



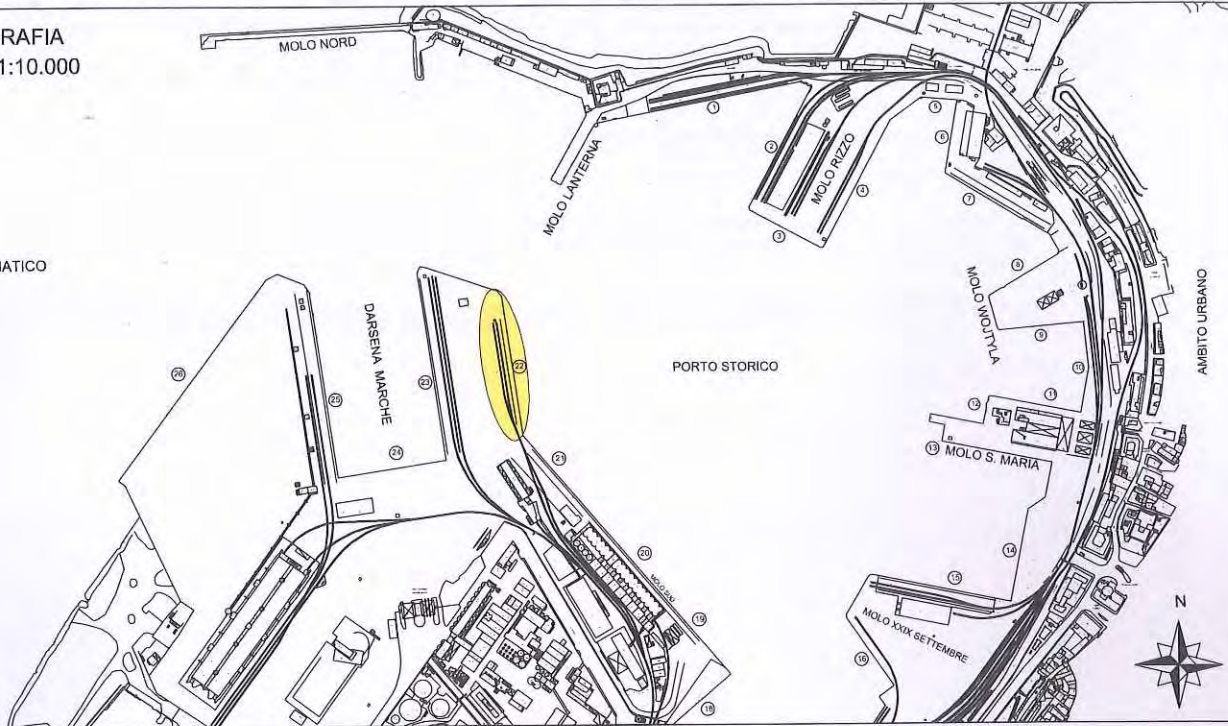
AUTORITA' PORTUALE DI ANCONA

PORTO DI ANCONA

Adeguamento strutturale della banchina d'ormeggio navale n. 22

COROGRAFIA
SCALA 1:10.000

MARE ADRIATICO



PROGETTO ESECUTIVO

rev 01

DOC.

ST. 00/a

LISTATI DI CALCOLO

SCALA:

PROGETTAZIONE GENERALE

Dott. Ing. Maria Letizia Vecchiotti

Geom. Marco Brugiapaglia

Geom. Luca Sterlacchini

STUDI GEOTECNICI PRELIMINARI

Prof. Giuseppe Scarpelli

PROGETTAZIONE GEOTECNICA E STRUTTURALE

Prof. Ing. Luigino Dezi

Dott. Ing. Alessandro Balducci

RESPONSABILE UNICO DEL PROCEDIMENTO

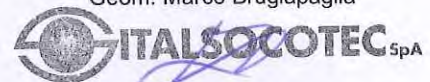
Dott. Ing. Roberto Renzi



PAR-002390-25_09_2015



COORD. PER LA SICUREZZA
IN FASE DI PROGETTAZIONE
Geom. Marco Brugiapaglia



COLLABORAZIONI

P. Ind. Stefano Santini

P. Ind. Giordano Numidi

Dott. Ing. Luigino DEZI

Ordine Ingegneri Prov. Ancona n. 560

Dott. Ing. Alessandro BALDUCCI

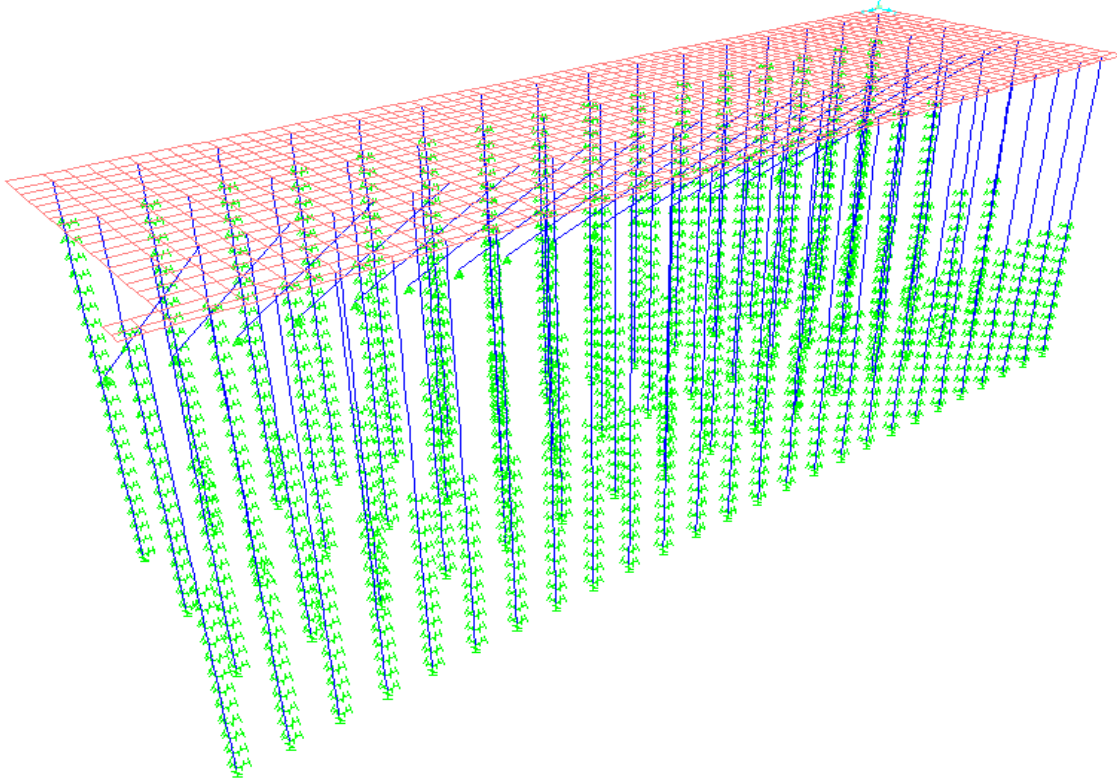
Ordine Ingegneri Prov. Ancona n. 1339

Ancona, li

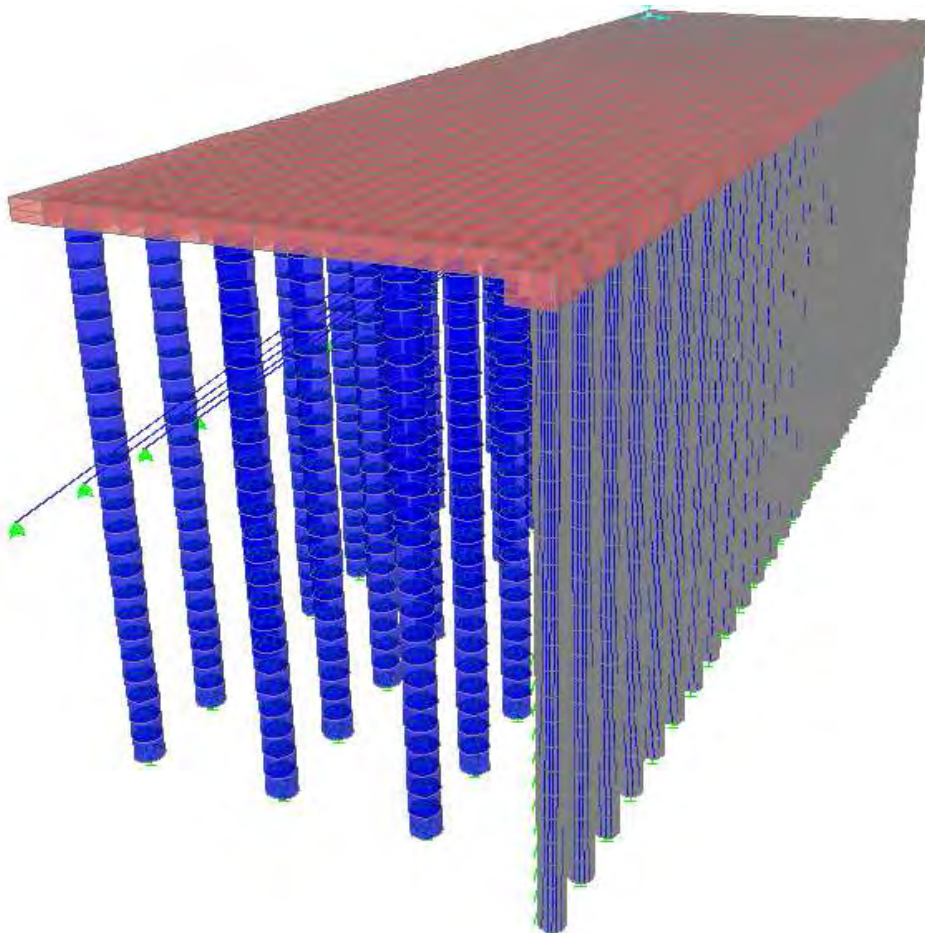


I 3 conchi sono tipologicamente uguali e si differenziano sostanzialmente nella lunghezza dei pali per cui si riportano i soli listati di calcolo del conchio di radice 1 considerato rappresentativo dei 3.

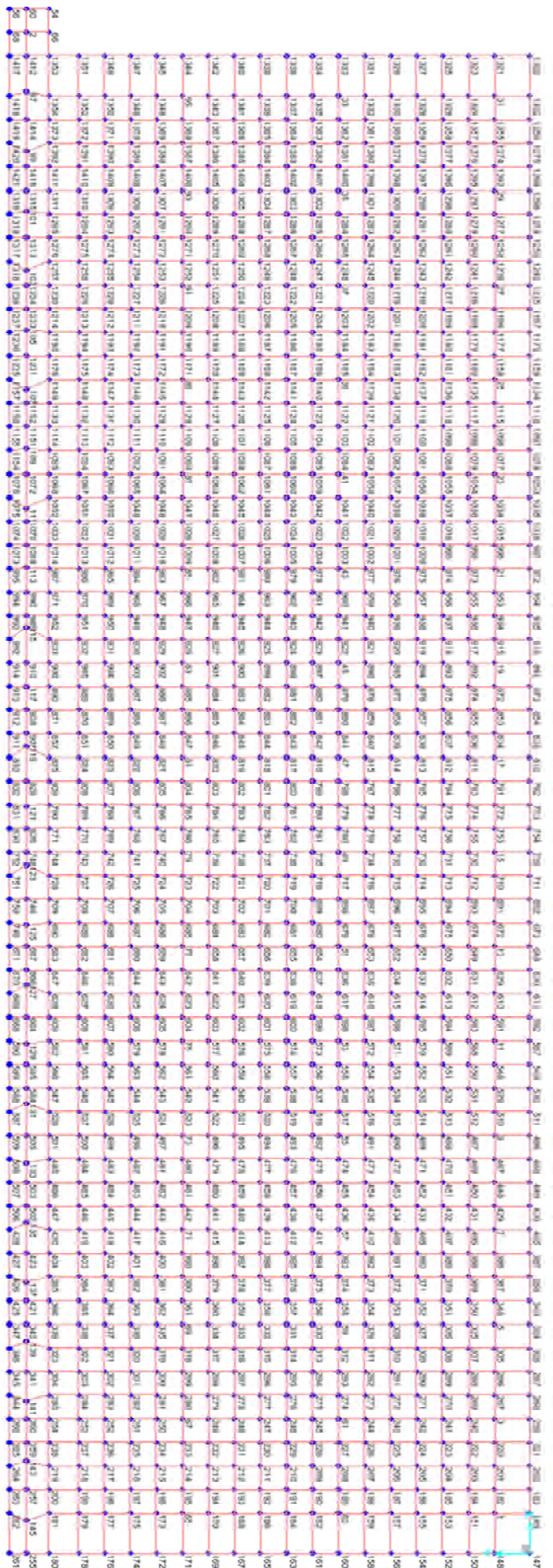
DATI DI INPUT MODELLO CONCHIO DI RADICE 1



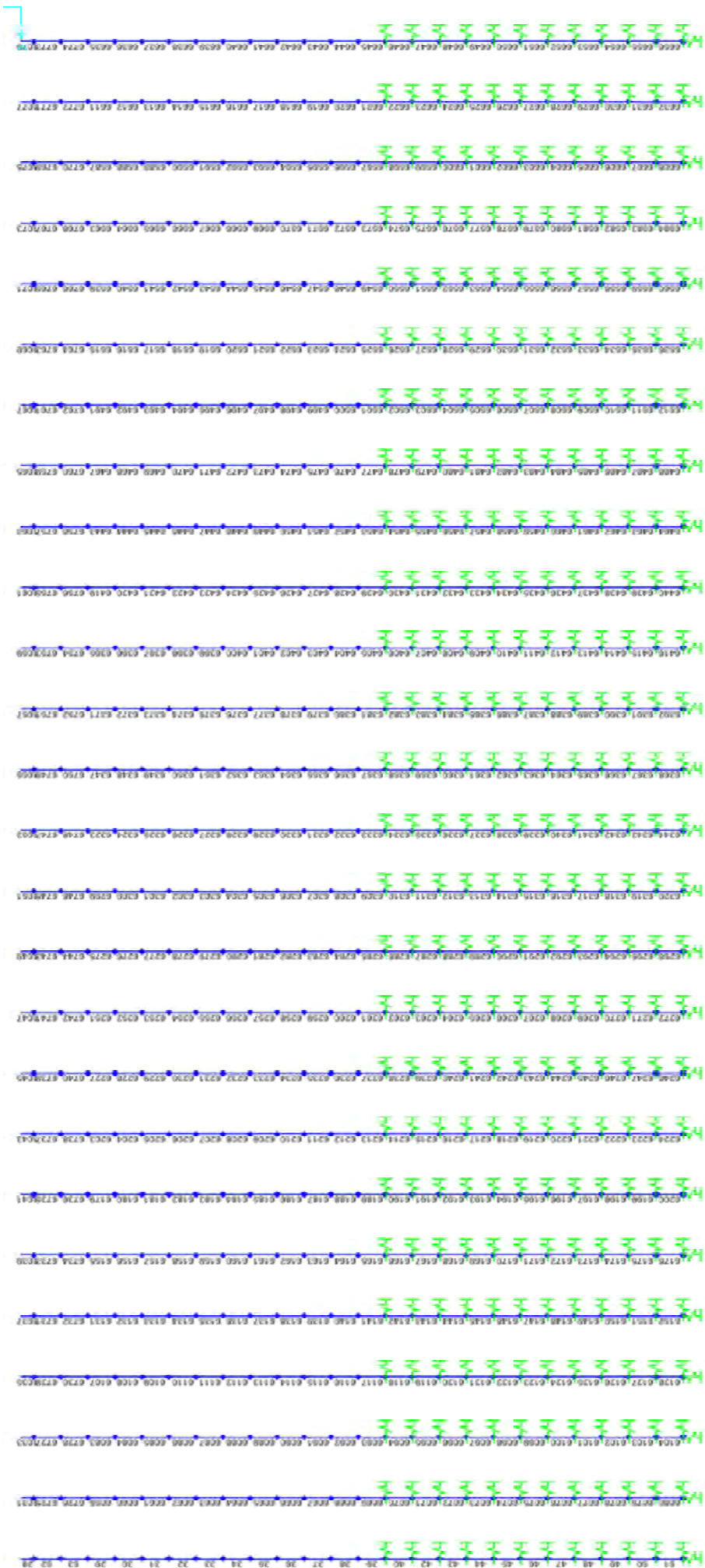
Modello unifilare



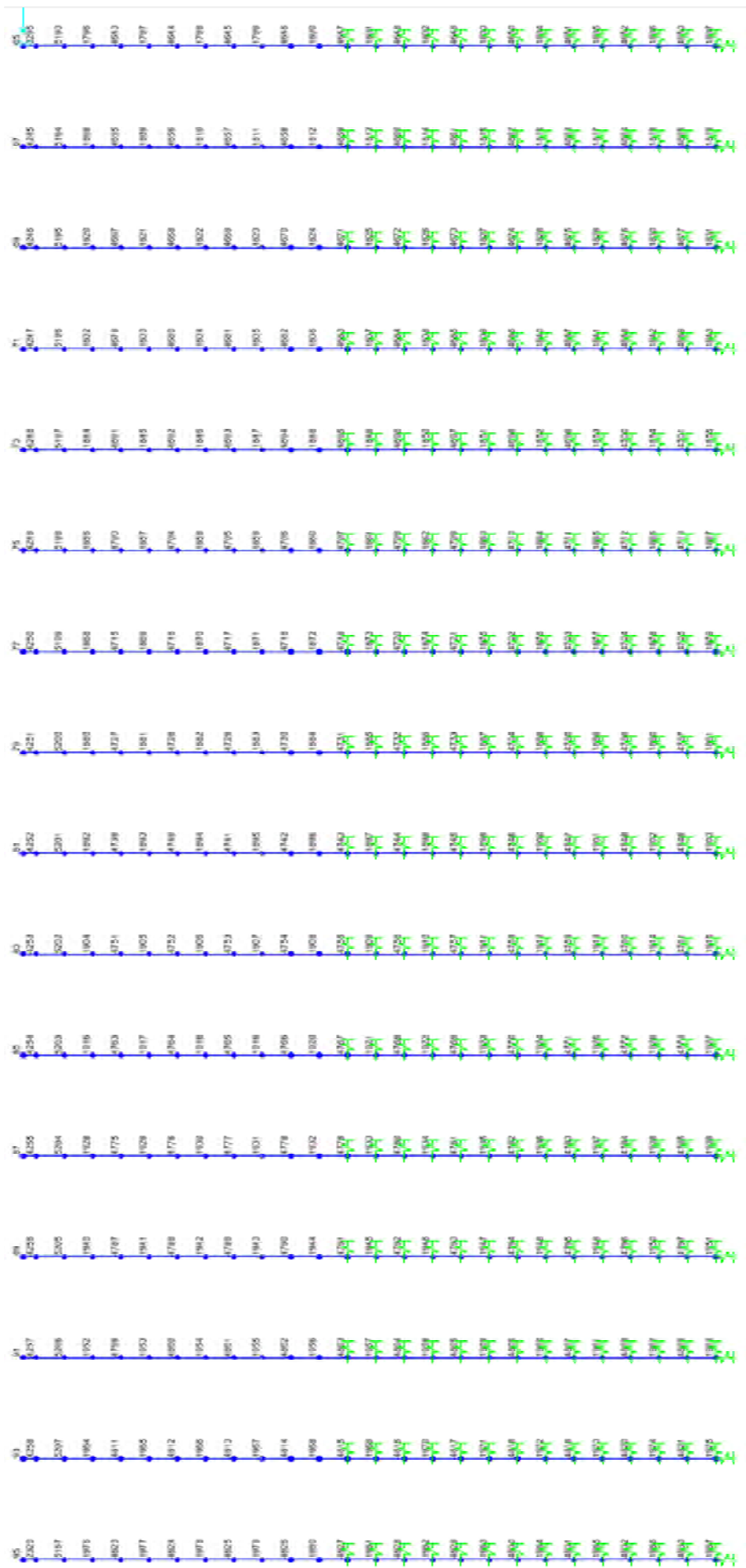
Modello estruso



Numerazione nodi del solettone



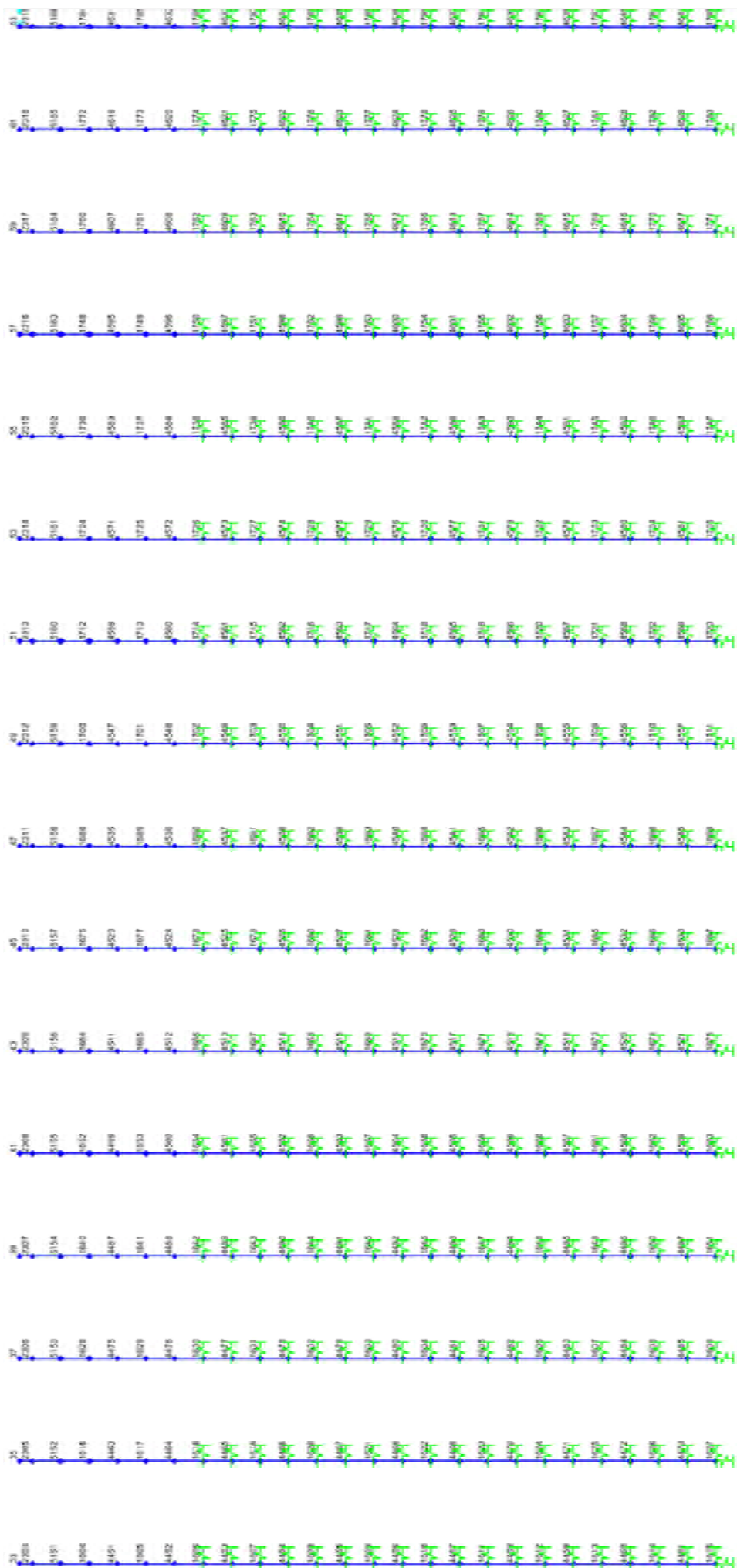
Numerazione frame pali palancolato metallico



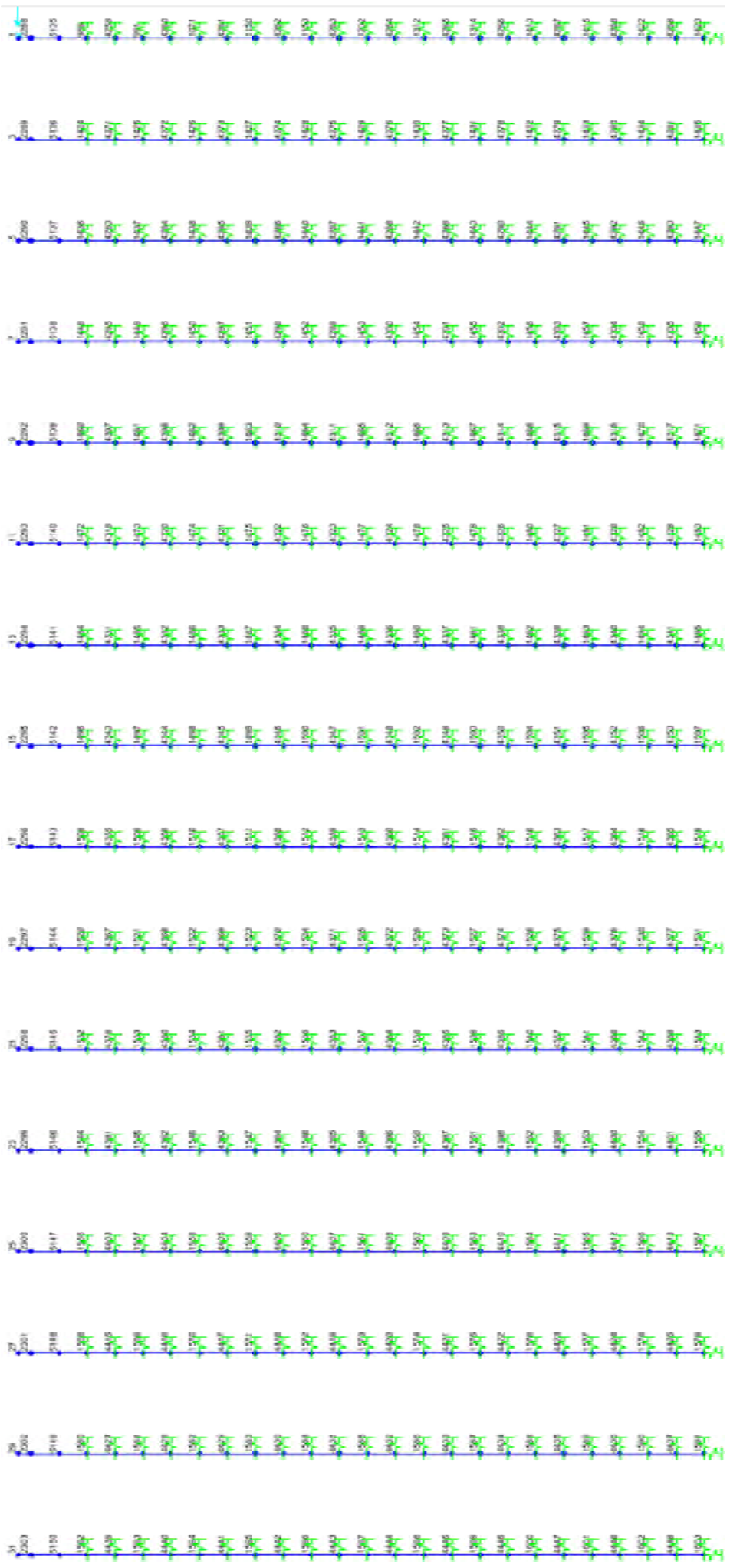
Numerazione nodi pali trivellati prima fila mare



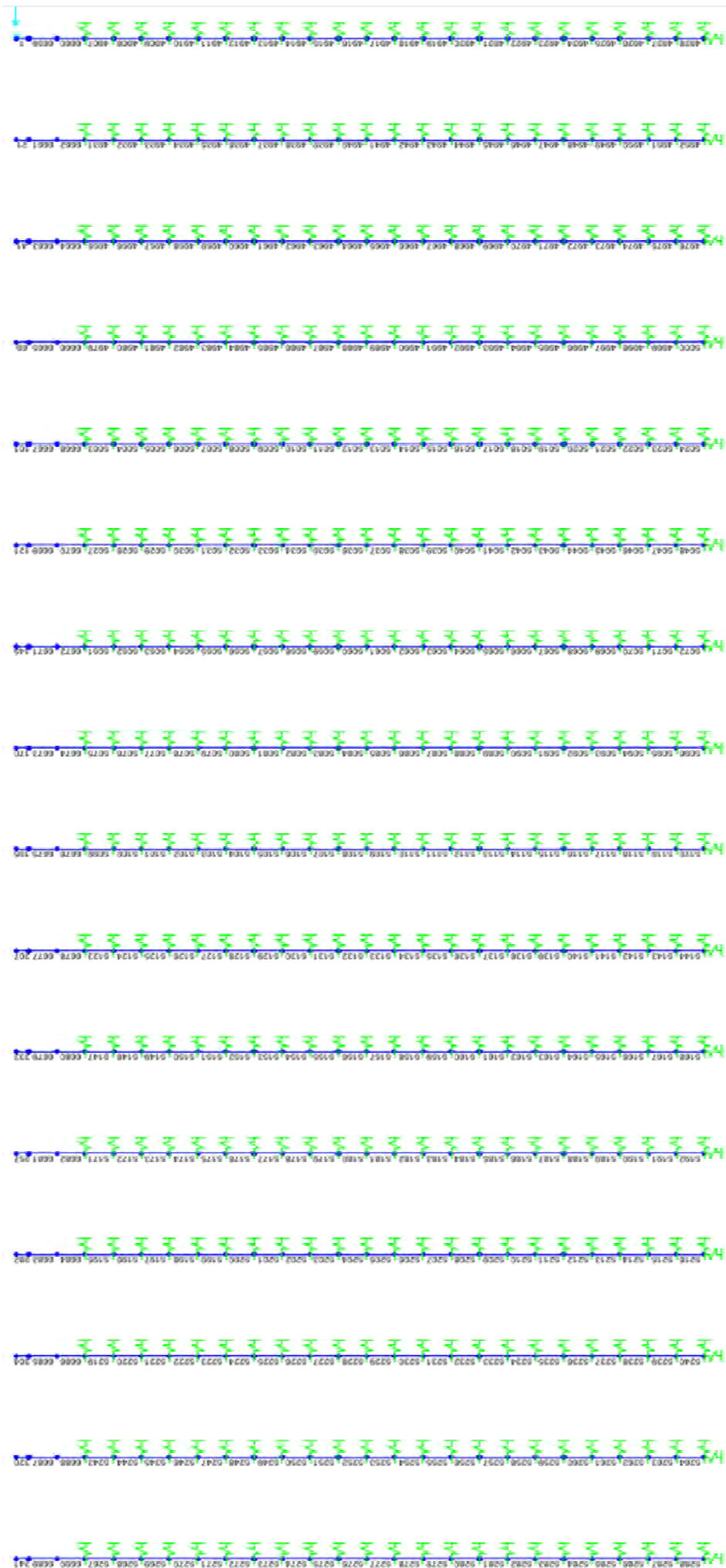
Numerazione frame pali trivellati prima fila lato mare



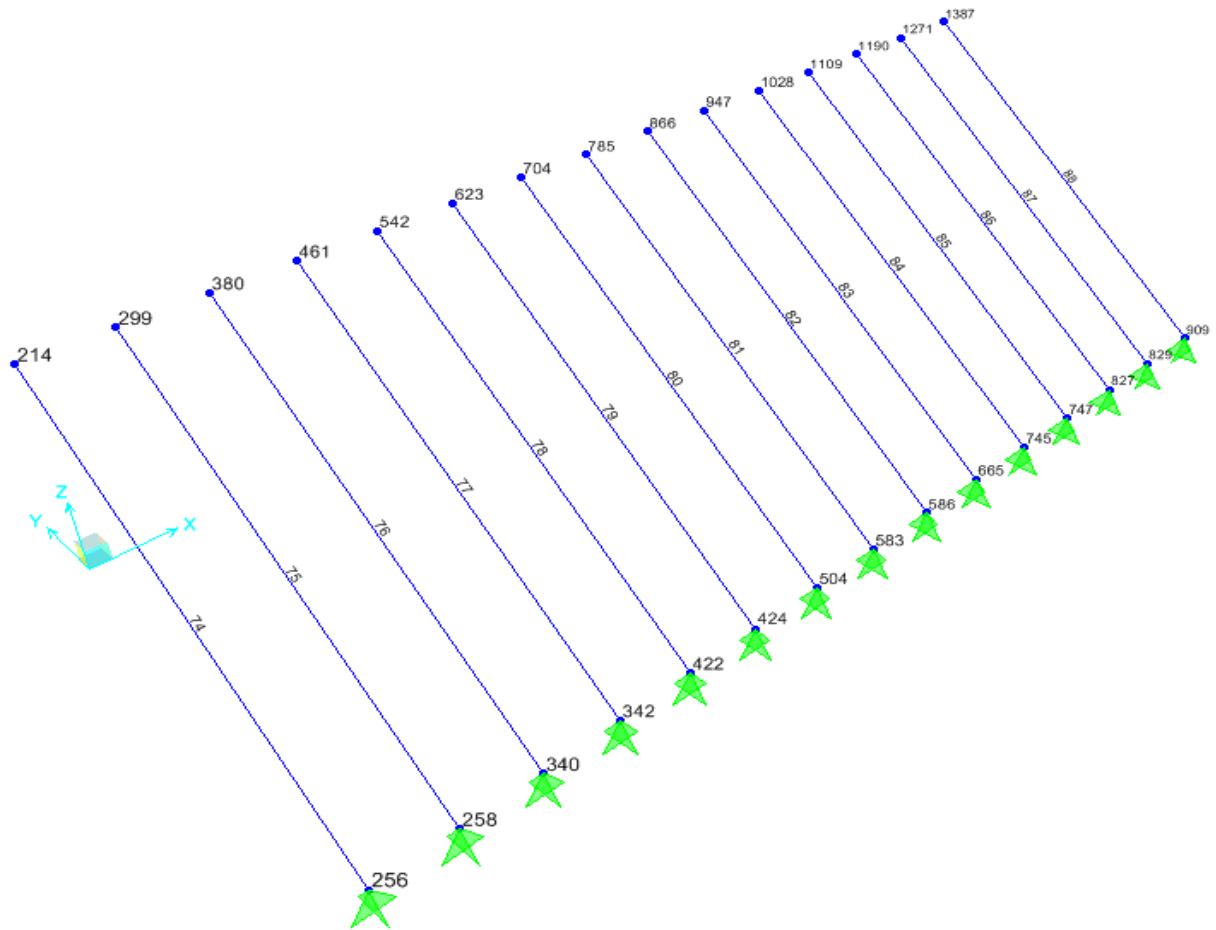
Numerazione nodi pali trivellati seconda fila lato mare



Numerazione nodi pali trivellati terza fila lato mare



Numerazione frame pali trivellati terza fila lato mare



Numerazione nodi e frame tiranti

TABLE: Material Properties 02 - Basic Mechanical Properties						
Material	UnitWeight	UnitMass	E1	G12	U12	A1
Text	KN/m3	KN-s2/m4	KN/m2	KN/m2	Unitless	1/C
CONC	25	2,548	33642000	14017500	0,2	0,0000099
Dywidag	76,97	7,849	210000000	80769230,77	0,3	0,0000117
Rck25	25	2,548	30200493	12583538,75	0,2	0,0000099
Rck25_palo	15	1,5296	30200493	12583538,75	0,2	0,0000099
Rck45	25	2,548	34625500	14427291,67	0,2	0,0000099
Rck45_palo	15	1,5296	34625500	14427291,67	0,2	0,0000099
REBAR	76,973	7,849	199947978,8			0,0000117

TABLE: Frame Section Properties 01 - General									
SectionName	Material	Shape	t3	t2	tf	tw	t2b	tfb	TotalWt
Text	Text	Text	m	m	m	m	m	m	KN
DiwidagD63.5	Dywidag	Pipe	0,0635			0,031			90,219
Palo D120	Rck45_palo	Circle	1,2						17914,618
Palo D120 st10	Rck45_palo	Circle	1,2						1628,602
Palo D914 S20	S420	Pipe	0,914			0,02			0
Palo_composto	CONC	SD Section							14076,849

TABLE: Frame Section Properties 02 - Concrete Column									
SectionName	RebarMatL	RebarMatC	ReinfConfig	LatReinf	Cover	NumBarsCirc	BarSizeL	BarSizeC	SpacingC
Text	Text	Text	Text	Text	m	Unitless	Text	Text	m
Palo D120	REBAR	REBAR	Circular	Spiral	0,05	24	26Ø	12Ø	0,2
Palo D120 st10	REBAR	REBAR	Circular	Spiral	0,05	24	26Ø	12Ø	0,1

TABLE: Joint Coordinates					
Joint	CoordSys	CoordType	XorR	Y	Z
Text	Text	Text	m	m	m
1	GLOBAL	Cartesian	1,7	1,35	0
2	GLOBAL	Cartesian	64,4	19,35	0
3	GLOBAL	Cartesian	5,7	1,35	0
4	GLOBAL	Cartesian	64,4	19,35	-2,45
5	GLOBAL	Cartesian	9,7	1,35	0
6	GLOBAL	Cartesian	64,4	19,35	-4,45
7	GLOBAL	Cartesian	13,7	1,35	0
8	GLOBAL	Cartesian	64,4	19,35	-6,45
9	GLOBAL	Cartesian	17,7	1,35	0
10	GLOBAL	Cartesian	64,4	19,35	-8,45

11	GLOBAL	Cartesian	21,7	1,35	0
12	GLOBAL	Cartesian	64,4	19,35	-10,45
13	GLOBAL	Cartesian	25,7	1,35	0
14	GLOBAL	Cartesian	64,4	19,35	-12,45
15	GLOBAL	Cartesian	29,7	1,35	0
16	GLOBAL	Cartesian	64,4	19,35	-14,45
17	GLOBAL	Cartesian	33,7	1,35	0
18	GLOBAL	Cartesian	64,4	19,35	-16,45
19	GLOBAL	Cartesian	37,7	1,35	0
20	GLOBAL	Cartesian	64,4	19,35	-18,45
21	GLOBAL	Cartesian	41,7	1,35	0
22	GLOBAL	Cartesian	64,4	19,35	-20,45
23	GLOBAL	Cartesian	45,7	1,35	0
24	GLOBAL	Cartesian	64,4	19,35	-22,45
25	GLOBAL	Cartesian	49,7	1,35	0
26	GLOBAL	Cartesian	64,4	19,35	-24,45
27	GLOBAL	Cartesian	53,7	1,35	0
28	GLOBAL	Cartesian	64,4	19,35	-0,45
29	GLOBAL	Cartesian	57,7	1,35	0
30	GLOBAL	Cartesian	64,4	19,35	-3,45
31	GLOBAL	Cartesian	61,7	1,35	0
32	GLOBAL	Cartesian	64,4	19,35	-5,45
33	GLOBAL	Cartesian	61,7	7,35	0
34	GLOBAL	Cartesian	64,4	19,35	-7,45
35	GLOBAL	Cartesian	57,7	7,35	0
36	GLOBAL	Cartesian	64,4	19,35	-9,45
37	GLOBAL	Cartesian	53,7	7,35	0
38	GLOBAL	Cartesian	64,4	19,35	-11,45
39	GLOBAL	Cartesian	49,7	7,35	0
40	GLOBAL	Cartesian	64,4	19,35	-13,45
41	GLOBAL	Cartesian	45,7	7,35	0
42	GLOBAL	Cartesian	64,4	19,35	-15,45
43	GLOBAL	Cartesian	41,7	7,35	0
44	GLOBAL	Cartesian	64,4	19,35	-17,45
45	GLOBAL	Cartesian	37,7	7,35	0
46	GLOBAL	Cartesian	64,4	19,35	-19,45
47	GLOBAL	Cartesian	33,7	7,35	0
48	GLOBAL	Cartesian	64,4	19,35	-21,45
49	GLOBAL	Cartesian	29,7	7,35	0
50	GLOBAL	Cartesian	64,4	19,35	-23,45
51	GLOBAL	Cartesian	25,7	7,35	0
52	GLOBAL	Cartesian	64,4	19,35	-1,45
53	GLOBAL	Cartesian	21,7	7,35	0
54	GLOBAL	Cartesian	65,4	18,5	0
55	GLOBAL	Cartesian	17,7	7,35	0
56	GLOBAL	Cartesian	65,4	20	0
57	GLOBAL	Cartesian	13,7	7,35	0
59	GLOBAL	Cartesian	9,7	7,35	0
60	GLOBAL	Cartesian	65,4	19,35	0
61	GLOBAL	Cartesian	5,7	7,35	0
63	GLOBAL	Cartesian	1,7	7,35	0
65	GLOBAL	Cartesian	1,7	13,35	0
66	GLOBAL	Cartesian	64,4	18,5	0
67	GLOBAL	Cartesian	5,7	13,35	0
68	GLOBAL	Cartesian	64,4	20	0
69	GLOBAL	Cartesian	9,7	13,35	0
71	GLOBAL	Cartesian	13,7	13,35	0
73	GLOBAL	Cartesian	17,7	13,35	0
75	GLOBAL	Cartesian	21,7	13,35	0
77	GLOBAL	Cartesian	25,7	13,35	0
79	GLOBAL	Cartesian	29,7	13,35	0
81	GLOBAL	Cartesian	33,7	13,35	0
83	GLOBAL	Cartesian	37,7	13,35	0
85	GLOBAL	Cartesian	41,7	13,35	0
87	GLOBAL	Cartesian	45,7	13,35	0
89	GLOBAL	Cartesian	49,7	13,35	0
91	GLOBAL	Cartesian	53,7	13,35	0
93	GLOBAL	Cartesian	57,7	13,35	0
95	GLOBAL	Cartesian	61,7	13,35	0
97	GLOBAL	Cartesian	61,88	19,35	0
99	GLOBAL	Cartesian	59,36	19,35	0
101	GLOBAL	Cartesian	56,84	19,35	0
103	GLOBAL	Cartesian	54,32	19,35	0
105	GLOBAL	Cartesian	51,8025	19,35	0
107	GLOBAL	Cartesian	49,2825	19,35	0
109	GLOBAL	Cartesian	46,7625	19,35	0
111	GLOBAL	Cartesian	44,2425	19,35	0
113	GLOBAL	Cartesian	41,7225	19,35	0
115	GLOBAL	Cartesian	39,2025	19,35	0
117	GLOBAL	Cartesian	36,6825	19,35	0
119	GLOBAL	Cartesian	34,1625	19,35	0

121	GLOBAL	Cartesian	31,6425	19,35	0
123	GLOBAL	Cartesian	29,1225	19,35	0
125	GLOBAL	Cartesian	26,6025	19,35	0
127	GLOBAL	Cartesian	24,0825	19,35	0
129	GLOBAL	Cartesian	21,5625	19,35	0
131	GLOBAL	Cartesian	19,0425	19,35	0
133	GLOBAL	Cartesian	16,5225	19,35	0
135	GLOBAL	Cartesian	14,0025	19,35	0
137	GLOBAL	Cartesian	11,4825	19,35	0
139	GLOBAL	Cartesian	8,9625	19,35	0
141	GLOBAL	Cartesian	6,4425	19,35	0
143	GLOBAL	Cartesian	3,9225	19,35	0
145	GLOBAL	Cartesian	1,4025	19,35	0
147	GLOBAL	Cartesian	0	0	0
148	GLOBAL	Cartesian	0	1,35	0
149	GLOBAL	Cartesian	1,7	0	0
150	GLOBAL	Cartesian	0	2,35	0
151	GLOBAL	Cartesian	1,7	2,35	0
152	GLOBAL	Cartesian	0	3,35	0
153	GLOBAL	Cartesian	1,7	3,35	0
154	GLOBAL	Cartesian	0	4,35	0
155	GLOBAL	Cartesian	1,7	4,35	0
156	GLOBAL	Cartesian	0	5,35	0
157	GLOBAL	Cartesian	1,7	5,35	0
158	GLOBAL	Cartesian	0	6,35	0
159	GLOBAL	Cartesian	1,7	6,35	0
160	GLOBAL	Cartesian	0	7,35	0
161	GLOBAL	Cartesian	0	8,35	0
162	GLOBAL	Cartesian	1,7	8,35	0
163	GLOBAL	Cartesian	0	9,35	0
164	GLOBAL	Cartesian	1,7	9,35	0
165	GLOBAL	Cartesian	0	10,35	0
166	GLOBAL	Cartesian	1,7	10,35	0
167	GLOBAL	Cartesian	0	11,35	0
168	GLOBAL	Cartesian	1,7	11,35	0
169	GLOBAL	Cartesian	0	12,35	0
170	GLOBAL	Cartesian	1,7	12,35	0
171	GLOBAL	Cartesian	0	13,35	0
172	GLOBAL	Cartesian	0	14,35	0
173	GLOBAL	Cartesian	1,7	14,35	0
174	GLOBAL	Cartesian	0	15,35	0
175	GLOBAL	Cartesian	1,7	15,35	0
176	GLOBAL	Cartesian	0	16,35	0
177	GLOBAL	Cartesian	1,7	16,35	0
178	GLOBAL	Cartesian	0	17,35	0
179	GLOBAL	Cartesian	1,7	17,35	0
180	GLOBAL	Cartesian	0	18,5	0
181	GLOBAL	Cartesian	1,7	18,5	0
182	GLOBAL	Cartesian	2,7	1,35	0
183	GLOBAL	Cartesian	2,7	0	0
184	GLOBAL	Cartesian	2,7	2,35	0
185	GLOBAL	Cartesian	2,7	3,35	0
186	GLOBAL	Cartesian	2,7	4,35	0
187	GLOBAL	Cartesian	2,7	5,35	0
188	GLOBAL	Cartesian	2,7	6,35	0
189	GLOBAL	Cartesian	2,7	7,35	0
190	GLOBAL	Cartesian	2,7	8,35	0
191	GLOBAL	Cartesian	2,7	9,35	0
192	GLOBAL	Cartesian	2,7	10,35	0
193	GLOBAL	Cartesian	2,7	11,35	0
194	GLOBAL	Cartesian	2,7	12,35	0
195	GLOBAL	Cartesian	2,7	13,35	0
196	GLOBAL	Cartesian	2,7	14,35	0
197	GLOBAL	Cartesian	2,7	15,35	0
198	GLOBAL	Cartesian	2,7	16,35	0
199	GLOBAL	Cartesian	2,7	17,35	0
200	GLOBAL	Cartesian	2,7	18,5	0
201	GLOBAL	Cartesian	3,7	1,35	0
202	GLOBAL	Cartesian	3,7	0	0
203	GLOBAL	Cartesian	3,7	2,35	0
204	GLOBAL	Cartesian	3,7	3,35	0
205	GLOBAL	Cartesian	3,7	4,35	0
206	GLOBAL	Cartesian	3,7	5,35	0
207	GLOBAL	Cartesian	3,7	6,35	0
208	GLOBAL	Cartesian	3,7	7,35	0
209	GLOBAL	Cartesian	3,7	8,35	0
210	GLOBAL	Cartesian	3,7	9,35	0
211	GLOBAL	Cartesian	3,7	10,35	0
212	GLOBAL	Cartesian	3,7	11,35	0
213	GLOBAL	Cartesian	3,7	12,35	0
214	GLOBAL	Cartesian	3,7	13,35	0

215	GLOBAL	Cartesian	3,7	14,35	0
216	GLOBAL	Cartesian	3,7	15,35	0
217	GLOBAL	Cartesian	3,7	16,35	0
218	GLOBAL	Cartesian	3,7	17,35	0
219	GLOBAL	Cartesian	3,7	18,5	0
220	GLOBAL	Cartesian	4,7	1,35	0
221	GLOBAL	Cartesian	4,7	0	0
222	GLOBAL	Cartesian	4,7	2,35	0
223	GLOBAL	Cartesian	4,7	3,35	0
224	GLOBAL	Cartesian	4,7	4,35	0
225	GLOBAL	Cartesian	4,7	5,35	0
226	GLOBAL	Cartesian	4,7	6,35	0
227	GLOBAL	Cartesian	4,7	7,35	0
228	GLOBAL	Cartesian	4,7	8,35	0
229	GLOBAL	Cartesian	4,7	9,35	0
230	GLOBAL	Cartesian	4,7	10,35	0
231	GLOBAL	Cartesian	4,7	11,35	0
232	GLOBAL	Cartesian	4,7	12,35	0
233	GLOBAL	Cartesian	4,7	13,35	0
234	GLOBAL	Cartesian	4,7	14,35	0
235	GLOBAL	Cartesian	4,7	15,35	0
236	GLOBAL	Cartesian	4,7	16,35	0
237	GLOBAL	Cartesian	4,7	17,35	0
238	GLOBAL	Cartesian	4,7	18,5	0
239	GLOBAL	Cartesian	5,7	0	0
240	GLOBAL	Cartesian	5,7	2,35	0
241	GLOBAL	Cartesian	5,7	3,35	0
242	GLOBAL	Cartesian	5,7	4,35	0
243	GLOBAL	Cartesian	5,7	5,35	0
244	GLOBAL	Cartesian	5,7	6,35	0
245	GLOBAL	Cartesian	5,7	8,35	0
246	GLOBAL	Cartesian	5,7	9,35	0
247	GLOBAL	Cartesian	5,7	10,35	0
248	GLOBAL	Cartesian	5,7	11,35	0
249	GLOBAL	Cartesian	5,7	12,35	0
250	GLOBAL	Cartesian	5,7	14,35	0
251	GLOBAL	Cartesian	5,7	15,35	0
252	GLOBAL	Cartesian	5,7	16,35	0
253	GLOBAL	Cartesian	5,7	17,35	0
254	GLOBAL	Cartesian	5,7	18,5	0
255	GLOBAL	Cartesian	0	19,35	0
256	GLOBAL	Cartesian	3,7	-5,67	-15,74
257	GLOBAL	Cartesian	2,7	19,35	0
258	GLOBAL	Cartesian	7,7	-5,67	-15,74
259	GLOBAL	Cartesian	4,7	19,35	0
260	GLOBAL	Cartesian	5,7	19,35	0
261	GLOBAL	Cartesian	0	20	0
262	GLOBAL	Cartesian	1,7	20	0
263	GLOBAL	Cartesian	2,7	20	0
264	GLOBAL	Cartesian	3,7	20	0
265	GLOBAL	Cartesian	4,7	20	0
266	GLOBAL	Cartesian	5,7	20	0
267	GLOBAL	Cartesian	6,7	1,35	0
268	GLOBAL	Cartesian	6,7	0	0
269	GLOBAL	Cartesian	6,7	2,35	0
270	GLOBAL	Cartesian	6,7	3,35	0
271	GLOBAL	Cartesian	6,7	4,35	0
272	GLOBAL	Cartesian	6,7	5,35	0
273	GLOBAL	Cartesian	6,7	6,35	0
274	GLOBAL	Cartesian	6,7	7,35	0
275	GLOBAL	Cartesian	6,7	8,35	0
276	GLOBAL	Cartesian	6,7	9,35	0
277	GLOBAL	Cartesian	6,7	10,35	0
278	GLOBAL	Cartesian	6,7	11,35	0
279	GLOBAL	Cartesian	6,7	12,35	0
280	GLOBAL	Cartesian	6,7	13,35	0
281	GLOBAL	Cartesian	6,7	14,35	0
282	GLOBAL	Cartesian	6,7	15,35	0
283	GLOBAL	Cartesian	6,7	16,35	0
284	GLOBAL	Cartesian	6,7	17,35	0
285	GLOBAL	Cartesian	6,7	18,5	0
286	GLOBAL	Cartesian	7,7	1,35	0
287	GLOBAL	Cartesian	7,7	0	0
288	GLOBAL	Cartesian	7,7	2,35	0
289	GLOBAL	Cartesian	7,7	3,35	0
290	GLOBAL	Cartesian	7,7	4,35	0
291	GLOBAL	Cartesian	7,7	5,35	0
292	GLOBAL	Cartesian	7,7	6,35	0
293	GLOBAL	Cartesian	7,7	7,35	0
294	GLOBAL	Cartesian	7,7	8,35	0
295	GLOBAL	Cartesian	7,7	9,35	0

296	GLOBAL	Cartesian	7,7	10,35	0
297	GLOBAL	Cartesian	7,7	11,35	0
298	GLOBAL	Cartesian	7,7	12,35	0
299	GLOBAL	Cartesian	7,7	13,35	0
300	GLOBAL	Cartesian	7,7	14,35	0
301	GLOBAL	Cartesian	7,7	15,35	0
302	GLOBAL	Cartesian	7,7	16,35	0
303	GLOBAL	Cartesian	7,7	17,35	0
304	GLOBAL	Cartesian	7,7	18,5	0
305	GLOBAL	Cartesian	8,7	1,35	0
306	GLOBAL	Cartesian	8,7	0	0
307	GLOBAL	Cartesian	8,7	2,35	0
308	GLOBAL	Cartesian	8,7	3,35	0
309	GLOBAL	Cartesian	8,7	4,35	0
310	GLOBAL	Cartesian	8,7	5,35	0
311	GLOBAL	Cartesian	8,7	6,35	0
312	GLOBAL	Cartesian	8,7	7,35	0
313	GLOBAL	Cartesian	8,7	8,35	0
314	GLOBAL	Cartesian	8,7	9,35	0
315	GLOBAL	Cartesian	8,7	10,35	0
316	GLOBAL	Cartesian	8,7	11,35	0
317	GLOBAL	Cartesian	8,7	12,35	0
318	GLOBAL	Cartesian	8,7	13,35	0
319	GLOBAL	Cartesian	8,7	14,35	0
320	GLOBAL	Cartesian	8,7	15,35	0
321	GLOBAL	Cartesian	8,7	16,35	0
322	GLOBAL	Cartesian	8,7	17,35	0
323	GLOBAL	Cartesian	8,7	18,5	0
324	GLOBAL	Cartesian	9,7	0	0
325	GLOBAL	Cartesian	9,7	2,35	0
326	GLOBAL	Cartesian	9,7	3,35	0
327	GLOBAL	Cartesian	9,7	4,35	0
328	GLOBAL	Cartesian	9,7	5,35	0
329	GLOBAL	Cartesian	9,7	6,35	0
330	GLOBAL	Cartesian	9,7	8,35	0
331	GLOBAL	Cartesian	9,7	9,35	0
332	GLOBAL	Cartesian	9,7	10,35	0
333	GLOBAL	Cartesian	9,7	11,35	0
334	GLOBAL	Cartesian	9,7	12,35	0
335	GLOBAL	Cartesian	9,7	14,35	0
336	GLOBAL	Cartesian	9,7	15,35	0
337	GLOBAL	Cartesian	9,7	16,35	0
338	GLOBAL	Cartesian	9,7	17,35	0
339	GLOBAL	Cartesian	9,7	18,5	0
340	GLOBAL	Cartesian	11,7	-5,67	-15,74
341	GLOBAL	Cartesian	7,7	19,35	0
342	GLOBAL	Cartesian	15,7	-5,67	-15,74
343	GLOBAL	Cartesian	9,7	19,35	0
344	GLOBAL	Cartesian	6,7	20	0
345	GLOBAL	Cartesian	7,7	20	0
346	GLOBAL	Cartesian	8,7	20	0
347	GLOBAL	Cartesian	9,7	20	0
348	GLOBAL	Cartesian	10,7	1,35	0
349	GLOBAL	Cartesian	10,7	0	0
350	GLOBAL	Cartesian	10,7	2,35	0
351	GLOBAL	Cartesian	10,7	3,35	0
352	GLOBAL	Cartesian	10,7	4,35	0
353	GLOBAL	Cartesian	10,7	5,35	0
354	GLOBAL	Cartesian	10,7	6,35	0
355	GLOBAL	Cartesian	10,7	7,35	0
356	GLOBAL	Cartesian	10,7	8,35	0
357	GLOBAL	Cartesian	10,7	9,35	0
358	GLOBAL	Cartesian	10,7	10,35	0
359	GLOBAL	Cartesian	10,7	11,35	0
360	GLOBAL	Cartesian	10,7	12,35	0
361	GLOBAL	Cartesian	10,7	13,35	0
362	GLOBAL	Cartesian	10,7	14,35	0
363	GLOBAL	Cartesian	10,7	15,35	0
364	GLOBAL	Cartesian	10,7	16,35	0
365	GLOBAL	Cartesian	10,7	17,35	0
366	GLOBAL	Cartesian	10,7	18,5	0
367	GLOBAL	Cartesian	11,7	1,35	0
368	GLOBAL	Cartesian	11,7	0	0
369	GLOBAL	Cartesian	11,7	2,35	0
370	GLOBAL	Cartesian	11,7	3,35	0
371	GLOBAL	Cartesian	11,7	4,35	0
372	GLOBAL	Cartesian	11,7	5,35	0
373	GLOBAL	Cartesian	11,7	6,35	0
374	GLOBAL	Cartesian	11,7	7,35	0
375	GLOBAL	Cartesian	11,7	8,35	0
376	GLOBAL	Cartesian	11,7	9,35	0

377	GLOBAL	Cartesian	11,7	10,35	0
378	GLOBAL	Cartesian	11,7	11,35	0
379	GLOBAL	Cartesian	11,7	12,35	0
380	GLOBAL	Cartesian	11,7	13,35	0
381	GLOBAL	Cartesian	11,7	14,35	0
382	GLOBAL	Cartesian	11,7	15,35	0
383	GLOBAL	Cartesian	11,7	16,35	0
384	GLOBAL	Cartesian	11,7	17,35	0
385	GLOBAL	Cartesian	11,7	18,5	0
386	GLOBAL	Cartesian	12,7	1,35	0
387	GLOBAL	Cartesian	12,7	0	0
388	GLOBAL	Cartesian	12,7	2,35	0
389	GLOBAL	Cartesian	12,7	3,35	0
390	GLOBAL	Cartesian	12,7	4,35	0
391	GLOBAL	Cartesian	12,7	5,35	0
392	GLOBAL	Cartesian	12,7	6,35	0
393	GLOBAL	Cartesian	12,7	7,35	0
394	GLOBAL	Cartesian	12,7	8,35	0
395	GLOBAL	Cartesian	12,7	9,35	0
396	GLOBAL	Cartesian	12,7	10,35	0
397	GLOBAL	Cartesian	12,7	11,35	0
398	GLOBAL	Cartesian	12,7	12,35	0
399	GLOBAL	Cartesian	12,7	13,35	0
400	GLOBAL	Cartesian	12,7	14,35	0
401	GLOBAL	Cartesian	12,7	15,35	0
402	GLOBAL	Cartesian	12,7	16,35	0
403	GLOBAL	Cartesian	12,7	17,35	0
404	GLOBAL	Cartesian	12,7	18,5	0
405	GLOBAL	Cartesian	13,7	0	0
406	GLOBAL	Cartesian	13,7	2,35	0
407	GLOBAL	Cartesian	13,7	3,35	0
408	GLOBAL	Cartesian	13,7	4,35	0
409	GLOBAL	Cartesian	13,7	5,35	0
410	GLOBAL	Cartesian	13,7	6,35	0
411	GLOBAL	Cartesian	13,7	8,35	0
412	GLOBAL	Cartesian	13,7	9,35	0
413	GLOBAL	Cartesian	13,7	10,35	0
414	GLOBAL	Cartesian	13,7	11,35	0
415	GLOBAL	Cartesian	13,7	12,35	0
416	GLOBAL	Cartesian	13,7	14,35	0
417	GLOBAL	Cartesian	13,7	15,35	0
418	GLOBAL	Cartesian	13,7	16,35	0
419	GLOBAL	Cartesian	13,7	17,35	0
420	GLOBAL	Cartesian	13,7	18,5	0
421	GLOBAL	Cartesian	10,7	19,35	0
422	GLOBAL	Cartesian	19,7	-5,67	-15,74
423	GLOBAL	Cartesian	12,7	19,35	0
424	GLOBAL	Cartesian	23,7	-5,67	-15,74
425	GLOBAL	Cartesian	10,7	20	0
426	GLOBAL	Cartesian	11,7	20	0
427	GLOBAL	Cartesian	12,7	20	0
428	GLOBAL	Cartesian	13,7	20	0
429	GLOBAL	Cartesian	14,7	1,35	0
430	GLOBAL	Cartesian	14,7	0	0
431	GLOBAL	Cartesian	14,7	2,35	0
432	GLOBAL	Cartesian	14,7	3,35	0
433	GLOBAL	Cartesian	14,7	4,35	0
434	GLOBAL	Cartesian	14,7	5,35	0
435	GLOBAL	Cartesian	14,7	6,35	0
436	GLOBAL	Cartesian	14,7	7,35	0
437	GLOBAL	Cartesian	14,7	8,35	0
438	GLOBAL	Cartesian	14,7	9,35	0
439	GLOBAL	Cartesian	14,7	10,35	0
440	GLOBAL	Cartesian	14,7	11,35	0
441	GLOBAL	Cartesian	14,7	12,35	0
442	GLOBAL	Cartesian	14,7	13,35	0
443	GLOBAL	Cartesian	14,7	14,35	0
444	GLOBAL	Cartesian	14,7	15,35	0
445	GLOBAL	Cartesian	14,7	16,35	0
446	GLOBAL	Cartesian	14,7	17,35	0
447	GLOBAL	Cartesian	14,7	18,5	0
448	GLOBAL	Cartesian	15,7	1,35	0
449	GLOBAL	Cartesian	15,7	0	0
450	GLOBAL	Cartesian	15,7	2,35	0
451	GLOBAL	Cartesian	15,7	3,35	0
452	GLOBAL	Cartesian	15,7	4,35	0
453	GLOBAL	Cartesian	15,7	5,35	0
454	GLOBAL	Cartesian	15,7	6,35	0
455	GLOBAL	Cartesian	15,7	7,35	0
456	GLOBAL	Cartesian	15,7	8,35	0
457	GLOBAL	Cartesian	15,7	9,35	0

458	GLOBAL	Cartesian	15,7	10,35	0
459	GLOBAL	Cartesian	15,7	11,35	0
460	GLOBAL	Cartesian	15,7	12,35	0
461	GLOBAL	Cartesian	15,7	13,35	0
462	GLOBAL	Cartesian	15,7	14,35	0
463	GLOBAL	Cartesian	15,7	15,35	0
464	GLOBAL	Cartesian	15,7	16,35	0
465	GLOBAL	Cartesian	15,7	17,35	0
466	GLOBAL	Cartesian	15,7	18,5	0
467	GLOBAL	Cartesian	16,7	1,35	0
468	GLOBAL	Cartesian	16,7	0	0
469	GLOBAL	Cartesian	16,7	2,35	0
470	GLOBAL	Cartesian	16,7	3,35	0
471	GLOBAL	Cartesian	16,7	4,35	0
472	GLOBAL	Cartesian	16,7	5,35	0
473	GLOBAL	Cartesian	16,7	6,35	0
474	GLOBAL	Cartesian	16,7	7,35	0
475	GLOBAL	Cartesian	16,7	8,35	0
476	GLOBAL	Cartesian	16,7	9,35	0
477	GLOBAL	Cartesian	16,7	10,35	0
478	GLOBAL	Cartesian	16,7	11,35	0
479	GLOBAL	Cartesian	16,7	12,35	0
480	GLOBAL	Cartesian	16,7	13,35	0
481	GLOBAL	Cartesian	16,7	14,35	0
482	GLOBAL	Cartesian	16,7	15,35	0
483	GLOBAL	Cartesian	16,7	16,35	0
484	GLOBAL	Cartesian	16,7	17,35	0
485	GLOBAL	Cartesian	16,7	18,5	0
486	GLOBAL	Cartesian	17,7	0	0
487	GLOBAL	Cartesian	17,7	2,35	0
488	GLOBAL	Cartesian	17,7	3,35	0
489	GLOBAL	Cartesian	17,7	4,35	0
490	GLOBAL	Cartesian	17,7	5,35	0
491	GLOBAL	Cartesian	17,7	6,35	0
492	GLOBAL	Cartesian	17,7	8,35	0
493	GLOBAL	Cartesian	17,7	9,35	0
494	GLOBAL	Cartesian	17,7	10,35	0
495	GLOBAL	Cartesian	17,7	11,35	0
496	GLOBAL	Cartesian	17,7	12,35	0
497	GLOBAL	Cartesian	17,7	14,35	0
498	GLOBAL	Cartesian	17,7	15,35	0
499	GLOBAL	Cartesian	17,7	16,35	0
500	GLOBAL	Cartesian	17,7	17,35	0
501	GLOBAL	Cartesian	17,7	18,5	0
502	GLOBAL	Cartesian	14,7	19,35	0
503	GLOBAL	Cartesian	15,7	19,35	0
504	GLOBAL	Cartesian	27,7	-5,67	-15,74
505	GLOBAL	Cartesian	17,7	19,35	0
506	GLOBAL	Cartesian	14,7	20	0
507	GLOBAL	Cartesian	15,7	20	0
508	GLOBAL	Cartesian	16,7	20	0
509	GLOBAL	Cartesian	17,7	20	0
510	GLOBAL	Cartesian	18,7	1,35	0
511	GLOBAL	Cartesian	18,7	0	0
512	GLOBAL	Cartesian	18,7	2,35	0
513	GLOBAL	Cartesian	18,7	3,35	0
514	GLOBAL	Cartesian	18,7	4,35	0
515	GLOBAL	Cartesian	18,7	5,35	0
516	GLOBAL	Cartesian	18,7	6,35	0
517	GLOBAL	Cartesian	18,7	7,35	0
518	GLOBAL	Cartesian	18,7	8,35	0
519	GLOBAL	Cartesian	18,7	9,35	0
520	GLOBAL	Cartesian	18,7	10,35	0
521	GLOBAL	Cartesian	18,7	11,35	0
522	GLOBAL	Cartesian	18,7	12,35	0
523	GLOBAL	Cartesian	18,7	13,35	0
524	GLOBAL	Cartesian	18,7	14,35	0
525	GLOBAL	Cartesian	18,7	15,35	0
526	GLOBAL	Cartesian	18,7	16,35	0
527	GLOBAL	Cartesian	18,7	17,35	0
528	GLOBAL	Cartesian	18,7	18,5	0
529	GLOBAL	Cartesian	19,7	1,35	0
530	GLOBAL	Cartesian	19,7	0	0
531	GLOBAL	Cartesian	19,7	2,35	0
532	GLOBAL	Cartesian	19,7	3,35	0
533	GLOBAL	Cartesian	19,7	4,35	0
534	GLOBAL	Cartesian	19,7	5,35	0
535	GLOBAL	Cartesian	19,7	6,35	0
536	GLOBAL	Cartesian	19,7	7,35	0
537	GLOBAL	Cartesian	19,7	8,35	0
538	GLOBAL	Cartesian	19,7	9,35	0

539	GLOBAL	Cartesian	19,7	10,35	0
540	GLOBAL	Cartesian	19,7	11,35	0
541	GLOBAL	Cartesian	19,7	12,35	0
542	GLOBAL	Cartesian	19,7	13,35	0
543	GLOBAL	Cartesian	19,7	14,35	0
544	GLOBAL	Cartesian	19,7	15,35	0
545	GLOBAL	Cartesian	19,7	16,35	0
546	GLOBAL	Cartesian	19,7	17,35	0
547	GLOBAL	Cartesian	19,7	18,5	0
548	GLOBAL	Cartesian	20,7	1,35	0
549	GLOBAL	Cartesian	20,7	0	0
550	GLOBAL	Cartesian	20,7	2,35	0
551	GLOBAL	Cartesian	20,7	3,35	0
552	GLOBAL	Cartesian	20,7	4,35	0
553	GLOBAL	Cartesian	20,7	5,35	0
554	GLOBAL	Cartesian	20,7	6,35	0
555	GLOBAL	Cartesian	20,7	7,35	0
556	GLOBAL	Cartesian	20,7	8,35	0
557	GLOBAL	Cartesian	20,7	9,35	0
558	GLOBAL	Cartesian	20,7	10,35	0
559	GLOBAL	Cartesian	20,7	11,35	0
560	GLOBAL	Cartesian	20,7	12,35	0
561	GLOBAL	Cartesian	20,7	13,35	0
562	GLOBAL	Cartesian	20,7	14,35	0
563	GLOBAL	Cartesian	20,7	15,35	0
564	GLOBAL	Cartesian	20,7	16,35	0
565	GLOBAL	Cartesian	20,7	17,35	0
566	GLOBAL	Cartesian	20,7	18,5	0
567	GLOBAL	Cartesian	21,7	0	0
568	GLOBAL	Cartesian	21,7	2,35	0
569	GLOBAL	Cartesian	21,7	3,35	0
570	GLOBAL	Cartesian	21,7	4,35	0
571	GLOBAL	Cartesian	21,7	5,35	0
572	GLOBAL	Cartesian	21,7	6,35	0
573	GLOBAL	Cartesian	21,7	8,35	0
574	GLOBAL	Cartesian	21,7	9,35	0
575	GLOBAL	Cartesian	21,7	10,35	0
576	GLOBAL	Cartesian	21,7	11,35	0
577	GLOBAL	Cartesian	21,7	12,35	0
578	GLOBAL	Cartesian	21,7	14,35	0
579	GLOBAL	Cartesian	21,7	15,35	0
580	GLOBAL	Cartesian	21,7	16,35	0
581	GLOBAL	Cartesian	21,7	17,35	0
582	GLOBAL	Cartesian	21,7	18,5	0
583	GLOBAL	Cartesian	31,7	-5,67	-15,74
584	GLOBAL	Cartesian	19,7	19,35	0
585	GLOBAL	Cartesian	20,7	19,35	0
586	GLOBAL	Cartesian	35,7	-5,67	-15,74
587	GLOBAL	Cartesian	18,7	20	0
588	GLOBAL	Cartesian	19,7	20	0
589	GLOBAL	Cartesian	20,7	20	0
590	GLOBAL	Cartesian	21,7	20	0
591	GLOBAL	Cartesian	22,7	1,35	0
592	GLOBAL	Cartesian	22,7	0	0
593	GLOBAL	Cartesian	22,7	2,35	0
594	GLOBAL	Cartesian	22,7	3,35	0
595	GLOBAL	Cartesian	22,7	4,35	0
596	GLOBAL	Cartesian	22,7	5,35	0
597	GLOBAL	Cartesian	22,7	6,35	0
598	GLOBAL	Cartesian	22,7	7,35	0
599	GLOBAL	Cartesian	22,7	8,35	0
600	GLOBAL	Cartesian	22,7	9,35	0
601	GLOBAL	Cartesian	22,7	10,35	0
602	GLOBAL	Cartesian	22,7	11,35	0
603	GLOBAL	Cartesian	22,7	12,35	0
604	GLOBAL	Cartesian	22,7	13,35	0
605	GLOBAL	Cartesian	22,7	14,35	0
606	GLOBAL	Cartesian	22,7	15,35	0
607	GLOBAL	Cartesian	22,7	16,35	0
608	GLOBAL	Cartesian	22,7	17,35	0
609	GLOBAL	Cartesian	22,7	18,5	0
610	GLOBAL	Cartesian	23,7	1,35	0
611	GLOBAL	Cartesian	23,7	0	0
612	GLOBAL	Cartesian	23,7	2,35	0
613	GLOBAL	Cartesian	23,7	3,35	0
614	GLOBAL	Cartesian	23,7	4,35	0
615	GLOBAL	Cartesian	23,7	5,35	0
616	GLOBAL	Cartesian	23,7	6,35	0
617	GLOBAL	Cartesian	23,7	7,35	0
618	GLOBAL	Cartesian	23,7	8,35	0
619	GLOBAL	Cartesian	23,7	9,35	0

620	GLOBAL	Cartesian	23,7	10,35	0
621	GLOBAL	Cartesian	23,7	11,35	0
622	GLOBAL	Cartesian	23,7	12,35	0
623	GLOBAL	Cartesian	23,7	13,35	0
624	GLOBAL	Cartesian	23,7	14,35	0
625	GLOBAL	Cartesian	23,7	15,35	0
626	GLOBAL	Cartesian	23,7	16,35	0
627	GLOBAL	Cartesian	23,7	17,35	0
628	GLOBAL	Cartesian	23,7	18,5	0
629	GLOBAL	Cartesian	24,7	1,35	0
630	GLOBAL	Cartesian	24,7	0	0
631	GLOBAL	Cartesian	24,7	2,35	0
632	GLOBAL	Cartesian	24,7	3,35	0
633	GLOBAL	Cartesian	24,7	4,35	0
634	GLOBAL	Cartesian	24,7	5,35	0
635	GLOBAL	Cartesian	24,7	6,35	0
636	GLOBAL	Cartesian	24,7	7,35	0
637	GLOBAL	Cartesian	24,7	8,35	0
638	GLOBAL	Cartesian	24,7	9,35	0
639	GLOBAL	Cartesian	24,7	10,35	0
640	GLOBAL	Cartesian	24,7	11,35	0
641	GLOBAL	Cartesian	24,7	12,35	0
642	GLOBAL	Cartesian	24,7	13,35	0
643	GLOBAL	Cartesian	24,7	14,35	0
644	GLOBAL	Cartesian	24,7	15,35	0
645	GLOBAL	Cartesian	24,7	16,35	0
646	GLOBAL	Cartesian	24,7	17,35	0
647	GLOBAL	Cartesian	24,7	18,5	0
648	GLOBAL	Cartesian	25,7	0	0
649	GLOBAL	Cartesian	25,7	2,35	0
650	GLOBAL	Cartesian	25,7	3,35	0
651	GLOBAL	Cartesian	25,7	4,35	0
652	GLOBAL	Cartesian	25,7	5,35	0
653	GLOBAL	Cartesian	25,7	6,35	0
654	GLOBAL	Cartesian	25,7	8,35	0
655	GLOBAL	Cartesian	25,7	9,35	0
656	GLOBAL	Cartesian	25,7	10,35	0
657	GLOBAL	Cartesian	25,7	11,35	0
658	GLOBAL	Cartesian	25,7	12,35	0
659	GLOBAL	Cartesian	25,7	14,35	0
660	GLOBAL	Cartesian	25,7	15,35	0
661	GLOBAL	Cartesian	25,7	16,35	0
662	GLOBAL	Cartesian	25,7	17,35	0
663	GLOBAL	Cartesian	25,7	18,5	0
664	GLOBAL	Cartesian	22,7	19,35	0
665	GLOBAL	Cartesian	39,7	-5,67	-15,74
666	GLOBAL	Cartesian	24,7	19,35	0
667	GLOBAL	Cartesian	25,7	19,35	0
668	GLOBAL	Cartesian	22,7	20	0
669	GLOBAL	Cartesian	23,7	20	0
670	GLOBAL	Cartesian	24,7	20	0
671	GLOBAL	Cartesian	25,7	20	0
672	GLOBAL	Cartesian	26,7	1,35	0
673	GLOBAL	Cartesian	26,7	0	0
674	GLOBAL	Cartesian	26,7	2,35	0
675	GLOBAL	Cartesian	26,7	3,35	0
676	GLOBAL	Cartesian	26,7	4,35	0
677	GLOBAL	Cartesian	26,7	5,35	0
678	GLOBAL	Cartesian	26,7	6,35	0
679	GLOBAL	Cartesian	26,7	7,35	0
680	GLOBAL	Cartesian	26,7	8,35	0
681	GLOBAL	Cartesian	26,7	9,35	0
682	GLOBAL	Cartesian	26,7	10,35	0
683	GLOBAL	Cartesian	26,7	11,35	0
684	GLOBAL	Cartesian	26,7	12,35	0
685	GLOBAL	Cartesian	26,7	13,35	0
686	GLOBAL	Cartesian	26,7	14,35	0
687	GLOBAL	Cartesian	26,7	15,35	0
688	GLOBAL	Cartesian	26,7	16,35	0
689	GLOBAL	Cartesian	26,7	17,35	0
690	GLOBAL	Cartesian	26,7	18,5	0
691	GLOBAL	Cartesian	27,7	1,35	0
692	GLOBAL	Cartesian	27,7	0	0
693	GLOBAL	Cartesian	27,7	2,35	0
694	GLOBAL	Cartesian	27,7	3,35	0
695	GLOBAL	Cartesian	27,7	4,35	0
696	GLOBAL	Cartesian	27,7	5,35	0
697	GLOBAL	Cartesian	27,7	6,35	0
698	GLOBAL	Cartesian	27,7	7,35	0
699	GLOBAL	Cartesian	27,7	8,35	0
700	GLOBAL	Cartesian	27,7	9,35	0

701	GLOBAL	Cartesian	27,7	10,35	0
702	GLOBAL	Cartesian	27,7	11,35	0
703	GLOBAL	Cartesian	27,7	12,35	0
704	GLOBAL	Cartesian	27,7	13,35	0
705	GLOBAL	Cartesian	27,7	14,35	0
706	GLOBAL	Cartesian	27,7	15,35	0
707	GLOBAL	Cartesian	27,7	16,35	0
708	GLOBAL	Cartesian	27,7	17,35	0
709	GLOBAL	Cartesian	27,7	18,5	0
710	GLOBAL	Cartesian	28,7	1,35	0
711	GLOBAL	Cartesian	28,7	0	0
712	GLOBAL	Cartesian	28,7	2,35	0
713	GLOBAL	Cartesian	28,7	3,35	0
714	GLOBAL	Cartesian	28,7	4,35	0
715	GLOBAL	Cartesian	28,7	5,35	0
716	GLOBAL	Cartesian	28,7	6,35	0
717	GLOBAL	Cartesian	28,7	7,35	0
718	GLOBAL	Cartesian	28,7	8,35	0
719	GLOBAL	Cartesian	28,7	9,35	0
720	GLOBAL	Cartesian	28,7	10,35	0
721	GLOBAL	Cartesian	28,7	11,35	0
722	GLOBAL	Cartesian	28,7	12,35	0
723	GLOBAL	Cartesian	28,7	13,35	0
724	GLOBAL	Cartesian	28,7	14,35	0
725	GLOBAL	Cartesian	28,7	15,35	0
726	GLOBAL	Cartesian	28,7	16,35	0
727	GLOBAL	Cartesian	28,7	17,35	0
728	GLOBAL	Cartesian	28,7	18,5	0
729	GLOBAL	Cartesian	29,7	0	0
730	GLOBAL	Cartesian	29,7	2,35	0
731	GLOBAL	Cartesian	29,7	3,35	0
732	GLOBAL	Cartesian	29,7	4,35	0
733	GLOBAL	Cartesian	29,7	5,35	0
734	GLOBAL	Cartesian	29,7	6,35	0
735	GLOBAL	Cartesian	29,7	8,35	0
736	GLOBAL	Cartesian	29,7	9,35	0
737	GLOBAL	Cartesian	29,7	10,35	0
738	GLOBAL	Cartesian	29,7	11,35	0
739	GLOBAL	Cartesian	29,7	12,35	0
740	GLOBAL	Cartesian	29,7	14,35	0
741	GLOBAL	Cartesian	29,7	15,35	0
742	GLOBAL	Cartesian	29,7	16,35	0
743	GLOBAL	Cartesian	29,7	17,35	0
744	GLOBAL	Cartesian	29,7	18,5	0
745	GLOBAL	Cartesian	43,7	-5,67	-15,74
746	GLOBAL	Cartesian	27,7	19,35	0
747	GLOBAL	Cartesian	47,7	-5,67	-15,74
748	GLOBAL	Cartesian	29,7	19,35	0
749	GLOBAL	Cartesian	26,7	20	0
750	GLOBAL	Cartesian	27,7	20	0
751	GLOBAL	Cartesian	28,7	20	0
752	GLOBAL	Cartesian	29,7	20	0
753	GLOBAL	Cartesian	30,7	1,35	0
754	GLOBAL	Cartesian	30,7	0	0
755	GLOBAL	Cartesian	30,7	2,35	0
756	GLOBAL	Cartesian	30,7	3,35	0
757	GLOBAL	Cartesian	30,7	4,35	0
758	GLOBAL	Cartesian	30,7	5,35	0
759	GLOBAL	Cartesian	30,7	6,35	0
760	GLOBAL	Cartesian	30,7	7,35	0
761	GLOBAL	Cartesian	30,7	8,35	0
762	GLOBAL	Cartesian	30,7	9,35	0
763	GLOBAL	Cartesian	30,7	10,35	0
764	GLOBAL	Cartesian	30,7	11,35	0
765	GLOBAL	Cartesian	30,7	12,35	0
766	GLOBAL	Cartesian	30,7	13,35	0
767	GLOBAL	Cartesian	30,7	14,35	0
768	GLOBAL	Cartesian	30,7	15,35	0
769	GLOBAL	Cartesian	30,7	16,35	0
770	GLOBAL	Cartesian	30,7	17,35	0
771	GLOBAL	Cartesian	30,7	18,5	0
772	GLOBAL	Cartesian	31,7	1,35	0
773	GLOBAL	Cartesian	31,7	0	0
774	GLOBAL	Cartesian	31,7	2,35	0
775	GLOBAL	Cartesian	31,7	3,35	0
776	GLOBAL	Cartesian	31,7	4,35	0
777	GLOBAL	Cartesian	31,7	5,35	0
778	GLOBAL	Cartesian	31,7	6,35	0
779	GLOBAL	Cartesian	31,7	7,35	0
780	GLOBAL	Cartesian	31,7	8,35	0
781	GLOBAL	Cartesian	31,7	9,35	0

782	GLOBAL	Cartesian	31,7	10,35	0
783	GLOBAL	Cartesian	31,7	11,35	0
784	GLOBAL	Cartesian	31,7	12,35	0
785	GLOBAL	Cartesian	31,7	13,35	0
786	GLOBAL	Cartesian	31,7	14,35	0
787	GLOBAL	Cartesian	31,7	15,35	0
788	GLOBAL	Cartesian	31,7	16,35	0
789	GLOBAL	Cartesian	31,7	17,35	0
790	GLOBAL	Cartesian	31,7	18,5	0
791	GLOBAL	Cartesian	32,7	1,35	0
792	GLOBAL	Cartesian	32,7	0	0
793	GLOBAL	Cartesian	32,7	2,35	0
794	GLOBAL	Cartesian	32,7	3,35	0
795	GLOBAL	Cartesian	32,7	4,35	0
796	GLOBAL	Cartesian	32,7	5,35	0
797	GLOBAL	Cartesian	32,7	6,35	0
798	GLOBAL	Cartesian	32,7	7,35	0
799	GLOBAL	Cartesian	32,7	8,35	0
800	GLOBAL	Cartesian	32,7	9,35	0
801	GLOBAL	Cartesian	32,7	10,35	0
802	GLOBAL	Cartesian	32,7	11,35	0
803	GLOBAL	Cartesian	32,7	12,35	0
804	GLOBAL	Cartesian	32,7	13,35	0
805	GLOBAL	Cartesian	32,7	14,35	0
806	GLOBAL	Cartesian	32,7	15,35	0
807	GLOBAL	Cartesian	32,7	16,35	0
808	GLOBAL	Cartesian	32,7	17,35	0
809	GLOBAL	Cartesian	32,7	18,5	0
810	GLOBAL	Cartesian	33,7	0	0
811	GLOBAL	Cartesian	33,7	2,35	0
812	GLOBAL	Cartesian	33,7	3,35	0
813	GLOBAL	Cartesian	33,7	4,35	0
814	GLOBAL	Cartesian	33,7	5,35	0
815	GLOBAL	Cartesian	33,7	6,35	0
816	GLOBAL	Cartesian	33,7	8,35	0
817	GLOBAL	Cartesian	33,7	9,35	0
818	GLOBAL	Cartesian	33,7	10,35	0
819	GLOBAL	Cartesian	33,7	11,35	0
820	GLOBAL	Cartesian	33,7	12,35	0
821	GLOBAL	Cartesian	33,7	14,35	0
822	GLOBAL	Cartesian	33,7	15,35	0
823	GLOBAL	Cartesian	33,7	16,35	0
824	GLOBAL	Cartesian	33,7	17,35	0
825	GLOBAL	Cartesian	33,7	18,5	0
826	GLOBAL	Cartesian	30,7	19,35	0
827	GLOBAL	Cartesian	51,7	-5,67	-15,74
828	GLOBAL	Cartesian	32,7	19,35	0
829	GLOBAL	Cartesian	55,7	-5,67	-15,74
830	GLOBAL	Cartesian	30,7	20	0
831	GLOBAL	Cartesian	31,7	20	0
832	GLOBAL	Cartesian	32,7	20	0
833	GLOBAL	Cartesian	33,7	20	0
834	GLOBAL	Cartesian	34,7	1,35	0
835	GLOBAL	Cartesian	34,7	0	0
836	GLOBAL	Cartesian	34,7	2,35	0
837	GLOBAL	Cartesian	34,7	3,35	0
838	GLOBAL	Cartesian	34,7	4,35	0
839	GLOBAL	Cartesian	34,7	5,35	0
840	GLOBAL	Cartesian	34,7	6,35	0
841	GLOBAL	Cartesian	34,7	7,35	0
842	GLOBAL	Cartesian	34,7	8,35	0
843	GLOBAL	Cartesian	34,7	9,35	0
844	GLOBAL	Cartesian	34,7	10,35	0
845	GLOBAL	Cartesian	34,7	11,35	0
846	GLOBAL	Cartesian	34,7	12,35	0
847	GLOBAL	Cartesian	34,7	13,35	0
848	GLOBAL	Cartesian	34,7	14,35	0
849	GLOBAL	Cartesian	34,7	15,35	0
850	GLOBAL	Cartesian	34,7	16,35	0
851	GLOBAL	Cartesian	34,7	17,35	0
852	GLOBAL	Cartesian	34,7	18,5	0
853	GLOBAL	Cartesian	35,7	1,35	0
854	GLOBAL	Cartesian	35,7	0	0
855	GLOBAL	Cartesian	35,7	2,35	0
856	GLOBAL	Cartesian	35,7	3,35	0
857	GLOBAL	Cartesian	35,7	4,35	0
858	GLOBAL	Cartesian	35,7	5,35	0
859	GLOBAL	Cartesian	35,7	6,35	0
860	GLOBAL	Cartesian	35,7	7,35	0
861	GLOBAL	Cartesian	35,7	8,35	0
862	GLOBAL	Cartesian	35,7	9,35	0

863	GLOBAL	Cartesian	35,7	10,35	0
864	GLOBAL	Cartesian	35,7	11,35	0
865	GLOBAL	Cartesian	35,7	12,35	0
866	GLOBAL	Cartesian	35,7	13,35	0
867	GLOBAL	Cartesian	35,7	14,35	0
868	GLOBAL	Cartesian	35,7	15,35	0
869	GLOBAL	Cartesian	35,7	16,35	0
870	GLOBAL	Cartesian	35,7	17,35	0
871	GLOBAL	Cartesian	35,7	18,5	0
872	GLOBAL	Cartesian	36,7	1,35	0
873	GLOBAL	Cartesian	36,7	0	0
874	GLOBAL	Cartesian	36,7	2,35	0
875	GLOBAL	Cartesian	36,7	3,35	0
876	GLOBAL	Cartesian	36,7	4,35	0
877	GLOBAL	Cartesian	36,7	5,35	0
878	GLOBAL	Cartesian	36,7	6,35	0
879	GLOBAL	Cartesian	36,7	7,35	0
880	GLOBAL	Cartesian	36,7	8,35	0
881	GLOBAL	Cartesian	36,7	9,35	0
882	GLOBAL	Cartesian	36,7	10,35	0
883	GLOBAL	Cartesian	36,7	11,35	0
884	GLOBAL	Cartesian	36,7	12,35	0
885	GLOBAL	Cartesian	36,7	13,35	0
886	GLOBAL	Cartesian	36,7	14,35	0
887	GLOBAL	Cartesian	36,7	15,35	0
888	GLOBAL	Cartesian	36,7	16,35	0
889	GLOBAL	Cartesian	36,7	17,35	0
890	GLOBAL	Cartesian	36,7	18,5	0
891	GLOBAL	Cartesian	37,7	0	0
892	GLOBAL	Cartesian	37,7	2,35	0
893	GLOBAL	Cartesian	37,7	3,35	0
894	GLOBAL	Cartesian	37,7	4,35	0
895	GLOBAL	Cartesian	37,7	5,35	0
896	GLOBAL	Cartesian	37,7	6,35	0
897	GLOBAL	Cartesian	37,7	8,35	0
898	GLOBAL	Cartesian	37,7	9,35	0
899	GLOBAL	Cartesian	37,7	10,35	0
900	GLOBAL	Cartesian	37,7	11,35	0
901	GLOBAL	Cartesian	37,7	12,35	0
902	GLOBAL	Cartesian	37,7	14,35	0
903	GLOBAL	Cartesian	37,7	15,35	0
904	GLOBAL	Cartesian	37,7	16,35	0
905	GLOBAL	Cartesian	37,7	17,35	0
906	GLOBAL	Cartesian	37,7	18,5	0
907	GLOBAL	Cartesian	34,7	19,35	0
908	GLOBAL	Cartesian	35,7	19,35	0
909	GLOBAL	Cartesian	59,7	-5,67	-15,74
910	GLOBAL	Cartesian	37,7	19,35	0
911	GLOBAL	Cartesian	34,7	20	0
912	GLOBAL	Cartesian	35,7	20	0
913	GLOBAL	Cartesian	36,7	20	0
914	GLOBAL	Cartesian	37,7	20	0
915	GLOBAL	Cartesian	38,7	1,35	0
916	GLOBAL	Cartesian	38,7	0	0
917	GLOBAL	Cartesian	38,7	2,35	0
918	GLOBAL	Cartesian	38,7	3,35	0
919	GLOBAL	Cartesian	38,7	4,35	0
920	GLOBAL	Cartesian	38,7	5,35	0
921	GLOBAL	Cartesian	38,7	6,35	0
922	GLOBAL	Cartesian	38,7	7,35	0
923	GLOBAL	Cartesian	38,7	8,35	0
924	GLOBAL	Cartesian	38,7	9,35	0
925	GLOBAL	Cartesian	38,7	10,35	0
926	GLOBAL	Cartesian	38,7	11,35	0
927	GLOBAL	Cartesian	38,7	12,35	0
928	GLOBAL	Cartesian	38,7	13,35	0
929	GLOBAL	Cartesian	38,7	14,35	0
930	GLOBAL	Cartesian	38,7	15,35	0
931	GLOBAL	Cartesian	38,7	16,35	0
932	GLOBAL	Cartesian	38,7	17,35	0
933	GLOBAL	Cartesian	38,7	18,5	0
934	GLOBAL	Cartesian	39,7	1,35	0
935	GLOBAL	Cartesian	39,7	0	0
936	GLOBAL	Cartesian	39,7	2,35	0
937	GLOBAL	Cartesian	39,7	3,35	0
938	GLOBAL	Cartesian	39,7	4,35	0
939	GLOBAL	Cartesian	39,7	5,35	0
940	GLOBAL	Cartesian	39,7	6,35	0
941	GLOBAL	Cartesian	39,7	7,35	0
942	GLOBAL	Cartesian	39,7	8,35	0
943	GLOBAL	Cartesian	39,7	9,35	0

944	GLOBAL	Cartesian	39,7	10,35	0
945	GLOBAL	Cartesian	39,7	11,35	0
946	GLOBAL	Cartesian	39,7	12,35	0
947	GLOBAL	Cartesian	39,7	13,35	0
948	GLOBAL	Cartesian	39,7	14,35	0
949	GLOBAL	Cartesian	39,7	15,35	0
950	GLOBAL	Cartesian	39,7	16,35	0
951	GLOBAL	Cartesian	39,7	17,35	0
952	GLOBAL	Cartesian	39,7	18,5	0
953	GLOBAL	Cartesian	40,7	1,35	0
954	GLOBAL	Cartesian	40,7	0	0
955	GLOBAL	Cartesian	40,7	2,35	0
956	GLOBAL	Cartesian	40,7	3,35	0
957	GLOBAL	Cartesian	40,7	4,35	0
958	GLOBAL	Cartesian	40,7	5,35	0
959	GLOBAL	Cartesian	40,7	6,35	0
960	GLOBAL	Cartesian	40,7	7,35	0
961	GLOBAL	Cartesian	40,7	8,35	0
962	GLOBAL	Cartesian	40,7	9,35	0
963	GLOBAL	Cartesian	40,7	10,35	0
964	GLOBAL	Cartesian	40,7	11,35	0
965	GLOBAL	Cartesian	40,7	12,35	0
966	GLOBAL	Cartesian	40,7	13,35	0
967	GLOBAL	Cartesian	40,7	14,35	0
968	GLOBAL	Cartesian	40,7	15,35	0
969	GLOBAL	Cartesian	40,7	16,35	0
970	GLOBAL	Cartesian	40,7	17,35	0
971	GLOBAL	Cartesian	40,7	18,5	0
972	GLOBAL	Cartesian	41,7	0	0
973	GLOBAL	Cartesian	41,7	2,35	0
974	GLOBAL	Cartesian	41,7	3,35	0
975	GLOBAL	Cartesian	41,7	4,35	0
976	GLOBAL	Cartesian	41,7	5,35	0
977	GLOBAL	Cartesian	41,7	6,35	0
978	GLOBAL	Cartesian	41,7	8,35	0
979	GLOBAL	Cartesian	41,7	9,35	0
980	GLOBAL	Cartesian	41,7	10,35	0
981	GLOBAL	Cartesian	41,7	11,35	0
982	GLOBAL	Cartesian	41,7	12,35	0
983	GLOBAL	Cartesian	41,7	14,35	0
984	GLOBAL	Cartesian	41,7	15,35	0
985	GLOBAL	Cartesian	41,7	16,35	0
986	GLOBAL	Cartesian	41,7	17,35	0
987	GLOBAL	Cartesian	41,7	18,5	0
988	GLOBAL	Cartesian	1,7	1,35	-2,45
989	GLOBAL	Cartesian	39,7	19,35	0
990	GLOBAL	Cartesian	40,7	19,35	0
991	GLOBAL	Cartesian	1,7	1,35	-4,45
992	GLOBAL	Cartesian	38,7	20	0
993	GLOBAL	Cartesian	39,7	20	0
994	GLOBAL	Cartesian	40,7	20	0
995	GLOBAL	Cartesian	41,7	20	0
996	GLOBAL	Cartesian	42,7	1,35	0
997	GLOBAL	Cartesian	42,7	0	0
998	GLOBAL	Cartesian	42,7	2,35	0
999	GLOBAL	Cartesian	42,7	3,35	0
1000	GLOBAL	Cartesian	42,7	4,35	0
1001	GLOBAL	Cartesian	42,7	5,35	0
1002	GLOBAL	Cartesian	42,7	6,35	0
1003	GLOBAL	Cartesian	42,7	7,35	0
1004	GLOBAL	Cartesian	42,7	8,35	0
1005	GLOBAL	Cartesian	42,7	9,35	0
1006	GLOBAL	Cartesian	42,7	10,35	0
1007	GLOBAL	Cartesian	42,7	11,35	0
1008	GLOBAL	Cartesian	42,7	12,35	0
1009	GLOBAL	Cartesian	42,7	13,35	0
1010	GLOBAL	Cartesian	42,7	14,35	0
1011	GLOBAL	Cartesian	42,7	15,35	0
1012	GLOBAL	Cartesian	42,7	16,35	0
1013	GLOBAL	Cartesian	42,7	17,35	0
1014	GLOBAL	Cartesian	42,7	18,5	0
1015	GLOBAL	Cartesian	43,7	1,35	0
1016	GLOBAL	Cartesian	43,7	0	0
1017	GLOBAL	Cartesian	43,7	2,35	0
1018	GLOBAL	Cartesian	43,7	3,35	0
1019	GLOBAL	Cartesian	43,7	4,35	0
1020	GLOBAL	Cartesian	43,7	5,35	0
1021	GLOBAL	Cartesian	43,7	6,35	0
1022	GLOBAL	Cartesian	43,7	7,35	0
1023	GLOBAL	Cartesian	43,7	8,35	0
1024	GLOBAL	Cartesian	43,7	9,35	0

1025	GLOBAL	Cartesian	43,7	10,35	0
1026	GLOBAL	Cartesian	43,7	11,35	0
1027	GLOBAL	Cartesian	43,7	12,35	0
1028	GLOBAL	Cartesian	43,7	13,35	0
1029	GLOBAL	Cartesian	43,7	14,35	0
1030	GLOBAL	Cartesian	43,7	15,35	0
1031	GLOBAL	Cartesian	43,7	16,35	0
1032	GLOBAL	Cartesian	43,7	17,35	0
1033	GLOBAL	Cartesian	43,7	18,5	0
1034	GLOBAL	Cartesian	44,7	1,35	0
1035	GLOBAL	Cartesian	44,7	0	0
1036	GLOBAL	Cartesian	44,7	2,35	0
1037	GLOBAL	Cartesian	44,7	3,35	0
1038	GLOBAL	Cartesian	44,7	4,35	0
1039	GLOBAL	Cartesian	44,7	5,35	0
1040	GLOBAL	Cartesian	44,7	6,35	0
1041	GLOBAL	Cartesian	44,7	7,35	0
1042	GLOBAL	Cartesian	44,7	8,35	0
1043	GLOBAL	Cartesian	44,7	9,35	0
1044	GLOBAL	Cartesian	44,7	10,35	0
1045	GLOBAL	Cartesian	44,7	11,35	0
1046	GLOBAL	Cartesian	44,7	12,35	0
1047	GLOBAL	Cartesian	44,7	13,35	0
1048	GLOBAL	Cartesian	44,7	14,35	0
1049	GLOBAL	Cartesian	44,7	15,35	0
1050	GLOBAL	Cartesian	44,7	16,35	0
1051	GLOBAL	Cartesian	44,7	17,35	0
1052	GLOBAL	Cartesian	44,7	18,5	0
1053	GLOBAL	Cartesian	45,7	0	0
1054	GLOBAL	Cartesian	45,7	2,35	0
1055	GLOBAL	Cartesian	45,7	3,35	0
1056	GLOBAL	Cartesian	45,7	4,35	0
1057	GLOBAL	Cartesian	45,7	5,35	0
1058	GLOBAL	Cartesian	45,7	6,35	0
1059	GLOBAL	Cartesian	45,7	8,35	0
1060	GLOBAL	Cartesian	45,7	9,35	0
1061	GLOBAL	Cartesian	45,7	10,35	0
1062	GLOBAL	Cartesian	45,7	11,35	0
1063	GLOBAL	Cartesian	45,7	12,35	0
1064	GLOBAL	Cartesian	45,7	14,35	0
1065	GLOBAL	Cartesian	45,7	15,35	0
1066	GLOBAL	Cartesian	45,7	16,35	0
1067	GLOBAL	Cartesian	45,7	17,35	0
1068	GLOBAL	Cartesian	45,7	18,5	0
1069	GLOBAL	Cartesian	42,7	19,35	0
1070	GLOBAL	Cartesian	43,7	19,35	0
1071	GLOBAL	Cartesian	1,7	1,35	-6,45
1072	GLOBAL	Cartesian	45,7	19,35	0
1073	GLOBAL	Cartesian	42,7	20	0
1074	GLOBAL	Cartesian	43,7	20	0
1075	GLOBAL	Cartesian	44,7	20	0
1076	GLOBAL	Cartesian	45,7	20	0
1077	GLOBAL	Cartesian	46,7	1,35	0
1078	GLOBAL	Cartesian	46,7	0	0
1079	GLOBAL	Cartesian	46,7	2,35	0
1080	GLOBAL	Cartesian	46,7	3,35	0
1081	GLOBAL	Cartesian	46,7	4,35	0
1082	GLOBAL	Cartesian	46,7	5,35	0
1083	GLOBAL	Cartesian	46,7	6,35	0
1084	GLOBAL	Cartesian	46,7	7,35	0
1085	GLOBAL	Cartesian	46,7	8,35	0
1086	GLOBAL	Cartesian	46,7	9,35	0
1087	GLOBAL	Cartesian	46,7	10,35	0
1088	GLOBAL	Cartesian	46,7	11,35	0
1089	GLOBAL	Cartesian	46,7	12,35	0
1090	GLOBAL	Cartesian	46,7	13,35	0
1091	GLOBAL	Cartesian	46,7	14,35	0
1092	GLOBAL	Cartesian	46,7	15,35	0
1093	GLOBAL	Cartesian	46,7	16,35	0
1094	GLOBAL	Cartesian	46,7	17,35	0
1095	GLOBAL	Cartesian	46,7	18,5	0
1096	GLOBAL	Cartesian	47,7	1,35	0
1097	GLOBAL	Cartesian	47,7	0	0
1098	GLOBAL	Cartesian	47,7	2,35	0
1099	GLOBAL	Cartesian	47,7	3,35	0
1100	GLOBAL	Cartesian	47,7	4,35	0
1101	GLOBAL	Cartesian	47,7	5,35	0
1102	GLOBAL	Cartesian	47,7	6,35	0
1103	GLOBAL	Cartesian	47,7	7,35	0
1104	GLOBAL	Cartesian	47,7	8,35	0
1105	GLOBAL	Cartesian	47,7	9,35	0

1106	GLOBAL	Cartesian	47,7	10,35	0
1107	GLOBAL	Cartesian	47,7	11,35	0
1108	GLOBAL	Cartesian	47,7	12,35	0
1109	GLOBAL	Cartesian	47,7	13,35	0
1110	GLOBAL	Cartesian	47,7	14,35	0
1111	GLOBAL	Cartesian	47,7	15,35	0
1112	GLOBAL	Cartesian	47,7	16,35	0
1113	GLOBAL	Cartesian	47,7	17,35	0
1114	GLOBAL	Cartesian	47,7	18,5	0
1115	GLOBAL	Cartesian	48,7	1,35	0
1116	GLOBAL	Cartesian	48,7	0	0
1117	GLOBAL	Cartesian	48,7	2,35	0
1118	GLOBAL	Cartesian	48,7	3,35	0
1119	GLOBAL	Cartesian	48,7	4,35	0
1120	GLOBAL	Cartesian	48,7	5,35	0
1121	GLOBAL	Cartesian	48,7	6,35	0
1122	GLOBAL	Cartesian	48,7	7,35	0
1123	GLOBAL	Cartesian	48,7	8,35	0
1124	GLOBAL	Cartesian	48,7	9,35	0
1125	GLOBAL	Cartesian	48,7	10,35	0
1126	GLOBAL	Cartesian	48,7	11,35	0
1127	GLOBAL	Cartesian	48,7	12,35	0
1128	GLOBAL	Cartesian	48,7	13,35	0
1129	GLOBAL	Cartesian	48,7	14,35	0
1130	GLOBAL	Cartesian	48,7	15,35	0
1131	GLOBAL	Cartesian	48,7	16,35	0
1132	GLOBAL	Cartesian	48,7	17,35	0
1133	GLOBAL	Cartesian	48,7	18,5	0
1134	GLOBAL	Cartesian	49,7	0	0
1135	GLOBAL	Cartesian	49,7	2,35	0
1136	GLOBAL	Cartesian	49,7	3,35	0
1137	GLOBAL	Cartesian	49,7	4,35	0
1138	GLOBAL	Cartesian	49,7	5,35	0
1139	GLOBAL	Cartesian	49,7	6,35	0
1140	GLOBAL	Cartesian	49,7	8,35	0
1141	GLOBAL	Cartesian	49,7	9,35	0
1142	GLOBAL	Cartesian	49,7	10,35	0
1143	GLOBAL	Cartesian	49,7	11,35	0
1144	GLOBAL	Cartesian	49,7	12,35	0
1145	GLOBAL	Cartesian	49,7	14,35	0
1146	GLOBAL	Cartesian	49,7	15,35	0
1147	GLOBAL	Cartesian	49,7	16,35	0
1148	GLOBAL	Cartesian	49,7	17,35	0
1149	GLOBAL	Cartesian	49,7	18,5	0
1150	GLOBAL	Cartesian	1,7	1,35	-8,45
1151	GLOBAL	Cartesian	47,7	19,35	0
1152	GLOBAL	Cartesian	48,7	19,35	0
1153	GLOBAL	Cartesian	1,7	1,35	-10,45
1154	GLOBAL	Cartesian	46,7	20	0
1155	GLOBAL	Cartesian	47,7	20	0
1156	GLOBAL	Cartesian	48,7	20	0
1157	GLOBAL	Cartesian	49,7	20	0
1158	GLOBAL	Cartesian	50,7	1,35	0
1159	GLOBAL	Cartesian	50,7	0	0
1160	GLOBAL	Cartesian	50,7	2,35	0
1161	GLOBAL	Cartesian	50,7	3,35	0
1162	GLOBAL	Cartesian	50,7	4,35	0
1163	GLOBAL	Cartesian	50,7	5,35	0
1164	GLOBAL	Cartesian	50,7	6,35	0
1165	GLOBAL	Cartesian	50,7	7,35	0
1166	GLOBAL	Cartesian	50,7	8,35	0
1167	GLOBAL	Cartesian	50,7	9,35	0
1168	GLOBAL	Cartesian	50,7	10,35	0
1169	GLOBAL	Cartesian	50,7	11,35	0
1170	GLOBAL	Cartesian	50,7	12,35	0
1171	GLOBAL	Cartesian	50,7	13,35	0
1172	GLOBAL	Cartesian	50,7	14,35	0
1173	GLOBAL	Cartesian	50,7	15,35	0
1174	GLOBAL	Cartesian	50,7	16,35	0
1175	GLOBAL	Cartesian	50,7	17,35	0
1176	GLOBAL	Cartesian	50,7	18,5	0
1177	GLOBAL	Cartesian	51,7	1,35	0
1178	GLOBAL	Cartesian	51,7	0	0
1179	GLOBAL	Cartesian	51,7	2,35	0
1180	GLOBAL	Cartesian	51,7	3,35	0
1181	GLOBAL	Cartesian	51,7	4,35	0
1182	GLOBAL	Cartesian	51,7	5,35	0
1183	GLOBAL	Cartesian	51,7	6,35	0
1184	GLOBAL	Cartesian	51,7	7,35	0
1185	GLOBAL	Cartesian	51,7	8,35	0
1186	GLOBAL	Cartesian	51,7	9,35	0

1187	GLOBAL	Cartesian	51,7	10,35	0
1188	GLOBAL	Cartesian	51,7	11,35	0
1189	GLOBAL	Cartesian	51,7	12,35	0
1190	GLOBAL	Cartesian	51,7	13,35	0
1191	GLOBAL	Cartesian	51,7	14,35	0
1192	GLOBAL	Cartesian	51,7	15,35	0
1193	GLOBAL	Cartesian	51,7	16,35	0
1194	GLOBAL	Cartesian	51,7	17,35	0
1195	GLOBAL	Cartesian	51,7	18,5	0
1196	GLOBAL	Cartesian	52,7	1,35	0
1197	GLOBAL	Cartesian	52,7	0	0
1198	GLOBAL	Cartesian	52,7	2,35	0
1199	GLOBAL	Cartesian	52,7	3,35	0
1200	GLOBAL	Cartesian	52,7	4,35	0
1201	GLOBAL	Cartesian	52,7	5,35	0
1202	GLOBAL	Cartesian	52,7	6,35	0
1203	GLOBAL	Cartesian	52,7	7,35	0
1204	GLOBAL	Cartesian	52,7	8,35	0
1205	GLOBAL	Cartesian	52,7	9,35	0
1206	GLOBAL	Cartesian	52,7	10,35	0
1207	GLOBAL	Cartesian	52,7	11,35	0
1208	GLOBAL	Cartesian	52,7	12,35	0
1209	GLOBAL	Cartesian	52,7	13,35	0
1210	GLOBAL	Cartesian	52,7	14,35	0
1211	GLOBAL	Cartesian	52,7	15,35	0
1212	GLOBAL	Cartesian	52,7	16,35	0
1213	GLOBAL	Cartesian	52,7	17,35	0
1214	GLOBAL	Cartesian	52,7	18,5	0
1215	GLOBAL	Cartesian	53,7	0	0
1216	GLOBAL	Cartesian	53,7	2,35	0
1217	GLOBAL	Cartesian	53,7	3,35	0
1218	GLOBAL	Cartesian	53,7	4,35	0
1219	GLOBAL	Cartesian	53,7	5,35	0
1220	GLOBAL	Cartesian	53,7	6,35	0
1221	GLOBAL	Cartesian	53,7	8,35	0
1222	GLOBAL	Cartesian	53,7	9,35	0
1223	GLOBAL	Cartesian	53,7	10,35	0
1224	GLOBAL	Cartesian	53,7	11,35	0
1225	GLOBAL	Cartesian	53,7	12,35	0
1226	GLOBAL	Cartesian	53,7	14,35	0
1227	GLOBAL	Cartesian	53,7	15,35	0
1228	GLOBAL	Cartesian	53,7	16,35	0
1229	GLOBAL	Cartesian	53,7	17,35	0
1230	GLOBAL	Cartesian	53,7	18,5	0
1231	GLOBAL	Cartesian	50,7	19,35	0
1232	GLOBAL	Cartesian	1,7	1,35	-12,45
1233	GLOBAL	Cartesian	52,7	19,35	0
1234	GLOBAL	Cartesian	53,7	19,35	0
1235	GLOBAL	Cartesian	50,7	20	0
1236	GLOBAL	Cartesian	51,7	20	0
1237	GLOBAL	Cartesian	52,7	20	0
1238	GLOBAL	Cartesian	53,7	20	0
1239	GLOBAL	Cartesian	54,7	1,35	0
1240	GLOBAL	Cartesian	54,7	0	0
1241	GLOBAL	Cartesian	54,7	2,35	0
1242	GLOBAL	Cartesian	54,7	3,35	0
1243	GLOBAL	Cartesian	54,7	4,35	0
1244	GLOBAL	Cartesian	54,7	5,35	0
1245	GLOBAL	Cartesian	54,7	6,35	0
1246	GLOBAL	Cartesian	54,7	7,35	0
1247	GLOBAL	Cartesian	54,7	8,35	0
1248	GLOBAL	Cartesian	54,7	9,35	0
1249	GLOBAL	Cartesian	54,7	10,35	0
1250	GLOBAL	Cartesian	54,7	11,35	0
1251	GLOBAL	Cartesian	54,7	12,35	0
1252	GLOBAL	Cartesian	54,7	13,35	0
1253	GLOBAL	Cartesian	54,7	14,35	0
1254	GLOBAL	Cartesian	54,7	15,35	0
1255	GLOBAL	Cartesian	54,7	16,35	0
1256	GLOBAL	Cartesian	54,7	17,35	0
1257	GLOBAL	Cartesian	54,7	18,5	0
1258	GLOBAL	Cartesian	55,7	1,35	0
1259	GLOBAL	Cartesian	55,7	0	0
1260	GLOBAL	Cartesian	55,7	2,35	0
1261	GLOBAL	Cartesian	55,7	3,35	0
1262	GLOBAL	Cartesian	55,7	4,35	0
1263	GLOBAL	Cartesian	55,7	5,35	0
1264	GLOBAL	Cartesian	55,7	6,35	0
1265	GLOBAL	Cartesian	55,7	7,35	0
1266	GLOBAL	Cartesian	55,7	8,35	0
1267	GLOBAL	Cartesian	55,7	9,35	0

1268	GLOBAL	Cartesian	55,7	10,35	0
1269	GLOBAL	Cartesian	55,7	11,35	0
1270	GLOBAL	Cartesian	55,7	12,35	0
1271	GLOBAL	Cartesian	55,7	13,35	0
1272	GLOBAL	Cartesian	55,7	14,35	0
1273	GLOBAL	Cartesian	55,7	15,35	0
1274	GLOBAL	Cartesian	55,7	16,35	0
1275	GLOBAL	Cartesian	55,7	17,35	0
1276	GLOBAL	Cartesian	55,7	18,5	0
1277	GLOBAL	Cartesian	56,7	1,35	0
1278	GLOBAL	Cartesian	56,7	0	0
1279	GLOBAL	Cartesian	56,7	2,35	0
1280	GLOBAL	Cartesian	56,7	3,35	0
1281	GLOBAL	Cartesian	56,7	4,35	0
1282	GLOBAL	Cartesian	56,7	5,35	0
1283	GLOBAL	Cartesian	56,7	6,35	0
1284	GLOBAL	Cartesian	56,7	7,35	0
1285	GLOBAL	Cartesian	56,7	8,35	0
1286	GLOBAL	Cartesian	56,7	9,35	0
1287	GLOBAL	Cartesian	56,7	10,35	0
1288	GLOBAL	Cartesian	56,7	11,35	0
1289	GLOBAL	Cartesian	56,7	12,35	0
1290	GLOBAL	Cartesian	56,7	13,35	0
1291	GLOBAL	Cartesian	56,7	14,35	0
1292	GLOBAL	Cartesian	56,7	15,35	0
1293	GLOBAL	Cartesian	56,7	16,35	0
1294	GLOBAL	Cartesian	56,7	17,35	0
1295	GLOBAL	Cartesian	56,7	18,5	0
1296	GLOBAL	Cartesian	57,7	0	0
1297	GLOBAL	Cartesian	57,7	2,35	0
1298	GLOBAL	Cartesian	57,7	3,35	0
1299	GLOBAL	Cartesian	57,7	4,35	0
1300	GLOBAL	Cartesian	57,7	5,35	0
1301	GLOBAL	Cartesian	57,7	6,35	0
1302	GLOBAL	Cartesian	57,7	8,35	0
1303	GLOBAL	Cartesian	57,7	9,35	0
1304	GLOBAL	Cartesian	57,7	10,35	0
1305	GLOBAL	Cartesian	57,7	11,35	0
1306	GLOBAL	Cartesian	57,7	12,35	0
1307	GLOBAL	Cartesian	57,7	14,35	0
1308	GLOBAL	Cartesian	57,7	15,35	0
1309	GLOBAL	Cartesian	57,7	16,35	0
1310	GLOBAL	Cartesian	57,7	17,35	0
1311	GLOBAL	Cartesian	57,7	18,5	0
1312	GLOBAL	Cartesian	1,7	1,35	-14,45
1313	GLOBAL	Cartesian	55,7	19,35	0
1314	GLOBAL	Cartesian	1,7	1,35	-16,45
1315	GLOBAL	Cartesian	57,7	19,35	0
1316	GLOBAL	Cartesian	54,7	20	0
1317	GLOBAL	Cartesian	55,7	20	0
1318	GLOBAL	Cartesian	56,7	20	0
1319	GLOBAL	Cartesian	57,7	20	0
1320	GLOBAL	Cartesian	63,4	0	0
1321	GLOBAL	Cartesian	63,4	1,35	0
1322	GLOBAL	Cartesian	61,7	0	0
1323	GLOBAL	Cartesian	63,4	2,35	0
1324	GLOBAL	Cartesian	61,7	2,35	0
1325	GLOBAL	Cartesian	63,4	3,35	0
1326	GLOBAL	Cartesian	61,7	3,35	0
1327	GLOBAL	Cartesian	63,4	4,35	0
1328	GLOBAL	Cartesian	61,7	4,35	0
1329	GLOBAL	Cartesian	63,4	5,35	0
1330	GLOBAL	Cartesian	61,7	5,35	0
1331	GLOBAL	Cartesian	63,4	6,35	0
1332	GLOBAL	Cartesian	61,7	6,35	0
1333	GLOBAL	Cartesian	63,4	7,35	0
1334	GLOBAL	Cartesian	63,4	8,35	0
1335	GLOBAL	Cartesian	61,7	8,35	0
1336	GLOBAL	Cartesian	63,4	9,35	0
1337	GLOBAL	Cartesian	61,7	9,35	0
1338	GLOBAL	Cartesian	63,4	10,35	0
1339	GLOBAL	Cartesian	61,7	10,35	0
1340	GLOBAL	Cartesian	63,4	11,35	0
1341	GLOBAL	Cartesian	61,7	11,35	0
1342	GLOBAL	Cartesian	63,4	12,35	0
1343	GLOBAL	Cartesian	61,7	12,35	0
1344	GLOBAL	Cartesian	63,4	13,35	0
1345	GLOBAL	Cartesian	63,4	14,35	0
1346	GLOBAL	Cartesian	61,7	14,35	0
1347	GLOBAL	Cartesian	63,4	15,35	0
1348	GLOBAL	Cartesian	61,7	15,35	0

1349	GLOBAL	Cartesian	63,4	16,35	0
1350	GLOBAL	Cartesian	61,7	16,35	0
1351	GLOBAL	Cartesian	63,4	17,35	0
1352	GLOBAL	Cartesian	61,7	17,35	0
1353	GLOBAL	Cartesian	63,4	18,5	0
1354	GLOBAL	Cartesian	61,7	18,5	0
1355	GLOBAL	Cartesian	60,7	1,35	0
1356	GLOBAL	Cartesian	60,7	0	0
1357	GLOBAL	Cartesian	60,7	2,35	0
1358	GLOBAL	Cartesian	60,7	3,35	0
1359	GLOBAL	Cartesian	60,7	4,35	0
1360	GLOBAL	Cartesian	60,7	5,35	0
1361	GLOBAL	Cartesian	60,7	6,35	0
1362	GLOBAL	Cartesian	60,7	7,35	0
1363	GLOBAL	Cartesian	60,7	8,35	0
1364	GLOBAL	Cartesian	60,7	9,35	0
1365	GLOBAL	Cartesian	60,7	10,35	0
1366	GLOBAL	Cartesian	60,7	11,35	0
1367	GLOBAL	Cartesian	60,7	12,35	0
1368	GLOBAL	Cartesian	60,7	13,35	0
1369	GLOBAL	Cartesian	60,7	14,35	0
1370	GLOBAL	Cartesian	60,7	15,35	0
1371	GLOBAL	Cartesian	60,7	16,35	0
1372	GLOBAL	Cartesian	60,7	17,35	0
1373	GLOBAL	Cartesian	60,7	18,5	0
1374	GLOBAL	Cartesian	59,7	1,35	0
1375	GLOBAL	Cartesian	59,7	0	0
1376	GLOBAL	Cartesian	59,7	2,35	0
1377	GLOBAL	Cartesian	59,7	3,35	0
1378	GLOBAL	Cartesian	59,7	4,35	0
1379	GLOBAL	Cartesian	59,7	5,35	0
1380	GLOBAL	Cartesian	59,7	6,35	0
1381	GLOBAL	Cartesian	59,7	7,35	0
1382	GLOBAL	Cartesian	59,7	8,35	0
1383	GLOBAL	Cartesian	59,7	9,35	0
1384	GLOBAL	Cartesian	59,7	10,35	0
1385	GLOBAL	Cartesian	59,7	11,35	0
1386	GLOBAL	Cartesian	59,7	12,35	0
1387	GLOBAL	Cartesian	59,7	13,35	0
1388	GLOBAL	Cartesian	59,7	14,35	0
1389	GLOBAL	Cartesian	59,7	15,35	0
1390	GLOBAL	Cartesian	59,7	16,35	0
1391	GLOBAL	Cartesian	59,7	17,35	0
1392	GLOBAL	Cartesian	59,7	18,5	0
1393	GLOBAL	Cartesian	58,7	1,35	0
1394	GLOBAL	Cartesian	58,7	0	0
1395	GLOBAL	Cartesian	58,7	2,35	0
1396	GLOBAL	Cartesian	58,7	3,35	0
1397	GLOBAL	Cartesian	58,7	4,35	0
1398	GLOBAL	Cartesian	58,7	5,35	0
1399	GLOBAL	Cartesian	58,7	6,35	0
1400	GLOBAL	Cartesian	58,7	7,35	0
1401	GLOBAL	Cartesian	58,7	8,35	0
1402	GLOBAL	Cartesian	58,7	9,35	0
1403	GLOBAL	Cartesian	58,7	10,35	0
1404	GLOBAL	Cartesian	58,7	11,35	0
1405	GLOBAL	Cartesian	58,7	12,35	0
1406	GLOBAL	Cartesian	58,7	13,35	0
1407	GLOBAL	Cartesian	58,7	14,35	0
1408	GLOBAL	Cartesian	58,7	15,35	0
1409	GLOBAL	Cartesian	58,7	16,35	0
1410	GLOBAL	Cartesian	58,7	17,35	0
1411	GLOBAL	Cartesian	58,7	18,5	0
1412	GLOBAL	Cartesian	63,4	19,35	0
1413	GLOBAL	Cartesian	1,7	1,35	-18,45
1414	GLOBAL	Cartesian	60,7	19,35	0
1415	GLOBAL	Cartesian	1,7	1,35	-20,45
1416	GLOBAL	Cartesian	58,7	19,35	0
1417	GLOBAL	Cartesian	63,4	20	0
1418	GLOBAL	Cartesian	61,7	20	0
1419	GLOBAL	Cartesian	60,7	20	0
1420	GLOBAL	Cartesian	59,7	20	0
1421	GLOBAL	Cartesian	58,7	20	0
1422	GLOBAL	Cartesian	1,7	1,35	-22,45
1423	GLOBAL	Cartesian	1,7	1,35	-24,45
1424	GLOBAL	Cartesian	5,7	1,35	-2,45
1425	GLOBAL	Cartesian	5,7	1,35	-4,45
1426	GLOBAL	Cartesian	5,7	1,35	-6,45
1427	GLOBAL	Cartesian	5,7	1,35	-8,45
1428	GLOBAL	Cartesian	5,7	1,35	-10,45
1429	GLOBAL	Cartesian	5,7	1,35	-12,45

1430	GLOBAL	Cartesian	5,7	1,35	-14,45
1431	GLOBAL	Cartesian	5,7	1,35	-16,45
1432	GLOBAL	Cartesian	5,7	1,35	-18,45
1433	GLOBAL	Cartesian	5,7	1,35	-20,45
1434	GLOBAL	Cartesian	5,7	1,35	-22,45
1435	GLOBAL	Cartesian	5,7	1,35	-24,45
1436	GLOBAL	Cartesian	9,7	1,35	-2,45
1437	GLOBAL	Cartesian	9,7	1,35	-4,45
1438	GLOBAL	Cartesian	9,7	1,35	-6,45
1439	GLOBAL	Cartesian	9,7	1,35	-8,45
1440	GLOBAL	Cartesian	9,7	1,35	-10,45
1441	GLOBAL	Cartesian	9,7	1,35	-12,45
1442	GLOBAL	Cartesian	9,7	1,35	-14,45
1443	GLOBAL	Cartesian	9,7	1,35	-16,45
1444	GLOBAL	Cartesian	9,7	1,35	-18,45
1445	GLOBAL	Cartesian	9,7	1,35	-20,45
1446	GLOBAL	Cartesian	9,7	1,35	-22,45
1447	GLOBAL	Cartesian	9,7	1,35	-24,45
1448	GLOBAL	Cartesian	13,7	1,35	-2,45
1449	GLOBAL	Cartesian	13,7	1,35	-4,45
1450	GLOBAL	Cartesian	13,7	1,35	-6,45
1451	GLOBAL	Cartesian	13,7	1,35	-8,45
1452	GLOBAL	Cartesian	13,7	1,35	-10,45
1453	GLOBAL	Cartesian	13,7	1,35	-12,45
1454	GLOBAL	Cartesian	13,7	1,35	-14,45
1455	GLOBAL	Cartesian	13,7	1,35	-16,45
1456	GLOBAL	Cartesian	13,7	1,35	-18,45
1457	GLOBAL	Cartesian	13,7	1,35	-20,45
1458	GLOBAL	Cartesian	13,7	1,35	-22,45
1459	GLOBAL	Cartesian	13,7	1,35	-24,45
1460	GLOBAL	Cartesian	17,7	1,35	-2,45
1461	GLOBAL	Cartesian	17,7	1,35	-4,45
1462	GLOBAL	Cartesian	17,7	1,35	-6,45
1463	GLOBAL	Cartesian	17,7	1,35	-8,45
1464	GLOBAL	Cartesian	17,7	1,35	-10,45
1465	GLOBAL	Cartesian	17,7	1,35	-12,45
1466	GLOBAL	Cartesian	17,7	1,35	-14,45
1467	GLOBAL	Cartesian	17,7	1,35	-16,45
1468	GLOBAL	Cartesian	17,7	1,35	-18,45
1469	GLOBAL	Cartesian	17,7	1,35	-20,45
1470	GLOBAL	Cartesian	17,7	1,35	-22,45
1471	GLOBAL	Cartesian	17,7	1,35	-24,45
1472	GLOBAL	Cartesian	21,7	1,35	-2,45
1473	GLOBAL	Cartesian	21,7	1,35	-4,45
1474	GLOBAL	Cartesian	21,7	1,35	-6,45
1475	GLOBAL	Cartesian	21,7	1,35	-8,45
1476	GLOBAL	Cartesian	21,7	1,35	-10,45
1477	GLOBAL	Cartesian	21,7	1,35	-12,45
1478	GLOBAL	Cartesian	21,7	1,35	-14,45
1479	GLOBAL	Cartesian	21,7	1,35	-16,45
1480	GLOBAL	Cartesian	21,7	1,35	-18,45
1481	GLOBAL	Cartesian	21,7	1,35	-20,45
1482	GLOBAL	Cartesian	21,7	1,35	-22,45
1483	GLOBAL	Cartesian	21,7	1,35	-24,45
1484	GLOBAL	Cartesian	25,7	1,35	-2,45
1485	GLOBAL	Cartesian	25,7	1,35	-4,45
1486	GLOBAL	Cartesian	25,7	1,35	-6,45
1487	GLOBAL	Cartesian	25,7	1,35	-8,45
1488	GLOBAL	Cartesian	25,7	1,35	-10,45
1489	GLOBAL	Cartesian	25,7	1,35	-12,45
1490	GLOBAL	Cartesian	25,7	1,35	-14,45
1491	GLOBAL	Cartesian	25,7	1,35	-16,45
1492	GLOBAL	Cartesian	25,7	1,35	-18,45
1493	GLOBAL	Cartesian	25,7	1,35	-20,45
1494	GLOBAL	Cartesian	25,7	1,35	-22,45
1495	GLOBAL	Cartesian	25,7	1,35	-24,45
1496	GLOBAL	Cartesian	29,7	1,35	-2,45
1497	GLOBAL	Cartesian	29,7	1,35	-4,45
1498	GLOBAL	Cartesian	29,7	1,35	-6,45
1499	GLOBAL	Cartesian	29,7	1,35	-8,45
1500	GLOBAL	Cartesian	29,7	1,35	-10,45
1501	GLOBAL	Cartesian	29,7	1,35	-12,45
1502	GLOBAL	Cartesian	29,7	1,35	-14,45
1503	GLOBAL	Cartesian	29,7	1,35	-16,45
1504	GLOBAL	Cartesian	29,7	1,35	-18,45
1505	GLOBAL	Cartesian	29,7	1,35	-20,45
1506	GLOBAL	Cartesian	29,7	1,35	-22,45
1507	GLOBAL	Cartesian	29,7	1,35	-24,45
1508	GLOBAL	Cartesian	33,7	1,35	-2,45
1509	GLOBAL	Cartesian	33,7	1,35	-4,45
1510	GLOBAL	Cartesian	33,7	1,35	-6,45

1511	GLOBAL	Cartesian	33,7	1,35	-8,45
1512	GLOBAL	Cartesian	33,7	1,35	-10,45
1513	GLOBAL	Cartesian	33,7	1,35	-12,45
1514	GLOBAL	Cartesian	33,7	1,35	-14,45
1515	GLOBAL	Cartesian	33,7	1,35	-16,45
1516	GLOBAL	Cartesian	33,7	1,35	-18,45
1517	GLOBAL	Cartesian	33,7	1,35	-20,45
1518	GLOBAL	Cartesian	33,7	1,35	-22,45
1519	GLOBAL	Cartesian	33,7	1,35	-24,45
1520	GLOBAL	Cartesian	37,7	1,35	-2,45
1521	GLOBAL	Cartesian	37,7	1,35	-4,45
1522	GLOBAL	Cartesian	37,7	1,35	-6,45
1523	GLOBAL	Cartesian	37,7	1,35	-8,45
1524	GLOBAL	Cartesian	37,7	1,35	-10,45
1525	GLOBAL	Cartesian	37,7	1,35	-12,45
1526	GLOBAL	Cartesian	37,7	1,35	-14,45
1527	GLOBAL	Cartesian	37,7	1,35	-16,45
1528	GLOBAL	Cartesian	37,7	1,35	-18,45
1529	GLOBAL	Cartesian	37,7	1,35	-20,45
1530	GLOBAL	Cartesian	37,7	1,35	-22,45
1531	GLOBAL	Cartesian	37,7	1,35	-24,45
1532	GLOBAL	Cartesian	41,7	1,35	-2,45
1533	GLOBAL	Cartesian	41,7	1,35	-4,45
1534	GLOBAL	Cartesian	41,7	1,35	-6,45
1535	GLOBAL	Cartesian	41,7	1,35	-8,45
1536	GLOBAL	Cartesian	41,7	1,35	-10,45
1537	GLOBAL	Cartesian	41,7	1,35	-12,45
1538	GLOBAL	Cartesian	41,7	1,35	-14,45
1539	GLOBAL	Cartesian	41,7	1,35	-16,45
1540	GLOBAL	Cartesian	41,7	1,35	-18,45
1541	GLOBAL	Cartesian	41,7	1,35	-20,45
1542	GLOBAL	Cartesian	41,7	1,35	-22,45
1543	GLOBAL	Cartesian	41,7	1,35	-24,45
1544	GLOBAL	Cartesian	45,7	1,35	-2,45
1545	GLOBAL	Cartesian	45,7	1,35	-4,45
1546	GLOBAL	Cartesian	45,7	1,35	-6,45
1547	GLOBAL	Cartesian	45,7	1,35	-8,45
1548	GLOBAL	Cartesian	45,7	1,35	-10,45
1549	GLOBAL	Cartesian	45,7	1,35	-12,45
1550	GLOBAL	Cartesian	45,7	1,35	-14,45
1551	GLOBAL	Cartesian	45,7	1,35	-16,45
1552	GLOBAL	Cartesian	45,7	1,35	-18,45
1553	GLOBAL	Cartesian	45,7	1,35	-20,45
1554	GLOBAL	Cartesian	45,7	1,35	-22,45
1555	GLOBAL	Cartesian	45,7	1,35	-24,45
1556	GLOBAL	Cartesian	49,7	1,35	-2,45
1557	GLOBAL	Cartesian	49,7	1,35	-4,45
1558	GLOBAL	Cartesian	49,7	1,35	-6,45
1559	GLOBAL	Cartesian	49,7	1,35	-8,45
1560	GLOBAL	Cartesian	49,7	1,35	-10,45
1561	GLOBAL	Cartesian	49,7	1,35	-12,45
1562	GLOBAL	Cartesian	49,7	1,35	-14,45
1563	GLOBAL	Cartesian	49,7	1,35	-16,45
1564	GLOBAL	Cartesian	49,7	1,35	-18,45
1565	GLOBAL	Cartesian	49,7	1,35	-20,45
1566	GLOBAL	Cartesian	49,7	1,35	-22,45
1567	GLOBAL	Cartesian	49,7	1,35	-24,45
1568	GLOBAL	Cartesian	53,7	1,35	-2,45
1569	GLOBAL	Cartesian	53,7	1,35	-4,45
1570	GLOBAL	Cartesian	53,7	1,35	-6,45
1571	GLOBAL	Cartesian	53,7	1,35	-8,45
1572	GLOBAL	Cartesian	53,7	1,35	-10,45
1573	GLOBAL	Cartesian	53,7	1,35	-12,45
1574	GLOBAL	Cartesian	53,7	1,35	-14,45
1575	GLOBAL	Cartesian	53,7	1,35	-16,45
1576	GLOBAL	Cartesian	53,7	1,35	-18,45
1577	GLOBAL	Cartesian	53,7	1,35	-20,45
1578	GLOBAL	Cartesian	53,7	1,35	-22,45
1579	GLOBAL	Cartesian	53,7	1,35	-24,45
1580	GLOBAL	Cartesian	57,7	1,35	-2,45
1581	GLOBAL	Cartesian	57,7	1,35	-4,45
1582	GLOBAL	Cartesian	57,7	1,35	-6,45
1583	GLOBAL	Cartesian	57,7	1,35	-8,45
1584	GLOBAL	Cartesian	57,7	1,35	-10,45
1585	GLOBAL	Cartesian	57,7	1,35	-12,45
1586	GLOBAL	Cartesian	57,7	1,35	-14,45
1587	GLOBAL	Cartesian	57,7	1,35	-16,45
1588	GLOBAL	Cartesian	57,7	1,35	-18,45
1589	GLOBAL	Cartesian	57,7	1,35	-20,45
1590	GLOBAL	Cartesian	57,7	1,35	-22,45
1591	GLOBAL	Cartesian	57,7	1,35	-24,45

1592	GLOBAL	Cartesian	61,7	1,35	-2,45
1593	GLOBAL	Cartesian	61,7	1,35	-4,45
1594	GLOBAL	Cartesian	61,7	1,35	-6,45
1595	GLOBAL	Cartesian	61,7	1,35	-8,45
1596	GLOBAL	Cartesian	61,7	1,35	-10,45
1597	GLOBAL	Cartesian	61,7	1,35	-12,45
1598	GLOBAL	Cartesian	61,7	1,35	-14,45
1599	GLOBAL	Cartesian	61,7	1,35	-16,45
1600	GLOBAL	Cartesian	61,7	1,35	-18,45
1601	GLOBAL	Cartesian	61,7	1,35	-20,45
1602	GLOBAL	Cartesian	61,7	1,35	-22,45
1603	GLOBAL	Cartesian	61,7	1,35	-24,45
1604	GLOBAL	Cartesian	61,7	7,35	-2,45
1605	GLOBAL	Cartesian	61,7	7,35	-4,45
1606	GLOBAL	Cartesian	61,7	7,35	-6,45
1607	GLOBAL	Cartesian	61,7	7,35	-8,45
1608	GLOBAL	Cartesian	61,7	7,35	-10,45
1609	GLOBAL	Cartesian	61,7	7,35	-12,45
1610	GLOBAL	Cartesian	61,7	7,35	-14,45
1611	GLOBAL	Cartesian	61,7	7,35	-16,45
1612	GLOBAL	Cartesian	61,7	7,35	-18,45
1613	GLOBAL	Cartesian	61,7	7,35	-20,45
1614	GLOBAL	Cartesian	61,7	7,35	-22,45
1615	GLOBAL	Cartesian	61,7	7,35	-24,45
1616	GLOBAL	Cartesian	57,7	7,35	-2,45
1617	GLOBAL	Cartesian	57,7	7,35	-4,45
1618	GLOBAL	Cartesian	57,7	7,35	-6,45
1619	GLOBAL	Cartesian	57,7	7,35	-8,45
1620	GLOBAL	Cartesian	57,7	7,35	-10,45
1621	GLOBAL	Cartesian	57,7	7,35	-12,45
1622	GLOBAL	Cartesian	57,7	7,35	-14,45
1623	GLOBAL	Cartesian	57,7	7,35	-16,45
1624	GLOBAL	Cartesian	57,7	7,35	-18,45
1625	GLOBAL	Cartesian	57,7	7,35	-20,45
1626	GLOBAL	Cartesian	57,7	7,35	-22,45
1627	GLOBAL	Cartesian	57,7	7,35	-24,45
1628	GLOBAL	Cartesian	53,7	7,35	-2,45
1629	GLOBAL	Cartesian	53,7	7,35	-4,45
1630	GLOBAL	Cartesian	53,7	7,35	-6,45
1631	GLOBAL	Cartesian	53,7	7,35	-8,45
1632	GLOBAL	Cartesian	53,7	7,35	-10,45
1633	GLOBAL	Cartesian	53,7	7,35	-12,45
1634	GLOBAL	Cartesian	53,7	7,35	-14,45
1635	GLOBAL	Cartesian	53,7	7,35	-16,45
1636	GLOBAL	Cartesian	53,7	7,35	-18,45
1637	GLOBAL	Cartesian	53,7	7,35	-20,45
1638	GLOBAL	Cartesian	53,7	7,35	-22,45
1639	GLOBAL	Cartesian	53,7	7,35	-24,45
1640	GLOBAL	Cartesian	49,7	7,35	-2,45
1641	GLOBAL	Cartesian	49,7	7,35	-4,45
1642	GLOBAL	Cartesian	49,7	7,35	-6,45
1643	GLOBAL	Cartesian	49,7	7,35	-8,45
1644	GLOBAL	Cartesian	49,7	7,35	-10,45
1645	GLOBAL	Cartesian	49,7	7,35	-12,45
1646	GLOBAL	Cartesian	49,7	7,35	-14,45
1647	GLOBAL	Cartesian	49,7	7,35	-16,45
1648	GLOBAL	Cartesian	49,7	7,35	-18,45
1649	GLOBAL	Cartesian	49,7	7,35	-20,45
1650	GLOBAL	Cartesian	49,7	7,35	-22,45
1651	GLOBAL	Cartesian	49,7	7,35	-24,45
1652	GLOBAL	Cartesian	45,7	7,35	-2,45
1653	GLOBAL	Cartesian	45,7	7,35	-4,45
1654	GLOBAL	Cartesian	45,7	7,35	-6,45
1655	GLOBAL	Cartesian	45,7	7,35	-8,45
1656	GLOBAL	Cartesian	45,7	7,35	-10,45
1657	GLOBAL	Cartesian	45,7	7,35	-12,45
1658	GLOBAL	Cartesian	45,7	7,35	-14,45
1659	GLOBAL	Cartesian	45,7	7,35	-16,45
1660	GLOBAL	Cartesian	45,7	7,35	-18,45
1661	GLOBAL	Cartesian	45,7	7,35	-20,45
1662	GLOBAL	Cartesian	45,7	7,35	-22,45
1663	GLOBAL	Cartesian	45,7	7,35	-24,45
1664	GLOBAL	Cartesian	41,7	7,35	-2,45
1665	GLOBAL	Cartesian	41,7	7,35	-4,45
1666	GLOBAL	Cartesian	41,7	7,35	-6,45
1667	GLOBAL	Cartesian	41,7	7,35	-8,45
1668	GLOBAL	Cartesian	41,7	7,35	-10,45
1669	GLOBAL	Cartesian	41,7	7,35	-12,45
1670	GLOBAL	Cartesian	41,7	7,35	-14,45
1671	GLOBAL	Cartesian	41,7	7,35	-16,45
1672	GLOBAL	Cartesian	41,7	7,35	-18,45

1673	GLOBAL	Cartesian	41,7	7,35	-20,45
1674	GLOBAL	Cartesian	41,7	7,35	-22,45
1675	GLOBAL	Cartesian	41,7	7,35	-24,45
1676	GLOBAL	Cartesian	37,7	7,35	-2,45
1677	GLOBAL	Cartesian	37,7	7,35	-4,45
1678	GLOBAL	Cartesian	37,7	7,35	-6,45
1679	GLOBAL	Cartesian	37,7	7,35	-8,45
1680	GLOBAL	Cartesian	37,7	7,35	-10,45
1681	GLOBAL	Cartesian	37,7	7,35	-12,45
1682	GLOBAL	Cartesian	37,7	7,35	-14,45
1683	GLOBAL	Cartesian	37,7	7,35	-16,45
1684	GLOBAL	Cartesian	37,7	7,35	-18,45
1685	GLOBAL	Cartesian	37,7	7,35	-20,45
1686	GLOBAL	Cartesian	37,7	7,35	-22,45
1687	GLOBAL	Cartesian	37,7	7,35	-24,45
1688	GLOBAL	Cartesian	33,7	7,35	-2,45
1689	GLOBAL	Cartesian	33,7	7,35	-4,45
1690	GLOBAL	Cartesian	33,7	7,35	-6,45
1691	GLOBAL	Cartesian	33,7	7,35	-8,45
1692	GLOBAL	Cartesian	33,7	7,35	-10,45
1693	GLOBAL	Cartesian	33,7	7,35	-12,45
1694	GLOBAL	Cartesian	33,7	7,35	-14,45
1695	GLOBAL	Cartesian	33,7	7,35	-16,45
1696	GLOBAL	Cartesian	33,7	7,35	-18,45
1697	GLOBAL	Cartesian	33,7	7,35	-20,45
1698	GLOBAL	Cartesian	33,7	7,35	-22,45
1699	GLOBAL	Cartesian	33,7	7,35	-24,45
1700	GLOBAL	Cartesian	29,7	7,35	-2,45
1701	GLOBAL	Cartesian	29,7	7,35	-4,45
1702	GLOBAL	Cartesian	29,7	7,35	-6,45
1703	GLOBAL	Cartesian	29,7	7,35	-8,45
1704	GLOBAL	Cartesian	29,7	7,35	-10,45
1705	GLOBAL	Cartesian	29,7	7,35	-12,45
1706	GLOBAL	Cartesian	29,7	7,35	-14,45
1707	GLOBAL	Cartesian	29,7	7,35	-16,45
1708	GLOBAL	Cartesian	29,7	7,35	-18,45
1709	GLOBAL	Cartesian	29,7	7,35	-20,45
1710	GLOBAL	Cartesian	29,7	7,35	-22,45
1711	GLOBAL	Cartesian	29,7	7,35	-24,45
1712	GLOBAL	Cartesian	25,7	7,35	-2,45
1713	GLOBAL	Cartesian	25,7	7,35	-4,45
1714	GLOBAL	Cartesian	25,7	7,35	-6,45
1715	GLOBAL	Cartesian	25,7	7,35	-8,45
1716	GLOBAL	Cartesian	25,7	7,35	-10,45
1717	GLOBAL	Cartesian	25,7	7,35	-12,45
1718	GLOBAL	Cartesian	25,7	7,35	-14,45
1719	GLOBAL	Cartesian	25,7	7,35	-16,45
1720	GLOBAL	Cartesian	25,7	7,35	-18,45
1721	GLOBAL	Cartesian	25,7	7,35	-20,45
1722	GLOBAL	Cartesian	25,7	7,35	-22,45
1723	GLOBAL	Cartesian	25,7	7,35	-24,45
1724	GLOBAL	Cartesian	21,7	7,35	-2,45
1725	GLOBAL	Cartesian	21,7	7,35	-4,45
1726	GLOBAL	Cartesian	21,7	7,35	-6,45
1727	GLOBAL	Cartesian	21,7	7,35	-8,45
1728	GLOBAL	Cartesian	21,7	7,35	-10,45
1729	GLOBAL	Cartesian	21,7	7,35	-12,45
1730	GLOBAL	Cartesian	21,7	7,35	-14,45
1731	GLOBAL	Cartesian	21,7	7,35	-16,45
1732	GLOBAL	Cartesian	21,7	7,35	-18,45
1733	GLOBAL	Cartesian	21,7	7,35	-20,45
1734	GLOBAL	Cartesian	21,7	7,35	-22,45
1735	GLOBAL	Cartesian	21,7	7,35	-24,45
1736	GLOBAL	Cartesian	17,7	7,35	-2,45
1737	GLOBAL	Cartesian	17,7	7,35	-4,45
1738	GLOBAL	Cartesian	17,7	7,35	-6,45
1739	GLOBAL	Cartesian	17,7	7,35	-8,45
1740	GLOBAL	Cartesian	17,7	7,35	-10,45
1741	GLOBAL	Cartesian	17,7	7,35	-12,45
1742	GLOBAL	Cartesian	17,7	7,35	-14,45
1743	GLOBAL	Cartesian	17,7	7,35	-16,45
1744	GLOBAL	Cartesian	17,7	7,35	-18,45
1745	GLOBAL	Cartesian	17,7	7,35	-20,45
1746	GLOBAL	Cartesian	17,7	7,35	-22,45
1747	GLOBAL	Cartesian	17,7	7,35	-24,45
1748	GLOBAL	Cartesian	13,7	7,35	-2,45
1749	GLOBAL	Cartesian	13,7	7,35	-4,45
1750	GLOBAL	Cartesian	13,7	7,35	-6,45
1751	GLOBAL	Cartesian	13,7	7,35	-8,45
1752	GLOBAL	Cartesian	13,7	7,35	-10,45
1753	GLOBAL	Cartesian	13,7	7,35	-12,45

1754	GLOBAL	Cartesian	13,7	7,35	-14,45
1755	GLOBAL	Cartesian	13,7	7,35	-16,45
1756	GLOBAL	Cartesian	13,7	7,35	-18,45
1757	GLOBAL	Cartesian	13,7	7,35	-20,45
1758	GLOBAL	Cartesian	13,7	7,35	-22,45
1759	GLOBAL	Cartesian	13,7	7,35	-24,45
1760	GLOBAL	Cartesian	9,7	7,35	-2,45
1761	GLOBAL	Cartesian	9,7	7,35	-4,45
1762	GLOBAL	Cartesian	9,7	7,35	-6,45
1763	GLOBAL	Cartesian	9,7	7,35	-8,45
1764	GLOBAL	Cartesian	9,7	7,35	-10,45
1765	GLOBAL	Cartesian	9,7	7,35	-12,45
1766	GLOBAL	Cartesian	9,7	7,35	-14,45
1767	GLOBAL	Cartesian	9,7	7,35	-16,45
1768	GLOBAL	Cartesian	9,7	7,35	-18,45
1769	GLOBAL	Cartesian	9,7	7,35	-20,45
1770	GLOBAL	Cartesian	9,7	7,35	-22,45
1771	GLOBAL	Cartesian	9,7	7,35	-24,45
1772	GLOBAL	Cartesian	5,7	7,35	-2,45
1773	GLOBAL	Cartesian	5,7	7,35	-4,45
1774	GLOBAL	Cartesian	5,7	7,35	-6,45
1775	GLOBAL	Cartesian	5,7	7,35	-8,45
1776	GLOBAL	Cartesian	5,7	7,35	-10,45
1777	GLOBAL	Cartesian	5,7	7,35	-12,45
1778	GLOBAL	Cartesian	5,7	7,35	-14,45
1779	GLOBAL	Cartesian	5,7	7,35	-16,45
1780	GLOBAL	Cartesian	5,7	7,35	-18,45
1781	GLOBAL	Cartesian	5,7	7,35	-20,45
1782	GLOBAL	Cartesian	5,7	7,35	-22,45
1783	GLOBAL	Cartesian	5,7	7,35	-24,45
1784	GLOBAL	Cartesian	1,7	7,35	-2,45
1785	GLOBAL	Cartesian	1,7	7,35	-4,45
1786	GLOBAL	Cartesian	1,7	7,35	-6,45
1787	GLOBAL	Cartesian	1,7	7,35	-8,45
1788	GLOBAL	Cartesian	1,7	7,35	-10,45
1789	GLOBAL	Cartesian	1,7	7,35	-12,45
1790	GLOBAL	Cartesian	1,7	7,35	-14,45
1791	GLOBAL	Cartesian	1,7	7,35	-16,45
1792	GLOBAL	Cartesian	1,7	7,35	-18,45
1793	GLOBAL	Cartesian	1,7	7,35	-20,45
1794	GLOBAL	Cartesian	1,7	7,35	-22,45
1795	GLOBAL	Cartesian	1,7	7,35	-24,45
1796	GLOBAL	Cartesian	1,7	13,35	-2,45
1797	GLOBAL	Cartesian	1,7	13,35	-4,45
1798	GLOBAL	Cartesian	1,7	13,35	-6,45
1799	GLOBAL	Cartesian	1,7	13,35	-8,45
1800	GLOBAL	Cartesian	1,7	13,35	-10,45
1801	GLOBAL	Cartesian	1,7	13,35	-12,45
1802	GLOBAL	Cartesian	1,7	13,35	-14,45
1803	GLOBAL	Cartesian	1,7	13,35	-16,45
1804	GLOBAL	Cartesian	1,7	13,35	-18,45
1805	GLOBAL	Cartesian	1,7	13,35	-20,45
1806	GLOBAL	Cartesian	1,7	13,35	-22,45
1807	GLOBAL	Cartesian	1,7	13,35	-24,45
1808	GLOBAL	Cartesian	5,7	13,35	-2,45
1809	GLOBAL	Cartesian	5,7	13,35	-4,45
1810	GLOBAL	Cartesian	5,7	13,35	-6,45
1811	GLOBAL	Cartesian	5,7	13,35	-8,45
1812	GLOBAL	Cartesian	5,7	13,35	-10,45
1813	GLOBAL	Cartesian	5,7	13,35	-12,45
1814	GLOBAL	Cartesian	5,7	13,35	-14,45
1815	GLOBAL	Cartesian	5,7	13,35	-16,45
1816	GLOBAL	Cartesian	5,7	13,35	-18,45
1817	GLOBAL	Cartesian	5,7	13,35	-20,45
1818	GLOBAL	Cartesian	5,7	13,35	-22,45
1819	GLOBAL	Cartesian	5,7	13,35	-24,45
1820	GLOBAL	Cartesian	9,7	13,35	-2,45
1821	GLOBAL	Cartesian	9,7	13,35	-4,45
1822	GLOBAL	Cartesian	9,7	13,35	-6,45
1823	GLOBAL	Cartesian	9,7	13,35	-8,45
1824	GLOBAL	Cartesian	9,7	13,35	-10,45
1825	GLOBAL	Cartesian	9,7	13,35	-12,45
1826	GLOBAL	Cartesian	9,7	13,35	-14,45
1827	GLOBAL	Cartesian	9,7	13,35	-16,45
1828	GLOBAL	Cartesian	9,7	13,35	-18,45
1829	GLOBAL	Cartesian	9,7	13,35	-20,45
1830	GLOBAL	Cartesian	9,7	13,35	-22,45
1831	GLOBAL	Cartesian	9,7	13,35	-24,45
1832	GLOBAL	Cartesian	13,7	13,35	-2,45
1833	GLOBAL	Cartesian	13,7	13,35	-4,45
1834	GLOBAL	Cartesian	13,7	13,35	-6,45

1835	GLOBAL	Cartesian	13,7	13,35	-8,45
1836	GLOBAL	Cartesian	13,7	13,35	-10,45
1837	GLOBAL	Cartesian	13,7	13,35	-12,45
1838	GLOBAL	Cartesian	13,7	13,35	-14,45
1839	GLOBAL	Cartesian	13,7	13,35	-16,45
1840	GLOBAL	Cartesian	13,7	13,35	-18,45
1841	GLOBAL	Cartesian	13,7	13,35	-20,45
1842	GLOBAL	Cartesian	13,7	13,35	-22,45
1843	GLOBAL	Cartesian	13,7	13,35	-24,45
1844	GLOBAL	Cartesian	17,7	13,35	-2,45
1845	GLOBAL	Cartesian	17,7	13,35	-4,45
1846	GLOBAL	Cartesian	17,7	13,35	-6,45
1847	GLOBAL	Cartesian	17,7	13,35	-8,45
1848	GLOBAL	Cartesian	17,7	13,35	-10,45
1849	GLOBAL	Cartesian	17,7	13,35	-12,45
1850	GLOBAL	Cartesian	17,7	13,35	-14,45
1851	GLOBAL	Cartesian	17,7	13,35	-16,45
1852	GLOBAL	Cartesian	17,7	13,35	-18,45
1853	GLOBAL	Cartesian	17,7	13,35	-20,45
1854	GLOBAL	Cartesian	17,7	13,35	-22,45
1855	GLOBAL	Cartesian	17,7	13,35	-24,45
1856	GLOBAL	Cartesian	21,7	13,35	-2,45
1857	GLOBAL	Cartesian	21,7	13,35	-4,45
1858	GLOBAL	Cartesian	21,7	13,35	-6,45
1859	GLOBAL	Cartesian	21,7	13,35	-8,45
1860	GLOBAL	Cartesian	21,7	13,35	-10,45
1861	GLOBAL	Cartesian	21,7	13,35	-12,45
1862	GLOBAL	Cartesian	21,7	13,35	-14,45
1863	GLOBAL	Cartesian	21,7	13,35	-16,45
1864	GLOBAL	Cartesian	21,7	13,35	-18,45
1865	GLOBAL	Cartesian	21,7	13,35	-20,45
1866	GLOBAL	Cartesian	21,7	13,35	-22,45
1867	GLOBAL	Cartesian	21,7	13,35	-24,45
1868	GLOBAL	Cartesian	25,7	13,35	-2,45
1869	GLOBAL	Cartesian	25,7	13,35	-4,45
1870	GLOBAL	Cartesian	25,7	13,35	-6,45
1871	GLOBAL	Cartesian	25,7	13,35	-8,45
1872	GLOBAL	Cartesian	25,7	13,35	-10,45
1873	GLOBAL	Cartesian	25,7	13,35	-12,45
1874	GLOBAL	Cartesian	25,7	13,35	-14,45
1875	GLOBAL	Cartesian	25,7	13,35	-16,45
1876	GLOBAL	Cartesian	25,7	13,35	-18,45
1877	GLOBAL	Cartesian	25,7	13,35	-20,45
1878	GLOBAL	Cartesian	25,7	13,35	-22,45
1879	GLOBAL	Cartesian	25,7	13,35	-24,45
1880	GLOBAL	Cartesian	29,7	13,35	-2,45
1881	GLOBAL	Cartesian	29,7	13,35	-4,45
1882	GLOBAL	Cartesian	29,7	13,35	-6,45
1883	GLOBAL	Cartesian	29,7	13,35	-8,45
1884	GLOBAL	Cartesian	29,7	13,35	-10,45
1885	GLOBAL	Cartesian	29,7	13,35	-12,45
1886	GLOBAL	Cartesian	29,7	13,35	-14,45
1887	GLOBAL	Cartesian	29,7	13,35	-16,45
1888	GLOBAL	Cartesian	29,7	13,35	-18,45
1889	GLOBAL	Cartesian	29,7	13,35	-20,45
1890	GLOBAL	Cartesian	29,7	13,35	-22,45
1891	GLOBAL	Cartesian	29,7	13,35	-24,45
1892	GLOBAL	Cartesian	33,7	13,35	-2,45
1893	GLOBAL	Cartesian	33,7	13,35	-4,45
1894	GLOBAL	Cartesian	33,7	13,35	-6,45
1895	GLOBAL	Cartesian	33,7	13,35	-8,45
1896	GLOBAL	Cartesian	33,7	13,35	-10,45
1897	GLOBAL	Cartesian	33,7	13,35	-12,45
1898	GLOBAL	Cartesian	33,7	13,35	-14,45
1899	GLOBAL	Cartesian	33,7	13,35	-16,45
1900	GLOBAL	Cartesian	33,7	13,35	-18,45
1901	GLOBAL	Cartesian	33,7	13,35	-20,45
1902	GLOBAL	Cartesian	33,7	13,35	-22,45
1903	GLOBAL	Cartesian	33,7	13,35	-24,45
1904	GLOBAL	Cartesian	37,7	13,35	-2,45
1905	GLOBAL	Cartesian	37,7	13,35	-4,45
1906	GLOBAL	Cartesian	37,7	13,35	-6,45
1907	GLOBAL	Cartesian	37,7	13,35	-8,45
1908	GLOBAL	Cartesian	37,7	13,35	-10,45
1909	GLOBAL	Cartesian	37,7	13,35	-12,45
1910	GLOBAL	Cartesian	37,7	13,35	-14,45
1911	GLOBAL	Cartesian	37,7	13,35	-16,45
1912	GLOBAL	Cartesian	37,7	13,35	-18,45
1913	GLOBAL	Cartesian	37,7	13,35	-20,45
1914	GLOBAL	Cartesian	37,7	13,35	-22,45
1915	GLOBAL	Cartesian	37,7	13,35	-24,45

1916	GLOBAL	Cartesian	41,7	13,35	-2,45
1917	GLOBAL	Cartesian	41,7	13,35	-4,45
1918	GLOBAL	Cartesian	41,7	13,35	-6,45
1919	GLOBAL	Cartesian	41,7	13,35	-8,45
1920	GLOBAL	Cartesian	41,7	13,35	-10,45
1921	GLOBAL	Cartesian	41,7	13,35	-12,45
1922	GLOBAL	Cartesian	41,7	13,35	-14,45
1923	GLOBAL	Cartesian	41,7	13,35	-16,45
1924	GLOBAL	Cartesian	41,7	13,35	-18,45
1925	GLOBAL	Cartesian	41,7	13,35	-20,45
1926	GLOBAL	Cartesian	41,7	13,35	-22,45
1927	GLOBAL	Cartesian	41,7	13,35	-24,45
1928	GLOBAL	Cartesian	45,7	13,35	-2,45
1929	GLOBAL	Cartesian	45,7	13,35	-4,45
1930	GLOBAL	Cartesian	45,7	13,35	-6,45
1931	GLOBAL	Cartesian	45,7	13,35	-8,45
1932	GLOBAL	Cartesian	45,7	13,35	-10,45
1933	GLOBAL	Cartesian	45,7	13,35	-12,45
1934	GLOBAL	Cartesian	45,7	13,35	-14,45
1935	GLOBAL	Cartesian	45,7	13,35	-16,45
1936	GLOBAL	Cartesian	45,7	13,35	-18,45
1937	GLOBAL	Cartesian	45,7	13,35	-20,45
1938	GLOBAL	Cartesian	45,7	13,35	-22,45
1939	GLOBAL	Cartesian	45,7	13,35	-24,45
1940	GLOBAL	Cartesian	49,7	13,35	-2,45
1941	GLOBAL	Cartesian	49,7	13,35	-4,45
1942	GLOBAL	Cartesian	49,7	13,35	-6,45
1943	GLOBAL	Cartesian	49,7	13,35	-8,45
1944	GLOBAL	Cartesian	49,7	13,35	-10,45
1945	GLOBAL	Cartesian	49,7	13,35	-12,45
1946	GLOBAL	Cartesian	49,7	13,35	-14,45
1947	GLOBAL	Cartesian	49,7	13,35	-16,45
1948	GLOBAL	Cartesian	49,7	13,35	-18,45
1949	GLOBAL	Cartesian	49,7	13,35	-20,45
1950	GLOBAL	Cartesian	49,7	13,35	-22,45
1951	GLOBAL	Cartesian	49,7	13,35	-24,45
1952	GLOBAL	Cartesian	53,7	13,35	-2,45
1953	GLOBAL	Cartesian	53,7	13,35	-4,45
1954	GLOBAL	Cartesian	53,7	13,35	-6,45
1955	GLOBAL	Cartesian	53,7	13,35	-8,45
1956	GLOBAL	Cartesian	53,7	13,35	-10,45
1957	GLOBAL	Cartesian	53,7	13,35	-12,45
1958	GLOBAL	Cartesian	53,7	13,35	-14,45
1959	GLOBAL	Cartesian	53,7	13,35	-16,45
1960	GLOBAL	Cartesian	53,7	13,35	-18,45
1961	GLOBAL	Cartesian	53,7	13,35	-20,45
1962	GLOBAL	Cartesian	53,7	13,35	-22,45
1963	GLOBAL	Cartesian	53,7	13,35	-24,45
1964	GLOBAL	Cartesian	57,7	13,35	-2,45
1965	GLOBAL	Cartesian	57,7	13,35	-4,45
1966	GLOBAL	Cartesian	57,7	13,35	-6,45
1967	GLOBAL	Cartesian	57,7	13,35	-8,45
1968	GLOBAL	Cartesian	57,7	13,35	-10,45
1969	GLOBAL	Cartesian	57,7	13,35	-12,45
1970	GLOBAL	Cartesian	57,7	13,35	-14,45
1971	GLOBAL	Cartesian	57,7	13,35	-16,45
1972	GLOBAL	Cartesian	57,7	13,35	-18,45
1973	GLOBAL	Cartesian	57,7	13,35	-20,45
1974	GLOBAL	Cartesian	57,7	13,35	-22,45
1975	GLOBAL	Cartesian	57,7	13,35	-24,45
1976	GLOBAL	Cartesian	61,7	13,35	-2,45
1977	GLOBAL	Cartesian	61,7	13,35	-4,45
1978	GLOBAL	Cartesian	61,7	13,35	-6,45
1979	GLOBAL	Cartesian	61,7	13,35	-8,45
1980	GLOBAL	Cartesian	61,7	13,35	-10,45
1981	GLOBAL	Cartesian	61,7	13,35	-12,45
1982	GLOBAL	Cartesian	61,7	13,35	-14,45
1983	GLOBAL	Cartesian	61,7	13,35	-16,45
1984	GLOBAL	Cartesian	61,7	13,35	-18,45
1985	GLOBAL	Cartesian	61,7	13,35	-20,45
1986	GLOBAL	Cartesian	61,7	13,35	-22,45
1987	GLOBAL	Cartesian	61,7	13,35	-24,45
1988	GLOBAL	Cartesian	61,88	19,35	-2,45
1989	GLOBAL	Cartesian	61,88	19,35	-4,45
1990	GLOBAL	Cartesian	61,88	19,35	-6,45
1991	GLOBAL	Cartesian	61,88	19,35	-8,45
1992	GLOBAL	Cartesian	61,88	19,35	-10,45
1993	GLOBAL	Cartesian	61,88	19,35	-12,45
1994	GLOBAL	Cartesian	61,88	19,35	-14,45
1995	GLOBAL	Cartesian	61,88	19,35	-16,45
1996	GLOBAL	Cartesian	61,88	19,35	-18,45

1997	GLOBAL	Cartesian	61,88	19,35	-20,45
1998	GLOBAL	Cartesian	61,88	19,35	-22,45
1999	GLOBAL	Cartesian	61,88	19,35	-24,45
2000	GLOBAL	Cartesian	59,36	19,35	-2,45
2001	GLOBAL	Cartesian	59,36	19,35	-4,45
2002	GLOBAL	Cartesian	59,36	19,35	-6,45
2003	GLOBAL	Cartesian	59,36	19,35	-8,45
2004	GLOBAL	Cartesian	59,36	19,35	-10,45
2005	GLOBAL	Cartesian	59,36	19,35	-12,45
2006	GLOBAL	Cartesian	59,36	19,35	-14,45
2007	GLOBAL	Cartesian	59,36	19,35	-16,45
2008	GLOBAL	Cartesian	59,36	19,35	-18,45
2009	GLOBAL	Cartesian	59,36	19,35	-20,45
2010	GLOBAL	Cartesian	59,36	19,35	-22,45
2011	GLOBAL	Cartesian	59,36	19,35	-24,45
2012	GLOBAL	Cartesian	56,84	19,35	-2,45
2013	GLOBAL	Cartesian	56,84	19,35	-4,45
2014	GLOBAL	Cartesian	56,84	19,35	-6,45
2015	GLOBAL	Cartesian	56,84	19,35	-8,45
2016	GLOBAL	Cartesian	56,84	19,35	-10,45
2017	GLOBAL	Cartesian	56,84	19,35	-12,45
2018	GLOBAL	Cartesian	56,84	19,35	-14,45
2019	GLOBAL	Cartesian	56,84	19,35	-16,45
2020	GLOBAL	Cartesian	56,84	19,35	-18,45
2021	GLOBAL	Cartesian	56,84	19,35	-20,45
2022	GLOBAL	Cartesian	56,84	19,35	-22,45
2023	GLOBAL	Cartesian	56,84	19,35	-24,45
2024	GLOBAL	Cartesian	54,32	19,35	-2,45
2025	GLOBAL	Cartesian	54,32	19,35	-4,45
2026	GLOBAL	Cartesian	54,32	19,35	-6,45
2027	GLOBAL	Cartesian	54,32	19,35	-8,45
2028	GLOBAL	Cartesian	54,32	19,35	-10,45
2029	GLOBAL	Cartesian	54,32	19,35	-12,45
2030	GLOBAL	Cartesian	54,32	19,35	-14,45
2031	GLOBAL	Cartesian	54,32	19,35	-16,45
2032	GLOBAL	Cartesian	54,32	19,35	-18,45
2033	GLOBAL	Cartesian	54,32	19,35	-20,45
2034	GLOBAL	Cartesian	54,32	19,35	-22,45
2035	GLOBAL	Cartesian	54,32	19,35	-24,45
2036	GLOBAL	Cartesian	51,8025	19,35	-2,45
2037	GLOBAL	Cartesian	51,8025	19,35	-4,45
2038	GLOBAL	Cartesian	51,8025	19,35	-6,45
2039	GLOBAL	Cartesian	51,8025	19,35	-8,45
2040	GLOBAL	Cartesian	51,8025	19,35	-10,45
2041	GLOBAL	Cartesian	51,8025	19,35	-12,45
2042	GLOBAL	Cartesian	51,8025	19,35	-14,45
2043	GLOBAL	Cartesian	51,8025	19,35	-16,45
2044	GLOBAL	Cartesian	51,8025	19,35	-18,45
2045	GLOBAL	Cartesian	51,8025	19,35	-20,45
2046	GLOBAL	Cartesian	51,8025	19,35	-22,45
2047	GLOBAL	Cartesian	51,8025	19,35	-24,45
2048	GLOBAL	Cartesian	49,2825	19,35	-2,45
2049	GLOBAL	Cartesian	49,2825	19,35	-4,45
2050	GLOBAL	Cartesian	49,2825	19,35	-6,45
2051	GLOBAL	Cartesian	49,2825	19,35	-8,45
2052	GLOBAL	Cartesian	49,2825	19,35	-10,45
2053	GLOBAL	Cartesian	49,2825	19,35	-12,45
2054	GLOBAL	Cartesian	49,2825	19,35	-14,45
2055	GLOBAL	Cartesian	49,2825	19,35	-16,45
2056	GLOBAL	Cartesian	49,2825	19,35	-18,45
2057	GLOBAL	Cartesian	49,2825	19,35	-20,45
2058	GLOBAL	Cartesian	49,2825	19,35	-22,45
2059	GLOBAL	Cartesian	49,2825	19,35	-24,45
2060	GLOBAL	Cartesian	46,7625	19,35	-2,45
2061	GLOBAL	Cartesian	46,7625	19,35	-4,45
2062	GLOBAL	Cartesian	46,7625	19,35	-6,45
2063	GLOBAL	Cartesian	46,7625	19,35	-8,45
2064	GLOBAL	Cartesian	46,7625	19,35	-10,45
2065	GLOBAL	Cartesian	46,7625	19,35	-12,45
2066	GLOBAL	Cartesian	46,7625	19,35	-14,45
2067	GLOBAL	Cartesian	46,7625	19,35	-16,45
2068	GLOBAL	Cartesian	46,7625	19,35	-18,45
2069	GLOBAL	Cartesian	46,7625	19,35	-20,45
2070	GLOBAL	Cartesian	46,7625	19,35	-22,45
2071	GLOBAL	Cartesian	46,7625	19,35	-24,45
2072	GLOBAL	Cartesian	44,2425	19,35	-2,45
2073	GLOBAL	Cartesian	44,2425	19,35	-4,45
2074	GLOBAL	Cartesian	44,2425	19,35	-6,45
2075	GLOBAL	Cartesian	44,2425	19,35	-8,45
2076	GLOBAL	Cartesian	44,2425	19,35	-10,45
2077	GLOBAL	Cartesian	44,2425	19,35	-12,45

2078	GLOBAL	Cartesian	44,2425	19,35	-14,45
2079	GLOBAL	Cartesian	44,2425	19,35	-16,45
2080	GLOBAL	Cartesian	44,2425	19,35	-18,45
2081	GLOBAL	Cartesian	44,2425	19,35	-20,45
2082	GLOBAL	Cartesian	44,2425	19,35	-22,45
2083	GLOBAL	Cartesian	44,2425	19,35	-24,45
2084	GLOBAL	Cartesian	41,7225	19,35	-2,45
2085	GLOBAL	Cartesian	41,7225	19,35	-4,45
2086	GLOBAL	Cartesian	41,7225	19,35	-6,45
2087	GLOBAL	Cartesian	41,7225	19,35	-8,45
2088	GLOBAL	Cartesian	41,7225	19,35	-10,45
2089	GLOBAL	Cartesian	41,7225	19,35	-12,45
2090	GLOBAL	Cartesian	41,7225	19,35	-14,45
2091	GLOBAL	Cartesian	41,7225	19,35	-16,45
2092	GLOBAL	Cartesian	41,7225	19,35	-18,45
2093	GLOBAL	Cartesian	41,7225	19,35	-20,45
2094	GLOBAL	Cartesian	41,7225	19,35	-22,45
2095	GLOBAL	Cartesian	41,7225	19,35	-24,45
2096	GLOBAL	Cartesian	39,2025	19,35	-2,45
2097	GLOBAL	Cartesian	39,2025	19,35	-4,45
2098	GLOBAL	Cartesian	39,2025	19,35	-6,45
2099	GLOBAL	Cartesian	39,2025	19,35	-8,45
2100	GLOBAL	Cartesian	39,2025	19,35	-10,45
2101	GLOBAL	Cartesian	39,2025	19,35	-12,45
2102	GLOBAL	Cartesian	39,2025	19,35	-14,45
2103	GLOBAL	Cartesian	39,2025	19,35	-16,45
2104	GLOBAL	Cartesian	39,2025	19,35	-18,45
2105	GLOBAL	Cartesian	39,2025	19,35	-20,45
2106	GLOBAL	Cartesian	39,2025	19,35	-22,45
2107	GLOBAL	Cartesian	39,2025	19,35	-24,45
2108	GLOBAL	Cartesian	36,6825	19,35	-2,45
2109	GLOBAL	Cartesian	36,6825	19,35	-4,45
2110	GLOBAL	Cartesian	36,6825	19,35	-6,45
2111	GLOBAL	Cartesian	36,6825	19,35	-8,45
2112	GLOBAL	Cartesian	36,6825	19,35	-10,45
2113	GLOBAL	Cartesian	36,6825	19,35	-12,45
2114	GLOBAL	Cartesian	36,6825	19,35	-14,45
2115	GLOBAL	Cartesian	36,6825	19,35	-16,45
2116	GLOBAL	Cartesian	36,6825	19,35	-18,45
2117	GLOBAL	Cartesian	36,6825	19,35	-20,45
2118	GLOBAL	Cartesian	36,6825	19,35	-22,45
2119	GLOBAL	Cartesian	36,6825	19,35	-24,45
2120	GLOBAL	Cartesian	34,1625	19,35	-2,45
2121	GLOBAL	Cartesian	34,1625	19,35	-4,45
2122	GLOBAL	Cartesian	34,1625	19,35	-6,45
2123	GLOBAL	Cartesian	34,1625	19,35	-8,45
2124	GLOBAL	Cartesian	34,1625	19,35	-10,45
2125	GLOBAL	Cartesian	34,1625	19,35	-12,45
2126	GLOBAL	Cartesian	34,1625	19,35	-14,45
2127	GLOBAL	Cartesian	34,1625	19,35	-16,45
2128	GLOBAL	Cartesian	34,1625	19,35	-18,45
2129	GLOBAL	Cartesian	34,1625	19,35	-20,45
2130	GLOBAL	Cartesian	34,1625	19,35	-22,45
2131	GLOBAL	Cartesian	34,1625	19,35	-24,45
2132	GLOBAL	Cartesian	31,6425	19,35	-2,45
2133	GLOBAL	Cartesian	31,6425	19,35	-4,45
2134	GLOBAL	Cartesian	31,6425	19,35	-6,45
2135	GLOBAL	Cartesian	31,6425	19,35	-8,45
2136	GLOBAL	Cartesian	31,6425	19,35	-10,45
2137	GLOBAL	Cartesian	31,6425	19,35	-12,45
2138	GLOBAL	Cartesian	31,6425	19,35	-14,45
2139	GLOBAL	Cartesian	31,6425	19,35	-16,45
2140	GLOBAL	Cartesian	31,6425	19,35	-18,45
2141	GLOBAL	Cartesian	31,6425	19,35	-20,45
2142	GLOBAL	Cartesian	31,6425	19,35	-22,45
2143	GLOBAL	Cartesian	31,6425	19,35	-24,45
2144	GLOBAL	Cartesian	29,1225	19,35	-2,45
2145	GLOBAL	Cartesian	29,1225	19,35	-4,45
2146	GLOBAL	Cartesian	29,1225	19,35	-6,45
2147	GLOBAL	Cartesian	29,1225	19,35	-8,45
2148	GLOBAL	Cartesian	29,1225	19,35	-10,45
2149	GLOBAL	Cartesian	29,1225	19,35	-12,45
2150	GLOBAL	Cartesian	29,1225	19,35	-14,45
2151	GLOBAL	Cartesian	29,1225	19,35	-16,45
2152	GLOBAL	Cartesian	29,1225	19,35	-18,45
2153	GLOBAL	Cartesian	29,1225	19,35	-20,45
2154	GLOBAL	Cartesian	29,1225	19,35	-22,45
2155	GLOBAL	Cartesian	29,1225	19,35	-24,45
2156	GLOBAL	Cartesian	26,6025	19,35	-2,45
2157	GLOBAL	Cartesian	26,6025	19,35	-4,45
2158	GLOBAL	Cartesian	26,6025	19,35	-6,45

2159	GLOBAL	Cartesian	26,6025	19,35	-8,45
2160	GLOBAL	Cartesian	26,6025	19,35	-10,45
2161	GLOBAL	Cartesian	26,6025	19,35	-12,45
2162	GLOBAL	Cartesian	26,6025	19,35	-14,45
2163	GLOBAL	Cartesian	26,6025	19,35	-16,45
2164	GLOBAL	Cartesian	26,6025	19,35	-18,45
2165	GLOBAL	Cartesian	26,6025	19,35	-20,45
2166	GLOBAL	Cartesian	26,6025	19,35	-22,45
2167	GLOBAL	Cartesian	26,6025	19,35	-24,45
2168	GLOBAL	Cartesian	24,0825	19,35	-2,45
2169	GLOBAL	Cartesian	24,0825	19,35	-4,45
2170	GLOBAL	Cartesian	24,0825	19,35	-6,45
2171	GLOBAL	Cartesian	24,0825	19,35	-8,45
2172	GLOBAL	Cartesian	24,0825	19,35	-10,45
2173	GLOBAL	Cartesian	24,0825	19,35	-12,45
2174	GLOBAL	Cartesian	24,0825	19,35	-14,45
2175	GLOBAL	Cartesian	24,0825	19,35	-16,45
2176	GLOBAL	Cartesian	24,0825	19,35	-18,45
2177	GLOBAL	Cartesian	24,0825	19,35	-20,45
2178	GLOBAL	Cartesian	24,0825	19,35	-22,45
2179	GLOBAL	Cartesian	24,0825	19,35	-24,45
2180	GLOBAL	Cartesian	21,5625	19,35	-2,45
2181	GLOBAL	Cartesian	21,5625	19,35	-4,45
2182	GLOBAL	Cartesian	21,5625	19,35	-6,45
2183	GLOBAL	Cartesian	21,5625	19,35	-8,45
2184	GLOBAL	Cartesian	21,5625	19,35	-10,45
2185	GLOBAL	Cartesian	21,5625	19,35	-12,45
2186	GLOBAL	Cartesian	21,5625	19,35	-14,45
2187	GLOBAL	Cartesian	21,5625	19,35	-16,45
2188	GLOBAL	Cartesian	21,5625	19,35	-18,45
2189	GLOBAL	Cartesian	21,5625	19,35	-20,45
2190	GLOBAL	Cartesian	21,5625	19,35	-22,45
2191	GLOBAL	Cartesian	21,5625	19,35	-24,45
2192	GLOBAL	Cartesian	19,0425	19,35	-2,45
2193	GLOBAL	Cartesian	19,0425	19,35	-4,45
2194	GLOBAL	Cartesian	19,0425	19,35	-6,45
2195	GLOBAL	Cartesian	19,0425	19,35	-8,45
2196	GLOBAL	Cartesian	19,0425	19,35	-10,45
2197	GLOBAL	Cartesian	19,0425	19,35	-12,45
2198	GLOBAL	Cartesian	19,0425	19,35	-14,45
2199	GLOBAL	Cartesian	19,0425	19,35	-16,45
2200	GLOBAL	Cartesian	19,0425	19,35	-18,45
2201	GLOBAL	Cartesian	19,0425	19,35	-20,45
2202	GLOBAL	Cartesian	19,0425	19,35	-22,45
2203	GLOBAL	Cartesian	19,0425	19,35	-24,45
2204	GLOBAL	Cartesian	16,5225	19,35	-2,45
2205	GLOBAL	Cartesian	16,5225	19,35	-4,45
2206	GLOBAL	Cartesian	16,5225	19,35	-6,45
2207	GLOBAL	Cartesian	16,5225	19,35	-8,45
2208	GLOBAL	Cartesian	16,5225	19,35	-10,45
2209	GLOBAL	Cartesian	16,5225	19,35	-12,45
2210	GLOBAL	Cartesian	16,5225	19,35	-14,45
2211	GLOBAL	Cartesian	16,5225	19,35	-16,45
2212	GLOBAL	Cartesian	16,5225	19,35	-18,45
2213	GLOBAL	Cartesian	16,5225	19,35	-20,45
2214	GLOBAL	Cartesian	16,5225	19,35	-22,45
2215	GLOBAL	Cartesian	16,5225	19,35	-24,45
2216	GLOBAL	Cartesian	14,0025	19,35	-2,45
2217	GLOBAL	Cartesian	14,0025	19,35	-4,45
2218	GLOBAL	Cartesian	14,0025	19,35	-6,45
2219	GLOBAL	Cartesian	14,0025	19,35	-8,45
2220	GLOBAL	Cartesian	14,0025	19,35	-10,45
2221	GLOBAL	Cartesian	14,0025	19,35	-12,45
2222	GLOBAL	Cartesian	14,0025	19,35	-14,45
2223	GLOBAL	Cartesian	14,0025	19,35	-16,45
2224	GLOBAL	Cartesian	14,0025	19,35	-18,45
2225	GLOBAL	Cartesian	14,0025	19,35	-20,45
2226	GLOBAL	Cartesian	14,0025	19,35	-22,45
2227	GLOBAL	Cartesian	14,0025	19,35	-24,45
2228	GLOBAL	Cartesian	11,4825	19,35	-2,45
2229	GLOBAL	Cartesian	11,4825	19,35	-4,45
2230	GLOBAL	Cartesian	11,4825	19,35	-6,45
2231	GLOBAL	Cartesian	11,4825	19,35	-8,45
2232	GLOBAL	Cartesian	11,4825	19,35	-10,45
2233	GLOBAL	Cartesian	11,4825	19,35	-12,45
2234	GLOBAL	Cartesian	11,4825	19,35	-14,45
2235	GLOBAL	Cartesian	11,4825	19,35	-16,45
2236	GLOBAL	Cartesian	11,4825	19,35	-18,45
2237	GLOBAL	Cartesian	11,4825	19,35	-20,45
2238	GLOBAL	Cartesian	11,4825	19,35	-22,45
2239	GLOBAL	Cartesian	11,4825	19,35	-24,45

2240	GLOBAL	Cartesian	8,9625	19,35	-2,45
2241	GLOBAL	Cartesian	8,9625	19,35	-4,45
2242	GLOBAL	Cartesian	8,9625	19,35	-6,45
2243	GLOBAL	Cartesian	8,9625	19,35	-8,45
2244	GLOBAL	Cartesian	8,9625	19,35	-10,45
2245	GLOBAL	Cartesian	8,9625	19,35	-12,45
2246	GLOBAL	Cartesian	8,9625	19,35	-14,45
2247	GLOBAL	Cartesian	8,9625	19,35	-16,45
2248	GLOBAL	Cartesian	8,9625	19,35	-18,45
2249	GLOBAL	Cartesian	8,9625	19,35	-20,45
2250	GLOBAL	Cartesian	8,9625	19,35	-22,45
2251	GLOBAL	Cartesian	8,9625	19,35	-24,45
2252	GLOBAL	Cartesian	6,4425	19,35	-2,45
2253	GLOBAL	Cartesian	6,4425	19,35	-4,45
2254	GLOBAL	Cartesian	6,4425	19,35	-6,45
2255	GLOBAL	Cartesian	6,4425	19,35	-8,45
2256	GLOBAL	Cartesian	6,4425	19,35	-10,45
2257	GLOBAL	Cartesian	6,4425	19,35	-12,45
2258	GLOBAL	Cartesian	6,4425	19,35	-14,45
2259	GLOBAL	Cartesian	6,4425	19,35	-16,45
2260	GLOBAL	Cartesian	6,4425	19,35	-18,45
2261	GLOBAL	Cartesian	6,4425	19,35	-20,45
2262	GLOBAL	Cartesian	6,4425	19,35	-22,45
2263	GLOBAL	Cartesian	6,4425	19,35	-24,45
2264	GLOBAL	Cartesian	3,9225	19,35	-2,45
2265	GLOBAL	Cartesian	3,9225	19,35	-4,45
2266	GLOBAL	Cartesian	3,9225	19,35	-6,45
2267	GLOBAL	Cartesian	3,9225	19,35	-8,45
2268	GLOBAL	Cartesian	3,9225	19,35	-10,45
2269	GLOBAL	Cartesian	3,9225	19,35	-12,45
2270	GLOBAL	Cartesian	3,9225	19,35	-14,45
2271	GLOBAL	Cartesian	3,9225	19,35	-16,45
2272	GLOBAL	Cartesian	3,9225	19,35	-18,45
2273	GLOBAL	Cartesian	3,9225	19,35	-20,45
2274	GLOBAL	Cartesian	3,9225	19,35	-22,45
2275	GLOBAL	Cartesian	3,9225	19,35	-24,45
2276	GLOBAL	Cartesian	1,4025	19,35	-2,45
2277	GLOBAL	Cartesian	1,4025	19,35	-4,45
2278	GLOBAL	Cartesian	1,4025	19,35	-6,45
2279	GLOBAL	Cartesian	1,4025	19,35	-8,45
2280	GLOBAL	Cartesian	1,4025	19,35	-10,45
2281	GLOBAL	Cartesian	1,4025	19,35	-12,45
2282	GLOBAL	Cartesian	1,4025	19,35	-14,45
2283	GLOBAL	Cartesian	1,4025	19,35	-16,45
2284	GLOBAL	Cartesian	1,4025	19,35	-18,45
2285	GLOBAL	Cartesian	1,4025	19,35	-20,45
2286	GLOBAL	Cartesian	1,4025	19,35	-22,45
2287	GLOBAL	Cartesian	1,4025	19,35	-24,45
2288	GLOBAL	Cartesian	1,7	1,35	-0,45
2289	GLOBAL	Cartesian	5,7	1,35	-0,45
2290	GLOBAL	Cartesian	9,7	1,35	-0,45
2291	GLOBAL	Cartesian	13,7	1,35	-0,45
2292	GLOBAL	Cartesian	17,7	1,35	-0,45
2293	GLOBAL	Cartesian	21,7	1,35	-0,45
2294	GLOBAL	Cartesian	25,7	1,35	-0,45
2295	GLOBAL	Cartesian	29,7	1,35	-0,45
2296	GLOBAL	Cartesian	33,7	1,35	-0,45
2297	GLOBAL	Cartesian	37,7	1,35	-0,45
2298	GLOBAL	Cartesian	41,7	1,35	-0,45
2299	GLOBAL	Cartesian	45,7	1,35	-0,45
2300	GLOBAL	Cartesian	49,7	1,35	-0,45
2301	GLOBAL	Cartesian	53,7	1,35	-0,45
2302	GLOBAL	Cartesian	57,7	1,35	-0,45
2303	GLOBAL	Cartesian	61,7	1,35	-0,45
2304	GLOBAL	Cartesian	61,7	7,35	-0,45
2305	GLOBAL	Cartesian	57,7	7,35	-0,45
2306	GLOBAL	Cartesian	53,7	7,35	-0,45
2307	GLOBAL	Cartesian	49,7	7,35	-0,45
2308	GLOBAL	Cartesian	45,7	7,35	-0,45
2309	GLOBAL	Cartesian	41,7	7,35	-0,45
2310	GLOBAL	Cartesian	37,7	7,35	-0,45
2311	GLOBAL	Cartesian	33,7	7,35	-0,45
2312	GLOBAL	Cartesian	29,7	7,35	-0,45
2313	GLOBAL	Cartesian	25,7	7,35	-0,45
2314	GLOBAL	Cartesian	21,7	7,35	-0,45
2315	GLOBAL	Cartesian	17,7	7,35	-0,45
2316	GLOBAL	Cartesian	13,7	7,35	-0,45
2317	GLOBAL	Cartesian	9,7	7,35	-0,45
2318	GLOBAL	Cartesian	5,7	7,35	-0,45
2319	GLOBAL	Cartesian	1,7	7,35	-0,45
2320	GLOBAL	Cartesian	61,7	13,35	-0,45

2321	GLOBAL	Cartesian	61,88	19,35	-0,45
2322	GLOBAL	Cartesian	59,36	19,35	-0,45
2323	GLOBAL	Cartesian	56,84	19,35	-0,45
2324	GLOBAL	Cartesian	54,32	19,35	-0,45
2325	GLOBAL	Cartesian	51,8025	19,35	-0,45
2326	GLOBAL	Cartesian	49,2825	19,35	-0,45
2327	GLOBAL	Cartesian	46,7625	19,35	-0,45
2328	GLOBAL	Cartesian	44,2425	19,35	-0,45
2329	GLOBAL	Cartesian	41,7225	19,35	-0,45
2330	GLOBAL	Cartesian	39,2025	19,35	-0,45
2331	GLOBAL	Cartesian	36,6825	19,35	-0,45
2332	GLOBAL	Cartesian	34,1625	19,35	-0,45
2333	GLOBAL	Cartesian	31,6425	19,35	-0,45
2334	GLOBAL	Cartesian	29,1225	19,35	-0,45
2335	GLOBAL	Cartesian	26,6025	19,35	-0,45
2336	GLOBAL	Cartesian	24,0825	19,35	-0,45
2337	GLOBAL	Cartesian	21,5625	19,35	-0,45
2338	GLOBAL	Cartesian	19,0425	19,35	-0,45
2339	GLOBAL	Cartesian	16,5225	19,35	-0,45
2340	GLOBAL	Cartesian	14,0025	19,35	-0,45
2341	GLOBAL	Cartesian	11,4825	19,35	-0,45
2342	GLOBAL	Cartesian	8,9625	19,35	-0,45
2343	GLOBAL	Cartesian	6,4425	19,35	-0,45
2344	GLOBAL	Cartesian	3,9225	19,35	-0,45
2345	GLOBAL	Cartesian	1,4025	19,35	-0,45
3295	GLOBAL	Cartesian	1,7	13,35	-0,45
4245	GLOBAL	Cartesian	5,7	13,35	-0,45
4246	GLOBAL	Cartesian	9,7	13,35	-0,45
4247	GLOBAL	Cartesian	13,7	13,35	-0,45
4248	GLOBAL	Cartesian	17,7	13,35	-0,45
4249	GLOBAL	Cartesian	21,7	13,35	-0,45
4250	GLOBAL	Cartesian	25,7	13,35	-0,45
4251	GLOBAL	Cartesian	29,7	13,35	-0,45
4252	GLOBAL	Cartesian	33,7	13,35	-0,45
4253	GLOBAL	Cartesian	37,7	13,35	-0,45
4254	GLOBAL	Cartesian	41,7	13,35	-0,45
4255	GLOBAL	Cartesian	45,7	13,35	-0,45
4256	GLOBAL	Cartesian	49,7	13,35	-0,45
4257	GLOBAL	Cartesian	53,7	13,35	-0,45
4258	GLOBAL	Cartesian	57,7	13,35	-0,45
4259	GLOBAL	Cartesian	1,7	1,35	-3,45
4260	GLOBAL	Cartesian	1,7	1,35	-5,45
4261	GLOBAL	Cartesian	1,7	1,35	-7,45
4262	GLOBAL	Cartesian	1,7	1,35	-9,45
4263	GLOBAL	Cartesian	1,7	1,35	-11,45
4264	GLOBAL	Cartesian	1,7	1,35	-13,45
4265	GLOBAL	Cartesian	1,7	1,35	-15,45
4266	GLOBAL	Cartesian	1,7	1,35	-17,45
4267	GLOBAL	Cartesian	1,7	1,35	-19,45
4268	GLOBAL	Cartesian	1,7	1,35	-21,45
4269	GLOBAL	Cartesian	1,7	1,35	-23,45
4271	GLOBAL	Cartesian	5,7	1,35	-3,45
4272	GLOBAL	Cartesian	5,7	1,35	-5,45
4273	GLOBAL	Cartesian	5,7	1,35	-7,45
4274	GLOBAL	Cartesian	5,7	1,35	-9,45
4275	GLOBAL	Cartesian	5,7	1,35	-11,45
4276	GLOBAL	Cartesian	5,7	1,35	-13,45
4277	GLOBAL	Cartesian	5,7	1,35	-15,45
4278	GLOBAL	Cartesian	5,7	1,35	-17,45
4279	GLOBAL	Cartesian	5,7	1,35	-19,45
4280	GLOBAL	Cartesian	5,7	1,35	-21,45
4281	GLOBAL	Cartesian	5,7	1,35	-23,45
4283	GLOBAL	Cartesian	9,7	1,35	-3,45
4284	GLOBAL	Cartesian	9,7	1,35	-5,45
4285	GLOBAL	Cartesian	9,7	1,35	-7,45
4286	GLOBAL	Cartesian	9,7	1,35	-9,45
4287	GLOBAL	Cartesian	9,7	1,35	-11,45
4288	GLOBAL	Cartesian	9,7	1,35	-13,45
4289	GLOBAL	Cartesian	9,7	1,35	-15,45
4290	GLOBAL	Cartesian	9,7	1,35	-17,45
4291	GLOBAL	Cartesian	9,7	1,35	-19,45
4292	GLOBAL	Cartesian	9,7	1,35	-21,45
4293	GLOBAL	Cartesian	9,7	1,35	-23,45
4295	GLOBAL	Cartesian	13,7	1,35	-3,45
4296	GLOBAL	Cartesian	13,7	1,35	-5,45
4297	GLOBAL	Cartesian	13,7	1,35	-7,45
4298	GLOBAL	Cartesian	13,7	1,35	-9,45
4299	GLOBAL	Cartesian	13,7	1,35	-11,45
4300	GLOBAL	Cartesian	13,7	1,35	-13,45
4301	GLOBAL	Cartesian	13,7	1,35	-15,45
4302	GLOBAL	Cartesian	13,7	1,35	-17,45

4303	GLOBAL	Cartesian	13,7	1,35	-19,45
4304	GLOBAL	Cartesian	13,7	1,35	-21,45
4305	GLOBAL	Cartesian	13,7	1,35	-23,45
4307	GLOBAL	Cartesian	17,7	1,35	-3,45
4308	GLOBAL	Cartesian	17,7	1,35	-5,45
4309	GLOBAL	Cartesian	17,7	1,35	-7,45
4310	GLOBAL	Cartesian	17,7	1,35	-9,45
4311	GLOBAL	Cartesian	17,7	1,35	-11,45
4312	GLOBAL	Cartesian	17,7	1,35	-13,45
4313	GLOBAL	Cartesian	17,7	1,35	-15,45
4314	GLOBAL	Cartesian	17,7	1,35	-17,45
4315	GLOBAL	Cartesian	17,7	1,35	-19,45
4316	GLOBAL	Cartesian	17,7	1,35	-21,45
4317	GLOBAL	Cartesian	17,7	1,35	-23,45
4319	GLOBAL	Cartesian	21,7	1,35	-3,45
4320	GLOBAL	Cartesian	21,7	1,35	-5,45
4321	GLOBAL	Cartesian	21,7	1,35	-7,45
4322	GLOBAL	Cartesian	21,7	1,35	-9,45
4323	GLOBAL	Cartesian	21,7	1,35	-11,45
4324	GLOBAL	Cartesian	21,7	1,35	-13,45
4325	GLOBAL	Cartesian	21,7	1,35	-15,45
4326	GLOBAL	Cartesian	21,7	1,35	-17,45
4327	GLOBAL	Cartesian	21,7	1,35	-19,45
4328	GLOBAL	Cartesian	21,7	1,35	-21,45
4329	GLOBAL	Cartesian	21,7	1,35	-23,45
4331	GLOBAL	Cartesian	25,7	1,35	-3,45
4332	GLOBAL	Cartesian	25,7	1,35	-5,45
4333	GLOBAL	Cartesian	25,7	1,35	-7,45
4334	GLOBAL	Cartesian	25,7	1,35	-9,45
4335	GLOBAL	Cartesian	25,7	1,35	-11,45
4336	GLOBAL	Cartesian	25,7	1,35	-13,45
4337	GLOBAL	Cartesian	25,7	1,35	-15,45
4338	GLOBAL	Cartesian	25,7	1,35	-17,45
4339	GLOBAL	Cartesian	25,7	1,35	-19,45
4340	GLOBAL	Cartesian	25,7	1,35	-21,45
4341	GLOBAL	Cartesian	25,7	1,35	-23,45
4343	GLOBAL	Cartesian	29,7	1,35	-3,45
4344	GLOBAL	Cartesian	29,7	1,35	-5,45
4345	GLOBAL	Cartesian	29,7	1,35	-7,45
4346	GLOBAL	Cartesian	29,7	1,35	-9,45
4347	GLOBAL	Cartesian	29,7	1,35	-11,45
4348	GLOBAL	Cartesian	29,7	1,35	-13,45
4349	GLOBAL	Cartesian	29,7	1,35	-15,45
4350	GLOBAL	Cartesian	29,7	1,35	-17,45
4351	GLOBAL	Cartesian	29,7	1,35	-19,45
4352	GLOBAL	Cartesian	29,7	1,35	-21,45
4353	GLOBAL	Cartesian	29,7	1,35	-23,45
4355	GLOBAL	Cartesian	33,7	1,35	-3,45
4356	GLOBAL	Cartesian	33,7	1,35	-5,45
4357	GLOBAL	Cartesian	33,7	1,35	-7,45
4358	GLOBAL	Cartesian	33,7	1,35	-9,45
4359	GLOBAL	Cartesian	33,7	1,35	-11,45
4360	GLOBAL	Cartesian	33,7	1,35	-13,45
4361	GLOBAL	Cartesian	33,7	1,35	-15,45
4362	GLOBAL	Cartesian	33,7	1,35	-17,45
4363	GLOBAL	Cartesian	33,7	1,35	-19,45
4364	GLOBAL	Cartesian	33,7	1,35	-21,45
4365	GLOBAL	Cartesian	33,7	1,35	-23,45
4367	GLOBAL	Cartesian	37,7	1,35	-3,45
4368	GLOBAL	Cartesian	37,7	1,35	-5,45
4369	GLOBAL	Cartesian	37,7	1,35	-7,45
4370	GLOBAL	Cartesian	37,7	1,35	-9,45
4371	GLOBAL	Cartesian	37,7	1,35	-11,45
4372	GLOBAL	Cartesian	37,7	1,35	-13,45
4373	GLOBAL	Cartesian	37,7	1,35	-15,45
4374	GLOBAL	Cartesian	37,7	1,35	-17,45
4375	GLOBAL	Cartesian	37,7	1,35	-19,45
4376	GLOBAL	Cartesian	37,7	1,35	-21,45
4377	GLOBAL	Cartesian	37,7	1,35	-23,45
4379	GLOBAL	Cartesian	41,7	1,35	-3,45
4380	GLOBAL	Cartesian	41,7	1,35	-5,45
4381	GLOBAL	Cartesian	41,7	1,35	-7,45
4382	GLOBAL	Cartesian	41,7	1,35	-9,45
4383	GLOBAL	Cartesian	41,7	1,35	-11,45
4384	GLOBAL	Cartesian	41,7	1,35	-13,45
4385	GLOBAL	Cartesian	41,7	1,35	-15,45
4386	GLOBAL	Cartesian	41,7	1,35	-17,45
4387	GLOBAL	Cartesian	41,7	1,35	-19,45
4388	GLOBAL	Cartesian	41,7	1,35	-21,45
4389	GLOBAL	Cartesian	41,7	1,35	-23,45
4391	GLOBAL	Cartesian	45,7	1,35	-3,45

4392	GLOBAL	Cartesian	45,7	1,35	-5,45
4393	GLOBAL	Cartesian	45,7	1,35	-7,45
4394	GLOBAL	Cartesian	45,7	1,35	-9,45
4395	GLOBAL	Cartesian	45,7	1,35	-11,45
4396	GLOBAL	Cartesian	45,7	1,35	-13,45
4397	GLOBAL	Cartesian	45,7	1,35	-15,45
4398	GLOBAL	Cartesian	45,7	1,35	-17,45
4399	GLOBAL	Cartesian	45,7	1,35	-19,45
4400	GLOBAL	Cartesian	45,7	1,35	-21,45
4401	GLOBAL	Cartesian	45,7	1,35	-23,45
4403	GLOBAL	Cartesian	49,7	1,35	-3,45
4404	GLOBAL	Cartesian	49,7	1,35	-5,45
4405	GLOBAL	Cartesian	49,7	1,35	-7,45
4406	GLOBAL	Cartesian	49,7	1,35	-9,45
4407	GLOBAL	Cartesian	49,7	1,35	-11,45
4408	GLOBAL	Cartesian	49,7	1,35	-13,45
4409	GLOBAL	Cartesian	49,7	1,35	-15,45
4410	GLOBAL	Cartesian	49,7	1,35	-17,45
4411	GLOBAL	Cartesian	49,7	1,35	-19,45
4412	GLOBAL	Cartesian	49,7	1,35	-21,45
4413	GLOBAL	Cartesian	49,7	1,35	-23,45
4415	GLOBAL	Cartesian	53,7	1,35	-3,45
4416	GLOBAL	Cartesian	53,7	1,35	-5,45
4417	GLOBAL	Cartesian	53,7	1,35	-7,45
4418	GLOBAL	Cartesian	53,7	1,35	-9,45
4419	GLOBAL	Cartesian	53,7	1,35	-11,45
4420	GLOBAL	Cartesian	53,7	1,35	-13,45
4421	GLOBAL	Cartesian	53,7	1,35	-15,45
4422	GLOBAL	Cartesian	53,7	1,35	-17,45
4423	GLOBAL	Cartesian	53,7	1,35	-19,45
4424	GLOBAL	Cartesian	53,7	1,35	-21,45
4425	GLOBAL	Cartesian	53,7	1,35	-23,45
4427	GLOBAL	Cartesian	57,7	1,35	-3,45
4428	GLOBAL	Cartesian	57,7	1,35	-5,45
4429	GLOBAL	Cartesian	57,7	1,35	-7,45
4430	GLOBAL	Cartesian	57,7	1,35	-9,45
4431	GLOBAL	Cartesian	57,7	1,35	-11,45
4432	GLOBAL	Cartesian	57,7	1,35	-13,45
4433	GLOBAL	Cartesian	57,7	1,35	-15,45
4434	GLOBAL	Cartesian	57,7	1,35	-17,45
4435	GLOBAL	Cartesian	57,7	1,35	-19,45
4436	GLOBAL	Cartesian	57,7	1,35	-21,45
4437	GLOBAL	Cartesian	57,7	1,35	-23,45
4439	GLOBAL	Cartesian	61,7	1,35	-3,45
4440	GLOBAL	Cartesian	61,7	1,35	-5,45
4441	GLOBAL	Cartesian	61,7	1,35	-7,45
4442	GLOBAL	Cartesian	61,7	1,35	-9,45
4443	GLOBAL	Cartesian	61,7	1,35	-11,45
4444	GLOBAL	Cartesian	61,7	1,35	-13,45
4445	GLOBAL	Cartesian	61,7	1,35	-15,45
4446	GLOBAL	Cartesian	61,7	1,35	-17,45
4447	GLOBAL	Cartesian	61,7	1,35	-19,45
4448	GLOBAL	Cartesian	61,7	1,35	-21,45
4449	GLOBAL	Cartesian	61,7	1,35	-23,45
4451	GLOBAL	Cartesian	61,7	7,35	-3,45
4452	GLOBAL	Cartesian	61,7	7,35	-5,45
4453	GLOBAL	Cartesian	61,7	7,35	-7,45
4454	GLOBAL	Cartesian	61,7	7,35	-9,45
4455	GLOBAL	Cartesian	61,7	7,35	-11,45
4456	GLOBAL	Cartesian	61,7	7,35	-13,45
4457	GLOBAL	Cartesian	61,7	7,35	-15,45
4458	GLOBAL	Cartesian	61,7	7,35	-17,45
4459	GLOBAL	Cartesian	61,7	7,35	-19,45
4460	GLOBAL	Cartesian	61,7	7,35	-21,45
4461	GLOBAL	Cartesian	61,7	7,35	-23,45
4463	GLOBAL	Cartesian	57,7	7,35	-3,45
4464	GLOBAL	Cartesian	57,7	7,35	-5,45
4465	GLOBAL	Cartesian	57,7	7,35	-7,45
4466	GLOBAL	Cartesian	57,7	7,35	-9,45
4467	GLOBAL	Cartesian	57,7	7,35	-11,45
4468	GLOBAL	Cartesian	57,7	7,35	-13,45
4469	GLOBAL	Cartesian	57,7	7,35	-15,45
4470	GLOBAL	Cartesian	57,7	7,35	-17,45
4471	GLOBAL	Cartesian	57,7	7,35	-19,45
4472	GLOBAL	Cartesian	57,7	7,35	-21,45
4473	GLOBAL	Cartesian	57,7	7,35	-23,45
4475	GLOBAL	Cartesian	53,7	7,35	-3,45
4476	GLOBAL	Cartesian	53,7	7,35	-5,45
4477	GLOBAL	Cartesian	53,7	7,35	-7,45
4478	GLOBAL	Cartesian	53,7	7,35	-9,45
4479	GLOBAL	Cartesian	53,7	7,35	-11,45

4480	GLOBAL	Cartesian	53,7	7,35	-13,45
4481	GLOBAL	Cartesian	53,7	7,35	-15,45
4482	GLOBAL	Cartesian	53,7	7,35	-17,45
4483	GLOBAL	Cartesian	53,7	7,35	-19,45
4484	GLOBAL	Cartesian	53,7	7,35	-21,45
4485	GLOBAL	Cartesian	53,7	7,35	-23,45
4487	GLOBAL	Cartesian	49,7	7,35	-3,45
4488	GLOBAL	Cartesian	49,7	7,35	-5,45
4489	GLOBAL	Cartesian	49,7	7,35	-7,45
4490	GLOBAL	Cartesian	49,7	7,35	-9,45
4491	GLOBAL	Cartesian	49,7	7,35	-11,45
4492	GLOBAL	Cartesian	49,7	7,35	-13,45
4493	GLOBAL	Cartesian	49,7	7,35	-15,45
4494	GLOBAL	Cartesian	49,7	7,35	-17,45
4495	GLOBAL	Cartesian	49,7	7,35	-19,45
4496	GLOBAL	Cartesian	49,7	7,35	-21,45
4497	GLOBAL	Cartesian	49,7	7,35	-23,45
4499	GLOBAL	Cartesian	45,7	7,35	-3,45
4500	GLOBAL	Cartesian	45,7	7,35	-5,45
4501	GLOBAL	Cartesian	45,7	7,35	-7,45
4502	GLOBAL	Cartesian	45,7	7,35	-9,45
4503	GLOBAL	Cartesian	45,7	7,35	-11,45
4504	GLOBAL	Cartesian	45,7	7,35	-13,45
4505	GLOBAL	Cartesian	45,7	7,35	-15,45
4506	GLOBAL	Cartesian	45,7	7,35	-17,45
4507	GLOBAL	Cartesian	45,7	7,35	-19,45
4508	GLOBAL	Cartesian	45,7	7,35	-21,45
4509	GLOBAL	Cartesian	45,7	7,35	-23,45
4511	GLOBAL	Cartesian	41,7	7,35	-3,45
4512	GLOBAL	Cartesian	41,7	7,35	-5,45
4513	GLOBAL	Cartesian	41,7	7,35	-7,45
4514	GLOBAL	Cartesian	41,7	7,35	-9,45
4515	GLOBAL	Cartesian	41,7	7,35	-11,45
4516	GLOBAL	Cartesian	41,7	7,35	-13,45
4517	GLOBAL	Cartesian	41,7	7,35	-15,45
4518	GLOBAL	Cartesian	41,7	7,35	-17,45
4519	GLOBAL	Cartesian	41,7	7,35	-19,45
4520	GLOBAL	Cartesian	41,7	7,35	-21,45
4521	GLOBAL	Cartesian	41,7	7,35	-23,45
4523	GLOBAL	Cartesian	37,7	7,35	-3,45
4524	GLOBAL	Cartesian	37,7	7,35	-5,45
4525	GLOBAL	Cartesian	37,7	7,35	-7,45
4526	GLOBAL	Cartesian	37,7	7,35	-9,45
4527	GLOBAL	Cartesian	37,7	7,35	-11,45
4528	GLOBAL	Cartesian	37,7	7,35	-13,45
4529	GLOBAL	Cartesian	37,7	7,35	-15,45
4530	GLOBAL	Cartesian	37,7	7,35	-17,45
4531	GLOBAL	Cartesian	37,7	7,35	-19,45
4532	GLOBAL	Cartesian	37,7	7,35	-21,45
4533	GLOBAL	Cartesian	37,7	7,35	-23,45
4535	GLOBAL	Cartesian	33,7	7,35	-3,45
4536	GLOBAL	Cartesian	33,7	7,35	-5,45
4537	GLOBAL	Cartesian	33,7	7,35	-7,45
4538	GLOBAL	Cartesian	33,7	7,35	-9,45
4539	GLOBAL	Cartesian	33,7	7,35	-11,45
4540	GLOBAL	Cartesian	33,7	7,35	-13,45
4541	GLOBAL	Cartesian	33,7	7,35	-15,45
4542	GLOBAL	Cartesian	33,7	7,35	-17,45
4543	GLOBAL	Cartesian	33,7	7,35	-19,45
4544	GLOBAL	Cartesian	33,7	7,35	-21,45
4545	GLOBAL	Cartesian	33,7	7,35	-23,45
4547	GLOBAL	Cartesian	29,7	7,35	-3,45
4548	GLOBAL	Cartesian	29,7	7,35	-5,45
4549	GLOBAL	Cartesian	29,7	7,35	-7,45
4550	GLOBAL	Cartesian	29,7	7,35	-9,45
4551	GLOBAL	Cartesian	29,7	7,35	-11,45
4552	GLOBAL	Cartesian	29,7	7,35	-13,45
4553	GLOBAL	Cartesian	29,7	7,35	-15,45
4554	GLOBAL	Cartesian	29,7	7,35	-17,45
4555	GLOBAL	Cartesian	29,7	7,35	-19,45
4556	GLOBAL	Cartesian	29,7	7,35	-21,45
4557	GLOBAL	Cartesian	29,7	7,35	-23,45
4559	GLOBAL	Cartesian	25,7	7,35	-3,45
4560	GLOBAL	Cartesian	25,7	7,35	-5,45
4561	GLOBAL	Cartesian	25,7	7,35	-7,45
4562	GLOBAL	Cartesian	25,7	7,35	-9,45
4563	GLOBAL	Cartesian	25,7	7,35	-11,45
4564	GLOBAL	Cartesian	25,7	7,35	-13,45
4565	GLOBAL	Cartesian	25,7	7,35	-15,45
4566	GLOBAL	Cartesian	25,7	7,35	-17,45
4567	GLOBAL	Cartesian	25,7	7,35	-19,45

4568	GLOBAL	Cartesian	25,7	7,35	-21,45
4569	GLOBAL	Cartesian	25,7	7,35	-23,45
4571	GLOBAL	Cartesian	21,7	7,35	-3,45
4572	GLOBAL	Cartesian	21,7	7,35	-5,45
4573	GLOBAL	Cartesian	21,7	7,35	-7,45
4574	GLOBAL	Cartesian	21,7	7,35	-9,45
4575	GLOBAL	Cartesian	21,7	7,35	-11,45
4576	GLOBAL	Cartesian	21,7	7,35	-13,45
4577	GLOBAL	Cartesian	21,7	7,35	-15,45
4578	GLOBAL	Cartesian	21,7	7,35	-17,45
4579	GLOBAL	Cartesian	21,7	7,35	-19,45
4580	GLOBAL	Cartesian	21,7	7,35	-21,45
4581	GLOBAL	Cartesian	21,7	7,35	-23,45
4583	GLOBAL	Cartesian	17,7	7,35	-3,45
4584	GLOBAL	Cartesian	17,7	7,35	-5,45
4585	GLOBAL	Cartesian	17,7	7,35	-7,45
4586	GLOBAL	Cartesian	17,7	7,35	-9,45
4587	GLOBAL	Cartesian	17,7	7,35	-11,45
4588	GLOBAL	Cartesian	17,7	7,35	-13,45
4589	GLOBAL	Cartesian	17,7	7,35	-15,45
4590	GLOBAL	Cartesian	17,7	7,35	-17,45
4591	GLOBAL	Cartesian	17,7	7,35	-19,45
4592	GLOBAL	Cartesian	17,7	7,35	-21,45
4593	GLOBAL	Cartesian	17,7	7,35	-23,45
4595	GLOBAL	Cartesian	13,7	7,35	-3,45
4596	GLOBAL	Cartesian	13,7	7,35	-5,45
4597	GLOBAL	Cartesian	13,7	7,35	-7,45
4598	GLOBAL	Cartesian	13,7	7,35	-9,45
4599	GLOBAL	Cartesian	13,7	7,35	-11,45
4600	GLOBAL	Cartesian	13,7	7,35	-13,45
4601	GLOBAL	Cartesian	13,7	7,35	-15,45
4602	GLOBAL	Cartesian	13,7	7,35	-17,45
4603	GLOBAL	Cartesian	13,7	7,35	-19,45
4604	GLOBAL	Cartesian	13,7	7,35	-21,45
4605	GLOBAL	Cartesian	13,7	7,35	-23,45
4607	GLOBAL	Cartesian	9,7	7,35	-3,45
4608	GLOBAL	Cartesian	9,7	7,35	-5,45
4609	GLOBAL	Cartesian	9,7	7,35	-7,45
4610	GLOBAL	Cartesian	9,7	7,35	-9,45
4611	GLOBAL	Cartesian	9,7	7,35	-11,45
4612	GLOBAL	Cartesian	9,7	7,35	-13,45
4613	GLOBAL	Cartesian	9,7	7,35	-15,45
4614	GLOBAL	Cartesian	9,7	7,35	-17,45
4615	GLOBAL	Cartesian	9,7	7,35	-19,45
4616	GLOBAL	Cartesian	9,7	7,35	-21,45
4617	GLOBAL	Cartesian	9,7	7,35	-23,45
4619	GLOBAL	Cartesian	5,7	7,35	-3,45
4620	GLOBAL	Cartesian	5,7	7,35	-5,45
4621	GLOBAL	Cartesian	5,7	7,35	-7,45
4622	GLOBAL	Cartesian	5,7	7,35	-9,45
4623	GLOBAL	Cartesian	5,7	7,35	-11,45
4624	GLOBAL	Cartesian	5,7	7,35	-13,45
4625	GLOBAL	Cartesian	5,7	7,35	-15,45
4626	GLOBAL	Cartesian	5,7	7,35	-17,45
4627	GLOBAL	Cartesian	5,7	7,35	-19,45
4628	GLOBAL	Cartesian	5,7	7,35	-21,45
4629	GLOBAL	Cartesian	5,7	7,35	-23,45
4631	GLOBAL	Cartesian	1,7	7,35	-3,45
4632	GLOBAL	Cartesian	1,7	7,35	-5,45
4633	GLOBAL	Cartesian	1,7	7,35	-7,45
4634	GLOBAL	Cartesian	1,7	7,35	-9,45
4635	GLOBAL	Cartesian	1,7	7,35	-11,45
4636	GLOBAL	Cartesian	1,7	7,35	-13,45
4637	GLOBAL	Cartesian	1,7	7,35	-15,45
4638	GLOBAL	Cartesian	1,7	7,35	-17,45
4639	GLOBAL	Cartesian	1,7	7,35	-19,45
4640	GLOBAL	Cartesian	1,7	7,35	-21,45
4641	GLOBAL	Cartesian	1,7	7,35	-23,45
4643	GLOBAL	Cartesian	1,7	13,35	-3,45
4644	GLOBAL	Cartesian	1,7	13,35	-5,45
4645	GLOBAL	Cartesian	1,7	13,35	-7,45
4646	GLOBAL	Cartesian	1,7	13,35	-9,45
4647	GLOBAL	Cartesian	1,7	13,35	-11,45
4648	GLOBAL	Cartesian	1,7	13,35	-13,45
4649	GLOBAL	Cartesian	1,7	13,35	-15,45
4650	GLOBAL	Cartesian	1,7	13,35	-17,45
4651	GLOBAL	Cartesian	1,7	13,35	-19,45
4652	GLOBAL	Cartesian	1,7	13,35	-21,45
4653	GLOBAL	Cartesian	1,7	13,35	-23,45
4655	GLOBAL	Cartesian	5,7	13,35	-3,45
4656	GLOBAL	Cartesian	5,7	13,35	-5,45

4657	GLOBAL	Cartesian	5,7	13,35	-7,45
4658	GLOBAL	Cartesian	5,7	13,35	-9,45
4659	GLOBAL	Cartesian	5,7	13,35	-11,45
4660	GLOBAL	Cartesian	5,7	13,35	-13,45
4661	GLOBAL	Cartesian	5,7	13,35	-15,45
4662	GLOBAL	Cartesian	5,7	13,35	-17,45
4663	GLOBAL	Cartesian	5,7	13,35	-19,45
4664	GLOBAL	Cartesian	5,7	13,35	-21,45
4665	GLOBAL	Cartesian	5,7	13,35	-23,45
4667	GLOBAL	Cartesian	9,7	13,35	-3,45
4668	GLOBAL	Cartesian	9,7	13,35	-5,45
4669	GLOBAL	Cartesian	9,7	13,35	-7,45
4670	GLOBAL	Cartesian	9,7	13,35	-9,45
4671	GLOBAL	Cartesian	9,7	13,35	-11,45
4672	GLOBAL	Cartesian	9,7	13,35	-13,45
4673	GLOBAL	Cartesian	9,7	13,35	-15,45
4674	GLOBAL	Cartesian	9,7	13,35	-17,45
4675	GLOBAL	Cartesian	9,7	13,35	-19,45
4676	GLOBAL	Cartesian	9,7	13,35	-21,45
4677	GLOBAL	Cartesian	9,7	13,35	-23,45
4679	GLOBAL	Cartesian	13,7	13,35	-3,45
4680	GLOBAL	Cartesian	13,7	13,35	-5,45
4681	GLOBAL	Cartesian	13,7	13,35	-7,45
4682	GLOBAL	Cartesian	13,7	13,35	-9,45
4683	GLOBAL	Cartesian	13,7	13,35	-11,45
4684	GLOBAL	Cartesian	13,7	13,35	-13,45
4685	GLOBAL	Cartesian	13,7	13,35	-15,45
4686	GLOBAL	Cartesian	13,7	13,35	-17,45
4687	GLOBAL	Cartesian	13,7	13,35	-19,45
4688	GLOBAL	Cartesian	13,7	13,35	-21,45
4689	GLOBAL	Cartesian	13,7	13,35	-23,45
4691	GLOBAL	Cartesian	17,7	13,35	-3,45
4692	GLOBAL	Cartesian	17,7	13,35	-5,45
4693	GLOBAL	Cartesian	17,7	13,35	-7,45
4694	GLOBAL	Cartesian	17,7	13,35	-9,45
4695	GLOBAL	Cartesian	17,7	13,35	-11,45
4696	GLOBAL	Cartesian	17,7	13,35	-13,45
4697	GLOBAL	Cartesian	17,7	13,35	-15,45
4698	GLOBAL	Cartesian	17,7	13,35	-17,45
4699	GLOBAL	Cartesian	17,7	13,35	-19,45
4700	GLOBAL	Cartesian	17,7	13,35	-21,45
4701	GLOBAL	Cartesian	17,7	13,35	-23,45
4703	GLOBAL	Cartesian	21,7	13,35	-3,45
4704	GLOBAL	Cartesian	21,7	13,35	-5,45
4705	GLOBAL	Cartesian	21,7	13,35	-7,45
4706	GLOBAL	Cartesian	21,7	13,35	-9,45
4707	GLOBAL	Cartesian	21,7	13,35	-11,45
4708	GLOBAL	Cartesian	21,7	13,35	-13,45
4709	GLOBAL	Cartesian	21,7	13,35	-15,45
4710	GLOBAL	Cartesian	21,7	13,35	-17,45
4711	GLOBAL	Cartesian	21,7	13,35	-19,45
4712	GLOBAL	Cartesian	21,7	13,35	-21,45
4713	GLOBAL	Cartesian	21,7	13,35	-23,45
4715	GLOBAL	Cartesian	25,7	13,35	-3,45
4716	GLOBAL	Cartesian	25,7	13,35	-5,45
4717	GLOBAL	Cartesian	25,7	13,35	-7,45
4718	GLOBAL	Cartesian	25,7	13,35	-9,45
4719	GLOBAL	Cartesian	25,7	13,35	-11,45
4720	GLOBAL	Cartesian	25,7	13,35	-13,45
4721	GLOBAL	Cartesian	25,7	13,35	-15,45
4722	GLOBAL	Cartesian	25,7	13,35	-17,45
4723	GLOBAL	Cartesian	25,7	13,35	-19,45
4724	GLOBAL	Cartesian	25,7	13,35	-21,45
4725	GLOBAL	Cartesian	25,7	13,35	-23,45
4727	GLOBAL	Cartesian	29,7	13,35	-3,45
4728	GLOBAL	Cartesian	29,7	13,35	-5,45
4729	GLOBAL	Cartesian	29,7	13,35	-7,45
4730	GLOBAL	Cartesian	29,7	13,35	-9,45
4731	GLOBAL	Cartesian	29,7	13,35	-11,45
4732	GLOBAL	Cartesian	29,7	13,35	-13,45
4733	GLOBAL	Cartesian	29,7	13,35	-15,45
4734	GLOBAL	Cartesian	29,7	13,35	-17,45
4735	GLOBAL	Cartesian	29,7	13,35	-19,45
4736	GLOBAL	Cartesian	29,7	13,35	-21,45
4737	GLOBAL	Cartesian	29,7	13,35	-23,45
4739	GLOBAL	Cartesian	33,7	13,35	-3,45
4740	GLOBAL	Cartesian	33,7	13,35	-5,45
4741	GLOBAL	Cartesian	33,7	13,35	-7,45
4742	GLOBAL	Cartesian	33,7	13,35	-9,45
4743	GLOBAL	Cartesian	33,7	13,35	-11,45
4744	GLOBAL	Cartesian	33,7	13,35	-13,45

4745	GLOBAL	Cartesian	33,7	13,35	-15,45
4746	GLOBAL	Cartesian	33,7	13,35	-17,45
4747	GLOBAL	Cartesian	33,7	13,35	-19,45
4748	GLOBAL	Cartesian	33,7	13,35	-21,45
4749	GLOBAL	Cartesian	33,7	13,35	-23,45
4751	GLOBAL	Cartesian	37,7	13,35	-3,45
4752	GLOBAL	Cartesian	37,7	13,35	-5,45
4753	GLOBAL	Cartesian	37,7	13,35	-7,45
4754	GLOBAL	Cartesian	37,7	13,35	-9,45
4755	GLOBAL	Cartesian	37,7	13,35	-11,45
4756	GLOBAL	Cartesian	37,7	13,35	-13,45
4757	GLOBAL	Cartesian	37,7	13,35	-15,45
4758	GLOBAL	Cartesian	37,7	13,35	-17,45
4759	GLOBAL	Cartesian	37,7	13,35	-19,45
4760	GLOBAL	Cartesian	37,7	13,35	-21,45
4761	GLOBAL	Cartesian	37,7	13,35	-23,45
4763	GLOBAL	Cartesian	41,7	13,35	-3,45
4764	GLOBAL	Cartesian	41,7	13,35	-5,45
4765	GLOBAL	Cartesian	41,7	13,35	-7,45
4766	GLOBAL	Cartesian	41,7	13,35	-9,45
4767	GLOBAL	Cartesian	41,7	13,35	-11,45
4768	GLOBAL	Cartesian	41,7	13,35	-13,45
4769	GLOBAL	Cartesian	41,7	13,35	-15,45
4770	GLOBAL	Cartesian	41,7	13,35	-17,45
4771	GLOBAL	Cartesian	41,7	13,35	-19,45
4772	GLOBAL	Cartesian	41,7	13,35	-21,45
4773	GLOBAL	Cartesian	41,7	13,35	-23,45
4775	GLOBAL	Cartesian	45,7	13,35	-3,45
4776	GLOBAL	Cartesian	45,7	13,35	-5,45
4777	GLOBAL	Cartesian	45,7	13,35	-7,45
4778	GLOBAL	Cartesian	45,7	13,35	-9,45
4779	GLOBAL	Cartesian	45,7	13,35	-11,45
4780	GLOBAL	Cartesian	45,7	13,35	-13,45
4781	GLOBAL	Cartesian	45,7	13,35	-15,45
4782	GLOBAL	Cartesian	45,7	13,35	-17,45
4783	GLOBAL	Cartesian	45,7	13,35	-19,45
4784	GLOBAL	Cartesian	45,7	13,35	-21,45
4785	GLOBAL	Cartesian	45,7	13,35	-23,45
4787	GLOBAL	Cartesian	49,7	13,35	-3,45
4788	GLOBAL	Cartesian	49,7	13,35	-5,45
4789	GLOBAL	Cartesian	49,7	13,35	-7,45
4790	GLOBAL	Cartesian	49,7	13,35	-9,45
4791	GLOBAL	Cartesian	49,7	13,35	-11,45
4792	GLOBAL	Cartesian	49,7	13,35	-13,45
4793	GLOBAL	Cartesian	49,7	13,35	-15,45
4794	GLOBAL	Cartesian	49,7	13,35	-17,45
4795	GLOBAL	Cartesian	49,7	13,35	-19,45
4796	GLOBAL	Cartesian	49,7	13,35	-21,45
4797	GLOBAL	Cartesian	49,7	13,35	-23,45
4799	GLOBAL	Cartesian	53,7	13,35	-3,45
4800	GLOBAL	Cartesian	53,7	13,35	-5,45
4801	GLOBAL	Cartesian	53,7	13,35	-7,45
4802	GLOBAL	Cartesian	53,7	13,35	-9,45
4803	GLOBAL	Cartesian	53,7	13,35	-11,45
4804	GLOBAL	Cartesian	53,7	13,35	-13,45
4805	GLOBAL	Cartesian	53,7	13,35	-15,45
4806	GLOBAL	Cartesian	53,7	13,35	-17,45
4807	GLOBAL	Cartesian	53,7	13,35	-19,45
4808	GLOBAL	Cartesian	53,7	13,35	-21,45
4809	GLOBAL	Cartesian	53,7	13,35	-23,45
4811	GLOBAL	Cartesian	57,7	13,35	-3,45
4812	GLOBAL	Cartesian	57,7	13,35	-5,45
4813	GLOBAL	Cartesian	57,7	13,35	-7,45
4814	GLOBAL	Cartesian	57,7	13,35	-9,45
4815	GLOBAL	Cartesian	57,7	13,35	-11,45
4816	GLOBAL	Cartesian	57,7	13,35	-13,45
4817	GLOBAL	Cartesian	57,7	13,35	-15,45
4818	GLOBAL	Cartesian	57,7	13,35	-17,45
4819	GLOBAL	Cartesian	57,7	13,35	-19,45
4820	GLOBAL	Cartesian	57,7	13,35	-21,45
4821	GLOBAL	Cartesian	57,7	13,35	-23,45
4823	GLOBAL	Cartesian	61,7	13,35	-3,45
4824	GLOBAL	Cartesian	61,7	13,35	-5,45
4825	GLOBAL	Cartesian	61,7	13,35	-7,45
4826	GLOBAL	Cartesian	61,7	13,35	-9,45
4827	GLOBAL	Cartesian	61,7	13,35	-11,45
4828	GLOBAL	Cartesian	61,7	13,35	-13,45
4829	GLOBAL	Cartesian	61,7	13,35	-15,45
4830	GLOBAL	Cartesian	61,7	13,35	-17,45
4831	GLOBAL	Cartesian	61,7	13,35	-19,45
4832	GLOBAL	Cartesian	61,7	13,35	-21,45

4833	GLOBAL	Cartesian	61,7	13,35	-23,45
4835	GLOBAL	Cartesian	61,88	19,35	-3,45
4836	GLOBAL	Cartesian	61,88	19,35	-5,45
4837	GLOBAL	Cartesian	61,88	19,35	-7,45
4838	GLOBAL	Cartesian	61,88	19,35	-9,45
4839	GLOBAL	Cartesian	61,88	19,35	-11,45
4840	GLOBAL	Cartesian	61,88	19,35	-13,45
4841	GLOBAL	Cartesian	61,88	19,35	-15,45
4842	GLOBAL	Cartesian	61,88	19,35	-17,45
4843	GLOBAL	Cartesian	61,88	19,35	-19,45
4844	GLOBAL	Cartesian	61,88	19,35	-21,45
4845	GLOBAL	Cartesian	61,88	19,35	-23,45
4847	GLOBAL	Cartesian	59,36	19,35	-3,45
4848	GLOBAL	Cartesian	59,36	19,35	-5,45
4849	GLOBAL	Cartesian	59,36	19,35	-7,45
4850	GLOBAL	Cartesian	59,36	19,35	-9,45
4851	GLOBAL	Cartesian	59,36	19,35	-11,45
4852	GLOBAL	Cartesian	59,36	19,35	-13,45
4853	GLOBAL	Cartesian	59,36	19,35	-15,45
4854	GLOBAL	Cartesian	59,36	19,35	-17,45
4855	GLOBAL	Cartesian	59,36	19,35	-19,45
4856	GLOBAL	Cartesian	59,36	19,35	-21,45
4857	GLOBAL	Cartesian	59,36	19,35	-23,45
4859	GLOBAL	Cartesian	56,84	19,35	-3,45
4860	GLOBAL	Cartesian	56,84	19,35	-5,45
4861	GLOBAL	Cartesian	56,84	19,35	-7,45
4862	GLOBAL	Cartesian	56,84	19,35	-9,45
4863	GLOBAL	Cartesian	56,84	19,35	-11,45
4864	GLOBAL	Cartesian	56,84	19,35	-13,45
4865	GLOBAL	Cartesian	56,84	19,35	-15,45
4866	GLOBAL	Cartesian	56,84	19,35	-17,45
4867	GLOBAL	Cartesian	56,84	19,35	-19,45
4868	GLOBAL	Cartesian	56,84	19,35	-21,45
4869	GLOBAL	Cartesian	56,84	19,35	-23,45
4871	GLOBAL	Cartesian	54,32	19,35	-3,45
4872	GLOBAL	Cartesian	54,32	19,35	-5,45
4873	GLOBAL	Cartesian	54,32	19,35	-7,45
4874	GLOBAL	Cartesian	54,32	19,35	-9,45
4875	GLOBAL	Cartesian	54,32	19,35	-11,45
4876	GLOBAL	Cartesian	54,32	19,35	-13,45
4877	GLOBAL	Cartesian	54,32	19,35	-15,45
4878	GLOBAL	Cartesian	54,32	19,35	-17,45
4879	GLOBAL	Cartesian	54,32	19,35	-19,45
4880	GLOBAL	Cartesian	54,32	19,35	-21,45
4881	GLOBAL	Cartesian	54,32	19,35	-23,45
4883	GLOBAL	Cartesian	51,8025	19,35	-3,45
4884	GLOBAL	Cartesian	51,8025	19,35	-5,45
4885	GLOBAL	Cartesian	51,8025	19,35	-7,45
4886	GLOBAL	Cartesian	51,8025	19,35	-9,45
4887	GLOBAL	Cartesian	51,8025	19,35	-11,45
4888	GLOBAL	Cartesian	51,8025	19,35	-13,45
4889	GLOBAL	Cartesian	51,8025	19,35	-15,45
4890	GLOBAL	Cartesian	51,8025	19,35	-17,45
4891	GLOBAL	Cartesian	51,8025	19,35	-19,45
4892	GLOBAL	Cartesian	51,8025	19,35	-21,45
4893	GLOBAL	Cartesian	51,8025	19,35	-23,45
4895	GLOBAL	Cartesian	49,2825	19,35	-3,45
4896	GLOBAL	Cartesian	49,2825	19,35	-5,45
4897	GLOBAL	Cartesian	49,2825	19,35	-7,45
4898	GLOBAL	Cartesian	49,2825	19,35	-9,45
4899	GLOBAL	Cartesian	49,2825	19,35	-11,45
4900	GLOBAL	Cartesian	49,2825	19,35	-13,45
4901	GLOBAL	Cartesian	49,2825	19,35	-15,45
4902	GLOBAL	Cartesian	49,2825	19,35	-17,45
4903	GLOBAL	Cartesian	49,2825	19,35	-19,45
4904	GLOBAL	Cartesian	49,2825	19,35	-21,45
4905	GLOBAL	Cartesian	49,2825	19,35	-23,45
4907	GLOBAL	Cartesian	46,7625	19,35	-3,45
4908	GLOBAL	Cartesian	46,7625	19,35	-5,45
4909	GLOBAL	Cartesian	46,7625	19,35	-7,45
4910	GLOBAL	Cartesian	46,7625	19,35	-9,45
4911	GLOBAL	Cartesian	46,7625	19,35	-11,45
4912	GLOBAL	Cartesian	46,7625	19,35	-13,45
4913	GLOBAL	Cartesian	46,7625	19,35	-15,45
4914	GLOBAL	Cartesian	46,7625	19,35	-17,45
4915	GLOBAL	Cartesian	46,7625	19,35	-19,45
4916	GLOBAL	Cartesian	46,7625	19,35	-21,45
4917	GLOBAL	Cartesian	46,7625	19,35	-23,45
4919	GLOBAL	Cartesian	44,2425	19,35	-3,45
4920	GLOBAL	Cartesian	44,2425	19,35	-5,45
4921	GLOBAL	Cartesian	44,2425	19,35	-7,45

4922	GLOBAL	Cartesian	44,2425	19,35	-9,45
4923	GLOBAL	Cartesian	44,2425	19,35	-11,45
4924	GLOBAL	Cartesian	44,2425	19,35	-13,45
4925	GLOBAL	Cartesian	44,2425	19,35	-15,45
4926	GLOBAL	Cartesian	44,2425	19,35	-17,45
4927	GLOBAL	Cartesian	44,2425	19,35	-19,45
4928	GLOBAL	Cartesian	44,2425	19,35	-21,45
4929	GLOBAL	Cartesian	44,2425	19,35	-23,45
4931	GLOBAL	Cartesian	41,7225	19,35	-3,45
4932	GLOBAL	Cartesian	41,7225	19,35	-5,45
4933	GLOBAL	Cartesian	41,7225	19,35	-7,45
4934	GLOBAL	Cartesian	41,7225	19,35	-9,45
4935	GLOBAL	Cartesian	41,7225	19,35	-11,45
4936	GLOBAL	Cartesian	41,7225	19,35	-13,45
4937	GLOBAL	Cartesian	41,7225	19,35	-15,45
4938	GLOBAL	Cartesian	41,7225	19,35	-17,45
4939	GLOBAL	Cartesian	41,7225	19,35	-19,45
4940	GLOBAL	Cartesian	41,7225	19,35	-21,45
4941	GLOBAL	Cartesian	41,7225	19,35	-23,45
4943	GLOBAL	Cartesian	39,2025	19,35	-3,45
4944	GLOBAL	Cartesian	39,2025	19,35	-5,45
4945	GLOBAL	Cartesian	39,2025	19,35	-7,45
4946	GLOBAL	Cartesian	39,2025	19,35	-9,45
4947	GLOBAL	Cartesian	39,2025	19,35	-11,45
4948	GLOBAL	Cartesian	39,2025	19,35	-13,45
4949	GLOBAL	Cartesian	39,2025	19,35	-15,45
4950	GLOBAL	Cartesian	39,2025	19,35	-17,45
4951	GLOBAL	Cartesian	39,2025	19,35	-19,45
4952	GLOBAL	Cartesian	39,2025	19,35	-21,45
4953	GLOBAL	Cartesian	39,2025	19,35	-23,45
4955	GLOBAL	Cartesian	36,6825	19,35	-3,45
4956	GLOBAL	Cartesian	36,6825	19,35	-5,45
4957	GLOBAL	Cartesian	36,6825	19,35	-7,45
4958	GLOBAL	Cartesian	36,6825	19,35	-9,45
4959	GLOBAL	Cartesian	36,6825	19,35	-11,45
4960	GLOBAL	Cartesian	36,6825	19,35	-13,45
4961	GLOBAL	Cartesian	36,6825	19,35	-15,45
4962	GLOBAL	Cartesian	36,6825	19,35	-17,45
4963	GLOBAL	Cartesian	36,6825	19,35	-19,45
4964	GLOBAL	Cartesian	36,6825	19,35	-21,45
4965	GLOBAL	Cartesian	36,6825	19,35	-23,45
4967	GLOBAL	Cartesian	34,1625	19,35	-3,45
4968	GLOBAL	Cartesian	34,1625	19,35	-5,45
4969	GLOBAL	Cartesian	34,1625	19,35	-7,45
4970	GLOBAL	Cartesian	34,1625	19,35	-9,45
4971	GLOBAL	Cartesian	34,1625	19,35	-11,45
4972	GLOBAL	Cartesian	34,1625	19,35	-13,45
4973	GLOBAL	Cartesian	34,1625	19,35	-15,45
4974	GLOBAL	Cartesian	34,1625	19,35	-17,45
4975	GLOBAL	Cartesian	34,1625	19,35	-19,45
4976	GLOBAL	Cartesian	34,1625	19,35	-21,45
4977	GLOBAL	Cartesian	34,1625	19,35	-23,45
4979	GLOBAL	Cartesian	31,6425	19,35	-3,45
4980	GLOBAL	Cartesian	31,6425	19,35	-5,45
4981	GLOBAL	Cartesian	31,6425	19,35	-7,45
4982	GLOBAL	Cartesian	31,6425	19,35	-9,45
4983	GLOBAL	Cartesian	31,6425	19,35	-11,45
4984	GLOBAL	Cartesian	31,6425	19,35	-13,45
4985	GLOBAL	Cartesian	31,6425	19,35	-15,45
4986	GLOBAL	Cartesian	31,6425	19,35	-17,45
4987	GLOBAL	Cartesian	31,6425	19,35	-19,45
4988	GLOBAL	Cartesian	31,6425	19,35	-21,45
4989	GLOBAL	Cartesian	31,6425	19,35	-23,45
4991	GLOBAL	Cartesian	29,1225	19,35	-3,45
4992	GLOBAL	Cartesian	29,1225	19,35	-5,45
4993	GLOBAL	Cartesian	29,1225	19,35	-7,45
4994	GLOBAL	Cartesian	29,1225	19,35	-9,45
4995	GLOBAL	Cartesian	29,1225	19,35	-11,45
4996	GLOBAL	Cartesian	29,1225	19,35	-13,45
4997	GLOBAL	Cartesian	29,1225	19,35	-15,45
4998	GLOBAL	Cartesian	29,1225	19,35	-17,45
4999	GLOBAL	Cartesian	29,1225	19,35	-19,45
5000	GLOBAL	Cartesian	29,1225	19,35	-21,45
5001	GLOBAL	Cartesian	29,1225	19,35	-23,45
5003	GLOBAL	Cartesian	26,6025	19,35	-3,45
5004	GLOBAL	Cartesian	26,6025	19,35	-5,45
5005	GLOBAL	Cartesian	26,6025	19,35	-7,45
5006	GLOBAL	Cartesian	26,6025	19,35	-9,45
5007	GLOBAL	Cartesian	26,6025	19,35	-11,45
5008	GLOBAL	Cartesian	26,6025	19,35	-13,45
5009	GLOBAL	Cartesian	26,6025	19,35	-15,45

5010	GLOBAL	Cartesian	26,6025	19,35	-17,45
5011	GLOBAL	Cartesian	26,6025	19,35	-19,45
5012	GLOBAL	Cartesian	26,6025	19,35	-21,45
5013	GLOBAL	Cartesian	26,6025	19,35	-23,45
5015	GLOBAL	Cartesian	24,0825	19,35	-3,45
5016	GLOBAL	Cartesian	24,0825	19,35	-5,45
5017	GLOBAL	Cartesian	24,0825	19,35	-7,45
5018	GLOBAL	Cartesian	24,0825	19,35	-9,45
5019	GLOBAL	Cartesian	24,0825	19,35	-11,45
5020	GLOBAL	Cartesian	24,0825	19,35	-13,45
5021	GLOBAL	Cartesian	24,0825	19,35	-15,45
5022	GLOBAL	Cartesian	24,0825	19,35	-17,45
5023	GLOBAL	Cartesian	24,0825	19,35	-19,45
5024	GLOBAL	Cartesian	24,0825	19,35	-21,45
5025	GLOBAL	Cartesian	24,0825	19,35	-23,45
5027	GLOBAL	Cartesian	21,5625	19,35	-3,45
5028	GLOBAL	Cartesian	21,5625	19,35	-5,45
5029	GLOBAL	Cartesian	21,5625	19,35	-7,45
5030	GLOBAL	Cartesian	21,5625	19,35	-9,45
5031	GLOBAL	Cartesian	21,5625	19,35	-11,45
5032	GLOBAL	Cartesian	21,5625	19,35	-13,45
5033	GLOBAL	Cartesian	21,5625	19,35	-15,45
5034	GLOBAL	Cartesian	21,5625	19,35	-17,45
5035	GLOBAL	Cartesian	21,5625	19,35	-19,45
5036	GLOBAL	Cartesian	21,5625	19,35	-21,45
5037	GLOBAL	Cartesian	21,5625	19,35	-23,45
5039	GLOBAL	Cartesian	19,0425	19,35	-3,45
5040	GLOBAL	Cartesian	19,0425	19,35	-5,45
5041	GLOBAL	Cartesian	19,0425	19,35	-7,45
5042	GLOBAL	Cartesian	19,0425	19,35	-9,45
5043	GLOBAL	Cartesian	19,0425	19,35	-11,45
5044	GLOBAL	Cartesian	19,0425	19,35	-13,45
5045	GLOBAL	Cartesian	19,0425	19,35	-15,45
5046	GLOBAL	Cartesian	19,0425	19,35	-17,45
5047	GLOBAL	Cartesian	19,0425	19,35	-19,45
5048	GLOBAL	Cartesian	19,0425	19,35	-21,45
5049	GLOBAL	Cartesian	19,0425	19,35	-23,45
5051	GLOBAL	Cartesian	16,5225	19,35	-3,45
5052	GLOBAL	Cartesian	16,5225	19,35	-5,45
5053	GLOBAL	Cartesian	16,5225	19,35	-7,45
5054	GLOBAL	Cartesian	16,5225	19,35	-9,45
5055	GLOBAL	Cartesian	16,5225	19,35	-11,45
5056	GLOBAL	Cartesian	16,5225	19,35	-13,45
5057	GLOBAL	Cartesian	16,5225	19,35	-15,45
5058	GLOBAL	Cartesian	16,5225	19,35	-17,45
5059	GLOBAL	Cartesian	16,5225	19,35	-19,45
5060	GLOBAL	Cartesian	16,5225	19,35	-21,45
5061	GLOBAL	Cartesian	16,5225	19,35	-23,45
5063	GLOBAL	Cartesian	14,0025	19,35	-3,45
5064	GLOBAL	Cartesian	14,0025	19,35	-5,45
5065	GLOBAL	Cartesian	14,0025	19,35	-7,45
5066	GLOBAL	Cartesian	14,0025	19,35	-9,45
5067	GLOBAL	Cartesian	14,0025	19,35	-11,45
5068	GLOBAL	Cartesian	14,0025	19,35	-13,45
5069	GLOBAL	Cartesian	14,0025	19,35	-15,45
5070	GLOBAL	Cartesian	14,0025	19,35	-17,45
5071	GLOBAL	Cartesian	14,0025	19,35	-19,45
5072	GLOBAL	Cartesian	14,0025	19,35	-21,45
5073	GLOBAL	Cartesian	14,0025	19,35	-23,45
5075	GLOBAL	Cartesian	11,4825	19,35	-3,45
5076	GLOBAL	Cartesian	11,4825	19,35	-5,45
5077	GLOBAL	Cartesian	11,4825	19,35	-7,45
5078	GLOBAL	Cartesian	11,4825	19,35	-9,45
5079	GLOBAL	Cartesian	11,4825	19,35	-11,45
5080	GLOBAL	Cartesian	11,4825	19,35	-13,45
5081	GLOBAL	Cartesian	11,4825	19,35	-15,45
5082	GLOBAL	Cartesian	11,4825	19,35	-17,45
5083	GLOBAL	Cartesian	11,4825	19,35	-19,45
5084	GLOBAL	Cartesian	11,4825	19,35	-21,45
5085	GLOBAL	Cartesian	11,4825	19,35	-23,45
5087	GLOBAL	Cartesian	8,9625	19,35	-3,45
5088	GLOBAL	Cartesian	8,9625	19,35	-5,45
5089	GLOBAL	Cartesian	8,9625	19,35	-7,45
5090	GLOBAL	Cartesian	8,9625	19,35	-9,45
5091	GLOBAL	Cartesian	8,9625	19,35	-11,45
5092	GLOBAL	Cartesian	8,9625	19,35	-13,45
5093	GLOBAL	Cartesian	8,9625	19,35	-15,45
5094	GLOBAL	Cartesian	8,9625	19,35	-17,45
5095	GLOBAL	Cartesian	8,9625	19,35	-19,45
5096	GLOBAL	Cartesian	8,9625	19,35	-21,45
5097	GLOBAL	Cartesian	8,9625	19,35	-23,45

5099	GLOBAL	Cartesian	6,4425	19,35	-3,45
5100	GLOBAL	Cartesian	6,4425	19,35	-5,45
5101	GLOBAL	Cartesian	6,4425	19,35	-7,45
5102	GLOBAL	Cartesian	6,4425	19,35	-9,45
5103	GLOBAL	Cartesian	6,4425	19,35	-11,45
5104	GLOBAL	Cartesian	6,4425	19,35	-13,45
5105	GLOBAL	Cartesian	6,4425	19,35	-15,45
5106	GLOBAL	Cartesian	6,4425	19,35	-17,45
5107	GLOBAL	Cartesian	6,4425	19,35	-19,45
5108	GLOBAL	Cartesian	6,4425	19,35	-21,45
5109	GLOBAL	Cartesian	6,4425	19,35	-23,45
5111	GLOBAL	Cartesian	3,9225	19,35	-3,45
5112	GLOBAL	Cartesian	3,9225	19,35	-5,45
5113	GLOBAL	Cartesian	3,9225	19,35	-7,45
5114	GLOBAL	Cartesian	3,9225	19,35	-9,45
5115	GLOBAL	Cartesian	3,9225	19,35	-11,45
5116	GLOBAL	Cartesian	3,9225	19,35	-13,45
5117	GLOBAL	Cartesian	3,9225	19,35	-15,45
5118	GLOBAL	Cartesian	3,9225	19,35	-17,45
5119	GLOBAL	Cartesian	3,9225	19,35	-19,45
5120	GLOBAL	Cartesian	3,9225	19,35	-21,45
5121	GLOBAL	Cartesian	3,9225	19,35	-23,45
5123	GLOBAL	Cartesian	1,4025	19,35	-3,45
5124	GLOBAL	Cartesian	1,4025	19,35	-5,45
5125	GLOBAL	Cartesian	1,4025	19,35	-7,45
5126	GLOBAL	Cartesian	1,4025	19,35	-9,45
5127	GLOBAL	Cartesian	1,4025	19,35	-11,45
5128	GLOBAL	Cartesian	1,4025	19,35	-13,45
5129	GLOBAL	Cartesian	1,4025	19,35	-15,45
5130	GLOBAL	Cartesian	1,4025	19,35	-17,45
5131	GLOBAL	Cartesian	1,4025	19,35	-19,45
5132	GLOBAL	Cartesian	1,4025	19,35	-21,45
5133	GLOBAL	Cartesian	1,4025	19,35	-23,45
5135	GLOBAL	Cartesian	1,7	1,35	-1,45
5136	GLOBAL	Cartesian	5,7	1,35	-1,45
5137	GLOBAL	Cartesian	9,7	1,35	-1,45
5138	GLOBAL	Cartesian	13,7	1,35	-1,45
5139	GLOBAL	Cartesian	17,7	1,35	-1,45
5140	GLOBAL	Cartesian	21,7	1,35	-1,45
5141	GLOBAL	Cartesian	25,7	1,35	-1,45
5142	GLOBAL	Cartesian	29,7	1,35	-1,45
5143	GLOBAL	Cartesian	33,7	1,35	-1,45
5144	GLOBAL	Cartesian	37,7	1,35	-1,45
5145	GLOBAL	Cartesian	41,7	1,35	-1,45
5146	GLOBAL	Cartesian	45,7	1,35	-1,45
5147	GLOBAL	Cartesian	49,7	1,35	-1,45
5148	GLOBAL	Cartesian	53,7	1,35	-1,45
5149	GLOBAL	Cartesian	57,7	1,35	-1,45
5150	GLOBAL	Cartesian	61,7	1,35	-1,45
5151	GLOBAL	Cartesian	61,7	7,35	-1,45
5152	GLOBAL	Cartesian	57,7	7,35	-1,45
5153	GLOBAL	Cartesian	53,7	7,35	-1,45
5154	GLOBAL	Cartesian	49,7	7,35	-1,45
5155	GLOBAL	Cartesian	45,7	7,35	-1,45
5156	GLOBAL	Cartesian	41,7	7,35	-1,45
5157	GLOBAL	Cartesian	37,7	7,35	-1,45
5158	GLOBAL	Cartesian	33,7	7,35	-1,45
5159	GLOBAL	Cartesian	29,7	7,35	-1,45
5160	GLOBAL	Cartesian	25,7	7,35	-1,45
5161	GLOBAL	Cartesian	21,7	7,35	-1,45
5162	GLOBAL	Cartesian	17,7	7,35	-1,45
5163	GLOBAL	Cartesian	13,7	7,35	-1,45
5164	GLOBAL	Cartesian	9,7	7,35	-1,45
5165	GLOBAL	Cartesian	5,7	7,35	-1,45
5166	GLOBAL	Cartesian	1,7	7,35	-1,45
5167	GLOBAL	Cartesian	61,7	13,35	-1,45
5168	GLOBAL	Cartesian	61,88	19,35	-1,45
5169	GLOBAL	Cartesian	59,36	19,35	-1,45
5170	GLOBAL	Cartesian	56,84	19,35	-1,45
5171	GLOBAL	Cartesian	54,32	19,35	-1,45
5172	GLOBAL	Cartesian	51,8025	19,35	-1,45
5173	GLOBAL	Cartesian	49,2825	19,35	-1,45
5174	GLOBAL	Cartesian	46,7625	19,35	-1,45
5175	GLOBAL	Cartesian	44,2425	19,35	-1,45
5176	GLOBAL	Cartesian	41,7225	19,35	-1,45
5177	GLOBAL	Cartesian	39,2025	19,35	-1,45
5178	GLOBAL	Cartesian	36,6825	19,35	-1,45
5179	GLOBAL	Cartesian	34,1625	19,35	-1,45
5180	GLOBAL	Cartesian	31,6425	19,35	-1,45
5181	GLOBAL	Cartesian	29,1225	19,35	-1,45
5182	GLOBAL	Cartesian	26,6025	19,35	-1,45

5183	GLOBAL	Cartesian	24,0825	19,35	-1,45
5184	GLOBAL	Cartesian	21,5625	19,35	-1,45
5185	GLOBAL	Cartesian	19,0425	19,35	-1,45
5186	GLOBAL	Cartesian	16,5225	19,35	-1,45
5187	GLOBAL	Cartesian	14,0025	19,35	-1,45
5188	GLOBAL	Cartesian	11,4825	19,35	-1,45
5189	GLOBAL	Cartesian	8,9625	19,35	-1,45
5190	GLOBAL	Cartesian	6,4425	19,35	-1,45
5191	GLOBAL	Cartesian	3,9225	19,35	-1,45
5192	GLOBAL	Cartesian	1,4025	19,35	-1,45
5193	GLOBAL	Cartesian	1,7	13,35	-1,45
5194	GLOBAL	Cartesian	5,7	13,35	-1,45
5195	GLOBAL	Cartesian	9,7	13,35	-1,45
5196	GLOBAL	Cartesian	13,7	13,35	-1,45
5197	GLOBAL	Cartesian	17,7	13,35	-1,45
5198	GLOBAL	Cartesian	21,7	13,35	-1,45
5199	GLOBAL	Cartesian	25,7	13,35	-1,45
5200	GLOBAL	Cartesian	29,7	13,35	-1,45
5201	GLOBAL	Cartesian	33,7	13,35	-1,45
5202	GLOBAL	Cartesian	37,7	13,35	-1,45
5203	GLOBAL	Cartesian	41,7	13,35	-1,45
5204	GLOBAL	Cartesian	45,7	13,35	-1,45
5205	GLOBAL	Cartesian	49,7	13,35	-1,45
5206	GLOBAL	Cartesian	53,7	13,35	-1,45
5207	GLOBAL	Cartesian	57,7	13,35	-1,45

TABLE: Joint Restraint Assignments

Joint	U1	U2	U3	R1	R2	R3
Text	Yes/No	Yes/No	Yes/No	Yes/No	Yes/No	Yes/No
256	Yes	Yes	Yes	No	No	No
258	Yes	Yes	Yes	No	No	No
340	Yes	Yes	Yes	No	No	No
342	Yes	Yes	Yes	No	No	No
422	Yes	Yes	Yes	No	No	No
424	Yes	Yes	Yes	No	No	No
504	Yes	Yes	Yes	No	No	No
583	Yes	Yes	Yes	No	No	No
586	Yes	Yes	Yes	No	No	No
665	Yes	Yes	Yes	No	No	No
745	Yes	Yes	Yes	No	No	No
747	Yes	Yes	Yes	No	No	No
827	Yes	Yes	Yes	No	No	No
829	Yes	Yes	Yes	No	No	No
909	Yes	Yes	Yes	No	No	No

TABLE: Joint Spring Assignments 1 - Uncoupled

Joint	CoordSys	U1	U2	U3	R1	R2	R3
Text	Text	KN/m	KN/m	KN/m	KN-m/rad	KN-m/rad	KN-m/rad
988	GLOBAL	363,5	548,5	0	0	0	0
991	GLOBAL	727	1097	0	0	0	0
1071	GLOBAL	727	1097	0	0	0	0
1150	GLOBAL	727	1097	0	0	0	0
1153	GLOBAL	12114	18284	0	0	0	0
1232	GLOBAL	12114	18284	0	0	0	0
1312	GLOBAL	12114	18284	0	0	0	0
1314	GLOBAL	12114	18284	0	0	0	0
1413	GLOBAL	12114	18284	0	0	0	0
1415	GLOBAL	12114	18284	0	0	0	0
1422	GLOBAL	12114	18284	0	0	0	0
1423	GLOBAL	6057	9142	540000	0	0	0
1424	GLOBAL	363,5	548,5	0	0	0	0
1425	GLOBAL	727	1097	0	0	0	0
1426	GLOBAL	727	1097	0	0	0	0
1427	GLOBAL	727	1097	0	0	0	0
1428	GLOBAL	12114	18284	0	0	0	0
1429	GLOBAL	12114	18284	0	0	0	0
1430	GLOBAL	12114	18284	0	0	0	0
1431	GLOBAL	12114	18284	0	0	0	0
1432	GLOBAL	12114	18284	0	0	0	0
1433	GLOBAL	12114	18284	0	0	0	0
1434	GLOBAL	12114	18284	0	0	0	0
1435	GLOBAL	6057	9142	540000	0	0	0
1436	GLOBAL	363,5	548,5	0	0	0	0
1437	GLOBAL	727	1097	0	0	0	0
1438	GLOBAL	727	1097	0	0	0	0
1439	GLOBAL	727	1097	0	0	0	0
1440	GLOBAL	12114	18284	0	0	0	0
1441	GLOBAL	12114	18284	0	0	0	0
1442	GLOBAL	12114	18284	0	0	0	0
1443	GLOBAL	12114	18284	0	0	0	0
1444	GLOBAL	12114	18284	0	0	0	0

1445	GLOBAL	12114	18284	0	0	0	0
1446	GLOBAL	12114	18284	0	0	0	0
1447	GLOBAL	6057	9142	540000	0	0	0
1448	GLOBAL	363,5	548,5	0	0	0	0
1449	GLOBAL	727	1097	0	0	0	0
1450	GLOBAL	727	1097	0	0	0	0
1451	GLOBAL	727	1097	0	0	0	0
1452	GLOBAL	12114	18284	0	0	0	0
1453	GLOBAL	12114	18284	0	0	0	0
1454	GLOBAL	12114	18284	0	0	0	0
1455	GLOBAL	12114	18284	0	0	0	0
1456	GLOBAL	12114	18284	0	0	0	0
1457	GLOBAL	12114	18284	0	0	0	0
1458	GLOBAL	12114	18284	0	0	0	0
1459	GLOBAL	6057	9142	540000	0	0	0
1460	GLOBAL	363,5	548,5	0	0	0	0
1461	GLOBAL	727	1097	0	0	0	0
1462	GLOBAL	727	1097	0	0	0	0
1463	GLOBAL	727	1097	0	0	0	0
1464	GLOBAL	12114	18284	0	0	0	0
1465	GLOBAL	12114	18284	0	0	0	0
1466	GLOBAL	12114	18284	0	0	0	0
1467	GLOBAL	12114	18284	0	0	0	0
1468	GLOBAL	12114	18284	0	0	0	0
1469	GLOBAL	12114	18284	0	0	0	0
1470	GLOBAL	12114	18284	0	0	0	0
1471	GLOBAL	6057	9142	540000	0	0	0
1472	GLOBAL	363,5	548,5	0	0	0	0
1473	GLOBAL	727	1097	0	0	0	0
1474	GLOBAL	727	1097	0	0	0	0
1475	GLOBAL	727	1097	0	0	0	0
1476	GLOBAL	12114	18284	0	0	0	0
1477	GLOBAL	12114	18284	0	0	0	0
1478	GLOBAL	12114	18284	0	0	0	0
1479	GLOBAL	12114	18284	0	0	0	0
1480	GLOBAL	12114	18284	0	0	0	0
1481	GLOBAL	12114	18284	0	0	0	0
1482	GLOBAL	12114	18284	0	0	0	0
1483	GLOBAL	6057	9142	540000	0	0	0
1484	GLOBAL	363,5	548,5	0	0	0	0
1485	GLOBAL	727	1097	0	0	0	0
1486	GLOBAL	727	1097	0	0	0	0
1487	GLOBAL	727	1097	0	0	0	0
1488	GLOBAL	12114	18284	0	0	0	0
1489	GLOBAL	12114	18284	0	0	0	0
1490	GLOBAL	12114	18284	0	0	0	0
1491	GLOBAL	12114	18284	0	0	0	0
1492	GLOBAL	12114	18284	0	0	0	0
1493	GLOBAL	12114	18284	0	0	0	0
1494	GLOBAL	12114	18284	0	0	0	0
1495	GLOBAL	6057	9142	540000	0	0	0
1496	GLOBAL	363,5	548,5	0	0	0	0
1497	GLOBAL	727	1097	0	0	0	0
1498	GLOBAL	727	1097	0	0	0	0
1499	GLOBAL	727	1097	0	0	0	0
1500	GLOBAL	12114	18284	0	0	0	0
1501	GLOBAL	12114	18284	0	0	0	0
1502	GLOBAL	12114	18284	0	0	0	0
1503	GLOBAL	12114	18284	0	0	0	0
1504	GLOBAL	12114	18284	0	0	0	0
1505	GLOBAL	12114	18284	0	0	0	0
1506	GLOBAL	12114	18284	0	0	0	0
1507	GLOBAL	6057	9142	540000	0	0	0
1508	GLOBAL	363,5	548,5	0	0	0	0
1509	GLOBAL	727	1097	0	0	0	0
1510	GLOBAL	727	1097	0	0	0	0
1511	GLOBAL	727	1097	0	0	0	0
1512	GLOBAL	12114	18284	0	0	0	0
1513	GLOBAL	12114	18284	0	0	0	0
1514	GLOBAL	12114	18284	0	0	0	0
1515	GLOBAL	12114	18284	0	0	0	0
1516	GLOBAL	12114	18284	0	0	0	0
1517	GLOBAL	12114	18284	0	0	0	0
1518	GLOBAL	12114	18284	0	0	0	0
1519	GLOBAL	6057	9142	540000	0	0	0
1520	GLOBAL	363,5	548,5	0	0	0	0
1521	GLOBAL	727	1097	0	0	0	0
1522	GLOBAL	727	1097	0	0	0	0
1523	GLOBAL	727	1097	0	0	0	0
1524	GLOBAL	12114	18284	0	0	0	0
1525	GLOBAL	12114	18284	0	0	0	0

1526	GLOBAL	12114	18284	0	0	0	0
1527	GLOBAL	12114	18284	0	0	0	0
1528	GLOBAL	12114	18284	0	0	0	0
1529	GLOBAL	12114	18284	0	0	0	0
1530	GLOBAL	12114	18284	0	0	0	0
1531	GLOBAL	6057	9142	540000	0	0	0
1532	GLOBAL	363,5	548,5	0	0	0	0
1533	GLOBAL	727	1097	0	0	0	0
1534	GLOBAL	727	1097	0	0	0	0
1535	GLOBAL	727	1097	0	0	0	0
1536	GLOBAL	12114	18284	0	0	0	0
1537	GLOBAL	12114	18284	0	0	0	0
1538	GLOBAL	12114	18284	0	0	0	0
1539	GLOBAL	12114	18284	0	0	0	0
1540	GLOBAL	12114	18284	0	0	0	0
1541	GLOBAL	12114	18284	0	0	0	0
1542	GLOBAL	12114	18284	0	0	0	0
1543	GLOBAL	6057	9142	540000	0	0	0
1544	GLOBAL	363,5	548,5	0	0	0	0
1545	GLOBAL	727	1097	0	0	0	0
1546	GLOBAL	727	1097	0	0	0	0
1547	GLOBAL	727	1097	0	0	0	0
1548	GLOBAL	12114	18284	0	0	0	0
1549	GLOBAL	12114	18284	0	0	0	0
1550	GLOBAL	12114	18284	0	0	0	0
1551	GLOBAL	12114	18284	0	0	0	0
1552	GLOBAL	12114	18284	0	0	0	0
1553	GLOBAL	12114	18284	0	0	0	0
1554	GLOBAL	12114	18284	0	0	0	0
1555	GLOBAL	6057	9142	540000	0	0	0
1556	GLOBAL	363,5	548,5	0	0	0	0
1557	GLOBAL	727	1097	0	0	0	0
1558	GLOBAL	727	1097	0	0	0	0
1559	GLOBAL	727	1097	0	0	0	0
1560	GLOBAL	12114	18284	0	0	0	0
1561	GLOBAL	12114	18284	0	0	0	0
1562	GLOBAL	12114	18284	0	0	0	0
1563	GLOBAL	12114	18284	0	0	0	0
1564	GLOBAL	12114	18284	0	0	0	0
1565	GLOBAL	12114	18284	0	0	0	0
1566	GLOBAL	12114	18284	0	0	0	0
1567	GLOBAL	6057	9142	540000	0	0	0
1568	GLOBAL	363,5	548,5	0	0	0	0
1569	GLOBAL	727	1097	0	0	0	0
1570	GLOBAL	727	1097	0	0	0	0
1571	GLOBAL	727	1097	0	0	0	0
1572	GLOBAL	12114	18284	0	0	0	0
1573	GLOBAL	12114	18284	0	0	0	0
1574	GLOBAL	12114	18284	0	0	0	0
1575	GLOBAL	12114	18284	0	0	0	0
1576	GLOBAL	12114	18284	0	0	0	0
1577	GLOBAL	12114	18284	0	0	0	0
1578	GLOBAL	12114	18284	0	0	0	0
1579	GLOBAL	6057	9142	540000	0	0	0
1580	GLOBAL	363,5	548,5	0	0	0	0
1581	GLOBAL	727	1097	0	0	0	0
1582	GLOBAL	727	1097	0	0	0	0
1583	GLOBAL	727	1097	0	0	0	0
1584	GLOBAL	12114	18284	0	0	0	0
1585	GLOBAL	12114	18284	0	0	0	0
1586	GLOBAL	12114	18284	0	0	0	0
1587	GLOBAL	12114	18284	0	0	0	0
1588	GLOBAL	12114	18284	0	0	0	0
1589	GLOBAL	12114	18284	0	0	0	0
1590	GLOBAL	12114	18284	0	0	0	0
1591	GLOBAL	6057	9142	540000	0	0	0
1592	GLOBAL	363,5	548,5	0	0	0	0
1593	GLOBAL	727	1097	0	0	0	0
1594	GLOBAL	727	1097	0	0	0	0
1595	GLOBAL	727	1097	0	0	0	0
1596	GLOBAL	12114	18284	0	0	0	0
1597	GLOBAL	12114	18284	0	0	0	0
1598	GLOBAL	12114	18284	0	0	0	0
1599	GLOBAL	12114	18284	0	0	0	0
1600	GLOBAL	12114	18284	0	0	0	0
1601	GLOBAL	12114	18284	0	0	0	0
1602	GLOBAL	12114	18284	0	0	0	0
1603	GLOBAL	6057	9142	540000	0	0	0
1606	GLOBAL	363,5	655	0	0	0	0
1607	GLOBAL	727	1310	0	0	0	0
1608	GLOBAL	12114	21848	0	0	0	0

1609	GLOBAL	12114	21848	0	0	0	0
1610	GLOBAL	12114	21848	0	0	0	0
1611	GLOBAL	12114	21848	0	0	0	0
1612	GLOBAL	12114	21848	0	0	0	0
1613	GLOBAL	12114	21848	0	0	0	0
1614	GLOBAL	12114	21848	0	0	0	0
1615	GLOBAL	6057	10924	540000	0	0	0
1618	GLOBAL	363,5	655	0	0	0	0
1619	GLOBAL	727	1310	0	0	0	0
1620	GLOBAL	12114	21848	0	0	0	0
1621	GLOBAL	12114	21848	0	0	0	0
1622	GLOBAL	12114	21848	0	0	0	0
1623	GLOBAL	12114	21848	0	0	0	0
1624	GLOBAL	12114	21848	0	0	0	0
1625	GLOBAL	12114	21848	0	0	0	0
1626	GLOBAL	12114	21848	0	0	0	0
1627	GLOBAL	6057	10924	540000	0	0	0
1630	GLOBAL	363,5	655	0	0	0	0
1631	GLOBAL	727	1310	0	0	0	0
1632	GLOBAL	12114	21848	0	0	0	0
1633	GLOBAL	12114	21848	0	0	0	0
1634	GLOBAL	12114	21848	0	0	0	0
1635	GLOBAL	12114	21848	0	0	0	0
1636	GLOBAL	12114	21848	0	0	0	0
1637	GLOBAL	12114	21848	0	0	0	0
1638	GLOBAL	12114	21848	0	0	0	0
1639	GLOBAL	6057	10924	540000	0	0	0
1642	GLOBAL	363,5	655	0	0	0	0
1643	GLOBAL	727	1310	0	0	0	0
1644	GLOBAL	12114	21848	0	0	0	0
1645	GLOBAL	12114	21848	0	0	0	0
1646	GLOBAL	12114	21848	0	0	0	0
1647	GLOBAL	12114	21848	0	0	0	0
1648	GLOBAL	12114	21848	0	0	0	0
1649	GLOBAL	12114	21848	0	0	0	0
1650	GLOBAL	12114	21848	0	0	0	0
1651	GLOBAL	6057	10924	540000	0	0	0
1654	GLOBAL	363,5	655	0	0	0	0
1655	GLOBAL	727	1310	0	0	0	0
1656	GLOBAL	12114	21848	0	0	0	0
1657	GLOBAL	12114	21848	0	0	0	0
1658	GLOBAL	12114	21848	0	0	0	0
1659	GLOBAL	12114	21848	0	0	0	0
1660	GLOBAL	12114	21848	0	0	0	0
1661	GLOBAL	12114	21848	0	0	0	0
1662	GLOBAL	12114	21848	0	0	0	0
1663	GLOBAL	6057	10924	540000	0	0	0
1666	GLOBAL	363,5	655	0	0	0	0
1667	GLOBAL	727	1310	0	0	0	0
1668	GLOBAL	12114	21848	0	0	0	0
1669	GLOBAL	12114	21848	0	0	0	0
1670	GLOBAL	12114	21848	0	0	0	0
1671	GLOBAL	12114	21848	0	0	0	0
1672	GLOBAL	12114	21848	0	0	0	0
1673	GLOBAL	12114	21848	0	0	0	0
1674	GLOBAL	12114	21848	0	0	0	0
1675	GLOBAL	6057	10924	540000	0	0	0
1678	GLOBAL	363,5	655	0	0	0	0
1679	GLOBAL	727	1310	0	0	0	0
1680	GLOBAL	12114	21848	0	0	0	0
1681	GLOBAL	12114	21848	0	0	0	0
1682	GLOBAL	12114	21848	0	0	0	0
1683	GLOBAL	12114	21848	0	0	0	0
1684	GLOBAL	12114	21848	0	0	0	0
1685	GLOBAL	12114	21848	0	0	0	0
1686	GLOBAL	12114	21848	0	0	0	0
1687	GLOBAL	6057	10924	540000	0	0	0
1690	GLOBAL	363,5	655	0	0	0	0
1691	GLOBAL	727	1310	0	0	0	0
1692	GLOBAL	12114	21848	0	0	0	0
1693	GLOBAL	12114	21848	0	0	0	0
1694	GLOBAL	12114	21848	0	0	0	0
1695	GLOBAL	12114	21848	0	0	0	0
1696	GLOBAL	12114	21848	0	0	0	0
1697	GLOBAL	12114	21848	0	0	0	0
1698	GLOBAL	12114	21848	0	0	0	0
1699	GLOBAL	6057	10924	540000	0	0	0
1702	GLOBAL	363,5	655	0	0	0	0
1703	GLOBAL	727	1310	0	0	0	0
1704	GLOBAL	12114	21848	0	0	0	0
1705	GLOBAL	12114	21848	0	0	0	0

1706	GLOBAL	12114	21848	0	0	0	0
1707	GLOBAL	12114	21848	0	0	0	0
1708	GLOBAL	12114	21848	0	0	0	0
1709	GLOBAL	12114	21848	0	0	0	0
1710	GLOBAL	12114	21848	0	0	0	0
1711	GLOBAL	6057	10924	540000	0	0	0
1714	GLOBAL	363,5	655	0	0	0	0
1715	GLOBAL	727	1310	0	0	0	0
1716	GLOBAL	12114	21848	0	0	0	0
1717	GLOBAL	12114	21848	0	0	0	0
1718	GLOBAL	12114	21848	0	0	0	0
1719	GLOBAL	12114	21848	0	0	0	0
1720	GLOBAL	12114	21848	0	0	0	0
1721	GLOBAL	12114	21848	0	0	0	0
1722	GLOBAL	12114	21848	0	0	0	0
1723	GLOBAL	6057	10924	540000	0	0	0
1726	GLOBAL	363,5	655	0	0	0	0
1727	GLOBAL	727	1310	0	0	0	0
1728	GLOBAL	12114	21848	0	0	0	0
1729	GLOBAL	12114	21848	0	0	0	0
1730	GLOBAL	12114	21848	0	0	0	0
1731	GLOBAL	12114	21848	0	0	0	0
1732	GLOBAL	12114	21848	0	0	0	0
1733	GLOBAL	12114	21848	0	0	0	0
1734	GLOBAL	12114	21848	0	0	0	0
1735	GLOBAL	6057	10924	540000	0	0	0
1738	GLOBAL	363,5	655	0	0	0	0
1739	GLOBAL	727	1310	0	0	0	0
1740	GLOBAL	12114	21848	0	0	0	0
1741	GLOBAL	12114	21848	0	0	0	0
1742	GLOBAL	12114	21848	0	0	0	0
1743	GLOBAL	12114	21848	0	0	0	0
1744	GLOBAL	12114	21848	0	0	0	0
1745	GLOBAL	12114	21848	0	0	0	0
1746	GLOBAL	12114	21848	0	0	0	0
1747	GLOBAL	6057	10924	540000	0	0	0
1750	GLOBAL	363,5	655	0	0	0	0
1751	GLOBAL	727	1310	0	0	0	0
1752	GLOBAL	12114	21848	0	0	0	0
1753	GLOBAL	12114	21848	0	0	0	0
1754	GLOBAL	12114	21848	0	0	0	0
1755	GLOBAL	12114	21848	0	0	0	0
1756	GLOBAL	12114	21848	0	0	0	0
1757	GLOBAL	12114	21848	0	0	0	0
1758	GLOBAL	12114	21848	0	0	0	0
1759	GLOBAL	6057	10924	540000	0	0	0
1762	GLOBAL	363,5	655	0	0	0	0
1763	GLOBAL	727	1310	0	0	0	0
1764	GLOBAL	12114	21848	0	0	0	0
1765	GLOBAL	12114	21848	0	0	0	0
1766	GLOBAL	12114	21848	0	0	0	0
1767	GLOBAL	12114	21848	0	0	0	0
1768	GLOBAL	12114	21848	0	0	0	0
1769	GLOBAL	12114	21848	0	0	0	0
1770	GLOBAL	12114	21848	0	0	0	0
1771	GLOBAL	6057	10924	540000	0	0	0
1774	GLOBAL	363,5	655	0	0	0	0
1775	GLOBAL	727	1310	0	0	0	0
1776	GLOBAL	12114	21848	0	0	0	0
1777	GLOBAL	12114	21848	0	0	0	0
1778	GLOBAL	12114	21848	0	0	0	0
1779	GLOBAL	12114	21848	0	0	0	0
1780	GLOBAL	12114	21848	0	0	0	0
1781	GLOBAL	12114	21848	0	0	0	0
1782	GLOBAL	12114	21848	0	0	0	0
1783	GLOBAL	6057	10924	540000	0	0	0
1786	GLOBAL	363,5	655	0	0	0	0
1787	GLOBAL	727	1310	0	0	0	0
1788	GLOBAL	12114	21848	0	0	0	0
1789	GLOBAL	12114	21848	0	0	0	0
1790	GLOBAL	12114	21848	0	0	0	0
1791	GLOBAL	12114	21848	0	0	0	0
1792	GLOBAL	12114	21848	0	0	0	0
1793	GLOBAL	12114	21848	0	0	0	0
1794	GLOBAL	12114	21848	0	0	0	0
1795	GLOBAL	6057	10924	540000	0	0	0
1801	GLOBAL	12114	43396	0	0	0	0
1802	GLOBAL	12114	43396	0	0	0	0
1803	GLOBAL	12114	43396	0	0	0	0
1804	GLOBAL	12114	43396	0	0	0	0
1805	GLOBAL	12114	43396	0	0	0	0

1806	GLOBAL	12114	43396	0	0	0	0
1807	GLOBAL	6057	21698	500000	0	0	0
1813	GLOBAL	12114	43396	0	0	0	0
1814	GLOBAL	12114	43396	0	0	0	0
1815	GLOBAL	12114	43396	0	0	0	0
1816	GLOBAL	12114	43396	0	0	0	0
1817	GLOBAL	12114	43396	0	0	0	0
1818	GLOBAL	12114	43396	0	0	0	0
1819	GLOBAL	6057	21698	500000	0	0	0
1825	GLOBAL	12114	43396	0	0	0	0
1826	GLOBAL	12114	43396	0	0	0	0
1827	GLOBAL	12114	43396	0	0	0	0
1828	GLOBAL	12114	43396	0	0	0	0
1829	GLOBAL	12114	43396	0	0	0	0
1830	GLOBAL	12114	43396	0	0	0	0
1831	GLOBAL	6057	21698	500000	0	0	0
1837	GLOBAL	12114	43396	0	0	0	0
1838	GLOBAL	12114	43396	0	0	0	0
1839	GLOBAL	12114	43396	0	0	0	0
1840	GLOBAL	12114	43396	0	0	0	0
1841	GLOBAL	12114	43396	0	0	0	0
1842	GLOBAL	12114	43396	0	0	0	0
1843	GLOBAL	6057	21698	500000	0	0	0
1849	GLOBAL	12114	43396	0	0	0	0
1850	GLOBAL	12114	43396	0	0	0	0
1851	GLOBAL	12114	43396	0	0	0	0
1852	GLOBAL	12114	43396	0	0	0	0
1853	GLOBAL	12114	43396	0	0	0	0
1854	GLOBAL	12114	43396	0	0	0	0
1855	GLOBAL	6057	21698	500000	0	0	0
1861	GLOBAL	12114	43396	0	0	0	0
1862	GLOBAL	12114	43396	0	0	0	0
1863	GLOBAL	12114	43396	0	0	0	0
1864	GLOBAL	12114	43396	0	0	0	0
1865	GLOBAL	12114	43396	0	0	0	0
1866	GLOBAL	12114	43396	0	0	0	0
1867	GLOBAL	6057	21698	500000	0	0	0
1873	GLOBAL	12114	43396	0	0	0	0
1874	GLOBAL	12114	43396	0	0	0	0
1875	GLOBAL	12114	43396	0	0	0	0
1876	GLOBAL	12114	43396	0	0	0	0
1877	GLOBAL	12114	43396	0	0	0	0
1878	GLOBAL	12114	43396	0	0	0	0
1879	GLOBAL	6057	21698	500000	0	0	0
1885	GLOBAL	12114	43396	0	0	0	0
1886	GLOBAL	12114	43396	0	0	0	0
1887	GLOBAL	12114	43396	0	0	0	0
1888	GLOBAL	12114	43396	0	0	0	0
1889	GLOBAL	12114	43396	0	0	0	0
1890	GLOBAL	12114	43396	0	0	0	0
1891	GLOBAL	6057	21698	500000	0	0	0
1897	GLOBAL	12114	43396	0	0	0	0
1898	GLOBAL	12114	43396	0	0	0	0
1899	GLOBAL	12114	43396	0	0	0	0
1900	GLOBAL	12114	43396	0	0	0	0
1901	GLOBAL	12114	43396	0	0	0	0
1902	GLOBAL	12114	43396	0	0	0	0
1903	GLOBAL	6057	21698	500000	0	0	0
1909	GLOBAL	12114	43396	0	0	0	0
1910	GLOBAL	12114	43396	0	0	0	0
1911	GLOBAL	12114	43396	0	0	0	0
1912	GLOBAL	12114	43396	0	0	0	0
1913	GLOBAL	12114	43396	0	0	0	0
1914	GLOBAL	12114	43396	0	0	0	0
1915	GLOBAL	6057	21698	500000	0	0	0
1921	GLOBAL	12114	43396	0	0	0	0
1922	GLOBAL	12114	43396	0	0	0	0
1923	GLOBAL	12114	43396	0	0	0	0
1924	GLOBAL	12114	43396	0	0	0	0
1925	GLOBAL	12114	43396	0	0	0	0
1926	GLOBAL	12114	43396	0	0	0	0
1927	GLOBAL	6057	21698	500000	0	0	0
1933	GLOBAL	12114	43396	0	0	0	0
1934	GLOBAL	12114	43396	0	0	0	0
1935	GLOBAL	12114	43396	0	0	0	0
1936	GLOBAL	12114	43396	0	0	0	0
1937	GLOBAL	12114	43396	0	0	0	0
1938	GLOBAL	12114	43396	0	0	0	0
1939	GLOBAL	6057	21698	500000	0	0	0
1945	GLOBAL	12114	43396	0	0	0	0
1946	GLOBAL	12114	43396	0	0	0	0

1947	GLOBAL	12114	43396	0	0	0	0
1948	GLOBAL	12114	43396	0	0	0	0
1949	GLOBAL	12114	43396	0	0	0	0
1950	GLOBAL	12114	43396	0	0	0	0
1951	GLOBAL	6057	21698	500000	0	0	0
1957	GLOBAL	12114	43396	0	0	0	0
1958	GLOBAL	12114	43396	0	0	0	0
1959	GLOBAL	12114	43396	0	0	0	0
1960	GLOBAL	12114	43396	0	0	0	0
1961	GLOBAL	12114	43396	0	0	0	0
1962	GLOBAL	12114	43396	0	0	0	0
1963	GLOBAL	6057	21698	500000	0	0	0
1969	GLOBAL	12114	43396	0	0	0	0
1970	GLOBAL	12114	43396	0	0	0	0
1971	GLOBAL	12114	43396	0	0	0	0
1972	GLOBAL	12114	43396	0	0	0	0
1973	GLOBAL	12114	43396	0	0	0	0
1974	GLOBAL	12114	43396	0	0	0	0
1975	GLOBAL	6057	21698	500000	0	0	0
1981	GLOBAL	12114	43396	0	0	0	0
1982	GLOBAL	12114	43396	0	0	0	0
1983	GLOBAL	12114	43396	0	0	0	0
1984	GLOBAL	12114	43396	0	0	0	0
1985	GLOBAL	12114	43396	0	0	0	0
1986	GLOBAL	12114	43396	0	0	0	0
1987	GLOBAL	6057	21698	500000	0	0	0
1994	GLOBAL	8000	8000	0	0	0	0
1995	GLOBAL	8400	8400	0	0	0	0
1996	GLOBAL	8400	8400	0	0	0	0
1997	GLOBAL	8400	8400	0	0	0	0
1998	GLOBAL	8400	8400	0	0	0	0
1999	GLOBAL	4200	4200	380000	0	0	0
2006	GLOBAL	8000	8000	0	0	0	0
2007	GLOBAL	8400	8400	0	0	0	0
2008	GLOBAL	8400	8400	0	0	0	0
2009	GLOBAL	8400	8400	0	0	0	0
2010	GLOBAL	8400	8400	0	0	0	0
2011	GLOBAL	4200	4200	380000	0	0	0
2018	GLOBAL	8000	8000	0	0	0	0
2019	GLOBAL	8400	8400	0	0	0	0
2020	GLOBAL	8400	8400	0	0	0	0
2021	GLOBAL	8400	8400	0	0	0	0
2022	GLOBAL	8400	8400	0	0	0	0
2023	GLOBAL	4200	4200	380000	0	0	0
2030	GLOBAL	8000	8000	0	0	0	0
2031	GLOBAL	8400	8400	0	0	0	0
2032	GLOBAL	8400	8400	0	0	0	0
2033	GLOBAL	8400	8400	0	0	0	0
2034	GLOBAL	8400	8400	0	0	0	0
2035	GLOBAL	4200	4200	380000	0	0	0
2042	GLOBAL	8000	8000	0	0	0	0
2043	GLOBAL	8400	8400	0	0	0	0
2044	GLOBAL	8400	8400	0	0	0	0
2045	GLOBAL	8400	8400	0	0	0	0
2046	GLOBAL	8400	8400	0	0	0	0
2047	GLOBAL	4200	4200	380000	0	0	0
2054	GLOBAL	8000	8000	0	0	0	0
2055	GLOBAL	8400	8400	0	0	0	0
2056	GLOBAL	8400	8400	0	0	0	0
2057	GLOBAL	8400	8400	0	0	0	0
2058	GLOBAL	8400	8400	0	0	0	0
2059	GLOBAL	4200	4200	380000	0	0	0
2066	GLOBAL	8000	8000	0	0	0	0
2067	GLOBAL	8400	8400	0	0	0	0
2068	GLOBAL	8400	8400	0	0	0	0
2069	GLOBAL	8400	8400	0	0	0	0
2070	GLOBAL	8400	8400	0	0	0	0
2071	GLOBAL	4200	4200	380000	0	0	0
2078	GLOBAL	8000	8000	0	0	0	0
2079	GLOBAL	8400	8400	0	0	0	0
2080	GLOBAL	8400	8400	0	0	0	0
2081	GLOBAL	8400	8400	0	0	0	0
2082	GLOBAL	8400	8400	0	0	0	0
2083	GLOBAL	4200	4200	380000	0	0	0
2090	GLOBAL	8000	8000	0	0	0	0
2091	GLOBAL	8400	8400	0	0	0	0
2092	GLOBAL	8400	8400	0	0	0	0
2093	GLOBAL	8400	8400	0	0	0	0
2094	GLOBAL	8400	8400	0	0	0	0
2095	GLOBAL	4200	4200	380000	0	0	0
2102	GLOBAL	8000	8000	0	0	0	0

2103	GLOBAL	8400	8400	0	0	0	0
2104	GLOBAL	8400	8400	0	0	0	0
2105	GLOBAL	8400	8400	0	0	0	0
2106	GLOBAL	8400	8400	0	0	0	0
2107	GLOBAL	4200	4200	380000	0	0	0
2114	GLOBAL	8000	8000	0	0	0	0
2115	GLOBAL	8400	8400	0	0	0	0
2116	GLOBAL	8400	8400	0	0	0	0
2117	GLOBAL	8400	8400	0	0	0	0
2118	GLOBAL	8400	8400	0	0	0	0
2119	GLOBAL	4200	4200	380000	0	0	0
2126	GLOBAL	8000	8000	0	0	0	0
2127	GLOBAL	8400	8400	0	0	0	0
2128	GLOBAL	8400	8400	0	0	0	0
2129	GLOBAL	8400	8400	0	0	0	0
2130	GLOBAL	8400	8400	0	0	0	0
2131	GLOBAL	4200	4200	380000	0	0	0
2138	GLOBAL	8000	8000	0	0	0	0
2139	GLOBAL	8400	8400	0	0	0	0
2140	GLOBAL	8400	8400	0	0	0	0
2141	GLOBAL	8400	8400	0	0	0	0
2142	GLOBAL	8400	8400	0	0	0	0
2143	GLOBAL	4200	4200	380000	0	0	0
2150	GLOBAL	8000	8000	0	0	0	0
2151	GLOBAL	8400	8400	0	0	0	0
2152	GLOBAL	8400	8400	0	0	0	0
2153	GLOBAL	8400	8400	0	0	0	0
2154	GLOBAL	8400	8400	0	0	0	0
2155	GLOBAL	4200	4200	380000	0	0	0
2162	GLOBAL	8000	8000	0	0	0	0
2163	GLOBAL	8400	8400	0	0	0	0
2164	GLOBAL	8400	8400	0	0	0	0
2165	GLOBAL	8400	8400	0	0	0	0
2166	GLOBAL	8400	8400	0	0	0	0
2167	GLOBAL	4200	4200	380000	0	0	0
2174	GLOBAL	8000	8000	0	0	0	0
2175	GLOBAL	8400	8400	0	0	0	0
2176	GLOBAL	8400	8400	0	0	0	0
2177	GLOBAL	8400	8400	0	0	0	0
2178	GLOBAL	8400	8400	0	0	0	0
2179	GLOBAL	4200	4200	380000	0	0	0
2186	GLOBAL	8000	8000	0	0	0	0
2187	GLOBAL	8400	8400	0	0	0	0
2188	GLOBAL	8400	8400	0	0	0	0
2189	GLOBAL	8400	8400	0	0	0	0
2190	GLOBAL	8400	8400	0	0	0	0
2191	GLOBAL	4200	4200	380000	0	0	0
2198	GLOBAL	8000	8000	0	0	0	0
2199	GLOBAL	8400	8400	0	0	0	0
2200	GLOBAL	8400	8400	0	0	0	0
2201	GLOBAL	8400	8400	0	0	0	0
2202	GLOBAL	8400	8400	0	0	0	0
2203	GLOBAL	4200	4200	380000	0	0	0
2210	GLOBAL	8000	8000	0	0	0	0
2211	GLOBAL	8400	8400	0	0	0	0
2212	GLOBAL	8400	8400	0	0	0	0
2213	GLOBAL	8400	8400	0	0	0	0
2214	GLOBAL	8400	8400	0	0	0	0
2215	GLOBAL	4200	4200	380000	0	0	0
2222	GLOBAL	8000	8000	0	0	0	0
2223	GLOBAL	8400	8400	0	0	0	0
2224	GLOBAL	8400	8400	0	0	0	0
2225	GLOBAL	8400	8400	0	0	0	0
2226	GLOBAL	8400	8400	0	0	0	0
2227	GLOBAL	4200	4200	380000	0	0	0
2234	GLOBAL	8000	8000	0	0	0	0
2235	GLOBAL	8400	8400	0	0	0	0
2236	GLOBAL	8400	8400	0	0	0	0
2237	GLOBAL	8400	8400	0	0	0	0
2238	GLOBAL	8400	8400	0	0	0	0
2239	GLOBAL	4200	4200	380000	0	0	0
2246	GLOBAL	8000	8000	0	0	0	0
2247	GLOBAL	8400	8400	0	0	0	0
2248	GLOBAL	8400	8400	0	0	0	0
2249	GLOBAL	8400	8400	0	0	0	0
2250	GLOBAL	8400	8400	0	0	0	0
2251	GLOBAL	4200	4200	380000	0	0	0
2258	GLOBAL	8000	8000	0	0	0	0
2259	GLOBAL	8400	8400	0	0	0	0
2260	GLOBAL	8400	8400	0	0	0	0
2261	GLOBAL	8400	8400	0	0	0	0

2262	GLOBAL	8400	8400	0	0	0	0
2263	GLOBAL	4200	4200	380000	0	0	0
2270	GLOBAL	8000	8000	0	0	0	0
2271	GLOBAL	8400	8400	0	0	0	0
2272	GLOBAL	8400	8400	0	0	0	0
2273	GLOBAL	8400	8400	0	0	0	0
2274	GLOBAL	8400	8400	0	0	0	0
2275	GLOBAL	4200	4200	380000	0	0	0
2282	GLOBAL	8000	8000	0	0	0	0
2283	GLOBAL	8400	8400	0	0	0	0
2284	GLOBAL	8400	8400	0	0	0	0
2285	GLOBAL	8400	8400	0	0	0	0
2286	GLOBAL	8400	8400	0	0	0	0
2287	GLOBAL	4200	4200	380000	0	0	0
4259	GLOBAL	727	1097	0	0	0	0
4260	GLOBAL	727	1097	0	0	0	0
4261	GLOBAL	727	1097	0	0	0	0
4262	GLOBAL	6057	9142	0	0	0	0
4263	GLOBAL	12114	18284	0	0	0	0
4264	GLOBAL	12114	18284	0	0	0	0
4265	GLOBAL	12114	18284	0	0	0	0
4266	GLOBAL	12114	18284	0	0	0	0
4267	GLOBAL	12114	18284	0	0	0	0
4268	GLOBAL	12114	18284	0	0	0	0
4269	GLOBAL	12114	18284	0	0	0	0
4271	GLOBAL	727	1097	0	0	0	0
4272	GLOBAL	727	1097	0	0	0	0
4273	GLOBAL	727	1097	0	0	0	0
4274	GLOBAL	6057	9142	0	0	0	0
4275	GLOBAL	12114	18284	0	0	0	0
4276	GLOBAL	12114	18284	0	0	0	0
4277	GLOBAL	12114	18284	0	0	0	0
4278	GLOBAL	12114	18284	0	0	0	0
4279	GLOBAL	12114	18284	0	0	0	0
4280	GLOBAL	12114	18284	0	0	0	0
4281	GLOBAL	12114	18284	0	0	0	0
4283	GLOBAL	727	1097	0	0	0	0
4284	GLOBAL	727	1097	0	0	0	0
4285	GLOBAL	727	1097	0	0	0	0
4286	GLOBAL	6057	9142	0	0	0	0
4287	GLOBAL	12114	18284	0	0	0	0
4288	GLOBAL	12114	18284	0	0	0	0
4289	GLOBAL	12114	18284	0	0	0	0
4290	GLOBAL	12114	18284	0	0	0	0
4291	GLOBAL	12114	18284	0	0	0	0
4292	GLOBAL	12114	18284	0	0	0	0
4293	GLOBAL	12114	18284	0	0	0	0
4295	GLOBAL	727	1097	0	0	0	0
4296	GLOBAL	727	1097	0	0	0	0
4297	GLOBAL	727	1097	0	0	0	0
4298	GLOBAL	6057	9142	0	0	0	0
4299	GLOBAL	12114	18284	0	0	0	0
4300	GLOBAL	12114	18284	0	0	0	0
4301	GLOBAL	12114	18284	0	0	0	0
4302	GLOBAL	12114	18284	0	0	0	0
4303	GLOBAL	12114	18284	0	0	0	0
4304	GLOBAL	12114	18284	0	0	0	0
4305	GLOBAL	12114	18284	0	0	0	0
4307	GLOBAL	727	1097	0	0	0	0
4308	GLOBAL	727	1097	0	0	0	0
4309	GLOBAL	727	1097	0	0	0	0
4310	GLOBAL	6057	9142	0	0	0	0
4311	GLOBAL	12114	18284	0	0	0	0
4312	GLOBAL	12114	18284	0	0	0	0
4313	GLOBAL	12114	18284	0	0	0	0
4314	GLOBAL	12114	18284	0	0	0	0
4315	GLOBAL	12114	18284	0	0	0	0
4316	GLOBAL	12114	18284	0	0	0	0
4317	GLOBAL	12114	18284	0	0	0	0
4319	GLOBAL	727	1097	0	0	0	0
4320	GLOBAL	727	1097	0	0	0	0
4321	GLOBAL	727	1097	0	0	0	0
4322	GLOBAL	6057	9142	0	0	0	0
4323	GLOBAL	12114	18284	0	0	0	0
4324	GLOBAL	12114	18284	0	0	0	0
4325	GLOBAL	12114	18284	0	0	0	0
4326	GLOBAL	12114	18284	0	0	0	0
4327	GLOBAL	12114	18284	0	0	0	0
4328	GLOBAL	12114	18284	0	0	0	0
4329	GLOBAL	12114	18284	0	0	0	0
4331	GLOBAL	727	1097	0	0	0	0

4332	GLOBAL	727	1097	0	0	0	0
4333	GLOBAL	727	1097	0	0	0	0
4334	GLOBAL	6057	9142	0	0	0	0
4335	GLOBAL	12114	18284	0	0	0	0
4336	GLOBAL	12114	18284	0	0	0	0
4337	GLOBAL	12114	18284	0	0	0	0
4338	GLOBAL	12114	18284	0	0	0	0
4339	GLOBAL	12114	18284	0	0	0	0
4340	GLOBAL	12114	18284	0	0	0	0
4341	GLOBAL	12114	18284	0	0	0	0
4343	GLOBAL	727	1097	0	0	0	0
4344	GLOBAL	727	1097	0	0	0	0
4345	GLOBAL	727	1097	0	0	0	0
4346	GLOBAL	6057	9142	0	0	0	0
4347	GLOBAL	12114	18284	0	0	0	0
4348	GLOBAL	12114	18284	0	0	0	0
4349	GLOBAL	12114	18284	0	0	0	0
4350	GLOBAL	12114	18284	0	0	0	0
4351	GLOBAL	12114	18284	0	0	0	0
4352	GLOBAL	12114	18284	0	0	0	0
4353	GLOBAL	12114	18284	0	0	0	0
4355	GLOBAL	727	1097	0	0	0	0
4356	GLOBAL	727	1097	0	0	0	0
4357	GLOBAL	727	1097	0	0	0	0
4358	GLOBAL	6057	9142	0	0	0	0
4359	GLOBAL	12114	18284	0	0	0	0
4360	GLOBAL	12114	18284	0	0	0	0
4361	GLOBAL	12114	18284	0	0	0	0
4362	GLOBAL	12114	18284	0	0	0	0
4363	GLOBAL	12114	18284	0	0	0	0
4364	GLOBAL	12114	18284	0	0	0	0
4365	GLOBAL	12114	18284	0	0	0	0
4367	GLOBAL	727	1097	0	0	0	0
4368	GLOBAL	727	1097	0	0	0	0
4369	GLOBAL	727	1097	0	0	0	0
4370	GLOBAL	6057	9142	0	0	0	0
4371	GLOBAL	12114	18284	0	0	0	0
4372	GLOBAL	12114	18284	0	0	0	0
4373	GLOBAL	12114	18284	0	0	0	0
4374	GLOBAL	12114	18284	0	0	0	0
4375	GLOBAL	12114	18284	0	0	0	0
4376	GLOBAL	12114	18284	0	0	0	0
4377	GLOBAL	12114	18284	0	0	0	0
4379	GLOBAL	727	1097	0	0	0	0
4380	GLOBAL	727	1097	0	0	0	0
4381	GLOBAL	727	1097	0	0	0	0
4382	GLOBAL	6057	9142	0	0	0	0
4383	GLOBAL	12114	18284	0	0	0	0
4384	GLOBAL	12114	18284	0	0	0	0
4385	GLOBAL	12114	18284	0	0	0	0
4386	GLOBAL	12114	18284	0	0	0	0
4387	GLOBAL	12114	18284	0	0	0	0
4388	GLOBAL	12114	18284	0	0	0	0
4389	GLOBAL	12114	18284	0	0	0	0
4391	GLOBAL	727	1097	0	0	0	0
4392	GLOBAL	727	1097	0	0	0	0
4393	GLOBAL	727	1097	0	0	0	0
4394	GLOBAL	6057	9142	0	0	0	0
4395	GLOBAL	12114	18284	0	0	0	0
4396	GLOBAL	12114	18284	0	0	0	0
4397	GLOBAL	12114	18284	0	0	0	0
4398	GLOBAL	12114	18284	0	0	0	0
4399	GLOBAL	12114	18284	0	0	0	0
4400	GLOBAL	12114	18284	0	0	0	0
4401	GLOBAL	12114	18284	0	0	0	0
4403	GLOBAL	727	1097	0	0	0	0
4404	GLOBAL	727	1097	0	0	0	0
4405	GLOBAL	727	1097	0	0	0	0
4406	GLOBAL	6057	9142	0	0	0	0
4407	GLOBAL	12114	18284	0	0	0	0
4408	GLOBAL	12114	18284	0	0	0	0
4409	GLOBAL	12114	18284	0	0	0	0
4410	GLOBAL	12114	18284	0	0	0	0
4411	GLOBAL	12114	18284	0	0	0	0
4412	GLOBAL	12114	18284	0	0	0	0
4413	GLOBAL	12114	18284	0	0	0	0
4415	GLOBAL	727	1097	0	0	0	0
4416	GLOBAL	727	1097	0	0	0	0
4417	GLOBAL	727	1097	0	0	0	0
4418	GLOBAL	6057	9142	0	0	0	0
4419	GLOBAL	12114	18284	0	0	0	0

4420	GLOBAL	12114	18284	0	0	0	0
4421	GLOBAL	12114	18284	0	0	0	0
4422	GLOBAL	12114	18284	0	0	0	0
4423	GLOBAL	12114	18284	0	0	0	0
4424	GLOBAL	12114	18284	0	0	0	0
4425	GLOBAL	12114	18284	0	0	0	0
4427	GLOBAL	727	1097	0	0	0	0
4428	GLOBAL	727	1097	0	0	0	0
4429	GLOBAL	727	1097	0	0	0	0
4430	GLOBAL	6057	9142	0	0	0	0
4431	GLOBAL	12114	18284	0	0	0	0
4432	GLOBAL	12114	18284	0	0	0	0
4433	GLOBAL	12114	18284	0	0	0	0
4434	GLOBAL	12114	18284	0	0	0	0
4435	GLOBAL	12114	18284	0	0	0	0
4436	GLOBAL	12114	18284	0	0	0	0
4437	GLOBAL	12114	18284	0	0	0	0
4439	GLOBAL	727	1097	0	0	0	0
4440	GLOBAL	727	1097	0	0	0	0
4441	GLOBAL	727	1097	0	0	0	0
4442	GLOBAL	6057	9142	0	0	0	0
4443	GLOBAL	12114	18284	0	0	0	0
4444	GLOBAL	12114	18284	0	0	0	0
4445	GLOBAL	12114	18284	0	0	0	0
4446	GLOBAL	12114	18284	0	0	0	0
4447	GLOBAL	12114	18284	0	0	0	0
4448	GLOBAL	12114	18284	0	0	0	0
4449	GLOBAL	12114	18284	0	0	0	0
4453	GLOBAL	727	1310	0	0	0	0
4454	GLOBAL	6057	10924	0	0	0	0
4455	GLOBAL	12114	21848	0	0	0	0
4456	GLOBAL	12114	21848	0	0	0	0
4457	GLOBAL	12114	21848	0	0	0	0
4458	GLOBAL	12114	21848	0	0	0	0
4459	GLOBAL	12114	21848	0	0	0	0
4460	GLOBAL	12114	21848	0	0	0	0
4461	GLOBAL	12114	21848	0	0	0	0
4465	GLOBAL	727	1310	0	0	0	0
4466	GLOBAL	6057	10924	0	0	0	0
4467	GLOBAL	12114	21848	0	0	0	0
4468	GLOBAL	12114	21848	0	0	0	0
4469	GLOBAL	12114	21848	0	0	0	0
4470	GLOBAL	12114	21848	0	0	0	0
4471	GLOBAL	12114	21848	0	0	0	0
4472	GLOBAL	12114	21848	0	0	0	0
4473	GLOBAL	12114	21848	0	0	0	0
4477	GLOBAL	727	1310	0	0	0	0
4478	GLOBAL	6057	10924	0	0	0	0
4479	GLOBAL	12114	21848	0	0	0	0
4480	GLOBAL	12114	21848	0	0	0	0
4481	GLOBAL	12114	21848	0	0	0	0
4482	GLOBAL	12114	21848	0	0	0	0
4483	GLOBAL	12114	21848	0	0	0	0
4484	GLOBAL	12114	21848	0	0	0	0
4485	GLOBAL	12114	21848	0	0	0	0
4489	GLOBAL	727	1310	0	0	0	0
4490	GLOBAL	6057	10924	0	0	0	0
4491	GLOBAL	12114	21848	0	0	0	0
4492	GLOBAL	12114	21848	0	0	0	0
4493	GLOBAL	12114	21848	0	0	0	0
4494	GLOBAL	12114	21848	0	0	0	0
4495	GLOBAL	12114	21848	0	0	0	0
4496	GLOBAL	12114	21848	0	0	0	0
4497	GLOBAL	12114	21848	0	0	0	0
4501	GLOBAL	727	1310	0	0	0	0
4502	GLOBAL	6057	10924	0	0	0	0
4503	GLOBAL	12114	21848	0	0	0	0
4504	GLOBAL	12114	21848	0	0	0	0
4505	GLOBAL	12114	21848	0	0	0	0
4506	GLOBAL	12114	21848	0	0	0	0
4507	GLOBAL	12114	21848	0	0	0	0
4508	GLOBAL	12114	21848	0	0	0	0
4509	GLOBAL	12114	21848	0	0	0	0
4513	GLOBAL	727	1310	0	0	0	0
4514	GLOBAL	6057	10924	0	0	0	0
4515	GLOBAL	12114	21848	0	0	0	0
4516	GLOBAL	12114	21848	0	0	0	0
4517	GLOBAL	12114	21848	0	0	0	0
4518	GLOBAL	12114	21848	0	0	0	0
4519	GLOBAL	12114	21848	0	0	0	0
4520	GLOBAL	12114	21848	0	0	0	0

4521	GLOBAL	12114	21848	0	0	0	0
4525	GLOBAL	727	1310	0	0	0	0
4526	GLOBAL	6057	10924	0	0	0	0
4527	GLOBAL	12114	21848	0	0	0	0
4528	GLOBAL	12114	21848	0	0	0	0
4529	GLOBAL	12114	21848	0	0	0	0
4530	GLOBAL	12114	21848	0	0	0	0
4531	GLOBAL	12114	21848	0	0	0	0
4532	GLOBAL	12114	21848	0	0	0	0
4533	GLOBAL	12114	21848	0	0	0	0
4537	GLOBAL	727	1310	0	0	0	0
4538	GLOBAL	6057	10924	0	0	0	0
4539	GLOBAL	12114	21848	0	0	0	0
4540	GLOBAL	12114	21848	0	0	0	0
4541	GLOBAL	12114	21848	0	0	0	0
4542	GLOBAL	12114	21848	0	0	0	0
4543	GLOBAL	12114	21848	0	0	0	0
4544	GLOBAL	12114	21848	0	0	0	0
4545	GLOBAL	12114	21848	0	0	0	0
4549	GLOBAL	727	1310	0	0	0	0
4550	GLOBAL	6057	10924	0	0	0	0
4551	GLOBAL	12114	21848	0	0	0	0
4552	GLOBAL	12114	21848	0	0	0	0
4553	GLOBAL	12114	21848	0	0	0	0
4554	GLOBAL	12114	21848	0	0	0	0
4555	GLOBAL	12114	21848	0	0	0	0
4556	GLOBAL	12114	21848	0	0	0	0
4557	GLOBAL	12114	21848	0	0	0	0
4561	GLOBAL	727	1310	0	0	0	0
4562	GLOBAL	6057	10924	0	0	0	0
4563	GLOBAL	12114	21848	0	0	0	0
4564	GLOBAL	12114	21848	0	0	0	0
4565	GLOBAL	12114	21848	0	0	0	0
4566	GLOBAL	12114	21848	0	0	0	0
4567	GLOBAL	12114	21848	0	0	0	0
4568	GLOBAL	12114	21848	0	0	0	0
4569	GLOBAL	12114	21848	0	0	0	0
4573	GLOBAL	727	1310	0	0	0	0
4574	GLOBAL	6057	10924	0	0	0	0
4575	GLOBAL	12114	21848	0	0	0	0
4576	GLOBAL	12114	21848	0	0	0	0
4577	GLOBAL	12114	21848	0	0	0	0
4578	GLOBAL	12114	21848	0	0	0	0
4579	GLOBAL	12114	21848	0	0	0	0
4580	GLOBAL	12114	21848	0	0	0	0
4581	GLOBAL	12114	21848	0	0	0	0
4585	GLOBAL	727	1310	0	0	0	0
4586	GLOBAL	6057	10924	0	0	0	0
4587	GLOBAL	12114	21848	0	0	0	0
4588	GLOBAL	12114	21848	0	0	0	0
4589	GLOBAL	12114	21848	0	0	0	0
4590	GLOBAL	12114	21848	0	0	0	0
4591	GLOBAL	12114	21848	0	0	0	0
4592	GLOBAL	12114	21848	0	0	0	0
4593	GLOBAL	12114	21848	0	0	0	0
4597	GLOBAL	727	1310	0	0	0	0
4598	GLOBAL	6057	10924	0	0	0	0
4599	GLOBAL	12114	21848	0	0	0	0
4600	GLOBAL	12114	21848	0	0	0	0
4601	GLOBAL	12114	21848	0	0	0	0
4602	GLOBAL	12114	21848	0	0	0	0
4603	GLOBAL	12114	21848	0	0	0	0
4604	GLOBAL	12114	21848	0	0	0	0
4605	GLOBAL	12114	21848	0	0	0	0
4609	GLOBAL	727	1310	0	0	0	0
4610	GLOBAL	6057	10924	0	0	0	0
4611	GLOBAL	12114	21848	0	0	0	0
4612	GLOBAL	12114	21848	0	0	0	0
4613	GLOBAL	12114	21848	0	0	0	0
4614	GLOBAL	12114	21848	0	0	0	0
4615	GLOBAL	12114	21848	0	0	0	0
4616	GLOBAL	12114	21848	0	0	0	0
4617	GLOBAL	12114	21848	0	0	0	0
4621	GLOBAL	727	1310	0	0	0	0
4622	GLOBAL	6057	10924	0	0	0	0
4623	GLOBAL	12114	21848	0	0	0	0
4624	GLOBAL	12114	21848	0	0	0	0
4625	GLOBAL	12114	21848	0	0	0	0
4626	GLOBAL	12114	21848	0	0	0	0
4627	GLOBAL	12114	21848	0	0	0	0
4628	GLOBAL	12114	21848	0	0	0	0

4629	GLOBAL	12114	21848	0	0	0	0
4633	GLOBAL	727	1310	0	0	0	0
4634	GLOBAL	6057	10924	0	0	0	0
4635	GLOBAL	12114	21848	0	0	0	0
4636	GLOBAL	12114	21848	0	0	0	0
4637	GLOBAL	12114	21848	0	0	0	0
4638	GLOBAL	12114	21848	0	0	0	0
4639	GLOBAL	12114	21848	0	0	0	0
4640	GLOBAL	12114	21848	0	0	0	0
4641	GLOBAL	12114	21848	0	0	0	0
4647	GLOBAL	6057	21698	0	0	0	0
4648	GLOBAL	12114	43396	0	0	0	0
4649	GLOBAL	12114	43396	0	0	0	0
4650	GLOBAL	12114	43396	0	0	0	0
4651	GLOBAL	12114	43396	0	0	0	0
4652	GLOBAL	12114	43396	0	0	0	0
4653	GLOBAL	12114	43396	0	0	0	0
4659	GLOBAL	6057	21698	0	0	0	0
4660	GLOBAL	12114	43396	0	0	0	0
4661	GLOBAL	12114	43396	0	0	0	0
4662	GLOBAL	12114	43396	0	0	0	0
4663	GLOBAL	12114	43396	0	0	0	0
4664	GLOBAL	12114	43396	0	0	0	0
4665	GLOBAL	12114	43396	0	0	0	0
4671	GLOBAL	6057	21698	0	0	0	0
4672	GLOBAL	12114	43396	0	0	0	0
4673	GLOBAL	12114	43396	0	0	0	0
4674	GLOBAL	12114	43396	0	0	0	0
4675	GLOBAL	12114	43396	0	0	0	0
4676	GLOBAL	12114	43396	0	0	0	0
4677	GLOBAL	12114	43396	0	0	0	0
4683	GLOBAL	6057	21698	0	0	0	0
4684	GLOBAL	12114	43396	0	0	0	0
4685	GLOBAL	12114	43396	0	0	0	0
4686	GLOBAL	12114	43396	0	0	0	0
4687	GLOBAL	12114	43396	0	0	0	0
4688	GLOBAL	12114	43396	0	0	0	0
4689	GLOBAL	12114	43396	0	0	0	0
4695	GLOBAL	6057	21698	0	0	0	0
4696	GLOBAL	12114	43396	0	0	0	0
4697	GLOBAL	12114	43396	0	0	0	0
4698	GLOBAL	12114	43396	0	0	0	0
4699	GLOBAL	12114	43396	0	0	0	0
4700	GLOBAL	12114	43396	0	0	0	0
4701	GLOBAL	12114	43396	0	0	0	0
4707	GLOBAL	6057	21698	0	0	0	0
4708	GLOBAL	12114	43396	0	0	0	0
4709	GLOBAL	12114	43396	0	0	0	0
4710	GLOBAL	12114	43396	0	0	0	0
4711	GLOBAL	12114	43396	0	0	0	0
4712	GLOBAL	12114	43396	0	0	0	0
4713	GLOBAL	12114	43396	0	0	0	0
4719	GLOBAL	6057	21698	0	0	0	0
4720	GLOBAL	12114	43396	0	0	0	0
4721	GLOBAL	12114	43396	0	0	0	0
4722	GLOBAL	12114	43396	0	0	0	0
4723	GLOBAL	12114	43396	0	0	0	0
4724	GLOBAL	12114	43396	0	0	0	0
4725	GLOBAL	12114	43396	0	0	0	0
4731	GLOBAL	6057	21698	0	0	0	0
4732	GLOBAL	12114	43396	0	0	0	0
4733	GLOBAL	12114	43396	0	0	0	0
4734	GLOBAL	12114	43396	0	0	0	0
4735	GLOBAL	12114	43396	0	0	0	0
4736	GLOBAL	12114	43396	0	0	0	0
4737	GLOBAL	12114	43396	0	0	0	0
4743	GLOBAL	6057	21698	0	0	0	0
4744	GLOBAL	12114	43396	0	0	0	0
4745	GLOBAL	12114	43396	0	0	0	0
4746	GLOBAL	12114	43396	0	0	0	0
4747	GLOBAL	12114	43396	0	0	0	0
4748	GLOBAL	12114	43396	0	0	0	0
4749	GLOBAL	12114	43396	0	0	0	0
4755	GLOBAL	6057	21698	0	0	0	0
4756	GLOBAL	12114	43396	0	0	0	0
4757	GLOBAL	12114	43396	0	0	0	0
4758	GLOBAL	12114	43396	0	0	0	0
4759	GLOBAL	12114	43396	0	0	0	0
4760	GLOBAL	12114	43396	0	0	0	0
4761	GLOBAL	12114	43396	0	0	0	0
4767	GLOBAL	6057	21698	0	0	0	0

4768	GLOBAL	12114	43396	0	0	0	0
4769	GLOBAL	12114	43396	0	0	0	0
4770	GLOBAL	12114	43396	0	0	0	0
4771	GLOBAL	12114	43396	0	0	0	0
4772	GLOBAL	12114	43396	0	0	0	0
4773	GLOBAL	12114	43396	0	0	0	0
4779	GLOBAL	6057	21698	0	0	0	0
4780	GLOBAL	12114	43396	0	0	0	0
4781	GLOBAL	12114	43396	0	0	0	0
4782	GLOBAL	12114	43396	0	0	0	0
4783	GLOBAL	12114	43396	0	0	0	0
4784	GLOBAL	12114	43396	0	0	0	0
4785	GLOBAL	12114	43396	0	0	0	0
4791	GLOBAL	6057	21698	0	0	0	0
4792	GLOBAL	12114	43396	0	0	0	0
4793	GLOBAL	12114	43396	0	0	0	0
4794	GLOBAL	12114	43396	0	0	0	0
4795	GLOBAL	12114	43396	0	0	0	0
4796	GLOBAL	12114	43396	0	0	0	0
4797	GLOBAL	12114	43396	0	0	0	0
4803	GLOBAL	6057	21698	0	0	0	0
4804	GLOBAL	12114	43396	0	0	0	0
4805	GLOBAL	12114	43396	0	0	0	0
4806	GLOBAL	12114	43396	0	0	0	0
4807	GLOBAL	12114	43396	0	0	0	0
4808	GLOBAL	12114	43396	0	0	0	0
4809	GLOBAL	12114	43396	0	0	0	0
4815	GLOBAL	6057	21698	0	0	0	0
4816	GLOBAL	12114	43396	0	0	0	0
4817	GLOBAL	12114	43396	0	0	0	0
4818	GLOBAL	12114	43396	0	0	0	0
4819	GLOBAL	12114	43396	0	0	0	0
4820	GLOBAL	12114	43396	0	0	0	0
4821	GLOBAL	12114	43396	0	0	0	0
4827	GLOBAL	6057	21698	0	0	0	0
4828	GLOBAL	12114	43396	0	0	0	0
4829	GLOBAL	12114	43396	0	0	0	0
4830	GLOBAL	12114	43396	0	0	0	0
4831	GLOBAL	12114	43396	0	0	0	0
4832	GLOBAL	12114	43396	0	0	0	0
4833	GLOBAL	12114	43396	0	0	0	0
4840	GLOBAL	2700	2700	0	0	0	0
4841	GLOBAL	8400	8400	0	0	0	0
4842	GLOBAL	8400	8400	0	0	0	0
4843	GLOBAL	8400	8400	0	0	0	0
4844	GLOBAL	8400	8400	0	0	0	0
4845	GLOBAL	8400	8400	0	0	0	0
4852	GLOBAL	2700	2700	0	0	0	0
4853	GLOBAL	8400	8400	0	0	0	0
4854	GLOBAL	8400	8400	0	0	0	0
4855	GLOBAL	8400	8400	0	0	0	0
4856	GLOBAL	8400	8400	0	0	0	0
4857	GLOBAL	8400	8400	0	0	0	0
4864	GLOBAL	2700	2700	0	0	0	0
4865	GLOBAL	8400	8400	0	0	0	0
4866	GLOBAL	8400	8400	0	0	0	0
4867	GLOBAL	8400	8400	0	0	0	0
4868	GLOBAL	8400	8400	0	0	0	0
4869	GLOBAL	8400	8400	0	0	0	0
4876	GLOBAL	2700	2700	0	0	0	0
4877	GLOBAL	8400	8400	0	0	0	0
4878	GLOBAL	8400	8400	0	0	0	0
4879	GLOBAL	8400	8400	0	0	0	0
4880	GLOBAL	8400	8400	0	0	0	0
4881	GLOBAL	8400	8400	0	0	0	0
4888	GLOBAL	2700	2700	0	0	0	0
4889	GLOBAL	8400	8400	0	0	0	0
4890	GLOBAL	8400	8400	0	0	0	0
4891	GLOBAL	8400	8400	0	0	0	0
4892	GLOBAL	8400	8400	0	0	0	0
4893	GLOBAL	8400	8400	0	0	0	0
4900	GLOBAL	2700	2700	0	0	0	0
4901	GLOBAL	8400	8400	0	0	0	0
4902	GLOBAL	8400	8400	0	0	0	0
4903	GLOBAL	8400	8400	0	0	0	0
4904	GLOBAL	8400	8400	0	0	0	0
4905	GLOBAL	8400	8400	0	0	0	0
4912	GLOBAL	2700	2700	0	0	0	0
4913	GLOBAL	8400	8400	0	0	0	0
4914	GLOBAL	8400	8400	0	0	0	0
4915	GLOBAL	8400	8400	0	0	0	0

4916	GLOBAL	8400	8400	0	0	0	0
4917	GLOBAL	8400	8400	0	0	0	0
4924	GLOBAL	2700	2700	0	0	0	0
4925	GLOBAL	8400	8400	0	0	0	0
4926	GLOBAL	8400	8400	0	0	0	0
4927	GLOBAL	8400	8400	0	0	0	0
4928	GLOBAL	8400	8400	0	0	0	0
4929	GLOBAL	8400	8400	0	0	0	0
4936	GLOBAL	2700	2700	0	0	0	0
4937	GLOBAL	8400	8400	0	0	0	0
4938	GLOBAL	8400	8400	0	0	0	0
4939	GLOBAL	8400	8400	0	0	0	0
4940	GLOBAL	8400	8400	0	0	0	0
4941	GLOBAL	8400	8400	0	0	0	0
4948	GLOBAL	2700	2700	0	0	0	0
4949	GLOBAL	8400	8400	0	0	0	0
4950	GLOBAL	8400	8400	0	0	0	0
4951	GLOBAL	8400	8400	0	0	0	0
4952	GLOBAL	8400	8400	0	0	0	0
4953	GLOBAL	8400	8400	0	0	0	0
4960	GLOBAL	2700	2700	0	0	0	0
4961	GLOBAL	8400	8400	0	0	0	0
4962	GLOBAL	8400	8400	0	0	0	0
4963	GLOBAL	8400	8400	0	0	0	0
4964	GLOBAL	8400	8400	0	0	0	0
4965	GLOBAL	8400	8400	0	0	0	0
4972	GLOBAL	2700	2700	0	0	0	0
4973	GLOBAL	8400	8400	0	0	0	0
4974	GLOBAL	8400	8400	0	0	0	0
4975	GLOBAL	8400	8400	0	0	0	0
4976	GLOBAL	8400	8400	0	0	0	0
4977	GLOBAL	8400	8400	0	0	0	0
4984	GLOBAL	2700	2700	0	0	0	0
4985	GLOBAL	8400	8400	0	0	0	0
4986	GLOBAL	8400	8400	0	0	0	0
4987	GLOBAL	8400	8400	0	0	0	0
4988	GLOBAL	8400	8400	0	0	0	0
4989	GLOBAL	8400	8400	0	0	0	0
4996	GLOBAL	2700	2700	0	0	0	0
4997	GLOBAL	8400	8400	0	0	0	0
4998	GLOBAL	8400	8400	0	0	0	0
4999	GLOBAL	8400	8400	0	0	0	0
5000	GLOBAL	8400	8400	0	0	0	0
5001	GLOBAL	8400	8400	0	0	0	0
5008	GLOBAL	2700	2700	0	0	0	0
5009	GLOBAL	8400	8400	0	0	0	0
5010	GLOBAL	8400	8400	0	0	0	0
5011	GLOBAL	8400	8400	0	0	0	0
5012	GLOBAL	8400	8400	0	0	0	0
5013	GLOBAL	8400	8400	0	0	0	0
5020	GLOBAL	2700	2700	0	0	0	0
5021	GLOBAL	8400	8400	0	0	0	0
5022	GLOBAL	8400	8400	0	0	0	0
5023	GLOBAL	8400	8400	0	0	0	0
5024	GLOBAL	8400	8400	0	0	0	0
5025	GLOBAL	8400	8400	0	0	0	0
5032	GLOBAL	2700	2700	0	0	0	0
5033	GLOBAL	8400	8400	0	0	0	0
5034	GLOBAL	8400	8400	0	0	0	0
5035	GLOBAL	8400	8400	0	0	0	0
5036	GLOBAL	8400	8400	0	0	0	0
5037	GLOBAL	8400	8400	0	0	0	0
5044	GLOBAL	2700	2700	0	0	0	0
5045	GLOBAL	8400	8400	0	0	0	0
5046	GLOBAL	8400	8400	0	0	0	0
5047	GLOBAL	8400	8400	0	0	0	0
5048	GLOBAL	8400	8400	0	0	0	0
5049	GLOBAL	8400	8400	0	0	0	0
5056	GLOBAL	2700	2700	0	0	0	0
5057	GLOBAL	8400	8400	0	0	0	0
5058	GLOBAL	8400	8400	0	0	0	0
5059	GLOBAL	8400	8400	0	0	0	0
5060	GLOBAL	8400	8400	0	0	0	0
5061	GLOBAL	8400	8400	0	0	0	0
5068	GLOBAL	2700	2700	0	0	0	0
5069	GLOBAL	8400	8400	0	0	0	0
5070	GLOBAL	8400	8400	0	0	0	0
5071	GLOBAL	8400	8400	0	0	0	0
5072	GLOBAL	8400	8400	0	0	0	0
5073	GLOBAL	8400	8400	0	0	0	0
5080	GLOBAL	2700	2700	0	0	0	0

5081	GLOBAL	8400	8400	0	0	0	0
5082	GLOBAL	8400	8400	0	0	0	0
5083	GLOBAL	8400	8400	0	0	0	0
5084	GLOBAL	8400	8400	0	0	0	0
5085	GLOBAL	8400	8400	0	0	0	0
5092	GLOBAL	2700	2700	0	0	0	0
5093	GLOBAL	8400	8400	0	0	0	0
5094	GLOBAL	8400	8400	0	0	0	0
5095	GLOBAL	8400	8400	0	0	0	0
5096	GLOBAL	8400	8400	0	0	0	0
5097	GLOBAL	8400	8400	0	0	0	0
5104	GLOBAL	2700	2700	0	0	0	0
5105	GLOBAL	8400	8400	0	0	0	0
5106	GLOBAL	8400	8400	0	0	0	0
5107	GLOBAL	8400	8400	0	0	0	0
5108	GLOBAL	8400	8400	0	0	0	0
5109	GLOBAL	8400	8400	0	0	0	0
5116	GLOBAL	2700	2700	0	0	0	0
5117	GLOBAL	8400	8400	0	0	0	0
5118	GLOBAL	8400	8400	0	0	0	0
5119	GLOBAL	8400	8400	0	0	0	0
5120	GLOBAL	8400	8400	0	0	0	0
5121	GLOBAL	8400	8400	0	0	0	0
5128	GLOBAL	2700	2700	0	0	0	0
5129	GLOBAL	8400	8400	0	0	0	0
5130	GLOBAL	8400	8400	0	0	0	0
5131	GLOBAL	8400	8400	0	0	0	0
5132	GLOBAL	8400	8400	0	0	0	0
5133	GLOBAL	8400	8400	0	0	0	0
16	GLOBAL	8000	8000	0	0	0	0
18	GLOBAL	8400	8400	0	0	0	0
20	GLOBAL	8400	8400	0	0	0	0
22	GLOBAL	8400	8400	0	0	0	0
24	GLOBAL	8400	8400	0	0	0	0
26	GLOBAL	4200	4200	380000	0	0	0
40	GLOBAL	2700	2700	0	0	0	0
42	GLOBAL	8400	8400	0	0	0	0
44	GLOBAL	8400	8400	0	0	0	0
46	GLOBAL	8400	8400	0	0	0	0
48	GLOBAL	8400	8400	0	0	0	0
50	GLOBAL	8400	8400	0	0	0	0

TABLE: Connectivity - Area							
Area	NumJoints	Joint1	Joint2	Joint3	Joint4	Perimeter	AreaArea
Text	Unitless	Text	Text	Text	Text	m	m2
1	4	147	149	1	148	6,1	2,295
2	4	148	1	151	150	5,4	1,7
3	4	150	151	153	152	5,4	1,7
4	4	152	153	155	154	5,4	1,7
5	4	154	155	157	156	5,4	1,7
6	4	156	157	159	158	5,4	1,7
7	4	158	159	63	160	5,4	1,7
8	4	160	63	162	161	5,4	1,7
9	4	161	162	164	163	5,4	1,7
10	4	163	164	166	165	5,4	1,7
11	4	165	166	168	167	5,4	1,7
12	4	167	168	170	169	5,4	1,7
13	4	169	170	65	171	5,4	1,7
14	4	171	65	173	172	5,4	1,7
15	4	172	173	175	174	5,4	1,7
16	4	174	175	177	176	5,4	1,7
17	4	176	177	179	178	5,4	1,7
18	4	178	179	181	180	5,7	1,955
19	4	149	183	182	1	4,7	1,35
20	4	1	182	184	151	4	1
21	4	151	184	185	153	4	1
22	4	153	185	186	155	4	1
23	4	155	186	187	157	4	1
24	4	157	187	188	159	4	1
25	4	159	188	189	63	4	1
26	4	63	189	190	162	4	1
27	4	162	190	191	164	4	1
28	4	164	191	192	166	4	1
29	4	166	192	193	168	4	1
30	4	168	193	194	170	4	1
31	4	170	194	195	65	4	1
32	4	65	195	196	173	4	1
33	4	173	196	197	175	4	1
34	4	175	197	198	177	4	1
35	4	177	198	199	179	4	1
36	4	179	199	200	181	4,3	1,15

37		4	183	202	201	182	4,7	1,35
38		4	182	201	203	184	4	1
39		4	184	203	204	185	4	1
40		4	185	204	205	186	4	1
41		4	186	205	206	187	4	1
42		4	187	206	207	188	4	1
43		4	188	207	208	189	4	1
44		4	189	208	209	190	4	1
45		4	190	209	210	191	4	1
46		4	191	210	211	192	4	1
47		4	192	211	212	193	4	1
48		4	193	212	213	194	4	1
49		4	194	213	214	195	4	1
50		4	195	214	215	196	4	1
51		4	196	215	216	197	4	1
52		4	197	216	217	198	4	1
53		4	198	217	218	199	4	1
54		4	199	218	219	200	4,3	1,15
55		4	202	221	220	201	4,7	1,35
56		4	201	220	222	203	4	1
57		4	203	222	223	204	4	1
58		4	204	223	224	205	4	1
59		4	205	224	225	206	4	1
60		4	206	225	226	207	4	1
61		4	207	226	227	208	4	1
62		4	208	227	228	209	4	1
63		4	209	228	229	210	4	1
64		4	210	229	230	211	4	1
65		4	211	230	231	212	4	1
66		4	212	231	232	213	4	1
67		4	213	232	233	214	4	1
68		4	214	233	234	215	4	1
69		4	215	234	235	216	4	1
70		4	216	235	236	217	4	1
71		4	217	236	237	218	4	1
72		4	218	237	238	219	4,3	1,15
73		4	221	239	3	220	4,7	1,35
74		4	220	3	240	222	4	1
75		4	222	240	241	223	4	1
76		4	223	241	242	224	4	1
77		4	224	242	243	225	4	1
78		4	225	243	244	226	4	1
79		4	226	244	61	227	4	1
80		4	227	61	245	228	4	1
81		4	228	245	246	229	4	1
82		4	229	246	247	230	4	1
83		4	230	247	248	231	4	1
84		4	231	248	249	232	4	1
85		4	232	249	67	233	4	1
86		4	233	67	250	234	4	1
87		4	234	250	251	235	4	1
88		4	235	251	252	236	4	1
89		4	236	252	253	237	4	1
90		4	237	253	254	238	4,3	1,15
93		4	54	60	2	66	3,7	0,85
94		4	1412	1353	66	2	3,7	0,85
95		4	238	254	260	259	3,7	0,85
96		4	60	56	68	2	3,3	0,65
97		4	1417	1412	2	68	3,3	0,65
100		4	259	260	266	265	3,3	0,65
101		4	239	268	267	3	4,7	1,35
102		4	3	267	269	240	4	1
103		4	240	269	270	241	4	1
104		4	241	270	271	242	4	1
105		4	242	271	272	243	4	1
106		4	243	272	273	244	4	1
107		4	244	273	274	61	4	1
108		4	61	274	275	245	4	1
109		4	245	275	276	246	4	1
110		4	246	276	277	247	4	1
111		4	247	277	278	248	4	1
112		4	248	278	279	249	4	1
113		4	249	279	280	67	4	1
114		4	67	280	281	250	4	1
115		4	250	281	282	251	4	1
116		4	251	282	283	252	4	1
117		4	252	283	284	253	4	1
118		4	253	284	285	254	4,3	1,15
119		4	268	287	286	267	4,7	1,35
120		4	267	286	288	269	4	1
121		4	269	288	289	270	4	1

122		4	270	289	290	271		4		1
123		4	271	290	291	272		4		1
124		4	272	291	292	273		4		1
125		4	273	292	293	274		4		1
126		4	274	293	294	275		4		1
127		4	275	294	295	276		4		1
128		4	276	295	296	277		4		1
129		4	277	296	297	278		4		1
130		4	278	297	298	279		4		1
131		4	279	298	299	280		4		1
132		4	280	299	300	281		4		1
133		4	281	300	301	282		4		1
134		4	282	301	302	283		4		1
135		4	283	302	303	284		4		1
136		4	284	303	304	285		4,3		1,15
137		4	287	306	305	286		4,7		1,35
138		4	286	305	307	288		4		1
139		4	288	307	308	289		4		1
140		4	289	308	309	290		4		1
141		4	290	309	310	291		4		1
142		4	291	310	311	292		4		1
143		4	292	311	312	293		4		1
144		4	293	312	313	294		4		1
145		4	294	313	314	295		4		1
146		4	295	314	315	296		4		1
147		4	296	315	316	297		4		1
148		4	297	316	317	298		4		1
149		4	298	317	318	299		4		1
150		4	299	318	319	300		4		1
151		4	300	319	320	301		4		1
152		4	301	320	321	302		4		1
153		4	302	321	322	303		4		1
154		4	303	322	323	304		4,3		1,15
155		4	306	324	5	305		4,7		1,35
156		4	305	5	325	307		4		1
157		4	307	325	326	308		4		1
158		4	308	326	327	309		4		1
159		4	309	327	328	310		4		1
160		4	310	328	329	311		4		1
161		4	311	329	59	312		4		1
162		4	312	59	330	313		4		1
163		4	313	330	331	314		4		1
164		4	314	331	332	315		4		1
165		4	315	332	333	316		4		1
166		4	316	333	334	317		4		1
167		4	317	334	69	318		4		1
168		4	318	69	335	319		4		1
169		4	319	335	336	320		4		1
170		4	320	336	337	321		4		1
171		4	321	337	338	322		4		1
172		4	322	338	339	323		4,3		1,15
181		4	324	349	348	5		4,7		1,35
182		4	5	348	350	325		4		1
183		4	325	350	351	326		4		1
184		4	326	351	352	327		4		1
185		4	327	352	353	328		4		1
186		4	328	353	354	329		4		1
187		4	329	354	355	59		4		1
188		4	59	355	356	330		4		1
189		4	330	356	357	331		4		1
190		4	331	357	358	332		4		1
191		4	332	358	359	333		4		1
192		4	333	359	360	334		4		1
193		4	334	360	361	69		4		1
194		4	69	361	362	335		4		1
195		4	335	362	363	336		4		1
196		4	336	363	364	337		4		1
197		4	337	364	365	338		4		1
198		4	338	365	366	339		4,3		1,15
199		4	349	368	367	348		4,7		1,35
200		4	348	367	369	350		4		1
201		4	350	369	370	351		4		1
202		4	351	370	371	352		4		1
203		4	352	371	372	353		4		1
204		4	353	372	373	354		4		1
205		4	354	373	374	355		4		1
206		4	355	374	375	356		4		1
207		4	356	375	376	357		4		1
208		4	357	376	377	358		4		1
209		4	358	377	378	359		4		1
210		4	359	378	379	360		4		1

211		4	360	379	380	361		4		1
212		4	361	380	381	362		4		1
213		4	362	381	382	363		4		1
214		4	363	382	383	364		4		1
215		4	364	383	384	365		4		1
216		4	365	384	385	366		4,3		1,15
217		4	368	387	386	367		4,7		1,35
218		4	367	386	388	369		4		1
219		4	369	388	389	370		4		1
220		4	370	389	390	371		4		1
221		4	371	390	391	372		4		1
222		4	372	391	392	373		4		1
223		4	373	392	393	374		4		1
224		4	374	393	394	375		4		1
225		4	375	394	395	376		4		1
226		4	376	395	396	377		4		1
227		4	377	396	397	378		4		1
228		4	378	397	398	379		4		1
229		4	379	398	399	380		4		1
230		4	380	399	400	381		4		1
231		4	381	400	401	382		4		1
232		4	382	401	402	383		4		1
233		4	383	402	403	384		4		1
234		4	384	403	404	385		4,3		1,15
235		4	387	405	7	386		4,7		1,35
236		4	386	7	406	388		4		1
237		4	388	406	407	389		4		1
238		4	389	407	408	390		4		1
239		4	390	408	409	391		4		1
240		4	391	409	410	392		4		1
241		4	392	410	57	393		4		1
242		4	393	57	411	394		4		1
243		4	394	411	412	395		4		1
244		4	395	412	413	396		4		1
245		4	396	413	414	397		4		1
246		4	397	414	415	398		4		1
247		4	398	415	71	399		4		1
248		4	399	71	416	400		4		1
249		4	400	416	417	401		4		1
250		4	401	417	418	402		4		1
251		4	402	418	419	403		4		1
252		4	403	419	420	404		4,3		1,15
253		4	339	366	421	343		3,7		0,85
257		4	343	421	425	347		3,3		0,65
261		4	405	430	429	7		4,7		1,35
262		4	7	429	431	406		4		1
263		4	406	431	432	407		4		1
264		4	407	432	433	408		4		1
265		4	408	433	434	409		4		1
266		4	409	434	435	410		4		1
267		4	410	435	436	57		4		1
268		4	57	436	437	411		4		1
269		4	411	437	438	412		4		1
270		4	412	438	439	413		4		1
271		4	413	439	440	414		4		1
272		4	414	440	441	415		4		1
273		4	415	441	442	71		4		1
274		4	71	442	443	416		4		1
275		4	416	443	444	417		4		1
276		4	417	444	445	418		4		1
277		4	418	445	446	419		4		1
278		4	419	446	447	420		4,3		1,15
279		4	430	449	448	429		4,7		1,35
280		4	429	448	450	431		4		1
281		4	431	450	451	432		4		1
282		4	432	451	452	433		4		1
283		4	433	452	453	434		4		1
284		4	434	453	454	435		4		1
285		4	435	454	455	436		4		1
286		4	436	455	456	437		4		1
287		4	437	456	457	438		4		1
288		4	438	457	458	439		4		1
289		4	439	458	459	440		4		1
290		4	440	459	460	441		4		1
291		4	441	460	461	442		4		1
292		4	442	461	462	443		4		1
293		4	443	462	463	444		4		1
294		4	444	463	464	445		4		1
295		4	445	464	465	446		4		1
296		4	446	465	466	447		4,3		1,15
297		4	449	468	467	448		4,7		1,35

298		4 448	467	469	450		4	1
299		4 450	469	470	451		4	1
300		4 451	470	471	452		4	1
301		4 452	471	472	453		4	1
302		4 453	472	473	454		4	1
303		4 454	473	474	455		4	1
304		4 455	474	475	456		4	1
305		4 456	475	476	457		4	1
306		4 457	476	477	458		4	1
307		4 458	477	478	459		4	1
308		4 459	478	479	460		4	1
309		4 460	479	480	461		4	1
310		4 461	480	481	462		4	1
311		4 462	481	482	463		4	1
312		4 463	482	483	464		4	1
313		4 464	483	484	465		4	1
314		4 465	484	485	466		4,3	1,15
315		4 468	486	9	467		4,7	1,35
316		4 467	9	487	469		4	1
317		4 469	487	488	470		4	1
318		4 470	488	489	471		4	1
319		4 471	489	490	472		4	1
320		4 472	490	491	473		4	1
321		4 473	491	55	474		4	1
322		4 474	55	492	475		4	1
323		4 475	492	493	476		4	1
324		4 476	493	494	477		4	1
325		4 477	494	495	478		4	1
326		4 478	495	496	479		4	1
327		4 479	496	73	480		4	1
328		4 480	73	497	481		4	1
329		4 481	497	498	482		4	1
330		4 482	498	499	483		4	1
331		4 483	499	500	484		4	1
332		4 484	500	501	485		4,3	1,15
334		4 447	466	503	502		3,7	0,85
338		4 502	503	507	506		3,3	0,65
341		4 486	511	510	9		4,7	1,35
342		4 9	510	512	487		4	1
343		4 487	512	513	488		4	1
344		4 488	513	514	489		4	1
345		4 489	514	515	490		4	1
346		4 490	515	516	491		4	1
347		4 491	516	517	55		4	1
348		4 55	517	518	492		4	1
349		4 492	518	519	493		4	1
350		4 493	519	520	494		4	1
351		4 494	520	521	495		4	1
352		4 495	521	522	496		4	1
353		4 496	522	523	73		4	1
354		4 73	523	524	497		4	1
355		4 497	524	525	498		4	1
356		4 498	525	526	499		4	1
357		4 499	526	527	500		4	1
358		4 500	527	528	501		4,3	1,15
359		4 511	530	529	510		4,7	1,35
360		4 510	529	531	512		4	1
361		4 512	531	532	513		4	1
362		4 513	532	533	514		4	1
363		4 514	533	534	515		4	1
364		4 515	534	535	516		4	1
365		4 516	535	536	517		4	1
366		4 517	536	537	518		4	1
367		4 518	537	538	519		4	1
368		4 519	538	539	520		4	1
369		4 520	539	540	521		4	1
370		4 521	540	541	522		4	1
371		4 522	541	542	523		4	1
372		4 523	542	543	524		4	1
373		4 524	543	544	525		4	1
374		4 525	544	545	526		4	1
375		4 526	545	546	527		4	1
376		4 527	546	547	528		4,3	1,15
377		4 530	549	548	529		4,7	1,35
378		4 529	548	550	531		4	1
379		4 531	550	551	532		4	1
380		4 532	551	552	533		4	1
381		4 533	552	553	534		4	1
382		4 534	553	554	535		4	1
383		4 535	554	555	536		4	1
384		4 536	555	556	537		4	1

385		4	537	556	557	538		4		1
386		4	538	557	558	539		4		1
387		4	539	558	559	540		4		1
388		4	540	559	560	541		4		1
389		4	541	560	561	542		4		1
390		4	542	561	562	543		4		1
391		4	543	562	563	544		4		1
392		4	544	563	564	545		4		1
393		4	545	564	565	546		4		1
394		4	546	565	566	547		4,3		1,15
395		4	549	567	11	548		4,7		1,35
396		4	548	11	568	550		4		1
397		4	550	568	569	551		4		1
398		4	551	569	570	552		4		1
399		4	552	570	571	553		4		1
400		4	553	571	572	554		4		1
401		4	554	572	53	555		4		1
402		4	555	53	573	556		4		1
403		4	556	573	574	557		4		1
404		4	557	574	575	558		4		1
405		4	558	575	576	559		4		1
406		4	559	576	577	560		4		1
407		4	560	577	75	561		4		1
408		4	561	75	578	562		4		1
409		4	562	578	579	563		4		1
410		4	563	579	580	564		4		1
411		4	564	580	581	565		4		1
412		4	565	581	582	566		4,3		1,15
415		4	547	566	585	584		3,7		0,85
419		4	584	585	589	588		3,3		0,65
421		4	567	592	591	11		4,7		1,35
422		4	11	591	593	568		4		1
423		4	568	593	594	569		4		1
424		4	569	594	595	570		4		1
425		4	570	595	596	571		4		1
426		4	571	596	597	572		4		1
427		4	572	597	598	53		4		1
428		4	53	598	599	573		4		1
429		4	573	599	600	574		4		1
430		4	574	600	601	575		4		1
431		4	575	601	602	576		4		1
432		4	576	602	603	577		4		1
433		4	577	603	604	75		4		1
434		4	75	604	605	578		4		1
435		4	578	605	606	579		4		1
436		4	579	606	607	580		4		1
437		4	580	607	608	581		4		1
438		4	581	608	609	582		4,3		1,15
439		4	592	611	610	591		4,7		1,35
440		4	591	610	612	593		4		1
441		4	593	612	613	594		4		1
442		4	594	613	614	595		4		1
443		4	595	614	615	596		4		1
444		4	596	615	616	597		4		1
445		4	597	616	617	598		4		1
446		4	598	617	618	599		4		1
447		4	599	618	619	600		4		1
448		4	600	619	620	601		4		1
449		4	601	620	621	602		4		1
450		4	602	621	622	603		4		1
451		4	603	622	623	604		4		1
452		4	604	623	624	605		4		1
453		4	605	624	625	606		4		1
454		4	606	625	626	607		4		1
455		4	607	626	627	608		4		1
456		4	608	627	628	609		4,3		1,15
457		4	611	630	629	610		4,7		1,35
458		4	610	629	631	612		4		1
459		4	612	631	632	613		4		1
460		4	613	632	633	614		4		1
461		4	614	633	634	615		4		1
462		4	615	634	635	616		4		1
463		4	616	635	636	617		4		1
464		4	617	636	637	618		4		1
465		4	618	637	638	619		4		1
466		4	619	638	639	620		4		1
467		4	620	639	640	621		4		1
468		4	621	640	641	622		4		1
469		4	622	641	642	623		4		1
470		4	623	642	643	624		4		1
471		4	624	643	644	625		4		1

472		4	625	644	645	626		4		1
473		4	626	645	646	627		4		1
474		4	627	646	647	628		4,3		1,15
475		4	630	648	13	629		4,7		1,35
476		4	629	13	649	631		4		1
477		4	631	649	650	632		4		1
478		4	632	650	651	633		4		1
479		4	633	651	652	634		4		1
480		4	634	652	653	635		4		1
481		4	635	653	51	636		4		1
482		4	636	51	654	637		4		1
483		4	637	654	655	638		4		1
484		4	638	655	656	639		4		1
485		4	639	656	657	640		4		1
486		4	640	657	658	641		4		1
487		4	641	658	77	642		4		1
488		4	642	77	659	643		4		1
489		4	643	659	660	644		4		1
490		4	644	660	661	645		4		1
491		4	645	661	662	646		4		1
492		4	646	662	663	647		4,3		1,15
496		4	647	663	667	666		3,7		0,85
500		4	666	667	671	670		3,3		0,65
501		4	648	673	672	13		4,7		1,35
502		4	13	672	674	649		4		1
503		4	649	674	675	650		4		1
504		4	650	675	676	651		4		1
505		4	651	676	677	652		4		1
506		4	652	677	678	653		4		1
507		4	653	678	679	51		4		1
508		4	51	679	680	654		4		1
509		4	654	680	681	655		4		1
510		4	655	681	682	656		4		1
511		4	656	682	683	657		4		1
512		4	657	683	684	658		4		1
513		4	658	684	685	77		4		1
514		4	77	685	686	659		4		1
515		4	659	686	687	660		4		1
516		4	660	687	688	661		4		1
517		4	661	688	689	662		4		1
518		4	662	689	690	663		4,3		1,15
519		4	673	692	691	672		4,7		1,35
520		4	672	691	693	674		4		1
521		4	674	693	694	675		4		1
522		4	675	694	695	676		4		1
523		4	676	695	696	677		4		1
524		4	677	696	697	678		4		1
525		4	678	697	698	679		4		1
526		4	679	698	699	680		4		1
527		4	680	699	700	681		4		1
528		4	681	700	701	682		4		1
529		4	682	701	702	683		4		1
530		4	683	702	703	684		4		1
531		4	684	703	704	685		4		1
532		4	685	704	705	686		4		1
533		4	686	705	706	687		4		1
534		4	687	706	707	688		4		1
535		4	688	707	708	689		4		1
536		4	689	708	709	690		4,3		1,15
537		4	692	711	710	691		4,7		1,35
538		4	691	710	712	693		4		1
539		4	693	712	713	694		4		1
540		4	694	713	714	695		4		1
541		4	695	714	715	696		4		1
542		4	696	715	716	697		4		1
543		4	697	716	717	698		4		1
544		4	698	717	718	699		4		1
545		4	699	718	719	700		4		1
546		4	700	719	720	701		4		1
547		4	701	720	721	702		4		1
548		4	702	721	722	703		4		1
549		4	703	722	723	704		4		1
550		4	704	723	724	705		4		1
551		4	705	724	725	706		4		1
552		4	706	725	726	707		4		1
553		4	707	726	727	708		4		1
554		4	708	727	728	709		4,3		1,15
555		4	711	729	15	710		4,7		1,35
556		4	710	15	730	712		4		1
557		4	712	730	731	713		4		1
558		4	713	731	732	714		4		1

559		4	714	732	733	715		4		1
560		4	715	733	734	716		4		1
561		4	716	734	49	717		4		1
562		4	717	49	735	718		4		1
563		4	718	735	736	719		4		1
564		4	719	736	737	720		4		1
565		4	720	737	738	721		4		1
566		4	721	738	739	722		4		1
567		4	722	739	79	723		4		1
568		4	723	79	740	724		4		1
569		4	724	740	741	725		4		1
570		4	725	741	742	726		4		1
571		4	726	742	743	727		4		1
572		4	727	743	744	728		4,3		1,15
581		4	729	754	753	15		4,7		1,35
582		4	15	753	755	730		4		1
583		4	730	755	756	731		4		1
584		4	731	756	757	732		4		1
585		4	732	757	758	733		4		1
586		4	733	758	759	734		4		1
587		4	734	759	760	49		4		1
588		4	49	760	761	735		4		1
589		4	735	761	762	736		4		1
590		4	736	762	763	737		4		1
591		4	737	763	764	738		4		1
592		4	738	764	765	739		4		1
593		4	739	765	766	79		4		1
594		4	79	766	767	740		4		1
595		4	740	767	768	741		4		1
596		4	741	768	769	742		4		1
597		4	742	769	770	743		4		1
598		4	743	770	771	744		4,3		1,15
599		4	754	773	772	753		4,7		1,35
600		4	753	772	774	755		4		1
601		4	755	774	775	756		4		1
602		4	756	775	776	757		4		1
603		4	757	776	777	758		4		1
604		4	758	777	778	759		4		1
605		4	759	778	779	760		4		1
606		4	760	779	780	761		4		1
607		4	761	780	781	762		4		1
608		4	762	781	782	763		4		1
609		4	763	782	783	764		4		1
610		4	764	783	784	765		4		1
611		4	765	784	785	766		4		1
612		4	766	785	786	767		4		1
613		4	767	786	787	768		4		1
614		4	768	787	788	769		4		1
615		4	769	788	789	770		4		1
616		4	770	789	790	771		4,3		1,15
617		4	773	792	791	772		4,7		1,35
618		4	772	791	793	774		4		1
619		4	774	793	794	775		4		1
620		4	775	794	795	776		4		1
621		4	776	795	796	777		4		1
622		4	777	796	797	778		4		1
623		4	778	797	798	779		4		1
624		4	779	798	799	780		4		1
625		4	780	799	800	781		4		1
626		4	781	800	801	782		4		1
627		4	782	801	802	783		4		1
628		4	783	802	803	784		4		1
629		4	784	803	804	785		4		1
630		4	785	804	805	786		4		1
631		4	786	805	806	787		4		1
632		4	787	806	807	788		4		1
633		4	788	807	808	789		4		1
634		4	789	808	809	790		4,3		1,15
635		4	792	810	17	791		4,7		1,35
636		4	791	17	811	793		4		1
637		4	793	811	812	794		4		1
638		4	794	812	813	795		4		1
639		4	795	813	814	796		4		1
640		4	796	814	815	797		4		1
641		4	797	815	47	798		4		1
642		4	798	47	816	799		4		1
643		4	799	816	817	800		4		1
644		4	800	817	818	801		4		1
645		4	801	818	819	802		4		1
646		4	802	819	820	803		4		1
647		4	803	820	81	804		4		1

648		4	804	81	821	805		4	1
649		4	805	821	822	806		4	1
650		4	806	822	823	807		4	1
651		4	807	823	824	808		4	1
652		4	808	824	825	809		4,3	1,15
653		4	744	771	826	748		3,7	0,85
657		4	748	826	830	752		3,3	0,65
661		4	810	835	834	17		4,7	1,35
662		4	17	834	836	811		4	1
663		4	811	836	837	812		4	1
664		4	812	837	838	813		4	1
665		4	813	838	839	814		4	1
666		4	814	839	840	815		4	1
667		4	815	840	841	47		4	1
668		4	47	841	842	816		4	1
669		4	816	842	843	817		4	1
670		4	817	843	844	818		4	1
671		4	818	844	845	819		4	1
672		4	819	845	846	820		4	1
673		4	820	846	847	81		4	1
674		4	81	847	848	821		4	1
675		4	821	848	849	822		4	1
676		4	822	849	850	823		4	1
677		4	823	850	851	824		4	1
678		4	824	851	852	825		4,3	1,15
679		4	835	854	853	834		4,7	1,35
680		4	834	853	855	836		4	1
681		4	836	855	856	837		4	1
682		4	837	856	857	838		4	1
683		4	838	857	858	839		4	1
684		4	839	858	859	840		4	1
685		4	840	859	860	841		4	1
686		4	841	860	861	842		4	1
687		4	842	861	862	843		4	1
688		4	843	862	863	844		4	1
689		4	844	863	864	845		4	1
690		4	845	864	865	846		4	1
691		4	846	865	866	847		4	1
692		4	847	866	867	848		4	1
693		4	848	867	868	849		4	1
694		4	849	868	869	850		4	1
695		4	850	869	870	851		4	1
696		4	851	870	871	852		4,3	1,15
697		4	854	873	872	853		4,7	1,35
698		4	853	872	874	855		4	1
699		4	855	874	875	856		4	1
700		4	856	875	876	857		4	1
701		4	857	876	877	858		4	1
702		4	858	877	878	859		4	1
703		4	859	878	879	860		4	1
704		4	860	879	880	861		4	1
705		4	861	880	881	862		4	1
706		4	862	881	882	863		4	1
707		4	863	882	883	864		4	1
708		4	864	883	884	865		4	1
709		4	865	884	885	866		4	1
710		4	866	885	886	867		4	1
711		4	867	886	887	868		4	1
712		4	868	887	888	869		4	1
713		4	869	888	889	870		4	1
714		4	870	889	890	871		4,3	1,15
715		4	873	891	19	872		4,7	1,35
716		4	872	19	892	874		4	1
717		4	874	892	893	875		4	1
718		4	875	893	894	876		4	1
719		4	876	894	895	877		4	1
720		4	877	895	896	878		4	1
721		4	878	896	45	879		4	1
722		4	879	45	897	880		4	1
723		4	880	897	898	881		4	1
724		4	881	898	899	882		4	1
725		4	882	899	900	883		4	1
726		4	883	900	901	884		4	1
727		4	884	901	83	885		4	1
728		4	885	83	902	886		4	1
729		4	886	902	903	887		4	1
730		4	887	903	904	888		4	1
731		4	888	904	905	889		4	1
732		4	889	905	906	890		4,3	1,15
734		4	852	871	908	907		3,7	0,85
738		4	907	908	912	911		3,3	0,65

741		4	891	916	915	19	4,7	1,35
742		4	19	915	917	892	4	1
743		4	892	917	918	893	4	1
744		4	893	918	919	894	4	1
745		4	894	919	920	895	4	1
746		4	895	920	921	896	4	1
747		4	896	921	922	45	4	1
748		4	45	922	923	897	4	1
749		4	897	923	924	898	4	1
750		4	898	924	925	899	4	1
751		4	899	925	926	900	4	1
752		4	900	926	927	901	4	1
753		4	901	927	928	83	4	1
754		4	83	928	929	902	4	1
755		4	902	929	930	903	4	1
756		4	903	930	931	904	4	1
757		4	904	931	932	905	4	1
758		4	905	932	933	906	4,3	1,15
759		4	916	935	934	915	4,7	1,35
760		4	915	934	936	917	4	1
761		4	917	936	937	918	4	1
762		4	918	937	938	919	4	1
763		4	919	938	939	920	4	1
764		4	920	939	940	921	4	1
765		4	921	940	941	922	4	1
766		4	922	941	942	923	4	1
767		4	923	942	943	924	4	1
768		4	924	943	944	925	4	1
769		4	925	944	945	926	4	1
770		4	926	945	946	927	4	1
771		4	927	946	947	928	4	1
772		4	928	947	948	929	4	1
773		4	929	948	949	930	4	1
774		4	930	949	950	931	4	1
775		4	931	950	951	932	4	1
776		4	932	951	952	933	4,3	1,15
777		4	935	954	953	934	4,7	1,35
778		4	934	953	955	936	4	1
779		4	936	955	956	937	4	1
780		4	937	956	957	938	4	1
781		4	938	957	958	939	4	1
782		4	939	958	959	940	4	1
783		4	940	959	960	941	4	1
784		4	941	960	961	942	4	1
785		4	942	961	962	943	4	1
786		4	943	962	963	944	4	1
787		4	944	963	964	945	4	1
788		4	945	964	965	946	4	1
789		4	946	965	966	947	4	1
790		4	947	966	967	948	4	1
791		4	948	967	968	949	4	1
792		4	949	968	969	950	4	1
793		4	950	969	970	951	4	1
794		4	951	970	971	952	4,3	1,15
795		4	954	972	21	953	4,7	1,35
796		4	953	21	973	955	4	1
797		4	955	973	974	956	4	1
798		4	956	974	975	957	4	1
799		4	957	975	976	958	4	1
800		4	958	976	977	959	4	1
801		4	959	977	43	960	4	1
802		4	960	43	978	961	4	1
803		4	961	978	979	962	4	1
804		4	962	979	980	963	4	1
805		4	963	980	981	964	4	1
806		4	964	981	982	965	4	1
807		4	965	982	85	966	4	1
808		4	966	85	983	967	4	1
809		4	967	983	984	968	4	1
810		4	968	984	985	969	4	1
811		4	969	985	986	970	4	1
812		4	970	986	987	971	4,3	1,15
815		4	952	971	990	989	3,7	0,85
819		4	989	990	994	993	3,3	0,65
821		4	972	997	996	21	4,7	1,35
822		4	21	996	998	973	4	1
823		4	973	998	999	974	4	1
824		4	974	999	1000	975	4	1
825		4	975	1000	1001	976	4	1
826		4	976	1001	1002	977	4	1
827		4	977	1002	1003	43	4	1

828		4 43	1003	1004	978		4	1
829		4 978	1004	1005	979		4	1
830		4 979	1005	1006	980		4	1
831		4 980	1006	1007	981		4	1
832		4 981	1007	1008	982		4	1
833		4 982	1008	1009	85		4	1
834		4 85	1009	1010	983		4	1
835		4 983	1010	1011	984		4	1
836		4 984	1011	1012	985		4	1
837		4 985	1012	1013	986		4	1
838		4 986	1013	1014	987		4,3	1,15
839		4 997	1016	1015	996		4,7	1,35
840		4 996	1015	1017	998		4	1
841		4 998	1017	1018	999		4	1
842		4 999	1018	1019	1000		4	1
843		4 1000	1019	1020	1001		4	1
844		4 1001	1020	1021	1002		4	1
845		4 1002	1021	1022	1003		4	1
846		4 1003	1022	1023	1004		4	1
847		4 1004	1023	1024	1005		4	1
848		4 1005	1024	1025	1006		4	1
849		4 1006	1025	1026	1007		4	1
850		4 1007	1026	1027	1008		4	1
851		4 1008	1027	1028	1009		4	1
852		4 1009	1028	1029	1010		4	1
853		4 1010	1029	1030	1011		4	1
854		4 1011	1030	1031	1012		4	1
855		4 1012	1031	1032	1013		4	1
856		4 1013	1032	1033	1014		4,3	1,15
857		4 1016	1035	1034	1015		4,7	1,35
858		4 1015	1034	1036	1017		4	1
859		4 1017	1036	1037	1018		4	1
860		4 1018	1037	1038	1019		4	1
861		4 1019	1038	1039	1020		4	1
862		4 1020	1039	1040	1021		4	1
863		4 1021	1040	1041	1022		4	1
864		4 1022	1041	1042	1023		4	1
865		4 1023	1042	1043	1024		4	1
866		4 1024	1043	1044	1025		4	1
867		4 1025	1044	1045	1026		4	1
868		4 1026	1045	1046	1027		4	1
869		4 1027	1046	1047	1028		4	1
870		4 1028	1047	1048	1029		4	1
871		4 1029	1048	1049	1030		4	1
872		4 1030	1049	1050	1031		4	1
873		4 1031	1050	1051	1032		4	1
874		4 1032	1051	1052	1033		4,3	1,15
875		4 1035	1053	23	1034		4,7	1,35
876		4 1034	23	1054	1036		4	1
877		4 1036	1054	1055	1037		4	1
878		4 1037	1055	1056	1038		4	1
879		4 1038	1056	1057	1039		4	1
880		4 1039	1057	1058	1040		4	1
881		4 1040	1058	41	1041		4	1
882		4 1041	41	1059	1042		4	1
883		4 1042	1059	1060	1043		4	1
884		4 1043	1060	1061	1044		4	1
885		4 1044	1061	1062	1045		4	1
886		4 1045	1062	1063	1046		4	1
887		4 1046	1063	87	1047		4	1
888		4 1047	87	1064	1048		4	1
889		4 1048	1064	1065	1049		4	1
890		4 1049	1065	1066	1050		4	1
891		4 1050	1066	1067	1051		4	1
892		4 1051	1067	1068	1052		4,3	1,15
894		4 1014	1033	1070	1069		3,7	0,85
898		4 1069	1070	1074	1073		3,3	0,65
901		4 1053	1078	1077	23		4,7	1,35
902		4 23	1077	1079	1054		4	1
903		4 1054	1079	1080	1055		4	1
904		4 1055	1080	1081	1056		4	1
905		4 1056	1081	1082	1057		4	1
906		4 1057	1082	1083	1058		4	1
907		4 1058	1083	1084	41		4	1
908		4 41	1084	1085	1059		4	1
909		4 1059	1085	1086	1060		4	1
910		4 1060	1086	1087	1061		4	1
911		4 1061	1087	1088	1062		4	1
912		4 1062	1088	1089	1063		4	1
913		4 1063	1089	1090	87		4	1
914		4 87	1090	1091	1064		4	1

915		4	1064	1091	1092	1065		4		1
916		4	1065	1092	1093	1066		4		1
917		4	1066	1093	1094	1067		4		1
918		4	1067	1094	1095	1068		4,3		1,15
919		4	1078	1097	1096	1077		4,7		1,35
920		4	1077	1096	1098	1079		4		1
921		4	1079	1098	1099	1080		4		1
922		4	1080	1099	1100	1081		4		1
923		4	1081	1100	1101	1082		4		1
924		4	1082	1101	1102	1083		4		1
925		4	1083	1102	1103	1084		4		1
926		4	1084	1103	1104	1085		4		1
927		4	1085	1104	1105	1086		4		1
928		4	1086	1105	1106	1087		4		1
929		4	1087	1106	1107	1088		4		1
930		4	1088	1107	1108	1089		4		1
931		4	1089	1108	1109	1090		4		1
932		4	1090	1109	1110	1091		4		1
933		4	1091	1110	1111	1092		4		1
934		4	1092	1111	1112	1093		4		1
935		4	1093	1112	1113	1094		4		1
936		4	1094	1113	1114	1095		4,3		1,15
937		4	1097	1116	1115	1096		4,7		1,35
938		4	1096	1115	1117	1098		4		1
939		4	1098	1117	1118	1099		4		1
940		4	1099	1118	1119	1100		4		1
941		4	1100	1119	1120	1101		4		1
942		4	1101	1120	1121	1102		4		1
943		4	1102	1121	1122	1103		4		1
944		4	1103	1122	1123	1104		4		1
945		4	1104	1123	1124	1105		4		1
946		4	1105	1124	1125	1106		4		1
947		4	1106	1125	1126	1107		4		1
948		4	1107	1126	1127	1108		4		1
949		4	1108	1127	1128	1109		4		1
950		4	1109	1128	1129	1110		4		1
951		4	1110	1129	1130	1111		4		1
952		4	1111	1130	1131	1112		4		1
953		4	1112	1131	1132	1113		4		1
954		4	1113	1132	1133	1114		4,3		1,15
955		4	1116	1134	25	1115		4,7		1,35
956		4	1115	25	1135	1117		4		1
957		4	1117	1135	1136	1118		4		1
958		4	1118	1136	1137	1119		4		1
959		4	1119	1137	1138	1120		4		1
960		4	1120	1138	1139	1121		4		1
961		4	1121	1139	39	1122		4		1
962		4	1122	39	1140	1123		4		1
963		4	1123	1140	1141	1124		4		1
964		4	1124	1141	1142	1125		4		1
965		4	1125	1142	1143	1126		4		1
966		4	1126	1143	1144	1127		4		1
967		4	1127	1144	89	1128		4		1
968		4	1128	89	1145	1129		4		1
969		4	1129	1145	1146	1130		4		1
970		4	1130	1146	1147	1131		4		1
971		4	1131	1147	1148	1132		4		1
972		4	1132	1148	1149	1133		4,3		1,15
975		4	1114	1133	1152	1151		3,7		0,85
979		4	1151	1152	1156	1155		3,3		0,65
981		4	1134	1159	1158	25		4,7		1,35
982		4	25	1158	1160	1135		4		1
983		4	1135	1160	1161	1136		4		1
984		4	1136	1161	1162	1137		4		1
985		4	1137	1162	1163	1138		4		1
986		4	1138	1163	1164	1139		4		1
987		4	1139	1164	1165	39		4		1
988		4	39	1165	1166	1140		4		1
989		4	1140	1166	1167	1141		4		1
990		4	1141	1167	1168	1142		4		1
991		4	1142	1168	1169	1143		4		1
992		4	1143	1169	1170	1144		4		1
993		4	1144	1170	1171	89		4		1
994		4	89	1171	1172	1145		4		1
995		4	1145	1172	1173	1146		4		1
996		4	1146	1173	1174	1147		4		1
997		4	1147	1174	1175	1148		4		1
998		4	1148	1175	1176	1149		4,3		1,15
999		4	1159	1178	1177	1158		4,7		1,35
1000		4	1158	1177	1179	1160		4		1
1001		4	1160	1179	1180	1161		4		1

1002		4	1161	1180	1181	1162		4		1
1003		4	1162	1181	1182	1163		4		1
1004		4	1163	1182	1183	1164		4		1
1005		4	1164	1183	1184	1165		4		1
1006		4	1165	1184	1185	1166		4		1
1007		4	1166	1185	1186	1167		4		1
1008		4	1167	1186	1187	1168		4		1
1009		4	1168	1187	1188	1169		4		1
1010		4	1169	1188	1189	1170		4		1
1011		4	1170	1189	1190	1171		4		1
1012		4	1171	1190	1191	1172		4		1
1013		4	1172	1191	1192	1173		4		1
1014		4	1173	1192	1193	1174		4		1
1015		4	1174	1193	1194	1175		4		1
1016		4	1175	1194	1195	1176		4,3		1,15
1017		4	1178	1197	1196	1177		4,7		1,35
1018		4	1177	1196	1198	1179		4		1
1019		4	1179	1198	1199	1180		4		1
1020		4	1180	1199	1200	1181		4		1
1021		4	1181	1200	1201	1182		4		1
1022		4	1182	1201	1202	1183		4		1
1023		4	1183	1202	1203	1184		4		1
1024		4	1184	1203	1204	1185		4		1
1025		4	1185	1204	1205	1186		4		1
1026		4	1186	1205	1206	1187		4		1
1027		4	1187	1206	1207	1188		4		1
1028		4	1188	1207	1208	1189		4		1
1029		4	1189	1208	1209	1190		4		1
1030		4	1190	1209	1210	1191		4		1
1031		4	1191	1210	1211	1192		4		1
1032		4	1192	1211	1212	1193		4		1
1033		4	1193	1212	1213	1194		4		1
1034		4	1194	1213	1214	1195		4,3		1,15
1035		4	1197	1215	27	1196		4,7		1,35
1036		4	1196	27	1216	1198		4		1
1037		4	1198	1216	1217	1199		4		1
1038		4	1199	1217	1218	1200		4		1
1039		4	1200	1218	1219	1201		4		1
1040		4	1201	1219	1220	1202		4		1
1041		4	1202	1220	37	1203		4		1
1042		4	1203	37	1221	1204		4		1
1043		4	1204	1221	1222	1205		4		1
1044		4	1205	1222	1223	1206		4		1
1045		4	1206	1223	1224	1207		4		1
1046		4	1207	1224	1225	1208		4		1
1047		4	1208	1225	91	1209		4		1
1048		4	1209	91	1226	1210		4		1
1049		4	1210	1226	1227	1211		4		1
1050		4	1211	1227	1228	1212		4		1
1051		4	1212	1228	1229	1213		4		1
1052		4	1213	1229	1230	1214		4,3		1,15
1056		4	1214	1230	1234	1233		3,7		0,85
1060		4	1233	1234	1238	1237		3,3		0,65
1061		4	1215	1240	1239	27		4,7		1,35
1062		4	27	1239	1241	1216		4		1
1063		4	1216	1241	1242	1217		4		1
1064		4	1217	1242	1243	1218		4		1
1065		4	1218	1243	1244	1219		4		1
1066		4	1219	1244	1245	1220		4		1
1067		4	1220	1245	1246	37		4		1
1068		4	37	1246	1247	1221		4		1
1069		4	1221	1247	1248	1222		4		1
1070		4	1222	1248	1249	1223		4		1
1071		4	1223	1249	1250	1224		4		1
1072		4	1224	1250	1251	1225		4		1
1073		4	1225	1251	1252	91		4		1
1074		4	91	1252	1253	1226		4		1
1075		4	1226	1253	1254	1227		4		1
1076		4	1227	1254	1255	1228		4		1
1077		4	1228	1255	1256	1229		4		1
1078		4	1229	1256	1257	1230		4,3		1,15
1079		4	1240	1259	1258	1239		4,7		1,35
1080		4	1239	1258	1260	1241		4		1
1081		4	1241	1260	1261	1242		4		1
1082		4	1242	1261	1262	1243		4		1
1083		4	1243	1262	1263	1244		4		1
1084		4	1244	1263	1264	1245		4		1
1085		4	1245	1264	1265	1246		4		1
1086		4	1246	1265	1266	1247		4		1
1087		4	1247	1266	1267	1248		4		1
1088		4	1248	1267	1268	1249		4		1

1089		4	1249	1268	1269	1250		4		1
1090		4	1250	1269	1270	1251		4		1
1091		4	1251	1270	1271	1252		4		1
1092		4	1252	1271	1272	1253		4		1
1093		4	1253	1272	1273	1254		4		1
1094		4	1254	1273	1274	1255		4		1
1095		4	1255	1274	1275	1256		4		1
1096		4	1256	1275	1276	1257		4,3		1,15
1097		4	1259	1278	1277	1258		4,7		1,35
1098		4	1258	1277	1279	1260		4		1
1099		4	1260	1279	1280	1261		4		1
1100		4	1261	1280	1281	1262		4		1
1101		4	1262	1281	1282	1263		4		1
1102		4	1263	1282	1283	1264		4		1
1103		4	1264	1283	1284	1265		4		1
1104		4	1265	1284	1285	1266		4		1
1105		4	1266	1285	1286	1267		4		1
1106		4	1267	1286	1287	1268		4		1
1107		4	1268	1287	1288	1269		4		1
1108		4	1269	1288	1289	1270		4		1
1109		4	1270	1289	1290	1271		4		1
1110		4	1271	1290	1291	1272		4		1
1111		4	1272	1291	1292	1273		4		1
1112		4	1273	1292	1293	1274		4		1
1113		4	1274	1293	1294	1275		4		1
1114		4	1275	1294	1295	1276		4,3		1,15
1115		4	1278	1296	29	1277		4,7		1,35
1116		4	1277	29	1297	1279		4		1
1117		4	1279	1297	1298	1280		4		1
1118		4	1280	1298	1299	1281		4		1
1119		4	1281	1299	1300	1282		4		1
1120		4	1282	1300	1301	1283		4		1
1121		4	1283	1301	35	1284		4		1
1122		4	1284	35	1302	1285		4		1
1123		4	1285	1302	1303	1286		4		1
1124		4	1286	1303	1304	1287		4		1
1125		4	1287	1304	1305	1288		4		1
1126		4	1288	1305	1306	1289		4		1
1127		4	1289	1306	93	1290		4		1
1128		4	1290	93	1307	1291		4		1
1129		4	1291	1307	1308	1292		4		1
1130		4	1292	1308	1309	1293		4		1
1131		4	1293	1309	1310	1294		4		1
1132		4	1294	1310	1311	1295		4,3		1,15
1141		4	1320	1321	31	1322		6,1		2,295
1142		4	1321	1323	1324	31		5,4		1,7
1143		4	1323	1325	1326	1324		5,4		1,7
1144		4	1325	1327	1328	1326		5,4		1,7
1145		4	1327	1329	1330	1328		5,4		1,7
1146		4	1329	1331	1332	1330		5,4		1,7
1147		4	1331	1333	33	1332		5,4		1,7
1148		4	1333	1334	1335	33		5,4		1,7
1149		4	1334	1336	1337	1335		5,4		1,7
1150		4	1336	1338	1339	1337		5,4		1,7
1151		4	1338	1340	1341	1339		5,4		1,7
1152		4	1340	1342	1343	1341		5,4		1,7
1153		4	1342	1344	95	1343		5,4		1,7
1154		4	1344	1345	1346	95		5,4		1,7
1155		4	1345	1347	1348	1346		5,4		1,7
1156		4	1347	1349	1350	1348		5,4		1,7
1157		4	1349	1351	1352	1350		5,4		1,7
1158		4	1351	1353	1354	1352		5,7		1,955
1159		4	1322	31	1355	1356		4,7		1,35
1160		4	31	1324	1357	1355		4		1
1161		4	1324	1326	1358	1357		4		1
1162		4	1326	1328	1359	1358		4		1
1163		4	1328	1330	1360	1359		4		1
1164		4	1330	1332	1361	1360		4		1
1165		4	1332	33	1362	1361		4		1
1166		4	33	1335	1363	1362		4		1
1167		4	1335	1337	1364	1363		4		1
1168		4	1337	1339	1365	1364		4		1
1169		4	1339	1341	1366	1365		4		1
1170		4	1341	1343	1367	1366		4		1
1171		4	1343	95	1368	1367		4		1
1172		4	95	1346	1369	1368		4		1
1173		4	1346	1348	1370	1369		4		1
1174		4	1348	1350	1371	1370		4		1
1175		4	1350	1352	1372	1371		4		1
1176		4	1352	1354	1373	1372		4,3		1,15
1177		4	1356	1355	1374	1375		4,7		1,35

1178		4	1355	1357	1376	1374		4		1
1179		4	1357	1358	1377	1376		4		1
1180		4	1358	1359	1378	1377		4		1
1181		4	1359	1360	1379	1378		4		1
1182		4	1360	1361	1380	1379		4		1
1183		4	1361	1362	1381	1380		4		1
1184		4	1362	1363	1382	1381		4		1
1185		4	1363	1364	1383	1382		4		1
1186		4	1364	1365	1384	1383		4		1
1187		4	1365	1366	1385	1384		4		1
1188		4	1366	1367	1386	1385		4		1
1189		4	1367	1368	1387	1386		4		1
1190		4	1368	1369	1388	1387		4		1
1191		4	1369	1370	1389	1388		4		1
1192		4	1370	1371	1390	1389		4		1
1193		4	1371	1390	1391	1372		4		1
1194		4	1372	1373	1392	1391		4,3		1,15
1195		4	1375	1374	1393	1394		4,7		1,35
1196		4	1374	1376	1395	1393		4		1
1197		4	1376	1377	1396	1395		4		1
1198		4	1377	1378	1397	1396		4		1
1199		4	1378	1379	1398	1397		4		1
1200		4	1379	1380	1399	1398		4		1
1201		4	1380	1381	1400	1399		4		1
1202		4	1381	1382	1401	1400		4		1
1203		4	1382	1383	1402	1401		4		1
1204		4	1383	1384	1403	1402		4		1
1205		4	1384	1385	1404	1403		4		1
1206		4	1385	1386	1405	1404		4		1
1207		4	1386	1387	1406	1405		4		1
1208		4	1387	1388	1407	1406		4		1
1209		4	1388	1389	1408	1407		4		1
1210		4	1389	1390	1409	1408		4		1
1211		4	1390	1391	1410	1409		4		1
1212		4	1391	1392	1411	1410		4,3		1,15
1213		4	1394	1393	29	1296		4,7		1,35
1214		4	1393	1395	1297	29		4		1
1215		4	1395	1396	1298	1297		4		1
1216		4	1396	1397	1299	1298		4		1
1217		4	1397	1398	1300	1299		4		1
1218		4	1398	1399	1301	1300		4		1
1219		4	1399	1400	35	1301		4		1
1220		4	1400	1401	1302	35		4		1
1221		4	1401	1402	1303	1302		4		1
1222		4	1402	1403	1304	1303		4		1
1223		4	1403	1404	1305	1304		4		1
1224		4	1404	1405	1306	1305		4		1
1225		4	1405	1406	93	1306		4		1
1226		4	1406	1407	1307	93		4		1
1227		4	1407	1408	1308	1307		4		1
1228		4	1408	1409	1309	1308		4		1
1229		4	1409	1410	1310	1309		4		1
1230		4	1410	1411	1311	1310		4,3		1,15
1235		4	1411	1416	1315	1311		3,7		0,85
1240		4	1416	1421	1319	1315		3,3		0,65
1241		4	180	181	145	255		4,853059		1,318563
1242		4	255	145	262	261		4,467347		1,008312
1243		4	262	145	257	263		3,662347		0,746687
1244		4	145	181	200	257		4,048059		0,976437
1245		4	219	238	259	143		3,506139		0,755437
1246		4	143	259	265	264		3,114527		0,577687
1247		4	200	219	143	257		3,951139		0,944563
1248		4	257	143	264	263		3,559527		0,722312
1249		4	260	141	344	266		3,091647		0,566312
1250		4	254	285	141	260		3,480648		0,740563
1251		4	344	141	341	345		3,606647		0,733687
1252		4	285	304	341	141		3,995648		0,959437
1253		4	139	343	347	346		3,088504		0,564687
1254		4	323	339	343	139		3,47711		0,738437
1255		4	341	139	346	345		3,613504		0,735312
1256		4	304	323	139	341		4,00211		0,961563
1257		4	421	137	426	425		3,117924		0,579312
1258		4	366	385	137	421		3,509886		0,757563
1259		4	426	137	423	427		3,552924		0,720687
1260		4	385	404	423	137		3,944886		0,942437
1261		4	420	447	502	135		3,449723		0,721437
1262		4	135	502	506	428		3,064442		0,551687
1263		4	423	135	428	427		3,669442		0,748312
1264		4	404	420	135	423		4,054723		0,978563
1265		4	503	133	508	507		3,1463		0,592312
1266		4	466	485	133	503		3,540835		0,774562

1267	4	508	133	505	509	3,5013	0,707687
1268	4	485	501	505	133	3,895835	0,925438
1269	4	131	584	588	587	3,042215	0,538687
1270	4	528	547	584	131	3,423909	0,704438
1271	4	505	131	587	509	3,727215	0,761312
1272	4	501	528	131	505	4,108909	0,995562
1273	4	585	129	590	589	3,176884	0,605312
1274	4	566	582	129	585	3,57355	0,791562
1275	4	129	664	668	590	3,451884	0,694687
1276	4	582	609	664	129	3,84855	0,908438
1277	4	127	666	670	669	3,021692	0,525687
1278	4	628	647	666	127	3,399598	0,687437
1279	4	664	127	669	668	3,786692	0,774312
1280	4	609	628	127	664	4,164598	1,012563
1281	4	667	125	749	671	3,209772	0,618312
1282	4	663	690	125	667	3,608074	0,808563
1283	4	125	746	750	749	3,404772	0,681687
1284	4	690	709	746	125	3,803074	0,891437
1285	4	123	748	752	751	3,002746	0,512687
1286	4	728	744	748	123	3,376713	0,670437
1287	4	746	123	751	750	3,847746	0,787312
1288	4	709	728	123	746	4,221713	1,029563
1289	4	826	121	831	830	3,245038	0,631312
1290	4	771	790	121	826	3,644443	0,825563
1291	4	121	828	832	831	3,360038	0,668687
1292	4	790	809	828	121	3,759443	0,874437
1293	4	825	852	907	119	3,355181	0,653437
1294	4	119	907	911	833	2,985251	0,499687
1295	4	828	119	833	832	3,910251	0,800312
1296	4	809	825	119	828	4,280181	1,046563
1297	4	871	890	117	908	3,68268	0,842563
1298	4	908	117	913	912	3,282736	0,644312
1299	4	117	910	914	913	3,317736	0,655687
1300	4	890	906	910	117	3,71768	0,857437
1301	4	115	989	993	992	2,969088	0,486687
1302	4	933	952	989	115	3,334924	0,636437
1303	4	910	115	992	914	3,974088	0,813312
1304	4	906	933	115	910	4,339924	1,063563
1305	4	113	1069	1073	995	3,277889	0,642687
1306	4	987	1014	1069	113	3,677798	0,840437
1307	4	990	113	995	994	3,322889	0,657312
1308	4	971	987	113	990	3,722798	0,859563
1309	4	1070	111	1075	1074	2,987362	0,501312
1310	4	1033	1052	111	1070	3,357801	0,655563
1311	4	111	1072	1076	1075	3,902362	0,798687
1312	4	1052	1068	1072	111	4,272801	1,044437
1313	4	109	1151	1155	1154	3,240498	0,629687
1314	4	1095	1114	1151	109	3,639795	0,823437
1315	4	1072	109	1154	1076	3,365498	0,670312
1316	4	1068	1095	109	1072	3,764795	0,876563
1317	4	1152	107	1157	1156	3,005032	0,514312
1318	4	1133	1149	107	1152	3,379499	0,672563
1319	4	107	1231	1235	1157	3,840032	0,785687
1320	4	1149	1176	1231	107	4,214499	1,027437
1321	4	105	1233	1237	1236	3,205532	0,616687
1322	4	1195	1214	1233	105	3,603658	0,806437
1323	4	1231	105	1236	1235	3,410532	0,683312
1324	4	1176	1195	105	1231	3,808658	0,893563
1325	4	1234	103	1316	1238	3,022928	0,5265
1326	4	1230	1257	103	1234	3,401075	0,6885
1327	4	103	1313	1317	1316	3,782928	0,7735
1328	4	1257	1276	1313	103	4,161075	1,0115
1329	4	101	1315	1319	1318	3,174906	0,6045
1330	4	1295	1311	1315	101	3,571452	0,7905
1331	4	1313	101	1318	1317	3,454906	0,6955
1332	4	1276	1295	101	1313	3,851452	0,9095
1333	4	1416	99	1420	1421	3,043553	0,5395
1334	4	1411	1392	99	1416	3,425478	0,7055
1335	4	99	1414	1419	1420	3,723553	0,7605
1336	4	1392	1373	1414	99	4,105478	0,9945
1337	4	1354	1353	1412	97	4,93885	1,3685
1338	4	97	1412	1417	1418	4,544463	1,0465
1339	4	1373	1354	97	1414	3,89885	0,9265
1340	4	1414	97	1418	1419	3,504463	0,7085

TABLE: Connectivity - Frame

Frame	JointI	JointJ	IsCurved	Length
Text	Text	Text	Yes/No	m
1	1	2288	No	0,45
21	3	2289	No	0,45
28	2	28	No	0,45

29	4	30	No	1
30	30	6	No	1
31	6	32	No	1
32	32	8	No	1
33	8	34	No	1
34	34	10	No	1
35	10	36	No	1
36	36	12	No	1
37	12	38	No	1
38	38	14	No	1
39	14	40	No	1
40	40	16	No	1
41	5	2290	No	0,45
42	16	42	No	1
43	42	18	No	1
44	18	44	No	1
45	44	20	No	1
46	20	46	No	1
47	46	22	No	1
48	22	48	No	1
49	48	24	No	1
50	24	50	No	1
51	50	26	No	1
52	28	52	No	1
53	52	4	No	1
69	7	2291	No	0,45
74	256	214	No	24,68822
75	258	299	No	24,68822
76	340	380	No	24,68822
77	342	461	No	24,68822
78	422	542	No	24,68822
79	424	623	No	24,68822
80	504	704	No	24,68822
81	583	785	No	24,68822
82	586	866	No	24,68822
83	665	947	No	24,68822
84	745	1028	No	24,68822
85	747	1109	No	24,68822
86	827	1190	No	24,68822
87	829	1271	No	24,68822
88	909	1387	No	24,68822
101	9	2292	No	0,45
121	11	2293	No	0,45
145	13	2294	No	0,45
170	15	2295	No	0,45
195	17	2296	No	0,45
207	19	2297	No	0,45
232	21	2298	No	0,45
257	23	2299	No	0,45
282	25	2300	No	0,45
304	27	2301	No	0,45
320	29	2302	No	0,45
341	31	2303	No	0,45
361	33	2304	No	0,45
381	35	2305	No	0,45
401	37	2306	No	0,45
421	39	2307	No	0,45
441	41	2308	No	0,45
461	43	2309	No	0,45
481	45	2310	No	0,45
501	47	2311	No	0,45
521	49	2312	No	0,45
541	51	2313	No	0,45
576	53	2314	No	0,45
616	55	2315	No	0,45
1021	57	2316	No	0,45
1023	59	2317	No	0,45
1025	61	2318	No	0,45
1027	63	2319	No	0,45
1029	95	2320	No	0,45
1031	97	2321	No	0,45
1033	99	2322	No	0,45
1035	101	2323	No	0,45
1037	103	2324	No	0,45
1039	105	2325	No	0,45
1041	107	2326	No	0,45
1043	109	2327	No	0,45
1045	111	2328	No	0,45
1047	113	2329	No	0,45
1049	115	2330	No	0,45
1051	117	2331	No	0,45

1053	119	2332	No	0,45
1055	121	2333	No	0,45
1057	123	2334	No	0,45
1059	125	2335	No	0,45
1061	127	2336	No	0,45
1063	129	2337	No	0,45
1065	131	2338	No	0,45
1067	133	2339	No	0,45
1069	135	2340	No	0,45
1071	137	2341	No	0,45
1073	139	2342	No	0,45
1075	141	2343	No	0,45
1077	143	2344	No	0,45
1079	145	2345	No	0,45
2979	65	3295	No	0,45
4879	67	4245	No	0,45
4881	69	4246	No	0,45
4883	71	4247	No	0,45
4885	73	4248	No	0,45
4887	75	4249	No	0,45
4889	77	4250	No	0,45
4891	79	4251	No	0,45
4893	81	4252	No	0,45
4895	83	4253	No	0,45
4897	85	4254	No	0,45
4899	87	4255	No	0,45
4901	89	4256	No	0,45
4903	91	4257	No	0,45
4905	93	4258	No	0,45
4907	988	4259	No	1
4908	4259	991	No	1
4909	991	4260	No	1
4910	4260	1071	No	1
4911	1071	4261	No	1
4912	4261	1150	No	1
4913	1150	4262	No	1
4914	4262	1153	No	1
4915	1153	4263	No	1
4916	4263	1232	No	1
4917	1232	4264	No	1
4918	4264	1312	No	1
4919	1312	4265	No	1
4920	4265	1314	No	1
4921	1314	4266	No	1
4922	4266	1413	No	1
4923	1413	4267	No	1
4924	4267	1415	No	1
4925	1415	4268	No	1
4926	4268	1422	No	1
4927	1422	4269	No	1
4928	4269	1423	No	1
4931	1424	4271	No	1
4932	4271	1425	No	1
4933	1425	4272	No	1
4934	4272	1426	No	1
4935	1426	4273	No	1
4936	4273	1427	No	1
4937	1427	4274	No	1
4938	4274	1428	No	1
4939	1428	4275	No	1
4940	4275	1429	No	1
4941	1429	4276	No	1
4942	4276	1430	No	1
4943	1430	4277	No	1
4944	4277	1431	No	1
4945	1431	4278	No	1
4946	4278	1432	No	1
4947	1432	4279	No	1
4948	4279	1433	No	1
4949	1433	4280	No	1
4950	4280	1434	No	1
4951	1434	4281	No	1
4952	4281	1435	No	1
4955	1436	4283	No	1
4956	4283	1437	No	1
4957	1437	4284	No	1
4958	4284	1438	No	1
4959	1438	4285	No	1
4960	4285	1439	No	1
4961	1439	4286	No	1
4962	4286	1440	No	1

4963	1440	4287	No	1
4964	4287	1441	No	1
4965	1441	4288	No	1
4966	4288	1442	No	1
4967	1442	4289	No	1
4968	4289	1443	No	1
4969	1443	4290	No	1
4970	4290	1444	No	1
4971	1444	4291	No	1
4972	4291	1445	No	1
4973	1445	4292	No	1
4974	4292	1446	No	1
4975	1446	4293	No	1
4976	4293	1447	No	1
4979	1448	4295	No	1
4980	4295	1449	No	1
4981	1449	4296	No	1
4982	4296	1450	No	1
4983	1450	4297	No	1
4984	4297	1451	No	1
4985	1451	4298	No	1
4986	4298	1452	No	1
4987	1452	4299	No	1
4988	4299	1453	No	1
4989	1453	4300	No	1
4990	4300	1454	No	1
4991	1454	4301	No	1
4992	4301	1455	No	1
4993	1455	4302	No	1
4994	4302	1456	No	1
4995	1456	4303	No	1
4996	4303	1457	No	1
4997	1457	4304	No	1
4998	4304	1458	No	1
4999	1458	4305	No	1
5000	4305	1459	No	1
5003	1460	4307	No	1
5004	4307	1461	No	1
5005	1461	4308	No	1
5006	4308	1462	No	1
5007	1462	4309	No	1
5008	4309	1463	No	1
5009	1463	4310	No	1
5010	4310	1464	No	1
5011	1464	4311	No	1
5012	4311	1465	No	1
5013	1465	4312	No	1
5014	4312	1466	No	1
5015	1466	4313	No	1
5016	4313	1467	No	1
5017	1467	4314	No	1
5018	4314	1468	No	1
5019	1468	4315	No	1
5020	4315	1469	No	1
5021	1469	4316	No	1
5022	4316	1470	No	1
5023	1470	4317	No	1
5024	4317	1471	No	1
5027	1472	4319	No	1
5028	4319	1473	No	1
5029	1473	4320	No	1
5030	4320	1474	No	1
5031	1474	4321	No	1
5032	4321	1475	No	1
5033	1475	4322	No	1
5034	4322	1476	No	1
5035	1476	4323	No	1
5036	4323	1477	No	1
5037	1477	4324	No	1
5038	4324	1478	No	1
5039	1478	4325	No	1
5040	4325	1479	No	1
5041	1479	4326	No	1
5042	4326	1480	No	1
5043	1480	4327	No	1
5044	4327	1481	No	1
5045	1481	4328	No	1
5046	4328	1482	No	1
5047	1482	4329	No	1
5048	4329	1483	No	1
5051	1484	4331	No	1

5052	4331	1485	No	1
5053	1485	4332	No	1
5054	4332	1486	No	1
5055	1486	4333	No	1
5056	4333	1487	No	1
5057	1487	4334	No	1
5058	4334	1488	No	1
5059	1488	4335	No	1
5060	4335	1489	No	1
5061	1489	4336	No	1
5062	4336	1490	No	1
5063	1490	4337	No	1
5064	4337	1491	No	1
5065	1491	4338	No	1
5066	4338	1492	No	1
5067	1492	4339	No	1
5068	4339	1493	No	1
5069	1493	4340	No	1
5070	4340	1494	No	1
5071	1494	4341	No	1
5072	4341	1495	No	1
5075	1496	4343	No	1
5076	4343	1497	No	1
5077	1497	4344	No	1
5078	4344	1498	No	1
5079	1498	4345	No	1
5080	4345	1499	No	1
5081	1499	4346	No	1
5082	4346	1500	No	1
5083	1500	4347	No	1
5084	4347	1501	No	1
5085	1501	4348	No	1
5086	4348	1502	No	1
5087	1502	4349	No	1
5088	4349	1503	No	1
5089	1503	4350	No	1
5090	4350	1504	No	1
5091	1504	4351	No	1
5092	4351	1505	No	1
5093	1505	4352	No	1
5094	4352	1506	No	1
5095	1506	4353	No	1
5096	4353	1507	No	1
5099	1508	4355	No	1
5100	4355	1509	No	1
5101	1509	4356	No	1
5102	4356	1510	No	1
5103	1510	4357	No	1
5104	4357	1511	No	1
5105	1511	4358	No	1
5106	4358	1512	No	1
5107	1512	4359	No	1
5108	4359	1513	No	1
5109	1513	4360	No	1
5110	4360	1514	No	1
5111	1514	4361	No	1
5112	4361	1515	No	1
5113	1515	4362	No	1
5114	4362	1516	No	1
5115	1516	4363	No	1
5116	4363	1517	No	1
5117	1517	4364	No	1
5118	4364	1518	No	1
5119	1518	4365	No	1
5120	4365	1519	No	1
5123	1520	4367	No	1
5124	4367	1521	No	1
5125	1521	4368	No	1
5126	4368	1522	No	1
5127	1522	4369	No	1
5128	4369	1523	No	1
5129	1523	4370	No	1
5130	4370	1524	No	1
5131	1524	4371	No	1
5132	4371	1525	No	1
5133	1525	4372	No	1
5134	4372	1526	No	1
5135	1526	4373	No	1
5136	4373	1527	No	1
5137	1527	4374	No	1
5138	4374	1528	No	1

5139	1528	4375	No	1
5140	4375	1529	No	1
5141	1529	4376	No	1
5142	4376	1530	No	1
5143	1530	4377	No	1
5144	4377	1531	No	1
5147	1532	4379	No	1
5148	4379	1533	No	1
5149	1533	4380	No	1
5150	4380	1534	No	1
5151	1534	4381	No	1
5152	4381	1535	No	1
5153	1535	4382	No	1
5154	4382	1536	No	1
5155	1536	4383	No	1
5156	4383	1537	No	1
5157	1537	4384	No	1
5158	4384	1538	No	1
5159	1538	4385	No	1
5160	4385	1539	No	1
5161	1539	4386	No	1
5162	4386	1540	No	1
5163	1540	4387	No	1
5164	4387	1541	No	1
5165	1541	4388	No	1
5166	4388	1542	No	1
5167	1542	4389	No	1
5168	4389	1543	No	1
5171	1544	4391	No	1
5172	4391	1545	No	1
5173	1545	4392	No	1
5174	4392	1546	No	1
5175	1546	4393	No	1
5176	4393	1547	No	1
5177	1547	4394	No	1
5178	4394	1548	No	1
5179	1548	4395	No	1
5180	4395	1549	No	1
5181	1549	4396	No	1
5182	4396	1550	No	1
5183	1550	4397	No	1
5184	4397	1551	No	1
5185	1551	4398	No	1
5186	4398	1552	No	1
5187	1552	4399	No	1
5188	4399	1553	No	1
5189	1553	4400	No	1
5190	4400	1554	No	1
5191	1554	4401	No	1
5192	4401	1555	No	1
5195	1556	4403	No	1
5196	4403	1557	No	1
5197	1557	4404	No	1
5198	4404	1558	No	1
5199	1558	4405	No	1
5200	4405	1559	No	1
5201	1559	4406	No	1
5202	4406	1560	No	1
5203	1560	4407	No	1
5204	4407	1561	No	1
5205	1561	4408	No	1
5206	4408	1562	No	1
5207	1562	4409	No	1
5208	4409	1563	No	1
5209	1563	4410	No	1
5210	4410	1564	No	1
5211	1564	4411	No	1
5212	4411	1565	No	1
5213	1565	4412	No	1
5214	4412	1566	No	1
5215	1566	4413	No	1
5216	4413	1567	No	1
5219	1568	4415	No	1
5220	4415	1569	No	1
5221	1569	4416	No	1
5222	4416	1570	No	1
5223	1570	4417	No	1
5224	4417	1571	No	1
5225	1571	4418	No	1
5226	4418	1572	No	1
5227	1572	4419	No	1

5228	4419	1573	No	1
5229	1573	4420	No	1
5230	4420	1574	No	1
5231	1574	4421	No	1
5232	4421	1575	No	1
5233	1575	4422	No	1
5234	4422	1576	No	1
5235	1576	4423	No	1
5236	4423	1577	No	1
5237	1577	4424	No	1
5238	4424	1578	No	1
5239	1578	4425	No	1
5240	4425	1579	No	1
5243	1580	4427	No	1
5244	4427	1581	No	1
5245	1581	4428	No	1
5246	4428	1582	No	1
5247	1582	4429	No	1
5248	4429	1583	No	1
5249	1583	4430	No	1
5250	4430	1584	No	1
5251	1584	4431	No	1
5252	4431	1585	No	1
5253	1585	4432	No	1
5254	4432	1586	No	1
5255	1586	4433	No	1
5256	4433	1587	No	1
5257	1587	4434	No	1
5258	4434	1588	No	1
5259	1588	4435	No	1
5260	4435	1589	No	1
5261	1589	4436	No	1
5262	4436	1590	No	1
5263	1590	4437	No	1
5264	4437	1591	No	1
5267	1592	4439	No	1
5268	4439	1593	No	1
5269	1593	4440	No	1
5270	4440	1594	No	1
5271	1594	4441	No	1
5272	4441	1595	No	1
5273	1595	4442	No	1
5274	4442	1596	No	1
5275	1596	4443	No	1
5276	4443	1597	No	1
5277	1597	4444	No	1
5278	4444	1598	No	1
5279	1598	4445	No	1
5280	4445	1599	No	1
5281	1599	4446	No	1
5282	4446	1600	No	1
5283	1600	4447	No	1
5284	4447	1601	No	1
5285	1601	4448	No	1
5286	4448	1602	No	1
5287	1602	4449	No	1
5288	4449	1603	No	1
5291	1604	4451	No	1
5292	4451	1605	No	1
5293	1605	4452	No	1
5294	4452	1606	No	1
5295	1606	4453	No	1
5296	4453	1607	No	1
5297	1607	4454	No	1
5298	4454	1608	No	1
5299	1608	4455	No	1
5300	4455	1609	No	1
5301	1609	4456	No	1
5302	4456	1610	No	1
5303	1610	4457	No	1
5304	4457	1611	No	1
5305	1611	4458	No	1
5306	4458	1612	No	1
5307	1612	4459	No	1
5308	4459	1613	No	1
5309	1613	4460	No	1
5310	4460	1614	No	1
5311	1614	4461	No	1
5312	4461	1615	No	1
5315	1616	4463	No	1
5316	4463	1617	No	1

5317	1617	4464	No	1
5318	4464	1618	No	1
5319	1618	4465	No	1
5320	4465	1619	No	1
5321	1619	4466	No	1
5322	4466	1620	No	1
5323	1620	4467	No	1
5324	4467	1621	No	1
5325	1621	4468	No	1
5326	4468	1622	No	1
5327	1622	4469	No	1
5328	4469	1623	No	1
5329	1623	4470	No	1
5330	4470	1624	No	1
5331	1624	4471	No	1
5332	4471	1625	No	1
5333	1625	4472	No	1
5334	4472	1626	No	1
5335	1626	4473	No	1
5336	4473	1627	No	1
5339	1628	4475	No	1
5340	4475	1629	No	1
5341	1629	4476	No	1
5342	4476	1630	No	1
5343	1630	4477	No	1
5344	4477	1631	No	1
5345	1631	4478	No	1
5346	4478	1632	No	1
5347	1632	4479	No	1
5348	4479	1633	No	1
5349	1633	4480	No	1
5350	4480	1634	No	1
5351	1634	4481	No	1
5352	4481	1635	No	1
5353	1635	4482	No	1
5354	4482	1636	No	1
5355	1636	4483	No	1
5356	4483	1637	No	1
5357	1637	4484	No	1
5358	4484	1638	No	1
5359	1638	4485	No	1
5360	4485	1639	No	1
5363	1640	4487	No	1
5364	4487	1641	No	1
5365	1641	4488	No	1
5366	4488	1642	No	1
5367	1642	4489	No	1
5368	4489	1643	No	1
5369	1643	4490	No	1
5370	4490	1644	No	1
5371	1644	4491	No	1
5372	4491	1645	No	1
5373	1645	4492	No	1
5374	4492	1646	No	1
5375	1646	4493	No	1
5376	4493	1647	No	1
5377	1647	4494	No	1
5378	4494	1648	No	1
5379	1648	4495	No	1
5380	4495	1649	No	1
5381	1649	4496	No	1
5382	4496	1650	No	1
5383	1650	4497	No	1
5384	4497	1651	No	1
5387	1652	4499	No	1
5388	4499	1653	No	1
5389	1653	4500	No	1
5390	4500	1654	No	1
5391	1654	4501	No	1
5392	4501	1655	No	1
5393	1655	4502	No	1
5394	4502	1656	No	1
5395	1656	4503	No	1
5396	4503	1657	No	1
5397	1657	4504	No	1
5398	4504	1658	No	1
5399	1658	4505	No	1
5400	4505	1659	No	1
5401	1659	4506	No	1
5402	4506	1660	No	1
5403	1660	4507	No	1

5404	4507	1661	No	1
5405	1661	4508	No	1
5406	4508	1662	No	1
5407	1662	4509	No	1
5408	4509	1663	No	1
5411	1664	4511	No	1
5412	4511	1665	No	1
5413	1665	4512	No	1
5414	4512	1666	No	1
5415	1666	4513	No	1
5416	4513	1667	No	1
5417	1667	4514	No	1
5418	4514	1668	No	1
5419	1668	4515	No	1
5420	4515	1669	No	1
5421	1669	4516	No	1
5422	4516	1670	No	1
5423	1670	4517	No	1
5424	4517	1671	No	1
5425	1671	4518	No	1
5426	4518	1672	No	1
5427	1672	4519	No	1
5428	4519	1673	No	1
5429	1673	4520	No	1
5430	4520	1674	No	1
5431	1674	4521	No	1
5432	4521	1675	No	1
5435	1676	4523	No	1
5436	4523	1677	No	1
5437	1677	4524	No	1
5438	4524	1678	No	1
5439	1678	4525	No	1
5440	4525	1679	No	1
5441	1679	4526	No	1
5442	4526	1680	No	1
5443	1680	4527	No	1
5444	4527	1681	No	1
5445	1681	4528	No	1
5446	4528	1682	No	1
5447	1682	4529	No	1
5448	4529	1683	No	1
5449	1683	4530	No	1
5450	4530	1684	No	1
5451	1684	4531	No	1
5452	4531	1685	No	1
5453	1685	4532	No	1
5454	4532	1686	No	1
5455	1686	4533	No	1
5456	4533	1687	No	1
5459	1688	4535	No	1
5460	4535	1689	No	1
5461	1689	4536	No	1
5462	4536	1690	No	1
5463	1690	4537	No	1
5464	4537	1691	No	1
5465	1691	4538	No	1
5466	4538	1692	No	1
5467	1692	4539	No	1
5468	4539	1693	No	1
5469	1693	4540	No	1
5470	4540	1694	No	1
5471	1694	4541	No	1
5472	4541	1695	No	1
5473	1695	4542	No	1
5474	4542	1696	No	1
5475	1696	4543	No	1
5476	4543	1697	No	1
5477	1697	4544	No	1
5478	4544	1698	No	1
5479	1698	4545	No	1
5480	4545	1699	No	1
5483	1700	4547	No	1
5484	4547	1701	No	1
5485	1701	4548	No	1
5486	4548	1702	No	1
5487	1702	4549	No	1
5488	4549	1703	No	1
5489	1703	4550	No	1
5490	4550	1704	No	1
5491	1704	4551	No	1
5492	4551	1705	No	1

5493	1705	4552	No	1
5494	4552	1706	No	1
5495	1706	4553	No	1
5496	4553	1707	No	1
5497	1707	4554	No	1
5498	4554	1708	No	1
5499	1708	4555	No	1
5500	4555	1709	No	1
5501	1709	4556	No	1
5502	4556	1710	No	1
5503	1710	4557	No	1
5504	4557	1711	No	1
5507	1712	4559	No	1
5508	4559	1713	No	1
5509	1713	4560	No	1
5510	4560	1714	No	1
5511	1714	4561	No	1
5512	4561	1715	No	1
5513	1715	4562	No	1
5514	4562	1716	No	1
5515	1716	4563	No	1
5516	4563	1717	No	1
5517	1717	4564	No	1
5518	4564	1718	No	1
5519	1718	4565	No	1
5520	4565	1719	No	1
5521	1719	4566	No	1
5522	4566	1720	No	1
5523	1720	4567	No	1
5524	4567	1721	No	1
5525	1721	4568	No	1
5526	4568	1722	No	1
5527	1722	4569	No	1
5528	4569	1723	No	1
5531	1724	4571	No	1
5532	4571	1725	No	1
5533	1725	4572	No	1
5534	4572	1726	No	1
5535	1726	4573	No	1
5536	4573	1727	No	1
5537	1727	4574	No	1
5538	4574	1728	No	1
5539	1728	4575	No	1
5540	4575	1729	No	1
5541	1729	4576	No	1
5542	4576	1730	No	1
5543	1730	4577	No	1
5544	4577	1731	No	1
5545	1731	4578	No	1
5546	4578	1732	No	1
5547	1732	4579	No	1
5548	4579	1733	No	1
5549	1733	4580	No	1
5550	4580	1734	No	1
5551	1734	4581	No	1
5552	4581	1735	No	1
5555	1736	4583	No	1
5556	4583	1737	No	1
5557	1737	4584	No	1
5558	4584	1738	No	1
5559	1738	4585	No	1
5560	4585	1739	No	1
5561	1739	4586	No	1
5562	4586	1740	No	1
5563	1740	4587	No	1
5564	4587	1741	No	1
5565	1741	4588	No	1
5566	4588	1742	No	1
5567	1742	4589	No	1
5568	4589	1743	No	1
5569	1743	4590	No	1
5570	4590	1744	No	1
5571	1744	4591	No	1
5572	4591	1745	No	1
5573	1745	4592	No	1
5574	4592	1746	No	1
5575	1746	4593	No	1
5576	4593	1747	No	1
5579	1748	4595	No	1
5580	4595	1749	No	1
5581	1749	4596	No	1

5582	4596	1750	No	1
5583	1750	4597	No	1
5584	4597	1751	No	1
5585	1751	4598	No	1
5586	4598	1752	No	1
5587	1752	4599	No	1
5588	4599	1753	No	1
5589	1753	4600	No	1
5590	4600	1754	No	1
5591	1754	4601	No	1
5592	4601	1755	No	1
5593	1755	4602	No	1
5594	4602	1756	No	1
5595	1756	4603	No	1
5596	4603	1757	No	1
5597	1757	4604	No	1
5598	4604	1758	No	1
5599	1758	4605	No	1
5600	4605	1759	No	1
5603	1760	4607	No	1
5604	4607	1761	No	1
5605	1761	4608	No	1
5606	4608	1762	No	1
5607	1762	4609	No	1
5608	4609	1763	No	1
5609	1763	4610	No	1
5610	4610	1764	No	1
5611	1764	4611	No	1
5612	4611	1765	No	1
5613	1765	4612	No	1
5614	4612	1766	No	1
5615	1766	4613	No	1
5616	4613	1767	No	1
5617	1767	4614	No	1
5618	4614	1768	No	1
5619	1768	4615	No	1
5620	4615	1769	No	1
5621	1769	4616	No	1
5622	4616	1770	No	1
5623	1770	4617	No	1
5624	4617	1771	No	1
5627	1772	4619	No	1
5628	4619	1773	No	1
5629	1773	4620	No	1
5630	4620	1774	No	1
5631	1774	4621	No	1
5632	4621	1775	No	1
5633	1775	4622	No	1
5634	4622	1776	No	1
5635	1776	4623	No	1
5636	4623	1777	No	1
5637	1777	4624	No	1
5638	4624	1778	No	1
5639	1778	4625	No	1
5640	4625	1779	No	1
5641	1779	4626	No	1
5642	4626	1780	No	1
5643	1780	4627	No	1
5644	4627	1781	No	1
5645	1781	4628	No	1
5646	4628	1782	No	1
5647	1782	4629	No	1
5648	4629	1783	No	1
5651	1784	4631	No	1
5652	4631	1785	No	1
5653	1785	4632	No	1
5654	4632	1786	No	1
5655	1786	4633	No	1
5656	4633	1787	No	1
5657	1787	4634	No	1
5658	4634	1788	No	1
5659	1788	4635	No	1
5660	4635	1789	No	1
5661	1789	4636	No	1
5662	4636	1790	No	1
5663	1790	4637	No	1
5664	4637	1791	No	1
5665	1791	4638	No	1
5666	4638	1792	No	1
5667	1792	4639	No	1
5668	4639	1793	No	1

5669	1793	4640	No	1
5670	4640	1794	No	1
5671	1794	4641	No	1
5672	4641	1795	No	1
5675	1796	4643	No	1
5676	4643	1797	No	1
5677	1797	4644	No	1
5678	4644	1798	No	1
5679	1798	4645	No	1
5680	4645	1799	No	1
5681	1799	4646	No	1
5682	4646	1800	No	1
5683	1800	4647	No	1
5684	4647	1801	No	1
5685	1801	4648	No	1
5686	4648	1802	No	1
5687	1802	4649	No	1
5688	4649	1803	No	1
5689	1803	4650	No	1
5690	4650	1804	No	1
5691	1804	4651	No	1
5692	4651	1805	No	1
5693	1805	4652	No	1
5694	4652	1806	No	1
5695	1806	4653	No	1
5696	4653	1807	No	1
5699	1808	4655	No	1
5700	4655	1809	No	1
5701	1809	4656	No	1
5702	4656	1810	No	1
5703	1810	4657	No	1
5704	4657	1811	No	1
5705	1811	4658	No	1
5706	4658	1812	No	1
5707	1812	4659	No	1
5708	4659	1813	No	1
5709	1813	4660	No	1
5710	4660	1814	No	1
5711	1814	4661	No	1
5712	4661	1815	No	1
5713	1815	4662	No	1
5714	4662	1816	No	1
5715	1816	4663	No	1
5716	4663	1817	No	1
5717	1817	4664	No	1
5718	4664	1818	No	1
5719	1818	4665	No	1
5720	4665	1819	No	1
5723	1820	4667	No	1
5724	4667	1821	No	1
5725	1821	4668	No	1
5726	4668	1822	No	1
5727	1822	4669	No	1
5728	4669	1823	No	1
5729	1823	4670	No	1
5730	4670	1824	No	1
5731	1824	4671	No	1
5732	4671	1825	No	1
5733	1825	4672	No	1
5734	4672	1826	No	1
5735	1826	4673	No	1
5736	4673	1827	No	1
5737	1827	4674	No	1
5738	4674	1828	No	1
5739	1828	4675	No	1
5740	4675	1829	No	1
5741	1829	4676	No	1
5742	4676	1830	No	1
5743	1830	4677	No	1
5744	4677	1831	No	1
5747	1832	4679	No	1
5748	4679	1833	No	1
5749	1833	4680	No	1
5750	4680	1834	No	1
5751	1834	4681	No	1
5752	4681	1835	No	1
5753	1835	4682	No	1
5754	4682	1836	No	1
5755	1836	4683	No	1
5756	4683	1837	No	1
5757	1837	4684	No	1

5758	4684	1838	No	1
5759	1838	4685	No	1
5760	4685	1839	No	1
5761	1839	4686	No	1
5762	4686	1840	No	1
5763	1840	4687	No	1
5764	4687	1841	No	1
5765	1841	4688	No	1
5766	4688	1842	No	1
5767	1842	4689	No	1
5768	4689	1843	No	1
5771	1844	4691	No	1
5772	4691	1845	No	1
5773	1845	4692	No	1
5774	4692	1846	No	1
5775	1846	4693	No	1
5776	4693	1847	No	1
5777	1847	4694	No	1
5778	4694	1848	No	1
5779	1848	4695	No	1
5780	4695	1849	No	1
5781	1849	4696	No	1
5782	4696	1850	No	1
5783	1850	4697	No	1
5784	4697	1851	No	1
5785	1851	4698	No	1
5786	4698	1852	No	1
5787	1852	4699	No	1
5788	4699	1853	No	1
5789	1853	4700	No	1
5790	4700	1854	No	1
5791	1854	4701	No	1
5792	4701	1855	No	1
5795	1856	4703	No	1
5796	4703	1857	No	1
5797	1857	4704	No	1
5798	4704	1858	No	1
5799	1858	4705	No	1
5800	4705	1859	No	1
5801	1859	4706	No	1
5802	4706	1860	No	1
5803	1860	4707	No	1
5804	4707	1861	No	1
5805	1861	4708	No	1
5806	4708	1862	No	1
5807	1862	4709	No	1
5808	4709	1863	No	1
5809	1863	4710	No	1
5810	4710	1864	No	1
5811	1864	4711	No	1
5812	4711	1865	No	1
5813	1865	4712	No	1
5814	4712	1866	No	1
5815	1866	4713	No	1
5816	4713	1867	No	1
5819	1868	4715	No	1
5820	4715	1869	No	1
5821	1869	4716	No	1
5822	4716	1870	No	1
5823	1870	4717	No	1
5824	4717	1871	No	1
5825	1871	4718	No	1
5826	4718	1872	No	1
5827	1872	4719	No	1
5828	4719	1873	No	1
5829	1873	4720	No	1
5830	4720	1874	No	1
5831	1874	4721	No	1
5832	4721	1875	No	1
5833	1875	4722	No	1
5834	4722	1876	No	1
5835	1876	4723	No	1
5836	4723	1877	No	1
5837	1877	4724	No	1
5838	4724	1878	No	1
5839	1878	4725	No	1
5840	4725	1879	No	1
5843	1880	4727	No	1
5844	4727	1881	No	1
5845	1881	4728	No	1
5846	4728	1882	No	1

5847	1882	4729	No	1
5848	4729	1883	No	1
5849	1883	4730	No	1
5850	4730	1884	No	1
5851	1884	4731	No	1
5852	4731	1885	No	1
5853	1885	4732	No	1
5854	4732	1886	No	1
5855	1886	4733	No	1
5856	4733	1887	No	1
5857	1887	4734	No	1
5858	4734	1888	No	1
5859	1888	4735	No	1
5860	4735	1889	No	1
5861	1889	4736	No	1
5862	4736	1890	No	1
5863	1890	4737	No	1
5864	4737	1891	No	1
5867	1892	4739	No	1
5868	4739	1893	No	1
5869	1893	4740	No	1
5870	4740	1894	No	1
5871	1894	4741	No	1
5872	4741	1895	No	1
5873	1895	4742	No	1
5874	4742	1896	No	1
5875	1896	4743	No	1
5876	4743	1897	No	1
5877	1897	4744	No	1
5878	4744	1898	No	1
5879	1898	4745	No	1
5880	4745	1899	No	1
5881	1899	4746	No	1
5882	4746	1900	No	1
5883	1900	4747	No	1
5884	4747	1901	No	1
5885	1901	4748	No	1
5886	4748	1902	No	1
5887	1902	4749	No	1
5888	4749	1903	No	1
5891	1904	4751	No	1
5892	4751	1905	No	1
5893	1905	4752	No	1
5894	4752	1906	No	1
5895	1906	4753	No	1
5896	4753	1907	No	1
5897	1907	4754	No	1
5898	4754	1908	No	1
5899	1908	4755	No	1
5900	4755	1909	No	1
5901	1909	4756	No	1
5902	4756	1910	No	1
5903	1910	4757	No	1
5904	4757	1911	No	1
5905	1911	4758	No	1
5906	4758	1912	No	1
5907	1912	4759	No	1
5908	4759	1913	No	1
5909	1913	4760	No	1
5910	4760	1914	No	1
5911	1914	4761	No	1
5912	4761	1915	No	1
5915	1916	4763	No	1
5916	4763	1917	No	1
5917	1917	4764	No	1
5918	4764	1918	No	1
5919	1918	4765	No	1
5920	4765	1919	No	1
5921	1919	4766	No	1
5922	4766	1920	No	1
5923	1920	4767	No	1
5924	4767	1921	No	1
5925	1921	4768	No	1
5926	4768	1922	No	1
5927	1922	4769	No	1
5928	4769	1923	No	1
5929	1923	4770	No	1
5930	4770	1924	No	1
5931	1924	4771	No	1
5932	4771	1925	No	1
5933	1925	4772	No	1

5934	4772	1926	No	1
5935	1926	4773	No	1
5936	4773	1927	No	1
5939	1928	4775	No	1
5940	4775	1929	No	1
5941	1929	4776	No	1
5942	4776	1930	No	1
5943	1930	4777	No	1
5944	4777	1931	No	1
5945	1931	4778	No	1
5946	4778	1932	No	1
5947	1932	4779	No	1
5948	4779	1933	No	1
5949	1933	4780	No	1
5950	4780	1934	No	1
5951	1934	4781	No	1
5952	4781	1935	No	1
5953	1935	4782	No	1
5954	4782	1936	No	1
5955	1936	4783	No	1
5956	4783	1937	No	1
5957	1937	4784	No	1
5958	4784	1938	No	1
5959	1938	4785	No	1
5960	4785	1939	No	1
5963	1940	4787	No	1
5964	4787	1941	No	1
5965	1941	4788	No	1
5966	4788	1942	No	1
5967	1942	4789	No	1
5968	4789	1943	No	1
5969	1943	4790	No	1
5970	4790	1944	No	1
5971	1944	4791	No	1
5972	4791	1945	No	1
5973	1945	4792	No	1
5974	4792	1946	No	1
5975	1946	4793	No	1
5976	4793	1947	No	1
5977	1947	4794	No	1
5978	4794	1948	No	1
5979	1948	4795	No	1
5980	4795	1949	No	1
5981	1949	4796	No	1
5982	4796	1950	No	1
5983	1950	4797	No	1
5984	4797	1951	No	1
5987	1952	4799	No	1
5988	4799	1953	No	1
5989	1953	4800	No	1
5990	4800	1954	No	1
5991	1954	4801	No	1
5992	4801	1955	No	1
5993	1955	4802	No	1
5994	4802	1956	No	1
5995	1956	4803	No	1
5996	4803	1957	No	1
5997	1957	4804	No	1
5998	4804	1958	No	1
5999	1958	4805	No	1
6000	4805	1959	No	1
6001	1959	4806	No	1
6002	4806	1960	No	1
6003	1960	4807	No	1
6004	4807	1961	No	1
6005	1961	4808	No	1
6006	4808	1962	No	1
6007	1962	4809	No	1
6008	4809	1963	No	1
6011	1964	4811	No	1
6012	4811	1965	No	1
6013	1965	4812	No	1
6014	4812	1966	No	1
6015	1966	4813	No	1
6016	4813	1967	No	1
6017	1967	4814	No	1
6018	4814	1968	No	1
6019	1968	4815	No	1
6020	4815	1969	No	1
6021	1969	4816	No	1
6022	4816	1970	No	1

6023	1970	4817	No	1
6024	4817	1971	No	1
6025	1971	4818	No	1
6026	4818	1972	No	1
6027	1972	4819	No	1
6028	4819	1973	No	1
6029	1973	4820	No	1
6030	4820	1974	No	1
6031	1974	4821	No	1
6032	4821	1975	No	1
6035	1976	4823	No	1
6036	4823	1977	No	1
6037	1977	4824	No	1
6038	4824	1978	No	1
6039	1978	4825	No	1
6040	4825	1979	No	1
6041	1979	4826	No	1
6042	4826	1980	No	1
6043	1980	4827	No	1
6044	4827	1981	No	1
6045	1981	4828	No	1
6046	4828	1982	No	1
6047	1982	4829	No	1
6048	4829	1983	No	1
6049	1983	4830	No	1
6050	4830	1984	No	1
6051	1984	4831	No	1
6052	4831	1985	No	1
6053	1985	4832	No	1
6054	4832	1986	No	1
6055	1986	4833	No	1
6056	4833	1987	No	1
6059	1988	4835	No	1
6060	4835	1989	No	1
6061	1989	4836	No	1
6062	4836	1990	No	1
6063	1990	4837	No	1
6064	4837	1991	No	1
6065	1991	4838	No	1
6066	4838	1992	No	1
6067	1992	4839	No	1
6068	4839	1993	No	1
6069	1993	4840	No	1
6070	4840	1994	No	1
6071	1994	4841	No	1
6072	4841	1995	No	1
6073	1995	4842	No	1
6074	4842	1996	No	1
6075	1996	4843	No	1
6076	4843	1997	No	1
6077	1997	4844	No	1
6078	4844	1998	No	1
6079	1998	4845	No	1
6080	4845	1999	No	1
6083	2000	4847	No	1
6084	4847	2001	No	1
6085	2001	4848	No	1
6086	4848	2002	No	1
6087	2002	4849	No	1
6088	4849	2003	No	1
6089	2003	4850	No	1
6090	4850	2004	No	1
6091	2004	4851	No	1
6092	4851	2005	No	1
6093	2005	4852	No	1
6094	4852	2006	No	1
6095	2006	4853	No	1
6096	4853	2007	No	1
6097	2007	4854	No	1
6098	4854	2008	No	1
6099	2008	4855	No	1
6100	4855	2009	No	1
6101	2009	4856	No	1
6102	4856	2010	No	1
6103	2010	4857	No	1
6104	4857	2011	No	1
6107	2012	4859	No	1
6108	4859	2013	No	1
6109	2013	4860	No	1
6110	4860	2014	No	1
6111	2014	4861	No	1

6112	4861	2015	No	1
6113	2015	4862	No	1
6114	4862	2016	No	1
6115	2016	4863	No	1
6116	4863	2017	No	1
6117	2017	4864	No	1
6118	4864	2018	No	1
6119	2018	4865	No	1
6120	4865	2019	No	1
6121	2019	4866	No	1
6122	4866	2020	No	1
6123	2020	4867	No	1
6124	4867	2021	No	1
6125	2021	4868	No	1
6126	4868	2022	No	1
6127	2022	4869	No	1
6128	4869	2023	No	1
6131	2024	4871	No	1
6132	4871	2025	No	1
6133	2025	4872	No	1
6134	4872	2026	No	1
6135	2026	4873	No	1
6136	4873	2027	No	1
6137	2027	4874	No	1
6138	4874	2028	No	1
6139	2028	4875	No	1
6140	4875	2029	No	1
6141	2029	4876	No	1
6142	4876	2030	No	1
6143	2030	4877	No	1
6144	4877	2031	No	1
6145	2031	4878	No	1
6146	4878	2032	No	1
6147	2032	4879	No	1
6148	4879	2033	No	1
6149	2033	4880	No	1
6150	4880	2034	No	1
6151	2034	4881	No	1
6152	4881	2035	No	1
6155	2036	4883	No	1
6156	4883	2037	No	1
6157	2037	4884	No	1
6158	4884	2038	No	1
6159	2038	4885	No	1
6160	4885	2039	No	1
6161	2039	4886	No	1
6162	4886	2040	No	1
6163	2040	4887	No	1
6164	4887	2041	No	1
6165	2041	4888	No	1
6166	4888	2042	No	1
6167	2042	4889	No	1
6168	4889	2043	No	1
6169	2043	4890	No	1
6170	4890	2044	No	1
6171	2044	4891	No	1
6172	4891	2045	No	1
6173	2045	4892	No	1
6174	4892	2046	No	1
6175	2046	4893	No	1
6176	4893	2047	No	1
6179	2048	4895	No	1
6180	4895	2049	No	1
6181	2049	4896	No	1
6182	4896	2050	No	1
6183	2050	4897	No	1
6184	4897	2051	No	1
6185	2051	4898	No	1
6186	4898	2052	No	1
6187	2052	4899	No	1
6188	4899	2053	No	1
6189	2053	4900	No	1
6190	4900	2054	No	1
6191	2054	4901	No	1
6192	4901	2055	No	1
6193	2055	4902	No	1
6194	4902	2056	No	1
6195	2056	4903	No	1
6196	4903	2057	No	1
6197	2057	4904	No	1
6198	4904	2058	No	1

6199	2058	4905	No	1
6200	4905	2059	No	1
6203	2060	4907	No	1
6204	4907	2061	No	1
6205	2061	4908	No	1
6206	4908	2062	No	1
6207	2062	4909	No	1
6208	4909	2063	No	1
6209	2063	4910	No	1
6210	4910	2064	No	1
6211	2064	4911	No	1
6212	4911	2065	No	1
6213	2065	4912	No	1
6214	4912	2066	No	1
6215	2066	4913	No	1
6216	4913	2067	No	1
6217	2067	4914	No	1
6218	4914	2068	No	1
6219	2068	4915	No	1
6220	4915	2069	No	1
6221	2069	4916	No	1
6222	4916	2070	No	1
6223	2070	4917	No	1
6224	4917	2071	No	1
6227	2072	4919	No	1
6228	4919	2073	No	1
6229	2073	4920	No	1
6230	4920	2074	No	1
6231	2074	4921	No	1
6232	4921	2075	No	1
6233	2075	4922	No	1
6234	4922	2076	No	1
6235	2076	4923	No	1
6236	4923	2077	No	1
6237	2077	4924	No	1
6238	4924	2078	No	1
6239	2078	4925	No	1
6240	4925	2079	No	1
6241	2079	4926	No	1
6242	4926	2080	No	1
6243	2080	4927	No	1
6244	4927	2081	No	1
6245	2081	4928	No	1
6246	4928	2082	No	1
6247	2082	4929	No	1
6248	4929	2083	No	1
6251	2084	4931	No	1
6252	4931	2085	No	1
6253	2085	4932	No	1
6254	4932	2086	No	1
6255	2086	4933	No	1
6256	4933	2087	No	1
6257	2087	4934	No	1
6258	4934	2088	No	1
6259	2088	4935	No	1
6260	4935	2089	No	1
6261	2089	4936	No	1
6262	4936	2090	No	1
6263	2090	4937	No	1
6264	4937	2091	No	1
6265	2091	4938	No	1
6266	4938	2092	No	1
6267	2092	4939	No	1
6268	4939	2093	No	1
6269	2093	4940	No	1
6270	4940	2094	No	1
6271	2094	4941	No	1
6272	4941	2095	No	1
6275	2096	4943	No	1
6276	4943	2097	No	1
6277	2097	4944	No	1
6278	4944	2098	No	1
6279	2098	4945	No	1
6280	4945	2099	No	1
6281	2099	4946	No	1
6282	4946	2100	No	1
6283	2100	4947	No	1
6284	4947	2101	No	1
6285	2101	4948	No	1
6286	4948	2102	No	1
6287	2102	4949	No	1

6288	4949	2103	No	1
6289	2103	4950	No	1
6290	4950	2104	No	1
6291	2104	4951	No	1
6292	4951	2105	No	1
6293	2105	4952	No	1
6294	4952	2106	No	1
6295	2106	4953	No	1
6296	4953	2107	No	1
6299	2108	4955	No	1
6300	4955	2109	No	1
6301	2109	4956	No	1
6302	4956	2110	No	1
6303	2110	4957	No	1
6304	4957	2111	No	1
6305	2111	4958	No	1
6306	4958	2112	No	1
6307	2112	4959	No	1
6308	4959	2113	No	1
6309	2113	4960	No	1
6310	4960	2114	No	1
6311	2114	4961	No	1
6312	4961	2115	No	1
6313	2115	4962	No	1
6314	4962	2116	No	1
6315	2116	4963	No	1
6316	4963	2117	No	1
6317	2117	4964	No	1
6318	4964	2118	No	1
6319	2118	4965	No	1
6320	4965	2119	No	1
6323	2120	4967	No	1
6324	4967	2121	No	1
6325	2121	4968	No	1
6326	4968	2122	No	1
6327	2122	4969	No	1
6328	4969	2123	No	1
6329	2123	4970	No	1
6330	4970	2124	No	1
6331	2124	4971	No	1
6332	4971	2125	No	1
6333	2125	4972	No	1
6334	4972	2126	No	1
6335	2126	4973	No	1
6336	4973	2127	No	1
6337	2127	4974	No	1
6338	4974	2128	No	1
6339	2128	4975	No	1
6340	4975	2129	No	1
6341	2129	4976	No	1
6342	4976	2130	No	1
6343	2130	4977	No	1
6344	4977	2131	No	1
6347	2132	4979	No	1
6348	4979	2133	No	1
6349	2133	4980	No	1
6350	4980	2134	No	1
6351	2134	4981	No	1
6352	4981	2135	No	1
6353	2135	4982	No	1
6354	4982	2136	No	1
6355	2136	4983	No	1
6356	4983	2137	No	1
6357	2137	4984	No	1
6358	4984	2138	No	1
6359	2138	4985	No	1
6360	4985	2139	No	1
6361	2139	4986	No	1
6362	4986	2140	No	1
6363	2140	4987	No	1
6364	4987	2141	No	1
6365	2141	4988	No	1
6366	4988	2142	No	1
6367	2142	4989	No	1
6368	4989	2143	No	1
6371	2144	4991	No	1
6372	4991	2145	No	1
6373	2145	4992	No	1
6374	4992	2146	No	1
6375	2146	4993	No	1
6376	4993	2147	No	1

6377	2147	4994	No	1
6378	4994	2148	No	1
6379	2148	4995	No	1
6380	4995	2149	No	1
6381	2149	4996	No	1
6382	4996	2150	No	1
6383	2150	4997	No	1
6384	4997	2151	No	1
6385	2151	4998	No	1
6386	4998	2152	No	1
6387	2152	4999	No	1
6388	4999	2153	No	1
6389	2153	5000	No	1
6390	5000	2154	No	1
6391	2154	5001	No	1
6392	5001	2155	No	1
6395	2156	5003	No	1
6396	5003	2157	No	1
6397	2157	5004	No	1
6398	5004	2158	No	1
6399	2158	5005	No	1
6400	5005	2159	No	1
6401	2159	5006	No	1
6402	5006	2160	No	1
6403	2160	5007	No	1
6404	5007	2161	No	1
6405	2161	5008	No	1
6406	5008	2162	No	1
6407	2162	5009	No	1
6408	5009	2163	No	1
6409	2163	5010	No	1
6410	5010	2164	No	1
6411	2164	5011	No	1
6412	5011	2165	No	1
6413	2165	5012	No	1
6414	5012	2166	No	1
6415	2166	5013	No	1
6416	5013	2167	No	1
6419	2168	5015	No	1
6420	5015	2169	No	1
6421	2169	5016	No	1
6422	5016	2170	No	1
6423	2170	5017	No	1
6424	5017	2171	No	1
6425	2171	5018	No	1
6426	5018	2172	No	1
6427	2172	5019	No	1
6428	5019	2173	No	1
6429	2173	5020	No	1
6430	5020	2174	No	1
6431	2174	5021	No	1
6432	5021	2175	No	1
6433	2175	5022	No	1
6434	5022	2176	No	1
6435	2176	5023	No	1
6436	5023	2177	No	1
6437	2177	5024	No	1
6438	5024	2178	No	1
6439	2178	5025	No	1
6440	5025	2179	No	1
6443	2180	5027	No	1
6444	5027	2181	No	1
6445	2181	5028	No	1
6446	5028	2182	No	1
6447	2182	5029	No	1
6448	5029	2183	No	1
6449	2183	5030	No	1
6450	5030	2184	No	1
6451	2184	5031	No	1
6452	5031	2185	No	1
6453	2185	5032	No	1
6454	5032	2186	No	1
6455	2186	5033	No	1
6456	5033	2187	No	1
6457	2187	5034	No	1
6458	5034	2188	No	1
6459	2188	5035	No	1
6460	5035	2189	No	1
6461	2189	5036	No	1
6462	5036	2190	No	1
6463	2190	5037	No	1

6464	5037	2191	No	1
6467	2192	5039	No	1
6468	5039	2193	No	1
6469	2193	5040	No	1
6470	5040	2194	No	1
6471	2194	5041	No	1
6472	5041	2195	No	1
6473	2195	5042	No	1
6474	5042	2196	No	1
6475	2196	5043	No	1
6476	5043	2197	No	1
6477	2197	5044	No	1
6478	5044	2198	No	1
6479	2198	5045	No	1
6480	5045	2199	No	1
6481	2199	5046	No	1
6482	5046	2200	No	1
6483	2200	5047	No	1
6484	5047	2201	No	1
6485	2201	5048	No	1
6486	5048	2202	No	1
6487	2202	5049	No	1
6488	5049	2203	No	1
6491	2204	5051	No	1
6492	5051	2205	No	1
6493	2205	5052	No	1
6494	5052	2206	No	1
6495	2206	5053	No	1
6496	5053	2207	No	1
6497	2207	5054	No	1
6498	5054	2208	No	1
6499	2208	5055	No	1
6500	5055	2209	No	1
6501	2209	5056	No	1
6502	5056	2210	No	1
6503	2210	5057	No	1
6504	5057	2211	No	1
6505	2211	5058	No	1
6506	5058	2212	No	1
6507	2212	5059	No	1
6508	5059	2213	No	1
6509	2213	5060	No	1
6510	5060	2214	No	1
6511	2214	5061	No	1
6512	5061	2215	No	1
6515	2216	5063	No	1
6516	5063	2217	No	1
6517	2217	5064	No	1
6518	5064	2218	No	1
6519	2218	5065	No	1
6520	5065	2219	No	1
6521	2219	5066	No	1
6522	5066	2220	No	1
6523	2220	5067	No	1
6524	5067	2221	No	1
6525	2221	5068	No	1
6526	5068	2222	No	1
6527	2222	5069	No	1
6528	5069	2223	No	1
6529	2223	5070	No	1
6530	5070	2224	No	1
6531	2224	5071	No	1
6532	5071	2225	No	1
6533	2225	5072	No	1
6534	5072	2226	No	1
6535	2226	5073	No	1
6536	5073	2227	No	1
6539	2228	5075	No	1
6540	5075	2229	No	1
6541	2229	5076	No	1
6542	5076	2230	No	1
6543	2230	5077	No	1
6544	5077	2231	No	1
6545	2231	5078	No	1
6546	5078	2232	No	1
6547	2232	5079	No	1
6548	5079	2233	No	1
6549	2233	5080	No	1
6550	5080	2234	No	1
6551	2234	5081	No	1
6552	5081	2235	No	1

6553	2235	5082	No	1
6554	5082	2236	No	1
6555	2236	5083	No	1
6556	5083	2237	No	1
6557	2237	5084	No	1
6558	5084	2238	No	1
6559	2238	5085	No	1
6560	5085	2239	No	1
6563	2240	5087	No	1
6564	5087	2241	No	1
6565	2241	5088	No	1
6566	5088	2242	No	1
6567	2242	5089	No	1
6568	5089	2243	No	1
6569	2243	5090	No	1
6570	5090	2244	No	1
6571	2244	5091	No	1
6572	5091	2245	No	1
6573	2245	5092	No	1
6574	5092	2246	No	1
6575	2246	5093	No	1
6576	5093	2247	No	1
6577	2247	5094	No	1
6578	5094	2248	No	1
6579	2248	5095	No	1
6580	5095	2249	No	1
6581	2249	5096	No	1
6582	5096	2250	No	1
6583	2250	5097	No	1
6584	5097	2251	No	1
6587	2252	5099	No	1
6588	5099	2253	No	1
6589	2253	5100	No	1
6590	5100	2254	No	1
6591	2254	5101	No	1
6592	5101	2255	No	1
6593	2255	5102	No	1
6594	5102	2256	No	1
6595	2256	5103	No	1
6596	5103	2257	No	1
6597	2257	5104	No	1
6598	5104	2258	No	1
6599	2258	5105	No	1
6600	5105	2259	No	1
6601	2259	5106	No	1
6602	5106	2260	No	1
6603	2260	5107	No	1
6604	5107	2261	No	1
6605	2261	5108	No	1
6606	5108	2262	No	1
6607	2262	5109	No	1
6608	5109	2263	No	1
6611	2264	5111	No	1
6612	5111	2265	No	1
6613	2265	5112	No	1
6614	5112	2266	No	1
6615	2266	5113	No	1
6616	5113	2267	No	1
6617	2267	5114	No	1
6618	5114	2268	No	1
6619	2268	5115	No	1
6620	5115	2269	No	1
6621	2269	5116	No	1
6622	5116	2270	No	1
6623	2270	5117	No	1
6624	5117	2271	No	1
6625	2271	5118	No	1
6626	5118	2272	No	1
6627	2272	5119	No	1
6628	5119	2273	No	1
6629	2273	5120	No	1
6630	5120	2274	No	1
6631	2274	5121	No	1
6632	5121	2275	No	1
6635	2276	5123	No	1
6636	5123	2277	No	1
6637	2277	5124	No	1
6638	5124	2278	No	1
6639	2278	5125	No	1
6640	5125	2279	No	1
6641	2279	5126	No	1

6642	5126	2280	No	1
6643	2280	5127	No	1
6644	5127	2281	No	1
6645	2281	5128	No	1
6646	5128	2282	No	1
6647	2282	5129	No	1
6648	5129	2283	No	1
6649	2283	5130	No	1
6650	5130	2284	No	1
6651	2284	5131	No	1
6652	5131	2285	No	1
6653	2285	5132	No	1
6654	5132	2286	No	1
6655	2286	5133	No	1
6656	5133	2287	No	1
6659	2288	5135	No	1
6660	5135	988	No	1
6661	2289	5136	No	1
6662	5136	1424	No	1
6663	2290	5137	No	1
6664	5137	1436	No	1
6665	2291	5138	No	1
6666	5138	1448	No	1
6667	2292	5139	No	1
6668	5139	1460	No	1
6669	2293	5140	No	1
6670	5140	1472	No	1
6671	2294	5141	No	1
6672	5141	1484	No	1
6673	2295	5142	No	1
6674	5142	1496	No	1
6675	2296	5143	No	1
6676	5143	1508	No	1
6677	2297	5144	No	1
6678	5144	1520	No	1
6679	2298	5145	No	1
6680	5145	1532	No	1
6681	2299	5146	No	1
6682	5146	1544	No	1
6683	2300	5147	No	1
6684	5147	1556	No	1
6685	2301	5148	No	1
6686	5148	1568	No	1
6687	2302	5149	No	1
6688	5149	1580	No	1
6689	2303	5150	No	1
6690	5150	1592	No	1
6691	2304	5151	No	1
6692	5151	1604	No	1
6693	2305	5152	No	1
6694	5152	1616	No	1
6695	2306	5153	No	1
6696	5153	1628	No	1
6697	2307	5154	No	1
6698	5154	1640	No	1
6699	2308	5155	No	1
6700	5155	1652	No	1
6701	2309	5156	No	1
6702	5156	1664	No	1
6703	2310	5157	No	1
6704	5157	1676	No	1
6705	2311	5158	No	1
6706	5158	1688	No	1
6707	2312	5159	No	1
6708	5159	1700	No	1
6709	2313	5160	No	1
6710	5160	1712	No	1
6711	2314	5161	No	1
6712	5161	1724	No	1
6713	2315	5162	No	1
6714	5162	1736	No	1
6715	2316	5163	No	1
6716	5163	1748	No	1
6717	2317	5164	No	1
6718	5164	1760	No	1
6719	2318	5165	No	1
6720	5165	1772	No	1
6721	2319	5166	No	1
6722	5166	1784	No	1
6723	2320	5167	No	1
6724	5167	1976	No	1

6725	2321	5168	No	1
6726	5168	1988	No	1
6727	2322	5169	No	1
6728	5169	2000	No	1
6729	2323	5170	No	1
6730	5170	2012	No	1
6731	2324	5171	No	1
6732	5171	2024	No	1
6733	2325	5172	No	1
6734	5172	2036	No	1
6735	2326	5173	No	1
6736	5173	2048	No	1
6737	2327	5174	No	1
6738	5174	2060	No	1
6739	2328	5175	No	1
6740	5175	2072	No	1
6741	2329	5176	No	1
6742	5176	2084	No	1
6743	2330	5177	No	1
6744	5177	2096	No	1
6745	2331	5178	No	1
6746	5178	2108	No	1
6747	2332	5179	No	1
6748	5179	2120	No	1
6749	2333	5180	No	1
6750	5180	2132	No	1
6751	2334	5181	No	1
6752	5181	2144	No	1
6753	2335	5182	No	1
6754	5182	2156	No	1
6755	2336	5183	No	1
6756	5183	2168	No	1
6757	2337	5184	No	1
6758	5184	2180	No	1
6759	2338	5185	No	1
6760	5185	2192	No	1
6761	2339	5186	No	1
6762	5186	2204	No	1
6763	2340	5187	No	1
6764	5187	2216	No	1
6765	2341	5188	No	1
6766	5188	2228	No	1
6767	2342	5189	No	1
6768	5189	2240	No	1
6769	2343	5190	No	1
6770	5190	2252	No	1
6771	2344	5191	No	1
6772	5191	2264	No	1
6773	2345	5192	No	1
6774	5192	2276	No	1
6775	3295	5193	No	1
6776	5193	1796	No	1
6777	4245	5194	No	1
6778	5194	1808	No	1
6779	4246	5195	No	1
6780	5195	1820	No	1
6781	4247	5196	No	1
6782	5196	1832	No	1
6783	4248	5197	No	1
6784	5197	1844	No	1
6785	4249	5198	No	1
6786	5198	1856	No	1
6787	4250	5199	No	1
6788	5199	1868	No	1
6789	4251	5200	No	1
6790	5200	1880	No	1
6791	4252	5201	No	1
6792	5201	1892	No	1
6793	4253	5202	No	1
6794	5202	1904	No	1
6795	4254	5203	No	1
6796	5203	1916	No	1
6797	4255	5204	No	1
6798	5204	1928	No	1
6799	4256	5205	No	1
6800	5205	1940	No	1
6801	4257	5206	No	1
6802	5206	1952	No	1
6803	4258	5207	No	1
6804	5207	1964	No	1

TABLE: Frame Section Assignments			
Frame	SectionType	AnalSect	DesignSect
Text	Text	Text	Text
1	Rectangular	P_rigido	P_rigido
21	Rectangular	P_rigido	P_rigido
28	SD Section	Palo_composto	N.A.
29	SD Section	Palo_composto	N.A.
30	SD Section	Palo_composto	N.A.
31	SD Section	Palo_composto	N.A.
32	SD Section	Palo_composto	N.A.
33	SD Section	Palo_composto	N.A.
34	SD Section	Palo_composto	N.A.
35	SD Section	Palo_composto	N.A.
36	SD Section	Palo_composto	N.A.
37	SD Section	Palo_composto	N.A.
38	SD Section	Palo_composto	N.A.
39	SD Section	Palo_composto	N.A.
40	SD Section	Palo_composto	N.A.
41	Rectangular	P_rigido	P_rigido
42	SD Section	Palo_composto	N.A.
43	SD Section	Palo_composto	N.A.
44	SD Section	Palo_composto	N.A.
45	SD Section	Palo_composto	N.A.
46	SD Section	Palo_composto	N.A.
47	SD Section	Palo_composto	N.A.
48	SD Section	Palo_composto	N.A.
49	SD Section	Palo_composto	N.A.
50	SD Section	Palo_composto	N.A.
51	SD Section	Palo_composto	N.A.
52	SD Section	Palo_composto	N.A.
53	SD Section	Palo_composto	N.A.
69	Rectangular	P_rigido	P_rigido
74	Pipe	DiwidagD63.5	DiwidagD63.5
75	Pipe	DiwidagD63.5	DiwidagD63.5
76	Pipe	DiwidagD63.5	DiwidagD63.5
77	Pipe	DiwidagD63.5	DiwidagD63.5
78	Pipe	DiwidagD63.5	DiwidagD63.5
79	Pipe	DiwidagD63.5	DiwidagD63.5
80	Pipe	DiwidagD63.5	DiwidagD63.5
81	Pipe	DiwidagD63.5	DiwidagD63.5
82	Pipe	DiwidagD63.5	DiwidagD63.5
83	Pipe	DiwidagD63.5	DiwidagD63.5
84	Pipe	DiwidagD63.5	DiwidagD63.5
85	Pipe	DiwidagD63.5	DiwidagD63.5
86	Pipe	DiwidagD63.5	DiwidagD63.5
87	Pipe	DiwidagD63.5	DiwidagD63.5
88	Pipe	DiwidagD63.5	DiwidagD63.5
101	Rectangular	P_rigido	P_rigido
121	Rectangular	P_rigido	P_rigido
145	Rectangular	P_rigido	P_rigido
170	Rectangular	P_rigido	P_rigido
195	Rectangular	P_rigido	P_rigido
207	Rectangular	P_rigido	P_rigido
232	Rectangular	P_rigido	P_rigido
257	Rectangular	P_rigido	P_rigido
282	Rectangular	P_rigido	P_rigido
304	Rectangular	P_rigido	P_rigido
320	Rectangular	P_rigido	P_rigido
341	Rectangular	P_rigido	P_rigido
361	Rectangular	P_rigido	P_rigido
381	Rectangular	P_rigido	P_rigido
401	Rectangular	P_rigido	P_rigido
421	Rectangular	P_rigido	P_rigido
441	Rectangular	P_rigido	P_rigido
461	Rectangular	P_rigido	P_rigido
481	Rectangular	P_rigido	P_rigido
501	Rectangular	P_rigido	P_rigido
521	Rectangular	P_rigido	P_rigido
541	Rectangular	P_rigido	P_rigido
576	Rectangular	P_rigido	P_rigido
616	Rectangular	P_rigido	P_rigido
1021	Rectangular	P_rigido	P_rigido
1023	Rectangular	P_rigido	P_rigido
1025	Rectangular	P_rigido	P_rigido
1027	Rectangular	P_rigido	P_rigido
1029	Rectangular	P_rigido	P_rigido
1031	SD Section	Palo_composto	N.A.
1033	SD Section	Palo_composto	N.A.
1035	SD Section	Palo_composto	N.A.
1037	SD Section	Palo_composto	N.A.
1039	SD Section	Palo_composto	N.A.

1041	SD Section	Palo_composto	N.A.
1043	SD Section	Palo_composto	N.A.
1045	SD Section	Palo_composto	N.A.
1047	SD Section	Palo_composto	N.A.
1049	SD Section	Palo_composto	N.A.
1051	SD Section	Palo_composto	N.A.
1053	SD Section	Palo_composto	N.A.
1055	SD Section	Palo_composto	N.A.
1057	SD Section	Palo_composto	N.A.
1059	SD Section	Palo_composto	N.A.
1061	SD Section	Palo_composto	N.A.
1063	SD Section	Palo_composto	N.A.
1065	SD Section	Palo_composto	N.A.
1067	SD Section	Palo_composto	N.A.
1069	SD Section	Palo_composto	N.A.
1071	SD Section	Palo_composto	N.A.
1073	SD Section	Palo_composto	N.A.
1075	SD Section	Palo_composto	N.A.
1077	SD Section	Palo_composto	N.A.
1079	SD Section	Palo_composto	N.A.
2979	Rectangular	P_rigido	P_rigido
4879	Rectangular	P_rigido	P_rigido
4881	Rectangular	P_rigido	P_rigido
4883	Rectangular	P_rigido	P_rigido
4885	Rectangular	P_rigido	P_rigido
4887	Rectangular	P_rigido	P_rigido
4889	Rectangular	P_rigido	P_rigido
4891	Rectangular	P_rigido	P_rigido
4893	Rectangular	P_rigido	P_rigido
4895	Rectangular	P_rigido	P_rigido
4897	Rectangular	P_rigido	P_rigido
4899	Rectangular	P_rigido	P_rigido
4901	Rectangular	P_rigido	P_rigido
4903	Rectangular	P_rigido	P_rigido
4905	Rectangular	P_rigido	P_rigido
4907	Circle	Palo D120	Palo D120
4908	Circle	Palo D120	Palo D120
4909	Circle	Palo D120	Palo D120
4910	Circle	Palo D120	Palo D120
4911	Circle	Palo D120	Palo D120
4912	Circle	Palo D120	Palo D120
4913	Circle	Palo D120	Palo D120
4914	Circle	Palo D120	Palo D120
4915	Circle	Palo D120	Palo D120
4916	Circle	Palo D120	Palo D120
4917	Circle	Palo D120	Palo D120
4918	Circle	Palo D120	Palo D120
4919	Circle	Palo D120	Palo D120
4920	Circle	Palo D120	Palo D120
4921	Circle	Palo D120	Palo D120
4922	Circle	Palo D120	Palo D120
4923	Circle	Palo D120	Palo D120
4924	Circle	Palo D120	Palo D120
4925	Circle	Palo D120	Palo D120
4926	Circle	Palo D120	Palo D120
4927	Circle	Palo D120	Palo D120
4928	Circle	Palo D120	Palo D120
4931	Circle	Palo D120	Palo D120
4932	Circle	Palo D120	Palo D120
4933	Circle	Palo D120	Palo D120
4934	Circle	Palo D120	Palo D120
4935	Circle	Palo D120	Palo D120
4936	Circle	Palo D120	Palo D120
4937	Circle	Palo D120	Palo D120
4938	Circle	Palo D120	Palo D120
4939	Circle	Palo D120	Palo D120
4940	Circle	Palo D120	Palo D120
4941	Circle	Palo D120	Palo D120
4942	Circle	Palo D120	Palo D120
4943	Circle	Palo D120	Palo D120
4944	Circle	Palo D120	Palo D120
4945	Circle	Palo D120	Palo D120
4946	Circle	Palo D120	Palo D120
4947	Circle	Palo D120	Palo D120
4948	Circle	Palo D120	Palo D120
4949	Circle	Palo D120	Palo D120
4950	Circle	Palo D120	Palo D120
4951	Circle	Palo D120	Palo D120
4952	Circle	Palo D120	Palo D120
4955	Circle	Palo D120	Palo D120
4956	Circle	Palo D120	Palo D120

6800	Circle	Palo D120 st10	Palo D120 st10
6801	Circle	Palo D120 st10	Palo D120 st10
6802	Circle	Palo D120 st10	Palo D120 st10
6803	Circle	Palo D120 st10	Palo D120 st10
6804	Circle	Palo D120 st10	Palo D120 st10

TABLE: Area Section Assignments		
Area	Section	MatProp
Text	Text	Text
1	Sol_S 90	Default
2	Sol_S 90	Default
3	Sol_S 90	Default
4	Sol_S 90	Default
5	Sol_S 90	Default
6	Sol_S 90	Default
7	Sol_S 90	Default
8	Sol_S 90	Default
9	Sol_S 90	Default
10	Sol_S 90	Default
11	Sol_S 90	Default
12	Sol_S 90	Default
13	Sol_S 90	Default
14	Sol_S 90	Default
15	Sol_S 90	Default
16	Sol_S 90	Default
17	Sol_S 90	Default
18	Sol_S 90	Default
19	Sol_S 90	Default
20	Sol_S 90	Default
21	Sol_S 90	Default
22	Sol_S 90	Default
23	Sol_S 90	Default
24	Sol_S 90	Default
25	Sol_S 90	Default
26	Sol_S 90	Default
27	Sol_S 90	Default
28	Sol_S 90	Default
29	Sol_S 90	Default
30	Sol_S 90	Default
31	Sol_S 90	Default
32	Sol_S 90	Default
33	Sol_S 90	Default
34	Sol_S 90	Default
35	Sol_S 90	Default
36	Sol_S 90	Default
37	Sol_S 90	Default
38	Sol_S 90	Default
39	Sol_S 90	Default
40	Sol_S 90	Default
41	Sol_S 90	Default
42	Sol_S 90	Default
43	Sol_S 90	Default
44	Sol_S 90	Default
45	Sol_S 90	Default
46	Sol_S 90	Default
47	Sol_S 90	Default
48	Sol_S 90	Default
49	Sol_S 90	Default
50	Sol_S 90	Default
51	Sol_S 90	Default
52	Sol_S 90	Default
53	Sol_S 90	Default
54	Sol_S 90	Default
55	Sol_S 90	Default
56	Sol_S 90	Default
57	Sol_S 90	Default
58	Sol_S 90	Default
59	Sol_S 90	Default
60	Sol_S 90	Default
61	Sol_S 90	Default
62	Sol_S 90	Default
63	Sol_S 90	Default
64	Sol_S 90	Default
65	Sol_S 90	Default
66	Sol_S 90	Default
67	Sol_S 90	Default
68	Sol_S 90	Default
69	Sol_S 90	Default
70	Sol_S 90	Default
71	Sol_S 90	Default
72	Sol_S 90	Default

73	Sol_S 90	Default
74	Sol_S 90	Default
75	Sol_S 90	Default
76	Sol_S 90	Default
77	Sol_S 90	Default
78	Sol_S 90	Default
79	Sol_S 90	Default
80	Sol_S 90	Default
81	Sol_S 90	Default
82	Sol_S 90	Default
83	Sol_S 90	Default
84	Sol_S 90	Default
85	Sol_S 90	Default
86	Sol_S 90	Default
87	Sol_S 90	Default
88	Sol_S 90	Default
89	Sol_S 90	Default
90	Sol_S 90	Default
93	Sol_S115	Default
94	Sol_S115	Default
95	Sol_S115	Default
96	Sol_S115	Default
97	Sol_S115	Default
100	Sol_S115	Default
101	Sol_S 90	Default
102	Sol_S 90	Default
103	Sol_S 90	Default
104	Sol_S 90	Default
105	Sol_S 90	Default
106	Sol_S 90	Default
107	Sol_S 90	Default
108	Sol_S 90	Default
109	Sol_S 90	Default
110	Sol_S 90	Default
111	Sol_S 90	Default
112	Sol_S 90	Default
113	Sol_S 90	Default
114	Sol_S 90	Default
115	Sol_S 90	Default
116	Sol_S 90	Default
117	Sol_S 90	Default
118	Sol_S 90	Default
119	Sol_S 90	Default
120	Sol_S 90	Default
121	Sol_S 90	Default
122	Sol_S 90	Default
123	Sol_S 90	Default
124	Sol_S 90	Default
125	Sol_S 90	Default
126	Sol_S 90	Default
127	Sol_S 90	Default
128	Sol_S 90	Default
129	Sol_S 90	Default
130	Sol_S 90	Default
131	Sol_S 90	Default
132	Sol_S 90	Default
133	Sol_S 90	Default
134	Sol_S 90	Default
135	Sol_S 90	Default
136	Sol_S 90	Default
137	Sol_S 90	Default
138	Sol_S 90	Default
139	Sol_S 90	Default
140	Sol_S 90	Default
141	Sol_S 90	Default
142	Sol_S 90	Default
143	Sol_S 90	Default
144	Sol_S 90	Default
145	Sol_S 90	Default
146	Sol_S 90	Default
147	Sol_S 90	Default
148	Sol_S 90	Default
149	Sol_S 90	Default
150	Sol_S 90	Default
151	Sol_S 90	Default
152	Sol_S 90	Default
153	Sol_S 90	Default
154	Sol_S 90	Default
155	Sol_S 90	Default
156	Sol_S 90	Default
157	Sol_S 90	Default

158	Sol_S 90	Default
159	Sol_S 90	Default
160	Sol_S 90	Default
161	Sol_S 90	Default
162	Sol_S 90	Default
163	Sol_S 90	Default
164	Sol_S 90	Default
165	Sol_S 90	Default
166	Sol_S 90	Default
167	Sol_S 90	Default
168	Sol_S 90	Default
169	Sol_S 90	Default
170	Sol_S 90	Default
171	Sol_S 90	Default
172	Sol_S 90	Default
181	Sol_S 90	Default
182	Sol_S 90	Default
183	Sol_S 90	Default
184	Sol_S 90	Default
185	Sol_S 90	Default
186	Sol_S 90	Default
187	Sol_S 90	Default
188	Sol_S 90	Default
189	Sol_S 90	Default
190	Sol_S 90	Default
191	Sol_S 90	Default
192	Sol_S 90	Default
193	Sol_S 90	Default
194	Sol_S 90	Default
195	Sol_S 90	Default
196	Sol_S 90	Default
197	Sol_S 90	Default
198	Sol_S 90	Default
199	Sol_S 90	Default
200	Sol_S 90	Default
201	Sol_S 90	Default
202	Sol_S 90	Default
203	Sol_S 90	Default
204	Sol_S 90	Default
205	Sol_S 90	Default
206	Sol_S 90	Default
207	Sol_S 90	Default
208	Sol_S 90	Default
209	Sol_S 90	Default
210	Sol_S 90	Default
211	Sol_S 90	Default
212	Sol_S 90	Default
213	Sol_S 90	Default
214	Sol_S 90	Default
215	Sol_S 90	Default
216	Sol_S 90	Default
217	Sol_S 90	Default
218	Sol_S 90	Default
219	Sol_S 90	Default
220	Sol_S 90	Default
221	Sol_S 90	Default
222	Sol_S 90	Default
223	Sol_S 90	Default
224	Sol_S 90	Default
225	Sol_S 90	Default
226	Sol_S 90	Default
227	Sol_S 90	Default
228	Sol_S 90	Default
229	Sol_S 90	Default
230	Sol_S 90	Default
231	Sol_S 90	Default
232	Sol_S 90	Default
233	Sol_S 90	Default
234	Sol_S 90	Default
235	Sol_S 90	Default
236	Sol_S 90	Default
237	Sol_S 90	Default
238	Sol_S 90	Default
239	Sol_S 90	Default
240	Sol_S 90	Default
241	Sol_S 90	Default
242	Sol_S 90	Default
243	Sol_S 90	Default
244	Sol_S 90	Default
245	Sol_S 90	Default
246	Sol_S 90	Default

247	Sol_S 90	Default
248	Sol_S 90	Default
249	Sol_S 90	Default
250	Sol_S 90	Default
251	Sol_S 90	Default
252	Sol_S 90	Default
253	Sol_S115	Default
257	Sol_S115	Default
261	Sol_S 90	Default
262	Sol_S 90	Default
263	Sol_S 90	Default
264	Sol_S 90	Default
265	Sol_S 90	Default
266	Sol_S 90	Default
267	Sol_S 90	Default
268	Sol_S 90	Default
269	Sol_S 90	Default
270	Sol_S 90	Default
271	Sol_S 90	Default
272	Sol_S 90	Default
273	Sol_S 90	Default
274	Sol_S 90	Default
275	Sol_S 90	Default
276	Sol_S 90	Default
277	Sol_S 90	Default
278	Sol_S 90	Default
279	Sol_S 90	Default
280	Sol_S 90	Default
281	Sol_S 90	Default
282	Sol_S 90	Default
283	Sol_S 90	Default
284	Sol_S 90	Default
285	Sol_S 90	Default
286	Sol_S 90	Default
287	Sol_S 90	Default
288	Sol_S 90	Default
289	Sol_S 90	Default
290	Sol_S 90	Default
291	Sol_S 90	Default
292	Sol_S 90	Default
293	Sol_S 90	Default
294	Sol_S 90	Default
295	Sol_S 90	Default
296	Sol_S 90	Default
297	Sol_S 90	Default
298	Sol_S 90	Default
299	Sol_S 90	Default
300	Sol_S 90	Default
301	Sol_S 90	Default
302	Sol_S 90	Default
303	Sol_S 90	Default
304	Sol_S 90	Default
305	Sol_S 90	Default
306	Sol_S 90	Default
307	Sol_S 90	Default
308	Sol_S 90	Default
309	Sol_S 90	Default
310	Sol_S 90	Default
311	Sol_S 90	Default
312	Sol_S 90	Default
313	Sol_S 90	Default
314	Sol_S 90	Default
315	Sol_S 90	Default
316	Sol_S 90	Default
317	Sol_S 90	Default
318	Sol_S 90	Default
319	Sol_S 90	Default
320	Sol_S 90	Default
321	Sol_S 90	Default
322	Sol_S 90	Default
323	Sol_S 90	Default
324	Sol_S 90	Default
325	Sol_S 90	Default
326	Sol_S 90	Default
327	Sol_S 90	Default
328	Sol_S 90	Default
329	Sol_S 90	Default
330	Sol_S 90	Default
331	Sol_S 90	Default
332	Sol_S 90	Default
334	Sol_S115	Default

338	Sol_S115	Default
341	Sol_S 90	Default
342	Sol_S 90	Default
343	Sol_S 90	Default
344	Sol_S 90	Default
345	Sol_S 90	Default
346	Sol_S 90	Default
347	Sol_S 90	Default
348	Sol_S 90	Default
349	Sol_S 90	Default
350	Sol_S 90	Default
351	Sol_S 90	Default
352	Sol_S 90	Default
353	Sol_S 90	Default
354	Sol_S 90	Default
355	Sol_S 90	Default
356	Sol_S 90	Default
357	Sol_S 90	Default
358	Sol_S 90	Default
359	Sol_S 90	Default
360	Sol_S 90	Default
361	Sol_S 90	Default
362	Sol_S 90	Default
363	Sol_S 90	Default
364	Sol_S 90	Default
365	Sol_S 90	Default
366	Sol_S 90	Default
367	Sol_S 90	Default
368	Sol_S 90	Default
369	Sol_S 90	Default
370	Sol_S 90	Default
371	Sol_S 90	Default
372	Sol_S 90	Default
373	Sol_S 90	Default
374	Sol_S 90	Default
375	Sol_S 90	Default
376	Sol_S 90	Default
377	Sol_S 90	Default
378	Sol_S 90	Default
379	Sol_S 90	Default
380	Sol_S 90	Default
381	Sol_S 90	Default
382	Sol_S 90	Default
383	Sol_S 90	Default
384	Sol_S 90	Default
385	Sol_S 90	Default
386	Sol_S 90	Default
387	Sol_S 90	Default
388	Sol_S 90	Default
389	Sol_S 90	Default
390	Sol_S 90	Default
391	Sol_S 90	Default
392	Sol_S 90	Default
393	Sol_S 90	Default
394	Sol_S 90	Default
395	Sol_S 90	Default
396	Sol_S 90	Default
397	Sol_S 90	Default
398	Sol_S 90	Default
399	Sol_S 90	Default
400	Sol_S 90	Default
401	Sol_S 90	Default
402	Sol_S 90	Default
403	Sol_S 90	Default
404	Sol_S 90	Default
405	Sol_S 90	Default
406	Sol_S 90	Default
407	Sol_S 90	Default
408	Sol_S 90	Default
409	Sol_S 90	Default
410	Sol_S 90	Default
411	Sol_S 90	Default
412	Sol_S 90	Default
415	Sol_S115	Default
419	Sol_S115	Default
421	Sol_S 90	Default
422	Sol_S 90	Default
423	Sol_S 90	Default
424	Sol_S 90	Default
425	Sol_S 90	Default
426	Sol_S 90	Default

427	Sol_S 90	Default
428	Sol_S 90	Default
429	Sol_S 90	Default
430	Sol_S 90	Default
431	Sol_S 90	Default
432	Sol_S 90	Default
433	Sol_S 90	Default
434	Sol_S 90	Default
435	Sol_S 90	Default
436	Sol_S 90	Default
437	Sol_S 90	Default
438	Sol_S 90	Default
439	Sol_S 90	Default
440	Sol_S 90	Default
441	Sol_S 90	Default
442	Sol_S 90	Default
443	Sol_S 90	Default
444	Sol_S 90	Default
445	Sol_S 90	Default
446	Sol_S 90	Default
447	Sol_S 90	Default
448	Sol_S 90	Default
449	Sol_S 90	Default
450	Sol_S 90	Default
451	Sol_S 90	Default
452	Sol_S 90	Default
453	Sol_S 90	Default
454	Sol_S 90	Default
455	Sol_S 90	Default
456	Sol_S 90	Default
457	Sol_S 90	Default
458	Sol_S 90	Default
459	Sol_S 90	Default
460	Sol_S 90	Default
461	Sol_S 90	Default
462	Sol_S 90	Default
463	Sol_S 90	Default
464	Sol_S 90	Default
465	Sol_S 90	Default
466	Sol_S 90	Default
467	Sol_S 90	Default
468	Sol_S 90	Default
469	Sol_S 90	Default
470	Sol_S 90	Default
471	Sol_S 90	Default
472	Sol_S 90	Default
473	Sol_S 90	Default
474	Sol_S 90	Default
475	Sol_S 90	Default
476	Sol_S 90	Default
477	Sol_S 90	Default
478	Sol_S 90	Default
479	Sol_S 90	Default
480	Sol_S 90	Default
481	Sol_S 90	Default
482	Sol_S 90	Default
483	Sol_S 90	Default
484	Sol_S 90	Default
485	Sol_S 90	Default
486	Sol_S 90	Default
487	Sol_S 90	Default
488	Sol_S 90	Default
489	Sol_S 90	Default
490	Sol_S 90	Default
491	Sol_S 90	Default
492	Sol_S 90	Default
496	Sol_S115	Default
500	Sol_S115	Default
501	Sol_S 90	Default
502	Sol_S 90	Default
503	Sol_S 90	Default
504	Sol_S 90	Default
505	Sol_S 90	Default
506	Sol_S 90	Default
507	Sol_S 90	Default
508	Sol_S 90	Default
509	Sol_S 90	Default
510	Sol_S 90	Default
511	Sol_S 90	Default
512	Sol_S 90	Default
513	Sol_S 90	Default

514	Sol_S 90	Default
515	Sol_S 90	Default
516	Sol_S 90	Default
517	Sol_S 90	Default
518	Sol_S 90	Default
519	Sol_S 90	Default
520	Sol_S 90	Default
521	Sol_S 90	Default
522	Sol_S 90	Default
523	Sol_S 90	Default
524	Sol_S 90	Default
525	Sol_S 90	Default
526	Sol_S 90	Default
527	Sol_S 90	Default
528	Sol_S 90	Default
529	Sol_S 90	Default
530	Sol_S 90	Default
531	Sol_S 90	Default
532	Sol_S 90	Default
533	Sol_S 90	Default
534	Sol_S 90	Default
535	Sol_S 90	Default
536	Sol_S 90	Default
537	Sol_S 90	Default
538	Sol_S 90	Default
539	Sol_S 90	Default
540	Sol_S 90	Default
541	Sol_S 90	Default
542	Sol_S 90	Default
543	Sol_S 90	Default
544	Sol_S 90	Default
545	Sol_S 90	Default
546	Sol_S 90	Default
547	Sol_S 90	Default
548	Sol_S 90	Default
549	Sol_S 90	Default
550	Sol_S 90	Default
551	Sol_S 90	Default
552	Sol_S 90	Default
553	Sol_S 90	Default
554	Sol_S 90	Default
555	Sol_S 90	Default
556	Sol_S 90	Default
557	Sol_S 90	Default
558	Sol_S 90	Default
559	Sol_S 90	Default
560	Sol_S 90	Default
561	Sol_S 90	Default
562	Sol_S 90	Default
563	Sol_S 90	Default
564	Sol_S 90	Default
565	Sol_S 90	Default
566	Sol_S 90	Default
567	Sol_S 90	Default
568	Sol_S 90	Default
569	Sol_S 90	Default
570	Sol_S 90	Default
571	Sol_S 90	Default
572	Sol_S 90	Default
581	Sol_S 90	Default
582	Sol_S 90	Default
583	Sol_S 90	Default
584	Sol_S 90	Default
585	Sol_S 90	Default
586	Sol_S 90	Default
587	Sol_S 90	Default
588	Sol_S 90	Default
589	Sol_S 90	Default
590	Sol_S 90	Default
591	Sol_S 90	Default
592	Sol_S 90	Default
593	Sol_S 90	Default
594	Sol_S 90	Default
595	Sol_S 90	Default
596	Sol_S 90	Default
597	Sol_S 90	Default
598	Sol_S 90	Default
599	Sol_S 90	Default
600	Sol_S 90	Default
601	Sol_S 90	Default
602	Sol_S 90	Default

603	Sol_S 90	Default
604	Sol_S 90	Default
605	Sol_S 90	Default
606	Sol_S 90	Default
607	Sol_S 90	Default
608	Sol_S 90	Default
609	Sol_S 90	Default
610	Sol_S 90	Default
611	Sol_S 90	Default
612	Sol_S 90	Default
613	Sol_S 90	Default
614	Sol_S 90	Default
615	Sol_S 90	Default
616	Sol_S 90	Default
617	Sol_S 90	Default
618	Sol_S 90	Default
619	Sol_S 90	Default
620	Sol_S 90	Default
621	Sol_S 90	Default
622	Sol_S 90	Default
623	Sol_S 90	Default
624	Sol_S 90	Default
625	Sol_S 90	Default
626	Sol_S 90	Default
627	Sol_S 90	Default
628	Sol_S 90	Default
629	Sol_S 90	Default
630	Sol_S 90	Default
631	Sol_S 90	Default
632	Sol_S 90	Default
633	Sol_S 90	Default
634	Sol_S 90	Default
635	Sol_S 90	Default
636	Sol_S 90	Default
637	Sol_S 90	Default
638	Sol_S 90	Default
639	Sol_S 90	Default
640	Sol_S 90	Default
641	Sol_S 90	Default
642	Sol_S 90	Default
643	Sol_S 90	Default
644	Sol_S 90	Default
645	Sol_S 90	Default
646	Sol_S 90	Default
647	Sol_S 90	Default
648	Sol_S 90	Default
649	Sol_S 90	Default
650	Sol_S 90	Default
651	Sol_S 90	Default
652	Sol_S 90	Default
653	Sol_S115	Default
657	Sol_S115	Default
661	Sol_S 90	Default
662	Sol_S 90	Default
663	Sol_S 90	Default
664	Sol_S 90	Default
665	Sol_S 90	Default
666	Sol_S 90	Default
667	Sol_S 90	Default
668	Sol_S 90	Default
669	Sol_S 90	Default
670	Sol_S 90	Default
671	Sol_S 90	Default
672	Sol_S 90	Default
673	Sol_S 90	Default
674	Sol_S 90	Default
675	Sol_S 90	Default
676	Sol_S 90	Default
677	Sol_S 90	Default
678	Sol_S 90	Default
679	Sol_S 90	Default
680	Sol_S 90	Default
681	Sol_S 90	Default
682	Sol_S 90	Default
683	Sol_S 90	Default
684	Sol_S 90	Default
685	Sol_S 90	Default
686	Sol_S 90	Default
687	Sol_S 90	Default
688	Sol_S 90	Default
689	Sol_S 90	Default

690	Sol_S 90	Default
691	Sol_S 90	Default
692	Sol_S 90	Default
693	Sol_S 90	Default
694	Sol_S 90	Default
695	Sol_S 90	Default
696	Sol_S 90	Default
697	Sol_S 90	Default
698	Sol_S 90	Default
699	Sol_S 90	Default
700	Sol_S 90	Default
701	Sol_S 90	Default
702	Sol_S 90	Default
703	Sol_S 90	Default
704	Sol_S 90	Default
705	Sol_S 90	Default
706	Sol_S 90	Default
707	Sol_S 90	Default
708	Sol_S 90	Default
709	Sol_S 90	Default
710	Sol_S 90	Default
711	Sol_S 90	Default
712	Sol_S 90	Default
713	Sol_S 90	Default
714	Sol_S 90	Default
715	Sol_S 90	Default
716	Sol_S 90	Default
717	Sol_S 90	Default
718	Sol_S 90	Default
719	Sol_S 90	Default
720	Sol_S 90	Default
721	Sol_S 90	Default
722	Sol_S 90	Default
723	Sol_S 90	Default
724	Sol_S 90	Default
725	Sol_S 90	Default
726	Sol_S 90	Default
727	Sol_S 90	Default
728	Sol_S 90	Default
729	Sol_S 90	Default
730	Sol_S 90	Default
731	Sol_S 90	Default
732	Sol_S 90	Default
734	Sol_S115	Default
738	Sol_S115	Default
741	Sol_S 90	Default
742	Sol_S 90	Default
743	Sol_S 90	Default
744	Sol_S 90	Default
745	Sol_S 90	Default
746	Sol_S 90	Default
747	Sol_S 90	Default
748	Sol_S 90	Default
749	Sol_S 90	Default
750	Sol_S 90	Default
751	Sol_S 90	Default
752	Sol_S 90	Default
753	Sol_S 90	Default
754	Sol_S 90	Default
755	Sol_S 90	Default
756	Sol_S 90	Default
757	Sol_S 90	Default
758	Sol_S 90	Default
759	Sol_S 90	Default
760	Sol_S 90	Default
761	Sol_S 90	Default
762	Sol_S 90	Default
763	Sol_S 90	Default
764	Sol_S 90	Default
765	Sol_S 90	Default
766	Sol_S 90	Default
767	Sol_S 90	Default
768	Sol_S 90	Default
769	Sol_S 90	Default
770	Sol_S 90	Default
771	Sol_S 90	Default
772	Sol_S 90	Default
773	Sol_S 90	Default
774	Sol_S 90	Default
775	Sol_S 90	Default
776	Sol_S 90	Default

777	Sol_S 90	Default
778	Sol_S 90	Default
779	Sol_S 90	Default
780	Sol_S 90	Default
781	Sol_S 90	Default
782	Sol_S 90	Default
783	Sol_S 90	Default
784	Sol_S 90	Default
785	Sol_S 90	Default
786	Sol_S 90	Default
787	Sol_S 90	Default
788	Sol_S 90	Default
789	Sol_S 90	Default
790	Sol_S 90	Default
791	Sol_S 90	Default
792	Sol_S 90	Default
793	Sol_S 90	Default
794	Sol_S 90	Default
795	Sol_S 90	Default
796	Sol_S 90	Default
797	Sol_S 90	Default
798	Sol_S 90	Default
799	Sol_S 90	Default
800	Sol_S 90	Default
801	Sol_S 90	Default
802	Sol_S 90	Default
803	Sol_S 90	Default
804	Sol_S 90	Default
805	Sol_S 90	Default
806	Sol_S 90	Default
807	Sol_S 90	Default
808	Sol_S 90	Default
809	Sol_S 90	Default
810	Sol_S 90	Default
811	Sol_S 90	Default
812	Sol_S 90	Default
815	Sol_S115	Default
819	Sol_S115	Default
821	Sol_S 90	Default
822	Sol_S 90	Default
823	Sol_S 90	Default
824	Sol_S 90	Default
825	Sol_S 90	Default
826	Sol_S 90	Default
827	Sol_S 90	Default
828	Sol_S 90	Default
829	Sol_S 90	Default
830	Sol_S 90	Default
831	Sol_S 90	Default
832	Sol_S 90	Default
833	Sol_S 90	Default
834	Sol_S 90	Default
835	Sol_S 90	Default
836	Sol_S 90	Default
837	Sol_S 90	Default
838	Sol_S 90	Default
839	Sol_S 90	Default
840	Sol_S 90	Default
841	Sol_S 90	Default
842	Sol_S 90	Default
843	Sol_S 90	Default
844	Sol_S 90	Default
845	Sol_S 90	Default
846	Sol_S 90	Default
847	Sol_S 90	Default
848	Sol_S 90	Default
849	Sol_S 90	Default
850	Sol_S 90	Default
851	Sol_S 90	Default
852	Sol_S 90	Default
853	Sol_S 90	Default
854	Sol_S 90	Default
855	Sol_S 90	Default
856	Sol_S 90	Default
857	Sol_S 90	Default
858	Sol_S 90	Default
859	Sol_S 90	Default
860	Sol_S 90	Default
861	Sol_S 90	Default
862	Sol_S 90	Default
863	Sol_S 90	Default

864	Sol_S 90	Default
865	Sol_S 90	Default
866	Sol_S 90	Default
867	Sol_S 90	Default
868	Sol_S 90	Default
869	Sol_S 90	Default
870	Sol_S 90	Default
871	Sol_S 90	Default
872	Sol_S 90	Default
873	Sol_S 90	Default
874	Sol_S 90	Default
875	Sol_S 90	Default
876	Sol_S 90	Default
877	Sol_S 90	Default
878	Sol_S 90	Default
879	Sol_S 90	Default
880	Sol_S 90	Default
881	Sol_S 90	Default
882	Sol_S 90	Default
883	Sol_S 90	Default
884	Sol_S 90	Default
885	Sol_S 90	Default
886	Sol_S 90	Default
887	Sol_S 90	Default
888	Sol_S 90	Default
889	Sol_S 90	Default
890	Sol_S 90	Default
891	Sol_S 90	Default
892	Sol_S 90	Default
894	Sol_S115	Default
898	Sol_S115	Default
901	Sol_S 90	Default
902	Sol_S 90	Default
903	Sol_S 90	Default
904	Sol_S 90	Default
905	Sol_S 90	Default
906	Sol_S 90	Default
907	Sol_S 90	Default
908	Sol_S 90	Default
909	Sol_S 90	Default
910	Sol_S 90	Default
911	Sol_S 90	Default
912	Sol_S 90	Default
913	Sol_S 90	Default
914	Sol_S 90	Default
915	Sol_S 90	Default
916	Sol_S 90	Default
917	Sol_S 90	Default
918	Sol_S 90	Default
919	Sol_S 90	Default
920	Sol_S 90	Default
921	Sol_S 90	Default
922	Sol_S 90	Default
923	Sol_S 90	Default
924	Sol_S 90	Default
925	Sol_S 90	Default
926	Sol_S 90	Default
927	Sol_S 90	Default
928	Sol_S 90	Default
929	Sol_S 90	Default
930	Sol_S 90	Default
931	Sol_S 90	Default
932	Sol_S 90	Default
933	Sol_S 90	Default
934	Sol_S 90	Default
935	Sol_S 90	Default
936	Sol_S 90	Default
937	Sol_S 90	Default
938	Sol_S 90	Default
939	Sol_S 90	Default
940	Sol_S 90	Default
941	Sol_S 90	Default
942	Sol_S 90	Default
943	Sol_S 90	Default
944	Sol_S 90	Default
945	Sol_S 90	Default
946	Sol_S 90	Default
947	Sol_S 90	Default
948	Sol_S 90	Default
949	Sol_S 90	Default
950	Sol_S 90	Default

951	Sol_S 90	Default
952	Sol_S 90	Default
953	Sol_S 90	Default
954	Sol_S 90	Default
955	Sol_S 90	Default
956	Sol_S 90	Default
957	Sol_S 90	Default
958	Sol_S 90	Default
959	Sol_S 90	Default
960	Sol_S 90	Default
961	Sol_S 90	Default
962	Sol_S 90	Default
963	Sol_S 90	Default
964	Sol_S 90	Default
965	Sol_S 90	Default
966	Sol_S 90	Default
967	Sol_S 90	Default
968	Sol_S 90	Default
969	Sol_S 90	Default
970	Sol_S 90	Default
971	Sol_S 90	Default
972	Sol_S 90	Default
975	Sol_S115	Default
979	Sol_S115	Default
981	Sol_S 90	Default
982	Sol_S 90	Default
983	Sol_S 90	Default
984	Sol_S 90	Default
985	Sol_S 90	Default
986	Sol_S 90	Default
987	Sol_S 90	Default
988	Sol_S 90	Default
989	Sol_S 90	Default
990	Sol_S 90	Default
991	Sol_S 90	Default
992	Sol_S 90	Default
993	Sol_S 90	Default
994	Sol_S 90	Default
995	Sol_S 90	Default
996	Sol_S 90	Default
997	Sol_S 90	Default
998	Sol_S 90	Default
999	Sol_S 90	Default
1000	Sol_S 90	Default
1001	Sol_S 90	Default
1002	Sol_S 90	Default
1003	Sol_S 90	Default
1004	Sol_S 90	Default
1005	Sol_S 90	Default
1006	Sol_S 90	Default
1007	Sol_S 90	Default
1008	Sol_S 90	Default
1009	Sol_S 90	Default
1010	Sol_S 90	Default
1011	Sol_S 90	Default
1012	Sol_S 90	Default
1013	Sol_S 90	Default
1014	Sol_S 90	Default
1015	Sol_S 90	Default
1016	Sol_S 90	Default
1017	Sol_S 90	Default
1018	Sol_S 90	Default
1019	Sol_S 90	Default
1020	Sol_S 90	Default
1021	Sol_S 90	Default
1022	Sol_S 90	Default
1023	Sol_S 90	Default
1024	Sol_S 90	Default
1025	Sol_S 90	Default
1026	Sol_S 90	Default
1027	Sol_S 90	Default
1028	Sol_S 90	Default
1029	Sol_S 90	Default
1030	Sol_S 90	Default
1031	Sol_S 90	Default
1032	Sol_S 90	Default
1033	Sol_S 90	Default
1034	Sol_S 90	Default
1035	Sol_S 90	Default
1036	Sol_S 90	Default
1037	Sol_S 90	Default

1038	Sol_S 90	Default
1039	Sol_S 90	Default
1040	Sol_S 90	Default
1041	Sol_S 90	Default
1042	Sol_S 90	Default
1043	Sol_S 90	Default
1044	Sol_S 90	Default
1045	Sol_S 90	Default
1046	Sol_S 90	Default
1047	Sol_S 90	Default
1048	Sol_S 90	Default
1049	Sol_S 90	Default
1050	Sol_S 90	Default
1051	Sol_S 90	Default
1052	Sol_S 90	Default
1056	Sol_S115	Default
1060	Sol_S115	Default
1061	Sol_S 90	Default
1062	Sol_S 90	Default
1063	Sol_S 90	Default
1064	Sol_S 90	Default
1065	Sol_S 90	Default
1066	Sol_S 90	Default
1067	Sol_S 90	Default
1068	Sol_S 90	Default
1069	Sol_S 90	Default
1070	Sol_S 90	Default
1071	Sol_S 90	Default
1072	Sol_S 90	Default
1073	Sol_S 90	Default
1074	Sol_S 90	Default
1075	Sol_S 90	Default
1076	Sol_S 90	Default
1077	Sol_S 90	Default
1078	Sol_S 90	Default
1079	Sol_S 90	Default
1080	Sol_S 90	Default
1081	Sol_S 90	Default
1082	Sol_S 90	Default
1083	Sol_S 90	Default
1084	Sol_S 90	Default
1085	Sol_S 90	Default
1086	Sol_S 90	Default
1087	Sol_S 90	Default
1088	Sol_S 90	Default
1089	Sol_S 90	Default
1090	Sol_S 90	Default
1091	Sol_S 90	Default
1092	Sol_S 90	Default
1093	Sol_S 90	Default
1094	Sol_S 90	Default
1095	Sol_S 90	Default
1096	Sol_S 90	Default
1097	Sol_S 90	Default
1098	Sol_S 90	Default
1099	Sol_S 90	Default
1100	Sol_S 90	Default
1101	Sol_S 90	Default
1102	Sol_S 90	Default
1103	Sol_S 90	Default
1104	Sol_S 90	Default
1105	Sol_S 90	Default
1106	Sol_S 90	Default
1107	Sol_S 90	Default
1108	Sol_S 90	Default
1109	Sol_S 90	Default
1110	Sol_S 90	Default
1111	Sol_S 90	Default
1112	Sol_S 90	Default
1113	Sol_S 90	Default
1114	Sol_S 90	Default
1115	Sol_S 90	Default
1116	Sol_S 90	Default
1117	Sol_S 90	Default
1118	Sol_S 90	Default
1119	Sol_S 90	Default
1120	Sol_S 90	Default
1121	Sol_S 90	Default
1122	Sol_S 90	Default
1123	Sol_S 90	Default
1124	Sol_S 90	Default

1125	Sol_S 90	Default
1126	Sol_S 90	Default
1127	Sol_S 90	Default
1128	Sol_S 90	Default
1129	Sol_S 90	Default
1130	Sol_S 90	Default
1131	Sol_S 90	Default
1132	Sol_S 90	Default
1141	Sol_S 90	Default
1142	Sol_S 90	Default
1143	Sol_S 90	Default
1144	Sol_S 90	Default
1145	Sol_S 90	Default
1146	Sol_S 90	Default
1147	Sol_S 90	Default
1148	Sol_S 90	Default
1149	Sol_S 90	Default
1150	Sol_S 90	Default
1151	Sol_S 90	Default
1152	Sol_S 90	Default
1153	Sol_S 90	Default
1154	Sol_S 90	Default
1155	Sol_S 90	Default
1156	Sol_S 90	Default
1157	Sol_S 90	Default
1158	Sol_S 90	Default
1159	Sol_S 90	Default
1160	Sol_S 90	Default
1161	Sol_S 90	Default
1162	Sol_S 90	Default
1163	Sol_S 90	Default
1164	Sol_S 90	Default
1165	Sol_S 90	Default
1166	Sol_S 90	Default
1167	Sol_S 90	Default
1168	Sol_S 90	Default
1169	Sol_S 90	Default
1170	Sol_S 90	Default
1171	Sol_S 90	Default
1172	Sol_S 90	Default
1173	Sol_S 90	Default
1174	Sol_S 90	Default
1175	Sol_S 90	Default
1176	Sol_S 90	Default
1177	Sol_S 90	Default
1178	Sol_S 90	Default
1179	Sol_S 90	Default
1180	Sol_S 90	Default
1181	Sol_S 90	Default
1182	Sol_S 90	Default
1183	Sol_S 90	Default
1184	Sol_S 90	Default
1185	Sol_S 90	Default
1186	Sol_S 90	Default
1187	Sol_S 90	Default
1188	Sol_S 90	Default
1189	Sol_S 90	Default
1190	Sol_S 90	Default
1191	Sol_S 90	Default
1192	Sol_S 90	Default
1193	Sol_S 90	Default
1194	Sol_S 90	Default
1195	Sol_S 90	Default
1196	Sol_S 90	Default
1197	Sol_S 90	Default
1198	Sol_S 90	Default
1199	Sol_S 90	Default
1200	Sol_S 90	Default
1201	Sol_S 90	Default
1202	Sol_S 90	Default
1203	Sol_S 90	Default
1204	Sol_S 90	Default
1205	Sol_S 90	Default
1206	Sol_S 90	Default
1207	Sol_S 90	Default
1208	Sol_S 90	Default
1209	Sol_S 90	Default
1210	Sol_S 90	Default
1211	Sol_S 90	Default
1212	Sol_S 90	Default
1213	Sol_S 90	Default

1214	Sol_S 90	Default
1215	Sol_S 90	Default
1216	Sol_S 90	Default
1217	Sol_S 90	Default
1218	Sol_S 90	Default
1219	Sol_S 90	Default
1220	Sol_S 90	Default
1221	Sol_S 90	Default
1222	Sol_S 90	Default
1223	Sol_S 90	Default
1224	Sol_S 90	Default
1225	Sol_S 90	Default
1226	Sol_S 90	Default
1227	Sol_S 90	Default
1228	Sol_S 90	Default
1229	Sol_S 90	Default
1230	Sol_S 90	Default
1235	Sol_S115	Default
1240	Sol_S115	Default
1241	Sol_S115	Default
1242	Sol_S115	Default
1243	Sol_S115	Default
1244	Sol_S115	Default
1245	Sol_S115	Default
1246	Sol_S115	Default
1247	Sol_S115	Default
1248	Sol_S115	Default
1249	Sol_S115	Default
1250	Sol_S115	Default
1251	Sol_S115	Default
1252	Sol_S115	Default
1253	Sol_S115	Default
1254	Sol_S115	Default
1255	Sol_S115	Default
1256	Sol_S115	Default
1257	Sol_S115	Default
1258	Sol_S115	Default
1259	Sol_S115	Default
1260	Sol_S115	Default
1261	Sol_S115	Default
1262	Sol_S115	Default
1263	Sol_S115	Default
1264	Sol_S115	Default
1265	Sol_S115	Default
1266	Sol_S115	Default
1267	Sol_S115	Default
1268	Sol_S115	Default
1269	Sol_S115	Default
1270	Sol_S115	Default
1271	Sol_S115	Default
1272	Sol_S115	Default
1273	Sol_S115	Default
1274	Sol_S115	Default
1275	Sol_S115	Default
1276	Sol_S115	Default
1277	Sol_S115	Default
1278	Sol_S115	Default
1279	Sol_S115	Default
1280	Sol_S115	Default
1281	Sol_S115	Default
1282	Sol_S115	Default
1283	Sol_S115	Default
1284	Sol_S115	Default
1285	Sol_S115	Default
1286	Sol_S115	Default
1287	Sol_S115	Default
1288	Sol_S115	Default
1289	Sol_S115	Default
1290	Sol_S115	Default
1291	Sol_S115	Default
1292	Sol_S115	Default
1293	Sol_S115	Default
1294	Sol_S115	Default
1295	Sol_S115	Default
1296	Sol_S115	Default
1297	Sol_S115	Default
1298	Sol_S115	Default
1299	Sol_S115	Default
1300	Sol_S115	Default
1301	Sol_S115	Default
1302	Sol_S115	Default

1303	Sol_S115	Default
1304	Sol_S115	Default
1305	Sol_S115	Default
1306	Sol_S115	Default
1307	Sol_S115	Default
1308	Sol_S115	Default
1309	Sol_S115	Default
1310	Sol_S115	Default
1311	Sol_S115	Default
1312	Sol_S115	Default
1313	Sol_S115	Default
1314	Sol_S115	Default
1315	Sol_S115	Default
1316	Sol_S115	Default
1317	Sol_S115	Default
1318	Sol_S115	Default
1319	Sol_S115	Default
1320	Sol_S115	Default
1321	Sol_S115	Default
1322	Sol_S115	Default
1323	Sol_S115	Default
1324	Sol_S115	Default
1325	Sol_S115	Default
1326	Sol_S115	Default
1327	Sol_S115	Default
1328	Sol_S115	Default
1329	Sol_S115	Default
1330	Sol_S115	Default
1331	Sol_S115	Default
1332	Sol_S115	Default
1333	Sol_S115	Default
1334	Sol_S115	Default
1335	Sol_S115	Default
1336	Sol_S115	Default
1337	Sol_S115	Default
1338	Sol_S115	Default
1339	Sol_S115	Default
1340	Sol_S115	Default

TABLE: Joint Loads - Force

Joint	LoadPat	CoordSys	F1	F2	F3	M1	M2	M3
Text	Text	Text	KN	KN	KN	KN-m	KN-m	KN-m
17	Fzatt_sismaX	GLOBAL	648,6	0	0	0	0	0
47	Fzatt_sismaX	GLOBAL	648,6	0	0	0	0	0
81	Fzatt_sismaX	GLOBAL	648,6	0	0	0	0	0
119	Fzatt_sismaX	GLOBAL	648,6	0	0	0	0	0
165	Fzatt_sismaY	GLOBAL	0	136,4	0	0	0	0
165	Mt_sismaY	GLOBAL	0	-209,74	0	0	0	0
166	Fzatt_sismaY	GLOBAL	0	136,4	0	0	0	0
192	Fzatt_sismaY	GLOBAL	0	136,4	0	0	0	0
211	Fzatt_sismaY	GLOBAL	0	136,4	0	0	0	0
230	Fzatt_sismaY	GLOBAL	0	136,4	0	0	0	0
247	Fzatt_sismaY	GLOBAL	0	136,4	0	0	0	0
277	Fzatt_sismaY	GLOBAL	0	136,4	0	0	0	0
296	Fzatt_sismaY	GLOBAL	0	136,4	0	0	0	0
315	Fzatt_sismaY	GLOBAL	0	136,4	0	0	0	0
332	Fzatt_sismaY	GLOBAL	0	136,4	0	0	0	0
358	Fzatt_sismaY	GLOBAL	0	136,4	0	0	0	0
377	Fzatt_sismaY	GLOBAL	0	136,4	0	0	0	0
396	Fzatt_sismaY	GLOBAL	0	136,4	0	0	0	0
413	Fzatt_sismaY	GLOBAL	0	136,4	0	0	0	0
439	Fzatt_sismaY	GLOBAL	0	136,4	0	0	0	0
458	Fzatt_sismaY	GLOBAL	0	136,4	0	0	0	0
477	Fzatt_sismaY	GLOBAL	0	136,4	0	0	0	0
494	Fzatt_sismaY	GLOBAL	0	136,4	0	0	0	0
520	Fzatt_sismaY	GLOBAL	0	136,4	0	0	0	0
539	Fzatt_sismaY	GLOBAL	0	136,4	0	0	0	0
558	Fzatt_sismaY	GLOBAL	0	136,4	0	0	0	0
575	Fzatt_sismaY	GLOBAL	0	136,4	0	0	0	0
601	Fzatt_sismaY	GLOBAL	0	136,4	0	0	0	0
620	Fzatt_sismaY	GLOBAL	0	136,4	0	0	0	0
639	Fzatt_sismaY	GLOBAL	0	136,4	0	0	0	0
656	Fzatt_sismaY	GLOBAL	0	136,4	0	0	0	0
682	Fzatt_sismaY	GLOBAL	0	136,4	0	0	0	0
701	Fzatt_sismaY	GLOBAL	0	136,4	0	0	0	0
720	Fzatt_sismaY	GLOBAL	0	136,4	0	0	0	0
737	Fzatt_sismaY	GLOBAL	0	136,4	0	0	0	0
763	Fzatt_sismaY	GLOBAL	0	136,4	0	0	0	0
782	Fzatt_sismaY	GLOBAL	0	136,4	0	0	0	0
801	Fzatt_sismaY	GLOBAL	0	136,4	0	0	0	0
818	Fzatt_sismaY	GLOBAL	0	136,4	0	0	0	0

844	Fzatt_sismaY	GLOBAL	0	136,4	0	0	0	0
863	Fzatt_sismaY	GLOBAL	0	136,4	0	0	0	0
882	Fzatt_sismaY	GLOBAL	0	136,4	0	0	0	0
899	Fzatt_sismaY	GLOBAL	0	136,4	0	0	0	0
925	Fzatt_sismaY	GLOBAL	0	136,4	0	0	0	0
944	Fzatt_sismaY	GLOBAL	0	136,4	0	0	0	0
963	Fzatt_sismaY	GLOBAL	0	136,4	0	0	0	0
980	Fzatt_sismaY	GLOBAL	0	136,4	0	0	0	0
1006	Fzatt_sismaY	GLOBAL	0	136,4	0	0	0	0
1025	Fzatt_sismaY	GLOBAL	0	136,4	0	0	0	0
1044	Fzatt_sismaY	GLOBAL	0	136,4	0	0	0	0
1061	Fzatt_sismaY	GLOBAL	0	136,4	0	0	0	0
1087	Fzatt_sismaY	GLOBAL	0	136,4	0	0	0	0
1106	Fzatt_sismaY	GLOBAL	0	136,4	0	0	0	0
1125	Fzatt_sismaY	GLOBAL	0	136,4	0	0	0	0
1142	Fzatt_sismaY	GLOBAL	0	136,4	0	0	0	0
1168	Fzatt_sismaY	GLOBAL	0	136,4	0	0	0	0
1187	Fzatt_sismaY	GLOBAL	0	136,4	0	0	0	0
1206	Fzatt_sismaY	GLOBAL	0	136,4	0	0	0	0
1223	Fzatt_sismaY	GLOBAL	0	136,4	0	0	0	0
1249	Fzatt_sismaY	GLOBAL	0	136,4	0	0	0	0
1268	Fzatt_sismaY	GLOBAL	0	136,4	0	0	0	0
1287	Fzatt_sismaY	GLOBAL	0	136,4	0	0	0	0
1304	Fzatt_sismaY	GLOBAL	0	136,4	0	0	0	0
1338	Fzatt_sismaY	GLOBAL	0	136,4	0	0	0	0
1338	Mt_sismaY	GLOBAL	0	209,74	0	0	0	0
1339	Fzatt_sismaY	GLOBAL	0	136,4	0	0	0	0
1365	Fzatt_sismaY	GLOBAL	0	136,4	0	0	0	0
1384	Fzatt_sismaY	GLOBAL	0	136,4	0	0	0	0
1403	Fzatt_sismaY	GLOBAL	0	136,4	0	0	0	0

TABLE: Frame Loads - Temperature

Frame	LoadPat	Type	Temp	JtPattern
Text	Text	Text	C	Text
74	PP-PERM-G1	Temperature	-38	None
75	PP-PERM-G1	Temperature	-38	None
76	PP-PERM-G1	Temperature	-38	None
77	PP-PERM-G1	Temperature	-38	None
78	PP-PERM-G1	Temperature	-38	None
79	PP-PERM-G1	Temperature	-38	None
80	PP-PERM-G1	Temperature	-38	None
82	PP-PERM-G1	Temperature	-38	None
83	PP-PERM-G1	Temperature	-38	None
84	PP-PERM-G1	Temperature	-38	None
85	PP-PERM-G1	Temperature	-38	None
86	PP-PERM-G1	Temperature	-38	None
87	PP-PERM-G1	Temperature	-38	None
88	PP-PERM-G1	Temperature	-38	None
81	PP-PERM-G1	Temperature	-38	None

TABLE: Frame Loads - Distributed

Frame	LoadPat	CoordSys	Type	Dir	AbsDistA	AbsDistB	FOverLA	FOverLB
Text	Text	Text	Text	Text	m	m	KN/m	KN/m
5291	Spali_sisma	GLOBAL	Force	Y	0	1	0,87	0,87
5292	Spali_sisma	GLOBAL	Force	Y	0	1	0,87	0,87
5315	Spali_sisma	GLOBAL	Force	Y	0	1	0,87	0,87
5316	Spali_sisma	GLOBAL	Force	Y	0	1	0,87	0,87
5339	Spali_sisma	GLOBAL	Force	Y	0	1	0,87	0,87
5340	Spali_sisma	GLOBAL	Force	Y	0	1	0,87	0,87
5363	Spali_sisma	GLOBAL	Force	Y	0	1	0,87	0,87
5364	Spali_sisma	GLOBAL	Force	Y	0	1	0,87	0,87
5387	Spali_sisma	GLOBAL	Force	Y	0	1	0,87	0,87
5388	Spali_sisma	GLOBAL	Force	Y	0	1	0,87	0,87
5411	Spali_sisma	GLOBAL	Force	Y	0	1	0,87	0,87
5412	Spali_sisma	GLOBAL	Force	Y	0	1	0,87	0,87
5435	Spali_sisma	GLOBAL	Force	Y	0	1	0,87	0,87
5436	Spali_sisma	GLOBAL	Force	Y	0	1	0,87	0,87
5459	Spali_sisma	GLOBAL	Force	Y	0	1	0,87	0,87
5460	Spali_sisma	GLOBAL	Force	Y	0	1	0,87	0,87
5483	Spali_sisma	GLOBAL	Force	Y	0	1	0,87	0,87
5484	Spali_sisma	GLOBAL	Force	Y	0	1	0,87	0,87
5507	Spali_sisma	GLOBAL	Force	Y	0	1	0,87	0,87
5508	Spali_sisma	GLOBAL	Force	Y	0	1	0,87	0,87
5531	Spali_sisma	GLOBAL	Force	Y	0	1	0,87	0,87
5532	Spali_sisma	GLOBAL	Force	Y	0	1	0,87	0,87
5555	Spali_sisma	GLOBAL	Force	Y	0	1	0,87	0,87
5556	Spali_sisma	GLOBAL	Force	Y	0	1	0,87	0,87
5579	Spali_sisma	GLOBAL	Force	Y	0	1	0,87	0,87
5580	Spali_sisma	GLOBAL	Force	Y	0	1	0,87	0,87
5603	Spali_sisma	GLOBAL	Force	Y	0	1	0,87	0,87
5604	Spali_sisma	GLOBAL	Force	Y	0	1	0,87	0,87

6065	Westergaard	GLOBAL	Force	Y	0	1	23,94	23,94
6065	Sbloc_sisma	GLOBAL	Force	Y	0	1	27,94	27,94
6065	Ster_statica	GLOBAL	Force	Y	0	1	72,32	72,32
6065	Ster_sisma	GLOBAL	Force	Y	0	1	103,32	103,32
6065	Spali_sisma	GLOBAL	Force	Y	0	1	6,23	6,23
6066	Westergaard	GLOBAL	Force	Y	0	1	23,94	23,94
6066	Sbloc_sisma	GLOBAL	Force	Y	0	1	27,94	27,94
6066	Ster_statica	GLOBAL	Force	Y	0	1	72,32	72,32
6066	Ster_sisma	GLOBAL	Force	Y	0	1	103,32	103,32
6066	Spali_sisma	GLOBAL	Force	Y	0	1	6,23	6,23
6067	Westergaard	GLOBAL	Force	Y	0	1	26,71	26,71
6067	Ster_statica	GLOBAL	Force	Y	0	1	87,95	87,95
6067	Ster_sisma	GLOBAL	Force	Y	0	1	125,5	125,5
6067	Spali_sisma	GLOBAL	Force	Y	0	1	6,23	6,23
6068	Westergaard	GLOBAL	Force	Y	0	1	26,71	26,71
6068	Ster_statica	GLOBAL	Force	Y	0	1	87,95	87,95
6068	Ster_sisma	GLOBAL	Force	Y	0	1	125,5	125,5
6068	Spali_sisma	GLOBAL	Force	Y	0	1	6,23	6,23
6069	Westergaard	GLOBAL	Force	Y	0	1	29	29
6069	Ster_statica	GLOBAL	Force	Y	0	1	103,82	103,82
6069	Ster_sisma	GLOBAL	Force	Y	0	1	148,05	148,05
6069	Spali_sisma	GLOBAL	Force	Y	0	1	6,23	6,23
6070	Ster_statica	GLOBAL	Force	Y	0	1	103,82	103,82
6070	Ster_sisma	GLOBAL	Force	Y	0	1	148,05	148,05
6071	Ster_statica	GLOBAL	Force	Y	0	1	119,7	119,7
6071	Ster_sisma	GLOBAL	Force	Y	0	1	170,6	170,6
6072	Ster_statica	GLOBAL	Force	Y	0	1	119,7	119,7
6072	Ster_sisma	GLOBAL	Force	Y	0	1	170,6	170,6
6073	Ster_statica	GLOBAL	Force	Y	0	1	131,42	131,42
6073	Ster_sisma	GLOBAL	Force	Y	0	1	187,36	187,36
6083	Westergaard	GLOBAL	Force	Y	0	1	11,97	11,97
6083	Sbloc_sisma	GLOBAL	Force	Y	0	1	27,94	27,94
6083	Ster_statica	GLOBAL	Force	Y	0	1	25,58	25,58
6083	Ster_sisma	GLOBAL	Force	Y	0	1	36,54	36,54
6083	Spali_sisma	GLOBAL	Force	Y	0	1	6,23	6,23
6084	Westergaard	GLOBAL	Force	Y	0	1	11,97	11,97
6084	Sbloc_sisma	GLOBAL	Force	Y	0	1	27,94	27,94
6084	Ster_statica	GLOBAL	Force	Y	0	1	25,58	25,58
6084	Ster_sisma	GLOBAL	Force	Y	0	1	36,54	36,54
6084	Spali_sisma	GLOBAL	Force	Y	0	1	6,23	6,23
6085	Westergaard	GLOBAL	Force	Y	0	1	16,88	16,88
6085	Sbloc_sisma	GLOBAL	Force	Y	0	1	27,94	27,94
6085	Ster_statica	GLOBAL	Force	Y	0	1	41,07	41,07
6085	Ster_sisma	GLOBAL	Force	Y	0	1	58,72	58,72
6085	Spali_sisma	GLOBAL	Force	Y	0	1	6,23	6,23
6086	Westergaard	GLOBAL	Force	Y	0	1	16,88	16,88
6086	Sbloc_sisma	GLOBAL	Force	Y	0	1	27,94	27,94
6086	Ster_statica	GLOBAL	Force	Y	0	1	41,07	41,07
6086	Ster_sisma	GLOBAL	Force	Y	0	1	58,72	58,72
6086	Spali_sisma	GLOBAL	Force	Y	0	1	6,23	6,23
6087	Westergaard	GLOBAL	Force	Y	0	1	20,66	20,66
6087	Sbloc_sisma	GLOBAL	Force	Y	0	1	27,94	27,94
6087	Ster_statica	GLOBAL	Force	Y	0	1	56,7	56,7
6087	Ster_sisma	GLOBAL	Force	Y	0	1	81,02	81,02
6087	Spali_sisma	GLOBAL	Force	Y	0	1	6,23	6,23
6088	Westergaard	GLOBAL	Force	Y	0	1	20,66	20,66
6088	Sbloc_sisma	GLOBAL	Force	Y	0	1	27,94	27,94
6088	Ster_statica	GLOBAL	Force	Y	0	1	56,7	56,7
6088	Ster_sisma	GLOBAL	Force	Y	0	1	81,02	81,02
6088	Spali_sisma	GLOBAL	Force	Y	0	1	6,23	6,23
6089	Westergaard	GLOBAL	Force	Y	0	1	23,94	23,94
6089	Sbloc_sisma	GLOBAL	Force	Y	0	1	27,94	27,94
6089	Ster_statica	GLOBAL	Force	Y	0	1	72,32	72,32
6089	Ster_sisma	GLOBAL	Force	Y	0	1	103,32	103,32
6089	Spali_sisma	GLOBAL	Force	Y	0	1	6,23	6,23
6090	Westergaard	GLOBAL	Force	Y	0	1	23,94	23,94
6090	Sbloc_sisma	GLOBAL	Force	Y	0	1	27,94	27,94
6090	Ster_statica	GLOBAL	Force	Y	0	1	72,32	72,32
6090	Ster_sisma	GLOBAL	Force	Y	0	1	103,32	103,32
6090	Spali_sisma	GLOBAL	Force	Y	0	1	6,23	6,23
6091	Westergaard	GLOBAL	Force	Y	0	1	26,71	26,71
6091	Ster_statica	GLOBAL	Force	Y	0	1	87,95	87,95
6091	Ster_sisma	GLOBAL	Force	Y	0	1	125,5	125,5
6091	Spali_sisma	GLOBAL	Force	Y	0	1	6,23	6,23
6092	Westergaard	GLOBAL	Force	Y	0	1	26,71	26,71
6092	Ster_statica	GLOBAL	Force	Y	0	1	87,95	87,95
6092	Ster_sisma	GLOBAL	Force	Y	0	1	125,5	125,5
6092	Spali_sisma	GLOBAL	Force	Y	0	1	6,23	6,23
6093	Westergaard	GLOBAL	Force	Y	0	1	29	29
6093	Ster_statica	GLOBAL	Force	Y	0	1	103,82	103,82
6093	Ster_sisma	GLOBAL	Force	Y	0	1	148,05	148,05

6093	Spali_sisma	GLOBAL	Force	Y	0	1	6,23	6,23
6094	Ster_statica	GLOBAL	Force	Y	0	1	103,82	103,82
6094	Ster_sisma	GLOBAL	Force	Y	0	1	148,05	148,05
6095	Ster_statica	GLOBAL	Force	Y	0	1	119,7	119,7
6095	Ster_sisma	GLOBAL	Force	Y	0	1	170,6	170,6
6096	Ster_statica	GLOBAL	Force	Y	0	1	119,7	119,7
6096	Ster_sisma	GLOBAL	Force	Y	0	1	170,6	170,6
6097	Ster_statica	GLOBAL	Force	Y	0	1	131,42	131,42
6097	Ster_sisma	GLOBAL	Force	Y	0	1	187,36	187,36
6107	Westergaard	GLOBAL	Force	Y	0	1	11,97	11,97
6107	Sbloc_sisma	GLOBAL	Force	Y	0	1	27,94	27,94
6107	Ster_statica	GLOBAL	Force	Y	0	1	25,58	25,58
6107	Ster_sisma	GLOBAL	Force	Y	0	1	36,54	36,54
6107	Spali_sisma	GLOBAL	Force	Y	0	1	6,23	6,23
6108	Westergaard	GLOBAL	Force	Y	0	1	11,97	11,97
6108	Sbloc_sisma	GLOBAL	Force	Y	0	1	27,94	27,94
6108	Ster_statica	GLOBAL	Force	Y	0	1	25,58	25,58
6108	Ster_sisma	GLOBAL	Force	Y	0	1	36,54	36,54
6108	Spali_sisma	GLOBAL	Force	Y	0	1	6,23	6,23
6109	Westergaard	GLOBAL	Force	Y	0	1	16,88	16,88
6109	Sbloc_sisma	GLOBAL	Force	Y	0	1	27,94	27,94
6109	Ster_statica	GLOBAL	Force	Y	0	1	41,07	41,07
6109	Ster_sisma	GLOBAL	Force	Y	0	1	58,72	58,72
6109	Spali_sisma	GLOBAL	Force	Y	0	1	6,23	6,23
6110	Westergaard	GLOBAL	Force	Y	0	1	16,88	16,88
6110	Sbloc_sisma	GLOBAL	Force	Y	0	1	27,94	27,94
6110	Ster_statica	GLOBAL	Force	Y	0	1	41,07	41,07
6110	Ster_sisma	GLOBAL	Force	Y	0	1	58,72	58,72
6110	Spali_sisma	GLOBAL	Force	Y	0	1	6,23	6,23
6111	Westergaard	GLOBAL	Force	Y	0	1	20,66	20,66
6111	Sbloc_sisma	GLOBAL	Force	Y	0	1	27,94	27,94
6111	Ster_statica	GLOBAL	Force	Y	0	1	56,7	56,7
6111	Ster_sisma	GLOBAL	Force	Y	0	1	81,02	81,02
6111	Spali_sisma	GLOBAL	Force	Y	0	1	6,23	6,23
6112	Westergaard	GLOBAL	Force	Y	0	1	20,66	20,66
6112	Sbloc_sisma	GLOBAL	Force	Y	0	1	27,94	27,94
6112	Ster_statica	GLOBAL	Force	Y	0	1	56,7	56,7
6112	Ster_sisma	GLOBAL	Force	Y	0	1	81,02	81,02
6112	Spali_sisma	GLOBAL	Force	Y	0	1	6,23	6,23
6113	Westergaard	GLOBAL	Force	Y	0	1	23,94	23,94
6113	Sbloc_sisma	GLOBAL	Force	Y	0	1	27,94	27,94
6113	Ster_statica	GLOBAL	Force	Y	0	1	72,32	72,32
6113	Ster_sisma	GLOBAL	Force	Y	0	1	103,32	103,32
6113	Spali_sisma	GLOBAL	Force	Y	0	1	6,23	6,23
6114	Westergaard	GLOBAL	Force	Y	0	1	23,94	23,94
6114	Sbloc_sisma	GLOBAL	Force	Y	0	1	27,94	27,94
6114	Ster_statica	GLOBAL	Force	Y	0	1	72,32	72,32
6114	Ster_sisma	GLOBAL	Force	Y	0	1	103,32	103,32
6114	Spali_sisma	GLOBAL	Force	Y	0	1	6,23	6,23
6115	Westergaard	GLOBAL	Force	Y	0	1	26,71	26,71
6115	Ster_statica	GLOBAL	Force	Y	0	1	87,95	87,95
6115	Ster_sisma	GLOBAL	Force	Y	0	1	125,5	125,5
6115	Spali_sisma	GLOBAL	Force	Y	0	1	6,23	6,23
6116	Westergaard	GLOBAL	Force	Y	0	1	26,71	26,71
6116	Ster_statica	GLOBAL	Force	Y	0	1	87,95	87,95
6116	Ster_sisma	GLOBAL	Force	Y	0	1	125,5	125,5
6116	Spali_sisma	GLOBAL	Force	Y	0	1	6,23	6,23
6117	Westergaard	GLOBAL	Force	Y	0	1	29	29
6117	Ster_statica	GLOBAL	Force	Y	0	1	103,82	103,82
6117	Ster_sisma	GLOBAL	Force	Y	0	1	148,05	148,05
6117	Spali_sisma	GLOBAL	Force	Y	0	1	6,23	6,23
6118	Ster_statica	GLOBAL	Force	Y	0	1	103,82	103,82
6118	Ster_sisma	GLOBAL	Force	Y	0	1	148,05	148,05
6119	Ster_statica	GLOBAL	Force	Y	0	1	119,7	119,7
6119	Ster_sisma	GLOBAL	Force	Y	0	1	170,6	170,6
6120	Ster_statica	GLOBAL	Force	Y	0	1	119,7	119,7
6120	Ster_sisma	GLOBAL	Force	Y	0	1	170,6	170,6
6121	Ster_statica	GLOBAL	Force	Y	0	1	131,42	131,42
6121	Ster_sisma	GLOBAL	Force	Y	0	1	187,36	187,36
6131	Westergaard	GLOBAL	Force	Y	0	1	11,97	11,97
6131	Sbloc_sisma	GLOBAL	Force	Y	0	1	27,94	27,94
6131	Ster_statica	GLOBAL	Force	Y	0	1	25,58	25,58
6131	Ster_sisma	GLOBAL	Force	Y	0	1	36,54	36,54
6131	Spali_sisma	GLOBAL	Force	Y	0	1	6,23	6,23
6132	Westergaard	GLOBAL	Force	Y	0	1	11,97	11,97
6132	Sbloc_sisma	GLOBAL	Force	Y	0	1	27,94	27,94
6132	Ster_statica	GLOBAL	Force	Y	0	1	25,58	25,58
6132	Ster_sisma	GLOBAL	Force	Y	0	1	36,54	36,54
6132	Spali_sisma	GLOBAL	Force	Y	0	1	6,23	6,23
6133	Westergaard	GLOBAL	Force	Y	0	1	16,88	16,88
6133	Sbloc_sisma	GLOBAL	Force	Y	0	1	27,94	27,94

6133	Ster_statica	GLOBAL	Force	Y	0	1	41,07	41,07
6133	Ster_sisma	GLOBAL	Force	Y	0	1	58,72	58,72
6133	Spali_sisma	GLOBAL	Force	Y	0	1	6,23	6,23
6134	Westergaard	GLOBAL	Force	Y	0	1	16,88	16,88
6134	Sbloc_sisma	GLOBAL	Force	Y	0	1	27,94	27,94
6134	Ster_statica	GLOBAL	Force	Y	0	1	41,07	41,07
6134	Ster_sisma	GLOBAL	Force	Y	0	1	58,72	58,72
6134	Spali_sisma	GLOBAL	Force	Y	0	1	6,23	6,23
6135	Westergaard	GLOBAL	Force	Y	0	1	20,66	20,66
6135	Sbloc_sisma	GLOBAL	Force	Y	0	1	27,94	27,94
6135	Ster_statica	GLOBAL	Force	Y	0	1	56,7	56,7
6135	Ster_sisma	GLOBAL	Force	Y	0	1	81,02	81,02
6135	Spali_sisma	GLOBAL	Force	Y	0	1	6,23	6,23
6136	Westergaard	GLOBAL	Force	Y	0	1	20,66	20,66
6136	Sbloc_sisma	GLOBAL	Force	Y	0	1	27,94	27,94
6136	Ster_statica	GLOBAL	Force	Y	0	1	56,7	56,7
6136	Ster_sisma	GLOBAL	Force	Y	0	1	81,02	81,02
6136	Spali_sisma	GLOBAL	Force	Y	0	1	6,23	6,23
6137	Westergaard	GLOBAL	Force	Y	0	1	23,94	23,94
6137	Sbloc_sisma	GLOBAL	Force	Y	0	1	27,94	27,94
6137	Ster_statica	GLOBAL	Force	Y	0	1	72,32	72,32
6137	Ster_sisma	GLOBAL	Force	Y	0	1	103,32	103,32
6137	Spali_sisma	GLOBAL	Force	Y	0	1	6,23	6,23
6138	Westergaard	GLOBAL	Force	Y	0	1	23,94	23,94
6138	Sbloc_sisma	GLOBAL	Force	Y	0	1	27,94	27,94
6138	Ster_statica	GLOBAL	Force	Y	0	1	72,32	72,32
6138	Ster_sisma	GLOBAL	Force	Y	0	1	103,32	103,32
6138	Spali_sisma	GLOBAL	Force	Y	0	1	6,23	6,23
6139	Westergaard	GLOBAL	Force	Y	0	1	26,71	26,71
6139	Ster_statica	GLOBAL	Force	Y	0	1	87,95	87,95
6139	Ster_sisma	GLOBAL	Force	Y	0	1	125,5	125,5
6139	Spali_sisma	GLOBAL	Force	Y	0	1	6,23	6,23
6140	Westergaard	GLOBAL	Force	Y	0	1	26,71	26,71
6140	Ster_statica	GLOBAL	Force	Y	0	1	87,95	87,95
6140	Ster_sisma	GLOBAL	Force	Y	0	1	125,5	125,5
6140	Spali_sisma	GLOBAL	Force	Y	0	1	6,23	6,23
6141	Westergaard	GLOBAL	Force	Y	0	1	29	29
6141	Ster_statica	GLOBAL	Force	Y	0	1	103,82	103,82
6141	Ster_sisma	GLOBAL	Force	Y	0	1	148,05	148,05
6141	Spali_sisma	GLOBAL	Force	Y	0	1	6,23	6,23
6142	Ster_statica	GLOBAL	Force	Y	0	1	103,82	103,82
6142	Ster_sisma	GLOBAL	Force	Y	0	1	148,05	148,05
6143	Ster_statica	GLOBAL	Force	Y	0	1	119,7	119,7
6143	Ster_sisma	GLOBAL	Force	Y	0	1	170,6	170,6
6144	Ster_statica	GLOBAL	Force	Y	0	1	119,7	119,7
6144	Ster_sisma	GLOBAL	Force	Y	0	1	170,6	170,6
6145	Ster_statica	GLOBAL	Force	Y	0	1	131,42	131,42
6145	Ster_sisma	GLOBAL	Force	Y	0	1	187,36	187,36
6155	Westergaard	GLOBAL	Force	Y	0	1	11,97	11,97
6155	Sbloc_sisma	GLOBAL	Force	Y	0	1	27,94	27,94
6155	Ster_statica	GLOBAL	Force	Y	0	1	25,58	25,58
6155	Ster_sisma	GLOBAL	Force	Y	0	1	36,54	36,54
6155	Spali_sisma	GLOBAL	Force	Y	0	1	6,23	6,23
6156	Westergaard	GLOBAL	Force	Y	0	1	11,97	11,97
6156	Sbloc_sisma	GLOBAL	Force	Y	0	1	27,94	27,94
6156	Ster_statica	GLOBAL	Force	Y	0	1	25,58	25,58
6156	Ster_sisma	GLOBAL	Force	Y	0	1	36,54	36,54
6156	Spali_sisma	GLOBAL	Force	Y	0	1	6,23	6,23
6157	Westergaard	GLOBAL	Force	Y	0	1	16,88	16,88
6157	Sbloc_sisma	GLOBAL	Force	Y	0	1	27,94	27,94
6157	Ster_statica	GLOBAL	Force	Y	0	1	41,07	41,07
6157	Ster_sisma	GLOBAL	Force	Y	0	1	58,72	58,72
6157	Spali_sisma	GLOBAL	Force	Y	0	1	6,23	6,23
6158	Westergaard	GLOBAL	Force	Y	0	1	16,88	16,88
6158	Sbloc_sisma	GLOBAL	Force	Y	0	1	27,94	27,94
6158	Ster_statica	GLOBAL	Force	Y	0	1	41,07	41,07
6158	Ster_sisma	GLOBAL	Force	Y	0	1	58,72	58,72
6158	Spali_sisma	GLOBAL	Force	Y	0	1	6,23	6,23
6159	Westergaard	GLOBAL	Force	Y	0	1	20,66	20,66
6159	Sbloc_sisma	GLOBAL	Force	Y	0	1	27,94	27,94
6159	Ster_statica	GLOBAL	Force	Y	0	1	56,7	56,7
6159	Ster_sisma	GLOBAL	Force	Y	0	1	81,02	81,02
6159	Spali_sisma	GLOBAL	Force	Y	0	1	6,23	6,23
6160	Westergaard	GLOBAL	Force	Y	0	1	20,66	20,66
6160	Sbloc_sisma	GLOBAL	Force	Y	0	1	27,94	27,94
6160	Ster_statica	GLOBAL	Force	Y	0	1	56,7	56,7
6160	Ster_sisma	GLOBAL	Force	Y	0	1	81,02	81,02
6160	Spali_sisma	GLOBAL	Force	Y	0	1	6,23	6,23
6161	Westergaard	GLOBAL	Force	Y	0	1	23,94	23,94
6161	Sbloc_sisma	GLOBAL	Force	Y	0	1	27,94	27,94
6161	Ster_statica	GLOBAL	Force	Y	0	1	72,32	72,32

6161	Ster_sisma	GLOBAL	Force	Y	0	1	103,32	103,32
6161	Spali_sisma	GLOBAL	Force	Y	0	1	6,23	6,23
6162	Westergaard	GLOBAL	Force	Y	0	1	23,94	23,94
6162	Sbloc_sisma	GLOBAL	Force	Y	0	1	27,94	27,94
6162	Ster_statica	GLOBAL	Force	Y	0	1	72,32	72,32
6162	Ster_sisma	GLOBAL	Force	Y	0	1	103,32	103,32
6162	Spali_sisma	GLOBAL	Force	Y	0	1	6,23	6,23
6163	Westergaard	GLOBAL	Force	Y	0	1	26,71	26,71
6163	Ster_statica	GLOBAL	Force	Y	0	1	87,95	87,95
6163	Ster_sisma	GLOBAL	Force	Y	0	1	125,5	125,5
6163	Spali_sisma	GLOBAL	Force	Y	0	1	6,23	6,23
6164	Westergaard	GLOBAL	Force	Y	0	1	26,71	26,71
6164	Ster_statica	GLOBAL	Force	Y	0	1	87,95	87,95
6164	Ster_sisma	GLOBAL	Force	Y	0	1	125,5	125,5
6164	Spali_sisma	GLOBAL	Force	Y	0	1	6,23	6,23
6165	Westergaard	GLOBAL	Force	Y	0	1	29	29
6165	Ster_statica	GLOBAL	Force	Y	0	1	103,82	103,82
6165	Ster_sisma	GLOBAL	Force	Y	0	1	148,05	148,05
6165	Spali_sisma	GLOBAL	Force	Y	0	1	6,23	6,23
6166	Ster_statica	GLOBAL	Force	Y	0	1	103,82	103,82
6166	Ster_sisma	GLOBAL	Force	Y	0	1	148,05	148,05
6167	Ster_statica	GLOBAL	Force	Y	0	1	119,7	119,7
6167	Ster_sisma	GLOBAL	Force	Y	0	1	170,6	170,6
6168	Ster_statica	GLOBAL	Force	Y	0	1	119,7	119,7
6168	Ster_sisma	GLOBAL	Force	Y	0	1	170,6	170,6
6169	Ster_statica	GLOBAL	Force	Y	0	1	131,42	131,42
6169	Ster_sisma	GLOBAL	Force	Y	0	1	187,36	187,36
6179	Westergaard	GLOBAL	Force	Y	0	1	11,97	11,97
6179	Sbloc_sisma	GLOBAL	Force	Y	0	1	27,94	27,94
6179	Ster_statica	GLOBAL	Force	Y	0	1	25,58	25,58
6179	Ster_sisma	GLOBAL	Force	Y	0	1	36,54	36,54
6179	Spali_sisma	GLOBAL	Force	Y	0	1	6,23	6,23
6180	Westergaard	GLOBAL	Force	Y	0	1	11,97	11,97
6180	Sbloc_sisma	GLOBAL	Force	Y	0	1	27,94	27,94
6180	Ster_statica	GLOBAL	Force	Y	0	1	25,58	25,58
6180	Ster_sisma	GLOBAL	Force	Y	0	1	36,54	36,54
6180	Spali_sisma	GLOBAL	Force	Y	0	1	6,23	6,23
6181	Westergaard	GLOBAL	Force	Y	0	1	16,88	16,88
6181	Sbloc_sisma	GLOBAL	Force	Y	0	1	27,94	27,94
6181	Ster_statica	GLOBAL	Force	Y	0	1	41,07	41,07
6181	Ster_sisma	GLOBAL	Force	Y	0	1	58,72	58,72
6181	Spali_sisma	GLOBAL	Force	Y	0	1	6,23	6,23
6182	Westergaard	GLOBAL	Force	Y	0	1	16,88	16,88
6182	Sbloc_sisma	GLOBAL	Force	Y	0	1	27,94	27,94
6182	Ster_statica	GLOBAL	Force	Y	0	1	41,07	41,07
6182	Ster_sisma	GLOBAL	Force	Y	0	1	58,72	58,72
6182	Spali_sisma	GLOBAL	Force	Y	0	1	6,23	6,23
6183	Westergaard	GLOBAL	Force	Y	0	1	20,66	20,66
6183	Sbloc_sisma	GLOBAL	Force	Y	0	1	27,94	27,94
6183	Ster_statica	GLOBAL	Force	Y	0	1	56,7	56,7
6183	Ster_sisma	GLOBAL	Force	Y	0	1	81,02	81,02
6183	Spali_sisma	GLOBAL	Force	Y	0	1	6,23	6,23
6184	Westergaard	GLOBAL	Force	Y	0	1	20,66	20,66
6184	Sbloc_sisma	GLOBAL	Force	Y	0	1	27,94	27,94
6184	Ster_statica	GLOBAL	Force	Y	0	1	56,7	56,7
6184	Ster_sisma	GLOBAL	Force	Y	0	1	81,02	81,02
6184	Spali_sisma	GLOBAL	Force	Y	0	1	6,23	6,23
6185	Westergaard	GLOBAL	Force	Y	0	1	23,94	23,94
6185	Sbloc_sisma	GLOBAL	Force	Y	0	1	27,94	27,94
6185	Ster_statica	GLOBAL	Force	Y	0	1	72,32	72,32
6185	Ster_sisma	GLOBAL	Force	Y	0	1	103,32	103,32
6185	Spali_sisma	GLOBAL	Force	Y	0	1	6,23	6,23
6186	Westergaard	GLOBAL	Force	Y	0	1	23,94	23,94
6186	Sbloc_sisma	GLOBAL	Force	Y	0	1	27,94	27,94
6186	Ster_statica	GLOBAL	Force	Y	0	1	72,32	72,32
6186	Ster_sisma	GLOBAL	Force	Y	0	1	103,32	103,32
6186	Spali_sisma	GLOBAL	Force	Y	0	1	6,23	6,23
6187	Westergaard	GLOBAL	Force	Y	0	1	26,71	26,71
6187	Ster_statica	GLOBAL	Force	Y	0	1	87,95	87,95
6187	Ster_sisma	GLOBAL	Force	Y	0	1	125,5	125,5
6187	Spali_sisma	GLOBAL	Force	Y	0	1	6,23	6,23
6188	Westergaard	GLOBAL	Force	Y	0	1	26,71	26,71
6188	Ster_statica	GLOBAL	Force	Y	0	1	87,95	87,95
6188	Ster_sisma	GLOBAL	Force	Y	0	1	125,5	125,5
6188	Spali_sisma	GLOBAL	Force	Y	0	1	6,23	6,23
6189	Westergaard	GLOBAL	Force	Y	0	1	29	29
6189	Ster_statica	GLOBAL	Force	Y	0	1	103,82	103,82
6189	Ster_sisma	GLOBAL	Force	Y	0	1	148,05	148,05
6189	Spali_sisma	GLOBAL	Force	Y	0	1	6,23	6,23
6190	Ster_statica	GLOBAL	Force	Y	0	1	103,82	103,82
6190	Ster_sisma	GLOBAL	Force	Y	0	1	148,05	148,05

6191	Ster_statica	GLOBAL	Force	Y	0	1	119,7	119,7
6191	Ster_sisma	GLOBAL	Force	Y	0	1	170,6	170,6
6192	Ster_statica	GLOBAL	Force	Y	0	1	119,7	119,7
6192	Ster_sisma	GLOBAL	Force	Y	0	1	170,6	170,6
6193	Ster_statica	GLOBAL	Force	Y	0	1	131,42	131,42
6193	Ster_sisma	GLOBAL	Force	Y	0	1	187,36	187,36
6203	Westergaard	GLOBAL	Force	Y	0	1	11,97	11,97
6203	Sbloc_sisma	GLOBAL	Force	Y	0	1	27,94	27,94
6203	Ster_statica	GLOBAL	Force	Y	0	1	25,58	25,58
6203	Ster_sisma	GLOBAL	Force	Y	0	1	36,54	36,54
6203	Spali_sisma	GLOBAL	Force	Y	0	1	6,23	6,23
6204	Westergaard	GLOBAL	Force	Y	0	1	11,97	11,97
6204	Sbloc_sisma	GLOBAL	Force	Y	0	1	27,94	27,94
6204	Ster_statica	GLOBAL	Force	Y	0	1	25,58	25,58
6204	Ster_sisma	GLOBAL	Force	Y	0	1	36,54	36,54
6204	Spali_sisma	GLOBAL	Force	Y	0	1	6,23	6,23
6205	Westergaard	GLOBAL	Force	Y	0	1	16,88	16,88
6205	Sbloc_sisma	GLOBAL	Force	Y	0	1	27,94	27,94
6205	Ster_statica	GLOBAL	Force	Y	0	1	41,07	41,07
6205	Ster_sisma	GLOBAL	Force	Y	0	1	58,72	58,72
6205	Spali_sisma	GLOBAL	Force	Y	0	1	6,23	6,23
6206	Westergaard	GLOBAL	Force	Y	0	1	16,88	16,88
6206	Sbloc_sisma	GLOBAL	Force	Y	0	1	27,94	27,94
6206	Ster_statica	GLOBAL	Force	Y	0	1	41,07	41,07
6206	Ster_sisma	GLOBAL	Force	Y	0	1	58,72	58,72
6206	Spali_sisma	GLOBAL	Force	Y	0	1	6,23	6,23
6207	Westergaard	GLOBAL	Force	Y	0	1	20,66	20,66
6207	Sbloc_sisma	GLOBAL	Force	Y	0	1	27,94	27,94
6207	Ster_statica	GLOBAL	Force	Y	0	1	56,7	56,7
6207	Ster_sisma	GLOBAL	Force	Y	0	1	81,02	81,02
6207	Spali_sisma	GLOBAL	Force	Y	0	1	6,23	6,23
6208	Westergaard	GLOBAL	Force	Y	0	1	20,66	20,66
6208	Sbloc_sisma	GLOBAL	Force	Y	0	1	27,94	27,94
6208	Ster_statica	GLOBAL	Force	Y	0	1	56,7	56,7
6208	Ster_sisma	GLOBAL	Force	Y	0	1	81,02	81,02
6208	Spali_sisma	GLOBAL	Force	Y	0	1	6,23	6,23
6209	Westergaard	GLOBAL	Force	Y	0	1	23,94	23,94
6209	Sbloc_sisma	GLOBAL	Force	Y	0	1	27,94	27,94
6209	Ster_statica	GLOBAL	Force	Y	0	1	72,32	72,32
6209	Ster_sisma	GLOBAL	Force	Y	0	1	103,32	103,32
6209	Spali_sisma	GLOBAL	Force	Y	0	1	6,23	6,23
6210	Westergaard	GLOBAL	Force	Y	0	1	23,94	23,94
6210	Sbloc_sisma	GLOBAL	Force	Y	0	1	27,94	27,94
6210	Ster_statica	GLOBAL	Force	Y	0	1	72,32	72,32
6210	Ster_sisma	GLOBAL	Force	Y	0	1	103,32	103,32
6210	Spali_sisma	GLOBAL	Force	Y	0	1	6,23	6,23
6211	Westergaard	GLOBAL	Force	Y	0	1	26,71	26,71
6211	Ster_statica	GLOBAL	Force	Y	0	1	87,95	87,95
6211	Ster_sisma	GLOBAL	Force	Y	0	1	125,5	125,5
6211	Spali_sisma	GLOBAL	Force	Y	0	1	6,23	6,23
6212	Westergaard	GLOBAL	Force	Y	0	1	26,71	26,71
6212	Ster_statica	GLOBAL	Force	Y	0	1	87,95	87,95
6212	Ster_sisma	GLOBAL	Force	Y	0	1	125,5	125,5
6212	Spali_sisma	GLOBAL	Force	Y	0	1	6,23	6,23
6213	Westergaard	GLOBAL	Force	Y	0	1	29	29
6213	Ster_statica	GLOBAL	Force	Y	0	1	103,82	103,82
6213	Ster_sisma	GLOBAL	Force	Y	0	1	148,05	148,05
6213	Spali_sisma	GLOBAL	Force	Y	0	1	6,23	6,23
6214	Ster_statica	GLOBAL	Force	Y	0	1	103,82	103,82
6214	Ster_sisma	GLOBAL	Force	Y	0	1	148,05	148,05
6215	Ster_statica	GLOBAL	Force	Y	0	1	119,7	119,7
6215	Ster_sisma	GLOBAL	Force	Y	0	1	170,6	170,6
6216	Ster_statica	GLOBAL	Force	Y	0	1	119,7	119,7
6216	Ster_sisma	GLOBAL	Force	Y	0	1	170,6	170,6
6217	Ster_statica	GLOBAL	Force	Y	0	1	131,42	131,42
6217	Ster_sisma	GLOBAL	Force	Y	0	1	187,36	187,36
6227	Westergaard	GLOBAL	Force	Y	0	1	11,97	11,97
6227	Sbloc_sisma	GLOBAL	Force	Y	0	1	27,94	27,94
6227	Ster_statica	GLOBAL	Force	Y	0	1	25,58	25,58
6227	Ster_sisma	GLOBAL	Force	Y	0	1	36,54	36,54
6227	Spali_sisma	GLOBAL	Force	Y	0	1	6,23	6,23
6228	Westergaard	GLOBAL	Force	Y	0	1	11,97	11,97
6228	Sbloc_sisma	GLOBAL	Force	Y	0	1	27,94	27,94
6228	Ster_statica	GLOBAL	Force	Y	0	1	25,58	25,58
6228	Ster_sisma	GLOBAL	Force	Y	0	1	36,54	36,54
6228	Spali_sisma	GLOBAL	Force	Y	0	1	6,23	6,23
6229	Westergaard	GLOBAL	Force	Y	0	1	16,88	16,88
6229	Sbloc_sisma	GLOBAL	Force	Y	0	1	27,94	27,94
6229	Ster_statica	GLOBAL	Force	Y	0	1	41,07	41,07
6229	Ster_sisma	GLOBAL	Force	Y	0	1	58,72	58,72
6229	Spali_sisma	GLOBAL	Force	Y	0	1	6,23	6,23

6230	Westergaard	GLOBAL	Force	Y	0	1	16,88	16,88
6230	Sbloc_sisma	GLOBAL	Force	Y	0	1	27,94	27,94
6230	Ster_statica	GLOBAL	Force	Y	0	1	41,07	41,07
6230	Ster_sisma	GLOBAL	Force	Y	0	1	58,72	58,72
6230	Spali_sisma	GLOBAL	Force	Y	0	1	6,23	6,23
6231	Westergaard	GLOBAL	Force	Y	0	1	20,66	20,66
6231	Sbloc_sisma	GLOBAL	Force	Y	0	1	27,94	27,94
6231	Ster_statica	GLOBAL	Force	Y	0	1	56,7	56,7
6231	Ster_sisma	GLOBAL	Force	Y	0	1	81,02	81,02
6231	Spali_sisma	GLOBAL	Force	Y	0	1	6,23	6,23
6232	Westergaard	GLOBAL	Force	Y	0	1	20,66	20,66
6232	Sbloc_sisma	GLOBAL	Force	Y	0	1	27,94	27,94
6232	Ster_statica	GLOBAL	Force	Y	0	1	56,7	56,7
6232	Ster_sisma	GLOBAL	Force	Y	0	1	81,02	81,02
6232	Spali_sisma	GLOBAL	Force	Y	0	1	6,23	6,23
6233	Westergaard	GLOBAL	Force	Y	0	1	23,94	23,94
6233	Sbloc_sisma	GLOBAL	Force	Y	0	1	27,94	27,94
6233	Ster_statica	GLOBAL	Force	Y	0	1	72,32	72,32
6233	Ster_sisma	GLOBAL	Force	Y	0	1	103,32	103,32
6233	Spali_sisma	GLOBAL	Force	Y	0	1	6,23	6,23
6234	Westergaard	GLOBAL	Force	Y	0	1	23,94	23,94
6234	Sbloc_sisma	GLOBAL	Force	Y	0	1	27,94	27,94
6234	Ster_statica	GLOBAL	Force	Y	0	1	72,32	72,32
6234	Ster_sisma	GLOBAL	Force	Y	0	1	103,32	103,32
6234	Spali_sisma	GLOBAL	Force	Y	0	1	6,23	6,23
6235	Westergaard	GLOBAL	Force	Y	0	1	26,71	26,71
6235	Ster_statica	GLOBAL	Force	Y	0	1	87,95	87,95
6235	Ster_sisma	GLOBAL	Force	Y	0	1	125,5	125,5
6235	Spali_sisma	GLOBAL	Force	Y	0	1	6,23	6,23
6236	Westergaard	GLOBAL	Force	Y	0	1	26,71	26,71
6236	Ster_statica	GLOBAL	Force	Y	0	1	87,95	87,95
6236	Ster_sisma	GLOBAL	Force	Y	0	1	125,5	125,5
6236	Spali_sisma	GLOBAL	Force	Y	0	1	6,23	6,23
6237	Westergaard	GLOBAL	Force	Y	0	1	29	29
6237	Ster_statica	GLOBAL	Force	Y	0	1	103,82	103,82
6237	Ster_sisma	GLOBAL	Force	Y	0	1	148,05	148,05
6237	Spali_sisma	GLOBAL	Force	Y	0	1	6,23	6,23
6238	Ster_statica	GLOBAL	Force	Y	0	1	103,82	103,82
6238	Ster_sisma	GLOBAL	Force	Y	0	1	148,05	148,05
6239	Ster_statica	GLOBAL	Force	Y	0	1	119,7	119,7
6239	Ster_sisma	GLOBAL	Force	Y	0	1	170,6	170,6
6240	Ster_statica	GLOBAL	Force	Y	0	1	119,7	119,7
6240	Ster_sisma	GLOBAL	Force	Y	0	1	170,6	170,6
6241	Ster_statica	GLOBAL	Force	Y	0	1	131,42	131,42
6241	Ster_sisma	GLOBAL	Force	Y	0	1	187,36	187,36
6251	Westergaard	GLOBAL	Force	Y	0	1	11,97	11,97
6251	Sbloc_sisma	GLOBAL	Force	Y	0	1	27,94	27,94
6251	Ster_statica	GLOBAL	Force	Y	0	1	25,58	25,58
6251	Ster_sisma	GLOBAL	Force	Y	0	1	36,54	36,54
6251	Spali_sisma	GLOBAL	Force	Y	0	1	6,23	6,23
6252	Westergaard	GLOBAL	Force	Y	0	1	11,97	11,97
6252	Sbloc_sisma	GLOBAL	Force	Y	0	1	27,94	27,94
6252	Ster_statica	GLOBAL	Force	Y	0	1	25,58	25,58
6252	Ster_sisma	GLOBAL	Force	Y	0	1	36,54	36,54
6252	Spali_sisma	GLOBAL	Force	Y	0	1	6,23	6,23
6253	Westergaard	GLOBAL	Force	Y	0	1	16,88	16,88
6253	Sbloc_sisma	GLOBAL	Force	Y	0	1	27,94	27,94
6253	Ster_statica	GLOBAL	Force	Y	0	1	41,07	41,07
6253	Ster_sisma	GLOBAL	Force	Y	0	1	58,72	58,72
6253	Spali_sisma	GLOBAL	Force	Y	0	1	6,23	6,23
6254	Westergaard	GLOBAL	Force	Y	0	1	16,88	16,88
6254	Sbloc_sisma	GLOBAL	Force	Y	0	1	27,94	27,94
6254	Ster_statica	GLOBAL	Force	Y	0	1	41,07	41,07
6254	Ster_sisma	GLOBAL	Force	Y	0	1	58,72	58,72
6254	Spali_sisma	GLOBAL	Force	Y	0	1	6,23	6,23
6255	Westergaard	GLOBAL	Force	Y	0	1	20,66	20,66
6255	Sbloc_sisma	GLOBAL	Force	Y	0	1	27,94	27,94
6255	Ster_statica	GLOBAL	Force	Y	0	1	56,7	56,7
6255	Ster_sisma	GLOBAL	Force	Y	0	1	81,02	81,02
6255	Spali_sisma	GLOBAL	Force	Y	0	1	6,23	6,23
6256	Westergaard	GLOBAL	Force	Y	0	1	20,66	20,66
6256	Sbloc_sisma	GLOBAL	Force	Y	0	1	27,94	27,94
6256	Ster_statica	GLOBAL	Force	Y	0	1	56,7	56,7
6256	Ster_sisma	GLOBAL	Force	Y	0	1	81,02	81,02
6256	Spali_sisma	GLOBAL	Force	Y	0	1	6,23	6,23
6257	Westergaard	GLOBAL	Force	Y	0	1	23,94	23,94
6257	Sbloc_sisma	GLOBAL	Force	Y	0	1	27,94	27,94
6257	Ster_statica	GLOBAL	Force	Y	0	1	72,32	72,32
6257	Ster_sisma	GLOBAL	Force	Y	0	1	103,32	103,32
6257	Spali_sisma	GLOBAL	Force	Y	0	1	6,23	6,23
6258	Westergaard	GLOBAL	Force	Y	0	1	23,94	23,94

6258	Sbloc_sisma	GLOBAL	Force	Y	0	1	27,94	27,94
6258	Ster_statica	GLOBAL	Force	Y	0	1	72,32	72,32
6258	Ster_sisma	GLOBAL	Force	Y	0	1	103,32	103,32
6258	Spali_sisma	GLOBAL	Force	Y	0	1	6,23	6,23
6259	Westergaard	GLOBAL	Force	Y	0	1	26,71	26,71
6259	Ster_statica	GLOBAL	Force	Y	0	1	87,95	87,95
6259	Ster_sisma	GLOBAL	Force	Y	0	1	125,5	125,5
6259	Spali_sisma	GLOBAL	Force	Y	0	1	6,23	6,23
6260	Westergaard	GLOBAL	Force	Y	0	1	26,71	26,71
6260	Ster_statica	GLOBAL	Force	Y	0	1	87,95	87,95
6260	Ster_sisma	GLOBAL	Force	Y	0	1	125,5	125,5
6260	Spali_sisma	GLOBAL	Force	Y	0	1	6,23	6,23
6261	Westergaard	GLOBAL	Force	Y	0	1	29	29
6261	Ster_statica	GLOBAL	Force	Y	0	1	103,82	103,82
6261	Ster_sisma	GLOBAL	Force	Y	0	1	148,05	148,05
6261	Spali_sisma	GLOBAL	Force	Y	0	1	6,23	6,23
6262	Ster_statica	GLOBAL	Force	Y	0	1	103,82	103,82
6262	Ster_sisma	GLOBAL	Force	Y	0	1	148,05	148,05
6263	Ster_statica	GLOBAL	Force	Y	0	1	119,7	119,7
6263	Ster_sisma	GLOBAL	Force	Y	0	1	170,6	170,6
6264	Ster_statica	GLOBAL	Force	Y	0	1	119,7	119,7
6264	Ster_sisma	GLOBAL	Force	Y	0	1	170,6	170,6
6265	Ster_statica	GLOBAL	Force	Y	0	1	131,42	131,42
6265	Ster_sisma	GLOBAL	Force	Y	0	1	187,36	187,36
6275	Westergaard	GLOBAL	Force	Y	0	1	11,97	11,97
6275	Sbloc_sisma	GLOBAL	Force	Y	0	1	27,94	27,94
6275	Ster_statica	GLOBAL	Force	Y	0	1	25,58	25,58
6275	Ster_sisma	GLOBAL	Force	Y	0	1	36,54	36,54
6275	Spali_sisma	GLOBAL	Force	Y	0	1	6,23	6,23
6276	Westergaard	GLOBAL	Force	Y	0	1	11,97	11,97
6276	Sbloc_sisma	GLOBAL	Force	Y	0	1	27,94	27,94
6276	Ster_statica	GLOBAL	Force	Y	0	1	25,58	25,58
6276	Ster_sisma	GLOBAL	Force	Y	0	1	36,54	36,54
6276	Spali_sisma	GLOBAL	Force	Y	0	1	6,23	6,23
6277	Westergaard	GLOBAL	Force	Y	0	1	16,88	16,88
6277	Sbloc_sisma	GLOBAL	Force	Y	0	1	27,94	27,94
6277	Ster_statica	GLOBAL	Force	Y	0	1	41,07	41,07
6277	Ster_sisma	GLOBAL	Force	Y	0	1	58,72	58,72
6277	Spali_sisma	GLOBAL	Force	Y	0	1	6,23	6,23
6278	Westergaard	GLOBAL	Force	Y	0	1	16,88	16,88
6278	Sbloc_sisma	GLOBAL	Force	Y	0	1	27,94	27,94
6278	Ster_statica	GLOBAL	Force	Y	0	1	41,07	41,07
6278	Ster_sisma	GLOBAL	Force	Y	0	1	58,72	58,72
6278	Spali_sisma	GLOBAL	Force	Y	0	1	6,23	6,23
6279	Westergaard	GLOBAL	Force	Y	0	1	20,66	20,66
6279	Sbloc_sisma	GLOBAL	Force	Y	0	1	27,94	27,94
6279	Ster_statica	GLOBAL	Force	Y	0	1	56,7	56,7
6279	Ster_sisma	GLOBAL	Force	Y	0	1	81,02	81,02
6279	Spali_sisma	GLOBAL	Force	Y	0	1	6,23	6,23
6280	Westergaard	GLOBAL	Force	Y	0	1	20,66	20,66
6280	Sbloc_sisma	GLOBAL	Force	Y	0	1	27,94	27,94
6280	Ster_statica	GLOBAL	Force	Y	0	1	56,7	56,7
6280	Ster_sisma	GLOBAL	Force	Y	0	1	81,02	81,02
6280	Spali_sisma	GLOBAL	Force	Y	0	1	6,23	6,23
6281	Westergaard	GLOBAL	Force	Y	0	1	23,94	23,94
6281	Sbloc_sisma	GLOBAL	Force	Y	0	1	27,94	27,94
6281	Ster_statica	GLOBAL	Force	Y	0	1	72,32	72,32
6281	Ster_sisma	GLOBAL	Force	Y	0	1	103,32	103,32
6281	Spali_sisma	GLOBAL	Force	Y	0	1	6,23	6,23
6282	Westergaard	GLOBAL	Force	Y	0	1	23,94	23,94
6282	Sbloc_sisma	GLOBAL	Force	Y	0	1	27,94	27,94
6282	Ster_statica	GLOBAL	Force	Y	0	1	72,32	72,32
6282	Ster_sisma	GLOBAL	Force	Y	0	1	103,32	103,32
6282	Spali_sisma	GLOBAL	Force	Y	0	1	6,23	6,23
6283	Westergaard	GLOBAL	Force	Y	0	1	26,71	26,71
6283	Ster_statica	GLOBAL	Force	Y	0	1	87,95	87,95
6283	Ster_sisma	GLOBAL	Force	Y	0	1	125,5	125,5
6283	Spali_sisma	GLOBAL	Force	Y	0	1	6,23	6,23
6284	Westergaard	GLOBAL	Force	Y	0	1	26,71	26,71
6284	Ster_statica	GLOBAL	Force	Y	0	1	87,95	87,95
6284	Ster_sisma	GLOBAL	Force	Y	0	1	125,5	125,5
6284	Spali_sisma	GLOBAL	Force	Y	0	1	6,23	6,23
6285	Westergaard	GLOBAL	Force	Y	0	1	29	29
6285	Ster_statica	GLOBAL	Force	Y	0	1	103,82	103,82
6285	Ster_sisma	GLOBAL	Force	Y	0	1	148,05	148,05
6285	Spali_sisma	GLOBAL	Force	Y	0	1	6,23	6,23
6286	Ster_statica	GLOBAL	Force	Y	0	1	103,82	103,82
6286	Ster_sisma	GLOBAL	Force	Y	0	1	148,05	148,05
6287	Ster_statica	GLOBAL	Force	Y	0	1	119,7	119,7
6287	Ster_sisma	GLOBAL	Force	Y	0	1	170,6	170,6
6288	Ster_statica	GLOBAL	Force	Y	0	1	119,7	119,7

6288	Ster_sisma	GLOBAL	Force	Y	0	1	170,6	170,6
6289	Ster_statica	GLOBAL	Force	Y	0	1	131,42	131,42
6289	Ster_sisma	GLOBAL	Force	Y	0	1	187,36	187,36
6299	Westergaard	GLOBAL	Force	Y	0	1	11,97	11,97
6299	Sbloc_sisma	GLOBAL	Force	Y	0	1	27,94	27,94
6299	Ster_statica	GLOBAL	Force	Y	0	1	25,58	25,58
6299	Ster_sisma	GLOBAL	Force	Y	0	1	36,54	36,54
6299	Spali_sisma	GLOBAL	Force	Y	0	1	6,23	6,23
6300	Westergaard	GLOBAL	Force	Y	0	1	11,97	11,97
6300	Sbloc_sisma	GLOBAL	Force	Y	0	1	27,94	27,94
6300	Ster_statica	GLOBAL	Force	Y	0	1	25,58	25,58
6300	Ster_sisma	GLOBAL	Force	Y	0	1	36,54	36,54
6300	Spali_sisma	GLOBAL	Force	Y	0	1	6,23	6,23
6301	Westergaard	GLOBAL	Force	Y	0	1	16,88	16,88
6301	Sbloc_sisma	GLOBAL	Force	Y	0	1	27,94	27,94
6301	Ster_statica	GLOBAL	Force	Y	0	1	41,07	41,07
6301	Ster_sisma	GLOBAL	Force	Y	0	1	58,72	58,72
6301	Spali_sisma	GLOBAL	Force	Y	0	1	6,23	6,23
6302	Westergaard	GLOBAL	Force	Y	0	1	16,88	16,88
6302	Sbloc_sisma	GLOBAL	Force	Y	0	1	27,94	27,94
6302	Ster_statica	GLOBAL	Force	Y	0	1	41,07	41,07
6302	Ster_sisma	GLOBAL	Force	Y	0	1	58,72	58,72
6302	Spali_sisma	GLOBAL	Force	Y	0	1	6,23	6,23
6303	Westergaard	GLOBAL	Force	Y	0	1	20,66	20,66
6303	Sbloc_sisma	GLOBAL	Force	Y	0	1	27,94	27,94
6303	Ster_statica	GLOBAL	Force	Y	0	1	56,7	56,7
6303	Ster_sisma	GLOBAL	Force	Y	0	1	81,02	81,02
6303	Spali_sisma	GLOBAL	Force	Y	0	1	6,23	6,23
6304	Westergaard	GLOBAL	Force	Y	0	1	20,66	20,66
6304	Sbloc_sisma	GLOBAL	Force	Y	0	1	27,94	27,94
6304	Ster_statica	GLOBAL	Force	Y	0	1	56,7	56,7
6304	Ster_sisma	GLOBAL	Force	Y	0	1	81,02	81,02
6304	Spali_sisma	GLOBAL	Force	Y	0	1	6,23	6,23
6305	Westergaard	GLOBAL	Force	Y	0	1	23,94	23,94
6305	Sbloc_sisma	GLOBAL	Force	Y	0	1	27,94	27,94
6305	Ster_statica	GLOBAL	Force	Y	0	1	72,32	72,32
6305	Ster_sisma	GLOBAL	Force	Y	0	1	103,32	103,32
6305	Spali_sisma	GLOBAL	Force	Y	0	1	6,23	6,23
6306	Westergaard	GLOBAL	Force	Y	0	1	23,94	23,94
6306	Sbloc_sisma	GLOBAL	Force	Y	0	1	27,94	27,94
6306	Ster_statica	GLOBAL	Force	Y	0	1	72,32	72,32
6306	Ster_sisma	GLOBAL	Force	Y	0	1	103,32	103,32
6306	Spali_sisma	GLOBAL	Force	Y	0	1	6,23	6,23
6307	Westergaard	GLOBAL	Force	Y	0	1	26,71	26,71
6307	Ster_statica	GLOBAL	Force	Y	0	1	87,95	87,95
6307	Ster_sisma	GLOBAL	Force	Y	0	1	125,5	125,5
6307	Spali_sisma	GLOBAL	Force	Y	0	1	6,23	6,23
6308	Westergaard	GLOBAL	Force	Y	0	1	26,71	26,71
6308	Ster_statica	GLOBAL	Force	Y	0	1	87,95	87,95
6308	Ster_sisma	GLOBAL	Force	Y	0	1	125,5	125,5
6308	Spali_sisma	GLOBAL	Force	Y	0	1	6,23	6,23
6309	Westergaard	GLOBAL	Force	Y	0	1	29	29
6309	Ster_statica	GLOBAL	Force	Y	0	1	103,82	103,82
6309	Ster_sisma	GLOBAL	Force	Y	0	1	148,05	148,05
6309	Spali_sisma	GLOBAL	Force	Y	0	1	6,23	6,23
6310	Ster_statica	GLOBAL	Force	Y	0	1	103,82	103,82
6310	Ster_sisma	GLOBAL	Force	Y	0	1	148,05	148,05
6311	Ster_statica	GLOBAL	Force	Y	0	1	119,7	119,7
6311	Ster_sisma	GLOBAL	Force	Y	0	1	170,6	170,6
6312	Ster_statica	GLOBAL	Force	Y	0	1	119,7	119,7
6312	Ster_sisma	GLOBAL	Force	Y	0	1	170,6	170,6
6313	Ster_statica	GLOBAL	Force	Y	0	1	131,42	131,42
6313	Ster_sisma	GLOBAL	Force	Y	0	1	187,36	187,36
6323	Westergaard	GLOBAL	Force	Y	0	1	11,97	11,97
6323	Sbloc_sisma	GLOBAL	Force	Y	0	1	27,94	27,94
6323	Ster_statica	GLOBAL	Force	Y	0	1	25,58	25,58
6323	Ster_sisma	GLOBAL	Force	Y	0	1	36,54	36,54
6323	Spali_sisma	GLOBAL	Force	Y	0	1	6,23	6,23
6324	Westergaard	GLOBAL	Force	Y	0	1	11,97	11,97
6324	Sbloc_sisma	GLOBAL	Force	Y	0	1	27,94	27,94
6324	Ster_statica	GLOBAL	Force	Y	0	1	25,58	25,58
6324	Ster_sisma	GLOBAL	Force	Y	0	1	36,54	36,54
6324	Spali_sisma	GLOBAL	Force	Y	0	1	6,23	6,23
6325	Westergaard	GLOBAL	Force	Y	0	1	16,88	16,88
6325	Sbloc_sisma	GLOBAL	Force	Y	0	1	27,94	27,94
6325	Ster_statica	GLOBAL	Force	Y	0	1	41,07	41,07
6325	Ster_sisma	GLOBAL	Force	Y	0	1	58,72	58,72
6325	Spali_sisma	GLOBAL	Force	Y	0	1	6,23	6,23
6326	Westergaard	GLOBAL	Force	Y	0	1	16,88	16,88
6326	Sbloc_sisma	GLOBAL	Force	Y	0	1	27,94	27,94
6326	Ster_statica	GLOBAL	Force	Y	0	1	41,07	41,07

6326	Ster_sisma	GLOBAL	Force	Y	0	1	58,72	58,72
6326	Spali_sisma	GLOBAL	Force	Y	0	1	6,23	6,23
6327	Westergaard	GLOBAL	Force	Y	0	1	20,66	20,66
6327	Sbloc_sisma	GLOBAL	Force	Y	0	1	27,94	27,94
6327	Ster_statica	GLOBAL	Force	Y	0	1	56,7	56,7
6327	Ster_sisma	GLOBAL	Force	Y	0	1	81,02	81,02
6327	Spali_sisma	GLOBAL	Force	Y	0	1	6,23	6,23
6328	Westergaard	GLOBAL	Force	Y	0	1	20,66	20,66
6328	Sbloc_sisma	GLOBAL	Force	Y	0	1	27,94	27,94
6328	Ster_statica	GLOBAL	Force	Y	0	1	56,7	56,7
6328	Ster_sisma	GLOBAL	Force	Y	0	1	81,02	81,02
6328	Spali_sisma	GLOBAL	Force	Y	0	1	6,23	6,23
6329	Westergaard	GLOBAL	Force	Y	0	1	23,94	23,94
6329	Sbloc_sisma	GLOBAL	Force	Y	0	1	27,94	27,94
6329	Ster_statica	GLOBAL	Force	Y	0	1	72,32	72,32
6329	Ster_sisma	GLOBAL	Force	Y	0	1	103,32	103,32
6329	Spali_sisma	GLOBAL	Force	Y	0	1	6,23	6,23
6330	Westergaard	GLOBAL	Force	Y	0	1	23,94	23,94
6330	Sbloc_sisma	GLOBAL	Force	Y	0	1	27,94	27,94
6330	Ster_statica	GLOBAL	Force	Y	0	1	72,32	72,32
6330	Ster_sisma	GLOBAL	Force	Y	0	1	103,32	103,32
6330	Spali_sisma	GLOBAL	Force	Y	0	1	6,23	6,23
6331	Westergaard	GLOBAL	Force	Y	0	1	26,71	26,71
6331	Ster_statica	GLOBAL	Force	Y	0	1	87,95	87,95
6331	Ster_sisma	GLOBAL	Force	Y	0	1	125,5	125,5
6331	Spali_sisma	GLOBAL	Force	Y	0	1	6,23	6,23
6332	Westergaard	GLOBAL	Force	Y	0	1	26,71	26,71
6332	Ster_statica	GLOBAL	Force	Y	0	1	87,95	87,95
6332	Ster_sisma	GLOBAL	Force	Y	0	1	125,5	125,5
6332	Spali_sisma	GLOBAL	Force	Y	0	1	6,23	6,23
6333	Westergaard	GLOBAL	Force	Y	0	1	29	29
6333	Ster_statica	GLOBAL	Force	Y	0	1	103,82	103,82
6333	Ster_sisma	GLOBAL	Force	Y	0	1	148,05	148,05
6333	Spali_sisma	GLOBAL	Force	Y	0	1	6,23	6,23
6334	Ster_statica	GLOBAL	Force	Y	0	1	103,82	103,82
6334	Ster_sisma	GLOBAL	Force	Y	0	1	148,05	148,05
6335	Ster_statica	GLOBAL	Force	Y	0	1	119,7	119,7
6335	Ster_sisma	GLOBAL	Force	Y	0	1	170,6	170,6
6336	Ster_statica	GLOBAL	Force	Y	0	1	119,7	119,7
6336	Ster_sisma	GLOBAL	Force	Y	0	1	170,6	170,6
6337	Ster_statica	GLOBAL	Force	Y	0	1	131,42	131,42
6337	Ster_sisma	GLOBAL	Force	Y	0	1	187,36	187,36
6347	Westergaard	GLOBAL	Force	Y	0	1	11,97	11,97
6347	Sbloc_sisma	GLOBAL	Force	Y	0	1	27,94	27,94
6347	Ster_statica	GLOBAL	Force	Y	0	1	25,58	25,58
6347	Ster_sisma	GLOBAL	Force	Y	0	1	36,54	36,54
6347	Spali_sisma	GLOBAL	Force	Y	0	1	6,23	6,23
6348	Westergaard	GLOBAL	Force	Y	0	1	11,97	11,97
6348	Sbloc_sisma	GLOBAL	Force	Y	0	1	27,94	27,94
6348	Ster_statica	GLOBAL	Force	Y	0	1	25,58	25,58
6348	Ster_sisma	GLOBAL	Force	Y	0	1	36,54	36,54
6348	Spali_sisma	GLOBAL	Force	Y	0	1	6,23	6,23
6349	Westergaard	GLOBAL	Force	Y	0	1	16,88	16,88
6349	Sbloc_sisma	GLOBAL	Force	Y	0	1	27,94	27,94
6349	Ster_statica	GLOBAL	Force	Y	0	1	41,07	41,07
6349	Ster_sisma	GLOBAL	Force	Y	0	1	58,72	58,72
6349	Spali_sisma	GLOBAL	Force	Y	0	1	6,23	6,23
6350	Westergaard	GLOBAL	Force	Y	0	1	16,88	16,88
6350	Sbloc_sisma	GLOBAL	Force	Y	0	1	27,94	27,94
6350	Ster_statica	GLOBAL	Force	Y	0	1	41,07	41,07
6350	Ster_sisma	GLOBAL	Force	Y	0	1	58,72	58,72
6350	Spali_sisma	GLOBAL	Force	Y	0	1	6,23	6,23
6351	Westergaard	GLOBAL	Force	Y	0	1	20,66	20,66
6351	Sbloc_sisma	GLOBAL	Force	Y	0	1	27,94	27,94
6351	Ster_statica	GLOBAL	Force	Y	0	1	56,7	56,7
6351	Ster_sisma	GLOBAL	Force	Y	0	1	81,02	81,02
6351	Spali_sisma	GLOBAL	Force	Y	0	1	6,23	6,23
6352	Westergaard	GLOBAL	Force	Y	0	1	20,66	20,66
6352	Sbloc_sisma	GLOBAL	Force	Y	0	1	27,94	27,94
6352	Ster_statica	GLOBAL	Force	Y	0	1	56,7	56,7
6352	Ster_sisma	GLOBAL	Force	Y	0	1	81,02	81,02
6352	Spali_sisma	GLOBAL	Force	Y	0	1	6,23	6,23
6353	Westergaard	GLOBAL	Force	Y	0	1	23,94	23,94
6353	Sbloc_sisma	GLOBAL	Force	Y	0	1	27,94	27,94
6353	Ster_statica	GLOBAL	Force	Y	0	1	72,32	72,32
6353	Ster_sisma	GLOBAL	Force	Y	0	1	103,32	103,32
6353	Spali_sisma	GLOBAL	Force	Y	0	1	6,23	6,23
6354	Westergaard	GLOBAL	Force	Y	0	1	23,94	23,94
6354	Sbloc_sisma	GLOBAL	Force	Y	0	1	27,94	27,94
6354	Ster_statica	GLOBAL	Force	Y	0	1	72,32	72,32
6354	Ster_sisma	GLOBAL	Force	Y	0	1	103,32	103,32

6354	Spali_sisma	GLOBAL	Force	Y	0	1	6,23	6,23
6355	Westergaard	GLOBAL	Force	Y	0	1	26,71	26,71
6355	Ster_statica	GLOBAL	Force	Y	0	1	87,95	87,95
6355	Ster_sisma	GLOBAL	Force	Y	0	1	125,5	125,5
6355	Spali_sisma	GLOBAL	Force	Y	0	1	6,23	6,23
6356	Westergaard	GLOBAL	Force	Y	0	1	26,71	26,71
6356	Ster_statica	GLOBAL	Force	Y	0	1	87,95	87,95
6356	Ster_sisma	GLOBAL	Force	Y	0	1	125,5	125,5
6356	Spali_sisma	GLOBAL	Force	Y	0	1	6,23	6,23
6357	Westergaard	GLOBAL	Force	Y	0	1	29	29
6357	Ster_statica	GLOBAL	Force	Y	0	1	103,82	103,82
6357	Ster_sisma	GLOBAL	Force	Y	0	1	148,05	148,05
6357	Spali_sisma	GLOBAL	Force	Y	0	1	6,23	6,23
6358	Ster_statica	GLOBAL	Force	Y	0	1	103,82	103,82
6358	Ster_sisma	GLOBAL	Force	Y	0	1	148,05	148,05
6359	Ster_statica	GLOBAL	Force	Y	0	1	119,7	119,7
6359	Ster_sisma	GLOBAL	Force	Y	0	1	170,6	170,6
6360	Ster_statica	GLOBAL	Force	Y	0	1	119,7	119,7
6360	Ster_sisma	GLOBAL	Force	Y	0	1	170,6	170,6
6361	Ster_statica	GLOBAL	Force	Y	0	1	131,42	131,42
6361	Ster_sisma	GLOBAL	Force	Y	0	1	187,36	187,36
6371	Westergaard	GLOBAL	Force	Y	0	1	11,97	11,97
6371	Sbloc_sisma	GLOBAL	Force	Y	0	1	27,94	27,94
6371	Ster_statica	GLOBAL	Force	Y	0	1	25,58	25,58
6371	Ster_sisma	GLOBAL	Force	Y	0	1	36,54	36,54
6371	Spali_sisma	GLOBAL	Force	Y	0	1	6,23	6,23
6372	Westergaard	GLOBAL	Force	Y	0	1	11,97	11,97
6372	Sbloc_sisma	GLOBAL	Force	Y	0	1	27,94	27,94
6372	Ster_statica	GLOBAL	Force	Y	0	1	25,58	25,58
6372	Ster_sisma	GLOBAL	Force	Y	0	1	36,54	36,54
6372	Spali_sisma	GLOBAL	Force	Y	0	1	6,23	6,23
6373	Westergaard	GLOBAL	Force	Y	0	1	16,88	16,88
6373	Sbloc_sisma	GLOBAL	Force	Y	0	1	27,94	27,94
6373	Ster_statica	GLOBAL	Force	Y	0	1	41,07	41,07
6373	Ster_sisma	GLOBAL	Force	Y	0	1	58,72	58,72
6373	Spali_sisma	GLOBAL	Force	Y	0	1	6,23	6,23
6374	Westergaard	GLOBAL	Force	Y	0	1	16,88	16,88
6374	Sbloc_sisma	GLOBAL	Force	Y	0	1	27,94	27,94
6374	Ster_statica	GLOBAL	Force	Y	0	1	41,07	41,07
6374	Ster_sisma	GLOBAL	Force	Y	0	1	58,72	58,72
6374	Spali_sisma	GLOBAL	Force	Y	0	1	6,23	6,23
6375	Westergaard	GLOBAL	Force	Y	0	1	20,66	20,66
6375	Sbloc_sisma	GLOBAL	Force	Y	0	1	27,94	27,94
6375	Ster_statica	GLOBAL	Force	Y	0	1	56,7	56,7
6375	Ster_sisma	GLOBAL	Force	Y	0	1	81,02	81,02
6375	Spali_sisma	GLOBAL	Force	Y	0	1	6,23	6,23
6376	Westergaard	GLOBAL	Force	Y	0	1	20,66	20,66
6376	Sbloc_sisma	GLOBAL	Force	Y	0	1	27,94	27,94
6376	Ster_statica	GLOBAL	Force	Y	0	1	56,7	56,7
6376	Ster_sisma	GLOBAL	Force	Y	0	1	81,02	81,02
6376	Spali_sisma	GLOBAL	Force	Y	0	1	6,23	6,23
6377	Westergaard	GLOBAL	Force	Y	0	1	23,94	23,94
6377	Sbloc_sisma	GLOBAL	Force	Y	0	1	27,94	27,94
6377	Ster_statica	GLOBAL	Force	Y	0	1	72,32	72,32
6377	Ster_sisma	GLOBAL	Force	Y	0	1	103,32	103,32
6377	Spali_sisma	GLOBAL	Force	Y	0	1	6,23	6,23
6378	Westergaard	GLOBAL	Force	Y	0	1	23,94	23,94
6378	Sbloc_sisma	GLOBAL	Force	Y	0	1	27,94	27,94
6378	Ster_statica	GLOBAL	Force	Y	0	1	72,32	72,32
6378	Ster_sisma	GLOBAL	Force	Y	0	1	103,32	103,32
6378	Spali_sisma	GLOBAL	Force	Y	0	1	6,23	6,23
6379	Westergaard	GLOBAL	Force	Y	0	1	26,71	26,71
6379	Ster_statica	GLOBAL	Force	Y	0	1	87,95	87,95
6379	Ster_sisma	GLOBAL	Force	Y	0	1	125,5	125,5
6379	Spali_sisma	GLOBAL	Force	Y	0	1	6,23	6,23
6380	Westergaard	GLOBAL	Force	Y	0	1	26,71	26,71
6380	Ster_statica	GLOBAL	Force	Y	0	1	87,95	87,95
6380	Ster_sisma	GLOBAL	Force	Y	0	1	125,5	125,5
6380	Spali_sisma	GLOBAL	Force	Y	0	1	6,23	6,23
6381	Westergaard	GLOBAL	Force	Y	0	1	29	29
6381	Ster_statica	GLOBAL	Force	Y	0	1	103,82	103,82
6381	Ster_sisma	GLOBAL	Force	Y	0	1	148,05	148,05
6381	Spali_sisma	GLOBAL	Force	Y	0	1	6,23	6,23
6382	Ster_statica	GLOBAL	Force	Y	0	1	103,82	103,82
6382	Ster_sisma	GLOBAL	Force	Y	0	1	148,05	148,05
6383	Ster_statica	GLOBAL	Force	Y	0	1	119,7	119,7
6383	Ster_sisma	GLOBAL	Force	Y	0	1	170,6	170,6
6384	Ster_statica	GLOBAL	Force	Y	0	1	119,7	119,7
6384	Ster_sisma	GLOBAL	Force	Y	0	1	170,6	170,6
6385	Ster_statica	GLOBAL	Force	Y	0	1	131,42	131,42
6385	Ster_sisma	GLOBAL	Force	Y	0	1	187,36	187,36

6395	Westergaard	GLOBAL	Force	Y	0	1	11,97	11,97
6395	Sbloc_sisma	GLOBAL	Force	Y	0	1	27,94	27,94
6395	Ster_statica	GLOBAL	Force	Y	0	1	25,58	25,58
6395	Ster_sisma	GLOBAL	Force	Y	0	1	36,54	36,54
6395	Spali_sisma	GLOBAL	Force	Y	0	1	6,23	6,23
6396	Westergaard	GLOBAL	Force	Y	0	1	11,97	11,97
6396	Sbloc_sisma	GLOBAL	Force	Y	0	1	27,94	27,94
6396	Ster_statica	GLOBAL	Force	Y	0	1	25,58	25,58
6396	Ster_sisma	GLOBAL	Force	Y	0	1	36,54	36,54
6396	Spali_sisma	GLOBAL	Force	Y	0	1	6,23	6,23
6397	Westergaard	GLOBAL	Force	Y	0	1	16,88	16,88
6397	Sbloc_sisma	GLOBAL	Force	Y	0	1	27,94	27,94
6397	Ster_statica	GLOBAL	Force	Y	0	1	41,07	41,07
6397	Ster_sisma	GLOBAL	Force	Y	0	1	58,72	58,72
6397	Spali_sisma	GLOBAL	Force	Y	0	1	6,23	6,23
6398	Westergaard	GLOBAL	Force	Y	0	1	16,88	16,88
6398	Sbloc_sisma	GLOBAL	Force	Y	0	1	27,94	27,94
6398	Ster_statica	GLOBAL	Force	Y	0	1	41,07	41,07
6398	Ster_sisma	GLOBAL	Force	Y	0	1	58,72	58,72
6398	Spali_sisma	GLOBAL	Force	Y	0	1	6,23	6,23
6399	Westergaard	GLOBAL	Force	Y	0	1	20,66	20,66
6399	Sbloc_sisma	GLOBAL	Force	Y	0	1	27,94	27,94
6399	Ster_statica	GLOBAL	Force	Y	0	1	56,7	56,7
6399	Ster_sisma	GLOBAL	Force	Y	0	1	81,02	81,02
6399	Spali_sisma	GLOBAL	Force	Y	0	1	6,23	6,23
6400	Westergaard	GLOBAL	Force	Y	0	1	20,66	20,66
6400	Sbloc_sisma	GLOBAL	Force	Y	0	1	27,94	27,94
6400	Ster_statica	GLOBAL	Force	Y	0	1	56,7	56,7
6400	Ster_sisma	GLOBAL	Force	Y	0	1	81,02	81,02
6400	Spali_sisma	GLOBAL	Force	Y	0	1	6,23	6,23
6401	Westergaard	GLOBAL	Force	Y	0	1	23,94	23,94
6401	Sbloc_sisma	GLOBAL	Force	Y	0	1	27,94	27,94
6401	Ster_statica	GLOBAL	Force	Y	0	1	72,32	72,32
6401	Ster_sisma	GLOBAL	Force	Y	0	1	103,32	103,32
6401	Spali_sisma	GLOBAL	Force	Y	0	1	6,23	6,23
6402	Westergaard	GLOBAL	Force	Y	0	1	23,94	23,94
6402	Sbloc_sisma	GLOBAL	Force	Y	0	1	27,94	27,94
6402	Ster_statica	GLOBAL	Force	Y	0	1	72,32	72,32
6402	Ster_sisma	GLOBAL	Force	Y	0	1	103,32	103,32
6402	Spali_sisma	GLOBAL	Force	Y	0	1	6,23	6,23
6403	Westergaard	GLOBAL	Force	Y	0	1	26,71	26,71
6403	Ster_statica	GLOBAL	Force	Y	0	1	87,95	87,95
6403	Ster_sisma	GLOBAL	Force	Y	0	1	125,5	125,5
6403	Spali_sisma	GLOBAL	Force	Y	0	1	6,23	6,23
6404	Westergaard	GLOBAL	Force	Y	0	1	26,71	26,71
6404	Ster_statica	GLOBAL	Force	Y	0	1	87,95	87,95
6404	Ster_sisma	GLOBAL	Force	Y	0	1	125,5	125,5
6404	Spali_sisma	GLOBAL	Force	Y	0	1	6,23	6,23
6405	Westergaard	GLOBAL	Force	Y	0	1	29	29
6405	Ster_statica	GLOBAL	Force	Y	0	1	103,82	103,82
6405	Ster_sisma	GLOBAL	Force	Y	0	1	148,05	148,05
6405	Spali_sisma	GLOBAL	Force	Y	0	1	6,23	6,23
6406	Ster_statica	GLOBAL	Force	Y	0	1	103,82	103,82
6406	Ster_sisma	GLOBAL	Force	Y	0	1	148,05	148,05
6407	Ster_statica	GLOBAL	Force	Y	0	1	119,7	119,7
6407	Ster_sisma	GLOBAL	Force	Y	0	1	170,6	170,6
6408	Ster_statica	GLOBAL	Force	Y	0	1	119,7	119,7
6408	Ster_sisma	GLOBAL	Force	Y	0	1	170,6	170,6
6409	Ster_statica	GLOBAL	Force	Y	0	1	131,42	131,42
6409	Ster_sisma	GLOBAL	Force	Y	0	1	187,36	187,36
6419	Westergaard	GLOBAL	Force	Y	0	1	11,97	11,97
6419	Sbloc_sisma	GLOBAL	Force	Y	0	1	27,94	27,94
6419	Ster_statica	GLOBAL	Force	Y	0	1	25,58	25,58
6419	Ster_sisma	GLOBAL	Force	Y	0	1	36,54	36,54
6419	Spali_sisma	GLOBAL	Force	Y	0	1	6,23	6,23
6420	Westergaard	GLOBAL	Force	Y	0	1	11,97	11,97
6420	Sbloc_sisma	GLOBAL	Force	Y	0	1	27,94	27,94
6420	Ster_statica	GLOBAL	Force	Y	0	1	25,58	25,58
6420	Ster_sisma	GLOBAL	Force	Y	0	1	36,54	36,54
6420	Spali_sisma	GLOBAL	Force	Y	0	1	6,23	6,23
6421	Westergaard	GLOBAL	Force	Y	0	1	16,88	16,88
6421	Sbloc_sisma	GLOBAL	Force	Y	0	1	27,94	27,94
6421	Ster_statica	GLOBAL	Force	Y	0	1	41,07	41,07
6421	Ster_sisma	GLOBAL	Force	Y	0	1	58,72	58,72
6421	Spali_sisma	GLOBAL	Force	Y	0	1	6,23	6,23
6422	Westergaard	GLOBAL	Force	Y	0	1	16,88	16,88
6422	Sbloc_sisma	GLOBAL	Force	Y	0	1	27,94	27,94
6422	Ster_statica	GLOBAL	Force	Y	0	1	41,07	41,07
6422	Ster_sisma	GLOBAL	Force	Y	0	1	58,72	58,72
6422	Spali_sisma	GLOBAL	Force	Y	0	1	6,23	6,23
6423	Westergaard	GLOBAL	Force	Y	0	1	20,66	20,66

6423	Sbloc_sisma	GLOBAL	Force	Y	0	1	27,94	27,94
6423	Ster_statica	GLOBAL	Force	Y	0	1	56,7	56,7
6423	Ster_sisma	GLOBAL	Force	Y	0	1	81,02	81,02
6423	Spali_sisma	GLOBAL	Force	Y	0	1	6,23	6,23
6424	Westergaard	GLOBAL	Force	Y	0	1	20,66	20,66
6424	Sbloc_sisma	GLOBAL	Force	Y	0	1	27,94	27,94
6424	Ster_statica	GLOBAL	Force	Y	0	1	56,7	56,7
6424	Ster_sisma	GLOBAL	Force	Y	0	1	81,02	81,02
6424	Spali_sisma	GLOBAL	Force	Y	0	1	6,23	6,23
6425	Westergaard	GLOBAL	Force	Y	0	1	23,94	23,94
6425	Sbloc_sisma	GLOBAL	Force	Y	0	1	27,94	27,94
6425	Ster_statica	GLOBAL	Force	Y	0	1	72,32	72,32
6425	Ster_sisma	GLOBAL	Force	Y	0	1	103,32	103,32
6425	Spali_sisma	GLOBAL	Force	Y	0	1	6,23	6,23
6426	Westergaard	GLOBAL	Force	Y	0	1	23,94	23,94
6426	Sbloc_sisma	GLOBAL	Force	Y	0	1	27,94	27,94
6426	Ster_statica	GLOBAL	Force	Y	0	1	72,32	72,32
6426	Ster_sisma	GLOBAL	Force	Y	0	1	103,32	103,32
6426	Spali_sisma	GLOBAL	Force	Y	0	1	6,23	6,23
6427	Westergaard	GLOBAL	Force	Y	0	1	26,71	26,71
6427	Ster_statica	GLOBAL	Force	Y	0	1	87,95	87,95
6427	Ster_sisma	GLOBAL	Force	Y	0	1	125,5	125,5
6427	Spali_sisma	GLOBAL	Force	Y	0	1	6,23	6,23
6428	Westergaard	GLOBAL	Force	Y	0	1	26,71	26,71
6428	Ster_statica	GLOBAL	Force	Y	0	1	87,95	87,95
6428	Ster_sisma	GLOBAL	Force	Y	0	1	125,5	125,5
6428	Spali_sisma	GLOBAL	Force	Y	0	1	6,23	6,23
6429	Westergaard	GLOBAL	Force	Y	0	1	29	29
6429	Ster_statica	GLOBAL	Force	Y	0	1	103,82	103,82
6429	Ster_sisma	GLOBAL	Force	Y	0	1	148,05	148,05
6429	Spali_sisma	GLOBAL	Force	Y	0	1	6,23	6,23
6430	Ster_statica	GLOBAL	Force	Y	0	1	103,82	103,82
6430	Ster_sisma	GLOBAL	Force	Y	0	1	148,05	148,05
6431	Ster_statica	GLOBAL	Force	Y	0	1	119,7	119,7
6431	Ster_sisma	GLOBAL	Force	Y	0	1	170,6	170,6
6432	Ster_statica	GLOBAL	Force	Y	0	1	119,7	119,7
6432	Ster_sisma	GLOBAL	Force	Y	0	1	170,6	170,6
6433	Ster_statica	GLOBAL	Force	Y	0	1	131,42	131,42
6433	Ster_sisma	GLOBAL	Force	Y	0	1	187,36	187,36
6443	Westergaard	GLOBAL	Force	Y	0	1	11,97	11,97
6443	Sbloc_sisma	GLOBAL	Force	Y	0	1	27,94	27,94
6443	Ster_statica	GLOBAL	Force	Y	0	1	25,58	25,58
6443	Ster_sisma	GLOBAL	Force	Y	0	1	36,54	36,54
6443	Spali_sisma	GLOBAL	Force	Y	0	1	6,23	6,23
6444	Westergaard	GLOBAL	Force	Y	0	1	11,97	11,97
6444	Sbloc_sisma	GLOBAL	Force	Y	0	1	27,94	27,94
6444	Ster_statica	GLOBAL	Force	Y	0	1	25,58	25,58
6444	Ster_sisma	GLOBAL	Force	Y	0	1	36,54	36,54
6444	Spali_sisma	GLOBAL	Force	Y	0	1	6,23	6,23
6445	Westergaard	GLOBAL	Force	Y	0	1	16,88	16,88
6445	Sbloc_sisma	GLOBAL	Force	Y	0	1	27,94	27,94
6445	Ster_statica	GLOBAL	Force	Y	0	1	41,07	41,07
6445	Ster_sisma	GLOBAL	Force	Y	0	1	58,72	58,72
6445	Spali_sisma	GLOBAL	Force	Y	0	1	6,23	6,23
6446	Westergaard	GLOBAL	Force	Y	0	1	16,88	16,88
6446	Sbloc_sisma	GLOBAL	Force	Y	0	1	27,94	27,94
6446	Ster_statica	GLOBAL	Force	Y	0	1	41,07	41,07
6446	Ster_sisma	GLOBAL	Force	Y	0	1	58,72	58,72
6446	Spali_sisma	GLOBAL	Force	Y	0	1	6,23	6,23
6447	Westergaard	GLOBAL	Force	Y	0	1	20,66	20,66
6447	Sbloc_sisma	GLOBAL	Force	Y	0	1	27,94	27,94
6447	Ster_statica	GLOBAL	Force	Y	0	1	56,7	56,7
6447	Ster_sisma	GLOBAL	Force	Y	0	1	81,02	81,02
6447	Spali_sisma	GLOBAL	Force	Y	0	1	6,23	6,23
6448	Westergaard	GLOBAL	Force	Y	0	1	20,66	20,66
6448	Sbloc_sisma	GLOBAL	Force	Y	0	1	27,94	27,94
6448	Ster_statica	GLOBAL	Force	Y	0	1	56,7	56,7
6448	Ster_sisma	GLOBAL	Force	Y	0	1	81,02	81,02
6448	Spali_sisma	GLOBAL	Force	Y	0	1	6,23	6,23
6449	Westergaard	GLOBAL	Force	Y	0	1	23,94	23,94
6449	Sbloc_sisma	GLOBAL	Force	Y	0	1	27,94	27,94
6449	Ster_statica	GLOBAL	Force	Y	0	1	72,32	72,32
6449	Ster_sisma	GLOBAL	Force	Y	0	1	103,32	103,32
6449	Spali_sisma	GLOBAL	Force	Y	0	1	6,23	6,23
6450	Westergaard	GLOBAL	Force	Y	0	1	23,94	23,94
6450	Sbloc_sisma	GLOBAL	Force	Y	0	1	27,94	27,94
6450	Ster_statica	GLOBAL	Force	Y	0	1	72,32	72,32
6450	Ster_sisma	GLOBAL	Force	Y	0	1	103,32	103,32
6450	Spali_sisma	GLOBAL	Force	Y	0	1	6,23	6,23
6451	Westergaard	GLOBAL	Force	Y	0	1	26,71	26,71
6451	Ster_statica	GLOBAL	Force	Y	0	1	87,95	87,95

6451	Ster_sisma	GLOBAL	Force	Y	0	1	125,5	125,5
6451	Spali_sisma	GLOBAL	Force	Y	0	1	6,23	6,23
6452	Westergaard	GLOBAL	Force	Y	0	1	26,71	26,71
6452	Ster_statica	GLOBAL	Force	Y	0	1	87,95	87,95
6452	Ster_sisma	GLOBAL	Force	Y	0	1	125,5	125,5
6452	Spali_sisma	GLOBAL	Force	Y	0	1	6,23	6,23
6453	Westergaard	GLOBAL	Force	Y	0	1	29	29
6453	Ster_statica	GLOBAL	Force	Y	0	1	103,82	103,82
6453	Ster_sisma	GLOBAL	Force	Y	0	1	148,05	148,05
6453	Spali_sisma	GLOBAL	Force	Y	0	1	6,23	6,23
6454	Ster_statica	GLOBAL	Force	Y	0	1	103,82	103,82
6454	Ster_sisma	GLOBAL	Force	Y	0	1	148,05	148,05
6455	Ster_statica	GLOBAL	Force	Y	0	1	119,7	119,7
6455	Ster_sisma	GLOBAL	Force	Y	0	1	170,6	170,6
6456	Ster_statica	GLOBAL	Force	Y	0	1	119,7	119,7
6456	Ster_sisma	GLOBAL	Force	Y	0	1	170,6	170,6
6457	Ster_statica	GLOBAL	Force	Y	0	1	131,42	131,42
6457	Ster_sisma	GLOBAL	Force	Y	0	1	187,36	187,36
6467	Westergaard	GLOBAL	Force	Y	0	1	11,97	11,97
6467	Sbloc_sisma	GLOBAL	Force	Y	0	1	27,94	27,94
6467	Ster_statica	GLOBAL	Force	Y	0	1	25,58	25,58
6467	Ster_sisma	GLOBAL	Force	Y	0	1	36,54	36,54
6467	Spali_sisma	GLOBAL	Force	Y	0	1	6,23	6,23
6468	Westergaard	GLOBAL	Force	Y	0	1	11,97	11,97
6468	Sbloc_sisma	GLOBAL	Force	Y	0	1	27,94	27,94
6468	Ster_statica	GLOBAL	Force	Y	0	1	25,58	25,58
6468	Ster_sisma	GLOBAL	Force	Y	0	1	36,54	36,54
6468	Spali_sisma	GLOBAL	Force	Y	0	1	6,23	6,23
6469	Westergaard	GLOBAL	Force	Y	0	1	16,88	16,88
6469	Sbloc_sisma	GLOBAL	Force	Y	0	1	27,94	27,94
6469	Ster_statica	GLOBAL	Force	Y	0	1	41,07	41,07
6469	Ster_sisma	GLOBAL	Force	Y	0	1	58,72	58,72
6469	Spali_sisma	GLOBAL	Force	Y	0	1	6,23	6,23
6470	Westergaard	GLOBAL	Force	Y	0	1	16,88	16,88
6470	Sbloc_sisma	GLOBAL	Force	Y	0	1	27,94	27,94
6470	Ster_statica	GLOBAL	Force	Y	0	1	41,07	41,07
6470	Ster_sisma	GLOBAL	Force	Y	0	1	58,72	58,72
6470	Spali_sisma	GLOBAL	Force	Y	0	1	6,23	6,23
6471	Westergaard	GLOBAL	Force	Y	0	1	20,66	20,66
6471	Sbloc_sisma	GLOBAL	Force	Y	0	1	27,94	27,94
6471	Ster_statica	GLOBAL	Force	Y	0	1	56,7	56,7
6471	Ster_sisma	GLOBAL	Force	Y	0	1	81,02	81,02
6471	Spali_sisma	GLOBAL	Force	Y	0	1	6,23	6,23
6472	Westergaard	GLOBAL	Force	Y	0	1	20,66	20,66
6472	Sbloc_sisma	GLOBAL	Force	Y	0	1	27,94	27,94
6472	Ster_statica	GLOBAL	Force	Y	0	1	56,7	56,7
6472	Ster_sisma	GLOBAL	Force	Y	0	1	81,02	81,02
6472	Spali_sisma	GLOBAL	Force	Y	0	1	6,23	6,23
6473	Westergaard	GLOBAL	Force	Y	0	1	23,94	23,94
6473	Sbloc_sisma	GLOBAL	Force	Y	0	1	27,94	27,94
6473	Ster_statica	GLOBAL	Force	Y	0	1	72,32	72,32
6473	Ster_sisma	GLOBAL	Force	Y	0	1	103,32	103,32
6473	Spali_sisma	GLOBAL	Force	Y	0	1	6,23	6,23
6474	Westergaard	GLOBAL	Force	Y	0	1	23,94	23,94
6474	Sbloc_sisma	GLOBAL	Force	Y	0	1	27,94	27,94
6474	Ster_statica	GLOBAL	Force	Y	0	1	72,32	72,32
6474	Ster_sisma	GLOBAL	Force	Y	0	1	103,32	103,32
6474	Spali_sisma	GLOBAL	Force	Y	0	1	6,23	6,23
6475	Westergaard	GLOBAL	Force	Y	0	1	26,71	26,71
6475	Ster_statica	GLOBAL	Force	Y	0	1	87,95	87,95
6475	Ster_sisma	GLOBAL	Force	Y	0	1	125,5	125,5
6475	Spali_sisma	GLOBAL	Force	Y	0	1	6,23	6,23
6476	Westergaard	GLOBAL	Force	Y	0	1	26,71	26,71
6476	Ster_statica	GLOBAL	Force	Y	0	1	87,95	87,95
6476	Ster_sisma	GLOBAL	Force	Y	0	1	125,5	125,5
6476	Spali_sisma	GLOBAL	Force	Y	0	1	6,23	6,23
6477	Westergaard	GLOBAL	Force	Y	0	1	29	29
6477	Ster_statica	GLOBAL	Force	Y	0	1	103,82	103,82
6477	Ster_sisma	GLOBAL	Force	Y	0	1	148,05	148,05
6477	Spali_sisma	GLOBAL	Force	Y	0	1	6,23	6,23
6478	Ster_statica	GLOBAL	Force	Y	0	1	103,82	103,82
6478	Ster_sisma	GLOBAL	Force	Y	0	1	148,05	148,05
6479	Ster_statica	GLOBAL	Force	Y	0	1	119,7	119,7
6479	Ster_sisma	GLOBAL	Force	Y	0	1	170,6	170,6
6480	Ster_statica	GLOBAL	Force	Y	0	1	119,7	119,7
6480	Ster_sisma	GLOBAL	Force	Y	0	1	170,6	170,6
6481	Ster_statica	GLOBAL	Force	Y	0	1	131,42	131,42
6481	Ster_sisma	GLOBAL	Force	Y	0	1	187,36	187,36
6491	Westergaard	GLOBAL	Force	Y	0	1	11,97	11,97
6491	Sbloc_sisma	GLOBAL	Force	Y	0	1	27,94	27,94
6491	Ster_statica	GLOBAL	Force	Y	0	1	25,58	25,58

6491	Ster_sisma	GLOBAL	Force	Y	0	1	36,54	36,54
6491	Spali_sisma	GLOBAL	Force	Y	0	1	6,23	6,23
6492	Westergaard	GLOBAL	Force	Y	0	1	11,97	11,97
6492	Sbloc_sisma	GLOBAL	Force	Y	0	1	27,94	27,94
6492	Ster_statica	GLOBAL	Force	Y	0	1	25,58	25,58
6492	Ster_sisma	GLOBAL	Force	Y	0	1	36,54	36,54
6492	Spali_sisma	GLOBAL	Force	Y	0	1	6,23	6,23
6493	Westergaard	GLOBAL	Force	Y	0	1	16,88	16,88
6493	Sbloc_sisma	GLOBAL	Force	Y	0	1	27,94	27,94
6493	Ster_statica	GLOBAL	Force	Y	0	1	41,07	41,07
6493	Ster_sisma	GLOBAL	Force	Y	0	1	58,72	58,72
6493	Spali_sisma	GLOBAL	Force	Y	0	1	6,23	6,23
6494	Westergaard	GLOBAL	Force	Y	0	1	16,88	16,88
6494	Sbloc_sisma	GLOBAL	Force	Y	0	1	27,94	27,94
6494	Ster_statica	GLOBAL	Force	Y	0	1	41,07	41,07
6494	Ster_sisma	GLOBAL	Force	Y	0	1	58,72	58,72
6494	Spali_sisma	GLOBAL	Force	Y	0	1	6,23	6,23
6495	Westergaard	GLOBAL	Force	Y	0	1	20,66	20,66
6495	Sbloc_sisma	GLOBAL	Force	Y	0	1	27,94	27,94
6495	Ster_statica	GLOBAL	Force	Y	0	1	56,7	56,7
6495	Ster_sisma	GLOBAL	Force	Y	0	1	81,02	81,02
6495	Spali_sisma	GLOBAL	Force	Y	0	1	6,23	6,23
6496	Westergaard	GLOBAL	Force	Y	0	1	20,66	20,66
6496	Sbloc_sisma	GLOBAL	Force	Y	0	1	27,94	27,94
6496	Ster_statica	GLOBAL	Force	Y	0	1	56,7	56,7
6496	Ster_sisma	GLOBAL	Force	Y	0	1	81,02	81,02
6496	Spali_sisma	GLOBAL	Force	Y	0	1	6,23	6,23
6497	Westergaard	GLOBAL	Force	Y	0	1	23,94	23,94
6497	Sbloc_sisma	GLOBAL	Force	Y	0	1	27,94	27,94
6497	Ster_statica	GLOBAL	Force	Y	0	1	72,32	72,32
6497	Ster_sisma	GLOBAL	Force	Y	0	1	103,32	103,32
6497	Spali_sisma	GLOBAL	Force	Y	0	1	6,23	6,23
6498	Westergaard	GLOBAL	Force	Y	0	1	23,94	23,94
6498	Sbloc_sisma	GLOBAL	Force	Y	0	1	27,94	27,94
6498	Ster_statica	GLOBAL	Force	Y	0	1	72,32	72,32
6498	Ster_sisma	GLOBAL	Force	Y	0	1	103,32	103,32
6498	Spali_sisma	GLOBAL	Force	Y	0	1	6,23	6,23
6499	Westergaard	GLOBAL	Force	Y	0	1	26,71	26,71
6499	Ster_statica	GLOBAL	Force	Y	0	1	87,95	87,95
6499	Ster_sisma	GLOBAL	Force	Y	0	1	125,5	125,5
6499	Spali_sisma	GLOBAL	Force	Y	0	1	6,23	6,23
6500	Westergaard	GLOBAL	Force	Y	0	1	26,71	26,71
6500	Ster_statica	GLOBAL	Force	Y	0	1	87,95	87,95
6500	Ster_sisma	GLOBAL	Force	Y	0	1	125,5	125,5
6500	Spali_sisma	GLOBAL	Force	Y	0	1	6,23	6,23
6501	Westergaard	GLOBAL	Force	Y	0	1	29	29
6501	Ster_statica	GLOBAL	Force	Y	0	1	103,82	103,82
6501	Ster_sisma	GLOBAL	Force	Y	0	1	148,05	148,05
6501	Spali_sisma	GLOBAL	Force	Y	0	1	6,23	6,23
6502	Ster_statica	GLOBAL	Force	Y	0	1	103,82	103,82
6502	Ster_sisma	GLOBAL	Force	Y	0	1	148,05	148,05
6503	Ster_statica	GLOBAL	Force	Y	0	1	119,7	119,7
6503	Ster_sisma	GLOBAL	Force	Y	0	1	170,6	170,6
6504	Ster_statica	GLOBAL	Force	Y	0	1	119,7	119,7
6504	Ster_sisma	GLOBAL	Force	Y	0	1	170,6	170,6
6505	Ster_statica	GLOBAL	Force	Y	0	1	131,42	131,42
6505	Ster_sisma	GLOBAL	Force	Y	0	1	187,36	187,36
6515	Westergaard	GLOBAL	Force	Y	0	1	11,97	11,97
6515	Sbloc_sisma	GLOBAL	Force	Y	0	1	27,94	27,94
6515	Ster_statica	GLOBAL	Force	Y	0	1	25,58	25,58
6515	Ster_sisma	GLOBAL	Force	Y	0	1	36,54	36,54
6515	Spali_sisma	GLOBAL	Force	Y	0	1	6,23	6,23
6516	Westergaard	GLOBAL	Force	Y	0	1	11,97	11,97
6516	Sbloc_sisma	GLOBAL	Force	Y	0	1	27,94	27,94
6516	Ster_statica	GLOBAL	Force	Y	0	1	25,58	25,58
6516	Ster_sisma	GLOBAL	Force	Y	0	1	36,54	36,54
6516	Spali_sisma	GLOBAL	Force	Y	0	1	6,23	6,23
6517	Westergaard	GLOBAL	Force	Y	0	1	16,88	16,88
6517	Sbloc_sisma	GLOBAL	Force	Y	0	1	27,94	27,94
6517	Ster_statica	GLOBAL	Force	Y	0	1	41,07	41,07
6517	Ster_sisma	GLOBAL	Force	Y	0	1	58,72	58,72
6517	Spali_sisma	GLOBAL	Force	Y	0	1	6,23	6,23
6518	Westergaard	GLOBAL	Force	Y	0	1	16,88	16,88
6518	Sbloc_sisma	GLOBAL	Force	Y	0	1	27,94	27,94
6518	Ster_statica	GLOBAL	Force	Y	0	1	41,07	41,07
6518	Ster_sisma	GLOBAL	Force	Y	0	1	58,72	58,72
6518	Spali_sisma	GLOBAL	Force	Y	0	1	6,23	6,23
6519	Westergaard	GLOBAL	Force	Y	0	1	20,66	20,66
6519	Sbloc_sisma	GLOBAL	Force	Y	0	1	27,94	27,94
6519	Ster_statica	GLOBAL	Force	Y	0	1	56,7	56,7
6519	Ster_sisma	GLOBAL	Force	Y	0	1	81,02	81,02

6519	Spali_sisma	GLOBAL	Force	Y	0	1	6,23	6,23
6520	Westergaard	GLOBAL	Force	Y	0	1	20,66	20,66
6520	Sbloc_sisma	GLOBAL	Force	Y	0	1	27,94	27,94
6520	Ster_statica	GLOBAL	Force	Y	0	1	56,7	56,7
6520	Ster_sisma	GLOBAL	Force	Y	0	1	81,02	81,02
6520	Spali_sisma	GLOBAL	Force	Y	0	1	6,23	6,23
6521	Westergaard	GLOBAL	Force	Y	0	1	23,94	23,94
6521	Sbloc_sisma	GLOBAL	Force	Y	0	1	27,94	27,94
6521	Ster_statica	GLOBAL	Force	Y	0	1	72,32	72,32
6521	Ster_sisma	GLOBAL	Force	Y	0	1	103,32	103,32
6521	Spali_sisma	GLOBAL	Force	Y	0	1	6,23	6,23
6522	Westergaard	GLOBAL	Force	Y	0	1	23,94	23,94
6522	Sbloc_sisma	GLOBAL	Force	Y	0	1	27,94	27,94
6522	Ster_statica	GLOBAL	Force	Y	0	1	72,32	72,32
6522	Ster_sisma	GLOBAL	Force	Y	0	1	103,32	103,32
6522	Spali_sisma	GLOBAL	Force	Y	0	1	6,23	6,23
6523	Westergaard	GLOBAL	Force	Y	0	1	26,71	26,71
6523	Ster_statica	GLOBAL	Force	Y	0	1	87,95	87,95
6523	Ster_sisma	GLOBAL	Force	Y	0	1	125,5	125,5
6523	Spali_sisma	GLOBAL	Force	Y	0	1	6,23	6,23
6524	Westergaard	GLOBAL	Force	Y	0	1	26,71	26,71
6524	Ster_statica	GLOBAL	Force	Y	0	1	87,95	87,95
6524	Ster_sisma	GLOBAL	Force	Y	0	1	125,5	125,5
6524	Spali_sisma	GLOBAL	Force	Y	0	1	6,23	6,23
6525	Westergaard	GLOBAL	Force	Y	0	1	29	29
6525	Ster_statica	GLOBAL	Force	Y	0	1	103,82	103,82
6525	Ster_sisma	GLOBAL	Force	Y	0	1	148,05	148,05
6525	Spali_sisma	GLOBAL	Force	Y	0	1	6,23	6,23
6526	Ster_statica	GLOBAL	Force	Y	0	1	103,82	103,82
6526	Ster_sisma	GLOBAL	Force	Y	0	1	148,05	148,05
6527	Ster_statica	GLOBAL	Force	Y	0	1	119,7	119,7
6527	Ster_sisma	GLOBAL	Force	Y	0	1	170,6	170,6
6528	Ster_statica	GLOBAL	Force	Y	0	1	119,7	119,7
6528	Ster_sisma	GLOBAL	Force	Y	0	1	170,6	170,6
6529	Ster_statica	GLOBAL	Force	Y	0	1	131,42	131,42
6529	Ster_sisma	GLOBAL	Force	Y	0	1	187,36	187,36
6539	Westergaard	GLOBAL	Force	Y	0	1	11,97	11,97
6539	Sbloc_sisma	GLOBAL	Force	Y	0	1	27,94	27,94
6539	Ster_statica	GLOBAL	Force	Y	0	1	25,58	25,58
6539	Ster_sisma	GLOBAL	Force	Y	0	1	36,54	36,54
6539	Spali_sisma	GLOBAL	Force	Y	0	1	6,23	6,23
6540	Westergaard	GLOBAL	Force	Y	0	1	11,97	11,97
6540	Sbloc_sisma	GLOBAL	Force	Y	0	1	27,94	27,94
6540	Ster_statica	GLOBAL	Force	Y	0	1	25,58	25,58
6540	Ster_sisma	GLOBAL	Force	Y	0	1	36,54	36,54
6540	Spali_sisma	GLOBAL	Force	Y	0	1	6,23	6,23
6541	Westergaard	GLOBAL	Force	Y	0	1	16,88	16,88
6541	Sbloc_sisma	GLOBAL	Force	Y	0	1	27,94	27,94
6541	Ster_statica	GLOBAL	Force	Y	0	1	41,07	41,07
6541	Ster_sisma	GLOBAL	Force	Y	0	1	58,72	58,72
6541	Spali_sisma	GLOBAL	Force	Y	0	1	6,23	6,23
6542	Westergaard	GLOBAL	Force	Y	0	1	16,88	16,88
6542	Sbloc_sisma	GLOBAL	Force	Y	0	1	27,94	27,94
6542	Ster_statica	GLOBAL	Force	Y	0	1	41,07	41,07
6542	Ster_sisma	GLOBAL	Force	Y	0	1	58,72	58,72
6542	Spali_sisma	GLOBAL	Force	Y	0	1	6,23	6,23
6543	Westergaard	GLOBAL	Force	Y	0	1	20,66	20,66
6543	Sbloc_sisma	GLOBAL	Force	Y	0	1	27,94	27,94
6543	Ster_statica	GLOBAL	Force	Y	0	1	56,7	56,7
6543	Ster_sisma	GLOBAL	Force	Y	0	1	81,02	81,02
6543	Spali_sisma	GLOBAL	Force	Y	0	1	6,23	6,23
6544	Westergaard	GLOBAL	Force	Y	0	1	20,66	20,66
6544	Sbloc_sisma	GLOBAL	Force	Y	0	1	27,94	27,94
6544	Ster_statica	GLOBAL	Force	Y	0	1	56,7	56,7
6544	Ster_sisma	GLOBAL	Force	Y	0	1	81,02	81,02
6544	Spali_sisma	GLOBAL	Force	Y	0	1	6,23	6,23
6545	Westergaard	GLOBAL	Force	Y	0	1	23,94	23,94
6545	Sbloc_sisma	GLOBAL	Force	Y	0	1	27,94	27,94
6545	Ster_statica	GLOBAL	Force	Y	0	1	72,32	72,32
6545	Ster_sisma	GLOBAL	Force	Y	0	1	103,32	103,32
6545	Spali_sisma	GLOBAL	Force	Y	0	1	6,23	6,23
6546	Westergaard	GLOBAL	Force	Y	0	1	23,94	23,94
6546	Sbloc_sisma	GLOBAL	Force	Y	0	1	27,94	27,94
6546	Ster_statica	GLOBAL	Force	Y	0	1	72,32	72,32
6546	Ster_sisma	GLOBAL	Force	Y	0	1	103,32	103,32
6546	Spali_sisma	GLOBAL	Force	Y	0	1	6,23	6,23
6547	Westergaard	GLOBAL	Force	Y	0	1	26,71	26,71
6547	Ster_statica	GLOBAL	Force	Y	0	1	87,95	87,95
6547	Ster_sisma	GLOBAL	Force	Y	0	1	125,5	125,5
6547	Spali_sisma	GLOBAL	Force	Y	0	1	6,23	6,23
6548	Westergaard	GLOBAL	Force	Y	0	1	26,71	26,71

6548	Ster_statica	GLOBAL	Force	Y	0	1	87,95	87,95
6548	Ster_sisma	GLOBAL	Force	Y	0	1	125,5	125,5
6548	Spali_sisma	GLOBAL	Force	Y	0	1	6,23	6,23
6549	Westergaard	GLOBAL	Force	Y	0	1	29	29
6549	Ster_statica	GLOBAL	Force	Y	0	1	103,82	103,82
6549	Ster_sisma	GLOBAL	Force	Y	0	1	148,05	148,05
6549	Spali_sisma	GLOBAL	Force	Y	0	1	6,23	6,23
6550	Ster_statica	GLOBAL	Force	Y	0	1	103,82	103,82
6550	Ster_sisma	GLOBAL	Force	Y	0	1	148,05	148,05
6551	Ster_statica	GLOBAL	Force	Y	0	1	119,7	119,7
6551	Ster_sisma	GLOBAL	Force	Y	0	1	170,6	170,6
6552	Ster_statica	GLOBAL	Force	Y	0	1	119,7	119,7
6552	Ster_sisma	GLOBAL	Force	Y	0	1	170,6	170,6
6553	Ster_statica	GLOBAL	Force	Y	0	1	131,42	131,42
6553	Ster_sisma	GLOBAL	Force	Y	0	1	187,36	187,36
6563	Westergaard	GLOBAL	Force	Y	0	1	11,97	11,97
6563	Sbloc_sisma	GLOBAL	Force	Y	0	1	27,94	27,94
6563	Ster_statica	GLOBAL	Force	Y	0	1	25,58	25,58
6563	Ster_sisma	GLOBAL	Force	Y	0	1	36,54	36,54
6563	Spali_sisma	GLOBAL	Force	Y	0	1	6,23	6,23
6564	Westergaard	GLOBAL	Force	Y	0	1	11,97	11,97
6564	Sbloc_sisma	GLOBAL	Force	Y	0	1	27,94	27,94
6564	Ster_statica	GLOBAL	Force	Y	0	1	25,58	25,58
6564	Ster_sisma	GLOBAL	Force	Y	0	1	36,54	36,54
6564	Spali_sisma	GLOBAL	Force	Y	0	1	6,23	6,23
6565	Westergaard	GLOBAL	Force	Y	0	1	16,88	16,88
6565	Sbloc_sisma	GLOBAL	Force	Y	0	1	27,94	27,94
6565	Ster_statica	GLOBAL	Force	Y	0	1	41,07	41,07
6565	Ster_sisma	GLOBAL	Force	Y	0	1	58,72	58,72
6565	Spali_sisma	GLOBAL	Force	Y	0	1	6,23	6,23
6566	Westergaard	GLOBAL	Force	Y	0	1	16,88	16,88
6566	Sbloc_sisma	GLOBAL	Force	Y	0	1	27,94	27,94
6566	Ster_statica	GLOBAL	Force	Y	0	1	41,07	41,07
6566	Ster_sisma	GLOBAL	Force	Y	0	1	58,72	58,72
6566	Spali_sisma	GLOBAL	Force	Y	0	1	6,23	6,23
6567	Westergaard	GLOBAL	Force	Y	0	1	20,66	20,66
6567	Sbloc_sisma	GLOBAL	Force	Y	0	1	27,94	27,94
6567	Ster_statica	GLOBAL	Force	Y	0	1	56,7	56,7
6567	Ster_sisma	GLOBAL	Force	Y	0	1	81,02	81,02
6567	Spali_sisma	GLOBAL	Force	Y	0	1	6,23	6,23
6568	Westergaard	GLOBAL	Force	Y	0	1	20,66	20,66
6568	Sbloc_sisma	GLOBAL	Force	Y	0	1	27,94	27,94
6568	Ster_statica	GLOBAL	Force	Y	0	1	56,7	56,7
6568	Ster_sisma	GLOBAL	Force	Y	0	1	81,02	81,02
6568	Spali_sisma	GLOBAL	Force	Y	0	1	6,23	6,23
6569	Westergaard	GLOBAL	Force	Y	0	1	23,94	23,94
6569	Sbloc_sisma	GLOBAL	Force	Y	0	1	27,94	27,94
6569	Ster_statica	GLOBAL	Force	Y	0	1	72,32	72,32
6569	Ster_sisma	GLOBAL	Force	Y	0	1	103,32	103,32
6569	Spali_sisma	GLOBAL	Force	Y	0	1	6,23	6,23
6570	Westergaard	GLOBAL	Force	Y	0	1	23,94	23,94
6570	Sbloc_sisma	GLOBAL	Force	Y	0	1	27,94	27,94
6570	Ster_statica	GLOBAL	Force	Y	0	1	72,32	72,32
6570	Ster_sisma	GLOBAL	Force	Y	0	1	103,32	103,32
6570	Spali_sisma	GLOBAL	Force	Y	0	1	6,23	6,23
6571	Westergaard	GLOBAL	Force	Y	0	1	26,71	26,71
6571	Ster_statica	GLOBAL	Force	Y	0	1	87,95	87,95
6571	Ster_sisma	GLOBAL	Force	Y	0	1	125,5	125,5
6571	Spali_sisma	GLOBAL	Force	Y	0	1	6,23	6,23
6572	Westergaard	GLOBAL	Force	Y	0	1	26,71	26,71
6572	Ster_statica	GLOBAL	Force	Y	0	1	87,95	87,95
6572	Ster_sisma	GLOBAL	Force	Y	0	1	125,5	125,5
6572	Spali_sisma	GLOBAL	Force	Y	0	1	6,23	6,23
6573	Westergaard	GLOBAL	Force	Y	0	1	29	29
6573	Ster_statica	GLOBAL	Force	Y	0	1	103,82	103,82
6573	Ster_sisma	GLOBAL	Force	Y	0	1	148,05	148,05
6573	Spali_sisma	GLOBAL	Force	Y	0	1	6,23	6,23
6574	Ster_statica	GLOBAL	Force	Y	0	1	103,82	103,82
6574	Ster_sisma	GLOBAL	Force	Y	0	1	148,05	148,05
6575	Ster_statica	GLOBAL	Force	Y	0	1	119,7	119,7
6575	Ster_sisma	GLOBAL	Force	Y	0	1	170,6	170,6
6576	Ster_statica	GLOBAL	Force	Y	0	1	119,7	119,7
6576	Ster_sisma	GLOBAL	Force	Y	0	1	170,6	170,6
6577	Ster_statica	GLOBAL	Force	Y	0	1	131,42	131,42
6577	Ster_sisma	GLOBAL	Force	Y	0	1	187,36	187,36
6587	Westergaard	GLOBAL	Force	Y	0	1	11,97	11,97
6587	Sbloc_sisma	GLOBAL	Force	Y	0	1	27,94	27,94
6587	Ster_statica	GLOBAL	Force	Y	0	1	25,58	25,58
6587	Ster_sisma	GLOBAL	Force	Y	0	1	36,54	36,54
6587	Spali_sisma	GLOBAL	Force	Y	0	1	6,23	6,23
6588	Westergaard	GLOBAL	Force	Y	0	1	11,97	11,97

6588	Sbloc_sisma	GLOBAL	Force	Y	0	1	27,94	27,94
6588	Ster_statica	GLOBAL	Force	Y	0	1	25,58	25,58
6588	Ster_sisma	GLOBAL	Force	Y	0	1	36,54	36,54
6588	Spali_sisma	GLOBAL	Force	Y	0	1	6,23	6,23
6589	Westergaard	GLOBAL	Force	Y	0	1	16,88	16,88
6589	Sbloc_sisma	GLOBAL	Force	Y	0	1	27,94	27,94
6589	Ster_statica	GLOBAL	Force	Y	0	1	41,07	41,07
6589	Ster_sisma	GLOBAL	Force	Y	0	1	58,72	58,72
6589	Spali_sisma	GLOBAL	Force	Y	0	1	6,23	6,23
6590	Westergaard	GLOBAL	Force	Y	0	1	16,88	16,88
6590	Sbloc_sisma	GLOBAL	Force	Y	0	1	27,94	27,94
6590	Ster_statica	GLOBAL	Force	Y	0	1	41,07	41,07
6590	Ster_sisma	GLOBAL	Force	Y	0	1	58,72	58,72
6590	Spali_sisma	GLOBAL	Force	Y	0	1	6,23	6,23
6591	Westergaard	GLOBAL	Force	Y	0	1	20,66	20,66
6591	Sbloc_sisma	GLOBAL	Force	Y	0	1	27,94	27,94
6591	Ster_statica	GLOBAL	Force	Y	0	1	56,7	56,7
6591	Ster_sisma	GLOBAL	Force	Y	0	1	81,02	81,02
6591	Spali_sisma	GLOBAL	Force	Y	0	1	6,23	6,23
6592	Westergaard	GLOBAL	Force	Y	0	1	20,66	20,66
6592	Sbloc_sisma	GLOBAL	Force	Y	0	1	27,94	27,94
6592	Ster_statica	GLOBAL	Force	Y	0	1	56,7	56,7
6592	Ster_sisma	GLOBAL	Force	Y	0	1	81,02	81,02
6592	Spali_sisma	GLOBAL	Force	Y	0	1	6,23	6,23
6593	Westergaard	GLOBAL	Force	Y	0	1	23,94	23,94
6593	Sbloc_sisma	GLOBAL	Force	Y	0	1	27,94	27,94
6593	Ster_statica	GLOBAL	Force	Y	0	1	72,32	72,32
6593	Ster_sisma	GLOBAL	Force	Y	0	1	103,32	103,32
6593	Spali_sisma	GLOBAL	Force	Y	0	1	6,23	6,23
6594	Westergaard	GLOBAL	Force	Y	0	1	23,94	23,94
6594	Sbloc_sisma	GLOBAL	Force	Y	0	1	27,94	27,94
6594	Ster_statica	GLOBAL	Force	Y	0	1	72,32	72,32
6594	Ster_sisma	GLOBAL	Force	Y	0	1	103,32	103,32
6594	Spali_sisma	GLOBAL	Force	Y	0	1	6,23	6,23
6595	Westergaard	GLOBAL	Force	Y	0	1	26,71	26,71
6595	Ster_statica	GLOBAL	Force	Y	0	1	87,95	87,95
6595	Ster_sisma	GLOBAL	Force	Y	0	1	125,5	125,5
6595	Spali_sisma	GLOBAL	Force	Y	0	1	6,23	6,23
6596	Westergaard	GLOBAL	Force	Y	0	1	26,71	26,71
6596	Ster_statica	GLOBAL	Force	Y	0	1	87,95	87,95
6596	Ster_sisma	GLOBAL	Force	Y	0	1	125,5	125,5
6596	Spali_sisma	GLOBAL	Force	Y	0	1	6,23	6,23
6597	Westergaard	GLOBAL	Force	Y	0	1	29	29
6597	Ster_statica	GLOBAL	Force	Y	0	1	103,82	103,82
6597	Ster_sisma	GLOBAL	Force	Y	0	1	148,05	148,05
6597	Spali_sisma	GLOBAL	Force	Y	0	1	6,23	6,23
6598	Ster_statica	GLOBAL	Force	Y	0	1	103,82	103,82
6598	Ster_sisma	GLOBAL	Force	Y	0	1	148,05	148,05
6599	Ster_statica	GLOBAL	Force	Y	0	1	119,7	119,7
6599	Ster_sisma	GLOBAL	Force	Y	0	1	170,6	170,6
6600	Ster_statica	GLOBAL	Force	Y	0	1	119,7	119,7
6600	Ster_sisma	GLOBAL	Force	Y	0	1	170,6	170,6
6601	Ster_statica	GLOBAL	Force	Y	0	1	131,42	131,42
6601	Ster_sisma	GLOBAL	Force	Y	0	1	187,36	187,36
6611	Westergaard	GLOBAL	Force	Y	0	1	11,97	11,97
6611	Sbloc_sisma	GLOBAL	Force	Y	0	1	27,94	27,94
6611	Ster_statica	GLOBAL	Force	Y	0	1	25,58	25,58
6611	Ster_sisma	GLOBAL	Force	Y	0	1	36,54	36,54
6611	Spali_sisma	GLOBAL	Force	Y	0	1	6,23	6,23
6612	Westergaard	GLOBAL	Force	Y	0	1	11,97	11,97
6612	Sbloc_sisma	GLOBAL	Force	Y	0	1	27,94	27,94
6612	Ster_statica	GLOBAL	Force	Y	0	1	25,58	25,58
6612	Ster_sisma	GLOBAL	Force	Y	0	1	36,54	36,54
6612	Spali_sisma	GLOBAL	Force	Y	0	1	6,23	6,23
6613	Westergaard	GLOBAL	Force	Y	0	1	16,88	16,88
6613	Sbloc_sisma	GLOBAL	Force	Y	0	1	27,94	27,94
6613	Ster_statica	GLOBAL	Force	Y	0	1	41,07	41,07
6613	Ster_sisma	GLOBAL	Force	Y	0	1	58,72	58,72
6613	Spali_sisma	GLOBAL	Force	Y	0	1	6,23	6,23
6614	Westergaard	GLOBAL	Force	Y	0	1	16,88	16,88
6614	Sbloc_sisma	GLOBAL	Force	Y	0	1	27,94	27,94
6614	Ster_statica	GLOBAL	Force	Y	0	1	41,07	41,07
6614	Ster_sisma	GLOBAL	Force	Y	0	1	58,72	58,72
6614	Spali_sisma	GLOBAL	Force	Y	0	1	6,23	6,23
6615	Westergaard	GLOBAL	Force	Y	0	1	20,66	20,66
6615	Sbloc_sisma	GLOBAL	Force	Y	0	1	27,94	27,94
6615	Ster_statica	GLOBAL	Force	Y	0	1	56,7	56,7
6615	Ster_sisma	GLOBAL	Force	Y	0	1	81,02	81,02
6615	Spali_sisma	GLOBAL	Force	Y	0	1	6,23	6,23
6616	Westergaard	GLOBAL	Force	Y	0	1	20,66	20,66
6616	Sbloc_sisma	GLOBAL	Force	Y	0	1	27,94	27,94

6616	Ster_statica	GLOBAL	Force	Y	0	1	56,7	56,7
6616	Ster_sisma	GLOBAL	Force	Y	0	1	81,02	81,02
6616	Spali_sisma	GLOBAL	Force	Y	0	1	6,23	6,23
6617	Westergaard	GLOBAL	Force	Y	0	1	23,94	23,94
6617	Sbloc_sisma	GLOBAL	Force	Y	0	1	27,94	27,94
6617	Ster_statica	GLOBAL	Force	Y	0	1	72,32	72,32
6617	Ster_sisma	GLOBAL	Force	Y	0	1	103,32	103,32
6617	Spali_sisma	GLOBAL	Force	Y	0	1	6,23	6,23
6618	Westergaard	GLOBAL	Force	Y	0	1	23,94	23,94
6618	Sbloc_sisma	GLOBAL	Force	Y	0	1	27,94	27,94
6618	Ster_statica	GLOBAL	Force	Y	0	1	72,32	72,32
6618	Ster_sisma	GLOBAL	Force	Y	0	1	103,32	103,32
6618	Spali_sisma	GLOBAL	Force	Y	0	1	6,23	6,23
6619	Westergaard	GLOBAL	Force	Y	0	1	26,71	26,71
6619	Ster_statica	GLOBAL	Force	Y	0	1	87,95	87,95
6619	Ster_sisma	GLOBAL	Force	Y	0	1	125,5	125,5
6619	Spali_sisma	GLOBAL	Force	Y	0	1	6,23	6,23
6620	Westergaard	GLOBAL	Force	Y	0	1	26,71	26,71
6620	Ster_statica	GLOBAL	Force	Y	0	1	87,95	87,95
6620	Ster_sisma	GLOBAL	Force	Y	0	1	125,5	125,5
6620	Spali_sisma	GLOBAL	Force	Y	0	1	6,23	6,23
6621	Westergaard	GLOBAL	Force	Y	0	1	29	29
6621	Ster_statica	GLOBAL	Force	Y	0	1	103,82	103,82
6621	Ster_sisma	GLOBAL	Force	Y	0	1	148,05	148,05
6621	Spali_sisma	GLOBAL	Force	Y	0	1	6,23	6,23
6622	Ster_statica	GLOBAL	Force	Y	0	1	103,82	103,82
6622	Ster_sisma	GLOBAL	Force	Y	0	1	148,05	148,05
6623	Ster_statica	GLOBAL	Force	Y	0	1	119,7	119,7
6623	Ster_sisma	GLOBAL	Force	Y	0	1	170,6	170,6
6624	Ster_statica	GLOBAL	Force	Y	0	1	119,7	119,7
6624	Ster_sisma	GLOBAL	Force	Y	0	1	170,6	170,6
6625	Ster_statica	GLOBAL	Force	Y	0	1	131,42	131,42
6625	Ster_sisma	GLOBAL	Force	Y	0	1	187,36	187,36
6635	Westergaard	GLOBAL	Force	Y	0	1	11,97	11,97
6635	Sbloc_sisma	GLOBAL	Force	Y	0	1	27,94	27,94
6635	Ster_statica	GLOBAL	Force	Y	0	1	25,58	25,58
6635	Ster_sisma	GLOBAL	Force	Y	0	1	36,54	36,54
6635	Spali_sisma	GLOBAL	Force	Y	0	1	6,23	6,23
6636	Westergaard	GLOBAL	Force	Y	0	1	11,97	11,97
6636	Sbloc_sisma	GLOBAL	Force	Y	0	1	27,94	27,94
6636	Ster_statica	GLOBAL	Force	Y	0	1	25,58	25,58
6636	Ster_sisma	GLOBAL	Force	Y	0	1	36,54	36,54
6636	Spali_sisma	GLOBAL	Force	Y	0	1	6,23	6,23
6637	Westergaard	GLOBAL	Force	Y	0	1	16,88	16,88
6637	Sbloc_sisma	GLOBAL	Force	Y	0	1	27,94	27,94
6637	Ster_statica	GLOBAL	Force	Y	0	1	41,07	41,07
6637	Ster_sisma	GLOBAL	Force	Y	0	1	58,72	58,72
6637	Spali_sisma	GLOBAL	Force	Y	0	1	6,23	6,23
6638	Westergaard	GLOBAL	Force	Y	0	1	16,88	16,88
6638	Sbloc_sisma	GLOBAL	Force	Y	0	1	27,94	27,94
6638	Ster_statica	GLOBAL	Force	Y	0	1	41,07	41,07
6638	Ster_sisma	GLOBAL	Force	Y	0	1	58,72	58,72
6638	Spali_sisma	GLOBAL	Force	Y	0	1	6,23	6,23
6639	Westergaard	GLOBAL	Force	Y	0	1	20,66	20,66
6639	Sbloc_sisma	GLOBAL	Force	Y	0	1	27,94	27,94
6639	Ster_statica	GLOBAL	Force	Y	0	1	56,7	56,7
6639	Ster_sisma	GLOBAL	Force	Y	0	1	81,02	81,02
6639	Spali_sisma	GLOBAL	Force	Y	0	1	6,23	6,23
6640	Westergaard	GLOBAL	Force	Y	0	1	20,66	20,66
6640	Sbloc_sisma	GLOBAL	Force	Y	0	1	27,94	27,94
6640	Ster_statica	GLOBAL	Force	Y	0	1	56,7	56,7
6640	Ster_sisma	GLOBAL	Force	Y	0	1	81,02	81,02
6640	Spali_sisma	GLOBAL	Force	Y	0	1	6,23	6,23
6641	Westergaard	GLOBAL	Force	Y	0	1	23,94	23,94
6641	Sbloc_sisma	GLOBAL	Force	Y	0	1	27,94	27,94
6641	Ster_statica	GLOBAL	Force	Y	0	1	72,32	72,32
6641	Ster_sisma	GLOBAL	Force	Y	0	1	103,32	103,32
6641	Spali_sisma	GLOBAL	Force	Y	0	1	6,23	6,23
6642	Westergaard	GLOBAL	Force	Y	0	1	23,94	23,94
6642	Sbloc_sisma	GLOBAL	Force	Y	0	1	27,94	27,94
6642	Ster_statica	GLOBAL	Force	Y	0	1	72,32	72,32
6642	Ster_sisma	GLOBAL	Force	Y	0	1	103,32	103,32
6642	Spali_sisma	GLOBAL	Force	Y	0	1	6,23	6,23
6643	Westergaard	GLOBAL	Force	Y	0	1	26,71	26,71
6643	Ster_statica	GLOBAL	Force	Y	0	1	87,95	87,95
6643	Ster_sisma	GLOBAL	Force	Y	0	1	125,5	125,5
6643	Spali_sisma	GLOBAL	Force	Y	0	1	6,23	6,23
6644	Westergaard	GLOBAL	Force	Y	0	1	26,71	26,71
6644	Ster_statica	GLOBAL	Force	Y	0	1	87,95	87,95
6644	Ster_sisma	GLOBAL	Force	Y	0	1	125,5	125,5
6644	Spali_sisma	GLOBAL	Force	Y	0	1	6,23	6,23

6645	Westergaard	GLOBAL	Force	Y	0	1	29	29
6645	Ster_statica	GLOBAL	Force	Y	0	1	103,82	103,82
6645	Ster_sisma	GLOBAL	Force	Y	0	1	148,05	148,05
6645	Spali_sisma	GLOBAL	Force	Y	0	1	6,23	6,23
6646	Ster_statica	GLOBAL	Force	Y	0	1	103,82	103,82
6646	Ster_sisma	GLOBAL	Force	Y	0	1	148,05	148,05
6647	Ster_statica	GLOBAL	Force	Y	0	1	119,7	119,7
6647	Ster_sisma	GLOBAL	Force	Y	0	1	170,6	170,6
6648	Ster_statica	GLOBAL	Force	Y	0	1	119,7	119,7
6648	Ster_sisma	GLOBAL	Force	Y	0	1	170,6	170,6
6649	Ster_statica	GLOBAL	Force	Y	0	1	131,42	131,42
6649	Ster_sisma	GLOBAL	Force	Y	0	1	187,36	187,36
6691	Spali_sisma	GLOBAL	Force	Y	0	1	0,87	0,87
6692	Spali_sisma	GLOBAL	Force	Y	0	1	0,87	0,87
6693	Spali_sisma	GLOBAL	Force	Y	0	1	0,87	0,87
6694	Spali_sisma	GLOBAL	Force	Y	0	1	0,87	0,87
6695	Spali_sisma	GLOBAL	Force	Y	0	1	0,87	0,87
6696	Spali_sisma	GLOBAL	Force	Y	0	1	0,87	0,87
6697	Spali_sisma	GLOBAL	Force	Y	0	1	0,87	0,87
6698	Spali_sisma	GLOBAL	Force	Y	0	1	0,87	0,87
6699	Spali_sisma	GLOBAL	Force	Y	0	1	0,87	0,87
6700	Spali_sisma	GLOBAL	Force	Y	0	1	0,87	0,87
6701	Spali_sisma	GLOBAL	Force	Y	0	1	0,87	0,87
6702	Spali_sisma	GLOBAL	Force	Y	0	1	0,87	0,87
6703	Spali_sisma	GLOBAL	Force	Y	0	1	0,87	0,87
6704	Spali_sisma	GLOBAL	Force	Y	0	1	0,87	0,87
6705	Spali_sisma	GLOBAL	Force	Y	0	1	0,87	0,87
6706	Spali_sisma	GLOBAL	Force	Y	0	1	0,87	0,87
6707	Spali_sisma	GLOBAL	Force	Y	0	1	0,87	0,87
6708	Spali_sisma	GLOBAL	Force	Y	0	1	0,87	0,87
6709	Spali_sisma	GLOBAL	Force	Y	0	1	0,87	0,87
6710	Spali_sisma	GLOBAL	Force	Y	0	1	0,87	0,87
6711	Spali_sisma	GLOBAL	Force	Y	0	1	0,87	0,87
6712	Spali_sisma	GLOBAL	Force	Y	0	1	0,87	0,87
6713	Spali_sisma	GLOBAL	Force	Y	0	1	0,87	0,87
6714	Spali_sisma	GLOBAL	Force	Y	0	1	0,87	0,87
6715	Spali_sisma	GLOBAL	Force	Y	0	1	0,87	0,87
6716	Spali_sisma	GLOBAL	Force	Y	0	1	0,87	0,87
6717	Spali_sisma	GLOBAL	Force	Y	0	1	0,87	0,87
6718	Spali_sisma	GLOBAL	Force	Y	0	1	0,87	0,87
6719	Spali_sisma	GLOBAL	Force	Y	0	1	0,87	0,87
6720	Spali_sisma	GLOBAL	Force	Y	0	1	0,87	0,87
6721	Spali_sisma	GLOBAL	Force	Y	0	1	0,87	0,87
6722	Spali_sisma	GLOBAL	Force	Y	0	1	0,87	0,87
6723	Spali_sisma	GLOBAL	Force	Y	0	1	0,87	0,87
6724	Spali_sisma	GLOBAL	Force	Y	0	1	0,87	0,87
6725	Sbloc_sisma	GLOBAL	Force	Y	0	1	27,94	27,94
6725	Ster_statica	GLOBAL	Force	Y	0	1	4,4	4,4
6725	Ster_sisma	GLOBAL	Force	Y	0	1	6,3	6,3
6725	Spali_sisma	GLOBAL	Force	Y	0	1	6,23	6,23
6726	Westergaard	GLOBAL	Force	Y	0	1	5,22	5,22
6726	Sbloc_sisma	GLOBAL	Force	Y	0	1	27,94	27,94
6726	Ster_statica	GLOBAL	Force	Y	0	1	13,35	13,35
6726	Ster_sisma	GLOBAL	Force	Y	0	1	19,02	19,02
6726	Spali_sisma	GLOBAL	Force	Y	0	1	6,23	6,23
6727	Sbloc_sisma	GLOBAL	Force	Y	0	1	27,94	27,94
6727	Ster_statica	GLOBAL	Force	Y	0	1	4,4	4,4
6727	Ster_sisma	GLOBAL	Force	Y	0	1	6,3	6,3
6727	Spali_sisma	GLOBAL	Force	Y	0	1	6,23	6,23
6728	Westergaard	GLOBAL	Force	Y	0	1	5,22	5,22
6728	Sbloc_sisma	GLOBAL	Force	Y	0	1	27,94	27,94
6728	Ster_statica	GLOBAL	Force	Y	0	1	13,35	13,35
6728	Ster_sisma	GLOBAL	Force	Y	0	1	19,02	19,02
6728	Spali_sisma	GLOBAL	Force	Y	0	1	6,23	6,23
6729	Sbloc_sisma	GLOBAL	Force	Y	0	1	27,94	27,94
6729	Ster_statica	GLOBAL	Force	Y	0	1	4,4	4,4
6729	Ster_sisma	GLOBAL	Force	Y	0	1	6,3	6,3
6729	Spali_sisma	GLOBAL	Force	Y	0	1	6,23	6,23
6730	Westergaard	GLOBAL	Force	Y	0	1	5,22	5,22
6730	Sbloc_sisma	GLOBAL	Force	Y	0	1	27,94	27,94
6730	Ster_statica	GLOBAL	Force	Y	0	1	13,35	13,35
6730	Ster_sisma	GLOBAL	Force	Y	0	1	19,02	19,02
6730	Spali_sisma	GLOBAL	Force	Y	0	1	6,23	6,23
6731	Sbloc_sisma	GLOBAL	Force	Y	0	1	27,94	27,94
6731	Ster_statica	GLOBAL	Force	Y	0	1	4,4	4,4
6731	Ster_sisma	GLOBAL	Force	Y	0	1	6,3	6,3
6731	Spali_sisma	GLOBAL	Force	Y	0	1	6,23	6,23
6732	Westergaard	GLOBAL	Force	Y	0	1	5,22	5,22
6732	Sbloc_sisma	GLOBAL	Force	Y	0	1	27,94	27,94
6732	Ster_statica	GLOBAL	Force	Y	0	1	13,35	13,35
6732	Ster_sisma	GLOBAL	Force	Y	0	1	19,02	19,02

6768	Spali_sisma	GLOBAL	Force	Y	0	1	6,23	6,23
6769	Sbloc_sisma	GLOBAL	Force	Y	0	1	27,94	27,94
6769	Ster_statica	GLOBAL	Force	Y	0	1	4,4	4,4
6769	Ster_sisma	GLOBAL	Force	Y	0	1	6,3	6,3
6769	Spali_sisma	GLOBAL	Force	Y	0	1	6,23	6,23
6770	Westergaard	GLOBAL	Force	Y	0	1	5,22	5,22
6770	Sbloc_sisma	GLOBAL	Force	Y	0	1	27,94	27,94
6770	Ster_statica	GLOBAL	Force	Y	0	1	13,35	13,35
6770	Ster_sisma	GLOBAL	Force	Y	0	1	19,02	19,02
6770	Spali_sisma	GLOBAL	Force	Y	0	1	6,23	6,23
6771	Sbloc_sisma	GLOBAL	Force	Y	0	1	27,94	27,94
6771	Ster_statica	GLOBAL	Force	Y	0	1	4,4	4,4
6771	Ster_sisma	GLOBAL	Force	Y	0	1	6,3	6,3
6771	Spali_sisma	GLOBAL	Force	Y	0	1	6,23	6,23
6772	Westergaard	GLOBAL	Force	Y	0	1	5,22	5,22
6772	Sbloc_sisma	GLOBAL	Force	Y	0	1	27,94	27,94
6772	Ster_statica	GLOBAL	Force	Y	0	1	13,35	13,35
6772	Ster_sisma	GLOBAL	Force	Y	0	1	19,02	19,02
6772	Spali_sisma	GLOBAL	Force	Y	0	1	6,23	6,23
6773	Sbloc_sisma	GLOBAL	Force	Y	0	1	27,94	27,94
6773	Ster_statica	GLOBAL	Force	Y	0	1	4,4	4,4
6773	Ster_sisma	GLOBAL	Force	Y	0	1	6,3	6,3
6773	Spali_sisma	GLOBAL	Force	Y	0	1	6,23	6,23
6774	Westergaard	GLOBAL	Force	Y	0	1	5,22	5,22
6774	Sbloc_sisma	GLOBAL	Force	Y	0	1	27,94	27,94
6774	Ster_statica	GLOBAL	Force	Y	0	1	13,35	13,35
6774	Ster_sisma	GLOBAL	Force	Y	0	1	19,02	19,02
6774	Spali_sisma	GLOBAL	Force	Y	0	1	6,23	6,23
6775	Spali_sisma	GLOBAL	Force	Y	0	1	0,87	0,87
6776	Spali_sisma	GLOBAL	Force	Y	0	1	0,87	0,87
6777	Spali_sisma	GLOBAL	Force	Y	0	1	0,87	0,87
6778	Spali_sisma	GLOBAL	Force	Y	0	1	0,87	0,87
6779	Spali_sisma	GLOBAL	Force	Y	0	1	0,87	0,87
6780	Spali_sisma	GLOBAL	Force	Y	0	1	0,87	0,87
6781	Spali_sisma	GLOBAL	Force	Y	0	1	0,87	0,87
6782	Spali_sisma	GLOBAL	Force	Y	0	1	0,87	0,87
6783	Spali_sisma	GLOBAL	Force	Y	0	1	0,87	0,87
6784	Spali_sisma	GLOBAL	Force	Y	0	1	0,87	0,87
6785	Spali_sisma	GLOBAL	Force	Y	0	1	0,87	0,87
6786	Spali_sisma	GLOBAL	Force	Y	0	1	0,87	0,87
6787	Spali_sisma	GLOBAL	Force	Y	0	1	0,87	0,87
6788	Spali_sisma	GLOBAL	Force	Y	0	1	0,87	0,87
6789	Spali_sisma	GLOBAL	Force	Y	0	1	0,87	0,87
6790	Spali_sisma	GLOBAL	Force	Y	0	1	0,87	0,87
6791	Spali_sisma	GLOBAL	Force	Y	0	1	0,87	0,87
6792	Spali_sisma	GLOBAL	Force	Y	0	1	0,87	0,87
6793	Spali_sisma	GLOBAL	Force	Y	0	1	0,87	0,87
6794	Spali_sisma	GLOBAL	Force	Y	0	1	0,87	0,87
6795	Spali_sisma	GLOBAL	Force	Y	0	1	0,87	0,87
6796	Spali_sisma	GLOBAL	Force	Y	0	1	0,87	0,87
6797	Spali_sisma	GLOBAL	Force	Y	0	1	0,87	0,87
6798	Spali_sisma	GLOBAL	Force	Y	0	1	0,87	0,87
6799	Spali_sisma	GLOBAL	Force	Y	0	1	0,87	0,87
6800	Spali_sisma	GLOBAL	Force	Y	0	1	0,87	0,87
6801	Spali_sisma	GLOBAL	Force	Y	0	1	0,87	0,87
6802	Spali_sisma	GLOBAL	Force	Y	0	1	0,87	0,87
6803	Spali_sisma	GLOBAL	Force	Y	0	1	0,87	0,87
6804	Spali_sisma	GLOBAL	Force	Y	0	1	0,87	0,87
29	Westergaard	GLOBAL	Force	Y	0	1	11,97	11,97
29	Sbloc_sisma	GLOBAL	Force	Y	0	1	27,94	27,94
29	Ster_statica	GLOBAL	Force	Y	0	1	25,58	25,58
29	Ster_sisma	GLOBAL	Force	Y	0	1	36,54	36,54
29	Spali_sisma	GLOBAL	Force	Y	0	1	6,23	6,23
30	Westergaard	GLOBAL	Force	Y	0	1	11,97	11,97
30	Sbloc_sisma	GLOBAL	Force	Y	0	1	27,94	27,94
30	Ster_statica	GLOBAL	Force	Y	0	1	25,58	25,58
30	Ster_sisma	GLOBAL	Force	Y	0	1	36,54	36,54
30	Spali_sisma	GLOBAL	Force	Y	0	1	6,23	6,23
31	Westergaard	GLOBAL	Force	Y	0	1	16,88	16,88
31	Sbloc_sisma	GLOBAL	Force	Y	0	1	27,94	27,94
31	Ster_statica	GLOBAL	Force	Y	0	1	41,07	41,07
31	Ster_sisma	GLOBAL	Force	Y	0	1	58,72	58,72
31	Spali_sisma	GLOBAL	Force	Y	0	1	6,23	6,23
32	Westergaard	GLOBAL	Force	Y	0	1	16,88	16,88
32	Sbloc_sisma	GLOBAL	Force	Y	0	1	27,94	27,94
32	Ster_statica	GLOBAL	Force	Y	0	1	41,07	41,07
32	Ster_sisma	GLOBAL	Force	Y	0	1	58,72	58,72
32	Spali_sisma	GLOBAL	Force	Y	0	1	6,23	6,23
33	Westergaard	GLOBAL	Force	Y	0	1	20,66	20,66
33	Sbloc_sisma	GLOBAL	Force	Y	0	1	27,94	27,94
33	Ster_statica	GLOBAL	Force	Y	0	1	56,7	56,7

33	Ster_sisma	GLOBAL	Force	Y	0	1	81,02	81,02
33	Spali_sisma	GLOBAL	Force	Y	0	1	6,23	6,23
34	Westergaard	GLOBAL	Force	Y	0	1	20,66	20,66
34	Sbloc_sisma	GLOBAL	Force	Y	0	1	27,94	27,94
34	Ster_statica	GLOBAL	Force	Y	0	1	56,7	56,7
34	Ster_sisma	GLOBAL	Force	Y	0	1	81,02	81,02
34	Spali_sisma	GLOBAL	Force	Y	0	1	6,23	6,23
35	Westergaard	GLOBAL	Force	Y	0	1	23,94	23,94
35	Sbloc_sisma	GLOBAL	Force	Y	0	1	27,94	27,94
35	Ster_statica	GLOBAL	Force	Y	0	1	72,32	72,32
35	Ster_sisma	GLOBAL	Force	Y	0	1	103,32	103,32
35	Spali_sisma	GLOBAL	Force	Y	0	1	6,23	6,23
36	Westergaard	GLOBAL	Force	Y	0	1	23,94	23,94
36	Sbloc_sisma	GLOBAL	Force	Y	0	1	27,94	27,94
36	Ster_statica	GLOBAL	Force	Y	0	1	72,32	72,32
36	Ster_sisma	GLOBAL	Force	Y	0	1	103,32	103,32
36	Spali_sisma	GLOBAL	Force	Y	0	1	6,23	6,23
37	Westergaard	GLOBAL	Force	Y	0	1	26,71	26,71
37	Ster_statica	GLOBAL	Force	Y	0	1	87,95	87,95
37	Ster_sisma	GLOBAL	Force	Y	0	1	125,5	125,5
37	Spali_sisma	GLOBAL	Force	Y	0	1	6,23	6,23
38	Westergaard	GLOBAL	Force	Y	0	1	26,71	26,71
38	Ster_statica	GLOBAL	Force	Y	0	1	87,95	87,95
38	Ster_sisma	GLOBAL	Force	Y	0	1	125,5	125,5
38	Spali_sisma	GLOBAL	Force	Y	0	1	6,23	6,23
39	Westergaard	GLOBAL	Force	Y	0	1	29	29
39	Ster_statica	GLOBAL	Force	Y	0	1	103,82	103,82
39	Ster_sisma	GLOBAL	Force	Y	0	1	148,05	148,05
39	Spali_sisma	GLOBAL	Force	Y	0	1	6,23	6,23
40	Ster_statica	GLOBAL	Force	Y	0	1	103,82	103,82
40	Ster_sisma	GLOBAL	Force	Y	0	1	148,05	148,05
42	Ster_statica	GLOBAL	Force	Y	0	1	119,7	119,7
42	Ster_sisma	GLOBAL	Force	Y	0	1	170,6	170,6
43	Ster_statica	GLOBAL	Force	Y	0	1	119,7	119,7
43	Ster_sisma	GLOBAL	Force	Y	0	1	170,6	170,6
44	Ster_statica	GLOBAL	Force	Y	0	1	131,42	131,42
44	Ster_sisma	GLOBAL	Force	Y	0	1	187,36	187,36
52	Sbloc_sisma	GLOBAL	Force	Y	0	1	27,94	27,94
52	Ster_statica	GLOBAL	Force	Y	0	1	4,4	4,4
52	Ster_sisma	GLOBAL	Force	Y	0	1	6,3	6,3
52	Spali_sisma	GLOBAL	Force	Y	0	1	6,23	6,23
53	Westergaard	GLOBAL	Force	Y	0	1	5,22	5,22
53	Sbloc_sisma	GLOBAL	Force	Y	0	1	27,94	27,94
53	Ster_statica	GLOBAL	Force	Y	0	1	13,35	13,35
53	Ster_sisma	GLOBAL	Force	Y	0	1	19,02	19,02
53	Spali_sisma	GLOBAL	Force	Y	0	1	6,23	6,23

TABLE: Area Loads - Uniform

Area	LoadPat	CoordSys	Dir	UnifLoad
Text	Text	Text	Text	KN/m2
1	PP-PERM-G1	GLOBAL	Gravity	3,75
1	AccBANCHINA	GLOBAL	Gravity	50
2	PP-PERM-G1	GLOBAL	Gravity	3,75
2	AccBANCHINA	GLOBAL	Gravity	50
3	PP-PERM-G1	GLOBAL	Gravity	3,75
3	AccBANCHINA	GLOBAL	Gravity	50
4	PP-PERM-G1	GLOBAL	Gravity	3,75
4	AccBANCHINA	GLOBAL	Gravity	50
5	PP-PERM-G1	GLOBAL	Gravity	3,75
5	AccBANCHINA	GLOBAL	Gravity	50
6	PP-PERM-G1	GLOBAL	Gravity	3,75
6	AccBANCHINA	GLOBAL	Gravity	50
7	PP-PERM-G1	GLOBAL	Gravity	3,75
7	AccBANCHINA	GLOBAL	Gravity	50
8	PP-PERM-G1	GLOBAL	Gravity	5
8	AccBANCHINA	GLOBAL	Gravity	50
9	PP-PERM-G1	GLOBAL	Gravity	5
9	AccBANCHINA	GLOBAL	Gravity	50
10	PP-PERM-G1	GLOBAL	Gravity	5
10	AccBANCHINA	GLOBAL	Gravity	50
11	PP-PERM-G1	GLOBAL	Gravity	5
11	AccBANCHINA	GLOBAL	Gravity	50
12	PP-PERM-G1	GLOBAL	Gravity	5
12	AccBANCHINA	GLOBAL	Gravity	50
13	PP-PERM-G1	GLOBAL	Gravity	5
13	AccBANCHINA	GLOBAL	Gravity	50
14	PP-PERM-G1	GLOBAL	Gravity	6,25
14	AccBANCHINA	GLOBAL	Gravity	50
15	PP-PERM-G1	GLOBAL	Gravity	6,25
15	AccBANCHINA	GLOBAL	Gravity	50
16	PP-PERM-G1	GLOBAL	Gravity	6,25

16	AccBANCHINA	GLOBAL	Gravity	50
17	PP-PERM-G1	GLOBAL	Gravity	6,25
17	AccBANCHINA	GLOBAL	Gravity	50
18	PP-PERM-G1	GLOBAL	Gravity	6,25
18	AccBANCHINA	GLOBAL	Gravity	50
19	PP-PERM-G1	GLOBAL	Gravity	3,75
19	AccBANCHINA	GLOBAL	Gravity	50
20	PP-PERM-G1	GLOBAL	Gravity	3,75
20	AccBANCHINA	GLOBAL	Gravity	50
21	PP-PERM-G1	GLOBAL	Gravity	3,75
21	AccBANCHINA	GLOBAL	Gravity	50
22	PP-PERM-G1	GLOBAL	Gravity	3,75
22	AccBANCHINA	GLOBAL	Gravity	50
23	PP-PERM-G1	GLOBAL	Gravity	3,75
23	AccBANCHINA	GLOBAL	Gravity	50
24	PP-PERM-G1	GLOBAL	Gravity	3,75
24	AccBANCHINA	GLOBAL	Gravity	50
25	PP-PERM-G1	GLOBAL	Gravity	3,75
25	AccBANCHINA	GLOBAL	Gravity	50
26	PP-PERM-G1	GLOBAL	Gravity	5
26	AccBANCHINA	GLOBAL	Gravity	50
27	PP-PERM-G1	GLOBAL	Gravity	5
27	AccBANCHINA	GLOBAL	Gravity	50
28	PP-PERM-G1	GLOBAL	Gravity	5
28	AccBANCHINA	GLOBAL	Gravity	50
29	PP-PERM-G1	GLOBAL	Gravity	5
29	AccBANCHINA	GLOBAL	Gravity	50
30	PP-PERM-G1	GLOBAL	Gravity	5
30	AccBANCHINA	GLOBAL	Gravity	50
31	PP-PERM-G1	GLOBAL	Gravity	5
31	AccBANCHINA	GLOBAL	Gravity	50
32	PP-PERM-G1	GLOBAL	Gravity	6,25
32	AccBANCHINA	GLOBAL	Gravity	50
33	PP-PERM-G1	GLOBAL	Gravity	6,25
33	AccBANCHINA	GLOBAL	Gravity	50
34	PP-PERM-G1	GLOBAL	Gravity	6,25
34	AccBANCHINA	GLOBAL	Gravity	50
35	PP-PERM-G1	GLOBAL	Gravity	6,25
35	AccBANCHINA	GLOBAL	Gravity	50
36	PP-PERM-G1	GLOBAL	Gravity	6,25
36	AccBANCHINA	GLOBAL	Gravity	50
37	PP-PERM-G1	GLOBAL	Gravity	3,75
37	AccBANCHINA	GLOBAL	Gravity	50
38	PP-PERM-G1	GLOBAL	Gravity	3,75
38	AccBANCHINA	GLOBAL	Gravity	50
39	PP-PERM-G1	GLOBAL	Gravity	3,75
39	AccBANCHINA	GLOBAL	Gravity	50
40	PP-PERM-G1	GLOBAL	Gravity	3,75
40	AccBANCHINA	GLOBAL	Gravity	50
41	PP-PERM-G1	GLOBAL	Gravity	3,75
41	AccBANCHINA	GLOBAL	Gravity	50
42	PP-PERM-G1	GLOBAL	Gravity	3,75
42	AccBANCHINA	GLOBAL	Gravity	50
43	PP-PERM-G1	GLOBAL	Gravity	3,75
43	AccBANCHINA	GLOBAL	Gravity	50
44	PP-PERM-G1	GLOBAL	Gravity	5
44	AccBANCHINA	GLOBAL	Gravity	50
45	PP-PERM-G1	GLOBAL	Gravity	5
45	AccBANCHINA	GLOBAL	Gravity	50
46	PP-PERM-G1	GLOBAL	Gravity	5
46	AccBANCHINA	GLOBAL	Gravity	50
47	PP-PERM-G1	GLOBAL	Gravity	5
47	AccBANCHINA	GLOBAL	Gravity	50
48	PP-PERM-G1	GLOBAL	Gravity	5
48	AccBANCHINA	GLOBAL	Gravity	50
49	PP-PERM-G1	GLOBAL	Gravity	5
49	AccBANCHINA	GLOBAL	Gravity	50
50	PP-PERM-G1	GLOBAL	Gravity	6,25
50	AccBANCHINA	GLOBAL	Gravity	50
51	PP-PERM-G1	GLOBAL	Gravity	6,25
51	AccBANCHINA	GLOBAL	Gravity	50
52	PP-PERM-G1	GLOBAL	Gravity	6,25
52	AccBANCHINA	GLOBAL	Gravity	50
53	PP-PERM-G1	GLOBAL	Gravity	6,25
53	AccBANCHINA	GLOBAL	Gravity	50
54	PP-PERM-G1	GLOBAL	Gravity	6,25
54	AccBANCHINA	GLOBAL	Gravity	50
55	PP-PERM-G1	GLOBAL	Gravity	3,75
55	AccBANCHINA	GLOBAL	Gravity	50
56	PP-PERM-G1	GLOBAL	Gravity	3,75
56	AccBANCHINA	GLOBAL	Gravity	50

57	PP-PERM-G1	GLOBAL	Gravity	3,75
57	AccBANCHINA	GLOBAL	Gravity	50
58	PP-PERM-G1	GLOBAL	Gravity	3,75
58	AccBANCHINA	GLOBAL	Gravity	50
58	GRU	GLOBAL	Gravity	300
59	PP-PERM-G1	GLOBAL	Gravity	3,75
59	AccBANCHINA	GLOBAL	Gravity	50
59	GRU	GLOBAL	Gravity	300
60	PP-PERM-G1	GLOBAL	Gravity	3,75
60	AccBANCHINA	GLOBAL	Gravity	50
61	PP-PERM-G1	GLOBAL	Gravity	3,75
61	AccBANCHINA	GLOBAL	Gravity	50
62	PP-PERM-G1	GLOBAL	Gravity	5
62	AccBANCHINA	GLOBAL	Gravity	50
63	PP-PERM-G1	GLOBAL	Gravity	5
63	AccBANCHINA	GLOBAL	Gravity	50
64	PP-PERM-G1	GLOBAL	Gravity	5
64	AccBANCHINA	GLOBAL	Gravity	50
65	PP-PERM-G1	GLOBAL	Gravity	5
65	AccBANCHINA	GLOBAL	Gravity	50
66	PP-PERM-G1	GLOBAL	Gravity	5
66	AccBANCHINA	GLOBAL	Gravity	50
67	PP-PERM-G1	GLOBAL	Gravity	5
67	AccBANCHINA	GLOBAL	Gravity	50
68	PP-PERM-G1	GLOBAL	Gravity	6,25
68	AccBANCHINA	GLOBAL	Gravity	50
69	PP-PERM-G1	GLOBAL	Gravity	6,25
69	AccBANCHINA	GLOBAL	Gravity	50
70	PP-PERM-G1	GLOBAL	Gravity	6,25
70	AccBANCHINA	GLOBAL	Gravity	50
71	PP-PERM-G1	GLOBAL	Gravity	6,25
71	AccBANCHINA	GLOBAL	Gravity	50
72	PP-PERM-G1	GLOBAL	Gravity	6,25
72	AccBANCHINA	GLOBAL	Gravity	50
73	PP-PERM-G1	GLOBAL	Gravity	3,75
73	AccBANCHINA	GLOBAL	Gravity	50
74	PP-PERM-G1	GLOBAL	Gravity	3,75
74	AccBANCHINA	GLOBAL	Gravity	50
75	PP-PERM-G1	GLOBAL	Gravity	3,75
75	AccBANCHINA	GLOBAL	Gravity	50
76	PP-PERM-G1	GLOBAL	Gravity	3,75
76	AccBANCHINA	GLOBAL	Gravity	50
76	GRU	GLOBAL	Gravity	300
77	PP-PERM-G1	GLOBAL	Gravity	3,75
77	AccBANCHINA	GLOBAL	Gravity	50
77	GRU	GLOBAL	Gravity	300
78	PP-PERM-G1	GLOBAL	Gravity	3,75
78	AccBANCHINA	GLOBAL	Gravity	50
79	PP-PERM-G1	GLOBAL	Gravity	3,75
79	AccBANCHINA	GLOBAL	Gravity	50
80	PP-PERM-G1	GLOBAL	Gravity	5
80	AccBANCHINA	GLOBAL	Gravity	50
81	PP-PERM-G1	GLOBAL	Gravity	5
81	AccBANCHINA	GLOBAL	Gravity	50
82	PP-PERM-G1	GLOBAL	Gravity	5
82	AccBANCHINA	GLOBAL	Gravity	50
83	PP-PERM-G1	GLOBAL	Gravity	5
83	AccBANCHINA	GLOBAL	Gravity	50
84	PP-PERM-G1	GLOBAL	Gravity	5
84	AccBANCHINA	GLOBAL	Gravity	50
85	PP-PERM-G1	GLOBAL	Gravity	5
85	AccBANCHINA	GLOBAL	Gravity	50
86	PP-PERM-G1	GLOBAL	Gravity	6,25
86	AccBANCHINA	GLOBAL	Gravity	50
87	PP-PERM-G1	GLOBAL	Gravity	6,25
87	AccBANCHINA	GLOBAL	Gravity	50
88	PP-PERM-G1	GLOBAL	Gravity	6,25
88	AccBANCHINA	GLOBAL	Gravity	50
89	PP-PERM-G1	GLOBAL	Gravity	6,25
89	AccBANCHINA	GLOBAL	Gravity	50
90	PP-PERM-G1	GLOBAL	Gravity	6,25
90	AccBANCHINA	GLOBAL	Gravity	50
95	PP-PERM-G1	GLOBAL	Gravity	6,25
95	AccBANCHINA	GLOBAL	Gravity	50
100	PP-PERM-G1	GLOBAL	Gravity	6,25
100	AccBANCHINA	GLOBAL	Gravity	50
101	PP-PERM-G1	GLOBAL	Gravity	3,75
101	AccBANCHINA	GLOBAL	Gravity	50
102	PP-PERM-G1	GLOBAL	Gravity	3,75
102	AccBANCHINA	GLOBAL	Gravity	50
103	PP-PERM-G1	GLOBAL	Gravity	3,75

103	AccBANCHINA	GLOBAL	Gravity	50
104	PP-PERM-G1	GLOBAL	Gravity	3,75
104	AccBANCHINA	GLOBAL	Gravity	50
104	GRU	GLOBAL	Gravity	300
105	PP-PERM-G1	GLOBAL	Gravity	3,75
105	AccBANCHINA	GLOBAL	Gravity	50
105	GRU	GLOBAL	Gravity	300
106	PP-PERM-G1	GLOBAL	Gravity	3,75
106	AccBANCHINA	GLOBAL	Gravity	50
107	PP-PERM-G1	GLOBAL	Gravity	3,75
107	AccBANCHINA	GLOBAL	Gravity	50
108	PP-PERM-G1	GLOBAL	Gravity	5
108	AccBANCHINA	GLOBAL	Gravity	50
109	PP-PERM-G1	GLOBAL	Gravity	5
109	AccBANCHINA	GLOBAL	Gravity	50
110	PP-PERM-G1	GLOBAL	Gravity	5
110	AccBANCHINA	GLOBAL	Gravity	50
111	PP-PERM-G1	GLOBAL	Gravity	5
111	AccBANCHINA	GLOBAL	Gravity	50
112	PP-PERM-G1	GLOBAL	Gravity	5
112	AccBANCHINA	GLOBAL	Gravity	50
113	PP-PERM-G1	GLOBAL	Gravity	5
113	AccBANCHINA	GLOBAL	Gravity	50
114	PP-PERM-G1	GLOBAL	Gravity	6,25
114	AccBANCHINA	GLOBAL	Gravity	50
115	PP-PERM-G1	GLOBAL	Gravity	6,25
115	AccBANCHINA	GLOBAL	Gravity	50
116	PP-PERM-G1	GLOBAL	Gravity	6,25
116	AccBANCHINA	GLOBAL	Gravity	50
117	PP-PERM-G1	GLOBAL	Gravity	6,25
117	AccBANCHINA	GLOBAL	Gravity	50
118	PP-PERM-G1	GLOBAL	Gravity	6,25
118	AccBANCHINA	GLOBAL	Gravity	50
119	PP-PERM-G1	GLOBAL	Gravity	3,75
119	AccBANCHINA	GLOBAL	Gravity	50
120	PP-PERM-G1	GLOBAL	Gravity	3,75
120	AccBANCHINA	GLOBAL	Gravity	50
121	PP-PERM-G1	GLOBAL	Gravity	3,75
121	AccBANCHINA	GLOBAL	Gravity	50
122	PP-PERM-G1	GLOBAL	Gravity	3,75
122	AccBANCHINA	GLOBAL	Gravity	50
122	GRU	GLOBAL	Gravity	300
123	PP-PERM-G1	GLOBAL	Gravity	3,75
123	AccBANCHINA	GLOBAL	Gravity	50
123	GRU	GLOBAL	Gravity	300
124	PP-PERM-G1	GLOBAL	Gravity	3,75
124	AccBANCHINA	GLOBAL	Gravity	50
125	PP-PERM-G1	GLOBAL	Gravity	3,75
125	AccBANCHINA	GLOBAL	Gravity	50
126	PP-PERM-G1	GLOBAL	Gravity	5
126	AccBANCHINA	GLOBAL	Gravity	50
127	PP-PERM-G1	GLOBAL	Gravity	5
127	AccBANCHINA	GLOBAL	Gravity	50
128	PP-PERM-G1	GLOBAL	Gravity	5
128	AccBANCHINA	GLOBAL	Gravity	50
129	PP-PERM-G1	GLOBAL	Gravity	5
129	AccBANCHINA	GLOBAL	Gravity	50
130	PP-PERM-G1	GLOBAL	Gravity	5
130	AccBANCHINA	GLOBAL	Gravity	50
131	PP-PERM-G1	GLOBAL	Gravity	5
131	AccBANCHINA	GLOBAL	Gravity	50
132	PP-PERM-G1	GLOBAL	Gravity	6,25
132	AccBANCHINA	GLOBAL	Gravity	50
133	PP-PERM-G1	GLOBAL	Gravity	6,25
133	AccBANCHINA	GLOBAL	Gravity	50
134	PP-PERM-G1	GLOBAL	Gravity	6,25
134	AccBANCHINA	GLOBAL	Gravity	50
135	PP-PERM-G1	GLOBAL	Gravity	6,25
135	AccBANCHINA	GLOBAL	Gravity	50
136	PP-PERM-G1	GLOBAL	Gravity	6,25
136	AccBANCHINA	GLOBAL	Gravity	50
137	PP-PERM-G1	GLOBAL	Gravity	3,75
137	AccBANCHINA	GLOBAL	Gravity	50
138	PP-PERM-G1	GLOBAL	Gravity	3,75
138	AccBANCHINA	GLOBAL	Gravity	50
139	PP-PERM-G1	GLOBAL	Gravity	3,75
139	AccBANCHINA	GLOBAL	Gravity	50
140	PP-PERM-G1	GLOBAL	Gravity	3,75
140	AccBANCHINA	GLOBAL	Gravity	50
141	PP-PERM-G1	GLOBAL	Gravity	3,75
141	AccBANCHINA	GLOBAL	Gravity	50

142	PP-PERM-G1	GLOBAL	Gravity	3,75
142	AccBANCHINA	GLOBAL	Gravity	50
143	PP-PERM-G1	GLOBAL	Gravity	3,75
143	AccBANCHINA	GLOBAL	Gravity	50
144	PP-PERM-G1	GLOBAL	Gravity	5
144	AccBANCHINA	GLOBAL	Gravity	50
145	PP-PERM-G1	GLOBAL	Gravity	5
145	AccBANCHINA	GLOBAL	Gravity	50
146	PP-PERM-G1	GLOBAL	Gravity	5
146	AccBANCHINA	GLOBAL	Gravity	50
147	PP-PERM-G1	GLOBAL	Gravity	5
147	AccBANCHINA	GLOBAL	Gravity	50
148	PP-PERM-G1	GLOBAL	Gravity	5
148	AccBANCHINA	GLOBAL	Gravity	50
149	PP-PERM-G1	GLOBAL	Gravity	5
149	AccBANCHINA	GLOBAL	Gravity	50
150	PP-PERM-G1	GLOBAL	Gravity	6,25
150	AccBANCHINA	GLOBAL	Gravity	50
151	PP-PERM-G1	GLOBAL	Gravity	6,25
151	AccBANCHINA	GLOBAL	Gravity	50
152	PP-PERM-G1	GLOBAL	Gravity	6,25
152	AccBANCHINA	GLOBAL	Gravity	50
153	PP-PERM-G1	GLOBAL	Gravity	6,25
153	AccBANCHINA	GLOBAL	Gravity	50
154	PP-PERM-G1	GLOBAL	Gravity	6,25
154	AccBANCHINA	GLOBAL	Gravity	50
155	PP-PERM-G1	GLOBAL	Gravity	3,75
155	AccBANCHINA	GLOBAL	Gravity	50
156	PP-PERM-G1	GLOBAL	Gravity	3,75
156	AccBANCHINA	GLOBAL	Gravity	50
157	PP-PERM-G1	GLOBAL	Gravity	3,75
157	AccBANCHINA	GLOBAL	Gravity	50
158	PP-PERM-G1	GLOBAL	Gravity	3,75
158	AccBANCHINA	GLOBAL	Gravity	50
159	PP-PERM-G1	GLOBAL	Gravity	3,75
159	AccBANCHINA	GLOBAL	Gravity	50
160	PP-PERM-G1	GLOBAL	Gravity	3,75
160	AccBANCHINA	GLOBAL	Gravity	50
161	PP-PERM-G1	GLOBAL	Gravity	3,75
161	AccBANCHINA	GLOBAL	Gravity	50
162	PP-PERM-G1	GLOBAL	Gravity	5
162	AccBANCHINA	GLOBAL	Gravity	50
163	PP-PERM-G1	GLOBAL	Gravity	5
163	AccBANCHINA	GLOBAL	Gravity	50
164	PP-PERM-G1	GLOBAL	Gravity	5
164	AccBANCHINA	GLOBAL	Gravity	50
165	PP-PERM-G1	GLOBAL	Gravity	5
165	AccBANCHINA	GLOBAL	Gravity	50
166	PP-PERM-G1	GLOBAL	Gravity	5
166	AccBANCHINA	GLOBAL	Gravity	50
167	PP-PERM-G1	GLOBAL	Gravity	5
167	AccBANCHINA	GLOBAL	Gravity	50
168	PP-PERM-G1	GLOBAL	Gravity	6,25
168	AccBANCHINA	GLOBAL	Gravity	50
169	PP-PERM-G1	GLOBAL	Gravity	6,25
169	AccBANCHINA	GLOBAL	Gravity	50
170	PP-PERM-G1	GLOBAL	Gravity	6,25
170	AccBANCHINA	GLOBAL	Gravity	50
171	PP-PERM-G1	GLOBAL	Gravity	6,25
171	AccBANCHINA	GLOBAL	Gravity	50
172	PP-PERM-G1	GLOBAL	Gravity	6,25
172	AccBANCHINA	GLOBAL	Gravity	50
181	PP-PERM-G1	GLOBAL	Gravity	3,75
181	AccBANCHINA	GLOBAL	Gravity	50
182	PP-PERM-G1	GLOBAL	Gravity	3,75
182	AccBANCHINA	GLOBAL	Gravity	50
183	PP-PERM-G1	GLOBAL	Gravity	3,75
183	AccBANCHINA	GLOBAL	Gravity	50
184	PP-PERM-G1	GLOBAL	Gravity	3,75
184	AccBANCHINA	GLOBAL	Gravity	50
185	PP-PERM-G1	GLOBAL	Gravity	3,75
185	AccBANCHINA	GLOBAL	Gravity	50
186	PP-PERM-G1	GLOBAL	Gravity	3,75
186	AccBANCHINA	GLOBAL	Gravity	50
187	PP-PERM-G1	GLOBAL	Gravity	3,75
187	AccBANCHINA	GLOBAL	Gravity	50
188	PP-PERM-G1	GLOBAL	Gravity	5
188	AccBANCHINA	GLOBAL	Gravity	50
189	PP-PERM-G1	GLOBAL	Gravity	5
189	AccBANCHINA	GLOBAL	Gravity	50
190	PP-PERM-G1	GLOBAL	Gravity	5

190	AccBANCHINA	GLOBAL	Gravity	50
191	PP-PERM-G1	GLOBAL	Gravity	5
191	AccBANCHINA	GLOBAL	Gravity	50
192	PP-PERM-G1	GLOBAL	Gravity	5
192	AccBANCHINA	GLOBAL	Gravity	50
193	PP-PERM-G1	GLOBAL	Gravity	5
193	AccBANCHINA	GLOBAL	Gravity	50
194	PP-PERM-G1	GLOBAL	Gravity	6,25
194	AccBANCHINA	GLOBAL	Gravity	50
195	PP-PERM-G1	GLOBAL	Gravity	6,25
195	AccBANCHINA	GLOBAL	Gravity	50
196	PP-PERM-G1	GLOBAL	Gravity	6,25
196	AccBANCHINA	GLOBAL	Gravity	50
197	PP-PERM-G1	GLOBAL	Gravity	6,25
197	AccBANCHINA	GLOBAL	Gravity	50
198	PP-PERM-G1	GLOBAL	Gravity	6,25
198	AccBANCHINA	GLOBAL	Gravity	50
199	PP-PERM-G1	GLOBAL	Gravity	3,75
199	AccBANCHINA	GLOBAL	Gravity	50
200	PP-PERM-G1	GLOBAL	Gravity	3,75
200	AccBANCHINA	GLOBAL	Gravity	50
201	PP-PERM-G1	GLOBAL	Gravity	3,75
201	AccBANCHINA	GLOBAL	Gravity	50
202	PP-PERM-G1	GLOBAL	Gravity	3,75
202	AccBANCHINA	GLOBAL	Gravity	50
203	PP-PERM-G1	GLOBAL	Gravity	3,75
203	AccBANCHINA	GLOBAL	Gravity	50
204	PP-PERM-G1	GLOBAL	Gravity	3,75
204	AccBANCHINA	GLOBAL	Gravity	50
205	PP-PERM-G1	GLOBAL	Gravity	3,75
205	AccBANCHINA	GLOBAL	Gravity	50
206	PP-PERM-G1	GLOBAL	Gravity	5
206	AccBANCHINA	GLOBAL	Gravity	50
207	PP-PERM-G1	GLOBAL	Gravity	5
207	AccBANCHINA	GLOBAL	Gravity	50
208	PP-PERM-G1	GLOBAL	Gravity	5
208	AccBANCHINA	GLOBAL	Gravity	50
209	PP-PERM-G1	GLOBAL	Gravity	5
209	AccBANCHINA	GLOBAL	Gravity	50
210	PP-PERM-G1	GLOBAL	Gravity	5
210	AccBANCHINA	GLOBAL	Gravity	50
211	PP-PERM-G1	GLOBAL	Gravity	5
211	AccBANCHINA	GLOBAL	Gravity	50
212	PP-PERM-G1	GLOBAL	Gravity	6,25
212	AccBANCHINA	GLOBAL	Gravity	50
213	PP-PERM-G1	GLOBAL	Gravity	6,25
213	AccBANCHINA	GLOBAL	Gravity	50
214	PP-PERM-G1	GLOBAL	Gravity	6,25
214	AccBANCHINA	GLOBAL	Gravity	50
215	PP-PERM-G1	GLOBAL	Gravity	6,25
215	AccBANCHINA	GLOBAL	Gravity	50
216	PP-PERM-G1	GLOBAL	Gravity	6,25
216	AccBANCHINA	GLOBAL	Gravity	50
217	PP-PERM-G1	GLOBAL	Gravity	3,75
217	AccBANCHINA	GLOBAL	Gravity	50
218	PP-PERM-G1	GLOBAL	Gravity	3,75
218	AccBANCHINA	GLOBAL	Gravity	50
219	PP-PERM-G1	GLOBAL	Gravity	3,75
219	AccBANCHINA	GLOBAL	Gravity	50
220	PP-PERM-G1	GLOBAL	Gravity	3,75
220	AccBANCHINA	GLOBAL	Gravity	50
221	PP-PERM-G1	GLOBAL	Gravity	3,75
221	AccBANCHINA	GLOBAL	Gravity	50
222	PP-PERM-G1	GLOBAL	Gravity	3,75
222	AccBANCHINA	GLOBAL	Gravity	50
223	PP-PERM-G1	GLOBAL	Gravity	3,75
223	AccBANCHINA	GLOBAL	Gravity	50
224	PP-PERM-G1	GLOBAL	Gravity	5
224	AccBANCHINA	GLOBAL	Gravity	50
225	PP-PERM-G1	GLOBAL	Gravity	5
225	AccBANCHINA	GLOBAL	Gravity	50
226	PP-PERM-G1	GLOBAL	Gravity	5
226	AccBANCHINA	GLOBAL	Gravity	50
227	PP-PERM-G1	GLOBAL	Gravity	5
227	AccBANCHINA	GLOBAL	Gravity	50
228	PP-PERM-G1	GLOBAL	Gravity	5
228	AccBANCHINA	GLOBAL	Gravity	50
229	PP-PERM-G1	GLOBAL	Gravity	5
229	AccBANCHINA	GLOBAL	Gravity	50
230	PP-PERM-G1	GLOBAL	Gravity	6,25
230	AccBANCHINA	GLOBAL	Gravity	50

231	PP-PERM-G1	GLOBAL	Gravity	6,25
231	AccBANCHINA	GLOBAL	Gravity	50
232	PP-PERM-G1	GLOBAL	Gravity	6,25
232	AccBANCHINA	GLOBAL	Gravity	50
232	GRU	GLOBAL	Gravity	300
233	PP-PERM-G1	GLOBAL	Gravity	6,25
233	AccBANCHINA	GLOBAL	Gravity	50
233	GRU	GLOBAL	Gravity	300
234	PP-PERM-G1	GLOBAL	Gravity	6,25
234	AccBANCHINA	GLOBAL	Gravity	50
235	PP-PERM-G1	GLOBAL	Gravity	3,75
235	AccBANCHINA	GLOBAL	Gravity	50
236	PP-PERM-G1	GLOBAL	Gravity	3,75
236	AccBANCHINA	GLOBAL	Gravity	50
237	PP-PERM-G1	GLOBAL	Gravity	3,75
237	AccBANCHINA	GLOBAL	Gravity	50
238	PP-PERM-G1	GLOBAL	Gravity	3,75
238	AccBANCHINA	GLOBAL	Gravity	50
239	PP-PERM-G1	GLOBAL	Gravity	3,75
239	AccBANCHINA	GLOBAL	Gravity	50
240	PP-PERM-G1	GLOBAL	Gravity	3,75
240	AccBANCHINA	GLOBAL	Gravity	50
241	PP-PERM-G1	GLOBAL	Gravity	3,75
241	AccBANCHINA	GLOBAL	Gravity	50
242	PP-PERM-G1	GLOBAL	Gravity	5
242	AccBANCHINA	GLOBAL	Gravity	50
243	PP-PERM-G1	GLOBAL	Gravity	5
243	AccBANCHINA	GLOBAL	Gravity	50
244	PP-PERM-G1	GLOBAL	Gravity	5
244	AccBANCHINA	GLOBAL	Gravity	50
245	PP-PERM-G1	GLOBAL	Gravity	5
245	AccBANCHINA	GLOBAL	Gravity	50
246	PP-PERM-G1	GLOBAL	Gravity	5
246	AccBANCHINA	GLOBAL	Gravity	50
247	PP-PERM-G1	GLOBAL	Gravity	5
247	AccBANCHINA	GLOBAL	Gravity	50
248	PP-PERM-G1	GLOBAL	Gravity	6,25
248	AccBANCHINA	GLOBAL	Gravity	50
249	PP-PERM-G1	GLOBAL	Gravity	6,25
249	AccBANCHINA	GLOBAL	Gravity	50
250	PP-PERM-G1	GLOBAL	Gravity	6,25
250	AccBANCHINA	GLOBAL	Gravity	50
250	GRU	GLOBAL	Gravity	300
251	PP-PERM-G1	GLOBAL	Gravity	6,25
251	AccBANCHINA	GLOBAL	Gravity	50
251	GRU	GLOBAL	Gravity	300
252	PP-PERM-G1	GLOBAL	Gravity	6,25
252	AccBANCHINA	GLOBAL	Gravity	50
253	PP-PERM-G1	GLOBAL	Gravity	6,25
253	AccBANCHINA	GLOBAL	Gravity	50
257	PP-PERM-G1	GLOBAL	Gravity	6,25
257	AccBANCHINA	GLOBAL	Gravity	50
261	PP-PERM-G1	GLOBAL	Gravity	3,75
261	AccBANCHINA	GLOBAL	Gravity	50
262	PP-PERM-G1	GLOBAL	Gravity	3,75
262	AccBANCHINA	GLOBAL	Gravity	50
263	PP-PERM-G1	GLOBAL	Gravity	3,75
263	AccBANCHINA	GLOBAL	Gravity	50
264	PP-PERM-G1	GLOBAL	Gravity	3,75
264	AccBANCHINA	GLOBAL	Gravity	50
265	PP-PERM-G1	GLOBAL	Gravity	3,75
265	AccBANCHINA	GLOBAL	Gravity	50
266	PP-PERM-G1	GLOBAL	Gravity	3,75
266	AccBANCHINA	GLOBAL	Gravity	50
267	PP-PERM-G1	GLOBAL	Gravity	3,75
267	AccBANCHINA	GLOBAL	Gravity	50
268	PP-PERM-G1	GLOBAL	Gravity	5
268	AccBANCHINA	GLOBAL	Gravity	50
269	PP-PERM-G1	GLOBAL	Gravity	5
269	AccBANCHINA	GLOBAL	Gravity	50
270	PP-PERM-G1	GLOBAL	Gravity	5
270	AccBANCHINA	GLOBAL	Gravity	50
271	PP-PERM-G1	GLOBAL	Gravity	5
271	AccBANCHINA	GLOBAL	Gravity	50
272	PP-PERM-G1	GLOBAL	Gravity	5
272	AccBANCHINA	GLOBAL	Gravity	50
273	PP-PERM-G1	GLOBAL	Gravity	5
273	AccBANCHINA	GLOBAL	Gravity	50
274	PP-PERM-G1	GLOBAL	Gravity	6,25
274	AccBANCHINA	GLOBAL	Gravity	50
275	PP-PERM-G1	GLOBAL	Gravity	6,25

275	AccBANCHINA	GLOBAL	Gravity	50
276	PP-PERM-G1	GLOBAL	Gravity	6,25
276	AccBANCHINA	GLOBAL	Gravity	50
276	GRU	GLOBAL	Gravity	300
277	PP-PERM-G1	GLOBAL	Gravity	6,25
277	AccBANCHINA	GLOBAL	Gravity	50
277	GRU	GLOBAL	Gravity	300
278	PP-PERM-G1	GLOBAL	Gravity	6,25
278	AccBANCHINA	GLOBAL	Gravity	50
279	PP-PERM-G1	GLOBAL	Gravity	3,75
279	AccBANCHINA	GLOBAL	Gravity	50
280	PP-PERM-G1	GLOBAL	Gravity	3,75
280	AccBANCHINA	GLOBAL	Gravity	50
281	PP-PERM-G1	GLOBAL	Gravity	3,75
281	AccBANCHINA	GLOBAL	Gravity	50
282	PP-PERM-G1	GLOBAL	Gravity	3,75
282	AccBANCHINA	GLOBAL	Gravity	50
283	PP-PERM-G1	GLOBAL	Gravity	3,75
283	AccBANCHINA	GLOBAL	Gravity	50
284	PP-PERM-G1	GLOBAL	Gravity	3,75
284	AccBANCHINA	GLOBAL	Gravity	50
285	PP-PERM-G1	GLOBAL	Gravity	3,75
285	AccBANCHINA	GLOBAL	Gravity	50
286	PP-PERM-G1	GLOBAL	Gravity	5
286	AccBANCHINA	GLOBAL	Gravity	50
287	PP-PERM-G1	GLOBAL	Gravity	5
287	AccBANCHINA	GLOBAL	Gravity	50
288	PP-PERM-G1	GLOBAL	Gravity	5
288	AccBANCHINA	GLOBAL	Gravity	50
289	PP-PERM-G1	GLOBAL	Gravity	5
289	AccBANCHINA	GLOBAL	Gravity	50
290	PP-PERM-G1	GLOBAL	Gravity	5
290	AccBANCHINA	GLOBAL	Gravity	50
291	PP-PERM-G1	GLOBAL	Gravity	5
291	AccBANCHINA	GLOBAL	Gravity	50
292	PP-PERM-G1	GLOBAL	Gravity	6,25
292	AccBANCHINA	GLOBAL	Gravity	50
293	PP-PERM-G1	GLOBAL	Gravity	6,25
293	AccBANCHINA	GLOBAL	Gravity	50
294	PP-PERM-G1	GLOBAL	Gravity	6,25
294	AccBANCHINA	GLOBAL	Gravity	50
294	GRU	GLOBAL	Gravity	300
295	PP-PERM-G1	GLOBAL	Gravity	6,25
295	AccBANCHINA	GLOBAL	Gravity	50
295	GRU	GLOBAL	Gravity	300
296	PP-PERM-G1	GLOBAL	Gravity	6,25
296	AccBANCHINA	GLOBAL	Gravity	50
297	PP-PERM-G1	GLOBAL	Gravity	3,75
297	AccBANCHINA	GLOBAL	Gravity	50
298	PP-PERM-G1	GLOBAL	Gravity	3,75
298	AccBANCHINA	GLOBAL	Gravity	50
299	PP-PERM-G1	GLOBAL	Gravity	3,75
299	AccBANCHINA	GLOBAL	Gravity	50
300	PP-PERM-G1	GLOBAL	Gravity	3,75
300	AccBANCHINA	GLOBAL	Gravity	50
301	PP-PERM-G1	GLOBAL	Gravity	3,75
301	AccBANCHINA	GLOBAL	Gravity	50
302	PP-PERM-G1	GLOBAL	Gravity	3,75
302	AccBANCHINA	GLOBAL	Gravity	50
303	PP-PERM-G1	GLOBAL	Gravity	3,75
303	AccBANCHINA	GLOBAL	Gravity	50
304	PP-PERM-G1	GLOBAL	Gravity	5
304	AccBANCHINA	GLOBAL	Gravity	50
305	PP-PERM-G1	GLOBAL	Gravity	5
305	AccBANCHINA	GLOBAL	Gravity	50
306	PP-PERM-G1	GLOBAL	Gravity	5
306	AccBANCHINA	GLOBAL	Gravity	50
307	PP-PERM-G1	GLOBAL	Gravity	5
307	AccBANCHINA	GLOBAL	Gravity	50
308	PP-PERM-G1	GLOBAL	Gravity	5
308	AccBANCHINA	GLOBAL	Gravity	50
309	PP-PERM-G1	GLOBAL	Gravity	5
309	AccBANCHINA	GLOBAL	Gravity	50
310	PP-PERM-G1	GLOBAL	Gravity	6,25
310	AccBANCHINA	GLOBAL	Gravity	50
311	PP-PERM-G1	GLOBAL	Gravity	6,25
311	AccBANCHINA	GLOBAL	Gravity	50
312	PP-PERM-G1	GLOBAL	Gravity	6,25
312	AccBANCHINA	GLOBAL	Gravity	50
313	PP-PERM-G1	GLOBAL	Gravity	6,25
313	AccBANCHINA	GLOBAL	Gravity	50

314	PP-PERM-G1	GLOBAL	Gravity	6,25
314	AccBANCHINA	GLOBAL	Gravity	50
315	PP-PERM-G1	GLOBAL	Gravity	3,75
315	AccBANCHINA	GLOBAL	Gravity	50
316	PP-PERM-G1	GLOBAL	Gravity	3,75
316	AccBANCHINA	GLOBAL	Gravity	50
317	PP-PERM-G1	GLOBAL	Gravity	3,75
317	AccBANCHINA	GLOBAL	Gravity	50
318	PP-PERM-G1	GLOBAL	Gravity	3,75
318	AccBANCHINA	GLOBAL	Gravity	50
319	PP-PERM-G1	GLOBAL	Gravity	3,75
319	AccBANCHINA	GLOBAL	Gravity	50
320	PP-PERM-G1	GLOBAL	Gravity	3,75
320	AccBANCHINA	GLOBAL	Gravity	50
321	PP-PERM-G1	GLOBAL	Gravity	3,75
321	AccBANCHINA	GLOBAL	Gravity	50
322	PP-PERM-G1	GLOBAL	Gravity	5
322	AccBANCHINA	GLOBAL	Gravity	50
323	PP-PERM-G1	GLOBAL	Gravity	5
323	AccBANCHINA	GLOBAL	Gravity	50
324	PP-PERM-G1	GLOBAL	Gravity	5
324	AccBANCHINA	GLOBAL	Gravity	50
325	PP-PERM-G1	GLOBAL	Gravity	5
325	AccBANCHINA	GLOBAL	Gravity	50
326	PP-PERM-G1	GLOBAL	Gravity	5
326	AccBANCHINA	GLOBAL	Gravity	50
327	PP-PERM-G1	GLOBAL	Gravity	5
327	AccBANCHINA	GLOBAL	Gravity	50
328	PP-PERM-G1	GLOBAL	Gravity	6,25
328	AccBANCHINA	GLOBAL	Gravity	50
329	PP-PERM-G1	GLOBAL	Gravity	6,25
329	AccBANCHINA	GLOBAL	Gravity	50
330	PP-PERM-G1	GLOBAL	Gravity	6,25
330	AccBANCHINA	GLOBAL	Gravity	50
331	PP-PERM-G1	GLOBAL	Gravity	6,25
331	AccBANCHINA	GLOBAL	Gravity	50
332	PP-PERM-G1	GLOBAL	Gravity	6,25
332	AccBANCHINA	GLOBAL	Gravity	50
334	PP-PERM-G1	GLOBAL	Gravity	6,25
334	AccBANCHINA	GLOBAL	Gravity	50
338	PP-PERM-G1	GLOBAL	Gravity	6,25
338	AccBANCHINA	GLOBAL	Gravity	50
341	PP-PERM-G1	GLOBAL	Gravity	3,75
341	AccBANCHINA	GLOBAL	Gravity	50
342	PP-PERM-G1	GLOBAL	Gravity	3,75
342	AccBANCHINA	GLOBAL	Gravity	50
343	PP-PERM-G1	GLOBAL	Gravity	3,75
343	AccBANCHINA	GLOBAL	Gravity	50
344	PP-PERM-G1	GLOBAL	Gravity	3,75
344	AccBANCHINA	GLOBAL	Gravity	50
345	PP-PERM-G1	GLOBAL	Gravity	3,75
345	AccBANCHINA	GLOBAL	Gravity	50
346	PP-PERM-G1	GLOBAL	Gravity	3,75
346	AccBANCHINA	GLOBAL	Gravity	50
347	PP-PERM-G1	GLOBAL	Gravity	3,75
347	AccBANCHINA	GLOBAL	Gravity	50
348	PP-PERM-G1	GLOBAL	Gravity	5
348	AccBANCHINA	GLOBAL	Gravity	50
349	PP-PERM-G1	GLOBAL	Gravity	5
349	AccBANCHINA	GLOBAL	Gravity	50
350	PP-PERM-G1	GLOBAL	Gravity	5
350	AccBANCHINA	GLOBAL	Gravity	50
351	PP-PERM-G1	GLOBAL	Gravity	5
351	AccBANCHINA	GLOBAL	Gravity	50
352	PP-PERM-G1	GLOBAL	Gravity	5
352	AccBANCHINA	GLOBAL	Gravity	50
353	PP-PERM-G1	GLOBAL	Gravity	5
353	AccBANCHINA	GLOBAL	Gravity	50
354	PP-PERM-G1	GLOBAL	Gravity	6,25
354	AccBANCHINA	GLOBAL	Gravity	50
355	PP-PERM-G1	GLOBAL	Gravity	6,25
355	AccBANCHINA	GLOBAL	Gravity	50
356	PP-PERM-G1	GLOBAL	Gravity	6,25
356	AccBANCHINA	GLOBAL	Gravity	50
357	PP-PERM-G1	GLOBAL	Gravity	6,25
357	AccBANCHINA	GLOBAL	Gravity	50
358	PP-PERM-G1	GLOBAL	Gravity	6,25
358	AccBANCHINA	GLOBAL	Gravity	50
359	PP-PERM-G1	GLOBAL	Gravity	3,75
359	AccBANCHINA	GLOBAL	Gravity	50
360	PP-PERM-G1	GLOBAL	Gravity	3,75

360	AccBANCHINA	GLOBAL	Gravity	50
361	PP-PERM-G1	GLOBAL	Gravity	3,75
361	AccBANCHINA	GLOBAL	Gravity	50
362	PP-PERM-G1	GLOBAL	Gravity	3,75
362	AccBANCHINA	GLOBAL	Gravity	50
363	PP-PERM-G1	GLOBAL	Gravity	3,75
363	AccBANCHINA	GLOBAL	Gravity	50
364	PP-PERM-G1	GLOBAL	Gravity	3,75
364	AccBANCHINA	GLOBAL	Gravity	50
365	PP-PERM-G1	GLOBAL	Gravity	3,75
365	AccBANCHINA	GLOBAL	Gravity	50
366	PP-PERM-G1	GLOBAL	Gravity	5
366	AccBANCHINA	GLOBAL	Gravity	50
367	PP-PERM-G1	GLOBAL	Gravity	5
367	AccBANCHINA	GLOBAL	Gravity	50
368	PP-PERM-G1	GLOBAL	Gravity	5
368	AccBANCHINA	GLOBAL	Gravity	50
369	PP-PERM-G1	GLOBAL	Gravity	5
369	AccBANCHINA	GLOBAL	Gravity	50
370	PP-PERM-G1	GLOBAL	Gravity	5
370	AccBANCHINA	GLOBAL	Gravity	50
371	PP-PERM-G1	GLOBAL	Gravity	5
371	AccBANCHINA	GLOBAL	Gravity	50
372	PP-PERM-G1	GLOBAL	Gravity	6,25
372	AccBANCHINA	GLOBAL	Gravity	50
373	PP-PERM-G1	GLOBAL	Gravity	6,25
373	AccBANCHINA	GLOBAL	Gravity	50
374	PP-PERM-G1	GLOBAL	Gravity	6,25
374	AccBANCHINA	GLOBAL	Gravity	50
375	PP-PERM-G1	GLOBAL	Gravity	6,25
375	AccBANCHINA	GLOBAL	Gravity	50
376	PP-PERM-G1	GLOBAL	Gravity	6,25
376	AccBANCHINA	GLOBAL	Gravity	50
377	PP-PERM-G1	GLOBAL	Gravity	3,75
377	AccBANCHINA	GLOBAL	Gravity	50
378	PP-PERM-G1	GLOBAL	Gravity	3,75
378	AccBANCHINA	GLOBAL	Gravity	50
379	PP-PERM-G1	GLOBAL	Gravity	3,75
379	AccBANCHINA	GLOBAL	Gravity	50
380	PP-PERM-G1	GLOBAL	Gravity	3,75
380	AccBANCHINA	GLOBAL	Gravity	50
381	PP-PERM-G1	GLOBAL	Gravity	3,75
381	AccBANCHINA	GLOBAL	Gravity	50
382	PP-PERM-G1	GLOBAL	Gravity	3,75
382	AccBANCHINA	GLOBAL	Gravity	50
383	PP-PERM-G1	GLOBAL	Gravity	3,75
383	AccBANCHINA	GLOBAL	Gravity	50
384	PP-PERM-G1	GLOBAL	Gravity	5
384	AccBANCHINA	GLOBAL	Gravity	50
385	PP-PERM-G1	GLOBAL	Gravity	5
385	AccBANCHINA	GLOBAL	Gravity	50
386	PP-PERM-G1	GLOBAL	Gravity	5
386	AccBANCHINA	GLOBAL	Gravity	50
387	PP-PERM-G1	GLOBAL	Gravity	5
387	AccBANCHINA	GLOBAL	Gravity	50
388	PP-PERM-G1	GLOBAL	Gravity	5
388	AccBANCHINA	GLOBAL	Gravity	50
389	PP-PERM-G1	GLOBAL	Gravity	5
389	AccBANCHINA	GLOBAL	Gravity	50
390	PP-PERM-G1	GLOBAL	Gravity	6,25
390	AccBANCHINA	GLOBAL	Gravity	50
391	PP-PERM-G1	GLOBAL	Gravity	6,25
391	AccBANCHINA	GLOBAL	Gravity	50
392	PP-PERM-G1	GLOBAL	Gravity	6,25
392	AccBANCHINA	GLOBAL	Gravity	50
393	PP-PERM-G1	GLOBAL	Gravity	6,25
393	AccBANCHINA	GLOBAL	Gravity	50
394	PP-PERM-G1	GLOBAL	Gravity	6,25
394	AccBANCHINA	GLOBAL	Gravity	50
395	PP-PERM-G1	GLOBAL	Gravity	3,75
395	AccBANCHINA	GLOBAL	Gravity	50
396	PP-PERM-G1	GLOBAL	Gravity	3,75
396	AccBANCHINA	GLOBAL	Gravity	50
397	PP-PERM-G1	GLOBAL	Gravity	3,75
397	AccBANCHINA	GLOBAL	Gravity	50
398	PP-PERM-G1	GLOBAL	Gravity	3,75
398	AccBANCHINA	GLOBAL	Gravity	50
399	PP-PERM-G1	GLOBAL	Gravity	3,75
399	AccBANCHINA	GLOBAL	Gravity	50
400	PP-PERM-G1	GLOBAL	Gravity	3,75
400	AccBANCHINA	GLOBAL	Gravity	50

401	PP-PERM-G1	GLOBAL	Gravity	3,75
401	AccBANCHINA	GLOBAL	Gravity	50
402	PP-PERM-G1	GLOBAL	Gravity	5
402	AccBANCHINA	GLOBAL	Gravity	50
403	PP-PERM-G1	GLOBAL	Gravity	5
403	AccBANCHINA	GLOBAL	Gravity	50
404	PP-PERM-G1	GLOBAL	Gravity	5
404	AccBANCHINA	GLOBAL	Gravity	50
405	PP-PERM-G1	GLOBAL	Gravity	5
405	AccBANCHINA	GLOBAL	Gravity	50
406	PP-PERM-G1	GLOBAL	Gravity	5
406	AccBANCHINA	GLOBAL	Gravity	50
407	PP-PERM-G1	GLOBAL	Gravity	5
407	AccBANCHINA	GLOBAL	Gravity	50
408	PP-PERM-G1	GLOBAL	Gravity	6,25
408	AccBANCHINA	GLOBAL	Gravity	50
409	PP-PERM-G1	GLOBAL	Gravity	6,25
409	AccBANCHINA	GLOBAL	Gravity	50
410	PP-PERM-G1	GLOBAL	Gravity	6,25
410	AccBANCHINA	GLOBAL	Gravity	50
411	PP-PERM-G1	GLOBAL	Gravity	6,25
411	AccBANCHINA	GLOBAL	Gravity	50
412	PP-PERM-G1	GLOBAL	Gravity	6,25
412	AccBANCHINA	GLOBAL	Gravity	50
415	PP-PERM-G1	GLOBAL	Gravity	6,25
415	AccBANCHINA	GLOBAL	Gravity	50
419	PP-PERM-G1	GLOBAL	Gravity	6,25
419	AccBANCHINA	GLOBAL	Gravity	50
421	PP-PERM-G1	GLOBAL	Gravity	3,75
421	AccBANCHINA	GLOBAL	Gravity	50
422	PP-PERM-G1	GLOBAL	Gravity	3,75
422	AccBANCHINA	GLOBAL	Gravity	50
423	PP-PERM-G1	GLOBAL	Gravity	3,75
423	AccBANCHINA	GLOBAL	Gravity	50
424	PP-PERM-G1	GLOBAL	Gravity	3,75
424	AccBANCHINA	GLOBAL	Gravity	50
425	PP-PERM-G1	GLOBAL	Gravity	3,75
425	AccBANCHINA	GLOBAL	Gravity	50
426	PP-PERM-G1	GLOBAL	Gravity	3,75
426	AccBANCHINA	GLOBAL	Gravity	50
427	PP-PERM-G1	GLOBAL	Gravity	3,75
427	AccBANCHINA	GLOBAL	Gravity	50
428	PP-PERM-G1	GLOBAL	Gravity	5
428	AccBANCHINA	GLOBAL	Gravity	50
429	PP-PERM-G1	GLOBAL	Gravity	5
429	AccBANCHINA	GLOBAL	Gravity	50
430	PP-PERM-G1	GLOBAL	Gravity	5
430	AccBANCHINA	GLOBAL	Gravity	50
431	PP-PERM-G1	GLOBAL	Gravity	5
431	AccBANCHINA	GLOBAL	Gravity	50
432	PP-PERM-G1	GLOBAL	Gravity	5
432	AccBANCHINA	GLOBAL	Gravity	50
433	PP-PERM-G1	GLOBAL	Gravity	5
433	AccBANCHINA	GLOBAL	Gravity	50
434	PP-PERM-G1	GLOBAL	Gravity	6,25
434	AccBANCHINA	GLOBAL	Gravity	50
435	PP-PERM-G1	GLOBAL	Gravity	6,25
435	AccBANCHINA	GLOBAL	Gravity	50
436	PP-PERM-G1	GLOBAL	Gravity	6,25
436	AccBANCHINA	GLOBAL	Gravity	50
437	PP-PERM-G1	GLOBAL	Gravity	6,25
437	AccBANCHINA	GLOBAL	Gravity	50
438	PP-PERM-G1	GLOBAL	Gravity	6,25
438	AccBANCHINA	GLOBAL	Gravity	50
439	PP-PERM-G1	GLOBAL	Gravity	3,75
439	AccBANCHINA	GLOBAL	Gravity	50
440	PP-PERM-G1	GLOBAL	Gravity	3,75
440	AccBANCHINA	GLOBAL	Gravity	50
441	PP-PERM-G1	GLOBAL	Gravity	3,75
441	AccBANCHINA	GLOBAL	Gravity	50
442	PP-PERM-G1	GLOBAL	Gravity	3,75
442	AccBANCHINA	GLOBAL	Gravity	50
443	PP-PERM-G1	GLOBAL	Gravity	3,75
443	AccBANCHINA	GLOBAL	Gravity	50
444	PP-PERM-G1	GLOBAL	Gravity	3,75
444	AccBANCHINA	GLOBAL	Gravity	50
445	PP-PERM-G1	GLOBAL	Gravity	3,75
445	AccBANCHINA	GLOBAL	Gravity	50
446	PP-PERM-G1	GLOBAL	Gravity	5
446	AccBANCHINA	GLOBAL	Gravity	50
447	PP-PERM-G1	GLOBAL	Gravity	5

447	AccBANCHINA	GLOBAL	Gravity	50
448	PP-PERM-G1	GLOBAL	Gravity	5
448	AccBANCHINA	GLOBAL	Gravity	50
449	PP-PERM-G1	GLOBAL	Gravity	5
449	AccBANCHINA	GLOBAL	Gravity	50
450	PP-PERM-G1	GLOBAL	Gravity	5
450	AccBANCHINA	GLOBAL	Gravity	50
451	PP-PERM-G1	GLOBAL	Gravity	5
451	AccBANCHINA	GLOBAL	Gravity	50
452	PP-PERM-G1	GLOBAL	Gravity	6,25
452	AccBANCHINA	GLOBAL	Gravity	50
453	PP-PERM-G1	GLOBAL	Gravity	6,25
453	AccBANCHINA	GLOBAL	Gravity	50
454	PP-PERM-G1	GLOBAL	Gravity	6,25
454	AccBANCHINA	GLOBAL	Gravity	50
455	PP-PERM-G1	GLOBAL	Gravity	6,25
455	AccBANCHINA	GLOBAL	Gravity	50
456	PP-PERM-G1	GLOBAL	Gravity	6,25
456	AccBANCHINA	GLOBAL	Gravity	50
457	PP-PERM-G1	GLOBAL	Gravity	3,75
457	AccBANCHINA	GLOBAL	Gravity	50
458	PP-PERM-G1	GLOBAL	Gravity	3,75
458	AccBANCHINA	GLOBAL	Gravity	50
459	PP-PERM-G1	GLOBAL	Gravity	3,75
459	AccBANCHINA	GLOBAL	Gravity	50
460	PP-PERM-G1	GLOBAL	Gravity	3,75
460	AccBANCHINA	GLOBAL	Gravity	50
461	PP-PERM-G1	GLOBAL	Gravity	3,75
461	AccBANCHINA	GLOBAL	Gravity	50
462	PP-PERM-G1	GLOBAL	Gravity	3,75
462	AccBANCHINA	GLOBAL	Gravity	50
463	PP-PERM-G1	GLOBAL	Gravity	3,75
463	AccBANCHINA	GLOBAL	Gravity	50
463	GRU	GLOBAL	Gravity	300
464	PP-PERM-G1	GLOBAL	Gravity	5
464	AccBANCHINA	GLOBAL	Gravity	50
464	GRU	GLOBAL	Gravity	300
465	PP-PERM-G1	GLOBAL	Gravity	5
465	AccBANCHINA	GLOBAL	Gravity	50
466	PP-PERM-G1	GLOBAL	Gravity	5
466	AccBANCHINA	GLOBAL	Gravity	50
467	PP-PERM-G1	GLOBAL	Gravity	5
467	AccBANCHINA	GLOBAL	Gravity	50
468	PP-PERM-G1	GLOBAL	Gravity	5
468	AccBANCHINA	GLOBAL	Gravity	50
469	PP-PERM-G1	GLOBAL	Gravity	5
469	AccBANCHINA	GLOBAL	Gravity	50
470	PP-PERM-G1	GLOBAL	Gravity	6,25
470	AccBANCHINA	GLOBAL	Gravity	50
471	PP-PERM-G1	GLOBAL	Gravity	6,25
471	AccBANCHINA	GLOBAL	Gravity	50
472	PP-PERM-G1	GLOBAL	Gravity	6,25
472	AccBANCHINA	GLOBAL	Gravity	50
473	PP-PERM-G1	GLOBAL	Gravity	6,25
473	AccBANCHINA	GLOBAL	Gravity	50
473	GRU	GLOBAL	Gravity	300
474	PP-PERM-G1	GLOBAL	Gravity	6,25
474	AccBANCHINA	GLOBAL	Gravity	50
474	GRU	GLOBAL	Gravity	300
475	PP-PERM-G1	GLOBAL	Gravity	3,75
475	AccBANCHINA	GLOBAL	Gravity	50
476	PP-PERM-G1	GLOBAL	Gravity	3,75
476	AccBANCHINA	GLOBAL	Gravity	50
477	PP-PERM-G1	GLOBAL	Gravity	3,75
477	AccBANCHINA	GLOBAL	Gravity	50
478	PP-PERM-G1	GLOBAL	Gravity	3,75
478	AccBANCHINA	GLOBAL	Gravity	50
479	PP-PERM-G1	GLOBAL	Gravity	3,75
479	AccBANCHINA	GLOBAL	Gravity	50
480	PP-PERM-G1	GLOBAL	Gravity	3,75
480	AccBANCHINA	GLOBAL	Gravity	50
481	PP-PERM-G1	GLOBAL	Gravity	3,75
481	AccBANCHINA	GLOBAL	Gravity	50
481	GRU	GLOBAL	Gravity	300
482	PP-PERM-G1	GLOBAL	Gravity	5
482	AccBANCHINA	GLOBAL	Gravity	50
482	GRU	GLOBAL	Gravity	300
483	PP-PERM-G1	GLOBAL	Gravity	5
483	AccBANCHINA	GLOBAL	Gravity	50
484	PP-PERM-G1	GLOBAL	Gravity	5
484	AccBANCHINA	GLOBAL	Gravity	50

485	PP-PERM-G1	GLOBAL	Gravity	5
485	AccBANCHINA	GLOBAL	Gravity	50
486	PP-PERM-G1	GLOBAL	Gravity	5
486	AccBANCHINA	GLOBAL	Gravity	50
487	PP-PERM-G1	GLOBAL	Gravity	5
487	AccBANCHINA	GLOBAL	Gravity	50
488	PP-PERM-G1	GLOBAL	Gravity	6,25
488	AccBANCHINA	GLOBAL	Gravity	50
489	PP-PERM-G1	GLOBAL	Gravity	6,25
489	AccBANCHINA	GLOBAL	Gravity	50
490	PP-PERM-G1	GLOBAL	Gravity	6,25
490	AccBANCHINA	GLOBAL	Gravity	50
491	PP-PERM-G1	GLOBAL	Gravity	6,25
491	AccBANCHINA	GLOBAL	Gravity	50
491	GRU	GLOBAL	Gravity	300
492	PP-PERM-G1	GLOBAL	Gravity	6,25
492	AccBANCHINA	GLOBAL	Gravity	50
492	GRU	GLOBAL	Gravity	300
496	PP-PERM-G1	GLOBAL	Gravity	6,25
496	AccBANCHINA	GLOBAL	Gravity	50
500	PP-PERM-G1	GLOBAL	Gravity	6,25
500	AccBANCHINA	GLOBAL	Gravity	50
501	PP-PERM-G1	GLOBAL	Gravity	3,75
501	AccBANCHINA	GLOBAL	Gravity	50
502	PP-PERM-G1	GLOBAL	Gravity	3,75
502	AccBANCHINA	GLOBAL	Gravity	50
503	PP-PERM-G1	GLOBAL	Gravity	3,75
503	AccBANCHINA	GLOBAL	Gravity	50
504	PP-PERM-G1	GLOBAL	Gravity	3,75
504	AccBANCHINA	GLOBAL	Gravity	50
505	PP-PERM-G1	GLOBAL	Gravity	3,75
505	AccBANCHINA	GLOBAL	Gravity	50
506	PP-PERM-G1	GLOBAL	Gravity	3,75
506	AccBANCHINA	GLOBAL	Gravity	50
507	PP-PERM-G1	GLOBAL	Gravity	3,75
507	AccBANCHINA	GLOBAL	Gravity	50
507	GRU	GLOBAL	Gravity	300
508	PP-PERM-G1	GLOBAL	Gravity	5
508	AccBANCHINA	GLOBAL	Gravity	50
508	GRU	GLOBAL	Gravity	300
509	PP-PERM-G1	GLOBAL	Gravity	5
509	AccBANCHINA	GLOBAL	Gravity	50
510	PP-PERM-G1	GLOBAL	Gravity	5
510	AccBANCHINA	GLOBAL	Gravity	50
511	PP-PERM-G1	GLOBAL	Gravity	5
511	AccBANCHINA	GLOBAL	Gravity	50
512	PP-PERM-G1	GLOBAL	Gravity	5
512	AccBANCHINA	GLOBAL	Gravity	50
513	PP-PERM-G1	GLOBAL	Gravity	5
513	AccBANCHINA	GLOBAL	Gravity	50
514	PP-PERM-G1	GLOBAL	Gravity	6,25
514	AccBANCHINA	GLOBAL	Gravity	50
515	PP-PERM-G1	GLOBAL	Gravity	6,25
515	AccBANCHINA	GLOBAL	Gravity	50
516	PP-PERM-G1	GLOBAL	Gravity	6,25
516	AccBANCHINA	GLOBAL	Gravity	50
517	PP-PERM-G1	GLOBAL	Gravity	6,25
517	AccBANCHINA	GLOBAL	Gravity	50
517	GRU	GLOBAL	Gravity	300
518	PP-PERM-G1	GLOBAL	Gravity	6,25
518	AccBANCHINA	GLOBAL	Gravity	50
518	GRU	GLOBAL	Gravity	300
519	PP-PERM-G1	GLOBAL	Gravity	3,75
519	AccBANCHINA	GLOBAL	Gravity	50
520	PP-PERM-G1	GLOBAL	Gravity	3,75
520	AccBANCHINA	GLOBAL	Gravity	50
521	PP-PERM-G1	GLOBAL	Gravity	3,75
521	AccBANCHINA	GLOBAL	Gravity	50
522	PP-PERM-G1	GLOBAL	Gravity	3,75
522	AccBANCHINA	GLOBAL	Gravity	50
523	PP-PERM-G1	GLOBAL	Gravity	3,75
523	AccBANCHINA	GLOBAL	Gravity	50
524	PP-PERM-G1	GLOBAL	Gravity	3,75
524	AccBANCHINA	GLOBAL	Gravity	50
525	PP-PERM-G1	GLOBAL	Gravity	3,75
525	AccBANCHINA	GLOBAL	Gravity	50
525	GRU	GLOBAL	Gravity	300
526	PP-PERM-G1	GLOBAL	Gravity	5
526	AccBANCHINA	GLOBAL	Gravity	50
526	GRU	GLOBAL	Gravity	300
527	PP-PERM-G1	GLOBAL	Gravity	5

527	AccBANCHINA	GLOBAL	Gravity	50
528	PP-PERM-G1	GLOBAL	Gravity	5
528	AccBANCHINA	GLOBAL	Gravity	50
529	PP-PERM-G1	GLOBAL	Gravity	5
529	AccBANCHINA	GLOBAL	Gravity	50
530	PP-PERM-G1	GLOBAL	Gravity	5
530	AccBANCHINA	GLOBAL	Gravity	50
531	PP-PERM-G1	GLOBAL	Gravity	5
531	AccBANCHINA	GLOBAL	Gravity	50
532	PP-PERM-G1	GLOBAL	Gravity	6,25
532	AccBANCHINA	GLOBAL	Gravity	50
533	PP-PERM-G1	GLOBAL	Gravity	6,25
533	AccBANCHINA	GLOBAL	Gravity	50
534	PP-PERM-G1	GLOBAL	Gravity	6,25
534	AccBANCHINA	GLOBAL	Gravity	50
535	PP-PERM-G1	GLOBAL	Gravity	6,25
535	AccBANCHINA	GLOBAL	Gravity	50
535	GRU	GLOBAL	Gravity	300
536	PP-PERM-G1	GLOBAL	Gravity	6,25
536	AccBANCHINA	GLOBAL	Gravity	50
536	GRU	GLOBAL	Gravity	300
537	PP-PERM-G1	GLOBAL	Gravity	3,75
537	AccBANCHINA	GLOBAL	Gravity	50
538	PP-PERM-G1	GLOBAL	Gravity	3,75
538	AccBANCHINA	GLOBAL	Gravity	50
539	PP-PERM-G1	GLOBAL	Gravity	3,75
539	AccBANCHINA	GLOBAL	Gravity	50
540	PP-PERM-G1	GLOBAL	Gravity	3,75
540	AccBANCHINA	GLOBAL	Gravity	50
541	PP-PERM-G1	GLOBAL	Gravity	3,75
541	AccBANCHINA	GLOBAL	Gravity	50
542	PP-PERM-G1	GLOBAL	Gravity	3,75
542	AccBANCHINA	GLOBAL	Gravity	50
543	PP-PERM-G1	GLOBAL	Gravity	3,75
543	AccBANCHINA	GLOBAL	Gravity	50
544	PP-PERM-G1	GLOBAL	Gravity	5
544	AccBANCHINA	GLOBAL	Gravity	50
545	PP-PERM-G1	GLOBAL	Gravity	5
545	AccBANCHINA	GLOBAL	Gravity	50
546	PP-PERM-G1	GLOBAL	Gravity	5
546	AccBANCHINA	GLOBAL	Gravity	50
547	PP-PERM-G1	GLOBAL	Gravity	5
547	AccBANCHINA	GLOBAL	Gravity	50
548	PP-PERM-G1	GLOBAL	Gravity	5
548	AccBANCHINA	GLOBAL	Gravity	50
549	PP-PERM-G1	GLOBAL	Gravity	5
549	AccBANCHINA	GLOBAL	Gravity	50
550	PP-PERM-G1	GLOBAL	Gravity	6,25
550	AccBANCHINA	GLOBAL	Gravity	50
551	PP-PERM-G1	GLOBAL	Gravity	6,25
551	AccBANCHINA	GLOBAL	Gravity	50
552	PP-PERM-G1	GLOBAL	Gravity	6,25
552	AccBANCHINA	GLOBAL	Gravity	50
553	PP-PERM-G1	GLOBAL	Gravity	6,25
553	AccBANCHINA	GLOBAL	Gravity	50
554	PP-PERM-G1	GLOBAL	Gravity	6,25
554	AccBANCHINA	GLOBAL	Gravity	50
555	PP-PERM-G1	GLOBAL	Gravity	3,75
555	AccBANCHINA	GLOBAL	Gravity	50
556	PP-PERM-G1	GLOBAL	Gravity	3,75
556	AccBANCHINA	GLOBAL	Gravity	50
557	PP-PERM-G1	GLOBAL	Gravity	3,75
557	AccBANCHINA	GLOBAL	Gravity	50
558	PP-PERM-G1	GLOBAL	Gravity	3,75
558	AccBANCHINA	GLOBAL	Gravity	50
559	PP-PERM-G1	GLOBAL	Gravity	3,75
559	AccBANCHINA	GLOBAL	Gravity	50
560	PP-PERM-G1	GLOBAL	Gravity	3,75
560	AccBANCHINA	GLOBAL	Gravity	50
561	PP-PERM-G1	GLOBAL	Gravity	3,75
561	AccBANCHINA	GLOBAL	Gravity	50
562	PP-PERM-G1	GLOBAL	Gravity	5
562	AccBANCHINA	GLOBAL	Gravity	50
563	PP-PERM-G1	GLOBAL	Gravity	5
563	AccBANCHINA	GLOBAL	Gravity	50
564	PP-PERM-G1	GLOBAL	Gravity	5
564	AccBANCHINA	GLOBAL	Gravity	50
565	PP-PERM-G1	GLOBAL	Gravity	5
565	AccBANCHINA	GLOBAL	Gravity	50
566	PP-PERM-G1	GLOBAL	Gravity	5
566	AccBANCHINA	GLOBAL	Gravity	50

567	PP-PERM-G1	GLOBAL	Gravity	5
567	AccBANCHINA	GLOBAL	Gravity	50
568	PP-PERM-G1	GLOBAL	Gravity	6,25
568	AccBANCHINA	GLOBAL	Gravity	50
569	PP-PERM-G1	GLOBAL	Gravity	6,25
569	AccBANCHINA	GLOBAL	Gravity	50
570	PP-PERM-G1	GLOBAL	Gravity	6,25
570	AccBANCHINA	GLOBAL	Gravity	50
571	PP-PERM-G1	GLOBAL	Gravity	6,25
571	AccBANCHINA	GLOBAL	Gravity	50
572	PP-PERM-G1	GLOBAL	Gravity	6,25
572	AccBANCHINA	GLOBAL	Gravity	50
581	PP-PERM-G1	GLOBAL	Gravity	3,75
581	AccBANCHINA	GLOBAL	Gravity	50
582	PP-PERM-G1	GLOBAL	Gravity	3,75
582	AccBANCHINA	GLOBAL	Gravity	50
583	PP-PERM-G1	GLOBAL	Gravity	3,75
583	AccBANCHINA	GLOBAL	Gravity	50
584	PP-PERM-G1	GLOBAL	Gravity	3,75
584	AccBANCHINA	GLOBAL	Gravity	50
585	PP-PERM-G1	GLOBAL	Gravity	3,75
585	AccBANCHINA	GLOBAL	Gravity	50
586	PP-PERM-G1	GLOBAL	Gravity	3,75
586	AccBANCHINA	GLOBAL	Gravity	50
587	PP-PERM-G1	GLOBAL	Gravity	3,75
587	AccBANCHINA	GLOBAL	Gravity	50
588	PP-PERM-G1	GLOBAL	Gravity	5
588	AccBANCHINA	GLOBAL	Gravity	50
589	PP-PERM-G1	GLOBAL	Gravity	5
589	AccBANCHINA	GLOBAL	Gravity	50
590	PP-PERM-G1	GLOBAL	Gravity	5
590	AccBANCHINA	GLOBAL	Gravity	50
591	PP-PERM-G1	GLOBAL	Gravity	5
591	AccBANCHINA	GLOBAL	Gravity	50
592	PP-PERM-G1	GLOBAL	Gravity	5
592	AccBANCHINA	GLOBAL	Gravity	50
593	PP-PERM-G1	GLOBAL	Gravity	5
593	AccBANCHINA	GLOBAL	Gravity	50
594	PP-PERM-G1	GLOBAL	Gravity	6,25
594	AccBANCHINA	GLOBAL	Gravity	50
595	PP-PERM-G1	GLOBAL	Gravity	6,25
595	AccBANCHINA	GLOBAL	Gravity	50
596	PP-PERM-G1	GLOBAL	Gravity	6,25
596	AccBANCHINA	GLOBAL	Gravity	50
597	PP-PERM-G1	GLOBAL	Gravity	6,25
597	AccBANCHINA	GLOBAL	Gravity	50
598	PP-PERM-G1	GLOBAL	Gravity	6,25
598	AccBANCHINA	GLOBAL	Gravity	50
599	PP-PERM-G1	GLOBAL	Gravity	3,75
599	AccBANCHINA	GLOBAL	Gravity	50
600	PP-PERM-G1	GLOBAL	Gravity	3,75
600	AccBANCHINA	GLOBAL	Gravity	50
601	PP-PERM-G1	GLOBAL	Gravity	3,75
601	AccBANCHINA	GLOBAL	Gravity	50
602	PP-PERM-G1	GLOBAL	Gravity	3,75
602	AccBANCHINA	GLOBAL	Gravity	50
603	PP-PERM-G1	GLOBAL	Gravity	3,75
603	AccBANCHINA	GLOBAL	Gravity	50
604	PP-PERM-G1	GLOBAL	Gravity	3,75
604	AccBANCHINA	GLOBAL	Gravity	50
605	PP-PERM-G1	GLOBAL	Gravity	3,75
605	AccBANCHINA	GLOBAL	Gravity	50
606	PP-PERM-G1	GLOBAL	Gravity	5
606	AccBANCHINA	GLOBAL	Gravity	50
607	PP-PERM-G1	GLOBAL	Gravity	5
607	AccBANCHINA	GLOBAL	Gravity	50
608	PP-PERM-G1	GLOBAL	Gravity	5
608	AccBANCHINA	GLOBAL	Gravity	50
609	PP-PERM-G1	GLOBAL	Gravity	5
609	AccBANCHINA	GLOBAL	Gravity	50
610	PP-PERM-G1	GLOBAL	Gravity	5
610	AccBANCHINA	GLOBAL	Gravity	50
611	PP-PERM-G1	GLOBAL	Gravity	5
611	AccBANCHINA	GLOBAL	Gravity	50
612	PP-PERM-G1	GLOBAL	Gravity	6,25
612	AccBANCHINA	GLOBAL	Gravity	50
613	PP-PERM-G1	GLOBAL	Gravity	6,25
613	AccBANCHINA	GLOBAL	Gravity	50
614	PP-PERM-G1	GLOBAL	Gravity	6,25
614	AccBANCHINA	GLOBAL	Gravity	50
615	PP-PERM-G1	GLOBAL	Gravity	6,25

615	AccBANCHINA	GLOBAL	Gravity	50
616	PP-PERM-G1	GLOBAL	Gravity	6,25
616	AccBANCHINA	GLOBAL	Gravity	50
617	PP-PERM-G1	GLOBAL	Gravity	3,75
617	AccBANCHINA	GLOBAL	Gravity	50
618	PP-PERM-G1	GLOBAL	Gravity	3,75
618	AccBANCHINA	GLOBAL	Gravity	50
619	PP-PERM-G1	GLOBAL	Gravity	3,75
619	AccBANCHINA	GLOBAL	Gravity	50
620	PP-PERM-G1	GLOBAL	Gravity	3,75
620	AccBANCHINA	GLOBAL	Gravity	50
621	PP-PERM-G1	GLOBAL	Gravity	3,75
621	AccBANCHINA	GLOBAL	Gravity	50
622	PP-PERM-G1	GLOBAL	Gravity	3,75
622	AccBANCHINA	GLOBAL	Gravity	50
623	PP-PERM-G1	GLOBAL	Gravity	3,75
623	AccBANCHINA	GLOBAL	Gravity	50
624	PP-PERM-G1	GLOBAL	Gravity	5
624	AccBANCHINA	GLOBAL	Gravity	50
625	PP-PERM-G1	GLOBAL	Gravity	5
625	AccBANCHINA	GLOBAL	Gravity	50
626	PP-PERM-G1	GLOBAL	Gravity	5
626	AccBANCHINA	GLOBAL	Gravity	50
627	PP-PERM-G1	GLOBAL	Gravity	5
627	AccBANCHINA	GLOBAL	Gravity	50
628	PP-PERM-G1	GLOBAL	Gravity	5
628	AccBANCHINA	GLOBAL	Gravity	50
629	PP-PERM-G1	GLOBAL	Gravity	5
629	AccBANCHINA	GLOBAL	Gravity	50
630	PP-PERM-G1	GLOBAL	Gravity	6,25
630	AccBANCHINA	GLOBAL	Gravity	50
631	PP-PERM-G1	GLOBAL	Gravity	6,25
631	AccBANCHINA	GLOBAL	Gravity	50
632	PP-PERM-G1	GLOBAL	Gravity	6,25
632	AccBANCHINA	GLOBAL	Gravity	50
633	PP-PERM-G1	GLOBAL	Gravity	6,25
633	AccBANCHINA	GLOBAL	Gravity	50
634	PP-PERM-G1	GLOBAL	Gravity	6,25
634	AccBANCHINA	GLOBAL	Gravity	50
635	PP-PERM-G1	GLOBAL	Gravity	3,75
635	AccBANCHINA	GLOBAL	Gravity	50
636	PP-PERM-G1	GLOBAL	Gravity	3,75
636	AccBANCHINA	GLOBAL	Gravity	50
637	PP-PERM-G1	GLOBAL	Gravity	3,75
637	AccBANCHINA	GLOBAL	Gravity	50
638	PP-PERM-G1	GLOBAL	Gravity	3,75
638	AccBANCHINA	GLOBAL	Gravity	50
639	PP-PERM-G1	GLOBAL	Gravity	3,75
639	AccBANCHINA	GLOBAL	Gravity	50
640	PP-PERM-G1	GLOBAL	Gravity	3,75
640	AccBANCHINA	GLOBAL	Gravity	50
641	PP-PERM-G1	GLOBAL	Gravity	3,75
641	AccBANCHINA	GLOBAL	Gravity	50
642	PP-PERM-G1	GLOBAL	Gravity	5
642	AccBANCHINA	GLOBAL	Gravity	50
643	PP-PERM-G1	GLOBAL	Gravity	5
643	AccBANCHINA	GLOBAL	Gravity	50
644	PP-PERM-G1	GLOBAL	Gravity	5
644	AccBANCHINA	GLOBAL	Gravity	50
644	GRU	GLOBAL	Gravity	300
645	PP-PERM-G1	GLOBAL	Gravity	5
645	AccBANCHINA	GLOBAL	Gravity	50
645	GRU	GLOBAL	Gravity	300
646	PP-PERM-G1	GLOBAL	Gravity	5
646	AccBANCHINA	GLOBAL	Gravity	50
647	PP-PERM-G1	GLOBAL	Gravity	5
647	AccBANCHINA	GLOBAL	Gravity	50
648	PP-PERM-G1	GLOBAL	Gravity	6,25
648	AccBANCHINA	GLOBAL	Gravity	50
649	PP-PERM-G1	GLOBAL	Gravity	6,25
649	AccBANCHINA	GLOBAL	Gravity	50
650	PP-PERM-G1	GLOBAL	Gravity	6,25
650	AccBANCHINA	GLOBAL	Gravity	50
651	PP-PERM-G1	GLOBAL	Gravity	6,25
651	AccBANCHINA	GLOBAL	Gravity	50
652	PP-PERM-G1	GLOBAL	Gravity	6,25
652	AccBANCHINA	GLOBAL	Gravity	50
653	PP-PERM-G1	GLOBAL	Gravity	6,25
653	AccBANCHINA	GLOBAL	Gravity	50
657	PP-PERM-G1	GLOBAL	Gravity	6,25
657	AccBANCHINA	GLOBAL	Gravity	50

661	PP-PERM-G1	GLOBAL	Gravity	3,75
661	AccBANCHINA	GLOBAL	Gravity	50
662	PP-PERM-G1	GLOBAL	Gravity	3,75
662	AccBANCHINA	GLOBAL	Gravity	50
663	PP-PERM-G1	GLOBAL	Gravity	3,75
663	AccBANCHINA	GLOBAL	Gravity	50
664	PP-PERM-G1	GLOBAL	Gravity	3,75
664	AccBANCHINA	GLOBAL	Gravity	50
665	PP-PERM-G1	GLOBAL	Gravity	3,75
665	AccBANCHINA	GLOBAL	Gravity	50
666	PP-PERM-G1	GLOBAL	Gravity	3,75
666	AccBANCHINA	GLOBAL	Gravity	50
667	PP-PERM-G1	GLOBAL	Gravity	3,75
667	AccBANCHINA	GLOBAL	Gravity	50
668	PP-PERM-G1	GLOBAL	Gravity	5
668	AccBANCHINA	GLOBAL	Gravity	50
669	PP-PERM-G1	GLOBAL	Gravity	5
669	AccBANCHINA	GLOBAL	Gravity	50
670	PP-PERM-G1	GLOBAL	Gravity	5
670	AccBANCHINA	GLOBAL	Gravity	50
670	GRU	GLOBAL	Gravity	300
671	PP-PERM-G1	GLOBAL	Gravity	5
671	AccBANCHINA	GLOBAL	Gravity	50
671	GRU	GLOBAL	Gravity	300
672	PP-PERM-G1	GLOBAL	Gravity	5
672	AccBANCHINA	GLOBAL	Gravity	50
673	PP-PERM-G1	GLOBAL	Gravity	5
673	AccBANCHINA	GLOBAL	Gravity	50
674	PP-PERM-G1	GLOBAL	Gravity	6,25
674	AccBANCHINA	GLOBAL	Gravity	50
675	PP-PERM-G1	GLOBAL	Gravity	6,25
675	AccBANCHINA	GLOBAL	Gravity	50
676	PP-PERM-G1	GLOBAL	Gravity	6,25
676	AccBANCHINA	GLOBAL	Gravity	50
677	PP-PERM-G1	GLOBAL	Gravity	6,25
677	AccBANCHINA	GLOBAL	Gravity	50
678	PP-PERM-G1	GLOBAL	Gravity	6,25
678	AccBANCHINA	GLOBAL	Gravity	50
679	PP-PERM-G1	GLOBAL	Gravity	3,75
679	AccBANCHINA	GLOBAL	Gravity	50
680	PP-PERM-G1	GLOBAL	Gravity	3,75
680	AccBANCHINA	GLOBAL	Gravity	50
681	PP-PERM-G1	GLOBAL	Gravity	3,75
681	AccBANCHINA	GLOBAL	Gravity	50
682	PP-PERM-G1	GLOBAL	Gravity	3,75
682	AccBANCHINA	GLOBAL	Gravity	50
683	PP-PERM-G1	GLOBAL	Gravity	3,75
683	AccBANCHINA	GLOBAL	Gravity	50
684	PP-PERM-G1	GLOBAL	Gravity	3,75
684	AccBANCHINA	GLOBAL	Gravity	50
685	PP-PERM-G1	GLOBAL	Gravity	3,75
685	AccBANCHINA	GLOBAL	Gravity	50
686	PP-PERM-G1	GLOBAL	Gravity	5
686	AccBANCHINA	GLOBAL	Gravity	50
687	PP-PERM-G1	GLOBAL	Gravity	5
687	AccBANCHINA	GLOBAL	Gravity	50
688	PP-PERM-G1	GLOBAL	Gravity	5
688	AccBANCHINA	GLOBAL	Gravity	50
688	GRU	GLOBAL	Gravity	300
689	PP-PERM-G1	GLOBAL	Gravity	5
689	AccBANCHINA	GLOBAL	Gravity	50
689	GRU	GLOBAL	Gravity	300
690	PP-PERM-G1	GLOBAL	Gravity	5
690	AccBANCHINA	GLOBAL	Gravity	50
691	PP-PERM-G1	GLOBAL	Gravity	5
691	AccBANCHINA	GLOBAL	Gravity	50
692	PP-PERM-G1	GLOBAL	Gravity	6,25
692	AccBANCHINA	GLOBAL	Gravity	50
693	PP-PERM-G1	GLOBAL	Gravity	6,25
693	AccBANCHINA	GLOBAL	Gravity	50
694	PP-PERM-G1	GLOBAL	Gravity	6,25
694	AccBANCHINA	GLOBAL	Gravity	50
695	PP-PERM-G1	GLOBAL	Gravity	6,25
695	AccBANCHINA	GLOBAL	Gravity	50
696	PP-PERM-G1	GLOBAL	Gravity	6,25
696	AccBANCHINA	GLOBAL	Gravity	50
697	PP-PERM-G1	GLOBAL	Gravity	3,75
697	AccBANCHINA	GLOBAL	Gravity	50
698	PP-PERM-G1	GLOBAL	Gravity	3,75
698	AccBANCHINA	GLOBAL	Gravity	50
699	PP-PERM-G1	GLOBAL	Gravity	3,75

699	AccBANCHINA	GLOBAL	Gravity	50
700	PP-PERM-G1	GLOBAL	Gravity	3,75
700	AccBANCHINA	GLOBAL	Gravity	50
701	PP-PERM-G1	GLOBAL	Gravity	3,75
701	AccBANCHINA	GLOBAL	Gravity	50
702	PP-PERM-G1	GLOBAL	Gravity	3,75
702	AccBANCHINA	GLOBAL	Gravity	50
703	PP-PERM-G1	GLOBAL	Gravity	3,75
703	AccBANCHINA	GLOBAL	Gravity	50
704	PP-PERM-G1	GLOBAL	Gravity	5
704	AccBANCHINA	GLOBAL	Gravity	50
705	PP-PERM-G1	GLOBAL	Gravity	5
705	AccBANCHINA	GLOBAL	Gravity	50
706	PP-PERM-G1	GLOBAL	Gravity	5
706	AccBANCHINA	GLOBAL	Gravity	50
706	GRU	GLOBAL	Gravity	300
707	PP-PERM-G1	GLOBAL	Gravity	5
707	AccBANCHINA	GLOBAL	Gravity	50
707	GRU	GLOBAL	Gravity	300
708	PP-PERM-G1	GLOBAL	Gravity	5
708	AccBANCHINA	GLOBAL	Gravity	50
709	PP-PERM-G1	GLOBAL	Gravity	5
709	AccBANCHINA	GLOBAL	Gravity	50
710	PP-PERM-G1	GLOBAL	Gravity	6,25
710	AccBANCHINA	GLOBAL	Gravity	50
711	PP-PERM-G1	GLOBAL	Gravity	6,25
711	AccBANCHINA	GLOBAL	Gravity	50
712	PP-PERM-G1	GLOBAL	Gravity	6,25
712	AccBANCHINA	GLOBAL	Gravity	50
713	PP-PERM-G1	GLOBAL	Gravity	6,25
713	AccBANCHINA	GLOBAL	Gravity	50
714	PP-PERM-G1	GLOBAL	Gravity	6,25
714	AccBANCHINA	GLOBAL	Gravity	50
715	PP-PERM-G1	GLOBAL	Gravity	3,75
715	AccBANCHINA	GLOBAL	Gravity	50
716	PP-PERM-G1	GLOBAL	Gravity	3,75
716	AccBANCHINA	GLOBAL	Gravity	50
717	PP-PERM-G1	GLOBAL	Gravity	3,75
717	AccBANCHINA	GLOBAL	Gravity	50
718	PP-PERM-G1	GLOBAL	Gravity	3,75
718	AccBANCHINA	GLOBAL	Gravity	50
719	PP-PERM-G1	GLOBAL	Gravity	3,75
719	AccBANCHINA	GLOBAL	Gravity	50
720	PP-PERM-G1	GLOBAL	Gravity	3,75
720	AccBANCHINA	GLOBAL	Gravity	50
721	PP-PERM-G1	GLOBAL	Gravity	3,75
721	AccBANCHINA	GLOBAL	Gravity	50
722	PP-PERM-G1	GLOBAL	Gravity	5
722	AccBANCHINA	GLOBAL	Gravity	50
723	PP-PERM-G1	GLOBAL	Gravity	5
723	AccBANCHINA	GLOBAL	Gravity	50
724	PP-PERM-G1	GLOBAL	Gravity	5
724	AccBANCHINA	GLOBAL	Gravity	50
725	PP-PERM-G1	GLOBAL	Gravity	5
725	AccBANCHINA	GLOBAL	Gravity	50
726	PP-PERM-G1	GLOBAL	Gravity	5
726	AccBANCHINA	GLOBAL	Gravity	50
727	PP-PERM-G1	GLOBAL	Gravity	5
727	AccBANCHINA	GLOBAL	Gravity	50
728	PP-PERM-G1	GLOBAL	Gravity	6,25
728	AccBANCHINA	GLOBAL	Gravity	50
729	PP-PERM-G1	GLOBAL	Gravity	6,25
729	AccBANCHINA	GLOBAL	Gravity	50
730	PP-PERM-G1	GLOBAL	Gravity	6,25
730	AccBANCHINA	GLOBAL	Gravity	50
731	PP-PERM-G1	GLOBAL	Gravity	6,25
731	AccBANCHINA	GLOBAL	Gravity	50
732	PP-PERM-G1	GLOBAL	Gravity	6,25
732	AccBANCHINA	GLOBAL	Gravity	50
734	PP-PERM-G1	GLOBAL	Gravity	6,25
734	AccBANCHINA	GLOBAL	Gravity	50
738	PP-PERM-G1	GLOBAL	Gravity	6,25
738	AccBANCHINA	GLOBAL	Gravity	50
741	PP-PERM-G1	GLOBAL	Gravity	3,75
741	AccBANCHINA	GLOBAL	Gravity	50
742	PP-PERM-G1	GLOBAL	Gravity	3,75
742	AccBANCHINA	GLOBAL	Gravity	50
743	PP-PERM-G1	GLOBAL	Gravity	3,75
743	AccBANCHINA	GLOBAL	Gravity	50
744	PP-PERM-G1	GLOBAL	Gravity	3,75
744	AccBANCHINA	GLOBAL	Gravity	50

745	PP-PERM-G1	GLOBAL	Gravity	3,75
745	AccBANCHINA	GLOBAL	Gravity	50
746	PP-PERM-G1	GLOBAL	Gravity	3,75
746	AccBANCHINA	GLOBAL	Gravity	50
747	PP-PERM-G1	GLOBAL	Gravity	3,75
747	AccBANCHINA	GLOBAL	Gravity	50
748	PP-PERM-G1	GLOBAL	Gravity	5
748	AccBANCHINA	GLOBAL	Gravity	50
749	PP-PERM-G1	GLOBAL	Gravity	5
749	AccBANCHINA	GLOBAL	Gravity	50
750	PP-PERM-G1	GLOBAL	Gravity	5
750	AccBANCHINA	GLOBAL	Gravity	50
751	PP-PERM-G1	GLOBAL	Gravity	5
751	AccBANCHINA	GLOBAL	Gravity	50
752	PP-PERM-G1	GLOBAL	Gravity	5
752	AccBANCHINA	GLOBAL	Gravity	50
753	PP-PERM-G1	GLOBAL	Gravity	5
753	AccBANCHINA	GLOBAL	Gravity	50
754	PP-PERM-G1	GLOBAL	Gravity	6,25
754	AccBANCHINA	GLOBAL	Gravity	50
755	PP-PERM-G1	GLOBAL	Gravity	6,25
755	AccBANCHINA	GLOBAL	Gravity	50
756	PP-PERM-G1	GLOBAL	Gravity	6,25
756	AccBANCHINA	GLOBAL	Gravity	50
757	PP-PERM-G1	GLOBAL	Gravity	6,25
757	AccBANCHINA	GLOBAL	Gravity	50
758	PP-PERM-G1	GLOBAL	Gravity	6,25
758	AccBANCHINA	GLOBAL	Gravity	50
759	PP-PERM-G1	GLOBAL	Gravity	3,75
759	AccBANCHINA	GLOBAL	Gravity	50
760	PP-PERM-G1	GLOBAL	Gravity	3,75
760	AccBANCHINA	GLOBAL	Gravity	50
761	PP-PERM-G1	GLOBAL	Gravity	3,75
761	AccBANCHINA	GLOBAL	Gravity	50
762	PP-PERM-G1	GLOBAL	Gravity	3,75
762	AccBANCHINA	GLOBAL	Gravity	50
763	PP-PERM-G1	GLOBAL	Gravity	3,75
763	AccBANCHINA	GLOBAL	Gravity	50
764	PP-PERM-G1	GLOBAL	Gravity	3,75
764	AccBANCHINA	GLOBAL	Gravity	50
765	PP-PERM-G1	GLOBAL	Gravity	3,75
765	AccBANCHINA	GLOBAL	Gravity	50
766	PP-PERM-G1	GLOBAL	Gravity	5
766	AccBANCHINA	GLOBAL	Gravity	50
767	PP-PERM-G1	GLOBAL	Gravity	5
767	AccBANCHINA	GLOBAL	Gravity	50
768	PP-PERM-G1	GLOBAL	Gravity	5
768	AccBANCHINA	GLOBAL	Gravity	50
769	PP-PERM-G1	GLOBAL	Gravity	5
769	AccBANCHINA	GLOBAL	Gravity	50
770	PP-PERM-G1	GLOBAL	Gravity	5
770	AccBANCHINA	GLOBAL	Gravity	50
771	PP-PERM-G1	GLOBAL	Gravity	5
771	AccBANCHINA	GLOBAL	Gravity	50
772	PP-PERM-G1	GLOBAL	Gravity	6,25
772	AccBANCHINA	GLOBAL	Gravity	50
773	PP-PERM-G1	GLOBAL	Gravity	6,25
773	AccBANCHINA	GLOBAL	Gravity	50
774	PP-PERM-G1	GLOBAL	Gravity	6,25
774	AccBANCHINA	GLOBAL	Gravity	50
775	PP-PERM-G1	GLOBAL	Gravity	6,25
775	AccBANCHINA	GLOBAL	Gravity	50
776	PP-PERM-G1	GLOBAL	Gravity	6,25
776	AccBANCHINA	GLOBAL	Gravity	50
777	PP-PERM-G1	GLOBAL	Gravity	3,75
777	AccBANCHINA	GLOBAL	Gravity	50
778	PP-PERM-G1	GLOBAL	Gravity	3,75
778	AccBANCHINA	GLOBAL	Gravity	50
779	PP-PERM-G1	GLOBAL	Gravity	3,75
779	AccBANCHINA	GLOBAL	Gravity	50
780	PP-PERM-G1	GLOBAL	Gravity	3,75
780	AccBANCHINA	GLOBAL	Gravity	50
781	PP-PERM-G1	GLOBAL	Gravity	3,75
781	AccBANCHINA	GLOBAL	Gravity	50
782	PP-PERM-G1	GLOBAL	Gravity	3,75
782	AccBANCHINA	GLOBAL	Gravity	50
783	PP-PERM-G1	GLOBAL	Gravity	3,75
783	AccBANCHINA	GLOBAL	Gravity	50
784	PP-PERM-G1	GLOBAL	Gravity	5
784	AccBANCHINA	GLOBAL	Gravity	50
785	PP-PERM-G1	GLOBAL	Gravity	5

785	AccBANCHINA	GLOBAL	Gravity	50
786	PP-PERM-G1	GLOBAL	Gravity	5
786	AccBANCHINA	GLOBAL	Gravity	50
787	PP-PERM-G1	GLOBAL	Gravity	5
787	AccBANCHINA	GLOBAL	Gravity	50
788	PP-PERM-G1	GLOBAL	Gravity	5
788	AccBANCHINA	GLOBAL	Gravity	50
789	PP-PERM-G1	GLOBAL	Gravity	5
789	AccBANCHINA	GLOBAL	Gravity	50
790	PP-PERM-G1	GLOBAL	Gravity	6,25
790	AccBANCHINA	GLOBAL	Gravity	50
791	PP-PERM-G1	GLOBAL	Gravity	6,25
791	AccBANCHINA	GLOBAL	Gravity	50
792	PP-PERM-G1	GLOBAL	Gravity	6,25
792	AccBANCHINA	GLOBAL	Gravity	50
793	PP-PERM-G1	GLOBAL	Gravity	6,25
793	AccBANCHINA	GLOBAL	Gravity	50
794	PP-PERM-G1	GLOBAL	Gravity	6,25
794	AccBANCHINA	GLOBAL	Gravity	50
795	PP-PERM-G1	GLOBAL	Gravity	3,75
795	AccBANCHINA	GLOBAL	Gravity	50
796	PP-PERM-G1	GLOBAL	Gravity	3,75
796	AccBANCHINA	GLOBAL	Gravity	50
797	PP-PERM-G1	GLOBAL	Gravity	3,75
797	AccBANCHINA	GLOBAL	Gravity	50
798	PP-PERM-G1	GLOBAL	Gravity	3,75
798	AccBANCHINA	GLOBAL	Gravity	50
799	PP-PERM-G1	GLOBAL	Gravity	3,75
799	AccBANCHINA	GLOBAL	Gravity	50
800	PP-PERM-G1	GLOBAL	Gravity	3,75
800	AccBANCHINA	GLOBAL	Gravity	50
801	PP-PERM-G1	GLOBAL	Gravity	3,75
801	AccBANCHINA	GLOBAL	Gravity	50
802	PP-PERM-G1	GLOBAL	Gravity	5
802	AccBANCHINA	GLOBAL	Gravity	50
803	PP-PERM-G1	GLOBAL	Gravity	5
803	AccBANCHINA	GLOBAL	Gravity	50
804	PP-PERM-G1	GLOBAL	Gravity	5
804	AccBANCHINA	GLOBAL	Gravity	50
805	PP-PERM-G1	GLOBAL	Gravity	5
805	AccBANCHINA	GLOBAL	Gravity	50
806	PP-PERM-G1	GLOBAL	Gravity	5
806	AccBANCHINA	GLOBAL	Gravity	50
807	PP-PERM-G1	GLOBAL	Gravity	5
807	AccBANCHINA	GLOBAL	Gravity	50
808	PP-PERM-G1	GLOBAL	Gravity	6,25
808	AccBANCHINA	GLOBAL	Gravity	50
809	PP-PERM-G1	GLOBAL	Gravity	6,25
809	AccBANCHINA	GLOBAL	Gravity	50
810	PP-PERM-G1	GLOBAL	Gravity	6,25
810	AccBANCHINA	GLOBAL	Gravity	50
811	PP-PERM-G1	GLOBAL	Gravity	6,25
811	AccBANCHINA	GLOBAL	Gravity	50
812	PP-PERM-G1	GLOBAL	Gravity	6,25
812	AccBANCHINA	GLOBAL	Gravity	50
815	PP-PERM-G1	GLOBAL	Gravity	6,25
815	AccBANCHINA	GLOBAL	Gravity	50
819	PP-PERM-G1	GLOBAL	Gravity	6,25
819	AccBANCHINA	GLOBAL	Gravity	50
821	PP-PERM-G1	GLOBAL	Gravity	3,75
821	AccBANCHINA	GLOBAL	Gravity	50
822	PP-PERM-G1	GLOBAL	Gravity	3,75
822	AccBANCHINA	GLOBAL	Gravity	50
823	PP-PERM-G1	GLOBAL	Gravity	3,75
823	AccBANCHINA	GLOBAL	Gravity	50
824	PP-PERM-G1	GLOBAL	Gravity	3,75
824	AccBANCHINA	GLOBAL	Gravity	50
825	PP-PERM-G1	GLOBAL	Gravity	3,75
825	AccBANCHINA	GLOBAL	Gravity	50
826	PP-PERM-G1	GLOBAL	Gravity	3,75
826	AccBANCHINA	GLOBAL	Gravity	50
827	PP-PERM-G1	GLOBAL	Gravity	3,75
827	AccBANCHINA	GLOBAL	Gravity	50
828	PP-PERM-G1	GLOBAL	Gravity	5
828	AccBANCHINA	GLOBAL	Gravity	50
829	PP-PERM-G1	GLOBAL	Gravity	5
829	AccBANCHINA	GLOBAL	Gravity	50
830	PP-PERM-G1	GLOBAL	Gravity	5
830	AccBANCHINA	GLOBAL	Gravity	50
831	PP-PERM-G1	GLOBAL	Gravity	5
831	AccBANCHINA	GLOBAL	Gravity	50

872	AccBANCHINA	GLOBAL	Gravity	50
873	PP-PERM-G1	GLOBAL	Gravity	6,25
873	AccBANCHINA	GLOBAL	Gravity	50
874	PP-PERM-G1	GLOBAL	Gravity	6,25
874	AccBANCHINA	GLOBAL	Gravity	50
875	PP-PERM-G1	GLOBAL	Gravity	3,75
875	AccBANCHINA	GLOBAL	Gravity	50
876	PP-PERM-G1	GLOBAL	Gravity	3,75
876	AccBANCHINA	GLOBAL	Gravity	50
877	PP-PERM-G1	GLOBAL	Gravity	3,75
877	AccBANCHINA	GLOBAL	Gravity	50
878	PP-PERM-G1	GLOBAL	Gravity	3,75
878	AccBANCHINA	GLOBAL	Gravity	50
879	PP-PERM-G1	GLOBAL	Gravity	3,75
879	AccBANCHINA	GLOBAL	Gravity	50
880	PP-PERM-G1	GLOBAL	Gravity	3,75
880	AccBANCHINA	GLOBAL	Gravity	50
881	PP-PERM-G1	GLOBAL	Gravity	3,75
881	AccBANCHINA	GLOBAL	Gravity	50
882	PP-PERM-G1	GLOBAL	Gravity	5
882	AccBANCHINA	GLOBAL	Gravity	50
883	PP-PERM-G1	GLOBAL	Gravity	5
883	AccBANCHINA	GLOBAL	Gravity	50
884	PP-PERM-G1	GLOBAL	Gravity	5
884	AccBANCHINA	GLOBAL	Gravity	50
885	PP-PERM-G1	GLOBAL	Gravity	5
885	AccBANCHINA	GLOBAL	Gravity	50
886	PP-PERM-G1	GLOBAL	Gravity	5
886	AccBANCHINA	GLOBAL	Gravity	50
887	PP-PERM-G1	GLOBAL	Gravity	5
887	AccBANCHINA	GLOBAL	Gravity	50
888	PP-PERM-G1	GLOBAL	Gravity	6,25
888	AccBANCHINA	GLOBAL	Gravity	50
889	PP-PERM-G1	GLOBAL	Gravity	6,25
889	AccBANCHINA	GLOBAL	Gravity	50
890	PP-PERM-G1	GLOBAL	Gravity	6,25
890	AccBANCHINA	GLOBAL	Gravity	50
891	PP-PERM-G1	GLOBAL	Gravity	6,25
891	AccBANCHINA	GLOBAL	Gravity	50
892	PP-PERM-G1	GLOBAL	Gravity	6,25
892	AccBANCHINA	GLOBAL	Gravity	50
894	PP-PERM-G1	GLOBAL	Gravity	6,25
894	AccBANCHINA	GLOBAL	Gravity	50
898	PP-PERM-G1	GLOBAL	Gravity	6,25
898	AccBANCHINA	GLOBAL	Gravity	50
901	PP-PERM-G1	GLOBAL	Gravity	3,75
901	AccBANCHINA	GLOBAL	Gravity	50
902	PP-PERM-G1	GLOBAL	Gravity	3,75
902	AccBANCHINA	GLOBAL	Gravity	50
903	PP-PERM-G1	GLOBAL	Gravity	3,75
903	AccBANCHINA	GLOBAL	Gravity	50
904	PP-PERM-G1	GLOBAL	Gravity	3,75
904	AccBANCHINA	GLOBAL	Gravity	50
905	PP-PERM-G1	GLOBAL	Gravity	3,75
905	AccBANCHINA	GLOBAL	Gravity	50
906	PP-PERM-G1	GLOBAL	Gravity	3,75
906	AccBANCHINA	GLOBAL	Gravity	50
907	PP-PERM-G1	GLOBAL	Gravity	3,75
907	AccBANCHINA	GLOBAL	Gravity	50
908	PP-PERM-G1	GLOBAL	Gravity	5
908	AccBANCHINA	GLOBAL	Gravity	50
909	PP-PERM-G1	GLOBAL	Gravity	5
909	AccBANCHINA	GLOBAL	Gravity	50
910	PP-PERM-G1	GLOBAL	Gravity	5
910	AccBANCHINA	GLOBAL	Gravity	50
911	PP-PERM-G1	GLOBAL	Gravity	5
911	AccBANCHINA	GLOBAL	Gravity	50
912	PP-PERM-G1	GLOBAL	Gravity	5
912	AccBANCHINA	GLOBAL	Gravity	50
913	PP-PERM-G1	GLOBAL	Gravity	5
913	AccBANCHINA	GLOBAL	Gravity	50
914	PP-PERM-G1	GLOBAL	Gravity	6,25
914	AccBANCHINA	GLOBAL	Gravity	50
915	PP-PERM-G1	GLOBAL	Gravity	6,25
915	AccBANCHINA	GLOBAL	Gravity	50
916	PP-PERM-G1	GLOBAL	Gravity	6,25
916	AccBANCHINA	GLOBAL	Gravity	50
917	PP-PERM-G1	GLOBAL	Gravity	6,25
917	AccBANCHINA	GLOBAL	Gravity	50
918	PP-PERM-G1	GLOBAL	Gravity	6,25
918	AccBANCHINA	GLOBAL	Gravity	50

919	PP-PERM-G1	GLOBAL	Gravity	3,75
919	AccBANCHINA	GLOBAL	Gravity	50
920	PP-PERM-G1	GLOBAL	Gravity	3,75
920	AccBANCHINA	GLOBAL	Gravity	50
921	PP-PERM-G1	GLOBAL	Gravity	3,75
921	AccBANCHINA	GLOBAL	Gravity	50
922	PP-PERM-G1	GLOBAL	Gravity	3,75
922	AccBANCHINA	GLOBAL	Gravity	50
923	PP-PERM-G1	GLOBAL	Gravity	3,75
923	AccBANCHINA	GLOBAL	Gravity	50
924	PP-PERM-G1	GLOBAL	Gravity	3,75
924	AccBANCHINA	GLOBAL	Gravity	50
925	PP-PERM-G1	GLOBAL	Gravity	3,75
925	AccBANCHINA	GLOBAL	Gravity	50
926	PP-PERM-G1	GLOBAL	Gravity	5
926	AccBANCHINA	GLOBAL	Gravity	50
927	PP-PERM-G1	GLOBAL	Gravity	5
927	AccBANCHINA	GLOBAL	Gravity	50
928	PP-PERM-G1	GLOBAL	Gravity	5
928	AccBANCHINA	GLOBAL	Gravity	50
929	PP-PERM-G1	GLOBAL	Gravity	5
929	AccBANCHINA	GLOBAL	Gravity	50
930	PP-PERM-G1	GLOBAL	Gravity	5
930	AccBANCHINA	GLOBAL	Gravity	50
931	PP-PERM-G1	GLOBAL	Gravity	5
931	AccBANCHINA	GLOBAL	Gravity	50
932	PP-PERM-G1	GLOBAL	Gravity	6,25
932	AccBANCHINA	GLOBAL	Gravity	50
933	PP-PERM-G1	GLOBAL	Gravity	6,25
933	AccBANCHINA	GLOBAL	Gravity	50
934	PP-PERM-G1	GLOBAL	Gravity	6,25
934	AccBANCHINA	GLOBAL	Gravity	50
935	PP-PERM-G1	GLOBAL	Gravity	6,25
935	AccBANCHINA	GLOBAL	Gravity	50
936	PP-PERM-G1	GLOBAL	Gravity	6,25
936	AccBANCHINA	GLOBAL	Gravity	50
937	PP-PERM-G1	GLOBAL	Gravity	3,75
937	AccBANCHINA	GLOBAL	Gravity	50
938	PP-PERM-G1	GLOBAL	Gravity	3,75
938	AccBANCHINA	GLOBAL	Gravity	50
939	PP-PERM-G1	GLOBAL	Gravity	3,75
939	AccBANCHINA	GLOBAL	Gravity	50
940	PP-PERM-G1	GLOBAL	Gravity	3,75
940	AccBANCHINA	GLOBAL	Gravity	50
941	PP-PERM-G1	GLOBAL	Gravity	3,75
941	AccBANCHINA	GLOBAL	Gravity	50
942	PP-PERM-G1	GLOBAL	Gravity	3,75
942	AccBANCHINA	GLOBAL	Gravity	50
943	PP-PERM-G1	GLOBAL	Gravity	3,75
943	AccBANCHINA	GLOBAL	Gravity	50
944	PP-PERM-G1	GLOBAL	Gravity	5
944	AccBANCHINA	GLOBAL	Gravity	50
945	PP-PERM-G1	GLOBAL	Gravity	5
945	AccBANCHINA	GLOBAL	Gravity	50
946	PP-PERM-G1	GLOBAL	Gravity	5
946	AccBANCHINA	GLOBAL	Gravity	50
947	PP-PERM-G1	GLOBAL	Gravity	5
947	AccBANCHINA	GLOBAL	Gravity	50
948	PP-PERM-G1	GLOBAL	Gravity	5
948	AccBANCHINA	GLOBAL	Gravity	50
949	PP-PERM-G1	GLOBAL	Gravity	5
949	AccBANCHINA	GLOBAL	Gravity	50
950	PP-PERM-G1	GLOBAL	Gravity	6,25
950	AccBANCHINA	GLOBAL	Gravity	50
951	PP-PERM-G1	GLOBAL	Gravity	6,25
951	AccBANCHINA	GLOBAL	Gravity	50
952	PP-PERM-G1	GLOBAL	Gravity	6,25
952	AccBANCHINA	GLOBAL	Gravity	50
953	PP-PERM-G1	GLOBAL	Gravity	6,25
953	AccBANCHINA	GLOBAL	Gravity	50
954	PP-PERM-G1	GLOBAL	Gravity	6,25
954	AccBANCHINA	GLOBAL	Gravity	50
955	PP-PERM-G1	GLOBAL	Gravity	3,75
955	AccBANCHINA	GLOBAL	Gravity	50
956	PP-PERM-G1	GLOBAL	Gravity	3,75
956	AccBANCHINA	GLOBAL	Gravity	50
957	PP-PERM-G1	GLOBAL	Gravity	3,75
957	AccBANCHINA	GLOBAL	Gravity	50
958	PP-PERM-G1	GLOBAL	Gravity	3,75
958	AccBANCHINA	GLOBAL	Gravity	50
959	PP-PERM-G1	GLOBAL	Gravity	3,75

959	AccBANCHINA	GLOBAL	Gravity	50
960	PP-PERM-G1	GLOBAL	Gravity	3,75
960	AccBANCHINA	GLOBAL	Gravity	50
961	PP-PERM-G1	GLOBAL	Gravity	3,75
961	AccBANCHINA	GLOBAL	Gravity	50
962	PP-PERM-G1	GLOBAL	Gravity	5
962	AccBANCHINA	GLOBAL	Gravity	50
963	PP-PERM-G1	GLOBAL	Gravity	5
963	AccBANCHINA	GLOBAL	Gravity	50
964	PP-PERM-G1	GLOBAL	Gravity	5
964	AccBANCHINA	GLOBAL	Gravity	50
965	PP-PERM-G1	GLOBAL	Gravity	5
965	AccBANCHINA	GLOBAL	Gravity	50
966	PP-PERM-G1	GLOBAL	Gravity	5
966	AccBANCHINA	GLOBAL	Gravity	50
967	PP-PERM-G1	GLOBAL	Gravity	5
967	AccBANCHINA	GLOBAL	Gravity	50
968	PP-PERM-G1	GLOBAL	Gravity	6,25
968	AccBANCHINA	GLOBAL	Gravity	50
969	PP-PERM-G1	GLOBAL	Gravity	6,25
969	AccBANCHINA	GLOBAL	Gravity	50
970	PP-PERM-G1	GLOBAL	Gravity	6,25
970	AccBANCHINA	GLOBAL	Gravity	50
971	PP-PERM-G1	GLOBAL	Gravity	6,25
971	AccBANCHINA	GLOBAL	Gravity	50
972	PP-PERM-G1	GLOBAL	Gravity	6,25
972	AccBANCHINA	GLOBAL	Gravity	50
975	PP-PERM-G1	GLOBAL	Gravity	6,25
975	AccBANCHINA	GLOBAL	Gravity	50
979	PP-PERM-G1	GLOBAL	Gravity	6,25
979	AccBANCHINA	GLOBAL	Gravity	50
981	PP-PERM-G1	GLOBAL	Gravity	3,75
981	AccBANCHINA	GLOBAL	Gravity	50
982	PP-PERM-G1	GLOBAL	Gravity	3,75
982	AccBANCHINA	GLOBAL	Gravity	50
983	PP-PERM-G1	GLOBAL	Gravity	3,75
983	AccBANCHINA	GLOBAL	Gravity	50
984	PP-PERM-G1	GLOBAL	Gravity	3,75
984	AccBANCHINA	GLOBAL	Gravity	50
985	PP-PERM-G1	GLOBAL	Gravity	3,75
985	AccBANCHINA	GLOBAL	Gravity	50
986	PP-PERM-G1	GLOBAL	Gravity	3,75
986	AccBANCHINA	GLOBAL	Gravity	50
987	PP-PERM-G1	GLOBAL	Gravity	3,75
987	AccBANCHINA	GLOBAL	Gravity	50
987	GRU	GLOBAL	Gravity	300
988	PP-PERM-G1	GLOBAL	Gravity	5
988	AccBANCHINA	GLOBAL	Gravity	50
988	GRU	GLOBAL	Gravity	300
989	PP-PERM-G1	GLOBAL	Gravity	5
989	AccBANCHINA	GLOBAL	Gravity	50
990	PP-PERM-G1	GLOBAL	Gravity	5
990	AccBANCHINA	GLOBAL	Gravity	50
991	PP-PERM-G1	GLOBAL	Gravity	5
991	AccBANCHINA	GLOBAL	Gravity	50
992	PP-PERM-G1	GLOBAL	Gravity	5
992	AccBANCHINA	GLOBAL	Gravity	50
993	PP-PERM-G1	GLOBAL	Gravity	5
993	AccBANCHINA	GLOBAL	Gravity	50
994	PP-PERM-G1	GLOBAL	Gravity	6,25
994	AccBANCHINA	GLOBAL	Gravity	50
995	PP-PERM-G1	GLOBAL	Gravity	6,25
995	AccBANCHINA	GLOBAL	Gravity	50
996	PP-PERM-G1	GLOBAL	Gravity	6,25
996	AccBANCHINA	GLOBAL	Gravity	50
997	PP-PERM-G1	GLOBAL	Gravity	6,25
997	AccBANCHINA	GLOBAL	Gravity	50
998	PP-PERM-G1	GLOBAL	Gravity	6,25
998	AccBANCHINA	GLOBAL	Gravity	50
999	PP-PERM-G1	GLOBAL	Gravity	3,75
999	AccBANCHINA	GLOBAL	Gravity	50
1000	PP-PERM-G1	GLOBAL	Gravity	3,75
1000	AccBANCHINA	GLOBAL	Gravity	50
1001	PP-PERM-G1	GLOBAL	Gravity	3,75
1001	AccBANCHINA	GLOBAL	Gravity	50
1002	PP-PERM-G1	GLOBAL	Gravity	3,75
1002	AccBANCHINA	GLOBAL	Gravity	50
1003	PP-PERM-G1	GLOBAL	Gravity	3,75
1003	AccBANCHINA	GLOBAL	Gravity	50
1004	PP-PERM-G1	GLOBAL	Gravity	3,75
1004	AccBANCHINA	GLOBAL	Gravity	50

1005	PP-PERM-G1	GLOBAL	Gravity	3,75
1005	AccBANCHINA	GLOBAL	Gravity	50
1005	GRU	GLOBAL	Gravity	300
1006	PP-PERM-G1	GLOBAL	Gravity	5
1006	AccBANCHINA	GLOBAL	Gravity	50
1006	GRU	GLOBAL	Gravity	300
1007	PP-PERM-G1	GLOBAL	Gravity	5
1007	AccBANCHINA	GLOBAL	Gravity	50
1008	PP-PERM-G1	GLOBAL	Gravity	5
1008	AccBANCHINA	GLOBAL	Gravity	50
1009	PP-PERM-G1	GLOBAL	Gravity	5
1009	AccBANCHINA	GLOBAL	Gravity	50
1010	PP-PERM-G1	GLOBAL	Gravity	5
1010	AccBANCHINA	GLOBAL	Gravity	50
1011	PP-PERM-G1	GLOBAL	Gravity	5
1011	AccBANCHINA	GLOBAL	Gravity	50
1012	PP-PERM-G1	GLOBAL	Gravity	6,25
1012	AccBANCHINA	GLOBAL	Gravity	50
1013	PP-PERM-G1	GLOBAL	Gravity	6,25
1013	AccBANCHINA	GLOBAL	Gravity	50
1014	PP-PERM-G1	GLOBAL	Gravity	6,25
1014	AccBANCHINA	GLOBAL	Gravity	50
1015	PP-PERM-G1	GLOBAL	Gravity	6,25
1015	AccBANCHINA	GLOBAL	Gravity	50
1016	PP-PERM-G1	GLOBAL	Gravity	6,25
1016	AccBANCHINA	GLOBAL	Gravity	50
1017	PP-PERM-G1	GLOBAL	Gravity	3,75
1017	AccBANCHINA	GLOBAL	Gravity	50
1018	PP-PERM-G1	GLOBAL	Gravity	3,75
1018	AccBANCHINA	GLOBAL	Gravity	50
1019	PP-PERM-G1	GLOBAL	Gravity	3,75
1019	AccBANCHINA	GLOBAL	Gravity	50
1020	PP-PERM-G1	GLOBAL	Gravity	3,75
1020	AccBANCHINA	GLOBAL	Gravity	50
1021	PP-PERM-G1	GLOBAL	Gravity	3,75
1021	AccBANCHINA	GLOBAL	Gravity	50
1022	PP-PERM-G1	GLOBAL	Gravity	3,75
1022	AccBANCHINA	GLOBAL	Gravity	50
1023	PP-PERM-G1	GLOBAL	Gravity	3,75
1023	AccBANCHINA	GLOBAL	Gravity	50
1023	GRU	GLOBAL	Gravity	300
1024	PP-PERM-G1	GLOBAL	Gravity	5
1024	AccBANCHINA	GLOBAL	Gravity	50
1024	GRU	GLOBAL	Gravity	300
1025	PP-PERM-G1	GLOBAL	Gravity	5
1025	AccBANCHINA	GLOBAL	Gravity	50
1026	PP-PERM-G1	GLOBAL	Gravity	5
1026	AccBANCHINA	GLOBAL	Gravity	50
1027	PP-PERM-G1	GLOBAL	Gravity	5
1027	AccBANCHINA	GLOBAL	Gravity	50
1028	PP-PERM-G1	GLOBAL	Gravity	5
1028	AccBANCHINA	GLOBAL	Gravity	50
1029	PP-PERM-G1	GLOBAL	Gravity	5
1029	AccBANCHINA	GLOBAL	Gravity	50
1030	PP-PERM-G1	GLOBAL	Gravity	6,25
1030	AccBANCHINA	GLOBAL	Gravity	50
1031	PP-PERM-G1	GLOBAL	Gravity	6,25
1031	AccBANCHINA	GLOBAL	Gravity	50
1032	PP-PERM-G1	GLOBAL	Gravity	6,25
1032	AccBANCHINA	GLOBAL	Gravity	50
1033	PP-PERM-G1	GLOBAL	Gravity	6,25
1033	AccBANCHINA	GLOBAL	Gravity	50
1034	PP-PERM-G1	GLOBAL	Gravity	6,25
1034	AccBANCHINA	GLOBAL	Gravity	50
1035	PP-PERM-G1	GLOBAL	Gravity	3,75
1035	AccBANCHINA	GLOBAL	Gravity	50
1036	PP-PERM-G1	GLOBAL	Gravity	3,75
1036	AccBANCHINA	GLOBAL	Gravity	50
1037	PP-PERM-G1	GLOBAL	Gravity	3,75
1037	AccBANCHINA	GLOBAL	Gravity	50
1038	PP-PERM-G1	GLOBAL	Gravity	3,75
1038	AccBANCHINA	GLOBAL	Gravity	50
1039	PP-PERM-G1	GLOBAL	Gravity	3,75
1039	AccBANCHINA	GLOBAL	Gravity	50
1040	PP-PERM-G1	GLOBAL	Gravity	3,75
1040	AccBANCHINA	GLOBAL	Gravity	50
1041	PP-PERM-G1	GLOBAL	Gravity	3,75
1041	AccBANCHINA	GLOBAL	Gravity	50
1041	GRU	GLOBAL	Gravity	300
1042	PP-PERM-G1	GLOBAL	Gravity	5
1042	AccBANCHINA	GLOBAL	Gravity	50

1129	AccBANCHINA	GLOBAL	Gravity	50
1130	PP-PERM-G1	GLOBAL	Gravity	6,25
1130	AccBANCHINA	GLOBAL	Gravity	50
1131	PP-PERM-G1	GLOBAL	Gravity	6,25
1131	AccBANCHINA	GLOBAL	Gravity	50
1132	PP-PERM-G1	GLOBAL	Gravity	6,25
1132	AccBANCHINA	GLOBAL	Gravity	50
1141	PP-PERM-G1	GLOBAL	Gravity	3,75
1141	AccBANCHINA	GLOBAL	Gravity	50
1142	PP-PERM-G1	GLOBAL	Gravity	3,75
1142	AccBANCHINA	GLOBAL	Gravity	50
1143	PP-PERM-G1	GLOBAL	Gravity	3,75
1143	AccBANCHINA	GLOBAL	Gravity	50
1144	PP-PERM-G1	GLOBAL	Gravity	3,75
1144	AccBANCHINA	GLOBAL	Gravity	50
1145	PP-PERM-G1	GLOBAL	Gravity	3,75
1145	AccBANCHINA	GLOBAL	Gravity	50
1146	PP-PERM-G1	GLOBAL	Gravity	3,75
1146	AccBANCHINA	GLOBAL	Gravity	50
1147	PP-PERM-G1	GLOBAL	Gravity	3,75
1147	AccBANCHINA	GLOBAL	Gravity	50
1148	PP-PERM-G1	GLOBAL	Gravity	5
1148	AccBANCHINA	GLOBAL	Gravity	50
1149	PP-PERM-G1	GLOBAL	Gravity	5
1149	AccBANCHINA	GLOBAL	Gravity	50
1150	PP-PERM-G1	GLOBAL	Gravity	5
1150	AccBANCHINA	GLOBAL	Gravity	50
1151	PP-PERM-G1	GLOBAL	Gravity	5
1151	AccBANCHINA	GLOBAL	Gravity	50
1152	PP-PERM-G1	GLOBAL	Gravity	5
1152	AccBANCHINA	GLOBAL	Gravity	50
1153	PP-PERM-G1	GLOBAL	Gravity	5
1153	AccBANCHINA	GLOBAL	Gravity	50
1154	PP-PERM-G1	GLOBAL	Gravity	6,25
1154	AccBANCHINA	GLOBAL	Gravity	50
1155	PP-PERM-G1	GLOBAL	Gravity	6,25
1155	AccBANCHINA	GLOBAL	Gravity	50
1156	PP-PERM-G1	GLOBAL	Gravity	6,25
1156	AccBANCHINA	GLOBAL	Gravity	50
1157	PP-PERM-G1	GLOBAL	Gravity	6,25
1157	AccBANCHINA	GLOBAL	Gravity	50
1158	PP-PERM-G1	GLOBAL	Gravity	6,25
1158	AccBANCHINA	GLOBAL	Gravity	50
1159	PP-PERM-G1	GLOBAL	Gravity	3,75
1159	AccBANCHINA	GLOBAL	Gravity	50
1160	PP-PERM-G1	GLOBAL	Gravity	3,75
1160	AccBANCHINA	GLOBAL	Gravity	50
1161	PP-PERM-G1	GLOBAL	Gravity	3,75
1161	AccBANCHINA	GLOBAL	Gravity	50
1162	PP-PERM-G1	GLOBAL	Gravity	3,75
1162	AccBANCHINA	GLOBAL	Gravity	50
1163	PP-PERM-G1	GLOBAL	Gravity	3,75
1163	AccBANCHINA	GLOBAL	Gravity	50
1164	PP-PERM-G1	GLOBAL	Gravity	3,75
1164	AccBANCHINA	GLOBAL	Gravity	50
1165	PP-PERM-G1	GLOBAL	Gravity	3,75
1165	AccBANCHINA	GLOBAL	Gravity	50
1166	PP-PERM-G1	GLOBAL	Gravity	5
1166	AccBANCHINA	GLOBAL	Gravity	50
1167	PP-PERM-G1	GLOBAL	Gravity	5
1167	AccBANCHINA	GLOBAL	Gravity	50
1168	PP-PERM-G1	GLOBAL	Gravity	5
1168	AccBANCHINA	GLOBAL	Gravity	50
1169	PP-PERM-G1	GLOBAL	Gravity	5
1169	AccBANCHINA	GLOBAL	Gravity	50
1170	PP-PERM-G1	GLOBAL	Gravity	5
1170	AccBANCHINA	GLOBAL	Gravity	50
1171	PP-PERM-G1	GLOBAL	Gravity	5
1171	AccBANCHINA	GLOBAL	Gravity	50
1172	PP-PERM-G1	GLOBAL	Gravity	6,25
1172	AccBANCHINA	GLOBAL	Gravity	50
1173	PP-PERM-G1	GLOBAL	Gravity	6,25
1173	AccBANCHINA	GLOBAL	Gravity	50
1174	PP-PERM-G1	GLOBAL	Gravity	6,25
1174	AccBANCHINA	GLOBAL	Gravity	50
1175	PP-PERM-G1	GLOBAL	Gravity	6,25
1175	AccBANCHINA	GLOBAL	Gravity	50
1176	PP-PERM-G1	GLOBAL	Gravity	6,25
1176	AccBANCHINA	GLOBAL	Gravity	50
1177	PP-PERM-G1	GLOBAL	Gravity	3,75
1177	AccBANCHINA	GLOBAL	Gravity	50

DATI DI OUTPUT MODELLO CONCIO DI RADICE 1

TABLE: Element Forces - Frames

Frame	Station	OutputCase	CaseType	P	V2	V3	T	M2	M3
Text	m	Text	Text	KN	KN	KN	KN-m	KN-m	KN-m
1	0	GEO Pali - Acc50	Combination	-1651,597	-1,249	46,358	0	93,2519	-6,2236
1	0,225	GEO Pali - Acc50	Combination	-1651,597	-1,249	46,358	0	82,8212	-5,9425
1	0,45	GEO Pali - Acc50	Combination	-1651,597	-1,249	46,358	0	72,3906	-5,6614
1	0	GEO Pali - Acc Gru	Combination	-927,5	16,48	51,898	0	182,7697	166,0064
1	0,225	GEO Pali - Acc Gru	Combination	-927,5	16,48	51,898	0	171,0926	162,2984
1	0,45	GEO Pali - Acc Gru	Combination	-927,5	16,48	51,898	0	159,4154	158,5905
1	0	SismaY_SLV_Tp	Combination	-206,768	-64,079	380,086	0	2120,6202	-412,3649
1	0,225	SismaY_SLV_Tp	Combination	-206,768	-64,079	380,086	0	2035,1009	-397,9471
1	0,45	SismaY_SLV_Tp	Combination	-206,768	-64,079	380,086	0	1949,5816	-383,5293
21	0	GEO Pali - Acc50	Combination	-1693,846	0,869	48,657	0	109,2332	14,7589
21	0,225	GEO Pali - Acc50	Combination	-1693,846	0,869	48,657	0	98,2853	14,5634
21	0,45	GEO Pali - Acc50	Combination	-1693,846	0,869	48,657	0	87,3375	14,368
21	0	GEO Pali - Acc Gru	Combination	-1128,397	-2,796	46,325	0	125,8929	-24,8808
21	0,225	GEO Pali - Acc Gru	Combination	-1128,397	-2,796	46,325	0	115,4699	-24,2516
21	0,45	GEO Pali - Acc Gru	Combination	-1128,397	-2,796	46,325	0	105,0468	-23,6225
21	0	SismaY_SLV_Tp	Combination	-300,418	-66,045	386,754	0	2166,0661	-431,816
21	0,225	SismaY_SLV_Tp	Combination	-300,418	-66,045	386,754	0	2079,0465	-416,9558
21	0,45	SismaY_SLV_Tp	Combination	-300,418	-66,045	386,754	0	1992,0269	-402,0956
28	0	GEO Pali - Acc50	Combination	-701,145	-0,751	-322,444	4,53E-13	-424,4173	-14,8757
28	0,225	GEO Pali - Acc50	Combination	-705,025	-0,751	-322,444	4,53E-13	-351,8675	-14,7066
28	0,45	GEO Pali - Acc50	Combination	-708,905	-0,751	-322,444	4,53E-13	-279,3177	-14,5376
28	0	GEO Pali - Acc Gru	Combination	-203,684	0,29	-328,757	4,263E-13	-493,8785	-1,6475
28	0,225	GEO Pali - Acc Gru	Combination	-207,564	0,29	-328,757	4,263E-13	-419,9081	-1,7127
28	0,45	GEO Pali - Acc Gru	Combination	-211,444	0,29	-328,757	4,263E-13	-345,9377	-1,7779
28	0	SismaY_SLV_Tp	Combination	-400,264	-5,525	-773,212	1,172E-12	-929,3476	-34,5111
28	0,225	SismaY_SLV_Tp	Combination	-403,249	-5,525	-773,212	1,172E-12	-755,375	-33,268
28	0,45	SismaY_SLV_Tp	Combination	-406,233	-5,525	-773,212	1,172E-12	-581,4024	-32,0248
29	0	GEO Pali - Acc50	Combination	-743,394	-0,751	-304,694	4,816E-13	352,2944	-13,0349
29	0,5	GEO Pali - Acc50	Combination	-752,016	-0,751	-291,904	4,816E-13	501,4437	-12,6593
29	1	GEO Pali - Acc50	Combination	-760,638	-0,751	-279,114	4,816E-13	644,198	-12,2836
29	0	GEO Pali - Acc Gru	Combination	-245,933	0,29	-311,007	4,529E-13	298,3018	-2,3577
29	0,5	GEO Pali - Acc Gru	Combination	-254,555	0,29	-298,217	4,529E-13	450,6079	-2,5026
29	1	GEO Pali - Acc Gru	Combination	-263,178	0,29	-285,427	4,529E-13	596,519	-2,6476
29	0	SismaY_SLV_Tp	Combination	-432,763	-5,525	-674,332	1,234E-12	875,1108	-20,9746
29	0,5	SismaY_SLV_Tp	Combination	-439,396	-5,525	-632,992	1,234E-12	1201,9416	-18,2121
29	1	SismaY_SLV_Tp	Combination	-446,028	-5,525	-591,652	1,234E-12	1508,1024	-15,4496
30	0	GEO Pali - Acc50	Combination	-760,638	-0,751	-279,114	4,394E-13	644,198	-12,2836
30	0,5	GEO Pali - Acc50	Combination	-769,26	-0,751	-266,324	4,394E-13	780,5573	-11,9079
30	1	GEO Pali - Acc50	Combination	-777,883	-0,751	-253,534	4,394E-13	910,5216	-11,5323
30	0	GEO Pali - Acc Gru	Combination	-263,178	0,29	-285,427	4,134E-13	596,519	-2,6476
30	0,5	GEO Pali - Acc Gru	Combination	-271,8	0,29	-272,637	4,134E-13	736,0352	-2,7925
30	1	GEO Pali - Acc Gru	Combination	-280,422	0,29	-259,847	4,134E-13	869,1563	-2,9374
30	0	SismaY_SLV_Tp	Combination	-446,028	-5,525	-591,652	1,135E-12	1508,1024	-15,4496
30	0,5	SismaY_SLV_Tp	Combination	-452,661	-5,525	-550,312	1,135E-12	1793,5932	-12,687
30	1	SismaY_SLV_Tp	Combination	-459,293	-5,525	-508,972	1,135E-12	2058,414	-9,9245
31	0	GEO Pali - Acc50	Combination	-777,883	-0,751	-253,534	3,822E-13	910,5216	-11,5323
31	0,5	GEO Pali - Acc50	Combination	-786,505	-0,751	-232,999	3,822E-13	1032,1547	-11,1566
31	1	GEO Pali - Acc50	Combination	-795,127	-0,751	-212,464	3,822E-13	1143,5202	-10,7809
31	0	GEO Pali - Acc Gru	Combination	-280,422	0,29	-259,847	3,589E-13	869,1563	-2,9374
31	0,5	GEO Pali - Acc Gru	Combination	-289,044	0,29	-239,312	3,589E-13	993,9462	-3,0824
31	1	GEO Pali - Acc Gru	Combination	-297,667	0,29	-218,777	3,589E-13	1108,4685	-3,2273
31	0	SismaY_SLV_Tp	Combination	-459,293	-5,525	-508,972	9,951E-13	2058,414	-9,9245
31	0,5	SismaY_SLV_Tp	Combination	-465,926	-5,525	-454,087	9,951E-13	2299,1785	-7,1619
31	1	SismaY_SLV_Tp	Combination	-472,558	-5,525	-399,202	9,951E-13	2512,5006	-4,3994
32	0	GEO Pali - Acc50	Combination	-795,127	-0,751	-212,464	3,539E-13	1143,5202	-10,7809
32	0,5	GEO Pali - Acc50	Combination	-803,75	-0,751	-191,929	3,539E-13	1244,6183	-10,4053
32	1	GEO Pali - Acc50	Combination	-812,372	-0,751	-171,394	3,539E-13	1335,4488	-10,0296
32	0	GEO Pali - Acc Gru	Combination	-297,667	0,29	-218,777	3,333E-13	1108,4685	-3,2273
32	0,5	GEO Pali - Acc Gru	Combination	-306,289	0,29	-198,242	3,333E-13	1212,7234	-3,3723
32	1	GEO Pali - Acc Gru	Combination	-314,911	0,29	-177,707	3,333E-13	1306,7108	-3,5172
32	0	SismaY_SLV_Tp	Combination	-472,558	-5,525	-399,202	9,068E-13	2512,5006	-4,3994
32	0,5	SismaY_SLV_Tp	Combination	-479,191	-5,525	-344,317	9,068E-13	2698,3801	-1,6368
32	1	SismaY_SLV_Tp	Combination	-485,823	-5,525	-289,432	9,068E-13	2856,8172	1,1257
33	0	GEO Pali - Acc50	Combination	-812,372	-0,751	-171,394	3,253E-13	1335,4488	-10,0296
33	0,5	GEO Pali - Acc50	Combination	-820,994	-0,751	-143,044	3,253E-13	1414,0581	-9,654
33	1	GEO Pali - Acc50	Combination	-829,616	-0,751	-114,694	3,253E-13	1478,4924	-9,2783
33	0	GEO Pali - Acc Gru	Combination	-314,911	0,29	-177,707	3,04E-13	1306,7108	-3,5172
33	0,5	GEO Pali - Acc Gru	Combination	-323,533	0,29	-149,357	3,04E-13	1388,4769	-3,6621
33	1	GEO Pali - Acc Gru	Combination	-332,156	0,29	-121,007	3,04E-13	1456,068	-3,8071
33	0	SismaY_SLV_Tp	Combination	-485,823	-5,525	-289,432	8,638E-13	2856,8172	1,1257
33	0,5	SismaY_SLV_Tp	Combination	-492,456	-5,525	-221,507	8,638E-13	2984,5518	3,8882
33	1	SismaY_SLV_Tp	Combination	-499,088	-5,525	-153,582	8,638E-13	3078,3238	6,6508
34	0	GEO Pali - Acc50	Combination	-829,616	-0,751	-114,694	3,247E-13	1478,4924	-9,2783
34	0,5	GEO Pali - Acc50	Combination	-838,239	-0,751	-86,344	3,247E-13	1528,7517	-8,9026
34	1	GEO Pali - Acc50	Combination	-846,861	-0,751	-57,994	3,247E-13	1564,836	-8,527
34	0	GEO Pali - Acc Gru	Combination	-332,156	0,29	-121,007	3,04E-13	1456,068	-3,8071

34		0,5	GEO Pali - Acc Gru	Combination	-340,778	0,29	-92,657	3,04E-13	1509,4842	-3,952
34		1	GEO Pali - Acc Gru	Combination	-349,4	0,29	-64,307	3,04E-13	1548,7253	-4,097
34		0	SismaY_SLV_Tp	Combination	-499,088	-5,525	-153,582	8,635E-13	3078,3238	6,6508
34		0,5	SismaY_SLV_Tp	Combination	-505,721	-5,525	-85,657	8,635E-13	3138,1334	9,4133
34		1	SismaY_SLV_Tp	Combination	-512,353	-5,525	-17,732	8,635E-13	3163,9804	12,1759
35		0	GEO Pali - Acc50	Combination	-846,861	-0,751	-57,994	2,987E-13	1564,836	-8,527
35		0,5	GEO Pali - Acc50	Combination	-855,483	-0,751	-21,834	2,987E-13	1584,7928	-8,1513
35		1	GEO Pali - Acc50	Combination	-864,105	-0,751	14,326	2,987E-13	1586,6696	-7,7757
35		0	GEO Pali - Acc Gru	Combination	-349,4	0,29	-64,307	2,794E-13	1548,7253	-4,097
35		0,5	GEO Pali - Acc Gru	Combination	-358,022	0,29	-28,147	2,794E-13	1571,8389	-4,2419
35		1	GEO Pali - Acc Gru	Combination	-366,645	0,29	8,013	2,794E-13	1576,8726	-4,3868
35		0	SismaY_SLV_Tp	Combination	-512,353	-5,525	-17,732	7,77E-13	3163,9804	12,1759
35		0,5	SismaY_SLV_Tp	Combination	-518,986	-5,525	62,983	7,77E-13	3152,6675	14,9384
35		1	SismaY_SLV_Tp	Combination	-525,618	-5,525	143,698	7,77E-13	3100,997	17,701
36		0	GEO Pali - Acc50	Combination	-864,105	-0,751	14,326	2,539E-13	1586,6696	-7,7757
36		0,5	GEO Pali - Acc50	Combination	-872,728	-0,751	50,486	2,539E-13	1570,4664	-7,4
36		1	GEO Pali - Acc50	Combination	-881,35	-0,751	86,646	2,539E-13	1536,1832	-7,0243
36		0	GEO Pali - Acc Gru	Combination	-366,645	0,29	8,013	2,365E-13	1576,8726	-4,3868
36		0,5	GEO Pali - Acc Gru	Combination	-375,267	0,29	44,173	2,365E-13	1563,8262	-4,5318
36		1	GEO Pali - Acc Gru	Combination	-383,889	0,29	80,333	2,365E-13	1532,6998	-4,6767
36		0	SismaY_SLV_Tp	Combination	-525,618	-5,525	143,698	7,031E-13	3100,997	17,701
36		0,5	SismaY_SLV_Tp	Combination	-532,251	-5,525	224,413	7,031E-13	3008,9691	20,4635
36		1	SismaY_SLV_Tp	Combination	-538,883	-5,525	305,128	7,031E-13	2876,5836	23,226
37		0	GEO Pali - Acc50	Combination	-881,35	-0,751	86,646	2,419E-13	1536,1832	-7,0243
37		0,5	GEO Pali - Acc50	Combination	-889,972	-0,751	130,621	2,419E-13	1481,8662	-6,6487
37		1	GEO Pali - Acc50	Combination	-898,594	-0,751	174,596	2,419E-13	1405,5617	-6,273
37		0	GEO Pali - Acc Gru	Combination	-383,889	0,29	80,333	2,285E-13	1532,6998	-4,6767
37		0,5	GEO Pali - Acc Gru	Combination	-392,511	0,29	124,308	2,285E-13	1481,5397	-4,8217
37		1	GEO Pali - Acc Gru	Combination	-401,134	0,29	168,283	2,285E-13	1408,3921	-4,9666
37		0	SismaY_SLV_Tp	Combination	-538,883	-5,525	305,128	6,004E-13	2876,5836	23,226
37		0,5	SismaY_SLV_Tp	Combination	-545,516	-5,525	384,348	6,004E-13	2704,2144	25,9886
37		1	SismaY_SLV_Tp	Combination	-552,148	-5,525	463,568	6,004E-13	2492,2352	28,7511
38		0	GEO Pali - Acc50	Combination	-898,594	-0,751	174,596	1,977E-13	1405,5617	-6,273
38		0,5	GEO Pali - Acc50	Combination	-907,217	-0,751	218,571	1,977E-13	1307,2698	-5,8973
38		1	GEO Pali - Acc50	Combination	-915,839	-0,751	262,546	1,977E-13	1186,9903	-5,5217
38		0	GEO Pali - Acc Gru	Combination	-401,134	0,29	168,283	1,843E-13	1408,3921	-4,9666
38		0,5	GEO Pali - Acc Gru	Combination	-409,756	0,29	212,258	1,843E-13	1313,2569	-5,1115
38		1	GEO Pali - Acc Gru	Combination	-418,378	0,29	256,233	1,843E-13	1196,1343	-5,2565
38		0	SismaY_SLV_Tp	Combination	-552,148	-5,525	463,568	5,472E-13	2492,2352	28,7511
38		0,5	SismaY_SLV_Tp	Combination	-558,781	-5,525	542,788	5,472E-13	2240,646	31,5137
38		1	SismaY_SLV_Tp	Combination	-565,413	-5,525	622,008	5,472E-13	1949,4468	34,2762
39		0	GEO Pali - Acc50	Combination	-915,839	-0,751	262,546	1,698E-13	1186,9903	-5,5217
39		0,5	GEO Pali - Acc50	Combination	-924,461	-0,751	314,456	1,698E-13	1042,7396	-5,146
39		1	GEO Pali - Acc50	Combination	-933,083	-0,751	366,366	1,698E-13	872,5339	-4,7704
39		0	GEO Pali - Acc Gru	Combination	-418,378	0,29	256,233	1,618E-13	1196,1343	-5,2565
39		0,5	GEO Pali - Acc Gru	Combination	-427,001	0,29	308,143	1,618E-13	1055,0404	-5,4014
39		1	GEO Pali - Acc Gru	Combination	-435,623	0,29	360,053	1,618E-13	887,9916	-5,5464
39		0	SismaY_SLV_Tp	Combination	-565,413	-5,525	622,008	4,615E-13	1949,4468	34,2762
39		0,5	SismaY_SLV_Tp	Combination	-572,046	-5,525	713,648	4,615E-13	1615,5326	37,0387
39		1	SismaY_SLV_Tp	Combination	-578,678	-5,525	805,288	4,615E-13	1235,7984	39,8013
40		0	GEO Pali - Acc50	Combination	-933,083	-0,765	292,325	1,982E-13	872,5339	-4,7704
40		0,5	GEO Pali - Acc50	Combination	-941,706	-0,765	344,235	1,982E-13	713,3939	-4,3879
40		1	GEO Pali - Acc50	Combination	-950,328	-0,765	396,145	1,982E-13	528,2989	-4,0054
40		0	GEO Pali - Acc Gru	Combination	-435,623	0,108	287,305	1,849E-13	887,9916	-5,5464
40		0,5	GEO Pali - Acc Gru	Combination	-444,245	0,108	339,215	1,849E-13	731,3615	-5,6003
40		1	GEO Pali - Acc Gru	Combination	-452,867	0,108	391,125	1,849E-13	548,7764	-5,6542
40		0	SismaY_SLV_Tp	Combination	-578,678	-3,727	659,111	4,899E-13	1235,7984	39,8013
40		0,5	SismaY_SLV_Tp	Combination	-585,311	-3,727	733,136	4,899E-13	887,7369	41,6646
40		1	SismaY_SLV_Tp	Combination	-591,943	-3,727	807,161	4,899E-13	502,6628	43,5278
41		0	GEO Pali - Acc50	Combination	-1733,392	-0,59	49,969	0	115,9978	0,3581
41		0,225	GEO Pali - Acc50	Combination	-1733,392	-0,59	49,969	0	104,7548	0,4908
41		0,45	GEO Pali - Acc50	Combination	-1733,392	-0,59	49,969	0	93,5119	0,6235
41		0	GEO Pali - Acc Gru	Combination	-854,489	-22,072	55,616	0	207,8486	-215,7398
41		0,225	GEO Pali - Acc Gru	Combination	-854,489	-22,072	55,616	0	195,3351	-210,7736
41		0,45	GEO Pali - Acc Gru	Combination	-854,489	-22,072	55,616	0	182,8216	-205,8074
41		0	SismaY_SLV_Tp	Combination	-342,078	-69,051	391,472	-5,684E-14	2193,2387	-461,4998
41		0,225	SismaY_SLV_Tp	Combination	-342,078	-69,051	391,472	-5,684E-14	2105,1575	-445,9633
41		0,45	SismaY_SLV_Tp	Combination	-342,078	-69,051	391,472	-5,684E-14	2017,0762	-430,4268
42		0	GEO Pali - Acc50	Combination	-950,328	-0,754	200,864	1,973E-13	528,2989	-4,0054
42		0,5	GEO Pali - Acc50	Combination	-958,95	-0,754	260,714	1,973E-13	412,9045	-3,6285
42		1	GEO Pali - Acc50	Combination	-967,573	-0,754	320,564	1,973E-13	267,585	-3,2517
42		0	GEO Pali - Acc Gru	Combination	-452,867	-0,284	198,852	1,846E-13	548,7764	-5,6542
42		0,5	GEO Pali - Acc Gru	Combination	-461,49	-0,284	258,702	1,846E-13	434,3881	-5,5122
42		1	GEO Pali - Acc Gru	Combination	-470,112	-0,284	318,552	1,846E-13	290,0747	-5,3703
42		0	SismaY_SLV_Tp	Combination	-591,943	0,283	429,872	5,187E-13	502,6628	43,5278
42		0,5	SismaY_SLV_Tp	Combination	-598,576	0,283	515,172	5,187E-13	266,4019	43,3862
42		1	SismaY_SLV_Tp	Combination	-605,208	0,283	600,472	5,187E-13	-12,5091	43,2445
43		0	GEO Pali - Acc50	Combination	-967,573	-0,704	143,038	1,985E-13	267,585	-3,2517
43		0,5	GEO Pali - Acc50	Combination	-976,195	-0,704	202,888	1,985E-13	181,1037	-2,8996
43		1	GEO Pali - Acc50	Combination	-984,817	-0,704	262,738	1,985E-13	64,6974	-2,5476
43		0	GEO Pali - Acc Gru	Combination	-470,112	-0,564	143,401	1,852E-13	290,0747	-5,3703

43		0,5	GEO Pali - Acc Gru	Combination	-478,734	-0,564	203,251	1,852E-13	203,4116	-5,0885
43		1	GEO Pali - Acc Gru	Combination	-487,356	-0,564	263,101	1,852E-13	86,8235	-4,8067
43		0	SismaY_SLV_Tp	Combination	-605,208	3,289	265,051	5,106E-13	-12,5091	43,2445
43		0,5	SismaY_SLV_Tp	Combination	-611,841	3,289	350,351	5,106E-13	-166,3594	41,6002
43		1	SismaY_SLV_Tp	Combination	-618,474	3,289	435,651	5,106E-13	-362,8597	39,9558
44		0	GEO Pali - Acc50	Combination	-984,817	-0,63	113,871	1,703E-13	64,6974	-2,5476
44		0,5	GEO Pali - Acc50	Combination	-993,439	-0,63	179,581	1,703E-13	-8,6656	-2,2327
44		1	GEO Pali - Acc50	Combination	-1002,062	-0,63	245,291	1,703E-13	-114,8836	-1,9177
44		0	GEO Pali - Acc Gru	Combination	-487,356	-0,734	115,921	1,577E-13	86,8235	-4,8067
44		0,5	GEO Pali - Acc Gru	Combination	-495,979	-0,734	181,631	1,577E-13	12,4354	-4,4399
44		1	GEO Pali - Acc Gru	Combination	-504,601	-0,734	247,341	1,577E-13	-94,8078	-4,0731
44		0	SismaY_SLV_Tp	Combination	-618,474	5,268	160,951	5,048E-13	-362,8597	39,9558
44		0,5	SismaY_SLV_Tp	Combination	-625,106	5,268	254,631	5,048E-13	-466,7553	37,3218
44		1	SismaY_SLV_Tp	Combination	-631,739	5,268	348,311	5,048E-13	-617,4909	34,6878
45		0	GEO Pali - Acc50	Combination	-1002,062	-0,542	125,392	1,558E-13	-114,8836	-1,9177
45		0,5	GEO Pali - Acc50	Combination	-1010,684	-0,542	125,392	1,558E-13	-177,5798	-1,6467
45		1	GEO Pali - Acc50	Combination	-1019,306	-0,542	125,392	1,558E-13	-240,276	-1,3757
45		0	GEO Pali - Acc Gru	Combination	-504,601	-0,814	128,532	1,478E-13	-94,8078	-4,0731
45		0,5	GEO Pali - Acc Gru	Combination	-513,223	-0,814	128,532	1,478E-13	-159,0736	-3,6661
45		1	GEO Pali - Acc Gru	Combination	-521,845	-0,814	128,532	1,478E-13	-223,3395	-3,259
45		0	SismaY_SLV_Tp	Combination	-631,739	6,387	132,887	3,661E-13	-617,4909	34,6878
45		0,5	SismaY_SLV_Tp	Combination	-638,371	6,387	132,887	3,661E-13	-683,9342	31,4944
45		1	SismaY_SLV_Tp	Combination	-645,004	6,387	132,887	3,661E-13	-750,3775	28,301
46		0	GEO Pali - Acc50	Combination	-1019,306	-0,448	34,004	9,97E-14	-240,276	-1,3757
46		0,5	GEO Pali - Acc50	Combination	-1027,928	-0,448	34,004	9,97E-14	-257,278	-1,1516
46		1	GEO Pali - Acc50	Combination	-1036,551	-0,448	34,004	9,97E-14	-274,2799	-0,9276
46		0	GEO Pali - Acc Gru	Combination	-521,845	-0,822	37,718	9,037E-14	-223,3395	-3,259
46		0,5	GEO Pali - Acc Gru	Combination	-530,468	-0,822	37,718	9,037E-14	-242,1985	-2,8481
46		1	GEO Pali - Acc Gru	Combination	-539,09	-0,822	37,718	9,037E-14	-261,0575	-2,4372
46		0	SismaY_SLV_Tp	Combination	-645,004	6,788	-25,795	3,005E-13	-750,3775	28,301
46		0,5	SismaY_SLV_Tp	Combination	-651,636	6,788	-25,795	3,005E-13	-737,4801	24,9069
46		1	SismaY_SLV_Tp	Combination	-658,269	6,788	-25,795	3,005E-13	-724,5827	21,5128
47		0	GEO Pali - Acc50	Combination	-1036,551	-0,354	-29,876	8,433E-14	-274,2799	-0,9276
47		0,5	GEO Pali - Acc50	Combination	-1045,173	-0,354	-29,876	8,433E-14	-259,3419	-0,7506
47		1	GEO Pali - Acc50	Combination	-1053,795	-0,354	-29,876	8,433E-14	-244,4038	-0,5737
47		0	GEO Pali - Acc Gru	Combination	-539,09	-0,77	-26,032	8,034E-14	-261,0575	-2,4372
47		0,5	GEO Pali - Acc Gru	Combination	-547,712	-0,77	-26,032	8,034E-14	-248,0415	-2,0521
47		1	GEO Pali - Acc Gru	Combination	-556,335	-0,77	-26,032	8,034E-14	-235,0256	-1,667
47		0	SismaY_SLV_Tp	Combination	-658,269	6,589	-130,85	2,045E-13	-724,5827	21,5128
47		0,5	SismaY_SLV_Tp	Combination	-664,901	6,589	-130,85	2,045E-13	-659,1579	18,2181
47		1	SismaY_SLV_Tp	Combination	-671,534	6,589	-130,85	2,045E-13	-593,7331	14,9234
48		0	GEO Pali - Acc50	Combination	-1053,795	-0,263	-67,388	4,283E-14	-244,4038	-0,5737
48		0,5	GEO Pali - Acc50	Combination	-1062,417	-0,263	-67,388	4,283E-14	-210,7099	-0,442
48		1	GEO Pali - Acc50	Combination	-1071,04	-0,263	-67,388	4,283E-14	-177,0161	-0,3104
48		0	GEO Pali - Acc Gru	Combination	-556,335	-0,669	-63,803	3,95E-14	-235,0256	-1,667
48		0,5	GEO Pali - Acc Gru	Combination	-564,957	-0,669	-63,803	3,95E-14	-203,1241	-1,3323
48		1	GEO Pali - Acc Gru	Combination	-573,579	-0,669	-63,803	3,95E-14	-171,2226	-0,9976
48		0	SismaY_SLV_Tp	Combination	-671,534	5,879	-185,282	1,274E-13	-593,7331	14,9234
48		0,5	SismaY_SLV_Tp	Combination	-678,166	5,879	-185,282	1,274E-13	-501,0921	11,9839
48		1	SismaY_SLV_Tp	Combination	-684,799	5,879	-185,282	1,274E-13	-408,4511	9,0443
49		0	GEO Pali - Acc50	Combination	-1071,04	-0,178	-79,544	5,647E-14	-177,0161	-0,3104
49		0,5	GEO Pali - Acc50	Combination	-1079,662	-0,178	-79,544	5,647E-14	-137,2438	-0,2212
49		1	GEO Pali - Acc50	Combination	-1088,284	-0,178	-79,544	5,647E-14	-97,4716	-0,1319
49		0	GEO Pali - Acc Gru	Combination	-573,579	-0,526	-76,57	5,58E-14	-171,2226	-0,9976
49		0,5	GEO Pali - Acc Gru	Combination	-582,201	-0,526	-76,57	5,58E-14	-132,9374	-0,7345
49		1	GEO Pali - Acc Gru	Combination	-590,824	-0,526	-76,57	5,58E-14	-94,6523	-0,4715
49		0	SismaY_SLV_Tp	Combination	-684,799	4,719	-191,551	9,321E-14	-408,4511	9,0443
49		0,5	SismaY_SLV_Tp	Combination	-691,431	4,719	-191,551	9,321E-14	-312,6756	6,6848
49		1	SismaY_SLV_Tp	Combination	-698,064	4,719	-191,551	9,321E-14	-216,9	4,3252
50		0	GEO Pali - Acc50	Combination	-1088,284	-0,101	-67,079	1,412E-14	-97,4716	-0,1319
50		0,5	GEO Pali - Acc50	Combination	-1096,907	-0,101	-67,079	1,412E-14	-63,9321	-0,0815
50		1	GEO Pali - Acc50	Combination	-1105,529	-0,101	-67,079	1,412E-14	-30,3926	-0,031
50		0	GEO Pali - Acc Gru	Combination	-590,824	-0,345	-65,043	1,212E-14	-94,6523	-0,4715
50		0,5	GEO Pali - Acc Gru	Combination	-599,446	-0,345	-65,043	1,212E-14	-62,131	-0,2992
50		1	GEO Pali - Acc Gru	Combination	-608,068	-0,345	-65,043	1,212E-14	-29,6097	-0,1268
50		0	SismaY_SLV_Tp	Combination	-698,064	3,146	-151,345	8,011E-14	-216,9	4,3252
50		0,5	SismaY_SLV_Tp	Combination	-704,696	3,146	-151,345	8,011E-14	-141,2277	2,7521
50		1	SismaY_SLV_Tp	Combination	-711,329	3,146	-151,345	8,011E-14	-65,5553	1,1789
51		0	GEO Pali - Acc50	Combination	-1105,529	-0,031	-30,393	2,804E-14	-30,3926	-0,031
51		0,5	GEO Pali - Acc50	Combination	-1114,151	-0,031	-30,393	2,804E-14	-15,1963	-0,0155
51		1	GEO Pali - Acc50	Combination	-1122,773	-0,031	-30,393	2,804E-14	-3,735E-12	4,081E-14
51		0	GEO Pali - Acc Gru	Combination	-608,068	-0,127	-29,61	2,738E-14	-29,6097	-0,1268
51		0,5	GEO Pali - Acc Gru	Combination	-616,69	-0,127	-29,61	2,738E-14	-14,8048	-0,0634
51		1	GEO Pali - Acc Gru	Combination	-625,313	-0,127	-29,61	2,738E-14	-3,564E-12	3,015E-14
51		0	SismaY_SLV_Tp	Combination	-711,329	1,179	-65,555	2,216E-14	-65,5553	1,1789
51		0,5	SismaY_SLV_Tp	Combination	-717,961	1,179	-65,555	2,216E-14	-32,7776	0,5894
51		1	SismaY_SLV_Tp	Combination	-724,594	1,179	-65,555	2,216E-14	1,722E-12	-2,893E-13
52		0	GEO Pali - Acc50	Combination	-708,905	-0,751	-322,444	4,25E-13	-279,3177	-14,5376
52		0,5	GEO Pali - Acc50	Combination	-717,527	-0,751	-320,244	4,25E-13	-118,6459	-14,1619
52		1	GEO Pali - Acc50	Combination	-726,149	-0,751	-318,044	4,25E-13	40,9259	-13,7862
52		0	GEO Pali - Acc Gru	Combination	-211,444	0,29	-328,757	3,957E-13	-345,9377	-1,7779

52	0,5	GEO Pali - Acc Gru	Combination	-220,066	0,29	-326,557	3,957E-13	-182,1091	-1,9229
52	1	GEO Pali - Acc Gru	Combination	-228,688	0,29	-324,357	3,957E-13	-19,3805	-2,0678
52	0	SismaY_SLV_Tp	Combination	-406,233	-5,525	-773,212	1,137E-12	-581,4024	-32,0248
52	0,5	SismaY_SLV_Tp	Combination	-412,866	-5,525	-752,977	1,137E-12	-199,8554	-29,2623
52	1	SismaY_SLV_Tp	Combination	-419,498	-5,525	-732,742	1,137E-12	171,5742	-26,4997
53	0	GEO Pali - Acc50	Combination	-726,149	-0,751	-318,044	4,524E-13	40,9259	-13,7862
53	0,5	GEO Pali - Acc50	Combination	-734,771	-0,751	-311,369	4,524E-13	198,2789	-13,4106
53	1	GEO Pali - Acc50	Combination	-743,394	-0,751	-304,694	4,524E-13	352,2944	-13,0349
53	0	GEO Pali - Acc Gru	Combination	-228,688	0,29	-324,357	4,204E-13	-19,3805	-2,0678
53	0,5	GEO Pali - Acc Gru	Combination	-237,311	0,29	-317,682	4,204E-13	141,1294	-2,2127
53	1	GEO Pali - Acc Gru	Combination	-245,933	0,29	-311,007	4,204E-13	298,3018	-2,3577
53	0	SismaY_SLV_Tp	Combination	-419,498	-5,525	-732,742	1,194E-12	171,5742	-26,4997
53	0,5	SismaY_SLV_Tp	Combination	-426,131	-5,525	-703,537	1,194E-12	530,6437	-23,7372
53	1	SismaY_SLV_Tp	Combination	-432,763	-5,525	-674,332	1,194E-12	875,1108	-20,9746
69	0	GEO Pali - Acc50	Combination	-1746,132	-1,792	51,137	0	121,3832	-11,467
69	0,225	GEO Pali - Acc50	Combination	-1746,132	-1,792	51,137	0	109,8773	-11,0638
69	0,45	GEO Pali - Acc50	Combination	-1746,132	-1,792	51,137	0	98,3713	-10,6606
69	0	GEO Pali - Acc Gru	Combination	-536,87	-12,032	61,661	0	259,4468	-116,2727
69	0,225	GEO Pali - Acc Gru	Combination	-536,87	-12,032	61,661	0	245,5732	-113,5655
69	0,45	GEO Pali - Acc Gru	Combination	-536,87	-12,032	61,661	0	231,6995	-110,8584
69	0	SismaY_SLV_Tp	Combination	-344,741	-70,445	395,945	4,263E-14	2218,0728	-475,1301
69	0,225	SismaY_SLV_Tp	Combination	-344,741	-70,445	395,945	4,263E-14	2128,9852	-459,2799
69	0,45	SismaY_SLV_Tp	Combination	-344,741	-70,445	395,945	4,263E-14	2039,8975	-443,4297
74	0	GEO Pali - Acc50	Combination	384,577	-2,259	0,000001899	-5,586E-20	-3,214E-20	1,094E-15
74	12,34411	GEO Pali - Acc50	Combination	387,07	0,752	0,000001899	-5,586E-20	-0,00002344	9,3009
74	24,68822	GEO Pali - Acc50	Combination	389,562	3,764	0,000001899	-5,586E-20	-0,00004688	-18,5775
74	0	GEO Pali - Acc Gru	Combination	438,657	-2,259	-0,00005967	-3,03E-19	-1,897E-19	1,093E-15
74	12,34411	GEO Pali - Acc Gru	Combination	441,149	0,753	-0,00005967	-3,03E-19	0,0007366	9,299
74	24,68822	GEO Pali - Acc Gru	Combination	443,642	3,765	-0,00005967	-3,03E-19	0,0015	-18,5812
74	0	SismaY_SLV_Tp	Combination	832,33	-1,738	0,0001732	-3,79E-19	-3,235E-19	8,449E-16
74	12,34411	SismaY_SLV_Tp	Combination	834,248	0,578	0,0001732	-3,79E-19	-0,0021	7,1592
74	24,68822	SismaY_SLV_Tp	Combination	836,165	2,895	0,0001732	-3,79E-19	-0,0043	-14,281
75	0	GEO Pali - Acc50	Combination	384,749	-2,259	-0,000004405	-9,436E-20	-1,62E-19	-6,991E-16
75	12,34411	GEO Pali - Acc50	Combination	387,241	0,752	-0,000004405	-9,436E-20	0,00005438	9,3011
75	24,68822	GEO Pali - Acc50	Combination	389,734	3,764	-0,000004405	-9,436E-20	0,0001088	-18,5769
75	0	GEO Pali - Acc Gru	Combination	430,815	-2,259	-0,00007541	-3,993E-19	-2,839E-19	-6,987E-16
75	12,34411	GEO Pali - Acc Gru	Combination	433,307	0,753	-0,00007541	-3,993E-19	0,0009309	9,2985
75	24,68822	GEO Pali - Acc Gru	Combination	435,8	3,765	-0,00007541	-3,993E-19	0,0019	-18,5823
75	0	SismaY_SLV_Tp	Combination	835,59	-1,738	0,0001857	-2,91E-19	-5,099E-20	-5,31E-16
75	12,34411	SismaY_SLV_Tp	Combination	837,508	0,578	0,0001857	-2,91E-19	-0,0023	7,1596
75	24,68822	SismaY_SLV_Tp	Combination	839,425	2,895	0,0001857	-2,91E-19	-0,0046	-14,2802
76	0	GEO Pali - Acc50	Combination	385,45	-2,259	0,000003144	-3,879E-20	-3,93E-20	1,752E-17
76	12,34411	GEO Pali - Acc50	Combination	387,942	0,752	0,000003144	-3,879E-20	-0,00003882	9,3013
76	24,68822	GEO Pali - Acc50	Combination	390,435	3,764	0,000003144	-3,879E-20	-0,00007763	-18,5767
76	0	GEO Pali - Acc Gru	Combination	421,557	-2,259	-0,00006147	-2,777E-19	-3,442E-19	1,785E-17
76	12,34411	GEO Pali - Acc Gru	Combination	424,05	0,753	-0,00006147	-2,777E-19	0,0007588	9,2967
76	24,68822	GEO Pali - Acc Gru	Combination	426,542	3,765	-0,00006147	-2,777E-19	0,0015	-18,5858
76	0	SismaY_SLV_Tp	Combination	841,022	-1,738	0,0001991	-8,423E-19	3,137E-18	2,288E-17
76	12,34411	SismaY_SLV_Tp	Combination	842,939	0,578	0,0001991	-8,423E-19	-0,0025	7,1598
76	24,68822	SismaY_SLV_Tp	Combination	844,856	2,895	0,0001991	-8,423E-19	-0,0049	-14,2798
77	0	GEO Pali - Acc50	Combination	387,172	-2,259	0,000009366	-5,713E-20	-7,543E-20	-7,813E-16
77	12,34411	GEO Pali - Acc50	Combination	389,664	0,752	0,000009366	-5,713E-20	-0,0001156	9,3013
77	24,68822	GEO Pali - Acc50	Combination	392,157	3,764	0,000009366	-5,713E-20	-0,0002312	-18,5766
77	0	GEO Pali - Acc Gru	Combination	421,397	-2,259	0,00003453	2,545E-20	1,685E-19	-7,81E-16
77	12,34411	GEO Pali - Acc Gru	Combination	423,889	0,753	0,00003453	2,545E-20	-0,0004263	9,2964
77	24,68822	GEO Pali - Acc Gru	Combination	426,381	3,765	0,00003453	2,545E-20	-0,0008526	-18,5865
77	0	SismaY_SLV_Tp	Combination	847,852	-1,738	0,0002058	-2,123E-19	-1,878E-19	-5,948E-16
77	12,34411	SismaY_SLV_Tp	Combination	849,769	0,578	0,0002058	-2,123E-19	-0,0025	7,1599
77	24,68822	SismaY_SLV_Tp	Combination	851,687	2,895	0,0002058	-2,123E-19	-0,0051	-14,2796
78	0	GEO Pali - Acc50	Combination	389,479	-2,259	0,00001175	-2,051E-20	-6,192E-20	-1,167E-17
78	12,34411	GEO Pali - Acc50	Combination	391,972	0,752	0,00001175	-2,051E-20	-0,000145	9,3013
78	24,68822	GEO Pali - Acc50	Combination	394,464	3,764	0,00001175	-2,051E-20	-0,00029	-18,5765
78	0	GEO Pali - Acc Gru	Combination	424,483	-2,259	-0,00003151	-1,053E-19	-5,684E-20	-1,248E-17
78	12,34411	GEO Pali - Acc Gru	Combination	426,975	0,753	-0,00003151	-1,053E-19	0,0003889	9,2976
78	24,68822	GEO Pali - Acc Gru	Combination	429,468	3,765	-0,00003151	-1,053E-19	0,0007779	-18,584
78	0	SismaY_SLV_Tp	Combination	855,246	-1,738	0,0002073	-6,993E-19	3,236E-18	-2,515E-18
78	12,34411	SismaY_SLV_Tp	Combination	857,163	0,578	0,0002073	-6,993E-19	-0,0026	7,16
78	24,68822	SismaY_SLV_Tp	Combination	859,081	2,895	0,0002073	-6,993E-19	-0,0051	-14,2795
79	0	GEO Pali - Acc50	Combination	392,006	-2,259	0,0000126	-6,419E-20	-1,343E-20	-2,148E-16
79	12,34411	GEO Pali - Acc50	Combination	394,498	0,752	0,0000126	-6,419E-20	-0,0001555	9,3014
79	24,68822	GEO Pali - Acc50	Combination	396,991	3,764	0,0000126	-6,419E-20	-0,000311	-18,5765
79	0	GEO Pali - Acc Gru	Combination	416,791	-2,259	-0,00007208	-3,92E-19	-1,761E-19	-2,144E-16
79	12,34411	GEO Pali - Acc Gru	Combination	419,284	0,753	-0,00007208	-3,92E-19	0,0008898	9,298
79	24,68822	GEO Pali - Acc Gru	Combination	421,776	3,765	-0,00007208	-3,92E-19	0,0018	-18,5831
79	0	SismaY_SLV_Tp	Combination	862,817	-1,738	0,000208	-4,065E-19	1,609E-18	-1,567E-16
79	12,34411	SismaY_SLV_Tp	Combination	864,734	0,578	0,000208	-4,065E-19	-0,0026	7,1601
79	24,68822	SismaY_SLV_Tp	Combination	866,651	2,895	0,000208	-4,065E-19	-0,0051	-14,2793
80	0	GEO Pali - Acc50	Combination	394,606	-2,259	0,00001281	-3,42E-20	-3,142E-20	1,11E-15
80	12,34411	GEO Pali - Acc50	Combination	397,098	0,752	0,00001281	-3,42E-20	-0,0001581	9,3014
80	24,68822	GEO Pali - Acc50	Combination	399,591	3,764	0,00001281	-3,42E-20	-0,0003162	-18,5764
80	0	GEO Pali - Acc Gru	Combination	415,095	-2,259	0,00003164	4,203E-20	-3,651E-20	1,11E-15

80	12,34411	GEO Pali - Acc Gru	Combination	417,588	0,753	0,00003164	4,203E-20	-0,0003906	9,2988
80	24,68822	GEO Pali - Acc Gru	Combination	420,08	3,765	0,00003164	4,203E-20	-0,0007812	-18,5815
80	0	SismaY_SLV_Tp	Combination	870,475	-1,738	0,0002083	-9,939E-19	1,392E-18	8,64E-16
80	12,34411	SismaY_SLV_Tp	Combination	872,392	0,578	0,0002083	-9,939E-19	-0,0026	7,1601
80	24,68822	SismaY_SLV_Tp	Combination	874,31	2,895	0,0002083	-9,939E-19	-0,0051	-14,2791
81	0	GEO Pali - Acc50	Combination	397,261	-2,259	0,00001299	-5,194E-20	-9,171E-20	4,011E-16
81	12,34411	GEO Pali - Acc50	Combination	399,753	0,752	0,00001299	-5,194E-20	-0,0001603	9,3014
81	24,68822	GEO Pali - Acc50	Combination	402,246	3,764	0,00001299	-5,194E-20	-0,0003206	-18,5764
81	0	GEO Pali - Acc Gru	Combination	421,58	-2,259	0,00003811	1,081E-19	-4,597E-20	3,985E-16
81	12,34411	GEO Pali - Acc Gru	Combination	424,072	0,752	0,00003811	1,081E-19	-0,0004704	9,3008
81	24,68822	GEO Pali - Acc Gru	Combination	426,565	3,764	0,00003811	1,081E-19	-0,0009408	-18,5777
81	0	SismaY_SLV_Tp	Combination	878,238	-1,738	0,0002086	-3,245E-19	1,852E-18	3,134E-16
81	12,34411	SismaY_SLV_Tp	Combination	880,155	0,578	0,0002086	-3,245E-19	-0,0026	7,1602
81	24,68822	SismaY_SLV_Tp	Combination	882,073	2,895	0,0002086	-3,245E-19	-0,0051	-14,2789
82	0	GEO Pali - Acc50	Combination	399,973	-2,259	0,00001343	-8,106E-20	-4,522E-20	-1,109E-16
82	12,34411	GEO Pali - Acc50	Combination	402,465	0,752	0,00001343	-8,106E-20	-0,0001658	9,3014
82	24,68822	GEO Pali - Acc50	Combination	404,958	3,764	0,00001343	-8,106E-20	-0,0003317	-18,5763
82	0	GEO Pali - Acc Gru	Combination	430,775	-2,259	0,0001047	7,966E-20	2,8E-19	-1,109E-16
82	12,34411	GEO Pali - Acc Gru	Combination	433,267	0,752	0,0001047	7,966E-20	-0,0013	9,3016
82	24,68822	GEO Pali - Acc Gru	Combination	435,76	3,764	0,0001047	7,966E-20	-0,0026	-18,576
82	0	SismaY_SLV_Tp	Combination	886,113	-1,738	0,0002096	-5,782E-19	1,501E-18	-8,108E-17
82	12,34411	SismaY_SLV_Tp	Combination	888,03	0,578	0,0002096	-5,782E-19	-0,0026	7,1603
82	24,68822	SismaY_SLV_Tp	Combination	889,947	2,895	0,0002096	-5,782E-19	-0,0052	-14,2787
83	0	GEO Pali - Acc50	Combination	402,729	-2,259	0,00001324	-8,188E-20	7,035E-20	8,591E-17
83	12,34411	GEO Pali - Acc50	Combination	405,221	0,752	0,00001324	-8,188E-20	-0,0001635	9,3015
83	24,68822	GEO Pali - Acc50	Combination	407,714	3,764	0,00001324	-8,188E-20	-0,000327	-18,5762
83	0	GEO Pali - Acc Gru	Combination	447,628	-2,259	0,0001046	2,424E-19	4,058E-19	8,526E-17
83	12,34411	GEO Pali - Acc Gru	Combination	450,12	0,753	0,0001046	2,424E-19	-0,0013	9,2999
83	24,68822	GEO Pali - Acc Gru	Combination	452,613	3,764	0,0001046	2,424E-19	-0,0026	-18,5794
83	0	SismaY_SLV_Tp	Combination	894,145	-1,738	0,0002098	-5,793E-19	1,578E-18	7,267E-17
83	12,34411	SismaY_SLV_Tp	Combination	896,062	0,578	0,0002098	-5,793E-19	-0,0026	7,1604
83	24,68822	SismaY_SLV_Tp	Combination	897,98	2,895	0,0002098	-5,793E-19	-0,0052	-14,2785
84	0	GEO Pali - Acc50	Combination	405,507	-2,259	0,00001287	-2,479E-20	6,694E-20	-8,212E-16
84	12,34411	GEO Pali - Acc50	Combination	408	0,752	0,00001287	-2,479E-20	-0,0001589	9,3015
84	24,68822	GEO Pali - Acc50	Combination	410,492	3,764	0,00001287	-2,479E-20	-0,0003178	-18,5762
84	0	GEO Pali - Acc Gru	Combination	457,192	-2,259	0,00002176	1,261E-20	1,889E-19	-8,228E-16
84	12,34411	GEO Pali - Acc Gru	Combination	459,684	0,753	0,00002176	1,261E-20	-0,0002686	9,2993
84	24,68822	GEO Pali - Acc Gru	Combination	462,177	3,765	0,00002176	1,261E-20	-0,0005371	-18,5806
84	0	SismaY_SLV_Tp	Combination	902,369	-1,738	0,0002101	-7,118E-19	-9,561E-20	-6,276E-16
84	12,34411	SismaY_SLV_Tp	Combination	904,287	0,578	0,0002101	-7,118E-19	-0,0026	7,1605
84	24,68822	SismaY_SLV_Tp	Combination	906,204	2,895	0,0002101	-7,118E-19	-0,0052	-14,2784
85	0	GEO Pali - Acc50	Combination	408,363	-2,259	0,00001384	-5,176E-20	-1,402E-19	7,856E-16
85	12,34411	GEO Pali - Acc50	Combination	410,856	0,752	0,00001384	-5,176E-20	-0,0001708	9,3015
85	24,68822	GEO Pali - Acc50	Combination	413,348	3,764	0,00001384	-5,176E-20	-0,0003417	-18,5761
85	0	GEO Pali - Acc Gru	Combination	457,554	-2,259	-0,00002433	-2,173E-19	-2,215E-19	7,849E-16
85	12,34411	GEO Pali - Acc Gru	Combination	460,046	0,753	-0,00002433	-2,173E-19	0,0003003	9,3
85	24,68822	GEO Pali - Acc Gru	Combination	462,539	3,764	-0,00002433	-2,173E-19	0,0006006	-18,5792
85	0	SismaY_SLV_Tp	Combination	910,863	-1,739	0,0002116	-4,65E-19	1,508E-18	6,123E-16
85	12,34411	SismaY_SLV_Tp	Combination	912,78	0,578	0,0002116	-4,65E-19	-0,0026	7,1606
85	24,68822	SismaY_SLV_Tp	Combination	914,697	2,895	0,0002116	-4,65E-19	-0,0052	-14,2782
86	0	GEO Pali - Acc50	Combination	411,686	-2,259	0,00002038	0	-7,225E-20	1,334E-15
86	12,34411	GEO Pali - Acc50	Combination	414,179	0,752	0,00002038	0	-0,0002516	9,3015
86	24,68822	GEO Pali - Acc50	Combination	416,671	3,764	0,00002038	0	-0,0005032	-18,5761
86	0	GEO Pali - Acc Gru	Combination	457,288	-2,259	0,00001271	-1,94E-20	-7,733E-20	1,331E-15
86	12,34411	GEO Pali - Acc Gru	Combination	459,78	0,752	0,00001271	-1,94E-20	-0,0001568	9,3007
86	24,68822	GEO Pali - Acc Gru	Combination	462,273	3,764	0,00001271	-1,94E-20	-0,0003137	-18,5779
86	0	SismaY_SLV_Tp	Combination	919,894	-1,739	0,0002169	-5,436E-19	3,155E-18	1,031E-15
86	12,34411	SismaY_SLV_Tp	Combination	921,811	0,578	0,0002169	-5,436E-19	-0,0027	7,1607
86	24,68822	SismaY_SLV_Tp	Combination	923,729	2,895	0,0002169	-5,436E-19	-0,0054	-14,278
87	0	GEO Pali - Acc50	Combination	416,506	-2,259	0,00003646	5,082E-20	-7,589E-20	4,649E-17
87	12,34411	GEO Pali - Acc50	Combination	418,998	0,752	0,00003646	5,082E-20	-0,00045	9,3015
87	24,68822	GEO Pali - Acc50	Combination	421,491	3,764	0,00003646	5,082E-20	-0,0009001	-18,5761
87	0	GEO Pali - Acc Gru	Combination	464,245	-2,259	0,00006527	2,338E-19	-1,572E-19	4,584E-17
87	12,34411	GEO Pali - Acc Gru	Combination	466,737	0,753	0,00006527	2,338E-19	-0,0008057	9,2999
87	24,68822	GEO Pali - Acc Gru	Combination	469,23	3,764	0,00006527	2,338E-19	-0,0016	-18,5793
87	0	SismaY_SLV_Tp	Combination	929,951	-1,739	0,0002246	-3,585E-19	1,379E-18	4,606E-17
87	12,34411	SismaY_SLV_Tp	Combination	931,868	0,578	0,0002246	-3,585E-19	-0,0028	7,1608
87	24,68822	SismaY_SLV_Tp	Combination	933,785	2,895	0,0002246	-3,585E-19	-0,0055	-14,2778
88	0	GEO Pali - Acc50	Combination	423,877	-2,259	0,00005235	7,522E-20	1,762E-20	1,324E-15
88	12,34411	GEO Pali - Acc50	Combination	426,37	0,752	0,00005235	7,522E-20	-0,0006462	9,3016
88	24,68822	GEO Pali - Acc50	Combination	428,862	3,764	0,00005235	7,522E-20	-0,0013	-18,5761
88	0	GEO Pali - Acc Gru	Combination	474,952	-2,259	0,0000691	1,972E-19	2,209E-19	1,324E-15
88	12,34411	GEO Pali - Acc Gru	Combination	477,444	0,753	0,0000691	1,972E-19	-0,000853	9,2989
88	24,68822	GEO Pali - Acc Gru	Combination	479,937	3,765	0,0000691	1,972E-19	-0,0017	-18,5814
88	0	SismaY_SLV_Tp	Combination	941,059	-1,739	0,0002239	-5,292E-19	1,606E-18	1,022E-15
88	12,34411	SismaY_SLV_Tp	Combination	942,977	0,578	0,0002239	-5,292E-19	-0,0028	7,1609
88	24,68822	SismaY_SLV_Tp	Combination	944,894	2,895	0,0002239	-5,292E-19	-0,0055	-14,2776
101	0	GEO Pali - Acc50	Combination	-1744,922	-2,236	52,499	0	128,4938	-15,7461
101	0,225	GEO Pali - Acc50	Combination	-1744,922	-2,236	52,499	0	116,6815	-15,2429
101	0,45	GEO Pali - Acc50	Combination	-1744,922	-2,236	52,499	0	104,8692	-14,7398
101	0	GEO Pali - Acc Gru	Combination	-456,449	0,824	60,759	0	246,0987	11,1084

101	0,225	GEO Pali - Acc Gru	Combination	-456,449	0,824	60,759	0	232,4279	10,9229
101	0,45	GEO Pali - Acc Gru	Combination	-456,449	0,824	60,759	0	218,7571	10,7375
101	0	SismaY_SLV_Tp	Combination	-334,719	-70,796	400,635	5,684E-14	2244,8412	-478,3165
101	0,225	SismaY_SLV_Tp	Combination	-334,719	-70,796	400,635	5,684E-14	2154,6982	-462,3874
101	0,45	SismaY_SLV_Tp	Combination	-334,719	-70,796	400,635	5,684E-14	2064,5553	-446,4582
121	0	GEO Pali - Acc50	Combination	-1740,472	-2,315	54,045	0	137,2225	-16,374
121	0,225	GEO Pali - Acc50	Combination	-1740,472	-2,315	54,045	0	125,0623	-15,8531
121	0,45	GEO Pali - Acc50	Combination	-1740,472	-2,315	54,045	0	112,902	-15,3321
121	0	GEO Pali - Acc Gru	Combination	-563,419	7,213	53,688	0	175,0509	74,4642
121	0,225	GEO Pali - Acc Gru	Combination	-563,419	7,213	53,688	0	162,9712	72,8414
121	0,45	GEO Pali - Acc Gru	Combination	-563,419	7,213	53,688	0	150,8914	71,2185
121	0	SismaY_SLV_Tp	Combination	-324,047	-70,855	405,515	3,553E-15	2273,2203	-478,4861
121	0,225	SismaY_SLV_Tp	Combination	-324,047	-70,855	405,515	3,553E-15	2181,9794	-462,5437
121	0,45	SismaY_SLV_Tp	Combination	-324,047	-70,855	405,515	3,553E-15	2090,7386	-446,6013
145	0	GEO Pali - Acc50	Combination	-1736,539	-2,326	55,701	-1,121E-13	146,846	-16,284
145	0,225	GEO Pali - Acc50	Combination	-1736,539	-2,326	55,701	-1,121E-13	134,3132	-15,7607
145	0,45	GEO Pali - Acc50	Combination	-1736,539	-2,326	55,701	-1,121E-13	121,7804	-15,2375
145	0	GEO Pali - Acc Gru	Combination	-675,146	1,113	46,833	-1,027E-13	105,9482	14,1718
145	0,225	GEO Pali - Acc Gru	Combination	-675,146	1,113	46,833	-1,027E-13	95,4107	13,9215
145	0,45	GEO Pali - Acc Gru	Combination	-675,146	1,113	46,833	-1,027E-13	84,8732	13,6711
145	0	SismaY_SLV_Tp	Combination	-315,084	-70,946	410,504	-8,984E-14	2302,4198	-478,8383
145	0,225	SismaY_SLV_Tp	Combination	-315,084	-70,946	410,504	-8,984E-14	2210,0564	-462,8755
145	0,45	SismaY_SLV_Tp	Combination	-315,084	-70,946	410,504	-8,984E-14	2117,6931	-446,9127
170	0	GEO Pali - Acc50	Combination	-1733,417	-2,363	57,42	-5,773E-16	156,9085	-16,4357
170	0,225	GEO Pali - Acc50	Combination	-1733,417	-2,363	57,42	-5,773E-16	143,989	-15,9039
170	0,45	GEO Pali - Acc50	Combination	-1733,417	-2,363	57,42	-5,773E-16	131,0694	-15,3722
170	0	GEO Pali - Acc Gru	Combination	-633,52	-6,211	49,754	-5,773E-16	128,0575	-58,2135
170	0,225	GEO Pali - Acc Gru	Combination	-633,52	-6,211	49,754	-5,773E-16	116,8629	-56,816
170	0,45	GEO Pali - Acc Gru	Combination	-633,52	-6,211	49,754	-5,773E-16	105,6683	-55,4186
170	0	SismaY_SLV_Tp	Combination	-307,216	-71,126	415,569	-4,441E-16	2332,0839	-479,9348
170	0,225	SismaY_SLV_Tp	Combination	-307,216	-71,126	415,569	-4,441E-16	2238,5808	-463,9313
170	0,45	SismaY_SLV_Tp	Combination	-307,216	-71,126	415,569	-4,441E-16	2145,0778	-447,9279
195	0	GEO Pali - Acc50	Combination	-1730,698	-2,425	59,187	0	167,246	-16,8015
195	0,225	GEO Pali - Acc50	Combination	-1730,698	-2,425	59,187	0	153,9289	-16,2558
195	0,45	GEO Pali - Acc50	Combination	-1730,698	-2,425	59,187	0	140,6118	-15,7101
195	0	GEO Pali - Acc Gru	Combination	-535,294	-6,082	56,189	0	182,8796	-56,7694
195	0,225	GEO Pali - Acc Gru	Combination	-535,294	-6,082	56,189	0	170,2371	-55,4009
195	0,45	GEO Pali - Acc Gru	Combination	-535,294	-6,082	56,189	0	157,5947	-54,0324
195	0	SismaY_SLV_Tp	Combination	-299,862	-71,507	420,725	0	2362,2698	-482,4305
195	0,225	SismaY_SLV_Tp	Combination	-299,862	-71,507	420,725	0	2267,6066	-466,3415
195	0,45	SismaY_SLV_Tp	Combination	-299,862	-71,507	420,725	0	2172,9433	-450,2525
207	0	GEO Pali - Acc50	Combination	-1728,336	-2,48	61,002	0	177,8477	-17,077
207	0,225	GEO Pali - Acc50	Combination	-1728,336	-2,48	61,002	0	164,1223	-16,519
207	0,45	GEO Pali - Acc50	Combination	-1728,336	-2,48	61,002	0	150,3968	-15,961
207	0	GEO Pali - Acc Gru	Combination	-457,581	-4,554	63,441	0	245,1947	-41,4362
207	0,225	GEO Pali - Acc Gru	Combination	-457,581	-4,554	63,441	0	230,9205	-40,4115
207	0,45	GEO Pali - Acc Gru	Combination	-457,581	-4,554	63,441	0	216,6463	-39,3867
207	0	SismaY_SLV_Tp	Combination	-292,593	-71,43	425,989	-2,842E-14	2393,0692	-481,9482
207	0,225	SismaY_SLV_Tp	Combination	-292,593	-71,43	425,989	-2,842E-14	2297,2217	-465,8765
207	0,45	SismaY_SLV_Tp	Combination	-292,593	-71,43	425,989	-2,842E-14	2201,3742	-449,8047
232	0	GEO Pali - Acc50	Combination	-1726,751	-2,511	62,88	0	188,8316	-17,1167
232	0,225	GEO Pali - Acc50	Combination	-1726,751	-2,511	62,88	0	174,6836	-16,5517
232	0,45	GEO Pali - Acc50	Combination	-1726,751	-2,511	62,88	0	160,5357	-15,9867
232	0	GEO Pali - Acc Gru	Combination	-432,423	0,022	69,315	0	294,4596	4,1147
232	0,225	GEO Pali - Acc Gru	Combination	-432,423	0,022	69,315	0	278,8637	4,1098
232	0,45	GEO Pali - Acc Gru	Combination	-432,423	0,022	69,315	0	263,2679	4,1048
232	0	SismaY_SLV_Tp	Combination	-284,983	-71,547	431,381	0	2424,6328	-482,8477
232	0,225	SismaY_SLV_Tp	Combination	-284,983	-71,547	431,381	0	2327,5722	-466,7495
232	0,45	SismaY_SLV_Tp	Combination	-284,983	-71,547	431,381	0	2230,5115	-450,6514
257	0	GEO Pali - Acc50	Combination	-1725,927	-2,597	64,861	0	200,5736	-17,7027
257	0,225	GEO Pali - Acc50	Combination	-1725,927	-2,597	64,861	0	185,9799	-17,1184
257	0,45	GEO Pali - Acc50	Combination	-1725,927	-2,597	64,861	0	171,3861	-16,5341
257	0	GEO Pali - Acc Gru	Combination	-516,934	6,334	68,931	0	285,072	66,8532
257	0,225	GEO Pali - Acc Gru	Combination	-516,934	6,334	68,931	0	269,5624	65,4281
257	0,45	GEO Pali - Acc Gru	Combination	-516,934	6,334	68,931	0	254,0529	64,003
257	0	SismaY_SLV_Tp	Combination	-275,886	-71,804	436,935	0	2457,2158	-485,0604
257	0,225	SismaY_SLV_Tp	Combination	-275,886	-71,804	436,935	0	2358,9055	-468,9045
257	0,45	SismaY_SLV_Tp	Combination	-275,886	-71,804	436,935	0	2260,5952	-452,7486
282	0	GEO Pali - Acc50	Combination	-1722,582	-3,027	67,027	0	213,8302	-21,7244
282	0,225	GEO Pali - Acc50	Combination	-1722,582	-3,027	67,027	0	198,7491	-21,0434
282	0,45	GEO Pali - Acc50	Combination	-1722,582	-3,027	67,027	0	183,668	-20,3625
282	0	GEO Pali - Acc Gru	Combination	-663,17	4,605	63,829	0	231,3985	49,948
282	0,225	GEO Pali - Acc Gru	Combination	-663,17	4,605	63,829	0	217,0369	48,9119
282	0,45	GEO Pali - Acc Gru	Combination	-663,17	4,605	63,829	0	202,6753	47,8757
282	0	SismaY_SLV_Tp	Combination	-262,139	-72,262	442,649	-3,553E-15	2490,8044	-489,28
282	0,225	SismaY_SLV_Tp	Combination	-262,139	-72,262	442,649	-3,553E-15	2391,2083	-473,0209
282	0,45	SismaY_SLV_Tp	Combination	-262,139	-72,262	442,649	-3,553E-15	2291,6123	-456,7619
304	0	GEO Pali - Acc50	Combination	-1706,219	-4,215	69,439	0	229,2039	-33,3137
304	0,225	GEO Pali - Acc50	Combination	-1706,219	-4,215	69,439	0	213,5802	-32,3654
304	0,45	GEO Pali - Acc50	Combination	-1706,219	-4,215	69,439	0	197,9565	-31,4171
304	0	GEO Pali - Acc Gru	Combination	-670,248	-6,868	66,52	0	250,3305	-63,5089

304	0,225	GEO Pali - Acc Gru	Combination	-670,248	-6,868	66,52	0	235,3636	-61,9635
304	0,45	GEO Pali - Acc Gru	Combination	-670,248	-6,868	66,52	0	220,3966	-60,4181
304	0	SismaY_SLV_Tp	Combination	-242,176	-72,486	448,445	-7,105E-15	2524,7323	-491,2598
304	0,225	SismaY_SLV_Tp	Combination	-242,176	-72,486	448,445	-7,105E-15	2423,8323	-474,9503
304	0,45	SismaY_SLV_Tp	Combination	-242,176	-72,486	448,445	-7,105E-15	2322,9323	-458,6409
320	0	GEO Pali - Acc50	Combination	-1663,8	-5,642	71,883	3,553E-16	244,787	-47,3456
320	0,225	GEO Pali - Acc50	Combination	-1663,8	-5,642	71,883	3,553E-16	228,6132	-46,0763
320	0,45	GEO Pali - Acc50	Combination	-1663,8	-5,642	71,883	3,553E-16	212,4395	-44,8069
320	0	GEO Pali - Acc Gru	Combination	-515,844	-11,067	77,773	-2,309E-15	349,1311	-105,0059
320	0,225	GEO Pali - Acc Gru	Combination	-515,844	-11,067	77,773	-2,309E-15	331,6323	-102,5158
320	0,45	GEO Pali - Acc Gru	Combination	-515,844	-11,067	77,773	-2,309E-15	314,1335	-100,0257
320	0	SismaY_SLV_Tp	Combination	-235,155	-70,341	454,074	-4,334E-14	2556,8875	-469,9218
320	0,225	SismaY_SLV_Tp	Combination	-235,155	-70,341	454,074	-4,334E-14	2454,721	-454,0951
320	0,45	SismaY_SLV_Tp	Combination	-235,155	-70,341	454,074	-4,334E-14	2352,5544	-438,2684
341	0	GEO Pali - Acc50	Combination	-1621,234	-3,249	73,663	0	254,178	-23,6301
341	0,225	GEO Pali - Acc50	Combination	-1621,234	-3,249	73,663	0	237,6038	-22,8992
341	0,45	GEO Pali - Acc50	Combination	-1621,234	-3,249	73,663	0	221,0297	-22,1682
341	0	GEO Pali - Acc Gru	Combination	-358,66	-8,921	86,049	0	420,1548	-83,746
341	0,225	GEO Pali - Acc Gru	Combination	-358,66	-8,921	86,049	0	400,7938	-81,7387
341	0,45	GEO Pali - Acc Gru	Combination	-358,66	-8,921	86,049	0	381,4328	-79,7314
341	0	SismaY_SLV_Tp	Combination	-326,019	-61,296	459,425	0	2586,546	-380,4052
341	0,225	SismaY_SLV_Tp	Combination	-326,019	-61,296	459,425	0	2483,1755	-366,6136
341	0,45	SismaY_SLV_Tp	Combination	-326,019	-61,296	459,425	0	2379,8049	-352,822
361	0	GEO Pali - Acc50	Combination	-2724,207	-1,424	97,065	0	600,1006	-15,352
361	0,225	GEO Pali - Acc50	Combination	-2724,207	-1,424	97,065	0	578,2609	-15,0317
361	0,45	GEO Pali - Acc50	Combination	-2724,207	-1,424	97,065	0	556,4212	-14,7113
361	0	GEO Pali - Acc Gru	Combination	-1007,7	-9,949	92,334	0	593,5641	-105,6569
361	0,225	GEO Pali - Acc Gru	Combination	-1007,7	-9,949	92,334	0	572,7889	-103,4185
361	0,45	GEO Pali - Acc Gru	Combination	-1007,7	-9,949	92,334	0	552,0136	-101,1801
361	0	SismaY_SLV_Tp	Combination	-1779,174	-48,299	449,56	0	3042,3572	-341,8828
361	0,225	SismaY_SLV_Tp	Combination	-1779,174	-48,299	449,56	0	2941,2063	-331,0156
361	0,45	SismaY_SLV_Tp	Combination	-1779,174	-48,299	449,56	0	2840,0554	-320,1484
381	0	GEO Pali - Acc50	Combination	-2783,716	-3,319	93,842	0	574,6454	-34,9449
381	0,225	GEO Pali - Acc50	Combination	-2783,716	-3,319	93,842	0	553,5311	-34,1981
381	0,45	GEO Pali - Acc50	Combination	-2783,716	-3,319	93,842	0	532,4167	-33,4514
381	0	GEO Pali - Acc Gru	Combination	-1289,646	-17,762	90,219	0	578,0861	-186,4651
381	0,225	GEO Pali - Acc Gru	Combination	-1289,646	-17,762	90,219	0	557,7869	-182,4687
381	0,45	GEO Pali - Acc Gru	Combination	-1289,646	-17,762	90,219	0	537,4878	-178,4723
381	0	SismaY_SLV_Tp	Combination	-1730,082	-53,988	441,56	7,105E-15	2981,1027	-400,6526
381	0,225	SismaY_SLV_Tp	Combination	-1730,082	-53,988	441,56	7,105E-15	2881,7516	-388,5053
381	0,45	SismaY_SLV_Tp	Combination	-1730,082	-53,988	441,56	7,105E-15	2782,4005	-376,358
401	0	GEO Pali - Acc50	Combination	-2836,311	-1,534	91,159	0	554,4151	-16,5157
401	0,225	GEO Pali - Acc50	Combination	-2836,311	-1,534	91,159	0	533,9043	-16,1705
401	0,45	GEO Pali - Acc50	Combination	-2836,311	-1,534	91,159	0	513,3935	-15,8254
401	0	GEO Pali - Acc Gru	Combination	-1721,099	-18,248	88,256	0	564,0804	-191,5141
401	0,225	GEO Pali - Acc Gru	Combination	-1721,099	-18,248	88,256	0	544,2228	-187,4083
401	0,45	GEO Pali - Acc Gru	Combination	-1721,099	-18,248	88,256	0	524,3652	-183,3025
401	0	SismaY_SLV_Tp	Combination	-1741,82	-54,908	434,797	0	2931,7585	-410,1575
401	0,225	SismaY_SLV_Tp	Combination	-1741,82	-54,908	434,797	0	2833,9292	-397,8031
401	0,45	SismaY_SLV_Tp	Combination	-1741,82	-54,908	434,797	0	2736,0999	-385,4487
421	0	GEO Pali - Acc50	Combination	-2854,813	-0,12	89,055	0	539,6679	-1,9342
421	0,225	GEO Pali - Acc50	Combination	-2854,813	-0,12	89,055	0	519,6304	-1,9071
421	0,45	GEO Pali - Acc50	Combination	-2854,813	-0,12	89,055	0	499,593	-1,88
421	0	GEO Pali - Acc Gru	Combination	-1726,616	19,163	86,101	0	548,0936	195,4319
421	0,225	GEO Pali - Acc Gru	Combination	-1726,616	19,163	86,101	0	528,721	191,1203
421	0,45	GEO Pali - Acc Gru	Combination	-1726,616	19,163	86,101	0	509,3483	186,8087
421	0	SismaY_SLV_Tp	Combination	-1753,803	-54,426	429,086	7,105E-15	2892,3183	-405,1376
421	0,225	SismaY_SLV_Tp	Combination	-1753,803	-54,426	429,086	7,105E-15	2795,7741	-392,8918
421	0,45	SismaY_SLV_Tp	Combination	-1753,803	-54,426	429,086	7,105E-15	2699,2298	-380,646
441	0	GEO Pali - Acc50	Combination	-2855,897	0,365	87,161	0	526,7836	3,0524
441	0,225	GEO Pali - Acc50	Combination	-2855,897	0,365	87,161	0	507,1725	2,9702
441	0,45	GEO Pali - Acc50	Combination	-2855,897	0,365	87,161	0	487,5614	2,888
441	0	GEO Pali - Acc Gru	Combination	-1352,207	13,803	82,845	0	521,308	139,9586
441	0,225	GEO Pali - Acc Gru	Combination	-1352,207	13,803	82,845	0	502,6678	136,853
441	0,45	GEO Pali - Acc Gru	Combination	-1352,207	13,803	82,845	0	484,0277	133,7474
441	0	SismaY_SLV_Tp	Combination	-1756,577	-54,046	423,713	7,105E-15	2855,7908	-401,1461
441	0,225	SismaY_SLV_Tp	Combination	-1756,577	-54,046	423,713	7,105E-15	2760,4554	-388,9857
441	0,45	SismaY_SLV_Tp	Combination	-1756,577	-54,046	423,713	7,105E-15	2665,12	-376,8253
461	0	GEO Pali - Acc50	Combination	-2852,986	0,41	85,334	0	514,3928	3,4815
461	0,225	GEO Pali - Acc50	Combination	-2852,986	0,41	85,334	0	495,1928	3,3891
461	0,45	GEO Pali - Acc50	Combination	-2852,986	0,41	85,334	0	475,9927	3,2968
461	0	GEO Pali - Acc Gru	Combination	-1272,781	-4,006	76,373	0	463,2465	-44,2872
461	0,225	GEO Pali - Acc Gru	Combination	-1272,781	-4,006	76,373	0	446,0625	-43,3858
461	0,45	GEO Pali - Acc Gru	Combination	-1272,781	-4,006	76,373	0	428,8785	-42,4844
461	0	SismaY_SLV_Tp	Combination	-1754,487	-53,943	418,472	0	2820,1527	-399,98
461	0,225	SismaY_SLV_Tp	Combination	-1754,487	-53,943	418,472	0	2725,9966	-387,8427
461	0,45	SismaY_SLV_Tp	Combination	-1754,487	-53,943	418,472	0	2631,8405	-375,7055
481	0	GEO Pali - Acc50	Combination	-2850,654	0,365	83,552	1,155E-15	502,2704	2,9728
481	0,225	GEO Pali - Acc50	Combination	-2850,654	0,365	83,552	1,155E-15	483,4713	2,8907
481	0,45	GEO Pali - Acc50	Combination	-2850,654	0,365	83,552	1,155E-15	464,6721	2,8087
481	0	GEO Pali - Acc Gru	Combination	-1512,175	-15,799	61,751	1,155E-15	326,1975	-166,2952

481	0,225	GEO Pali - Acc Gru	Combination	-1512,175	-15,799	61,751	1,155E-15	312,3036	-162,7405
481	0,45	GEO Pali - Acc Gru	Combination	-1512,175	-15,799	61,751	1,155E-15	298,4098	-159,1858
481	0	SismaY_SLV_Tp	Combination	-1751,191	-53,976	413,338	-1,332E-14	2785,1809	-400,1772
481	0,225	SismaY_SLV_Tp	Combination	-1751,191	-53,976	413,338	-1,332E-14	2692,1799	-388,0327
481	0,45	SismaY_SLV_Tp	Combination	-1751,191	-53,976	413,338	-1,332E-14	2599,1788	-375,8882
501	0	GEO Pali - Acc50	Combination	-2849,287	0,336	81,817	0	490,4481	2,644
501	0,225	GEO Pali - Acc50	Combination	-2849,287	0,336	81,817	0	472,0392	2,5684
501	0,45	GEO Pali - Acc50	Combination	-2849,287	0,336	81,817	0	453,6303	2,4928
501	0	GEO Pali - Acc Gru	Combination	-1762,373	-5,333	51,697	0	233,1994	-58,0554
501	0,225	GEO Pali - Acc Gru	Combination	-1762,373	-5,333	51,697	0	221,5675	-56,8553
501	0,45	GEO Pali - Acc Gru	Combination	-1762,373	-5,333	51,697	0	209,9356	-55,6553
501	0	SismaY_SLV_Tp	Combination	-1747,915	-54,175	408,312	-5,684E-14	2750,9068	-401,6835
501	0,225	SismaY_SLV_Tp	Combination	-1747,915	-54,175	408,312	-5,684E-14	2659,0367	-389,4942
501	0,45	SismaY_SLV_Tp	Combination	-1747,915	-54,175	408,312	-5,684E-14	2567,1666	-377,3049
521	0	GEO Pali - Acc50	Combination	-2848,498	0,322	80,129	1,332E-15	478,9275	2,4669
521	0,225	GEO Pali - Acc50	Combination	-2848,498	0,322	80,129	1,332E-15	460,8985	2,3945
521	0,45	GEO Pali - Acc50	Combination	-2848,498	0,322	80,129	1,332E-15	442,8694	2,3222
521	0	GEO Pali - Acc Gru	Combination	-1864,944	-7,337	61,143	0	328,6592	-78,7782
521	0,225	GEO Pali - Acc Gru	Combination	-1864,944	-7,337	61,143	0	314,902	-77,1275
521	0,45	GEO Pali - Acc Gru	Combination	-1864,944	-7,337	61,143	0	301,1448	-75,4768
521	0	SismaY_SLV_Tp	Combination	-1745,041	-53,987	403,381	2,309E-15	2717,2578	-400,3701
521	0,225	SismaY_SLV_Tp	Combination	-1745,041	-53,987	403,381	2,309E-15	2626,4971	-388,2231
521	0,45	SismaY_SLV_Tp	Combination	-1745,041	-53,987	403,381	2,309E-15	2535,7363	-376,0762
541	0	GEO Pali - Acc50	Combination	-2848,214	0,3	78,489	5,773E-16	467,7363	2,2262
541	0,225	GEO Pali - Acc50	Combination	-2848,214	0,3	78,489	5,773E-16	450,0763	2,1586
541	0,45	GEO Pali - Acc50	Combination	-2848,214	0,3	78,489	5,773E-16	432,4163	2,091
541	0	GEO Pali - Acc Gru	Combination	-1997,92	7,987	65,089	5,773E-16	370,8487	79,7317
541	0,225	GEO Pali - Acc Gru	Combination	-1997,92	7,987	65,089	5,773E-16	356,2035	77,9348
541	0,45	GEO Pali - Acc Gru	Combination	-1997,92	7,987	65,089	5,773E-16	341,5584	76,1378
541	0	SismaY_SLV_Tp	Combination	-1742,892	-53,955	398,539	-5,64E-14	2684,2124	-400,2606
541	0,225	SismaY_SLV_Tp	Combination	-1742,892	-53,955	398,539	-5,64E-14	2594,541	-388,1206
541	0,45	SismaY_SLV_Tp	Combination	-1742,892	-53,955	398,539	-5,64E-14	2504,8697	-375,9806
576	0	GEO Pali - Acc50	Combination	-2848,46	0,293	76,904	0	456,9644	2,1306
576	0,225	GEO Pali - Acc50	Combination	-2848,46	0,293	76,904	0	439,6609	2,0647
576	0,45	GEO Pali - Acc50	Combination	-2848,46	0,293	76,904	0	422,3575	1,9988
576	0	GEO Pali - Acc Gru	Combination	-1584,721	23,809	65,594	0	379,6801	243,4061
576	0,225	GEO Pali - Acc Gru	Combination	-1584,721	23,809	65,594	0	364,9216	238,0492
576	0,45	GEO Pali - Acc Gru	Combination	-1584,721	23,809	65,594	0	350,163	232,6922
576	0	SismaY_SLV_Tp	Combination	-1741,795	-53,952	393,783	0	2651,7738	-400,3918
576	0,225	SismaY_SLV_Tp	Combination	-1741,795	-53,952	393,783	0	2563,1727	-388,2526
576	0,45	SismaY_SLV_Tp	Combination	-1741,795	-53,952	393,783	0	2474,5716	-376,1135
616	0	GEO Pali - Acc50	Combination	-2847,965	0,428	75,399	0	446,8596	3,5209
616	0,225	GEO Pali - Acc50	Combination	-2847,965	0,428	75,399	0	429,8948	3,4246
616	0,45	GEO Pali - Acc50	Combination	-2847,965	0,428	75,399	0	412,93	3,3283
616	0	GEO Pali - Acc Gru	Combination	-1279,268	8,428	64,485	0	372,8484	84,3191
616	0,225	GEO Pali - Acc Gru	Combination	-1279,268	8,428	64,485	0	358,3394	82,4228
616	0,45	GEO Pali - Acc Gru	Combination	-1279,268	8,428	64,485	0	343,8303	80,5266
616	0	SismaY_SLV_Tp	Combination	-1741,432	-53,878	389,123	0	2620,1019	-399,7501
616	0,225	SismaY_SLV_Tp	Combination	-1741,432	-53,878	389,123	0	2532,5493	-387,6276
616	0,45	SismaY_SLV_Tp	Combination	-1741,432	-53,878	389,123	0	2444,9968	-375,5052
1021	0	GEO Pali - Acc50	Combination	-2841,283	1,009	74,021	0	437,9042	9,526
1021	0,225	GEO Pali - Acc50	Combination	-2841,283	1,009	74,021	0	421,2494	9,299
1021	0,45	GEO Pali - Acc50	Combination	-2841,283	1,009	74,021	0	404,5946	9,072
1021	0	GEO Pali - Acc Gru	Combination	-1269,926	-4,663	66,33	0	394,5327	-51,0793
1021	0,225	GEO Pali - Acc Gru	Combination	-1269,926	-4,663	66,33	0	379,6084	-50,0302
1021	0,45	GEO Pali - Acc Gru	Combination	-1269,926	-4,663	66,33	0	364,6842	-48,9811
1021	0	SismaY_SLV_Tp	Combination	-1737,4	-53,375	384,616	2,842E-14	2589,794	-394,6278
1021	0,225	SismaY_SLV_Tp	Combination	-1737,4	-53,375	384,616	2,842E-14	2503,2553	-382,6184
1021	0,45	SismaY_SLV_Tp	Combination	-1737,4	-53,375	384,616	2,842E-14	2416,7166	-370,609
1023	0	GEO Pali - Acc50	Combination	-2816,417	2,317	72,809	0	430,4874	23,0617
1023	0,225	GEO Pali - Acc50	Combination	-2816,417	2,317	72,809	0	414,1054	22,5404
1023	0,45	GEO Pali - Acc50	Combination	-2816,417	2,317	72,809	0	397,7235	22,019
1023	0	GEO Pali - Acc Gru	Combination	-1466,48	-11,692	79,789	5,329E-15	528,4814	-123,7741
1023	0,225	GEO Pali - Acc Gru	Combination	-1466,48	-11,692	79,789	5,329E-15	510,529	-121,1434
1023	0,45	GEO Pali - Acc Gru	Combination	-1466,48	-11,692	79,789	5,329E-15	492,5765	-118,5127
1023	0	SismaY_SLV_Tp	Combination	-1715,29	-51,792	380,351	-1,137E-13	2561,7285	-378,2767
1023	0,225	SismaY_SLV_Tp	Combination	-1715,29	-51,792	380,351	-1,137E-13	2476,1495	-366,6235
1023	0,45	SismaY_SLV_Tp	Combination	-1715,29	-51,792	380,351	-1,137E-13	2390,5706	-354,9703
1025	0	GEO Pali - Acc50	Combination	-2763,052	3,554	71,719	0	424,2126	35,8614
1025	0,225	GEO Pali - Acc50	Combination	-2763,052	3,554	71,719	0	408,0759	35,0618
1025	0,45	GEO Pali - Acc50	Combination	-2763,052	3,554	71,719	0	391,9392	34,2621
1025	0	GEO Pali - Acc Gru	Combination	-1623,1	2,718	96,776	0	696,5133	25,3058
1025	0,225	GEO Pali - Acc Gru	Combination	-1623,1	2,718	96,776	0	674,7387	24,6941
1025	0,45	GEO Pali - Acc Gru	Combination	-1623,1	2,718	96,776	0	652,9642	24,0825
1025	0	SismaY_SLV_Tp	Combination	-1650,234	-49,001	376,403	0	2536,6955	-349,3776
1025	0,225	SismaY_SLV_Tp	Combination	-1650,234	-49,001	376,403	0	2452,0048	-338,3524
1025	0,45	SismaY_SLV_Tp	Combination	-1650,234	-49,001	376,403	0	2367,3141	-327,3272
1027	0	GEO Pali - Acc50	Combination	-2715,394	1,015	70,22	0	413,9719	9,6065
1027	0,225	GEO Pali - Acc50	Combination	-2715,394	1,015	70,22	0	398,1724	9,3782
1027	0,45	GEO Pali - Acc50	Combination	-2715,394	1,015	70,22	0	382,3729	9,1499
1027	0	GEO Pali - Acc Gru	Combination	-1408,296	16,418	89,295	0	627,8974	167,0365

1027	0,225	GEO Pali - Acc Gru	Combination	-1408,296	16,418	89,295	0	607,8059	163,3424
1027	0,45	GEO Pali - Acc Gru	Combination	-1408,296	16,418	89,295	0	587,7145	159,6483
1027	0	SismaY_SLV_Tp	Combination	-1539,099	-47,684	371,946	0	2506,7551	-335,6632
1027	0,225	SismaY_SLV_Tp	Combination	-1539,099	-47,684	371,946	0	2423,0672	-324,9343
1027	0,45	SismaY_SLV_Tp	Combination	-1539,099	-47,684	371,946	0	2339,3794	-314,2053
1029	0	GEO Pali - Acc50	Combination	-2793,496	-1,621	110,635	2,665E-15	896,5273	-25,1217
1029	0,225	GEO Pali - Acc50	Combination	-2793,496	-1,621	110,635	2,665E-15	871,6343	-24,757
1029	0,45	GEO Pali - Acc50	Combination	-2793,496	-1,621	110,635	2,665E-15	846,7413	-24,3922
1029	0	GEO Pali - Acc Gru	Combination	-1165,734	-3,951	87,541	0	684,0081	-53,6204
1029	0,225	GEO Pali - Acc Gru	Combination	-1165,734	-3,951	87,541	0	664,3115	-52,7315
1029	0,45	GEO Pali - Acc Gru	Combination	-1165,734	-3,951	87,541	0	644,6148	-51,8425
1029	0	SismaY_SLV_Tp	Combination	-2190,375	-30,782	373,653	-1,268E-13	2926,0612	-265,2964
1029	0,225	SismaY_SLV_Tp	Combination	-2190,375	-30,782	373,653	-1,268E-13	2841,9894	-258,3703
1029	0,45	SismaY_SLV_Tp	Combination	-2190,375	-30,782	373,653	-1,268E-13	2757,9176	-251,4443
1031	0	GEO Pali - Acc50	Combination	-838,021	-0,521	-323,342	2,841E-13	-434,1089	-11,8351
1031	0,225	GEO Pali - Acc50	Combination	-841,901	-0,521	-323,342	2,841E-13	-361,357	-11,7179
1031	0,45	GEO Pali - Acc50	Combination	-845,781	-0,521	-323,342	2,841E-13	-288,6052	-11,6007
1031	0	GEO Pali - Acc Gru	Combination	-248,492	0,249	-329,436	2,535E-13	-500,8879	-2,0665
1031	0,225	GEO Pali - Acc Gru	Combination	-252,372	0,249	-329,436	2,535E-13	-426,7647	-2,1226
1031	0,45	GEO Pali - Acc Gru	Combination	-256,252	0,249	-329,436	2,535E-13	-352,6415	-2,1787
1031	0	SismaY_SLV_Tp	Combination	-460,52	-5,57	-774,873	7,423E-13	-945,8932	-34,8517
1031	0,225	SismaY_SLV_Tp	Combination	-463,504	-5,57	-774,873	7,423E-13	-771,5468	-33,5984
1031	0,45	SismaY_SLV_Tp	Combination	-466,489	-5,57	-774,873	7,423E-13	-597,2004	-32,3451
1033	0	GEO Pali - Acc50	Combination	-938,378	-0,16	-323,988	2,282E-13	-441,2122	-7,1274
1033	0,225	GEO Pali - Acc50	Combination	-942,259	-0,16	-323,988	2,282E-13	-368,3149	-7,0915
1033	0,45	GEO Pali - Acc50	Combination	-946,139	-0,16	-323,988	2,282E-13	-295,4176	-7,0556
1033	0	GEO Pali - Acc Gru	Combination	-290,907	0,292	-329,773	1,969E-13	-504,1604	-1,419
1033	0,225	GEO Pali - Acc Gru	Combination	-294,787	0,292	-329,773	1,969E-13	-429,9615	-1,4848
1033	0,45	GEO Pali - Acc Gru	Combination	-298,667	0,292	-329,773	1,969E-13	-355,7626	-1,5506
1033	0	SismaY_SLV_Tp	Combination	-516,212	-5,565	-776,024	6,505E-13	-957,4188	-34,5573
1033	0,225	SismaY_SLV_Tp	Combination	-519,197	-5,565	-776,024	6,505E-13	-782,8135	-33,3051
1033	0,45	SismaY_SLV_Tp	Combination	-522,182	-5,565	-776,024	6,505E-13	-608,2081	-32,0529
1035	0	GEO Pali - Acc50	Combination	-1000,398	0,215	-324,295	2,591E-13	-444,0679	-2,2647
1035	0,225	GEO Pali - Acc50	Combination	-1004,278	0,215	-324,295	2,591E-13	-371,1015	-2,313
1035	0,45	GEO Pali - Acc50	Combination	-1008,158	0,215	-324,295	2,591E-13	-298,135	-2,3614
1035	0	GEO Pali - Acc Gru	Combination	-322,335	0,433	-329,875	2,291E-13	-504,523	0,4628
1035	0,225	GEO Pali - Acc Gru	Combination	-326,215	0,433	-329,875	2,291E-13	-430,3012	0,3653
1035	0,45	GEO Pali - Acc Gru	Combination	-330,095	0,433	-329,875	2,291E-13	-356,0794	0,2678
1035	0	SismaY_SLV_Tp	Combination	-559,451	-5,403	-776,698	7,625E-13	-963,0647	-32,2793
1035	0,225	SismaY_SLV_Tp	Combination	-562,436	-5,403	-776,698	7,625E-13	-788,3076	-31,0637
1035	0,45	SismaY_SLV_Tp	Combination	-565,421	-5,403	-776,698	7,625E-13	-613,5505	-29,8481
1037	0	GEO Pali - Acc50	Combination	-1030,727	0,474	-324,473	2,58E-13	-445,3131	1,1164
1037	0,225	GEO Pali - Acc50	Combination	-1034,607	0,474	-324,473	2,58E-13	-372,3066	1,0096
1037	0,45	GEO Pali - Acc50	Combination	-1038,487	0,474	-324,473	2,58E-13	-299,3001	0,9029
1037	0	GEO Pali - Acc Gru	Combination	-338,763	0,584	-329,896	2,274E-13	-503,8932	2,4598
1037	0,225	GEO Pali - Acc Gru	Combination	-342,643	0,584	-329,896	2,274E-13	-429,6666	2,3284
1037	0,45	GEO Pali - Acc Gru	Combination	-346,523	0,584	-329,896	2,274E-13	-355,4401	2,1969
1037	0	SismaY_SLV_Tp	Combination	-584,904	-5,238	-777,214	6,58E-13	-966,7682	-30,0043
1037	0,225	SismaY_SLV_Tp	Combination	-587,889	-5,238	-777,214	6,58E-13	-791,8951	-28,8257
1037	0,45	SismaY_SLV_Tp	Combination	-590,874	-5,238	-777,214	6,58E-13	-617,022	-27,6471
1039	0	GEO Pali - Acc50	Combination	-1041,123	0,62	-324,634	2,27E-13	-446,3628	3,0479
1039	0,225	GEO Pali - Acc50	Combination	-1045,003	0,62	-324,634	2,27E-13	-373,3202	2,9083
1039	0,45	GEO Pali - Acc50	Combination	-1048,883	0,62	-324,634	2,27E-13	-300,2777	2,7687
1039	0	GEO Pali - Acc Gru	Combination	-340,979	0,716	-329,975	1,964E-13	-504,0386	4,2132
1039	0,225	GEO Pali - Acc Gru	Combination	-344,859	0,716	-329,975	1,964E-13	-429,7942	4,0521
1039	0,45	GEO Pali - Acc Gru	Combination	-348,739	0,716	-329,975	1,964E-13	-355,5497	3,891
1039	0	SismaY_SLV_Tp	Combination	-596,553	-5,146	-777,748	6,497E-13	-970,7758	-28,6503
1039	0,225	SismaY_SLV_Tp	Combination	-599,538	-5,146	-777,748	6,497E-13	-795,7824	-27,4924
1039	0,45	SismaY_SLV_Tp	Combination	-602,523	-5,146	-777,748	6,497E-13	-620,7891	-26,3345
1041	0	GEO Pali - Acc50	Combination	-1041,788	0,663	-324,748	2,283E-13	-446,8424	3,6633
1041	0,225	GEO Pali - Acc50	Combination	-1045,668	0,663	-324,748	2,283E-13	-373,7741	3,514
1041	0,45	GEO Pali - Acc50	Combination	-1049,548	0,663	-324,748	2,283E-13	-300,7058	3,3647
1041	0	GEO Pali - Acc Gru	Combination	-332,191	0,785	-330,048	1,964E-13	-504,1201	5,1573
1041	0,225	GEO Pali - Acc Gru	Combination	-336,071	0,785	-330,048	1,964E-13	-429,8593	4,9807
1041	0,45	GEO Pali - Acc Gru	Combination	-339,951	0,785	-330,048	1,964E-13	-355,5984	4,8041
1041	0	SismaY_SLV_Tp	Combination	-599,883	-5,146	-778,124	6,485E-13	-972,7958	-28,4776
1041	0,225	SismaY_SLV_Tp	Combination	-602,868	-5,146	-778,124	6,485E-13	-797,718	-27,3197
1041	0,45	SismaY_SLV_Tp	Combination	-605,852	-5,146	-778,124	6,485E-13	-622,6402	-26,1619
1043	0	GEO Pali - Acc50	Combination	-1038,812	0,68	-324,868	2,558E-13	-447,4158	3,9382
1043	0,225	GEO Pali - Acc50	Combination	-1042,692	0,68	-324,868	2,558E-13	-374,3204	3,7853
1043	0,45	GEO Pali - Acc50	Combination	-1046,572	0,68	-324,868	2,558E-13	-301,225	3,6323
1043	0	GEO Pali - Acc Gru	Combination	-318,715	0,789	-330,143	2,218E-13	-504,4986	5,2801
1043	0,225	GEO Pali - Acc Gru	Combination	-322,595	0,789	-330,143	2,218E-13	-430,2164	5,1025
1043	0,45	GEO Pali - Acc Gru	Combination	-326,475	0,789	-330,143	2,218E-13	-355,9343	4,9249
1043	0	SismaY_SLV_Tp	Combination	-598,939	-5,119	-778,468	7,182E-13	-974,4629	-27,9539
1043	0,225	SismaY_SLV_Tp	Combination	-601,924	-5,119	-778,468	7,182E-13	-799,3076	-26,8021
1043	0,45	SismaY_SLV_Tp	Combination	-604,909	-5,119	-778,468	7,182E-13	-624,1524	-25,6503
1045	0	GEO Pali - Acc50	Combination	-1035,441	0,665	-324,987	2,419E-13	-447,983	3,8173
1045	0,225	GEO Pali - Acc50	Combination	-1039,321	0,665	-324,987	2,419E-13	-374,861	3,6675
1045	0,45	GEO Pali - Acc50	Combination	-1043,201	0,665	-324,987	2,419E-13	-301,739	3,5178
1045	0	GEO Pali - Acc Gru	Combination	-308,822	0,693	-330,152	2,052E-13	-503,8058	4,1083

1045	0,225	GEO Pali - Acc Gru	Combination	-312,702	0,693	-330,152	2,052E-13	-429,5215	3,9525
1045	0,45	GEO Pali - Acc Gru	Combination	-316,583	0,693	-330,152	2,052E-13	-355,2373	3,7966
1045	0	SismaY_SLV_Tp	Combination	-595,753	-5,119	-778,824	7,077E-13	-976,3204	-27,7691
1045	0,225	SismaY_SLV_Tp	Combination	-598,737	-5,119	-778,824	7,077E-13	-801,085	-26,6174
1045	0,45	SismaY_SLV_Tp	Combination	-601,722	-5,119	-778,824	7,077E-13	-625,8495	-25,4658
1047	0	GEO Pali - Acc50	Combination	-1032,88	0,656	-325,134	2,258E-13	-448,9362	3,7676
1047	0,225	GEO Pali - Acc50	Combination	-1036,76	0,656	-325,134	2,258E-13	-375,7811	3,6199
1047	0,45	GEO Pali - Acc50	Combination	-1040,64	0,656	-325,134	2,258E-13	-302,6259	3,4723
1047	0	GEO Pali - Acc Gru	Combination	-311,076	0,525	-330,085	1,958E-13	-502,152	2,0296
1047	0,225	GEO Pali - Acc Gru	Combination	-314,956	0,525	-330,085	1,958E-13	-427,8829	1,9115
1047	0,45	GEO Pali - Acc Gru	Combination	-318,836	0,525	-330,085	1,958E-13	-353,6138	1,7934
1047	0	SismaY_SLV_Tp	Combination	-592,763	-5,146	-779,282	6,614E-13	-979,5059	-27,9276
1047	0,225	SismaY_SLV_Tp	Combination	-595,747	-5,146	-779,282	6,614E-13	-804,1676	-26,7698
1047	0,45	SismaY_SLV_Tp	Combination	-598,732	-5,146	-779,282	6,614E-13	-628,8293	-25,612
1049	0	GEO Pali - Acc50	Combination	-1031,355	0,647	-325,247	2,238E-13	-449,4696	3,7176
1049	0,225	GEO Pali - Acc50	Combination	-1035,235	0,647	-325,247	2,238E-13	-376,289	3,572
1049	0,45	GEO Pali - Acc50	Combination	-1039,115	0,647	-325,247	2,238E-13	-303,1084	3,4263
1049	0	GEO Pali - Acc Gru	Combination	-331,128	0,311	-329,869	1,912E-13	-498,6217	-0,6387
1049	0,225	GEO Pali - Acc Gru	Combination	-335,008	0,311	-329,869	1,912E-13	-424,4011	-0,7087
1049	0,45	GEO Pali - Acc Gru	Combination	-338,888	0,311	-329,869	1,912E-13	-350,1805	-0,7787
1049	0	SismaY_SLV_Tp	Combination	-590,624	-5,182	-779,576	6,19E-13	-980,6412	-28,1946
1049	0,225	SismaY_SLV_Tp	Combination	-593,609	-5,182	-779,576	6,19E-13	-805,2367	-27,0286
1049	0,45	SismaY_SLV_Tp	Combination	-596,593	-5,182	-779,576	6,19E-13	-629,8321	-25,8627
1051	0	GEO Pali - Acc50	Combination	-1030,507	0,632	-325,385	1,952E-13	-450,3341	3,5868
1051	0,225	GEO Pali - Acc50	Combination	-1034,387	0,632	-325,385	1,952E-13	-377,1226	3,4446
1051	0,45	GEO Pali - Acc50	Combination	-1038,267	0,632	-325,385	1,952E-13	-303,911	3,3023
1051	0	GEO Pali - Acc Gru	Combination	-374,244	0,014	-329,637	1,645E-13	-494,8883	-4,3682
1051	0,225	GEO Pali - Acc Gru	Combination	-378,124	0,014	-329,637	1,645E-13	-420,72	-4,3714
1051	0,45	GEO Pali - Acc Gru	Combination	-382,004	0,014	-329,637	1,645E-13	-346,5518	-4,3747
1051	0	SismaY_SLV_Tp	Combination	-589,336	-5,197	-779,969	5,635E-13	-983,0839	-28,1825
1051	0,225	SismaY_SLV_Tp	Combination	-592,32	-5,197	-779,969	5,635E-13	-807,5908	-27,0133
1051	0,45	SismaY_SLV_Tp	Combination	-595,305	-5,197	-779,969	5,635E-13	-632,0976	-25,844
1053	0	GEO Pali - Acc50	Combination	-1029,972	0,629	-325,514	2,236E-13	-451,1126	3,6089
1053	0,225	GEO Pali - Acc50	Combination	-1033,852	0,629	-325,514	2,236E-13	-377,8719	3,4674
1053	0,45	GEO Pali - Acc50	Combination	-1037,732	0,629	-325,514	2,236E-13	-304,6312	3,3259
1053	0	GEO Pali - Acc Gru	Combination	-451,448	-0,435	-329,506	1,956E-13	-492,4733	-10,0542
1053	0,225	GEO Pali - Acc Gru	Combination	-455,328	-0,435	-329,506	1,956E-13	-418,3344	-9,9563
1053	0,45	GEO Pali - Acc Gru	Combination	-459,208	-0,435	-329,506	1,956E-13	-344,1955	-9,8583
1053	0	SismaY_SLV_Tp	Combination	-587,456	-5,217	-780,369	5,858E-13	-985,6533	-28,1386
1053	0,225	SismaY_SLV_Tp	Combination	-590,441	-5,217	-780,369	5,858E-13	-810,0703	-26,9648
1053	0,45	SismaY_SLV_Tp	Combination	-593,425	-5,217	-780,369	5,858E-13	-634,4874	-25,7911
1055	0	GEO Pali - Acc50	Combination	-1029,463	0,608	-325,649	1,938E-13	-451,9767	3,397
1055	0,225	GEO Pali - Acc50	Combination	-1033,343	0,608	-325,649	1,938E-13	-378,7056	3,2603
1055	0,45	GEO Pali - Acc50	Combination	-1037,223	0,608	-325,649	1,938E-13	-305,4346	3,1235
1055	0	GEO Pali - Acc Gru	Combination	-582,886	-1,092	-329,53	1,625E-13	-492,0504	-18,3921
1055	0,225	GEO Pali - Acc Gru	Combination	-586,766	-1,092	-329,53	1,625E-13	-417,9061	-18,1463
1055	0,45	GEO Pali - Acc Gru	Combination	-590,646	-1,092	-329,53	1,625E-13	-343,7617	-17,9005
1055	0	SismaY_SLV_Tp	Combination	-585,691	-5,248	-780,763	6,102E-13	-988,1943	-28,5769
1055	0,225	SismaY_SLV_Tp	Combination	-588,676	-5,248	-780,763	6,102E-13	-812,5226	-27,3961
1055	0,45	SismaY_SLV_Tp	Combination	-591,661	-5,248	-780,763	6,102E-13	-636,8509	-26,2153
1057	0	GEO Pali - Acc50	Combination	-1029,218	0,601	-325,745	2,21E-13	-452,3565	3,3674
1057	0,225	GEO Pali - Acc50	Combination	-1033,098	0,601	-325,745	2,21E-13	-379,0639	3,2322
1057	0,45	GEO Pali - Acc50	Combination	-1036,978	0,601	-325,745	2,21E-13	-305,7712	3,0971
1057	0	GEO Pali - Acc Gru	Combination	-772,303	-1,448	-329,537	1,904E-13	-491,4174	-22,8812
1057	0,225	GEO Pali - Acc Gru	Combination	-776,183	-1,448	-329,537	1,904E-13	-417,2714	-22,5554
1057	0,45	GEO Pali - Acc Gru	Combination	-780,063	-1,448	-329,537	1,904E-13	-343,1255	-22,2296
1057	0	SismaY_SLV_Tp	Combination	-584,338	-5,266	-781,02	6,442E-13	-988,9786	-28,7426
1057	0,225	SismaY_SLV_Tp	Combination	-587,323	-5,266	-781,02	6,442E-13	-813,2491	-27,5579
1057	0,45	SismaY_SLV_Tp	Combination	-590,307	-5,266	-781,02	6,442E-13	-637,5196	-26,3731
1059	0	GEO Pali - Acc50	Combination	-1029,039	0,591	-325,871	1,649E-13	-453,1366	3,3003
1059	0,225	GEO Pali - Acc50	Combination	-1032,919	0,591	-325,871	1,649E-13	-379,8156	3,1673
1059	0,45	GEO Pali - Acc50	Combination	-1036,799	0,591	-325,871	1,649E-13	-306,4946	3,0342
1059	0	GEO Pali - Acc Gru	Combination	-934,76	-0,273	-329,473	1,402E-13	-489,8875	-7,8414
1059	0,225	GEO Pali - Acc Gru	Combination	-938,64	-0,273	-329,473	1,402E-13	-415,7559	-7,7798
1059	0,45	GEO Pali - Acc Gru	Combination	-942,52	-0,273	-329,473	1,402E-13	-341,6244	-7,7183
1059	0	SismaY_SLV_Tp	Combination	-583,374	-5,252	-781,388	4,885E-13	-991,2269	-28,5127
1059	0,225	SismaY_SLV_Tp	Combination	-586,359	-5,252	-781,388	4,885E-13	-815,4146	-27,331
1059	0,45	SismaY_SLV_Tp	Combination	-589,343	-5,252	-781,388	4,885E-13	-639,6022	-26,1492
1061	0	GEO Pali - Acc50	Combination	-1029,003	0,59	-325,995	2,054E-13	-453,8949	3,3386
1061	0,225	GEO Pali - Acc50	Combination	-1032,883	0,59	-325,995	2,054E-13	-380,5462	3,2058
1061	0,45	GEO Pali - Acc50	Combination	-1036,763	0,59	-325,995	2,054E-13	-307,1974	3,0731
1061	0	GEO Pali - Acc Gru	Combination	-914,395	1,752	-329,739	1,794E-13	-492,5743	18,0593
1061	0,225	GEO Pali - Acc Gru	Combination	-918,275	1,752	-329,739	1,794E-13	-418,383	17,6652
1061	0,45	GEO Pali - Acc Gru	Combination	-922,155	1,752	-329,739	1,794E-13	-344,1917	17,271
1061	0	SismaY_SLV_Tp	Combination	-582,027	-5,249	-781,78	5,904E-13	-993,7945	-28,395
1061	0,225	SismaY_SLV_Tp	Combination	-585,012	-5,249	-781,78	5,904E-13	-817,8941	-27,214
1061	0,45	SismaY_SLV_Tp	Combination	-587,997	-5,249	-781,78	5,904E-13	-641,9937	-26,0331
1063	0	GEO Pali - Acc50	Combination	-1029,064	0,567	-326,121	1,63E-13	-454,7037	3,0957
1063	0,225	GEO Pali - Acc50	Combination	-1032,944	0,567	-326,121	1,63E-13	-381,3265	2,9681
1063	0,45	GEO Pali - Acc50	Combination	-1036,824	0,567	-326,121	1,63E-13	-307,9493	2,8404
1063	0	GEO Pali - Acc Gru	Combination	-770,979	1,922	-330,16	1,41E-13	-497,2543	20,2701

1063	0,225	GEO Pali - Acc Gru	Combination	-774,86	1,922	-330,16	1,41E-13	-422,9682	19,8377
1063	0,45	GEO Pali - Acc Gru	Combination	-778,74	1,922	-330,16	1,41E-13	-348,6821	19,4052
1063	0	SismaY_SLV_Tp	Combination	-581,186	-5,305	-782,15	4,862E-13	-996,1269	-29,0543
1063	0,225	SismaY_SLV_Tp	Combination	-584,17	-5,305	-782,15	4,862E-13	-820,1431	-27,8607
1063	0,45	SismaY_SLV_Tp	Combination	-587,155	-5,305	-782,15	4,862E-13	-644,1593	-26,6671
1065	0	GEO Pali - Acc50	Combination	-1029,181	0,569	-326,219	2,04E-13	-455,1589	3,1691
1065	0,225	GEO Pali - Acc50	Combination	-1033,061	0,569	-326,219	2,04E-13	-381,7597	3,0409
1065	0,45	GEO Pali - Acc50	Combination	-1036,941	0,569	-326,219	2,04E-13	-308,3605	2,9128
1065	0	GEO Pali - Acc Gru	Combination	-694,708	0,743	-330,247	1,82E-13	-497,6641	5,2511
1065	0,225	GEO Pali - Acc Gru	Combination	-698,588	0,743	-330,247	1,82E-13	-423,3586	5,0841
1065	0,45	GEO Pali - Acc Gru	Combination	-702,468	0,743	-330,247	1,82E-13	-349,0531	4,9169
1065	0	SismaY_SLV_Tp	Combination	-580,959	-5,317	-782,405	5,915E-13	-997,001	-29,1512
1065	0,225	SismaY_SLV_Tp	Combination	-583,943	-5,317	-782,405	5,915E-13	-820,9598	-27,9548
1065	0,45	SismaY_SLV_Tp	Combination	-586,928	-5,317	-782,405	5,915E-13	-644,9187	-26,7583
1067	0	GEO Pali - Acc50	Combination	-1028,529	0,576	-326,348	1,745E-13	-456,026	3,2877
1067	0,225	GEO Pali - Acc50	Combination	-1032,409	0,576	-326,348	1,745E-13	-382,5978	3,1582
1067	0,45	GEO Pali - Acc50	Combination	-1036,289	0,576	-326,348	1,745E-13	-309,1695	3,0287
1067	0	GEO Pali - Acc Gru	Combination	-728,783	-0,038	-330,092	1,468E-13	-495,0042	-4,6809
1067	0,225	GEO Pali - Acc Gru	Combination	-732,663	-0,038	-330,092	1,468E-13	-420,7335	-4,6723
1067	0,45	GEO Pali - Acc Gru	Combination	-736,543	-0,038	-330,092	1,468E-13	-346,4628	-4,6638
1067	0	SismaY_SLV_Tp	Combination	-580,779	-5,293	-782,767	5,533E-13	-999,264	-28,7906
1067	0,225	SismaY_SLV_Tp	Combination	-583,763	-5,293	-782,767	5,533E-13	-823,1413	-27,5996
1067	0,45	SismaY_SLV_Tp	Combination	-586,748	-5,293	-782,767	5,533E-13	-647,0187	-26,4087
1069	0	GEO Pali - Acc50	Combination	-1026,076	0,603	-326,489	-5,164E-12	-457,0572	3,6791
1069	0,225	GEO Pali - Acc50	Combination	-1029,956	0,603	-326,489	-5,164E-12	-383,5971	3,5434
1069	0,45	GEO Pali - Acc50	Combination	-1033,836	0,603	-326,489	-5,164E-12	-310,137	3,4077
1069	0	GEO Pali - Acc Gru	Combination	-768,207	0,678	-330,001	-5,185E-12	-493,16	4,4999
1069	0,225	GEO Pali - Acc Gru	Combination	-772,087	0,678	-330,001	-5,185E-12	-418,9098	4,3472
1069	0,45	GEO Pali - Acc Gru	Combination	-775,967	0,678	-330,001	-5,185E-12	-344,6596	4,1946
1069	0	SismaY_SLV_Tp	Combination	-579,223	-5,272	-783,183	-1,653E-12	-1002,2153	-28,4625
1069	0,225	SismaY_SLV_Tp	Combination	-582,208	-5,272	-783,183	-1,653E-12	-825,9993	-27,2764
1069	0,45	SismaY_SLV_Tp	Combination	-585,193	-5,272	-783,183	-1,653E-12	-649,7832	-26,0902
1071	0	GEO Pali - Acc50	Combination	-1020,769	0,614	-326,637	1,733E-13	-458,1804	3,8543
1071	0,225	GEO Pali - Acc50	Combination	-1024,649	0,614	-326,637	1,733E-13	-384,687	3,7161
1071	0,45	GEO Pali - Acc50	Combination	-1028,529	0,614	-326,637	1,733E-13	-311,1936	3,5779
1071	0	GEO Pali - Acc Gru	Combination	-694,687	1,908	-330,478	1,51E-13	-498,5781	20,2252
1071	0,225	GEO Pali - Acc Gru	Combination	-698,567	1,908	-330,478	1,51E-13	-424,2206	19,7959
1071	0,45	GEO Pali - Acc Gru	Combination	-702,447	1,908	-330,478	1,51E-13	-349,863	19,3667
1071	0	SismaY_SLV_Tp	Combination	-575,352	-5,288	-783,571	5,542E-13	-1004,8376	-28,6268
1071	0,225	SismaY_SLV_Tp	Combination	-578,337	-5,288	-783,571	5,542E-13	-828,5341	-27,437
1071	0,45	SismaY_SLV_Tp	Combination	-581,321	-5,288	-783,571	5,542E-13	-652,2307	-26,2473
1073	0	GEO Pali - Acc50	Combination	-1013,026	0,627	-326,783	1,321E-13	-459,2837	4,0536
1073	0,225	GEO Pali - Acc50	Combination	-1016,906	0,627	-326,783	1,321E-13	-385,7575	3,9124
1073	0,45	GEO Pali - Acc50	Combination	-1020,786	0,627	-326,783	1,321E-13	-312,2313	3,7712
1073	0	GEO Pali - Acc Gru	Combination	-543,994	2,167	-331,152	1,168E-13	-506,5121	23,5682
1073	0,225	GEO Pali - Acc Gru	Combination	-547,874	2,167	-331,152	1,168E-13	-432,003	23,0805
1073	0,45	GEO Pali - Acc Gru	Combination	-551,754	2,167	-331,152	1,168E-13	-357,4938	22,5929
1073	0	SismaY_SLV_Tp	Combination	-567,718	-5,247	-783,908	4,163E-13	-1006,8074	-28,0537
1073	0,225	SismaY_SLV_Tp	Combination	-570,702	-5,247	-783,908	4,163E-13	-830,4282	-26,8731
1073	0,45	SismaY_SLV_Tp	Combination	-573,687	-5,247	-783,908	4,163E-13	-654,049	-25,6926
1075	0	GEO Pali - Acc50	Combination	-1007,487	0,542	-326,973	1,557E-13	-460,9572	2,9835
1075	0,225	GEO Pali - Acc50	Combination	-1011,367	0,542	-326,973	1,557E-13	-387,3882	2,8616
1075	0,45	GEO Pali - Acc50	Combination	-1015,247	0,542	-326,973	1,557E-13	-313,8193	2,7397
1075	0	GEO Pali - Acc Gru	Combination	-408,321	1,753	-331,71	1,354E-13	-512,9777	18,3067
1075	0,225	GEO Pali - Acc Gru	Combination	-412,201	1,753	-331,71	1,354E-13	-438,343	17,9122
1075	0,45	GEO Pali - Acc Gru	Combination	-416,081	1,753	-331,71	1,354E-13	-363,7082	17,5177
1075	0	SismaY_SLV_Tp	Combination	-556,893	-5,228	-784,361	5,264E-13	-1010,2842	-27,7719
1075	0,225	SismaY_SLV_Tp	Combination	-559,878	-5,228	-784,361	5,264E-13	-833,8029	-26,5957
1075	0,45	SismaY_SLV_Tp	Combination	-562,863	-5,228	-784,361	5,264E-13	-657,3216	-25,4195
1077	0	GEO Pali - Acc50	Combination	-1017,932	0,264	-327,197	2,162E-13	-463,0683	-0,5419
1077	0,225	GEO Pali - Acc50	Combination	-1021,812	0,264	-327,197	2,162E-13	-389,4489	-0,6012
1077	0,45	GEO Pali - Acc50	Combination	-1025,692	0,264	-327,197	2,162E-13	-315,8296	-0,6606
1077	0	GEO Pali - Acc Gru	Combination	-318,084	1,3	-332,135	1,935E-13	-517,7522	12,5442
1077	0,225	GEO Pali - Acc Gru	Combination	-321,964	1,3	-332,135	1,935E-13	-443,0217	12,2517
1077	0,45	GEO Pali - Acc Gru	Combination	-325,844	1,3	-332,135	1,935E-13	-368,2913	11,9591
1077	0	SismaY_SLV_Tp	Combination	-550,765	-5,356	-784,891	5,928E-13	-1014,739	-29,3814
1077	0,225	SismaY_SLV_Tp	Combination	-553,749	-5,356	-784,891	5,928E-13	-838,1385	-28,1762
1077	0,45	SismaY_SLV_Tp	Combination	-556,734	-5,356	-784,891	5,928E-13	-661,5379	-26,9711
1079	0	GEO Pali - Acc50	Combination	-1069,759	-0,321	-327,427	1,88E-13	-465,2349	-8,0034
1079	0,225	GEO Pali - Acc50	Combination	-1073,639	-0,321	-327,427	1,88E-13	-391,564	-7,9312
1079	0,45	GEO Pali - Acc50	Combination	-1077,519	-0,321	-327,427	1,88E-13	-317,893	-7,859
1079	0	GEO Pali - Acc Gru	Combination	-265,929	0,947	-332,458	1,654E-13	-521,2025	8,0347
1079	0,225	GEO Pali - Acc Gru	Combination	-269,809	0,947	-332,458	1,654E-13	-446,3994	7,8217
1079	0,45	GEO Pali - Acc Gru	Combination	-273,689	0,947	-332,458	1,654E-13	-371,5964	7,6087
1079	0	SismaY_SLV_Tp	Combination	-569,56	-5,78	-785,385	5,737E-13	-1018,6959	-34,7852
1079	0,225	SismaY_SLV_Tp	Combination	-572,544	-5,78	-785,385	5,737E-13	-841,9843	-33,4847
1079	0,45	SismaY_SLV_Tp	Combination	-575,529	-5,78	-785,385	5,737E-13	-665,2727	-32,1841
2979	0	GEO Pali - Acc50	Combination	-2827,98	0,689	85,305	0	688,1482	3,3827
2979	0,225	GEO Pali - Acc50	Combination	-2827,98	0,689	85,305	0	668,9547	3,2277
2979	0,45	GEO Pali - Acc50	Combination	-2827,98	0,689	85,305	0	649,7612	3,0727
2979	0	GEO Pali - Acc Gru	Combination	-1188,683	9,566	75,444	0	607,6083	107,9102

2979	0,225	GEO Pali - Acc Gru	Combination	-1188,683	9,566	75,444	0	590,6335	105,7577
2979	0,45	GEO Pali - Acc Gru	Combination	-1188,683	9,566	75,444	0	573,6586	103,6053
2979	0	SismaY_SLV_Tp	Combination	-1981,184	-27,407	308,483	-5,684E-14	2410,7581	-222,8379
2979	0,225	SismaY_SLV_Tp	Combination	-1981,184	-27,407	308,483	-5,684E-14	2341,3495	-216,6714
2979	0,45	SismaY_SLV_Tp	Combination	-1981,184	-27,407	308,483	-5,684E-14	2271,9408	-210,5048
4879	0	GEO Pali - Acc50	Combination	-2855,912	3,712	89,192	0	725,8492	39,2179
4879	0,225	GEO Pali - Acc50	Combination	-2855,912	3,712	89,192	0	705,7809	38,3826
4879	0,45	GEO Pali - Acc50	Combination	-2855,912	3,712	89,192	0	685,7126	37,5473
4879	0	GEO Pali - Acc Gru	Combination	-1386,857	10,924	75,344	0	603,6123	123,968
4879	0,225	GEO Pali - Acc Gru	Combination	-1386,857	10,924	75,344	0	586,6599	121,51
4879	0,45	GEO Pali - Acc Gru	Combination	-1386,857	10,924	75,344	0	569,7074	119,0521
4879	0	SismaY_SLV_Tp	Combination	-2089,506	-27,84	315,611	0	2475,5752	-228,0742
4879	0,225	SismaY_SLV_Tp	Combination	-2089,506	-27,84	315,611	0	2404,5627	-221,8101
4879	0,45	SismaY_SLV_Tp	Combination	-2089,506	-27,84	315,611	0	2333,5502	-215,5461
4881	0	GEO Pali - Acc50	Combination	-2904,309	3,195	91,332	1,443E-15	745,0272	33,0179
4881	0,225	GEO Pali - Acc50	Combination	-2904,309	3,195	91,332	1,443E-15	724,4776	32,299
4881	0,45	GEO Pali - Acc50	Combination	-2904,309	3,195	91,332	1,443E-15	703,928	31,5801
4881	0	GEO Pali - Acc Gru	Combination	-1628,5	12,744	64,69	1,21E-14	488,048	145,5132
4881	0,225	GEO Pali - Acc Gru	Combination	-1628,5	12,744	64,69	1,21E-14	473,4928	142,6457
4881	0,45	GEO Pali - Acc Gru	Combination	-1628,5	12,744	64,69	1,21E-14	458,9377	139,7783
4881	0	SismaY_SLV_Tp	Combination	-2159,245	-29,877	320,211	-2,263E-13	2513,6367	-252,3383
4881	0,225	SismaY_SLV_Tp	Combination	-2159,245	-29,877	320,211	-2,263E-13	2441,5892	-245,616
4881	0,45	SismaY_SLV_Tp	Combination	-2159,245	-29,877	320,211	-2,263E-13	2369,5418	-238,8936
4883	0	GEO Pali - Acc50	Combination	-2931,279	2,263	92,741	-5,567E-12	756,4657	21,8943
4883	0,225	GEO Pali - Acc50	Combination	-2931,279	2,263	92,741	-5,567E-12	735,5989	21,3851
4883	0,45	GEO Pali - Acc50	Combination	-2931,279	2,263	92,741	-5,567E-12	714,7321	20,8758
4883	0	GEO Pali - Acc Gru	Combination	-1815,039	3,783	51,812	-5,725E-12	348,9654	39,07
4883	0,225	GEO Pali - Acc Gru	Combination	-1815,039	3,783	51,812	-5,725E-12	337,3077	38,2189
4883	0,45	GEO Pali - Acc Gru	Combination	-1815,039	3,783	51,812	-5,725E-12	325,65	37,3678
4883	0	SismaY_SLV_Tp	Combination	-2188,548	-31,167	324,089	-1,877E-12	2544,0334	-267,7226
4883	0,225	SismaY_SLV_Tp	Combination	-2188,548	-31,167	324,089	-1,877E-12	2471,1135	-260,7101
4883	0,45	SismaY_SLV_Tp	Combination	-2188,548	-31,167	324,089	-1,877E-12	2398,1935	-253,6976
4885	0	GEO Pali - Acc50	Combination	-2941,062	1,792	93,953	1,332E-15	765,7608	16,2257
4885	0,225	GEO Pali - Acc50	Combination	-2941,062	1,792	93,953	1,332E-15	744,6213	15,8226
4885	0,45	GEO Pali - Acc50	Combination	-2941,062	1,792	93,953	1,332E-15	723,4818	15,4195
4885	0	GEO Pali - Acc Gru	Combination	-1765,09	0,488	60,61	0	438,8225	-0,1088
4885	0,225	GEO Pali - Acc Gru	Combination	-1765,09	0,488	60,61	0	425,1854	-0,2186
4885	0,45	GEO Pali - Acc Gru	Combination	-1765,09	0,488	60,61	0	411,5482	-0,3283
4885	0	SismaY_SLV_Tp	Combination	-2198,808	-31,594	327,755	-1,368E-14	2572,1306	-272,8578
4885	0,225	SismaY_SLV_Tp	Combination	-2198,808	-31,594	327,755	-1,368E-14	2498,3857	-265,7492
4885	0,45	SismaY_SLV_Tp	Combination	-2198,808	-31,594	327,755	-1,368E-14	2424,6407	-258,6407
4887	0	GEO Pali - Acc50	Combination	-2943,769	1,671	95,218	0	775,5467	14,7225
4887	0,225	GEO Pali - Acc50	Combination	-2943,769	1,671	95,218	0	754,1227	14,3464
4887	0,45	GEO Pali - Acc50	Combination	-2943,769	1,671	95,218	0	732,6987	13,9704
4887	0	GEO Pali - Acc Gru	Combination	-1873,963	11,967	67,77	0	511,3407	136,08
4887	0,225	GEO Pali - Acc Gru	Combination	-1873,963	11,967	67,77	0	496,0924	133,3875
4887	0,45	GEO Pali - Acc Gru	Combination	-1873,963	11,967	67,77	0	480,8442	130,695
4887	0	SismaY_SLV_Tp	Combination	-2203,829	-31,646	331,568	0	2601,6582	-273,5328
4887	0,225	SismaY_SLV_Tp	Combination	-2203,829	-31,646	331,568	0	2527,0554	-266,4125
4887	0,45	SismaY_SLV_Tp	Combination	-2203,829	-31,646	331,568	0	2452,4526	-259,2922
4889	0	GEO Pali - Acc50	Combination	-2945,074	1,677	96,479	0	785,2124	14,7123
4889	0,225	GEO Pali - Acc50	Combination	-2945,074	1,677	96,479	0	763,5047	14,3348
4889	0,45	GEO Pali - Acc50	Combination	-2945,074	1,677	96,479	0	741,797	13,9574
4889	0	GEO Pali - Acc Gru	Combination	-2083,399	5,582	69,956	0	531,2679	60,209
4889	0,225	GEO Pali - Acc Gru	Combination	-2083,399	5,582	69,956	0	515,5277	58,953
4889	0,45	GEO Pali - Acc Gru	Combination	-2083,399	5,582	69,956	0	499,7875	57,6971
4889	0	SismaY_SLV_Tp	Combination	-2208,814	-31,629	335,341	0	2630,6175	-273,388
4889	0,225	SismaY_SLV_Tp	Combination	-2208,814	-31,629	335,341	0	2555,1659	-266,2714
4889	0,45	SismaY_SLV_Tp	Combination	-2208,814	-31,629	335,341	0	2479,7142	-259,1549
4891	0	GEO Pali - Acc50	Combination	-2946,622	1,737	97,799	0	795,4163	15,3339
4891	0,225	GEO Pali - Acc50	Combination	-2946,622	1,737	97,799	0	773,4115	14,943
4891	0,45	GEO Pali - Acc50	Combination	-2946,622	1,737	97,799	0	751,4066	14,5521
4891	0	GEO Pali - Acc Gru	Combination	-2039,51	-2,447	82,693	0	662,5926	-35,1869
4891	0,225	GEO Pali - Acc Gru	Combination	-2039,51	-2,447	82,693	0	643,9866	-34,6363
4891	0,45	GEO Pali - Acc Gru	Combination	-2039,51	-2,447	82,693	0	625,3806	-34,0858
4891	0	SismaY_SLV_Tp	Combination	-2214,568	-31,553	339,242	0	2660,756	-272,5324
4891	0,225	SismaY_SLV_Tp	Combination	-2214,568	-31,553	339,242	0	2584,4266	-265,433
4891	0,45	SismaY_SLV_Tp	Combination	-2214,568	-31,553	339,242	0	2508,0972	-258,3337
4893	0	GEO Pali - Acc50	Combination	-2948,615	1,771	99,164	0	805,9752	15,6409
4893	0,225	GEO Pali - Acc50	Combination	-2948,615	1,771	99,164	0	783,6634	15,2424
4893	0,45	GEO Pali - Acc50	Combination	-2948,615	1,771	99,164	0	761,3516	14,8439
4893	0	GEO Pali - Acc Gru	Combination	-1949,01	-3,884	99,275	0	834,4697	-52,3413
4893	0,225	GEO Pali - Acc Gru	Combination	-1949,01	-3,884	99,275	0	812,1328	-51,4673
4893	0,45	GEO Pali - Acc Gru	Combination	-1949,01	-3,884	99,275	0	789,7958	-50,5934
4893	0	SismaY_SLV_Tp	Combination	-2221,008	-31,632	343,22	0	2691,5117	-273,2371
4893	0,225	SismaY_SLV_Tp	Combination	-2221,008	-31,632	343,22	0	2614,2873	-266,12
4893	0,45	SismaY_SLV_Tp	Combination	-2221,008	-31,632	343,22	0	2537,0628	-259,0029
4895	0	GEO Pali - Acc50	Combination	-2951,28	1,846	100,537	1,155E-15	816,5063	16,4283
4895	0,225	GEO Pali - Acc50	Combination	-2951,28	1,846	100,537	1,155E-15	793,8856	16,013
4895	0,45	GEO Pali - Acc50	Combination	-2951,28	1,846	100,537	1,155E-15	771,2648	15,5978
4895	0	GEO Pali - Acc Gru	Combination	-1691,168	-12,059	95,471	1,155E-15	790,9008	-149,4756

4895	0,225	GEO Pali - Acc Gru	Combination	-1691,168	-12,059	95,471	1,155E-15	769,4197	-146,7623
4895	0,45	GEO Pali - Acc Gru	Combination	-1691,168	-12,059	95,471	1,155E-15	747,9386	-144,049
4895	0	SismaY_SLV_Tp	Combination	-2228,124	-31,393	347,2	8,882E-16	2722,0667	-271,0541
4895	0,225	SismaY_SLV_Tp	Combination	-2228,124	-31,393	347,2	8,882E-16	2643,9467	-263,9908
4895	0,45	SismaY_SLV_Tp	Combination	-2228,124	-31,393	347,2	8,882E-16	2565,8267	-256,9274
4897	0	GEO Pali - Acc50	Combination	-2955,177	1,949	101,974	0	827,6005	17,5632
4897	0,225	GEO Pali - Acc50	Combination	-2955,177	1,949	101,974	0	804,6562	17,1245
4897	0,45	GEO Pali - Acc50	Combination	-2955,177	1,949	101,974	0	781,712	16,6859
4897	0	GEO Pali - Acc Gru	Combination	-1428,765	-4,399	87,488	0	703,0635	-58,6421
4897	0,225	GEO Pali - Acc Gru	Combination	-1428,765	-4,399	87,488	0	683,3788	-57,6522
4897	0,45	GEO Pali - Acc Gru	Combination	-1428,765	-4,399	87,488	0	663,6941	-56,6623
4897	0	SismaY_SLV_Tp	Combination	-2235,78	-31,249	351,347	0	2754,1002	-269,7088
4897	0,225	SismaY_SLV_Tp	Combination	-2235,78	-31,249	351,347	0	2675,0471	-262,6778
4897	0,45	SismaY_SLV_Tp	Combination	-2235,78	-31,249	351,347	0	2595,9941	-255,6467
4899	0	GEO Pali - Acc50	Combination	-2960,48	2,01	103,39	0	838,3329	18,1856
4899	0,225	GEO Pali - Acc50	Combination	-2960,48	2,01	103,39	0	815,0701	17,7334
4899	0,45	GEO Pali - Acc50	Combination	-2960,48	2,01	103,39	0	791,8074	17,2812
4899	0	GEO Pali - Acc Gru	Combination	-1391,311	4,515	89,747	0	723,3131	47,0881
4899	0,225	GEO Pali - Acc Gru	Combination	-1391,311	4,515	89,747	0	703,1199	46,0722
4899	0,45	GEO Pali - Acc Gru	Combination	-1391,311	4,515	89,747	0	682,9268	45,0563
4899	0	SismaY_SLV_Tp	Combination	-2243,315	-31,182	355,487	5,684E-14	2785,7749	-269,2578
4899	0,225	SismaY_SLV_Tp	Combination	-2243,315	-31,182	355,487	5,684E-14	2705,7903	-262,2417
4899	0,45	SismaY_SLV_Tp	Combination	-2243,315	-31,182	355,487	5,684E-14	2625,8056	-255,2257
4901	0	GEO Pali - Acc50	Combination	-2963,32	1,714	104,79	-2,309E-15	848,7667	14,5895
4901	0,225	GEO Pali - Acc50	Combination	-2963,32	1,714	104,79	-2,309E-15	825,1889	14,2038
4901	0,45	GEO Pali - Acc50	Combination	-2963,32	1,714	104,79	-2,309E-15	801,6111	13,8182
4901	0	GEO Pali - Acc Gru	Combination	-1479,864	5,244	97,579	-2,309E-15	802,2857	55,6627
4901	0,225	GEO Pali - Acc Gru	Combination	-1479,864	5,244	97,579	-2,309E-15	780,3305	54,4827
4901	0,45	GEO Pali - Acc Gru	Combination	-1479,864	5,244	97,579	-2,309E-15	758,3753	53,3027
4901	0	SismaY_SLV_Tp	Combination	-2247,363	-31,39	359,761	-1,261E-13	2818,5592	-272,0184
4901	0,225	SismaY_SLV_Tp	Combination	-2247,363	-31,39	359,761	-1,261E-13	2737,6131	-264,9557
4901	0,45	SismaY_SLV_Tp	Combination	-2247,363	-31,39	359,761	-1,261E-13	2656,667	-257,893
4903	0	GEO Pali - Acc50	Combination	-2948,838	0,434	106,123	-5,88E-14	858,3605	-0,6711
4903	0,225	GEO Pali - Acc50	Combination	-2948,838	0,434	106,123	-5,88E-14	834,4827	-0,7687
4903	0,45	GEO Pali - Acc50	Combination	-2948,838	0,434	106,123	-5,88E-14	810,6049	-0,8662
4903	0	GEO Pali - Acc Gru	Combination	-1473,889	-1,951	98,656	-5,08E-14	809,7649	-29,8153
4903	0,225	GEO Pali - Acc Gru	Combination	-1473,889	-1,951	98,656	-5,08E-14	787,5674	-29,3763
4903	0,45	GEO Pali - Acc Gru	Combination	-1473,889	-1,951	98,656	-5,08E-14	765,3698	-28,9373
4903	0	SismaY_SLV_Tp	Combination	-2239,669	-32,118	364,09	-2,014E-13	2851,6242	-280,895
4903	0,225	SismaY_SLV_Tp	Combination	-2239,669	-32,118	364,09	-2,014E-13	2769,7039	-273,6684
4903	0,45	SismaY_SLV_Tp	Combination	-2239,669	-32,118	364,09	-2,014E-13	2687,7836	-266,4418
4905	0	GEO Pali - Acc50	Combination	-2889,987	-1,892	107,791	0	871,3185	-28,3082
4905	0,225	GEO Pali - Acc50	Combination	-2889,987	-1,892	107,791	0	847,0656	-27,8824
4905	0,45	GEO Pali - Acc50	Combination	-2889,987	-1,892	107,791	0	822,8126	-27,4566
4905	0	GEO Pali - Acc Gru	Combination	-1327,539	-5,211	92,239	0	737,9087	-68,5382
4905	0,225	GEO Pali - Acc Gru	Combination	-1327,539	-5,211	92,239	0	717,1549	-67,3658
4905	0,45	GEO Pali - Acc Gru	Combination	-1327,539	-5,211	92,239	0	696,4011	-66,1935
4905	0	SismaY_SLV_Tp	Combination	-2212,004	-32,862	368,868	0	2889,0282	-289,8523
4905	0,225	SismaY_SLV_Tp	Combination	-2212,004	-32,862	368,868	0	2806,033	-282,4583
4905	0,45	SismaY_SLV_Tp	Combination	-2212,004	-32,862	368,868	0	2723,0377	-275,0644
4907	0	GEO Pali - Acc50	Combination	-1695,705	-1,203	43,264	8,105E-16	-20,3263	-3,1628
4907	0,5	GEO Pali - Acc50	Combination	-1706,731	-1,203	43,264	8,105E-16	-41,9583	-2,5613
4907	1	GEO Pali - Acc50	Combination	-1717,758	-1,203	43,264	8,105E-16	-63,5903	-1,9599
4907	0	GEO Pali - Acc Gru	Combination	-971,608	16,378	49,047	2,809E-15	55,6186	125,6306
4907	0,5	GEO Pali - Acc Gru	Combination	-982,635	16,378	49,047	2,809E-15	31,0952	117,4418
4907	1	GEO Pali - Acc Gru	Combination	-993,662	16,378	49,047	2,809E-15	6,5719	109,2529
4907	0	SismaY_SLV_Tp	Combination	-240,697	-62,265	365,313	-5,824E-14	1189,4103	-255,3711
4907	0,5	SismaY_SLV_Tp	Combination	-249,18	-62,265	365,313	-5,824E-14	1006,7537	-224,2385
4907	1	SismaY_SLV_Tp	Combination	-257,662	-62,265	365,313	-5,824E-14	824,0971	-193,1059
4908	0	GEO Pali - Acc50	Combination	-1717,758	-1,119	37,858	-1,15E-14	-63,5903	-1,9599
4908	0,5	GEO Pali - Acc50	Combination	-1728,785	-1,119	37,858	-1,15E-14	-82,5194	-1,4004
4908	1	GEO Pali - Acc50	Combination	-1739,812	-1,119	37,858	-1,15E-14	-101,4485	-0,841
4908	0	GEO Pali - Acc Gru	Combination	-993,662	16,116	43,998	-9,165E-15	6,5719	109,2529
4908	0,5	GEO Pali - Acc Gru	Combination	-1004,689	16,116	43,998	-9,165E-15	-15,4273	101,1951
4908	1	GEO Pali - Acc Gru	Combination	-1015,716	16,116	43,998	-9,165E-15	-37,4264	93,1373
4908	0	SismaY_SLV_Tp	Combination	-257,662	-58,893	338,354	-5,31E-14	824,0971	-193,1059
4908	0,5	SismaY_SLV_Tp	Combination	-266,144	-58,893	338,354	-5,31E-14	654,92	-163,6594
4908	1	SismaY_SLV_Tp	Combination	-274,627	-58,893	338,354	-5,31E-14	485,743	-134,2129
4909	0	GEO Pali - Acc50	Combination	-1739,812	-1,044	33,216	-2,646E-14	-101,4485	-0,841
4909	0,5	GEO Pali - Acc50	Combination	-1750,839	-1,044	33,216	-2,646E-14	-118,0562	-0,3191
4909	1	GEO Pali - Acc50	Combination	-1761,866	-1,044	33,216	-2,646E-14	-134,664	0,2028
4909	0	GEO Pali - Acc Gru	Combination	-1015,716	15,819	39,607	-2,712E-14	-37,4264	93,1373
4909	0,5	GEO Pali - Acc Gru	Combination	-1026,743	15,819	39,607	-2,712E-14	-57,2299	85,2278
4909	1	GEO Pali - Acc Gru	Combination	-1037,77	15,819	39,607	-2,712E-14	-77,0334	77,3184
4909	0	SismaY_SLV_Tp	Combination	-274,627	-55,816	314,237	-2,183E-14	485,743	-134,2129
4909	0,5	SismaY_SLV_Tp	Combination	-283,109	-55,816	314,237	-2,183E-14	328,6246	-106,3051
4909	1	SismaY_SLV_Tp	Combination	-291,591	-55,816	314,237	-2,183E-14	171,5062	-78,3972
4910	0	GEO Pali - Acc50	Combination	-1761,866	-0,978	29,304	4,052E-16	-134,664	0,2028
4910	0,5	GEO Pali - Acc50	Combination	-1772,893	-0,978	29,304	4,052E-16	-149,3162	0,6919
4910	1	GEO Pali - Acc50	Combination	-1783,92	-0,978	29,304	4,052E-16	-163,9685	1,181
4910	0	GEO Pali - Acc Gru	Combination	-1037,77	15,506	35,861	2,737E-15	-77,0334	77,3184

4910	0,5	GEO Pali - Acc Gru	Combination	-1048,797	15,506	35,861	2,737E-15	-94,9638	69,5652
4910	1	GEO Pali - Acc Gru	Combination	-1059,824	15,506	35,861	2,737E-15	-112,8942	61,8119
4910	0	SismaY_SLV_Tp	Combination	-291,591	-53,061	293,112	-5,843E-14	171,5062	-78,3972
4910	0,5	SismaY_SLV_Tp	Combination	-300,074	-53,061	293,112	-5,843E-14	24,9502	-51,8666
4910	1	SismaY_SLV_Tp	Combination	-308,556	-53,061	293,112	-5,843E-14	-121,6057	-25,3359
4911	0	GEO Pali - Acc50	Combination	-1783,92	-0,922	26,083	-1,109E-14	-163,9685	1,181
4911	0,5	GEO Pali - Acc50	Combination	-1794,947	-0,922	26,083	-1,109E-14	-177,0099	1,6419
4911	1	GEO Pali - Acc50	Combination	-1805,974	-0,922	26,083	-1,109E-14	-190,0514	2,1027
4911	0	GEO Pali - Acc Gru	Combination	-1059,824	15,194	32,736	-9,093E-15	-112,8942	61,8119
4911	0,5	GEO Pali - Acc Gru	Combination	-1070,851	15,194	32,736	-9,093E-15	-129,2622	54,2148
4911	1	GEO Pali - Acc Gru	Combination	-1081,878	15,194	32,736	-9,093E-15	-145,6302	46,6176
4911	0	SismaY_SLV_Tp	Combination	-308,556	-50,646	275,032	-9,199E-14	-121,6057	-25,3359
4911	0,5	SismaY_SLV_Tp	Combination	-317,038	-50,646	275,032	-9,199E-14	-259,1218	-0,013
4911	1	SismaY_SLV_Tp	Combination	-325,52	-50,646	275,032	-9,199E-14	-396,6379	25,3098
4912	0	GEO Pali - Acc50	Combination	-1805,974	-0,874	23,5	-1,109E-14	-190,0514	2,1027
4912	0,5	GEO Pali - Acc50	Combination	-1817,001	-0,874	23,5	-1,109E-14	-201,8012	2,5398
4912	1	GEO Pali - Acc50	Combination	-1828,028	-0,874	23,5	-1,109E-14	-213,5511	2,9769
4912	0	GEO Pali - Acc Gru	Combination	-1081,878	14,895	30,197	-9,093E-15	-145,6302	46,6176
4912	0,5	GEO Pali - Acc Gru	Combination	-1092,905	14,895	30,197	-9,093E-15	-160,7287	39,1699
4912	1	GEO Pali - Acc Gru	Combination	-1103,932	14,895	30,197	-9,093E-15	-175,8272	31,7223
4912	0	SismaY_SLV_Tp	Combination	-325,52	-48,574	259,96	-4,936E-14	-396,6379	25,3098
4912	0,5	SismaY_SLV_Tp	Combination	-334,003	-48,574	259,96	-4,936E-14	-526,6177	49,597
4912	1	SismaY_SLV_Tp	Combination	-342,485	-48,574	259,96	-4,936E-14	-656,5975	73,8841
4913	0	GEO Pali - Acc50	Combination	-1828,028	-0,835	21,496	-2,842E-14	-213,5511	2,9769
4913	0,5	GEO Pali - Acc50	Combination	-1839,055	-0,835	21,496	-2,842E-14	-224,2989	3,3946
4913	1	GEO Pali - Acc50	Combination	-1850,082	-0,835	21,496	-2,842E-14	-235,0468	3,8123
4913	0	GEO Pali - Acc Gru	Combination	-1103,932	14,619	28,199	-2,842E-14	-175,8272	31,7223
4913	0,5	GEO Pali - Acc Gru	Combination	-1114,959	14,619	28,199	-2,842E-14	-189,9265	24,4128
4913	1	GEO Pali - Acc Gru	Combination	-1125,986	14,619	28,199	-2,842E-14	-204,0258	17,1033
4913	0	SismaY_SLV_Tp	Combination	-342,485	-46,842	247,77	-5,507E-14	-656,5975	73,8841
4913	0,5	SismaY_SLV_Tp	Combination	-350,967	-46,842	247,77	-5,507E-14	-780,4827	97,3049
4913	1	SismaY_SLV_Tp	Combination	-359,45	-46,842	247,77	-5,507E-14	-904,3678	120,7258
4914	0	GEO Pali - Acc50	Combination	-1850,082	-0,577	9,068	-1,265E-14	-235,0468	3,8123
4914	0,5	GEO Pali - Acc50	Combination	-1861,109	-0,577	9,068	-1,265E-14	-239,5808	4,101
4914	1	GEO Pali - Acc50	Combination	-1872,136	-0,577	9,068	-1,265E-14	-244,1147	4,3897
4914	0	GEO Pali - Acc Gru	Combination	-1125,986	12,56	15,594	-1,032E-14	-204,0258	17,1033
4914	0,5	GEO Pali - Acc Gru	Combination	-1137,013	12,56	15,594	-1,032E-14	-211,8227	10,8235
4914	1	GEO Pali - Acc Gru	Combination	-1148,04	12,56	15,594	-1,032E-14	-219,6196	4,5436
4914	0	SismaY_SLV_Tp	Combination	-359,45	-35,102	168,511	-6,029E-15	-904,3678	120,7258
4914	0,5	SismaY_SLV_Tp	Combination	-367,932	-35,102	168,511	-6,029E-15	-988,6233	138,2767
4914	1	SismaY_SLV_Tp	Combination	-376,414	-35,102	168,511	-6,029E-15	-1072,8788	155,8277
4915	0	GEO Pali - Acc50	Combination	-1872,136	-0,181	-8,467	3,12E-15	-244,1147	4,3897
4915	0,5	GEO Pali - Acc50	Combination	-1883,163	-0,181	-8,467	3,12E-15	-239,8813	4,48
4915	1	GEO Pali - Acc50	Combination	-1894,19	-0,181	-8,467	3,12E-15	-235,6478	4,5703
4915	0	GEO Pali - Acc Gru	Combination	-1148,04	8,987	-2,582	2,454E-15	-219,6196	4,5436
4915	0,5	GEO Pali - Acc Gru	Combination	-1159,067	8,987	-2,582	2,454E-15	-218,3287	0,0503
4915	1	GEO Pali - Acc Gru	Combination	-1170,094	8,987	-2,582	2,454E-15	-217,0378	-4,443
4915	0	SismaY_SLV_Tp	Combination	-376,414	-16,596	49,915	-2,272E-14	-1072,8788	155,8277
4915	0,5	SismaY_SLV_Tp	Combination	-384,897	-16,596	49,915	-2,272E-14	-1097,8364	164,1258
4915	1	SismaY_SLV_Tp	Combination	-393,379	-16,596	49,915	-2,272E-14	-1122,794	172,4239
4916	0	GEO Pali - Acc50	Combination	-1894,19	0,112	-19,954	-2,842E-14	-235,6478	4,5703
4916	0,5	GEO Pali - Acc50	Combination	-1905,217	0,112	-19,954	-2,842E-14	-225,6709	4,5143
4916	1	GEO Pali - Acc50	Combination	-1916,244	0,112	-19,954	-2,842E-14	-215,694	4,4582
4916	0	GEO Pali - Acc Gru	Combination	-1170,094	5,973	-14,869	-2,576E-14	-217,0378	-4,443
4916	0,5	GEO Pali - Acc Gru	Combination	-1181,121	5,973	-14,869	-2,576E-14	-209,6031	-7,4295
4916	1	GEO Pali - Acc Gru	Combination	-1192,148	5,973	-14,869	-2,576E-14	-202,1684	-10,416
4916	0	SismaY_SLV_Tp	Combination	-393,379	-2,524	-34,368	-3,908E-14	-1122,794	172,4239
4916	0,5	SismaY_SLV_Tp	Combination	-401,861	-2,524	-34,368	-3,908E-14	-1105,6098	173,6857
4916	1	SismaY_SLV_Tp	Combination	-410,343	-2,524	-34,368	-3,908E-14	-1088,4255	174,9476
4917	0	GEO Pali - Acc50	Combination	-1916,244	0,317	-26,62	-1,225E-14	-215,694	4,4582
4917	0,5	GEO Pali - Acc50	Combination	-1927,271	0,317	-26,62	-1,225E-14	-202,3841	4,3
4917	1	GEO Pali - Acc50	Combination	-1938,298	0,317	-26,62	-1,225E-14	-189,0742	4,1417
4917	0	GEO Pali - Acc Gru	Combination	-1192,148	3,503	-22,4	-1,025E-14	-202,1684	-10,416
4917	0,5	GEO Pali - Acc Gru	Combination	-1203,175	3,503	-22,4	-1,025E-14	-190,9684	-12,1677
4917	1	GEO Pali - Acc Gru	Combination	-1214,202	3,503	-22,4	-1,025E-14	-179,7684	-13,9194
4917	0	SismaY_SLV_Tp	Combination	-410,343	7,712	-90,197	-1,195E-13	-1088,4255	174,9476
4917	0,5	SismaY_SLV_Tp	Combination	-418,826	7,712	-90,197	-1,195E-13	-1043,327	171,0918
4917	1	SismaY_SLV_Tp	Combination	-427,308	7,712	-90,197	-1,195E-13	-998,2285	167,236
4918	0	GEO Pali - Acc50	Combination	-1938,298	0,448	-29,586	-1,116E-14	-189,0742	4,1417
4918	0,5	GEO Pali - Acc50	Combination	-1949,325	0,448	-29,586	-1,116E-14	-174,281	3,9176
4918	1	GEO Pali - Acc50	Combination	-1960,352	0,448	-29,586	-1,116E-14	-159,4879	3,6935
4918	0	GEO Pali - Acc Gru	Combination	-1214,202	1,541	-26,225	-9,165E-15	-179,7684	-13,9194
4918	0,5	GEO Pali - Acc Gru	Combination	-1225,229	1,541	-26,225	-9,165E-15	-166,6559	-14,6898
4918	1	GEO Pali - Acc Gru	Combination	-1236,256	1,541	-26,225	-9,165E-15	-153,5434	-15,4603
4918	0	SismaY_SLV_Tp	Combination	-427,308	14,714	-123,238	-4,409E-14	-998,2285	167,236
4918	0,5	SismaY_SLV_Tp	Combination	-435,79	14,714	-123,238	-4,409E-14	-936,6094	159,8792
4918	1	SismaY_SLV_Tp	Combination	-444,273	14,714	-123,238	-4,409E-14	-874,9904	152,5224
4919	0	GEO Pali - Acc50	Combination	-1960,352	0,521	-29,835	0	-159,4879	3,6935
4919	0,5	GEO Pali - Acc50	Combination	-1971,379	0,521	-29,835	0	-144,5702	3,4329
4919	1	GEO Pali - Acc50	Combination	-1982,406	0,521	-29,835	0	-129,6525	3,1723
4919	0	GEO Pali - Acc Gru	Combination	-1236,256	0,038	-27,278	0	-153,5434	-15,4603

4919	0,5	GEO Pali - Acc Gru	Combination	-1247,283	0,038	-27,278	0	-139,9042	-15,4791
4919	1	GEO Pali - Acc Gru	Combination	-1258,31	0,038	-27,278	0	-126,265	-15,4978
4919	0	SismaY_SLV_Tp	Combination	-444,273	19,059	-138,683	0	-874,9904	152,5224
4919	0,5	SismaY_SLV_Tp	Combination	-452,755	19,059	-138,683	0	-805,6489	142,9929
4919	1	SismaY_SLV_Tp	Combination	-461,237	19,059	-138,683	0	-736,3074	133,4635
4920	0	GEO Pali - Acc50	Combination	-1982,406	0,548	-28,194	0	-129,6525	3,1723
4920	0,5	GEO Pali - Acc50	Combination	-1993,433	0,548	-28,194	0	-115,5553	2,8982
4920	1	GEO Pali - Acc50	Combination	-2004,46	0,548	-28,194	0	-101,4581	2,624
4920	0	GEO Pali - Acc Gru	Combination	-1258,31	-1,06	-26,357	0	-126,265	-15,4978
4920	0,5	GEO Pali - Acc Gru	Combination	-1269,337	-1,06	-26,357	0	-113,0864	-14,9676
4920	1	GEO Pali - Acc Gru	Combination	-1280,364	-1,06	-26,357	0	-99,9078	-14,4374
4920	0	SismaY_SLV_Tp	Combination	-461,237	21,273	-141,077	-8,882E-15	-736,3074	133,4635
4920	0,5	SismaY_SLV_Tp	Combination	-469,72	21,273	-141,077	-8,882E-15	-665,769	122,827
4920	1	SismaY_SLV_Tp	Combination	-478,202	21,273	-141,077	-8,882E-15	-595,2306	112,1905
4921	0	GEO Pali - Acc50	Combination	-2004,46	0,541	-25,335	0	-101,4581	2,624
4921	0,5	GEO Pali - Acc50	Combination	-2015,487	0,541	-25,335	0	-88,7903	2,3537
4921	1	GEO Pali - Acc50	Combination	-2026,514	0,541	-25,335	0	-76,1226	2,0834
4921	0	GEO Pali - Acc Gru	Combination	-1280,364	-1,806	-24,116	0	-99,9078	-14,4374
4921	0,5	GEO Pali - Acc Gru	Combination	-1291,391	-1,806	-24,116	0	-87,8496	-13,5342
4921	1	GEO Pali - Acc Gru	Combination	-1302,418	-1,806	-24,116	0	-75,7915	-12,631
4921	0	SismaY_SLV_Tp	Combination	-478,202	21,815	-134,24	0	-595,2306	112,1905
4921	0,5	SismaY_SLV_Tp	Combination	-486,684	21,815	-134,24	0	-528,1106	101,2831
4921	1	SismaY_SLV_Tp	Combination	-495,166	21,815	-134,24	0	-460,9906	90,3757
4922	0	GEO Pali - Acc50	Combination	-2026,514	0,507	-21,784	0	-76,1226	2,0834
4922	0,5	GEO Pali - Acc50	Combination	-2037,541	0,507	-21,784	0	-65,2307	1,8301
4922	1	GEO Pali - Acc50	Combination	-2048,568	0,507	-21,784	0	-54,3388	1,5767
4922	0	GEO Pali - Acc Gru	Combination	-1302,418	-2,25	-21,073	0	-75,7915	-12,631
4922	0,5	GEO Pali - Acc Gru	Combination	-1313,445	-2,25	-21,073	0	-65,2551	-11,5059
4922	1	GEO Pali - Acc Gru	Combination	-1324,472	-2,25	-21,073	0	-54,7187	-10,3807
4922	0	SismaY_SLV_Tp	Combination	-495,166	21,07	-121,258	0	-460,9906	90,3757
4922	0,5	SismaY_SLV_Tp	Combination	-503,649	21,07	-121,258	0	-400,3615	79,8404
4922	1	SismaY_SLV_Tp	Combination	-512,131	21,07	-121,258	0	-339,7325	69,3052
4923	0	GEO Pali - Acc50	Combination	-2048,568	0,454	-17,933	0	-54,3388	1,5767
4923	0,5	GEO Pali - Acc50	Combination	-2059,595	0,454	-17,933	0	-45,3723	1,3496
4923	1	GEO Pali - Acc50	Combination	-2070,622	0,454	-17,933	0	-36,4059	1,1224
4923	0	GEO Pali - Acc Gru	Combination	-1324,472	-2,436	-17,619	0	-54,7187	-10,3807
4923	0,5	GEO Pali - Acc Gru	Combination	-1335,499	-2,436	-17,619	0	-45,9092	-9,1629
4923	1	GEO Pali - Acc Gru	Combination	-1346,526	-2,436	-17,619	0	-37,0997	-7,9451
4923	0	SismaY_SLV_Tp	Combination	-512,131	19,35	-104,518	0	-339,7325	69,3052
4923	0,5	SismaY_SLV_Tp	Combination	-520,613	19,35	-104,518	0	-287,4736	59,6301
4923	1	SismaY_SLV_Tp	Combination	-529,096	19,35	-104,518	0	-235,2148	49,955
4924	0	GEO Pali - Acc50	Combination	-2070,622	0,388	-14,063	0	-36,4059	1,1224
4924	0,5	GEO Pali - Acc50	Combination	-2081,649	0,388	-14,063	0	-29,3742	0,9283
4924	1	GEO Pali - Acc50	Combination	-2092,676	0,388	-14,063	0	-22,3426	0,7342
4924	0	GEO Pali - Acc Gru	Combination	-1346,526	-2,398	-14,037	0	-37,0997	-7,9451
4924	0,5	GEO Pali - Acc Gru	Combination	-1357,553	-2,398	-14,037	0	-30,081	-6,7461
4924	1	GEO Pali - Acc Gru	Combination	-1368,58	-2,398	-14,037	0	-23,0624	-5,547
4924	0	SismaY_SLV_Tp	Combination	-529,096	16,892	-85,775	0	-235,2148	49,955
4924	0,5	SismaY_SLV_Tp	Combination	-537,578	16,892	-85,775	0	-192,3274	41,509
4924	1	SismaY_SLV_Tp	Combination	-546,06	16,892	-85,775	0	-149,4399	33,063
4925	0	GEO Pali - Acc50	Combination	-2092,676	0,313	-10,362	2,828E-14	-22,3426	0,7342
4925	0,5	GEO Pali - Acc50	Combination	-2103,703	0,313	-10,362	2,828E-14	-17,1615	0,5778
4925	1	GEO Pali - Acc50	Combination	-2114,73	0,313	-10,362	2,828E-14	-11,9803	0,4214
4925	0	GEO Pali - Acc Gru	Combination	-1368,58	-2,165	-10,519	2,828E-14	-23,0624	-5,547
4925	0,5	GEO Pali - Acc Gru	Combination	-1379,607	-2,165	-10,519	2,828E-14	-17,8029	-4,4646
4925	1	GEO Pali - Acc Gru	Combination	-1390,634	-2,165	-10,519	2,828E-14	-12,5435	-3,3821
4925	0	SismaY_SLV_Tp	Combination	-546,06	13,867	-66,243	1,055E-14	-149,4399	33,063
4925	0,5	SismaY_SLV_Tp	Combination	-554,543	13,867	-66,243	1,055E-14	-116,3187	26,1297
4925	1	SismaY_SLV_Tp	Combination	-563,025	13,867	-66,243	1,055E-14	-83,1974	19,1964
4926	0	GEO Pali - Acc50	Combination	-2114,73	0,23	-6,944	-1,821E-15	-11,9803	0,4214
4926	0,5	GEO Pali - Acc50	Combination	-2125,757	0,23	-6,944	-1,821E-15	-8,5082	0,3062
4926	1	GEO Pali - Acc50	Combination	-2136,784	0,23	-6,944	-1,821E-15	-5,036	0,1911
4926	0	GEO Pali - Acc Gru	Combination	-1390,634	-1,755	-7,182	-3,819E-15	-12,5435	-3,3821
4926	0,5	GEO Pali - Acc Gru	Combination	-1401,661	-1,755	-7,182	-3,819E-15	-8,9525	-2,5045
4926	1	GEO Pali - Acc Gru	Combination	-1412,687	-1,755	-7,182	-3,819E-15	-5,3615	-1,6268
4926	0	SismaY_SLV_Tp	Combination	-563,025	10,387	-46,689	-8,26E-15	-83,1974	19,1964
4926	0,5	SismaY_SLV_Tp	Combination	-571,507	10,387	-46,689	-8,26E-15	-59,853	14,0028
4926	1	SismaY_SLV_Tp	Combination	-579,989	10,387	-46,689	-8,26E-15	-36,5087	8,8093
4927	0	GEO Pali - Acc50	Combination	-2136,784	0,142	-3,87	0	-5,036	0,1911
4927	0,5	GEO Pali - Acc50	Combination	-2147,811	0,142	-3,87	0	-3,1007	0,12
4927	1	GEO Pali - Acc50	Combination	-2158,838	0,142	-3,87	0	-1,1655	0,049
4927	0	GEO Pali - Acc Gru	Combination	-1412,687	-1,181	-4,091	0	-5,3615	-1,6268
4927	0,5	GEO Pali - Acc Gru	Combination	-1423,714	-1,181	-4,091	0	-3,3162	-1,0365
4927	1	GEO Pali - Acc Gru	Combination	-1434,741	-1,181	-4,091	0	-1,271	-0,4463
4927	0	SismaY_SLV_Tp	Combination	-579,989	6,519	-27,538	0	-36,5087	8,8093
4927	0,5	SismaY_SLV_Tp	Combination	-588,472	6,519	-27,538	0	-22,7399	5,5499
4927	1	SismaY_SLV_Tp	Combination	-596,954	6,519	-27,538	0	-8,9711	2,2905
4928	0	GEO Pali - Acc50	Combination	-2158,838	0,049	-1,166	0	-1,1655	0,049
4928	0,5	GEO Pali - Acc50	Combination	-2169,865	0,049	-1,166	0	-0,5828	0,0245
4928	1	GEO Pali - Acc50	Combination	-2180,892	0,049	-1,166	0	4,79E-13	9,592E-15
4928	0	GEO Pali - Acc Gru	Combination	-1434,741	-0,446	-1,271	0	-1,271	-0,4463

4928	0,5	GEO Pali - Acc Gru	Combination	-1445,768	-0,446	-1,271	0	-0,6355	-0,2231
4928	1	GEO Pali - Acc Gru	Combination	-1456,795	-0,446	-1,271	0	4,683E-13	9,592E-15
4928	0	SismaY_SLV_Tp	Combination	-596,954	2,291	-8,971	0	-8,9711	2,2905
4928	0,5	SismaY_SLV_Tp	Combination	-605,436	2,291	-8,971	0	-4,4856	1,1453
4928	1	SismaY_SLV_Tp	Combination	-613,919	2,291	-8,971	0	1,006E-12	2,629E-13
4931	0	GEO Pali - Acc50	Combination	-1737,954	0,9	45,498	3,331E-16	-9,9767	12,6304
4931	0,5	GEO Pali - Acc50	Combination	-1748,981	0,9	45,498	3,331E-16	-32,7256	12,1805
4931	1	GEO Pali - Acc50	Combination	-1760,008	0,9	45,498	3,331E-16	-55,4746	11,7306
4931	0	GEO Pali - Acc Gru	Combination	-1172,505	-2,759	43,488	2,665E-15	12,3972	-18,03
4931	0,5	GEO Pali - Acc Gru	Combination	-1183,532	-2,759	43,488	2,665E-15	-9,3469	-16,6506
4931	1	GEO Pali - Acc Gru	Combination	-1194,559	-2,759	43,488	2,665E-15	-31,091	-15,2711
4931	0	SismaY_SLV_Tp	Combination	-334,347	-64,217	371,787	-1,408E-14	1218,5191	-270,005
4931	0,5	SismaY_SLV_Tp	Combination	-342,83	-64,217	371,787	-1,408E-14	1032,6258	-237,8965
4931	1	SismaY_SLV_Tp	Combination	-351,312	-64,217	371,787	-1,408E-14	846,7325	-205,7879
4932	0	GEO Pali - Acc50	Combination	-1760,008	0,947	39,969	-1,298E-14	-55,4746	11,7306
4932	0,5	GEO Pali - Acc50	Combination	-1771,035	0,947	39,969	-1,298E-14	-75,4593	11,2572
4932	1	GEO Pali - Acc50	Combination	-1782,062	0,947	39,969	-1,298E-14	-95,4441	10,7838
4932	0	GEO Pali - Acc Gru	Combination	-1194,559	-2,681	38,505	-1,298E-14	-31,091	-15,2711
4932	0,5	GEO Pali - Acc Gru	Combination	-1205,586	-2,681	38,505	-1,298E-14	-50,3436	-13,9305
4932	1	GEO Pali - Acc Gru	Combination	-1216,613	-2,681	38,505	-1,298E-14	-69,5962	-12,5898
4932	0	SismaY_SLV_Tp	Combination	-351,312	-60,81	344,46	-6,523E-14	846,7325	-205,7879
4932	0,5	SismaY_SLV_Tp	Combination	-359,794	-60,81	344,46	-6,523E-14	674,5024	-175,383
4932	1	SismaY_SLV_Tp	Combination	-368,277	-60,81	344,46	-6,523E-14	502,2724	-144,978
4933	0	GEO Pali - Acc50	Combination	-1782,062	0,981	35,213	-2,686E-14	-95,4441	10,7838
4933	0,5	GEO Pali - Acc50	Combination	-1793,089	0,981	35,213	-2,686E-14	-113,0508	10,2935
4933	1	GEO Pali - Acc50	Combination	-1804,116	0,981	35,213	-2,686E-14	-130,6576	9,8032
4933	0	GEO Pali - Acc Gru	Combination	-1216,613	-2,604	34,202	-2,453E-14	-69,5962	-12,5898
4933	0,5	GEO Pali - Acc Gru	Combination	-1227,64	-2,604	34,202	-2,453E-14	-86,6973	-11,2879
4933	1	GEO Pali - Acc Gru	Combination	-1238,667	-2,604	34,202	-2,453E-14	-103,7984	-9,986
4933	0	SismaY_SLV_Tp	Combination	-368,277	-57,694	320,004	-2,823E-14	502,2724	-144,978
4933	0,5	SismaY_SLV_Tp	Combination	-376,759	-57,694	320,004	-2,823E-14	342,2701	-116,1308
4933	1	SismaY_SLV_Tp	Combination	-385,241	-57,694	320,004	-2,823E-14	182,2679	-87,2836
4934	0	GEO Pali - Acc50	Combination	-1804,116	1,004	31,2	1,821E-15	-130,6576	9,8032
4934	0,5	GEO Pali - Acc50	Combination	-1815,143	1,004	31,2	1,821E-15	-146,2576	9,3013
4934	1	GEO Pali - Acc50	Combination	-1826,17	1,004	31,2	1,821E-15	-161,8577	8,7994
4934	0	GEO Pali - Acc Gru	Combination	-1238,667	-2,529	30,558	3,819E-15	-103,7984	-9,986
4934	0,5	GEO Pali - Acc Gru	Combination	-1249,694	-2,529	30,558	3,819E-15	-119,0774	-8,7215
4934	1	GEO Pali - Acc Gru	Combination	-1260,721	-2,529	30,558	3,819E-15	-134,3563	-7,4569
4934	0	SismaY_SLV_Tp	Combination	-385,241	-54,9	298,575	-2,727E-14	182,2679	-87,2836
4934	0,5	SismaY_SLV_Tp	Combination	-393,724	-54,9	298,575	-2,727E-14	32,9802	-59,8335
4934	1	SismaY_SLV_Tp	Combination	-402,206	-54,9	298,575	-2,727E-14	-116,3075	-32,3833
4935	0	GEO Pali - Acc50	Combination	-1826,17	1,018	27,889	-2,679E-14	-161,8577	8,7994
4935	0,5	GEO Pali - Acc50	Combination	-1837,197	1,018	27,889	-2,679E-14	-175,8019	8,2902
4935	1	GEO Pali - Acc50	Combination	-1848,224	1,018	27,889	-2,679E-14	-189,7462	7,781
4935	0	GEO Pali - Acc Gru	Combination	-1260,721	-2,459	27,54	-2,446E-14	-134,3563	-7,4569
4935	0,5	GEO Pali - Acc Gru	Combination	-1271,748	-2,459	27,54	-2,446E-14	-148,1262	-6,2273
4935	1	GEO Pali - Acc Gru	Combination	-1282,775	-2,459	27,54	-2,446E-14	-161,896	-4,9977
4935	0	SismaY_SLV_Tp	Combination	-402,206	-52,446	280,229	-9,79E-14	-116,3075	-32,3833
4935	0,5	SismaY_SLV_Tp	Combination	-410,688	-52,446	280,229	-9,79E-14	-256,4221	-6,1605
4935	1	SismaY_SLV_Tp	Combination	-419,17	-52,446	280,229	-9,79E-14	-396,5367	20,0624
4936	0	GEO Pali - Acc50	Combination	-1848,224	1,026	25,228	-1,232E-14	-189,7462	7,781
4936	0,5	GEO Pali - Acc50	Combination	-1859,251	1,026	25,228	-1,232E-14	-202,3605	7,268
4936	1	GEO Pali - Acc50	Combination	-1870,278	1,026	25,228	-1,232E-14	-214,9747	6,755
4936	0	GEO Pali - Acc Gru	Combination	-1282,775	-2,396	25,106	-1,298E-14	-161,896	-4,9977
4936	0,5	GEO Pali - Acc Gru	Combination	-1293,802	-2,396	25,106	-1,298E-14	-174,4489	-3,7999
4936	1	GEO Pali - Acc Gru	Combination	-1304,829	-2,396	25,106	-1,298E-14	-187,0017	-2,6021
4936	0	SismaY_SLV_Tp	Combination	-419,17	-50,337	264,929	2,098E-15	-396,5367	20,0624
4936	0,5	SismaY_SLV_Tp	Combination	-427,653	-50,337	264,929	2,098E-15	-529,0014	45,231
4936	1	SismaY_SLV_Tp	Combination	-436,135	-50,337	264,929	2,098E-15	-661,466	70,3996
4937	0	GEO Pali - Acc50	Combination	-1870,278	1,028	23,161	-2,712E-14	-214,9747	6,755
4937	0,5	GEO Pali - Acc50	Combination	-1881,305	1,028	23,161	-2,712E-14	-226,5551	6,2408
4937	1	GEO Pali - Acc50	Combination	-1892,332	1,028	23,161	-2,712E-14	-238,1354	5,7266
4937	0	GEO Pali - Acc Gru	Combination	-1304,829	-2,339	23,205	-2,446E-14	-187,0017	-2,6021
4937	0,5	GEO Pali - Acc Gru	Combination	-1315,856	-2,339	23,205	-2,446E-14	-198,6045	-1,4323
4937	1	GEO Pali - Acc Gru	Combination	-1326,883	-2,339	23,205	-2,446E-14	-210,2072	-0,2626
4937	0	SismaY_SLV_Tp	Combination	-436,135	-48,571	252,552	-5,984E-14	-661,466	70,3996
4937	0,5	SismaY_SLV_Tp	Combination	-444,617	-48,571	252,552	-5,984E-14	-787,742	94,6849
4937	1	SismaY_SLV_Tp	Combination	-453,1	-48,571	252,552	-5,984E-14	-914,0179	118,9702
4938	0	GEO Pali - Acc50	Combination	-1892,332	1,016	10,306	-1,381E-14	-238,1354	5,7266
4938	0,5	GEO Pali - Acc50	Combination	-1903,359	1,016	10,306	-1,381E-14	-243,2885	5,2186
4938	1	GEO Pali - Acc50	Combination	-1914,386	1,016	10,306	-1,381E-14	-248,4416	4,7105
4938	0	GEO Pali - Acc Gru	Combination	-1326,883	-1,937	11,333	-1,147E-14	-210,2072	-0,2626
4938	0,5	GEO Pali - Acc Gru	Combination	-1337,91	-1,937	11,333	-1,147E-14	-215,8735	0,7061
4938	1	GEO Pali - Acc Gru	Combination	-1348,937	-1,937	11,333	-1,147E-14	-221,5398	1,6748
4938	0	SismaY_SLV_Tp	Combination	-453,1	-36,58	172,04	-4,422E-14	-914,0179	118,9702
4938	0,5	SismaY_SLV_Tp	Combination	-461,582	-36,58	172,04	-4,422E-14	-1000,0377	137,2599
4938	1	SismaY_SLV_Tp	Combination	-470,064	-36,58	172,04	-4,422E-14	-1086,0575	155,5497
4939	0	GEO Pali - Acc50	Combination	-1914,386	0,947	-7,887	3,331E-16	-248,4416	4,7105
4939	0,5	GEO Pali - Acc50	Combination	-1925,413	0,947	-7,887	3,331E-16	-244,498	4,2373
4939	1	GEO Pali - Acc50	Combination	-1936,44	0,947	-7,887	3,331E-16	-240,5543	3,764
4939	0	GEO Pali - Acc Gru	Combination	-1348,937	-1,266	-5,582	0	-221,5398	1,6748

4939	0,5	GEO Pali - Acc Gru	Combination	-1359,964	-1,266	-5,582	0	-218,7486	2,3079
4939	1	GEO Pali - Acc Gru	Combination	-1370,991	-1,266	-5,582	0	-215,9575	2,941
4939	0	SismaY_SLV_Tp	Combination	-470,064	-17,64	51,516	-1,852E-14	-1086,0575	155,5497
4939	0,5	SismaY_SLV_Tp	Combination	-478,547	-17,64	51,516	-1,852E-14	-1111,8156	164,3699
4939	1	SismaY_SLV_Tp	Combination	-487,029	-17,64	51,516	-1,852E-14	-1137,5738	173,1901
4940	0	GEO Pali - Acc50	Combination	-1936,44	0,848	-19,861	-2,719E-14	-240,5543	3,764
4940	0,5	GEO Pali - Acc50	Combination	-1947,467	0,848	-19,861	-2,719E-14	-230,6239	3,3398
4940	1	GEO Pali - Acc50	Combination	-1958,494	0,848	-19,861	-2,719E-14	-220,6935	2,9157
4940	0	GEO Pali - Acc Gru	Combination	-1370,991	-0,722	-16,822	-2,719E-14	-215,9575	2,941
4940	0,5	GEO Pali - Acc Gru	Combination	-1382,018	-0,722	-16,822	-2,719E-14	-207,5463	3,3018
4940	1	GEO Pali - Acc Gru	Combination	-1393,045	-0,722	-16,822	-2,719E-14	-199,1352	3,6627
4940	0	SismaY_SLV_Tp	Combination	-487,029	-3,205	-34,186	-3,147E-14	-1137,5738	173,1901
4940	0,5	SismaY_SLV_Tp	Combination	-495,511	-3,205	-34,186	-3,147E-14	-1120,4808	174,7925
4940	1	SismaY_SLV_Tp	Combination	-503,993	-3,205	-34,186	-3,147E-14	-1103,3878	176,3949
4941	0	GEO Pali - Acc50	Combination	-1958,494	0,734	-26,867	-2,612E-14	-220,6935	2,9157
4941	0,5	GEO Pali - Acc50	Combination	-1969,521	0,734	-26,867	-2,612E-14	-207,2599	2,5484
4941	1	GEO Pali - Acc50	Combination	-1980,548	0,734	-26,867	-2,612E-14	-193,8263	2,1812
4941	0	GEO Pali - Acc Gru	Combination	-1393,045	-0,294	-23,512	-2,179E-14	-199,1352	3,6627
4941	0,5	GEO Pali - Acc Gru	Combination	-1404,072	-0,294	-23,512	-2,179E-14	-187,3793	3,8095
4941	1	GEO Pali - Acc Gru	Combination	-1415,099	-0,294	-23,512	-2,179E-14	-175,6234	3,9563
4941	0	SismaY_SLV_Tp	Combination	-503,993	7,326	-91,001	-9,408E-14	-1103,3878	176,3949
4941	0,5	SismaY_SLV_Tp	Combination	-512,476	7,326	-91,001	-9,408E-14	-1057,8872	172,7319
4941	1	SismaY_SLV_Tp	Combination	-520,958	7,326	-91,001	-9,408E-14	-1012,3866	169,0688
4942	0	GEO Pali - Acc50	Combination	-1980,548	0,615	-30,054	-1,284E-14	-193,8263	2,1812
4942	0,5	GEO Pali - Acc50	Combination	-1991,575	0,615	-30,054	-1,284E-14	-178,7994	1,8738
4942	1	GEO Pali - Acc50	Combination	-2002,602	0,615	-30,054	-1,284E-14	-163,7725	1,5664
4942	0	GEO Pali - Acc Gru	Combination	-1415,099	0,03	-26,686	-1,018E-14	-175,6234	3,9563
4942	0,5	GEO Pali - Acc Gru	Combination	-1426,126	0,03	-26,686	-1,018E-14	-162,2802	3,9411
4942	1	GEO Pali - Acc Gru	Combination	-1437,153	0,03	-26,686	-1,018E-14	-148,937	3,9259
4942	0	SismaY_SLV_Tp	Combination	-520,958	14,561	-124,675	-3,314E-14	-1012,3866	169,0688
4942	0,5	SismaY_SLV_Tp	Combination	-529,44	14,561	-124,675	-3,314E-14	-950,0492	161,7882
4942	1	SismaY_SLV_Tp	Combination	-537,923	14,561	-124,675	-3,314E-14	-887,7117	154,5076
4943	0	GEO Pali - Acc50	Combination	-2002,602	0,497	-30,427	0	-163,7725	1,5664
4943	0,5	GEO Pali - Acc50	Combination	-2013,629	0,497	-30,427	0	-148,5587	1,3179
4943	1	GEO Pali - Acc50	Combination	-2024,656	0,497	-30,427	0	-133,345	1,0695
4943	0	GEO Pali - Acc Gru	Combination	-1437,153	0,264	-27,259	0	-148,937	3,9259
4943	0,5	GEO Pali - Acc Gru	Combination	-1448,18	0,264	-27,259	0	-135,3077	3,7937
4943	1	GEO Pali - Acc Gru	Combination	-1459,207	0,264	-27,259	0	-121,6784	3,6615
4943	0	SismaY_SLV_Tp	Combination	-537,923	19,084	-140,472	0	-887,7117	154,5076
4943	0,5	SismaY_SLV_Tp	Combination	-546,405	19,084	-140,472	0	-817,4756	144,9657
4943	1	SismaY_SLV_Tp	Combination	-554,887	19,084	-140,472	0	-747,2395	135,4239
4944	0	GEO Pali - Acc50	Combination	-2024,656	0,386	-28,838	2,842E-14	-133,345	1,0695
4944	0,5	GEO Pali - Acc50	Combination	-2035,683	0,386	-28,838	2,842E-14	-118,926	0,8764
4944	1	GEO Pali - Acc50	Combination	-2046,71	0,386	-28,838	2,842E-14	-104,5071	0,6834
4944	0	GEO Pali - Acc Gru	Combination	-1459,207	0,422	-26,001	2,842E-14	-121,6784	3,6615
4944	0,5	GEO Pali - Acc Gru	Combination	-1470,234	0,422	-26,001	2,842E-14	-108,6779	3,4507
4944	1	GEO Pali - Acc Gru	Combination	-1481,261	0,422	-26,001	2,842E-14	-95,6774	3,2399
4944	0	SismaY_SLV_Tp	Combination	-554,887	21,426	-143,004	0	-747,2395	135,4239
4944	0,5	SismaY_SLV_Tp	Combination	-563,37	21,426	-143,004	0	-675,7374	124,7111
4944	1	SismaY_SLV_Tp	Combination	-571,852	21,426	-143,004	0	-604,2352	113,9984
4945	0	GEO Pali - Acc50	Combination	-2046,71	0,286	-25,976	0	-104,5071	0,6834
4945	0,5	GEO Pali - Acc50	Combination	-2057,737	0,286	-25,976	0	-91,5189	0,5405
4945	1	GEO Pali - Acc50	Combination	-2068,764	0,286	-25,976	0	-78,5308	0,3975
4945	0	GEO Pali - Acc Gru	Combination	-1481,261	0,515	-23,545	0	-95,6774	3,2399
4945	0,5	GEO Pali - Acc Gru	Combination	-1492,288	0,515	-23,545	0	-83,905	2,9824
4945	1	GEO Pali - Acc Gru	Combination	-1503,315	0,515	-23,545	0	-72,1327	2,7248
4945	0	SismaY_SLV_Tp	Combination	-571,852	22,053	-136,148	0	-604,2352	113,9984
4945	0,5	SismaY_SLV_Tp	Combination	-580,334	22,053	-136,148	0	-536,161	102,9719
4945	1	SismaY_SLV_Tp	Combination	-588,816	22,053	-136,148	0	-468,0867	91,9455
4946	0	GEO Pali - Acc50	Combination	-2068,764	0,199	-22,384	0	-78,5308	0,3975
4946	0,5	GEO Pali - Acc50	Combination	-2079,791	0,199	-22,384	0	-67,339	0,298
4946	1	GEO Pali - Acc50	Combination	-2090,818	0,199	-22,384	0	-56,1471	0,1986
4946	0	GEO Pali - Acc Gru	Combination	-1503,315	0,556	-20,385	0	-72,1327	2,7248
4946	0,5	GEO Pali - Acc Gru	Combination	-1514,342	0,556	-20,385	0	-61,9402	2,4471
4946	1	GEO Pali - Acc Gru	Combination	-1525,369	0,556	-20,385	0	-51,7478	2,1693
4946	0	SismaY_SLV_Tp	Combination	-588,816	21,358	-123,037	0	-468,0867	91,9455
4946	0,5	SismaY_SLV_Tp	Combination	-597,299	21,358	-123,037	0	-406,5683	81,2666
4946	1	SismaY_SLV_Tp	Combination	-605,781	21,358	-123,037	0	-345,0498	70,5878
4947	0	GEO Pali - Acc50	Combination	-2090,818	0,126	-18,466	0	-56,1471	0,1986
4947	0,5	GEO Pali - Acc50	Combination	-2101,845	0,126	-18,466	0	-46,9141	0,1355
4947	1	GEO Pali - Acc50	Combination	-2112,872	0,126	-18,466	0	-37,6811	0,0724
4947	0	GEO Pali - Acc Gru	Combination	-1525,369	0,553	-16,895	0	-51,7478	2,1693
4947	0,5	GEO Pali - Acc Gru	Combination	-1536,396	0,553	-16,895	0	-43,3006	1,8931
4947	1	GEO Pali - Acc Gru	Combination	-1547,423	0,553	-16,895	0	-34,8533	1,6168
4947	0	SismaY_SLV_Tp	Combination	-605,781	19,656	-106,093	0	-345,0498	70,5878
4947	0,5	SismaY_SLV_Tp	Combination	-614,263	19,656	-106,093	0	-292,0033	60,7598
4947	1	SismaY_SLV_Tp	Combination	-622,746	19,656	-106,093	0	-238,9568	50,9319
4948	0	GEO Pali - Acc50	Combination	-2112,872	0,069	-14,513	0	-37,6811	0,0724
4948	0,5	GEO Pali - Acc50	Combination	-2123,899	0,069	-14,513	0	-30,4245	0,0381
4948	1	GEO Pali - Acc50	Combination	-2134,926	0,069	-14,513	0	-23,1678	0,0038
4948	0	GEO Pali - Acc Gru	Combination	-1547,423	0,514	-13,341	0	-34,8533	1,6168

4948	0,5	GEO Pali - Acc Gru	Combination	-1558,45	0,514	-13,341	0	-28,1829	1,36
4948	1	GEO Pali - Acc Gru	Combination	-1569,477	0,514	-13,341	0	-21,5125	1,1032
4948	0	SismaY_SLV_Tp	Combination	-622,746	17,19	-87,1	0	-238,9568	50,9319
4948	0,5	SismaY_SLV_Tp	Combination	-631,228	17,19	-87,1	0	-195,4067	42,3371
4948	1	SismaY_SLV_Tp	Combination	-639,71	17,19	-87,1	0	-151,8566	33,7423
4949	0	GEO Pali - Acc50	Combination	-2134,926	0,026	-10,719	0	-23,1678	0,0038
4949	0,5	GEO Pali - Acc50	Combination	-2145,953	0,026	-10,719	0	-17,8082	-0,0093
4949	1	GEO Pali - Acc50	Combination	-2156,98	0,026	-10,719	0	-12,4485	-0,0225
4949	0	GEO Pali - Acc Gru	Combination	-1569,477	0,444	-9,903	0	-21,5125	1,1032
4949	0,5	GEO Pali - Acc Gru	Combination	-1580,504	0,444	-9,903	0	-16,5608	0,8812
4949	1	GEO Pali - Acc Gru	Combination	-1591,531	0,444	-9,903	0	-11,6092	0,6591
4949	0	SismaY_SLV_Tp	Combination	-639,71	14,133	-67,291	3,553E-15	-151,8566	33,7423
4949	0,5	SismaY_SLV_Tp	Combination	-648,193	14,133	-67,291	3,553E-15	-118,2111	26,6757
4949	1	SismaY_SLV_Tp	Combination	-656,675	14,133	-67,291	3,553E-15	-84,5657	19,6091
4950	0	GEO Pali - Acc50	Combination	-2156,98	-0,0007343	-7,203	1,258E-14	-12,4485	-0,0225
4950	0,5	GEO Pali - Acc50	Combination	-2168,007	-0,0007343	-7,203	1,258E-14	-8,8471	-0,0221
4950	1	GEO Pali - Acc50	Combination	-2179,034	-0,0007343	-7,203	1,258E-14	-5,2456	-0,0218
4950	0	GEO Pali - Acc Gru	Combination	-1591,531	0,348	-6,692	1,291E-14	-11,6092	0,6591
4950	0,5	GEO Pali - Acc Gru	Combination	-1602,558	0,348	-6,692	1,291E-14	-8,2631	0,4851
4950	1	GEO Pali - Acc Gru	Combination	-1613,585	0,348	-6,692	1,291E-14	-4,917	0,311
4950	0	SismaY_SLV_Tp	Combination	-656,675	10,602	-47,446	5,26E-14	-84,5657	19,6091
4950	0,5	SismaY_SLV_Tp	Combination	-665,157	10,602	-47,446	5,26E-14	-60,8429	14,3081
4950	1	SismaY_SLV_Tp	Combination	-673,639	10,602	-47,446	5,26E-14	-37,1201	9,0071
4951	0	GEO Pali - Acc50	Combination	-2179,034	-0,013	-4,027	0	-5,2456	-0,0218
4951	0,5	GEO Pali - Acc50	Combination	-2190,061	-0,013	-4,027	0	-3,232	-0,0155
4951	1	GEO Pali - Acc50	Combination	-2201,088	-0,013	-4,027	0	-1,2184	-0,0092
4951	0	GEO Pali - Acc Gru	Combination	-1613,585	0,227	-3,766	0	-4,917	0,311
4951	0,5	GEO Pali - Acc Gru	Combination	-1624,612	0,227	-3,766	0	-3,0338	0,1973
4951	1	GEO Pali - Acc Gru	Combination	-1635,639	0,227	-3,766	0	-1,1506	0,0835
4951	0	SismaY_SLV_Tp	Combination	-673,639	6,662	-27,995	0	-37,1201	9,0071
4951	0,5	SismaY_SLV_Tp	Combination	-682,122	6,662	-27,995	0	-23,1225	5,6759
4951	1	SismaY_SLV_Tp	Combination	-690,604	6,662	-27,995	0	-9,1249	2,3446
4952	0	GEO Pali - Acc50	Combination	-2201,088	-0,009215	-1,218	0	-1,2184	-0,0092
4952	0,5	GEO Pali - Acc50	Combination	-2212,115	-0,009215	-1,218	0	-0,6092	-0,0046
4952	1	GEO Pali - Acc50	Combination	-2223,142	-0,009215	-1,218	0	-6,043E-13	-1,421E-14
4952	0	GEO Pali - Acc Gru	Combination	-1635,639	0,084	-1,151	0	-1,1506	0,0835
4952	0,5	GEO Pali - Acc Gru	Combination	-1646,666	0,084	-1,151	0	-0,5753	0,0418
4952	1	GEO Pali - Acc Gru	Combination	-1657,693	0,084	-1,151	0	-6,043E-13	-8,882E-15
4952	0	SismaY_SLV_Tp	Combination	-690,604	2,345	-9,125	0	-9,1249	2,3446
4952	0,5	SismaY_SLV_Tp	Combination	-699,086	2,345	-9,125	0	-4,5625	1,1723
4952	1	SismaY_SLV_Tp	Combination	-707,569	2,345	-9,125	0	1,408E-13	-2,3E-13
4955	0	GEO Pali - Acc50	Combination	-1777,5	-0,548	46,754	-1,291E-14	-6,4257	1,8029
4955	0,5	GEO Pali - Acc50	Combination	-1788,527	-0,548	46,754	-1,291E-14	-29,8028	2,0768
4955	1	GEO Pali - Acc50	Combination	-1799,554	-0,548	46,754	-1,291E-14	-53,18	2,3507
4955	0	GEO Pali - Acc Gru	Combination	-898,597	-21,895	52,653	-1,025E-14	71,5905	-161,6635
4955	0,5	GEO Pali - Acc Gru	Combination	-909,624	-21,895	52,653	-1,025E-14	45,2638	-150,7161
4955	1	GEO Pali - Acc Gru	Combination	-920,651	-21,895	52,653	-1,025E-14	18,9372	-139,7686
4955	0	SismaY_SLV_Tp	Combination	-376,008	-67,201	376,328	1,874E-14	1234,1316	-292,3245
4955	0,5	SismaY_SLV_Tp	Combination	-384,49	-67,201	376,328	1,874E-14	1045,9675	-258,7241
4955	1	SismaY_SLV_Tp	Combination	-392,972	-67,201	376,328	1,874E-14	857,8033	-225,1238
4956	0	GEO Pali - Acc50	Combination	-1799,554	-0,475	41,126	7,383E-16	-53,18	2,3507
4956	0,5	GEO Pali - Acc50	Combination	-1810,581	-0,475	41,126	7,383E-16	-73,7428	2,5881
4956	1	GEO Pali - Acc50	Combination	-1821,608	-0,475	41,126	7,383E-16	-94,3057	2,8255
4956	0	GEO Pali - Acc Gru	Combination	-920,651	-21,477	47,397	2,737E-15	18,9372	-139,7686
4956	0,5	GEO Pali - Acc Gru	Combination	-931,678	-21,477	47,397	2,737E-15	-4,7612	-129,0299
4956	1	GEO Pali - Acc Gru	Combination	-942,705	-21,477	47,397	2,737E-15	-28,4596	-118,2912
4956	0	SismaY_SLV_Tp	Combination	-392,972	-63,74	348,678	-6,543E-14	857,8033	-225,1238
4956	0,5	SismaY_SLV_Tp	Combination	-401,455	-63,74	348,678	-6,543E-14	683,4644	-193,2539
4956	1	SismaY_SLV_Tp	Combination	-409,937	-63,74	348,678	-6,543E-14	509,1254	-161,3841
4957	0	GEO Pali - Acc50	Combination	-1821,608	-0,412	36,281	-1,381E-14	-94,3057	2,8255
4957	0,5	GEO Pali - Acc50	Combination	-1832,635	-0,412	36,281	-1,381E-14	-112,4461	3,0316
4957	1	GEO Pali - Acc50	Combination	-1843,662	-0,412	36,281	-1,381E-14	-130,5865	3,2378
4957	0	GEO Pali - Acc Gru	Combination	-942,705	-21,025	42,814	-1,414E-14	-28,4596	-118,2912
4957	0,5	GEO Pali - Acc Gru	Combination	-953,732	-21,025	42,814	-1,414E-14	-49,8667	-107,7785
4957	1	GEO Pali - Acc Gru	Combination	-964,759	-21,025	42,814	-1,414E-14	-71,2739	-97,2657
4957	0	SismaY_SLV_Tp	Combination	-409,937	-60,565	323,932	-6,382E-14	509,1254	-161,3841
4957	0,5	SismaY_SLV_Tp	Combination	-418,419	-60,565	323,932	-6,382E-14	347,1596	-131,1015
4957	1	SismaY_SLV_Tp	Combination	-426,901	-60,565	323,932	-6,382E-14	185,1938	-100,8189
4958	0	GEO Pali - Acc50	Combination	-1843,662	-0,359	32,19	-2,77E-14	-130,5865	3,2378
4958	0,5	GEO Pali - Acc50	Combination	-1854,689	-0,359	32,19	-2,77E-14	-146,6815	3,4175
4958	1	GEO Pali - Acc50	Combination	-1865,716	-0,359	32,19	-2,77E-14	-162,7766	3,5972
4958	0	GEO Pali - Acc Gru	Combination	-964,759	-20,563	38,897	-2,504E-14	-71,2739	-97,2657
4958	0,5	GEO Pali - Acc Gru	Combination	-975,786	-20,563	38,897	-2,504E-14	-90,7221	-86,984
4958	1	GEO Pali - Acc Gru	Combination	-986,813	-20,563	38,897	-2,504E-14	-110,1704	-76,7022
4958	0	SismaY_SLV_Tp	Combination	-426,901	-57,71	302,247	5,274E-16	185,1938	-100,8189
4958	0,5	SismaY_SLV_Tp	Combination	-435,384	-57,71	302,247	5,274E-16	34,0702	-71,9638
4958	1	SismaY_SLV_Tp	Combination	-443,866	-57,71	302,247	5,274E-16	-117,0533	-43,1087
4959	0	GEO Pali - Acc50	Combination	-1865,716	-0,316	28,813	-2,646E-14	-162,7766	3,5972
4959	0,5	GEO Pali - Acc50	Combination	-1876,743	-0,316	28,813	-2,646E-14	-177,1829	3,7551
4959	1	GEO Pali - Acc50	Combination	-1887,77	-0,316	28,813	-2,646E-14	-191,5893	3,913
4959	0	GEO Pali - Acc Gru	Combination	-986,813	-20,111	35,621	-2,446E-14	-110,1704	-76,7022

4959		0,5	GEO Pali - Acc Gru	Combination	-997,84	-20,111	35,621	-2,446E-14	-127,9811	-66,6465
4959		1	GEO Pali - Acc Gru	Combination	-1008,867	-20,111	35,621	-2,446E-14	-145,7919	-56,5907
4959		0	SismaY_SLV_Tp	Combination	-443,866	-55,196	283,682	-4,675E-14	-117,0533	-43,1087
4959		0,5	SismaY_SLV_Tp	Combination	-452,348	-55,196	283,682	-4,675E-14	-258,8942	-15,511
4959		1	SismaY_SLV_Tp	Combination	-460,831	-55,196	283,682	-4,675E-14	-400,735	12,0868
4960		0	GEO Pali - Acc50	Combination	-1887,77	-0,281	26,098	-2,703E-14	-191,5893	3,913
4960		0,5	GEO Pali - Acc50	Combination	-1898,797	-0,281	26,098	-2,703E-14	-204,6384	4,0533
4960		1	GEO Pali - Acc50	Combination	-1909,824	-0,281	26,098	-2,703E-14	-217,6875	4,1936
4960		0	GEO Pali - Acc Gru	Combination	-1008,867	-19,685	32,955	-2,77E-14	-145,7919	-56,5907
4960		0,5	GEO Pali - Acc Gru	Combination	-1019,894	-19,685	32,955	-2,77E-14	-162,2692	-46,7481
4960		1	GEO Pali - Acc Gru	Combination	-1030,921	-19,685	32,955	-2,77E-14	-178,7466	-36,9055
4960		0	SismaY_SLV_Tp	Combination	-460,831	-53,03	268,199	-7,737E-14	-400,735	12,0868
4960		0,5	SismaY_SLV_Tp	Combination	-469,313	-53,03	268,199	-7,737E-14	-534,8343	38,6019
4960		1	SismaY_SLV_Tp	Combination	-477,795	-53,03	268,199	-7,737E-14	-668,9335	65,117
4961		0	GEO Pali - Acc50	Combination	-1909,824	-0,253	23,987	5,773E-16	-217,6875	4,1936
4961		0,5	GEO Pali - Acc50	Combination	-1920,851	-0,253	23,987	5,773E-16	-229,6807	4,3201
4961		1	GEO Pali - Acc50	Combination	-1931,878	-0,253	23,987	5,773E-16	-241,674	4,4465
4961		0	GEO Pali - Acc Gru	Combination	-1030,921	-19,296	30,851	3,242E-15	-178,7466	-36,9055
4961		0,5	GEO Pali - Acc Gru	Combination	-1041,948	-19,296	30,851	3,242E-15	-194,1719	-27,2573
4961		1	GEO Pali - Acc Gru	Combination	-1052,975	-19,296	30,851	3,242E-15	-209,5972	-17,609
4961		0	SismaY_SLV_Tp	Combination	-477,795	-51,211	255,672	-2,265E-14	-668,9335	65,117
4961		0,5	SismaY_SLV_Tp	Combination	-486,278	-51,211	255,672	-2,265E-14	-796,7697	90,7227
4961		1	SismaY_SLV_Tp	Combination	-494,76	-51,211	255,672	-2,265E-14	-924,6059	116,3285
4962		0	GEO Pali - Acc50	Combination	-1931,878	-0,078	10,849	-1,381E-14	-241,674	4,4465
4962		0,5	GEO Pali - Acc50	Combination	-1942,905	-0,078	10,849	-1,381E-14	-247,0986	4,4857
4962		1	GEO Pali - Acc50	Combination	-1953,932	-0,078	10,849	-1,381E-14	-252,5233	4,5249
4962		0	GEO Pali - Acc Gru	Combination	-1052,975	-16,433	17,543	-1,147E-14	-209,5972	-17,609
4962		0,5	GEO Pali - Acc Gru	Combination	-1064,002	-16,433	17,543	-1,147E-14	-218,3688	-9,3925
4962		1	GEO Pali - Acc Gru	Combination	-1075,029	-16,433	17,543	-1,147E-14	-227,1404	-1,1761
4962		0	SismaY_SLV_Tp	Combination	-494,76	-38,835	174,19	-2,648E-14	-924,6059	116,3285
4962		0,5	SismaY_SLV_Tp	Combination	-503,242	-38,835	174,19	-2,648E-14	-1011,7011	135,7461
4962		1	SismaY_SLV_Tp	Combination	-511,724	-38,835	174,19	-2,648E-14	-1098,7963	155,1638
4963		0	GEO Pali - Acc50	Combination	-1953,932	0,174	-7,764	-1,347E-14	-252,5233	4,5249
4963		0,5	GEO Pali - Acc50	Combination	-1964,959	0,174	-7,764	-1,347E-14	-248,6414	4,4378
4963		1	GEO Pali - Acc50	Combination	-1975,986	0,174	-7,764	-1,347E-14	-244,7596	4,3508
4963		0	GEO Pali - Acc Gru	Combination	-1075,029	-11,517	-1,712	-1,414E-14	-227,1404	-1,1761
4963		0,5	GEO Pali - Acc Gru	Combination	-1086,056	-11,517	-1,712	-1,414E-14	-226,2845	4,5823
4963		1	GEO Pali - Acc Gru	Combination	-1097,083	-11,517	-1,712	-1,414E-14	-225,4287	10,3407
4963		0	SismaY_SLV_Tp	Combination	-511,724	-19,233	52,21	2,665E-16	-1098,7963	155,1638
4963		0,5	SismaY_SLV_Tp	Combination	-520,207	-19,233	52,21	2,665E-16	-1124,9015	164,7801
4963		1	SismaY_SLV_Tp	Combination	-528,689	-19,233	52,21	2,665E-16	-1151,0067	174,3965
4964		0	GEO Pali - Acc50	Combination	-1975,986	0,346	-20,032	1,155E-15	-244,7596	4,3508
4964		0,5	GEO Pali - Acc50	Combination	-1987,013	0,346	-20,032	1,155E-15	-234,7434	4,178
4964		1	GEO Pali - Acc50	Combination	-1998,04	0,346	-20,032	1,155E-15	-224,7273	4,0052
4964		0	GEO Pali - Acc Gru	Combination	-1097,083	-7,414	-14,792	3,819E-15	-225,4287	10,3407
4964		0,5	GEO Pali - Acc Gru	Combination	-1108,11	-7,414	-14,792	3,819E-15	-218,0327	14,0477
4964		1	GEO Pali - Acc Gru	Combination	-1119,137	-7,414	-14,792	3,819E-15	-210,6367	17,7548
4964		0	SismaY_SLV_Tp	Combination	-528,689	-4,241	-34,532	-6,661E-14	-1151,0067	174,3965
4964		0,5	SismaY_SLV_Tp	Combination	-537,171	-4,241	-34,532	-6,661E-14	-1133,7407	176,5172
4964		1	SismaY_SLV_Tp	Combination	-545,654	-4,241	-34,532	-6,661E-14	-1116,4748	178,6379
4965		0	GEO Pali - Acc50	Combination	-1998,04	0,451	-27,231	-2,729E-14	-224,7273	4,0052
4965		0,5	GEO Pali - Acc50	Combination	-2009,067	0,451	-27,231	-2,729E-14	-211,1119	3,7797
4965		1	GEO Pali - Acc50	Combination	-2020,094	0,451	-27,231	-2,729E-14	-197,4966	3,5542
4965		0	GEO Pali - Acc Gru	Combination	-1119,137	-4,088	-22,872	-2,763E-14	-210,6367	17,7548
4965		0,5	GEO Pali - Acc Gru	Combination	-1130,164	-4,088	-22,872	-2,763E-14	-199,2005	19,799
4965		1	GEO Pali - Acc Gru	Combination	-1141,191	-4,088	-22,872	-2,763E-14	-187,7644	21,8432
4965		0	SismaY_SLV_Tp	Combination	-545,654	6,742	-92,041	-5,085E-14	-1116,4748	178,6379
4965		0,5	SismaY_SLV_Tp	Combination	-554,136	6,742	-92,041	-5,085E-14	-1070,4544	175,2671
4965		1	SismaY_SLV_Tp	Combination	-562,618	6,742	-92,041	-5,085E-14	-1024,4339	171,8964
4966		0	GEO Pali - Acc50	Combination	-2020,094	0,504	-30,528	-1,29E-14	-197,4966	3,5542
4966		0,5	GEO Pali - Acc50	Combination	-2031,121	0,504	-30,528	-1,29E-14	-182,2326	3,302
4966		1	GEO Pali - Acc50	Combination	-2042,148	0,504	-30,528	-1,29E-14	-166,9687	3,0499
4966		0	GEO Pali - Acc Gru	Combination	-1141,191	-1,478	-27,048	-1,09E-14	-187,7644	21,8432
4966		0,5	GEO Pali - Acc Gru	Combination	-1152,218	-1,478	-27,048	-1,09E-14	-174,2402	22,5822
4966		1	GEO Pali - Acc Gru	Combination	-1163,245	-1,478	-27,048	-1,09E-14	-160,7161	23,3211
4966		0	SismaY_SLV_Tp	Combination	-562,618	14,333	-126,13	-2,591E-14	-1024,4339	171,8964
4966		0,5	SismaY_SLV_Tp	Combination	-571,101	14,333	-126,13	-2,591E-14	-961,3688	164,7299
4966		1	SismaY_SLV_Tp	Combination	-579,583	14,333	-126,13	-2,591E-14	-898,3037	157,5633
4967		0	GEO Pali - Acc50	Combination	-2042,148	0,518	-30,949	0	-166,9687	3,0499
4967		0,5	GEO Pali - Acc50	Combination	-2053,175	0,518	-30,949	0	-151,494	2,7911
4967		1	GEO Pali - Acc50	Combination	-2064,202	0,518	-30,949	0	-136,0194	2,5324
4967		0	GEO Pali - Acc Gru	Combination	-1163,245	0,493	-28,296	0	-160,7161	23,3211
4967		0,5	GEO Pali - Acc Gru	Combination	-1174,272	0,493	-28,296	0	-146,5683	23,0745
4967		1	GEO Pali - Acc Gru	Combination	-1185,299	0,493	-28,296	0	-132,4204	22,828
4967		0	SismaY_SLV_Tp	Combination	-579,583	19,126	-142,128	0	-898,3037	157,5633
4967		0,5	SismaY_SLV_Tp	Combination	-588,065	19,126	-142,128	0	-827,2398	148,0004
4967		1	SismaY_SLV_Tp	Combination	-596,547	19,126	-142,128	0	-756,176	138,4375
4968		0	GEO Pali - Acc50	Combination	-2064,202	0,501	-29,362	0	-136,0194	2,5324
4968		0,5	GEO Pali - Acc50	Combination	-2075,229	0,501	-29,362	0	-121,3386	2,2817
4968		1	GEO Pali - Acc50	Combination	-2086,255	0,501	-29,362	0	-106,6578	2,0311
4968		0	GEO Pali - Acc Gru	Combination	-1185,299	1,905	-27,449	0	-132,4204	22,828

4968	0,5	GEO Pali - Acc Gru	Combination	-1196,326	1,905	-27,449	0	-118,6961	21,8752
4968	1	GEO Pali - Acc Gru	Combination	-1207,353	1,905	-27,449	0	-104,9718	20,9225
4968	0	SismaY_SLV_Tp	Combination	-596,547	21,663	-144,699	1,776E-15	-756,176	138,4375
4968	0,5	SismaY_SLV_Tp	Combination	-605,03	21,663	-144,699	1,776E-15	-683,8263	127,6061
4968	1	SismaY_SLV_Tp	Combination	-613,512	21,663	-144,699	1,776E-15	-611,4767	116,7747
4969	0	GEO Pali - Acc50	Combination	-2086,255	0,464	-26,47	0	-106,6578	2,0311
4969	0,5	GEO Pali - Acc50	Combination	-2097,282	0,464	-26,47	0	-93,423	1,7989
4969	1	GEO Pali - Acc50	Combination	-2108,309	0,464	-26,47	0	-80,1883	1,5668
4969	0	GEO Pali - Acc Gru	Combination	-1207,353	2,838	-25,194	0	-104,9718	20,9225
4969	0,5	GEO Pali - Acc Gru	Combination	-1218,38	2,838	-25,194	0	-92,3748	19,5035
4969	1	GEO Pali - Acc Gru	Combination	-1229,407	2,838	-25,194	0	-79,7778	18,0846
4969	0	SismaY_SLV_Tp	Combination	-613,512	22,42	-137,769	0	-611,4767	116,7747
4969	0,5	SismaY_SLV_Tp	Combination	-621,994	22,42	-137,769	0	-542,5921	105,5647
4969	1	SismaY_SLV_Tp	Combination	-630,477	22,42	-137,769	0	-473,7076	94,3546
4970	0	GEO Pali - Acc50	Combination	-2108,309	0,413	-22,826	0	-80,1883	1,5668
4970	0,5	GEO Pali - Acc50	Combination	-2119,336	0,413	-22,826	0	-68,7755	1,3601
4970	1	GEO Pali - Acc50	Combination	-2130,363	0,413	-22,826	0	-57,3628	1,1534
4970	0	GEO Pali - Acc Gru	Combination	-1229,407	3,363	-22,075	0	-79,7778	18,0846
4970	0,5	GEO Pali - Acc Gru	Combination	-1240,433	3,363	-22,075	0	-68,7402	16,4033
4970	1	GEO Pali - Acc Gru	Combination	-1251,46	3,363	-22,075	0	-57,7027	14,7221
4970	0	SismaY_SLV_Tp	Combination	-630,477	21,8	-124,506	0	-473,7076	94,3546
4970	0,5	SismaY_SLV_Tp	Combination	-638,959	21,8	-124,506	0	-411,4544	83,4548
4970	1	SismaY_SLV_Tp	Combination	-647,441	21,8	-124,506	0	-349,2012	72,555
4971	0	GEO Pali - Acc50	Combination	-2130,363	0,354	-18,844	0	-57,3628	1,1534
4971	0,5	GEO Pali - Acc50	Combination	-2141,39	0,354	-18,844	0	-47,9407	0,9764
4971	1	GEO Pali - Acc50	Combination	-2152,417	0,354	-18,844	0	-38,5187	0,7993
4971	0	GEO Pali - Acc Gru	Combination	-1251,46	3,542	-18,505	0	-57,7027	14,7221
4971	0,5	GEO Pali - Acc Gru	Combination	-1262,487	3,542	-18,505	0	-48,4501	12,9512
4971	1	GEO Pali - Acc Gru	Combination	-1273,514	3,542	-18,505	0	-39,1976	11,1804
4971	0	SismaY_SLV_Tp	Combination	-647,441	20,125	-107,364	0	-349,2012	72,555
4971	0,5	SismaY_SLV_Tp	Combination	-655,924	20,125	-107,364	0	-295,5192	62,4924
4971	1	SismaY_SLV_Tp	Combination	-664,406	20,125	-107,364	0	-241,8372	52,4297
4972	0	GEO Pali - Acc50	Combination	-2152,417	0,29	-14,821	0	-38,5187	0,7993
4972	0,5	GEO Pali - Acc50	Combination	-2163,444	0,29	-14,821	0	-31,108	0,6542
4972	1	GEO Pali - Acc50	Combination	-2174,471	0,29	-14,821	0	-23,6973	0,509
4972	0	GEO Pali - Acc Gru	Combination	-1273,514	3,426	-14,782	0	-39,1976	11,1804
4972	0,5	GEO Pali - Acc Gru	Combination	-1284,541	3,426	-14,782	0	-31,8067	9,4675
4972	1	GEO Pali - Acc Gru	Combination	-1295,568	3,426	-14,782	0	-24,4159	7,7545
4972	0	SismaY_SLV_Tp	Combination	-664,406	17,646	-88,147	0	-241,8372	52,4297
4972	0,5	SismaY_SLV_Tp	Combination	-672,888	17,646	-88,147	0	-197,764	43,6066
4972	1	SismaY_SLV_Tp	Combination	-681,37	17,646	-88,147	0	-153,6907	34,7834
4973	0	GEO Pali - Acc50	Combination	-2174,471	0,225	-10,956	-1,227E-15	-23,6973	0,509
4973	0,5	GEO Pali - Acc50	Combination	-2185,498	0,225	-10,956	-1,227E-15	-18,2195	0,3967
4973	1	GEO Pali - Acc50	Combination	-2196,525	0,225	-10,956	-1,227E-15	-12,7418	0,2844
4973	0	GEO Pali - Acc Gru	Combination	-1295,568	3,054	-11,107	-1,227E-15	-24,4159	7,7545
4973	0,5	GEO Pali - Acc Gru	Combination	-1306,595	3,054	-11,107	-1,227E-15	-18,8625	6,2277
4973	1	GEO Pali - Acc Gru	Combination	-1317,622	3,054	-11,107	-1,227E-15	-13,3091	4,7008
4973	0	SismaY_SLV_Tp	Combination	-681,37	14,542	-68,102	8,327E-16	-153,6907	34,7834
4973	0,5	SismaY_SLV_Tp	Combination	-689,853	14,542	-68,102	8,327E-16	-119,6399	27,5124
4973	1	SismaY_SLV_Tp	Combination	-698,335	14,542	-68,102	8,327E-16	-85,5891	20,2414
4974	0	GEO Pali - Acc50	Combination	-2196,525	0,159	-7,368	1,388E-14	-12,7418	0,2844
4974	0,5	GEO Pali - Acc50	Combination	-2207,552	0,159	-7,368	1,388E-14	-9,0577	0,2048
4974	1	GEO Pali - Acc50	Combination	-2218,579	0,159	-7,368	1,388E-14	-5,3736	0,1253
4974	0	GEO Pali - Acc Gru	Combination	-1317,622	2,452	-7,606	1,155E-14	-13,3091	4,7008
4974	0,5	GEO Pali - Acc Gru	Combination	-1328,649	2,452	-7,606	1,155E-14	-9,5062	3,475
4974	1	GEO Pali - Acc Gru	Combination	-1339,676	2,452	-7,606	1,155E-14	-5,7032	2,2491
4974	0	SismaY_SLV_Tp	Combination	-698,335	10,931	-48,019	5,674E-14	-85,5891	20,2414
4974	0,5	SismaY_SLV_Tp	Combination	-706,817	10,931	-48,019	5,674E-14	-61,5797	14,7758
4974	1	SismaY_SLV_Tp	Combination	-715,3	10,931	-48,019	5,674E-14	-37,5703	9,3102
4975	0	GEO Pali - Acc50	Combination	-2218,579	0,094	-4,124	0	-5,3736	0,1253
4975	0,5	GEO Pali - Acc50	Combination	-2229,606	0,094	-4,124	0	-3,3116	0,0781
4975	1	GEO Pali - Acc50	Combination	-2240,633	0,094	-4,124	0	-1,2496	0,031
4975	0	GEO Pali - Acc Gru	Combination	-1339,676	1,636	-4,346	0	-5,7032	2,2491
4975	0,5	GEO Pali - Acc Gru	Combination	-1350,703	1,636	-4,346	0	-3,5301	1,4313
4975	1	GEO Pali - Acc Gru	Combination	-1361,73	1,636	-4,346	0	-1,3569	0,6134
4975	0	SismaY_SLV_Tp	Combination	-715,3	6,883	-28,334	0	-37,5703	9,3102
4975	0,5	SismaY_SLV_Tp	Combination	-723,782	6,883	-28,334	0	-23,4031	5,8688
4975	1	SismaY_SLV_Tp	Combination	-732,264	6,883	-28,334	0	-9,2359	2,4274
4976	0	GEO Pali - Acc50	Combination	-2240,633	0,031	-1,25	0	-1,2496	0,031
4976	0,5	GEO Pali - Acc50	Combination	-2251,66	0,031	-1,25	0	-0,6248	0,0155
4976	1	GEO Pali - Acc50	Combination	-2262,687	0,031	-1,25	0	3,924E-13	8,882E-15
4976	0	GEO Pali - Acc Gru	Combination	-1361,73	0,613	-1,357	0	-1,3569	0,6134
4976	0,5	GEO Pali - Acc Gru	Combination	-1372,757	0,613	-1,357	0	-0,6784	0,3067
4976	1	GEO Pali - Acc Gru	Combination	-1383,784	0,613	-1,357	0	3,498E-13	-2,416E-13
4976	0	SismaY_SLV_Tp	Combination	-732,264	2,427	-9,236	0	-9,2359	2,4274
4976	0,5	SismaY_SLV_Tp	Combination	-740,747	2,427	-9,236	0	-4,618	1,2137
4976	1	SismaY_SLV_Tp	Combination	-749,229	2,427	-9,236	0	-7,193E-13	2,244E-13
4979	0	GEO Pali - Acc50	Combination	-1790,24	-1,741	47,869	7,216E-16	-3,9035	-7,0767
4979	0,5	GEO Pali - Acc50	Combination	-1801,267	-1,741	47,869	7,216E-16	-27,8379	-6,2063
4979	1	GEO Pali - Acc50	Combination	-1812,294	-1,741	47,869	7,216E-16	-51,7722	-5,3358
4979	0	GEO Pali - Acc Gru	Combination	-580,978	-11,927	58,603	3,386E-15	108,3783	-86,7948

4979		0,5	GEO Pali - Acc Gru	Combination	-592,005	-11,927	58,603	3,386E-15	79,0768	-80,8312
4979		1	GEO Pali - Acc Gru	Combination	-603,032	-11,927	58,603	3,386E-15	49,7753	-74,8676
4979		0	SismaY_SLV_Tp	Combination	-378,67	-68,584	380,626	-5,962E-14	1248,0076	-302,5391
4979		0,5	SismaY_SLV_Tp	Combination	-387,153	-68,584	380,626	-5,962E-14	1057,6945	-268,2473
4979		1	SismaY_SLV_Tp	Combination	-395,635	-68,584	380,626	-5,962E-14	867,3814	-233,9555
4980		0	GEO Pali - Acc50	Combination	-1812,294	-1,646	42,143	-2,809E-14	-51,7722	-5,3358
4980		0,5	GEO Pali - Acc50	Combination	-1823,321	-1,646	42,143	-2,809E-14	-72,8436	-4,5129
4980		1	GEO Pali - Acc50	Combination	-1834,348	-1,646	42,143	-2,809E-14	-93,9149	-3,6899
4980		0	GEO Pali - Acc Gru	Combination	-603,032	-11,686	53,147	-2,842E-14	49,7753	-74,8676
4980		0,5	GEO Pali - Acc Gru	Combination	-614,059	-11,686	53,147	-2,842E-14	23,202	-69,0245
4980		1	GEO Pali - Acc Gru	Combination	-625,086	-11,686	53,147	-2,842E-14	-3,3714	-63,1814
4980		0	SismaY_SLV_Tp	Combination	-395,635	-65,096	352,657	-4,605E-14	867,3814	-233,9555
4980		0,5	SismaY_SLV_Tp	Combination	-404,117	-65,096	352,657	-4,605E-14	691,0528	-201,4073
4980		1	SismaY_SLV_Tp	Combination	-412,599	-65,096	352,657	-4,605E-14	514,7243	-168,8591
4981		0	GEO Pali - Acc50	Combination	-1834,348	-1,559	37,212	-1,282E-14	-93,9149	-3,6899
4981		0,5	GEO Pali - Acc50	Combination	-1845,375	-1,559	37,212	-1,282E-14	-112,5209	-2,9103
4981		1	GEO Pali - Acc50	Combination	-1856,402	-1,559	37,212	-1,282E-14	-131,1269	-2,1306
4981		0	GEO Pali - Acc Gru	Combination	-625,086	-11,429	48,364	-1,082E-14	-3,3714	-63,1814
4981		0,5	GEO Pali - Acc Gru	Combination	-636,113	-11,429	48,364	-1,082E-14	-27,5535	-57,4669
4981		1	GEO Pali - Acc Gru	Combination	-647,14	-11,429	48,364	-1,082E-14	-51,7356	-51,7525
4981		0	SismaY_SLV_Tp	Combination	-412,599	-61,893	327,626	3,042E-15	514,7243	-168,8591
4981		0,5	SismaY_SLV_Tp	Combination	-421,082	-61,893	327,626	3,042E-15	350,9115	-137,9125
4981		1	SismaY_SLV_Tp	Combination	-429,564	-61,893	327,626	3,042E-15	187,0987	-106,9658
4982		0	GEO Pali - Acc50	Combination	-1856,402	-1,482	33,047	7,216E-16	-131,1269	-2,1306
4982		0,5	GEO Pali - Acc50	Combination	-1867,429	-1,482	33,047	7,216E-16	-147,6504	-1,3897
4982		1	GEO Pali - Acc50	Combination	-1878,456	-1,482	33,047	7,216E-16	-164,174	-0,6488
4982		0	GEO Pali - Acc Gru	Combination	-647,14	-11,168	44,255	3,386E-15	-51,7356	-51,7525
4982		0,5	GEO Pali - Acc Gru	Combination	-658,167	-11,168	44,255	3,386E-15	-73,863	-46,1684
4982		1	GEO Pali - Acc Gru	Combination	-669,194	-11,168	44,255	3,386E-15	-95,9904	-40,5843
4982		0	SismaY_SLV_Tp	Combination	-429,564	-59,009	305,692	-5,962E-14	187,0987	-106,9658
4982		0,5	SismaY_SLV_Tp	Combination	-438,046	-59,009	305,692	-5,962E-14	34,2528	-77,4613
4982		1	SismaY_SLV_Tp	Combination	-446,529	-59,009	305,692	-5,962E-14	-118,593	-47,9567
4983		0	GEO Pali - Acc50	Combination	-1878,456	-1,414	29,607	-1,282E-14	-164,174	-0,6488
4983		0,5	GEO Pali - Acc50	Combination	-1889,483	-1,414	29,607	-1,282E-14	-178,9776	0,0582
4983		1	GEO Pali - Acc50	Combination	-1900,51	-1,414	29,607	-1,282E-14	-193,7812	0,7652
4983		0	GEO Pali - Acc Gru	Combination	-669,194	-10,915	40,802	-1,082E-14	-95,9904	-40,5843
4983		0,5	GEO Pali - Acc Gru	Combination	-680,221	-10,915	40,802	-1,082E-14	-116,3914	-35,1268
4983		1	GEO Pali - Acc Gru	Combination	-691,248	-10,915	40,802	-1,082E-14	-136,7924	-29,6693
4983		0	SismaY_SLV_Tp	Combination	-446,529	-56,466	286,913	-5,758E-14	-118,593	-47,9567
4983		0,5	SismaY_SLV_Tp	Combination	-455,011	-56,466	286,913	-5,758E-14	-262,0494	-19,7237
4983		1	SismaY_SLV_Tp	Combination	-463,493	-56,466	286,913	-5,758E-14	-405,5057	8,5093
4984		0	GEO Pali - Acc50	Combination	-1900,51	-1,356	26,841	-1,282E-14	-193,7812	0,7652
4984		0,5	GEO Pali - Acc50	Combination	-1911,537	-1,356	26,841	-1,282E-14	-207,2018	1,4431
4984		1	GEO Pali - Acc50	Combination	-1922,564	-1,356	26,841	-1,282E-14	-220,6223	2,121
4984		0	GEO Pali - Acc Gru	Combination	-691,248	-10,677	37,976	-1,082E-14	-136,7924	-29,6693
4984		0,5	GEO Pali - Acc Gru	Combination	-702,275	-10,677	37,976	-1,082E-14	-155,7804	-24,3306
4984		1	GEO Pali - Acc Gru	Combination	-713,301	-10,677	37,976	-1,082E-14	-174,7684	-18,9919
4984		0	SismaY_SLV_Tp	Combination	-463,493	-54,274	271,252	-2,005E-14	-405,5057	8,5093
4984		0,5	SismaY_SLV_Tp	Combination	-471,976	-54,274	271,252	-2,005E-14	-541,1316	35,6462
4984		1	SismaY_SLV_Tp	Combination	-480,458	-54,274	271,252	-2,005E-14	-676,7574	62,783
4985		0	GEO Pali - Acc50	Combination	-1922,564	-1,307	24,688	1,055E-15	-220,6223	2,121
4985		0,5	GEO Pali - Acc50	Combination	-1933,591	-1,307	24,688	1,055E-15	-232,9666	2,7745
4985		1	GEO Pali - Acc50	Combination	-1944,618	-1,307	24,688	1,055E-15	-245,3108	3,4281
4985		0	GEO Pali - Acc Gru	Combination	-713,301	-10,462	35,734	3,386E-15	-174,7684	-18,9919
4985		0,5	GEO Pali - Acc Gru	Combination	-724,328	-10,462	35,734	3,386E-15	-192,6354	-13,761
4985		1	GEO Pali - Acc Gru	Combination	-735,355	-10,462	35,734	3,386E-15	-210,5024	-8,5301
4985		0	SismaY_SLV_Tp	Combination	-480,458	-52,43	258,582	-6,481E-14	-676,7574	62,783
4985		0,5	SismaY_SLV_Tp	Combination	-488,94	-52,43	258,582	-6,481E-14	-806,0482	88,9982
4985		1	SismaY_SLV_Tp	Combination	-497,422	-52,43	258,582	-6,481E-14	-935,3391	115,2135
4986		0	GEO Pali - Acc50	Combination	-1944,618	-0,978	11,289	-1,388E-14	-245,3108	3,4281
4986		0,5	GEO Pali - Acc50	Combination	-1955,645	-0,978	11,289	-1,388E-14	-250,9551	3,917
4986		1	GEO Pali - Acc50	Combination	-1966,672	-0,978	11,289	-1,388E-14	-256,5994	4,4059
4986		0	GEO Pali - Acc Gru	Combination	-735,355	-8,879	21,464	-1,421E-14	-210,5024	-8,5301
4986		0,5	GEO Pali - Acc Gru	Combination	-746,382	-8,879	21,464	-1,421E-14	-221,2345	-4,0904
4986		1	GEO Pali - Acc Gru	Combination	-757,409	-8,879	21,464	-1,421E-14	-231,9666	0,3494
4986		0	SismaY_SLV_Tp	Combination	-497,422	-39,873	176,165	-2,784E-14	-935,3391	115,2135
4986		0,5	SismaY_SLV_Tp	Combination	-505,905	-39,873	176,165	-2,784E-14	-1023,4215	135,1502
4986		1	SismaY_SLV_Tp	Combination	-514,387	-39,873	176,165	-2,784E-14	-1111,504	155,0869
4987		0	GEO Pali - Acc50	Combination	-1966,672	-0,459	-7,71	-2,842E-14	-256,5994	4,4059
4987		0,5	GEO Pali - Acc50	Combination	-1977,699	-0,459	-7,71	-2,842E-14	-252,7444	4,6354
4987		1	GEO Pali - Acc50	Combination	-1988,726	-0,459	-7,71	-2,842E-14	-248,8893	4,8649
4987		0	GEO Pali - Acc Gru	Combination	-757,409	-6,173	0,655	-2,842E-14	-231,9666	0,3494
4987		0,5	GEO Pali - Acc Gru	Combination	-768,436	-6,173	0,655	-2,842E-14	-232,294	3,436
4987		1	GEO Pali - Acc Gru	Combination	-779,463	-6,173	0,655	-2,842E-14	-232,6214	6,5226
4987		0	SismaY_SLV_Tp	Combination	-514,387	-19,96	52,787	-3,553E-14	-1111,504	155,0869
4987		0,5	SismaY_SLV_Tp	Combination	-522,869	-19,96	52,787	-3,553E-14	-1137,8976	165,0671
4987		1	SismaY_SLV_Tp	Combination	-531,352	-19,96	52,787	-3,553E-14	-1164,2912	175,0473
4988		0	GEO Pali - Acc50	Combination	-1988,726	-0,065	-20,246	1,388E-15	-248,8893	4,8649
4988		0,5	GEO Pali - Acc50	Combination	-1999,753	-0,065	-20,246	1,388E-15	-238,7663	4,8973
4988		1	GEO Pali - Acc50	Combination	-2010,78	-0,065	-20,246	1,388E-15	-228,6432	4,9297
4988		0	GEO Pali - Acc Gru	Combination	-779,463	-3,923	-13,636	3,386E-15	-232,6214	6,5226

4988	0,5	GEO Pali - Acc Gru	Combination	-790,49	-3,923	-13,636	3,386E-15	-225,8036	8,4843
4988	1	GEO Pali - Acc Gru	Combination	-801,517	-3,923	-13,636	3,386E-15	-218,9858	10,446
4988	0	SismaY_SLV_Tp	Combination	-531,352	-4,71	-34,948	-1,85E-14	-1164,2912	175,0473
4988	0,5	SismaY_SLV_Tp	Combination	-539,834	-4,71	-34,948	-1,85E-14	-1146,8173	177,4023
4988	1	SismaY_SLV_Tp	Combination	-548,316	-4,71	-34,948	-1,85E-14	-1129,3434	179,7574
4989	0	GEO Pali - Acc50	Combination	-2010,78	0,222	-27,615	-1,258E-14	-228,6432	4,9297
4989	0,5	GEO Pali - Acc50	Combination	-2021,807	0,222	-27,615	-1,258E-14	-214,8356	4,819
4989	1	GEO Pali - Acc50	Combination	-2032,834	0,222	-27,615	-1,258E-14	-201,0279	4,7082
4989	0	GEO Pali - Acc Gru	Combination	-801,517	-2,107	-22,619	-1,025E-14	-218,9858	10,446
4989	0,5	GEO Pali - Acc Gru	Combination	-812,544	-2,107	-22,619	-1,025E-14	-207,6762	11,4994
4989	1	GEO Pali - Acc Gru	Combination	-823,571	-2,107	-22,619	-1,025E-14	-196,3665	12,5528
4989	0	SismaY_SLV_Tp	Combination	-548,316	6,483	-93,114	-1,172E-13	-1129,3434	179,7574
4989	0,5	SismaY_SLV_Tp	Combination	-556,799	6,483	-93,114	-1,172E-13	-1082,7865	176,5159
4989	1	SismaY_SLV_Tp	Combination	-565,281	6,483	-93,114	-1,172E-13	-1036,2297	173,2744
4990	0	GEO Pali - Acc50	Combination	-2032,834	0,417	-31,007	-2,689E-14	-201,0279	4,7082
4990	0,5	GEO Pali - Acc50	Combination	-2043,861	0,417	-31,007	-2,689E-14	-185,5246	4,4996
4990	1	GEO Pali - Acc50	Combination	-2054,888	0,417	-31,007	-2,689E-14	-170,0213	4,291
4990	0	GEO Pali - Acc Gru	Combination	-823,571	-0,687	-27,436	-2,756E-14	-196,3665	12,5528
4990	0,5	GEO Pali - Acc Gru	Combination	-834,598	-0,687	-27,436	-2,756E-14	-182,6487	12,8966
4990	1	GEO Pali - Acc Gru	Combination	-845,625	-0,687	-27,436	-2,756E-14	-168,9309	13,2403
4990	0	SismaY_SLV_Tp	Combination	-565,281	14,239	-127,591	-5,569E-14	-1036,2297	173,2744
4990	0,5	SismaY_SLV_Tp	Combination	-573,763	14,239	-127,591	-5,569E-14	-972,4342	166,1547
4990	1	SismaY_SLV_Tp	Combination	-582,245	14,239	-127,591	-5,569E-14	-908,6386	159,035
4991	0	GEO Pali - Acc50	Combination	-2054,888	0,538	-31,464	0	-170,0213	4,291
4991	0,5	GEO Pali - Acc50	Combination	-2065,915	0,538	-31,464	0	-154,289	4,0218
4991	1	GEO Pali - Acc50	Combination	-2076,942	0,538	-31,464	0	-138,5568	3,7526
4991	0	GEO Pali - Acc Gru	Combination	-845,625	0,378	-29,105	0	-168,9309	13,2403
4991	0,5	GEO Pali - Acc Gru	Combination	-856,652	0,378	-29,105	0	-154,3783	13,0511
4991	1	GEO Pali - Acc Gru	Combination	-867,679	0,378	-29,105	0	-139,8256	12,8618
4991	0	SismaY_SLV_Tp	Combination	-582,245	19,157	-143,769	0	-908,6386	159,035
4991	0,5	SismaY_SLV_Tp	Combination	-590,728	19,157	-143,769	0	-836,7541	149,4566
4991	1	SismaY_SLV_Tp	Combination	-599,21	19,157	-143,769	0	-764,8696	139,8783
4992	0	GEO Pali - Acc50	Combination	-2076,942	0,6	-29,871	0	-138,5568	3,7526
4992	0,5	GEO Pali - Acc50	Combination	-2087,969	0,6	-29,871	0	-123,6215	3,4528
4992	1	GEO Pali - Acc50	Combination	-2098,996	0,6	-29,871	0	-108,6861	3,153
4992	0	GEO Pali - Acc Gru	Combination	-867,679	1,137	-28,505	0	-139,8256	12,8618
4992	0,5	GEO Pali - Acc Gru	Combination	-878,706	1,137	-28,505	0	-125,573	12,2935
4992	1	GEO Pali - Acc Gru	Combination	-889,733	1,137	-28,505	0	-111,3204	11,7252
4992	0	SismaY_SLV_Tp	Combination	-599,21	21,783	-146,367	1,776E-15	-764,8696	139,8783
4992	0,5	SismaY_SLV_Tp	Combination	-607,692	21,783	-146,367	1,776E-15	-691,6859	128,9869
4992	1	SismaY_SLV_Tp	Combination	-616,175	21,783	-146,367	1,776E-15	-618,5021	118,0954
4993	0	GEO Pali - Acc50	Combination	-2098,996	0,614	-26,944	0	-108,6861	3,153
4993	0,5	GEO Pali - Acc50	Combination	-2110,023	0,614	-26,944	0	-95,2142	2,8459
4993	1	GEO Pali - Acc50	Combination	-2121,05	0,614	-26,944	0	-81,7423	2,5388
4993	0	GEO Pali - Acc Gru	Combination	-889,733	1,631	-26,361	0	-111,3204	11,7252
4993	0,5	GEO Pali - Acc Gru	Combination	-900,76	1,631	-26,361	0	-98,1401	10,9095
4993	1	GEO Pali - Acc Gru	Combination	-911,787	1,631	-26,361	0	-84,9598	10,0938
4993	0	SismaY_SLV_Tp	Combination	-616,175	22,599	-139,355	0	-618,5021	118,0954
4993	0,5	SismaY_SLV_Tp	Combination	-624,657	22,599	-139,355	0	-548,8245	106,7959
4993	1	SismaY_SLV_Tp	Combination	-633,139	22,599	-139,355	0	-479,1469	95,4963
4994	0	GEO Pali - Acc50	Combination	-2121,05	0,593	-23,246	0	-81,7423	2,5388
4994	0,5	GEO Pali - Acc50	Combination	-2132,077	0,593	-23,246	0	-70,1191	2,2425
4994	1	GEO Pali - Acc50	Combination	-2143,104	0,593	-23,246	0	-58,4959	1,9462
4994	0	GEO Pali - Acc Gru	Combination	-911,787	1,903	-23,248	0	-84,9598	10,0938
4994	0,5	GEO Pali - Acc Gru	Combination	-922,814	1,903	-23,248	0	-73,3358	9,1421
4994	1	GEO Pali - Acc Gru	Combination	-933,841	1,903	-23,248	0	-61,7118	8,1905
4994	0	SismaY_SLV_Tp	Combination	-633,139	22,012	-125,938	0	-479,1469	95,4963
4994	0,5	SismaY_SLV_Tp	Combination	-641,622	22,012	-125,938	0	-416,1776	84,4904
4994	1	SismaY_SLV_Tp	Combination	-650,104	22,012	-125,938	0	-353,2084	73,4845
4995	0	GEO Pali - Acc50	Combination	-2143,104	0,544	-19,201	0	-58,4959	1,9462
4995	0,5	GEO Pali - Acc50	Combination	-2154,131	0,544	-19,201	0	-48,8954	1,6742
4995	1	GEO Pali - Acc50	Combination	-2165,158	0,544	-19,201	0	-39,2949	1,4023
4995	0	GEO Pali - Acc Gru	Combination	-933,841	1,987	-19,607	0	-61,7118	8,1905
4995	0,5	GEO Pali - Acc Gru	Combination	-944,868	1,987	-19,607	0	-51,9083	7,197
4995	1	GEO Pali - Acc Gru	Combination	-955,895	1,987	-19,607	0	-42,1047	6,2035
4995	0	SismaY_SLV_Tp	Combination	-650,104	20,349	-108,598	0	-353,2084	73,4845
4995	0,5	SismaY_SLV_Tp	Combination	-658,586	20,349	-108,598	0	-298,9096	63,31
4995	1	SismaY_SLV_Tp	Combination	-667,068	20,349	-108,598	0	-244,6108	53,1356
4996	0	GEO Pali - Acc50	Combination	-2165,158	0,474	-15,11	0	-39,2949	1,4023
4996	0,5	GEO Pali - Acc50	Combination	-2176,185	0,474	-15,11	0	-31,74	1,165
4996	1	GEO Pali - Acc50	Combination	-2187,212	0,474	-15,11	0	-24,1851	0,9278
4996	0	GEO Pali - Acc Gru	Combination	-955,895	1,911	-15,757	0	-42,1047	6,2035
4996	0,5	GEO Pali - Acc Gru	Combination	-966,922	1,911	-15,757	0	-34,2263	5,2481
4996	1	GEO Pali - Acc Gru	Combination	-977,949	1,911	-15,757	0	-26,3479	4,2927
4996	0	SismaY_SLV_Tp	Combination	-667,068	17,863	-89,159	0	-244,6108	53,1356
4996	0,5	SismaY_SLV_Tp	Combination	-675,551	17,863	-89,159	0	-200,0315	44,2043
4996	1	SismaY_SLV_Tp	Combination	-684,033	17,863	-89,159	0	-155,4522	35,2731
4997	0	GEO Pali - Acc50	Combination	-2187,212	0,389	-11,175	0	-24,1851	0,9278
4997	0,5	GEO Pali - Acc50	Combination	-2198,239	0,389	-11,175	0	-18,5976	0,7332
4997	1	GEO Pali - Acc50	Combination	-2209,266	0,389	-11,175	0	-13,0102	0,5385
4997	0	GEO Pali - Acc Gru	Combination	-977,949	1,696	-11,914	0	-26,3479	4,2927

4997	0,5	GEO Pali - Acc Gru	Combination	-988,976	1,696	-11,914	0	-20,3911	3,4449
4997	1	GEO Pali - Acc Gru	Combination	-1000,003	1,696	-11,914	0	-14,4342	2,597
4997	0	SismaY_SLV_Tp	Combination	-684,033	14,735	-68,883	1,776E-15	-155,4522	35,2731
4997	0,5	SismaY_SLV_Tp	Combination	-692,515	14,735	-68,883	1,776E-15	-121,0109	27,9057
4997	1	SismaY_SLV_Tp	Combination	-700,998	14,735	-68,883	1,776E-15	-86,5695	20,5383
4998	0	GEO Pali - Acc50	Combination	-2209,266	0,291	-7,52	2,776E-14	-13,0102	0,5385
4998	0,5	GEO Pali - Acc50	Combination	-2220,293	0,291	-7,52	2,776E-14	-9,25	0,3928
4998	1	GEO Pali - Acc50	Combination	-2231,32	0,291	-7,52	2,776E-14	-5,4898	0,247
4998	0	GEO Pali - Acc Gru	Combination	-1000,003	1,357	-8,213	2,576E-14	-14,4342	2,597
4998	0,5	GEO Pali - Acc Gru	Combination	-1011,03	1,357	-8,213	2,576E-14	-10,3276	1,9186
4998	1	GEO Pali - Acc Gru	Combination	-1022,057	1,357	-8,213	2,576E-14	-6,2209	1,2402
4998	0	SismaY_SLV_Tp	Combination	-700,998	11,086	-48,569	-4,885E-16	-86,5695	20,5383
4998	0,5	SismaY_SLV_Tp	Combination	-709,48	11,086	-48,569	-4,885E-16	-62,2849	14,9952
4998	1	SismaY_SLV_Tp	Combination	-717,962	11,086	-48,569	-4,885E-16	-38,0004	9,4522
4999	0	GEO Pali - Acc50	Combination	-2231,32	0,183	-4,212	0	-5,4898	0,247
4999	0,5	GEO Pali - Acc50	Combination	-2242,347	0,183	-4,212	0	-3,3838	0,1556
4999	1	GEO Pali - Acc50	Combination	-2253,374	0,183	-4,212	0	-1,2777	0,0642
4999	0	GEO Pali - Acc Gru	Combination	-1022,057	0,903	-4,729	0	-6,2209	1,2402
4999	0,5	GEO Pali - Acc Gru	Combination	-1033,084	0,903	-4,729	0	-3,8564	0,7889
4999	1	GEO Pali - Acc Gru	Combination	-1044,111	0,903	-4,729	0	-1,4918	0,3375
4999	0	SismaY_SLV_Tp	Combination	-717,962	6,986	-28,659	0	-38,0004	9,4522
4999	0,5	SismaY_SLV_Tp	Combination	-726,445	6,986	-28,659	0	-23,671	5,9592
4999	1	SismaY_SLV_Tp	Combination	-734,927	6,986	-28,659	0	-9,3416	2,4662
5000	0	GEO Pali - Acc50	Combination	-2253,374	0,064	-1,278	0	-1,2777	0,0642
5000	0,5	GEO Pali - Acc50	Combination	-2264,401	0,064	-1,278	0	-0,6388	0,0321
5000	1	GEO Pali - Acc50	Combination	-2275,428	0,064	-1,278	0	1,142E-13	0
5000	0	GEO Pali - Acc Gru	Combination	-1044,111	0,338	-1,492	0	-1,4918	0,3375
5000	0,5	GEO Pali - Acc Gru	Combination	-1055,138	0,338	-1,492	0	-0,7459	0,1688
5000	1	GEO Pali - Acc Gru	Combination	-1066,165	0,338	-1,492	0	1,582E-13	8,527E-14
5000	0	SismaY_SLV_Tp	Combination	-734,927	2,466	-9,342	0	-9,3416	2,4662
5000	0,5	SismaY_SLV_Tp	Combination	-743,409	2,466	-9,342	0	-4,6708	1,2331
5000	1	SismaY_SLV_Tp	Combination	-751,891	2,466	-9,342	0	-3,173E-13	-5,596E-14
5003	0	GEO Pali - Acc50	Combination	-1789,03	-2,181	49,174	7,661E-16	-0,1293	-10,2676
5003	0,5	GEO Pali - Acc50	Combination	-1800,057	-2,181	49,174	7,661E-16	-24,7161	-9,177
5003	1	GEO Pali - Acc50	Combination	-1811,084	-2,181	49,174	7,661E-16	-49,303	-8,0865
5003	0	GEO Pali - Acc Gru	Combination	-500,557	0,836	57,672	4,33E-16	97,239	9,089
5003	0,5	GEO Pali - Acc Gru	Combination	-511,584	0,836	57,672	4,33E-16	68,4032	8,6709
5003	1	GEO Pali - Acc Gru	Combination	-522,611	0,836	57,672	4,33E-16	39,5674	8,2529
5003	0	SismaY_SLV_Tp	Combination	-368,648	-68,93	385,139	-6,171E-14	1263,2846	-304,8656
5003	0,5	SismaY_SLV_Tp	Combination	-377,131	-68,93	385,139	-6,171E-14	1070,7151	-270,4004
5003	1	SismaY_SLV_Tp	Combination	-385,613	-68,93	385,139	-6,171E-14	878,1456	-235,9352
5004	0	GEO Pali - Acc50	Combination	-1811,084	-2,077	43,345	-2,799E-14	-49,303	-8,0865
5004	0,5	GEO Pali - Acc50	Combination	-1822,111	-2,077	43,345	-2,799E-14	-70,9755	-7,048
5004	1	GEO Pali - Acc50	Combination	-1833,138	-2,077	43,345	-2,799E-14	-92,6479	-6,0094
5004	0	GEO Pali - Acc Gru	Combination	-522,611	0,851	52,173	-2,532E-14	39,5674	8,2529
5004	0,5	GEO Pali - Acc Gru	Combination	-533,638	0,851	52,173	-2,532E-14	13,4811	7,8272
5004	1	GEO Pali - Acc Gru	Combination	-544,665	0,851	52,173	-2,532E-14	-12,6052	7,4015
5004	0	SismaY_SLV_Tp	Combination	-385,613	-65,434	356,845	-5,962E-14	878,1456	-235,9352
5004	0,5	SismaY_SLV_Tp	Combination	-394,095	-65,434	356,845	-5,962E-14	699,7232	-203,2182
5004	1	SismaY_SLV_Tp	Combination	-402,578	-65,434	356,845	-5,962E-14	521,3008	-170,5012
5005	0	GEO Pali - Acc50	Combination	-1833,138	-1,981	38,323	-1,354E-14	-92,6479	-6,0094
5005	0,5	GEO Pali - Acc50	Combination	-1844,165	-1,981	38,323	-1,354E-14	-111,8093	-5,019
5005	1	GEO Pali - Acc50	Combination	-1855,192	-1,981	38,323	-1,354E-14	-130,9707	-4,0285
5005	0	GEO Pali - Acc Gru	Combination	-544,665	0,86	47,362	-1,155E-14	-12,6052	7,4015
5005	0,5	GEO Pali - Acc Gru	Combination	-555,692	0,86	47,362	-1,155E-14	-36,2861	6,9717
5005	1	GEO Pali - Acc Gru	Combination	-566,719	0,86	47,362	-1,155E-14	-59,9671	6,5418
5005	0	SismaY_SLV_Tp	Combination	-402,578	-62,222	331,522	-5,969E-14	521,3008	-170,5012
5005	0,5	SismaY_SLV_Tp	Combination	-411,06	-62,222	331,522	-5,969E-14	355,5398	-139,3903
5005	1	SismaY_SLV_Tp	Combination	-419,542	-62,222	331,522	-5,969E-14	189,7788	-108,2795
5006	0	GEO Pali - Acc50	Combination	-1855,192	-1,894	34,078	7,661E-16	-130,9707	-4,0285
5006	0,5	GEO Pali - Acc50	Combination	-1866,219	-1,894	34,078	7,661E-16	-148,0098	-3,0817
5006	1	GEO Pali - Acc50	Combination	-1877,246	-1,894	34,078	7,661E-16	-165,049	-2,1348
5006	0	GEO Pali - Acc Gru	Combination	-566,719	0,863	43,235	3,098E-15	-59,9671	6,5418
5006	0,5	GEO Pali - Acc Gru	Combination	-577,746	0,863	43,235	3,098E-15	-81,5848	6,1105
5006	1	GEO Pali - Acc Gru	Combination	-588,773	0,863	43,235	3,098E-15	-103,2025	5,6792
5006	0	SismaY_SLV_Tp	Combination	-419,542	-59,329	309,332	2,243E-15	189,7788	-108,2795
5006	0,5	SismaY_SLV_Tp	Combination	-428,024	-59,329	309,332	2,243E-15	35,1127	-78,6152
5006	1	SismaY_SLV_Tp	Combination	-436,507	-59,329	309,332	2,243E-15	-119,5533	-48,9509
5007	0	GEO Pali - Acc50	Combination	-1877,246	-1,816	30,571	-1,33E-14	-165,049	-2,1348
5007	0,5	GEO Pali - Acc50	Combination	-1888,273	-1,816	30,571	-1,33E-14	-180,3343	-1,2266
5007	1	GEO Pali - Acc50	Combination	-1899,3	-1,816	30,571	-1,33E-14	-195,6196	-0,3184
5007	0	GEO Pali - Acc Gru	Combination	-588,773	0,861	39,774	-1,097E-14	-103,2025	5,6792
5007	0,5	GEO Pali - Acc Gru	Combination	-599,8	0,861	39,774	-1,097E-14	-123,0896	5,2485
5007	1	GEO Pali - Acc Gru	Combination	-610,827	0,861	39,774	-1,097E-14	-142,9768	4,8178
5007	0	SismaY_SLV_Tp	Combination	-436,507	-56,777	290,334	-2,207E-14	-119,5533	-48,9509
5007	0,5	SismaY_SLV_Tp	Combination	-444,989	-56,777	290,334	-2,207E-14	-264,7202	-20,5624
5007	1	SismaY_SLV_Tp	Combination	-453,471	-56,777	290,334	-2,207E-14	-409,8871	7,8261
5008	0	GEO Pali - Acc50	Combination	-1899,3	-1,749	27,748	-1,33E-14	-195,6196	-0,3184
5008	0,5	GEO Pali - Acc50	Combination	-1910,327	-1,749	27,748	-1,33E-14	-209,4938	0,5563
5008	1	GEO Pali - Acc50	Combination	-1921,354	-1,749	27,748	-1,33E-14	-223,3679	1,431
5008	0	GEO Pali - Acc Gru	Combination	-610,827	0,857	36,947	-1,363E-14	-142,9768	4,8178

5008	0,5	GEO Pali - Acc Gru	Combination	-621,854	0,857	36,947	-1,363E-14	-161,4501	4,3891
5008	1	GEO Pali - Acc Gru	Combination	-632,881	0,857	36,947	-1,363E-14	-179,9234	3,9604
5008	0	SismaY_SLV_Tp	Combination	-453,471	-54,577	274,489	-2,74E-14	-409,8871	7,8261
5008	0,5	SismaY_SLV_Tp	Combination	-461,954	-54,577	274,489	-2,74E-14	-547,1318	35,1146
5008	1	SismaY_SLV_Tp	Combination	-470,436	-54,577	274,489	-2,74E-14	-684,3764	62,403
5009	0	GEO Pali - Acc50	Combination	-1921,354	-1,693	25,551	4,33E-16	-223,3679	1,431
5009	0,5	GEO Pali - Acc50	Combination	-1932,381	-1,693	25,551	4,33E-16	-236,1432	2,2774
5009	1	GEO Pali - Acc50	Combination	-1943,408	-1,693	25,551	4,33E-16	-248,9185	3,1238
5009	0	GEO Pali - Acc Gru	Combination	-632,881	0,852	34,708	3,098E-15	-179,9234	3,9604
5009	0,5	GEO Pali - Acc Gru	Combination	-643,908	0,852	34,708	3,098E-15	-197,2772	3,5346
5009	1	GEO Pali - Acc Gru	Combination	-654,935	0,852	34,708	3,098E-15	-214,631	3,1088
5009	0	SismaY_SLV_Tp	Combination	-470,436	-52,727	261,671	-1,388E-14	-684,3764	62,403
5009	0,5	SismaY_SLV_Tp	Combination	-478,918	-52,727	261,671	-1,388E-14	-815,2119	88,7665
5009	1	SismaY_SLV_Tp	Combination	-487,401	-52,727	261,671	-1,388E-14	-946,0473	115,1299
5010	0	GEO Pali - Acc50	Combination	-1943,408	-1,305	11,859	-1,388E-14	-248,9185	3,1238
5010	0,5	GEO Pali - Acc50	Combination	-1954,435	-1,305	11,859	-1,388E-14	-254,8477	3,7762
5010	1	GEO Pali - Acc50	Combination	-1965,462	-1,305	11,859	-1,388E-14	-260,777	4,4286
5010	0	GEO Pali - Acc Gru	Combination	-654,935	0,793	20,487	-1,155E-14	-214,631	3,1088
5010	0,5	GEO Pali - Acc Gru	Combination	-665,962	0,793	20,487	-1,155E-14	-224,8744	2,7121
5010	1	GEO Pali - Acc Gru	Combination	-676,989	0,793	20,487	-1,155E-14	-235,1178	2,3154
5010	0	SismaY_SLV_Tp	Combination	-487,401	-40,12	178,286	-3,273E-14	-946,0473	115,1299
5010	0,5	SismaY_SLV_Tp	Combination	-495,883	-40,12	178,286	-3,273E-14	-1035,1903	135,1901
5010	1	SismaY_SLV_Tp	Combination	-504,365	-40,12	178,286	-3,273E-14	-1124,3333	155,2503
5011	0	GEO Pali - Acc50	Combination	-1965,462	-0,686	-7,574	-2,732E-14	-260,777	4,4286
5011	0,5	GEO Pali - Acc50	Combination	-1976,489	-0,686	-7,574	-2,732E-14	-256,9899	4,7715
5011	1	GEO Pali - Acc50	Combination	-1987,516	-0,686	-7,574	-2,732E-14	-253,2028	5,1145
5011	0	GEO Pali - Acc Gru	Combination	-676,989	0,67	-0,196	-2,799E-14	-235,1178	2,3154
5011	0,5	GEO Pali - Acc Gru	Combination	-688,016	0,67	-0,196	-2,799E-14	-235,02	1,9802
5011	1	GEO Pali - Acc Gru	Combination	-699,043	0,67	-0,196	-2,799E-14	-234,9223	1,6451
5011	0	SismaY_SLV_Tp	Combination	-504,365	-20,124	53,456	-7,356E-14	-1124,3333	155,2503
5011	0,5	SismaY_SLV_Tp	Combination	-512,847	-20,124	53,456	-7,356E-14	-1151,0613	165,3124
5011	1	SismaY_SLV_Tp	Combination	-521,33	-20,124	53,456	-7,356E-14	-1177,7892	175,3746
5012	0	GEO Pali - Acc50	Combination	-1987,516	-0,208	-20,416	1,443E-16	-253,2028	5,1145
5012	0,5	GEO Pali - Acc50	Combination	-1998,543	-0,208	-20,416	1,443E-16	-242,995	5,2187
5012	1	GEO Pali - Acc50	Combination	-2009,57	-0,208	-20,416	1,443E-16	-232,7872	5,323
5012	0	GEO Pali - Acc Gru	Combination	-699,043	0,548	-14,347	1,443E-16	-234,9223	1,6451
5012	0,5	GEO Pali - Acc Gru	Combination	-710,07	0,548	-14,347	1,443E-16	-227,7489	1,3712
5012	1	GEO Pali - Acc Gru	Combination	-721,097	0,548	-14,347	1,443E-16	-220,5755	1,0972
5012	0	SismaY_SLV_Tp	Combination	-521,33	-4,806	-35,315	1,432E-14	-1177,7892	175,3746
5012	0,5	SismaY_SLV_Tp	Combination	-529,812	-4,806	-35,315	1,432E-14	-1160,1318	177,7777
5012	1	SismaY_SLV_Tp	Combination	-538,294	-4,806	-35,315	1,432E-14	-1142,4744	180,1808
5013	0	GEO Pali - Acc50	Combination	-2009,57	0,145	-27,984	-1,249E-14	-232,7872	5,323
5013	0,5	GEO Pali - Acc50	Combination	-2020,597	0,145	-27,984	-1,249E-14	-218,795	5,2505
5013	1	GEO Pali - Acc50	Combination	-2031,624	0,145	-27,984	-1,249E-14	-204,8027	5,1779
5013	0	GEO Pali - Acc Gru	Combination	-721,097	0,432	-23,191	-8,16E-15	-220,5755	1,0972
5013	0,5	GEO Pali - Acc Gru	Combination	-732,124	0,432	-23,191	-8,16E-15	-208,9801	0,8812
5013	1	GEO Pali - Acc Gru	Combination	-743,151	0,432	-23,191	-8,16E-15	-197,3847	0,6652
5013	0	SismaY_SLV_Tp	Combination	-538,294	6,44	-94,17	-1,336E-13	-1142,4744	180,1808
5013	0,5	SismaY_SLV_Tp	Combination	-546,777	6,44	-94,17	-1,336E-13	-1095,3893	176,9606
5013	1	SismaY_SLV_Tp	Combination	-555,259	6,44	-94,17	-1,336E-13	-1048,3043	173,7405
5014	0	GEO Pali - Acc50	Combination	-2031,624	0,393	-31,491	-2,756E-14	-204,8027	5,1779
5014	0,5	GEO Pali - Acc50	Combination	-2042,651	0,393	-31,491	-2,756E-14	-189,0572	4,9814
5014	1	GEO Pali - Acc50	Combination	-2053,678	0,393	-31,491	-2,756E-14	-173,3116	4,7849
5014	0	GEO Pali - Acc Gru	Combination	-743,151	0,326	-27,875	-2,756E-14	-197,3847	0,6652
5014	0,5	GEO Pali - Acc Gru	Combination	-754,178	0,326	-27,875	-2,756E-14	-183,447	0,5021
5014	1	GEO Pali - Acc Gru	Combination	-765,205	0,326	-27,875	-2,756E-14	-169,5093	0,339
5014	0	SismaY_SLV_Tp	Combination	-555,259	14,238	-129,059	-3,086E-14	-1048,3043	173,7405
5014	0,5	SismaY_SLV_Tp	Combination	-563,741	14,238	-129,059	-3,086E-14	-983,7747	166,6217
5014	1	SismaY_SLV_Tp	Combination	-572,224	14,238	-129,059	-3,086E-14	-919,2451	159,5029
5015	0	GEO Pali - Acc50	Combination	-2053,678	0,553	-31,999	0	-173,3116	4,7849
5015	0,5	GEO Pali - Acc50	Combination	-2064,705	0,553	-31,999	0	-157,312	4,5083
5015	1	GEO Pali - Acc50	Combination	-2075,732	0,553	-31,999	0	-141,3123	4,2316
5015	0	GEO Pali - Acc Gru	Combination	-765,205	0,233	-29,426	0	-169,5093	0,339
5015	0,5	GEO Pali - Acc Gru	Combination	-776,232	0,233	-29,426	0	-154,7962	0,2225
5015	1	GEO Pali - Acc Gru	Combination	-787,259	0,233	-29,426	0	-140,0832	0,1059
5015	0	SismaY_SLV_Tp	Combination	-572,224	19,185	-145,434	0	-919,2451	159,5029
5015	0,5	SismaY_SLV_Tp	Combination	-580,706	19,185	-145,434	0	-846,5283	149,9105
5015	1	SismaY_SLV_Tp	Combination	-589,188	19,185	-145,434	0	-773,8115	140,3181
5016	0	GEO Pali - Acc50	Combination	-2075,732	0,643	-30,409	0	-141,3123	4,2316
5016	0,5	GEO Pali - Acc50	Combination	-2086,759	0,643	-30,409	0	-126,108	3,9103
5016	1	GEO Pali - Acc50	Combination	-2097,786	0,643	-30,409	0	-110,9037	3,589
5016	0	GEO Pali - Acc Gru	Combination	-787,259	0,153	-28,723	0	-140,0832	0,1059
5016	0,5	GEO Pali - Acc Gru	Combination	-798,286	0,153	-28,723	0	-125,7216	0,0293
5016	1	GEO Pali - Acc Gru	Combination	-809,313	0,153	-28,723	0	-111,36	-0,0474
5016	0	SismaY_SLV_Tp	Combination	-589,188	21,831	-148,069	0	-773,8115	140,3181
5016	0,5	SismaY_SLV_Tp	Combination	-597,67	21,831	-148,069	0	-699,7772	129,4026
5016	1	SismaY_SLV_Tp	Combination	-606,153	21,831	-148,069	0	-625,7429	118,487
5017	0	GEO Pali - Acc50	Combination	-2097,786	0,675	-27,451	0	-110,9037	3,589
5017	0,5	GEO Pali - Acc50	Combination	-2108,813	0,675	-27,451	0	-97,1781	3,2514
5017	1	GEO Pali - Acc50	Combination	-2119,84	0,675	-27,451	0	-83,4525	2,9138
5017	0	GEO Pali - Acc Gru	Combination	-809,313	0,088	-26,493	0	-111,36	-0,0474

5017	0,5	GEO Pali - Acc Gru	Combination	-820,34	0,088	-26,493	0	-98,1135	-0,0913
5017	1	GEO Pali - Acc Gru	Combination	-831,367	0,088	-26,493	0	-84,8671	-0,1351
5017	0	SismaY_SLV_Tp	Combination	-606,153	22,66	-140,979	0	-625,7429	118,487
5017	0,5	SismaY_SLV_Tp	Combination	-614,635	22,66	-140,979	0	-555,2532	107,1571
5017	1	SismaY_SLV_Tp	Combination	-623,117	22,66	-140,979	0	-484,7636	95,8272
5018	0	GEO Pali - Acc50	Combination	-2119,84	0,664	-23,701	0	-83,4525	2,9138
5018	0,5	GEO Pali - Acc50	Combination	-2130,867	0,664	-23,701	0	-71,6018	2,582
5018	1	GEO Pali - Acc50	Combination	-2141,894	0,664	-23,701	0	-59,7511	2,2501
5018	0	GEO Pali - Acc Gru	Combination	-831,367	0,036	-23,312	0	-84,8671	-0,1351
5018	0,5	GEO Pali - Acc Gru	Combination	-842,394	0,036	-23,312	0	-73,211	-0,153
5018	1	GEO Pali - Acc Gru	Combination	-853,421	0,036	-23,312	0	-61,5549	-0,1708
5018	0	SismaY_SLV_Tp	Combination	-623,117	22,078	-127,409	0	-484,7636	95,8272
5018	0,5	SismaY_SLV_Tp	Combination	-631,6	22,078	-127,409	0	-421,0588	84,7881
5018	1	SismaY_SLV_Tp	Combination	-640,082	22,078	-127,409	0	-357,3541	73,749
5019	0	GEO Pali - Acc50	Combination	-2141,894	0,618	-19,591	0	-59,7511	2,2501
5019	0,5	GEO Pali - Acc50	Combination	-2152,921	0,618	-19,591	0	-49,9557	1,9413
5019	1	GEO Pali - Acc50	Combination	-2163,948	0,618	-19,591	0	-40,1603	1,6324
5019	0	GEO Pali - Acc Gru	Combination	-853,421	-0,002903	-19,62	0	-61,5549	-0,1708
5019	0,5	GEO Pali - Acc Gru	Combination	-864,448	-0,002903	-19,62	0	-51,7449	-0,1694
5019	1	GEO Pali - Acc Gru	Combination	-875,475	-0,002903	-19,62	0	-41,9349	-0,1679
5019	0	SismaY_SLV_Tp	Combination	-640,082	20,416	-109,869	0	-357,3541	73,749
5019	0,5	SismaY_SLV_Tp	Combination	-648,564	20,416	-109,869	0	-302,4198	63,5412
5019	1	SismaY_SLV_Tp	Combination	-657,047	20,416	-109,869	0	-247,4854	53,3334
5020	0	GEO Pali - Acc50	Combination	-2163,948	0,545	-15,428	0	-40,1603	1,6324
5020	0,5	GEO Pali - Acc50	Combination	-2174,975	0,545	-15,428	0	-32,4465	1,3596
5020	1	GEO Pali - Acc50	Combination	-2186,002	0,545	-15,428	0	-24,7326	1,0869
5020	0	GEO Pali - Acc Gru	Combination	-875,475	-0,029	-15,734	0	-41,9349	-0,1679
5020	0,5	GEO Pali - Acc Gru	Combination	-886,502	-0,029	-15,734	0	-34,0677	-0,1535
5020	1	GEO Pali - Acc Gru	Combination	-897,529	-0,029	-15,734	0	-26,2005	-0,1391
5020	0	SismaY_SLV_Tp	Combination	-657,047	17,925	-90,204	0	-247,4854	53,3334
5020	0,5	SismaY_SLV_Tp	Combination	-665,529	17,925	-90,204	0	-202,3835	44,3709
5020	1	SismaY_SLV_Tp	Combination	-674,011	17,925	-90,204	0	-157,2815	35,4084
5021	0	GEO Pali - Acc50	Combination	-2186,002	0,452	-11,419	0	-24,7326	1,0869
5021	0,5	GEO Pali - Acc50	Combination	-2197,029	0,452	-11,419	0	-19,0231	0,8608
5021	1	GEO Pali - Acc50	Combination	-2208,056	0,452	-11,419	0	-13,3136	0,6347
5021	0	GEO Pali - Acc Gru	Combination	-897,529	-0,043	-11,871	0	-26,2005	-0,1391
5021	0,5	GEO Pali - Acc Gru	Combination	-908,556	-0,043	-11,871	0	-20,2648	-0,1177
5021	1	GEO Pali - Acc Gru	Combination	-919,583	-0,043	-11,871	0	-14,3291	-0,0964
5021	0	SismaY_SLV_Tp	Combination	-674,011	14,789	-69,692	0	-157,2815	35,4084
5021	0,5	SismaY_SLV_Tp	Combination	-682,493	14,789	-69,692	0	-122,4355	28,0139
5021	1	SismaY_SLV_Tp	Combination	-690,976	14,789	-69,692	0	-87,5895	20,6194
5022	0	GEO Pali - Acc50	Combination	-2208,056	0,342	-7,691	2,747E-14	-13,3136	0,6347
5022	0,5	GEO Pali - Acc50	Combination	-2219,083	0,342	-7,691	2,747E-14	-9,468	0,4638
5022	1	GEO Pali - Acc50	Combination	-2230,11	0,342	-7,691	2,747E-14	-5,6224	0,293
5022	0	GEO Pali - Acc Gru	Combination	-919,583	-0,045	-8,165	2,547E-14	-14,3291	-0,0964
5022	0,5	GEO Pali - Acc Gru	Combination	-930,61	-0,045	-8,165	2,547E-14	-10,2464	-0,0739
5022	1	GEO Pali - Acc Gru	Combination	-941,637	-0,045	-8,165	2,547E-14	-6,1636	-0,0515
5022	0	SismaY_SLV_Tp	Combination	-690,976	11,129	-49,141	4,658E-14	-87,5895	20,6194
5022	0,5	SismaY_SLV_Tp	Combination	-699,458	11,129	-49,141	4,658E-14	-63,0192	15,055
5022	1	SismaY_SLV_Tp	Combination	-707,94	11,129	-49,141	4,658E-14	-38,4488	9,4906
5023	0	GEO Pali - Acc50	Combination	-2230,11	0,216	-4,312	0	-5,6224	0,293
5023	0,5	GEO Pali - Acc50	Combination	-2241,137	0,216	-4,312	0	-3,4662	0,1848
5023	1	GEO Pali - Acc50	Combination	-2252,164	0,216	-4,312	0	-1,31	0,0767
5023	0	GEO Pali - Acc Gru	Combination	-941,637	-0,036	-4,689	0	-6,1636	-0,0515
5023	0,5	GEO Pali - Acc Gru	Combination	-952,664	-0,036	-4,689	0	-3,8189	-0,0336
5023	1	GEO Pali - Acc Gru	Combination	-963,691	-0,036	-4,689	0	-1,4741	-0,0156
5023	0	SismaY_SLV_Tp	Combination	-707,94	7,014	-28,997	0	-38,4488	9,4906
5023	0,5	SismaY_SLV_Tp	Combination	-716,423	7,014	-28,997	0	-23,9504	5,9836
5023	1	SismaY_SLV_Tp	Combination	-724,905	7,014	-28,997	0	-9,452	2,4765
5024	0	GEO Pali - Acc50	Combination	-2252,164	0,077	-1,31	0	-1,31	0,0767
5024	0,5	GEO Pali - Acc50	Combination	-2263,191	0,077	-1,31	0	-0,655	0,0384
5024	1	GEO Pali - Acc50	Combination	-2274,218	0,077	-1,31	0	-9,881E-14	-1,91E-15
5024	0	GEO Pali - Acc Gru	Combination	-963,691	-0,016	-1,474	0	-1,4741	-0,0156
5024	0,5	GEO Pali - Acc Gru	Combination	-974,718	-0,016	-1,474	0	-0,7371	-0,0078
5024	1	GEO Pali - Acc Gru	Combination	-985,745	-0,016	-1,474	0	-1,308E-13	-1,124E-14
5024	0	SismaY_SLV_Tp	Combination	-724,905	2,477	-9,452	0	-9,452	2,4765
5024	0,5	SismaY_SLV_Tp	Combination	-733,387	2,477	-9,452	0	-4,726	1,2383
5024	1	SismaY_SLV_Tp	Combination	-741,87	2,477	-9,452	0	-3,76E-13	2,264E-13
5027	0	GEO Pali - Acc50	Combination	-1784,58	-2,259	50,661	-1,34E-14	4,8111	-10,7014
5027	0,5	GEO Pali - Acc50	Combination	-1795,607	-2,259	50,661	-1,34E-14	-20,5193	-9,572
5027	1	GEO Pali - Acc50	Combination	-1806,634	-2,259	50,661	-1,34E-14	-45,8496	-8,4426
5027	0	GEO Pali - Acc Gru	Combination	-607,526	7,179	50,628	-8,737E-15	43,5159	56,7931
5027	0,5	GEO Pali - Acc Gru	Combination	-618,553	7,179	50,628	-8,737E-15	18,2018	53,2037
5027	1	GEO Pali - Acc Gru	Combination	-629,58	7,179	50,628	-8,737E-15	-7,1123	49,6142
5027	0	SismaY_SLV_Tp	Combination	-357,976	-68,986	389,838	-6,091E-14	1279,7092	-304,8909
5027	0,5	SismaY_SLV_Tp	Combination	-366,458	-68,986	389,838	-6,091E-14	1084,7903	-270,3977
5027	1	SismaY_SLV_Tp	Combination	-374,941	-68,986	389,838	-6,091E-14	889,8714	-235,9046
5028	0	GEO Pali - Acc50	Combination	-1806,634	-2,152	44,724	6,217E-16	-45,8496	-8,4426
5028	0,5	GEO Pali - Acc50	Combination	-1817,661	-2,152	44,724	6,217E-16	-68,2114	-7,3667
5028	1	GEO Pali - Acc50	Combination	-1828,688	-2,152	44,724	6,217E-16	-90,5731	-6,2908
5028	0	GEO Pali - Acc Gru	Combination	-629,58	7,083	45,226	2,953E-15	-7,1123	49,6142

5028	0,5	GEO Pali - Acc Gru	Combination	-640,607	7,083	45,226	2,953E-15	-29,7254	46,073
5028	1	GEO Pali - Acc Gru	Combination	-651,634	7,083	45,226	2,953E-15	-52,3385	42,5317
5028	0	SismaY_SLV_Tp	Combination	-374,941	-65,485	361,212	-2,984E-14	889,8714	-235,9046
5028	0,5	SismaY_SLV_Tp	Combination	-383,423	-65,485	361,212	-2,984E-14	709,2653	-203,1622
5028	1	SismaY_SLV_Tp	Combination	-391,905	-65,485	361,212	-2,984E-14	528,6591	-170,4198
5029	0	GEO Pali - Acc50	Combination	-1828,688	-2,053	39,604	-2,828E-14	-90,5731	-6,2908
5029	0,5	GEO Pali - Acc50	Combination	-1839,715	-2,053	39,604	-2,828E-14	-110,3752	-5,2644
5029	1	GEO Pali - Acc50	Combination	-1850,742	-2,053	39,604	-2,828E-14	-130,1774	-4,238
5029	0	GEO Pali - Acc Gru	Combination	-651,634	6,968	40,539	-2,828E-14	-52,3385	42,5317
5029	0,5	GEO Pali - Acc Gru	Combination	-662,661	6,968	40,539	-2,828E-14	-72,6081	39,048
5029	1	GEO Pali - Acc Gru	Combination	-673,688	6,968	40,539	-2,828E-14	-92,8778	35,5642
5029	0	SismaY_SLV_Tp	Combination	-391,905	-62,268	335,592	-3,497E-14	528,6591	-170,4198
5029	0,5	SismaY_SLV_Tp	Combination	-400,387	-62,268	335,592	-3,497E-14	360,8633	-139,2859
5029	1	SismaY_SLV_Tp	Combination	-408,87	-62,268	335,592	-3,497E-14	193,0674	-108,152
5030	0	GEO Pali - Acc50	Combination	-1850,742	-1,963	35,275	-1,34E-14	-130,1774	-4,238
5030	0,5	GEO Pali - Acc50	Combination	-1861,769	-1,963	35,275	-1,34E-14	-147,8147	-3,2565
5030	1	GEO Pali - Acc50	Combination	-1872,796	-1,963	35,275	-1,34E-14	-165,452	-2,275
5030	0	GEO Pali - Acc Gru	Combination	-673,688	6,843	36,551	-1,14E-14	-92,8778	35,5642
5030	0,5	GEO Pali - Acc Gru	Combination	-684,715	6,843	36,551	-1,14E-14	-111,1532	32,1428
5030	1	GEO Pali - Acc Gru	Combination	-695,742	6,843	36,551	-1,14E-14	-129,4286	28,7214
5030	0	SismaY_SLV_Tp	Combination	-408,87	-59,371	313,14	-6,091E-14	193,0674	-108,152
5030	0,5	SismaY_SLV_Tp	Combination	-417,352	-59,371	313,14	-6,091E-14	36,4975	-78,4665
5030	1	SismaY_SLV_Tp	Combination	-425,834	-59,371	313,14	-6,091E-14	-120,0725	-48,7811
5031	0	GEO Pali - Acc50	Combination	-1872,796	-1,883	31,694	-1,359E-14	-165,452	-2,275
5031	0,5	GEO Pali - Acc50	Combination	-1883,823	-1,883	31,694	-1,359E-14	-181,2991	-1,3333
5031	1	GEO Pali - Acc50	Combination	-1894,85	-1,883	31,694	-1,359E-14	-197,1461	-0,3917
5031	0	GEO Pali - Acc Gru	Combination	-695,742	6,715	33,232	-1,126E-14	-129,4286	28,7214
5031	0,5	GEO Pali - Acc Gru	Combination	-706,769	6,715	33,232	-1,126E-14	-146,0447	25,3637
5031	1	GEO Pali - Acc Gru	Combination	-717,796	6,715	33,232	-1,126E-14	-162,6607	22,006
5031	0	SismaY_SLV_Tp	Combination	-425,834	-56,816	293,917	-2,718E-14	-120,0725	-48,7811
5031	0,5	SismaY_SLV_Tp	Combination	-434,317	-56,816	293,917	-2,718E-14	-267,0309	-20,3731
5031	1	SismaY_SLV_Tp	Combination	-442,799	-56,816	293,917	-2,718E-14	-413,9892	8,0348
5032	0	GEO Pali - Acc50	Combination	-1894,85	-1,814	28,811	-2,78E-14	-197,1461	-0,3917
5032	0,5	GEO Pali - Acc50	Combination	-1905,877	-1,814	28,811	-2,78E-14	-211,5516	0,5154
5032	1	GEO Pali - Acc50	Combination	-1916,904	-1,814	28,811	-2,78E-14	-225,9571	1,4225
5032	0	GEO Pali - Acc Gru	Combination	-717,796	6,592	30,542	-2,547E-14	-162,6607	22,006
5032	0,5	GEO Pali - Acc Gru	Combination	-728,823	6,592	30,542	-2,547E-14	-177,9319	18,7101
5032	1	GEO Pali - Acc Gru	Combination	-739,85	6,592	30,542	-2,547E-14	-193,2031	15,4143
5032	0	SismaY_SLV_Tp	Combination	-442,799	-54,613	277,884	-4,53E-15	-413,9892	8,0348
5032	0,5	SismaY_SLV_Tp	Combination	-451,281	-54,613	277,884	-4,53E-15	-552,9311	35,3415
5032	1	SismaY_SLV_Tp	Combination	-459,764	-54,613	277,884	-4,53E-15	-691,8731	62,6481
5033	0	GEO Pali - Acc50	Combination	-1916,904	-1,756	26,564	8,105E-16	-225,9571	1,4225
5033	0,5	GEO Pali - Acc50	Combination	-1927,931	-1,756	26,564	8,105E-16	-239,239	2,3004
5033	1	GEO Pali - Acc50	Combination	-1938,958	-1,756	26,564	8,105E-16	-252,5209	3,1783
5033	0	GEO Pali - Acc Gru	Combination	-739,85	6,476	28,431	2,809E-15	-193,2031	15,4143
5033	0,5	GEO Pali - Acc Gru	Combination	-750,877	6,476	28,431	2,809E-15	-207,4188	12,1764
5033	1	GEO Pali - Acc Gru	Combination	-761,904	6,476	28,431	2,809E-15	-221,6344	8,9385
5033	0	SismaY_SLV_Tp	Combination	-459,764	-52,761	264,913	-5,558E-14	-691,8731	62,6481
5033	0,5	SismaY_SLV_Tp	Combination	-468,246	-52,761	264,913	-5,558E-14	-824,3294	89,0285
5033	1	SismaY_SLV_Tp	Combination	-476,728	-52,761	264,913	-5,558E-14	-956,7857	115,409
5034	0	GEO Pali - Acc50	Combination	-1938,958	-1,355	12,551	-1,392E-14	-252,5209	3,1783
5034	0,5	GEO Pali - Acc50	Combination	-1949,985	-1,355	12,551	-1,392E-14	-258,7965	3,8559
5034	1	GEO Pali - Acc50	Combination	-1961,012	-1,355	12,551	-1,392E-14	-265,072	4,5335
5034	0	GEO Pali - Acc Gru	Combination	-761,904	5,604	15,158	-1,392E-14	-221,6344	8,9385
5034	0,5	GEO Pali - Acc Gru	Combination	-772,931	5,604	15,158	-1,392E-14	-229,2134	6,1367
5034	1	GEO Pali - Acc Gru	Combination	-783,958	5,604	15,158	-1,392E-14	-236,7923	3,3349
5034	0	SismaY_SLV_Tp	Combination	-476,728	-40,14	180,53	-6,151E-14	-956,7857	115,409
5034	0,5	SismaY_SLV_Tp	Combination	-485,21	-40,14	180,53	-6,151E-14	-1047,0505	135,4791
5034	1	SismaY_SLV_Tp	Combination	-493,693	-40,14	180,53	-6,151E-14	-1137,3152	155,5493
5035	0	GEO Pali - Acc50	Combination	-1961,012	-0,716	-7,362	-2,813E-14	-265,072	4,5335
5035	0,5	GEO Pali - Acc50	Combination	-1972,039	-0,716	-7,362	-2,813E-14	-261,391	4,8913
5035	1	GEO Pali - Acc50	Combination	-1983,066	-0,716	-7,362	-2,813E-14	-257,7099	5,2492
5035	0	GEO Pali - Acc Gru	Combination	-783,958	4,075	-3,905	-2,813E-14	-236,7923	3,3349
5035	0,5	GEO Pali - Acc Gru	Combination	-794,985	4,075	-3,905	-2,813E-14	-234,84	1,2972
5035	1	GEO Pali - Acc Gru	Combination	-806,012	4,075	-3,905	-2,813E-14	-232,8877	-0,7405
5035	0	SismaY_SLV_Tp	Combination	-493,693	-20,123	54,198	-3,331E-15	-1137,3152	155,5493
5035	0,5	SismaY_SLV_Tp	Combination	-502,175	-20,123	54,198	-3,331E-15	-1164,4144	165,6108
5035	1	SismaY_SLV_Tp	Combination	-510,657	-20,123	54,198	-3,331E-15	-1191,5136	175,6724
5036	0	GEO Pali - Acc50	Combination	-1983,066	-0,222	-20,546	3,331E-16	-257,7099	5,2492
5036	0,5	GEO Pali - Acc50	Combination	-1994,093	-0,222	-20,546	3,331E-16	-247,437	5,3602
5036	1	GEO Pali - Acc50	Combination	-2005,12	-0,222	-20,546	3,331E-16	-237,1641	5,4712
5036	0	GEO Pali - Acc Gru	Combination	-806,012	2,775	-16,718	2,665E-15	-232,8877	-0,7405
5036	0,5	GEO Pali - Acc Gru	Combination	-817,039	2,775	-16,718	2,665E-15	-224,5286	-2,1279
5036	1	GEO Pali - Acc Gru	Combination	-828,066	2,775	-16,718	2,665E-15	-216,1695	-3,5154
5036	0	SismaY_SLV_Tp	Combination	-510,657	-4,79	-35,646	-9,637E-15	-1191,5136	175,6724
5036	0,5	SismaY_SLV_Tp	Combination	-519,14	-4,79	-35,646	-9,637E-15	-1173,6906	178,0673
5036	1	SismaY_SLV_Tp	Combination	-527,622	-4,79	-35,646	-9,637E-15	-1155,8677	180,4623
5037	0	GEO Pali - Acc50	Combination	-2005,12	0,144	-28,342	-1,311E-14	-237,1641	5,4712
5037	0,5	GEO Pali - Acc50	Combination	-2016,147	0,144	-28,342	-1,311E-14	-222,9932	5,3994
5037	1	GEO Pali - Acc50	Combination	-2027,174	0,144	-28,342	-1,311E-14	-208,8223	5,3275
5037	0	GEO Pali - Acc Gru	Combination	-828,066	1,699	-24,496	-8,449E-15	-216,1695	-3,5154

5037	0,5	GEO Pali - Acc Gru	Combination	-839,093	1,699	-24,496	-8,449E-15	-203,9213	-4,3648
5037	1	GEO Pali - Acc Gru	Combination	-850,12	1,699	-24,496	-8,449E-15	-191,6732	-5,2142
5037	0	SismaY_SLV_Tp	Combination	-527,622	6,467	-95,219	-1,18E-13	-1155,8677	180,4623
5037	0,5	SismaY_SLV_Tp	Combination	-536,104	6,467	-95,219	-1,18E-13	-1108,2582	177,229
5037	1	SismaY_SLV_Tp	Combination	-544,587	6,467	-95,219	-1,18E-13	-1060,6488	173,9957
5038	0	GEO Pali - Acc50	Combination	-2027,174	0,401	-31,984	-1,326E-14	-208,8223	5,3275
5038	0,5	GEO Pali - Acc50	Combination	-2038,201	0,401	-31,984	-1,326E-14	-192,8306	5,1271
5038	1	GEO Pali - Acc50	Combination	-2049,228	0,401	-31,984	-1,326E-14	-176,8388	4,9268
5038	0	GEO Pali - Acc Gru	Combination	-850,12	0,835	-28,363	-1,126E-14	-191,6732	-5,2142
5038	0,5	GEO Pali - Acc Gru	Combination	-861,147	0,835	-28,363	-1,126E-14	-177,4917	-5,6317
5038	1	GEO Pali - Acc Gru	Combination	-872,174	0,835	-28,363	-1,126E-14	-163,3103	-6,0493
5038	0	SismaY_SLV_Tp	Combination	-544,587	14,27	-130,54	-3,77E-14	-1060,6488	173,9957
5038	0,5	SismaY_SLV_Tp	Combination	-553,069	14,27	-130,54	-3,77E-14	-995,379	166,8609
5038	1	SismaY_SLV_Tp	Combination	-561,551	14,27	-130,54	-3,77E-14	-930,1092	159,726
5039	0	GEO Pali - Acc50	Combination	-2049,228	0,567	-32,556	0	-176,8388	4,9268
5039	0,5	GEO Pali - Acc50	Combination	-2060,255	0,567	-32,556	0	-160,561	4,6432
5039	1	GEO Pali - Acc50	Combination	-2071,282	0,567	-32,556	0	-144,2832	4,3596
5039	0	GEO Pali - Acc Gru	Combination	-872,174	0,165	-29,314	0	-163,3103	-6,0493
5039	0,5	GEO Pali - Acc Gru	Combination	-883,201	0,165	-29,314	0	-148,6532	-6,132
5039	1	GEO Pali - Acc Gru	Combination	-894,228	0,165	-29,314	0	-133,9961	-6,2148
5039	0	SismaY_SLV_Tp	Combination	-561,551	19,219	-147,124	0	-930,1092	159,726
5039	0,5	SismaY_SLV_Tp	Combination	-570,033	19,219	-147,124	0	-856,5474	150,1163
5039	1	SismaY_SLV_Tp	Combination	-578,516	19,219	-147,124	0	-782,9855	140,5065
5040	0	GEO Pali - Acc50	Combination	-2071,282	0,66	-30,976	0	-144,2832	4,3596
5040	0,5	GEO Pali - Acc50	Combination	-2082,309	0,66	-30,976	0	-128,7953	4,0295
5040	1	GEO Pali - Acc50	Combination	-2093,336	0,66	-30,976	0	-113,3075	3,6993
5040	0	GEO Pali - Acc Gru	Combination	-894,228	-0,331	-28,197	0	-133,9961	-6,2148
5040	0,5	GEO Pali - Acc Gru	Combination	-905,255	-0,331	-28,197	0	-119,8974	-6,0493
5040	1	GEO Pali - Acc Gru	Combination	-916,282	-0,331	-28,197	0	-105,7987	-5,8837
5040	0	SismaY_SLV_Tp	Combination	-578,516	21,866	-149,803	1,421E-14	-782,9855	140,5065
5040	0,5	SismaY_SLV_Tp	Combination	-586,998	21,866	-149,803	1,421E-14	-708,0841	129,5735
5040	1	SismaY_SLV_Tp	Combination	-595,48	21,866	-149,803	1,421E-14	-633,1826	118,6405
5041	0	GEO Pali - Acc50	Combination	-2093,336	0,695	-27,992	0	-113,3075	3,6993
5041	0,5	GEO Pali - Acc50	Combination	-2104,363	0,695	-27,992	0	-99,3116	3,352
5041	1	GEO Pali - Acc50	Combination	-2115,39	0,695	-27,992	0	-85,3157	3,0046
5041	0	GEO Pali - Acc Gru	Combination	-916,282	-0,676	-25,707	0	-105,7987	-5,8837
5041	0,5	GEO Pali - Acc Gru	Combination	-927,309	-0,676	-25,707	0	-92,945	-5,5458
5041	1	GEO Pali - Acc Gru	Combination	-938,336	-0,676	-25,707	0	-80,0912	-5,2079
5041	0	SismaY_SLV_Tp	Combination	-595,48	22,693	-142,64	0	-633,1826	118,6405
5041	0,5	SismaY_SLV_Tp	Combination	-603,963	22,693	-142,64	0	-561,8626	107,2939
5041	1	SismaY_SLV_Tp	Combination	-612,445	22,693	-142,64	0	-490,5425	95,9473
5042	0	GEO Pali - Acc50	Combination	-2115,39	0,683	-24,19	0	-85,3157	3,0046
5042	0,5	GEO Pali - Acc50	Combination	-2126,417	0,683	-24,19	0	-73,2205	2,6629
5042	1	GEO Pali - Acc50	Combination	-2137,444	0,683	-24,19	0	-61,1253	2,3212
5042	0	GEO Pali - Acc Gru	Combination	-938,336	-0,889	-22,392	0	-80,0912	-5,2079
5042	0,5	GEO Pali - Acc Gru	Combination	-949,363	-0,889	-22,392	0	-68,8951	-4,7633
5042	1	GEO Pali - Acc Gru	Combination	-960,39	-0,889	-22,392	0	-57,699	-4,3187
5042	0	SismaY_SLV_Tp	Combination	-612,445	22,109	-128,917	0	-490,5425	95,9473
5042	0,5	SismaY_SLV_Tp	Combination	-620,927	22,109	-128,917	0	-426,0839	84,893
5042	1	SismaY_SLV_Tp	Combination	-629,41	22,109	-128,917	0	-361,6253	73,8387
5043	0	GEO Pali - Acc50	Combination	-2137,444	0,637	-20,013	0	-61,1253	2,3212
5043	0,5	GEO Pali - Acc50	Combination	-2148,471	0,637	-20,013	0	-51,1189	2,0028
5043	1	GEO Pali - Acc50	Combination	-2159,498	0,637	-20,013	0	-41,1125	1,6845
5043	0	GEO Pali - Acc Gru	Combination	-960,39	-0,989	-18,666	0	-57,699	-4,3187
5043	0,5	GEO Pali - Acc Gru	Combination	-971,417	-0,989	-18,666	0	-48,366	-3,824
5043	1	GEO Pali - Acc Gru	Combination	-982,444	-0,989	-18,666	0	-39,033	-3,3294
5043	0	SismaY_SLV_Tp	Combination	-629,41	20,442	-111,174	0	-361,6253	73,8387
5043	0,5	SismaY_SLV_Tp	Combination	-637,892	20,442	-111,174	0	-306,0382	63,6176
5043	1	SismaY_SLV_Tp	Combination	-646,374	20,442	-111,174	0	-250,4511	53,3964
5044	0	GEO Pali - Acc50	Combination	-2159,498	0,563	-15,774	0	-41,1125	1,6845
5044	0,5	GEO Pali - Acc50	Combination	-2170,525	0,563	-15,774	0	-33,2252	1,4032
5044	1	GEO Pali - Acc50	Combination	-2181,552	0,563	-15,774	0	-25,338	1,122
5044	0	GEO Pali - Acc Gru	Combination	-982,444	-0,991	-14,827	0	-39,033	-3,3294
5044	0,5	GEO Pali - Acc Gru	Combination	-993,471	-0,991	-14,827	0	-31,6197	-2,8339
5044	1	GEO Pali - Acc Gru	Combination	-1004,498	-0,991	-14,827	0	-24,2064	-2,3385
5044	0	SismaY_SLV_Tp	Combination	-646,374	17,947	-91,28	0	-250,4511	53,3964
5044	0,5	SismaY_SLV_Tp	Combination	-654,856	17,947	-91,28	0	-204,8111	44,4228
5044	1	SismaY_SLV_Tp	Combination	-663,339	17,947	-91,28	0	-159,1712	35,4491
5045	0	GEO Pali - Acc50	Combination	-2181,552	0,467	-11,687	-1,443E-16	-25,338	1,122
5045	0,5	GEO Pali - Acc50	Combination	-2192,579	0,467	-11,687	-1,443E-16	-19,4945	0,8887
5045	1	GEO Pali - Acc50	Combination	-2203,606	0,467	-11,687	-1,443E-16	-13,651	0,6554
5045	0	GEO Pali - Acc Gru	Combination	-1004,498	-0,905	-11,075	-1,443E-16	-24,2064	-2,3385
5045	0,5	GEO Pali - Acc Gru	Combination	-1015,525	-0,905	-11,075	-1,443E-16	-18,6689	-1,8859
5045	1	GEO Pali - Acc Gru	Combination	-1026,552	-0,905	-11,075	-1,443E-16	-13,1314	-1,4333
5045	0	SismaY_SLV_Tp	Combination	-663,339	14,807	-70,526	1,41E-14	-159,1712	35,4491
5045	0,5	SismaY_SLV_Tp	Combination	-671,821	14,807	-70,526	1,41E-14	-123,908	28,0458
5045	1	SismaY_SLV_Tp	Combination	-680,303	14,807	-70,526	1,41E-14	-88,6448	20,6424
5046	0	GEO Pali - Acc50	Combination	-2203,606	0,353	-7,88	1,359E-14	-13,651	0,6554
5046	0,5	GEO Pali - Acc50	Combination	-2214,633	0,353	-7,88	1,359E-14	-9,7108	0,479
5046	1	GEO Pali - Acc50	Combination	-2225,66	0,353	-7,88	1,359E-14	-5,7705	0,3026
5046	0	GEO Pali - Acc Gru	Combination	-1026,552	-0,741	-7,536	1,392E-14	-13,1314	-1,4333

5046		0,5	GEO Pali - Acc Gru	Combination	-1037,579	-0,741	-7,536	1,392E-14	-9,3636	-1,063
5046		1	GEO Pali - Acc Gru	Combination	-1048,606	-0,741	-7,536	1,392E-14	-5,5958	-0,6927
5046		0	SismaY_SLV_Tp	Combination	-680,303	11,142	-49,731	2,363E-14	-88,6448	20,6424
5046		0,5	SismaY_SLV_Tp	Combination	-688,786	11,142	-49,731	2,363E-14	-63,7791	15,0717
5046		1	SismaY_SLV_Tp	Combination	-697,268	11,142	-49,731	2,363E-14	-38,9134	9,5009
5047		0	GEO Pali - Acc50	Combination	-2225,66	0,223	-4,424	0	-5,7705	0,3026
5047		0,5	GEO Pali - Acc50	Combination	-2236,687	0,223	-4,424	0	-3,5585	0,1909
5047		1	GEO Pali - Acc50	Combination	-2247,714	0,223	-4,424	0	-1,3465	0,0793
5047		0	GEO Pali - Acc Gru	Combination	-1048,606	-0,502	-4,275	0	-5,5958	-0,6927
5047		0,5	GEO Pali - Acc Gru	Combination	-1059,633	-0,502	-4,275	0	-3,4583	-0,4419
5047		1	GEO Pali - Acc Gru	Combination	-1070,66	-0,502	-4,275	0	-1,3209	-0,191
5047		0	SismaY_SLV_Tp	Combination	-697,268	7,022	-29,347	0	-38,9134	9,5009
5047		0,5	SismaY_SLV_Tp	Combination	-705,75	7,022	-29,347	0	-24,2401	5,99
5047		1	SismaY_SLV_Tp	Combination	-714,233	7,022	-29,347	0	-9,5667	2,4791
5048		0	GEO Pali - Acc50	Combination	-2247,714	0,079	-1,346	0	-1,3465	0,0793
5048		0,5	GEO Pali - Acc50	Combination	-2258,741	0,079	-1,346	0	-0,6732	0,0396
5048		1	GEO Pali - Acc50	Combination	-2269,768	0,079	-1,346	0	-1,242E-13	-5,773E-16
5048		0	GEO Pali - Acc Gru	Combination	-1070,66	-0,191	-1,321	0	-1,3209	-0,191
5048		0,5	GEO Pali - Acc Gru	Combination	-1081,687	-0,191	-1,321	0	-0,6604	-0,0955
5048		1	GEO Pali - Acc Gru	Combination	-1092,714	-0,191	-1,321	0	-1,242E-13	-8,584E-14
5048		0	SismaY_SLV_Tp	Combination	-714,233	2,479	-9,567	0	-9,5667	2,4791
5048		0,5	SismaY_SLV_Tp	Combination	-722,715	2,479	-9,567	0	-4,7833	1,2396
5048		1	SismaY_SLV_Tp	Combination	-731,197	2,479	-9,567	0	-3,663E-13	2,331E-13
5051		0	GEO Pali - Acc50	Combination	-1780,647	-2,268	52,255	-2,739E-14	10,3778	-10,5862
5051		0,5	GEO Pali - Acc50	Combination	-1791,674	-2,268	52,255	-2,739E-14	-15,7498	-9,4523
5051		1	GEO Pali - Acc50	Combination	-1802,701	-2,268	52,255	-2,739E-14	-41,8774	-8,3184
5051		0	GEO Pali - Acc Gru	Combination	-719,253	1,124	43,799	-2,273E-14	-8,7932	11,4459
5051		0,5	GEO Pali - Acc Gru	Combination	-730,28	1,124	43,799	-2,273E-14	-30,6926	10,884
5051		1	GEO Pali - Acc Gru	Combination	-741,307	1,124	43,799	-2,273E-14	-52,592	10,3221
5051		0	SismaY_SLV_Tp	Combination	-349,013	-69,073	394,643	-9,271E-14	1296,6858	-305,0212
5051		0,5	SismaY_SLV_Tp	Combination	-357,495	-69,073	394,643	-9,271E-14	1099,364	-270,4847
5051		1	SismaY_SLV_Tp	Combination	-365,978	-69,073	394,643	-9,271E-14	902,0423	-235,9482
5052		0	GEO Pali - Acc50	Combination	-1802,701	-2,159	46,205	-2,724E-14	-41,8774	-8,3184
5052		0,5	GEO Pali - Acc50	Combination	-1813,728	-2,159	46,205	-2,724E-14	-64,9801	-7,239
5052		1	GEO Pali - Acc50	Combination	-1824,755	-2,159	46,205	-2,724E-14	-88,0829	-6,1597
5052		0	GEO Pali - Acc Gru	Combination	-741,307	1,136	38,488	-2,025E-14	-52,592	10,3221
5052		0,5	GEO Pali - Acc Gru	Combination	-752,334	1,136	38,488	-2,025E-14	-71,8359	9,7542
5052		1	GEO Pali - Acc Gru	Combination	-763,361	1,136	38,488	-2,025E-14	-91,0799	9,1862
5052		0	SismaY_SLV_Tp	Combination	-365,978	-65,564	365,682	-7,762E-14	902,0423	-235,9482
5052		0,5	SismaY_SLV_Tp	Combination	-374,46	-65,564	365,682	-7,762E-14	719,2015	-203,1661
5052		1	SismaY_SLV_Tp	Combination	-382,942	-65,564	365,682	-7,762E-14	536,3607	-170,384
5053		0	GEO Pali - Acc50	Combination	-1824,755	-2,058	40,985	-4,127E-14	-88,0829	-6,1597
5053		0,5	GEO Pali - Acc50	Combination	-1835,782	-2,058	40,985	-4,127E-14	-108,5754	-5,1307
5053		1	GEO Pali - Acc50	Combination	-1846,809	-2,058	40,985	-4,127E-14	-129,068	-4,1018
5053		0	GEO Pali - Acc Gru	Combination	-763,361	1,14	33,919	-3,961E-14	-91,0799	9,1862
5053		0,5	GEO Pali - Acc Gru	Combination	-774,388	1,14	33,919	-3,961E-14	-108,0392	8,616
5053		1	GEO Pali - Acc Gru	Combination	-785,415	1,14	33,919	-3,961E-14	-124,9985	8,0458
5053		0	SismaY_SLV_Tp	Combination	-382,942	-62,341	339,759	-7,393E-14	536,3607	-170,384
5053		0,5	SismaY_SLV_Tp	Combination	-391,425	-62,341	339,759	-7,393E-14	366,4815	-139,2135
5053		1	SismaY_SLV_Tp	Combination	-399,907	-62,341	339,759	-7,393E-14	196,6022	-108,0429
5054		0	GEO Pali - Acc50	Combination	-1846,809	-1,967	36,567	-2,721E-14	-129,068	-4,1018
5054		0,5	GEO Pali - Acc50	Combination	-1857,836	-1,967	36,567	-2,721E-14	-147,3513	-3,1185
5054		1	GEO Pali - Acc50	Combination	-1868,863	-1,967	36,567	-2,721E-14	-165,6346	-2,1351
5054		0	GEO Pali - Acc Gru	Combination	-785,415	1,139	30,062	-2,288E-14	-124,9985	8,0458
5054		0,5	GEO Pali - Acc Gru	Combination	-796,442	1,139	30,062	-2,288E-14	-140,0295	7,4764
5054		1	GEO Pali - Acc Gru	Combination	-807,469	1,139	30,062	-2,288E-14	-155,0606	6,9069
5054		0	SismaY_SLV_Tp	Combination	-399,907	-59,439	317,04	-6,072E-14	196,6022	-108,0429
5054		0,5	SismaY_SLV_Tp	Combination	-408,389	-59,439	317,04	-6,072E-14	38,082	-78,3236
5054		1	SismaY_SLV_Tp	Combination	-416,871	-59,439	317,04	-6,072E-14	-120,4383	-48,6042
5055		0	GEO Pali - Acc50	Combination	-1868,863	-1,886	32,91	-4,175E-14	-165,6346	-2,1351
5055		0,5	GEO Pali - Acc50	Combination	-1879,89	-1,886	32,91	-4,175E-14	-182,0894	-1,1923
5055		1	GEO Pali - Acc50	Combination	-1890,917	-1,886	32,91	-4,175E-14	-198,5442	-0,2494
5055		0	GEO Pali - Acc Gru	Combination	-807,469	1,133	26,88	-3,709E-14	-155,0606	6,9069
5055		0,5	GEO Pali - Acc Gru	Combination	-818,496	1,133	26,88	-3,709E-14	-168,5005	6,3404
5055		1	GEO Pali - Acc Gru	Combination	-829,523	1,133	26,88	-3,709E-14	-181,9403	5,7739
5055		0	SismaY_SLV_Tp	Combination	-416,871	-56,879	297,588	-6,352E-14	-120,4383	-48,6042
5055		0,5	SismaY_SLV_Tp	Combination	-425,354	-56,879	297,588	-6,352E-14	-269,2324	-20,1646
5055		1	SismaY_SLV_Tp	Combination	-433,836	-56,879	297,588	-6,352E-14	-418,0265	8,275
5056		0	GEO Pali - Acc50	Combination	-1890,917	-1,816	29,963	-4,168E-14	-198,5442	-0,2494
5056		0,5	GEO Pali - Acc50	Combination	-1901,944	-1,816	29,963	-4,168E-14	-213,5255	0,6585
5056		1	GEO Pali - Acc50	Combination	-1912,971	-1,816	29,963	-4,168E-14	-228,5068	1,5664
5056		0	GEO Pali - Acc Gru	Combination	-829,523	1,124	24,323	-3,701E-14	-181,9403	5,7739
5056		0,5	GEO Pali - Acc Gru	Combination	-840,55	1,124	24,323	-3,701E-14	-194,1018	5,2116
5056		1	GEO Pali - Acc Gru	Combination	-851,577	1,124	24,323	-3,701E-14	-206,2633	4,6494
5056		0	SismaY_SLV_Tp	Combination	-433,836	-54,673	281,364	-1,239E-13	-418,0265	8,275
5056		0,5	SismaY_SLV_Tp	Combination	-442,318	-54,673	281,364	-1,239E-13	-558,7084	35,6113
5056		1	SismaY_SLV_Tp	Combination	-450,801	-54,673	281,364	-1,239E-13	-699,3903	62,9476
5057		0	GEO Pali - Acc50	Combination	-1912,971	-1,757	27,664	-4,124E-14	-228,5068	1,5664
5057		0,5	GEO Pali - Acc50	Combination	-1923,998	-1,757	27,664	-4,124E-14	-242,3386	2,4447
5057		1	GEO Pali - Acc50	Combination	-1935,025	-1,757	27,664	-4,124E-14	-256,1704	3,3229
5057		0	GEO Pali - Acc Gru	Combination	-851,577	1,114	22,335	-3,691E-14	-206,2633	4,6494

5057	0,5	GEO Pali - Acc Gru	Combination	-862,604	1,114	22,335	-3,691E-14	-217,4309	4,0923
5057	1	GEO Pali - Acc Gru	Combination	-873,631	1,114	22,335	-3,691E-14	-228,5985	3,5353
5057	0	SismaY_SLV_Tp	Combination	-450,801	-52,817	268,237	-1,538E-13	-699,3903	62,9476
5057	0,5	SismaY_SLV_Tp	Combination	-459,283	-52,817	268,237	-1,538E-13	-833,5087	89,3562
5057	1	SismaY_SLV_Tp	Combination	-467,765	-52,817	268,237	-1,538E-13	-967,6271	115,7648
5058	0	GEO Pali - Acc50	Combination	-1935,025	-1,352	13,312	-4,094E-14	-256,1704	3,3229
5058	0,5	GEO Pali - Acc50	Combination	-1946,052	-1,352	13,312	-4,094E-14	-262,8263	3,9987
5058	1	GEO Pali - Acc50	Combination	-1957,079	-1,352	13,312	-4,094E-14	-269,4823	4,6745
5058	0	GEO Pali - Acc Gru	Combination	-873,631	1,023	9,976	-3,428E-14	-228,5985	3,5353
5058	0,5	GEO Pali - Acc Gru	Combination	-884,658	1,023	9,976	-3,428E-14	-233,5865	3,024
5058	1	GEO Pali - Acc Gru	Combination	-895,685	1,023	9,976	-3,428E-14	-238,5746	2,5127
5058	0	SismaY_SLV_Tp	Combination	-467,765	-40,176	182,836	-4,182E-14	-967,6271	115,7648
5058	0,5	SismaY_SLV_Tp	Combination	-476,248	-40,176	182,836	-4,182E-14	-1059,0452	135,853
5058	1	SismaY_SLV_Tp	Combination	-484,73	-40,176	182,836	-4,182E-14	-1150,4632	155,9412
5059	0	GEO Pali - Acc50	Combination	-1957,079	-0,706	-7,111	-4,071E-14	-269,4823	4,6745
5059	0,5	GEO Pali - Acc50	Combination	-1968,106	-0,706	-7,111	-4,071E-14	-265,9269	5,0276
5059	1	GEO Pali - Acc50	Combination	-1979,133	-0,706	-7,111	-4,071E-14	-262,3715	5,3806
5059	0	GEO Pali - Acc Gru	Combination	-895,685	0,84	-7,52	-3,439E-14	-238,5746	2,5127
5059	0,5	GEO Pali - Acc Gru	Combination	-906,712	0,84	-7,52	-3,439E-14	-234,8144	2,0927
5059	1	GEO Pali - Acc Gru	Combination	-917,739	0,84	-7,52	-3,439E-14	-231,0542	1,6727
5059	0	SismaY_SLV_Tp	Combination	-484,73	-20,128	54,974	-1,102E-13	-1150,4632	155,9412
5059	0,5	SismaY_SLV_Tp	Combination	-493,212	-20,128	54,974	-1,102E-13	-1177,9501	166,0053
5059	1	SismaY_SLV_Tp	Combination	-501,694	-20,128	54,974	-1,102E-13	-1205,4369	176,0695
5060	0	GEO Pali - Acc50	Combination	-1979,133	-0,209	-20,659	-2,747E-14	-262,3715	5,3806
5060	0,5	GEO Pali - Acc50	Combination	-1990,16	-0,209	-20,659	-2,747E-14	-252,0421	5,4849
5060	1	GEO Pali - Acc50	Combination	-2001,187	-0,209	-20,659	-2,747E-14	-241,7127	5,5892
5060	0	GEO Pali - Acc Gru	Combination	-917,739	0,666	-19,039	-2,28E-14	-231,0542	1,6727
5060	0,5	GEO Pali - Acc Gru	Combination	-928,766	0,666	-19,039	-2,28E-14	-221,5346	1,3395
5060	1	GEO Pali - Acc Gru	Combination	-939,793	0,666	-19,039	-2,28E-14	-212,015	1,0062
5060	0	SismaY_SLV_Tp	Combination	-501,694	-4,773	-35,967	-1,541E-13	-1205,4369	176,0695
5060	0,5	SismaY_SLV_Tp	Combination	-510,177	-4,773	-35,967	-1,541E-13	-1187,4534	178,456
5060	1	SismaY_SLV_Tp	Combination	-518,659	-4,773	-35,967	-1,541E-13	-1169,4699	180,8426
5061	0	GEO Pali - Acc50	Combination	-2001,187	0,159	-28,698	-6,973E-14	-241,7127	5,5892
5061	0,5	GEO Pali - Acc50	Combination	-2012,214	0,159	-28,698	-6,973E-14	-227,3635	5,5096
5061	1	GEO Pali - Acc50	Combination	-2023,241	0,159	-28,698	-6,973E-14	-213,0144	5,43
5061	0	GEO Pali - Acc Gru	Combination	-939,793	0,508	-25,784	-6,274E-14	-212,015	1,0062
5061	0,5	GEO Pali - Acc Gru	Combination	-950,82	0,508	-25,784	-6,274E-14	-199,1232	0,7523
5061	1	GEO Pali - Acc Gru	Combination	-961,847	0,508	-25,784	-6,274E-14	-186,2313	0,4984
5061	0	SismaY_SLV_Tp	Combination	-518,659	6,499	-96,274	-1,086E-13	-1169,4699	180,8426
5061	0,5	SismaY_SLV_Tp	Combination	-527,141	6,499	-96,274	-1,086E-13	-1121,3329	177,5933
5061	1	SismaY_SLV_Tp	Combination	-535,624	6,499	-96,274	-1,086E-13	-1073,1959	174,344
5062	0	GEO Pali - Acc50	Combination	-2023,241	0,417	-32,487	-2,695E-14	-213,0144	5,43
5062	0,5	GEO Pali - Acc50	Combination	-2034,268	0,417	-32,487	-2,695E-14	-196,7711	5,2215
5062	1	GEO Pali - Acc50	Combination	-2045,295	0,417	-32,487	-2,695E-14	-180,5279	5,013
5062	0	GEO Pali - Acc Gru	Combination	-961,847	0,367	-28,856	-2,295E-14	-186,2313	0,4984
5062	0,5	GEO Pali - Acc Gru	Combination	-972,874	0,367	-28,856	-2,295E-14	-171,8033	0,3148
5062	1	GEO Pali - Acc Gru	Combination	-983,901	0,367	-28,856	-2,295E-14	-157,3753	0,1311
5062	0	SismaY_SLV_Tp	Combination	-535,624	14,311	-132,037	-1,175E-13	-1073,1959	174,344
5062	0,5	SismaY_SLV_Tp	Combination	-544,106	14,311	-132,037	-1,175E-13	-1007,1774	167,1885
5062	1	SismaY_SLV_Tp	Combination	-552,588	14,311	-132,037	-1,175E-13	-941,1589	160,033
5063	0	GEO Pali - Acc50	Combination	-2045,295	0,583	-33,13	5,856E-16	-180,5279	5,013
5063	0,5	GEO Pali - Acc50	Combination	-2056,322	0,583	-33,13	5,856E-16	-163,963	4,7215
5063	1	GEO Pali - Acc50	Combination	-2067,349	0,583	-33,13	5,856E-16	-147,3982	4,4299
5063	0	GEO Pali - Acc Gru	Combination	-983,901	0,247	-29,224	2,917E-15	-157,3753	0,1311
5063	0,5	GEO Pali - Acc Gru	Combination	-994,928	0,247	-29,224	2,917E-15	-142,7634	0,0078
5063	1	GEO Pali - Acc Gru	Combination	-1005,955	0,247	-29,224	2,917E-15	-128,1516	-0,1156
5063	0	SismaY_SLV_Tp	Combination	-552,588	19,265	-148,837	-6,806E-14	-941,1589	160,033
5063	0,5	SismaY_SLV_Tp	Combination	-561,071	19,265	-148,837	-6,806E-14	-866,7401	150,4003
5063	1	SismaY_SLV_Tp	Combination	-569,553	19,265	-148,837	-6,806E-14	-792,3214	140,7676
5064	0	GEO Pali - Acc50	Combination	-2067,349	0,675	-31,565	-2,802E-14	-147,3982	4,4299
5064	0,5	GEO Pali - Acc50	Combination	-2078,376	0,675	-31,565	-2,802E-14	-131,6158	4,0924
5064	1	GEO Pali - Acc50	Combination	-2089,403	0,675	-31,565	-2,802E-14	-115,8334	3,7548
5064	0	GEO Pali - Acc Gru	Combination	-1005,955	0,146	-27,703	-2,569E-14	-128,1516	-0,1156
5064	0,5	GEO Pali - Acc Gru	Combination	-1016,982	0,146	-27,703	-2,569E-14	-114,3	-0,1888
5064	1	GEO Pali - Acc Gru	Combination	-1028,009	0,146	-27,703	-2,569E-14	-100,4484	-0,262
5064	0	SismaY_SLV_Tp	Combination	-569,553	21,913	-151,564	-3,445E-14	-792,3214	140,7676
5064	0,5	SismaY_SLV_Tp	Combination	-578,035	21,913	-151,564	-3,445E-14	-716,5394	129,811
5064	1	SismaY_SLV_Tp	Combination	-586,517	21,913	-151,564	-3,445E-14	-640,7574	118,8545
5065	0	GEO Pali - Acc50	Combination	-2089,403	0,708	-28,556	0	-115,8334	3,7548
5065	0,5	GEO Pali - Acc50	Combination	-2100,43	0,708	-28,556	0	-101,5555	3,4008
5065	1	GEO Pali - Acc50	Combination	-2111,457	0,708	-28,556	0	-87,2777	3,0467
5065	0	GEO Pali - Acc Gru	Combination	-1028,009	0,066	-24,959	0	-100,4484	-0,262
5065	0,5	GEO Pali - Acc Gru	Combination	-1039,036	0,066	-24,959	0	-87,9691	-0,2951
5065	1	GEO Pali - Acc Gru	Combination	-1050,063	0,066	-24,959	0	-75,4897	-0,3281
5065	0	SismaY_SLV_Tp	Combination	-586,517	22,739	-144,328	0	-640,7574	118,8545
5065	0,5	SismaY_SLV_Tp	Combination	-595	22,739	-144,328	0	-568,5933	107,4852
5065	1	SismaY_SLV_Tp	Combination	-603,482	22,739	-144,328	0	-496,4293	96,1159
5066	0	GEO Pali - Acc50	Combination	-2111,457	0,695	-24,702	0	-87,2777	3,0467
5066	0,5	GEO Pali - Acc50	Combination	-2122,484	0,695	-24,702	0	-74,9265	2,6992
5066	1	GEO Pali - Acc50	Combination	-2133,511	0,695	-24,702	0	-62,5753	2,3517
5066	0	GEO Pali - Acc Gru	Combination	-1050,063	0,004725	-21,51	0	-75,4897	-0,3281

5066	0,5	GEO Pali - Acc Gru	Combination	-1061,09	0,004725	-21,51	0	-64,7345	-0,3305
5066	1	GEO Pali - Acc Gru	Combination	-1072,117	0,004725	-21,51	0	-53,9793	-0,3329
5066	0	SismaY_SLV_Tp	Combination	-603,482	22,151	-130,451	0	-496,4293	96,1159
5066	0,5	SismaY_SLV_Tp	Combination	-611,964	22,151	-130,451	0	-431,2037	85,0406
5066	1	SismaY_SLV_Tp	Combination	-620,447	22,151	-130,451	0	-365,9781	73,9653
5067	0	GEO Pali - Acc50	Combination	-2133,511	0,646	-20,456	0	-62,5753	2,3517
5067	0,5	GEO Pali - Acc50	Combination	-2144,538	0,646	-20,456	0	-52,3472	2,0285
5067	1	GEO Pali - Acc50	Combination	-2155,565	0,646	-20,456	0	-42,1192	1,7052
5067	0	GEO Pali - Acc Gru	Combination	-1072,117	-0,039	-17,748	0	-53,9793	-0,3329
5067	0,5	GEO Pali - Acc Gru	Combination	-1083,144	-0,039	-17,748	0	-45,1051	-0,3134
5067	1	GEO Pali - Acc Gru	Combination	-1094,171	-0,039	-17,748	0	-36,2309	-0,294
5067	0	SismaY_SLV_Tp	Combination	-620,447	20,479	-112,503	0	-365,9781	73,9653
5067	0,5	SismaY_SLV_Tp	Combination	-628,929	20,479	-112,503	0	-309,7265	63,7256
5067	1	SismaY_SLV_Tp	Combination	-637,411	20,479	-112,503	0	-253,4748	53,4859
5068	0	GEO Pali - Acc50	Combination	-2155,565	0,57	-16,14	0	-42,1192	1,7052
5068	0,5	GEO Pali - Acc50	Combination	-2166,592	0,57	-16,14	0	-34,0493	1,4201
5068	1	GEO Pali - Acc50	Combination	-2177,619	0,57	-16,14	0	-25,9795	1,135
5068	0	GEO Pali - Acc Gru	Combination	-1094,171	-0,066	-13,952	0	-36,2309	-0,294
5068	0,5	GEO Pali - Acc Gru	Combination	-1105,198	-0,066	-13,952	0	-29,2551	-0,2612
5068	1	GEO Pali - Acc Gru	Combination	-1116,225	-0,066	-13,952	0	-22,2792	-0,2284
5068	0	SismaY_SLV_Tp	Combination	-637,411	17,979	-92,376	0	-253,4748	53,4859
5068	0,5	SismaY_SLV_Tp	Combination	-645,894	17,979	-92,376	0	-207,2868	44,4966
5068	1	SismaY_SLV_Tp	Combination	-654,376	17,979	-92,376	0	-161,0987	35,5072
5069	0	GEO Pali - Acc50	Combination	-2177,619	0,472	-11,97	-6,661E-16	-25,9795	1,135
5069	0,5	GEO Pali - Acc50	Combination	-2188,646	0,472	-11,97	-6,661E-16	-19,9943	0,8987
5069	1	GEO Pali - Acc50	Combination	-2199,672	0,472	-11,97	-6,661E-16	-14,0092	0,6625
5069	0	GEO Pali - Acc Gru	Combination	-1116,225	-0,077	-10,306	0	-22,2792	-0,2284
5069	0,5	GEO Pali - Acc Gru	Combination	-1127,252	-0,077	-10,306	0	-17,1261	-0,1899
5069	1	GEO Pali - Acc Gru	Combination	-1138,279	-0,077	-10,306	0	-11,9729	-0,1515
5069	0	SismaY_SLV_Tp	Combination	-654,376	14,832	-71,377	-2,665E-16	-161,0987	35,5072
5069	0,5	SismaY_SLV_Tp	Combination	-662,858	14,832	-71,377	-2,665E-16	-125,4102	28,0914
5069	1	SismaY_SLV_Tp	Combination	-671,34	14,832	-71,377	-2,665E-16	-89,7217	20,6756
5070	0	GEO Pali - Acc50	Combination	-2199,672	0,357	-8,081	2,835E-14	-14,0092	0,6625
5070	0,5	GEO Pali - Acc50	Combination	-2210,699	0,357	-8,081	2,835E-14	-9,9687	0,4841
5070	1	GEO Pali - Acc50	Combination	-2221,726	0,357	-8,081	2,835E-14	-5,9282	0,3057
5070	0	GEO Pali - Acc Gru	Combination	-1138,279	-0,073	-6,927	2,569E-14	-11,9729	-0,1515
5070	0,5	GEO Pali - Acc Gru	Combination	-1149,306	-0,073	-6,927	2,569E-14	-8,5095	-0,1149
5070	1	GEO Pali - Acc Gru	Combination	-1160,333	-0,073	-6,927	2,569E-14	-5,0462	-0,0783
5070	0	SismaY_SLV_Tp	Combination	-671,34	11,16	-50,334	3,458E-14	-89,7217	20,6756
5070	0,5	SismaY_SLV_Tp	Combination	-679,823	11,16	-50,334	3,458E-14	-64,5547	15,0957
5070	1	SismaY_SLV_Tp	Combination	-688,305	11,16	-50,334	3,458E-14	-39,3878	9,5158
5071	0	GEO Pali - Acc50	Combination	-2221,726	0,226	-4,543	0	-5,9282	0,3057
5071	0,5	GEO Pali - Acc50	Combination	-2232,753	0,226	-4,543	0	-3,6568	0,1928
5071	1	GEO Pali - Acc50	Combination	-2243,78	0,226	-4,543	0	-1,3854	0,08
5071	0	GEO Pali - Acc Gru	Combination	-1160,333	-0,055	-3,874	0	-5,0462	-0,0783
5071	0,5	GEO Pali - Acc Gru	Combination	-1171,36	-0,055	-3,874	0	-3,1093	-0,0507
5071	1	GEO Pali - Acc Gru	Combination	-1182,387	-0,055	-3,874	0	-1,1724	-0,0231
5071	0	SismaY_SLV_Tp	Combination	-688,305	7,033	-29,704	0	-39,3878	9,5158
5071	0,5	SismaY_SLV_Tp	Combination	-696,787	7,033	-29,704	0	-24,5358	5,9994
5071	1	SismaY_SLV_Tp	Combination	-705,27	7,033	-29,704	0	-9,6839	2,4829
5072	0	GEO Pali - Acc50	Combination	-2243,78	0,08	-1,385	0	-1,3854	0,08
5072	0,5	GEO Pali - Acc50	Combination	-2254,807	0,08	-1,385	0	-0,6927	0,04
5072	1	GEO Pali - Acc50	Combination	-2265,834	0,08	-1,385	0	-4,081E-13	-1,479E-14
5072	0	GEO Pali - Acc Gru	Combination	-1182,387	-0,023	-1,172	0	-1,1724	-0,0231
5072	0,5	GEO Pali - Acc Gru	Combination	-1193,414	-0,023	-1,172	0	-0,5862	-0,0115
5072	1	GEO Pali - Acc Gru	Combination	-1204,441	-0,023	-1,172	0	-4,507E-13	-3,61E-14
5072	0	SismaY_SLV_Tp	Combination	-705,27	2,483	-9,684	0	-9,6839	2,4829
5072	0,5	SismaY_SLV_Tp	Combination	-713,752	2,483	-9,684	0	-4,8419	1,2415
5072	1	SismaY_SLV_Tp	Combination	-722,234	2,483	-9,684	0	-6,762E-13	2,509E-13
5075	0	GEO Pali - Acc50	Combination	-1777,525	-2,304	53,911	-1,388E-14	16,2288	-10,6454
5075	0,5	GEO Pali - Acc50	Combination	-1788,552	-2,304	53,911	-1,388E-14	-10,7267	-9,4934
5075	1	GEO Pali - Acc50	Combination	-1799,579	-2,304	53,911	-1,388E-14	-37,6822	-8,3414
5075	0	GEO Pali - Acc Gru	Combination	-677,628	-6,146	46,651	-1,155E-14	6,1606	-42,9965
5075	0,5	GEO Pali - Acc Gru	Combination	-688,655	-6,146	46,651	-1,155E-14	-17,1651	-39,9235
5075	1	GEO Pali - Acc Gru	Combination	-699,682	-6,146	46,651	-1,155E-14	-40,4908	-36,8505
5075	0	SismaY_SLV_Tp	Combination	-341,145	-69,248	399,523	-5,227E-14	1313,9396	-305,675
5075	0,5	SismaY_SLV_Tp	Combination	-349,627	-69,248	399,523	-5,227E-14	1114,1782	-271,0509
5075	1	SismaY_SLV_Tp	Combination	-358,109	-69,248	399,523	-5,227E-14	914,4167	-236,4269
5076	0	GEO Pali - Acc50	Combination	-1799,579	-2,192	47,745	-1,402E-14	-37,6822	-8,3414
5076	0,5	GEO Pali - Acc50	Combination	-1810,606	-2,192	47,745	-1,402E-14	-61,5549	-7,2455
5076	1	GEO Pali - Acc50	Combination	-1821,633	-2,192	47,745	-1,402E-14	-85,4276	-6,1495
5076	0	GEO Pali - Acc Gru	Combination	-699,682	-6,003	41,208	-1,169E-14	-40,4908	-36,8505
5076	0,5	GEO Pali - Acc Gru	Combination	-710,709	-6,003	41,208	-1,169E-14	-61,0947	-33,8489
5076	1	GEO Pali - Acc Gru	Combination	-721,736	-6,003	41,208	-1,169E-14	-81,6986	-30,8472
5076	0	SismaY_SLV_Tp	Combination	-358,109	-65,729	370,22	-3,373E-14	914,4167	-236,4269
5076	0,5	SismaY_SLV_Tp	Combination	-366,592	-65,729	370,22	-3,373E-14	729,3068	-203,5623
5076	1	SismaY_SLV_Tp	Combination	-375,074	-65,729	370,22	-3,373E-14	544,1969	-170,6977
5077	0	GEO Pali - Acc50	Combination	-1821,633	-2,089	42,421	9,548E-16	-85,4276	-6,1495
5077	0,5	GEO Pali - Acc50	Combination	-1832,66	-2,089	42,421	9,548E-16	-106,6381	-5,1052
5077	1	GEO Pali - Acc50	Combination	-1843,687	-2,089	42,421	9,548E-16	-127,8485	-4,0609
5077	0	GEO Pali - Acc Gru	Combination	-721,736	-5,856	36,513	2,887E-16	-81,6986	-30,8472

5077	0,5	GEO Pali - Acc Gru	Combination	-732,763	-5,856	36,513	2,887E-16	-99,955	-27,9194
5077	1	GEO Pali - Acc Gru	Combination	-743,79	-5,856	36,513	2,887E-16	-118,2114	-24,9916
5077	0	SismaY_SLV_Tp	Combination	-375,074	-62,497	343,99	-3,06E-14	544,1969	-170,6977
5077	0,5	SismaY_SLV_Tp	Combination	-383,556	-62,497	343,99	-3,06E-14	372,2021	-139,4493
5077	1	SismaY_SLV_Tp	Combination	-392,039	-62,497	343,99	-3,06E-14	200,2073	-108,2008
5078	0	GEO Pali - Acc50	Combination	-1843,687	-1,995	37,911	-2,794E-14	-127,8485	-4,0609
5078	0,5	GEO Pali - Acc50	Combination	-1854,714	-1,995	37,911	-2,794E-14	-146,8038	-3,0634
5078	1	GEO Pali - Acc50	Combination	-1865,741	-1,995	37,911	-2,794E-14	-165,7591	-2,0658
5078	0	GEO Pali - Acc Gru	Combination	-743,79	-5,709	32,541	-2,561E-14	-118,2114	-24,9916
5078	0,5	GEO Pali - Acc Gru	Combination	-754,817	-5,709	32,541	-2,561E-14	-134,482	-22,137
5078	1	GEO Pali - Acc Gru	Combination	-765,844	-5,709	32,541	-2,561E-14	-150,7525	-19,2825
5078	0	SismaY_SLV_Tp	Combination	-392,039	-59,586	321,001	-6,104E-14	200,2073	-108,2008
5078	0,5	SismaY_SLV_Tp	Combination	-400,521	-59,586	321,001	-6,104E-14	39,7065	-78,4077
5078	1	SismaY_SLV_Tp	Combination	-409,003	-59,586	321,001	-6,104E-14	-120,7942	-48,6146
5079	0	GEO Pali - Acc50	Combination	-1865,741	-1,912	34,175	-1,402E-14	-165,7591	-2,0658
5079	0,5	GEO Pali - Acc50	Combination	-1876,768	-1,912	34,175	-1,402E-14	-182,8465	-1,1097
5079	1	GEO Pali - Acc50	Combination	-1887,795	-1,912	34,175	-1,402E-14	-199,9339	-0,1535
5079	0	GEO Pali - Acc Gru	Combination	-765,844	-5,569	29,255	-1,169E-14	-150,7525	-19,2825
5079	0,5	GEO Pali - Acc Gru	Combination	-776,871	-5,569	29,255	-1,169E-14	-165,3802	-16,4979
5079	1	GEO Pali - Acc Gru	Combination	-787,898	-5,569	29,255	-1,169E-14	-180,0079	-13,7134
5079	0	SismaY_SLV_Tp	Combination	-409,003	-57,02	301,317	-6,393E-14	-120,7942	-48,6146
5079	0,5	SismaY_SLV_Tp	Combination	-417,485	-57,02	301,317	-6,393E-14	-271,4526	-20,1048
5079	1	SismaY_SLV_Tp	Combination	-425,968	-57,02	301,317	-6,393E-14	-422,1111	8,405
5080	0	GEO Pali - Acc50	Combination	-1887,795	-1,841	31,162	-2,78E-14	-199,9339	-0,1535
5080	0,5	GEO Pali - Acc50	Combination	-1898,822	-1,841	31,162	-2,78E-14	-215,5148	0,7668
5080	1	GEO Pali - Acc50	Combination	-1909,849	-1,841	31,162	-2,78E-14	-231,0956	1,6872
5080	0	GEO Pali - Acc Gru	Combination	-787,898	-5,439	26,609	-2,547E-14	-180,0079	-13,7134
5080	0,5	GEO Pali - Acc Gru	Combination	-798,925	-5,439	26,609	-2,547E-14	-193,3125	-10,9937
5080	1	GEO Pali - Acc Gru	Combination	-809,952	-5,439	26,609	-2,547E-14	-206,617	-8,274
5080	0	SismaY_SLV_Tp	Combination	-425,968	-54,807	284,898	-3,784E-14	-422,1111	8,405
5080	0,5	SismaY_SLV_Tp	Combination	-434,45	-54,807	284,898	-3,784E-14	-564,56	35,8085
5080	1	SismaY_SLV_Tp	Combination	-442,932	-54,807	284,898	-3,784E-14	-707,009	63,2119
5081	0	GEO Pali - Acc50	Combination	-1909,849	-1,78	28,809	-1,45E-14	-231,0956	1,6872
5081	0,5	GEO Pali - Acc50	Combination	-1920,876	-1,78	28,809	-1,45E-14	-245,5001	2,5773
5081	1	GEO Pali - Acc50	Combination	-1931,903	-1,78	28,809	-1,45E-14	-259,9046	3,4675
5081	0	GEO Pali - Acc Gru	Combination	-809,952	-5,323	24,546	-1,183E-14	-206,617	-8,274
5081	0,5	GEO Pali - Acc Gru	Combination	-820,979	-5,323	24,546	-1,183E-14	-218,8899	-5,6126
5081	1	GEO Pali - Acc Gru	Combination	-832,006	-5,323	24,546	-1,183E-14	-231,1628	-2,9511
5081	0	SismaY_SLV_Tp	Combination	-442,932	-52,946	271,613	-5,351E-14	-707,009	63,2119
5081	0,5	SismaY_SLV_Tp	Combination	-451,415	-52,946	271,613	-5,351E-14	-842,8154	89,6852
5081	1	SismaY_SLV_Tp	Combination	-459,897	-52,946	271,613	-5,351E-14	-978,6218	116,1584
5082	0	GEO Pali - Acc50	Combination	-1931,903	-1,367	14,107	4,774E-16	-259,9046	3,4675
5082	0,5	GEO Pali - Acc50	Combination	-1942,93	-1,367	14,107	4,774E-16	-266,958	4,1509
5082	1	GEO Pali - Acc50	Combination	-1953,957	-1,367	14,107	4,774E-16	-274,0114	4,8344
5082	0	GEO Pali - Acc Gru	Combination	-832,006	-4,477	11,675	1,443E-16	-231,1628	-2,9511
5082	0,5	GEO Pali - Acc Gru	Combination	-843,033	-4,477	11,675	1,443E-16	-237,0001	-0,7125
5082	1	GEO Pali - Acc Gru	Combination	-854,06	-4,477	11,675	1,443E-16	-242,8375	1,5261
5082	0	SismaY_SLV_Tp	Combination	-459,897	-40,271	185,179	-5,127E-14	-978,6218	116,1584
5082	0,5	SismaY_SLV_Tp	Combination	-468,379	-40,271	185,179	-5,127E-14	-1071,2114	136,2941
5082	1	SismaY_SLV_Tp	Combination	-476,862	-40,271	185,179	-5,127E-14	-1163,8011	156,4298
5083	0	GEO Pali - Acc50	Combination	-1953,957	-0,709	-6,844	6,661E-16	-274,0114	4,8344
5083	0,5	GEO Pali - Acc50	Combination	-1964,984	-0,709	-6,844	6,661E-16	-270,5897	5,1887
5083	1	GEO Pali - Acc50	Combination	-1976,011	-0,709	-6,844	6,661E-16	-267,1679	5,543
5083	0	GEO Pali - Acc Gru	Combination	-854,06	-3,044	-6,625	2,665E-15	-242,8375	1,5261
5083	0,5	GEO Pali - Acc Gru	Combination	-865,087	-3,044	-6,625	2,665E-15	-239,5249	3,0483
5083	1	GEO Pali - Acc Gru	Combination	-876,114	-3,044	-6,625	2,665E-15	-236,2123	4,5705
5083	0	SismaY_SLV_Tp	Combination	-476,862	-20,17	55,762	-2,398E-15	-1163,8011	156,4298
5083	0,5	SismaY_SLV_Tp	Combination	-485,344	-20,17	55,762	-2,398E-15	-1191,6822	166,5148
5083	1	SismaY_SLV_Tp	Combination	-493,826	-20,17	55,762	-2,398E-15	-1219,5633	176,5998
5084	0	GEO Pali - Acc50	Combination	-1976,011	-0,202	-20,769	-1,45E-14	-267,1679	5,543
5084	0,5	GEO Pali - Acc50	Combination	-1987,038	-0,202	-20,769	-1,45E-14	-256,7833	5,644
5084	1	GEO Pali - Acc50	Combination	-1998,065	-0,202	-20,769	-1,45E-14	-246,3986	5,745
5084	0	GEO Pali - Acc Gru	Combination	-876,114	-1,865	-18,749	-1,183E-14	-236,2123	4,5705
5084	0,5	GEO Pali - Acc Gru	Combination	-887,141	-1,865	-18,749	-1,183E-14	-226,8377	5,5029
5084	1	GEO Pali - Acc Gru	Combination	-898,168	-1,865	-18,749	-1,183E-14	-217,4631	6,4352
5084	0	SismaY_SLV_Tp	Combination	-493,826	-4,774	-36,291	-5,262E-14	-1219,5633	176,5998
5084	0,5	SismaY_SLV_Tp	Combination	-502,308	-4,774	-36,291	-5,262E-14	-1201,4177	178,9869
5084	1	SismaY_SLV_Tp	Combination	-510,791	-4,774	-36,291	-5,262E-14	-1183,272	181,3741
5085	0	GEO Pali - Acc50	Combination	-1998,065	0,172	-29,062	-2,742E-14	-246,3986	5,745
5085	0,5	GEO Pali - Acc50	Combination	-2009,092	0,172	-29,062	-2,742E-14	-231,8678	5,659
5085	1	GEO Pali - Acc50	Combination	-2020,119	0,172	-29,062	-2,742E-14	-217,3369	5,5729
5085	0	GEO Pali - Acc Gru	Combination	-898,168	-0,922	-25,928	-2,576E-14	-217,4631	6,4352
5085	0,5	GEO Pali - Acc Gru	Combination	-909,195	-0,922	-25,928	-2,576E-14	-204,4992	6,8963
5085	1	GEO Pali - Acc Gru	Combination	-920,222	-0,922	-25,928	-2,576E-14	-191,5354	7,3574
5085	0	SismaY_SLV_Tp	Combination	-510,791	6,526	-97,344	-4,845E-14	-1183,272	181,3741
5085	0,5	SismaY_SLV_Tp	Combination	-519,273	6,526	-97,344	-4,845E-14	-1134,6002	178,1109
5085	1	SismaY_SLV_Tp	Combination	-527,755	6,526	-97,344	-4,845E-14	-1085,9284	174,8477
5086	0	GEO Pali - Acc50	Combination	-2020,119	0,434	-33,002	-4,211E-14	-217,3369	5,5729
5086	0,5	GEO Pali - Acc50	Combination	-2031,146	0,434	-33,002	-4,211E-14	-200,8357	5,356
5086	1	GEO Pali - Acc50	Combination	-2042,173	0,434	-33,002	-4,211E-14	-184,3346	5,1391
5086	0	GEO Pali - Acc Gru	Combination	-920,222	-0,194	-29,291	-3,745E-14	-191,5354	7,3574

5086		0,5	GEO Pali - Acc Gru	Combination	-931,249	-0,194	-29,291	-3,745E-14	-176,8897	7,4545
5086		1	GEO Pali - Acc Gru	Combination	-942,276	-0,194	-29,291	-3,745E-14	-162,244	7,5516
5086		0	SismaY_SLV_Tp	Combination	-527,755	14,358	-133,556	-4,248E-14	-1085,9284	174,8477
5086		0,5	SismaY_SLV_Tp	Combination	-536,238	14,358	-133,556	-4,248E-14	-1019,1504	167,6685
5086		1	SismaY_SLV_Tp	Combination	-544,72	14,358	-133,556	-4,248E-14	-952,3724	160,4893
5087		0	GEO Pali - Acc50	Combination	-2042,173	0,602	-33,72	0	-184,3346	5,1391
5087		0,5	GEO Pali - Acc50	Combination	-2053,2	0,602	-33,72	0	-167,4745	4,8382
5087		1	GEO Pali - Acc50	Combination	-2064,227	0,602	-33,72	0	-150,6145	4,5373
5087		0	GEO Pali - Acc Gru	Combination	-942,276	0,344	-29,835	0	-162,244	7,5516
5087		0,5	GEO Pali - Acc Gru	Combination	-953,303	0,344	-29,835	0	-147,3264	7,3795
5087		1	GEO Pali - Acc Gru	Combination	-964,33	0,344	-29,835	0	-132,4088	7,2073
5087		0	SismaY_SLV_Tp	Combination	-544,72	19,325	-150,576	0	-952,3724	160,4893
5087		0,5	SismaY_SLV_Tp	Combination	-553,202	19,325	-150,576	0	-877,0843	150,827
5087		1	SismaY_SLV_Tp	Combination	-561,685	19,325	-150,576	0	-801,7963	141,1647
5088		0	GEO Pali - Acc50	Combination	-2064,227	0,694	-32,171	2,842E-14	-150,6145	4,5373
5088		0,5	GEO Pali - Acc50	Combination	-2075,254	0,694	-32,171	2,842E-14	-134,5288	4,1901
5088		1	GEO Pali - Acc50	Combination	-2086,281	0,694	-32,171	2,842E-14	-118,4431	3,8429
5088		0	GEO Pali - Acc Gru	Combination	-964,33	0,72	-28,401	2,842E-14	-132,4088	7,2073
5088		0,5	GEO Pali - Acc Gru	Combination	-975,357	0,72	-28,401	2,842E-14	-118,2083	6,8474
5088		1	GEO Pali - Acc Gru	Combination	-986,384	0,72	-28,401	2,842E-14	-104,0078	6,4875
5088		0	SismaY_SLV_Tp	Combination	-561,685	21,978	-153,351	0	-801,7963	141,1647
5088		0,5	SismaY_SLV_Tp	Combination	-570,167	21,978	-153,351	0	-725,1208	130,1757
5088		1	SismaY_SLV_Tp	Combination	-578,649	21,978	-153,351	0	-648,4453	119,1867
5089		0	GEO Pali - Acc50	Combination	-2086,281	0,727	-29,137	0	-118,4431	3,8429
5089		0,5	GEO Pali - Acc50	Combination	-2097,308	0,727	-29,137	0	-103,8744	3,4795
5089		1	GEO Pali - Acc50	Combination	-2108,335	0,727	-29,137	0	-89,3058	3,1162
5089		0	GEO Pali - Acc Gru	Combination	-986,384	0,957	-25,675	0	-104,0078	6,4875
5089		0,5	GEO Pali - Acc Gru	Combination	-997,411	0,957	-25,675	0	-91,1702	6,0091
5089		1	GEO Pali - Acc Gru	Combination	-1008,438	0,957	-25,675	0	-78,3327	5,5306
5089		0	SismaY_SLV_Tp	Combination	-578,649	22,804	-146,041	0	-648,4453	119,1867
5089		0,5	SismaY_SLV_Tp	Combination	-587,131	22,804	-146,041	0	-575,4248	107,7846
5089		1	SismaY_SLV_Tp	Combination	-595,614	22,804	-146,041	0	-502,4042	96,3824
5090		0	GEO Pali - Acc50	Combination	-2108,335	0,712	-25,231	0	-89,3058	3,1162
5090		0,5	GEO Pali - Acc50	Combination	-2119,362	0,712	-25,231	0	-76,6904	2,76
5090		1	GEO Pali - Acc50	Combination	-2130,389	0,712	-25,231	0	-64,0749	2,4039
5090		0	GEO Pali - Acc Gru	Combination	-1008,438	1,078	-22,196	0	-78,3327	5,5306
5090		0,5	GEO Pali - Acc Gru	Combination	-1019,465	1,078	-22,196	0	-67,2345	4,9916
5090		1	GEO Pali - Acc Gru	Combination	-1030,491	1,078	-22,196	0	-56,1364	4,4525
5090		0	SismaY_SLV_Tp	Combination	-595,614	22,214	-132,008	0	-502,4042	96,3824
5090		0,5	SismaY_SLV_Tp	Combination	-604,096	22,214	-132,008	0	-436,4002	85,2756
5090		1	SismaY_SLV_Tp	Combination	-612,578	22,214	-132,008	0	-370,3963	74,1689
5091		0	GEO Pali - Acc50	Combination	-2130,389	0,662	-20,914	0	-64,0749	2,4039
5091		0,5	GEO Pali - Acc50	Combination	-2141,416	0,662	-20,914	0	-53,618	2,073
5091		1	GEO Pali - Acc50	Combination	-2152,443	0,662	-20,914	0	-43,161	1,7422
5091		0	GEO Pali - Acc Gru	Combination	-1030,491	1,102	-18,369	0	-56,1364	4,4525
5091		0,5	GEO Pali - Acc Gru	Combination	-1041,518	1,102	-18,369	0	-46,9517	3,9014
5091		1	GEO Pali - Acc Gru	Combination	-1052,545	1,102	-18,369	0	-37,767	3,3502
5091		0	SismaY_SLV_Tp	Combination	-612,578	20,537	-113,852	0	-370,3963	74,1689
5091		0,5	SismaY_SLV_Tp	Combination	-621,061	20,537	-113,852	0	-313,4702	63,9005
5091		1	SismaY_SLV_Tp	Combination	-629,543	20,537	-113,852	0	-256,5441	53,6322
5092		0	GEO Pali - Acc50	Combination	-2152,443	0,583	-16,517	0	-43,161	1,7422
5092		0,5	GEO Pali - Acc50	Combination	-2163,47	0,583	-16,517	0	-34,9023	1,4506
5092		1	GEO Pali - Acc50	Combination	-2174,497	0,583	-16,517	0	-26,6436	1,159
5092		0	GEO Pali - Acc Gru	Combination	-1052,545	1,045	-14,484	0	-37,767	3,3502
5092		0,5	GEO Pali - Acc Gru	Combination	-1063,572	1,045	-14,484	0	-30,525	2,8277
5092		1	GEO Pali - Acc Gru	Combination	-1074,599	1,045	-14,484	0	-23,2829	2,3051
5092		0	SismaY_SLV_Tp	Combination	-629,543	18,028	-93,489	0	-256,5441	53,6322
5092		0,5	SismaY_SLV_Tp	Combination	-638,025	18,028	-93,489	0	-209,7998	44,6179
5092		1	SismaY_SLV_Tp	Combination	-646,508	18,028	-93,489	0	-163,0554	35,6037
5093		0	GEO Pali - Acc50	Combination	-2174,497	0,483	-12,263	-3,331E-16	-26,6436	1,159
5093		0,5	GEO Pali - Acc50	Combination	-2185,524	0,483	-12,263	-3,331E-16	-20,5119	0,9176
5093		1	GEO Pali - Acc50	Combination	-2196,551	0,483	-12,263	-3,331E-16	-14,3802	0,6762
5093		0	GEO Pali - Acc Gru	Combination	-1074,599	0,918	-10,735	0	-23,2829	2,3051
5093		0,5	GEO Pali - Acc Gru	Combination	-1085,626	0,918	-10,735	0	-17,9153	1,8463
5093		1	GEO Pali - Acc Gru	Combination	-1096,653	0,918	-10,735	0	-12,5478	1,3875
5093		0	SismaY_SLV_Tp	Combination	-646,508	14,872	-72,241	-1,332E-16	-163,0554	35,6037
5093		0,5	SismaY_SLV_Tp	Combination	-654,99	14,872	-72,241	-1,332E-16	-126,9352	28,1676
5093		1	SismaY_SLV_Tp	Combination	-663,472	14,872	-72,241	-1,332E-16	-90,8149	20,7314
5094		0	GEO Pali - Acc50	Combination	-2196,551	0,364	-8,289	1,421E-14	-14,3802	0,6762
5094		0,5	GEO Pali - Acc50	Combination	-2207,578	0,364	-8,289	1,421E-14	-10,2359	0,494
5094		1	GEO Pali - Acc50	Combination	-2218,605	0,364	-8,289	1,421E-14	-6,0917	0,3118
5094		0	GEO Pali - Acc Gru	Combination	-1096,653	0,728	-7,242	1,155E-14	-12,5478	1,3875
5094		0,5	GEO Pali - Acc Gru	Combination	-1107,68	0,728	-7,242	1,155E-14	-8,927	1,0235
5094		1	GEO Pali - Acc Gru	Combination	-1118,707	0,728	-7,242	1,155E-14	-5,3062	0,6595
5094		0	SismaY_SLV_Tp	Combination	-663,472	11,19	-50,945	6,128E-14	-90,8149	20,7314
5094		0,5	SismaY_SLV_Tp	Combination	-671,954	11,19	-50,945	6,128E-14	-65,3422	15,1364
5094		1	SismaY_SLV_Tp	Combination	-680,437	11,19	-50,945	6,128E-14	-39,8694	9,5414
5095		0	GEO Pali - Acc50	Combination	-2218,605	0,23	-4,666	0	-6,0917	0,3118
5095		0,5	GEO Pali - Acc50	Combination	-2229,632	0,23	-4,666	0	-3,7587	0,1967
5095		1	GEO Pali - Acc50	Combination	-2240,658	0,23	-4,666	0	-1,4258	0,0816
5095		0	GEO Pali - Acc Gru	Combination	-1118,707	0,481	-4,067	0	-5,3062	0,6595

5095	0,5	GEO Pali - Acc Gru	Combination	-1129,734	0,481	-4,067	0	-3,2725	0,419
5095	1	GEO Pali - Acc Gru	Combination	-1140,761	0,481	-4,067	0	-1,2388	0,1786
5095	0	SismaY_SLV_Tp	Combination	-680,437	7,052	-30,067	0	-39,8694	9,5414
5095	0,5	SismaY_SLV_Tp	Combination	-688,919	7,052	-30,067	0	-24,8361	6,0154
5095	1	SismaY_SLV_Tp	Combination	-697,401	7,052	-30,067	0	-9,8028	2,4895
5096	0	GEO Pali - Acc50	Combination	-2240,658	0,082	-1,426	0	-1,4258	0,0816
5096	0,5	GEO Pali - Acc50	Combination	-2251,685	0,082	-1,426	0	-0,7129	0,0408
5096	1	GEO Pali - Acc50	Combination	-2262,712	0,082	-1,426	0	1,651E-13	2,087E-15
5096	0	GEO Pali - Acc Gru	Combination	-1140,761	0,179	-1,239	0	-1,2388	0,1786
5096	0,5	GEO Pali - Acc Gru	Combination	-1151,788	0,179	-1,239	0	-0,6194	0,0893
5096	1	GEO Pali - Acc Gru	Combination	-1162,815	0,179	-1,239	0	1,438E-13	3,14E-14
5096	0	SismaY_SLV_Tp	Combination	-697,401	2,49	-9,803	0	-9,8028	2,4895
5096	0,5	SismaY_SLV_Tp	Combination	-705,884	2,49	-9,803	0	-4,9014	1,2448
5096	1	SismaY_SLV_Tp	Combination	-714,366	2,49	-9,803	0	9,7E-13	3,97E-14
5099	0	GEO Pali - Acc50	Combination	-1774,806	-2,364	55,613	-2,842E-14	22,2379	-10,8595
5099	0,5	GEO Pali - Acc50	Combination	-1785,833	-2,364	55,613	-2,842E-14	-5,5685	-9,6775
5099	1	GEO Pali - Acc50	Combination	-1796,86	-2,364	55,613	-2,842E-14	-33,3749	-8,4956
5099	0	GEO Pali - Acc Gru	Combination	-579,402	-6,017	52,984	-2,842E-14	45,2173	-41,8681
5099	0,5	GEO Pali - Acc Gru	Combination	-590,429	-6,017	52,984	-2,842E-14	18,7253	-38,8596
5099	1	GEO Pali - Acc Gru	Combination	-601,456	-6,017	52,984	-2,842E-14	-7,7667	-35,8511
5099	0	SismaY_SLV_Tp	Combination	-333,791	-69,618	404,49	-2,753E-14	1331,4924	-307,2388
5099	0,5	SismaY_SLV_Tp	Combination	-342,273	-69,618	404,49	-2,753E-14	1129,2474	-272,4298
5099	1	SismaY_SLV_Tp	Combination	-350,756	-69,618	404,49	-2,753E-14	927,0024	-237,6208
5100	0	GEO Pali - Acc50	Combination	-1796,86	-2,248	49,328	-1,354E-14	-33,3749	-8,4956
5100	0,5	GEO Pali - Acc50	Combination	-1807,886	-2,248	49,328	-1,354E-14	-58,039	-7,3714
5100	1	GEO Pali - Acc50	Combination	-1818,913	-2,248	49,328	-1,354E-14	-82,703	-6,2473
5100	0	GEO Pali - Acc Gru	Combination	-601,456	-5,875	47,326	-1,155E-14	-7,7667	-35,8511
5100	0,5	GEO Pali - Acc Gru	Combination	-612,483	-5,875	47,326	-1,155E-14	-31,4298	-32,9136
5100	1	GEO Pali - Acc Gru	Combination	-623,51	-5,875	47,326	-1,155E-14	-55,0929	-29,9761
5100	0	SismaY_SLV_Tp	Combination	-350,756	-66,08	374,839	-6,724E-14	927,0024	-237,6208
5100	0,5	SismaY_SLV_Tp	Combination	-359,238	-66,08	374,839	-6,724E-14	739,5828	-204,581
5100	1	SismaY_SLV_Tp	Combination	-367,72	-66,08	374,839	-6,724E-14	552,1632	-171,5413
5101	0	GEO Pali - Acc50	Combination	-1818,913	-2,142	43,896	3,775E-16	-82,703	-6,2473
5101	0,5	GEO Pali - Acc50	Combination	-1829,94	-2,142	43,896	3,775E-16	-104,6511	-5,1764
5101	1	GEO Pali - Acc50	Combination	-1840,967	-2,142	43,896	3,775E-16	-126,5993	-4,1056
5101	0	GEO Pali - Acc Gru	Combination	-623,51	-5,728	42,418	5,04E-15	-55,0929	-29,9761
5101	0,5	GEO Pali - Acc Gru	Combination	-634,537	-5,728	42,418	5,04E-15	-76,3017	-27,1119
5101	1	GEO Pali - Acc Gru	Combination	-645,564	-5,728	42,418	5,04E-15	-97,5105	-24,2478
5101	0	SismaY_SLV_Tp	Combination	-367,72	-62,829	348,297	-2,927E-14	552,1632	-171,5413
5101	0,5	SismaY_SLV_Tp	Combination	-376,203	-62,829	348,297	-2,927E-14	378,0149	-140,1266
5101	1	SismaY_SLV_Tp	Combination	-384,685	-62,829	348,297	-2,927E-14	203,8667	-108,7119
5102	0	GEO Pali - Acc50	Combination	-1840,967	-2,045	39,292	-1,421E-14	-126,5993	-4,1056
5102	0,5	GEO Pali - Acc50	Combination	-1851,994	-2,045	39,292	-1,421E-14	-146,2452	-3,0829
5102	1	GEO Pali - Acc50	Combination	-1863,021	-2,045	39,292	-1,421E-14	-165,8911	-2,0602
5102	0	GEO Pali - Acc Gru	Combination	-645,564	-5,583	38,241	-1,421E-14	-97,5105	-24,2478
5102	0,5	GEO Pali - Acc Gru	Combination	-656,591	-5,583	38,241	-1,421E-14	-116,6309	-21,4561
5102	1	GEO Pali - Acc Gru	Combination	-667,618	-5,583	38,241	-1,421E-14	-135,7513	-18,6645
5102	0	SismaY_SLV_Tp	Combination	-384,685	-59,903	325,033	-2,753E-14	203,8667	-108,7119
5102	0,5	SismaY_SLV_Tp	Combination	-393,167	-59,903	325,033	-2,753E-14	41,3501	-78,7605
5102	1	SismaY_SLV_Tp	Combination	-401,65	-59,903	325,033	-2,753E-14	-121,1665	-48,8092
5103	0	GEO Pali - Acc50	Combination	-1863,021	-1,96	35,475	-2,833E-14	-165,8911	-2,0602
5103	0,5	GEO Pali - Acc50	Combination	-1874,048	-1,96	35,475	-2,833E-14	-183,6285	-1,0802
5103	1	GEO Pali - Acc50	Combination	-1885,075	-1,96	35,475	-2,833E-14	-201,3659	-0,1001
5103	0	GEO Pali - Acc Gru	Combination	-667,618	-5,445	34,765	-2,633E-14	-135,7513	-18,6645
5103	0,5	GEO Pali - Acc Gru	Combination	-678,644	-5,445	34,765	-2,633E-14	-153,134	-15,942
5103	1	GEO Pali - Acc Gru	Combination	-689,671	-5,445	34,765	-2,633E-14	-170,5167	-13,2195
5103	0	SismaY_SLV_Tp	Combination	-401,65	-57,322	305,112	-9,521E-14	-121,1665	-48,8092
5103	0,5	SismaY_SLV_Tp	Combination	-410,132	-57,322	305,112	-9,521E-14	-273,7225	-20,1482
5103	1	SismaY_SLV_Tp	Combination	-418,614	-57,322	305,112	-9,521E-14	-426,2785	8,5128
5104	0	GEO Pali - Acc50	Combination	-1885,075	-1,886	32,394	-1,383E-14	-201,3659	-0,1001
5104	0,5	GEO Pali - Acc50	Combination	-1896,102	-1,886	32,394	-1,383E-14	-217,5628	0,843
5104	1	GEO Pali - Acc50	Combination	-1907,129	-1,886	32,394	-1,383E-14	-233,7598	1,7862
5104	0	GEO Pali - Acc Gru	Combination	-689,671	-5,317	31,949	-9,17E-15	-170,5167	-13,2195
5104	0,5	GEO Pali - Acc Gru	Combination	-700,698	-5,317	31,949	-9,17E-15	-186,4912	-10,561
5104	1	GEO Pali - Acc Gru	Combination	-711,725	-5,317	31,949	-9,17E-15	-202,4657	-7,9025
5104	0	SismaY_SLV_Tp	Combination	-418,614	-55,097	288,495	-8,438E-16	-426,2785	8,5128
5104	0,5	SismaY_SLV_Tp	Combination	-427,096	-55,097	288,495	-8,438E-16	-570,5259	36,0614
5104	1	SismaY_SLV_Tp	Combination	-435,579	-55,097	288,495	-8,438E-16	-714,7734	63,61
5105	0	GEO Pali - Acc50	Combination	-1907,129	-1,824	29,986	-2,842E-14	-233,7598	1,7862
5105	0,5	GEO Pali - Acc50	Combination	-1918,156	-1,824	29,986	-2,842E-14	-248,7528	2,6982
5105	1	GEO Pali - Acc50	Combination	-1929,183	-1,824	29,986	-2,842E-14	-263,7458	3,6103
5105	0	GEO Pali - Acc Gru	Combination	-711,725	-5,202	29,739	-2,842E-14	-202,4657	-7,9025
5105	0,5	GEO Pali - Acc Gru	Combination	-722,752	-5,202	29,739	-2,842E-14	-217,335	-5,3013
5105	1	GEO Pali - Acc Gru	Combination	-733,779	-5,202	29,739	-2,842E-14	-232,2043	-2,7001
5105	0	SismaY_SLV_Tp	Combination	-435,579	-53,227	275,049	-5,063E-14	-714,7734	63,61
5105	0,5	SismaY_SLV_Tp	Combination	-444,061	-53,227	275,049	-5,063E-14	-852,2978	90,2233
5105	1	SismaY_SLV_Tp	Combination	-452,543	-53,227	275,049	-5,063E-14	-989,8223	116,8365
5106	0	GEO Pali - Acc50	Combination	-1929,183	-1,399	14,923	6,661E-16	-263,7458	3,6103
5106	0,5	GEO Pali - Acc50	Combination	-1940,21	-1,399	14,923	6,661E-16	-271,2075	4,3098
5106	1	GEO Pali - Acc50	Combination	-1951,237	-1,399	14,923	6,661E-16	-278,6692	5,0092
5106	0	GEO Pali - Acc Gru	Combination	-733,779	-4,37	15,841	2,665E-15	-232,2043	-2,7001

5106		0,5	GEO Pali - Acc Gru	Combination	-744,806	-4,37	15,841	2,665E-15	-240,1249	-0,5149
5106		1	GEO Pali - Acc Gru	Combination	-755,833	-4,37	15,841	2,665E-15	-248,0456	1,6703
5106		0	SismaY_SLV_Tp	Combination	-452,543	-40,483	187,564	-4,592E-14	-989,8223	116,8365
5106		0,5	SismaY_SLV_Tp	Combination	-461,026	-40,483	187,564	-4,592E-14	-1083,6041	137,0778
5106		1	SismaY_SLV_Tp	Combination	-469,508	-40,483	187,564	-4,592E-14	-1177,386	157,3191
5107		0	GEO Pali - Acc50	Combination	-1951,237	-0,722	-6,569	-5,773E-16	-278,6692	5,0092
5107		0,5	GEO Pali - Acc50	Combination	-1962,264	-0,722	-6,569	-5,773E-16	-275,3846	5,3703
5107		1	GEO Pali - Acc50	Combination	-1973,291	-0,722	-6,569	-5,773E-16	-272,1	5,7313
5107		0	GEO Pali - Acc Gru	Combination	-755,833	-2,963	-4,115	2,087E-15	-248,0456	1,6703
5107		0,5	GEO Pali - Acc Gru	Combination	-766,86	-2,963	-4,115	2,087E-15	-245,9881	3,1516
5107		1	GEO Pali - Acc Gru	Combination	-777,887	-2,963	-4,115	2,087E-15	-243,9305	4,6329
5107		0	SismaY_SLV_Tp	Combination	-469,508	-20,272	56,564	-4,308E-14	-1177,386	157,3191
5107		0,5	SismaY_SLV_Tp	Combination	-477,99	-20,272	56,564	-4,308E-14	-1205,6681	167,4553
5107		1	SismaY_SLV_Tp	Combination	-486,473	-20,272	56,564	-4,308E-14	-1233,9501	177,5914
5108		0	GEO Pali - Acc50	Combination	-1973,291	-0,202	-20,883	-1,354E-14	-272,1	5,7313
5108		0,5	GEO Pali - Acc50	Combination	-1984,318	-0,202	-20,883	-1,354E-14	-261,6584	5,8321
5108		1	GEO Pali - Acc50	Combination	-1995,345	-0,202	-20,883	-1,354E-14	-251,2168	5,9329
5108		0	GEO Pali - Acc Gru	Combination	-777,887	-1,805	-17,528	-1,421E-14	-243,9305	4,6329
5108		0,5	GEO Pali - Acc Gru	Combination	-788,914	-1,805	-17,528	-1,421E-14	-235,1665	5,5355
5108		1	GEO Pali - Acc Gru	Combination	-799,941	-1,805	-17,528	-1,421E-14	-226,4024	6,438
5108		0	SismaY_SLV_Tp	Combination	-486,473	-4,794	-36,623	-2,194E-14	-1233,9501	177,5914
5108		0,5	SismaY_SLV_Tp	Combination	-494,955	-4,794	-36,623	-2,194E-14	-1215,6388	179,9881
5108		1	SismaY_SLV_Tp	Combination	-503,437	-4,794	-36,623	-2,194E-14	-1197,3275	182,3849
5109		0	GEO Pali - Acc50	Combination	-1995,345	0,183	-29,436	-4,254E-14	-251,2168	5,9329
5109		0,5	GEO Pali - Acc50	Combination	-2006,372	0,183	-29,436	-4,254E-14	-236,499	5,8416
5109		1	GEO Pali - Acc50	Combination	-2017,399	0,183	-29,436	-4,254E-14	-221,7812	5,7503
5109		0	GEO Pali - Acc Gru	Combination	-799,941	-0,881	-25,668	-3,788E-14	-226,4024	6,438
5109		0,5	GEO Pali - Acc Gru	Combination	-810,968	-0,881	-25,668	-3,788E-14	-213,5684	6,8787
5109		1	GEO Pali - Acc Gru	Combination	-821,995	-0,881	-25,668	-3,788E-14	-200,7343	7,3193
5109		0	SismaY_SLV_Tp	Combination	-503,437	6,568	-98,433	-8,1E-14	-1197,3275	182,3849
5109		0,5	SismaY_SLV_Tp	Combination	-511,919	6,568	-98,433	-8,1E-14	-1148,1108	179,101
5109		1	SismaY_SLV_Tp	Combination	-520,402	6,568	-98,433	-8,1E-14	-1098,8941	175,8171
5110		0	GEO Pali - Acc50	Combination	-2017,399	0,451	-33,533	-2,804E-14	-221,7812	5,7503
5110		0,5	GEO Pali - Acc50	Combination	-2028,426	0,451	-33,533	-2,804E-14	-205,0147	5,5249
5110		1	GEO Pali - Acc50	Combination	-2039,453	0,451	-33,533	-2,804E-14	-188,2483	5,2994
5110		0	GEO Pali - Acc Gru	Combination	-821,995	-0,169	-29,713	-2,338E-14	-200,7343	7,3193
5110		0,5	GEO Pali - Acc Gru	Combination	-833,022	-0,169	-29,713	-2,338E-14	-185,8779	7,404
5110		1	GEO Pali - Acc Gru	Combination	-844,049	-0,169	-29,713	-2,338E-14	-171,0215	7,4886
5110		0	SismaY_SLV_Tp	Combination	-520,402	14,441	-135,103	-5,236E-14	-1098,8941	175,8171
5110		0,5	SismaY_SLV_Tp	Combination	-528,884	14,441	-135,103	-5,236E-14	-1031,3425	168,5964
5110		1	SismaY_SLV_Tp	Combination	-537,366	14,441	-135,103	-5,236E-14	-963,7909	161,3757
5111		0	GEO Pali - Acc50	Combination	-2039,453	0,623	-34,327	0	-188,2483	5,2994
5111		0,5	GEO Pali - Acc50	Combination	-2050,48	0,623	-34,327	0	-171,0847	4,988
5111		1	GEO Pali - Acc50	Combination	-2061,507	0,623	-34,327	0	-153,9212	4,6765
5111		0	GEO Pali - Acc Gru	Combination	-844,049	0,357	-30,705	0	-171,0215	7,4886
5111		0,5	GEO Pali - Acc Gru	Combination	-855,076	0,357	-30,705	0	-155,6689	7,3103
5111		1	GEO Pali - Acc Gru	Combination	-866,103	0,357	-30,705	0	-140,3164	7,1319
5111		0	SismaY_SLV_Tp	Combination	-537,366	19,434	-152,347	0	-963,7909	161,3757
5111		0,5	SismaY_SLV_Tp	Combination	-545,849	19,434	-152,347	0	-887,6174	151,6588
5111		1	SismaY_SLV_Tp	Combination	-554,331	19,434	-152,347	0	-811,444	141,9419
5112		0	GEO Pali - Acc50	Combination	-2061,507	0,717	-32,795	1,421E-14	-153,9212	4,6765
5112		0,5	GEO Pali - Acc50	Combination	-2072,534	0,717	-32,795	1,421E-14	-137,5235	4,3178
5112		1	GEO Pali - Acc50	Combination	-2083,561	0,717	-32,795	1,421E-14	-121,1259	3,9592
5112		0	GEO Pali - Acc Gru	Combination	-866,103	0,722	-29,533	1,421E-14	-140,3164	7,1319
5112		0,5	GEO Pali - Acc Gru	Combination	-877,13	0,722	-29,533	1,421E-14	-125,5501	6,7708
5112		1	GEO Pali - Acc Gru	Combination	-888,157	0,722	-29,533	1,421E-14	-110,7839	6,4097
5112		0	SismaY_SLV_Tp	Combination	-554,331	22,101	-155,171	-8,882E-16	-811,444	141,9419
5112		0,5	SismaY_SLV_Tp	Combination	-562,813	22,101	-155,171	-8,882E-16	-733,8586	130,8915
5112		1	SismaY_SLV_Tp	Combination	-571,296	22,101	-155,171	-8,882E-16	-656,2733	119,8412
5113		0	GEO Pali - Acc50	Combination	-2083,561	0,75	-29,735	0	-121,1259	3,9592
5113		0,5	GEO Pali - Acc50	Combination	-2094,588	0,75	-29,735	0	-106,2583	3,5842
5113		1	GEO Pali - Acc50	Combination	-2105,615	0,75	-29,735	0	-91,3907	3,2092
5113		0	GEO Pali - Acc Gru	Combination	-888,157	0,952	-26,923	0	-110,7839	6,4097
5113		0,5	GEO Pali - Acc Gru	Combination	-899,184	0,952	-26,923	0	-97,3226	5,9337
5113		1	GEO Pali - Acc Gru	Combination	-910,211	0,952	-26,923	0	-83,8612	5,4577
5113		0	SismaY_SLV_Tp	Combination	-571,296	22,931	-147,786	0	-656,2733	119,8412
5113		0,5	SismaY_SLV_Tp	Combination	-579,778	22,931	-147,786	0	-582,3805	108,3758
5113		1	SismaY_SLV_Tp	Combination	-588,26	22,931	-147,786	0	-508,4877	96,9104
5114		0	GEO Pali - Acc50	Combination	-2105,615	0,734	-25,774	0	-91,3907	3,2092
5114		0,5	GEO Pali - Acc50	Combination	-2116,642	0,734	-25,774	0	-78,5036	2,8421
5114		1	GEO Pali - Acc50	Combination	-2127,669	0,734	-25,774	0	-65,6166	2,4749
5114		0	GEO Pali - Acc Gru	Combination	-910,211	1,068	-23,449	0	-83,8612	5,4577
5114		0,5	GEO Pali - Acc Gru	Combination	-921,238	1,068	-23,449	0	-72,1367	4,9236
5114		1	GEO Pali - Acc Gru	Combination	-932,265	1,068	-23,449	0	-60,4121	4,3895
5114		0	SismaY_SLV_Tp	Combination	-588,26	22,336	-133,593	0	-508,4877	96,9104
5114		0,5	SismaY_SLV_Tp	Combination	-596,742	22,336	-133,593	0	-441,6912	85,7424
5114		1	SismaY_SLV_Tp	Combination	-605,225	22,336	-133,593	0	-374,8947	74,5743
5115		0	GEO Pali - Acc50	Combination	-2127,669	0,682	-21,385	0	-65,6166	2,4749
5115		0,5	GEO Pali - Acc50	Combination	-2138,696	0,682	-21,385	0	-54,9242	2,134
5115		1	GEO Pali - Acc50	Combination	-2149,723	0,682	-21,385	0	-44,2319	1,7931
5115		0	GEO Pali - Acc Gru	Combination	-932,265	1,09	-19,546	0	-60,4121	4,3895

5115	0,5	GEO Pali - Acc Gru	Combination	-943,292	1,09	-19,546	0	-50,6393	3,8447
5115	1	GEO Pali - Acc Gru	Combination	-954,319	1,09	-19,546	0	-40,8664	3,3
5115	0	SismaY_SLV_Tp	Combination	-605,225	20,65	-115,226	0	-374,8947	74,5743
5115	0,5	SismaY_SLV_Tp	Combination	-613,707	20,65	-115,226	0	-317,2819	64,2496
5115	1	SismaY_SLV_Tp	Combination	-622,189	20,65	-115,226	0	-259,669	53,9248
5116	0	GEO Pali - Acc50	Combination	-2149,723	0,601	-16,906	0	-44,2319	1,7931
5116	0,5	GEO Pali - Acc50	Combination	-2160,75	0,601	-16,906	0	-35,7791	1,4928
5116	1	GEO Pali - Acc50	Combination	-2171,777	0,601	-16,906	0	-27,3262	1,1925
5116	0	GEO Pali - Acc Gru	Combination	-954,319	1,031	-15,524	0	-40,8664	3,3
5116	0,5	GEO Pali - Acc Gru	Combination	-965,346	1,031	-15,524	0	-33,1043	2,7845
5116	1	GEO Pali - Acc Gru	Combination	-976,373	1,031	-15,524	0	-25,3421	2,269
5116	0	SismaY_SLV_Tp	Combination	-622,189	18,127	-94,621	0	-259,669	53,9248
5116	0,5	SismaY_SLV_Tp	Combination	-630,672	18,127	-94,621	0	-212,3583	44,8612
5116	1	SismaY_SLV_Tp	Combination	-639,154	18,127	-94,621	0	-165,0475	35,7976
5117	0	GEO Pali - Acc50	Combination	-2171,777	0,497	-12,565	1,45E-14	-27,3262	1,1925
5117	0,5	GEO Pali - Acc50	Combination	-2182,804	0,497	-12,565	1,45E-14	-21,0439	0,9441
5117	1	GEO Pali - Acc50	Combination	-2193,831	0,497	-12,565	1,45E-14	-14,7616	0,6956
5117	0	GEO Pali - Acc Gru	Combination	-976,373	0,904	-11,595	1,45E-14	-25,3421	2,269
5117	0,5	GEO Pali - Acc Gru	Combination	-987,4	0,904	-11,595	1,45E-14	-19,5444	1,8169
5117	1	GEO Pali - Acc Gru	Combination	-998,427	0,904	-11,595	1,45E-14	-13,7467	1,3648
5117	0	SismaY_SLV_Tp	Combination	-639,154	14,954	-73,12	2,22E-16	-165,0475	35,7976
5117	0,5	SismaY_SLV_Tp	Combination	-647,636	14,954	-73,12	2,22E-16	-128,4877	28,3209
5117	1	SismaY_SLV_Tp	Combination	-656,119	14,954	-73,12	2,22E-16	-91,9279	20,8441
5118	0	GEO Pali - Acc50	Combination	-2193,831	0,375	-8,502	-9,548E-16	-14,7616	0,6956
5118	0,5	GEO Pali - Acc50	Combination	-2204,858	0,375	-8,502	-9,548E-16	-10,5106	0,5081
5118	1	GEO Pali - Acc50	Combination	-2215,885	0,375	-8,502	-9,548E-16	-6,2597	0,3207
5118	0	GEO Pali - Acc Gru	Combination	-998,427	0,717	-7,889	-2,953E-15	-13,7467	1,3648
5118	0,5	GEO Pali - Acc Gru	Combination	-1009,454	0,717	-7,889	-2,953E-15	-9,8021	1,0066
5118	1	GEO Pali - Acc Gru	Combination	-1020,481	0,717	-7,889	-2,953E-15	-5,8576	0,6483
5118	0	SismaY_SLV_Tp	Combination	-656,119	11,251	-51,568	7,145E-14	-91,9279	20,8441
5118	0,5	SismaY_SLV_Tp	Combination	-664,601	11,251	-51,568	7,145E-14	-66,1438	15,2186
5118	1	SismaY_SLV_Tp	Combination	-673,083	11,251	-51,568	7,145E-14	-40,3597	9,5931
5119	0	GEO Pali - Acc50	Combination	-2215,885	0,237	-4,792	0	-6,2597	0,3207
5119	0,5	GEO Pali - Acc50	Combination	-2226,912	0,237	-4,792	0	-3,8635	0,2023
5119	1	GEO Pali - Acc50	Combination	-2237,939	0,237	-4,792	0	-1,4673	0,0838
5119	0	GEO Pali - Acc Gru	Combination	-1020,481	0,473	-4,475	0	-5,8576	0,6483
5119	0,5	GEO Pali - Acc Gru	Combination	-1031,508	0,473	-4,475	0	-3,6201	0,4119
5119	1	GEO Pali - Acc Gru	Combination	-1042,535	0,473	-4,475	0	-1,3825	0,1754
5119	0	SismaY_SLV_Tp	Combination	-673,083	7,09	-30,436	0	-40,3597	9,5931
5119	0,5	SismaY_SLV_Tp	Combination	-681,565	7,09	-30,436	0	-25,1418	6,0481
5119	1	SismaY_SLV_Tp	Combination	-690,048	7,09	-30,436	0	-9,9239	2,503
5120	0	GEO Pali - Acc50	Combination	-2237,939	0,084	-1,467	0	-1,4673	0,0838
5120	0,5	GEO Pali - Acc50	Combination	-2248,966	0,084	-1,467	0	-0,7336	0,0419
5120	1	GEO Pali - Acc50	Combination	-2259,993	0,084	-1,467	0	-5,743E-13	-2,198E-15
5120	0	GEO Pali - Acc Gru	Combination	-1042,535	0,175	-1,383	0	-1,3825	0,1754
5120	0,5	GEO Pali - Acc Gru	Combination	-1053,562	0,175	-1,383	0	-0,6913	0,0877
5120	1	GEO Pali - Acc Gru	Combination	-1064,589	0,175	-1,383	0	-5,53E-13	2,045E-14
5120	0	SismaY_SLV_Tp	Combination	-690,048	2,503	-9,924	0	-9,9239	2,503
5120	0,5	SismaY_SLV_Tp	Combination	-698,53	2,503	-9,924	0	-4,9619	1,2515
5120	1	SismaY_SLV_Tp	Combination	-707,012	2,503	-9,924	0	-4,299E-14	5,131E-13
5123	0	GEO Pali - Acc50	Combination	-1772,444	-2,416	57,361	-1,326E-14	28,3926	-11,0014
5123	0,5	GEO Pali - Acc50	Combination	-1783,471	-2,416	57,361	-1,326E-14	-0,288	-9,7932
5123	1	GEO Pali - Acc50	Combination	-1794,498	-2,416	57,361	-1,326E-14	-28,9685	-8,5849
5123	0	GEO Pali - Acc Gru	Combination	-501,689	-4,499	60,125	-1,392E-14	89,7646	-30,2779
5123	0,5	GEO Pali - Acc Gru	Combination	-512,716	-4,499	60,125	-1,392E-14	59,7021	-28,0283
5123	1	GEO Pali - Acc Gru	Combination	-523,743	-4,499	60,125	-1,392E-14	29,6396	-25,7788
5123	0	SismaY_SLV_Tp	Combination	-326,523	-69,543	409,56	-6,435E-14	1349,3968	-306,9448
5123	0,5	SismaY_SLV_Tp	Combination	-335,005	-69,543	409,56	-6,435E-14	1144,6169	-272,1731
5123	1	SismaY_SLV_Tp	Combination	-343,487	-69,543	409,56	-6,435E-14	939,837	-237,4014
5124	0	GEO Pali - Acc50	Combination	-1794,498	-2,297	50,954	-2,833E-14	-28,9685	-8,5849
5124	0,5	GEO Pali - Acc50	Combination	-1805,525	-2,297	50,954	-2,833E-14	-54,4454	-7,4363
5124	1	GEO Pali - Acc50	Combination	-1816,552	-2,297	50,954	-2,833E-14	-79,9222	-6,2877
5124	0	GEO Pali - Acc Gru	Combination	-523,743	-4,382	54,233	-2,633E-14	29,6396	-25,7788
5124	0,5	GEO Pali - Acc Gru	Combination	-534,77	-4,382	54,233	-2,633E-14	2,5232	-23,5878
5124	1	GEO Pali - Acc Gru	Combination	-545,797	-4,382	54,233	-2,633E-14	-24,5932	-21,3968
5124	0	SismaY_SLV_Tp	Combination	-343,487	-66,009	379,554	-3,038E-14	939,837	-237,4014
5124	0,5	SismaY_SLV_Tp	Combination	-351,969	-66,009	379,554	-3,038E-14	750,0599	-204,3968
5124	1	SismaY_SLV_Tp	Combination	-360,452	-66,009	379,554	-3,038E-14	560,2828	-171,3922
5125	0	GEO Pali - Acc50	Combination	-1816,552	-2,187	45,412	-2,887E-16	-79,9222	-6,2877
5125	0,5	GEO Pali - Acc50	Combination	-1827,579	-2,187	45,412	-2,887E-16	-102,628	-5,194
5125	1	GEO Pali - Acc50	Combination	-1838,606	-2,187	45,412	-2,887E-16	-125,3339	-4,1004
5125	0	GEO Pali - Acc Gru	Combination	-545,797	-4,263	49,089	2,376E-15	-24,5932	-21,3968
5125	0,5	GEO Pali - Acc Gru	Combination	-556,824	-4,263	49,089	2,376E-15	-49,1375	-19,2652
5125	1	GEO Pali - Acc Gru	Combination	-567,851	-4,263	49,089	2,376E-15	-73,6819	-17,1336
5125	0	SismaY_SLV_Tp	Combination	-360,452	-62,763	352,692	-2,065E-14	560,2828	-171,3922
5125	0,5	SismaY_SLV_Tp	Combination	-368,934	-62,763	352,692	-2,065E-14	383,9367	-140,0108
5125	1	SismaY_SLV_Tp	Combination	-377,416	-62,763	352,692	-2,065E-14	207,5906	-108,6295
5126	0	GEO Pali - Acc50	Combination	-1838,606	-2,088	40,71	-1,383E-14	-125,3339	-4,1004
5126	0,5	GEO Pali - Acc50	Combination	-1849,633	-2,088	40,71	-1,383E-14	-145,6889	-3,0563
5126	1	GEO Pali - Acc50	Combination	-1860,66	-2,088	40,71	-1,383E-14	-166,0439	-2,0122
5126	0	GEO Pali - Acc Gru	Combination	-567,851	-4,148	44,685	-1,45E-14	-73,6819	-17,1336

5126		0,5	GEO Pali - Acc Gru	Combination	-578,878	-4,148	44,685	-1,45E-14	-96,0245	-15,0598
5126		1	GEO Pali - Acc Gru	Combination	-589,905	-4,148	44,685	-1,45E-14	-118,367	-12,986
5126		0	SismaY_SLV_Tp	Combination	-377,416	-59,839	329,148	-8,078E-14	207,5906	-108,6295
5126		0,5	SismaY_SLV_Tp	Combination	-385,899	-59,839	329,148	-8,078E-14	43,0166	-78,7097
5126		1	SismaY_SLV_Tp	Combination	-394,381	-59,839	329,148	-8,078E-14	-121,5573	-48,79
5127		0	GEO Pali - Acc50	Combination	-1860,66	-2	36,81	-1,441E-14	-166,0439	-2,0122
5127		0,5	GEO Pali - Acc50	Combination	-1871,687	-2	36,81	-1,441E-14	-184,4487	-1,012
5127		1	GEO Pali - Acc50	Combination	-1882,714	-2	36,81	-1,441E-14	-202,8536	-0,0118
5127		0	GEO Pali - Acc Gru	Combination	-589,905	-4,038	40,999	-1,241E-14	-118,367	-12,986
5127		0,5	GEO Pali - Acc Gru	Combination	-600,932	-4,038	40,999	-1,241E-14	-138,8665	-10,9668
5127		1	GEO Pali - Acc Gru	Combination	-611,959	-4,038	40,999	-1,241E-14	-159,3661	-8,9476
5127		0	SismaY_SLV_Tp	Combination	-394,381	-57,262	308,985	-8,744E-14	-121,5573	-48,79
5127		0,5	SismaY_SLV_Tp	Combination	-402,863	-57,262	308,985	-8,744E-14	-276,05	-20,1592
5127		1	SismaY_SLV_Tp	Combination	-411,346	-57,262	308,985	-8,744E-14	-430,5426	8,4717
5128		0	GEO Pali - Acc50	Combination	-1882,714	-1,925	33,659	-2,804E-14	-202,8536	-0,0118
5128		0,5	GEO Pali - Acc50	Combination	-1893,741	-1,925	33,659	-2,804E-14	-219,683	0,9505
5128		1	GEO Pali - Acc50	Combination	-1904,767	-1,925	33,659	-2,804E-14	-236,5124	1,9129
5128		0	GEO Pali - Acc Gru	Combination	-611,959	-3,938	37,993	-2,605E-14	-159,3661	-8,9476
5128		0,5	GEO Pali - Acc Gru	Combination	-622,986	-3,938	37,993	-2,605E-14	-178,3628	-6,9783
5128		1	GEO Pali - Acc Gru	Combination	-634,013	-3,938	37,993	-2,605E-14	-197,3595	-5,0091
5128		0	SismaY_SLV_Tp	Combination	-411,346	-55,039	292,166	-3,726E-14	-430,5426	8,4717
5128		0,5	SismaY_SLV_Tp	Combination	-419,828	-55,039	292,166	-3,726E-14	-576,6255	35,9914
5128		1	SismaY_SLV_Tp	Combination	-428,31	-55,039	292,166	-3,726E-14	-722,7084	63,5111
5129		0	GEO Pali - Acc50	Combination	-1904,767	-1,861	31,194	-1,383E-14	-236,5124	1,9129
5129		0,5	GEO Pali - Acc50	Combination	-1915,794	-1,861	31,194	-1,383E-14	-252,1096	2,8432
5129		1	GEO Pali - Acc50	Combination	-1926,821	-1,861	31,194	-1,383E-14	-267,7068	3,7736
5129		0	GEO Pali - Acc Gru	Combination	-634,013	-3,85	35,619	-1,45E-14	-197,3595	-5,0091
5129		0,5	GEO Pali - Acc Gru	Combination	-645,04	-3,85	35,619	-1,45E-14	-215,1689	-3,0843
5129		1	GEO Pali - Acc Gru	Combination	-656,067	-3,85	35,619	-1,45E-14	-232,9783	-1,1595
5129		0	SismaY_SLV_Tp	Combination	-428,31	-53,171	278,556	-4,436E-14	-722,7084	63,5111
5129		0,5	SismaY_SLV_Tp	Combination	-436,792	-53,171	278,556	-4,436E-14	-861,9862	90,0966
5129		1	SismaY_SLV_Tp	Combination	-445,275	-53,171	278,556	-4,436E-14	-1001,2639	116,682
5130		0	GEO Pali - Acc50	Combination	-1926,821	-1,424	15,761	-5,773E-16	-267,7068	3,7736
5130		0,5	GEO Pali - Acc50	Combination	-1937,848	-1,424	15,761	-5,773E-16	-275,5873	4,4858
5130		1	GEO Pali - Acc50	Combination	-1948,875	-1,424	15,761	-5,773E-16	-283,4679	5,1979
5130		0	GEO Pali - Acc Gru	Combination	-656,067	-3,209	20,574	4,752E-15	-232,9783	-1,1595
5130		0,5	GEO Pali - Acc Gru	Combination	-667,094	-3,209	20,574	4,752E-15	-243,2654	0,4451
5130		1	GEO Pali - Acc Gru	Combination	-678,121	-3,209	20,574	4,752E-15	-253,5524	2,0498
5130		0	SismaY_SLV_Tp	Combination	-445,275	-40,441	189,997	-1,377E-14	-1001,2639	116,682
5130		0,5	SismaY_SLV_Tp	Combination	-453,757	-40,441	189,997	-1,377E-14	-1096,2623	136,9026
5130		1	SismaY_SLV_Tp	Combination	-462,239	-40,441	189,997	-1,377E-14	-1191,2607	157,1233
5131		0	GEO Pali - Acc50	Combination	-1948,875	-0,73	-6,289	0	-283,4679	5,1979
5131		0,5	GEO Pali - Acc50	Combination	-1959,902	-0,73	-6,289	0	-280,3234	5,5631
5131		1	GEO Pali - Acc50	Combination	-1970,929	-0,73	-6,289	0	-277,1788	5,9282
5131		0	GEO Pali - Acc Gru	Combination	-678,121	-2,134	-1,24	2,665E-15	-253,5524	2,0498
5131		0,5	GEO Pali - Acc Gru	Combination	-689,148	-2,134	-1,24	2,665E-15	-252,9326	3,1168
5131		1	GEO Pali - Acc Gru	Combination	-700,175	-2,134	-1,24	2,665E-15	-252,3128	4,1838
5131		0	SismaY_SLV_Tp	Combination	-462,239	-20,253	57,382	-3,553E-14	-1191,2607	157,1233
5131		0,5	SismaY_SLV_Tp	Combination	-470,722	-20,253	57,382	-3,553E-14	-1219,9515	167,2499
5131		1	SismaY_SLV_Tp	Combination	-479,204	-20,253	57,382	-3,553E-14	-1248,6422	177,3765
5132		0	GEO Pali - Acc50	Combination	-1970,929	-0,197	-21,002	-2,747E-14	-277,1788	5,9282
5132		0,5	GEO Pali - Acc50	Combination	-1981,956	-0,197	-21,002	-2,747E-14	-266,6777	6,0267
5132		1	GEO Pali - Acc50	Combination	-1992,983	-0,197	-21,002	-2,747E-14	-256,1767	6,1252
5132		0	GEO Pali - Acc Gru	Combination	-700,175	-1,256	-16,101	-2,813E-14	-252,3128	4,1838
5132		0,5	GEO Pali - Acc Gru	Combination	-711,202	-1,256	-16,101	-2,813E-14	-244,2621	4,812
5132		1	GEO Pali - Acc Gru	Combination	-722,229	-1,256	-16,101	-2,813E-14	-236,2115	5,4401
5132		0	SismaY_SLV_Tp	Combination	-479,204	-4,792	-36,962	-2,172E-14	-1248,6422	177,3765
5132		0,5	SismaY_SLV_Tp	Combination	-487,686	-4,792	-36,962	-2,172E-14	-1230,1613	179,7723
5132		1	SismaY_SLV_Tp	Combination	-496,169	-4,792	-36,962	-2,172E-14	-1211,6804	182,1681
5133		0	GEO Pali - Acc50	Combination	-1992,983	0,196	-29,822	-2,796E-14	-256,1767	6,1252
5133		0,5	GEO Pali - Acc50	Combination	-2004,01	0,196	-29,822	-2,796E-14	-241,2659	6,0272
5133		1	GEO Pali - Acc50	Combination	-2015,037	0,196	-29,822	-2,796E-14	-226,3551	5,9292
5133		0	GEO Pali - Acc Gru	Combination	-722,229	-0,562	-25,325	-2,662E-14	-236,2115	5,4401
5133		0,5	GEO Pali - Acc Gru	Combination	-733,256	-0,562	-25,325	-2,662E-14	-223,5487	5,721
5133		1	GEO Pali - Acc Gru	Combination	-744,283	-0,562	-25,325	-2,662E-14	-210,886	6,0018
5133		0	SismaY_SLV_Tp	Combination	-496,169	6,557	-99,547	-1,165E-13	-1211,6804	182,1681
5133		0,5	SismaY_SLV_Tp	Combination	-504,651	6,557	-99,547	-1,165E-13	-1161,9069	178,8894
5133		1	SismaY_SLV_Tp	Combination	-513,133	6,557	-99,547	-1,165E-13	-1112,1334	175,6107
5134		0	GEO Pali - Acc50	Combination	-2015,037	0,47	-34,08	-1,392E-14	-226,3551	5,9292
5134		0,5	GEO Pali - Acc50	Combination	-2026,064	0,47	-34,08	-1,392E-14	-209,3153	5,6942
5134		1	GEO Pali - Acc50	Combination	-2037,091	0,47	-34,08	-1,392E-14	-192,2755	5,4591
5134		0	GEO Pali - Acc Gru	Combination	-744,283	-0,031	-30,141	-1,126E-14	-210,886	6,0018
5134		0,5	GEO Pali - Acc Gru	Combination	-755,31	-0,031	-30,141	-1,126E-14	-195,8154	6,0175
5134		1	GEO Pali - Acc Gru	Combination	-766,337	-0,031	-30,141	-1,126E-14	-180,7448	6,0332
5134		0	SismaY_SLV_Tp	Combination	-513,133	14,423	-136,684	6,439E-15	-1112,1334	175,6107
5134		0,5	SismaY_SLV_Tp	Combination	-521,615	14,423	-136,684	6,439E-15	-1043,7916	168,3993
5134		1	SismaY_SLV_Tp	Combination	-530,098	14,423	-136,684	6,439E-15	-975,4498	161,188
5135		0	GEO Pali - Acc50	Combination	-2037,091	0,645	-34,952	0	-192,2755	5,4591
5135		0,5	GEO Pali - Acc50	Combination	-2048,118	0,645	-34,952	0	-174,7993	5,1364
5135		1	GEO Pali - Acc50	Combination	-2059,145	0,645	-34,952	0	-157,3231	4,8137
5135		0	GEO Pali - Acc Gru	Combination	-766,337	0,356	-31,644	0	-180,7448	6,0332

5135		0,5	GEO Pali - Acc Gru	Combination	-777,364	0,356	-31,644	0	-164,9228	5,8554
5135		1	GEO Pali - Acc Gru	Combination	-788,391	0,356	-31,644	0	-149,1007	5,6777
5135		0	SismaY_SLV_Tp	Combination	-530,098	19,41	-154,155	0	-975,4498	161,188
5135		0,5	SismaY_SLV_Tp	Combination	-538,58	19,41	-154,155	0	-898,3722	151,483
5135		1	SismaY_SLV_Tp	Combination	-547,062	19,41	-154,155	0	-821,2945	141,778
5136		0	GEO Pali - Acc50	Combination	-2059,145	0,741	-33,437	2,842E-14	-157,3231	4,8137
5136		0,5	GEO Pali - Acc50	Combination	-2070,172	0,741	-33,437	2,842E-14	-140,6044	4,4432
5136		1	GEO Pali - Acc50	Combination	-2081,199	0,741	-33,437	2,842E-14	-123,8857	4,0727
5136		0	GEO Pali - Acc Gru	Combination	-788,391	0,62	-30,773	2,842E-14	-149,1007	5,6777
5136		0,5	GEO Pali - Acc Gru	Combination	-799,418	0,62	-30,773	2,842E-14	-133,7144	5,3678
5136		1	GEO Pali - Acc Gru	Combination	-810,445	0,62	-30,773	2,842E-14	-118,3281	5,0579
5136		0	SismaY_SLV_Tp	Combination	-547,062	22,074	-157,029	-1,332E-14	-821,2945	141,778
5136		0,5	SismaY_SLV_Tp	Combination	-555,545	22,074	-157,029	-1,332E-14	-742,78	130,7409
5136		1	SismaY_SLV_Tp	Combination	-564,027	22,074	-157,029	-1,332E-14	-664,2655	119,7037
5137		0	GEO Pali - Acc50	Combination	-2081,199	0,773	-30,351	0	-123,8857	4,0727
5137		0,5	GEO Pali - Acc50	Combination	-2092,226	0,773	-30,351	0	-108,7104	3,6861
5137		1	GEO Pali - Acc50	Combination	-2103,253	0,773	-30,351	0	-93,5351	3,2995
5137		0	GEO Pali - Acc Gru	Combination	-810,445	0,781	-28,3	0	-118,3281	5,0579
5137		0,5	GEO Pali - Acc Gru	Combination	-821,472	0,781	-28,3	0	-104,1782	4,6674
5137		1	GEO Pali - Acc Gru	Combination	-832,499	0,781	-28,3	0	-90,0283	4,2769
5137		0	SismaY_SLV_Tp	Combination	-564,027	22,904	-149,567	0	-664,2655	119,7037
5137		0,5	SismaY_SLV_Tp	Combination	-572,509	22,904	-149,567	0	-589,4821	108,2518
5137		1	SismaY_SLV_Tp	Combination	-580,992	22,904	-149,567	0	-514,6988	96,7999
5138		0	GEO Pali - Acc50	Combination	-2103,253	0,756	-26,333	0	-93,5351	3,2995
5138		0,5	GEO Pali - Acc50	Combination	-2114,28	0,756	-26,333	0	-80,3686	2,9213
5138		1	GEO Pali - Acc50	Combination	-2125,307	0,756	-26,333	0	-67,202	2,5432
5138		0	GEO Pali - Acc Gru	Combination	-832,499	0,857	-24,839	0	-90,0283	4,2769
5138		0,5	GEO Pali - Acc Gru	Combination	-843,526	0,857	-24,839	0	-77,609	3,8485
5138		1	GEO Pali - Acc Gru	Combination	-854,553	0,857	-24,839	0	-65,1897	3,4202
5138		0	SismaY_SLV_Tp	Combination	-580,992	22,31	-135,211	0	-514,6988	96,7999
5138		0,5	SismaY_SLV_Tp	Combination	-589,474	22,31	-135,211	0	-447,093	85,6448
5138		1	SismaY_SLV_Tp	Combination	-597,956	22,31	-135,211	0	-379,4873	74,4897
5139		0	GEO Pali - Acc50	Combination	-2125,307	0,701	-21,869	0	-67,202	2,5432
5139		0,5	GEO Pali - Acc50	Combination	-2136,334	0,701	-21,869	0	-56,2675	2,1925
5139		1	GEO Pali - Acc50	Combination	-2147,361	0,701	-21,869	0	-45,333	1,8418
5139		0	GEO Pali - Acc Gru	Combination	-854,553	0,861	-20,855	0	-65,1897	3,4202
5139		0,5	GEO Pali - Acc Gru	Combination	-865,58	0,861	-20,855	0	-54,7622	2,9896
5139		1	GEO Pali - Acc Gru	Combination	-876,607	0,861	-20,855	0	-44,3348	2,5589
5139		0	SismaY_SLV_Tp	Combination	-597,956	20,626	-116,628	0	-379,4873	74,4897
5139		0,5	SismaY_SLV_Tp	Combination	-606,438	20,626	-116,628	0	-321,1733	64,1768
5139		1	SismaY_SLV_Tp	Combination	-614,921	20,626	-116,628	0	-262,8592	53,8639
5140		0	GEO Pali - Acc50	Combination	-2147,361	0,617	-17,305	0	-45,333	1,8418
5140		0,5	GEO Pali - Acc50	Combination	-2158,388	0,617	-17,305	0	-36,6806	1,5331
5140		1	GEO Pali - Acc50	Combination	-2169,415	0,617	-17,305	0	-28,0281	1,2244
5140		0	GEO Pali - Acc Gru	Combination	-876,607	0,807	-16,685	0	-44,3348	2,5589
5140		0,5	GEO Pali - Acc Gru	Combination	-887,634	0,807	-16,685	0	-35,9922	2,1554
5140		1	GEO Pali - Acc Gru	Combination	-898,661	0,807	-16,685	0	-27,6497	1,752
5140		0	SismaY_SLV_Tp	Combination	-614,921	18,106	-95,778	0	-262,8592	53,8639
5140		0,5	SismaY_SLV_Tp	Combination	-623,403	18,106	-95,778	0	-214,9702	44,8106
5140		1	SismaY_SLV_Tp	Combination	-631,885	18,106	-95,778	0	-167,0812	35,7574
5141		0	GEO Pali - Acc50	Combination	-2169,415	0,51	-12,874	1,421E-14	-28,0281	1,2244
5141		0,5	GEO Pali - Acc50	Combination	-2180,442	0,51	-12,874	1,421E-14	-21,5909	0,9691
5141		1	GEO Pali - Acc50	Combination	-2191,469	0,51	-12,874	1,421E-14	-15,1536	0,7139
5141		0	GEO Pali - Acc Gru	Combination	-898,661	0,702	-12,558	1,421E-14	-27,6497	1,752
5141		0,5	GEO Pali - Acc Gru	Combination	-909,688	0,702	-12,558	1,421E-14	-21,3708	1,4009
5141		1	GEO Pali - Acc Gru	Combination	-920,715	0,702	-12,558	1,421E-14	-15,0919	1,0499
5141		0	SismaY_SLV_Tp	Combination	-631,885	14,937	-74,017	0	-167,0812	35,7574
5141		0,5	SismaY_SLV_Tp	Combination	-640,368	14,937	-74,017	0	-130,0726	28,2891
5141		1	SismaY_SLV_Tp	Combination	-648,85	14,937	-74,017	0	-93,0641	20,8208
5142		0	GEO Pali - Acc50	Combination	-2191,469	0,385	-8,721	-2,887E-16	-15,1536	0,7139
5142		0,5	GEO Pali - Acc50	Combination	-2202,496	0,385	-8,721	-2,887E-16	-10,793	0,5214
5142		1	GEO Pali - Acc50	Combination	-2213,523	0,385	-8,721	-2,887E-16	-6,4323	0,329
5142		0	GEO Pali - Acc Gru	Combination	-920,715	0,553	-8,615	-5,618E-15	-15,0919	1,0499
5142		0,5	GEO Pali - Acc Gru	Combination	-931,742	0,553	-8,615	-5,618E-15	-10,7845	0,7734
5142		1	GEO Pali - Acc Gru	Combination	-942,769	0,553	-8,615	-5,618E-15	-6,4772	0,4969
5142		0	SismaY_SLV_Tp	Combination	-648,85	11,238	-52,204	7,772E-15	-93,0641	20,8208
5142		0,5	SismaY_SLV_Tp	Combination	-657,332	11,238	-52,204	7,772E-15	-66,9621	15,2016
5142		1	SismaY_SLV_Tp	Combination	-665,815	11,238	-52,204	7,772E-15	-40,8602	9,5825
5143		0	GEO Pali - Acc50	Combination	-2213,523	0,243	-4,922	0	-6,4323	0,329
5143		0,5	GEO Pali - Acc50	Combination	-2224,55	0,243	-4,922	0	-3,9711	0,2075
5143		1	GEO Pali - Acc50	Combination	-2235,577	0,243	-4,922	0	-1,5099	0,086
5143		0	GEO Pali - Acc Gru	Combination	-942,769	0,363	-4,933	0	-6,4772	0,4969
5143		0,5	GEO Pali - Acc Gru	Combination	-953,796	0,363	-4,933	0	-4,0107	0,3154
5143		1	GEO Pali - Acc Gru	Combination	-964,823	0,363	-4,933	0	-1,5443	0,1339
5143		0	SismaY_SLV_Tp	Combination	-665,815	7,082	-30,813	0	-40,8602	9,5825
5143		0,5	SismaY_SLV_Tp	Combination	-674,297	7,082	-30,813	0	-25,4539	6,0413
5143		1	SismaY_SLV_Tp	Combination	-682,779	7,082	-30,813	0	-10,0475	2,5002
5144		0	GEO Pali - Acc50	Combination	-2235,577	0,086	-1,51	0	-1,5099	0,086
5144		0,5	GEO Pali - Acc50	Combination	-2246,604	0,086	-1,51	0	-0,7549	0,043
5144		1	GEO Pali - Acc50	Combination	-2257,631	0,086	-1,51	0	-1,461E-13	1,403E-14
5144		0	GEO Pali - Acc Gru	Combination	-964,823	0,134	-1,544	0	-1,5443	0,1339

5144	0,5	GEO Pali - Acc Gru	Combination	-975,85	0,134	-1,544	0	-0,7721	0,067
5144	1	GEO Pali - Acc Gru	Combination	-986,877	0,134	-1,544	0	-1,674E-13	4,707E-15
5144	0	SismaY_SLV_Tp	Combination	-682,779	2,5	-10,048	0	-10,0475	2,5002
5144	0,5	SismaY_SLV_Tp	Combination	-691,261	2,5	-10,048	0	-5,0238	1,2501
5144	1	SismaY_SLV_Tp	Combination	-699,744	2,5	-10,048	0	1,115E-13	-2,252E-13
5147	0	GEO Pali - Acc50	Combination	-1770,859	-2,446	59,17	-2,776E-14	34,7761	-10,9642
5147	0,5	GEO Pali - Acc50	Combination	-1781,886	-2,446	59,17	-2,776E-14	5,1912	-9,7413
5147	1	GEO Pali - Acc50	Combination	-1792,913	-2,446	59,17	-2,776E-14	-24,3937	-8,5183
5147	0	GEO Pali - Acc Gru	Combination	-476,531	0,046	65,9	-2,842E-14	124,6382	4,0606
5147	0,5	GEO Pali - Acc Gru	Combination	-487,558	0,046	65,9	-2,842E-14	91,6884	4,0378
5147	1	GEO Pali - Acc Gru	Combination	-498,585	0,046	65,9	-2,842E-14	58,7385	4,015
5147	0	SismaY_SLV_Tp	Combination	-318,912	-69,658	414,754	-7,079E-14	1367,7504	-307,5568
5147	0,5	SismaY_SLV_Tp	Combination	-327,395	-69,658	414,754	-7,079E-14	1160,3735	-272,7276
5147	1	SismaY_SLV_Tp	Combination	-335,877	-69,658	414,754	-7,079E-14	952,9967	-237,8985
5148	0	GEO Pali - Acc50	Combination	-1792,913	-2,323	52,636	-1,441E-14	-24,3937	-8,5183
5148	0,5	GEO Pali - Acc50	Combination	-1803,94	-2,323	52,636	-1,441E-14	-50,7115	-7,3566
5148	1	GEO Pali - Acc50	Combination	-1814,967	-2,323	52,636	-1,441E-14	-77,0294	-6,1949
5148	0	GEO Pali - Acc Gru	Combination	-498,585	0,085	59,802	-1,241E-14	58,7385	4,015
5148	0,5	GEO Pali - Acc Gru	Combination	-509,612	0,085	59,802	-1,241E-14	28,8376	3,9728
5148	1	GEO Pali - Acc Gru	Combination	-520,639	0,085	59,802	-1,241E-14	-1,0633	3,9305
5148	0	SismaY_SLV_Tp	Combination	-335,877	-66,119	384,385	-2,971E-14	952,9967	-237,8985
5148	0,5	SismaY_SLV_Tp	Combination	-344,359	-66,119	384,385	-2,971E-14	760,8044	-204,8388
5148	1	SismaY_SLV_Tp	Combination	-352,841	-66,119	384,385	-2,971E-14	568,6121	-171,7791
5149	0	GEO Pali - Acc50	Combination	-1814,967	-2,211	46,98	-2,887E-16	-77,0294	-6,1949
5149	0,5	GEO Pali - Acc50	Combination	-1825,994	-2,211	46,98	-2,887E-16	-100,5192	-5,0895
5149	1	GEO Pali - Acc50	Combination	-1837,021	-2,211	46,98	-2,887E-16	-124,0091	-3,9842
5149	0	GEO Pali - Acc Gru	Combination	-520,639	0,116	54,455	5,04E-15	-1,0633	3,9305
5149	0,5	GEO Pali - Acc Gru	Combination	-531,665	0,116	54,455	5,04E-15	-28,2907	3,8724
5149	1	GEO Pali - Acc Gru	Combination	-542,692	0,116	54,455	5,04E-15	-55,518	3,8142
5149	0	SismaY_SLV_Tp	Combination	-352,841	-62,868	357,196	-3,753E-14	568,6121	-171,7791
5149	0,5	SismaY_SLV_Tp	Combination	-361,324	-62,868	357,196	-3,753E-14	390,0143	-140,3449
5149	1	SismaY_SLV_Tp	Combination	-369,806	-62,868	357,196	-3,753E-14	211,4164	-108,9107
5150	0	GEO Pali - Acc50	Combination	-1837,021	-2,109	42,178	-2,747E-14	-124,0091	-3,9842
5150	0,5	GEO Pali - Acc50	Combination	-1848,048	-2,109	42,178	-2,747E-14	-145,098	-2,9296
5150	1	GEO Pali - Acc50	Combination	-1859,075	-2,109	42,178	-2,747E-14	-166,1869	-1,875
5150	0	GEO Pali - Acc Gru	Combination	-542,692	0,142	49,858	-2,813E-14	-55,518	3,8142
5150	0,5	GEO Pali - Acc Gru	Combination	-553,719	0,142	49,858	-2,813E-14	-80,4469	3,7435
5150	1	GEO Pali - Acc Gru	Combination	-564,746	0,142	49,858	-2,813E-14	-105,3758	3,6727
5150	0	SismaY_SLV_Tp	Combination	-369,806	-59,941	333,364	-4,925E-14	211,4164	-108,9107
5150	0,5	SismaY_SLV_Tp	Combination	-378,288	-59,941	333,364	-4,925E-14	44,7346	-78,9401
5150	1	SismaY_SLV_Tp	Combination	-386,771	-59,941	333,364	-4,925E-14	-121,9473	-48,9695
5151	0	GEO Pali - Acc50	Combination	-1859,075	-2,019	38,191	-1,374E-14	-166,1869	-1,875
5151	0,5	GEO Pali - Acc50	Combination	-1870,102	-2,019	38,191	-1,374E-14	-185,2826	-0,8654
5151	1	GEO Pali - Acc50	Combination	-1881,129	-2,019	38,191	-1,374E-14	-204,3783	0,1443
5151	0	GEO Pali - Acc Gru	Combination	-564,746	0,161	45,994	-9,748E-15	-105,3758	3,6727
5151	0,5	GEO Pali - Acc Gru	Combination	-575,773	0,161	45,994	-9,748E-15	-128,3726	3,5921
5151	1	GEO Pali - Acc Gru	Combination	-586,8	0,161	45,994	-9,748E-15	-151,3693	3,5115
5151	0	SismaY_SLV_Tp	Combination	-386,771	-57,36	312,954	-6,142E-14	-121,9473	-48,9695
5151	0,5	SismaY_SLV_Tp	Combination	-395,253	-57,36	312,954	-6,142E-14	-278,4241	-20,2897
5151	1	SismaY_SLV_Tp	Combination	-403,735	-57,36	312,954	-6,142E-14	-434,9009	8,3901
5152	0	GEO Pali - Acc50	Combination	-1881,129	-1,942	34,968	-1,383E-14	-204,3783	0,1443
5152	0,5	GEO Pali - Acc50	Combination	-1892,156	-1,942	34,968	-1,383E-14	-221,8624	1,1153
5152	1	GEO Pali - Acc50	Combination	-1903,183	-1,942	34,968	-1,383E-14	-239,3465	2,0862
5152	0	GEO Pali - Acc Gru	Combination	-586,8	0,176	42,829	-9,17E-15	-151,3693	3,5115
5152	0,5	GEO Pali - Acc Gru	Combination	-597,827	0,176	42,829	-9,17E-15	-172,784	3,4235
5152	1	GEO Pali - Acc Gru	Combination	-608,854	0,176	42,829	-9,17E-15	-194,1987	3,3355
5152	0	SismaY_SLV_Tp	Combination	-403,735	-55,134	295,927	-3,726E-14	-434,9009	8,3901
5152	0,5	SismaY_SLV_Tp	Combination	-412,218	-55,134	295,927	-3,726E-14	-582,8644	35,9572
5152	1	SismaY_SLV_Tp	Combination	-420,7	-55,134	295,927	-3,726E-14	-730,828	63,5243
5153	0	GEO Pali - Acc50	Combination	-1903,183	-1,877	32,445	-2,804E-14	-239,3465	2,0862
5153	0,5	GEO Pali - Acc50	Combination	-1914,21	-1,877	32,445	-2,804E-14	-255,5691	3,0246
5153	1	GEO Pali - Acc50	Combination	-1925,237	-1,877	32,445	-2,804E-14	-271,7917	3,963
5153	0	GEO Pali - Acc Gru	Combination	-608,854	0,187	40,318	-2,605E-14	-194,1987	3,3355
5153	0,5	GEO Pali - Acc Gru	Combination	-619,881	0,187	40,318	-2,605E-14	-214,3576	3,2422
5153	1	GEO Pali - Acc Gru	Combination	-630,908	0,187	40,318	-2,605E-14	-234,5166	3,149
5153	0	SismaY_SLV_Tp	Combination	-420,7	-53,263	282,148	-4,436E-14	-730,828	63,5243
5153	0,5	SismaY_SLV_Tp	Combination	-429,182	-53,263	282,148	-4,436E-14	-871,9022	90,1557
5153	1	SismaY_SLV_Tp	Combination	-437,664	-53,263	282,148	-4,436E-14	-1012,9764	116,7871
5154	0	GEO Pali - Acc50	Combination	-1925,237	-1,432	16,629	-8,66E-16	-271,7917	3,963
5154	0,5	GEO Pali - Acc50	Combination	-1936,264	-1,432	16,629	-8,66E-16	-280,1061	4,6789
5154	1	GEO Pali - Acc50	Combination	-1947,291	-1,432	16,629	-8,66E-16	-288,4205	5,3949
5154	0	GEO Pali - Acc Gru	Combination	-630,908	0,246	24,324	1,799E-15	-234,5166	3,149
5154	0,5	GEO Pali - Acc Gru	Combination	-641,935	0,246	24,324	1,799E-15	-246,6783	3,0259
5154	1	GEO Pali - Acc Gru	Combination	-652,962	0,246	24,324	1,799E-15	-258,8401	2,9028
5154	0	SismaY_SLV_Tp	Combination	-437,664	-40,514	192,49	-2,82E-14	-1012,9764	116,7871
5154	0,5	SismaY_SLV_Tp	Combination	-446,147	-40,514	192,49	-2,82E-14	-1109,2215	137,0441
5154	1	SismaY_SLV_Tp	Combination	-454,629	-40,514	192,49	-2,82E-14	-1205,4665	157,3012
5155	0	GEO Pali - Acc50	Combination	-1947,291	-0,726	-5,998	6,661E-16	-288,4205	5,3949
5155	0,5	GEO Pali - Acc50	Combination	-1958,318	-0,726	-5,998	6,661E-16	-285,4216	5,7578
5155	1	GEO Pali - Acc50	Combination	-1969,345	-0,726	-5,998	6,661E-16	-282,4227	6,1206
5155	0	GEO Pali - Acc Gru	Combination	-652,962	0,318	0,983	0	-258,8401	2,9028

5155	0,5	GEO Pali - Acc Gru	Combination	-663,989	0,318	0,983	0	-259,3316	2,7436
5155	1	GEO Pali - Acc Gru	Combination	-675,016	0,318	0,983	0	-259,8231	2,5845
5155	0	SismaY_SLV_Tp	Combination	-454,629	-20,295	58,22	-1,661E-14	-1205,4665	157,3012
5155	0,5	SismaY_SLV_Tp	Combination	-463,111	-20,295	58,22	-1,661E-14	-1234,5765	167,4487
5155	1	SismaY_SLV_Tp	Combination	-471,594	-20,295	58,22	-1,661E-14	-1263,6864	177,5962
5156	0	GEO Pali - Acc50	Combination	-1969,345	-0,184	-21,124	-1,479E-14	-282,4227	6,1206
5156	0,5	GEO Pali - Acc50	Combination	-1980,372	-0,184	-21,124	-1,479E-14	-271,8609	6,2125
5156	1	GEO Pali - Acc50	Combination	-1991,399	-0,184	-21,124	-1,479E-14	-261,2991	6,3044
5156	0	GEO Pali - Acc Gru	Combination	-675,016	0,354	-15,061	-9,459E-15	-259,8231	2,5845
5156	0,5	GEO Pali - Acc Gru	Combination	-686,043	0,354	-15,061	-9,459E-15	-252,2927	2,4076
5156	1	GEO Pali - Acc Gru	Combination	-697,07	0,354	-15,061	-9,459E-15	-244,7623	2,2308
5156	0	SismaY_SLV_Tp	Combination	-471,594	-4,809	-37,308	-6,617E-14	-1263,6864	177,5962
5156	0,5	SismaY_SLV_Tp	Combination	-480,076	-4,809	-37,308	-6,617E-14	-1245,0323	180,0007
5156	1	SismaY_SLV_Tp	Combination	-488,558	-4,809	-37,308	-6,617E-14	-1226,3781	182,4052
5157	0	GEO Pali - Acc50	Combination	-1991,399	0,215	-30,219	-2,738E-14	-261,2991	6,3044
5157	0,5	GEO Pali - Acc50	Combination	-2002,426	0,215	-30,219	-2,738E-14	-246,1895	6,1971
5157	1	GEO Pali - Acc50	Combination	-2013,453	0,215	-30,219	-2,738E-14	-231,08	6,0897
5157	0	GEO Pali - Acc Gru	Combination	-697,07	0,361	-25,162	-2,605E-14	-244,7623	2,2308
5157	0,5	GEO Pali - Acc Gru	Combination	-708,097	0,361	-25,162	-2,605E-14	-232,1813	2,0504
5157	1	GEO Pali - Acc Gru	Combination	-719,124	0,361	-25,162	-2,605E-14	-219,6002	1,8699
5157	0	SismaY_SLV_Tp	Combination	-488,558	6,558	-100,687	-7,43E-14	-1226,3781	182,4052
5157	0,5	SismaY_SLV_Tp	Combination	-497,041	6,558	-100,687	-7,43E-14	-1176,0348	179,1261
5157	1	SismaY_SLV_Tp	Combination	-505,523	6,558	-100,687	-7,43E-14	-1125,6914	175,8469
5158	0	GEO Pali - Acc50	Combination	-2013,453	0,492	-34,644	-1,346E-14	-231,08	6,0897
5158	0,5	GEO Pali - Acc50	Combination	-2024,48	0,492	-34,644	-1,346E-14	-213,7581	5,8439
5158	1	GEO Pali - Acc50	Combination	-2035,507	0,492	-34,644	-1,346E-14	-196,4362	5,5981
5158	0	GEO Pali - Acc Gru	Combination	-719,124	0,348	-30,594	-6,795E-15	-219,6002	1,8699
5158	0,5	GEO Pali - Acc Gru	Combination	-730,151	0,348	-30,594	-6,795E-15	-204,303	1,696
5158	1	GEO Pali - Acc Gru	Combination	-741,178	0,348	-30,594	-6,795E-15	-189,0058	1,5222
5158	0	SismaY_SLV_Tp	Combination	-505,523	14,437	-138,302	-4,166E-14	-1125,6914	175,8469
5158	0,5	SismaY_SLV_Tp	Combination	-514,005	14,437	-138,302	-4,166E-14	-1056,5407	168,6285
5158	1	SismaY_SLV_Tp	Combination	-522,487	14,437	-138,302	-4,166E-14	-987,3899	161,41
5159	0	GEO Pali - Acc50	Combination	-2035,507	0,668	-35,598	0	-196,4362	5,5981
5159	0,5	GEO Pali - Acc50	Combination	-2046,534	0,668	-35,598	0	-178,6372	5,264
5159	1	GEO Pali - Acc50	Combination	-2057,561	0,668	-35,598	0	-160,8383	4,93
5159	0	GEO Pali - Acc Gru	Combination	-741,178	0,321	-32,499	0	-189,0058	1,5222
5159	0,5	GEO Pali - Acc Gru	Combination	-752,205	0,321	-32,499	0	-172,7563	1,3618
5159	1	GEO Pali - Acc Gru	Combination	-763,232	0,321	-32,499	0	-156,5068	1,2015
5159	0	SismaY_SLV_Tp	Combination	-522,487	19,433	-156,007	0	-987,3899	161,41
5159	0,5	SismaY_SLV_Tp	Combination	-530,97	19,433	-156,007	0	-909,3864	151,6936
5159	1	SismaY_SLV_Tp	Combination	-539,452	19,433	-156,007	0	-831,383	141,9771
5160	0	GEO Pali - Acc50	Combination	-2057,561	0,763	-34,101	-6,661E-16	-160,8383	4,93
5160	0,5	GEO Pali - Acc50	Combination	-2068,588	0,763	-34,101	-6,661E-16	-143,788	4,5483
5160	1	GEO Pali - Acc50	Combination	-2079,615	0,763	-34,101	-6,661E-16	-126,7377	4,1667
5160	0	GEO Pali - Acc Gru	Combination	-763,232	0,285	-31,857	-2,665E-15	-156,5068	1,2015
5160	0,5	GEO Pali - Acc Gru	Combination	-774,259	0,285	-31,857	-2,665E-15	-140,5782	1,059
5160	1	GEO Pali - Acc Gru	Combination	-785,286	0,285	-31,857	-2,665E-15	-124,6495	0,9165
5160	0	SismaY_SLV_Tp	Combination	-539,452	22,103	-158,932	-1,625E-14	-831,383	141,9771
5160	0,5	SismaY_SLV_Tp	Combination	-547,934	22,103	-158,932	-1,625E-14	-751,917	130,9258
5160	1	SismaY_SLV_Tp	Combination	-556,417	22,103	-158,932	-1,625E-14	-672,451	119,8744
5161	0	GEO Pali - Acc50	Combination	-2079,615	0,794	-30,986	0	-126,7377	4,1667
5161	0,5	GEO Pali - Acc50	Combination	-2090,642	0,794	-30,986	0	-111,2446	3,7696
5161	1	GEO Pali - Acc50	Combination	-2101,669	0,794	-30,986	0	-95,7514	3,3725
5161	0	GEO Pali - Acc Gru	Combination	-785,286	0,245	-29,481	0	-124,6495	0,9165
5161	0,5	GEO Pali - Acc Gru	Combination	-796,313	0,245	-29,481	0	-109,9091	0,7943
5161	1	GEO Pali - Acc Gru	Combination	-807,34	0,245	-29,481	0	-95,1688	0,672
5161	0	SismaY_SLV_Tp	Combination	-556,417	22,935	-151,391	0	-672,451	119,8744
5161	0,5	SismaY_SLV_Tp	Combination	-564,899	22,935	-151,391	0	-596,7556	108,4071
5161	1	SismaY_SLV_Tp	Combination	-573,381	22,935	-151,391	0	-521,0602	96,9398
5162	0	GEO Pali - Acc50	Combination	-2101,669	0,775	-26,911	0	-95,7514	3,3725
5162	0,5	GEO Pali - Acc50	Combination	-2112,696	0,775	-26,911	0	-82,2961	2,9849
5162	1	GEO Pali - Acc50	Combination	-2123,723	0,775	-26,911	0	-68,8407	2,5973
5162	0	GEO Pali - Acc Gru	Combination	-807,34	0,203	-26,015	0	-95,1688	0,672
5162	0,5	GEO Pali - Acc Gru	Combination	-818,367	0,203	-26,015	0	-82,1611	0,5707
5162	1	GEO Pali - Acc Gru	Combination	-829,394	0,203	-26,015	0	-69,1535	0,4693
5162	0	SismaY_SLV_Tp	Combination	-573,381	22,341	-136,869	0	-521,0602	96,9398
5162	0,5	SismaY_SLV_Tp	Combination	-581,864	22,341	-136,869	0	-452,6257	85,7693
5162	1	SismaY_SLV_Tp	Combination	-590,346	22,341	-136,869	0	-384,1912	74,5987
5163	0	GEO Pali - Acc50	Combination	-2123,723	0,718	-22,369	0	-68,8407	2,5973
5163	0,5	GEO Pali - Acc50	Combination	-2134,75	0,718	-22,369	0	-57,656	2,2384
5163	1	GEO Pali - Acc50	Combination	-2145,777	0,718	-22,369	0	-46,4713	1,8795
5163	0	GEO Pali - Acc Gru	Combination	-829,394	0,162	-21,953	0	-69,1535	0,4693
5163	0,5	GEO Pali - Acc Gru	Combination	-840,421	0,162	-21,953	0	-58,177	0,3885
5163	1	GEO Pali - Acc Gru	Combination	-851,448	0,162	-21,953	0	-47,2004	0,3076
5163	0	SismaY_SLV_Tp	Combination	-590,346	20,655	-118,064	0	-384,1912	74,5987
5163	0,5	SismaY_SLV_Tp	Combination	-598,828	20,655	-118,064	0	-325,159	64,2711
5163	1	SismaY_SLV_Tp	Combination	-607,31	20,655	-118,064	0	-266,1269	53,9436
5164	0	GEO Pali - Acc50	Combination	-2145,777	0,631	-17,718	0	-46,4713	1,8795
5164	0,5	GEO Pali - Acc50	Combination	-2156,804	0,631	-17,718	0	-37,6125	1,564
5164	1	GEO Pali - Acc50	Combination	-2167,831	0,631	-17,718	0	-28,7537	1,2486
5164	0	GEO Pali - Acc Gru	Combination	-851,448	0,123	-17,652	0	-47,2004	0,3076

5164	0,5	GEO Pali - Acc Gru	Combination	-862,475	0,123	-17,652	0	-38,3746	0,246
5164	1	GEO Pali - Acc Gru	Combination	-873,502	0,123	-17,652	0	-29,5488	0,1845
5164	0	SismaY_SLV_Tp	Combination	-607,31	18,133	-96,963	0	-266,1269	53,9436
5164	0,5	SismaY_SLV_Tp	Combination	-615,793	18,133	-96,963	0	-217,6456	44,8772
5164	1	SismaY_SLV_Tp	Combination	-624,275	18,133	-96,963	0	-169,1643	35,8108
5165	0	GEO Pali - Acc50	Combination	-2167,831	0,521	-13,195	0	-28,7537	1,2486
5165	0,5	GEO Pali - Acc50	Combination	-2178,858	0,521	-13,195	0	-22,1564	0,988
5165	1	GEO Pali - Acc50	Combination	-2189,885	0,521	-13,195	0	-15,559	0,7275
5165	0	GEO Pali - Acc Gru	Combination	-873,502	0,088	-13,354	0	-29,5488	0,1845
5165	0,5	GEO Pali - Acc Gru	Combination	-884,529	0,088	-13,354	0	-22,8719	0,1404
5165	1	GEO Pali - Acc Gru	Combination	-895,556	0,088	-13,354	0	-16,1949	0,0964
5165	0	SismaY_SLV_Tp	Combination	-624,275	14,959	-74,936	8,882E-15	-169,1643	35,8108
5165	0,5	SismaY_SLV_Tp	Combination	-632,757	14,959	-74,936	8,882E-15	-131,6961	28,3315
5165	1	SismaY_SLV_Tp	Combination	-641,24	14,959	-74,936	8,882E-15	-94,2279	20,8522
5166	0	GEO Pali - Acc50	Combination	-2189,885	0,392	-8,948	1,479E-14	-15,559	0,7275
5166	0,5	GEO Pali - Acc50	Combination	-2200,912	0,392	-8,948	1,479E-14	-11,085	0,5313
5166	1	GEO Pali - Acc50	Combination	-2211,939	0,392	-8,948	1,479E-14	-6,6109	0,335
5166	0	GEO Pali - Acc Gru	Combination	-895,556	0,057	-9,212	9,459E-15	-16,1949	0,0964
5166	0,5	GEO Pali - Acc Gru	Combination	-906,583	0,057	-9,212	9,459E-15	-11,5891	0,0678
5166	1	GEO Pali - Acc Gru	Combination	-917,61	0,057	-9,212	9,459E-15	-6,9832	0,0393
5166	0	SismaY_SLV_Tp	Combination	-641,24	11,255	-52,855	3,508E-14	-94,2279	20,8522
5166	0,5	SismaY_SLV_Tp	Combination	-649,722	11,255	-52,855	3,508E-14	-67,8004	15,2246
5166	1	SismaY_SLV_Tp	Combination	-658,204	11,255	-52,855	3,508E-14	-41,3729	9,5971
5167	0	GEO Pali - Acc50	Combination	-2211,939	0,248	-5,057	0	-6,6109	0,335
5167	0,5	GEO Pali - Acc50	Combination	-2222,966	0,248	-5,057	0	-4,0825	0,2113
5167	1	GEO Pali - Acc50	Combination	-2233,993	0,248	-5,057	0	-1,554	0,0875
5167	0	GEO Pali - Acc Gru	Combination	-917,61	0,031	-5,307	0	-6,9832	0,0393
5167	0,5	GEO Pali - Acc Gru	Combination	-928,637	0,031	-5,307	0	-4,3295	0,024
5167	1	GEO Pali - Acc Gru	Combination	-939,664	0,031	-5,307	0	-1,6758	0,0087
5167	0	SismaY_SLV_Tp	Combination	-658,204	7,093	-31,199	0	-41,3729	9,5971
5167	0,5	SismaY_SLV_Tp	Combination	-666,687	7,093	-31,199	0	-25,7735	6,0506
5167	1	SismaY_SLV_Tp	Combination	-675,169	7,093	-31,199	0	-10,1741	2,5041
5168	0	GEO Pali - Acc50	Combination	-2233,993	0,087	-1,554	0	-1,554	0,0875
5168	0,5	GEO Pali - Acc50	Combination	-2245,02	0,087	-1,554	0	-0,777	0,0437
5168	1	GEO Pali - Acc50	Combination	-2256,047	0,087	-1,554	0	-2,326E-13	-3,997E-16
5168	0	GEO Pali - Acc Gru	Combination	-939,664	0,008674	-1,676	0	-1,6758	0,0087
5168	0,5	GEO Pali - Acc Gru	Combination	-950,691	0,008674	-1,676	0	-0,8379	0,0043
5168	1	GEO Pali - Acc Gru	Combination	-961,718	0,008674	-1,676	0	-2,326E-13	1,958E-14
5168	0	SismaY_SLV_Tp	Combination	-675,169	2,504	-10,174	0	-10,1741	2,5041
5168	0,5	SismaY_SLV_Tp	Combination	-683,651	2,504	-10,174	0	-5,0871	1,252
5168	1	SismaY_SLV_Tp	Combination	-692,133	2,504	-10,174	0	-5,373E-14	-4,547E-13
5171	0	GEO Pali - Acc50	Combination	-1770,035	-2,529	61,08	-2,891E-14	41,6637	-11,3403
5171	0,5	GEO Pali - Acc50	Combination	-1781,062	-2,529	61,08	-2,891E-14	11,1239	-10,0756
5171	1	GEO Pali - Acc50	Combination	-1792,089	-2,529	61,08	-2,891E-14	-19,4159	-8,8109
5171	0	GEO Pali - Acc Gru	Combination	-561,042	6,313	65,475	-2,958E-14	116,19	51,3354
5171	0,5	GEO Pali - Acc Gru	Combination	-572,069	6,313	65,475	-2,958E-14	83,4528	48,1789
5171	1	GEO Pali - Acc Gru	Combination	-583,096	6,313	65,475	-2,958E-14	50,7155	45,0224
5171	0	SismaY_SLV_Tp	Combination	-309,815	-69,911	420,105	-1,483E-14	1386,7257	-309,1407
5171	0,5	SismaY_SLV_Tp	Combination	-318,297	-69,911	420,105	-1,483E-14	1176,6735	-274,1852
5171	1	SismaY_SLV_Tp	Combination	-326,78	-69,911	420,105	-1,483E-14	966,6212	-239,2296
5172	0	GEO Pali - Acc50	Combination	-1792,089	-2,403	54,414	-1,441E-14	-19,4159	-8,8109
5172	0,5	GEO Pali - Acc50	Combination	-1803,116	-2,403	54,414	-1,441E-14	-46,6228	-7,6096
5172	1	GEO Pali - Acc50	Combination	-1814,143	-2,403	54,414	-1,441E-14	-73,8296	-6,4082
5172	0	GEO Pali - Acc Gru	Combination	-583,096	6,243	59,311	-1,241E-14	50,7155	45,0224
5172	0,5	GEO Pali - Acc Gru	Combination	-594,123	6,243	59,311	-1,241E-14	21,06	41,9008
5172	1	GEO Pali - Acc Gru	Combination	-605,15	6,243	59,311	-1,241E-14	-8,5956	38,7792
5172	0	SismaY_SLV_Tp	Combination	-326,78	-66,364	389,362	-7,945E-14	966,6212	-239,2296
5172	0,5	SismaY_SLV_Tp	Combination	-335,262	-66,364	389,362	-7,945E-14	771,9403	-206,0475
5172	1	SismaY_SLV_Tp	Combination	-343,744	-66,364	389,362	-7,945E-14	577,2594	-172,8654
5173	0	GEO Pali - Acc50	Combination	-1814,143	-2,286	48,639	2,887E-16	-73,8296	-6,4082
5173	0,5	GEO Pali - Acc50	Combination	-1825,17	-2,286	48,639	2,887E-16	-98,1492	-5,2651
5173	1	GEO Pali - Acc50	Combination	-1836,197	-2,286	48,639	2,887E-16	-122,4688	-4,122
5173	0	GEO Pali - Acc Gru	Combination	-605,15	6,154	53,914	5,618E-15	-8,5956	38,7792
5173	0,5	GEO Pali - Acc Gru	Combination	-616,177	6,154	53,914	5,618E-15	-35,5524	35,7021
5173	1	GEO Pali - Acc Gru	Combination	-627,204	6,154	53,914	5,618E-15	-62,5093	32,625
5173	0	SismaY_SLV_Tp	Combination	-343,744	-63,106	361,837	-3,175E-14	577,2594	-172,8654
5173	0,5	SismaY_SLV_Tp	Combination	-352,226	-63,106	361,837	-3,175E-14	396,341	-141,3125
5173	1	SismaY_SLV_Tp	Combination	-360,709	-63,106	361,837	-3,175E-14	215,4225	-109,7597
5174	0	GEO Pali - Acc50	Combination	-1836,197	-2,181	43,733	-1,47E-14	-122,4688	-4,122
5174	0,5	GEO Pali - Acc50	Combination	-1847,224	-2,181	43,733	-1,47E-14	-144,3351	-3,0314
5174	1	GEO Pali - Acc50	Combination	-1858,251	-2,181	43,733	-1,47E-14	-166,2014	-1,9409
5174	0	GEO Pali - Acc Gru	Combination	-627,204	6,054	49,28	-1,537E-14	-62,5093	32,625
5174	0,5	GEO Pali - Acc Gru	Combination	-638,231	6,054	49,28	-1,537E-14	-87,1491	29,5978
5174	1	GEO Pali - Acc Gru	Combination	-649,258	6,054	49,28	-1,537E-14	-111,7889	26,5706
5174	0	SismaY_SLV_Tp	Combination	-360,709	-60,171	337,709	-1,483E-14	215,4225	-109,7597
5174	0,5	SismaY_SLV_Tp	Combination	-369,191	-60,171	337,709	-1,483E-14	46,568	-79,6741
5174	1	SismaY_SLV_Tp	Combination	-377,673	-60,171	337,709	-1,483E-14	-122,2865	-49,5886
5175	0	GEO Pali - Acc50	Combination	-1858,251	-2,088	39,656	-1,297E-14	-166,2014	-1,9409
5175	0,5	GEO Pali - Acc50	Combination	-1869,278	-2,088	39,656	-1,297E-14	-186,0294	-0,8967
5175	1	GEO Pali - Acc50	Combination	-1880,305	-2,088	39,656	-1,297E-14	-205,8575	0,1475
5175	0	GEO Pali - Acc Gru	Combination	-649,258	5,95	45,389	-8,304E-15	-111,7889	26,5706

5175		0,5	GEO Pali - Acc Gru	Combination	-660,285	5,95	45,389	-8,304E-15	-134,4834	23,5956
5175		1	GEO Pali - Acc Gru	Combination	-671,312	5,95	45,389	-8,304E-15	-157,178	20,6205
5175		0	SismaY_SLV_Tp	Combination	-377,673	-57,583	317,045	-9,877E-14	-122,2865	-49,5886
5175		0,5	SismaY_SLV_Tp	Combination	-386,156	-57,583	317,045	-9,877E-14	-280,8088	-20,7972
5175		1	SismaY_SLV_Tp	Combination	-394,638	-57,583	317,045	-9,877E-14	-439,3311	7,9942
5176		0	GEO Pali - Acc50	Combination	-1880,305	-2,008	36,358	-1,441E-14	-205,8575	0,1475
5176		0,5	GEO Pali - Acc50	Combination	-1891,332	-2,008	36,358	-1,441E-14	-224,0363	1,1516
5176		1	GEO Pali - Acc50	Combination	-1902,359	-2,008	36,358	-1,441E-14	-242,2151	2,1557
5176		0	GEO Pali - Acc Gru	Combination	-671,312	5,847	42,207	-1,241E-14	-157,178	20,6205
5176		0,5	GEO Pali - Acc Gru	Combination	-682,339	5,847	42,207	-1,241E-14	-178,2817	17,697
5176		1	GEO Pali - Acc Gru	Combination	-693,366	5,847	42,207	-1,241E-14	-199,3854	14,7735
5176		0	SismaY_SLV_Tp	Combination	-394,638	-55,351	299,805	-4,392E-14	-439,3311	7,9942
5176		0,5	SismaY_SLV_Tp	Combination	-403,12	-55,351	299,805	-4,392E-14	-589,2336	35,6698
5176		1	SismaY_SLV_Tp	Combination	-411,603	-55,351	299,805	-4,392E-14	-739,1361	63,3453
5177		0	GEO Pali - Acc50	Combination	-1902,359	-1,941	33,773	-2,747E-14	-242,2151	2,1557
5177		0,5	GEO Pali - Acc50	Combination	-1913,386	-1,941	33,773	-2,747E-14	-259,1016	3,1261
5177		1	GEO Pali - Acc50	Combination	-1924,413	-1,941	33,773	-2,747E-14	-275,9881	4,0965
5177		0	GEO Pali - Acc Gru	Combination	-693,366	5,749	39,686	-2,28E-14	-199,3854	14,7735
5177		0,5	GEO Pali - Acc Gru	Combination	-704,393	5,749	39,686	-2,28E-14	-219,2282	11,8987
5177		1	GEO Pali - Acc Gru	Combination	-715,42	5,749	39,686	-2,28E-14	-239,071	9,024
5177		0	SismaY_SLV_Tp	Combination	-411,603	-53,475	285,853	-7,589E-14	-739,1361	63,3453
5177		0,5	SismaY_SLV_Tp	Combination	-420,085	-53,475	285,853	-7,589E-14	-882,0627	90,0826
5177		1	SismaY_SLV_Tp	Combination	-428,567	-53,475	285,853	-7,589E-14	-1024,9893	116,8199
5178		0	GEO Pali - Acc50	Combination	-1924,413	-1,481	17,555	-8,66E-16	-275,9881	4,0965
5178		0,5	GEO Pali - Acc50	Combination	-1935,44	-1,481	17,555	-8,66E-16	-284,7656	4,837
5178		1	GEO Pali - Acc50	Combination	-1946,467	-1,481	17,555	-8,66E-16	-293,5431	5,5775
5178		0	GEO Pali - Acc Gru	Combination	-715,42	5,007	23,65	1,799E-15	-239,071	9,024
5178		0,5	GEO Pali - Acc Gru	Combination	-726,447	5,007	23,65	1,799E-15	-250,8961	6,5205
5178		1	GEO Pali - Acc Gru	Combination	-737,474	5,007	23,65	1,799E-15	-262,7212	4,0171
5178		0	SismaY_SLV_Tp	Combination	-428,567	-40,688	195,063	1,177E-14	-1024,9893	116,8199
5178		0,5	SismaY_SLV_Tp	Combination	-437,049	-40,688	195,063	1,177E-14	-1122,521	137,1637
5178		1	SismaY_SLV_Tp	Combination	-445,532	-40,688	195,063	1,177E-14	-1220,0526	157,5076
5179		0	GEO Pali - Acc50	Combination	-1946,467	-0,751	-5,677	0	-293,5431	5,5775
5179		0,5	GEO Pali - Acc50	Combination	-1957,494	-0,751	-5,677	0	-290,7045	5,9528
5179		1	GEO Pali - Acc50	Combination	-1968,521	-0,751	-5,677	0	-287,866	6,3281
5179		0	GEO Pali - Acc Gru	Combination	-737,474	3,694	0,295	0	-262,7212	4,0171
5179		0,5	GEO Pali - Acc Gru	Combination	-748,501	3,694	0,295	0	-262,8686	2,1701
5179		1	GEO Pali - Acc Gru	Combination	-759,528	3,694	0,295	0	-263,0161	0,3231
5179		0	SismaY_SLV_Tp	Combination	-445,532	-20,406	59,09	-1,066E-14	-1220,0526	157,5076
5179		0,5	SismaY_SLV_Tp	Combination	-454,014	-20,406	59,09	-1,066E-14	-1249,5974	167,7104
5179		1	SismaY_SLV_Tp	Combination	-462,496	-20,406	59,09	-1,066E-14	-1279,1422	177,9133
5180		0	GEO Pali - Acc50	Combination	-1968,521	-0,19	-21,237	-1,441E-14	-287,866	6,3281
5180		0,5	GEO Pali - Acc50	Combination	-1979,548	-0,19	-21,237	-1,441E-14	-277,2473	6,4232
5180		1	GEO Pali - Acc50	Combination	-1990,575	-0,19	-21,237	-1,441E-14	-266,6287	6,5184
5180		0	GEO Pali - Acc Gru	Combination	-759,528	2,567	-15,717	-9,748E-15	-263,0161	0,3231
5180		0,5	GEO Pali - Acc Gru	Combination	-770,555	2,567	-15,717	-9,748E-15	-255,1576	-0,9602
5180		1	GEO Pali - Acc Gru	Combination	-781,582	2,567	-15,717	-9,748E-15	-247,2992	-2,2435
5180		0	SismaY_SLV_Tp	Combination	-462,496	-4,869	-37,659	-5,635E-14	-1279,1422	177,9133
5180		0,5	SismaY_SLV_Tp	Combination	-470,979	-4,869	-37,659	-5,635E-14	-1260,313	180,3477
5180		1	SismaY_SLV_Tp	Combination	-479,461	-4,869	-37,659	-5,635E-14	-1241,4837	182,7822
5181		0	GEO Pali - Acc50	Combination	-1990,575	0,222	-30,625	-1,374E-14	-266,6287	6,5184
5181		0,5	GEO Pali - Acc50	Combination	-2001,602	0,222	-30,625	-1,374E-14	-251,3164	6,4074
5181		1	GEO Pali - Acc50	Combination	-2012,629	0,222	-30,625	-1,374E-14	-236,0042	6,2965
5181		0	GEO Pali - Acc Gru	Combination	-781,582	1,626	-25,756	-1,241E-14	-247,2992	-2,2435
5181		0,5	GEO Pali - Acc Gru	Combination	-792,609	1,626	-25,756	-1,241E-14	-234,4214	-3,0563
5181		1	GEO Pali - Acc Gru	Combination	-803,636	1,626	-25,756	-1,241E-14	-221,5436	-3,8692
5181		0	SismaY_SLV_Tp	Combination	-479,461	6,538	-101,854	-9,872E-14	-1241,4837	182,7822
5181		0,5	SismaY_SLV_Tp	Combination	-487,943	6,538	-101,854	-9,872E-14	-1190,5566	179,5133
5181		1	SismaY_SLV_Tp	Combination	-496,426	6,538	-101,854	-9,872E-14	-1139,6295	176,2444
5182		0	GEO Pali - Acc50	Combination	-2012,629	0,508	-35,226	-1,326E-14	-236,0042	6,2965
5182		0,5	GEO Pali - Acc50	Combination	-2023,656	0,508	-35,226	-1,326E-14	-218,3913	6,0424
5182		1	GEO Pali - Acc50	Combination	-2034,683	0,508	-35,226	-1,326E-14	-200,7784	5,7883
5182		0	GEO Pali - Acc Gru	Combination	-803,636	0,863	-31,108	-8,593E-15	-221,5436	-3,8692
5182		0,5	GEO Pali - Acc Gru	Combination	-814,663	0,863	-31,108	-8,593E-15	-205,9896	-4,3008
5182		1	GEO Pali - Acc Gru	Combination	-825,69	0,863	-31,108	-8,593E-15	-190,4357	-4,7324
5182		0	SismaY_SLV_Tp	Combination	-496,426	14,446	-139,962	-5,635E-14	-1139,6295	176,2444
5182		0,5	SismaY_SLV_Tp	Combination	-504,908	14,446	-139,962	-5,635E-14	-1069,6484	169,0214
5182		1	SismaY_SLV_Tp	Combination	-513,39	14,446	-139,962	-5,635E-14	-999,6674	161,7984
5183		0	GEO Pali - Acc50	Combination	-2034,683	0,691	-36,267	0	-200,7784	5,7883
5183		0,5	GEO Pali - Acc50	Combination	-2045,71	0,691	-36,267	0	-182,6448	5,4429
5183		1	GEO Pali - Acc50	Combination	-2056,737	0,691	-36,267	0	-164,5113	5,0975
5183		0	GEO Pali - Acc Gru	Combination	-825,69	0,266	-32,925	0	-190,4357	-4,7324
5183		0,5	GEO Pali - Acc Gru	Combination	-836,717	0,266	-32,925	0	-173,973	-4,8653
5183		1	GEO Pali - Acc Gru	Combination	-847,744	0,266	-32,925	0	-157,5103	-4,9982
5183		0	SismaY_SLV_Tp	Combination	-513,39	19,463	-157,909	0	-999,6674	161,7984
5183		0,5	SismaY_SLV_Tp	Combination	-521,872	19,463	-157,909	0	-920,7129	152,0669
5183		1	SismaY_SLV_Tp	Combination	-530,355	19,463	-157,909	0	-841,7585	142,3354
5184		0	GEO Pali - Acc50	Combination	-2056,737	0,789	-34,79	0	-164,5113	5,0975
5184		0,5	GEO Pali - Acc50	Combination	-2067,764	0,789	-34,79	0	-147,116	4,7029
5184		1	GEO Pali - Acc50	Combination	-2078,791	0,789	-34,79	0	-129,7208	4,3083
5184		0	GEO Pali - Acc Gru	Combination	-847,744	-0,183	-32,196	-5,329E-15	-157,5103	-4,9982

5184	0,5	GEO Pali - Acc Gru	Combination	-858,771	-0,183	-32,196	-5,329E-15	-141,412	-4,9067
5184	1	GEO Pali - Acc Gru	Combination	-869,798	-0,183	-32,196	-5,329E-15	-125,3138	-4,8151
5184	0	SismaY_SLV_Tp	Combination	-530,355	22,147	-160,888	3,997E-14	-841,7585	142,3354
5184	0,5	SismaY_SLV_Tp	Combination	-538,837	22,147	-160,888	3,997E-14	-761,3147	131,2621
5184	1	SismaY_SLV_Tp	Combination	-547,319	22,147	-160,888	3,997E-14	-680,8709	120,1888
5185	0	GEO Pali - Acc50	Combination	-2078,791	0,821	-31,649	0	-129,7208	4,3083
5185	0,5	GEO Pali - Acc50	Combination	-2089,818	0,821	-31,649	0	-113,8964	3,8977
5185	1	GEO Pali - Acc50	Combination	-2100,845	0,821	-31,649	0	-98,072	3,4872
5185	0	GEO Pali - Acc Gru	Combination	-869,798	-0,501	-29,738	0	-125,3138	-4,8151
5185	0,5	GEO Pali - Acc Gru	Combination	-880,824	-0,501	-29,738	0	-110,4447	-4,5648
5185	1	GEO Pali - Acc Gru	Combination	-891,851	-0,501	-29,738	0	-95,5757	-4,3145
5185	0	SismaY_SLV_Tp	Combination	-547,319	22,986	-153,266	0	-680,8709	120,1888
5185	0,5	SismaY_SLV_Tp	Combination	-555,802	22,986	-153,266	0	-604,2379	108,6956
5185	1	SismaY_SLV_Tp	Combination	-564,284	22,986	-153,266	0	-527,6049	97,2024
5186	0	GEO Pali - Acc50	Combination	-2100,845	0,802	-27,514	0	-98,072	3,4872
5186	0,5	GEO Pali - Acc50	Combination	-2111,872	0,802	-27,514	0	-84,3151	3,0864
5186	1	GEO Pali - Acc50	Combination	-2122,899	0,802	-27,514	0	-70,5582	2,6856
5186	0	GEO Pali - Acc Gru	Combination	-891,851	-0,704	-26,199	0	-95,5757	-4,3145
5186	0,5	GEO Pali - Acc Gru	Combination	-902,878	-0,704	-26,199	0	-82,476	-3,9627
5186	1	GEO Pali - Acc Gru	Combination	-913,905	-0,704	-26,199	0	-69,3762	-3,6108
5186	0	SismaY_SLV_Tp	Combination	-564,284	22,396	-138,574	0	-527,6049	97,2024
5186	0,5	SismaY_SLV_Tp	Combination	-572,766	22,396	-138,574	0	-458,3181	86,0045
5186	1	SismaY_SLV_Tp	Combination	-581,249	22,396	-138,574	0	-389,0313	74,8066
5187	0	GEO Pali - Acc50	Combination	-2122,899	0,742	-22,893	0	-70,5582	2,6856
5187	0,5	GEO Pali - Acc50	Combination	-2133,925	0,742	-22,893	0	-59,1118	2,3145
5187	1	GEO Pali - Acc50	Combination	-2144,952	0,742	-22,893	0	-47,6655	1,9434
5187	0	GEO Pali - Acc Gru	Combination	-913,905	-0,807	-22,075	0	-69,3762	-3,6108
5187	0,5	GEO Pali - Acc Gru	Combination	-924,932	-0,807	-22,075	0	-58,3388	-3,2075
5187	1	GEO Pali - Acc Gru	Combination	-935,959	-0,807	-22,075	0	-47,3013	-2,8041
5187	0	SismaY_SLV_Tp	Combination	-581,249	20,709	-119,542	0	-389,0313	74,8066
5187	0,5	SismaY_SLV_Tp	Combination	-589,731	20,709	-119,542	0	-329,2605	64,4522
5187	1	SismaY_SLV_Tp	Combination	-598,213	20,709	-119,542	0	-269,4897	54,0977
5188	0	GEO Pali - Acc50	Combination	-2144,952	0,652	-18,15	0	-47,6655	1,9434
5188	0,5	GEO Pali - Acc50	Combination	-2155,979	0,652	-18,15	0	-38,5906	1,6172
5188	1	GEO Pali - Acc50	Combination	-2167,006	0,652	-18,15	0	-29,5157	1,291
5188	0	GEO Pali - Acc Gru	Combination	-935,959	-0,823	-17,723	0	-47,3013	-2,8041
5188	0,5	GEO Pali - Acc Gru	Combination	-946,986	-0,823	-17,723	0	-38,4399	-2,3928
5188	1	GEO Pali - Acc Gru	Combination	-958,013	-0,823	-17,723	0	-29,5784	-1,9815
5188	0	SismaY_SLV_Tp	Combination	-598,213	18,182	-98,181	0	-269,4897	54,0977
5188	0,5	SismaY_SLV_Tp	Combination	-606,695	18,182	-98,181	0	-220,399	45,0067
5188	1	SismaY_SLV_Tp	Combination	-615,178	18,182	-98,181	0	-171,3084	35,9156
5189	0	GEO Pali - Acc50	Combination	-2167,006	0,539	-13,531	-6,661E-16	-29,5157	1,291
5189	0,5	GEO Pali - Acc50	Combination	-2178,033	0,539	-13,531	-6,661E-16	-22,7504	1,0217
5189	1	GEO Pali - Acc50	Combination	-2189,06	0,539	-13,531	-6,661E-16	-15,9851	0,7523
5189	0	GEO Pali - Acc Gru	Combination	-958,013	-0,761	-13,387	0	-29,5784	-1,9815
5189	0,5	GEO Pali - Acc Gru	Combination	-969,04	-0,761	-13,387	0	-22,8849	-1,6011
5189	1	GEO Pali - Acc Gru	Combination	-980,067	-0,761	-13,387	0	-16,1913	-1,2207
5189	0	SismaY_SLV_Tp	Combination	-615,178	15,001	-75,882	7,727E-15	-171,3084	35,9156
5189	0,5	SismaY_SLV_Tp	Combination	-623,66	15,001	-75,882	7,727E-15	-133,3672	28,415
5189	1	SismaY_SLV_Tp	Combination	-632,142	15,001	-75,882	7,727E-15	-95,426	20,9145
5190	0	GEO Pali - Acc50	Combination	-2189,06	0,406	-9,186	2,929E-14	-15,9851	0,7523
5190	0,5	GEO Pali - Acc50	Combination	-2200,087	0,406	-9,186	2,929E-14	-11,392	0,5493
5190	1	GEO Pali - Acc50	Combination	-2211,114	0,406	-9,186	2,929E-14	-6,7988	0,3464
5190	0	GEO Pali - Acc Gru	Combination	-980,067	-0,628	-9,219	2,662E-14	-16,1913	-1,2207
5190	0,5	GEO Pali - Acc Gru	Combination	-991,094	-0,628	-9,219	2,662E-14	-11,5816	-0,9067
5190	1	GEO Pali - Acc Gru	Combination	-1002,121	-0,628	-9,219	2,662E-14	-6,972	-0,5927
5190	0	SismaY_SLV_Tp	Combination	-632,142	11,288	-53,525	2,198E-14	-95,426	20,9145
5190	0,5	SismaY_SLV_Tp	Combination	-640,625	11,288	-53,525	2,198E-14	-68,6634	15,2704
5190	1	SismaY_SLV_Tp	Combination	-649,107	11,288	-53,525	2,198E-14	-41,9008	9,6264
5191	0	GEO Pali - Acc50	Combination	-2211,114	0,256	-5,198	0	-6,7988	0,3464
5191	0,5	GEO Pali - Acc50	Combination	-2222,141	0,256	-5,198	0	-4,1996	0,2185
5191	1	GEO Pali - Acc50	Combination	-2233,168	0,256	-5,198	0	-1,6005	0,0905
5191	0	GEO Pali - Acc Gru	Combination	-1002,121	-0,428	-5,302	0	-6,972	-0,5927
5191	0,5	GEO Pali - Acc Gru	Combination	-1013,148	-0,428	-5,302	0	-4,3209	-0,3785
5191	1	GEO Pali - Acc Gru	Combination	-1024,175	-0,428	-5,302	0	-1,6699	-0,1642
5191	0	SismaY_SLV_Tp	Combination	-649,107	7,114	-31,596	0	-41,9008	9,6264
5191	0,5	SismaY_SLV_Tp	Combination	-657,589	7,114	-31,596	0	-26,1027	6,0691
5191	1	SismaY_SLV_Tp	Combination	-666,072	7,114	-31,596	0	-10,3045	2,5119
5192	0	GEO Pali - Acc50	Combination	-2233,168	0,09	-1,6	0	-1,6005	0,0905
5192	0,5	GEO Pali - Acc50	Combination	-2244,195	0,09	-1,6	0	-0,8002	0,0452
5192	1	GEO Pali - Acc50	Combination	-2255,222	0,09	-1,6	0	-1,407E-13	1,479E-14
5192	0	GEO Pali - Acc Gru	Combination	-1024,175	-0,164	-1,67	0	-1,6699	-0,1642
5192	0,5	GEO Pali - Acc Gru	Combination	-1035,202	-0,164	-1,67	0	-0,8349	-0,0821
5192	1	GEO Pali - Acc Gru	Combination	-1046,229	-0,164	-1,67	0	-1,62E-13	1,479E-14
5192	0	SismaY_SLV_Tp	Combination	-666,072	2,512	-10,305	0	-10,3045	2,5119
5192	0,5	SismaY_SLV_Tp	Combination	-674,554	2,512	-10,305	0	-5,1523	1,256
5192	1	SismaY_SLV_Tp	Combination	-683,036	2,512	-10,305	0	1,001E-12	2,349E-13
5195	0	GEO Pali - Acc50	Combination	-1766,69	-2,955	63,17	-2,978E-14	49,6139	-14,3094
5195	0,5	GEO Pali - Acc50	Combination	-1777,717	-2,955	63,17	-2,978E-14	18,0287	-12,8321
5195	1	GEO Pali - Acc50	Combination	-1788,744	-2,955	63,17	-2,978E-14	-13,5564	-11,3549
5195	0	GEO Pali - Acc Gru	Combination	-707,278	4,598	60,374	-3,044E-14	75,0169	38,6653

5195		0,5	GEO Pali - Acc Gru	Combination	-718,305	4,598	60,374	-3,044E-14	44,8301	36,3662
5195		1	GEO Pali - Acc Gru	Combination	-729,332	4,598	60,374	-3,044E-14	14,6433	34,0671
5195		0	SismaY_SLV_Tp	Combination	-296,068	-70,364	425,61	-1,017E-14	1406,314	-312,237
5195		0,5	SismaY_SLV_Tp	Combination	-304,551	-70,364	425,61	-1,017E-14	1193,5089	-277,0548
5195		1	SismaY_SLV_Tp	Combination	-313,033	-70,364	425,61	-1,017E-14	980,7038	-241,8727
5196		0	GEO Pali - Acc50	Combination	-1788,744	-2,818	56,366	-1,354E-14	-13,5564	-11,3549
5196		0,5	GEO Pali - Acc50	Combination	-1799,771	-2,818	56,366	-1,354E-14	-41,7394	-9,9459
5196		1	GEO Pali - Acc50	Combination	-1810,798	-2,818	56,366	-1,354E-14	-69,9224	-8,537
5196		0	GEO Pali - Acc Gru	Combination	-729,332	4,561	54,249	-1,155E-14	14,6433	34,0671
5196		0,5	GEO Pali - Acc Gru	Combination	-740,359	4,561	54,249	-1,155E-14	-12,4814	31,7866
5196		1	GEO Pali - Acc Gru	Combination	-751,386	4,561	54,249	-1,155E-14	-39,6061	29,5062
5196		0	SismaY_SLV_Tp	Combination	-313,033	-66,806	394,484	-2,016E-14	980,7038	-241,8727
5196		0,5	SismaY_SLV_Tp	Combination	-321,515	-66,806	394,484	-2,016E-14	783,4618	-208,4696
5196		1	SismaY_SLV_Tp	Combination	-329,998	-66,806	394,484	-2,016E-14	586,2198	-175,0665
5197		0	GEO Pali - Acc50	Combination	-1810,798	-2,691	50,466	-1,537E-14	-69,9224	-8,537
5197		0,5	GEO Pali - Acc50	Combination	-1821,825	-2,691	50,466	-1,537E-14	-95,1553	-7,1914
5197		1	GEO Pali - Acc50	Combination	-1832,852	-2,691	50,466	-1,537E-14	-120,3883	-5,8458
5197		0	GEO Pali - Acc Gru	Combination	-751,386	4,507	48,916	-1,004E-14	-39,6061	29,5062
5197		0,5	GEO Pali - Acc Gru	Combination	-762,413	4,507	48,916	-1,004E-14	-64,0643	27,2525
5197		1	GEO Pali - Acc Gru	Combination	-773,44	4,507	48,916	-1,004E-14	-88,5225	24,9988
5197		0	SismaY_SLV_Tp	Combination	-329,998	-63,536	366,614	-3,02E-14	586,2198	-175,0665
5197		0,5	SismaY_SLV_Tp	Combination	-338,48	-63,536	366,614	-3,02E-14	402,9128	-143,2984
5197		1	SismaY_SLV_Tp	Combination	-346,962	-63,536	366,614	-3,02E-14	219,6058	-111,5304
5198		0	GEO Pali - Acc50	Combination	-1832,852	-2,576	45,449	-2,833E-14	-120,3883	-5,8458
5198		0,5	GEO Pali - Acc50	Combination	-1843,879	-2,576	45,449	-2,833E-14	-143,1126	-4,5579
5198		1	GEO Pali - Acc50	Combination	-1854,906	-2,576	45,449	-2,833E-14	-165,8369	-3,2699
5198		0	GEO Pali - Acc Gru	Combination	-773,44	4,444	44,363	-2,9E-14	-88,5225	24,9988
5198		0,5	GEO Pali - Acc Gru	Combination	-784,467	4,444	44,363	-2,9E-14	-110,7038	22,777
5198		1	GEO Pali - Acc Gru	Combination	-795,494	4,444	44,363	-2,9E-14	-132,885	20,5552
5198		0	SismaY_SLV_Tp	Combination	-346,962	-60,59	342,182	-4,992E-14	219,6058	-111,5304
5198		0,5	SismaY_SLV_Tp	Combination	-355,444	-60,59	342,182	-4,992E-14	48,5146	-81,2354
5198		1	SismaY_SLV_Tp	Combination	-363,927	-60,59	342,182	-4,992E-14	-122,5765	-50,9403
5199		0	GEO Pali - Acc50	Combination	-1854,906	-2,473	41,276	-2,929E-14	-165,8369	-3,2699
5199		0,5	GEO Pali - Acc50	Combination	-1865,933	-2,473	41,276	-2,929E-14	-186,475	-2,0332
5199		1	GEO Pali - Acc50	Combination	-1876,96	-2,473	41,276	-2,929E-14	-207,113	-0,7965
5199		0	GEO Pali - Acc Gru	Combination	-795,494	4,375	40,56	-2,662E-14	-132,885	20,5552
5199		0,5	GEO Pali - Acc Gru	Combination	-806,521	4,375	40,56	-2,662E-14	-153,165	18,3679
5199		1	GEO Pali - Acc Gru	Combination	-817,548	4,375	40,56	-2,662E-14	-173,4449	16,1805
5199		0	SismaY_SLV_Tp	Combination	-363,927	-57,991	321,257	-3,175E-14	-122,5765	-50,9403
5199		0,5	SismaY_SLV_Tp	Combination	-372,409	-57,991	321,257	-3,175E-14	-283,2048	-21,9448
5199		1	SismaY_SLV_Tp	Combination	-380,891	-57,991	321,257	-3,175E-14	-443,8331	7,0508
5200		0	GEO Pali - Acc50	Combination	-1876,96	-2,384	37,897	-2,949E-14	-207,113	-0,7965
5200		0,5	GEO Pali - Acc50	Combination	-1887,987	-2,384	37,897	-2,949E-14	-226,0616	0,3956
5200		1	GEO Pali - Acc50	Combination	-1899,014	-2,384	37,897	-2,949E-14	-245,0101	1,5878
5200		0	GEO Pali - Acc Gru	Combination	-817,548	4,305	37,467	-2,482E-14	-173,4449	16,1805
5200		0,5	GEO Pali - Acc Gru	Combination	-828,575	4,305	37,467	-2,482E-14	-192,1784	14,028
5200		1	GEO Pali - Acc Gru	Combination	-839,602	4,305	37,467	-2,482E-14	-210,9119	11,8755
5200		0	SismaY_SLV_Tp	Combination	-380,891	-55,75	303,798	-6,501E-14	-443,8331	7,0508
5200		0,5	SismaY_SLV_Tp	Combination	-389,374	-55,75	303,798	-6,501E-14	-595,7321	34,9256
5200		1	SismaY_SLV_Tp	Combination	-397,856	-55,75	303,798	-6,501E-14	-747,6311	62,8004
5201		0	GEO Pali - Acc50	Combination	-1899,014	-2,309	35,247	-1,998E-16	-245,0101	1,5878
5201		0,5	GEO Pali - Acc50	Combination	-1910,041	-2,309	35,247	-1,998E-16	-262,6335	2,7422
5201		1	GEO Pali - Acc50	Combination	-1921,068	-2,309	35,247	-1,998E-16	-280,2568	3,8966
5201		0	GEO Pali - Acc Gru	Combination	-839,602	4,238	35,03	1,799E-15	-210,9119	11,8755
5201		0,5	GEO Pali - Acc Gru	Combination	-850,629	4,238	35,03	1,799E-15	-228,4269	9,7566
5201		1	GEO Pali - Acc Gru	Combination	-861,656	4,238	35,03	1,799E-15	-245,9418	7,6377
5201		0	SismaY_SLV_Tp	Combination	-397,856	-53,864	289,668	-4,57E-14	-747,6311	62,8004
5201		0,5	SismaY_SLV_Tp	Combination	-406,338	-53,864	289,668	-4,57E-14	-892,4653	89,7325
5201		1	SismaY_SLV_Tp	Combination	-414,821	-53,864	289,668	-4,57E-14	-1037,2994	116,6645
5202		0	GEO Pali - Acc50	Combination	-1921,068	-1,79	18,597	-1,354E-14	-280,2568	3,8966
5202		0,5	GEO Pali - Acc50	Combination	-1932,095	-1,79	18,597	-1,354E-14	-289,5552	4,7918
5202		1	GEO Pali - Acc50	Combination	-1943,122	-1,79	18,597	-1,354E-14	-298,8535	5,6869
5202		0	GEO Pali - Acc Gru	Combination	-861,656	3,719	19,638	-1,155E-14	-245,9418	7,6377
5202		0,5	GEO Pali - Acc Gru	Combination	-872,683	3,719	19,638	-1,155E-14	-255,7607	5,778
5202		1	GEO Pali - Acc Gru	Combination	-883,71	3,719	19,638	-1,155E-14	-265,5796	3,9183
5202		0	SismaY_SLV_Tp	Combination	-414,821	-41,014	197,715	-2,904E-14	-1037,2994	116,6645
5202		0,5	SismaY_SLV_Tp	Combination	-423,303	-41,014	197,715	-2,904E-14	-1136,157	137,1713
5202		1	SismaY_SLV_Tp	Combination	-431,785	-41,014	197,715	-2,904E-14	-1235,0146	157,6781
5203		0	GEO Pali - Acc50	Combination	-1943,122	-0,961	-5,29	-1,537E-14	-298,8535	5,6869
5203		0,5	GEO Pali - Acc50	Combination	-1954,148	-0,961	-5,29	-1,537E-14	-296,2088	6,1673
5203		1	GEO Pali - Acc50	Combination	-1965,175	-0,961	-5,29	-1,537E-14	-293,564	6,6477
5203		0	GEO Pali - Acc Gru	Combination	-883,71	2,791	-2,593	-1,537E-14	-265,5796	3,9183
5203		0,5	GEO Pali - Acc Gru	Combination	-894,737	2,791	-2,593	-1,537E-14	-264,2829	2,5226
5203		1	GEO Pali - Acc Gru	Combination	-905,764	2,791	-2,593	-1,537E-14	-262,9862	1,127
5203		0	SismaY_SLV_Tp	Combination	-431,785	-20,624	59,99	-5,063E-14	-1235,0146	157,6781
5203		0,5	SismaY_SLV_Tp	Combination	-440,267	-20,624	59,99	-5,063E-14	-1265,0097	167,9903
5203		1	SismaY_SLV_Tp	Combination	-448,75	-20,624	59,99	-5,063E-14	-1295,0049	178,3024
5204		0	GEO Pali - Acc50	Combination	-1965,175	-0,319	-21,321	-1,998E-16	-293,564	6,6477
5204		0,5	GEO Pali - Acc50	Combination	-1976,202	-0,319	-21,321	-1,998E-16	-282,9033	6,8071
5204		1	GEO Pali - Acc50	Combination	-1987,229	-0,319	-21,321	-1,998E-16	-272,2427	6,9665
5204		0	GEO Pali - Acc Gru	Combination	-905,764	1,985	-17,658	4,463E-15	-262,9862	1,127

5204	0,5	GEO Pali - Acc Gru	Combination	-916,791	1,985	-17,658	4,463E-15	-254,1574	0,1344
5204	1	GEO Pali - Acc Gru	Combination	-927,818	1,985	-17,658	4,463E-15	-245,3286	-0,8582
5204	0	SismaY_SLV_Tp	Combination	-448,75	-5	-38,013	-3,593E-14	-1295,0049	178,3024
5204	0,5	SismaY_SLV_Tp	Combination	-457,232	-5	-38,013	-3,593E-14	-1275,9985	180,8023
5204	1	SismaY_SLV_Tp	Combination	-465,714	-5	-38,013	-3,593E-14	-1256,9921	183,3021
5205	0	GEO Pali - Acc50	Combination	-1987,229	0,159	-31,028	-4,254E-14	-272,2427	6,9665
5205	0,5	GEO Pali - Acc50	Combination	-1998,256	0,159	-31,028	-4,254E-14	-256,7288	6,8873
5205	1	GEO Pali - Acc50	Combination	-2009,283	0,159	-31,028	-4,254E-14	-241,2149	6,808
5205	0	GEO Pali - Acc Gru	Combination	-927,818	1,305	-26,925	-3,522E-14	-245,3286	-0,8582
5205	0,5	GEO Pali - Acc Gru	Combination	-938,845	1,305	-26,925	-3,522E-14	-231,866	-1,5105
5205	1	GEO Pali - Acc Gru	Combination	-949,872	1,305	-26,925	-3,522E-14	-218,4035	-2,1628
5205	0	SismaY_SLV_Tp	Combination	-465,714	6,477	-103,049	-1,094E-13	-1256,9921	183,3021
5205	0,5	SismaY_SLV_Tp	Combination	-474,197	6,477	-103,049	-1,094E-13	-1205,4676	180,0637
5205	1	SismaY_SLV_Tp	Combination	-482,679	6,477	-103,049	-1,094E-13	-1153,943	176,8252
5206	0	GEO Pali - Acc50	Combination	-2009,283	0,495	-35,825	-1,066E-15	-241,2149	6,808
5206	0,5	GEO Pali - Acc50	Combination	-2020,31	0,495	-35,825	-1,066E-15	-223,3025	6,5604
5206	1	GEO Pali - Acc50	Combination	-2031,337	0,495	-35,825	-1,066E-15	-205,3901	6,3127
5206	0	GEO Pali - Acc Gru	Combination	-949,872	0,747	-31,672	3,597E-15	-218,4035	-2,1628
5206	0,5	GEO Pali - Acc Gru	Combination	-960,899	0,747	-31,672	3,597E-15	-202,5676	-2,5362
5206	1	GEO Pali - Acc Gru	Combination	-971,926	0,747	-31,672	3,597E-15	-186,7316	-2,9095
5206	0	SismaY_SLV_Tp	Combination	-482,679	14,439	-141,665	-3,215E-14	-1153,943	176,8252
5206	0,5	SismaY_SLV_Tp	Combination	-491,161	14,439	-141,665	-3,215E-14	-1083,1106	169,606
5206	1	SismaY_SLV_Tp	Combination	-499,644	14,439	-141,665	-3,215E-14	-1012,2782	162,3867
5207	0	GEO Pali - Acc50	Combination	-2031,337	0,715	-36,966	0	-205,3901	6,3127
5207	0,5	GEO Pali - Acc50	Combination	-2042,364	0,715	-36,966	0	-186,9072	5,9552
5207	1	GEO Pali - Acc50	Combination	-2053,391	0,715	-36,966	0	-168,4244	5,5977
5207	0	GEO Pali - Acc Gru	Combination	-971,926	0,304	-33,033	0	-186,7316	-2,9095
5207	0,5	GEO Pali - Acc Gru	Combination	-982,953	0,304	-33,033	0	-170,2152	-3,0614
5207	1	GEO Pali - Acc Gru	Combination	-993,98	0,304	-33,033	0	-153,6988	-3,2132
5207	0	SismaY_SLV_Tp	Combination	-499,644	19,495	-159,861	0	-1012,2782	162,3867
5207	0,5	SismaY_SLV_Tp	Combination	-508,126	19,495	-159,861	0	-932,3479	152,6393
5207	1	SismaY_SLV_Tp	Combination	-516,608	19,495	-159,861	0	-852,4175	142,8919
5208	0	GEO Pali - Acc50	Combination	-2053,391	0,839	-35,516	0	-168,4244	5,5977
5208	0,5	GEO Pali - Acc50	Combination	-2064,418	0,839	-35,516	0	-150,6661	5,1781
5208	1	GEO Pali - Acc50	Combination	-2075,445	0,839	-35,516	0	-132,9079	4,7584
5208	0	GEO Pali - Acc Gru	Combination	-993,98	-0,035	-31,977	-2,665E-15	-153,6988	-3,2132
5208	0,5	GEO Pali - Acc Gru	Combination	-1005,007	-0,035	-31,977	-2,665E-15	-137,7102	-3,196
5208	1	GEO Pali - Acc Gru	Combination	-1016,034	-0,035	-31,977	-2,665E-15	-121,7216	-3,1787
5208	0	SismaY_SLV_Tp	Combination	-516,608	22,205	-162,895	0	-852,4175	142,8919
5208	0,5	SismaY_SLV_Tp	Combination	-525,09	22,205	-162,895	0	-770,9699	131,7892
5208	1	SismaY_SLV_Tp	Combination	-533,573	22,205	-162,895	0	-689,5222	120,6864
5209	0	GEO Pali - Acc50	Combination	-2075,445	0,888	-32,35	0	-132,9079	4,7584
5209	0,5	GEO Pali - Acc50	Combination	-2086,472	0,888	-32,35	0	-116,7328	4,3145
5209	1	GEO Pali - Acc50	Combination	-2097,499	0,888	-32,35	0	-100,5577	3,8707
5209	0	GEO Pali - Acc Gru	Combination	-1016,034	-0,279	-29,302	0	-121,7216	-3,1787
5209	0,5	GEO Pali - Acc Gru	Combination	-1027,061	-0,279	-29,302	0	-107,0706	-3,0392
5209	1	GEO Pali - Acc Gru	Combination	-1038,088	-0,279	-29,302	0	-92,4196	-2,8997
5209	0	SismaY_SLV_Tp	Combination	-533,573	23,062	-155,192	0	-689,5222	120,6864
5209	0,5	SismaY_SLV_Tp	Combination	-542,055	23,062	-155,192	0	-611,9263	109,1555
5209	1	SismaY_SLV_Tp	Combination	-550,537	23,062	-155,192	0	-534,3304	97,6245
5210	0	GEO Pali - Acc50	Combination	-2097,499	0,876	-28,155	0	-100,5577	3,8707
5210	0,5	GEO Pali - Acc50	Combination	-2108,526	0,876	-28,155	0	-86,4802	3,4325
5210	1	GEO Pali - Acc50	Combination	-2119,553	0,876	-28,155	0	-72,4026	2,9943
5210	0	GEO Pali - Acc Gru	Combination	-1038,088	-0,441	-25,638	0	-92,4196	-2,8997
5210	0,5	GEO Pali - Acc Gru	Combination	-1049,115	-0,441	-25,638	0	-79,6008	-2,6793
5210	1	GEO Pali - Acc Gru	Combination	-1060,142	-0,441	-25,638	0	-66,782	-2,459
5210	0	SismaY_SLV_Tp	Combination	-550,537	22,48	-140,324	0	-534,3304	97,6245
5210	0,5	SismaY_SLV_Tp	Combination	-559,02	22,48	-140,324	0	-464,1682	86,3847
5210	1	SismaY_SLV_Tp	Combination	-567,502	22,48	-140,324	0	-394,006	75,145
5211	0	GEO Pali - Acc50	Combination	-2119,553	0,819	-23,452	0	-72,4026	2,9943
5211	0,5	GEO Pali - Acc50	Combination	-2130,58	0,819	-23,452	0	-60,6768	2,585
5211	1	GEO Pali - Acc50	Combination	-2141,607	0,819	-23,452	0	-48,9511	2,1756
5211	0	GEO Pali - Acc Gru	Combination	-1060,142	-0,53	-21,462	0	-66,782	-2,459
5211	0,5	GEO Pali - Acc Gru	Combination	-1071,169	-0,53	-21,462	0	-56,051	-2,1941
5211	1	GEO Pali - Acc Gru	Combination	-1082,196	-0,53	-21,462	0	-45,3199	-1,9292
5211	0	SismaY_SLV_Tp	Combination	-567,502	20,794	-121,06	0	-394,006	75,145
5211	0,5	SismaY_SLV_Tp	Combination	-575,984	20,794	-121,06	0	-333,4762	64,7482
5211	1	SismaY_SLV_Tp	Combination	-584,467	20,794	-121,06	0	-272,9464	54,3514
5212	0	GEO Pali - Acc50	Combination	-2141,607	0,725	-18,613	0	-48,9511	2,1756
5212	0,5	GEO Pali - Acc50	Combination	-2152,634	0,725	-18,613	0	-39,6445	1,8132
5212	1	GEO Pali - Acc50	Combination	-2163,661	0,725	-18,613	0	-30,338	1,4508
5212	0	GEO Pali - Acc Gru	Combination	-1082,196	-0,555	-17,12	0	-45,3199	-1,9292
5212	0,5	GEO Pali - Acc Gru	Combination	-1093,223	-0,555	-17,12	0	-36,7598	-1,6519
5212	1	GEO Pali - Acc Gru	Combination	-1104,25	-0,555	-17,12	0	-28,1996	-1,3746
5212	0	SismaY_SLV_Tp	Combination	-584,467	18,262	-99,434	0	-272,9464	54,3514
5212	0,5	SismaY_SLV_Tp	Combination	-592,949	18,262	-99,434	0	-223,2296	45,2205
5212	1	SismaY_SLV_Tp	Combination	-601,431	18,262	-99,434	0	-173,5127	36,0896
5213	0	GEO Pali - Acc50	Combination	-2163,661	0,602	-13,892	-2,887E-16	-30,338	1,4508
5213	0,5	GEO Pali - Acc50	Combination	-2174,688	0,602	-13,892	-2,887E-16	-23,3921	1,1496
5213	1	GEO Pali - Acc50	Combination	-2185,715	0,602	-13,892	-2,887E-16	-16,4462	0,8484
5213	0	GEO Pali - Acc Gru	Combination	-1104,25	-0,522	-12,846	-2,887E-16	-28,1996	-1,3746

5213	0,5	GEO Pali - Acc Gru	Combination	-1115,277	-0,522	-12,846	-2,887E-16	-21,7767	-1,1137
5213	1	GEO Pali - Acc Gru	Combination	-1126,304	-0,522	-12,846	-2,887E-16	-15,3538	-0,8528
5213	0	SismaY_SLV_Tp	Combination	-601,431	15,071	-76,855	-2,22E-16	-173,5127	36,0896
5213	0,5	SismaY_SLV_Tp	Combination	-609,913	15,071	-76,855	-2,22E-16	-135,0853	28,5543
5213	1	SismaY_SLV_Tp	Combination	-618,396	15,071	-76,855	-2,22E-16	-96,6579	21,019
5214	0	GEO Pali - Acc50	Combination	-2185,715	0,456	-9,443	1,354E-14	-16,4462	0,8484
5214	0,5	GEO Pali - Acc50	Combination	-2196,742	0,456	-9,443	1,354E-14	-11,7245	0,6202
5214	1	GEO Pali - Acc50	Combination	-2207,769	0,456	-9,443	1,354E-14	-7,0027	0,3921
5214	0	GEO Pali - Acc Gru	Combination	-1126,304	-0,436	-8,783	8,882E-15	-15,3538	-0,8528
5214	0,5	GEO Pali - Acc Gru	Combination	-1137,331	-0,436	-8,783	8,882E-15	-10,9623	-0,6347
5214	1	GEO Pali - Acc Gru	Combination	-1148,358	-0,436	-8,783	8,882E-15	-6,5707	-0,4167
5214	0	SismaY_SLV_Tp	Combination	-618,396	11,343	-54,214	2,371E-14	-96,6579	21,019
5214	0,5	SismaY_SLV_Tp	Combination	-626,878	11,343	-54,214	2,371E-14	-69,5508	15,3474
5214	1	SismaY_SLV_Tp	Combination	-635,36	11,343	-54,214	2,371E-14	-42,4437	9,6759
5215	0	GEO Pali - Acc50	Combination	-2207,769	0,289	-5,352	0	-7,0027	0,3921
5215	0,5	GEO Pali - Acc50	Combination	-2218,796	0,289	-5,352	0	-4,3269	0,2475
5215	1	GEO Pali - Acc50	Combination	-2229,823	0,289	-5,352	0	-1,6511	0,1028
5215	0	GEO Pali - Acc Gru	Combination	-1148,358	-0,3	-5,01	0	-6,5707	-0,4167
5215	0,5	GEO Pali - Acc Gru	Combination	-1159,385	-0,3	-5,01	0	-4,0655	-0,2665
5215	1	GEO Pali - Acc Gru	Combination	-1170,412	-0,3	-5,01	0	-1,5603	-0,1162
5215	0	SismaY_SLV_Tp	Combination	-635,36	7,151	-32,005	0	-42,4437	9,6759
5215	0,5	SismaY_SLV_Tp	Combination	-643,843	7,151	-32,005	0	-26,4412	6,1006
5215	1	SismaY_SLV_Tp	Combination	-652,325	7,151	-32,005	0	-10,4387	2,5253
5216	0	GEO Pali - Acc50	Combination	-2229,823	0,103	-1,651	0	-1,6511	0,1028
5216	0,5	GEO Pali - Acc50	Combination	-2240,85	0,103	-1,651	0	-0,8255	0,0514
5216	1	GEO Pali - Acc50	Combination	-2251,877	0,103	-1,651	0	4,323E-13	1,421E-14
5216	0	GEO Pali - Acc Gru	Combination	-1170,412	-0,116	-1,56	0	-1,5603	-0,1162
5216	0,5	GEO Pali - Acc Gru	Combination	-1181,439	-0,116	-1,56	0	-0,7802	-0,0581
5216	1	GEO Pali - Acc Gru	Combination	-1192,466	-0,116	-1,56	0	4,536E-13	1,421E-14
5216	0	SismaY_SLV_Tp	Combination	-652,325	2,525	-10,439	0	-10,4387	2,5253
5216	0,5	SismaY_SLV_Tp	Combination	-660,807	2,525	-10,439	0	-5,2193	1,2626
5216	1	SismaY_SLV_Tp	Combination	-669,29	2,525	-10,439	0	-4,784E-13	3,917E-13
5219	0	GEO Pali - Acc50	Combination	-1750,327	-4,133	65,503	-2,747E-14	59,0792	-22,9876
5219	0,5	GEO Pali - Acc50	Combination	-1761,354	-4,133	65,503	-2,747E-14	26,3276	-20,9211
5219	1	GEO Pali - Acc50	Combination	-1772,381	-4,133	65,503	-2,747E-14	-6,4241	-18,8546
5219	0	GEO Pali - Acc Gru	Combination	-714,356	-6,791	62,99	-2,547E-14	87,3567	-46,6815
5219	0,5	GEO Pali - Acc Gru	Combination	-725,383	-6,791	62,99	-2,547E-14	55,8615	-43,2859
5219	1	GEO Pali - Acc Gru	Combination	-736,41	-6,791	62,99	-2,547E-14	24,3663	-39,8903
5219	0	SismaY_SLV_Tp	Combination	-276,105	-70,585	431,193	-6,617E-15	1426,043	-313,668
5219	0,5	SismaY_SLV_Tp	Combination	-284,588	-70,585	431,193	-6,617E-15	1210,4466	-278,3754
5219	1	SismaY_SLV_Tp	Combination	-293,07	-70,585	431,193	-6,617E-15	994,8502	-243,0828
5220	0	GEO Pali - Acc50	Combination	-1772,381	-3,974	58,552	-1,998E-16	-6,4241	-18,8546
5220	0,5	GEO Pali - Acc50	Combination	-1783,408	-3,974	58,552	-1,998E-16	-35,7002	-16,8677
5220	1	GEO Pali - Acc50	Combination	-1794,435	-3,974	58,552	-1,998E-16	-64,9764	-14,8809
5220	0	GEO Pali - Acc Gru	Combination	-736,41	-6,625	56,725	-8,66E-16	24,3663	-39,8903
5220	0,5	GEO Pali - Acc Gru	Combination	-747,437	-6,625	56,725	-8,66E-16	-3,9964	-36,578
5220	1	GEO Pali - Acc Gru	Combination	-758,464	-6,625	56,725	-8,66E-16	-32,3591	-33,2656
5220	0	SismaY_SLV_Tp	Combination	-293,07	-67,021	399,676	-6,08E-14	994,8502	-243,0828
5220	0,5	SismaY_SLV_Tp	Combination	-301,552	-67,021	399,676	-6,08E-14	795,0122	-209,5725
5220	1	SismaY_SLV_Tp	Combination	-310,035	-67,021	399,676	-6,08E-14	595,1743	-176,0621
5221	0	GEO Pali - Acc50	Combination	-1794,435	-3,822	52,519	-1,585E-14	-64,9764	-14,8809
5221	0,5	GEO Pali - Acc50	Combination	-1805,462	-3,822	52,519	-1,585E-14	-91,2359	-12,9697
5221	1	GEO Pali - Acc50	Combination	-1816,489	-3,822	52,519	-1,585E-14	-117,4954	-11,0585
5221	0	GEO Pali - Acc Gru	Combination	-758,464	-6,454	51,262	-1,119E-14	-32,3591	-33,2656
5221	0,5	GEO Pali - Acc Gru	Combination	-769,491	-6,454	51,262	-1,119E-14	-57,9902	-30,0385
5221	1	GEO Pali - Acc Gru	Combination	-780,518	-6,454	51,262	-1,119E-14	-83,6213	-26,8115
5221	0	SismaY_SLV_Tp	Combination	-310,035	-63,744	371,455	-6,546E-14	595,1743	-176,0621
5221	0,5	SismaY_SLV_Tp	Combination	-318,517	-63,744	371,455	-6,546E-14	409,4469	-144,1899
5221	1	SismaY_SLV_Tp	Combination	-326,999	-63,744	371,455	-6,546E-14	223,7196	-112,3178
5222	0	GEO Pali - Acc50	Combination	-1816,489	-3,682	47,383	-2,784E-14	-117,4954	-11,0585
5222	0,5	GEO Pali - Acc50	Combination	-1827,516	-3,682	47,383	-2,784E-14	-141,187	-9,2174
5222	1	GEO Pali - Acc50	Combination	-1838,543	-3,682	47,383	-2,784E-14	-164,8785	-7,3764
5222	0	GEO Pali - Acc Gru	Combination	-780,518	-6,286	46,59	-2,518E-14	-83,6213	-26,8115
5222	0,5	GEO Pali - Acc Gru	Combination	-791,545	-6,286	46,59	-2,518E-14	-106,9164	-23,6682
5222	1	GEO Pali - Acc Gru	Combination	-802,572	-6,286	46,59	-2,518E-14	-130,2116	-20,525
5222	0	SismaY_SLV_Tp	Combination	-326,999	-60,792	346,714	-1,91E-14	223,7196	-112,3178
5222	0,5	SismaY_SLV_Tp	Combination	-335,481	-60,792	346,714	-1,91E-14	50,3627	-81,9217
5222	1	SismaY_SLV_Tp	Combination	-343,964	-60,792	346,714	-1,91E-14	-122,9941	-51,5255
5223	0	GEO Pali - Acc50	Combination	-1838,543	-3,555	43,108	-1,412E-14	-164,8785	-7,3764
5223	0,5	GEO Pali - Acc50	Combination	-1849,57	-3,555	43,108	-1,412E-14	-186,4324	-5,5988
5223	1	GEO Pali - Acc50	Combination	-1860,597	-3,555	43,108	-1,412E-14	-207,9863	-3,8212
5223	0	GEO Pali - Acc Gru	Combination	-802,572	-6,127	42,684	-9,459E-15	-130,2116	-20,525
5223	0,5	GEO Pali - Acc Gru	Combination	-813,599	-6,127	42,684	-9,459E-15	-151,5534	-17,4614
5223	1	GEO Pali - Acc Gru	Combination	-824,626	-6,127	42,684	-9,459E-15	-172,8953	-14,3979
5223	0	SismaY_SLV_Tp	Combination	-343,964	-58,188	325,522	-7,301E-14	-122,9941	-51,5255
5223	0,5	SismaY_SLV_Tp	Combination	-352,446	-58,188	325,522	-7,301E-14	-285,7552	-22,4318
5223	1	SismaY_SLV_Tp	Combination	-360,928	-58,188	325,522	-7,301E-14	-448,5162	6,662
5224	0	GEO Pali - Acc50	Combination	-1860,597	-3,443	39,642	-1,412E-14	-207,9863	-3,8212
5224	0,5	GEO Pali - Acc50	Combination	-1871,624	-3,443	39,642	-1,412E-14	-227,8072	-2,0997
5224	1	GEO Pali - Acc50	Combination	-1882,651	-3,443	39,642	-1,412E-14	-247,628	-0,3782
5224	0	GEO Pali - Acc Gru	Combination	-824,626	-5,98	39,502	-1,212E-14	-172,8953	-14,3979

5224	0,5	GEO Pali - Acc Gru	Combination	-835,653	-5,98	39,502	-1,212E-14	-192,6462	-11,4077
5224	1	GEO Pali - Acc Gru	Combination	-846,68	-5,98	39,502	-1,212E-14	-212,3971	-8,4175
5224	0	SismaY_SLV_Tp	Combination	-360,928	-55,941	307,841	-4,103E-14	-448,5162	6,662
5224	0,5	SismaY_SLV_Tp	Combination	-369,411	-55,941	307,841	-4,103E-14	-602,4366	34,6325
5224	1	SismaY_SLV_Tp	Combination	-377,893	-55,941	307,841	-4,103E-14	-756,3571	62,603
5225	0	GEO Pali - Acc50	Combination	-1882,651	-3,347	36,92	9,548E-16	-247,628	-0,3782
5225	0,5	GEO Pali - Acc50	Combination	-1893,678	-3,347	36,92	9,548E-16	-266,088	1,2951
5225	1	GEO Pali - Acc50	Combination	-1904,704	-3,347	36,92	9,548E-16	-284,548	2,9684
5225	0	GEO Pali - Acc Gru	Combination	-846,68	-5,849	36,991	2,887E-16	-212,3971	-8,4175
5225	0,5	GEO Pali - Acc Gru	Combination	-857,707	-5,849	36,991	2,887E-16	-230,8925	-5,493
5225	1	GEO Pali - Acc Gru	Combination	-868,734	-5,849	36,991	2,887E-16	-249,3878	-2,5684
5225	0	SismaY_SLV_Tp	Combination	-377,893	-54,051	293,53	-5,813E-14	-756,3571	62,603
5225	0,5	SismaY_SLV_Tp	Combination	-386,375	-54,051	293,53	-5,813E-14	-903,1222	89,6285
5225	1	SismaY_SLV_Tp	Combination	-394,858	-54,051	293,53	-5,813E-14	-1049,8874	116,654
5226	0	GEO Pali - Acc50	Combination	-1904,704	-2,674	19,799	-3,006E-14	-284,548	2,9684
5226	0,5	GEO Pali - Acc50	Combination	-1915,731	-2,674	19,799	-3,006E-14	-294,4476	4,3052
5226	1	GEO Pali - Acc50	Combination	-1926,758	-2,674	19,799	-3,006E-14	-304,3471	5,6419
5226	0	GEO Pali - Acc Gru	Combination	-868,734	-4,9	21,103	-2,807E-14	-249,3878	-2,5684
5226	0,5	GEO Pali - Acc Gru	Combination	-879,761	-4,9	21,103	-2,807E-14	-259,9393	-0,1184
5226	1	GEO Pali - Acc Gru	Combination	-890,788	-4,9	21,103	-2,807E-14	-270,4907	2,3316
5226	0	SismaY_SLV_Tp	Combination	-394,858	-41,168	200,395	1,092E-14	-1049,8874	116,654
5226	0,5	SismaY_SLV_Tp	Combination	-403,34	-41,168	200,395	1,092E-14	-1150,085	137,238
5226	1	SismaY_SLV_Tp	Combination	-411,822	-41,168	200,395	1,092E-14	-1250,2826	157,822
5227	0	GEO Pali - Acc50	Combination	-1926,758	-1,579	-4,804	-1,47E-14	-304,3471	5,6419
5227	0,5	GEO Pali - Acc50	Combination	-1937,785	-1,579	-4,804	-1,47E-14	-301,9451	6,4313
5227	1	GEO Pali - Acc50	Combination	-1948,812	-1,579	-4,804	-1,47E-14	-299,5431	7,2207
5227	0	GEO Pali - Acc Gru	Combination	-890,788	-3,298	-1,895	-1,004E-14	-270,4907	2,3316
5227	0,5	GEO Pali - Acc Gru	Combination	-901,815	-3,298	-1,895	-1,004E-14	-269,5432	3,9809
5227	1	GEO Pali - Acc Gru	Combination	-912,842	-3,298	-1,895	-1,004E-14	-268,5956	5,6301
5227	0	SismaY_SLV_Tp	Combination	-411,822	-20,725	60,892	-4,325E-14	-1250,2826	157,822
5227	0,5	SismaY_SLV_Tp	Combination	-420,304	-20,725	60,892	-4,325E-14	-1280,7284	168,1843
5227	1	SismaY_SLV_Tp	Combination	-428,787	-20,725	60,892	-4,325E-14	-1311,1742	178,5467
5228	0	GEO Pali - Acc50	Combination	-1948,812	-0,716	-21,357	2,887E-16	-299,5431	7,2207
5228	0,5	GEO Pali - Acc50	Combination	-1959,839	-0,716	-21,357	2,887E-16	-288,8649	7,5786
5228	1	GEO Pali - Acc50	Combination	-1970,866	-0,716	-21,357	2,887E-16	-278,1866	7,9365
5228	0	GEO Pali - Acc Gru	Combination	-912,842	-1,985	-17,527	2,887E-16	-268,5956	5,6301
5228	0,5	GEO Pali - Acc Gru	Combination	-923,869	-1,985	-17,527	2,887E-16	-259,8319	6,6227
5228	1	GEO Pali - Acc Gru	Combination	-934,896	-1,985	-17,527	2,887E-16	-251,0682	7,6154
5228	0	SismaY_SLV_Tp	Combination	-428,787	-5,056	-38,385	-5,662E-14	-1311,1742	178,5467
5228	0,5	SismaY_SLV_Tp	Combination	-437,269	-5,056	-38,385	-5,662E-14	-1291,9817	181,0749
5228	1	SismaY_SLV_Tp	Combination	-445,751	-5,056	-38,385	-5,662E-14	-1272,7892	183,603
5229	0	GEO Pali - Acc50	Combination	-1970,866	-0,059	-31,419	-4,303E-14	-278,1866	7,9365
5229	0,5	GEO Pali - Acc50	Combination	-1981,893	-0,059	-31,419	-4,303E-14	-262,4772	7,9661
5229	1	GEO Pali - Acc50	Combination	-1992,92	-0,059	-31,419	-4,303E-14	-246,7677	7,9958
5229	0	GEO Pali - Acc Gru	Combination	-934,896	-0,941	-27,193	-3,637E-14	-251,0682	7,6154
5229	0,5	GEO Pali - Acc Gru	Combination	-945,923	-0,941	-27,193	-3,637E-14	-237,4715	8,0856
5229	1	GEO Pali - Acc Gru	Combination	-956,95	-0,941	-27,193	-3,637E-14	-223,8747	8,5559
5229	0	SismaY_SLV_Tp	Combination	-445,751	6,455	-104,274	-5,942E-14	-1272,7892	183,603
5229	0,5	SismaY_SLV_Tp	Combination	-454,234	6,455	-104,274	-5,942E-14	-1220,6522	180,3758
5229	1	SismaY_SLV_Tp	Combination	-462,716	6,455	-104,274	-5,942E-14	-1168,5152	177,1485
5230	0	GEO Pali - Acc50	Combination	-1992,92	0,418	-36,438	-6,883E-16	-246,7677	7,9958
5230	0,5	GEO Pali - Acc50	Combination	-2003,947	0,418	-36,438	-6,883E-16	-228,5488	7,7869
5230	1	GEO Pali - Acc50	Combination	-2014,974	0,418	-36,438	-6,883E-16	-210,3298	7,5779
5230	0	GEO Pali - Acc Gru	Combination	-956,95	-0,138	-32,199	-2,021E-15	-223,8747	8,5559
5230	0,5	GEO Pali - Acc Gru	Combination	-967,977	-0,138	-32,199	-2,021E-15	-207,7751	8,6249
5230	1	GEO Pali - Acc Gru	Combination	-979,004	-0,138	-32,199	-2,021E-15	-191,6754	8,6938
5230	0	SismaY_SLV_Tp	Combination	-462,716	14,442	-143,404	-1,129E-13	-1168,5152	177,1485
5230	0,5	SismaY_SLV_Tp	Combination	-471,198	14,442	-143,404	-1,129E-13	-1096,8134	169,9274
5230	1	SismaY_SLV_Tp	Combination	-479,681	14,442	-143,404	-1,129E-13	-1025,1116	162,7064
5231	0	GEO Pali - Acc50	Combination	-2014,974	0,744	-37,696	0	-210,3298	7,5779
5231	0,5	GEO Pali - Acc50	Combination	-2026,001	0,744	-37,696	0	-191,4819	7,2061
5231	1	GEO Pali - Acc50	Combination	-2037,028	0,744	-37,696	0	-172,634	6,8344
5231	0	GEO Pali - Acc Gru	Combination	-979,004	0,452	-33,708	0	-191,6754	8,6938
5231	0,5	GEO Pali - Acc Gru	Combination	-990,031	0,452	-33,708	0	-174,8212	8,4678
5231	1	GEO Pali - Acc Gru	Combination	-1001,058	0,452	-33,708	0	-157,967	8,2418
5231	0	SismaY_SLV_Tp	Combination	-479,681	19,517	-161,851	0	-1025,1116	162,7064
5231	0,5	SismaY_SLV_Tp	Combination	-488,163	19,517	-161,851	0	-944,1861	152,9478
5231	1	SismaY_SLV_Tp	Combination	-496,645	19,517	-161,851	0	-863,2607	143,1892
5232	0	GEO Pali - Acc50	Combination	-2037,028	0,944	-36,284	0	-172,634	6,8344
5232	0,5	GEO Pali - Acc50	Combination	-2048,055	0,944	-36,284	0	-154,4919	6,3625
5232	1	GEO Pali - Acc50	Combination	-2059,082	0,944	-36,284	0	-136,3499	5,8906
5232	0	GEO Pali - Acc Gru	Combination	-1001,058	0,86	-32,716	0	-157,967	8,2418
5232	0,5	GEO Pali - Acc Gru	Combination	-1012,085	0,86	-32,716	0	-141,6092	7,812
5232	1	GEO Pali - Acc Gru	Combination	-1023,112	0,86	-32,716	0	-125,2515	7,3822
5232	0	SismaY_SLV_Tp	Combination	-496,645	22,24	-164,941	0	-863,2607	143,1892
5232	0,5	SismaY_SLV_Tp	Combination	-505,127	22,24	-164,941	0	-780,7904	132,0692
5232	1	SismaY_SLV_Tp	Combination	-513,61	22,24	-164,941	0	-698,3202	120,9491
5233	0	GEO Pali - Acc50	Combination	-2059,082	1,042	-33,098	0	-136,3499	5,8906
5233	0,5	GEO Pali - Acc50	Combination	-2070,109	1,042	-33,098	0	-119,8009	5,3696
5233	1	GEO Pali - Acc50	Combination	-2081,136	1,042	-33,098	0	-103,2519	4,8485
5233	0	GEO Pali - Acc Gru	Combination	-1023,112	1,113	-30,04	0	-125,2515	7,3822

5233	0,5	GEO Pali - Acc Gru	Combination	-1034,139	1,113	-30,04	0	-110,2315	6,8256
5233	1	GEO Pali - Acc Gru	Combination	-1045,166	1,113	-30,04	0	-95,2116	6,2691
5233	0	SismaY_SLV_Tp	Combination	-513,61	23,104	-157,152	0	-698,3202	120,9491
5233	0,5	SismaY_SLV_Tp	Combination	-522,092	23,104	-157,152	0	-619,744	109,3971
5233	1	SismaY_SLV_Tp	Combination	-530,574	23,104	-157,152	0	-541,1678	97,845
5234	0	GEO Pali - Acc50	Combination	-2081,136	1,059	-28,843	0	-103,2519	4,8485
5234	0,5	GEO Pali - Acc50	Combination	-2092,163	1,059	-28,843	0	-88,8302	4,3192
5234	1	GEO Pali - Acc50	Combination	-2103,19	1,059	-28,843	0	-74,4085	3,7899
5234	0	GEO Pali - Acc Gru	Combination	-1045,166	1,238	-26,33	0	-95,2116	6,2691
5234	0,5	GEO Pali - Acc Gru	Combination	-1056,193	1,238	-26,33	0	-82,0464	5,6501
5234	1	GEO Pali - Acc Gru	Combination	-1067,22	1,238	-26,33	0	-68,8813	5,0312
5234	0	SismaY_SLV_Tp	Combination	-530,574	22,525	-142,106	0	-541,1678	97,845
5234	0,5	SismaY_SLV_Tp	Combination	-539,057	22,525	-142,106	0	-470,1148	86,5827
5234	1	SismaY_SLV_Tp	Combination	-547,539	22,525	-142,106	0	-399,0618	75,3203
5235	0	GEO Pali - Acc50	Combination	-2103,19	1,01	-24,055	0	-74,4085	3,7899
5235	0,5	GEO Pali - Acc50	Combination	-2114,217	1,01	-24,055	0	-62,3812	3,2847
5235	1	GEO Pali - Acc50	Combination	-2125,244	1,01	-24,055	0	-50,354	2,7795
5235	0	GEO Pali - Acc Gru	Combination	-1067,22	1,256	-22,079	0	-68,8813	5,0312
5235	0,5	GEO Pali - Acc Gru	Combination	-1078,247	1,256	-22,079	0	-57,8418	4,4033
5235	1	GEO Pali - Acc Gru	Combination	-1089,274	1,256	-22,079	0	-46,8022	3,7755
5235	0	SismaY_SLV_Tp	Combination	-547,539	20,838	-122,603	0	-399,0618	75,3203
5235	0,5	SismaY_SLV_Tp	Combination	-556,021	20,838	-122,603	0	-337,7602	64,9012
5235	1	SismaY_SLV_Tp	Combination	-564,504	20,838	-122,603	0	-276,4586	54,482
5236	0	GEO Pali - Acc50	Combination	-2125,244	0,91	-19,115	0	-50,354	2,7795
5236	0,5	GEO Pali - Acc50	Combination	-2136,271	0,91	-19,115	0	-40,7962	2,3245
5236	1	GEO Pali - Acc50	Combination	-2147,298	0,91	-19,115	0	-31,2385	1,8694
5236	0	GEO Pali - Acc Gru	Combination	-1089,274	1,184	-17,642	0	-46,8022	3,7755
5236	0,5	GEO Pali - Acc Gru	Combination	-1100,301	1,184	-17,642	0	-37,9811	3,1836
5236	1	GEO Pali - Acc Gru	Combination	-1111,328	1,184	-17,642	0	-29,16	2,5918
5236	0	SismaY_SLV_Tp	Combination	-564,504	18,303	-100,707	0	-276,4586	54,482
5236	0,5	SismaY_SLV_Tp	Combination	-572,986	18,303	-100,707	0	-226,1051	45,3303
5236	1	SismaY_SLV_Tp	Combination	-581,468	18,303	-100,707	0	-175,7517	36,1786
5237	0	GEO Pali - Acc50	Combination	-2147,298	0,767	-14,286	0	-31,2385	1,8694
5237	0,5	GEO Pali - Acc50	Combination	-2158,325	0,767	-14,286	0	-24,0957	1,4857
5237	1	GEO Pali - Acc50	Combination	-2169,352	0,767	-14,286	0	-16,9528	1,1021
5237	0	GEO Pali - Acc Gru	Combination	-1111,328	1,035	-13,261	0	-29,16	2,5918
5237	0,5	GEO Pali - Acc Gru	Combination	-1122,355	1,035	-13,261	0	-22,5297	2,0743
5237	1	GEO Pali - Acc Gru	Combination	-1133,382	1,035	-13,261	0	-15,8994	1,5568
5237	0	SismaY_SLV_Tp	Combination	-581,468	15,106	-77,843	0	-175,7517	36,1786
5237	0,5	SismaY_SLV_Tp	Combination	-589,95	15,106	-77,843	0	-136,8303	28,6253
5237	1	SismaY_SLV_Tp	Combination	-598,433	15,106	-77,843	0	-97,9088	21,0721
5238	0	GEO Pali - Acc50	Combination	-2169,352	0,589	-9,725	1,441E-14	-16,9528	1,1021
5238	0,5	GEO Pali - Acc50	Combination	-2180,379	0,589	-9,725	1,441E-14	-12,0902	0,8078
5238	1	GEO Pali - Acc50	Combination	-2191,406	0,589	-9,725	1,441E-14	-7,2276	0,5135
5238	0	GEO Pali - Acc Gru	Combination	-1133,382	0,818	-9,084	9,748E-15	-15,8994	1,5568
5238	0,5	GEO Pali - Acc Gru	Combination	-1144,409	0,818	-9,084	9,748E-15	-11,3574	1,1476
5238	1	GEO Pali - Acc Gru	Combination	-1155,436	0,818	-9,084	9,748E-15	-6,8154	0,7385
5238	0	SismaY_SLV_Tp	Combination	-598,433	11,371	-54,914	5,724E-14	-97,9088	21,0721
5238	0,5	SismaY_SLV_Tp	Combination	-606,915	11,371	-54,914	5,724E-14	-70,4518	15,3865
5238	1	SismaY_SLV_Tp	Combination	-615,397	11,371	-54,914	5,724E-14	-42,9947	9,7009
5239	0	GEO Pali - Acc50	Combination	-2191,406	0,378	-5,52	0	-7,2276	0,5135
5239	0,5	GEO Pali - Acc50	Combination	-2202,433	0,378	-5,52	0	-4,4674	0,3247
5239	1	GEO Pali - Acc50	Combination	-2213,46	0,378	-5,52	0	-1,7072	0,1359
5239	0	GEO Pali - Acc Gru	Combination	-1155,436	0,539	-5,193	0	-6,8154	0,7385
5239	0,5	GEO Pali - Acc Gru	Combination	-1166,463	0,539	-5,193	0	-4,2188	0,469
5239	1	GEO Pali - Acc Gru	Combination	-1177,49	0,539	-5,193	0	-1,6221	0,1995
5239	0	SismaY_SLV_Tp	Combination	-615,397	7,169	-32,42	0	-42,9947	9,7009
5239	0,5	SismaY_SLV_Tp	Combination	-623,88	7,169	-32,42	0	-26,7848	6,1165
5239	1	SismaY_SLV_Tp	Combination	-632,362	7,169	-32,42	0	-10,5748	2,532
5240	0	GEO Pali - Acc50	Combination	-2213,46	0,136	-1,707	0	-1,7072	0,1359
5240	0,5	GEO Pali - Acc50	Combination	-2224,487	0,136	-1,707	0	-0,8536	0,068
5240	1	GEO Pali - Acc50	Combination	-2235,514	0,136	-1,707	0	-3,145E-13	-5,773E-16
5240	0	GEO Pali - Acc Gru	Combination	-1177,49	0,2	-1,622	0	-1,6221	0,1995
5240	0,5	GEO Pali - Acc Gru	Combination	-1188,517	0,2	-1,622	0	-0,8111	0,0998
5240	1	GEO Pali - Acc Gru	Combination	-1199,544	0,2	-1,622	0	-3,571E-13	-5,773E-16
5240	0	SismaY_SLV_Tp	Combination	-632,362	2,532	-10,575	0	-10,5748	2,532
5240	0,5	SismaY_SLV_Tp	Combination	-640,844	2,532	-10,575	0	-5,2874	1,266
5240	1	SismaY_SLV_Tp	Combination	-649,327	2,532	-10,575	0	5,2E-13	4,232E-13
5243	0	GEO Pali - Acc50	Combination	-1707,908	-5,549	67,868	-4,39E-14	68,6726	-33,5238
5243	0,5	GEO Pali - Acc50	Combination	-1718,935	-5,549	67,868	-4,39E-14	34,7385	-30,7493
5243	1	GEO Pali - Acc50	Combination	-1729,962	-5,549	67,868	-4,39E-14	0,8044	-27,9749
5243	0	GEO Pali - Acc Gru	Combination	-559,952	-10,959	74,087	-3,724E-14	158,5884	-77,8916
5243	0,5	GEO Pali - Acc Gru	Combination	-570,979	-10,959	74,087	-3,724E-14	121,5448	-72,412
5243	1	GEO Pali - Acc Gru	Combination	-582,006	-10,959	74,087	-3,724E-14	84,5012	-66,9325
5243	0	SismaY_SLV_Tp	Combination	-269,084	-68,455	436,609	-1,009E-13	1444,4073	-297,5867
5243	0,5	SismaY_SLV_Tp	Combination	-277,567	-68,455	436,609	-1,009E-13	1226,1028	-263,3594
5243	1	SismaY_SLV_Tp	Combination	-286,049	-68,455	436,609	-1,009E-13	1007,7984	-229,1321
5244	0	GEO Pali - Acc50	Combination	-1729,962	-5,364	60,769	-4,485E-14	0,8044	-27,9749
5244	0,5	GEO Pali - Acc50	Combination	-1740,989	-5,364	60,769	-4,485E-14	-29,58	-25,2931
5244	1	GEO Pali - Acc50	Combination	-1752,016	-5,364	60,769	-4,485E-14	-59,9643	-22,6113
5244	0	GEO Pali - Acc Gru	Combination	-582,006	-10,718	67,485	-3,753E-14	84,5012	-66,9325

5244		0,5	GEO Pali - Acc Gru	Combination	-593,033	-10,718	67,485	-3,753E-14	50,7586	-61,5737
5244		1	GEO Pali - Acc Gru	Combination	-604,06	-10,718	67,485	-3,753E-14	17,0159	-56,2148
5244		0	SismaY_SLV_Tp	Combination	-286,049	-64,927	404,702	-1,014E-13	1007,7984	-229,1321
5244		0,5	SismaY_SLV_Tp	Combination	-294,531	-64,927	404,702	-1,014E-13	805,4472	-196,6685
5244		1	SismaY_SLV_Tp	Combination	-303,014	-64,927	404,702	-1,014E-13	603,0961	-164,205
5245		0	GEO Pali - Acc50	Combination	-1752,016	-5,184	54,6	-5,86E-14	-59,9643	-22,6113
5245		0,5	GEO Pali - Acc50	Combination	-1763,043	-5,184	54,6	-5,86E-14	-87,2645	-20,0195
5245		1	GEO Pali - Acc50	Combination	-1774,07	-5,184	54,6	-5,86E-14	-114,5647	-17,4277
5245		0	GEO Pali - Acc Gru	Combination	-604,06	-10,465	61,678	-5,26E-14	17,0159	-56,2148
5245		0,5	GEO Pali - Acc Gru	Combination	-615,087	-10,465	61,678	-5,26E-14	-13,8233	-50,9823
5245		1	GEO Pali - Acc Gru	Combination	-626,114	-10,465	61,678	-5,26E-14	-44,6625	-45,7498
5245		0	SismaY_SLV_Tp	Combination	-303,014	-61,692	376,132	-1,229E-13	603,0961	-164,205
5245		0,5	SismaY_SLV_Tp	Combination	-311,496	-61,692	376,132	-1,229E-13	415,0303	-133,3592
5245		1	SismaY_SLV_Tp	Combination	-319,978	-61,692	376,132	-1,229E-13	226,9645	-102,5135
5246		0	GEO Pali - Acc50	Combination	-1774,07	-5,014	49,344	-8,904E-14	-114,5647	-17,4277
5246		0,5	GEO Pali - Acc50	Combination	-1785,097	-5,014	49,344	-8,904E-14	-139,2368	-14,9206
5246		1	GEO Pali - Acc50	Combination	-1796,124	-5,014	49,344	-8,904E-14	-163,9088	-12,4136
5246		0	GEO Pali - Acc Gru	Combination	-626,114	-10,212	56,672	-8,038E-14	-44,6625	-45,7498
5246		0,5	GEO Pali - Acc Gru	Combination	-637,141	-10,212	56,672	-8,038E-14	-72,9983	-40,6436
5246		1	GEO Pali - Acc Gru	Combination	-648,168	-10,212	56,672	-8,038E-14	-101,3342	-35,5374
5246		0	SismaY_SLV_Tp	Combination	-319,978	-58,782	351,084	-1,973E-13	226,9645	-102,5135
5246		0,5	SismaY_SLV_Tp	Combination	-328,461	-58,782	351,084	-1,973E-13	51,4225	-73,1225
5246		1	SismaY_SLV_Tp	Combination	-336,943	-58,782	351,084	-1,973E-13	-124,1194	-43,7315
5247		0	GEO Pali - Acc50	Combination	-1796,124	-4,858	44,965	-7,483E-14	-163,9088	-12,4136
5247		0,5	GEO Pali - Acc50	Combination	-1807,151	-4,858	44,965	-7,483E-14	-186,3911	-9,9844
5247		1	GEO Pali - Acc50	Combination	-1818,178	-4,858	44,965	-7,483E-14	-208,8734	-7,5552
5247		0	GEO Pali - Acc Gru	Combination	-648,168	-9,969	52,451	-6,617E-14	-101,3342	-35,5374
5247		0,5	GEO Pali - Acc Gru	Combination	-659,195	-9,969	52,451	-6,617E-14	-127,5598	-30,5526
5247		1	GEO Pali - Acc Gru	Combination	-670,222	-9,969	52,451	-6,617E-14	-153,7855	-25,5679
5247		0	SismaY_SLV_Tp	Combination	-336,943	-56,219	329,629	-1,813E-13	-124,1194	-43,7315
5247		0,5	SismaY_SLV_Tp	Combination	-345,425	-56,219	329,629	-1,813E-13	-288,9339	-15,6219
5247		1	SismaY_SLV_Tp	Combination	-353,907	-56,219	329,629	-1,813E-13	-453,7484	12,4878
5248		0	GEO Pali - Acc50	Combination	-1818,178	-4,719	41,41	-5,946E-14	-208,8734	-7,5552
5248		0,5	GEO Pali - Acc50	Combination	-1829,205	-4,719	41,41	-5,946E-14	-229,5785	-5,1957
5248		1	GEO Pali - Acc50	Combination	-1840,232	-4,719	41,41	-5,946E-14	-250,2836	-2,8362
5248		0	GEO Pali - Acc Gru	Combination	-670,222	-9,743	48,985	-5,08E-14	-153,7855	-25,5679
5248		0,5	GEO Pali - Acc Gru	Combination	-681,249	-9,743	48,985	-5,08E-14	-178,2781	-20,6962
5248		1	GEO Pali - Acc Gru	Combination	-692,276	-9,743	48,985	-5,08E-14	-202,7708	-15,8245
5248		0	SismaY_SLV_Tp	Combination	-353,907	-54,013	311,728	-1,466E-13	-453,7484	12,4878
5248		0,5	SismaY_SLV_Tp	Combination	-362,39	-54,013	311,728	-1,466E-13	-609,6124	39,4942
5248		1	SismaY_SLV_Tp	Combination	-370,872	-54,013	311,728	-1,466E-13	-765,4764	66,5005
5249		0	GEO Pali - Acc50	Combination	-1840,232	-4,598	38,616	-7,252E-14	-250,2836	-2,8362
5249		0,5	GEO Pali - Acc50	Combination	-1851,259	-4,598	38,616	-7,252E-14	-269,5917	-0,5374
5249		1	GEO Pali - Acc50	Combination	-1862,286	-4,598	38,616	-7,252E-14	-288,8998	1,7614
5249		0	GEO Pali - Acc Gru	Combination	-692,276	-9,54	46,226	-6,386E-14	-202,7708	-15,8245
5249		0,5	GEO Pali - Acc Gru	Combination	-703,303	-9,54	46,226	-6,386E-14	-225,8838	-11,0548
5249		1	GEO Pali - Acc Gru	Combination	-714,33	-9,54	46,226	-6,386E-14	-248,9968	-6,285
5249		0	SismaY_SLV_Tp	Combination	-370,872	-52,16	297,239	-1,653E-13	-765,4764	66,5005
5249		0,5	SismaY_SLV_Tp	Combination	-379,354	-52,16	297,239	-1,653E-13	-914,096	92,5803
5249		1	SismaY_SLV_Tp	Combination	-387,837	-52,16	297,239	-1,653E-13	-1062,7156	118,66
5250		0	GEO Pali - Acc50	Combination	-1862,286	-3,741	21,018	-5,764E-14	-288,8998	1,7614
5250		0,5	GEO Pali - Acc50	Combination	-1873,313	-3,741	21,018	-5,764E-14	-299,4087	3,6319
5250		1	GEO Pali - Acc50	Combination	-1884,34	-3,741	21,018	-5,764E-14	-309,9177	5,5023
5250		0	GEO Pali - Acc Gru	Combination	-714,33	-8,053	28,593	-4,698E-14	-248,9968	-6,285
5250		0,5	GEO Pali - Acc Gru	Combination	-725,357	-8,053	28,593	-4,698E-14	-263,2932	-2,2585
5250		1	GEO Pali - Acc Gru	Combination	-736,384	-8,053	28,593	-4,698E-14	-277,5897	1,768
5250		0	SismaY_SLV_Tp	Combination	-387,837	-39,549	202,943	-1,632E-13	-1062,7156	118,66
5250		0,5	SismaY_SLV_Tp	Combination	-396,319	-39,549	202,943	-1,632E-13	-1164,1871	138,4346
5250		1	SismaY_SLV_Tp	Combination	-404,801	-39,549	202,943	-1,632E-13	-1265,6585	158,2091
5251		0	GEO Pali - Acc50	Combination	-1884,34	-2,33	-4,312	-4,41E-14	-309,9177	5,5023
5251		0,5	GEO Pali - Acc50	Combination	-1895,367	-2,33	-4,312	-4,41E-14	-307,7617	6,6673
5251		1	GEO Pali - Acc50	Combination	-1906,394	-2,33	-4,312	-4,41E-14	-305,6057	7,8323
5251		0	GEO Pali - Acc Gru	Combination	-736,384	-5,525	2,752	-3,544E-14	-277,5897	1,768
5251		0,5	GEO Pali - Acc Gru	Combination	-747,411	-5,525	2,752	-3,544E-14	-278,9658	4,5306
5251		1	GEO Pali - Acc Gru	Combination	-758,438	-5,525	2,752	-3,544E-14	-280,342	7,2932
5251		0	SismaY_SLV_Tp	Combination	-404,801	-19,576	61,697	-1,831E-13	-1265,6585	158,2091
5251		0,5	SismaY_SLV_Tp	Combination	-413,284	-19,576	61,697	-1,831E-13	-1296,5069	167,9972
5251		1	SismaY_SLV_Tp	Combination	-421,766	-19,576	61,697	-1,831E-13	-1327,3552	177,7854
5252		0	GEO Pali - Acc50	Combination	-1906,394	-1,203	-21,392	-5,926E-14	-305,6057	7,8323
5252		0,5	GEO Pali - Acc50	Combination	-1917,421	-1,203	-21,392	-5,926E-14	-294,9095	8,4336
5252		1	GEO Pali - Acc50	Combination	-1928,448	-1,203	-21,392	-5,926E-14	-284,2133	9,035
5252		0	GEO Pali - Acc Gru	Combination	-758,438	-3,436	-15,112	-5,26E-14	-280,342	7,2932
5252		0,5	GEO Pali - Acc Gru	Combination	-769,465	-3,436	-15,112	-5,26E-14	-272,7858	9,0113
5252		1	GEO Pali - Acc Gru	Combination	-780,492	-3,436	-15,112	-5,26E-14	-265,2296	10,7294
5252		0	SismaY_SLV_Tp	Combination	-421,766	-4,303	-38,822	-1,143E-13	-1327,3552	177,7854
5252		0,5	SismaY_SLV_Tp	Combination	-430,248	-4,303	-38,822	-1,143E-13	-1307,944	179,9369
5252		1	SismaY_SLV_Tp	Combination	-438,73	-4,303	-38,822	-1,143E-13	-1288,5327	182,0885
5253		0	GEO Pali - Acc50	Combination	-1928,448	-0,331	-31,816	-5,975E-14	-284,2133	9,035
5253		0,5	GEO Pali - Acc50	Combination	-1939,475	-0,331	-31,816	-5,975E-14	-268,3055	9,2007
5253		1	GEO Pali - Acc50	Combination	-1950,502	-0,331	-31,816	-5,975E-14	-252,3977	9,3664
5253		0	GEO Pali - Acc Gru	Combination	-780,492	-1,76	-26,463	-5,642E-14	-265,2296	10,7294

5253		0,5	GEO Pali - Acc Gru	Combination	-791,519	-1,76	-26,463	-5,642E-14	-251,9983	11,6095
5253		1	GEO Pali - Acc Gru	Combination	-802,545	-1,76	-26,463	-5,642E-14	-238,767	12,4895
5253		0	SismaY_SLV_Tp	Combination	-438,73	6,886	-105,539	-1,54E-13	-1288,5327	182,0885
5253		0,5	SismaY_SLV_Tp	Combination	-447,213	6,886	-105,539	-1,54E-13	-1235,7632	178,6457
5253		1	SismaY_SLV_Tp	Combination	-455,695	6,886	-105,539	-1,54E-13	-1182,9937	175,203
5254		0	GEO Pali - Acc50	Combination	-1950,502	0,315	-37,06	-4,39E-14	-252,3977	9,3664
5254		0,5	GEO Pali - Acc50	Combination	-1961,529	0,315	-37,06	-4,39E-14	-233,8679	9,209
5254		1	GEO Pali - Acc50	Combination	-1972,556	0,315	-37,06	-4,39E-14	-215,3381	9,0516
5254		0	GEO Pali - Acc Gru	Combination	-802,545	-0,46	-32,678	-3,99E-14	-238,767	12,4895
5254		0,5	GEO Pali - Acc Gru	Combination	-813,572	-0,46	-32,678	-3,99E-14	-222,428	12,7193
5254		1	GEO Pali - Acc Gru	Combination	-824,599	-0,46	-32,678	-3,99E-14	-206,0889	12,9492
5254		0	SismaY_SLV_Tp	Combination	-455,695	14,618	-145,163	-1,063E-13	-1182,9937	175,203
5254		0,5	SismaY_SLV_Tp	Combination	-464,177	14,618	-145,163	-1,063E-13	-1110,4123	167,8938
5254		1	SismaY_SLV_Tp	Combination	-472,66	14,618	-145,163	-1,063E-13	-1037,8309	160,5846
5255		0	GEO Pali - Acc50	Combination	-1972,556	0,768	-38,436	-4,885E-16	-215,3381	9,0516
5255		0,5	GEO Pali - Acc50	Combination	-1983,583	0,768	-38,436	-4,885E-16	-196,12	8,6674
5255		1	GEO Pali - Acc50	Combination	-1994,61	0,768	-38,436	-4,885E-16	-176,902	8,2832
5255		0	GEO Pali - Acc Gru	Combination	-824,599	0,508	-35	-1,155E-15	-206,0889	12,9492
5255		0,5	GEO Pali - Acc Gru	Combination	-835,626	0,508	-35	-1,155E-15	-188,5886	12,695
5255		1	GEO Pali - Acc Gru	Combination	-846,653	0,508	-35	-1,155E-15	-171,0884	12,4409
5255		0	SismaY_SLV_Tp	Combination	-472,66	19,499	-163,846	-3,26E-14	-1037,8309	160,5846
5255		0,5	SismaY_SLV_Tp	Combination	-481,142	19,499	-163,846	-3,26E-14	-955,9078	150,835
5255		1	SismaY_SLV_Tp	Combination	-489,624	19,499	-163,846	-3,26E-14	-873,9847	141,0853
5256		0	GEO Pali - Acc50	Combination	-1994,61	1,061	-37,063	-1,326E-14	-176,902	8,2832
5256		0,5	GEO Pali - Acc50	Combination	-2005,637	1,061	-37,063	-1,326E-14	-158,3708	7,7529
5256		1	GEO Pali - Acc50	Combination	-2016,664	1,061	-37,063	-1,326E-14	-139,8395	7,2226
5256		0	GEO Pali - Acc Gru	Combination	-846,653	1,188	-34,499	-8,593E-15	-171,0884	12,4409
5256		0,5	GEO Pali - Acc Gru	Combination	-857,68	1,188	-34,499	-8,593E-15	-153,8387	11,8467
5256		1	GEO Pali - Acc Gru	Combination	-868,707	1,188	-34,499	-8,593E-15	-136,589	11,2524
5256		0	SismaY_SLV_Tp	Combination	-489,624	22,082	-166,98	1,648E-14	-873,9847	141,0853
5256		0,5	SismaY_SLV_Tp	Combination	-498,107	22,082	-166,98	1,648E-14	-790,4947	130,0443
5256		1	SismaY_SLV_Tp	Combination	-506,589	22,082	-166,98	1,648E-14	-707,0046	119,0034
5257		0	GEO Pali - Acc50	Combination	-2016,664	1,22	-33,856	-2,784E-14	-139,8395	7,2226
5257		0,5	GEO Pali - Acc50	Combination	-2027,691	1,22	-33,856	-2,784E-14	-122,9114	6,6125
5257		1	GEO Pali - Acc50	Combination	-2038,718	1,22	-33,856	-2,784E-14	-105,9834	6,0025
5257		0	GEO Pali - Acc Gru	Combination	-868,707	1,624	-32,062	-2,518E-14	-136,589	11,2524
5257		0,5	GEO Pali - Acc Gru	Combination	-879,734	1,624	-32,062	-2,518E-14	-120,5578	10,4405
5257		1	GEO Pali - Acc Gru	Combination	-890,761	1,624	-32,062	-2,518E-14	-104,5266	9,6285
5257		0	SismaY_SLV_Tp	Combination	-506,589	22,851	-159,1	-2,087E-14	-707,0046	119,0034
5257		0,5	SismaY_SLV_Tp	Combination	-515,071	22,851	-159,1	-2,087E-14	-627,4547	107,5777
5257		1	SismaY_SLV_Tp	Combination	-523,553	22,851	-159,1	-2,087E-14	-547,9048	96,152
5258		0	GEO Pali - Acc50	Combination	-2038,718	1,272	-29,541	-4,885E-16	-105,9834	6,0025
5258		0,5	GEO Pali - Acc50	Combination	-2049,745	1,272	-29,541	-4,885E-16	-91,2128	5,3667
5258		1	GEO Pali - Acc50	Combination	-2060,772	1,272	-29,541	-4,885E-16	-76,4422	4,731
5258		0	GEO Pali - Acc Gru	Combination	-890,761	1,853	-28,397	-1,155E-15	-104,5266	9,6285
5258		0,5	GEO Pali - Acc Gru	Combination	-901,788	1,853	-28,397	-1,155E-15	-90,3281	8,7018
5258		1	GEO Pali - Acc Gru	Combination	-912,815	1,853	-28,397	-1,155E-15	-76,1295	7,7751
5258		0	SismaY_SLV_Tp	Combination	-523,553	22,217	-143,87	-8,233E-14	-547,9048	96,152
5258		0,5	SismaY_SLV_Tp	Combination	-532,036	22,217	-143,87	-8,233E-14	-475,9698	85,0433
5258		1	SismaY_SLV_Tp	Combination	-540,518	22,217	-143,87	-8,233E-14	-404,0347	73,9347
5259		0	GEO Pali - Acc50	Combination	-2060,772	1,236	-24,666	0	-76,4422	4,731
5259		0,5	GEO Pali - Acc50	Combination	-2071,799	1,236	-24,666	0	-64,1092	4,1131
5259		1	GEO Pali - Acc50	Combination	-2082,826	1,236	-24,666	0	-51,7763	3,4953
5259		0	GEO Pali - Acc Gru	Combination	-912,815	1,91	-24,044	0	-76,1295	7,7751
5259		0,5	GEO Pali - Acc Gru	Combination	-923,842	1,91	-24,044	0	-64,1074	6,82
5259		1	GEO Pali - Acc Gru	Combination	-934,869	1,91	-24,044	0	-52,0853	5,865
5259		0	SismaY_SLV_Tp	Combination	-540,518	20,51	-124,128	0	-404,0347	73,9347
5259		0,5	SismaY_SLV_Tp	Combination	-549	20,51	-124,128	0	-341,9709	63,6799
5259		1	SismaY_SLV_Tp	Combination	-557,483	20,51	-124,128	0	-279,9071	53,4251
5260		0	GEO Pali - Acc50	Combination	-2082,826	1,129	-19,625	0	-51,7763	3,4953
5260		0,5	GEO Pali - Acc50	Combination	-2093,853	1,129	-19,625	0	-41,9638	2,9309
5260		1	GEO Pali - Acc50	Combination	-2104,88	1,129	-19,625	0	-32,1514	2,3665
5260		0	GEO Pali - Acc Gru	Combination	-934,869	1,821	-19,397	0	-52,0853	5,865
5260		0,5	GEO Pali - Acc Gru	Combination	-945,896	1,821	-19,397	0	-42,3866	4,9547
5260		1	GEO Pali - Acc Gru	Combination	-956,923	1,821	-19,397	0	-32,688	4,0444
5260		0	SismaY_SLV_Tp	Combination	-557,483	17,982	-101,961	0	-279,9071	53,4251
5260		0,5	SismaY_SLV_Tp	Combination	-565,965	17,982	-101,961	0	-228,9266	44,434
5260		1	SismaY_SLV_Tp	Combination	-574,447	17,982	-101,961	0	-177,9462	35,4428
5261		0	GEO Pali - Acc50	Combination	-2104,88	0,963	-14,685	0	-32,1514	2,3665
5261		0,5	GEO Pali - Acc50	Combination	-2115,907	0,963	-14,685	0	-24,8089	1,8851
5261		1	GEO Pali - Acc50	Combination	-2126,934	0,963	-14,685	0	-17,4664	1,4037
5261		0	GEO Pali - Acc Gru	Combination	-956,923	1,605	-14,725	0	-32,688	4,0444
5261		0,5	GEO Pali - Acc Gru	Combination	-967,95	1,605	-14,725	0	-25,3256	3,2418
5261		1	GEO Pali - Acc Gru	Combination	-978,977	1,605	-14,725	0	-17,9633	2,4392
5261		0	SismaY_SLV_Tp	Combination	-574,447	14,818	-78,814	0	-177,9462	35,4428
5261		0,5	SismaY_SLV_Tp	Combination	-582,93	14,818	-78,814	0	-138,5394	28,0337
5261		1	SismaY_SLV_Tp	Combination	-591,412	14,818	-78,814	0	-99,1327	20,6246
5262		0	GEO Pali - Acc50	Combination	-2126,934	0,746	-10,011	2,833E-14	-17,4664	1,4037
5262		0,5	GEO Pali - Acc50	Combination	-2137,961	0,746	-10,011	2,833E-14	-12,461	1,0308
5262		1	GEO Pali - Acc50	Combination	-2148,988	0,746	-10,011	2,833E-14	-7,4556	0,6579
5262		0	GEO Pali - Acc Gru	Combination	-978,977	1,278	-10,194	2,633E-14	-17,9633	2,4392

5262		0,5	GEO Pali - Acc Gru	Combination	-990,004	1,278	-10,194	2,633E-14	-12,8663	1,8003
5262		1	GEO Pali - Acc Gru	Combination	-1001,031	1,278	-10,194	2,633E-14	-7,7692	1,1615
5262		0	SismaY_SLV_Tp	Combination	-591,412	11,138	-55,6	8,011E-14	-99,1327	20,6246
5262		0,5	SismaY_SLV_Tp	Combination	-599,894	11,138	-55,6	8,011E-14	-71,3327	15,0554
5262		1	SismaY_SLV_Tp	Combination	-608,376	11,138	-55,6	8,011E-14	-43,5328	9,4862
5263		0	GEO Pali - Acc50	Combination	-2148,988	0,483	-5,692	0	-7,4556	0,6579
5263		0,5	GEO Pali - Acc50	Combination	-2160,015	0,483	-5,692	0	-4,6098	0,4167
5263		1	GEO Pali - Acc50	Combination	-2171,042	0,483	-5,692	0	-1,764	0,1754
5263		0	GEO Pali - Acc Gru	Combination	-1001,031	0,846	-5,897	0	-7,7692	1,1615
5263		0,5	GEO Pali - Acc Gru	Combination	-1012,058	0,846	-5,897	0	-4,8207	0,7383
5263		1	GEO Pali - Acc Gru	Combination	-1023,085	0,846	-5,897	0	-1,8722	0,3151
5263		0	SismaY_SLV_Tp	Combination	-608,376	7,013	-32,825	0	-43,5328	9,4862
5263		0,5	SismaY_SLV_Tp	Combination	-616,859	7,013	-32,825	0	-27,12	5,9797
5263		1	SismaY_SLV_Tp	Combination	-625,341	7,013	-32,825	0	-10,7073	2,4733
5264		0	GEO Pali - Acc50	Combination	-2171,042	0,175	-1,764	0	-1,764	0,1754
5264		0,5	GEO Pali - Acc50	Combination	-2182,069	0,175	-1,764	0	-0,882	0,0877
5264		1	GEO Pali - Acc50	Combination	-2193,096	0,175	-1,764	0	-2,944E-13	-9,948E-15
5264		0	GEO Pali - Acc Gru	Combination	-1023,085	0,315	-1,872	0	-1,8722	0,3151
5264		0,5	GEO Pali - Acc Gru	Combination	-1034,112	0,315	-1,872	0	-0,9361	0,1576
5264		1	GEO Pali - Acc Gru	Combination	-1045,139	0,315	-1,872	0	-2,944E-13	1,67E-14
5264		0	SismaY_SLV_Tp	Combination	-625,341	2,473	-10,707	0	-10,7073	2,4733
5264		0,5	SismaY_SLV_Tp	Combination	-633,823	2,473	-10,707	0	-5,3537	1,2366
5264		1	SismaY_SLV_Tp	Combination	-642,306	2,473	-10,707	0	9,956E-13	2,457E-13
5267		0	GEO Pali - Acc50	Combination	-1665,342	-3,173	69,574	6,661E-16	73,7042	-15,6709
5267		0,5	GEO Pali - Acc50	Combination	-1676,369	-3,173	69,574	6,661E-16	38,9171	-14,0842
5267		1	GEO Pali - Acc50	Combination	-1687,396	-3,173	69,574	6,661E-16	4,13	-12,4976
5267		0	GEO Pali - Acc Gru	Combination	-402,768	-8,829	82,236	2,665E-15	209,3352	-61,889
5267		0,5	GEO Pali - Acc Gru	Combination	-413,795	-8,829	82,236	2,665E-15	168,2173	-57,4747
5267		1	GEO Pali - Acc Gru	Combination	-424,822	-8,829	82,236	2,665E-15	127,0993	-53,0604
5267		0	SismaY_SLV_Tp	Combination	-359,948	-59,475	441,751	-4,592E-14	1460,9553	-230,2303
5267		0,5	SismaY_SLV_Tp	Combination	-368,431	-59,475	441,751	-4,592E-14	1240,08	-200,4925
5267		1	SismaY_SLV_Tp	Combination	-376,913	-59,475	441,751	-4,592E-14	1019,2048	-170,7548
5268		0	GEO Pali - Acc50	Combination	-1687,396	-3,03	62,342	-2,949E-14	4,13	-12,4976
5268		0,5	GEO Pali - Acc50	Combination	-1698,423	-3,03	62,342	-2,949E-14	-27,0408	-10,9827
5268		1	GEO Pali - Acc50	Combination	-1709,449	-3,03	62,342	-2,949E-14	-58,2117	-9,4678
5268		0	GEO Pali - Acc Gru	Combination	-424,822	-8,625	75,365	-2,482E-14	127,0993	-53,0604
5268		0,5	GEO Pali - Acc Gru	Combination	-435,849	-8,625	75,365	-2,482E-14	89,4167	-48,7478
5268		1	GEO Pali - Acc Gru	Combination	-446,876	-8,625	75,365	-2,482E-14	51,7341	-44,4353
5268		0	SismaY_SLV_Tp	Combination	-376,913	-56,108	409,462	-4,903E-14	1019,2048	-170,7548
5268		0,5	SismaY_SLV_Tp	Combination	-385,395	-56,108	409,462	-4,903E-14	814,4738	-142,7709
5268		1	SismaY_SLV_Tp	Combination	-393,877	-56,108	409,462	-4,903E-14	609,7428	-114,647
5269		0	GEO Pali - Acc50	Combination	-1709,449	-2,896	56,055	-1,623E-14	-58,2117	-9,4678
5269		0,5	GEO Pali - Acc50	Combination	-1720,476	-2,896	56,055	-1,623E-14	-86,2391	-8,0197
5269		1	GEO Pali - Acc50	Combination	-1731,503	-2,896	56,055	-1,623E-14	-114,2665	-6,5715
5269		0	GEO Pali - Acc Gru	Combination	-446,876	-8,414	69,289	-1,623E-14	51,7341	-44,4353
5269		0,5	GEO Pali - Acc Gru	Combination	-457,903	-8,414	69,289	-1,623E-14	17,0898	-40,2283
5269		1	GEO Pali - Acc Gru	Combination	-468,93	-8,414	69,289	-1,623E-14	-17,5546	-36,0214
5269		0	SismaY_SLV_Tp	Combination	-393,877	-53,048	380,55	-2,287E-14	609,7428	-114,647
5269		0,5	SismaY_SLV_Tp	Combination	-402,36	-53,048	380,55	-2,287E-14	419,468	-88,1228
5269		1	SismaY_SLV_Tp	Combination	-410,842	-53,048	380,55	-2,287E-14	229,1932	-61,5987
5270		0	GEO Pali - Acc50	Combination	-1731,503	-2,775	50,695	6,661E-16	-114,2665	-6,5715
5270		0,5	GEO Pali - Acc50	Combination	-1742,53	-2,775	50,695	6,661E-16	-139,6142	-5,1842
5270		1	GEO Pali - Acc50	Combination	-1753,557	-2,775	50,695	6,661E-16	-164,9619	-3,7969
5270		0	GEO Pali - Acc Gru	Combination	-468,93	-8,204	64,023	2,665E-15	-17,5546	-36,0214
5270		0,5	GEO Pali - Acc Gru	Combination	-479,957	-8,204	64,023	2,665E-15	-49,5659	-31,9192
5270		1	GEO Pali - Acc Gru	Combination	-490,983	-8,204	64,023	2,665E-15	-81,5771	-27,817
5270		0	SismaY_SLV_Tp	Combination	-410,842	-50,321	355,203	-4,592E-14	229,1932	-61,5987
5270		0,5	SismaY_SLV_Tp	Combination	-419,324	-50,321	355,203	-4,592E-14	51,5918	-36,4383
5270		1	SismaY_SLV_Tp	Combination	-427,807	-50,321	355,203	-4,592E-14	-126,0096	-11,2779
5271		0	GEO Pali - Acc50	Combination	-1753,557	-2,666	46,228	-1,594E-14	-164,9619	-3,7969
5271		0,5	GEO Pali - Acc50	Combination	-1764,584	-2,666	46,228	-1,594E-14	-188,0758	-2,4638
5271		1	GEO Pali - Acc50	Combination	-1775,611	-2,666	46,228	-1,594E-14	-211,1898	-1,1307
5271		0	GEO Pali - Acc Gru	Combination	-490,983	-8,004	59,561	-1,061E-14	-81,5771	-27,817
5271		0,5	GEO Pali - Acc Gru	Combination	-502,01	-8,004	59,561	-1,061E-14	-111,3577	-23,8151
5271		1	GEO Pali - Acc Gru	Combination	-513,037	-8,004	59,561	-1,061E-14	-141,1382	-19,8132
5271		0	SismaY_SLV_Tp	Combination	-427,807	-47,938	333,492	-3,864E-14	-126,0096	-11,2779
5271		0,5	SismaY_SLV_Tp	Combination	-436,289	-47,938	333,492	-3,864E-14	-292,7558	12,6909
5271		1	SismaY_SLV_Tp	Combination	-444,771	-47,938	333,492	-3,864E-14	-459,5019	36,6598
5272		0	GEO Pali - Acc50	Combination	-1775,611	-2,572	42,601	-3,015E-14	-211,1898	-1,1307
5272		0,5	GEO Pali - Acc50	Combination	-1786,638	-2,572	42,601	-3,015E-14	-232,4901	0,1552
5272		1	GEO Pali - Acc50	Combination	-1797,665	-2,572	42,601	-3,015E-14	-253,7903	1,4411
5272		0	GEO Pali - Acc Gru	Combination	-513,037	-7,818	55,879	-2,749E-14	-141,1382	-19,8132
5272		0,5	GEO Pali - Acc Gru	Combination	-524,064	-7,818	55,879	-2,749E-14	-169,0776	-15,9041
5272		1	GEO Pali - Acc Gru	Combination	-535,091	-7,818	55,879	-2,749E-14	-197,0171	-11,995
5272		0	SismaY_SLV_Tp	Combination	-444,771	-45,901	315,378	7,55E-15	-459,5019	36,6598
5272		0,5	SismaY_SLV_Tp	Combination	-453,254	-45,901	315,378	7,55E-15	-617,191	59,6105
5272		1	SismaY_SLV_Tp	Combination	-461,736	-45,901	315,378	7,55E-15	-774,8801	82,5612
5273		0	GEO Pali - Acc50	Combination	-1797,665	-2,492	39,748	-1,585E-14	-253,7903	1,4411
5273		0,5	GEO Pali - Acc50	Combination	-1808,692	-2,492	39,748	-1,585E-14	-273,6643	2,6869
5273		1	GEO Pali - Acc50	Combination	-1819,719	-2,492	39,748	-1,585E-14	-293,5382	3,9327
5273		0	GEO Pali - Acc Gru	Combination	-535,091	-7,651	52,932	-1,386E-14	-197,0171	-11,995

5273	0,5	GEO Pali - Acc Gru	Combination	-546,118	-7,651	52,932	-1,386E-14	-223,483	-8,1694
5273	1	GEO Pali - Acc Gru	Combination	-557,145	-7,651	52,932	-1,386E-14	-249,9489	-4,3438
5273	0	SismaY_SLV_Tp	Combination	-461,736	-44,204	300,717	-7,256E-14	-774,8801	82,5612
5273	0,5	SismaY_SLV_Tp	Combination	-470,218	-44,204	300,717	-7,256E-14	-925,2386	104,6634
5273	1	SismaY_SLV_Tp	Combination	-478,7	-44,204	300,717	-7,256E-14	-1075,5972	126,7656
5274	0	GEO Pali - Acc50	Combination	-1819,719	-1,94	21,77	-2,747E-14	-293,5382	3,9327
5274	0,5	GEO Pali - Acc50	Combination	-1830,746	-1,94	21,77	-2,747E-14	-304,4229	4,9027
5274	1	GEO Pali - Acc50	Combination	-1841,773	-1,94	21,77	-2,747E-14	-315,3077	5,8728
5274	0	GEO Pali - Acc Gru	Combination	-557,145	-6,439	33,988	-2,813E-14	-249,9489	-4,3438
5274	0,5	GEO Pali - Acc Gru	Combination	-568,172	-6,439	33,988	-2,813E-14	-266,9427	-1,1245
5274	1	GEO Pali - Acc Gru	Combination	-579,199	-6,439	33,988	-2,813E-14	-283,9364	2,0947
5274	0	SismaY_SLV_Tp	Combination	-478,7	-32,75	205,302	-4,392E-14	-1075,5972	126,7656
5274	0,5	SismaY_SLV_Tp	Combination	-487,183	-32,75	205,302	-4,392E-14	-1178,248	143,1404
5274	1	SismaY_SLV_Tp	Combination	-495,665	-32,75	205,302	-4,392E-14	-1280,8988	159,5152
5275	0	GEO Pali - Acc50	Combination	-1841,773	-1,056	-4,125	5,773E-16	-315,3077	5,8728
5275	0,5	GEO Pali - Acc50	Combination	-1852,8	-1,056	-4,125	5,773E-16	-313,2449	6,4007
5275	1	GEO Pali - Acc50	Combination	-1863,827	-1,056	-4,125	5,773E-16	-311,1822	6,9286
5275	0	GEO Pali - Acc Gru	Combination	-579,199	-4,383	6,026	5,773E-16	-283,9364	2,0947
5275	0,5	GEO Pali - Acc Gru	Combination	-590,226	-4,383	6,026	5,773E-16	-286,9493	4,2863
5275	1	GEO Pali - Acc Gru	Combination	-601,253	-4,383	6,026	5,773E-16	-289,9623	6,4779
5275	0	SismaY_SLV_Tp	Combination	-495,665	-14,77	62,382	1,11E-14	-1280,8988	159,5152
5275	0,5	SismaY_SLV_Tp	Combination	-504,147	-14,77	62,382	1,11E-14	-1312,0899	166,9
5275	1	SismaY_SLV_Tp	Combination	-512,63	-14,77	62,382	1,11E-14	-1343,2809	174,2849
5276	0	GEO Pali - Acc50	Combination	-1863,827	-0,37	-21,604	-1,652E-14	-311,1822	6,9286
5276	0,5	GEO Pali - Acc50	Combination	-1874,854	-0,37	-21,604	-1,652E-14	-300,3799	7,1135
5276	1	GEO Pali - Acc50	Combination	-1885,881	-0,37	-21,604	-1,652E-14	-289,5777	7,2984
5276	0	GEO Pali - Acc Gru	Combination	-601,253	-2,69	-13,493	-1,119E-14	-289,9623	6,4779
5276	0,5	GEO Pali - Acc Gru	Combination	-612,28	-2,69	-13,493	-1,119E-14	-283,2158	7,8229
5276	1	GEO Pali - Acc Gru	Combination	-623,307	-2,69	-13,493	-1,119E-14	-276,4694	9,1679
5276	0	SismaY_SLV_Tp	Combination	-512,63	-1,167	-39,325	-4,796E-14	-1343,2809	174,2849
5276	0,5	SismaY_SLV_Tp	Combination	-521,112	-1,167	-39,325	-4,796E-14	-1323,6183	174,8681
5276	1	SismaY_SLV_Tp	Combination	-529,594	-1,167	-39,325	-4,796E-14	-1303,9557	175,4514
5277	0	GEO Pali - Acc50	Combination	-1885,881	0,142	-32,288	-1,49E-14	-289,5777	7,2984
5277	0,5	GEO Pali - Acc50	Combination	-1896,908	0,142	-32,288	-1,49E-14	-273,4335	7,2276
5277	1	GEO Pali - Acc50	Combination	-1907,935	0,142	-32,288	-1,49E-14	-257,2892	7,1567
5277	0	GEO Pali - Acc Gru	Combination	-623,307	-1,336	-26,08	-8,238E-15	-276,4694	9,1679
5277	0,5	GEO Pali - Acc Gru	Combination	-634,334	-1,336	-26,08	-8,238E-15	-263,4293	9,8361
5277	1	GEO Pali - Acc Gru	Combination	-645,361	-1,336	-26,08	-8,238E-15	-250,3893	10,5044
5277	0	SismaY_SLV_Tp	Combination	-529,594	8,662	-106,828	-4,543E-14	-1303,9557	175,4514
5277	0,5	SismaY_SLV_Tp	Combination	-538,077	8,662	-106,828	-4,543E-14	-1250,5419	171,1202
5277	1	SismaY_SLV_Tp	Combination	-546,559	8,662	-106,828	-4,543E-14	-1197,1282	166,7891
5278	0	GEO Pali - Acc50	Combination	-1907,935	0,504	-37,684	-4,139E-14	-257,2892	7,1567
5278	0,5	GEO Pali - Acc50	Combination	-1918,962	0,504	-37,684	-4,139E-14	-238,4473	6,9047
5278	1	GEO Pali - Acc50	Combination	-1929,989	0,504	-37,684	-4,139E-14	-219,6054	6,6527
5278	0	GEO Pali - Acc Gru	Combination	-645,361	-0,291	-33,175	-3,939E-14	-250,3893	10,5044
5278	0,5	GEO Pali - Acc Gru	Combination	-656,388	-0,291	-33,175	-3,939E-14	-233,8018	10,6497
5278	1	GEO Pali - Acc Gru	Combination	-667,415	-0,291	-33,175	-3,939E-14	-217,2143	10,795
5278	0	SismaY_SLV_Tp	Combination	-546,559	15,322	-146,915	-5,258E-14	-1197,1282	166,7891
5278	0,5	SismaY_SLV_Tp	Combination	-555,041	15,322	-146,915	-5,258E-14	-1123,6705	159,1279
5278	1	SismaY_SLV_Tp	Combination	-563,523	15,322	-146,915	-5,258E-14	-1050,2128	151,4667
5279	0	GEO Pali - Acc50	Combination	-1929,989	0,742	-39,127	0	-219,6054	6,6527
5279	0,5	GEO Pali - Acc50	Combination	-1941,016	0,742	-39,127	0	-200,0418	6,2818
5279	1	GEO Pali - Acc50	Combination	-1952,043	0,742	-39,127	0	-180,4782	5,9109
5279	0	GEO Pali - Acc Gru	Combination	-667,415	0,484	-36,079	0	-217,2143	10,795
5279	0,5	GEO Pali - Acc Gru	Combination	-678,442	0,484	-36,079	0	-199,1747	10,5531
5279	1	GEO Pali - Acc Gru	Combination	-689,469	0,484	-36,079	0	-181,1351	10,3112
5279	0	SismaY_SLV_Tp	Combination	-563,523	19,389	-165,814	0	-1050,2128	151,4667
5279	0,5	SismaY_SLV_Tp	Combination	-572,006	19,389	-165,814	0	-967,3058	141,7725
5279	1	SismaY_SLV_Tp	Combination	-580,488	19,389	-165,814	0	-884,3987	132,0782
5280	0	GEO Pali - Acc50	Combination	-1952,043	0,878	-37,759	1,421E-14	-180,4782	5,9109
5280	0,5	GEO Pali - Acc50	Combination	-1963,07	0,878	-37,759	1,421E-14	-161,5989	5,4719
5280	1	GEO Pali - Acc50	Combination	-1974,097	0,878	-37,759	1,421E-14	-142,7196	5,0328
5280	0	GEO Pali - Acc Gru	Combination	-689,469	1,024	-35,921	1,155E-14	-181,1351	10,3112
5280	0,5	GEO Pali - Acc Gru	Combination	-700,496	1,024	-35,921	1,155E-14	-163,1748	9,7991
5280	1	GEO Pali - Acc Gru	Combination	-711,523	1,024	-35,921	1,155E-14	-145,2144	9,287
5280	0	SismaY_SLV_Tp	Combination	-580,488	21,382	-168,979	0	-884,3987	132,0782
5280	0,5	SismaY_SLV_Tp	Combination	-588,97	21,382	-168,979	0	-799,909	121,387
5280	1	SismaY_SLV_Tp	Combination	-597,453	21,382	-168,979	0	-715,4193	110,6957
5281	0	GEO Pali - Acc50	Combination	-1974,097	0,933	-34,514	0	-142,7196	5,0328
5281	0,5	GEO Pali - Acc50	Combination	-1985,124	0,933	-34,514	0	-125,4628	4,5663
5281	1	GEO Pali - Acc50	Combination	-1996,151	0,933	-34,514	0	-108,206	4,0997
5281	0	GEO Pali - Acc Gru	Combination	-711,523	1,366	-33,639	0	-145,2144	9,287
5281	0,5	GEO Pali - Acc Gru	Combination	-722,55	1,366	-33,639	0	-128,395	8,6039
5281	1	GEO Pali - Acc Gru	Combination	-733,577	1,366	-33,639	0	-111,5755	7,9208
5281	0	SismaY_SLV_Tp	Combination	-597,453	21,759	-161	0	-715,4193	110,6957
5281	0,5	SismaY_SLV_Tp	Combination	-605,935	21,759	-161	0	-634,9191	99,8164
5281	1	SismaY_SLV_Tp	Combination	-614,417	21,759	-161	0	-554,4189	88,937
5282	0	GEO Pali - Acc50	Combination	-1996,151	0,924	-30,132	0	-108,206	4,0997
5282	0,5	GEO Pali - Acc50	Combination	-2007,178	0,924	-30,132	0	-93,1402	3,6376
5282	1	GEO Pali - Acc50	Combination	-2018,205	0,924	-30,132	0	-78,0744	3,1754
5282	0	GEO Pali - Acc Gru	Combination	-733,577	1,542	-29,987	0	-111,5755	7,9208

5282	0,5	GEO Pali - Acc Gru	Combination	-744,604	1,542	-29,987	0	-96,5821	7,15
5282	1	GEO Pali - Acc Gru	Combination	-755,631	1,542	-29,987	0	-81,5888	6,3792
5282	0	SismaY_SLV_Tp	Combination	-614,417	20,898	-145,586	0	-554,4189	88,937
5282	0,5	SismaY_SLV_Tp	Combination	-622,9	20,898	-145,586	0	-481,626	78,4881
5282	1	SismaY_SLV_Tp	Combination	-631,382	20,898	-145,586	0	-408,8332	68,0392
5283	0	GEO Pali - Acc50	Combination	-2018,205	0,866	-25,172	0	-78,0744	3,1754
5283	0,5	GEO Pali - Acc50	Combination	-2029,232	0,866	-25,172	0	-65,4884	2,7426
5283	1	GEO Pali - Acc50	Combination	-2040,259	0,866	-25,172	0	-52,9024	2,3099
5283	0	GEO Pali - Acc Gru	Combination	-755,631	1,578	-25,541	0	-81,5888	6,3792
5283	0,5	GEO Pali - Acc Gru	Combination	-766,658	1,578	-25,541	0	-68,8182	5,5903
5283	1	GEO Pali - Acc Gru	Combination	-777,685	1,578	-25,541	0	-56,0477	4,8014
5283	0	SismaY_SLV_Tp	Combination	-631,382	19,105	-125,605	0	-408,8332	68,0392
5283	0,5	SismaY_SLV_Tp	Combination	-639,864	19,105	-125,605	0	-346,0305	58,4866
5283	1	SismaY_SLV_Tp	Combination	-648,346	19,105	-125,605	0	-283,2279	48,934
5284	0	GEO Pali - Acc50	Combination	-2040,259	0,768	-20,038	0	-52,9024	2,3099
5284	0,5	GEO Pali - Acc50	Combination	-2051,286	0,768	-20,038	0	-42,8834	1,9259
5284	1	GEO Pali - Acc50	Combination	-2062,313	0,768	-20,038	0	-32,8643	1,5419
5284	0	GEO Pali - Acc Gru	Combination	-777,685	1,497	-20,724	0	-56,0477	4,8014
5284	0,5	GEO Pali - Acc Gru	Combination	-788,712	1,497	-20,724	0	-45,6857	4,053
5284	1	GEO Pali - Acc Gru	Combination	-799,739	1,497	-20,724	0	-35,3237	3,3046
5284	0	SismaY_SLV_Tp	Combination	-648,346	16,614	-103,173	0	-283,2279	48,934
5284	0,5	SismaY_SLV_Tp	Combination	-656,829	16,614	-103,173	0	-231,6415	40,6268
5284	1	SismaY_SLV_Tp	Combination	-665,311	16,614	-103,173	0	-180,0551	32,3197
5285	0	GEO Pali - Acc50	Combination	-2062,313	0,639	-15,002	0	-32,8643	1,5419
5285	0,5	GEO Pali - Acc50	Combination	-2073,34	0,639	-15,002	0	-25,3631	1,2222
5285	1	GEO Pali - Acc50	Combination	-2084,367	0,639	-15,002	0	-17,8619	0,9026
5285	0	GEO Pali - Acc Gru	Combination	-799,739	1,315	-15,824	-2,665E-15	-35,3237	3,3046
5285	0,5	GEO Pali - Acc Gru	Combination	-810,766	1,315	-15,824	-2,665E-15	-27,4116	2,6471
5285	1	GEO Pali - Acc Gru	Combination	-821,793	1,315	-15,824	-2,665E-15	-19,4996	1,9896
5285	0	SismaY_SLV_Tp	Combination	-665,311	13,593	-79,749	1,776E-15	-180,0551	32,3197
5285	0,5	SismaY_SLV_Tp	Combination	-673,793	13,593	-79,749	1,776E-15	-140,1806	25,5233
5285	1	SismaY_SLV_Tp	Combination	-682,276	13,593	-79,749	1,776E-15	-100,3062	18,727
5286	0	GEO Pali - Acc50	Combination	-2084,367	0,485	-10,233	2,978E-14	-17,8619	0,9026
5286	0,5	GEO Pali - Acc50	Combination	-2095,394	0,485	-10,233	2,978E-14	-12,7451	0,6601
5286	1	GEO Pali - Acc50	Combination	-2106,421	0,485	-10,233	2,978E-14	-7,6284	0,4176
5286	0	GEO Pali - Acc Gru	Combination	-821,793	1,044	-11,023	3,044E-14	-19,4996	1,9896
5286	0,5	GEO Pali - Acc Gru	Combination	-832,82	1,044	-11,023	3,044E-14	-13,9881	1,4677
5286	1	GEO Pali - Acc Gru	Combination	-843,847	1,044	-11,023	3,044E-14	-8,4766	0,9459
5286	0	SismaY_SLV_Tp	Combination	-682,276	10,151	-56,259	2,26E-14	-100,3062	18,727
5286	0,5	SismaY_SLV_Tp	Combination	-690,758	10,151	-56,259	2,26E-14	-72,1768	13,6517
5286	1	SismaY_SLV_Tp	Combination	-699,24	10,151	-56,259	2,26E-14	-44,0475	8,5763
5287	0	GEO Pali - Acc50	Combination	-2106,421	0,308	-5,822	0	-7,6284	0,4176
5287	0,5	GEO Pali - Acc50	Combination	-2117,448	0,308	-5,822	0	-4,7173	0,2636
5287	1	GEO Pali - Acc50	Combination	-2128,475	0,308	-5,822	0	-1,8063	0,1096
5287	0	GEO Pali - Acc Gru	Combination	-843,847	0,69	-6,42	0	-8,4766	0,9459
5287	0,5	GEO Pali - Acc Gru	Combination	-854,874	0,69	-6,42	0	-5,2667	0,601
5287	1	GEO Pali - Acc Gru	Combination	-865,901	0,69	-6,42	0	-2,0568	0,2562
5287	0	SismaY_SLV_Tp	Combination	-699,24	6,352	-33,214	0	-44,0475	8,5763
5287	0,5	SismaY_SLV_Tp	Combination	-707,723	6,352	-33,214	0	-27,4406	5,4004
5287	1	SismaY_SLV_Tp	Combination	-716,205	6,352	-33,214	0	-10,8337	2,2245
5288	0	GEO Pali - Acc50	Combination	-2128,475	0,11	-1,806	0	-1,8063	0,1096
5288	0,5	GEO Pali - Acc50	Combination	-2139,502	0,11	-1,806	0	-0,9031	0,0548
5288	1	GEO Pali - Acc50	Combination	-2150,529	0,11	-1,806	0	4,599E-13	9,592E-15
5288	0	GEO Pali - Acc Gru	Combination	-865,901	0,256	-2,057	0	-2,0568	0,2562
5288	0,5	GEO Pali - Acc Gru	Combination	-876,928	0,256	-2,057	0	-1,0284	0,1281
5288	1	GEO Pali - Acc Gru	Combination	-887,955	0,256	-2,057	0	4,599E-13	3,091E-14
5288	0	SismaY_SLV_Tp	Combination	-716,205	2,225	-10,834	0	-10,8337	2,2245
5288	0,5	SismaY_SLV_Tp	Combination	-724,687	2,225	-10,834	0	-5,4169	1,1123
5288	1	SismaY_SLV_Tp	Combination	-733,169	2,225	-10,834	0	1,141E-12	2,682E-13
5291	0	GEO Pali - Acc50	Combination	-2768,315	-1,424	97,065	-2,718E-14	362,2908	-11,8637
5291	0,5	GEO Pali - Acc50	Combination	-2779,342	-1,424	97,065	-2,718E-14	313,7582	-11,1518
5291	1	GEO Pali - Acc50	Combination	-2790,369	-1,424	97,065	-2,718E-14	265,2256	-10,4399
5291	0	GEO Pali - Acc Gru	Combination	-1051,808	-9,949	92,334	-2,252E-14	367,3447	-81,2831
5291	0,5	GEO Pali - Acc Gru	Combination	-1062,835	-9,949	92,334	-2,252E-14	321,1775	-76,3088
5291	1	GEO Pali - Acc Gru	Combination	-1073,862	-9,949	92,334	-2,252E-14	275,0103	-71,3345
5291	0	SismaY_SLV_Tp	Combination	-1813,104	-48,299	451,3	-1,172E-14	1939,1962	-223,5512
5291	0,5	SismaY_SLV_Tp	Combination	-1821,586	-48,299	451,735	-1,172E-14	1713,4376	-199,4019
5291	1	SismaY_SLV_Tp	Combination	-1830,068	-48,299	452,17	-1,172E-14	1487,4616	-175,2526
5292	0	GEO Pali - Acc50	Combination	-2790,369	-1,424	97,065	-1,623E-14	265,2256	-10,4399
5292	0,5	GEO Pali - Acc50	Combination	-2801,396	-1,424	97,065	-1,623E-14	216,6929	-9,728
5292	1	GEO Pali - Acc50	Combination	-2812,423	-1,424	97,065	-1,623E-14	168,1603	-9,0161
5292	0	GEO Pali - Acc Gru	Combination	-1073,862	-9,949	92,334	-1,623E-14	275,0103	-71,3345
5292	0,5	GEO Pali - Acc Gru	Combination	-1084,889	-9,949	92,334	-1,623E-14	228,8431	-66,3603
5292	1	GEO Pali - Acc Gru	Combination	-1095,916	-9,949	92,334	-1,623E-14	182,6758	-61,386
5292	0	SismaY_SLV_Tp	Combination	-1830,068	-48,299	452,17	-2,998E-14	1487,4616	-175,2526
5292	0,5	SismaY_SLV_Tp	Combination	-1838,551	-48,299	452,605	-2,998E-14	1261,268	-151,1033
5292	1	SismaY_SLV_Tp	Combination	-1847,033	-48,299	453,04	-2,998E-14	1034,857	-126,954
5293	0	GEO Pali - Acc50	Combination	-2812,423	-1,424	97,065	-1,998E-16	168,1603	-9,0161
5293	0,5	GEO Pali - Acc50	Combination	-2823,45	-1,424	97,065	-1,998E-16	119,6277	-8,3042
5293	1	GEO Pali - Acc50	Combination	-2834,477	-1,424	97,065	-1,998E-16	71,0951	-7,5923
5293	0	GEO Pali - Acc Gru	Combination	-1095,916	-9,949	92,334	1,799E-15	182,6758	-61,386

5293	0,5	GEO Pali - Acc Gru	Combination	-1106,943	-9,949	92,334	1,799E-15	136,5086	-56,4118
5293	1	GEO Pali - Acc Gru	Combination	-1117,97	-9,949	92,334	1,799E-15	90,3414	-51,4375
5293	0	SismaY_SLV_Tp	Combination	-1847,033	-48,299	453,04	-7,678E-14	1034,857	-126,954
5293	0,5	SismaY_SLV_Tp	Combination	-1855,515	-48,299	453,04	-7,678E-14	808,3372	-102,8047
5293	1	SismaY_SLV_Tp	Combination	-1863,997	-48,299	453,04	-7,678E-14	581,8174	-78,6554
5294	0	GEO Pali - Acc50	Combination	-2834,477	-1,424	97,065	-2,718E-14	71,0951	-7,5923
5294	0,5	GEO Pali - Acc50	Combination	-2845,504	-1,424	97,065	-2,718E-14	22,5625	-6,8804
5294	1	GEO Pali - Acc50	Combination	-2856,531	-1,424	97,065	-2,718E-14	-25,9701	-6,1685
5294	0	GEO Pali - Acc Gru	Combination	-1117,97	-9,949	92,334	-2,252E-14	90,3414	-51,4375
5294	0,5	GEO Pali - Acc Gru	Combination	-1128,997	-9,949	92,334	-2,252E-14	44,1742	-46,4632
5294	1	GEO Pali - Acc Gru	Combination	-1140,024	-9,949	92,334	-2,252E-14	-1,9931	-41,489
5294	0	SismaY_SLV_Tp	Combination	-1863,997	-48,299	453,04	-6,395E-15	581,8174	-78,6554
5294	0,5	SismaY_SLV_Tp	Combination	-1872,48	-48,299	453,04	-6,395E-15	355,2976	-54,5061
5294	1	SismaY_SLV_Tp	Combination	-1880,962	-48,299	453,04	-6,395E-15	128,7778	-30,3568
5295	0	GEO Pali - Acc50	Combination	-2856,531	-1,411	93,804	-2,767E-14	-25,9701	-6,1685
5295	0,5	GEO Pali - Acc50	Combination	-2867,558	-1,411	93,804	-2,767E-14	-72,872	-5,463
5295	1	GEO Pali - Acc50	Combination	-2878,585	-1,411	93,804	-2,767E-14	-119,7739	-4,7575
5295	0	GEO Pali - Acc Gru	Combination	-1140,024	-9,853	89,354	-2,367E-14	-1,9931	-41,489
5295	0,5	GEO Pali - Acc Gru	Combination	-1151,051	-9,853	89,354	-2,367E-14	-46,6701	-36,5626
5295	1	GEO Pali - Acc Gru	Combination	-1162,078	-9,853	89,354	-2,367E-14	-91,347	-31,6363
5295	0	SismaY_SLV_Tp	Combination	-1880,962	-47,199	439,16	-4,254E-14	128,7778	-30,3568
5295	0,5	SismaY_SLV_Tp	Combination	-1889,444	-47,199	439,16	-4,254E-14	-90,8022	-6,7574
5295	1	SismaY_SLV_Tp	Combination	-1897,927	-47,199	439,16	-4,254E-14	-310,3821	16,8419
5296	0	GEO Pali - Acc50	Combination	-2878,585	-1,386	88,394	-1,528E-14	-119,7739	-4,7575
5296	0,5	GEO Pali - Acc50	Combination	-2889,612	-1,386	88,394	-1,528E-14	-163,971	-0,0646
5296	1	GEO Pali - Acc50	Combination	-2900,639	-1,386	88,394	-1,528E-14	-208,168	-3,3718
5296	0	GEO Pali - Acc Gru	Combination	-1162,078	-9,667	84,392	-1,328E-14	-91,347	-31,6363
5296	0,5	GEO Pali - Acc Gru	Combination	-1173,105	-9,667	84,392	-1,328E-14	-133,5432	-26,8027
5296	1	GEO Pali - Acc Gru	Combination	-1184,132	-9,667	84,392	-1,328E-14	-175,7394	-21,9691
5296	0	SismaY_SLV_Tp	Combination	-1897,927	-45,308	415,941	-8,988E-14	-310,3821	16,8419
5296	0,5	SismaY_SLV_Tp	Combination	-1906,409	-45,308	415,941	-8,988E-14	-518,3528	39,4961
5296	1	SismaY_SLV_Tp	Combination	-1914,891	-45,308	415,941	-8,988E-14	-726,3234	62,1503
5297	0	GEO Pali - Acc50	Combination	-2900,639	-1,362	84,053	-2,891E-14	-208,168	-3,3718
5297	0,5	GEO Pali - Acc50	Combination	-2911,666	-1,362	84,053	-2,891E-14	-250,1943	-2,6908
5297	1	GEO Pali - Acc50	Combination	-2922,693	-1,362	84,053	-2,891E-14	-292,2206	-2,0098
5297	0	GEO Pali - Acc Gru	Combination	-1184,132	-9,494	80,396	-2,958E-14	-175,7394	-21,9691
5297	0,5	GEO Pali - Acc Gru	Combination	-1195,159	-9,494	80,396	-2,958E-14	-215,9374	-17,222
5297	1	GEO Pali - Acc Gru	Combination	-1206,186	-9,494	80,396	-2,958E-14	-256,1354	-12,4749
5297	0	SismaY_SLV_Tp	Combination	-1914,891	-43,724	397,147	-1,128E-14	-726,3234	62,1503
5297	0,5	SismaY_SLV_Tp	Combination	-1923,374	-43,724	397,147	-1,128E-14	-924,8969	84,0122
5297	1	SismaY_SLV_Tp	Combination	-1931,856	-43,724	397,147	-1,128E-14	-1123,4704	105,8742
5298	0	GEO Pali - Acc50	Combination	-2922,693	-1,182	56,112	-1,354E-15	-292,2206	-2,0098
5298	0,5	GEO Pali - Acc50	Combination	-2933,72	-1,182	56,112	-1,354E-15	-320,2765	-1,4186
5298	1	GEO Pali - Acc50	Combination	-2944,747	-1,182	56,112	-1,354E-15	-348,3324	-0,8274
5298	0	GEO Pali - Acc Gru	Combination	-1206,186	-8,197	54,573	3,308E-15	-256,1354	-12,4749
5298	0,5	GEO Pali - Acc Gru	Combination	-1217,213	-8,197	54,573	3,308E-15	-283,4221	-8,3764
5298	1	GEO Pali - Acc Gru	Combination	-1228,24	-8,197	54,573	3,308E-15	-310,7087	-4,2779
5298	0	SismaY_SLV_Tp	Combination	-1931,856	-32,965	275,063	-3,504E-14	-1123,4704	105,8742
5298	0,5	SismaY_SLV_Tp	Combination	-1940,338	-32,965	275,063	-3,504E-14	-1261,002	122,3568
5298	1	SismaY_SLV_Tp	Combination	-1948,82	-32,965	275,063	-3,504E-14	-1398,5337	138,8395
5299	0	GEO Pali - Acc50	Combination	-2944,747	-0,866	14,931	2,887E-16	-348,3324	-0,8274
5299	0,5	GEO Pali - Acc50	Combination	-2955,774	-0,866	14,931	2,887E-16	-355,7977	-0,3943
5299	1	GEO Pali - Acc50	Combination	-2966,801	-0,866	14,931	2,887E-16	-363,2631	0,0387
5299	0	GEO Pali - Acc Gru	Combination	-1228,24	-5,931	16,335	2,953E-15	-310,7087	-4,2779
5299	0,5	GEO Pali - Acc Gru	Combination	-1239,267	-5,931	16,335	2,953E-15	-318,8763	-1,3123
5299	1	GEO Pali - Acc Gru	Combination	-1250,294	-5,931	16,335	2,953E-15	-327,0439	1,6534
5299	0	SismaY_SLV_Tp	Combination	-1948,82	-15,965	93,156	-1,577E-14	-1398,5337	138,8395
5299	0,5	SismaY_SLV_Tp	Combination	-1957,303	-15,965	93,156	-1,577E-14	-1445,1119	146,8221
5299	1	SismaY_SLV_Tp	Combination	-1965,785	-15,965	93,156	-1,577E-14	-1491,6901	154,8047
5300	0	GEO Pali - Acc50	Combination	-2966,801	-0,596	-13,728	-1,47E-14	-363,2631	0,0387
5300	0,5	GEO Pali - Acc50	Combination	-2977,828	-0,596	-13,728	-1,47E-14	-356,3991	0,3367
5300	1	GEO Pali - Acc50	Combination	-2988,855	-0,596	-13,728	-1,47E-14	-349,5351	0,6346
5300	0	GEO Pali - Acc Gru	Combination	-1250,294	-4,009	-10,44	-1,537E-14	-327,0439	1,6534
5300	0,5	GEO Pali - Acc Gru	Combination	-1261,321	-4,009	-10,44	-1,537E-14	-321,8241	3,6577
5300	1	GEO Pali - Acc Gru	Combination	-1272,348	-4,009	-10,44	-1,537E-14	-316,6043	5,662
5300	0	SismaY_SLV_Tp	Combination	-1965,785	-3,001	-35,242	-5,747E-14	-1491,6901	154,8047
5300	0,5	SismaY_SLV_Tp	Combination	-1974,267	-3,001	-35,242	-5,747E-14	-1474,0691	156,3052
5300	1	SismaY_SLV_Tp	Combination	-1982,75	-3,001	-35,242	-5,747E-14	-1456,448	157,8056
5301	0	GEO Pali - Acc50	Combination	-2988,855	-0,371	-32,129	-4,485E-14	-349,5351	0,6346
5301	0,5	GEO Pali - Acc50	Combination	-2999,882	-0,371	-32,129	-4,485E-14	-333,4705	0,8203
5301	1	GEO Pali - Acc50	Combination	-3010,909	-0,371	-32,129	-4,485E-14	-317,406	1,0059
5301	0	GEO Pali - Acc Gru	Combination	-1272,348	-2,423	-27,79	-3,753E-14	-316,6043	5,662
5301	0,5	GEO Pali - Acc Gru	Combination	-1283,375	-2,423	-27,79	-3,753E-14	-302,7091	6,8734
5301	1	GEO Pali - Acc Gru	Combination	-1294,402	-2,423	-27,79	-3,753E-14	-288,8139	8,0847
5301	0	SismaY_SLV_Tp	Combination	-1982,75	6,463	-119,438	-6,413E-14	-1456,448	157,8056
5301	0,5	SismaY_SLV_Tp	Combination	-1991,232	6,463	-119,438	-6,413E-14	-1396,7291	154,5742
5301	1	SismaY_SLV_Tp	Combination	-1999,714	6,463	-119,438	-6,413E-14	-1337,0102	151,3427
5302	0	GEO Pali - Acc50	Combination	-3010,909	-0,19	-42,448	-3,044E-14	-317,406	1,0059
5302	0,5	GEO Pali - Acc50	Combination	-3021,936	-0,19	-42,448	-3,044E-14	-296,1821	1,101
5302	1	GEO Pali - Acc50	Combination	-3032,963	-0,19	-42,448	-3,044E-14	-274,9583	1,1961
5302	0	GEO Pali - Acc Gru	Combination	-1294,402	-1,154	-37,688	-3,044E-14	-288,8139	8,0847

5302		0,5	GEO Pali - Acc Gru	Combination	-1305,429	-1,154	-37,688	-3,044E-14	-269,97	8,6616
5302		1	GEO Pali - Acc Gru	Combination	-1316,456	-1,154	-37,688	-3,044E-14	-251,1261	9,2386
5302		0	SismaY_SLV_Tp	Combination	-1999,714	12,971	-168,497	-5,129E-14	-1337,0102	151,3427
5302		0,5	SismaY_SLV_Tp	Combination	-2008,197	12,971	-168,497	-5,129E-14	-1252,7615	144,8571
5302		1	SismaY_SLV_Tp	Combination	-2016,679	12,971	-168,497	-5,129E-14	-1168,5128	138,3715
5303		0	GEO Pali - Acc50	Combination	-3032,963	-0,049	-46,656	0	-274,9583	1,1961
5303		0,5	GEO Pali - Acc50	Combination	-3043,99	-0,049	-46,656	0	-251,6302	1,2206
5303		1	GEO Pali - Acc50	Combination	-3055,017	-0,049	-46,656	0	-228,3021	1,2451
5303		0	GEO Pali - Acc Gru	Combination	-1316,456	-0,174	-41,927	0	-251,1261	9,2386
5303		0,5	GEO Pali - Acc Gru	Combination	-1327,483	-0,174	-41,927	0	-230,1628	9,3254
5303		1	GEO Pali - Acc Gru	Combination	-1338,51	-0,174	-41,927	0	-209,1996	9,4123
5303		0	SismaY_SLV_Tp	Combination	-2016,679	17,046	-190,731	0	-1168,5128	138,3715
5303		0,5	SismaY_SLV_Tp	Combination	-2025,161	17,046	-190,731	0	-1073,1473	129,8487
5303		1	SismaY_SLV_Tp	Combination	-2033,643	17,046	-190,731	0	-977,7817	121,3259
5304		0	GEO Pali - Acc50	Combination	-3055,017	0,056	-46,461	1,537E-14	-228,3021	1,2451
5304		0,5	GEO Pali - Acc50	Combination	-3066,044	0,056	-46,461	1,537E-14	-205,0717	1,2169
5304		1	GEO Pali - Acc50	Combination	-3077,071	0,056	-46,461	1,537E-14	-181,8413	1,1887
5304		0	GEO Pali - Acc Gru	Combination	-1338,51	0,549	-42,065	1,537E-14	-209,1996	9,4123
5304		0,5	GEO Pali - Acc Gru	Combination	-1349,537	0,549	-42,065	1,537E-14	-188,1669	9,1376
5304		1	GEO Pali - Acc Gru	Combination	-1360,564	0,549	-42,065	1,537E-14	-167,1342	8,8629
5304		0	SismaY_SLV_Tp	Combination	-2033,643	19,163	-193,393	8,882E-16	-977,7817	121,3259
5304		0,5	SismaY_SLV_Tp	Combination	-2042,126	19,163	-193,393	8,882E-16	-881,0853	111,7445
5304		1	SismaY_SLV_Tp	Combination	-2050,608	19,163	-193,393	8,882E-16	-784,3888	102,163
5305		0	GEO Pali - Acc50	Combination	-3077,071	0,13	-43,277	0	-181,8413	1,1887
5305		0,5	GEO Pali - Acc50	Combination	-3088,098	0,13	-43,277	0	-160,2029	1,1236
5305		1	GEO Pali - Acc50	Combination	-3099,125	0,13	-43,277	0	-138,5645	1,0584
5305		0	GEO Pali - Acc Gru	Combination	-1360,564	1,048	-39,401	0	-167,1342	8,8629
5305		0,5	GEO Pali - Acc Gru	Combination	-1371,591	1,048	-39,401	0	-147,4336	8,3387
5305		1	GEO Pali - Acc Gru	Combination	-1382,618	1,048	-39,401	0	-127,7331	7,8145
5305		0	SismaY_SLV_Tp	Combination	-2050,608	19,741	-182,545	0	-784,3888	102,163
5305		0,5	SismaY_SLV_Tp	Combination	-2059,09	19,741	-182,545	0	-693,1163	92,2928
5305		1	SismaY_SLV_Tp	Combination	-2067,573	19,741	-182,545	0	-601,8437	82,4225
5306		0	GEO Pali - Acc50	Combination	-3099,125	0,177	-38,23	0	-138,5645	1,0584
5306		0,5	GEO Pali - Acc50	Combination	-3110,152	0,177	-38,23	0	-119,4495	0,97
5306		1	GEO Pali - Acc50	Combination	-3121,179	0,177	-38,23	0	-100,3345	0,8816
5306		0	GEO Pali - Acc Gru	Combination	-1382,618	1,354	-34,969	0	-127,7331	7,8145
5306		0,5	GEO Pali - Acc Gru	Combination	-1393,645	1,354	-34,969	0	-110,2487	7,1378
5306		1	GEO Pali - Acc Gru	Combination	-1404,672	1,354	-34,969	0	-92,7644	6,461
5306		0	SismaY_SLV_Tp	Combination	-2067,573	19,13	-163,045	0	-601,8437	82,4225
5306		0,5	SismaY_SLV_Tp	Combination	-2076,055	19,13	-163,045	0	-520,3212	72,8576
5306		1	SismaY_SLV_Tp	Combination	-2084,537	19,13	-163,045	0	-438,7986	63,2927
5307		0	GEO Pali - Acc50	Combination	-3121,179	0,2	-32,177	0	-100,3345	0,8816
5307		0,5	GEO Pali - Acc50	Combination	-3132,206	0,2	-32,177	0	-84,2461	0,7819
5307		1	GEO Pali - Acc50	Combination	-3143,233	0,2	-32,177	0	-68,1576	0,6821
5307		0	GEO Pali - Acc Gru	Combination	-1404,672	1,492	-29,558	0	-92,7644	6,461
5307		0,5	GEO Pali - Acc Gru	Combination	-1415,699	1,492	-29,558	0	-77,9854	5,7151
5307		1	GEO Pali - Acc Gru	Combination	-1426,726	1,492	-29,558	0	-63,2065	4,9691
5307		0	SismaY_SLV_Tp	Combination	-2084,537	17,614	-138,615	0	-438,7986	63,2927
5307		0,5	SismaY_SLV_Tp	Combination	-2093,02	17,614	-138,615	0	-369,491	54,4857
5307		1	SismaY_SLV_Tp	Combination	-2101,502	17,614	-138,615	0	-300,1834	45,6787
5308		0	GEO Pali - Acc50	Combination	-3143,233	0,202	-25,737	0	-68,1576	0,6821
5308		0,5	GEO Pali - Acc50	Combination	-3154,26	0,202	-25,737	0	-55,2891	0,5813
5308		1	GEO Pali - Acc50	Combination	-3165,287	0,202	-25,737	0	-42,4206	0,4805
5308		0	GEO Pali - Acc Gru	Combination	-1426,726	1,486	-23,741	0	-63,2065	4,9691
5308		0,5	GEO Pali - Acc Gru	Combination	-1437,753	1,486	-23,741	0	-51,3359	4,2263
5308		1	GEO Pali - Acc Gru	Combination	-1448,78	1,486	-23,741	0	-39,4652	3,4834
5308		0	SismaY_SLV_Tp	Combination	-2101,502	15,41	-111,964	0	-300,1834	45,6787
5308		0,5	SismaY_SLV_Tp	Combination	-2109,984	15,41	-111,964	0	-244,2014	37,9737
5308		1	SismaY_SLV_Tp	Combination	-2118,466	15,41	-111,964	0	-188,2194	30,2687
5309		0	GEO Pali - Acc50	Combination	-3165,287	0,185	-19,33	1,652E-14	-42,4206	0,4805
5309		0,5	GEO Pali - Acc50	Combination	-3176,314	0,185	-19,33	1,652E-14	-32,7559	0,3879
5309		1	GEO Pali - Acc50	Combination	-3187,341	0,185	-19,33	1,652E-14	-23,0911	0,2953
5309		0	GEO Pali - Acc Gru	Combination	-1448,78	1,352	-17,908	1,652E-14	-39,4652	3,4834
5309		0,5	GEO Pali - Acc Gru	Combination	-1459,807	1,352	-17,908	1,652E-14	-30,5112	2,8074
5309		1	GEO Pali - Acc Gru	Combination	-1470,834	1,352	-17,908	1,652E-14	-21,5572	2,1314
5309		0	SismaY_SLV_Tp	Combination	-2118,466	12,675	-84,94	1,776E-15	-188,2194	30,2687
5309		0,5	SismaY_SLV_Tp	Combination	-2126,949	12,675	-84,94	1,776E-15	-145,7492	23,9314
5309		1	SismaY_SLV_Tp	Combination	-2135,431	12,675	-84,94	1,776E-15	-103,279	17,5941
5310		0	GEO Pali - Acc50	Combination	-3187,341	0,152	-13,215	-2,887E-16	-23,0911	0,2953
5310		0,5	GEO Pali - Acc50	Combination	-3198,368	0,152	-13,215	-2,887E-16	-16,4837	0,2192
5310		1	GEO Pali - Acc50	Combination	-3209,395	0,152	-13,215	-2,887E-16	-9,8762	0,143
5310		0	GEO Pali - Acc Gru	Combination	-1470,834	1,103	-12,3	-2,953E-15	-21,5572	2,1314
5310		0,5	GEO Pali - Acc Gru	Combination	-1481,861	1,103	-12,3	-2,953E-15	-15,4072	1,58
5310		1	GEO Pali - Acc Gru	Combination	-1492,888	1,103	-12,3	-2,953E-15	-9,2572	1,0285
5310		0	SismaY_SLV_Tp	Combination	-2135,431	9,511	-58,699	6,55E-14	-103,279	17,5941
5310		0,5	SismaY_SLV_Tp	Combination	-2143,913	9,511	-58,699	6,55E-14	-73,9295	12,8387
5310		1	SismaY_SLV_Tp	Combination	-2152,396	9,511	-58,699	6,55E-14	-44,58	8,0833
5311		0	GEO Pali - Acc50	Combination	-3209,395	0,103	-7,533	0	-9,8762	0,143
5311		0,5	GEO Pali - Acc50	Combination	-3220,422	0,103	-7,533	0	-6,1097	0,0913
5311		1	GEO Pali - Acc50	Combination	-3231,449	0,103	-7,533	0	-2,3431	0,0395
5311		0	GEO Pali - Acc Gru	Combination	-1492,888	0,745	-7,049	0	-9,2572	1,0285

5311	0,5	GEO Pali - Acc Gru	Combination	-1503,915	0,745	-7,049	0	-5,7329	0,6558
5311	1	GEO Pali - Acc Gru	Combination	-1514,942	0,745	-7,049	0	-2,2086	0,2831
5311	0	SismaY_SLV_Tp	Combination	-2152,396	5,979	-33,868	0	-44,58	8,0833
5311	0,5	SismaY_SLV_Tp	Combination	-2160,878	5,979	-33,868	0	-27,6461	5,094
5311	1	SismaY_SLV_Tp	Combination	-2169,36	5,979	-33,868	0	-10,7122	2,1047
5312	0	GEO Pali - Acc50	Combination	-3231,449	0,04	-2,343	0	-2,3431	0,0395
5312	0,5	GEO Pali - Acc50	Combination	-3242,476	0,04	-2,343	0	-1,1716	0,0198
5312	1	GEO Pali - Acc50	Combination	-3253,503	0,04	-2,343	0	2,274E-13	-7,372E-15
5312	0	GEO Pali - Acc Gru	Combination	-1514,942	0,283	-2,209	0	-2,2086	0,2831
5312	0,5	GEO Pali - Acc Gru	Combination	-1525,969	0,283	-2,209	0	-1,1043	0,1416
5312	1	GEO Pali - Acc Gru	Combination	-1536,996	0,283	-2,209	0	2,167E-13	-4,707E-15
5312	0	SismaY_SLV_Tp	Combination	-2169,36	2,105	-10,712	0	-10,7122	2,1047
5312	0,5	SismaY_SLV_Tp	Combination	-2177,843	2,105	-10,712	0	-5,3561	1,0523
5312	1	SismaY_SLV_Tp	Combination	-2186,325	2,105	-10,712	0	5,826E-13	-1,198E-14
5315	0	GEO Pali - Acc50	Combination	-2827,824	-3,319	93,842	6,661E-16	344,7332	-26,8139
5315	0,5	GEO Pali - Acc50	Combination	-2838,851	-3,319	93,842	6,661E-16	297,8123	-25,1545
5315	1	GEO Pali - Acc50	Combination	-2849,878	-3,319	93,842	6,661E-16	250,8915	-23,4952
5315	0	GEO Pali - Acc Gru	Combination	-1333,754	-17,762	90,219	2,665E-15	357,0506	-142,9485
5315	0,5	GEO Pali - Acc Gru	Combination	-1344,781	-17,762	90,219	2,665E-15	311,9414	-134,0675
5315	1	GEO Pali - Acc Gru	Combination	-1355,808	-17,762	90,219	2,665E-15	266,8321	-125,1866
5315	0	SismaY_SLV_Tp	Combination	-1764,012	-53,988	443,3	-4,059E-14	1897,5398	-268,3818
5315	0,5	SismaY_SLV_Tp	Combination	-1772,494	-53,988	443,735	-4,059E-14	1675,7809	-241,3878
5315	1	SismaY_SLV_Tp	Combination	-1780,976	-53,988	444,17	-4,059E-14	1453,8044	-214,3938
5316	0	GEO Pali - Acc50	Combination	-2849,878	-3,319	93,842	-1,508E-14	250,8915	-23,4952
5316	0,5	GEO Pali - Acc50	Combination	-2860,905	-3,319	93,842	-1,508E-14	203,9706	-21,8358
5316	1	GEO Pali - Acc50	Combination	-2871,932	-3,319	93,842	-1,508E-14	157,0497	-20,1764
5316	0	GEO Pali - Acc Gru	Combination	-1355,808	-17,762	90,219	-1,241E-14	266,8321	-125,1866
5316	0,5	GEO Pali - Acc Gru	Combination	-1366,835	-17,762	90,219	-1,241E-14	221,7228	-116,3056
5316	1	GEO Pali - Acc Gru	Combination	-1377,862	-17,762	90,219	-1,241E-14	176,6135	-107,4247
5316	0	SismaY_SLV_Tp	Combination	-1780,976	-53,988	444,17	-3,086E-14	1453,8044	-214,3938
5316	0,5	SismaY_SLV_Tp	Combination	-1789,459	-53,988	444,605	-3,086E-14	1231,6105	-187,3997
5316	1	SismaY_SLV_Tp	Combination	-1797,941	-53,988	445,04	-3,086E-14	1009,1991	-160,4057
5317	0	GEO Pali - Acc50	Combination	-2871,932	-3,319	93,842	-2,949E-14	157,0497	-20,1764
5317	0,5	GEO Pali - Acc50	Combination	-2882,959	-3,319	93,842	-2,949E-14	110,1289	-18,517
5317	1	GEO Pali - Acc50	Combination	-2893,986	-3,319	93,842	-2,949E-14	63,208	-16,8577
5317	0	GEO Pali - Acc Gru	Combination	-1377,862	-17,762	90,219	-2,482E-14	176,6135	-107,4247
5317	0,5	GEO Pali - Acc Gru	Combination	-1388,889	-17,762	90,219	-2,482E-14	131,5042	-98,5437
5317	1	GEO Pali - Acc Gru	Combination	-1399,916	-17,762	90,219	-2,482E-14	86,395	-89,6628
5317	0	SismaY_SLV_Tp	Combination	-1797,941	-53,988	445,04	-5,969E-14	1009,1991	-160,4057
5317	0,5	SismaY_SLV_Tp	Combination	-1806,423	-53,988	445,04	-5,969E-14	786,6789	-133,4116
5317	1	SismaY_SLV_Tp	Combination	-1814,905	-53,988	445,04	-5,969E-14	564,1587	-106,4176
5318	0	GEO Pali - Acc50	Combination	-2893,986	-3,319	93,842	6,661E-16	63,208	-16,8577
5318	0,5	GEO Pali - Acc50	Combination	-2905,013	-3,319	93,842	6,661E-16	16,2872	-15,1983
5318	1	GEO Pali - Acc50	Combination	-2916,04	-3,319	93,842	6,661E-16	-30,6337	-13,5389
5318	0	GEO Pali - Acc Gru	Combination	-1399,916	-17,762	90,219	2,665E-15	86,395	-89,6628
5318	0,5	GEO Pali - Acc Gru	Combination	-1410,943	-17,762	90,219	2,665E-15	41,2857	-80,7818
5318	1	GEO Pali - Acc Gru	Combination	-1421,97	-17,762	90,219	2,665E-15	-3,8236	-71,9009
5318	0	SismaY_SLV_Tp	Combination	-1814,905	-53,988	445,04	-6,901E-14	564,1587	-106,4176
5318	0,5	SismaY_SLV_Tp	Combination	-1823,388	-53,988	445,04	-6,901E-14	341,6385	-79,4236
5318	1	SismaY_SLV_Tp	Combination	-1831,87	-53,988	445,04	-6,901E-14	119,1183	-52,4295
5319	0	GEO Pali - Acc50	Combination	-2916,04	-3,286	90,659	-1,346E-14	-30,6337	-13,5389
5319	0,5	GEO Pali - Acc50	Combination	-2927,067	-3,286	90,659	-1,346E-14	-75,9632	-11,8961
5319	1	GEO Pali - Acc50	Combination	-2938,094	-3,286	90,659	-1,346E-14	-121,2927	-10,2532
5319	0	GEO Pali - Acc Gru	Combination	-1421,97	-17,583	87,296	-1,212E-14	-3,8236	-71,9009
5319	0,5	GEO Pali - Acc Gru	Combination	-1432,997	-17,583	87,296	-1,212E-14	-47,4718	-63,1095
5319	1	GEO Pali - Acc Gru	Combination	-1444,024	-17,583	87,296	-1,212E-14	-91,1199	-54,3182
5319	0	SismaY_SLV_Tp	Combination	-1831,87	-52,827	431,366	-4,965E-14	119,1183	-52,4295
5319	0,5	SismaY_SLV_Tp	Combination	-1840,352	-52,827	431,366	-4,965E-14	-96,5647	-26,0159
5319	1	SismaY_SLV_Tp	Combination	-1848,835	-52,827	431,366	-4,965E-14	-312,2478	0,3977
5320	0	GEO Pali - Acc50	Combination	-2938,094	-3,222	85,384	-1,461E-14	-121,2927	-10,2532
5320	0,5	GEO Pali - Acc50	Combination	-2949,121	-3,222	85,384	-1,461E-14	-163,9847	-8,6422
5320	1	GEO Pali - Acc50	Combination	-2960,148	-3,222	85,384	-1,461E-14	-206,6767	-7,0312
5320	0	GEO Pali - Acc Gru	Combination	-1444,024	-17,239	82,433	-1,328E-14	-91,1199	-54,3182
5320	0,5	GEO Pali - Acc Gru	Combination	-1455,051	-17,239	82,433	-1,328E-14	-132,3365	-45,6987
5320	1	GEO Pali - Acc Gru	Combination	-1466,078	-17,239	82,433	-1,328E-14	-173,5531	-37,0793
5320	0	SismaY_SLV_Tp	Combination	-1848,835	-50,821	408,497	-5,054E-14	-312,2478	0,3977
5320	0,5	SismaY_SLV_Tp	Combination	-1857,317	-50,821	408,497	-5,054E-14	-516,4965	25,8083
5320	1	SismaY_SLV_Tp	Combination	-1865,799	-50,821	408,497	-5,054E-14	-720,7452	51,2189
5321	0	GEO Pali - Acc50	Combination	-2960,148	-3,163	81,154	-2,842E-14	-206,6767	-7,0312
5321	0,5	GEO Pali - Acc50	Combination	-2971,175	-3,163	81,154	-2,842E-14	-247,2538	-5,4497
5321	1	GEO Pali - Acc50	Combination	-2982,202	-3,163	81,154	-2,842E-14	-287,8309	-3,8682
5321	0	GEO Pali - Acc Gru	Combination	-1466,078	-16,921	78,517	-2,842E-14	-173,5531	-37,0793
5321	0,5	GEO Pali - Acc Gru	Combination	-1477,105	-16,921	78,517	-2,842E-14	-212,8117	-28,6189
5321	1	GEO Pali - Acc Gru	Combination	-1488,132	-16,921	78,517	-2,842E-14	-252,0704	-20,1585
5321	0	SismaY_SLV_Tp	Combination	-1865,799	-49,131	389,992	-2,132E-14	-720,7452	51,2189
5321	0,5	SismaY_SLV_Tp	Combination	-1874,282	-49,131	389,992	-2,132E-14	-915,741	75,7842
5321	1	SismaY_SLV_Tp	Combination	-1882,764	-49,131	389,992	-2,132E-14	-1110,7368	100,3496
5322	0	GEO Pali - Acc50	Combination	-2982,202	-2,722	53,957	-1,441E-14	-287,8309	-3,8682
5322	0,5	GEO Pali - Acc50	Combination	-2993,229	-2,722	53,957	-1,441E-14	-314,8096	-2,507
5322	1	GEO Pali - Acc50	Combination	-3004,256	-2,722	53,957	-1,441E-14	-341,7882	-1,1458
5322	0	GEO Pali - Acc Gru	Combination	-1488,132	-14,548	53,224	-1,241E-14	-252,0704	-20,1585

5322		0,5	GEO Pali - Acc Gru	Combination	-1499,159	-14,548	53,224	-1,241E-14	-278,6823	-12,8845
5322		1	GEO Pali - Acc Gru	Combination	-1510,186	-14,548	53,224	-1,241E-14	-305,2943	-5,6105
5322		0	SismaY_SLV_Tp	Combination	-1882,764	-37,587	269,818	-9,281E-15	-1110,7368	100,3496
5322		0,5	SismaY_SLV_Tp	Combination	-1891,246	-37,587	269,818	-9,281E-15	-1245,6456	119,1431
5322		1	SismaY_SLV_Tp	Combination	-1899,728	-37,587	269,818	-9,281E-15	-1380,5543	137,9366
5323		0	GEO Pali - Acc50	Combination	-3004,256	-1,956	13,916	-8,66E-16	-341,7882	-1,1458
5323		0,5	GEO Pali - Acc50	Combination	-3015,283	-1,956	13,916	-8,66E-16	-348,7462	-0,1677
5323		1	GEO Pali - Acc50	Combination	-3026,31	-1,956	13,916	-8,66E-16	-355,7042	0,8103
5323		0	GEO Pali - Acc Gru	Combination	-1510,186	-10,427	15,785	4,463E-15	-305,2943	-5,6105
5323		0,5	GEO Pali - Acc Gru	Combination	-1521,213	-10,427	15,785	4,463E-15	-313,1867	-0,3972
5323		1	GEO Pali - Acc Gru	Combination	-1532,24	-10,427	15,785	4,463E-15	-321,079	4,8162
5323		0	SismaY_SLV_Tp	Combination	-1899,728	-19,233	90,818	-3,619E-14	-1380,5543	137,9366
5323		0,5	SismaY_SLV_Tp	Combination	-1908,211	-19,233	90,818	-3,619E-14	-1425,9634	147,5532
5323		1	SismaY_SLV_Tp	Combination	-1916,693	-19,233	90,818	-3,619E-14	-1471,3726	157,1698
5324		0	GEO Pali - Acc50	Combination	-3026,31	-1,308	-13,909	-2,776E-14	-355,7042	0,8103
5324		0,5	GEO Pali - Acc50	Combination	-3037,337	-1,308	-13,909	-2,776E-14	-348,7495	1,4644
5324		1	GEO Pali - Acc50	Combination	-3048,364	-1,308	-13,909	-2,776E-14	-341,7948	2,1185
5324		0	GEO Pali - Acc Gru	Combination	-1532,24	-6,948	-10,417	-2,842E-14	-321,079	4,8162
5324		0,5	GEO Pali - Acc Gru	Combination	-1543,267	-6,948	-10,417	-2,842E-14	-315,8706	8,2901
5324		1	GEO Pali - Acc Gru	Combination	-1554,294	-6,948	-10,417	-2,842E-14	-310,6622	11,764
5324		0	SismaY_SLV_Tp	Combination	-1916,693	-5,134	-35,472	-5,658E-14	-1471,3726	157,1698
5324		0,5	SismaY_SLV_Tp	Combination	-1925,175	-5,134	-35,472	-5,658E-14	-1453,6367	159,7369
5324		1	SismaY_SLV_Tp	Combination	-1933,658	-5,134	-35,472	-5,658E-14	-1435,9009	162,304
5325		0	GEO Pali - Acc50	Combination	-3048,364	-0,776	-31,737	-1,528E-14	-341,7948	2,1185
5325		0,5	GEO Pali - Acc50	Combination	-3059,391	-0,776	-31,737	-1,528E-14	-325,9264	2,5065
5325		1	GEO Pali - Acc50	Combination	-3070,418	-0,776	-31,737	-1,528E-14	-310,058	2,8946
5325		0	GEO Pali - Acc Gru	Combination	-1554,294	-4,094	-27,383	-7,949E-15	-310,6622	11,764
5325		0,5	GEO Pali - Acc Gru	Combination	-1565,321	-4,094	-27,383	-7,949E-15	-296,9709	13,811
5325		1	GEO Pali - Acc Gru	Combination	-1576,348	-4,094	-27,383	-7,949E-15	-283,2796	15,858
5325		0	SismaY_SLV_Tp	Combination	-1933,658	5,254	-118,231	-9,344E-14	-1435,9009	162,304
5325		0,5	SismaY_SLV_Tp	Combination	-1942,14	5,254	-118,231	-9,344E-14	-1376,7856	159,6772
5325		1	SismaY_SLV_Tp	Combination	-1950,622	5,254	-118,231	-9,344E-14	-1317,6703	157,0504
5326		0	GEO Pali - Acc50	Combination	-3070,418	-0,352	-41,693	-1,508E-14	-310,058	2,8946
5326		0,5	GEO Pali - Acc50	Combination	-3081,445	-0,352	-41,693	-1,508E-14	-289,2116	3,0707
5326		1	GEO Pali - Acc50	Combination	-3092,472	-0,352	-41,693	-1,508E-14	-268,3652	3,2468
5326		0	GEO Pali - Acc Gru	Combination	-1576,348	-1,824	-37,046	-1,508E-14	-283,2796	15,858
5326		0,5	GEO Pali - Acc Gru	Combination	-1587,375	-1,824	-37,046	-1,508E-14	-264,7564	16,7701
5326		1	GEO Pali - Acc Gru	Combination	-1598,402	-1,824	-37,046	-1,508E-14	-246,2331	17,6821
5326		0	SismaY_SLV_Tp	Combination	-1950,622	12,491	-166,397	-5,929E-14	-1317,6703	157,0504
5326		0,5	SismaY_SLV_Tp	Combination	-1959,105	12,491	-166,397	-5,929E-14	-1234,4716	150,8049
5326		1	SismaY_SLV_Tp	Combination	-1967,587	12,491	-166,397	-5,929E-14	-1151,2729	144,5594
5327		0	GEO Pali - Acc50	Combination	-3092,472	-0,026	-45,704	0	-268,3652	3,2468
5327		0,5	GEO Pali - Acc50	Combination	-3103,499	-0,026	-45,704	0	-245,5131	3,26
5327		1	GEO Pali - Acc50	Combination	-3114,526	-0,026	-45,704	0	-222,6609	3,2732
5327		0	GEO Pali - Acc Gru	Combination	-1598,402	-0,083	-41,169	0	-246,2331	17,6821
5327		0,5	GEO Pali - Acc Gru	Combination	-1609,429	-0,083	-41,169	0	-225,6488	17,7236
5327		1	GEO Pali - Acc Gru	Combination	-1620,456	-0,083	-41,169	0	-205,0645	17,7651
5327		0	SismaY_SLV_Tp	Combination	-1967,587	17,119	-188,162	0	-1151,2729	144,5594
5327		0,5	SismaY_SLV_Tp	Combination	-1976,069	17,119	-188,162	0	-1057,1919	135,9998
5327		1	SismaY_SLV_Tp	Combination	-1984,551	17,119	-188,162	0	-963,1109	127,4402
5328		0	GEO Pali - Acc50	Combination	-3114,526	0,212	-45,436	0	-222,6609	3,2732
5328		0,5	GEO Pali - Acc50	Combination	-3125,553	0,212	-45,436	0	-199,9428	3,167
5328		1	GEO Pali - Acc50	Combination	-3136,58	0,212	-45,436	0	-177,2246	3,0608
5328		0	GEO Pali - Acc Gru	Combination	-1620,456	1,19	-41,277	0	-205,0645	17,7651
5328		0,5	GEO Pali - Acc Gru	Combination	-1631,483	1,19	-41,277	0	-184,4258	17,1699
5328		1	GEO Pali - Acc Gru	Combination	-1642,51	1,19	-41,277	0	-163,7871	16,5746
5328		0	SismaY_SLV_Tp	Combination	-1984,551	19,637	-190,671	4,263E-14	-963,1109	127,4402
5328		0,5	SismaY_SLV_Tp	Combination	-1993,034	19,637	-190,671	4,263E-14	-867,7753	117,6218
5328		1	SismaY_SLV_Tp	Combination	-2001,516	19,637	-190,671	4,263E-14	-772,4397	107,8035
5329		0	GEO Pali - Acc50	Combination	-3136,58	0,376	-42,269	0	-177,2246	3,0608
5329		0,5	GEO Pali - Acc50	Combination	-3147,607	0,376	-42,269	0	-156,0898	2,873
5329		1	GEO Pali - Acc50	Combination	-3158,634	0,376	-42,269	0	-134,9551	2,6853
5329		0	GEO Pali - Acc Gru	Combination	-1642,51	2,058	-38,644	0	-163,7871	16,5746
5329		0,5	GEO Pali - Acc Gru	Combination	-1653,537	2,058	-38,644	0	-144,465	15,5458
5329		1	GEO Pali - Acc Gru	Combination	-1664,564	2,058	-38,644	0	-125,1429	14,5169
5329		0	SismaY_SLV_Tp	Combination	-2001,516	20,482	-179,896	0	-772,4397	107,8035
5329		0,5	SismaY_SLV_Tp	Combination	-2009,998	20,482	-179,896	0	-682,4915	97,5626
5329		1	SismaY_SLV_Tp	Combination	-2018,481	20,482	-179,896	0	-592,5433	87,3218
5330		0	GEO Pali - Acc50	Combination	-3158,634	0,474	-37,301	0	-134,9551	2,6853
5330		0,5	GEO Pali - Acc50	Combination	-3169,661	0,474	-37,301	0	-116,3049	2,4484
5330		1	GEO Pali - Acc50	Combination	-3180,688	0,474	-37,301	0	-97,6546	2,2116
5330		0	GEO Pali - Acc Gru	Combination	-1664,564	2,576	-34,283	0	-125,1429	14,5169
5330		0,5	GEO Pali - Acc Gru	Combination	-1675,591	2,576	-34,283	0	-108,0015	13,2289
5330		1	GEO Pali - Acc Gru	Combination	-1686,618	2,576	-34,283	0	-90,86	11,9408
5330		0	SismaY_SLV_Tp	Combination	-2018,481	20,025	-160,621	0	-592,5433	87,3218
5330		0,5	SismaY_SLV_Tp	Combination	-2026,963	20,025	-160,621	0	-512,2328	77,3091
5330		1	SismaY_SLV_Tp	Combination	-2035,445	20,025	-160,621	0	-431,9223	67,2964
5331		0	GEO Pali - Acc50	Combination	-3180,688	0,516	-31,364	0	-97,6546	2,2116
5331		0,5	GEO Pali - Acc50	Combination	-3191,715	0,516	-31,364	0	-81,9726	1,9536
5331		1	GEO Pali - Acc50	Combination	-3202,742	0,516	-31,364	0	-66,2905	1,6957
5331		0	GEO Pali - Acc Gru	Combination	-1686,618	2,795	-28,967	0	-90,86	11,9408

5331	0,5	GEO Pali - Acc Gru	Combination	-1697,645	2,795	-28,967	0	-76,3764	10,5432
5331	1	GEO Pali - Acc Gru	Combination	-1708,672	2,795	-28,967	0	-61,8927	9,1455
5331	0	SismaY_SLV_Tp	Combination	-2035,445	18,567	-136,509	0	-431,9223	67,2964
5331	0,5	SismaY_SLV_Tp	Combination	-2043,928	18,567	-136,509	0	-363,6677	58,0127
5331	1	SismaY_SLV_Tp	Combination	-2052,41	18,567	-136,509	0	-295,413	48,729
5332	0	GEO Pali - Acc50	Combination	-3202,742	0,51	-25,063	0	-66,2905	1,6957
5332	0,5	GEO Pali - Acc50	Combination	-3213,769	0,51	-25,063	0	-53,7592	1,4406
5332	1	GEO Pali - Acc50	Combination	-3224,796	0,51	-25,063	0	-41,2279	1,1856
5332	0	GEO Pali - Acc Gru	Combination	-1708,672	2,757	-23,258	0	-61,8927	9,1455
5332	0,5	GEO Pali - Acc Gru	Combination	-1719,699	2,757	-23,258	0	-50,2634	7,7672
5332	1	GEO Pali - Acc Gru	Combination	-1730,726	2,757	-23,258	0	-38,6342	6,3889
5332	0	SismaY_SLV_Tp	Combination	-2052,41	16,339	-110,228	0	-295,413	48,729
5332	0,5	SismaY_SLV_Tp	Combination	-2060,892	16,339	-110,228	0	-240,2989	40,5595
5332	1	SismaY_SLV_Tp	Combination	-2069,374	16,339	-110,228	0	-185,1848	32,39
5333	0	GEO Pali - Acc50	Combination	-3224,796	0,462	-18,804	0	-41,2279	1,1856
5333	0,5	GEO Pali - Acc50	Combination	-3235,823	0,462	-18,804	0	-31,8258	0,9547
5333	1	GEO Pali - Acc50	Combination	-3246,85	0,462	-18,804	0	-22,4236	0,7238
5333	0	GEO Pali - Acc Gru	Combination	-1730,726	2,492	-17,537	0	-38,6342	6,3889
5333	0,5	GEO Pali - Acc Gru	Combination	-1741,753	2,492	-17,537	0	-29,8656	5,1431
5333	1	GEO Pali - Acc Gru	Combination	-1752,78	2,492	-17,537	0	-21,097	3,8974
5333	0	SismaY_SLV_Tp	Combination	-2069,374	13,507	-83,597	1,421E-14	-185,1848	32,39
5333	0,5	SismaY_SLV_Tp	Combination	-2077,857	13,507	-83,597	1,421E-14	-143,3865	25,6366
5333	1	SismaY_SLV_Tp	Combination	-2086,339	13,507	-83,597	1,421E-14	-101,5882	18,8831
5334	0	GEO Pali - Acc50	Combination	-3246,85	0,375	-12,842	1,508E-14	-22,4236	0,7238
5334	0,5	GEO Pali - Acc50	Combination	-3257,877	0,375	-12,842	1,508E-14	-16,0027	0,5362
5334	1	GEO Pali - Acc50	Combination	-3268,904	0,375	-12,842	1,508E-14	-9,5818	0,3486
5334	0	GEO Pali - Acc Gru	Combination	-1752,78	2,022	-12,041	9,748E-15	-21,097	3,8974
5334	0,5	GEO Pali - Acc Gru	Combination	-1763,807	2,022	-12,041	9,748E-15	-15,0767	2,8865
5334	1	GEO Pali - Acc Gru	Combination	-1774,834	2,022	-12,041	9,748E-15	-9,0564	1,8756
5334	0	SismaY_SLV_Tp	Combination	-2086,339	10,182	-57,751	1,665E-14	-101,5882	18,8831
5334	0,5	SismaY_SLV_Tp	Combination	-2094,821	10,182	-57,751	1,665E-14	-72,713	13,7922
5334	1	SismaY_SLV_Tp	Combination	-2103,304	10,182	-57,751	1,665E-14	-43,8377	8,7013
5335	0	GEO Pali - Acc50	Combination	-3268,904	0,253	-7,312	0	-9,5818	0,3486
5335	0,5	GEO Pali - Acc50	Combination	-3279,931	0,253	-7,312	0	-5,926	0,2221
5335	1	GEO Pali - Acc50	Combination	-3290,958	0,253	-7,312	0	-2,2702	0,0957
5335	0	GEO Pali - Acc Gru	Combination	-1774,834	1,361	-6,897	0	-9,0564	1,8756
5335	0,5	GEO Pali - Acc Gru	Combination	-1785,861	1,361	-6,897	0	-5,608	1,1952
5335	1	GEO Pali - Acc Gru	Combination	-1796,888	1,361	-6,897	0	-2,1596	0,5148
5335	0	SismaY_SLV_Tp	Combination	-2103,304	6,428	-33,308	0	-43,8377	8,7013
5335	0,5	SismaY_SLV_Tp	Combination	-2111,786	6,428	-33,308	0	-27,1837	5,4875
5335	1	SismaY_SLV_Tp	Combination	-2120,268	6,428	-33,308	0	-10,5297	2,2736
5336	0	GEO Pali - Acc50	Combination	-3290,958	0,096	-2,27	0	-2,2702	0,0957
5336	0,5	GEO Pali - Acc50	Combination	-3301,985	0,096	-2,27	0	-1,1351	0,0479
5336	1	GEO Pali - Acc50	Combination	-3313,012	0,096	-2,27	0	-1,478E-13	1,528E-14
5336	0	GEO Pali - Acc Gru	Combination	-1796,888	0,515	-2,16	0	-2,1596	0,5148
5336	0,5	GEO Pali - Acc Gru	Combination	-1807,915	0,515	-2,16	0	-1,0798	0,2574
5336	1	GEO Pali - Acc Gru	Combination	-1818,942	0,515	-2,16	0	-1,478E-13	8,989E-14
5336	0	SismaY_SLV_Tp	Combination	-2120,268	2,274	-10,53	0	-10,5297	2,2736
5336	0,5	SismaY_SLV_Tp	Combination	-2128,751	2,274	-10,53	0	-5,2648	1,1368
5336	1	SismaY_SLV_Tp	Combination	-2137,233	2,274	-10,53	0	-1,421E-14	9,384E-15
5339	0	GEO Pali - Acc50	Combination	-2880,419	-1,534	91,159	1,243E-15	331,0752	-12,7572
5339	0,5	GEO Pali - Acc50	Combination	-2891,446	-1,534	91,159	1,243E-15	285,4956	-11,9902
5339	1	GEO Pali - Acc50	Combination	-2902,473	-1,534	91,159	1,243E-15	239,9161	-11,2231
5339	0	GEO Pali - Acc Gru	Combination	-1765,207	-18,248	88,256	5,906E-15	347,8535	-146,8069
5339	0,5	GEO Pali - Acc Gru	Combination	-1776,234	-18,248	88,256	5,906E-15	303,7256	-137,683
5339	1	GEO Pali - Acc Gru	Combination	-1787,261	-18,248	88,256	5,906E-15	259,5977	-128,5591
5339	0	SismaY_SLV_Tp	Combination	-1775,749	-54,908	436,537	-2,771E-14	1864,766	-275,6319
5339	0,5	SismaY_SLV_Tp	Combination	-1784,231	-54,908	436,972	-2,771E-14	1646,3887	-248,1777
5339	1	SismaY_SLV_Tp	Combination	-1792,713	-54,908	437,407	-2,771E-14	1427,794	-220,7234
5340	0	GEO Pali - Acc50	Combination	-2902,473	-1,534	91,159	-1,47E-14	239,9161	-11,2231
5340	0,5	GEO Pali - Acc50	Combination	-2913,5	-1,534	91,159	-1,47E-14	194,3365	-10,4561
5340	1	GEO Pali - Acc50	Combination	-2924,527	-1,534	91,159	-1,47E-14	148,757	-9,6891
5340	0	GEO Pali - Acc Gru	Combination	-1787,261	-18,248	88,256	-1,537E-14	259,5977	-128,5591
5340	0,5	GEO Pali - Acc Gru	Combination	-1798,288	-18,248	88,256	-1,537E-14	215,4698	-119,4351
5340	1	GEO Pali - Acc Gru	Combination	-1809,315	-18,248	88,256	-1,537E-14	171,3418	-110,3112
5340	0	SismaY_SLV_Tp	Combination	-1792,713	-54,908	437,407	-5,924E-14	1427,794	-220,7234
5340	0,5	SismaY_SLV_Tp	Combination	-1801,196	-54,908	437,842	-5,924E-14	1208,9817	-193,2692
5340	1	SismaY_SLV_Tp	Combination	-1809,678	-54,908	438,277	-5,924E-14	989,952	-165,815
5341	0	GEO Pali - Acc50	Combination	-2924,527	-1,534	91,159	-1,537E-14	148,757	-9,6891
5341	0,5	GEO Pali - Acc50	Combination	-2935,554	-1,534	91,159	-1,537E-14	103,1774	-8,922
5341	1	GEO Pali - Acc50	Combination	-2946,581	-1,534	91,159	-1,537E-14	57,5978	-8,155
5341	0	GEO Pali - Acc Gru	Combination	-1809,315	-18,248	88,256	-1,27E-14	171,3418	-110,3112
5341	0,5	GEO Pali - Acc Gru	Combination	-1820,342	-18,248	88,256	-1,27E-14	127,2139	-101,1873
5341	1	GEO Pali - Acc Gru	Combination	-1831,369	-18,248	88,256	-1,27E-14	83,086	-92,0634
5341	0	SismaY_SLV_Tp	Combination	-1809,678	-54,908	438,277	-2,931E-14	989,952	-165,815
5341	0,5	SismaY_SLV_Tp	Combination	-1818,16	-54,908	438,277	-2,931E-14	770,8135	-138,3608
5341	1	SismaY_SLV_Tp	Combination	-1826,643	-54,908	438,277	-2,931E-14	551,675	-110,9066
5342	0	GEO Pali - Acc50	Combination	-2946,581	-1,534	91,159	-1,998E-16	57,5978	-8,155
5342	0,5	GEO Pali - Acc50	Combination	-2957,608	-1,534	91,159	-1,998E-16	12,0183	-7,3879
5342	1	GEO Pali - Acc50	Combination	-2968,634	-1,534	91,159	-1,998E-16	-33,5613	-6,6209
5342	0	GEO Pali - Acc Gru	Combination	-1831,369	-18,248	88,256	4,463E-15	83,086	-92,0634

5342		0,5	GEO Pali - Acc Gru	Combination	-1842,396	-18,248	88,256	4,463E-15	38,9581	-82,9395
5342		1	GEO Pali - Acc Gru	Combination	-1853,423	-18,248	88,256	4,463E-15	-5,1698	-73,8156
5342		0	SismaY_SLV_Tp	Combination	-1826,643	-54,908	438,277	-5,547E-14	551,675	-110,9066
5342		0,5	SismaY_SLV_Tp	Combination	-1835,125	-54,908	438,277	-5,547E-14	332,5365	-83,4524
5342		1	SismaY_SLV_Tp	Combination	-1843,607	-54,908	438,277	-5,547E-14	113,3981	-55,9982
5343		0	GEO Pali - Acc50	Combination	-2968,634	-1,52	88,047	-1,412E-14	-33,5613	-6,6209
5343		0,5	GEO Pali - Acc50	Combination	-2979,661	-1,52	88,047	-1,412E-14	-77,5848	-5,8608
5343		1	GEO Pali - Acc50	Combination	-2990,688	-1,52	88,047	-1,412E-14	-121,6082	-5,1008
5343		0	GEO Pali - Acc Gru	Combination	-1853,423	-18,064	85,39	-1,212E-14	-5,1698	-73,8156
5343		0,5	GEO Pali - Acc Gru	Combination	-1864,45	-18,064	85,39	-1,212E-14	-47,8646	-64,7838
5343		1	GEO Pali - Acc Gru	Combination	-1875,477	-18,064	85,39	-1,212E-14	-90,5594	-55,752
5343		0	SismaY_SLV_Tp	Combination	-1843,607	-53,738	424,79	-7,834E-14	113,3981	-55,9982
5343		0,5	SismaY_SLV_Tp	Combination	-1852,09	-53,738	424,79	-7,834E-14	-98,9967	-29,1293
5343		1	SismaY_SLV_Tp	Combination	-1860,572	-53,738	424,79	-7,834E-14	-311,3915	-2,2605
5344		0	GEO Pali - Acc50	Combination	-2990,688	-1,493	82,892	-1,346E-14	-121,6082	-5,1008
5344		0,5	GEO Pali - Acc50	Combination	-3001,715	-1,493	82,892	-1,346E-14	-163,0542	-4,3544
5344		1	GEO Pali - Acc50	Combination	-3012,742	-1,493	82,892	-1,346E-14	-204,5001	-3,608
5344		0	GEO Pali - Acc Gru	Combination	-1875,477	-17,71	80,621	-1,212E-14	-90,5594	-55,752
5344		0,5	GEO Pali - Acc Gru	Combination	-1886,504	-17,71	80,621	-1,212E-14	-130,8696	-46,897
5344		1	GEO Pali - Acc Gru	Combination	-1897,531	-17,71	80,621	-1,212E-14	-171,1799	-38,042
5344		0	SismaY_SLV_Tp	Combination	-1860,572	-51,713	402,237	-5,853E-14	-311,3915	-2,2605
5344		0,5	SismaY_SLV_Tp	Combination	-1869,054	-51,713	402,237	-5,853E-14	-512,5098	23,596
5344		1	SismaY_SLV_Tp	Combination	-1877,536	-51,713	402,237	-5,853E-14	-713,6281	49,4525
5345		0	GEO Pali - Acc50	Combination	-3012,742	-1,467	78,761	-2,929E-14	-204,5001	-3,608
5345		0,5	GEO Pali - Acc50	Combination	-3023,769	-1,467	78,761	-2,929E-14	-243,8804	-2,8744
5345		1	GEO Pali - Acc50	Combination	-3034,796	-1,467	78,761	-2,929E-14	-283,2607	-2,1408
5345		0	GEO Pali - Acc Gru	Combination	-1897,531	-17,383	76,781	-2,929E-14	-171,1799	-38,042
5345		0,5	GEO Pali - Acc Gru	Combination	-1908,558	-17,383	76,781	-2,929E-14	-209,5706	-29,3505
5345		1	GEO Pali - Acc Gru	Combination	-1919,585	-17,383	76,781	-2,929E-14	-247,9613	-20,659
5345		0	SismaY_SLV_Tp	Combination	-1877,536	-50,005	383,989	-5,04E-14	-713,6281	49,4525
5345		0,5	SismaY_SLV_Tp	Combination	-1886,019	-50,005	383,989	-5,04E-14	-905,6226	74,4551
5345		1	SismaY_SLV_Tp	Combination	-1894,501	-50,005	383,989	-5,04E-14	-1097,6172	99,4578
5346		0	GEO Pali - Acc50	Combination	-3034,796	-1,273	52,214	-1,47E-14	-283,2607	-2,1408
5346		0,5	GEO Pali - Acc50	Combination	-3045,823	-1,273	52,214	-1,47E-14	-309,368	-1,5044
5346		1	GEO Pali - Acc50	Combination	-3056,85	-1,273	52,214	-1,47E-14	-335,4752	-0,8679
5346		0	GEO Pali - Acc Gru	Combination	-1919,585	-14,944	51,991	-1,004E-14	-247,9613	-20,659
5346		0,5	GEO Pali - Acc Gru	Combination	-1930,612	-14,944	51,991	-1,004E-14	-273,9567	-13,1871
5346		1	GEO Pali - Acc Gru	Combination	-1941,639	-14,944	51,991	-1,004E-14	-299,9521	-5,7151
5346		0	SismaY_SLV_Tp	Combination	-1894,501	-38,335	265,511	-1,839E-14	-1097,6172	99,4578
5346		0,5	SismaY_SLV_Tp	Combination	-1902,983	-38,335	265,511	-1,839E-14	-1230,3727	118,625
5346		1	SismaY_SLV_Tp	Combination	-1911,466	-38,335	265,511	-1,839E-14	-1363,1283	137,7923
5347		0	GEO Pali - Acc50	Combination	-3056,85	-0,931	13,161	6,661E-16	-335,4752	-0,8679
5347		0,5	GEO Pali - Acc50	Combination	-3067,877	-0,931	13,161	6,661E-16	-342,0558	-0,4023
5347		1	GEO Pali - Acc50	Combination	-3078,904	-0,931	13,161	6,661E-16	-348,6363	0,0634
5347		0	GEO Pali - Acc Gru	Combination	-1941,639	-10,708	15,307	2,665E-15	-299,9521	-5,7151
5347		0,5	GEO Pali - Acc Gru	Combination	-1952,666	-10,708	15,307	2,665E-15	-307,6057	-0,3611
5347		1	GEO Pali - Acc Gru	Combination	-1963,693	-10,708	15,307	2,665E-15	-315,2592	4,9929
5347		0	SismaY_SLV_Tp	Combination	-1911,466	-19,762	89,071	-6,839E-15	-1363,1283	137,7923
5347		0,5	SismaY_SLV_Tp	Combination	-1919,948	-19,762	89,071	-6,839E-15	-1407,6637	147,6731
5347		1	SismaY_SLV_Tp	Combination	-1928,43	-19,762	89,071	-6,839E-15	-1452,1992	157,554
5348		0	GEO Pali - Acc50	Combination	-3078,904	-0,64	-13,95	-1,297E-14	-348,6363	0,0634
5348		0,5	GEO Pali - Acc50	Combination	-3089,931	-0,64	-13,95	-1,297E-14	-341,6611	0,3832
5348		1	GEO Pali - Acc50	Combination	-3100,958	-0,64	-13,95	-1,297E-14	-334,6859	0,703
5348		0	GEO Pali - Acc Gru	Combination	-1963,693	-7,133	-10,355	-1,363E-14	-315,2592	4,9929
5348		0,5	GEO Pali - Acc Gru	Combination	-1974,72	-7,133	-10,355	-1,363E-14	-310,0817	8,5593
5348		1	GEO Pali - Acc Gru	Combination	-1985,747	-7,133	-10,355	-1,363E-14	-304,9042	12,1257
5348		0	SismaY_SLV_Tp	Combination	-1928,43	-5,479	-35,384	-4,903E-14	-1452,1992	157,554
5348		0,5	SismaY_SLV_Tp	Combination	-1936,913	-5,479	-35,384	-4,903E-14	-1434,5075	160,2936
5348		1	SismaY_SLV_Tp	Combination	-1945,395	-5,479	-35,384	-4,903E-14	-1416,8157	163,0331
5349		0	GEO Pali - Acc50	Combination	-3100,958	-0,397	-31,294	-2,978E-14	-334,6859	0,703
5349		0,5	GEO Pali - Acc50	Combination	-3111,985	-0,397	-31,294	-2,978E-14	-319,039	0,9017
5349		1	GEO Pali - Acc50	Combination	-3123,012	-0,397	-31,294	-2,978E-14	-303,3921	1,1004
5349		0	GEO Pali - Acc Gru	Combination	-1985,747	-4,2	-26,961	-2,245E-14	-304,9042	12,1257
5349		0,5	GEO Pali - Acc Gru	Combination	-1996,774	-4,2	-26,961	-2,245E-14	-291,4235	14,2259
5349		1	GEO Pali - Acc Gru	Combination	-2007,801	-4,2	-26,961	-2,245E-14	-277,9427	16,3262
5349		0	SismaY_SLV_Tp	Combination	-1945,395	5,058	-116,911	-1,079E-13	-1416,8157	163,0331
5349		0,5	SismaY_SLV_Tp	Combination	-1953,877	5,058	-116,911	-1,079E-13	-1358,3601	160,504
5349		1	SismaY_SLV_Tp	Combination	-1962,359	5,058	-116,911	-1,079E-13	-1299,9045	157,9749
5350		0	GEO Pali - Acc50	Combination	-3123,012	-0,202	-40,952	-2,718E-14	-303,3921	1,1004
5350		0,5	GEO Pali - Acc50	Combination	-3134,039	-0,202	-40,952	-2,718E-14	-282,9162	1,2015
5350		1	GEO Pali - Acc50	Combination	-3145,066	-0,202	-40,952	-2,718E-14	-262,4404	1,3026
5350		0	GEO Pali - Acc Gru	Combination	-2007,801	-1,868	-36,41	-2,784E-14	-277,9427	16,3262
5350		0,5	GEO Pali - Acc Gru	Combination	-2018,828	-1,868	-36,41	-2,784E-14	-259,7378	17,2603
5350		1	GEO Pali - Acc Gru	Combination	-2029,855	-1,868	-36,41	-2,784E-14	-241,5329	18,1945
5350		0	SismaY_SLV_Tp	Combination	-1962,359	12,413	-164,332	-6,679E-14	-1299,9045	157,9749
5350		0,5	SismaY_SLV_Tp	Combination	-1970,842	12,413	-164,332	-6,679E-14	-1217,7385	151,7682
5350		1	SismaY_SLV_Tp	Combination	-1979,324	12,413	-164,332	-6,679E-14	-1135,5726	145,5614
5351		0	GEO Pali - Acc50	Combination	-3145,066	-0,05	-44,809	0	-262,4404	1,3026
5351		0,5	GEO Pali - Acc50	Combination	-3156,093	-0,05	-44,809	0	-240,0359	1,3276
5351		1	GEO Pali - Acc50	Combination	-3167,12	-0,05	-44,809	0	-217,6315	1,3527
5351		0	GEO Pali - Acc Gru	Combination	-2029,855	-0,08	-40,428	0	-241,5329	18,1945

5351	0,5	GEO Pali - Acc Gru	Combination	-2040,882	-0,08	-40,428	0	-221,3191	18,2344
5351	1	GEO Pali - Acc Gru	Combination	-2051,908	-0,08	-40,428	0	-201,1053	18,2743
5351	0	SismaY_SLV_Tp	Combination	-1979,324	17,131	-185,725	0	-1135,5726	145,5614
5351	0,5	SismaY_SLV_Tp	Combination	-1987,806	17,131	-185,725	0	-1042,7099	136,9957
5351	1	SismaY_SLV_Tp	Combination	-1996,289	17,131	-185,725	0	-949,8473	128,4301
5352	0	GEO Pali - Acc50	Combination	-3167,12	0,063	-44,494	0	-217,6315	1,3527
5352	0,5	GEO Pali - Acc50	Combination	-3178,147	0,063	-44,494	0	-195,3843	1,3211
5352	1	GEO Pali - Acc50	Combination	-3189,174	0,063	-44,494	0	-173,1371	1,2895
5352	0	GEO Pali - Acc Gru	Combination	-2051,908	1,228	-40,514	0	-201,1053	18,2743
5352	0,5	GEO Pali - Acc Gru	Combination	-2062,935	1,228	-40,514	0	-180,8485	17,6603
5352	1	GEO Pali - Acc Gru	Combination	-2073,962	1,228	-40,514	0	-160,5917	17,0462
5352	0	SismaY_SLV_Tp	Combination	-1996,289	19,713	-188,14	2,842E-14	-949,8473	128,4301
5352	0,5	SismaY_SLV_Tp	Combination	-2004,771	19,713	-188,14	2,842E-14	-855,7771	118,5733
5352	1	SismaY_SLV_Tp	Combination	-2013,253	19,713	-188,14	2,842E-14	-761,7069	108,7166
5353	0	GEO Pali - Acc50	Combination	-3189,174	0,143	-41,357	0	-173,1371	1,2895
5353	0,5	GEO Pali - Acc50	Combination	-3200,201	0,143	-41,357	0	-152,4586	1,2182
5353	1	GEO Pali - Acc50	Combination	-3211,228	0,143	-41,357	0	-131,7802	1,147
5353	0	GEO Pali - Acc Gru	Combination	-2073,962	2,119	-37,915	0	-160,5917	17,0462
5353	0,5	GEO Pali - Acc Gru	Combination	-2084,989	2,119	-37,915	0	-141,6344	15,9869
5353	1	GEO Pali - Acc Gru	Combination	-2096,016	2,119	-37,915	0	-122,6771	14,9276
5353	0	SismaY_SLV_Tp	Combination	-2013,253	20,602	-177,467	0	-761,7069	108,7166
5353	0,5	SismaY_SLV_Tp	Combination	-2021,736	20,602	-177,467	0	-672,9736	98,4157
5353	1	SismaY_SLV_Tp	Combination	-2030,218	20,602	-177,467	0	-584,2404	88,1148
5354	0	GEO Pali - Acc50	Combination	-3211,228	0,192	-36,468	0	-131,7802	1,147
5354	0,5	GEO Pali - Acc50	Combination	-3222,255	0,192	-36,468	0	-113,546	1,0508
5354	1	GEO Pali - Acc50	Combination	-3233,282	0,192	-36,468	0	-95,3118	0,9546
5354	0	GEO Pali - Acc Gru	Combination	-2096,016	2,65	-33,625	0	-122,6771	14,9276
5354	0,5	GEO Pali - Acc Gru	Combination	-2107,043	2,65	-33,625	0	-105,8646	13,6025
5354	1	GEO Pali - Acc Gru	Combination	-2118,07	2,65	-33,625	0	-89,052	12,2773
5354	0	SismaY_SLV_Tp	Combination	-2030,218	20,17	-158,421	0	-584,2404	88,1148
5354	0,5	SismaY_SLV_Tp	Combination	-2038,7	20,17	-158,421	0	-505,03	78,0296
5354	1	SismaY_SLV_Tp	Combination	-2047,182	20,17	-158,421	0	-425,8197	67,9444
5355	0	GEO Pali - Acc50	Combination	-3233,282	0,217	-30,643	0	-95,3118	0,9546
5355	0,5	GEO Pali - Acc50	Combination	-3244,309	0,217	-30,643	0	-79,9901	0,8464
5355	1	GEO Pali - Acc50	Combination	-3255,336	0,217	-30,643	0	-64,6684	0,7381
5355	0	GEO Pali - Acc Gru	Combination	-2118,07	2,875	-28,403	0	-89,052	12,2773
5355	0,5	GEO Pali - Acc Gru	Combination	-2129,097	2,875	-28,403	0	-74,8504	10,8398
5355	1	GEO Pali - Acc Gru	Combination	-2140,124	2,875	-28,403	0	-60,6487	9,4023
5355	0	SismaY_SLV_Tp	Combination	-2047,182	18,722	-134,616	0	-425,8197	67,9444
5355	0,5	SismaY_SLV_Tp	Combination	-2055,665	18,722	-134,616	0	-358,5119	58,5835
5355	1	SismaY_SLV_Tp	Combination	-2064,147	18,722	-134,616	0	-291,204	49,2226
5356	0	GEO Pali - Acc50	Combination	-3255,336	0,218	-24,47	0	-64,6684	0,7381
5356	0,5	GEO Pali - Acc50	Combination	-3266,363	0,218	-24,47	0	-52,4332	0,6289
5356	1	GEO Pali - Acc50	Combination	-3277,39	0,218	-24,47	0	-40,198	0,5197
5356	0	GEO Pali - Acc Gru	Combination	-2140,124	2,835	-22,799	0	-60,6487	9,4023
5356	0,5	GEO Pali - Acc Gru	Combination	-2151,151	2,835	-22,799	0	-49,2492	7,9851
5356	1	GEO Pali - Acc Gru	Combination	-2162,178	2,835	-22,799	0	-37,8496	6,5678
5356	0	SismaY_SLV_Tp	Combination	-2064,147	16,489	-108,681	0	-291,204	49,2226
5356	0,5	SismaY_SLV_Tp	Combination	-2072,629	16,489	-108,681	0	-236,8637	40,978
5356	1	SismaY_SLV_Tp	Combination	-2081,112	16,489	-108,681	0	-182,5234	32,7333
5357	0	GEO Pali - Acc50	Combination	-3277,39	0,201	-18,347	-2,887E-16	-40,198	0,5197
5357	0,5	GEO Pali - Acc50	Combination	-3288,417	0,201	-18,347	-2,887E-16	-31,0245	0,4195
5357	1	GEO Pali - Acc50	Combination	-3299,444	0,201	-18,347	-2,887E-16	-21,851	0,3192
5357	0	GEO Pali - Acc Gru	Combination	-2162,178	2,562	-17,186	-2,887E-16	-37,8496	6,5678
5357	0,5	GEO Pali - Acc Gru	Combination	-2173,205	2,562	-17,186	-2,887E-16	-29,2567	5,287
5357	1	GEO Pali - Acc Gru	Combination	-2184,232	2,562	-17,186	-2,887E-16	-20,6637	4,0062
5357	0	SismaY_SLV_Tp	Combination	-2081,112	13,642	-82,409	-2,22E-16	-182,5234	32,7333
5357	0,5	SismaY_SLV_Tp	Combination	-2089,594	13,642	-82,409	-2,22E-16	-141,319	25,9125
5357	1	SismaY_SLV_Tp	Combination	-2098,076	13,642	-82,409	-2,22E-16	-100,1147	19,0917
5358	0	GEO Pali - Acc50	Combination	-3299,444	0,165	-12,52	1,421E-14	-21,851	0,3192
5358	0,5	GEO Pali - Acc50	Combination	-3310,471	0,165	-12,52	1,421E-14	-15,591	0,2369
5358	1	GEO Pali - Acc50	Combination	-3321,498	0,165	-12,52	1,421E-14	-9,3309	0,1546
5358	0	GEO Pali - Acc Gru	Combination	-2184,232	2,078	-11,796	1,155E-14	-20,6637	4,0062
5358	0,5	GEO Pali - Acc Gru	Combination	-2195,259	2,078	-11,796	1,155E-14	-14,7659	2,967
5358	1	GEO Pali - Acc Gru	Combination	-2206,286	2,078	-11,796	1,155E-14	-8,868	1,9278
5358	0	SismaY_SLV_Tp	Combination	-2098,076	10,29	-56,92	2,132E-14	-100,1147	19,0917
5358	0,5	SismaY_SLV_Tp	Combination	-2106,559	10,29	-56,92	2,132E-14	-71,6549	13,9465
5358	1	SismaY_SLV_Tp	Combination	-2115,041	10,29	-56,92	2,132E-14	-43,1952	8,8014
5359	0	GEO Pali - Acc50	Combination	-3321,498	0,112	-7,122	0	-9,3309	0,1546
5359	0,5	GEO Pali - Acc50	Combination	-3332,525	0,112	-7,122	0	-5,7698	0,0986
5359	1	GEO Pali - Acc50	Combination	-3343,552	0,112	-7,122	0	-2,2087	0,0427
5359	0	GEO Pali - Acc Gru	Combination	-2206,286	1,399	-6,754	0	-8,868	1,9278
5359	0,5	GEO Pali - Acc Gru	Combination	-2217,313	1,399	-6,754	0	-5,491	1,2284
5359	1	GEO Pali - Acc Gru	Combination	-2228,34	1,399	-6,754	0	-2,1139	0,5291
5359	0	SismaY_SLV_Tp	Combination	-2115,041	6,5	-32,822	0	-43,1952	8,8014
5359	0,5	SismaY_SLV_Tp	Combination	-2123,523	6,5	-32,822	0	-26,7842	5,5512
5359	1	SismaY_SLV_Tp	Combination	-2132,005	6,5	-32,822	0	-10,3731	2,301
5360	0	GEO Pali - Acc50	Combination	-3343,552	0,043	-2,209	0	-2,2087	0,0427
5360	0,5	GEO Pali - Acc50	Combination	-3354,579	0,043	-2,209	0	-1,1044	0,0214
5360	1	GEO Pali - Acc50	Combination	-3365,606	0,043	-2,209	0	5,741E-13	3,109E-15
5360	0	GEO Pali - Acc Gru	Combination	-2228,34	0,529	-2,114	0	-2,1139	0,5291

5360	0,5	GEO Pali - Acc Gru	Combination	-2239,367	0,529	-2,114	0	-1,057	0,2645
5360	1	GEO Pali - Acc Gru	Combination	-2250,394	0,529	-2,114	0	5,635E-13	8,571E-14
5360	0	SismaY_SLV_Tp	Combination	-2132,005	2,301	-10,373	0	-10,3731	2,301
5360	0,5	SismaY_SLV_Tp	Combination	-2140,488	2,301	-10,373	0	-5,1866	1,1505
5360	1	SismaY_SLV_Tp	Combination	-2148,97	2,301	-10,373	0	-3,752E-13	-2,109E-16
5363	0	GEO Pali - Acc50	Combination	-2898,921	-0,12	89,055	-1,643E-15	321,482	-1,6391
5363	0,5	GEO Pali - Acc50	Combination	-2909,948	-0,12	89,055	-1,643E-15	276,9542	-1,5789
5363	1	GEO Pali - Acc50	Combination	-2920,975	-0,12	89,055	-1,643E-15	232,4265	-1,5186
5363	0	GEO Pali - Acc Gru	Combination	-1770,724	19,163	86,101	-2,309E-15	337,147	148,4833
5363	0,5	GEO Pali - Acc Gru	Combination	-1781,751	19,163	86,101	-2,309E-15	294,0967	138,9019
5363	1	GEO Pali - Acc Gru	Combination	-1792,778	19,163	86,101	-2,309E-15	251,0463	129,3206
5363	0	SismaY_SLV_Tp	Combination	-1787,732	-54,426	430,826	-5,835E-14	1839,3186	-271,7945
5363	0,5	SismaY_SLV_Tp	Combination	-1796,214	-54,426	431,261	-5,835E-14	1623,797	-244,5816
5363	1	SismaY_SLV_Tp	Combination	-1804,697	-54,426	431,696	-5,835E-14	1408,0579	-217,3687
5364	0	GEO Pali - Acc50	Combination	-2920,975	-0,12	89,055	-1,392E-14	232,4265	-1,5186
5364	0,5	GEO Pali - Acc50	Combination	-2932,002	-0,12	89,055	-1,392E-14	187,8987	-1,4584
5364	1	GEO Pali - Acc50	Combination	-2943,029	-0,12	89,055	-1,392E-14	143,371	-1,3982
5364	0	GEO Pali - Acc Gru	Combination	-1792,778	19,163	86,101	-1,126E-14	251,0463	129,3206
5364	0,5	GEO Pali - Acc Gru	Combination	-1803,805	19,163	86,101	-1,126E-14	207,996	119,7392
5364	1	GEO Pali - Acc Gru	Combination	-1814,832	19,163	86,101	-1,126E-14	164,9457	110,1579
5364	0	SismaY_SLV_Tp	Combination	-1804,697	-54,426	431,696	-5,218E-14	1408,0579	-217,3687
5364	0,5	SismaY_SLV_Tp	Combination	-1813,179	-54,426	432,131	-5,218E-14	1192,1014	-190,1559
5364	1	SismaY_SLV_Tp	Combination	-1821,661	-54,426	432,566	-5,218E-14	975,9273	-162,943
5365	0	GEO Pali - Acc50	Combination	-2943,029	-0,12	89,055	-1,412E-14	143,371	-1,3982
5365	0,5	GEO Pali - Acc50	Combination	-2954,056	-0,12	89,055	-1,412E-14	98,8433	-1,338
5365	1	GEO Pali - Acc50	Combination	-2965,083	-0,12	89,055	-1,412E-14	54,3155	-1,2777
5365	0	GEO Pali - Acc Gru	Combination	-1814,832	19,163	86,101	-1,212E-14	164,9457	110,1579
5365	0,5	GEO Pali - Acc Gru	Combination	-1825,859	19,163	86,101	-1,212E-14	121,8953	100,5765
5365	1	GEO Pali - Acc Gru	Combination	-1836,886	19,163	86,101	-1,212E-14	78,845	90,9952
5365	0	SismaY_SLV_Tp	Combination	-1821,661	-54,426	432,566	-4,992E-14	975,9273	-162,943
5365	0,5	SismaY_SLV_Tp	Combination	-1830,143	-54,426	432,566	-4,992E-14	759,6445	-135,7301
5365	1	SismaY_SLV_Tp	Combination	-1838,626	-54,426	432,566	-4,992E-14	543,3617	-108,5172
5366	0	GEO Pali - Acc50	Combination	-2965,083	-0,12	89,055	-4,885E-16	54,3155	-1,2777
5366	0,5	GEO Pali - Acc50	Combination	-2976,11	-0,12	89,055	-4,885E-16	9,7878	-1,2175
5366	1	GEO Pali - Acc50	Combination	-2987,137	-0,12	89,055	-4,885E-16	-34,74	-1,1573
5366	0	GEO Pali - Acc Gru	Combination	-1836,886	19,163	86,101	-1,155E-15	78,845	90,9952
5366	0,5	GEO Pali - Acc Gru	Combination	-1847,913	19,163	86,101	-1,155E-15	35,7947	81,4138
5366	1	GEO Pali - Acc Gru	Combination	-1858,94	19,163	86,101	-1,155E-15	-7,2557	71,8325
5366	0	SismaY_SLV_Tp	Combination	-1838,626	-54,426	432,566	-2,993E-14	543,3617	-108,5172
5366	0,5	SismaY_SLV_Tp	Combination	-1847,108	-54,426	432,566	-2,993E-14	327,0789	-81,3043
5366	1	SismaY_SLV_Tp	Combination	-1855,59	-54,426	432,566	-2,993E-14	110,7961	-54,0914
5367	0	GEO Pali - Acc50	Combination	-2987,137	-0,122	86,005	-1,374E-14	-34,74	-1,1573
5367	0,5	GEO Pali - Acc50	Combination	-2998,164	-0,122	86,005	-1,374E-14	-77,7423	-1,0964
5367	1	GEO Pali - Acc50	Combination	-3009,191	-0,122	86,005	-1,374E-14	-120,7446	-1,0356
5367	0	GEO Pali - Acc Gru	Combination	-1858,94	18,948	83,292	-1,241E-14	-7,2557	71,8325
5367	0,5	GEO Pali - Acc Gru	Combination	-1869,967	18,948	83,292	-1,241E-14	-48,9019	62,3584
5367	1	GEO Pali - Acc Gru	Combination	-1880,994	18,948	83,292	-1,241E-14	-90,5481	52,8843
5367	0	SismaY_SLV_Tp	Combination	-1855,59	-53,26	419,248	-7,385E-14	110,7961	-54,0914
5367	0,5	SismaY_SLV_Tp	Combination	-1864,073	-53,26	419,248	-7,385E-14	-98,8279	-27,4614
5367	1	SismaY_SLV_Tp	Combination	-1872,555	-53,26	419,248	-7,385E-14	-308,4519	-0,8313
5368	0	GEO Pali - Acc50	Combination	-3009,191	-0,123	80,953	-1,412E-14	-120,7446	-1,0356
5368	0,5	GEO Pali - Acc50	Combination	-3020,218	-0,123	80,953	-1,412E-14	-161,2209	-0,9739
5368	1	GEO Pali - Acc50	Combination	-3031,245	-0,123	80,953	-1,412E-14	-201,6973	-0,9123
5368	0	GEO Pali - Acc Gru	Combination	-1880,994	18,544	78,622	-1,212E-14	-90,5481	52,8843
5368	0,5	GEO Pali - Acc Gru	Combination	-1892,021	18,544	78,622	-1,212E-14	-129,8591	43,6124
5368	1	GEO Pali - Acc Gru	Combination	-1903,048	18,544	78,622	-1,212E-14	-169,1701	34,3404
5368	0	SismaY_SLV_Tp	Combination	-1872,555	-51,245	396,98	-5,702E-14	-308,4519	-0,8313
5368	0,5	SismaY_SLV_Tp	Combination	-1881,037	-51,245	396,98	-5,702E-14	-506,9417	24,7911
5368	1	SismaY_SLV_Tp	Combination	-1889,52	-51,245	396,98	-5,702E-14	-705,4316	50,4136
5369	0	GEO Pali - Acc50	Combination	-3031,245	-0,124	76,905	-2,891E-14	-201,6973	-0,9123
5369	0,5	GEO Pali - Acc50	Combination	-3042,272	-0,124	76,905	-2,891E-14	-240,1499	-0,8503
5369	1	GEO Pali - Acc50	Combination	-3053,299	-0,124	76,905	-2,891E-14	-278,6026	-0,7883
5369	0	GEO Pali - Acc Gru	Combination	-1903,048	18,176	74,864	-2,425E-14	-169,1701	34,3404
5369	0,5	GEO Pali - Acc Gru	Combination	-1914,075	18,176	74,864	-2,425E-14	-206,6019	25,2525
5369	1	GEO Pali - Acc Gru	Combination	-1925,102	18,176	74,864	-2,425E-14	-244,0337	16,1646
5369	0	SismaY_SLV_Tp	Combination	-1889,52	-49,546	378,963	-4,681E-14	-705,4316	50,4136
5369	0,5	SismaY_SLV_Tp	Combination	-1898,002	-49,546	378,963	-4,681E-14	-894,9133	75,1867
5369	1	SismaY_SLV_Tp	Combination	-1906,484	-49,546	378,963	-4,681E-14	-1084,395	99,9597
5370	0	GEO Pali - Acc50	Combination	-3053,299	-0,125	50,907	-1,392E-14	-278,6026	-0,7883
5370	0,5	GEO Pali - Acc50	Combination	-3064,326	-0,125	50,907	-1,392E-14	-304,0559	-0,7256
5370	1	GEO Pali - Acc50	Combination	-3075,353	-0,125	50,907	-1,392E-14	-329,5092	-0,6629
5370	0	GEO Pali - Acc Gru	Combination	-1925,102	15,466	50,605	-1,126E-14	-244,0337	16,1646
5370	0,5	GEO Pali - Acc Gru	Combination	-1936,129	15,466	50,605	-1,126E-14	-269,336	8,4315
5370	1	GEO Pali - Acc Gru	Combination	-1947,156	15,466	50,605	-1,126E-14	-294,6383	0,6984
5370	0	SismaY_SLV_Tp	Combination	-1906,484	-37,941	261,992	-7,772E-15	-1084,395	99,9597
5370	0,5	SismaY_SLV_Tp	Combination	-1914,966	-37,941	261,992	-7,772E-15	-1215,3909	118,9303
5370	1	SismaY_SLV_Tp	Combination	-1923,449	-37,941	261,992	-7,772E-15	-1346,3869	137,9008
5371	0	GEO Pali - Acc50	Combination	-3075,353	-0,121	12,674	2,887E-16	-329,5092	-0,6629
5371	0,5	GEO Pali - Acc50	Combination	-3086,38	-0,121	12,674	2,887E-16	-335,8462	-0,6024
5371	1	GEO Pali - Acc50	Combination	-3097,407	-0,121	12,674	2,887E-16	-342,1833	-0,5419
5371	0	GEO Pali - Acc Gru	Combination	-1947,156	10,819	14,726	2,887E-16	-294,6383	0,6984

5371		0,5	GEO Pali - Acc Gru	Combination	-1958,183	10,819	14,726	2,887E-16	-302,0011	-4,7108
5371		1	GEO Pali - Acc Gru	Combination	-1969,21	10,819	14,726	2,887E-16	-309,3639	-10,1201
5371		0	SismaY_SLV_Tp	Combination	-1923,449	-19,482	87,805	9,104E-15	-1346,3869	137,9008
5371		0,5	SismaY_SLV_Tp	Combination	-1931,931	-19,482	87,805	9,104E-15	-1390,2892	147,6418
5371		1	SismaY_SLV_Tp	Combination	-1940,413	-19,482	87,805	9,104E-15	-1434,1916	157,3827
5372		0	GEO Pali - Acc50	Combination	-3097,407	-0,112	-13,854	-1,47E-14	-342,1833	-0,5419
5372		0,5	GEO Pali - Acc50	Combination	-3108,434	-0,112	-13,854	-1,47E-14	-335,2564	-0,4862
5372		1	GEO Pali - Acc50	Combination	-3119,461	-0,112	-13,854	-1,47E-14	-328,3295	-0,4304
5372		0	GEO Pali - Acc Gru	Combination	-1969,21	6,944	-10,357	-1,27E-14	-309,3639	-10,1201
5372		0,5	GEO Pali - Acc Gru	Combination	-1980,237	6,944	-10,357	-1,27E-14	-304,1853	-13,5919
5372		1	GEO Pali - Acc Gru	Combination	-1991,264	6,944	-10,357	-1,27E-14	-299,0067	-17,0637
5372		0	SismaY_SLV_Tp	Combination	-1940,413	-5,295	-35,052	-6,635E-14	-1434,1916	157,3827
5372		0,5	SismaY_SLV_Tp	Combination	-1948,896	-5,295	-35,052	-6,635E-14	-1416,6655	160,0302
5372		1	SismaY_SLV_Tp	Combination	-1957,378	-5,295	-35,052	-6,635E-14	-1399,1395	162,6776
5373		0	GEO Pali - Acc50	Combination	-3119,461	-0,099	-30,81	-2,833E-14	-328,3295	-0,4304
5373		0,5	GEO Pali - Acc50	Combination	-3130,488	-0,099	-30,81	-2,833E-14	-312,9244	-0,3808
5373		1	GEO Pali - Acc50	Combination	-3141,515	-0,099	-30,81	-2,833E-14	-297,5193	-0,3313
5373		0	GEO Pali - Acc Gru	Combination	-1991,264	3,805	-26,573	-2,367E-14	-299,0067	-17,0637
5373		0,5	GEO Pali - Acc Gru	Combination	-2002,291	3,805	-26,573	-2,367E-14	-285,7201	-18,9664
5373		1	GEO Pali - Acc Gru	Combination	-2013,318	3,805	-26,573	-2,367E-14	-272,4336	-20,8692
5373		0	SismaY_SLV_Tp	Combination	-1957,378	5,164	-115,525	-1,156E-13	-1399,1395	162,6776
5373		0,5	SismaY_SLV_Tp	Combination	-1965,86	5,164	-115,525	-1,156E-13	-1341,377	160,0954
5373		1	SismaY_SLV_Tp	Combination	-1974,343	5,164	-115,525	-1,156E-13	-1283,6145	157,5131
5374		0	GEO Pali - Acc50	Combination	-3141,515	-0,085	-40,238	-2,796E-14	-297,5193	-0,3313
5374		0,5	GEO Pali - Acc50	Combination	-3152,542	-0,085	-40,238	-2,796E-14	-277,4003	-0,2887
5374		1	GEO Pali - Acc50	Combination	-3163,569	-0,085	-40,238	-2,796E-14	-257,2813	-0,2462
5374		0	GEO Pali - Acc Gru	Combination	-2013,318	1,345	-35,783	-2,129E-14	-272,4336	-20,8692
5374		0,5	GEO Pali - Acc Gru	Combination	-2024,345	1,345	-35,783	-2,129E-14	-254,5421	-21,5416
5374		1	GEO Pali - Acc Gru	Combination	-2035,372	1,345	-35,783	-2,129E-14	-236,6507	-22,2141
5374		0	SismaY_SLV_Tp	Combination	-1974,343	12,458	-162,324	-4,721E-14	-1283,6145	157,5131
5374		0,5	SismaY_SLV_Tp	Combination	-1982,825	12,458	-162,324	-4,721E-14	-1202,4527	151,2842
5374		1	SismaY_SLV_Tp	Combination	-1991,307	12,458	-162,324	-4,721E-14	-1121,2909	145,0552
5375		0	GEO Pali - Acc50	Combination	-3163,569	-0,071	-43,986	0	-257,2813	-0,2462
5375		0,5	GEO Pali - Acc50	Combination	-3174,596	-0,071	-43,986	0	-235,2882	-0,2109
5375		1	GEO Pali - Acc50	Combination	-3185,623	-0,071	-43,986	0	-213,2952	-0,1756
5375		0	GEO Pali - Acc Gru	Combination	-2035,372	-0,511	-39,68	0	-236,6507	-22,2141
5375		0,5	GEO Pali - Acc Gru	Combination	-2046,399	-0,511	-39,68	0	-216,8109	-21,9588
5375		1	GEO Pali - Acc Gru	Combination	-2057,426	-0,511	-39,68	0	-196,9712	-21,7035
5375		0	SismaY_SLV_Tp	Combination	-1991,307	17,129	-183,427	0	-1121,2909	145,0552
5375		0,5	SismaY_SLV_Tp	Combination	-1999,789	17,129	-183,427	0	-1029,5776	136,4909
5375		1	SismaY_SLV_Tp	Combination	-2008,272	17,129	-183,427	0	-937,8643	127,9265
5376		0	GEO Pali - Acc50	Combination	-3185,623	-0,057	-43,651	0	-213,2952	-0,1756
5376		0,5	GEO Pali - Acc50	Combination	-3196,65	-0,057	-43,651	0	-191,4697	-0,1474
5376		1	GEO Pali - Acc50	Combination	-3207,677	-0,057	-43,651	0	-169,6443	-0,1191
5376		0	GEO Pali - Acc Gru	Combination	-2057,426	-1,838	-39,732	-5,329E-15	-196,9712	-21,7035
5376		0,5	GEO Pali - Acc Gru	Combination	-2068,453	-1,838	-39,732	-5,329E-15	-177,1053	-20,7846
5376		1	GEO Pali - Acc Gru	Combination	-2079,48	-1,838	-39,732	-5,329E-15	-157,2394	-19,8657
5376		0	SismaY_SLV_Tp	Combination	-2008,272	19,677	-185,794	0	-937,8643	127,9265
5376		0,5	SismaY_SLV_Tp	Combination	-2016,754	19,677	-185,794	0	-844,9672	118,0882
5376		1	SismaY_SLV_Tp	Combination	-2025,236	19,677	-185,794	0	-752,0701	108,2499
5377		0	GEO Pali - Acc50	Combination	-3207,677	-0,043	-40,554	0	-169,6443	-0,1191
5377		0,5	GEO Pali - Acc50	Combination	-3218,704	-0,043	-40,554	0	-149,3671	-0,0974
5377		1	GEO Pali - Acc50	Combination	-3229,731	-0,043	-40,554	0	-129,0898	-0,0757
5377		0	GEO Pali - Acc Gru	Combination	-2079,48	-2,712	-37,161	0	-157,2394	-19,8657
5377		0,5	GEO Pali - Acc Gru	Combination	-2090,507	-2,712	-37,161	0	-138,659	-18,5099
5377		1	GEO Pali - Acc Gru	Combination	-2101,534	-2,712	-37,161	0	-120,0785	-17,1541
5377		0	SismaY_SLV_Tp	Combination	-2025,236	20,542	-175,241	0	-752,0701	108,2499
5377		0,5	SismaY_SLV_Tp	Combination	-2033,719	20,542	-175,241	0	-664,4494	97,979
5377		1	SismaY_SLV_Tp	Combination	-2042,201	20,542	-175,241	0	-576,8288	87,7081
5378		0	GEO Pali - Acc50	Combination	-3229,731	-0,032	-35,747	0	-129,0898	-0,0757
5378		0,5	GEO Pali - Acc50	Combination	-3240,758	-0,032	-35,747	0	-111,2163	-0,0599
5378		1	GEO Pali - Acc50	Combination	-3251,785	-0,032	-35,747	0	-93,3428	-0,044
5378		0	GEO Pali - Acc Gru	Combination	-2101,534	-3,201	-32,94	0	-120,0785	-17,1541
5378		0,5	GEO Pali - Acc Gru	Combination	-2112,561	-3,201	-32,94	0	-103,6085	-15,5539
5378		1	GEO Pali - Acc Gru	Combination	-2123,588	-3,201	-32,94	0	-87,1385	-13,9536
5378		0	SismaY_SLV_Tp	Combination	-2042,201	20,097	-156,425	0	-576,8288	87,7081
5378		0,5	SismaY_SLV_Tp	Combination	-2050,683	20,097	-156,425	0	-498,6161	77,6596
5378		1	SismaY_SLV_Tp	Combination	-2059,166	20,097	-156,425	0	-420,4034	67,6112
5379		0	GEO Pali - Acc50	Combination	-3251,785	-0,022	-30,027	0	-93,3428	-0,044
5379		0,5	GEO Pali - Acc50	Combination	-3262,812	-0,022	-30,027	0	-78,3295	-0,0332
5379		1	GEO Pali - Acc50	Combination	-3273,839	-0,022	-30,027	0	-63,3161	-0,0224
5379		0	GEO Pali - Acc Gru	Combination	-2123,588	-3,364	-27,812	0	-87,1385	-13,9536
5379		0,5	GEO Pali - Acc Gru	Combination	-2134,615	-3,364	-27,812	0	-73,2324	-12,2718
5379		1	GEO Pali - Acc Gru	Combination	-2145,642	-3,364	-27,812	0	-59,3264	-10,5899
5379		0	SismaY_SLV_Tp	Combination	-2059,166	18,643	-132,914	0	-420,4034	67,6112
5379		0,5	SismaY_SLV_Tp	Combination	-2067,648	18,643	-132,914	0	-353,9466	58,2897
5379		1	SismaY_SLV_Tp	Combination	-2076,13	18,643	-132,914	0	-287,4899	48,9682
5380		0	GEO Pali - Acc50	Combination	-3273,839	-0,013	-23,969	0	-63,3161	-0,0224
5380		0,5	GEO Pali - Acc50	Combination	-3284,866	-0,013	-23,969	0	-51,3315	-0,0157
5380		1	GEO Pali - Acc50	Combination	-3295,893	-0,013	-23,969	0	-39,3468	-0,009
5380		0	GEO Pali - Acc Gru	Combination	-2145,642	-3,249	-22,315	0	-59,3264	-10,5899

5380	0,5	GEO Pali - Acc Gru	Combination	-2156,669	-3,249	-22,315	0	-48,1691	-8,9654
5380	1	GEO Pali - Acc Gru	Combination	-2167,696	-3,249	-22,315	0	-37,0118	-7,3409
5380	0	SismaY_SLV_Tp	Combination	-2076,13	16,412	-107,301	0	-287,4899	48,9682
5380	0,5	SismaY_SLV_Tp	Combination	-2084,612	16,412	-107,301	0	-233,8393	40,7621
5380	1	SismaY_SLV_Tp	Combination	-2093,095	16,412	-107,301	0	-180,1888	32,556
5381	0	GEO Pali - Acc50	Combination	-3295,893	-0,007026	-17,965	0	-39,3468	-0,009
5381	0,5	GEO Pali - Acc50	Combination	-3306,92	-0,007026	-17,965	0	-30,3643	-0,0055
5381	1	GEO Pali - Acc50	Combination	-3317,947	-0,007026	-17,965	0	-21,3819	-0,0019
5381	0	GEO Pali - Acc Gru	Combination	-2167,696	-2,893	-16,813	0	-37,0118	-7,3409
5381	0,5	GEO Pali - Acc Gru	Combination	-2178,723	-2,893	-16,813	0	-28,6054	-5,8944
5381	1	GEO Pali - Acc Gru	Combination	-2189,75	-2,893	-16,813	0	-20,1989	-4,4479
5381	0	SismaY_SLV_Tp	Combination	-2093,095	13,572	-81,359	0	-180,1888	32,556
5381	0,5	SismaY_SLV_Tp	Combination	-2101,577	13,572	-81,359	0	-139,5095	25,7699
5381	1	SismaY_SLV_Tp	Combination	-2110,059	13,572	-81,359	0	-98,8303	18,9838
5382	0	GEO Pali - Acc50	Combination	-3317,947	-0,002562	-12,254	1,441E-14	-21,3819	-0,0019
5382	0,5	GEO Pali - Acc50	Combination	-3328,974	-0,002562	-12,254	1,441E-14	-15,2547	-0,0006584
5382	1	GEO Pali - Acc50	Combination	-3340,001	-0,002562	-12,254	1,441E-14	-9,1274	0,0006225
5382	0	GEO Pali - Acc Gru	Combination	-2189,75	-2,321	-11,534	1,241E-14	-20,1989	-4,4479
5382	0,5	GEO Pali - Acc Gru	Combination	-2200,777	-2,321	-11,534	1,241E-14	-14,4319	-3,2875
5382	1	GEO Pali - Acc Gru	Combination	-2211,804	-2,321	-11,534	1,241E-14	-8,6649	-2,1271
5382	0	SismaY_SLV_Tp	Combination	-2110,059	10,234	-56,191	2,176E-15	-98,8303	18,9838
5382	0,5	SismaY_SLV_Tp	Combination	-2118,542	10,234	-56,191	2,176E-15	-70,7347	13,8667
5382	1	SismaY_SLV_Tp	Combination	-2127,024	10,234	-56,191	2,176E-15	-42,6391	8,7495
5383	0	GEO Pali - Acc50	Combination	-3340,001	-0,000009927	-6,968	0	-9,1274	0,0006225
5383	0,5	GEO Pali - Acc50	Combination	-3351,028	-0,000009927	-6,968	0	-5,6435	0,0006274
5383	1	GEO Pali - Acc50	Combination	-3362,055	-0,000009927	-6,968	0	-2,1595	0,0006324
5383	0	GEO Pali - Acc Gru	Combination	-2211,804	-1,547	-6,601	0	-8,6649	-2,1271
5383	0,5	GEO Pali - Acc Gru	Combination	-2222,831	-1,547	-6,601	0	-5,3646	-1,3535
5383	1	GEO Pali - Acc Gru	Combination	-2233,858	-1,547	-6,601	0	-2,0643	-0,5798
5383	0	SismaY_SLV_Tp	Combination	-2127,024	6,463	-32,4	0	-42,6391	8,7495
5383	0,5	SismaY_SLV_Tp	Combination	-2135,506	6,463	-32,4	0	-26,439	5,5182
5383	1	SismaY_SLV_Tp	Combination	-2143,989	6,463	-32,4	0	-10,239	2,2868
5384	0	GEO Pali - Acc50	Combination	-3362,055	0,0006324	-2,16	0	-2,1595	0,0006324
5384	0,5	GEO Pali - Acc50	Combination	-3373,082	0,0006324	-2,16	0	-1,0798	0,0003162
5384	1	GEO Pali - Acc50	Combination	-3384,109	0,0006324	-2,16	0	-5,826E-14	-1,887E-16
5384	0	GEO Pali - Acc Gru	Combination	-2233,858	-0,58	-2,064	0	-2,0643	-0,5798
5384	0,5	GEO Pali - Acc Gru	Combination	-2244,885	-0,58	-2,064	0	-1,0321	-0,2899
5384	1	GEO Pali - Acc Gru	Combination	-2255,912	-0,58	-2,064	0	-7,958E-14	1,443E-16
5384	0	SismaY_SLV_Tp	Combination	-2143,989	2,287	-10,239	0	-10,239	2,2868
5384	0,5	SismaY_SLV_Tp	Combination	-2152,471	2,287	-10,239	0	-5,1195	1,1434
5384	1	SismaY_SLV_Tp	Combination	-2160,953	2,287	-10,239	0	-3,041E-13	-4,55E-13
5387	0	GEO Pali - Acc50	Combination	-2900,005	0,365	87,161	-2,887E-16	313,2404	2,1571
5387	0,5	GEO Pali - Acc50	Combination	-2911,032	0,365	87,161	-2,887E-16	269,6601	1,9744
5387	1	GEO Pali - Acc50	Combination	-2922,059	0,365	87,161	-2,887E-16	226,0799	1,7917
5387	0	GEO Pali - Acc Gru	Combination	-1396,315	13,803	82,845	-2,887E-16	318,3371	106,1419
5387	0,5	GEO Pali - Acc Gru	Combination	-1407,342	13,803	82,845	-2,887E-16	276,9145	99,2405
5387	1	GEO Pali - Acc Gru	Combination	-1418,369	13,803	82,845	-2,887E-16	235,4918	92,3391
5387	0	SismaY_SLV_Tp	Combination	-1790,506	-54,046	425,453	-6,684E-14	1815,9545	-268,7329
5387	0,5	SismaY_SLV_Tp	Combination	-1798,989	-54,046	425,888	-6,684E-14	1603,1194	-241,7097
5387	1	SismaY_SLV_Tp	Combination	-1807,471	-54,046	426,323	-6,684E-14	1390,0668	-214,6866
5388	0	GEO Pali - Acc50	Combination	-2922,059	0,365	87,161	-1,354E-14	226,0799	1,7917
5388	0,5	GEO Pali - Acc50	Combination	-2933,086	0,365	87,161	-1,354E-14	182,4996	1,609
5388	1	GEO Pali - Acc50	Combination	-2944,113	0,365	87,161	-1,354E-14	138,9194	1,4263
5388	0	GEO Pali - Acc Gru	Combination	-1418,369	13,803	82,845	-1,155E-14	235,4918	92,3391
5388	0,5	GEO Pali - Acc Gru	Combination	-1429,396	13,803	82,845	-1,155E-14	194,0692	85,4378
5388	1	GEO Pali - Acc Gru	Combination	-1440,423	13,803	82,845	-1,155E-14	152,6466	78,5364
5388	0	SismaY_SLV_Tp	Combination	-1807,471	-54,046	426,323	-2,283E-14	1390,0668	-214,6866
5388	0,5	SismaY_SLV_Tp	Combination	-1815,953	-54,046	426,758	-2,283E-14	1176,7967	-187,6635
5388	1	SismaY_SLV_Tp	Combination	-1824,436	-54,046	427,193	-2,283E-14	963,309	-160,6404
5389	0	GEO Pali - Acc50	Combination	-2944,113	0,365	87,161	-1,383E-14	138,9194	1,4263
5389	0,5	GEO Pali - Acc50	Combination	-2955,14	0,365	87,161	-1,383E-14	95,3391	1,2436
5389	1	GEO Pali - Acc50	Combination	-2966,167	0,365	87,161	-1,383E-14	51,7589	1,0609
5389	0	GEO Pali - Acc Gru	Combination	-1440,423	13,803	82,845	-9,17E-15	152,6466	78,5364
5389	0,5	GEO Pali - Acc Gru	Combination	-1451,45	13,803	82,845	-9,17E-15	111,2239	71,635
5389	1	GEO Pali - Acc Gru	Combination	-1462,477	13,803	82,845	-9,17E-15	69,8013	64,7336
5389	0	SismaY_SLV_Tp	Combination	-1824,436	-54,046	427,193	-4,525E-14	963,309	-160,6404
5389	0,5	SismaY_SLV_Tp	Combination	-1832,918	-54,046	427,193	-4,525E-14	749,7127	-133,6173
5389	1	SismaY_SLV_Tp	Combination	-1841,4	-54,046	427,193	-4,525E-14	536,1163	-106,5942
5390	0	GEO Pali - Acc50	Combination	-2966,167	0,365	87,161	-8,66E-16	51,7589	1,0609
5390	0,5	GEO Pali - Acc50	Combination	-2977,194	0,365	87,161	-8,66E-16	8,1786	0,8781
5390	1	GEO Pali - Acc50	Combination	-2988,221	0,365	87,161	-8,66E-16	-35,4016	0,6954
5390	0	GEO Pali - Acc Gru	Combination	-1462,477	13,803	82,845	-8,66E-16	69,8013	64,7336
5390	0,5	GEO Pali - Acc Gru	Combination	-1473,504	13,803	82,845	-8,66E-16	28,3787	57,8322
5390	1	GEO Pali - Acc Gru	Combination	-1484,531	13,803	82,845	-8,66E-16	-13,044	50,9309
5390	0	SismaY_SLV_Tp	Combination	-1841,4	-54,046	427,193	-5,751E-14	536,1163	-106,5942
5390	0,5	SismaY_SLV_Tp	Combination	-1849,882	-54,046	427,193	-5,751E-14	322,5199	-79,5711
5390	1	SismaY_SLV_Tp	Combination	-1858,365	-54,046	427,193	-5,751E-14	108,9235	-52,5479
5391	0	GEO Pali - Acc50	Combination	-2988,221	0,359	84,167	-1,508E-14	-35,4016	0,6954
5391	0,5	GEO Pali - Acc50	Combination	-2999,248	0,359	84,167	-1,508E-14	-77,4852	0,516
5391	1	GEO Pali - Acc50	Combination	-3010,275	0,359	84,167	-1,508E-14	-119,5687	0,3366
5391	0	GEO Pali - Acc Gru	Combination	-1484,531	13,645	80,111	-9,748E-15	-13,044	50,9309

5391		0,5	GEO Pali - Acc Gru	Combination	-1495,558	13,645	80,111	-9,748E-15	-53,0993	44,1083
5391		1	GEO Pali - Acc Gru	Combination	-1506,585	13,645	80,111	-9,748E-15	-93,1546	37,2857
5391		0	SismaY_SLV_Tp	Combination	-1858,365	-52,884	414,038	-9,392E-14	108,9235	-52,5479
5391		0,5	SismaY_SLV_Tp	Combination	-1866,847	-52,884	414,038	-9,392E-14	-98,0954	-26,1058
5391		1	SismaY_SLV_Tp	Combination	-1875,329	-52,884	414,038	-9,392E-14	-305,1143	0,3364
5392		0	GEO Pali - Acc50	Combination	-3010,275	0,347	79,211	-1,346E-14	-119,5687	0,3366
5392		0,5	GEO Pali - Acc50	Combination	-3021,302	0,347	79,211	-1,346E-14	-159,1743	0,163
5392		1	GEO Pali - Acc50	Combination	-3032,329	0,347	79,211	-1,346E-14	-198,7799	-0,0106
5392		0	GEO Pali - Acc Gru	Combination	-1506,585	13,349	75,568	-9,459E-15	-93,1546	37,2857
5392		0,5	GEO Pali - Acc Gru	Combination	-1517,612	13,349	75,568	-9,459E-15	-130,9384	30,611
5392		1	GEO Pali - Acc Gru	Combination	-1528,639	13,349	75,568	-9,459E-15	-168,7221	23,9363
5392		0	SismaY_SLV_Tp	Combination	-1875,329	-50,877	392,042	-3,721E-14	-305,1143	0,3364
5392		0,5	SismaY_SLV_Tp	Combination	-1883,812	-50,877	392,042	-3,721E-14	-501,1354	25,7747
5392		1	SismaY_SLV_Tp	Combination	-1892,294	-50,877	392,042	-3,721E-14	-697,1564	51,2129
5393		0	GEO Pali - Acc50	Combination	-3032,329	0,337	75,242	-2,9E-14	-198,7799	-0,0106
5393		0,5	GEO Pali - Acc50	Combination	-3043,356	0,337	75,242	-2,9E-14	-236,4007	-0,1792
5393		1	GEO Pali - Acc50	Combination	-3054,383	0,337	75,242	-2,9E-14	-274,0216	-0,3479
5393		0	GEO Pali - Acc Gru	Combination	-1528,639	13,081	71,916	-2,633E-14	-168,7221	23,9363
5393		0,5	GEO Pali - Acc Gru	Combination	-1539,666	13,081	71,916	-2,633E-14	-204,68	17,396
5393		1	GEO Pali - Acc Gru	Combination	-1550,693	13,081	71,916	-2,633E-14	-240,6378	10,8556
5393		0	SismaY_SLV_Tp	Combination	-1892,294	-49,184	374,247	-6,617E-14	-697,1564	51,2129
5393		0,5	SismaY_SLV_Tp	Combination	-1900,776	-49,184	374,247	-6,617E-14	-884,2798	75,8052
5393		1	SismaY_SLV_Tp	Combination	-1909,259	-49,184	374,247	-6,617E-14	-1071,4031	100,3974
5394		0	GEO Pali - Acc50	Combination	-3054,383	0,268	49,75	-1,383E-14	-274,0216	-0,3479
5394		0,5	GEO Pali - Acc50	Combination	-3065,41	0,268	49,75	-1,383E-14	-298,8964	-0,4819
5394		1	GEO Pali - Acc50	Combination	-3076,437	0,268	49,75	-1,383E-14	-323,7712	-0,6159
5394		0	GEO Pali - Acc Gru	Combination	-1550,693	11,108	48,372	-1,183E-14	-240,6378	10,8556
5394		0,5	GEO Pali - Acc Gru	Combination	-1561,72	11,108	48,372	-1,183E-14	-264,8238	5,3017
5394		1	GEO Pali - Acc Gru	Combination	-1572,747	11,108	48,372	-1,183E-14	-289,0098	-0,2522
5394		0	SismaY_SLV_Tp	Combination	-1909,259	-37,63	258,712	-9,726E-15	-1071,4031	100,3974
5394		0,5	SismaY_SLV_Tp	Combination	-1917,741	-37,63	258,712	-9,726E-15	-1200,7589	119,2124
5394		1	SismaY_SLV_Tp	Combination	-1926,223	-37,63	258,712	-9,726E-15	-1330,1147	138,0274
5395		0	GEO Pali - Acc50	Combination	-3076,437	0,156	12,273	9,548E-16	-323,7712	-0,6159
5395		0,5	GEO Pali - Acc50	Combination	-3087,464	0,156	12,273	9,548E-16	-329,9076	-0,6937
5395		1	GEO Pali - Acc50	Combination	-3098,491	0,156	12,273	9,548E-16	-336,0441	-0,7716
5395		0	GEO Pali - Acc Gru	Combination	-1572,747	7,732	13,6	2,887E-16	-289,0098	-0,2522
5395		0,5	GEO Pali - Acc Gru	Combination	-1583,774	7,732	13,6	2,887E-16	-295,8096	-4,1181
5395		1	GEO Pali - Acc Gru	Combination	-1594,801	7,732	13,6	2,887E-16	-302,6095	-7,984
5395		0	SismaY_SLV_Tp	Combination	-1926,223	-19,259	86,667	-1,994E-14	-1330,1147	138,0274
5395		0,5	SismaY_SLV_Tp	Combination	-1934,705	-19,259	86,667	-1,994E-14	-1373,4484	147,6566
5395		1	SismaY_SLV_Tp	Combination	-1943,188	-19,259	86,667	-1,994E-14	-1416,7822	157,2859
5396		0	GEO Pali - Acc50	Combination	-3098,491	0,068	-13,721	-1,537E-14	-336,0441	-0,7716
5396		0,5	GEO Pali - Acc50	Combination	-3109,518	0,068	-13,721	-1,537E-14	-329,1838	-0,8054
5396		1	GEO Pali - Acc50	Combination	-3120,545	0,068	-13,721	-1,537E-14	-322,3235	-0,8391
5396		0	GEO Pali - Acc Gru	Combination	-1594,801	4,924	-10,665	-1,004E-14	-302,6095	-7,984
5396		0,5	GEO Pali - Acc Gru	Combination	-1605,828	4,924	-10,665	-1,004E-14	-297,277	-10,4458
5396		1	GEO Pali - Acc Gru	Combination	-1616,855	4,924	-10,665	-1,004E-14	-291,9446	-12,9075
5396		0	SismaY_SLV_Tp	Combination	-1943,188	-5,146	-34,674	-3,109E-14	-1416,7822	157,2859
5396		0,5	SismaY_SLV_Tp	Combination	-1951,67	-5,146	-34,674	-3,109E-14	-1399,4452	159,8588
5396		1	SismaY_SLV_Tp	Combination	-1960,152	-5,146	-34,674	-3,109E-14	-1382,1082	162,4316
5397		0	GEO Pali - Acc50	Combination	-3120,545	0,0007234	-30,326	-2,824E-14	-322,3235	-0,8391
5397		0,5	GEO Pali - Acc50	Combination	-3131,572	0,0007234	-30,326	-2,824E-14	-307,1607	-0,8395
5397		1	GEO Pali - Acc50	Combination	-3142,599	0,0007234	-30,326	-2,824E-14	-291,9979	-0,8398
5397		0	GEO Pali - Acc Gru	Combination	-1616,855	2,655	-26,309	-2,691E-14	-291,9446	-12,9075
5397		0,5	GEO Pali - Acc Gru	Combination	-1627,882	2,655	-26,309	-2,691E-14	-278,7903	-14,2349
5397		1	GEO Pali - Acc Gru	Combination	-1638,909	2,655	-26,309	-2,691E-14	-265,636	-15,5623
5397		0	SismaY_SLV_Tp	Combination	-1960,152	5,253	-114,151	-1,203E-13	-1382,1082	162,4316
5397		0,5	SismaY_SLV_Tp	Combination	-1968,635	5,253	-114,151	-1,203E-13	-1325,0329	159,8053
5397		1	SismaY_SLV_Tp	Combination	-1977,117	5,253	-114,151	-1,203E-13	-1267,9576	157,1789
5398		0	GEO Pali - Acc50	Combination	-3142,599	-0,048	-39,548	-1,412E-14	-291,9979	-0,8398
5398		0,5	GEO Pali - Acc50	Combination	-3153,626	-0,048	-39,548	-1,412E-14	-272,224	-0,8161
5398		1	GEO Pali - Acc50	Combination	-3164,653	-0,048	-39,548	-1,412E-14	-252,4501	-0,7923
5398		0	GEO Pali - Acc Gru	Combination	-1638,909	0,881	-35,148	-6,795E-15	-265,636	-15,5623
5398		0,5	GEO Pali - Acc Gru	Combination	-1649,936	0,881	-35,148	-6,795E-15	-248,0619	-16,0028
5398		1	GEO Pali - Acc Gru	Combination	-1660,963	0,881	-35,148	-6,795E-15	-230,4877	-16,4432
5398		0	SismaY_SLV_Tp	Combination	-1977,117	12,498	-160,366	-9,788E-14	-1267,9576	157,1789
5398		0,5	SismaY_SLV_Tp	Combination	-1985,599	12,498	-160,366	-9,788E-14	-1187,7745	150,9301
5398		1	SismaY_SLV_Tp	Combination	-1994,082	12,498	-160,366	-9,788E-14	-1107,5913	144,6813
5399		0	GEO Pali - Acc50	Combination	-3164,653	-0,08	-43,202	0	-252,4501	-0,7923
5399		0,5	GEO Pali - Acc50	Combination	-3175,68	-0,08	-43,202	0	-230,8493	-0,7521
5399		1	GEO Pali - Acc50	Combination	-3186,707	-0,08	-43,202	0	-209,2485	-0,712
5399		0	GEO Pali - Acc Gru	Combination	-1660,963	-0,452	-38,835	0	-230,4877	-16,4432
5399		0,5	GEO Pali - Acc Gru	Combination	-1671,99	-0,452	-38,835	0	-211,0703	-16,217
5399		1	GEO Pali - Acc Gru	Combination	-1683,017	-0,452	-38,835	0	-191,6529	-15,9907
5399		0	SismaY_SLV_Tp	Combination	-1994,082	17,131	-181,202	0	-1107,5913	144,6813
5399		0,5	SismaY_SLV_Tp	Combination	-2002,564	17,131	-181,202	0	-1016,9904	136,1157
5399		1	SismaY_SLV_Tp	Combination	-2011,046	17,131	-181,202	0	-926,3894	127,55
5400		0	GEO Pali - Acc50	Combination	-3186,707	-0,1	-42,853	0	-209,2485	-0,712
5400		0,5	GEO Pali - Acc50	Combination	-3197,734	-0,1	-42,853	0	-187,8218	-0,662
5400		1	GEO Pali - Acc50	Combination	-3208,761	-0,1	-42,853	0	-166,395	-0,6119
5400		0	GEO Pali - Acc Gru	Combination	-1683,017	-1,402	-38,798	-2,665E-15	-191,6529	-15,9907

5400	0,5	GEO Pali - Acc Gru	Combination	-1694,044	-1,402	-38,798	-2,665E-15	-172,2537	-15,2898
5400	1	GEO Pali - Acc Gru	Combination	-1705,071	-1,402	-38,798	-2,665E-15	-152,8544	-14,5889
5400	0	SismaY_SLV_Tp	Combination	-2011,046	19,652	-183,533	2,842E-14	-926,3894	127,55
5400	0,5	SismaY_SLV_Tp	Combination	-2019,528	19,652	-183,533	2,842E-14	-834,6229	117,7241
5400	1	SismaY_SLV_Tp	Combination	-2028,011	19,652	-183,533	2,842E-14	-742,8564	107,8982
5401	0	GEO Pali - Acc50	Combination	-3208,761	-0,109	-39,8	0	-166,395	-0,6119
5401	0,5	GEO Pali - Acc50	Combination	-3219,788	-0,109	-39,8	0	-146,4948	-0,5572
5401	1	GEO Pali - Acc50	Combination	-3230,815	-0,109	-39,8	0	-126,5945	-0,5025
5401	0	GEO Pali - Acc Gru	Combination	-1705,071	-2,022	-36,227	0	-152,8544	-14,5889
5401	0,5	GEO Pali - Acc Gru	Combination	-1716,098	-2,022	-36,227	0	-134,7408	-13,5777
5401	1	GEO Pali - Acc Gru	Combination	-1727,125	-2,022	-36,227	0	-116,6271	-12,5665
5401	0	SismaY_SLV_Tp	Combination	-2028,011	20,499	-173,103	0	-742,8564	107,8982
5401	0,5	SismaY_SLV_Tp	Combination	-2036,493	20,499	-173,103	0	-656,3048	97,649
5401	1	SismaY_SLV_Tp	Combination	-2044,975	20,499	-173,103	0	-569,7531	87,3997
5402	0	GEO Pali - Acc50	Combination	-3230,815	-0,111	-35,073	0	-126,5945	-0,5025
5402	0,5	GEO Pali - Acc50	Combination	-3241,842	-0,111	-35,073	0	-109,0582	-0,4472
5402	1	GEO Pali - Acc50	Combination	-3252,869	-0,111	-35,073	0	-91,5219	-0,3919
5402	0	GEO Pali - Acc Gru	Combination	-1727,125	-2,365	-32,068	0	-116,6271	-12,5665
5402	0,5	GEO Pali - Acc Gru	Combination	-1738,152	-2,365	-32,068	0	-100,5932	-11,3841
5402	1	GEO Pali - Acc Gru	Combination	-1749,179	-2,365	-32,068	0	-84,5592	-10,2018
5402	0	SismaY_SLV_Tp	Combination	-2044,975	20,042	-154,513	0	-569,7531	87,3997
5402	0,5	SismaY_SLV_Tp	Combination	-2053,458	20,042	-154,513	0	-492,4966	77,3785
5402	1	SismaY_SLV_Tp	Combination	-2061,94	20,042	-154,513	0	-415,2401	67,3573
5403	0	GEO Pali - Acc50	Combination	-3252,869	-0,105	-29,453	0	-91,5219	-0,3919
5403	0,5	GEO Pali - Acc50	Combination	-3263,896	-0,105	-29,453	0	-76,7956	-0,3394
5403	1	GEO Pali - Acc50	Combination	-3274,923	-0,105	-29,453	0	-62,0694	-0,2869
5403	0	GEO Pali - Acc Gru	Combination	-1749,179	-2,472	-27,041	0	-84,5592	-10,2018
5403	0,5	GEO Pali - Acc Gru	Combination	-1760,206	-2,472	-27,041	0	-71,0387	-8,9658
5403	1	GEO Pali - Acc Gru	Combination	-1771,233	-2,472	-27,041	0	-57,5182	-7,7298
5403	0	SismaY_SLV_Tp	Combination	-2061,94	18,584	-131,286	0	-415,2401	67,3573
5403	0,5	SismaY_SLV_Tp	Combination	-2070,422	18,584	-131,286	0	-349,5973	58,0655
5403	1	SismaY_SLV_Tp	Combination	-2078,905	18,584	-131,286	0	-283,9546	48,7737
5404	0	GEO Pali - Acc50	Combination	-3274,923	-0,094	-23,505	0	-62,0694	-0,2869
5404	0,5	GEO Pali - Acc50	Combination	-3285,95	-0,094	-23,505	0	-50,3168	-0,2398
5404	1	GEO Pali - Acc50	Combination	-3296,977	-0,094	-23,505	0	-38,5643	-0,1926
5404	0	GEO Pali - Acc Gru	Combination	-1771,233	-2,379	-21,669	0	-57,5182	-7,7298
5404	0,5	GEO Pali - Acc Gru	Combination	-1782,26	-2,379	-21,669	0	-46,6838	-6,5403
5404	1	GEO Pali - Acc Gru	Combination	-1793,287	-2,379	-21,669	0	-35,8494	-5,3508
5404	0	SismaY_SLV_Tp	Combination	-2078,905	16,354	-105,984	0	-283,9546	48,7737
5404	0,5	SismaY_SLV_Tp	Combination	-2087,387	16,354	-105,984	0	-230,9623	40,5969
5404	1	SismaY_SLV_Tp	Combination	-2095,869	16,354	-105,984	0	-177,9701	32,42
5405	0	GEO Pali - Acc50	Combination	-3296,977	-0,079	-17,612	0	-38,5643	-0,1926
5405	0,5	GEO Pali - Acc50	Combination	-3308,004	-0,079	-17,612	0	-29,7582	-0,153
5405	1	GEO Pali - Acc50	Combination	-3319,031	-0,079	-17,612	0	-20,9521	-0,1134
5405	0	GEO Pali - Acc Gru	Combination	-1793,287	-2,113	-16,305	0	-35,8494	-5,3508
5405	0,5	GEO Pali - Acc Gru	Combination	-1804,314	-2,113	-16,305	0	-27,6968	-4,2944
5405	1	GEO Pali - Acc Gru	Combination	-1815,341	-2,113	-16,305	0	-19,5442	-3,238
5405	0	SismaY_SLV_Tp	Combination	-2095,869	13,519	-80,358	0	-177,9701	32,42
5405	0,5	SismaY_SLV_Tp	Combination	-2104,351	13,519	-80,358	0	-137,7909	25,6604
5405	1	SismaY_SLV_Tp	Combination	-2112,834	13,519	-80,358	0	-97,6116	18,9008
5406	0	GEO Pali - Acc50	Combination	-3319,031	-0,061	-12,01	1,412E-14	-20,9521	-0,1134
5406	0,5	GEO Pali - Acc50	Combination	-3330,058	-0,061	-12,01	1,412E-14	-14,9469	-0,0831
5406	1	GEO Pali - Acc50	Combination	-3341,085	-0,061	-12,01	1,412E-14	-8,9417	-0,0527
5406	0	GEO Pali - Acc Gru	Combination	-1815,341	-1,691	-11,17	9,459E-15	-19,5442	-3,238
5406	0,5	GEO Pali - Acc Gru	Combination	-1826,368	-1,691	-11,17	9,459E-15	-13,9591	-2,3924
5406	1	GEO Pali - Acc Gru	Combination	-1837,395	-1,691	-11,17	9,459E-15	-8,3741	-1,5468
5406	0	SismaY_SLV_Tp	Combination	-2112,834	10,191	-55,499	8,171E-15	-97,6116	18,9008
5406	0,5	SismaY_SLV_Tp	Combination	-2121,316	10,191	-55,499	8,171E-15	-69,8621	13,8052
5406	1	SismaY_SLV_Tp	Combination	-2129,798	10,191	-55,499	8,171E-15	-42,1125	8,7096
5407	0	GEO Pali - Acc50	Combination	-3341,085	-0,039	-6,827	0	-8,9417	-0,0527
5407	0,5	GEO Pali - Acc50	Combination	-3352,112	-0,039	-6,827	0	-5,5283	-0,0333
5407	1	GEO Pali - Acc50	Combination	-3363,139	-0,039	-6,827	0	-2,1148	-0,0139
5407	0	GEO Pali - Acc Gru	Combination	-1837,395	-1,126	-6,382	0	-8,3741	-1,5468
5407	0,5	GEO Pali - Acc Gru	Combination	-1848,422	-1,126	-6,382	0	-5,1829	-0,9839
5407	1	GEO Pali - Acc Gru	Combination	-1859,449	-1,126	-6,382	0	-1,9917	-0,4211
5407	0	SismaY_SLV_Tp	Combination	-2129,798	6,434	-32	0	-42,1125	8,7096
5407	0,5	SismaY_SLV_Tp	Combination	-2138,281	6,434	-32	0	-26,1124	5,4927
5407	1	SismaY_SLV_Tp	Combination	-2146,763	6,434	-32	0	-10,1122	2,2758
5408	0	GEO Pali - Acc50	Combination	-3363,139	-0,014	-2,115	0	-2,1148	-0,0139
5408	0,5	GEO Pali - Acc50	Combination	-3374,166	-0,014	-2,115	0	-1,0574	-0,007
5408	1	GEO Pali - Acc50	Combination	-3385,193	-0,014	-2,115	0	3,496E-13	-2,481E-15
5408	0	GEO Pali - Acc Gru	Combination	-1859,449	-0,421	-1,992	0	-1,9917	-0,4211
5408	0,5	GEO Pali - Acc Gru	Combination	-1870,476	-0,421	-1,992	0	-0,9958	-0,2106
5408	1	GEO Pali - Acc Gru	Combination	-1881,503	-0,421	-1,992	0	3,283E-13	-8,508E-14
5408	0	SismaY_SLV_Tp	Combination	-2146,763	2,276	-10,112	0	-10,1122	2,2758
5408	0,5	SismaY_SLV_Tp	Combination	-2155,245	2,276	-10,112	0	-5,0561	1,1379
5408	1	SismaY_SLV_Tp	Combination	-2163,728	2,276	-10,112	0	-1,461E-12	-2,176E-15
5411	0	GEO Pali - Acc50	Combination	-2897,094	0,41	85,334	-4,885E-16	305,3252	2,4759
5411	0,5	GEO Pali - Acc50	Combination	-2908,121	0,41	85,334	-4,885E-16	262,6584	2,2706
5411	1	GEO Pali - Acc50	Combination	-2919,148	0,41	85,334	-4,885E-16	219,9915	2,0654
5411	0	GEO Pali - Acc Gru	Combination	-1316,889	-4,006	76,373	1,51E-15	276,1317	-34,4722

5411	0,5	GEO Pali - Acc Gru	Combination	-1327,916	-4,006	76,373	1,51E-15	237,945	-32,4691
5411	1	GEO Pali - Acc Gru	Combination	-1338,943	-4,006	76,373	1,51E-15	199,7583	-30,4661
5411	0	SismaY_SLV_Tp	Combination	-1788,417	-53,943	420,212	-2,283E-14	1793,1573	-267,8188
5411	0,5	SismaY_SLV_Tp	Combination	-1796,899	-53,943	420,647	-2,283E-14	1582,9427	-240,8471
5411	1	SismaY_SLV_Tp	Combination	-1805,381	-53,943	421,082	-2,283E-14	1372,5107	-213,8755
5412	0	GEO Pali - Acc50	Combination	-2919,148	0,41	85,334	-2,747E-14	219,9915	2,0654
5412	0,5	GEO Pali - Acc50	Combination	-2930,175	0,41	85,334	-2,747E-14	177,3247	1,8602
5412	1	GEO Pali - Acc50	Combination	-2941,202	0,41	85,334	-2,747E-14	134,6578	1,655
5412	0	GEO Pali - Acc Gru	Combination	-1338,943	-4,006	76,373	-2,813E-14	199,7583	-30,4661
5412	0,5	GEO Pali - Acc Gru	Combination	-1349,97	-4,006	76,373	-2,813E-14	161,5716	-28,463
5412	1	GEO Pali - Acc Gru	Combination	-1360,997	-4,006	76,373	-2,813E-14	123,385	-26,46
5412	0	SismaY_SLV_Tp	Combination	-1805,381	-53,943	421,082	-5,991E-14	1372,5107	-213,8755
5412	0,5	SismaY_SLV_Tp	Combination	-1813,863	-53,943	421,517	-5,991E-14	1161,8611	-186,9038
5412	1	SismaY_SLV_Tp	Combination	-1822,346	-53,943	421,952	-5,991E-14	950,9941	-159,9321
5413	0	GEO Pali - Acc50	Combination	-2941,202	0,41	85,334	-1,45E-14	134,6578	1,655
5413	0,5	GEO Pali - Acc50	Combination	-2952,229	0,41	85,334	-1,45E-14	91,9909	1,4497
5413	1	GEO Pali - Acc50	Combination	-2963,256	0,41	85,334	-1,45E-14	49,3241	1,2445
5413	0	GEO Pali - Acc Gru	Combination	-1360,997	-4,006	76,373	-1,183E-14	123,385	-26,46
5413	0,5	GEO Pali - Acc Gru	Combination	-1372,024	-4,006	76,373	-1,183E-14	85,1983	-24,4569
5413	1	GEO Pali - Acc Gru	Combination	-1383,051	-4,006	76,373	-1,183E-14	47,0116	-22,4539
5413	0	SismaY_SLV_Tp	Combination	-1822,346	-53,943	421,952	-4,463E-14	950,9941	-159,9321
5413	0,5	SismaY_SLV_Tp	Combination	-1830,828	-53,943	421,952	-4,463E-14	740,0183	-132,9605
5413	1	SismaY_SLV_Tp	Combination	-1839,31	-53,943	421,952	-4,463E-14	529,0425	-105,9888
5414	0	GEO Pali - Acc50	Combination	-2963,256	0,41	85,334	-1,998E-16	49,3241	1,2445
5414	0,5	GEO Pali - Acc50	Combination	-2974,283	0,41	85,334	-1,998E-16	6,6572	1,0393
5414	1	GEO Pali - Acc50	Combination	-2985,31	0,41	85,334	-1,998E-16	-36,0096	0,8341
5414	0	GEO Pali - Acc Gru	Combination	-1383,051	-4,006	76,373	4,463E-15	47,0116	-22,4539
5414	0,5	GEO Pali - Acc Gru	Combination	-1394,078	-4,006	76,373	4,463E-15	8,8249	-20,4508
5414	1	GEO Pali - Acc Gru	Combination	-1405,105	-4,006	76,373	4,463E-15	-29,3618	-18,4478
5414	0	SismaY_SLV_Tp	Combination	-1839,31	-53,943	421,952	-5,28E-14	529,0425	-105,9888
5414	0,5	SismaY_SLV_Tp	Combination	-1847,793	-53,943	421,952	-5,28E-14	318,0667	-79,0171
5414	1	SismaY_SLV_Tp	Combination	-1856,275	-53,943	421,952	-5,28E-14	107,0909	-52,0455
5415	0	GEO Pali - Acc50	Combination	-2985,31	0,403	82,396	-2,738E-14	-36,0096	0,8341
5415	0,5	GEO Pali - Acc50	Combination	-2996,337	0,403	82,396	-2,738E-14	-77,2075	0,6324
5415	1	GEO Pali - Acc50	Combination	-3007,364	0,403	82,396	-2,738E-14	-118,4054	0,4308
5415	0	GEO Pali - Acc Gru	Combination	-1405,105	-3,974	73,759	-2,338E-14	-29,3618	-18,4478
5415	0,5	GEO Pali - Acc Gru	Combination	-1416,132	-3,974	73,759	-2,338E-14	-66,2414	-16,4608
5415	1	GEO Pali - Acc Gru	Combination	-1427,159	-3,974	73,759	-2,338E-14	-103,1211	-14,4738
5415	0	SismaY_SLV_Tp	Combination	-1856,275	-52,782	408,955	-9,384E-14	107,0909	-52,0455
5415	0,5	SismaY_SLV_Tp	Combination	-1864,757	-52,782	408,955	-9,384E-14	-97,3868	-25,6544
5415	1	SismaY_SLV_Tp	Combination	-1873,24	-52,782	408,955	-9,384E-14	-301,8645	0,7367
5416	0	GEO Pali - Acc50	Combination	-3007,364	0,391	77,533	-1,421E-14	-118,4054	0,4308
5416	0,5	GEO Pali - Acc50	Combination	-3018,391	0,391	77,533	-1,421E-14	-157,1718	0,2356
5416	1	GEO Pali - Acc50	Combination	-3029,418	0,391	77,533	-1,421E-14	-195,9382	0,0403
5416	0	GEO Pali - Acc Gru	Combination	-1427,159	-3,909	69,43	-8,882E-15	-103,1211	-14,4738
5416	0,5	GEO Pali - Acc Gru	Combination	-1438,186	-3,909	69,43	-8,882E-15	-137,8362	-12,5191
5416	1	GEO Pali - Acc Gru	Combination	-1449,213	-3,909	69,43	-8,882E-15	-172,5513	-10,5645
5416	0	SismaY_SLV_Tp	Combination	-1873,24	-50,776	387,226	-5,773E-14	-301,8645	0,7367
5416	0,5	SismaY_SLV_Tp	Combination	-1881,722	-50,776	387,226	-5,773E-14	-495,4773	26,1246
5416	1	SismaY_SLV_Tp	Combination	-1890,204	-50,776	387,226	-5,773E-14	-689,0901	51,5126
5417	0	GEO Pali - Acc50	Combination	-3029,418	0,38	73,639	-1,354E-14	-195,9382	0,0403
5417	0,5	GEO Pali - Acc50	Combination	-3040,445	0,38	73,639	-1,354E-14	-232,7575	-0,1495
5417	1	GEO Pali - Acc50	Combination	-3051,472	0,38	73,639	-1,354E-14	-269,5768	-0,3392
5417	0	GEO Pali - Acc Gru	Combination	-1449,213	-3,847	65,962	-1,421E-14	-172,5513	-10,5645
5417	0,5	GEO Pali - Acc Gru	Combination	-1460,24	-3,847	65,962	-1,421E-14	-205,5322	-8,6408
5417	1	GEO Pali - Acc Gru	Combination	-1471,267	-3,847	65,962	-1,421E-14	-238,5131	-6,7172
5417	0	SismaY_SLV_Tp	Combination	-1890,204	-49,085	369,646	-6,191E-14	-689,0901	51,5126
5417	0,5	SismaY_SLV_Tp	Combination	-1898,686	-49,085	369,646	-6,191E-14	-873,9129	76,0552
5417	1	SismaY_SLV_Tp	Combination	-1907,169	-49,085	369,646	-6,191E-14	-1058,7356	100,5978
5418	0	GEO Pali - Acc50	Combination	-3051,472	0,303	48,636	-2,929E-14	-269,5768	-0,3392
5418	0,5	GEO Pali - Acc50	Combination	-3062,499	0,303	48,636	-2,929E-14	-293,8947	-0,4908
5418	1	GEO Pali - Acc50	Combination	-3073,526	0,303	48,636	-2,929E-14	-318,2126	-0,6424
5418	0	GEO Pali - Acc Gru	Combination	-1471,267	-3,37	43,68	-2,662E-14	-238,5131	-6,7172
5418	0,5	GEO Pali - Acc Gru	Combination	-1482,294	-3,37	43,68	-2,662E-14	-260,3531	-5,032
5418	1	GEO Pali - Acc Gru	Combination	-1493,321	-3,37	43,68	-2,662E-14	-282,193	-3,3469
5418	0	SismaY_SLV_Tp	Combination	-1907,169	-37,542	255,511	-1,132E-14	-1058,7356	100,5978
5418	0,5	SismaY_SLV_Tp	Combination	-1915,651	-37,542	255,511	-1,132E-14	-1186,4913	119,3689
5418	1	SismaY_SLV_Tp	Combination	-1924,133	-37,542	255,511	-1,132E-14	-1314,2469	138,1401
5419	0	GEO Pali - Acc50	Combination	-3073,526	0,179	11,889	3,775E-16	-318,2126	-0,6424
5419	0,5	GEO Pali - Acc50	Combination	-3084,553	0,179	11,889	3,775E-16	-324,157	-0,7318
5419	1	GEO Pali - Acc50	Combination	-3095,58	0,179	11,889	3,775E-16	-330,1015	-0,8213
5419	0	GEO Pali - Acc Gru	Combination	-1493,321	-2,519	10,91	2,376E-15	-282,193	-3,3469
5419	0,5	GEO Pali - Acc Gru	Combination	-1504,348	-2,519	10,91	2,376E-15	-287,6479	-2,0874
5419	1	GEO Pali - Acc Gru	Combination	-1515,375	-2,519	10,91	2,376E-15	-293,1027	-0,8279
5419	0	SismaY_SLV_Tp	Combination	-1924,133	-19,192	85,558	-3,726E-14	-1314,2469	138,1401
5419	0,5	SismaY_SLV_Tp	Combination	-1932,616	-19,192	85,558	-3,726E-14	-1357,0257	147,7359
5419	1	SismaY_SLV_Tp	Combination	-1941,098	-19,192	85,558	-3,726E-14	-1399,8045	157,3318
5420	0	GEO Pali - Acc50	Combination	-3095,58	0,081	-13,589	-1,421E-14	-330,1015	-0,8213
5420	0,5	GEO Pali - Acc50	Combination	-3106,607	0,081	-13,589	-1,421E-14	-323,3071	-0,8617
5420	1	GEO Pali - Acc50	Combination	-3117,634	0,081	-13,589	-1,421E-14	-316,5128	-0,9022
5420	0	GEO Pali - Acc Gru	Combination	-1515,375	-1,782	-11,831	-1,421E-14	-293,1027	-0,8279

5420	0,5	GEO Pali - Acc Gru	Combination	-1526,402	-1,782	-11,831	-1,421E-14	-287,1871	0,063
5420	1	GEO Pali - Acc Gru	Combination	-1537,429	-1,782	-11,831	-1,421E-14	-281,2715	0,9538
5420	0	SismaY_SLV_Tp	Combination	-1941,098	-5,097	-34,306	-2,043E-14	-1399,8045	157,3318
5420	0,5	SismaY_SLV_Tp	Combination	-1949,58	-5,097	-34,306	-2,043E-14	-1382,6516	159,8804
5420	1	SismaY_SLV_Tp	Combination	-1958,063	-5,097	-34,306	-2,043E-14	-1365,4987	162,429
5421	0	GEO Pali - Acc50	Combination	-3117,634	0,006451	-29,855	-2,824E-14	-316,5128	-0,9022
5421	0,5	GEO Pali - Acc50	Combination	-3128,661	0,006451	-29,855	-2,824E-14	-301,5854	-0,9054
5421	1	GEO Pali - Acc50	Combination	-3139,688	0,006451	-29,855	-2,824E-14	-286,658	-0,9087
5421	0	GEO Pali - Acc Gru	Combination	-1537,429	-1,161	-26,37	-2,425E-14	-281,2715	0,9538
5421	0,5	GEO Pali - Acc Gru	Combination	-1548,456	-1,161	-26,37	-2,425E-14	-268,0865	1,5344
5421	1	GEO Pali - Acc Gru	Combination	-1559,483	-1,161	-26,37	-2,425E-14	-254,9015	2,1149
5421	0	SismaY_SLV_Tp	Combination	-1958,063	5,286	-112,811	-1,114E-13	-1365,4987	162,429
5421	0,5	SismaY_SLV_Tp	Combination	-1966,545	5,286	-112,811	-1,114E-13	-1309,0934	159,7862
5421	1	SismaY_SLV_Tp	Combination	-1975,027	5,286	-112,811	-1,114E-13	-1252,688	157,1434
5422	0	GEO Pali - Acc50	Combination	-3139,688	-0,048	-38,879	-1,297E-14	-286,658	-0,9087
5422	0,5	GEO Pali - Acc50	Combination	-3150,715	-0,048	-38,879	-1,297E-14	-267,2185	-0,8848
5422	1	GEO Pali - Acc50	Combination	-3161,742	-0,048	-38,879	-1,297E-14	-247,7791	-0,861
5422	0	GEO Pali - Acc Gru	Combination	-1559,483	-0,654	-34,457	-1,097E-14	-254,9015	2,1149
5422	0,5	GEO Pali - Acc Gru	Combination	-1570,51	-0,654	-34,457	-1,097E-14	-237,6731	2,4417
5422	1	GEO Pali - Acc Gru	Combination	-1581,537	-0,654	-34,457	-1,097E-14	-220,4447	2,7685
5422	0	SismaY_SLV_Tp	Combination	-1975,027	12,518	-158,458	-4,725E-14	-1252,688	157,1434
5422	0,5	SismaY_SLV_Tp	Combination	-1983,509	12,518	-158,458	-4,725E-14	-1173,4592	150,8846
5422	1	SismaY_SLV_Tp	Combination	-1991,992	12,518	-158,458	-4,725E-14	-1094,2304	144,6258
5423	0	GEO Pali - Acc50	Combination	-3161,742	-0,085	-42,442	0	-247,7791	-0,861
5423	0,5	GEO Pali - Acc50	Combination	-3172,769	-0,085	-42,442	0	-226,558	-0,8187
5423	1	GEO Pali - Acc50	Combination	-3183,796	-0,085	-42,442	0	-205,337	-0,7764
5423	0	GEO Pali - Acc Gru	Combination	-1581,537	-0,252	-37,676	0	-220,4447	2,7685
5423	0,5	GEO Pali - Acc Gru	Combination	-1592,564	-0,252	-37,676	0	-201,6069	2,8945
5423	1	GEO Pali - Acc Gru	Combination	-1603,591	-0,252	-37,676	0	-182,7691	3,0205
5423	0	SismaY_SLV_Tp	Combination	-1991,992	17,141	-179,032	0	-1094,2304	144,6258
5423	0,5	SismaY_SLV_Tp	Combination	-2000,474	17,141	-179,032	0	-1004,7142	136,0555
5423	1	SismaY_SLV_Tp	Combination	-2008,956	17,141	-179,032	0	-915,198	127,4851
5424	0	GEO Pali - Acc50	Combination	-3183,796	-0,107	-42,082	0	-205,337	-0,7764
5424	0,5	GEO Pali - Acc50	Combination	-3194,823	-0,107	-42,082	0	-184,296	-0,7227
5424	1	GEO Pali - Acc50	Combination	-3205,85	-0,107	-42,082	0	-163,2549	-0,6691
5424	0	GEO Pali - Acc Gru	Combination	-1603,591	0,053	-37,394	0	-182,7691	3,0205
5424	0,5	GEO Pali - Acc Gru	Combination	-1614,618	0,053	-37,394	0	-164,072	2,9938
5424	1	GEO Pali - Acc Gru	Combination	-1625,645	0,053	-37,394	0	-145,3749	2,9671
5424	0	SismaY_SLV_Tp	Combination	-2008,956	19,653	-181,328	-1,776E-15	-915,198	127,4851
5424	0,5	SismaY_SLV_Tp	Combination	-2017,439	19,653	-181,328	-1,776E-15	-824,5341	117,6585
5424	1	SismaY_SLV_Tp	Combination	-2025,921	19,653	-181,328	-1,776E-15	-733,8702	107,8319
5425	0	GEO Pali - Acc50	Combination	-3205,85	-0,118	-39,071	0	-163,2549	-0,6691
5425	0,5	GEO Pali - Acc50	Combination	-3216,877	-0,118	-39,071	0	-143,7193	-0,6098
5425	1	GEO Pali - Acc50	Combination	-3227,904	-0,118	-39,071	0	-124,1837	-0,5506
5425	0	GEO Pali - Acc Gru	Combination	-1625,645	0,273	-34,746	0	-145,3749	2,9671
5425	0,5	GEO Pali - Acc Gru	Combination	-1636,672	0,273	-34,746	0	-128,002	2,8306
5425	1	GEO Pali - Acc Gru	Combination	-1647,699	0,273	-34,746	0	-110,6292	2,6941
5425	0	SismaY_SLV_Tp	Combination	-2025,921	20,494	-171,018	0	-733,8702	107,8319
5425	0,5	SismaY_SLV_Tp	Combination	-2034,403	20,494	-171,018	0	-648,3611	97,585
5425	1	SismaY_SLV_Tp	Combination	-2042,886	20,494	-171,018	0	-562,8521	87,338
5426	0	GEO Pali - Acc50	Combination	-3227,904	-0,12	-34,421	0	-124,1837	-0,5506
5426	0,5	GEO Pali - Acc50	Combination	-3238,931	-0,12	-34,421	0	-106,9733	-0,4905
5426	1	GEO Pali - Acc50	Combination	-3249,958	-0,12	-34,421	0	-89,763	-0,4304
5426	0	GEO Pali - Acc Gru	Combination	-1647,699	0,417	-30,63	0	-110,6292	2,6941
5426	0,5	GEO Pali - Acc Gru	Combination	-1658,726	0,417	-30,63	0	-95,3142	2,4855
5426	1	GEO Pali - Acc Gru	Combination	-1669,753	0,417	-30,63	0	-79,9993	2,2769
5426	0	SismaY_SLV_Tp	Combination	-2042,886	20,034	-152,648	0	-562,8521	87,338
5426	0,5	SismaY_SLV_Tp	Combination	-2051,368	20,034	-152,648	0	-486,5281	77,3211
5426	1	SismaY_SLV_Tp	Combination	-2059,85	20,034	-152,648	0	-410,2042	67,3042
5427	0	GEO Pali - Acc50	Combination	-3249,958	-0,115	-28,898	0	-89,763	-0,4304
5427	0,5	GEO Pali - Acc50	Combination	-3260,985	-0,115	-28,898	0	-75,3142	-0,373
5427	1	GEO Pali - Acc50	Combination	-3272,012	-0,115	-28,898	0	-60,8653	-0,3156
5427	0	GEO Pali - Acc Gru	Combination	-1669,753	0,495	-25,731	0	-79,9993	2,2769
5427	0,5	GEO Pali - Acc Gru	Combination	-1680,78	0,495	-25,731	0	-67,1339	2,0292
5427	1	GEO Pali - Acc Gru	Combination	-1691,807	0,495	-25,731	0	-54,2686	1,7816
5427	0	SismaY_SLV_Tp	Combination	-2059,85	18,573	-129,698	0	-410,2042	67,3042
5427	0,5	SismaY_SLV_Tp	Combination	-2068,332	18,573	-129,698	0	-345,3553	58,0179
5427	1	SismaY_SLV_Tp	Combination	-2076,815	18,573	-129,698	0	-280,5064	48,7315
5428	0	GEO Pali - Acc50	Combination	-3272,012	-0,103	-23,056	0	-60,8653	-0,3156
5428	0,5	GEO Pali - Acc50	Combination	-3283,039	-0,103	-23,056	0	-49,3371	-0,2639
5428	1	GEO Pali - Acc50	Combination	-3294,066	-0,103	-23,056	0	-37,8088	-0,2122
5428	0	GEO Pali - Acc Gru	Combination	-1691,807	0,515	-20,542	0	-54,2686	1,7816
5428	0,5	GEO Pali - Acc Gru	Combination	-1702,834	0,515	-20,542	0	-43,9976	1,5242
5428	1	GEO Pali - Acc Gru	Combination	-1713,861	0,515	-20,542	0	-33,7267	1,2668
5428	0	SismaY_SLV_Tp	Combination	-2076,815	16,342	-104,7	0	-280,5064	48,7315
5428	0,5	SismaY_SLV_Tp	Combination	-2085,297	16,342	-104,7	0	-228,1562	40,5606
5428	1	SismaY_SLV_Tp	Combination	-2093,779	16,342	-104,7	0	-175,806	32,3897
5429	0	GEO Pali - Acc50	Combination	-3294,066	-0,087	-17,272	0	-37,8088	-0,2122
5429	0,5	GEO Pali - Acc50	Combination	-3305,093	-0,087	-17,272	0	-29,173	-0,1687
5429	1	GEO Pali - Acc50	Combination	-3316,12	-0,087	-17,272	0	-20,5372	-0,1251
5429	0	GEO Pali - Acc Gru	Combination	-1713,861	0,482	-15,397	0	-33,7267	1,2668

5429	0,5	GEO Pali - Acc Gru	Combination	-1724,888	0,482	-15,397	0	-26,0279	1,0257
5429	1	GEO Pali - Acc Gru	Combination	-1735,915	0,482	-15,397	0	-18,3292	0,7845
5429	0	SismaY_SLV_Tp	Combination	-2093,779	13,508	-79,383	1,421E-14	-175,806	32,3897
5429	0,5	SismaY_SLV_Tp	Combination	-2102,262	13,508	-79,383	1,421E-14	-136,1145	25,6358
5429	1	SismaY_SLV_Tp	Combination	-2110,744	13,508	-79,383	1,421E-14	-96,423	18,8819
5430	0	GEO Pali - Acc50	Combination	-3316,12	-0,067	-11,775	1,479E-14	-20,5372	-0,1251
5430	0,5	GEO Pali - Acc50	Combination	-3327,147	-0,067	-11,775	1,479E-14	-14,6499	-0,0917
5430	1	GEO Pali - Acc50	Combination	-3338,174	-0,067	-11,775	1,479E-14	-8,7625	-0,0583
5430	0	GEO Pali - Acc Gru	Combination	-1735,915	0,402	-10,504	1,212E-14	-18,3292	0,7845
5430	0,5	GEO Pali - Acc Gru	Combination	-1746,942	0,402	-10,504	1,212E-14	-13,0771	0,5836
5430	1	GEO Pali - Acc Gru	Combination	-1757,969	0,402	-10,504	1,212E-14	-7,825	0,3827
5430	0	SismaY_SLV_Tp	Combination	-2110,744	10,182	-54,824	1,465E-14	-96,423	18,8819
5430	0,5	SismaY_SLV_Tp	Combination	-2119,226	10,182	-54,824	1,465E-14	-69,0109	13,7911
5430	1	SismaY_SLV_Tp	Combination	-2127,709	10,182	-54,824	1,465E-14	-41,5988	8,7003
5431	0	GEO Pali - Acc50	Combination	-3338,174	-0,043	-6,691	0	-8,7625	-0,0583
5431	0,5	GEO Pali - Acc50	Combination	-3349,201	-0,043	-6,691	0	-5,4171	-0,0369
5431	1	GEO Pali - Acc50	Combination	-3360,228	-0,043	-6,691	0	-2,0717	-0,0154
5431	0	GEO Pali - Acc Gru	Combination	-1757,969	0,276	-5,973	0	-7,825	0,3827
5431	0,5	GEO Pali - Acc Gru	Combination	-1768,996	0,276	-5,973	0	-4,8383	0,2447
5431	1	GEO Pali - Acc Gru	Combination	-1780,023	0,276	-5,973	0	-1,8516	0,1066
5431	0	SismaY_SLV_Tp	Combination	-2127,709	6,427	-31,61	0	-41,5988	8,7003
5431	0,5	SismaY_SLV_Tp	Combination	-2136,191	6,427	-31,61	0	-25,7937	5,4867
5431	1	SismaY_SLV_Tp	Combination	-2144,673	6,427	-31,61	0	-9,9886	2,2732
5432	0	GEO Pali - Acc50	Combination	-3360,228	-0,015	-2,072	0	-2,0717	-0,0154
5432	0,5	GEO Pali - Acc50	Combination	-3371,255	-0,015	-2,072	0	-1,0359	-0,0077
5432	1	GEO Pali - Acc50	Combination	-3382,282	-0,015	-2,072	0	-2,245E-13	8,16E-16
5432	0	GEO Pali - Acc Gru	Combination	-1780,023	0,107	-1,852	0	-1,8516	0,1066
5432	0,5	GEO Pali - Acc Gru	Combination	-1791,05	0,107	-1,852	0	-0,9258	0,0533
5432	1	GEO Pali - Acc Gru	Combination	-1802,077	0,107	-1,852	0	-2,452E-13	-5,163E-16
5432	0	SismaY_SLV_Tp	Combination	-2144,673	2,273	-9,989	0	-9,9886	2,2732
5432	0,5	SismaY_SLV_Tp	Combination	-2153,155	2,273	-9,989	0	-4,9943	1,1366
5432	1	SismaY_SLV_Tp	Combination	-2161,638	2,273	-9,989	0	-1,336E-13	2,365E-15
5435	0	GEO Pali - Acc50	Combination	-2894,762	0,365	83,552	0	297,5686	2,0794
5435	0,5	GEO Pali - Acc50	Combination	-2905,789	0,365	83,552	0	255,7927	1,8971
5435	1	GEO Pali - Acc50	Combination	-2916,816	0,365	83,552	0	214,0168	1,7148
5435	0	GEO Pali - Acc Gru	Combination	-1556,282	-15,799	61,751	0	174,9086	-127,5882
5435	0,5	GEO Pali - Acc Gru	Combination	-1567,309	-15,799	61,751	0	144,0333	-119,6888
5435	1	GEO Pali - Acc Gru	Combination	-1578,336	-15,799	61,751	0	113,158	-111,7894
5435	0	SismaY_SLV_Tp	Combination	-1785,12	-53,976	415,078	-5,862E-14	1770,7629	-267,9371
5435	0,5	SismaY_SLV_Tp	Combination	-1793,603	-53,976	415,513	-5,862E-14	1563,1152	-240,9493
5435	1	SismaY_SLV_Tp	Combination	-1802,085	-53,976	415,948	-5,862E-14	1355,25	-213,9615
5436	0	GEO Pali - Acc50	Combination	-2916,816	0,365	83,552	-1,354E-14	214,0168	1,7148
5436	0,5	GEO Pali - Acc50	Combination	-2927,843	0,365	83,552	-1,354E-14	172,2409	1,5325
5436	1	GEO Pali - Acc50	Combination	-2938,87	0,365	83,552	-1,354E-14	130,4651	1,3502
5436	0	GEO Pali - Acc Gru	Combination	-1578,336	-15,799	61,751	-1,155E-14	113,158	-111,7894
5436	0,5	GEO Pali - Acc Gru	Combination	-1589,363	-15,799	61,751	-1,155E-14	82,2827	-103,89
5436	1	GEO Pali - Acc Gru	Combination	-1600,39	-15,799	61,751	-1,155E-14	51,4074	-95,9906
5436	0	SismaY_SLV_Tp	Combination	-1802,085	-53,976	415,948	-3,437E-14	1355,25	-213,9615
5436	0,5	SismaY_SLV_Tp	Combination	-1810,567	-53,976	416,383	-3,437E-14	1147,1672	-186,9737
5436	1	SismaY_SLV_Tp	Combination	-1819,05	-53,976	416,818	-3,437E-14	938,867	-159,9859
5437	0	GEO Pali - Acc50	Combination	-2938,87	0,365	83,552	-2,804E-14	130,4651	1,3502
5437	0,5	GEO Pali - Acc50	Combination	-2949,897	0,365	83,552	-2,804E-14	88,6892	1,1679
5437	1	GEO Pali - Acc50	Combination	-2960,924	0,365	83,552	-2,804E-14	46,9133	0,9856
5437	0	GEO Pali - Acc Gru	Combination	-1600,39	-15,799	61,751	-2,605E-14	51,4074	-95,9906
5437	0,5	GEO Pali - Acc Gru	Combination	-1611,417	-15,799	61,751	-2,605E-14	20,5321	-88,0912
5437	1	GEO Pali - Acc Gru	Combination	-1622,444	-15,799	61,751	-2,605E-14	-10,3432	-80,1918
5437	0	SismaY_SLV_Tp	Combination	-1819,05	-53,976	416,818	-5,946E-14	938,867	-159,9859
5437	0,5	SismaY_SLV_Tp	Combination	-1827,532	-53,976	416,818	-5,946E-14	730,458	-132,9982
5437	1	SismaY_SLV_Tp	Combination	-1836,014	-53,976	416,818	-5,946E-14	522,049	-106,0104
5438	0	GEO Pali - Acc50	Combination	-2960,924	0,365	83,552	3,775E-16	46,9133	0,9856
5438	0,5	GEO Pali - Acc50	Combination	-2971,951	0,365	83,552	3,775E-16	5,1374	0,8032
5438	1	GEO Pali - Acc50	Combination	-2982,978	0,365	83,552	3,775E-16	-36,6385	0,6209
5438	0	GEO Pali - Acc Gru	Combination	-1622,444	-15,799	61,751	-2,887E-16	-10,3432	-80,1918
5438	0,5	GEO Pali - Acc Gru	Combination	-1633,471	-15,799	61,751	-2,887E-16	-41,2185	-72,2924
5438	1	GEO Pali - Acc Gru	Combination	-1644,498	-15,799	61,751	-2,887E-16	-72,0938	-64,393
5438	0	SismaY_SLV_Tp	Combination	-1836,014	-53,976	416,818	-2,305E-14	522,049	-106,0104
5438	0,5	SismaY_SLV_Tp	Combination	-1844,497	-53,976	416,818	-2,305E-14	313,6401	-79,0226
5438	1	SismaY_SLV_Tp	Combination	-1852,979	-53,976	416,818	-2,305E-14	105,2311	-52,0348
5439	0	GEO Pali - Acc50	Combination	-2982,978	0,358	80,668	-1,317E-14	-36,6385	0,6209
5439	0,5	GEO Pali - Acc50	Combination	-2994,005	0,358	80,668	-1,317E-14	-76,9723	0,442
5439	1	GEO Pali - Acc50	Combination	-3005,032	0,358	80,668	-1,317E-14	-117,3062	0,2631
5439	0	GEO Pali - Acc Gru	Combination	-1644,498	-15,641	59,377	-1,183E-14	-72,0938	-64,393
5439	0,5	GEO Pali - Acc Gru	Combination	-1655,525	-15,641	59,377	-1,183E-14	-101,7824	-56,5725
5439	1	GEO Pali - Acc Gru	Combination	-1666,552	-15,641	59,377	-1,183E-14	-131,4711	-48,7519
5439	0	SismaY_SLV_Tp	Combination	-1852,979	-52,814	403,977	-7,163E-14	105,2311	-52,0348
5439	0,5	SismaY_SLV_Tp	Combination	-1861,461	-52,814	403,977	-7,163E-14	-96,7574	-25,628
5439	1	SismaY_SLV_Tp	Combination	-1869,943	-52,814	403,977	-7,163E-14	-298,7458	0,7788
5440	0	GEO Pali - Acc50	Combination	-3005,032	0,346	75,895	-2,804E-14	-117,3062	0,2631
5440	0,5	GEO Pali - Acc50	Combination	-3016,059	0,346	75,895	-2,804E-14	-155,2537	0,0903
5440	1	GEO Pali - Acc50	Combination	-3027,086	0,346	75,895	-2,804E-14	-193,2013	-0,0826
5440	0	GEO Pali - Acc Gru	Combination	-1666,552	-15,338	55,484	-2,605E-14	-131,4711	-48,7519

5440	0,5	GEO Pali - Acc Gru	Combination	-1677,579	-15,338	55,484	-2,605E-14	-159,2133	-41,0831
5440	1	GEO Pali - Acc Gru	Combination	-1688,606	-15,338	55,484	-2,605E-14	-186,9555	-33,4142
5440	0	SismaY_SLV_Tp	Combination	-1869,943	-50,806	382,507	-1,505E-14	-298,7458	0,7788
5440	0,5	SismaY_SLV_Tp	Combination	-1878,426	-50,806	382,507	-1,505E-14	-489,9993	26,1817
5440	1	SismaY_SLV_Tp	Combination	-1886,908	-50,806	382,507	-1,505E-14	-681,2527	51,5846
5441	0	GEO Pali - Acc50	Combination	-3027,086	0,336	72,074	-1,479E-14	-193,2013	-0,0826
5441	0,5	GEO Pali - Acc50	Combination	-3038,113	0,336	72,074	-1,479E-14	-229,2383	-0,2504
5441	1	GEO Pali - Acc50	Combination	-3049,14	0,336	72,074	-1,479E-14	-265,2754	-0,4181
5441	0	GEO Pali - Acc Gru	Combination	-1688,606	-15,057	52,396	-1,479E-14	-186,9555	-33,4142
5441	0,5	GEO Pali - Acc Gru	Combination	-1699,633	-15,057	52,396	-1,479E-14	-213,1535	-25,8858
5441	1	GEO Pali - Acc Gru	Combination	-1710,66	-15,057	52,396	-1,479E-14	-239,3514	-18,3575
5441	0	SismaY_SLV_Tp	Combination	-1886,908	-49,114	365,137	-6,35E-14	-681,2527	51,5846
5441	0,5	SismaY_SLV_Tp	Combination	-1895,39	-49,114	365,137	-6,35E-14	-863,8215	76,1416
5441	1	SismaY_SLV_Tp	Combination	-1903,873	-49,114	365,137	-6,35E-14	-1046,3902	100,6986
5442	0	GEO Pali - Acc50	Combination	-3049,14	0,265	47,547	-1,392E-14	-265,2754	-0,4181
5442	0,5	GEO Pali - Acc50	Combination	-3060,167	0,265	47,547	-1,392E-14	-289,0491	-0,5504
5442	1	GEO Pali - Acc50	Combination	-3071,194	0,265	47,547	-1,392E-14	-312,8229	-0,6826
5442	0	GEO Pali - Acc Gru	Combination	-1710,66	-12,958	32,77	-8,593E-15	-239,3514	-18,3575
5442	0,5	GEO Pali - Acc Gru	Combination	-1721,687	-12,958	32,77	-8,593E-15	-255,7362	-11,8787
5442	1	GEO Pali - Acc Gru	Combination	-1732,714	-12,958	32,77	-8,593E-15	-272,121	-5,3998
5442	0	SismaY_SLV_Tp	Combination	-1903,873	-37,563	252,373	-2,909E-14	-1046,3902	100,6986
5442	0,5	SismaY_SLV_Tp	Combination	-1912,355	-37,563	252,373	-2,909E-14	-1172,5769	119,4801
5442	1	SismaY_SLV_Tp	Combination	-1920,837	-37,563	252,373	-2,909E-14	-1298,7635	138,2616
5443	0	GEO Pali - Acc50	Combination	-3071,194	0,15	11,511	8,882E-17	-312,8229	-0,6826
5443	0,5	GEO Pali - Acc50	Combination	-3082,221	0,15	11,511	8,882E-17	-318,5784	-0,7576
5443	1	GEO Pali - Acc50	Combination	-3093,248	0,15	11,511	8,882E-17	-324,3339	-0,8326
5443	0	GEO Pali - Acc Gru	Combination	-1732,714	-9,307	4,281	2,087E-15	-272,121	-5,3998
5443	0,5	GEO Pali - Acc Gru	Combination	-1743,741	-9,307	4,281	2,087E-15	-274,2617	-0,7462
5443	1	GEO Pali - Acc Gru	Combination	-1754,768	-9,307	4,281	2,087E-15	-276,4023	3,9074
5443	0	SismaY_SLV_Tp	Combination	-1920,837	-19,2	84,464	-3,926E-14	-1298,7635	138,2616
5443	0,5	SismaY_SLV_Tp	Combination	-1929,32	-19,2	84,464	-3,926E-14	-1340,9957	147,8616
5443	1	SismaY_SLV_Tp	Combination	-1937,802	-19,2	84,464	-3,926E-14	-1383,2279	157,4616
5444	0	GEO Pali - Acc50	Combination	-3093,248	0,06	-13,464	-2,804E-14	-324,3339	-0,8326
5444	0,5	GEO Pali - Acc50	Combination	-3104,275	0,06	-13,464	-2,804E-14	-317,6018	-0,8627
5444	1	GEO Pali - Acc50	Combination	-3115,302	0,06	-13,464	-2,804E-14	-310,8697	-0,8929
5444	0	GEO Pali - Acc Gru	Combination	-1754,768	-6,222	-15,143	-2,871E-14	-276,4023	3,9074
5444	0,5	GEO Pali - Acc Gru	Combination	-1765,795	-6,222	-15,143	-2,871E-14	-268,831	7,0184
5444	1	GEO Pali - Acc Gru	Combination	-1776,822	-6,222	-15,143	-2,871E-14	-261,2597	10,1295
5444	0	SismaY_SLV_Tp	Combination	-1937,802	-5,096	-33,953	4,441E-17	-1383,2279	157,4616
5444	0,5	SismaY_SLV_Tp	Combination	-1946,284	-5,096	-33,953	4,441E-17	-1366,2516	160,0098
5444	1	SismaY_SLV_Tp	Combination	-1954,766	-5,096	-33,953	4,441E-17	-1349,2752	162,5579
5445	0	GEO Pali - Acc50	Combination	-3115,302	-0,007055	-29,4	-1,383E-14	-310,8697	-0,8929
5445	0,5	GEO Pali - Acc50	Combination	-3126,329	-0,007055	-29,4	-1,383E-14	-296,1697	-0,8894
5445	1	GEO Pali - Acc50	Combination	-3137,356	-0,007055	-29,4	-1,383E-14	-281,4697	-0,8859
5445	0	GEO Pali - Acc Gru	Combination	-1776,822	-3,688	-27,224	-1,183E-14	-261,2597	10,1295
5445	0,5	GEO Pali - Acc Gru	Combination	-1787,849	-3,688	-27,224	-1,183E-14	-247,6475	11,9736
5445	1	GEO Pali - Acc Gru	Combination	-1798,876	-3,688	-27,224	-1,183E-14	-234,0353	13,8178
5445	0	SismaY_SLV_Tp	Combination	-1954,766	5,293	-111,506	-1,172E-13	-1349,2752	162,5579
5445	0,5	SismaY_SLV_Tp	Combination	-1963,249	5,293	-111,506	-1,172E-13	-1293,5221	159,9113
5445	1	SismaY_SLV_Tp	Combination	-1971,731	5,293	-111,506	-1,172E-13	-1237,769	157,2647
5446	0	GEO Pali - Acc50	Combination	-3137,356	-0,055	-38,231	-2,862E-14	-281,4697	-0,8859
5446	0,5	GEO Pali - Acc50	Combination	-3148,383	-0,055	-38,231	-2,862E-14	-262,3544	-0,8582
5446	1	GEO Pali - Acc50	Combination	-3159,41	-0,055	-38,231	-2,862E-14	-243,2391	-0,8305
5446	0	GEO Pali - Acc Gru	Combination	-1798,876	-1,67	-33,589	-2,662E-14	-234,0353	13,8178
5446	0,5	GEO Pali - Acc Gru	Combination	-1809,903	-1,67	-33,589	-2,662E-14	-217,2408	14,6529
5446	1	GEO Pali - Acc Gru	Combination	-1820,93	-1,67	-33,589	-2,662E-14	-200,4462	15,4879
5446	0	SismaY_SLV_Tp	Combination	-1971,731	12,53	-156,596	-3,997E-16	-1237,769	157,2647
5446	0,5	SismaY_SLV_Tp	Combination	-1980,213	12,53	-156,596	-3,997E-16	-1159,4712	150,9999
5446	1	SismaY_SLV_Tp	Combination	-1988,696	12,53	-156,596	-3,997E-16	-1081,1734	144,7351
5447	0	GEO Pali - Acc50	Combination	-3159,41	-0,088	-41,705	0	-243,2391	-0,8305
5447	0,5	GEO Pali - Acc50	Combination	-3170,437	-0,088	-41,705	0	-222,3865	-0,7866
5447	1	GEO Pali - Acc50	Combination	-3181,464	-0,088	-41,705	0	-201,534	-0,7427
5447	0	GEO Pali - Acc Gru	Combination	-1820,93	-0,12	-35,69	0	-200,4462	15,4879
5447	0,5	GEO Pali - Acc Gru	Combination	-1831,957	-0,12	-35,69	0	-182,601	15,5478
5447	1	GEO Pali - Acc Gru	Combination	-1842,984	-0,12	-35,69	0	-164,7558	15,6077
5447	0	SismaY_SLV_Tp	Combination	-1988,696	17,155	-176,914	0	-1081,1734	144,7351
5447	0,5	SismaY_SLV_Tp	Combination	-1997,178	17,155	-176,914	0	-992,7161	136,1574
5447	1	SismaY_SLV_Tp	Combination	-2005,66	17,155	-176,914	0	-904,2589	127,5798
5448	0	GEO Pali - Acc50	Combination	-3181,464	-0,107	-41,333	0	-201,534	-0,7427
5448	0,5	GEO Pali - Acc50	Combination	-3192,491	-0,107	-41,333	0	-180,8676	-0,6893
5448	1	GEO Pali - Acc50	Combination	-3203,518	-0,107	-41,333	0	-160,2012	-0,6359
5448	0	GEO Pali - Acc Gru	Combination	-1842,984	1,017	-34,772	0	-164,7558	15,6077
5448	0,5	GEO Pali - Acc Gru	Combination	-1854,011	1,017	-34,772	0	-147,37	15,0994
5448	1	GEO Pali - Acc Gru	Combination	-1865,038	1,017	-34,772	0	-129,9841	14,5911
5448	0	SismaY_SLV_Tp	Combination	-2005,66	19,669	-179,174	8,882E-16	-904,2589	127,5798
5448	0,5	SismaY_SLV_Tp	Combination	-2014,143	19,669	-179,174	8,882E-16	-814,6719	117,7453
5448	1	SismaY_SLV_Tp	Combination	-2022,625	19,669	-179,174	8,882E-16	-725,0849	107,9108
5449	0	GEO Pali - Acc50	Combination	-3203,518	-0,115	-38,363	0	-160,2012	-0,6359
5449	0,5	GEO Pali - Acc50	Combination	-3214,545	-0,115	-38,363	0	-141,0198	-0,5781
5449	1	GEO Pali - Acc50	Combination	-3225,572	-0,115	-38,363	0	-121,8384	-0,5204
5449	0	GEO Pali - Acc Gru	Combination	-1865,038	1,793	-31,854	0	-129,9841	14,5911

5449	0,5	GEO Pali - Acc Gru	Combination	-1876,065	1,793	-31,854	0	-114,0571	13,6947
5449	1	GEO Pali - Acc Gru	Combination	-1887,092	1,793	-31,854	0	-98,1301	12,7983
5449	0	SismaY_SLV_Tp	Combination	-2022,625	20,51	-168,981	0	-725,0849	107,9108
5449	0,5	SismaY_SLV_Tp	Combination	-2031,107	20,51	-168,981	0	-640,5945	97,6559
5449	1	SismaY_SLV_Tp	Combination	-2039,589	20,51	-168,981	0	-556,1042	87,401
5450	0	GEO Pali - Acc50	Combination	-3225,572	-0,116	-33,787	0	-121,8384	-0,5204
5450	0,5	GEO Pali - Acc50	Combination	-3236,599	-0,116	-33,787	0	-104,9449	-0,4625
5450	1	GEO Pali - Acc50	Combination	-3247,626	-0,116	-33,787	0	-88,0515	-0,4047
5450	0	GEO Pali - Acc Gru	Combination	-1887,092	2,259	-27,742	0	-98,1301	12,7983
5450	0,5	GEO Pali - Acc Gru	Combination	-1898,119	2,259	-27,742	0	-84,2592	11,6688
5450	1	GEO Pali - Acc Gru	Combination	-1909,146	2,259	-27,742	0	-70,3883	10,5392
5450	0	SismaY_SLV_Tp	Combination	-2039,589	20,049	-150,825	0	-556,1042	87,401
5450	0,5	SismaY_SLV_Tp	Combination	-2048,072	20,049	-150,825	0	-480,6917	77,3766
5450	1	SismaY_SLV_Tp	Combination	-2056,554	20,049	-150,825	0	-405,2792	67,3522
5451	0	GEO Pali - Acc50	Combination	-3247,626	-0,109	-28,358	0	-88,0515	-0,4047
5451	0,5	GEO Pali - Acc50	Combination	-3258,653	-0,109	-28,358	0	-73,8724	-0,3501
5451	1	GEO Pali - Acc50	Combination	-3269,68	-0,109	-28,358	0	-59,6933	-0,2955
5451	0	GEO Pali - Acc Gru	Combination	-1909,146	2,46	-23,041	0	-70,3883	10,5392
5451	0,5	GEO Pali - Acc Gru	Combination	-1920,173	2,46	-23,041	0	-58,8675	9,3093
5451	1	GEO Pali - Acc Gru	Combination	-1931,2	2,46	-23,041	0	-47,3468	8,0795
5451	0	SismaY_SLV_Tp	Combination	-2056,554	18,586	-128,146	0	-405,2792	67,3522
5451	0,5	SismaY_SLV_Tp	Combination	-2065,036	18,586	-128,146	0	-341,2064	58,0591
5451	1	SismaY_SLV_Tp	Combination	-2073,519	18,586	-128,146	0	-277,1336	48,7659
5452	0	GEO Pali - Acc50	Combination	-3269,68	-0,098	-22,62	0	-59,6933	-0,2955
5452	0,5	GEO Pali - Acc50	Combination	-3280,707	-0,098	-22,62	0	-48,3833	-0,2467
5452	1	GEO Pali - Acc50	Combination	-3291,734	-0,098	-22,62	0	-37,0733	-0,1979
5452	0	GEO Pali - Acc Gru	Combination	-1931,2	2,431	-18,187	0	-47,3468	8,0795
5452	0,5	GEO Pali - Acc Gru	Combination	-1942,227	2,431	-18,187	0	-38,2532	6,864
5452	1	GEO Pali - Acc Gru	Combination	-1953,254	2,431	-18,187	0	-29,1596	5,6485
5452	0	SismaY_SLV_Tp	Combination	-2073,519	16,354	-103,445	0	-277,1336	48,7659
5452	0,5	SismaY_SLV_Tp	Combination	-2082,001	16,354	-103,445	0	-225,4112	40,5891
5452	1	SismaY_SLV_Tp	Combination	-2090,483	16,354	-103,445	0	-173,6889	32,4124
5453	0	GEO Pali - Acc50	Combination	-3291,734	-0,082	-16,94	1,421E-14	-37,0733	-0,1979
5453	0,5	GEO Pali - Acc50	Combination	-3302,761	-0,082	-16,94	1,421E-14	-28,6032	-0,1571
5453	1	GEO Pali - Acc50	Combination	-3313,788	-0,082	-16,94	1,421E-14	-20,1332	-0,1162
5453	0	GEO Pali - Acc Gru	Combination	-1953,254	2,2	-13,47	1,421E-14	-29,1596	5,6485
5453	0,5	GEO Pali - Acc Gru	Combination	-1964,281	2,2	-13,47	1,421E-14	-22,4245	4,5483
5453	1	GEO Pali - Acc Gru	Combination	-1975,308	2,2	-13,47	1,421E-14	-15,6894	3,448
5453	0	SismaY_SLV_Tp	Combination	-2090,483	13,517	-78,429	2,842E-14	-173,6889	32,4124
5453	0,5	SismaY_SLV_Tp	Combination	-2098,966	13,517	-78,429	2,842E-14	-134,4744	25,6537
5453	1	SismaY_SLV_Tp	Combination	-2107,448	13,517	-78,429	2,842E-14	-95,2599	18,8949
5454	0	GEO Pali - Acc50	Combination	-3313,788	-0,062	-11,545	-3,775E-16	-20,1332	-0,1162
5454	0,5	GEO Pali - Acc50	Combination	-3324,815	-0,062	-11,545	-3,775E-16	-14,3605	-0,0851
5454	1	GEO Pali - Acc50	Combination	-3335,841	-0,062	-11,545	-3,775E-16	-8,5879	-0,0539
5454	0	GEO Pali - Acc Gru	Combination	-1975,308	1,788	-9,069	-5,04E-15	-15,6894	3,448
5454	0,5	GEO Pali - Acc Gru	Combination	-1986,335	1,788	-9,069	-5,04E-15	-11,1547	2,5542
5454	1	GEO Pali - Acc Gru	Combination	-1997,362	1,788	-9,069	-5,04E-15	-6,62	1,6603
5454	0	SismaY_SLV_Tp	Combination	-2107,448	10,189	-54,164	1,683E-14	-95,2599	18,8949
5454	0,5	SismaY_SLV_Tp	Combination	-2115,93	10,189	-54,164	1,683E-14	-68,178	13,8006
5454	1	SismaY_SLV_Tp	Combination	-2124,412	10,189	-54,164	1,683E-14	-41,0961	8,7062
5455	0	GEO Pali - Acc50	Combination	-3335,841	-0,04	-6,558	0	-8,5879	-0,0539
5455	0,5	GEO Pali - Acc50	Combination	-3346,868	-0,04	-6,558	0	-5,3088	-0,0341
5455	1	GEO Pali - Acc50	Combination	-3357,895	-0,04	-6,558	0	-2,0297	-0,0142
5455	0	GEO Pali - Acc Gru	Combination	-1997,362	1,204	-5,08	0	-6,62	1,6603
5455	0,5	GEO Pali - Acc Gru	Combination	-2008,389	1,204	-5,08	0	-4,0802	1,0582
5455	1	GEO Pali - Acc Gru	Combination	-2019,416	1,204	-5,08	0	-1,5404	0,456
5455	0	SismaY_SLV_Tp	Combination	-2124,412	6,431	-31,229	0	-41,0961	8,7062
5455	0,5	SismaY_SLV_Tp	Combination	-2132,895	6,431	-31,229	0	-25,4818	5,4905
5455	1	SismaY_SLV_Tp	Combination	-2141,377	6,431	-31,229	0	-9,8676	2,2747
5456	0	GEO Pali - Acc50	Combination	-3357,895	-0,014	-2,03	0	-2,0297	-0,0142
5456	0,5	GEO Pali - Acc50	Combination	-3368,922	-0,014	-2,03	0	-1,0148	-0,0071
5456	1	GEO Pali - Acc50	Combination	-3379,949	-0,014	-2,03	0	3,894E-13	3,109E-16
5456	0	GEO Pali - Acc Gru	Combination	-2019,416	0,456	-1,54	0	-1,5404	0,456
5456	0,5	GEO Pali - Acc Gru	Combination	-2030,443	0,456	-1,54	0	-0,7702	0,228
5456	1	GEO Pali - Acc Gru	Combination	-2041,47	0,456	-1,54	0	3,467E-13	-8,629E-14
5456	0	SismaY_SLV_Tp	Combination	-2141,377	2,275	-9,868	0	-9,8676	2,2747
5456	0,5	SismaY_SLV_Tp	Combination	-2149,859	2,275	-9,868	0	-4,9338	1,1374
5456	1	SismaY_SLV_Tp	Combination	-2158,342	2,275	-9,868	0	-7,034E-14	1,477E-15
5459	0	GEO Pali - Acc50	Combination	-2893,395	0,336	81,817	-1,421E-14	289,9959	1,8209
5459	0,5	GEO Pali - Acc50	Combination	-2904,422	0,336	81,817	-1,421E-14	249,0873	1,6529
5459	1	GEO Pali - Acc50	Combination	-2915,449	0,336	81,817	-1,421E-14	208,1787	1,485
5459	0	GEO Pali - Acc Gru	Combination	-1806,481	-5,333	51,697	-1,421E-14	106,541	-44,9884
5459	0,5	GEO Pali - Acc Gru	Combination	-1817,508	-5,333	51,697	-1,421E-14	80,6924	-42,3217
5459	1	GEO Pali - Acc Gru	Combination	-1828,535	-5,333	51,697	-1,421E-14	54,8437	-39,655
5459	0	SismaY_SLV_Tp	Combination	-1781,844	-54,175	410,052	-1,332E-14	1748,8032	-268,9556
5459	0,5	SismaY_SLV_Tp	Combination	-1790,326	-54,175	410,487	-1,332E-14	1543,6686	-241,8683
5459	1	SismaY_SLV_Tp	Combination	-1798,808	-54,175	410,922	-1,332E-14	1338,3165	-214,7809
5460	0	GEO Pali - Acc50	Combination	-2915,449	0,336	81,817	-2,776E-14	208,1787	1,485
5460	0,5	GEO Pali - Acc50	Combination	-2926,476	0,336	81,817	-2,776E-14	167,2701	1,317
5460	1	GEO Pali - Acc50	Combination	-2937,503	0,336	81,817	-2,776E-14	126,3615	1,149
5460	0	GEO Pali - Acc Gru	Combination	-1828,535	-5,333	51,697	-2,576E-14	54,8437	-39,655

5460	0,5	GEO Pali - Acc Gru	Combination	-1839,562	-5,333	51,697	-2,576E-14	28,995	-36,9883
5460	1	GEO Pali - Acc Gru	Combination	-1850,589	-5,333	51,697	-2,576E-14	3,1464	-34,3216
5460	0	SismaY_SLV_Tp	Combination	-1798,808	-54,175	410,922	-4,414E-14	1338,3165	-214,7809
5460	0,5	SismaY_SLV_Tp	Combination	-1807,291	-54,175	411,357	-4,414E-14	1132,7469	-187,6936
5460	1	SismaY_SLV_Tp	Combination	-1815,773	-54,175	411,792	-4,414E-14	926,9599	-160,6063
5461	0	GEO Pali - Acc50	Combination	-2937,503	0,336	81,817	6,661E-16	126,3615	1,149
5461	0,5	GEO Pali - Acc50	Combination	-2948,53	0,336	81,817	6,661E-16	85,4529	0,9811
5461	1	GEO Pali - Acc50	Combination	-2959,557	0,336	81,817	6,661E-16	44,5443	0,8131
5461	0	GEO Pali - Acc Gru	Combination	-1850,589	-5,333	51,697	2,665E-15	3,1464	-34,3216
5461	0,5	GEO Pali - Acc Gru	Combination	-1861,616	-5,333	51,697	2,665E-15	-22,7023	-31,6549
5461	1	GEO Pali - Acc Gru	Combination	-1872,643	-5,333	51,697	2,665E-15	-48,5509	-28,9881
5461	0	SismaY_SLV_Tp	Combination	-1815,773	-54,175	411,792	-6,457E-14	926,9599	-160,6063
5461	0,5	SismaY_SLV_Tp	Combination	-1824,255	-54,175	411,792	-6,457E-14	721,064	-133,519
5461	1	SismaY_SLV_Tp	Combination	-1832,738	-54,175	411,792	-6,457E-14	515,1682	-106,4316
5462	0	GEO Pali - Acc50	Combination	-2959,557	0,336	81,817	-1,421E-14	44,5443	0,8131
5462	0,5	GEO Pali - Acc50	Combination	-2970,584	0,336	81,817	-1,421E-14	3,6357	0,6451
5462	1	GEO Pali - Acc50	Combination	-2981,61	0,336	81,817	-1,421E-14	-37,2729	0,4771
5462	0	GEO Pali - Acc Gru	Combination	-1872,643	-5,333	51,697	-1,421E-14	-48,5509	-28,9881
5462	0,5	GEO Pali - Acc Gru	Combination	-1883,67	-5,333	51,697	-1,421E-14	-74,3996	-26,3214
5462	1	GEO Pali - Acc Gru	Combination	-1894,697	-5,333	51,697	-1,421E-14	-100,2483	-23,6547
5462	0	SismaY_SLV_Tp	Combination	-1832,738	-54,175	411,792	-4,174E-14	515,1682	-106,4316
5462	0,5	SismaY_SLV_Tp	Combination	-1841,22	-54,175	411,792	-4,174E-14	309,2723	-79,3443
5462	1	SismaY_SLV_Tp	Combination	-1849,702	-54,175	411,792	-4,174E-14	103,3765	-52,257
5463	0	GEO Pali - Acc50	Combination	-2981,61	0,329	78,986	-1,412E-14	-37,2729	0,4771
5463	0,5	GEO Pali - Acc50	Combination	-2992,637	0,329	78,986	-1,412E-14	-76,7657	0,3125
5463	1	GEO Pali - Acc50	Combination	-3003,664	0,329	78,986	-1,412E-14	-116,2585	0,1479
5463	0	GEO Pali - Acc Gru	Combination	-1894,697	-5,287	49,496	-1,212E-14	-100,2483	-23,6547
5463	0,5	GEO Pali - Acc Gru	Combination	-1905,724	-5,287	49,496	-1,212E-14	-124,9964	-21,0111
5463	1	GEO Pali - Acc Gru	Combination	-1916,751	-5,287	49,496	-1,212E-14	-149,7445	-18,3674
5463	0	SismaY_SLV_Tp	Combination	-1849,702	-53,008	399,102	-7,212E-14	103,3765	-52,257
5463	0,5	SismaY_SLV_Tp	Combination	-1858,184	-53,008	399,102	-7,212E-14	-96,1747	-25,7527
5463	1	SismaY_SLV_Tp	Combination	-1866,667	-53,008	399,102	-7,212E-14	-295,7258	0,7515
5464	0	GEO Pali - Acc50	Combination	-3003,664	0,318	74,301	-2,804E-14	-116,2585	0,1479
5464	0,5	GEO Pali - Acc50	Combination	-3014,691	0,318	74,301	-2,804E-14	-153,4088	-0,011
5464	1	GEO Pali - Acc50	Combination	-3025,718	0,318	74,301	-2,804E-14	-190,5592	-0,1698
5464	0	GEO Pali - Acc Gru	Combination	-1916,751	-5,196	45,913	-2,605E-14	-149,7445	-18,3674
5464	0,5	GEO Pali - Acc Gru	Combination	-1927,778	-5,196	45,913	-2,605E-14	-172,701	-15,7694
5464	1	GEO Pali - Acc Gru	Combination	-1938,805	-5,196	45,913	-2,605E-14	-195,6575	-13,1714
5464	0	SismaY_SLV_Tp	Combination	-1866,667	-50,993	377,886	-4,348E-14	-295,7258	0,7515
5464	0,5	SismaY_SLV_Tp	Combination	-1875,149	-50,993	377,886	-4,348E-14	-484,6691	26,2482
5464	1	SismaY_SLV_Tp	Combination	-1883,631	-50,993	377,886	-4,348E-14	-673,6123	51,745
5465	0	GEO Pali - Acc50	Combination	-3025,718	0,308	70,551	-1,421E-14	-190,5592	-0,1698
5465	0,5	GEO Pali - Acc50	Combination	-3036,745	0,308	70,551	-1,421E-14	-225,8346	-0,3237
5465	1	GEO Pali - Acc50	Combination	-3047,772	0,308	70,551	-1,421E-14	-261,11	-0,4776
5465	0	GEO Pali - Acc Gru	Combination	-1938,805	-5,109	43,093	-1,421E-14	-195,6575	-13,1714
5465	0,5	GEO Pali - Acc Gru	Combination	-1949,832	-5,109	43,093	-1,421E-14	-217,204	-10,6167
5465	1	GEO Pali - Acc Gru	Combination	-1960,859	-5,109	43,093	-1,421E-14	-238,7505	-8,062
5465	0	SismaY_SLV_Tp	Combination	-1883,631	-49,296	360,723	-5,329E-14	-673,6123	51,745
5465	0,5	SismaY_SLV_Tp	Combination	-1892,114	-49,296	360,723	-5,329E-14	-853,9738	76,3928
5465	1	SismaY_SLV_Tp	Combination	-1900,596	-49,296	360,723	-5,329E-14	-1034,3354	101,0406
5466	0	GEO Pali - Acc50	Combination	-3047,772	0,24	46,487	6,661E-16	-261,11	-0,4776
5466	0,5	GEO Pali - Acc50	Combination	-3058,799	0,24	46,487	6,661E-16	-284,3534	-0,5976
5466	1	GEO Pali - Acc50	Combination	-3069,826	0,24	46,487	6,661E-16	-307,5968	-0,7175
5466	0	GEO Pali - Acc Gru	Combination	-1960,859	-4,451	25,333	5,329E-15	-238,7505	-8,062
5466	0,5	GEO Pali - Acc Gru	Combination	-1971,886	-4,451	25,333	5,329E-15	-251,4171	-5,8365
5466	1	GEO Pali - Acc Gru	Combination	-1982,913	-4,451	25,333	5,329E-15	-264,0837	-3,6111
5466	0	SismaY_SLV_Tp	Combination	-1900,596	-37,703	249,299	5,596E-15	-1034,3354	101,0406
5466	0,5	SismaY_SLV_Tp	Combination	-1909,078	-37,703	249,299	5,596E-15	-1158,985	119,8919
5466	1	SismaY_SLV_Tp	Combination	-1917,561	-37,703	249,299	5,596E-15	-1283,6346	138,7433
5467	0	GEO Pali - Acc50	Combination	-3069,826	0,131	11,141	-2,887E-16	-307,5968	-0,7175
5467	0,5	GEO Pali - Acc50	Combination	-3080,853	0,131	11,141	-2,887E-16	-313,1674	-0,783
5467	1	GEO Pali - Acc50	Combination	-3091,88	0,131	11,141	-2,887E-16	-318,7379	-0,8485
5467	0	GEO Pali - Acc Gru	Combination	-1982,913	-3,286	-0,161	2,376E-15	-264,0837	-3,6111
5467	0,5	GEO Pali - Acc Gru	Combination	-1993,94	-3,286	-0,161	2,376E-15	-264,0033	-1,9683
5467	1	GEO Pali - Acc Gru	Combination	-2004,967	-3,286	-0,161	2,376E-15	-263,9229	-0,3254
5467	0	SismaY_SLV_Tp	Combination	-1917,561	-19,273	83,391	-5,618E-14	-1283,6346	138,7433
5467	0,5	SismaY_SLV_Tp	Combination	-1926,043	-19,273	83,391	-5,618E-14	-1325,33	148,3799
5467	1	SismaY_SLV_Tp	Combination	-1934,525	-19,273	83,391	-5,618E-14	-1367,0254	158,0165
5468	0	GEO Pali - Acc50	Combination	-3091,88	0,046	-13,346	-2,804E-14	-318,7379	-0,8485
5468	0,5	GEO Pali - Acc50	Combination	-3102,907	0,046	-13,346	-2,804E-14	-312,0651	-0,8718
5468	1	GEO Pali - Acc50	Combination	-3113,934	0,046	-13,346	-2,804E-14	-305,3924	-0,895
5468	0	GEO Pali - Acc Gru	Combination	-2004,967	-2,285	-17,278	-2,871E-14	-263,9229	-0,3254
5468	0,5	GEO Pali - Acc Gru	Combination	-2015,994	-2,285	-17,278	-2,871E-14	-255,2838	0,817
5468	1	GEO Pali - Acc Gru	Combination	-2027,021	-2,285	-17,278	-2,871E-14	-246,6448	1,9595
5468	0	SismaY_SLV_Tp	Combination	-1934,525	-5,118	-33,611	-6,479E-14	-1367,0254	158,0165
5468	0,5	SismaY_SLV_Tp	Combination	-1943,007	-5,118	-33,611	-6,479E-14	-1350,22	160,5754
5468	1	SismaY_SLV_Tp	Combination	-1951,49	-5,118	-33,611	-6,479E-14	-1333,4146	163,1344
5469	0	GEO Pali - Acc50	Combination	-3113,934	-0,017	-28,96	-2,776E-14	-305,3924	-0,895
5469	0,5	GEO Pali - Acc50	Combination	-3124,961	-0,017	-28,96	-2,776E-14	-290,9124	-0,8867
5469	1	GEO Pali - Acc50	Combination	-3135,988	-0,017	-28,96	-2,776E-14	-276,4324	-0,8784
5469	0	GEO Pali - Acc Gru	Combination	-2027,021	-1,449	-27,662	-2,576E-14	-246,6448	1,9595

5469		0,5	GEO Pali - Acc Gru	Combination	-2038,048	-1,449	-27,662	-2,576E-14	-232,8136	2,6842
5469		1	GEO Pali - Acc Gru	Combination	-2049,075	-1,449	-27,662	-2,576E-14	-218,9824	3,4088
5469		0	SismaY_SLV_Tp	Combination	-1951,49	5,309	-110,233	-4,503E-14	-1333,4146	163,1344
5469		0,5	SismaY_SLV_Tp	Combination	-1959,972	5,309	-110,233	-4,503E-14	-1278,2981	160,4796
5469		1	SismaY_SLV_Tp	Combination	-1968,454	5,309	-110,233	-4,503E-14	-1223,1816	157,8249
5470		0	GEO Pali - Acc50	Combination	-3135,988	-0,061	-37,602	-1,354E-14	-276,4324	-0,8784
5470		0,5	GEO Pali - Acc50	Combination	-3147,015	-0,061	-37,602	-1,354E-14	-257,6313	-0,8477
5470		1	GEO Pali - Acc50	Combination	-3158,042	-0,061	-37,602	-1,354E-14	-238,8302	-0,817
5470		0	GEO Pali - Acc Gru	Combination	-2049,075	-0,772	-32,848	-8,882E-15	-218,9824	3,4088
5470		0,5	GEO Pali - Acc Gru	Combination	-2060,102	-0,772	-32,848	-8,882E-15	-202,5586	3,7948
5470		1	GEO Pali - Acc Gru	Combination	-2071,129	-0,772	-32,848	-8,882E-15	-186,1349	4,1807
5470		0	SismaY_SLV_Tp	Combination	-1968,454	12,573	-154,777	-6,635E-14	-1223,1816	157,8249
5470		0,5	SismaY_SLV_Tp	Combination	-1976,937	12,573	-154,777	-6,635E-14	-1145,7932	151,5386
5470		1	SismaY_SLV_Tp	Combination	-1985,419	12,573	-154,777	-6,635E-14	-1068,4048	145,2524
5471		0	GEO Pali - Acc50	Combination	-3158,042	-0,091	-40,99	0	-238,8302	-0,817
5471		0,5	GEO Pali - Acc50	Combination	-3169,069	-0,091	-40,99	0	-218,3351	-0,7717
5471		1	GEO Pali - Acc50	Combination	-3180,096	-0,091	-40,99	0	-197,84	-0,7263
5471		0	GEO Pali - Acc Gru	Combination	-2071,129	-0,241	-34,193	0	-186,1349	4,1807
5471		0,5	GEO Pali - Acc Gru	Combination	-2082,156	-0,241	-34,193	0	-169,0383	4,3011
5471		1	GEO Pali - Acc Gru	Combination	-2093,183	-0,241	-34,193	0	-151,9417	4,4216
5471		0	SismaY_SLV_Tp	Combination	-1985,419	17,215	-174,844	0	-1068,4048	145,2524
5471		0,5	SismaY_SLV_Tp	Combination	-1993,901	17,215	-174,844	0	-980,9826	136,6447
5471		1	SismaY_SLV_Tp	Combination	-2002,384	17,215	-174,844	0	-893,5604	128,037
5472		0	GEO Pali - Acc50	Combination	-3180,096	-0,108	-40,606	2,813E-14	-197,84	-0,7263
5472		0,5	GEO Pali - Acc50	Combination	-3191,123	-0,108	-40,606	2,813E-14	-177,5372	-0,6725
5472		1	GEO Pali - Acc50	Combination	-3202,15	-0,108	-40,606	2,813E-14	-157,2344	-0,6186
5472		0	GEO Pali - Acc Gru	Combination	-2093,183	0,158	-32,854	2,813E-14	-151,9417	4,4216
5472		0,5	GEO Pali - Acc Gru	Combination	-2104,21	0,158	-32,854	2,813E-14	-135,5148	4,3424
5472		1	GEO Pali - Acc Gru	Combination	-2115,237	0,158	-32,854	2,813E-14	-119,0879	4,2632
5472		0	SismaY_SLV_Tp	Combination	-2002,384	19,739	-177,068	-1,11E-15	-893,5604	128,037
5472		0,5	SismaY_SLV_Tp	Combination	-2010,866	19,739	-177,068	-1,11E-15	-805,0262	118,1677
5472		1	SismaY_SLV_Tp	Combination	-2019,348	19,739	-177,068	-1,11E-15	-716,4921	108,2984
5473		0	GEO Pali - Acc50	Combination	-3202,15	-0,115	-37,675	0	-157,2344	-0,6186
5473		0,5	GEO Pali - Acc50	Combination	-3213,177	-0,115	-37,675	0	-138,3969	-0,5614
5473		1	GEO Pali - Acc50	Combination	-3224,204	-0,115	-37,675	0	-119,5595	-0,5041
5473		0	GEO Pali - Acc Gru	Combination	-2115,237	0,441	-29,771	0	-119,0879	4,2632
5473		0,5	GEO Pali - Acc Gru	Combination	-2126,264	0,441	-29,771	0	-104,2025	4,0427
5473		1	GEO Pali - Acc Gru	Combination	-2137,291	0,441	-29,771	0	-89,3171	3,8221
5473		0	SismaY_SLV_Tp	Combination	-2019,348	20,583	-166,989	0	-716,4921	108,2984
5473		0,5	SismaY_SLV_Tp	Combination	-2027,83	20,583	-166,989	0	-632,9978	98,007
5473		1	SismaY_SLV_Tp	Combination	-2036,313	20,583	-166,989	0	-549,5034	87,7155
5474		0	GEO Pali - Acc50	Combination	-3224,204	-0,114	-33,171	0	-119,5595	-0,5041
5474		0,5	GEO Pali - Acc50	Combination	-3235,231	-0,114	-33,171	0	-102,9738	-0,4474
5474		1	GEO Pali - Acc50	Combination	-3246,258	-0,114	-33,171	0	-86,3882	-0,3906
5474		0	GEO Pali - Acc Gru	Combination	-2137,291	0,622	-25,681	0	-89,3171	3,8221
5474		0,5	GEO Pali - Acc Gru	Combination	-2148,318	0,622	-25,681	0	-76,4766	3,5112
5474		1	GEO Pali - Acc Gru	Combination	-2159,345	0,622	-25,681	0	-63,6362	3,2002
5474		0	SismaY_SLV_Tp	Combination	-2036,313	20,121	-149,042	0	-549,5034	87,7155
5474		0,5	SismaY_SLV_Tp	Combination	-2044,795	20,121	-149,042	0	-474,9823	77,6553
5474		1	SismaY_SLV_Tp	Combination	-2053,277	20,121	-149,042	0	-400,4612	67,595
5475		0	GEO Pali - Acc50	Combination	-3246,258	-0,106	-27,834	0	-86,3882	-0,3906
5475		0,5	GEO Pali - Acc50	Combination	-3257,285	-0,106	-27,834	0	-72,4712	-0,3374
5475		1	GEO Pali - Acc50	Combination	-3268,312	-0,106	-27,834	0	-58,5542	-0,2842
5475		0	GEO Pali - Acc Gru	Combination	-2159,345	0,714	-21,136	0	-63,6362	3,2002
5475		0,5	GEO Pali - Acc Gru	Combination	-2170,372	0,714	-21,136	0	-53,0682	2,8431
5475		1	GEO Pali - Acc Gru	Combination	-2181,399	0,714	-21,136	0	-42,5002	2,486
5475		0	SismaY_SLV_Tp	Combination	-2053,277	18,653	-126,627	0	-400,4612	67,595
5475		0,5	SismaY_SLV_Tp	Combination	-2061,76	18,653	-126,627	0	-337,1474	58,2685
5475		1	SismaY_SLV_Tp	Combination	-2070,242	18,653	-126,627	0	-273,8337	48,9419
5476		0	GEO Pali - Acc50	Combination	-3268,312	-0,094	-22,196	0	-58,5542	-0,2842
5476		0,5	GEO Pali - Acc50	Combination	-3279,339	-0,094	-22,196	0	-47,4562	-0,237
5476		1	GEO Pali - Acc50	Combination	-3290,366	-0,094	-22,196	0	-36,3582	-0,1898
5476		0	GEO Pali - Acc Gru	Combination	-2181,399	0,729	-16,528	0	-42,5002	2,486
5476		0,5	GEO Pali - Acc Gru	Combination	-2192,426	0,729	-16,528	0	-34,2361	2,1216
5476		1	GEO Pali - Acc Gru	Combination	-2203,453	0,729	-16,528	0	-25,9719	1,7572
5476		0	SismaY_SLV_Tp	Combination	-2070,242	16,412	-102,216	0	-273,8337	48,9419
5476		0,5	SismaY_SLV_Tp	Combination	-2078,724	16,412	-102,216	0	-222,7255	40,7358
5476		1	SismaY_SLV_Tp	Combination	-2087,207	16,412	-102,216	0	-171,6173	32,5296
5477		0	GEO Pali - Acc50	Combination	-3290,366	-0,079	-16,618	2,871E-14	-36,3582	-0,1898
5477		0,5	GEO Pali - Acc50	Combination	-3301,393	-0,079	-16,618	2,871E-14	-28,0492	-0,1504
5477		1	GEO Pali - Acc50	Combination	-3312,42	-0,079	-16,618	2,871E-14	-19,7403	-0,1111
5477		0	GEO Pali - Acc Gru	Combination	-2203,453	0,674	-12,119	2,871E-14	-25,9719	1,7572
5477		0,5	GEO Pali - Acc Gru	Combination	-2214,48	0,674	-12,119	2,871E-14	-19,9122	1,42
5477		1	GEO Pali - Acc Gru	Combination	-2225,507	0,674	-12,119	2,871E-14	-13,8525	1,0828
5477		0	SismaY_SLV_Tp	Combination	-2087,207	13,566	-77,496	2,22E-16	-171,6173	32,5296
5477		0,5	SismaY_SLV_Tp	Combination	-2095,689	13,566	-77,496	2,22E-16	-132,8695	25,7465
5477		1	SismaY_SLV_Tp	Combination	-2104,171	13,566	-77,496	2,22E-16	-94,1217	18,9634
5478		0	GEO Pali - Acc50	Combination	-3312,42	-0,06	-11,322	-9,548E-16	-19,7403	-0,1111
5478		0,5	GEO Pali - Acc50	Combination	-3323,447	-0,06	-11,322	-9,548E-16	-14,0792	-0,0813
5478		1	GEO Pali - Acc50	Combination	-3334,474	-0,06	-11,322	-9,548E-16	-8,4181	-0,0514
5478		0	GEO Pali - Acc Gru	Combination	-2225,507	0,557	-8,068	-5,618E-15	-13,8525	1,0828

5478	0,5	GEO Pali - Acc Gru	Combination	-2236,534	0,557	-8,068	-5,618E-15	-9,8183	0,8044
5478	1	GEO Pali - Acc Gru	Combination	-2247,561	0,557	-8,068	-5,618E-15	-5,7842	0,5259
5478	0	SismaY_SLV_Tp	Combination	-2104,171	10,226	-53,518	5,724E-14	-94,1217	18,9634
5478	0,5	SismaY_SLV_Tp	Combination	-2112,653	10,226	-53,518	5,724E-14	-67,3629	13,8506
5478	1	SismaY_SLV_Tp	Combination	-2121,136	10,226	-53,518	5,724E-14	-40,6041	8,7378
5479	0	GEO Pali - Acc50	Combination	-3334,474	-0,038	-6,429	0	-8,4181	-0,0514
5479	0,5	GEO Pali - Acc50	Combination	-3345,501	-0,038	-6,429	0	-5,2034	-0,0325
5479	1	GEO Pali - Acc50	Combination	-3356,528	-0,038	-6,429	0	-1,9888	-0,0135
5479	0	GEO Pali - Acc Gru	Combination	-2247,561	0,38	-4,459	0	-5,7842	0,5259
5479	0,5	GEO Pali - Acc Gru	Combination	-2258,588	0,38	-4,459	0	-3,5548	0,3358
5479	1	GEO Pali - Acc Gru	Combination	-2269,615	0,38	-4,459	0	-1,3254	0,1458
5479	0	SismaY_SLV_Tp	Combination	-2121,136	6,455	-30,855	0	-40,6041	8,7378
5479	0,5	SismaY_SLV_Tp	Combination	-2129,618	6,455	-30,855	0	-25,1766	5,5104
5479	1	SismaY_SLV_Tp	Combination	-2138,1	6,455	-30,855	0	-9,7491	2,283
5480	0	GEO Pali - Acc50	Combination	-3356,528	-0,014	-1,989	0	-1,9888	-0,0135
5480	0,5	GEO Pali - Acc50	Combination	-3367,555	-0,014	-1,989	0	-0,9944	-0,0068
5480	1	GEO Pali - Acc50	Combination	-3378,582	-0,014	-1,989	0	-1,265E-13	-2,22E-16
5480	0	GEO Pali - Acc Gru	Combination	-2269,615	0,146	-1,325	0	-1,3254	0,1458
5480	0,5	GEO Pali - Acc Gru	Combination	-2280,642	0,146	-1,325	0	-0,6627	0,0729
5480	1	GEO Pali - Acc Gru	Combination	-2291,669	0,146	-1,325	0	-1,052E-13	2,109E-14
5480	0	SismaY_SLV_Tp	Combination	-2138,1	2,283	-9,749	0	-9,7491	2,283
5480	0,5	SismaY_SLV_Tp	Combination	-2146,583	2,283	-9,749	0	-4,8746	1,1415
5480	1	SismaY_SLV_Tp	Combination	-2155,065	2,283	-9,749	0	-7,674E-14	4,528E-13
5483	0	GEO Pali - Acc50	Combination	-2892,606	0,322	80,129	-2,804E-14	282,6112	1,6791
5483	0,5	GEO Pali - Acc50	Combination	-2903,633	0,322	80,129	-2,804E-14	242,5466	1,5183
5483	1	GEO Pali - Acc50	Combination	-2914,66	0,322	80,129	-2,804E-14	202,4821	1,3575
5483	0	GEO Pali - Acc Gru	Combination	-1909,052	-7,337	61,143	-2,605E-14	178,8586	-60,8036
5483	0,5	GEO Pali - Acc Gru	Combination	-1920,079	-7,337	61,143	-2,605E-14	148,2871	-57,1353
5483	1	GEO Pali - Acc Gru	Combination	-1931,106	-7,337	61,143	-2,605E-14	117,7155	-53,467
5483	0	SismaY_SLV_Tp	Combination	-1778,971	-53,987	405,121	1,514E-14	1727,2344	-268,1031
5483	0,5	SismaY_SLV_Tp	Combination	-1787,453	-53,987	405,556	1,514E-14	1524,5651	-241,1098
5483	1	SismaY_SLV_Tp	Combination	-1795,935	-53,987	405,991	1,514E-14	1321,6784	-214,1165
5484	0	GEO Pali - Acc50	Combination	-2914,66	0,322	80,129	1,443E-16	202,4821	1,3575
5484	0,5	GEO Pali - Acc50	Combination	-2925,687	0,322	80,129	1,443E-16	162,4175	1,1968
5484	1	GEO Pali - Acc50	Combination	-2936,714	0,322	80,129	1,443E-16	122,353	1,036
5484	0	GEO Pali - Acc Gru	Combination	-1931,106	-7,337	61,143	1,443E-16	117,7155	-53,467
5484	0,5	GEO Pali - Acc Gru	Combination	-1942,133	-7,337	61,143	1,443E-16	87,144	-49,7987
5484	1	GEO Pali - Acc Gru	Combination	-1953,16	-7,337	61,143	1,443E-16	56,5725	-46,1304
5484	0	SismaY_SLV_Tp	Combination	-1795,935	-53,987	405,991	-5,762E-14	1321,6784	-214,1165
5484	0,5	SismaY_SLV_Tp	Combination	-1804,418	-53,987	406,426	-5,762E-14	1118,5742	-187,1232
5484	1	SismaY_SLV_Tp	Combination	-1812,9	-53,987	406,861	-5,762E-14	915,2524	-160,13
5485	0	GEO Pali - Acc50	Combination	-2936,714	0,322	80,129	-1,388E-14	122,353	1,036
5485	0,5	GEO Pali - Acc50	Combination	-2947,741	0,322	80,129	-1,388E-14	82,2884	0,8752
5485	1	GEO Pali - Acc50	Combination	-2958,768	0,322	80,129	-1,388E-14	42,2239	0,7144
5485	0	GEO Pali - Acc Gru	Combination	-1953,16	-7,337	61,143	-1,155E-14	56,5725	-46,1304
5485	0,5	GEO Pali - Acc Gru	Combination	-1964,187	-7,337	61,143	-1,155E-14	26,0009	-42,4621
5485	1	GEO Pali - Acc Gru	Combination	-1975,214	-7,337	61,143	-1,155E-14	-4,5706	-38,7938
5485	0	SismaY_SLV_Tp	Combination	-1812,9	-53,987	406,861	-3,539E-14	915,2524	-160,13
5485	0,5	SismaY_SLV_Tp	Combination	-1821,382	-53,987	406,861	-3,539E-14	711,8219	-133,1367
5485	1	SismaY_SLV_Tp	Combination	-1829,864	-53,987	406,861	-3,539E-14	508,3914	-106,1434
5486	0	GEO Pali - Acc50	Combination	-2958,768	0,322	80,129	-1,417E-14	42,2239	0,7144
5486	0,5	GEO Pali - Acc50	Combination	-2969,795	0,322	80,129	-1,417E-14	2,1593	0,5537
5486	1	GEO Pali - Acc50	Combination	-2980,822	0,322	80,129	-1,417E-14	-37,9053	0,3929
5486	0	GEO Pali - Acc Gru	Combination	-1975,214	-7,337	61,143	-1,183E-14	-4,5706	-38,7938
5486	0,5	GEO Pali - Acc Gru	Combination	-1986,241	-7,337	61,143	-1,183E-14	-35,1422	-35,1255
5486	1	GEO Pali - Acc Gru	Combination	-1997,268	-7,337	61,143	-1,183E-14	-65,7137	-31,4572
5486	0	SismaY_SLV_Tp	Combination	-1829,864	-53,987	406,861	7,994E-16	508,3914	-106,1434
5486	0,5	SismaY_SLV_Tp	Combination	-1838,347	-53,987	406,861	7,994E-16	304,961	-79,1501
5486	1	SismaY_SLV_Tp	Combination	-1846,829	-53,987	406,861	7,994E-16	101,5305	-52,1569
5487	0	GEO Pali - Acc50	Combination	-2980,822	0,315	77,348	-2,794E-14	-37,9053	0,3929
5487	0,5	GEO Pali - Acc50	Combination	-2991,849	0,315	77,348	-2,794E-14	-76,5794	0,2354
5487	1	GEO Pali - Acc50	Combination	-3002,876	0,315	77,348	-2,794E-14	-115,2536	0,078
5487	0	GEO Pali - Acc Gru	Combination	-1997,268	-7,269	58,824	-2,561E-14	-65,7137	-31,4572
5487	0,5	GEO Pali - Acc Gru	Combination	-2008,295	-7,269	58,824	-2,561E-14	-95,1255	-27,8226
5487	1	GEO Pali - Acc Gru	Combination	-2019,322	-7,269	58,824	-2,561E-14	-124,5373	-24,188
5487	0	SismaY_SLV_Tp	Combination	-1846,829	-52,825	394,32	-8,591E-14	101,5305	-52,1569
5487	0,5	SismaY_SLV_Tp	Combination	-1855,311	-52,825	394,32	-8,591E-14	-95,6297	-25,7445
5487	1	SismaY_SLV_Tp	Combination	-1863,794	-52,825	394,32	-8,591E-14	-292,7898	0,6679
5488	0	GEO Pali - Acc50	Combination	-3002,876	0,303	72,749	-1,402E-14	-115,2536	0,078
5488	0,5	GEO Pali - Acc50	Combination	-3013,903	0,303	72,749	-1,402E-14	-151,628	-0,0738
5488	1	GEO Pali - Acc50	Combination	-3024,93	0,303	72,749	-1,402E-14	-188,0024	-0,2255
5488	0	GEO Pali - Acc Gru	Combination	-2019,322	-7,137	55,015	-9,026E-15	-124,5373	-24,188
5488	0,5	GEO Pali - Acc Gru	Combination	-2030,349	-7,137	55,015	-9,026E-15	-152,0449	-20,6194
5488	1	GEO Pali - Acc Gru	Combination	-2041,376	-7,137	55,015	-9,026E-15	-179,5524	-17,0508
5488	0	SismaY_SLV_Tp	Combination	-1863,794	-50,817	373,354	-2,662E-14	-292,7898	0,6679
5488	0,5	SismaY_SLV_Tp	Combination	-1872,276	-50,817	373,354	-2,662E-14	-479,4666	26,0765
5488	1	SismaY_SLV_Tp	Combination	-1880,758	-50,817	373,354	-2,662E-14	-666,1434	51,4851
5489	0	GEO Pali - Acc50	Combination	-3024,93	0,294	69,068	5,218E-16	-188,0024	-0,2255
5489	0,5	GEO Pali - Acc50	Combination	-3035,957	0,294	69,068	5,218E-16	-222,5364	-0,3724
5489	1	GEO Pali - Acc50	Combination	-3046,984	0,294	69,068	5,218E-16	-257,0704	-0,5192
5489	0	GEO Pali - Acc Gru	Combination	-2041,376	-7,014	51,99	-1,443E-16	-179,5524	-17,0508

5489	0,5	GEO Pali - Acc Gru	Combination	-2052,403	-7,014	51,99	-1,443E-16	-205,5475	-13,544
5489	1	GEO Pali - Acc Gru	Combination	-2063,43	-7,014	51,99	-1,443E-16	-231,5426	-10,0373
5489	0	SismaY_SLV_Tp	Combination	-1880,758	-49,126	356,392	-3,804E-14	-666,1434	51,4851
5489	0,5	SismaY_SLV_Tp	Combination	-1889,241	-49,126	356,392	-3,804E-14	-844,3394	76,0478
5489	1	SismaY_SLV_Tp	Combination	-1897,723	-49,126	356,392	-3,804E-14	-1022,5354	100,6106
5490	0	GEO Pali - Acc50	Combination	-3046,984	0,227	45,454	-2,809E-14	-257,0704	-0,5192
5490	0,5	GEO Pali - Acc50	Combination	-3058,011	0,227	45,454	-2,809E-14	-279,7974	-0,6328
5490	1	GEO Pali - Acc50	Combination	-3069,038	0,227	45,454	-2,809E-14	-302,5243	-0,7463
5490	0	GEO Pali - Acc Gru	Combination	-2063,43	-6,079	32,746	-2,576E-14	-231,5426	-10,0373
5490	0,5	GEO Pali - Acc Gru	Combination	-2074,457	-6,079	32,746	-2,576E-14	-247,9156	-6,9976
5490	1	GEO Pali - Acc Gru	Combination	-2085,484	-6,079	32,746	-2,576E-14	-264,2886	-3,958
5490	0	SismaY_SLV_Tp	Combination	-1897,723	-37,575	246,282	-8,749E-15	-1022,5354	100,6106
5490	0,5	SismaY_SLV_Tp	Combination	-1906,205	-37,575	246,282	-8,749E-15	-1145,6764	119,3982
5490	1	SismaY_SLV_Tp	Combination	-1914,687	-37,575	246,282	-8,749E-15	-1268,8175	138,1857
5491	0	GEO Pali - Acc50	Combination	-3069,038	0,121	10,78	-1,392E-14	-302,5243	-0,7463
5491	0,5	GEO Pali - Acc50	Combination	-3080,065	0,121	10,78	-1,392E-14	-307,9141	-0,8066
5491	1	GEO Pali - Acc50	Combination	-3091,092	0,121	10,78	-1,392E-14	-313,304	-0,8669
5491	0	GEO Pali - Acc Gru	Combination	-2085,484	-4,439	4,772	-1,126E-14	-264,2886	-3,958
5491	0,5	GEO Pali - Acc Gru	Combination	-2096,511	-4,439	4,772	-1,126E-14	-266,6744	-1,7386
5491	1	GEO Pali - Acc Gru	Combination	-2107,538	-4,439	4,772	-1,126E-14	-269,0602	0,4807
5491	0	SismaY_SLV_Tp	Combination	-1914,687	-19,212	82,335	-5,929E-14	-1268,8175	138,1857
5491	0,5	SismaY_SLV_Tp	Combination	-1923,17	-19,212	82,335	-5,929E-14	-1309,9851	147,7919
5491	1	SismaY_SLV_Tp	Combination	-1931,652	-19,212	82,335	-5,929E-14	-1351,1528	157,398
5492	0	GEO Pali - Acc50	Combination	-3091,092	0,038	-13,232	1,887E-16	-313,304	-0,8669
5492	0,5	GEO Pali - Acc50	Combination	-3102,119	0,038	-13,232	1,887E-16	-306,688	-0,8861
5492	1	GEO Pali - Acc50	Combination	-3113,146	0,038	-13,232	1,887E-16	-300,0721	-0,9053
5492	0	GEO Pali - Acc Gru	Combination	-2107,538	-3,039	-14,34	-1,443E-16	-269,0602	0,4807
5492	0,5	GEO Pali - Acc Gru	Combination	-2118,565	-3,039	-14,34	-1,443E-16	-261,8904	2,0002
5492	1	GEO Pali - Acc Gru	Combination	-2129,592	-3,039	-14,34	-1,443E-16	-254,7205	3,5197
5492	0	SismaY_SLV_Tp	Combination	-1931,652	-5,108	-33,278	-6,748E-14	-1351,1528	157,398
5492	0,5	SismaY_SLV_Tp	Combination	-1940,134	-5,108	-33,278	-6,748E-14	-1334,5135	159,952
5492	1	SismaY_SLV_Tp	Combination	-1948,617	-5,108	-33,278	-6,748E-14	-1317,8743	162,506
5493	0	GEO Pali - Acc50	Combination	-3113,146	-0,023	-28,533	-4,178E-14	-300,0721	-0,9053
5493	0,5	GEO Pali - Acc50	Combination	-3124,173	-0,023	-28,533	-4,178E-14	-285,8054	-0,8939
5493	1	GEO Pali - Acc50	Combination	-3135,2	-0,023	-28,533	-4,178E-14	-271,5386	-0,8826
5493	0	GEO Pali - Acc Gru	Combination	-2129,592	-1,878	-26,264	-3,745E-14	-254,7205	3,5197
5493	0,5	GEO Pali - Acc Gru	Combination	-2140,619	-1,878	-26,264	-3,745E-14	-241,5884	4,4589
5493	1	GEO Pali - Acc Gru	Combination	-2151,646	-1,878	-26,264	-3,745E-14	-228,4563	5,3981
5493	0	SismaY_SLV_Tp	Combination	-1948,617	5,282	-108,987	-4,234E-14	-1317,8743	162,506
5493	0,5	SismaY_SLV_Tp	Combination	-1957,099	5,282	-108,987	-4,234E-14	-1263,3806	159,8648
5493	1	SismaY_SLV_Tp	Combination	-1965,581	5,282	-108,987	-4,234E-14	-1208,8869	157,2236
5494	0	GEO Pali - Acc50	Combination	-3135,2	-0,066	-36,993	3,331E-16	-271,5386	-0,8826
5494	0,5	GEO Pali - Acc50	Combination	-3146,227	-0,066	-36,993	3,331E-16	-253,0424	-0,8497
5494	1	GEO Pali - Acc50	Combination	-3157,254	-0,066	-36,993	3,331E-16	-234,5461	-0,8169
5494	0	GEO Pali - Acc Gru	Combination	-2151,646	-0,944	-32,587	2,665E-15	-228,4563	5,3981
5494	0,5	GEO Pali - Acc Gru	Combination	-2162,673	-0,944	-32,587	2,665E-15	-212,1629	5,8702
5494	1	GEO Pali - Acc Gru	Combination	-2173,7	-0,944	-32,587	2,665E-15	-195,8696	6,3424
5494	0	SismaY_SLV_Tp	Combination	-1965,581	12,52	-152,996	-5,405E-14	-1208,8869	157,2236
5494	0,5	SismaY_SLV_Tp	Combination	-1974,064	12,52	-152,996	-5,405E-14	-1132,3891	150,9636
5494	1	SismaY_SLV_Tp	Combination	-1982,546	12,52	-152,996	-5,405E-14	-1055,8913	144,7036
5495	0	GEO Pali - Acc50	Combination	-3157,254	-0,094	-40,296	0	-234,5461	-0,8169
5495	0,5	GEO Pali - Acc50	Combination	-3168,281	-0,094	-40,296	0	-214,3982	-0,7701
5495	1	GEO Pali - Acc50	Combination	-3179,308	-0,094	-40,296	0	-194,2502	-0,7234
5495	0	GEO Pali - Acc Gru	Combination	-2173,7	-0,218	-34,726	0	-195,8696	6,3424
5495	0,5	GEO Pali - Acc Gru	Combination	-2184,727	-0,218	-34,726	0	-178,5066	6,4515
5495	1	GEO Pali - Acc Gru	Combination	-2195,754	-0,218	-34,726	0	-161,1435	6,5606
5495	0	SismaY_SLV_Tp	Combination	-1982,546	17,147	-172,817	0	-1055,8913	144,7036
5495	0,5	SismaY_SLV_Tp	Combination	-1991,028	17,147	-172,817	0	-969,483	136,13
5495	1	SismaY_SLV_Tp	Combination	-1999,51	17,147	-172,817	0	-883,0747	127,5565
5496	0	GEO Pali - Acc50	Combination	-3179,308	-0,109	-39,899	0	-194,2502	-0,7234
5496	0,5	GEO Pali - Acc50	Combination	-3190,335	-0,109	-39,899	0	-174,3005	-0,6688
5496	1	GEO Pali - Acc50	Combination	-3201,362	-0,109	-39,899	0	-154,3508	-0,6142
5496	0	GEO Pali - Acc Gru	Combination	-2195,754	0,322	-33,898	0	-161,1435	6,5606
5496	0,5	GEO Pali - Acc Gru	Combination	-2206,781	0,322	-33,898	0	-144,1948	6,3995
5496	1	GEO Pali - Acc Gru	Combination	-2217,808	0,322	-33,898	0	-127,246	6,2384
5496	0	SismaY_SLV_Tp	Combination	-1999,51	19,662	-175,005	0	-883,0747	127,5565
5496	0,5	SismaY_SLV_Tp	Combination	-2007,993	19,662	-175,005	0	-795,5721	117,7253
5496	1	SismaY_SLV_Tp	Combination	-2016,475	19,662	-175,005	0	-708,0695	107,8942
5497	0	GEO Pali - Acc50	Combination	-3201,362	-0,115	-37,007	0	-154,3508	-0,6142
5497	0,5	GEO Pali - Acc50	Combination	-3212,389	-0,115	-37,007	0	-135,8476	-0,5567
5497	1	GEO Pali - Acc50	Combination	-3223,416	-0,115	-37,007	0	-117,3443	-0,4991
5497	0	GEO Pali - Acc Gru	Combination	-2217,808	0,699	-31,1	0	-127,246	6,2384
5497	0,5	GEO Pali - Acc Gru	Combination	-2228,835	0,699	-31,1	0	-111,6962	5,8887
5497	1	GEO Pali - Acc Gru	Combination	-2239,862	0,699	-31,1	0	-96,1464	5,539
5497	0	SismaY_SLV_Tp	Combination	-2016,475	20,504	-165,036	0	-708,0695	107,8942
5497	0,5	SismaY_SLV_Tp	Combination	-2024,957	20,504	-165,036	0	-625,5512	97,642
5497	1	SismaY_SLV_Tp	Combination	-2033,44	20,504	-165,036	0	-543,033	87,3898
5498	0	GEO Pali - Acc50	Combination	-3223,416	-0,113	-32,573	0	-117,3443	-0,4991
5498	0,5	GEO Pali - Acc50	Combination	-3234,442	-0,113	-32,573	0	-101,0577	-0,4424
5498	1	GEO Pali - Acc50	Combination	-3245,469	-0,113	-32,573	0	-84,7711	-0,3858
5498	0	GEO Pali - Acc Gru	Combination	-2239,862	0,935	-27,12	0	-96,1464	5,539

5498	0,5	GEO Pali - Acc Gru	Combination	-2250,889	0,935	-27,12	0	-82,5865	5,0715
5498	1	GEO Pali - Acc Gru	Combination	-2261,916	0,935	-27,12	0	-69,0266	4,6041
5498	0	SismaY_SLV_Tp	Combination	-2033,44	20,045	-147,295	0	-543,033	87,3898
5498	0,5	SismaY_SLV_Tp	Combination	-2041,922	20,045	-147,295	0	-469,3855	77,3675
5498	1	SismaY_SLV_Tp	Combination	-2050,404	20,045	-147,295	0	-395,7379	67,3451
5499	0	GEO Pali - Acc50	Combination	-3245,469	-0,106	-27,325	0	-84,7711	-0,3858
5499	0,5	GEO Pali - Acc50	Combination	-3256,496	-0,106	-27,325	0	-71,1089	-0,3329
5499	1	GEO Pali - Acc50	Combination	-3267,523	-0,106	-27,325	0	-57,4466	-0,2801
5499	0	GEO Pali - Acc Gru	Combination	-2261,916	1,048	-22,552	0	-69,0266	4,6041
5499	0,5	GEO Pali - Acc Gru	Combination	-2272,943	1,048	-22,552	0	-57,7504	4,08
5499	1	GEO Pali - Acc Gru	Combination	-2283,97	1,048	-22,552	0	-46,4742	3,556
5499	0	SismaY_SLV_Tp	Combination	-2050,404	18,583	-125,139	0	-395,7379	67,3451
5499	0,5	SismaY_SLV_Tp	Combination	-2058,887	18,583	-125,139	0	-333,1682	58,0535
5499	1	SismaY_SLV_Tp	Combination	-2067,369	18,583	-125,139	0	-270,5985	48,7618
5500	0	GEO Pali - Acc50	Combination	-3267,523	-0,093	-21,784	0	-57,4466	-0,2801
5500	0,5	GEO Pali - Acc50	Combination	-3278,55	-0,093	-21,784	0	-46,5547	-0,2333
5500	1	GEO Pali - Acc50	Combination	-3289,577	-0,093	-21,784	0	-35,6628	-0,1866
5500	0	GEO Pali - Acc Gru	Combination	-2283,97	1,054	-17,823	0	-46,4742	3,556
5500	0,5	GEO Pali - Acc Gru	Combination	-2294,997	1,054	-17,823	0	-37,5626	3,0289
5500	1	GEO Pali - Acc Gru	Combination	-2306,024	1,054	-17,823	0	-28,6511	2,5017
5500	0	SismaY_SLV_Tp	Combination	-2067,369	16,352	-101,012	0	-270,5985	48,7618
5500	0,5	SismaY_SLV_Tp	Combination	-2075,851	16,352	-101,012	0	-220,0923	40,586
5500	1	SismaY_SLV_Tp	Combination	-2084,333	16,352	-101,012	0	-169,5862	32,4103
5501	0	GEO Pali - Acc50	Combination	-3289,577	-0,078	-16,305	0	-35,6628	-0,1866
5501	0,5	GEO Pali - Acc50	Combination	-3300,604	-0,078	-16,305	0	-27,5105	-0,1478
5501	1	GEO Pali - Acc50	Combination	-3311,631	-0,078	-16,305	0	-19,3582	-0,1091
5501	0	GEO Pali - Acc Gru	Combination	-2306,024	0,966	-13,218	0	-28,6511	2,5017
5501	0,5	GEO Pali - Acc Gru	Combination	-2317,051	0,966	-13,218	0	-22,0421	2,0185
5501	1	GEO Pali - Acc Gru	Combination	-2328,078	0,966	-13,218	0	-15,433	1,5353
5501	0	SismaY_SLV_Tp	Combination	-2084,333	13,516	-76,581	-7,105E-15	-169,5862	32,4103
5501	0,5	SismaY_SLV_Tp	Combination	-2092,816	13,516	-76,581	-7,105E-15	-131,2959	25,6522
5501	1	SismaY_SLV_Tp	Combination	-2101,298	13,516	-76,581	-7,105E-15	-93,0056	18,8941
5502	0	GEO Pali - Acc50	Combination	-3311,631	-0,059	-11,105	2,761E-14	-19,3582	-0,1091
5502	0,5	GEO Pali - Acc50	Combination	-3322,658	-0,059	-11,105	2,761E-14	-13,8056	-0,0797
5502	1	GEO Pali - Acc50	Combination	-3333,685	-0,059	-11,105	2,761E-14	-8,2529	-0,0504
5502	0	GEO Pali - Acc Gru	Combination	-2328,078	0,792	-8,913	2,561E-14	-15,433	1,5353
5502	0,5	GEO Pali - Acc Gru	Combination	-2339,105	0,792	-8,913	2,561E-14	-10,9768	1,1391
5502	1	GEO Pali - Acc Gru	Combination	-2350,132	0,792	-8,913	2,561E-14	-6,5205	0,7429
5502	0	SismaY_SLV_Tp	Combination	-2101,298	10,188	-52,884	6,535E-14	-93,0056	18,8941
5502	0,5	SismaY_SLV_Tp	Combination	-2109,78	10,188	-52,884	6,535E-14	-66,5636	13,8
5502	1	SismaY_SLV_Tp	Combination	-2118,263	10,188	-52,884	6,535E-14	-40,1216	8,706
5503	0	GEO Pali - Acc50	Combination	-3333,685	-0,037	-6,304	0	-8,2529	-0,0504
5503	0,5	GEO Pali - Acc50	Combination	-3344,712	-0,037	-6,304	0	-5,101	-0,0318
5503	1	GEO Pali - Acc50	Combination	-3355,739	-0,037	-6,304	0	-1,949	-0,0132
5503	0	GEO Pali - Acc Gru	Combination	-2350,132	0,538	-5	0	-6,5205	0,7429
5503	0,5	GEO Pali - Acc Gru	Combination	-2361,159	0,538	-5	0	-4,0204	0,474
5503	1	GEO Pali - Acc Gru	Combination	-2372,186	0,538	-5	0	-1,5202	0,2051
5503	0	SismaY_SLV_Tp	Combination	-2118,263	6,431	-30,489	0	-40,1216	8,706
5503	0,5	SismaY_SLV_Tp	Combination	-2126,745	6,431	-30,489	0	-24,8773	5,4904
5503	1	SismaY_SLV_Tp	Combination	-2135,227	6,431	-30,489	0	-9,6329	2,2747
5504	0	GEO Pali - Acc50	Combination	-3355,739	-0,013	-1,949	0	-1,949	-0,0132
5504	0,5	GEO Pali - Acc50	Combination	-3366,766	-0,013	-1,949	0	-0,9745	-0,0066
5504	1	GEO Pali - Acc50	Combination	-3377,793	-0,013	-1,949	0	7,958E-14	1,499E-16
5504	0	GEO Pali - Acc Gru	Combination	-2372,186	0,205	-1,52	0	-1,5202	0,2051
5504	0,5	GEO Pali - Acc Gru	Combination	-2383,213	0,205	-1,52	0	-0,7601	0,1026
5504	1	GEO Pali - Acc Gru	Combination	-2394,24	0,205	-1,52	0	5,826E-14	4,278E-14
5504	0	SismaY_SLV_Tp	Combination	-2135,227	2,275	-9,633	0	-9,6329	2,2747
5504	0,5	SismaY_SLV_Tp	Combination	-2143,71	2,275	-9,633	0	-4,8165	1,1374
5504	1	SismaY_SLV_Tp	Combination	-2152,192	2,275	-9,633	0	-5,116E-13	5,551E-17
5507	0	GEO Pali - Acc50	Combination	-2892,322	0,3	78,489	-1,3E-14	275,4384	1,49
5507	0,5	GEO Pali - Acc50	Combination	-2903,349	0,3	78,489	-1,3E-14	236,194	1,3398
5507	1	GEO Pali - Acc50	Combination	-2914,376	0,3	78,489	-1,3E-14	196,9495	1,1895
5507	0	GEO Pali - Acc Gru	Combination	-2042,028	7,987	65,089	-1,133E-14	211,3795	60,1648
5507	0,5	GEO Pali - Acc Gru	Combination	-2053,055	7,987	65,089	-1,133E-14	178,8348	56,1715
5507	1	GEO Pali - Acc Gru	Combination	-2064,082	7,987	65,089	-1,133E-14	146,29	52,1783
5507	0	SismaY_SLV_Tp	Combination	-1776,821	-53,955	400,279	-1,042E-13	1706,051	-268,0697
5507	0,5	SismaY_SLV_Tp	Combination	-1785,303	-53,955	400,714	-1,042E-13	1505,8026	-241,092
5507	1	SismaY_SLV_Tp	Combination	-1793,785	-53,955	401,149	-1,042E-13	1305,3366	-214,1143
5508	0	GEO Pali - Acc50	Combination	-2914,376	0,3	78,489	-4,197E-14	196,9495	1,1895
5508	0,5	GEO Pali - Acc50	Combination	-2925,403	0,3	78,489	-4,197E-14	157,7051	1,0393
5508	1	GEO Pali - Acc50	Combination	-2936,43	0,3	78,489	-4,197E-14	118,4606	0,889
5508	0	GEO Pali - Acc Gru	Combination	-2064,082	7,987	65,089	-3,73E-14	146,29	52,1783
5508	0,5	GEO Pali - Acc Gru	Combination	-2075,109	7,987	65,089	-3,73E-14	113,7453	48,185
5508	1	GEO Pali - Acc Gru	Combination	-2086,135	7,987	65,089	-3,73E-14	81,2006	44,1918
5508	0	SismaY_SLV_Tp	Combination	-1793,785	-53,955	401,149	-9,122E-14	1305,3366	-214,1143
5508	0,5	SismaY_SLV_Tp	Combination	-1802,268	-53,955	401,584	-9,122E-14	1104,6532	-187,1366
5508	1	SismaY_SLV_Tp	Combination	-1810,75	-53,955	402,019	-9,122E-14	903,7523	-160,1589
5509	0	GEO Pali - Acc50	Combination	-2936,43	0,3	78,489	-4,156E-14	118,4606	0,889
5509	0,5	GEO Pali - Acc50	Combination	-2947,457	0,3	78,489	-4,156E-14	79,2161	0,7388
5509	1	GEO Pali - Acc50	Combination	-2958,484	0,3	78,489	-4,156E-14	39,9717	0,5885
5509	0	GEO Pali - Acc Gru	Combination	-2086,135	7,987	65,089	-3,723E-14	81,2006	44,1918

5509		0,5	GEO Pali - Acc Gru	Combination	-2097,162	7,987	65,089	-3,723E-14	48,6559	40,1985
5509		1	GEO Pali - Acc Gru	Combination	-2108,189	7,987	65,089	-3,723E-14	16,1111	36,2053
5509		0	SismaY_SLV_Tp	Combination	-1810,75	-53,955	402,019	-8,481E-14	903,7523	-160,1589
5509		0,5	SismaY_SLV_Tp	Combination	-1819,232	-53,955	402,019	-8,481E-14	702,7426	-133,1811
5509		1	SismaY_SLV_Tp	Combination	-1827,715	-53,955	402,019	-8,481E-14	501,7329	-106,2034
5510		0	GEO Pali - Acc50	Combination	-2958,484	0,3	78,489	-1,292E-14	39,9717	0,5885
5510		0,5	GEO Pali - Acc50	Combination	-2969,511	0,3	78,489	-1,292E-14	0,7272	0,4383
5510		1	GEO Pali - Acc50	Combination	-2980,538	0,3	78,489	-1,292E-14	-38,5173	0,288
5510		0	GEO Pali - Acc Gru	Combination	-2108,189	7,987	65,089	-8,593E-15	16,1111	36,2053
5510		0,5	GEO Pali - Acc Gru	Combination	-2119,216	7,987	65,089	-8,593E-15	-16,4336	32,212
5510		1	GEO Pali - Acc Gru	Combination	-2130,243	7,987	65,089	-8,593E-15	-48,9783	28,2188
5510		0	SismaY_SLV_Tp	Combination	-1827,715	-53,955	402,019	-8,198E-14	501,7329	-106,2034
5510		0,5	SismaY_SLV_Tp	Combination	-1836,197	-53,955	402,019	-8,198E-14	300,7233	-79,2257
5510		1	SismaY_SLV_Tp	Combination	-1844,679	-53,955	402,019	-8,198E-14	99,7136	-52,248
5511		0	GEO Pali - Acc50	Combination	-2980,538	0,294	75,758	-2,713E-14	-38,5173	0,288
5511		0,5	GEO Pali - Acc50	Combination	-2991,565	0,294	75,758	-2,713E-14	-76,3961	0,141
5511		1	GEO Pali - Acc50	Combination	-3002,592	0,294	75,758	-2,713E-14	-114,2749	-0,006
5511		0	GEO Pali - Acc Gru	Combination	-2130,243	7,891	62,733	-2,28E-14	-48,9783	28,2188
5511		0,5	GEO Pali - Acc Gru	Combination	-2141,27	7,891	62,733	-2,28E-14	-80,3448	24,2734
5511		1	GEO Pali - Acc Gru	Combination	-2152,297	7,891	62,733	-2,28E-14	-111,7113	20,3281
5511		0	SismaY_SLV_Tp	Combination	-1844,679	-52,795	389,625	-9,264E-14	99,7136	-52,248
5511		0,5	SismaY_SLV_Tp	Combination	-1853,162	-52,795	389,625	-9,264E-14	-95,0987	-25,8506
5511		1	SismaY_SLV_Tp	Combination	-1861,644	-52,795	389,625	-9,264E-14	-289,911	0,5468
5512		0	GEO Pali - Acc50	Combination	-3002,592	0,283	71,241	-4,134E-14	-114,2749	-0,006
5512		0,5	GEO Pali - Acc50	Combination	-3013,619	0,283	71,241	-4,134E-14	-149,8954	-0,1474
5512		1	GEO Pali - Acc50	Combination	-3024,646	0,283	71,241	-4,134E-14	-185,5158	-0,2888
5512		0	GEO Pali - Acc Gru	Combination	-2152,297	7,712	58,849	-3,701E-14	-111,7113	20,3281
5512		0,5	GEO Pali - Acc Gru	Combination	-2163,324	7,712	58,849	-3,701E-14	-141,1358	16,4719
5512		1	GEO Pali - Acc Gru	Combination	-2174,351	7,712	58,849	-3,701E-14	-170,5602	12,6158
5512		0	SismaY_SLV_Tp	Combination	-1861,644	-50,789	368,902	-8,82E-14	-289,911	0,5468
5512		0,5	SismaY_SLV_Tp	Combination	-1870,126	-50,789	368,902	-8,82E-14	-474,3623	25,9413
5512		1	SismaY_SLV_Tp	Combination	-1878,608	-50,789	368,902	-8,82E-14	-658,8135	51,3358
5513		0	GEO Pali - Acc50	Combination	-3024,646	0,273	67,627	-2,747E-14	-185,5158	-0,2888
5513		0,5	GEO Pali - Acc50	Combination	-3035,673	0,273	67,627	-2,747E-14	-219,3295	-0,4255
5513		1	GEO Pali - Acc50	Combination	-3046,7	0,273	67,627	-2,747E-14	-253,1432	-0,5622
5513		0	GEO Pali - Acc Gru	Combination	-2174,351	7,551	55,752	-2,014E-14	-170,5602	12,6158
5513		0,5	GEO Pali - Acc Gru	Combination	-2185,378	7,551	55,752	-2,014E-14	-198,4363	8,8401
5513		1	GEO Pali - Acc Gru	Combination	-2196,405	7,551	55,752	-2,014E-14	-226,3124	5,0644
5513		0	SismaY_SLV_Tp	Combination	-1878,608	-49,099	352,139	-1,256E-13	-658,8135	51,3358
5513		0,5	SismaY_SLV_Tp	Combination	-1887,091	-49,099	352,139	-1,256E-13	-834,8831	75,8853
5513		1	SismaY_SLV_Tp	Combination	-1895,573	-49,099	352,139	-1,256E-13	-1010,9527	100,4347
5514		0	GEO Pali - Acc50	Combination	-3046,7	0,209	44,45	-4,09E-14	-253,1432	-0,5622
5514		0,5	GEO Pali - Acc50	Combination	-3057,727	0,209	44,45	-4,09E-14	-275,3684	-0,6667
5514		1	GEO Pali - Acc50	Combination	-3068,754	0,209	44,45	-4,09E-14	-297,5936	-0,7713
5514		0	GEO Pali - Acc Gru	Combination	-2196,405	6,377	35,964	-3,723E-14	-226,3124	5,0644
5514		0,5	GEO Pali - Acc Gru	Combination	-2207,432	6,377	35,964	-3,723E-14	-244,2946	1,8758
5514		1	GEO Pali - Acc Gru	Combination	-2218,459	6,377	35,964	-3,723E-14	-262,2769	-1,3128
5514		0	SismaY_SLV_Tp	Combination	-1895,573	-37,558	243,319	-1,387E-13	-1010,9527	100,4347
5514		0,5	SismaY_SLV_Tp	Combination	-1904,055	-37,558	243,319	-1,387E-13	-1132,6123	119,2139
5514		1	SismaY_SLV_Tp	Combination	-1912,538	-37,558	243,319	-1,387E-13	-1254,272	137,993
5515		0	GEO Pali - Acc50	Combination	-3068,754	0,107	10,429	-4,108E-14	-297,5936	-0,7713
5515		0,5	GEO Pali - Acc50	Combination	-3079,781	0,107	10,429	-4,108E-14	-302,8079	-0,8246
5515		1	GEO Pali - Acc50	Combination	-3090,808	0,107	10,429	-4,108E-14	-308,0223	-0,878
5515		0	GEO Pali - Acc Gru	Combination	-2218,459	4,38	7,049	-3,709E-14	-262,2769	-1,3128
5515		0,5	GEO Pali - Acc Gru	Combination	-2229,486	4,38	7,049	-3,709E-14	-265,8013	-3,5028
5515		1	GEO Pali - Acc Gru	Combination	-2240,513	4,38	7,049	-3,709E-14	-269,3258	-5,6928
5515		0	SismaY_SLV_Tp	Combination	-1912,538	-19,21	81,298	-9,878E-14	-1254,272	137,993
5515		0,5	SismaY_SLV_Tp	Combination	-1921,02	-19,21	81,298	-9,878E-14	-1294,9211	147,5982
5515		1	SismaY_SLV_Tp	Combination	-1929,502	-19,21	81,298	-9,878E-14	-1335,5703	157,2034
5516		0	GEO Pali - Acc50	Combination	-3090,808	0,028	-13,121	-4,127E-14	-308,0223	-0,878
5516		0,5	GEO Pali - Acc50	Combination	-3101,835	0,028	-13,121	-4,127E-14	-301,4617	-0,8921
5516		1	GEO Pali - Acc50	Combination	-3112,862	0,028	-13,121	-4,127E-14	-294,9012	-0,9062
5516		0	GEO Pali - Acc Gru	Combination	-2240,513	2,728	-12,846	-3,428E-14	-269,3258	-5,6928
5516		0,5	GEO Pali - Acc Gru	Combination	-2251,54	2,728	-12,846	-3,428E-14	-262,9028	-7,057
5516		1	GEO Pali - Acc Gru	Combination	-2262,567	2,728	-12,846	-3,428E-14	-256,4799	-8,4213
5516		0	SismaY_SLV_Tp	Combination	-1929,502	-5,117	-32,953	-1,095E-13	-1335,5703	157,2034
5516		0,5	SismaY_SLV_Tp	Combination	-1937,985	-5,117	-32,953	-1,095E-13	-1319,094	159,7617
5516		1	SismaY_SLV_Tp	Combination	-1946,467	-5,117	-32,953	-1,095E-13	-1302,6176	162,3201
5517		0	GEO Pali - Acc50	Combination	-3112,862	-0,03	-28,119	-5,567E-14	-294,9012	-0,9062
5517		0,5	GEO Pali - Acc50	Combination	-3123,889	-0,03	-28,119	-5,567E-14	-280,8418	-0,8914
5517		1	GEO Pali - Acc50	Combination	-3134,916	-0,03	-28,119	-5,567E-14	-266,7823	-0,8766
5517		0	GEO Pali - Acc Gru	Combination	-2262,567	1,403	-25,398	-5,101E-14	-256,4799	-8,4213
5517		0,5	GEO Pali - Acc Gru	Combination	-2273,594	1,403	-25,398	-5,101E-14	-243,7806	-9,1227
5517		1	GEO Pali - Acc Gru	Combination	-2284,621	1,403	-25,398	-5,101E-14	-231,0814	-9,8241
5517		0	SismaY_SLV_Tp	Combination	-1946,467	5,266	-107,765	-1,228E-13	-1302,6176	162,3201
5517		0,5	SismaY_SLV_Tp	Combination	-1954,949	5,266	-107,765	-1,228E-13	-1248,7352	159,6869
5517		1	SismaY_SLV_Tp	Combination	-1963,431	5,266	-107,765	-1,228E-13	-1194,8528	157,0536
5518		0	GEO Pali - Acc50	Combination	-3134,916	-0,07	-36,4	-4,101E-14	-266,7823	-0,8766
5518		0,5	GEO Pali - Acc50	Combination	-3145,943	-0,07	-36,4	-4,101E-14	-248,5825	-0,8416
5518		1	GEO Pali - Acc50	Combination	-3156,97	-0,07	-36,4	-4,101E-14	-230,3826	-0,8067
5518		0	GEO Pali - Acc Gru	Combination	-2284,621	0,374	-32,204	-3,701E-14	-231,0814	-9,8241

5518		0,5	GEO Pali - Acc Gru	Combination	-2295,648	0,374	-32,204	-3,701E-14	-214,9792	-10,0111
5518		1	GEO Pali - Acc Gru	Combination	-2306,675	0,374	-32,204	-3,701E-14	-198,8771	-10,198
5518		0	SismaY_SLV_Tp	Combination	-1963,431	12,5	-151,247	-1,405E-13	-1194,8528	157,0536
5518		0,5	SismaY_SLV_Tp	Combination	-1971,914	12,5	-151,247	-1,405E-13	-1119,2293	150,8038
5518		1	SismaY_SLV_Tp	Combination	-1980,396	12,5	-151,247	-1,405E-13	-1043,6058	144,554
5519		0	GEO Pali - Acc50	Combination	-3156,97	-0,096	-39,621	6,661E-16	-230,3826	-0,8067
5519		0,5	GEO Pali - Acc50	Combination	-3167,997	-0,096	-39,621	6,661E-16	-210,572	-0,7588
5519		1	GEO Pali - Acc50	Combination	-3179,024	-0,096	-39,621	6,661E-16	-190,7614	-0,711
5519		0	GEO Pali - Acc Gru	Combination	-2306,675	-0,393	-34,699	5,329E-15	-198,8771	-10,198
5519		0,5	GEO Pali - Acc Gru	Combination	-2317,702	-0,393	-34,699	5,329E-15	-181,5274	-10,0017
5519		1	GEO Pali - Acc Gru	Combination	-2328,729	-0,393	-34,699	5,329E-15	-164,1778	-9,8054
5519		0	SismaY_SLV_Tp	Combination	-1980,396	17,125	-170,826	-7,612E-14	-1043,6058	144,554
5519		0,5	SismaY_SLV_Tp	Combination	-1988,878	17,125	-170,826	-7,612E-14	-958,1929	135,9917
5519		1	SismaY_SLV_Tp	Combination	-1997,361	17,125	-170,826	-7,612E-14	-872,7799	127,4294
5520		0	GEO Pali - Acc50	Combination	-3179,024	-0,11	-39,213	-1,388E-14	-190,7614	-0,711
5520		0,5	GEO Pali - Acc50	Combination	-3190,051	-0,11	-39,213	-1,388E-14	-171,155	-0,6562
5520		1	GEO Pali - Acc50	Combination	-3201,078	-0,11	-39,213	-1,388E-14	-151,5486	-0,6013
5520		0	GEO Pali - Acc Gru	Combination	-2328,729	-0,932	-34,117	-8,882E-15	-164,1778	-9,8054
5520		0,5	GEO Pali - Acc Gru	Combination	-2339,756	-0,932	-34,117	-8,882E-15	-147,1193	-9,3396
5520		1	GEO Pali - Acc Gru	Combination	-2350,783	-0,932	-34,117	-8,882E-15	-130,0607	-8,8738
5520		0	SismaY_SLV_Tp	Combination	-1997,361	19,639	-172,98	-5,227E-14	-872,7799	127,4294
5520		0,5	SismaY_SLV_Tp	Combination	-2005,843	19,639	-172,98	-5,227E-14	-786,29	117,6098
5520		1	SismaY_SLV_Tp	Combination	-2014,325	19,639	-172,98	-5,227E-14	-699,8001	107,7902
5521		0	GEO Pali - Acc50	Combination	-3201,078	-0,114	-36,357	0	-151,5486	-0,6013
5521		0,5	GEO Pali - Acc50	Combination	-3212,105	-0,114	-36,357	0	-133,3701	-0,5442
5521		1	GEO Pali - Acc50	Combination	-3223,132	-0,114	-36,357	0	-115,1915	-0,487
5521		0	GEO Pali - Acc Gru	Combination	-2350,783	-1,277	-31,475	0	-130,0607	-8,8738
5521		0,5	GEO Pali - Acc Gru	Combination	-2361,81	-1,277	-31,475	0	-114,3231	-8,2351
5521		1	GEO Pali - Acc Gru	Combination	-2372,837	-1,277	-31,475	0	-98,5854	-7,5964
5521		0	SismaY_SLV_Tp	Combination	-2014,325	20,482	-163,12	0	-699,8001	107,7902
5521		0,5	SismaY_SLV_Tp	Combination	-2022,808	20,482	-163,12	0	-618,2402	97,5491
5521		1	SismaY_SLV_Tp	Combination	-2031,29	20,482	-163,12	0	-536,6802	87,308
5522		0	GEO Pali - Acc50	Combination	-3223,132	-0,112	-31,992	0	-115,1915	-0,487
5522		0,5	GEO Pali - Acc50	Combination	-3234,159	-0,112	-31,992	0	-99,1956	-0,4311
5522		1	GEO Pali - Acc50	Combination	-3245,186	-0,112	-31,992	0	-83,1997	-0,3753
5522		0	GEO Pali - Acc Gru	Combination	-2372,837	-1,46	-27,579	0	-98,5854	-7,5964
5522		0,5	GEO Pali - Acc Gru	Combination	-2383,864	-1,46	-27,579	0	-84,7959	-6,8664
5522		1	GEO Pali - Acc Gru	Combination	-2394,891	-1,46	-27,579	0	-71,0064	-6,1363
5522		0	SismaY_SLV_Tp	Combination	-2031,29	20,024	-145,58	0	-536,6802	87,308
5522		0,5	SismaY_SLV_Tp	Combination	-2039,772	20,024	-145,58	0	-463,8903	77,2958
5522		1	SismaY_SLV_Tp	Combination	-2048,254	20,024	-145,58	0	-391,1005	67,2837
5523		0	GEO Pali - Acc50	Combination	-3245,186	-0,104	-26,829	0	-83,1997	-0,3753
5523		0,5	GEO Pali - Acc50	Combination	-3256,213	-0,104	-26,829	0	-69,785	-0,3235
5523		1	GEO Pali - Acc50	Combination	-3267,24	-0,104	-26,829	0	-56,3703	-0,2717
5523		0	GEO Pali - Acc Gru	Combination	-2394,891	-1,506	-23,037	0	-71,0064	-6,1363
5523		0,5	GEO Pali - Acc Gru	Combination	-2405,918	-1,506	-23,037	0	-59,4877	-5,3833
5523		1	GEO Pali - Acc Gru	Combination	-2416,945	-1,506	-23,037	0	-47,969	-4,6302
5523		0	SismaY_SLV_Tp	Combination	-2048,254	18,565	-123,678	0	-391,1005	67,2837
5523		0,5	SismaY_SLV_Tp	Combination	-2056,737	18,565	-123,678	0	-329,2613	58,0011
5523		1	SismaY_SLV_Tp	Combination	-2065,219	18,565	-123,678	0	-267,4221	48,7184
5524		0	GEO Pali - Acc50	Combination	-3267,24	-0,091	-21,383	0	-56,3703	-0,2717
5524		0,5	GEO Pali - Acc50	Combination	-3278,267	-0,091	-21,383	0	-45,6787	-0,2261
5524		1	GEO Pali - Acc50	Combination	-3289,294	-0,091	-21,383	0	-34,9871	-0,1806
5524		0	GEO Pali - Acc Gru	Combination	-2416,945	-1,436	-18,289	0	-47,969	-4,6302
5524		0,5	GEO Pali - Acc Gru	Combination	-2427,972	-1,436	-18,289	0	-38,8246	-3,912
5524		1	GEO Pali - Acc Gru	Combination	-2438,999	-1,436	-18,289	0	-29,6802	-3,1937
5524		0	SismaY_SLV_Tp	Combination	-2065,219	16,336	-99,83	0	-267,4221	48,7184
5524		0,5	SismaY_SLV_Tp	Combination	-2073,701	16,336	-99,83	0	-217,507	40,5503
5524		1	SismaY_SLV_Tp	Combination	-2082,184	16,336	-99,83	0	-167,5919	32,3821
5525		0	GEO Pali - Acc50	Combination	-3289,294	-0,075	-16	0	-34,9871	-0,1806
5525		0,5	GEO Pali - Acc50	Combination	-3300,321	-0,075	-16	0	-26,987	-0,1429
5525		1	GEO Pali - Acc50	Combination	-3311,348	-0,075	-16	0	-18,9869	-0,1053
5525		0	GEO Pali - Acc Gru	Combination	-2438,999	-1,267	-13,628	0	-29,6802	-3,1937
5525		0,5	GEO Pali - Acc Gru	Combination	-2450,026	-1,267	-13,628	0	-22,866	-2,5601
5525		1	GEO Pali - Acc Gru	Combination	-2461,053	-1,267	-13,628	0	-16,0519	-1,9266
5525		0	SismaY_SLV_Tp	Combination	-2082,184	13,504	-75,682	3,553E-15	-167,5919	32,3821
5525		0,5	SismaY_SLV_Tp	Combination	-2090,666	13,504	-75,682	3,553E-15	-129,7509	25,6301
5525		1	SismaY_SLV_Tp	Combination	-2099,148	13,504	-75,682	3,553E-15	-91,9098	18,878
5526		0	GEO Pali - Acc50	Combination	-3311,348	-0,057	-10,895	1,381E-14	-18,9869	-0,1053
5526		0,5	GEO Pali - Acc50	Combination	-3322,375	-0,057	-10,895	1,381E-14	-13,5397	-0,0769
5526		1	GEO Pali - Acc50	Combination	-3333,402	-0,057	-10,895	1,381E-14	-8,0924	-0,0485
5526		0	GEO Pali - Acc Gru	Combination	-2461,053	-1,009	-9,238	1,147E-14	-16,0519	-1,9266
5526		0,5	GEO Pali - Acc Gru	Combination	-2472,08	-1,009	-9,238	1,147E-14	-11,433	-1,4221
5526		1	GEO Pali - Acc Gru	Combination	-2483,107	-1,009	-9,238	1,147E-14	-6,8142	-0,9176
5526		0	SismaY_SLV_Tp	Combination	-2099,148	10,179	-52,262	3,445E-14	-91,9098	18,878
5526		0,5	SismaY_SLV_Tp	Combination	-2107,631	10,179	-52,262	3,445E-14	-65,7788	13,7884
5526		1	SismaY_SLV_Tp	Combination	-2116,113	10,179	-52,262	3,445E-14	-39,6478	8,6988
5527		0	GEO Pali - Acc50	Combination	-3333,402	-0,036	-6,182	0	-8,0924	-0,0485
5527		0,5	GEO Pali - Acc50	Combination	-3344,429	-0,036	-6,182	0	-5,0014	-0,0306
5527		1	GEO Pali - Acc50	Combination	-3355,456	-0,036	-6,182	0	-1,9104	-0,0127
5527		0	GEO Pali - Acc Gru	Combination	-2483,107	-0,669	-5,215	0	-6,8142	-0,9176

5527	0,5	GEO Pali - Acc Gru	Combination	-2494,134	-0,669	-5,215	0	-4,2068	-0,5833
5527	1	GEO Pali - Acc Gru	Combination	-2505,161	-0,669	-5,215	0	-1,5995	-0,249
5527	0	SismaY_SLV_Tp	Combination	-2116,113	6,426	-30,129	0	-39,6478	8,6988
5527	0,5	SismaY_SLV_Tp	Combination	-2124,595	6,426	-30,129	0	-24,5833	5,4858
5527	1	SismaY_SLV_Tp	Combination	-2133,077	6,426	-30,129	0	-9,5188	2,2729
5528	0	GEO Pali - Acc50	Combination	-3355,456	-0,013	-1,91	0	-1,9104	-0,0127
5528	0,5	GEO Pali - Acc50	Combination	-3366,483	-0,013	-1,91	0	-0,9552	-0,0063
5528	1	GEO Pali - Acc50	Combination	-3377,51	-0,013	-1,91	0	-2,245E-13	-1,377E-15
5528	0	GEO Pali - Acc Gru	Combination	-2505,161	-0,249	-1,6	0	-1,5995	-0,249
5528	0,5	GEO Pali - Acc Gru	Combination	-2516,188	-0,249	-1,6	0	-0,7998	-0,1245
5528	1	GEO Pali - Acc Gru	Combination	-2527,215	-0,249	-1,6	0	-2,565E-13	4,126E-14
5528	0	SismaY_SLV_Tp	Combination	-2133,077	2,273	-9,519	0	-9,5188	2,2729
5528	0,5	SismaY_SLV_Tp	Combination	-2141,56	2,273	-9,519	0	-4,7594	1,1365
5528	1	SismaY_SLV_Tp	Combination	-2150,042	2,273	-9,519	0	1,72E-13	-6,106E-16
5531	0	GEO Pali - Acc50	Combination	-2892,568	0,293	76,904	-1,421E-14	268,5488	1,4132
5531	0,5	GEO Pali - Acc50	Combination	-2903,595	0,293	76,904	-1,421E-14	230,0967	1,2667
5531	1	GEO Pali - Acc50	Combination	-2914,622	0,293	76,904	-1,421E-14	191,6445	1,1203
5531	0	GEO Pali - Acc Gru	Combination	-1628,829	23,809	65,594	-1,155E-14	218,9756	185,0752
5531	0,5	GEO Pali - Acc Gru	Combination	-1639,856	23,809	65,594	-1,155E-14	186,1788	173,1709
5531	1	GEO Pali - Acc Gru	Combination	-1650,883	23,809	65,594	-1,155E-14	153,3819	161,2666
5531	0	SismaY_SLV_Tp	Combination	-1775,724	-53,952	395,523	-1,776E-14	1685,2665	-268,2101
5531	0,5	SismaY_SLV_Tp	Combination	-1784,207	-53,952	395,958	-1,776E-14	1487,3965	-241,2342
5531	1	SismaY_SLV_Tp	Combination	-1792,689	-53,952	396,393	-1,776E-14	1289,3089	-214,2584
5532	0	GEO Pali - Acc50	Combination	-2914,622	0,293	76,904	-1,344E-14	191,6445	1,1203
5532	0,5	GEO Pali - Acc50	Combination	-2925,649	0,293	76,904	-1,344E-14	153,1924	0,9739
5532	1	GEO Pali - Acc50	Combination	-2936,676	0,293	76,904	-1,344E-14	114,7402	0,8275
5532	0	GEO Pali - Acc Gru	Combination	-1650,883	23,809	65,594	-1,378E-14	153,3819	161,2666
5532	0,5	GEO Pali - Acc Gru	Combination	-1661,91	23,809	65,594	-1,378E-14	120,5851	149,3624
5532	1	GEO Pali - Acc Gru	Combination	-1672,937	23,809	65,594	-1,378E-14	87,7882	137,4581
5532	0	SismaY_SLV_Tp	Combination	-1792,689	-53,952	396,393	-5,904E-14	1289,3089	-214,2584
5532	0,5	SismaY_SLV_Tp	Combination	-1801,171	-53,952	396,828	-5,904E-14	1091,0039	-187,2826
5532	1	SismaY_SLV_Tp	Combination	-1809,653	-53,952	397,263	-5,904E-14	892,4813	-160,3067
5533	0	GEO Pali - Acc50	Combination	-2936,676	0,293	76,904	8,826E-16	114,7402	0,8275
5533	0,5	GEO Pali - Acc50	Combination	-2947,703	0,293	76,904	8,826E-16	76,288	0,6811
5533	1	GEO Pali - Acc50	Combination	-2958,73	0,293	76,904	8,826E-16	37,8359	0,5347
5533	0	GEO Pali - Acc Gru	Combination	-1672,937	23,809	65,594	2,881E-15	87,7882	137,4581
5533	0,5	GEO Pali - Acc Gru	Combination	-1683,964	23,809	65,594	2,881E-15	54,9914	125,5538
5533	1	GEO Pali - Acc Gru	Combination	-1694,991	23,809	65,594	2,881E-15	22,1945	113,6496
5533	0	SismaY_SLV_Tp	Combination	-1809,653	-53,952	397,263	-6,84E-14	892,4813	-160,3067
5533	0,5	SismaY_SLV_Tp	Combination	-1818,136	-53,952	397,263	-6,84E-14	693,8501	-133,3309
5533	1	SismaY_SLV_Tp	Combination	-1826,618	-53,952	397,263	-6,84E-14	495,2188	-106,355
5534	0	GEO Pali - Acc50	Combination	-2958,73	0,293	76,904	-2,842E-14	37,8359	0,5347
5534	0,5	GEO Pali - Acc50	Combination	-2969,757	0,293	76,904	-2,842E-14	-0,6163	0,3883
5534	1	GEO Pali - Acc50	Combination	-2980,784	0,293	76,904	-2,842E-14	-39,0684	0,2419
5534	0	GEO Pali - Acc Gru	Combination	-1694,991	23,809	65,594	-2,576E-14	22,1945	113,6496
5534	0,5	GEO Pali - Acc Gru	Combination	-1706,018	23,809	65,594	-2,576E-14	-10,6023	101,7453
5534	1	GEO Pali - Acc Gru	Combination	-1717,045	23,809	65,594	-2,576E-14	-43,3992	89,841
5534	0	SismaY_SLV_Tp	Combination	-1826,618	-53,952	397,263	7,105E-15	495,2188	-106,355
5534	0,5	SismaY_SLV_Tp	Combination	-1835,1	-53,952	397,263	7,105E-15	296,5875	-79,3792
5534	1	SismaY_SLV_Tp	Combination	-1843,583	-53,952	397,263	7,105E-15	97,9562	-52,4033
5535	0	GEO Pali - Acc50	Combination	-2980,784	0,286	74,221	-2,754E-14	-39,0684	0,2419
5535	0,5	GEO Pali - Acc50	Combination	-2991,811	0,286	74,221	-2,754E-14	-76,1789	0,0987
5535	1	GEO Pali - Acc50	Combination	-3002,838	0,286	74,221	-2,754E-14	-113,2895	-0,0445
5535	0	GEO Pali - Acc Gru	Combination	-1717,045	23,544	63,251	-2,554E-14	-43,3992	89,841
5535	0,5	GEO Pali - Acc Gru	Combination	-1728,072	23,544	63,251	-2,554E-14	-75,0246	78,069
5535	1	GEO Pali - Acc Gru	Combination	-1739,099	23,544	63,251	-2,554E-14	-106,6501	66,2969
5535	0	SismaY_SLV_Tp	Combination	-1843,583	-52,792	385,011	-1,955E-14	97,9562	-52,4033
5535	0,5	SismaY_SLV_Tp	Combination	-1852,065	-52,792	385,011	-1,955E-14	-94,5495	-26,0075
5535	1	SismaY_SLV_Tp	Combination	-1860,547	-52,792	385,011	-1,955E-14	-287,0552	0,3884
5536	0	GEO Pali - Acc50	Combination	-3002,838	0,275	69,785	-2,78E-14	-113,2895	-0,0445
5536	0,5	GEO Pali - Acc50	Combination	-3013,865	0,275	69,785	-2,78E-14	-148,1818	-0,1821
5536	1	GEO Pali - Acc50	Combination	-3024,892	0,275	69,785	-2,78E-14	-183,0742	-0,3197
5536	0	GEO Pali - Acc Gru	Combination	-1739,099	23,045	59,385	-2,547E-14	-106,6501	66,2969
5536	0,5	GEO Pali - Acc Gru	Combination	-1750,126	23,045	59,385	-2,547E-14	-136,3427	54,7742
5536	1	GEO Pali - Acc Gru	Combination	-1761,153	23,045	59,385	-2,547E-14	-166,0353	43,2515
5536	0	SismaY_SLV_Tp	Combination	-1860,547	-50,787	364,53	-4,006E-14	-287,0552	0,3884
5536	0,5	SismaY_SLV_Tp	Combination	-1869,03	-50,787	364,53	-4,006E-14	-469,3201	25,7819
5536	1	SismaY_SLV_Tp	Combination	-1877,512	-50,787	364,53	-4,006E-14	-651,5849	51,1754
5537	0	GEO Pali - Acc50	Combination	-3024,892	0,266	66,236	-1,354E-14	-183,0742	-0,3197
5537	0,5	GEO Pali - Acc50	Combination	-3035,919	0,266	66,236	-1,354E-14	-216,1923	-0,4527
5537	1	GEO Pali - Acc50	Combination	-3046,946	0,266	66,236	-1,354E-14	-249,3105	-0,5856
5537	0	GEO Pali - Acc Gru	Combination	-1761,153	22,591	56,299	-1,155E-14	-166,0353	43,2515
5537	0,5	GEO Pali - Acc Gru	Combination	-1772,18	22,591	56,299	-1,155E-14	-194,1851	31,9562
5537	1	GEO Pali - Acc Gru	Combination	-1783,207	22,591	56,299	-1,155E-14	-222,3348	20,661
5537	0	SismaY_SLV_Tp	Combination	-1877,512	-49,098	347,961	-4,325E-14	-651,5849	51,1754
5537	0,5	SismaY_SLV_Tp	Combination	-1885,994	-49,098	347,961	-4,325E-14	-825,5656	75,7242
5537	1	SismaY_SLV_Tp	Combination	-1894,476	-49,098	347,961	-4,325E-14	-999,5463	100,2731
5538	0	GEO Pali - Acc50	Combination	-3046,946	0,202	43,483	5,496E-16	-249,3105	-0,5856
5538	0,5	GEO Pali - Acc50	Combination	-3057,973	0,202	43,483	5,496E-16	-271,052	-0,6867
5538	1	GEO Pali - Acc50	Combination	-3069	0,202	43,483	5,496E-16	-292,7934	-0,7878
5538	0	GEO Pali - Acc Gru	Combination	-1783,207	19,24	36,557	2,881E-15	-222,3348	20,661

5538		0,5	GEO Pali - Acc Gru	Combination	-1794,234	19,24	36,557	2,881E-15	-240,6133	11,0412
5538		1	GEO Pali - Acc Gru	Combination	-1805,261	19,24	36,557	2,881E-15	-258,8918	1,4214
5538		0	SismaY_SLV_Tp	Combination	-1894,476	-37,562	240,41	-3,167E-14	-999,5463	100,2731
5538		0,5	SismaY_SLV_Tp	Combination	-1902,959	-37,562	240,41	-3,167E-14	-1119,7513	119,0541
5538		1	SismaY_SLV_Tp	Combination	-1911,441	-37,562	240,41	-3,167E-14	-1239,9562	137,8351
5539		0	GEO Pali - Acc50	Combination	-3069	0,101	10,093	4,33E-16	-292,7934	-0,7878
5539		0,5	GEO Pali - Acc50	Combination	-3080,027	0,101	10,093	4,33E-16	-297,8401	-0,8383
5539		1	GEO Pali - Acc50	Combination	-3091,054	0,101	10,093	4,33E-16	-302,8868	-0,8889
5539		0	GEO Pali - Acc Gru	Combination	-1805,261	13,486	7,663	4,33E-16	-258,8918	1,4214
5539		0,5	GEO Pali - Acc Gru	Combination	-1816,288	13,486	7,663	4,33E-16	-262,7232	-5,3215
5539		1	GEO Pali - Acc Gru	Combination	-1827,315	13,486	7,663	4,33E-16	-266,5547	-12,0645
5539		0	SismaY_SLV_Tp	Combination	-1911,441	-19,221	80,282	-2,776E-15	-1239,9562	137,8351
5539		0,5	SismaY_SLV_Tp	Combination	-1919,923	-19,221	80,282	-2,776E-15	-1280,0973	147,4456
5539		1	SismaY_SLV_Tp	Combination	-1928,406	-19,221	80,282	-2,776E-15	-1320,2384	157,056
5540		0	GEO Pali - Acc50	Combination	-3091,054	0,024	-13,009	-1,354E-14	-302,8868	-0,8889
5540		0,5	GEO Pali - Acc50	Combination	-3102,081	0,024	-13,009	-1,354E-14	-296,3821	-0,9008
5540		1	GEO Pali - Acc50	Combination	-3113,108	0,024	-13,009	-1,354E-14	-289,8774	-0,9127
5540		0	GEO Pali - Acc Gru	Combination	-1827,315	8,684	-12,258	-1,155E-14	-266,5547	-12,0645
5540		0,5	GEO Pali - Acc Gru	Combination	-1838,342	8,684	-12,258	-1,155E-14	-260,4256	-16,4065
5540		1	GEO Pali - Acc Gru	Combination	-1849,369	8,684	-12,258	-1,155E-14	-254,2965	-20,7486
5540		0	SismaY_SLV_Tp	Combination	-1928,406	-5,132	-32,629	-5,08E-14	-1320,2384	157,056
5540		0,5	SismaY_SLV_Tp	Combination	-1936,888	-5,132	-32,629	-5,08E-14	-1303,9237	159,6219
5540		1	SismaY_SLV_Tp	Combination	-1945,37	-5,132	-32,629	-5,08E-14	-1287,609	162,1877
5541		0	GEO Pali - Acc50	Combination	-3113,108	-0,033	-27,713	-2,787E-14	-289,8774	-0,9127
5541		0,5	GEO Pali - Acc50	Combination	-3124,135	-0,033	-27,713	-2,787E-14	-276,0207	-0,8962
5541		1	GEO Pali - Acc50	Combination	-3135,162	-0,033	-27,713	-2,787E-14	-262,164	-0,8796
5541		0	GEO Pali - Acc Gru	Combination	-1849,369	4,791	-24,868	-2,288E-14	-254,2965	-20,7486
5541		0,5	GEO Pali - Acc Gru	Combination	-1860,396	4,791	-24,868	-2,288E-14	-241,8626	-23,1442
5541		1	GEO Pali - Acc Gru	Combination	-1871,423	4,791	-24,868	-2,288E-14	-229,4287	-25,5399
5541		0	SismaY_SLV_Tp	Combination	-1945,37	5,249	-106,56	-7,12E-14	-1287,609	162,1877
5541		0,5	SismaY_SLV_Tp	Combination	-1953,853	5,249	-106,56	-7,12E-14	-1234,3289	159,5631
5541		1	SismaY_SLV_Tp	Combination	-1962,335	5,249	-106,56	-7,12E-14	-1181,0488	156,9386
5542		0	GEO Pali - Acc50	Combination	-3135,162	-0,072	-35,822	-1,311E-14	-262,164	-0,8796
5542		0,5	GEO Pali - Acc50	Combination	-3146,189	-0,072	-35,822	-1,311E-14	-244,2529	-0,8435
5542		1	GEO Pali - Acc50	Combination	-3157,216	-0,072	-35,822	-1,311E-14	-226,3417	-0,8073
5542		0	GEO Pali - Acc Gru	Combination	-1871,423	1,735	-31,748	-1,111E-14	-229,4287	-25,5399
5542		0,5	GEO Pali - Acc Gru	Combination	-1882,45	1,735	-31,748	-1,111E-14	-213,5548	-26,4076
5542		1	GEO Pali - Acc Gru	Combination	-1893,477	1,735	-31,748	-1,111E-14	-197,6809	-27,2752
5542		0	SismaY_SLV_Tp	Combination	-1962,335	12,482	-149,526	-2,738E-14	-1181,0488	156,9386
5542		0,5	SismaY_SLV_Tp	Combination	-1970,817	12,482	-149,526	-2,738E-14	-1106,2859	150,6978
5542		1	SismaY_SLV_Tp	Combination	-1979,299	12,482	-149,526	-2,738E-14	-1031,5229	144,457
5543		0	GEO Pali - Acc50	Combination	-3157,216	-0,097	-38,965	0	-226,3417	-0,8073
5543		0,5	GEO Pali - Acc50	Combination	-3168,243	-0,097	-38,965	0	-206,8592	-0,7586
5543		1	GEO Pali - Acc50	Combination	-3179,27	-0,097	-38,965	0	-187,3767	-0,71
5543		0	GEO Pali - Acc Gru	Combination	-1893,477	-0,572	-34,324	0	-197,6809	-27,2752
5543		0,5	GEO Pali - Acc Gru	Combination	-1904,504	-0,572	-34,324	0	-180,519	-26,9891
5543		1	GEO Pali - Acc Gru	Combination	-1915,531	-0,572	-34,324	0	-163,3572	-26,7029
5543		0	SismaY_SLV_Tp	Combination	-1979,299	17,107	-168,867	0	-1031,5229	144,457
5543		0,5	SismaY_SLV_Tp	Combination	-1987,782	17,107	-168,867	0	-947,0894	135,9036
5543		1	SismaY_SLV_Tp	Combination	-1996,264	17,107	-168,867	0	-862,6558	127,3503
5544		0	GEO Pali - Acc50	Combination	-3179,27	-0,111	-38,546	0	-187,3767	-0,71
5544		0,5	GEO Pali - Acc50	Combination	-3190,297	-0,111	-38,546	0	-168,1038	-0,6547
5544		1	GEO Pali - Acc50	Combination	-3201,324	-0,111	-38,546	0	-148,8309	-0,5994
5544		0	GEO Pali - Acc Gru	Combination	-1915,531	-2,226	-33,822	0	-163,3572	-26,7029
5544		0,5	GEO Pali - Acc Gru	Combination	-1926,558	-2,226	-33,822	0	-146,446	-25,5899
5544		1	GEO Pali - Acc Gru	Combination	-1937,585	-2,226	-33,822	0	-129,5349	-24,4768
5544		0	SismaY_SLV_Tp	Combination	-1996,264	19,623	-170,987	1,599E-14	-862,6558	127,3503
5544		0,5	SismaY_SLV_Tp	Combination	-2004,746	19,623	-170,987	1,599E-14	-777,1622	117,539
5544		1	SismaY_SLV_Tp	Combination	-2013,229	19,623	-170,987	1,599E-14	-691,6686	107,7277
5545		0	GEO Pali - Acc50	Combination	-3201,324	-0,115	-35,726	0	-148,8309	-0,5994
5545		0,5	GEO Pali - Acc50	Combination	-3212,351	-0,115	-35,726	0	-130,9677	-0,542
5545		1	GEO Pali - Acc50	Combination	-3223,378	-0,115	-35,726	0	-113,1045	-0,4847
5545		0	GEO Pali - Acc Gru	Combination	-1937,585	-3,318	-31,256	0	-129,5349	-24,4768
5545		0,5	GEO Pali - Acc Gru	Combination	-1948,612	-3,318	-31,256	0	-113,907	-22,8178
5545		1	GEO Pali - Acc Gru	Combination	-1959,639	-3,318	-31,256	0	-98,2792	-21,1587
5545		0	SismaY_SLV_Tp	Combination	-2013,229	20,467	-161,235	0	-691,6686	107,7277
5545		0,5	SismaY_SLV_Tp	Combination	-2021,711	20,467	-161,235	0	-611,0512	97,4941
5545		1	SismaY_SLV_Tp	Combination	-2030,193	20,467	-161,235	0	-530,4338	87,2606
5546		0	GEO Pali - Acc50	Combination	-3223,378	-0,112	-31,428	0	-113,1045	-0,4847
5546		0,5	GEO Pali - Acc50	Combination	-3234,405	-0,112	-31,428	0	-97,3907	-0,4288
5546		1	GEO Pali - Acc50	Combination	-3245,432	-0,112	-31,428	0	-81,6768	-0,3729
5546		0	GEO Pali - Acc Gru	Combination	-1959,639	-3,933	-27,426	0	-98,2792	-21,1587
5546		0,5	GEO Pali - Acc Gru	Combination	-1970,666	-3,933	-27,426	0	-84,5663	-19,1922
5546		1	GEO Pali - Acc Gru	Combination	-1981,693	-3,933	-27,426	0	-70,8534	-17,2258
5546		0	SismaY_SLV_Tp	Combination	-2030,193	20,011	-143,893	0	-530,4338	87,2606
5546		0,5	SismaY_SLV_Tp	Combination	-2038,676	20,011	-143,893	0	-458,4874	77,255
5546		1	SismaY_SLV_Tp	Combination	-2047,158	20,011	-143,893	0	-386,541	67,2494
5547		0	GEO Pali - Acc50	Combination	-3245,432	-0,103	-26,349	0	-81,6768	-0,3729
5547		0,5	GEO Pali - Acc50	Combination	-3256,459	-0,103	-26,349	0	-68,5022	-0,3213
5547		1	GEO Pali - Acc50	Combination	-3267,486	-0,103	-26,349	0	-55,3275	-0,2696
5547		0	GEO Pali - Acc Gru	Combination	-1981,693	-4,143	-22,94	0	-70,8534	-17,2258

5547	0,5	GEO Pali - Acc Gru	Combination	-1992,72	-4,143	-22,94	0	-59,3833	-15,1542
5547	1	GEO Pali - Acc Gru	Combination	-2003,747	-4,143	-22,94	0	-47,9132	-13,0826
5547	0	SismaY_SLV_Tp	Combination	-2047,158	18,554	-122,242	0	-386,541	67,2494
5547	0,5	SismaY_SLV_Tp	Combination	-2055,64	18,554	-122,242	0	-325,4202	57,9722
5547	1	SismaY_SLV_Tp	Combination	-2064,122	18,554	-122,242	0	-264,2993	48,695
5548	0	GEO Pali - Acc50	Combination	-3267,486	-0,091	-20,995	0	-55,3275	-0,2696
5548	0,5	GEO Pali - Acc50	Combination	-3278,513	-0,091	-20,995	0	-44,8301	-0,2243
5548	1	GEO Pali - Acc50	Combination	-3289,54	-0,091	-20,995	0	-34,3326	-0,179
5548	0	GEO Pali - Acc Gru	Combination	-2003,747	-4,008	-18,236	0	-47,9132	-13,0826
5548	0,5	GEO Pali - Acc Gru	Combination	-2014,774	-4,008	-18,236	0	-38,7952	-11,0784
5548	1	GEO Pali - Acc Gru	Combination	-2025,801	-4,008	-18,236	0	-29,6772	-9,0743
5548	0	SismaY_SLV_Tp	Combination	-2064,122	16,328	-98,668	0	-264,2993	48,695
5548	0,5	SismaY_SLV_Tp	Combination	-2072,605	16,328	-98,668	0	-214,9654	40,5312
5548	1	SismaY_SLV_Tp	Combination	-2081,087	16,328	-98,668	0	-165,6315	32,3675
5549	0	GEO Pali - Acc50	Combination	-3289,54	-0,075	-15,705	0	-34,3326	-0,179
5549	0,5	GEO Pali - Acc50	Combination	-3300,567	-0,075	-15,705	0	-26,4801	-0,1416
5549	1	GEO Pali - Acc50	Combination	-3311,594	-0,075	-15,705	0	-18,6275	-0,1042
5549	0	GEO Pali - Acc Gru	Combination	-2025,801	-3,573	-13,608	0	-29,6772	-9,0743
5549	0,5	GEO Pali - Acc Gru	Combination	-2036,828	-3,573	-13,608	0	-22,8731	-7,2877
5549	1	GEO Pali - Acc Gru	Combination	-2047,855	-3,573	-13,608	0	-16,0691	-5,5011
5549	0	SismaY_SLV_Tp	Combination	-2081,087	13,497	-74,799	9,77E-15	-165,6315	32,3675
5549	0,5	SismaY_SLV_Tp	Combination	-2089,569	13,497	-74,799	9,77E-15	-128,2321	25,6187
5549	1	SismaY_SLV_Tp	Combination	-2098,052	13,497	-74,799	9,77E-15	-90,8327	18,87
5550	0	GEO Pali - Acc50	Combination	-3311,594	-0,056	-10,69	1,352E-14	-18,6275	-0,1042
5550	0,5	GEO Pali - Acc50	Combination	-3322,621	-0,056	-10,69	1,352E-14	-13,2823	-0,0761
5550	1	GEO Pali - Acc50	Combination	-3333,648	-0,056	-10,69	1,352E-14	-7,937	-0,048
5550	0	GEO Pali - Acc Gru	Combination	-2047,855	-2,869	-9,238	1,385E-14	-16,0691	-5,5011
5550	0,5	GEO Pali - Acc Gru	Combination	-2058,882	-2,869	-9,238	1,385E-14	-11,45	-4,0666
5550	1	GEO Pali - Acc Gru	Combination	-2069,909	-2,869	-9,238	1,385E-14	-6,8308	-2,6321
5550	0	SismaY_SLV_Tp	Combination	-2098,052	10,175	-51,65	4,577E-14	-90,8327	18,87
5550	0,5	SismaY_SLV_Tp	Combination	-2106,534	10,175	-51,65	4,577E-14	-65,0075	13,7827
5550	1	SismaY_SLV_Tp	Combination	-2115,016	10,175	-51,65	4,577E-14	-39,1822	8,6953
5551	0	GEO Pali - Acc50	Combination	-3333,648	-0,035	-6,064	0	-7,937	-0,048
5551	0,5	GEO Pali - Acc50	Combination	-3344,675	-0,035	-6,064	0	-4,905	-0,0302
5551	1	GEO Pali - Acc50	Combination	-3355,702	-0,035	-6,064	0	-1,873	-0,0125
5551	0	GEO Pali - Acc Gru	Combination	-2069,909	-1,914	-5,224	0	-6,8308	-2,6321
5551	0,5	GEO Pali - Acc Gru	Combination	-2080,936	-1,914	-5,224	0	-4,2187	-1,675
5551	1	GEO Pali - Acc Gru	Combination	-2091,963	-1,914	-5,224	0	-1,6066	-0,7179
5551	0	SismaY_SLV_Tp	Combination	-2115,016	6,423	-29,775	0	-39,1822	8,6953
5551	0,5	SismaY_SLV_Tp	Combination	-2123,499	6,423	-29,775	0	-24,2945	5,4837
5551	1	SismaY_SLV_Tp	Combination	-2131,981	6,423	-29,775	0	-9,4067	2,2721
5552	0	GEO Pali - Acc50	Combination	-3355,702	-0,013	-1,873	0	-1,873	-0,0125
5552	0,5	GEO Pali - Acc50	Combination	-3366,729	-0,013	-1,873	0	-0,9365	-0,0063
5552	1	GEO Pali - Acc50	Combination	-3377,756	-0,013	-1,873	0	-1,222E-13	-4,996E-16
5552	0	GEO Pali - Acc Gru	Combination	-2091,963	-0,718	-1,607	0	-1,6066	-0,7179
5552	0,5	GEO Pali - Acc Gru	Combination	-2102,99	-0,718	-1,607	0	-0,8033	-0,3589
5552	1	GEO Pali - Acc Gru	Combination	-2114,017	-0,718	-1,607	0	-8,225E-14	-4,996E-16
5552	0	SismaY_SLV_Tp	Combination	-2131,981	2,272	-9,407	0	-9,4067	2,2721
5552	0,5	SismaY_SLV_Tp	Combination	-2140,463	2,272	-9,407	0	-4,7034	1,136
5552	1	SismaY_SLV_Tp	Combination	-2148,945	2,272	-9,407	0	2,103E-13	-4,441E-16
5555	0	GEO Pali - Acc50	Combination	-2892,073	0,428	75,399	4,33E-16	262,1318	2,4721
5555	0,5	GEO Pali - Acc50	Combination	-2903,1	0,428	75,399	4,33E-16	224,4323	2,258
5555	1	GEO Pali - Acc50	Combination	-2914,127	0,428	75,399	4,33E-16	186,7327	2,0439
5555	0	GEO Pali - Acc Gru	Combination	-1323,376	8,428	64,485	3,098E-15	214,8611	63,6707
5555	0,5	GEO Pali - Acc Gru	Combination	-1334,403	8,428	64,485	3,098E-15	182,6188	59,4567
5555	1	GEO Pali - Acc Gru	Combination	-1345,43	8,428	64,485	3,098E-15	150,3765	55,2427
5555	0	SismaY_SLV_Tp	Combination	-1775,362	-53,878	390,863	-5,651E-14	1665,0117	-267,75
5555	0,5	SismaY_SLV_Tp	Combination	-1783,844	-53,878	391,298	-5,651E-14	1469,4717	-240,8112
5555	1	SismaY_SLV_Tp	Combination	-1792,326	-53,878	391,733	-5,651E-14	1273,7142	-213,8724
5556	0	GEO Pali - Acc50	Combination	-2914,127	0,428	75,399	-1,344E-14	186,7327	2,0439
5556	0,5	GEO Pali - Acc50	Combination	-2925,154	0,428	75,399	-1,344E-14	149,0332	1,8299
5556	1	GEO Pali - Acc50	Combination	-2936,181	0,428	75,399	-1,344E-14	111,3336	1,6158
5556	0	GEO Pali - Acc Gru	Combination	-1345,43	8,428	64,485	-1,378E-14	150,3765	55,2427
5556	0,5	GEO Pali - Acc Gru	Combination	-1356,457	8,428	64,485	-1,378E-14	118,1342	51,0288
5556	1	GEO Pali - Acc Gru	Combination	-1367,484	8,428	64,485	-1,378E-14	85,8919	46,8148
5556	0	SismaY_SLV_Tp	Combination	-1792,326	-53,878	391,733	-5,771E-14	1273,7142	-213,8724
5556	0,5	SismaY_SLV_Tp	Combination	-1800,808	-53,878	392,168	-5,771E-14	1077,7392	-186,9336
5556	1	SismaY_SLV_Tp	Combination	-1809,291	-53,878	392,603	-5,771E-14	881,5467	-159,9948
5557	0	GEO Pali - Acc50	Combination	-2936,181	0,428	75,399	-2,809E-14	111,3336	1,6158
5557	0,5	GEO Pali - Acc50	Combination	-2947,208	0,428	75,399	-2,809E-14	73,6341	1,4018
5557	1	GEO Pali - Acc50	Combination	-2958,235	0,428	75,399	-2,809E-14	35,9345	1,1877
5557	0	GEO Pali - Acc Gru	Combination	-1367,484	8,428	64,485	-2,576E-14	85,8919	46,8148
5557	0,5	GEO Pali - Acc Gru	Combination	-1378,511	8,428	64,485	-2,576E-14	53,6495	42,6008
5557	1	GEO Pali - Acc Gru	Combination	-1389,538	8,428	64,485	-2,576E-14	21,4072	38,3869
5557	0	SismaY_SLV_Tp	Combination	-1809,291	-53,878	392,603	-6,337E-14	881,5467	-159,9948
5557	0,5	SismaY_SLV_Tp	Combination	-1817,773	-53,878	392,603	-6,337E-14	685,2454	-133,056
5557	1	SismaY_SLV_Tp	Combination	-1826,255	-53,878	392,603	-6,337E-14	488,9442	-106,1172
5558	0	GEO Pali - Acc50	Combination	-2958,235	0,428	75,399	4,33E-16	35,9345	1,1877
5558	0,5	GEO Pali - Acc50	Combination	-2969,262	0,428	75,399	4,33E-16	-1,765	0,9737
5558	1	GEO Pali - Acc50	Combination	-2980,289	0,428	75,399	4,33E-16	-39,4646	0,7596
5558	0	GEO Pali - Acc Gru	Combination	-1389,538	8,428	64,485	3,098E-15	21,4072	38,3869

5558		0,5	GEO Pali - Acc Gru	Combination	-1400,565	8,428	64,485	3,098E-15	-10,8351	34,1729
5558		1	GEO Pali - Acc Gru	Combination	-1411,592	8,428	64,485	3,098E-15	-43,0774	29,9589
5558		0	SismaY_SLV_Tp	Combination	-1826,255	-53,878	392,603	3,331E-16	488,9442	-106,1172
5558		0,5	SismaY_SLV_Tp	Combination	-1834,738	-53,878	392,603	3,331E-16	292,6429	-79,1783
5558		1	SismaY_SLV_Tp	Combination	-1843,22	-53,878	392,603	3,331E-16	96,3417	-52,2395
5559		0	GEO Pali - Acc50	Combination	-2980,289	0,42	72,762	-2,761E-14	-39,4646	0,7596
5559		0,5	GEO Pali - Acc50	Combination	-2991,316	0,42	72,762	-2,761E-14	-75,8456	0,5495
5559		1	GEO Pali - Acc50	Combination	-3002,343	0,42	72,762	-2,761E-14	-112,2267	0,3394
5559		0	GEO Pali - Acc Gru	Combination	-1411,592	8,328	62,179	-2,561E-14	-43,0774	29,9589
5559		0,5	GEO Pali - Acc Gru	Combination	-1422,619	8,328	62,179	-2,561E-14	-74,167	25,7952
5559		1	GEO Pali - Acc Gru	Combination	-1433,646	8,328	62,179	-2,561E-14	-105,2566	21,6314
5559		0	SismaY_SLV_Tp	Combination	-1843,22	-52,719	380,493	-5,602E-14	96,3417	-52,2395
5559		0,5	SismaY_SLV_Tp	Combination	-1851,702	-52,719	380,493	-5,602E-14	-93,9046	-25,8801
5559		1	SismaY_SLV_Tp	Combination	-1860,185	-52,719	380,493	-5,602E-14	-284,1509	0,4793
5560		0	GEO Pali - Acc50	Combination	-3002,343	0,406	68,403	-1,359E-14	-112,2267	0,3394
5560		0,5	GEO Pali - Acc50	Combination	-3013,37	0,406	68,403	-1,359E-14	-146,4282	0,1363
5560		1	GEO Pali - Acc50	Combination	-3024,397	0,406	68,403	-1,359E-14	-180,6298	-0,0668
5560		0	GEO Pali - Acc Gru	Combination	-1433,646	8,14	58,376	-1,126E-14	-105,2566	21,6314
5560		0,5	GEO Pali - Acc Gru	Combination	-1444,673	8,14	58,376	-1,126E-14	-134,4444	17,5613
5560		1	GEO Pali - Acc Gru	Combination	-1455,7	8,14	58,376	-1,126E-14	-163,6322	13,4911
5560		0	SismaY_SLV_Tp	Combination	-1860,185	-50,716	360,247	-4,716E-14	-284,1509	0,4793
5560		0,5	SismaY_SLV_Tp	Combination	-1868,667	-50,716	360,247	-4,716E-14	-464,2746	25,8375
5560		1	SismaY_SLV_Tp	Combination	-1877,149	-50,716	360,247	-4,716E-14	-644,3983	51,1957
5561		0	GEO Pali - Acc50	Combination	-3024,397	0,394	64,917	-2,732E-14	-180,6298	-0,0668
5561		0,5	GEO Pali - Acc50	Combination	-3035,424	0,394	64,917	-2,732E-14	-213,0885	-0,264
5561		1	GEO Pali - Acc50	Combination	-3046,451	0,394	64,917	-2,732E-14	-245,5472	-0,4612
5561		0	GEO Pali - Acc Gru	Combination	-1455,7	7,971	55,34	-2,799E-14	-163,6322	13,4911
5561		0,5	GEO Pali - Acc Gru	Combination	-1466,727	7,971	55,34	-2,799E-14	-191,302	9,5055
5561		1	GEO Pali - Acc Gru	Combination	-1477,754	7,971	55,34	-2,799E-14	-218,9718	5,5199
5561		0	SismaY_SLV_Tp	Combination	-1877,149	-49,029	343,871	-2,953E-15	-644,3983	51,1957
5561		0,5	SismaY_SLV_Tp	Combination	-1885,631	-49,029	343,871	-2,953E-15	-816,3336	75,7102
5561		1	SismaY_SLV_Tp	Combination	-1894,114	-49,029	343,871	-2,953E-15	-988,2689	100,2247
5562		0	GEO Pali - Acc50	Combination	-3046,451	0,312	42,571	-1,359E-14	-245,5472	-0,4612
5562		0,5	GEO Pali - Acc50	Combination	-3057,478	0,312	42,571	-1,359E-14	-266,8326	-0,6171
5562		1	GEO Pali - Acc50	Combination	-3068,505	0,312	42,571	-1,359E-14	-288,118	-0,7729
5562		0	GEO Pali - Acc Gru	Combination	-1477,754	6,737	35,917	-1,392E-14	-218,9718	5,5199
5562		0,5	GEO Pali - Acc Gru	Combination	-1488,781	6,737	35,917	-1,392E-14	-236,9304	2,1514
5562		1	GEO Pali - Acc Gru	Combination	-1499,808	6,737	35,917	-1,392E-14	-254,8889	-1,2171
5562		0	SismaY_SLV_Tp	Combination	-1894,114	-37,507	237,565	-3,251E-14	-988,2689	100,2247
5562		0,5	SismaY_SLV_Tp	Combination	-1902,596	-37,507	237,565	-3,251E-14	-1107,0516	118,9781
5562		1	SismaY_SLV_Tp	Combination	-1911,078	-37,507	237,565	-3,251E-14	-1225,8342	137,7315
5563		0	GEO Pali - Acc50	Combination	-3068,505	0,178	9,787	2,887E-16	-288,118	-0,7729
5563		0,5	GEO Pali - Acc50	Combination	-3079,532	0,178	9,787	2,887E-16	-293,0114	-0,8621
5563		1	GEO Pali - Acc50	Combination	-3090,559	0,178	9,787	2,887E-16	-297,9048	-0,9513
5563		0	GEO Pali - Acc Gru	Combination	-1499,808	4,636	7,495	2,953E-15	-254,8889	-1,2171
5563		0,5	GEO Pali - Acc Gru	Combination	-1510,835	4,636	7,495	2,953E-15	-258,6363	-3,5349
5563		1	GEO Pali - Acc Gru	Combination	-1521,862	4,636	7,495	2,953E-15	-262,3836	-5,8527
5563		0	SismaY_SLV_Tp	Combination	-1911,078	-19,188	79,297	-2,776E-14	-1225,8342	137,7315
5563		0,5	SismaY_SLV_Tp	Combination	-1919,561	-19,188	79,297	-2,776E-14	-1265,4825	147,3253
5563		1	SismaY_SLV_Tp	Combination	-1928,043	-19,188	79,297	-2,776E-14	-1305,1309	156,9191
5564		0	GEO Pali - Acc50	Combination	-3090,559	0,074	-12,889	-2,794E-14	-297,9048	-0,9513
5564		0,5	GEO Pali - Acc50	Combination	-3101,586	0,074	-12,889	-2,794E-14	-291,4605	-0,9882
5564		1	GEO Pali - Acc50	Combination	-3112,613	0,074	-12,889	-2,794E-14	-285,0162	-1,0251
5564		0	GEO Pali - Acc Gru	Combination	-1521,862	2,897	-12,098	-2,561E-14	-262,3836	-5,8527
5564		0,5	GEO Pali - Acc Gru	Combination	-1532,889	2,897	-12,098	-2,561E-14	-256,3343	-7,301
5564		1	GEO Pali - Acc Gru	Combination	-1543,916	2,897	-12,098	-2,561E-14	-250,2851	-8,7493
5564		0	SismaY_SLV_Tp	Combination	-1928,043	-5,116	-32,3	-6,726E-14	-1305,1309	156,9191
5564		0,5	SismaY_SLV_Tp	Combination	-1936,525	-5,116	-32,3	-6,726E-14	-1288,9808	159,477
5564		1	SismaY_SLV_Tp	Combination	-1945,008	-5,116	-32,3	-6,726E-14	-1272,8306	162,0349
5565		0	GEO Pali - Acc50	Combination	-3112,613	-0,005024	-27,313	-1,249E-14	-285,0162	-1,0251
5565		0,5	GEO Pali - Acc50	Combination	-3123,64	-0,005024	-27,313	-1,249E-14	-271,3599	-1,0225
5565		1	GEO Pali - Acc50	Combination	-3134,667	-0,005024	-27,313	-1,249E-14	-257,7035	-1,02
5565		0	GEO Pali - Acc Gru	Combination	-1543,916	1,5	-24,498	-1,082E-14	-250,2851	-8,7493
5565		0,5	GEO Pali - Acc Gru	Combination	-1554,943	1,5	-24,498	-1,082E-14	-238,0363	-9,4991
5565		1	GEO Pali - Acc Gru	Combination	-1565,97	1,5	-24,498	-1,082E-14	-225,7876	-10,249
5565		0	SismaY_SLV_Tp	Combination	-1945,008	5,252	-105,367	-5,544E-14	-1272,8306	162,0349
5565		0,5	SismaY_SLV_Tp	Combination	-1953,49	5,252	-105,367	-5,544E-14	-1220,1471	159,409
5565		1	SismaY_SLV_Tp	Combination	-1961,972	5,252	-105,367	-5,544E-14	-1167,4636	156,7832
5566		0	GEO Pali - Acc50	Combination	-3134,667	-0,062	-35,259	-1,311E-14	-257,7035	-1,02
5566		0,5	GEO Pali - Acc50	Combination	-3145,694	-0,062	-35,259	-1,311E-14	-240,0741	-0,9892
5566		1	GEO Pali - Acc50	Combination	-3156,721	-0,062	-35,259	-1,311E-14	-222,4448	-0,9583
5566		0	GEO Pali - Acc Gru	Combination	-1565,97	0,414	-31,26	-1,111E-14	-225,7876	-10,249
5566		0,5	GEO Pali - Acc Gru	Combination	-1576,997	0,414	-31,26	-1,111E-14	-210,1577	-10,456
5566		1	GEO Pali - Acc Gru	Combination	-1588,024	0,414	-31,26	-1,111E-14	-194,5277	-10,6631
5566		0	SismaY_SLV_Tp	Combination	-1961,972	12,474	-147,827	-3,271E-14	-1167,4636	156,7832
5566		0,5	SismaY_SLV_Tp	Combination	-1970,454	12,474	-147,827	-3,271E-14	-1093,55	150,546
5566		1	SismaY_SLV_Tp	Combination	-1978,937	12,474	-147,827	-3,271E-14	-1019,6365	144,3088
5567		0	GEO Pali - Acc50	Combination	-3156,721	-0,1	-38,328	0	-222,4448	-0,9583
5567		0,5	GEO Pali - Acc50	Combination	-3167,748	-0,1	-38,328	0	-203,2808	-0,9084
5567		1	GEO Pali - Acc50	Combination	-3178,775	-0,1	-38,328	0	-184,1169	-0,8585
5567		0	GEO Pali - Acc Gru	Combination	-1588,024	-0,395	-33,788	0	-194,5277	-10,6631

5567	0,5	GEO Pali - Acc Gru	Combination	-1599,051	-0,395	-33,788	0	-177,6338	-10,4654
5567	1	GEO Pali - Acc Gru	Combination	-1610,078	-0,395	-33,788	0	-160,7398	-10,2677
5567	0	SismaY_SLV_Tp	Combination	-1978,937	17,093	-166,937	0	-1019,6365	144,3088
5567	0,5	SismaY_SLV_Tp	Combination	-1987,419	17,093	-166,937	0	-936,1682	135,7624
5567	1	SismaY_SLV_Tp	Combination	-1995,901	17,093	-166,937	0	-852,6999	127,216
5568	0	GEO Pali - Acc50	Combination	-3178,775	-0,123	-37,9	-5,218E-16	-184,1169	-0,8585
5568	0,5	GEO Pali - Acc50	Combination	-3189,802	-0,123	-37,9	-5,218E-16	-165,1668	-0,7972
5568	1	GEO Pali - Acc50	Combination	-3200,829	-0,123	-37,9	-5,218E-16	-146,2166	-0,736
5568	0	GEO Pali - Acc Gru	Combination	-1610,078	-0,966	-33,289	1,443E-16	-160,7398	-10,2677
5568	0,5	GEO Pali - Acc Gru	Combination	-1621,105	-0,966	-33,289	1,443E-16	-144,0952	-9,7848
5568	1	GEO Pali - Acc Gru	Combination	-1632,132	-0,966	-33,289	1,443E-16	-127,4507	-9,3019
5568	0	SismaY_SLV_Tp	Combination	-1995,901	19,604	-169,025	1,761E-14	-852,6999	127,216
5568	0,5	SismaY_SLV_Tp	Combination	-2004,384	19,604	-169,025	1,761E-14	-768,1874	117,4137
5568	1	SismaY_SLV_Tp	Combination	-2012,866	19,604	-169,025	1,761E-14	-683,6748	107,6115
5569	0	GEO Pali - Acc50	Combination	-3200,829	-0,133	-35,117	0	-146,2166	-0,736
5569	0,5	GEO Pali - Acc50	Combination	-3211,856	-0,133	-35,117	0	-128,6579	-0,6695
5569	1	GEO Pali - Acc50	Combination	-3222,883	-0,133	-35,117	0	-111,0992	-0,603
5569	0	GEO Pali - Acc Gru	Combination	-1632,132	-1,332	-30,759	0	-127,4507	-9,3019
5569	0,5	GEO Pali - Acc Gru	Combination	-1643,159	-1,332	-30,759	0	-112,0711	-8,6356
5569	1	GEO Pali - Acc Gru	Combination	-1654,186	-1,332	-30,759	0	-96,6914	-7,9694
5569	0	SismaY_SLV_Tp	Combination	-2012,866	20,447	-159,38	0	-683,6748	107,6115
5569	0,5	SismaY_SLV_Tp	Combination	-2021,348	20,447	-159,38	0	-603,985	97,3881
5569	1	SismaY_SLV_Tp	Combination	-2029,831	20,447	-159,38	0	-524,2952	87,1646
5570	0	GEO Pali - Acc50	Combination	-3222,883	-0,134	-30,884	0	-111,0992	-0,603
5570	0,5	GEO Pali - Acc50	Combination	-3233,91	-0,134	-30,884	0	-95,6572	-0,5362
5570	1	GEO Pali - Acc50	Combination	-3244,937	-0,134	-30,884	0	-80,2151	-0,4695
5570	0	GEO Pali - Acc Gru	Combination	-1654,186	-1,528	-26,987	0	-96,6914	-7,9694
5570	0,5	GEO Pali - Acc Gru	Combination	-1665,213	-1,528	-26,987	0	-83,1977	-7,2056
5570	1	GEO Pali - Acc Gru	Combination	-1676,24	-1,528	-26,987	0	-69,704	-6,4418
5570	0	SismaY_SLV_Tp	Combination	-2029,831	19,99	-142,234	0	-524,2952	87,1646
5570	0,5	SismaY_SLV_Tp	Combination	-2038,313	19,99	-142,234	0	-453,1784	77,1694
5570	1	SismaY_SLV_Tp	Combination	-2046,795	19,99	-142,234	0	-382,0617	67,1742
5571	0	GEO Pali - Acc50	Combination	-3244,937	-0,126	-25,887	0	-80,2151	-0,4695
5571	0,5	GEO Pali - Acc50	Combination	-3255,964	-0,126	-25,887	0	-67,2715	-0,4063
5571	1	GEO Pali - Acc50	Combination	-3266,991	-0,126	-25,887	0	-54,3279	-0,3431
5571	0	GEO Pali - Acc Gru	Combination	-1676,24	-1,578	-22,571	0	-69,704	-6,4418
5571	0,5	GEO Pali - Acc Gru	Combination	-1687,267	-1,578	-22,571	0	-58,4183	-5,6526
5571	1	GEO Pali - Acc Gru	Combination	-1698,294	-1,578	-22,571	0	-47,1326	-4,8634
5571	0	SismaY_SLV_Tp	Combination	-2046,795	18,534	-120,829	0	-382,0617	67,1742
5571	0,5	SismaY_SLV_Tp	Combination	-2055,277	18,534	-120,829	0	-321,647	57,9069
5571	1	SismaY_SLV_Tp	Combination	-2063,76	18,534	-120,829	0	-261,2324	48,6397
5572	0	GEO Pali - Acc50	Combination	-3266,991	-0,113	-20,622	0	-54,3279	-0,3431
5572	0,5	GEO Pali - Acc50	Combination	-3278,018	-0,113	-20,622	0	-44,017	-0,2865
5572	1	GEO Pali - Acc50	Combination	-3289,045	-0,113	-20,622	0	-33,706	-0,23
5572	0	GEO Pali - Acc Gru	Combination	-1698,294	-1,507	-17,941	0	-47,1326	-4,8634
5572	0,5	GEO Pali - Acc Gru	Combination	-1709,321	-1,507	-17,941	0	-38,162	-4,1098
5572	1	GEO Pali - Acc Gru	Combination	-1720,348	-1,507	-17,941	0	-29,1915	-3,3561
5572	0	SismaY_SLV_Tp	Combination	-2063,76	16,31	-97,526	0	-261,2324	48,6397
5572	0,5	SismaY_SLV_Tp	Combination	-2072,242	16,31	-97,526	0	-212,4696	40,4849
5572	1	SismaY_SLV_Tp	Combination	-2080,724	16,31	-97,526	0	-163,7068	32,3302
5573	0	GEO Pali - Acc50	Combination	-3289,045	-0,095	-15,422	-3,331E-16	-33,706	-0,23
5573	0,5	GEO Pali - Acc50	Combination	-3300,072	-0,095	-15,422	-3,331E-16	-25,9949	-0,1826
5573	1	GEO Pali - Acc50	Combination	-3311,099	-0,095	-15,422	-3,331E-16	-18,2838	-0,1352
5573	0	GEO Pali - Acc Gru	Combination	-1720,348	-1,331	-13,387	0	-29,1915	-3,3561
5573	0,5	GEO Pali - Acc Gru	Combination	-1731,375	-1,331	-13,387	0	-22,4981	-2,6908
5573	1	GEO Pali - Acc Gru	Combination	-1742,402	-1,331	-13,387	0	-15,8048	-2,0254
5573	0	SismaY_SLV_Tp	Combination	-2080,724	13,482	-73,931	1,052E-14	-163,7068	32,3302
5573	0,5	SismaY_SLV_Tp	Combination	-2089,207	13,482	-73,931	1,052E-14	-126,7412	25,5891
5573	1	SismaY_SLV_Tp	Combination	-2097,689	13,482	-73,931	1,052E-14	-89,7756	18,848
5574	0	GEO Pali - Acc50	Combination	-3311,099	-0,072	-10,495	1,407E-14	-18,2838	-0,1352
5574	0,5	GEO Pali - Acc50	Combination	-3322,126	-0,072	-10,495	1,407E-14	-13,0363	-0,099
5574	1	GEO Pali - Acc50	Combination	-3333,153	-0,072	-10,495	1,407E-14	-7,7887	-0,0628
5574	0	GEO Pali - Acc Gru	Combination	-1742,402	-1,06	-9,087	1,14E-14	-15,8048	-2,0254
5574	0,5	GEO Pali - Acc Gru	Combination	-1753,429	-1,06	-9,087	1,14E-14	-11,2613	-1,4952
5574	1	GEO Pali - Acc Gru	Combination	-1764,456	-1,06	-9,087	1,14E-14	-6,7178	-0,965
5574	0	SismaY_SLV_Tp	Combination	-2097,689	10,163	-51,05	4,874E-14	-89,7756	18,848
5574	0,5	SismaY_SLV_Tp	Combination	-2106,171	10,163	-51,05	4,874E-14	-64,2505	13,7665
5574	1	SismaY_SLV_Tp	Combination	-2114,654	10,163	-51,05	4,874E-14	-38,7254	8,685
5575	0	GEO Pali - Acc50	Combination	-3333,153	-0,046	-5,951	0	-7,7887	-0,0628
5575	0,5	GEO Pali - Acc50	Combination	-3344,18	-0,046	-5,951	0	-4,8131	-0,0397
5575	1	GEO Pali - Acc50	Combination	-3355,207	-0,046	-5,951	0	-1,8374	-0,0166
5575	0	GEO Pali - Acc Gru	Combination	-1764,456	-0,703	-5,138	0	-6,7178	-0,965
5575	0,5	GEO Pali - Acc Gru	Combination	-1775,483	-0,703	-5,138	0	-4,1488	-0,6135
5575	1	GEO Pali - Acc Gru	Combination	-1786,51	-0,703	-5,138	0	-1,5798	-0,262
5575	0	SismaY_SLV_Tp	Combination	-2114,654	6,416	-29,429	0	-38,7254	8,685
5575	0,5	SismaY_SLV_Tp	Combination	-2123,136	6,416	-29,429	0	-24,0111	5,4772
5575	1	SismaY_SLV_Tp	Combination	-2131,618	6,416	-29,429	0	-9,2968	2,2693
5576	0	GEO Pali - Acc50	Combination	-3355,207	-0,017	-1,837	0	-1,8374	-0,0166
5576	0,5	GEO Pali - Acc50	Combination	-3366,234	-0,017	-1,837	0	-0,9187	-0,0083
5576	1	GEO Pali - Acc50	Combination	-3377,261	-0,017	-1,837	0	1,876E-13	1,621E-15
5576	0	GEO Pali - Acc Gru	Combination	-1786,51	-0,262	-1,58	0	-1,5798	-0,262

5576	0,5	GEO Pali - Acc Gru	Combination	-1797,537	-0,262	-1,58	0	-0,7899	-0,1311
5576	1	GEO Pali - Acc Gru	Combination	-1808,564	-0,262	-1,58	0	2,116E-13	4,292E-14
5576	0	SismaY_SLV_Tp	Combination	-2131,618	2,269	-9,297	0	-9,2968	2,2693
5576	0,5	SismaY_SLV_Tp	Combination	-2140,1	2,269	-9,297	0	-4,6484	1,1347
5576	1	SismaY_SLV_Tp	Combination	-2148,583	2,269	-9,297	0	-2,984E-14	9,101E-13
5579	0	GEO Pali - Acc50	Combination	-2885,391	1,009	74,021	-1,421E-14	256,5523	7,0543
5579	0,5	GEO Pali - Acc50	Combination	-2896,418	1,009	74,021	-1,421E-14	219,5417	6,5499
5579	1	GEO Pali - Acc50	Combination	-2907,445	1,009	74,021	-1,421E-14	182,5311	6,0455
5579	0	GEO Pali - Acc Gru	Combination	-1314,034	-4,663	66,33	-8,882E-15	232,0245	-39,6556
5579	0,5	GEO Pali - Acc Gru	Combination	-1325,061	-4,663	66,33	-8,882E-15	198,8595	-37,3243
5579	1	GEO Pali - Acc Gru	Combination	-1336,088	-4,663	66,33	-8,882E-15	165,6946	-34,9929
5579	0	SismaY_SLV_Tp	Combination	-1771,329	-53,375	386,356	-4,219E-14	1645,7437	-263,8588
5579	0,5	SismaY_SLV_Tp	Combination	-1779,812	-53,375	386,791	-4,219E-14	1452,4567	-237,1712
5579	1	SismaY_SLV_Tp	Combination	-1788,294	-53,375	387,226	-4,219E-14	1258,9522	-210,4836
5580	0	GEO Pali - Acc50	Combination	-2907,445	1,009	74,021	-1,344E-14	182,5311	6,0455
5580	0,5	GEO Pali - Acc50	Combination	-2918,472	1,009	74,021	-1,344E-14	145,5205	5,541
5580	1	GEO Pali - Acc50	Combination	-2929,499	1,009	74,021	-1,344E-14	108,5099	5,0366
5580	0	GEO Pali - Acc Gru	Combination	-1336,088	-4,663	66,33	-1,378E-14	165,6946	-34,9929
5580	0,5	GEO Pali - Acc Gru	Combination	-1347,115	-4,663	66,33	-1,378E-14	132,5296	-32,6615
5580	1	GEO Pali - Acc Gru	Combination	-1358,142	-4,663	66,33	-1,378E-14	99,3647	-30,3302
5580	0	SismaY_SLV_Tp	Combination	-1788,294	-53,375	387,226	-1,352E-14	1258,9522	-210,4836
5580	0,5	SismaY_SLV_Tp	Combination	-1796,776	-53,375	387,661	-1,352E-14	1065,2302	-183,7961
5580	1	SismaY_SLV_Tp	Combination	-1805,259	-53,375	388,096	-1,352E-14	871,2907	-157,1085
5581	0	GEO Pali - Acc50	Combination	-2929,499	1,009	74,021	-2,737E-14	108,5099	5,0366
5581	0,5	GEO Pali - Acc50	Combination	-2940,526	1,009	74,021	-2,737E-14	71,4993	4,5322
5581	1	GEO Pali - Acc50	Combination	-2951,553	1,009	74,021	-2,737E-14	34,4887	4,0278
5581	0	GEO Pali - Acc Gru	Combination	-1358,142	-4,663	66,33	-2,504E-14	99,3647	-30,3302
5581	0,5	GEO Pali - Acc Gru	Combination	-1369,169	-4,663	66,33	-2,504E-14	66,1998	-27,9988
5581	1	GEO Pali - Acc Gru	Combination	-1380,196	-4,663	66,33	-2,504E-14	33,0348	-25,6674
5581	0	SismaY_SLV_Tp	Combination	-1805,259	-53,375	388,096	-6,481E-14	871,2907	-157,1085
5581	0,5	SismaY_SLV_Tp	Combination	-1813,741	-53,375	388,096	-6,481E-14	677,2425	-130,421
5581	1	SismaY_SLV_Tp	Combination	-1822,223	-53,375	388,096	-6,481E-14	483,1943	-103,7334
5582	0	GEO Pali - Acc50	Combination	-2951,553	1,009	74,021	-1,421E-14	34,4887	4,0278
5582	0,5	GEO Pali - Acc50	Combination	-2962,58	1,009	74,021	-1,421E-14	-2,5219	3,5233
5582	1	GEO Pali - Acc50	Combination	-2973,607	1,009	74,021	-1,421E-14	-39,5325	3,0189
5582	0	GEO Pali - Acc Gru	Combination	-1380,196	-4,663	66,33	-1,155E-14	33,0348	-25,6674
5582	0,5	GEO Pali - Acc Gru	Combination	-1391,223	-4,663	66,33	-1,155E-14	-0,1301	-23,336
5582	1	GEO Pali - Acc Gru	Combination	-1402,25	-4,663	66,33	-1,155E-14	-33,2951	-21,0047
5582	0	SismaY_SLV_Tp	Combination	-1822,223	-53,375	388,096	-4,041E-14	483,1943	-103,7334
5582	0,5	SismaY_SLV_Tp	Combination	-1830,705	-53,375	388,096	-4,041E-14	289,146	-77,0458
5582	1	SismaY_SLV_Tp	Combination	-1839,188	-53,375	388,096	-4,041E-14	95,0978	-50,3583
5583	0	GEO Pali - Acc50	Combination	-2973,607	0,995	71,428	-1,311E-14	-39,5325	3,0189
5583	0,5	GEO Pali - Acc50	Combination	-2984,634	0,995	71,428	-1,311E-14	-75,2466	2,5216
5583	1	GEO Pali - Acc50	Combination	-2995,661	0,995	71,428	-1,311E-14	-110,9606	2,0242
5583	0	GEO Pali - Acc Gru	Combination	-1402,25	-4,624	64,018	-1,111E-14	-33,2951	-21,0047
5583	0,5	GEO Pali - Acc Gru	Combination	-1413,277	-4,624	64,018	-1,111E-14	-65,3039	-18,6929
5583	1	GEO Pali - Acc Gru	Combination	-1424,304	-4,624	64,018	-1,111E-14	-97,3128	-16,3811
5583	0	SismaY_SLV_Tp	Combination	-1839,188	-52,222	376,125	-8,8E-14	95,0978	-50,3583
5583	0,5	SismaY_SLV_Tp	Combination	-1847,67	-52,222	376,125	-8,8E-14	-92,9646	-24,2473
5583	1	SismaY_SLV_Tp	Combination	-1856,152	-52,222	376,125	-8,8E-14	-281,027	1,8637
5584	0	GEO Pali - Acc50	Combination	-2995,661	0,969	67,142	-1,344E-14	-110,9606	2,0242
5584	0,5	GEO Pali - Acc50	Combination	-3006,688	0,969	67,142	-1,344E-14	-144,5319	1,5397
5584	1	GEO Pali - Acc50	Combination	-3017,715	0,969	67,142	-1,344E-14	-178,1031	1,0552
5584	0	GEO Pali - Acc Gru	Combination	-1424,304	-4,546	60,195	-1,111E-14	-97,3128	-16,3811
5584	0,5	GEO Pali - Acc Gru	Combination	-1435,331	-4,546	60,195	-1,111E-14	-127,4101	-14,1082
5584	1	GEO Pali - Acc Gru	Combination	-1446,358	-4,546	60,195	-1,111E-14	-157,5074	-11,8354
5584	0	SismaY_SLV_Tp	Combination	-1856,152	-50,23	356,111	-6,126E-14	-281,027	1,8637
5584	0,5	SismaY_SLV_Tp	Combination	-1864,635	-50,23	356,111	-6,126E-14	-459,0824	26,9788
5584	1	SismaY_SLV_Tp	Combination	-1873,117	-50,23	356,111	-6,126E-14	-637,1378	52,0939
5585	0	GEO Pali - Acc50	Combination	-3017,715	0,946	63,716	1,243E-15	-178,1031	1,0552
5585	0,5	GEO Pali - Acc50	Combination	-3028,742	0,946	63,716	1,243E-15	-209,961	0,582
5585	1	GEO Pali - Acc50	Combination	-3039,769	0,946	63,716	1,243E-15	-241,8189	0,1088
5585	0	GEO Pali - Acc Gru	Combination	-1446,358	-4,471	57,137	5,773E-16	-157,5074	-11,8354
5585	0,5	GEO Pali - Acc Gru	Combination	-1457,385	-4,471	57,137	5,773E-16	-186,0757	-9,5997
5585	1	GEO Pali - Acc Gru	Combination	-1468,412	-4,471	57,137	5,773E-16	-214,6439	-7,364
5585	0	SismaY_SLV_Tp	Combination	-1873,117	-48,552	339,921	-1,705E-14	-637,1378	52,0939
5585	0,5	SismaY_SLV_Tp	Combination	-1881,599	-48,552	339,921	-1,705E-14	-807,0984	76,3701
5585	1	SismaY_SLV_Tp	Combination	-1890,082	-48,552	339,921	-1,705E-14	-977,059	100,6463
5586	0	GEO Pali - Acc50	Combination	-3039,769	0,784	41,751	-1,359E-14	-241,8189	0,1088
5586	0,5	GEO Pali - Acc50	Combination	-3050,796	0,784	41,751	-1,359E-14	-262,6945	-0,283
5586	1	GEO Pali - Acc50	Combination	-3061,823	0,784	41,751	-1,359E-14	-283,5701	-0,6749
5586	0	GEO Pali - Acc Gru	Combination	-1468,412	-3,904	37,525	-1,126E-14	-214,6439	-7,364
5586	0,5	GEO Pali - Acc Gru	Combination	-1479,439	-3,904	37,525	-1,126E-14	-233,4065	-5,4119
5586	1	GEO Pali - Acc Gru	Combination	-1490,466	-3,904	37,525	-1,126E-14	-252,1691	-3,4599
5586	0	SismaY_SLV_Tp	Combination	-1890,082	-37,101	234,831	-3,14E-14	-977,059	100,6463
5586	0,5	SismaY_SLV_Tp	Combination	-1898,564	-37,101	234,831	-3,14E-14	-1094,4747	119,197
5586	1	SismaY_SLV_Tp	Combination	-1907,046	-37,101	234,831	-3,14E-14	-1211,8904	137,7476
5587	0	GEO Pali - Acc50	Combination	-3061,823	0,512	9,534	-2,828E-14	-283,5701	-0,6749
5587	0,5	GEO Pali - Acc50	Combination	-3072,85	0,512	9,534	-2,828E-14	-288,337	-0,9311
5587	1	GEO Pali - Acc50	Combination	-3083,877	0,512	9,534	-2,828E-14	-293,104	-1,1873
5587	0	GEO Pali - Acc Gru	Combination	-1490,466	-2,897	8,743	-2,828E-14	-252,1691	-3,4599

5587	0,5	GEO Pali - Acc Gru	Combination	-1501,493	-2,897	8,743	-2,828E-14	-256,5407	-2,0115
5587	1	GEO Pali - Acc Gru	Combination	-1512,52	-2,897	8,743	-2,828E-14	-260,9123	-0,563
5587	0	SismaY_SLV_Tp	Combination	-1907,046	-18,904	78,374	-4,408E-14	-1211,8904	137,7476
5587	0,5	SismaY_SLV_Tp	Combination	-1915,528	-18,904	78,374	-4,408E-14	-1251,0772	147,1997
5587	1	SismaY_SLV_Tp	Combination	-1924,011	-18,904	78,374	-4,408E-14	-1290,264	156,6518
5588	0	GEO Pali - Acc50	Combination	-3083,877	0,292	-12,744	1,055E-15	-293,104	-1,1873
5588	0,5	GEO Pali - Acc50	Combination	-3094,904	0,292	-12,744	1,055E-15	-286,7319	-1,3334
5588	1	GEO Pali - Acc50	Combination	-3105,931	0,292	-12,744	1,055E-15	-280,3599	-1,4794
5588	0	GEO Pali - Acc Gru	Combination	-1512,52	-2,029	-11,174	3,386E-15	-260,9123	-0,563
5588	0,5	GEO Pali - Acc Gru	Combination	-1523,547	-2,029	-11,174	3,386E-15	-255,3252	0,4514
5588	1	GEO Pali - Acc Gru	Combination	-1534,574	-2,029	-11,174	3,386E-15	-249,738	1,4658
5588	0	SismaY_SLV_Tp	Combination	-1924,011	-4,934	-31,945	-3,129E-14	-1290,264	156,6518
5588	0,5	SismaY_SLV_Tp	Combination	-1932,493	-4,934	-31,945	-3,129E-14	-1274,2913	159,1187
5588	1	SismaY_SLV_Tp	Combination	-1940,975	-4,934	-31,945	-3,129E-14	-1258,3185	161,5857
5589	0	GEO Pali - Acc50	Combination	-3105,931	0,119	-26,91	-1,311E-14	-280,3599	-1,4794
5589	0,5	GEO Pali - Acc50	Combination	-3116,958	0,119	-26,91	-1,311E-14	-266,9049	-1,539
5589	1	GEO Pali - Acc50	Combination	-3127,985	0,119	-26,91	-1,311E-14	-253,45	-1,5985
5589	0	GEO Pali - Acc Gru	Combination	-1534,574	-1,302	-23,854	-1,111E-14	-249,738	1,4658
5589	0,5	GEO Pali - Acc Gru	Combination	-1545,601	-1,302	-23,854	-1,111E-14	-237,8111	2,1166
5589	1	GEO Pali - Acc Gru	Combination	-1556,628	-1,302	-23,854	-1,111E-14	-225,8842	2,7674
5589	0	SismaY_SLV_Tp	Combination	-1940,975	5,351	-104,175	-9,643E-14	-1258,3185	161,5857
5589	0,5	SismaY_SLV_Tp	Combination	-1949,458	5,351	-104,175	-9,643E-14	-1206,2312	158,9101
5589	1	SismaY_SLV_Tp	Combination	-1957,94	5,351	-104,175	-9,643E-14	-1154,1439	156,2344
5590	0	GEO Pali - Acc50	Combination	-3127,985	-0,012	-34,708	-2,732E-14	-253,45	-1,5985
5590	0,5	GEO Pali - Acc50	Combination	-3139,012	-0,012	-34,708	-2,732E-14	-236,096	-1,5925
5590	1	GEO Pali - Acc50	Combination	-3150,039	-0,012	-34,708	-2,732E-14	-218,7421	-1,5865
5590	0	GEO Pali - Acc Gru	Combination	-1556,628	-0,71	-30,849	-2,532E-14	-225,8842	2,7674
5590	0,5	GEO Pali - Acc Gru	Combination	-1567,655	-0,71	-30,849	-2,532E-14	-210,4597	3,1225
5590	1	GEO Pali - Acc Gru	Combination	-1578,682	-0,71	-30,849	-2,532E-14	-195,0351	3,4775
5590	0	SismaY_SLV_Tp	Combination	-1957,94	12,509	-146,147	-2,027E-14	-1154,1439	156,2344
5590	0,5	SismaY_SLV_Tp	Combination	-1966,422	12,509	-146,147	-2,027E-14	-1081,0706	149,9797
5590	1	SismaY_SLV_Tp	Combination	-1974,905	12,509	-146,147	-2,027E-14	-1007,9972	143,7251
5591	0	GEO Pali - Acc50	Combination	-3150,039	-0,107	-37,713	0	-218,7421	-1,5865
5591	0,5	GEO Pali - Acc50	Combination	-3161,066	-0,107	-37,713	0	-199,8857	-1,5332
5591	1	GEO Pali - Acc50	Combination	-3172,093	-0,107	-37,713	0	-181,0293	-1,4799
5591	0	GEO Pali - Acc Gru	Combination	-1578,682	-0,245	-33,564	0	-195,0351	3,4775
5591	0,5	GEO Pali - Acc Gru	Combination	-1589,709	-0,245	-33,564	0	-178,2532	3,5998
5591	1	GEO Pali - Acc Gru	Combination	-1600,736	-0,245	-33,564	0	-161,4713	3,722
5591	0	SismaY_SLV_Tp	Combination	-1974,905	17,079	-165,036	0	-1007,9972	143,7251
5591	0,5	SismaY_SLV_Tp	Combination	-1983,387	17,079	-165,036	0	-925,4795	135,1854
5591	1	SismaY_SLV_Tp	Combination	-1991,869	17,079	-165,036	0	-842,9617	126,6458
5592	0	GEO Pali - Acc50	Combination	-3172,093	-0,17	-37,282	-6,661E-16	-181,0293	-1,4799
5592	0,5	GEO Pali - Acc50	Combination	-3183,12	-0,17	-37,282	-6,661E-16	-162,3885	-1,3947
5592	1	GEO Pali - Acc50	Combination	-3194,147	-0,17	-37,282	-6,661E-16	-143,7476	-1,3095
5592	0	GEO Pali - Acc Gru	Combination	-1600,736	0,107	-33,208	0	-161,4713	3,722
5592	0,5	GEO Pali - Acc Gru	Combination	-1611,763	0,107	-33,208	0	-144,8672	3,6684
5592	1	GEO Pali - Acc Gru	Combination	-1622,79	0,107	-33,208	0	-128,2632	3,6149
5592	0	SismaY_SLV_Tp	Combination	-1991,869	19,556	-167,098	1,394E-14	-842,9617	126,6458
5592	0,5	SismaY_SLV_Tp	Combination	-2000,351	19,556	-167,098	1,394E-14	-759,4126	116,8678
5592	1	SismaY_SLV_Tp	Combination	-2008,834	19,556	-167,098	1,394E-14	-675,8635	107,0898
5593	0	GEO Pali - Acc50	Combination	-3194,147	-0,208	-34,537	0	-143,7476	-1,3095
5593	0,5	GEO Pali - Acc50	Combination	-3205,174	-0,208	-34,537	0	-126,4791	-1,2055
5593	1	GEO Pali - Acc50	Combination	-3216,201	-0,208	-34,537	0	-109,2106	-1,1015
5593	0	GEO Pali - Acc Gru	Combination	-1622,79	0,358	-30,783	0	-128,2632	3,6149
5593	0,5	GEO Pali - Acc Gru	Combination	-1633,817	0,358	-30,783	0	-112,8718	3,436
5593	1	GEO Pali - Acc Gru	Combination	-1644,844	0,358	-30,783	0	-97,4805	3,2571
5593	0	SismaY_SLV_Tp	Combination	-2008,834	20,376	-157,561	0	-675,8635	107,0898
5593	0,5	SismaY_SLV_Tp	Combination	-2017,316	20,376	-157,561	0	-597,083	96,902
5593	1	SismaY_SLV_Tp	Combination	-2025,798	20,376	-157,561	0	-518,3025	86,7142
5594	0	GEO Pali - Acc50	Combination	-3216,201	-0,224	-30,368	0	-109,2106	-1,1015
5594	0,5	GEO Pali - Acc50	Combination	-3227,228	-0,224	-30,368	0	-94,0265	-0,9892
5594	1	GEO Pali - Acc50	Combination	-3238,255	-0,224	-30,368	0	-78,8423	-0,877
5594	0	GEO Pali - Acc Gru	Combination	-1644,844	0,52	-27,082	0	-97,4805	3,2571
5594	0,5	GEO Pali - Acc Gru	Combination	-1655,871	0,52	-27,082	0	-83,9396	2,9971
5594	1	GEO Pali - Acc Gru	Combination	-1666,898	0,52	-27,082	0	-70,3988	2,7372
5594	0	SismaY_SLV_Tp	Combination	-2025,798	19,906	-140,61	0	-518,3025	86,7142
5594	0,5	SismaY_SLV_Tp	Combination	-2034,281	19,906	-140,61	0	-447,9977	76,761
5594	1	SismaY_SLV_Tp	Combination	-2042,763	19,906	-140,61	0	-377,6929	66,8078
5595	0	GEO Pali - Acc50	Combination	-3238,255	-0,223	-25,451	0	-78,8423	-0,877
5595	0,5	GEO Pali - Acc50	Combination	-3249,282	-0,223	-25,451	0	-66,117	-0,7653
5595	1	GEO Pali - Acc50	Combination	-3260,309	-0,223	-25,451	0	-53,3917	-0,6536
5595	0	GEO Pali - Acc Gru	Combination	-1666,898	0,605	-22,708	0	-70,3988	2,7372
5595	0,5	GEO Pali - Acc Gru	Combination	-1677,925	0,605	-22,708	0	-59,0449	2,4348
5595	1	GEO Pali - Acc Gru	Combination	-1688,952	0,605	-22,708	0	-47,6911	2,1325
5595	0	SismaY_SLV_Tp	Combination	-2042,763	18,446	-119,449	0	-377,6929	66,8078
5595	0,5	SismaY_SLV_Tp	Combination	-2051,245	18,446	-119,449	0	-317,9685	57,5848
5595	1	SismaY_SLV_Tp	Combination	-2059,728	18,446	-119,449	0	-258,244	48,3617
5596	0	GEO Pali - Acc50	Combination	-3260,309	-0,208	-20,271	0	-53,3917	-0,6536
5596	0,5	GEO Pali - Acc50	Combination	-3271,336	-0,208	-20,271	0	-43,2563	-0,5498
5596	1	GEO Pali - Acc50	Combination	-3282,363	-0,208	-20,271	0	-33,1209	-0,446
5596	0	GEO Pali - Acc Gru	Combination	-1688,952	0,622	-18,095	0	-47,6911	2,1325

5596	0,5	GEO Pali - Acc Gru	Combination	-1699,979	0,622	-18,095	0	-38,6437	1,8217
5596	1	GEO Pali - Acc Gru	Combination	-1711,006	0,622	-18,095	0	-29,5962	1,5109
5596	0	SismaY_SLV_Tp	Combination	-2059,728	16,224	-96,411	0	-258,244	48,3617
5596	0,5	SismaY_SLV_Tp	Combination	-2068,21	16,224	-96,411	0	-210,0386	40,2496
5596	1	SismaY_SLV_Tp	Combination	-2076,692	16,224	-96,411	0	-161,8332	32,1375
5597	0	GEO Pali - Acc50	Combination	-3282,363	-0,18	-15,157	0	-33,1209	-0,446
5597	0,5	GEO Pali - Acc50	Combination	-3293,39	-0,18	-15,157	0	-25,5424	-0,3563
5597	1	GEO Pali - Acc50	Combination	-3304,417	-0,18	-15,157	0	-17,9639	-0,2665
5597	0	GEO Pali - Acc Gru	Combination	-1711,006	0,578	-13,537	0	-29,5962	1,5109
5597	0,5	GEO Pali - Acc Gru	Combination	-1722,033	0,578	-13,537	0	-22,8276	1,2219
5597	1	GEO Pali - Acc Gru	Combination	-1733,06	0,578	-13,537	0	-16,059	0,9329
5597	0	SismaY_SLV_Tp	Combination	-2076,692	13,406	-73,086	2,842E-14	-161,8332	32,1375
5597	0,5	SismaY_SLV_Tp	Combination	-2085,174	13,406	-73,086	2,842E-14	-125,2905	25,4344
5597	1	SismaY_SLV_Tp	Combination	-2093,657	13,406	-73,086	2,842E-14	-88,7477	18,7312
5598	0	GEO Pali - Acc50	Combination	-3304,417	-0,141	-10,313	2,766E-14	-17,9639	-0,2665
5598	0,5	GEO Pali - Acc50	Combination	-3315,444	-0,141	-10,313	2,766E-14	-12,8075	-0,1961
5598	1	GEO Pali - Acc50	Combination	-3326,471	-0,141	-10,313	2,766E-14	-7,6512	-0,1258
5598	0	GEO Pali - Acc Gru	Combination	-1733,06	0,479	-9,216	2,532E-14	-16,059	0,9329
5598	0,5	GEO Pali - Acc Gru	Combination	-1744,087	0,479	-9,216	2,532E-14	-11,4511	0,6934
5598	1	GEO Pali - Acc Gru	Combination	-1755,114	0,479	-9,216	2,532E-14	-6,8433	0,4539
5598	0	SismaY_SLV_Tp	Combination	-2093,657	10,102	-50,466	-9,104E-16	-88,7477	18,7312
5598	0,5	SismaY_SLV_Tp	Combination	-2102,139	10,102	-50,466	-9,104E-16	-63,5147	13,6802
5598	1	SismaY_SLV_Tp	Combination	-2110,621	10,102	-50,466	-9,104E-16	-38,2818	8,6292
5599	0	GEO Pali - Acc50	Combination	-3326,471	-0,092	-5,847	0	-7,6512	-0,1258
5599	0,5	GEO Pali - Acc50	Combination	-3337,498	-0,092	-5,847	0	-4,7278	-0,0798
5599	1	GEO Pali - Acc50	Combination	-3348,525	-0,092	-5,847	0	-1,8045	-0,0338
5599	0	GEO Pali - Acc Gru	Combination	-1755,114	0,328	-5,228	0	-6,8433	0,4539
5599	0,5	GEO Pali - Acc Gru	Combination	-1766,141	0,328	-5,228	0	-4,2292	0,29
5599	1	GEO Pali - Acc Gru	Combination	-1777,168	0,328	-5,228	0	-1,6151	0,126
5599	0	SismaY_SLV_Tp	Combination	-2110,621	6,375	-29,092	0	-38,2818	8,6292
5599	0,5	SismaY_SLV_Tp	Combination	-2119,104	6,375	-29,092	0	-23,736	5,4417
5599	1	SismaY_SLV_Tp	Combination	-2127,586	6,375	-29,092	0	-9,1902	2,2541
5600	0	GEO Pali - Acc50	Combination	-3348,525	-0,034	-1,805	0	-1,8045	-0,0338
5600	0,5	GEO Pali - Acc50	Combination	-3359,552	-0,034	-1,805	0	-0,9023	-0,0169
5600	1	GEO Pali - Acc50	Combination	-3370,579	-0,034	-1,805	0	1,847E-14	-3,686E-15
5600	0	GEO Pali - Acc Gru	Combination	-1777,168	0,126	-1,615	0	-1,6151	0,126
5600	0,5	GEO Pali - Acc Gru	Combination	-1788,195	0,126	-1,615	0	-0,8075	0,063
5600	1	GEO Pali - Acc Gru	Combination	-1799,222	0,126	-1,615	0	1,847E-14	2,029E-14
5600	0	SismaY_SLV_Tp	Combination	-2127,586	2,254	-9,19	0	-9,1902	2,2541
5600	0,5	SismaY_SLV_Tp	Combination	-2136,068	2,254	-9,19	0	-4,5951	1,1271
5600	1	SismaY_SLV_Tp	Combination	-2144,551	2,254	-9,19	0	2,984E-13	-4,566E-13
5603	0	GEO Pali - Acc50	Combination	-2860,525	2,317	72,809	-1,316E-14	252,1059	17,3848
5603	0,5	GEO Pali - Acc50	Combination	-2871,552	2,317	72,809	-1,316E-14	215,7015	16,2263
5603	1	GEO Pali - Acc50	Combination	-2882,579	2,317	72,809	-1,316E-14	179,2971	15,0677
5603	0	GEO Pali - Acc Gru	Combination	-1510,588	-11,692	79,789	-1,349E-14	332,9993	-95,1286
5603	0,5	GEO Pali - Acc Gru	Combination	-1521,615	-11,692	79,789	-1,349E-14	293,105	-89,2826
5603	1	GEO Pali - Acc Gru	Combination	-1532,642	-11,692	79,789	-1,349E-14	253,2107	-83,4366
5603	0	SismaY_SLV_Tp	Combination	-1749,219	-51,792	382,091	-5,259E-14	1628,129	-251,3864
5603	0,5	SismaY_SLV_Tp	Combination	-1757,701	-51,792	382,526	-5,259E-14	1436,9748	-225,4904
5603	1	SismaY_SLV_Tp	Combination	-1766,184	-51,792	382,961	-5,259E-14	1245,6031	-199,5944
5604	0	GEO Pali - Acc50	Combination	-2882,579	2,317	72,809	5,773E-16	179,2971	15,0677
5604	0,5	GEO Pali - Acc50	Combination	-2893,606	2,317	72,809	5,773E-16	142,8928	13,9092
5604	1	GEO Pali - Acc50	Combination	-2904,633	2,317	72,809	5,773E-16	106,4884	12,7506
5604	0	GEO Pali - Acc Gru	Combination	-1532,642	-11,692	79,789	3,242E-15	253,2107	-83,4366
5604	0,5	GEO Pali - Acc Gru	Combination	-1543,669	-11,692	79,789	3,242E-15	213,3164	-77,5906
5604	1	GEO Pali - Acc Gru	Combination	-1554,696	-11,692	79,789	3,242E-15	173,4221	-71,7445
5604	0	SismaY_SLV_Tp	Combination	-1766,184	-51,792	382,961	-1,196E-14	1245,6031	-199,5944
5604	0,5	SismaY_SLV_Tp	Combination	-1774,666	-51,792	383,396	-1,196E-14	1054,014	-173,6984
5604	1	SismaY_SLV_Tp	Combination	-1783,148	-51,792	383,831	-1,196E-14	862,2073	-147,8024
5605	0	GEO Pali - Acc50	Combination	-2904,633	2,317	72,809	-2,794E-14	106,4884	12,7506
5605	0,5	GEO Pali - Acc50	Combination	-2915,66	2,317	72,809	-2,794E-14	70,084	11,5921
5605	1	GEO Pali - Acc50	Combination	-2926,687	2,317	72,809	-2,794E-14	33,6796	10,4335
5605	0	GEO Pali - Acc Gru	Combination	-1554,696	-11,692	79,789	-2,561E-14	173,4221	-71,7445
5605	0,5	GEO Pali - Acc Gru	Combination	-1565,723	-11,692	79,789	-2,561E-14	133,5278	-65,8985
5605	1	GEO Pali - Acc Gru	Combination	-1576,75	-11,692	79,789	-2,561E-14	93,6335	-60,0525
5605	0	SismaY_SLV_Tp	Combination	-1783,148	-51,792	383,831	-5,303E-14	862,2073	-147,8024
5605	0,5	SismaY_SLV_Tp	Combination	-1791,631	-51,792	383,831	-5,303E-14	670,2919	-121,9065
5605	1	SismaY_SLV_Tp	Combination	-1800,113	-51,792	383,831	-5,303E-14	478,3765	-96,0105
5606	0	GEO Pali - Acc50	Combination	-2926,687	2,317	72,809	-1,282E-14	33,6796	10,4335
5606	0,5	GEO Pali - Acc50	Combination	-2937,714	2,317	72,809	-1,282E-14	-2,7248	9,2749
5606	1	GEO Pali - Acc50	Combination	-2948,741	2,317	72,809	-1,282E-14	-39,1292	8,1164
5606	0	GEO Pali - Acc Gru	Combination	-1576,75	-11,692	79,789	-1,082E-14	93,6335	-60,0525
5606	0,5	GEO Pali - Acc Gru	Combination	-1587,777	-11,692	79,789	-1,082E-14	53,7392	-54,2065
5606	1	GEO Pali - Acc Gru	Combination	-1598,804	-11,692	79,789	-1,082E-14	13,8449	-48,3605
5606	0	SismaY_SLV_Tp	Combination	-1800,113	-51,792	383,831	-5,956E-14	478,3765	-96,0105
5606	0,5	SismaY_SLV_Tp	Combination	-1808,595	-51,792	383,831	-5,956E-14	286,4611	-70,1145
5606	1	SismaY_SLV_Tp	Combination	-1817,078	-51,792	383,831	-5,956E-14	94,5457	-44,2185
5607	0	GEO Pali - Acc50	Combination	-2948,741	2,289	70,257	-1,282E-14	-39,1292	8,1164
5607	0,5	GEO Pali - Acc50	Combination	-2959,768	2,289	70,257	-1,282E-14	-74,2576	6,9719
5607	1	GEO Pali - Acc50	Combination	-2970,795	2,289	70,257	-1,282E-14	-109,3861	5,8274
5607	0	GEO Pali - Acc Gru	Combination	-1598,804	-11,578	77,297	-1,082E-14	13,8449	-48,3605

5607		0,5	GEO Pali - Acc Gru	Combination	-1609,831	-11,578	77,297	-1,082E-14	-24,8034	-42,5715
5607		1	GEO Pali - Acc Gru	Combination	-1620,858	-11,578	77,297	-1,082E-14	-63,4518	-36,7825
5607		0	SismaY_SLV_Tp	Combination	-1817,078	-50,656	371,993	-4,357E-14	94,5457	-44,2185
5607		0,5	SismaY_SLV_Tp	Combination	-1825,56	-50,656	371,993	-4,357E-14	-91,451	-18,8906
5607		1	SismaY_SLV_Tp	Combination	-1834,042	-50,656	371,993	-4,357E-14	-277,4477	6,4373
5608		0	GEO Pali - Acc50	Combination	-2970,795	2,237	66,039	-2,703E-14	-109,3861	5,8274
5608		0,5	GEO Pali - Acc50	Combination	-2981,822	2,237	66,039	-2,703E-14	-142,4058	4,7089
5608		1	GEO Pali - Acc50	Combination	-2992,849	2,237	66,039	-2,703E-14	-175,4255	3,5905
5608		0	GEO Pali - Acc Gru	Combination	-1620,858	-11,358	73,136	-2,504E-14	-63,4518	-36,7825
5608		0,5	GEO Pali - Acc Gru	Combination	-1631,885	-11,358	73,136	-2,504E-14	-100,0196	-31,1037
5608		1	GEO Pali - Acc Gru	Combination	-1642,912	-11,358	73,136	-2,504E-14	-136,5874	-25,425
5608		0	SismaY_SLV_Tp	Combination	-1834,042	-48,696	352,203	-2,048E-14	-277,4477	6,4373
5608		0,5	SismaY_SLV_Tp	Combination	-1842,524	-48,696	352,203	-2,048E-14	-453,5493	30,7854
5608		1	SismaY_SLV_Tp	Combination	-1851,007	-48,696	352,203	-2,048E-14	-629,651	55,1335
5609		0	GEO Pali - Acc50	Combination	-2992,849	2,19	62,667	7,216E-16	-175,4255	3,5905
5609		0,5	GEO Pali - Acc50	Combination	-3003,876	2,19	62,667	7,216E-16	-206,7592	2,4955
5609		1	GEO Pali - Acc50	Combination	-3014,903	2,19	62,667	7,216E-16	-238,0929	1,4006
5609		0	GEO Pali - Acc Gru	Combination	-1642,912	-11,153	69,774	7,216E-16	-136,5874	-25,425
5609		0,5	GEO Pali - Acc Gru	Combination	-1653,939	-11,153	69,774	7,216E-16	-171,4743	-19,8486
5609		1	GEO Pali - Acc Gru	Combination	-1664,966	-11,153	69,774	7,216E-16	-206,3612	-14,2723
5609		0	SismaY_SLV_Tp	Combination	-1851,007	-47,048	336,195	-6,517E-14	-629,651	55,1335
5609		0,5	SismaY_SLV_Tp	Combination	-1859,489	-47,048	336,195	-6,517E-14	-797,7484	78,6575
5609		1	SismaY_SLV_Tp	Combination	-1867,971	-47,048	336,195	-6,517E-14	-965,8457	102,1814
5610		0	GEO Pali - Acc50	Combination	-3014,903	1,847	41,055	-1,373E-14	-238,0929	1,4006
5610		0,5	GEO Pali - Acc50	Combination	-3025,93	1,847	41,055	-1,373E-14	-258,6201	0,4769
5610		1	GEO Pali - Acc50	Combination	-3036,957	1,847	41,055	-1,373E-14	-279,1474	-0,4468
5610		0	GEO Pali - Acc Gru	Combination	-1664,966	-9,618	47,978	-1,14E-14	-206,3612	-14,2723
5610		0,5	GEO Pali - Acc Gru	Combination	-1675,993	-9,618	47,978	-1,14E-14	-230,3504	-9,4635
5610		1	GEO Pali - Acc Gru	Combination	-1687,02	-9,618	47,978	-1,14E-14	-254,3395	-4,6547
5610		0	SismaY_SLV_Tp	Combination	-1867,971	-35,815	232,276	-1,927E-14	-965,8457	102,1814
5610		0,5	SismaY_SLV_Tp	Combination	-1876,454	-35,815	232,276	-1,927E-14	-1081,9838	120,0891
5610		1	SismaY_SLV_Tp	Combination	-1884,936	-35,815	232,276	-1,927E-14	-1198,1219	137,9968
5611		0	GEO Pali - Acc50	Combination	-3036,957	1,265	9,355	-2,751E-14	-279,1474	-0,4468
5611		0,5	GEO Pali - Acc50	Combination	-3047,984	1,265	9,355	-2,751E-14	-283,8248	-1,0795
5611		1	GEO Pali - Acc50	Combination	-3059,011	1,265	9,355	-2,751E-14	-288,5022	-1,7123
5611		0	GEO Pali - Acc Gru	Combination	-1687,02	-6,941	15,577	-2,784E-14	-254,3395	-4,6547
5611		0,5	GEO Pali - Acc Gru	Combination	-1698,047	-6,941	15,577	-2,784E-14	-262,1281	-1,1843
5611		1	GEO Pali - Acc Gru	Combination	-1709,074	-6,941	15,577	-2,784E-14	-269,9166	2,2861
5611		0	SismaY_SLV_Tp	Combination	-1884,936	-17,995	77,559	-6,514E-15	-1198,1219	137,9968
5611		0,5	SismaY_SLV_Tp	Combination	-1893,418	-17,995	77,559	-6,514E-15	-1236,9012	146,9943
5611		1	SismaY_SLV_Tp	Combination	-1901,901	-17,995	77,559	-6,514E-15	-1275,6805	155,9918
5612		0	GEO Pali - Acc50	Combination	-3059,011	0,785	-12,564	0	-288,5022	-1,7123
5612		0,5	GEO Pali - Acc50	Combination	-3070,038	0,785	-12,564	0	-282,2205	-2,1047
5612		1	GEO Pali - Acc50	Combination	-3081,065	0,785	-12,564	0	-275,9387	-2,4971
5612		0	GEO Pali - Acc Gru	Combination	-1709,074	-4,673	-7,226	2,665E-15	-269,9166	2,2861
5612		0,5	GEO Pali - Acc Gru	Combination	-1720,101	-4,673	-7,226	2,665E-15	-266,3037	4,6224
5612		1	GEO Pali - Acc Gru	Combination	-1731,128	-4,673	-7,226	2,665E-15	-262,6908	6,9587
5612		0	SismaY_SLV_Tp	Combination	-1901,901	-4,341	-31,538	-5,329E-14	-1275,6805	155,9918
5612		0,5	SismaY_SLV_Tp	Combination	-1910,383	-4,341	-31,538	-5,329E-14	-1259,9117	158,162
5612		1	SismaY_SLV_Tp	Combination	-1918,865	-4,341	-31,538	-5,329E-14	-1244,1429	160,3323
5613		0	GEO Pali - Acc50	Combination	-3081,065	0,399	-26,499	-1,21E-14	-275,9387	-2,4971
5613		0,5	GEO Pali - Acc50	Combination	-3092,092	0,399	-26,499	-1,21E-14	-262,6892	-2,6968
5613		1	GEO Pali - Acc50	Combination	-3103,119	0,399	-26,499	-1,21E-14	-249,4397	-2,8965
5613		0	GEO Pali - Acc Gru	Combination	-1731,128	-2,805	-22,114	-1,277E-14	-262,6908	6,9587
5613		0,5	GEO Pali - Acc Gru	Combination	-1742,155	-2,805	-22,114	-1,277E-14	-251,6339	8,3611
5613		1	GEO Pali - Acc Gru	Combination	-1753,182	-2,805	-22,114	-1,277E-14	-240,577	9,7635
5613		0	SismaY_SLV_Tp	Combination	-1918,865	5,688	-102,969	-1,14E-13	-1244,1429	160,3323
5613		0,5	SismaY_SLV_Tp	Combination	-1927,347	5,688	-102,969	-1,14E-13	-1192,6583	157,4885
5613		1	SismaY_SLV_Tp	Combination	-1935,83	5,688	-102,969	-1,14E-13	-1141,1736	154,6448
5614		0	GEO Pali - Acc50	Combination	-3103,119	0,101	-34,168	-1,316E-14	-249,4397	-2,8965
5614		0,5	GEO Pali - Acc50	Combination	-3114,146	0,101	-34,168	-1,316E-14	-232,3556	-2,9469
5614		1	GEO Pali - Acc50	Combination	-3125,173	0,101	-34,168	-1,316E-14	-215,2714	-2,9973
5614		0	GEO Pali - Acc Gru	Combination	-1753,182	-1,313	-30,722	-1,082E-14	-240,577	9,7635
5614		0,5	GEO Pali - Acc Gru	Combination	-1764,209	-1,313	-30,722	-1,082E-14	-225,2158	10,4198
5614		1	GEO Pali - Acc Gru	Combination	-1775,236	-1,313	-30,722	-1,082E-14	-209,8546	11,0761
5614		0	SismaY_SLV_Tp	Combination	-1935,83	12,643	-144,482	-5,793E-14	-1141,1736	154,6448
5614		0,5	SismaY_SLV_Tp	Combination	-1944,312	12,643	-144,482	-5,793E-14	-1068,9326	148,3234
5614		1	SismaY_SLV_Tp	Combination	-1952,794	12,643	-144,482	-5,793E-14	-996,6916	142,002
5615		0	GEO Pali - Acc50	Combination	-3125,173	-0,121	-37,121	0	-215,2714	-2,9973
5615		0,5	GEO Pali - Acc50	Combination	-3136,2	-0,121	-37,121	0	-196,7107	-2,9367
5615		1	GEO Pali - Acc50	Combination	-3147,227	-0,121	-37,121	0	-178,15	-2,8761
5615		0	GEO Pali - Acc Gru	Combination	-1775,236	-0,162	-34,547	0	-209,8546	11,0761
5615		0,5	GEO Pali - Acc Gru	Combination	-1786,263	-0,162	-34,547	0	-192,5813	11,1573
5615		1	GEO Pali - Acc Gru	Combination	-1797,29	-0,162	-34,547	0	-175,308	11,2385
5615		0	SismaY_SLV_Tp	Combination	-1952,794	17,059	-163,168	0	-996,6916	142,002
5615		0,5	SismaY_SLV_Tp	Combination	-1961,277	17,059	-163,168	0	-915,1075	133,4727
5615		1	SismaY_SLV_Tp	Combination	-1969,759	17,059	-163,168	0	-833,5233	124,9435
5616		0	GEO Pali - Acc50	Combination	-3147,227	-0,277	-36,694	0	-178,15	-2,8761
5616		0,5	GEO Pali - Acc50	Combination	-3158,254	-0,277	-36,694	0	-159,803	-2,7375
5616		1	GEO Pali - Acc50	Combination	-3169,281	-0,277	-36,694	0	-141,456	-2,5989
5616		0	GEO Pali - Acc Gru	Combination	-1797,29	0,684	-34,889	0	-175,308	11,2385

5616	0,5	GEO Pali - Acc Gru	Combination	-1808,317	0,684	-34,889	0	-157,8635	10,8964
5616	1	GEO Pali - Acc Gru	Combination	-1819,344	0,684	-34,889	0	-140,4189	10,5543
5616	0	SismaY_SLV_Tp	Combination	-1969,759	19,424	-165,215	1,79E-15	-833,5233	124,9435
5616	0,5	SismaY_SLV_Tp	Combination	-1978,241	19,424	-165,215	1,79E-15	-750,9157	115,2315
5616	1	SismaY_SLV_Tp	Combination	-1986,724	19,424	-165,215	1,79E-15	-668,3081	105,5195
5617	0	GEO Pali - Acc50	Combination	-3169,281	-0,377	-33,99	0	-141,456	-2,5989
5617	0,5	GEO Pali - Acc50	Combination	-3180,308	-0,377	-33,99	0	-124,4608	-2,4106
5617	1	GEO Pali - Acc50	Combination	-3191,335	-0,377	-33,99	0	-107,4657	-2,2223
5617	0	GEO Pali - Acc Gru	Combination	-1819,344	1,266	-32,837	0	-140,4189	10,5543
5617	0,5	GEO Pali - Acc Gru	Combination	-1830,371	1,266	-32,837	0	-124,0006	9,9211
5617	1	GEO Pali - Acc Gru	Combination	-1841,398	1,266	-32,837	0	-107,5822	9,288
5617	0	SismaY_SLV_Tp	Combination	-1986,724	20,169	-155,791	0	-668,3081	105,5195
5617	0,5	SismaY_SLV_Tp	Combination	-1995,206	20,169	-155,791	0	-590,4126	95,4349
5617	1	SismaY_SLV_Tp	Combination	-2003,688	20,169	-155,791	0	-512,5171	85,3503
5618	0	GEO Pali - Acc50	Combination	-3191,335	-0,429	-29,886	0	-107,4657	-2,2223
5618	0,5	GEO Pali - Acc50	Combination	-3202,362	-0,429	-29,886	0	-92,5227	-2,0079
5618	1	GEO Pali - Acc50	Combination	-3213,389	-0,429	-29,886	0	-77,5798	-1,7935
5618	0	GEO Pali - Acc Gru	Combination	-1841,398	1,62	-29,259	0	-107,5822	9,288
5618	0,5	GEO Pali - Acc Gru	Combination	-1852,425	1,62	-29,259	0	-92,9527	8,4779
5618	1	GEO Pali - Acc Gru	Combination	-1863,452	1,62	-29,259	0	-78,3231	7,6679
5618	0	SismaY_SLV_Tp	Combination	-2003,688	19,657	-139,034	0	-512,5171	85,3503
5618	0,5	SismaY_SLV_Tp	Combination	-2012,17	19,657	-139,034	0	-443,0003	75,5218
5618	1	SismaY_SLV_Tp	Combination	-2020,653	19,657	-139,034	0	-373,4834	65,6933
5619	0	GEO Pali - Acc50	Combination	-3213,389	-0,441	-25,045	0	-77,5798	-1,7935
5619	0,5	GEO Pali - Acc50	Combination	-3224,416	-0,441	-25,045	0	-65,0572	-1,5729
5619	1	GEO Pali - Acc50	Combination	-3235,443	-0,441	-25,045	0	-52,5347	-1,3523
5619	0	GEO Pali - Acc Gru	Combination	-1863,452	1,778	-24,821	0	-78,3231	7,6679
5619	0,5	GEO Pali - Acc Gru	Combination	-1874,479	1,778	-24,821	0	-65,9124	6,7791
5619	1	GEO Pali - Acc Gru	Combination	-1885,506	1,778	-24,821	0	-53,5016	5,8903
5619	0	SismaY_SLV_Tp	Combination	-2020,653	18,181	-118,113	0	-373,4834	65,6933
5619	0,5	SismaY_SLV_Tp	Combination	-2029,135	18,181	-118,113	0	-314,4268	56,603
5619	1	SismaY_SLV_Tp	Combination	-2037,617	18,181	-118,113	0	-255,3702	47,5127
5620	0	GEO Pali - Acc50	Combination	-3235,443	-0,42	-19,947	0	-52,5347	-1,3523
5620	0,5	GEO Pali - Acc50	Combination	-3246,469	-0,42	-19,947	0	-42,5613	-1,1422
5620	1	GEO Pali - Acc50	Combination	-3257,496	-0,42	-19,947	0	-32,588	-0,9321
5620	0	GEO Pali - Acc Gru	Combination	-1885,506	1,765	-20,007	0	-53,5016	5,8903
5620	0,5	GEO Pali - Acc Gru	Combination	-1896,533	1,765	-20,007	0	-43,498	5,0077
5620	1	GEO Pali - Acc Gru	Combination	-1907,56	1,765	-20,007	0	-33,4943	4,1251
5620	0	SismaY_SLV_Tp	Combination	-2037,617	15,966	-95,335	0	-255,3702	47,5127
5620	0,5	SismaY_SLV_Tp	Combination	-2046,1	15,966	-95,335	0	-207,7027	39,5299
5620	1	SismaY_SLV_Tp	Combination	-2054,582	15,966	-95,335	0	-160,0352	31,547
5621	0	GEO Pali - Acc50	Combination	-3257,496	-0,37	-14,914	0	-32,588	-0,9321
5621	0,5	GEO Pali - Acc50	Combination	-3268,523	-0,37	-14,914	0	-25,131	-0,747
5621	1	GEO Pali - Acc50	Combination	-3279,55	-0,37	-14,914	0	-17,674	-0,5619
5621	0	GEO Pali - Acc Gru	Combination	-1907,56	1,603	-15,146	0	-33,4943	4,1251
5621	0,5	GEO Pali - Acc Gru	Combination	-1918,587	1,603	-15,146	0	-25,9213	3,3235
5621	1	GEO Pali - Acc Gru	Combination	-1929,614	1,603	-15,146	0	-18,3482	2,5219
5621	0	SismaY_SLV_Tp	Combination	-2054,582	13,175	-72,272	8,868E-15	-160,0352	31,547
5621	0,5	SismaY_SLV_Tp	Combination	-2063,064	13,175	-72,272	8,868E-15	-123,8993	24,9598
5621	1	SismaY_SLV_Tp	Combination	-2071,547	13,175	-72,272	8,868E-15	-87,7634	18,3725
5622	0	GEO Pali - Acc50	Combination	-3279,55	-0,294	-10,147	1,388E-14	-17,674	-0,5619
5622	0,5	GEO Pali - Acc50	Combination	-3290,577	-0,294	-10,147	1,388E-14	-12,6007	-0,4147
5622	1	GEO Pali - Acc50	Combination	-3301,604	-0,294	-10,147	1,388E-14	-7,5273	-0,2675
5622	0	GEO Pali - Acc Gru	Combination	-1929,614	1,306	-10,443	1,155E-14	-18,3482	2,5219
5622	0,5	GEO Pali - Acc Gru	Combination	-1940,641	1,306	-10,443	1,155E-14	-13,1266	1,8689
5622	1	GEO Pali - Acc Gru	Combination	-1951,668	1,306	-10,443	1,155E-14	-7,9049	1,216
5622	0	SismaY_SLV_Tp	Combination	-2071,547	9,915	-49,905	3,184E-14	-87,7634	18,3725
5622	0,5	SismaY_SLV_Tp	Combination	-2080,029	9,915	-49,905	3,184E-14	-62,8107	13,4148
5622	1	SismaY_SLV_Tp	Combination	-2088,511	9,915	-49,905	3,184E-14	-37,858	8,4572
5623	0	GEO Pali - Acc50	Combination	-3301,604	-0,195	-5,752	0	-7,5273	-0,2675
5623	0,5	GEO Pali - Acc50	Combination	-3312,631	-0,195	-5,752	0	-4,6513	-0,17
5623	1	GEO Pali - Acc50	Combination	-3323,658	-0,195	-5,752	0	-1,7752	-0,0725
5623	0	GEO Pali - Acc Gru	Combination	-1951,668	0,882	-6,01	0	-7,9049	1,216
5623	0,5	GEO Pali - Acc Gru	Combination	-1962,695	0,882	-6,01	0	-4,8997	0,7752
5623	1	GEO Pali - Acc Gru	Combination	-1973,722	0,882	-6,01	0	-1,8945	0,3344
5623	0	SismaY_SLV_Tp	Combination	-2088,511	6,25	-28,769	0	-37,858	8,4572
5623	0,5	SismaY_SLV_Tp	Combination	-2096,993	6,25	-28,769	0	-23,4734	5,3321
5623	1	SismaY_SLV_Tp	Combination	-2105,476	6,25	-28,769	0	-9,0888	2,2071
5624	0	GEO Pali - Acc50	Combination	-3323,658	-0,073	-1,775	0	-1,7752	-0,0725
5624	0,5	GEO Pali - Acc50	Combination	-3334,685	-0,073	-1,775	0	-0,8876	-0,0363
5624	1	GEO Pali - Acc50	Combination	-3345,712	-0,073	-1,775	0	8,242E-14	-8,882E-16
5624	0	GEO Pali - Acc Gru	Combination	-1973,722	0,334	-1,895	0	-1,8945	0,3344
5624	0,5	GEO Pali - Acc Gru	Combination	-1984,749	0,334	-1,895	0	-0,9473	0,1672
5624	1	GEO Pali - Acc Gru	Combination	-1995,776	0,334	-1,895	0	3,979E-14	-4,352E-14
5624	0	SismaY_SLV_Tp	Combination	-2105,476	2,207	-9,089	0	-9,0888	2,2071
5624	0,5	SismaY_SLV_Tp	Combination	-2113,958	2,207	-9,089	0	-4,5444	1,1035
5624	1	SismaY_SLV_Tp	Combination	-2122,44	2,207	-9,089	0	-1,478E-13	-4,441E-16
5627	0	GEO Pali - Acc50	Combination	-2807,16	3,554	71,719	7,216E-16	248,5018	27,1541
5627	0,5	GEO Pali - Acc50	Combination	-2818,186	3,554	71,719	7,216E-16	212,6424	25,3771
5627	1	GEO Pali - Acc50	Combination	-2829,213	3,554	71,719	7,216E-16	176,7831	23,6001
5627	0	GEO Pali - Acc Gru	Combination	-1667,208	2,718	96,776	7,216E-16	459,4126	18,6455

5627	0,5	GEO Pali - Acc Gru	Combination	-1678,235	2,718	96,776	7,216E-16	411,0247	17,2862
5627	1	GEO Pali - Acc Gru	Combination	-1689,262	2,718	96,776	7,216E-16	362,6368	15,927
5627	0	SismaY_SLV_Tp	Combination	-1684,164	-49,001	378,143	-8,327E-15	1612,7681	-229,3253
5627	0,5	SismaY_SLV_Tp	Combination	-1692,646	-49,001	378,578	-8,327E-15	1423,5878	-204,8248
5627	1	SismaY_SLV_Tp	Combination	-1701,128	-49,001	379,013	-8,327E-15	1234,1901	-180,3243
5628	0	GEO Pali - Acc50	Combination	-2829,213	3,554	71,719	-2,751E-14	176,7831	23,6001
5628	0,5	GEO Pali - Acc50	Combination	-2840,24	3,554	71,719	-2,751E-14	140,9237	21,8231
5628	1	GEO Pali - Acc50	Combination	-2851,267	3,554	71,719	-2,751E-14	105,0644	20,0462
5628	0	GEO Pali - Acc Gru	Combination	-1689,262	2,718	96,776	-2,518E-14	362,6368	15,927
5628	0,5	GEO Pali - Acc Gru	Combination	-1700,289	2,718	96,776	-2,518E-14	314,2489	14,5678
5628	1	GEO Pali - Acc Gru	Combination	-1711,316	2,718	96,776	-2,518E-14	265,861	13,2085
5628	0	SismaY_SLV_Tp	Combination	-1701,128	-49,001	379,013	-5,316E-14	1234,1901	-180,3243
5628	0,5	SismaY_SLV_Tp	Combination	-1709,61	-49,001	379,448	-5,316E-14	1044,5748	-155,8239
5628	1	SismaY_SLV_Tp	Combination	-1718,093	-49,001	379,883	-5,316E-14	854,7421	-131,3234
5629	0	GEO Pali - Acc50	Combination	-2851,267	3,554	71,719	-1,34E-14	105,0644	20,0462
5629	0,5	GEO Pali - Acc50	Combination	-2862,294	3,554	71,719	-1,34E-14	69,205	18,2692
5629	1	GEO Pali - Acc50	Combination	-2873,321	3,554	71,719	-1,34E-14	33,3457	16,4922
5629	0	GEO Pali - Acc Gru	Combination	-1711,316	2,718	96,776	-1,14E-14	265,861	13,2085
5629	0,5	GEO Pali - Acc Gru	Combination	-1722,343	2,718	96,776	-1,14E-14	217,4731	11,8493
5629	1	GEO Pali - Acc Gru	Combination	-1733,37	2,718	96,776	-1,14E-14	169,0852	10,49
5629	0	SismaY_SLV_Tp	Combination	-1718,093	-49,001	379,883	-1,961E-14	854,7421	-131,3234
5629	0,5	SismaY_SLV_Tp	Combination	-1726,575	-49,001	379,883	-1,961E-14	664,8006	-106,8229
5629	1	SismaY_SLV_Tp	Combination	-1735,057	-49,001	379,883	-1,961E-14	474,8591	-82,3224
5630	0	GEO Pali - Acc50	Combination	-2873,321	3,554	71,719	7,216E-16	33,3457	16,4922
5630	0,5	GEO Pali - Acc50	Combination	-2884,348	3,554	71,719	7,216E-16	-2,5137	14,7152
5630	1	GEO Pali - Acc50	Combination	-2895,375	3,554	71,719	7,216E-16	-38,373	12,9382
5630	0	GEO Pali - Acc Gru	Combination	-1733,37	2,718	96,776	7,216E-16	169,0852	10,49
5630	0,5	GEO Pali - Acc Gru	Combination	-1744,397	2,718	96,776	7,216E-16	120,6973	9,1308
5630	1	GEO Pali - Acc Gru	Combination	-1755,424	2,718	96,776	7,216E-16	72,3094	7,7715
5630	0	SismaY_SLV_Tp	Combination	-1735,057	-49,001	379,883	-4,563E-14	474,8591	-82,3224
5630	0,5	SismaY_SLV_Tp	Combination	-1743,54	-49,001	379,883	-4,563E-14	284,9176	-57,822
5630	1	SismaY_SLV_Tp	Combination	-1752,022	-49,001	379,883	-4,563E-14	94,9761	-33,3215
5631	0	GEO Pali - Acc50	Combination	-2895,375	3,513	69,206	-1,282E-14	-38,373	12,9382
5631	0,5	GEO Pali - Acc50	Combination	-2906,402	3,513	69,206	-1,282E-14	-72,976	11,1818
5631	1	GEO Pali - Acc50	Combination	-2917,429	3,513	69,206	-1,282E-14	-107,579	9,4254
5631	0	GEO Pali - Acc Gru	Combination	-1755,424	2,679	94,051	-1,082E-14	72,3094	7,7715
5631	0,5	GEO Pali - Acc Gru	Combination	-1766,451	2,679	94,051	-1,082E-14	25,2836	6,432
5631	1	GEO Pali - Acc Gru	Combination	-1777,478	2,679	94,051	-1,082E-14	-21,7421	5,0925
5631	0	SismaY_SLV_Tp	Combination	-1752,022	-47,894	368,175	-9,066E-14	94,9761	-33,3215
5631	0,5	SismaY_SLV_Tp	Combination	-1760,504	-47,894	368,175	-9,066E-14	-89,1114	-9,3743
5631	1	SismaY_SLV_Tp	Combination	-1768,987	-47,894	368,175	-9,066E-14	-273,1988	14,5729
5632	0	GEO Pali - Acc50	Combination	-2917,429	3,436	65,053	-2,66E-14	-107,579	9,4254
5632	0,5	GEO Pali - Acc50	Combination	-2928,456	3,436	65,053	-2,66E-14	-140,1055	7,7076
5632	1	GEO Pali - Acc50	Combination	-2939,483	3,436	65,053	-2,66E-14	-172,6319	5,9898
5632	0	GEO Pali - Acc Gru	Combination	-1777,478	2,608	89,456	-2,46E-14	-21,7421	5,0925
5632	0,5	GEO Pali - Acc Gru	Combination	-1788,505	2,608	89,456	-2,46E-14	-66,4699	3,7886
5632	1	GEO Pali - Acc Gru	Combination	-1799,532	2,608	89,456	-2,46E-14	-111,1977	2,4847
5632	0	SismaY_SLV_Tp	Combination	-1768,987	-45,991	348,6	-3,837E-14	-273,1988	14,5729
5632	0,5	SismaY_SLV_Tp	Combination	-1777,469	-45,991	348,6	-3,837E-14	-447,4986	37,5685
5632	1	SismaY_SLV_Tp	Combination	-1785,951	-45,991	348,6	-3,837E-14	-621,7985	60,5641
5633	0	GEO Pali - Acc50	Combination	-2939,483	3,366	61,732	-1,407E-14	-172,6319	5,9898
5633	0,5	GEO Pali - Acc50	Combination	-2950,51	3,366	61,732	-1,407E-14	-203,4982	4,307
5633	1	GEO Pali - Acc50	Combination	-2961,537	3,366	61,732	-1,407E-14	-234,3644	2,6242
5633	0	GEO Pali - Acc Gru	Combination	-1799,532	2,545	85,704	-1,14E-14	-111,1977	2,4847
5633	0,5	GEO Pali - Acc Gru	Combination	-1810,559	2,545	85,704	-1,14E-14	-154,0497	1,2122
5633	1	GEO Pali - Acc Gru	Combination	-1821,586	2,545	85,704	-1,14E-14	-196,9018	-0,0602
5633	0	SismaY_SLV_Tp	Combination	-1785,951	-44,395	332,764	-2,476E-14	-621,7985	60,5641
5633	0,5	SismaY_SLV_Tp	Combination	-1794,433	-44,395	332,764	-2,476E-14	-788,1805	82,7615
5633	1	SismaY_SLV_Tp	Combination	-1802,916	-44,395	332,764	-2,476E-14	-954,5625	104,9588
5634	0	GEO Pali - Acc50	Combination	-2961,537	2,853	40,449	-2,737E-14	-234,3644	2,6242
5634	0,5	GEO Pali - Acc50	Combination	-2972,564	2,853	40,449	-2,737E-14	-254,5888	1,1977
5634	1	GEO Pali - Acc50	Combination	-2983,591	2,853	40,449	-2,737E-14	-274,8132	-0,2289
5634	0	GEO Pali - Acc Gru	Combination	-1821,586	2,098	61,117	-2,77E-14	-196,9018	-0,0602
5634	0,5	GEO Pali - Acc Gru	Combination	-1832,613	2,098	61,117	-2,77E-14	-227,4605	-1,109
5634	1	GEO Pali - Acc Gru	Combination	-1843,64	2,098	61,117	-2,77E-14	-258,0192	-2,1578
5634	0	SismaY_SLV_Tp	Combination	-1802,916	-33,545	229,961	1,223E-14	-954,5625	104,9588
5634	0,5	SismaY_SLV_Tp	Combination	-1811,398	-33,545	229,961	1,223E-14	-1069,5431	121,7315
5634	1	SismaY_SLV_Tp	Combination	-1819,88	-33,545	229,961	1,223E-14	-1184,5236	138,5042
5635	0	GEO Pali - Acc50	Combination	-2983,591	1,978	9,231	9,104E-16	-274,8132	-0,2289
5635	0,5	GEO Pali - Acc50	Combination	-2994,618	1,978	9,231	9,104E-16	-279,4286	-1,2177
5635	1	GEO Pali - Acc50	Combination	-3005,645	1,978	9,231	9,104E-16	-284,044	-2,2065
5635	0	GEO Pali - Acc Gru	Combination	-1843,64	1,353	24,106	5,773E-16	-258,0192	-2,1578
5635	0,5	GEO Pali - Acc Gru	Combination	-1854,667	1,353	24,106	5,773E-16	-270,072	-2,8344
5635	1	GEO Pali - Acc Gru	Combination	-1865,694	1,353	24,106	5,773E-16	-282,1247	-3,5111
5635	0	SismaY_SLV_Tp	Combination	-1819,88	-16,387	76,893	-6,204E-14	-1184,5236	138,5042
5635	0,5	SismaY_SLV_Tp	Combination	-1828,363	-16,387	76,893	-6,204E-14	-1222,9699	146,6975
5635	1	SismaY_SLV_Tp	Combination	-1836,845	-16,387	76,893	-6,204E-14	-1261,4161	154,8908
5636	0	GEO Pali - Acc50	Combination	-3005,645	1,251	-12,356	-1,363E-14	-284,044	-2,2065
5636	0,5	GEO Pali - Acc50	Combination	-3016,672	1,251	-12,356	-1,363E-14	-277,8661	-2,8319
5636	1	GEO Pali - Acc50	Combination	-3027,699	1,251	-12,356	-1,363E-14	-271,6882	-3,4573
5636	0	GEO Pali - Acc Gru	Combination	-1865,694	0,752	-2,361	-1,097E-14	-282,1247	-3,5111

5636		0,5	GEO Pali - Acc Gru	Combination	-1876,721	0,752	-2,361	-1,097E-14	-280,9441	-3,8872
5636		1	GEO Pali - Acc Gru	Combination	-1887,748	0,752	-2,361	-1,097E-14	-279,7634	-4,2634
5636		0	SismaY_SLV_Tp	Combination	-1836,845	-3,287	-31,051	-7,061E-14	-1261,4161	154,8908
5636		0,5	SismaY_SLV_Tp	Combination	-1845,327	-3,287	-31,051	-7,061E-14	-1245,8904	156,5345
5636		1	SismaY_SLV_Tp	Combination	-1853,81	-3,287	-31,051	-7,061E-14	-1230,3648	158,1782
5637		0	GEO Pali - Acc50	Combination	-3027,699	0,665	-26,081	-1,268E-14	-271,6882	-3,4573
5637		0,5	GEO Pali - Acc50	Combination	-3038,726	0,665	-26,081	-1,268E-14	-258,6475	-3,7898
5637		1	GEO Pali - Acc50	Combination	-3049,753	0,665	-26,081	-1,268E-14	-245,6068	-4,1222
5637		0	GEO Pali - Acc Gru	Combination	-1887,748	0,282	-20,044	-1,068E-14	-279,7634	-4,2634
5637		0,5	GEO Pali - Acc Gru	Combination	-1898,775	0,282	-20,044	-1,068E-14	-269,7414	-4,4045
5637		1	GEO Pali - Acc Gru	Combination	-1909,802	0,282	-20,044	-1,068E-14	-259,7193	-4,5455
5637		0	SismaY_SLV_Tp	Combination	-1853,81	6,288	-101,739	-5,813E-14	-1230,3648	158,1782
5637		0,5	SismaY_SLV_Tp	Combination	-1862,292	6,288	-101,739	-5,813E-14	-1179,4953	155,0342
5637		1	SismaY_SLV_Tp	Combination	-1870,774	6,288	-101,739	-5,813E-14	-1128,6257	151,8901
5638		0	GEO Pali - Acc50	Combination	-3049,753	0,208	-33,637	-4,172E-14	-245,6068	-4,1222
5638		0,5	GEO Pali - Acc50	Combination	-3060,78	0,208	-33,637	-4,172E-14	-228,7885	-4,2261
5638		1	GEO Pali - Acc50	Combination	-3071,807	0,208	-33,637	-4,172E-14	-211,9702	-4,3299
5638		0	GEO Pali - Acc Gru	Combination	-1909,802	-0,072	-30,685	-3,939E-14	-259,7193	-4,5455
5638		0,5	GEO Pali - Acc Gru	Combination	-1920,829	-0,072	-30,685	-3,939E-14	-244,3768	-4,5096
5638		1	GEO Pali - Acc Gru	Combination	-1931,856	-0,072	-30,685	-3,939E-14	-229,0344	-4,4737
5638		0	SismaY_SLV_Tp	Combination	-1870,774	12,886	-142,83	-2,873E-14	-1128,6257	151,8901
5638		0,5	SismaY_SLV_Tp	Combination	-1879,256	12,886	-142,83	-2,873E-14	-1057,2109	145,4472
5638		1	SismaY_SLV_Tp	Combination	-1887,739	12,886	-142,83	-2,873E-14	-985,796	139,0043
5639		0	GEO Pali - Acc50	Combination	-3071,807	-0,135	-36,547	0	-211,9702	-4,3299
5639		0,5	GEO Pali - Acc50	Combination	-3082,834	-0,135	-36,547	0	-193,6966	-4,2625
5639		1	GEO Pali - Acc50	Combination	-3093,861	-0,135	-36,547	0	-175,4229	-4,195
5639		0	GEO Pali - Acc Gru	Combination	-1931,856	-0,325	-35,899	0	-229,0344	-4,4737
5639		0,5	GEO Pali - Acc Gru	Combination	-1942,883	-0,325	-35,899	0	-211,085	-4,311
5639		1	GEO Pali - Acc Gru	Combination	-1953,91	-0,325	-35,899	0	-193,1356	-4,1483
5639		0	SismaY_SLV_Tp	Combination	-1887,739	17,03	-161,338	0	-985,796	139,0043
5639		0,5	SismaY_SLV_Tp	Combination	-1896,221	17,03	-161,338	0	-905,1269	130,4895
5639		1	SismaY_SLV_Tp	Combination	-1904,703	17,03	-161,338	0	-824,4577	121,9746
5640		0	GEO Pali - Acc50	Combination	-3093,861	-0,378	-36,129	1,421E-14	-175,4229	-4,195
5640		0,5	GEO Pali - Acc50	Combination	-3104,888	-0,378	-36,129	1,421E-14	-157,3586	-4,0061
5640		1	GEO Pali - Acc50	Combination	-3115,915	-0,378	-36,129	1,421E-14	-139,2943	-3,8172
5640		0	GEO Pali - Acc Gru	Combination	-1953,91	-0,494	-37,108	1,421E-14	-193,1356	-4,1483
5640		0,5	GEO Pali - Acc Gru	Combination	-1964,937	-0,494	-37,108	1,421E-14	-174,5817	-3,9014
5640		1	GEO Pali - Acc Gru	Combination	-1975,964	-0,494	-37,108	1,421E-14	-156,0278	-3,6544
5640		0	SismaY_SLV_Tp	Combination	-1904,703	19,198	-163,384	1,421E-14	-824,4577	121,9746
5640		0,5	SismaY_SLV_Tp	Combination	-1913,186	19,198	-163,384	1,421E-14	-742,7655	112,3755
5640		1	SismaY_SLV_Tp	Combination	-1921,668	19,198	-163,384	1,421E-14	-661,0733	102,7764
5641		0	GEO Pali - Acc50	Combination	-3115,915	-0,536	-33,468	0	-139,2943	-3,8172
5641		0,5	GEO Pali - Acc50	Combination	-3126,942	-0,536	-33,468	0	-122,5602	-3,5493
5641		1	GEO Pali - Acc50	Combination	-3137,969	-0,536	-33,468	0	-105,8261	-3,2814
5641		0	GEO Pali - Acc Gru	Combination	-1975,964	-0,592	-35,51	0	-156,0278	-3,6544
5641		0,5	GEO Pali - Acc Gru	Combination	-1986,991	-0,592	-35,51	0	-138,2729	-3,3585
5641		1	GEO Pali - Acc Gru	Combination	-1998,018	-0,592	-35,51	0	-120,5181	-3,0625
5641		0	SismaY_SLV_Tp	Combination	-1921,668	19,811	-154,079	0	-661,0733	102,7764
5641		0,5	SismaY_SLV_Tp	Combination	-1930,15	19,811	-154,079	0	-584,0336	92,8707
5641		1	SismaY_SLV_Tp	Combination	-1938,633	19,811	-154,079	0	-506,9939	82,9649
5642		0	GEO Pali - Acc50	Combination	-3137,969	-0,622	-29,428	0	-105,8261	-3,2814
5642		0,5	GEO Pali - Acc50	Combination	-3148,996	-0,622	-29,428	0	-91,1122	-2,9705
5642		1	GEO Pali - Acc50	Combination	-3160,023	-0,622	-29,428	0	-76,3982	-2,6596
5642		0	GEO Pali - Acc Gru	Combination	-1998,018	-0,632	-32,071	0	-120,5181	-3,0625
5642		0,5	GEO Pali - Acc Gru	Combination	-2009,045	-0,632	-32,071	0	-104,4825	-2,7467
5642		1	GEO Pali - Acc Gru	Combination	-2020,072	-0,632	-32,071	0	-88,447	-2,4309
5642		0	SismaY_SLV_Tp	Combination	-1938,633	19,223	-137,517	0	-506,9939	82,9649
5642		0,5	SismaY_SLV_Tp	Combination	-1947,115	19,223	-137,517	0	-438,2352	73,3535
5642		1	SismaY_SLV_Tp	Combination	-1955,597	19,223	-137,517	0	-369,4765	63,7422
5643		0	GEO Pali - Acc50	Combination	-3160,023	-0,647	-24,662	0	-76,3982	-2,6596
5643		0,5	GEO Pali - Acc50	Combination	-3171,05	-0,647	-24,662	0	-64,067	-2,336
5643		1	GEO Pali - Acc50	Combination	-3182,077	-0,647	-24,662	0	-51,7359	-2,0125
5643		0	GEO Pali - Acc Gru	Combination	-2020,072	-0,624	-27,537	0	-88,447	-2,4309
5643		0,5	GEO Pali - Acc Gru	Combination	-2031,099	-0,624	-27,537	0	-74,6783	-2,119
5643		1	GEO Pali - Acc Gru	Combination	-2042,126	-0,624	-27,537	0	-60,9097	-1,8071
5643		0	SismaY_SLV_Tp	Combination	-1955,597	17,717	-116,833	0	-369,4765	63,7422
5643		0,5	SismaY_SLV_Tp	Combination	-1964,079	17,717	-116,833	0	-311,0598	54,8836
5643		1	SismaY_SLV_Tp	Combination	-1972,562	17,717	-116,833	0	-252,643	46,025
5644		0	GEO Pali - Acc50	Combination	-3182,077	-0,621	-19,642	0	-51,7359	-2,0125
5644		0,5	GEO Pali - Acc50	Combination	-3193,104	-0,621	-19,642	0	-41,9147	-1,702
5644		1	GEO Pali - Acc50	Combination	-3204,131	-0,621	-19,642	0	-32,0934	-1,3915
5644		0	GEO Pali - Acc Gru	Combination	-2042,126	-0,577	-22,455	0	-60,9097	-1,8071
5644		0,5	GEO Pali - Acc Gru	Combination	-2053,153	-0,577	-22,455	0	-49,6823	-1,5187
5644		1	GEO Pali - Acc Gru	Combination	-2064,18	-0,577	-22,455	0	-38,4549	-1,2303
5644		0	SismaY_SLV_Tp	Combination	-1972,562	15,513	-94,309	0	-252,643	46,025
5644		0,5	SismaY_SLV_Tp	Combination	-1981,044	15,513	-94,309	0	-205,4887	38,2684
5644		1	SismaY_SLV_Tp	Combination	-1989,526	15,513	-94,309	0	-158,3344	30,5118
5645		0	GEO Pali - Acc50	Combination	-3204,131	-0,55	-14,687	0	-32,0934	-1,3915
5645		0,5	GEO Pali - Acc50	Combination	-3215,158	-0,55	-14,687	0	-24,7499	-1,1163
5645		1	GEO Pali - Acc50	Combination	-3226,185	-0,55	-14,687	0	-17,4063	-0,8412
5645		0	GEO Pali - Acc Gru	Combination	-2064,18	-0,497	-17,199	0	-38,4549	-1,2303

5645	0,5	GEO Pali - Acc Gru	Combination	-2075,207	-0,497	-17,199	0	-29,8555	-0,9819
5645	1	GEO Pali - Acc Gru	Combination	-2086,234	-0,497	-17,199	0	-21,2562	-0,7335
5645	0	SismaY_SLV_Tp	Combination	-1989,526	12,769	-71,499	7,105E-15	-158,3344	30,5118
5645	0,5	SismaY_SLV_Tp	Combination	-1998,009	12,769	-71,499	7,105E-15	-122,5849	24,1274
5645	1	SismaY_SLV_Tp	Combination	-2006,491	12,769	-71,499	7,105E-15	-86,8355	17,7431
5646	0	GEO Pali - Acc50	Combination	-3226,185	-0,44	-9,993	2,809E-14	-17,4063	-0,8412
5646	0,5	GEO Pali - Acc50	Combination	-3237,212	-0,44	-9,993	2,809E-14	-12,41	-0,6213
5646	1	GEO Pali - Acc50	Combination	-3248,239	-0,44	-9,993	2,809E-14	-7,4136	-0,4014
5646	0	GEO Pali - Acc Gru	Combination	-2086,234	-0,388	-12,005	2,576E-14	-21,2562	-0,7335
5646	0,5	GEO Pali - Acc Gru	Combination	-2097,261	-0,388	-12,005	2,576E-14	-15,2537	-0,5395
5646	1	GEO Pali - Acc Gru	Combination	-2108,288	-0,388	-12,005	2,576E-14	-9,2512	-0,3455
5646	0	SismaY_SLV_Tp	Combination	-2006,491	9,588	-49,375	5,227E-14	-86,8355	17,7431
5646	0,5	SismaY_SLV_Tp	Combination	-2014,973	9,588	-49,375	5,227E-14	-62,1478	12,9491
5646	1	SismaY_SLV_Tp	Combination	-2023,456	9,588	-49,375	5,227E-14	-37,4601	8,1552
5647	0	GEO Pali - Acc50	Combination	-3248,239	-0,292	-5,665	0	-7,4136	-0,4014
5647	0,5	GEO Pali - Acc50	Combination	-3259,266	-0,292	-5,665	0	-4,581	-0,2553
5647	1	GEO Pali - Acc50	Combination	-3270,293	-0,292	-5,665	0	-1,7484	-0,1092
5647	0	GEO Pali - Acc Gru	Combination	-2108,288	-0,253	-7,003	0	-9,2512	-0,3455
5647	0,5	GEO Pali - Acc Gru	Combination	-2119,315	-0,253	-7,003	0	-5,7497	-0,219
5647	1	GEO Pali - Acc Gru	Combination	-2130,342	-0,253	-7,003	0	-2,2481	-0,0926
5647	0	SismaY_SLV_Tp	Combination	-2023,456	6,031	-28,466	0	-37,4601	8,1552
5647	0,5	SismaY_SLV_Tp	Combination	-2031,938	6,031	-28,466	0	-23,2271	5,1399
5647	1	SismaY_SLV_Tp	Combination	-2040,42	6,031	-28,466	0	-8,994	2,1245
5648	0	GEO Pali - Acc50	Combination	-3270,293	-0,109	-1,748	0	-1,7484	-0,1092
5648	0,5	GEO Pali - Acc50	Combination	-3281,32	-0,109	-1,748	0	-0,8742	-0,0546
5648	1	GEO Pali - Acc50	Combination	-3292,347	-0,109	-1,748	0	2,274E-13	3,197E-15
5648	0	GEO Pali - Acc Gru	Combination	-2130,342	-0,093	-2,248	0	-2,2481	-0,0926
5648	0,5	GEO Pali - Acc Gru	Combination	-2141,369	-0,093	-2,248	0	-1,1241	-0,0463
5648	1	GEO Pali - Acc Gru	Combination	-2152,396	-0,093	-2,248	0	2,274E-13	1,386E-14
5648	0	SismaY_SLV_Tp	Combination	-2040,42	2,124	-8,994	0	-8,994	2,1245
5648	0,5	SismaY_SLV_Tp	Combination	-2048,902	2,124	-8,994	0	-4,497	1,0622
5648	1	SismaY_SLV_Tp	Combination	-2057,385	2,124	-8,994	0	5,542E-13	2,307E-13
5651	0	GEO Pali - Acc50	Combination	-2759,502	1,015	70,22	-1,265E-14	241,933	7,1206
5651	0,5	GEO Pali - Acc50	Combination	-2770,529	1,015	70,22	-1,265E-14	206,823	6,6132
5651	1	GEO Pali - Acc50	Combination	-2781,556	1,015	70,22	-1,265E-14	171,713	6,1059
5651	0	GEO Pali - Acc Gru	Combination	-1452,404	16,418	89,295	-1,032E-14	409,1239	126,8119
5651	0,5	GEO Pali - Acc Gru	Combination	-1463,431	16,418	89,295	-1,032E-14	364,4762	118,6028
5651	1	GEO Pali - Acc Gru	Combination	-1474,458	16,418	89,295	-1,032E-14	319,8285	110,3937
5651	0	SismaY_SLV_Tp	Combination	-1573,029	-47,684	373,686	-1,313E-14	1593,747	-218,8367
5651	0,5	SismaY_SLV_Tp	Combination	-1581,511	-47,684	374,121	-1,313E-14	1406,7951	-194,9946
5651	1	SismaY_SLV_Tp	Combination	-1589,993	-47,684	374,556	-1,313E-14	1219,6258	-171,1524
5652	0	GEO Pali - Acc50	Combination	-2781,556	1,015	70,22	-2,77E-14	171,713	6,1059
5652	0,5	GEO Pali - Acc50	Combination	-2792,583	1,015	70,22	-2,77E-14	136,603	5,5986
5652	1	GEO Pali - Acc50	Combination	-2803,61	1,015	70,22	-2,77E-14	101,493	5,0913
5652	0	GEO Pali - Acc Gru	Combination	-1474,458	16,418	89,295	-2,77E-14	319,8285	110,3937
5652	0,5	GEO Pali - Acc Gru	Combination	-1485,485	16,418	89,295	-2,77E-14	275,1809	102,1845
5652	1	GEO Pali - Acc Gru	Combination	-1496,512	16,418	89,295	-2,77E-14	230,5332	93,9754
5652	0	SismaY_SLV_Tp	Combination	-1589,993	-47,684	374,556	-6,073E-14	1219,6258	-171,1524
5652	0,5	SismaY_SLV_Tp	Combination	-1598,476	-47,684	374,991	-6,073E-14	1032,2389	-147,3103
5652	1	SismaY_SLV_Tp	Combination	-1606,958	-47,684	375,426	-6,073E-14	844,6346	-123,4681
5653	0	GEO Pali - Acc50	Combination	-2803,61	1,015	70,22	7,216E-17	101,493	5,0913
5653	0,5	GEO Pali - Acc50	Combination	-2814,637	1,015	70,22	7,216E-17	66,383	4,584
5653	1	GEO Pali - Acc50	Combination	-2825,664	1,015	70,22	7,216E-17	31,273	4,0766
5653	0	GEO Pali - Acc Gru	Combination	-1496,512	16,418	89,295	2,737E-15	230,5332	93,9754
5653	0,5	GEO Pali - Acc Gru	Combination	-1507,539	16,418	89,295	2,737E-15	185,8855	85,7663
5653	1	GEO Pali - Acc Gru	Combination	-1518,566	16,418	89,295	2,737E-15	141,2379	77,5572
5653	0	SismaY_SLV_Tp	Combination	-1606,958	-47,684	375,426	-5,945E-14	844,6346	-123,4681
5653	0,5	SismaY_SLV_Tp	Combination	-1615,44	-47,684	375,426	-5,945E-14	656,9215	-99,626
5653	1	SismaY_SLV_Tp	Combination	-1623,922	-47,684	375,426	-5,945E-14	469,2084	-75,7838
5654	0	GEO Pali - Acc50	Combination	-2825,664	1,015	70,22	-1,225E-14	31,273	4,0766
5654	0,5	GEO Pali - Acc50	Combination	-2836,691	1,015	70,22	-1,225E-14	-3,8369	3,5693
5654	1	GEO Pali - Acc50	Combination	-2847,718	1,015	70,22	-1,225E-14	-38,9469	3,062
5654	0	GEO Pali - Acc Gru	Combination	-1518,566	16,418	89,295	-1,025E-14	141,2379	77,5572
5654	0,5	GEO Pali - Acc Gru	Combination	-1529,593	16,418	89,295	-1,025E-14	96,5902	69,3481
5654	1	GEO Pali - Acc Gru	Combination	-1540,62	16,418	89,295	-1,025E-14	51,9426	61,139
5654	0	SismaY_SLV_Tp	Combination	-1623,922	-47,684	375,426	-2,716E-14	469,2084	-75,7838
5654	0,5	SismaY_SLV_Tp	Combination	-1632,405	-47,684	375,426	-2,716E-14	281,4953	-51,9417
5654	1	SismaY_SLV_Tp	Combination	-1640,887	-47,684	375,426	-2,716E-14	93,7822	-28,0995
5655	0	GEO Pali - Acc50	Combination	-2847,718	1,001	67,752	-2,744E-14	-38,9469	3,062
5655	0,5	GEO Pali - Acc50	Combination	-2858,745	1,001	67,752	-2,744E-14	-72,8231	2,5617
5655	1	GEO Pali - Acc50	Combination	-2869,772	1,001	67,752	-2,744E-14	-106,6993	2,0614
5655	0	GEO Pali - Acc Gru	Combination	-1540,62	16,233	86,702	-2,511E-14	51,9426	61,139
5655	0,5	GEO Pali - Acc Gru	Combination	-1551,647	16,233	86,702	-2,511E-14	8,5914	53,0226
5655	1	GEO Pali - Acc Gru	Combination	-1562,674	16,233	86,702	-2,511E-14	-34,7597	44,9061
5655	0	SismaY_SLV_Tp	Combination	-1640,887	-46,591	363,855	-7,664E-14	93,7822	-28,0995
5655	0,5	SismaY_SLV_Tp	Combination	-1649,369	-46,591	363,855	-7,664E-14	-88,1452	-4,8038
5655	1	SismaY_SLV_Tp	Combination	-1657,852	-46,591	363,855	-7,664E-14	-270,0727	18,4919
5656	0	GEO Pali - Acc50	Combination	-2869,772	0,975	63,675	-1,323E-14	-106,6993	2,0614
5656	0,5	GEO Pali - Acc50	Combination	-2880,799	0,975	63,675	-1,323E-14	-138,5368	1,574
5656	1	GEO Pali - Acc50	Combination	-2891,826	0,975	63,675	-1,323E-14	-170,3743	1,0866
5656	0	GEO Pali - Acc Gru	Combination	-1562,674	15,884	82,342	-1,356E-14	-34,7597	44,9061

5656		0,5	GEO Pali - Acc Gru	Combination	-1573,701	15,884	82,342	-1,356E-14	-75,9304	36,964
5656		1	GEO Pali - Acc Gru	Combination	-1584,728	15,884	82,342	-1,356E-14	-117,1012	29,0219
5656		0	SismaY_SLV_Tp	Combination	-1657,852	-44,714	344,509	-2,601E-14	-270,0727	18,4919
5656		0,5	SismaY_SLV_Tp	Combination	-1666,334	-44,714	344,509	-2,601E-14	-442,3271	40,8491
5656		1	SismaY_SLV_Tp	Combination	-1674,816	-44,714	344,509	-2,601E-14	-614,5816	63,2062
5657		0	GEO Pali - Acc50	Combination	-2891,826	0,952	60,416	-1,239E-14	-170,3743	1,0866
5657		0,5	GEO Pali - Acc50	Combination	-2902,853	0,952	60,416	-1,239E-14	-200,5822	0,6105
5657		1	GEO Pali - Acc50	Combination	-2913,88	0,952	60,416	-1,239E-14	-230,79	0,1345
5657		0	GEO Pali - Acc Gru	Combination	-1584,728	15,567	78,793	-1,039E-14	-117,1012	29,0219
5657		0,5	GEO Pali - Acc Gru	Combination	-1595,755	15,567	78,793	-1,039E-14	-156,4978	21,2384
5657		1	GEO Pali - Acc Gru	Combination	-1606,782	15,567	78,793	-1,039E-14	-195,8944	13,4549
5657		0	SismaY_SLV_Tp	Combination	-1674,816	-43,142	328,858	-6,546E-14	-614,5816	63,2062
5657		0,5	SismaY_SLV_Tp	Combination	-1683,299	-43,142	328,858	-6,546E-14	-779,0108	84,7772
5657		1	SismaY_SLV_Tp	Combination	-1691,781	-43,142	328,858	-6,546E-14	-943,44	106,3481
5658		0	GEO Pali - Acc50	Combination	-2913,88	0,789	39,531	1,443E-16	-230,79	0,1345
5658		0,5	GEO Pali - Acc50	Combination	-2924,907	0,789	39,531	1,443E-16	-250,5556	-0,2602
5658		1	GEO Pali - Acc50	Combination	-2935,934	0,789	39,531	1,443E-16	-270,3211	-0,6548
5658		0	GEO Pali - Acc Gru	Combination	-1606,782	13,235	55,615	2,809E-15	-195,8944	13,4549
5658		0,5	GEO Pali - Acc Gru	Combination	-1617,809	13,235	55,615	2,809E-15	-223,7018	6,8374
5658		1	GEO Pali - Acc Gru	Combination	-1628,836	13,235	55,615	2,809E-15	-251,5092	0,22
5658		0	SismaY_SLV_Tp	Combination	-1691,781	-32,471	227,259	-1,765E-14	-943,44	106,3481
5658		0,5	SismaY_SLV_Tp	Combination	-1700,263	-32,471	227,259	-1,765E-14	-1057,0695	122,5838
5658		1	SismaY_SLV_Tp	Combination	-1708,745	-32,471	227,259	-1,765E-14	-1170,699	138,8194
5659		0	GEO Pali - Acc50	Combination	-2935,934	0,517	8,909	7,216E-17	-270,3211	-0,6548
5659		0,5	GEO Pali - Acc50	Combination	-2946,961	0,517	8,909	7,216E-17	-274,7755	-0,9135
5659		1	GEO Pali - Acc50	Combination	-2957,988	0,517	8,909	7,216E-17	-279,2298	-1,1721
5659		0	GEO Pali - Acc Gru	Combination	-1628,836	9,239	20,855	7,216E-17	-251,5092	0,22
5659		0,5	GEO Pali - Acc Gru	Combination	-1639,863	9,239	20,855	7,216E-17	-261,9366	-4,3994
5659		1	GEO Pali - Acc Gru	Combination	-1650,89	9,239	20,855	7,216E-17	-272,3641	-9,0187
5659		0	SismaY_SLV_Tp	Combination	-1708,745	-15,622	75,983	-2,925E-14	-1170,699	138,8194
5659		0,5	SismaY_SLV_Tp	Combination	-1717,228	-15,622	75,983	-2,925E-14	-1208,6905	146,6303
5659		1	SismaY_SLV_Tp	Combination	-1725,71	-15,622	75,983	-2,925E-14	-1246,6819	154,4412
5660		0	GEO Pali - Acc50	Combination	-2957,988	0,296	-12,256	-2,751E-14	-279,2298	-1,1721
5660		0,5	GEO Pali - Acc50	Combination	-2969,015	0,296	-12,256	-2,751E-14	-273,1017	-1,3202
5660		1	GEO Pali - Acc50	Combination	-2980,042	0,296	-12,256	-2,751E-14	-266,9736	-1,4684
5660		0	GEO Pali - Acc Gru	Combination	-1650,89	5,91	-3,883	-2,784E-14	-272,3641	-9,0187
5660		0,5	GEO Pali - Acc Gru	Combination	-1661,917	5,91	-3,883	-2,784E-14	-270,4225	-11,9738
5660		1	GEO Pali - Acc Gru	Combination	-1672,944	5,91	-3,883	-2,784E-14	-268,481	-14,9288
5660		0	SismaY_SLV_Tp	Combination	-1725,71	-2,783	-30,696	-5,271E-14	-1246,6819	154,4412
5660		0,5	SismaY_SLV_Tp	Combination	-1734,192	-2,783	-30,696	-5,271E-14	-1231,3338	155,8326
5660		1	SismaY_SLV_Tp	Combination	-1742,675	-2,783	-30,696	-5,271E-14	-1215,9857	157,224
5661		0	GEO Pali - Acc50	Combination	-2980,042	0,123	-25,704	-4,06E-14	-266,9736	-1,4684
5661		0,5	GEO Pali - Acc50	Combination	-2991,069	0,123	-25,704	-4,06E-14	-254,1214	-1,5296
5661		1	GEO Pali - Acc50	Combination	-3002,096	0,123	-25,704	-4,06E-14	-241,2692	-1,5909
5661		0	GEO Pali - Acc Gru	Combination	-1672,944	3,217	-20,299	-3,593E-14	-268,481	-14,9288
5661		0,5	GEO Pali - Acc Gru	Combination	-1683,971	3,217	-20,299	-3,593E-14	-258,3315	-16,5374
5661		1	GEO Pali - Acc Gru	Combination	-1694,998	3,217	-20,299	-3,593E-14	-248,1821	-18,146
5661		0	SismaY_SLV_Tp	Combination	-1742,675	6,58	-100,555	-7,24E-14	-1215,9857	157,224
5661		0,5	SismaY_SLV_Tp	Combination	-1751,157	6,58	-100,555	-7,24E-14	-1165,7081	153,9339
5661		1	SismaY_SLV_Tp	Combination	-1759,639	6,58	-100,555	-7,24E-14	-1115,4306	150,6439
5662		0	GEO Pali - Acc50	Combination	-3002,096	-0,009293	-33,097	-1,323E-14	-241,2692	-1,5909
5662		0,5	GEO Pali - Acc50	Combination	-3013,123	-0,009293	-33,097	-1,323E-14	-224,7208	-1,5862
5662		1	GEO Pali - Acc50	Combination	-3024,15	-0,009293	-33,097	-1,323E-14	-208,1725	-1,5816
5662		0	GEO Pali - Acc Gru	Combination	-1694,998	1,108	-30,064	-1,09E-14	-248,1821	-18,146
5662		0,5	GEO Pali - Acc Gru	Combination	-1706,025	1,108	-30,064	-1,09E-14	-233,15	-18,7002
5662		1	GEO Pali - Acc Gru	Combination	-1717,052	1,108	-30,064	-1,09E-14	-218,118	-19,2543
5662		0	SismaY_SLV_Tp	Combination	-1759,639	13,009	-141,163	-5,177E-14	-1115,4306	150,6439
5662		0,5	SismaY_SLV_Tp	Combination	-1768,122	13,009	-141,163	-5,177E-14	-1044,8489	144,1392
5662		1	SismaY_SLV_Tp	Combination	-1776,604	13,009	-141,163	-5,177E-14	-974,2671	137,6345
5663		0	GEO Pali - Acc50	Combination	-3024,15	-0,105	-35,932	0	-208,1725	-1,5816
5663		0,5	GEO Pali - Acc50	Combination	-3035,177	-0,105	-35,932	0	-190,2064	-1,5293
5663		1	GEO Pali - Acc50	Combination	-3046,204	-0,105	-35,932	0	-172,2402	-1,477
5663		0	GEO Pali - Acc Gru	Combination	-1717,052	-0,48	-34,722	0	-218,118	-19,2543
5663		0,5	GEO Pali - Acc Gru	Combination	-1728,079	-0,48	-34,722	0	-200,7571	-19,0143
5663		1	GEO Pali - Acc Gru	Combination	-1739,106	-0,48	-34,722	0	-183,3962	-18,7744
5663		0	SismaY_SLV_Tp	Combination	-1776,604	17,024	-159,454	0	-974,2671	137,6345
5663		0,5	SismaY_SLV_Tp	Combination	-1785,086	17,024	-159,454	0	-894,5401	129,1223
5663		1	SismaY_SLV_Tp	Combination	-1793,568	17,024	-159,454	0	-814,813	120,61
5664		0	GEO Pali - Acc50	Combination	-3046,204	-0,169	-35,503	1,421E-14	-172,2402	-1,477
5664		0,5	GEO Pali - Acc50	Combination	-3057,231	-0,169	-35,503	1,421E-14	-154,4888	-1,3926
5664		1	GEO Pali - Acc50	Combination	-3068,258	-0,169	-35,503	1,421E-14	-136,7375	-1,3082
5664		0	GEO Pali - Acc Gru	Combination	-1739,106	-1,614	-35,626	1,421E-14	-183,3962	-18,7744
5664		0,5	GEO Pali - Acc Gru	Combination	-1750,133	-1,614	-35,626	1,421E-14	-165,5832	-17,9676
5664		1	GEO Pali - Acc Gru	Combination	-1761,16	-1,614	-35,626	1,421E-14	-147,7701	-17,1607
5664		0	SismaY_SLV_Tp	Combination	-1793,568	19,1	-161,475	-7,994E-15	-814,813	120,61
5664		0,5	SismaY_SLV_Tp	Combination	-1802,051	19,1	-161,475	-7,994E-15	-734,0755	111,0602
5664		1	SismaY_SLV_Tp	Combination	-1810,533	19,1	-161,475	-7,994E-15	-653,338	101,5105
5665		0	GEO Pali - Acc50	Combination	-3068,258	-0,207	-32,876	0	-136,7375	-1,3082
5665		0,5	GEO Pali - Acc50	Combination	-3079,285	-0,207	-32,876	0	-120,2996	-1,2047
5665		1	GEO Pali - Acc50	Combination	-3090,312	-0,207	-32,876	0	-103,8617	-1,1011
5665		0	GEO Pali - Acc Gru	Combination	-1761,16	-2,358	-33,914	0	-147,7701	-17,1607

5665	0,5	GEO Pali - Acc Gru	Combination	-1772,187	-2,358	-33,914	0	-130,813	-15,9818
5665	1	GEO Pali - Acc Gru	Combination	-1783,214	-2,358	-33,914	0	-113,8558	-14,8028
5665	0	SismaY_SLV_Tp	Combination	-1810,533	19,65	-152,278	0	-653,338	101,5105
5665	0,5	SismaY_SLV_Tp	Combination	-1819,015	19,65	-152,278	0	-577,199	91,6856
5665	1	SismaY_SLV_Tp	Combination	-1827,498	19,65	-152,278	0	-501,0601	81,8608
5666	0	GEO Pali - Acc50	Combination	-3090,312	-0,224	-28,898	0	-103,8617	-1,1011
5666	0,5	GEO Pali - Acc50	Combination	-3101,339	-0,224	-28,898	0	-89,4129	-0,9892
5666	1	GEO Pali - Acc50	Combination	-3112,366	-0,224	-28,898	0	-74,964	-0,8772
5666	0	GEO Pali - Acc Gru	Combination	-1783,214	-2,772	-30,502	0	-113,8558	-14,8028
5666	0,5	GEO Pali - Acc Gru	Combination	-1794,241	-2,772	-30,502	0	-98,605	-13,4168
5666	1	GEO Pali - Acc Gru	Combination	-1805,268	-2,772	-30,502	0	-83,3541	-12,0309
5666	0	SismaY_SLV_Tp	Combination	-1827,498	19,024	-135,909	0	-501,0601	81,8608
5666	0,5	SismaY_SLV_Tp	Combination	-1835,98	19,024	-135,909	0	-433,1056	72,3488
5666	1	SismaY_SLV_Tp	Combination	-1844,462	19,024	-135,909	0	-365,1511	62,8369
5667	0	GEO Pali - Acc50	Combination	-3112,366	-0,223	-24,211	0	-74,964	-0,8772
5667	0,5	GEO Pali - Acc50	Combination	-3123,393	-0,223	-24,211	0	-62,8587	-0,7657
5667	1	GEO Pali - Acc50	Combination	-3134,42	-0,223	-24,211	0	-50,7535	-0,6542
5667	0	GEO Pali - Acc Gru	Combination	-1805,268	-2,907	-26,093	0	-83,3541	-12,0309
5667	0,5	GEO Pali - Acc Gru	Combination	-1816,295	-2,907	-26,093	0	-70,3079	-10,5776
5667	1	GEO Pali - Acc Gru	Combination	-1827,322	-2,907	-26,093	0	-57,2616	-9,1243
5667	0	SismaY_SLV_Tp	Combination	-1844,462	17,503	-115,466	0	-365,1511	62,8369
5667	0,5	SismaY_SLV_Tp	Combination	-1852,945	17,503	-115,466	0	-307,4179	54,0852
5667	1	SismaY_SLV_Tp	Combination	-1861,427	17,503	-115,466	0	-249,6847	45,3335
5668	0	GEO Pali - Acc50	Combination	-3134,42	-0,208	-19,277	0	-50,7535	-0,6542
5668	0,5	GEO Pali - Acc50	Combination	-3145,447	-0,208	-19,277	0	-41,115	-0,5504
5668	1	GEO Pali - Acc50	Combination	-3156,474	-0,208	-19,277	0	-31,4765	-0,4466
5668	0	GEO Pali - Acc Gru	Combination	-1827,322	-2,803	-21,201	0	-57,2616	-9,1243
5668	0,5	GEO Pali - Acc Gru	Combination	-1838,349	-2,803	-21,201	0	-46,6609	-7,7228
5668	1	GEO Pali - Acc Gru	Combination	-1849,376	-2,803	-21,201	0	-36,0602	-6,3212
5668	0	SismaY_SLV_Tp	Combination	-1861,427	15,304	-93,205	0	-249,6847	45,3335
5668	0,5	SismaY_SLV_Tp	Combination	-1869,909	15,304	-93,205	0	-203,0823	37,6816
5668	1	SismaY_SLV_Tp	Combination	-1878,391	15,304	-93,205	0	-156,4799	30,0298
5669	0	GEO Pali - Acc50	Combination	-3156,474	-0,18	-14,409	1,421E-14	-31,4765	-0,4466
5669	0,5	GEO Pali - Acc50	Combination	-3167,501	-0,18	-14,409	1,421E-14	-24,2719	-0,3568
5669	1	GEO Pali - Acc50	Combination	-3178,528	-0,18	-14,409	1,421E-14	-17,0673	-0,2669
5669	0	GEO Pali - Acc Gru	Combination	-1849,376	-2,493	-16,181	1,421E-14	-36,0602	-6,3212
5669	0,5	GEO Pali - Acc Gru	Combination	-1860,403	-2,493	-16,181	1,421E-14	-27,9695	-5,0746
5669	1	GEO Pali - Acc Gru	Combination	-1871,43	-2,493	-16,181	1,421E-14	-19,8789	-3,828
5669	0	SismaY_SLV_Tp	Combination	-1878,391	12,58	-70,662	1,776E-15	-156,4799	30,0298
5669	0,5	SismaY_SLV_Tp	Combination	-1886,874	12,58	-70,662	1,776E-15	-121,149	23,7397
5669	1	SismaY_SLV_Tp	Combination	-1895,356	12,58	-70,662	1,776E-15	-85,8181	17,4496
5670	0	GEO Pali - Acc50	Combination	-3178,528	-0,141	-9,8	-9,825E-16	-17,0673	-0,2669
5670	0,5	GEO Pali - Acc50	Combination	-3189,555	-0,141	-9,8	-9,825E-16	-12,1672	-0,1965
5670	1	GEO Pali - Acc50	Combination	-3200,582	-0,141	-9,8	-9,825E-16	-7,267	-0,126
5670	0	GEO Pali - Acc Gru	Combination	-1871,43	-1,998	-11,253	-6,495E-16	-19,8789	-3,828
5670	0,5	GEO Pali - Acc Gru	Combination	-1882,457	-1,998	-11,253	-6,495E-16	-14,2523	-2,8289
5670	1	GEO Pali - Acc Gru	Combination	-1893,484	-1,998	-11,253	-6,495E-16	-8,6258	-1,8298
5670	0	SismaY_SLV_Tp	Combination	-1895,356	9,435	-48,797	5,976E-14	-85,8181	17,4496
5670	0,5	SismaY_SLV_Tp	Combination	-1903,838	9,435	-48,797	5,976E-14	-61,4196	12,7319
5670	1	SismaY_SLV_Tp	Combination	-1912,321	9,435	-48,797	5,976E-14	-37,0211	8,0142
5671	0	GEO Pali - Acc50	Combination	-3200,582	-0,092	-5,554	0	-7,267	-0,126
5671	0,5	GEO Pali - Acc50	Combination	-3211,609	-0,092	-5,554	0	-4,4901	-0,0799
5671	1	GEO Pali - Acc50	Combination	-3222,636	-0,092	-5,554	0	-1,7131	-0,0339
5671	0	GEO Pali - Acc Gru	Combination	-1893,484	-1,331	-6,538	0	-8,6258	-1,8298
5671	0,5	GEO Pali - Acc Gru	Combination	-1904,511	-1,331	-6,538	0	-5,3567	-1,1642
5671	1	GEO Pali - Acc Gru	Combination	-1915,538	-1,331	-6,538	0	-2,0876	-0,4985
5671	0	SismaY_SLV_Tp	Combination	-1912,321	5,928	-28,133	0	-37,0211	8,0142
5671	0,5	SismaY_SLV_Tp	Combination	-1920,803	5,928	-28,133	0	-22,9549	5,0501
5671	1	SismaY_SLV_Tp	Combination	-1929,285	5,928	-28,133	0	-8,8886	2,0859
5672	0	GEO Pali - Acc50	Combination	-3222,636	-0,034	-1,713	0	-1,7131	-0,0339
5672	0,5	GEO Pali - Acc50	Combination	-3233,663	-0,034	-1,713	0	-0,8566	-0,0169
5672	1	GEO Pali - Acc50	Combination	-3244,69	-0,034	-1,713	0	-6,111E-14	-4,574E-15
5672	0	GEO Pali - Acc Gru	Combination	-1915,538	-0,499	-2,088	0	-2,0876	-0,4985
5672	0,5	GEO Pali - Acc Gru	Combination	-1926,565	-0,499	-2,088	0	-1,0438	-0,2493
5672	1	GEO Pali - Acc Gru	Combination	-1937,592	-0,499	-2,088	0	-1,847E-14	8,036E-14
5672	0	SismaY_SLV_Tp	Combination	-1929,285	2,086	-8,889	0	-8,8886	2,0859
5672	0,5	SismaY_SLV_Tp	Combination	-1937,768	2,086	-8,889	0	-4,4443	1,0429
5672	1	SismaY_SLV_Tp	Combination	-1946,25	2,086	-8,889	0	-5,855E-13	4,519E-13
5675	0	GEO Pali - Acc50	Combination	-2872,088	0,689	85,305	-1,414E-14	479,1522	1,6947
5675	0,5	GEO Pali - Acc50	Combination	-2883,115	0,689	85,305	-1,414E-14	436,4999	1,3501
5675	1	GEO Pali - Acc50	Combination	-2894,142	0,689	85,305	-1,414E-14	393,8477	1,0056
5675	0	GEO Pali - Acc Gru	Combination	-1232,791	9,566	75,444	-1,147E-14	422,771	84,4723
5675	0,5	GEO Pali - Acc Gru	Combination	-1243,818	9,566	75,444	-1,147E-14	385,0491	79,689
5675	1	GEO Pali - Acc Gru	Combination	-1254,845	9,566	75,444	-1,147E-14	347,3272	74,9058
5675	0	SismaY_SLV_Tp	Combination	-2015,113	-27,407	310,223	-3,547E-14	1653,2347	-155,6907
5675	0,5	SismaY_SLV_Tp	Combination	-2023,596	-27,407	310,658	-3,547E-14	1498,0144	-141,9872
5675	1	SismaY_SLV_Tp	Combination	-2032,078	-27,407	311,093	-3,547E-14	1342,5766	-128,2837
5676	0	GEO Pali - Acc50	Combination	-2894,142	0,689	85,305	-1,333E-14	393,8477	1,0056
5676	0,5	GEO Pali - Acc50	Combination	-2905,169	0,689	85,305	-1,333E-14	351,1954	0,6611
5676	1	GEO Pali - Acc50	Combination	-2916,196	0,689	85,305	-1,333E-14	308,5431	0,3166
5676	0	GEO Pali - Acc Gru	Combination	-1254,845	9,566	75,444	-1,399E-14	347,3272	74,9058

5676	0,5	GEO Pali - Acc Gru	Combination	-1265,872	9,566	75,444	-1,399E-14	309,6053	70,1225
5676	1	GEO Pali - Acc Gru	Combination	-1276,899	9,566	75,444	-1,399E-14	271,8834	65,3393
5676	0	SismaY_SLV_Tp	Combination	-2032,078	-27,407	311,093	-3,065E-14	1342,5766	-128,2837
5676	0,5	SismaY_SLV_Tp	Combination	-2040,56	-27,407	311,528	-3,065E-14	1186,9213	-114,5802
5676	1	SismaY_SLV_Tp	Combination	-2049,043	-27,407	311,963	-3,065E-14	1031,0485	-100,8767
5677	0	GEO Pali - Acc50	Combination	-2916,196	0,689	85,305	5,496E-16	308,5431	0,3166
5677	0,5	GEO Pali - Acc50	Combination	-2927,223	0,689	85,305	5,496E-16	265,8909	-0,0279
5677	1	GEO Pali - Acc50	Combination	-2938,25	0,689	85,305	5,496E-16	223,2386	-0,3724
5677	0	GEO Pali - Acc Gru	Combination	-1276,899	9,566	75,444	2,881E-15	271,8834	65,3393
5677	0,5	GEO Pali - Acc Gru	Combination	-1287,926	9,566	75,444	2,881E-15	234,1615	60,556
5677	1	GEO Pali - Acc Gru	Combination	-1298,953	9,566	75,444	2,881E-15	196,4396	55,7728
5677	0	SismaY_SLV_Tp	Combination	-2049,043	-27,407	311,963	-6,72E-14	1031,0485	-100,8767
5677	0,5	SismaY_SLV_Tp	Combination	-2057,525	-27,407	312,398	-6,72E-14	874,9583	-87,1732
5677	1	SismaY_SLV_Tp	Combination	-2066,007	-27,407	312,833	-6,72E-14	718,6505	-73,4697
5678	0	GEO Pali - Acc50	Combination	-2938,25	0,689	85,305	-2,842E-14	223,2386	-0,3724
5678	0,5	GEO Pali - Acc50	Combination	-2949,277	0,689	85,305	-2,842E-14	180,5864	-0,7169
5678	1	GEO Pali - Acc50	Combination	-2960,304	0,689	85,305	-2,842E-14	137,9341	-1,0614
5678	0	GEO Pali - Acc Gru	Combination	-1298,953	9,566	75,444	-2,576E-14	196,4396	55,7728
5678	0,5	GEO Pali - Acc Gru	Combination	-1309,98	9,566	75,444	-2,576E-14	158,7177	50,9895
5678	1	GEO Pali - Acc Gru	Combination	-1321,007	9,566	75,444	-2,576E-14	120,9958	46,2063
5678	0	SismaY_SLV_Tp	Combination	-2066,007	-27,407	312,833	-1,421E-14	718,6505	-73,4697
5678	0,5	SismaY_SLV_Tp	Combination	-2074,49	-27,407	313,268	-1,421E-14	562,1252	-59,7661
5678	1	SismaY_SLV_Tp	Combination	-2082,972	-27,407	313,703	-1,421E-14	405,3824	-46,0626
5679	0	GEO Pali - Acc50	Combination	-2960,304	0,689	85,305	-1,366E-14	137,9341	-1,0614
5679	0,5	GEO Pali - Acc50	Combination	-2971,331	0,689	85,305	-1,366E-14	95,2819	-1,4059
5679	1	GEO Pali - Acc50	Combination	-2982,358	0,689	85,305	-1,366E-14	52,6296	-1,7504
5679	0	GEO Pali - Acc Gru	Combination	-1321,007	9,566	75,444	-1,133E-14	120,9958	46,2063
5679	0,5	GEO Pali - Acc Gru	Combination	-1332,034	9,566	75,444	-1,133E-14	83,2739	41,423
5679	1	GEO Pali - Acc Gru	Combination	-1343,061	9,566	75,444	-1,133E-14	45,552	36,6398
5679	0	SismaY_SLV_Tp	Combination	-2082,972	-27,407	313,703	-8,052E-14	405,3824	-46,0626
5679	0,5	SismaY_SLV_Tp	Combination	-2091,454	-27,407	314,138	-8,052E-14	248,4221	-32,3591
5679	1	SismaY_SLV_Tp	Combination	-2099,936	-27,407	314,573	-8,052E-14	91,2444	-18,6556
5680	0	GEO Pali - Acc50	Combination	-2982,358	0,689	85,305	-2,794E-14	52,6296	-1,7504
5680	0,5	GEO Pali - Acc50	Combination	-2993,385	0,689	85,305	-2,794E-14	9,9774	-2,0949
5680	1	GEO Pali - Acc50	Combination	-3004,412	0,689	85,305	-2,794E-14	-32,6749	-2,4394
5680	0	GEO Pali - Acc Gru	Combination	-1343,061	9,566	75,444	-2,561E-14	45,552	36,6398
5680	0,5	GEO Pali - Acc Gru	Combination	-1354,088	9,566	75,444	-2,561E-14	7,8301	31,8565
5680	1	GEO Pali - Acc Gru	Combination	-1365,115	9,566	75,444	-2,561E-14	-29,8918	27,0733
5680	0	SismaY_SLV_Tp	Combination	-2099,936	-27,407	314,573	-3,795E-14	91,2444	-18,6556
5680	0,5	SismaY_SLV_Tp	Combination	-2108,419	-27,407	315,008	-3,795E-14	-66,1509	-4,9521
5680	1	SismaY_SLV_Tp	Combination	-2116,901	-27,407	315,443	-3,795E-14	-223,7637	8,7514
5681	0	GEO Pali - Acc50	Combination	-3004,412	0,689	85,305	-1,399E-14	-32,6749	-2,4394
5681	0,5	GEO Pali - Acc50	Combination	-3015,439	0,689	85,305	-1,399E-14	-75,3271	-2,784
5681	1	GEO Pali - Acc50	Combination	-3026,466	0,689	85,305	-1,399E-14	-117,9794	-3,1285
5681	0	GEO Pali - Acc Gru	Combination	-1365,115	9,566	75,444	-1,133E-14	-29,8918	27,0733
5681	0,5	GEO Pali - Acc Gru	Combination	-1376,141	9,566	75,444	-1,133E-14	-67,6137	22,29
5681	1	GEO Pali - Acc Gru	Combination	-1387,168	9,566	75,444	-1,133E-14	-105,3356	17,5068
5681	0	SismaY_SLV_Tp	Combination	-2116,901	-27,407	315,443	-5,49E-14	-223,7637	8,7514
5681	0,5	SismaY_SLV_Tp	Combination	-2125,383	-27,407	315,878	-5,49E-14	-381,594	22,4549
5681	1	SismaY_SLV_Tp	Combination	-2133,866	-27,407	316,313	-5,49E-14	-539,6418	36,1585
5682	0	GEO Pali - Acc50	Combination	-3026,466	0,689	85,305	4,774E-16	-117,9794	-3,1285
5682	0,5	GEO Pali - Acc50	Combination	-3037,493	0,689	85,305	4,774E-16	-160,6317	-3,473
5682	1	GEO Pali - Acc50	Combination	-3048,52	0,689	85,305	4,774E-16	-203,2839	-3,8175
5682	0	GEO Pali - Acc Gru	Combination	-1387,168	9,566	75,444	1,443E-16	-105,3356	17,5068
5682	0,5	GEO Pali - Acc Gru	Combination	-1398,195	9,566	75,444	1,443E-16	-143,0575	12,7235
5682	1	GEO Pali - Acc Gru	Combination	-1409,222	9,566	75,444	1,443E-16	-180,7794	7,9403
5682	0	SismaY_SLV_Tp	Combination	-2133,866	-27,407	316,313	4,685E-15	-539,6418	36,1585
5682	0,5	SismaY_SLV_Tp	Combination	-2142,348	-27,407	316,748	4,685E-15	-697,907	49,862
5682	1	SismaY_SLV_Tp	Combination	-2150,83	-27,407	317,183	4,685E-15	-856,3898	63,5655
5683	0	GEO Pali - Acc50	Combination	-3048,52	0,689	85,305	7,383E-16	-203,2839	-3,8175
5683	0,5	GEO Pali - Acc50	Combination	-3059,547	0,689	85,305	7,383E-16	-245,9362	-4,162
5683	1	GEO Pali - Acc50	Combination	-3070,574	0,689	85,305	7,383E-16	-288,5884	-4,5065
5683	0	GEO Pali - Acc Gru	Combination	-1409,222	9,566	75,444	7,216E-17	-180,7794	7,9403
5683	0,5	GEO Pali - Acc Gru	Combination	-1420,249	9,566	75,444	7,216E-17	-218,5013	3,157
5683	1	GEO Pali - Acc Gru	Combination	-1431,276	9,566	75,444	7,216E-17	-256,2232	-1,6262
5683	0	SismaY_SLV_Tp	Combination	-2150,83	-27,407	317,183	-4,231E-14	-856,3898	63,5655
5683	0,5	SismaY_SLV_Tp	Combination	-2159,313	-27,407	317,183	-4,231E-14	-1014,9814	77,269
5683	1	SismaY_SLV_Tp	Combination	-2167,795	-27,407	317,183	-4,231E-14	-1173,5729	90,9725
5684	0	GEO Pali - Acc50	Combination	-3070,574	0,425	49,774	-1,421E-14	-288,5884	-4,5065
5684	0,5	GEO Pali - Acc50	Combination	-3081,601	0,425	49,774	-1,421E-14	-313,4756	-4,7188
5684	1	GEO Pali - Acc50	Combination	-3092,628	0,425	49,774	-1,421E-14	-338,3627	-4,9311
5684	0	GEO Pali - Acc Gru	Combination	-1431,276	7,764	43,967	-1,155E-14	-256,2232	-1,6262
5684	0,5	GEO Pali - Acc Gru	Combination	-1442,303	7,764	43,967	-1,155E-14	-278,2067	-5,5081
5684	1	GEO Pali - Acc Gru	Combination	-1453,33	7,764	43,967	-1,155E-14	-300,1902	-9,3899
5684	0	SismaY_SLV_Tp	Combination	-2167,795	-19,597	179,648	-7,461E-14	-1173,5729	90,9725
5684	0,5	SismaY_SLV_Tp	Combination	-2176,277	-19,597	179,648	-7,461E-14	-1263,3967	100,771
5684	1	SismaY_SLV_Tp	Combination	-2184,759	-19,597	179,648	-7,461E-14	-1353,2205	110,5694
5685	0	GEO Pali - Acc50	Combination	-3092,628	0,023	1,155	-4,187E-14	-338,3627	-4,9311
5685	0,5	GEO Pali - Acc50	Combination	-3103,655	0,023	1,155	-4,187E-14	-338,9402	-4,9427
5685	1	GEO Pali - Acc50	Combination	-3114,682	0,023	1,155	-4,187E-14	-339,5177	-4,9543
5685	0	GEO Pali - Acc Gru	Combination	-1453,33	4,777	0,906	-3,687E-14	-300,1902	-9,3899

5685	0,5	GEO Pali - Acc Gru	Combination	-1464,357	4,777	0,906	-3,687E-14	-300,6431	-11,7785
5685	1	GEO Pali - Acc Gru	Combination	-1475,384	4,777	0,906	-3,687E-14	-301,0961	-14,1671
5685	0	SismaY_SLV_Tp	Combination	-2184,759	-7,377	-7,392	-8,924E-14	-1353,2205	110,5694
5685	0,5	SismaY_SLV_Tp	Combination	-2193,242	-7,377	-7,392	-8,924E-14	-1349,5245	114,2577
5685	1	SismaY_SLV_Tp	Combination	-2201,724	-7,377	-7,392	-8,924E-14	-1345,8286	117,9461
5686	0	GEO Pali - Acc50	Combination	-3114,682	-0,268	-29,233	-2,787E-14	-339,5177	-4,9543
5686	0,5	GEO Pali - Acc50	Combination	-3125,709	-0,268	-29,233	-2,787E-14	-324,9011	-4,8204
5686	1	GEO Pali - Acc50	Combination	-3136,736	-0,268	-29,233	-2,787E-14	-310,2844	-4,6864
5686	0	GEO Pali - Acc Gru	Combination	-1475,384	2,377	-25,998	-2,554E-14	-301,0961	-14,1671
5686	0,5	GEO Pali - Acc Gru	Combination	-1486,411	2,377	-25,998	-2,554E-14	-288,0972	-15,3555
5686	1	GEO Pali - Acc Gru	Combination	-1497,438	2,377	-25,998	-2,554E-14	-275,0984	-16,5438
5686	0	SismaY_SLV_Tp	Combination	-2201,724	1,827	-123,231	-6,809E-14	-1345,8286	117,9461
5686	0,5	SismaY_SLV_Tp	Combination	-2210,206	1,827	-123,231	-6,809E-14	-1284,2131	117,0326
5686	1	SismaY_SLV_Tp	Combination	-2218,689	1,827	-123,231	-6,809E-14	-1222,5975	116,1192
5687	0	GEO Pali - Acc50	Combination	-3136,736	-0,466	-45,598	0	-310,2844	-4,6864
5687	0,5	GEO Pali - Acc50	Combination	-3147,763	-0,466	-45,598	0	-287,4853	-4,4533
5687	1	GEO Pali - Acc50	Combination	-3158,79	-0,466	-45,598	0	-264,6862	-4,2203
5687	0	GEO Pali - Acc Gru	Combination	-1497,438	0,513	-40,476	0	-275,0984	-16,5438
5687	0,5	GEO Pali - Acc Gru	Combination	-1508,465	0,513	-40,476	0	-254,8605	-16,8002
5687	1	GEO Pali - Acc Gru	Combination	-1519,492	0,513	-40,476	0	-234,6227	-17,0566
5687	0	SismaY_SLV_Tp	Combination	-2218,689	8,421	-184,545	0	-1222,5975	116,1192
5687	0,5	SismaY_SLV_Tp	Combination	-2227,171	8,421	-184,545	0	-1130,3249	111,9085
5687	1	SismaY_SLV_Tp	Combination	-2235,653	8,421	-184,545	0	-1038,0522	107,6978
5688	0	GEO Pali - Acc50	Combination	-3158,79	-0,587	-51,775	2,842E-14	-264,6862	-4,2203
5688	0,5	GEO Pali - Acc50	Combination	-3169,817	-0,587	-51,775	2,842E-14	-238,7985	-3,9268
5688	1	GEO Pali - Acc50	Combination	-3180,844	-0,587	-51,775	2,842E-14	-212,9108	-3,6332
5688	0	GEO Pali - Acc Gru	Combination	-1519,492	-0,872	-45,928	2,842E-14	-234,6227	-17,0566
5688	0,5	GEO Pali - Acc Gru	Combination	-1530,519	-0,872	-45,928	2,842E-14	-211,6586	-16,6208
5688	1	GEO Pali - Acc Gru	Combination	-1541,546	-0,872	-45,928	2,842E-14	-188,6946	-16,1849
5688	0	SismaY_SLV_Tp	Combination	-2235,653	12,807	-206,444	-7,105E-15	-1038,0522	107,6978
5688	0,5	SismaY_SLV_Tp	Combination	-2244,136	12,807	-206,444	-7,105E-15	-934,8303	101,2941
5688	1	SismaY_SLV_Tp	Combination	-2252,618	12,807	-206,444	-7,105E-15	-831,6084	94,8904
5689	0	GEO Pali - Acc50	Combination	-3180,844	-0,646	-51,029	0	-212,9108	-3,6332
5689	0,5	GEO Pali - Acc50	Combination	-3191,871	-0,646	-51,029	0	-187,3963	-3,3104
5689	1	GEO Pali - Acc50	Combination	-3202,898	-0,646	-51,029	0	-161,8817	-2,9875
5689	0	GEO Pali - Acc Gru	Combination	-1541,546	-1,836	-45,249	0	-188,6946	-16,1849
5689	0,5	GEO Pali - Acc Gru	Combination	-1552,573	-1,836	-45,249	0	-166,0701	-15,267
5689	1	GEO Pali - Acc Gru	Combination	-1563,6	-1,836	-45,249	0	-143,4456	-14,349
5689	0	SismaY_SLV_Tp	Combination	-2252,618	15,357	-201,728	0	-831,6084	94,8904
5689	0,5	SismaY_SLV_Tp	Combination	-2261,1	15,357	-201,728	0	-730,7446	87,212
5689	1	SismaY_SLV_Tp	Combination	-2269,582	15,357	-201,728	0	-629,8808	79,5337
5690	0	GEO Pali - Acc50	Combination	-3202,898	-0,654	-45,98	0	-161,8817	-2,9875
5690	0,5	GEO Pali - Acc50	Combination	-3213,925	-0,654	-45,98	0	-138,8915	-2,6604
5690	1	GEO Pali - Acc50	Combination	-3224,952	-0,654	-45,98	0	-115,9013	-2,3332
5690	0	GEO Pali - Acc Gru	Combination	-1563,6	-2,435	-40,761	0	-143,4456	-14,349
5690	0,5	GEO Pali - Acc Gru	Combination	-1574,627	-2,435	-40,761	0	-123,0651	-13,1313
5690	1	GEO Pali - Acc Gru	Combination	-1585,654	-2,435	-40,761	0	-102,6847	-11,9135
5690	0	SismaY_SLV_Tp	Combination	-2269,582	16,396	-180,632	0	-629,8808	79,5337
5690	0,5	SismaY_SLV_Tp	Combination	-2278,065	16,396	-180,632	0	-539,5649	71,336
5690	1	SismaY_SLV_Tp	Combination	-2286,547	16,396	-180,632	0	-449,2489	63,1382
5691	0	GEO Pali - Acc50	Combination	-3224,952	-0,623	-38,618	0	-115,9013	-2,3332
5691	0,5	GEO Pali - Acc50	Combination	-3235,979	-0,623	-38,618	0	-96,5923	-2,0215
5691	1	GEO Pali - Acc50	Combination	-3247,006	-0,623	-38,618	0	-77,2833	-1,7098
5691	0	GEO Pali - Acc Gru	Combination	-1585,654	-2,72	-34,226	0	-102,6847	-11,9135
5691	0,5	GEO Pali - Acc Gru	Combination	-1596,681	-2,72	-34,226	0	-85,5716	-10,5535
5691	1	GEO Pali - Acc Gru	Combination	-1607,708	-2,72	-34,226	0	-68,4585	-9,1934
5691	0	SismaY_SLV_Tp	Combination	-2286,547	16,198	-150,893	0	-449,2489	63,1382
5691	0,5	SismaY_SLV_Tp	Combination	-2295,029	16,198	-150,893	0	-373,8021	55,0393
5691	1	SismaY_SLV_Tp	Combination	-2303,512	16,198	-150,893	0	-298,3554	46,9403
5692	0	GEO Pali - Acc50	Combination	-3247,006	-0,561	-30,362	0	-77,2833	-1,7098
5692	0,5	GEO Pali - Acc50	Combination	-3258,033	-0,561	-30,362	0	-62,1022	-1,4295
5692	1	GEO Pali - Acc50	Combination	-3269,06	-0,561	-30,362	0	-46,9211	-1,1492
5692	0	GEO Pali - Acc Gru	Combination	-1607,708	-2,731	-26,903	0	-68,4585	-9,1934
5692	0,5	GEO Pali - Acc Gru	Combination	-1618,735	-2,731	-26,903	0	-55,0069	-7,8281
5692	1	GEO Pali - Acc Gru	Combination	-1629,762	-2,731	-26,903	0	-41,5553	-6,4627
5692	0	SismaY_SLV_Tp	Combination	-2303,512	14,981	-118,017	0	-298,3554	46,9403
5692	0,5	SismaY_SLV_Tp	Combination	-2311,994	14,981	-118,017	0	-239,3469	39,4501
5692	1	SismaY_SLV_Tp	Combination	-2320,476	14,981	-118,017	0	-180,3385	31,9598
5693	0	GEO Pali - Acc50	Combination	-3269,06	-0,472	-22,157	2,842E-14	-46,9211	-1,1492
5693	0,5	GEO Pali - Acc50	Combination	-3280,087	-0,472	-22,157	2,842E-14	-35,8425	-0,9131
5693	1	GEO Pali - Acc50	Combination	-3291,114	-0,472	-22,157	2,842E-14	-24,7639	-0,677
5693	0	GEO Pali - Acc Gru	Combination	-1629,762	-2,499	-19,628	2,842E-14	-41,5553	-6,4627
5693	0,5	GEO Pali - Acc Gru	Combination	-1640,789	-2,499	-19,628	2,842E-14	-31,7413	-5,2133
5693	1	GEO Pali - Acc Gru	Combination	-1651,816	-2,499	-19,628	2,842E-14	-21,9272	-3,9638
5693	0	SismaY_SLV_Tp	Combination	-2320,476	12,905	-85,646	0	-180,3385	31,9598
5693	0,5	SismaY_SLV_Tp	Combination	-2328,959	12,905	-85,646	0	-137,5155	25,5075
5693	1	SismaY_SLV_Tp	Combination	-2337,441	12,905	-85,646	0	-94,6926	19,0551
5694	0	GEO Pali - Acc50	Combination	-3291,114	-0,362	-14,573	-8,826E-16	-24,7639	-0,677
5694	0,5	GEO Pali - Acc50	Combination	-3302,141	-0,362	-14,573	-8,826E-16	-17,4773	-0,4961
5694	1	GEO Pali - Acc50	Combination	-3313,168	-0,362	-14,573	-8,826E-16	-10,1907	-0,3152
5694	0	GEO Pali - Acc Gru	Combination	-1651,816	-2,047	-12,906	-2,165E-16	-21,9272	-3,9638

5694		0,5	GEO Pali - Acc Gru	Combination	-1662,843	-2,047	-12,906	-2,165E-16	-15,474	-2,9404
5694		1	GEO Pali - Acc Gru	Combination	-1673,87	-2,047	-12,906	-2,165E-16	-9,0209	-1,917
5694		0	SismaY_SLV_Tp	Combination	-2337,441	10,08	-55,972	4,486E-14	-94,6926	19,0551
5694		0,5	SismaY_SLV_Tp	Combination	-2345,923	10,08	-55,972	4,486E-14	-66,7065	14,0154
5694		1	SismaY_SLV_Tp	Combination	-2354,405	10,08	-55,972	4,486E-14	-38,7205	8,9756
5695		0	GEO Pali - Acc50	Combination	-3313,168	-0,232	-7,908	0	-10,1907	-0,3152
5695		0,5	GEO Pali - Acc50	Combination	-3324,195	-0,232	-7,908	0	-6,2365	-0,1993
5695		1	GEO Pali - Acc50	Combination	-3335,222	-0,232	-7,908	0	-2,2823	-0,0834
5695		0	GEO Pali - Acc Gru	Combination	-1673,87	-1,388	-7,001	0	-9,0209	-1,917
5695		0,5	GEO Pali - Acc Gru	Combination	-1684,897	-1,388	-7,001	0	-5,5202	-1,2229
5695		1	GEO Pali - Acc Gru	Combination	-1695,924	-1,388	-7,001	0	-2,0194	-0,5289
5695		0	SismaY_SLV_Tp	Combination	-2354,405	6,57	-30,134	0	-38,7205	8,9756
5695		0,5	SismaY_SLV_Tp	Combination	-2362,888	6,57	-30,134	0	-23,6533	5,6907
5695		1	SismaY_SLV_Tp	Combination	-2371,37	6,57	-30,134	0	-8,5862	2,4057
5696		0	GEO Pali - Acc50	Combination	-3335,222	-0,083	-2,282	0	-2,2823	-0,0834
5696		0,5	GEO Pali - Acc50	Combination	-3346,249	-0,083	-2,282	0	-1,1411	-0,0417
5696		1	GEO Pali - Acc50	Combination	-3357,276	-0,083	-2,282	0	8,029E-14	-3,553E-16
5696		0	GEO Pali - Acc Gru	Combination	-1695,924	-0,529	-2,019	0	-2,0194	-0,5289
5696		0,5	GEO Pali - Acc Gru	Combination	-1706,951	-0,529	-2,019	0	-1,0097	-0,2645
5696		1	GEO Pali - Acc Gru	Combination	-1717,978	-0,529	-2,019	0	1,229E-13	8,491E-14
5696		0	SismaY_SLV_Tp	Combination	-2371,37	2,406	-8,586	0	-8,5862	2,4057
5696		0,5	SismaY_SLV_Tp	Combination	-2379,852	2,406	-8,586	0	-4,2931	1,2029
5696		1	SismaY_SLV_Tp	Combination	-2388,335	2,406	-8,586	0	4,32E-13	-4,583E-13
5699		0	GEO Pali - Acc50	Combination	-2900,02	3,712	89,192	4,33E-16	507,3277	30,1223
5699		0,5	GEO Pali - Acc50	Combination	-2911,047	3,712	89,192	4,33E-16	462,7315	28,2661
5699		1	GEO Pali - Acc50	Combination	-2922,074	3,712	89,192	4,33E-16	418,1353	26,4099
5699		0	GEO Pali - Acc Gru	Combination	-1430,965	10,924	75,344	4,33E-16	419,019	97,2038
5699		0,5	GEO Pali - Acc Gru	Combination	-1441,992	10,924	75,344	4,33E-16	381,347	91,7417
5699		1	GEO Pali - Acc Gru	Combination	-1453,019	10,924	75,344	4,33E-16	343,6749	86,2796
5699		0	SismaY_SLV_Tp	Combination	-2123,435	-27,84	317,351	-2,809E-14	1700,5881	-159,8652
5699		0,5	SismaY_SLV_Tp	Combination	-2131,918	-27,84	317,786	-2,809E-14	1541,8038	-145,945
5699		1	SismaY_SLV_Tp	Combination	-2140,4	-27,84	318,221	-2,809E-14	1382,802	-132,0248
5700		0	GEO Pali - Acc50	Combination	-2922,074	3,712	89,192	-2,737E-14	418,1353	26,4099
5700		0,5	GEO Pali - Acc50	Combination	-2933,101	3,712	89,192	-2,737E-14	373,5391	24,5536
5700		1	GEO Pali - Acc50	Combination	-2944,128	3,712	89,192	-2,737E-14	328,9428	22,6974
5700		0	GEO Pali - Acc Gru	Combination	-1453,019	10,924	75,344	-2,504E-14	343,6749	86,2796
5700		0,5	GEO Pali - Acc Gru	Combination	-1464,046	10,924	75,344	-2,504E-14	306,0028	80,8175
5700		1	GEO Pali - Acc Gru	Combination	-1475,073	10,924	75,344	-2,504E-14	268,3307	73,3554
5700		0	SismaY_SLV_Tp	Combination	-2140,4	-27,84	318,221	-4,772E-14	1382,802	-132,0248
5700		0,5	SismaY_SLV_Tp	Combination	-2148,882	-27,84	318,656	-4,772E-14	1223,5827	-118,1046
5700		1	SismaY_SLV_Tp	Combination	-2157,364	-27,84	319,091	-4,772E-14	1064,146	-104,1844
5701		0	GEO Pali - Acc50	Combination	-2944,128	3,712	89,192	-1,326E-14	328,9428	22,6974
5701		0,5	GEO Pali - Acc50	Combination	-2955,155	3,712	89,192	-1,326E-14	284,3466	20,8411
5701		1	GEO Pali - Acc50	Combination	-2966,182	3,712	89,192	-1,326E-14	239,7504	18,9849
5701		0	GEO Pali - Acc Gru	Combination	-1475,073	10,924	75,344	-1,392E-14	268,3307	73,3554
5701		0,5	GEO Pali - Acc Gru	Combination	-1486,1	10,924	75,344	-1,392E-14	230,6586	69,8934
5701		1	GEO Pali - Acc Gru	Combination	-1497,127	10,924	75,344	-1,392E-14	192,9865	64,4313
5701		0	SismaY_SLV_Tp	Combination	-2157,364	-27,84	319,091	-5,302E-14	1064,146	-104,1844
5701		0,5	SismaY_SLV_Tp	Combination	-2165,847	-27,84	319,526	-5,302E-14	904,4917	-90,2642
5701		1	SismaY_SLV_Tp	Combination	-2174,329	-27,84	319,961	-5,302E-14	744,6199	-76,344
5702		0	GEO Pali - Acc50	Combination	-2966,182	3,712	89,192	4,33E-16	239,7504	18,9849
5702		0,5	GEO Pali - Acc50	Combination	-2977,209	3,712	89,192	4,33E-16	195,1542	17,1287
5702		1	GEO Pali - Acc50	Combination	-2988,236	3,712	89,192	4,33E-16	150,558	15,2724
5702		0	GEO Pali - Acc Gru	Combination	-1497,127	10,924	75,344	5,762E-15	192,9865	64,4313
5702		0,5	GEO Pali - Acc Gru	Combination	-1508,154	10,924	75,344	5,762E-15	155,3144	58,9692
5702		1	GEO Pali - Acc Gru	Combination	-1519,181	10,924	75,344	5,762E-15	117,6423	53,5071
5702		0	SismaY_SLV_Tp	Combination	-2174,329	-27,84	319,961	-5,296E-14	744,6199	-76,344
5702		0,5	SismaY_SLV_Tp	Combination	-2182,811	-27,84	320,396	-5,296E-14	584,5306	-62,4238
5702		1	SismaY_SLV_Tp	Combination	-2191,294	-27,84	320,831	-5,296E-14	424,2238	-48,5036
5703		0	GEO Pali - Acc50	Combination	-2988,236	3,712	89,192	-1,33E-14	150,558	15,2724
5703		0,5	GEO Pali - Acc50	Combination	-2999,263	3,712	89,192	-1,33E-14	105,9617	13,4162
5703		1	GEO Pali - Acc50	Combination	-3010,29	3,712	89,192	-1,33E-14	61,3655	11,56
5703		0	GEO Pali - Acc Gru	Combination	-1519,181	10,924	75,344	-1,363E-14	117,6423	53,5071
5703		0,5	GEO Pali - Acc Gru	Combination	-1530,208	10,924	75,344	-1,363E-14	79,9702	48,045
5703		1	GEO Pali - Acc Gru	Combination	-1541,235	10,924	75,344	-1,363E-14	42,2981	42,5829
5703		0	SismaY_SLV_Tp	Combination	-2191,294	-27,84	320,831	-6,537E-14	424,2238	-48,5036
5703		0,5	SismaY_SLV_Tp	Combination	-2199,776	-27,84	321,266	-6,537E-14	263,6995	-34,5834
5703		1	SismaY_SLV_Tp	Combination	-2208,258	-27,84	321,701	-6,537E-14	102,9577	-20,6631
5704		0	GEO Pali - Acc50	Combination	-3010,29	3,712	89,192	-2,747E-14	61,3655	11,56
5704		0,5	GEO Pali - Acc50	Combination	-3021,317	3,712	89,192	-2,747E-14	16,7693	9,7037
5704		1	GEO Pali - Acc50	Combination	-3032,344	3,712	89,192	-2,747E-14	-27,8269	7,8475
5704		0	GEO Pali - Acc Gru	Combination	-1541,235	10,924	75,344	-2,813E-14	42,2981	42,5829
5704		0,5	GEO Pali - Acc Gru	Combination	-1552,262	10,924	75,344	-2,813E-14	4,626	37,1209
5704		1	GEO Pali - Acc Gru	Combination	-1563,289	10,924	75,344	-2,813E-14	-33,0461	31,6588
5704		0	SismaY_SLV_Tp	Combination	-2208,258	-27,84	321,701	-5,858E-14	102,9577	-20,6631
5704		0,5	SismaY_SLV_Tp	Combination	-2216,741	-27,84	322,136	-5,858E-14	-58,0015	-6,7429
5704		1	SismaY_SLV_Tp	Combination	-2225,223	-27,84	322,571	-5,858E-14	-219,1783	7,1773
5705		0	GEO Pali - Acc50	Combination	-3032,344	3,712	89,192	-1,407E-14	-27,8269	7,8475
5705		0,5	GEO Pali - Acc50	Combination	-3043,371	3,712	89,192	-1,407E-14	-72,4231	5,9913
5705		1	GEO Pali - Acc50	Combination	-3054,398	3,712	89,192	-1,407E-14	-117,0193	4,135
5705		0	GEO Pali - Acc Gru	Combination	-1563,289	10,924	75,344	-1,407E-14	-33,0461	31,6588

5705	0,5	GEO Pali - Acc Gru	Combination	-1574,316	10,924	75,344	-1,407E-14	-70,7182	26,1967
5705	1	GEO Pali - Acc Gru	Combination	-1585,343	10,924	75,344	-1,407E-14	-108,3903	20,7346
5705	0	SismaY_SLV_Tp	Combination	-2225,223	-27,84	322,571	1,055E-14	-219,1783	7,1773
5705	0,5	SismaY_SLV_Tp	Combination	-2233,705	-27,84	323,006	1,055E-14	-380,5726	21,0975
5705	1	SismaY_SLV_Tp	Combination	-2242,187	-27,84	323,441	1,055E-14	-542,1844	35,0177
5706	0	GEO Pali - Acc50	Combination	-3054,398	3,712	89,192	-2,737E-14	-117,0193	4,135
5706	0,5	GEO Pali - Acc50	Combination	-3065,425	3,712	89,192	-2,737E-14	-161,6156	2,2788
5706	1	GEO Pali - Acc50	Combination	-3076,452	3,712	89,192	-2,737E-14	-206,2118	0,4226
5706	0	GEO Pali - Acc Gru	Combination	-1585,343	10,924	75,344	-2,504E-14	-108,3903	20,7346
5706	0,5	GEO Pali - Acc Gru	Combination	-1596,37	10,924	75,344	-2,504E-14	-146,0624	15,2725
5706	1	GEO Pali - Acc Gru	Combination	-1607,397	10,924	75,344	-2,504E-14	-183,7344	9,8104
5706	0	SismaY_SLV_Tp	Combination	-2242,187	-27,84	323,441	-4,061E-14	-542,1844	35,0177
5706	0,5	SismaY_SLV_Tp	Combination	-2250,67	-27,84	323,876	-4,061E-14	-704,0137	48,9379
5706	1	SismaY_SLV_Tp	Combination	-2259,152	-27,84	324,311	-4,061E-14	-866,0605	62,8581
5707	0	GEO Pali - Acc50	Combination	-3076,452	3,712	89,192	6,217E-16	-206,2118	0,4226
5707	0,5	GEO Pali - Acc50	Combination	-3087,479	3,712	89,192	6,217E-16	-250,808	-1,4337
5707	1	GEO Pali - Acc50	Combination	-3098,506	3,712	89,192	6,217E-16	-295,4042	-3,2899
5707	0	GEO Pali - Acc Gru	Combination	-1607,397	10,924	75,344	2,953E-15	-183,7344	9,8104
5707	0,5	GEO Pali - Acc Gru	Combination	-1618,423	10,924	75,344	2,953E-15	-221,4065	4,3484
5707	1	GEO Pali - Acc Gru	Combination	-1629,45	10,924	75,344	2,953E-15	-259,0786	-1,1137
5707	0	SismaY_SLV_Tp	Combination	-2259,152	-27,84	324,311	-4,938E-14	-866,0605	62,8581
5707	0,5	SismaY_SLV_Tp	Combination	-2267,634	-27,84	324,311	-4,938E-14	-1028,216	76,7783
5707	1	SismaY_SLV_Tp	Combination	-2276,117	-27,84	324,311	-4,938E-14	-1190,3715	90,6985
5708	0	GEO Pali - Acc50	Combination	-3098,506	2,931	52,385	-1,407E-14	-295,4042	-3,2899
5708	0,5	GEO Pali - Acc50	Combination	-3109,533	2,931	52,385	-1,407E-14	-321,5966	-4,7556
5708	1	GEO Pali - Acc50	Combination	-3120,56	2,931	52,385	-1,407E-14	-347,789	-6,2213
5708	0	GEO Pali - Acc Gru	Combination	-1629,45	8,888	43,737	-1,407E-14	-259,0786	-1,1137
5708	0,5	GEO Pali - Acc Gru	Combination	-1640,477	8,888	43,737	-1,407E-14	-280,9469	-5,5579
5708	1	GEO Pali - Acc Gru	Combination	-1651,504	8,888	43,737	-1,407E-14	-302,8152	-10,0021
5708	0	SismaY_SLV_Tp	Combination	-2276,117	-19,959	184,202	-4,63E-14	-1190,3715	90,6985
5708	0,5	SismaY_SLV_Tp	Combination	-2284,599	-19,959	184,202	-4,63E-14	-1282,4723	100,6782
5708	1	SismaY_SLV_Tp	Combination	-2293,081	-19,959	184,202	-4,63E-14	-1374,5731	110,6578
5709	0	GEO Pali - Acc50	Combination	-3120,56	1,66	1,944	-1,311E-14	-347,789	-6,2213
5709	0,5	GEO Pali - Acc50	Combination	-3131,587	1,66	1,944	-1,311E-14	-348,7612	-7,0511
5709	1	GEO Pali - Acc50	Combination	-3142,614	1,66	1,944	-1,311E-14	-349,7334	-7,8808
5709	0	GEO Pali - Acc Gru	Combination	-1651,504	5,51	0,533	-1,111E-14	-302,8152	-10,0021
5709	0,5	GEO Pali - Acc Gru	Combination	-1662,531	5,51	0,533	-1,111E-14	-303,082	-12,7568
5709	1	GEO Pali - Acc Gru	Combination	-1673,558	5,51	0,533	-1,111E-14	-303,3487	-15,5116
5709	0	SismaY_SLV_Tp	Combination	-2293,081	-7,618	-6,445	-7,245E-14	-1374,5731	110,6578
5709	0,5	SismaY_SLV_Tp	Combination	-2301,564	-7,618	-6,445	-7,245E-14	-1371,3506	114,467
5709	1	SismaY_SLV_Tp	Combination	-2310,046	-7,618	-6,445	-7,245E-14	-1368,1281	118,2763
5710	0	GEO Pali - Acc50	Combination	-3142,614	0,656	-29,649	-4,158E-14	-349,7334	-7,8808
5710	0,5	GEO Pali - Acc50	Combination	-3153,641	0,656	-29,649	-4,158E-14	-334,9087	-8,209
5710	1	GEO Pali - Acc50	Combination	-3164,667	0,656	-29,649	-4,158E-14	-320,084	-8,5371
5710	0	GEO Pali - Acc Gru	Combination	-1673,558	2,788	-26,425	-3,925E-14	-303,3487	-15,5116
5710	0,5	GEO Pali - Acc Gru	Combination	-1684,585	2,788	-26,425	-3,925E-14	-290,1361	-16,9057
5710	1	GEO Pali - Acc Gru	Combination	-1695,612	2,788	-26,425	-3,925E-14	-276,9235	-18,2999
5710	0	SismaY_SLV_Tp	Combination	-2310,046	1,684	-124,616	-1,907E-14	-1368,1281	118,2763
5710	0,5	SismaY_SLV_Tp	Combination	-2318,528	1,684	-124,616	-1,907E-14	-1305,8201	117,4341
5710	1	SismaY_SLV_Tp	Combination	-2327,01	1,684	-124,616	-1,907E-14	-1243,512	116,5918
5711	0	GEO Pali - Acc50	Combination	-3164,667	-0,106	-46,731	0	-320,084	-8,5371
5711	0,5	GEO Pali - Acc50	Combination	-3175,694	-0,106	-46,731	0	-296,7185	-8,4843
5711	1	GEO Pali - Acc50	Combination	-3186,721	-0,106	-46,731	0	-273,353	-8,4314
5711	0	GEO Pali - Acc Gru	Combination	-1695,612	0,671	-40,899	0	-276,9235	-18,2999
5711	0,5	GEO Pali - Acc Gru	Combination	-1706,639	0,671	-40,899	0	-256,4742	-18,6353
5711	1	GEO Pali - Acc Gru	Combination	-1717,666	0,671	-40,899	0	-236,0248	-18,9706
5711	0	SismaY_SLV_Tp	Combination	-2327,01	8,358	-187,264	0	-1243,512	116,5918
5711	0,5	SismaY_SLV_Tp	Combination	-2335,493	8,358	-187,264	0	-1149,8801	112,4127
5711	1	SismaY_SLV_Tp	Combination	-2343,975	8,358	-187,264	0	-1056,2481	108,2336
5712	0	GEO Pali - Acc50	Combination	-3186,721	-0,656	-53,257	1,45E-14	-273,353	-8,4314
5712	0,5	GEO Pali - Acc50	Combination	-3197,748	-0,656	-53,257	1,45E-14	-246,7246	-8,1035
5712	1	GEO Pali - Acc50	Combination	-3208,775	-0,656	-53,257	1,45E-14	-220,0961	-7,7756
5712	0	GEO Pali - Acc Gru	Combination	-1717,666	-0,907	-46,31	1,45E-14	-236,0248	-18,9706
5712	0,5	GEO Pali - Acc Gru	Combination	-1728,693	-0,907	-46,31	1,45E-14	-212,8698	-18,5173
5712	1	GEO Pali - Acc Gru	Combination	-1739,72	-0,907	-46,31	1,45E-14	-189,7147	-18,064
5712	0	SismaY_SLV_Tp	Combination	-2343,975	12,805	-209,756	1,443E-14	-1056,2481	108,2336
5712	0,5	SismaY_SLV_Tp	Combination	-2352,457	12,805	-209,756	1,443E-14	-951,3699	101,8309
5712	1	SismaY_SLV_Tp	Combination	-2360,94	12,805	-209,756	1,443E-14	-846,4917	95,4281
5713	0	GEO Pali - Acc50	Combination	-3208,775	-1,023	-52,599	0	-220,0961	-7,7756
5713	0,5	GEO Pali - Acc50	Combination	-3219,802	-1,023	-52,599	0	-193,7965	-7,2638
5713	1	GEO Pali - Acc50	Combination	-3230,829	-1,023	-52,599	0	-167,4969	-6,7521
5713	0	GEO Pali - Acc Gru	Combination	-1739,72	-2,009	-45,57	0	-189,7147	-18,064
5713	0,5	GEO Pali - Acc Gru	Combination	-1750,747	-2,009	-45,57	0	-166,9297	-17,0593
5713	1	GEO Pali - Acc Gru	Combination	-1761,774	-2,009	-45,57	0	-144,1446	-16,0546
5713	0	SismaY_SLV_Tp	Combination	-2360,94	15,399	-205,119	0	-846,4917	95,4281
5713	0,5	SismaY_SLV_Tp	Combination	-2369,422	15,399	-205,119	0	-743,9321	87,7286
5713	1	SismaY_SLV_Tp	Combination	-2377,904	15,399	-205,119	0	-641,3726	80,029
5714	0	GEO Pali - Acc50	Combination	-3230,829	-1,235	-47,467	0	-167,4969	-6,7521
5714	0,5	GEO Pali - Acc50	Combination	-3241,856	-1,235	-47,467	0	-143,7635	-6,1345
5714	1	GEO Pali - Acc50	Combination	-3252,883	-1,235	-47,467	0	-120,0301	-5,5168
5714	0	GEO Pali - Acc Gru	Combination	-1761,774	-2,7	-41,014	0	-144,1446	-16,0546

5714	0,5	GEO Pali - Acc Gru	Combination	-1772,801	-2,7	-41,014	0	-123,6375	-14,7045
5714	1	GEO Pali - Acc Gru	Combination	-1783,828	-2,7	-41,014	0	-103,1304	-13,3545
5714	0	SismaY_SLV_Tp	Combination	-2377,904	16,468	-183,771	0	-641,3726	80,029
5714	0,5	SismaY_SLV_Tp	Combination	-2386,387	16,468	-183,771	0	-549,4872	71,7951
5714	1	SismaY_SLV_Tp	Combination	-2394,869	16,468	-183,771	0	-457,6019	63,5611
5715	0	GEO Pali - Acc50	Combination	-3252,883	-1,315	-39,918	0	-120,0301	-5,5168
5715	0,5	GEO Pali - Acc50	Combination	-3263,91	-1,315	-39,918	0	-100,0712	-4,8596
5715	1	GEO Pali - Acc50	Combination	-3274,937	-1,315	-39,918	0	-80,1123	-4,2023
5715	0	GEO Pali - Acc Gru	Combination	-1783,828	-3,034	-34,413	0	-103,1304	-13,3545
5715	0,5	GEO Pali - Acc Gru	Combination	-1794,855	-3,034	-34,413	0	-85,924	-11,8376
5715	1	GEO Pali - Acc Gru	Combination	-1805,882	-3,034	-34,413	0	-68,7175	-10,3207
5715	0	SismaY_SLV_Tp	Combination	-2394,869	16,287	-153,589	0	-457,6019	63,5611
5715	0,5	SismaY_SLV_Tp	Combination	-2403,351	16,287	-153,589	0	-380,8074	55,4175
5715	1	SismaY_SLV_Tp	Combination	-2411,833	16,287	-153,589	0	-304,0128	47,2739
5716	0	GEO Pali - Acc50	Combination	-3274,937	-1,28	-31,423	0	-80,1123	-4,2023
5716	0,5	GEO Pali - Acc50	Combination	-3285,964	-1,28	-31,423	0	-64,4008	-3,5622
5716	1	GEO Pali - Acc50	Combination	-3296,991	-1,28	-31,423	0	-48,6893	-2,9221
5716	0	GEO Pali - Acc Gru	Combination	-1805,882	-3,057	-27,03	0	-68,7175	-10,3207
5716	0,5	GEO Pali - Acc Gru	Combination	-1816,909	-3,057	-27,03	0	-55,2023	-8,7924
5716	1	GEO Pali - Acc Gru	Combination	-1827,936	-3,057	-27,03	0	-41,6871	-7,2641
5716	0	SismaY_SLV_Tp	Combination	-2411,833	15,075	-120,181	0	-304,0128	47,2739
5716	0,5	SismaY_SLV_Tp	Combination	-2420,316	15,075	-120,181	0	-243,9223	39,7361
5716	1	SismaY_SLV_Tp	Combination	-2428,798	15,075	-120,181	0	-183,8317	32,1984
5717	0	GEO Pali - Acc50	Combination	-3296,991	-1,147	-22,961	-5,773E-16	-48,6893	-2,9221
5717	0,5	GEO Pali - Acc50	Combination	-3308,018	-1,147	-22,961	-5,773E-16	-37,2085	-2,3488
5717	1	GEO Pali - Acc50	Combination	-3319,045	-1,147	-22,961	-5,773E-16	-25,7278	-1,7754
5717	0	GEO Pali - Acc Gru	Combination	-1827,936	-2,804	-19,706	-5,773E-16	-41,6871	-7,2641
5717	0,5	GEO Pali - Acc Gru	Combination	-1838,963	-2,804	-19,706	-5,773E-16	-31,8342	-5,8621
5717	1	GEO Pali - Acc Gru	Combination	-1849,99	-2,804	-19,706	-5,773E-16	-21,9813	-4,4601
5717	0	SismaY_SLV_Tp	Combination	-2428,798	12,995	-87,26	1,776E-15	-183,8317	32,1984
5717	0,5	SismaY_SLV_Tp	Combination	-2437,28	12,995	-87,26	1,776E-15	-140,2017	25,701
5717	1	SismaY_SLV_Tp	Combination	-2445,763	12,995	-87,26	1,776E-15	-96,5716	19,2037
5718	0	GEO Pali - Acc50	Combination	-3319,045	-0,924	-15,125	2,794E-14	-25,7278	-1,7754
5718	0,5	GEO Pali - Acc50	Combination	-3330,072	-0,924	-15,125	2,794E-14	-18,1653	-1,3133
5718	1	GEO Pali - Acc50	Combination	-3341,099	-0,924	-15,125	2,794E-14	-10,6029	-0,8512
5718	0	GEO Pali - Acc Gru	Combination	-1849,99	-2,301	-12,946	2,561E-14	-21,9813	-4,4601
5718	0,5	GEO Pali - Acc Gru	Combination	-1861,017	-2,301	-12,946	2,561E-14	-15,5083	-3,3095
5718	1	GEO Pali - Acc Gru	Combination	-1872,044	-2,301	-12,946	2,561E-14	-9,0353	-2,159
5718	0	SismaY_SLV_Tp	Combination	-2445,763	10,155	-57,06	6,37E-14	-96,5716	19,2037
5718	0,5	SismaY_SLV_Tp	Combination	-2454,245	10,155	-57,06	6,37E-14	-68,0416	14,126
5718	1	SismaY_SLV_Tp	Combination	-2462,727	10,155	-57,06	6,37E-14	-39,5117	9,0484
5719	0	GEO Pali - Acc50	Combination	-3341,099	-0,619	-8,223	0	-10,6029	-0,8512
5719	0,5	GEO Pali - Acc50	Combination	-3352,126	-0,619	-8,223	0	-6,4914	-0,542
5719	1	GEO Pali - Acc50	Combination	-3363,153	-0,619	-8,223	0	-2,38	-0,2327
5719	0	GEO Pali - Acc Gru	Combination	-1872,044	-1,563	-7,015	0	-9,0353	-2,159
5719	0,5	GEO Pali - Acc Gru	Combination	-1883,071	-1,563	-7,015	0	-5,5276	-1,3777
5719	1	GEO Pali - Acc Gru	Combination	-1894,098	-1,563	-7,015	0	-2,02	-0,5963
5719	0	SismaY_SLV_Tp	Combination	-2462,727	6,622	-30,742	0	-39,5117	9,0484
5719	0,5	SismaY_SLV_Tp	Combination	-2471,21	6,622	-30,742	0	-24,1406	5,7373
5719	1	SismaY_SLV_Tp	Combination	-2479,692	6,622	-30,742	0	-8,7696	2,4261
5720	0	GEO Pali - Acc50	Combination	-3363,153	-0,233	-2,38	0	-2,38	-0,2327
5720	0,5	GEO Pali - Acc50	Combination	-3374,18	-0,233	-2,38	0	-1,19	-0,1163
5720	1	GEO Pali - Acc50	Combination	-3385,207	-0,233	-2,38	0	5,542E-14	-8,349E-15
5720	0	GEO Pali - Acc Gru	Combination	-1894,098	-0,596	-2,02	0	-2,02	-0,5963
5720	0,5	GEO Pali - Acc Gru	Combination	-1905,125	-0,596	-2,02	0	-1,01	-0,2982
5720	1	GEO Pali - Acc Gru	Combination	-1916,152	-0,596	-2,02	0	8,74E-14	-4,032E-14
5720	0	SismaY_SLV_Tp	Combination	-2479,692	2,426	-8,77	0	-8,7696	2,4261
5720	0,5	SismaY_SLV_Tp	Combination	-2488,174	2,426	-8,77	0	-4,3848	1,2131
5720	1	SismaY_SLV_Tp	Combination	-2496,656	2,426	-8,77	0	2,046E-13	-6,04E-15
5723	0	GEO Pali - Acc50	Combination	-2948,417	3,195	91,332	-4,114E-14	521,2649	25,19
5723	0,5	GEO Pali - Acc50	Combination	-2959,444	3,195	91,332	-4,114E-14	475,5991	23,5924
5723	1	GEO Pali - Acc50	Combination	-2970,471	3,195	91,332	-4,114E-14	429,9334	21,9949
5723	0	GEO Pali - Acc Gru	Combination	-1672,608	12,744	64,69	-3,615E-14	329,5584	114,2897
5723	0,5	GEO Pali - Acc Gru	Combination	-1683,635	12,744	64,69	-3,615E-14	297,2136	107,9176
5723	1	GEO Pali - Acc Gru	Combination	-1694,662	12,744	64,69	-3,615E-14	264,8687	101,5455
5723	0	SismaY_SLV_Tp	Combination	-2193,174	-29,877	321,951	-7,858E-14	1727,3798	-179,1394
5723	0,5	SismaY_SLV_Tp	Combination	-2201,656	-29,877	322,386	-7,858E-14	1566,2956	-164,2009
5723	1	SismaY_SLV_Tp	Combination	-2210,139	-29,877	322,821	-7,858E-14	1404,9938	-149,2623
5724	0	GEO Pali - Acc50	Combination	-2970,471	3,195	91,332	-4,048E-14	429,9334	21,9949
5724	0,5	GEO Pali - Acc50	Combination	-2981,498	3,195	91,332	-4,048E-14	384,2676	20,3973
5724	1	GEO Pali - Acc50	Combination	-2992,525	3,195	91,332	-4,048E-14	338,6018	18,7998
5724	0	GEO Pali - Acc Gru	Combination	-1694,662	12,744	64,69	-3,881E-14	264,8687	101,5455
5724	0,5	GEO Pali - Acc Gru	Combination	-1705,689	12,744	64,69	-3,881E-14	232,5239	95,1733
5724	1	GEO Pali - Acc Gru	Combination	-1716,716	12,744	64,69	-3,881E-14	200,1791	88,8012
5724	0	SismaY_SLV_Tp	Combination	-2210,139	-29,877	322,821	-7,476E-14	1404,9938	-149,2623
5724	0,5	SismaY_SLV_Tp	Combination	-2218,621	-29,877	323,256	-7,476E-14	1243,4746	-134,3238
5724	1	SismaY_SLV_Tp	Combination	-2227,103	-29,877	323,691	-7,476E-14	1081,7378	-119,3852
5725	0	GEO Pali - Acc50	Combination	-2992,525	3,195	91,332	-2,641E-14	338,6018	18,7998
5725	0,5	GEO Pali - Acc50	Combination	-3003,552	3,195	91,332	-2,641E-14	292,936	17,2023
5725	1	GEO Pali - Acc50	Combination	-3014,579	3,195	91,332	-2,641E-14	247,2703	15,6047
5725	0	GEO Pali - Acc Gru	Combination	-1716,716	12,744	64,69	-2,208E-14	200,1791	88,8012

5725		0,5	GEO Pali - Acc Gru	Combination	-1727,743	12,744	64,69	-2,208E-14	167,8343	82,429
5725		1	GEO Pali - Acc Gru	Combination	-1738,77	12,744	64,69	-2,208E-14	135,4895	76,0569
5725		0	SismaY_SLV_Tp	Combination	-2227,103	-29,877	323,691	-9,441E-14	1081,7378	-119,3852
5725		0,5	SismaY_SLV_Tp	Combination	-2235,586	-29,877	324,126	-9,441E-14	919,7836	-104,4467
5725		1	SismaY_SLV_Tp	Combination	-2244,068	-29,877	324,561	-9,441E-14	757,6118	-89,5081
5726		0	GEO Pali - Acc50	Combination	-3014,579	3,195	91,332	-2,722E-14	247,2703	15,6047
5726		0,5	GEO Pali - Acc50	Combination	-3025,606	3,195	91,332	-2,722E-14	201,6045	14,0072
5726		1	GEO Pali - Acc50	Combination	-3036,633	3,195	91,332	-2,722E-14	155,9387	12,4096
5726		0	GEO Pali - Acc Gru	Combination	-1738,77	12,744	64,69	-2,489E-14	135,4895	76,0569
5726		0,5	GEO Pali - Acc Gru	Combination	-1749,797	12,744	64,69	-2,489E-14	103,1446	69,6848
5726		1	GEO Pali - Acc Gru	Combination	-1760,824	12,744	64,69	-2,489E-14	70,7998	63,3126
5726		0	SismaY_SLV_Tp	Combination	-2244,068	-29,877	324,561	-9,324E-14	757,6118	-89,5081
5726		0,5	SismaY_SLV_Tp	Combination	-2252,55	-29,877	324,996	-9,324E-14	595,2226	-74,5696
5726		1	SismaY_SLV_Tp	Combination	-2261,033	-29,877	325,431	-9,324E-14	432,6159	-59,6311
5727		0	GEO Pali - Acc50	Combination	-3036,633	3,195	91,332	-4,048E-14	155,9387	12,4096
5727		0,5	GEO Pali - Acc50	Combination	-3047,66	3,195	91,332	-4,048E-14	110,273	10,8121
5727		1	GEO Pali - Acc50	Combination	-3058,687	3,195	91,332	-4,048E-14	64,6072	9,2146
5727		0	GEO Pali - Acc Gru	Combination	-1760,824	12,744	64,69	-3,615E-14	70,7998	63,3126
5727		0,5	GEO Pali - Acc Gru	Combination	-1771,851	12,744	64,69	-3,615E-14	38,455	56,9405
5727		1	GEO Pali - Acc Gru	Combination	-1782,878	12,744	64,69	-3,615E-14	6,1102	50,5684
5727		0	SismaY_SLV_Tp	Combination	-2261,033	-29,877	325,431	-8,364E-14	432,6159	-59,6311
5727		0,5	SismaY_SLV_Tp	Combination	-2269,515	-29,877	325,866	-8,364E-14	269,7916	-44,6925
5727		1	SismaY_SLV_Tp	Combination	-2277,997	-29,877	326,301	-8,364E-14	106,7499	-29,754
5728		0	GEO Pali - Acc50	Combination	-3058,687	3,195	91,332	-2,627E-14	64,6072	9,2146
5728		0,5	GEO Pali - Acc50	Combination	-3069,714	3,195	91,332	-2,627E-14	18,9414	7,617
5728		1	GEO Pali - Acc50	Combination	-3080,741	3,195	91,332	-2,627E-14	-26,7244	6,0195
5728		0	GEO Pali - Acc Gru	Combination	-1782,878	12,744	64,69	-2,194E-14	6,1102	50,5684
5728		0,5	GEO Pali - Acc Gru	Combination	-1793,905	12,744	64,69	-2,194E-14	-26,2346	44,1962
5728		1	GEO Pali - Acc Gru	Combination	-1804,932	12,744	64,69	-2,194E-14	-58,5795	37,8241
5728		0	SismaY_SLV_Tp	Combination	-2277,997	-29,877	326,301	-9,253E-14	106,7499	-29,754
5728		0,5	SismaY_SLV_Tp	Combination	-2286,479	-29,877	326,736	-9,253E-14	-56,5094	-14,8154
5728		1	SismaY_SLV_Tp	Combination	-2294,962	-29,877	327,171	-9,253E-14	-219,9861	0,1231
5729		0	GEO Pali - Acc50	Combination	-3080,741	3,195	91,332	-4,081E-14	-26,7244	6,0195
5729		0,5	GEO Pali - Acc50	Combination	-3091,768	3,195	91,332	-4,081E-14	-72,3901	4,4219
5729		1	GEO Pali - Acc50	Combination	-3102,795	3,195	91,332	-4,081E-14	-118,0559	2,8244
5729		0	GEO Pali - Acc Gru	Combination	-1804,932	12,744	64,69	-3,615E-14	-58,5795	37,8241
5729		0,5	GEO Pali - Acc Gru	Combination	-1815,959	12,744	64,69	-3,615E-14	-90,9243	31,4519
5729		1	GEO Pali - Acc Gru	Combination	-1826,986	12,744	64,69	-3,615E-14	-123,2691	25,0798
5729		0	SismaY_SLV_Tp	Combination	-2294,962	-29,877	327,171	-1,21E-13	-219,9861	0,1231
5729		0,5	SismaY_SLV_Tp	Combination	-2303,444	-29,877	327,606	-1,21E-13	-383,6804	15,0617
5729		1	SismaY_SLV_Tp	Combination	-2311,926	-29,877	328,041	-1,21E-13	-547,5921	30,0002
5730		0	GEO Pali - Acc50	Combination	-3102,795	3,195	91,332	-4,019E-14	-118,0559	2,8244
5730		0,5	GEO Pali - Acc50	Combination	-3113,822	3,195	91,332	-4,019E-14	-163,7217	1,2269
5730		1	GEO Pali - Acc50	Combination	-3124,849	3,195	91,332	-4,019E-14	-209,3874	-0,3707
5730		0	GEO Pali - Acc Gru	Combination	-1826,986	12,744	64,69	-3,586E-14	-123,2691	25,0798
5730		0,5	GEO Pali - Acc Gru	Combination	-1838,013	12,744	64,69	-3,586E-14	-155,6139	18,7077
5730		1	GEO Pali - Acc Gru	Combination	-1849,04	12,744	64,69	-3,586E-14	-187,9588	12,3355
5730		0	SismaY_SLV_Tp	Combination	-2311,926	-29,877	328,041	-1,101E-13	-547,5921	30,0002
5730		0,5	SismaY_SLV_Tp	Combination	-2320,409	-29,877	328,476	-1,101E-13	-711,7213	44,9388
5730		1	SismaY_SLV_Tp	Combination	-2328,891	-29,877	328,911	-1,101E-13	-876,0681	59,8773
5731		0	GEO Pali - Acc50	Combination	-3124,849	3,195	91,332	-4,019E-14	-209,3874	-0,3707
5731		0,5	GEO Pali - Acc50	Combination	-3135,876	3,195	91,332	-4,019E-14	-255,0532	-1,9682
5731		1	GEO Pali - Acc50	Combination	-3146,903	3,195	91,332	-4,019E-14	-300,719	-3,5658
5731		0	GEO Pali - Acc Gru	Combination	-1849,04	12,744	64,69	-3,586E-14	-187,9588	12,3355
5731		0,5	GEO Pali - Acc Gru	Combination	-1860,067	12,744	64,69	-3,586E-14	-220,3036	5,9634
5731		1	GEO Pali - Acc Gru	Combination	-1871,094	12,744	64,69	-3,586E-14	-252,6484	-0,4087
5731		0	SismaY_SLV_Tp	Combination	-2328,891	-29,877	328,911	-8,165E-14	-876,0681	59,8773
5731		0,5	SismaY_SLV_Tp	Combination	-2337,373	-29,877	328,911	-8,165E-14	-1040,5236	74,8159
5731		1	SismaY_SLV_Tp	Combination	-2345,856	-29,877	328,911	-8,165E-14	-1204,9791	89,7544
5732		0	GEO Pali - Acc50	Combination	-3146,903	2,5	53,737	-4,048E-14	-300,719	-3,5658
5732		0,5	GEO Pali - Acc50	Combination	-3157,93	2,5	53,737	-4,048E-14	-327,5873	-4,8159
5732		1	GEO Pali - Acc50	Combination	-3168,957	2,5	53,737	-4,048E-14	-354,4557	-6,0661
5732		0	GEO Pali - Acc Gru	Combination	-1871,094	10,397	35,922	-3,615E-14	-252,6484	-0,4087
5732		0,5	GEO Pali - Acc Gru	Combination	-1882,121	10,397	35,922	-3,615E-14	-270,6092	-5,607
5732		1	GEO Pali - Acc Gru	Combination	-1893,148	10,397	35,922	-3,615E-14	-288,57	-10,8053
5732		0	SismaY_SLV_Tp	Combination	-2345,856	-21,652	186,937	-1,122E-13	-1204,9791	89,7544
5732		0,5	SismaY_SLV_Tp	Combination	-2354,338	-21,652	186,937	-1,122E-13	-1298,4476	100,5803
5732		1	SismaY_SLV_Tp	Combination	-2362,82	-21,652	186,937	-1,122E-13	-1391,9161	111,4061
5733		0	GEO Pali - Acc50	Combination	-3168,957	1,375	2,197	-2,612E-14	-354,4557	-6,0661
5733		0,5	GEO Pali - Acc50	Combination	-3179,984	1,375	2,197	-2,612E-14	-355,554	-6,7534
5733		1	GEO Pali - Acc50	Combination	-3191,011	1,375	2,197	-2,612E-14	-356,6524	-7,4407
5733		0	GEO Pali - Acc Gru	Combination	-1893,148	6,493	-3,053	-2,179E-14	-288,57	-10,8053
5733		0,5	GEO Pali - Acc Gru	Combination	-1904,175	6,493	-3,053	-2,179E-14	-287,0433	-14,0516
5733		1	GEO Pali - Acc Gru	Combination	-1915,202	6,493	-3,053	-2,179E-14	-285,5166	-17,2979
5733		0	SismaY_SLV_Tp	Combination	-2362,82	-8,73	-6,272	-1,422E-13	-1391,9161	111,4061
5733		0,5	SismaY_SLV_Tp	Combination	-2371,302	-8,73	-6,272	-1,422E-13	-1388,7802	115,7711
5733		1	SismaY_SLV_Tp	Combination	-2379,785	-8,73	-6,272	-1,422E-13	-1385,6443	120,136
5734		0	GEO Pali - Acc50	Combination	-3191,011	0,491	-30,105	-3,99E-14	-356,6524	-7,4407
5734		0,5	GEO Pali - Acc50	Combination	-3202,038	0,491	-30,105	-3,99E-14	-341,6001	-7,6863
5734		1	GEO Pali - Acc50	Combination	-3213,065	0,491	-30,105	-3,99E-14	-326,5478	-7,932
5734		0	GEO Pali - Acc Gru	Combination	-1915,202	3,342	-27,056	-3,291E-14	-285,5166	-17,2979

5734		0,5	GEO Pali - Acc Gru	Combination	-1926,229	3,342	-27,056	-3,291E-14	-271,9888	-18,9689
5734		1	GEO Pali - Acc Gru	Combination	-1937,256	3,342	-27,056	-3,291E-14	-258,461	-20,6399
5734		0	SismaY_SLV_Tp	Combination	-2379,785	1,049	-126,054	-6,732E-14	-1385,6443	120,136
5734		0,5	SismaY_SLV_Tp	Combination	-2388,267	1,049	-126,054	-6,732E-14	-1322,6171	119,6113
5734		1	SismaY_SLV_Tp	Combination	-2396,749	1,049	-126,054	-6,732E-14	-1259,5899	119,0866
5735		0	GEO Pali - Acc50	Combination	-3213,065	-0,175	-47,588	-2,766E-14	-326,5478	-7,932
5735		0,5	GEO Pali - Acc50	Combination	-3224,092	-0,175	-47,588	-2,766E-14	-302,754	-7,8445
5735		1	GEO Pali - Acc50	Combination	-3235,119	-0,175	-47,588	-2,766E-14	-278,9602	-7,7569
5735		0	GEO Pali - Acc Gru	Combination	-1937,256	0,885	-39,622	-2,532E-14	-258,461	-20,6399
5735		0,5	GEO Pali - Acc Gru	Combination	-1948,283	0,885	-39,622	-2,532E-14	-238,6499	-21,0821
5735		1	GEO Pali - Acc Gru	Combination	-1959,31	0,885	-39,622	-2,532E-14	-218,8388	-21,5244
5735		0	SismaY_SLV_Tp	Combination	-2396,749	8,101	-189,58	-5,96E-14	-1259,5899	119,0866
5735		0,5	SismaY_SLV_Tp	Combination	-2405,232	8,101	-189,58	-5,96E-14	-1164,7997	115,036
5735		1	SismaY_SLV_Tp	Combination	-2413,714	8,101	-189,58	-5,96E-14	-1070,0095	110,9854
5736		0	GEO Pali - Acc50	Combination	-3235,119	-0,652	-54,289	-1,301E-14	-278,9602	-7,7569
5736		0,5	GEO Pali - Acc50	Combination	-3246,146	-0,652	-54,289	-1,301E-14	-251,8157	-7,4308
5736		1	GEO Pali - Acc50	Combination	-3257,173	-0,652	-54,289	-1,301E-14	-224,6712	-7,1047
5736		0	GEO Pali - Acc Gru	Combination	-1959,31	-0,951	-43,947	-1,068E-14	-218,8388	-21,5244
5736		0,5	GEO Pali - Acc Gru	Combination	-1970,337	-0,951	-43,947	-1,068E-14	-196,8653	-21,0487
5736		1	GEO Pali - Acc Gru	Combination	-1981,364	-0,951	-43,947	-1,068E-14	-174,8918	-20,5731
5736		0	SismaY_SLV_Tp	Combination	-2413,714	12,837	-212,416	-5,416E-14	-1070,0095	110,9854
5736		0,5	SismaY_SLV_Tp	Combination	-2422,196	12,837	-212,416	-5,416E-14	-963,8014	104,5669
5736		1	SismaY_SLV_Tp	Combination	-2430,679	12,837	-212,416	-5,416E-14	-857,5934	98,1485
5737		0	GEO Pali - Acc50	Combination	-3257,173	-0,967	-53,65	0	-224,6712	-7,1047
5737		0,5	GEO Pali - Acc50	Combination	-3268,2	-0,967	-53,65	0	-197,8464	-6,6214
5737		1	GEO Pali - Acc50	Combination	-3279,227	-0,967	-53,65	0	-171,0217	-6,138
5737		0	GEO Pali - Acc Gru	Combination	-1981,364	-2,24	-42,728	0	-174,8918	-20,5731
5737		0,5	GEO Pali - Acc Gru	Combination	-1992,391	-2,24	-42,728	0	-153,5277	-19,453
5737		1	GEO Pali - Acc Gru	Combination	-2003,418	-2,24	-42,728	0	-132,1636	-18,333
5737		0	SismaY_SLV_Tp	Combination	-2430,679	15,639	-207,757	0	-857,5934	98,1485
5737		0,5	SismaY_SLV_Tp	Combination	-2439,161	15,639	-207,757	0	-753,7149	90,329
5737		1	SismaY_SLV_Tp	Combination	-2447,643	15,639	-207,757	0	-649,8364	82,5095
5738		0	GEO Pali - Acc50	Combination	-3279,227	-1,143	-48,435	0	-171,0217	-6,138
5738		0,5	GEO Pali - Acc50	Combination	-3290,254	-1,143	-48,435	0	-146,8041	-5,5664
5738		1	GEO Pali - Acc50	Combination	-3301,281	-1,143	-48,435	0	-122,5866	-4,9948
5738		0	GEO Pali - Acc Gru	Combination	-2003,418	-3,053	-38,118	0	-132,1636	-18,333
5738		0,5	GEO Pali - Acc Gru	Combination	-2014,445	-3,053	-38,118	0	-113,1043	-16,8066
5738		1	GEO Pali - Acc Gru	Combination	-2025,472	-3,053	-38,118	0	-94,0451	-15,2803
5738		0	SismaY_SLV_Tp	Combination	-2447,643	16,846	-186,158	0	-649,8364	82,5095
5738		0,5	SismaY_SLV_Tp	Combination	-2456,125	16,846	-186,158	0	-556,7572	74,0866
5738		1	SismaY_SLV_Tp	Combination	-2464,608	16,846	-186,158	0	-463,678	65,6638
5739		0	GEO Pali - Acc50	Combination	-3301,281	-1,203	-40,747	0	-122,5866	-4,9948
5739		0,5	GEO Pali - Acc50	Combination	-3312,308	-1,203	-40,747	0	-102,2133	-4,3934
5739		1	GEO Pali - Acc50	Combination	-3323,335	-1,203	-40,747	0	-81,8401	-3,7919
5739		0	GEO Pali - Acc Gru	Combination	-2025,472	-3,453	-31,741	0	-94,0451	-15,2803
5739		0,5	GEO Pali - Acc Gru	Combination	-2036,499	-3,453	-31,741	0	-78,1748	-13,554
5739		1	GEO Pali - Acc Gru	Combination	-2047,526	-3,453	-31,741	0	-62,3044	-11,8277
5739		0	SismaY_SLV_Tp	Combination	-2464,608	16,741	-155,602	0	-463,678	65,6638
5739		0,5	SismaY_SLV_Tp	Combination	-2473,09	16,741	-155,602	0	-385,8769	57,2935
5739		1	SismaY_SLV_Tp	Combination	-2481,572	16,741	-155,602	0	-308,0759	48,9231
5740		0	GEO Pali - Acc50	Combination	-3323,335	-1,163	-32,087	0	-81,8401	-3,7919
5740		0,5	GEO Pali - Acc50	Combination	-3334,362	-1,163	-32,087	0	-65,7968	-3,2106
5740		1	GEO Pali - Acc50	Combination	-3345,389	-1,163	-32,087	0	-49,7536	-2,6293
5740		0	GEO Pali - Acc Gru	Combination	-2047,526	-3,492	-24,747	0	-62,3044	-11,8277
5740		0,5	GEO Pali - Acc Gru	Combination	-2058,553	-3,492	-24,747	0	-49,9308	-10,0817
5740		1	GEO Pali - Acc Gru	Combination	-2069,58	-3,492	-24,747	0	-37,5572	-8,3357
5740		0	SismaY_SLV_Tp	Combination	-2481,572	15,55	-121,77	0	-308,0759	48,9231
5740		0,5	SismaY_SLV_Tp	Combination	-2490,055	15,55	-121,77	0	-247,191	41,1482
5740		1	SismaY_SLV_Tp	Combination	-2498,537	15,55	-121,77	0	-186,3061	33,3733
5741		0	GEO Pali - Acc50	Combination	-3345,389	-1,036	-23,455	-3,331E-16	-49,7536	-2,6293
5741		0,5	GEO Pali - Acc50	Combination	-3356,416	-1,036	-23,455	-3,331E-16	-38,0262	-2,1114
5741		1	GEO Pali - Acc50	Combination	-3367,443	-1,036	-23,455	-3,331E-16	-26,2988	-1,5935
5741		0	GEO Pali - Acc Gru	Combination	-2069,58	-3,212	-17,899	0	-37,5572	-8,3357
5741		0,5	GEO Pali - Acc Gru	Combination	-2080,607	-3,212	-17,899	0	-28,6078	-6,7297
5741		1	GEO Pali - Acc Gru	Combination	-2091,634	-3,212	-17,899	0	-19,6584	-5,1237
5741		0	SismaY_SLV_Tp	Combination	-2498,537	13,441	-88,424	3,895E-14	-186,3061	33,3733
5741		0,5	SismaY_SLV_Tp	Combination	-2507,019	13,441	-88,424	3,895E-14	-142,0941	26,6529
5741		1	SismaY_SLV_Tp	Combination	-2515,502	13,441	-88,424	3,895E-14	-97,8821	19,9325
5742		0	GEO Pali - Acc50	Combination	-3367,443	-0,831	-15,456	1,349E-14	-26,2988	-1,5935
5742		0,5	GEO Pali - Acc50	Combination	-3378,47	-0,831	-15,456	1,349E-14	-18,5707	-1,1779
5742		1	GEO Pali - Acc50	Combination	-3389,497	-0,831	-15,456	1,349E-14	-10,8426	-0,7622
5742		0	GEO Pali - Acc Gru	Combination	-2091,634	-2,641	-11,652	1,349E-14	-19,6584	-5,1237
5742		0,5	GEO Pali - Acc Gru	Combination	-2102,661	-2,641	-11,652	1,349E-14	-13,8326	-3,8033
5742		1	GEO Pali - Acc Gru	Combination	-2113,688	-2,641	-11,652	1,349E-14	-8,0067	-2,4828
5742		0	SismaY_SLV_Tp	Combination	-2515,502	10,528	-57,829	1,71E-14	-97,8821	19,9325
5742		0,5	SismaY_SLV_Tp	Combination	-2523,984	10,528	-57,829	1,71E-14	-68,9677	14,6685
5742		1	SismaY_SLV_Tp	Combination	-2532,466	10,528	-57,829	1,71E-14	-40,0533	9,4045
5743		0	GEO Pali - Acc50	Combination	-3389,497	-0,554	-8,407	0	-10,8426	-0,7622
5743		0,5	GEO Pali - Acc50	Combination	-3400,524	-0,554	-8,407	0	-6,6389	-0,485
5743		1	GEO Pali - Acc50	Combination	-3411,551	-0,554	-8,407	0	-2,4353	-0,2078
5743		0	GEO Pali - Acc Gru	Combination	-2113,688	-1,796	-6,242	0	-8,0067	-2,4828

5743	0,5	GEO Pali - Acc Gru	Combination	-2124,715	-1,796	-6,242	0	-4,8856	-1,5846
5743	1	GEO Pali - Acc Gru	Combination	-2135,742	-1,796	-6,242	0	-1,7644	-0,6865
5743	0	SismaY_SLV_Tp	Combination	-2532,466	6,879	-31,162	0	-40,0533	9,4045
5743	0,5	SismaY_SLV_Tp	Combination	-2540,948	6,879	-31,162	0	-24,4725	5,9649
5743	1	SismaY_SLV_Tp	Combination	-2549,431	6,879	-31,162	0	-8,8917	2,5254
5744	0	GEO Pali - Acc50	Combination	-3411,551	-0,208	-2,435	0	-2,4353	-0,2078
5744	0,5	GEO Pali - Acc50	Combination	-3422,578	-0,208	-2,435	0	-1,2176	-0,1039
5744	1	GEO Pali - Acc50	Combination	-3433,605	-0,208	-2,435	0	6,75E-14	1,652E-14
5744	0	GEO Pali - Acc Gru	Combination	-2135,742	-0,686	-1,764	0	-1,7644	-0,6865
5744	0,5	GEO Pali - Acc Gru	Combination	-2146,769	-0,686	-1,764	0	-0,8822	-0,3432
5744	1	GEO Pali - Acc Gru	Combination	-2157,796	-0,686	-1,764	0	6,617E-14	1,871E-13
5744	0	SismaY_SLV_Tp	Combination	-2549,431	2,525	-8,892	0	-8,8917	2,5254
5744	0,5	SismaY_SLV_Tp	Combination	-2557,913	2,525	-8,892	0	-4,4458	1,2627
5744	1	SismaY_SLV_Tp	Combination	-2566,395	2,525	-8,892	0	-2,274E-13	4,601E-13
5747	0	GEO Pali - Acc50	Combination	-2975,387	2,263	92,741	-4,124E-14	529,2492	16,3493
5747	0,5	GEO Pali - Acc50	Combination	-2986,414	2,263	92,741	-4,124E-14	482,8785	15,2177
5747	1	GEO Pali - Acc50	Combination	-2997,441	2,263	92,741	-4,124E-14	436,5078	14,0861
5747	0	GEO Pali - Acc Gru	Combination	-1859,147	3,783	51,812	-3,658E-14	222,0259	29,8024
5747	0,5	GEO Pali - Acc Gru	Combination	-1870,174	3,783	51,812	-3,658E-14	196,1199	27,911
5747	1	GEO Pali - Acc Gru	Combination	-1881,201	3,783	51,812	-3,658E-14	170,2139	26,0197
5747	0	SismaY_SLV_Tp	Combination	-2222,477	-31,167	325,829	-5,558E-14	1748,2762	-191,3642
5747	0,5	SismaY_SLV_Tp	Combination	-2230,959	-31,167	326,264	-5,558E-14	1585,2532	-175,7808
5747	1	SismaY_SLV_Tp	Combination	-2239,442	-31,167	326,699	-5,558E-14	1422,0126	-160,1975
5748	0	GEO Pali - Acc50	Combination	-2997,441	2,263	92,741	-1,297E-14	436,5078	14,0861
5748	0,5	GEO Pali - Acc50	Combination	-3008,468	2,263	92,741	-1,297E-14	390,137	12,9545
5748	1	GEO Pali - Acc50	Combination	-3019,495	2,263	92,741	-1,297E-14	343,7663	11,8229
5748	0	GEO Pali - Acc Gru	Combination	-1881,201	3,783	51,812	-1,097E-14	170,2139	26,0197
5748	0,5	GEO Pali - Acc Gru	Combination	-1892,228	3,783	51,812	-1,097E-14	144,3079	24,1283
5748	1	GEO Pali - Acc Gru	Combination	-1903,255	3,783	51,812	-1,097E-14	118,4019	22,2369
5748	0	SismaY_SLV_Tp	Combination	-2239,442	-31,167	326,699	-1,143E-13	1422,0126	-160,1975
5748	0,5	SismaY_SLV_Tp	Combination	-2247,924	-31,167	327,134	-1,143E-13	1258,5545	-144,6141
5748	1	SismaY_SLV_Tp	Combination	-2256,406	-31,167	327,569	-1,143E-13	1094,8789	-129,0308
5749	0	GEO Pali - Acc50	Combination	-3019,495	2,263	92,741	-1,301E-14	343,7663	11,8229
5749	0,5	GEO Pali - Acc50	Combination	-3030,522	2,263	92,741	-1,301E-14	297,3956	10,6912
5749	1	GEO Pali - Acc50	Combination	-3041,549	2,263	92,741	-1,301E-14	251,0249	9,5596
5749	0	GEO Pali - Acc Gru	Combination	-1903,255	3,783	51,812	-1,068E-14	118,4019	22,2369
5749	0,5	GEO Pali - Acc Gru	Combination	-1914,282	3,783	51,812	-1,068E-14	92,4958	20,3456
5749	1	GEO Pali - Acc Gru	Combination	-1925,309	3,783	51,812	-1,068E-14	66,5898	18,4542
5749	0	SismaY_SLV_Tp	Combination	-2256,406	-31,167	327,569	-9,068E-14	1094,8789	-129,0308
5749	0,5	SismaY_SLV_Tp	Combination	-2264,889	-31,167	328,004	-9,068E-14	930,9859	-113,4474
5749	1	SismaY_SLV_Tp	Combination	-2273,371	-31,167	328,439	-9,068E-14	766,8753	-97,8641
5750	0	GEO Pali - Acc50	Combination	-3041,549	2,263	92,741	-4,077E-14	251,0249	9,5596
5750	0,5	GEO Pali - Acc50	Combination	-3052,576	2,263	92,741	-4,077E-14	204,6541	8,428
5750	1	GEO Pali - Acc50	Combination	-3063,603	2,263	92,741	-4,077E-14	158,2834	7,2964
5750	0	GEO Pali - Acc Gru	Combination	-1925,309	3,783	51,812	-3,644E-14	66,5898	18,4542
5750	0,5	GEO Pali - Acc Gru	Combination	-1936,336	3,783	51,812	-3,644E-14	40,6838	16,5629
5750	1	GEO Pali - Acc Gru	Combination	-1947,363	3,783	51,812	-3,644E-14	14,7778	14,6715
5750	0	SismaY_SLV_Tp	Combination	-2273,371	-31,167	328,439	-6,199E-14	766,8753	-97,8641
5750	0,5	SismaY_SLV_Tp	Combination	-2281,853	-31,167	328,874	-6,199E-14	602,5472	-82,2807
5750	1	SismaY_SLV_Tp	Combination	-2290,335	-31,167	329,309	-6,199E-14	438,0016	-66,6974
5751	0	GEO Pali - Acc50	Combination	-3063,603	2,263	92,741	0	158,2834	7,2964
5751	0,5	GEO Pali - Acc50	Combination	-3074,63	2,263	92,741	0	111,9127	6,1648
5751	1	GEO Pali - Acc50	Combination	-3085,656	2,263	92,741	0	65,542	5,0331
5751	0	GEO Pali - Acc Gru	Combination	-1947,363	3,783	51,812	0	14,7778	14,6715
5751	0,5	GEO Pali - Acc Gru	Combination	-1958,39	3,783	51,812	0	-11,1282	12,7802
5751	1	GEO Pali - Acc Gru	Combination	-1969,417	3,783	51,812	0	-37,0342	10,8888
5751	0	SismaY_SLV_Tp	Combination	-2290,335	-31,167	329,309	0	438,0016	-66,6974
5751	0,5	SismaY_SLV_Tp	Combination	-2298,818	-31,167	329,744	0	273,2386	-51,1141
5751	1	SismaY_SLV_Tp	Combination	-2307,3	-31,167	330,179	0	108,258	-35,5307
5752	0	GEO Pali - Acc50	Combination	-3085,656	2,263	92,741	0	65,542	5,0331
5752	0,5	GEO Pali - Acc50	Combination	-3096,683	2,263	92,741	0	19,1713	3,9015
5752	1	GEO Pali - Acc50	Combination	-3107,71	2,263	92,741	0	-27,1995	2,7699
5752	0	GEO Pali - Acc Gru	Combination	-1969,417	3,783	51,812	0	-37,0342	10,8888
5752	0,5	GEO Pali - Acc Gru	Combination	-1980,444	3,783	51,812	0	-62,9403	8,9975
5752	1	GEO Pali - Acc Gru	Combination	-1991,471	3,783	51,812	0	-88,8463	7,1061
5752	0	SismaY_SLV_Tp	Combination	-2307,3	-31,167	330,179	0	108,258	-35,5307
5752	0,5	SismaY_SLV_Tp	Combination	-2315,782	-31,167	330,614	0	-56,9401	-19,9474
5752	1	SismaY_SLV_Tp	Combination	-2324,265	-31,167	331,049	0	-222,3557	-4,364
5753	0	GEO Pali - Acc50	Combination	-3107,71	2,263	92,741	0	-27,1995	2,7699
5753	0,5	GEO Pali - Acc50	Combination	-3118,737	2,263	92,741	0	-73,5702	1,6383
5753	1	GEO Pali - Acc50	Combination	-3129,764	2,263	92,741	0	-119,9409	0,5066
5753	0	GEO Pali - Acc Gru	Combination	-1991,471	3,783	51,812	0	-88,8463	7,1061
5753	0,5	GEO Pali - Acc Gru	Combination	-2002,498	3,783	51,812	0	-114,7523	5,2147
5753	1	GEO Pali - Acc Gru	Combination	-2013,525	3,783	51,812	0	-140,6583	3,3234
5753	0	SismaY_SLV_Tp	Combination	-2324,265	-31,167	331,049	1,243E-14	-222,3557	-4,364
5753	0,5	SismaY_SLV_Tp	Combination	-2332,747	-31,167	331,484	1,243E-14	-387,9887	11,2193
5753	1	SismaY_SLV_Tp	Combination	-2341,229	-31,167	331,919	1,243E-14	-553,8393	26,8027
5754	0	GEO Pali - Acc50	Combination	-3129,764	2,263	92,741	-2,751E-14	-119,9409	0,5066
5754	0,5	GEO Pali - Acc50	Combination	-3140,791	2,263	92,741	-2,751E-14	-166,3116	-0,625
5754	1	GEO Pali - Acc50	Combination	-3151,818	2,263	92,741	-2,751E-14	-212,6824	-1,7566
5754	0	GEO Pali - Acc Gru	Combination	-2013,525	3,783	51,812	-2,784E-14	-140,6583	3,3234

5754		0,5	GEO Pali - Acc Gru	Combination	-2024,552	3,783	51,812	-2,784E-14	-166,5643	1,432
5754		1	GEO Pali - Acc Gru	Combination	-2035,579	3,783	51,812	-2,784E-14	-192,4703	-0,4593
5754		0	SismaY_SLV_Tp	Combination	-2341,229	-31,167	331,919	-6,648E-14	-553,8393	26,8027
5754		0,5	SismaY_SLV_Tp	Combination	-2349,712	-31,167	332,354	-6,648E-14	-719,9074	42,386
5754		1	SismaY_SLV_Tp	Combination	-2358,194	-31,167	332,789	-6,648E-14	-886,193	57,9694
5755		0	GEO Pali - Acc50	Combination	-3151,818	2,263	92,741	-1,311E-14	-212,6824	-1,7566
5755		0,5	GEO Pali - Acc50	Combination	-3162,845	2,263	92,741	-1,311E-14	-259,0531	-2,8882
5755		1	GEO Pali - Acc50	Combination	-3173,872	2,263	92,741	-1,311E-14	-305,4238	-4,0198
5755		0	GEO Pali - Acc Gru	Combination	-2035,579	3,783	51,812	-1,111E-14	-192,4703	-0,4593
5755		0,5	GEO Pali - Acc Gru	Combination	-2046,606	3,783	51,812	-1,111E-14	-218,3763	-2,3507
5755		1	GEO Pali - Acc Gru	Combination	-2057,633	3,783	51,812	-1,111E-14	-244,2824	-4,242
5755		0	SismaY_SLV_Tp	Combination	-2358,194	-31,167	332,789	-3,137E-14	-886,193	57,9694
5755		0,5	SismaY_SLV_Tp	Combination	-2366,676	-31,167	332,789	-3,137E-14	-1052,5873	73,5527
5755		1	SismaY_SLV_Tp	Combination	-2375,158	-31,167	332,789	-3,137E-14	-1218,9816	89,1361
5756		0	GEO Pali - Acc50	Combination	-3173,872	1,725	54,563	0	-305,4238	-4,0198
5756		0,5	GEO Pali - Acc50	Combination	-3184,899	1,725	54,563	0	-332,7052	-4,8825
5756		1	GEO Pali - Acc50	Combination	-3195,926	1,725	54,563	0	-359,9867	-5,7452
5756		0	GEO Pali - Acc Gru	Combination	-2057,633	2,96	26,508	0	-244,2824	-4,242
5756		0,5	GEO Pali - Acc Gru	Combination	-2068,66	2,96	26,508	0	-257,5364	-5,7218
5756		1	GEO Pali - Acc Gru	Combination	-2079,686	2,96	26,508	0	-270,7904	-7,2016
5756		0	SismaY_SLV_Tp	Combination	-2375,158	-22,724	189,152	1,421E-14	-1218,9816	89,1361
5756		0,5	SismaY_SLV_Tp	Combination	-2383,641	-22,724	189,152	1,421E-14	-1313,5576	100,498
5756		1	SismaY_SLV_Tp	Combination	-2392,123	-22,724	189,152	1,421E-14	-1408,1335	111,86
5757		0	GEO Pali - Acc50	Combination	-3195,926	0,864	2,223	0	-359,9867	-5,7452
5757		0,5	GEO Pali - Acc50	Combination	-3206,953	0,864	2,223	0	-361,0983	-6,1774
5757		1	GEO Pali - Acc50	Combination	-3217,98	0,864	2,223	0	-362,21	-6,6096
5757		0	GEO Pali - Acc Gru	Combination	-2079,686	1,626	-7,32	0	-270,7904	-7,2016
5757		0,5	GEO Pali - Acc Gru	Combination	-2090,713	1,626	-7,32	0	-267,1306	-8,0145
5757		1	GEO Pali - Acc Gru	Combination	-2101,74	1,626	-7,32	0	-263,4708	-8,8275
5757		0	SismaY_SLV_Tp	Combination	-2392,123	-9,435	-6,322	0	-1408,1335	111,86
5757		0,5	SismaY_SLV_Tp	Combination	-2400,605	-9,435	-6,322	0	-1404,9725	116,5776
5757		1	SismaY_SLV_Tp	Combination	-2409,088	-9,435	-6,322	0	-1401,8114	121,2951
5758		0	GEO Pali - Acc50	Combination	-3217,98	0,199	-30,578	0	-362,21	-6,6096
5758		0,5	GEO Pali - Acc50	Combination	-3229,007	0,199	-30,578	0	-346,9208	-6,7089
5758		1	GEO Pali - Acc50	Combination	-3240,034	0,199	-30,578	0	-331,6317	-6,8082
5758		0	GEO Pali - Acc Gru	Combination	-2101,74	0,58	-27,732	0	-263,4708	-8,8275
5758		0,5	GEO Pali - Acc Gru	Combination	-2112,767	0,58	-27,732	0	-249,6049	-9,1173
5758		1	GEO Pali - Acc Gru	Combination	-2123,794	0,58	-27,732	0	-235,7391	-9,4072
5758		0	SismaY_SLV_Tp	Combination	-2409,088	0,645	-127,511	0	-1401,8114	121,2951
5758		0,5	SismaY_SLV_Tp	Combination	-2417,57	0,645	-127,511	0	-1338,0559	120,9725
5758		1	SismaY_SLV_Tp	Combination	-2426,052	0,645	-127,511	0	-1274,3003	120,6499
5759		0	GEO Pali - Acc50	Combination	-3240,034	-0,295	-48,332	0	-331,6317	-6,8082
5759		0,5	GEO Pali - Acc50	Combination	-3251,061	-0,295	-48,332	0	-307,4659	-6,6606
5759		1	GEO Pali - Acc50	Combination	-3262,088	-0,295	-48,332	0	-283,3001	-6,513
5759		0	GEO Pali - Acc Gru	Combination	-2123,794	-0,21	-37,991	0	-235,7391	-9,4072
5759		0,5	GEO Pali - Acc Gru	Combination	-2134,821	-0,21	-37,991	0	-216,7438	-9,3023
5759		1	GEO Pali - Acc Gru	Combination	-2145,848	-0,21	-37,991	0	-197,7485	-9,1975
5759		0	SismaY_SLV_Tp	Combination	-2426,052	7,936	-191,785	0	-1274,3003	120,6499
5759		0,5	SismaY_SLV_Tp	Combination	-2434,535	7,936	-191,785	0	-1178,4077	116,6818
5759		1	SismaY_SLV_Tp	Combination	-2443,017	7,936	-191,785	0	-1082,5152	112,7138
5760		0	GEO Pali - Acc50	Combination	-3262,088	-0,64	-55,136	0	-283,3001	-6,513
5760		0,5	GEO Pali - Acc50	Combination	-3273,115	-0,64	-55,136	0	-255,7322	-6,1928
5760		1	GEO Pali - Acc50	Combination	-3284,142	-0,64	-55,136	0	-228,1644	-5,8725
5760		0	GEO Pali - Acc Gru	Combination	-2145,848	-0,775	-41,008	0	-197,7485	-9,1975
5760		0,5	GEO Pali - Acc Gru	Combination	-2156,875	-0,775	-41,008	0	-177,2442	-8,8102
5760		1	GEO Pali - Acc Gru	Combination	-2167,902	-0,775	-41,008	0	-156,74	-8,4229
5760		0	SismaY_SLV_Tp	Combination	-2443,017	12,854	-214,892	0	-1082,5152	112,7138
5760		0,5	SismaY_SLV_Tp	Combination	-2451,499	12,854	-214,892	0	-975,0691	106,2866
5760		1	SismaY_SLV_Tp	Combination	-2459,982	12,854	-214,892	0	-867,6231	99,8594
5761		0	GEO Pali - Acc50	Combination	-3284,142	-0,86	-54,485	0	-228,1644	-5,8725
5761		0,5	GEO Pali - Acc50	Combination	-3295,169	-0,86	-54,485	0	-200,9218	-5,4428
5761		1	GEO Pali - Acc50	Combination	-3306,196	-0,86	-54,485	0	-173,6792	-5,013
5761		0	GEO Pali - Acc Gru	Combination	-2167,902	-1,147	-39,223	0	-156,74	-8,4229
5761		0,5	GEO Pali - Acc Gru	Combination	-2178,929	-1,147	-39,223	0	-137,1287	-7,8495
5761		1	GEO Pali - Acc Gru	Combination	-2189,956	-1,147	-39,223	0	-117,5174	-7,276
5761		0	SismaY_SLV_Tp	Combination	-2459,982	15,789	-210,182	0	-867,6231	99,8594
5761		0,5	SismaY_SLV_Tp	Combination	-2468,464	15,789	-210,182	0	-762,532	91,9651
5761		1	SismaY_SLV_Tp	Combination	-2476,946	15,789	-210,182	0	-657,441	84,0709
5762		0	GEO Pali - Acc50	Combination	-3306,196	-0,973	-49,189	1,443E-16	-173,6792	-5,013
5762		0,5	GEO Pali - Acc50	Combination	-3317,223	-0,973	-49,189	1,443E-16	-149,0848	-4,5266
5762		1	GEO Pali - Acc50	Combination	-3328,25	-0,973	-49,189	1,443E-16	-124,4904	-4,0401
5762		0	GEO Pali - Acc Gru	Combination	-2189,956	-1,356	-34,561	2,809E-15	-117,5174	-7,276
5762		0,5	GEO Pali - Acc Gru	Combination	-2200,983	-1,356	-34,561	2,809E-15	-100,2367	-6,5981
5762		1	GEO Pali - Acc Gru	Combination	-2212,01	-1,356	-34,561	2,809E-15	-82,956	-5,9203
5762		0	SismaY_SLV_Tp	Combination	-2476,946	17,083	-188,334	-2,998E-15	-657,441	84,0709
5762		0,5	SismaY_SLV_Tp	Combination	-2485,428	17,083	-188,334	-2,998E-15	-563,2742	75,5296
5762		1	SismaY_SLV_Tp	Combination	-2493,911	17,083	-188,334	-2,998E-15	-469,1074	66,9883
5763		0	GEO Pali - Acc50	Combination	-3328,25	-0,998	-41,38	0	-124,4904	-4,0401
5763		0,5	GEO Pali - Acc50	Combination	-3339,277	-0,998	-41,38	0	-103,8003	-3,5414
5763		1	GEO Pali - Acc50	Combination	-3350,304	-0,998	-41,38	0	-83,1103	-3,0426
5763		0	GEO Pali - Acc Gru	Combination	-2212,01	-1,426	-28,468	0	-82,956	-5,9203

5763		0,5	GEO Pali - Acc Gru	Combination	-2223,037	-1,426	-28,468	0	-68,7221	-5,2073
5763		1	GEO Pali - Acc Gru	Combination	-2234,064	-1,426	-28,468	0	-54,4882	-4,4942
5763		0	SismaY_SLV_Tp	Combination	-2493,911	17,026	-157,422	0	-469,1074	66,9883
5763		0,5	SismaY_SLV_Tp	Combination	-2502,393	17,026	-157,422	0	-390,3965	58,4754
5763		1	SismaY_SLV_Tp	Combination	-2510,875	17,026	-157,422	0	-311,6856	49,9625
5764		0	GEO Pali - Acc50	Combination	-3350,304	-0,947	-32,585	0	-83,1103	-3,0426
5764		0,5	GEO Pali - Acc50	Combination	-3361,331	-0,947	-32,585	0	-66,8178	-2,5689
5764		1	GEO Pali - Acc50	Combination	-3372,358	-0,947	-32,585	0	-50,5253	-2,0952
5764		0	GEO Pali - Acc Gru	Combination	-2234,064	-1,378	-21,957	0	-54,4882	-4,4942
5764		0,5	GEO Pali - Acc Gru	Combination	-2245,091	-1,378	-21,957	0	-43,5095	-3,8051
5764		1	GEO Pali - Acc Gru	Combination	-2256,118	-1,378	-21,957	0	-32,5308	-3,116
5764		0	SismaY_SLV_Tp	Combination	-2510,875	15,848	-123,195	0	-311,6856	49,9625
5764		0,5	SismaY_SLV_Tp	Combination	-2519,358	15,848	-123,195	0	-250,0881	42,0383
5764		1	SismaY_SLV_Tp	Combination	-2527,84	15,848	-123,195	0	-188,4907	34,114
5765		0	GEO Pali - Acc50	Combination	-3372,358	-0,833	-23,819	0	-50,5253	-2,0952
5765		0,5	GEO Pali - Acc50	Combination	-3383,385	-0,833	-23,819	0	-38,6158	-1,6786
5765		1	GEO Pali - Acc50	Combination	-3394,412	-0,833	-23,819	0	-26,7064	-1,262
5765		0	GEO Pali - Acc Gru	Combination	-2256,118	-1,228	-15,695	0	-32,5308	-3,116
5765		0,5	GEO Pali - Acc Gru	Combination	-2267,145	-1,228	-15,695	0	-24,6831	-2,5022
5765		1	GEO Pali - Acc Gru	Combination	-2278,172	-1,228	-15,695	0	-16,8354	-1,8884
5765		0	SismaY_SLV_Tp	Combination	-2527,84	13,722	-89,46	1,776E-15	-188,4907	34,114
5765		0,5	SismaY_SLV_Tp	Combination	-2536,322	13,722	-89,46	1,776E-15	-143,7607	27,2531
5765		1	SismaY_SLV_Tp	Combination	-2544,805	13,722	-89,46	1,776E-15	-99,0308	20,3921
5766		0	GEO Pali - Acc50	Combination	-3394,412	-0,662	-15,696	1,311E-14	-26,7064	-1,262
5766		0,5	GEO Pali - Acc50	Combination	-3405,439	-0,662	-15,696	1,311E-14	-18,8584	-0,9311
5766		1	GEO Pali - Acc50	Combination	-3416,466	-0,662	-15,696	1,311E-14	-11,0105	-0,6002
5766		0	GEO Pali - Acc Gru	Combination	-2278,172	-0,985	-10,077	1,111E-14	-16,8354	-1,8884
5766		0,5	GEO Pali - Acc Gru	Combination	-2289,199	-0,985	-10,077	1,111E-14	-11,797	-1,3958
5766		1	GEO Pali - Acc Gru	Combination	-2300,226	-0,985	-10,077	1,111E-14	-6,7586	-0,9033
5766		0	SismaY_SLV_Tp	Combination	-2544,805	10,763	-58,507	2,509E-15	-99,0308	20,3921
5766		0,5	SismaY_SLV_Tp	Combination	-2553,287	10,763	-58,507	2,509E-15	-69,7773	15,0106
5766		1	SismaY_SLV_Tp	Combination	-2561,769	10,763	-58,507	2,509E-15	-40,5239	9,6291
5767		0	GEO Pali - Acc50	Combination	-3416,466	-0,438	-8,538	0	-11,0105	-0,6002
5767		0,5	GEO Pali - Acc50	Combination	-3427,493	-0,438	-8,538	0	-6,7417	-0,3814
5767		1	GEO Pali - Acc50	Combination	-3438,52	-0,438	-8,538	0	-2,4729	-0,1626
5767		0	GEO Pali - Acc Gru	Combination	-2300,226	-0,657	-5,304	0	-6,7586	-0,9033
5767		0,5	GEO Pali - Acc Gru	Combination	-2311,253	-0,657	-5,304	0	-4,1068	-0,5748
5767		1	GEO Pali - Acc Gru	Combination	-2322,28	-0,657	-5,304	0	-1,4549	-0,2463
5767		0	SismaY_SLV_Tp	Combination	-2561,769	7,041	-31,528	0	-40,5239	9,6291
5767		0,5	SismaY_SLV_Tp	Combination	-2570,251	7,041	-31,528	0	-24,7601	6,1086
5767		1	SismaY_SLV_Tp	Combination	-2578,734	7,041	-31,528	0	-8,9963	2,5881
5768		0	GEO Pali - Acc50	Combination	-3438,52	-0,163	-2,473	0	-2,4729	-0,1626
5768		0,5	GEO Pali - Acc50	Combination	-3449,547	-0,163	-2,473	0	-1,2365	-0,0813
5768		1	GEO Pali - Acc50	Combination	-3460,574	-0,163	-2,473	0	-6,395E-15	2,194E-14
5768		0	GEO Pali - Acc Gru	Combination	-2322,28	-0,246	-1,455	0	-1,4549	-0,2463
5768		0,5	GEO Pali - Acc Gru	Combination	-2333,307	-0,246	-1,455	0	-0,7275	-0,1231
5768		1	GEO Pali - Acc Gru	Combination	-2344,334	-0,246	-1,455	0	-6,395E-15	5,951E-15
5768		0	SismaY_SLV_Tp	Combination	-2578,734	2,588	-8,996	0	-8,9963	2,5881
5768		0,5	SismaY_SLV_Tp	Combination	-2587,216	2,588	-8,996	0	-4,4982	1,294
5768		1	SismaY_SLV_Tp	Combination	-2595,698	2,588	-8,996	0	-1,478E-13	-4,824E-13
5771		0	GEO Pali - Acc50	Combination	-2985,17	1,792	93,953	-2,761E-14	535,5752	11,8364
5771		0,5	GEO Pali - Acc50	Combination	-2996,197	1,792	93,953	-2,761E-14	488,5986	10,9407
5771		1	GEO Pali - Acc50	Combination	-3007,224	1,792	93,953	-2,761E-14	441,6219	10,0449
5771		0	GEO Pali - Acc Gru	Combination	-1809,198	0,488	60,61	-2,561E-14	290,3291	-1,3041
5771		0,5	GEO Pali - Acc Gru	Combination	-1820,225	0,488	60,61	-2,561E-14	260,0243	-1,5481
5771		1	GEO Pali - Acc Gru	Combination	-1831,252	0,488	60,61	-2,561E-14	229,7195	-1,792
5771		0	SismaY_SLV_Tp	Combination	-2232,737	-31,594	329,495	-3,16E-14	1767,3897	-195,4532
5771		0,5	SismaY_SLV_Tp	Combination	-2241,219	-31,594	329,93	-3,16E-14	1602,5332	-179,6564
5771		1	SismaY_SLV_Tp	Combination	-2249,702	-31,594	330,365	-3,16E-14	1437,4593	-163,8595
5772		0	GEO Pali - Acc50	Combination	-3007,224	1,792	93,953	2,887E-16	441,6219	10,0449
5772		0,5	GEO Pali - Acc50	Combination	-3018,251	1,792	93,953	2,887E-16	394,6453	9,1491
5772		1	GEO Pali - Acc50	Combination	-3029,278	1,792	93,953	2,887E-16	347,6687	8,2534
5772		0	GEO Pali - Acc Gru	Combination	-1831,252	0,488	60,61	2,887E-16	229,7195	-1,792
5772		0,5	GEO Pali - Acc Gru	Combination	-1842,279	0,488	60,61	2,887E-16	199,4147	-2,036
5772		1	GEO Pali - Acc Gru	Combination	-1853,306	0,488	60,61	2,887E-16	169,1099	-2,2799
5772		0	SismaY_SLV_Tp	Combination	-2249,702	-31,594	330,365	-4,374E-14	1437,4593	-163,8595
5772		0,5	SismaY_SLV_Tp	Combination	-2258,184	-31,594	330,8	-4,374E-14	1272,1678	-148,0627
5772		1	SismaY_SLV_Tp	Combination	-2266,666	-31,594	331,235	-4,374E-14	1106,6588	-132,2658
5773		0	GEO Pali - Acc50	Combination	-3029,278	1,792	93,953	-1,344E-14	347,6687	8,2534
5773		0,5	GEO Pali - Acc50	Combination	-3040,305	1,792	93,953	-1,344E-14	300,692	7,3576
5773		1	GEO Pali - Acc50	Combination	-3051,332	1,792	93,953	-1,344E-14	253,7154	6,4619
5773		0	GEO Pali - Acc Gru	Combination	-1853,306	0,488	60,61	-1,111E-14	169,1099	-2,2799
5773		0,5	GEO Pali - Acc Gru	Combination	-1864,333	0,488	60,61	-1,111E-14	138,8052	-2,5239
5773		1	GEO Pali - Acc Gru	Combination	-1875,36	0,488	60,61	-1,111E-14	108,5004	-2,7678
5773		0	SismaY_SLV_Tp	Combination	-2266,666	-31,594	331,235	-5,949E-14	1106,6588	-132,2658
5773		0,5	SismaY_SLV_Tp	Combination	-2275,149	-31,594	331,67	-5,949E-14	940,9323	-116,4689
5773		1	SismaY_SLV_Tp	Combination	-2283,631	-31,594	332,105	-5,949E-14	774,9883	-100,6721
5774		0	GEO Pali - Acc50	Combination	-3051,332	1,792	93,953	-2,761E-14	253,7154	6,4619
5774		0,5	GEO Pali - Acc50	Combination	-3062,359	1,792	93,953	-2,761E-14	206,7387	5,5661
5774		1	GEO Pali - Acc50	Combination	-3073,386	1,792	93,953	-2,761E-14	159,7621	4,6704
5774		0	GEO Pali - Acc Gru	Combination	-1875,36	0,488	60,61	-2,561E-14	108,5004	-2,7678

5774		0,5	GEO Pali - Acc Gru	Combination	-1886,387	0,488	60,61	-2,561E-14	78,1956	-3,0118
5774		1	GEO Pali - Acc Gru	Combination	-1897,414	0,488	60,61	-2,561E-14	47,8908	-3,2557
5774		0	SismaY_SLV_Tp	Combination	-2283,631	-31,594	332,105	-1,028E-14	774,9883	-100,6721
5774		0,5	SismaY_SLV_Tp	Combination	-2292,113	-31,594	332,54	-1,028E-14	608,8268	-84,8752
5774		1	SismaY_SLV_Tp	Combination	-2300,596	-31,594	332,975	-1,028E-14	442,4478	-69,0784
5775		0	GEO Pali - Acc50	Combination	-3073,386	1,792	93,953	-2,766E-14	159,7621	4,6704
5775		0,5	GEO Pali - Acc50	Combination	-3084,413	1,792	93,953	-2,766E-14	112,7854	3,7746
5775		1	GEO Pali - Acc50	Combination	-3095,44	1,792	93,953	-2,766E-14	65,8088	2,8788
5775		0	GEO Pali - Acc Gru	Combination	-1897,414	0,488	60,61	-2,532E-14	47,8908	-3,2557
5775		0,5	GEO Pali - Acc Gru	Combination	-1908,441	0,488	60,61	-2,532E-14	17,586	-3,4997
5775		1	GEO Pali - Acc Gru	Combination	-1919,468	0,488	60,61	-2,532E-14	-12,7188	-3,7436
5775		0	SismaY_SLV_Tp	Combination	-2300,596	-31,594	332,975	-3,595E-14	442,4478	-69,0784
5775		0,5	SismaY_SLV_Tp	Combination	-2309,078	-31,594	333,41	-3,595E-14	275,8514	-53,2815
5775		1	SismaY_SLV_Tp	Combination	-2317,56	-31,594	333,845	-3,595E-14	109,0374	-37,4846
5776		0	GEO Pali - Acc50	Combination	-3095,44	1,792	93,953	-1,359E-14	65,8088	2,8788
5776		0,5	GEO Pali - Acc50	Combination	-3106,467	1,792	93,953	-1,359E-14	18,8321	1,9831
5776		1	GEO Pali - Acc50	Combination	-3117,494	1,792	93,953	-1,359E-14	-28,1445	1,0873
5776		0	GEO Pali - Acc Gru	Combination	-1919,468	0,488	60,61	-1,126E-14	-12,7188	-3,7436
5776		0,5	GEO Pali - Acc Gru	Combination	-1930,495	0,488	60,61	-1,126E-14	-43,0236	-3,9876
5776		1	GEO Pali - Acc Gru	Combination	-1941,521	0,488	60,61	-1,126E-14	-73,3283	-4,2315
5776		0	SismaY_SLV_Tp	Combination	-2317,56	-31,594	333,845	-5,96E-14	109,0374	-37,4846
5776		0,5	SismaY_SLV_Tp	Combination	-2326,042	-31,594	334,28	-5,96E-14	-57,9941	-21,6878
5776		1	SismaY_SLV_Tp	Combination	-2334,525	-31,594	334,715	-5,96E-14	-225,2431	-5,8909
5777		0	GEO Pali - Acc50	Combination	-3117,494	1,792	93,953	1,443E-16	-28,1445	1,0873
5777		0,5	GEO Pali - Acc50	Combination	-3128,521	1,792	93,953	1,443E-16	-75,1212	0,1916
5777		1	GEO Pali - Acc50	Combination	-3139,548	1,792	93,953	1,443E-16	-122,0978	-0,7042
5777		0	GEO Pali - Acc Gru	Combination	-1941,521	0,488	60,61	2,809E-15	-73,3283	-4,2315
5777		0,5	GEO Pali - Acc Gru	Combination	-1952,548	0,488	60,61	2,809E-15	-103,6331	-4,4755
5777		1	GEO Pali - Acc Gru	Combination	-1963,575	0,488	60,61	2,809E-15	-133,9379	-4,7194
5777		0	SismaY_SLV_Tp	Combination	-2334,525	-31,594	334,715	-1,854E-14	-225,2431	-5,8909
5777		0,5	SismaY_SLV_Tp	Combination	-2343,007	-31,594	335,15	-1,854E-14	-392,7096	9,9059
5777		1	SismaY_SLV_Tp	Combination	-2351,489	-31,594	335,585	-1,854E-14	-560,3936	25,7028
5778		0	GEO Pali - Acc50	Combination	-3139,548	1,792	93,953	-2,747E-14	-122,0978	-0,7042
5778		0,5	GEO Pali - Acc50	Combination	-3150,575	1,792	93,953	-2,747E-14	-169,0745	-1,6
5778		1	GEO Pali - Acc50	Combination	-3161,602	1,792	93,953	-2,747E-14	-216,0511	-2,4957
5778		0	GEO Pali - Acc Gru	Combination	-1963,575	0,488	60,61	-2,813E-14	-133,9379	-4,7194
5778		0,5	GEO Pali - Acc Gru	Combination	-1974,602	0,488	60,61	-2,813E-14	-164,2427	-4,9634
5778		1	GEO Pali - Acc Gru	Combination	-1985,629	0,488	60,61	-2,813E-14	-194,5475	-5,2073
5778		0	SismaY_SLV_Tp	Combination	-2351,489	-31,594	335,585	-5,058E-14	-560,3936	25,7028
5778		0,5	SismaY_SLV_Tp	Combination	-2359,972	-31,594	336,02	-5,058E-14	-728,2951	41,4996
5778		1	SismaY_SLV_Tp	Combination	-2368,454	-31,594	336,455	-5,058E-14	-896,414	57,2965
5779		0	GEO Pali - Acc50	Combination	-3161,602	1,792	93,953	-1,359E-14	-216,0511	-2,4957
5779		0,5	GEO Pali - Acc50	Combination	-3172,629	1,792	93,953	-1,359E-14	-263,0277	-3,3915
5779		1	GEO Pali - Acc50	Combination	-3183,656	1,792	93,953	-1,359E-14	-310,0044	-4,2872
5779		0	GEO Pali - Acc Gru	Combination	-1985,629	0,488	60,61	-1,392E-14	-194,5475	-5,2073
5779		0,5	GEO Pali - Acc Gru	Combination	-1996,656	0,488	60,61	-1,392E-14	-224,8523	-5,4513
5779		1	GEO Pali - Acc Gru	Combination	-2007,683	0,488	60,61	-1,392E-14	-255,1571	-5,6952
5779		0	SismaY_SLV_Tp	Combination	-2368,454	-31,594	336,455	-6,75E-15	-896,414	57,2965
5779		0,5	SismaY_SLV_Tp	Combination	-2376,936	-31,594	336,455	-6,75E-15	-1064,6418	73,0934
5779		1	SismaY_SLV_Tp	Combination	-2385,419	-31,594	336,455	-6,75E-15	-1232,8695	88,8902
5780		0	GEO Pali - Acc50	Combination	-3183,656	1,332	55,244	0	-310,0044	-4,2872
5780		0,5	GEO Pali - Acc50	Combination	-3194,683	1,332	55,244	0	-337,6264	-4,9532
5780		1	GEO Pali - Acc50	Combination	-3205,709	1,332	55,244	0	-365,2484	-5,6191
5780		0	GEO Pali - Acc Gru	Combination	-2007,683	0,224	32,661	2,665E-15	-255,1571	-5,6952
5780		0,5	GEO Pali - Acc Gru	Combination	-2018,71	0,224	32,661	2,665E-15	-271,4874	-5,8072
5780		1	GEO Pali - Acc Gru	Combination	-2029,737	0,224	32,661	2,665E-15	-287,8177	-5,9192
5780		0	SismaY_SLV_Tp	Combination	-2385,419	-23,08	191,211	-4,929E-14	-1232,8695	88,8902
5780		0,5	SismaY_SLV_Tp	Combination	-2393,901	-23,08	191,211	-4,929E-14	-1328,4752	100,4304
5780		1	SismaY_SLV_Tp	Combination	-2402,383	-23,08	191,211	-4,929E-14	-1424,0809	111,9705
5781		0	GEO Pali - Acc50	Combination	-3205,709	0,603	2,184	-2,67E-14	-365,2484	-5,6191
5781		0,5	GEO Pali - Acc50	Combination	-3216,736	0,603	2,184	-2,67E-14	-366,3403	-5,9208
5781		1	GEO Pali - Acc50	Combination	-3227,763	0,603	2,184	-2,67E-14	-367,4323	-6,2226
5781		0	GEO Pali - Acc Gru	Combination	-2029,737	-0,167	-5,005	-2,504E-14	-287,8177	-5,9192
5781		0,5	GEO Pali - Acc Gru	Combination	-2040,764	-0,167	-5,005	-2,504E-14	-285,3153	-5,8359
5781		1	GEO Pali - Acc Gru	Combination	-2051,791	-0,167	-5,005	-2,504E-14	-282,8128	-5,7526
5781		0	SismaY_SLV_Tp	Combination	-2402,383	-9,672	-6,445	-5,633E-14	-1424,0809	111,9705
5781		0,5	SismaY_SLV_Tp	Combination	-2410,865	-9,672	-6,445	-5,633E-14	-1420,8585	116,8063
5781		1	SismaY_SLV_Tp	Combination	-2419,348	-9,672	-6,445	-5,633E-14	-1417,6361	121,6421
5782		0	GEO Pali - Acc50	Combination	-3227,763	0,047	-31,063	-1,392E-14	-367,4323	-6,2226
5782		0,5	GEO Pali - Acc50	Combination	-3238,79	0,047	-31,063	-1,392E-14	-351,9007	-6,2459
5782		1	GEO Pali - Acc50	Combination	-3249,817	0,047	-31,063	-1,392E-14	-336,3691	-6,2692
5782		0	GEO Pali - Acc Gru	Combination	-2051,791	-0,44	-28,016	-1,126E-14	-282,8128	-5,7526
5782		0,5	GEO Pali - Acc Gru	Combination	-2062,818	-0,44	-28,016	-1,126E-14	-268,805	-5,5324
5782		1	GEO Pali - Acc Gru	Combination	-2073,845	-0,44	-28,016	-1,126E-14	-254,7971	-5,3123
5782		0	SismaY_SLV_Tp	Combination	-2419,348	0,507	-128,982	-5,44E-14	-1417,6361	121,6421
5782		0,5	SismaY_SLV_Tp	Combination	-2427,83	0,507	-128,982	-5,44E-14	-1353,145	121,3885
5782		1	SismaY_SLV_Tp	Combination	-2436,312	0,507	-128,982	-5,44E-14	-1288,654	121,1348
5783		0	GEO Pali - Acc50	Combination	-3249,817	-0,36	-49,051	0	-336,3691	-6,2692
5783		0,5	GEO Pali - Acc50	Combination	-3260,844	-0,36	-49,051	0	-311,8436	-6,089
5783		1	GEO Pali - Acc50	Combination	-3271,871	-0,36	-49,051	0	-287,318	-5,9089
5783		0	GEO Pali - Acc Gru	Combination	-2073,845	-0,617	-39,875	0	-254,7971	-5,3123

5783	0,5	GEO Pali - Acc Gru	Combination	-2084,872	-0,617	-39,875	0	-234,8596	-5,0038
5783	1	GEO Pali - Acc Gru	Combination	-2095,899	-0,617	-39,875	0	-214,922	-4,6953
5783	0	SismaY_SLV_Tp	Combination	-2436,312	7,877	-193,966	0	-1288,654	121,1348
5783	0,5	SismaY_SLV_Tp	Combination	-2444,795	7,877	-193,966	0	-1191,6708	117,1965
5783	1	SismaY_SLV_Tp	Combination	-2453,277	7,877	-193,966	0	-1094,6876	113,2581
5784	0	GEO Pali - Acc50	Combination	-3271,871	-0,639	-55,938	0	-287,318	-5,9089
5784	0,5	GEO Pali - Acc50	Combination	-3282,898	-0,639	-55,938	0	-259,3491	-5,5894
5784	1	GEO Pali - Acc50	Combination	-3293,925	-0,639	-55,938	0	-231,3801	-5,2699
5784	0	GEO Pali - Acc Gru	Combination	-2095,899	-0,715	-43,731	0	-214,922	-4,6953
5784	0,5	GEO Pali - Acc Gru	Combination	-2106,926	-0,715	-43,731	0	-193,0566	-4,3379
5784	1	GEO Pali - Acc Gru	Combination	-2117,953	-0,715	-43,731	0	-171,1912	-3,9805
5784	0	SismaY_SLV_Tp	Combination	-2453,277	12,855	-217,323	8,882E-16	-1094,6876	113,2581
5784	0,5	SismaY_SLV_Tp	Combination	-2461,759	12,855	-217,323	8,882E-16	-986,026	106,8305
5784	1	SismaY_SLV_Tp	Combination	-2470,242	12,855	-217,323	8,882E-16	-877,3644	100,4029
5785	0	GEO Pali - Acc50	Combination	-3293,925	-0,81	-55,267	0	-231,3801	-5,2699
5785	0,5	GEO Pali - Acc50	Combination	-3304,952	-0,81	-55,267	0	-203,7464	-4,865
5785	1	GEO Pali - Acc50	Combination	-3315,979	-0,81	-55,267	0	-176,1127	-4,4602
5785	0	GEO Pali - Acc Gru	Combination	-2117,953	-0,75	-42,233	0	-171,1912	-3,9805
5785	0,5	GEO Pali - Acc Gru	Combination	-2128,98	-0,75	-42,233	0	-150,0748	-3,6054
5785	1	GEO Pali - Acc Gru	Combination	-2140,007	-0,75	-42,233	0	-128,9584	-3,2303
5785	0	SismaY_SLV_Tp	Combination	-2470,242	15,833	-212,552	0	-877,3644	100,4029
5785	0,5	SismaY_SLV_Tp	Combination	-2478,724	15,833	-212,552	0	-771,0882	92,4862
5785	1	SismaY_SLV_Tp	Combination	-2487,206	15,833	-212,552	0	-664,812	84,5696
5786	0	GEO Pali - Acc50	Combination	-3315,979	-0,891	-49,888	0	-176,1127	-4,4602
5786	0,5	GEO Pali - Acc50	Combination	-3327,006	-0,891	-49,888	0	-151,1686	-4,0148
5786	1	GEO Pali - Acc50	Combination	-3338,033	-0,891	-49,888	0	-126,2244	-3,5695
5786	0	GEO Pali - Acc Gru	Combination	-2140,007	-0,737	-37,488	0	-128,9584	-3,2303
5786	0,5	GEO Pali - Acc Gru	Combination	-2151,034	-0,737	-37,488	0	-110,2146	-2,862
5786	1	GEO Pali - Acc Gru	Combination	-2162,061	-0,737	-37,488	0	-91,4708	-2,4937
5786	0	SismaY_SLV_Tp	Combination	-2487,206	17,157	-190,453	0	-664,812	84,5696
5786	0,5	SismaY_SLV_Tp	Combination	-2495,688	17,157	-190,453	0	-569,5857	75,9914
5786	1	SismaY_SLV_Tp	Combination	-2504,171	17,157	-190,453	0	-474,3594	67,4131
5787	0	GEO Pali - Acc50	Combination	-3338,033	-0,897	-41,964	0	-126,2244	-3,5695
5787	0,5	GEO Pali - Acc50	Combination	-3349,06	-0,897	-41,964	0	-105,2426	-3,1209
5787	1	GEO Pali - Acc50	Combination	-3360,087	-0,897	-41,964	0	-84,2608	-2,6723
5787	0	GEO Pali - Acc Gru	Combination	-2162,061	-0,685	-31,078	0	-91,4708	-2,4937
5787	0,5	GEO Pali - Acc Gru	Combination	-2173,088	-0,685	-31,078	0	-75,9316	-2,1511
5787	1	GEO Pali - Acc Gru	Combination	-2184,115	-0,685	-31,078	0	-60,3924	-1,8085
5787	0	SismaY_SLV_Tp	Combination	-2504,171	17,116	-159,19	0	-474,3594	67,4131
5787	0,5	SismaY_SLV_Tp	Combination	-2512,653	17,116	-159,19	0	-394,7646	58,855
5787	1	SismaY_SLV_Tp	Combination	-2521,135	17,116	-159,19	0	-315,1699	50,2969
5788	0	GEO Pali - Acc50	Combination	-3360,087	-0,842	-33,041	0	-84,2608	-2,6723
5788	0,5	GEO Pali - Acc50	Combination	-3371,114	-0,842	-33,041	0	-67,7404	-2,2515
5788	1	GEO Pali - Acc50	Combination	-3382,141	-0,842	-33,041	0	-51,2199	-1,8306
5788	0	GEO Pali - Acc Gru	Combination	-2184,115	-0,605	-24,126	0	-60,3924	-1,8085
5788	0,5	GEO Pali - Acc Gru	Combination	-2195,142	-0,605	-24,126	0	-48,3293	-1,5061
5788	1	GEO Pali - Acc Gru	Combination	-2206,169	-0,605	-24,126	0	-36,2662	-1,2038
5788	0	SismaY_SLV_Tp	Combination	-2521,135	15,944	-124,576	0	-315,1699	50,2969
5788	0,5	SismaY_SLV_Tp	Combination	-2529,618	15,944	-124,576	0	-252,8821	42,3249
5788	1	SismaY_SLV_Tp	Combination	-2538,1	15,944	-124,576	0	-190,5942	34,3529
5789	0	GEO Pali - Acc50	Combination	-3382,141	-0,733	-24,149	0	-51,2199	-1,8306
5789	0,5	GEO Pali - Acc50	Combination	-3393,168	-0,733	-24,149	0	-39,1453	-1,4641
5789	1	GEO Pali - Acc50	Combination	-3404,195	-0,733	-24,149	0	-27,0707	-1,0976
5789	0	GEO Pali - Acc Gru	Combination	-2206,169	-0,501	-17,368	0	-36,2662	-1,2038
5789	0,5	GEO Pali - Acc Gru	Combination	-2217,196	-0,501	-17,368	0	-27,5821	-0,9533
5789	1	GEO Pali - Acc Gru	Combination	-2228,223	-0,501	-17,368	0	-18,8981	-0,7028
5789	0	SismaY_SLV_Tp	Combination	-2538,1	13,812	-90,46	1,332E-15	-190,5942	34,3529
5789	0,5	SismaY_SLV_Tp	Combination	-2546,582	13,812	-90,46	1,332E-15	-145,364	27,4468
5789	1	SismaY_SLV_Tp	Combination	-2555,065	13,812	-90,46	1,332E-15	-100,1338	20,5406
5790	0	GEO Pali - Acc50	Combination	-3404,195	-0,578	-15,911	1,359E-14	-27,0707	-1,0976
5790	0,5	GEO Pali - Acc50	Combination	-3415,222	-0,578	-15,911	1,359E-14	-19,115	-0,8086
5790	1	GEO Pali - Acc50	Combination	-3426,249	-0,578	-15,911	1,359E-14	-11,1592	-0,5197
5790	0	GEO Pali - Acc Gru	Combination	-2228,223	-0,378	-11,244	1,126E-14	-18,8981	-0,7028
5790	0,5	GEO Pali - Acc Gru	Combination	-2239,25	-0,378	-11,244	1,126E-14	-13,276	-0,5135
5790	1	GEO Pali - Acc Gru	Combination	-2250,277	-0,378	-11,244	1,126E-14	-7,6538	-0,3243
5790	0	SismaY_SLV_Tp	Combination	-2555,065	10,839	-59,16	6,004E-14	-100,1338	20,5406
5790	0,5	SismaY_SLV_Tp	Combination	-2563,547	10,839	-59,16	6,004E-14	-70,554	15,1212
5790	1	SismaY_SLV_Tp	Combination	-2572,029	10,839	-59,16	6,004E-14	-40,9741	9,7018
5791	0	GEO Pali - Acc50	Combination	-3426,249	-0,38	-8,653	0	-11,1592	-0,5197
5791	0,5	GEO Pali - Acc50	Combination	-3437,276	-0,38	-8,653	0	-6,8325	-0,3299
5791	1	GEO Pali - Acc50	Combination	-3448,303	-0,38	-8,653	0	-2,5058	-0,1401
5791	0	GEO Pali - Acc Gru	Combination	-2250,277	-0,239	-5,982	0	-7,6538	-0,3243
5791	0,5	GEO Pali - Acc Gru	Combination	-2261,304	-0,239	-5,982	0	-4,6627	-0,2046
5791	1	GEO Pali - Acc Gru	Combination	-2272,331	-0,239	-5,982	0	-1,6715	-0,0849
5791	0	SismaY_SLV_Tp	Combination	-2572,029	7,093	-31,878	0	-40,9741	9,7018
5791	0,5	SismaY_SLV_Tp	Combination	-2580,511	7,093	-31,878	0	-25,035	6,1551
5791	1	SismaY_SLV_Tp	Combination	-2588,994	7,093	-31,878	0	-9,0959	2,6084
5792	0	GEO Pali - Acc50	Combination	-3448,303	-0,14	-2,506	0	-2,5058	-0,1401
5792	0,5	GEO Pali - Acc50	Combination	-3459,33	-0,14	-2,506	0	-1,2529	-0,0701
5792	1	GEO Pali - Acc50	Combination	-3470,357	-0,14	-2,506	0	0	-2,842E-14
5792	0	GEO Pali - Acc Gru	Combination	-2272,331	-0,085	-1,671	0	-1,6715	-0,0849

5792		0,5	GEO Pali - Acc Gru	Combination	-2283,358	-0,085	-1,671	0	-0,8357	-0,0424
5792		1	GEO Pali - Acc Gru	Combination	-2294,385	-0,085	-1,671	0	2,665E-14	-2,842E-14
5792		0	SismaY_SLV_Tp	Combination	-2588,994	2,608	-9,096	0	-9,0959	2,6084
5792		0,5	SismaY_SLV_Tp	Combination	-2597,476	2,608	-9,096	0	-4,548	1,3042
5792		1	SismaY_SLV_Tp	Combination	-2605,958	2,608	-9,096	0	1,549E-13	-8,265E-13
5795		0	GEO Pali - Acc50	Combination	-2987,877	1,671	95,218	2,165E-16	542,263	10,6277
5795		0,5	GEO Pali - Acc50	Combination	-2998,904	1,671	95,218	2,165E-16	494,654	9,7921
5795		1	GEO Pali - Acc50	Combination	-3009,931	1,671	95,218	2,165E-16	447,0451	8,9564
5795		0	GEO Pali - Acc Gru	Combination	-1918,071	11,967	67,77	2,881E-15	345,3045	106,7616
5795		0,5	GEO Pali - Acc Gru	Combination	-1929,098	11,967	67,77	2,881E-15	311,4196	100,7783
5795		1	GEO Pali - Acc Gru	Combination	-1940,125	11,967	67,77	2,881E-15	277,5347	94,795
5795		0	SismaY_SLV_Tp	Combination	-2237,758	-31,646	333,308	-2,071E-14	1787,5767	-196,0009
5795		0,5	SismaY_SLV_Tp	Combination	-2246,24	-31,646	333,743	-2,071E-14	1620,8139	-180,1781
5795		1	SismaY_SLV_Tp	Combination	-2254,722	-31,646	334,178	-2,071E-14	1453,8337	-164,3552
5796		0	GEO Pali - Acc50	Combination	-3009,931	1,671	95,218	-2,802E-14	447,0451	8,9564
5796		0,5	GEO Pali - Acc50	Combination	-3020,958	1,671	95,218	-2,802E-14	399,4362	8,1208
5796		1	GEO Pali - Acc50	Combination	-3031,985	1,671	95,218	-2,802E-14	351,8272	7,2851
5796		0	GEO Pali - Acc Gru	Combination	-1940,125	11,967	67,77	-2,569E-14	277,5347	94,795
5796		0,5	GEO Pali - Acc Gru	Combination	-1951,152	11,967	67,77	-2,569E-14	243,6498	88,8116
5796		1	GEO Pali - Acc Gru	Combination	-1962,179	11,967	67,77	-2,569E-14	209,7649	82,8283
5796		0	SismaY_SLV_Tp	Combination	-2254,722	-31,646	334,178	-6,994E-16	1453,8337	-164,3552
5796		0,5	SismaY_SLV_Tp	Combination	-2263,205	-31,646	334,613	-6,994E-16	1286,636	-148,5324
5796		1	SismaY_SLV_Tp	Combination	-2271,687	-31,646	335,048	-6,994E-16	1119,2207	-132,7096
5797		0	GEO Pali - Acc50	Combination	-3031,985	1,671	95,218	-1,347E-14	351,8272	7,2851
5797		0,5	GEO Pali - Acc50	Combination	-3043,012	1,671	95,218	-1,347E-14	304,2183	6,4494
5797		1	GEO Pali - Acc50	Combination	-3054,039	1,671	95,218	-1,347E-14	256,6094	5,6138
5797		0	GEO Pali - Acc Gru	Combination	-1962,179	11,967	67,77	-1,414E-14	209,7649	82,8283
5797		0,5	GEO Pali - Acc Gru	Combination	-1973,206	11,967	67,77	-1,414E-14	175,8799	76,8449
5797		1	GEO Pali - Acc Gru	Combination	-1984,233	11,967	67,77	-1,414E-14	141,995	70,8616
5797		0	SismaY_SLV_Tp	Combination	-2271,687	-31,646	335,048	-6,674E-14	1119,2207	-132,7096
5797		0,5	SismaY_SLV_Tp	Combination	-2280,169	-31,646	335,483	-6,674E-14	951,588	-116,8867
5797		1	SismaY_SLV_Tp	Combination	-2288,652	-31,646	335,918	-6,674E-14	783,7377	-101,0639
5798		0	GEO Pali - Acc50	Combination	-3054,039	1,671	95,218	1,443E-16	256,6094	5,6138
5798		0,5	GEO Pali - Acc50	Combination	-3065,066	1,671	95,218	1,443E-16	209,0005	4,7781
5798		1	GEO Pali - Acc50	Combination	-3076,093	1,671	95,218	1,443E-16	161,3915	3,9425
5798		0	GEO Pali - Acc Gru	Combination	-1984,233	11,967	67,77	2,809E-15	141,995	70,8616
5798		0,5	GEO Pali - Acc Gru	Combination	-1995,26	11,967	67,77	2,809E-15	108,1101	64,8783
5798		1	GEO Pali - Acc Gru	Combination	-2006,287	11,967	67,77	2,809E-15	74,2252	58,8949
5798		0	SismaY_SLV_Tp	Combination	-2288,652	-31,646	335,918	-7,583E-14	783,7377	-101,0639
5798		0,5	SismaY_SLV_Tp	Combination	-2297,134	-31,646	336,353	-7,583E-14	615,67	-85,241
5798		1	SismaY_SLV_Tp	Combination	-2305,616	-31,646	336,788	-7,583E-14	447,3848	-69,4182
5799		0	GEO Pali - Acc50	Combination	-3076,093	1,671	95,218	-1,366E-14	161,3915	3,9425
5799		0,5	GEO Pali - Acc50	Combination	-3087,12	1,671	95,218	-1,366E-14	113,7826	3,1068
5799		1	GEO Pali - Acc50	Combination	-3098,147	1,671	95,218	-1,366E-14	66,1737	2,2711
5799		0	GEO Pali - Acc Gru	Combination	-2006,287	11,967	67,77	-8,665E-15	74,2252	58,8949
5799		0,5	GEO Pali - Acc Gru	Combination	-2017,314	11,967	67,77	-8,665E-15	40,3403	52,9116
5799		1	GEO Pali - Acc Gru	Combination	-2028,341	11,967	67,77	-8,665E-15	6,4553	46,9282
5799		0	SismaY_SLV_Tp	Combination	-2305,616	-31,646	336,788	-5,61E-14	447,3848	-69,4182
5799		0,5	SismaY_SLV_Tp	Combination	-2314,098	-31,646	337,223	-5,61E-14	278,882	-53,5954
5799		1	SismaY_SLV_Tp	Combination	-2322,581	-31,646	337,658	-5,61E-14	110,1618	-37,7725
5800		0	GEO Pali - Acc50	Combination	-3098,147	1,671	95,218	-1,366E-14	66,1737	2,2711
5800		0,5	GEO Pali - Acc50	Combination	-3109,174	1,671	95,218	-1,366E-14	18,5647	1,4355
5800		1	GEO Pali - Acc50	Combination	-3120,201	1,671	95,218	-1,366E-14	-29,0442	0,5998
5800		0	GEO Pali - Acc Gru	Combination	-2028,341	11,967	67,77	-8,665E-15	6,4553	46,9282
5800		0,5	GEO Pali - Acc Gru	Combination	-2039,368	11,967	67,77	-8,665E-15	-27,4296	40,9449
5800		1	GEO Pali - Acc Gru	Combination	-2050,395	11,967	67,77	-8,665E-15	-61,3145	34,9616
5800		0	SismaY_SLV_Tp	Combination	-2322,581	-31,646	337,658	-4,011E-14	110,1618	-37,7725
5800		0,5	SismaY_SLV_Tp	Combination	-2331,063	-31,646	338,093	-4,011E-14	-58,776	-21,9497
5800		1	SismaY_SLV_Tp	Combination	-2339,545	-31,646	338,528	-4,011E-14	-227,9312	-6,1269
5801		0	GEO Pali - Acc50	Combination	-3120,201	1,671	95,218	-1,318E-14	-29,0442	0,5998
5801		0,5	GEO Pali - Acc50	Combination	-3131,228	1,671	95,218	-1,318E-14	-76,6531	-0,2358
5801		1	GEO Pali - Acc50	Combination	-3142,255	1,671	95,218	-1,318E-14	-124,262	-1,0715
5801		0	GEO Pali - Acc Gru	Combination	-2050,395	11,967	67,77	-1,119E-14	-61,3145	34,9616
5801		0,5	GEO Pali - Acc Gru	Combination	-2061,422	11,967	67,77	-1,119E-14	-95,1994	28,9782
5801		1	GEO Pali - Acc Gru	Combination	-2072,449	11,967	67,77	-1,119E-14	-129,0843	22,9949
5801		0	SismaY_SLV_Tp	Combination	-2339,545	-31,646	338,528	-5,985E-14	-227,9312	-6,1269
5801		0,5	SismaY_SLV_Tp	Combination	-2348,028	-31,646	338,963	-5,985E-14	-397,3039	9,696
5801		1	SismaY_SLV_Tp	Combination	-2356,51	-31,646	339,398	-5,985E-14	-566,8942	25,5188
5802		0	GEO Pali - Acc50	Combination	-3142,255	1,671	95,218	-2,802E-14	-124,262	-1,0715
5802		0,5	GEO Pali - Acc50	Combination	-3153,282	1,671	95,218	-2,802E-14	-171,871	-1,9072
5802		1	GEO Pali - Acc50	Combination	-3164,309	1,671	95,218	-2,802E-14	-219,4799	-2,7428
5802		0	GEO Pali - Acc Gru	Combination	-2072,449	11,967	67,77	-2,835E-14	-129,0843	22,9949
5802		0,5	GEO Pali - Acc Gru	Combination	-2083,476	11,967	67,77	-2,835E-14	-162,9693	17,0115
5802		1	GEO Pali - Acc Gru	Combination	-2094,503	11,967	67,77	-2,835E-14	-196,8542	11,0282
5802		0	SismaY_SLV_Tp	Combination	-2356,51	-31,646	339,398	-4,156E-14	-566,8942	25,5188
5802		0,5	SismaY_SLV_Tp	Combination	-2364,992	-31,646	339,833	-4,156E-14	-736,7019	41,3416
5802		1	SismaY_SLV_Tp	Combination	-2373,475	-31,646	340,268	-4,156E-14	-906,7272	57,1645
5803		0	GEO Pali - Acc50	Combination	-3164,309	1,671	95,218	0	-219,4799	-2,7428
5803		0,5	GEO Pali - Acc50	Combination	-3175,336	1,671	95,218	0	-267,0888	-3,5785
5803		1	GEO Pali - Acc50	Combination	-3186,363	1,671	95,218	0	-314,6977	-4,4141
5803		0	GEO Pali - Acc Gru	Combination	-2094,503	11,967	67,77	0	-196,8542	11,0282

5803	0,5	GEO Pali - Acc Gru	Combination	-2105,53	11,967	67,77	0	-230,7391	5,0449
5803	1	GEO Pali - Acc Gru	Combination	-2116,557	11,967	67,77	0	-264,624	-0,9385
5803	0	SismaY_SLV_Tp	Combination	-2373,475	-31,646	340,268	-3,109E-15	-906,7272	57,1645
5803	0,5	SismaY_SLV_Tp	Combination	-2381,957	-31,646	340,268	-3,109E-15	-1076,8611	72,9873
5803	1	SismaY_SLV_Tp	Combination	-2390,439	-31,646	340,268	-3,109E-15	-1246,9951	88,8102
5804	0	GEO Pali - Acc50	Combination	-3186,363	1,23	55,959	-1,333E-14	-314,6977	-4,4141
5804	0,5	GEO Pali - Acc50	Combination	-3197,39	1,23	55,959	-1,333E-14	-342,6775	-5,029
5804	1	GEO Pali - Acc50	Combination	-3208,417	1,23	55,959	-1,333E-14	-370,6572	-5,6439
5804	0	GEO Pali - Acc Gru	Combination	-2116,557	9,745	37,635	-1,133E-14	-264,624	-0,9385
5804	0,5	GEO Pali - Acc Gru	Combination	-2127,584	9,745	37,635	-1,133E-14	-283,4415	-5,8111
5804	1	GEO Pali - Acc Gru	Combination	-2138,611	9,745	37,635	-1,133E-14	-302,2589	-10,6837
5804	0	SismaY_SLV_Tp	Combination	-2390,439	-23,125	193,37	-2,977E-14	-1246,9951	88,8102
5804	0,5	SismaY_SLV_Tp	Combination	-2398,921	-23,125	193,37	-2,977E-14	-1343,68	100,3727
5804	1	SismaY_SLV_Tp	Combination	-2407,404	-23,125	193,37	-2,977E-14	-1440,3649	111,9353
5805	0	GEO Pali - Acc50	Combination	-3208,417	0,533	2,153	-2,78E-14	-370,6572	-5,6439
5805	0,5	GEO Pali - Acc50	Combination	-3219,444	0,533	2,153	-2,78E-14	-371,7336	-5,9103
5805	1	GEO Pali - Acc50	Combination	-3230,471	0,533	2,153	-2,78E-14	-372,8099	-6,1766
5805	0	GEO Pali - Acc Gru	Combination	-2138,611	6,056	-3,192	-2,28E-14	-302,2589	-10,6837
5805	0,5	GEO Pali - Acc Gru	Combination	-2149,638	6,056	-3,192	-2,28E-14	-300,6627	-13,7116
5805	1	GEO Pali - Acc Gru	Combination	-2160,665	6,056	-3,192	-2,28E-14	-299,0665	-16,7395
5805	0	SismaY_SLV_Tp	Combination	-2407,404	-9,704	-6,536	-7,825E-14	-1440,3649	111,9353
5805	0,5	SismaY_SLV_Tp	Combination	-2415,886	-9,704	-6,536	-7,825E-14	-1437,0969	116,7873
5805	1	SismaY_SLV_Tp	Combination	-2424,368	-9,704	-6,536	-7,825E-14	-1433,8289	121,6393
5806	0	GEO Pali - Acc50	Combination	-3230,471	0,002001	-31,557	-1,333E-14	-372,8099	-6,1766
5806	0,5	GEO Pali - Acc50	Combination	-3241,498	0,002001	-31,557	-1,333E-14	-357,0316	-6,1776
5806	1	GEO Pali - Acc50	Combination	-3252,525	0,002001	-31,557	-1,333E-14	-341,2534	-6,1786
5806	0	GEO Pali - Acc Gru	Combination	-2160,665	3,083	-28,336	-1,133E-14	-299,0665	-16,7395
5806	0,5	GEO Pali - Acc Gru	Combination	-2171,692	3,083	-28,336	-1,133E-14	-284,8984	-18,2808
5806	1	GEO Pali - Acc Gru	Combination	-2182,719	3,083	-28,336	-1,133E-14	-270,7304	-19,8221
5806	0	SismaY_SLV_Tp	Combination	-2424,368	0,485	-130,466	-2,577E-14	-1433,8289	121,6393
5806	0,5	SismaY_SLV_Tp	Combination	-2432,851	0,485	-130,466	-2,577E-14	-1368,5959	121,3966
5806	1	SismaY_SLV_Tp	Combination	-2441,333	0,485	-130,466	-2,577E-14	-1303,3628	121,1539
5807	0	GEO Pali - Acc50	Combination	-3252,525	-0,384	-49,789	0	-341,2534	-6,1786
5807	0,5	GEO Pali - Acc50	Combination	-3263,552	-0,384	-49,789	0	-316,3589	-5,9868
5807	1	GEO Pali - Acc50	Combination	-3274,579	-0,384	-49,789	0	-291,4644	-5,795
5807	0	GEO Pali - Acc Gru	Combination	-2182,719	0,767	-41,501	0	-270,7304	-19,8221
5807	0,5	GEO Pali - Acc Gru	Combination	-2193,746	0,767	-41,501	0	-249,9801	-20,2056
5807	1	GEO Pali - Acc Gru	Combination	-2204,773	0,767	-41,501	0	-229,2297	-20,5891
5807	0	SismaY_SLV_Tp	Combination	-2441,333	7,864	-196,187	0	-1303,3628	121,1539
5807	0,5	SismaY_SLV_Tp	Combination	-2449,815	7,864	-196,187	0	-1205,269	117,222
5807	1	SismaY_SLV_Tp	Combination	-2458,298	7,864	-196,187	0	-1107,1753	113,2901
5808	0	GEO Pali - Acc50	Combination	-3274,579	-0,646	-56,763	0	-291,4644	-5,795
5808	0,5	GEO Pali - Acc50	Combination	-3285,606	-0,646	-56,763	0	-263,0829	-5,4722
5808	1	GEO Pali - Acc50	Combination	-3296,633	-0,646	-56,763	0	-234,7014	-5,1493
5808	0	GEO Pali - Acc Gru	Combination	-2204,773	-0,96	-46,032	0	-229,2297	-20,5891
5808	0,5	GEO Pali - Acc Gru	Combination	-2215,8	-0,96	-46,032	0	-206,2137	-20,1094
5808	1	GEO Pali - Acc Gru	Combination	-2226,827	-0,96	-46,032	0	-183,1978	-19,6296
5808	0	SismaY_SLV_Tp	Combination	-2458,298	12,849	-219,807	1,776E-15	-1107,1753	113,2901
5808	0,5	SismaY_SLV_Tp	Combination	-2466,78	12,849	-219,807	1,776E-15	-997,2716	106,8655
5808	1	SismaY_SLV_Tp	Combination	-2475,262	12,849	-219,807	1,776E-15	-887,368	100,4408
5809	0	GEO Pali - Acc50	Combination	-3296,633	-0,804	-56,073	0	-234,7014	-5,1493
5809	0,5	GEO Pali - Acc50	Combination	-3307,66	-0,804	-56,073	0	-206,6647	-4,7474
5809	1	GEO Pali - Acc50	Combination	-3318,687	-0,804	-56,073	0	-178,6279	-4,3455
5809	0	GEO Pali - Acc Gru	Combination	-2226,827	-2,168	-44,756	0	-183,1978	-19,6296
5809	0,5	GEO Pali - Acc Gru	Combination	-2237,854	-2,168	-44,756	0	-160,8196	-18,5455
5809	1	GEO Pali - Acc Gru	Combination	-2248,881	-2,168	-44,756	0	-138,4415	-17,4613
5809	0	SismaY_SLV_Tp	Combination	-2475,262	15,833	-214,979	0	-887,368	100,4408
5809	0,5	SismaY_SLV_Tp	Combination	-2483,744	15,833	-214,979	0	-779,8782	92,5244
5809	1	SismaY_SLV_Tp	Combination	-2492,227	15,833	-214,979	0	-672,3885	84,608
5810	0	GEO Pali - Acc50	Combination	-3318,687	-0,876	-50,61	0	-178,6279	-4,3455
5810	0,5	GEO Pali - Acc50	Combination	-3329,714	-0,876	-50,61	0	-153,3231	-3,9074
5810	1	GEO Pali - Acc50	Combination	-3340,741	-0,876	-50,61	0	-128,0182	-3,4693
5810	0	GEO Pali - Acc Gru	Combination	-2248,881	-2,927	-39,928	0	-138,4415	-17,4613
5810	0,5	GEO Pali - Acc Gru	Combination	-2259,908	-2,927	-39,928	0	-118,4773	-15,9978
5810	1	GEO Pali - Acc Gru	Combination	-2270,935	-2,927	-39,928	0	-98,5132	-14,5343
5810	0	SismaY_SLV_Tp	Combination	-2492,227	17,16	-192,626	0	-672,3885	84,608
5810	0,5	SismaY_SLV_Tp	Combination	-2500,709	17,16	-192,626	0	-576,0757	76,028
5810	1	SismaY_SLV_Tp	Combination	-2509,191	17,16	-192,626	0	-479,7628	67,4479
5811	0	GEO Pali - Acc50	Combination	-3340,741	-0,877	-42,566	0	-128,0182	-3,4693
5811	0,5	GEO Pali - Acc50	Combination	-3351,768	-0,877	-42,566	0	-106,735	-3,0306
5811	1	GEO Pali - Acc50	Combination	-3362,795	-0,877	-42,566	0	-85,4519	-2,5919
5811	0	GEO Pali - Acc Gru	Combination	-2270,935	-3,296	-33,248	0	-98,5132	-14,5343
5811	0,5	GEO Pali - Acc Gru	Combination	-2281,962	-3,296	-33,248	0	-81,8891	-12,8864
5811	1	GEO Pali - Acc Gru	Combination	-2292,989	-3,296	-33,248	0	-65,2651	-11,2385
5811	0	SismaY_SLV_Tp	Combination	-2509,191	17,122	-161,005	0	-479,7628	67,4479
5811	0,5	SismaY_SLV_Tp	Combination	-2517,674	17,122	-161,005	0	-399,2605	58,8868
5811	1	SismaY_SLV_Tp	Combination	-2526,156	17,122	-161,005	0	-318,7582	50,3256
5812	0	GEO Pali - Acc50	Combination	-3362,795	-0,82	-33,512	0	-85,4519	-2,5919
5812	0,5	GEO Pali - Acc50	Combination	-3373,822	-0,82	-33,512	0	-68,6958	-2,1822
5812	1	GEO Pali - Acc50	Combination	-3384,849	-0,82	-33,512	0	-51,9398	-1,7724
5812	0	GEO Pali - Acc Gru	Combination	-2292,989	-3,325	-25,923	0	-65,2651	-11,2385

5812	0,5	GEO Pali - Acc Gru	Combination	-2304,016	-3,325	-25,923	0	-52,3037	-9,576
5812	1	GEO Pali - Acc Gru	Combination	-2315,043	-3,325	-25,923	0	-39,3423	-7,9135
5812	0	SismaY_SLV_Tp	Combination	-2526,156	15,951	-125,995	0	-318,7582	50,3256
5812	0,5	SismaY_SLV_Tp	Combination	-2534,638	15,951	-125,995	0	-255,7606	42,3499
5812	1	SismaY_SLV_Tp	Combination	-2543,121	15,951	-125,995	0	-192,763	34,3742
5813	0	GEO Pali - Acc50	Combination	-3384,849	-0,711	-24,491	0	-51,9398	-1,7724
5813	0,5	GEO Pali - Acc50	Combination	-3395,876	-0,711	-24,491	0	-39,6942	-1,4166
5813	1	GEO Pali - Acc50	Combination	-3406,903	-0,711	-24,491	0	-27,4486	-1,0609
5813	0	GEO Pali - Acc Gru	Combination	-2315,043	-3,053	-18,749	0	-39,3423	-7,9135
5813	0,5	GEO Pali - Acc Gru	Combination	-2326,07	-3,053	-18,749	0	-29,9677	-6,387
5813	1	GEO Pali - Acc Gru	Combination	-2337,097	-3,053	-18,749	0	-20,593	-4,8606
5813	0	SismaY_SLV_Tp	Combination	-2543,121	13,82	-91,49	8,882E-15	-192,763	34,3742
5813	0,5	SismaY_SLV_Tp	Combination	-2551,603	13,82	-91,49	8,882E-15	-147,0178	27,4642
5813	1	SismaY_SLV_Tp	Combination	-2560,085	13,82	-91,49	8,882E-15	-101,2725	20,5542
5814	0	GEO Pali - Acc50	Combination	-3406,903	-0,559	-16,135	1,352E-14	-27,4486	-1,0609
5814	0,5	GEO Pali - Acc50	Combination	-3417,93	-0,559	-16,135	1,352E-14	-19,3811	-0,7812
5814	1	GEO Pali - Acc50	Combination	-3428,957	-0,559	-16,135	1,352E-14	-11,3137	-0,5016
5814	0	GEO Pali - Acc Gru	Combination	-2337,097	-2,507	-12,206	1,119E-14	-20,593	-4,8606
5814	0,5	GEO Pali - Acc Gru	Combination	-2348,124	-2,507	-12,206	1,119E-14	-14,4903	-3,6071
5814	1	GEO Pali - Acc Gru	Combination	-2359,151	-2,507	-12,206	1,119E-14	-8,3875	-2,3537
5814	0	SismaY_SLV_Tp	Combination	-2560,085	10,846	-59,833	1,691E-14	-101,2725	20,5542
5814	0,5	SismaY_SLV_Tp	Combination	-2568,567	10,846	-59,833	1,691E-14	-71,3561	15,1314
5814	1	SismaY_SLV_Tp	Combination	-2577,05	10,846	-59,833	1,691E-14	-41,4397	9,7086
5815	0	GEO Pali - Acc50	Combination	-3428,957	-0,367	-8,774	0	-11,3137	-0,5016
5815	0,5	GEO Pali - Acc50	Combination	-3439,984	-0,367	-8,774	0	-6,9269	-0,3183
5815	1	GEO Pali - Acc50	Combination	-3451,011	-0,367	-8,774	0	-2,5401	-0,135
5815	0	GEO Pali - Acc Gru	Combination	-2359,151	-1,703	-6,539	0	-8,3875	-2,3537
5815	0,5	GEO Pali - Acc Gru	Combination	-2370,178	-1,703	-6,539	0	-5,1179	-1,502
5815	1	GEO Pali - Acc Gru	Combination	-2381,205	-1,703	-6,539	0	-1,8484	-0,6503
5815	0	SismaY_SLV_Tp	Combination	-2577,05	7,098	-32,241	0	-41,4397	9,7086
5815	0,5	SismaY_SLV_Tp	Combination	-2585,532	7,098	-32,241	0	-25,3194	6,1595
5815	1	SismaY_SLV_Tp	Combination	-2594,014	7,098	-32,241	0	-9,1991	2,6103
5816	0	GEO Pali - Acc50	Combination	-3451,011	-0,135	-2,54	0	-2,5401	-0,135
5816	0,5	GEO Pali - Acc50	Combination	-3462,038	-0,135	-2,54	0	-1,27	-0,0675
5816	1	GEO Pali - Acc50	Combination	-3473,065	-0,135	-2,54	0	-2,579E-13	8,66E-16
5816	0	GEO Pali - Acc Gru	Combination	-2381,205	-0,65	-1,848	0	-1,8484	-0,6503
5816	0,5	GEO Pali - Acc Gru	Combination	-2392,232	-0,65	-1,848	0	-0,9242	-0,3252
5816	1	GEO Pali - Acc Gru	Combination	-2403,259	-0,65	-1,848	0	-2,12E-13	8,66E-16
5816	0	SismaY_SLV_Tp	Combination	-2594,014	2,61	-9,199	0	-9,1991	2,6103
5816	0,5	SismaY_SLV_Tp	Combination	-2602,497	2,61	-9,199	0	-4,5996	1,3052
5816	1	SismaY_SLV_Tp	Combination	-2610,979	2,61	-9,199	0	-4,896E-13	-1,621E-14
5819	0	GEO Pali - Acc50	Combination	-2989,182	1,677	96,479	-1,388E-14	548,8397	10,6024
5819	0,5	GEO Pali - Acc50	Combination	-3000,209	1,677	96,479	-1,388E-14	500,6004	9,7637
5819	1	GEO Pali - Acc50	Combination	-3011,236	1,677	96,479	-1,388E-14	452,361	8,9249
5819	0	GEO Pali - Acc Gru	Combination	-2127,507	5,582	69,956	-1,155E-14	359,8747	46,5331
5819	0,5	GEO Pali - Acc Gru	Combination	-2138,534	5,582	69,956	-1,155E-14	324,8965	43,7421
5819	1	GEO Pali - Acc Gru	Combination	-2149,561	5,582	69,956	-1,155E-14	289,9183	40,9511
5819	0	SismaY_SLV_Tp	Combination	-2242,743	-31,629	337,081	-8,158E-14	1807,293	-195,897
5819	0,5	SismaY_SLV_Tp	Combination	-2251,226	-31,629	337,516	-8,158E-14	1638,644	-180,0825
5819	1	SismaY_SLV_Tp	Combination	-2259,708	-31,629	337,951	-8,158E-14	1469,7775	-164,268
5820	0	GEO Pali - Acc50	Combination	-3011,236	1,677	96,479	6,661E-16	452,361	8,9249
5820	0,5	GEO Pali - Acc50	Combination	-3022,263	1,677	96,479	6,661E-16	404,1217	8,0862
5820	1	GEO Pali - Acc50	Combination	-3033,29	1,677	96,479	6,661E-16	355,8824	7,2474
5820	0	GEO Pali - Acc Gru	Combination	-2149,561	5,582	69,956	2,665E-15	289,9183	40,9511
5820	0,5	GEO Pali - Acc Gru	Combination	-2160,588	5,582	69,956	2,665E-15	254,9401	38,16
5820	1	GEO Pali - Acc Gru	Combination	-2171,615	5,582	69,956	2,665E-15	219,9619	35,369
5820	0	SismaY_SLV_Tp	Combination	-2259,708	-31,629	337,951	-3,526E-14	1469,7775	-164,268
5820	0,5	SismaY_SLV_Tp	Combination	-2268,19	-31,629	338,386	-3,526E-14	1300,6934	-148,4535
5820	1	SismaY_SLV_Tp	Combination	-2276,673	-31,629	338,821	-3,526E-14	1131,3919	-132,639
5821	0	GEO Pali - Acc50	Combination	-3033,29	1,677	96,479	-2,787E-14	355,8824	7,2474
5821	0,5	GEO Pali - Acc50	Combination	-3044,317	1,677	96,479	-2,787E-14	307,643	6,4087
5821	1	GEO Pali - Acc50	Combination	-3055,344	1,677	96,479	-2,787E-14	259,4037	5,5699
5821	0	GEO Pali - Acc Gru	Combination	-2171,615	5,582	69,956	-2,554E-14	219,9619	35,369
5821	0,5	GEO Pali - Acc Gru	Combination	-2182,642	5,582	69,956	-2,554E-14	184,9837	32,578
5821	1	GEO Pali - Acc Gru	Combination	-2193,669	5,582	69,956	-2,554E-14	150,0055	29,787
5821	0	SismaY_SLV_Tp	Combination	-2276,673	-31,629	338,821	-3,256E-14	1131,3919	-132,639
5821	0,5	SismaY_SLV_Tp	Combination	-2285,155	-31,629	339,256	-3,256E-14	961,8728	-116,8245
5821	1	SismaY_SLV_Tp	Combination	-2293,637	-31,629	339,691	-3,256E-14	792,1363	-101,01
5822	0	GEO Pali - Acc50	Combination	-3055,344	1,677	96,479	-1,388E-14	259,4037	5,5699
5822	0,5	GEO Pali - Acc50	Combination	-3066,371	1,677	96,479	-1,388E-14	211,1644	4,7312
5822	1	GEO Pali - Acc50	Combination	-3077,398	1,677	96,479	-1,388E-14	162,925	3,8924
5822	0	GEO Pali - Acc Gru	Combination	-2193,669	5,582	69,956	-1,421E-14	150,0055	29,787
5822	0,5	GEO Pali - Acc Gru	Combination	-2204,696	5,582	69,956	-1,421E-14	115,0273	26,996
5822	1	GEO Pali - Acc Gru	Combination	-2215,723	5,582	69,956	-1,421E-14	80,0491	24,205
5822	0	SismaY_SLV_Tp	Combination	-2293,637	-31,629	339,691	-5,227E-14	792,1363	-101,01
5822	0,5	SismaY_SLV_Tp	Combination	-2302,12	-31,629	340,126	-5,227E-14	622,1822	-85,1955
5822	1	SismaY_SLV_Tp	Combination	-2310,602	-31,629	340,561	-5,227E-14	452,0107	-69,3811
5823	0	GEO Pali - Acc50	Combination	-3077,398	1,677	96,479	-1,347E-14	162,925	3,8924
5823	0,5	GEO Pali - Acc50	Combination	-3088,425	1,677	96,479	-1,347E-14	114,6857	3,0537
5823	1	GEO Pali - Acc50	Combination	-3099,452	1,677	96,479	-1,347E-14	66,4464	2,215
5823	0	GEO Pali - Acc Gru	Combination	-2215,723	5,582	69,956	-1,147E-14	80,0491	24,205

5823	0,5	GEO Pali - Acc Gru	Combination	-2226,75	5,582	69,956	-1,147E-14	45,0709	21,414
5823	1	GEO Pali - Acc Gru	Combination	-2237,777	5,582	69,956	-1,147E-14	10,0927	18,623
5823	0	SismaY_SLV_Tp	Combination	-2310,602	-31,629	340,561	-1,122E-14	452,0107	-69,3811
5823	0,5	SismaY_SLV_Tp	Combination	-2319,084	-31,629	340,996	-1,122E-14	281,6216	-53,5666
5823	1	SismaY_SLV_Tp	Combination	-2327,566	-31,629	341,431	-1,122E-14	111,0151	-37,7521
5824	0	GEO Pali - Acc50	Combination	-3099,452	1,677	96,479	-2,794E-14	66,4464	2,215
5824	0,5	GEO Pali - Acc50	Combination	-3110,479	1,677	96,479	-2,794E-14	18,207	1,3762
5824	1	GEO Pali - Acc50	Combination	-3121,506	1,677	96,479	-2,794E-14	-30,0323	0,5375
5824	0	GEO Pali - Acc Gru	Combination	-2237,777	5,582	69,956	-2,561E-14	10,0927	18,623
5824	0,5	GEO Pali - Acc Gru	Combination	-2248,804	5,582	69,956	-2,561E-14	-24,8855	15,832
5824	1	GEO Pali - Acc Gru	Combination	-2259,831	5,582	69,956	-2,561E-14	-59,8637	13,041
5824	0	SismaY_SLV_Tp	Combination	-2327,566	-31,629	341,431	-4,772E-14	111,0151	-37,7521
5824	0,5	SismaY_SLV_Tp	Combination	-2336,049	-31,629	341,866	-4,772E-14	-59,8089	-21,9376
5824	1	SismaY_SLV_Tp	Combination	-2344,531	-31,629	342,301	-4,772E-14	-230,8505	-6,1231
5825	0	GEO Pali - Acc50	Combination	-3121,506	1,677	96,479	1,443E-16	-30,0323	0,5375
5825	0,5	GEO Pali - Acc50	Combination	-3132,533	1,677	96,479	1,443E-16	-78,2716	-0,3013
5825	1	GEO Pali - Acc50	Combination	-3143,56	1,677	96,479	1,443E-16	-126,511	-1,14
5825	0	GEO Pali - Acc Gru	Combination	-2259,831	5,582	69,956	2,809E-15	-59,8637	13,041
5825	0,5	GEO Pali - Acc Gru	Combination	-2270,858	5,582	69,956	2,809E-15	-94,8419	10,25
5825	1	GEO Pali - Acc Gru	Combination	-2281,885	5,582	69,956	2,809E-15	-129,8201	7,459
5825	0	SismaY_SLV_Tp	Combination	-2344,531	-31,629	342,301	-4,163E-14	-230,8505	-6,1231
5825	0,5	SismaY_SLV_Tp	Combination	-2353,013	-31,629	342,736	-4,163E-14	-402,1095	9,6914
5825	1	SismaY_SLV_Tp	Combination	-2361,496	-31,629	343,171	-4,163E-14	-573,5861	25,5059
5826	0	GEO Pali - Acc50	Combination	-3143,56	1,677	96,479	-1,347E-14	-126,511	-1,14
5826	0,5	GEO Pali - Acc50	Combination	-3154,587	1,677	96,479	-1,347E-14	-174,7503	-1,9788
5826	1	GEO Pali - Acc50	Combination	-3165,614	1,677	96,479	-1,347E-14	-222,9896	-2,8175
5826	0	GEO Pali - Acc Gru	Combination	-2281,885	5,582	69,956	-1,147E-14	-129,8201	7,459
5826	0,5	GEO Pali - Acc Gru	Combination	-2292,912	5,582	69,956	-1,147E-14	-164,7983	4,668
5826	1	GEO Pali - Acc Gru	Combination	-2303,939	5,582	69,956	-1,147E-14	-199,7765	1,877
5826	0	SismaY_SLV_Tp	Combination	-2361,496	-31,629	343,171	-2,721E-14	-573,5861	25,5059
5826	0,5	SismaY_SLV_Tp	Combination	-2369,978	-31,629	343,606	-2,721E-14	-745,2801	41,3204
5826	1	SismaY_SLV_Tp	Combination	-2378,46	-31,629	344,041	-2,721E-14	-917,1917	57,1349
5827	0	GEO Pali - Acc50	Combination	-3165,614	1,677	96,479	-2,823E-14	-222,9896	-2,8175
5827	0,5	GEO Pali - Acc50	Combination	-3176,641	1,677	96,479	-2,823E-14	-271,2289	-3,6563
5827	1	GEO Pali - Acc50	Combination	-3187,668	1,677	96,479	-2,823E-14	-319,4683	-4,495
5827	0	GEO Pali - Acc Gru	Combination	-2303,939	5,582	69,956	-2,857E-14	-199,7765	1,877
5827	0,5	GEO Pali - Acc Gru	Combination	-2314,966	5,582	69,956	-2,857E-14	-234,7547	-0,914
5827	1	GEO Pali - Acc Gru	Combination	-2325,993	5,582	69,956	-2,857E-14	-269,7329	-3,705
5827	0	SismaY_SLV_Tp	Combination	-2378,46	-31,629	344,041	-1,754E-15	-917,1917	57,1349
5827	0,5	SismaY_SLV_Tp	Combination	-2386,943	-31,629	344,041	-1,754E-15	-1089,212	72,9493
5827	1	SismaY_SLV_Tp	Combination	-2395,425	-31,629	344,041	-1,754E-15	-1261,2323	88,7638
5828	0	GEO Pali - Acc50	Combination	-3187,668	1,232	56,668	2,887E-16	-319,4683	-4,495
5828	0,5	GEO Pali - Acc50	Combination	-3198,695	1,232	56,668	2,887E-16	-347,8022	-5,1112
5828	1	GEO Pali - Acc50	Combination	-3209,722	1,232	56,668	2,887E-16	-376,1362	-5,7274
5828	0	GEO Pali - Acc Gru	Combination	-2325,993	4,446	39,034	2,887E-16	-269,7329	-3,705
5828	0,5	GEO Pali - Acc Gru	Combination	-2337,02	4,446	39,034	2,887E-16	-289,25	-5,9278
5828	1	GEO Pali - Acc Gru	Combination	-2348,047	4,446	39,034	2,887E-16	-308,7671	-8,1507
5828	0	SismaY_SLV_Tp	Combination	-2395,425	-23,113	195,491	-6,284E-14	-1261,2323	88,7638
5828	0,5	SismaY_SLV_Tp	Combination	-2403,907	-23,113	195,491	-6,284E-14	-1358,978	100,3203
5828	1	SismaY_SLV_Tp	Combination	-2412,389	-23,113	195,491	-6,284E-14	-1456,7237	111,8768
5829	0	GEO Pali - Acc50	Combination	-3209,722	0,53	2,111	-1,314E-14	-376,1362	-5,7274
5829	0,5	GEO Pali - Acc50	Combination	-3220,749	0,53	2,111	-1,314E-14	-377,1917	-5,9923
5829	1	GEO Pali - Acc50	Combination	-3231,775	0,53	2,111	-1,314E-14	-378,2472	-6,2573
5829	0	GEO Pali - Acc Gru	Combination	-2348,047	2,586	-2,897	-1,147E-14	-308,7671	-8,1507
5829	0,5	GEO Pali - Acc Gru	Combination	-2359,074	2,586	-2,897	-1,147E-14	-307,3187	-9,4437
5829	1	GEO Pali - Acc Gru	Combination	-2370,101	2,586	-2,897	-1,147E-14	-305,8703	-10,7367
5829	0	SismaY_SLV_Tp	Combination	-2412,389	-9,699	-6,656	-4,662E-14	-1456,7237	111,8768
5829	0,5	SismaY_SLV_Tp	Combination	-2420,872	-9,699	-6,656	-4,662E-14	-1453,3956	116,7262
5829	1	SismaY_SLV_Tp	Combination	-2429,354	-9,699	-6,656	-4,662E-14	-1450,0675	121,5756
5830	0	GEO Pali - Acc50	Combination	-3231,775	-0,004452	-32,062	-1,347E-14	-378,2472	-6,2573
5830	0,5	GEO Pali - Acc50	Combination	-3242,802	-0,004452	-32,062	-1,347E-14	-362,2164	-6,2551
5830	1	GEO Pali - Acc50	Combination	-3253,829	-0,004452	-32,062	-1,347E-14	-346,1855	-6,2528
5830	0	GEO Pali - Acc Gru	Combination	-2370,101	1,111	-28,754	-1,147E-14	-305,8703	-10,7367
5830	0,5	GEO Pali - Acc Gru	Combination	-2381,128	1,111	-28,754	-1,147E-14	-291,493	-11,2922
5830	1	GEO Pali - Acc Gru	Combination	-2392,155	1,111	-28,754	-1,147E-14	-277,1158	-11,8477
5830	0	SismaY_SLV_Tp	Combination	-2429,354	0,485	-131,972	-5,208E-14	-1450,0675	121,5756
5830	0,5	SismaY_SLV_Tp	Combination	-2437,836	0,485	-131,972	-5,208E-14	-1384,0814	121,333
5830	1	SismaY_SLV_Tp	Combination	-2446,319	0,485	-131,972	-5,208E-14	-1318,0953	121,0904
5831	0	GEO Pali - Acc50	Combination	-3253,829	-0,392	-50,538	0	-346,1855	-6,2528
5831	0,5	GEO Pali - Acc50	Combination	-3264,856	-0,392	-50,538	0	-320,9164	-6,0566
5831	1	GEO Pali - Acc50	Combination	-3275,883	-0,392	-50,538	0	-295,6472	-5,8604
5831	0	GEO Pali - Acc Gru	Combination	-2392,155	-0,017	-42,328	0	-277,1158	-11,8477
5831	0,5	GEO Pali - Acc Gru	Combination	-2403,182	-0,017	-42,328	0	-255,9518	-11,8394
5831	1	GEO Pali - Acc Gru	Combination	-2414,209	-0,017	-42,328	0	-234,7877	-11,8311
5831	0	SismaY_SLV_Tp	Combination	-2446,319	7,86	-198,424	0	-1318,0953	121,0904
5831	0,5	SismaY_SLV_Tp	Combination	-2454,801	7,86	-198,424	0	-1218,8833	117,1606
5831	1	SismaY_SLV_Tp	Combination	-2463,283	7,86	-198,424	0	-1119,6713	113,2307
5832	0	GEO Pali - Acc50	Combination	-3275,883	-0,656	-57,598	0	-295,6472	-5,8604
5832	0,5	GEO Pali - Acc50	Combination	-3286,91	-0,656	-57,598	0	-266,8481	-5,5325
5832	1	GEO Pali - Acc50	Combination	-3297,937	-0,656	-57,598	0	-238,049	-5,2047
5832	0	GEO Pali - Acc Gru	Combination	-2414,209	-0,838	-47,042	2,665E-15	-234,7877	-11,8311

5832	0,5	GEO Pali - Acc Gru	Combination	-2425,236	-0,838	-47,042	2,665E-15	-211,2667	-11,4121
5832	1	GEO Pali - Acc Gru	Combination	-2436,263	-0,838	-47,042	2,665E-15	-187,7457	-10,9932
5832	0	SismaY_SLV_Tp	Combination	-2463,283	12,843	-222,301	0	-1119,6713	113,2307
5832	0,5	SismaY_SLV_Tp	Combination	-2471,766	12,843	-222,301	0	-1008,5206	106,8094
5832	1	SismaY_SLV_Tp	Combination	-2480,248	12,843	-222,301	0	-897,3699	100,3881
5833	0	GEO Pali - Acc50	Combination	-3297,937	-0,814	-56,888	0	-238,049	-5,2047
5833	0,5	GEO Pali - Acc50	Combination	-3308,964	-0,814	-56,888	0	-209,605	-4,7975
5833	1	GEO Pali - Acc50	Combination	-3319,991	-0,814	-56,888	0	-181,1611	-4,3903
5833	0	GEO Pali - Acc Gru	Combination	-2436,263	-1,394	-45,791	0	-187,7457	-10,9932
5833	0,5	GEO Pali - Acc Gru	Combination	-2447,29	-1,394	-45,791	0	-164,85	-10,2964
5833	1	GEO Pali - Acc Gru	Combination	-2458,317	-1,394	-45,791	0	-141,9543	-9,5996
5833	0	SismaY_SLV_Tp	Combination	-2480,248	15,824	-217,412	0	-897,3699	100,3881
5833	0,5	SismaY_SLV_Tp	Combination	-2488,73	15,824	-217,412	0	-788,6639	92,4758
5833	1	SismaY_SLV_Tp	Combination	-2497,212	15,824	-217,412	0	-679,9578	84,5636
5834	0	GEO Pali - Acc50	Combination	-3319,991	-0,886	-51,338	0	-181,1611	-4,3903
5834	0,5	GEO Pali - Acc50	Combination	-3331,018	-0,886	-51,338	0	-155,4921	-3,947
5834	1	GEO Pali - Acc50	Combination	-3342,045	-0,886	-51,338	0	-129,8232	-3,5038
5834	0	GEO Pali - Acc Gru	Combination	-2458,317	-1,722	-40,887	0	-141,9543	-9,5996
5834	0,5	GEO Pali - Acc Gru	Combination	-2469,344	-1,722	-40,887	0	-121,5109	-8,7387
5834	1	GEO Pali - Acc Gru	Combination	-2480,371	-1,722	-40,887	0	-101,0675	-7,8777
5834	0	SismaY_SLV_Tp	Combination	-2497,212	17,151	-194,801	0	-679,9578	84,5636
5834	0,5	SismaY_SLV_Tp	Combination	-2505,695	17,151	-194,801	0	-582,5574	75,9881
5834	1	SismaY_SLV_Tp	Combination	-2514,177	17,151	-194,801	0	-485,157	67,4125
5835	0	GEO Pali - Acc50	Combination	-3342,045	-0,887	-43,174	0	-129,8232	-3,5038
5835	0,5	GEO Pali - Acc50	Combination	-3353,072	-0,887	-43,174	0	-108,2363	-3,0604
5835	1	GEO Pali - Acc50	Combination	-3364,099	-0,887	-43,174	0	-86,6494	-2,6169
5835	0	GEO Pali - Acc Gru	Combination	-2480,371	-1,856	-34,072	0	-101,0675	-7,8777
5835	0,5	GEO Pali - Acc Gru	Combination	-2491,398	-1,856	-34,072	0	-84,0316	-6,95
5835	1	GEO Pali - Acc Gru	Combination	-2502,425	-1,856	-34,072	0	-66,9957	-6,0222
5835	0	SismaY_SLV_Tp	Combination	-2514,177	17,113	-162,82	0	-485,157	67,4125
5835	0,5	SismaY_SLV_Tp	Combination	-2522,659	17,113	-162,82	0	-403,7471	58,8558
5835	1	SismaY_SLV_Tp	Combination	-2531,142	17,113	-162,82	0	-322,3373	50,2992
5836	0	GEO Pali - Acc50	Combination	-3364,099	-0,828	-33,987	0	-86,6494	-2,6169
5836	0,5	GEO Pali - Acc50	Combination	-3375,126	-0,828	-33,987	0	-69,6561	-2,203
5836	1	GEO Pali - Acc50	Combination	-3386,153	-0,828	-33,987	0	-52,6628	-1,789
5836	0	GEO Pali - Acc Gru	Combination	-2502,425	-1,822	-26,584	0	-66,9957	-6,0222
5836	0,5	GEO Pali - Acc Gru	Combination	-2513,452	-1,822	-26,584	0	-53,7035	-5,1112
5836	1	GEO Pali - Acc Gru	Combination	-2524,479	-1,822	-26,584	0	-40,4113	-4,2003
5836	0	SismaY_SLV_Tp	Combination	-2531,142	15,943	-127,413	0	-322,3373	50,2992
5836	0,5	SismaY_SLV_Tp	Combination	-2539,624	15,943	-127,413	0	-258,6308	42,3276
5836	1	SismaY_SLV_Tp	Combination	-2548,106	15,943	-127,413	0	-194,9243	34,3561
5837	0	GEO Pali - Acc50	Combination	-3386,153	-0,718	-24,835	0	-52,6628	-1,789
5837	0,5	GEO Pali - Acc50	Combination	-3397,18	-0,718	-24,835	0	-40,2453	-1,4298
5837	1	GEO Pali - Acc50	Combination	-3408,207	-0,718	-24,835	0	-27,8277	-1,0706
5837	0	GEO Pali - Acc Gru	Combination	-2524,479	-1,642	-19,243	0	-40,4113	-4,2003
5837	0,5	GEO Pali - Acc Gru	Combination	-2535,506	-1,642	-19,243	0	-30,7898	-3,3795
5837	1	GEO Pali - Acc Gru	Combination	-2546,533	-1,642	-19,243	0	-21,1683	-2,5587
5837	0	SismaY_SLV_Tp	Combination	-2548,106	13,813	-92,518	0	-194,9243	34,3561
5837	0,5	SismaY_SLV_Tp	Combination	-2556,589	13,813	-92,518	0	-148,6652	27,4498
5837	1	SismaY_SLV_Tp	Combination	-2565,071	13,813	-92,518	0	-102,4061	20,5434
5838	0	GEO Pali - Acc50	Combination	-3408,207	-0,565	-16,359	1,366E-14	-27,8277	-1,0706
5838	0,5	GEO Pali - Acc50	Combination	-3419,234	-0,565	-16,359	1,366E-14	-19,6481	-0,7883
5838	1	GEO Pali - Acc50	Combination	-3430,261	-0,565	-16,359	1,366E-14	-11,4685	-0,5061
5838	0	GEO Pali - Acc Gru	Combination	-2546,533	-1,329	-12,538	1,133E-14	-21,1683	-2,5587
5838	0,5	GEO Pali - Acc Gru	Combination	-2557,56	-1,329	-12,538	1,133E-14	-14,8991	-1,8942
5838	1	GEO Pali - Acc Gru	Combination	-2568,587	-1,329	-12,538	1,133E-14	-8,6299	-1,2298
5838	0	SismaY_SLV_Tp	Combination	-2565,071	10,84	-60,504	6,454E-14	-102,4061	20,5434
5838	0,5	SismaY_SLV_Tp	Combination	-2573,553	10,84	-60,504	6,454E-14	-72,1543	15,1235
5838	1	SismaY_SLV_Tp	Combination	-2582,035	10,84	-60,504	6,454E-14	-41,9026	9,7035
5839	0	GEO Pali - Acc50	Combination	-3430,261	-0,37	-8,894	0	-11,4685	-0,5061
5839	0,5	GEO Pali - Acc50	Combination	-3441,288	-0,37	-8,894	0	-7,0214	-0,3211
5839	1	GEO Pali - Acc50	Combination	-3452,315	-0,37	-8,894	0	-2,5743	-0,1362
5839	0	GEO Pali - Acc Gru	Combination	-2568,587	-0,893	-6,725	0	-8,6299	-1,2298
5839	0,5	GEO Pali - Acc Gru	Combination	-2579,614	-0,893	-6,725	0	-5,2672	-0,7834
5839	1	GEO Pali - Acc Gru	Combination	-2590,641	-0,893	-6,725	0	-1,9046	-0,3371
5839	0	SismaY_SLV_Tp	Combination	-2582,035	7,095	-32,601	0	-41,9026	9,7035
5839	0,5	SismaY_SLV_Tp	Combination	-2590,518	7,095	-32,601	0	-25,602	6,1562
5839	1	SismaY_SLV_Tp	Combination	-2599	7,095	-32,601	0	-9,3015	2,609
5840	0	GEO Pali - Acc50	Combination	-3452,315	-0,136	-2,574	0	-2,5743	-0,1362
5840	0,5	GEO Pali - Acc50	Combination	-3463,342	-0,136	-2,574	0	-1,2872	-0,0681
5840	1	GEO Pali - Acc50	Combination	-3474,369	-0,136	-2,574	0	2,579E-13	-1,488E-14
5840	0	GEO Pali - Acc Gru	Combination	-2590,641	-0,337	-1,905	0	-1,9046	-0,3371
5840	0,5	GEO Pali - Acc Gru	Combination	-2601,667	-0,337	-1,905	0	-0,9523	-0,1685
5840	1	GEO Pali - Acc Gru	Combination	-2612,694	-0,337	-1,905	0	2,18E-13	-1,421E-14
5840	0	SismaY_SLV_Tp	Combination	-2599	2,609	-9,302	0	-9,3015	2,609
5840	0,5	SismaY_SLV_Tp	Combination	-2607,482	2,609	-9,302	0	-4,6508	1,3045
5840	1	SismaY_SLV_Tp	Combination	-2615,965	2,609	-9,302	0	4,114E-13	-5,089E-14
5843	0	GEO Pali - Acc50	Combination	-2990,73	1,737	97,799	-1,443E-16	555,8079	11,0773
5843	0,5	GEO Pali - Acc50	Combination	-3001,757	1,737	97,799	-1,443E-16	506,9083	10,2086
5843	1	GEO Pali - Acc50	Combination	-3012,784	1,737	97,799	-1,443E-16	458,0086	9,3399
5843	0	GEO Pali - Acc Gru	Combination	-2083,618	-2,447	82,693	-1,443E-16	459,9943	-29,192

5843		0,5	GEO Pali - Acc Gru	Combination	-2094,645	-2,447	82,693	-1,443E-16	418,6477	-27,9686
5843		1	GEO Pali - Acc Gru	Combination	-2105,672	-2,447	82,693	-1,443E-16	377,3011	-26,7451
5843		0	SismaY_SLV_Tp	Combination	-2248,497	-31,553	340,982	-5,695E-14	1827,8736	-195,2282
5843		0,5	SismaY_SLV_Tp	Combination	-2256,979	-31,553	341,417	-5,695E-14	1657,274	-179,4518
5843		1	SismaY_SLV_Tp	Combination	-2265,461	-31,553	341,852	-5,695E-14	1486,4568	-163,6754
5844		0	GEO Pali - Acc50	Combination	-3012,784	1,737	97,799	-1,373E-14	458,0086	9,3399
5844		0,5	GEO Pali - Acc50	Combination	-3023,811	1,737	97,799	-1,373E-14	409,1089	8,4712
5844		1	GEO Pali - Acc50	Combination	-3034,838	1,737	97,799	-1,373E-14	360,2092	7,6026
5844		0	GEO Pali - Acc Gru	Combination	-2105,672	-2,447	82,693	-1,14E-14	377,3011	-26,7451
5844		0,5	GEO Pali - Acc Gru	Combination	-2116,699	-2,447	82,693	-1,14E-14	335,9545	-25,5217
5844		1	GEO Pali - Acc Gru	Combination	-2127,726	-2,447	82,693	-1,14E-14	294,6079	-24,2983
5844		0	SismaY_SLV_Tp	Combination	-2265,461	-31,553	341,852	-5,571E-14	1486,4568	-163,6754
5844		0,5	SismaY_SLV_Tp	Combination	-2273,944	-31,553	342,287	-5,571E-14	1315,4222	-147,899
5844		1	SismaY_SLV_Tp	Combination	-2282,426	-31,553	342,722	-5,571E-14	1144,17	-132,1226
5845		0	GEO Pali - Acc50	Combination	-3034,838	1,737	97,799	-1,388E-14	360,2092	7,6026
5845		0,5	GEO Pali - Acc50	Combination	-3045,865	1,737	97,799	-1,388E-14	311,3096	6,7339
5845		1	GEO Pali - Acc50	Combination	-3056,892	1,737	97,799	-1,388E-14	262,4099	5,8652
5845		0	GEO Pali - Acc Gru	Combination	-2127,726	-2,447	82,693	-1,155E-14	294,6079	-24,2983
5845		0,5	GEO Pali - Acc Gru	Combination	-2138,753	-2,447	82,693	-1,155E-14	253,2613	-23,0748
5845		1	GEO Pali - Acc Gru	Combination	-2149,78	-2,447	82,693	-1,155E-14	211,9147	-21,8514
5845		0	SismaY_SLV_Tp	Combination	-2282,426	-31,553	342,722	-5,405E-14	1144,17	-132,1226
5845		0,5	SismaY_SLV_Tp	Combination	-2290,908	-31,553	343,157	-5,405E-14	972,7004	-116,3463
5845		1	SismaY_SLV_Tp	Combination	-2299,391	-31,553	343,592	-5,405E-14	801,0133	-100,5699
5846		0	GEO Pali - Acc50	Combination	-3056,892	1,737	97,799	-1,443E-16	262,4099	5,8652
5846		0,5	GEO Pali - Acc50	Combination	-3067,919	1,737	97,799	-1,443E-16	213,5102	4,9965
5846		1	GEO Pali - Acc50	Combination	-3078,946	1,737	97,799	-1,443E-16	164,6105	4,1278
5846		0	GEO Pali - Acc Gru	Combination	-2149,78	-2,447	82,693	-1,443E-16	211,9147	-21,8514
5846		0,5	GEO Pali - Acc Gru	Combination	-2160,807	-2,447	82,693	-1,443E-16	170,5681	-20,628
5846		1	GEO Pali - Acc Gru	Combination	-2171,834	-2,447	82,693	-1,443E-16	129,2216	-19,4045
5846		0	SismaY_SLV_Tp	Combination	-2299,391	-31,553	343,592	7,772E-16	801,0133	-100,5699
5846		0,5	SismaY_SLV_Tp	Combination	-2307,873	-31,553	344,027	7,772E-16	629,1086	-84,7935
5846		1	SismaY_SLV_Tp	Combination	-2316,355	-31,553	344,462	7,772E-16	456,9865	-69,0171
5847		0	GEO Pali - Acc50	Combination	-3078,946	1,737	97,799	-2,742E-14	164,6105	4,1278
5847		0,5	GEO Pali - Acc50	Combination	-3089,973	1,737	97,799	-2,742E-14	115,7109	3,2591
5847		1	GEO Pali - Acc50	Combination	-3101	1,737	97,799	-2,742E-14	66,8112	2,3904
5847		0	GEO Pali - Acc Gru	Combination	-2171,834	-2,447	82,693	-2,309E-14	129,2216	-19,4045
5847		0,5	GEO Pali - Acc Gru	Combination	-2182,861	-2,447	82,693	-2,309E-14	87,875	-18,1811
5847		1	GEO Pali - Acc Gru	Combination	-2193,888	-2,447	82,693	-2,309E-14	46,5284	-16,9577
5847		0	SismaY_SLV_Tp	Combination	-2316,355	-31,553	344,462	-3,335E-14	456,9865	-69,0171
5847		0,5	SismaY_SLV_Tp	Combination	-2324,838	-31,553	344,897	-3,335E-14	284,6468	-53,2407
5847		1	SismaY_SLV_Tp	Combination	-2333,32	-31,553	345,332	-3,335E-14	112,0897	-37,4644
5848		0	GEO Pali - Acc50	Combination	-3101	1,737	97,799	-1,34E-14	66,8112	2,3904
5848		0,5	GEO Pali - Acc50	Combination	-3112,027	1,737	97,799	-1,34E-14	17,9115	1,5217
5848		1	GEO Pali - Acc50	Combination	-3123,054	1,737	97,799	-1,34E-14	-30,9882	0,6531
5848		0	GEO Pali - Acc Gru	Combination	-2193,888	-2,447	82,693	-1,14E-14	46,5284	-16,9577
5848		0,5	GEO Pali - Acc Gru	Combination	-2204,915	-2,447	82,693	-1,14E-14	5,1818	-15,7342
5848		1	GEO Pali - Acc Gru	Combination	-2215,942	-2,447	82,693	-1,14E-14	-36,1648	-14,5108
5848		0	SismaY_SLV_Tp	Combination	-2333,32	-31,553	345,332	-2,893E-14	112,0897	-37,4644
5848		0,5	SismaY_SLV_Tp	Combination	-2341,802	-31,553	345,767	-2,893E-14	-60,685	-21,688
5848		1	SismaY_SLV_Tp	Combination	-2350,284	-31,553	346,202	-2,893E-14	-233,6771	-5,9116
5849		0	GEO Pali - Acc50	Combination	-3123,054	1,737	97,799	-2,838E-14	-30,9882	0,6531
5849		0,5	GEO Pali - Acc50	Combination	-3134,081	1,737	97,799	-2,838E-14	-79,8878	-0,2156
5849		1	GEO Pali - Acc50	Combination	-3145,108	1,737	97,799	-2,838E-14	-128,7875	-1,0843
5849		0	GEO Pali - Acc Gru	Combination	-2215,942	-2,447	82,693	-2,605E-14	-36,1648	-14,5108
5849		0,5	GEO Pali - Acc Gru	Combination	-2226,969	-2,447	82,693	-2,605E-14	-77,5114	-13,2873
5849		1	GEO Pali - Acc Gru	Combination	-2237,996	-2,447	82,693	-2,605E-14	-118,858	-12,0639
5849		0	SismaY_SLV_Tp	Combination	-2350,284	-31,553	346,202	-3,384E-14	-233,6771	-5,9116
5849		0,5	SismaY_SLV_Tp	Combination	-2358,767	-31,553	346,637	-3,384E-14	-406,8867	9,8648
5849		1	SismaY_SLV_Tp	Combination	-2367,249	-31,553	347,072	-3,384E-14	-580,3139	25,6412
5850		0	GEO Pali - Acc50	Combination	-3145,108	1,737	97,799	-1,436E-14	-128,7875	-1,0843
5850		0,5	GEO Pali - Acc50	Combination	-3156,135	1,737	97,799	-1,436E-14	-177,6872	-1,953
5850		1	GEO Pali - Acc50	Combination	-3167,162	1,737	97,799	-1,436E-14	-226,5869	-2,8217
5850		0	GEO Pali - Acc Gru	Combination	-2237,996	-2,447	82,693	-1,169E-14	-118,858	-12,0639
5850		0,5	GEO Pali - Acc Gru	Combination	-2249,023	-2,447	82,693	-1,169E-14	-160,2046	-10,8405
5850		1	GEO Pali - Acc Gru	Combination	-2260,05	-2,447	82,693	-1,169E-14	-201,5512	-9,617
5850		0	SismaY_SLV_Tp	Combination	-2367,249	-31,553	347,072	-2,498E-14	-580,3139	25,6412
5850		0,5	SismaY_SLV_Tp	Combination	-2375,731	-31,553	347,507	-2,498E-14	-753,9585	41,4175
5850		1	SismaY_SLV_Tp	Combination	-2384,214	-31,553	347,942	-2,498E-14	-927,8207	57,1939
5851		0	GEO Pali - Acc50	Combination	-3167,162	1,737	97,799	6,217E-16	-226,5869	-2,8217
5851		0,5	GEO Pali - Acc50	Combination	-3178,189	1,737	97,799	6,217E-16	-275,4865	-3,6904
5851		1	GEO Pali - Acc50	Combination	-3189,216	1,737	97,799	6,217E-16	-324,3862	-4,5591
5851		0	GEO Pali - Acc Gru	Combination	-2260,05	-2,447	82,693	2,887E-16	-201,5512	-9,617
5851		0,5	GEO Pali - Acc Gru	Combination	-2271,077	-2,447	82,693	2,887E-16	-242,8978	-8,3936
5851		1	GEO Pali - Acc Gru	Combination	-2282,104	-2,447	82,693	2,887E-16	-284,2443	-7,1702
5851		0	SismaY_SLV_Tp	Combination	-2384,214	-31,553	347,942	-3,073E-14	-927,8207	57,1939
5851		0,5	SismaY_SLV_Tp	Combination	-2392,696	-31,553	347,942	-3,073E-14	-1101,7916	72,9703
5851		1	SismaY_SLV_Tp	Combination	-2401,178	-31,553	347,942	-3,073E-14	-1275,7625	88,7467
5852		0	GEO Pali - Acc50	Combination	-3189,216	1,279	57,414	-1,354E-14	-324,3862	-4,5591
5852		0,5	GEO Pali - Acc50	Combination	-3200,243	1,279	57,414	-1,354E-14	-353,0933	-5,1987
5852		1	GEO Pali - Acc50	Combination	-3211,27	1,279	57,414	-1,354E-14	-381,8004	-5,8384
5852		0	GEO Pali - Acc Gru	Combination	-2282,104	-2,218	48,008	-1,155E-14	-284,2443	-7,1702

5852	0,5	GEO Pali - Acc Gru	Combination	-2293,131	-2,218	48,008	-1,155E-14	-308,2485	-6,061
5852	1	GEO Pali - Acc Gru	Combination	-2304,158	-2,218	48,008	-1,155E-14	-332,2526	-4,9519
5852	0	SismaY_SLV_Tp	Combination	-2401,178	-23,051	197,696	-4,325E-14	-1275,7625	88,7467
5852	0,5	SismaY_SLV_Tp	Combination	-2409,661	-23,051	197,696	-4,325E-14	-1374,6104	100,2723
5852	1	SismaY_SLV_Tp	Combination	-2418,143	-23,051	197,696	-4,325E-14	-1473,4583	111,7979
5853	0	GEO Pali - Acc50	Combination	-3211,27	0,556	2,077	-4,178E-14	-381,8004	-5,8384
5853	0,5	GEO Pali - Acc50	Combination	-3222,297	0,556	2,077	-4,178E-14	-382,8387	-6,1163
5853	1	GEO Pali - Acc50	Combination	-3233,324	0,556	2,077	-4,178E-14	-383,877	-6,3943
5853	0	GEO Pali - Acc Gru	Combination	-2304,158	-1,776	0,598	-4,011E-14	-332,2526	-4,9519
5853	0,5	GEO Pali - Acc Gru	Combination	-2315,185	-1,776	0,598	-4,011E-14	-332,5514	-4,0637
5853	1	GEO Pali - Acc Gru	Combination	-2326,212	-1,776	0,598	-4,011E-14	-332,8503	-3,1755
5853	0	SismaY_SLV_Tp	Combination	-2418,143	-9,661	-6,758	-8,409E-14	-1473,4583	111,7979
5853	0,5	SismaY_SLV_Tp	Combination	-2426,625	-9,661	-6,758	-8,409E-14	-1470,0792	116,6284
5853	1	SismaY_SLV_Tp	Combination	-2435,107	-9,661	-6,758	-8,409E-14	-1466,7	121,459
5854	0	GEO Pali - Acc50	Combination	-3233,324	0,005035	-32,579	-1,402E-14	-383,877	-6,3943
5854	0,5	GEO Pali - Acc50	Combination	-3244,351	0,005035	-32,579	-1,402E-14	-367,5873	-6,3968
5854	1	GEO Pali - Acc50	Combination	-3255,378	0,005035	-32,579	-1,402E-14	-351,2977	-6,3993
5854	0	GEO Pali - Acc Gru	Combination	-2326,212	-1,367	-28,988	-1,169E-14	-332,8503	-3,1755
5854	0,5	GEO Pali - Acc Gru	Combination	-2337,239	-1,367	-28,988	-1,169E-14	-318,3565	-2,492
5854	1	GEO Pali - Acc Gru	Combination	-2348,266	-1,367	-28,988	-1,169E-14	-303,8627	-1,8086
5854	0	SismaY_SLV_Tp	Combination	-2435,107	0,504	-133,502	-7,725E-14	-1466,7	121,459
5854	0,5	SismaY_SLV_Tp	Combination	-2443,59	0,504	-133,502	-7,725E-14	-1399,9492	121,2071
5854	1	SismaY_SLV_Tp	Combination	-2452,072	0,504	-133,502	-7,725E-14	-1333,1983	120,9553
5855	0	GEO Pali - Acc50	Combination	-3255,378	-0,395	-51,311	0	-351,2977	-6,3993
5855	0,5	GEO Pali - Acc50	Combination	-3266,405	-0,395	-51,311	0	-325,642	-6,2016
5855	1	GEO Pali - Acc50	Combination	-3277,432	-0,395	-51,311	0	-299,9863	-6,0039
5855	0	GEO Pali - Acc Gru	Combination	-2348,266	-1	-44,872	0	-303,8627	-1,8086
5855	0,5	GEO Pali - Acc Gru	Combination	-2359,293	-1	-44,872	0	-281,4265	-1,3083
5855	1	GEO Pali - Acc Gru	Combination	-2370,32	-1	-44,872	0	-258,9904	-0,8081
5855	0	SismaY_SLV_Tp	Combination	-2452,072	7,863	-200,708	0	-1333,1983	120,9553
5855	0,5	SismaY_SLV_Tp	Combination	-2460,554	7,863	-200,708	0	-1232,8442	117,0236
5855	1	SismaY_SLV_Tp	Combination	-2469,037	7,863	-200,708	0	-1132,4902	113,092
5856	0	GEO Pali - Acc50	Combination	-3277,432	-0,668	-58,462	2,842E-14	-299,9863	-6,0039
5856	0,5	GEO Pali - Acc50	Combination	-3288,459	-0,668	-58,462	2,842E-14	-270,7552	-5,6701
5856	1	GEO Pali - Acc50	Combination	-3299,486	-0,668	-58,462	2,842E-14	-241,5241	-5,3363
5856	0	GEO Pali - Acc Gru	Combination	-2370,32	-0,683	-50,813	2,842E-14	-258,9904	-0,8081
5856	0,5	GEO Pali - Acc Gru	Combination	-2381,347	-0,683	-50,813	2,842E-14	-233,5841	-0,4665
5856	1	GEO Pali - Acc Gru	Combination	-2392,374	-0,683	-50,813	2,842E-14	-208,1778	-0,1249
5856	0	SismaY_SLV_Tp	Combination	-2469,037	12,835	-224,854	1,421E-14	-1132,4902	113,092
5856	0,5	SismaY_SLV_Tp	Combination	-2477,519	12,835	-224,854	1,421E-14	-1020,0633	106,6744
5856	1	SismaY_SLV_Tp	Combination	-2486,001	12,835	-224,854	1,421E-14	-907,6363	100,2568
5857	0	GEO Pali - Acc50	Combination	-3299,486	-0,832	-57,732	0	-241,5241	-5,3363
5857	0,5	GEO Pali - Acc50	Combination	-3310,513	-0,832	-57,732	0	-212,6583	-4,9202
5857	1	GEO Pali - Acc50	Combination	-3321,54	-0,832	-57,732	0	-183,7925	-4,5041
5857	0	GEO Pali - Acc Gru	Combination	-2392,374	-0,418	-50,003	0	-208,1778	-0,1249
5857	0,5	GEO Pali - Acc Gru	Combination	-2403,401	-0,418	-50,003	0	-183,1765	0,084
5857	1	GEO Pali - Acc Gru	Combination	-2414,427	-0,418	-50,003	0	-158,1753	0,2929
5857	0	SismaY_SLV_Tp	Combination	-2486,001	15,809	-219,905	0	-907,6363	100,2568
5857	0,5	SismaY_SLV_Tp	Combination	-2494,484	15,809	-219,905	0	-797,684	92,3521
5857	1	SismaY_SLV_Tp	Combination	-2502,966	15,809	-219,905	0	-687,7317	84,4474
5858	0	GEO Pali - Acc50	Combination	-3321,54	-0,908	-52,093	0	-183,7925	-4,5041
5858	0,5	GEO Pali - Acc50	Combination	-3332,567	-0,908	-52,093	0	-157,746	-4,0503
5858	1	GEO Pali - Acc50	Combination	-3343,594	-0,908	-52,093	0	-131,6995	-3,5965
5858	0	GEO Pali - Acc Gru	Combination	-2414,427	-0,205	-45,005	0	-158,1753	0,2929
5858	0,5	GEO Pali - Acc Gru	Combination	-2425,454	-0,205	-45,005	0	-135,6729	0,3953
5858	1	GEO Pali - Acc Gru	Combination	-2436,481	-0,205	-45,005	0	-113,1706	0,4977
5858	0	SismaY_SLV_Tp	Combination	-2502,966	17,131	-197,032	0	-687,7317	84,4474
5858	0,5	SismaY_SLV_Tp	Combination	-2511,448	17,131	-197,032	0	-589,2158	75,8818
5858	1	SismaY_SLV_Tp	Combination	-2519,93	17,131	-197,032	0	-490,6999	67,3162
5859	0	GEO Pali - Acc50	Combination	-3343,594	-0,909	-43,804	0	-131,6995	-3,5965
5859	0,5	GEO Pali - Acc50	Combination	-3354,621	-0,909	-43,804	0	-109,7973	-3,1419
5859	1	GEO Pali - Acc50	Combination	-3365,648	-0,909	-43,804	0	-87,8951	-2,6873
5859	0	GEO Pali - Acc Gru	Combination	-2436,481	-0,043	-37,762	0	-113,1706	0,4977
5859	0,5	GEO Pali - Acc Gru	Combination	-2447,508	-0,043	-37,762	0	-94,2897	0,5192
5859	1	GEO Pali - Acc Gru	Combination	-2458,535	-0,043	-37,762	0	-75,4087	0,5407
5859	0	SismaY_SLV_Tp	Combination	-2519,93	17,091	-164,682	0	-490,6999	67,3162
5859	0,5	SismaY_SLV_Tp	Combination	-2528,413	17,091	-164,682	0	-408,3587	58,7705
5859	1	SismaY_SLV_Tp	Combination	-2536,895	17,091	-164,682	0	-326,0174	50,2249
5860	0	GEO Pali - Acc50	Combination	-3365,648	-0,849	-34,48	0	-87,8951	-2,6873
5860	0,5	GEO Pali - Acc50	Combination	-3376,675	-0,849	-34,48	0	-70,6553	-2,2626
5860	1	GEO Pali - Acc50	Combination	-3387,702	-0,849	-34,48	0	-53,4155	-1,8378
5860	0	GEO Pali - Acc Gru	Combination	-2458,535	0,069	-29,662	0	-75,4087	0,5407
5860	0,5	GEO Pali - Acc Gru	Combination	-2469,562	0,069	-29,662	0	-60,5779	0,506
5860	1	GEO Pali - Acc Gru	Combination	-2480,589	0,069	-29,662	0	-45,7471	0,4713
5860	0	SismaY_SLV_Tp	Combination	-2536,895	15,921	-128,87	0	-326,0174	50,2249
5860	0,5	SismaY_SLV_Tp	Combination	-2545,377	15,921	-128,87	0	-261,5827	42,2644
5860	1	SismaY_SLV_Tp	Combination	-2553,86	15,921	-128,87	0	-197,1479	34,304
5861	0	GEO Pali - Acc50	Combination	-3387,702	-0,738	-25,193	-3,331E-16	-53,4155	-1,8378
5861	0,5	GEO Pali - Acc50	Combination	-3398,729	-0,738	-25,193	-3,331E-16	-40,8192	-1,469
5861	1	GEO Pali - Acc50	Combination	-3409,756	-0,738	-25,193	-3,331E-16	-28,2228	-1,1002
5861	0	GEO Pali - Acc Gru	Combination	-2480,589	0,134	-21,625	0	-45,7471	0,4713

5861	0,5	GEO Pali - Acc Gru	Combination	-2491,616	0,134	-21,625	0	-34,9349	0,4042
5861	1	GEO Pali - Acc Gru	Combination	-2502,643	0,134	-21,625	0	-24,1226	0,3372
5861	0	SismaY_SLV_Tp	Combination	-2553,86	13,793	-93,575	3,419E-15	-197,1479	34,304
5861	0,5	SismaY_SLV_Tp	Combination	-2562,342	13,793	-93,575	3,419E-15	-150,3606	27,4077
5861	1	SismaY_SLV_Tp	Combination	-2570,824	13,793	-93,575	3,419E-15	-103,5732	20,5115
5862	0	GEO Pali - Acc50	Combination	-3409,756	-0,58	-16,593	1,407E-14	-28,2228	-1,1002
5862	0,5	GEO Pali - Acc50	Combination	-3420,783	-0,58	-16,593	1,407E-14	-19,9264	-0,8102
5862	1	GEO Pali - Acc50	Combination	-3431,81	-0,58	-16,593	1,407E-14	-11,63	-0,5202
5862	0	GEO Pali - Acc Gru	Combination	-2502,643	0,153	-14,207	1,14E-14	-24,1226	0,3372
5862	0,5	GEO Pali - Acc Gru	Combination	-2513,67	0,153	-14,207	1,14E-14	-17,0192	0,2606
5862	1	GEO Pali - Acc Gru	Combination	-2524,697	0,153	-14,207	1,14E-14	-9,9158	0,1841
5862	0	SismaY_SLV_Tp	Combination	-2570,824	10,823	-61,194	5,052E-14	-103,5732	20,5115
5862	0,5	SismaY_SLV_Tp	Combination	-2579,307	10,823	-61,194	5,052E-14	-72,9764	15,0998
5862	1	SismaY_SLV_Tp	Combination	-2587,789	10,823	-61,194	5,052E-14	-42,3796	9,6881
5863	0	GEO Pali - Acc50	Combination	-3431,81	-0,38	-9,02	0	-11,63	-0,5202
5863	0,5	GEO Pali - Acc50	Combination	-3442,837	-0,38	-9,02	0	-7,12	-0,3301
5863	1	GEO Pali - Acc50	Combination	-3453,864	-0,38	-9,02	0	-2,6101	-0,14
5863	0	GEO Pali - Acc Gru	Combination	-2524,697	0,127	-7,699	0	-9,9158	0,1841
5863	0,5	GEO Pali - Acc Gru	Combination	-2535,724	0,127	-7,699	0	-6,0663	0,1206
5863	1	GEO Pali - Acc Gru	Combination	-2546,751	0,127	-7,699	0	-2,2169	0,057
5863	0	SismaY_SLV_Tp	Combination	-2587,789	7,083	-32,972	0	-42,3796	9,6881
5863	0,5	SismaY_SLV_Tp	Combination	-2596,271	7,083	-32,972	0	-25,8934	6,1464
5863	1	SismaY_SLV_Tp	Combination	-2604,753	7,083	-32,972	0	-9,4072	2,6047
5864	0	GEO Pali - Acc50	Combination	-3453,864	-0,14	-2,61	0	-2,6101	-0,14
5864	0,5	GEO Pali - Acc50	Combination	-3464,891	-0,14	-2,61	0	-1,3051	-0,07
5864	1	GEO Pali - Acc50	Combination	-3475,918	-0,14	-2,61	0	-2,487E-14	4,283E-14
5864	0	GEO Pali - Acc Gru	Combination	-2546,751	0,057	-2,217	0	-2,2169	0,057
5864	0,5	GEO Pali - Acc Gru	Combination	-2557,778	0,057	-2,217	0	-1,1084	0,0285
5864	1	GEO Pali - Acc Gru	Combination	-2568,805	0,057	-2,217	0	-4,619E-14	4,35E-14
5864	0	SismaY_SLV_Tp	Combination	-2604,753	2,605	-9,407	0	-9,4072	2,6047
5864	0,5	SismaY_SLV_Tp	Combination	-2613,236	2,605	-9,407	0	-4,7036	1,3024
5864	1	SismaY_SLV_Tp	Combination	-2621,718	2,605	-9,407	0	2,146E-13	4,738E-13
5867	0	GEO Pali - Acc50	Combination	-2992,723	1,771	99,164	3,775E-16	563,0241	11,3015
5867	0,5	GEO Pali - Acc50	Combination	-3003,75	1,771	99,164	3,775E-16	513,4422	10,416
5867	1	GEO Pali - Acc50	Combination	-3014,777	1,771	99,164	3,775E-16	463,8603	9,5304
5867	0	GEO Pali - Acc Gru	Combination	-1993,118	-3,884	99,275	-2,887E-16	591,2451	-42,8248
5867	0,5	GEO Pali - Acc Gru	Combination	-2004,145	-3,884	99,275	-2,887E-16	541,6074	-40,8827
5867	1	GEO Pali - Acc Gru	Combination	-2015,172	-3,884	99,275	-2,887E-16	491,9697	-38,9406
5867	0	SismaY_SLV_Tp	Combination	-2254,938	-31,632	344,96	-6,173E-15	1848,8832	-195,7398
5867	0,5	SismaY_SLV_Tp	Combination	-2263,42	-31,632	345,395	-6,173E-15	1676,2946	-179,924
5867	1	SismaY_SLV_Tp	Combination	-2271,902	-31,632	345,83	-6,173E-15	1503,4884	-164,1082
5868	0	GEO Pali - Acc50	Combination	-3014,777	1,771	99,164	-1,45E-14	463,8603	9,5304
5868	0,5	GEO Pali - Acc50	Combination	-3025,804	1,771	99,164	-1,45E-14	414,2784	8,6448
5868	1	GEO Pali - Acc50	Combination	-3036,831	1,771	99,164	-1,45E-14	364,6965	7,7592
5868	0	GEO Pali - Acc Gru	Combination	-2015,172	-3,884	99,275	-9,17E-15	491,9697	-38,9406
5868	0,5	GEO Pali - Acc Gru	Combination	-2026,199	-3,884	99,275	-9,17E-15	442,332	-36,9984
5868	1	GEO Pali - Acc Gru	Combination	-2037,226	-3,884	99,275	-9,17E-15	392,6944	-35,0563
5868	0	SismaY_SLV_Tp	Combination	-2271,902	-31,632	345,83	-6,684E-14	1503,4884	-164,1082
5868	0,5	SismaY_SLV_Tp	Combination	-2280,384	-31,632	346,265	-6,684E-14	1330,4647	-148,2925
5868	1	SismaY_SLV_Tp	Combination	-2288,867	-31,632	346,7	-6,684E-14	1157,2236	-132,4767
5869	0	GEO Pali - Acc50	Combination	-3036,831	1,771	99,164	-2,776E-14	364,6965	7,7592
5869	0,5	GEO Pali - Acc50	Combination	-3047,858	1,771	99,164	-2,776E-14	315,1147	6,8736
5869	1	GEO Pali - Acc50	Combination	-3058,885	1,771	99,164	-2,776E-14	265,5328	5,988
5869	0	GEO Pali - Acc Gru	Combination	-2037,226	-3,884	99,275	-2,576E-14	392,6944	-35,0563
5869	0,5	GEO Pali - Acc Gru	Combination	-2048,253	-3,884	99,275	-2,576E-14	343,0567	-33,1141
5869	1	GEO Pali - Acc Gru	Combination	-2059,28	-3,884	99,275	-2,576E-14	293,419	-31,172
5869	0	SismaY_SLV_Tp	Combination	-2288,867	-31,632	346,7	-2,993E-14	1157,2236	-132,4767
5869	0,5	SismaY_SLV_Tp	Combination	-2297,349	-31,632	347,135	-2,993E-14	983,7649	-116,6609
5869	1	SismaY_SLV_Tp	Combination	-2305,831	-31,632	347,57	-2,993E-14	810,0888	-100,8451
5870	0	GEO Pali - Acc50	Combination	-3058,885	1,771	99,164	3,775E-16	265,5328	5,988
5870	0,5	GEO Pali - Acc50	Combination	-3069,912	1,771	99,164	3,775E-16	215,9509	5,1024
5870	1	GEO Pali - Acc50	Combination	-3080,939	1,771	99,164	3,775E-16	166,369	4,2169
5870	0	GEO Pali - Acc Gru	Combination	-2059,28	-3,884	99,275	-2,887E-16	293,419	-31,172
5870	0,5	GEO Pali - Acc Gru	Combination	-2070,307	-3,884	99,275	-2,887E-16	243,7813	-29,2299
5870	1	GEO Pali - Acc Gru	Combination	-2081,334	-3,884	99,275	-2,887E-16	194,1436	-27,2877
5870	0	SismaY_SLV_Tp	Combination	-2305,831	-31,632	347,57	-2,038E-14	810,0888	-100,8451
5870	0,5	SismaY_SLV_Tp	Combination	-2314,314	-31,632	348,005	-2,038E-14	636,1951	-85,0293
5870	1	SismaY_SLV_Tp	Combination	-2322,796	-31,632	348,44	-2,038E-14	462,084	-69,2136
5871	0	GEO Pali - Acc50	Combination	-3080,939	1,771	99,164	-1,383E-14	166,369	4,2169
5871	0,5	GEO Pali - Acc50	Combination	-3091,966	1,771	99,164	-1,383E-14	116,7872	3,3313
5871	1	GEO Pali - Acc50	Combination	-3102,993	1,771	99,164	-1,383E-14	67,2053	2,4457
5871	0	GEO Pali - Acc Gru	Combination	-2081,334	-3,884	99,275	-9,17E-15	194,1436	-27,2877
5871	0,5	GEO Pali - Acc Gru	Combination	-2092,361	-3,884	99,275	-9,17E-15	144,5059	-25,3456
5871	1	GEO Pali - Acc Gru	Combination	-2103,388	-3,884	99,275	-9,17E-15	94,8683	-23,4035
5871	0	SismaY_SLV_Tp	Combination	-2322,796	-31,632	348,44	-8,7E-14	462,084	-69,2136
5871	0,5	SismaY_SLV_Tp	Combination	-2331,278	-31,632	348,875	-8,7E-14	287,7553	-53,3978
5871	1	SismaY_SLV_Tp	Combination	-2339,761	-31,632	349,31	-8,7E-14	113,2091	-37,582
5872	0	GEO Pali - Acc50	Combination	-3102,993	1,771	99,164	-1,383E-14	67,2053	2,4457
5872	0,5	GEO Pali - Acc50	Combination	-3114,02	1,771	99,164	-1,383E-14	17,6234	1,5601
5872	1	GEO Pali - Acc50	Combination	-3125,047	1,771	99,164	-1,383E-14	-31,9585	0,6745
5872	0	GEO Pali - Acc Gru	Combination	-2103,388	-3,884	99,275	-1,183E-14	94,8683	-23,4035

5872	0,5	GEO Pali - Acc Gru	Combination	-2114,415	-3,884	99,275	-1,183E-14	45,2306	-21,4613
5872	1	GEO Pali - Acc Gru	Combination	-2125,442	-3,884	99,275	-1,183E-14	-4,4071	-19,5192
5872	0	SismaY_SLV_Tp	Combination	-2339,761	-31,632	349,31	1,159E-14	113,2091	-37,582
5872	0,5	SismaY_SLV_Tp	Combination	-2348,243	-31,632	349,745	1,159E-14	-61,5545	-21,7662
5872	1	SismaY_SLV_Tp	Combination	-2356,725	-31,632	350,18	1,159E-14	-236,5357	-5,9504
5873	0	GEO Pali - Acc50	Combination	-3125,047	1,771	99,164	-2,747E-14	-31,9585	0,6745
5873	0,5	GEO Pali - Acc50	Combination	-3136,074	1,771	99,164	-2,747E-14	-81,5403	-0,2111
5873	1	GEO Pali - Acc50	Combination	-3147,101	1,771	99,164	-2,747E-14	-131,1222	-1,0966
5873	0	GEO Pali - Acc Gru	Combination	-2125,442	-3,884	99,275	-2,813E-14	-4,4071	-19,5192
5873	0,5	GEO Pali - Acc Gru	Combination	-2136,469	-3,884	99,275	-2,813E-14	-54,0448	-17,577
5873	1	GEO Pali - Acc Gru	Combination	-2147,496	-3,884	99,275	-2,813E-14	-103,6825	-15,6349
5873	0	SismaY_SLV_Tp	Combination	-2356,725	-31,632	350,18	-7,856E-14	-236,5357	-5,9504
5873	0,5	SismaY_SLV_Tp	Combination	-2365,207	-31,632	350,615	-7,856E-14	-411,7343	9,8654
5873	1	SismaY_SLV_Tp	Combination	-2373,69	-31,632	351,05	-7,856E-14	-587,1505	25,6811
5874	0	GEO Pali - Acc50	Combination	-3147,101	1,771	99,164	-1,354E-14	-131,1222	-1,0966
5874	0,5	GEO Pali - Acc50	Combination	-3158,128	1,771	99,164	-1,354E-14	-180,7041	-1,9822
5874	1	GEO Pali - Acc50	Combination	-3169,155	1,771	99,164	-1,354E-14	-230,286	-2,8678
5874	0	GEO Pali - Acc Gru	Combination	-2147,496	-3,884	99,275	-1,155E-14	-103,6825	-15,6349
5874	0,5	GEO Pali - Acc Gru	Combination	-2158,523	-3,884	99,275	-1,155E-14	-153,3202	-13,6928
5874	1	GEO Pali - Acc Gru	Combination	-2169,55	-3,884	99,275	-1,155E-14	-202,9578	-11,7506
5874	0	SismaY_SLV_Tp	Combination	-2373,69	-31,632	351,05	-3,171E-14	-587,1505	25,6811
5874	0,5	SismaY_SLV_Tp	Combination	-2382,172	-31,632	351,485	-3,171E-14	-762,7841	41,4969
5874	1	SismaY_SLV_Tp	Combination	-2390,654	-31,632	351,92	-3,171E-14	-938,6353	57,3127
5875	0	GEO Pali - Acc50	Combination	-3169,155	1,771	99,164	-2,887E-16	-230,286	-2,8678
5875	0,5	GEO Pali - Acc50	Combination	-3180,182	1,771	99,164	-2,887E-16	-279,8678	-3,7534
5875	1	GEO Pali - Acc50	Combination	-3191,209	1,771	99,164	-2,887E-16	-329,4497	-4,639
5875	0	GEO Pali - Acc Gru	Combination	-2169,55	-3,884	99,275	5,04E-15	-202,9578	-11,7506
5875	0,5	GEO Pali - Acc Gru	Combination	-2180,577	-3,884	99,275	5,04E-15	-252,5955	-9,8085
5875	1	GEO Pali - Acc Gru	Combination	-2191,604	-3,884	99,275	5,04E-15	-302,2332	-7,8664
5875	0	SismaY_SLV_Tp	Combination	-2390,654	-31,632	351,92	-1,443E-14	-938,6353	57,3127
5875	0,5	SismaY_SLV_Tp	Combination	-2399,137	-31,632	351,92	-1,443E-14	-1114,5952	73,1285
5875	1	SismaY_SLV_Tp	Combination	-2407,619	-31,632	351,92	-1,443E-14	-1290,5551	88,9443
5876	0	GEO Pali - Acc50	Combination	-3191,209	1,304	58,186	-2,842E-14	-329,4497	-4,639
5876	0,5	GEO Pali - Acc50	Combination	-3202,235	1,304	58,186	-2,842E-14	-358,5428	-5,2912
5876	1	GEO Pali - Acc50	Combination	-3213,262	1,304	58,186	-2,842E-14	-387,6359	-5,9434
5876	0	GEO Pali - Acc Gru	Combination	-2191,604	-3,414	59,74	-2,842E-14	-302,2332	-7,8664
5876	0,5	GEO Pali - Acc Gru	Combination	-2202,631	-3,414	59,74	-2,842E-14	-332,1034	-6,1595
5876	1	GEO Pali - Acc Gru	Combination	-2213,658	-3,414	59,74	-2,842E-14	-361,9736	-4,4527
5876	0	SismaY_SLV_Tp	Combination	-2407,619	-23,11	199,945	-5,063E-14	-1290,5551	88,9443
5876	0,5	SismaY_SLV_Tp	Combination	-2416,101	-23,11	199,945	-5,063E-14	-1390,5276	100,499
5876	1	SismaY_SLV_Tp	Combination	-2424,584	-23,11	199,945	-5,063E-14	-1490,5	112,0538
5877	0	GEO Pali - Acc50	Combination	-3213,262	0,567	2,043	-2,709E-14	-387,6359	-5,9434
5877	0,5	GEO Pali - Acc50	Combination	-3224,289	0,567	2,043	-2,709E-14	-388,6574	-6,2271
5877	1	GEO Pali - Acc50	Combination	-3235,316	0,567	2,043	-2,709E-14	-389,6789	-6,5108
5877	0	GEO Pali - Acc Gru	Combination	-2213,658	-2,563	5,252	-2,576E-14	-361,9736	-4,4527
5877	0,5	GEO Pali - Acc Gru	Combination	-2224,685	-2,563	5,252	-2,576E-14	-364,5998	-3,1712
5877	1	GEO Pali - Acc Gru	Combination	-2235,712	-2,563	5,252	-2,576E-14	-367,2259	-1,8897
5877	0	SismaY_SLV_Tp	Combination	-2424,584	-9,687	-6,86	-7,052E-14	-1490,5	112,0538
5877	0,5	SismaY_SLV_Tp	Combination	-2433,066	-9,687	-6,86	-7,052E-14	-1487,0703	116,8973
5877	1	SismaY_SLV_Tp	Combination	-2441,548	-9,687	-6,86	-7,052E-14	-1483,6405	121,7408
5878	0	GEO Pali - Acc50	Combination	-3235,316	0,00601	-33,112	-1,354E-14	-389,6789	-6,5108
5878	0,5	GEO Pali - Acc50	Combination	-3246,343	0,00601	-33,112	-1,354E-14	-373,1231	-6,5138
5878	1	GEO Pali - Acc50	Combination	-3257,37	0,00601	-33,112	-1,354E-14	-356,5673	-6,5168
5878	0	GEO Pali - Acc Gru	Combination	-2235,712	-1,818	-29,16	-1,155E-14	-367,2259	-1,8897
5878	0,5	GEO Pali - Acc Gru	Combination	-2246,739	-1,818	-29,16	-1,155E-14	-352,6458	-0,9807
5878	1	GEO Pali - Acc Gru	Combination	-2257,766	-1,818	-29,16	-1,155E-14	-338,0657	-0,0716
5878	0	SismaY_SLV_Tp	Combination	-2441,548	0,503	-135,058	-5,658E-14	-1483,6405	121,7408
5878	0,5	SismaY_SLV_Tp	Combination	-2450,03	0,503	-135,058	-5,658E-14	-1416,1115	121,4895
5878	1	SismaY_SLV_Tp	Combination	-2458,513	0,503	-135,058	-5,658E-14	-1348,5825	121,2382
5879	0	GEO Pali - Acc50	Combination	-3257,37	-0,402	-52,108	0	-356,5673	-6,5168
5879	0,5	GEO Pali - Acc50	Combination	-3268,397	-0,402	-52,108	0	-330,5135	-6,3157
5879	1	GEO Pali - Acc50	Combination	-3279,424	-0,402	-52,108	0	-304,4598	-6,1147
5879	0	GEO Pali - Acc Gru	Combination	-2257,766	-1,185	-48,05	0	-338,0657	-0,0716
5879	0,5	GEO Pali - Acc Gru	Combination	-2268,793	-1,185	-48,05	0	-314,0407	0,521
5879	1	GEO Pali - Acc Gru	Combination	-2279,82	-1,185	-48,05	0	-290,0157	1,1136
5879	0	SismaY_SLV_Tp	Combination	-2458,513	7,88	-203,034	0	-1348,5825	121,2382
5879	0,5	SismaY_SLV_Tp	Combination	-2466,995	7,88	-203,034	0	-1247,0657	117,2981
5879	1	SismaY_SLV_Tp	Combination	-2475,477	7,88	-203,034	0	-1145,5488	113,358
5880	0	GEO Pali - Acc50	Combination	-3279,424	-0,68	-59,352	2,784E-14	-304,4598	-6,1147
5880	0,5	GEO Pali - Acc50	Combination	-3290,451	-0,68	-59,352	2,784E-14	-274,7836	-5,7749
5880	1	GEO Pali - Acc50	Combination	-3301,478	-0,68	-59,352	2,784E-14	-245,1075	-5,4351
5880	0	GEO Pali - Acc Gru	Combination	-2279,82	-0,665	-55,596	2,784E-14	-290,0157	1,1136
5880	0,5	GEO Pali - Acc Gru	Combination	-2290,847	-0,665	-55,596	2,784E-14	-262,2175	1,4459
5880	1	GEO Pali - Acc Gru	Combination	-2301,874	-0,665	-55,596	2,784E-14	-234,4193	1,7782
5880	0	SismaY_SLV_Tp	Combination	-2475,477	12,864	-227,453	-1,332E-15	-1145,5488	113,358
5880	0,5	SismaY_SLV_Tp	Combination	-2483,96	12,864	-227,453	-1,332E-15	-1031,8222	106,9258
5880	1	SismaY_SLV_Tp	Combination	-2492,442	12,864	-227,453	-1,332E-15	-918,0956	100,4936
5881	0	GEO Pali - Acc50	Combination	-3301,478	-0,847	-58,601	0	-245,1075	-5,4351
5881	0,5	GEO Pali - Acc50	Combination	-3312,505	-0,847	-58,601	0	-215,8069	-5,0115
5881	1	GEO Pali - Acc50	Combination	-3323,532	-0,847	-58,601	0	-186,5063	-4,5878
5881	0	GEO Pali - Acc Gru	Combination	-2301,874	-0,252	-55,377	0	-234,4193	1,7782

5881	0,5	GEO Pali - Acc Gru	Combination	-2312,901	-0,252	-55,377	0	-206,7307	1,9042
5881	1	GEO Pali - Acc Gru	Combination	-2323,928	-0,252	-55,377	0	-179,0421	2,0302
5881	0	SismaY_SLV_Tp	Combination	-2492,442	15,846	-222,443	0	-918,0956	100,4936
5881	0,5	SismaY_SLV_Tp	Combination	-2500,924	15,846	-222,443	0	-806,8738	92,5706
5881	1	SismaY_SLV_Tp	Combination	-2509,407	15,846	-222,443	0	-695,6521	84,6476
5882	0	GEO Pali - Acc50	Combination	-3323,532	-0,924	-52,872	0	-186,5063	-4,5878
5882	0,5	GEO Pali - Acc50	Combination	-3334,559	-0,924	-52,872	0	-160,0705	-4,1257
5882	1	GEO Pali - Acc50	Combination	-3345,586	-0,924	-52,872	0	-133,6347	-3,6635
5882	0	GEO Pali - Acc Gru	Combination	-2323,928	0,059	-50,279	0	-179,0421	2,0302
5882	0,5	GEO Pali - Acc Gru	Combination	-2334,955	0,059	-50,279	0	-153,9027	2,001
5882	1	GEO Pali - Acc Gru	Combination	-2345,982	0,059	-50,279	0	-128,7634	1,9717
5882	0	SismaY_SLV_Tp	Combination	-2509,407	17,171	-199,304	0	-695,6521	84,6476
5882	0,5	SismaY_SLV_Tp	Combination	-2517,889	17,171	-199,304	0	-595,9999	76,0619
5882	1	SismaY_SLV_Tp	Combination	-2526,371	17,171	-199,304	0	-496,3478	67,4762
5883	0	GEO Pali - Acc50	Combination	-3345,586	-0,926	-44,455	0	-133,6347	-3,6635
5883	0,5	GEO Pali - Acc50	Combination	-3356,613	-0,926	-44,455	0	-111,4075	-3,2005
5883	1	GEO Pali - Acc50	Combination	-3367,64	-0,926	-44,455	0	-89,1802	-2,7375
5883	0	GEO Pali - Acc Gru	Combination	-2345,982	0,274	-42,501	0	-128,7634	1,9717
5883	0,5	GEO Pali - Acc Gru	Combination	-2357,009	0,274	-42,501	0	-107,5131	1,8346
5883	1	GEO Pali - Acc Gru	Combination	-2368,036	0,274	-42,501	0	-86,2627	1,6976
5883	0	SismaY_SLV_Tp	Combination	-2526,371	17,132	-166,58	0	-496,3478	67,4762
5883	0,5	SismaY_SLV_Tp	Combination	-2534,853	17,132	-166,58	0	-413,0576	58,9104
5883	1	SismaY_SLV_Tp	Combination	-2543,336	17,132	-166,58	0	-329,7674	50,3446
5884	0	GEO Pali - Acc50	Combination	-3367,64	-0,865	-34,988	0	-89,1802	-2,7375
5884	0,5	GEO Pali - Acc50	Combination	-3378,667	-0,865	-34,988	0	-71,6862	-2,3049
5884	1	GEO Pali - Acc50	Combination	-3389,694	-0,865	-34,988	0	-54,1921	-1,8722
5884	0	GEO Pali - Acc Gru	Combination	-2368,036	0,402	-33,622	0	-86,2627	1,6976
5884	0,5	GEO Pali - Acc Gru	Combination	-2379,063	0,402	-33,622	0	-69,4519	1,4967
5884	1	GEO Pali - Acc Gru	Combination	-2390,09	0,402	-33,622	0	-52,6411	1,2959
5884	0	SismaY_SLV_Tp	Combination	-2543,336	15,959	-130,353	0	-329,7674	50,3446
5884	0,5	SismaY_SLV_Tp	Combination	-2551,818	15,959	-130,353	0	-264,5907	42,3653
5884	1	SismaY_SLV_Tp	Combination	-2560,3	15,959	-130,353	0	-199,414	34,3859
5885	0	GEO Pali - Acc50	Combination	-3389,694	-0,751	-25,562	2,9E-14	-54,1921	-1,8722
5885	0,5	GEO Pali - Acc50	Combination	-3400,721	-0,751	-25,562	2,9E-14	-41,4114	-1,4965
5885	1	GEO Pali - Acc50	Combination	-3411,748	-0,751	-25,562	2,9E-14	-28,6306	-1,1208
5885	0	GEO Pali - Acc Gru	Combination	-2390,09	0,447	-24,696	2,9E-14	-52,6411	1,2959
5885	0,5	GEO Pali - Acc Gru	Combination	-2401,117	0,447	-24,696	2,9E-14	-40,2932	1,0724
5885	1	GEO Pali - Acc Gru	Combination	-2412,144	0,447	-24,696	2,9E-14	-27,9454	0,8488
5885	0	SismaY_SLV_Tp	Combination	-2560,3	13,825	-94,651	4,441E-16	-199,414	34,3859
5885	0,5	SismaY_SLV_Tp	Combination	-2568,783	13,825	-94,651	4,441E-16	-152,0884	27,4732
5885	1	SismaY_SLV_Tp	Combination	-2577,265	13,825	-94,651	4,441E-16	-104,7628	20,5605
5886	0	GEO Pali - Acc50	Combination	-3411,748	-0,591	-16,834	0	-28,6306	-1,1208
5886	0,5	GEO Pali - Acc50	Combination	-3422,775	-0,591	-16,834	0	-20,2136	-0,8254
5886	1	GEO Pali - Acc50	Combination	-3433,802	-0,591	-16,834	0	-11,7967	-0,53
5886	0	GEO Pali - Acc Gru	Combination	-2412,144	0,415	-16,363	-5,329E-15	-27,9454	0,8488
5886	0,5	GEO Pali - Acc Gru	Combination	-2423,171	0,415	-16,363	-5,329E-15	-19,7639	0,6415
5886	1	GEO Pali - Acc Gru	Combination	-2434,198	0,415	-16,363	-5,329E-15	-11,5825	0,4342
5886	0	SismaY_SLV_Tp	Combination	-2577,265	10,849	-61,897	6,75E-14	-104,7628	20,5605
5886	0,5	SismaY_SLV_Tp	Combination	-2585,747	10,849	-61,897	6,75E-14	-73,8143	15,1359
5886	1	SismaY_SLV_Tp	Combination	-2594,23	10,849	-61,897	6,75E-14	-42,8658	9,7113
5887	0	GEO Pali - Acc50	Combination	-3433,802	-0,387	-9,15	0	-11,7967	-0,53
5887	0,5	GEO Pali - Acc50	Combination	-3444,829	-0,387	-9,15	0	-7,2219	-0,3363
5887	1	GEO Pali - Acc50	Combination	-3455,856	-0,387	-9,15	0	-2,6471	-0,1427
5887	0	GEO Pali - Acc Gru	Combination	-2434,198	0,307	-8,96	0	-11,5825	0,4342
5887	0,5	GEO Pali - Acc Gru	Combination	-2445,225	0,307	-8,96	0	-7,1025	0,2805
5887	1	GEO Pali - Acc Gru	Combination	-2456,252	0,307	-8,96	0	-2,6226	0,1268
5887	0	SismaY_SLV_Tp	Combination	-2594,23	7,1	-33,351	0	-42,8658	9,7113
5887	0,5	SismaY_SLV_Tp	Combination	-2602,712	7,1	-33,351	0	-26,1904	6,1611
5887	1	SismaY_SLV_Tp	Combination	-2611,194	7,1	-33,351	0	-9,515	2,611
5888	0	GEO Pali - Acc50	Combination	-3455,856	-0,143	-2,647	0	-2,6471	-0,1427
5888	0,5	GEO Pali - Acc50	Combination	-3466,883	-0,143	-2,647	0	-1,3235	-0,0713
5888	1	GEO Pali - Acc50	Combination	-3477,91	-0,143	-2,647	0	1,535E-13	2,813E-14
5888	0	GEO Pali - Acc Gru	Combination	-2456,252	0,127	-2,623	0	-2,6226	0,1268
5888	0,5	GEO Pali - Acc Gru	Combination	-2467,279	0,127	-2,623	0	-1,3113	0,0634
5888	1	GEO Pali - Acc Gru	Combination	-2478,306	0,127	-2,623	0	1,961E-13	-1,45E-14
5888	0	SismaY_SLV_Tp	Combination	-2611,194	2,611	-9,515	0	-9,515	2,611
5888	0,5	SismaY_SLV_Tp	Combination	-2619,676	2,611	-9,515	0	-4,7575	1,3055
5888	1	SismaY_SLV_Tp	Combination	-2628,159	2,611	-9,515	0	-1,981E-13	-5,194E-13
5891	0	GEO Pali - Acc50	Combination	-2995,388	1,846	100,537	9,548E-16	570,1917	11,9064
5891	0,5	GEO Pali - Acc50	Combination	-3006,415	1,846	100,537	9,548E-16	519,9235	10,9835
5891	1	GEO Pali - Acc50	Combination	-3017,442	1,846	100,537	9,548E-16	469,6552	10,0607
5891	0	GEO Pali - Acc Gru	Combination	-1735,276	-12,059	95,471	2,887E-16	556,9957	-119,9307
5891	0,5	GEO Pali - Acc Gru	Combination	-1746,303	-12,059	95,471	2,887E-16	509,2599	-113,9012
5891	1	GEO Pali - Acc Gru	Combination	-1757,33	-12,059	95,471	2,887E-16	461,5242	-107,8716
5891	0	SismaY_SLV_Tp	Combination	-2262,053	-31,393	348,94	-4,303E-14	1869,6866	-194,142
5891	0,5	SismaY_SLV_Tp	Combination	-2270,535	-31,393	349,375	-4,303E-14	1695,1079	-178,4457
5891	1	SismaY_SLV_Tp	Combination	-2279,017	-31,393	349,81	-4,303E-14	1520,3116	-162,7493
5892	0	GEO Pali - Acc50	Combination	-3017,442	1,846	100,537	-1,412E-14	469,6552	10,0607
5892	0,5	GEO Pali - Acc50	Combination	-3028,469	1,846	100,537	-1,412E-14	419,3869	9,1378
5892	1	GEO Pali - Acc50	Combination	-3039,496	1,846	100,537	-1,412E-14	369,1186	8,215
5892	0	GEO Pali - Acc Gru	Combination	-1757,33	-12,059	95,471	-1,212E-14	461,5242	-107,8716

5892		0,5	GEO Pali - Acc Gru	Combination	-1768,357	-12,059	95,471	-1,212E-14	413,7884	-101,8421
5892		1	GEO Pali - Acc Gru	Combination	-1779,384	-12,059	95,471	-1,212E-14	366,0527	-95,8125
5892		0	SismaY_SLV_Tp	Combination	-2279,017	-31,393	349,81	-3,837E-14	1520,3116	-162,7493
5892		0,5	SismaY_SLV_Tp	Combination	-2287,5	-31,393	350,245	-3,837E-14	1345,2978	-147,053
5892		1	SismaY_SLV_Tp	Combination	-2295,982	-31,393	350,68	-3,837E-14	1170,0666	-131,3566
5893		0	GEO Pali - Acc50	Combination	-3039,496	1,846	100,537	-2,776E-14	369,1186	8,215
5893		0,5	GEO Pali - Acc50	Combination	-3050,523	1,846	100,537	-2,776E-14	318,8503	7,2921
5893		1	GEO Pali - Acc50	Combination	-3061,55	1,846	100,537	-2,776E-14	268,5821	6,3693
5893		0	GEO Pali - Acc Gru	Combination	-1779,384	-12,059	95,471	-2,309E-14	366,0527	-95,8125
5893		0,5	GEO Pali - Acc Gru	Combination	-1790,411	-12,059	95,471	-2,309E-14	318,317	-89,783
5893		1	GEO Pali - Acc Gru	Combination	-1801,437	-12,059	95,471	-2,309E-14	270,5812	-83,7534
5893		0	SismaY_SLV_Tp	Combination	-2295,982	-31,393	350,68	-5,036E-14	1170,0666	-131,3566
5893		0,5	SismaY_SLV_Tp	Combination	-2304,464	-31,393	351,115	-5,036E-14	994,6178	-115,6603
5893		1	SismaY_SLV_Tp	Combination	-2312,947	-31,393	351,55	-5,036E-14	818,9516	-99,9639
5894		0	GEO Pali - Acc50	Combination	-3061,55	1,846	100,537	3,775E-16	268,5821	6,3693
5894		0,5	GEO Pali - Acc50	Combination	-3072,577	1,846	100,537	3,775E-16	218,3138	5,4464
5894		1	GEO Pali - Acc50	Combination	-3083,604	1,846	100,537	3,775E-16	168,0455	4,5236
5894		0	GEO Pali - Acc Gru	Combination	-1801,437	-12,059	95,471	-2,887E-16	270,5812	-83,7534
5894		0,5	GEO Pali - Acc Gru	Combination	-1812,464	-12,059	95,471	-2,887E-16	222,8455	-77,7239
5894		1	GEO Pali - Acc Gru	Combination	-1823,491	-12,059	95,471	-2,887E-16	175,1097	-71,6943
5894		0	SismaY_SLV_Tp	Combination	-2312,947	-31,393	351,55	-5,858E-14	818,9516	-99,9639
5894		0,5	SismaY_SLV_Tp	Combination	-2321,429	-31,393	351,985	-5,858E-14	643,0678	-84,2676
5894		1	SismaY_SLV_Tp	Combination	-2329,911	-31,393	352,42	-5,858E-14	466,9665	-68,5712
5895		0	GEO Pali - Acc50	Combination	-3083,604	1,846	100,537	-1,45E-14	168,0455	4,5236
5895		0,5	GEO Pali - Acc50	Combination	-3094,631	1,846	100,537	-1,45E-14	117,7772	3,6008
5895		1	GEO Pali - Acc50	Combination	-3105,658	1,846	100,537	-1,45E-14	67,5089	2,6779
5895		0	GEO Pali - Acc Gru	Combination	-1823,491	-12,059	95,471	-1,183E-14	175,1097	-71,6943
5895		0,5	GEO Pali - Acc Gru	Combination	-1834,518	-12,059	95,471	-1,183E-14	127,374	-65,6648
5895		1	GEO Pali - Acc Gru	Combination	-1845,545	-12,059	95,471	-1,183E-14	79,6383	-59,6352
5895		0	SismaY_SLV_Tp	Combination	-2329,911	-31,393	352,42	-4,374E-14	466,9665	-68,5712
5895		0,5	SismaY_SLV_Tp	Combination	-2338,393	-31,393	352,855	-4,374E-14	290,6478	-52,8749
5895		1	SismaY_SLV_Tp	Combination	-2346,876	-31,393	353,29	-4,374E-14	114,1115	-37,1785
5896		0	GEO Pali - Acc50	Combination	-3105,658	1,846	100,537	-2,842E-14	67,5089	2,6779
5896		0,5	GEO Pali - Acc50	Combination	-3116,685	1,846	100,537	-2,842E-14	17,2407	1,7551
5896		1	GEO Pali - Acc50	Combination	-3127,712	1,846	100,537	-2,842E-14	-33,0276	0,8322
5896		0	GEO Pali - Acc Gru	Combination	-1845,545	-12,059	95,471	-2,576E-14	79,6383	-59,6352
5896		0,5	GEO Pali - Acc Gru	Combination	-1856,572	-12,059	95,471	-2,576E-14	31,9025	-53,6056
5896		1	GEO Pali - Acc Gru	Combination	-1867,599	-12,059	95,471	-2,576E-14	-15,8332	-47,5761
5896		0	SismaY_SLV_Tp	Combination	-2346,876	-31,393	353,29	-7,905E-14	114,1115	-37,1785
5896		0,5	SismaY_SLV_Tp	Combination	-2355,358	-31,393	353,725	-7,905E-14	-62,6422	-21,4822
5896		1	SismaY_SLV_Tp	Combination	-2363,84	-31,393	354,16	-7,905E-14	-239,6135	-5,7858
5897		0	GEO Pali - Acc50	Combination	-3127,712	1,846	100,537	-1,354E-14	-33,0276	0,8322
5897		0,5	GEO Pali - Acc50	Combination	-3138,739	1,846	100,537	-1,354E-14	-83,2959	-0,0906
5897		1	GEO Pali - Acc50	Combination	-3149,766	1,846	100,537	-1,354E-14	-133,5642	-1,0135
5897		0	GEO Pali - Acc Gru	Combination	-1867,599	-12,059	95,471	-1,421E-14	-15,8332	-47,5761
5897		0,5	GEO Pali - Acc Gru	Combination	-1878,626	-12,059	95,471	-1,421E-14	-63,569	-41,5465
5897		1	GEO Pali - Acc Gru	Combination	-1889,653	-12,059	95,471	-1,421E-14	-111,3047	-35,517
5897		0	SismaY_SLV_Tp	Combination	-2363,84	-31,393	354,16	-2,371E-14	-239,6135	-5,7858
5897		0,5	SismaY_SLV_Tp	Combination	-2372,323	-31,393	354,595	-2,371E-14	-416,8023	9,9105
5897		1	SismaY_SLV_Tp	Combination	-2380,805	-31,393	355,03	-2,371E-14	-594,2085	25,6069
5898		0	GEO Pali - Acc50	Combination	-3149,766	1,846	100,537	-1,326E-14	-133,5642	-1,0135
5898		0,5	GEO Pali - Acc50	Combination	-3160,793	1,846	100,537	-1,326E-14	-183,8325	-1,9363
5898		1	GEO Pali - Acc50	Combination	-3171,82	1,846	100,537	-1,326E-14	-234,1007	-2,8592
5898		0	GEO Pali - Acc Gru	Combination	-1889,653	-12,059	95,471	-8,593E-15	-111,3047	-35,517
5898		0,5	GEO Pali - Acc Gru	Combination	-1900,68	-12,059	95,471	-8,593E-15	-159,0404	-29,4874
5898		1	GEO Pali - Acc Gru	Combination	-1911,707	-12,059	95,471	-8,593E-15	-206,7762	-23,4579
5898		0	SismaY_SLV_Tp	Combination	-2380,805	-31,393	355,03	-3,681E-14	-594,2085	25,6069
5898		0,5	SismaY_SLV_Tp	Combination	-2389,287	-31,393	355,465	-3,681E-14	-771,8323	41,3032
5898		1	SismaY_SLV_Tp	Combination	-2397,77	-31,393	355,9	-3,681E-14	-949,6735	56,9996
5899		0	GEO Pali - Acc50	Combination	-3171,82	1,846	100,537	-5,773E-16	-234,1007	-2,8592
5899		0,5	GEO Pali - Acc50	Combination	-3182,847	1,846	100,537	-5,773E-16	-284,369	-3,782
5899		1	GEO Pali - Acc50	Combination	-3193,874	1,846	100,537	-5,773E-16	-334,6373	-4,7049
5899		0	GEO Pali - Acc Gru	Combination	-1911,707	-12,059	95,471	2,087E-15	-206,7762	-23,4579
5899		0,5	GEO Pali - Acc Gru	Combination	-1922,734	-12,059	95,471	2,087E-15	-254,5119	-17,4283
5899		1	GEO Pali - Acc Gru	Combination	-1933,761	-12,059	95,471	2,087E-15	-302,2477	-11,3988
5899		0	SismaY_SLV_Tp	Combination	-2397,77	-31,393	355,9	-6,661E-15	-949,6735	56,9996
5899		0,5	SismaY_SLV_Tp	Combination	-2406,252	-31,393	355,9	-6,661E-15	-1127,6236	72,6959
5899		1	SismaY_SLV_Tp	Combination	-2414,734	-31,393	355,9	-6,661E-15	-1305,5736	88,3923
5900		0	GEO Pali - Acc50	Combination	-3193,874	1,363	58,958	-2,871E-14	-334,6373	-4,7049
5900		0,5	GEO Pali - Acc50	Combination	-3204,901	1,363	58,958	-2,871E-14	-364,1162	-5,3865
5900		1	GEO Pali - Acc50	Combination	-3215,928	1,363	58,958	-2,871E-14	-393,5951	-6,0682
5900		0	GEO Pali - Acc Gru	Combination	-1933,761	-10,199	56,826	-2,871E-14	-302,2477	-11,3988
5900		0,5	GEO Pali - Acc Gru	Combination	-1944,788	-10,199	56,826	-2,871E-14	-330,6605	-6,2994
5900		1	GEO Pali - Acc Gru	Combination	-1955,815	-10,199	56,826	-2,871E-14	-359,0733	-1,2
5900		0	SismaY_SLV_Tp	Combination	-2414,734	-22,931	202,184	-6,506E-14	-1305,5736	88,3923
5900		0,5	SismaY_SLV_Tp	Combination	-2423,216	-22,931	202,184	-6,506E-14	-1406,6653	99,858
5900		1	SismaY_SLV_Tp	Combination	-2431,699	-22,931	202,184	-6,506E-14	-1507,7571	111,3236
5901		0	GEO Pali - Acc50	Combination	-3215,928	0,601	1,998	-1,383E-14	-393,5951	-6,0682
5901		0,5	GEO Pali - Acc50	Combination	-3226,955	0,601	1,998	-1,383E-14	-394,5944	-6,3685
5901		1	GEO Pali - Acc50	Combination	-3237,982	0,601	1,998	-1,383E-14	-395,5936	-6,6688
5901		0	GEO Pali - Acc Gru	Combination	-1955,815	-7,005	3,703	-9,17E-15	-359,0733	-1,2

5901		0,5	GEO Pali - Acc Gru	Combination	-1966,842	-7,005	3,703	-9,17E-15	-360,9249	2,3026
5901		1	GEO Pali - Acc Gru	Combination	-1977,869	-7,005	3,703	-9,17E-15	-362,7765	5,8051
5901		0	SismaY_SLV_Tp	Combination	-2431,699	-9,605	-6,986	-7,545E-14	-1507,7571	111,3236
5901		0,5	SismaY_SLV_Tp	Combination	-2440,181	-9,605	-6,986	-7,545E-14	-1504,264	116,1262
5901		1	SismaY_SLV_Tp	Combination	-2448,663	-9,605	-6,986	-7,545E-14	-1500,7708	120,9287
5902		0	GEO Pali - Acc50	Combination	-3237,982	0,019	-33,661	-2,796E-14	-395,5936	-6,6688
5902		0,5	GEO Pali - Acc50	Combination	-3249,009	0,019	-33,661	-2,796E-14	-378,7633	-6,6784
5902		1	GEO Pali - Acc50	Combination	-3260,036	0,019	-33,661	-2,796E-14	-361,933	-6,688
5902		0	GEO Pali - Acc Gru	Combination	-1977,869	-4,341	-29,719	-2,662E-14	-362,7765	5,8051
5902		0,5	GEO Pali - Acc Gru	Combination	-1988,896	-4,341	-29,719	-2,662E-14	-347,9168	7,9758
5902		1	GEO Pali - Acc Gru	Combination	-1999,923	-4,341	-29,719	-2,662E-14	-333,0571	10,1466
5902		0	SismaY_SLV_Tp	Combination	-2448,663	0,511	-136,646	-4,454E-14	-1500,7708	120,9287
5902		0,5	SismaY_SLV_Tp	Combination	-2457,146	0,511	-136,646	-4,454E-14	-1432,4476	120,6734
5902		1	SismaY_SLV_Tp	Combination	-2465,628	0,511	-136,646	-4,454E-14	-1364,1244	120,418
5903		0	GEO Pali - Acc50	Combination	-3260,036	-0,404	-52,922	0	-361,933	-6,688
5903		0,5	GEO Pali - Acc50	Combination	-3271,063	-0,404	-52,922	0	-335,4718	-6,4859
5903		1	GEO Pali - Acc50	Combination	-3282,09	-0,404	-52,922	0	-309,0106	-6,2838
5903		0	GEO Pali - Acc Gru	Combination	-1999,923	-2,187	-47,939	0	-333,0571	10,1466
5903		0,5	GEO Pali - Acc Gru	Combination	-2010,95	-2,187	-47,939	0	-309,0876	11,2403
5903		1	GEO Pali - Acc Gru	Combination	-2021,977	-2,187	-47,939	0	-285,1182	12,334
5903		0	SismaY_SLV_Tp	Combination	-2465,628	7,834	-205,393	0	-1364,1244	120,418
5903		0,5	SismaY_SLV_Tp	Combination	-2474,11	7,834	-205,393	0	-1261,4278	116,5008
5903		1	SismaY_SLV_Tp	Combination	-2482,593	7,834	-205,393	0	-1158,7313	112,5836
5904		0	GEO Pali - Acc50	Combination	-3282,09	-0,693	-60,261	0	-309,0106	-6,2838
5904		0,5	GEO Pali - Acc50	Combination	-3293,117	-0,693	-60,261	0	-278,8802	-5,9375
5904		1	GEO Pali - Acc50	Combination	-3304,144	-0,693	-60,261	0	-248,7498	-5,5911
5904		0	GEO Pali - Acc Gru	Combination	-2021,977	-0,508	-55,073	0	-285,1182	12,334
5904		0,5	GEO Pali - Acc Gru	Combination	-2033,004	-0,508	-55,073	0	-257,5818	12,5878
5904		1	GEO Pali - Acc Gru	Combination	-2044,031	-0,508	-55,073	0	-230,0454	12,8416
5904		0	SismaY_SLV_Tp	Combination	-2482,593	12,782	-230,084	-7,105E-15	-1158,7313	112,5836
5904		0,5	SismaY_SLV_Tp	Combination	-2491,075	12,782	-230,084	-7,105E-15	-1043,6892	106,1928
5904		1	SismaY_SLV_Tp	Combination	-2499,557	12,782	-230,084	-7,105E-15	-928,6471	99,8021
5905		0	GEO Pali - Acc50	Combination	-3304,144	-0,868	-59,487	0	-248,7498	-5,5911
5905		0,5	GEO Pali - Acc50	Combination	-3315,171	-0,868	-59,487	0	-219,0062	-5,1572
5905		1	GEO Pali - Acc50	Combination	-3326,198	-0,868	-59,487	0	-189,2626	-4,7232
5905		0	GEO Pali - Acc Gru	Combination	-2044,031	0,741	-54,638	0	-230,0454	12,8416
5905		0,5	GEO Pali - Acc Gru	Combination	-2055,058	0,741	-54,638	0	-202,7263	12,4711
5905		1	GEO Pali - Acc Gru	Combination	-2066,085	0,741	-54,638	0	-175,4073	12,1006
5905		0	SismaY_SLV_Tp	Combination	-2499,557	15,74	-225,01	0	-928,6471	99,8021
5905		0,5	SismaY_SLV_Tp	Combination	-2508,039	15,74	-225,01	0	-816,1422	91,9319
5905		1	SismaY_SLV_Tp	Combination	-2516,522	15,74	-225,01	0	-703,6374	84,0617
5906		0	GEO Pali - Acc50	Combination	-3326,198	-0,949	-53,664	0	-189,2626	-4,7232
5906		0,5	GEO Pali - Acc50	Combination	-3337,225	-0,949	-53,664	0	-162,4307	-4,2487
5906		1	GEO Pali - Acc50	Combination	-3348,252	-0,949	-53,664	0	-135,5988	-3,7742
5906		0	GEO Pali - Acc Gru	Combination	-2066,085	1,603	-49,467	0	-175,4073	12,1006
5906		0,5	GEO Pali - Acc Gru	Combination	-2077,112	1,603	-49,467	0	-150,6738	11,2993
5906		1	GEO Pali - Acc Gru	Combination	-2088,139	1,603	-49,467	0	-125,9403	10,498
5906		0	SismaY_SLV_Tp	Combination	-2516,522	17,055	-201,599	0	-703,6374	84,0617
5906		0,5	SismaY_SLV_Tp	Combination	-2525,004	17,055	-201,599	0	-602,8379	75,5343
5906		1	SismaY_SLV_Tp	Combination	-2533,486	17,055	-201,599	0	-502,0383	67,0069
5907		0	GEO Pali - Acc50	Combination	-3348,252	-0,952	-45,115	0	-135,5988	-3,7742
5907		0,5	GEO Pali - Acc50	Combination	-3359,279	-0,952	-45,115	0	-113,0411	-3,298
5907		1	GEO Pali - Acc50	Combination	-3370,306	-0,952	-45,115	0	-90,4834	-2,8218
5907		0	GEO Pali - Acc Gru	Combination	-2088,139	2,119	-41,714	0	-125,9403	10,498
5907		0,5	GEO Pali - Acc Gru	Combination	-2099,166	2,119	-41,714	0	-105,0831	9,4384
5907		1	GEO Pali - Acc Gru	Combination	-2110,193	2,119	-41,714	0	-84,2258	8,3788
5907		0	SismaY_SLV_Tp	Combination	-2533,486	17,014	-168,495	0	-502,0383	67,0069
5907		0,5	SismaY_SLV_Tp	Combination	-2541,969	17,014	-168,495	0	-417,7908	58,5
5907		1	SismaY_SLV_Tp	Combination	-2550,451	17,014	-168,495	0	-333,5433	49,993
5908		0	GEO Pali - Acc50	Combination	-3370,306	-0,891	-35,504	0	-90,4834	-2,8218
5908		0,5	GEO Pali - Acc50	Combination	-3381,333	-0,891	-35,504	0	-72,7312	-2,3763
5908		1	GEO Pali - Acc50	Combination	-3392,36	-0,891	-35,504	0	-54,979	-1,9309
5908		0	GEO Pali - Acc Gru	Combination	-2110,193	2,327	-32,924	0	-84,2258	8,3788
5908		0,5	GEO Pali - Acc Gru	Combination	-2121,22	2,327	-32,924	0	-67,7637	7,2153
5908		1	GEO Pali - Acc Gru	Combination	-2132,247	2,327	-32,924	0	-51,3016	6,0518
5908		0	SismaY_SLV_Tp	Combination	-2550,451	15,848	-131,849	0	-333,5433	49,993
5908		0,5	SismaY_SLV_Tp	Combination	-2558,933	15,848	-131,849	0	-267,6187	42,0689
5908		1	SismaY_SLV_Tp	Combination	-2567,416	15,848	-131,849	0	-201,6941	34,1449
5909		0	GEO Pali - Acc50	Combination	-3392,36	-0,774	-25,936	2,842E-14	-54,979	-1,9309
5909		0,5	GEO Pali - Acc50	Combination	-3403,387	-0,774	-25,936	2,842E-14	-42,0111	-1,5436
5909		1	GEO Pali - Acc50	Combination	-3414,414	-0,774	-25,936	2,842E-14	-29,0432	-1,1564
5909		0	GEO Pali - Acc Gru	Combination	-2132,247	2,255	-24,125	2,842E-14	-51,3016	6,0518
5909		0,5	GEO Pali - Acc Gru	Combination	-2143,274	2,255	-24,125	2,842E-14	-39,2389	4,9244
5909		1	GEO Pali - Acc Gru	Combination	-2154,301	2,255	-24,125	2,842E-14	-27,1761	3,797
5909		0	SismaY_SLV_Tp	Combination	-2567,416	13,729	-95,735	7,105E-15	-201,6941	34,1449
5909		0,5	SismaY_SLV_Tp	Combination	-2575,898	13,729	-95,735	7,105E-15	-153,8263	27,2804
5909		1	SismaY_SLV_Tp	Combination	-2584,38	13,729	-95,735	7,105E-15	-105,9586	20,416
5910		0	GEO Pali - Acc50	Combination	-3414,414	-0,609	-17,078	2,887E-16	-29,0432	-1,1564
5910		0,5	GEO Pali - Acc50	Combination	-3425,441	-0,609	-17,078	2,887E-16	-20,5042	-0,8518
5910		1	GEO Pali - Acc50	Combination	-3436,468	-0,609	-17,078	2,887E-16	-11,9651	-0,5471
5910		0	GEO Pali - Acc Gru	Combination	-2154,301	1,923	-15,942	-2,376E-15	-27,1761	3,797

5910	0,5	GEO Pali - Acc Gru	Combination	-2165,328	1,923	-15,942	-2,376E-15	-19,2052	2,8353
5910	1	GEO Pali - Acc Gru	Combination	-2176,355	1,923	-15,942	-2,376E-15	-11,2343	1,8736
5910	0	SismaY_SLV_Tp	Combination	-2584,38	10,773	-62,604	6,684E-14	-105,9586	20,416
5910	0,5	SismaY_SLV_Tp	Combination	-2592,862	10,773	-62,604	6,684E-14	-74,6564	15,0294
5910	1	SismaY_SLV_Tp	Combination	-2601,345	10,773	-62,604	6,684E-14	-43,3541	9,6428
5911	0	GEO Pali - Acc50	Combination	-3436,468	-0,4	-9,281	0	-11,9651	-0,5471
5911	0,5	GEO Pali - Acc50	Combination	-3447,495	-0,4	-9,281	0	-7,3247	-0,3472
5911	1	GEO Pali - Acc50	Combination	-3458,522	-0,4	-9,281	0	-2,6843	-0,1473
5911	0	GEO Pali - Acc Gru	Combination	-2176,355	1,346	-8,701	0	-11,2343	1,8736
5911	0,5	GEO Pali - Acc Gru	Combination	-2187,382	1,346	-8,701	0	-6,8839	1,2008
5911	1	GEO Pali - Acc Gru	Combination	-2198,409	1,346	-8,701	0	-2,5336	0,528
5911	0	SismaY_SLV_Tp	Combination	-2601,345	7,05	-33,731	0	-43,3541	9,6428
5911	0,5	SismaY_SLV_Tp	Combination	-2609,827	7,05	-33,731	0	-26,4886	6,1176
5911	1	SismaY_SLV_Tp	Combination	-2618,309	7,05	-33,731	0	-9,623	2,5925
5912	0	GEO Pali - Acc50	Combination	-3458,522	-0,147	-2,684	0	-2,6843	-0,1473
5912	0,5	GEO Pali - Acc50	Combination	-3469,549	-0,147	-2,684	0	-1,3422	-0,0737
5912	1	GEO Pali - Acc50	Combination	-3480,576	-0,147	-2,684	0	-3,34E-14	-1,23E-14
5912	0	GEO Pali - Acc Gru	Combination	-2198,409	0,528	-2,534	0	-2,5336	0,528
5912	0,5	GEO Pali - Acc Gru	Combination	-2209,436	0,528	-2,534	0	-1,2668	0,264
5912	1	GEO Pali - Acc Gru	Combination	-2220,463	0,528	-2,534	0	-5,471E-14	-1,363E-14
5912	0	SismaY_SLV_Tp	Combination	-2618,309	2,592	-9,623	0	-9,623	2,5925
5912	0,5	SismaY_SLV_Tp	Combination	-2626,792	2,592	-9,623	0	-4,8115	1,2962
5912	1	SismaY_SLV_Tp	Combination	-2635,274	2,592	-9,623	0	1,279E-14	-8,384E-14
5915	0	GEO Pali - Acc50	Combination	-2999,285	1,949	101,974	3,775E-16	577,7632	12,7869
5915	0,5	GEO Pali - Acc50	Combination	-3010,312	1,949	101,974	3,775E-16	526,776	11,8122
5915	1	GEO Pali - Acc50	Combination	-3021,339	1,949	101,974	3,775E-16	475,7888	10,8374
5915	0	GEO Pali - Acc Gru	Combination	-1472,873	-4,399	87,488	5,04E-15	488,7191	-47,8635
5915	0,5	GEO Pali - Acc Gru	Combination	-1483,9	-4,399	87,488	5,04E-15	444,9753	-45,6638
5915	1	GEO Pali - Acc Gru	Combination	-1494,927	-4,399	87,488	5,04E-15	401,2316	-43,4641
5915	0	SismaY_SLV_Tp	Combination	-2269,709	-31,249	353,087	-5,058E-14	1891,5603	-193,1486
5915	0,5	SismaY_SLV_Tp	Combination	-2278,192	-31,249	353,522	-5,058E-14	1714,9081	-177,5241
5915	1	SismaY_SLV_Tp	Combination	-2286,674	-31,249	353,957	-5,058E-14	1538,0385	-161,8995
5916	0	GEO Pali - Acc50	Combination	-3021,339	1,949	101,974	-1,421E-14	475,7888	10,8374
5916	0,5	GEO Pali - Acc50	Combination	-3032,366	1,949	101,974	-1,421E-14	424,8016	9,8627
5916	1	GEO Pali - Acc50	Combination	-3043,393	1,949	101,974	-1,421E-14	373,8144	8,8879
5916	0	GEO Pali - Acc Gru	Combination	-1494,927	-4,399	87,488	-1,155E-14	401,2316	-43,4641
5916	0,5	GEO Pali - Acc Gru	Combination	-1505,954	-4,399	87,488	-1,155E-14	357,4878	-41,2644
5916	1	GEO Pali - Acc Gru	Combination	-1516,981	-4,399	87,488	-1,155E-14	313,7441	-39,0647
5916	0	SismaY_SLV_Tp	Combination	-2286,674	-31,249	353,957	-5,24E-14	1538,0385	-161,8995
5916	0,5	SismaY_SLV_Tp	Combination	-2295,156	-31,249	354,392	-5,24E-14	1360,9513	-146,275
5916	1	SismaY_SLV_Tp	Combination	-2303,638	-31,249	354,827	-5,24E-14	1183,6466	-130,6505
5917	0	GEO Pali - Acc50	Combination	-3043,393	1,949	101,974	-1,383E-14	373,8144	8,8879
5917	0,5	GEO Pali - Acc50	Combination	-3054,42	1,949	101,974	-1,383E-14	322,8272	7,9132
5917	1	GEO Pali - Acc50	Combination	-3065,447	1,949	101,974	-1,383E-14	271,84	6,9385
5917	0	GEO Pali - Acc Gru	Combination	-1516,981	-4,399	87,488	-1,45E-14	313,7441	-39,0647
5917	0,5	GEO Pali - Acc Gru	Combination	-1528,008	-4,399	87,488	-1,45E-14	270,0003	-36,865
5917	1	GEO Pali - Acc Gru	Combination	-1539,035	-4,399	87,488	-1,45E-14	226,2566	-34,6653
5917	0	SismaY_SLV_Tp	Combination	-2303,638	-31,249	354,827	-2,927E-14	1183,6466	-130,6505
5917	0,5	SismaY_SLV_Tp	Combination	-2312,121	-31,249	355,262	-2,927E-14	1006,1244	-115,0259
5917	1	SismaY_SLV_Tp	Combination	-2320,603	-31,249	355,697	-2,927E-14	828,3847	-99,4014
5918	0	GEO Pali - Acc50	Combination	-3065,447	1,949	101,974	-1,998E-16	271,84	6,9385
5918	0,5	GEO Pali - Acc50	Combination	-3076,474	1,949	101,974	-1,998E-16	220,8528	5,9637
5918	1	GEO Pali - Acc50	Combination	-3087,501	1,949	101,974	-1,998E-16	169,8656	4,989
5918	0	GEO Pali - Acc Gru	Combination	-1539,035	-4,399	87,488	4,463E-15	226,2566	-34,6653
5918	0,5	GEO Pali - Acc Gru	Combination	-1550,062	-4,399	87,488	4,463E-15	182,5128	-32,4656
5918	1	GEO Pali - Acc Gru	Combination	-1561,089	-4,399	87,488	4,463E-15	138,7691	-30,2659
5918	0	SismaY_SLV_Tp	Combination	-2320,603	-31,249	355,697	-4,57E-14	828,3847	-99,4014
5918	0,5	SismaY_SLV_Tp	Combination	-2329,085	-31,249	356,132	-4,57E-14	650,4275	-83,7769
5918	1	SismaY_SLV_Tp	Combination	-2337,568	-31,249	356,567	-4,57E-14	472,2528	-68,1523
5919	0	GEO Pali - Acc50	Combination	-3087,501	1,949	101,974	-2,804E-14	169,8656	4,989
5919	0,5	GEO Pali - Acc50	Combination	-3098,528	1,949	101,974	-2,804E-14	118,8784	4,0142
5919	1	GEO Pali - Acc50	Combination	-3109,555	1,949	101,974	-2,804E-14	67,8912	3,0395
5919	0	GEO Pali - Acc Gru	Combination	-1561,089	-4,399	87,488	-2,605E-14	138,7691	-30,2659
5919	0,5	GEO Pali - Acc Gru	Combination	-1572,116	-4,399	87,488	-2,605E-14	95,0253	-28,0662
5919	1	GEO Pali - Acc Gru	Combination	-1583,143	-4,399	87,488	-2,605E-14	51,2815	-25,8664
5919	0	SismaY_SLV_Tp	Combination	-2337,568	-31,249	356,567	-3,104E-14	472,2528	-68,1523
5919	0,5	SismaY_SLV_Tp	Combination	-2346,05	-31,249	357,002	-3,104E-14	293,8606	-52,5278
5919	1	SismaY_SLV_Tp	Combination	-2354,532	-31,249	357,437	-3,104E-14	115,251	-36,9032
5920	0	GEO Pali - Acc50	Combination	-3109,555	1,949	101,974	-1,346E-14	67,8912	3,0395
5920	0,5	GEO Pali - Acc50	Combination	-3120,582	1,949	101,974	-1,346E-14	16,904	2,0647
5920	1	GEO Pali - Acc50	Combination	-3131,609	1,949	101,974	-1,346E-14	-34,0832	1,09
5920	0	GEO Pali - Acc Gru	Combination	-1583,143	-4,399	87,488	-1,212E-14	51,2815	-25,8664
5920	0,5	GEO Pali - Acc Gru	Combination	-1594,17	-4,399	87,488	-1,212E-14	7,5378	-23,6667
5920	1	GEO Pali - Acc Gru	Combination	-1605,197	-4,399	87,488	-1,212E-14	-36,206	-21,467
5920	0	SismaY_SLV_Tp	Combination	-2354,532	-31,249	357,437	-5,853E-14	115,251	-36,9032
5920	0,5	SismaY_SLV_Tp	Combination	-2363,015	-31,249	357,872	-5,853E-14	-63,5762	-21,2787
5920	1	SismaY_SLV_Tp	Combination	-2371,497	-31,249	358,307	-5,853E-14	-242,6209	-5,6542
5921	0	GEO Pali - Acc50	Combination	-3131,609	1,949	101,974	-2,842E-14	-34,0832	1,09
5921	0,5	GEO Pali - Acc50	Combination	-3142,636	1,949	101,974	-2,842E-14	-85,0704	0,1153
5921	1	GEO Pali - Acc50	Combination	-3153,663	1,949	101,974	-2,842E-14	-136,0576	-0,8595
5921	0	GEO Pali - Acc Gru	Combination	-1605,197	-4,399	87,488	-2,309E-14	-36,206	-21,467

5921	0,5	GEO Pali - Acc Gru	Combination	-1616,224	-4,399	87,488	-2,309E-14	-79,9497	-19,2673
5921	1	GEO Pali - Acc Gru	Combination	-1627,251	-4,399	87,488	-2,309E-14	-123,6935	-17,0676
5921	0	SismaY_SLV_Tp	Combination	-2371,497	-31,249	358,307	-2,753E-14	-242,6209	-5,6542
5921	0,5	SismaY_SLV_Tp	Combination	-2379,979	-31,249	358,742	-2,753E-14	-421,8831	9,9704
5921	1	SismaY_SLV_Tp	Combination	-2388,461	-31,249	359,177	-2,753E-14	-601,3628	25,5949
5922	0	GEO Pali - Acc50	Combination	-3153,663	1,949	101,974	-1,383E-14	-136,0576	-0,8595
5922	0,5	GEO Pali - Acc50	Combination	-3164,69	1,949	101,974	-1,383E-14	-187,0448	-1,8342
5922	1	GEO Pali - Acc50	Combination	-3175,717	1,949	101,974	-1,383E-14	-238,032	-2,809
5922	0	GEO Pali - Acc Gru	Combination	-1627,251	-4,399	87,488	-1,45E-14	-123,6935	-17,0676
5922	0,5	GEO Pali - Acc Gru	Combination	-1638,278	-4,399	87,488	-1,45E-14	-167,4372	-14,8679
5922	1	GEO Pali - Acc Gru	Combination	-1649,305	-4,399	87,488	-1,45E-14	-211,181	-12,6682
5922	0	SismaY_SLV_Tp	Combination	-2388,461	-31,249	359,177	-6,657E-14	-601,3628	25,5949
5922	0,5	SismaY_SLV_Tp	Combination	-2396,944	-31,249	359,612	-6,657E-14	-781,06	41,2194
5922	1	SismaY_SLV_Tp	Combination	-2405,426	-31,249	360,047	-6,657E-14	-960,9747	56,844
5923	0	GEO Pali - Acc50	Combination	-3175,717	1,949	101,974	-5,773E-16	-238,032	-2,809
5923	0,5	GEO Pali - Acc50	Combination	-3186,744	1,949	101,974	-5,773E-16	-289,0192	-3,7837
5923	1	GEO Pali - Acc50	Combination	-3197,771	1,949	101,974	-5,773E-16	-340,0064	-4,7585
5923	0	GEO Pali - Acc Gru	Combination	-1649,305	-4,399	87,488	-5,773E-16	-211,181	-12,6682
5923	0,5	GEO Pali - Acc Gru	Combination	-1660,332	-4,399	87,488	-5,773E-16	-254,9247	-10,4685
5923	1	GEO Pali - Acc Gru	Combination	-1671,359	-4,399	87,488	-5,773E-16	-298,6685	-8,2688
5923	0	SismaY_SLV_Tp	Combination	-2405,426	-31,249	360,047	-2,22E-15	-960,9747	56,844
5923	0,5	SismaY_SLV_Tp	Combination	-2413,908	-31,249	360,047	-2,22E-15	-1140,9981	72,4685
5923	1	SismaY_SLV_Tp	Combination	-2422,391	-31,249	360,047	-2,22E-15	-1321,0216	88,093
5924	0	GEO Pali - Acc50	Combination	-3197,771	1,446	59,77	-1,326E-14	-340,0064	-4,7585
5924	0,5	GEO Pali - Acc50	Combination	-3208,798	1,446	59,77	-1,326E-14	-369,8912	-5,4817
5924	1	GEO Pali - Acc50	Combination	-3219,825	1,446	59,77	-1,326E-14	-399,7759	-6,2049
5924	0	GEO Pali - Acc Gru	Combination	-1671,359	-3,847	50,903	-1,126E-14	-298,6685	-8,2688
5924	0,5	GEO Pali - Acc Gru	Combination	-1682,386	-3,847	50,903	-1,126E-14	-324,1198	-6,3454
5924	1	GEO Pali - Acc Gru	Combination	-1693,413	-3,847	50,903	-1,126E-14	-349,5711	-4,4221
5924	0	SismaY_SLV_Tp	Combination	-2422,391	-22,823	204,527	-6,968E-14	-1321,0216	88,093
5924	0,5	SismaY_SLV_Tp	Combination	-2430,873	-22,823	204,527	-6,968E-14	-1423,2849	99,5046
5924	1	SismaY_SLV_Tp	Combination	-2439,355	-22,823	204,527	-6,968E-14	-1525,5482	110,9163
5925	0	GEO Pali - Acc50	Combination	-3219,825	0,65	1,959	-2,891E-14	-399,7759	-6,2049
5925	0,5	GEO Pali - Acc50	Combination	-3230,852	0,65	1,959	-2,891E-14	-400,7556	-6,5298
5925	1	GEO Pali - Acc50	Combination	-3241,879	0,65	1,959	-2,891E-14	-401,7352	-6,8548
5925	0	GEO Pali - Acc Gru	Combination	-1693,413	-2,856	0,871	-2,425E-14	-349,5711	-4,4221
5925	0,5	GEO Pali - Acc Gru	Combination	-1704,44	-2,856	0,871	-2,425E-14	-350,0067	-2,9941
5925	1	GEO Pali - Acc Gru	Combination	-1715,467	-2,856	0,871	-2,425E-14	-350,4423	-1,566
5925	0	SismaY_SLV_Tp	Combination	-2439,355	-9,553	-7,095	-6,812E-14	-1525,5482	110,9163
5925	0,5	SismaY_SLV_Tp	Combination	-2447,838	-9,553	-7,095	-6,812E-14	-1522,0006	115,693
5925	1	SismaY_SLV_Tp	Combination	-2456,32	-9,553	-7,095	-6,812E-14	-1518,4531	120,4697
5926	0	GEO Pali - Acc50	Combination	-3241,879	0,041	-34,226	-1,326E-14	-401,7352	-6,8548
5926	0,5	GEO Pali - Acc50	Combination	-3252,906	0,041	-34,226	-1,326E-14	-384,622	-6,8755
5926	1	GEO Pali - Acc50	Combination	-3263,933	0,041	-34,226	-1,326E-14	-367,5089	-6,8962
5926	0	GEO Pali - Acc Gru	Combination	-1715,467	-1,995	-30,371	-1,126E-14	-350,4423	-1,566
5926	0,5	GEO Pali - Acc Gru	Combination	-1726,494	-1,995	-30,371	-1,126E-14	-335,2569	-0,5685
5926	1	GEO Pali - Acc Gru	Combination	-1737,521	-1,995	-30,371	-1,126E-14	-320,0714	0,4291
5926	0	SismaY_SLV_Tp	Combination	-2456,32	0,519	-138,273	-4,126E-14	-1518,4531	120,4697
5926	0,5	SismaY_SLV_Tp	Combination	-2464,802	0,519	-138,273	-4,126E-14	-1449,3167	120,2102
5926	1	SismaY_SLV_Tp	Combination	-2473,284	0,519	-138,273	-4,126E-14	-1380,1803	119,9508
5927	0	GEO Pali - Acc50	Combination	-3263,933	-0,403	-53,766	0	-367,5089	-6,8962
5927	0,5	GEO Pali - Acc50	Combination	-3274,96	-0,403	-53,766	0	-340,6257	-6,6948
5927	1	GEO Pali - Acc50	Combination	-3285,987	-0,403	-53,766	0	-313,7425	-6,4934
5927	0	GEO Pali - Acc Gru	Combination	-1737,521	-1,269	-47,167	0	-320,0714	0,4291
5927	0,5	GEO Pali - Acc Gru	Combination	-1748,548	-1,269	-47,167	0	-296,4878	1,0636
5927	1	GEO Pali - Acc Gru	Combination	-1759,575	-1,269	-47,167	0	-272,9041	1,6981
5927	0	SismaY_SLV_Tp	Combination	-2473,284	7,811	-207,821	0	-1380,1803	119,9508
5927	0,5	SismaY_SLV_Tp	Combination	-2481,767	7,811	-207,821	0	-1276,2696	116,0455
5927	1	SismaY_SLV_Tp	Combination	-2490,249	7,811	-207,821	0	-1172,3589	112,1402
5928	0	GEO Pali - Acc50	Combination	-3285,987	-0,706	-61,203	0	-313,7425	-6,4934
5928	0,5	GEO Pali - Acc50	Combination	-3297,014	-0,706	-61,203	0	-283,1408	-6,1402
5928	1	GEO Pali - Acc50	Combination	-3308,041	-0,706	-61,203	0	-252,5391	-5,7869
5928	0	GEO Pali - Acc Gru	Combination	-1759,575	-0,676	-53,474	0	-272,9041	1,6981
5928	0,5	GEO Pali - Acc Gru	Combination	-1770,602	-0,676	-53,474	0	-246,1673	2,0362
5928	1	GEO Pali - Acc Gru	Combination	-1781,629	-0,676	-53,474	0	-219,4304	2,3742
5928	0	SismaY_SLV_Tp	Combination	-2490,249	12,736	-232,798	1,243E-14	-1172,3589	112,1402
5928	0,5	SismaY_SLV_Tp	Combination	-2498,731	12,736	-232,798	1,243E-14	-1055,96	105,7724
5928	1	SismaY_SLV_Tp	Combination	-2507,214	12,736	-232,798	1,243E-14	-939,5611	99,4046
5929	0	GEO Pali - Acc50	Combination	-3308,041	-0,892	-60,408	0	-252,5391	-5,7869
5929	0,5	GEO Pali - Acc50	Combination	-3319,068	-0,892	-60,408	0	-222,3353	-5,3409
5929	1	GEO Pali - Acc50	Combination	-3330,095	-0,892	-60,408	0	-192,1316	-4,8949
5929	0	GEO Pali - Acc Gru	Combination	-1781,629	-0,211	-52,656	0	-219,4304	2,3742
5929	0,5	GEO Pali - Acc Gru	Combination	-1792,656	-0,211	-52,656	0	-193,1022	2,4795
5929	1	GEO Pali - Acc Gru	Combination	-1803,683	-0,211	-52,656	0	-166,774	2,5847
5929	0	SismaY_SLV_Tp	Combination	-2507,214	15,681	-227,66	0	-939,5611	99,4046
5929	0,5	SismaY_SLV_Tp	Combination	-2515,696	15,681	-227,66	0	-825,7313	91,5642
5929	1	SismaY_SLV_Tp	Combination	-2524,178	15,681	-227,66	0	-711,9016	83,7239
5930	0	GEO Pali - Acc50	Combination	-3330,095	-0,979	-54,487	0	-192,1316	-4,8949
5930	0,5	GEO Pali - Acc50	Combination	-3341,121	-0,979	-54,487	0	-164,8879	-4,4053
5930	1	GEO Pali - Acc50	Combination	-3352,148	-0,979	-54,487	0	-137,6443	-3,9156
5930	0	GEO Pali - Acc Gru	Combination	-1803,683	0,136	-47,416	0	-166,774	2,5847

5930	0,5	GEO Pali - Acc Gru	Combination	-1814,71	0,136	-47,416	0	-143,0659	2,5167
5930	1	GEO Pali - Acc Gru	Combination	-1825,737	0,136	-47,416	0	-119,3578	2,4486
5930	0	SismaY_SLV_Tp	Combination	-2524,178	16,988	-203,971	0	-711,9016	83,7239
5930	0,5	SismaY_SLV_Tp	Combination	-2532,661	16,988	-203,971	0	-609,9162	75,2298
5930	1	SismaY_SLV_Tp	Combination	-2541,143	16,988	-203,971	0	-507,9309	66,7357
5931	0	GEO Pali - Acc50	Combination	-3352,148	-0,985	-45,803	0	-137,6443	-3,9156
5931	0,5	GEO Pali - Acc50	Combination	-3363,175	-0,985	-45,803	0	-114,7428	-3,4229
5931	1	GEO Pali - Acc50	Combination	-3374,202	-0,985	-45,803	0	-91,8412	-2,9302
5931	0	GEO Pali - Acc Gru	Combination	-1825,737	0,373	-39,802	0	-119,3578	2,4486
5931	0,5	GEO Pali - Acc Gru	Combination	-1836,764	0,373	-39,802	0	-99,4568	2,2621
5931	1	GEO Pali - Acc Gru	Combination	-1847,791	0,373	-39,802	0	-79,5558	2,0757
5931	0	SismaY_SLV_Tp	Combination	-2541,143	16,946	-170,475	0	-507,9309	66,7357
5931	0,5	SismaY_SLV_Tp	Combination	-2549,625	16,946	-170,475	0	-422,6932	58,2625
5931	1	SismaY_SLV_Tp	Combination	-2558,107	16,946	-170,475	0	-337,4554	49,7894
5932	0	GEO Pali - Acc50	Combination	-3374,202	-0,924	-36,042	0	-91,8412	-2,9302
5932	0,5	GEO Pali - Acc50	Combination	-3385,229	-0,924	-36,042	0	-73,8203	-2,4684
5932	1	GEO Pali - Acc50	Combination	-3396,256	-0,924	-36,042	0	-55,7994	-2,0066
5932	0	GEO Pali - Acc Gru	Combination	-1847,791	0,508	-31,277	0	-79,5558	2,0757
5932	0,5	GEO Pali - Acc Gru	Combination	-1858,818	0,508	-31,277	0	-63,9175	1,8216
5932	1	GEO Pali - Acc Gru	Combination	-1869,845	0,508	-31,277	0	-48,2793	1,5676
5932	0	SismaY_SLV_Tp	Combination	-2558,107	15,784	-133,398	0	-337,4554	49,7894
5932	0,5	SismaY_SLV_Tp	Combination	-2566,59	15,784	-133,398	0	-270,7567	41,8972
5932	1	SismaY_SLV_Tp	Combination	-2575,072	15,784	-133,398	0	-204,0579	34,0051
5933	0	GEO Pali - Acc50	Combination	-3396,256	-0,804	-26,326	0	-55,7994	-2,0066
5933	0,5	GEO Pali - Acc50	Combination	-3407,283	-0,804	-26,326	0	-42,6366	-1,6046
5933	1	GEO Pali - Acc50	Combination	-3418,31	-0,804	-26,326	0	-29,4737	-1,2027
5933	0	GEO Pali - Acc Gru	Combination	-1869,845	0,549	-22,812	0	-48,2793	1,5676
5933	0,5	GEO Pali - Acc Gru	Combination	-1880,872	0,549	-22,812	0	-36,8735	1,2931
5933	1	GEO Pali - Acc Gru	Combination	-1891,899	0,549	-22,812	0	-25,4677	1,0186
5933	0	SismaY_SLV_Tp	Combination	-2575,072	13,673	-96,859	1,776E-15	-204,0579	34,0051
5933	0,5	SismaY_SLV_Tp	Combination	-2583,554	13,673	-96,859	1,776E-15	-155,6286	27,1685
5933	1	SismaY_SLV_Tp	Combination	-2592,037	13,673	-96,859	1,776E-15	-107,1993	20,3319
5934	0	GEO Pali - Acc50	Combination	-3418,31	-0,633	-17,333	1,412E-14	-29,4737	-1,2027
5934	0,5	GEO Pali - Acc50	Combination	-3429,337	-0,633	-17,333	1,412E-14	-20,8074	-0,886
5934	1	GEO Pali - Acc50	Combination	-3440,364	-0,633	-17,333	1,412E-14	-12,1411	-0,5693
5934	0	GEO Pali - Acc Gru	Combination	-1891,899	0,501	-14,994	1,212E-14	-25,4677	1,0186
5934	0,5	GEO Pali - Acc Gru	Combination	-1902,926	0,501	-14,994	1,212E-14	-17,9707	0,7681
5934	1	GEO Pali - Acc Gru	Combination	-1913,953	0,501	-14,994	1,212E-14	-10,4737	0,5176
5934	0	SismaY_SLV_Tp	Combination	-2592,037	10,729	-63,338	4,903E-14	-107,1993	20,3319
5934	0,5	SismaY_SLV_Tp	Combination	-2600,519	10,729	-63,338	4,903E-14	-75,5303	14,9674
5934	1	SismaY_SLV_Tp	Combination	-2609,001	10,729	-63,338	4,903E-14	-43,8612	9,6029
5935	0	GEO Pali - Acc50	Combination	-3440,364	-0,416	-9,418	0	-12,1411	-0,5693
5935	0,5	GEO Pali - Acc50	Combination	-3451,391	-0,416	-9,418	0	-7,4322	-0,3614
5935	1	GEO Pali - Acc50	Combination	-3462,418	-0,416	-9,418	0	-2,7233	-0,1535
5935	0	GEO Pali - Acc Gru	Combination	-1913,953	0,367	-8,13	0	-10,4737	0,5176
5935	0,5	GEO Pali - Acc Gru	Combination	-1924,98	0,367	-8,13	0	-6,4085	0,3339
5935	1	GEO Pali - Acc Gru	Combination	-1936,007	0,367	-8,13	0	-2,3434	0,1502
5935	0	SismaY_SLV_Tp	Combination	-2609,001	7,021	-34,126	0	-43,8612	9,6029
5935	0,5	SismaY_SLV_Tp	Combination	-2617,484	7,021	-34,126	0	-26,7983	6,0923
5935	1	SismaY_SLV_Tp	Combination	-2625,966	7,021	-34,126	0	-9,7354	2,5817
5936	0	GEO Pali - Acc50	Combination	-3462,418	-0,153	-2,723	0	-2,7233	-0,1535
5936	0,5	GEO Pali - Acc50	Combination	-3473,445	-0,153	-2,723	0	-1,3616	-0,0767
5936	1	GEO Pali - Acc50	Combination	-3484,472	-0,153	-2,723	0	-9,948E-15	-7,55E-16
5936	0	GEO Pali - Acc Gru	Combination	-1936,007	0,15	-2,343	0	-2,3434	0,1502
5936	0,5	GEO Pali - Acc Gru	Combination	-1947,034	0,15	-2,343	0	-1,1717	0,0751
5936	1	GEO Pali - Acc Gru	Combination	-1958,061	0,15	-2,343	0	-8,455E-14	-4,206E-14
5936	0	SismaY_SLV_Tp	Combination	-2625,966	2,582	-9,735	0	-9,7354	2,5817
5936	0,5	SismaY_SLV_Tp	Combination	-2634,448	2,582	-9,735	0	-4,8677	1,2909
5936	1	SismaY_SLV_Tp	Combination	-2642,93	2,582	-9,735	0	4,128E-13	2,167E-14
5939	0	GEO Pali - Acc50	Combination	-3004,588	2,01	103,39	-2,862E-14	585,027	13,2616
5939	0,5	GEO Pali - Acc50	Combination	-3015,615	2,01	103,39	-2,862E-14	533,3319	12,2567
5939	1	GEO Pali - Acc50	Combination	-3026,642	2,01	103,39	-2,862E-14	481,6368	11,2518
5939	0	GEO Pali - Acc Gru	Combination	-1435,419	4,515	89,747	-2,929E-14	503,4321	36,0264
5939	0,5	GEO Pali - Acc Gru	Combination	-1446,445	4,515	89,747	-2,929E-14	458,5584	33,7689
5939	1	GEO Pali - Acc Gru	Combination	-1457,472	4,515	89,747	-2,929E-14	413,6847	31,5114
5939	0	SismaY_SLV_Tp	Combination	-2277,244	-31,182	357,227	-3,06E-14	1913,091	-192,8607
5939	0,5	SismaY_SLV_Tp	Combination	-2285,727	-31,182	357,662	-3,06E-14	1734,3686	-177,2695
5939	1	SismaY_SLV_Tp	Combination	-2294,209	-31,182	358,097	-3,06E-14	1555,4287	-161,6782
5940	0	GEO Pali - Acc50	Combination	-3026,642	2,01	103,39	-5,773E-16	481,6368	11,2518
5940	0,5	GEO Pali - Acc50	Combination	-3037,669	2,01	103,39	-5,773E-16	429,9417	10,2469
5940	1	GEO Pali - Acc50	Combination	-3048,696	2,01	103,39	-5,773E-16	378,2466	9,242
5940	0	GEO Pali - Acc Gru	Combination	-1457,472	4,515	89,747	4,752E-15	413,6847	31,5114
5940	0,5	GEO Pali - Acc Gru	Combination	-1468,499	4,515	89,747	4,752E-15	368,8111	29,2539
5940	1	GEO Pali - Acc Gru	Combination	-1479,526	4,515	89,747	4,752E-15	323,9374	26,9964
5940	0	SismaY_SLV_Tp	Combination	-2294,209	-31,182	358,097	-4,929E-14	1555,4287	-161,6782
5940	0,5	SismaY_SLV_Tp	Combination	-2302,691	-31,182	358,532	-4,929E-14	1376,2713	-146,087
5940	1	SismaY_SLV_Tp	Combination	-2311,173	-31,182	358,967	-4,929E-14	1196,8964	-130,4957
5941	0	GEO Pali - Acc50	Combination	-3048,696	2,01	103,39	-1,383E-14	378,2466	9,242
5941	0,5	GEO Pali - Acc50	Combination	-3059,723	2,01	103,39	-1,383E-14	326,5515	8,2371
5941	1	GEO Pali - Acc50	Combination	-3070,75	2,01	103,39	-1,383E-14	274,8564	7,2322
5941	0	GEO Pali - Acc Gru	Combination	-1479,526	4,515	89,747	-1,183E-14	323,9374	26,9964

5941		0,5	GEO Pali - Acc Gru	Combination	-1490,553	4,515	89,747	-1,183E-14	279,0637	24,7389
5941		1	GEO Pali - Acc Gru	Combination	-1501,58	4,515	89,747	-1,183E-14	234,19	22,4814
5941		0	SismaY_SLV_Tp	Combination	-2311,173	-31,182	358,967	-3,015E-14	1196,8964	-130,4957
5941		0,5	SismaY_SLV_Tp	Combination	-2319,656	-31,182	359,402	-3,015E-14	1017,304	-114,9045
5941		1	SismaY_SLV_Tp	Combination	-2328,138	-31,182	359,837	-3,015E-14	837,4941	-99,3132
5942		0	GEO Pali - Acc50	Combination	-3070,75	2,01	103,39	-1,441E-14	274,8564	7,2322
5942		0,5	GEO Pali - Acc50	Combination	-3081,777	2,01	103,39	-1,441E-14	223,1613	6,2273
5942		1	GEO Pali - Acc50	Combination	-3092,804	2,01	103,39	-1,441E-14	171,4662	5,2224
5942		0	GEO Pali - Acc Gru	Combination	-1501,58	4,515	89,747	-1,508E-14	234,19	22,4814
5942		0,5	GEO Pali - Acc Gru	Combination	-1512,607	4,515	89,747	-1,508E-14	189,3164	20,2239
5942		1	GEO Pali - Acc Gru	Combination	-1523,634	4,515	89,747	-1,508E-14	144,4427	17,9664
5942		0	SismaY_SLV_Tp	Combination	-2328,138	-31,182	359,837	-4,481E-14	837,4941	-99,3132
5942		0,5	SismaY_SLV_Tp	Combination	-2336,62	-31,182	360,272	-4,481E-14	657,4667	-83,722
5942		1	SismaY_SLV_Tp	Combination	-2345,103	-31,182	360,707	-4,481E-14	477,2217	-68,1307
5943		0	GEO Pali - Acc50	Combination	-3092,804	2,01	103,39	-1,354E-14	171,4662	5,2224
5943		0,5	GEO Pali - Acc50	Combination	-3103,831	2,01	103,39	-1,354E-14	119,7711	4,2174
5943		1	GEO Pali - Acc50	Combination	-3114,858	2,01	103,39	-1,354E-14	68,076	3,2125
5943		0	GEO Pali - Acc Gru	Combination	-1523,634	4,515	89,747	-1,155E-14	144,4427	17,9664
5943		0,5	GEO Pali - Acc Gru	Combination	-1534,661	4,515	89,747	-1,155E-14	99,569	15,7089
5943		1	GEO Pali - Acc Gru	Combination	-1545,688	4,515	89,747	-1,155E-14	54,6953	13,4514
5943		0	SismaY_SLV_Tp	Combination	-2345,103	-31,182	360,707	-8,5E-14	477,2217	-68,1307
5943		0,5	SismaY_SLV_Tp	Combination	-2353,585	-31,182	361,142	-8,5E-14	296,7593	-52,5395
5943		1	SismaY_SLV_Tp	Combination	-2362,067	-31,182	361,577	-8,5E-14	116,0794	-36,9482
5944		0	GEO Pali - Acc50	Combination	-3114,858	2,01	103,39	-1,441E-14	68,076	3,2125
5944		0,5	GEO Pali - Acc50	Combination	-3125,885	2,01	103,39	-1,441E-14	16,3809	2,2076
5944		1	GEO Pali - Acc50	Combination	-3136,912	2,01	103,39	-1,441E-14	-35,3142	1,2027
5944		0	GEO Pali - Acc Gru	Combination	-1545,688	4,515	89,747	-9,748E-15	54,6953	13,4514
5944		0,5	GEO Pali - Acc Gru	Combination	-1556,715	4,515	89,747	-9,748E-15	9,8217	11,1939
5944		1	GEO Pali - Acc Gru	Combination	-1567,742	4,515	89,747	-9,748E-15	-35,052	8,9365
5944		0	SismaY_SLV_Tp	Combination	-2362,067	-31,182	361,577	-2,971E-14	116,0794	-36,9482
5944		0,5	SismaY_SLV_Tp	Combination	-2370,55	-31,182	362,012	-2,971E-14	-64,818	-21,357
5944		1	SismaY_SLV_Tp	Combination	-2379,032	-31,182	362,447	-2,971E-14	-245,9329	-5,7658
5945		0	GEO Pali - Acc50	Combination	-3136,912	2,01	103,39	9,548E-16	-35,3142	1,2027
5945		0,5	GEO Pali - Acc50	Combination	-3147,939	2,01	103,39	9,548E-16	-87,0093	0,1978
5945		1	GEO Pali - Acc50	Combination	-3158,966	2,01	103,39	9,548E-16	-138,7043	-0,8071
5945		0	GEO Pali - Acc Gru	Combination	-1567,742	4,515	89,747	2,953E-15	-35,052	8,9365
5945		0,5	GEO Pali - Acc Gru	Combination	-1578,769	4,515	89,747	2,953E-15	-79,9257	6,679
5945		1	GEO Pali - Acc Gru	Combination	-1589,796	4,515	89,747	2,953E-15	-124,7994	4,4215
5945		0	SismaY_SLV_Tp	Combination	-2379,032	-31,182	362,447	-6,524E-14	-245,9329	-5,7658
5945		0,5	SismaY_SLV_Tp	Combination	-2387,514	-31,182	362,882	-6,524E-14	-427,2653	9,8255
5945		1	SismaY_SLV_Tp	Combination	-2395,996	-31,182	363,317	-6,524E-14	-608,8152	25,4167
5946		0	GEO Pali - Acc50	Combination	-3158,966	2,01	103,39	-2,804E-14	-138,7043	-0,8071
5946		0,5	GEO Pali - Acc50	Combination	-3169,993	2,01	103,39	-2,804E-14	-190,3994	-1,812
5946		1	GEO Pali - Acc50	Combination	-3181,02	2,01	103,39	-2,804E-14	-242,0945	-2,8169
5946		0	GEO Pali - Acc Gru	Combination	-1589,796	4,515	89,747	-2,338E-14	-124,7994	4,4215
5946		0,5	GEO Pali - Acc Gru	Combination	-1600,823	4,515	89,747	-2,338E-14	-169,673	2,164
5946		1	GEO Pali - Acc Gru	Combination	-1611,85	4,515	89,747	-2,338E-14	-214,5467	-0,0935
5946		0	SismaY_SLV_Tp	Combination	-2395,996	-31,182	363,317	-8,837E-15	-608,8152	25,4167
5946		0,5	SismaY_SLV_Tp	Combination	-2404,479	-31,182	363,752	-8,837E-15	-790,5826	41,008
5946		1	SismaY_SLV_Tp	Combination	-2412,961	-31,182	364,187	-8,837E-15	-972,5675	56,5992
5947		0	GEO Pali - Acc50	Combination	-3181,02	2,01	103,39	-1,479E-14	-242,0945	-2,8169
5947		0,5	GEO Pali - Acc50	Combination	-3192,047	2,01	103,39	-1,479E-14	-293,7896	-3,8218
5947		1	GEO Pali - Acc50	Combination	-3203,074	2,01	103,39	-1,479E-14	-345,4847	-4,8267
5947		0	GEO Pali - Acc Gru	Combination	-1611,85	4,515	89,747	-1,479E-14	-214,5467	-0,0935
5947		0,5	GEO Pali - Acc Gru	Combination	-1622,877	4,515	89,747	-1,479E-14	-259,4204	-2,351
5947		1	GEO Pali - Acc Gru	Combination	-1633,904	4,515	89,747	-1,479E-14	-304,2941	-4,6085
5947		0	SismaY_SLV_Tp	Combination	-2412,961	-31,182	364,187	-2,798E-14	-972,5675	56,5992
5947		0,5	SismaY_SLV_Tp	Combination	-2421,443	-31,182	364,187	-2,798E-14	-1154,6612	72,1905
5947		1	SismaY_SLV_Tp	Combination	-2429,926	-31,182	364,187	-2,798E-14	-1336,7548	87,7817
5948		0	GEO Pali - Acc50	Combination	-3203,074	1,494	60,558	9,548E-16	-345,4847	-4,8267
5948		0,5	GEO Pali - Acc50	Combination	-3214,101	1,494	60,558	9,548E-16	-375,764	-5,5735
5948		1	GEO Pali - Acc50	Combination	-3225,128	1,494	60,558	9,548E-16	-406,0432	-6,3203
5948		0	GEO Pali - Acc Gru	Combination	-1633,904	3,546	52,33	2,953E-15	-304,2941	-4,6085
5948		0,5	GEO Pali - Acc Gru	Combination	-1644,931	3,546	52,33	2,953E-15	-330,4592	-6,3817
5948		1	GEO Pali - Acc Gru	Combination	-1655,958	3,546	52,33	2,953E-15	-356,6242	-8,1549
5948		0	SismaY_SLV_Tp	Combination	-2429,926	-22,778	206,849	-2,971E-14	-1336,7548	87,7817
5948		0,5	SismaY_SLV_Tp	Combination	-2438,408	-22,778	206,849	-2,971E-14	-1440,1795	99,1709
5948		1	SismaY_SLV_Tp	Combination	-2446,89	-22,778	206,849	-2,971E-14	-1543,6042	110,5601
5949		0	GEO Pali - Acc50	Combination	-3225,128	0,676	1,898	-4,274E-14	-406,0432	-6,3203
5949		0,5	GEO Pali - Acc50	Combination	-3236,155	0,676	1,898	-4,274E-14	-406,9924	-6,6582
5949		1	GEO Pali - Acc50	Combination	-3247,182	0,676	1,898	-4,274E-14	-407,9416	-6,9961
5949		0	GEO Pali - Acc Gru	Combination	-1655,958	1,974	1,137	-4,141E-14	-356,6242	-8,1549
5949		0,5	GEO Pali - Acc Gru	Combination	-1666,985	1,974	1,137	-4,141E-14	-357,1926	-9,1419
5949		1	GEO Pali - Acc Gru	Combination	-1678,012	1,974	1,137	-4,141E-14	-357,7609	-10,1288
5949		0	SismaY_SLV_Tp	Combination	-2446,89	-9,542	-7,24	-8,051E-14	-1543,6042	110,5601
5949		0,5	SismaY_SLV_Tp	Combination	-2455,373	-9,542	-7,24	-8,051E-14	-1539,9844	115,3312
5949		1	SismaY_SLV_Tp	Combination	-2463,855	-9,542	-7,24	-8,051E-14	-1536,3645	120,1022
5950		0	GEO Pali - Acc50	Combination	-3247,182	0,051	-34,811	8,882E-17	-407,9416	-6,9961
5950		0,5	GEO Pali - Acc50	Combination	-3258,209	0,051	-34,811	8,882E-17	-390,536	-7,0214
5950		1	GEO Pali - Acc50	Combination	-3269,236	0,051	-34,811	8,882E-17	-373,1305	-7,0467
5950		0	GEO Pali - Acc Gru	Combination	-1678,012	0,737	-30,853	7,416E-15	-357,7609	-10,1288

5950	0,5	GEO Pali - Acc Gru	Combination	-1689,039	0,737	-30,853	7,416E-15	-342,3342	-10,4975
5950	1	GEO Pali - Acc Gru	Combination	-1700,066	0,737	-30,853	7,416E-15	-326,9075	-10,8662
5950	0	SismaY_SLV_Tp	Combination	-2463,855	0,505	-139,941	-1,041E-13	-1536,3645	120,1022
5950	0,5	SismaY_SLV_Tp	Combination	-2472,337	0,505	-139,941	-1,041E-13	-1466,3939	119,8495
5950	1	SismaY_SLV_Tp	Combination	-2480,819	0,505	-139,941	-1,041E-13	-1396,4233	119,5968
5951	0	GEO Pali - Acc50	Combination	-3269,236	-0,406	-54,626	0	-373,1305	-7,0467
5951	0,5	GEO Pali - Acc50	Combination	-3280,263	-0,406	-54,626	0	-345,8176	-6,8436
5951	1	GEO Pali - Acc50	Combination	-3291,29	-0,406	-54,626	0	-318,5046	-6,6405
5951	0	GEO Pali - Acc Gru	Combination	-1700,066	-0,198	-48,074	0	-326,9075	-10,8662
5951	0,5	GEO Pali - Acc Gru	Combination	-1711,093	-0,198	-48,074	0	-302,8705	-10,7671
5951	1	GEO Pali - Acc Gru	Combination	-1722,12	-0,198	-48,074	0	-278,8336	-10,6681
5951	0	SismaY_SLV_Tp	Combination	-2480,819	7,78	-210,292	0	-1396,4233	119,5968
5951	0,5	SismaY_SLV_Tp	Combination	-2489,302	7,78	-210,292	0	-1291,2773	115,7069
5951	1	SismaY_SLV_Tp	Combination	-2497,784	7,78	-210,292	0	-1186,1312	111,817
5952	0	GEO Pali - Acc50	Combination	-3291,29	-0,719	-62,158	0	-318,5046	-6,6405
5952	0,5	GEO Pali - Acc50	Combination	-3302,317	-0,719	-62,158	0	-287,4255	-6,281
5952	1	GEO Pali - Acc50	Combination	-3313,344	-0,719	-62,158	0	-256,3465	-5,9216
5952	0	GEO Pali - Acc Gru	Combination	-1722,12	-0,87	-54,566	-2,665E-15	-278,8336	-10,6681
5952	0,5	GEO Pali - Acc Gru	Combination	-1733,147	-0,87	-54,566	-2,665E-15	-251,5508	-10,233
5952	1	GEO Pali - Acc Gru	Combination	-1744,174	-0,87	-54,566	-2,665E-15	-224,2681	-9,7979
5952	0	SismaY_SLV_Tp	Combination	-2497,784	12,694	-235,55	4,263E-14	-1186,1312	111,817
5952	0,5	SismaY_SLV_Tp	Combination	-2506,266	12,694	-235,55	4,263E-14	-1068,3562	105,4701
5952	1	SismaY_SLV_Tp	Combination	-2514,749	12,694	-235,55	4,263E-14	-950,5812	99,1233
5953	0	GEO Pali - Acc50	Combination	-3313,344	-0,91	-61,337	0	-256,3465	-5,9216
5953	0,5	GEO Pali - Acc50	Combination	-3324,371	-0,91	-61,337	0	-225,6782	-5,4664
5953	1	GEO Pali - Acc50	Combination	-3335,398	-0,91	-61,337	0	-195,0099	-5,0112
5953	0	GEO Pali - Acc Gru	Combination	-1744,174	-1,316	-53,767	0	-224,2681	-9,7979
5953	0,5	GEO Pali - Acc Gru	Combination	-1755,201	-1,316	-53,767	0	-197,3844	-9,14
5953	1	GEO Pali - Acc Gru	Combination	-1766,228	-1,316	-53,767	0	-170,5007	-8,4821
5953	0	SismaY_SLV_Tp	Combination	-2514,749	15,633	-230,342	0	-950,5812	99,1233
5953	0,5	SismaY_SLV_Tp	Combination	-2523,231	15,633	-230,342	0	-835,4101	91,3069
5953	1	SismaY_SLV_Tp	Combination	-2531,713	15,633	-230,342	0	-720,239	83,4905
5954	0	GEO Pali - Acc50	Combination	-3335,398	-1,001	-55,317	0	-195,0099	-5,0112
5954	0,5	GEO Pali - Acc50	Combination	-3346,425	-1,001	-55,317	0	-167,3516	-4,5107
5954	1	GEO Pali - Acc50	Combination	-3357,452	-1,001	-55,317	0	-139,6932	-4,0102
5954	0	GEO Pali - Acc Gru	Combination	-1766,228	-1,569	-48,44	0	-170,5007	-8,4821
5954	0,5	GEO Pali - Acc Gru	Combination	-1777,255	-1,569	-48,44	0	-146,2806	-7,6978
5954	1	GEO Pali - Acc Gru	Combination	-1788,282	-1,569	-48,44	0	-122,0606	-6,9135
5954	0	SismaY_SLV_Tp	Combination	-2531,713	16,939	-206,368	0	-720,239	83,4905
5954	0,5	SismaY_SLV_Tp	Combination	-2540,196	16,939	-206,368	0	-617,0548	75,0212
5954	1	SismaY_SLV_Tp	Combination	-2548,678	16,939	-206,368	0	-513,8706	66,5519
5955	0	GEO Pali - Acc50	Combination	-3357,452	-1,008	-46,494	0	-139,6932	-4,0102
5955	0,5	GEO Pali - Acc50	Combination	-3368,479	-1,008	-46,494	0	-116,4462	-3,5061
5955	1	GEO Pali - Acc50	Combination	-3379,506	-1,008	-46,494	0	-93,1992	-3,002
5955	0	GEO Pali - Acc Gru	Combination	-1788,282	-1,658	-40,678	0	-122,0606	-6,9135
5955	0,5	GEO Pali - Acc Gru	Combination	-1799,309	-1,658	-40,678	0	-101,7214	-6,0846
5955	1	GEO Pali - Acc Gru	Combination	-1810,336	-1,658	-40,678	0	-81,3822	-5,2557
5955	0	SismaY_SLV_Tp	Combination	-2548,678	16,898	-172,475	0	-513,8706	66,5519
5955	0,5	SismaY_SLV_Tp	Combination	-2557,16	16,898	-172,475	0	-427,633	58,1029
5955	1	SismaY_SLV_Tp	Combination	-2565,642	16,898	-172,475	0	-341,3954	49,6538
5956	0	GEO Pali - Acc50	Combination	-3379,506	-0,946	-36,581	0	-93,1992	-3,002
5956	0,5	GEO Pali - Acc50	Combination	-3390,533	-0,946	-36,581	0	-74,9088	-2,5292
5956	1	GEO Pali - Acc50	Combination	-3401,56	-0,946	-36,581	0	-56,6184	-2,0564
5956	0	GEO Pali - Acc Gru	Combination	-1810,336	-1,607	-31,978	0	-81,3822	-5,2557
5956	0,5	GEO Pali - Acc Gru	Combination	-1821,363	-1,607	-31,978	0	-65,3932	-4,4521
5956	1	GEO Pali - Acc Gru	Combination	-1832,39	-1,607	-31,978	0	-49,4043	-3,6484
5956	0	SismaY_SLV_Tp	Combination	-2565,642	15,74	-134,959	0	-341,3954	49,6538
5956	0,5	SismaY_SLV_Tp	Combination	-2574,125	15,74	-134,959	0	-273,9158	41,7836
5956	1	SismaY_SLV_Tp	Combination	-2582,607	15,74	-134,959	0	-206,4362	33,9133
5957	0	GEO Pali - Acc50	Combination	-3401,56	-0,824	-26,716	0	-56,6184	-2,0564
5957	0,5	GEO Pali - Acc50	Combination	-3412,587	-0,824	-26,716	0	-43,2605	-1,6446
5957	1	GEO Pali - Acc50	Combination	-3423,614	-0,824	-26,716	0	-29,9027	-1,2328
5957	0	GEO Pali - Acc Gru	Combination	-1832,39	-1,435	-23,333	0	-49,4043	-3,6484
5957	0,5	GEO Pali - Acc Gru	Combination	-1843,417	-1,435	-23,333	0	-37,7377	-2,9309
5957	1	GEO Pali - Acc Gru	Combination	-1854,444	-1,435	-23,333	0	-26,0712	-2,2134
5957	0	SismaY_SLV_Tp	Combination	-2582,607	13,636	-97,99	0	-206,4362	33,9133
5957	0,5	SismaY_SLV_Tp	Combination	-2591,089	13,636	-97,99	0	-157,4412	27,0955
5957	1	SismaY_SLV_Tp	Combination	-2599,572	13,636	-97,99	0	-108,4462	20,2776
5958	0	GEO Pali - Acc50	Combination	-3423,614	-0,649	-17,587	2,958E-14	-29,9027	-1,2328
5958	0,5	GEO Pali - Acc50	Combination	-3434,641	-0,649	-17,587	2,958E-14	-21,1093	-0,9083
5958	1	GEO Pali - Acc50	Combination	-3445,668	-0,649	-17,587	2,958E-14	-12,3159	-0,5838
5958	0	GEO Pali - Acc Gru	Combination	-1854,444	-1,154	-15,344	2,425E-14	-26,0712	-2,2134
5958	0,5	GEO Pali - Acc Gru	Combination	-1865,471	-1,154	-15,344	2,425E-14	-18,3991	-1,6366
5958	1	GEO Pali - Acc Gru	Combination	-1876,498	-1,154	-15,344	2,425E-14	-10,727	-1,0598
5958	0	SismaY_SLV_Tp	Combination	-2599,572	10,7	-64,076	3,73E-14	-108,4462	20,2776
5958	0,5	SismaY_SLV_Tp	Combination	-2608,054	10,7	-64,076	3,73E-14	-76,4081	14,9275
5958	1	SismaY_SLV_Tp	Combination	-2616,536	10,7	-64,076	3,73E-14	-44,3701	9,5775
5959	0	GEO Pali - Acc50	Combination	-3445,668	-0,426	-9,554	0	-12,3159	-0,5838
5959	0,5	GEO Pali - Acc50	Combination	-3456,695	-0,426	-9,554	0	-7,5389	-0,3706
5959	1	GEO Pali - Acc50	Combination	-3467,722	-0,426	-9,554	0	-2,7619	-0,1574
5959	0	GEO Pali - Acc Gru	Combination	-1876,498	-0,771	-8,325	0	-10,727	-1,0598

5959		0,5	GEO Pali - Acc Gru	Combination	-1887,525	-0,771	-8,325	0	-6,5644	-0,6745
5959		1	GEO Pali - Acc Gru	Combination	-1898,552	-0,771	-8,325	0	-2,4018	-0,2893
5959		0	SismaY_SLV_Tp	Combination	-2616,536	7,003	-34,522	0	-44,3701	9,5775
5959		0,5	SismaY_SLV_Tp	Combination	-2625,019	7,003	-34,522	0	-27,109	6,0762
5959		1	SismaY_SLV_Tp	Combination	-2633,501	7,003	-34,522	0	-9,8479	2,5749
5960		0	GEO Pali - Acc50	Combination	-3467,722	-0,157	-2,762	0	-2,7619	-0,1574
5960		0,5	GEO Pali - Acc50	Combination	-3478,749	-0,157	-2,762	0	-1,3809	-0,0787
5960		1	GEO Pali - Acc50	Combination	-3489,776	-0,157	-2,762	0	-9,308E-14	1,306E-14
5960		0	GEO Pali - Acc Gru	Combination	-1898,552	-0,289	-2,402	0	-2,4018	-0,2893
5960		0,5	GEO Pali - Acc Gru	Combination	-1909,579	-0,289	-2,402	0	-1,2009	-0,1446
5960		1	GEO Pali - Acc Gru	Combination	-1920,606	-0,289	-2,402	0	-1,57E-13	1,306E-14
5960		0	SismaY_SLV_Tp	Combination	-2633,501	2,575	-9,848	0	-9,8479	2,5749
5960		0,5	SismaY_SLV_Tp	Combination	-2641,983	2,575	-9,848	0	-4,9239	1,2875
5960		1	SismaY_SLV_Tp	Combination	-2650,465	2,575	-9,848	0	-6,395E-15	8,455E-13
5963		0	GEO Pali - Acc50	Combination	-3007,428	1,714	104,79	-4,332E-14	592,031	10,3904
5963		0,5	GEO Pali - Acc50	Combination	-3018,455	1,714	104,79	-4,332E-14	539,636	9,5334
5963		1	GEO Pali - Acc50	Combination	-3029,482	1,714	104,79	-4,332E-14	487,241	8,6765
5963		0	GEO Pali - Acc Gru	Combination	-1523,972	5,244	97,579	-3,932E-14	563,2177	42,814
5963		0,5	GEO Pali - Acc Gru	Combination	-1534,999	5,244	97,579	-3,932E-14	514,4283	40,1919
5963		1	GEO Pali - Acc Gru	Combination	-1546,026	5,244	97,579	-3,932E-14	465,6389	37,5697
5963		0	SismaY_SLV_Tp	Combination	-2281,292	-31,39	361,501	-9,606E-14	1935,406	-195,1133
5963		0,5	SismaY_SLV_Tp	Combination	-2289,775	-31,39	361,936	-9,606E-14	1754,547	-179,4184
5963		1	SismaY_SLV_Tp	Combination	-2298,257	-31,39	362,371	-9,606E-14	1573,4705	-163,7235
5964		0	GEO Pali - Acc50	Combination	-3029,482	1,714	104,79	-4,159E-14	487,241	8,6765
5964		0,5	GEO Pali - Acc50	Combination	-3040,509	1,714	104,79	-4,159E-14	434,8459	7,8195
5964		1	GEO Pali - Acc50	Combination	-3051,536	1,714	104,79	-4,159E-14	382,4509	6,9626
5964		0	GEO Pali - Acc Gru	Combination	-1546,026	5,244	97,579	-3,493E-14	465,6389	37,5697
5964		0,5	GEO Pali - Acc Gru	Combination	-1557,053	5,244	97,579	-3,493E-14	416,8495	34,9475
5964		1	GEO Pali - Acc Gru	Combination	-1568,08	5,244	97,579	-3,493E-14	368,0601	32,3254
5964		0	SismaY_SLV_Tp	Combination	-2298,257	-31,39	362,371	-1,152E-13	1573,4705	-163,7235
5964		0,5	SismaY_SLV_Tp	Combination	-2306,739	-31,39	362,806	-1,152E-13	1392,1765	-148,0285
5964		1	SismaY_SLV_Tp	Combination	-2315,222	-31,39	363,241	-1,152E-13	1210,665	-132,3336
5965		0	GEO Pali - Acc50	Combination	-3051,536	1,714	104,79	-4,217E-14	382,4509	6,9626
5965		0,5	GEO Pali - Acc50	Combination	-3062,563	1,714	104,79	-4,217E-14	330,0559	6,1056
5965		1	GEO Pali - Acc50	Combination	-3073,59	1,714	104,79	-4,217E-14	277,6608	5,2487
5965		0	GEO Pali - Acc Gru	Combination	-1568,08	5,244	97,579	-3,55E-14	368,0601	32,3254
5965		0,5	GEO Pali - Acc Gru	Combination	-1579,107	5,244	97,579	-3,55E-14	319,2707	29,7032
5965		1	GEO Pali - Acc Gru	Combination	-1590,134	5,244	97,579	-3,55E-14	270,4813	27,081
5965		0	SismaY_SLV_Tp	Combination	-2315,222	-31,39	363,241	-7,918E-14	1210,665	-132,3336
5965		0,5	SismaY_SLV_Tp	Combination	-2323,704	-31,39	363,676	-7,918E-14	1028,936	-116,6387
5965		1	SismaY_SLV_Tp	Combination	-2332,186	-31,39	364,111	-7,918E-14	846,9895	-100,9437
5966		0	GEO Pali - Acc50	Combination	-3073,59	1,714	104,79	-1,577E-14	277,6608	5,2487
5966		0,5	GEO Pali - Acc50	Combination	-3084,617	1,714	104,79	-1,577E-14	225,2658	4,3917
5966		1	GEO Pali - Acc50	Combination	-3095,644	1,714	104,79	-1,577E-14	172,8708	3,5347
5966		0	GEO Pali - Acc Gru	Combination	-1590,134	5,244	97,579	-1,443E-14	270,4813	27,081
5966		0,5	GEO Pali - Acc Gru	Combination	-1601,161	5,244	97,579	-1,443E-14	221,6919	24,4589
5966		1	GEO Pali - Acc Gru	Combination	-1612,188	5,244	97,579	-1,443E-14	172,9026	21,8367
5966		0	SismaY_SLV_Tp	Combination	-2332,186	-31,39	364,111	-9,672E-14	846,9895	-100,9437
5966		0,5	SismaY_SLV_Tp	Combination	-2340,668	-31,39	364,546	-9,672E-14	664,8255	-85,2488
5966		1	SismaY_SLV_Tp	Combination	-2349,151	-31,39	364,981	-9,672E-14	482,444	-69,5539
5967		0	GEO Pali - Acc50	Combination	-3095,644	1,714	104,79	-2,882E-14	172,8708	3,5347
5967		0,5	GEO Pali - Acc50	Combination	-3106,671	1,714	104,79	-2,882E-14	120,4758	2,6778
5967		1	GEO Pali - Acc50	Combination	-3117,698	1,714	104,79	-2,882E-14	68,0807	1,8208
5967		0	GEO Pali - Acc Gru	Combination	-1612,188	5,244	97,579	-2,216E-14	172,9026	21,8367
5967		0,5	GEO Pali - Acc Gru	Combination	-1623,215	5,244	97,579	-2,216E-14	124,1132	19,2145
5967		1	GEO Pali - Acc Gru	Combination	-1634,242	5,244	97,579	-2,216E-14	75,3238	16,5924
5967		0	SismaY_SLV_Tp	Combination	-2349,151	-31,39	364,981	-9,406E-14	482,444	-69,5539
5967		0,5	SismaY_SLV_Tp	Combination	-2357,633	-31,39	365,416	-9,406E-14	299,845	-53,859
5967		1	SismaY_SLV_Tp	Combination	-2366,115	-31,39	365,851	-9,406E-14	117,0285	-38,164
5968		0	GEO Pali - Acc50	Combination	-3117,698	1,714	104,79	-4,159E-14	68,0807	1,8208
5968		0,5	GEO Pali - Acc50	Combination	-3128,725	1,714	104,79	-4,159E-14	15,6857	0,9639
5968		1	GEO Pali - Acc50	Combination	-3139,752	1,714	104,79	-4,159E-14	-36,7093	0,1069
5968		0	GEO Pali - Acc Gru	Combination	-1634,242	5,244	97,579	-3,493E-14	75,3238	16,5924
5968		0,5	GEO Pali - Acc Gru	Combination	-1645,269	5,244	97,579	-3,493E-14	26,5344	13,9702
5968		1	GEO Pali - Acc Gru	Combination	-1656,296	5,244	97,579	-3,493E-14	-22,255	11,348
5968		0	SismaY_SLV_Tp	Combination	-2366,115	-31,39	365,851	-1,054E-13	117,0285	-38,164
5968		0,5	SismaY_SLV_Tp	Combination	-2374,598	-31,39	366,286	-1,054E-13	-66,0055	-22,4691
5968		1	SismaY_SLV_Tp	Combination	-2383,08	-31,39	366,721	-1,054E-13	-249,257	-6,7742
5969		0	GEO Pali - Acc50	Combination	-3139,752	1,714	104,79	-5,629E-14	-36,7093	0,1069
5969		0,5	GEO Pali - Acc50	Combination	-3150,779	1,714	104,79	-5,629E-14	-89,1044	-0,75
5969		1	GEO Pali - Acc50	Combination	-3161,806	1,714	104,79	-5,629E-14	-141,4994	-1,607
5969		0	GEO Pali - Acc Gru	Combination	-1656,296	5,244	97,579	-4,763E-14	-22,255	11,348
5969		0,5	GEO Pali - Acc Gru	Combination	-1667,323	5,244	97,579	-4,763E-14	-71,0444	8,7259
5969		1	GEO Pali - Acc Gru	Combination	-1678,35	5,244	97,579	-4,763E-14	-119,8338	6,1037
5969		0	SismaY_SLV_Tp	Combination	-2383,08	-31,39	366,721	-1,549E-13	-249,257	-6,7742
5969		0,5	SismaY_SLV_Tp	Combination	-2391,562	-31,39	367,156	-1,549E-13	-432,726	8,9207
5969		1	SismaY_SLV_Tp	Combination	-2400,045	-31,39	367,591	-1,549E-13	-616,4125	24,6157
5970		0	GEO Pali - Acc50	Combination	-3161,806	1,714	104,79	-4,274E-14	-141,4994	-1,607
5970		0,5	GEO Pali - Acc50	Combination	-3172,833	1,714	104,79	-4,274E-14	-193,8944	-2,4639
5970		1	GEO Pali - Acc50	Combination	-3183,86	1,714	104,79	-4,274E-14	-246,2895	-3,3209
5970		0	GEO Pali - Acc Gru	Combination	-1678,35	5,244	97,579	-3,608E-14	-119,8338	6,1037

5970		0,5	GEO Pali - Acc Gru	Combination	-1689,377	5,244	97,579	-3,608E-14	-168,6232	3,4815
5970		1	GEO Pali - Acc Gru	Combination	-1700,404	5,244	97,579	-3,608E-14	-217,4126	0,8594
5970		0	SismaY_SLV_Tp	Combination	-2400,045	-31,39	367,591	-1,009E-13	-616,4125	24,6157
5970		0,5	SismaY_SLV_Tp	Combination	-2408,527	-31,39	368,026	-1,009E-13	-800,3165	40,3106
5970		1	SismaY_SLV_Tp	Combination	-2417,009	-31,39	368,461	-1,009E-13	-984,438	56,0055
5971		0	GEO Pali - Acc50	Combination	-3183,86	1,714	104,79	-4,274E-14	-246,2895	-3,3209
5971		0,5	GEO Pali - Acc50	Combination	-3194,887	1,714	104,79	-4,274E-14	-298,6845	-4,1779
5971		1	GEO Pali - Acc50	Combination	-3205,914	1,714	104,79	-4,274E-14	-351,0795	-5,0348
5971		0	GEO Pali - Acc Gru	Combination	-1700,404	5,244	97,579	-3,608E-14	-217,4126	0,8594
5971		0,5	GEO Pali - Acc Gru	Combination	-1711,431	5,244	97,579	-3,608E-14	-266,202	-1,7628
5971		1	GEO Pali - Acc Gru	Combination	-1722,458	5,244	97,579	-3,608E-14	-314,9914	-4,385
5971		0	SismaY_SLV_Tp	Combination	-2417,009	-31,39	368,461	-1,427E-13	-984,438	56,0055
5971		0,5	SismaY_SLV_Tp	Combination	-2425,491	-31,39	368,461	-1,427E-13	-1168,6683	71,7004
5971		1	SismaY_SLV_Tp	Combination	-2433,974	-31,39	368,461	-1,427E-13	-1352,8985	87,3954
5972		0	GEO Pali - Acc50	Combination	-3205,914	1,246	61,329	-2,816E-14	-351,0795	-5,0348
5972		0,5	GEO Pali - Acc50	Combination	-3216,941	1,246	61,329	-2,816E-14	-381,744	-5,6576
5972		1	GEO Pali - Acc50	Combination	-3227,968	1,246	61,329	-2,816E-14	-412,4085	-6,2804
5972		0	GEO Pali - Acc Gru	Combination	-1722,458	4,149	57,752	-2,216E-14	-314,9914	-4,385
5972		0,5	GEO Pali - Acc Gru	Combination	-1733,485	4,149	57,752	-2,216E-14	-343,8675	-6,4595
5972		1	GEO Pali - Acc Gru	Combination	-1744,512	4,149	57,752	-2,216E-14	-372,7436	-8,534
5972		0	SismaY_SLV_Tp	Combination	-2433,974	-22,96	209,252	-1,631E-13	-1352,8985	87,3954
5972		0,5	SismaY_SLV_Tp	Combination	-2442,456	-22,96	209,252	-1,631E-13	-1457,5244	98,8752
5972		1	SismaY_SLV_Tp	Combination	-2450,938	-22,96	209,252	-1,631E-13	-1562,1502	110,355
5973		0	GEO Pali - Acc50	Combination	-3227,968	0,509	1,817	-4,39E-14	-412,4085	-6,2804
5973		0,5	GEO Pali - Acc50	Combination	-3238,995	0,509	1,817	-4,39E-14	-413,3172	-6,5349
5973		1	GEO Pali - Acc50	Combination	-3250,022	0,509	1,817	-4,39E-14	-414,2259	-6,7895
5973		0	GEO Pali - Acc Gru	Combination	-1744,512	2,363	3,079	-3,724E-14	-372,7436	-8,534
5973		0,5	GEO Pali - Acc Gru	Combination	-1755,539	2,363	3,079	-3,724E-14	-374,2831	-9,7157
5973		1	GEO Pali - Acc Gru	Combination	-1766,566	2,363	3,079	-3,724E-14	-375,8226	-10,8974
5973		0	SismaY_SLV_Tp	Combination	-2450,938	-9,677	-7,378	-1,418E-13	-1562,1502	110,355
5973		0,5	SismaY_SLV_Tp	Combination	-2459,421	-9,677	-7,378	-1,418E-13	-1558,4612	115,1932
5973		1	SismaY_SLV_Tp	Combination	-2467,903	-9,677	-7,378	-1,418E-13	-1554,7722	120,0315
5974		0	GEO Pali - Acc50	Combination	-3250,022	-0,049	-35,415	-4,208E-14	-414,2259	-6,7895
5974		0,5	GEO Pali - Acc50	Combination	-3261,049	-0,049	-35,415	-4,208E-14	-396,5184	-6,7651
5974		1	GEO Pali - Acc50	Combination	-3272,076	-0,049	-35,415	-4,208E-14	-378,8109	-6,7407
5974		0	GEO Pali - Acc Gru	Combination	-1766,566	0,953	-31,253	-3,608E-14	-375,8226	-10,8974
5974		0,5	GEO Pali - Acc Gru	Combination	-1777,593	0,953	-31,253	-3,608E-14	-360,196	-11,3741
5974		1	GEO Pali - Acc Gru	Combination	-1788,62	0,953	-31,253	-3,608E-14	-344,5693	-11,8508
5974		0	SismaY_SLV_Tp	Combination	-2467,903	0,412	-141,65	-1,033E-13	-1554,7722	120,0315
5974		0,5	SismaY_SLV_Tp	Combination	-2476,385	0,412	-141,65	-1,033E-13	-1483,9475	119,8256
5974		1	SismaY_SLV_Tp	Combination	-2484,868	0,412	-141,65	-1,033E-13	-1413,1227	119,6197
5975		0	GEO Pali - Acc50	Combination	-3272,076	-0,452	-55,502	-4,312E-14	-378,8109	-6,7407
5975		0,5	GEO Pali - Acc50	Combination	-3283,103	-0,452	-55,502	-4,312E-14	-351,0598	-6,5149
5975		1	GEO Pali - Acc50	Combination	-3294,13	-0,452	-55,502	-4,312E-14	-323,3086	-6,289
5975		0	GEO Pali - Acc Gru	Combination	-1788,62	-0,119	-49,903	-4,112E-14	-344,5693	-11,8508
5975		0,5	GEO Pali - Acc Gru	Combination	-1799,647	-0,119	-49,903	-4,112E-14	-319,6178	-11,7912
5975		1	GEO Pali - Acc Gru	Combination	-1810,674	-0,119	-49,903	-4,112E-14	-294,6663	-11,7316
5975		0	SismaY_SLV_Tp	Combination	-2484,868	7,72	-212,828	-4,592E-14	-1413,1227	119,6197
5975		0,5	SismaY_SLV_Tp	Combination	-2493,35	7,72	-212,828	-4,592E-14	-1306,7087	115,7595
5975		1	SismaY_SLV_Tp	Combination	-2501,832	7,72	-212,828	-4,592E-14	-1200,2946	111,8993
5976		0	GEO Pali - Acc50	Combination	-3294,13	-0,723	-63,127	-1,374E-14	-323,3086	-6,289
5976		0,5	GEO Pali - Acc50	Combination	-3305,157	-0,723	-63,127	-1,374E-14	-291,7452	-5,9276
5976		1	GEO Pali - Acc50	Combination	-3316,184	-0,723	-63,127	-1,374E-14	-260,1818	-5,5663
5976		0	GEO Pali - Acc Gru	Combination	-1810,674	-0,895	-57,13	-1,241E-14	-294,6663	-11,7316
5976		0,5	GEO Pali - Acc Gru	Combination	-1821,701	-0,895	-57,13	-1,241E-14	-266,1013	-11,284
5976		1	GEO Pali - Acc Gru	Combination	-1832,728	-0,895	-57,13	-1,241E-14	-237,5364	-10,8364
5976		0	SismaY_SLV_Tp	Combination	-2501,832	12,662	-238,377	-4,365E-14	-1200,2946	111,8993
5976		0,5	SismaY_SLV_Tp	Combination	-2510,315	12,662	-238,377	-4,365E-14	-1081,1059	105,5682
5976		1	SismaY_SLV_Tp	Combination	-2518,797	12,662	-238,377	-4,365E-14	-961,9172	99,2371
5977		0	GEO Pali - Acc50	Combination	-3316,184	-0,884	-62,276	0	-260,1818	-5,5663
5977		0,5	GEO Pali - Acc50	Combination	-3327,211	-0,884	-62,276	0	-229,0436	-5,1243
5977		1	GEO Pali - Acc50	Combination	-3338,238	-0,884	-62,276	0	-197,9053	-4,6824
5977		0	GEO Pali - Acc Gru	Combination	-1832,728	-1,415	-56,568	0	-237,5364	-10,8364
5977		0,5	GEO Pali - Acc Gru	Combination	-1843,755	-1,415	-56,568	0	-209,2523	-10,1289
5977		1	GEO Pali - Acc Gru	Combination	-1854,782	-1,415	-56,568	0	-180,9681	-9,4213
5977		0	SismaY_SLV_Tp	Combination	-2518,797	15,623	-233,1	0	-961,9172	99,2371
5977		0,5	SismaY_SLV_Tp	Combination	-2527,279	15,623	-233,1	0	-845,3674	91,4254
5977		1	SismaY_SLV_Tp	Combination	-2535,761	15,623	-233,1	0	-728,8176	83,6138
5978		0	GEO Pali - Acc50	Combination	-3338,238	-0,954	-56,154	0	-197,9053	-4,6824
5978		0,5	GEO Pali - Acc50	Combination	-3349,265	-0,954	-56,154	0	-169,8285	-4,2055
5978		1	GEO Pali - Acc50	Combination	-3360,292	-0,954	-56,154	0	-141,7516	-3,7285
5978		0	GEO Pali - Acc Gru	Combination	-1854,782	-1,716	-51,143	0	-180,9681	-9,4213
5978		0,5	GEO Pali - Acc Gru	Combination	-1865,809	-1,716	-51,143	0	-155,3968	-8,5632
5978		1	GEO Pali - Acc Gru	Combination	-1876,836	-1,716	-51,143	0	-129,8255	-7,705
5978		0	SismaY_SLV_Tp	Combination	-2535,761	16,945	-208,834	0	-728,8176	83,6138
5978		0,5	SismaY_SLV_Tp	Combination	-2544,244	16,945	-208,834	0	-624,4006	75,1411
5978		1	SismaY_SLV_Tp	Combination	-2552,726	16,945	-208,834	0	-519,9836	66,6685
5979		0	GEO Pali - Acc50	Combination	-3360,292	-0,949	-47,19	0	-141,7516	-3,7285
5979		0,5	GEO Pali - Acc50	Combination	-3371,319	-0,949	-47,19	0	-118,1565	-3,2539
5979		1	GEO Pali - Acc50	Combination	-3382,346	-0,949	-47,19	0	-94,5614	-2,7793
5979		0	GEO Pali - Acc Gru	Combination	-1876,836	-1,831	-43,076	0	-129,8255	-7,705

5979		0,5	GEO Pali - Acc Gru	Combination	-1887,863	-1,831	-43,076	0	-108,2873	-6,7893
5979		1	GEO Pali - Acc Gru	Combination	-1898,89	-1,831	-43,076	0	-86,7492	-5,8737
5979		0	SismaY_SLV_Tp	Combination	-2552,726	16,916	-174,532	0	-519,9836	66,6685
5979		0,5	SismaY_SLV_Tp	Combination	-2561,208	16,916	-174,532	0	-432,7175	58,2105
5979		1	SismaY_SLV_Tp	Combination	-2569,691	16,916	-174,532	0	-345,4513	49,7524
5980		0	GEO Pali - Acc50	Combination	-3382,346	-0,883	-37,123	0	-94,5614	-2,7793
5980		0,5	GEO Pali - Acc50	Combination	-3393,373	-0,883	-37,123	0	-76	-2,338
5980		1	GEO Pali - Acc50	Combination	-3404,4	-0,883	-37,123	0	-57,4385	-1,8967
5980		0	GEO Pali - Acc Gru	Combination	-1898,89	-1,787	-33,96	0	-86,7492	-5,8737
5980		0,5	GEO Pali - Acc Gru	Combination	-1909,917	-1,787	-33,96	0	-69,769	-4,9803
5980		1	GEO Pali - Acc Gru	Combination	-1920,944	-1,787	-33,96	0	-52,7888	-4,087
5980		0	SismaY_SLV_Tp	Combination	-2569,691	15,765	-136,566	0	-345,4513	49,7524
5980		0,5	SismaY_SLV_Tp	Combination	-2578,173	15,765	-136,566	0	-277,1683	41,8701
5980		1	SismaY_SLV_Tp	Combination	-2586,655	15,765	-136,566	0	-208,8852	33,9878
5981		0	GEO Pali - Acc50	Combination	-3404,4	-0,763	-27,107	-5,773E-16	-57,4385	-1,8967
5981		0,5	GEO Pali - Acc50	Combination	-3415,427	-0,763	-27,107	-5,773E-16	-43,885	-1,515
5981		1	GEO Pali - Acc50	Combination	-3426,454	-0,763	-27,107	-5,773E-16	-30,3314	-1,1333
5981		0	GEO Pali - Acc Gru	Combination	-1920,944	-1,602	-24,855	-5,773E-16	-52,7888	-4,087
5981		0,5	GEO Pali - Acc Gru	Combination	-1931,971	-1,602	-24,855	-5,773E-16	-40,3613	-3,2858
5981		1	GEO Pali - Acc Gru	Combination	-1942,998	-1,602	-24,855	-5,773E-16	-27,9339	-2,4846
5981		0	SismaY_SLV_Tp	Combination	-2586,655	13,662	-99,155	-4,441E-16	-208,8852	33,9878
5981		0,5	SismaY_SLV_Tp	Combination	-2595,138	13,662	-99,155	-4,441E-16	-159,3079	27,1568
5981		1	SismaY_SLV_Tp	Combination	-2603,62	13,662	-99,155	-4,441E-16	-109,7306	20,3259
5982		0	GEO Pali - Acc50	Combination	-3426,454	-0,598	-17,841	1,47E-14	-30,3314	-1,1333
5982		0,5	GEO Pali - Acc50	Combination	-3437,481	-0,598	-17,841	1,47E-14	-21,4108	-0,8341
5982		1	GEO Pali - Acc50	Combination	-3448,508	-0,598	-17,841	1,47E-14	-12,4902	-0,5349
5982		0	GEO Pali - Acc Gru	Combination	-1942,998	-1,293	-16,402	1,27E-14	-27,9339	-2,4846
5982		0,5	GEO Pali - Acc Gru	Combination	-1954,025	-1,293	-16,402	1,27E-14	-19,7331	-1,8382
5982		1	GEO Pali - Acc Gru	Combination	-1965,052	-1,293	-16,402	1,27E-14	-11,5323	-1,1919
5982		0	SismaY_SLV_Tp	Combination	-2603,62	10,724	-64,836	4,414E-14	-109,7306	20,3259
5982		0,5	SismaY_SLV_Tp	Combination	-2612,102	10,724	-64,836	4,414E-14	-77,3125	14,9639
5982		1	SismaY_SLV_Tp	Combination	-2620,584	10,724	-64,836	4,414E-14	-44,8945	9,602
5983		0	GEO Pali - Acc50	Combination	-3448,508	-0,391	-9,69	0	-12,4902	-0,5349
5983		0,5	GEO Pali - Acc50	Combination	-3459,535	-0,391	-9,69	0	-7,6452	-0,3393
5983		1	GEO Pali - Acc50	Combination	-3470,562	-0,391	-9,69	0	-2,8002	-0,1437
5983		0	GEO Pali - Acc Gru	Combination	-1965,052	-0,866	-8,937	0	-11,5323	-1,1919
5983		0,5	GEO Pali - Acc Gru	Combination	-1976,079	-0,866	-8,937	0	-7,064	-0,7589
5983		1	GEO Pali - Acc Gru	Combination	-1987,106	-0,866	-8,937	0	-2,5956	-0,326
5983		0	SismaY_SLV_Tp	Combination	-2620,584	7,02	-34,931	0	-44,8945	9,602
5983		0,5	SismaY_SLV_Tp	Combination	-2629,067	7,02	-34,931	0	-27,4292	6,092
5983		1	SismaY_SLV_Tp	Combination	-2637,549	7,02	-34,931	0	-9,9639	2,582
5984		0	GEO Pali - Acc50	Combination	-3470,562	-0,144	-2,8	0	-2,8002	-0,1437
5984		0,5	GEO Pali - Acc50	Combination	-3481,589	-0,144	-2,8	0	-1,4001	-0,0718
5984		1	GEO Pali - Acc50	Combination	-3492,616	-0,144	-2,8	0	2,842E-15	1,363E-14
5984		0	GEO Pali - Acc Gru	Combination	-1987,106	-0,326	-2,596	0	-2,5956	-0,326
5984		0,5	GEO Pali - Acc Gru	Combination	-1998,133	-0,326	-2,596	0	-1,2978	-0,163
5984		1	GEO Pali - Acc Gru	Combination	-2009,16	-0,326	-2,596	0	2,842E-15	3,495E-14
5984		0	SismaY_SLV_Tp	Combination	-2637,549	2,582	-9,964	0	-9,9639	2,582
5984		0,5	SismaY_SLV_Tp	Combination	-2646,031	2,582	-9,964	0	-4,9819	1,291
5984		1	SismaY_SLV_Tp	Combination	-2654,514	2,582	-9,964	0	1,506E-13	-7,239E-14
5987		0	GEO Pali - Acc50	Combination	-2992,945	0,434	106,123	-4,448E-14	598,358	-1,7334
5987		0,5	GEO Pali - Acc50	Combination	-3003,972	0,434	106,123	-4,448E-14	545,2963	-1,9502
5987		1	GEO Pali - Acc50	Combination	-3014,999	0,434	106,123	-4,448E-14	492,2346	-2,1669
5987		0	GEO Pali - Acc Gru	Combination	-1517,997	-1,951	98,656	-3,781E-14	568,0579	-25,0353
5987		0,5	GEO Pali - Acc Gru	Combination	-1529,024	-1,951	98,656	-3,781E-14	518,7299	-24,0598
5987		1	GEO Pali - Acc Gru	Combination	-1540,051	-1,951	98,656	-3,781E-14	469,402	-23,0843
5987		0	SismaY_SLV_Tp	Combination	-2273,598	-32,118	365,83	-9,606E-14	1957,863	-202,205
5987		0,5	SismaY_SLV_Tp	Combination	-2282,08	-32,118	366,265	-9,606E-14	1774,8392	-186,1459
5987		1	SismaY_SLV_Tp	Combination	-2290,563	-32,118	366,7	-9,606E-14	1591,5978	-170,0867
5988		0	GEO Pali - Acc50	Combination	-3014,999	0,434	106,123	-4,226E-14	492,2346	-2,1669
5988		0,5	GEO Pali - Acc50	Combination	-3026,026	0,434	106,123	-4,226E-14	439,1729	-2,3837
5988		1	GEO Pali - Acc50	Combination	-3037,053	0,434	106,123	-4,226E-14	386,1111	-2,6005
5988		0	GEO Pali - Acc Gru	Combination	-1540,051	-1,951	98,656	-4,026E-14	469,402	-23,0843
5988		0,5	GEO Pali - Acc Gru	Combination	-1551,078	-1,951	98,656	-4,026E-14	420,074	-22,1088
5988		1	GEO Pali - Acc Gru	Combination	-1562,105	-1,951	98,656	-4,026E-14	370,7461	-21,1333
5988		0	SismaY_SLV_Tp	Combination	-2290,563	-32,118	366,7	-1,154E-13	1591,5978	-170,0867
5988		0,5	SismaY_SLV_Tp	Combination	-2299,045	-32,118	367,135	-1,154E-13	1408,1389	-154,0275
5988		1	SismaY_SLV_Tp	Combination	-2307,527	-32,118	367,57	-1,154E-13	1224,4625	-137,9683
5989		0	GEO Pali - Acc50	Combination	-3037,053	0,434	106,123	-2,738E-14	386,1111	-2,6005
5989		0,5	GEO Pali - Acc50	Combination	-3048,08	0,434	106,123	-2,738E-14	333,0494	-2,8173
5989		1	GEO Pali - Acc50	Combination	-3059,107	0,434	106,123	-2,738E-14	279,9877	-3,0341
5989		0	GEO Pali - Acc Gru	Combination	-1562,105	-1,951	98,656	-2,338E-14	370,7461	-21,1333
5989		0,5	GEO Pali - Acc Gru	Combination	-1573,132	-1,951	98,656	-2,338E-14	321,4181	-20,1578
5989		1	GEO Pali - Acc Gru	Combination	-1584,159	-1,951	98,656	-2,338E-14	272,0901	-19,1823
5989		0	SismaY_SLV_Tp	Combination	-2307,527	-32,118	367,57	-5,831E-14	1224,4625	-137,9683
5989		0,5	SismaY_SLV_Tp	Combination	-2316,01	-32,118	368,005	-5,831E-14	1040,5686	-121,9091
5989		1	SismaY_SLV_Tp	Combination	-2324,492	-32,118	368,44	-5,831E-14	856,4572	-105,8499
5990		0	GEO Pali - Acc50	Combination	-3059,107	0,434	106,123	-4,332E-14	279,9877	-3,0341
5990		0,5	GEO Pali - Acc50	Combination	-3070,134	0,434	106,123	-4,332E-14	226,926	-3,2509
5990		1	GEO Pali - Acc50	Combination	-3081,161	0,434	106,123	-4,332E-14	173,8642	-3,4677
5990		0	GEO Pali - Acc Gru	Combination	-1584,159	-1,951	98,656	-3,666E-14	272,0901	-19,1823

5990		0,5	GEO Pali - Acc Gru	Combination	-1595,186	-1,951	98,656	-3,666E-14	222,7622	-18,2068
5990		1	GEO Pali - Acc Gru	Combination	-1606,213	-1,951	98,656	-3,666E-14	173,4342	-17,2313
5990		0	SismaY_SLV_Tp	Combination	-2324,492	-32,118	368,44	-1,378E-13	856,4572	-105,8499
5990		0,5	SismaY_SLV_Tp	Combination	-2332,974	-32,118	368,875	-1,378E-13	672,1283	-89,7908
5990		1	SismaY_SLV_Tp	Combination	-2341,457	-32,118	369,31	-1,378E-13	487,5819	-73,7316
5991		0	GEO Pali - Acc50	Combination	-3081,161	0,434	106,123	-2,882E-14	173,8642	-3,4677
5991		0,5	GEO Pali - Acc50	Combination	-3092,188	0,434	106,123	-2,882E-14	120,8025	-3,6845
5991		1	GEO Pali - Acc50	Combination	-3103,215	0,434	106,123	-2,882E-14	67,7408	-3,9012
5991		0	GEO Pali - Acc Gru	Combination	-1606,213	-1,951	98,656	-2,216E-14	173,4342	-17,2313
5991		0,5	GEO Pali - Acc Gru	Combination	-1617,24	-1,951	98,656	-2,216E-14	124,1062	-16,2557
5991		1	GEO Pali - Acc Gru	Combination	-1628,267	-1,951	98,656	-2,216E-14	74,7783	-15,2802
5991		0	SismaY_SLV_Tp	Combination	-2341,457	-32,118	369,31	-9,672E-14	487,5819	-73,7316
5991		0,5	SismaY_SLV_Tp	Combination	-2349,939	-32,118	369,745	-9,672E-14	302,818	-57,6724
5991		1	SismaY_SLV_Tp	Combination	-2358,421	-32,118	370,18	-9,672E-14	117,8367	-41,6132
5992		0	GEO Pali - Acc50	Combination	-3103,215	0,434	106,123	-4,274E-14	67,7408	-3,9012
5992		0,5	GEO Pali - Acc50	Combination	-3114,242	0,434	106,123	-4,274E-14	14,6791	-4,118
5992		1	GEO Pali - Acc50	Combination	-3125,269	0,434	106,123	-4,274E-14	-38,3827	-4,3348
5992		0	GEO Pali - Acc Gru	Combination	-1628,267	-1,951	98,656	-3,608E-14	74,7783	-15,2802
5992		0,5	GEO Pali - Acc Gru	Combination	-1639,294	-1,951	98,656	-3,608E-14	25,4503	-14,3047
5992		1	GEO Pali - Acc Gru	Combination	-1650,321	-1,951	98,656	-3,608E-14	-23,8777	-13,3292
5992		0	SismaY_SLV_Tp	Combination	-2358,421	-32,118	370,18	-1,036E-13	117,8367	-41,6132
5992		0,5	SismaY_SLV_Tp	Combination	-2366,903	-32,118	370,615	-1,036E-13	-67,3622	-25,554
5992		1	SismaY_SLV_Tp	Combination	-2375,386	-32,118	371,05	-1,036E-13	-252,7786	-9,4948
5993		0	GEO Pali - Acc50	Combination	-3125,269	0,434	106,123	-4,208E-14	-38,3827	-4,3348
5993		0,5	GEO Pali - Acc50	Combination	-3136,296	0,434	106,123	-4,208E-14	-91,4444	-4,5516
5993		1	GEO Pali - Acc50	Combination	-3147,323	0,434	106,123	-4,208E-14	-144,5061	-4,7684
5993		0	GEO Pali - Acc Gru	Combination	-1650,321	-1,951	98,656	-3,608E-14	-23,8777	-13,3292
5993		0,5	GEO Pali - Acc Gru	Combination	-1661,348	-1,951	98,656	-3,608E-14	-73,2056	-12,3537
5993		1	GEO Pali - Acc Gru	Combination	-1672,375	-1,951	98,656	-3,608E-14	-122,5336	-11,3782
5993		0	SismaY_SLV_Tp	Combination	-2375,386	-32,118	371,05	-1,513E-13	-252,7786	-9,4948
5993		0,5	SismaY_SLV_Tp	Combination	-2383,868	-32,118	371,485	-1,513E-13	-438,4125	6,5643
5993		1	SismaY_SLV_Tp	Combination	-2392,35	-32,118	371,92	-1,513E-13	-624,2639	22,6235
5994		0	GEO Pali - Acc50	Combination	-3147,323	0,434	106,123	-2,969E-14	-144,5061	-4,7684
5994		0,5	GEO Pali - Acc50	Combination	-3158,35	0,434	106,123	-2,969E-14	-197,5678	-4,9852
5994		1	GEO Pali - Acc50	Combination	-3169,377	0,434	106,123	-2,969E-14	-250,6296	-5,202
5994		0	GEO Pali - Acc Gru	Combination	-1672,375	-1,951	98,656	-2,303E-14	-122,5336	-11,3782
5994		0,5	GEO Pali - Acc Gru	Combination	-1683,402	-1,951	98,656	-2,303E-14	-171,8616	-10,4027
5994		1	GEO Pali - Acc Gru	Combination	-1694,429	-1,951	98,656	-2,303E-14	-221,1895	-9,4272
5994		0	SismaY_SLV_Tp	Combination	-2392,35	-32,118	371,92	-1,329E-13	-624,2639	22,6235
5994		0,5	SismaY_SLV_Tp	Combination	-2400,833	-32,118	372,355	-1,329E-13	-810,3328	38,6827
5994		1	SismaY_SLV_Tp	Combination	-2409,315	-32,118	372,79	-1,329E-13	-996,6192	54,7419
5995		0	GEO Pali - Acc50	Combination	-3169,377	0,434	106,123	-4,303E-14	-250,6296	-5,202
5995		0,5	GEO Pali - Acc50	Combination	-3180,404	0,434	106,123	-4,303E-14	-303,6913	-5,4188
5995		1	GEO Pali - Acc50	Combination	-3191,431	0,434	106,123	-4,303E-14	-356,753	-5,6355
5995		0	GEO Pali - Acc Gru	Combination	-1694,429	-1,951	98,656	-3,637E-14	-221,1895	-9,4272
5995		0,5	GEO Pali - Acc Gru	Combination	-1705,456	-1,951	98,656	-3,637E-14	-270,5175	-8,4517
5995		1	GEO Pali - Acc Gru	Combination	-1716,483	-1,951	98,656	-3,637E-14	-319,8455	-7,4762
5995		0	SismaY_SLV_Tp	Combination	-2409,315	-32,118	372,79	-1,18E-13	-996,6192	54,7419
5995		0,5	SismaY_SLV_Tp	Combination	-2417,797	-32,118	372,79	-1,18E-13	-1183,0143	70,8011
5995		1	SismaY_SLV_Tp	Combination	-2426,28	-32,118	372,79	-1,18E-13	-1369,4094	86,8603
5996		0	GEO Pali - Acc50	Combination	-3191,431	0,181	62,044	-5,629E-14	-356,753	-5,6355
5996		0,5	GEO Pali - Acc50	Combination	-3202,458	0,181	62,044	-5,629E-14	-387,7751	-5,7262
5996		1	GEO Pali - Acc50	Combination	-3213,485	0,181	62,044	-5,629E-14	-418,7972	-5,817
5996		0	GEO Pali - Acc Gru	Combination	-1716,483	-1,823	58,315	-5,296E-14	-319,8455	-7,4762
5996		0,5	GEO Pali - Acc Gru	Combination	-1727,51	-1,823	58,315	-5,296E-14	-349,0032	-6,5649
5996		1	GEO Pali - Acc Gru	Combination	-1738,537	-1,823	58,315	-5,296E-14	-378,1609	-5,6535
5996		0	SismaY_SLV_Tp	Combination	-2426,28	-23,571	211,677	-1,513E-13	-1369,4094	86,8603
5996		0,5	SismaY_SLV_Tp	Combination	-2434,762	-23,571	211,677	-1,513E-13	-1475,2482	98,6458
5996		1	SismaY_SLV_Tp	Combination	-2443,244	-23,571	211,677	-1,513E-13	-1581,0869	110,4313
5997		0	GEO Pali - Acc50	Combination	-3213,485	-0,19	1,7	-7,165E-14	-418,7972	-5,817
5997		0,5	GEO Pali - Acc50	Combination	-3224,512	-0,19	1,7	-7,165E-14	-419,6474	-5,7219
5997		1	GEO Pali - Acc50	Combination	-3235,539	-0,19	1,7	-7,165E-14	-420,4976	-5,6269
5997		0	GEO Pali - Acc Gru	Combination	-1738,537	-1,545	2,953	-6,033E-14	-378,1609	-5,6535
5997		0,5	GEO Pali - Acc Gru	Combination	-1749,564	-1,545	2,953	-6,033E-14	-379,6373	-4,881
5997		1	GEO Pali - Acc Gru	Combination	-1760,591	-1,545	2,953	-6,033E-14	-381,1138	-4,1085
5997		0	SismaY_SLV_Tp	Combination	-2443,244	-10,088	-7,536	-1,717E-13	-1581,0869	110,4313
5997		0,5	SismaY_SLV_Tp	Combination	-2451,726	-10,088	-7,536	-1,717E-13	-1577,319	115,4755
5997		1	SismaY_SLV_Tp	Combination	-2460,209	-10,088	-7,536	-1,717E-13	-1573,551	120,5197
5998		0	GEO Pali - Acc50	Combination	-3235,539	-0,449	-36,04	-4,274E-14	-420,4976	-5,6269
5998		0,5	GEO Pali - Acc50	Combination	-3246,566	-0,449	-36,04	-4,274E-14	-402,4776	-5,4025
5998		1	GEO Pali - Acc50	Combination	-3257,593	-0,449	-36,04	-4,274E-14	-384,4576	-5,1781
5998		0	GEO Pali - Acc Gru	Combination	-1760,591	-1,266	-31,797	-3,608E-14	-381,1138	-4,1085
5998		0,5	GEO Pali - Acc Gru	Combination	-1771,618	-1,266	-31,797	-3,608E-14	-365,2151	-3,4755
5998		1	GEO Pali - Acc Gru	Combination	-1782,645	-1,266	-31,797	-3,608E-14	-349,3164	-2,8426
5998		0	SismaY_SLV_Tp	Combination	-2460,209	0,165	-143,403	-1,125E-13	-1573,551	120,5197
5998		0,5	SismaY_SLV_Tp	Combination	-2468,691	0,165	-143,403	-1,125E-13	-1501,8497	120,4373
5998		1	SismaY_SLV_Tp	Combination	-2477,173	0,165	-143,403	-1,125E-13	-1430,1483	120,3549
5999		0	GEO Pali - Acc50	Combination	-3257,593	-0,614	-56,389	-1,461E-14	-384,4576	-5,1781
5999		0,5	GEO Pali - Acc50	Combination	-3268,62	-0,614	-56,389	-1,461E-14	-356,2633	-4,8711
5999		1	GEO Pali - Acc50	Combination	-3279,647	-0,614	-56,389	-1,461E-14	-328,0691	-4,5641
5999		0	GEO Pali - Acc Gru	Combination	-1782,645	-0,999	-50,659	-1,328E-14	-349,3164	-2,8426

5999		0,5	GEO Pali - Acc Gru	Combination	-1793,672	-0,999	-50,659	-1,328E-14	-323,9867	-2,343
5999		1	GEO Pali - Acc Gru	Combination	-1804,699	-0,999	-50,659	-1,328E-14	-298,657	-1,8433
5999		0	SismaY_SLV_Tp	Combination	-2477,173	7,606	-215,42	-5,764E-14	-1430,1483	120,3549
5999		0,5	SismaY_SLV_Tp	Combination	-2485,656	7,606	-215,42	-5,764E-14	-1322,4381	116,552
5999		1	SismaY_SLV_Tp	Combination	-2494,138	7,606	-215,42	-5,764E-14	-1214,7278	112,7491
6000		0	GEO Pali - Acc50	Combination	-3279,647	-0,704	-64,097	-1,412E-14	-328,0691	-4,5641
6000		0,5	GEO Pali - Acc50	Combination	-3290,674	-0,704	-64,097	-1,412E-14	-296,0204	-4,2121
6000		1	GEO Pali - Acc50	Combination	-3301,701	-0,704	-64,097	-1,412E-14	-263,9718	-3,8602
6000		0	GEO Pali - Acc Gru	Combination	-1804,699	-0,755	-57,951	-1,212E-14	-298,657	-1,8433
6000		0,5	GEO Pali - Acc Gru	Combination	-1815,726	-0,755	-57,951	-1,212E-14	-269,6814	-1,4659
6000		1	GEO Pali - Acc Gru	Combination	-1826,753	-0,755	-57,951	-1,212E-14	-240,7057	-1,0885
6000		0	SismaY_SLV_Tp	Combination	-2494,138	12,65	-241,264	-3,748E-14	-1214,7278	112,7491
6000		0,5	SismaY_SLV_Tp	Combination	-2502,62	12,65	-241,264	-3,748E-14	-1094,0961	106,4241
6000		1	SismaY_SLV_Tp	Combination	-2511,103	12,65	-241,264	-3,748E-14	-973,4643	100,0992
6001		0	GEO Pali - Acc50	Combination	-3301,701	-0,734	-63,213	0	-263,9718	-3,8602
6001		0,5	GEO Pali - Acc50	Combination	-3312,728	-0,734	-63,213	0	-232,3655	-3,4933
6001		1	GEO Pali - Acc50	Combination	-3323,755	-0,734	-63,213	0	-200,7591	-3,1264
6001		0	GEO Pali - Acc Gru	Combination	-1826,753	-0,539	-57,357	0	-240,7057	-1,0885
6001		0,5	GEO Pali - Acc Gru	Combination	-1837,78	-0,539	-57,357	0	-212,0273	-0,819
6001		1	GEO Pali - Acc Gru	Combination	-1848,807	-0,539	-57,357	0	-183,3488	-0,5495
6001		0	SismaY_SLV_Tp	Combination	-2511,103	15,686	-235,912	0	-973,4643	100,0992
6001		0,5	SismaY_SLV_Tp	Combination	-2519,585	15,686	-235,912	0	-855,5084	92,2562
6001		1	SismaY_SLV_Tp	Combination	-2528,067	15,686	-235,912	0	-737,5524	84,4132
6002		0	GEO Pali - Acc50	Combination	-3323,755	-0,717	-56,984	0	-200,7591	-3,1264
6002		0,5	GEO Pali - Acc50	Combination	-3334,782	-0,717	-56,984	0	-172,267	-2,7677
6002		1	GEO Pali - Acc50	Combination	-3345,809	-0,717	-56,984	0	-143,7749	-2,4091
6002		0	GEO Pali - Acc Gru	Combination	-1848,807	-0,355	-51,84	0	-183,3488	-0,5495
6002		0,5	GEO Pali - Acc Gru	Combination	-1859,834	-0,355	-51,84	0	-157,429	-0,3719
6002		1	GEO Pali - Acc Gru	Combination	-1870,861	-0,355	-51,84	0	-131,5092	-0,1943
6002		0	SismaY_SLV_Tp	Combination	-2528,067	17,059	-211,347	0	-737,5524	84,4132
6002		0,5	SismaY_SLV_Tp	Combination	-2536,549	17,059	-211,347	0	-631,879	75,8837
6002		1	SismaY_SLV_Tp	Combination	-2545,032	17,059	-211,347	0	-526,2055	67,3543
6003		0	GEO Pali - Acc50	Combination	-3345,809	-0,665	-47,878	0	-143,7749	-2,4091
6003		0,5	GEO Pali - Acc50	Combination	-3356,836	-0,665	-47,878	0	-119,8357	-2,0767
6003		1	GEO Pali - Acc50	Combination	-3367,863	-0,665	-47,878	0	-95,8966	-1,7442
6003		0	GEO Pali - Acc Gru	Combination	-1870,861	-0,206	-43,652	0	-131,5092	-0,1943
6003		0,5	GEO Pali - Acc Gru	Combination	-1881,888	-0,206	-43,652	0	-109,6833	-0,0915
6003		1	GEO Pali - Acc Gru	Combination	-1892,915	-0,206	-43,652	0	-87,8574	0,0113
6003		0	SismaY_SLV_Tp	Combination	-2545,032	17,059	-176,628	0	-526,2055	67,3543
6003		0,5	SismaY_SLV_Tp	Combination	-2553,514	17,059	-176,628	0	-437,8916	58,8248
6003		1	SismaY_SLV_Tp	Combination	-2561,996	17,059	-176,628	0	-349,5778	50,2952
6004		0	GEO Pali - Acc50	Combination	-3367,863	-0,585	-37,657	0	-95,8966	-1,7442
6004		0,5	GEO Pali - Acc50	Combination	-3378,89	-0,585	-37,657	0	-77,0683	-1,4517
6004		1	GEO Pali - Acc50	Combination	-3389,917	-0,585	-37,657	0	-58,2399	-1,1593
6004		0	GEO Pali - Acc Gru	Combination	-1892,915	-0,091	-34,405	0	-87,8574	0,0113
6004		0,5	GEO Pali - Acc Gru	Combination	-1903,942	-0,091	-34,405	0	-70,6547	0,0566
6004		1	GEO Pali - Acc Gru	Combination	-1914,969	-0,091	-34,405	0	-53,452	0,1018
6004		0	SismaY_SLV_Tp	Combination	-2561,996	15,918	-138,202	0	-349,5778	50,2952
6004		0,5	SismaY_SLV_Tp	Combination	-2570,479	15,918	-138,202	0	-280,4767	42,3363
6004		1	SismaY_SLV_Tp	Combination	-2578,961	15,918	-138,202	0	-211,3757	34,3773
6005		0	GEO Pali - Acc50	Combination	-3389,917	-0,483	-27,491	-5,773E-16	-58,2399	-1,1593
6005		0,5	GEO Pali - Acc50	Combination	-3400,944	-0,483	-27,491	-5,773E-16	-44,4943	-0,9175
6005		1	GEO Pali - Acc50	Combination	-3411,971	-0,483	-27,491	-5,773E-16	-30,7487	-0,6758
6005		0	GEO Pali - Acc Gru	Combination	-1914,969	-0,01	-25,174	-5,773E-16	-53,452	0,1018
6005		0,5	GEO Pali - Acc Gru	Combination	-1925,996	-0,01	-25,174	-5,773E-16	-40,865	0,1069
6005		1	GEO Pali - Acc Gru	Combination	-1937,023	-0,01	-25,174	-5,773E-16	-28,2781	0,1119
6005		0	SismaY_SLV_Tp	Combination	-2578,961	13,808	-100,34	-4,441E-16	-211,3757	34,3773
6005		0,5	SismaY_SLV_Tp	Combination	-2587,443	13,808	-100,34	-4,441E-16	-161,2058	27,4731
6005		1	SismaY_SLV_Tp	Combination	-2595,926	13,808	-100,34	-4,441E-16	-111,036	20,569
6006		0	GEO Pali - Acc50	Combination	-3411,971	-0,364	-18,09	1,47E-14	-30,7487	-0,6758
6006		0,5	GEO Pali - Acc50	Combination	-3422,998	-0,364	-18,09	1,47E-14	-21,7039	-0,4936
6006		1	GEO Pali - Acc50	Combination	-3434,025	-0,364	-18,09	1,47E-14	-12,6591	-0,3114
6006		0	GEO Pali - Acc Gru	Combination	-1937,023	0,036	-16,607	1,27E-14	-28,2781	0,1119
6006		0,5	GEO Pali - Acc Gru	Combination	-1948,05	0,036	-16,607	1,27E-14	-19,9745	0,0939
6006		1	GEO Pali - Acc Gru	Combination	-1959,077	0,036	-16,607	1,27E-14	-11,671	0,0758
6006		0	SismaY_SLV_Tp	Combination	-2595,926	10,848	-65,609	5,214E-14	-111,036	20,569
6006		0,5	SismaY_SLV_Tp	Combination	-2604,408	10,848	-65,609	5,214E-14	-78,2315	15,1452
6006		1	SismaY_SLV_Tp	Combination	-2612,89	10,848	-65,609	5,214E-14	-45,4271	9,7214
6007		0	GEO Pali - Acc50	Combination	-3434,025	-0,23	-9,822	0	-12,6591	-0,3114
6007		0,5	GEO Pali - Acc50	Combination	-3445,052	-0,23	-9,822	0	-7,748	-0,1964
6007		1	GEO Pali - Acc50	Combination	-3456,079	-0,23	-9,822	0	-2,837	-0,0813
6007		0	GEO Pali - Acc Gru	Combination	-1959,077	0,048	-9,045	0	-11,671	0,0758
6007		0,5	GEO Pali - Acc Gru	Combination	-1970,104	0,048	-9,045	0	-7,1483	0,0516
6007		1	GEO Pali - Acc Gru	Combination	-1981,131	0,048	-9,045	0	-2,6256	0,0273
6007		0	SismaY_SLV_Tp	Combination	-2612,89	7,106	-35,346	0	-45,4271	9,7214
6007		0,5	SismaY_SLV_Tp	Combination	-2621,372	7,106	-35,346	0	-27,7543	6,1685
6007		1	SismaY_SLV_Tp	Combination	-2629,855	7,106	-35,346	0	-10,0816	2,6155
6008		0	GEO Pali - Acc50	Combination	-3456,079	-0,081	-2,837	0	-2,837	-0,0813
6008		0,5	GEO Pali - Acc50	Combination	-3467,106	-0,081	-2,837	0	-1,4185	-0,0407
6008		1	GEO Pali - Acc50	Combination	-3478,133	-0,081	-2,837	0	2,672E-13	-1,608E-14
6008		0	GEO Pali - Acc Gru	Combination	-1981,131	0,027	-2,626	0	-2,6256	0,0273

6008	0,5	GEO Pali - Acc Gru	Combination	-1992,158	0,027	-2,626	0	-1,3128	0,0137
6008	1	GEO Pali - Acc Gru	Combination	-2003,185	0,027	-2,626	0	2,245E-13	-3,206E-14
6008	0	SismaY_SLV_Tp	Combination	-2629,855	2,616	-10,082	0	-10,0816	2,6155
6008	0,5	SismaY_SLV_Tp	Combination	-2638,337	2,616	-10,082	0	-5,0408	1,3078
6008	1	SismaY_SLV_Tp	Combination	-2646,819	2,616	-10,082	0	-6,111E-14	8,745E-13
6011	0	GEO Pali - Acc50	Combination	-2934,095	-1,892	107,791	9,548E-16	607,2306	-23,6721
6011	0,5	GEO Pali - Acc50	Combination	-2945,122	-1,892	107,791	9,548E-16	553,3351	-22,7259
6011	1	GEO Pali - Acc50	Combination	-2956,149	-1,892	107,791	9,548E-16	499,4396	-21,7798
6011	0	GEO Pali - Acc Gru	Combination	-1371,647	-5,211	92,239	2,887E-16	511,9225	-55,7723
6011	0,5	GEO Pali - Acc Gru	Combination	-1382,674	-5,211	92,239	2,887E-16	465,8029	-53,167
6011	1	GEO Pali - Acc Gru	Combination	-1393,701	-5,211	92,239	2,887E-16	419,6832	-50,5617
6011	0	SismaY_SLV_Tp	Combination	-2245,933	-32,862	370,608	-4,037E-14	1983,5619	-209,3404
6011	0,5	SismaY_SLV_Tp	Combination	-2254,416	-32,862	371,043	-4,037E-14	1798,1492	-192,9094
6011	1	SismaY_SLV_Tp	Combination	-2262,898	-32,862	371,478	-4,037E-14	1612,519	-176,4784
6012	0	GEO Pali - Acc50	Combination	-2956,149	-1,892	107,791	-1,155E-15	499,4396	-21,7798
6012	0,5	GEO Pali - Acc50	Combination	-2967,176	-1,892	107,791	-1,155E-15	445,5442	-20,8336
6012	1	GEO Pali - Acc50	Combination	-2978,203	-1,892	107,791	-1,155E-15	391,6487	-19,8875
6012	0	GEO Pali - Acc Gru	Combination	-1393,701	-5,211	92,239	-1,155E-15	419,6832	-50,5617
6012	0,5	GEO Pali - Acc Gru	Combination	-1404,728	-5,211	92,239	-1,155E-15	373,5636	-47,9564
6012	1	GEO Pali - Acc Gru	Combination	-1415,755	-5,211	92,239	-1,155E-15	327,4439	-45,3512
6012	0	SismaY_SLV_Tp	Combination	-2262,898	-32,862	371,478	-5,24E-14	1612,519	-176,4784
6012	0,5	SismaY_SLV_Tp	Combination	-2271,38	-32,862	371,913	-5,24E-14	1426,6713	-160,0475
6012	1	SismaY_SLV_Tp	Combination	-2279,862	-32,862	372,348	-5,24E-14	1240,6061	-143,6165
6013	0	GEO Pali - Acc50	Combination	-2978,203	-1,892	107,791	0	391,6487	-19,8875
6013	0,5	GEO Pali - Acc50	Combination	-2989,23	-1,892	107,791	0	337,7532	-18,9414
6013	1	GEO Pali - Acc50	Combination	-3000,257	-1,892	107,791	0	283,8577	-17,9952
6013	0	GEO Pali - Acc Gru	Combination	-1415,755	-5,211	92,239	0	327,4439	-45,3512
6013	0,5	GEO Pali - Acc Gru	Combination	-1426,782	-5,211	92,239	0	281,3243	-42,7459
6013	1	GEO Pali - Acc Gru	Combination	-1437,809	-5,211	92,239	0	235,2047	-40,1406
6013	0	SismaY_SLV_Tp	Combination	-2279,862	-32,862	372,348	-8,882E-15	1240,6061	-143,6165
6013	0,5	SismaY_SLV_Tp	Combination	-2288,345	-32,862	372,783	-8,882E-15	1054,3234	-127,1855
6013	1	SismaY_SLV_Tp	Combination	-2296,827	-32,862	373,218	-8,882E-15	867,8232	-110,7545
6014	0	GEO Pali - Acc50	Combination	-3000,257	-1,892	107,791	0	283,8577	-17,9952
6014	0,5	GEO Pali - Acc50	Combination	-3011,284	-1,892	107,791	0	229,9622	-17,0491
6014	1	GEO Pali - Acc50	Combination	-3022,311	-1,892	107,791	0	176,0667	-16,1029
6014	0	GEO Pali - Acc Gru	Combination	-1437,809	-5,211	92,239	0	235,2047	-40,1406
6014	0,5	GEO Pali - Acc Gru	Combination	-1448,836	-5,211	92,239	0	189,085	-37,5353
6014	1	GEO Pali - Acc Gru	Combination	-1459,863	-5,211	92,239	0	142,9654	-34,93
6014	0	SismaY_SLV_Tp	Combination	-2296,827	-32,862	373,218	-2,132E-14	867,8232	-110,7545
6014	0,5	SismaY_SLV_Tp	Combination	-2305,309	-32,862	373,653	-2,132E-14	681,1055	-94,3235
6014	1	SismaY_SLV_Tp	Combination	-2313,792	-32,862	374,088	-2,132E-14	494,1704	-77,8925
6015	0	GEO Pali - Acc50	Combination	-3022,311	-1,892	107,791	-1,47E-14	176,0667	-16,1029
6015	0,5	GEO Pali - Acc50	Combination	-3033,338	-1,892	107,791	-1,47E-14	122,1712	-15,1568
6015	1	GEO Pali - Acc50	Combination	-3044,365	-1,892	107,791	-1,47E-14	68,2757	-14,2106
6015	0	GEO Pali - Acc Gru	Combination	-1459,863	-5,211	92,239	-1,27E-14	142,9654	-34,93
6015	0,5	GEO Pali - Acc Gru	Combination	-1470,89	-5,211	92,239	-1,27E-14	96,8457	-32,3247
6015	1	GEO Pali - Acc Gru	Combination	-1481,917	-5,211	92,239	-1,27E-14	50,7261	-29,7194
6015	0	SismaY_SLV_Tp	Combination	-2313,792	-32,862	374,088	-2,016E-14	494,1704	-77,8925
6015	0,5	SismaY_SLV_Tp	Combination	-2322,274	-32,862	374,523	-2,016E-14	307,0177	-61,4615
6015	1	SismaY_SLV_Tp	Combination	-2330,756	-32,862	374,958	-2,016E-14	119,6475	-45,0305
6016	0	GEO Pali - Acc50	Combination	-3044,365	-1,892	107,791	-1,412E-14	68,2757	-14,2106
6016	0,5	GEO Pali - Acc50	Combination	-3055,392	-1,892	107,791	-1,412E-14	14,3802	-13,2645
6016	1	GEO Pali - Acc50	Combination	-3066,419	-1,892	107,791	-1,412E-14	-39,5153	-12,3183
6016	0	GEO Pali - Acc Gru	Combination	-1481,917	-5,211	92,239	-1,212E-14	50,7261	-29,7194
6016	0,5	GEO Pali - Acc Gru	Combination	-1492,944	-5,211	92,239	-1,212E-14	4,6064	-27,1141
6016	1	GEO Pali - Acc Gru	Combination	-1503,971	-5,211	92,239	-1,212E-14	-41,5132	-24,5088
6016	0	SismaY_SLV_Tp	Combination	-2330,756	-32,862	374,958	-3,57E-14	119,6475	-45,0305
6016	0,5	SismaY_SLV_Tp	Combination	-2339,239	-32,862	375,393	-3,57E-14	-67,9402	-28,5995
6016	1	SismaY_SLV_Tp	Combination	-2347,721	-32,862	375,828	-3,57E-14	-255,7454	-12,1685
6017	0	GEO Pali - Acc50	Combination	-3066,419	-1,892	107,791	2,887E-16	-39,5153	-12,3183
6017	0,5	GEO Pali - Acc50	Combination	-3077,446	-1,892	107,791	2,887E-16	-93,4108	-11,3722
6017	1	GEO Pali - Acc50	Combination	-3088,473	-1,892	107,791	2,887E-16	-147,3063	-10,4261
6017	0	GEO Pali - Acc Gru	Combination	-1503,971	-5,211	92,239	2,887E-16	-41,5132	-24,5088
6017	0,5	GEO Pali - Acc Gru	Combination	-1514,998	-5,211	92,239	2,887E-16	-87,6328	-21,9036
6017	1	GEO Pali - Acc Gru	Combination	-1526,025	-5,211	92,239	2,887E-16	-133,7525	-19,2983
6017	0	SismaY_SLV_Tp	Combination	-2347,721	-32,862	375,828	-3,331E-15	-255,7454	-12,1685
6017	0,5	SismaY_SLV_Tp	Combination	-2356,203	-32,862	376,263	-3,331E-15	-443,7681	4,2625
6017	1	SismaY_SLV_Tp	Combination	-2364,685	-32,862	376,698	-3,331E-15	-632,0083	20,6935
6018	0	GEO Pali - Acc50	Combination	-3088,473	-1,892	107,791	-2,776E-14	-147,3063	-10,4261
6018	0,5	GEO Pali - Acc50	Combination	-3099,5	-1,892	107,791	-2,776E-14	-201,2018	-9,4799
6018	1	GEO Pali - Acc50	Combination	-3110,527	-1,892	107,791	-2,776E-14	-255,0972	-8,5338
6018	0	GEO Pali - Acc Gru	Combination	-1526,025	-5,211	92,239	-2,842E-14	-133,7525	-19,2983
6018	0,5	GEO Pali - Acc Gru	Combination	-1537,052	-5,211	92,239	-2,842E-14	-179,8721	-16,693
6018	1	GEO Pali - Acc Gru	Combination	-1548,079	-5,211	92,239	-2,842E-14	-225,9918	-14,0877
6018	0	SismaY_SLV_Tp	Combination	-2364,685	-32,862	376,698	2,665E-16	-632,0083	20,6935
6018	0,5	SismaY_SLV_Tp	Combination	-2373,168	-32,862	377,133	2,665E-16	-820,466	37,1245
6018	1	SismaY_SLV_Tp	Combination	-2381,65	-32,862	377,568	2,665E-16	-1009,1412	53,5554
6019	0	GEO Pali - Acc50	Combination	-3110,527	-1,892	107,791	-1,537E-14	-255,0972	-8,5338
6019	0,5	GEO Pali - Acc50	Combination	-3121,554	-1,892	107,791	-1,537E-14	-308,9927	-7,5876
6019	1	GEO Pali - Acc50	Combination	-3132,581	-1,892	107,791	-1,537E-14	-362,8882	-6,6415
6019	0	GEO Pali - Acc Gru	Combination	-1548,079	-5,211	92,239	-1,537E-14	-225,9918	-14,0877

6019		0,5	GEO Pali - Acc Gru	Combination	-1559,106	-5,211	92,239	-1,537E-14	-272,1114	-11,4824
6019		1	GEO Pali - Acc Gru	Combination	-1570,133	-5,211	92,239	-1,537E-14	-318,231	-8,8771
6019		0	SismaY_SLV_Tp	Combination	-2381,65	-32,862	377,568	-2,753E-14	-1009,1412	53,5554
6019		0,5	SismaY_SLV_Tp	Combination	-2390,132	-32,862	377,568	-2,753E-14	-1197,9251	69,9864
6019		1	SismaY_SLV_Tp	Combination	-2398,615	-32,862	377,568	-2,753E-14	-1386,7091	86,4174
6020		0	GEO Pali - Acc50	Combination	-3132,581	-1,749	62,991	6,661E-16	-362,8882	-6,6415
6020		0,5	GEO Pali - Acc50	Combination	-3143,608	-1,749	62,991	6,661E-16	-394,3835	-5,7669
6020		1	GEO Pali - Acc50	Combination	-3154,635	-1,749	62,991	6,661E-16	-425,8788	-4,8924
6020		0	GEO Pali - Acc Gru	Combination	-1570,133	-4,528	53,487	5,329E-15	-318,231	-8,8771
6020		0,5	GEO Pali - Acc Gru	Combination	-1581,16	-4,528	53,487	5,329E-15	-344,9745	-6,6132
6020		1	GEO Pali - Acc Gru	Combination	-1592,187	-4,528	53,487	5,329E-15	-371,7181	-4,3492
6020		0	SismaY_SLV_Tp	Combination	-2398,615	-24,192	214,404	-2,105E-14	-1386,7091	86,4174
6020		0,5	SismaY_SLV_Tp	Combination	-2407,097	-24,192	214,404	-2,105E-14	-1493,911	98,5134
6020		1	SismaY_SLV_Tp	Combination	-2415,579	-24,192	214,404	-2,105E-14	-1601,1129	110,6094
6021		0	GEO Pali - Acc50	Combination	-3154,635	-1,454	1,666	0	-425,8788	-4,8924
6021		0,5	GEO Pali - Acc50	Combination	-3165,662	-1,454	1,666	0	-426,7116	-4,1654
6021		1	GEO Pali - Acc50	Combination	-3176,689	-1,454	1,666	0	-427,5443	-3,4384
6021		0	GEO Pali - Acc Gru	Combination	-1592,187	-3,316	0,53	2,665E-15	-371,7181	-4,3492
6021		0,5	GEO Pali - Acc Gru	Combination	-1603,214	-3,316	0,53	2,665E-15	-371,9832	-2,6914
6021		1	GEO Pali - Acc Gru	Combination	-1614,241	-3,316	0,53	2,665E-15	-372,2483	-1,0336
6021		0	SismaY_SLV_Tp	Combination	-2415,579	-10,501	-7,603	-2,842E-14	-1601,1129	110,6094
6021		0,5	SismaY_SLV_Tp	Combination	-2424,062	-10,501	-7,603	-2,842E-14	-1597,3112	115,8601
6021		1	SismaY_SLV_Tp	Combination	-2432,544	-10,501	-7,603	-2,842E-14	-1593,5095	121,1108
6022		0	GEO Pali - Acc50	Combination	-3176,689	-1,167	-36,683	-2,833E-14	-427,5443	-3,4384
6022		0,5	GEO Pali - Acc50	Combination	-3187,716	-1,167	-36,683	-2,833E-14	-409,2029	-2,855
6022		1	GEO Pali - Acc50	Combination	-3198,743	-1,167	-36,683	-2,833E-14	-390,8614	-2,2716
6022		0	GEO Pali - Acc Gru	Combination	-1614,241	-2,271	-32,504	-2,633E-14	-372,2483	-1,0336
6022		0,5	GEO Pali - Acc Gru	Combination	-1625,268	-2,271	-32,504	-2,633E-14	-355,9965	0,1021
6022		1	GEO Pali - Acc Gru	Combination	-1636,295	-2,271	-32,504	-2,633E-14	-339,7448	1,2377
6022		0	SismaY_SLV_Tp	Combination	-2432,544	-0,077	-145,204	-1,068E-13	-1593,5095	121,1108
6022		0,5	SismaY_SLV_Tp	Combination	-2441,026	-0,077	-145,204	-1,068E-13	-1520,9074	121,1492
6022		1	SismaY_SLV_Tp	Combination	-2449,508	-0,077	-145,204	-1,068E-13	-1448,3052	121,1876
6023		0	GEO Pali - Acc50	Combination	-3198,743	-0,899	-57,354	-2,833E-14	-390,8614	-2,2716
6023		0,5	GEO Pali - Acc50	Combination	-3209,77	-0,899	-57,354	-2,833E-14	-362,1847	-1,822
6023		1	GEO Pali - Acc50	Combination	-3220,797	-0,899	-57,354	-2,833E-14	-333,5079	-1,3723
6023		0	GEO Pali - Acc Gru	Combination	-1636,295	-1,398	-50,228	-2,367E-14	-339,7448	1,2377
6023		0,5	GEO Pali - Acc Gru	Combination	-1647,322	-1,398	-50,228	-2,367E-14	-314,631	1,9367
6023		1	GEO Pali - Acc Gru	Combination	-1658,349	-1,398	-50,228	-2,367E-14	-289,5172	2,6357
6023		0	SismaY_SLV_Tp	Combination	-2449,508	7,501	-218,144	-5,702E-14	-1448,3052	121,1876
6023		0,5	SismaY_SLV_Tp	Combination	-2457,991	7,501	-218,144	-5,702E-14	-1339,2333	117,4373
6023		1	SismaY_SLV_Tp	Combination	-2466,473	7,501	-218,144	-5,702E-14	-1230,1613	113,6869
6024		0	GEO Pali - Acc50	Combination	-3220,797	-0,659	-65,178	-4,885E-16	-333,5079	-1,3723
6024		0,5	GEO Pali - Acc50	Combination	-3231,824	-0,659	-65,178	-4,885E-16	-300,919	-1,0427
6024		1	GEO Pali - Acc50	Combination	-3242,85	-0,659	-65,178	-4,885E-16	-268,3301	-0,713
6024		0	GEO Pali - Acc Gru	Combination	-1658,349	-0,691	-56,841	-1,155E-15	-289,5172	2,6357
6024		0,5	GEO Pali - Acc Gru	Combination	-1669,376	-0,691	-56,841	-1,155E-15	-261,0967	2,9814
6024		1	GEO Pali - Acc Gru	Combination	-1680,403	-0,691	-56,841	-1,155E-15	-232,6762	3,3271
6024		0	SismaY_SLV_Tp	Combination	-2466,473	12,65	-244,321	-2,727E-14	-1230,1613	113,6869
6024		0,5	SismaY_SLV_Tp	Combination	-2474,955	12,65	-244,321	-2,727E-14	-1108,0009	107,3621
6024		1	SismaY_SLV_Tp	Combination	-2483,438	12,65	-244,321	-2,727E-14	-985,8405	101,0372
6025		0	GEO Pali - Acc50	Combination	-3242,85	-0,451	-64,269	-1,421E-14	-268,3301	-0,713
6025		0,5	GEO Pali - Acc50	Combination	-3253,877	-0,451	-64,269	-1,421E-14	-236,1955	-0,4873
6025		1	GEO Pali - Acc50	Combination	-3264,904	-0,451	-64,269	-1,421E-14	-204,061	-0,2616
6025		0	GEO Pali - Acc Gru	Combination	-1680,403	-0,142	-55,915	-1,421E-14	-232,6762	3,3271
6025		0,5	GEO Pali - Acc Gru	Combination	-1691,43	-0,142	-55,915	-1,421E-14	-204,7188	3,3982
6025		1	GEO Pali - Acc Gru	Combination	-1702,457	-0,142	-55,915	-1,421E-14	-176,7614	3,4692
6025		0	SismaY_SLV_Tp	Combination	-2483,438	15,762	-238,905	-3,197E-14	-985,8405	101,0372
6025		0,5	SismaY_SLV_Tp	Combination	-2491,92	15,762	-238,905	-3,197E-14	-866,3878	93,1562
6025		1	SismaY_SLV_Tp	Combination	-2500,402	15,762	-238,905	-3,197E-14	-746,9351	85,2751
6026		0	GEO Pali - Acc50	Combination	-3264,904	-0,278	-57,931	-2,862E-14	-204,061	-0,2616
6026		0,5	GEO Pali - Acc50	Combination	-3275,931	-0,278	-57,931	-2,862E-14	-175,0957	-0,1226
6026		1	GEO Pali - Acc50	Combination	-3286,958	-0,278	-57,931	-2,862E-14	-146,1304	0,0164
6026		0	GEO Pali - Acc Gru	Combination	-1702,457	0,261	-50,313	-2,662E-14	-176,7614	3,4692
6026		0,5	GEO Pali - Acc Gru	Combination	-1713,484	0,261	-50,313	-2,662E-14	-151,6051	3,3386
6026		1	GEO Pali - Acc Gru	Combination	-1724,511	0,261	-50,313	-2,662E-14	-126,4487	3,208
6026		0	SismaY_SLV_Tp	Combination	-2500,402	17,186	-214,031	-2,882E-14	-746,9351	85,2751
6026		0,5	SismaY_SLV_Tp	Combination	-2508,885	17,186	-214,031	-2,882E-14	-639,9194	76,6821
6026		1	SismaY_SLV_Tp	Combination	-2517,367	17,186	-214,031	-2,882E-14	-532,9037	68,089
6027		0	GEO Pali - Acc50	Combination	-3286,958	-0,14	-48,669	0	-146,1304	0,0164
6027		0,5	GEO Pali - Acc50	Combination	-3297,985	-0,14	-48,669	0	-121,7959	0,0865
6027		1	GEO Pali - Acc50	Combination	-3309,012	-0,14	-48,669	0	-97,4614	0,1565
6027		0	GEO Pali - Acc Gru	Combination	-1724,511	0,531	-42,206	0	-126,4487	3,208
6027		0,5	GEO Pali - Acc Gru	Combination	-1735,538	0,531	-42,206	0	-105,3454	2,9425
6027		1	GEO Pali - Acc Gru	Combination	-1746,565	0,531	-42,206	0	-84,2422	2,6771
6027		0	SismaY_SLV_Tp	Combination	-2517,367	17,215	-178,873	0	-532,9037	68,089
6027		0,5	SismaY_SLV_Tp	Combination	-2525,849	17,215	-178,873	0	-443,4671	59,4815
6027		1	SismaY_SLV_Tp	Combination	-2534,331	17,215	-178,873	0	-354,0305	50,874
6028		0	GEO Pali - Acc50	Combination	-3309,012	-0,037	-38,275	0	-97,4614	0,1565
6028		0,5	GEO Pali - Acc50	Combination	-3320,039	-0,037	-38,275	0	-78,3237	0,1751
6028		1	GEO Pali - Acc50	Combination	-3331,066	-0,037	-38,275	0	-59,186	0,1937
6028		0	GEO Pali - Acc Gru	Combination	-1746,565	0,678	-33,145	0	-84,2422	2,6771

6028	0,5	GEO Pali - Acc Gru	Combination	-1757,592	0,678	-33,145	0	-67,6695	2,3382
6028	1	GEO Pali - Acc Gru	Combination	-1768,619	0,678	-33,145	0	-51,0967	1,9993
6028	0	SismaY_SLV_Tp	Combination	-2534,331	16,083	-139,961	0	-354,0305	50,874
6028	0,5	SismaY_SLV_Tp	Combination	-2542,814	16,083	-139,961	0	-284,0502	42,8325
6028	1	SismaY_SLV_Tp	Combination	-2551,296	16,083	-139,961	0	-214,07	34,791
6029	0	GEO Pali - Acc50	Combination	-3331,066	0,031	-27,94	0	-59,186	0,1937
6029	0,5	GEO Pali - Acc50	Combination	-3342,093	0,031	-27,94	0	-45,2158	0,1783
6029	1	GEO Pali - Acc50	Combination	-3353,12	0,031	-27,94	0	-31,2456	0,1629
6029	0	GEO Pali - Acc Gru	Combination	-1768,619	0,711	-24,159	-5,329E-15	-51,0967	1,9993
6029	0,5	GEO Pali - Acc Gru	Combination	-1779,646	0,711	-24,159	-5,329E-15	-39,0173	1,6437
6029	1	GEO Pali - Acc Gru	Combination	-1790,673	0,711	-24,159	-5,329E-15	-26,9378	1,2881
6029	0	SismaY_SLV_Tp	Combination	-2551,296	13,965	-101,618	0	-214,07	34,791
6029	0,5	SismaY_SLV_Tp	Combination	-2559,778	13,965	-101,618	0	-163,2612	27,8086
6029	1	SismaY_SLV_Tp	Combination	-2568,261	13,965	-101,618	0	-112,4525	20,8263
6030	0	GEO Pali - Acc50	Combination	-3353,12	0,065	-18,383	2,862E-14	-31,2456	0,1629
6030	0,5	GEO Pali - Acc50	Combination	-3364,147	0,065	-18,383	2,862E-14	-22,054	0,1305
6030	1	GEO Pali - Acc50	Combination	-3375,174	0,065	-18,383	2,862E-14	-12,8624	0,0981
6030	0	GEO Pali - Acc Gru	Combination	-1790,673	0,638	-15,868	2,929E-14	-26,9378	1,2881
6030	0,5	GEO Pali - Acc Gru	Combination	-1801,7	0,638	-15,868	2,929E-14	-19,004	0,9691
6030	1	GEO Pali - Acc Gru	Combination	-1812,727	0,638	-15,868	2,929E-14	-11,0701	0,6501
6030	0	SismaY_SLV_Tp	Combination	-2568,261	10,979	-66,445	2,882E-14	-112,4525	20,8263
6030	0,5	SismaY_SLV_Tp	Combination	-2576,743	10,979	-66,445	2,882E-14	-79,2298	15,3369
6030	1	SismaY_SLV_Tp	Combination	-2585,225	10,979	-66,445	2,882E-14	-46,0072	9,8474
6031	0	GEO Pali - Acc50	Combination	-3375,174	0,065	-9,98	0	-12,8624	0,0981
6031	0,5	GEO Pali - Acc50	Combination	-3386,201	0,065	-9,98	0	-7,8722	0,0655
6031	1	GEO Pali - Acc50	Combination	-3397,228	0,065	-9,98	0	-2,8821	0,0328
6031	0	GEO Pali - Acc Gru	Combination	-1812,727	0,463	-8,596	0	-11,0701	0,6501
6031	0,5	GEO Pali - Acc Gru	Combination	-1823,754	0,463	-8,596	0	-6,772	0,4187
6031	1	GEO Pali - Acc Gru	Combination	-1834,781	0,463	-8,596	0	-2,474	0,1874
6031	0	SismaY_SLV_Tp	Combination	-2585,225	7,197	-35,797	0	-46,0072	9,8474
6031	0,5	SismaY_SLV_Tp	Combination	-2593,708	7,197	-35,797	0	-28,1089	6,2491
6031	1	SismaY_SLV_Tp	Combination	-2602,19	7,197	-35,797	0	-10,2105	2,6508
6032	0	GEO Pali - Acc50	Combination	-3397,228	0,033	-2,882	0	-2,8821	0,0328
6032	0,5	GEO Pali - Acc50	Combination	-3408,255	0,033	-2,882	0	-1,4411	0,0164
6032	1	GEO Pali - Acc50	Combination	-3419,282	0,033	-2,882	0	1,044E-13	4,619E-15
6032	0	GEO Pali - Acc Gru	Combination	-1834,781	0,187	-2,474	0	-2,474	0,1874
6032	0,5	GEO Pali - Acc Gru	Combination	-1845,808	0,187	-2,474	0	-1,237	0,0937
6032	1	GEO Pali - Acc Gru	Combination	-1856,835	0,187	-2,474	0	1,044E-13	-3,801E-14
6032	0	SismaY_SLV_Tp	Combination	-2602,19	2,651	-10,211	0	-10,2105	2,6508
6032	0,5	SismaY_SLV_Tp	Combination	-2610,672	2,651	-10,211	0	-5,1053	1,3254
6032	1	SismaY_SLV_Tp	Combination	-2619,154	2,651	-10,211	0	-3,055E-13	-9,166E-13
6035	0	GEO Pali - Acc50	Combination	-2837,604	-1,621	110,635	-4,245E-14	625,4705	-21,15
6035	0,5	GEO Pali - Acc50	Combination	-2848,631	-1,621	110,635	-4,245E-14	570,1528	-20,3395
6035	1	GEO Pali - Acc50	Combination	-2859,658	-1,621	110,635	-4,245E-14	514,8351	-19,5289
6035	0	GEO Pali - Acc Gru	Combination	-1209,842	-3,951	87,541	-3,579E-14	469,5336	-43,9405
6035	0,5	GEO Pali - Acc Gru	Combination	-1220,869	-3,951	87,541	-3,579E-14	425,7633	-41,965
6035	1	GEO Pali - Acc Gru	Combination	-1231,896	-3,951	87,541	-3,579E-14	381,993	-39,9895
6035	0	SismaY_SLV_Tp	Combination	-2224,304	-30,782	375,393	-8,384E-14	2008,8725	-189,8793
6035	0,5	SismaY_SLV_Tp	Combination	-2232,787	-30,782	375,828	-8,384E-14	1821,0675	-174,4881
6035	1	SismaY_SLV_Tp	Combination	-2241,269	-30,782	376,263	-8,384E-14	1633,045	-159,0968
6036	0	GEO Pali - Acc50	Combination	-2859,658	-1,621	110,635	-4,245E-14	514,8351	-19,5289
6036	0,5	GEO Pali - Acc50	Combination	-2870,685	-1,621	110,635	-4,245E-14	459,5173	-18,7184
6036	1	GEO Pali - Acc50	Combination	-2881,712	-1,621	110,635	-4,245E-14	404,1996	-17,9078
6036	0	GEO Pali - Acc Gru	Combination	-1231,896	-3,951	87,541	-3,579E-14	381,993	-39,9895
6036	0,5	GEO Pali - Acc Gru	Combination	-1242,923	-3,951	87,541	-3,579E-14	338,2227	-38,0141
6036	1	GEO Pali - Acc Gru	Combination	-1253,95	-3,951	87,541	-3,579E-14	294,4524	-36,0386
6036	0	SismaY_SLV_Tp	Combination	-2241,269	-30,782	376,263	-1,158E-13	1633,045	-159,0968
6036	0,5	SismaY_SLV_Tp	Combination	-2249,751	-30,782	376,698	-1,158E-13	1444,805	-143,7056
6036	1	SismaY_SLV_Tp	Combination	-2258,233	-30,782	377,133	-1,158E-13	1256,3475	-128,3144
6037	0	GEO Pali - Acc50	Combination	-2881,712	-1,621	110,635	-4,217E-14	404,1996	-17,9078
6037	0,5	GEO Pali - Acc50	Combination	-2892,739	-1,621	110,635	-4,217E-14	348,8819	-17,0973
6037	1	GEO Pali - Acc50	Combination	-2903,766	-1,621	110,635	-4,217E-14	293,5642	-16,2867
6037	0	GEO Pali - Acc Gru	Combination	-1253,95	-3,951	87,541	-3,55E-14	294,4524	-36,0386
6037	0,5	GEO Pali - Acc Gru	Combination	-1264,977	-3,951	87,541	-3,55E-14	250,6821	-34,0631
6037	1	GEO Pali - Acc Gru	Combination	-1276,004	-3,951	87,541	-3,55E-14	206,9118	-32,0876
6037	0	SismaY_SLV_Tp	Combination	-2258,233	-30,782	377,133	-4,632E-14	1256,3475	-128,3144
6037	0,5	SismaY_SLV_Tp	Combination	-2266,716	-30,782	377,568	-4,632E-14	1067,6724	-112,9231
6037	1	SismaY_SLV_Tp	Combination	-2275,198	-30,782	378,003	-4,632E-14	878,7799	-97,5319
6038	0	GEO Pali - Acc50	Combination	-2903,766	-1,621	110,635	-1,317E-14	293,5642	-16,2867
6038	0,5	GEO Pali - Acc50	Combination	-2914,793	-1,621	110,635	-1,317E-14	238,2465	-15,4762
6038	1	GEO Pali - Acc50	Combination	-2925,82	-1,621	110,635	-1,317E-14	182,9288	-14,6656
6038	0	GEO Pali - Acc Gru	Combination	-1276,004	-3,951	87,541	-1,183E-14	206,9118	-32,0876
6038	0,5	GEO Pali - Acc Gru	Combination	-1287,031	-3,951	87,541	-1,183E-14	163,1415	-30,1121
6038	1	GEO Pali - Acc Gru	Combination	-1298,058	-3,951	87,541	-1,183E-14	119,3712	-28,1366
6038	0	SismaY_SLV_Tp	Combination	-2275,198	-30,782	378,003	-1,436E-13	878,7799	-97,5319
6038	0,5	SismaY_SLV_Tp	Combination	-2283,68	-30,782	378,438	-1,436E-13	689,6699	-82,1407
6038	1	SismaY_SLV_Tp	Combination	-2292,163	-30,782	378,873	-1,436E-13	500,3424	-66,7494
6039	0	GEO Pali - Acc50	Combination	-2925,82	-1,621	110,635	-4,217E-14	182,9288	-14,6656
6039	0,5	GEO Pali - Acc50	Combination	-2936,847	-1,621	110,635	-4,217E-14	127,6111	-13,8551
6039	1	GEO Pali - Acc50	Combination	-2947,874	-1,621	110,635	-4,217E-14	72,2934	-13,0445
6039	0	GEO Pali - Acc Gru	Combination	-1298,058	-3,951	87,541	-3,55E-14	119,3712	-28,1366

6039		0,5	GEO Pali - Acc Gru	Combination	-1309,085	-3,951	87,541	-3,55E-14	75,6009	-26,1611
6039		1	GEO Pali - Acc Gru	Combination	-1320,112	-3,951	87,541	-3,55E-14	31,8305	-24,1856
6039		0	SismaY_SLV_Tp	Combination	-2292,163	-30,782	378,873	-1,049E-13	500,3424	-66,7494
6039		0,5	SismaY_SLV_Tp	Combination	-2300,645	-30,782	379,308	-1,049E-13	310,7974	-51,3582
6039		1	SismaY_SLV_Tp	Combination	-2309,127	-30,782	379,743	-1,049E-13	121,0349	-35,9669
6040		0	GEO Pali - Acc50	Combination	-2947,874	-1,621	110,635	-4,217E-14	72,2934	-13,0445
6040		0,5	GEO Pali - Acc50	Combination	-2958,901	-1,621	110,635	-4,217E-14	16,9756	-12,234
6040		1	GEO Pali - Acc50	Combination	-2969,928	-1,621	110,635	-4,217E-14	-38,3421	-11,4234
6040		0	GEO Pali - Acc Gru	Combination	-1320,112	-3,951	87,541	-3,55E-14	31,8305	-24,1856
6040		0,5	GEO Pali - Acc Gru	Combination	-1331,139	-3,951	87,541	-3,55E-14	-11,9398	-22,2101
6040		1	GEO Pali - Acc Gru	Combination	-1342,166	-3,951	87,541	-3,55E-14	-55,7101	-20,2346
6040		0	SismaY_SLV_Tp	Combination	-2309,127	-30,782	379,743	-9,783E-14	121,0349	-35,9669
6040		0,5	SismaY_SLV_Tp	Combination	-2317,61	-30,782	380,178	-9,783E-14	-68,9451	-20,5757
6040		1	SismaY_SLV_Tp	Combination	-2326,092	-30,782	380,613	-9,783E-14	-259,1427	-5,1845
6041		0	GEO Pali - Acc50	Combination	-2969,928	-1,621	110,635	-5,715E-14	-38,3421	-11,4234
6041		0,5	GEO Pali - Acc50	Combination	-2980,955	-1,621	110,635	-5,715E-14	-93,6598	-10,6129
6041		1	GEO Pali - Acc50	Combination	-2991,982	-1,621	110,635	-5,715E-14	-148,9775	-9,8023
6041		0	GEO Pali - Acc Gru	Combination	-1342,166	-3,951	87,541	-4,849E-14	-55,7101	-20,2346
6041		0,5	GEO Pali - Acc Gru	Combination	-1353,193	-3,951	87,541	-4,849E-14	-99,4804	-18,2591
6041		1	GEO Pali - Acc Gru	Combination	-1364,22	-3,951	87,541	-4,849E-14	-143,2507	-16,2837
6041		0	SismaY_SLV_Tp	Combination	-2326,092	-30,782	380,613	-1,342E-13	-259,1427	-5,1845
6041		0,5	SismaY_SLV_Tp	Combination	-2334,574	-30,782	381,048	-1,342E-13	-449,5577	10,2068
6041		1	SismaY_SLV_Tp	Combination	-2343,056	-30,782	381,483	-1,342E-13	-640,1902	25,598
6042		0	GEO Pali - Acc50	Combination	-2991,982	-1,621	110,635	-4,121E-14	-148,9775	-9,8023
6042		0,5	GEO Pali - Acc50	Combination	-3003,009	-1,621	110,635	-4,121E-14	-204,2952	-8,9918
6042		1	GEO Pali - Acc50	Combination	-3014,036	-1,621	110,635	-4,121E-14	-259,6129	-8,1812
6042		0	GEO Pali - Acc Gru	Combination	-1364,22	-3,951	87,541	-3,522E-14	-143,2507	-16,2837
6042		0,5	GEO Pali - Acc Gru	Combination	-1375,247	-3,951	87,541	-3,522E-14	-187,021	-14,3082
6042		1	GEO Pali - Acc Gru	Combination	-1386,274	-3,951	87,541	-3,522E-14	-230,7913	-12,3327
6042		0	SismaY_SLV_Tp	Combination	-2343,056	-30,782	381,483	-1,56E-13	-640,1902	25,598
6042		0,5	SismaY_SLV_Tp	Combination	-2351,539	-30,782	381,918	-1,56E-13	-831,0402	40,9892
6042		1	SismaY_SLV_Tp	Combination	-2360,021	-30,782	382,353	-1,56E-13	-1022,1077	56,3805
6043		0	GEO Pali - Acc50	Combination	-3014,036	-1,621	110,635	-4,15E-14	-259,6129	-8,1812
6043		0,5	GEO Pali - Acc50	Combination	-3025,063	-1,621	110,635	-4,15E-14	-314,9306	-7,3707
6043		1	GEO Pali - Acc50	Combination	-3036,09	-1,621	110,635	-4,15E-14	-370,2484	-6,5601
6043		0	GEO Pali - Acc Gru	Combination	-1386,274	-3,951	87,541	-3,55E-14	-230,7913	-12,3327
6043		0,5	GEO Pali - Acc Gru	Combination	-1397,301	-3,951	87,541	-3,55E-14	-274,5616	-10,3572
6043		1	GEO Pali - Acc Gru	Combination	-1408,327	-3,951	87,541	-3,55E-14	-318,3319	-8,3817
6043		0	SismaY_SLV_Tp	Combination	-2360,021	-30,782	382,353	-8,158E-14	-1022,1077	56,3805
6043		0,5	SismaY_SLV_Tp	Combination	-2368,503	-30,782	382,353	-8,158E-14	-1213,284	71,7717
6043		1	SismaY_SLV_Tp	Combination	-2376,986	-30,782	382,353	-8,158E-14	-1404,4602	87,1629
6044		0	GEO Pali - Acc50	Combination	-3036,09	-1,525	64,772	-2,796E-14	-370,2484	-6,5601
6044		0,5	GEO Pali - Acc50	Combination	-3047,117	-1,525	64,772	-2,796E-14	-402,6345	-5,7976
6044		1	GEO Pali - Acc50	Combination	-3058,143	-1,525	64,772	-2,796E-14	-435,0207	-5,035
6044		0	GEO Pali - Acc Gru	Combination	-1408,327	-3,484	49,882	-2,396E-14	-318,3319	-8,3817
6044		0,5	GEO Pali - Acc Gru	Combination	-1419,354	-3,484	49,882	-2,396E-14	-343,273	-6,6397
6044		1	GEO Pali - Acc Gru	Combination	-1430,381	-3,484	49,882	-2,396E-14	-368,214	-4,8978
6044		0	SismaY_SLV_Tp	Combination	-2376,986	-22,471	217,111	-1,227E-13	-1404,4602	87,1629
6044		0,5	SismaY_SLV_Tp	Combination	-2385,468	-22,471	217,111	-1,227E-13	-1513,0158	98,3983
6044		1	SismaY_SLV_Tp	Combination	-2393,95	-22,471	217,111	-1,227E-13	-1621,5714	109,6336
6045		0	GEO Pali - Acc50	Combination	-3058,143	-1,309	1,967	-4,15E-14	-435,0207	-5,035
6045		0,5	GEO Pali - Acc50	Combination	-3069,17	-1,309	1,967	-4,15E-14	-436,0043	-4,3804
6045		1	GEO Pali - Acc50	Combination	-3080,197	-1,309	1,967	-4,15E-14	-436,9878	-3,7258
6045		0	GEO Pali - Acc Gru	Combination	-1430,381	-2,635	-1,393	-3,55E-14	-368,214	-4,8978
6045		0,5	GEO Pali - Acc Gru	Combination	-1441,408	-2,635	-1,393	-3,55E-14	-367,5175	-3,5804
6045		1	GEO Pali - Acc Gru	Combination	-1452,435	-2,635	-1,393	-3,55E-14	-366,821	-2,263
6045		0	SismaY_SLV_Tp	Combination	-2393,95	-9,383	-7,72	-1,544E-13	-1621,5714	109,6336
6045		0,5	SismaY_SLV_Tp	Combination	-2402,433	-9,383	-7,72	-1,544E-13	-1617,7112	114,3249
6045		1	SismaY_SLV_Tp	Combination	-2410,915	-9,383	-7,72	-1,544E-13	-1613,851	119,0162
6046		0	GEO Pali - Acc50	Combination	-3080,197	-1,087	-37,331	-4,245E-14	-436,9878	-3,7258
6046		0,5	GEO Pali - Acc50	Combination	-3091,224	-1,087	-37,331	-4,245E-14	-418,3226	-3,1824
6046		1	GEO Pali - Acc50	Combination	-3102,251	-1,087	-37,331	-4,245E-14	-399,6573	-2,6391
6046		0	GEO Pali - Acc Gru	Combination	-1452,435	-1,887	-33,206	-3,846E-14	-366,821	-2,263
6046		0,5	GEO Pali - Acc Gru	Combination	-1463,462	-1,887	-33,206	-3,846E-14	-350,218	-1,3193
6046		1	GEO Pali - Acc Gru	Combination	-1474,489	-1,887	-33,206	-3,846E-14	-333,6149	-0,3756
6046		0	SismaY_SLV_Tp	Combination	-2410,915	0,55	-147,07	-9,45E-14	-1613,851	119,0162
6046		0,5	SismaY_SLV_Tp	Combination	-2419,397	0,55	-147,07	-9,45E-14	-1540,3159	118,7413
6046		1	SismaY_SLV_Tp	Combination	-2427,879	0,55	-147,07	-9,45E-14	-1466,7808	118,4665
6047		0	GEO Pali - Acc50	Combination	-3102,251	-0,87	-58,536	-4,226E-14	-399,6573	-2,6391
6047		0,5	GEO Pali - Acc50	Combination	-3113,278	-0,87	-58,536	-4,226E-14	-370,3891	-2,204
6047		1	GEO Pali - Acc50	Combination	-3124,305	-0,87	-58,536	-4,226E-14	-341,1209	-1,7689
6047		0	GEO Pali - Acc Gru	Combination	-1474,489	-1,249	-50,103	-4,026E-14	-333,6149	-0,3756
6047		0,5	GEO Pali - Acc Gru	Combination	-1485,516	-1,249	-50,103	-4,026E-14	-308,5635	0,249
6047		1	GEO Pali - Acc Gru	Combination	-1496,543	-1,249	-50,103	-4,026E-14	-283,5122	0,8736
6047		0	SismaY_SLV_Tp	Combination	-2427,879	7,738	-220,935	-9,41E-14	-1466,7808	118,4665
6047		0,5	SismaY_SLV_Tp	Combination	-2436,362	7,738	-220,935	-9,41E-14	-1356,3133	114,5974
6047		1	SismaY_SLV_Tp	Combination	-2444,844	7,738	-220,935	-9,41E-14	-1245,8459	110,7283
6048		0	GEO Pali - Acc50	Combination	-3124,305	-0,669	-66,591	-1,317E-14	-341,1209	-1,7689
6048		0,5	GEO Pali - Acc50	Combination	-3135,332	-0,669	-66,591	-1,317E-14	-307,8256	-1,4345
6048		1	GEO Pali - Acc50	Combination	-3146,359	-0,669	-66,591	-1,317E-14	-274,5302	-1,1001
6048		0	GEO Pali - Acc Gru	Combination	-1496,543	-0,721	-56,206	-9,17E-15	-283,5122	0,8736

6048	0,5	GEO Pali - Acc Gru	Combination	-1507,57	-0,721	-56,206	-9,17E-15	-255,4093	1,2342
6048	1	GEO Pali - Acc Gru	Combination	-1518,597	-0,721	-56,206	-9,17E-15	-227,3064	1,5949
6048	0	SismaY_SLV_Tp	Combination	-2444,844	12,591	-247,442	-4,943E-14	-1245,8459	110,7283
6048	0,5	SismaY_SLV_Tp	Combination	-2453,326	12,591	-247,442	-4,943E-14	-1122,1251	104,4326
6048	1	SismaY_SLV_Tp	Combination	-2461,809	12,591	-247,442	-4,943E-14	-998,4042	98,1369
6049	0	GEO Pali - Acc50	Combination	-3146,359	-0,489	-65,701	0	-274,5302	-1,1001
6049	0,5	GEO Pali - Acc50	Combination	-3157,386	-0,489	-65,701	0	-241,6798	-0,8559
6049	1	GEO Pali - Acc50	Combination	-3168,413	-0,489	-65,701	0	-208,8294	-0,6116
6049	0	GEO Pali - Acc Gru	Combination	-1518,597	-0,301	-55,012	0	-227,3064	1,5949
6049	0,5	GEO Pali - Acc Gru	Combination	-1529,624	-0,301	-55,012	0	-199,8005	1,7454
6049	1	GEO Pali - Acc Gru	Combination	-1540,651	-0,301	-55,012	0	-172,2947	1,8958
6049	0	SismaY_SLV_Tp	Combination	-2461,809	15,492	-241,954	0	-998,4042	98,1369
6049	0,5	SismaY_SLV_Tp	Combination	-2470,291	15,492	-241,954	0	-877,4272	90,3911
6049	1	SismaY_SLV_Tp	Combination	-2478,773	15,492	-241,954	0	-756,4501	82,6453
6050	0	GEO Pali - Acc50	Combination	-3168,413	-0,333	-59,246	0	-208,8294	-0,6116
6050	0,5	GEO Pali - Acc50	Combination	-3179,44	-0,333	-59,246	0	-179,2063	-0,445
6050	1	GEO Pali - Acc50	Combination	-3190,467	-0,333	-59,246	0	-149,5832	-0,2784
6050	0	GEO Pali - Acc Gru	Combination	-1540,651	0,018	-49,318	0	-172,2947	1,8958
6050	0,5	GEO Pali - Acc Gru	Combination	-1551,678	0,018	-49,318	0	-147,6356	1,8868
6050	1	GEO Pali - Acc Gru	Combination	-1562,705	0,018	-49,318	0	-122,9766	1,8778
6050	0	SismaY_SLV_Tp	Combination	-2478,773	16,777	-216,761	0	-756,4501	82,6453
6050	0,5	SismaY_SLV_Tp	Combination	-2487,256	16,777	-216,761	0	-648,0697	74,257
6050	1	SismaY_SLV_Tp	Combination	-2495,738	16,777	-216,761	0	-539,6892	65,8687
6051	0	GEO Pali - Acc50	Combination	-3190,467	-0,205	-49,792	0	-149,5832	-0,2784
6051	0,5	GEO Pali - Acc50	Combination	-3201,494	-0,205	-49,792	0	-124,687	-0,1761
6051	1	GEO Pali - Acc50	Combination	-3212,521	-0,205	-49,792	0	-99,7908	-0,0737
6051	0	GEO Pali - Acc Gru	Combination	-1562,705	0,242	-41,241	0	-122,9766	1,8778
6051	0,5	GEO Pali - Acc Gru	Combination	-1573,732	0,242	-41,241	0	-102,3559	1,7569
6051	1	GEO Pali - Acc Gru	Combination	-1584,759	0,242	-41,241	0	-81,7353	1,636
6051	0	SismaY_SLV_Tp	Combination	-2495,738	16,731	-181,153	0	-539,6892	65,8687
6051	0,5	SismaY_SLV_Tp	Combination	-2504,22	16,731	-181,153	0	-449,1128	57,5033
6051	1	SismaY_SLV_Tp	Combination	-2512,702	16,731	-181,153	0	-358,5364	49,1379
6052	0	GEO Pali - Acc50	Combination	-3212,521	-0,104	-39,173	0	-99,7908	-0,0737
6052	0,5	GEO Pali - Acc50	Combination	-3223,548	-0,104	-39,173	0	-80,2046	-0,0217
6052	1	GEO Pali - Acc50	Combination	-3234,575	-0,104	-39,173	0	-60,6183	0,0304
6052	0	GEO Pali - Acc Gru	Combination	-1584,759	0,377	-32,288	0	-81,7353	1,636
6052	0,5	GEO Pali - Acc Gru	Combination	-1595,786	0,377	-32,288	0	-65,5912	1,4474
6052	1	GEO Pali - Acc Gru	Combination	-1606,813	0,377	-32,288	0	-49,447	1,2589
6052	0	SismaY_SLV_Tp	Combination	-2512,702	15,581	-141,743	0	-358,5364	49,1379
6052	0,5	SismaY_SLV_Tp	Combination	-2521,185	15,581	-141,743	0	-287,6648	41,3476
6052	1	SismaY_SLV_Tp	Combination	-2529,667	15,581	-141,743	0	-216,7932	33,5573
6053	0	GEO Pali - Acc50	Combination	-3234,575	-0,032	-28,606	0	-60,6183	0,0304
6053	0,5	GEO Pali - Acc50	Combination	-3245,602	-0,032	-28,606	0	-46,3154	0,0462
6053	1	GEO Pali - Acc50	Combination	-3256,629	-0,032	-28,606	0	-32,0125	0,0619
6053	0	GEO Pali - Acc Gru	Combination	-1606,813	0,429	-23,457	0	-49,447	1,2589
6053	0,5	GEO Pali - Acc Gru	Combination	-1617,84	0,429	-23,457	0	-37,7184	1,0442
6053	1	GEO Pali - Acc Gru	Combination	-1628,867	0,429	-23,457	0	-25,9898	0,8295
6053	0	SismaY_SLV_Tp	Combination	-2529,667	13,495	-102,911	1,776E-15	-216,7932	33,5573
6053	0,5	SismaY_SLV_Tp	Combination	-2538,149	13,495	-102,911	1,776E-15	-165,3377	26,81
6053	1	SismaY_SLV_Tp	Combination	-2546,632	13,495	-102,911	1,776E-15	-113,8821	20,0627
6054	0	GEO Pali - Acc50	Combination	-3256,629	0,013	-18,829	1,383E-14	-32,0125	0,0619
6054	0,5	GEO Pali - Acc50	Combination	-3267,656	0,013	-18,829	1,383E-14	-22,598	0,0554
6054	1	GEO Pali - Acc50	Combination	-3278,683	0,013	-18,829	1,383E-14	-13,1835	0,0489
6054	0	GEO Pali - Acc Gru	Combination	-1628,867	0,403	-15,349	9,17E-15	-25,9898	0,8295
6054	0,5	GEO Pali - Acc Gru	Combination	-1639,894	0,403	-15,349	9,17E-15	-18,3153	0,6279
6054	1	GEO Pali - Acc Gru	Combination	-1650,921	0,403	-15,349	9,17E-15	-10,6407	0,4263
6054	0	SismaY_SLV_Tp	Combination	-2546,632	10,588	-67,29	4,614E-14	-113,8821	20,0627
6054	0,5	SismaY_SLV_Tp	Combination	-2555,114	10,588	-67,29	4,614E-14	-80,2369	14,7689
6054	1	SismaY_SLV_Tp	Combination	-2563,596	10,588	-67,29	4,614E-14	-46,5917	9,4751
6055	0	GEO Pali - Acc50	Combination	-3278,683	0,03	-10,228	0	-13,1835	0,0489
6055	0,5	GEO Pali - Acc50	Combination	-3289,71	0,03	-10,228	0	-8,0697	0,034
6055	1	GEO Pali - Acc50	Combination	-3300,737	0,03	-10,228	0	-2,956	0,0191
6055	0	GEO Pali - Acc Gru	Combination	-1650,921	0,301	-8,277	0	-10,6407	0,4263
6055	0,5	GEO Pali - Acc Gru	Combination	-1661,948	0,301	-8,277	0	-6,5024	0,2757
6055	1	GEO Pali - Acc Gru	Combination	-1672,975	0,301	-8,277	0	-2,3642	0,125
6055	0	SismaY_SLV_Tp	Combination	-2563,596	6,928	-36,252	0	-46,5917	9,4751
6055	0,5	SismaY_SLV_Tp	Combination	-2572,079	6,928	-36,252	0	-28,4659	6,0111
6055	1	SismaY_SLV_Tp	Combination	-2580,561	6,928	-36,252	0	-10,3401	2,5471
6056	0	GEO Pali - Acc50	Combination	-3300,737	0,019	-2,956	0	-2,956	0,0191
6056	0,5	GEO Pali - Acc50	Combination	-3311,764	0,019	-2,956	0	-1,478	0,0096
6056	1	GEO Pali - Acc50	Combination	-3322,791	0,019	-2,956	0	2,672E-13	2,593E-14
6056	0	GEO Pali - Acc Gru	Combination	-1672,975	0,125	-2,364	0	-2,3642	0,125
6056	0,5	GEO Pali - Acc Gru	Combination	-1684,002	0,125	-2,364	0	-1,1821	0,0625
6056	1	GEO Pali - Acc Gru	Combination	-1695,029	0,125	-2,364	0	2,458E-13	4,725E-14
6056	0	SismaY_SLV_Tp	Combination	-2580,561	2,547	-10,34	0	-10,3401	2,5471
6056	0,5	SismaY_SLV_Tp	Combination	-2589,043	2,547	-10,34	0	-5,1701	1,2736
6056	1	SismaY_SLV_Tp	Combination	-2597,525	2,547	-10,34	0	-4,832E-14	5,166E-13
6059	0	GEO Pali - Acc50	Combination	-880,27	-0,521	-305,592	2,559E-13	344,8033	-10,5591
6059	0,5	GEO Pali - Acc50	Combination	-888,892	-0,521	-292,802	2,559E-13	494,4016	-10,2987
6059	1	GEO Pali - Acc50	Combination	-897,514	-0,521	-280,012	2,559E-13	637,605	-10,0383
6059	0	GEO Pali - Acc Gru	Combination	-290,741	0,249	-311,686	2,3E-13	292,9562	-2,6773

6059		0,5	GEO Pali - Acc Gru	Combination	-299,363	0,249	-298,896	2,3E-13	445,6019	-2,8019
6059		1	GEO Pali - Acc Gru	Combination	-307,985	0,249	-286,106	2,3E-13	591,8525	-2,9266
6059		0	SismaY_SLV_Tp	Combination	-493,019	-5,57	-675,993	6,934E-13	862,6354	-21,2048
6059		0,5	SismaY_SLV_Tp	Combination	-499,651	-5,57	-634,653	6,934E-13	1190,2968	-18,4197
6059		1	SismaY_SLV_Tp	Combination	-506,284	-5,57	-593,313	6,934E-13	1497,2883	-15,6346
6060		0	GEO Pali - Acc50	Combination	-897,514	-0,521	-280,012	2,277E-13	637,605	-10,0383
6060		0,5	GEO Pali - Acc50	Combination	-906,137	-0,521	-267,222	2,277E-13	774,4133	-9,7779
6060		1	GEO Pali - Acc50	Combination	-914,759	-0,521	-254,432	2,277E-13	904,8267	-9,5175
6060		0	GEO Pali - Acc Gru	Combination	-307,985	0,249	-286,106	2,02E-13	591,8525	-2,9266
6060		0,5	GEO Pali - Acc Gru	Combination	-316,608	0,249	-273,316	2,02E-13	731,7082	-3,0512
6060		1	GEO Pali - Acc Gru	Combination	-325,23	0,249	-260,526	2,02E-13	865,1689	-3,1759
6060		0	SismaY_SLV_Tp	Combination	-506,284	-5,57	-593,313	6,088E-13	1497,2883	-15,6346
6060		0,5	SismaY_SLV_Tp	Combination	-512,916	-5,57	-551,973	6,088E-13	1783,6097	-12,8495
6060		1	SismaY_SLV_Tp	Combination	-519,549	-5,57	-510,633	6,088E-13	2049,2612	-10,0644
6061		0	GEO Pali - Acc50	Combination	-914,759	-0,521	-254,432	1,988E-13	904,8267	-9,5175
6061		0,5	GEO Pali - Acc50	Combination	-923,381	-0,521	-233,897	1,988E-13	1026,9088	-9,2571
6061		1	GEO Pali - Acc50	Combination	-932,003	-0,521	-213,362	1,988E-13	1138,7234	-8,9967
6061		0	GEO Pali - Acc Gru	Combination	-325,23	0,249	-260,526	1,775E-13	865,1689	-3,1759
6061		0,5	GEO Pali - Acc Gru	Combination	-333,852	0,249	-239,991	1,775E-13	990,2983	-3,3005
6061		1	GEO Pali - Acc Gru	Combination	-342,474	0,249	-219,456	1,775E-13	1105,1602	-3,4252
6061		0	SismaY_SLV_Tp	Combination	-519,549	-5,57	-510,633	5,539E-13	2049,2612	-10,0644
6061		0,5	SismaY_SLV_Tp	Combination	-526,181	-5,57	-455,748	5,539E-13	2290,8563	-7,2793
6061		1	SismaY_SLV_Tp	Combination	-532,814	-5,57	-400,863	5,539E-13	2505,009	-4,4942
6062		0	GEO Pali - Acc50	Combination	-932,003	-0,521	-213,362	1,709E-13	1138,7234	-8,9967
6062		0,5	GEO Pali - Acc50	Combination	-940,626	-0,521	-192,827	1,709E-13	1240,2705	-8,7363
6062		1	GEO Pali - Acc50	Combination	-949,248	-0,521	-172,292	1,709E-13	1331,5501	-8,4759
6062		0	GEO Pali - Acc Gru	Combination	-342,474	0,249	-219,456	1,513E-13	1105,1602	-3,4252
6062		0,5	GEO Pali - Acc Gru	Combination	-351,097	0,249	-198,921	1,513E-13	1209,7547	-3,5498
6062		1	GEO Pali - Acc Gru	Combination	-359,719	0,249	-178,386	1,513E-13	1304,0816	-3,6745
6062		0	SismaY_SLV_Tp	Combination	-532,814	-5,57	-400,863	4,696E-13	2505,009	-4,4942
6062		0,5	SismaY_SLV_Tp	Combination	-539,446	-5,57	-345,978	4,696E-13	2691,7192	-1,7091
6062		1	SismaY_SLV_Tp	Combination	-546,079	-5,57	-291,093	4,696E-13	2850,9869	1,076
6063		0	GEO Pali - Acc50	Combination	-949,248	-0,521	-172,292	1,699E-13	1331,5501	-8,4759
6063		0,5	GEO Pali - Acc50	Combination	-957,87	-0,521	-143,942	1,699E-13	1410,6085	-8,2155
6063		1	GEO Pali - Acc50	Combination	-966,492	-0,521	-115,592	1,699E-13	1475,4918	-7,9551
6063		0	GEO Pali - Acc Gru	Combination	-359,719	0,249	-178,386	1,529E-13	1304,0816	-3,6745
6063		0,5	GEO Pali - Acc Gru	Combination	-368,341	0,249	-150,036	1,529E-13	1386,1873	-3,7991
6063		1	GEO Pali - Acc Gru	Combination	-376,963	0,249	-121,686	1,529E-13	1454,1179	-3,9238
6063		0	SismaY_SLV_Tp	Combination	-546,079	-5,57	-291,093	4,573E-13	2850,9869	1,076
6063		0,5	SismaY_SLV_Tp	Combination	-552,711	-5,57	-223,168	4,573E-13	2979,5521	3,8611
6063		1	SismaY_SLV_Tp	Combination	-559,344	-5,57	-155,243	4,573E-13	3074,1548	6,6462
6064		0	GEO Pali - Acc50	Combination	-966,492	-0,521	-115,592	1,708E-13	1475,4918	-7,9551
6064		0,5	GEO Pali - Acc50	Combination	-975,115	-0,521	-87,242	1,708E-13	1526,2002	-7,6947
6064		1	GEO Pali - Acc50	Combination	-983,737	-0,521	-58,892	1,708E-13	1562,7335	-7,4343
6064		0	GEO Pali - Acc Gru	Combination	-376,963	0,249	-121,686	1,535E-13	1454,1179	-3,9238
6064		0,5	GEO Pali - Acc Gru	Combination	-385,586	0,249	-93,336	1,535E-13	1507,8736	-4,0484
6064		1	GEO Pali - Acc Gru	Combination	-394,208	0,249	-64,986	1,535E-13	1547,4543	-4,1731
6064		0	SismaY_SLV_Tp	Combination	-559,344	-5,57	-155,243	4,161E-13	3074,1548	6,6462
6064		0,5	SismaY_SLV_Tp	Combination	-565,976	-5,57	-87,318	4,161E-13	3134,795	9,4313
6064		1	SismaY_SLV_Tp	Combination	-572,609	-5,57	-19,393	4,161E-13	3161,4727	12,2164
6065		0	GEO Pali - Acc50	Combination	-983,737	-0,521	-58,892	1,421E-13	1562,7335	-7,4343
6065		0,5	GEO Pali - Acc50	Combination	-992,359	-0,521	-22,732	1,421E-13	1583,1394	-7,1739
6065		1	GEO Pali - Acc50	Combination	-1000,982	-0,521	13,428	1,421E-13	1585,4653	-6,9135
6065		0	GEO Pali - Acc Gru	Combination	-394,208	0,249	-64,986	1,251E-13	1547,4543	-4,1731
6065		0,5	GEO Pali - Acc Gru	Combination	-402,83	0,249	-28,826	1,251E-13	1570,9075	-4,2977
6065		1	GEO Pali - Acc Gru	Combination	-411,453	0,249	7,334	1,251E-13	1576,2806	-4,4224
6065		0	SismaY_SLV_Tp	Combination	-572,609	-5,57	-19,393	4,559E-13	3161,4727	12,2164
6065		0,5	SismaY_SLV_Tp	Combination	-579,241	-5,57	61,322	4,559E-13	3150,9904	15,0015
6065		1	SismaY_SLV_Tp	Combination	-585,874	-5,57	142,037	4,559E-13	3100,1506	17,7866
6066		0	GEO Pali - Acc50	Combination	-1000,982	-0,521	13,428	1,423E-13	1585,4653	-6,9135
6066		0,5	GEO Pali - Acc50	Combination	-1009,604	-0,521	49,588	1,423E-13	1569,7111	-6,6531
6066		1	GEO Pali - Acc50	Combination	-1018,226	-0,521	85,748	1,423E-13	1535,877	-6,3927
6066		0	GEO Pali - Acc Gru	Combination	-411,453	0,249	7,334	1,279E-13	1576,2806	-4,4224
6066		0,5	GEO Pali - Acc Gru	Combination	-420,075	0,249	43,494	1,279E-13	1563,5738	-4,547
6066		1	GEO Pali - Acc Gru	Combination	-428,697	0,249	79,654	1,279E-13	1532,787	-4,6717
6066		0	SismaY_SLV_Tp	Combination	-585,874	-5,57	142,037	3,632E-13	3100,1506	17,7866
6066		0,5	SismaY_SLV_Tp	Combination	-592,506	-5,57	222,752	3,632E-13	3008,9533	20,5717
6066		1	SismaY_SLV_Tp	Combination	-599,139	-5,57	303,467	3,632E-13	2877,3985	23,3568
6067		0	GEO Pali - Acc50	Combination	-1018,226	-0,521	85,748	9,904E-14	1535,877	-6,3927
6067		0,5	GEO Pali - Acc50	Combination	-1026,848	-0,521	129,723	9,904E-14	1482,0091	-6,1323
6067		1	GEO Pali - Acc50	Combination	-1035,471	-0,521	173,698	9,904E-14	1406,1537	-5,8719
6067		0	GEO Pali - Acc Gru	Combination	-428,697	0,249	79,654	8,739E-14	1532,787	-4,6717
6067		0,5	GEO Pali - Acc Gru	Combination	-437,319	0,249	123,629	8,739E-14	1481,9664	-4,7963
6067		1	GEO Pali - Acc Gru	Combination	-445,942	0,249	167,604	8,739E-14	1409,1583	-4,921
6067		0	SismaY_SLV_Tp	Combination	-599,139	-5,57	303,467	3,077E-13	2877,3985	23,3568
6067		0,5	SismaY_SLV_Tp	Combination	-605,772	-5,57	382,687	3,077E-13	2705,86	26,1419
6067		1	SismaY_SLV_Tp	Combination	-612,404	-5,57	461,907	3,077E-13	2494,7114	28,927
6068		0	GEO Pali - Acc50	Combination	-1035,471	-0,521	173,698	1,003E-13	1406,1537	-5,8719
6068		0,5	GEO Pali - Acc50	Combination	-1044,093	-0,521	217,673	1,003E-13	1308,3108	-5,6115
6068		1	GEO Pali - Acc50	Combination	-1052,715	-0,521	261,648	1,003E-13	1188,4804	-5,3511
6068		0	GEO Pali - Acc Gru	Combination	-445,942	0,249	167,604	9,199E-14	1409,1583	-4,921

6068		0,5	GEO Pali - Acc Gru	Combination	-454,564	0,249	211,579	9,199E-14	1314,3628	-5,0456
6068		1	GEO Pali - Acc Gru	Combination	-463,186	0,249	255,554	9,199E-14	1197,5797	-5,1703
6068		0	SismaY_SLV_Tp	Combination	-612,404	-5,57	461,907	2,449E-13	2494,7114	28,927
6068		0,5	SismaY_SLV_Tp	Combination	-619,037	-5,57	541,127	2,449E-13	2243,9529	31,712
6068		1	SismaY_SLV_Tp	Combination	-625,669	-5,57	620,347	2,449E-13	1953,5843	34,4971
6069		0	GEO Pali - Acc50	Combination	-1052,715	-0,521	261,648	9,942E-14	1188,4804	-5,3511
6069		0,5	GEO Pali - Acc50	Combination	-1061,337	-0,521	313,558	9,942E-14	1044,6787	-5,0907
6069		1	GEO Pali - Acc50	Combination	-1069,96	-0,521	365,468	9,942E-14	874,9221	-4,8303
6069		0	GEO Pali - Acc Gru	Combination	-463,186	0,249	255,554	8,843E-14	1197,5797	-5,1703
6069		0,5	GEO Pali - Acc Gru	Combination	-471,808	0,249	307,464	8,843E-14	1056,8254	-5,2949
6069		1	GEO Pali - Acc Gru	Combination	-480,431	0,249	359,374	8,843E-14	890,116	-5,4196
6069		0	SismaY_SLV_Tp	Combination	-625,669	-5,57	620,347	2,864E-13	1953,5843	34,4971
6069		0,5	SismaY_SLV_Tp	Combination	-632,302	-5,57	711,987	2,864E-13	1620,5008	37,2822
6069		1	SismaY_SLV_Tp	Combination	-638,934	-5,57	803,627	2,864E-13	1241,5972	40,0673
6070		0	GEO Pali - Acc50	Combination	-1069,96	-0,569	291,616	9,928E-14	874,9221	-4,8303
6070		0,5	GEO Pali - Acc50	Combination	-1078,582	-0,569	343,526	9,928E-14	716,1368	-4,5459
6070		1	GEO Pali - Acc50	Combination	-1087,204	-0,569	395,436	9,928E-14	531,3964	-4,2614
6070		0	GEO Pali - Acc Gru	Combination	-480,431	0,076	286,777	8,828E-14	890,116	-5,4196
6070		0,5	GEO Pali - Acc Gru	Combination	-489,053	0,076	338,687	8,828E-14	733,7501	-5,4577
6070		1	GEO Pali - Acc Gru	Combination	-497,675	0,076	390,597	8,828E-14	551,4291	-5,4958
6070		0	SismaY_SLV_Tp	Combination	-638,934	-3,758	657,834	3,032E-13	1241,5972	40,0673
6070		0,5	SismaY_SLV_Tp	Combination	-645,567	-3,758	731,859	3,032E-13	894,1741	41,9465
6070		1	SismaY_SLV_Tp	Combination	-652,199	-3,758	805,884	3,032E-13	509,7385	43,8258
6071		0	GEO Pali - Acc50	Combination	-1087,204	-0,641	200,592	9,928E-14	531,3964	-4,2614
6071		0,5	GEO Pali - Acc50	Combination	-1095,826	-0,641	260,442	9,928E-14	416,1377	-3,9409
6071		1	GEO Pali - Acc50	Combination	-1104,449	-0,641	320,292	9,928E-14	270,954	-3,6204
6071		0	GEO Pali - Acc Gru	Combination	-497,675	-0,295	198,671	8,695E-14	551,4291	-5,4958
6071		0,5	GEO Pali - Acc Gru	Combination	-506,297	-0,295	258,521	8,695E-14	437,131	-5,3485
6071		1	GEO Pali - Acc Gru	Combination	-514,92	-0,295	318,371	8,695E-14	292,9079	-5,2011
6071		0	SismaY_SLV_Tp	Combination	-652,199	0,281	429,477	2,979E-13	509,7385	43,8258
6071		0,5	SismaY_SLV_Tp	Combination	-658,832	0,281	514,777	2,979E-13	273,6749	43,6852
6071		1	SismaY_SLV_Tp	Combination	-665,464	0,281	600,077	2,979E-13	-5,0386	43,5447
6072		0	GEO Pali - Acc50	Combination	-1104,449	-0,66	143,111	1,276E-13	270,954	-3,6204
6072		0,5	GEO Pali - Acc50	Combination	-1113,071	-0,66	202,961	1,276E-13	184,4361	-3,2903
6072		1	GEO Pali - Acc50	Combination	-1121,693	-0,66	262,811	1,276E-13	67,9932	-2,9601
6072		0	GEO Pali - Acc Gru	Combination	-514,92	-0,558	143,493	1,146E-13	292,9079	-5,2011
6072		0,5	GEO Pali - Acc Gru	Combination	-523,542	-0,558	203,343	1,146E-13	206,1991	-4,9221
6072		1	GEO Pali - Acc Gru	Combination	-532,164	-0,558	263,193	1,146E-13	89,5654	-4,643
6072		0	SismaY_SLV_Tp	Combination	-665,464	3,309	265,342	3,069E-13	-5,0386	43,5447
6072		0,5	SismaY_SLV_Tp	Combination	-672,097	3,309	350,642	3,069E-13	-159,0346	41,8903
6072		1	SismaY_SLV_Tp	Combination	-678,729	3,309	435,942	3,069E-13	-355,6806	40,2359
6073		0	GEO Pali - Acc50	Combination	-1121,693	-0,638	114,188	1,137E-13	67,9932	-2,9601
6073		0,5	GEO Pali - Acc50	Combination	-1130,316	-0,638	179,898	1,137E-13	-5,5281	-2,6411
6073		1	GEO Pali - Acc50	Combination	-1138,938	-0,638	245,608	1,137E-13	-111,9045	-2,322
6073		0	GEO Pali - Acc Gru	Combination	-532,164	-0,717	116,203	9,908E-14	89,5654	-4,643
6073		0,5	GEO Pali - Acc Gru	Combination	-540,787	-0,717	181,913	9,908E-14	15,0364	-4,2846
6073		1	GEO Pali - Acc Gru	Combination	-549,409	-0,717	247,623	9,908E-14	-92,3475	-3,9262
6073		0	SismaY_SLV_Tp	Combination	-678,729	5,303	161,72	3,319E-13	-355,6806	40,2359
6073		0,5	SismaY_SLV_Tp	Combination	-685,362	5,303	255,4	3,319E-13	-459,9604	37,5842
6073		1	SismaY_SLV_Tp	Combination	-691,994	5,303	349,08	3,319E-13	-611,0803	34,9326
6074		0	GEO Pali - Acc50	Combination	-1138,938	-0,587	125,865	1,001E-13	-111,9045	-2,322
6074		0,5	GEO Pali - Acc50	Combination	-1147,56	-0,587	125,865	1,001E-13	-174,837	-2,0286
6074		1	GEO Pali - Acc50	Combination	-1156,182	-0,587	125,865	1,001E-13	-237,7696	-1,7353
6074		0	GEO Pali - Acc Gru	Combination	-549,409	-0,79	128,933	9,109E-14	-92,3475	-3,9262
6074		0,5	GEO Pali - Acc Gru	Combination	-558,031	-0,79	128,933	9,109E-14	-156,8141	-3,5312
6074		1	GEO Pali - Acc Gru	Combination	-566,653	-0,79	128,933	9,109E-14	-221,2808	-3,1361
6074		0	SismaY_SLV_Tp	Combination	-691,994	6,431	133,952	2,618E-13	-611,0803	34,9326
6074		0,5	SismaY_SLV_Tp	Combination	-698,627	6,431	133,952	2,618E-13	-678,0565	31,7172
6074		1	SismaY_SLV_Tp	Combination	-705,259	6,431	133,952	2,618E-13	-745,0328	28,5018
6075		0	GEO Pali - Acc50	Combination	-1156,182	-0,516	34,558	7,037E-14	-237,7696	-1,7353
6075		0,5	GEO Pali - Acc50	Combination	-1164,805	-0,516	34,558	7,037E-14	-255,0485	-1,4774
6075		1	GEO Pali - Acc50	Combination	-1173,427	-0,516	34,558	7,037E-14	-272,3274	-1,2195
6075		0	GEO Pali - Acc Gru	Combination	-566,653	-0,794	38,18	6,404E-14	-221,2808	-3,1361
6075		0,5	GEO Pali - Acc Gru	Combination	-575,276	-0,794	38,18	6,404E-14	-240,3707	-2,739
6075		1	GEO Pali - Acc Gru	Combination	-583,898	-0,794	38,18	6,404E-14	-259,4605	-2,3418
6075		0	SismaY_SLV_Tp	Combination	-705,259	6,836	-24,584	2,28E-13	-745,0328	28,5018
6075		0,5	SismaY_SLV_Tp	Combination	-711,892	6,836	-24,584	2,28E-13	-732,7405	25,084
6075		1	SismaY_SLV_Tp	Combination	-718,524	6,836	-24,584	2,28E-13	-720,4483	21,6661
6076		0	GEO Pali - Acc50	Combination	-1173,427	-0,432	-29,306	5,72E-14	-272,3274	-1,2195
6076		0,5	GEO Pali - Acc50	Combination	-1182,049	-0,432	-29,306	5,72E-14	-257,6744	-1,0033
6076		1	GEO Pali - Acc50	Combination	-1190,671	-0,432	-29,306	5,72E-14	-243,0213	-0,7871
6076		0	GEO Pali - Acc Gru	Combination	-583,898	-0,742	-25,562	5,22E-14	-259,4605	-2,3418
6076		0,5	GEO Pali - Acc Gru	Combination	-592,52	-0,742	-25,562	5,22E-14	-246,6796	-1,9708
6076		1	GEO Pali - Acc Gru	Combination	-601,142	-0,742	-25,562	5,22E-14	-233,8988	-1,5997
6076		0	SismaY_SLV_Tp	Combination	-718,524	6,636	-129,625	1,368E-13	-720,4483	21,6661
6076		0,5	SismaY_SLV_Tp	Combination	-725,157	6,636	-129,625	1,368E-13	-655,6356	18,3482
6076		1	SismaY_SLV_Tp	Combination	-731,789	6,636	-129,625	1,368E-13	-590,8229	15,0302
6077		0	GEO Pali - Acc50	Combination	-1190,671	-0,341	-66,858	2,963E-14	-243,0213	-0,7871
6077		0,5	GEO Pali - Acc50	Combination	-1199,294	-0,341	-66,858	2,963E-14	-209,5923	-0,6164
6077		1	GEO Pali - Acc50	Combination	-1207,916	-0,341	-66,858	2,963E-14	-176,1633	-0,4456
6077		0	GEO Pali - Acc Gru	Combination	-601,142	-0,643	-63,369	2,497E-14	-233,8988	-1,5997

6077		0,5	GEO Pali - Acc Gru	Combination	-609,765	-0,643	-63,369	2,497E-14	-202,2142	-1,278
6077		1	GEO Pali - Acc Gru	Combination	-618,387	-0,643	-63,369	2,497E-14	-170,5296	-0,9562
6077		0	SismaY_SLV_Tp	Combination	-731,789	5,921	-184,158	7,045E-14	-590,8229	15,0302
6077		0,5	SismaY_SLV_Tp	Combination	-738,422	5,921	-184,158	7,045E-14	-498,7438	12,0697
6077		1	SismaY_SLV_Tp	Combination	-745,054	5,921	-184,158	7,045E-14	-406,6647	9,1092
6078		0	GEO Pali - Acc50	Combination	-1207,916	-0,246	-79,106	1,393E-14	-176,1633	-0,4456
6078		0,5	GEO Pali - Acc50	Combination	-1216,538	-0,246	-79,106	1,393E-14	-136,6102	-0,3224
6078		1	GEO Pali - Acc50	Combination	-1225,16	-0,246	-79,106	1,393E-14	-97,0571	-0,1992
6078		0	GEO Pali - Acc Gru	Combination	-618,387	-0,505	-76,213	1,227E-14	-170,5296	-0,9562
6078		0,5	GEO Pali - Acc Gru	Combination	-627,009	-0,505	-76,213	1,227E-14	-132,423	-0,7038
6078		1	GEO Pali - Acc Gru	Combination	-635,631	-0,505	-76,213	1,227E-14	-94,3163	-0,4514
6078		0	SismaY_SLV_Tp	Combination	-745,054	4,753	-190,629	5,433E-14	-406,6647	9,1092
6078		0,5	SismaY_SLV_Tp	Combination	-751,687	4,753	-190,629	5,433E-14	-311,3502	6,7328
6078		1	SismaY_SLV_Tp	Combination	-758,319	4,753	-190,629	5,433E-14	-216,0357	4,3564
6079		0	GEO Pali - Acc50	Combination	-1225,16	-0,149	-66,779	2,819E-14	-97,0571	-0,1992
6079		0,5	GEO Pali - Acc50	Combination	-1233,783	-0,149	-66,779	2,819E-14	-63,6674	-0,1247
6079		1	GEO Pali - Acc50	Combination	-1242,405	-0,149	-66,779	2,819E-14	-30,2777	-0,0501
6079		0	GEO Pali - Acc Gru	Combination	-635,631	-0,33	-64,8	2,752E-14	-94,3163	-0,4514
6079		0,5	GEO Pali - Acc Gru	Combination	-644,254	-0,33	-64,8	2,752E-14	-61,9166	-0,2864
6079		1	GEO Pali - Acc Gru	Combination	-652,876	-0,33	-64,8	2,752E-14	-29,5168	-0,1213
6079		0	SismaY_SLV_Tp	Combination	-758,319	3,169	-150,719	4,359E-14	-216,0357	4,3564
6079		0,5	SismaY_SLV_Tp	Combination	-764,952	3,169	-150,719	4,359E-14	-140,6762	2,7719
6079		1	SismaY_SLV_Tp	Combination	-771,584	3,169	-150,719	4,359E-14	-65,3167	1,1874
6080		0	GEO Pali - Acc50	Combination	-1242,405	-0,05	-30,278	-3,775E-16	-30,2777	-0,0501
6080		0,5	GEO Pali - Acc50	Combination	-1251,027	-0,05	-30,278	-3,775E-16	-15,1389	-0,0251
6080		1	GEO Pali - Acc50	Combination	-1259,649	-0,05	-30,278	-3,775E-16	3,735E-12	-3,908E-14
6080		0	GEO Pali - Acc Gru	Combination	-652,876	-0,121	-29,517	-2,376E-15	-29,5168	-0,1213
6080		0,5	GEO Pali - Acc Gru	Combination	-661,498	-0,121	-29,517	-2,376E-15	-14,7584	-0,0606
6080		1	GEO Pali - Acc Gru	Combination	-670,12	-0,121	-29,517	-2,376E-15	3,543E-12	-2,842E-14
6080		0	SismaY_SLV_Tp	Combination	-771,584	1,187	-65,317	4,703E-14	-65,3167	1,1874
6080		0,5	SismaY_SLV_Tp	Combination	-778,217	1,187	-65,317	4,703E-14	-32,6584	0,5937
6080		1	SismaY_SLV_Tp	Combination	-784,849	1,187	-65,317	4,703E-14	-9,993E-12	-2,707E-13
6083		0	GEO Pali - Acc50	Combination	-980,628	-0,16	-293,448	2,428E-13	339,2838	-6,7365
6083		0,5	GEO Pali - Acc50	Combination	-989,25	-0,16	-293,448	2,428E-13	489,2053	-6,6567
6083		1	GEO Pali - Acc50	Combination	-997,872	-0,16	-280,658	2,428E-13	632,7319	-6,5769
6083		0	GEO Pali - Acc Gru	Combination	-333,157	0,292	-312,023	2,095E-13	290,5083	-2,1353
6083		0,5	GEO Pali - Acc Gru	Combination	-341,779	0,292	-299,233	2,095E-13	443,3222	-2,2815
6083		1	GEO Pali - Acc Gru	Combination	-350,401	0,292	-286,443	2,095E-13	589,7412	-2,4277
6083		0	SismaY_SLV_Tp	Combination	-548,712	-5,565	-677,144	6,634E-13	853,9292	-20,9222
6083		0,5	SismaY_SLV_Tp	Combination	-555,344	-5,565	-635,804	6,634E-13	1182,1166	-18,1395
6083		1	SismaY_SLV_Tp	Combination	-561,977	-5,565	-594,464	6,634E-13	1489,7328	-15,3568
6084		0	GEO Pali - Acc50	Combination	-997,872	-0,16	-280,658	2,139E-13	632,7319	-6,5769
6084		0,5	GEO Pali - Acc50	Combination	-1006,494	-0,16	-267,868	2,139E-13	769,8635	-6,4971
6084		1	GEO Pali - Acc50	Combination	-1015,117	-0,16	-255,078	2,139E-13	900,6001	-6,4173
6084		0	GEO Pali - Acc Gru	Combination	-350,401	0,292	-286,443	1,839E-13	589,7412	-2,4277
6084		0,5	GEO Pali - Acc Gru	Combination	-359,023	0,292	-273,653	1,839E-13	729,7652	-2,5739
6084		1	GEO Pali - Acc Gru	Combination	-367,646	0,292	-260,863	1,839E-13	863,3941	-2,72
6084		0	SismaY_SLV_Tp	Combination	-561,977	-5,565	-594,464	6,468E-13	1489,7328	-15,3568
6084		0,5	SismaY_SLV_Tp	Combination	-568,609	-5,565	-553,124	6,468E-13	1776,6297	-12,5742
6084		1	SismaY_SLV_Tp	Combination	-575,242	-5,565	-511,784	6,468E-13	2042,8565	-9,7915
6085		0	GEO Pali - Acc50	Combination	-1015,117	-0,16	-255,078	2,001E-13	900,6001	-6,4173
6085		0,5	GEO Pali - Acc50	Combination	-1023,739	-0,16	-234,543	2,001E-13	1023,0054	-6,3375
6085		1	GEO Pali - Acc50	Combination	-1032,361	-0,16	-214,008	2,001E-13	1135,1433	-6,2577
6085		0	GEO Pali - Acc Gru	Combination	-367,646	0,292	-260,863	1,715E-13	863,3941	-2,72
6085		0,5	GEO Pali - Acc Gru	Combination	-376,268	0,292	-240,328	1,715E-13	988,6919	-2,8662
6085		1	GEO Pali - Acc Gru	Combination	-384,89	0,292	-219,793	1,715E-13	1103,7221	-3,0124
6085		0	SismaY_SLV_Tp	Combination	-575,242	-5,565	-511,784	5,667E-13	2042,8565	-9,7915
6085		0,5	SismaY_SLV_Tp	Combination	-581,874	-5,565	-456,899	5,667E-13	2285,0271	-7,0088
6085		1	SismaY_SLV_Tp	Combination	-588,507	-5,565	-402,014	5,667E-13	2499,7551	-4,2261
6086		0	GEO Pali - Acc50	Combination	-1032,361	-0,16	-214,008	1,715E-13	1135,1433	-6,2577
6086		0,5	GEO Pali - Acc50	Combination	-1040,983	-0,16	-193,473	1,715E-13	1237,0136	-6,1779
6086		1	GEO Pali - Acc50	Combination	-1049,606	-0,16	-172,938	1,715E-13	1328,6164	-6,0981
6086		0	GEO Pali - Acc Gru	Combination	-384,89	0,292	-219,793	1,492E-13	1103,7221	-3,0124
6086		0,5	GEO Pali - Acc Gru	Combination	-393,512	0,292	-199,258	1,492E-13	1208,4848	-3,1586
6086		1	GEO Pali - Acc Gru	Combination	-402,135	0,292	-178,723	1,492E-13	1302,98	-3,3048
6086		0	SismaY_SLV_Tp	Combination	-588,507	-5,565	-402,014	5,034E-13	2499,7551	-4,2261
6086		0,5	SismaY_SLV_Tp	Combination	-595,139	-5,565	-347,129	5,034E-13	2687,0407	-1,4435
6086		1	SismaY_SLV_Tp	Combination	-601,772	-5,565	-292,244	5,034E-13	2846,8838	1,3392
6087		0	GEO Pali - Acc50	Combination	-1049,606	-0,16	-172,938	1,783E-13	1328,6164	-6,0981
6087		0,5	GEO Pali - Acc50	Combination	-1058,228	-0,16	-144,588	1,783E-13	1407,998	-6,0183
6087		1	GEO Pali - Acc50	Combination	-1066,85	-0,16	-116,238	1,783E-13	1473,2046	-5,9386
6087		0	GEO Pali - Acc Gru	Combination	-402,135	0,292	-178,723	1,544E-13	1302,98	-3,3048
6087		0,5	GEO Pali - Acc Gru	Combination	-410,757	0,292	-150,373	1,544E-13	1385,254	-3,4509
6087		1	GEO Pali - Acc Gru	Combination	-419,379	0,292	-122,023	1,544E-13	1453,353	-3,5971
6087		0	SismaY_SLV_Tp	Combination	-601,772	-5,565	-292,244	4,657E-13	2846,8838	1,3392
6087		0,5	SismaY_SLV_Tp	Combination	-608,404	-5,565	-224,319	4,657E-13	2976,0244	4,1219
6087		1	SismaY_SLV_Tp	Combination	-615,037	-5,565	-156,394	4,657E-13	3071,2025	6,9046
6088		0	GEO Pali - Acc50	Combination	-1066,85	-0,16	-116,238	1,645E-13	1473,2046	-5,9386
6088		0,5	GEO Pali - Acc50	Combination	-1075,473	-0,16	-87,888	1,645E-13	1524,2362	-5,8588
6088		1	GEO Pali - Acc50	Combination	-1084,095	-0,16	-59,538	1,645E-13	1561,0928	-5,779
6088		0	GEO Pali - Acc Gru	Combination	-419,379	0,292	-122,023	1,401E-13	1453,353	-3,5971

6088	0,5	GEO Pali - Acc Gru	Combination	-428,001	0,292	-93,673	1,401E-13	1507,2769	-3,7433
6088	1	GEO Pali - Acc Gru	Combination	-436,624	0,292	-65,323	1,401E-13	1547,0259	-3,8895
6088	0	SismaY_SLV_Tp	Combination	-615,037	-5,565	-156,394	4,703E-13	3071,2025	6,9046
6088	0,5	SismaY_SLV_Tp	Combination	-621,669	-5,565	-88,469	4,703E-13	3132,418	9,6873
6088	1	SismaY_SLV_Tp	Combination	-628,302	-5,565	-20,544	4,703E-13	3159,6711	12,4699
6089	0	GEO Pali - Acc50	Combination	-1084,095	-0,16	-59,538	1,638E-13	1561,0928	-5,779
6089	0,5	GEO Pali - Acc50	Combination	-1092,717	-0,16	-23,378	1,638E-13	1581,8218	-5,6992
6089	1	GEO Pali - Acc50	Combination	-1101,339	-0,16	12,782	1,638E-13	1584,4709	-5,6194
6089	0	GEO Pali - Acc Gru	Combination	-436,624	0,292	-65,323	1,405E-13	1547,0259	-3,8895
6089	0,5	GEO Pali - Acc Gru	Combination	-445,246	0,292	-29,163	1,405E-13	1570,6474	-4,0357
6089	1	GEO Pali - Acc Gru	Combination	-453,868	0,292	6,997	1,405E-13	1576,1888	-4,1818
6089	0	SismaY_SLV_Tp	Combination	-628,302	-5,565	-20,544	4,297E-13	3159,6711	12,4699
6089	0,5	SismaY_SLV_Tp	Combination	-634,934	-5,565	60,171	4,297E-13	3149,7642	15,2526
6089	1	SismaY_SLV_Tp	Combination	-641,567	-5,565	140,886	4,297E-13	3099,4998	18,0353
6090	0	GEO Pali - Acc50	Combination	-1101,339	-0,16	12,782	1,291E-13	1584,4709	-5,6194
6090	0,5	GEO Pali - Acc50	Combination	-1109,962	-0,16	48,942	1,291E-13	1569,04	-5,5396
6090	1	GEO Pali - Acc50	Combination	-1118,584	-0,16	85,102	1,291E-13	1535,5291	-5,4598
6090	0	GEO Pali - Acc Gru	Combination	-453,868	0,292	6,997	1,101E-13	1576,1888	-4,1818
6090	0,5	GEO Pali - Acc Gru	Combination	-462,49	0,292	43,157	1,101E-13	1563,6503	-4,328
6090	1	GEO Pali - Acc Gru	Combination	-471,113	0,292	79,317	1,101E-13	1533,0318	-4,4742
6090	0	SismaY_SLV_Tp	Combination	-641,567	-5,565	140,886	3,847E-13	3099,4998	18,0353
6090	0,5	SismaY_SLV_Tp	Combination	-648,199	-5,565	221,601	3,847E-13	3008,8778	20,818
6090	1	SismaY_SLV_Tp	Combination	-654,832	-5,565	302,316	3,847E-13	2877,8984	23,6007
6091	0	GEO Pali - Acc50	Combination	-1118,584	-0,16	85,102	1,215E-13	1535,5291	-5,4598
6091	0,5	GEO Pali - Acc50	Combination	-1127,206	-0,16	129,077	1,215E-13	1481,9844	-5,38
6091	1	GEO Pali - Acc50	Combination	-1135,828	-0,16	173,052	1,215E-13	1406,4523	-5,3002
6091	0	GEO Pali - Acc Gru	Combination	-471,113	0,292	79,317	1,048E-13	1533,0318	-4,4742
6091	0,5	GEO Pali - Acc Gru	Combination	-479,735	0,292	123,292	1,048E-13	1482,3795	-4,6204
6091	1	GEO Pali - Acc Gru	Combination	-488,357	0,292	167,267	1,048E-13	1409,7397	-4,7666
6091	0	SismaY_SLV_Tp	Combination	-654,832	-5,565	302,316	3,486E-13	2877,8984	23,6007
6091	0,5	SismaY_SLV_Tp	Combination	-661,464	-5,565	381,536	3,486E-13	2706,9352	26,3833
6091	1	SismaY_SLV_Tp	Combination	-668,097	-5,565	460,756	3,486E-13	2496,3621	29,166
6092	0	GEO Pali - Acc50	Combination	-1135,828	-0,16	173,052	9,995E-14	1406,4523	-5,3002
6092	0,5	GEO Pali - Acc50	Combination	-1144,451	-0,16	217,027	9,995E-14	1308,9326	-5,2204
6092	1	GEO Pali - Acc50	Combination	-1153,073	-0,16	261,002	9,995E-14	1189,4254	-5,1406
6092	0	GEO Pali - Acc Gru	Combination	-488,357	0,292	167,267	8,663E-14	1409,7397	-4,7666
6092	0,5	GEO Pali - Acc Gru	Combination	-496,98	0,292	211,242	8,663E-14	1315,1124	-4,9127
6092	1	GEO Pali - Acc Gru	Combination	-505,602	0,292	255,217	8,663E-14	1198,4976	-5,0589
6092	0	SismaY_SLV_Tp	Combination	-668,097	-5,565	460,756	2,834E-13	2496,3621	29,166
6092	0,5	SismaY_SLV_Tp	Combination	-674,729	-5,565	539,976	2,834E-13	2246,1789	31,9487
6092	1	SismaY_SLV_Tp	Combination	-681,362	-5,565	619,196	2,834E-13	1956,3857	34,7314
6093	0	GEO Pali - Acc50	Combination	-1153,073	-0,16	261,002	8,564E-14	1189,4254	-5,1406
6093	0,5	GEO Pali - Acc50	Combination	-1161,695	-0,16	312,912	8,564E-14	1045,947	-5,0608
6093	1	GEO Pali - Acc50	Combination	-1170,317	-0,16	364,822	8,564E-14	876,5136	-4,9811
6093	0	GEO Pali - Acc Gru	Combination	-505,602	0,292	255,217	7,465E-14	1198,4976	-5,0589
6093	0,5	GEO Pali - Acc Gru	Combination	-514,224	0,292	307,127	7,465E-14	1057,9116	-5,2051
6093	1	GEO Pali - Acc Gru	Combination	-522,846	0,292	359,037	7,465E-14	891,3706	-5,3513
6093	0	SismaY_SLV_Tp	Combination	-681,362	-5,565	619,196	2,761E-13	1956,3857	34,7314
6093	0,5	SismaY_SLV_Tp	Combination	-687,994	-5,565	710,836	2,761E-13	1623,8776	37,5141
6093	1	SismaY_SLV_Tp	Combination	-694,627	-5,565	802,476	2,761E-13	1245,5494	40,2967
6094	0	GEO Pali - Acc50	Combination	-1170,317	-0,263	291,102	1,141E-13	876,5136	-4,9811
6094	0,5	GEO Pali - Acc50	Combination	-1178,94	-0,263	343,012	1,141E-13	717,9851	-4,8495
6094	1	GEO Pali - Acc50	Combination	-1187,562	-0,263	394,922	1,141E-13	533,5016	-4,7179
6094	0	GEO Pali - Acc Gru	Combination	-522,846	0,115	286,52	1,004E-13	891,3706	-5,3513
6094	0,5	GEO Pali - Acc Gru	Combination	-531,469	0,115	338,43	1,004E-13	735,133	-5,4087
6094	1	GEO Pali - Acc Gru	Combination	-540,091	0,115	390,34	1,004E-13	552,9404	-5,4662
6094	0	SismaY_SLV_Tp	Combination	-694,627	-3,748	656,948	2,654E-13	1245,5494	40,2967
6094	0,5	SismaY_SLV_Tp	Combination	-701,259	-3,748	730,973	2,654E-13	898,5694	42,171
6094	1	SismaY_SLV_Tp	Combination	-707,892	-3,748	804,998	2,654E-13	514,5769	44,0452
6095	0	GEO Pali - Acc50	Combination	-1187,562	-0,469	200,387	1,004E-13	533,5016	-4,7179
6095	0,5	GEO Pali - Acc50	Combination	-1196,184	-0,469	260,237	1,004E-13	418,3456	-4,4836
6095	1	GEO Pali - Acc50	Combination	-1204,806	-0,469	320,087	1,004E-13	273,2646	-4,2492
6095	0	GEO Pali - Acc Gru	Combination	-540,091	-0,267	198,597	8,544E-14	552,9404	-5,4662
6095	0,5	GEO Pali - Acc Gru	Combination	-548,713	-0,267	258,447	8,544E-14	438,6791	-5,3324
6095	1	GEO Pali - Acc Gru	Combination	-557,335	-0,267	318,297	8,544E-14	294,4929	-5,1987
6095	0	SismaY_SLV_Tp	Combination	-707,892	0,301	429,199	2,854E-13	514,5769	44,0452
6095	0,5	SismaY_SLV_Tp	Combination	-714,524	0,301	514,499	2,854E-13	278,6525	43,8945
6095	1	SismaY_SLV_Tp	Combination	-721,157	0,301	599,799	2,854E-13	0,0782	43,7439
6096	0	GEO Pali - Acc50	Combination	-1204,806	-0,598	143,149	1,003E-13	273,2646	-4,2492
6096	0,5	GEO Pali - Acc50	Combination	-1213,429	-0,598	202,999	1,003E-13	186,7276	-3,9501
6096	1	GEO Pali - Acc50	Combination	-1222,051	-0,598	262,849	1,003E-13	70,2656	-3,651
6096	0	GEO Pali - Acc Gru	Combination	-557,335	-0,541	143,561	8,663E-14	294,4929	-5,1987
6096	0,5	GEO Pali - Acc Gru	Combination	-565,958	-0,541	203,411	8,663E-14	207,7501	-4,9282
6096	1	GEO Pali - Acc Gru	Combination	-574,58	-0,541	263,261	8,663E-14	91,0823	-4,6578
6096	0	SismaY_SLV_Tp	Combination	-721,157	3,336	265,537	3,057E-13	0,0782	43,7439
6096	0,5	SismaY_SLV_Tp	Combination	-727,789	3,336	350,837	3,057E-13	-154,0151	42,0759
6096	1	SismaY_SLV_Tp	Combination	-734,422	3,336	436,137	3,057E-13	-350,7584	40,408
6097	0	GEO Pali - Acc50	Combination	-1222,051	-0,658	114,399	9,985E-14	70,2656	-3,651
6097	0,5	GEO Pali - Acc50	Combination	-1230,673	-0,658	180,109	9,985E-14	-3,3613	-3,3218
6097	1	GEO Pali - Acc50	Combination	-1239,296	-0,658	245,819	9,985E-14	-109,8432	-2,9926
6097	0	GEO Pali - Acc Gru	Combination	-574,58	-0,708	116,369	8,487E-14	91,0823	-4,6578

6097		0,5	GEO Pali - Acc Gru	Combination	-583,202	-0,708	182,079	8,487E-14	16,4703	-4,3039
6097		1	GEO Pali - Acc Gru	Combination	-591,824	-0,708	247,789	8,487E-14	-90,9967	-3,95
6097		0	SismaY_SLV_Tp	Combination	-734,422	5,334	162,243	2,583E-13	-350,7584	40,408
6097		0,5	SismaY_SLV_Tp	Combination	-741,054	5,334	255,923	2,583E-13	-455,3001	37,7412
6097		1	SismaY_SLV_Tp	Combination	-747,687	5,334	349,603	2,583E-13	-606,6817	35,0744
6098		0	GEO Pali - Acc50	Combination	-1239,296	-0,665	126,188	7,113E-14	-109,8432	-2,9926
6098		0,5	GEO Pali - Acc50	Combination	-1247,918	-0,665	126,188	7,113E-14	-172,9371	-2,6602
6098		1	GEO Pali - Acc50	Combination	-1256,54	-0,665	126,188	7,113E-14	-236,031	-2,3279
6098		0	GEO Pali - Acc Gru	Combination	-591,824	-0,787	129,16	6,181E-14	-90,9967	-3,95
6098		0,5	GEO Pali - Acc Gru	Combination	-600,447	-0,787	129,16	6,181E-14	-155,5769	-3,5562
6098		1	GEO Pali - Acc Gru	Combination	-609,069	-0,787	129,16	6,181E-14	-220,1571	-3,1625
6098		0	SismaY_SLV_Tp	Combination	-747,687	6,462	134,682	2,142E-13	-606,6817	35,0744
6098		0,5	SismaY_SLV_Tp	Combination	-754,319	6,462	134,682	2,142E-13	-674,0227	31,8435
6098		1	SismaY_SLV_Tp	Combination	-760,952	6,462	134,682	2,142E-13	-741,3636	28,6126
6099		0	GEO Pali - Acc50	Combination	-1256,54	-0,629	34,939	7,103E-14	-236,031	-2,3279
6099		0,5	GEO Pali - Acc50	Combination	-1265,162	-0,629	34,939	7,103E-14	-253,5006	-2,0131
6099		1	GEO Pali - Acc50	Combination	-1273,785	-0,629	34,939	7,103E-14	-270,9702	-1,6984
6099		0	GEO Pali - Acc Gru	Combination	-609,069	-0,796	38,436	6,271E-14	-220,1571	-3,1625
6099		0,5	GEO Pali - Acc Gru	Combination	-617,691	-0,796	38,436	6,271E-14	-239,3749	-2,7644
6099		1	GEO Pali - Acc Gru	Combination	-626,314	-0,796	38,436	6,271E-14	-258,5927	-2,3663
6099		0	SismaY_SLV_Tp	Combination	-760,952	6,865	-23,755	1,669E-13	-741,3636	28,6126
6099		0,5	SismaY_SLV_Tp	Combination	-767,584	6,865	-23,755	1,669E-13	-729,4863	25,18
6099		1	SismaY_SLV_Tp	Combination	-774,217	6,865	-23,755	1,669E-13	-717,609	21,7473
6100		0	GEO Pali - Acc50	Combination	-1273,785	-0,562	-28,911	2,907E-14	-270,9702	-1,6984
6100		0,5	GEO Pali - Acc50	Combination	-1282,407	-0,562	-28,911	2,907E-14	-256,5145	-1,4173
6100		1	GEO Pali - Acc50	Combination	-1291,029	-0,562	-28,911	2,907E-14	-242,0589	-1,1361
6100		0	GEO Pali - Acc Gru	Combination	-626,314	-0,747	-25,304	2,407E-14	-258,5927	-2,3663
6100		0,5	GEO Pali - Acc Gru	Combination	-634,936	-0,747	-25,304	2,407E-14	-245,9407	-1,9928
6100		1	GEO Pali - Acc Gru	Combination	-643,558	-0,747	-25,304	2,407E-14	-233,2888	-1,6192
6100		0	SismaY_SLV_Tp	Combination	-774,217	6,663	-128,786	1,272E-13	-717,609	21,7473
6100		0,5	SismaY_SLV_Tp	Combination	-780,849	6,663	-128,786	1,272E-13	-653,2162	18,416
6100		1	SismaY_SLV_Tp	Combination	-787,482	6,663	-128,786	1,272E-13	-588,8235	15,0847
6101		0	GEO Pali - Acc50	Combination	-1291,029	-0,47	-66,49	2,071E-14	-242,0589	-1,1361
6101		0,5	GEO Pali - Acc50	Combination	-1299,651	-0,47	-66,49	2,071E-14	-208,8138	-0,9011
6101		1	GEO Pali - Acc50	Combination	-1308,274	-0,47	-66,49	2,071E-14	-175,5688	-0,6661
6101		0	GEO Pali - Acc Gru	Combination	-643,558	-0,65	-63,133	1,804E-14	-233,2888	-1,6192
6101		0,5	GEO Pali - Acc Gru	Combination	-652,18	-0,65	-63,133	1,804E-14	-201,7222	-1,2944
6101		1	GEO Pali - Acc Gru	Combination	-660,803	-0,65	-63,133	1,804E-14	-170,1556	-0,9695
6101		0	SismaY_SLV_Tp	Combination	-787,482	5,943	-183,386	5,42E-14	-588,8235	15,0847
6101		0,5	SismaY_SLV_Tp	Combination	-794,114	5,943	-183,386	5,42E-14	-497,1303	12,113
6101		1	SismaY_SLV_Tp	Combination	-800,747	5,943	-183,386	5,42E-14	-405,4371	9,1413
6102		0	GEO Pali - Acc50	Combination	-1308,274	-0,358	-78,801	2,209E-14	-175,5688	-0,6661
6102		0,5	GEO Pali - Acc50	Combination	-1316,896	-0,358	-78,801	2,209E-14	-136,1683	-0,4874
6102		1	GEO Pali - Acc50	Combination	-1325,518	-0,358	-78,801	2,209E-14	-96,7679	-0,3086
6102		0	GEO Pali - Acc Gru	Combination	-660,803	-0,511	-76,02	2,143E-14	-170,1556	-0,9695
6102		0,5	GEO Pali - Acc Gru	Combination	-669,425	-0,511	-76,02	2,143E-14	-132,1456	-0,7139
6102		1	GEO Pali - Acc Gru	Combination	-678,047	-0,511	-76,02	2,143E-14	-94,1356	-0,4584
6102		0	SismaY_SLV_Tp	Combination	-800,747	4,77	-189,996	3,726E-14	-405,4371	9,1413
6102		0,5	SismaY_SLV_Tp	Combination	-807,38	4,77	-189,996	3,726E-14	-310,4394	6,7563
6102		1	SismaY_SLV_Tp	Combination	-814,012	4,77	-189,996	3,726E-14	-215,4416	4,3713
6103		0	GEO Pali - Acc50	Combination	-1325,518	-0,227	-66,57	1,431E-14	-96,7679	-0,3086
6103		0,5	GEO Pali - Acc50	Combination	-1334,14	-0,227	-66,57	1,431E-14	-63,4826	-0,1949
6103		1	GEO Pali - Acc50	Combination	-1342,763	-0,227	-66,57	1,431E-14	-30,1974	-0,0811
6103		0	GEO Pali - Acc Gru	Combination	-678,047	-0,335	-64,669	1,198E-14	-94,1356	-0,4584
6103		0,5	GEO Pali - Acc Gru	Combination	-686,669	-0,335	-64,669	1,198E-14	-61,8013	-0,2909
6103		1	GEO Pali - Acc Gru	Combination	-695,292	-0,335	-64,669	1,198E-14	-29,4669	-0,1234
6103		0	SismaY_SLV_Tp	Combination	-814,012	3,18	-150,289	4,994E-14	-215,4416	4,3713
6103		0,5	SismaY_SLV_Tp	Combination	-820,645	3,18	-150,289	4,994E-14	-140,2972	2,7813
6103		1	SismaY_SLV_Tp	Combination	-827,277	3,18	-150,289	4,994E-14	-65,1527	1,1913
6104		0	GEO Pali - Acc50	Combination	-1342,763	-0,081	-30,197	7,061E-15	-30,1974	-0,0811
6104		0,5	GEO Pali - Acc50	Combination	-1351,385	-0,081	-30,197	7,061E-15	-15,0987	-0,0406
6104		1	GEO Pali - Acc50	Combination	-1360,007	-0,081	-30,197	7,061E-15	-2,217E-13	3,144E-14
6104		0	GEO Pali - Acc Gru	Combination	-695,292	-0,123	-29,467	6,062E-15	-29,4669	-0,1234
6104		0,5	GEO Pali - Acc Gru	Combination	-703,914	-0,123	-29,467	6,062E-15	-14,7335	-0,0617
6104		1	GEO Pali - Acc Gru	Combination	-712,536	-0,123	-29,467	6,062E-15	-2,643E-13	2,545E-14
6104		0	SismaY_SLV_Tp	Combination	-827,277	1,191	-65,153	4,006E-14	-65,1527	1,1913
6104		0,5	SismaY_SLV_Tp	Combination	-833,91	1,191	-65,153	4,006E-14	-32,5763	0,5957
6104		1	SismaY_SLV_Tp	Combination	-840,542	1,191	-65,153	4,006E-14	7,645E-12	-1,737E-13
6107		0	GEO Pali - Acc50	Combination	-1042,647	0,215	-306,545	3,008E-13	337,1803	-2,7912
6107		0,5	GEO Pali - Acc50	Combination	-1051,27	0,215	-293,755	3,008E-13	487,2554	-2,8987
6107		1	GEO Pali - Acc50	Combination	-1059,892	0,215	-280,965	3,008E-13	630,9355	-3,0061
6107		0	GEO Pali - Acc Gru	Combination	-364,584	0,433	-312,125	2,695E-13	290,395	-0,5987
6107		0,5	GEO Pali - Acc Gru	Combination	-373,207	0,433	-299,335	2,695E-13	443,2599	-0,8153
6107		1	GEO Pali - Acc Gru	Combination	-381,829	0,433	-286,545	2,695E-13	589,7298	-1,0319
6107		0	SismaY_SLV_Tp	Combination	-591,951	-5,403	-677,818	8,433E-13	849,9358	-19,0427
6107		0,5	SismaY_SLV_Tp	Combination	-598,583	-5,403	-636,478	8,433E-13	1178,5099	-16,3414
6107		1	SismaY_SLV_Tp	Combination	-605,216	-5,403	-595,138	8,433E-13	1486,414	-13,64
6108		0	GEO Pali - Acc50	Combination	-1059,892	0,215	-280,965	2,875E-13	630,9355	-3,0061
6108		0,5	GEO Pali - Acc50	Combination	-1068,514	0,215	-268,175	2,875E-13	768,2206	-3,1136
6108		1	GEO Pali - Acc50	Combination	-1077,137	0,215	-255,385	2,875E-13	899,1107	-3,2211
6108		0	GEO Pali - Acc Gru	Combination	-381,829	0,433	-286,545	2,586E-13	589,7298	-1,0319

6108		0,5	GEO Pali - Acc Gru	Combination	-390,451	0,433	-273,755	2,586E-13	729,8046	-1,2485
6108		1	GEO Pali - Acc Gru	Combination	-399,073	0,433	-260,965	2,586E-13	863,4845	-1,4651
6108		0	SismaY_SLV_Tp	Combination	-605,216	-5,403	-595,138	7,604E-13	1486,414	-13,64
6108		0,5	SismaY_SLV_Tp	Combination	-611,848	-5,403	-553,798	7,604E-13	1773,6481	-10,9387
6108		1	SismaY_SLV_Tp	Combination	-618,481	-5,403	-512,458	7,604E-13	2040,2122	-8,2373
6109		0	GEO Pali - Acc50	Combination	-1077,137	0,215	-255,385	2,305E-13	899,1107	-3,2211
6109		0,5	GEO Pali - Acc50	Combination	-1085,759	0,215	-234,85	2,305E-13	1021,6696	-3,3285
6109		1	GEO Pali - Acc50	Combination	-1094,381	0,215	-214,315	2,305E-13	1133,9609	-3,436
6109		0	GEO Pali - Acc Gru	Combination	-399,073	0,433	-260,965	2,046E-13	863,4845	-1,4651
6109		0,5	GEO Pali - Acc Gru	Combination	-407,696	0,433	-240,43	2,046E-13	988,8331	-1,6817
6109		1	GEO Pali - Acc Gru	Combination	-416,318	0,433	-219,895	2,046E-13	1103,9142	-1,8984
6109		0	SismaY_SLV_Tp	Combination	-618,481	-5,403	-512,458	6,769E-13	2040,2122	-8,2373
6109		0,5	SismaY_SLV_Tp	Combination	-625,113	-5,403	-457,573	6,769E-13	2282,72	-5,536
6109		1	SismaY_SLV_Tp	Combination	-631,746	-5,403	-402,688	6,769E-13	2497,7854	-2,8346
6110		0	GEO Pali - Acc50	Combination	-1094,381	0,215	-214,315	2,306E-13	1133,9609	-3,436
6110		0,5	GEO Pali - Acc50	Combination	-1103,003	0,215	-193,78	2,306E-13	1235,9848	-3,5435
6110		1	GEO Pali - Acc50	Combination	-1111,626	0,215	-173,245	2,306E-13	1327,7411	-3,6509
6110		0	GEO Pali - Acc Gru	Combination	-416,318	0,433	-219,895	2,08E-13	1103,9142	-1,8984
6110		0,5	GEO Pali - Acc Gru	Combination	-424,94	0,433	-199,36	2,08E-13	1208,7278	-2,115
6110		1	GEO Pali - Acc Gru	Combination	-433,562	0,433	-178,825	2,08E-13	1303,274	-2,3316
6110		0	SismaY_SLV_Tp	Combination	-631,746	-5,403	-402,688	6,15E-13	2497,7854	-2,8346
6110		0,5	SismaY_SLV_Tp	Combination	-638,378	-5,403	-347,803	6,15E-13	2685,4082	-0,1333
6110		1	SismaY_SLV_Tp	Combination	-645,011	-5,403	-292,918	6,15E-13	2845,5886	2,568
6111		0	GEO Pali - Acc50	Combination	-1111,626	0,215	-173,245	2,157E-13	1327,7411	-3,6509
6111		0,5	GEO Pali - Acc50	Combination	-1120,248	0,215	-144,895	2,157E-13	1407,2762	-3,7584
6111		1	GEO Pali - Acc50	Combination	-1128,87	0,215	-116,545	2,157E-13	1472,6363	-3,8658
6111		0	GEO Pali - Acc Gru	Combination	-433,562	0,433	-178,825	1,92E-13	1303,274	-2,3316
6111		0,5	GEO Pali - Acc Gru	Combination	-442,185	0,433	-150,475	1,92E-13	1385,5988	-2,5482
6111		1	GEO Pali - Acc Gru	Combination	-450,807	0,433	-122,125	1,92E-13	1453,7487	-2,7648
6111		0	SismaY_SLV_Tp	Combination	-645,011	-5,403	-292,918	5,823E-13	2845,5886	2,568
6111		0,5	SismaY_SLV_Tp	Combination	-651,643	-5,403	-224,993	5,823E-13	2975,0664	5,2694
6111		1	SismaY_SLV_Tp	Combination	-658,276	-5,403	-157,068	5,823E-13	3070,5817	7,9707
6112		0	GEO Pali - Acc50	Combination	-1128,87	0,215	-116,545	2,157E-13	1472,6363	-3,8658
6112		0,5	GEO Pali - Acc50	Combination	-1137,492	0,215	-88,195	2,157E-13	1523,8214	-3,9733
6112		1	GEO Pali - Acc50	Combination	-1146,115	0,215	-59,845	2,157E-13	1560,8315	-4,0808
6112		0	GEO Pali - Acc Gru	Combination	-450,807	0,433	-122,125	1,928E-13	1453,7487	-2,7648
6112		0,5	GEO Pali - Acc Gru	Combination	-459,429	0,433	-93,775	1,928E-13	1507,7236	-2,9814
6112		1	GEO Pali - Acc Gru	Combination	-468,051	0,433	-65,425	1,928E-13	1547,5234	-3,1981
6112		0	SismaY_SLV_Tp	Combination	-658,276	-5,403	-157,068	5,755E-13	3070,5817	7,9707
6112		0,5	SismaY_SLV_Tp	Combination	-664,908	-5,403	-89,143	5,755E-13	3132,1346	10,6721
6112		1	SismaY_SLV_Tp	Combination	-671,541	-5,403	-21,218	5,755E-13	3159,7249	13,3734
6113		0	GEO Pali - Acc50	Combination	-1146,115	0,215	-59,845	1,869E-13	1560,8315	-4,0808
6113		0,5	GEO Pali - Acc50	Combination	-1154,737	0,215	-23,685	1,869E-13	1581,7141	-4,1882
6113		1	GEO Pali - Acc50	Combination	-1163,359	0,215	12,475	1,869E-13	1584,5167	-4,2957
6113		0	GEO Pali - Acc Gru	Combination	-468,051	0,433	-65,425	1,656E-13	1547,5234	-3,1981
6113		0,5	GEO Pali - Acc Gru	Combination	-476,674	0,433	-29,265	1,656E-13	1571,1958	-3,4147
6113		1	GEO Pali - Acc Gru	Combination	-485,296	0,433	6,895	1,656E-13	1576,7881	-3,6313
6113		0	SismaY_SLV_Tp	Combination	-671,541	-5,403	-21,218	5,377E-13	3159,7249	13,3734
6113		0,5	SismaY_SLV_Tp	Combination	-678,173	-5,403	59,497	5,377E-13	3150,1553	16,0747
6113		1	SismaY_SLV_Tp	Combination	-684,806	-5,403	140,212	5,377E-13	3100,2281	18,7761
6114		0	GEO Pali - Acc50	Combination	-1163,359	0,215	12,475	1,726E-13	1584,5167	-4,2957
6114		0,5	GEO Pali - Acc50	Combination	-1171,981	0,215	48,635	1,726E-13	1569,2393	-4,4032
6114		1	GEO Pali - Acc50	Combination	-1180,604	0,215	84,795	1,726E-13	1535,8819	-4,5106
6114		0	GEO Pali - Acc Gru	Combination	-485,296	0,433	6,895	1,533E-13	1576,7881	-3,6313
6114		0,5	GEO Pali - Acc Gru	Combination	-493,918	0,433	43,055	1,533E-13	1564,3005	-3,8479
6114		1	GEO Pali - Acc Gru	Combination	-502,54	0,433	79,215	1,533E-13	1533,7329	-4,0645
6114		0	SismaY_SLV_Tp	Combination	-684,806	-5,403	140,212	4,825E-13	3100,2281	18,7761
6114		0,5	SismaY_SLV_Tp	Combination	-691,438	-5,403	220,927	4,825E-13	3009,9434	21,4774
6114		1	SismaY_SLV_Tp	Combination	-698,071	-5,403	301,642	4,825E-13	2879,3013	24,1788
6115		0	GEO Pali - Acc50	Combination	-1180,604	0,215	84,795	1,585E-13	1535,8819	-4,5106
6115		0,5	GEO Pali - Acc50	Combination	-1189,226	0,215	128,77	1,585E-13	1482,4907	-4,6181
6115		1	GEO Pali - Acc50	Combination	-1197,848	0,215	172,745	1,585E-13	1407,1121	-4,7256
6115		0	GEO Pali - Acc Gru	Combination	-502,54	0,433	79,215	1,441E-13	1533,7329	-4,0645
6115		0,5	GEO Pali - Acc Gru	Combination	-511,163	0,433	123,19	1,441E-13	1483,1315	-4,2811
6115		1	GEO Pali - Acc Gru	Combination	-519,785	0,433	167,165	1,441E-13	1410,5426	-4,4978
6115		0	SismaY_SLV_Tp	Combination	-698,071	-5,403	301,642	4,118E-13	2879,3013	24,1788
6115		0,5	SismaY_SLV_Tp	Combination	-704,703	-5,403	380,862	4,118E-13	2708,6754	26,8801
6115		1	SismaY_SLV_Tp	Combination	-711,336	-5,403	460,082	4,118E-13	2498,4395	29,5815
6116		0	GEO Pali - Acc50	Combination	-1197,848	0,215	172,745	1,147E-13	1407,1121	-4,7256
6116		0,5	GEO Pali - Acc50	Combination	-1206,471	0,215	216,72	1,147E-13	1309,7459	-4,833
6116		1	GEO Pali - Acc50	Combination	-1215,093	0,215	260,695	1,147E-13	1190,3923	-4,9405
6116		0	GEO Pali - Acc Gru	Combination	-519,785	0,433	167,165	1,007E-13	1410,5426	-4,4978
6116		0,5	GEO Pali - Acc Gru	Combination	-528,407	0,433	211,14	1,007E-13	1315,9662	-4,7144
6116		1	GEO Pali - Acc Gru	Combination	-537,03	0,433	255,115	1,007E-13	1199,4023	-4,931
6116		0	SismaY_SLV_Tp	Combination	-711,336	-5,403	460,082	3,54E-13	2498,4395	29,5815
6116		0,5	SismaY_SLV_Tp	Combination	-717,968	-5,403	539,302	3,54E-13	2248,5936	32,2828
6116		1	SismaY_SLV_Tp	Combination	-724,601	-5,403	618,522	3,54E-13	1959,1376	34,9841
6117		0	GEO Pali - Acc50	Combination	-1215,093	0,215	260,695	1,146E-13	1190,3923	-4,9405
6117		0,5	GEO Pali - Acc50	Combination	-1223,715	0,215	312,605	1,146E-13	1047,0673	-5,0479
6117		1	GEO Pali - Acc50	Combination	-1232,337	0,215	364,515	1,146E-13	877,7874	-5,1554
6117		0	GEO Pali - Acc Gru	Combination	-537,03	0,433	255,115	1,039E-13	1199,4023	-4,931

6117	0,5	GEO Pali - Acc Gru	Combination	-545,652	0,433	307,025	1,039E-13	1058,8672	-5,1476
6117	1	GEO Pali - Acc Gru	Combination	-554,274	0,433	358,935	1,039E-13	892,3771	-5,3642
6117	0	SismaY_SLV_Tp	Combination	-724,601	-5,403	618,522	3,275E-13	1959,1376	34,9841
6117	0,5	SismaY_SLV_Tp	Combination	-731,233	-5,403	710,162	3,275E-13	1626,9667	37,6855
6117	1	SismaY_SLV_Tp	Combination	-737,866	-5,403	801,802	3,275E-13	1248,9758	40,3868
6118	0	GEO Pali - Acc50	Combination	-1232,337	0,053	290,871	1,147E-13	877,7874	-5,1554
6118	0,5	GEO Pali - Acc50	Combination	-1240,96	0,053	342,781	1,147E-13	719,3744	-5,1821
6118	1	GEO Pali - Acc50	Combination	-1249,582	0,053	394,691	1,147E-13	535,0064	-5,2089
6118	0	GEO Pali - Acc Gru	Combination	-554,274	0,235	286,458	1,004E-13	892,3771	-5,3642
6118	0,5	GEO Pali - Acc Gru	Combination	-562,896	0,235	338,368	1,004E-13	736,1703	-5,4819
6118	1	GEO Pali - Acc Gru	Combination	-571,519	0,235	390,278	1,004E-13	554,0086	-5,5995
6118	0	SismaY_SLV_Tp	Combination	-737,866	-3,607	656,456	3,221E-13	1248,9758	40,3868
6118	0,5	SismaY_SLV_Tp	Combination	-744,498	-3,607	730,481	3,221E-13	902,2415	42,1902
6118	1	SismaY_SLV_Tp	Combination	-751,131	-3,607	804,506	3,221E-13	518,4946	43,9936
6119	0	GEO Pali - Acc50	Combination	-1249,582	-0,292	200,33	1,443E-13	535,0064	-5,2089
6119	0,5	GEO Pali - Acc50	Combination	-1258,204	-0,292	260,18	1,443E-13	419,8789	-5,0631
6119	1	GEO Pali - Acc50	Combination	-1266,826	-0,292	320,03	1,443E-13	274,8265	-4,9172
6119	0	GEO Pali - Acc Gru	Combination	-571,519	-0,197	198,624	1,313E-13	554,0086	-5,5995
6119	0,5	GEO Pali - Acc Gru	Combination	-580,141	-0,197	258,474	1,313E-13	439,7341	-5,5012
6119	1	GEO Pali - Acc Gru	Combination	-588,763	-0,197	318,324	1,313E-13	295,5346	-5,4028
6119	0	SismaY_SLV_Tp	Combination	-751,131	0,391	429,122	3,528E-13	518,4946	43,9936
6119	0,5	SismaY_SLV_Tp	Combination	-757,763	0,391	514,422	3,528E-13	282,6087	43,798
6119	1	SismaY_SLV_Tp	Combination	-764,396	0,391	599,722	3,528E-13	4,0728	43,6024
6120	0	GEO Pali - Acc50	Combination	-1266,826	-0,536	143,226	1,293E-13	274,8265	-4,9172
6120	0,5	GEO Pali - Acc50	Combination	-1275,449	-0,536	203,076	1,293E-13	188,2512	-4,6494
6120	1	GEO Pali - Acc50	Combination	-1284,071	-0,536	262,926	1,293E-13	71,7508	-4,3815
6120	0	GEO Pali - Acc Gru	Combination	-588,763	-0,511	143,652	1,153E-13	295,5346	-5,4028
6120	0,5	GEO Pali - Acc Gru	Combination	-597,385	-0,511	203,502	1,153E-13	208,7461	-5,147
6120	1	GEO Pali - Acc Gru	Combination	-606,008	-0,511	263,352	1,153E-13	92,0326	-4,8913
6120	0	SismaY_SLV_Tp	Combination	-764,396	3,382	265,776	3,188E-13	4,0728	43,6024
6120	0,5	SismaY_SLV_Tp	Combination	-771,028	3,382	351,076	3,188E-13	-150,1403	41,9115
6120	1	SismaY_SLV_Tp	Combination	-777,661	3,382	436,376	3,188E-13	-347,0033	40,2207
6121	0	GEO Pali - Acc50	Combination	-1284,071	-0,682	114,568	1,158E-13	71,7508	-4,3815
6121	0,5	GEO Pali - Acc50	Combination	-1292,693	-0,682	180,278	1,158E-13	-1,9604	-4,0406
6121	1	GEO Pali - Acc50	Combination	-1301,315	-0,682	245,988	1,158E-13	-108,5267	-3,6996
6121	0	GEO Pali - Acc Gru	Combination	-606,008	-0,71	116,502	1,011E-13	92,0326	-4,8913
6121	0,5	GEO Pali - Acc Gru	Combination	-614,63	-0,71	182,212	1,011E-13	17,354	-4,5364
6121	1	GEO Pali - Acc Gru	Combination	-623,252	-0,71	247,922	1,011E-13	-90,1796	-4,1816
6121	0	SismaY_SLV_Tp	Combination	-777,661	5,345	162,697	3,37E-13	-347,0033	40,2207
6121	0,5	SismaY_SLV_Tp	Combination	-784,293	5,345	256,377	3,37E-13	-451,7718	37,548
6121	1	SismaY_SLV_Tp	Combination	-790,926	5,345	350,057	3,37E-13	-603,3804	34,8753
6122	0	GEO Pali - Acc50	Combination	-1301,315	-0,748	126,413	8,588E-14	-108,5267	-3,6996
6122	0,5	GEO Pali - Acc50	Combination	-1309,938	-0,748	126,413	8,588E-14	-171,7331	-3,3256
6122	1	GEO Pali - Acc50	Combination	-1318,56	-0,748	126,413	8,588E-14	-234,9395	-2,9515
6122	0	GEO Pali - Acc Gru	Combination	-623,252	-0,812	129,316	7,688E-14	-90,1796	-4,1816
6122	0,5	GEO Pali - Acc Gru	Combination	-631,874	-0,812	129,316	7,688E-14	-154,8376	-3,7758
6122	1	GEO Pali - Acc Gru	Combination	-640,497	-0,812	129,316	7,688E-14	-219,4955	-3,3701
6122	0	SismaY_SLV_Tp	Combination	-790,926	6,449	135,263	2,472E-13	-603,3804	34,8753
6122	0,5	SismaY_SLV_Tp	Combination	-797,558	6,449	135,263	2,472E-13	-671,012	31,6511
6122	1	SismaY_SLV_Tp	Combination	-804,191	6,449	135,263	2,472E-13	-738,6435	28,4268
6123	0	GEO Pali - Acc50	Combination	-1318,56	-0,75	35,19	7,195E-14	-234,9395	-2,9515
6123	0,5	GEO Pali - Acc50	Combination	-1327,182	-0,75	35,19	7,195E-14	-252,5346	-2,5766
6123	1	GEO Pali - Acc50	Combination	-1335,805	-0,75	35,19	7,195E-14	-270,1297	-2,2017
6123	0	GEO Pali - Acc Gru	Combination	-640,497	-0,834	38,597	6,296E-14	-219,4955	-3,3701
6123	0,5	GEO Pali - Acc Gru	Combination	-649,119	-0,834	38,597	6,296E-14	-238,7942	-2,9529
6123	1	GEO Pali - Acc Gru	Combination	-657,741	-0,834	38,597	6,296E-14	-258,093	-2,5357
6123	0	SismaY_SLV_Tp	Combination	-804,191	6,835	-23,119	2,192E-13	-738,6435	28,4268
6123	0,5	SismaY_SLV_Tp	Combination	-810,823	6,835	-23,119	2,192E-13	-727,0841	25,0091
6123	1	SismaY_SLV_Tp	Combination	-817,456	6,835	-23,119	2,192E-13	-715,5247	21,5914
6124	0	GEO Pali - Acc50	Combination	-1335,805	-0,699	-28,66	5,778E-14	-270,1297	-2,2017
6124	0,5	GEO Pali - Acc50	Combination	-1344,427	-0,699	-28,66	5,778E-14	-255,7995	-1,8522
6124	1	GEO Pali - Acc50	Combination	-1353,049	-0,699	-28,66	5,778E-14	-241,4693	-1,5026
6124	0	GEO Pali - Acc Gru	Combination	-657,741	-0,792	-25,149	5,278E-14	-258,093	-2,5357
6124	0,5	GEO Pali - Acc Gru	Combination	-666,364	-0,792	-25,149	5,278E-14	-245,5185	-2,1397
6124	1	GEO Pali - Acc Gru	Combination	-674,986	-0,792	-25,149	5,278E-14	-232,944	-1,7436
6124	0	SismaY_SLV_Tp	Combination	-817,456	6,624	-128,157	1,497E-13	-715,5247	21,5914
6124	0,5	SismaY_SLV_Tp	Combination	-824,088	6,624	-128,157	1,497E-13	-651,4462	18,2796
6124	1	SismaY_SLV_Tp	Combination	-830,721	6,624	-128,157	1,497E-13	-587,3678	14,9679
6125	0	GEO Pali - Acc50	Combination	-1353,049	-0,605	-66,261	4,245E-14	-241,4693	-1,5026
6125	0,5	GEO Pali - Acc50	Combination	-1361,671	-0,605	-66,261	4,245E-14	-208,3387	-1,2
6125	1	GEO Pali - Acc50	Combination	-1370,294	-0,605	-66,261	4,245E-14	-175,2081	-0,8975
6125	0	GEO Pali - Acc Gru	Combination	-674,986	-0,695	-62,996	3,979E-14	-232,944	-1,7436
6125	0,5	GEO Pali - Acc Gru	Combination	-683,608	-0,695	-62,996	3,979E-14	-201,4458	-1,3961
6125	1	GEO Pali - Acc Gru	Combination	-692,23	-0,695	-62,996	3,979E-14	-169,9476	-1,0485
6125	0	SismaY_SLV_Tp	Combination	-830,721	5,902	-182,818	7,474E-14	-587,3678	14,9679
6125	0,5	SismaY_SLV_Tp	Combination	-837,353	5,902	-182,818	7,474E-14	-495,9587	12,0169
6125	1	SismaY_SLV_Tp	Combination	-843,986	5,902	-182,818	7,474E-14	-404,5497	9,0659
6126	0	GEO Pali - Acc50	Combination	-1370,294	-0,474	-78,614	1,571E-14	-175,2081	-0,8975
6126	0,5	GEO Pali - Acc50	Combination	-1378,916	-0,474	-78,614	1,571E-14	-135,9009	-0,6604
6126	1	GEO Pali - Acc50	Combination	-1387,538	-0,474	-78,614	1,571E-14	-96,5938	-0,4233
6126	0	GEO Pali - Acc Gru	Combination	-692,23	-0,551	-75,911	1,504E-14	-169,9476	-1,0485

6126		0,5	GEO Pali - Acc Gru	Combination	-700,853	-0,551	-75,911	1,504E-14	-131,9921	-0,7732
6126		1	GEO Pali - Acc Gru	Combination	-709,475	-0,551	-75,911	1,504E-14	-94,0366	-0,4978
6126		0	SismaY_SLV_Tp	Combination	-843,986	4,733	-189,535	4,714E-14	-404,5497	9,0659
6126		0,5	SismaY_SLV_Tp	Combination	-850,619	4,733	-189,535	4,714E-14	-309,7823	6,6995
6126		1	SismaY_SLV_Tp	Combination	-857,251	4,733	-189,535	4,714E-14	-215,0149	4,3332
6127		0	GEO Pali - Acc50	Combination	-1387,538	-0,31	-66,444	1,417E-14	-96,5938	-0,4233
6127		0,5	GEO Pali - Acc50	Combination	-1396,16	-0,31	-66,444	1,417E-14	-63,3717	-0,2685
6127		1	GEO Pali - Acc50	Combination	-1404,783	-0,31	-66,444	1,417E-14	-30,1495	-0,1136
6127		0	GEO Pali - Acc Gru	Combination	-709,475	-0,363	-64,596	1,183E-14	-94,0366	-0,4978
6127		0,5	GEO Pali - Acc Gru	Combination	-718,097	-0,363	-64,596	1,183E-14	-61,7383	-0,3162
6127		1	GEO Pali - Acc Gru	Combination	-726,719	-0,363	-64,596	1,183E-14	-29,4401	-0,1346
6127		0	SismaY_SLV_Tp	Combination	-857,251	3,153	-149,979	4,783E-14	-215,0149	4,3332
6127		0,5	SismaY_SLV_Tp	Combination	-863,884	3,153	-149,979	4,783E-14	-140,0253	2,7568
6127		1	SismaY_SLV_Tp	Combination	-870,516	3,153	-149,979	4,783E-14	-65,0357	1,1803
6128		0	GEO Pali - Acc50	Combination	-1404,783	-0,114	-30,149	3,442E-16	-30,1495	-0,1136
6128		0,5	GEO Pali - Acc50	Combination	-1413,405	-0,114	-30,149	3,442E-16	-15,0747	-0,0568
6128		1	GEO Pali - Acc50	Combination	-1422,027	-0,114	-30,149	3,442E-16	-3,956E-12	-1,565E-14
6128		0	GEO Pali - Acc Gru	Combination	-726,719	-0,135	-29,44	-3,22E-16	-29,4401	-0,1346
6128		0,5	GEO Pali - Acc Gru	Combination	-735,342	-0,135	-29,44	-3,22E-16	-14,72	-0,0673
6128		1	GEO Pali - Acc Gru	Combination	-743,964	-0,135	-29,44	-3,22E-16	-3,764E-12	-1,499E-14
6128		0	SismaY_SLV_Tp	Combination	-870,516	1,18	-65,036	4,137E-14	-65,0357	1,1803
6128		0,5	SismaY_SLV_Tp	Combination	-877,149	1,18	-65,036	4,137E-14	-32,5178	0,5902
6128		1	SismaY_SLV_Tp	Combination	-883,781	1,18	-65,036	4,137E-14	7,844E-13	-4,019E-14
6131		0	GEO Pali - Acc50	Combination	-1072,976	0,474	-306,723	2,514E-13	336,3712	-0,0458
6131		0,5	GEO Pali - Acc50	Combination	-1081,599	0,474	-293,933	2,514E-13	486,5353	-0,2829
6131		1	GEO Pali - Acc50	Combination	-1090,221	0,474	-281,143	2,514E-13	630,3043	-0,5201
6131		0	GEO Pali - Acc Gru	Combination	-381,012	0,584	-312,146	2,171E-13	291,0764	1,0287
6131		0,5	GEO Pali - Acc Gru	Combination	-389,634	0,584	-299,356	2,171E-13	443,9518	0,7367
6131		1	GEO Pali - Acc Gru	Combination	-398,256	0,584	-286,566	2,171E-13	590,4321	0,4446
6131		0	SismaY_SLV_Tp	Combination	-617,404	-5,238	-678,334	7,451E-13	847,4957	-17,1705
6131		0,5	SismaY_SLV_Tp	Combination	-624,036	-5,238	-636,994	7,451E-13	1176,3276	-14,5513
6131		1	SismaY_SLV_Tp	Combination	-630,669	-5,238	-595,654	7,451E-13	1484,4895	-11,9321
6132		0	GEO Pali - Acc50	Combination	-1090,221	0,474	-281,143	2,301E-13	630,3043	-0,5201
6132		0,5	GEO Pali - Acc50	Combination	-1098,843	0,474	-268,353	2,301E-13	767,6784	-0,7573
6132		1	GEO Pali - Acc50	Combination	-1107,465	0,474	-255,563	2,301E-13	898,6575	-0,9944
6132		0	GEO Pali - Acc Gru	Combination	-398,256	0,584	-286,566	2,001E-13	590,4321	0,4446
6132		0,5	GEO Pali - Acc Gru	Combination	-406,879	0,584	-273,776	2,001E-13	730,5175	0,1526
6132		1	GEO Pali - Acc Gru	Combination	-415,501	0,584	-260,986	2,001E-13	864,2079	-0,1395
6132		0	SismaY_SLV_Tp	Combination	-630,669	-5,238	-595,654	6,688E-13	1484,4895	-11,9321
6132		0,5	SismaY_SLV_Tp	Combination	-637,301	-5,238	-554,314	6,688E-13	1771,9814	-9,313
6132		1	SismaY_SLV_Tp	Combination	-643,934	-5,238	-512,974	6,688E-13	2038,8033	-6,6938
6133		0	GEO Pali - Acc50	Combination	-1107,465	0,474	-255,563	2,158E-13	898,6575	-0,9944
6133		0,5	GEO Pali - Acc50	Combination	-1116,088	0,474	-235,028	2,158E-13	1021,3053	-1,2316
6133		1	GEO Pali - Acc50	Combination	-1124,71	0,474	-214,493	2,158E-13	1133,6856	-1,4687
6133		0	GEO Pali - Acc Gru	Combination	-415,501	0,584	-260,986	1,892E-13	864,2079	-0,1395
6133		0,5	GEO Pali - Acc Gru	Combination	-424,123	0,584	-240,451	1,892E-13	989,567	-0,4315
6133		1	GEO Pali - Acc Gru	Combination	-432,745	0,584	-219,916	1,892E-13	1104,6586	-0,7236
6133		0	SismaY_SLV_Tp	Combination	-643,934	-5,238	-512,974	5,854E-13	2038,8033	-6,6938
6133		0,5	SismaY_SLV_Tp	Combination	-650,566	-5,238	-458,089	5,854E-13	2281,569	-4,0747
6133		1	SismaY_SLV_Tp	Combination	-657,199	-5,238	-403,204	5,854E-13	2496,8921	-1,4555
6134		0	GEO Pali - Acc50	Combination	-1124,71	0,474	-214,493	1,859E-13	1133,6856	-1,4687
6134		0,5	GEO Pali - Acc50	Combination	-1133,332	0,474	-193,958	1,859E-13	1235,7985	-1,7059
6134		1	GEO Pali - Acc50	Combination	-1141,954	0,474	-173,423	1,859E-13	1327,6438	-1,9431
6134		0	GEO Pali - Acc Gru	Combination	-432,745	0,584	-219,916	1,626E-13	1104,6586	-0,7236
6134		0,5	GEO Pali - Acc Gru	Combination	-441,368	0,584	-199,381	1,626E-13	1209,4828	-1,0157
6134		1	GEO Pali - Acc Gru	Combination	-449,99	0,584	-178,846	1,626E-13	1304,0394	-1,3077
6134		0	SismaY_SLV_Tp	Combination	-657,199	-5,238	-403,204	5,33E-13	2496,8921	-1,4555
6134		0,5	SismaY_SLV_Tp	Combination	-663,831	-5,238	-348,319	5,33E-13	2684,7728	1,1636
6134		1	SismaY_SLV_Tp	Combination	-670,464	-5,238	-293,434	5,33E-13	2845,2109	3,7828
6135		0	GEO Pali - Acc50	Combination	-1141,954	0,474	-173,423	1,795E-13	1327,6438	-1,9431
6135		0,5	GEO Pali - Acc50	Combination	-1150,577	0,474	-145,073	1,795E-13	1407,2679	-2,1802
6135		1	GEO Pali - Acc50	Combination	-1159,199	0,474	-116,723	1,795E-13	1472,7169	-2,4174
6135		0	GEO Pali - Acc Gru	Combination	-449,99	0,584	-178,846	1,555E-13	1304,0394	-1,3077
6135		0,5	GEO Pali - Acc Gru	Combination	-458,612	0,584	-150,496	1,555E-13	1386,3747	-1,5998
6135		1	GEO Pali - Acc Gru	Combination	-467,235	0,584	-122,146	1,555E-13	1454,5351	-1,8918
6135		0	SismaY_SLV_Tp	Combination	-670,464	-5,238	-293,434	5,086E-13	2845,2109	3,7828
6135		0,5	SismaY_SLV_Tp	Combination	-677,096	-5,238	-225,509	5,086E-13	2974,9466	6,4019
6135		1	SismaY_SLV_Tp	Combination	-683,729	-5,238	-157,584	5,086E-13	3070,7198	9,0211
6136		0	GEO Pali - Acc50	Combination	-1159,199	0,474	-116,723	1,792E-13	1472,7169	-2,4174
6136		0,5	GEO Pali - Acc50	Combination	-1167,821	0,474	-88,373	1,792E-13	1523,991	-2,6546
6136		1	GEO Pali - Acc50	Combination	-1176,444	0,474	-60,023	1,792E-13	1561,0901	-2,8917
6136		0	GEO Pali - Acc Gru	Combination	-467,235	0,584	-122,146	1,552E-13	1454,5351	-1,8918
6136		0,5	GEO Pali - Acc Gru	Combination	-475,857	0,584	-93,796	1,552E-13	1508,5205	-2,1839
6136		1	GEO Pali - Acc Gru	Combination	-484,479	0,584	-65,446	1,552E-13	1548,3309	-2,4759
6136		0	SismaY_SLV_Tp	Combination	-683,729	-5,238	-157,584	4,995E-13	3070,7198	9,0211
6136		0,5	SismaY_SLV_Tp	Combination	-690,361	-5,238	-89,659	4,995E-13	3132,5304	11,6402
6136		1	SismaY_SLV_Tp	Combination	-696,994	-5,238	-21,734	4,995E-13	3160,3786	14,2594
6137		0	GEO Pali - Acc50	Combination	-1176,444	0,474	-60,023	1,661E-13	1561,0901	-2,8917
6137		0,5	GEO Pali - Acc50	Combination	-1185,066	0,474	-23,863	1,661E-13	1582,0617	-3,1289
6137		1	GEO Pali - Acc50	Combination	-1193,688	0,474	12,297	1,661E-13	1584,9533	-3,3661
6137		0	GEO Pali - Acc Gru	Combination	-484,479	0,584	-65,446	1,441E-13	1548,3309	-2,4759

6137	0,5	GEO Pali - Acc Gru	Combination	-493,101	0,584	-29,286	1,441E-13	1572,0137	-2,768
6137	1	GEO Pali - Acc Gru	Combination	-501,724	0,584	6,874	1,441E-13	1577,6166	-3,06
6137	0	SismaY_SLV_Tp	Combination	-696,994	-5,238	-21,734	4,468E-13	3160,3786	14,2594
6137	0,5	SismaY_SLV_Tp	Combination	-703,626	-5,238	58,981	4,468E-13	3151,0667	16,8785
6137	1	SismaY_SLV_Tp	Combination	-710,259	-5,238	139,696	4,468E-13	3101,3974	19,4977
6138	0	GEO Pali - Acc50	Combination	-1193,688	0,474	12,297	1,437E-13	1584,9533	-3,3661
6138	0,5	GEO Pali - Acc50	Combination	-1202,31	0,474	48,457	1,437E-13	1569,7648	-3,6032
6138	1	GEO Pali - Acc50	Combination	-1210,933	0,474	84,617	1,437E-13	1536,4964	-3,8404
6138	0	GEO Pali - Acc Gru	Combination	-501,724	0,584	6,874	1,253E-13	1577,6166	-3,06
6138	0,5	GEO Pali - Acc Gru	Combination	-510,346	0,584	43,034	1,253E-13	1565,1395	-3,3521
6138	1	GEO Pali - Acc Gru	Combination	-518,968	0,584	79,194	1,253E-13	1534,5823	-3,6441
6138	0	SismaY_SLV_Tp	Combination	-710,259	-5,238	139,696	4,252E-13	3101,3974	19,4977
6138	0,5	SismaY_SLV_Tp	Combination	-716,891	-5,238	220,411	4,252E-13	3011,3705	22,1169
6138	1	SismaY_SLV_Tp	Combination	-723,524	-5,238	301,126	4,252E-13	2880,9862	24,736
6139	0	GEO Pali - Acc50	Combination	-1210,933	0,474	84,617	1,294E-13	1536,4964	-3,8404
6139	0,5	GEO Pali - Acc50	Combination	-1219,555	0,474	128,592	1,294E-13	1483,1942	-4,0776
6139	1	GEO Pali - Acc50	Combination	-1228,177	0,474	172,567	1,294E-13	1407,9046	-4,3147
6139	0	GEO Pali - Acc Gru	Combination	-518,968	0,584	79,194	1,128E-13	1534,5823	-3,6441
6139	0,5	GEO Pali - Acc Gru	Combination	-527,59	0,584	123,169	1,128E-13	1483,9915	-3,9362
6139	1	GEO Pali - Acc Gru	Combination	-536,213	0,584	167,144	1,128E-13	1411,4131	-4,2282
6139	0	SismaY_SLV_Tp	Combination	-723,524	-5,238	301,126	3,666E-13	2880,9862	24,736
6139	0,5	SismaY_SLV_Tp	Combination	-730,156	-5,238	380,346	3,666E-13	2710,6181	27,3552
6139	1	SismaY_SLV_Tp	Combination	-736,789	-5,238	459,566	3,666E-13	2500,64	29,9743
6140	0	GEO Pali - Acc50	Combination	-1228,177	0,474	172,567	1,069E-13	1407,9046	-4,3147
6140	0,5	GEO Pali - Acc50	Combination	-1236,799	0,474	216,542	1,069E-13	1310,6274	-4,5519
6140	1	GEO Pali - Acc50	Combination	-1245,422	0,474	260,517	1,069E-13	1191,3627	-4,7891
6140	0	GEO Pali - Acc Gru	Combination	-536,213	0,584	167,144	9,359E-14	1411,4131	-4,2282
6140	0,5	GEO Pali - Acc Gru	Combination	-544,835	0,584	211,119	9,359E-14	1316,8472	-4,5203
6140	1	GEO Pali - Acc Gru	Combination	-553,457	0,584	255,094	9,359E-14	1200,2938	-4,8123
6140	0	SismaY_SLV_Tp	Combination	-736,789	-5,238	459,566	3,122E-13	2500,64	29,9743
6140	0,5	SismaY_SLV_Tp	Combination	-743,421	-5,238	538,786	3,122E-13	2251,0519	32,5935
6140	1	SismaY_SLV_Tp	Combination	-750,054	-5,238	618,006	3,122E-13	1961,8538	35,2126
6141	0	GEO Pali - Acc50	Combination	-1245,422	0,474	260,517	8,564E-14	1191,3627	-4,7891
6141	0,5	GEO Pali - Acc50	Combination	-1254,044	0,474	312,427	8,564E-14	1048,1268	-5,0262
6141	1	GEO Pali - Acc50	Combination	-1262,666	0,474	364,337	8,564E-14	878,9359	-5,2634
6141	0	GEO Pali - Acc Gru	Combination	-553,457	0,584	255,094	7,465E-14	1200,2938	-4,8123
6141	0,5	GEO Pali - Acc Gru	Combination	-562,079	0,584	307,004	7,465E-14	1059,7692	-5,1044
6141	1	GEO Pali - Acc Gru	Combination	-570,702	0,584	358,914	7,465E-14	893,2896	-5,3965
6141	0	SismaY_SLV_Tp	Combination	-750,054	-5,238	618,006	2,734E-13	1961,8538	35,2126
6141	0,5	SismaY_SLV_Tp	Combination	-756,686	-5,238	709,646	2,734E-13	1629,9407	37,8318
6141	1	SismaY_SLV_Tp	Combination	-763,319	-5,238	801,286	2,734E-13	1252,2077	40,4509
6142	0	GEO Pali - Acc50	Combination	-1262,666	0,273	290,748	1,152E-13	878,9359	-5,2634
6142	0,5	GEO Pali - Acc50	Combination	-1271,288	0,273	342,658	1,152E-13	720,5845	-5,4
6142	1	GEO Pali - Acc50	Combination	-1279,911	0,273	394,568	1,152E-13	536,2782	-5,5365
6142	0	GEO Pali - Acc Gru	Combination	-570,702	0,364	286,464	1,002E-13	893,2896	-5,3965
6142	0,5	GEO Pali - Acc Gru	Combination	-579,324	0,364	338,374	1,002E-13	737,0802	-5,5784
6142	1	GEO Pali - Acc Gru	Combination	-587,946	0,364	390,284	1,002E-13	554,9159	-5,7603
6142	0	SismaY_SLV_Tp	Combination	-763,319	-3,464	656,096	3,043E-13	1252,2077	40,4509
6142	0,5	SismaY_SLV_Tp	Combination	-769,951	-3,464	730,121	3,043E-13	905,6533	42,183
6142	1	SismaY_SLV_Tp	Combination	-776,584	-3,464	804,146	3,043E-13	522,0865	43,9152
6143	0	GEO Pali - Acc50	Combination	-1279,911	-0,168	200,329	1,075E-13	536,2782	-5,5365
6143	0,5	GEO Pali - Acc50	Combination	-1288,533	-0,168	260,179	1,075E-13	421,1514	-5,4525
6143	1	GEO Pali - Acc50	Combination	-1297,155	-0,168	320,029	1,075E-13	276,0996	-5,3685
6143	0	GEO Pali - Acc Gru	Combination	-587,946	-0,122	198,684	9,284E-14	554,9159	-5,7603
6143	0,5	GEO Pali - Acc Gru	Combination	-596,568	-0,122	258,534	9,284E-14	440,6113	-5,6991
6143	1	GEO Pali - Acc Gru	Combination	-605,191	-0,122	318,384	9,284E-14	296,3817	-5,6378
6143	0	SismaY_SLV_Tp	Combination	-776,584	0,48	429,111	3,075E-13	522,0865	43,9152
6143	0,5	SismaY_SLV_Tp	Combination	-783,216	0,48	514,411	3,075E-13	286,2061	43,6752
6143	1	SismaY_SLV_Tp	Combination	-789,849	0,48	599,711	3,075E-13	7,6757	43,4353
6144	0	GEO Pali - Acc50	Combination	-1297,155	-0,491	143,317	1,004E-13	276,0996	-5,3685
6144	0,5	GEO Pali - Acc50	Combination	-1305,778	-0,491	203,167	1,004E-13	189,4789	-5,123
6144	1	GEO Pali - Acc50	Combination	-1314,4	-0,491	263,017	1,004E-13	72,9331	-4,8774
6144	0	GEO Pali - Acc Gru	Combination	-605,191	-0,482	143,751	8,573E-14	296,3817	-5,6378
6144	0,5	GEO Pali - Acc Gru	Combination	-613,813	-0,482	203,601	8,573E-14	209,5439	-5,3968
6144	1	GEO Pali - Acc Gru	Combination	-622,435	-0,482	263,451	8,573E-14	92,7811	-5,1558
6144	0	SismaY_SLV_Tp	Combination	-789,849	3,425	266,028	2,895E-13	7,6757	43,4353
6144	0,5	SismaY_SLV_Tp	Combination	-796,481	3,425	351,328	2,895E-13	-146,6635	41,7228
6144	1	SismaY_SLV_Tp	Combination	-803,114	3,425	436,628	2,895E-13	-343,6527	40,0103
6145	0	GEO Pali - Acc50	Combination	-1314,4	-0,696	114,72	1,007E-13	72,9331	-4,8774
6145	0,5	GEO Pali - Acc50	Combination	-1323,022	-0,696	180,43	1,007E-13	-0,8542	-4,5292
6145	1	GEO Pali - Acc50	Combination	-1331,644	-0,696	246,14	1,007E-13	-107,4964	-4,181
6145	0	GEO Pali - Acc Gru	Combination	-622,435	-0,714	116,623	8,735E-14	92,7811	-5,1558
6145	0,5	GEO Pali - Acc Gru	Combination	-631,058	-0,714	182,333	8,735E-14	18,0422	-4,7987
6145	1	GEO Pali - Acc Gru	Combination	-639,68	-0,714	248,043	8,735E-14	-89,5518	-4,4417
6145	0	SismaY_SLV_Tp	Combination	-803,114	5,354	163,125	2,902E-13	-343,6527	40,0103
6145	0,5	SismaY_SLV_Tp	Combination	-809,746	5,354	256,805	2,902E-13	-448,6351	37,3335
6145	1	SismaY_SLV_Tp	Combination	-816,379	5,354	350,485	2,902E-13	-600,4576	34,6566
6146	0	GEO Pali - Acc50	Combination	-1331,644	-0,804	126,6	7,239E-14	-107,4964	-4,181
6146	0,5	GEO Pali - Acc50	Combination	-1340,267	-0,804	126,6	7,239E-14	-170,7964	-3,779
6146	1	GEO Pali - Acc50	Combination	-1348,889	-0,804	126,6	7,239E-14	-234,0964	-3,377
6146	0	GEO Pali - Acc Gru	Combination	-639,68	-0,84	129,446	6,206E-14	-89,5518	-4,4417

6146		0,5	GEO Pali - Acc Gru	Combination	-648,302	-0,84	129,446	6,206E-14	-154,2746	-4,0217
6146		1	GEO Pali - Acc Gru	Combination	-656,924	-0,84	129,446	6,206E-14	-218,9974	-3,6018
6146		0	SismaY_SLV_Tp	Combination	-816,379	6,431	135,792	2,173E-13	-600,4576	34,6566
6146		0,5	SismaY_SLV_Tp	Combination	-823,011	6,431	135,792	2,173E-13	-668,3538	31,4409
6146		1	SismaY_SLV_Tp	Combination	-829,644	6,431	135,792	2,173E-13	-736,2499	28,2252
6147		0	GEO Pali - Acc50	Combination	-1348,889	-0,831	35,391	7,122E-14	-234,0964	-3,377
6147		0,5	GEO Pali - Acc50	Combination	-1357,511	-0,831	35,391	7,122E-14	-251,7918	-2,9613
6147		1	GEO Pali - Acc50	Combination	-1366,133	-0,831	35,391	7,122E-14	-269,4873	-2,5455
6147		0	GEO Pali - Acc Gru	Combination	-656,924	-0,878	38,726	6,389E-14	-218,9974	-3,6018
6147		0,5	GEO Pali - Acc Gru	Combination	-665,547	-0,878	38,726	6,389E-14	-238,3603	-3,163
6147		1	GEO Pali - Acc Gru	Combination	-674,169	-0,878	38,726	6,389E-14	-257,7232	-2,7241
6147		0	SismaY_SLV_Tp	Combination	-829,644	6,802	-22,55	1,88E-13	-736,2499	28,2252
6147		0,5	SismaY_SLV_Tp	Combination	-836,276	6,802	-22,55	1,88E-13	-724,9748	24,8245
6147		1	SismaY_SLV_Tp	Combination	-842,909	6,802	-22,55	1,88E-13	-713,6996	21,4237
6148		0	GEO Pali - Acc50	Combination	-1366,133	-0,792	-28,464	4,27E-14	-269,4873	-2,5455
6148		0,5	GEO Pali - Acc50	Combination	-1374,756	-0,792	-28,464	4,27E-14	-255,255	-2,1494
6148		1	GEO Pali - Acc50	Combination	-1383,378	-0,792	-28,464	4,27E-14	-241,0228	-1,7532
6148		0	GEO Pali - Acc Gru	Combination	-674,169	-0,843	-25,03	3,77E-14	-257,7232	-2,7241
6148		0,5	GEO Pali - Acc Gru	Combination	-682,791	-0,843	-25,03	3,77E-14	-245,2079	-2,3028
6148		1	GEO Pali - Acc Gru	Combination	-691,413	-0,843	-25,03	3,77E-14	-232,6927	-1,8816
6148		0	SismaY_SLV_Tp	Combination	-842,909	6,581	-127,601	1,064E-13	-713,6996	21,4237
6148		0,5	SismaY_SLV_Tp	Combination	-849,541	6,581	-127,601	1,064E-13	-649,899	18,1333
6148		1	SismaY_SLV_Tp	Combination	-856,174	6,581	-127,601	1,064E-13	-586,0984	14,843
6149		0	GEO Pali - Acc50	Combination	-1383,378	-0,697	-66,086	3,583E-14	-241,0228	-1,7532
6149		0,5	GEO Pali - Acc50	Combination	-1392	-0,697	-66,086	3,583E-14	-207,9799	-1,4045
6149		1	GEO Pali - Acc50	Combination	-1400,622	-0,697	-66,086	3,583E-14	-174,9369	-1,0558
6149		0	GEO Pali - Acc Gru	Combination	-691,413	-0,746	-62,895	3,283E-14	-232,6927	-1,8816
6149		0,5	GEO Pali - Acc Gru	Combination	-700,036	-0,746	-62,895	3,283E-14	-201,2454	-1,5088
6149		1	GEO Pali - Acc Gru	Combination	-708,658	-0,746	-62,895	3,283E-14	-169,7981	-1,136
6149		0	SismaY_SLV_Tp	Combination	-856,174	5,857	-182,32	8,009E-14	-586,0984	14,843
6149		0,5	SismaY_SLV_Tp	Combination	-862,806	5,857	-182,32	8,009E-14	-494,9385	11,9143
6149		1	SismaY_SLV_Tp	Combination	-869,439	5,857	-182,32	8,009E-14	-403,7786	8,9856
6150		0	GEO Pali - Acc50	Combination	-1400,622	-0,554	-78,473	1,441E-14	-174,9369	-1,0558
6150		0,5	GEO Pali - Acc50	Combination	-1409,245	-0,554	-78,473	1,441E-14	-135,7004	-0,7788
6150		1	GEO Pali - Acc50	Combination	-1417,867	-0,554	-78,473	1,441E-14	-96,464	-0,5019
6150		0	GEO Pali - Acc Gru	Combination	-708,658	-0,595	-75,832	1,374E-14	-169,7981	-1,136
6150		0,5	GEO Pali - Acc Gru	Combination	-717,28	-0,595	-75,832	1,374E-14	-131,8822	-0,8386
6150		1	GEO Pali - Acc Gru	Combination	-725,902	-0,595	-75,832	1,374E-14	-93,9663	-0,5413
6150		0	SismaY_SLV_Tp	Combination	-869,439	4,693	-189,133	3,548E-14	-403,7786	8,9856
6150		0,5	SismaY_SLV_Tp	Combination	-876,072	4,693	-189,133	3,548E-14	-309,212	6,6392
6150		1	SismaY_SLV_Tp	Combination	-882,704	4,693	-189,133	3,548E-14	-214,6454	4,2928
6151		0	GEO Pali - Acc50	Combination	-1417,867	-0,366	-66,35	7,061E-15	-96,464	-0,5019
6151		0,5	GEO Pali - Acc50	Combination	-1426,489	-0,366	-66,35	7,061E-15	-63,289	-0,3189
6151		1	GEO Pali - Acc50	Combination	-1435,111	-0,366	-66,35	7,061E-15	-30,114	-0,1359
6151		0	GEO Pali - Acc Gru	Combination	-725,902	-0,394	-64,545	4,73E-15	-93,9663	-0,5413
6151		0,5	GEO Pali - Acc Gru	Combination	-734,525	-0,394	-64,545	4,73E-15	-61,6938	-0,3441
6151		1	GEO Pali - Acc Gru	Combination	-743,147	-0,394	-64,545	4,73E-15	-29,4213	-0,147
6151		0	SismaY_SLV_Tp	Combination	-882,704	3,124	-149,711	5,471E-14	-214,6454	4,2928
6151		0,5	SismaY_SLV_Tp	Combination	-889,337	3,124	-149,711	5,471E-14	-139,7901	2,7307
6151		1	SismaY_SLV_Tp	Combination	-895,969	3,124	-149,711	5,471E-14	-64,9347	1,1687
6152		0	GEO Pali - Acc50	Combination	-1435,111	-0,136	-30,114	1,456E-14	-30,114	-0,1359
6152		0,5	GEO Pali - Acc50	Combination	-1443,734	-0,136	-30,114	1,456E-14	-15,057	-0,068
6152		1	GEO Pali - Acc50	Combination	-1452,356	-0,136	-30,114	1,456E-14	-3,416E-12	-1,67E-14
6152		0	GEO Pali - Acc Gru	Combination	-743,147	-0,147	-29,421	1,389E-14	-29,4213	-0,147
6152		0,5	GEO Pali - Acc Gru	Combination	-751,769	-0,147	-29,421	1,389E-14	-14,7107	-0,0735
6152		1	GEO Pali - Acc Gru	Combination	-760,392	-0,147	-29,421	1,389E-14	-3,374E-12	-1,537E-14
6152		0	SismaY_SLV_Tp	Combination	-895,969	1,169	-64,935	2,005E-14	-64,9347	1,1687
6152		0,5	SismaY_SLV_Tp	Combination	-902,602	1,169	-64,935	2,005E-14	-32,4674	0,5843
6152		1	SismaY_SLV_Tp	Combination	-909,234	1,169	-64,935	2,005E-14	7,958E-12	-1,83E-14
6155		0	GEO Pali - Acc50	Combination	-1083,372	0,62	-306,884	2,136E-13	335,7147	1,5283
6155		0,5	GEO Pali - Acc50	Combination	-1091,995	0,62	-294,094	2,136E-13	485,959	1,2181
6155		1	GEO Pali - Acc50	Combination	-1100,617	0,62	-281,304	2,136E-13	629,8084	0,908
6155		0	GEO Pali - Acc Gru	Combination	-383,228	0,716	-312,225	1,866E-13	291,1258	2,4591
6155		0,5	GEO Pali - Acc Gru	Combination	-391,85	0,716	-299,435	1,866E-13	444,0409	2,1011
6155		1	GEO Pali - Acc Gru	Combination	-400,472	0,716	-286,645	1,866E-13	590,561	1,7431
6155		0	SismaY_SLV_Tp	Combination	-629,053	-5,146	-678,868	6,204E-13	844,7974	-16,0419
6155		0,5	SismaY_SLV_Tp	Combination	-635,685	-5,146	-637,528	6,204E-13	1173,8965	-13,4687
6155		1	SismaY_SLV_Tp	Combination	-642,318	-5,146	-596,188	6,204E-13	1482,3256	-10,8956
6156		0	GEO Pali - Acc50	Combination	-1100,617	0,62	-281,304	1,994E-13	629,8084	0,908
6156		0,5	GEO Pali - Acc50	Combination	-1109,239	0,62	-268,514	1,994E-13	767,2627	0,5979
6156		1	GEO Pali - Acc50	Combination	-1117,861	0,62	-255,724	1,994E-13	898,322	0,2878
6156		0	GEO Pali - Acc Gru	Combination	-400,472	0,716	-286,645	1,74E-13	590,561	1,7431
6156		0,5	GEO Pali - Acc Gru	Combination	-409,094	0,716	-273,855	1,74E-13	730,6862	1,3852
6156		1	GEO Pali - Acc Gru	Combination	-417,717	0,716	-261,065	1,74E-13	864,4163	1,0272
6156		0	SismaY_SLV_Tp	Combination	-642,318	-5,146	-596,188	5,366E-13	1482,3256	-10,8956
6156		0,5	SismaY_SLV_Tp	Combination	-648,95	-5,146	-554,848	5,366E-13	1770,0847	-8,3224
6156		1	SismaY_SLV_Tp	Combination	-655,583	-5,146	-513,508	5,366E-13	2037,1739	-5,7493
6157		0	GEO Pali - Acc50	Combination	-1117,861	0,62	-255,724	1,709E-13	898,322	0,2878
6157		0,5	GEO Pali - Acc50	Combination	-1126,484	0,62	-235,189	1,709E-13	1021,0501	-0,0223
6157		1	GEO Pali - Acc50	Combination	-1135,106	0,62	-214,654	1,709E-13	1133,5107	-0,3325
6157		0	GEO Pali - Acc Gru	Combination	-417,717	0,716	-261,065	1,476E-13	864,4163	1,0272

6157		0,5	GEO Pali - Acc Gru	Combination	-426,339	0,716	-240,53	1,476E-13	989,8152	0,6692
6157		1	GEO Pali - Acc Gru	Combination	-434,961	0,716	-219,995	1,476E-13	1104,9465	0,3112
6157		0	SismaY_SLV_Tp	Combination	-655,583	-5,146	-513,508	4,919E-13	2037,1739	-5,7493
6157		0,5	SismaY_SLV_Tp	Combination	-662,215	-5,146	-458,623	4,919E-13	2280,2067	-3,1761
6157		1	SismaY_SLV_Tp	Combination	-668,848	-5,146	-403,738	4,919E-13	2495,7971	-0,603
6158		0	GEO Pali - Acc50	Combination	-1135,106	0,62	-214,654	1,57E-13	1133,5107	-0,3325
6158		0,5	GEO Pali - Acc50	Combination	-1143,728	0,62	-194,119	1,57E-13	1235,7038	-0,6426
6158		1	GEO Pali - Acc50	Combination	-1152,35	0,62	-173,584	1,57E-13	1327,6294	-0,9527
6158		0	GEO Pali - Acc Gru	Combination	-434,961	0,716	-219,995	1,38E-13	1104,9465	0,3112
6158		0,5	GEO Pali - Acc Gru	Combination	-443,583	0,716	-199,46	1,38E-13	1209,8104	-0,0468
6158		1	GEO Pali - Acc Gru	Combination	-452,206	0,716	-178,925	1,38E-13	1304,4068	-0,4048
6158		0	SismaY_SLV_Tp	Combination	-668,848	-5,146	-403,738	4,136E-13	2495,7971	-0,603
6158		0,5	SismaY_SLV_Tp	Combination	-675,48	-5,146	-348,853	4,136E-13	2683,9449	1,9702
6158		1	SismaY_SLV_Tp	Combination	-682,113	-5,146	-293,968	4,136E-13	2844,6503	4,5433
6159		0	GEO Pali - Acc50	Combination	-1152,35	0,62	-173,584	1,418E-13	1327,6294	-0,9527
6159		0,5	GEO Pali - Acc50	Combination	-1160,973	0,62	-145,234	1,418E-13	1407,3337	-1,2628
6159		1	GEO Pali - Acc50	Combination	-1169,595	0,62	-116,884	1,418E-13	1472,863	-1,5729
6159		0	GEO Pali - Acc Gru	Combination	-452,206	0,716	-178,925	1,245E-13	1304,4068	-0,4048
6159		0,5	GEO Pali - Acc Gru	Combination	-460,828	0,716	-150,575	1,245E-13	1386,7819	-0,7627
6159		1	GEO Pali - Acc Gru	Combination	-469,45	0,716	-122,225	1,245E-13	1454,982	-1,1207
6159		0	SismaY_SLV_Tp	Combination	-682,113	-5,146	-293,968	4,085E-13	2844,6503	4,5433
6159		0,5	SismaY_SLV_Tp	Combination	-688,745	-5,146	-226,043	4,085E-13	2974,6532	7,1165
6159		1	SismaY_SLV_Tp	Combination	-695,378	-5,146	-158,118	4,085E-13	3070,6935	9,6896
6160		0	GEO Pali - Acc50	Combination	-1169,595	0,62	-116,884	1,425E-13	1472,863	-1,5729
6160		0,5	GEO Pali - Acc50	Combination	-1178,217	0,62	-88,534	1,425E-13	1524,2174	-1,8831
6160		1	GEO Pali - Acc50	Combination	-1186,839	0,62	-60,184	1,425E-13	1561,3967	-2,1932
6160		0	GEO Pali - Acc Gru	Combination	-469,45	0,716	-122,225	1,248E-13	1454,982	-1,1207
6160		0,5	GEO Pali - Acc Gru	Combination	-478,073	0,716	-93,875	1,248E-13	1509,0072	-1,4787
6160		1	GEO Pali - Acc Gru	Combination	-486,695	0,716	-65,525	1,248E-13	1548,8573	-1,8367
6160		0	SismaY_SLV_Tp	Combination	-695,378	-5,146	-158,118	4,018E-13	3070,6935	9,6896
6160		0,5	SismaY_SLV_Tp	Combination	-702,01	-5,146	-90,193	4,018E-13	3132,7714	12,2628
6160		1	SismaY_SLV_Tp	Combination	-708,643	-5,146	-22,268	4,018E-13	3160,8868	14,8359
6161		0	GEO Pali - Acc50	Combination	-1186,839	0,62	-60,184	1,282E-13	1561,3967	-2,1932
6161		0,5	GEO Pali - Acc50	Combination	-1195,462	0,62	-24,024	1,282E-13	1582,4485	-2,5033
6161		1	GEO Pali - Acc50	Combination	-1204,084	0,62	12,136	1,282E-13	1585,4204	-2,8134
6161		0	GEO Pali - Acc Gru	Combination	-486,695	0,716	-65,525	1,119E-13	1548,8573	-1,8367
6161		0,5	GEO Pali - Acc Gru	Combination	-495,317	0,716	-29,365	1,119E-13	1572,5799	-2,1947
6161		1	GEO Pali - Acc Gru	Combination	-503,939	0,716	6,795	1,119E-13	1578,2225	-2,5527
6161		0	SismaY_SLV_Tp	Combination	-708,643	-5,146	-22,268	3,831E-13	3160,8868	14,8359
6161		0,5	SismaY_SLV_Tp	Combination	-715,275	-5,146	58,447	3,831E-13	3151,8421	17,4091
6161		1	SismaY_SLV_Tp	Combination	-721,908	-5,146	139,162	3,831E-13	3102,44	19,9822
6162		0	GEO Pali - Acc50	Combination	-1204,084	0,62	12,136	1,131E-13	1585,4204	-2,8134
6162		0,5	GEO Pali - Acc50	Combination	-1212,706	0,62	48,296	1,131E-13	1570,3122	-3,1235
6162		1	GEO Pali - Acc50	Combination	-1221,329	0,62	84,456	1,131E-13	1537,124	-3,4336
6162		0	GEO Pali - Acc Gru	Combination	-503,939	0,716	6,795	9,879E-14	1578,2225	-2,5527
6162		0,5	GEO Pali - Acc Gru	Combination	-512,562	0,716	42,955	9,879E-14	1565,7852	-2,9106
6162		1	GEO Pali - Acc Gru	Combination	-521,184	0,716	79,115	9,879E-14	1535,2678	-3,2686
6162		0	SismaY_SLV_Tp	Combination	-721,908	-5,146	139,162	3,218E-13	3102,44	19,9822
6162		0,5	SismaY_SLV_Tp	Combination	-728,54	-5,146	219,877	3,218E-13	3012,6803	22,5554
6162		1	SismaY_SLV_Tp	Combination	-735,173	-5,146	300,592	3,218E-13	2882,5632	25,1285
6163		0	GEO Pali - Acc50	Combination	-1221,329	0,62	84,456	9,975E-14	1537,124	-3,4336
6163		0,5	GEO Pali - Acc50	Combination	-1229,951	0,62	128,431	9,975E-14	1483,9021	-3,7438
6163		1	GEO Pali - Acc50	Combination	-1238,573	0,62	172,406	9,975E-14	1408,6927	-4,0539
6163		0	GEO Pali - Acc Gru	Combination	-521,184	0,716	79,115	8,576E-14	1535,2678	-3,2686
6163		0,5	GEO Pali - Acc Gru	Combination	-529,806	0,716	123,09	8,576E-14	1484,7167	-3,6266
6163		1	GEO Pali - Acc Gru	Combination	-538,428	0,716	167,065	8,576E-14	1412,178	-3,9846
6163		0	SismaY_SLV_Tp	Combination	-735,173	-5,146	300,592	2,697E-13	2882,5632	25,1285
6163		0,5	SismaY_SLV_Tp	Combination	-741,805	-5,146	379,812	2,697E-13	2712,4623	27,7017
6163		1	SismaY_SLV_Tp	Combination	-748,438	-5,146	459,032	2,697E-13	2502,7514	30,2748
6164		0	GEO Pali - Acc50	Combination	-1238,573	0,62	172,406	8,534E-14	1408,6927	-4,0539
6164		0,5	GEO Pali - Acc50	Combination	-1247,195	0,62	216,381	8,534E-14	1311,4958	-4,364
6164		1	GEO Pali - Acc50	Combination	-1255,818	0,62	260,356	8,534E-14	1192,3114	-4,6741
6164		0	GEO Pali - Acc Gru	Combination	-538,428	0,716	167,065	7,868E-14	1412,178	-3,9846
6164		0,5	GEO Pali - Acc Gru	Combination	-547,051	0,716	211,04	7,868E-14	1317,6519	-4,3426
6164		1	GEO Pali - Acc Gru	Combination	-555,673	0,716	255,015	7,868E-14	1201,1383	-4,7006
6164		0	SismaY_SLV_Tp	Combination	-748,438	-5,146	459,032	2,266E-13	2502,7514	30,2748
6164		0,5	SismaY_SLV_Tp	Combination	-755,07	-5,146	538,252	2,266E-13	2253,4306	32,848
6164		1	SismaY_SLV_Tp	Combination	-761,703	-5,146	617,472	2,266E-13	1964,4997	35,4211
6165		0	GEO Pali - Acc50	Combination	-1255,818	0,62	260,356	9,951E-14	1192,3114	-4,6741
6165		0,5	GEO Pali - Acc50	Combination	-1264,44	0,62	312,266	9,951E-14	1049,1557	-4,9842
6165		1	GEO Pali - Acc50	Combination	-1273,062	0,62	364,176	9,951E-14	880,0451	-5,2944
6165		0	GEO Pali - Acc Gru	Combination	-555,673	0,716	255,015	8,785E-14	1201,1383	-4,7006
6165		0,5	GEO Pali - Acc Gru	Combination	-564,295	0,716	306,925	8,785E-14	1060,6534	-5,0585
6165		1	GEO Pali - Acc Gru	Combination	-572,917	0,716	358,835	8,785E-14	894,2135	-5,4165
6165		0	SismaY_SLV_Tp	Combination	-761,703	-5,146	617,472	2,214E-13	1964,4997	35,4211
6165		0,5	SismaY_SLV_Tp	Combination	-768,335	-5,146	709,112	2,214E-13	1632,8538	37,9943
6165		1	SismaY_SLV_Tp	Combination	-774,968	-5,146	800,752	2,214E-13	1255,3879	40,5674
6166		0	GEO Pali - Acc50	Combination	-1273,062	0,397	290,638	8,544E-14	880,0451	-5,2944
6166		0,5	GEO Pali - Acc50	Combination	-1281,684	0,397	342,548	8,544E-14	721,7485	-5,4931
6166		1	GEO Pali - Acc50	Combination	-1290,307	0,397	394,458	8,544E-14	537,4969	-5,6917
6166		0	GEO Pali - Acc Gru	Combination	-572,917	0,476	286,419	7,379E-14	894,2135	-5,4165

6166		0,5	GEO Pali - Acc Gru	Combination	-581,54	0,476	338,329	7,379E-14	738,0266	-5,6547
6166		1	GEO Pali - Acc Gru	Combination	-590,162	0,476	390,239	7,379E-14	555,8846	-5,8929
6166		0	SismaY_SLV_Tp	Combination	-774,968	-3,382	655,719	2,695E-13	1255,3879	40,5674
6166		0,5	SismaY_SLV_Tp	Combination	-781,6	-3,382	729,744	2,695E-13	909,0223	42,2587
6166		1	SismaY_SLV_Tp	Combination	-788,233	-3,382	803,769	2,695E-13	525,6441	43,9499
6167		0	GEO Pali - Acc50	Combination	-1290,307	-0,096	200,333	8,521E-14	537,4969	-5,6917
6167		0,5	GEO Pali - Acc50	Combination	-1298,929	-0,096	260,183	8,521E-14	422,3678	-5,6437
6167		1	GEO Pali - Acc50	Combination	-1307,551	-0,096	320,033	8,521E-14	277,3137	-5,5957
6167		0	GEO Pali - Acc Gru	Combination	-590,162	-0,057	198,716	7,289E-14	555,8846	-5,8929
6167		0,5	GEO Pali - Acc Gru	Combination	-598,784	-0,057	258,566	7,289E-14	441,5643	-5,8644
6167		1	GEO Pali - Acc Gru	Combination	-607,406	-0,057	318,416	7,289E-14	297,319	-5,836
6167		0	SismaY_SLV_Tp	Combination	-788,233	0,536	429,086	2,784E-13	525,6441	43,9499
6167		0,5	SismaY_SLV_Tp	Combination	-794,865	0,536	514,386	2,784E-13	289,7761	43,682
6167		1	SismaY_SLV_Tp	Combination	-801,498	0,536	599,686	2,784E-13	11,2581	43,4141
6168		0	GEO Pali - Acc50	Combination	-1307,551	-0,463	143,407	9,942E-14	277,3137	-5,5957
6168		0,5	GEO Pali - Acc50	Combination	-1316,173	-0,463	203,257	9,942E-14	190,6479	-5,3644
6168		1	GEO Pali - Acc50	Combination	-1324,796	-0,463	263,107	9,942E-14	74,057	-5,133
6168		0	GEO Pali - Acc Gru	Combination	-607,406	-0,455	143,838	8,71E-14	297,319	-5,836
6168		0,5	GEO Pali - Acc Gru	Combination	-616,029	-0,455	203,688	8,71E-14	210,4377	-5,6083
6168		1	GEO Pali - Acc Gru	Combination	-624,651	-0,455	263,538	8,71E-14	93,6314	-5,3806
6168		0	SismaY_SLV_Tp	Combination	-801,498	3,458	266,271	2,846E-13	11,2581	43,4141
6168		0,5	SismaY_SLV_Tp	Combination	-808,131	3,458	351,571	2,846E-13	-143,2023	41,6849
6168		1	SismaY_SLV_Tp	Combination	-814,763	3,458	436,871	2,846E-13	-340,3127	39,9557
6169		0	GEO Pali - Acc50	Combination	-1324,796	-0,701	114,866	9,894E-14	74,057	-5,133
6169		0,5	GEO Pali - Acc50	Combination	-1333,418	-0,701	180,576	9,894E-14	0,1963	-4,7827
6169		1	GEO Pali - Acc50	Combination	-1342,04	-0,701	246,286	9,894E-14	-106,5194	-4,4324
6169		0	GEO Pali - Acc Gru	Combination	-624,651	-0,717	116,745	8,429E-14	93,6314	-5,3806
6169		0,5	GEO Pali - Acc Gru	Combination	-633,273	-0,717	182,455	8,429E-14	18,8313	-5,0221
6169		1	GEO Pali - Acc Gru	Combination	-641,896	-0,717	248,165	8,429E-14	-88,8238	-4,6637
6169		0	SismaY_SLV_Tp	Combination	-814,763	5,369	163,546	2,942E-13	-340,3127	39,9557
6169		0,5	SismaY_SLV_Tp	Combination	-821,396	5,369	257,226	2,942E-13	-445,5057	37,2713
6169		1	SismaY_SLV_Tp	Combination	-828,028	5,369	350,906	2,942E-13	-597,5387	34,5868
6170		0	GEO Pali - Acc50	Combination	-1342,04	-0,831	126,779	8,559E-14	-106,5194	-4,4324
6170		0,5	GEO Pali - Acc50	Combination	-1350,662	-0,831	126,779	8,559E-14	-169,9089	-4,0167
6170		1	GEO Pali - Acc50	Combination	-1359,285	-0,831	126,779	8,559E-14	-233,2984	-3,601
6170		0	GEO Pali - Acc Gru	Combination	-641,896	-0,863	129,586	7,659E-14	-88,8238	-4,6637
6170		0,5	GEO Pali - Acc Gru	Combination	-650,518	-0,863	129,586	7,659E-14	-153,6168	-4,2319
6170		1	GEO Pali - Acc Gru	Combination	-659,14	-0,863	129,586	7,659E-14	-218,4099	-3,8002
6170		0	SismaY_SLV_Tp	Combination	-828,028	6,433	136,317	2,261E-13	-597,5387	34,5868
6170		0,5	SismaY_SLV_Tp	Combination	-834,661	6,433	136,317	2,261E-13	-665,6974	31,3703
6170		1	SismaY_SLV_Tp	Combination	-841,293	6,433	136,317	2,261E-13	-733,856	28,1538
6171		0	GEO Pali - Acc50	Combination	-1359,285	-0,873	35,582	5,715E-14	-233,2984	-3,601
6171		0,5	GEO Pali - Acc50	Combination	-1367,907	-0,873	35,582	5,715E-14	-251,0893	-3,1643
6171		1	GEO Pali - Acc50	Combination	-1376,529	-0,873	35,582	5,715E-14	-268,8801	-2,7277
6171		0	GEO Pali - Acc Gru	Combination	-659,14	-0,915	38,871	4,849E-14	-218,4099	-3,8002
6171		0,5	GEO Pali - Acc Gru	Combination	-667,762	-0,915	38,871	4,849E-14	-237,8453	-3,3429
6171		1	GEO Pali - Acc Gru	Combination	-676,385	-0,915	38,871	4,849E-14	-257,2807	-2,8857
6171		0	SismaY_SLV_Tp	Combination	-841,293	6,793	-21,984	1,697E-13	-733,856	28,1538
6171		0,5	SismaY_SLV_Tp	Combination	-847,926	6,793	-21,984	1,697E-13	-722,8641	24,757
6171		1	SismaY_SLV_Tp	Combination	-854,558	6,793	-21,984	1,697E-13	-711,8721	21,3603
6172		0	GEO Pali - Acc50	Combination	-1376,529	-0,841	-28,279	4,255E-14	-268,8801	-2,7277
6172		0,5	GEO Pali - Acc50	Combination	-1385,152	-0,841	-28,279	4,255E-14	-254,7407	-2,3071
6172		1	GEO Pali - Acc50	Combination	-1393,774	-0,841	-28,279	4,255E-14	-240,6013	-1,8865
6172		0	GEO Pali - Acc Gru	Combination	-676,385	-0,886	-24,893	3,889E-14	-257,2807	-2,8857
6172		0,5	GEO Pali - Acc Gru	Combination	-685,007	-0,886	-24,893	3,889E-14	-244,8344	-2,4429
6172		1	GEO Pali - Acc Gru	Combination	-693,629	-0,886	-24,893	3,889E-14	-232,3881	-2
6172		0	SismaY_SLV_Tp	Combination	-854,558	6,567	-127,046	1,453E-13	-711,8721	21,3603
6172		0,5	SismaY_SLV_Tp	Combination	-861,191	6,567	-127,046	1,453E-13	-648,3491	18,077
6172		1	SismaY_SLV_Tp	Combination	-867,823	6,567	-127,046	1,453E-13	-584,8261	14,7937
6173		0	GEO Pali - Acc50	Combination	-1393,774	-0,746	-65,92	1,393E-14	-240,6013	-1,8865
6173		0,5	GEO Pali - Acc50	Combination	-1402,396	-0,746	-65,92	1,393E-14	-207,6413	-1,5134
6173		1	GEO Pali - Acc50	Combination	-1411,018	-0,746	-65,92	1,393E-14	-174,6813	-1,1403
6173		0	GEO Pali - Acc Gru	Combination	-693,629	-0,789	-62,773	1,094E-14	-232,3881	-2
6173		0,5	GEO Pali - Acc Gru	Combination	-702,251	-0,789	-62,773	1,094E-14	-201,0015	-1,6056
6173		1	GEO Pali - Acc Gru	Combination	-710,874	-0,789	-62,773	1,094E-14	-169,6148	-1,2112
6173		0	SismaY_SLV_Tp	Combination	-867,823	5,841	-181,821	5,966E-14	-584,8261	14,7937
6173		0,5	SismaY_SLV_Tp	Combination	-874,456	5,841	-181,821	5,966E-14	-493,9156	11,8733
6173		1	SismaY_SLV_Tp	Combination	-881,088	5,841	-181,821	5,966E-14	-403,0051	8,9529
6174		0	GEO Pali - Acc50	Combination	-1411,018	-0,596	-78,34	2,819E-14	-174,6813	-1,1403
6174		0,5	GEO Pali - Acc50	Combination	-1419,641	-0,596	-78,34	2,819E-14	-135,5115	-0,8421
6174		1	GEO Pali - Acc50	Combination	-1428,263	-0,596	-78,34	2,819E-14	-96,3416	-0,544
6174		0	GEO Pali - Acc Gru	Combination	-710,874	-0,632	-75,736	2,619E-14	-169,6148	-1,2112
6174		0,5	GEO Pali - Acc Gru	Combination	-719,496	-0,632	-75,736	2,619E-14	-131,747	-0,895
6174		1	GEO Pali - Acc Gru	Combination	-728,118	-0,632	-75,736	2,619E-14	-93,8792	-0,5788
6174		0	SismaY_SLV_Tp	Combination	-881,088	4,677	-188,731	6,313E-14	-403,0051	8,9529
6174		0,5	SismaY_SLV_Tp	Combination	-887,721	4,677	-188,731	6,313E-14	-308,6397	6,6144
6174		1	SismaY_SLV_Tp	Combination	-894,353	4,677	-188,731	6,313E-14	-214,2744	4,2759
6175		0	GEO Pali - Acc50	Combination	-1428,263	-0,396	-66,261	5,329E-16	-96,3416	-0,544
6175		0,5	GEO Pali - Acc50	Combination	-1436,885	-0,396	-66,261	5,329E-16	-63,2111	-0,3459
6175		1	GEO Pali - Acc50	Combination	-1445,507	-0,396	-66,261	5,329E-16	-30,0807	-0,1479
6175		0	GEO Pali - Acc Gru	Combination	-728,118	-0,421	-64,481	-4,663E-16	-93,8792	-0,5788

6175	0,5	GEO Pali - Acc Gru	Combination	-736,74	-0,421	-64,481	-4,663E-16	-61,6385	-0,3682
6175	1	GEO Pali - Acc Gru	Combination	-745,363	-0,421	-64,481	-4,663E-16	-29,3977	-0,1576
6175	0	SismaY_SLV_Tp	Combination	-894,353	3,112	-149,441	2,984E-14	-214,2744	4,2759
6175	0,5	SismaY_SLV_Tp	Combination	-900,986	3,112	-149,441	2,984E-14	-139,5538	2,7198
6175	1	SismaY_SLV_Tp	Combination	-907,618	3,112	-149,441	2,984E-14	-64,8333	1,1637
6176	0	GEO Pali - Acc50	Combination	-1445,507	-0,148	-30,081	1,34E-14	-30,0807	-0,1479
6176	0,5	GEO Pali - Acc50	Combination	-1454,13	-0,148	-30,081	1,34E-14	-15,0403	-0,0739
6176	1	GEO Pali - Acc50	Combination	-1462,752	-0,148	-30,081	1,34E-14	7,202E-12	1,327E-14
6176	0	GEO Pali - Acc Gru	Combination	-745,363	-0,158	-29,398	1,14E-14	-29,3977	-0,1576
6176	0,5	GEO Pali - Acc Gru	Combination	-753,985	-0,158	-29,398	1,14E-14	-14,6989	-0,0788
6176	1	GEO Pali - Acc Gru	Combination	-762,607	-0,158	-29,398	1,14E-14	7,245E-12	1,327E-14
6176	0	SismaY_SLV_Tp	Combination	-907,618	1,164	-64,833	2,893E-14	-64,8333	1,1637
6176	0,5	SismaY_SLV_Tp	Combination	-914,251	1,164	-64,833	2,893E-14	-32,4166	0,5819
6176	1	SismaY_SLV_Tp	Combination	-920,883	1,164	-64,833	2,893E-14	-1,961E-12	-1,064E-13
6179	0	GEO Pali - Acc50	Combination	-1084,037	0,663	-306,998	1,855E-13	335,5154	2,0378
6179	0,5	GEO Pali - Acc50	Combination	-1092,659	0,663	-294,208	1,855E-13	485,8169	1,706
6179	1	GEO Pali - Acc50	Combination	-1101,282	0,663	-281,418	1,855E-13	629,7234	1,3743
6179	0	GEO Pali - Acc Gru	Combination	-374,44	0,785	-312,298	1,566E-13	291,223	3,2343
6179	0,5	GEO Pali - Acc Gru	Combination	-383,062	0,785	-299,508	1,566E-13	444,1746	2,8419
6179	1	GEO Pali - Acc Gru	Combination	-391,684	0,785	-286,718	1,566E-13	590,7312	2,4494
6179	0	SismaY_SLV_Tp	Combination	-632,382	-5,146	-679,244	5,45E-13	843,697	-15,8696
6179	0,5	SismaY_SLV_Tp	Combination	-639,015	-5,146	-637,904	5,45E-13	1172,9838	-13,2966
6179	1	SismaY_SLV_Tp	Combination	-645,647	-5,146	-596,564	5,45E-13	1481,6006	-10,7235
6180	0	GEO Pali - Acc50	Combination	-1101,282	0,663	-281,418	1,782E-13	629,7234	1,3743
6180	0,5	GEO Pali - Acc50	Combination	-1109,904	0,663	-268,628	1,782E-13	767,235	1,0425
6180	1	GEO Pali - Acc50	Combination	-1118,526	0,663	-255,838	1,782E-13	898,3515	0,7108
6180	0	GEO Pali - Acc Gru	Combination	-391,684	0,785	-286,718	1,526E-13	590,7312	2,4494
6180	0,5	GEO Pali - Acc Gru	Combination	-400,307	0,785	-273,928	1,526E-13	730,8929	2,057
6180	1	GEO Pali - Acc Gru	Combination	-408,929	0,785	-261,138	1,526E-13	864,6595	1,6645
6180	0	SismaY_SLV_Tp	Combination	-645,647	-5,146	-596,564	4,704E-13	1481,6006	-10,7235
6180	0,5	SismaY_SLV_Tp	Combination	-652,28	-5,146	-555,224	4,704E-13	1769,5474	-8,1505
6180	1	SismaY_SLV_Tp	Combination	-658,912	-5,146	-513,884	4,704E-13	2036,8242	-5,5774
6181	0	GEO Pali - Acc50	Combination	-1118,526	0,663	-255,838	1,488E-13	898,3515	0,7108
6181	0,5	GEO Pali - Acc50	Combination	-1127,148	0,663	-235,303	1,488E-13	1021,1368	0,3791
6181	1	GEO Pali - Acc50	Combination	-1135,771	0,663	-214,768	1,488E-13	1133,6546	0,0473
6181	0	GEO Pali - Acc Gru	Combination	-408,929	0,785	-261,138	1,261E-13	864,6595	1,6645
6181	0,5	GEO Pali - Acc Gru	Combination	-417,551	0,785	-240,603	1,261E-13	990,0948	1,2721
6181	1	GEO Pali - Acc Gru	Combination	-426,173	0,785	-220,068	1,261E-13	1105,2627	0,8796
6181	0	SismaY_SLV_Tp	Combination	-658,912	-5,146	-513,884	4,253E-13	2036,8242	-5,5774
6181	0,5	SismaY_SLV_Tp	Combination	-665,545	-5,146	-458,999	4,253E-13	2280,0448	-3,0044
6181	1	SismaY_SLV_Tp	Combination	-672,177	-5,146	-404,114	4,253E-13	2495,8228	-0,4313
6182	0	GEO Pali - Acc50	Combination	-1135,771	0,663	-214,768	1,352E-13	1133,6546	0,0473
6182	0,5	GEO Pali - Acc50	Combination	-1144,393	0,663	-194,233	1,352E-13	1235,9049	-0,2844
6182	1	GEO Pali - Acc50	Combination	-1153,015	0,663	-173,698	1,352E-13	1327,8876	-0,6162
6182	0	GEO Pali - Acc Gru	Combination	-426,173	0,785	-220,068	1,176E-13	1105,2627	0,8796
6182	0,5	GEO Pali - Acc Gru	Combination	-434,796	0,785	-199,533	1,176E-13	1210,1631	0,4872
6182	1	GEO Pali - Acc Gru	Combination	-443,418	0,785	-178,998	1,176E-13	1304,7959	0,0947
6182	0	SismaY_SLV_Tp	Combination	-672,177	-5,146	-404,114	3,755E-13	2495,8228	-0,4313
6182	0,5	SismaY_SLV_Tp	Combination	-678,81	-5,146	-349,229	3,755E-13	2684,1584	2,1418
6182	1	SismaY_SLV_Tp	Combination	-685,442	-5,146	-294,344	3,755E-13	2845,0514	4,7148
6183	0	GEO Pali - Acc50	Combination	-1153,015	0,663	-173,698	1,208E-13	1327,8876	-0,6162
6183	0,5	GEO Pali - Acc50	Combination	-1161,637	0,663	-145,348	1,208E-13	1407,6492	-0,9479
6183	1	GEO Pali - Acc50	Combination	-1170,26	0,663	-116,998	1,208E-13	1473,2357	-1,2796
6183	0	GEO Pali - Acc Gru	Combination	-443,418	0,785	-178,998	1,038E-13	1304,7959	0,0947
6183	0,5	GEO Pali - Acc Gru	Combination	-452,04	0,785	-150,648	1,038E-13	1387,2075	-0,2977
6183	1	GEO Pali - Acc Gru	Combination	-460,662	0,785	-122,298	1,038E-13	1455,4441	-0,6902
6183	0	SismaY_SLV_Tp	Combination	-685,442	-5,146	-294,344	3,413E-13	2845,0514	4,7148
6183	0,5	SismaY_SLV_Tp	Combination	-692,075	-5,146	-226,419	3,413E-13	2975,242	7,2879
6183	1	SismaY_SLV_Tp	Combination	-698,707	-5,146	-158,494	3,413E-13	3071,4701	9,8609
6184	0	GEO Pali - Acc50	Combination	-1170,26	0,663	-116,998	1,143E-13	1473,2357	-1,2796
6184	0,5	GEO Pali - Acc50	Combination	-1178,882	0,663	-88,648	1,143E-13	1524,6473	-1,6114
6184	1	GEO Pali - Acc50	Combination	-1187,504	0,663	-60,298	1,143E-13	1561,8838	-1,9431
6184	0	GEO Pali - Acc Gru	Combination	-460,662	0,785	-122,298	9,595E-14	1455,4441	-0,6902
6184	0,5	GEO Pali - Acc Gru	Combination	-469,285	0,785	-93,948	9,595E-14	1509,5057	-1,0826
6184	1	GEO Pali - Acc Gru	Combination	-477,907	0,785	-65,598	9,595E-14	1549,3924	-1,4751
6184	0	SismaY_SLV_Tp	Combination	-698,707	-5,146	-158,494	3,409E-13	3071,4701	9,8609
6184	0,5	SismaY_SLV_Tp	Combination	-705,34	-5,146	-90,569	3,409E-13	3133,7356	12,434
6184	1	SismaY_SLV_Tp	Combination	-711,973	-5,146	-22,644	3,409E-13	3162,0387	15,007
6185	0	GEO Pali - Acc50	Combination	-1187,504	0,663	-60,298	1,204E-13	1561,8838	-1,9431
6185	0,5	GEO Pali - Acc50	Combination	-1196,126	0,663	-24,138	1,204E-13	1582,9928	-2,2749
6185	1	GEO Pali - Acc50	Combination	-1204,749	0,663	12,022	1,204E-13	1586,0219	-2,6066
6185	0	GEO Pali - Acc Gru	Combination	-477,907	0,785	-65,598	1,02E-13	1549,3924	-1,4751
6185	0,5	GEO Pali - Acc Gru	Combination	-486,529	0,785	-29,438	1,02E-13	1573,1515	-1,8675
6185	1	GEO Pali - Acc Gru	Combination	-495,152	0,785	6,722	1,02E-13	1578,8306	-2,26
6185	0	SismaY_SLV_Tp	Combination	-711,973	-5,146	-22,644	3,303E-13	3162,0387	15,007
6185	0,5	SismaY_SLV_Tp	Combination	-718,605	-5,146	58,071	3,303E-13	3153,1817	17,5801
6185	1	SismaY_SLV_Tp	Combination	-725,238	-5,146	138,786	3,303E-13	3103,9673	20,1531
6186	0	GEO Pali - Acc50	Combination	-1204,749	0,663	12,022	9,938E-14	1586,0219	-2,6066
6186	0,5	GEO Pali - Acc50	Combination	-1213,371	0,663	48,182	9,938E-14	1570,9709	-2,9383
6186	1	GEO Pali - Acc50	Combination	-1221,993	0,663	84,342	9,938E-14	1537,8399	-3,2701
6186	0	GEO Pali - Acc Gru	Combination	-495,152	0,785	6,722	8,739E-14	1578,8306	-2,26

6186	0,5	GEO Pali - Acc Gru	Combination	-503,774	0,785	42,882	8,739E-14	1566,4297	-2,6524
6186	1	GEO Pali - Acc Gru	Combination	-512,396	0,785	79,042	8,739E-14	1535,9488	-3,0449
6186	0	SismaY_SLV_Tp	Combination	-725,238	-5,146	138,786	2,847E-13	3103,9673	20,1531
6186	0,5	SismaY_SLV_Tp	Combination	-731,87	-5,146	219,501	2,847E-13	3014,3953	22,7262
6186	1	SismaY_SLV_Tp	Combination	-738,503	-5,146	300,216	2,847E-13	2884,4659	25,2993
6187	0	GEO Pali - Acc50	Combination	-1221,993	0,663	84,342	8,602E-14	1537,8399	-3,2701
6187	0,5	GEO Pali - Acc50	Combination	-1230,615	0,663	128,317	8,602E-14	1484,6752	-3,6018
6187	1	GEO Pali - Acc50	Combination	-1239,238	0,663	172,292	8,602E-14	1409,523	-3,9336
6187	0	GEO Pali - Acc Gru	Combination	-512,396	0,785	79,042	7,303E-14	1535,9488	-3,0449
6187	0,5	GEO Pali - Acc Gru	Combination	-521,018	0,785	123,017	7,303E-14	1485,4342	-3,4373
6187	1	GEO Pali - Acc Gru	Combination	-529,641	0,785	166,992	7,303E-14	1412,932	-3,8298
6187	0	SismaY_SLV_Tp	Combination	-738,503	-5,146	300,216	2,61E-13	2884,4659	25,2993
6187	0,5	SismaY_SLV_Tp	Combination	-745,135	-5,146	379,436	2,61E-13	2714,5527	27,8723
6187	1	SismaY_SLV_Tp	Combination	-751,768	-5,146	458,656	2,61E-13	2505,0295	30,4454
6188	0	GEO Pali - Acc50	Combination	-1239,238	0,663	172,292	5,682E-14	1409,523	-3,9336
6188	0,5	GEO Pali - Acc50	Combination	-1247,86	0,663	216,267	5,682E-14	1312,3833	-4,2653
6188	1	GEO Pali - Acc50	Combination	-1256,482	0,663	260,242	5,682E-14	1193,2561	-4,5971
6188	0	GEO Pali - Acc Gru	Combination	-529,641	0,785	166,992	4,583E-14	1412,932	-3,8298
6188	0,5	GEO Pali - Acc Gru	Combination	-538,263	0,785	210,967	4,583E-14	1318,4424	-4,2223
6188	1	GEO Pali - Acc Gru	Combination	-546,885	0,785	254,942	4,583E-14	1201,9652	-4,6147
6188	0	SismaY_SLV_Tp	Combination	-751,768	-5,146	458,656	1,931E-13	2505,0295	30,4454
6188	0,5	SismaY_SLV_Tp	Combination	-758,4	-5,146	537,876	1,931E-13	2255,8963	33,0184
6188	1	SismaY_SLV_Tp	Combination	-765,033	-5,146	617,096	1,931E-13	1967,1531	35,5915
6189	0	GEO Pali - Acc50	Combination	-1256,482	0,663	260,242	7,824E-14	1193,2561	-4,5971
6189	0,5	GEO Pali - Acc50	Combination	-1265,105	0,663	312,152	7,824E-14	1050,1576	-4,9288
6189	1	GEO Pali - Acc50	Combination	-1273,727	0,663	364,062	7,824E-14	881,1042	-5,2605
6189	0	GEO Pali - Acc Gru	Combination	-546,885	0,785	254,942	6,891E-14	1201,9652	-4,6147
6189	0,5	GEO Pali - Acc Gru	Combination	-555,507	0,785	306,852	6,891E-14	1061,5169	-5,0072
6189	1	GEO Pali - Acc Gru	Combination	-564,13	0,785	358,762	6,891E-14	895,1135	-5,3996
6189	0	SismaY_SLV_Tp	Combination	-765,033	-5,146	617,096	2,067E-13	1967,1531	35,5915
6189	0,5	SismaY_SLV_Tp	Combination	-771,665	-5,146	708,736	2,067E-13	1635,6949	38,1645
6189	1	SismaY_SLV_Tp	Combination	-778,298	-5,146	800,376	2,067E-13	1258,4167	40,7376
6190	0	GEO Pali - Acc50	Combination	-1273,727	0,435	290,567	7,815E-14	881,1042	-5,2605
6190	0,5	GEO Pali - Acc50	Combination	-1282,349	0,435	342,477	7,815E-14	722,8432	-5,4782
6190	1	GEO Pali - Acc50	Combination	-1290,971	0,435	394,387	7,815E-14	538,6272	-5,6958
6190	0	GEO Pali - Acc Gru	Combination	-564,13	0,536	286,379	6,549E-14	895,1135	-5,3996
6190	0,5	GEO Pali - Acc Gru	Combination	-572,752	0,536	338,289	6,549E-14	738,9464	-5,6675
6190	1	GEO Pali - Acc Gru	Combination	-581,374	0,536	390,199	6,549E-14	556,8243	-5,9355
6190	0	SismaY_SLV_Tp	Combination	-778,298	-3,378	655,474	2,344E-13	1258,4167	40,7376
6190	0,5	SismaY_SLV_Tp	Combination	-784,93	-3,378	729,499	2,344E-13	912,1735	42,4266
6190	1	SismaY_SLV_Tp	Combination	-791,563	-3,378	803,524	2,344E-13	528,9179	44,1155
6191	0	GEO Pali - Acc50	Combination	-1290,971	-0,071	200,357	8,487E-14	538,6272	-5,6958
6191	0,5	GEO Pali - Acc50	Combination	-1299,594	-0,071	260,207	8,487E-14	423,486	-5,6601
6191	1	GEO Pali - Acc50	Combination	-1308,216	-0,071	320,057	8,487E-14	278,4199	-5,6244
6191	0	GEO Pali - Acc Gru	Combination	-581,374	-0,02	198,748	7,054E-14	556,8243	-5,9355
6191	0,5	GEO Pali - Acc Gru	Combination	-589,996	-0,02	258,598	7,054E-14	442,4875	-5,9252
6191	1	GEO Pali - Acc Gru	Combination	-598,619	-0,02	318,448	7,054E-14	298,2258	-5,915
6191	0	SismaY_SLV_Tp	Combination	-791,563	0,549	429,131	2,544E-13	528,9179	44,1155
6191	0,5	SismaY_SLV_Tp	Combination	-798,195	0,549	514,431	2,544E-13	293,0276	43,841
6191	1	SismaY_SLV_Tp	Combination	-804,828	0,549	599,731	2,544E-13	14,4873	43,5664
6192	0	GEO Pali - Acc50	Combination	-1308,216	-0,449	143,501	8,487E-14	278,4199	-5,6244
6192	0,5	GEO Pali - Acc50	Combination	-1316,838	-0,449	203,351	8,487E-14	191,7067	-5,3997
6192	1	GEO Pali - Acc50	Combination	-1325,46	-0,449	263,201	8,487E-14	75,0685	-5,1751
6192	0	GEO Pali - Acc Gru	Combination	-598,619	-0,438	143,923	7,188E-14	298,2258	-5,915
6192	0,5	GEO Pali - Acc Gru	Combination	-607,241	-0,438	203,773	7,188E-14	211,3016	-5,6958
6192	1	GEO Pali - Acc Gru	Combination	-615,863	-0,438	263,623	7,188E-14	94,4524	-5,4766
6192	0	SismaY_SLV_Tp	Combination	-804,828	3,478	266,531	2,411E-13	14,4873	43,5664
6192	0,5	SismaY_SLV_Tp	Combination	-811,46	3,478	351,831	2,411E-13	-140,1031	41,8276
6192	1	SismaY_SLV_Tp	Combination	-818,093	3,478	437,131	2,411E-13	-337,3436	40,0888
6193	0	GEO Pali - Acc50	Combination	-1325,46	-0,696	115,007	9,99E-14	75,0685	-5,1751
6193	0,5	GEO Pali - Acc50	Combination	-1334,083	-0,696	180,717	9,99E-14	1,1377	-4,827
6193	1	GEO Pali - Acc50	Combination	-1342,705	-0,696	246,427	9,99E-14	-105,648	-4,4789
6193	0	GEO Pali - Acc Gru	Combination	-615,863	-0,715	116,864	8,591E-14	94,4524	-5,4766
6193	0,5	GEO Pali - Acc Gru	Combination	-624,485	-0,715	182,574	8,591E-14	19,5928	-5,1193
6193	1	GEO Pali - Acc Gru	Combination	-633,108	-0,715	248,284	8,591E-14	-88,1218	-4,7619
6193	0	SismaY_SLV_Tp	Combination	-818,093	5,391	163,947	2,565E-13	-337,3436	40,0888
6193	0,5	SismaY_SLV_Tp	Combination	-824,725	5,391	257,627	2,565E-13	-442,737	37,3931
6193	1	SismaY_SLV_Tp	Combination	-831,358	5,391	351,307	2,565E-13	-594,9704	34,6973
6194	0	GEO Pali - Acc50	Combination	-1342,705	-0,834	126,944	6,403E-14	-105,648	-4,4789
6194	0,5	GEO Pali - Acc50	Combination	-1351,327	-0,834	126,944	6,403E-14	-169,12	-4,0621
6194	1	GEO Pali - Acc50	Combination	-1359,949	-0,834	126,944	6,403E-14	-232,5919	-3,6453
6194	0	GEO Pali - Acc Gru	Combination	-633,108	-0,872	129,722	5,47E-14	-88,1218	-4,7619
6194	0,5	GEO Pali - Acc Gru	Combination	-641,73	-0,872	129,722	5,47E-14	-152,983	-4,3259
6194	1	GEO Pali - Acc Gru	Combination	-650,352	-0,872	129,722	5,47E-14	-217,8441	-3,8899
6194	0	SismaY_SLV_Tp	Combination	-831,358	6,457	136,796	1,88E-13	-594,9704	34,6973
6194	0,5	SismaY_SLV_Tp	Combination	-837,99	6,457	136,796	1,88E-13	-663,3685	31,469
6194	1	SismaY_SLV_Tp	Combination	-844,623	6,457	136,796	1,88E-13	-731,7667	28,2408
6195	0	GEO Pali - Acc50	Combination	-1359,949	-0,88	35,754	5,687E-14	-232,5919	-3,6453
6195	0,5	GEO Pali - Acc50	Combination	-1368,572	-0,88	35,754	5,687E-14	-250,4688	-3,2053
6195	1	GEO Pali - Acc50	Combination	-1377,194	-0,88	35,754	5,687E-14	-268,3458	-2,7654
6195	0	GEO Pali - Acc Gru	Combination	-650,352	-0,93	39,011	4,687E-14	-217,8441	-3,8899

6195		0,5	GEO Pali - Acc Gru	Combination	-658,975	-0,93	39,011	4,687E-14	-237,3495	-3,4248
6195		1	GEO Pali - Acc Gru	Combination	-667,597	-0,93	39,011	4,687E-14	-256,8549	-2,9598
6195		0	SismaY_SLV_Tp	Combination	-844,623	6,816	-21,479	1,513E-13	-731,7667	28,2408
6195		0,5	SismaY_SLV_Tp	Combination	-851,255	6,816	-21,479	1,513E-13	-721,0272	24,8326
6195		1	SismaY_SLV_Tp	Combination	-857,888	6,816	-21,479	1,513E-13	-710,2877	21,4245
6196		0	GEO Pali - Acc50	Combination	-1377,194	-0,85	-28,114	2,853E-14	-268,3458	-2,7654
6196		0,5	GEO Pali - Acc50	Combination	-1385,816	-0,85	-28,114	2,853E-14	-254,289	-2,3402
6196		1	GEO Pali - Acc50	Combination	-1394,439	-0,85	-28,114	2,853E-14	-240,2322	-1,915
6196		0	GEO Pali - Acc Gru	Combination	-667,597	-0,905	-24,76	2,32E-14	-256,8549	-2,9598
6196		0,5	GEO Pali - Acc Gru	Combination	-676,219	-0,905	-24,76	2,32E-14	-244,4752	-2,5074
6196		1	GEO Pali - Acc Gru	Combination	-684,841	-0,905	-24,76	2,32E-14	-232,0954	-2,055
6196		0	SismaY_SLV_Tp	Combination	-857,888	6,587	-126,558	1,307E-13	-710,2877	21,4245
6196		0,5	SismaY_SLV_Tp	Combination	-864,52	6,587	-126,558	1,307E-13	-647,0084	18,1307
6196		1	SismaY_SLV_Tp	Combination	-871,153	6,587	-126,558	1,307E-13	-583,7292	14,837
6197		0	GEO Pali - Acc50	Combination	-1394,439	-0,756	-65,774	2,137E-14	-240,2322	-1,915
6197		0,5	GEO Pali - Acc50	Combination	-1403,061	-0,756	-65,774	2,137E-14	-207,3454	-1,5369
6197		1	GEO Pali - Acc50	Combination	-1411,683	-0,756	-65,774	2,137E-14	-174,4585	-1,1588
6197		0	GEO Pali - Acc Gru	Combination	-684,841	-0,809	-62,657	1,804E-14	-232,0954	-2,055
6197		0,5	GEO Pali - Acc Gru	Combination	-693,464	-0,809	-62,657	1,804E-14	-200,7671	-1,6506
6197		1	GEO Pali - Acc Gru	Combination	-702,086	-0,809	-62,657	1,804E-14	-169,4388	-1,2463
6197		0	SismaY_SLV_Tp	Combination	-871,153	5,859	-181,388	8,333E-14	-583,7292	14,837
6197		0,5	SismaY_SLV_Tp	Combination	-877,785	5,859	-181,388	8,333E-14	-493,0354	11,9078
6197		1	SismaY_SLV_Tp	Combination	-884,418	5,859	-181,388	8,333E-14	-402,3415	8,9785
6198		0	GEO Pali - Acc50	Combination	-1411,683	-0,605	-78,223	1,474E-14	-174,4585	-1,1588
6198		0,5	GEO Pali - Acc50	Combination	-1420,305	-0,605	-78,223	1,474E-14	-135,347	-0,8561
6198		1	GEO Pali - Acc50	Combination	-1428,928	-0,605	-78,223	1,474E-14	-96,2355	-0,5534
6198		0	GEO Pali - Acc Gru	Combination	-702,086	-0,65	-75,643	1,374E-14	-169,4388	-1,2463
6198		0,5	GEO Pali - Acc Gru	Combination	-710,708	-0,65	-75,643	1,374E-14	-131,6172	-0,9214
6198		1	GEO Pali - Acc Gru	Combination	-719,33	-0,65	-75,643	1,374E-14	-93,7956	-0,5964
6198		0	SismaY_SLV_Tp	Combination	-884,418	4,691	-188,384	3,784E-14	-402,3415	8,9785
6198		0,5	SismaY_SLV_Tp	Combination	-891,05	4,691	-188,384	3,784E-14	-308,1495	6,6332
6198		1	SismaY_SLV_Tp	Combination	-897,683	4,691	-188,384	3,784E-14	-213,9575	4,2878
6199		0	GEO Pali - Acc50	Combination	-1428,928	-0,403	-66,184	6,728E-15	-96,2355	-0,5534
6199		0,5	GEO Pali - Acc50	Combination	-1437,55	-0,403	-66,184	6,728E-15	-63,1436	-0,352
6199		1	GEO Pali - Acc50	Combination	-1446,172	-0,403	-66,184	6,728E-15	-30,0518	-0,1506
6199		0	GEO Pali - Acc Gru	Combination	-719,33	-0,434	-64,421	4,73E-15	-93,7956	-0,5964
6199		0,5	GEO Pali - Acc Gru	Combination	-727,953	-0,434	-64,421	4,73E-15	-61,5854	-0,3796
6199		1	GEO Pali - Acc Gru	Combination	-736,575	-0,434	-64,421	4,73E-15	-29,3751	-0,1627
6199		0	SismaY_SLV_Tp	Combination	-897,683	3,121	-149,21	3,237E-14	-213,9575	4,2878
6199		0,5	SismaY_SLV_Tp	Combination	-904,315	3,121	-149,21	3,237E-14	-139,3523	2,7274
6199		1	SismaY_SLV_Tp	Combination	-910,948	3,121	-149,21	3,237E-14	-64,7471	1,1669
6200		0	GEO Pali - Acc50	Combination	-1446,172	-0,151	-30,052	1,464E-14	-30,0518	-0,1506
6200		0,5	GEO Pali - Acc50	Combination	-1454,794	-0,151	-30,052	1,464E-14	-15,0259	-0,0753
6200		1	GEO Pali - Acc50	Combination	-1463,417	-0,151	-30,052	1,464E-14	-3,268E-12	2,924E-14
6200		0	GEO Pali - Acc Gru	Combination	-736,575	-0,163	-29,375	1,331E-14	-29,3751	-0,1627
6200		0,5	GEO Pali - Acc Gru	Combination	-745,197	-0,163	-29,375	1,331E-14	-14,6876	-0,0813
6200		1	GEO Pali - Acc Gru	Combination	-753,819	-0,163	-29,375	1,331E-14	-3,311E-12	3,224E-14
6200		0	SismaY_SLV_Tp	Combination	-910,948	1,167	-64,747	3,32E-14	-64,7471	1,1669
6200		0,5	SismaY_SLV_Tp	Combination	-917,58	1,167	-64,747	3,32E-14	-32,3736	0,5834
6200		1	SismaY_SLV_Tp	Combination	-924,213	1,167	-64,747	3,32E-14	-6,253E-13	6,084E-15
6203		0	GEO Pali - Acc50	Combination	-1081,061	0,68	-307,118	2,27E-13	335,2366	2,2727
6203		0,5	GEO Pali - Acc50	Combination	-1089,684	0,68	-294,328	2,27E-13	485,5983	1,9328
6203		1	GEO Pali - Acc50	Combination	-1098,306	0,68	-281,538	2,27E-13	629,5649	1,5929
6203		0	GEO Pali - Acc Gru	Combination	-360,965	0,789	-312,393	1,997E-13	291,0765	3,3462
6203		0,5	GEO Pali - Acc Gru	Combination	-369,587	0,789	-299,603	1,997E-13	444,0755	2,9515
6203		1	GEO Pali - Acc Gru	Combination	-378,209	0,789	-286,813	1,997E-13	590,6794	2,5569
6203		0	SismaY_SLV_Tp	Combination	-631,439	-5,119	-679,588	6,21E-13	842,8735	-15,4118
6203		0,5	SismaY_SLV_Tp	Combination	-638,071	-5,119	-638,248	6,21E-13	1172,3325	-12,8522
6203		1	SismaY_SLV_Tp	Combination	-644,704	-5,119	-596,908	6,21E-13	1481,1214	-10,2925
6204		0	GEO Pali - Acc50	Combination	-1098,306	0,68	-281,538	1,986E-13	629,5649	1,5929
6204		0,5	GEO Pali - Acc50	Combination	-1106,928	0,68	-268,748	1,986E-13	767,1366	1,253
6204		1	GEO Pali - Acc50	Combination	-1115,55	0,68	-255,958	1,986E-13	898,3133	0,913
6204		0	GEO Pali - Acc Gru	Combination	-378,209	0,789	-286,813	1,723E-13	590,6794	2,5569
6204		0,5	GEO Pali - Acc Gru	Combination	-386,831	0,789	-274,023	1,723E-13	730,8884	2,1622
6204		1	GEO Pali - Acc Gru	Combination	-395,454	0,789	-261,233	1,723E-13	864,7023	1,7676
6204		0	SismaY_SLV_Tp	Combination	-644,704	-5,119	-596,908	5,65E-13	1481,1214	-10,2925
6204		0,5	SismaY_SLV_Tp	Combination	-651,336	-5,119	-555,568	5,65E-13	1769,2404	-7,7329
6204		1	SismaY_SLV_Tp	Combination	-657,969	-5,119	-514,228	5,65E-13	2036,6894	-5,1733
6205		0	GEO Pali - Acc50	Combination	-1115,55	0,68	-255,958	1,699E-13	898,3133	0,913
6205		0,5	GEO Pali - Acc50	Combination	-1124,173	0,68	-235,423	1,699E-13	1021,1587	0,5731
6205		1	GEO Pali - Acc50	Combination	-1132,795	0,68	-214,888	1,699E-13	1133,7366	0,2332
6205		0	GEO Pali - Acc Gru	Combination	-395,454	0,789	-261,233	1,479E-13	864,7023	1,7676
6205		0,5	GEO Pali - Acc Gru	Combination	-404,076	0,789	-240,698	1,479E-13	990,185	1,3729
6205		1	GEO Pali - Acc Gru	Combination	-412,698	0,789	-220,163	1,479E-13	1105,4002	0,9782
6205		0	SismaY_SLV_Tp	Combination	-657,969	-5,119	-514,228	4,911E-13	2036,6894	-5,1733
6205		0,5	SismaY_SLV_Tp	Combination	-664,601	-5,119	-459,343	4,911E-13	2280,0821	-2,6137
6205		1	SismaY_SLV_Tp	Combination	-671,234	-5,119	-404,458	4,911E-13	2496,0323	-0,054
6206		0	GEO Pali - Acc50	Combination	-1132,795	0,68	-214,888	1,555E-13	1133,7366	0,2332
6206		0,5	GEO Pali - Acc50	Combination	-1141,417	0,68	-194,353	1,555E-13	1236,047	-0,1067
6206		1	GEO Pali - Acc50	Combination	-1150,039	0,68	-173,818	1,555E-13	1328,0899	-0,4466
6206		0	GEO Pali - Acc Gru	Combination	-412,698	0,789	-220,163	1,368E-13	1105,4002	0,9782

6206		0,5	GEO Pali - Acc Gru	Combination	-421,32	0,789	-199,628	1,368E-13	1210,3479	0,5836
6206		1	GEO Pali - Acc Gru	Combination	-429,943	0,789	-179,093	1,368E-13	1305,0281	0,1889
6206		0	SismaY_SLV_Tp	Combination	-671,234	-5,119	-404,458	4,219E-13	2496,0323	-0,054
6206		0,5	SismaY_SLV_Tp	Combination	-677,866	-5,119	-349,573	4,219E-13	2684,54	2,5056
6206		1	SismaY_SLV_Tp	Combination	-684,499	-5,119	-294,688	4,219E-13	2845,6052	5,0652
6207		0	GEO Pali - Acc50	Combination	-1150,039	0,68	-173,818	1,416E-13	1328,0899	-0,4466
6207		0,5	GEO Pali - Acc50	Combination	-1158,662	0,68	-145,468	1,416E-13	1407,9116	-0,7865
6207		1	GEO Pali - Acc50	Combination	-1167,284	0,68	-117,118	1,416E-13	1473,5582	-1,1264
6207		0	GEO Pali - Acc Gru	Combination	-429,943	0,789	-179,093	1,236E-13	1305,0281	0,1889
6207		0,5	GEO Pali - Acc Gru	Combination	-438,565	0,789	-150,743	1,236E-13	1387,4871	-0,2058
6207		1	GEO Pali - Acc Gru	Combination	-447,187	0,789	-122,393	1,236E-13	1455,771	-0,6004
6207		0	SismaY_SLV_Tp	Combination	-684,499	-5,119	-294,688	3,85E-13	2845,6052	5,0652
6207		0,5	SismaY_SLV_Tp	Combination	-691,131	-5,119	-226,763	3,85E-13	2975,968	7,6248
6207		1	SismaY_SLV_Tp	Combination	-697,764	-5,119	-158,838	3,85E-13	3072,3682	10,1845
6208		0	GEO Pali - Acc50	Combination	-1167,284	0,68	-117,118	1,413E-13	1473,5582	-1,1264
6208		0,5	GEO Pali - Acc50	Combination	-1175,906	0,68	-88,768	1,413E-13	1525,0299	-1,4663
6208		1	GEO Pali - Acc50	Combination	-1184,528	0,68	-60,418	1,413E-13	1562,3266	-1,8062
6208		0	GEO Pali - Acc Gru	Combination	-447,187	0,789	-122,393	1,236E-13	1455,771	-0,6004
6208		0,5	GEO Pali - Acc Gru	Combination	-455,809	0,789	-94,043	1,236E-13	1509,88	-0,9951
6208		1	GEO Pali - Acc Gru	Combination	-464,432	0,789	-65,693	1,236E-13	1549,8139	-1,3898
6208		0	SismaY_SLV_Tp	Combination	-697,764	-5,119	-158,838	3,889E-13	3072,3682	10,1845
6208		0,5	SismaY_SLV_Tp	Combination	-704,396	-5,119	-90,913	3,889E-13	3134,8059	12,7441
6208		1	SismaY_SLV_Tp	Combination	-711,029	-5,119	-22,988	3,889E-13	3163,2811	15,3037
6209		0	GEO Pali - Acc50	Combination	-1184,528	0,68	-60,418	1,28E-13	1562,3266	-1,8062
6209		0,5	GEO Pali - Acc50	Combination	-1193,151	0,68	-24,258	1,28E-13	1583,4957	-2,1461
6209		1	GEO Pali - Acc50	Combination	-1201,773	0,68	11,902	1,28E-13	1586,5849	-2,4861
6209		0	GEO Pali - Acc Gru	Combination	-464,432	0,789	-65,693	1,1E-13	1549,8139	-1,3898
6209		0,5	GEO Pali - Acc Gru	Combination	-473,054	0,789	-29,533	1,1E-13	1573,6204	-1,7844
6209		1	GEO Pali - Acc Gru	Combination	-481,676	0,789	6,627	1,1E-13	1579,3468	-2,1791
6209		0	SismaY_SLV_Tp	Combination	-711,029	-5,119	-22,988	3,766E-13	3163,2811	15,3037
6209		0,5	SismaY_SLV_Tp	Combination	-717,661	-5,119	57,727	3,766E-13	3154,5963	17,8633
6209		1	SismaY_SLV_Tp	Combination	-724,294	-5,119	138,442	3,766E-13	3105,554	20,4229
6210		0	GEO Pali - Acc50	Combination	-1201,773	0,68	11,902	1,279E-13	1586,5849	-2,4861
6210		0,5	GEO Pali - Acc50	Combination	-1210,395	0,68	48,062	1,279E-13	1571,594	-2,826
6210		1	GEO Pali - Acc50	Combination	-1219,017	0,68	84,222	1,279E-13	1538,5232	-3,1659
6210		0	GEO Pali - Acc Gru	Combination	-481,676	0,789	6,627	1,133E-13	1579,3468	-2,1791
6210		0,5	GEO Pali - Acc Gru	Combination	-490,299	0,789	42,787	1,133E-13	1566,9933	-2,5738
6210		1	GEO Pali - Acc Gru	Combination	-498,921	0,789	78,947	1,133E-13	1536,5597	-2,9684
6210		0	SismaY_SLV_Tp	Combination	-724,294	-5,119	138,442	3,506E-13	3105,554	20,4229
6210		0,5	SismaY_SLV_Tp	Combination	-730,926	-5,119	219,157	3,506E-13	3016,1543	22,9826
6210		1	SismaY_SLV_Tp	Combination	-737,559	-5,119	299,872	3,506E-13	2886,397	25,5422
6211		0	GEO Pali - Acc50	Combination	-1219,017	0,68	84,222	8,439E-14	1538,5232	-3,1659
6211		0,5	GEO Pali - Acc50	Combination	-1227,64	0,68	128,197	8,439E-14	1485,4186	-3,5058
6211		1	GEO Pali - Acc50	Combination	-1236,262	0,68	172,172	8,439E-14	1410,3265	-3,8457
6211		0	GEO Pali - Acc Gru	Combination	-498,921	0,789	78,947	7,173E-14	1536,5597	-2,9684
6211		0,5	GEO Pali - Acc Gru	Combination	-507,543	0,789	122,922	7,173E-14	1486,0924	-3,3631
6211		1	GEO Pali - Acc Gru	Combination	-516,165	0,789	166,897	7,173E-14	1413,6376	-3,7577
6211		0	SismaY_SLV_Tp	Combination	-737,559	-5,119	299,872	2,905E-13	2886,397	25,5422
6211		0,5	SismaY_SLV_Tp	Combination	-744,191	-5,119	379,092	2,905E-13	2716,6559	28,1018
6211		1	SismaY_SLV_Tp	Combination	-750,824	-5,119	458,312	2,905E-13	2507,3049	30,6614
6212		0	GEO Pali - Acc50	Combination	-1236,262	0,68	172,172	9,97E-14	1410,3265	-3,8457
6212		0,5	GEO Pali - Acc50	Combination	-1244,884	0,68	216,147	9,97E-14	1313,2469	-4,1856
6212		1	GEO Pali - Acc50	Combination	-1253,507	0,68	260,122	9,97E-14	1194,1798	-4,5255
6212		0	GEO Pali - Acc Gru	Combination	-516,165	0,789	166,897	9,17E-14	1413,6376	-3,7577
6212		0,5	GEO Pali - Acc Gru	Combination	-524,788	0,789	210,872	9,17E-14	1319,1953	-4,1524
6212		1	GEO Pali - Acc Gru	Combination	-533,41	0,789	254,847	9,17E-14	1202,7655	-4,5471
6212		0	SismaY_SLV_Tp	Combination	-750,824	-5,119	458,312	2,183E-13	2507,3049	30,6614
6212		0,5	SismaY_SLV_Tp	Combination	-757,456	-5,119	537,532	2,183E-13	2258,3439	33,2211
6212		1	SismaY_SLV_Tp	Combination	-764,089	-5,119	616,752	2,183E-13	1969,7728	35,7807
6213		0	GEO Pali - Acc50	Combination	-1253,507	0,68	260,122	8,559E-14	1194,1798	-4,5255
6213		0,5	GEO Pali - Acc50	Combination	-1262,129	0,68	312,032	8,559E-14	1051,1415	-4,8654
6213		1	GEO Pali - Acc50	Combination	-1270,751	0,68	363,942	8,559E-14	882,1482	-5,2053
6213		0	GEO Pali - Acc Gru	Combination	-533,41	0,789	254,847	7,526E-14	1202,7655	-4,5471
6213		0,5	GEO Pali - Acc Gru	Combination	-542,032	0,789	306,757	7,526E-14	1062,3645	-4,9417
6213		1	GEO Pali - Acc Gru	Combination	-550,654	0,789	358,667	7,526E-14	896,0084	-5,3364
6213		0	SismaY_SLV_Tp	Combination	-764,089	-5,119	616,752	2,318E-13	1969,7728	35,7807
6213		0,5	SismaY_SLV_Tp	Combination	-770,721	-5,119	708,392	2,318E-13	1638,4868	38,3403
6213		1	SismaY_SLV_Tp	Combination	-777,354	-5,119	800,032	2,318E-13	1261,3808	40,8999
6214		0	GEO Pali - Acc50	Combination	-1270,751	0,451	290,49	9,874E-14	882,1482	-5,2053
6214		0,5	GEO Pali - Acc50	Combination	-1279,373	0,451	342,4	9,874E-14	723,9255	-5,4307
6214		1	GEO Pali - Acc50	Combination	-1287,996	0,451	394,31	9,874E-14	539,7478	-5,656
6214		0	GEO Pali - Acc Gru	Combination	-550,654	0,541	286,321	8,742E-14	896,0084	-5,3364
6214		0,5	GEO Pali - Acc Gru	Combination	-559,277	0,541	338,231	8,742E-14	739,8706	-5,607
6214		1	GEO Pali - Acc Gru	Combination	-567,899	0,541	390,141	8,742E-14	557,7777	-5,8777
6214		0	SismaY_SLV_Tp	Combination	-777,354	-3,351	655,254	2,671E-13	1261,3808	40,8999
6214		0,5	SismaY_SLV_Tp	Combination	-783,986	-3,351	729,279	2,671E-13	915,2476	42,5753
6214		1	SismaY_SLV_Tp	Combination	-790,619	-3,351	803,304	2,671E-13	532,1019	44,2507
6215		0	GEO Pali - Acc50	Combination	-1287,996	-0,059	200,377	9,975E-14	539,7478	-5,656
6215		0,5	GEO Pali - Acc50	Combination	-1296,618	-0,059	260,227	9,975E-14	424,5966	-5,6266
6215		1	GEO Pali - Acc50	Combination	-1305,24	-0,059	320,077	9,975E-14	279,5205	-5,5972
6215		0	GEO Pali - Acc Gru	Combination	-567,899	-0,013	198,77	8,576E-14	557,7777	-5,8777

6215		0,5	GEO Pali - Acc Gru	Combination	-576,521	-0,013	258,62	8,576E-14	443,4303	-5,871
6215		1	GEO Pali - Acc Gru	Combination	-585,143	-0,013	318,47	8,576E-14	299,1578	-5,8644
6215		0	SismaY_SLV_Tp	Combination	-790,619	0,575	429,186	2,861E-13	532,1019	44,2507
6215		0,5	SismaY_SLV_Tp	Combination	-797,251	0,575	514,486	2,861E-13	296,184	43,963
6215		1	SismaY_SLV_Tp	Combination	-803,884	0,575	599,786	2,861E-13	17,6161	43,6753
6216		0	GEO Pali - Acc50	Combination	-1305,24	-0,439	143,593	9,918E-14	279,5205	-5,5972
6216		0,5	GEO Pali - Acc50	Combination	-1313,862	-0,439	203,443	9,918E-14	192,7615	-5,3775
6216		1	GEO Pali - Acc50	Combination	-1322,485	-0,439	263,293	9,918E-14	76,0774	-5,1577
6216		0	GEO Pali - Acc Gru	Combination	-585,143	-0,43	144,004	8,519E-14	299,1578	-5,8644
6216		0,5	GEO Pali - Acc Gru	Combination	-593,766	-0,43	203,854	8,519E-14	212,1934	-5,6492
6216		1	GEO Pali - Acc Gru	Combination	-602,388	-0,43	263,704	8,519E-14	95,304	-5,4341
6216		0	SismaY_SLV_Tp	Combination	-803,884	3,502	266,791	2,746E-13	17,6161	43,6753
6216		0,5	SismaY_SLV_Tp	Combination	-810,516	3,502	352,091	2,746E-13	-137,1042	41,9244
6216		1	SismaY_SLV_Tp	Combination	-817,149	3,502	437,391	2,746E-13	-334,4745	40,1734
6217		0	GEO Pali - Acc50	Combination	-1322,485	-0,689	115,145	9,87E-14	76,0774	-5,1577
6217		0,5	GEO Pali - Acc50	Combination	-1331,107	-0,689	180,855	9,87E-14	2,0776	-4,8133
6217		1	GEO Pali - Acc50	Combination	-1339,729	-0,689	246,565	9,87E-14	-104,7773	-4,4688
6217		0	GEO Pali - Acc Gru	Combination	-602,388	-0,706	116,983	8,504E-14	95,304	-5,4341
6217		0,5	GEO Pali - Acc Gru	Combination	-611,01	-0,706	182,693	8,504E-14	20,3852	-5,0809
6217		1	GEO Pali - Acc Gru	Combination	-619,633	-0,706	248,403	8,504E-14	-87,3887	-4,7277
6217		0	SismaY_SLV_Tp	Combination	-817,149	5,413	164,339	2,987E-13	-334,4745	40,1734
6217		0,5	SismaY_SLV_Tp	Combination	-823,781	5,413	258,019	2,987E-13	-440,064	37,467
6217		1	SismaY_SLV_Tp	Combination	-830,414	5,413	351,699	2,987E-13	-592,4935	34,7605
6218		0	GEO Pali - Acc50	Combination	-1339,729	-0,829	127,107	8,52E-14	-104,7773	-4,4688
6218		0,5	GEO Pali - Acc50	Combination	-1348,351	-0,829	127,107	8,52E-14	-168,331	-4,0545
6218		1	GEO Pali - Acc50	Combination	-1356,974	-0,829	127,107	8,52E-14	-231,8847	-3,6403
6218		0	GEO Pali - Acc Gru	Combination	-619,633	-0,864	129,861	7,587E-14	-87,3887	-4,7277
6218		0,5	GEO Pali - Acc Gru	Combination	-628,255	-0,864	129,861	7,587E-14	-152,3193	-4,2957
6218		1	GEO Pali - Acc Gru	Combination	-636,877	-0,864	129,861	7,587E-14	-217,2499	-3,8637
6218		0	SismaY_SLV_Tp	Combination	-830,414	6,475	137,261	2,572E-13	-592,4935	34,7605
6218		0,5	SismaY_SLV_Tp	Combination	-837,046	6,475	137,261	2,572E-13	-661,1242	31,5231
6218		1	SismaY_SLV_Tp	Combination	-843,679	6,475	137,261	2,572E-13	-729,7548	28,2857
6219		0	GEO Pali - Acc50	Combination	-1356,974	-0,877	35,926	7,06E-14	-231,8847	-3,6403
6219		0,5	GEO Pali - Acc50	Combination	-1365,596	-0,877	35,926	7,06E-14	-249,8475	-3,2019
6219		1	GEO Pali - Acc50	Combination	-1374,218	-0,877	35,926	7,06E-14	-267,8103	-2,7636
6219		0	GEO Pali - Acc Gru	Combination	-636,877	-0,923	39,156	6,227E-14	-217,2499	-3,8637
6219		0,5	GEO Pali - Acc Gru	Combination	-645,499	-0,923	39,156	6,227E-14	-236,8278	-3,4024
6219		1	GEO Pali - Acc Gru	Combination	-654,122	-0,923	39,156	6,227E-14	-256,4057	-2,941
6219		0	SismaY_SLV_Tp	Combination	-843,679	6,831	-20,991	1,79E-13	-729,7548	28,2857
6219		0,5	SismaY_SLV_Tp	Combination	-850,311	6,831	-20,991	1,79E-13	-719,2594	24,8701
6219		1	SismaY_SLV_Tp	Combination	-856,944	6,831	-20,991	1,79E-13	-708,764	21,4545
6220		0	GEO Pali - Acc50	Combination	-1374,218	-0,849	-27,948	5,677E-14	-267,8103	-2,7636
6220		0,5	GEO Pali - Acc50	Combination	-1382,841	-0,849	-27,948	5,677E-14	-253,8361	-2,3393
6220		1	GEO Pali - Acc50	Combination	-1391,463	-0,849	-27,948	5,677E-14	-239,862	-1,915
6220		0	GEO Pali - Acc Gru	Combination	-654,122	-0,898	-24,621	5,177E-14	-256,4057	-2,941
6220		0,5	GEO Pali - Acc Gru	Combination	-662,744	-0,898	-24,621	5,177E-14	-244,0955	-2,4918
6220		1	GEO Pali - Acc Gru	Combination	-671,366	-0,898	-24,621	5,177E-14	-231,7852	-2,0426
6220		0	SismaY_SLV_Tp	Combination	-856,944	6,599	-126,088	1,178E-13	-708,764	21,4545
6220		0,5	SismaY_SLV_Tp	Combination	-863,577	6,599	-126,088	1,178E-13	-645,7198	18,155
6220		1	SismaY_SLV_Tp	Combination	-870,209	6,599	-126,088	1,178E-13	-582,6755	14,8554
6221		0	GEO Pali - Acc50	Combination	-1391,463	-0,756	-65,627	1,393E-14	-239,862	-1,915
6221		0,5	GEO Pali - Acc50	Combination	-1400,085	-0,756	-65,627	1,393E-14	-207,0484	-1,5372
6221		1	GEO Pali - Acc50	Combination	-1408,707	-0,756	-65,627	1,393E-14	-174,2348	-1,1594
6221		0	GEO Pali - Acc Gru	Combination	-671,366	-0,803	-62,534	1,094E-14	-231,7852	-2,0426
6221		0,5	GEO Pali - Acc Gru	Combination	-679,988	-0,803	-62,534	1,094E-14	-200,5184	-1,6409
6221		1	GEO Pali - Acc Gru	Combination	-688,611	-0,803	-62,534	1,094E-14	-169,2516	-1,2392
6221		0	SismaY_SLV_Tp	Combination	-870,209	5,867	-180,971	5,789E-14	-582,6755	14,8554
6221		0,5	SismaY_SLV_Tp	Combination	-876,842	5,867	-180,971	5,789E-14	-492,1901	11,9219
6221		1	SismaY_SLV_Tp	Combination	-883,474	5,867	-180,971	5,789E-14	-401,7047	8,9884
6222		0	GEO Pali - Acc50	Combination	-1408,707	-0,605	-78,106	2,877E-14	-174,2348	-1,1594
6222		0,5	GEO Pali - Acc50	Combination	-1417,33	-0,605	-78,106	2,877E-14	-135,1818	-0,8567
6222		1	GEO Pali - Acc50	Combination	-1425,952	-0,605	-78,106	2,877E-14	-96,1287	-0,554
6222		0	GEO Pali - Acc Gru	Combination	-688,611	-0,646	-75,545	2,81E-14	-169,2516	-1,2392
6222		0,5	GEO Pali - Acc Gru	Combination	-697,233	-0,646	-75,545	2,81E-14	-131,479	-0,9162
6222		1	GEO Pali - Acc Gru	Combination	-705,855	-0,646	-75,545	2,81E-14	-93,7065	-0,5932
6222		0	SismaY_SLV_Tp	Combination	-883,474	4,696	-188,051	4,625E-14	-401,7047	8,9884
6222		0,5	SismaY_SLV_Tp	Combination	-890,107	4,696	-188,051	4,625E-14	-307,6793	6,6402
6222		1	SismaY_SLV_Tp	Combination	-896,739	4,696	-188,051	4,625E-14	-213,6538	4,292
6223		0	GEO Pali - Acc50	Combination	-1425,952	-0,403	-66,106	1,474E-14	-96,1287	-0,554
6223		0,5	GEO Pali - Acc50	Combination	-1434,574	-0,403	-66,106	1,474E-14	-63,0758	-0,3524
6223		1	GEO Pali - Acc50	Combination	-1443,196	-0,403	-66,106	1,474E-14	-30,0228	-0,1508
6223		0	GEO Pali - Acc Gru	Combination	-705,855	-0,431	-64,356	1,241E-14	-93,7065	-0,5932
6223		0,5	GEO Pali - Acc Gru	Combination	-714,477	-0,431	-64,356	1,241E-14	-61,5287	-0,3775
6223		1	GEO Pali - Acc Gru	Combination	-723,1	-0,431	-64,356	1,241E-14	-29,3509	-0,1618
6223		0	SismaY_SLV_Tp	Combination	-896,739	3,124	-148,989	2,984E-14	-213,6538	4,292
6223		0,5	SismaY_SLV_Tp	Combination	-903,372	3,124	-148,989	2,984E-14	-139,1592	2,7299
6223		1	SismaY_SLV_Tp	Combination	-910,004	3,124	-148,989	2,984E-14	-64,6646	1,1678
6224		0	GEO Pali - Acc50	Combination	-1443,196	-0,151	-30,023	-6,217E-16	-30,0228	-0,1508
6224		0,5	GEO Pali - Acc50	Combination	-1451,819	-0,151	-30,023	-6,217E-16	-15,0114	-0,0754
6224		1	GEO Pali - Acc50	Combination	-1460,441	-0,151	-30,023	-6,217E-16	-3,615E-12	-1,354E-14
6224		0	GEO Pali - Acc Gru	Combination	-723,1	-0,162	-29,351	-1,621E-15	-29,3509	-0,1618

6224		0,5	GEO Pali - Acc Gru	Combination	-731,722	-0,162	-29,351	-1,621E-15	-14,6755	-0,0809
6224		1	GEO Pali - Acc Gru	Combination	-740,344	-0,162	-29,351	-1,621E-15	-3,786E-12	-1,155E-14
6224		0	SismaY_SLV_Tp	Combination	-910,004	1,168	-64,665	2,762E-14	-64,6646	1,1678
6224		0,5	SismaY_SLV_Tp	Combination	-916,637	1,168	-64,665	2,762E-14	-32,3323	0,5839
6224		1	SismaY_SLV_Tp	Combination	-923,269	1,168	-64,665	2,762E-14	8,168E-12	1,912E-13
6227		0	GEO Pali - Acc50	Combination	-1077,69	0,665	-307,237	2,259E-13	334,9596	2,187
6227		0,5	GEO Pali - Acc50	Combination	-1086,312	0,665	-294,447	2,259E-13	485,3805	1,8543
6227		1	GEO Pali - Acc50	Combination	-1094,934	0,665	-281,657	2,259E-13	629,4064	1,5215
6227		0	GEO Pali - Acc Gru	Combination	-351,072	0,693	-312,402	1,936E-13	291,7924	2,4112
6227		0,5	GEO Pali - Acc Gru	Combination	-359,694	0,693	-299,612	1,936E-13	444,7961	2,0648
6227		1	GEO Pali - Acc Gru	Combination	-368,316	0,693	-286,822	1,936E-13	591,4047	1,7184
6227		0	SismaY_SLV_Tp	Combination	-628,252	-5,119	-679,944	6,412E-13	841,8891	-15,2287
6227		0,5	SismaY_SLV_Tp	Combination	-634,885	-5,119	-638,604	6,412E-13	1171,5262	-12,6694
6227		1	SismaY_SLV_Tp	Combination	-641,517	-5,119	-597,264	6,412E-13	1480,4934	-10,1102
6228		0	GEO Pali - Acc50	Combination	-1094,934	0,665	-281,657	2,052E-13	629,4064	1,5215
6228		0,5	GEO Pali - Acc50	Combination	-1103,556	0,665	-268,867	2,052E-13	767,0373	1,1888
6228		1	GEO Pali - Acc50	Combination	-1112,179	0,665	-256,077	2,052E-13	898,2732	0,8561
6228		0	GEO Pali - Acc Gru	Combination	-368,316	0,693	-286,822	1,766E-13	591,4047	1,7184
6228		0,5	GEO Pali - Acc Gru	Combination	-376,938	0,693	-274,032	1,766E-13	731,6184	1,3721
6228		1	GEO Pali - Acc Gru	Combination	-385,561	0,693	-261,242	1,766E-13	865,437	1,0257
6228		0	SismaY_SLV_Tp	Combination	-641,517	-5,119	-597,264	5,931E-13	1480,4934	-10,1102
6228		0,5	SismaY_SLV_Tp	Combination	-648,15	-5,119	-555,924	5,931E-13	1768,7905	-7,5509
6228		1	SismaY_SLV_Tp	Combination	-654,782	-5,119	-514,584	5,931E-13	2036,4176	-4,9916
6229		0	GEO Pali - Acc50	Combination	-1112,179	0,665	-256,077	1,84E-13	898,2732	0,8561
6229		0,5	GEO Pali - Acc50	Combination	-1120,801	0,665	-235,542	1,84E-13	1021,1778	0,5234
6229		1	GEO Pali - Acc50	Combination	-1129,423	0,665	-215,007	1,84E-13	1133,815	0,1907
6229		0	GEO Pali - Acc Gru	Combination	-385,561	0,693	-261,242	1,557E-13	865,437	1,0257
6229		0,5	GEO Pali - Acc Gru	Combination	-394,183	0,693	-240,707	1,557E-13	990,9245	0,6794
6229		1	GEO Pali - Acc Gru	Combination	-402,805	0,693	-220,172	1,557E-13	1106,1444	0,333
6229		0	SismaY_SLV_Tp	Combination	-654,782	-5,119	-514,584	5,169E-13	2036,4176	-4,9916
6229		0,5	SismaY_SLV_Tp	Combination	-661,415	-5,119	-459,699	5,169E-13	2279,9885	-2,4323
6229		1	SismaY_SLV_Tp	Combination	-668,047	-5,119	-404,814	5,169E-13	2496,1169	0,1269
6230		0	GEO Pali - Acc50	Combination	-1129,423	0,665	-215,007	1,625E-13	1133,815	0,1907
6230		0,5	GEO Pali - Acc50	Combination	-1138,045	0,665	-194,472	1,625E-13	1236,1846	-0,142
6230		1	GEO Pali - Acc50	Combination	-1146,668	0,665	-173,937	1,625E-13	1328,2867	-0,4747
6230		0	GEO Pali - Acc Gru	Combination	-402,805	0,693	-220,172	1,402E-13	1106,1444	0,333
6230		0,5	GEO Pali - Acc Gru	Combination	-411,427	0,693	-199,637	1,402E-13	1211,0968	-0,0134
6230		1	GEO Pali - Acc Gru	Combination	-420,05	0,693	-179,102	1,402E-13	1305,7817	-0,3597
6230		0	SismaY_SLV_Tp	Combination	-668,047	-5,119	-404,814	4,815E-13	2496,1169	0,1269
6230		0,5	SismaY_SLV_Tp	Combination	-674,68	-5,119	-349,929	4,815E-13	2684,8028	2,6862
6230		1	SismaY_SLV_Tp	Combination	-681,312	-5,119	-295,044	4,815E-13	2846,0462	5,2455
6231		0	GEO Pali - Acc50	Combination	-1146,668	0,665	-173,937	1,558E-13	1328,2867	-0,4747
6231		0,5	GEO Pali - Acc50	Combination	-1155,29	0,665	-145,587	1,558E-13	1408,1676	-0,8074
6231		1	GEO Pali - Acc50	Combination	-1163,912	0,665	-117,237	1,558E-13	1473,8735	-1,1402
6231		0	GEO Pali - Acc Gru	Combination	-420,05	0,693	-179,102	1,341E-13	1305,7817	-0,3597
6231		0,5	GEO Pali - Acc Gru	Combination	-428,672	0,693	-150,752	1,341E-13	1388,2454	-0,7061
6231		1	GEO Pali - Acc Gru	Combination	-437,294	0,693	-122,402	1,341E-13	1456,534	-1,0524
6231		0	SismaY_SLV_Tp	Combination	-681,312	-5,119	-295,044	4,282E-13	2846,0462	5,2455
6231		0,5	SismaY_SLV_Tp	Combination	-687,945	-5,119	-227,119	4,282E-13	2976,5871	7,8047
6231		1	SismaY_SLV_Tp	Combination	-694,577	-5,119	-159,194	4,282E-13	3073,1655	10,364
6232		0	GEO Pali - Acc50	Combination	-1163,912	0,665	-117,237	1,417E-13	1473,8735	-1,1402
6232		0,5	GEO Pali - Acc50	Combination	-1172,535	0,665	-88,887	1,417E-13	1525,4044	-1,4729
6232		1	GEO Pali - Acc50	Combination	-1181,157	0,665	-60,537	1,417E-13	1562,7603	-1,8056
6232		0	GEO Pali - Acc Gru	Combination	-437,294	0,693	-122,402	1,201E-13	1456,534	-1,0524
6232		0,5	GEO Pali - Acc Gru	Combination	-445,916	0,693	-94,052	1,201E-13	1510,6477	-1,3988
6232		1	GEO Pali - Acc Gru	Combination	-454,539	0,693	-65,702	1,201E-13	1550,5864	-1,7452
6232		0	SismaY_SLV_Tp	Combination	-694,577	-5,119	-159,194	4,07E-13	3073,1655	10,364
6232		0,5	SismaY_SLV_Tp	Combination	-701,21	-5,119	-91,269	4,07E-13	3135,7814	12,9233
6232		1	SismaY_SLV_Tp	Combination	-707,842	-5,119	-23,344	4,07E-13	3164,4348	15,4825
6233		0	GEO Pali - Acc50	Combination	-1181,157	0,665	-60,537	1,414E-13	1562,7603	-1,8056
6233		0,5	GEO Pali - Acc50	Combination	-1189,779	0,665	-24,377	1,414E-13	1583,9887	-2,1383
6233		1	GEO Pali - Acc50	Combination	-1198,401	0,665	11,783	1,414E-13	1587,1371	-2,471
6233		0	GEO Pali - Acc Gru	Combination	-454,539	0,693	-65,702	1,225E-13	1550,5864	-1,7452
6233		0,5	GEO Pali - Acc Gru	Combination	-463,161	0,693	-29,542	1,225E-13	1574,3975	-2,0915
6233		1	GEO Pali - Acc Gru	Combination	-471,783	0,693	6,618	1,225E-13	1580,1287	-2,4379
6233		0	SismaY_SLV_Tp	Combination	-707,842	-5,119	-23,344	4,099E-13	3164,4348	15,4825
6233		0,5	SismaY_SLV_Tp	Combination	-714,475	-5,119	57,371	4,099E-13	3155,9282	18,0418
6233		1	SismaY_SLV_Tp	Combination	-721,107	-5,119	138,086	4,099E-13	3107,0641	20,6011
6234		0	GEO Pali - Acc50	Combination	-1198,401	0,665	11,783	1,06E-13	1587,1371	-2,471
6234		0,5	GEO Pali - Acc50	Combination	-1207,024	0,665	47,943	1,06E-13	1572,2055	-2,8037
6234		1	GEO Pali - Acc50	Combination	-1215,646	0,665	84,103	1,06E-13	1539,1939	-3,1364
6234		0	GEO Pali - Acc Gru	Combination	-471,783	0,693	6,618	8,769E-14	1580,1287	-2,4379
6234		0,5	GEO Pali - Acc Gru	Combination	-480,406	0,693	42,778	8,769E-14	1567,7798	-2,7843
6234		1	GEO Pali - Acc Gru	Combination	-489,028	0,693	78,938	8,769E-14	1537,351	-3,1306
6234		0	SismaY_SLV_Tp	Combination	-721,107	-5,119	138,086	3,387E-13	3107,0641	20,6011
6234		0,5	SismaY_SLV_Tp	Combination	-727,74	-5,119	218,801	3,387E-13	3017,8425	23,1603
6234		1	SismaY_SLV_Tp	Combination	-734,372	-5,119	299,516	3,387E-13	2888,2634	25,7196
6235		0	GEO Pali - Acc50	Combination	-1215,646	0,665	84,103	1,066E-13	1539,1939	-3,1364
6235		0,5	GEO Pali - Acc50	Combination	-1224,268	0,665	128,078	1,066E-13	1486,1485	-3,4691
6235		1	GEO Pali - Acc50	Combination	-1232,89	0,665	172,053	1,066E-13	1411,1156	-3,8018
6235		0	GEO Pali - Acc Gru	Combination	-489,028	0,693	78,938	9,096E-14	1537,351	-3,1306

6235		0,5	GEO Pali - Acc Gru	Combination	-497,65	0,693	122,913	9,096E-14	1486,8884	-3,477
6235		1	GEO Pali - Acc Gru	Combination	-506,272	0,693	166,888	9,096E-14	1414,4383	-3,8233
6235		0	SismaY_SLV_Tp	Combination	-734,372	-5,119	299,516	2,787E-13	2888,2634	25,7196
6235		0,5	SismaY_SLV_Tp	Combination	-741,005	-5,119	378,736	2,787E-13	2718,7005	28,2789
6235		1	SismaY_SLV_Tp	Combination	-747,637	-5,119	457,956	2,787E-13	2509,5277	30,8382
6236		0	GEO Pali - Acc50	Combination	-1232,89	0,665	172,053	7,733E-14	1411,1156	-3,8018
6236		0,5	GEO Pali - Acc50	Combination	-1241,513	0,665	216,028	7,733E-14	1314,0953	-4,1346
6236		1	GEO Pali - Acc50	Combination	-1250,135	0,665	260,003	7,733E-14	1195,0874	-4,4673
6236		0	GEO Pali - Acc Gru	Combination	-506,272	0,693	166,888	6,434E-14	1414,4383	-3,8233
6236		0,5	GEO Pali - Acc Gru	Combination	-514,895	0,693	210,863	6,434E-14	1320,0007	-4,1697
6236		1	GEO Pali - Acc Gru	Combination	-523,517	0,693	254,838	6,434E-14	1203,5757	-4,5161
6236		0	SismaY_SLV_Tp	Combination	-747,637	-5,119	457,956	2,54E-13	2509,5277	30,8382
6236		0,5	SismaY_SLV_Tp	Combination	-754,27	-5,119	537,176	2,54E-13	2260,7448	33,3974
6236		1	SismaY_SLV_Tp	Combination	-760,902	-5,119	616,396	2,54E-13	1972,352	35,9567
6237		0	GEO Pali - Acc50	Combination	-1250,135	0,665	260,003	8,53E-14	1195,0874	-4,4673
6237		0,5	GEO Pali - Acc50	Combination	-1258,757	0,665	311,913	8,53E-14	1052,1083	-4,8
6237		1	GEO Pali - Acc50	Combination	-1267,379	0,665	363,823	8,53E-14	883,1742	-5,1327
6237		0	GEO Pali - Acc Gru	Combination	-523,517	0,693	254,838	7,231E-14	1203,5757	-4,5161
6237		0,5	GEO Pali - Acc Gru	Combination	-532,139	0,693	306,748	7,231E-14	1063,1793	-4,8624
6237		1	GEO Pali - Acc Gru	Combination	-540,761	0,693	358,658	7,231E-14	896,828	-5,2088
6237		0	SismaY_SLV_Tp	Combination	-760,902	-5,119	616,396	2,432E-13	1972,352	35,9567
6237		0,5	SismaY_SLV_Tp	Combination	-767,535	-5,119	708,036	2,432E-13	1641,2441	38,516
6237		1	SismaY_SLV_Tp	Combination	-774,167	-5,119	799,676	2,432E-13	1264,3162	41,0752
6238		0	GEO Pali - Acc50	Combination	-1267,379	0,44	290,415	9,874E-14	883,1742	-5,1327
6238		0,5	GEO Pali - Acc50	Combination	-1276,002	0,44	342,325	9,874E-14	724,9893	-5,3528
6238		1	GEO Pali - Acc50	Combination	-1284,624	0,44	394,235	9,874E-14	540,8493	-5,5729
6238		0	GEO Pali - Acc Gru	Combination	-540,761	0,462	286,333	8,609E-14	896,828	-5,2088
6238		0,5	GEO Pali - Acc Gru	Combination	-549,384	0,462	338,243	8,609E-14	740,6838	-5,4396
6238		1	GEO Pali - Acc Gru	Combination	-558,006	0,462	390,153	8,609E-14	558,5846	-5,6705
6238		0	SismaY_SLV_Tp	Combination	-774,167	-3,346	655,023	2,587E-13	1264,3162	41,0752
6238		0,5	SismaY_SLV_Tp	Combination	-780,8	-3,346	729,048	2,587E-13	918,2986	42,7481
6238		1	SismaY_SLV_Tp	Combination	-787,432	-3,346	803,073	2,587E-13	535,2684	44,421
6239		0	GEO Pali - Acc50	Combination	-1284,624	-0,061	200,397	8,453E-14	540,8493	-5,5729
6239		0,5	GEO Pali - Acc50	Combination	-1293,246	-0,061	260,247	8,453E-14	425,6884	-5,5426
6239		1	GEO Pali - Acc50	Combination	-1301,869	-0,061	320,097	8,453E-14	280,6025	-5,5124
6239		0	GEO Pali - Acc Gru	Combination	-558,006	-0,053	198,829	7,188E-14	558,5846	-5,6705
6239		0,5	GEO Pali - Acc Gru	Combination	-566,628	-0,053	258,679	7,188E-14	444,2076	-5,6442
6239		1	GEO Pali - Acc Gru	Combination	-575,25	-0,053	318,529	7,188E-14	299,9057	-5,6179
6239		0	SismaY_SLV_Tp	Combination	-787,432	0,589	429,233	2,724E-13	535,2684	44,421
6239		0,5	SismaY_SLV_Tp	Combination	-794,065	0,589	514,533	2,724E-13	299,327	44,1262
6239		1	SismaY_SLV_Tp	Combination	-800,697	0,589	599,833	2,724E-13	20,7357	43,8315
6240		0	GEO Pali - Acc50	Combination	-1301,869	-0,434	143,683	9,932E-14	280,6025	-5,5124
6240		0,5	GEO Pali - Acc50	Combination	-1310,491	-0,434	203,533	9,932E-14	193,7985	-5,2952
6240		1	GEO Pali - Acc50	Combination	-1319,113	-0,434	263,383	9,932E-14	77,0694	-5,078
6240		0	GEO Pali - Acc Gru	Combination	-575,25	-0,437	144,094	8,666E-14	299,9057	-5,6179
6240		0,5	GEO Pali - Acc Gru	Combination	-583,873	-0,437	203,944	8,666E-14	212,896	-5,3994
6240		1	GEO Pali - Acc Gru	Combination	-592,495	-0,437	263,794	8,666E-14	95,9613	-5,1809
6240		0	SismaY_SLV_Tp	Combination	-800,697	3,522	267,044	2,836E-13	20,7357	43,8315
6240		0,5	SismaY_SLV_Tp	Combination	-807,33	3,522	352,344	2,836E-13	-134,1115	42,0706
6240		1	SismaY_SLV_Tp	Combination	-813,962	3,522	437,644	2,836E-13	-331,6087	40,3097
6241		0	GEO Pali - Acc50	Combination	-1319,113	-0,679	115,28	7,766E-14	77,0694	-5,078
6241		0,5	GEO Pali - Acc50	Combination	-1327,735	-0,679	180,99	7,766E-14	3,0017	-4,7383
6241		1	GEO Pali - Acc50	Combination	-1336,358	-0,679	246,7	7,766E-14	-103,921	-4,3987
6241		0	GEO Pali - Acc Gru	Combination	-592,495	-0,689	117,091	6,434E-14	95,9613	-5,1809
6241		0,5	GEO Pali - Acc Gru	Combination	-601,117	-0,689	182,801	6,434E-14	20,9883	-4,8362
6241		1	GEO Pali - Acc Gru	Combination	-609,74	-0,689	248,511	6,434E-14	-86,8397	-4,4915
6241		0	SismaY_SLV_Tp	Combination	-813,962	5,436	164,728	2,142E-13	-331,6087	40,3097
6241		0,5	SismaY_SLV_Tp	Combination	-820,595	5,436	258,408	2,142E-13	-437,3925	37,5917
6241		1	SismaY_SLV_Tp	Combination	-827,227	5,436	352,088	2,142E-13	-590,0162	34,8736
6242		0	GEO Pali - Acc50	Combination	-1336,358	-0,816	127,268	6,393E-14	-103,921	-4,3987
6242		0,5	GEO Pali - Acc50	Combination	-1344,98	-0,816	127,268	6,393E-14	-167,5552	-3,9906
6242		1	GEO Pali - Acc50	Combination	-1353,602	-0,816	127,268	6,393E-14	-231,1893	-3,5825
6242		0	GEO Pali - Acc Gru	Combination	-609,74	-0,831	129,976	5,56E-14	-86,8397	-4,4915
6242		0,5	GEO Pali - Acc Gru	Combination	-618,362	-0,831	129,976	5,56E-14	-151,8279	-4,076
6242		1	GEO Pali - Acc Gru	Combination	-626,984	-0,831	129,976	5,56E-14	-216,816	-3,6605
6242		0	SismaY_SLV_Tp	Combination	-827,227	6,499	137,724	1,891E-13	-590,0162	34,8736
6242		0,5	SismaY_SLV_Tp	Combination	-833,86	6,499	137,724	1,891E-13	-658,8783	31,6241
6242		1	SismaY_SLV_Tp	Combination	-840,492	6,499	137,724	1,891E-13	-727,7405	28,3747
6243		0	GEO Pali - Acc50	Combination	-1353,602	-0,863	36,094	5,662E-14	-231,1893	-3,5825
6243		0,5	GEO Pali - Acc50	Combination	-1362,224	-0,863	36,094	5,662E-14	-249,2365	-3,1509
6243		1	GEO Pali - Acc50	Combination	-1370,847	-0,863	36,094	5,662E-14	-267,2837	-2,7193
6243		0	GEO Pali - Acc Gru	Combination	-626,984	-0,881	39,269	4,763E-14	-216,816	-3,6605
6243		0,5	GEO Pali - Acc Gru	Combination	-635,606	-0,881	39,269	4,763E-14	-236,4503	-3,2202
6243		1	GEO Pali - Acc Gru	Combination	-644,229	-0,881	39,269	4,763E-14	-256,0846	-2,7799
6243		0	SismaY_SLV_Tp	Combination	-840,492	6,855	-20,503	1,363E-13	-727,7405	28,3747
6243		0,5	SismaY_SLV_Tp	Combination	-847,125	6,855	-20,503	1,363E-13	-717,4888	24,9473
6243		1	SismaY_SLV_Tp	Combination	-853,757	6,855	-20,503	1,363E-13	-707,2371	21,52
6244		0	GEO Pali - Acc50	Combination	-1370,847	-0,835	-27,786	2,824E-14	-267,2837	-2,7193
6244		0,5	GEO Pali - Acc50	Combination	-1379,469	-0,835	-27,786	2,824E-14	-253,3908	-2,3016
6244		1	GEO Pali - Acc50	Combination	-1388,091	-0,835	-27,786	2,824E-14	-239,4979	-1,884
6244		0	GEO Pali - Acc Gru	Combination	-644,229	-0,853	-24,517	2,425E-14	-256,0846	-2,7799

6244		0,5	GEO Pali - Acc Gru	Combination	-652,851	-0,853	-24,517	2,425E-14	-243,8261	-2,3534
6244		1	GEO Pali - Acc Gru	Combination	-661,473	-0,853	-24,517	2,425E-14	-231,5676	-1,9269
6244		0	SismaY_SLV_Tp	Combination	-853,757	6,62	-125,618	1,074E-13	-707,2371	21,52
6244		0,5	SismaY_SLV_Tp	Combination	-860,39	6,62	-125,618	1,074E-13	-644,428	18,2098
6244		1	SismaY_SLV_Tp	Combination	-867,022	6,62	-125,618	1,074E-13	-581,6188	14,8996
6245		0	GEO Pali - Acc50	Combination	-1388,091	-0,743	-65,483	2,061E-14	-239,4979	-1,884
6245		0,5	GEO Pali - Acc50	Combination	-1396,713	-0,743	-65,483	2,061E-14	-206,7563	-1,5123
6245		1	GEO Pali - Acc50	Combination	-1405,336	-0,743	-65,483	2,061E-14	-174,0147	-1,1406
6245		0	GEO Pali - Acc Gru	Combination	-661,473	-0,76	-62,445	1,761E-14	-231,5676	-1,9269
6245		0,5	GEO Pali - Acc Gru	Combination	-670,095	-0,76	-62,445	1,761E-14	-200,345	-1,547
6245		1	GEO Pali - Acc Gru	Combination	-678,718	-0,76	-62,445	1,761E-14	-169,1224	-1,167
6245		0	SismaY_SLV_Tp	Combination	-867,022	5,885	-180,553	7,265E-14	-581,6188	14,8996
6245		0,5	SismaY_SLV_Tp	Combination	-873,655	5,885	-180,553	7,265E-14	-491,3422	11,9571
6245		1	SismaY_SLV_Tp	Combination	-880,287	5,885	-180,553	7,265E-14	-401,0657	9,0145
6246		0	GEO Pali - Acc50	Combination	-1405,336	-0,596	-77,991	2,17E-14	-174,0147	-1,1406
6246		0,5	GEO Pali - Acc50	Combination	-1413,958	-0,596	-77,991	2,17E-14	-135,0193	-0,8427
6246		1	GEO Pali - Acc50	Combination	-1422,58	-0,596	-77,991	2,17E-14	-96,0238	-0,5449
6246		0	GEO Pali - Acc Gru	Combination	-678,718	-0,609	-75,477	1,937E-14	-169,1224	-1,167
6246		0,5	GEO Pali - Acc Gru	Combination	-687,34	-0,609	-75,477	1,937E-14	-131,3842	-0,8624
6246		1	GEO Pali - Acc Gru	Combination	-695,962	-0,609	-75,477	1,937E-14	-93,6459	-0,5577
6246		0	SismaY_SLV_Tp	Combination	-880,287	4,71	-187,717	4,527E-14	-401,0657	9,0145
6246		0,5	SismaY_SLV_Tp	Combination	-886,92	4,71	-187,717	4,527E-14	-307,2072	6,6593
6246		1	SismaY_SLV_Tp	Combination	-893,553	4,71	-187,717	4,527E-14	-213,3488	4,3042
6247		0	GEO Pali - Acc50	Combination	-1422,58	-0,397	-66,029	1,398E-14	-96,0238	-0,5449
6247		0,5	GEO Pali - Acc50	Combination	-1431,202	-0,397	-66,029	1,398E-14	-63,0091	-0,3466
6247		1	GEO Pali - Acc50	Combination	-1439,825	-0,397	-66,029	1,398E-14	-29,9943	-0,1484
6247		0	GEO Pali - Acc Gru	Combination	-695,962	-0,406	-64,311	1,331E-14	-93,6459	-0,5577
6247		0,5	GEO Pali - Acc Gru	Combination	-704,584	-0,406	-64,311	1,331E-14	-61,4904	-0,3548
6247		1	GEO Pali - Acc Gru	Combination	-713,207	-0,406	-64,311	1,331E-14	-29,3348	-0,1519
6247		0	SismaY_SLV_Tp	Combination	-893,553	3,133	-148,767	3,249E-14	-213,3488	4,3042
6247		0,5	SismaY_SLV_Tp	Combination	-900,185	3,133	-148,767	3,249E-14	-138,9652	2,7376
6247		1	SismaY_SLV_Tp	Combination	-906,818	3,133	-148,767	3,249E-14	-64,5816	1,1711
6248		0	GEO Pali - Acc50	Combination	-1439,825	-0,148	-29,994	6,961E-15	-29,9943	-0,1484
6248		0,5	GEO Pali - Acc50	Combination	-1448,447	-0,148	-29,994	6,961E-15	-14,9972	-0,0742
6248		1	GEO Pali - Acc50	Combination	-1457,069	-0,148	-29,994	6,961E-15	-9,663E-14	-1,397E-14
6248		0	GEO Pali - Acc Gru	Combination	-713,207	-0,152	-29,335	4,297E-15	-29,3348	-0,1519
6248		0,5	GEO Pali - Acc Gru	Combination	-721,829	-0,152	-29,335	4,297E-15	-14,6674	-0,076
6248		1	GEO Pali - Acc Gru	Combination	-730,451	-0,152	-29,335	4,297E-15	7,39E-14	-1,363E-14
6248		0	SismaY_SLV_Tp	Combination	-906,818	1,171	-64,582	1,543E-14	-64,5816	1,1711
6248		0,5	SismaY_SLV_Tp	Combination	-913,45	1,171	-64,582	1,543E-14	-32,2908	0,5855
6248		1	SismaY_SLV_Tp	Combination	-920,083	1,171	-64,582	1,543E-14	-2,74E-12	-1,702E-13
6251		0	GEO Pali - Acc50	Combination	-1075,129	0,656	-307,384	1,898E-13	334,3671	2,1596
6251		0,5	GEO Pali - Acc50	Combination	-1083,752	0,656	-294,594	1,898E-13	484,8616	1,8314
6251		1	GEO Pali - Acc50	Combination	-1092,374	0,656	-281,804	1,898E-13	628,9611	1,5032
6251		0	GEO Pali - Acc Gru	Combination	-353,325	0,525	-312,335	1,618E-13	293,2813	0,7436
6251		0,5	GEO Pali - Acc Gru	Combination	-361,947	0,525	-299,545	1,618E-13	446,2513	0,4812
6251		1	GEO Pali - Acc Gru	Combination	-370,569	0,525	-286,755	1,618E-13	592,8263	0,2187
6251		0	SismaY_SLV_Tp	Combination	-625,262	-5,146	-680,402	5,644E-13	839,8238	-15,3205
6251		0,5	SismaY_SLV_Tp	Combination	-631,895	-5,146	-639,062	5,644E-13	1169,6896	-12,7477
6251		1	SismaY_SLV_Tp	Combination	-638,527	-5,146	-597,722	5,644E-13	1478,8854	-10,1748
6252		0	GEO Pali - Acc50	Combination	-1092,374	0,656	-281,804	1,761E-13	628,9611	1,5032
6252		0,5	GEO Pali - Acc50	Combination	-1100,996	0,656	-269,014	1,761E-13	766,6656	1,1751
6252		1	GEO Pali - Acc50	Combination	-1109,619	0,656	-256,224	1,761E-13	897,9751	0,8469
6252		0	GEO Pali - Acc Gru	Combination	-370,569	0,525	-286,755	1,515E-13	592,8263	0,2187
6252		0,5	GEO Pali - Acc Gru	Combination	-379,192	0,525	-273,965	1,515E-13	733,0063	-0,0437
6252		1	GEO Pali - Acc Gru	Combination	-387,814	0,525	-261,175	1,515E-13	866,7913	-0,3062
6252		0	SismaY_SLV_Tp	Combination	-638,527	-5,146	-597,722	4,842E-13	1478,8854	-10,1748
6252		0,5	SismaY_SLV_Tp	Combination	-645,16	-5,146	-556,382	4,842E-13	1767,4112	-7,602
6252		1	SismaY_SLV_Tp	Combination	-651,792	-5,146	-515,042	4,842E-13	2035,2669	-5,0291
6253		0	GEO Pali - Acc50	Combination	-1109,619	0,656	-256,224	1,48E-13	897,9751	0,8469
6253		0,5	GEO Pali - Acc50	Combination	-1118,241	0,656	-235,689	1,48E-13	1020,9534	0,5187
6253		1	GEO Pali - Acc50	Combination	-1126,863	0,656	-215,154	1,48E-13	1133,6641	0,1906
6253		0	GEO Pali - Acc Gru	Combination	-387,814	0,525	-261,175	1,263E-13	866,7913	-0,3062
6253		0,5	GEO Pali - Acc Gru	Combination	-396,436	0,525	-240,64	1,263E-13	992,245	-0,5686
6253		1	GEO Pali - Acc Gru	Combination	-405,058	0,525	-220,105	1,263E-13	1107,4313	-0,831
6253		0	SismaY_SLV_Tp	Combination	-651,792	-5,146	-515,042	4,49E-13	2035,2669	-5,0291
6253		0,5	SismaY_SLV_Tp	Combination	-658,425	-5,146	-460,157	4,49E-13	2279,0664	-2,4562
6253		1	SismaY_SLV_Tp	Combination	-665,057	-5,146	-405,272	4,49E-13	2495,4235	0,1166
6254		0	GEO Pali - Acc50	Combination	-1126,863	0,656	-215,154	1,341E-13	1133,6641	0,1906
6254		0,5	GEO Pali - Acc50	Combination	-1135,485	0,656	-194,619	1,341E-13	1236,1074	-0,1376
6254		1	GEO Pali - Acc50	Combination	-1144,108	0,656	-174,084	1,341E-13	1328,2832	-0,4658
6254		0	GEO Pali - Acc Gru	Combination	-405,058	0,525	-220,105	1,148E-13	1107,4313	-0,831
6254		0,5	GEO Pali - Acc Gru	Combination	-413,681	0,525	-199,57	1,148E-13	1212,35	-1,0935
6254		1	GEO Pali - Acc Gru	Combination	-422,303	0,525	-179,035	1,148E-13	1307,0013	-1,3559
6254		0	SismaY_SLV_Tp	Combination	-665,057	-5,146	-405,272	3,709E-13	2495,4235	0,1166
6254		0,5	SismaY_SLV_Tp	Combination	-671,69	-5,146	-350,387	3,709E-13	2684,338	2,6895
6254		1	SismaY_SLV_Tp	Combination	-678,322	-5,146	-295,502	3,709E-13	2845,81	5,2623
6255		0	GEO Pali - Acc50	Combination	-1144,108	0,656	-174,084	1,265E-13	1328,2832	-0,4658
6255		0,5	GEO Pali - Acc50	Combination	-1152,73	0,656	-145,734	1,265E-13	1408,2377	-0,794
6255		1	GEO Pali - Acc50	Combination	-1161,352	0,656	-117,384	1,265E-13	1474,0172	-1,1221
6255		0	GEO Pali - Acc Gru	Combination	-422,303	0,525	-179,035	1,095E-13	1307,0013	-1,3559

6255	0,5	GEO Pali - Acc Gru	Combination	-430,925	0,525	-150,685	1,095E-13	1389,4313	-1,6184
6255	1	GEO Pali - Acc Gru	Combination	-439,548	0,525	-122,335	1,095E-13	1457,6863	-1,8808
6255	0	SismaY_SLV_Tp	Combination	-678,322	-5,146	-295,502	3,638E-13	2845,81	5,2623
6255	0,5	SismaY_SLV_Tp	Combination	-684,955	-5,146	-227,577	3,638E-13	2976,5795	7,8352
6255	1	SismaY_SLV_Tp	Combination	-691,587	-5,146	-159,652	3,638E-13	3073,3866	10,4081
6256	0	GEO Pali - Acc50	Combination	-1161,352	0,656	-117,384	1,201E-13	1474,0172	-1,1221
6256	0,5	GEO Pali - Acc50	Combination	-1169,974	0,656	-89,034	1,201E-13	1525,6217	-1,4503
6256	1	GEO Pali - Acc50	Combination	-1178,597	0,656	-60,684	1,201E-13	1563,0512	-1,7785
6256	0	GEO Pali - Acc Gru	Combination	-439,548	0,525	-122,335	1,018E-13	1457,6863	-1,8808
6256	0,5	GEO Pali - Acc Gru	Combination	-448,17	0,525	-93,985	1,018E-13	1511,7663	-2,1433
6256	1	GEO Pali - Acc Gru	Combination	-456,792	0,525	-65,635	1,018E-13	1551,6713	-2,4057
6256	0	SismaY_SLV_Tp	Combination	-691,587	-5,146	-159,652	3,479E-13	3073,3866	10,4081
6256	0,5	SismaY_SLV_Tp	Combination	-698,22	-5,146	-91,727	3,479E-13	3136,2311	12,9809
6256	1	SismaY_SLV_Tp	Combination	-704,852	-5,146	-23,802	3,479E-13	3165,1131	15,5538
6257	0	GEO Pali - Acc50	Combination	-1178,597	0,656	-60,684	1,192E-13	1563,0512	-1,7785
6257	0,5	GEO Pali - Acc50	Combination	-1187,219	0,656	-24,524	1,192E-13	1584,3532	-2,1066
6257	1	GEO Pali - Acc50	Combination	-1195,841	0,656	11,636	1,192E-13	1587,5752	-2,4348
6257	0	GEO Pali - Acc Gru	Combination	-456,792	0,525	-65,635	1,009E-13	1551,6713	-2,4057
6257	0,5	GEO Pali - Acc Gru	Combination	-465,414	0,525	-29,475	1,009E-13	1575,4488	-2,6682
6257	1	GEO Pali - Acc Gru	Combination	-474,037	0,525	6,685	1,009E-13	1581,1463	-2,9306
6257	0	SismaY_SLV_Tp	Combination	-704,852	-5,146	-23,802	3,374E-13	3165,1131	15,5538
6257	0,5	SismaY_SLV_Tp	Combination	-711,485	-5,146	56,913	3,374E-13	3156,8351	18,1266
6257	1	SismaY_SLV_Tp	Combination	-718,117	-5,146	137,628	3,374E-13	3108,1996	20,6995
6258	0	GEO Pali - Acc50	Combination	-1195,841	0,656	11,636	1,058E-13	1587,5752	-2,4348
6258	0,5	GEO Pali - Acc50	Combination	-1204,463	0,656	47,796	1,058E-13	1572,7172	-2,763
6258	1	GEO Pali - Acc50	Combination	-1213,086	0,656	83,956	1,058E-13	1539,7792	-3,0911
6258	0	GEO Pali - Acc Gru	Combination	-474,037	0,525	6,685	9,319E-14	1581,1463	-2,9306
6258	0,5	GEO Pali - Acc Gru	Combination	-482,659	0,525	42,845	9,319E-14	1568,7638	-3,1931
6258	1	GEO Pali - Acc Gru	Combination	-491,281	0,525	79,005	9,319E-14	1538,3013	-3,4555
6258	0	SismaY_SLV_Tp	Combination	-718,117	-5,146	137,628	2,796E-13	3108,1996	20,6995
6258	0,5	SismaY_SLV_Tp	Combination	-724,75	-5,146	218,343	2,796E-13	3019,2067	23,2724
6258	1	SismaY_SLV_Tp	Combination	-731,382	-5,146	299,058	2,796E-13	2889,8562	25,8452
6259	0	GEO Pali - Acc50	Combination	-1213,086	0,656	83,956	8,429E-14	1539,7792	-3,0911
6259	0,5	GEO Pali - Acc50	Combination	-1221,708	0,656	127,931	8,429E-14	1486,8075	-3,4193
6259	1	GEO Pali - Acc50	Combination	-1230,33	0,656	171,906	8,429E-14	1411,8482	-3,7475
6259	0	GEO Pali - Acc Gru	Combination	-491,281	0,525	79,005	6,997E-14	1538,3013	-3,4555
6259	0,5	GEO Pali - Acc Gru	Combination	-499,903	0,525	122,98	6,997E-14	1487,805	-3,7179
6259	1	GEO Pali - Acc Gru	Combination	-508,526	0,525	166,955	6,997E-14	1415,3213	-3,9804
6259	0	SismaY_SLV_Tp	Combination	-731,382	-5,146	299,058	2,557E-13	2889,8562	25,8452
6259	0,5	SismaY_SLV_Tp	Combination	-738,015	-5,146	378,278	2,557E-13	2720,522	28,4181
6259	1	SismaY_SLV_Tp	Combination	-744,647	-5,146	457,498	2,557E-13	2511,5777	30,9909
6260	0	GEO Pali - Acc50	Combination	-1230,33	0,656	171,906	6,378E-14	1411,8482	-3,7475
6260	0,5	GEO Pali - Acc50	Combination	-1238,953	0,656	215,881	6,378E-14	1314,9015	-4,0757
6260	1	GEO Pali - Acc50	Combination	-1247,575	0,656	259,856	6,378E-14	1195,9672	-4,4038
6260	0	GEO Pali - Acc Gru	Combination	-508,526	0,525	166,955	5,412E-14	1415,3213	-3,9804
6260	0,5	GEO Pali - Acc Gru	Combination	-517,148	0,525	210,93	5,412E-14	1320,8501	-4,2428
6260	1	GEO Pali - Acc Gru	Combination	-525,77	0,525	254,905	5,412E-14	1204,3913	-4,5053
6260	0	SismaY_SLV_Tp	Combination	-744,647	-5,146	457,498	1,81E-13	2511,5777	30,9909
6260	0,5	SismaY_SLV_Tp	Combination	-751,28	-5,146	536,718	1,81E-13	2263,0235	33,5638
6260	1	SismaY_SLV_Tp	Combination	-757,912	-5,146	615,938	1,81E-13	1974,8593	36,1367
6261	0	GEO Pali - Acc50	Combination	-1247,575	0,656	259,856	7,752E-14	1195,9672	-4,4038
6261	0,5	GEO Pali - Acc50	Combination	-1256,197	0,656	311,766	7,752E-14	1053,0618	-4,732
6261	1	GEO Pali - Acc50	Combination	-1264,819	0,656	363,676	7,752E-14	884,2013	-5,0602
6261	0	GEO Pali - Acc Gru	Combination	-525,77	0,525	254,905	6,686E-14	1204,3913	-4,5053
6261	0,5	GEO Pali - Acc Gru	Combination	-534,392	0,525	306,815	6,686E-14	1063,9613	-4,7677
6261	1	GEO Pali - Acc Gru	Combination	-543,015	0,525	358,725	6,686E-14	897,5763	-5,0302
6261	0	SismaY_SLV_Tp	Combination	-757,912	-5,146	615,938	2,221E-13	1974,8593	36,1367
6261	0,5	SismaY_SLV_Tp	Combination	-764,545	-5,146	707,578	2,221E-13	1643,9801	38,7095
6261	1	SismaY_SLV_Tp	Combination	-771,177	-5,146	799,218	2,221E-13	1267,2808	41,2824
6262	0	GEO Pali - Acc50	Combination	-1264,819	0,434	290,315	9,154E-14	884,2013	-5,0602
6262	0,5	GEO Pali - Acc50	Combination	-1273,442	0,434	342,225	9,154E-14	726,0664	-5,2773
6262	1	GEO Pali - Acc50	Combination	-1282,064	0,434	394,135	9,154E-14	541,9765	-5,4944
6262	0	GEO Pali - Acc Gru	Combination	-543,015	0,322	286,41	8,121E-14	897,5763	-5,0302
6262	0,5	GEO Pali - Acc Gru	Combination	-551,637	0,322	338,32	8,121E-14	741,3938	-5,1913
6262	1	GEO Pali - Acc Gru	Combination	-560,259	0,322	390,23	8,121E-14	559,2562	-5,3525
6262	0	SismaY_SLV_Tp	Combination	-771,177	-3,364	654,706	2,363E-13	1267,2808	41,2824
6262	0,5	SismaY_SLV_Tp	Combination	-777,81	-3,364	728,731	2,363E-13	921,4215	42,9643
6262	1	SismaY_SLV_Tp	Combination	-784,442	-3,364	802,756	2,363E-13	538,5497	44,6462
6263	0	GEO Pali - Acc50	Combination	-1282,064	-0,059	200,402	8,429E-14	541,9765	-5,4944
6263	0,5	GEO Pali - Acc50	Combination	-1290,686	-0,059	260,252	8,429E-14	426,8132	-5,4647
6263	1	GEO Pali - Acc50	Combination	-1299,308	-0,059	320,102	8,429E-14	281,7248	-5,4349
6263	0	GEO Pali - Acc Gru	Combination	-560,259	-0,124	198,921	7,13E-14	559,2562	-5,3525
6263	0,5	GEO Pali - Acc Gru	Combination	-568,881	-0,124	258,771	7,13E-14	444,833	-5,2905
6263	1	GEO Pali - Acc Gru	Combination	-577,504	-0,124	318,621	7,13E-14	300,4848	-5,2284
6263	0	SismaY_SLV_Tp	Combination	-784,442	0,592	429,231	2,535E-13	538,5497	44,6462
6263	0,5	SismaY_SLV_Tp	Combination	-791,075	0,592	514,531	2,535E-13	302,6095	44,3503
6263	1	SismaY_SLV_Tp	Combination	-797,707	0,592	599,831	2,535E-13	24,0192	44,0545
6264	0	GEO Pali - Acc50	Combination	-1299,308	-0,428	143,767	8,458E-14	281,7248	-5,4349
6264	0,5	GEO Pali - Acc50	Combination	-1307,931	-0,428	203,617	8,458E-14	194,8788	-5,2208
6264	1	GEO Pali - Acc50	Combination	-1316,553	-0,428	263,467	8,458E-14	78,1079	-5,0067
6264	0	GEO Pali - Acc Gru	Combination	-577,504	-0,454	144,194	7,292E-14	300,4848	-5,2284

6264		0,5	GEO Pali - Acc Gru	Combination	-586,126	-0,454	204,044	7,292E-14	213,4255	-5,0016
6264		1	GEO Pali - Acc Gru	Combination	-594,748	-0,454	263,894	7,292E-14	96,4411	-4,7748
6264		0	SismaY_SLV_Tp	Combination	-797,707	3,539	267,279	2,484E-13	24,0192	44,0545
6264		0,5	SismaY_SLV_Tp	Combination	-804,34	3,539	352,579	2,484E-13	-130,9455	42,2848
6264		1	SismaY_SLV_Tp	Combination	-810,972	3,539	437,879	2,484E-13	-328,5601	40,5152
6265		0	GEO Pali - Acc50	Combination	-1316,553	-0,67	115,416	9,85E-14	78,1079	-5,0067
6265		0,5	GEO Pali - Acc50	Combination	-1325,175	-0,67	181,126	9,85E-14	3,9722	-4,6719
6265		1	GEO Pali - Acc50	Combination	-1333,797	-0,67	246,836	9,85E-14	-103,0185	-4,337
6265		0	GEO Pali - Acc Gru	Combination	-594,748	-0,666	117,19	8,284E-14	96,4411	-4,7748
6265		0,5	GEO Pali - Acc Gru	Combination	-603,371	-0,666	182,9	8,284E-14	21,4186	-4,442
6265		1	GEO Pali - Acc Gru	Combination	-611,993	-0,666	248,61	8,284E-14	-86,4588	-4,1092
6265		0	SismaY_SLV_Tp	Combination	-810,972	5,464	165,12	2,535E-13	-328,5601	40,5152
6265		0,5	SismaY_SLV_Tp	Combination	-817,605	5,464	258,8	2,535E-13	-434,5401	37,7834
6265		1	SismaY_SLV_Tp	Combination	-824,237	5,464	352,48	2,535E-13	-587,3601	35,0517
6266		0	GEO Pali - Acc50	Combination	-1333,797	-0,805	127,434	6,33E-14	-103,0185	-4,337
6266		0,5	GEO Pali - Acc50	Combination	-1342,42	-0,805	127,434	6,33E-14	-166,7355	-3,9347
6266		1	GEO Pali - Acc50	Combination	-1351,042	-0,805	127,434	6,33E-14	-230,4524	-3,5323
6266		0	GEO Pali - Acc Gru	Combination	-611,993	-0,78	130,069	5,398E-14	-86,4588	-4,1092
6266		0,5	GEO Pali - Acc Gru	Combination	-620,615	-0,78	130,069	5,398E-14	-151,4935	-3,7193
6266		1	GEO Pali - Acc Gru	Combination	-629,237	-0,78	130,069	5,398E-14	-216,5281	-3,3294
6266		0	SismaY_SLV_Tp	Combination	-824,237	6,532	138,207	2,021E-13	-587,3601	35,0517
6266		0,5	SismaY_SLV_Tp	Combination	-830,87	6,532	138,207	2,021E-13	-656,4637	31,7857
6266		1	SismaY_SLV_Tp	Combination	-837,502	6,532	138,207	2,021E-13	-725,5673	28,5197
6267		0	GEO Pali - Acc50	Combination	-1351,042	-0,851	36,271	6,311E-14	-230,4524	-3,5323
6267		0,5	GEO Pali - Acc50	Combination	-1359,664	-0,851	36,271	6,311E-14	-248,5878	-3,1068
6267		1	GEO Pali - Acc50	Combination	-1368,286	-0,851	36,271	6,311E-14	-266,7231	-2,6812
6267		0	GEO Pali - Acc Gru	Combination	-629,237	-0,813	39,352	5,445E-14	-216,5281	-3,3294
6267		0,5	GEO Pali - Acc Gru	Combination	-637,86	-0,813	39,352	5,445E-14	-236,2041	-2,9229
6267		1	GEO Pali - Acc Gru	Combination	-646,482	-0,813	39,352	5,445E-14	-255,8801	-2,5163
6267		0	SismaY_SLV_Tp	Combination	-837,502	6,89	-19,986	1,582E-13	-725,5673	28,5197
6267		0,5	SismaY_SLV_Tp	Combination	-844,135	6,89	-19,986	1,582E-13	-715,5743	25,0749
6267		1	SismaY_SLV_Tp	Combination	-850,767	6,89	-19,986	1,582E-13	-705,5813	21,6302
6268		0	GEO Pali - Acc50	Combination	-1368,286	-0,824	-27,614	3,521E-14	-266,7231	-2,6812
6268		0,5	GEO Pali - Acc50	Combination	-1376,909	-0,824	-27,614	3,521E-14	-252,9159	-2,2694
6268		1	GEO Pali - Acc50	Combination	-1385,531	-0,824	-27,614	3,521E-14	-239,1088	-1,8577
6268		0	GEO Pali - Acc Gru	Combination	-646,482	-0,779	-24,446	3,121E-14	-255,8801	-2,5163
6268		0,5	GEO Pali - Acc Gru	Combination	-655,104	-0,779	-24,446	3,121E-14	-243,6571	-2,1267
6268		1	GEO Pali - Acc Gru	Combination	-663,726	-0,779	-24,446	3,121E-14	-231,4342	-1,737
6268		0	SismaY_SLV_Tp	Combination	-850,767	6,654	-125,113	1,379E-13	-705,5813	21,6302
6268		0,5	SismaY_SLV_Tp	Combination	-857,4	6,654	-125,113	1,379E-13	-643,0246	18,3031
6268		1	SismaY_SLV_Tp	Combination	-864,032	6,654	-125,113	1,379E-13	-580,468	14,976
6269		0	GEO Pali - Acc50	Combination	-1385,531	-0,733	-65,33	3,544E-14	-239,1088	-1,8577
6269		0,5	GEO Pali - Acc50	Combination	-1394,153	-0,733	-65,33	3,544E-14	-206,4438	-1,4912
6269		1	GEO Pali - Acc50	Combination	-1402,776	-0,733	-65,33	3,544E-14	-173,7788	-1,1246
6269		0	GEO Pali - Acc Gru	Combination	-663,726	-0,689	-62,388	3,211E-14	-231,4342	-1,737
6269		0,5	GEO Pali - Acc Gru	Combination	-672,349	-0,689	-62,388	3,211E-14	-200,2401	-1,3926
6269		1	GEO Pali - Acc Gru	Combination	-680,971	-0,689	-62,388	3,211E-14	-169,0461	-1,0482
6269		0	SismaY_SLV_Tp	Combination	-864,032	5,915	-180,101	5,88E-14	-580,468	14,976
6269		0,5	SismaY_SLV_Tp	Combination	-870,665	5,915	-180,101	5,88E-14	-490,4175	12,0183
6269		1	SismaY_SLV_Tp	Combination	-877,297	5,915	-180,101	5,88E-14	-400,367	9,0607
6270		0	GEO Pali - Acc50	Combination	-1402,776	-0,587	-77,868	1,46E-14	-173,7788	-1,1246
6270		0,5	GEO Pali - Acc50	Combination	-1411,398	-0,587	-77,868	1,46E-14	-134,8449	-0,831
6270		1	GEO Pali - Acc50	Combination	-1420,02	-0,587	-77,868	1,46E-14	-95,9109	-0,5373
6270		0	GEO Pali - Acc Gru	Combination	-680,971	-0,549	-75,435	1,227E-14	-169,0461	-1,0482
6270		0,5	GEO Pali - Acc Gru	Combination	-689,593	-0,549	-75,435	1,227E-14	-131,3288	-0,7737
6270		1	GEO Pali - Acc Gru	Combination	-698,215	-0,549	-75,435	1,227E-14	-93,6114	-0,4992
6270		0	SismaY_SLV_Tp	Combination	-877,297	4,734	-187,353	4,838E-14	-400,367	9,0607
6270		0,5	SismaY_SLV_Tp	Combination	-883,93	4,734	-187,353	4,838E-14	-306,6905	6,6935
6270		1	SismaY_SLV_Tp	Combination	-890,562	4,734	-187,353	4,838E-14	-213,0141	4,3263
6271		0	GEO Pali - Acc50	Combination	-1420,02	-0,391	-65,947	6,728E-15	-95,9109	-0,5373
6271		0,5	GEO Pali - Acc50	Combination	-1428,642	-0,391	-65,947	6,728E-15	-62,9372	-0,3418
6271		1	GEO Pali - Acc50	Combination	-1437,265	-0,391	-65,947	6,728E-15	-29,9635	-0,1463
6271		0	GEO Pali - Acc Gru	Combination	-698,215	-0,364	-64,285	6,062E-15	-93,6114	-0,4992
6271		0,5	GEO Pali - Acc Gru	Combination	-706,838	-0,364	-64,285	6,062E-15	-61,4687	-0,3173
6271		1	GEO Pali - Acc Gru	Combination	-715,46	-0,364	-64,285	6,062E-15	-29,326	-0,1355
6271		0	SismaY_SLV_Tp	Combination	-890,562	3,149	-148,524	4,348E-14	-213,0141	4,3263
6271		0,5	SismaY_SLV_Tp	Combination	-897,195	3,149	-148,524	4,348E-14	-138,7522	2,7517
6271		1	SismaY_SLV_Tp	Combination	-903,828	3,149	-148,524	4,348E-14	-64,4902	1,1771
6272		0	GEO Pali - Acc50	Combination	-1437,265	-0,146	-29,964	1,431E-14	-29,9635	-0,1463
6272		0,5	GEO Pali - Acc50	Combination	-1445,887	-0,146	-29,964	1,431E-14	-14,9818	-0,0731
6272		1	GEO Pali - Acc50	Combination	-1454,509	-0,146	-29,964	1,431E-14	3,786E-12	1,538E-14
6272		0	GEO Pali - Acc Gru	Combination	-715,46	-0,135	-29,326	1,198E-14	-29,326	-0,1355
6272		0,5	GEO Pali - Acc Gru	Combination	-724,082	-0,135	-29,326	1,198E-14	-14,663	-0,0677
6272		1	GEO Pali - Acc Gru	Combination	-732,705	-0,135	-29,326	1,198E-14	3,786E-12	1,472E-14
6272		0	SismaY_SLV_Tp	Combination	-903,828	1,177	-64,49	3,262E-14	-64,4902	1,1771
6272		0,5	SismaY_SLV_Tp	Combination	-910,46	1,177	-64,49	3,262E-14	-32,2451	0,5885
6272		1	SismaY_SLV_Tp	Combination	-917,093	1,177	-64,49	3,262E-14	-6,224E-12	2,165E-13
6275		0	GEO Pali - Acc50	Combination	-1073,604	0,647	-307,497	2,034E-13	334,1107	2,1318
6275		0,5	GEO Pali - Acc50	Combination	-1082,226	0,647	-294,707	2,034E-13	484,6618	1,8082
6275		1	GEO Pali - Acc50	Combination	-1090,848	0,647	-281,917	2,034E-13	628,8178	1,4846
6275		0	GEO Pali - Acc Gru	Combination	-373,377	0,311	-312,119	1,741E-13	296,2834	-1,4007

6275		0,5	GEO Pali - Acc Gru	Combination	-382	0,311	-299,329	1,741E-13	449,1457	-1,5562
6275		1	GEO Pali - Acc Gru	Combination	-390,622	0,311	-286,539	1,741E-13	595,6129	-1,7117
6275		0	SismaY_SLV_Tp	Combination	-623,123	-5,182	-680,696	5,445E-13	839,4093	-15,499
6275		0,5	SismaY_SLV_Tp	Combination	-629,756	-5,182	-639,356	5,445E-13	1169,4221	-12,908
6275		1	SismaY_SLV_Tp	Combination	-636,388	-5,182	-598,016	5,445E-13	1478,765	-10,3171
6276		0	GEO Pali - Acc50	Combination	-1090,848	0,647	-281,917	1,825E-13	628,8178	1,4846
6276		0,5	GEO Pali - Acc50	Combination	-1099,47	0,647	-269,127	1,825E-13	766,5788	1,1609
6276		1	GEO Pali - Acc50	Combination	-1108,093	0,647	-256,337	1,825E-13	897,9449	0,8373
6276		0	GEO Pali - Acc Gru	Combination	-390,622	0,311	-286,539	1,579E-13	595,6129	-1,7117
6276		0,5	GEO Pali - Acc Gru	Combination	-399,244	0,311	-273,749	1,579E-13	735,6851	-1,8672
6276		1	GEO Pali - Acc Gru	Combination	-407,866	0,311	-260,959	1,579E-13	869,3623	-2,0227
6276		0	SismaY_SLV_Tp	Combination	-636,388	-5,182	-598,016	5,432E-13	1478,765	-10,3171
6276		0,5	SismaY_SLV_Tp	Combination	-643,021	-5,182	-556,676	5,432E-13	1767,4378	-7,7261
6276		1	SismaY_SLV_Tp	Combination	-649,653	-5,182	-515,336	5,432E-13	2035,4406	-5,1352
6277		0	GEO Pali - Acc50	Combination	-1108,093	0,647	-256,337	1,617E-13	897,9449	0,8373
6277		0,5	GEO Pali - Acc50	Combination	-1116,715	0,647	-235,802	1,617E-13	1020,9797	0,5137
6277		1	GEO Pali - Acc50	Combination	-1125,337	0,647	-215,267	1,617E-13	1133,747	0,19
6277		0	GEO Pali - Acc Gru	Combination	-407,866	0,311	-260,959	1,404E-13	869,3623	-2,0227
6277		0,5	GEO Pali - Acc Gru	Combination	-416,489	0,311	-240,424	1,404E-13	994,7083	-2,1782
6277		1	GEO Pali - Acc Gru	Combination	-425,111	0,311	-219,889	1,404E-13	1109,7868	-2,3337
6277		0	SismaY_SLV_Tp	Combination	-649,653	-5,182	-515,336	4,345E-13	2035,4406	-5,1352
6277		0,5	SismaY_SLV_Tp	Combination	-656,286	-5,182	-460,451	4,345E-13	2279,3872	-2,5443
6277		1	SismaY_SLV_Tp	Combination	-662,918	-5,182	-405,566	4,345E-13	2495,8913	0,0467
6278		0	GEO Pali - Acc50	Combination	-1125,337	0,647	-215,267	1,398E-13	1133,747	0,19
6278		0,5	GEO Pali - Acc50	Combination	-1133,959	0,647	-194,732	1,398E-13	1236,2467	-0,1336
6278		1	GEO Pali - Acc50	Combination	-1142,582	0,647	-174,197	1,398E-13	1328,479	-0,4572
6278		0	GEO Pali - Acc Gru	Combination	-425,111	0,311	-219,889	1,191E-13	1109,7868	-2,3337
6278		0,5	GEO Pali - Acc Gru	Combination	-433,733	0,311	-199,354	1,191E-13	1214,5977	-2,4893
6278		1	GEO Pali - Acc Gru	Combination	-442,356	0,311	-178,819	1,191E-13	1309,1412	-2,6448
6278		0	SismaY_SLV_Tp	Combination	-662,918	-5,182	-405,566	3,952E-13	2495,8913	0,0467
6278		0,5	SismaY_SLV_Tp	Combination	-669,551	-5,182	-350,681	3,952E-13	2684,9529	2,6376
6278		1	SismaY_SLV_Tp	Combination	-676,183	-5,182	-295,796	3,952E-13	2846,572	5,2285
6279		0	GEO Pali - Acc50	Combination	-1142,582	0,647	-174,197	1,26E-13	1328,479	-0,4572
6279		0,5	GEO Pali - Acc50	Combination	-1151,204	0,647	-145,847	1,26E-13	1408,4901	-0,7809
6279		1	GEO Pali - Acc50	Combination	-1159,826	0,647	-117,497	1,26E-13	1474,3261	-1,1045
6279		0	GEO Pali - Acc Gru	Combination	-442,356	0,311	-178,819	1,077E-13	1309,1412	-2,6448
6279		0,5	GEO Pali - Acc Gru	Combination	-450,978	0,311	-150,469	1,077E-13	1391,4634	-2,8003
6279		1	GEO Pali - Acc Gru	Combination	-459,6	0,311	-122,119	1,077E-13	1459,6107	-2,9558
6279		0	SismaY_SLV_Tp	Combination	-676,183	-5,182	-295,796	3,821E-13	2846,572	5,2285
6279		0,5	SismaY_SLV_Tp	Combination	-682,816	-5,182	-227,871	3,821E-13	2977,4886	7,8195
6279		1	SismaY_SLV_Tp	Combination	-689,448	-5,182	-159,946	3,821E-13	3074,4427	10,4104
6280		0	GEO Pali - Acc50	Combination	-1159,826	0,647	-117,497	1,195E-13	1474,3261	-1,1045
6280		0,5	GEO Pali - Acc50	Combination	-1168,449	0,647	-89,147	1,195E-13	1525,9871	-1,4281
6280		1	GEO Pali - Acc50	Combination	-1177,071	0,647	-60,797	1,195E-13	1563,4732	-1,7518
6280		0	GEO Pali - Acc Gru	Combination	-459,6	0,311	-122,119	1,009E-13	1459,6107	-2,9558
6280		0,5	GEO Pali - Acc Gru	Combination	-468,222	0,311	-93,769	1,009E-13	1513,5829	-3,1113
6280		1	GEO Pali - Acc Gru	Combination	-476,845	0,311	-65,419	1,009E-13	1553,3801	-3,2668
6280		0	SismaY_SLV_Tp	Combination	-689,448	-5,182	-159,946	3,731E-13	3074,4427	10,4104
6280		0,5	SismaY_SLV_Tp	Combination	-696,081	-5,182	-92,021	3,731E-13	3137,4343	13,0014
6280		1	SismaY_SLV_Tp	Combination	-702,713	-5,182	-24,096	3,731E-13	3166,4634	15,5923
6281		0	GEO Pali - Acc50	Combination	-1177,071	0,647	-60,797	1,194E-13	1563,4732	-1,7518
6281		0,5	GEO Pali - Acc50	Combination	-1185,693	0,647	-24,637	1,194E-13	1584,8317	-2,0754
6281		1	GEO Pali - Acc50	Combination	-1194,315	0,647	11,523	1,194E-13	1588,1103	-2,399
6281		0	GEO Pali - Acc Gru	Combination	-476,845	0,311	-65,419	1,007E-13	1553,3801	-3,2668
6281		0,5	GEO Pali - Acc Gru	Combination	-485,467	0,311	-29,259	1,007E-13	1577,0498	-3,4223
6281		1	GEO Pali - Acc Gru	Combination	-494,089	0,311	6,901	1,007E-13	1582,6396	-3,5778
6281		0	SismaY_SLV_Tp	Combination	-702,713	-5,182	-24,096	3,415E-13	3166,4634	15,5923
6281		0,5	SismaY_SLV_Tp	Combination	-709,346	-5,182	56,619	3,415E-13	3158,3325	18,1832
6281		1	SismaY_SLV_Tp	Combination	-715,978	-5,182	137,334	3,415E-13	3109,8441	20,7742
6282		0	GEO Pali - Acc50	Combination	-1194,315	0,647	11,523	1,051E-13	1588,1103	-2,399
6282		0,5	GEO Pali - Acc50	Combination	-1202,938	0,647	47,683	1,051E-13	1573,3088	-2,7226
6282		1	GEO Pali - Acc50	Combination	-1211,56	0,647	83,843	1,051E-13	1540,4273	-3,0463
6282		0	GEO Pali - Acc Gru	Combination	-494,089	0,311	6,901	8,981E-14	1582,6396	-3,5778
6282		0,5	GEO Pali - Acc Gru	Combination	-502,711	0,311	43,061	8,981E-14	1570,1493	-3,7333
6282		1	GEO Pali - Acc Gru	Combination	-511,334	0,311	79,221	8,981E-14	1539,579	-3,8888
6282		0	SismaY_SLV_Tp	Combination	-715,978	-5,182	137,334	3,19E-13	3109,8441	20,7742
6282		0,5	SismaY_SLV_Tp	Combination	-722,611	-5,182	218,049	3,19E-13	3020,9982	23,3651
6282		1	SismaY_SLV_Tp	Combination	-729,243	-5,182	298,764	3,19E-13	2891,7948	25,956
6283		0	GEO Pali - Acc50	Combination	-1211,56	0,647	83,843	9,183E-14	1540,4273	-3,0463
6283		0,5	GEO Pali - Acc50	Combination	-1220,182	0,647	127,818	9,183E-14	1487,5121	-3,3699
6283		1	GEO Pali - Acc50	Combination	-1228,804	0,647	171,793	9,183E-14	1412,6094	-3,6935
6283		0	GEO Pali - Acc Gru	Combination	-511,334	0,311	79,221	7,884E-14	1539,579	-3,8888
6283		0,5	GEO Pali - Acc Gru	Combination	-519,956	0,311	123,196	7,884E-14	1488,975	-4,0443
6283		1	GEO Pali - Acc Gru	Combination	-528,578	0,311	167,171	7,884E-14	1416,3834	-4,1998
6283		0	SismaY_SLV_Tp	Combination	-729,243	-5,182	298,764	2,583E-13	2891,7948	25,956
6283		0,5	SismaY_SLV_Tp	Combination	-735,876	-5,182	377,984	2,583E-13	2722,6077	28,547
6283		1	SismaY_SLV_Tp	Combination	-742,508	-5,182	457,204	2,583E-13	2513,8105	31,1379
6284		0	GEO Pali - Acc50	Combination	-1228,804	0,647	171,793	6,959E-14	1412,6094	-3,6935
6284		0,5	GEO Pali - Acc50	Combination	-1237,427	0,647	215,768	6,959E-14	1315,7192	-4,0172
6284		1	GEO Pali - Acc50	Combination	-1246,049	0,647	259,743	6,959E-14	1196,8415	-4,3408
6284		0	GEO Pali - Acc Gru	Combination	-528,578	0,311	167,171	6,126E-14	1416,3834	-4,1998

6284	0,5	GEO Pali - Acc Gru	Combination	-537,2	0,311	211,146	6,126E-14	1321,8044	-4,3553
6284	1	GEO Pali - Acc Gru	Combination	-545,823	0,311	255,121	6,126E-14	1205,2379	-4,5108
6284	0	SismaY_SLV_Tp	Combination	-742,508	-5,182	457,204	2,129E-13	2513,8105	31,1379
6284	0,5	SismaY_SLV_Tp	Combination	-749,141	-5,182	536,424	2,129E-13	2265,4034	33,7288
6284	1	SismaY_SLV_Tp	Combination	-755,773	-5,182	615,644	2,129E-13	1977,3862	36,3198
6285	0	GEO Pali - Acc50	Combination	-1246,049	0,647	259,743	7,752E-14	1196,8415	-4,3408
6285	0,5	GEO Pali - Acc50	Combination	-1254,671	0,647	311,653	7,752E-14	1053,9925	-4,6644
6285	1	GEO Pali - Acc50	Combination	-1263,293	0,647	363,563	7,752E-14	885,1885	-4,9881
6285	0	GEO Pali - Acc Gru	Combination	-545,823	0,311	255,121	6,686E-14	1205,2379	-4,5108
6285	0,5	GEO Pali - Acc Gru	Combination	-554,445	0,311	307,031	6,686E-14	1064,7001	-4,6664
6285	1	GEO Pali - Acc Gru	Combination	-563,067	0,311	358,941	6,686E-14	898,2073	-4,8219
6285	0	SismaY_SLV_Tp	Combination	-755,773	-5,182	615,644	2,261E-13	1977,3862	36,3198
6285	0,5	SismaY_SLV_Tp	Combination	-762,406	-5,182	707,284	2,261E-13	1646,6541	38,9107
6285	1	SismaY_SLV_Tp	Combination	-769,038	-5,182	798,924	2,261E-13	1270,1019	41,5017
6286	0	GEO Pali - Acc50	Combination	-1263,293	0,428	290,243	8,386E-14	885,1885	-4,9881
6286	0,5	GEO Pali - Acc50	Combination	-1271,916	0,428	342,153	8,386E-14	727,0896	-5,2022
6286	1	GEO Pali - Acc50	Combination	-1280,538	0,428	394,063	8,386E-14	543,0357	-5,4164
6286	0	GEO Pali - Acc Gru	Combination	-563,067	0,144	286,611	7,22E-14	898,2073	-4,8219
6286	0,5	GEO Pali - Acc Gru	Combination	-571,69	0,144	338,521	7,22E-14	741,9244	-4,894
6286	1	GEO Pali - Acc Gru	Combination	-580,312	0,144	390,431	7,22E-14	559,6865	-4,9662
6286	0	SismaY_SLV_Tp	Combination	-769,038	-3,389	654,525	2,238E-13	1270,1019	41,5017
6286	0,5	SismaY_SLV_Tp	Combination	-775,671	-3,389	728,55	2,238E-13	924,3329	43,1963
6286	1	SismaY_SLV_Tp	Combination	-782,303	-3,389	802,575	2,238E-13	541,5514	44,8909
6287	0	GEO Pali - Acc50	Combination	-1280,538	-0,059	200,421	8,371E-14	543,0357	-5,4164
6287	0,5	GEO Pali - Acc50	Combination	-1289,16	-0,059	260,271	8,371E-14	427,8627	-5,3871
6287	1	GEO Pali - Acc50	Combination	-1297,783	-0,059	320,121	8,371E-14	282,7647	-5,3579
6287	0	GEO Pali - Acc Gru	Combination	-580,312	-0,217	199,08	7,339E-14	559,6865	-4,9662
6287	0,5	GEO Pali - Acc Gru	Combination	-588,934	-0,217	258,93	7,339E-14	445,1838	-4,8578
6287	1	GEO Pali - Acc Gru	Combination	-597,556	-0,217	318,78	7,339E-14	300,7562	-4,7494
6287	0	SismaY_SLV_Tp	Combination	-782,303	0,59	429,3	2,379E-13	541,5514	44,8909
6287	0,5	SismaY_SLV_Tp	Combination	-788,936	0,59	514,6	2,379E-13	305,5763	44,5957
6287	1	SismaY_SLV_Tp	Combination	-795,568	0,59	599,9	2,379E-13	26,9511	44,3005
6288	0	GEO Pali - Acc50	Combination	-1297,783	-0,422	143,854	9,125E-14	282,7647	-5,3579
6288	0,5	GEO Pali - Acc50	Combination	-1306,405	-0,422	203,704	9,125E-14	195,8753	-5,1469
6288	1	GEO Pali - Acc50	Combination	-1315,027	-0,422	263,554	9,125E-14	79,0609	-4,9358
6288	0	GEO Pali - Acc Gru	Combination	-597,556	-0,477	144,312	7,826E-14	300,7562	-4,7494
6288	0,5	GEO Pali - Acc Gru	Combination	-606,179	-0,477	204,162	7,826E-14	213,6376	-4,5109
6288	1	GEO Pali - Acc Gru	Combination	-614,801	-0,477	264,012	7,826E-14	96,5939	-4,2724
6288	0	SismaY_SLV_Tp	Combination	-795,568	3,556	267,534	2,64E-13	26,9511	44,3005
6288	0,5	SismaY_SLV_Tp	Combination	-802,201	3,556	352,834	2,64E-13	-128,1407	42,5224
6288	1	SismaY_SLV_Tp	Combination	-808,834	3,556	438,134	2,64E-13	-325,8826	40,7444
6289	0	GEO Pali - Acc50	Combination	-1315,027	-0,66	115,547	9,864E-14	79,0609	-4,9358
6289	0,5	GEO Pali - Acc50	Combination	-1323,649	-0,66	181,257	9,864E-14	4,8599	-4,6057
6289	1	GEO Pali - Acc50	Combination	-1332,272	-0,66	246,967	9,864E-14	-102,1961	-4,2757
6289	0	GEO Pali - Acc Gru	Combination	-614,801	-0,638	117,273	8,565E-14	96,5939	-4,2724
6289	0,5	GEO Pali - Acc Gru	Combination	-623,423	-0,638	182,983	8,565E-14	21,5298	-3,9535
6289	1	GEO Pali - Acc Gru	Combination	-632,045	-0,638	248,693	8,565E-14	-86,3892	-3,6346
6289	0	SismaY_SLV_Tp	Combination	-808,834	5,493	165,493	2,647E-13	-325,8826	40,7444
6289	0,5	SismaY_SLV_Tp	Combination	-815,466	5,493	259,173	2,647E-13	-432,0493	37,9981
6289	1	SismaY_SLV_Tp	Combination	-822,099	5,493	352,853	2,647E-13	-585,0559	35,2518
6290	0	GEO Pali - Acc50	Combination	-1332,272	-0,793	127,588	6,287E-14	-102,1961	-4,2757
6290	0,5	GEO Pali - Acc50	Combination	-1340,894	-0,793	127,588	6,287E-14	-165,9904	-3,879
6290	1	GEO Pali - Acc50	Combination	-1349,516	-0,793	127,588	6,287E-14	-229,7846	-3,4824
6290	0	GEO Pali - Acc Gru	Combination	-632,045	-0,717	130,123	5,221E-14	-86,3892	-3,6346
6290	0,5	GEO Pali - Acc Gru	Combination	-640,668	-0,717	130,123	5,221E-14	-151,4505	-3,276
6290	1	GEO Pali - Acc Gru	Combination	-649,29	-0,717	130,123	5,221E-14	-216,5118	-2,9175
6290	0	SismaY_SLV_Tp	Combination	-822,099	6,568	138,644	2,169E-13	-585,0559	35,2518
6290	0,5	SismaY_SLV_Tp	Combination	-828,731	6,568	138,644	2,169E-13	-654,3781	31,9678
6290	1	SismaY_SLV_Tp	Combination	-835,364	6,568	138,644	2,169E-13	-723,7003	28,6838
6291	0	GEO Pali - Acc50	Combination	-1349,516	-0,839	36,433	6,992E-14	-229,7846	-3,4824
6291	0,5	GEO Pali - Acc50	Combination	-1358,138	-0,839	36,433	6,992E-14	-248,001	-3,0629
6291	1	GEO Pali - Acc50	Combination	-1366,761	-0,839	36,433	6,992E-14	-266,2175	-2,6433
6291	0	GEO Pali - Acc Gru	Combination	-649,29	-0,73	39,381	5,993E-14	-216,5118	-2,9175
6291	0,5	GEO Pali - Acc Gru	Combination	-657,912	-0,73	39,381	5,993E-14	-236,2024	-2,5526
6291	1	GEO Pali - Acc Gru	Combination	-666,534	-0,73	39,381	5,993E-14	-255,8931	-2,1877
6291	0	SismaY_SLV_Tp	Combination	-835,364	6,928	-19,53	1,748E-13	-723,7003	28,6838
6291	0,5	SismaY_SLV_Tp	Combination	-841,996	6,928	-19,53	1,748E-13	-713,9353	25,2196
6291	1	SismaY_SLV_Tp	Combination	-848,629	6,928	-19,53	1,748E-13	-704,1703	21,7554
6292	0	GEO Pali - Acc50	Combination	-1366,761	-0,812	-27,458	4,202E-14	-266,2175	-2,6433
6292	0,5	GEO Pali - Acc50	Combination	-1375,383	-0,812	-27,458	4,202E-14	-252,4884	-2,2374
6292	1	GEO Pali - Acc50	Combination	-1384,005	-0,812	-27,458	4,202E-14	-238,7592	-1,8314
6292	0	GEO Pali - Acc Gru	Combination	-666,534	-0,688	-24,435	3,803E-14	-255,8931	-2,1877
6292	0,5	GEO Pali - Acc Gru	Combination	-675,157	-0,688	-24,435	3,803E-14	-243,6756	-1,8438
6292	1	GEO Pali - Acc Gru	Combination	-683,779	-0,688	-24,435	3,803E-14	-231,4582	-1,4999
6292	0	SismaY_SLV_Tp	Combination	-848,629	6,692	-124,676	1,266E-13	-704,1703	21,7554
6292	0,5	SismaY_SLV_Tp	Combination	-855,261	6,692	-124,676	1,266E-13	-641,8322	18,4092
6292	1	SismaY_SLV_Tp	Combination	-861,894	6,692	-124,676	1,266E-13	-579,494	15,0631
6293	0	GEO Pali - Acc50	Combination	-1384,005	-0,723	-65,192	2,108E-14	-238,7592	-1,8314
6293	0,5	GEO Pali - Acc50	Combination	-1392,627	-0,723	-65,192	2,108E-14	-206,1634	-1,4701
6293	1	GEO Pali - Acc50	Combination	-1401,25	-0,723	-65,192	2,108E-14	-173,5676	-1,1088
6293	0	GEO Pali - Acc Gru	Combination	-683,779	-0,6	-62,39	1,775E-14	-231,4582	-1,4999

6293		0,5	GEO Pali - Acc Gru	Combination	-692,401	-0,6	-62,39	1,775E-14	-200,2634	-1,1998
6293		1	GEO Pali - Acc Gru	Combination	-701,023	-0,6	-62,39	1,775E-14	-169,0686	-0,8996
6293		0	SismaY_SLV_Tp	Combination	-861,894	5,949	-179,715	8,4E-14	-579,494	15,0631
6293		0,5	SismaY_SLV_Tp	Combination	-868,526	5,949	-179,715	8,4E-14	-489,6366	12,0884
6293		1	SismaY_SLV_Tp	Combination	-875,159	5,949	-179,715	8,4E-14	-399,7793	9,1137
6294		0	GEO Pali - Acc50	Combination	-1401,25	-0,579	-77,757	2,065E-14	-173,5676	-1,1088
6294		0,5	GEO Pali - Acc50	Combination	-1409,872	-0,579	-77,757	2,065E-14	-134,6889	-0,8192
6294		1	GEO Pali - Acc50	Combination	-1418,494	-0,579	-77,757	2,065E-14	-95,8102	-0,5297
6294		0	GEO Pali - Acc Gru	Combination	-701,023	-0,474	-75,443	1,865E-14	-169,0686	-0,8996
6294		0,5	GEO Pali - Acc Gru	Combination	-709,646	-0,474	-75,443	1,865E-14	-131,3472	-0,6628
6294		1	GEO Pali - Acc Gru	Combination	-718,268	-0,474	-75,443	1,865E-14	-93,6257	-0,426
6294		0	SismaY_SLV_Tp	Combination	-875,159	4,762	-187,045	5,613E-14	-399,7793	9,1137
6294		0,5	SismaY_SLV_Tp	Combination	-881,791	4,762	-187,045	5,613E-14	-306,2567	6,7327
6294		1	SismaY_SLV_Tp	Combination	-888,424	4,762	-187,045	5,613E-14	-212,7342	4,3517
6295		0	GEO Pali - Acc50	Combination	-1418,494	-0,385	-65,874	7,205E-15	-95,8102	-0,5297
6295		0,5	GEO Pali - Acc50	Combination	-1427,116	-0,385	-65,874	7,205E-15	-62,8732	-0,337
6295		1	GEO Pali - Acc50	Combination	-1435,739	-0,385	-65,874	7,205E-15	-29,9362	-0,1442
6295		0	GEO Pali - Acc Gru	Combination	-718,268	-0,311	-64,295	4,874E-15	-93,6257	-0,426
6295		0,5	GEO Pali - Acc Gru	Combination	-726,89	-0,311	-64,295	4,874E-15	-61,4783	-0,2704
6295		1	GEO Pali - Acc Gru	Combination	-735,513	-0,311	-64,295	4,874E-15	-29,331	-0,1149
6295		0	SismaY_SLV_Tp	Combination	-888,424	3,168	-148,32	2,773E-14	-212,7342	4,3517
6295		0,5	SismaY_SLV_Tp	Combination	-895,056	3,168	-148,32	2,773E-14	-138,5742	2,7678
6295		1	SismaY_SLV_Tp	Combination	-901,689	3,168	-148,32	2,773E-14	-64,4143	1,184
6296		0	GEO Pali - Acc50	Combination	-1435,739	-0,144	-29,936	1,402E-14	-29,9362	-0,1442
6296		0,5	GEO Pali - Acc50	Combination	-1444,361	-0,144	-29,936	1,402E-14	-14,9681	-0,0721
6296		1	GEO Pali - Acc50	Combination	-1452,983	-0,144	-29,936	1,402E-14	3,712E-12	7,494E-16
6296		0	GEO Pali - Acc Gru	Combination	-735,513	-0,115	-29,331	1,302E-14	-29,331	-0,1149
6296		0,5	GEO Pali - Acc Gru	Combination	-744,135	-0,115	-29,331	1,302E-14	-14,6655	-0,0574
6296		1	GEO Pali - Acc Gru	Combination	-752,757	-0,115	-29,331	1,302E-14	3,712E-12	6,412E-15
6296		0	SismaY_SLV_Tp	Combination	-901,689	1,184	-64,414	1,197E-14	-64,4143	1,184
6296		0,5	SismaY_SLV_Tp	Combination	-908,321	1,184	-64,414	1,197E-14	-32,2071	0,592
6296		1	SismaY_SLV_Tp	Combination	-914,954	1,184	-64,414	1,197E-14	-1,279E-12	-4,665E-13
6299		0	GEO Pali - Acc50	Combination	-1072,757	0,632	-307,635	1,821E-13	333,5833	2,038
6299		0,5	GEO Pali - Acc50	Combination	-1081,379	0,632	-294,845	1,821E-13	484,2031	1,7219
6299		1	GEO Pali - Acc50	Combination	-1090,001	0,632	-282,055	1,821E-13	628,4279	1,4058
6299		0	GEO Pali - Acc Gru	Combination	-416,493	0,014	-311,887	1,531E-13	299,4465	-4,4036
6299		0,5	GEO Pali - Acc Gru	Combination	-425,115	0,014	-299,097	1,531E-13	452,1923	-4,4109
6299		1	GEO Pali - Acc Gru	Combination	-433,738	0,014	-286,307	1,531E-13	598,5431	-4,4181
6299		0	SismaY_SLV_Tp	Combination	-621,835	-5,197	-681,089	5,165E-13	837,9313	-15,4508
6299		0,5	SismaY_SLV_Tp	Combination	-628,467	-5,197	-639,749	5,165E-13	1168,141	-12,8525
6299		1	SismaY_SLV_Tp	Combination	-635,1	-5,197	-598,409	5,165E-13	1477,6807	-10,2542
6300		0	GEO Pali - Acc50	Combination	-1090,001	0,632	-282,055	1,537E-13	628,4279	1,4058
6300		0,5	GEO Pali - Acc50	Combination	-1098,623	0,632	-269,265	1,537E-13	766,2577	1,0897
6300		1	GEO Pali - Acc50	Combination	-1107,246	0,632	-256,475	1,537E-13	897,6926	0,7736
6300		0	GEO Pali - Acc Gru	Combination	-433,738	0,014	-286,307	1,284E-13	598,5431	-4,4181
6300		0,5	GEO Pali - Acc Gru	Combination	-442,36	0,014	-273,517	1,284E-13	738,4989	-4,4253
6300		1	GEO Pali - Acc Gru	Combination	-450,982	0,014	-260,727	1,284E-13	872,0598	-4,4326
6300		0	SismaY_SLV_Tp	Combination	-635,1	-5,197	-598,409	4,587E-13	1477,6807	-10,2542
6300		0,5	SismaY_SLV_Tp	Combination	-641,733	-5,197	-557,069	4,587E-13	1766,5504	-7,6559
6300		1	SismaY_SLV_Tp	Combination	-648,365	-5,197	-515,729	4,587E-13	2034,7501	-5,0576
6301		0	GEO Pali - Acc50	Combination	-1107,246	0,632	-256,475	1,401E-13	897,6926	0,7736
6301		0,5	GEO Pali - Acc50	Combination	-1115,868	0,632	-235,94	1,401E-13	1020,7961	0,4575
6301		1	GEO Pali - Acc50	Combination	-1124,49	0,632	-215,405	1,401E-13	1133,6322	0,1414
6301		0	GEO Pali - Acc Gru	Combination	-450,982	0,014	-260,727	1,178E-13	872,0598	-4,4326
6301		0,5	GEO Pali - Acc Gru	Combination	-459,604	0,014	-240,192	1,178E-13	997,2893	-4,4398
6301		1	GEO Pali - Acc Gru	Combination	-468,227	0,014	-219,657	1,178E-13	1112,2514	-4,4471
6301		0	SismaY_SLV_Tp	Combination	-648,365	-5,197	-515,729	4,028E-13	2034,7501	-5,0576
6301		0,5	SismaY_SLV_Tp	Combination	-654,998	-5,197	-460,844	4,028E-13	2278,8936	-2,4593
6301		1	SismaY_SLV_Tp	Combination	-661,63	-5,197	-405,959	4,028E-13	2495,5946	0,1391
6302		0	GEO Pali - Acc50	Combination	-1124,49	0,632	-215,405	1,185E-13	1133,6322	0,1414
6302		0,5	GEO Pali - Acc50	Combination	-1133,112	0,632	-194,87	1,185E-13	1236,2008	-0,1747
6302		1	GEO Pali - Acc50	Combination	-1141,735	0,632	-174,335	1,185E-13	1328,5019	-0,4908
6302		0	GEO Pali - Acc Gru	Combination	-468,227	0,014	-219,657	9,988E-14	1112,2514	-4,4471
6302		0,5	GEO Pali - Acc Gru	Combination	-476,849	0,014	-199,122	9,988E-14	1216,946	-4,4543
6302		1	GEO Pali - Acc Gru	Combination	-485,471	0,014	-178,587	9,988E-14	1311,373	-4,4615
6302		0	SismaY_SLV_Tp	Combination	-661,63	-5,197	-405,959	3,439E-13	2495,5946	0,1391
6302		0,5	SismaY_SLV_Tp	Combination	-668,263	-5,197	-351,074	3,439E-13	2684,8531	2,7374
6302		1	SismaY_SLV_Tp	Combination	-674,895	-5,197	-296,189	3,439E-13	2846,669	5,3357
6303		0	GEO Pali - Acc50	Combination	-1141,735	0,632	-174,335	1,127E-13	1328,5019	-0,4908
6303		0,5	GEO Pali - Acc50	Combination	-1150,357	0,632	-145,985	1,127E-13	1408,5817	-0,8069
6303		1	GEO Pali - Acc50	Combination	-1158,979	0,632	-117,635	1,127E-13	1474,4865	-1,123
6303		0	GEO Pali - Acc Gru	Combination	-485,471	0,014	-178,587	9,335E-14	1311,373	-4,4615
6303		0,5	GEO Pali - Acc Gru	Combination	-494,093	0,014	-150,237	9,335E-14	1393,5789	-4,4688
6303		1	GEO Pali - Acc Gru	Combination	-502,716	0,014	-121,887	9,335E-14	1461,6097	-4,476
6303		0	SismaY_SLV_Tp	Combination	-674,895	-5,197	-296,189	3,304E-13	2846,669	5,3357
6303		0,5	SismaY_SLV_Tp	Combination	-681,528	-5,197	-228,264	3,304E-13	2977,7825	7,934
6303		1	SismaY_SLV_Tp	Combination	-688,16	-5,197	-160,339	3,304E-13	3074,9335	10,5323
6304		0	GEO Pali - Acc50	Combination	-1158,979	0,632	-117,635	1,048E-13	1474,4865	-1,123
6304		0,5	GEO Pali - Acc50	Combination	-1167,601	0,632	-89,285	1,048E-13	1526,2163	-1,4391
6304		1	GEO Pali - Acc50	Combination	-1176,224	0,632	-60,935	1,048E-13	1563,7712	-1,7552
6304		0	GEO Pali - Acc Gru	Combination	-502,716	0,014	-121,887	8,847E-14	1461,6097	-4,476

6304		0,5	GEO Pali - Acc Gru	Combination	-511,338	0,014	-93,537	8,847E-14	1515,4655	-4,4832
6304		1	GEO Pali - Acc Gru	Combination	-519,96	0,014	-65,187	8,847E-14	1555,1463	-4,4905
6304		0	SismaY_SLV_Tp	Combination	-688,16	-5,197	-160,339	3,259E-13	3074,9335	10,5323
6304		0,5	SismaY_SLV_Tp	Combination	-694,793	-5,197	-92,414	3,259E-13	3138,122	13,1306
6304		1	SismaY_SLV_Tp	Combination	-701,425	-5,197	-24,489	3,259E-13	3167,3479	15,7289
6305		0	GEO Pali - Acc50	Combination	-1176,224	0,632	-60,935	1,046E-13	1563,7712	-1,7552
6305		0,5	GEO Pali - Acc50	Combination	-1184,846	0,632	-24,775	1,046E-13	1585,1985	-2,0713
6305		1	GEO Pali - Acc50	Combination	-1193,468	0,632	11,385	1,046E-13	1588,5458	-2,3874
6305		0	GEO Pali - Acc Gru	Combination	-519,96	0,014	-65,187	8,566E-14	1555,1463	-4,4905
6305		0,5	GEO Pali - Acc Gru	Combination	-528,583	0,014	-29,027	8,566E-14	1578,6996	-4,4977
6305		1	GEO Pali - Acc Gru	Combination	-537,205	0,014	7,133	8,566E-14	1584,173	-4,505
6305		0	SismaY_SLV_Tp	Combination	-701,425	-5,197	-24,489	3,201E-13	3167,3479	15,7289
6305		0,5	SismaY_SLV_Tp	Combination	-708,058	-5,197	56,226	3,201E-13	3159,4139	18,3272
6305		1	SismaY_SLV_Tp	Combination	-714,69	-5,197	136,941	3,201E-13	3111,1224	20,9255
6306		0	GEO Pali - Acc50	Combination	-1193,468	0,632	11,385	9,096E-14	1588,5458	-2,3874
6306		0,5	GEO Pali - Acc50	Combination	-1202,09	0,632	47,545	9,096E-14	1573,8131	-2,7035
6306		1	GEO Pali - Acc50	Combination	-1210,713	0,632	83,705	9,096E-14	1541,0005	-3,0196
6306		0	GEO Pali - Acc Gru	Combination	-537,205	0,014	7,133	7,531E-14	1584,173	-4,505
6306		0,5	GEO Pali - Acc Gru	Combination	-545,827	0,014	43,293	7,531E-14	1571,5663	-4,5122
6306		1	GEO Pali - Acc Gru	Combination	-554,449	0,014	79,453	7,531E-14	1540,8796	-4,5194
6306		0	SismaY_SLV_Tp	Combination	-714,69	-5,197	136,941	2,594E-13	3111,1224	20,9255
6306		0,5	SismaY_SLV_Tp	Combination	-721,323	-5,197	217,656	2,594E-13	3022,4734	23,5238
6306		1	SismaY_SLV_Tp	Combination	-727,955	-5,197	298,371	2,594E-13	2893,4668	26,1221
6307		0	GEO Pali - Acc50	Combination	-1210,713	0,632	83,705	6,954E-14	1541,0005	-3,0196
6307		0,5	GEO Pali - Acc50	Combination	-1219,335	0,632	127,68	6,954E-14	1488,154	-3,3357
6307		1	GEO Pali - Acc50	Combination	-1227,957	0,632	171,655	6,954E-14	1413,3201	-3,6517
6307		0	GEO Pali - Acc Gru	Combination	-554,449	0,014	79,453	5,622E-14	1540,8796	-4,5194
6307		0,5	GEO Pali - Acc Gru	Combination	-563,072	0,014	123,428	5,622E-14	1490,1592	-4,5267
6307		1	GEO Pali - Acc Gru	Combination	-571,694	0,014	167,403	5,622E-14	1417,4512	-4,5339
6307		0	SismaY_SLV_Tp	Combination	-727,955	-5,197	298,371	2,25E-13	2893,4668	26,1221
6307		0,5	SismaY_SLV_Tp	Combination	-734,588	-5,197	377,591	2,25E-13	2724,4766	28,7204
6307		1	SismaY_SLV_Tp	Combination	-741,22	-5,197	456,811	2,25E-13	2515,8763	31,3187
6308		0	GEO Pali - Acc50	Combination	-1227,957	0,632	171,655	5,586E-14	1413,3201	-3,6517
6308		0,5	GEO Pali - Acc50	Combination	-1236,58	0,632	215,63	5,586E-14	1316,4987	-3,9678
6308		1	GEO Pali - Acc50	Combination	-1245,202	0,632	259,605	5,586E-14	1197,6898	-4,2839
6308		0	GEO Pali - Acc Gru	Combination	-571,694	0,014	167,403	4,853E-14	1417,4512	-4,5339
6308		0,5	GEO Pali - Acc Gru	Combination	-580,316	0,014	211,378	4,853E-14	1322,7558	-4,5411
6308		1	GEO Pali - Acc Gru	Combination	-588,938	0,014	255,353	4,853E-14	1206,0729	-4,5484
6308		0	SismaY_SLV_Tp	Combination	-741,22	-5,197	456,811	1,776E-13	2515,8763	31,3187
6308		0,5	SismaY_SLV_Tp	Combination	-747,853	-5,197	536,031	1,776E-13	2267,666	33,917
6308		1	SismaY_SLV_Tp	Combination	-754,485	-5,197	615,251	1,776E-13	1979,8457	36,5153
6309		0	GEO Pali - Acc50	Combination	-1245,202	0,632	259,605	6,263E-14	1197,6898	-4,2839
6309		0,5	GEO Pali - Acc50	Combination	-1253,824	0,632	311,515	6,263E-14	1054,9096	-4,6
6309		1	GEO Pali - Acc50	Combination	-1262,446	0,632	363,425	6,263E-14	886,1744	-4,9161
6309		0	GEO Pali - Acc Gru	Combination	-588,938	0,014	255,353	5,03E-14	1206,0729	-4,5484
6309		0,5	GEO Pali - Acc Gru	Combination	-597,561	0,014	307,263	5,03E-14	1065,4187	-4,5556
6309		1	GEO Pali - Acc Gru	Combination	-606,183	0,014	359,173	5,03E-14	898,8095	-4,5629
6309		0	SismaY_SLV_Tp	Combination	-754,485	-5,197	615,251	1,948E-13	1979,8457	36,5153
6309		0,5	SismaY_SLV_Tp	Combination	-761,118	-5,197	706,891	1,948E-13	1649,3105	39,1137
6309		1	SismaY_SLV_Tp	Combination	-767,75	-5,197	798,531	1,948E-13	1272,9552	41,712
6310		0	GEO Pali - Acc50	Combination	-1262,446	0,417	290,15	7,665E-14	886,1744	-4,9161
6310		0,5	GEO Pali - Acc50	Combination	-1271,069	0,417	342,06	7,665E-14	728,122	-5,1247
6310		1	GEO Pali - Acc50	Combination	-1279,691	0,417	393,97	7,665E-14	544,1145	-5,3333
6310		0	GEO Pali - Acc Gru	Combination	-606,183	-0,103	286,826	6,466E-14	898,8095	-4,5629
6310		0,5	GEO Pali - Acc Gru	Combination	-614,805	-0,103	338,736	6,466E-14	742,4192	-4,5112
6310		1	GEO Pali - Acc Gru	Combination	-623,427	-0,103	390,646	6,466E-14	560,0738	-4,4596
6310		0	SismaY_SLV_Tp	Combination	-767,75	-3,397	654,26	2,268E-13	1272,9552	41,712
6310		0,5	SismaY_SLV_Tp	Combination	-774,383	-3,397	728,285	2,268E-13	927,3188	43,4102
6310		1	SismaY_SLV_Tp	Combination	-781,015	-3,397	802,31	2,268E-13	544,6699	45,1085
6311		0	GEO Pali - Acc50	Combination	-1279,691	-0,061	200,428	7,684E-14	544,1145	-5,3333
6311		0,5	GEO Pali - Acc50	Combination	-1288,313	-0,061	260,278	7,684E-14	428,9382	-5,3031
6311		1	GEO Pali - Acc50	Combination	-1296,935	-0,061	320,128	7,684E-14	283,8369	-5,2728
6311		0	GEO Pali - Acc Gru	Combination	-623,427	-0,348	199,246	6,585E-14	560,0738	-4,4596
6311		0,5	GEO Pali - Acc Gru	Combination	-632,05	-0,348	259,096	6,585E-14	445,4885	-4,2857
6311		1	GEO Pali - Acc Gru	Combination	-640,672	-0,348	318,946	6,585E-14	300,9782	-4,1119
6311		0	SismaY_SLV_Tp	Combination	-781,015	0,599	429,322	2,228E-13	544,6699	45,1085
6311		0,5	SismaY_SLV_Tp	Combination	-787,648	0,599	514,622	2,228E-13	308,684	44,8089
6311		1	SismaY_SLV_Tp	Combination	-794,28	0,599	599,922	2,228E-13	30,0481	44,5093
6312		0	GEO Pali - Acc50	Combination	-1296,935	-0,417	143,935	6,954E-14	283,8369	-5,2728
6312		0,5	GEO Pali - Acc50	Combination	-1305,558	-0,417	203,785	6,954E-14	196,9068	-5,0642
6312		1	GEO Pali - Acc50	Combination	-1314,18	-0,417	263,635	6,954E-14	80,0518	-4,8555
6312		0	GEO Pali - Acc Gru	Combination	-640,672	-0,513	144,431	5,622E-14	300,9782	-4,1119
6312		0,5	GEO Pali - Acc Gru	Combination	-649,294	-0,513	204,281	5,622E-14	213,8	-3,8556
6312		1	GEO Pali - Acc Gru	Combination	-657,917	-0,513	264,131	5,622E-14	96,6967	-3,5992
6312		0	SismaY_SLV_Tp	Combination	-794,28	3,577	267,77	2,414E-13	30,0481	44,5093
6312		0,5	SismaY_SLV_Tp	Combination	-800,913	3,577	353,07	2,414E-13	-125,1619	42,7209
6312		1	SismaY_SLV_Tp	Combination	-807,545	3,577	438,37	2,414E-13	-323,0219	40,9326
6313		0	GEO Pali - Acc50	Combination	-1314,18	-0,651	115,678	9,148E-14	80,0518	-4,8555
6313		0,5	GEO Pali - Acc50	Combination	-1322,802	-0,651	181,388	9,148E-14	5,7855	-4,5302
6313		1	GEO Pali - Acc50	Combination	-1331,424	-0,651	247,098	9,148E-14	-101,3358	-4,2049
6313		0	GEO Pali - Acc Gru	Combination	-657,917	-0,603	117,352	7,783E-14	96,6967	-3,5992

6313		0,5	GEO Pali - Acc Gru	Combination	-666,539	-0,603	183,062	7,783E-14	21,593	-3,2976
6313		1	GEO Pali - Acc Gru	Combination	-675,161	-0,603	248,772	7,783E-14	-86,3658	-2,9959
6313		0	SismaY_SLV_Tp	Combination	-807,545	5,52	165,871	2,564E-13	-323,0219	40,9326
6313		0,5	SismaY_SLV_Tp	Combination	-814,178	5,52	259,551	2,564E-13	-429,3774	38,1724
6313		1	SismaY_SLV_Tp	Combination	-820,81	5,52	353,231	2,564E-13	-582,5729	35,4122
6314		0	GEO Pali - Acc50	Combination	-1331,424	-0,781	127,747	6,263E-14	-101,3358	-4,2049
6314		0,5	GEO Pali - Acc50	Combination	-1340,047	-0,781	127,747	6,263E-14	-165,2092	-3,8144
6314		1	GEO Pali - Acc50	Combination	-1348,669	-0,781	127,747	6,263E-14	-229,0826	-3,424
6314		0	GEO Pali - Acc Gru	Combination	-675,161	-0,634	130,169	5,297E-14	-86,3658	-2,9959
6314		0,5	GEO Pali - Acc Gru	Combination	-683,783	-0,634	130,169	5,297E-14	-151,4504	-2,6788
6314		1	GEO Pali - Acc Gru	Combination	-692,406	-0,634	130,169	5,297E-14	-216,535	-2,3616
6314		0	SismaY_SLV_Tp	Combination	-820,81	6,599	139,102	1,717E-13	-582,5729	35,4122
6314		0,5	SismaY_SLV_Tp	Combination	-827,443	6,599	139,102	1,717E-13	-652,1238	32,1125
6314		1	SismaY_SLV_Tp	Combination	-834,075	6,599	139,102	1,717E-13	-721,6748	28,8127
6315		0	GEO Pali - Acc50	Combination	-1348,669	-0,825	36,601	5,586E-14	-229,0826	-3,424
6315		0,5	GEO Pali - Acc50	Combination	-1357,291	-0,825	36,601	5,586E-14	-247,3832	-3,0112
6315		1	GEO Pali - Acc50	Combination	-1365,914	-0,825	36,601	5,586E-14	-265,6838	-2,5985
6315		0	GEO Pali - Acc Gru	Combination	-692,406	-0,618	39,402	4,586E-14	-216,535	-2,3616
6315		0,5	GEO Pali - Acc Gru	Combination	-701,028	-0,618	39,402	4,586E-14	-236,236	-2,0525
6315		1	GEO Pali - Acc Gru	Combination	-709,65	-0,618	39,402	4,586E-14	-255,9371	-1,7434
6315		0	SismaY_SLV_Tp	Combination	-834,075	6,961	-19,044	1,479E-13	-721,6748	28,8127
6315		0,5	SismaY_SLV_Tp	Combination	-840,708	6,961	-19,044	1,479E-13	-712,1528	25,3324
6315		1	SismaY_SLV_Tp	Combination	-847,34	6,961	-19,044	1,479E-13	-702,6308	21,8521
6316		0	GEO Pali - Acc50	Combination	-1365,914	-0,798	-27,295	2,771E-14	-265,6838	-2,5985
6316		0,5	GEO Pali - Acc50	Combination	-1374,536	-0,798	-27,295	2,771E-14	-252,0364	-2,1993
6316		1	GEO Pali - Acc50	Combination	-1383,158	-0,798	-27,295	2,771E-14	-238,3889	-1,8001
6316		0	GEO Pali - Acc Gru	Combination	-709,65	-0,565	-24,433	2,205E-14	-255,9371	-1,7434
6316		0,5	GEO Pali - Acc Gru	Combination	-718,272	-0,565	-24,433	2,205E-14	-243,7207	-1,4611
6316		1	GEO Pali - Acc Gru	Combination	-726,895	-0,565	-24,433	2,205E-14	-231,5043	-1,1789
6316		0	SismaY_SLV_Tp	Combination	-847,34	6,723	-124,205	1,162E-13	-702,6308	21,8521
6316		0,5	SismaY_SLV_Tp	Combination	-853,973	6,723	-124,205	1,162E-13	-640,5285	18,4908
6316		1	SismaY_SLV_Tp	Combination	-860,605	6,723	-124,205	1,162E-13	-578,4262	15,1295
6317		0	GEO Pali - Acc50	Combination	-1383,158	-0,71	-65,046	2,065E-14	-238,3889	-1,8001
6317		0,5	GEO Pali - Acc50	Combination	-1391,78	-0,71	-65,046	2,065E-14	-205,8661	-1,4449
6317		1	GEO Pali - Acc50	Combination	-1400,403	-0,71	-65,046	2,065E-14	-173,3432	-1,0896
6317		0	GEO Pali - Acc Gru	Combination	-726,895	-0,481	-62,399	1,998E-14	-231,5043	-1,1789
6317		0,5	GEO Pali - Acc Gru	Combination	-735,517	-0,481	-62,399	1,998E-14	-200,3046	-0,9385
6317		1	GEO Pali - Acc Gru	Combination	-744,139	-0,481	-62,399	1,998E-14	-169,1049	-0,6981
6317		0	SismaY_SLV_Tp	Combination	-860,605	5,976	-179,294	5,835E-14	-578,4262	15,1295
6317		0,5	SismaY_SLV_Tp	Combination	-867,238	5,976	-179,294	5,835E-14	-488,7792	12,1415
6317		1	SismaY_SLV_Tp	Combination	-873,87	5,976	-179,294	5,835E-14	-399,1322	9,1535
6318		0	GEO Pali - Acc50	Combination	-1400,403	-0,569	-77,64	1,398E-14	-173,3432	-1,0896
6318		0,5	GEO Pali - Acc50	Combination	-1409,025	-0,569	-77,64	1,398E-14	-134,523	-0,8051
6318		1	GEO Pali - Acc50	Combination	-1417,647	-0,569	-77,64	1,398E-14	-95,7029	-0,5205
6318		0	GEO Pali - Acc Gru	Combination	-744,139	-0,371	-75,458	1,065E-14	-169,1049	-0,6981
6318		0,5	GEO Pali - Acc Gru	Combination	-752,761	-0,371	-75,458	1,065E-14	-131,3759	-0,5124
6318		1	GEO Pali - Acc Gru	Combination	-761,384	-0,371	-75,458	1,065E-14	-93,6468	-0,3266
6318		0	SismaY_SLV_Tp	Combination	-873,87	4,783	-186,707	4,003E-14	-399,1322	9,1535
6318		0,5	SismaY_SLV_Tp	Combination	-880,503	4,783	-186,707	4,003E-14	-305,7785	6,7621
6318		1	SismaY_SLV_Tp	Combination	-887,135	4,783	-186,707	4,003E-14	-212,4248	4,3706
6319		0	GEO Pali - Acc50	Combination	-1417,647	-0,379	-65,796	7,061E-15	-95,7029	-0,5205
6319		0,5	GEO Pali - Acc50	Combination	-1426,269	-0,379	-65,796	7,061E-15	-62,8049	-0,3311
6319		1	GEO Pali - Acc50	Combination	-1434,892	-0,379	-65,796	7,061E-15	-29,9069	-0,1417
6319		0	GEO Pali - Acc Gru	Combination	-761,384	-0,24	-64,309	6,062E-15	-93,6468	-0,3266
6319		0,5	GEO Pali - Acc Gru	Combination	-770,006	-0,24	-64,309	6,062E-15	-61,4923	-0,2067
6319		1	GEO Pali - Acc Gru	Combination	-778,628	-0,24	-64,309	6,062E-15	-29,3378	-0,0869
6319		0	SismaY_SLV_Tp	Combination	-887,135	3,181	-148,095	8,082E-15	-212,4248	4,3706
6319		0,5	SismaY_SLV_Tp	Combination	-893,768	3,181	-148,095	8,082E-15	-138,3773	2,7798
6319		1	SismaY_SLV_Tp	Combination	-900,4	3,181	-148,095	8,082E-15	-64,3299	1,1891
6320		0	GEO Pali - Acc50	Combination	-1434,892	-0,142	-29,907	1,436E-14	-29,9069	-0,1417
6320		0,5	GEO Pali - Acc50	Combination	-1443,514	-0,142	-29,907	1,436E-14	-14,9535	-0,0708
6320		1	GEO Pali - Acc50	Combination	-1452,136	-0,142	-29,907	1,436E-14	3,32E-12	-2,609E-16
6320		0	GEO Pali - Acc Gru	Combination	-778,628	-0,087	-29,338	1,169E-14	-29,3378	-0,0869
6320		0,5	GEO Pali - Acc Gru	Combination	-787,25	-0,087	-29,338	1,169E-14	-14,6689	-0,0434
6320		1	GEO Pali - Acc Gru	Combination	-795,873	-0,087	-29,338	1,169E-14	3,49E-12	5,401E-15
6320		0	SismaY_SLV_Tp	Combination	-900,4	1,189	-64,33	4,052E-14	-64,3299	1,1891
6320		0,5	SismaY_SLV_Tp	Combination	-907,033	1,189	-64,33	4,052E-14	-32,165	0,5946
6320		1	SismaY_SLV_Tp	Combination	-913,665	1,189	-64,33	4,052E-14	7,205E-13	-6,937E-13
6323		0	GEO Pali - Acc50	Combination	-1072,221	0,629	-307,764	1,879E-13	333,1223	2,068
6323		0,5	GEO Pali - Acc50	Combination	-1080,843	0,629	-294,974	1,879E-13	483,8069	1,7535
6323		1	GEO Pali - Acc50	Combination	-1089,466	0,629	-282,184	1,879E-13	628,0965	1,4391
6323		0	GEO Pali - Acc Gru	Combination	-493,697	-0,435	-311,756	1,606E-13	301,5415	-8,9876
6323		0,5	GEO Pali - Acc Gru	Combination	-502,32	-0,435	-298,966	1,606E-13	454,222	-8,7699
6323		1	GEO Pali - Acc Gru	Combination	-510,942	-0,435	-286,176	1,606E-13	600,5075	-8,5522
6323		0	SismaY_SLV_Tp	Combination	-619,955	-5,217	-681,489	5,245E-13	836,3397	-15,3581
6323		0,5	SismaY_SLV_Tp	Combination	-626,588	-5,217	-640,149	5,245E-13	1166,7489	-12,7498
6323		1	SismaY_SLV_Tp	Combination	-633,22	-5,217	-598,809	5,245E-13	1476,4882	-10,1416
6324		0	GEO Pali - Acc50	Combination	-1089,466	0,629	-282,184	1,81E-13	628,0965	1,4391
6324		0,5	GEO Pali - Acc50	Combination	-1098,088	0,629	-269,394	1,81E-13	765,9911	1,1246
6324		1	GEO Pali - Acc50	Combination	-1106,71	0,629	-256,604	1,81E-13	897,4907	0,8102
6324		0	GEO Pali - Acc Gru	Combination	-510,942	-0,435	-286,176	1,586E-13	600,5075	-8,5522

6324		0,5	GEO Pali - Acc Gru	Combination	-519,564	-0,435	-273,386	1,586E-13	740,398	-8,3345
6324		1	GEO Pali - Acc Gru	Combination	-528,186	-0,435	-260,596	1,586E-13	873,8935	-8,1168
6324		0	SismaY_SLV_Tp	Combination	-633,22	-5,217	-598,809	4,846E-13	1476,4882	-10,1416
6324		0,5	SismaY_SLV_Tp	Combination	-639,853	-5,217	-557,469	4,846E-13	1765,5575	-7,5333
6324		1	SismaY_SLV_Tp	Combination	-646,485	-5,217	-516,129	4,846E-13	2033,9567	-4,9251
6325		0	GEO Pali - Acc50	Combination	-1106,71	0,629	-256,604	1,6E-13	897,4907	0,8102
6325		0,5	GEO Pali - Acc50	Combination	-1115,333	0,629	-236,069	1,6E-13	1020,6591	0,4957
6325		1	GEO Pali - Acc50	Combination	-1123,955	0,629	-215,534	1,6E-13	1133,56	0,1812
6325		0	GEO Pali - Acc Gru	Combination	-528,186	-0,435	-260,596	1,384E-13	873,8935	-8,1168
6325		0,5	GEO Pali - Acc Gru	Combination	-536,809	-0,435	-240,061	1,384E-13	999,0578	-7,8991
6325		1	GEO Pali - Acc Gru	Combination	-545,431	-0,435	-219,526	1,384E-13	1113,9545	-7,6815
6325		0	SismaY_SLV_Tp	Combination	-646,485	-5,217	-516,129	4,113E-13	2033,9567	-4,9251
6325		0,5	SismaY_SLV_Tp	Combination	-653,118	-5,217	-461,244	4,113E-13	2278,2997	-2,3168
6325		1	SismaY_SLV_Tp	Combination	-659,75	-5,217	-406,359	4,113E-13	2495,2003	0,2915
6326		0	GEO Pali - Acc50	Combination	-1123,955	0,629	-215,534	1,249E-13	1133,56	0,1812
6326		0,5	GEO Pali - Acc50	Combination	-1132,577	0,629	-194,999	1,249E-13	1236,1934	-0,1332
6326		1	GEO Pali - Acc50	Combination	-1141,199	0,629	-174,464	1,249E-13	1328,5592	-0,4477
6326		0	GEO Pali - Acc Gru	Combination	-545,431	-0,435	-219,526	1,079E-13	1113,9545	-7,6815
6326		0,5	GEO Pali - Acc Gru	Combination	-554,053	-0,435	-198,991	1,079E-13	1218,5838	-7,4638
6326		1	GEO Pali - Acc Gru	Combination	-562,676	-0,435	-178,456	1,079E-13	1312,9455	-7,2461
6326		0	SismaY_SLV_Tp	Combination	-659,75	-5,217	-406,359	3,87E-13	2495,2003	0,2915
6326		0,5	SismaY_SLV_Tp	Combination	-666,383	-5,217	-351,474	3,87E-13	2684,6583	2,8997
6326		1	SismaY_SLV_Tp	Combination	-673,016	-5,217	-296,589	3,87E-13	2846,6738	5,508
6327		0	GEO Pali - Acc50	Combination	-1141,199	0,629	-174,464	1,257E-13	1328,5592	-0,4477
6327		0,5	GEO Pali - Acc50	Combination	-1149,822	0,629	-146,114	1,257E-13	1408,7038	-0,7622
6327		1	GEO Pali - Acc50	Combination	-1158,444	0,629	-117,764	1,257E-13	1474,6735	-1,0766
6327		0	GEO Pali - Acc Gru	Combination	-562,676	-0,435	-178,456	1,08E-13	1312,9455	-7,2461
6327		0,5	GEO Pali - Acc Gru	Combination	-571,298	-0,435	-150,106	1,08E-13	1395,086	-7,0284
6327		1	GEO Pali - Acc Gru	Combination	-579,92	-0,435	-121,756	1,08E-13	1463,0516	-6,8107
6327		0	SismaY_SLV_Tp	Combination	-673,016	-5,217	-296,589	3,278E-13	2846,6738	5,508
6327		0,5	SismaY_SLV_Tp	Combination	-679,648	-5,217	-228,664	3,278E-13	2977,9868	8,1162
6327		1	SismaY_SLV_Tp	Combination	-686,281	-5,217	-160,739	3,278E-13	3075,3373	10,7245
6328		0	GEO Pali - Acc50	Combination	-1158,444	0,629	-117,764	1,251E-13	1474,6735	-1,0766
6328		0,5	GEO Pali - Acc50	Combination	-1167,066	0,629	-89,414	1,251E-13	1526,4681	-1,3911
6328		1	GEO Pali - Acc50	Combination	-1175,688	0,629	-61,064	1,251E-13	1564,0877	-1,7055
6328		0	GEO Pali - Acc Gru	Combination	-579,92	-0,435	-121,756	1,091E-13	1463,0516	-6,8107
6328		0,5	GEO Pali - Acc Gru	Combination	-588,542	-0,435	-93,406	1,091E-13	1516,8421	-6,593
6328		1	GEO Pali - Acc Gru	Combination	-597,165	-0,435	-65,056	1,091E-13	1556,4576	-6,3753
6328		0	SismaY_SLV_Tp	Combination	-686,281	-5,217	-160,739	3,253E-13	3075,3373	10,7245
6328		0,5	SismaY_SLV_Tp	Combination	-692,913	-5,217	-92,814	3,253E-13	3138,7253	13,3328
6328		1	SismaY_SLV_Tp	Combination	-699,546	-5,217	-24,889	3,253E-13	3168,1509	15,941
6329		0	GEO Pali - Acc50	Combination	-1175,688	0,629	-61,064	1,326E-13	1564,0877	-1,7055
6329		0,5	GEO Pali - Acc50	Combination	-1184,311	0,629	-24,904	1,326E-13	1585,5798	-2,02
6329		1	GEO Pali - Acc50	Combination	-1192,933	0,629	11,256	1,326E-13	1588,992	-2,3345
6329		0	GEO Pali - Acc Gru	Combination	-597,165	-0,435	-65,056	1,163E-13	1556,4576	-6,3753
6329		0,5	GEO Pali - Acc Gru	Combination	-605,787	-0,435	-28,896	1,163E-13	1579,9456	-6,1576
6329		1	GEO Pali - Acc Gru	Combination	-614,409	-0,435	7,264	1,163E-13	1585,3536	-5,94
6329		0	SismaY_SLV_Tp	Combination	-699,546	-5,217	-24,889	3,348E-13	3168,1509	15,941
6329		0,5	SismaY_SLV_Tp	Combination	-706,178	-5,217	55,826	3,348E-13	3160,4164	18,5493
6329		1	SismaY_SLV_Tp	Combination	-712,811	-5,217	136,541	3,348E-13	3112,3244	21,1575
6330		0	GEO Pali - Acc50	Combination	-1192,933	0,629	11,256	1,044E-13	1588,992	-2,3345
6330		0,5	GEO Pali - Acc50	Combination	-1201,555	0,629	47,416	1,044E-13	1574,3241	-2,6489
6330		1	GEO Pali - Acc50	Combination	-1210,177	0,629	83,576	1,044E-13	1541,5762	-2,9634
6330		0	GEO Pali - Acc Gru	Combination	-614,409	-0,435	7,264	9,042E-14	1585,3536	-5,94
6330		0,5	GEO Pali - Acc Gru	Combination	-623,031	-0,435	43,424	9,042E-14	1572,6816	-5,7223
6330		1	GEO Pali - Acc Gru	Combination	-631,654	-0,435	79,584	9,042E-14	1541,9296	-5,5046
6330		0	SismaY_SLV_Tp	Combination	-712,811	-5,217	136,541	2,771E-13	3112,3244	21,1575
6330		0,5	SismaY_SLV_Tp	Combination	-719,443	-5,217	217,256	2,771E-13	3023,8749	23,7658
6330		1	SismaY_SLV_Tp	Combination	-726,076	-5,217	297,971	2,771E-13	2895,0679	26,374
6331		0	GEO Pali - Acc50	Combination	-1210,177	0,629	83,576	8,376E-14	1541,5762	-2,9634
6331		0,5	GEO Pali - Acc50	Combination	-1218,8	0,629	127,551	8,376E-14	1488,7946	-3,2779
6331		1	GEO Pali - Acc50	Combination	-1227,422	0,629	171,526	8,376E-14	1414,0254	-3,5923
6331		0	GEO Pali - Acc Gru	Combination	-631,654	-0,435	79,584	7,043E-14	1541,9296	-5,5046
6331		0,5	GEO Pali - Acc Gru	Combination	-640,276	-0,435	123,559	7,043E-14	1491,1439	-5,2869
6331		1	GEO Pali - Acc Gru	Combination	-648,898	-0,435	167,534	7,043E-14	1418,3706	-5,0692
6331		0	SismaY_SLV_Tp	Combination	-726,076	-5,217	297,971	2,445E-13	2895,0679	26,374
6331		0,5	SismaY_SLV_Tp	Combination	-732,708	-5,217	377,191	2,445E-13	2726,2772	28,9823
6331		1	SismaY_SLV_Tp	Combination	-739,341	-5,217	456,411	2,445E-13	2517,8765	31,5906
6332		0	GEO Pali - Acc50	Combination	-1227,422	0,629	171,526	7,626E-14	1414,0254	-3,5923
6332		0,5	GEO Pali - Acc50	Combination	-1236,044	0,629	215,501	7,626E-14	1317,2688	-3,9068
6332		1	GEO Pali - Acc50	Combination	-1244,666	0,629	259,476	7,626E-14	1198,5247	-4,2213
6332		0	GEO Pali - Acc Gru	Combination	-648,898	-0,435	167,534	6,793E-14	1418,3706	-5,0692
6332		0,5	GEO Pali - Acc Gru	Combination	-657,52	-0,435	211,509	6,793E-14	1323,6099	-4,8515
6332		1	GEO Pali - Acc Gru	Combination	-666,143	-0,435	255,484	6,793E-14	1206,8616	-4,6338
6332		0	SismaY_SLV_Tp	Combination	-739,341	-5,217	456,411	2,001E-13	2517,8765	31,5906
6332		0,5	SismaY_SLV_Tp	Combination	-745,973	-5,217	535,631	2,001E-13	2269,8657	34,1988
6332		1	SismaY_SLV_Tp	Combination	-752,606	-5,217	614,851	2,001E-13	1982,245	36,8071
6333		0	GEO Pali - Acc50	Combination	-1244,666	0,629	259,476	7,622E-14	1198,5247	-4,2213
6333		0,5	GEO Pali - Acc50	Combination	-1253,289	0,629	311,386	7,622E-14	1055,8093	-4,5357
6333		1	GEO Pali - Acc50	Combination	-1261,911	0,629	363,296	7,622E-14	887,1389	-4,8502
6333		0	GEO Pali - Acc Gru	Combination	-666,143	-0,435	255,484	6,556E-14	1206,8616	-4,6338

6333	0,5	GEO Pali - Acc Gru	Combination	-674,765	-0,435	307,394	6,556E-14	1066,1421	-4,4162
6333	1	GEO Pali - Acc Gru	Combination	-683,387	-0,435	359,304	6,556E-14	899,4676	-4,1985
6333	0	SismaY_SLV_Tp	Combination	-752,606	-5,217	614,851	2,18E-13	1982,245	36,8071
6333	0,5	SismaY_SLV_Tp	Combination	-759,238	-5,217	706,491	2,18E-13	1651,9093	39,4153
6333	1	SismaY_SLV_Tp	Combination	-765,871	-5,217	798,131	2,18E-13	1275,7535	42,0236
6334	0	GEO Pali - Acc50	Combination	-1261,911	0,416	290,063	8,38E-14	887,1389	-4,8502
6334	0,5	GEO Pali - Acc50	Combination	-1270,533	0,416	341,973	8,38E-14	729,1298	-5,0582
6334	1	GEO Pali - Acc50	Combination	-1279,156	0,416	393,883	8,38E-14	545,1656	-5,2663
6334	0	GEO Pali - Acc Gru	Combination	-683,387	-0,48	286,954	7,414E-14	899,4676	-4,1985
6334	0,5	GEO Pali - Acc Gru	Combination	-692,01	-0,48	338,864	7,414E-14	743,013	-3,9586
6334	1	GEO Pali - Acc Gru	Combination	-700,632	-0,48	390,774	7,414E-14	560,6033	-3,7188
6334	0	SismaY_SLV_Tp	Combination	-765,871	-3,406	653,989	2,529E-13	1275,7535	42,0236
6334	0,5	SismaY_SLV_Tp	Combination	-772,503	-3,406	728,014	2,529E-13	930,2527	43,7264
6334	1	SismaY_SLV_Tp	Combination	-779,136	-3,406	802,039	2,529E-13	547,7393	45,4293
6335	0	GEO Pali - Acc50	Combination	-1279,156	-0,057	200,437	8,347E-14	545,1656	-5,2663
6335	0,5	GEO Pali - Acc50	Combination	-1287,778	-0,057	260,287	8,347E-14	429,9848	-5,2377
6335	1	GEO Pali - Acc50	Combination	-1296,4	-0,057	320,137	8,347E-14	284,8789	-5,2092
6335	0	GEO Pali - Acc Gru	Combination	-700,632	-0,548	199,363	7,148E-14	560,6033	-3,7188
6335	0,5	GEO Pali - Acc Gru	Combination	-709,254	-0,548	259,213	7,148E-14	445,9591	-3,4446
6335	1	GEO Pali - Acc Gru	Combination	-717,876	-0,548	319,063	7,148E-14	301,3899	-3,1705
6335	0	SismaY_SLV_Tp	Combination	-779,136	0,613	429,336	2,674E-13	547,7393	45,4293
6335	0,5	SismaY_SLV_Tp	Combination	-785,768	0,613	514,636	2,674E-13	311,7462	45,1226
6335	1	SismaY_SLV_Tp	Combination	-792,401	0,613	599,936	2,674E-13	33,103	44,8159
6336	0	GEO Pali - Acc50	Combination	-1296,4	-0,41	144,016	9,778E-14	284,8789	-5,2092
6336	0,5	GEO Pali - Acc50	Combination	-1305,022	-0,41	203,866	9,778E-14	197,9086	-5,0039
6336	1	GEO Pali - Acc50	Combination	-1313,645	-0,41	263,716	9,778E-14	81,0132	-4,7987
6336	0	GEO Pali - Acc Gru	Combination	-717,876	-0,57	144,535	8,612E-14	301,3899	-3,1705
6336	0,5	GEO Pali - Acc Gru	Combination	-726,499	-0,57	204,385	8,612E-14	214,1602	-2,8854
6336	1	GEO Pali - Acc Gru	Combination	-735,121	-0,57	264,235	8,612E-14	97,0054	-2,6004
6336	0	SismaY_SLV_Tp	Combination	-792,401	3,608	267,999	2,174E-13	33,103	44,8159
6336	0,5	SismaY_SLV_Tp	Combination	-799,033	3,608	353,299	2,174E-13	-122,2214	43,0121
6336	1	SismaY_SLV_Tp	Combination	-805,666	3,608	438,599	2,174E-13	-320,1959	41,2084
6337	0	GEO Pali - Acc50	Combination	-1313,645	-0,642	115,805	9,753E-14	81,0132	-4,7987
6337	0,5	GEO Pali - Acc50	Combination	-1322,267	-0,642	181,515	9,753E-14	6,6831	-4,4777
6337	1	GEO Pali - Acc50	Combination	-1330,889	-0,642	247,225	9,753E-14	-100,502	-4,1568
6337	0	GEO Pali - Acc Gru	Combination	-735,121	-0,555	117,439	8,421E-14	97,0054	-2,6004
6337	0,5	GEO Pali - Acc Gru	Combination	-743,743	-0,555	183,149	8,421E-14	21,8582	-2,323
6337	1	GEO Pali - Acc Gru	Combination	-752,365	-0,555	248,859	8,421E-14	-86,1439	-2,0457
6337	0	SismaY_SLV_Tp	Combination	-805,666	5,562	166,241	2,739E-13	-320,1959	41,2084
6337	0,5	SismaY_SLV_Tp	Combination	-812,298	5,562	259,921	2,739E-13	-426,7365	38,4276
6337	1	SismaY_SLV_Tp	Combination	-818,931	5,562	353,601	2,739E-13	-580,1172	35,6468
6338	0	GEO Pali - Acc50	Combination	-1330,889	-0,771	127,901	6,215E-14	-100,502	-4,1568
6338	0,5	GEO Pali - Acc50	Combination	-1339,511	-0,771	127,901	6,215E-14	-164,4524	-3,7711
6338	1	GEO Pali - Acc50	Combination	-1348,134	-0,771	127,901	6,215E-14	-228,4029	-3,3855
6338	0	GEO Pali - Acc Gru	Combination	-752,365	-0,513	130,24	5,282E-14	-86,1439	-2,0457
6338	0,5	GEO Pali - Acc Gru	Combination	-760,988	-0,513	130,24	5,282E-14	-151,2638	-1,7893
6338	1	GEO Pali - Acc Gru	Combination	-769,61	-0,513	130,24	5,282E-14	-216,3837	-1,533
6338	0	SismaY_SLV_Tp	Combination	-818,931	6,646	139,553	1,883E-13	-580,1172	35,6468
6338	0,5	SismaY_SLV_Tp	Combination	-825,563	6,646	139,553	1,883E-13	-649,8935	32,3239
6338	1	SismaY_SLV_Tp	Combination	-832,196	6,646	139,553	1,883E-13	-719,6699	29,001
6339	0	GEO Pali - Acc50	Combination	-1348,134	-0,816	36,765	6,286E-14	-228,4029	-3,3855
6339	0,5	GEO Pali - Acc50	Combination	-1356,756	-0,816	36,765	6,286E-14	-246,7852	-2,9776
6339	1	GEO Pali - Acc50	Combination	-1365,378	-0,816	36,765	6,286E-14	-265,1675	-2,5697
6339	0	GEO Pali - Acc Gru	Combination	-769,61	-0,453	39,457	5,52E-14	-216,3837	-1,533
6339	0,5	GEO Pali - Acc Gru	Combination	-778,232	-0,453	39,457	5,52E-14	-236,1121	-1,3066
6339	1	GEO Pali - Acc Gru	Combination	-786,854	-0,453	39,457	5,52E-14	-255,8406	-1,0802
6339	0	SismaY_SLV_Tp	Combination	-832,196	7,008	-18,564	1,512E-13	-719,6699	29,001
6339	0,5	SismaY_SLV_Tp	Combination	-838,828	7,008	-18,564	1,512E-13	-710,3879	25,4971
6339	1	SismaY_SLV_Tp	Combination	-845,461	7,008	-18,564	1,512E-13	-701,1059	21,9933
6340	0	GEO Pali - Acc50	Combination	-1365,378	-0,789	-27,137	4,188E-14	-265,1675	-2,5697
6340	0,5	GEO Pali - Acc50	Combination	-1374	-0,789	-27,137	4,188E-14	-251,5992	-2,1751
6340	1	GEO Pali - Acc50	Combination	-1382,623	-0,789	-27,137	4,188E-14	-238,031	-1,7804
6340	0	GEO Pali - Acc Gru	Combination	-786,854	-0,381	-24,392	3,788E-14	-255,8406	-1,0802
6340	0,5	GEO Pali - Acc Gru	Combination	-795,477	-0,381	-24,392	3,788E-14	-243,6445	-0,8896
6340	1	GEO Pali - Acc Gru	Combination	-804,099	-0,381	-24,392	3,788E-14	-231,4484	-0,699
6340	0	SismaY_SLV_Tp	Combination	-845,461	6,767	-123,738	1,243E-13	-701,1059	21,9933
6340	0,5	SismaY_SLV_Tp	Combination	-852,093	6,767	-123,738	1,243E-13	-639,2368	18,6098
6340	1	SismaY_SLV_Tp	Combination	-858,726	6,767	-123,738	1,243E-13	-577,3678	15,2263
6341	0	GEO Pali - Acc50	Combination	-1382,623	-0,703	-64,905	2,108E-14	-238,031	-1,7804
6341	0,5	GEO Pali - Acc50	Combination	-1391,245	-0,703	-64,905	2,108E-14	-205,5787	-1,4291
6341	1	GEO Pali - Acc50	Combination	-1399,867	-0,703	-64,905	2,108E-14	-173,1263	-1,0779
6341	0	GEO Pali - Acc Gru	Combination	-804,099	-0,302	-62,371	1,775E-14	-231,4484	-0,699
6341	0,5	GEO Pali - Acc Gru	Combination	-812,721	-0,302	-62,371	1,775E-14	-200,2626	-0,5479
6341	1	GEO Pali - Acc Gru	Combination	-821,343	-0,302	-62,371	1,775E-14	-169,0769	-0,3968
6341	0	SismaY_SLV_Tp	Combination	-858,726	6,015	-178,877	6,18E-14	-577,3678	15,2263
6341	0,5	SismaY_SLV_Tp	Combination	-865,358	6,015	-178,877	6,18E-14	-487,9291	12,2189
6341	1	SismaY_SLV_Tp	Combination	-871,991	6,015	-178,877	6,18E-14	-398,4905	9,2116
6342	0	GEO Pali - Acc50	Combination	-1399,867	-0,563	-77,527	2,051E-14	-173,1263	-1,0779
6342	0,5	GEO Pali - Acc50	Combination	-1408,49	-0,563	-77,527	2,051E-14	-134,3628	-0,7964
6342	1	GEO Pali - Acc50	Combination	-1417,112	-0,563	-77,527	2,051E-14	-95,5992	-0,5149
6342	0	GEO Pali - Acc Gru	Combination	-821,343	-0,219	-75,441	1,851E-14	-169,0769	-0,3968

6342		0,5	GEO Pali - Acc Gru	Combination	-829,966	-0,219	-75,441	1,851E-14	-131,3564	-0,2873
6342		1	GEO Pali - Acc Gru	Combination	-838,588	-0,219	-75,441	1,851E-14	-93,636	-0,1779
6342		0	SismaY_SLV_Tp	Combination	-871,991	4,814	-186,373	4,314E-14	-398,4905	9,2116
6342		0,5	SismaY_SLV_Tp	Combination	-878,623	4,814	-186,373	4,314E-14	-305,3041	6,8048
6342		1	SismaY_SLV_Tp	Combination	-885,256	4,814	-186,373	4,314E-14	-212,1177	4,398
6343		0	GEO Pali - Acc50	Combination	-1417,112	-0,375	-65,721	1,402E-14	-95,5992	-0,5149
6343		0,5	GEO Pali - Acc50	Combination	-1425,734	-0,375	-65,721	1,402E-14	-62,7389	-0,3276
6343		1	GEO Pali - Acc50	Combination	-1434,356	-0,375	-65,721	1,402E-14	-29,8787	-0,1402
6343		0	GEO Pali - Acc Gru	Combination	-838,588	-0,133	-64,3	1,302E-14	-93,636	-0,1779
6343		0,5	GEO Pali - Acc Gru	Combination	-847,21	-0,133	-64,3	1,302E-14	-61,4858	-0,1114
6343		1	GEO Pali - Acc Gru	Combination	-855,833	-0,133	-64,3	1,302E-14	-29,3356	-0,0449
6343		0	SismaY_SLV_Tp	Combination	-885,256	3,201	-147,872	3,284E-14	-212,1177	4,398
6343		0,5	SismaY_SLV_Tp	Combination	-891,888	3,201	-147,872	3,284E-14	-138,182	2,7973
6343		1	SismaY_SLV_Tp	Combination	-898,521	3,201	-147,872	3,284E-14	-64,2462	1,1965
6344		0	GEO Pali - Acc50	Combination	-1434,356	-0,14	-29,879	6,628E-15	-29,8787	-0,1402
6344		0,5	GEO Pali - Acc50	Combination	-1442,979	-0,14	-29,879	6,628E-15	-14,9393	-0,0701
6344		1	GEO Pali - Acc50	Combination	-1451,601	-0,14	-29,879	6,628E-15	3,735E-12	1,417E-14
6344		0	GEO Pali - Acc Gru	Combination	-855,833	-0,045	-29,336	4,297E-15	-29,3356	-0,0449
6344		0,5	GEO Pali - Acc Gru	Combination	-864,455	-0,045	-29,336	4,297E-15	-14,6678	-0,0225
6344		1	GEO Pali - Acc Gru	Combination	-873,077	-0,045	-29,336	4,297E-15	3,607E-12	3,841E-15
6344		0	SismaY_SLV_Tp	Combination	-898,521	1,197	-64,246	2,64E-14	-64,2462	1,1965
6344		0,5	SismaY_SLV_Tp	Combination	-905,153	1,197	-64,246	2,64E-14	-32,1231	0,5983
6344		1	SismaY_SLV_Tp	Combination	-911,786	1,197	-64,246	2,64E-14	-7,719E-12	-1,385E-13
6347		0	GEO Pali - Acc50	Combination	-1071,712	0,608	-307,899	2,077E-13	332,5889	1,908
6347		0,5	GEO Pali - Acc50	Combination	-1080,334	0,608	-295,109	2,077E-13	483,341	1,6041
6347		1	GEO Pali - Acc50	Combination	-1088,956	0,608	-282,319	2,077E-13	627,6981	1,3003
6347		0	GEO Pali - Acc Gru	Combination	-625,135	-1,092	-311,78	1,757E-13	302,024	-15,7157
6347		0,5	GEO Pali - Acc Gru	Combination	-633,757	-1,092	-298,99	1,757E-13	454,7166	-15,1695
6347		1	GEO Pali - Acc Gru	Combination	-642,38	-1,092	-286,2	1,757E-13	601,0143	-14,6233
6347		0	SismaY_SLV_Tp	Combination	-618,191	-5,248	-681,883	5,715E-13	834,7654	-15,7192
6347		0,5	SismaY_SLV_Tp	Combination	-624,823	-5,248	-640,543	5,715E-13	1165,372	-13,0952
6347		1	SismaY_SLV_Tp	Combination	-631,456	-5,248	-599,203	5,715E-13	1475,3086	-10,4712
6348		0	GEO Pali - Acc50	Combination	-1088,956	0,608	-282,319	1,871E-13	627,6981	1,3003
6348		0,5	GEO Pali - Acc50	Combination	-1097,579	0,608	-269,529	1,871E-13	765,6602	0,9964
6348		1	GEO Pali - Acc50	Combination	-1106,201	0,608	-256,739	1,871E-13	897,2273	0,6925
6348		0	GEO Pali - Acc Gru	Combination	-642,38	-1,092	-286,2	1,581E-13	601,0143	-14,6233
6348		0,5	GEO Pali - Acc Gru	Combination	-651,002	-1,092	-273,41	1,581E-13	740,917	-14,0771
6348		1	GEO Pali - Acc Gru	Combination	-659,624	-1,092	-260,62	1,581E-13	874,4247	-13,5309
6348		0	SismaY_SLV_Tp	Combination	-631,456	-5,248	-599,203	5,482E-13	1475,3086	-10,4712
6348		0,5	SismaY_SLV_Tp	Combination	-638,088	-5,248	-557,863	5,482E-13	1764,5752	-7,8472
6348		1	SismaY_SLV_Tp	Combination	-644,721	-5,248	-516,523	5,482E-13	2033,1718	-5,2231
6349		0	GEO Pali - Acc50	Combination	-1106,201	0,608	-256,739	1,73E-13	897,2273	0,6925
6349		0,5	GEO Pali - Acc50	Combination	-1114,823	0,608	-236,204	1,73E-13	1020,4631	0,3886
6349		1	GEO Pali - Acc50	Combination	-1123,445	0,608	-215,669	1,73E-13	1133,4315	0,0848
6349		0	GEO Pali - Acc Gru	Combination	-659,624	-1,092	-260,62	1,477E-13	874,4247	-13,5309
6349		0,5	GEO Pali - Acc Gru	Combination	-668,246	-1,092	-240,085	1,477E-13	999,6011	-12,9846
6349		1	GEO Pali - Acc Gru	Combination	-676,869	-1,092	-219,55	1,477E-13	1114,51	-12,4384
6349		0	SismaY_SLV_Tp	Combination	-644,721	-5,248	-516,523	4,834E-13	2033,1718	-5,2231
6349		0,5	SismaY_SLV_Tp	Combination	-651,353	-5,248	-461,638	4,834E-13	2277,7121	-2,5991
6349		1	SismaY_SLV_Tp	Combination	-657,986	-5,248	-406,753	4,834E-13	2494,8099	0,0249
6350		0	GEO Pali - Acc50	Combination	-1123,445	0,608	-215,669	1,454E-13	1133,4315	0,0848
6350		0,5	GEO Pali - Acc50	Combination	-1132,068	0,608	-195,134	1,454E-13	1236,1324	-0,2191
6350		1	GEO Pali - Acc50	Combination	-1140,69	0,608	-174,599	1,454E-13	1328,5657	-0,523
6350		0	GEO Pali - Acc Gru	Combination	-676,869	-1,092	-219,55	1,234E-13	1114,51	-12,4384
6350		0,5	GEO Pali - Acc Gru	Combination	-685,491	-1,092	-199,015	1,234E-13	1219,1514	-11,8922
6350		1	GEO Pali - Acc Gru	Combination	-694,113	-1,092	-178,48	1,234E-13	1313,5254	-11,346
6350		0	SismaY_SLV_Tp	Combination	-657,986	-5,248	-406,753	4,242E-13	2494,8099	0,0249
6350		0,5	SismaY_SLV_Tp	Combination	-664,618	-5,248	-351,868	4,242E-13	2684,4653	2,6489
6350		1	SismaY_SLV_Tp	Combination	-671,251	-5,248	-296,983	4,242E-13	2846,6781	5,2729
6351		0	GEO Pali - Acc50	Combination	-1140,69	0,608	-174,599	1,453E-13	1328,5657	-0,523
6351		0,5	GEO Pali - Acc50	Combination	-1149,312	0,608	-146,249	1,453E-13	1408,7778	-0,8269
6351		1	GEO Pali - Acc50	Combination	-1157,935	0,608	-117,899	1,453E-13	1474,8149	-1,1307
6351		0	GEO Pali - Acc Gru	Combination	-694,113	-1,092	-178,48	1,233E-13	1313,5254	-11,346
6351		0,5	GEO Pali - Acc Gru	Combination	-702,735	-1,092	-150,13	1,233E-13	1395,678	-10,7998
6351		1	GEO Pali - Acc Gru	Combination	-711,358	-1,092	-121,78	1,233E-13	1463,6557	-10,2536
6351		0	SismaY_SLV_Tp	Combination	-671,251	-5,248	-296,983	3,944E-13	2846,6781	5,2729
6351		0,5	SismaY_SLV_Tp	Combination	-677,883	-5,248	-229,058	3,944E-13	2978,1884	7,8969
6351		1	SismaY_SLV_Tp	Combination	-684,516	-5,248	-161,133	3,944E-13	3075,7363	10,521
6352		0	GEO Pali - Acc50	Combination	-1157,935	0,608	-117,899	1,38E-13	1474,8149	-1,1307
6352		0,5	GEO Pali - Acc50	Combination	-1166,557	0,608	-89,549	1,38E-13	1526,677	-1,4346
6352		1	GEO Pali - Acc50	Combination	-1175,179	0,608	-61,199	1,38E-13	1564,3641	-1,7385
6352		0	GEO Pali - Acc Gru	Combination	-711,358	-1,092	-121,78	1,16E-13	1463,6557	-10,2536
6352		0,5	GEO Pali - Acc Gru	Combination	-719,98	-1,092	-93,43	1,16E-13	1517,4584	-9,7074
6352		1	GEO Pali - Acc Gru	Combination	-728,602	-1,092	-65,08	1,16E-13	1557,086	-9,1612
6352		0	SismaY_SLV_Tp	Combination	-684,516	-5,248	-161,133	3,872E-13	3075,7363	10,521
6352		0,5	SismaY_SLV_Tp	Combination	-691,148	-5,248	-93,208	3,872E-13	3139,3216	13,145
6352		1	SismaY_SLV_Tp	Combination	-697,781	-5,248	-25,283	3,872E-13	3168,9444	15,769
6353		0	GEO Pali - Acc50	Combination	-1175,179	0,608	-61,199	1,387E-13	1564,3641	-1,7385
6353		0,5	GEO Pali - Acc50	Combination	-1183,801	0,608	-25,039	1,387E-13	1585,9238	-2,0423
6353		1	GEO Pali - Acc50	Combination	-1192,424	0,608	11,121	1,387E-13	1589,4034	-2,3462
6353		0	GEO Pali - Acc Gru	Combination	-728,602	-1,092	-65,08	1,187E-13	1557,086	-9,1612

6353	0,5	GEO Pali - Acc Gru	Combination	-737,224	-1,092	-28,92	1,187E-13	1580,5862	-8,615
6353	1	GEO Pali - Acc Gru	Combination	-745,847	-1,092	7,24	1,187E-13	1586,0064	-8,0688
6353	0	SismaY_SLV_Tp	Combination	-697,781	-5,248	-25,283	3,71E-13	3168,9444	15,769
6353	0,5	SismaY_SLV_Tp	Combination	-704,413	-5,248	55,432	3,71E-13	3161,4073	18,393
6353	1	SismaY_SLV_Tp	Combination	-711,046	-5,248	136,147	3,71E-13	3113,5126	21,017
6354	0	GEO Pali - Acc50	Combination	-1192,424	0,608	11,121	1,109E-13	1589,4034	-2,3462
6354	0,5	GEO Pali - Acc50	Combination	-1201,046	0,608	47,281	1,109E-13	1574,803	-2,6501
6354	1	GEO Pali - Acc50	Combination	-1209,668	0,608	83,441	1,109E-13	1542,1226	-2,954
6354	0	GEO Pali - Acc Gru	Combination	-745,847	-1,092	7,24	9,19E-14	1586,0064	-8,0688
6354	0,5	GEO Pali - Acc Gru	Combination	-754,469	-1,092	43,4	9,19E-14	1573,3466	-7,5226
6354	1	GEO Pali - Acc Gru	Combination	-763,091	-1,092	79,56	9,19E-14	1542,6067	-6,9764
6354	0	SismaY_SLV_Tp	Combination	-711,046	-5,248	136,147	3,571E-13	3113,5126	21,017
6354	0,5	SismaY_SLV_Tp	Combination	-717,678	-5,248	216,862	3,571E-13	3025,2604	23,641
6354	1	SismaY_SLV_Tp	Combination	-724,311	-5,248	297,577	3,571E-13	2896,6507	26,265
6355	0	GEO Pali - Acc50	Combination	-1209,668	0,608	83,441	1,037E-13	1542,1226	-2,954
6355	0,5	GEO Pali - Acc50	Combination	-1218,29	0,608	127,416	1,037E-13	1489,4084	-3,2578
6355	1	GEO Pali - Acc50	Combination	-1226,913	0,608	171,391	1,037E-13	1414,7068	-3,5617
6355	0	GEO Pali - Acc Gru	Combination	-763,091	-1,092	79,56	8,836E-14	1542,6067	-6,9764
6355	0,5	GEO Pali - Acc Gru	Combination	-771,713	-1,092	123,535	8,836E-14	1491,8332	-6,4302
6355	1	GEO Pali - Acc Gru	Combination	-780,336	-1,092	167,51	8,836E-14	1419,0721	-5,884
6355	0	SismaY_SLV_Tp	Combination	-724,311	-5,248	297,577	2,828E-13	2896,6507	26,265
6355	0,5	SismaY_SLV_Tp	Combination	-730,943	-5,248	376,797	2,828E-13	2728,0573	28,8891
6355	1	SismaY_SLV_Tp	Combination	-737,576	-5,248	456,017	2,828E-13	2519,8539	31,5131
6356	0	GEO Pali - Acc50	Combination	-1226,913	0,608	171,391	8,289E-14	1414,7068	-3,5617
6356	0,5	GEO Pali - Acc50	Combination	-1235,535	0,608	215,366	8,289E-14	1318,0176	-3,8656
6356	1	GEO Pali - Acc50	Combination	-1244,157	0,608	259,341	8,289E-14	1199,341	-4,1695
6356	0	GEO Pali - Acc Gru	Combination	-780,336	-1,092	167,51	6,957E-14	1419,0721	-5,884
6356	0,5	GEO Pali - Acc Gru	Combination	-788,958	-1,092	211,485	6,957E-14	1324,3235	-5,3378
6356	1	GEO Pali - Acc Gru	Combination	-797,58	-1,092	255,46	6,957E-14	1207,5874	-4,7916
6356	0	SismaY_SLV_Tp	Combination	-737,576	-5,248	456,017	2,367E-13	2519,8539	31,5131
6356	0,5	SismaY_SLV_Tp	Combination	-744,209	-5,248	535,237	2,367E-13	2272,0405	34,1371
6356	1	SismaY_SLV_Tp	Combination	-750,841	-5,248	614,457	2,367E-13	1984,6171	36,7611
6357	0	GEO Pali - Acc50	Combination	-1244,157	0,608	259,341	8,289E-14	1199,341	-4,1695
6357	0,5	GEO Pali - Acc50	Combination	-1252,779	0,608	311,251	8,289E-14	1056,6931	-4,4733
6357	1	GEO Pali - Acc50	Combination	-1261,402	0,608	363,161	8,289E-14	888,0902	-4,7772
6357	0	GEO Pali - Acc Gru	Combination	-797,58	-1,092	255,46	7,09E-14	1207,5874	-4,7916
6357	0,5	GEO Pali - Acc Gru	Combination	-806,203	-1,092	307,37	7,09E-14	1066,8801	-4,2454
6357	1	GEO Pali - Acc Gru	Combination	-814,825	-1,092	359,28	7,09E-14	900,2178	-3,6992
6357	0	SismaY_SLV_Tp	Combination	-750,841	-5,248	614,457	2,23E-13	1984,6171	36,7611
6357	0,5	SismaY_SLV_Tp	Combination	-757,474	-5,248	706,097	2,23E-13	1654,4787	39,3851
6357	1	SismaY_SLV_Tp	Combination	-764,106	-5,248	797,737	2,23E-13	1278,5202	42,0091
6358	0	GEO Pali - Acc50	Combination	-1261,402	0,4	289,972	7,593E-14	888,0902	-4,7772
6358	0,5	GEO Pali - Acc50	Combination	-1270,024	0,4	341,882	7,593E-14	730,1268	-4,9771
6358	1	GEO Pali - Acc50	Combination	-1278,646	0,4	393,792	7,593E-14	546,2085	-5,177
6358	0	GEO Pali - Acc Gru	Combination	-814,825	-1,03	286,953	6,394E-14	900,2178	-3,6992
6358	0,5	GEO Pali - Acc Gru	Combination	-823,447	-1,03	338,863	6,394E-14	743,764	-3,1841
6358	1	GEO Pali - Acc Gru	Combination	-832,069	-1,03	390,773	6,394E-14	561,3552	-2,669
6358	0	SismaY_SLV_Tp	Combination	-764,106	-3,433	653,721	2,271E-13	1278,5202	42,0091
6358	0,5	SismaY_SLV_Tp	Combination	-770,739	-3,433	727,746	2,271E-13	933,1534	43,7257
6358	1	SismaY_SLV_Tp	Combination	-777,371	-3,433	801,771	2,271E-13	550,7741	45,4422
6359	0	GEO Pali - Acc50	Combination	-1278,646	-0,062	200,442	8,303E-14	546,2085	-5,177
6359	0,5	GEO Pali - Acc50	Combination	-1287,268	-0,062	260,292	8,303E-14	431,025	-5,1459
6359	1	GEO Pali - Acc50	Combination	-1295,891	-0,062	320,142	8,303E-14	285,9165	-5,1148
6359	0	GEO Pali - Acc Gru	Combination	-832,069	-0,844	199,409	6,971E-14	561,3552	-2,669
6359	0,5	GEO Pali - Acc Gru	Combination	-840,692	-0,844	259,259	6,971E-14	446,6881	-2,247
6359	1	GEO Pali - Acc Gru	Combination	-849,314	-0,844	319,109	6,971E-14	302,0959	-1,825
6359	0	SismaY_SLV_Tp	Combination	-777,371	0,596	429,351	2,369E-13	550,7741	45,4422
6359	0,5	SismaY_SLV_Tp	Combination	-784,004	0,596	514,651	2,369E-13	314,7738	45,1441
6359	1	SismaY_SLV_Tp	Combination	-790,636	0,596	599,951	2,369E-13	36,1235	44,846
6360	0	GEO Pali - Acc50	Combination	-1295,891	-0,407	144,094	9,014E-14	285,9165	-5,1148
6360	0,5	GEO Pali - Acc50	Combination	-1304,513	-0,407	203,944	9,014E-14	198,9072	-4,9114
6360	1	GEO Pali - Acc50	Combination	-1313,135	-0,407	263,794	9,014E-14	81,9728	-4,7079
6360	0	GEO Pali - Acc Gru	Combination	-849,314	-0,658	144,614	7,815E-14	302,0959	-1,825
6360	0,5	GEO Pali - Acc Gru	Combination	-857,936	-0,658	204,464	7,815E-14	214,8264	-1,4961
6360	1	GEO Pali - Acc Gru	Combination	-866,558	-0,658	264,314	7,815E-14	97,632	-1,1673
6360	0	SismaY_SLV_Tp	Combination	-790,636	3,599	268,225	2,595E-13	36,1235	44,846
6360	0,5	SismaY_SLV_Tp	Combination	-797,269	3,599	353,525	2,595E-13	-119,3141	43,0465
6360	1	SismaY_SLV_Tp	Combination	-803,901	3,599	438,825	2,595E-13	-317,4017	41,247
6361	0	GEO Pali - Acc50	Combination	-1313,135	-0,632	115,931	6,93E-14	81,9728	-4,7079
6361	0,5	GEO Pali - Acc50	Combination	-1321,758	-0,632	181,641	6,93E-14	7,5798	-4,3918
6361	1	GEO Pali - Acc50	Combination	-1330,38	-0,632	247,351	6,93E-14	-99,6683	-4,0757
6361	0	GEO Pali - Acc Gru	Combination	-866,558	-0,488	117,539	5,698E-14	97,632	-1,1673
6361	0,5	GEO Pali - Acc Gru	Combination	-875,181	-0,488	183,249	5,698E-14	22,4352	-0,9233
6361	1	GEO Pali - Acc Gru	Combination	-883,803	-0,488	248,959	5,698E-14	-85,6166	-0,6793
6361	0	SismaY_SLV_Tp	Combination	-803,901	5,56	166,608	2,46E-13	-317,4017	41,247
6361	0,5	SismaY_SLV_Tp	Combination	-810,534	5,56	260,288	2,46E-13	-424,1255	38,4672
6361	1	SismaY_SLV_Tp	Combination	-817,166	5,56	353,968	2,46E-13	-577,6892	35,6873
6362	0	GEO Pali - Acc50	Combination	-1330,38	-0,758	128,054	6,92E-14	-99,6683	-4,0757
6362	0,5	GEO Pali - Acc50	Combination	-1339,002	-0,758	128,054	6,92E-14	-163,6953	-3,6968
6362	1	GEO Pali - Acc50	Combination	-1347,624	-0,758	128,054	6,92E-14	-227,7223	-3,3178
6362	0	GEO Pali - Acc Gru	Combination	-883,803	-0,34	130,347	5,921E-14	-85,6166	-0,6793

6362		0,5	GEO Pali - Acc Gru	Combination	-892,425	-0,34	130,347	5,921E-14	-150,7904	-0,5094
6362		1	GEO Pali - Acc Gru	Combination	-901,047	-0,34	130,347	5,921E-14	-215,9641	-0,3396
6362		0	SismaY_SLV_Tp	Combination	-817,166	6,649	139,998	1,574E-13	-577,6892	35,6873
6362		0,5	SismaY_SLV_Tp	Combination	-823,799	6,649	139,998	1,574E-13	-647,6884	32,3629
6362		1	SismaY_SLV_Tp	Combination	-830,431	6,649	139,998	1,574E-13	-717,6875	29,0385
6363		0	GEO Pali - Acc50	Combination	-1347,624	-0,8	36,928	4,836E-14	-227,7223	-3,3178
6363		0,5	GEO Pali - Acc50	Combination	-1356,247	-0,8	36,928	4,836E-14	-246,1861	-2,9176
6363		1	GEO Pali - Acc50	Combination	-1364,869	-0,8	36,928	4,836E-14	-264,6499	-2,5174
6363		0	GEO Pali - Acc Gru	Combination	-901,047	-0,216	39,564	4,07E-14	-215,9641	-0,3396
6363		0,5	GEO Pali - Acc Gru	Combination	-909,67	-0,216	39,564	4,07E-14	-235,7462	-0,2317
6363		1	GEO Pali - Acc Gru	Combination	-918,292	-0,216	39,564	4,07E-14	-255,5284	-0,1239
6363		0	SismaY_SLV_Tp	Combination	-830,431	7,014	-18,089	1,43E-13	-717,6875	29,0385
6363		0,5	SismaY_SLV_Tp	Combination	-837,064	7,014	-18,089	1,43E-13	-708,6428	25,5316
6363		1	SismaY_SLV_Tp	Combination	-843,696	7,014	-18,089	1,43E-13	-699,5982	22,0246
6364		0	GEO Pali - Acc50	Combination	-1364,869	-0,774	-26,978	3,448E-14	-264,6499	-2,5174
6364		0,5	GEO Pali - Acc50	Combination	-1373,491	-0,774	-26,978	3,448E-14	-251,1609	-2,1305
6364		1	GEO Pali - Acc50	Combination	-1382,113	-0,774	-26,978	3,448E-14	-237,6718	-1,7436
6364		0	GEO Pali - Acc Gru	Combination	-918,292	-0,117	-24,293	2,915E-14	-255,5284	-0,1239
6364		0,5	GEO Pali - Acc Gru	Combination	-926,914	-0,117	-24,293	2,915E-14	-243,382	-0,0653
6364		1	GEO Pali - Acc Gru	Combination	-935,537	-0,117	-24,293	2,915E-14	-231,2357	-0,0067
6364		0	SismaY_SLV_Tp	Combination	-843,696	6,775	-123,277	1,125E-13	-699,5982	22,0246
6364		0,5	SismaY_SLV_Tp	Combination	-850,329	6,775	-123,277	1,125E-13	-637,9597	18,6372
6364		1	SismaY_SLV_Tp	Combination	-856,961	6,775	-123,277	1,125E-13	-576,3213	15,2497
6365		0	GEO Pali - Acc50	Combination	-1382,113	-0,688	-64,763	2,094E-14	-237,6718	-1,7436
6365		0,5	GEO Pali - Acc50	Combination	-1390,736	-0,688	-64,763	2,094E-14	-205,2902	-1,3994
6365		1	GEO Pali - Acc50	Combination	-1399,358	-0,688	-64,763	2,094E-14	-172,9086	-1,0552
6365		0	GEO Pali - Acc Gru	Combination	-935,537	-0,045	-62,286	1,761E-14	-231,2357	-0,0067
6365		0,5	GEO Pali - Acc Gru	Combination	-944,159	-0,045	-62,286	1,761E-14	-200,0929	0,0158
6365		1	GEO Pali - Acc Gru	Combination	-952,781	-0,045	-62,286	1,761E-14	-168,9501	0,0383
6365		0	SismaY_SLV_Tp	Combination	-856,961	6,023	-178,465	5,147E-14	-576,3213	15,2497
6365		0,5	SismaY_SLV_Tp	Combination	-863,594	6,023	-178,465	5,147E-14	-487,0887	12,2382
6365		1	SismaY_SLV_Tp	Combination	-870,226	6,023	-178,465	5,147E-14	-397,856	9,2266
6366		0	GEO Pali - Acc50	Combination	-1399,358	-0,551	-77,414	6,772E-15	-172,9086	-1,0552
6366		0,5	GEO Pali - Acc50	Combination	-1407,98	-0,551	-77,414	6,772E-15	-134,2018	-0,7796
6366		1	GEO Pali - Acc50	Combination	-1416,602	-0,551	-77,414	6,772E-15	-95,495	-0,504
6366		0	GEO Pali - Acc Gru	Combination	-952,781	0,001199	-75,374	4,441E-15	-168,9501	0,0383
6366		0,5	GEO Pali - Acc Gru	Combination	-961,403	0,001199	-75,374	4,441E-15	-131,2632	0,0377
6366		1	GEO Pali - Acc Gru	Combination	-970,026	0,001199	-75,374	4,441E-15	-93,5763	0,0371
6366		0	SismaY_SLV_Tp	Combination	-870,226	4,821	-186,042	4,605E-14	-397,856	9,2266
6366		0,5	SismaY_SLV_Tp	Combination	-876,859	4,821	-186,042	4,605E-14	-304,8351	6,8161
6366		1	SismaY_SLV_Tp	Combination	-883,491	4,821	-186,042	4,605E-14	-211,8142	4,4056
6367		0	GEO Pali - Acc50	Combination	-1416,602	-0,367	-65,645	1,402E-14	-95,495	-0,504
6367		0,5	GEO Pali - Acc50	Combination	-1425,225	-0,367	-65,645	1,402E-14	-62,6727	-0,3206
6367		1	GEO Pali - Acc50	Combination	-1433,847	-0,367	-65,645	1,402E-14	-29,8503	-0,1372
6367		0	GEO Pali - Acc Gru	Combination	-970,026	0,021	-64,257	1,302E-14	-93,5763	0,0371
6367		0,5	GEO Pali - Acc Gru	Combination	-978,648	0,021	-64,257	1,302E-14	-61,448	0,0264
6367		1	GEO Pali - Acc Gru	Combination	-987,27	0,021	-64,257	1,302E-14	-29,3196	0,0157
6367		0	SismaY_SLV_Tp	Combination	-883,491	3,207	-147,651	2,263E-14	-211,8142	4,4056
6367		0,5	SismaY_SLV_Tp	Combination	-890,124	3,207	-147,651	2,263E-14	-137,9888	2,8022
6367		1	SismaY_SLV_Tp	Combination	-896,756	3,207	-147,651	2,263E-14	-64,1635	1,1987
6368		0	GEO Pali - Acc50	Combination	-1433,847	-0,137	-29,85	7,105E-15	-29,8503	-0,1372
6368		0,5	GEO Pali - Acc50	Combination	-1442,469	-0,137	-29,85	7,105E-15	-14,9251	-0,0686
6368		1	GEO Pali - Acc50	Combination	-1451,092	-0,137	-29,85	7,105E-15	-2,956E-13	1,385E-14
6368		0	GEO Pali - Acc Gru	Combination	-987,27	0,016	-29,32	4,441E-15	-29,3196	0,0157
6368		0,5	GEO Pali - Acc Gru	Combination	-995,892	0,016	-29,32	4,441E-15	-14,6598	0,0079
6368		1	GEO Pali - Acc Gru	Combination	-1004,515	0,016	-29,32	4,441E-15	-2,53E-13	1,385E-14
6368		0	SismaY_SLV_Tp	Combination	-896,756	1,199	-64,163	3,997E-15	-64,1635	1,1987
6368		0,5	SismaY_SLV_Tp	Combination	-903,389	1,199	-64,163	3,997E-15	-32,0817	0,5994
6368		1	SismaY_SLV_Tp	Combination	-910,021	1,199	-64,163	3,997E-15	-2,956E-12	5,122E-13
6371		0	GEO Pali - Acc50	Combination	-1071,467	0,601	-307,995	2,004E-13	332,444	1,8956
6371		0,5	GEO Pali - Acc50	Combination	-1080,089	0,601	-295,205	2,004E-13	483,244	1,5952
6371		1	GEO Pali - Acc50	Combination	-1088,711	0,601	-282,415	2,004E-13	627,6491	1,2948
6371		0	GEO Pali - Acc Gru	Combination	-814,552	-1,448	-311,787	1,741E-13	302,6743	-19,3336
6371		0,5	GEO Pali - Acc Gru	Combination	-823,174	-1,448	-298,997	1,741E-13	455,3705	-18,6096
6371		1	GEO Pali - Acc Gru	Combination	-831,797	-1,448	-286,207	1,741E-13	601,6717	-17,8856
6371		0	SismaY_SLV_Tp	Combination	-616,838	-5,266	-682,14	5,884E-13	834,6101	-15,842
6371		0,5	SismaY_SLV_Tp	Combination	-623,47	-5,266	-640,8	5,884E-13	1165,345	-13,2092
6371		1	SismaY_SLV_Tp	Combination	-630,103	-5,266	-599,46	5,884E-13	1475,41	-10,5765
6372		0	GEO Pali - Acc50	Combination	-1088,711	0,601	-282,415	1,792E-13	627,6491	1,2948
6372		0,5	GEO Pali - Acc50	Combination	-1097,334	0,601	-269,625	1,792E-13	765,6592	0,9944
6372		1	GEO Pali - Acc50	Combination	-1105,956	0,601	-256,835	1,792E-13	897,2742	0,6941
6372		0	GEO Pali - Acc Gru	Combination	-831,797	-1,448	-286,207	1,556E-13	601,6717	-17,8856
6372		0,5	GEO Pali - Acc Gru	Combination	-840,419	-1,448	-273,417	1,556E-13	741,5779	-17,1616
6372		1	GEO Pali - Acc Gru	Combination	-849,041	-1,448	-260,627	1,556E-13	875,0891	-16,4376
6372		0	SismaY_SLV_Tp	Combination	-630,103	-5,266	-599,46	5,396E-13	1475,41	-10,5765
6372		0,5	SismaY_SLV_Tp	Combination	-636,735	-5,266	-558,12	5,396E-13	1764,8049	-7,9437
6372		1	SismaY_SLV_Tp	Combination	-643,368	-5,266	-516,78	5,396E-13	2033,5298	-5,3109
6373		0	GEO Pali - Acc50	Combination	-1105,956	0,601	-256,835	1,591E-13	897,2742	0,6941
6373		0,5	GEO Pali - Acc50	Combination	-1114,578	0,601	-236,3	1,591E-13	1020,558	0,3937
6373		1	GEO Pali - Acc50	Combination	-1123,2	0,601	-215,765	1,591E-13	1133,5743	0,0933
6373		0	GEO Pali - Acc Gru	Combination	-849,041	-1,448	-260,627	1,368E-13	875,0891	-16,4376

6373		0,5	GEO Pali - Acc Gru	Combination	-857,663	-1,448	-240,092	1,368E-13	1000,2691	-15,7136
6373		1	GEO Pali - Acc Gru	Combination	-866,286	-1,448	-219,557	1,368E-13	1115,1815	-14,9896
6373		0	SismaY_SLV_Tp	Combination	-643,368	-5,266	-516,78	4,952E-13	2033,5298	-5,3109
6373		0,5	SismaY_SLV_Tp	Combination	-650	-5,266	-461,895	4,952E-13	2278,1985	-2,6781
6373		1	SismaY_SLV_Tp	Combination	-656,633	-5,266	-407,01	4,952E-13	2495,4247	-0,0453
6374		0	GEO Pali - Acc50	Combination	-1123,2	0,601	-215,765	1,521E-13	1133,5743	0,0933
6374		0,5	GEO Pali - Acc50	Combination	-1131,823	0,601	-195,23	1,521E-13	1236,3231	-0,2071
6374		1	GEO Pali - Acc50	Combination	-1140,445	0,601	-174,695	1,521E-13	1328,8044	-0,5075
6374		0	GEO Pali - Acc Gru	Combination	-866,286	-1,448	-219,557	1,338E-13	1115,1815	-14,9896
6374		0,5	GEO Pali - Acc Gru	Combination	-874,908	-1,448	-199,022	1,338E-13	1219,8265	-14,2655
6374		1	GEO Pali - Acc Gru	Combination	-883,53	-1,448	-178,487	1,338E-13	1314,2039	-13,5415
6374		0	SismaY_SLV_Tp	Combination	-656,633	-5,266	-407,01	4,238E-13	2495,4247	-0,0453
6374		0,5	SismaY_SLV_Tp	Combination	-663,265	-5,266	-352,125	4,238E-13	2685,2083	2,5874
6374		1	SismaY_SLV_Tp	Combination	-669,898	-5,266	-297,24	4,238E-13	2847,5495	5,2202
6375		0	GEO Pali - Acc50	Combination	-1140,445	0,601	-174,695	1,242E-13	1328,8044	-0,5075
6375		0,5	GEO Pali - Acc50	Combination	-1149,067	0,601	-146,345	1,242E-13	1409,0645	-0,8078
6375		1	GEO Pali - Acc50	Combination	-1157,69	0,601	-117,995	1,242E-13	1475,1496	-1,1082
6375		0	GEO Pali - Acc Gru	Combination	-883,53	-1,448	-178,487	1,066E-13	1314,2039	-13,5415
6375		0,5	GEO Pali - Acc Gru	Combination	-892,152	-1,448	-150,137	1,066E-13	1396,3601	-12,8175
6375		1	GEO Pali - Acc Gru	Combination	-900,775	-1,448	-121,787	1,066E-13	1464,3413	-12,0935
6375		0	SismaY_SLV_Tp	Combination	-669,898	-5,266	-297,24	4,044E-13	2847,5495	5,2202
6375		0,5	SismaY_SLV_Tp	Combination	-676,53	-5,266	-229,315	4,044E-13	2979,1882	7,853
6375		1	SismaY_SLV_Tp	Combination	-683,163	-5,266	-161,39	4,044E-13	3076,8644	10,4858
6376		0	GEO Pali - Acc50	Combination	-1157,69	0,601	-117,995	1,383E-13	1475,1496	-1,1082
6376		0,5	GEO Pali - Acc50	Combination	-1166,312	0,601	-89,645	1,383E-13	1527,0596	-1,4086
6376		1	GEO Pali - Acc50	Combination	-1174,934	0,601	-61,295	1,383E-13	1564,7947	-1,709
6376		0	GEO Pali - Acc Gru	Combination	-900,775	-1,448	-121,787	1,196E-13	1464,3413	-12,0935
6376		0,5	GEO Pali - Acc Gru	Combination	-909,397	-1,448	-93,437	1,196E-13	1518,1475	-11,3695
6376		1	GEO Pali - Acc Gru	Combination	-918,019	-1,448	-65,087	1,196E-13	1557,7787	-10,6455
6376		0	SismaY_SLV_Tp	Combination	-683,163	-5,266	-161,39	3,955E-13	3076,8644	10,4858
6376		0,5	SismaY_SLV_Tp	Combination	-689,795	-5,266	-93,465	3,955E-13	3140,5781	13,1185
6376		1	SismaY_SLV_Tp	Combination	-696,428	-5,266	-25,54	3,955E-13	3170,3292	15,7513
6377		0	GEO Pali - Acc50	Combination	-1174,934	0,601	-61,295	1,381E-13	1564,7947	-1,709
6377		0,5	GEO Pali - Acc50	Combination	-1183,556	0,601	-25,135	1,381E-13	1586,4022	-2,0093
6377		1	GEO Pali - Acc50	Combination	-1192,179	0,601	11,025	1,381E-13	1589,9298	-2,3097
6377		0	GEO Pali - Acc Gru	Combination	-918,019	-1,448	-65,087	1,208E-13	1557,7787	-10,6455
6377		0,5	GEO Pali - Acc Gru	Combination	-926,641	-1,448	-28,927	1,208E-13	1581,2824	-9,9215
6377		1	GEO Pali - Acc Gru	Combination	-935,264	-1,448	7,233	1,208E-13	1586,7061	-9,1975
6377		0	SismaY_SLV_Tp	Combination	-696,428	-5,266	-25,54	3,723E-13	3170,3292	15,7513
6377		0,5	SismaY_SLV_Tp	Combination	-703,06	-5,266	55,175	3,723E-13	3162,9204	18,3841
6377		1	SismaY_SLV_Tp	Combination	-709,693	-5,266	135,89	3,723E-13	3115,1541	21,0169
6378		0	GEO Pali - Acc50	Combination	-1192,179	0,601	11,025	1,037E-13	1589,9298	-2,3097
6378		0,5	GEO Pali - Acc50	Combination	-1200,801	0,601	47,185	1,037E-13	1575,3773	-2,6101
6378		1	GEO Pali - Acc50	Combination	-1209,423	0,601	83,345	1,037E-13	1542,7449	-2,9105
6378		0	GEO Pali - Acc Gru	Combination	-935,264	-1,448	7,233	8,941E-14	1586,7061	-9,1975
6378		0,5	GEO Pali - Acc Gru	Combination	-943,886	-1,448	43,393	8,941E-14	1574,0498	-8,4735
6378		1	GEO Pali - Acc Gru	Combination	-952,508	-1,448	79,553	8,941E-14	1543,3135	-7,7495
6378		0	SismaY_SLV_Tp	Combination	-709,693	-5,266	135,89	3,346E-13	3115,1541	21,0169
6378		0,5	SismaY_SLV_Tp	Combination	-716,325	-5,266	216,605	3,346E-13	3027,0303	23,6497
6378		1	SismaY_SLV_Tp	Combination	-722,958	-5,266	297,32	3,346E-13	2898,549	26,2824
6379		0	GEO Pali - Acc50	Combination	-1209,423	0,601	83,345	1,108E-13	1542,7449	-2,9105
6379		0,5	GEO Pali - Acc50	Combination	-1218,045	0,601	127,32	1,108E-13	1490,0787	-3,2108
6379		1	GEO Pali - Acc50	Combination	-1226,668	0,601	171,295	1,108E-13	1415,425	-3,5112
6379		0	GEO Pali - Acc Gru	Combination	-952,508	-1,448	79,553	9,651E-14	1543,3135	-7,7495
6379		0,5	GEO Pali - Acc Gru	Combination	-961,131	-1,448	123,528	9,651E-14	1492,5435	-7,0255
6379		1	GEO Pali - Acc Gru	Combination	-969,753	-1,448	167,503	9,651E-14	1419,7859	-6,3015
6379		0	SismaY_SLV_Tp	Combination	-722,958	-5,266	297,32	2,818E-13	2898,549	26,2824
6379		0,5	SismaY_SLV_Tp	Combination	-729,59	-5,266	376,54	2,818E-13	2730,0839	28,9152
6379		1	SismaY_SLV_Tp	Combination	-736,223	-5,266	455,76	2,818E-13	2522,0088	31,548
6380		0	GEO Pali - Acc50	Combination	-1226,668	0,601	171,295	6,872E-14	1415,425	-3,5112
6380		0,5	GEO Pali - Acc50	Combination	-1235,29	0,601	215,27	6,872E-14	1318,7838	-3,8116
6380		1	GEO Pali - Acc50	Combination	-1243,912	0,601	259,245	6,872E-14	1200,1551	-4,112
6380		0	GEO Pali - Acc Gru	Combination	-969,753	-1,448	167,503	5,773E-14	1419,7859	-6,3015
6380		0,5	GEO Pali - Acc Gru	Combination	-978,375	-1,448	211,478	5,773E-14	1325,0409	-5,5775
6380		1	GEO Pali - Acc Gru	Combination	-986,997	-1,448	255,453	5,773E-14	1208,3083	-4,8535
6380		0	SismaY_SLV_Tp	Combination	-736,223	-5,266	455,76	2,42E-13	2522,0088	31,548
6380		0,5	SismaY_SLV_Tp	Combination	-742,855	-5,266	534,98	2,42E-13	2274,3237	34,1808
6380		1	SismaY_SLV_Tp	Combination	-749,488	-5,266	614,2	2,42E-13	1987,0287	36,8136
6381		0	GEO Pali - Acc50	Combination	-1243,912	0,601	259,245	8,989E-14	1200,1551	-4,112
6381		0,5	GEO Pali - Acc50	Combination	-1252,534	0,601	311,155	8,989E-14	1057,5552	-4,4124
6381		1	GEO Pali - Acc50	Combination	-1261,157	0,601	363,065	8,989E-14	889,0002	-4,7127
6381		0	GEO Pali - Acc Gru	Combination	-986,997	-1,448	255,453	7,89E-14	1208,3083	-4,8535
6381		0,5	GEO Pali - Acc Gru	Combination	-995,62	-1,448	307,363	7,89E-14	1067,6045	-4,1295
6381		1	GEO Pali - Acc Gru	Combination	-1004,242	-1,448	359,273	7,89E-14	900,9458	-3,4055
6381		0	SismaY_SLV_Tp	Combination	-749,488	-5,266	614,2	2,516E-13	1987,0287	36,8136
6381		0,5	SismaY_SLV_Tp	Combination	-756,12	-5,266	705,84	2,516E-13	1657,0186	39,4463
6381		1	SismaY_SLV_Tp	Combination	-762,753	-5,266	797,48	2,516E-13	1281,1885	42,0791
6382		0	GEO Pali - Acc50	Combination	-1261,157	0,395	289,913	8,952E-14	889,0002	-4,7127
6382		0,5	GEO Pali - Acc50	Combination	-1269,779	0,395	341,823	8,952E-14	731,0664	-4,9104
6382		1	GEO Pali - Acc50	Combination	-1278,401	0,395	393,733	8,952E-14	547,1776	-5,1082
6382		0	GEO Pali - Acc Gru	Combination	-1004,242	-1,328	286,965	7,653E-14	900,9458	-3,4055

6382	0,5	GEO Pali - Acc Gru	Combination	-1012,864	-1,328	338,875	7,653E-14	744,4858	-2,7417
6382	1	GEO Pali - Acc Gru	Combination	-1021,486	-1,328	390,785	7,653E-14	562,0708	-2,0779
6382	0	SismaY_SLV_Tp	Combination	-762,753	-3,446	653,569	2,591E-13	1281,1885	42,0791
6382	0,5	SismaY_SLV_Tp	Combination	-769,385	-3,446	727,594	2,591E-13	935,8979	43,8023
6382	1	SismaY_SLV_Tp	Combination	-776,018	-3,446	801,619	2,591E-13	553,5948	45,5254
6383	0	GEO Pali - Acc50	Combination	-1278,401	-0,061	200,464	8,26E-14	547,1776	-5,1082
6383	0,5	GEO Pali - Acc50	Combination	-1287,023	-0,061	260,314	8,26E-14	431,9831	-5,0778
6383	1	GEO Pali - Acc50	Combination	-1295,646	-0,061	320,164	8,26E-14	286,8637	-5,0474
6383	0	GEO Pali - Acc Gru	Combination	-1021,486	-1,002	199,462	7,061E-14	562,0708	-2,0779
6383	0,5	GEO Pali - Acc Gru	Combination	-1030,109	-1,002	259,312	7,061E-14	447,3771	-1,5768
6383	1	GEO Pali - Acc Gru	Combination	-1038,731	-1,002	319,162	7,061E-14	302,7585	-1,0757
6383	0	SismaY_SLV_Tp	Combination	-776,018	0,593	429,427	2,49E-13	553,5948	45,5254
6383	0,5	SismaY_SLV_Tp	Combination	-782,65	0,593	514,727	2,49E-13	317,556	45,2291
6383	1	SismaY_SLV_Tp	Combination	-789,283	0,593	600,027	2,49E-13	38,8673	44,9327
6384	0	GEO Pali - Acc50	Combination	-1295,646	-0,401	144,176	8,293E-14	286,8637	-5,0474
6384	0,5	GEO Pali - Acc50	Combination	-1304,268	-0,401	204,026	8,293E-14	199,8134	-4,8468
6384	1	GEO Pali - Acc50	Combination	-1312,89	-0,401	263,876	8,293E-14	82,8381	-4,6463
6384	0	GEO Pali - Acc Gru	Combination	-1038,731	-0,702	144,695	7,194E-14	302,7585	-1,0757
6384	0,5	GEO Pali - Acc Gru	Combination	-1047,353	-0,702	204,545	7,194E-14	215,4486	-0,7245
6384	1	GEO Pali - Acc Gru	Combination	-1055,975	-0,702	264,395	7,194E-14	98,2137	-0,3732
6384	0	SismaY_SLV_Tp	Combination	-789,283	3,603	268,471	2,597E-13	38,8673	44,9327
6384	0,5	SismaY_SLV_Tp	Combination	-795,915	3,603	353,771	2,597E-13	-116,693	43,1312
6384	1	SismaY_SLV_Tp	Combination	-802,548	3,603	439,071	2,597E-13	-314,9033	41,3296
6385	0	GEO Pali - Acc50	Combination	-1312,89	-0,624	116,052	8,241E-14	82,8381	-4,6463
6385	0,5	GEO Pali - Acc50	Combination	-1321,513	-0,624	181,762	8,241E-14	8,3849	-4,3344
6385	1	GEO Pali - Acc50	Combination	-1330,135	-0,624	247,472	8,241E-14	-98,9234	-4,0226
6385	0	GEO Pali - Acc Gru	Combination	-1055,975	-0,449	117,635	7,209E-14	98,2137	-0,3732
6385	0,5	GEO Pali - Acc Gru	Combination	-1064,598	-0,449	183,345	7,209E-14	22,9688	-0,1489
6385	1	GEO Pali - Acc Gru	Combination	-1073,22	-0,449	249,055	7,209E-14	-85,1311	0,0755
6385	0	SismaY_SLV_Tp	Combination	-802,548	5,569	166,961	2,48E-13	-314,9033	41,3296
6385	0,5	SismaY_SLV_Tp	Combination	-809,18	5,569	260,641	2,48E-13	-421,8036	38,5452
6385	1	SismaY_SLV_Tp	Combination	-815,813	5,569	354,321	2,48E-13	-575,5439	35,7607
6386	0	GEO Pali - Acc50	Combination	-1330,135	-0,748	128,195	7,616E-14	-98,9234	-4,0226
6386	0,5	GEO Pali - Acc50	Combination	-1338,757	-0,748	128,195	7,616E-14	-163,021	-3,6487
6386	1	GEO Pali - Acc50	Combination	-1347,379	-0,748	128,195	7,616E-14	-227,1186	-3,2748
6386	0	GEO Pali - Acc Gru	Combination	-1073,22	-0,243	130,449	6,484E-14	-85,1311	0,0755
6386	0,5	GEO Pali - Acc Gru	Combination	-1081,842	-0,243	130,449	6,484E-14	-150,3558	0,1969
6386	1	GEO Pali - Acc Gru	Combination	-1090,465	-0,243	130,449	6,484E-14	-215,5806	0,3183
6386	0	SismaY_SLV_Tp	Combination	-815,813	6,661	140,408	2,15E-13	-575,5439	35,7607
6386	0,5	SismaY_SLV_Tp	Combination	-822,445	6,661	140,408	2,15E-13	-645,7482	32,43
6386	1	SismaY_SLV_Tp	Combination	-829,078	6,661	140,408	2,15E-13	-715,9524	29,0994
6387	0	GEO Pali - Acc50	Combination	-1347,379	-0,79	37,075	5,566E-14	-227,1186	-3,2748
6387	0,5	GEO Pali - Acc50	Combination	-1356,002	-0,79	37,075	5,566E-14	-245,6561	-2,8798
6387	1	GEO Pali - Acc50	Combination	-1364,624	-0,79	37,075	5,566E-14	-264,1936	-2,4848
6387	0	GEO Pali - Acc Gru	Combination	-1090,465	-0,084	39,664	4,899E-14	-215,5806	0,3183
6387	0,5	GEO Pali - Acc Gru	Combination	-1099,087	-0,084	39,664	4,899E-14	-235,4126	0,3604
6387	1	GEO Pali - Acc Gru	Combination	-1107,709	-0,084	39,664	4,899E-14	-255,2447	0,4025
6387	0	SismaY_SLV_Tp	Combination	-829,078	7,028	-17,664	1,968E-13	-715,9524	29,0994
6387	0,5	SismaY_SLV_Tp	Combination	-835,71	7,028	-17,664	1,968E-13	-707,1206	25,5855
6387	1	SismaY_SLV_Tp	Combination	-842,343	7,028	-17,664	1,968E-13	-698,2887	22,0716
6388	0	GEO Pali - Acc50	Combination	-1364,624	-0,764	-26,837	4,116E-14	-264,1936	-2,4848
6388	0,5	GEO Pali - Acc50	Combination	-1373,246	-0,764	-26,837	4,116E-14	-250,7752	-2,103
6388	1	GEO Pali - Acc50	Combination	-1381,868	-0,764	-26,837	4,116E-14	-237,3568	-1,7211
6388	0	GEO Pali - Acc Gru	Combination	-1107,709	0,028	-24,201	3,449E-14	-255,2447	0,4025
6388	0,5	GEO Pali - Acc Gru	Combination	-1116,331	0,028	-24,201	3,449E-14	-243,1441	0,3883
6388	1	GEO Pali - Acc Gru	Combination	-1124,954	0,028	-24,201	3,449E-14	-231,0435	0,3741
6388	0	SismaY_SLV_Tp	Combination	-842,343	6,789	-122,87	9,972E-14	-698,2887	22,0716
6388	0,5	SismaY_SLV_Tp	Combination	-848,975	6,789	-122,87	9,972E-14	-636,8537	18,6771
6388	1	SismaY_SLV_Tp	Combination	-855,608	6,789	-122,87	9,972E-14	-575,4186	15,2826
6389	0	GEO Pali - Acc50	Combination	-1381,868	-0,679	-64,638	2,065E-14	-237,3568	-1,7211
6389	0,5	GEO Pali - Acc50	Combination	-1390,491	-0,679	-64,638	2,065E-14	-205,0376	-1,3814
6389	1	GEO Pali - Acc50	Combination	-1399,113	-0,679	-64,638	2,065E-14	-172,7184	-1,0416
6389	0	GEO Pali - Acc Gru	Combination	-1124,954	0,097	-62,207	1,732E-14	-231,0435	0,3741
6389	0,5	GEO Pali - Acc Gru	Combination	-1133,576	0,097	-62,207	1,732E-14	-199,9398	0,3257
6389	1	GEO Pali - Acc Gru	Combination	-1142,198	0,097	-62,207	1,732E-14	-168,8361	0,2773
6389	0	SismaY_SLV_Tp	Combination	-855,608	6,036	-178,107	5,258E-14	-575,4186	15,2826
6389	0,5	SismaY_SLV_Tp	Combination	-862,24	6,036	-178,107	5,258E-14	-486,3652	12,2647
6389	1	SismaY_SLV_Tp	Combination	-868,873	6,036	-178,107	5,258E-14	-397,3119	9,2468
6390	0	GEO Pali - Acc50	Combination	-1399,113	-0,544	-77,314	2,098E-14	-172,7184	-1,0416
6390	0,5	GEO Pali - Acc50	Combination	-1407,735	-0,544	-77,314	2,098E-14	-134,0615	-0,7696
6390	1	GEO Pali - Acc50	Combination	-1416,357	-0,544	-77,314	2,098E-14	-95,4045	-0,4975
6390	0	GEO Pali - Acc Gru	Combination	-1142,198	0,122	-75,313	1,998E-14	-168,8361	0,2773
6390	0,5	GEO Pali - Acc Gru	Combination	-1150,82	0,122	-75,313	1,998E-14	-131,1795	0,2162
6390	1	GEO Pali - Acc Gru	Combination	-1159,443	0,122	-75,313	1,998E-14	-93,5229	0,1551
6390	0	SismaY_SLV_Tp	Combination	-868,873	4,831	-185,757	5,804E-14	-397,3119	9,2468
6390	0,5	SismaY_SLV_Tp	Combination	-875,505	4,831	-185,757	5,804E-14	-304,4336	6,8311
6390	1	SismaY_SLV_Tp	Combination	-882,138	4,831	-185,757	5,804E-14	-211,5553	4,4154
6391	0	GEO Pali - Acc50	Combination	-1416,357	-0,362	-65,579	6,772E-15	-95,4045	-0,4975
6391	0,5	GEO Pali - Acc50	Combination	-1424,98	-0,362	-65,579	6,772E-15	-62,6151	-0,3165
6391	1	GEO Pali - Acc50	Combination	-1433,602	-0,362	-65,579	6,772E-15	-29,8257	-0,1354
6391	0	GEO Pali - Acc Gru	Combination	-1159,443	0,106	-64,217	4,441E-15	-93,5229	0,1551

6391	0,5	GEO Pali - Acc Gru	Combination	-1168,065	0,106	-64,217	4,441E-15	-61,4141	0,102
6391	1	GEO Pali - Acc Gru	Combination	-1176,687	0,106	-64,217	4,441E-15	-29,3054	0,049
6391	0	SismaY_SLV_Tp	Combination	-882,138	3,214	-147,462	3,895E-14	-211,5553	4,4154
6391	0,5	SismaY_SLV_Tp	Combination	-888,77	3,214	-147,462	3,895E-14	-137,8243	2,8084
6391	1	SismaY_SLV_Tp	Combination	-895,403	3,214	-147,462	3,895E-14	-64,0933	1,2014
6392	0	GEO Pali - Acc50	Combination	-1433,602	-0,135	-29,826	1,388E-14	-29,8257	-0,1354
6392	0,5	GEO Pali - Acc50	Combination	-1442,224	-0,135	-29,826	1,388E-14	-14,9128	-0,0677
6392	1	GEO Pali - Acc50	Combination	-1450,847	-0,135	-29,826	1,388E-14	1,091E-11	-1,457E-14
6392	0	GEO Pali - Acc Gru	Combination	-1176,687	0,049	-29,305	1,288E-14	-29,3054	0,049
6392	0,5	GEO Pali - Acc Gru	Combination	-1185,309	0,049	-29,305	1,288E-14	-14,6527	0,0245
6392	1	GEO Pali - Acc Gru	Combination	-1193,932	0,049	-29,305	1,288E-14	1,091E-11	-1,457E-14
6392	0	SismaY_SLV_Tp	Combination	-895,403	1,201	-64,093	5,196E-15	-64,0933	1,2014
6392	0,5	SismaY_SLV_Tp	Combination	-902,036	1,201	-64,093	5,196E-15	-32,0466	0,6007
6392	1	SismaY_SLV_Tp	Combination	-908,668	1,201	-64,093	5,196E-15	-2,728E-12	2,289E-13
6395	0	GEO Pali - Acc50	Combination	-1071,288	0,591	-308,121	1,37E-13	331,9727	1,8516
6395	0,5	GEO Pali - Acc50	Combination	-1079,91	0,591	-295,331	1,37E-13	482,8358	1,556
6395	1	GEO Pali - Acc50	Combination	-1088,533	0,591	-282,541	1,37E-13	627,3039	1,2603
6395	0	GEO Pali - Acc Gru	Combination	-977,009	-0,273	-311,723	1,143E-13	304,0474	-7,1714
6395	0,5	GEO Pali - Acc Gru	Combination	-985,631	-0,273	-298,933	1,143E-13	456,7116	-7,0347
6395	1	GEO Pali - Acc Gru	Combination	-994,254	-0,273	-286,143	1,143E-13	602,9808	-6,898
6395	0	SismaY_SLV_Tp	Combination	-615,873	-5,252	-682,508	4,185E-13	833,2645	-15,6444
6395	0,5	SismaY_SLV_Tp	Combination	-622,506	-5,252	-641,168	4,185E-13	1164,1837	-13,0182
6395	1	SismaY_SLV_Tp	Combination	-629,138	-5,252	-599,828	4,185E-13	1474,4329	-10,3921
6396	0	GEO Pali - Acc50	Combination	-1088,533	0,591	-282,541	1,232E-13	627,3039	1,2603
6396	0,5	GEO Pali - Acc50	Combination	-1097,155	0,591	-269,751	1,232E-13	765,377	0,9646
6396	1	GEO Pali - Acc50	Combination	-1105,777	0,591	-256,961	1,232E-13	897,055	0,669
6396	0	GEO Pali - Acc Gru	Combination	-994,254	-0,273	-286,143	1,044E-13	602,9808	-6,898
6396	0,5	GEO Pali - Acc Gru	Combination	-1002,876	-0,273	-273,353	1,044E-13	742,8551	-6,7613
6396	1	GEO Pali - Acc Gru	Combination	-1011,498	-0,273	-260,563	1,044E-13	876,3343	-6,6246
6396	0	SismaY_SLV_Tp	Combination	-629,138	-5,252	-599,828	3,771E-13	1474,4329	-10,3921
6396	0,5	SismaY_SLV_Tp	Combination	-635,771	-5,252	-558,488	3,771E-13	1764,012	-7,7659
6396	1	SismaY_SLV_Tp	Combination	-642,403	-5,252	-517,148	3,771E-13	2032,9212	-5,1397
6397	0	GEO Pali - Acc50	Combination	-1105,777	0,591	-256,961	1,305E-13	897,055	0,669
6397	0,5	GEO Pali - Acc50	Combination	-1114,399	0,591	-236,426	1,305E-13	1020,4019	0,3733
6397	1	GEO Pali - Acc50	Combination	-1123,022	0,591	-215,891	1,305E-13	1133,4812	0,0777
6397	0	GEO Pali - Acc Gru	Combination	-1011,498	-0,273	-260,563	1,115E-13	876,3343	-6,6246
6397	0,5	GEO Pali - Acc Gru	Combination	-1020,12	-0,273	-240,028	1,115E-13	1001,4822	-6,4879
6397	1	GEO Pali - Acc Gru	Combination	-1028,743	-0,273	-219,493	1,115E-13	1116,3627	-6,3511
6397	0	SismaY_SLV_Tp	Combination	-642,403	-5,252	-517,148	3,793E-13	2032,9212	-5,1397
6397	0,5	SismaY_SLV_Tp	Combination	-649,036	-5,252	-462,263	3,793E-13	2277,7741	-2,5135
6397	1	SismaY_SLV_Tp	Combination	-655,668	-5,252	-407,378	3,793E-13	2495,1846	0,1127
6398	0	GEO Pali - Acc50	Combination	-1123,022	0,591	-215,891	1,303E-13	1133,4812	0,0777
6398	0,5	GEO Pali - Acc50	Combination	-1131,644	0,591	-195,356	1,303E-13	1236,293	-0,218
6398	1	GEO Pali - Acc50	Combination	-1140,266	0,591	-174,821	1,303E-13	1328,8374	-0,5136
6398	0	GEO Pali - Acc Gru	Combination	-1028,743	-0,273	-219,493	1,101E-13	1116,3627	-6,3511
6398	0,5	GEO Pali - Acc Gru	Combination	-1037,365	-0,273	-198,958	1,101E-13	1220,9757	-6,2144
6398	1	GEO Pali - Acc Gru	Combination	-1045,987	-0,273	-178,423	1,101E-13	1315,3211	-6,0777
6398	0	SismaY_SLV_Tp	Combination	-655,668	-5,252	-407,378	4,05E-13	2495,1846	0,1127
6398	0,5	SismaY_SLV_Tp	Combination	-662,301	-5,252	-352,493	4,05E-13	2685,1525	2,7389
6398	1	SismaY_SLV_Tp	Combination	-668,933	-5,252	-297,608	4,05E-13	2847,6779	5,3651
6399	0	GEO Pali - Acc50	Combination	-1140,266	0,591	-174,821	1,302E-13	1328,8374	-0,5136
6399	0,5	GEO Pali - Acc50	Combination	-1148,888	0,591	-146,471	1,302E-13	1409,1604	-0,8093
6399	1	GEO Pali - Acc50	Combination	-1157,511	0,591	-118,121	1,302E-13	1475,3085	-1,105
6399	0	GEO Pali - Acc Gru	Combination	-1045,987	-0,273	-178,423	1,1E-13	1315,3211	-6,0777
6399	0,5	GEO Pali - Acc Gru	Combination	-1054,609	-0,273	-150,073	1,1E-13	1397,4453	-5,941
6399	1	GEO Pali - Acc Gru	Combination	-1063,232	-0,273	-121,723	1,1E-13	1465,3945	-5,8043
6399	0	SismaY_SLV_Tp	Combination	-668,933	-5,252	-297,608	3,729E-13	2847,6779	5,3651
6399	0,5	SismaY_SLV_Tp	Combination	-675,566	-5,252	-229,683	3,729E-13	2979,5008	7,9912
6399	1	SismaY_SLV_Tp	Combination	-682,198	-5,252	-161,758	3,729E-13	3077,3613	10,6174
6400	0	GEO Pali - Acc50	Combination	-1157,511	0,591	-118,121	1,232E-13	1475,3085	-1,105
6400	0,5	GEO Pali - Acc50	Combination	-1166,133	0,591	-89,771	1,232E-13	1527,2816	-1,4006
6400	1	GEO Pali - Acc50	Combination	-1174,755	0,591	-61,421	1,232E-13	1565,0797	-1,6963
6400	0	GEO Pali - Acc Gru	Combination	-1063,232	-0,273	-121,723	1,044E-13	1465,3945	-5,8043
6400	0,5	GEO Pali - Acc Gru	Combination	-1071,854	-0,273	-93,373	1,044E-13	1519,1687	-5,6676
6400	1	GEO Pali - Acc Gru	Combination	-1080,476	-0,273	-65,023	1,044E-13	1558,768	-5,5308
6400	0	SismaY_SLV_Tp	Combination	-682,198	-5,252	-161,758	3,93E-13	3077,3613	10,6174
6400	0,5	SismaY_SLV_Tp	Combination	-688,831	-5,252	-93,833	3,93E-13	3141,2592	13,2436
6400	1	SismaY_SLV_Tp	Combination	-695,463	-5,252	-25,908	3,93E-13	3171,1946	15,8698
6401	0	GEO Pali - Acc50	Combination	-1174,755	0,591	-61,421	1,164E-13	1565,0797	-1,6963
6401	0,5	GEO Pali - Acc50	Combination	-1183,378	0,591	-25,261	1,164E-13	1586,7503	-1,9919
6401	1	GEO Pali - Acc50	Combination	-1192	0,591	10,899	1,164E-13	1590,3408	-2,2876
6401	0	GEO Pali - Acc Gru	Combination	-1080,476	-0,273	-65,023	9,861E-14	1558,768	-5,5308
6401	0,5	GEO Pali - Acc Gru	Combination	-1089,098	-0,273	-28,863	9,861E-14	1582,2397	-5,3941
6401	1	GEO Pali - Acc Gru	Combination	-1097,721	-0,273	7,297	9,861E-14	1587,6314	-5,2574
6401	0	SismaY_SLV_Tp	Combination	-695,463	-5,252	-25,908	3,457E-13	3171,1946	15,8698
6401	0,5	SismaY_SLV_Tp	Combination	-702,096	-5,252	54,807	3,457E-13	3163,97	18,496
6401	1	SismaY_SLV_Tp	Combination	-708,728	-5,252	135,522	3,457E-13	3116,388	21,1222
6402	0	GEO Pali - Acc50	Combination	-1192	0,591	10,899	1,029E-13	1590,3408	-2,2876
6402	0,5	GEO Pali - Acc50	Combination	-1200,622	0,591	47,059	1,029E-13	1575,8514	-2,5832
6402	1	GEO Pali - Acc50	Combination	-1209,244	0,591	83,219	1,029E-13	1543,282	-2,8789
6402	0	GEO Pali - Acc Gru	Combination	-1097,721	-0,273	7,297	8,588E-14	1587,6314	-5,2574

6402		0,5	GEO Pali - Acc Gru	Combination	-1106,343	-0,273	43,457	8,588E-14	1574,9431	-5,1207
6402		1	GEO Pali - Acc Gru	Combination	-1114,965	-0,273	79,617	8,588E-14	1544,1748	-4,984
6402		0	SismaY_SLV_Tp	Combination	-708,728	-5,252	135,522	3,278E-13	3116,388	21,1222
6402		0,5	SismaY_SLV_Tp	Combination	-715,361	-5,252	216,237	3,278E-13	3028,4484	23,7484
6402		1	SismaY_SLV_Tp	Combination	-721,993	-5,252	296,952	3,278E-13	2900,1513	26,3745
6403		0	GEO Pali - Acc50	Combination	-1209,244	0,591	83,219	8,909E-14	1543,282	-2,8789
6403		0,5	GEO Pali - Acc50	Combination	-1217,867	0,591	127,194	8,909E-14	1490,6788	-3,1746
6403		1	GEO Pali - Acc50	Combination	-1226,489	0,591	171,169	8,909E-14	1416,0882	-3,4702
6403		0	GEO Pali - Acc Gru	Combination	-1114,965	-0,273	79,617	7,71E-14	1544,1748	-4,984
6403		0,5	GEO Pali - Acc Gru	Combination	-1123,588	-0,273	123,592	7,71E-14	1493,3728	-4,8473
6403		1	GEO Pali - Acc Gru	Combination	-1132,21	-0,273	167,567	7,71E-14	1420,5832	-4,7105
6403		0	SismaY_SLV_Tp	Combination	-721,993	-5,252	296,952	2,551E-13	2900,1513	26,3745
6403		0,5	SismaY_SLV_Tp	Combination	-728,626	-5,252	376,172	2,551E-13	2731,8705	29,0007
6403		1	SismaY_SLV_Tp	Combination	-735,258	-5,252	455,392	2,551E-13	2523,9797	31,6269
6404		0	GEO Pali - Acc50	Combination	-1226,489	0,591	171,169	6,872E-14	1416,0882	-3,4702
6404		0,5	GEO Pali - Acc50	Combination	-1235,111	0,591	215,144	6,872E-14	1319,51	-3,7659
6404		1	GEO Pali - Acc50	Combination	-1243,733	0,591	259,119	6,872E-14	1200,9443	-4,0615
6404		0	GEO Pali - Acc Gru	Combination	-1132,21	-0,273	167,567	5,856E-14	1420,5832	-4,7105
6404		0,5	GEO Pali - Acc Gru	Combination	-1140,832	-0,273	211,542	5,856E-14	1325,8062	-4,5738
6404		1	GEO Pali - Acc Gru	Combination	-1149,454	-0,273	255,517	5,856E-14	1209,0416	-4,4371
6404		0	SismaY_SLV_Tp	Combination	-735,258	-5,252	455,392	2,134E-13	2523,9797	31,6269
6404		0,5	SismaY_SLV_Tp	Combination	-741,891	-5,252	534,612	2,134E-13	2276,4788	34,2531
6404		1	SismaY_SLV_Tp	Combination	-748,523	-5,252	613,832	2,134E-13	1989,368	36,8793
6405		0	GEO Pali - Acc50	Combination	-1243,733	0,591	259,119	7,599E-14	1200,9443	-4,0615
6405		0,5	GEO Pali - Acc50	Combination	-1252,356	0,591	311,029	7,599E-14	1058,4074	-4,3572
6405		1	GEO Pali - Acc50	Combination	-1260,978	0,591	362,939	7,599E-14	889,9155	-4,6528
6405		0	GEO Pali - Acc Gru	Combination	-1149,454	-0,273	255,517	6,566E-14	1209,0416	-4,4371
6405		0,5	GEO Pali - Acc Gru	Combination	-1158,077	-0,273	307,427	6,566E-14	1068,3058	-4,3004
6405		1	GEO Pali - Acc Gru	Combination	-1166,699	-0,273	359,337	6,566E-14	901,6151	-4,1637
6405		0	SismaY_SLV_Tp	Combination	-748,523	-5,252	613,832	1,757E-13	1989,368	36,8793
6405		0,5	SismaY_SLV_Tp	Combination	-755,156	-5,252	705,472	1,757E-13	1659,5422	39,5055
6405		1	SismaY_SLV_Tp	Combination	-761,788	-5,252	797,112	1,757E-13	1283,8964	42,1317
6406		0	GEO Pali - Acc50	Combination	-1260,978	0,389	289,828	6,145E-14	889,9155	-4,6528
6406		0,5	GEO Pali - Acc50	Combination	-1269,6	0,389	341,738	6,145E-14	732,0241	-4,8473
6406		1	GEO Pali - Acc50	Combination	-1278,222	0,389	393,648	6,145E-14	548,1777	-5,0417
6406		0	GEO Pali - Acc Gru	Combination	-1166,699	-0,34	287,037	5,145E-14	901,6151	-4,1637
6406		0,5	GEO Pali - Acc Gru	Combination	-1175,321	-0,34	338,947	5,145E-14	745,1192	-3,9937
6406		1	GEO Pali - Acc Gru	Combination	-1183,943	-0,34	390,857	5,145E-14	562,6683	-3,8237
6406		0	SismaY_SLV_Tp	Combination	-761,788	-3,434	653,322	2,146E-13	1283,8964	42,1317
6406		0,5	SismaY_SLV_Tp	Combination	-768,421	-3,434	727,347	2,146E-13	938,7293	43,8485
6406		1	SismaY_SLV_Tp	Combination	-775,053	-3,434	801,372	2,146E-13	556,5498	45,5653
6407		0	GEO Pali - Acc50	Combination	-1278,222	-0,061	200,471	6,155E-14	548,1777	-5,0417
6407		0,5	GEO Pali - Acc50	Combination	-1286,845	-0,061	260,321	6,155E-14	432,9797	-5,0112
6407		1	GEO Pali - Acc50	Combination	-1295,467	-0,061	320,171	6,155E-14	287,8567	-4,9808
6407		0	GEO Pali - Acc Gru	Combination	-1183,943	-0,463	199,547	5,023E-14	562,6683	-3,8237
6407		0,5	GEO Pali - Acc Gru	Combination	-1192,566	-0,463	259,397	5,023E-14	447,9323	-3,5921
6407		1	GEO Pali - Acc Gru	Combination	-1201,188	-0,463	319,247	5,023E-14	303,2713	-3,3605
6407		0	SismaY_SLV_Tp	Combination	-775,053	0,603	429,451	2,325E-13	556,5498	45,5653
6407		0,5	SismaY_SLV_Tp	Combination	-781,686	0,603	514,751	2,325E-13	320,4995	45,2636
6407		1	SismaY_SLV_Tp	Combination	-788,319	0,603	600,051	2,325E-13	41,7992	44,9618
6408		0	GEO Pali - Acc50	Combination	-1295,467	-0,396	144,251	7,529E-14	287,8567	-4,9808
6408		0,5	GEO Pali - Acc50	Combination	-1304,089	-0,396	204,101	7,529E-14	200,7685	-4,7826
6408		1	GEO Pali - Acc50	Combination	-1312,711	-0,396	263,951	7,529E-14	83,7553	-4,5844
6408		0	GEO Pali - Acc Gru	Combination	-1201,188	-0,531	144,784	6,43E-14	303,2713	-3,3605
6408		0,5	GEO Pali - Acc Gru	Combination	-1209,81	-0,531	204,634	6,43E-14	215,9166	-3,0952
6408		1	GEO Pali - Acc Gru	Combination	-1218,432	-0,531	264,484	6,43E-14	98,6369	-2,8299
6408		0	SismaY_SLV_Tp	Combination	-788,319	3,612	268,696	2,305E-13	41,7992	44,9618
6408		0,5	SismaY_SLV_Tp	Combination	-794,951	3,612	353,996	2,305E-13	-113,8737	43,1559
6408		1	SismaY_SLV_Tp	Combination	-801,584	3,612	439,296	2,305E-13	-312,1967	41,3499
6409		0	GEO Pali - Acc50	Combination	-1312,711	-0,616	116,173	7,545E-14	83,7553	-4,5844
6409		0,5	GEO Pali - Acc50	Combination	-1321,334	-0,616	181,883	7,545E-14	9,2415	-4,2765
6409		1	GEO Pali - Acc50	Combination	-1329,956	-0,616	247,593	7,545E-14	-98,1273	-3,9686
6409		0	GEO Pali - Acc Gru	Combination	-1218,432	-0,55	117,723	6,43E-14	98,6369	-2,8299
6409		0,5	GEO Pali - Acc Gru	Combination	-1227,055	-0,55	183,433	6,43E-14	23,3477	-2,5547
6409		1	GEO Pali - Acc Gru	Combination	-1235,677	-0,55	249,143	6,43E-14	-84,7964	-2,2796
6409		0	SismaY_SLV_Tp	Combination	-801,584	5,576	167,319	2,367E-13	-312,1967	41,3499
6409		0,5	SismaY_SLV_Tp	Combination	-808,216	5,576	260,999	2,367E-13	-419,2762	38,562
6409		1	SismaY_SLV_Tp	Combination	-814,849	5,576	354,679	2,367E-13	-573,1957	35,774
6410		0	GEO Pali - Acc50	Combination	-1329,956	-0,738	128,342	6,202E-14	-98,1273	-3,9686
6410		0,5	GEO Pali - Acc50	Combination	-1338,578	-0,738	128,342	6,202E-14	-162,2983	-3,5996
6410		1	GEO Pali - Acc50	Combination	-1347,201	-0,738	128,342	6,202E-14	-226,4693	-3,2306
6410		0	GEO Pali - Acc Gru	Combination	-1235,677	-0,534	130,532	5,286E-14	-84,7964	-2,2796
6410		0,5	GEO Pali - Acc Gru	Combination	-1244,299	-0,534	130,532	5,286E-14	-150,0624	-2,0129
6410		1	GEO Pali - Acc Gru	Combination	-1252,922	-0,534	130,532	5,286E-14	-215,3284	-1,7461
6410		0	SismaY_SLV_Tp	Combination	-814,849	6,666	140,842	1,692E-13	-573,1957	35,774
6410		0,5	SismaY_SLV_Tp	Combination	-821,481	6,666	140,842	1,692E-13	-643,6166	32,4408
6410		1	SismaY_SLV_Tp	Combination	-828,114	6,666	140,842	1,692E-13	-714,0375	29,1076
6411		0	GEO Pali - Acc50	Combination	-1347,201	-0,779	37,231	5,475E-14	-226,4693	-3,2306
6411		0,5	GEO Pali - Acc50	Combination	-1355,823	-0,779	37,231	5,475E-14	-245,0847	-2,8409
6411		1	GEO Pali - Acc50	Combination	-1364,445	-0,779	37,231	5,475E-14	-263,7001	-2,4511
6411		0	GEO Pali - Acc Gru	Combination	-1252,922	-0,49	39,738	4,842E-14	-215,3284	-1,7461

6411		0,5	GEO Pali - Acc Gru	Combination	-1261,544	-0,49	39,738	4,842E-14	-235,1973	-1,5011
6411		1	GEO Pali - Acc Gru	Combination	-1270,166	-0,49	39,738	4,842E-14	-255,0661	-1,2561
6411		0	SismaY_SLV_Tp	Combination	-828,114	7,031	-17,204	1,62E-13	-714,0375	29,1076
6411		0,5	SismaY_SLV_Tp	Combination	-834,746	7,031	-17,204	1,62E-13	-705,4357	25,5918
6411		1	SismaY_SLV_Tp	Combination	-841,379	7,031	-17,204	1,62E-13	-696,8338	22,0761
6412		0	GEO Pali - Acc50	Combination	-1364,445	-0,753	-26,686	2,728E-14	-263,7001	-2,4511
6412		0,5	GEO Pali - Acc50	Combination	-1373,067	-0,753	-26,686	2,728E-14	-250,3573	-2,0744
6412		1	GEO Pali - Acc50	Combination	-1381,69	-0,753	-26,686	2,728E-14	-237,0144	-1,6977
6412		0	GEO Pali - Acc Gru	Combination	-1270,166	-0,427	-24,139	2,162E-14	-255,0661	-1,2561
6412		0,5	GEO Pali - Acc Gru	Combination	-1278,788	-0,427	-24,139	2,162E-14	-242,9968	-1,0427
6412		1	GEO Pali - Acc Gru	Combination	-1287,411	-0,427	-24,139	2,162E-14	-230,9274	-0,8293
6412		0	SismaY_SLV_Tp	Combination	-841,379	6,791	-122,424	7,587E-14	-696,8338	22,0761
6412		0,5	SismaY_SLV_Tp	Combination	-848,011	6,791	-122,424	7,587E-14	-635,6217	18,6804
6412		1	SismaY_SLV_Tp	Combination	-854,644	6,791	-122,424	7,587E-14	-574,4097	15,2847
6413		0	GEO Pali - Acc50	Combination	-1381,69	-0,67	-64,503	2,071E-14	-237,0144	-1,6977
6413		0,5	GEO Pali - Acc50	Combination	-1390,312	-0,67	-64,503	2,071E-14	-204,7627	-1,3625
6413		1	GEO Pali - Acc50	Combination	-1398,934	-0,67	-64,503	2,071E-14	-172,511	-1,0274
6413		0	GEO Pali - Acc Gru	Combination	-1287,411	-0,349	-62,158	1,721E-14	-230,9274	-0,8293
6413		0,5	GEO Pali - Acc Gru	Combination	-1296,033	-0,349	-62,158	1,721E-14	-199,8486	-0,6548
6413		1	GEO Pali - Acc Gru	Combination	-1304,655	-0,349	-62,158	1,721E-14	-168,7699	-0,4802
6413		0	SismaY_SLV_Tp	Combination	-854,644	6,037	-177,709	5,834E-14	-574,4097	15,2847
6413		0,5	SismaY_SLV_Tp	Combination	-861,276	6,037	-177,709	5,834E-14	-485,5551	12,2661
6413		1	SismaY_SLV_Tp	Combination	-867,909	6,037	-177,709	5,834E-14	-396,7006	9,2475
6414		0	GEO Pali - Acc50	Combination	-1398,934	-0,537	-77,206	1,36E-14	-172,511	-1,0274
6414		0,5	GEO Pali - Acc50	Combination	-1407,556	-0,537	-77,206	1,36E-14	-133,9081	-0,7591
6414		1	GEO Pali - Acc50	Combination	-1416,179	-0,537	-77,206	1,36E-14	-95,3053	-0,4907
6414		0	GEO Pali - Acc Gru	Combination	-1304,655	-0,26	-75,277	1,144E-14	-168,7699	-0,4802
6414		0,5	GEO Pali - Acc Gru	Combination	-1313,277	-0,26	-75,277	1,144E-14	-131,1314	-0,3499
6414		1	GEO Pali - Acc Gru	Combination	-1321,9	-0,26	-75,277	1,144E-14	-93,493	-0,2197
6414		0	SismaY_SLV_Tp	Combination	-867,909	4,832	-185,438	3,48E-14	-396,7006	9,2475
6414		0,5	SismaY_SLV_Tp	Combination	-874,541	4,832	-185,438	3,48E-14	-303,9818	6,8315
6414		1	SismaY_SLV_Tp	Combination	-881,174	4,832	-185,438	3,48E-14	-211,2631	4,4155
6415		0	GEO Pali - Acc50	Combination	-1416,179	-0,357	-65,507	6,867E-15	-95,3053	-0,4907
6415		0,5	GEO Pali - Acc50	Combination	-1424,801	-0,357	-65,507	6,867E-15	-62,552	-0,3121
6415		1	GEO Pali - Acc50	Combination	-1433,423	-0,357	-65,507	6,867E-15	-29,7987	-0,1336
6415		0	GEO Pali - Acc Gru	Combination	-1321,9	-0,163	-64,195	5,701E-15	-93,493	-0,2197
6415		0,5	GEO Pali - Acc Gru	Combination	-1330,522	-0,163	-64,195	5,701E-15	-61,3954	-0,1383
6415		1	GEO Pali - Acc Gru	Combination	-1339,144	-0,163	-64,195	5,701E-15	-29,2978	-0,0569
6415		0	SismaY_SLV_Tp	Combination	-881,174	3,214	-147,249	2,208E-14	-211,2631	4,4155
6415		0,5	SismaY_SLV_Tp	Combination	-887,806	3,214	-147,249	2,208E-14	-137,6384	2,8084
6415		1	SismaY_SLV_Tp	Combination	-894,439	3,214	-147,249	2,208E-14	-64,0137	1,2014
6416		0	GEO Pali - Acc50	Combination	-1433,423	-0,134	-29,799	1,381E-14	-29,7987	-0,1336
6416		0,5	GEO Pali - Acc50	Combination	-1442,045	-0,134	-29,799	1,381E-14	-14,8993	-0,0668
6416		1	GEO Pali - Acc50	Combination	-1450,668	-0,134	-29,799	1,381E-14	7,39E-14	-1,407E-14
6416		0	GEO Pali - Acc Gru	Combination	-1339,144	-0,057	-29,298	1,281E-14	-29,2978	-0,0569
6416		0,5	GEO Pali - Acc Gru	Combination	-1347,766	-0,057	-29,298	1,281E-14	-14,6489	-0,0285
6416		1	GEO Pali - Acc Gru	Combination	-1356,389	-0,057	-29,298	1,281E-14	3,126E-14	-1,407E-14
6416		0	SismaY_SLV_Tp	Combination	-894,439	1,201	-64,014	1,669E-14	-64,0137	1,2014
6416		0,5	SismaY_SLV_Tp	Combination	-901,071	1,201	-64,014	1,669E-14	-32,0068	0,6007
6416		1	SismaY_SLV_Tp	Combination	-907,704	1,201	-64,014	1,669E-14	-9,479E-12	-2,361E-13
6419		0	GEO Pali - Acc50	Combination	-1071,252	0,59	-308,245	2,33E-13	331,5166	1,8929
6419		0,5	GEO Pali - Acc50	Combination	-1079,875	0,59	-295,455	2,33E-13	482,4414	1,5979
6419		1	GEO Pali - Acc50	Combination	-1088,497	0,59	-282,665	2,33E-13	626,9711	1,3028
6419		0	GEO Pali - Acc Gru	Combination	-956,644	1,752	-311,989	2,047E-13	302,0116	13,7674
6419		0,5	GEO Pali - Acc Gru	Combination	-965,266	1,752	-299,199	2,047E-13	454,8087	12,8915
6419		1	GEO Pali - Acc Gru	Combination	-973,888	1,752	-286,409	2,047E-13	601,2108	12,0156
6419		0	SismaY_SLV_Tp	Combination	-614,527	-5,249	-682,9	6,778E-13	831,6554	-15,5358
6419		0,5	SismaY_SLV_Tp	Combination	-621,159	-5,249	-641,56	6,778E-13	1162,7702	-12,9115
6419		1	SismaY_SLV_Tp	Combination	-627,792	-5,249	-600,22	6,778E-13	1473,215	-10,2871
6420		0	GEO Pali - Acc50	Combination	-1088,497	0,59	-282,665	2,051E-13	626,9711	1,3028
6420		0,5	GEO Pali - Acc50	Combination	-1097,119	0,59	-269,875	2,051E-13	765,1059	1,0078
6420		1	GEO Pali - Acc50	Combination	-1105,741	0,59	-257,085	2,051E-13	896,8456	0,7127
6420		0	GEO Pali - Acc Gru	Combination	-973,888	1,752	-286,409	1,792E-13	601,2108	12,0156
6420		0,5	GEO Pali - Acc Gru	Combination	-982,51	1,752	-273,619	1,792E-13	741,2178	11,1397
6420		1	GEO Pali - Acc Gru	Combination	-991,133	1,752	-260,829	1,792E-13	874,8299	10,2638
6420		0	SismaY_SLV_Tp	Combination	-627,792	-5,249	-600,22	6,018E-13	1473,215	-10,2871
6420		0,5	SismaY_SLV_Tp	Combination	-634,424	-5,249	-558,88	6,018E-13	1762,9898	-7,6628
6420		1	SismaY_SLV_Tp	Combination	-641,057	-5,249	-517,54	6,018E-13	2032,0945	-5,0385
6421		0	GEO Pali - Acc50	Combination	-1105,741	0,59	-257,085	1,922E-13	896,8456	0,7127
6421		0,5	GEO Pali - Acc50	Combination	-1114,364	0,59	-236,55	1,922E-13	1020,2541	0,4177
6421		1	GEO Pali - Acc50	Combination	-1122,986	0,59	-216,015	1,922E-13	1133,3951	0,1226
6421		0	GEO Pali - Acc Gru	Combination	-991,133	1,752	-260,829	1,706E-13	874,8299	10,2638
6421		0,5	GEO Pali - Acc Gru	Combination	-999,755	1,752	-240,294	1,706E-13	1000,1107	9,3879
6421		1	GEO Pali - Acc Gru	Combination	-1008,377	1,752	-219,759	1,706E-13	1115,1241	8,5121
6421		0	SismaY_SLV_Tp	Combination	-641,057	-5,249	-517,54	5,402E-13	2032,0945	-5,0385
6421		0,5	SismaY_SLV_Tp	Combination	-647,689	-5,249	-462,655	5,402E-13	2277,1431	-2,4142
6421		1	SismaY_SLV_Tp	Combination	-654,322	-5,249	-407,77	5,402E-13	2494,7491	0,2102
6422		0	GEO Pali - Acc50	Combination	-1122,986	0,59	-216,015	1,713E-13	1133,3951	0,1226
6422		0,5	GEO Pali - Acc50	Combination	-1131,608	0,59	-195,48	1,713E-13	1236,2687	-0,1724
6422		1	GEO Pali - Acc50	Combination	-1140,231	0,59	-174,945	1,713E-13	1328,8747	-0,4674
6422		0	GEO Pali - Acc Gru	Combination	-1008,377	1,752	-219,759	1,507E-13	1115,1241	8,5121

6422	0,5	GEO Pali - Acc Gru	Combination	-1017	1,752	-199,224	1,507E-13	1219,8699	7,6362
6422	1	GEO Pali - Acc Gru	Combination	-1025,622	1,752	-178,689	1,507E-13	1314,3482	6,7603
6422	0	SismaY_SLV_Tp	Combination	-654,322	-5,249	-407,77	4,783E-13	2494,7491	0,2102
6422	0,5	SismaY_SLV_Tp	Combination	-660,954	-5,249	-352,885	4,783E-13	2684,9127	2,8345
6422	1	SismaY_SLV_Tp	Combination	-667,587	-5,249	-298	4,783E-13	2847,6337	5,4588
6423	0	GEO Pali - Acc50	Combination	-1140,231	0,59	-174,945	1,502E-13	1328,8747	-0,4674
6423	0,5	GEO Pali - Acc50	Combination	-1148,853	0,59	-146,595	1,502E-13	1409,2594	-0,7625
6423	1	GEO Pali - Acc50	Combination	-1157,475	0,59	-118,245	1,502E-13	1475,4692	-1,0575
6423	0	GEO Pali - Acc Gru	Combination	-1025,622	1,752	-178,689	1,308E-13	1314,3482	6,7603
6423	0,5	GEO Pali - Acc Gru	Combination	-1034,244	1,752	-150,339	1,308E-13	1396,6053	5,8844
6423	1	GEO Pali - Acc Gru	Combination	-1042,866	1,752	-121,989	1,308E-13	1464,6874	5,0085
6423	0	SismaY_SLV_Tp	Combination	-667,587	-5,249	-298	4,628E-13	2847,6337	5,4588
6423	0,5	SismaY_SLV_Tp	Combination	-674,219	-5,249	-230,075	4,628E-13	2979,6522	8,0831
6423	1	SismaY_SLV_Tp	Combination	-680,852	-5,249	-162,15	4,628E-13	3077,7083	10,7075
6424	0	GEO Pali - Acc50	Combination	-1157,475	0,59	-118,245	1,576E-13	1475,4692	-1,0575
6424	0,5	GEO Pali - Acc50	Combination	-1166,097	0,59	-89,895	1,576E-13	1527,5039	-1,3526
6424	1	GEO Pali - Acc50	Combination	-1174,72	0,59	-61,545	1,576E-13	1565,3637	-1,6476
6424	0	GEO Pali - Acc Gru	Combination	-1042,866	1,752	-121,989	1,379E-13	1464,6874	5,0085
6424	0,5	GEO Pali - Acc Gru	Combination	-1051,489	1,752	-93,639	1,379E-13	1518,5945	4,1326
6424	1	GEO Pali - Acc Gru	Combination	-1060,111	1,752	-65,289	1,379E-13	1558,3266	3,2567
6424	0	SismaY_SLV_Tp	Combination	-680,852	-5,249	-162,15	4,594E-13	3077,7083	10,7075
6424	0,5	SismaY_SLV_Tp	Combination	-687,484	-5,249	-94,225	4,594E-13	3141,8018	13,3318
6424	1	SismaY_SLV_Tp	Combination	-694,117	-5,249	-26,3	4,594E-13	3171,9328	15,9561
6425	0	GEO Pali - Acc50	Combination	-1174,72	0,59	-61,545	1,442E-13	1565,3637	-1,6476
6425	0,5	GEO Pali - Acc50	Combination	-1183,342	0,59	-25,385	1,442E-13	1587,0959	-1,9427
6425	1	GEO Pali - Acc50	Combination	-1191,964	0,59	10,775	1,442E-13	1590,7482	-2,2377
6425	0	GEO Pali - Acc Gru	Combination	-1060,111	1,752	-65,289	1,252E-13	1558,3266	3,2567
6425	0,5	GEO Pali - Acc Gru	Combination	-1068,733	1,752	-29,129	1,252E-13	1581,9311	2,3808
6425	1	GEO Pali - Acc Gru	Combination	-1077,355	1,752	7,031	1,252E-13	1587,4557	1,5049
6425	0	SismaY_SLV_Tp	Combination	-694,117	-5,249	-26,3	4,407E-13	3171,9328	15,9561
6425	0,5	SismaY_SLV_Tp	Combination	-700,749	-5,249	54,415	4,407E-13	3164,9039	18,5804
6425	1	SismaY_SLV_Tp	Combination	-707,382	-5,249	135,13	4,407E-13	3117,5174	21,2048
6426	0	GEO Pali - Acc50	Combination	-1191,964	0,59	10,775	1,302E-13	1590,7482	-2,2377
6426	0,5	GEO Pali - Acc50	Combination	-1200,586	0,59	46,935	1,302E-13	1576,3204	-2,5327
6426	1	GEO Pali - Acc50	Combination	-1209,209	0,59	83,095	1,302E-13	1543,8127	-2,8278
6426	0	GEO Pali - Acc Gru	Combination	-1077,355	1,752	7,031	1,139E-13	1587,4557	1,5049
6426	0,5	GEO Pali - Acc Gru	Combination	-1085,978	1,752	43,191	1,139E-13	1574,9003	0,629
6426	1	GEO Pali - Acc Gru	Combination	-1094,6	1,752	79,351	1,139E-13	1544,2649	-0,2469
6426	0	SismaY_SLV_Tp	Combination	-707,382	-5,249	135,13	3,72E-13	3117,5174	21,2048
6426	0,5	SismaY_SLV_Tp	Combination	-714,014	-5,249	215,845	3,72E-13	3029,7734	23,8291
6426	1	SismaY_SLV_Tp	Combination	-720,647	-5,249	296,56	3,72E-13	2901,672	26,4534
6427	0	GEO Pali - Acc50	Combination	-1209,209	0,59	83,095	1,164E-13	1543,8127	-2,8278
6427	0,5	GEO Pali - Acc50	Combination	-1217,831	0,59	127,07	1,164E-13	1491,2712	-3,1228
6427	1	GEO Pali - Acc50	Combination	-1226,453	0,59	171,045	1,164E-13	1416,7422	-3,4179
6427	0	GEO Pali - Acc Gru	Combination	-1094,6	1,752	79,351	1,024E-13	1544,2649	-0,2469
6427	0,5	GEO Pali - Acc Gru	Combination	-1103,222	1,752	123,326	1,024E-13	1493,5957	-1,1228
6427	1	GEO Pali - Acc Gru	Combination	-1111,844	1,752	167,301	1,024E-13	1420,939	-1,9987
6427	0	SismaY_SLV_Tp	Combination	-720,647	-5,249	296,56	3,193E-13	2901,672	26,4534
6427	0,5	SismaY_SLV_Tp	Combination	-727,279	-5,249	375,78	3,193E-13	2733,5868	29,0777
6427	1	SismaY_SLV_Tp	Combination	-733,912	-5,249	455	3,193E-13	2525,8915	31,7021
6428	0	GEO Pali - Acc50	Combination	-1226,453	0,59	171,045	8,879E-14	1416,7422	-3,4179
6428	0,5	GEO Pali - Acc50	Combination	-1235,075	0,59	215,02	8,879E-14	1320,2257	-3,7129
6428	1	GEO Pali - Acc50	Combination	-1243,698	0,59	258,995	8,879E-14	1201,7217	-4,008
6428	0	GEO Pali - Acc Gru	Combination	-1111,844	1,752	167,301	7,68E-14	1420,939	-1,9987
6428	0,5	GEO Pali - Acc Gru	Combination	-1120,467	1,752	211,276	7,68E-14	1326,2949	-2,8746
6428	1	GEO Pali - Acc Gru	Combination	-1129,089	1,752	255,251	7,68E-14	1209,6632	-3,7505
6428	0	SismaY_SLV_Tp	Combination	-733,912	-5,249	455	3,033E-13	2525,8915	31,7021
6428	0,5	SismaY_SLV_Tp	Combination	-740,544	-5,249	534,22	3,033E-13	2278,5863	34,3264
6428	1	SismaY_SLV_Tp	Combination	-747,177	-5,249	613,44	3,033E-13	1991,6711	36,9507
6429	0	GEO Pali - Acc50	Combination	-1243,698	0,59	258,995	8,894E-14	1201,7217	-4,008
6429	0,5	GEO Pali - Acc50	Combination	-1252,32	0,59	310,905	8,894E-14	1059,2465	-4,303
6429	1	GEO Pali - Acc50	Combination	-1260,942	0,59	362,815	8,894E-14	890,8162	-4,598
6429	0	GEO Pali - Acc Gru	Combination	-1129,089	1,752	255,251	7,961E-14	1209,6632	-3,7505
6429	0,5	GEO Pali - Acc Gru	Combination	-1137,711	1,752	307,161	7,961E-14	1069,0603	-4,6264
6429	1	GEO Pali - Acc Gru	Combination	-1146,333	1,752	359,071	7,961E-14	902,5024	-5,5023
6429	0	SismaY_SLV_Tp	Combination	-747,177	-5,249	613,44	2,435E-13	1991,6711	36,9507
6429	0,5	SismaY_SLV_Tp	Combination	-753,809	-5,249	705,08	2,435E-13	1662,0409	39,575
6429	1	SismaY_SLV_Tp	Combination	-760,442	-5,249	796,72	2,435E-13	1286,5907	42,1994
6430	0	GEO Pali - Acc50	Combination	-1260,942	0,389	289,745	9,609E-14	890,8162	-4,598
6430	0,5	GEO Pali - Acc50	Combination	-1269,565	0,389	341,655	9,609E-14	732,9663	-4,7926
6430	1	GEO Pali - Acc50	Combination	-1278,187	0,389	393,565	9,609E-14	549,1613	-4,9872
6430	0	GEO Pali - Acc Gru	Combination	-1146,333	1,362	286,831	8,377E-14	902,5024	-5,5023
6430	0,5	GEO Pali - Acc Gru	Combination	-1154,956	1,362	338,741	8,377E-14	746,1091	-6,1833
6430	1	GEO Pali - Acc Gru	Combination	-1163,578	1,362	390,651	8,377E-14	563,7609	-6,8643
6430	0	SismaY_SLV_Tp	Combination	-760,442	-3,429	653,055	2,456E-13	1286,5907	42,1994
6430	0,5	SismaY_SLV_Tp	Combination	-767,074	-3,429	727,08	2,456E-13	941,5571	43,9137
6430	1	SismaY_SLV_Tp	Combination	-773,707	-3,429	801,105	2,456E-13	559,5111	45,6281
6431	0	GEO Pali - Acc50	Combination	-1278,187	-0,057	200,478	9,589E-14	549,1613	-4,9872
6431	0,5	GEO Pali - Acc50	Combination	-1286,809	-0,057	260,328	9,589E-14	433,9597	-4,9586
6431	1	GEO Pali - Acc50	Combination	-1295,431	-0,057	320,178	9,589E-14	288,8331	-4,93
6431	0	GEO Pali - Acc Gru	Combination	-1163,578	0,464	199,481	8,523E-14	563,7609	-6,8643

6431	0,5	GEO Pali - Acc Gru	Combination	-1172,2	0,464	259,331	8,523E-14	449,058	-7,0963
6431	1	GEO Pali - Acc Gru	Combination	-1180,823	0,464	319,181	8,523E-14	304,4302	-7,3282
6431	0	SismaY_SLV_Tp	Combination	-773,707	0,611	429,461	2,78E-13	559,5111	45,6281
6431	0,5	SismaY_SLV_Tp	Combination	-780,339	0,611	514,761	2,78E-13	323,4556	45,3228
6431	1	SismaY_SLV_Tp	Combination	-786,972	0,611	600,061	2,78E-13	44,7502	45,0175
6432	0	GEO Pali - Acc50	Combination	-1295,431	-0,39	144,326	9,623E-14	288,8331	-4,93
6432	0,5	GEO Pali - Acc50	Combination	-1304,054	-0,39	204,176	9,623E-14	201,7075	-4,7347
6432	1	GEO Pali - Acc50	Combination	-1312,676	-0,39	264,026	9,623E-14	84,6569	-4,5395
6432	0	GEO Pali - Acc Gru	Combination	-1180,823	-0,238	144,827	8,391E-14	304,4302	-7,3282
6432	0,5	GEO Pali - Acc Gru	Combination	-1189,445	-0,238	204,677	8,391E-14	217,0544	-7,2092
6432	1	GEO Pali - Acc Gru	Combination	-1198,067	-0,238	264,527	8,391E-14	99,7537	-7,0902
6432	0	SismaY_SLV_Tp	Combination	-786,972	3,62	268,915	2,635E-13	44,7502	45,0175
6432	0,5	SismaY_SLV_Tp	Combination	-793,604	3,62	354,215	2,635E-13	-111,0323	43,2073
6432	1	SismaY_SLV_Tp	Combination	-800,237	3,62	439,515	2,635E-13	-309,4647	41,3971
6433	0	GEO Pali - Acc50	Combination	-1312,676	-0,609	116,292	8,216E-14	84,6569	-4,5395
6433	0,5	GEO Pali - Acc50	Combination	-1321,298	-0,609	182,002	8,216E-14	10,0835	-4,2352
6433	1	GEO Pali - Acc50	Combination	-1329,92	-0,609	247,712	8,216E-14	-97,345	-3,9309
6433	0	GEO Pali - Acc Gru	Combination	-1198,067	-0,729	117,841	7,117E-14	99,7537	-7,0902
6433	0,5	GEO Pali - Acc Gru	Combination	-1206,689	-0,729	183,551	7,117E-14	24,4057	-6,7255
6433	1	GEO Pali - Acc Gru	Combination	-1215,312	-0,729	249,261	7,117E-14	-83,7972	-6,3609
6433	0	SismaY_SLV_Tp	Combination	-800,237	5,585	167,676	2,556E-13	-309,4647	41,3971
6433	0,5	SismaY_SLV_Tp	Combination	-806,869	5,585	261,356	2,556E-13	-416,7225	38,6046
6433	1	SismaY_SLV_Tp	Combination	-813,502	5,585	355,036	2,556E-13	-570,8203	35,8122
6434	0	GEO Pali - Acc50	Combination	-1329,92	-0,73	128,486	7,545E-14	-97,345	-3,9309
6434	0,5	GEO Pali - Acc50	Combination	-1338,543	-0,73	128,486	7,545E-14	-161,5881	-3,5658
6434	1	GEO Pali - Acc50	Combination	-1347,165	-0,73	128,486	7,545E-14	-225,8312	-3,2007
6434	0	GEO Pali - Acc Gru	Combination	-1215,312	-1,039	130,697	6,679E-14	-83,7972	-6,3609
6434	0,5	GEO Pali - Acc Gru	Combination	-1223,934	-1,039	130,697	6,679E-14	-149,1457	-5,8413
6434	1	GEO Pali - Acc Gru	Combination	-1232,556	-1,039	130,697	6,679E-14	-214,4942	-5,3217
6434	0	SismaY_SLV_Tp	Combination	-813,502	6,675	141,277	1,932E-13	-570,8203	35,8122
6434	0,5	SismaY_SLV_Tp	Combination	-820,134	6,675	141,277	1,932E-13	-641,4587	32,4746
6434	1	SismaY_SLV_Tp	Combination	-826,767	6,675	141,277	1,932E-13	-712,0972	29,137
6435	0	GEO Pali - Acc50	Combination	-1347,165	-0,772	37,384	5,465E-14	-225,8312	-3,2007
6435	0,5	GEO Pali - Acc50	Combination	-1355,787	-0,772	37,384	5,465E-14	-244,5232	-2,8148
6435	1	GEO Pali - Acc50	Combination	-1364,409	-0,772	37,384	5,465E-14	-263,2152	-2,429
6435	0	GEO Pali - Acc Gru	Combination	-1232,556	-1,194	39,926	4,833E-14	-214,4942	-5,3217
6435	0,5	GEO Pali - Acc Gru	Combination	-1241,178	-1,194	39,926	4,833E-14	-234,4571	-4,7248
6435	1	GEO Pali - Acc Gru	Combination	-1249,801	-1,194	39,926	4,833E-14	-254,42	-4,1278
6435	0	SismaY_SLV_Tp	Combination	-826,767	7,04	-16,74	1,828E-13	-712,0972	29,137
6435	0,5	SismaY_SLV_Tp	Combination	-833,399	7,04	-16,74	1,828E-13	-703,7273	25,6172
6435	1	SismaY_SLV_Tp	Combination	-840,032	7,04	-16,74	1,828E-13	-695,3574	22,0973
6436	0	GEO Pali - Acc50	Combination	-1364,409	-0,746	-26,537	4,124E-14	-263,2152	-2,429
6436	0,5	GEO Pali - Acc50	Combination	-1373,032	-0,746	-26,537	4,124E-14	-249,9467	-2,0558
6436	1	GEO Pali - Acc50	Combination	-1381,654	-0,746	-26,537	4,124E-14	-236,6782	-1,6826
6436	0	GEO Pali - Acc Gru	Combination	-1249,801	-1,216	-23,948	3,691E-14	-254,42	-4,1278
6436	0,5	GEO Pali - Acc Gru	Combination	-1258,423	-1,216	-23,948	3,691E-14	-242,4461	-3,5201
6436	1	GEO Pali - Acc Gru	Combination	-1267,045	-1,216	-23,948	3,691E-14	-230,4722	-2,9123
6436	0	SismaY_SLV_Tp	Combination	-840,032	6,799	-121,973	1,094E-13	-695,3574	22,0973
6436	0,5	SismaY_SLV_Tp	Combination	-846,664	6,799	-121,973	1,094E-13	-634,371	18,6981
6436	1	SismaY_SLV_Tp	Combination	-853,297	6,799	-121,973	1,094E-13	-573,3847	15,2988
6437	0	GEO Pali - Acc50	Combination	-1381,654	-0,664	-64,371	2,757E-14	-236,6782	-1,6826
6437	0,5	GEO Pali - Acc50	Combination	-1390,276	-0,664	-64,371	2,757E-14	-204,4927	-1,3505
6437	1	GEO Pali - Acc50	Combination	-1398,898	-0,664	-64,371	2,757E-14	-172,3073	-1,0185
6437	0	GEO Pali - Acc Gru	Combination	-1267,045	-1,121	-61,982	2,424E-14	-230,4722	-2,9123
6437	0,5	GEO Pali - Acc Gru	Combination	-1275,667	-1,121	-61,982	2,424E-14	-199,4812	-2,3516
6437	1	GEO Pali - Acc Gru	Combination	-1284,29	-1,121	-61,982	2,424E-14	-168,4902	-1,791
6437	0	SismaY_SLV_Tp	Combination	-853,297	6,043	-177,306	5,11E-14	-573,3847	15,2988
6437	0,5	SismaY_SLV_Tp	Combination	-859,929	6,043	-177,306	5,11E-14	-484,7318	12,2773
6437	1	SismaY_SLV_Tp	Combination	-866,562	6,043	-177,306	5,11E-14	-396,079	9,2558
6438	0	GEO Pali - Acc50	Combination	-1398,898	-0,532	-77,099	2,045E-14	-172,3073	-1,0185
6438	0,5	GEO Pali - Acc50	Combination	-1407,521	-0,532	-77,099	2,045E-14	-133,7576	-0,7525
6438	1	GEO Pali - Acc50	Combination	-1416,143	-0,532	-77,099	2,045E-14	-95,2079	-0,4865
6438	0	GEO Pali - Acc Gru	Combination	-1284,29	-0,923	-75,133	1,979E-14	-168,4902	-1,791
6438	0,5	GEO Pali - Acc Gru	Combination	-1292,912	-0,923	-75,133	1,979E-14	-130,9239	-1,3295
6438	1	GEO Pali - Acc Gru	Combination	-1301,534	-0,923	-75,133	1,979E-14	-93,3576	-0,8681
6438	0	SismaY_SLV_Tp	Combination	-866,562	4,837	-185,113	4,799E-14	-396,079	9,2558
6438	0,5	SismaY_SLV_Tp	Combination	-873,195	4,837	-185,113	4,799E-14	-303,5223	6,8375
6438	1	SismaY_SLV_Tp	Combination	-879,827	4,837	-185,113	4,799E-14	-210,9656	4,4193
6439	0	GEO Pali - Acc50	Combination	-1416,143	-0,354	-65,436	6,637E-15	-95,2079	-0,4865
6439	0,5	GEO Pali - Acc50	Combination	-1424,765	-0,354	-65,436	6,637E-15	-62,49	-0,3095
6439	1	GEO Pali - Acc50	Combination	-1433,388	-0,354	-65,436	6,637E-15	-29,7721	-0,1324
6439	0	GEO Pali - Acc Gru	Combination	-1301,534	-0,628	-64,097	4,306E-15	-93,3576	-0,8681
6439	0,5	GEO Pali - Acc Gru	Combination	-1310,157	-0,628	-64,097	4,306E-15	-61,309	-0,5541
6439	1	GEO Pali - Acc Gru	Combination	-1318,779	-0,628	-64,097	4,306E-15	-29,2604	-0,24
6439	0	SismaY_SLV_Tp	Combination	-879,827	3,217	-147,033	3,529E-14	-210,9656	4,4193
6439	0,5	SismaY_SLV_Tp	Combination	-886,46	3,217	-147,033	3,529E-14	-137,4491	2,8108
6439	1	SismaY_SLV_Tp	Combination	-893,092	3,217	-147,033	3,529E-14	-63,9325	1,2024
6440	0	GEO Pali - Acc50	Combination	-1433,388	-0,132	-29,772	1,415E-14	-29,7721	-0,1324
6440	0,5	GEO Pali - Acc50	Combination	-1442,01	-0,132	-29,772	1,415E-14	-14,8861	-0,0662
6440	1	GEO Pali - Acc50	Combination	-1450,632	-0,132	-29,772	1,415E-14	-9,663E-14	-9,548E-16
6440	0	GEO Pali - Acc Gru	Combination	-1318,779	-0,24	-29,26	1,415E-14	-29,2604	-0,24

6440	0,5	GEO Pali - Acc Gru	Combination	-1327,401	-0,24	-29,26	1,415E-14	-14,6302	-0,12
6440	1	GEO Pali - Acc Gru	Combination	-1336,023	-0,24	-29,26	1,415E-14	1,592E-13	-2,887E-16
6440	0	SismaY_SLV_Tp	Combination	-893,092	1,202	-63,933	3,681E-14	-63,9325	1,2024
6440	0,5	SismaY_SLV_Tp	Combination	-899,725	1,202	-63,933	3,681E-14	-31,9663	0,6012
6440	1	SismaY_SLV_Tp	Combination	-906,357	1,202	-63,933	3,681E-14	2,248E-12	-4,929E-15
6443	0	GEO Pali - Acc50	Combination	-1071,313	0,567	-308,371	1,356E-13	331,0173	1,7056
6443	0,5	GEO Pali - Acc50	Combination	-1079,936	0,567	-295,581	1,356E-13	482,0052	1,422
6443	1	GEO Pali - Acc50	Combination	-1088,558	0,567	-282,791	1,356E-13	626,5981	1,1383
6443	0	GEO Pali - Acc Gru	Combination	-813,229	1,922	-312,41	1,155E-13	298,3637	15,5613
6443	0,5	GEO Pali - Acc Gru	Combination	-821,851	1,922	-299,62	1,155E-13	451,3714	14,6003
6443	1	GEO Pali - Acc Gru	Combination	-830,473	1,922	-286,83	1,155E-13	597,9841	13,6393
6443	0	SismaY_SLV_Tp	Combination	-613,685	-5,305	-683,27	4,409E-13	830,2312	-16,0573
6443	0,5	SismaY_SLV_Tp	Combination	-620,318	-5,305	-641,93	4,409E-13	1161,5313	-13,4049
6443	1	SismaY_SLV_Tp	Combination	-626,95	-5,305	-600,59	4,409E-13	1472,1614	-10,7524
6444	0	GEO Pali - Acc50	Combination	-1088,558	0,567	-282,791	1,223E-13	626,5981	1,1383
6444	0,5	GEO Pali - Acc50	Combination	-1097,18	0,567	-270,001	1,223E-13	764,796	0,8546
6444	1	GEO Pali - Acc50	Combination	-1105,802	0,567	-257,211	1,223E-13	896,5989	0,5709
6444	0	GEO Pali - Acc Gru	Combination	-830,473	1,922	-286,83	1,043E-13	597,9841	13,6393
6444	0,5	GEO Pali - Acc Gru	Combination	-839,095	1,922	-274,04	1,043E-13	738,2018	12,6783
6444	1	GEO Pali - Acc Gru	Combination	-847,718	1,922	-261,25	1,043E-13	872,0245	11,7173
6444	0	SismaY_SLV_Tp	Combination	-626,95	-5,305	-600,59	3,769E-13	1472,1614	-10,7524
6444	0,5	SismaY_SLV_Tp	Combination	-633,583	-5,305	-559,25	3,769E-13	1762,1215	-8,1
6444	1	SismaY_SLV_Tp	Combination	-640,215	-5,305	-517,91	3,769E-13	2031,4117	-5,4476
6445	0	GEO Pali - Acc50	Combination	-1105,802	0,567	-257,211	1,228E-13	896,5989	0,5709
6445	0,5	GEO Pali - Acc50	Combination	-1114,425	0,567	-236,676	1,228E-13	1020,0705	0,2872
6445	1	GEO Pali - Acc50	Combination	-1123,047	0,567	-216,141	1,228E-13	1133,2747	0,0035
6445	0	GEO Pali - Acc Gru	Combination	-847,718	1,922	-261,25	1,072E-13	872,0245	11,7173
6445	0,5	GEO Pali - Acc Gru	Combination	-856,34	1,922	-240,715	1,072E-13	997,5159	10,7563
6445	1	GEO Pali - Acc Gru	Combination	-864,962	1,922	-220,18	1,072E-13	1112,7399	9,7953
6445	0	SismaY_SLV_Tp	Combination	-640,215	-5,305	-517,91	3,369E-13	2031,4117	-5,4476
6445	0,5	SismaY_SLV_Tp	Combination	-646,848	-5,305	-463,025	3,369E-13	2276,6455	-2,7951
6445	1	SismaY_SLV_Tp	Combination	-653,48	-5,305	-408,14	3,369E-13	2494,4369	-0,1427
6446	0	GEO Pali - Acc50	Combination	-1123,047	0,567	-216,141	9,47E-14	1133,2747	0,0035
6446	0,5	GEO Pali - Acc50	Combination	-1131,669	0,567	-195,606	9,47E-14	1236,2113	-0,2802
6446	1	GEO Pali - Acc50	Combination	-1140,291	0,567	-175,071	9,47E-14	1328,8805	-0,5639
6446	0	GEO Pali - Acc Gru	Combination	-864,962	1,922	-220,18	8,021E-14	1112,7399	9,7953
6446	0,5	GEO Pali - Acc Gru	Combination	-873,584	1,922	-199,645	8,021E-14	1217,6963	8,8343
6446	1	GEO Pali - Acc Gru	Combination	-882,207	1,922	-179,11	8,021E-14	1312,3853	7,8733
6446	0	SismaY_SLV_Tp	Combination	-653,48	-5,305	-408,14	3,025E-13	2494,4369	-0,1427
6446	0,5	SismaY_SLV_Tp	Combination	-660,113	-5,305	-353,255	3,025E-13	2684,7858	2,5097
6446	1	SismaY_SLV_Tp	Combination	-666,745	-5,305	-298,37	3,025E-13	2847,6921	5,1622
6447	0	GEO Pali - Acc50	Combination	-1140,291	0,567	-175,071	9,477E-14	1328,8805	-0,5639
6447	0,5	GEO Pali - Acc50	Combination	-1148,914	0,567	-146,721	9,477E-14	1409,3284	-0,8476
6447	1	GEO Pali - Acc50	Combination	-1157,536	0,567	-118,371	9,477E-14	1475,6013	-1,1313
6447	0	GEO Pali - Acc Gru	Combination	-882,207	1,922	-179,11	8,161E-14	1312,3853	7,8733
6447	0,5	GEO Pali - Acc Gru	Combination	-890,829	1,922	-150,76	8,161E-14	1394,853	6,9124
6447	1	GEO Pali - Acc Gru	Combination	-899,451	1,922	-122,41	8,161E-14	1463,1457	5,9514
6447	0	SismaY_SLV_Tp	Combination	-666,745	-5,305	-298,37	3,001E-13	2847,6921	5,1622
6447	0,5	SismaY_SLV_Tp	Combination	-673,378	-5,305	-230,445	3,001E-13	2979,896	7,8146
6447	1	SismaY_SLV_Tp	Combination	-680,01	-5,305	-162,52	3,001E-13	3078,1374	10,4671
6448	0	GEO Pali - Acc50	Combination	-1157,536	0,567	-118,371	1,158E-13	1475,6013	-1,1313
6448	0,5	GEO Pali - Acc50	Combination	-1166,158	0,567	-90,021	1,158E-13	1527,6992	-1,4149
6448	1	GEO Pali - Acc50	Combination	-1174,781	0,567	-61,671	1,158E-13	1565,6221	-1,6986
6448	0	GEO Pali - Acc Gru	Combination	-899,451	1,922	-122,41	1,001E-13	1463,1457	5,9514
6448	0,5	GEO Pali - Acc Gru	Combination	-908,073	1,922	-94,06	1,001E-13	1517,2634	4,9904
6448	1	GEO Pali - Acc Gru	Combination	-916,696	1,922	-65,71	1,001E-13	1557,2061	4,0294
6448	0	SismaY_SLV_Tp	Combination	-680,01	-5,305	-162,52	3,205E-13	3078,1374	10,4671
6448	0,5	SismaY_SLV_Tp	Combination	-686,643	-5,305	-94,595	3,205E-13	3142,4162	13,1195
6448	1	SismaY_SLV_Tp	Combination	-693,275	-5,305	-26,67	3,205E-13	3172,7326	15,7719
6449	0	GEO Pali - Acc50	Combination	-1174,781	0,567	-61,671	1,16E-13	1565,6221	-1,6986
6449	0,5	GEO Pali - Acc50	Combination	-1183,403	0,567	-25,511	1,16E-13	1587,4175	-1,9823
6449	1	GEO Pali - Acc50	Combination	-1192,025	0,567	10,649	1,16E-13	1591,1329	-2,266
6449	0	GEO Pali - Acc Gru	Combination	-916,696	1,922	-65,71	1,015E-13	1557,2061	4,0294
6449	0,5	GEO Pali - Acc Gru	Combination	-925,318	1,922	-29,55	1,015E-13	1581,0213	3,0684
6449	1	GEO Pali - Acc Gru	Combination	-933,94	1,922	6,61	1,015E-13	1586,7565	2,1074
6449	0	SismaY_SLV_Tp	Combination	-693,275	-5,305	-26,67	3,229E-13	3172,7326	15,7719
6449	0,5	SismaY_SLV_Tp	Combination	-699,908	-5,305	54,045	3,229E-13	3165,889	18,4244
6449	1	SismaY_SLV_Tp	Combination	-706,54	-5,305	134,76	3,229E-13	3118,6878	21,0768
6450	0	GEO Pali - Acc50	Combination	-1192,025	0,567	10,649	8,135E-14	1591,1329	-2,266
6450	0,5	GEO Pali - Acc50	Combination	-1200,647	0,567	46,809	8,135E-14	1576,7683	-2,5497
6450	1	GEO Pali - Acc50	Combination	-1209,27	0,567	82,969	8,135E-14	1544,3237	-2,8334
6450	0	GEO Pali - Acc Gru	Combination	-933,94	1,922	6,61	6,902E-14	1586,7565	2,1074
6450	0,5	GEO Pali - Acc Gru	Combination	-942,563	1,922	42,77	6,902E-14	1574,4117	1,1464
6450	1	GEO Pali - Acc Gru	Combination	-951,185	1,922	78,93	6,902E-14	1543,9868	0,1854
6450	0	SismaY_SLV_Tp	Combination	-706,54	-5,305	134,76	2,607E-13	3118,6878	21,0768
6450	0,5	SismaY_SLV_Tp	Combination	-713,173	-5,305	215,475	2,607E-13	3031,1292	23,7293
6450	1	SismaY_SLV_Tp	Combination	-719,805	-5,305	296,19	2,607E-13	2903,213	26,3817
6451	0	GEO Pali - Acc50	Combination	-1209,27	0,567	82,969	7,472E-14	1544,3237	-2,8334
6451	0,5	GEO Pali - Acc50	Combination	-1217,892	0,567	126,944	7,472E-14	1491,8453	-3,1171
6451	1	GEO Pali - Acc50	Combination	-1226,514	0,567	170,919	7,472E-14	1417,3795	-3,4008
6451	0	GEO Pali - Acc Gru	Combination	-951,185	1,922	78,93	6,473E-14	1543,9868	0,1854

6451		0,5	GEO Pali - Acc Gru	Combination	-959,807	1,922	122,905	6,473E-14	1493,5283	-0,7756
6451		1	GEO Pali - Acc Gru	Combination	-968,429	1,922	166,88	6,473E-14	1421,0822	-1,7366
6451		0	SismaY_SLV_Tp	Combination	-719,805	-5,305	296,19	2,381E-13	2903,213	26,3817
6451		0,5	SismaY_SLV_Tp	Combination	-726,438	-5,305	375,41	2,381E-13	2735,3132	29,0341
6451		1	SismaY_SLV_Tp	Combination	-733,07	-5,305	454,63	2,381E-13	2527,8033	31,6866
6452		0	GEO Pali - Acc50	Combination	-1226,514	0,567	170,919	4,682E-14	1417,3795	-3,4008
6452		0,5	GEO Pali - Acc50	Combination	-1235,136	0,567	214,894	4,682E-14	1320,9261	-3,6845
6452		1	GEO Pali - Acc50	Combination	-1243,759	0,567	258,869	4,682E-14	1202,4852	-3,9682
6452		0	GEO Pali - Acc Gru	Combination	-968,429	1,922	166,88	3,8E-14	1421,0822	-1,7366
6452		0,5	GEO Pali - Acc Gru	Combination	-977,052	1,922	210,855	3,8E-14	1326,6487	-2,6976
6452		1	GEO Pali - Acc Gru	Combination	-985,674	1,922	254,83	3,8E-14	1210,2276	-3,6586
6452		0	SismaY_SLV_Tp	Combination	-733,07	-5,305	454,63	1,576E-13	2527,8033	31,6866
6452		0,5	SismaY_SLV_Tp	Combination	-739,703	-5,305	533,85	1,576E-13	2280,6834	34,339
6452		1	SismaY_SLV_Tp	Combination	-746,335	-5,305	613,07	1,576E-13	1993,9535	36,9914
6453		0	GEO Pali - Acc50	Combination	-1243,759	0,567	258,869	6,106E-14	1202,4852	-3,9682
6453		0,5	GEO Pali - Acc50	Combination	-1252,381	0,567	310,779	6,106E-14	1060,0731	-4,2518
6453		1	GEO Pali - Acc50	Combination	-1261,003	0,567	362,689	6,106E-14	891,706	-4,5355
6453		0	GEO Pali - Acc Gru	Combination	-985,674	1,922	254,83	5,206E-14	1210,2276	-3,6586
6453		0,5	GEO Pali - Acc Gru	Combination	-994,296	1,922	306,74	5,206E-14	1069,8353	-4,6195
6453		1	GEO Pali - Acc Gru	Combination	-1002,918	1,922	358,65	5,206E-14	903,488	-5,5805
6453		0	SismaY_SLV_Tp	Combination	-746,335	-5,305	613,07	1,774E-13	1993,9535	36,9914
6453		0,5	SismaY_SLV_Tp	Combination	-752,968	-5,305	704,71	1,774E-13	1664,5086	39,6439
6453		1	SismaY_SLV_Tp	Combination	-759,6	-5,305	796,35	1,774E-13	1289,2437	42,2963
6454		0	GEO Pali - Acc50	Combination	-1261,003	0,371	289,659	6,8E-14	891,706	-4,5355
6454		0,5	GEO Pali - Acc50	Combination	-1269,625	0,371	341,569	6,8E-14	733,8989	-4,7212
6454		1	GEO Pali - Acc50	Combination	-1278,248	0,371	393,479	6,8E-14	550,1368	-4,9068
6454		0	GEO Pali - Acc Gru	Combination	-1002,918	1,506	286,495	5,784E-14	903,488	-5,5805
6454		0,5	GEO Pali - Acc Gru	Combination	-1011,541	1,506	338,405	5,784E-14	747,2628	-6,3335
6454		1	GEO Pali - Acc Gru	Combination	-1020,163	1,506	390,315	5,784E-14	565,0826	-7,0865
6454		0	SismaY_SLV_Tp	Combination	-759,6	-3,474	652,804	2,133E-13	1289,2437	42,2963
6454		0,5	SismaY_SLV_Tp	Combination	-766,233	-3,474	726,829	2,133E-13	944,3354	44,0336
6454		1	SismaY_SLV_Tp	Combination	-772,865	-3,474	800,854	2,133E-13	562,4146	45,7708
6455		0	GEO Pali - Acc50	Combination	-1278,248	-0,064	200,483	8,149E-14	550,1368	-4,9068
6455		0,5	GEO Pali - Acc50	Combination	-1286,87	-0,064	260,333	8,149E-14	434,9327	-4,8749
6455		1	GEO Pali - Acc50	Combination	-1295,492	-0,064	320,183	8,149E-14	289,8037	-4,8429
6455		0	GEO Pali - Acc Gru	Combination	-1020,163	0,544	199,343	7,05E-14	565,0826	-7,0865
6455		0,5	GEO Pali - Acc Gru	Combination	-1028,785	0,544	259,193	7,05E-14	450,4487	-7,3587
6455		1	GEO Pali - Acc Gru	Combination	-1037,407	0,544	319,043	7,05E-14	305,8897	-7,6309
6455		0	SismaY_SLV_Tp	Combination	-772,865	0,59	429,479	2,451E-13	562,4146	45,7708
6455		0,5	SismaY_SLV_Tp	Combination	-779,498	0,59	514,779	2,451E-13	326,3503	45,476
6455		1	SismaY_SLV_Tp	Combination	-786,13	0,59	600,079	2,451E-13	47,636	45,1813
6456		0	GEO Pali - Acc50	Combination	-1295,492	-0,388	144,399	7,465E-14	289,8037	-4,8429
6456		0,5	GEO Pali - Acc50	Combination	-1304,114	-0,388	204,249	7,465E-14	202,6416	-4,6487
6456		1	GEO Pali - Acc50	Combination	-1312,737	-0,388	264,099	7,465E-14	85,5546	-4,4545
6456		0	GEO Pali - Acc Gru	Combination	-1037,407	-0,21	144,846	6,332E-14	305,8897	-7,6309
6456		0,5	GEO Pali - Acc Gru	Combination	-1046,03	-0,21	204,696	6,332E-14	218,5044	-7,5261
6456		1	GEO Pali - Acc Gru	Combination	-1054,652	-0,21	264,546	6,332E-14	101,1941	-7,4213
6456		0	SismaY_SLV_Tp	Combination	-786,13	3,619	269,134	2,365E-13	47,636	45,1813
6456		0,5	SismaY_SLV_Tp	Combination	-792,763	3,619	354,434	2,365E-13	-108,2558	43,3717
6456		1	SismaY_SLV_Tp	Combination	-799,395	3,619	439,734	2,365E-13	-306,7975	41,5622
6457		0	GEO Pali - Acc50	Combination	-1312,737	-0,6	116,41	6,768E-14	85,5546	-4,4545
6457		0,5	GEO Pali - Acc50	Combination	-1321,359	-0,6	182,12	6,768E-14	10,9222	-4,1543
6457		1	GEO Pali - Acc50	Combination	-1329,981	-0,6	247,83	6,768E-14	-96,5651	-3,8542
6457		0	GEO Pali - Acc Gru	Combination	-1054,652	-0,74	117,972	5,769E-14	101,1941	-7,4213
6457		0,5	GEO Pali - Acc Gru	Combination	-1063,274	-0,74	183,682	5,769E-14	25,7808	-7,0514
6457		1	GEO Pali - Acc Gru	Combination	-1071,897	-0,74	249,392	5,769E-14	-82,4875	-6,6815
6457		0	SismaY_SLV_Tp	Combination	-799,395	5,598	168,027	2,26E-13	-306,7975	41,5622
6457		0,5	SismaY_SLV_Tp	Combination	-806,028	5,598	261,707	2,26E-13	-414,2309	38,7634
6457		1	SismaY_SLV_Tp	Combination	-812,66	5,598	355,387	2,26E-13	-568,5043	35,9645
6458		0	GEO Pali - Acc50	Combination	-1329,981	-0,718	128,629	5,433E-14	-96,5651	-3,8542
6458		0,5	GEO Pali - Acc50	Combination	-1338,604	-0,718	128,629	5,433E-14	-160,8798	-3,4952
6458		1	GEO Pali - Acc50	Combination	-1347,226	-0,718	128,629	5,433E-14	-225,1945	-3,1363
6458		0	GEO Pali - Acc Gru	Combination	-1071,897	-1,077	130,9	4,651E-14	-82,4875	-6,6815
6458		0,5	GEO Pali - Acc Gru	Combination	-1080,519	-1,077	130,9	4,651E-14	-147,9376	-6,1431
6458		1	GEO Pali - Acc Gru	Combination	-1089,141	-1,077	130,9	4,651E-14	-213,3876	-5,6047
6458		0	SismaY_SLV_Tp	Combination	-812,66	6,698	141,703	1,583E-13	-568,5043	35,9645
6458		0,5	SismaY_SLV_Tp	Combination	-819,293	6,698	141,703	1,583E-13	-639,3558	32,6157
6458		1	SismaY_SLV_Tp	Combination	-825,925	6,698	141,703	1,583E-13	-710,2073	29,2669
6459		0	GEO Pali - Acc50	Combination	-1347,226	-0,757	37,536	5,472E-14	-225,1945	-3,1363
6459		0,5	GEO Pali - Acc50	Combination	-1355,848	-0,757	37,536	5,472E-14	-243,9628	-2,7575
6459		1	GEO Pali - Acc50	Combination	-1364,47	-0,757	37,536	5,472E-14	-262,731	-2,3788
6459		0	GEO Pali - Acc Gru	Combination	-1089,141	-1,248	40,168	4,806E-14	-213,3876	-5,6047
6459		0,5	GEO Pali - Acc Gru	Combination	-1097,763	-1,248	40,168	4,806E-14	-233,4714	-4,9804
6459		1	GEO Pali - Acc Gru	Combination	-1106,386	-1,248	40,168	4,806E-14	-253,5551	-4,3562
6459		0	SismaY_SLV_Tp	Combination	-825,925	7,067	-16,287	1,336E-13	-710,2073	29,2669
6459		0,5	SismaY_SLV_Tp	Combination	-832,558	7,067	-16,287	1,336E-13	-702,064	25,7333
6459		1	SismaY_SLV_Tp	Combination	-839,19	7,067	-16,287	1,336E-13	-693,9206	22,1997
6460		0	GEO Pali - Acc50	Combination	-1364,47	-0,732	-26,389	1,991E-14	-262,731	-2,3788
6460		0,5	GEO Pali - Acc50	Combination	-1373,093	-0,732	-26,389	1,991E-14	-249,5366	-2,013
6460		1	GEO Pali - Acc50	Combination	-1381,715	-0,732	-26,389	1,991E-14	-236,3421	-1,6471
6460		0	GEO Pali - Acc Gru	Combination	-1106,386	-1,278	-23,697	1,674E-14	-253,5551	-4,3562

6460	0,5	GEO Pali - Acc Gru	Combination	-1115,008	-1,278	-23,697	1,674E-14	-241,7066	-3,7174
6460	1	GEO Pali - Acc Gru	Combination	-1123,63	-1,278	-23,697	1,674E-14	-229,8582	-3,0786
6460	0	SismaY_SLV_Tp	Combination	-839,19	6,828	-121,533	8,071E-14	-693,9206	22,1997
6460	0,5	SismaY_SLV_Tp	Combination	-845,823	6,828	-121,533	8,071E-14	-633,1542	18,7858
6460	1	SismaY_SLV_Tp	Combination	-852,456	6,828	-121,533	8,071E-14	-572,3879	15,3719
6461	0	GEO Pali - Acc50	Combination	-1381,715	-0,651	-64,239	2,038E-14	-236,3421	-1,6471
6461	0,5	GEO Pali - Acc50	Combination	-1390,337	-0,651	-64,239	2,038E-14	-204,2228	-1,3218
6461	1	GEO Pali - Acc50	Combination	-1398,959	-0,651	-64,239	2,038E-14	-172,1035	-0,9966
6461	0	GEO Pali - Acc Gru	Combination	-1123,63	-1,183	-61,748	1,822E-14	-229,8582	-3,0786
6461	0,5	GEO Pali - Acc Gru	Combination	-1132,252	-1,183	-61,748	1,822E-14	-198,9844	-2,4873
6461	1	GEO Pali - Acc Gru	Combination	-1140,875	-1,183	-61,748	1,822E-14	-168,1106	-1,896
6461	0	SismaY_SLV_Tp	Combination	-852,456	6,071	-176,913	3,832E-14	-572,3879	15,3719
6461	0,5	SismaY_SLV_Tp	Combination	-859,088	6,071	-176,913	3,832E-14	-483,9313	12,3366
6461	1	SismaY_SLV_Tp	Combination	-865,721	6,071	-176,913	3,832E-14	-395,4748	9,3012
6462	0	GEO Pali - Acc50	Combination	-1398,959	-0,521	-76,993	6,65E-15	-172,1035	-0,9966
6462	0,5	GEO Pali - Acc50	Combination	-1407,582	-0,521	-76,993	6,65E-15	-133,607	-0,7362
6462	1	GEO Pali - Acc50	Combination	-1416,204	-0,521	-76,993	6,65E-15	-95,1104	-0,4759
6462	0	GEO Pali - Acc Gru	Combination	-1140,875	-0,976	-74,938	5,485E-15	-168,1106	-1,896
6462	0,5	GEO Pali - Acc Gru	Combination	-1149,497	-0,976	-74,938	5,485E-15	-130,6417	-1,4081
6462	1	GEO Pali - Acc Gru	Combination	-1158,119	-0,976	-74,938	5,485E-15	-93,1728	-0,9201
6462	0	SismaY_SLV_Tp	Combination	-865,721	4,86	-184,798	4,279E-14	-395,4748	9,3012
6462	0,5	SismaY_SLV_Tp	Combination	-872,353	4,86	-184,798	4,279E-14	-303,0757	6,8713
6462	1	SismaY_SLV_Tp	Combination	-878,986	4,86	-184,798	4,279E-14	-210,6766	4,4415
6463	0	GEO Pali - Acc50	Combination	-1416,204	-0,346	-65,365	1,373E-14	-95,1104	-0,4759
6463	0,5	GEO Pali - Acc50	Combination	-1424,826	-0,346	-65,365	1,373E-14	-62,428	-0,3027
6463	1	GEO Pali - Acc50	Combination	-1433,448	-0,346	-65,365	1,373E-14	-29,7455	-0,1295
6463	0	GEO Pali - Acc Gru	Combination	-1158,119	-0,665	-63,964	1,14E-14	-93,1728	-0,9201
6463	0,5	GEO Pali - Acc Gru	Combination	-1166,741	-0,665	-63,964	1,14E-14	-61,1909	-0,5875
6463	1	GEO Pali - Acc Gru	Combination	-1175,364	-0,665	-63,964	1,14E-14	-29,209	-0,2548
6463	0	SismaY_SLV_Tp	Combination	-878,986	3,233	-146,823	1,907E-14	-210,6766	4,4415
6463	0,5	SismaY_SLV_Tp	Combination	-885,618	3,233	-146,823	1,907E-14	-137,2652	2,825
6463	1	SismaY_SLV_Tp	Combination	-892,251	3,233	-146,823	1,907E-14	-63,8538	1,2086
6464	0	GEO Pali - Acc50	Combination	-1433,448	-0,129	-29,746	6,795E-15	-29,7455	-0,1295
6464	0,5	GEO Pali - Acc50	Combination	-1442,071	-0,129	-29,746	6,795E-15	-14,8728	-0,0647
6464	1	GEO Pali - Acc50	Combination	-1450,693	-0,129	-29,746	6,795E-15	3,86E-12	1,385E-14
6464	0	GEO Pali - Acc Gru	Combination	-1175,364	-0,255	-29,209	5,629E-15	-29,209	-0,2548
6464	0,5	GEO Pali - Acc Gru	Combination	-1183,986	-0,255	-29,209	5,629E-15	-14,6045	-0,1274
6464	1	GEO Pali - Acc Gru	Combination	-1192,608	-0,255	-29,209	5,629E-15	3,86E-12	3,517E-14
6464	0	SismaY_SLV_Tp	Combination	-892,251	1,209	-63,854	2,691E-14	-63,8538	1,2086
6464	0,5	SismaY_SLV_Tp	Combination	-898,883	1,209	-63,854	2,691E-14	-31,9269	0,6043
6464	1	SismaY_SLV_Tp	Combination	-905,516	1,209	-63,854	2,691E-14	-1,123E-11	-4,612E-13
6467	0	GEO Pali - Acc50	Combination	-1071,431	0,569	-308,469	1,765E-13	330,8016	1,7739
6467	0,5	GEO Pali - Acc50	Combination	-1080,053	0,569	-295,679	1,765E-13	481,8384	1,4892
6467	1	GEO Pali - Acc50	Combination	-1088,675	0,569	-282,889	1,765E-13	626,4802	1,2045
6467	0	GEO Pali - Acc Gru	Combination	-736,957	0,743	-312,497	1,543E-13	298,1653	3,4318
6467	0,5	GEO Pali - Acc Gru	Combination	-745,58	0,743	-299,707	1,543E-13	451,2161	3,0606
6467	1	GEO Pali - Acc Gru	Combination	-754,202	0,743	-286,917	1,543E-13	597,872	2,6893
6467	0	SismaY_SLV_Tp	Combination	-613,458	-5,317	-683,525	5,22E-13	829,9816	-16,1235
6467	0,5	SismaY_SLV_Tp	Combination	-620,09	-5,317	-642,185	5,22E-13	1161,4092	-13,4648
6467	1	SismaY_SLV_Tp	Combination	-626,723	-5,317	-600,845	5,22E-13	1472,1667	-10,8061
6468	0	GEO Pali - Acc50	Combination	-1088,675	0,569	-282,889	1,702E-13	626,4802	1,2045
6468	0,5	GEO Pali - Acc50	Combination	-1097,297	0,569	-270,099	1,702E-13	764,727	0,9198
6468	1	GEO Pali - Acc50	Combination	-1105,92	0,569	-257,309	1,702E-13	896,5788	0,6351
6468	0	GEO Pali - Acc Gru	Combination	-754,202	0,743	-286,917	1,517E-13	597,872	2,6893
6468	0,5	GEO Pali - Acc Gru	Combination	-762,824	0,743	-274,127	1,517E-13	738,1328	2,318
6468	1	GEO Pali - Acc Gru	Combination	-771,447	0,743	-261,337	1,517E-13	871,9986	1,9468
6468	0	SismaY_SLV_Tp	Combination	-626,723	-5,317	-600,845	4,755E-13	1472,1667	-10,8061
6468	0,5	SismaY_SLV_Tp	Combination	-633,355	-5,317	-559,505	4,755E-13	1762,2543	-8,1473
6468	1	SismaY_SLV_Tp	Combination	-639,988	-5,317	-518,165	4,755E-13	2031,6719	-5,4886
6469	0	GEO Pali - Acc50	Combination	-1105,92	0,569	-257,309	1,357E-13	896,5788	0,6351
6469	0,5	GEO Pali - Acc50	Combination	-1114,542	0,569	-236,774	1,357E-13	1020,0993	0,3504
6469	1	GEO Pali - Acc50	Combination	-1123,164	0,569	-216,239	1,357E-13	1133,3523	0,0657
6469	0	GEO Pali - Acc Gru	Combination	-771,447	0,743	-261,337	1,192E-13	871,9986	1,9468
6469	0,5	GEO Pali - Acc Gru	Combination	-780,069	0,743	-240,802	1,192E-13	997,5332	1,5755
6469	1	GEO Pali - Acc Gru	Combination	-788,691	0,743	-220,267	1,192E-13	1112,8003	1,2042
6469	0	SismaY_SLV_Tp	Combination	-639,988	-5,317	-518,165	4,067E-13	2031,6719	-5,4886
6469	0,5	SismaY_SLV_Tp	Combination	-646,621	-5,317	-463,28	4,067E-13	2277,0332	-2,8299
6469	1	SismaY_SLV_Tp	Combination	-653,253	-5,317	-408,395	4,067E-13	2494,952	-0,1712
6470	0	GEO Pali - Acc50	Combination	-1123,164	0,569	-216,239	1,15E-13	1133,3523	0,0657
6470	0,5	GEO Pali - Acc50	Combination	-1131,786	0,569	-195,704	1,15E-13	1236,3379	-0,2191
6470	1	GEO Pali - Acc50	Combination	-1140,409	0,569	-175,169	1,15E-13	1329,0559	-0,5038
6470	0	GEO Pali - Acc Gru	Combination	-788,691	0,743	-220,267	1,009E-13	1112,8003	1,2042
6470	0,5	GEO Pali - Acc Gru	Combination	-797,313	0,743	-199,732	1,009E-13	1217,7999	0,8329
6470	1	GEO Pali - Acc Gru	Combination	-805,936	0,743	-179,197	1,009E-13	1312,532	0,4617
6470	0	SismaY_SLV_Tp	Combination	-653,253	-5,317	-408,395	3,573E-13	2494,952	-0,1712
6470	0,5	SismaY_SLV_Tp	Combination	-659,886	-5,317	-353,51	3,573E-13	2685,4283	2,4875
6470	1	SismaY_SLV_Tp	Combination	-666,518	-5,317	-298,625	3,573E-13	2848,4622	5,1462
6471	0	GEO Pali - Acc50	Combination	-1140,409	0,569	-175,169	1,155E-13	1329,0559	-0,5038
6471	0,5	GEO Pali - Acc50	Combination	-1149,031	0,569	-146,819	1,155E-13	1409,5527	-0,7885
6471	1	GEO Pali - Acc50	Combination	-1157,653	0,569	-118,469	1,155E-13	1475,8745	-1,0732
6471	0	GEO Pali - Acc Gru	Combination	-805,936	0,743	-179,197	1,038E-13	1312,532	0,4617

6471		0,5	GEO Pali - Acc Gru	Combination	-814,558	0,743	-150,847	1,038E-13	1395,0429	0,0904
6471		1	GEO Pali - Acc Gru	Combination	-823,18	0,743	-122,497	1,038E-13	1463,3787	-0,2809
6471		0	SismaY_SLV_Tp	Combination	-666,518	-5,317	-298,625	3,581E-13	2848,4622	5,1462
6471		0,5	SismaY_SLV_Tp	Combination	-673,151	-5,317	-230,7	3,581E-13	2980,7935	7,8049
6471		1	SismaY_SLV_Tp	Combination	-679,783	-5,317	-162,775	3,581E-13	3079,1623	10,4636
6472		0	GEO Pali - Acc50	Combination	-1157,653	0,569	-118,469	1,155E-13	1475,8745	-1,0732
6472		0,5	GEO Pali - Acc50	Combination	-1166,275	0,569	-90,119	1,155E-13	1528,0212	-1,3579
6472		1	GEO Pali - Acc50	Combination	-1174,898	0,569	-61,769	1,155E-13	1565,993	-1,6426
6472		0	GEO Pali - Acc Gru	Combination	-823,18	0,743	-122,497	1,024E-13	1463,3787	-0,2809
6472		0,5	GEO Pali - Acc Gru	Combination	-831,802	0,743	-94,147	1,024E-13	1517,5396	-0,6521
6472		1	GEO Pali - Acc Gru	Combination	-840,425	0,743	-65,797	1,024E-13	1557,5254	-1,0234
6472		0	SismaY_SLV_Tp	Combination	-679,783	-5,317	-162,775	3,469E-13	3079,1623	10,4636
6472		0,5	SismaY_SLV_Tp	Combination	-686,416	-5,317	-94,85	3,469E-13	3143,5686	13,1224
6472		1	SismaY_SLV_Tp	Combination	-693,048	-5,317	-26,925	3,469E-13	3174,0124	15,7811
6473		0	GEO Pali - Acc50	Combination	-1174,898	0,569	-61,769	1,157E-13	1565,993	-1,6426
6473		0,5	GEO Pali - Acc50	Combination	-1183,52	0,569	-25,609	1,157E-13	1587,8373	-1,9273
6473		1	GEO Pali - Acc50	Combination	-1192,142	0,569	10,551	1,157E-13	1591,6016	-2,2121
6473		0	GEO Pali - Acc Gru	Combination	-840,425	0,743	-65,797	1,025E-13	1557,5254	-1,0234
6473		0,5	GEO Pali - Acc Gru	Combination	-849,047	0,743	-29,637	1,025E-13	1581,3837	-1,3947
6473		1	GEO Pali - Acc Gru	Combination	-857,669	0,743	6,523	1,025E-13	1587,1621	-1,7659
6473		0	SismaY_SLV_Tp	Combination	-693,048	-5,317	-26,925	3,115E-13	3174,0124	15,7811
6473		0,5	SismaY_SLV_Tp	Combination	-699,681	-5,317	53,79	3,115E-13	3167,2963	18,4398
6473		1	SismaY_SLV_Tp	Combination	-706,313	-5,317	134,505	3,115E-13	3120,2226	21,0985
6474		0	GEO Pali - Acc50	Combination	-1192,142	0,569	10,551	9,51E-14	1591,6016	-2,2121
6474		0,5	GEO Pali - Acc50	Combination	-1200,765	0,569	46,711	9,51E-14	1577,2859	-2,4968
6474		1	GEO Pali - Acc50	Combination	-1209,387	0,569	82,871	9,51E-14	1544,8902	-2,7815
6474		0	GEO Pali - Acc Gru	Combination	-857,669	0,743	6,523	8,428E-14	1587,1621	-1,7659
6474		0,5	GEO Pali - Acc Gru	Combination	-866,291	0,743	42,683	8,428E-14	1574,8604	-2,1372
6474		1	GEO Pali - Acc Gru	Combination	-874,914	0,743	78,843	8,428E-14	1544,4788	-2,5085
6474		0	SismaY_SLV_Tp	Combination	-706,313	-5,317	134,505	2,8E-13	3120,2226	21,0985
6474		0,5	SismaY_SLV_Tp	Combination	-712,946	-5,317	215,22	2,8E-13	3032,7914	23,7572
6474		1	SismaY_SLV_Tp	Combination	-719,578	-5,317	295,935	2,8E-13	2905,0027	26,4159
6475		0	GEO Pali - Acc50	Combination	-1209,387	0,569	82,871	8,153E-14	1544,8902	-2,7815
6475		0,5	GEO Pali - Acc50	Combination	-1218,009	0,569	126,846	8,153E-14	1492,4607	-3,0662
6475		1	GEO Pali - Acc50	Combination	-1226,631	0,569	170,821	8,153E-14	1418,0437	-3,3509
6475		0	GEO Pali - Acc Gru	Combination	-874,914	0,743	78,843	7,154E-14	1544,4788	-2,5085
6475		0,5	GEO Pali - Acc Gru	Combination	-883,536	0,743	122,818	7,154E-14	1494,0634	-2,8797
6475		1	GEO Pali - Acc Gru	Combination	-892,158	0,743	166,793	7,154E-14	1421,6605	-3,2511
6475		0	SismaY_SLV_Tp	Combination	-719,578	-5,317	295,935	2,599E-13	2905,0027	26,4159
6475		0,5	SismaY_SLV_Tp	Combination	-726,211	-5,317	375,155	2,599E-13	2737,2303	29,0746
6475		1	SismaY_SLV_Tp	Combination	-732,843	-5,317	454,375	2,599E-13	2529,8479	31,7334
6476		0	GEO Pali - Acc50	Combination	-1226,631	0,569	170,821	6,106E-14	1418,0437	-3,3509
6476		0,5	GEO Pali - Acc50	Combination	-1235,254	0,569	214,796	6,106E-14	1321,6393	-3,6356
6476		1	GEO Pali - Acc50	Combination	-1243,876	0,569	258,771	6,106E-14	1203,2473	-3,9204
6476		0	GEO Pali - Acc Gru	Combination	-892,158	0,743	166,793	5,34E-14	1421,6605	-3,2511
6476		0,5	GEO Pali - Acc Gru	Combination	-900,78	0,743	210,768	5,34E-14	1327,2701	-3,6223
6476		1	GEO Pali - Acc Gru	Combination	-909,403	0,743	254,743	5,34E-14	1210,8922	-3,9935
6476		0	SismaY_SLV_Tp	Combination	-732,843	-5,317	454,375	1,809E-13	2529,8479	31,7334
6476		0,5	SismaY_SLV_Tp	Combination	-739,476	-5,317	533,595	1,809E-13	2282,8554	34,3921
6476		1	SismaY_SLV_Tp	Combination	-746,108	-5,317	612,815	1,809E-13	1996,253	37,0508
6477		0	GEO Pali - Acc50	Combination	-1243,876	0,569	258,771	6,787E-14	1203,2473	-3,9204
6477		0,5	GEO Pali - Acc50	Combination	-1252,498	0,569	310,681	6,787E-14	1060,8841	-4,2051
6477		1	GEO Pali - Acc50	Combination	-1261,12	0,569	362,591	6,787E-14	892,5659	-4,4898
6477		0	GEO Pali - Acc Gru	Combination	-909,403	0,743	254,743	5,888E-14	1210,8922	-3,9935
6477		0,5	GEO Pali - Acc Gru	Combination	-918,025	0,743	306,653	5,888E-14	1070,543	-4,3648
6477		1	GEO Pali - Acc Gru	Combination	-926,647	0,743	358,563	5,888E-14	904,2388	-4,7361
6477		0	SismaY_SLV_Tp	Combination	-746,108	-5,317	612,815	2,029E-13	1996,253	37,0508
6477		0,5	SismaY_SLV_Tp	Combination	-752,741	-5,317	704,455	2,029E-13	1666,9356	39,7095
6477		1	SismaY_SLV_Tp	Combination	-759,373	-5,317	796,095	2,029E-13	1291,7981	42,3682
6478		0	GEO Pali - Acc50	Combination	-1261,12	0,374	289,597	8,158E-14	892,5659	-4,4898
6478		0,5	GEO Pali - Acc50	Combination	-1269,743	0,374	341,507	8,158E-14	734,7898	-4,6769
6478		1	GEO Pali - Acc50	Combination	-1278,365	0,374	393,417	8,158E-14	551,0587	-4,864
6478		0	GEO Pali - Acc Gru	Combination	-926,647	0,516	286,44	7,309E-14	904,2388	-4,7361
6478		0,5	GEO Pali - Acc Gru	Combination	-935,27	0,516	338,35	7,309E-14	748,0411	-4,9943
6478		1	GEO Pali - Acc Gru	Combination	-943,892	0,516	390,26	7,309E-14	565,8884	-5,2524
6478		0	SismaY_SLV_Tp	Combination	-759,373	-3,483	652,65	2,293E-13	1291,7981	42,3682
6478		0,5	SismaY_SLV_Tp	Combination	-766,006	-3,483	726,675	2,293E-13	946,9667	44,1099
6478		1	SismaY_SLV_Tp	Combination	-772,638	-3,483	800,7	2,293E-13	565,1227	45,8516
6479		0	GEO Pali - Acc50	Combination	-1278,365	-0,059	200,5	8,168E-14	551,0587	-4,864
6479		0,5	GEO Pali - Acc50	Combination	-1286,987	-0,059	260,35	8,168E-14	435,846	-4,8343
6479		1	GEO Pali - Acc50	Combination	-1295,609	-0,059	320,2	8,168E-14	290,7084	-4,8047
6479		0	GEO Pali - Acc Gru	Combination	-943,892	0,009614	199,357	7,169E-14	565,8884	-5,2524
6479		0,5	GEO Pali - Acc Gru	Combination	-952,514	0,009614	259,207	7,169E-14	451,2472	-5,2572
6479		1	GEO Pali - Acc Gru	Combination	-961,136	0,009614	319,057	7,169E-14	306,681	-5,2621
6479		0	SismaY_SLV_Tp	Combination	-772,638	0,589	429,548	2,134E-13	565,1227	45,8516
6479		0,5	SismaY_SLV_Tp	Combination	-779,271	0,589	514,848	2,134E-13	329,0239	45,5573
6479		1	SismaY_SLV_Tp	Combination	-785,903	0,589	600,148	2,134E-13	50,2752	45,2629
6480		0	GEO Pali - Acc50	Combination	-1295,609	-0,383	144,475	7,457E-14	290,7084	-4,8047
6480		0,5	GEO Pali - Acc50	Combination	-1304,232	-0,383	204,325	7,457E-14	203,5085	-4,6133
6480		1	GEO Pali - Acc50	Combination	-1312,854	-0,383	264,175	7,457E-14	86,3835	-4,4219
6480		0	GEO Pali - Acc Gru	Combination	-961,136	-0,373	144,912	6,591E-14	306,681	-5,2621

6480		0,5	GEO Pali - Acc Gru	Combination	-969,759	-0,373	204,762	6,591E-14	219,2627	-5,0757
6480		1	GEO Pali - Acc Gru	Combination	-978,381	-0,373	264,612	6,591E-14	101,9194	-4,8894
6480		0	SismaY_SLV_Tp	Combination	-785,903	3,624	269,366	2,529E-13	50,2752	45,2629
6480		0,5	SismaY_SLV_Tp	Combination	-792,536	3,624	354,666	2,529E-13	-105,7331	43,4507
6480		1	SismaY_SLV_Tp	Combination	-799,168	3,624	439,966	2,529E-13	-304,3913	41,6385
6481		0	GEO Pali - Acc50	Combination	-1312,854	-0,594	116,523	9,541E-14	86,3835	-4,4219
6481		0,5	GEO Pali - Acc50	Combination	-1321,476	-0,594	182,233	9,541E-14	11,6943	-4,1248
6481		1	GEO Pali - Acc50	Combination	-1330,098	-0,594	247,943	9,541E-14	-95,8499	-3,8277
6481		0	GEO Pali - Acc Gru	Combination	-978,381	-0,627	118,071	8,575E-14	101,9194	-4,8894
6481		0,5	GEO Pali - Acc Gru	Combination	-987,003	-0,627	183,781	8,575E-14	26,4564	-4,5759
6481		1	GEO Pali - Acc Gru	Combination	-995,625	-0,627	249,491	8,575E-14	-81,8616	-4,2624
6481		0	SismaY_SLV_Tp	Combination	-799,168	5,607	168,365	2,224E-13	-304,3913	41,6385
6481		0,5	SismaY_SLV_Tp	Combination	-805,801	5,607	262,045	2,224E-13	-411,9937	38,8348
6481		1	SismaY_SLV_Tp	Combination	-812,433	5,607	355,725	2,224E-13	-566,436	36,0312
6482		0	GEO Pali - Acc50	Combination	-1330,098	-0,712	128,764	6,108E-14	-95,8499	-3,8277
6482		0,5	GEO Pali - Acc50	Combination	-1338,721	-0,712	128,764	6,108E-14	-160,2319	-3,4717
6482		1	GEO Pali - Acc50	Combination	-1347,343	-0,712	128,764	6,108E-14	-224,6139	-3,1157
6482		0	GEO Pali - Acc Gru	Combination	-995,625	-0,773	131,018	5,325E-14	-81,8616	-4,2624
6482		0,5	GEO Pali - Acc Gru	Combination	-1004,248	-0,773	131,018	5,325E-14	-147,3704	-3,8757
6482		1	GEO Pali - Acc Gru	Combination	-1012,87	-0,773	131,018	5,325E-14	-212,8793	-3,489
6482		0	SismaY_SLV_Tp	Combination	-812,433	6,71	142,097	2,199E-13	-566,436	36,0312
6482		0,5	SismaY_SLV_Tp	Combination	-819,066	6,71	142,097	2,199E-13	-637,4846	32,6765
6482		1	SismaY_SLV_Tp	Combination	-825,698	6,71	142,097	2,199E-13	-708,5332	29,3217
6483		0	GEO Pali - Acc50	Combination	-1347,343	-0,752	37,678	4,701E-14	-224,6139	-3,1157
6483		0,5	GEO Pali - Acc50	Combination	-1355,965	-0,752	37,678	4,701E-14	-243,4527	-2,7398
6483		1	GEO Pali - Acc50	Combination	-1364,588	-0,752	37,678	4,701E-14	-262,2915	-2,3639
6483		0	GEO Pali - Acc Gru	Combination	-1012,87	-0,83	40,291	4,185E-14	-212,8793	-3,489
6483		0,5	GEO Pali - Acc Gru	Combination	-1021,492	-0,83	40,291	4,185E-14	-233,0248	-3,0741
6483		1	GEO Pali - Acc Gru	Combination	-1030,114	-0,83	40,291	4,185E-14	-253,1703	-2,6592
6483		0	SismaY_SLV_Tp	Combination	-825,698	7,08	-15,877	1,681E-13	-708,5332	29,3217
6483		0,5	SismaY_SLV_Tp	Combination	-832,331	7,08	-15,877	1,681E-13	-700,5948	25,7816
6483		1	SismaY_SLV_Tp	Combination	-838,963	7,08	-15,877	1,681E-13	-692,6564	22,2416
6484		0	GEO Pali - Acc50	Combination	-1364,588	-0,727	-26,253	3,397E-14	-262,2915	-2,3639
6484		0,5	GEO Pali - Acc50	Combination	-1373,21	-0,727	-26,253	3,397E-14	-249,1649	-2,0005
6484		1	GEO Pali - Acc50	Combination	-1381,832	-0,727	-26,253	3,397E-14	-236,0383	-1,6372
6484		0	GEO Pali - Acc Gru	Combination	-1030,114	-0,81	-23,578	2,814E-14	-253,1703	-2,6592
6484		0,5	GEO Pali - Acc Gru	Combination	-1038,737	-0,81	-23,578	2,814E-14	-241,3812	-2,2541
6484		1	GEO Pali - Acc Gru	Combination	-1047,359	-0,81	-23,578	2,814E-14	-229,5921	-1,8489
6484		0	SismaY_SLV_Tp	Combination	-838,963	6,84	-121,141	9,281E-14	-692,6564	22,2416
6484		0,5	SismaY_SLV_Tp	Combination	-845,596	6,84	-121,141	9,281E-14	-632,0861	18,8213
6484		1	SismaY_SLV_Tp	Combination	-852,228	6,84	-121,141	9,281E-14	-571,5158	15,4011
6485		0	GEO Pali - Acc50	Combination	-1381,832	-0,646	-64,118	2,024E-14	-236,0383	-1,6372
6485		0,5	GEO Pali - Acc50	Combination	-1390,454	-0,646	-64,118	2,024E-14	-203,9791	-1,314
6485		1	GEO Pali - Acc50	Combination	-1399,077	-0,646	-64,118	2,024E-14	-171,92	-0,9908
6485		0	GEO Pali - Acc Gru	Combination	-1047,359	-0,726	-61,642	1,807E-14	-229,5921	-1,8489
6485		0,5	GEO Pali - Acc Gru	Combination	-1055,981	-0,726	-61,642	1,807E-14	-198,7709	-1,4858
6485		1	GEO Pali - Acc Gru	Combination	-1064,604	-0,726	-61,642	1,807E-14	-167,9498	-1,1228
6485		0	SismaY_SLV_Tp	Combination	-852,228	6,082	-176,567	5,442E-14	-571,5158	15,4011
6485		0,5	SismaY_SLV_Tp	Combination	-858,861	6,082	-176,567	5,442E-14	-483,2323	12,36
6485		1	SismaY_SLV_Tp	Combination	-865,493	6,082	-176,567	5,442E-14	-394,9489	9,3189
6486		0	GEO Pali - Acc50	Combination	-1399,077	-0,518	-76,897	1,357E-14	-171,92	-0,9908
6486		0,5	GEO Pali - Acc50	Combination	-1407,699	-0,518	-76,897	1,357E-14	-133,4714	-0,732
6486		1	GEO Pali - Acc50	Combination	-1416,321	-0,518	-76,897	1,357E-14	-95,0229	-0,4732
6486		0	GEO Pali - Acc Gru	Combination	-1064,604	-0,585	-74,854	1,14E-14	-167,9498	-1,1228
6486		0,5	GEO Pali - Acc Gru	Combination	-1073,226	-0,585	-74,854	1,14E-14	-130,5229	-0,8304
6486		1	GEO Pali - Acc Gru	Combination	-1081,848	-0,585	-74,854	1,14E-14	-93,0961	-0,5379
6486		0	SismaY_SLV_Tp	Combination	-865,493	4,869	-184,523	6,186E-14	-394,9489	9,3189
6486		0,5	SismaY_SLV_Tp	Combination	-872,126	4,869	-184,523	6,186E-14	-302,6876	6,8845
6486		1	SismaY_SLV_Tp	Combination	-878,758	4,869	-184,523	6,186E-14	-210,4263	4,45
6487		0	GEO Pali - Acc50	Combination	-1416,321	-0,344	-65,301	6,65E-15	-95,0229	-0,4732
6487		0,5	GEO Pali - Acc50	Combination	-1424,943	-0,344	-65,301	6,65E-15	-62,3723	-0,301
6487		1	GEO Pali - Acc50	Combination	-1433,566	-0,344	-65,301	6,65E-15	-29,7218	-0,1288
6487		0	GEO Pali - Acc Gru	Combination	-1081,848	-0,391	-63,908	5,485E-15	-93,0961	-0,5379
6487		0,5	GEO Pali - Acc Gru	Combination	-1090,47	-0,391	-63,908	5,485E-15	-61,1421	-0,3424
6487		1	GEO Pali - Acc Gru	Combination	-1099,093	-0,391	-63,908	5,485E-15	-29,1882	-0,1469
6487		0	SismaY_SLV_Tp	Combination	-878,758	3,239	-146,64	2,947E-14	-210,4263	4,45
6487		0,5	SismaY_SLV_Tp	Combination	-885,391	3,239	-146,64	2,947E-14	-137,1061	2,8304
6487		1	SismaY_SLV_Tp	Combination	-892,023	3,239	-146,64	2,947E-14	-63,7859	1,2109
6488		0	GEO Pali - Acc50	Combination	-1433,566	-0,129	-29,722	1,373E-14	-29,7218	-0,1288
6488		0,5	GEO Pali - Acc50	Combination	-1442,188	-0,129	-29,722	1,373E-14	-14,8609	-0,0644
6488		1	GEO Pali - Acc50	Combination	-1450,81	-0,129	-29,722	1,373E-14	7,498E-12	1,443E-16
6488		0	GEO Pali - Acc Gru	Combination	-1099,093	-0,147	-29,188	1,273E-14	-29,1882	-0,1469
6488		0,5	GEO Pali - Acc Gru	Combination	-1107,715	-0,147	-29,188	1,273E-14	-14,5941	-0,0735
6488		1	GEO Pali - Acc Gru	Combination	-1116,337	-0,147	-29,188	1,273E-14	7,54E-12	2,809E-15
6488		0	SismaY_SLV_Tp	Combination	-892,023	1,211	-63,786	1,441E-14	-63,7859	1,2109
6488		0,5	SismaY_SLV_Tp	Combination	-898,656	1,211	-63,786	1,441E-14	-31,8929	0,6054
6488		1	SismaY_SLV_Tp	Combination	-905,288	1,211	-63,786	1,441E-14	-2,7E-13	-5,407E-14
6491		0	GEO Pali - Acc50	Combination	-1070,778	0,576	-308,598	1,74E-13	330,2511	1,8775
6491		0,5	GEO Pali - Acc50	Combination	-1079,4	0,576	-295,808	1,74E-13	481,3525	1,5897
6491		1	GEO Pali - Acc50	Combination	-1088,022	0,576	-283,018	1,74E-13	626,0589	1,3019
6491		0	GEO Pali - Acc Gru	Combination	-771,032	-0,038	-312,342	1,494E-13	300,4462	-4,5879

6491	0,5	GEO Pali - Acc Gru	Combination	-779,654	-0,038	-299,552	1,494E-13	453,4197	-4,5689
6491	1	GEO Pali - Acc Gru	Combination	-788,277	-0,038	-286,762	1,494E-13	599,9982	-4,5499
6491	0	SismaY_SLV_Tp	Combination	-613,278	-5,293	-683,887	5,499E-13	828,6061	-15,8224
6491	0,5	SismaY_SLV_Tp	Combination	-619,91	-5,293	-642,547	5,499E-13	1160,2148	-13,1758
6491	1	SismaY_SLV_Tp	Combination	-626,543	-5,293	-601,207	5,499E-13	1471,1534	-10,5293
6492	0	GEO Pali - Acc50	Combination	-1088,022	0,576	-283,018	1,751E-13	626,0589	1,3019
6492	0,5	GEO Pali - Acc50	Combination	-1096,645	0,576	-270,228	1,751E-13	764,3703	1,0141
6492	1	GEO Pali - Acc50	Combination	-1105,267	0,576	-257,438	1,751E-13	896,2866	0,7263
6492	0	GEO Pali - Acc Gru	Combination	-788,277	-0,038	-286,762	1,528E-13	599,9982	-4,5499
6492	0,5	GEO Pali - Acc Gru	Combination	-796,899	-0,038	-273,972	1,528E-13	740,1817	-4,5309
6492	1	GEO Pali - Acc Gru	Combination	-805,521	-0,038	-261,182	1,528E-13	873,9702	-4,5119
6492	0	SismaY_SLV_Tp	Combination	-626,543	-5,293	-601,207	5,164E-13	1471,1534	-10,5293
6492	0,5	SismaY_SLV_Tp	Combination	-633,175	-5,293	-559,867	5,164E-13	1761,4221	-7,8827
6492	1	SismaY_SLV_Tp	Combination	-639,808	-5,293	-518,527	5,164E-13	2031,0208	-5,2362
6493	0	GEO Pali - Acc50	Combination	-1105,267	0,576	-257,438	1,406E-13	896,2866	0,7263
6493	0,5	GEO Pali - Acc50	Combination	-1113,889	0,576	-236,903	1,406E-13	1019,8718	0,4385
6493	1	GEO Pali - Acc50	Combination	-1122,512	0,576	-216,368	1,406E-13	1133,1894	0,1507
6493	0	GEO Pali - Acc Gru	Combination	-805,521	-0,038	-261,182	1,203E-13	873,9702	-4,5119
6493	0,5	GEO Pali - Acc Gru	Combination	-814,143	-0,038	-240,647	1,203E-13	999,4275	-4,4929
6493	1	GEO Pali - Acc Gru	Combination	-822,766	-0,038	-220,112	1,203E-13	1114,6172	-4,4739
6493	0	SismaY_SLV_Tp	Combination	-639,808	-5,293	-518,527	4,419E-13	2031,0208	-5,2362
6493	0,5	SismaY_SLV_Tp	Combination	-646,44	-5,293	-463,642	4,419E-13	2276,5632	-2,5896
6493	1	SismaY_SLV_Tp	Combination	-653,073	-5,293	-408,757	4,419E-13	2494,6632	0,057
6494	0	GEO Pali - Acc50	Combination	-1122,512	0,576	-216,368	1,412E-13	1133,1894	0,1507
6494	0,5	GEO Pali - Acc50	Combination	-1131,134	0,576	-195,833	1,412E-13	1236,2396	-0,1371
6494	1	GEO Pali - Acc50	Combination	-1139,756	0,576	-175,298	1,412E-13	1329,0222	-0,4249
6494	0	GEO Pali - Acc Gru	Combination	-822,766	-0,038	-220,112	1,221E-13	1114,6172	-4,4739
6494	0,5	GEO Pali - Acc Gru	Combination	-831,388	-0,038	-199,577	1,221E-13	1219,5395	-4,455
6494	1	GEO Pali - Acc Gru	Combination	-840,01	-0,038	-179,042	1,221E-13	1314,1942	-4,436
6494	0	SismaY_SLV_Tp	Combination	-653,073	-5,293	-408,757	4,148E-13	2494,6632	0,057
6494	0,5	SismaY_SLV_Tp	Combination	-659,705	-5,293	-353,872	4,148E-13	2685,3206	2,7035
6494	1	SismaY_SLV_Tp	Combination	-666,338	-5,293	-298,987	4,148E-13	2848,5355	5,3501
6495	0	GEO Pali - Acc50	Combination	-1139,756	0,576	-175,298	1,276E-13	1329,0222	-0,4249
6495	0,5	GEO Pali - Acc50	Combination	-1148,378	0,576	-146,948	1,276E-13	1409,5836	-0,7127
6495	1	GEO Pali - Acc50	Combination	-1157,001	0,576	-118,598	1,276E-13	1475,97	-1,0005
6495	0	GEO Pali - Acc Gru	Combination	-840,01	-0,038	-179,042	1,11E-13	1314,1942	-4,436
6495	0,5	GEO Pali - Acc Gru	Combination	-848,632	-0,038	-150,692	1,11E-13	1396,6277	-4,417
6495	1	GEO Pali - Acc Gru	Combination	-857,255	-0,038	-122,342	1,11E-13	1464,8862	-4,398
6495	0	SismaY_SLV_Tp	Combination	-666,338	-5,293	-298,987	3,939E-13	2848,5355	5,3501
6495	0,5	SismaY_SLV_Tp	Combination	-672,971	-5,293	-231,062	3,939E-13	2981,048	7,9966
6495	1	SismaY_SLV_Tp	Combination	-679,603	-5,293	-163,137	3,939E-13	3079,5979	10,6432
6496	0	GEO Pali - Acc50	Combination	-1157,001	0,576	-118,598	1,205E-13	1475,97	-1,0005
6496	0,5	GEO Pali - Acc50	Combination	-1165,623	0,576	-90,248	1,205E-13	1528,1814	-1,2883
6496	1	GEO Pali - Acc50	Combination	-1174,245	0,576	-61,898	1,205E-13	1566,2178	-1,5761
6496	0	GEO Pali - Acc Gru	Combination	-857,255	-0,038	-122,342	1,038E-13	1464,8862	-4,398
6496	0,5	GEO Pali - Acc Gru	Combination	-865,877	-0,038	-93,992	1,038E-13	1518,9697	-4,379
6496	1	GEO Pali - Acc Gru	Combination	-874,499	-0,038	-65,642	1,038E-13	1558,8782	-4,36
6496	0	SismaY_SLV_Tp	Combination	-679,603	-5,293	-163,137	4,014E-13	3079,5979	10,6432
6496	0,5	SismaY_SLV_Tp	Combination	-686,236	-5,293	-95,212	4,014E-13	3144,1853	13,2898
6496	1	SismaY_SLV_Tp	Combination	-692,868	-5,293	-27,287	4,014E-13	3174,8103	15,9363
6497	0	GEO Pali - Acc50	Combination	-1174,245	0,576	-61,898	1,14E-13	1566,2178	-1,5761
6497	0,5	GEO Pali - Acc50	Combination	-1182,867	0,576	-25,738	1,14E-13	1588,1267	-1,8639
6497	1	GEO Pali - Acc50	Combination	-1191,49	0,576	10,422	1,14E-13	1591,9556	-2,1517
6497	0	GEO Pali - Acc Gru	Combination	-874,499	-0,038	-65,642	9,832E-14	1558,8782	-4,36
6497	0,5	GEO Pali - Acc Gru	Combination	-883,121	-0,038	-29,482	9,832E-14	1582,6592	-4,3411
6497	1	GEO Pali - Acc Gru	Combination	-891,744	-0,038	6,678	9,832E-14	1588,3602	-4,3221
6497	0	SismaY_SLV_Tp	Combination	-692,868	-5,293	-27,287	3,671E-13	3174,8103	15,9363
6497	0,5	SismaY_SLV_Tp	Combination	-699,501	-5,293	53,428	3,671E-13	3168,2752	18,5829
6497	1	SismaY_SLV_Tp	Combination	-706,133	-5,293	134,143	3,671E-13	3121,3826	21,2294
6498	0	GEO Pali - Acc50	Combination	-1191,49	0,576	10,422	1,076E-13	1591,9556	-2,1517
6498	0,5	GEO Pali - Acc50	Combination	-1200,112	0,576	46,582	1,076E-13	1577,7045	-2,4395
6498	1	GEO Pali - Acc50	Combination	-1208,734	0,576	82,742	1,076E-13	1545,3734	-2,7273
6498	0	GEO Pali - Acc Gru	Combination	-891,744	-0,038	6,678	9,431E-14	1588,3602	-4,3221
6498	0,5	GEO Pali - Acc Gru	Combination	-900,366	-0,038	42,838	9,431E-14	1575,9812	-4,3031
6498	1	GEO Pali - Acc Gru	Combination	-908,988	-0,038	78,998	9,431E-14	1545,5222	-4,2841
6498	0	SismaY_SLV_Tp	Combination	-706,133	-5,293	134,143	2,908E-13	3121,3826	21,2294
6498	0,5	SismaY_SLV_Tp	Combination	-712,766	-5,293	214,858	2,908E-13	3034,1326	23,876
6498	1	SismaY_SLV_Tp	Combination	-719,398	-5,293	295,573	2,908E-13	2906,525	26,5226
6499	0	GEO Pali - Acc50	Combination	-1208,734	0,576	82,742	8,715E-14	1545,3734	-2,7273
6499	0,5	GEO Pali - Acc50	Combination	-1217,356	0,576	126,717	8,715E-14	1493,0085	-3,0151
6499	1	GEO Pali - Acc50	Combination	-1225,979	0,576	170,692	8,715E-14	1418,6562	-3,3029
6499	0	GEO Pali - Acc Gru	Combination	-908,988	-0,038	78,998	7,483E-14	1545,5222	-4,2841
6499	0,5	GEO Pali - Acc Gru	Combination	-917,61	-0,038	122,973	7,483E-14	1495,0295	-4,2651
6499	1	GEO Pali - Acc Gru	Combination	-926,233	-0,038	166,948	7,483E-14	1422,5492	-4,2461
6499	0	SismaY_SLV_Tp	Combination	-719,398	-5,293	295,573	2,882E-13	2906,525	26,5226
6499	0,5	SismaY_SLV_Tp	Combination	-726,031	-5,293	374,793	2,882E-13	2738,9337	29,1691
6499	1	SismaY_SLV_Tp	Combination	-732,663	-5,293	454,013	2,882E-13	2531,7324	31,8157
6500	0	GEO Pali - Acc50	Combination	-1225,979	0,576	170,692	8,799E-14	1418,6562	-3,3029
6500	0,5	GEO Pali - Acc50	Combination	-1234,601	0,576	214,667	8,799E-14	1322,3163	-3,5907
6500	1	GEO Pali - Acc50	Combination	-1243,223	0,576	258,642	8,799E-14	1203,989	-3,8785
6500	0	GEO Pali - Acc Gru	Combination	-926,233	-0,038	166,948	7,8E-14	1422,5492	-4,2461

6500		0,5	GEO Pali - Acc Gru	Combination	-934,855	-0,038	210,923	7,8E-14	1328,0815	-4,2271
6500		1	GEO Pali - Acc Gru	Combination	-943,477	-0,038	254,898	7,8E-14	1211,6262	-4,2082
6500		0	SismaY_SLV_Tp	Combination	-732,663	-5,293	454,013	2,478E-13	2531,7324	31,8157
6500		0,5	SismaY_SLV_Tp	Combination	-739,296	-5,293	533,233	2,478E-13	2284,9211	34,4623
6500		1	SismaY_SLV_Tp	Combination	-745,928	-5,293	612,453	2,478E-13	1998,4997	37,1088
6501		0	GEO Pali - Acc50	Combination	-1243,223	0,576	258,642	6,677E-14	1203,989	-3,8785
6501		0,5	GEO Pali - Acc50	Combination	-1251,846	0,576	310,552	6,677E-14	1061,6904	-4,1663
6501		1	GEO Pali - Acc50	Combination	-1260,468	0,576	362,462	6,677E-14	893,4368	-4,4541
6501		0	GEO Pali - Acc Gru	Combination	-943,477	-0,038	254,898	5,794E-14	1211,6262	-4,2082
6501		0,5	GEO Pali - Acc Gru	Combination	-952,1	-0,038	306,808	5,794E-14	1071,1997	-4,1892
6501		1	GEO Pali - Acc Gru	Combination	-960,722	-0,038	358,718	5,794E-14	904,8182	-4,1702
6501		0	SismaY_SLV_Tp	Combination	-745,928	-5,293	612,453	2,088E-13	1998,4997	37,1088
6501		0,5	SismaY_SLV_Tp	Combination	-752,561	-5,293	704,093	2,088E-13	1669,3634	39,7554
6501		1	SismaY_SLV_Tp	Combination	-759,193	-5,293	795,733	2,088E-13	1294,4071	42,4019
6502		0	GEO Pali - Acc50	Combination	-1260,468	0,38	289,509	7,395E-14	893,4368	-4,4541
6502		0,5	GEO Pali - Acc50	Combination	-1269,09	0,38	341,419	7,395E-14	735,705	-4,6443
6502		1	GEO Pali - Acc50	Combination	-1277,712	0,38	393,329	7,395E-14	552,0182	-4,8346
6502		0	GEO Pali - Acc Gru	Combination	-960,722	-0,138	286,588	6,379E-14	904,8182	-4,1702
6502		0,5	GEO Pali - Acc Gru	Combination	-969,344	-0,138	338,498	6,379E-14	748,5468	-4,101
6502		1	GEO Pali - Acc Gru	Combination	-977,966	-0,138	390,408	6,379E-14	566,3205	-4,0319
6502		0	SismaY_SLV_Tp	Combination	-759,193	-3,462	652,406	2,035E-13	1294,4071	42,4019
6502		0,5	SismaY_SLV_Tp	Combination	-765,826	-3,462	726,431	2,035E-13	949,6978	44,1328
6502		1	SismaY_SLV_Tp	Combination	-772,458	-3,462	800,456	2,035E-13	567,976	45,8637
6503		0	GEO Pali - Acc50	Combination	-1277,712	-0,053	200,502	7,378E-14	552,0182	-4,8346
6503		0,5	GEO Pali - Acc50	Combination	-1286,335	-0,053	260,352	7,378E-14	436,8046	-4,8078
6503		1	GEO Pali - Acc50	Combination	-1294,957	-0,053	320,202	7,378E-14	291,666	-4,7811
6503		0	GEO Pali - Acc Gru	Combination	-977,966	-0,344	199,481	6,379E-14	566,3205	-4,0319
6503		0,5	GEO Pali - Acc Gru	Combination	-986,589	-0,344	259,331	6,379E-14	451,6173	-3,86
6503		1	GEO Pali - Acc Gru	Combination	-995,211	-0,344	319,181	6,379E-14	306,9892	-3,6881
6503		0	SismaY_SLV_Tp	Combination	-772,458	0,604	429,566	2,199E-13	567,976	45,8637
6503		0,5	SismaY_SLV_Tp	Combination	-779,091	0,604	514,866	2,199E-13	331,868	45,5618
6503		1	SismaY_SLV_Tp	Combination	-785,723	0,604	600,166	2,199E-13	53,1099	45,2599
6504		0	GEO Pali - Acc50	Combination	-1294,957	-0,377	144,545	7,332E-14	291,666	-4,7811
6504		0,5	GEO Pali - Acc50	Combination	-1303,579	-0,377	204,395	7,332E-14	204,431	-4,5924
6504		1	GEO Pali - Acc50	Combination	-1312,201	-0,377	264,245	7,332E-14	87,271	-4,4037
6504		0	GEO Pali - Acc Gru	Combination	-995,211	-0,48	145,011	6,217E-14	306,9892	-3,6881
6504		0,5	GEO Pali - Acc Gru	Combination	-1003,833	-0,48	204,861	6,217E-14	219,5212	-3,4482
6504		1	GEO Pali - Acc Gru	Combination	-1012,455	-0,48	264,711	6,217E-14	102,1282	-3,2083
6504		0	SismaY_SLV_Tp	Combination	-785,723	3,634	269,582	2,449E-13	53,1099	45,2599
6504		0,5	SismaY_SLV_Tp	Combination	-792,356	3,634	354,882	2,449E-13	-103,0061	43,4431
6504		1	SismaY_SLV_Tp	Combination	-798,988	3,634	440,182	2,449E-13	-301,7721	41,6264
6505		0	GEO Pali - Acc50	Combination	-1312,201	-0,59	116,639	6,708E-14	87,271	-4,4037
6505		0,5	GEO Pali - Acc50	Combination	-1320,824	-0,59	182,349	6,708E-14	12,5241	-4,109
6505		1	GEO Pali - Acc50	Combination	-1329,446	-0,59	248,059	6,708E-14	-95,0778	-3,8142
6505		0	GEO Pali - Acc Gru	Combination	-1012,455	-0,551	118,147	5,809E-14	102,1282	-3,2083
6505		0,5	GEO Pali - Acc Gru	Combination	-1021,078	-0,551	183,857	5,809E-14	26,627	-2,9326
6505		1	GEO Pali - Acc Gru	Combination	-1029,7	-0,551	249,567	5,809E-14	-81,7292	-2,657
6505		0	SismaY_SLV_Tp	Combination	-798,988	5,612	168,71	1,921E-13	-301,7721	41,6264
6505		0,5	SismaY_SLV_Tp	Combination	-805,621	5,612	262,39	1,921E-13	-409,5471	38,8205
6505		1	SismaY_SLV_Tp	Combination	-812,253	5,612	356,07	1,921E-13	-564,1622	36,0147
6506		0	GEO Pali - Acc50	Combination	-1329,446	-0,708	128,905	6,048E-14	-95,0778	-3,8142
6506		0,5	GEO Pali - Acc50	Combination	-1338,068	-0,708	128,905	6,048E-14	-159,5303	-3,4602
6506		1	GEO Pali - Acc50	Combination	-1346,69	-0,708	128,905	6,048E-14	-223,9828	-3,1062
6506		0	GEO Pali - Acc Gru	Combination	-1029,7	-0,572	131,074	5,282E-14	-81,7292	-2,657
6506		0,5	GEO Pali - Acc Gru	Combination	-1038,322	-0,572	131,074	5,282E-14	-147,2659	-2,3711
6506		1	GEO Pali - Acc Gru	Combination	-1046,944	-0,572	131,074	5,282E-14	-212,8027	-2,0853
6506		0	SismaY_SLV_Tp	Combination	-812,253	6,71	142,516	1,782E-13	-564,1622	36,0147
6506		0,5	SismaY_SLV_Tp	Combination	-818,886	6,71	142,516	1,782E-13	-635,4201	32,6595
6506		1	SismaY_SLV_Tp	Combination	-825,518	6,71	142,516	1,782E-13	-706,678	29,3044
6507		0	GEO Pali - Acc50	Combination	-1346,69	-0,749	37,828	4,012E-14	-223,9828	-3,1062
6507		0,5	GEO Pali - Acc50	Combination	-1355,313	-0,749	37,828	4,012E-14	-242,8969	-2,7319
6507		1	GEO Pali - Acc50	Combination	-1363,935	-0,749	37,828	4,012E-14	-261,811	-2,3576
6507		0	GEO Pali - Acc Gru	Combination	-1046,944	-0,552	40,329	3,446E-14	-212,8027	-2,0853
6507		0,5	GEO Pali - Acc Gru	Combination	-1055,567	-0,552	40,329	3,446E-14	-232,9672	-1,8095
6507		1	GEO Pali - Acc Gru	Combination	-1064,189	-0,552	40,329	3,446E-14	-253,1317	-1,5336
6507		0	SismaY_SLV_Tp	Combination	-825,518	7,078	-15,432	1,556E-13	-706,678	29,3044
6507		0,5	SismaY_SLV_Tp	Combination	-832,151	7,078	-15,432	1,556E-13	-698,9621	25,7651
6507		1	SismaY_SLV_Tp	Combination	-838,783	7,078	-15,432	1,556E-13	-691,2462	22,2259
6508		0	GEO Pali - Acc50	Combination	-1363,935	-0,724	-26,106	4,086E-14	-261,811	-2,3576
6508		0,5	GEO Pali - Acc50	Combination	-1372,557	-0,724	-26,106	4,086E-14	-248,7578	-1,9955
6508		1	GEO Pali - Acc50	Combination	-1381,179	-0,724	-26,106	4,086E-14	-235,7046	-1,6334
6508		0	GEO Pali - Acc Gru	Combination	-1064,189	-0,5	-23,555	3,637E-14	-253,1317	-1,5336
6508		0,5	GEO Pali - Acc Gru	Combination	-1072,811	-0,5	-23,555	3,637E-14	-241,3543	-1,2835
6508		1	GEO Pali - Acc Gru	Combination	-1081,434	-0,5	-23,555	3,637E-14	-229,5769	-1,0334
6508		0	SismaY_SLV_Tp	Combination	-838,783	6,837	-120,709	7,577E-14	-691,2462	22,2259
6508		0,5	SismaY_SLV_Tp	Combination	-845,416	6,837	-120,709	7,577E-14	-630,8918	18,8074
6508		1	SismaY_SLV_Tp	Combination	-852,048	6,837	-120,709	7,577E-14	-570,5375	15,3888
6509		0	GEO Pali - Acc50	Combination	-1381,179	-0,645	-63,987	1,337E-14	-235,7046	-1,6334
6509		0,5	GEO Pali - Acc50	Combination	-1389,802	-0,645	-63,987	1,337E-14	-203,7111	-1,3111
6509		1	GEO Pali - Acc50	Combination	-1398,424	-0,645	-63,987	1,337E-14	-171,7175	-0,9888
6509		0	GEO Pali - Acc Gru	Combination	-1081,434	-0,423	-61,63	1,104E-14	-229,5769	-1,0334

6509		0,5	GEO Pali - Acc Gru	Combination	-1090,056	-0,423	-61,63	1,104E-14	-198,7619	-0,8217
6509		1	GEO Pali - Acc Gru	Combination	-1098,678	-0,423	-61,63	1,104E-14	-167,9468	-0,61
6509		0	SismaY_SLV_Tp	Combination	-852,048	6,078	-176,181	6,121E-14	-570,5375	15,3888
6509		0,5	SismaY_SLV_Tp	Combination	-858,681	6,078	-176,181	6,121E-14	-482,4467	12,3498
6509		1	SismaY_SLV_Tp	Combination	-865,313	6,078	-176,181	6,121E-14	-394,356	9,3107
6510		0	GEO Pali - Acc50	Combination	-1398,424	-0,516	-76,792	1,321E-14	-171,7175	-0,9888
6510		0,5	GEO Pali - Acc50	Combination	-1407,046	-0,516	-76,792	1,321E-14	-133,3217	-0,7306
6510		1	GEO Pali - Acc50	Combination	-1415,669	-0,516	-76,792	1,321E-14	-94,9259	-0,4724
6510		0	GEO Pali - Acc Gru	Combination	-1098,678	-0,326	-74,849	1,104E-14	-167,9468	-0,61
6510		0,5	GEO Pali - Acc Gru	Combination	-1107,3	-0,326	-74,849	1,104E-14	-130,5221	-0,4473
6510		1	GEO Pali - Acc Gru	Combination	-1115,923	-0,326	-74,849	1,104E-14	-93,0974	-0,2845
6510		0	SismaY_SLV_Tp	Combination	-865,313	4,865	-184,213	3,05E-14	-394,356	9,3107
6510		0,5	SismaY_SLV_Tp	Combination	-871,946	4,865	-184,213	3,05E-14	-302,2494	6,8782
6510		1	SismaY_SLV_Tp	Combination	-878,578	4,865	-184,213	3,05E-14	-210,1428	4,4457
6511		0	GEO Pali - Acc50	Combination	-1415,669	-0,344	-65,231	1,361E-14	-94,9259	-0,4724
6511		0,5	GEO Pali - Acc50	Combination	-1424,291	-0,344	-65,231	1,361E-14	-62,3106	-0,3005
6511		1	GEO Pali - Acc50	Combination	-1432,913	-0,344	-65,231	1,361E-14	-29,6953	-0,1286
6511		0	GEO Pali - Acc Gru	Combination	-1115,923	-0,209	-63,908	1,245E-14	-93,0974	-0,2845
6511		0,5	GEO Pali - Acc Gru	Combination	-1124,545	-0,209	-63,908	1,245E-14	-61,1434	-0,18
6511		1	GEO Pali - Acc Gru	Combination	-1133,167	-0,209	-63,908	1,245E-14	-29,1894	-0,0754
6511		0	SismaY_SLV_Tp	Combination	-878,578	3,236	-146,434	2,269E-14	-210,1428	4,4457
6511		0,5	SismaY_SLV_Tp	Combination	-885,211	3,236	-146,434	2,269E-14	-136,9257	2,8277
6511		1	SismaY_SLV_Tp	Combination	-891,843	3,236	-146,434	2,269E-14	-63,7086	1,2096
6512		0	GEO Pali - Acc50	Combination	-1432,913	-0,129	-29,695	6,722E-15	-29,6953	-0,1286
6512		0,5	GEO Pali - Acc50	Combination	-1441,535	-0,129	-29,695	6,722E-15	-14,8477	-0,0643
6512		1	GEO Pali - Acc50	Combination	-1450,158	-0,129	-29,695	6,722E-15	-3,467E-12	2,165E-16
6512		0	GEO Pali - Acc Gru	Combination	-1133,167	-0,075	-29,189	5,557E-15	-29,1894	-0,0754
6512		0,5	GEO Pali - Acc Gru	Combination	-1141,789	-0,075	-29,189	5,557E-15	-14,5947	-0,0377
6512		1	GEO Pali - Acc Gru	Combination	-1150,412	-0,075	-29,189	5,557E-15	-3,723E-12	-1,044E-14
6512		0	SismaY_SLV_Tp	Combination	-891,843	1,21	-63,709	2,242E-14	-63,7086	1,2096
6512		0,5	SismaY_SLV_Tp	Combination	-898,476	1,21	-63,709	2,242E-14	-31,8543	0,6048
6512		1	SismaY_SLV_Tp	Combination	-905,108	1,21	-63,709	2,242E-14	1,108E-13	-2,627E-13
6515		0	GEO Pali - Acc50	Combination	-1068,326	0,603	-308,739	1,891E-13	329,5664	2,2014
6515		0,5	GEO Pali - Acc50	Combination	-1076,948	0,603	-295,949	1,891E-13	480,7385	1,8998
6515		1	GEO Pali - Acc50	Combination	-1085,57	0,603	-283,159	1,891E-13	625,5156	1,5983
6515		0	GEO Pali - Acc Gru	Combination	-810,456	0,678	-312,251	1,67E-13	302,067	2,8377
6515		0,5	GEO Pali - Acc Gru	Combination	-819,079	0,678	-299,461	1,67E-13	454,9949	2,4985
6515		1	GEO Pali - Acc Gru	Combination	-827,701	0,678	-286,671	1,67E-13	601,5278	2,1593
6515		0	SismaY_SLV_Tp	Combination	-611,723	-5,272	-684,303	5,654E-13	826,6718	-15,5467
6515		0,5	SismaY_SLV_Tp	Combination	-618,355	-5,272	-642,963	5,654E-13	1158,488	-12,9109
6515		1	SismaY_SLV_Tp	Combination	-624,988	-5,272	-601,623	5,654E-13	1469,6343	-10,275
6516		0	GEO Pali - Acc50	Combination	-1085,57	0,603	-283,159	1,756E-13	625,5156	1,5983
6516		0,5	GEO Pali - Acc50	Combination	-1094,192	0,603	-270,369	1,756E-13	763,8977	1,2967
6516		1	GEO Pali - Acc50	Combination	-1102,815	0,603	-257,579	1,756E-13	895,8848	0,9952
6516		0	GEO Pali - Acc Gru	Combination	-827,701	0,678	-286,671	1,56E-13	601,5278	2,1593
6516		0,5	GEO Pali - Acc Gru	Combination	-836,323	0,678	-273,881	1,56E-13	741,6657	1,8201
6516		1	GEO Pali - Acc Gru	Combination	-844,945	0,678	-261,091	1,56E-13	875,4086	1,4808
6516		0	SismaY_SLV_Tp	Combination	-624,988	-5,272	-601,623	5,508E-13	1469,6343	-10,275
6516		0,5	SismaY_SLV_Tp	Combination	-631,62	-5,272	-560,283	5,508E-13	1760,1105	-7,6391
6516		1	SismaY_SLV_Tp	Combination	-638,253	-5,272	-518,943	5,508E-13	2029,9168	-5,0033
6517		0	GEO Pali - Acc50	Combination	-1102,815	0,603	-257,579	1,617E-13	895,8848	0,9952
6517		0,5	GEO Pali - Acc50	Combination	-1111,437	0,603	-237,044	1,617E-13	1019,5407	0,6936
6517		1	GEO Pali - Acc50	Combination	-1120,059	0,603	-216,509	1,617E-13	1132,929	0,392
6517		0	GEO Pali - Acc Gru	Combination	-844,945	0,678	-261,091	1,446E-13	875,4086	1,4808
6517		0,5	GEO Pali - Acc Gru	Combination	-853,568	0,678	-240,556	1,446E-13	1000,8202	1,1416
6517		1	GEO Pali - Acc Gru	Combination	-862,19	0,678	-220,021	1,446E-13	1115,9644	0,8024
6517		0	SismaY_SLV_Tp	Combination	-638,253	-5,272	-518,943	4,799E-13	2029,9168	-5,0033
6517		0,5	SismaY_SLV_Tp	Combination	-644,885	-5,272	-464,058	4,799E-13	2275,6668	-2,3674
6517		1	SismaY_SLV_Tp	Combination	-651,518	-5,272	-409,173	4,799E-13	2493,9743	0,2685
6518		0	GEO Pali - Acc50	Combination	-1120,059	0,603	-216,509	1,488E-13	1132,929	0,392
6518		0,5	GEO Pali - Acc50	Combination	-1128,681	0,603	-195,974	1,488E-13	1236,0499	0,0905
6518		1	GEO Pali - Acc50	Combination	-1137,304	0,603	-175,439	1,488E-13	1328,9032	-0,2111
6518		0	GEO Pali - Acc Gru	Combination	-862,19	0,678	-220,021	1,323E-13	1115,9644	0,8024
6518		0,5	GEO Pali - Acc Gru	Combination	-870,812	0,678	-199,486	1,323E-13	1220,841	0,4632
6518		1	GEO Pali - Acc Gru	Combination	-879,434	0,678	-178,951	1,323E-13	1315,4502	0,124
6518		0	SismaY_SLV_Tp	Combination	-651,518	-5,272	-409,173	4,451E-13	2493,9743	0,2685
6518		0,5	SismaY_SLV_Tp	Combination	-658,15	-5,272	-354,288	4,451E-13	2684,8393	2,9043
6518		1	SismaY_SLV_Tp	Combination	-664,783	-5,272	-299,403	4,451E-13	2848,2618	5,5402
6519		0	GEO Pali - Acc50	Combination	-1137,304	0,603	-175,439	1,214E-13	1328,9032	-0,2111
6519		0,5	GEO Pali - Acc50	Combination	-1145,926	0,603	-147,089	1,214E-13	1409,5353	-0,5127
6519		1	GEO Pali - Acc50	Combination	-1154,548	0,603	-118,739	1,214E-13	1475,9924	-0,8142
6519		0	GEO Pali - Acc Gru	Combination	-879,434	0,678	-178,951	1,07E-13	1315,4502	0,124
6519		0,5	GEO Pali - Acc Gru	Combination	-888,057	0,678	-150,601	1,07E-13	1397,8381	-0,2152
6519		1	GEO Pali - Acc Gru	Combination	-896,679	0,678	-122,251	1,07E-13	1466,051	-0,5545
6519		0	SismaY_SLV_Tp	Combination	-664,783	-5,272	-299,403	3,796E-13	2848,2618	5,5402
6519		0,5	SismaY_SLV_Tp	Combination	-671,415	-5,272	-231,478	3,796E-13	2980,9818	8,1761
6519		1	SismaY_SLV_Tp	Combination	-678,048	-5,272	-163,553	3,796E-13	3079,7393	10,812
6520		0	GEO Pali - Acc50	Combination	-1154,548	0,603	-118,739	1,214E-13	1475,9924	-0,8142
6520		0,5	GEO Pali - Acc50	Combination	-1163,17	0,603	-90,389	1,214E-13	1528,2745	-1,1158
6520		1	GEO Pali - Acc50	Combination	-1171,793	0,603	-62,039	1,214E-13	1566,3816	-1,4174
6520		0	GEO Pali - Acc Gru	Combination	-896,679	0,678	-122,251	1,07E-13	1466,051	-0,5545

6520		0,5	GEO Pali - Acc Gru	Combination	-905,301	0,678	-93,901	1,07E-13	1520,0889	-0,8937
6520		1	GEO Pali - Acc Gru	Combination	-913,924	0,678	-65,551	1,07E-13	1559,9518	-1,2329
6520		0	SismaY_SLV_Tp	Combination	-678,048	-5,272	-163,553	3,869E-13	3079,7393	10,812
6520		0,5	SismaY_SLV_Tp	Combination	-684,68	-5,272	-95,628	3,869E-13	3144,5343	13,4478
6520		1	SismaY_SLV_Tp	Combination	-691,313	-5,272	-27,703	3,869E-13	3175,3668	16,0837
6521		0	GEO Pali - Acc50	Combination	-1171,793	0,603	-62,039	1,146E-13	1566,3816	-1,4174
6521		0,5	GEO Pali - Acc50	Combination	-1180,415	0,603	-25,879	1,146E-13	1588,3612	-1,7189
6521		1	GEO Pali - Acc50	Combination	-1189,037	0,603	10,281	1,146E-13	1592,2608	-2,0205
6521		0	GEO Pali - Acc Gru	Combination	-913,924	0,678	-65,551	1,014E-13	1559,9518	-1,2329
6521		0,5	GEO Pali - Acc Gru	Combination	-922,546	0,678	-29,391	1,014E-13	1583,6872	-1,5721
6521		1	GEO Pali - Acc Gru	Combination	-931,168	0,678	6,769	1,014E-13	1589,3426	-1,9113
6521		0	SismaY_SLV_Tp	Combination	-691,313	-5,272	-27,703	3,54E-13	3175,3668	16,0837
6521		0,5	SismaY_SLV_Tp	Combination	-697,945	-5,272	53,012	3,54E-13	3169,0393	18,7196
6521		1	SismaY_SLV_Tp	Combination	-704,578	-5,272	133,727	3,54E-13	3122,3543	21,3554
6522		0	GEO Pali - Acc50	Combination	-1189,037	0,603	10,281	1,015E-13	1592,2608	-2,0205
6522		0,5	GEO Pali - Acc50	Combination	-1197,66	0,603	46,441	1,015E-13	1578,0804	-2,3221
6522		1	GEO Pali - Acc50	Combination	-1206,282	0,603	82,601	1,015E-13	1545,8201	-2,6236
6522		0	GEO Pali - Acc Gru	Combination	-931,168	0,678	6,769	9,066E-14	1589,3426	-1,9113
6522		0,5	GEO Pali - Acc Gru	Combination	-939,79	0,678	42,929	9,066E-14	1576,918	-2,2505
6522		1	GEO Pali - Acc Gru	Combination	-948,413	0,678	79,089	9,066E-14	1546,4134	-2,5898
6522		0	SismaY_SLV_Tp	Combination	-704,578	-5,272	133,727	3,056E-13	3122,3543	21,3554
6522		0,5	SismaY_SLV_Tp	Combination	-711,21	-5,272	214,442	3,056E-13	3035,3118	23,9913
6522		1	SismaY_SLV_Tp	Combination	-717,843	-5,272	295,157	3,056E-13	2907,9118	26,6272
6523		0	GEO Pali - Acc50	Combination	-1206,282	0,603	82,601	9,455E-14	1545,8201	-2,6236
6523		0,5	GEO Pali - Acc50	Combination	-1214,904	0,603	126,576	9,455E-14	1493,5259	-2,9252
6523		1	GEO Pali - Acc50	Combination	-1223,526	0,603	170,551	9,455E-14	1419,2443	-3,2268
6523		0	GEO Pali - Acc Gru	Combination	-948,413	0,678	79,089	8,489E-14	1546,4134	-2,5898
6523		0,5	GEO Pali - Acc Gru	Combination	-957,035	0,678	123,064	8,489E-14	1495,8751	-2,929
6523		1	GEO Pali - Acc Gru	Combination	-965,657	0,678	167,039	8,489E-14	1423,3492	-3,2682
6523		0	SismaY_SLV_Tp	Combination	-717,843	-5,272	295,157	2,875E-13	2907,9118	26,6272
6523		0,5	SismaY_SLV_Tp	Combination	-724,475	-5,272	374,377	2,875E-13	2740,5281	29,263
6523		1	SismaY_SLV_Tp	Combination	-731,108	-5,272	453,597	2,875E-13	2533,5343	31,8989
6524		0	GEO Pali - Acc50	Combination	-1223,526	0,603	170,551	7,424E-14	1419,2443	-3,2268
6524		0,5	GEO Pali - Acc50	Combination	-1232,149	0,603	214,526	7,424E-14	1322,9751	-3,5283
6524		1	GEO Pali - Acc50	Combination	-1240,771	0,603	258,501	7,424E-14	1204,7185	-3,8299
6524		0	GEO Pali - Acc Gru	Combination	-965,657	0,678	167,039	6,541E-14	1423,3492	-3,2682
6524		0,5	GEO Pali - Acc Gru	Combination	-974,279	0,678	211,014	6,541E-14	1328,8359	-3,6074
6524		1	GEO Pali - Acc Gru	Combination	-982,902	0,678	254,989	6,541E-14	1212,335	-3,9466
6524		0	SismaY_SLV_Tp	Combination	-731,108	-5,272	453,597	2,013E-13	2533,5343	31,8989
6524		0,5	SismaY_SLV_Tp	Combination	-737,74	-5,272	532,817	2,013E-13	2286,9306	34,5348
6524		1	SismaY_SLV_Tp	Combination	-744,373	-5,272	612,037	2,013E-13	2000,7168	37,1707
6525		0	GEO Pali - Acc50	Combination	-1240,771	0,603	258,501	8,103E-14	1204,7185	-3,8299
6525		0,5	GEO Pali - Acc50	Combination	-1249,393	0,603	310,411	8,103E-14	1062,4906	-4,1315
6525		1	GEO Pali - Acc50	Combination	-1258,015	0,603	362,321	8,103E-14	894,3077	-4,433
6525		0	GEO Pali - Acc Gru	Combination	-982,902	0,678	254,989	7,237E-14	1212,335	-3,9466
6525		0,5	GEO Pali - Acc Gru	Combination	-991,524	0,678	306,899	7,237E-14	1071,8629	-4,2858
6525		1	GEO Pali - Acc Gru	Combination	-1000,146	0,678	358,809	7,237E-14	905,4358	-4,6251
6525		0	SismaY_SLV_Tp	Combination	-744,373	-5,272	612,037	2,544E-13	2000,7168	37,1707
6525		0,5	SismaY_SLV_Tp	Combination	-751,005	-5,272	703,677	2,544E-13	1671,7881	39,8065
6525		1	SismaY_SLV_Tp	Combination	-757,638	-5,272	795,317	2,544E-13	1297,0393	42,4424
6526		0	GEO Pali - Acc50	Combination	-1258,015	0,405	289,409	8,06E-14	894,3077	-4,433
6526		0,5	GEO Pali - Acc50	Combination	-1266,638	0,405	341,319	8,06E-14	736,6255	-4,6353
6526		1	GEO Pali - Acc50	Combination	-1275,26	0,405	393,229	8,06E-14	552,9883	-4,8376
6526		0	GEO Pali - Acc Gru	Combination	-1000,146	0,464	286,682	7,06E-14	905,4358	-4,6251
6526		0,5	GEO Pali - Acc Gru	Combination	-1008,768	0,464	338,592	7,06E-14	749,1175	-4,8572
6526		1	GEO Pali - Acc Gru	Combination	-1017,391	0,464	390,502	7,06E-14	566,8442	-5,0893
6526		0	SismaY_SLV_Tp	Combination	-757,638	-3,442	652,117	2,74E-13	1297,0393	42,4424
6526		0,5	SismaY_SLV_Tp	Combination	-764,271	-3,442	726,142	2,74E-13	952,4746	44,1636
6526		1	SismaY_SLV_Tp	Combination	-770,903	-3,442	800,167	2,74E-13	570,8973	45,8848
6527		0	GEO Pali - Acc50	Combination	-1275,26	-0,038	200,498	8,096E-14	552,9883	-4,8376
6527		0,5	GEO Pali - Acc50	Combination	-1283,882	-0,038	260,348	8,096E-14	437,7768	-4,8187
6527		1	GEO Pali - Acc50	Combination	-1292,504	-0,038	320,198	8,096E-14	292,6403	-4,7998
6527		0	GEO Pali - Acc Gru	Combination	-1017,391	-0,014	199,576	7,097E-14	566,8442	-5,0893
6527		0,5	GEO Pali - Acc Gru	Combination	-1026,013	-0,014	259,426	7,097E-14	452,0939	-5,0821
6527		1	GEO Pali - Acc Gru	Combination	-1034,635	-0,014	319,276	7,097E-14	307,4185	-5,0749
6527		0	SismaY_SLV_Tp	Combination	-770,903	0,618	429,56	2,734E-13	570,8973	45,8848
6527		0,5	SismaY_SLV_Tp	Combination	-777,536	0,618	514,86	2,734E-13	334,7926	45,5759
6527		1	SismaY_SLV_Tp	Combination	-784,168	0,618	600,16	2,734E-13	56,0378	45,267
6528		0	GEO Pali - Acc50	Combination	-1292,504	-0,369	144,612	9,5E-14	292,6403	-4,7998
6528		0,5	GEO Pali - Acc50	Combination	-1301,127	-0,369	204,462	9,5E-14	205,3715	-4,6153
6528		1	GEO Pali - Acc50	Combination	-1309,749	-0,369	264,312	9,5E-14	88,1778	-4,4308
6528		0	GEO Pali - Acc Gru	Combination	-1034,635	-0,374	145,101	8,651E-14	307,4185	-5,0749
6528		0,5	GEO Pali - Acc Gru	Combination	-1043,257	-0,374	204,951	8,651E-14	219,9056	-4,8878
6528		1	GEO Pali - Acc Gru	Combination	-1051,88	-0,374	264,801	8,651E-14	102,4677	-4,7007
6528		0	SismaY_SLV_Tp	Combination	-784,168	3,643	269,789	2,56E-13	56,0378	45,267
6528		0,5	SismaY_SLV_Tp	Combination	-790,801	3,643	355,089	2,56E-13	-100,1815	43,4456
6528		1	SismaY_SLV_Tp	Combination	-797,433	3,643	440,389	2,56E-13	-299,0508	41,6242
6529		0	GEO Pali - Acc50	Combination	-1309,749	-0,587	116,754	6,699E-14	88,1778	-4,4308
6529		0,5	GEO Pali - Acc50	Combination	-1318,371	-0,587	182,464	6,699E-14	13,3733	-4,1374
6529		1	GEO Pali - Acc50	Combination	-1326,993	-0,587	248,174	6,699E-14	-94,2862	-3,8441
6529		0	GEO Pali - Acc Gru	Combination	-1051,88	-0,612	118,229	5,683E-14	102,4677	-4,7007

6529		0,5	GEO Pali - Acc Gru	Combination	-1060,502	-0,612	183,939	5,683E-14	26,9257	-4,3946
6529		1	GEO Pali - Acc Gru	Combination	-1069,124	-0,612	249,649	5,683E-14	-81,4713	-4,0885
6529		0	SismaY_SLV_Tp	Combination	-797,433	5,617	169,059	2,331E-13	-299,0508	41,6242
6529		0,5	SismaY_SLV_Tp	Combination	-804,066	5,617	262,739	2,331E-13	-407,0001	38,8157
6529		1	SismaY_SLV_Tp	Combination	-810,698	5,617	356,419	2,331E-13	-561,7893	36,0072
6530		0	GEO Pali - Acc50	Combination	-1326,993	-0,709	129,048	6,093E-14	-94,2862	-3,8441
6530		0,5	GEO Pali - Acc50	Combination	-1335,616	-0,709	129,048	6,093E-14	-158,8102	-3,4894
6530		1	GEO Pali - Acc50	Combination	-1344,238	-0,709	129,048	6,093E-14	-223,3343	-3,1347
6530		0	GEO Pali - Acc Gru	Combination	-1069,124	-0,748	131,145	5,444E-14	-81,4713	-4,0885
6530		0,5	GEO Pali - Acc Gru	Combination	-1077,747	-0,748	131,145	5,444E-14	-147,0436	-3,7146
6530		1	GEO Pali - Acc Gru	Combination	-1086,369	-0,748	131,145	5,444E-14	-212,6159	-3,3406
6530		0	SismaY_SLV_Tp	Combination	-810,698	6,713	142,946	1,743E-13	-561,7893	36,0072
6530		0,5	SismaY_SLV_Tp	Combination	-817,331	6,713	142,946	1,743E-13	-633,2623	32,6509
6530		1	SismaY_SLV_Tp	Combination	-823,963	6,713	142,946	1,743E-13	-704,7354	29,2946
6531		0	GEO Pali - Acc50	Combination	-1344,238	-0,753	37,982	5,428E-14	-223,3343	-3,1347
6531		0,5	GEO Pali - Acc50	Combination	-1352,86	-0,753	37,982	5,428E-14	-242,3253	-2,7582
6531		1	GEO Pali - Acc50	Combination	-1361,483	-0,753	37,982	5,428E-14	-261,3163	-2,3818
6531		0	GEO Pali - Acc Gru	Combination	-1086,369	-0,798	40,389	5,029E-14	-212,6159	-3,3406
6531		0,5	GEO Pali - Acc Gru	Combination	-1094,991	-0,798	40,389	5,029E-14	-232,8102	-2,9415
6531		1	GEO Pali - Acc Gru	Combination	-1103,613	-0,798	40,389	5,029E-14	-253,0045	-2,5424
6531		0	SismaY_SLV_Tp	Combination	-823,963	7,078	-14,97	1,531E-13	-704,7354	29,2946
6531		0,5	SismaY_SLV_Tp	Combination	-830,596	7,078	-14,97	1,531E-13	-697,2504	25,7554
6531		1	SismaY_SLV_Tp	Combination	-837,228	7,078	-14,97	1,531E-13	-689,7653	22,2163
6532		0	GEO Pali - Acc50	Combination	-1361,483	-0,73	-25,956	3,361E-14	-261,3163	-2,3818
6532		0,5	GEO Pali - Acc50	Combination	-1370,105	-0,73	-25,956	3,361E-14	-248,3384	-2,0167
6532		1	GEO Pali - Acc50	Combination	-1378,727	-0,73	-25,956	3,361E-14	-235,3604	-1,6516
6532		0	GEO Pali - Acc Gru	Combination	-1103,613	-0,777	-23,507	2,912E-14	-253,0045	-2,5424
6532		0,5	GEO Pali - Acc Gru	Combination	-1112,236	-0,777	-23,507	2,912E-14	-241,251	-2,1539
6532		1	GEO Pali - Acc Gru	Combination	-1120,858	-0,777	-23,507	2,912E-14	-229,4974	-1,7654
6532		0	SismaY_SLV_Tp	Combination	-837,228	6,835	-120,258	8,876E-14	-689,7653	22,2163
6532		0,5	SismaY_SLV_Tp	Combination	-843,861	6,835	-120,258	8,876E-14	-629,6366	18,7985
6532		1	SismaY_SLV_Tp	Combination	-850,493	6,835	-120,258	8,876E-14	-569,5078	15,3808
6533		0	GEO Pali - Acc50	Combination	-1378,727	-0,651	-63,852	2,017E-14	-235,3604	-1,6516
6533		0,5	GEO Pali - Acc50	Combination	-1387,349	-0,651	-63,852	2,017E-14	-203,4344	-1,3261
6533		1	GEO Pali - Acc50	Combination	-1395,972	-0,651	-63,852	2,017E-14	-171,5084	-1,0006
6533		0	GEO Pali - Acc Gru	Combination	-1120,858	-0,695	-61,594	1,667E-14	-229,4974	-1,7654
6533		0,5	GEO Pali - Acc Gru	Combination	-1129,48	-0,695	-61,594	1,667E-14	-198,7004	-1,4182
6533		1	GEO Pali - Acc Gru	Combination	-1138,102	-0,695	-61,594	1,667E-14	-167,9033	-1,0709
6533		0	SismaY_SLV_Tp	Combination	-850,493	6,076	-175,777	6,88E-14	-569,5078	15,3808
6533		0,5	SismaY_SLV_Tp	Combination	-857,126	6,076	-175,777	6,88E-14	-481,6192	12,3343
6533		1	SismaY_SLV_Tp	Combination	-863,758	6,076	-175,777	6,88E-14	-393,7306	9,3052
6534		0	GEO Pali - Acc50	Combination	-1395,972	-0,522	-76,683	6,65E-15	-171,5084	-1,0006
6534		0,5	GEO Pali - Acc50	Combination	-1404,594	-0,522	-76,683	6,65E-15	-133,167	-0,7395
6534		1	GEO Pali - Acc50	Combination	-1413,216	-0,522	-76,683	6,65E-15	-94,8257	-0,4784
6534		0	GEO Pali - Acc Gru	Combination	-1138,102	-0,558	-74,825	5,485E-15	-167,9033	-1,0709
6534		0,5	GEO Pali - Acc Gru	Combination	-1146,725	-0,558	-74,825	5,485E-15	-130,491	-0,7917
6534		1	GEO Pali - Acc Gru	Combination	-1155,347	-0,558	-74,825	5,485E-15	-93,0786	-0,5126
6534		0	SismaY_SLV_Tp	Combination	-863,758	4,862	-183,888	4,456E-14	-393,7306	9,3052
6534		0,5	SismaY_SLV_Tp	Combination	-870,391	4,862	-183,888	4,456E-14	-301,7869	6,874
6534		1	SismaY_SLV_Tp	Combination	-877,023	4,862	-183,888	4,456E-14	-209,8431	4,4428
6535		0	GEO Pali - Acc50	Combination	-1413,216	-0,348	-65,158	1,352E-14	-94,8257	-0,4784
6535		0,5	GEO Pali - Acc50	Combination	-1421,838	-0,348	-65,158	1,352E-14	-62,2468	-0,3044
6535		1	GEO Pali - Acc50	Combination	-1430,461	-0,348	-65,158	1,352E-14	-29,6679	-0,1303
6535		0	GEO Pali - Acc Gru	Combination	-1155,347	-0,373	-63,894	1,119E-14	-93,0786	-0,5126
6535		0,5	GEO Pali - Acc Gru	Combination	-1163,969	-0,373	-63,894	1,119E-14	-61,1318	-0,3262
6535		1	GEO Pali - Acc Gru	Combination	-1172,591	-0,373	-63,894	1,119E-14	-29,1849	-0,1398
6535		0	SismaY_SLV_Tp	Combination	-877,023	3,234	-146,216	2,157E-14	-209,8431	4,4428
6535		0,5	SismaY_SLV_Tp	Combination	-883,656	3,234	-146,216	2,157E-14	-136,7349	2,8257
6535		1	SismaY_SLV_Tp	Combination	-890,288	3,234	-146,216	2,157E-14	-63,6268	1,2087
6536		0	GEO Pali - Acc50	Combination	-1430,461	-0,13	-29,668	6,578E-15	-29,6679	-0,1303
6536		0,5	GEO Pali - Acc50	Combination	-1439,083	-0,13	-29,668	6,578E-15	-14,834	-0,0652
6536		1	GEO Pali - Acc50	Combination	-1447,705	-0,13	-29,668	6,578E-15	7,276E-12	-2,923E-14
6536		0	GEO Pali - Acc Gru	Combination	-1172,591	-0,14	-29,185	6,745E-15	-29,1849	-0,1398
6536		0,5	GEO Pali - Acc Gru	Combination	-1181,214	-0,14	-29,185	6,745E-15	-14,5924	-0,0699
6536		1	GEO Pali - Acc Gru	Combination	-1189,836	-0,14	-29,185	6,745E-15	7,361E-12	-3,123E-14
6536		0	SismaY_SLV_Tp	Combination	-890,288	1,209	-63,627	2,23E-14	-63,6268	1,2087
6536		0,5	SismaY_SLV_Tp	Combination	-896,921	1,209	-63,627	2,23E-14	-31,8134	0,6044
6536		1	SismaY_SLV_Tp	Combination	-903,553	1,209	-63,627	2,23E-14	4,263E-13	-4,301E-14
6539		0	GEO Pali - Acc50	Combination	-1063,018	0,614	-308,887	1,609E-13	328,8058	2,3493
6539		0,5	GEO Pali - Acc50	Combination	-1071,64	0,614	-296,097	1,609E-13	480,0519	2,0421
6539		1	GEO Pali - Acc50	Combination	-1080,262	0,614	-283,307	1,609E-13	624,903	1,735
6539		0	GEO Pali - Acc Gru	Combination	-736,936	1,908	-312,728	1,407E-13	297,818	15,5509
6539		0,5	GEO Pali - Acc Gru	Combination	-745,559	1,908	-299,938	1,407E-13	450,9845	14,5969
6539		1	GEO Pali - Acc Gru	Combination	-754,181	1,908	-287,148	1,407E-13	597,756	13,643
6539		0	SismaY_SLV_Tp	Combination	-607,851	-5,288	-684,691	4,914E-13	825,0012	-15,6714
6539		0,5	SismaY_SLV_Tp	Combination	-614,484	-5,288	-643,351	4,914E-13	1157,0116	-13,0274
6539		1	SismaY_SLV_Tp	Combination	-621,116	-5,288	-602,011	4,914E-13	1468,3521	-10,3834
6540		0	GEO Pali - Acc50	Combination	-1080,262	0,614	-283,307	1,474E-13	624,903	1,735
6540		0,5	GEO Pali - Acc50	Combination	-1088,885	0,614	-270,517	1,474E-13	763,3591	1,4278
6540		1	GEO Pali - Acc50	Combination	-1097,507	0,614	-257,727	1,474E-13	895,4202	1,1207
6540		0	GEO Pali - Acc Gru	Combination	-754,181	1,908	-287,148	1,283E-13	597,756	13,643

6540		0,5	GEO Pali - Acc Gru	Combination	-762,803	1,908	-274,358	1,283E-13	738,1325	12,689
6540		1	GEO Pali - Acc Gru	Combination	-771,426	1,908	-261,568	1,283E-13	872,114	11,7351
6540		0	SismaY_SLV_Tp	Combination	-621,116	-5,288	-602,011	4,461E-13	1468,3521	-10,3834
6540		0,5	SismaY_SLV_Tp	Combination	-627,749	-5,288	-560,671	4,461E-13	1759,0226	-7,7394
6540		1	SismaY_SLV_Tp	Combination	-634,381	-5,288	-519,331	4,461E-13	2029,023	-5,0954
6541		0	GEO Pali - Acc50	Combination	-1097,507	0,614	-257,727	1,204E-13	895,4202	1,1207
6541		0,5	GEO Pali - Acc50	Combination	-1106,129	0,614	-237,192	1,204E-13	1019,1501	0,8135
6541		1	GEO Pali - Acc50	Combination	-1114,752	0,614	-216,657	1,204E-13	1132,6124	0,5064
6541		0	GEO Pali - Acc Gru	Combination	-771,426	1,908	-261,568	1,032E-13	872,114	11,7351
6541		0,5	GEO Pali - Acc Gru	Combination	-780,048	1,908	-241,033	1,032E-13	997,7643	10,7811
6541		1	GEO Pali - Acc Gru	Combination	-788,67	1,908	-220,498	1,032E-13	1113,147	9,8272
6541		0	SismaY_SLV_Tp	Combination	-634,381	-5,288	-519,331	4,027E-13	2029,023	-5,0954
6541		0,5	SismaY_SLV_Tp	Combination	-641,014	-5,288	-464,446	4,027E-13	2274,9672	-2,4515
6541		1	SismaY_SLV_Tp	Combination	-647,646	-5,288	-409,561	4,027E-13	2493,469	0,1925
6542		0	GEO Pali - Acc50	Combination	-1114,752	0,614	-216,657	1,136E-13	1132,6124	0,5064
6542		0,5	GEO Pali - Acc50	Combination	-1123,374	0,614	-196,122	1,136E-13	1235,8073	0,1992
6542		1	GEO Pali - Acc50	Combination	-1131,996	0,614	-175,587	1,136E-13	1328,7346	-0,1079
6542		0	GEO Pali - Acc Gru	Combination	-788,67	1,908	-220,498	9,914E-14	1113,147	9,8272
6542		0,5	GEO Pali - Acc Gru	Combination	-797,292	1,908	-199,963	9,914E-14	1218,2623	8,8733
6542		1	GEO Pali - Acc Gru	Combination	-805,915	1,908	-179,428	9,914E-14	1313,11	7,9193
6542		0	SismaY_SLV_Tp	Combination	-647,646	-5,288	-409,561	3,308E-13	2493,469	0,1925
6542		0,5	SismaY_SLV_Tp	Combination	-654,279	-5,288	-354,676	3,308E-13	2684,5282	2,8365
6542		1	SismaY_SLV_Tp	Combination	-660,911	-5,288	-299,791	3,308E-13	2848,1449	5,4805
6543		0	GEO Pali - Acc50	Combination	-1131,996	0,614	-175,587	1,001E-13	1328,7346	-0,1079
6543		0,5	GEO Pali - Acc50	Combination	-1140,618	0,614	-147,237	1,001E-13	1409,4407	-0,4151
6543		1	GEO Pali - Acc50	Combination	-1149,241	0,614	-118,887	1,001E-13	1475,9718	-0,7222
6543		0	GEO Pali - Acc Gru	Combination	-805,915	1,908	-179,428	8,663E-14	1313,11	7,9193
6543		0,5	GEO Pali - Acc Gru	Combination	-814,537	1,908	-151,078	8,663E-14	1395,7365	6,9654
6543		1	GEO Pali - Acc Gru	Combination	-823,159	1,908	-122,728	8,663E-14	1464,188	6,0114
6543		0	SismaY_SLV_Tp	Combination	-660,911	-5,288	-299,791	2,913E-13	2848,1449	5,4805
6543		0,5	SismaY_SLV_Tp	Combination	-667,544	-5,288	-231,866	2,913E-13	2981,0591	8,1244
6543		1	SismaY_SLV_Tp	Combination	-674,176	-5,288	-163,941	2,913E-13	3080,0108	10,7684
6544		0	GEO Pali - Acc50	Combination	-1149,241	0,614	-118,887	1,001E-13	1475,9718	-0,7222
6544		0,5	GEO Pali - Acc50	Combination	-1157,863	0,614	-90,537	1,001E-13	1528,3279	-1,0294
6544		1	GEO Pali - Acc50	Combination	-1166,485	0,614	-62,187	1,001E-13	1566,509	-1,3365
6544		0	GEO Pali - Acc Gru	Combination	-823,159	1,908	-122,728	8,529E-14	1464,188	6,0114
6544		0,5	GEO Pali - Acc Gru	Combination	-831,781	1,908	-94,378	8,529E-14	1518,4645	5,0575
6544		1	GEO Pali - Acc Gru	Combination	-840,404	1,908	-66,028	8,529E-14	1558,566	4,1035
6544		0	SismaY_SLV_Tp	Combination	-674,176	-5,288	-163,941	3,141E-13	3080,0108	10,7684
6544		0,5	SismaY_SLV_Tp	Combination	-680,809	-5,288	-96,016	3,141E-13	3145	13,4124
6544		1	SismaY_SLV_Tp	Combination	-687,441	-5,288	-28,091	3,141E-13	3176,0267	16,0564
6545		0	GEO Pali - Acc50	Combination	-1166,485	0,614	-62,187	1,141E-13	1566,509	-1,3365
6545		0,5	GEO Pali - Acc50	Combination	-1175,107	0,614	-26,027	1,141E-13	1588,5626	-1,6437
6545		1	GEO Pali - Acc50	Combination	-1183,73	0,614	10,133	1,141E-13	1592,5362	-1,9508
6545		0	GEO Pali - Acc Gru	Combination	-840,404	1,908	-66,028	9,943E-14	1558,566	4,1035
6545		0,5	GEO Pali - Acc Gru	Combination	-849,026	1,908	-29,868	9,943E-14	1582,54	3,1496
6545		1	GEO Pali - Acc Gru	Combination	-857,648	1,908	6,292	9,943E-14	1588,434	2,1956
6545		0	SismaY_SLV_Tp	Combination	-687,441	-5,288	-28,091	3,646E-13	3176,0267	16,0564
6545		0,5	SismaY_SLV_Tp	Combination	-694,074	-5,288	52,624	3,646E-13	3169,8935	18,7003
6545		1	SismaY_SLV_Tp	Combination	-700,706	-5,288	133,339	3,646E-13	3123,4027	21,3443
6546		0	GEO Pali - Acc50	Combination	-1183,73	0,614	10,133	9,325E-14	1592,5362	-1,9508
6546		0,5	GEO Pali - Acc50	Combination	-1192,352	0,614	46,293	9,325E-14	1578,4298	-2,258
6546		1	GEO Pali - Acc50	Combination	-1200,974	0,614	82,453	9,325E-14	1546,2434	-2,5652
6546		0	GEO Pali - Acc Gru	Combination	-857,648	1,908	6,292	8,092E-14	1588,434	2,1956
6546		0,5	GEO Pali - Acc Gru	Combination	-866,27	1,908	42,452	8,092E-14	1576,248	1,2417
6546		1	GEO Pali - Acc Gru	Combination	-874,893	1,908	78,612	8,092E-14	1545,982	0,2877
6546		0	SismaY_SLV_Tp	Combination	-700,706	-5,288	133,339	3,145E-13	3123,4027	21,3443
6546		0,5	SismaY_SLV_Tp	Combination	-707,339	-5,288	214,054	3,145E-13	3036,5544	23,9883
6546		1	SismaY_SLV_Tp	Combination	-713,971	-5,288	294,769	3,145E-13	2909,3486	26,6323
6547		0	GEO Pali - Acc50	Combination	-1200,974	0,614	82,453	8,712E-14	1546,2434	-2,5652
6547		0,5	GEO Pali - Acc50	Combination	-1209,596	0,614	126,428	8,712E-14	1494,0233	-2,8723
6547		1	GEO Pali - Acc50	Combination	-1218,219	0,614	170,403	8,712E-14	1419,8156	-3,1795
6547		0	GEO Pali - Acc Gru	Combination	-874,893	1,908	78,612	7,58E-14	1545,982	0,2877
6547		0,5	GEO Pali - Acc Gru	Combination	-883,515	1,908	122,587	7,58E-14	1495,6823	-0,6662
6547		1	GEO Pali - Acc Gru	Combination	-892,137	1,908	166,562	7,58E-14	1423,3951	-1,6201
6547		0	SismaY_SLV_Tp	Combination	-713,971	-5,288	294,769	2,685E-13	2909,3486	26,6323
6547		0,5	SismaY_SLV_Tp	Combination	-720,604	-5,288	373,989	2,685E-13	2742,1591	29,2762
6547		1	SismaY_SLV_Tp	Combination	-727,236	-5,288	453,209	2,685E-13	2535,3595	31,9202
6548		0	GEO Pali - Acc50	Combination	-1218,219	0,614	170,403	6,67E-14	1419,8156	-3,1795
6548		0,5	GEO Pali - Acc50	Combination	-1226,841	0,614	214,378	6,67E-14	1323,6205	-3,4866
6548		1	GEO Pali - Acc50	Combination	-1235,463	0,614	258,353	6,67E-14	1205,4378	-3,7938
6548		0	GEO Pali - Acc Gru	Combination	-892,137	1,908	166,562	5,787E-14	1423,3951	-1,6201
6548		0,5	GEO Pali - Acc Gru	Combination	-900,76	1,908	210,537	5,787E-14	1329,1203	-2,5741
6548		1	GEO Pali - Acc Gru	Combination	-909,382	1,908	254,512	5,787E-14	1212,8581	-3,528
6548		0	SismaY_SLV_Tp	Combination	-727,236	-5,288	453,209	1,929E-13	2535,3595	31,9202
6548		0,5	SismaY_SLV_Tp	Combination	-733,869	-5,288	532,429	1,929E-13	2288,95	34,5642
6548		1	SismaY_SLV_Tp	Combination	-740,501	-5,288	611,649	1,929E-13	2002,9305	37,2082
6549		0	GEO Pali - Acc50	Combination	-1235,463	0,614	258,353	7,39E-14	1205,4378	-3,7938
6549		0,5	GEO Pali - Acc50	Combination	-1244,085	0,614	310,263	7,39E-14	1063,2839	-4,1009
6549		1	GEO Pali - Acc50	Combination	-1252,708	0,614	362,173	7,39E-14	895,1751	-4,4081
6549		0	GEO Pali - Acc Gru	Combination	-909,382	1,908	254,512	6,624E-14	1212,8581	-3,528

6549		0,5	GEO Pali - Acc Gru	Combination	-918,004	1,908	306,422	6,624E-14	1072,6246	-4,482
6549		1	GEO Pali - Acc Gru	Combination	-926,626	1,908	358,332	6,624E-14	906,4361	-5,4359
6549		0	SismaY_SLV_Tp	Combination	-740,501	-5,288	611,649	2,169E-13	2002,9305	37,2082
6549		0,5	SismaY_SLV_Tp	Combination	-747,134	-5,288	703,289	2,169E-13	1674,1959	39,8521
6549		1	SismaY_SLV_Tp	Combination	-753,767	-5,288	794,929	2,169E-13	1299,6414	42,4961
6550		0	GEO Pali - Acc50	Combination	-1252,708	0,415	289,305	7,38E-14	895,1751	-4,4081
6550		0,5	GEO Pali - Acc50	Combination	-1261,33	0,415	341,215	7,38E-14	737,5453	-4,6155
6550		1	GEO Pali - Acc50	Combination	-1269,952	0,415	393,125	7,38E-14	553,9605	-4,8228
6550		0	GEO Pali - Acc Gru	Combination	-926,626	1,498	286,298	6,364E-14	906,4361	-5,4359
6550		0,5	GEO Pali - Acc Gru	Combination	-935,249	1,498	338,208	6,364E-14	750,3096	-6,1847
6550		1	GEO Pali - Acc Gru	Combination	-943,871	1,498	390,118	6,364E-14	568,2281	-6,9334
6550		0	SismaY_SLV_Tp	Combination	-753,767	-3,455	651,85	2,427E-13	1299,6414	42,4961
6550		0,5	SismaY_SLV_Tp	Combination	-760,399	-3,455	725,875	2,427E-13	955,2101	44,2236
6550		1	SismaY_SLV_Tp	Combination	-767,032	-3,455	799,9	2,427E-13	573,7663	45,951
6551		0	GEO Pali - Acc50	Combination	-1269,952	-0,03	200,49	7,337E-14	553,9605	-4,8228
6551		0,5	GEO Pali - Acc50	Combination	-1278,575	-0,03	260,34	7,337E-14	438,7529	-4,8078
6551		1	GEO Pali - Acc50	Combination	-1287,197	-0,03	320,19	7,337E-14	293,6204	-4,7927
6551		0	GEO Pali - Acc Gru	Combination	-943,871	0,549	199,411	6,321E-14	568,2281	-6,9334
6551		0,5	GEO Pali - Acc Gru	Combination	-952,493	0,549	259,261	6,321E-14	453,5604	-7,2077
6551		1	GEO Pali - Acc Gru	Combination	-961,115	0,549	319,111	6,321E-14	308,9676	-7,482
6551		0	SismaY_SLV_Tp	Combination	-767,032	0,614	429,564	2,477E-13	573,7663	45,951
6551		0,5	SismaY_SLV_Tp	Combination	-773,664	0,614	514,864	2,477E-13	337,6592	45,6442
6551		1	SismaY_SLV_Tp	Combination	-780,297	0,614	600,164	2,477E-13	58,9022	45,3373
6552		0	GEO Pali - Acc50	Combination	-1287,197	-0,364	144,678	8,055E-14	293,6204	-4,7927
6552		0,5	GEO Pali - Acc50	Combination	-1295,819	-0,364	204,528	8,055E-14	206,3189	-4,6108
6552		1	GEO Pali - Acc50	Combination	-1304,441	-0,364	264,378	8,055E-14	89,0923	-4,429
6552		0	GEO Pali - Acc Gru	Combination	-961,115	-0,196	145,109	7,172E-14	308,9676	-7,482
6552		0,5	GEO Pali - Acc Gru	Combination	-969,738	-0,196	204,959	7,172E-14	221,4504	-7,3838
6552		1	GEO Pali - Acc Gru	Combination	-978,36	-0,196	264,809	7,172E-14	104,0083	-7,2857
6552		0	SismaY_SLV_Tp	Combination	-780,297	3,645	269,998	2,424E-13	58,9022	45,3373
6552		0,5	SismaY_SLV_Tp	Combination	-786,929	3,645	355,298	2,424E-13	-97,4217	43,5147
6552		1	SismaY_SLV_Tp	Combination	-793,562	3,645	440,598	2,424E-13	-296,3955	41,692
6553		0	GEO Pali - Acc50	Combination	-1304,441	-0,583	116,869	5,992E-14	89,0923	-4,429
6553		0,5	GEO Pali - Acc50	Combination	-1313,064	-0,583	182,579	5,992E-14	14,2304	-4,1373
6553		1	GEO Pali - Acc50	Combination	-1321,686	-0,583	248,289	5,992E-14	-93,8466	-3,8455
6553		0	GEO Pali - Acc Gru	Combination	-978,36	-0,721	118,362	4,943E-14	104,0083	-7,2857
6553		0,5	GEO Pali - Acc Gru	Combination	-986,982	-0,721	184,072	4,943E-14	28,3999	-6,9253
6553		1	GEO Pali - Acc Gru	Combination	-995,604	-0,721	249,782	4,943E-14	-80,0634	-6,565
6553		0	SismaY_SLV_Tp	Combination	-793,562	5,624	169,403	2,348E-13	-296,3955	41,692
6553		0,5	SismaY_SLV_Tp	Combination	-800,194	5,624	263,083	2,348E-13	-404,517	38,8799
6553		1	SismaY_SLV_Tp	Combination	-806,827	5,624	356,763	2,348E-13	-559,4784	36,0679
6554		0	GEO Pali - Acc50	Combination	-1321,686	-0,708	129,192	5,363E-14	-93,4866	-3,8455
6554		0,5	GEO Pali - Acc50	Combination	-1330,308	-0,708	129,192	5,363E-14	-158,0824	-3,4917
6554		1	GEO Pali - Acc50	Combination	-1338,93	-0,708	129,192	5,363E-14	-222,6781	-3,1378
6554		0	GEO Pali - Acc Gru	Combination	-995,604	-1,055	131,359	4,697E-14	-80,0634	-6,565
6554		0,5	GEO Pali - Acc Gru	Combination	-1004,227	-1,055	131,359	4,697E-14	-145,7427	-6,0377
6554		1	GEO Pali - Acc Gru	Combination	-1012,849	-1,055	131,359	4,697E-14	-211,4221	-5,5104
6554		0	SismaY_SLV_Tp	Combination	-806,827	6,723	143,368	1,426E-13	-559,4784	36,0679
6554		0,5	SismaY_SLV_Tp	Combination	-813,459	6,723	143,368	1,426E-13	-631,1624	32,7066
6554		1	SismaY_SLV_Tp	Combination	-820,092	6,723	143,368	1,426E-13	-702,8463	29,3453
6555		0	GEO Pali - Acc50	Combination	-1338,93	-0,752	38,137	3,973E-14	-222,6781	-3,1378
6555		0,5	GEO Pali - Acc50	Combination	-1347,553	-0,752	38,137	3,973E-14	-241,7467	-2,7616
6555		1	GEO Pali - Acc50	Combination	-1356,175	-0,752	38,137	3,973E-14	-260,8153	-2,3854
6555		0	GEO Pali - Acc Gru	Combination	-1012,849	-1,225	40,647	3,557E-14	-211,4221	-5,5104
6555		0,5	GEO Pali - Acc Gru	Combination	-1021,471	-1,225	40,647	3,557E-14	-231,7454	-4,8977
6555		1	GEO Pali - Acc Gru	Combination	-1030,093	-1,225	40,647	3,557E-14	-252,0687	-4,285
6555		0	SismaY_SLV_Tp	Combination	-820,092	7,09	-14,519	1,41E-13	-702,8463	29,3453
6555		0,5	SismaY_SLV_Tp	Combination	-826,724	7,09	-14,519	1,41E-13	-695,5867	25,8004
6555		1	SismaY_SLV_Tp	Combination	-833,357	7,09	-14,519	1,41E-13	-688,3271	22,2555
6556		0	GEO Pali - Acc50	Combination	-1356,175	-0,731	-25,804	3,378E-14	-260,8153	-2,3854
6556		0,5	GEO Pali - Acc50	Combination	-1364,797	-0,731	-25,804	3,378E-14	-247,9134	-2,0201
6556		1	GEO Pali - Acc50	Combination	-1373,419	-0,731	-25,804	3,378E-14	-235,0115	-1,6549
6556		0	GEO Pali - Acc Gru	Combination	-1030,093	-1,256	-23,237	2,912E-14	-252,0687	-4,285
6556		0,5	GEO Pali - Acc Gru	Combination	-1038,716	-1,256	-23,237	2,912E-14	-240,4501	-3,6573
6556		1	GEO Pali - Acc Gru	Combination	-1047,338	-1,256	-23,237	2,912E-14	-228,8316	-3,0295
6556		0	SismaY_SLV_Tp	Combination	-833,357	6,847	-119,818	8,017E-14	-688,3271	22,2555
6556		0,5	SismaY_SLV_Tp	Combination	-839,989	6,847	-119,818	8,017E-14	-628,4179	18,832
6556		1	SismaY_SLV_Tp	Combination	-846,622	6,847	-119,818	8,017E-14	-568,5088	15,4085
6557		0	GEO Pali - Acc50	Combination	-1373,419	-0,652	-63,715	2,062E-14	-235,0115	-1,6549
6557		0,5	GEO Pali - Acc50	Combination	-1382,042	-0,652	-63,715	2,062E-14	-203,1538	-1,3289
6557		1	GEO Pali - Acc50	Combination	-1390,664	-0,652	-63,715	2,062E-14	-171,2962	-1,003
6557		0	GEO Pali - Acc Gru	Combination	-1047,338	-1,163	-61,341	1,829E-14	-228,8316	-3,0295
6557		0,5	GEO Pali - Acc Gru	Combination	-1055,96	-1,163	-61,341	1,829E-14	-198,1612	-2,4479
6557		1	GEO Pali - Acc Gru	Combination	-1064,583	-1,163	-61,341	1,829E-14	-167,4908	-1,8664
6557		0	SismaY_SLV_Tp	Combination	-846,622	6,086	-175,384	6,043E-14	-568,5088	15,4085
6557		0,5	SismaY_SLV_Tp	Combination	-853,254	6,086	-175,384	6,043E-14	-480,8166	12,3653
6557		1	SismaY_SLV_Tp	Combination	-859,887	6,086	-175,384	6,043E-14	-393,1245	9,3222
6558		0	GEO Pali - Acc50	Combination	-1390,664	-0,523	-76,572	2,017E-14	-171,2962	-1,003
6558		0,5	GEO Pali - Acc50	Combination	-1399,286	-0,523	-76,572	2,017E-14	-133,01	-0,7413
6558		1	GEO Pali - Acc50	Combination	-1407,909	-0,523	-76,572	2,017E-14	-94,7239	-0,4797
6558		0	GEO Pali - Acc Gru	Combination	-1064,583	-0,96	-74,613	1,8E-14	-167,4908	-1,8664

6558		0,5	GEO Pali - Acc Gru	Combination	-1073,205	-0,96	-74,613	1,8E-14	-130,1841	-1,3862
6558		1	GEO Pali - Acc Gru	Combination	-1081,827	-0,96	-74,613	1,8E-14	-92,8774	-0,906
6558		0	SismaY_SLV_Tp	Combination	-859,887	4,871	-183,572	3,483E-14	-393,1245	9,3222
6558		0,5	SismaY_SLV_Tp	Combination	-866,519	4,871	-183,572	3,483E-14	-301,3387	6,8866
6558		1	SismaY_SLV_Tp	Combination	-873,152	4,871	-183,572	3,483E-14	-209,5529	4,451
6559		0	GEO Pali - Acc50	Combination	-1407,909	-0,349	-65,084	6,578E-15	-94,7239	-0,4797
6559		0,5	GEO Pali - Acc50	Combination	-1416,531	-0,349	-65,084	6,578E-15	-62,182	-0,3052
6559		1	GEO Pali - Acc50	Combination	-1425,153	-0,349	-65,084	6,578E-15	-29,6401	-0,1307
6559		0	GEO Pali - Acc Gru	Combination	-1081,827	-0,655	-63,749	4,08E-15	-92,8774	-0,906
6559		0,5	GEO Pali - Acc Gru	Combination	-1090,449	-0,655	-63,749	4,08E-15	-61,0032	-0,5785
6559		1	GEO Pali - Acc Gru	Combination	-1099,072	-0,655	-63,749	4,08E-15	-29,1289	-0,251
6559		0	SismaY_SLV_Tp	Combination	-873,152	3,24	-146,005	7,427E-15	-209,5529	4,451
6559		0,5	SismaY_SLV_Tp	Combination	-879,784	3,24	-146,005	7,427E-15	-136,5502	2,831
6559		1	SismaY_SLV_Tp	Combination	-886,417	3,24	-146,005	7,427E-15	-63,5476	1,211
6560		0	GEO Pali - Acc50	Combination	-1425,153	-0,131	-29,64	6,867E-15	-29,6401	-0,1307
6560		0,5	GEO Pali - Acc50	Combination	-1433,775	-0,131	-29,64	6,867E-15	-14,82	-0,0654
6560		1	GEO Pali - Acc50	Combination	-1442,398	-0,131	-29,64	6,867E-15	-3,956E-12	6,301E-16
6560		0	GEO Pali - Acc Gru	Combination	-1099,072	-0,251	-29,129	7,033E-15	-29,1289	-0,251
6560		0,5	GEO Pali - Acc Gru	Combination	-1107,694	-0,251	-29,129	7,033E-15	-14,5644	-0,1255
6560		1	GEO Pali - Acc Gru	Combination	-1116,316	-0,251	-29,129	7,033E-15	-3,701E-12	-2,135E-14
6560		0	SismaY_SLV_Tp	Combination	-886,417	1,211	-63,548	2,452E-14	-63,5476	1,211
6560		0,5	SismaY_SLV_Tp	Combination	-893,049	1,211	-63,548	2,452E-14	-31,7738	0,6055
6560		1	SismaY_SLV_Tp	Combination	-899,682	1,211	-63,548	2,452E-14	4,451E-12	2,578E-13
6563		0	GEO Pali - Acc50	Combination	-1055,275	0,627	-309,033	1,594E-13	328,0599	2,5165
6563		0,5	GEO Pali - Acc50	Combination	-1063,897	0,627	-296,243	1,594E-13	479,379	2,2028
6563		1	GEO Pali - Acc50	Combination	-1072,52	0,627	-283,453	1,594E-13	624,303	1,8891
6563		0	GEO Pali - Acc Gru	Combination	-586,243	2,167	-313,402	1,416E-13	291,5349	18,2582
6563		0,5	GEO Pali - Acc Gru	Combination	-594,866	2,167	-300,612	1,416E-13	445,0383	17,1745
6563		1	GEO Pali - Acc Gru	Combination	-603,488	2,167	-287,822	1,416E-13	592,1467	16,0909
6563		0	SismaY_SLV_Tp	Combination	-600,217	-5,247	-685,028	4,732E-13	823,856	-15,1989
6563		0,5	SismaY_SLV_Tp	Combination	-606,85	-5,247	-643,688	4,732E-13	1156,0348	-12,5755
6563		1	SismaY_SLV_Tp	Combination	-613,482	-5,247	-602,348	4,732E-13	1467,5435	-9,9521
6564		0	GEO Pali - Acc50	Combination	-1072,52	0,627	-283,453	1,464E-13	624,303	1,8891
6564		0,5	GEO Pali - Acc50	Combination	-1081,142	0,627	-270,663	1,464E-13	762,8321	1,5755
6564		1	GEO Pali - Acc50	Combination	-1089,764	0,627	-257,873	1,464E-13	894,9661	1,2618
6564		0	GEO Pali - Acc Gru	Combination	-603,488	2,167	-287,822	1,296E-13	592,1467	16,0909
6564		0,5	GEO Pali - Acc Gru	Combination	-612,11	2,167	-275,032	1,296E-13	732,8601	15,0072
6564		1	GEO Pali - Acc Gru	Combination	-620,733	2,167	-262,242	1,296E-13	867,1785	13,9235
6564		0	SismaY_SLV_Tp	Combination	-613,482	-5,247	-602,348	4,35E-13	1467,5435	-9,9521
6564		0,5	SismaY_SLV_Tp	Combination	-620,115	-5,247	-561,008	4,35E-13	1758,3823	-7,3286
6564		1	SismaY_SLV_Tp	Combination	-626,747	-5,247	-519,668	4,35E-13	2028,551	-4,7052
6565		0	GEO Pali - Acc50	Combination	-1089,764	0,627	-257,873	1,193E-13	894,9661	1,2618
6565		0,5	GEO Pali - Acc50	Combination	-1098,386	0,627	-237,338	1,193E-13	1018,7689	0,9481
6565		1	GEO Pali - Acc50	Combination	-1107,009	0,627	-216,803	1,193E-13	1132,3042	0,6344
6565		0	GEO Pali - Acc Gru	Combination	-620,733	2,167	-262,242	1,06E-13	867,1785	13,9235
6565		0,5	GEO Pali - Acc Gru	Combination	-629,355	2,167	-241,707	1,06E-13	993,1657	12,8399
6565		1	GEO Pali - Acc Gru	Combination	-637,977	2,167	-221,172	1,06E-13	1108,8853	11,7562
6565		0	SismaY_SLV_Tp	Combination	-626,747	-5,247	-519,668	3,647E-13	2028,551	-4,7052
6565		0,5	SismaY_SLV_Tp	Combination	-633,38	-5,247	-464,783	3,647E-13	2274,6635	-2,0818
6565		1	SismaY_SLV_Tp	Combination	-640,012	-5,247	-409,898	3,647E-13	2493,3336	0,5416
6566		0	GEO Pali - Acc50	Combination	-1107,009	0,627	-216,803	9,936E-14	1132,3042	0,6344
6566		0,5	GEO Pali - Acc50	Combination	-1115,631	0,627	-196,268	9,936E-14	1235,572	0,3207
6566		1	GEO Pali - Acc50	Combination	-1124,253	0,627	-175,733	9,936E-14	1328,5723	0,007
6566		0	GEO Pali - Acc Gru	Combination	-637,977	2,167	-221,172	8,72E-14	1108,8853	11,7562
6566		0,5	GEO Pali - Acc Gru	Combination	-646,599	2,167	-200,637	8,72E-14	1214,3375	10,6725
6566		1	GEO Pali - Acc Gru	Combination	-655,222	2,167	-180,102	8,72E-14	1309,5222	9,5888
6566		0	SismaY_SLV_Tp	Combination	-640,012	-5,247	-409,898	3,062E-13	2493,3336	0,5416
6566		0,5	SismaY_SLV_Tp	Combination	-646,645	-5,247	-355,013	3,062E-13	2684,5611	3,1651
6566		1	SismaY_SLV_Tp	Combination	-653,277	-5,247	-300,128	3,062E-13	2848,3461	5,7885
6567		0	GEO Pali - Acc50	Combination	-1124,253	0,627	-175,733	9,266E-14	1328,5723	0,007
6567		0,5	GEO Pali - Acc50	Combination	-1132,875	0,627	-147,383	9,266E-14	1409,3513	-0,3066
6567		1	GEO Pali - Acc50	Combination	-1141,498	0,627	-119,033	9,266E-14	1475,9554	-0,6203
6567		0	GEO Pali - Acc Gru	Combination	-655,222	2,167	-180,102	8,15E-14	1309,5222	9,5888
6567		0,5	GEO Pali - Acc Gru	Combination	-663,844	2,167	-151,752	8,15E-14	1392,4856	8,5052
6567		1	GEO Pali - Acc Gru	Combination	-672,466	2,167	-123,402	8,15E-14	1461,274	7,4215
6567		0	SismaY_SLV_Tp	Combination	-653,277	-5,247	-300,128	2,887E-13	2848,3461	5,7885
6567		0,5	SismaY_SLV_Tp	Combination	-659,91	-5,247	-232,203	2,887E-13	2981,4286	8,4119
6567		1	SismaY_SLV_Tp	Combination	-666,542	-5,247	-164,278	2,887E-13	3080,5486	11,0353
6568		0	GEO Pali - Acc50	Combination	-1141,498	0,627	-119,033	9,266E-14	1475,9554	-0,6203
6568		0,5	GEO Pali - Acc50	Combination	-1150,12	0,627	-90,683	9,266E-14	1528,3844	-0,934
6568		1	GEO Pali - Acc50	Combination	-1158,742	0,627	-62,333	9,266E-14	1566,6385	-1,2477
6568		0	GEO Pali - Acc Gru	Combination	-672,466	2,167	-123,402	8,15E-14	1461,274	7,4215
6568		0,5	GEO Pali - Acc Gru	Combination	-681,088	2,167	-95,052	8,15E-14	1515,8874	6,3378
6568		1	GEO Pali - Acc Gru	Combination	-689,711	2,167	-66,702	8,15E-14	1556,3258	5,2542
6568		0	SismaY_SLV_Tp	Combination	-666,542	-5,247	-164,278	2,815E-13	3080,5486	11,0353
6568		0,5	SismaY_SLV_Tp	Combination	-673,175	-5,247	-96,353	2,815E-13	3145,7061	13,6588
6568		1	SismaY_SLV_Tp	Combination	-679,807	-5,247	-28,428	2,815E-13	3176,9011	16,2822
6569		0	GEO Pali - Acc50	Combination	-1158,742	0,627	-62,333	9,331E-14	1566,6385	-1,2477
6569		0,5	GEO Pali - Acc50	Combination	-1167,364	0,627	-26,173	9,331E-14	1588,765	-1,5614
6569		1	GEO Pali - Acc50	Combination	-1175,987	0,627	9,987	9,331E-14	1592,8116	-1,875
6569		0	GEO Pali - Acc Gru	Combination	-689,711	2,167	-66,702	8,449E-14	1556,3258	5,2542

6569		0,5	GEO Pali - Acc Gru	Combination	-698,333	2,167	-30,542	8,449E-14	1580,6367	4,1705
6569		1	GEO Pali - Acc Gru	Combination	-706,955	2,167	5,618	8,449E-14	1586,8677	3,0868
6569		0	SismaY_SLV_Tp	Combination	-679,807	-5,247	-28,428	2,722E-13	3176,9011	16,2822
6569		0,5	SismaY_SLV_Tp	Combination	-686,44	-5,247	52,287	2,722E-13	3170,9361	18,9056
6569		1	SismaY_SLV_Tp	Combination	-693,072	-5,247	133,002	2,722E-13	3124,6136	21,529
6570		0	GEO Pali - Acc50	Combination	-1175,987	0,627	9,987	8,008E-14	1592,8116	-1,875
6570		0,5	GEO Pali - Acc50	Combination	-1184,609	0,627	46,147	8,008E-14	1578,7781	-2,1887
6570		1	GEO Pali - Acc50	Combination	-1193,231	0,627	82,307	8,008E-14	1546,6647	-2,5024
6570		0	GEO Pali - Acc Gru	Combination	-706,955	2,167	5,618	7,125E-14	1586,8677	3,0868
6570		0,5	GEO Pali - Acc Gru	Combination	-715,577	2,167	41,778	7,125E-14	1575,0186	2,0032
6570		1	GEO Pali - Acc Gru	Combination	-724,2	2,167	77,938	7,125E-14	1545,0895	0,9195
6570		0	SismaY_SLV_Tp	Combination	-693,072	-5,247	133,002	2,418E-13	3124,6136	21,529
6570		0,5	SismaY_SLV_Tp	Combination	-699,705	-5,247	213,717	2,418E-13	3037,9336	24,1525
6570		1	SismaY_SLV_Tp	Combination	-706,337	-5,247	294,432	2,418E-13	2910,8962	26,7759
6571		0	GEO Pali - Acc50	Combination	-1193,231	0,627	82,307	9,36E-14	1546,6647	-2,5024
6571		0,5	GEO Pali - Acc50	Combination	-1201,854	0,627	126,282	9,36E-14	1494,5175	-2,8161
6571		1	GEO Pali - Acc50	Combination	-1210,476	0,627	170,257	9,36E-14	1420,3828	-3,1298
6571		0	GEO Pali - Acc Gru	Combination	-724,2	2,167	77,938	8,478E-14	1545,0895	0,9195
6571		0,5	GEO Pali - Acc Gru	Combination	-732,822	2,167	121,913	8,478E-14	1495,1267	-0,1642
6571		1	GEO Pali - Acc Gru	Combination	-741,444	2,167	165,888	8,478E-14	1423,1763	-1,2478
6571		0	SismaY_SLV_Tp	Combination	-706,337	-5,247	294,432	2,324E-13	2910,8962	26,7759
6571		0,5	SismaY_SLV_Tp	Combination	-712,97	-5,247	373,652	2,324E-13	2743,8749	29,3993
6571		1	SismaY_SLV_Tp	Combination	-719,602	-5,247	452,872	2,324E-13	2537,2437	32,0227
6572		0	GEO Pali - Acc50	Combination	-1210,476	0,627	170,257	5,868E-14	1420,3828	-3,1298
6572		0,5	GEO Pali - Acc50	Combination	-1219,098	0,627	214,232	5,868E-14	1324,2606	-3,4435
6572		1	GEO Pali - Acc50	Combination	-1227,72	0,627	258,207	5,868E-14	1206,1509	-3,7571
6572		0	GEO Pali - Acc Gru	Combination	-741,444	2,167	165,888	5,101E-14	1423,1763	-1,2478
6572		0,5	GEO Pali - Acc Gru	Combination	-750,066	2,167	209,863	5,101E-14	1329,2385	-2,3315
6572		1	GEO Pali - Acc Gru	Combination	-758,689	2,167	253,838	5,101E-14	1213,3131	-3,4152
6572		0	SismaY_SLV_Tp	Combination	-719,602	-5,247	452,872	2,133E-13	2537,2437	32,0227
6572		0,5	SismaY_SLV_Tp	Combination	-726,235	-5,247	532,092	2,133E-13	2291,0024	34,6462
6572		1	SismaY_SLV_Tp	Combination	-732,867	-5,247	611,312	2,133E-13	2005,1512	37,2696
6573		0	GEO Pali - Acc50	Combination	-1227,72	0,627	258,207	7,983E-14	1206,1509	-3,7571
6573		0,5	GEO Pali - Acc50	Combination	-1236,343	0,627	310,117	7,983E-14	1064,0699	-4,0708
6573		1	GEO Pali - Acc50	Combination	-1244,965	0,627	362,027	7,983E-14	896,034	-4,3845
6573		0	GEO Pali - Acc Gru	Combination	-758,689	2,167	253,838	7,1E-14	1213,3131	-3,4152
6573		0,5	GEO Pali - Acc Gru	Combination	-767,311	2,167	305,748	7,1E-14	1073,4166	-4,4988
6573		1	GEO Pali - Acc Gru	Combination	-775,933	2,167	357,658	7,1E-14	907,565	-5,5825
6573		0	SismaY_SLV_Tp	Combination	-732,867	-5,247	611,312	2,248E-13	2005,1512	37,2696
6573		0,5	SismaY_SLV_Tp	Combination	-739,5	-5,247	702,952	2,248E-13	1676,585	39,893
6573		1	SismaY_SLV_Tp	Combination	-746,132	-5,247	794,592	2,248E-13	1302,1987	42,5164
6574		0	GEO Pali - Acc50	Combination	-1244,965	0,427	289,201	7,91E-14	896,034	-4,3845
6574		0,5	GEO Pali - Acc50	Combination	-1253,587	0,427	341,111	7,91E-14	738,4558	-4,5978
6574		1	GEO Pali - Acc50	Combination	-1262,209	0,427	393,021	7,91E-14	554,9227	-4,8111
6574		0	GEO Pali - Acc Gru	Combination	-775,933	1,716	285,749	7,028E-14	907,565	-5,5825
6574		0,5	GEO Pali - Acc Gru	Combination	-784,556	1,716	337,659	7,028E-14	751,713	-6,4406
6574		1	GEO Pali - Acc Gru	Combination	-793,178	1,716	389,569	7,028E-14	569,906	-7,2987
6574		0	SismaY_SLV_Tp	Combination	-746,132	-3,419	651,626	2,571E-13	1302,1987	42,5164
6574		0,5	SismaY_SLV_Tp	Combination	-752,765	-3,419	725,651	2,571E-13	957,8793	44,226
6574		1	SismaY_SLV_Tp	Combination	-759,397	-3,419	799,676	2,571E-13	576,5473	45,9356
6575		0	GEO Pali - Acc50	Combination	-1262,209	-0,022	200,483	8,653E-14	554,9227	-4,8111
6575		0,5	GEO Pali - Acc50	Combination	-1270,832	-0,022	260,333	8,653E-14	439,7189	-4,8002
6575		1	GEO Pali - Acc50	Combination	-1279,454	-0,022	320,183	8,653E-14	294,59	-4,7894
6575		0	GEO Pali - Acc Gru	Combination	-793,178	0,669	199,155	7,771E-14	569,906	-7,2987
6575		0,5	GEO Pali - Acc Gru	Combination	-801,8	0,669	259,005	7,771E-14	455,3658	-7,6333
6575		1	GEO Pali - Acc Gru	Combination	-810,422	0,669	318,855	7,771E-14	310,9007	-7,9679
6575		0	SismaY_SLV_Tp	Combination	-759,397	0,636	429,592	2,218E-13	576,5473	45,9356
6575		0,5	SismaY_SLV_Tp	Combination	-766,03	0,636	514,892	2,218E-13	340,4264	45,6175
6575		1	SismaY_SLV_Tp	Combination	-772,662	0,636	600,192	2,218E-13	61,6555	45,2994
6576		0	GEO Pali - Acc50	Combination	-1279,454	-0,358	144,743	7,975E-14	294,59	-4,7894
6576		0,5	GEO Pali - Acc50	Combination	-1288,076	-0,358	204,593	7,975E-14	207,2559	-4,6103
6576		1	GEO Pali - Acc50	Combination	-1296,698	-0,358	264,443	7,975E-14	89,9968	-4,4312
6576		0	GEO Pali - Acc Gru	Combination	-810,422	-0,156	145,089	7,226E-14	310,9007	-7,9679
6576		0,5	GEO Pali - Acc Gru	Combination	-819,045	-0,156	204,939	7,226E-14	223,3936	-7,8899
6576		1	GEO Pali - Acc Gru	Combination	-827,667	-0,156	264,789	7,226E-14	105,9615	-7,8119
6576		0	SismaY_SLV_Tp	Combination	-772,662	3,657	270,213	2,416E-13	61,6555	45,2994
6576		0,5	SismaY_SLV_Tp	Combination	-779,295	3,657	355,513	2,416E-13	-94,7759	43,471
6576		1	SismaY_SLV_Tp	Combination	-785,927	3,657	440,813	2,416E-13	-293,8574	41,6427
6577		0	GEO Pali - Acc50	Combination	-1296,698	-0,58	116,983	7,285E-14	89,9968	-4,4312
6577		0,5	GEO Pali - Acc50	Combination	-1305,321	-0,58	182,693	7,285E-14	15,078	-4,141
6577		1	GEO Pali - Acc50	Combination	-1313,943	-0,58	248,403	7,285E-14	-92,6958	-3,8509
6577		0	GEO Pali - Acc Gru	Combination	-827,667	-0,74	118,512	6,386E-14	105,9615	-7,8119
6577		0,5	GEO Pali - Acc Gru	Combination	-836,289	-0,74	184,222	6,386E-14	30,2782	-7,4417
6577		1	GEO Pali - Acc Gru	Combination	-844,911	-0,74	249,932	6,386E-14	-78,2601	-7,0716
6577		0	SismaY_SLV_Tp	Combination	-785,927	5,627	169,741	2,257E-13	-293,8574	41,6427
6577		0,5	SismaY_SLV_Tp	Combination	-792,56	5,627	263,421	2,257E-13	-402,1481	38,8293
6577		1	SismaY_SLV_Tp	Combination	-799,192	5,627	357,101	2,257E-13	-557,2788	36,016
6578		0	GEO Pali - Acc50	Combination	-1313,943	-0,707	129,334	4,574E-14	-92,6958	-3,8509
6578		0,5	GEO Pali - Acc50	Combination	-1322,565	-0,707	129,334	4,574E-14	-157,3626	-3,4976
6578		1	GEO Pali - Acc50	Combination	-1331,187	-0,707	129,334	4,574E-14	-222,0294	-3,1443
6578		0	GEO Pali - Acc Gru	Combination	-844,911	-1,116	131,622	4,041E-14	-78,2601	-7,0716

6578		0,5	GEO Pali - Acc Gru	Combination	-853,534	-1,116	131,622	4,041E-14	-144,0709	-6,5136
6578		1	GEO Pali - Acc Gru	Combination	-862,156	-1,116	131,622	4,041E-14	-209,8817	-5,9556
6578		0	SismaY_SLV_Tp	Combination	-799,192	6,719	143,775	1,733E-13	-557,2788	36,016
6578		0,5	SismaY_SLV_Tp	Combination	-805,825	6,719	143,775	1,733E-13	-629,1665	32,6565
6578		1	SismaY_SLV_Tp	Combination	-812,457	6,719	143,775	1,733E-13	-701,0542	29,2971
6579		0	GEO Pali - Acc50	Combination	-1331,187	-0,753	38,291	5,35E-14	-222,0294	-3,1443
6579		0,5	GEO Pali - Acc50	Combination	-1339,81	-0,753	38,291	5,35E-14	-241,1746	-2,768
6579		1	GEO Pali - Acc50	Combination	-1348,432	-0,753	38,291	5,35E-14	-260,3199	-2,3917
6579		0	GEO Pali - Acc Gru	Combination	-862,156	-1,312	40,973	4,784E-14	-209,8817	-5,9556
6579		0,5	GEO Pali - Acc Gru	Combination	-870,778	-1,312	40,973	4,784E-14	-230,3682	-5,2996
6579		1	GEO Pali - Acc Gru	Combination	-879,4	-1,312	40,973	4,784E-14	-250,8546	-4,6435
6579		0	SismaY_SLV_Tp	Combination	-812,457	7,082	-14,088	1,213E-13	-701,0542	29,2971
6579		0,5	SismaY_SLV_Tp	Combination	-819,09	7,082	-14,088	1,213E-13	-694,0103	25,7561
6579		1	SismaY_SLV_Tp	Combination	-825,722	7,082	-14,088	1,213E-13	-686,9664	22,2152
6580		0	GEO Pali - Acc50	Combination	-1348,432	-0,732	-25,653	3,385E-14	-260,3199	-2,3917
6580		0,5	GEO Pali - Acc50	Combination	-1357,054	-0,732	-25,653	3,385E-14	-247,4932	-2,0259
6580		1	GEO Pali - Acc50	Combination	-1365,677	-0,732	-25,653	3,385E-14	-234,6665	-1,6601
6580		0	GEO Pali - Acc Gru	Combination	-879,4	-1,354	-22,891	3,052E-14	-250,8546	-4,6435
6580		0,5	GEO Pali - Acc Gru	Combination	-888,023	-1,354	-22,891	3,052E-14	-239,4092	-3,9667
6580		1	GEO Pali - Acc Gru	Combination	-896,645	-1,354	-22,891	3,052E-14	-227,9638	-3,2899
6580		0	SismaY_SLV_Tp	Combination	-825,722	6,837	-119,401	1,073E-13	-686,9664	22,2152
6580		0,5	SismaY_SLV_Tp	Combination	-832,355	6,837	-119,401	1,073E-13	-627,266	18,7968
6580		1	SismaY_SLV_Tp	Combination	-838,987	6,837	-119,401	1,073E-13	-567,5657	15,3783
6581		0	GEO Pali - Acc50	Combination	-1365,677	-0,653	-63,58	1,977E-14	-234,6665	-1,6601
6581		0,5	GEO Pali - Acc50	Combination	-1374,299	-0,653	-63,58	1,977E-14	-202,8765	-1,3333
6581		1	GEO Pali - Acc50	Combination	-1382,921	-0,653	-63,58	1,977E-14	-171,0864	-1,0066
6581		0	GEO Pali - Acc Gru	Combination	-896,645	-1,259	-61,012	1,894E-14	-227,9638	-3,2899
6581		0,5	GEO Pali - Acc Gru	Combination	-905,267	-1,259	-61,012	1,894E-14	-197,4576	-2,6602
6581		1	GEO Pali - Acc Gru	Combination	-913,89	-1,259	-61,012	1,894E-14	-166,9513	-2,0306
6581		0	SismaY_SLV_Tp	Combination	-838,987	6,076	-175,012	6,738E-14	-567,5657	15,3783
6581		0,5	SismaY_SLV_Tp	Combination	-845,62	6,076	-175,012	6,738E-14	-480,0596	12,3405
6581		1	SismaY_SLV_Tp	Combination	-852,252	6,076	-175,012	6,738E-14	-392,5534	9,3027
6582		0	GEO Pali - Acc50	Combination	-1382,921	-0,525	-76,463	6,123E-15	-171,0864	-1,0066
6582		0,5	GEO Pali - Acc50	Combination	-1391,543	-0,525	-76,463	6,123E-15	-132,8548	-0,7441
6582		1	GEO Pali - Acc50	Combination	-1400,166	-0,525	-76,463	6,123E-15	-94,6233	-0,4816
6582		0	GEO Pali - Acc Gru	Combination	-913,89	-1,043	-74,338	5,124E-15	-166,9513	-2,0306
6582		0,5	GEO Pali - Acc Gru	Combination	-922,512	-1,043	-74,338	5,124E-15	-129,7823	-1,509
6582		1	GEO Pali - Acc Gru	Combination	-931,134	-1,043	-74,338	5,124E-15	-92,6134	-0,9873
6582		0	SismaY_SLV_Tp	Combination	-852,252	4,862	-183,273	6,598E-14	-392,5534	9,3027
6582		0,5	SismaY_SLV_Tp	Combination	-858,885	4,862	-183,273	6,598E-14	-300,9167	6,872
6582		1	SismaY_SLV_Tp	Combination	-865,517	4,862	-183,273	6,598E-14	-209,28	4,4412
6583		0	GEO Pali - Acc50	Combination	-1400,166	-0,35	-65,011	1,355E-14	-94,6233	-0,4816
6583		0,5	GEO Pali - Acc50	Combination	-1408,788	-0,35	-65,011	1,355E-14	-62,1179	-0,3065
6583		1	GEO Pali - Acc50	Combination	-1417,41	-0,35	-65,011	1,355E-14	-29,6126	-0,1313
6583		0	GEO Pali - Acc Gru	Combination	-931,134	-0,713	-63,558	1,255E-14	-92,6134	-0,9873
6583		0,5	GEO Pali - Acc Gru	Combination	-939,756	-0,713	-63,558	1,255E-14	-60,8342	-0,6307
6583		1	GEO Pali - Acc Gru	Combination	-948,379	-0,713	-63,558	1,255E-14	-29,0551	-0,274
6583		0	SismaY_SLV_Tp	Combination	-865,517	3,233	-145,807	3,692E-14	-209,28	4,4412
6583		0,5	SismaY_SLV_Tp	Combination	-872,15	3,233	-145,807	3,692E-14	-136,3766	2,8247
6583		1	SismaY_SLV_Tp	Combination	-878,782	3,233	-145,807	3,692E-14	-63,4733	1,2082
6584		0	GEO Pali - Acc50	Combination	-1417,41	-0,131	-29,613	6,456E-15	-29,6126	-0,1313
6584		0,5	GEO Pali - Acc50	Combination	-1426,032	-0,131	-29,613	6,456E-15	-14,8063	-0,0657
6584		1	GEO Pali - Acc50	Combination	-1434,655	-0,131	-29,613	6,456E-15	-7,35E-12	7,216E-17
6584		0	GEO Pali - Acc Gru	Combination	-948,379	-0,274	-29,055	5,124E-15	-29,0551	-0,274
6584		0,5	GEO Pali - Acc Gru	Combination	-957,001	-0,274	-29,055	5,124E-15	-14,5275	-0,137
6584		1	GEO Pali - Acc Gru	Combination	-965,623	-0,274	-29,055	5,124E-15	-7,307E-12	4,27E-14
6584		0	SismaY_SLV_Tp	Combination	-878,782	1,208	-63,473	1,371E-14	-63,4733	1,2082
6584		0,5	SismaY_SLV_Tp	Combination	-885,415	1,208	-63,473	1,371E-14	-31,7366	0,6041
6584		1	SismaY_SLV_Tp	Combination	-892,048	1,208	-63,473	1,371E-14	1,819E-12	-2,513E-13
6587		0	GEO Pali - Acc50	Combination	-1049,736	0,542	-309,223	1,691E-13	326,852	1,6564
6587		0,5	GEO Pali - Acc50	Combination	-1058,358	0,542	-296,433	1,691E-13	478,2661	1,3856
6587		1	GEO Pali - Acc50	Combination	-1066,981	0,542	-283,643	1,691E-13	623,2851	1,1148
6587		0	GEO Pali - Acc Gru	Combination	-450,57	1,753	-313,96	1,463E-13	286,437	14,011
6587		0,5	GEO Pali - Acc Gru	Combination	-459,193	1,753	-301,17	1,463E-13	440,2196	13,1343
6587		1	GEO Pali - Acc Gru	Combination	-467,815	1,753	-288,38	1,463E-13	587,6071	12,2576
6587		0	SismaY_SLV_Tp	Combination	-589,393	-5,228	-685,481	5,436E-13	821,4913	-14,9643
6587		0,5	SismaY_SLV_Tp	Combination	-596,025	-5,228	-644,141	5,436E-13	1153,897	-12,3505
6587		1	SismaY_SLV_Tp	Combination	-602,658	-5,228	-602,801	5,436E-13	1465,6327	-9,7368
6588		0	GEO Pali - Acc50	Combination	-1066,981	0,542	-283,643	1,635E-13	623,2851	1,1148
6588		0,5	GEO Pali - Acc50	Combination	-1075,603	0,542	-270,853	1,635E-13	761,9092	0,8439
6588		1	GEO Pali - Acc50	Combination	-1084,225	0,542	-258,063	1,635E-13	894,1383	0,5731
6588		0	GEO Pali - Acc Gru	Combination	-467,815	1,753	-288,38	1,404E-13	587,6071	12,2576
6588		0,5	GEO Pali - Acc Gru	Combination	-476,437	1,753	-275,59	1,404E-13	728,5997	11,381
6588		1	GEO Pali - Acc Gru	Combination	-485,06	1,753	-262,8	1,404E-13	863,1972	10,5043
6588		0	SismaY_SLV_Tp	Combination	-602,658	-5,228	-602,801	4,718E-13	1465,6327	-9,7368
6588		0,5	SismaY_SLV_Tp	Combination	-609,29	-5,228	-561,461	4,718E-13	1756,6985	-7,123
6588		1	SismaY_SLV_Tp	Combination	-615,923	-5,228	-520,121	4,718E-13	2027,0942	-4,5092
6589		0	GEO Pali - Acc50	Combination	-1084,225	0,542	-258,063	1,361E-13	894,1383	0,5731
6589		0,5	GEO Pali - Acc50	Combination	-1092,848	0,542	-237,528	1,361E-13	1018,0361	0,3023
6589		1	GEO Pali - Acc50	Combination	-1101,47	0,542	-216,993	1,361E-13	1131,6664	0,0314
6589		0	GEO Pali - Acc Gru	Combination	-485,06	1,753	-262,8	1,18E-13	863,1972	10,5043

6589	0,5	GEO Pali - Acc Gru	Combination	-493,682	1,753	-242,265	1,18E-13	989,4635	9,6276
6589	1	GEO Pali - Acc Gru	Combination	-502,304	1,753	-221,73	1,18E-13	1105,4623	8,7509
6589	0	SismaY_SLV_Tp	Combination	-615,923	-5,228	-520,121	4,601E-13	2027,0942	-4,5092
6589	0,5	SismaY_SLV_Tp	Combination	-622,555	-5,228	-465,236	4,601E-13	2273,4336	-1,8954
6589	1	SismaY_SLV_Tp	Combination	-629,188	-5,228	-410,351	4,601E-13	2492,3306	0,7184
6590	0	GEO Pali - Acc50	Combination	-1101,47	0,542	-216,993	1,234E-13	1131,6664	0,0314
6590	0,5	GEO Pali - Acc50	Combination	-1110,092	0,542	-196,458	1,234E-13	1235,0292	-0,2394
6590	1	GEO Pali - Acc50	Combination	-1118,714	0,542	-175,923	1,234E-13	1328,1245	-0,5102
6590	0	GEO Pali - Acc Gru	Combination	-502,304	1,753	-221,73	1,05E-13	1105,4623	8,7509
6590	0,5	GEO Pali - Acc Gru	Combination	-510,926	1,753	-201,195	1,05E-13	1211,1936	7,8743
6590	1	GEO Pali - Acc Gru	Combination	-519,549	1,753	-180,66	1,05E-13	1306,6574	6,9976
6590	0	SismaY_SLV_Tp	Combination	-629,188	-5,228	-410,351	3,936E-13	2492,3306	0,7184
6590	0,5	SismaY_SLV_Tp	Combination	-635,82	-5,228	-355,466	3,936E-13	2683,7851	3,3322
6590	1	SismaY_SLV_Tp	Combination	-642,453	-5,228	-300,581	3,936E-13	2847,7971	5,946
6591	0	GEO Pali - Acc50	Combination	-1118,714	0,542	-175,923	1,102E-13	1328,1245	-0,5102
6591	0,5	GEO Pali - Acc50	Combination	-1127,337	0,542	-147,573	1,102E-13	1408,9986	-0,781
6591	1	GEO Pali - Acc50	Combination	-1135,959	0,542	-119,223	1,102E-13	1475,6977	-1,0519
6591	0	GEO Pali - Acc Gru	Combination	-519,549	1,753	-180,66	9,406E-14	1306,6574	6,9976
6591	0,5	GEO Pali - Acc Gru	Combination	-528,171	1,753	-152,31	9,406E-14	1389,9	6,1209
6591	1	GEO Pali - Acc Gru	Combination	-536,793	1,753	-123,96	9,406E-14	1458,9676	5,2442
6591	0	SismaY_SLV_Tp	Combination	-642,453	-5,228	-300,581	3,587E-13	2847,7971	5,946
6591	0,5	SismaY_SLV_Tp	Combination	-649,085	-5,228	-232,656	3,587E-13	2981,1065	8,5598
6591	1	SismaY_SLV_Tp	Combination	-655,718	-5,228	-164,731	3,587E-13	3080,4535	11,1735
6592	0	GEO Pali - Acc50	Combination	-1135,959	0,542	-119,223	1,172E-13	1475,6977	-1,0519
6592	0,5	GEO Pali - Acc50	Combination	-1144,581	0,542	-90,873	1,172E-13	1528,2217	-1,3227
6592	1	GEO Pali - Acc50	Combination	-1153,203	0,542	-62,523	1,172E-13	1566,5708	-1,5935
6592	0	GEO Pali - Acc Gru	Combination	-536,793	1,753	-123,96	1,012E-13	1458,9676	5,2442
6592	0,5	GEO Pali - Acc Gru	Combination	-545,415	1,753	-95,61	1,012E-13	1513,8601	4,3676
6592	1	GEO Pali - Acc Gru	Combination	-554,038	1,753	-67,26	1,012E-13	1554,5777	3,4909
6592	0	SismaY_SLV_Tp	Combination	-655,718	-5,228	-164,731	3,764E-13	3080,4535	11,1735
6592	0,5	SismaY_SLV_Tp	Combination	-662,35	-5,228	-96,806	3,764E-13	3145,838	13,7873
6592	1	SismaY_SLV_Tp	Combination	-668,983	-5,228	-28,881	3,764E-13	3177,2599	16,4011
6593	0	GEO Pali - Acc50	Combination	-1153,203	0,542	-62,523	1,109E-13	1566,5708	-1,5935
6593	0,5	GEO Pali - Acc50	Combination	-1161,826	0,542	-26,363	1,109E-13	1588,7924	-1,8644
6593	1	GEO Pali - Acc50	Combination	-1170,448	0,542	9,797	1,109E-13	1592,934	-2,1352
6593	0	GEO Pali - Acc Gru	Combination	-554,038	1,753	-67,26	9,604E-14	1554,5777	3,4909
6593	0,5	GEO Pali - Acc Gru	Combination	-562,66	1,753	-31,1	9,604E-14	1579,1677	2,6142
6593	1	GEO Pali - Acc Gru	Combination	-571,282	1,753	5,06	9,604E-14	1585,6778	1,7376
6593	0	SismaY_SLV_Tp	Combination	-668,983	-5,228	-28,881	3,272E-13	3177,2599	16,4011
6593	0,5	SismaY_SLV_Tp	Combination	-675,615	-5,228	51,834	3,272E-13	3171,5219	19,0149
6593	1	SismaY_SLV_Tp	Combination	-682,248	-5,228	132,549	3,272E-13	3125,4264	21,6287
6594	0	GEO Pali - Acc50	Combination	-1170,448	0,542	9,797	1,049E-13	1592,934	-2,1352
6594	0,5	GEO Pali - Acc50	Combination	-1179,07	0,542	45,957	1,049E-13	1578,9955	-2,406
6594	1	GEO Pali - Acc50	Combination	-1187,692	0,542	82,117	1,049E-13	1546,9771	-2,6768
6594	0	GEO Pali - Acc Gru	Combination	-571,282	1,753	5,06	9,088E-14	1585,6778	1,7376
6594	0,5	GEO Pali - Acc Gru	Combination	-579,904	1,753	41,22	9,088E-14	1574,1078	0,8609
6594	1	GEO Pali - Acc Gru	Combination	-588,527	1,753	77,38	9,088E-14	1544,4579	-0,0158
6594	0	SismaY_SLV_Tp	Combination	-682,248	-5,228	132,549	3,11E-13	3125,4264	21,6287
6594	0,5	SismaY_SLV_Tp	Combination	-688,88	-5,228	213,264	3,11E-13	3038,9733	24,2425
6594	1	SismaY_SLV_Tp	Combination	-695,513	-5,228	293,979	3,11E-13	2912,1628	26,8563
6595	0	GEO Pali - Acc50	Combination	-1187,692	0,542	82,117	7,719E-14	1546,9771	-2,6768
6595	0,5	GEO Pali - Acc50	Combination	-1196,315	0,542	126,092	7,719E-14	1494,9249	-2,9477
6595	1	GEO Pali - Acc50	Combination	-1204,937	0,542	170,067	7,719E-14	1420,8852	-3,2185
6595	0	GEO Pali - Acc Gru	Combination	-588,527	1,753	77,38	6,57E-14	1544,4579	-0,0158
6595	0,5	GEO Pali - Acc Gru	Combination	-597,149	1,753	121,355	6,57E-14	1494,7742	-0,8925
6595	1	GEO Pali - Acc Gru	Combination	-605,771	1,753	165,33	6,57E-14	1423,103	-1,7691
6595	0	SismaY_SLV_Tp	Combination	-695,513	-5,228	293,979	2,68E-13	2912,1628	26,8563
6595	0,5	SismaY_SLV_Tp	Combination	-702,145	-5,228	373,199	2,68E-13	2745,3685	29,4701
6595	1	SismaY_SLV_Tp	Combination	-708,778	-5,228	452,419	2,68E-13	2538,9642	32,0838
6596	0	GEO Pali - Acc50	Combination	-1204,937	0,542	170,067	7,152E-14	1420,8852	-3,2185
6596	0,5	GEO Pali - Acc50	Combination	-1213,559	0,542	214,042	7,152E-14	1324,858	-3,4893
6596	1	GEO Pali - Acc50	Combination	-1222,181	0,542	258,017	7,152E-14	1206,8434	-3,7601
6596	0	GEO Pali - Acc Gru	Combination	-605,771	1,753	165,33	6,119E-14	1423,103	-1,7691
6596	0,5	GEO Pali - Acc Gru	Combination	-614,393	1,753	209,305	6,119E-14	1329,4443	-2,6458
6596	1	GEO Pali - Acc Gru	Combination	-623,016	1,753	253,28	6,119E-14	1213,7981	-3,5225
6596	0	SismaY_SLV_Tp	Combination	-708,778	-5,228	452,419	2,229E-13	2538,9642	32,0838
6596	0,5	SismaY_SLV_Tp	Combination	-715,41	-5,228	531,639	2,229E-13	2292,9499	34,6976
6596	1	SismaY_SLV_Tp	Combination	-722,043	-5,228	610,859	2,229E-13	2007,3257	37,3114
6597	0	GEO Pali - Acc50	Combination	-1222,181	0,542	258,017	6,465E-14	1206,8434	-3,7601
6597	0,5	GEO Pali - Acc50	Combination	-1230,804	0,542	309,927	6,465E-14	1064,8574	-4,031
6597	1	GEO Pali - Acc50	Combination	-1239,426	0,542	361,837	6,465E-14	896,9165	-4,3018
6597	0	GEO Pali - Acc Gru	Combination	-623,016	1,753	253,28	5,682E-14	1213,7981	-3,5225
6597	0,5	GEO Pali - Acc Gru	Combination	-631,638	1,753	305,19	5,682E-14	1074,1806	-4,3992
6597	1	GEO Pali - Acc Gru	Combination	-640,26	1,753	357,1	5,682E-14	908,6082	-5,2758
6597	0	SismaY_SLV_Tp	Combination	-722,043	-5,228	610,859	1,937E-13	2007,3257	37,3114
6597	0,5	SismaY_SLV_Tp	Combination	-728,675	-5,228	702,499	1,937E-13	1678,9864	39,9252
6597	1	SismaY_SLV_Tp	Combination	-735,308	-5,228	794,139	1,937E-13	1304,8271	42,539
6598	0	GEO Pali - Acc50	Combination	-1239,426	0,355	289,061	7,209E-14	896,9165	-4,3018
6598	0,5	GEO Pali - Acc50	Combination	-1248,048	0,355	340,971	7,209E-14	739,4086	-4,4794
6598	1	GEO Pali - Acc50	Combination	-1256,671	0,355	392,881	7,209E-14	555,9457	-4,657
6598	0	GEO Pali - Acc Gru	Combination	-640,26	1,369	285,297	6,31E-14	908,6082	-5,2758

6598		0,5	GEO Pali - Acc Gru	Combination	-648,883	1,369	337,207	6,31E-14	752,9822	-5,9604
6598		1	GEO Pali - Acc Gru	Combination	-657,505	1,369	389,117	6,31E-14	571,4013	-6,6449
6598		0	SismaY_SLV_Tp	Combination	-735,308	-3,402	651,304	1,949E-13	1304,8271	42,539
6598		0,5	SismaY_SLV_Tp	Combination	-741,94	-3,402	725,329	1,949E-13	960,6689	44,24
6598		1	SismaY_SLV_Tp	Combination	-748,573	-3,402	799,354	1,949E-13	579,4981	45,9411
6599		0	GEO Pali - Acc50	Combination	-1256,671	-0,059	200,455	7,168E-14	555,9457	-4,657
6599		0,5	GEO Pali - Acc50	Combination	-1265,293	-0,059	260,305	7,168E-14	440,756	-4,6276
6599		1	GEO Pali - Acc50	Combination	-1273,915	-0,059	320,155	7,168E-14	295,6412	-4,5981
6599		0	GEO Pali - Acc Gru	Combination	-657,505	0,482	198,952	5,986E-14	571,4013	-6,6449
6599		0,5	GEO Pali - Acc Gru	Combination	-666,127	0,482	258,802	5,986E-14	456,9627	-6,8861
6599		1	GEO Pali - Acc Gru	Combination	-674,749	0,482	318,652	5,986E-14	312,5991	-7,1272
6599		0	SismaY_SLV_Tp	Combination	-748,573	0,648	429,565	2,167E-13	579,4981	45,9411
6599		0,5	SismaY_SLV_Tp	Combination	-755,205	0,648	514,865	2,167E-13	343,3906	45,6172
6599		1	SismaY_SLV_Tp	Combination	-761,838	0,648	600,165	2,167E-13	64,633	45,2933
6600		0	GEO Pali - Acc50	Combination	-1273,915	-0,368	144,801	6,441E-14	295,6412	-4,5981
6600		0,5	GEO Pali - Acc50	Combination	-1282,537	-0,368	204,651	6,441E-14	208,278	-4,4143
6600		1	GEO Pali - Acc50	Combination	-1291,16	-0,368	264,501	6,441E-14	90,9899	-4,2305
6600		0	GEO Pali - Acc Gru	Combination	-674,749	-0,212	145,085	5,408E-14	312,5991	-7,1272
6600		0,5	GEO Pali - Acc Gru	Combination	-683,372	-0,212	204,935	5,408E-14	225,0942	-7,0212
6600		1	GEO Pali - Acc Gru	Combination	-691,994	-0,212	264,785	5,408E-14	107,6643	-6,9151
6600		0	SismaY_SLV_Tp	Combination	-761,838	3,663	270,411	2,264E-13	64,633	45,2933
6600		0,5	SismaY_SLV_Tp	Combination	-768,47	3,663	355,711	2,264E-13	-91,8973	43,4616
6600		1	SismaY_SLV_Tp	Combination	-775,103	3,663	441,011	2,264E-13	-291,0776	41,6299
6601		0	GEO Pali - Acc50	Combination	-1291,16	-0,569	117,099	6,539E-14	90,9899	-4,2305
6601		0,5	GEO Pali - Acc50	Combination	-1299,782	-0,569	182,809	6,539E-14	16,0126	-3,9458
6601		1	GEO Pali - Acc50	Combination	-1308,404	-0,569	248,519	6,539E-14	-91,8196	-3,6612
6601		0	GEO Pali - Acc Gru	Combination	-691,994	-0,699	118,65	5,607E-14	107,6643	-6,9151
6601		0,5	GEO Pali - Acc Gru	Combination	-700,616	-0,699	184,36	5,607E-14	31,9118	-6,5655
6601		1	GEO Pali - Acc Gru	Combination	-709,238	-0,699	250,07	5,607E-14	-76,6958	-6,2158
6601		0	SismaY_SLV_Tp	Combination	-775,103	5,63	170,089	2,013E-13	-291,0776	41,6299
6601		0,5	SismaY_SLV_Tp	Combination	-781,735	5,63	263,769	2,013E-13	-399,5423	38,815
6601		1	SismaY_SLV_Tp	Combination	-788,368	5,63	357,449	2,013E-13	-554,847	36,0001
6602		0	GEO Pali - Acc50	Combination	-1308,404	-0,682	129,486	5,886E-14	-91,8196	-3,6612
6602		0,5	GEO Pali - Acc50	Combination	-1317,026	-0,682	129,486	5,886E-14	-156,5626	-3,3204
6602		1	GEO Pali - Acc50	Combination	-1325,649	-0,682	129,486	5,886E-14	-221,3055	-2,9797
6602		0	GEO Pali - Acc Gru	Combination	-709,238	-1,008	131,854	5,22E-14	-76,6958	-6,2158
6602		0,5	GEO Pali - Acc Gru	Combination	-717,861	-1,008	131,854	5,22E-14	-142,623	-5,7118
6602		1	GEO Pali - Acc Gru	Combination	-726,483	-1,008	131,854	5,22E-14	-208,5502	-5,2078
6602		0	SismaY_SLV_Tp	Combination	-788,368	6,719	144,211	1,636E-13	-554,847	36,0001
6602		0,5	SismaY_SLV_Tp	Combination	-795	6,719	144,211	1,636E-13	-626,9526	32,6406
6602		1	SismaY_SLV_Tp	Combination	-801,633	6,719	144,211	1,636E-13	-699,0582	29,2812
6603		0	GEO Pali - Acc50	Combination	-1325,649	-0,719	38,458	3,927E-14	-221,3055	-2,9797
6603		0,5	GEO Pali - Acc50	Combination	-1334,271	-0,719	38,458	3,927E-14	-240,5348	-2,62
6603		1	GEO Pali - Acc50	Combination	-1342,893	-0,719	38,458	3,927E-14	-259,764	-2,2603
6603		0	GEO Pali - Acc Gru	Combination	-726,483	-1,164	41,258	3,345E-14	-208,5502	-5,2078
6603		0,5	GEO Pali - Acc Gru	Combination	-735,105	-1,164	41,258	3,345E-14	-229,179	-4,6259
6603		1	GEO Pali - Acc Gru	Combination	-743,727	-1,164	41,258	3,345E-14	-249,8079	-4,044
6603		0	SismaY_SLV_Tp	Combination	-801,633	7,08	-13,617	1,221E-13	-699,0582	29,2812
6603		0,5	SismaY_SLV_Tp	Combination	-808,266	7,08	-13,617	1,221E-13	-692,25	25,7412
6603		1	SismaY_SLV_Tp	Combination	-814,898	7,08	-13,617	1,221E-13	-685,4417	22,2012
6604		0	GEO Pali - Acc50	Combination	-1342,893	-0,695	-25,486	2,53E-14	-259,764	-2,2603
6604		0,5	GEO Pali - Acc50	Combination	-1351,515	-0,695	-25,486	2,53E-14	-247,0208	-1,9128
6604		1	GEO Pali - Acc50	Combination	-1360,138	-0,695	-25,486	2,53E-14	-234,2776	-1,5652
6604		0	GEO Pali - Acc Gru	Combination	-743,727	-1,188	-22,591	2,064E-14	-249,8079	-4,044
6604		0,5	GEO Pali - Acc Gru	Combination	-752,35	-1,188	-22,591	2,064E-14	-238,5126	-3,4498
6604		1	GEO Pali - Acc Gru	Combination	-760,972	-1,188	-22,591	2,064E-14	-227,2173	-2,8557
6604		0	SismaY_SLV_Tp	Combination	-814,898	6,834	-118,938	9,821E-14	-685,4417	22,2012
6604		0,5	SismaY_SLV_Tp	Combination	-821,531	6,834	-118,938	9,821E-14	-625,9727	18,7844
6604		1	SismaY_SLV_Tp	Combination	-828,163	6,834	-118,938	9,821E-14	-566,5037	15,3675
6605		0	GEO Pali - Acc50	Combination	-1360,138	-0,618	-63,429	2,033E-14	-234,2776	-1,5652
6605		0,5	GEO Pali - Acc50	Combination	-1368,76	-0,618	-63,429	2,033E-14	-202,5633	-1,2562
6605		1	GEO Pali - Acc50	Combination	-1377,382	-0,618	-63,429	2,033E-14	-170,8489	-0,9471
6605		0	GEO Pali - Acc Gru	Combination	-760,972	-1,098	-60,729	1,933E-14	-227,2173	-2,8557
6605		0,5	GEO Pali - Acc Gru	Combination	-769,594	-1,098	-60,729	1,933E-14	-196,8526	-2,3067
6605		1	GEO Pali - Acc Gru	Combination	-778,217	-1,098	-60,729	1,933E-14	-166,488	-1,7576
6605		0	SismaY_SLV_Tp	Combination	-828,163	6,072	-174,596	5,177E-14	-566,5037	15,3675
6605		0,5	SismaY_SLV_Tp	Combination	-834,796	6,072	-174,596	5,177E-14	-479,2056	12,3316
6605		1	SismaY_SLV_Tp	Combination	-841,428	6,072	-174,596	5,177E-14	-391,9074	9,2956
6606		0	GEO Pali - Acc50	Combination	-1377,382	-0,495	-76,34	5,546E-15	-170,8489	-0,9471
6606		0,5	GEO Pali - Acc50	Combination	-1386,005	-0,495	-76,34	5,546E-15	-132,6789	-0,6997
6606		1	GEO Pali - Acc50	Combination	-1394,627	-0,495	-76,34	5,546E-15	-94,5089	-0,4523
6606		0	GEO Pali - Acc Gru	Combination	-778,217	-0,905	-74,101	3,214E-15	-166,488	-1,7576
6606		0,5	GEO Pali - Acc Gru	Combination	-786,839	-0,905	-74,101	3,214E-15	-129,4375	-1,305
6606		1	GEO Pali - Acc Gru	Combination	-795,461	-0,905	-74,101	3,214E-15	-92,387	-0,8525
6606		0	SismaY_SLV_Tp	Combination	-841,428	4,858	-182,937	2,024E-14	-391,9074	9,2956
6606		0,5	SismaY_SLV_Tp	Combination	-848,061	4,858	-182,937	2,024E-14	-300,4387	6,8665
6606		1	SismaY_SLV_Tp	Combination	-854,693	4,858	-182,937	2,024E-14	-208,9701	4,4375
6607		0	GEO Pali - Acc50	Combination	-1394,627	-0,329	-64,928	1,401E-14	-94,5089	-0,4523
6607		0,5	GEO Pali - Acc50	Combination	-1403,249	-0,329	-64,928	1,401E-14	-62,045	-0,2877
6607		1	GEO Pali - Acc50	Combination	-1411,871	-0,329	-64,928	1,401E-14	-29,5811	-0,1231
6607		0	GEO Pali - Acc Gru	Combination	-795,461	-0,617	-63,395	1,417E-14	-92,387	-0,8525

6607		0,5	GEO Pali - Acc Gru	Combination	-804,083	-0,617	-63,395	1,417E-14	-60,6895	-0,5442
6607		1	GEO Pali - Acc Gru	Combination	-812,706	-0,617	-63,395	1,417E-14	-28,9919	-0,2359
6607		0	SismaY_SLV_Tp	Combination	-854,693	3,23	-145,582	4,698E-14	-208,9701	4,4375
6607		0,5	SismaY_SLV_Tp	Combination	-861,326	3,23	-145,582	4,698E-14	-136,1793	2,8223
6607		1	SismaY_SLV_Tp	Combination	-867,958	3,23	-145,582	4,698E-14	-63,3885	1,2071
6608		0	GEO Pali - Acc50	Combination	-1411,871	-0,123	-29,581	-7,799E-16	-29,5811	-0,1231
6608		0,5	GEO Pali - Acc50	Combination	-1420,494	-0,123	-29,581	-7,799E-16	-14,7906	-0,0615
6608		1	GEO Pali - Acc50	Combination	-1429,116	-0,123	-29,581	-7,799E-16	-3,735E-12	-1,419E-14
6608		0	GEO Pali - Acc Gru	Combination	-812,706	-0,236	-28,992	-1,946E-15	-28,9919	-0,2359
6608		0,5	GEO Pali - Acc Gru	Combination	-821,328	-0,236	-28,992	-1,946E-15	-14,496	-0,118
6608		1	GEO Pali - Acc Gru	Combination	-829,95	-0,236	-28,992	-1,946E-15	-3,521E-12	-1,421E-14
6608		0	SismaY_SLV_Tp	Combination	-867,958	1,207	-63,388	2,522E-14	-63,3885	1,2071
6608		0,5	SismaY_SLV_Tp	Combination	-874,591	1,207	-63,388	2,522E-14	-31,6942	0,6035
6608		1	SismaY_SLV_Tp	Combination	-881,223	1,207	-63,388	2,522E-14	8,515E-12	-3,552E-14
6611		0	GEO Pali - Acc50	Combination	-1060,181	0,264	-309,447	1,745E-13	325,2897	-1,1884
6611		0,5	GEO Pali - Acc50	Combination	-1068,803	0,264	-296,657	1,745E-13	476,8158	-1,3204
6611		1	GEO Pali - Acc50	Combination	-1077,426	0,264	-283,867	1,745E-13	621,9468	-1,4523
6611		0	GEO Pali - Acc Gru	Combination	-360,333	1,3	-314,385	1,543E-13	282,7047	9,3585
6611		0,5	GEO Pali - Acc Gru	Combination	-368,955	1,3	-301,595	1,543E-13	436,6999	8,7083
6611		1	GEO Pali - Acc Gru	Combination	-377,577	1,3	-288,805	1,543E-13	584,3002	8,0582
6611		0	SismaY_SLV_Tp	Combination	-583,264	-5,356	-686,011	5,153E-13	818,335	-16,258
6611		0,5	SismaY_SLV_Tp	Combination	-589,897	-5,356	-644,671	5,153E-13	1151,0058	-13,5797
6611		1	SismaY_SLV_Tp	Combination	-596,529	-5,356	-603,331	5,153E-13	1463,0065	-10,9015
6612		0	GEO Pali - Acc50	Combination	-1077,426	0,264	-283,867	1,686E-13	621,9468	-1,4523
6612		0,5	GEO Pali - Acc50	Combination	-1086,048	0,264	-271,077	1,686E-13	760,6829	-1,5843
6612		1	GEO Pali - Acc50	Combination	-1094,67	0,264	-258,287	1,686E-13	893,024	-1,7162
6612		0	GEO Pali - Acc Gru	Combination	-377,577	1,3	-288,805	1,509E-13	584,3002	8,0582
6612		0,5	GEO Pali - Acc Gru	Combination	-386,2	1,3	-276,015	1,509E-13	725,5054	7,408
6612		1	GEO Pali - Acc Gru	Combination	-394,822	1,3	-263,225	1,509E-13	860,3156	6,7579
6612		0	SismaY_SLV_Tp	Combination	-596,529	-5,356	-603,331	5,074E-13	1463,0065	-10,9015
6612		0,5	SismaY_SLV_Tp	Combination	-603,162	-5,356	-561,991	5,074E-13	1754,3372	-8,2232
6612		1	SismaY_SLV_Tp	Combination	-609,794	-5,356	-520,651	5,074E-13	2024,998	-5,545
6613		0	GEO Pali - Acc50	Combination	-1094,67	0,264	-258,287	1,412E-13	893,024	-1,7162
6613		0,5	GEO Pali - Acc50	Combination	-1103,292	0,264	-237,752	1,412E-13	1017,0338	-1,8482
6613		1	GEO Pali - Acc50	Combination	-1111,915	0,264	-217,217	1,412E-13	1130,7761	-1,9801
6613		0	GEO Pali - Acc Gru	Combination	-394,822	1,3	-263,225	1,243E-13	860,3156	6,7579
6613		0,5	GEO Pali - Acc Gru	Combination	-403,444	1,3	-242,69	1,243E-13	986,7946	6,1077
6613		1	GEO Pali - Acc Gru	Combination	-412,066	1,3	-222,155	1,243E-13	1103,0061	5,4576
6613		0	SismaY_SLV_Tp	Combination	-609,794	-5,356	-520,651	4,236E-13	2024,998	-5,545
6613		0,5	SismaY_SLV_Tp	Combination	-616,427	-5,356	-465,766	4,236E-13	2271,6025	-2,8667
6613		1	SismaY_SLV_Tp	Combination	-623,059	-5,356	-410,881	4,236E-13	2490,7645	-0,1885
6614		0	GEO Pali - Acc50	Combination	-1111,915	0,264	-217,217	1,214E-13	1130,7761	-1,9801
6614		0,5	GEO Pali - Acc50	Combination	-1120,537	0,264	-196,682	1,214E-13	1234,2509	-2,1121
6614		1	GEO Pali - Acc50	Combination	-1129,159	0,264	-176,147	1,214E-13	1327,4582	-2,244
6614		0	GEO Pali - Acc Gru	Combination	-412,066	1,3	-222,155	1,079E-13	1103,0061	5,4576
6614		0,5	GEO Pali - Acc Gru	Combination	-420,689	1,3	-201,62	1,079E-13	1208,9501	4,8074
6614		1	GEO Pali - Acc Gru	Combination	-429,311	1,3	-181,085	1,079E-13	1304,6266	4,1573
6614		0	SismaY_SLV_Tp	Combination	-623,059	-5,356	-410,881	4,13E-13	2490,7645	-0,1885
6614		0,5	SismaY_SLV_Tp	Combination	-629,692	-5,356	-355,996	4,13E-13	2682,4839	2,4897
6614		1	SismaY_SLV_Tp	Combination	-636,324	-5,356	-301,111	4,13E-13	2846,7609	5,168
6615		0	GEO Pali - Acc50	Combination	-1129,159	0,264	-176,147	1,142E-13	1327,4582	-2,244
6615		0,5	GEO Pali - Acc50	Combination	-1137,781	0,264	-147,797	1,142E-13	1408,4443	-2,376
6615		1	GEO Pali - Acc50	Combination	-1146,404	0,264	-119,447	1,142E-13	1475,2553	-2,5079
6615		0	GEO Pali - Acc Gru	Combination	-429,311	1,3	-181,085	1,022E-13	1304,6266	4,1573
6615		0,5	GEO Pali - Acc Gru	Combination	-437,933	1,3	-152,735	1,022E-13	1388,0818	3,5071
6615		1	GEO Pali - Acc Gru	Combination	-446,555	1,3	-124,385	1,022E-13	1457,3621	2,857
6615		0	SismaY_SLV_Tp	Combination	-636,324	-5,356	-301,111	3,42E-13	2846,7609	5,168
6615		0,5	SismaY_SLV_Tp	Combination	-642,957	-5,356	-233,186	3,42E-13	2980,3354	7,8462
6615		1	SismaY_SLV_Tp	Combination	-649,589	-5,356	-165,261	3,42E-13	3079,9474	10,5245
6616		0	GEO Pali - Acc50	Combination	-1146,404	0,264	-119,447	1,146E-13	1475,2553	-2,5079
6616		0,5	GEO Pali - Acc50	Combination	-1155,026	0,264	-91,097	1,146E-13	1527,8914	-2,6399
6616		1	GEO Pali - Acc50	Combination	-1163,648	0,264	-62,747	1,146E-13	1566,3525	-2,7718
6616		0	GEO Pali - Acc Gru	Combination	-446,555	1,3	-124,385	1,025E-13	1457,3621	2,857
6616		0,5	GEO Pali - Acc Gru	Combination	-455,178	1,3	-96,035	1,025E-13	1512,4673	2,2068
6616		1	GEO Pali - Acc Gru	Combination	-463,8	1,3	-67,685	1,025E-13	1553,3975	1,5567
6616		0	SismaY_SLV_Tp	Combination	-649,589	-5,356	-165,261	3,423E-13	3079,9474	10,5245
6616		0,5	SismaY_SLV_Tp	Combination	-656,222	-5,356	-97,336	3,423E-13	3145,5969	13,2027
6616		1	SismaY_SLV_Tp	Combination	-662,854	-5,356	-29,411	3,423E-13	3177,2839	15,881
6617		0	GEO Pali - Acc50	Combination	-1163,648	0,264	-62,747	1,144E-13	1566,3525	-2,7718
6617		0,5	GEO Pali - Acc50	Combination	-1172,271	0,264	-26,587	1,144E-13	1588,686	-2,9038
6617		1	GEO Pali - Acc50	Combination	-1180,893	0,264	9,573	1,144E-13	1592,9396	-3,0357
6617		0	GEO Pali - Acc Gru	Combination	-463,8	1,3	-67,685	1,022E-13	1553,3975	1,5567
6617		0,5	GEO Pali - Acc Gru	Combination	-472,422	1,3	-31,525	1,022E-13	1578,2003	0,9065
6617		1	GEO Pali - Acc Gru	Combination	-481,044	1,3	4,635	1,022E-13	1584,923	0,2563
6617		0	SismaY_SLV_Tp	Combination	-662,854	-5,356	-29,411	3,315E-13	3177,2839	15,881
6617		0,5	SismaY_SLV_Tp	Combination	-669,487	-5,356	51,304	3,315E-13	3171,8108	18,5592
6617		1	SismaY_SLV_Tp	Combination	-676,119	-5,356	132,019	3,315E-13	3125,9803	21,2375
6618		0	GEO Pali - Acc50	Combination	-1180,893	0,264	9,573	9,399E-14	1592,9396	-3,0357
6618		0,5	GEO Pali - Acc50	Combination	-1189,515	0,264	45,733	9,399E-14	1579,1132	-3,1677
6618		1	GEO Pali - Acc50	Combination	-1198,137	0,264	81,893	9,399E-14	1547,2067	-3,2996
6618		0	GEO Pali - Acc Gru	Combination	-481,044	1,3	4,635	8,283E-14	1584,923	0,2563

6618	0,5	GEO Pali - Acc Gru	Combination	-489,667	1,3	40,795	8,283E-14	1573,5657	-0,3938
6618	1	GEO Pali - Acc Gru	Combination	-498,289	1,3	76,955	8,283E-14	1544,1285	-1,044
6618	0	SismaY_SLV_Tp	Combination	-676,119	-5,356	132,019	2,966E-13	3125,9803	21,2375
6618	0,5	SismaY_SLV_Tp	Combination	-682,752	-5,356	212,734	2,966E-13	3039,7923	23,9157
6618	1	SismaY_SLV_Tp	Combination	-689,384	-5,356	293,449	2,966E-13	2913,2468	26,5939
6619	0	GEO Pali - Acc50	Combination	-1198,137	0,264	81,893	8,095E-14	1547,2067	-3,2996
6619	0,5	GEO Pali - Acc50	Combination	-1206,76	0,264	125,868	8,095E-14	1495,2665	-3,4316
6619	1	GEO Pali - Acc50	Combination	-1215,382	0,264	169,843	8,095E-14	1421,3389	-3,5635
6619	0	GEO Pali - Acc Gru	Combination	-498,289	1,3	76,955	7,179E-14	1544,1285	-1,044
6619	0,5	GEO Pali - Acc Gru	Combination	-506,911	1,3	120,93	7,179E-14	1494,6575	-1,6941
6619	1	GEO Pali - Acc Gru	Combination	-515,533	1,3	164,905	7,179E-14	1423,1989	-2,3443
6619	0	SismaY_SLV_Tp	Combination	-689,384	-5,356	293,449	2,404E-13	2913,2468	26,5939
6619	0,5	SismaY_SLV_Tp	Combination	-696,017	-5,356	372,669	2,404E-13	2746,7175	29,2722
6619	1	SismaY_SLV_Tp	Combination	-702,649	-5,356	451,889	2,404E-13	2540,5783	31,9504
6620	0	GEO Pali - Acc50	Combination	-1215,382	0,264	169,843	6,091E-14	1421,3389	-3,5635
6620	0,5	GEO Pali - Acc50	Combination	-1224,004	0,264	213,818	6,091E-14	1325,4237	-3,6955
6620	1	GEO Pali - Acc50	Combination	-1232,626	0,264	257,793	6,091E-14	1207,521	-3,8274
6620	0	GEO Pali - Acc Gru	Combination	-515,533	1,3	164,905	5,408E-14	1423,1989	-2,3443
6620	0,5	GEO Pali - Acc Gru	Combination	-524,156	1,3	208,88	5,408E-14	1329,7529	-2,9944
6620	1	GEO Pali - Acc Gru	Combination	-532,778	1,3	252,855	5,408E-14	1214,3194	-3,6446
6620	0	SismaY_SLV_Tp	Combination	-702,649	-5,356	451,889	2,013E-13	2540,5783	31,9504
6620	0,5	SismaY_SLV_Tp	Combination	-709,282	-5,356	531,109	2,013E-13	2294,829	34,6287
6620	1	SismaY_SLV_Tp	Combination	-715,914	-5,356	610,329	2,013E-13	2009,4697	37,3069
6621	0	GEO Pali - Acc50	Combination	-1232,626	0,264	257,793	5,959E-14	1207,521	-3,8274
6621	0,5	GEO Pali - Acc50	Combination	-1241,249	0,264	309,703	5,959E-14	1065,6471	-3,9594
6621	1	GEO Pali - Acc50	Combination	-1249,871	0,264	361,613	5,959E-14	897,8181	-4,0914
6621	0	GEO Pali - Acc Gru	Combination	-532,778	1,3	252,855	5,076E-14	1214,3194	-3,6446
6621	0,5	GEO Pali - Acc Gru	Combination	-541,4	1,3	304,765	5,076E-14	1074,9147	-4,2947
6621	1	GEO Pali - Acc Gru	Combination	-550,023	1,3	356,675	5,076E-14	909,5549	-4,9449
6621	0	SismaY_SLV_Tp	Combination	-715,914	-5,356	610,329	2,21E-13	2009,4697	37,3069
6621	0,5	SismaY_SLV_Tp	Combination	-722,547	-5,356	701,969	2,21E-13	1681,3955	39,9852
6621	1	SismaY_SLV_Tp	Combination	-729,179	-5,356	793,609	2,21E-13	1307,5012	42,6634
6622	0	GEO Pali - Acc50	Combination	-1249,871	0,122	288,892	8,095E-14	897,8181	-4,0914
6622	0,5	GEO Pali - Acc50	Combination	-1258,493	0,122	340,802	8,095E-14	740,3948	-4,1526
6622	1	GEO Pali - Acc50	Combination	-1267,115	0,122	392,712	8,095E-14	557,0165	-4,2138
6622	0	GEO Pali - Acc Gru	Combination	-550,023	0,989	284,956	7,312E-14	909,5549	-4,9449
6622	0,5	GEO Pali - Acc Gru	Combination	-558,645	0,989	336,866	7,312E-14	754,0992	-5,4395
6622	1	GEO Pali - Acc Gru	Combination	-567,267	0,989	388,776	7,312E-14	572,6886	-5,934
6622	0	SismaY_SLV_Tp	Combination	-729,179	-3,509	650,917	2,28E-13	1307,5012	42,6634
6622	0,5	SismaY_SLV_Tp	Combination	-735,812	-3,509	724,942	2,28E-13	963,5362	44,4181
6622	1	SismaY_SLV_Tp	Combination	-742,444	-3,509	798,967	2,28E-13	582,5587	46,1728
6623	0	GEO Pali - Acc50	Combination	-1267,115	-0,184	200,411	8,095E-14	557,0165	-4,2138
6623	0,5	GEO Pali - Acc50	Combination	-1275,738	-0,184	260,261	8,095E-14	441,8487	-4,1218
6623	1	GEO Pali - Acc50	Combination	-1284,36	-0,184	320,111	8,095E-14	296,7558	-4,0299
6623	0	GEO Pali - Acc Gru	Combination	-567,267	0,277	198,809	7,179E-14	572,6886	-5,934
6623	0,5	GEO Pali - Acc Gru	Combination	-575,889	0,277	258,659	7,179E-14	458,3215	-6,0727
6623	1	GEO Pali - Acc Gru	Combination	-584,512	0,277	318,509	7,179E-14	314,0293	-6,2114
6623	0	SismaY_SLV_Tp	Combination	-742,444	0,592	429,503	2,528E-13	582,5587	46,1728
6623	0,5	SismaY_SLV_Tp	Combination	-749,077	0,592	514,803	2,528E-13	346,4821	45,8769
6623	1	SismaY_SLV_Tp	Combination	-755,709	0,592	600,103	2,528E-13	67,7554	45,581
6624	0	GEO Pali - Acc50	Combination	-1284,36	-0,405	144,854	8,1E-14	296,7558	-4,0299
6624	0,5	GEO Pali - Acc50	Combination	-1292,982	-0,405	204,704	8,1E-14	209,3663	-3,8275
6624	1	GEO Pali - Acc50	Combination	-1301,605	-0,405	264,554	8,1E-14	92,0517	-3,6252
6624	0	GEO Pali - Acc Gru	Combination	-584,512	-0,274	145,099	7,201E-14	314,0293	-6,2114
6624	0,5	GEO Pali - Acc Gru	Combination	-593,134	-0,274	204,949	7,201E-14	226,5176	-6,0744
6624	1	GEO Pali - Acc Gru	Combination	-601,756	-0,274	264,799	7,201E-14	109,0808	-5,9374
6624	0	SismaY_SLV_Tp	Combination	-755,709	3,649	270,597	2,387E-13	67,7554	45,581
6624	0,5	SismaY_SLV_Tp	Combination	-762,342	3,649	355,897	2,387E-13	-88,8679	43,7564
6624	1	SismaY_SLV_Tp	Combination	-768,974	3,649	441,197	2,387E-13	-288,1413	41,9318
6625	0	GEO Pali - Acc50	Combination	-1301,605	-0,541	117,219	8,055E-14	92,0517	-3,6252
6625	0,5	GEO Pali - Acc50	Combination	-1310,227	-0,541	182,929	8,055E-14	17,0147	-3,3545
6625	1	GEO Pali - Acc50	Combination	-1318,849	-0,541	248,639	8,055E-14	-90,8772	-3,0839
6625	0	GEO Pali - Acc Gru	Combination	-601,756	-0,655	118,776	7,172E-14	109,0808	-5,9374
6625	0,5	GEO Pali - Acc Gru	Combination	-610,378	-0,655	184,486	7,172E-14	33,2654	-5,6098
6625	1	GEO Pali - Acc Gru	Combination	-619,001	-0,655	250,196	7,172E-14	-75,405	-5,2823
6625	0	SismaY_SLV_Tp	Combination	-768,974	5,646	170,444	2,722E-13	-288,1413	41,9318
6625	0,5	SismaY_SLV_Tp	Combination	-775,607	5,646	264,124	2,722E-13	-396,7831	39,1086
6625	1	SismaY_SLV_Tp	Combination	-782,239	5,646	357,804	2,722E-13	-552,2648	36,2855
6626	0	GEO Pali - Acc50	Combination	-1318,849	-0,608	129,646	7,421E-14	-90,8772	-3,0839
6626	0,5	GEO Pali - Acc50	Combination	-1327,471	-0,608	129,646	7,421E-14	-155,7003	-2,7797
6626	1	GEO Pali - Acc50	Combination	-1336,094	-0,608	129,646	7,421E-14	-220,5234	-2,4755
6626	0	GEO Pali - Acc Gru	Combination	-619,001	-0,891	132,053	6,638E-14	-75,405	-5,2823
6626	0,5	GEO Pali - Acc Gru	Combination	-627,623	-0,891	132,053	6,638E-14	-141,4313	-4,837
6626	1	GEO Pali - Acc Gru	Combination	-636,245	-0,891	132,053	6,638E-14	-207,4577	-4,3917
6626	0	SismaY_SLV_Tp	Combination	-782,239	6,757	144,665	1,954E-13	-552,2648	36,2855
6626	0,5	SismaY_SLV_Tp	Combination	-788,872	6,757	144,665	1,954E-13	-624,5975	32,9072
6626	1	SismaY_SLV_Tp	Combination	-795,504	6,757	144,665	1,954E-13	-696,9302	29,5289
6627	0	GEO Pali - Acc50	Combination	-1336,094	-0,619	38,638	5,371E-14	-220,5234	-2,4755
6627	0,5	GEO Pali - Acc50	Combination	-1344,716	-0,619	38,638	5,371E-14	-239,8423	-2,1659
6627	1	GEO Pali - Acc50	Combination	-1353,338	-0,619	38,638	5,371E-14	-259,1613	-1,8563
6627	0	GEO Pali - Acc Gru	Combination	-636,245	-1,002	41,495	4,705E-14	-207,4577	-4,3917

6627	0,5	GEO Pali - Acc Gru	Combination	-644,867	-1,002	41,495	4,705E-14	-228,2053	-3,8907
6627	1	GEO Pali - Acc Gru	Combination	-653,49	-1,002	41,495	4,705E-14	-248,9529	-3,3897
6627	0	SismaY_SLV_Tp	Combination	-795,504	7,13	-13,119	1,587E-13	-696,9302	29,5289
6627	0,5	SismaY_SLV_Tp	Combination	-802,137	7,13	-13,119	1,587E-13	-690,3706	25,9639
6627	1	SismaY_SLV_Tp	Combination	-808,769	7,13	-13,119	1,587E-13	-683,8109	22,3989
6628	0	GEO Pali - Acc50	Combination	-1353,338	-0,584	-25,307	4,081E-14	-259,1613	-1,8563
6628	0,5	GEO Pali - Acc50	Combination	-1361,96	-0,584	-25,307	4,081E-14	-246,5079	-1,5645
6628	1	GEO Pali - Acc50	Combination	-1370,583	-0,584	-25,307	4,081E-14	-233,8546	-1,2727
6628	0	GEO Pali - Acc Gru	Combination	-653,49	-1,008	-22,343	3,615E-14	-248,9529	-3,3897
6628	0,5	GEO Pali - Acc Gru	Combination	-662,112	-1,008	-22,343	3,615E-14	-237,7813	-2,8857
6628	1	GEO Pali - Acc Gru	Combination	-670,734	-1,008	-22,343	3,615E-14	-226,6097	-2,3817
6628	0	SismaY_SLV_Tp	Combination	-808,769	6,889	-118,446	1,266E-13	-683,8109	22,3989
6628	0,5	SismaY_SLV_Tp	Combination	-815,402	6,889	-118,446	1,266E-13	-624,5877	18,9545
6628	1	SismaY_SLV_Tp	Combination	-822,034	6,889	-118,446	1,266E-13	-565,3645	15,5102
6629	0	GEO Pali - Acc50	Combination	-1370,583	-0,509	-63,265	2,046E-14	-233,8546	-1,2727
6629	0,5	GEO Pali - Acc50	Combination	-1379,205	-0,509	-63,265	2,046E-14	-202,2223	-1,018
6629	1	GEO Pali - Acc50	Combination	-1387,827	-0,509	-63,265	2,046E-14	-170,59	-0,7633
6629	0	GEO Pali - Acc Gru	Combination	-670,734	-0,922	-60,498	1,829E-14	-226,6097	-2,3817
6629	0,5	GEO Pali - Acc Gru	Combination	-679,357	-0,922	-60,498	1,829E-14	-196,3608	-1,9207
6629	1	GEO Pali - Acc Gru	Combination	-687,979	-0,922	-60,498	1,829E-14	-166,112	-1,4596
6629	0	SismaY_SLV_Tp	Combination	-822,034	6,125	-174,152	9,094E-14	-565,3645	15,5102
6629	0,5	SismaY_SLV_Tp	Combination	-828,667	6,125	-174,152	9,094E-14	-478,2887	12,4476
6629	1	SismaY_SLV_Tp	Combination	-835,299	6,125	-174,152	9,094E-14	-391,2129	9,385
6630	0	GEO Pali - Acc50	Combination	-1387,827	-0,402	-76,206	6,339E-15	-170,59	-0,7633
6630	0,5	GEO Pali - Acc50	Combination	-1396,449	-0,402	-76,206	6,339E-15	-132,4869	-0,5624
6630	1	GEO Pali - Acc50	Combination	-1405,072	-0,402	-76,206	6,339E-15	-94,3839	-0,3615
6630	0	GEO Pali - Acc Gru	Combination	-687,979	-0,754	-73,908	5,34E-15	-166,112	-1,4596
6630	0,5	GEO Pali - Acc Gru	Combination	-696,601	-0,754	-73,908	5,34E-15	-129,1579	-1,0824
6630	1	GEO Pali - Acc Gru	Combination	-705,223	-0,754	-73,908	5,34E-15	-92,2037	-0,7052
6630	0	SismaY_SLV_Tp	Combination	-835,299	4,903	-182,577	5,99E-14	-391,2129	9,385
6630	0,5	SismaY_SLV_Tp	Combination	-841,932	4,903	-182,577	5,99E-14	-299,9244	6,9333
6630	1	SismaY_SLV_Tp	Combination	-848,565	4,903	-182,577	5,99E-14	-208,636	4,4816
6631	0	GEO Pali - Acc50	Combination	-1405,072	-0,264	-64,837	1,352E-14	-94,3839	-0,3615
6631	0,5	GEO Pali - Acc50	Combination	-1413,694	-0,264	-64,837	1,352E-14	-61,9653	-0,2295
6631	1	GEO Pali - Acc50	Combination	-1422,316	-0,264	-64,837	1,352E-14	-29,5467	-0,0975
6631	0	GEO Pali - Acc Gru	Combination	-705,223	-0,511	-63,263	1,119E-14	-92,2037	-0,7052
6631	0,5	GEO Pali - Acc Gru	Combination	-713,846	-0,511	-63,263	1,119E-14	-60,5723	-0,4498
6631	1	GEO Pali - Acc Gru	Combination	-722,468	-0,511	-63,263	1,119E-14	-28,941	-0,1943
6631	0	SismaY_SLV_Tp	Combination	-848,565	3,262	-145,339	2,887E-14	-208,636	4,4816
6631	0,5	SismaY_SLV_Tp	Combination	-855,197	3,262	-145,339	2,887E-14	-135,9664	2,8505
6631	1	SismaY_SLV_Tp	Combination	-861,83	3,262	-145,339	2,887E-14	-63,2969	1,2195
6632	0	GEO Pali - Acc50	Combination	-1422,316	-0,097	-29,547	6,65E-15	-29,5467	-0,0975
6632	0,5	GEO Pali - Acc50	Combination	-1430,938	-0,097	-29,547	6,65E-15	-14,7734	-0,0487
6632	1	GEO Pali - Acc50	Combination	-1439,561	-0,097	-29,547	6,65E-15	-3,615E-12	-2,376E-15
6632	0	GEO Pali - Acc Gru	Combination	-722,468	-0,194	-28,941	5,485E-15	-28,941	-0,1943
6632	0,5	GEO Pali - Acc Gru	Combination	-731,09	-0,194	-28,941	5,485E-15	-14,4705	-0,0972
6632	1	GEO Pali - Acc Gru	Combination	-739,712	-0,194	-28,941	5,485E-15	-3,828E-12	-1,037E-14
6632	0	SismaY_SLV_Tp	Combination	-861,83	1,219	-63,297	3,345E-14	-63,2969	1,2195
6632	0,5	SismaY_SLV_Tp	Combination	-868,462	1,219	-63,297	3,345E-14	-31,6484	0,6097
6632	1	SismaY_SLV_Tp	Combination	-875,095	1,219	-63,297	3,345E-14	8,924E-13	2,048E-13
6635	0	GEO Pali - Acc50	Combination	-1112,008	-0,321	-309,677	1,686E-13	323,6852	-7,2172
6635	0,5	GEO Pali - Acc50	Combination	-1120,631	-0,321	-296,887	1,686E-13	475,326	-7,0567
6635	1	GEO Pali - Acc50	Combination	-1129,253	-0,321	-284,097	1,686E-13	620,5718	-6,8962
6635	0	GEO Pali - Acc Gru	Combination	-308,178	0,947	-314,708	1,48E-13	280,0449	5,7154
6635	0,5	GEO Pali - Acc Gru	Combination	-316,8	0,947	-301,918	1,48E-13	434,2014	5,2421
6635	1	GEO Pali - Acc Gru	Combination	-325,422	0,947	-289,128	1,48E-13	581,963	4,7687
6635	0	SismaY_SLV_Tp	Combination	-602,059	-5,78	-686,505	5,036E-13	815,587	-20,6235
6635	0,5	SismaY_SLV_Tp	Combination	-608,691	-5,78	-645,165	5,036E-13	1148,5044	-17,7333
6635	1	SismaY_SLV_Tp	Combination	-615,324	-5,78	-603,825	5,036E-13	1460,7519	-14,8432
6636	0	GEO Pali - Acc50	Combination	-1129,253	-0,321	-284,097	1,406E-13	620,5718	-6,8962
6636	0,5	GEO Pali - Acc50	Combination	-1137,875	-0,321	-271,307	1,406E-13	759,4226	-6,7358
6636	1	GEO Pali - Acc50	Combination	-1146,497	-0,321	-258,517	1,406E-13	891,8784	-6,5753
6636	0	GEO Pali - Acc Gru	Combination	-325,422	0,947	-289,128	1,223E-13	581,963	4,7687
6636	0,5	GEO Pali - Acc Gru	Combination	-334,045	0,947	-276,338	1,223E-13	723,3296	4,2954
6636	1	GEO Pali - Acc Gru	Combination	-342,667	0,947	-263,548	1,223E-13	858,3011	3,8221
6636	0	SismaY_SLV_Tp	Combination	-615,324	-5,78	-603,825	4,495E-13	1460,7519	-14,8432
6636	0,5	SismaY_SLV_Tp	Combination	-621,956	-5,78	-562,485	4,495E-13	1752,3293	-11,953
6636	1	SismaY_SLV_Tp	Combination	-628,589	-5,78	-521,145	4,495E-13	2023,2367	-9,0629
6637	0	GEO Pali - Acc50	Combination	-1146,497	-0,321	-258,517	1,204E-13	891,8784	-6,5753
6637	0,5	GEO Pali - Acc50	Combination	-1155,12	-0,321	-237,982	1,204E-13	1016,0029	-6,4149
6637	1	GEO Pali - Acc50	Combination	-1163,742	-0,321	-217,447	1,204E-13	1129,86	-6,2544
6637	0	GEO Pali - Acc Gru	Combination	-342,667	0,947	-263,548	1,046E-13	858,3011	3,8221
6637	0,5	GEO Pali - Acc Gru	Combination	-351,289	0,947	-243,013	1,046E-13	984,9414	3,3487
6637	1	GEO Pali - Acc Gru	Combination	-359,911	0,947	-222,478	1,046E-13	1101,3142	2,8754
6637	0	SismaY_SLV_Tp	Combination	-628,589	-5,78	-521,145	3,925E-13	2023,2367	-9,0629
6637	0,5	SismaY_SLV_Tp	Combination	-635,222	-5,78	-466,26	3,925E-13	2270,0879	-6,1727
6637	1	SismaY_SLV_Tp	Combination	-641,854	-5,78	-411,375	3,925E-13	2489,4965	-3,2826
6638	0	GEO Pali - Acc50	Combination	-1163,742	-0,321	-217,447	1,146E-13	1129,86	-6,2544
6638	0,5	GEO Pali - Acc50	Combination	-1172,364	-0,321	-196,912	1,146E-13	1233,4495	-6,0939
6638	1	GEO Pali - Acc50	Combination	-1180,986	-0,321	-176,377	1,146E-13	1326,7716	-5,9335
6638	0	GEO Pali - Acc Gru	Combination	-359,911	0,947	-222,478	9,958E-14	1101,3142	2,8754

6638		0,5	GEO Pali - Acc Gru	Combination	-368,534	0,947	-201,943	9,958E-14	1207,4195	2,4021
6638		1	GEO Pali - Acc Gru	Combination	-377,156	0,947	-181,408	9,958E-14	1303,2574	1,9288
6638		0	SismaY_SLV_Tp	Combination	-641,854	-5,78	-411,375	3,354E-13	2489,4965	-3,2826
6638		0,5	SismaY_SLV_Tp	Combination	-648,487	-5,78	-356,49	3,354E-13	2681,4627	-0,3924
6638		1	SismaY_SLV_Tp	Combination	-655,119	-5,78	-301,605	3,354E-13	2845,9864	2,4977
6639		0	GEO Pali - Acc50	Combination	-1180,986	-0,321	-176,377	1,008E-13	1326,7716	-5,9335
6639		0,5	GEO Pali - Acc50	Combination	-1189,609	-0,321	-148,027	1,008E-13	1407,8724	-5,773
6639		1	GEO Pali - Acc50	Combination	-1198,231	-0,321	-119,677	1,008E-13	1474,7982	-5,6126
6639		0	GEO Pali - Acc Gru	Combination	-377,156	0,947	-181,408	8,699E-14	1303,2574	1,9288
6639		0,5	GEO Pali - Acc Gru	Combination	-385,778	0,947	-153,058	8,699E-14	1386,8739	1,4554
6639		1	GEO Pali - Acc Gru	Combination	-394,4	0,947	-124,708	8,699E-14	1456,3155	0,9821
6639		0	SismaY_SLV_Tp	Combination	-655,119	-5,78	-301,605	3,427E-13	2845,9864	2,4977
6639		0,5	SismaY_SLV_Tp	Combination	-661,752	-5,78	-233,68	3,427E-13	2979,8076	5,3879
6639		1	SismaY_SLV_Tp	Combination	-668,384	-5,78	-165,755	3,427E-13	3079,6662	8,278
6640		0	GEO Pali - Acc50	Combination	-1198,231	-0,321	-119,677	1,009E-13	1474,7982	-5,6126
6640		0,5	GEO Pali - Acc50	Combination	-1206,853	-0,321	-91,327	1,009E-13	1527,549	-5,4521
6640		1	GEO Pali - Acc50	Combination	-1215,475	-0,321	-62,977	1,009E-13	1566,1247	-5,2916
6640		0	GEO Pali - Acc Gru	Combination	-394,4	0,947	-124,708	8,839E-14	1456,3155	0,9821
6640		0,5	GEO Pali - Acc Gru	Combination	-403,023	0,947	-96,358	8,839E-14	1511,582	0,5088
6640		1	GEO Pali - Acc Gru	Combination	-411,645	0,947	-68,008	8,839E-14	1552,6736	0,0354
6640		0	SismaY_SLV_Tp	Combination	-668,384	-5,78	-165,755	3,143E-13	3079,6662	8,278
6640		0,5	SismaY_SLV_Tp	Combination	-675,017	-5,78	-97,83	3,143E-13	3145,5624	11,1682
6640		1	SismaY_SLV_Tp	Combination	-681,649	-5,78	-29,905	3,143E-13	3177,4961	14,0583
6641		0	GEO Pali - Acc50	Combination	-1215,475	-0,321	-62,977	1,01E-13	1566,1247	-5,2916
6641		0,5	GEO Pali - Acc50	Combination	-1224,098	-0,321	-26,817	1,01E-13	1588,573	-5,1312
6641		1	GEO Pali - Acc50	Combination	-1232,72	-0,321	9,343	1,01E-13	1592,9413	-4,9707
6641		0	GEO Pali - Acc Gru	Combination	-411,645	0,947	-68,008	8,839E-14	1552,6736	0,0354
6641		0,5	GEO Pali - Acc Gru	Combination	-420,267	0,947	-31,848	8,839E-14	1577,6376	-0,4379
6641		1	GEO Pali - Acc Gru	Combination	-428,889	0,947	4,312	8,839E-14	1584,5217	-0,9112
6641		0	SismaY_SLV_Tp	Combination	-681,649	-5,78	-29,905	3,109E-13	3177,4961	14,0583
6641		0,5	SismaY_SLV_Tp	Combination	-688,282	-5,78	50,81	3,109E-13	3172,2698	16,9485
6641		1	SismaY_SLV_Tp	Combination	-694,914	-5,78	131,525	3,109E-13	3126,6859	19,8386
6642		0	GEO Pali - Acc50	Combination	-1232,72	-0,321	9,343	8,72E-14	1592,9413	-4,9707
6642		0,5	GEO Pali - Acc50	Combination	-1241,342	-0,321	45,503	8,72E-14	1579,2296	-4,8103
6642		1	GEO Pali - Acc50	Combination	-1249,965	-0,321	81,663	8,72E-14	1547,4379	-4,6498
6642		0	GEO Pali - Acc Gru	Combination	-428,889	0,947	4,312	7,587E-14	1584,5217	-0,9112
6642		0,5	GEO Pali - Acc Gru	Combination	-437,512	0,947	40,472	7,587E-14	1573,3258	-1,3845
6642		1	GEO Pali - Acc Gru	Combination	-446,134	0,947	76,632	7,587E-14	1544,0498	-1,8579
6642		0	SismaY_SLV_Tp	Combination	-694,914	-5,78	131,525	2,781E-13	3126,6859	19,8386
6642		0,5	SismaY_SLV_Tp	Combination	-701,547	-5,78	212,24	2,781E-13	3040,7446	22,7288
6642		1	SismaY_SLV_Tp	Combination	-708,179	-5,78	292,955	2,781E-13	2914,4458	25,6189
6643		0	GEO Pali - Acc50	Combination	-1249,965	-0,321	81,663	6,665E-14	1547,4379	-4,6498
6643		0,5	GEO Pali - Acc50	Combination	-1258,587	-0,321	125,638	6,665E-14	1495,6125	-4,4893
6643		1	GEO Pali - Acc50	Combination	-1267,209	-0,321	169,613	6,665E-14	1421,7995	-4,3289
6643		0	GEO Pali - Acc Gru	Combination	-446,134	0,947	76,632	5,765E-14	1544,0498	-1,8579
6643		0,5	GEO Pali - Acc Gru	Combination	-454,756	0,947	120,607	5,765E-14	1494,7401	-2,3312
6643		1	GEO Pali - Acc Gru	Combination	-463,379	0,947	164,582	5,765E-14	1423,4429	-2,8045
6643		0	SismaY_SLV_Tp	Combination	-708,179	-5,78	292,955	2,092E-13	2914,4458	25,6189
6643		0,5	SismaY_SLV_Tp	Combination	-714,812	-5,78	372,175	2,092E-13	2748,1632	28,5091
6643		1	SismaY_SLV_Tp	Combination	-721,444	-5,78	451,395	2,092E-13	2542,2706	31,3992
6644		0	GEO Pali - Acc50	Combination	-1267,209	-0,321	169,613	5,384E-14	1421,7995	-4,3289
6644		0,5	GEO Pali - Acc50	Combination	-1275,831	-0,321	213,588	5,384E-14	1325,9991	-4,1684
6644		1	GEO Pali - Acc50	Combination	-1284,454	-0,321	257,563	5,384E-14	1208,2111	-4,008
6644		0	GEO Pali - Acc Gru	Combination	-463,379	0,947	164,582	4,701E-14	1423,4429	-2,8045
6644		0,5	GEO Pali - Acc Gru	Combination	-472,001	0,947	208,557	4,701E-14	1330,1582	-3,2778
6644		1	GEO Pali - Acc Gru	Combination	-480,623	0,947	252,532	4,701E-14	1214,8861	-3,7512
6644		0	SismaY_SLV_Tp	Combination	-721,444	-5,78	451,395	1,815E-13	2542,2706	31,3992
6644		0,5	SismaY_SLV_Tp	Combination	-728,077	-5,78	530,615	1,815E-13	2296,7681	34,2894
6644		1	SismaY_SLV_Tp	Combination	-734,709	-5,78	609,835	1,815E-13	2011,6555	37,1795
6645		0	GEO Pali - Acc50	Combination	-1284,454	-0,321	257,563	7,473E-14	1208,2111	-4,008
6645		0,5	GEO Pali - Acc50	Combination	-1293,076	-0,321	309,473	7,473E-14	1066,4519	-3,8475
6645		1	GEO Pali - Acc50	Combination	-1301,698	-0,321	361,383	7,473E-14	898,7377	-3,687
6645		0	GEO Pali - Acc Gru	Combination	-480,623	0,947	252,532	6,541E-14	1214,8861	-3,7512
6645		0,5	GEO Pali - Acc Gru	Combination	-489,245	0,947	304,442	6,541E-14	1075,6426	-4,2245
6645		1	GEO Pali - Acc Gru	Combination	-497,868	0,947	356,352	6,541E-14	910,4442	-4,6978
6645		0	SismaY_SLV_Tp	Combination	-734,709	-5,78	609,835	2,116E-13	2011,6555	37,1795
6645		0,5	SismaY_SLV_Tp	Combination	-741,342	-5,78	701,475	2,116E-13	1683,8279	40,0697
6645		1	SismaY_SLV_Tp	Combination	-747,974	-5,78	793,115	2,116E-13	1310,1803	42,9598
6646		0	GEO Pali - Acc50	Combination	-1301,698	-0,369	288,718	5,996E-14	898,7377	-3,687
6646		0,5	GEO Pali - Acc50	Combination	-1310,32	-0,369	340,628	5,996E-14	741,4011	-3,5027
6646		1	GEO Pali - Acc50	Combination	-1318,943	-0,369	392,538	5,996E-14	558,1094	-3,3185
6646		0	GEO Pali - Acc Gru	Combination	-497,868	0,692	284,702	5,213E-14	910,4442	-4,6978
6646		0,5	GEO Pali - Acc Gru	Combination	-506,49	0,692	336,612	5,213E-14	755,1155	-5,044
6646		1	GEO Pali - Acc Gru	Combination	-515,112	0,692	388,522	5,213E-14	573,8319	-5,3901
6646		0	SismaY_SLV_Tp	Combination	-747,974	-3,865	650,563	2,174E-13	1310,1803	42,9598
6646		0,5	SismaY_SLV_Tp	Combination	-754,607	-3,865	724,588	2,174E-13	966,3928	44,8924
6646		1	SismaY_SLV_Tp	Combination	-761,239	-3,865	798,613	2,174E-13	585,5928	46,825
6647		0	GEO Pali - Acc50	Combination	-1318,943	-0,45	200,365	7,385E-14	558,1094	-3,3185
6647		0,5	GEO Pali - Acc50	Combination	-1327,565	-0,45	260,215	7,385E-14	442,9643	-3,0933
6647		1	GEO Pali - Acc50	Combination	-1336,187	-0,45	320,065	7,385E-14	297,8941	-2,8682
6647		0	GEO Pali - Acc Gru	Combination	-515,112	0,117	198,714	6,469E-14	573,8319	-5,3901

6647	0,5	GEO Pali - Acc Gru	Combination	-523,734	0,117	258,564	6,469E-14	459,5123	-5,4484
6647	1	GEO Pali - Acc Gru	Combination	-532,357	0,117	318,414	6,469E-14	315,2677	-5,5067
6647	0	SismaY_SLV_Tp	Combination	-761,239	0,399	429,461	2,349E-13	585,5928	46,825
6647	0,5	SismaY_SLV_Tp	Combination	-767,872	0,399	514,761	2,349E-13	349,5376	46,6254
6647	1	SismaY_SLV_Tp	Combination	-774,504	0,399	600,061	2,349E-13	70,8323	46,4259
6648	0	GEO Pali - Acc50	Combination	-1336,187	-0,487	144,908	6,71E-14	297,8941	-2,8682
6648	0,5	GEO Pali - Acc50	Combination	-1344,809	-0,487	204,758	6,71E-14	210,4777	-2,6246
6648	1	GEO Pali - Acc50	Combination	-1353,432	-0,487	264,608	6,71E-14	93,1363	-2,381
6648	0	GEO Pali - Acc Gru	Combination	-532,357	-0,324	145,128	5,661E-14	315,2677	-5,5067
6648	0,5	GEO Pali - Acc Gru	Combination	-540,979	-0,324	204,978	5,661E-14	227,741	-5,3448
6648	1	GEO Pali - Acc Gru	Combination	-549,601	-0,324	264,828	5,661E-14	110,2894	-5,183
6648	0	SismaY_SLV_Tp	Combination	-774,504	3,59	270,791	2,015E-13	70,8323	46,4259
6648	0,5	SismaY_SLV_Tp	Combination	-781,137	3,59	356,091	2,015E-13	-85,8884	44,631
6648	1	SismaY_SLV_Tp	Combination	-787,769	3,59	441,391	2,015E-13	-285,2592	42,8361
6649	0	GEO Pali - Acc50	Combination	-1353,432	-0,487	117,341	8,079E-14	93,1363	-2,381
6649	0,5	GEO Pali - Acc50	Combination	-1362,054	-0,487	183,051	8,079E-14	18,0384	-2,1374
6649	1	GEO Pali - Acc50	Combination	-1370,676	-0,487	248,761	8,079E-14	-89,9145	-1,8938
6649	0	GEO Pali - Acc Gru	Combination	-549,601	-0,622	118,894	7,179E-14	110,2894	-5,183
6649	0,5	GEO Pali - Acc Gru	Combination	-558,223	-0,622	184,604	7,179E-14	34,415	-4,872
6649	1	GEO Pali - Acc Gru	Combination	-566,846	-0,622	250,314	7,179E-14	-74,3143	-4,5609
6649	0	SismaY_SLV_Tp	Combination	-787,769	5,686	170,798	2,5E-13	-285,2592	42,8361
6649	0,5	SismaY_SLV_Tp	Combination	-794,402	5,686	264,478	2,5E-13	-394,0783	39,9931
6649	1	SismaY_SLV_Tp	Combination	-801,034	5,686	358,158	2,5E-13	-549,7374	37,1501
6650	0	GEO Pali - Acc50	Combination	-1370,676	-0,46	129,81	6,759E-14	-89,9145	-1,8938
6650	0,5	GEO Pali - Acc50	Combination	-1379,299	-0,46	129,81	6,759E-14	-154,8194	-1,6638
6650	1	GEO Pali - Acc50	Combination	-1387,921	-0,46	129,81	6,759E-14	-219,7243	-1,4338
6650	0	GEO Pali - Acc Gru	Combination	-566,846	-0,8	132,227	5,96E-14	-74,3143	-4,5609
6650	0,5	GEO Pali - Acc Gru	Combination	-575,468	-0,8	132,227	5,96E-14	-140,4278	-4,1607
6650	1	GEO Pali - Acc Gru	Combination	-584,09	-0,8	132,227	5,96E-14	-206,5412	-3,7605
6650	0	SismaY_SLV_Tp	Combination	-801,034	6,865	145,115	1,999E-13	-549,7374	37,1501
6650	0,5	SismaY_SLV_Tp	Combination	-807,667	6,865	145,115	1,999E-13	-622,2947	33,7178
6650	1	SismaY_SLV_Tp	Combination	-814,299	6,865	145,115	1,999E-13	-694,852	30,2855
6651	0	GEO Pali - Acc50	Combination	-1387,921	-0,414	38,821	3,987E-14	-219,7243	-1,4338
6651	0,5	GEO Pali - Acc50	Combination	-1396,543	-0,414	38,821	3,987E-14	-239,1348	-1,2271
6651	1	GEO Pali - Acc50	Combination	-1405,165	-0,414	38,821	3,987E-14	-258,5453	-1,0203
6651	0	GEO Pali - Acc Gru	Combination	-584,09	-0,877	41,698	3,42E-14	-206,5412	-3,7605
6651	0,5	GEO Pali - Acc Gru	Combination	-592,713	-0,877	41,698	3,42E-14	-227,3904	-3,3218
6651	1	GEO Pali - Acc Gru	Combination	-601,335	-0,877	41,698	3,42E-14	-248,2396	-2,8832
6651	0	SismaY_SLV_Tp	Combination	-814,299	7,28	-12,631	1,39E-13	-694,852	30,2855
6651	0,5	SismaY_SLV_Tp	Combination	-820,932	7,28	-12,631	1,39E-13	-688,5364	26,6457
6651	1	SismaY_SLV_Tp	Combination	-827,564	7,28	-12,631	1,39E-13	-682,2209	23,006
6652	0	GEO Pali - Acc50	Combination	-1405,165	-0,354	-25,123	2,651E-14	-258,5453	-1,0203
6652	0,5	GEO Pali - Acc50	Combination	-1413,788	-0,354	-25,123	2,651E-14	-245,9838	-0,8435
6652	1	GEO Pali - Acc50	Combination	-1422,41	-0,354	-25,123	2,651E-14	-233,4223	-0,6667
6652	0	GEO Pali - Acc Gru	Combination	-601,335	-0,869	-22,135	2,201E-14	-248,2396	-2,8832
6652	0,5	GEO Pali - Acc Gru	Combination	-609,957	-0,869	-22,135	2,201E-14	-237,1723	-2,4489
6652	1	GEO Pali - Acc Gru	Combination	-618,579	-0,869	-22,135	2,201E-14	-226,105	-2,0146
6652	0	SismaY_SLV_Tp	Combination	-827,564	7,056	-117,965	1,021E-13	-682,2209	23,006
6652	0,5	SismaY_SLV_Tp	Combination	-834,197	7,056	-117,965	1,021E-13	-623,2382	19,4781
6652	1	SismaY_SLV_Tp	Combination	-840,829	7,056	-117,965	1,021E-13	-564,2556	15,9502
6653	0	GEO Pali - Acc50	Combination	-1422,41	-0,285	-63,097	2,013E-14	-233,4223	-0,6667
6653	0,5	GEO Pali - Acc50	Combination	-1431,032	-0,285	-63,097	2,013E-14	-201,8738	-0,5244
6653	1	GEO Pali - Acc50	Combination	-1439,654	-0,285	-63,097	2,013E-14	-170,3253	-0,3821
6653	0	GEO Pali - Acc Gru	Combination	-618,579	-0,786	-60,304	1,797E-14	-226,105	-2,0146
6653	0,5	GEO Pali - Acc Gru	Combination	-627,202	-0,786	-60,304	1,797E-14	-195,9529	-1,6216
6653	1	GEO Pali - Acc Gru	Combination	-635,824	-0,786	-60,304	1,797E-14	-165,8009	-1,2287
6653	0	SismaY_SLV_Tp	Combination	-840,829	6,288	-173,718	5,362E-14	-564,2556	15,9502
6653	0,5	SismaY_SLV_Tp	Combination	-847,462	6,288	-173,718	5,362E-14	-477,3966	12,806
6653	1	SismaY_SLV_Tp	Combination	-854,094	6,288	-173,718	5,362E-14	-390,5376	9,6617
6654	0	GEO Pali - Acc50	Combination	-1439,654	-0,209	-76,069	1,377E-14	-170,3253	-0,3821
6654	0,5	GEO Pali - Acc50	Combination	-1448,277	-0,209	-76,069	1,377E-14	-132,2907	-0,2775
6654	1	GEO Pali - Acc50	Combination	-1456,899	-0,209	-76,069	1,377E-14	-94,2561	-0,173
6654	0	GEO Pali - Acc Gru	Combination	-635,824	-0,638	-73,748	1,277E-14	-165,8009	-1,2287
6654	0,5	GEO Pali - Acc Gru	Combination	-644,446	-0,638	-73,748	1,277E-14	-128,9268	-0,9099
6654	1	GEO Pali - Acc Gru	Combination	-653,068	-0,638	-73,748	1,277E-14	-92,0526	-0,591
6654	0	SismaY_SLV_Tp	Combination	-854,094	5,043	-182,226	5,319E-14	-390,5376	9,6617
6654	0,5	SismaY_SLV_Tp	Combination	-860,727	5,043	-182,226	5,319E-14	-299,4246	7,1401
6654	1	SismaY_SLV_Tp	Combination	-867,359	5,043	-182,226	5,319E-14	-208,3117	4,6184
6655	0	GEO Pali - Acc50	Combination	-1456,899	-0,129	-64,745	1,368E-14	-94,2561	-0,173
6655	0,5	GEO Pali - Acc50	Combination	-1465,521	-0,129	-64,745	1,368E-14	-61,8838	-0,1086
6655	1	GEO Pali - Acc50	Combination	-1474,143	-0,129	-64,745	1,368E-14	-29,5116	-0,0442
6655	0	GEO Pali - Acc Gru	Combination	-653,068	-0,429	-63,154	1,119E-14	-92,0526	-0,591
6655	0,5	GEO Pali - Acc Gru	Combination	-661,691	-0,429	-63,154	1,119E-14	-60,4759	-0,3766
6655	1	GEO Pali - Acc Gru	Combination	-670,313	-0,429	-63,154	1,119E-14	-28,8991	-0,1621
6655	0	SismaY_SLV_Tp	Combination	-867,359	3,36	-145,104	1,126E-14	-208,3117	4,6184
6655	0,5	SismaY_SLV_Tp	Combination	-873,992	3,36	-145,104	1,126E-14	-135,7599	2,9383
6655	1	SismaY_SLV_Tp	Combination	-880,624	3,36	-145,104	1,126E-14	-63,208	1,2581
6656	0	GEO Pali - Acc50	Combination	-1474,143	-0,044	-29,512	6,614E-15	-29,5116	-0,0442
6656	0,5	GEO Pali - Acc50	Combination	-1482,766	-0,044	-29,512	6,614E-15	-14,7558	-0,0221
6656	1	GEO Pali - Acc50	Combination	-1491,388	-0,044	-29,512	6,614E-15	-2,444E-13	1,095E-14
6656	0	GEO Pali - Acc Gru	Combination	-670,313	-0,162	-28,899	6,781E-15	-28,8991	-0,1621

6656	0,5	GEO Pali - Acc Gru	Combination	-678,935	-0,162	-28,899	6,781E-15	-14,4495	-0,0811
6656	1	GEO Pali - Acc Gru	Combination	-687,557	-0,162	-28,899	6,781E-15	-7,39E-14	1,095E-14
6656	0	SismaY_SLV_Tp	Combination	-880,624	1,258	-63,208	3,532E-14	-63,208	1,2581
6656	0,5	SismaY_SLV_Tp	Combination	-887,257	1,258	-63,208	3,532E-14	-31,604	0,6291
6656	1	SismaY_SLV_Tp	Combination	-893,889	1,258	-63,208	3,532E-14	3,013E-13	7,598E-14
6659	0	GEO Pali - Acc50	Combination	-1651,597	-1,249	46,358	0	72,3906	-5,6614
6659	0,5	GEO Pali - Acc50	Combination	-1662,624	-1,249	46,358	0	49,2114	-5,0367
6659	1	GEO Pali - Acc50	Combination	-1673,651	-1,249	46,358	0	26,0321	-4,4121
6659	0	GEO Pali - Acc Gru	Combination	-927,5	16,48	51,898	0	159,4154	158,5905
6659	0,5	GEO Pali - Acc Gru	Combination	-938,527	16,48	51,898	0	133,4662	150,3505
6659	1	GEO Pali - Acc Gru	Combination	-949,554	16,48	51,898	0	107,517	142,1105
6659	0	SismaY_SLV_Tp	Combination	-206,768	-64,079	380,086	-1,421E-14	1949,5816	-383,5293
6659	0,5	SismaY_SLV_Tp	Combination	-215,251	-64,079	380,086	-1,421E-14	1759,5388	-351,4898
6659	1	SismaY_SLV_Tp	Combination	-223,733	-64,079	380,086	-1,421E-14	1569,496	-319,4502
6660	0	GEO Pali - Acc50	Combination	-1673,651	-1,249	46,358	0	26,0321	-4,4121
6660	0,5	GEO Pali - Acc50	Combination	-1684,678	-1,249	46,358	0	2,8529	-3,7874
6660	1	GEO Pali - Acc50	Combination	-1695,705	-1,249	46,358	0	-20,3263	-3,1628
6660	0	GEO Pali - Acc Gru	Combination	-949,554	16,48	51,898	0	107,517	142,1105
6660	0,5	GEO Pali - Acc Gru	Combination	-960,581	16,48	51,898	0	81,5678	133,8706
6660	1	GEO Pali - Acc Gru	Combination	-971,608	16,48	51,898	0	55,6186	125,6306
6660	0	SismaY_SLV_Tp	Combination	-223,733	-64,079	380,086	1,421E-14	1569,496	-319,4502
6660	0,5	SismaY_SLV_Tp	Combination	-232,215	-64,079	380,086	1,421E-14	1379,4531	-287,4107
6660	1	SismaY_SLV_Tp	Combination	-240,697	-64,079	380,086	1,421E-14	1189,4103	-255,3711
6661	0	GEO Pali - Acc50	Combination	-1693,846	0,869	48,657	0	87,3375	14,368
6661	0,5	GEO Pali - Acc50	Combination	-1704,873	0,869	48,657	0	63,0089	13,9336
6661	1	GEO Pali - Acc50	Combination	-1715,9	0,869	48,657	0	38,6804	13,4992
6661	0	GEO Pali - Acc Gru	Combination	-1128,397	-2,796	46,325	0	105,0468	-23,6225
6661	0,5	GEO Pali - Acc Gru	Combination	-1139,424	-2,796	46,325	0	81,8844	-22,2244
6661	1	GEO Pali - Acc Gru	Combination	-1150,451	-2,796	46,325	0	58,722	-20,8262
6661	0	SismaY_SLV_Tp	Combination	-300,418	-66,045	386,754	4,441E-16	1992,0269	-402,0956
6661	0,5	SismaY_SLV_Tp	Combination	-308,901	-66,045	386,754	4,441E-16	1798,6499	-369,073
6661	1	SismaY_SLV_Tp	Combination	-317,383	-66,045	386,754	4,441E-16	1605,273	-336,0503
6662	0	GEO Pali - Acc50	Combination	-1715,9	0,869	48,657	1,443E-16	38,6804	13,4992
6662	0,5	GEO Pali - Acc50	Combination	-1726,927	0,869	48,657	1,443E-16	14,3519	13,0648
6662	1	GEO Pali - Acc50	Combination	-1737,954	0,869	48,657	1,443E-16	-9,9767	12,6304
6662	0	GEO Pali - Acc Gru	Combination	-1150,451	-2,796	46,325	1,443E-16	58,722	-20,8262
6662	0,5	GEO Pali - Acc Gru	Combination	-1161,478	-2,796	46,325	1,443E-16	35,5596	-19,4281
6662	1	GEO Pali - Acc Gru	Combination	-1172,505	-2,796	46,325	1,443E-16	12,3972	-18,03
6662	0	SismaY_SLV_Tp	Combination	-317,383	-66,045	386,754	-7,772E-16	1605,273	-336,0503
6662	0,5	SismaY_SLV_Tp	Combination	-325,865	-66,045	386,754	-7,772E-16	1411,8961	-303,0277
6662	1	SismaY_SLV_Tp	Combination	-334,347	-66,045	386,754	-7,772E-16	1218,5191	-270,005
6663	0	GEO Pali - Acc50	Combination	-1733,392	-0,59	49,969	0	93,5119	0,6235
6663	0,5	GEO Pali - Acc50	Combination	-1744,419	-0,59	49,969	0	68,5275	0,9184
6663	1	GEO Pali - Acc50	Combination	-1755,446	-0,59	49,969	0	43,5431	1,2132
6663	0	GEO Pali - Acc Gru	Combination	-854,489	-22,072	55,616	0	182,8216	-205,8074
6663	0,5	GEO Pali - Acc Gru	Combination	-865,516	-22,072	55,616	0	155,0138	-194,7714
6663	1	GEO Pali - Acc Gru	Combination	-876,543	-22,072	55,616	0	127,206	-183,7355
6663	0	SismaY_SLV_Tp	Combination	-342,078	-69,051	391,472	3,553E-15	2017,0762	-430,4268
6663	0,5	SismaY_SLV_Tp	Combination	-350,561	-69,051	391,472	3,553E-15	1821,34	-395,9012
6663	1	SismaY_SLV_Tp	Combination	-359,043	-69,051	391,472	3,553E-15	1625,6039	-361,3756
6664	0	GEO Pali - Acc50	Combination	-1755,446	-0,59	49,969	0	43,5431	1,2132
6664	0,5	GEO Pali - Acc50	Combination	-1766,473	-0,59	49,969	0	18,5587	1,5081
6664	1	GEO Pali - Acc50	Combination	-1777,5	-0,59	49,969	0	-6,4257	1,8029
6664	0	GEO Pali - Acc Gru	Combination	-876,543	-22,072	55,616	0	127,206	-183,7355
6664	0,5	GEO Pali - Acc Gru	Combination	-887,57	-22,072	55,616	0	99,3983	-172,6995
6664	1	GEO Pali - Acc Gru	Combination	-898,597	-22,072	55,616	0	71,5905	-161,6635
6664	0	SismaY_SLV_Tp	Combination	-359,043	-69,051	391,472	0	1625,6039	-361,3756
6664	0,5	SismaY_SLV_Tp	Combination	-367,525	-69,051	391,472	0	1429,8678	-326,8501
6664	1	SismaY_SLV_Tp	Combination	-376,008	-69,051	391,472	0	1234,1316	-292,3245
6665	0	GEO Pali - Acc50	Combination	-1746,132	-1,792	51,137	0	98,3713	-10,6606
6665	0,5	GEO Pali - Acc50	Combination	-1757,159	-1,792	51,137	0	72,8026	-9,7646
6665	1	GEO Pali - Acc50	Combination	-1768,186	-1,792	51,137	0	47,2339	-8,8686
6665	0	GEO Pali - Acc Gru	Combination	-536,87	-12,032	61,661	0	231,6995	-110,8584
6665	0,5	GEO Pali - Acc Gru	Combination	-547,897	-12,032	61,661	0	200,8692	-104,8425
6665	1	GEO Pali - Acc Gru	Combination	-558,924	-12,032	61,661	0	170,0389	-98,8266
6665	0	SismaY_SLV_Tp	Combination	-344,741	-70,445	395,945	1,776E-14	2039,8975	-443,4297
6665	0,5	SismaY_SLV_Tp	Combination	-353,223	-70,445	395,945	1,776E-14	1841,9251	-408,207
6665	1	SismaY_SLV_Tp	Combination	-361,706	-70,445	395,945	1,776E-14	1643,9526	-372,9844
6666	0	GEO Pali - Acc50	Combination	-1768,186	-1,792	51,137	0	47,2339	-8,8686
6666	0,5	GEO Pali - Acc50	Combination	-1779,213	-1,792	51,137	0	21,6652	-7,9727
6666	1	GEO Pali - Acc50	Combination	-1790,24	-1,792	51,137	0	-3,9035	-7,0767
6666	0	GEO Pali - Acc Gru	Combination	-558,924	-12,032	61,661	0	170,0389	-98,8266
6666	0,5	GEO Pali - Acc Gru	Combination	-569,951	-12,032	61,661	0	139,2086	-92,8107
6666	1	GEO Pali - Acc Gru	Combination	-580,978	-12,032	61,661	0	108,3783	-86,7948
6666	0	SismaY_SLV_Tp	Combination	-361,706	-70,445	395,945	0	1643,9526	-372,9844
6666	0,5	SismaY_SLV_Tp	Combination	-370,188	-70,445	395,945	0	1445,9801	-337,7618
6666	1	SismaY_SLV_Tp	Combination	-378,67	-70,445	395,945	0	1248,0076	-302,5391
6667	0	GEO Pali - Acc50	Combination	-1744,922	-2,236	52,499	-1,443E-16	104,8692	-14,7398
6667	0,5	GEO Pali - Acc50	Combination	-1755,949	-2,236	52,499	-1,443E-16	78,6196	-13,6217
6667	1	GEO Pali - Acc50	Combination	-1766,976	-2,236	52,499	-1,443E-16	52,37	-12,5037
6667	0	GEO Pali - Acc Gru	Combination	-456,449	0,824	60,759	-1,443E-16	218,7571	10,7375

6667	0,5	GEO Pali - Acc Gru	Combination	-467,476	0,824	60,759	-1,443E-16	188,3776	10,3254
6667	1	GEO Pali - Acc Gru	Combination	-478,503	0,824	60,759	-1,443E-16	157,998	9,9132
6667	0	SismaY_SLV_Tp	Combination	-334,719	-70,796	400,635	-1,432E-14	2064,5553	-446,4582
6667	0,5	SismaY_SLV_Tp	Combination	-343,201	-70,796	400,635	-1,432E-14	1864,2376	-411,06
6667	1	SismaY_SLV_Tp	Combination	-351,684	-70,796	400,635	-1,432E-14	1663,9199	-375,6619
6668	0	GEO Pali - Acc50	Combination	-1766,976	-2,236	52,499	0	52,37	-12,5037
6668	0,5	GEO Pali - Acc50	Combination	-1778,003	-2,236	52,499	0	26,1203	-11,3856
6668	1	GEO Pali - Acc50	Combination	-1789,03	-2,236	52,499	0	-0,1293	-10,2676
6668	0	GEO Pali - Acc Gru	Combination	-478,503	0,824	60,759	2,665E-15	157,998	9,9132
6668	0,5	GEO Pali - Acc Gru	Combination	-489,53	0,824	60,759	2,665E-15	127,6185	9,5011
6668	1	GEO Pali - Acc Gru	Combination	-500,557	0,824	60,759	2,665E-15	97,239	9,089
6668	0	SismaY_SLV_Tp	Combination	-351,684	-70,796	400,635	0	1663,9199	-375,6619
6668	0,5	SismaY_SLV_Tp	Combination	-360,166	-70,796	400,635	0	1463,6022	-340,2637
6668	1	SismaY_SLV_Tp	Combination	-368,648	-70,796	400,635	0	1263,2846	-304,8656
6669	0	GEO Pali - Acc50	Combination	-1740,472	-2,315	54,045	0	112,902	-15,3321
6669	0,5	GEO Pali - Acc50	Combination	-1751,499	-2,315	54,045	0	85,8793	-14,1744
6669	1	GEO Pali - Acc50	Combination	-1762,526	-2,315	54,045	0	58,8566	-13,0167
6669	0	GEO Pali - Acc Gru	Combination	-563,419	7,213	53,688	0	150,8914	71,2185
6669	0,5	GEO Pali - Acc Gru	Combination	-574,446	7,213	53,688	0	124,0475	67,6122
6669	1	GEO Pali - Acc Gru	Combination	-585,473	7,213	53,688	0	97,2036	64,0058
6669	0	SismaY_SLV_Tp	Combination	-324,047	-70,855	405,515	1,021E-14	2090,7386	-446,6013
6669	0,5	SismaY_SLV_Tp	Combination	-332,529	-70,855	405,515	1,021E-14	1887,9813	-411,1737
6669	1	SismaY_SLV_Tp	Combination	-341,011	-70,855	405,515	1,021E-14	1685,2239	-375,7461
6670	0	GEO Pali - Acc50	Combination	-1762,526	-2,315	54,045	0	58,8566	-13,0167
6670	0,5	GEO Pali - Acc50	Combination	-1773,553	-2,315	54,045	0	31,8338	-11,8591
6670	1	GEO Pali - Acc50	Combination	-1784,58	-2,315	54,045	0	4,8111	-10,7014
6670	0	GEO Pali - Acc Gru	Combination	-585,473	7,213	53,688	0	97,2036	64,0058
6670	0,5	GEO Pali - Acc Gru	Combination	-596,499	7,213	53,688	0	70,3598	60,3995
6670	1	GEO Pali - Acc Gru	Combination	-607,526	7,213	53,688	0	43,5159	56,7931
6670	0	SismaY_SLV_Tp	Combination	-341,011	-70,855	405,515	0	1685,2239	-375,7461
6670	0,5	SismaY_SLV_Tp	Combination	-349,494	-70,855	405,515	0	1482,4665	-340,3185
6670	1	SismaY_SLV_Tp	Combination	-357,976	-70,855	405,515	0	1279,7092	-304,8909
6671	0	GEO Pali - Acc50	Combination	-1736,539	-2,326	55,701	3,331E-16	121,7804	-15,2375
6671	0,5	GEO Pali - Acc50	Combination	-1747,566	-2,326	55,701	3,331E-16	93,9298	-14,0746
6671	1	GEO Pali - Acc50	Combination	-1758,593	-2,326	55,701	3,331E-16	66,0791	-12,9118
6671	0	GEO Pali - Acc Gru	Combination	-675,146	1,113	46,833	2,665E-15	84,8732	13,6711
6671	0,5	GEO Pali - Acc Gru	Combination	-686,173	1,113	46,833	2,665E-15	61,4566	13,1148
6671	1	GEO Pali - Acc Gru	Combination	-697,199	1,113	46,833	2,665E-15	38,04	12,5585
6671	0	SismaY_SLV_Tp	Combination	-315,084	-70,946	410,504	-6,648E-14	2117,6931	-446,9127
6671	0,5	SismaY_SLV_Tp	Combination	-323,566	-70,946	410,504	-6,648E-14	1912,4413	-411,4398
6671	1	SismaY_SLV_Tp	Combination	-332,048	-70,946	410,504	-6,648E-14	1707,1894	-375,9669
6672	0	GEO Pali - Acc50	Combination	-1758,593	-2,326	55,701	-4,138E-14	66,0791	-12,9118
6672	0,5	GEO Pali - Acc50	Combination	-1769,62	-2,326	55,701	-4,138E-14	38,2285	-11,749
6672	1	GEO Pali - Acc50	Combination	-1780,647	-2,326	55,701	-4,138E-14	10,3778	-10,5862
6672	0	GEO Pali - Acc Gru	Combination	-697,199	1,113	46,833	-3,972E-14	38,04	12,5585
6672	0,5	GEO Pali - Acc Gru	Combination	-708,226	1,113	46,833	-3,972E-14	14,6234	12,0022
6672	1	GEO Pali - Acc Gru	Combination	-719,253	1,113	46,833	-3,972E-14	-8,7932	11,4459
6672	0	SismaY_SLV_Tp	Combination	-332,048	-70,946	410,504	-1,193E-13	1707,1894	-375,9669
6672	0,5	SismaY_SLV_Tp	Combination	-340,531	-70,946	410,504	-1,193E-13	1501,9376	-340,494
6672	1	SismaY_SLV_Tp	Combination	-349,013	-70,946	410,504	-1,193E-13	1296,6858	-305,0212
6673	0	GEO Pali - Acc50	Combination	-1733,417	-2,363	57,42	0	131,0694	-15,3722
6673	0,5	GEO Pali - Acc50	Combination	-1744,444	-2,363	57,42	0	102,3593	-14,1905
6673	1	GEO Pali - Acc50	Combination	-1755,471	-2,363	57,42	0	73,6491	-13,0088
6673	0	GEO Pali - Acc Gru	Combination	-633,52	-6,211	49,754	0	105,6683	-55,4186
6673	0,5	GEO Pali - Acc Gru	Combination	-644,547	-6,211	49,754	0	80,7914	-52,3131
6673	1	GEO Pali - Acc Gru	Combination	-655,574	-6,211	49,754	0	55,9145	-49,2076
6673	0	SismaY_SLV_Tp	Combination	-307,216	-71,126	415,569	7,105E-15	2145,0778	-447,9279
6673	0,5	SismaY_SLV_Tp	Combination	-315,698	-71,126	415,569	7,105E-15	1937,2933	-412,3646
6673	1	SismaY_SLV_Tp	Combination	-324,18	-71,126	415,569	7,105E-15	1729,5087	-376,8014
6674	0	GEO Pali - Acc50	Combination	-1755,471	-2,363	57,42	0	73,6491	-13,0088
6674	0,5	GEO Pali - Acc50	Combination	-1766,498	-2,363	57,42	0	44,939	-11,8271
6674	1	GEO Pali - Acc50	Combination	-1777,525	-2,363	57,42	0	16,2288	-10,6454
6674	0	GEO Pali - Acc Gru	Combination	-655,574	-6,211	49,754	0	55,9145	-49,2076
6674	0,5	GEO Pali - Acc Gru	Combination	-666,601	-6,211	49,754	0	31,0375	-46,1021
6674	1	GEO Pali - Acc Gru	Combination	-677,628	-6,211	49,754	0	6,1606	-42,9965
6674	0	SismaY_SLV_Tp	Combination	-324,18	-71,126	415,569	0	1729,5087	-376,8014
6674	0,5	SismaY_SLV_Tp	Combination	-332,662	-71,126	415,569	0	1521,7242	-341,2382
6674	1	SismaY_SLV_Tp	Combination	-341,145	-71,126	415,569	0	1313,9396	-305,675
6675	0	GEO Pali - Acc50	Combination	-1730,698	-2,425	59,187	0	140,6118	-15,7101
6675	0,5	GEO Pali - Acc50	Combination	-1741,725	-2,425	59,187	0	111,0183	-14,4975
6675	1	GEO Pali - Acc50	Combination	-1752,752	-2,425	59,187	0	81,4249	-13,2848
6675	0	GEO Pali - Acc Gru	Combination	-535,294	-6,082	56,189	0	157,5947	-54,0324
6675	0,5	GEO Pali - Acc Gru	Combination	-546,321	-6,082	56,189	0	129,5003	-50,9913
6675	1	GEO Pali - Acc Gru	Combination	-557,348	-6,082	56,189	0	101,406	-47,9503
6675	0	SismaY_SLV_Tp	Combination	-299,862	-71,507	420,725	0	2172,9433	-450,2525
6675	0,5	SismaY_SLV_Tp	Combination	-308,344	-71,507	420,725	0	1962,5806	-414,4991
6675	1	SismaY_SLV_Tp	Combination	-316,827	-71,507	420,725	0	1752,2179	-378,7456
6676	0	GEO Pali - Acc50	Combination	-1752,752	-2,425	59,187	0	81,4249	-13,2848
6676	0,5	GEO Pali - Acc50	Combination	-1763,779	-2,425	59,187	0	51,8314	-12,0722
6676	1	GEO Pali - Acc50	Combination	-1774,806	-2,425	59,187	0	22,2379	-10,8595
6676	0	GEO Pali - Acc Gru	Combination	-557,348	-6,082	56,189	0	101,406	-47,9503

6676	0,5	GEO Pali - Acc Gru	Combination	-568,375	-6,082	56,189	0	73,3116	-44,9092
6676	1	GEO Pali - Acc Gru	Combination	-579,402	-6,082	56,189	0	45,2173	-41,8681
6676	0	SismaY_SLV_Tp	Combination	-316,827	-71,507	420,725	0	1752,2179	-378,7456
6676	0,5	SismaY_SLV_Tp	Combination	-325,309	-71,507	420,725	0	1541,8551	-342,9922
6676	1	SismaY_SLV_Tp	Combination	-333,791	-71,507	420,725	0	1331,4924	-307,2388
6677	0	GEO Pali - Acc50	Combination	-1728,336	-2,48	61,002	0	150,3968	-15,961
6677	0,5	GEO Pali - Acc50	Combination	-1739,363	-2,48	61,002	0	119,8957	-14,7211
6677	1	GEO Pali - Acc50	Combination	-1750,39	-2,48	61,002	0	89,3947	-13,4812
6677	0	GEO Pali - Acc Gru	Combination	-457,581	-4,554	63,441	0	216,6463	-39,3867
6677	0,5	GEO Pali - Acc Gru	Combination	-468,608	-4,554	63,441	0	184,9259	-37,1095
6677	1	GEO Pali - Acc Gru	Combination	-479,635	-4,554	63,441	0	153,2055	-34,8323
6677	0	SismaY_SLV_Tp	Combination	-292,593	-71,43	425,989	0	2201,3742	-449,8047
6677	0,5	SismaY_SLV_Tp	Combination	-301,076	-71,43	425,989	0	1988,3799	-414,0897
6677	1	SismaY_SLV_Tp	Combination	-309,558	-71,43	425,989	0	1775,3855	-378,3748
6678	0	GEO Pali - Acc50	Combination	-1750,39	-2,48	61,002	0	89,3947	-13,4812
6678	0,5	GEO Pali - Acc50	Combination	-1761,417	-2,48	61,002	0	58,8936	-12,2413
6678	1	GEO Pali - Acc50	Combination	-1772,444	-2,48	61,002	0	28,3926	-11,0014
6678	0	GEO Pali - Acc Gru	Combination	-479,635	-4,554	63,441	0	153,2055	-34,8323
6678	0,5	GEO Pali - Acc Gru	Combination	-490,662	-4,554	63,441	0	121,4851	-32,5551
6678	1	GEO Pali - Acc Gru	Combination	-501,689	-4,554	63,441	0	89,7646	-30,2779
6678	0	SismaY_SLV_Tp	Combination	-309,558	-71,43	425,989	0	1775,3855	-378,3748
6678	0,5	SismaY_SLV_Tp	Combination	-318,04	-71,43	425,989	0	1562,3912	-342,6598
6678	1	SismaY_SLV_Tp	Combination	-326,523	-71,43	425,989	0	1349,3968	-306,9448
6679	0	GEO Pali - Acc50	Combination	-1726,751	-2,511	62,88	0	160,5357	-15,9867
6679	0,5	GEO Pali - Acc50	Combination	-1737,778	-2,511	62,88	0	129,0958	-14,7311
6679	1	GEO Pali - Acc50	Combination	-1748,805	-2,511	62,88	0	97,6559	-13,4755
6679	0	GEO Pali - Acc Gru	Combination	-432,423	0,022	69,315	0	263,2679	4,1048
6679	0,5	GEO Pali - Acc Gru	Combination	-443,45	0,022	69,315	0	228,6105	4,0937
6679	1	GEO Pali - Acc Gru	Combination	-454,477	0,022	69,315	0	193,9531	4,0827
6679	0	SismaY_SLV_Tp	Combination	-284,983	-71,547	431,381	2,842E-14	2230,5115	-450,6514
6679	0,5	SismaY_SLV_Tp	Combination	-293,465	-71,547	431,381	2,842E-14	2014,8213	-414,8777
6679	1	SismaY_SLV_Tp	Combination	-301,948	-71,547	431,381	2,842E-14	1799,131	-379,1041
6680	0	GEO Pali - Acc50	Combination	-1748,805	-2,511	62,88	0	97,6559	-13,4755
6680	0,5	GEO Pali - Acc50	Combination	-1759,832	-2,511	62,88	0	66,216	-12,2198
6680	1	GEO Pali - Acc50	Combination	-1770,859	-2,511	62,88	0	34,7761	-10,9642
6680	0	GEO Pali - Acc Gru	Combination	-454,477	0,022	69,315	0	193,9531	4,0827
6680	0,5	GEO Pali - Acc Gru	Combination	-465,504	0,022	69,315	0	159,2956	4,0717
6680	1	GEO Pali - Acc Gru	Combination	-476,531	0,022	69,315	0	124,6382	4,0606
6680	0	SismaY_SLV_Tp	Combination	-301,948	-71,547	431,381	0	1799,131	-379,1041
6680	0,5	SismaY_SLV_Tp	Combination	-310,43	-71,547	431,381	0	1583,4407	-343,3304
6680	1	SismaY_SLV_Tp	Combination	-318,912	-71,547	431,381	0	1367,7504	-307,5568
6681	0	GEO Pali - Acc50	Combination	-1725,927	-2,597	64,861	2,887E-16	171,3861	-16,5341
6681	0,5	GEO Pali - Acc50	Combination	-1736,954	-2,597	64,861	2,887E-16	138,9555	-15,2356
6681	1	GEO Pali - Acc50	Combination	-1747,981	-2,597	64,861	2,887E-16	106,5249	-13,9372
6681	0	GEO Pali - Acc Gru	Combination	-516,934	6,334	68,931	2,887E-16	254,0529	64,003
6681	0,5	GEO Pali - Acc Gru	Combination	-527,961	6,334	68,931	2,887E-16	219,5872	60,8361
6681	1	GEO Pali - Acc Gru	Combination	-538,988	6,334	68,931	2,887E-16	185,1214	57,6692
6681	0	SismaY_SLV_Tp	Combination	-275,886	-71,804	436,935	-1,443E-14	2260,5952	-452,7486
6681	0,5	SismaY_SLV_Tp	Combination	-284,368	-71,804	436,935	-1,443E-14	2042,1278	-416,8467
6681	1	SismaY_SLV_Tp	Combination	-292,85	-71,804	436,935	-1,443E-14	1823,6604	-380,9447
6682	0	GEO Pali - Acc50	Combination	-1747,981	-2,597	64,861	2,887E-16	106,5249	-13,9372
6682	0,5	GEO Pali - Acc50	Combination	-1759,008	-2,597	64,861	2,887E-16	74,0943	-12,6387
6682	1	GEO Pali - Acc50	Combination	-1770,035	-2,597	64,861	2,887E-16	41,6637	-11,3403
6682	0	GEO Pali - Acc Gru	Combination	-538,988	6,334	68,931	2,887E-16	185,1214	57,6692
6682	0,5	GEO Pali - Acc Gru	Combination	-550,015	6,334	68,931	2,887E-16	150,6557	54,5023
6682	1	GEO Pali - Acc Gru	Combination	-561,042	6,334	68,931	2,887E-16	116,19	51,3354
6682	0	SismaY_SLV_Tp	Combination	-292,85	-71,804	436,935	1,443E-14	1823,6604	-380,9447
6682	0,5	SismaY_SLV_Tp	Combination	-301,333	-71,804	436,935	1,443E-14	1605,1931	-345,0427
6682	1	SismaY_SLV_Tp	Combination	-309,815	-71,804	436,935	1,443E-14	1386,7257	-309,1407
6683	0	GEO Pali - Acc50	Combination	-1722,582	-3,027	67,027	1,537E-14	183,668	-20,3625
6683	0,5	GEO Pali - Acc50	Combination	-1733,609	-3,027	67,027	1,537E-14	150,1545	-18,8492
6683	1	GEO Pali - Acc50	Combination	-1744,636	-3,027	67,027	1,537E-14	116,641	-17,3359
6683	0	GEO Pali - Acc Gru	Combination	-663,17	4,605	63,829	1,537E-14	202,6753	47,8757
6683	0,5	GEO Pali - Acc Gru	Combination	-674,197	4,605	63,829	1,537E-14	170,7607	45,5731
6683	1	GEO Pali - Acc Gru	Combination	-685,224	4,605	63,829	1,537E-14	138,8461	43,2705
6683	0	SismaY_SLV_Tp	Combination	-262,139	-72,262	442,649	-1,332E-14	2291,6123	-456,7619
6683	0,5	SismaY_SLV_Tp	Combination	-270,621	-72,262	442,649	-1,332E-14	2070,2877	-420,6307
6683	1	SismaY_SLV_Tp	Combination	-279,104	-72,262	442,649	-1,332E-14	1848,9631	-384,4994
6684	0	GEO Pali - Acc50	Combination	-1744,636	-3,027	67,027	0	116,641	-17,3359
6684	0,5	GEO Pali - Acc50	Combination	-1755,663	-3,027	67,027	0	83,1274	-15,8227
6684	1	GEO Pali - Acc50	Combination	-1766,69	-3,027	67,027	0	49,6139	-14,3094
6684	0	GEO Pali - Acc Gru	Combination	-685,224	4,605	63,829	0	138,8461	43,2705
6684	0,5	GEO Pali - Acc Gru	Combination	-696,251	4,605	63,829	0	106,9315	40,9679
6684	1	GEO Pali - Acc Gru	Combination	-707,278	4,605	63,829	0	75,0169	38,6653
6684	0	SismaY_SLV_Tp	Combination	-279,104	-72,262	442,649	-2,842E-14	1848,9631	-384,4994
6684	0,5	SismaY_SLV_Tp	Combination	-287,586	-72,262	442,649	-2,842E-14	1627,6385	-348,3682
6684	1	SismaY_SLV_Tp	Combination	-296,068	-72,262	442,649	-2,842E-14	1406,314	-312,237
6685	0	GEO Pali - Acc50	Combination	-1706,219	-4,215	69,439	-6,661E-16	197,9565	-31,4171
6685	0,5	GEO Pali - Acc50	Combination	-1717,246	-4,215	69,439	-6,661E-16	163,2372	-29,3097
6685	1	GEO Pali - Acc50	Combination	-1728,273	-4,215	69,439	-6,661E-16	128,5178	-27,2023
6685	0	GEO Pali - Acc Gru	Combination	-670,248	-6,868	66,52	0	220,3966	-60,4181

6685	0,5	GEO Pali - Acc Gru	Combination	-681,275	-6,868	66,52	0	187,1366	-56,984
6685	1	GEO Pali - Acc Gru	Combination	-692,302	-6,868	66,52	0	153,8766	-53,5498
6685	0	SismaY_SLV_Tp	Combination	-242,176	-72,486	448,445	6,839E-15	2322,9323	-458,6409
6685	0,5	SismaY_SLV_Tp	Combination	-250,658	-72,486	448,445	6,839E-15	2098,7099	-422,3977
6685	1	SismaY_SLV_Tp	Combination	-259,141	-72,486	448,445	6,839E-15	1874,4876	-386,1545
6686	0	GEO Pali - Acc50	Combination	-1728,273	-4,215	69,439	0	128,5178	-27,2023
6686	0,5	GEO Pali - Acc50	Combination	-1739,3	-4,215	69,439	0	93,7985	-25,095
6686	1	GEO Pali - Acc50	Combination	-1750,327	-4,215	69,439	0	59,0792	-22,9876
6686	0	GEO Pali - Acc Gru	Combination	-692,302	-6,868	66,52	0	153,8766	-53,5498
6686	0,5	GEO Pali - Acc Gru	Combination	-703,329	-6,868	66,52	0	120,6167	-50,1157
6686	1	GEO Pali - Acc Gru	Combination	-714,356	-6,868	66,52	0	87,3567	-46,6815
6686	0	SismaY_SLV_Tp	Combination	-259,141	-72,486	448,445	0	1874,4876	-386,1545
6686	0,5	SismaY_SLV_Tp	Combination	-267,623	-72,486	448,445	0	1650,2653	-349,9112
6686	1	SismaY_SLV_Tp	Combination	-276,105	-72,486	448,445	0	1426,043	-313,668
6687	0	GEO Pali - Acc50	Combination	-1663,8	-5,642	71,883	-4,188E-14	212,4395	-44,8069
6687	0,5	GEO Pali - Acc50	Combination	-1674,827	-5,642	71,883	-4,188E-14	176,4978	-41,9861
6687	1	GEO Pali - Acc50	Combination	-1685,854	-5,642	71,883	-4,188E-14	140,556	-39,1653
6687	0	GEO Pali - Acc Gru	Combination	-515,844	-11,067	77,773	-3,522E-14	314,1335	-100,0257
6687	0,5	GEO Pali - Acc Gru	Combination	-526,871	-11,067	77,773	-3,522E-14	275,2472	-94,4922
6687	1	GEO Pali - Acc Gru	Combination	-537,898	-11,067	77,773	-3,522E-14	236,3609	-88,9586
6687	0	SismaY_SLV_Tp	Combination	-235,155	-70,341	454,074	-7,452E-14	2352,5544	-438,2684
6687	0,5	SismaY_SLV_Tp	Combination	-243,638	-70,341	454,074	-7,452E-14	2125,5176	-403,098
6687	1	SismaY_SLV_Tp	Combination	-252,12	-70,341	454,074	-7,452E-14	1898,4809	-367,9276
6688	0	GEO Pali - Acc50	Combination	-1685,854	-5,642	71,883	-4,208E-14	140,556	-39,1653
6688	0,5	GEO Pali - Acc50	Combination	-1696,881	-5,642	71,883	-4,208E-14	104,6143	-36,3446
6688	1	GEO Pali - Acc50	Combination	-1707,908	-5,642	71,883	-4,208E-14	68,6726	-33,5238
6688	0	GEO Pali - Acc Gru	Combination	-537,898	-11,067	77,773	-3,608E-14	236,3609	-88,9586
6688	0,5	GEO Pali - Acc Gru	Combination	-548,925	-11,067	77,773	-3,608E-14	197,4746	-83,4251
6688	1	GEO Pali - Acc Gru	Combination	-559,952	-11,067	77,773	-3,608E-14	158,5884	-77,8916
6688	0	SismaY_SLV_Tp	Combination	-252,12	-70,341	454,074	-1,62E-13	1898,4809	-367,9276
6688	0,5	SismaY_SLV_Tp	Combination	-260,602	-70,341	454,074	-1,62E-13	1671,4441	-332,7571
6688	1	SismaY_SLV_Tp	Combination	-269,084	-70,341	454,074	-1,62E-13	1444,4073	-297,5867
6689	0	GEO Pali - Acc50	Combination	-1621,234	-3,249	73,663	0	221,0297	-22,1682
6689	0,5	GEO Pali - Acc50	Combination	-1632,261	-3,249	73,663	0	184,1983	-20,5439
6689	1	GEO Pali - Acc50	Combination	-1643,288	-3,249	73,663	0	147,3669	-18,9196
6689	0	GEO Pali - Acc Gru	Combination	-358,66	-8,921	86,049	0	381,4328	-79,7314
6689	0,5	GEO Pali - Acc Gru	Combination	-369,687	-8,921	86,049	0	338,4084	-75,2708
6689	1	GEO Pali - Acc Gru	Combination	-380,714	-8,921	86,049	0	295,384	-70,8102
6689	0	SismaY_SLV_Tp	Combination	-326,019	-61,296	459,425	0	2379,8049	-352,822
6689	0,5	SismaY_SLV_Tp	Combination	-334,501	-61,296	459,425	0	2150,0925	-322,1741
6689	1	SismaY_SLV_Tp	Combination	-342,984	-61,296	459,425	0	1920,3801	-291,5262
6690	0	GEO Pali - Acc50	Combination	-1643,288	-3,249	73,663	0	147,3669	-18,9196
6690	0,5	GEO Pali - Acc50	Combination	-1654,315	-3,249	73,663	0	110,5356	-17,2952
6690	1	GEO Pali - Acc50	Combination	-1665,342	-3,249	73,663	0	73,7042	-15,6709
6690	0	GEO Pali - Acc Gru	Combination	-380,714	-8,921	86,049	0	295,384	-70,8102
6690	0,5	GEO Pali - Acc Gru	Combination	-391,741	-8,921	86,049	0	252,3596	-66,3496
6690	1	GEO Pali - Acc Gru	Combination	-402,768	-8,921	86,049	0	209,3352	-61,889
6690	0	SismaY_SLV_Tp	Combination	-342,984	-61,296	459,425	0	1920,3801	-291,5262
6690	0,5	SismaY_SLV_Tp	Combination	-351,466	-61,296	459,425	0	1690,6677	-260,8782
6690	1	SismaY_SLV_Tp	Combination	-359,948	-61,296	459,425	0	1460,9553	-230,2303
6691	0	GEO Pali - Acc50	Combination	-2724,207	-1,424	97,065	-2,887E-16	556,4212	-14,7113
6691	0,5	GEO Pali - Acc50	Combination	-2735,234	-1,424	97,065	-2,887E-16	507,8886	-13,9994
6691	1	GEO Pali - Acc50	Combination	-2746,261	-1,424	97,065	-2,887E-16	459,356	-13,2875
6691	0	GEO Pali - Acc Gru	Combination	-1007,7	-9,949	92,334	-2,887E-16	552,0136	-101,1801
6691	0,5	GEO Pali - Acc Gru	Combination	-1018,727	-9,949	92,334	-2,887E-16	505,8464	-96,2058
6691	1	GEO Pali - Acc Gru	Combination	-1029,754	-9,949	92,334	-2,887E-16	459,6792	-91,2316
6691	0	SismaY_SLV_Tp	Combination	-1779,174	-48,299	449,56	6,883E-15	2840,0554	-320,1484
6691	0,5	SismaY_SLV_Tp	Combination	-1787,657	-48,299	449,995	6,883E-15	2615,1668	-295,9991
6691	1	SismaY_SLV_Tp	Combination	-1796,139	-48,299	450,43	6,883E-15	2390,0608	-271,8498
6692	0	GEO Pali - Acc50	Combination	-2746,261	-1,424	97,065	0	459,356	-13,2875
6692	0,5	GEO Pali - Acc50	Combination	-2757,288	-1,424	97,065	0	410,8234	-12,5756
6692	1	GEO Pali - Acc50	Combination	-2768,315	-1,424	97,065	0	362,2908	-11,8637
6692	0	GEO Pali - Acc Gru	Combination	-1029,754	-9,949	92,334	0	459,6792	-91,2316
6692	0,5	GEO Pali - Acc Gru	Combination	-1040,781	-9,949	92,334	0	413,512	-86,2573
6692	1	GEO Pali - Acc Gru	Combination	-1051,808	-9,949	92,334	0	367,3447	-81,2831
6692	0	SismaY_SLV_Tp	Combination	-1796,139	-48,299	450,43	0	2390,0608	-271,8498
6692	0,5	SismaY_SLV_Tp	Combination	-1804,621	-48,299	450,865	0	2164,7372	-247,7005
6692	1	SismaY_SLV_Tp	Combination	-1813,104	-48,299	451,3	0	1939,1962	-223,5512
6693	0	GEO Pali - Acc50	Combination	-2783,716	-3,319	93,842	0	532,4167	-33,4514
6693	0,5	GEO Pali - Acc50	Combination	-2794,743	-3,319	93,842	0	485,4958	-31,7921
6693	1	GEO Pali - Acc50	Combination	-2805,77	-3,319	93,842	0	438,5749	-30,1327
6693	0	GEO Pali - Acc Gru	Combination	-1289,646	-17,762	90,219	-5,329E-15	537,4878	-178,4723
6693	0,5	GEO Pali - Acc Gru	Combination	-1300,673	-17,762	90,219	-5,329E-15	492,3785	-169,5913
6693	1	GEO Pali - Acc Gru	Combination	-1311,7	-17,762	90,219	-5,329E-15	447,2692	-160,7104
6693	0	SismaY_SLV_Tp	Combination	-1730,082	-53,988	441,56	-1,421E-14	2782,4005	-376,358
6693	0,5	SismaY_SLV_Tp	Combination	-1738,565	-53,988	441,995	-1,421E-14	2561,5116	-349,364
6693	1	SismaY_SLV_Tp	Combination	-1747,047	-53,988	442,43	-1,421E-14	2340,4052	-322,3699
6694	0	GEO Pali - Acc50	Combination	-2805,77	-3,319	93,842	0	438,5749	-30,1327
6694	0,5	GEO Pali - Acc50	Combination	-2816,797	-3,319	93,842	0	391,6541	-28,4733
6694	1	GEO Pali - Acc50	Combination	-2827,824	-3,319	93,842	0	344,7332	-26,8139
6694	0	GEO Pali - Acc Gru	Combination	-1311,7	-17,762	90,219	0	447,2692	-160,7104

6694		0,5	GEO Pali - Acc Gru	Combination	-1322,727	-17,762	90,219	0	402,1599	-151,8294
6694		1	GEO Pali - Acc Gru	Combination	-1333,754	-17,762	90,219	0	357,0506	-142,9485
6694		0	SismaY_SLV_Tp	Combination	-1747,047	-53,988	442,43	1,421E-14	2340,4052	-322,3699
6694		0,5	SismaY_SLV_Tp	Combination	-1755,529	-53,988	442,865	1,421E-14	2119,0812	-295,3759
6694		1	SismaY_SLV_Tp	Combination	-1764,012	-53,988	443,3	1,421E-14	1897,5398	-268,3818
6695		0	GEO Pali - Acc50	Combination	-2836,311	-1,534	91,159	-6,661E-16	513,3935	-15,8254
6695		0,5	GEO Pali - Acc50	Combination	-2847,338	-1,534	91,159	-6,661E-16	467,8139	-15,0583
6695		1	GEO Pali - Acc50	Combination	-2858,365	-1,534	91,159	-6,661E-16	422,2343	-14,2913
6695		0	GEO Pali - Acc Gru	Combination	-1721,099	-18,248	88,256	0	524,3652	-183,3025
6695		0,5	GEO Pali - Acc Gru	Combination	-1732,126	-18,248	88,256	0	480,2373	-174,1786
6695		1	GEO Pali - Acc Gru	Combination	-1743,153	-18,248	88,256	0	436,1094	-165,0547
6695		0	SismaY_SLV_Tp	Combination	-1741,82	-54,908	434,797	-1,625E-14	2736,0999	-385,4487
6695		0,5	SismaY_SLV_Tp	Combination	-1750,302	-54,908	435,232	-1,625E-14	2518,5927	-357,9945
6695		1	SismaY_SLV_Tp	Combination	-1758,784	-54,908	435,667	-1,625E-14	2300,8679	-330,5403
6696		0	GEO Pali - Acc50	Combination	-2858,365	-1,534	91,159	0	422,2343	-14,2913
6696		0,5	GEO Pali - Acc50	Combination	-2869,392	-1,534	91,159	0	376,6548	-13,5242
6696		1	GEO Pali - Acc50	Combination	-2880,419	-1,534	91,159	0	331,0752	-12,7572
6696		0	GEO Pali - Acc Gru	Combination	-1743,153	-18,248	88,256	0	436,1094	-165,0547
6696		0,5	GEO Pali - Acc Gru	Combination	-1754,18	-18,248	88,256	0	391,9815	-155,9308
6696		1	GEO Pali - Acc Gru	Combination	-1765,207	-18,248	88,256	0	347,8535	-146,8069
6696		0	SismaY_SLV_Tp	Combination	-1758,784	-54,908	435,667	0	2300,8679	-330,5403
6696		0,5	SismaY_SLV_Tp	Combination	-1767,267	-54,908	436,102	0	2082,9257	-303,0861
6696		1	SismaY_SLV_Tp	Combination	-1775,749	-54,908	436,537	0	1864,766	-275,6319
6697		0	GEO Pali - Acc50	Combination	-2854,813	-0,12	89,055	4,885E-16	499,593	-1,88
6697		0,5	GEO Pali - Acc50	Combination	-2865,84	-0,12	89,055	4,885E-16	455,0652	-1,8198
6697		1	GEO Pali - Acc50	Combination	-2876,867	-0,12	89,055	4,885E-16	410,5375	-1,7595
6697		0	GEO Pali - Acc Gru	Combination	-1726,616	19,163	86,101	1,155E-15	509,3483	186,8087
6697		0,5	GEO Pali - Acc Gru	Combination	-1737,643	19,163	86,101	1,155E-15	466,298	177,2273
6697		1	GEO Pali - Acc Gru	Combination	-1748,67	19,163	86,101	1,155E-15	423,2477	167,646
6697		0	SismaY_SLV_Tp	Combination	-1753,803	-54,426	429,086	-1,359E-14	2699,2298	-380,646
6697		0,5	SismaY_SLV_Tp	Combination	-1762,285	-54,426	429,521	-1,359E-14	2484,5782	-353,4332
6697		1	SismaY_SLV_Tp	Combination	-1770,767	-54,426	429,956	-1,359E-14	2269,7092	-326,2203
6698		0	GEO Pali - Acc50	Combination	-2876,867	-0,12	89,055	6,661E-16	410,5375	-1,7595
6698		0,5	GEO Pali - Acc50	Combination	-2887,894	-0,12	89,055	6,661E-16	366,0097	-1,6993
6698		1	GEO Pali - Acc50	Combination	-2898,921	-0,12	89,055	6,661E-16	321,482	-1,6391
6698		0	GEO Pali - Acc Gru	Combination	-1748,67	19,163	86,101	0	423,2477	167,646
6698		0,5	GEO Pali - Acc Gru	Combination	-1759,697	19,163	86,101	0	380,1973	158,0646
6698		1	GEO Pali - Acc Gru	Combination	-1770,724	19,163	86,101	0	337,147	148,4833
6698		0	SismaY_SLV_Tp	Combination	-1770,767	-54,426	429,956	2,665E-16	2269,7092	-326,2203
6698		0,5	SismaY_SLV_Tp	Combination	-1779,25	-54,426	430,391	2,665E-16	2054,6226	-299,0074
6698		1	SismaY_SLV_Tp	Combination	-1787,732	-54,426	430,826	2,665E-16	1839,3186	-271,7945
6699		0	GEO Pali - Acc50	Combination	-2855,897	0,365	87,161	-2,887E-16	487,5614	2,888
6699		0,5	GEO Pali - Acc50	Combination	-2866,924	0,365	87,161	-2,887E-16	443,9811	2,7052
6699		1	GEO Pali - Acc50	Combination	-2877,951	0,365	87,161	-2,887E-16	400,4009	2,5225
6699		0	GEO Pali - Acc Gru	Combination	-1352,207	13,803	82,845	-2,887E-16	484,0277	133,7474
6699		0,5	GEO Pali - Acc Gru	Combination	-1363,234	13,803	82,845	-2,887E-16	442,605	126,846
6699		1	GEO Pali - Acc Gru	Combination	-1374,261	13,803	82,845	-2,887E-16	401,1824	119,9446
6699		0	SismaY_SLV_Tp	Combination	-1756,577	-54,046	423,713	-1,443E-14	2665,12	-376,8253
6699		0,5	SismaY_SLV_Tp	Combination	-1765,059	-54,046	424,148	-1,443E-14	2453,1549	-349,8022
6699		1	SismaY_SLV_Tp	Combination	-1773,542	-54,046	424,583	-1,443E-14	2240,9723	-322,7791
6700		0	GEO Pali - Acc50	Combination	-2877,951	0,365	87,161	0	400,4009	2,5225
6700		0,5	GEO Pali - Acc50	Combination	-2888,978	0,365	87,161	0	356,8206	2,3398
6700		1	GEO Pali - Acc50	Combination	-2900,005	0,365	87,161	0	313,2404	2,1571
6700		0	GEO Pali - Acc Gru	Combination	-1374,261	13,803	82,845	0	401,1824	119,9446
6700		0,5	GEO Pali - Acc Gru	Combination	-1385,288	13,803	82,845	0	359,7598	113,0433
6700		1	GEO Pali - Acc Gru	Combination	-1396,315	13,803	82,845	0	318,3371	106,1419
6700		0	SismaY_SLV_Tp	Combination	-1773,542	-54,046	424,583	7,105E-15	2240,9723	-322,7791
6700		0,5	SismaY_SLV_Tp	Combination	-1782,024	-54,046	425,018	7,105E-15	2028,5722	-295,756
6700		1	SismaY_SLV_Tp	Combination	-1790,506	-54,046	425,453	7,105E-15	1815,9545	-268,7329
6701		0	GEO Pali - Acc50	Combination	-2852,986	0,41	85,334	-2,887E-16	475,9927	3,2968
6701		0,5	GEO Pali - Acc50	Combination	-2864,013	0,41	85,334	-2,887E-16	433,3258	3,0915
6701		1	GEO Pali - Acc50	Combination	-2875,04	0,41	85,334	-2,887E-16	390,6589	2,8863
6701		0	GEO Pali - Acc Gru	Combination	-1272,781	-4,006	76,373	-2,887E-16	428,8785	-42,4844
6701		0,5	GEO Pali - Acc Gru	Combination	-1283,808	-4,006	76,373	-2,887E-16	390,6918	-40,4814
6701		1	GEO Pali - Acc Gru	Combination	-1294,835	-4,006	76,373	-2,887E-16	352,5051	-38,4783
6701		0	SismaY_SLV_Tp	Combination	-1754,487	-53,943	418,472	-2,22E-16	2631,8405	-375,7055
6701		0,5	SismaY_SLV_Tp	Combination	-1762,97	-53,943	418,907	-2,22E-16	2422,4959	-348,7338
6701		1	SismaY_SLV_Tp	Combination	-1771,452	-53,943	419,342	-2,22E-16	2212,9339	-321,7621
6702		0	GEO Pali - Acc50	Combination	-2875,04	0,41	85,334	2,887E-16	390,6589	2,8863
6702		0,5	GEO Pali - Acc50	Combination	-2886,067	0,41	85,334	2,887E-16	347,9921	2,6811
6702		1	GEO Pali - Acc50	Combination	-2897,094	0,41	85,334	2,887E-16	305,3252	2,4759
6702		0	GEO Pali - Acc Gru	Combination	-1294,835	-4,006	76,373	2,887E-16	352,5051	-38,4783
6702		0,5	GEO Pali - Acc Gru	Combination	-1305,862	-4,006	76,373	2,887E-16	314,3184	-36,4752
6702		1	GEO Pali - Acc Gru	Combination	-1316,889	-4,006	76,373	2,887E-16	276,1317	-34,4722
6702		0	SismaY_SLV_Tp	Combination	-1771,452	-53,943	419,342	2,22E-16	2212,9339	-321,7621
6702		0,5	SismaY_SLV_Tp	Combination	-1779,934	-53,943	419,777	2,22E-16	2003,1543	-294,7905
6702		1	SismaY_SLV_Tp	Combination	-1788,417	-53,943	420,212	2,22E-16	1793,1573	-267,8188
6703		0	GEO Pali - Acc50	Combination	-2850,654	0,365	83,552	0	464,6721	2,8087
6703		0,5	GEO Pali - Acc50	Combination	-2861,681	0,365	83,552	0	422,8962	2,6264
6703		1	GEO Pali - Acc50	Combination	-2872,708	0,365	83,552	0	381,1203	2,4441
6703		0	GEO Pali - Acc Gru	Combination	-1512,175	-15,799	61,751	0	298,4098	-159,1858

6703		0,5	GEO Pali - Acc Gru	Combination	-1523,201	-15,799	61,751	0	267,5345	-151,2864
6703		1	GEO Pali - Acc Gru	Combination	-1534,228	-15,799	61,751	0	236,6592	-143,387
6703		0	SismaY_SLV_Tp	Combination	-1751,191	-53,976	413,338	0	2599,1788	-375,8882
6703		0,5	SismaY_SLV_Tp	Combination	-1759,674	-53,976	413,773	0	2392,4011	-348,9004
6703		1	SismaY_SLV_Tp	Combination	-1768,156	-53,976	414,208	0	2185,4059	-321,9127
6704		0	GEO Pali - Acc50	Combination	-2872,708	0,365	83,552	-5,773E-16	381,1203	2,4441
6704		0,5	GEO Pali - Acc50	Combination	-2883,735	0,365	83,552	-5,773E-16	339,3445	2,2617
6704		1	GEO Pali - Acc50	Combination	-2894,762	0,365	83,552	-5,773E-16	297,5686	2,0794
6704		0	GEO Pali - Acc Gru	Combination	-1534,228	-15,799	61,751	-5,773E-16	236,6592	-143,387
6704		0,5	GEO Pali - Acc Gru	Combination	-1545,255	-15,799	61,751	-5,773E-16	205,7839	-135,4876
6704		1	GEO Pali - Acc Gru	Combination	-1556,282	-15,799	61,751	-5,773E-16	174,9086	-127,5882
6704		0	SismaY_SLV_Tp	Combination	-1768,156	-53,976	414,208	-4,441E-16	2185,4059	-321,9127
6704		0,5	SismaY_SLV_Tp	Combination	-1776,638	-53,976	414,643	-4,441E-16	1978,1932	-294,9249
6704		1	SismaY_SLV_Tp	Combination	-1785,12	-53,976	415,078	-4,441E-16	1770,7629	-267,9371
6705		0	GEO Pali - Acc50	Combination	-2849,287	0,336	81,817	0	453,6303	2,4928
6705		0,5	GEO Pali - Acc50	Combination	-2860,314	0,336	81,817	0	412,7217	2,3248
6705		1	GEO Pali - Acc50	Combination	-2871,341	0,336	81,817	0	371,8131	2,1569
6705		0	GEO Pali - Acc Gru	Combination	-1762,373	-5,333	51,697	0	209,9356	-55,6553
6705		0,5	GEO Pali - Acc Gru	Combination	-1773,4	-5,333	51,697	0	184,087	-52,9886
6705		1	GEO Pali - Acc Gru	Combination	-1784,427	-5,333	51,697	0	158,2383	-50,3219
6705		0	SismaY_SLV_Tp	Combination	-1747,915	-54,175	408,312	2,753E-14	2567,1666	-377,3049
6705		0,5	SismaY_SLV_Tp	Combination	-1756,397	-54,175	408,747	2,753E-14	2362,902	-350,2176
6705		1	SismaY_SLV_Tp	Combination	-1764,879	-54,175	409,182	2,753E-14	2158,4199	-323,1302
6706		0	GEO Pali - Acc50	Combination	-2871,341	0,336	81,817	0	371,8131	2,1569
6706		0,5	GEO Pali - Acc50	Combination	-2882,368	0,336	81,817	0	330,9045	1,9889
6706		1	GEO Pali - Acc50	Combination	-2893,395	0,336	81,817	0	289,9959	1,8209
6706		0	GEO Pali - Acc Gru	Combination	-1784,427	-5,333	51,697	0	158,2383	-50,3219
6706		0,5	GEO Pali - Acc Gru	Combination	-1795,454	-5,333	51,697	0	132,3897	-47,6552
6706		1	GEO Pali - Acc Gru	Combination	-1806,481	-5,333	51,697	0	106,541	-44,9884
6706		0	SismaY_SLV_Tp	Combination	-1764,879	-54,175	409,182	-2,842E-14	2158,4199	-323,1302
6706		0,5	SismaY_SLV_Tp	Combination	-1773,361	-54,175	409,617	-2,842E-14	1953,7203	-296,0429
6706		1	SismaY_SLV_Tp	Combination	-1781,844	-54,175	410,052	-2,842E-14	1748,8032	-268,9556
6707		0	GEO Pali - Acc50	Combination	-2848,498	0,322	80,129	-3,331E-16	442,8694	2,3222
6707		0,5	GEO Pali - Acc50	Combination	-2859,525	0,322	80,129	-3,331E-16	402,8049	2,1614
6707		1	GEO Pali - Acc50	Combination	-2870,552	0,322	80,129	-3,331E-16	362,7403	2,0006
6707		0	GEO Pali - Acc Gru	Combination	-1864,944	-7,337	61,143	0	301,1448	-75,4768
6707		0,5	GEO Pali - Acc Gru	Combination	-1875,971	-7,337	61,143	0	270,5732	-71,8085
6707		1	GEO Pali - Acc Gru	Combination	-1886,998	-7,337	61,143	0	240,0017	-68,1402
6707		0	SismaY_SLV_Tp	Combination	-1745,041	-53,987	403,381	-1,332E-16	2535,7363	-376,0762
6707		0,5	SismaY_SLV_Tp	Combination	-1753,524	-53,987	403,816	-1,332E-16	2333,9371	-349,0829
6707		1	SismaY_SLV_Tp	Combination	-1762,006	-53,987	404,251	-1,332E-16	2131,9204	-322,0896
6708		0	GEO Pali - Acc50	Combination	-2870,552	0,322	80,129	0	362,7403	2,0006
6708		0,5	GEO Pali - Acc50	Combination	-2881,579	0,322	80,129	0	322,6758	1,8399
6708		1	GEO Pali - Acc50	Combination	-2892,606	0,322	80,129	0	282,6112	1,6791
6708		0	GEO Pali - Acc Gru	Combination	-1886,998	-7,337	61,143	0	240,0017	-68,1402
6708		0,5	GEO Pali - Acc Gru	Combination	-1898,025	-7,337	61,143	0	209,4302	-64,4719
6708		1	GEO Pali - Acc Gru	Combination	-1909,052	-7,337	61,143	0	178,8586	-60,8036
6708		0	SismaY_SLV_Tp	Combination	-1762,006	-53,987	404,251	-2,842E-14	2131,9204	-322,0896
6708		0,5	SismaY_SLV_Tp	Combination	-1770,488	-53,987	404,686	-2,842E-14	1929,6861	-295,0963
6708		1	SismaY_SLV_Tp	Combination	-1778,971	-53,987	405,121	-2,842E-14	1727,2344	-268,1031
6709		0	GEO Pali - Acc50	Combination	-2848,214	0,3	78,489	-2,721E-14	432,4163	2,091
6709		0,5	GEO Pali - Acc50	Combination	-2859,241	0,3	78,489	-2,721E-14	393,1718	1,9407
6709		1	GEO Pali - Acc50	Combination	-2870,268	0,3	78,489	-2,721E-14	353,9274	1,7905
6709		0	GEO Pali - Acc Gru	Combination	-1997,92	7,987	65,089	-2,554E-14	341,5584	76,1378
6709		0,5	GEO Pali - Acc Gru	Combination	-2008,947	7,987	65,089	-2,554E-14	309,0137	72,1445
6709		1	GEO Pali - Acc Gru	Combination	-2019,974	7,987	65,089	-2,554E-14	276,469	68,1513
6709		0	SismaY_SLV_Tp	Combination	-1742,892	-53,955	398,539	-6,072E-14	2504,8697	-375,9806
6709		0,5	SismaY_SLV_Tp	Combination	-1751,374	-53,955	398,974	-6,072E-14	2305,4913	-349,0029
6709		1	SismaY_SLV_Tp	Combination	-1759,856	-53,955	399,409	-6,072E-14	2105,8953	-322,0252
6710		0	GEO Pali - Acc50	Combination	-2870,268	0,3	78,489	-4,134E-14	353,9274	1,7905
6710		0,5	GEO Pali - Acc50	Combination	-2881,295	0,3	78,489	-4,134E-14	314,6829	1,6402
6710		1	GEO Pali - Acc50	Combination	-2892,322	0,3	78,489	-4,134E-14	275,4384	1,49
6710		0	GEO Pali - Acc Gru	Combination	-2019,974	7,987	65,089	-3,435E-14	276,469	68,1513
6710		0,5	GEO Pali - Acc Gru	Combination	-2031,001	7,987	65,089	-3,435E-14	243,9242	64,158
6710		1	GEO Pali - Acc Gru	Combination	-2042,028	7,987	65,089	-3,435E-14	211,3795	60,1648
6710		0	SismaY_SLV_Tp	Combination	-1759,856	-53,955	399,409	-1,06E-13	2105,8953	-322,0252
6710		0,5	SismaY_SLV_Tp	Combination	-1768,339	-53,955	399,844	-1,06E-13	1906,0819	-295,0475
6710		1	SismaY_SLV_Tp	Combination	-1776,821	-53,955	400,279	-1,06E-13	1706,051	-268,0697
6711		0	GEO Pali - Acc50	Combination	-2848,46	0,293	76,904	0	422,3575	1,9988
6711		0,5	GEO Pali - Acc50	Combination	-2859,487	0,293	76,904	0	383,9053	1,8524
6711		1	GEO Pali - Acc50	Combination	-2870,514	0,293	76,904	0	345,4531	1,706
6711		0	GEO Pali - Acc Gru	Combination	-1584,721	23,809	65,594	0	350,163	232,6922
6711		0,5	GEO Pali - Acc Gru	Combination	-1595,748	23,809	65,594	0	317,3661	220,788
6711		1	GEO Pali - Acc Gru	Combination	-1606,775	23,809	65,594	0	284,5693	208,8837
6711		0	SismaY_SLV_Tp	Combination	-1741,795	-53,952	393,783	0	2474,5716	-376,1135
6711		0,5	SismaY_SLV_Tp	Combination	-1750,277	-53,952	394,218	0	2277,5716	-349,1376
6711		1	SismaY_SLV_Tp	Combination	-1758,76	-53,952	394,653	0	2080,3541	-322,1618
6712		0	GEO Pali - Acc50	Combination	-2870,514	0,293	76,904	0	345,4531	1,706
6712		0,5	GEO Pali - Acc50	Combination	-2881,541	0,293	76,904	0	307,001	1,5596
6712		1	GEO Pali - Acc50	Combination	-2892,568	0,293	76,904	0	268,5488	1,4132
6712		0	GEO Pali - Acc Gru	Combination	-1606,775	23,809	65,594	0	284,5693	208,8837

6712	0,5	GEO Pali - Acc Gru	Combination	-1617,802	23,809	65,594	0	251,7724	196,9794
6712	1	GEO Pali - Acc Gru	Combination	-1628,829	23,809	65,594	0	218,9756	185,0752
6712	0	SismaY_SLV_Tp	Combination	-1758,76	-53,952	394,653	0	2080,3541	-322,1618
6712	0,5	SismaY_SLV_Tp	Combination	-1767,242	-53,952	395,088	0	1882,919	-295,1859
6712	1	SismaY_SLV_Tp	Combination	-1775,724	-53,952	395,523	0	1685,2665	-268,2101
6713	0	GEO Pali - Acc50	Combination	-2847,965	0,428	75,399	0	412,93	3,3283
6713	0,5	GEO Pali - Acc50	Combination	-2858,992	0,428	75,399	0	375,2304	3,1142
6713	1	GEO Pali - Acc50	Combination	-2870,019	0,428	75,399	0	337,5309	2,9002
6713	0	GEO Pali - Acc Gru	Combination	-1279,268	8,428	64,485	0	343,8303	80,5266
6713	0,5	GEO Pali - Acc Gru	Combination	-1290,295	8,428	64,485	0	311,588	76,3126
6713	1	GEO Pali - Acc Gru	Combination	-1301,322	8,428	64,485	0	279,3457	72,0986
6713	0	SismaY_SLV_Tp	Combination	-1741,432	-53,878	389,123	0	2444,9968	-375,5052
6713	0,5	SismaY_SLV_Tp	Combination	-1749,915	-53,878	389,558	0	2250,3268	-348,5664
6713	1	SismaY_SLV_Tp	Combination	-1758,397	-53,878	389,993	0	2055,4393	-321,6276
6714	0	GEO Pali - Acc50	Combination	-2870,019	0,428	75,399	0	337,5309	2,9002
6714	0,5	GEO Pali - Acc50	Combination	-2881,046	0,428	75,399	0	299,8313	2,6861
6714	1	GEO Pali - Acc50	Combination	-2892,073	0,428	75,399	0	262,1318	2,4721
6714	0	GEO Pali - Acc Gru	Combination	-1301,322	8,428	64,485	0	279,3457	72,0986
6714	0,5	GEO Pali - Acc Gru	Combination	-1312,349	8,428	64,485	0	247,1034	67,8846
6714	1	GEO Pali - Acc Gru	Combination	-1323,376	8,428	64,485	0	214,8611	63,6707
6714	0	SismaY_SLV_Tp	Combination	-1758,397	-53,878	389,993	0	2055,4393	-321,6276
6714	0,5	SismaY_SLV_Tp	Combination	-1766,879	-53,878	390,428	0	1860,3342	-294,6888
6714	1	SismaY_SLV_Tp	Combination	-1775,362	-53,878	390,863	0	1665,0117	-267,75
6715	0	GEO Pali - Acc50	Combination	-2841,283	1,009	74,021	2,842E-14	404,5946	9,072
6715	0,5	GEO Pali - Acc50	Combination	-2852,31	1,009	74,021	2,842E-14	367,584	8,5676
6715	1	GEO Pali - Acc50	Combination	-2863,337	1,009	74,021	2,842E-14	330,5734	8,0632
6715	0	GEO Pali - Acc Gru	Combination	-1269,926	-4,663	66,33	2,576E-14	364,6842	-48,9811
6715	0,5	GEO Pali - Acc Gru	Combination	-1280,953	-4,663	66,33	2,576E-14	331,5193	-46,6497
6715	1	GEO Pali - Acc Gru	Combination	-1291,98	-4,663	66,33	2,576E-14	298,3543	-44,3184
6715	0	SismaY_SLV_Tp	Combination	-1737,4	-53,375	384,616	3,197E-14	2416,7166	-370,609
6715	0,5	SismaY_SLV_Tp	Combination	-1745,882	-53,375	385,051	3,197E-14	2224,2996	-343,9214
6715	1	SismaY_SLV_Tp	Combination	-1754,365	-53,375	385,486	3,197E-14	2031,6652	-317,2339
6716	0	GEO Pali - Acc50	Combination	-2863,337	1,009	74,021	0	330,5734	8,0632
6716	0,5	GEO Pali - Acc50	Combination	-2874,364	1,009	74,021	0	293,5629	7,5587
6716	1	GEO Pali - Acc50	Combination	-2885,391	1,009	74,021	0	256,5523	7,0543
6716	0	GEO Pali - Acc Gru	Combination	-1291,98	-4,663	66,33	0	298,3543	-44,3184
6716	0,5	GEO Pali - Acc Gru	Combination	-1303,007	-4,663	66,33	0	265,1894	-41,987
6716	1	GEO Pali - Acc Gru	Combination	-1314,034	-4,663	66,33	0	232,0245	-39,6556
6716	0	SismaY_SLV_Tp	Combination	-1754,365	-53,375	385,486	0	2031,6652	-317,2339
6716	0,5	SismaY_SLV_Tp	Combination	-1762,847	-53,375	385,921	0	1838,8132	-290,5463
6716	1	SismaY_SLV_Tp	Combination	-1771,329	-53,375	386,356	0	1645,7437	-263,8588
6717	0	GEO Pali - Acc50	Combination	-2816,417	2,317	72,809	0	397,7235	22,019
6717	0,5	GEO Pali - Acc50	Combination	-2827,444	2,317	72,809	0	361,3191	20,8605
6717	1	GEO Pali - Acc50	Combination	-2838,471	2,317	72,809	0	324,9147	19,7019
6717	0	GEO Pali - Acc Gru	Combination	-1466,48	-11,692	79,789	-2,665E-15	492,5765	-118,5127
6717	0,5	GEO Pali - Acc Gru	Combination	-1477,507	-11,692	79,789	-2,665E-15	452,6822	-112,6667
6717	1	GEO Pali - Acc Gru	Combination	-1488,534	-11,692	79,789	-2,665E-15	412,7879	-106,8207
6717	0	SismaY_SLV_Tp	Combination	-1715,29	-51,792	380,351	5,684E-14	2390,5706	-354,9703
6717	0,5	SismaY_SLV_Tp	Combination	-1723,772	-51,792	380,786	5,684E-14	2200,2864	-329,0743
6717	1	SismaY_SLV_Tp	Combination	-1732,255	-51,792	381,221	5,684E-14	2009,7848	-303,1783
6718	0	GEO Pali - Acc50	Combination	-2838,471	2,317	72,809	0	324,9147	19,7019
6718	0,5	GEO Pali - Acc50	Combination	-2849,498	2,317	72,809	0	288,5103	18,5434
6718	1	GEO Pali - Acc50	Combination	-2860,525	2,317	72,809	0	252,1059	17,3848
6718	0	GEO Pali - Acc Gru	Combination	-1488,534	-11,692	79,789	0	412,7879	-106,8207
6718	0,5	GEO Pali - Acc Gru	Combination	-1499,561	-11,692	79,789	0	372,8936	-100,9746
6718	1	GEO Pali - Acc Gru	Combination	-1510,588	-11,692	79,789	0	332,9993	-95,1286
6718	0	SismaY_SLV_Tp	Combination	-1732,255	-51,792	381,221	0	2009,7848	-303,1783
6718	0,5	SismaY_SLV_Tp	Combination	-1740,737	-51,792	381,656	0	1819,0656	-277,2824
6718	1	SismaY_SLV_Tp	Combination	-1749,219	-51,792	382,091	0	1628,129	-251,3864
6719	0	GEO Pali - Acc50	Combination	-2763,052	3,554	71,719	0	391,9392	34,2621
6719	0,5	GEO Pali - Acc50	Combination	-2774,079	3,554	71,719	0	356,0798	32,4851
6719	1	GEO Pali - Acc50	Combination	-2785,106	3,554	71,719	0	320,2205	30,7081
6719	0	GEO Pali - Acc Gru	Combination	-1623,1	2,718	96,776	0	652,9642	24,0825
6719	0,5	GEO Pali - Acc Gru	Combination	-1634,127	2,718	96,776	0	604,5763	22,7232
6719	1	GEO Pali - Acc Gru	Combination	-1645,154	2,718	96,776	0	556,1884	21,364
6719	0	SismaY_SLV_Tp	Combination	-1650,234	-49,001	376,403	0	2367,3141	-327,3272
6719	0,5	SismaY_SLV_Tp	Combination	-1658,717	-49,001	376,838	0	2179,0039	-302,8267
6719	1	SismaY_SLV_Tp	Combination	-1667,199	-49,001	377,273	0	1990,4761	-278,3263
6720	0	GEO Pali - Acc50	Combination	-2785,106	3,554	71,719	0	320,2205	30,7081
6720	0,5	GEO Pali - Acc50	Combination	-2796,133	3,554	71,719	0	284,3611	28,9311
6720	1	GEO Pali - Acc50	Combination	-2807,16	3,554	71,719	0	248,5018	27,1541
6720	0	GEO Pali - Acc Gru	Combination	-1645,154	2,718	96,776	0	556,1884	21,364
6720	0,5	GEO Pali - Acc Gru	Combination	-1656,181	2,718	96,776	0	507,8005	20,0047
6720	1	GEO Pali - Acc Gru	Combination	-1667,208	2,718	96,776	0	459,4126	18,6455
6720	0	SismaY_SLV_Tp	Combination	-1667,199	-49,001	377,273	-2,842E-14	1990,4761	-278,3263
6720	0,5	SismaY_SLV_Tp	Combination	-1675,681	-49,001	377,708	-2,842E-14	1801,7309	-253,8258
6720	1	SismaY_SLV_Tp	Combination	-1684,164	-49,001	378,143	-2,842E-14	1612,7681	-229,3253
6721	0	GEO Pali - Acc50	Combination	-2715,394	1,015	70,22	0	382,3729	9,1499
6721	0,5	GEO Pali - Acc50	Combination	-2726,421	1,015	70,22	0	347,2629	8,6425
6721	1	GEO Pali - Acc50	Combination	-2737,448	1,015	70,22	0	312,1529	8,1352
6721	0	GEO Pali - Acc Gru	Combination	-1408,296	16,418	89,295	0	587,7145	159,6483

6721		0,5	GEO Pali - Acc Gru	Combination	-1419,323	16,418	89,295	0	543,0668	151,4392
6721		1	GEO Pali - Acc Gru	Combination	-1430,35	16,418	89,295	0	498,4192	143,2301
6721		0	SismaY_SLV_Tp	Combination	-1539,099	-47,684	371,946	2,842E-14	2339,3794	-314,2053
6721		0,5	SismaY_SLV_Tp	Combination	-1547,582	-47,684	372,381	2,842E-14	2153,2975	-290,3632
6721		1	SismaY_SLV_Tp	Combination	-1556,064	-47,684	372,816	2,842E-14	1966,9982	-266,521
6722		0	GEO Pali - Acc50	Combination	-2737,448	1,015	70,22	0	312,1529	8,1352
6722		0,5	GEO Pali - Acc50	Combination	-2748,475	1,015	70,22	0	277,0429	7,6279
6722		1	GEO Pali - Acc50	Combination	-2759,502	1,015	70,22	0	241,933	7,1206
6722		0	GEO Pali - Acc Gru	Combination	-1430,35	16,418	89,295	0	498,4192	143,2301
6722		0,5	GEO Pali - Acc Gru	Combination	-1441,377	16,418	89,295	0	453,7715	135,021
6722		1	GEO Pali - Acc Gru	Combination	-1452,404	16,418	89,295	0	409,1239	126,8119
6722		0	SismaY_SLV_Tp	Combination	-1556,064	-47,684	372,816	-1,421E-14	1966,9982	-266,521
6722		0,5	SismaY_SLV_Tp	Combination	-1564,546	-47,684	373,251	-1,421E-14	1780,4813	-242,6789
6722		1	SismaY_SLV_Tp	Combination	-1573,029	-47,684	373,686	-1,421E-14	1593,747	-218,8367
6723		0	GEO Pali - Acc50	Combination	-2793,496	-1,621	110,635	-1,354E-14	846,7413	-24,3922
6723		0,5	GEO Pali - Acc50	Combination	-2804,523	-1,621	110,635	-1,354E-14	791,4236	-23,5817
6723		1	GEO Pali - Acc50	Combination	-2815,55	-1,621	110,635	-1,354E-14	736,1059	-22,7711
6723		0	GEO Pali - Acc Gru	Combination	-1165,734	-3,951	87,541	-1,155E-14	644,6148	-51,8425
6723		0,5	GEO Pali - Acc Gru	Combination	-1176,761	-3,951	87,541	-1,155E-14	600,8445	-49,867
6723		1	GEO Pali - Acc Gru	Combination	-1187,788	-3,951	87,541	-1,155E-14	557,0742	-47,8915
6723		0	SismaY_SLV_Tp	Combination	-2190,375	-30,782	373,653	-4,77E-14	2757,9176	-251,4443
6723		0,5	SismaY_SLV_Tp	Combination	-2198,857	-30,782	374,088	-4,77E-14	2570,9826	-236,053
6723		1	SismaY_SLV_Tp	Combination	-2207,34	-30,782	374,523	-4,77E-14	2383,8301	-220,6618
6724		0	GEO Pali - Acc50	Combination	-2815,55	-1,621	110,635	-4,15E-14	736,1059	-22,7711
6724		0,5	GEO Pali - Acc50	Combination	-2826,577	-1,621	110,635	-4,15E-14	680,7882	-21,9606
6724		1	GEO Pali - Acc50	Combination	-2837,604	-1,621	110,635	-4,15E-14	625,4705	-21,15
6724		0	GEO Pali - Acc Gru	Combination	-1187,788	-3,951	87,541	-3,817E-14	557,0742	-47,8915
6724		0,5	GEO Pali - Acc Gru	Combination	-1198,815	-3,951	87,541	-3,817E-14	513,3039	-45,916
6724		1	GEO Pali - Acc Gru	Combination	-1209,842	-3,951	87,541	-3,817E-14	469,5336	-43,9405
6724		0	SismaY_SLV_Tp	Combination	-2207,34	-30,782	374,523	-1,366E-13	2383,8301	-220,6618
6724		0,5	SismaY_SLV_Tp	Combination	-2215,822	-30,782	374,958	-1,366E-13	2196,46	-205,2705
6724		1	SismaY_SLV_Tp	Combination	-2224,304	-30,782	375,393	-1,366E-13	2008,8725	-189,8793
6725		0	GEO Pali - Acc50	Combination	-845,781	-0,521	-323,342	2,841E-13	-288,6052	-11,6007
6725		0,5	GEO Pali - Acc50	Combination	-854,403	-0,521	-321,142	2,841E-13	-127,4843	-11,3403
6725		1	GEO Pali - Acc50	Combination	-863,025	-0,521	-318,942	2,841E-13	32,5366	-11,0799
6725		0	GEO Pali - Acc Gru	Combination	-256,252	0,249	-329,436	2,551E-13	-352,6415	-2,1787
6725		0,5	GEO Pali - Acc Gru	Combination	-264,874	0,249	-327,236	2,551E-13	-188,4733	-2,3033
6725		1	GEO Pali - Acc Gru	Combination	-273,496	0,249	-325,036	2,551E-13	-25,4052	-2,428
6725		0	SismaY_SLV_Tp	Combination	-466,489	-5,57	-774,873	7,957E-13	-597,2004	-32,3451
6725		0,5	SismaY_SLV_Tp	Combination	-473,121	-5,57	-754,638	7,957E-13	-214,8227	-29,56
6725		1	SismaY_SLV_Tp	Combination	-479,754	-5,57	-734,403	7,957E-13	157,4375	-26,775
6726		0	GEO Pali - Acc50	Combination	-863,025	-0,521	-318,942	2,843E-13	32,5366	-11,0799
6726		0,5	GEO Pali - Acc50	Combination	-871,648	-0,521	-312,267	2,843E-13	190,3387	-10,8195
6726		1	GEO Pali - Acc50	Combination	-880,27	-0,521	-305,592	2,843E-13	344,8033	-10,5591
6726		0	GEO Pali - Acc Gru	Combination	-273,496	0,249	-325,036	2,55E-13	-25,4052	-2,428
6726		0,5	GEO Pali - Acc Gru	Combination	-282,119	0,249	-318,361	2,55E-13	135,4443	-2,5526
6726		1	GEO Pali - Acc Gru	Combination	-290,741	0,249	-311,686	2,55E-13	292,9562	-2,6773
6726		0	SismaY_SLV_Tp	Combination	-479,754	-5,57	-734,403	7,709E-13	157,4375	-26,775
6726		0,5	SismaY_SLV_Tp	Combination	-486,386	-5,57	-705,198	7,709E-13	517,3377	-23,9899
6726		1	SismaY_SLV_Tp	Combination	-493,019	-5,57	-675,993	7,709E-13	862,6354	-21,2048
6727		0	GEO Pali - Acc50	Combination	-946,139	-0,16	-323,988	2,289E-13	-295,4176	-7,0556
6727		0,5	GEO Pali - Acc50	Combination	-954,761	-0,16	-321,788	2,289E-13	-133,9735	-6,9758
6727		1	GEO Pali - Acc50	Combination	-963,383	-0,16	-319,588	2,289E-13	26,3706	-6,896
6727		0	GEO Pali - Acc Gru	Combination	-298,667	0,292	-329,773	1,959E-13	-355,7626	-1,5506
6727		0,5	GEO Pali - Acc Gru	Combination	-307,29	0,292	-327,573	1,959E-13	-191,4261	-1,6968
6727		1	GEO Pali - Acc Gru	Combination	-315,912	0,292	-325,373	1,959E-13	-28,1897	-1,843
6727		0	SismaY_SLV_Tp	Combination	-522,182	-5,565	-776,024	6,455E-13	-608,2081	-32,0529
6727		0,5	SismaY_SLV_Tp	Combination	-528,814	-5,565	-755,789	6,455E-13	-225,2551	-29,2702
6727		1	SismaY_SLV_Tp	Combination	-535,447	-5,565	-735,554	6,455E-13	147,5805	-26,4876
6728		0	GEO Pali - Acc50	Combination	-963,383	-0,16	-319,588	2,433E-13	26,3706	-6,896
6728		0,5	GEO Pali - Acc50	Combination	-972,005	-0,16	-312,913	2,433E-13	184,4959	-6,8163
6728		1	GEO Pali - Acc50	Combination	-980,628	-0,16	-306,238	2,433E-13	339,2838	-6,7365
6728		0	GEO Pali - Acc Gru	Combination	-315,912	0,292	-325,373	2,123E-13	-28,1897	-1,843
6728		0,5	GEO Pali - Acc Gru	Combination	-324,534	0,292	-318,698	2,123E-13	132,828	-1,9891
6728		1	GEO Pali - Acc Gru	Combination	-333,157	0,292	-312,023	2,123E-13	290,5083	-2,1353
6728		0	SismaY_SLV_Tp	Combination	-535,447	-5,565	-735,554	6,743E-13	147,5805	-26,4876
6728		0,5	SismaY_SLV_Tp	Combination	-542,079	-5,565	-706,349	6,743E-13	508,0561	-23,7049
6728		1	SismaY_SLV_Tp	Combination	-548,712	-5,565	-677,144	6,743E-13	853,9292	-20,9222
6729		0	GEO Pali - Acc50	Combination	-1008,158	0,215	-324,295	2,876E-13	-298,135	-2,3614
6729		0,5	GEO Pali - Acc50	Combination	-1016,781	0,215	-322,095	2,876E-13	-136,5374	-2,4688
6729		1	GEO Pali - Acc50	Combination	-1025,403	0,215	-319,895	2,876E-13	23,9601	-2,5763
6729		0	GEO Pali - Acc Gru	Combination	-330,095	0,433	-329,875	2,58E-13	-356,0794	0,2678
6729		0,5	GEO Pali - Acc Gru	Combination	-338,717	0,433	-327,675	2,58E-13	-191,692	0,0512
6729		1	GEO Pali - Acc Gru	Combination	-347,34	0,433	-325,475	2,58E-13	-28,4047	-0,1654
6729		0	SismaY_SLV_Tp	Combination	-565,421	-5,403	-776,698	7,8E-13	-613,5505	-29,8481
6729		0,5	SismaY_SLV_Tp	Combination	-572,053	-5,403	-756,463	7,8E-13	-230,2602	-27,1467
6729		1	SismaY_SLV_Tp	Combination	-578,686	-5,403	-736,228	7,8E-13	142,9126	-24,4454
6730		0	GEO Pali - Acc50	Combination	-1025,403	0,215	-319,895	3,027E-13	23,9601	-2,5763
6730		0,5	GEO Pali - Acc50	Combination	-1034,025	0,215	-313,22	3,027E-13	182,239	-2,6838
6730		1	GEO Pali - Acc50	Combination	-1042,647	0,215	-306,545	3,027E-13	337,1803	-2,7912
6730		0	GEO Pali - Acc Gru	Combination	-347,34	0,433	-325,475	2,677E-13	-28,4047	-0,1654

6730		0,5	GEO Pali - Acc Gru	Combination	-355,962	0,433	-318,8	2,677E-13	132,6639	-0,382
6730		1	GEO Pali - Acc Gru	Combination	-364,584	0,433	-312,125	2,677E-13	290,395	-0,5987
6730		0	SismaY_SLV_Tp	Combination	-578,686	-5,403	-736,228	8,162E-13	142,9126	-24,4454
6730		0,5	SismaY_SLV_Tp	Combination	-585,318	-5,403	-707,023	8,162E-13	503,7255	-21,744
6730		1	SismaY_SLV_Tp	Combination	-591,951	-5,403	-677,818	8,162E-13	849,9358	-19,0427
6731		0	GEO Pali - Acc50	Combination	-1038,487	0,474	-324,473	2,44E-13	-299,3001	0,9029
6731		0,5	GEO Pali - Acc50	Combination	-1047,11	0,474	-322,273	2,44E-13	-137,6136	0,6657
6731		1	GEO Pali - Acc50	Combination	-1055,732	0,474	-320,073	2,44E-13	22,973	0,4286
6731		0	GEO Pali - Acc Gru	Combination	-346,523	0,584	-329,896	2,13E-13	-355,4401	2,1969
6731		0,5	GEO Pali - Acc Gru	Combination	-355,145	0,584	-327,696	2,13E-13	-191,0422	1,9049
6731		1	GEO Pali - Acc Gru	Combination	-363,767	0,584	-325,496	2,13E-13	-27,7443	1,6128
6731		0	SismaY_SLV_Tp	Combination	-590,874	-5,238	-777,214	6,968E-13	-617,022	-27,6471
6731		0,5	SismaY_SLV_Tp	Combination	-597,506	-5,238	-756,979	6,968E-13	-233,4738	-25,0279
6731		1	SismaY_SLV_Tp	Combination	-604,139	-5,238	-736,744	6,968E-13	139,9569	-22,4088
6732		0	GEO Pali - Acc50	Combination	-1055,732	0,474	-320,073	2,657E-13	22,973	0,4286
6732		0,5	GEO Pali - Acc50	Combination	-1064,354	0,474	-313,398	2,657E-13	181,3408	0,1914
6732		1	GEO Pali - Acc50	Combination	-1072,976	0,474	-306,723	2,657E-13	336,3712	-0,0458
6732		0	GEO Pali - Acc Gru	Combination	-363,767	0,584	-325,496	2,324E-13	-27,7443	1,6128
6732		0,5	GEO Pali - Acc Gru	Combination	-372,39	0,584	-318,821	2,324E-13	133,3348	1,3208
6732		1	GEO Pali - Acc Gru	Combination	-381,012	0,584	-312,146	2,324E-13	291,0764	1,0287
6732		0	SismaY_SLV_Tp	Combination	-604,139	-5,238	-736,744	7,077E-13	139,9569	-22,4088
6732		0,5	SismaY_SLV_Tp	Combination	-610,771	-5,238	-707,539	7,077E-13	501,0275	-19,7896
6732		1	SismaY_SLV_Tp	Combination	-617,404	-5,238	-678,334	7,077E-13	847,4957	-17,1705
6733		0	GEO Pali - Acc50	Combination	-1048,883	0,62	-324,634	2,414E-13	-300,2777	2,7687
6733		0,5	GEO Pali - Acc50	Combination	-1057,505	0,62	-322,434	2,414E-13	-138,5108	2,4586
6733		1	GEO Pali - Acc50	Combination	-1066,128	0,62	-320,234	2,414E-13	22,156	2,1485
6733		0	GEO Pali - Acc Gru	Combination	-348,739	0,716	-329,975	2,115E-13	-355,5497	3,891
6733		0,5	GEO Pali - Acc Gru	Combination	-357,361	0,716	-327,775	2,115E-13	-191,1121	3,5331
6733		1	GEO Pali - Acc Gru	Combination	-365,983	0,716	-325,575	2,115E-13	-27,7745	3,1751
6733		0	SismaY_SLV_Tp	Combination	-602,523	-5,146	-777,748	6,745E-13	-620,7891	-26,3345
6733		0,5	SismaY_SLV_Tp	Combination	-609,155	-5,146	-757,513	6,745E-13	-236,9737	-23,7613
6733		1	SismaY_SLV_Tp	Combination	-615,788	-5,146	-737,278	6,745E-13	136,7242	-21,1882
6734		0	GEO Pali - Acc50	Combination	-1066,128	0,62	-320,234	2,416E-13	22,156	2,1485
6734		0,5	GEO Pali - Acc50	Combination	-1074,75	0,62	-313,559	2,416E-13	180,6041	1,8384
6734		1	GEO Pali - Acc50	Combination	-1083,372	0,62	-306,884	2,416E-13	335,7147	1,5283
6734		0	GEO Pali - Acc Gru	Combination	-365,983	0,716	-325,575	2,103E-13	-27,7745	3,1751
6734		0,5	GEO Pali - Acc Gru	Combination	-374,605	0,716	-318,9	2,103E-13	133,3444	2,8171
6734		1	GEO Pali - Acc Gru	Combination	-383,228	0,716	-312,225	2,103E-13	291,1258	2,4591
6734		0	SismaY_SLV_Tp	Combination	-615,788	-5,146	-737,278	6,898E-13	136,7242	-21,1882
6734		0,5	SismaY_SLV_Tp	Combination	-622,42	-5,146	-708,073	6,898E-13	498,062	-18,615
6734		1	SismaY_SLV_Tp	Combination	-629,053	-5,146	-678,868	6,898E-13	844,7974	-16,0419
6735		0	GEO Pali - Acc50	Combination	-1049,548	0,663	-324,748	2,059E-13	-300,7058	3,3647
6735		0,5	GEO Pali - Acc50	Combination	-1058,17	0,663	-322,548	2,059E-13	-138,8817	3,033
6735		1	GEO Pali - Acc50	Combination	-1066,792	0,663	-320,348	2,059E-13	21,8423	2,7012
6735		0	GEO Pali - Acc Gru	Combination	-339,951	0,785	-330,048	1,739E-13	-355,5984	4,8041
6735		0,5	GEO Pali - Acc Gru	Combination	-348,573	0,785	-327,848	1,739E-13	-191,1243	4,4117
6735		1	GEO Pali - Acc Gru	Combination	-357,195	0,785	-325,648	1,739E-13	-27,7502	4,0192
6735		0	SismaY_SLV_Tp	Combination	-605,852	-5,146	-778,124	6,019E-13	-622,6402	-26,1619
6735		0,5	SismaY_SLV_Tp	Combination	-612,485	-5,146	-757,889	6,019E-13	-238,6371	-23,5888
6735		1	SismaY_SLV_Tp	Combination	-619,117	-5,146	-737,654	6,019E-13	135,2484	-21,0157
6736		0	GEO Pali - Acc50	Combination	-1066,792	0,663	-320,348	2,056E-13	21,8423	2,7012
6736		0,5	GEO Pali - Acc50	Combination	-1075,415	0,663	-313,673	2,056E-13	180,3476	2,3695
6736		1	GEO Pali - Acc50	Combination	-1084,037	0,663	-306,998	2,056E-13	335,5154	2,0378
6736		0	GEO Pali - Acc Gru	Combination	-357,195	0,785	-325,648	1,746E-13	-27,7502	4,0192
6736		0,5	GEO Pali - Acc Gru	Combination	-365,818	0,785	-318,973	1,746E-13	133,4052	3,6268
6736		1	GEO Pali - Acc Gru	Combination	-374,44	0,785	-312,298	1,746E-13	291,223	3,2343
6736		0	SismaY_SLV_Tp	Combination	-619,117	-5,146	-737,654	5,918E-13	135,2484	-21,0157
6736		0,5	SismaY_SLV_Tp	Combination	-625,75	-5,146	-708,449	5,918E-13	496,774	-18,4427
6736		1	SismaY_SLV_Tp	Combination	-632,382	-5,146	-679,244	5,918E-13	843,697	-15,8696
6737		0	GEO Pali - Acc50	Combination	-1046,572	0,68	-324,868	2,55E-13	-301,225	3,6323
6737		0,5	GEO Pali - Acc50	Combination	-1055,194	0,68	-322,668	2,55E-13	-139,3409	3,2924
6737		1	GEO Pali - Acc50	Combination	-1063,817	0,68	-320,468	2,55E-13	21,4433	2,9525
6737		0	GEO Pali - Acc Gru	Combination	-326,475	0,789	-330,143	2,247E-13	-355,9343	4,9249
6737		0,5	GEO Pali - Acc Gru	Combination	-335,098	0,789	-327,943	2,247E-13	-191,4128	4,5302
6737		1	GEO Pali - Acc Gru	Combination	-343,72	0,789	-325,743	2,247E-13	-27,9914	4,1355
6737		0	SismaY_SLV_Tp	Combination	-604,909	-5,119	-778,468	6,966E-13	-624,1524	-25,6503
6737		0,5	SismaY_SLV_Tp	Combination	-611,541	-5,119	-758,233	6,966E-13	-239,9771	-23,0907
6737		1	SismaY_SLV_Tp	Combination	-618,174	-5,119	-737,998	6,966E-13	134,0806	-20,531
6738		0	GEO Pali - Acc50	Combination	-1063,817	0,68	-320,468	2,413E-13	21,4433	2,9525
6738		0,5	GEO Pali - Acc50	Combination	-1072,439	0,68	-313,793	2,413E-13	180,0087	2,6126
6738		1	GEO Pali - Acc50	Combination	-1081,061	0,68	-307,118	2,413E-13	335,2366	2,2727
6738		0	GEO Pali - Acc Gru	Combination	-343,72	0,789	-325,743	2,11E-13	-27,9914	4,1355
6738		0,5	GEO Pali - Acc Gru	Combination	-352,342	0,789	-319,068	2,11E-13	133,2113	3,7409
6738		1	GEO Pali - Acc Gru	Combination	-360,965	0,789	-312,393	2,11E-13	291,0765	3,3462
6738		0	SismaY_SLV_Tp	Combination	-618,174	-5,119	-737,998	6,815E-13	134,0806	-20,531
6738		0,5	SismaY_SLV_Tp	Combination	-624,806	-5,119	-708,793	6,815E-13	495,7783	-17,9714
6738		1	SismaY_SLV_Tp	Combination	-631,439	-5,119	-679,588	6,815E-13	842,8735	-15,4118
6739		0	GEO Pali - Acc50	Combination	-1043,201	0,665	-324,987	2,546E-13	-301,739	3,5178
6739		0,5	GEO Pali - Acc50	Combination	-1051,823	0,665	-322,787	2,546E-13	-139,7956	3,1851
6739		1	GEO Pali - Acc50	Combination	-1060,445	0,665	-320,587	2,546E-13	21,0478	2,8524
6739		0	GEO Pali - Acc Gru	Combination	-316,583	0,693	-330,152	2,193E-13	-355,2373	3,7966

6739		0,5	GEO Pali - Acc Gru	Combination	-325,205	0,693	-327,952	2,193E-13	-190,7111	3,4502
6739		1	GEO Pali - Acc Gru	Combination	-333,827	0,693	-325,752	2,193E-13	-27,2849	3,1039
6739		0	SismaY_SLV_Tp	Combination	-601,722	-5,119	-778,824	7,133E-13	-625,8495	-25,4658
6739		0,5	SismaY_SLV_Tp	Combination	-608,355	-5,119	-758,589	7,133E-13	-241,4961	-22,9065
6739		1	SismaY_SLV_Tp	Combination	-614,987	-5,119	-738,354	7,133E-13	132,7398	-20,3472
6740		0	GEO Pali - Acc50	Combination	-1060,445	0,665	-320,587	2,4E-13	21,0478	2,8524
6740		0,5	GEO Pali - Acc50	Combination	-1069,067	0,665	-313,912	2,4E-13	179,6725	2,5197
6740		1	GEO Pali - Acc50	Combination	-1077,69	0,665	-307,237	2,4E-13	334,9596	2,187
6740		0	GEO Pali - Acc Gru	Combination	-333,827	0,693	-325,752	2,034E-13	-27,2849	3,1039
6740		0,5	GEO Pali - Acc Gru	Combination	-342,449	0,693	-319,077	2,034E-13	133,9225	2,7575
6740		1	GEO Pali - Acc Gru	Combination	-351,072	0,693	-312,402	2,034E-13	291,7924	2,4112
6740		0	SismaY_SLV_Tp	Combination	-614,987	-5,119	-738,354	6,828E-13	132,7398	-20,3472
6740		0,5	SismaY_SLV_Tp	Combination	-621,62	-5,119	-709,149	6,828E-13	494,6157	-17,788
6740		1	SismaY_SLV_Tp	Combination	-628,252	-5,119	-679,944	6,828E-13	841,8891	-15,2287
6741		0	GEO Pali - Acc50	Combination	-1040,64	0,656	-325,134	2,118E-13	-302,6259	3,4723
6741		0,5	GEO Pali - Acc50	Combination	-1049,263	0,656	-322,934	2,118E-13	-140,6089	3,1441
6741		1	GEO Pali - Acc50	Combination	-1057,885	0,656	-320,734	2,118E-13	20,3081	2,8159
6741		0	GEO Pali - Acc Gru	Combination	-318,836	0,525	-330,085	1,802E-13	-353,6138	1,7934
6741		0,5	GEO Pali - Acc Gru	Combination	-327,458	0,525	-327,885	1,802E-13	-189,1212	1,531
6741		1	GEO Pali - Acc Gru	Combination	-336,08	0,525	-325,685	1,802E-13	-25,7287	1,2685
6741		0	SismaY_SLV_Tp	Combination	-598,732	-5,146	-779,282	6,019E-13	-628,8293	-25,612
6741		0,5	SismaY_SLV_Tp	Combination	-605,364	-5,146	-759,047	6,019E-13	-244,2472	-23,0391
6741		1	SismaY_SLV_Tp	Combination	-611,997	-5,146	-738,812	6,019E-13	130,2173	-20,4663
6742		0	GEO Pali - Acc50	Combination	-1057,885	0,656	-320,734	2,183E-13	20,3081	2,8159
6742		0,5	GEO Pali - Acc50	Combination	-1066,507	0,656	-314,059	2,183E-13	179,0064	2,4878
6742		1	GEO Pali - Acc50	Combination	-1075,129	0,656	-307,384	2,183E-13	334,3671	2,1596
6742		0	GEO Pali - Acc Gru	Combination	-336,08	0,525	-325,685	1,883E-13	-25,7287	1,2685
6742		0,5	GEO Pali - Acc Gru	Combination	-344,703	0,525	-319,01	1,883E-13	135,445	1,0061
6742		1	GEO Pali - Acc Gru	Combination	-353,325	0,525	-312,335	1,883E-13	293,2813	0,7436
6742		0	SismaY_SLV_Tp	Combination	-611,997	-5,146	-738,812	6,118E-13	130,2173	-20,4663
6742		0,5	SismaY_SLV_Tp	Combination	-618,63	-5,146	-709,607	6,118E-13	492,3218	-17,8934
6742		1	SismaY_SLV_Tp	Combination	-625,262	-5,146	-680,402	6,118E-13	839,8238	-15,3205
6743		0	GEO Pali - Acc50	Combination	-1039,115	0,647	-325,247	2,248E-13	-303,1084	3,4263
6743		0,5	GEO Pali - Acc50	Combination	-1047,737	0,647	-323,047	2,248E-13	-141,0349	3,1027
6743		1	GEO Pali - Acc50	Combination	-1056,359	0,647	-320,847	2,248E-13	19,9387	2,7791
6743		0	GEO Pali - Acc Gru	Combination	-338,888	0,311	-329,869	1,962E-13	-350,1805	-0,7787
6743		0,5	GEO Pali - Acc Gru	Combination	-347,511	0,311	-327,669	1,962E-13	-185,7957	-0,9342
6743		1	GEO Pali - Acc Gru	Combination	-356,133	0,311	-325,469	1,962E-13	-22,511	-1,0897
6743		0	SismaY_SLV_Tp	Combination	-596,593	-5,182	-779,576	6,535E-13	-629,8321	-25,8627
6743		0,5	SismaY_SLV_Tp	Combination	-603,226	-5,182	-759,341	6,535E-13	-245,103	-23,2718
6743		1	SismaY_SLV_Tp	Combination	-609,858	-5,182	-739,106	6,535E-13	129,5086	-20,6808
6744		0	GEO Pali - Acc50	Combination	-1056,359	0,647	-320,847	2,176E-13	19,9387	2,7791
6744		0,5	GEO Pali - Acc50	Combination	-1064,981	0,647	-314,172	2,176E-13	178,6934	2,4555
6744		1	GEO Pali - Acc50	Combination	-1073,604	0,647	-307,497	2,176E-13	334,1107	2,1318
6744		0	GEO Pali - Acc Gru	Combination	-356,133	0,311	-325,469	1,873E-13	-22,511	-1,0897
6744		0,5	GEO Pali - Acc Gru	Combination	-364,755	0,311	-318,794	1,873E-13	138,555	-1,2452
6744		1	GEO Pali - Acc Gru	Combination	-373,377	0,311	-312,119	1,873E-13	296,2834	-1,4007
6744		0	SismaY_SLV_Tp	Combination	-609,858	-5,182	-739,106	6,538E-13	129,5086	-20,6808
6744		0,5	SismaY_SLV_Tp	Combination	-616,491	-5,182	-709,901	6,538E-13	491,7602	-18,0899
6744		1	SismaY_SLV_Tp	Combination	-623,123	-5,182	-680,696	6,538E-13	839,4093	-15,499
6745		0	GEO Pali - Acc50	Combination	-1038,267	0,632	-325,385	1,885E-13	-303,911	3,3023
6745		0,5	GEO Pali - Acc50	Combination	-1046,89	0,632	-323,185	1,885E-13	-141,7687	2,9863
6745		1	GEO Pali - Acc50	Combination	-1055,512	0,632	-320,985	1,885E-13	19,2736	2,6702
6745		0	GEO Pali - Acc Gru	Combination	-382,004	0,014	-329,637	1,549E-13	-346,5518	-4,3747
6745		0,5	GEO Pali - Acc Gru	Combination	-390,626	0,014	-327,437	1,549E-13	-182,2835	-4,3819
6745		1	GEO Pali - Acc Gru	Combination	-399,249	0,014	-325,237	1,549E-13	-19,1152	-4,3892
6745		0	SismaY_SLV_Tp	Combination	-595,305	-5,197	-779,969	5,749E-13	-632,0976	-25,844
6745		0,5	SismaY_SLV_Tp	Combination	-601,937	-5,197	-759,734	5,749E-13	-247,1717	-23,2457
6745		1	SismaY_SLV_Tp	Combination	-608,57	-5,197	-739,499	5,749E-13	127,6368	-20,6474
6746		0	GEO Pali - Acc50	Combination	-1055,512	0,632	-320,985	1,813E-13	19,2736	2,6702
6746		0,5	GEO Pali - Acc50	Combination	-1064,134	0,632	-314,31	1,813E-13	178,0972	2,3541
6746		1	GEO Pali - Acc50	Combination	-1072,757	0,632	-307,635	1,813E-13	333,5833	2,038
6746		0	GEO Pali - Acc Gru	Combination	-399,249	0,014	-325,237	1,503E-13	-19,1152	-4,3892
6746		0,5	GEO Pali - Acc Gru	Combination	-407,871	0,014	-318,562	1,503E-13	141,8344	-4,3964
6746		1	GEO Pali - Acc Gru	Combination	-416,493	0,014	-311,887	1,503E-13	299,4465	-4,4036
6746		0	SismaY_SLV_Tp	Combination	-608,57	-5,197	-739,499	5,57E-13	127,6368	-20,6474
6746		0,5	SismaY_SLV_Tp	Combination	-615,202	-5,197	-710,294	5,57E-13	490,0853	-18,0491
6746		1	SismaY_SLV_Tp	Combination	-621,835	-5,197	-681,089	5,57E-13	837,9313	-15,4508
6747		0	GEO Pali - Acc50	Combination	-1037,732	0,629	-325,514	2,301E-13	-304,6312	3,3259
6747		0,5	GEO Pali - Acc50	Combination	-1046,354	0,629	-323,314	2,301E-13	-142,4241	3,0114
6747		1	GEO Pali - Acc50	Combination	-1054,977	0,629	-321,114	2,301E-13	18,683	2,6969
6747		0	GEO Pali - Acc Gru	Combination	-459,208	-0,435	-329,506	2,011E-13	-344,1955	-9,8583
6747		0,5	GEO Pali - Acc Gru	Combination	-467,831	-0,435	-327,306	2,011E-13	-179,9925	-9,6406
6747		1	GEO Pali - Acc Gru	Combination	-476,453	-0,435	-325,106	2,011E-13	-16,8895	-9,4229
6747		0	SismaY_SLV_Tp	Combination	-593,425	-5,217	-780,369	5,872E-13	-634,4874	-25,7911
6747		0,5	SismaY_SLV_Tp	Combination	-600,058	-5,217	-760,134	5,872E-13	-249,3619	-23,1829
6747		1	SismaY_SLV_Tp	Combination	-606,69	-5,217	-739,899	5,872E-13	125,6461	-20,5746
6748		0	GEO Pali - Acc50	Combination	-1054,977	0,629	-321,114	2,301E-13	18,683	2,6969
6748		0,5	GEO Pali - Acc50	Combination	-1063,599	0,629	-314,439	2,301E-13	177,5714	2,3825
6748		1	GEO Pali - Acc50	Combination	-1072,221	0,629	-307,764	2,301E-13	333,1223	2,068
6748		0	GEO Pali - Acc Gru	Combination	-476,453	-0,435	-325,106	2,024E-13	-16,8895	-9,4229

6748		0,5	GEO Pali - Acc Gru	Combination	-485,075	-0,435	-318,431	2,024E-13	143,9947	-9,2053
6748		1	GEO Pali - Acc Gru	Combination	-493,697	-0,435	-311,756	2,024E-13	301,5415	-8,9876
6748		0	SismaY_SLV_Tp	Combination	-606,69	-5,217	-739,899	5,876E-13	125,6461	-20,5746
6748		0,5	SismaY_SLV_Tp	Combination	-613,323	-5,217	-710,694	5,876E-13	488,2941	-17,9663
6748		1	SismaY_SLV_Tp	Combination	-619,955	-5,217	-681,489	5,876E-13	836,3397	-15,3581
6749		0	GEO Pali - Acc50	Combination	-1037,223	0,608	-325,649	1,869E-13	-305,4346	3,1235
6749		0,5	GEO Pali - Acc50	Combination	-1045,845	0,608	-323,449	1,869E-13	-143,16	2,8196
6749		1	GEO Pali - Acc50	Combination	-1054,467	0,608	-321,249	1,869E-13	18,0146	2,5158
6749		0	GEO Pali - Acc Gru	Combination	-590,646	-1,092	-329,53	1,556E-13	-343,7617	-17,9005
6749		0,5	GEO Pali - Acc Gru	Combination	-599,268	-1,092	-327,33	1,556E-13	-179,5465	-17,3543
6749		1	GEO Pali - Acc Gru	Combination	-607,89	-1,092	-325,13	1,556E-13	-16,4314	-16,8081
6749		0	SismaY_SLV_Tp	Combination	-591,661	-5,248	-780,763	5,464E-13	-636,8509	-26,2153
6749		0,5	SismaY_SLV_Tp	Combination	-598,293	-5,248	-760,528	5,464E-13	-251,528	-23,5913
6749		1	SismaY_SLV_Tp	Combination	-604,926	-5,248	-740,293	5,464E-13	123,6773	-20,9672
6750		0	GEO Pali - Acc50	Combination	-1054,467	0,608	-321,249	2,006E-13	18,0146	2,5158
6750		0,5	GEO Pali - Acc50	Combination	-1063,09	0,608	-314,574	2,006E-13	176,9705	2,2119
6750		1	GEO Pali - Acc50	Combination	-1071,712	0,608	-307,899	2,006E-13	332,5889	1,908
6750		0	GEO Pali - Acc Gru	Combination	-607,89	-1,092	-325,13	1,712E-13	-16,4314	-16,8081
6750		0,5	GEO Pali - Acc Gru	Combination	-616,513	-1,092	-318,455	1,712E-13	144,465	-16,2619
6750		1	GEO Pali - Acc Gru	Combination	-625,135	-1,092	-311,78	1,712E-13	302,024	-15,7157
6750		0	SismaY_SLV_Tp	Combination	-604,926	-5,248	-740,293	5,8E-13	123,6773	-20,9672
6750		0,5	SismaY_SLV_Tp	Combination	-611,558	-5,248	-711,088	5,8E-13	486,5226	-18,3432
6750		1	SismaY_SLV_Tp	Combination	-618,191	-5,248	-681,883	5,8E-13	834,7654	-15,7192
6751		0	GEO Pali - Acc50	Combination	-1036,978	0,601	-325,745	2,209E-13	-305,7712	3,0971
6751		0,5	GEO Pali - Acc50	Combination	-1045,6	0,601	-323,545	2,209E-13	-143,4487	2,7967
6751		1	GEO Pali - Acc50	Combination	-1054,222	0,601	-321,345	2,209E-13	17,7739	2,4963
6751		0	GEO Pali - Acc Gru	Combination	-780,063	-1,448	-329,537	1,915E-13	-343,1255	-22,2296
6751		0,5	GEO Pali - Acc Gru	Combination	-788,685	-1,448	-327,337	1,915E-13	-178,9068	-21,5056
6751		1	GEO Pali - Acc Gru	Combination	-797,308	-1,448	-325,137	1,915E-13	-15,7881	-20,7816
6751		0	SismaY_SLV_Tp	Combination	-590,307	-5,266	-781,02	6,796E-13	-637,5196	-26,3731
6751		0,5	SismaY_SLV_Tp	Combination	-596,94	-5,266	-760,785	6,796E-13	-252,0684	-23,7404
6751		1	SismaY_SLV_Tp	Combination	-603,572	-5,266	-740,55	6,796E-13	123,2652	-21,1076
6752		0	GEO Pali - Acc50	Combination	-1054,222	0,601	-321,345	2,21E-13	17,7739	2,4963
6752		0,5	GEO Pali - Acc50	Combination	-1062,845	0,601	-314,67	2,21E-13	176,7777	2,1959
6752		1	GEO Pali - Acc50	Combination	-1071,467	0,601	-307,995	2,21E-13	332,444	1,8956
6752		0	GEO Pali - Acc Gru	Combination	-797,308	-1,448	-325,137	1,904E-13	-15,7881	-20,7816
6752		0,5	GEO Pali - Acc Gru	Combination	-805,93	-1,448	-318,462	1,904E-13	145,1118	-20,0576
6752		1	GEO Pali - Acc Gru	Combination	-814,552	-1,448	-311,787	1,904E-13	302,6743	-19,3336
6752		0	SismaY_SLV_Tp	Combination	-603,572	-5,266	-740,55	6,601E-13	123,2652	-21,1076
6752		0,5	SismaY_SLV_Tp	Combination	-610,205	-5,266	-711,345	6,601E-13	486,2389	-18,4748
6752		1	SismaY_SLV_Tp	Combination	-616,838	-5,266	-682,14	6,601E-13	834,6101	-15,842
6753		0	GEO Pali - Acc50	Combination	-1036,799	0,591	-325,871	1,574E-13	-306,4946	3,0342
6753		0,5	GEO Pali - Acc50	Combination	-1045,421	0,591	-323,671	1,574E-13	-144,109	2,7386
6753		1	GEO Pali - Acc50	Combination	-1054,044	0,591	-321,471	1,574E-13	17,1766	2,4429
6753		0	GEO Pali - Acc Gru	Combination	-942,52	-0,273	-329,473	1,33E-13	-341,6244	-7,7183
6753		0,5	GEO Pali - Acc Gru	Combination	-951,142	-0,273	-327,273	1,33E-13	-177,4377	-7,5816
6753		1	GEO Pali - Acc Gru	Combination	-959,764	-0,273	-325,073	1,33E-13	-14,351	-7,4449
6753		0	SismaY_SLV_Tp	Combination	-589,343	-5,252	-781,388	4,981E-13	-639,6022	-26,1492
6753		0,5	SismaY_SLV_Tp	Combination	-595,976	-5,252	-761,153	4,981E-13	-253,9668	-23,523
6753		1	SismaY_SLV_Tp	Combination	-602,608	-5,252	-740,918	4,981E-13	121,5512	-20,8968
6754		0	GEO Pali - Acc50	Combination	-1054,044	0,591	-321,471	1,576E-13	17,1766	2,4429
6754		0,5	GEO Pali - Acc50	Combination	-1062,666	0,591	-314,796	1,576E-13	176,2434	2,1473
6754		1	GEO Pali - Acc50	Combination	-1071,288	0,591	-308,121	1,576E-13	331,9727	1,8516
6754		0	GEO Pali - Acc Gru	Combination	-959,764	-0,273	-325,073	1,358E-13	-14,351	-7,4449
6754		0,5	GEO Pali - Acc Gru	Combination	-968,387	-0,273	-318,398	1,358E-13	146,517	-7,3082
6754		1	GEO Pali - Acc Gru	Combination	-977,009	-0,273	-311,723	1,358E-13	304,0474	-7,1714
6754		0	SismaY_SLV_Tp	Combination	-602,608	-5,252	-740,918	4,742E-13	121,5512	-20,8968
6754		0,5	SismaY_SLV_Tp	Combination	-609,241	-5,252	-711,713	4,742E-13	484,7091	-18,2706
6754		1	SismaY_SLV_Tp	Combination	-615,873	-5,252	-682,508	4,742E-13	833,2645	-15,6444
6755		0	GEO Pali - Acc50	Combination	-1036,763	0,59	-325,995	2,125E-13	-307,1974	3,0731
6755		0,5	GEO Pali - Acc50	Combination	-1045,386	0,59	-323,795	2,125E-13	-144,7502	2,778
6755		1	GEO Pali - Acc50	Combination	-1054,008	0,59	-321,595	2,125E-13	16,5971	2,483
6755		0	GEO Pali - Acc Gru	Combination	-922,155	1,752	-329,739	1,862E-13	-344,1917	17,271
6755		0,5	GEO Pali - Acc Gru	Combination	-930,777	1,752	-327,539	1,862E-13	-179,8721	16,3951
6755		1	GEO Pali - Acc Gru	Combination	-939,399	1,752	-325,339	1,862E-13	-16,6526	15,5192
6755		0	SismaY_SLV_Tp	Combination	-587,997	-5,249	-781,78	6,347E-13	-641,9937	-26,0331
6755		0,5	SismaY_SLV_Tp	Combination	-594,629	-5,249	-761,545	6,347E-13	-256,1627	-23,4088
6755		1	SismaY_SLV_Tp	Combination	-601,262	-5,249	-741,31	6,347E-13	119,5508	-20,7844
6756		0	GEO Pali - Acc50	Combination	-1054,008	0,59	-321,595	2,334E-13	16,5971	2,483
6756		0,5	GEO Pali - Acc50	Combination	-1062,63	0,59	-314,92	2,334E-13	175,7256	2,1879
6756		1	GEO Pali - Acc50	Combination	-1071,252	0,59	-308,245	2,334E-13	331,5166	1,8929
6756		0	GEO Pali - Acc Gru	Combination	-939,399	1,752	-325,339	2,061E-13	-16,6526	15,5192
6756		0,5	GEO Pali - Acc Gru	Combination	-948,021	1,752	-318,664	2,061E-13	144,3483	14,6433
6756		1	GEO Pali - Acc Gru	Combination	-956,644	1,752	-311,989	2,061E-13	302,0116	13,7674
6756		0	SismaY_SLV_Tp	Combination	-601,262	-5,249	-741,31	6,452E-13	119,5508	-20,7844
6756		0,5	SismaY_SLV_Tp	Combination	-607,894	-5,249	-712,105	6,452E-13	482,9044	-18,1601
6756		1	SismaY_SLV_Tp	Combination	-614,527	-5,249	-682,9	6,452E-13	831,6554	-15,5358
6757		0	GEO Pali - Acc50	Combination	-1036,824	0,567	-326,121	1,562E-13	-307,9493	2,8404
6757		0,5	GEO Pali - Acc50	Combination	-1045,447	0,567	-323,921	1,562E-13	-145,4389	2,5567
6757		1	GEO Pali - Acc50	Combination	-1054,069	0,567	-321,721	1,562E-13	15,9715	2,273
6757		0	GEO Pali - Acc Gru	Combination	-778,74	1,922	-330,16	1,339E-13	-348,6821	19,4052

6757		0,5	GEO Pali - Acc Gru	Combination	-787,362	1,922	-327,96	1,339E-13	-184,1519	18,4443
6757		1	GEO Pali - Acc Gru	Combination	-795,984	1,922	-325,76	1,339E-13	-20,7217	17,4833
6757		0	SismaY_SLV_Tp	Combination	-587,155	-5,305	-782,15	4,772E-13	-644,1593	-26,6671
6757		0,5	SismaY_SLV_Tp	Combination	-593,788	-5,305	-761,915	4,772E-13	-258,1429	-24,0146
6757		1	SismaY_SLV_Tp	Combination	-600,42	-5,305	-741,68	4,772E-13	117,756	-21,3622
6758		0	GEO Pali - Acc50	Combination	-1054,069	0,567	-321,721	1,562E-13	15,9715	2,273
6758		0,5	GEO Pali - Acc50	Combination	-1062,691	0,567	-315,046	1,562E-13	175,1631	1,9893
6758		1	GEO Pali - Acc50	Combination	-1071,313	0,567	-308,371	1,562E-13	331,0173	1,7056
6758		0	GEO Pali - Acc Gru	Combination	-795,984	1,922	-325,76	1,339E-13	-20,7217	17,4833
6758		0,5	GEO Pali - Acc Gru	Combination	-804,606	1,922	-319,085	1,339E-13	140,4897	16,5223
6758		1	GEO Pali - Acc Gru	Combination	-813,229	1,922	-312,41	1,339E-13	298,3637	15,5613
6758		0	SismaY_SLV_Tp	Combination	-600,42	-5,305	-741,68	4,728E-13	117,756	-21,3622
6758		0,5	SismaY_SLV_Tp	Combination	-607,053	-5,305	-712,475	4,728E-13	481,2948	-18,7098
6758		1	SismaY_SLV_Tp	Combination	-613,685	-5,305	-683,27	4,728E-13	830,2312	-16,0573
6759		0	GEO Pali - Acc50	Combination	-1036,941	0,569	-326,219	1,965E-13	-308,3605	2,9128
6759		0,5	GEO Pali - Acc50	Combination	-1045,564	0,569	-324,019	1,965E-13	-145,8012	2,6281
6759		1	GEO Pali - Acc50	Combination	-1054,186	0,569	-321,819	1,965E-13	15,658	2,3434
6759		0	GEO Pali - Acc Gru	Combination	-702,468	0,743	-330,247	1,725E-13	-349,0531	4,9169
6759		0,5	GEO Pali - Acc Gru	Combination	-711,091	0,743	-328,047	1,725E-13	-184,4798	4,5456
6759		1	GEO Pali - Acc Gru	Combination	-719,713	0,743	-325,847	1,725E-13	-21,0064	4,1744
6759		0	SismaY_SLV_Tp	Combination	-586,928	-5,317	-782,405	6,11E-13	-644,9187	-26,7583
6759		0,5	SismaY_SLV_Tp	Combination	-593,56	-5,317	-762,17	6,11E-13	-258,7749	-24,0996
6759		1	SismaY_SLV_Tp	Combination	-600,193	-5,317	-741,935	6,11E-13	117,2515	-21,4409
6760		0	GEO Pali - Acc50	Combination	-1054,186	0,569	-321,819	1,967E-13	15,658	2,3434
6760		0,5	GEO Pali - Acc50	Combination	-1062,808	0,569	-315,144	1,967E-13	174,8986	2,0587
6760		1	GEO Pali - Acc50	Combination	-1071,431	0,569	-308,469	1,967E-13	330,8016	1,7739
6760		0	GEO Pali - Acc Gru	Combination	-719,713	0,743	-325,847	1,752E-13	-21,0064	4,1744
6760		0,5	GEO Pali - Acc Gru	Combination	-728,335	0,743	-319,172	1,752E-13	140,2482	3,8031
6760		1	GEO Pali - Acc Gru	Combination	-736,957	0,743	-312,497	1,752E-13	298,1653	3,4318
6760		0	SismaY_SLV_Tp	Combination	-600,193	-5,317	-741,935	5,716E-13	117,2515	-21,4409
6760		0,5	SismaY_SLV_Tp	Combination	-606,825	-5,317	-712,73	5,716E-13	480,9178	-18,7822
6760		1	SismaY_SLV_Tp	Combination	-613,458	-5,317	-683,525	5,716E-13	829,9816	-16,1235
6761		0	GEO Pali - Acc50	Combination	-1036,289	0,576	-326,348	1,679E-13	-309,1695	3,0287
6761		0,5	GEO Pali - Acc50	Combination	-1044,911	0,576	-324,148	1,679E-13	-146,5456	2,7409
6761		1	GEO Pali - Acc50	Combination	-1053,533	0,576	-321,948	1,679E-13	14,9783	2,4531
6761		0	GEO Pali - Acc Gru	Combination	-736,543	-0,038	-330,092	1,442E-13	-346,4628	-4,6638
6761		0,5	GEO Pali - Acc Gru	Combination	-745,165	-0,038	-327,892	1,442E-13	-181,9668	-4,6448
6761		1	GEO Pali - Acc Gru	Combination	-753,787	-0,038	-325,692	1,442E-13	-18,5708	-4,6258
6761		0	SismaY_SLV_Tp	Combination	-586,748	-5,293	-782,767	5,488E-13	-647,0187	-26,4087
6761		0,5	SismaY_SLV_Tp	Combination	-593,38	-5,293	-762,532	5,488E-13	-260,6937	-23,7621
6761		1	SismaY_SLV_Tp	Combination	-600,013	-5,293	-742,297	5,488E-13	115,5137	-21,1155
6762		0	GEO Pali - Acc50	Combination	-1053,533	0,576	-321,948	1,883E-13	14,9783	2,4531
6762		0,5	GEO Pali - Acc50	Combination	-1062,156	0,576	-315,273	1,883E-13	174,2834	2,1653
6762		1	GEO Pali - Acc50	Combination	-1070,778	0,576	-308,598	1,883E-13	330,2511	1,8775
6762		0	GEO Pali - Acc Gru	Combination	-753,787	-0,038	-325,692	1,65E-13	-18,5708	-4,6258
6762		0,5	GEO Pali - Acc Gru	Combination	-762,41	-0,038	-319,017	1,65E-13	142,6065	-4,6068
6762		1	GEO Pali - Acc Gru	Combination	-771,032	-0,038	-312,342	1,65E-13	300,4462	-4,5879
6762		0	SismaY_SLV_Tp	Combination	-600,013	-5,293	-742,297	5,406E-13	115,5137	-21,1155
6762		0,5	SismaY_SLV_Tp	Combination	-606,645	-5,293	-713,092	5,406E-13	479,3611	-18,469
6762		1	SismaY_SLV_Tp	Combination	-613,278	-5,293	-683,887	5,406E-13	828,6061	-15,8224
6763		0	GEO Pali - Acc50	Combination	-1033,836	0,603	-326,489	2,029E-13	-310,137	3,4077
6763		0,5	GEO Pali - Acc50	Combination	-1042,459	0,603	-324,289	2,029E-13	-147,4424	3,1061
6763		1	GEO Pali - Acc50	Combination	-1051,081	0,603	-322,089	2,029E-13	14,1522	2,8045
6763		0	GEO Pali - Acc Gru	Combination	-775,967	0,678	-330,001	1,798E-13	-344,6596	4,1946
6763		0,5	GEO Pali - Acc Gru	Combination	-784,59	0,678	-327,801	1,798E-13	-180,2092	3,8554
6763		1	GEO Pali - Acc Gru	Combination	-793,212	0,678	-325,601	1,798E-13	-16,8588	3,5161
6763		0	SismaY_SLV_Tp	Combination	-585,193	-5,272	-783,183	5,992E-13	-649,7832	-26,0902
6763		0,5	SismaY_SLV_Tp	Combination	-591,825	-5,272	-762,948	5,992E-13	-263,2507	-23,4543
6763		1	SismaY_SLV_Tp	Combination	-598,458	-5,272	-742,713	5,992E-13	113,1643	-20,8185
6764		0	GEO Pali - Acc50	Combination	-1051,081	0,603	-322,089	2,1E-13	14,1522	2,8045
6764		0,5	GEO Pali - Acc50	Combination	-1059,703	0,603	-315,414	2,1E-13	173,528	2,503
6764		1	GEO Pali - Acc50	Combination	-1068,326	0,603	-308,739	2,1E-13	329,5664	2,2014
6764		0	GEO Pali - Acc Gru	Combination	-793,212	0,678	-325,601	1,869E-13	-16,8588	3,5161
6764		0,5	GEO Pali - Acc Gru	Combination	-801,834	0,678	-318,926	1,869E-13	144,2728	3,1769
6764		1	GEO Pali - Acc Gru	Combination	-810,456	0,678	-312,251	1,869E-13	302,067	2,8377
6764		0	SismaY_SLV_Tp	Combination	-598,458	-5,272	-742,713	5,988E-13	113,1643	-20,8185
6764		0,5	SismaY_SLV_Tp	Combination	-605,09	-5,272	-713,508	5,988E-13	477,2193	-18,1826
6764		1	SismaY_SLV_Tp	Combination	-611,723	-5,272	-684,303	5,988E-13	826,6718	-15,5467
6765		0	GEO Pali - Acc50	Combination	-1028,529	0,614	-326,637	1,74E-13	-311,1936	3,5779
6765		0,5	GEO Pali - Acc50	Combination	-1037,151	0,614	-324,437	1,74E-13	-148,425	3,2707
6765		1	GEO Pali - Acc50	Combination	-1045,773	0,614	-322,237	1,74E-13	13,2436	2,9636
6765		0	GEO Pali - Acc Gru	Combination	-702,447	1,908	-330,478	1,502E-13	-349,863	19,3667
6765		0,5	GEO Pali - Acc Gru	Combination	-711,07	1,908	-328,278	1,502E-13	-185,174	18,4127
6765		1	GEO Pali - Acc Gru	Combination	-719,692	1,908	-326,078	1,502E-13	-21,585	17,4588
6765		0	SismaY_SLV_Tp	Combination	-581,321	-5,288	-783,571	5,659E-13	-652,2307	-26,2473
6765		0,5	SismaY_SLV_Tp	Combination	-587,954	-5,288	-763,336	5,659E-13	-265,504	-23,6033
6765		1	SismaY_SLV_Tp	Combination	-594,586	-5,288	-743,101	5,659E-13	111,1052	-20,9593
6766		0	GEO Pali - Acc50	Combination	-1045,773	0,614	-322,237	1,736E-13	13,2436	2,9636
6766		0,5	GEO Pali - Acc50	Combination	-1054,396	0,614	-315,562	1,736E-13	172,6934	2,6564
6766		1	GEO Pali - Acc50	Combination	-1063,018	0,614	-308,887	1,736E-13	328,8058	2,3493
6766		0	GEO Pali - Acc Gru	Combination	-719,692	1,908	-326,078	1,5E-13	-21,585	17,4588

6766		0,5	GEO Pali - Acc Gru	Combination	-728,314	1,908	-319,403	1,5E-13	139,7853	16,5048
6766		1	GEO Pali - Acc Gru	Combination	-736,936	1,908	-312,728	1,5E-13	297,818	15,5509
6766		0	SismaY_SLV_Tp	Combination	-594,586	-5,288	-743,101	5,624E-13	111,1052	-20,9593
6766		0,5	SismaY_SLV_Tp	Combination	-601,219	-5,288	-713,896	5,624E-13	475,3545	-18,3153
6766		1	SismaY_SLV_Tp	Combination	-607,851	-5,288	-684,691	5,624E-13	825,0012	-15,6714
6767		0	GEO Pali - Acc50	Combination	-1020,786	0,627	-326,783	1,531E-13	-312,2313	3,7712
6767		0,5	GEO Pali - Acc50	Combination	-1029,408	0,627	-324,583	1,531E-13	-149,3897	3,4576
6767		1	GEO Pali - Acc50	Combination	-1038,03	0,627	-322,383	1,531E-13	12,3518	3,1439
6767		0	GEO Pali - Acc Gru	Combination	-551,754	2,167	-331,152	1,364E-13	-357,4938	22,5929
6767		0,5	GEO Pali - Acc Gru	Combination	-560,377	2,167	-328,952	1,364E-13	-192,4679	21,5092
6767		1	GEO Pali - Acc Gru	Combination	-568,999	2,167	-326,752	1,364E-13	-28,542	20,4255
6767		0	SismaY_SLV_Tp	Combination	-573,687	-5,247	-783,908	4,427E-13	-654,049	-25,6926
6767		0,5	SismaY_SLV_Tp	Combination	-580,319	-5,247	-763,673	4,427E-13	-267,154	-23,0692
6767		1	SismaY_SLV_Tp	Combination	-586,952	-5,247	-743,438	4,427E-13	109,6235	-20,4458
6768		0	GEO Pali - Acc50	Combination	-1038,03	0,627	-322,383	1,524E-13	12,3518	3,1439
6768		0,5	GEO Pali - Acc50	Combination	-1046,653	0,627	-315,708	1,524E-13	171,8746	2,8302
6768		1	GEO Pali - Acc50	Combination	-1055,275	0,627	-309,033	1,524E-13	328,0599	2,5165
6768		0	GEO Pali - Acc Gru	Combination	-568,999	2,167	-326,752	1,361E-13	-28,542	20,4255
6768		0,5	GEO Pali - Acc Gru	Combination	-577,621	2,167	-320,077	1,361E-13	133,1652	19,3419
6768		1	GEO Pali - Acc Gru	Combination	-586,243	2,167	-313,402	1,361E-13	291,5349	18,2582
6768		0	SismaY_SLV_Tp	Combination	-586,952	-5,247	-743,438	4,645E-13	109,6235	-20,4458
6768		0,5	SismaY_SLV_Tp	Combination	-593,584	-5,247	-714,233	4,645E-13	474,041	-17,8223
6768		1	SismaY_SLV_Tp	Combination	-600,217	-5,247	-685,028	4,645E-13	823,856	-15,1989
6769		0	GEO Pali - Acc50	Combination	-1015,247	0,542	-326,973	1,628E-13	-313,8193	2,7397
6769		0,5	GEO Pali - Acc50	Combination	-1023,869	0,542	-324,773	1,628E-13	-150,8827	2,4689
6769		1	GEO Pali - Acc50	Combination	-1032,492	0,542	-322,573	1,628E-13	10,9539	2,1981
6769		0	GEO Pali - Acc Gru	Combination	-416,081	1,753	-331,71	1,398E-13	-363,7082	17,5177
6769		0,5	GEO Pali - Acc Gru	Combination	-424,704	1,753	-329,51	1,398E-13	-198,4031	16,641
6769		1	GEO Pali - Acc Gru	Combination	-433,326	1,753	-327,31	1,398E-13	-34,1981	15,7643
6769		0	SismaY_SLV_Tp	Combination	-562,863	-5,228	-784,361	5,14E-13	-657,3216	-25,4195
6769		0,5	SismaY_SLV_Tp	Combination	-569,495	-5,228	-764,126	5,14E-13	-270,1996	-22,8057
6769		1	SismaY_SLV_Tp	Combination	-576,128	-5,228	-743,891	5,14E-13	106,8049	-20,1919
6770		0	GEO Pali - Acc50	Combination	-1032,492	0,542	-322,573	1,62E-13	10,9539	2,1981
6770		0,5	GEO Pali - Acc50	Combination	-1041,114	0,542	-315,898	1,62E-13	170,5717	1,9272
6770		1	GEO Pali - Acc50	Combination	-1049,736	0,542	-309,223	1,62E-13	326,852	1,6564
6770		0	GEO Pali - Acc Gru	Combination	-433,326	1,753	-327,31	1,392E-13	-34,1981	15,7643
6770		0,5	GEO Pali - Acc Gru	Combination	-441,948	1,753	-320,635	1,392E-13	127,7882	14,8876
6770		1	GEO Pali - Acc Gru	Combination	-450,57	1,753	-313,96	1,392E-13	286,437	14,011
6770		0	SismaY_SLV_Tp	Combination	-576,128	-5,228	-743,891	5,356E-13	106,8049	-20,1919
6770		0,5	SismaY_SLV_Tp	Combination	-582,76	-5,228	-714,686	5,356E-13	471,4493	-17,5781
6770		1	SismaY_SLV_Tp	Combination	-589,393	-5,228	-685,481	5,356E-13	821,4913	-14,9643
6771		0	GEO Pali - Acc50	Combination	-1025,692	0,264	-327,197	2,018E-13	-315,8296	-0,6606
6771		0,5	GEO Pali - Acc50	Combination	-1034,314	0,264	-324,997	2,018E-13	-152,781	-0,7926
6771		1	GEO Pali - Acc50	Combination	-1042,937	0,264	-322,797	2,018E-13	9,1676	-0,9245
6771		0	GEO Pali - Acc Gru	Combination	-325,844	1,3	-332,135	1,797E-13	-368,2913	11,9591
6771		0,5	GEO Pali - Acc Gru	Combination	-334,466	1,3	-329,935	1,797E-13	-202,7735	11,309
6771		1	GEO Pali - Acc Gru	Combination	-343,088	1,3	-327,735	1,797E-13	-38,3558	10,6588
6771		0	SismaY_SLV_Tp	Combination	-556,734	-5,356	-784,891	6,053E-13	-661,5379	-26,971
6771		0,5	SismaY_SLV_Tp	Combination	-563,367	-5,356	-764,656	6,053E-13	-274,1509	-24,2927
6771		1	SismaY_SLV_Tp	Combination	-569,999	-5,356	-744,421	6,053E-13	103,1186	-21,6145
6772		0	GEO Pali - Acc50	Combination	-1042,937	0,264	-322,797	2,092E-13	9,1676	-0,9245
6772		0,5	GEO Pali - Acc50	Combination	-1051,559	0,264	-316,122	2,092E-13	168,8974	-1,0565
6772		1	GEO Pali - Acc50	Combination	-1060,181	0,264	-309,447	2,092E-13	325,2897	-1,1884
6772		0	GEO Pali - Acc Gru	Combination	-343,088	1,3	-327,735	1,868E-13	-38,3558	10,6588
6772		0,5	GEO Pali - Acc Gru	Combination	-351,71	1,3	-321,06	1,868E-13	123,8432	10,0086
6772		1	GEO Pali - Acc Gru	Combination	-360,333	1,3	-314,385	1,868E-13	282,7047	9,3585
6772		0	SismaY_SLV_Tp	Combination	-569,999	-5,356	-744,421	6,232E-13	103,1186	-21,6145
6772		0,5	SismaY_SLV_Tp	Combination	-576,632	-5,356	-715,216	6,232E-13	468,0281	-18,9362
6772		1	SismaY_SLV_Tp	Combination	-583,264	-5,356	-686,011	6,232E-13	818,335	-16,258
6773		0	GEO Pali - Acc50	Combination	-1077,519	-0,321	-327,427	1,743E-13	-317,893	-7,859
6773		0,5	GEO Pali - Acc50	Combination	-1086,141	-0,321	-325,227	1,743E-13	-154,7297	-7,6985
6773		1	GEO Pali - Acc50	Combination	-1094,764	-0,321	-323,027	1,743E-13	7,3336	-7,5381
6773		0	GEO Pali - Acc Gru	Combination	-273,689	0,947	-332,458	1,503E-13	-371,5964	7,6087
6773		0,5	GEO Pali - Acc Gru	Combination	-282,311	0,947	-330,258	1,503E-13	-205,9173	7,1354
6773		1	GEO Pali - Acc Gru	Combination	-290,933	0,947	-328,058	1,503E-13	-41,3382	6,662
6773		0	SismaY_SLV_Tp	Combination	-575,529	-5,78	-785,385	5,571E-13	-665,2727	-32,1841
6773		0,5	SismaY_SLV_Tp	Combination	-582,161	-5,78	-765,15	5,571E-13	-277,639	-29,2939
6773		1	SismaY_SLV_Tp	Combination	-588,794	-5,78	-744,915	5,571E-13	99,8772	-26,4038
6774		0	GEO Pali - Acc50	Combination	-1094,764	-0,321	-323,027	1,748E-13	7,3336	-7,5381
6774		0,5	GEO Pali - Acc50	Combination	-1103,386	-0,321	-316,352	1,748E-13	167,1782	-7,3776
6774		1	GEO Pali - Acc50	Combination	-1112,008	-0,321	-309,677	1,748E-13	323,6852	-7,2172
6774		0	GEO Pali - Acc Gru	Combination	-290,933	0,947	-328,058	1,52E-13	-41,3382	6,662
6774		0,5	GEO Pali - Acc Gru	Combination	-299,556	0,947	-321,383	1,52E-13	121,0221	6,1887
6774		1	GEO Pali - Acc Gru	Combination	-308,178	0,947	-314,708	1,52E-13	280,0449	5,7154
6774		0	SismaY_SLV_Tp	Combination	-588,794	-5,78	-744,915	5,601E-13	99,8772	-26,4038
6774		0,5	SismaY_SLV_Tp	Combination	-595,426	-5,78	-715,71	5,601E-13	465,0333	-23,5136
6774		1	SismaY_SLV_Tp	Combination	-602,059	-5,78	-686,505	5,601E-13	815,587	-20,6235
6775		0	GEO Pali - Acc50	Combination	-2827,98	0,689	85,305	0	649,7612	3,0727
6775		0,5	GEO Pali - Acc50	Combination	-2839,007	0,689	85,305	0	607,1089	2,7282
6775		1	GEO Pali - Acc50	Combination	-2850,034	0,689	85,305	0	564,4567	2,3837
6775		0	GEO Pali - Acc Gru	Combination	-1188,683	9,566	75,444	0	573,6586	103,6053

6775	0,5	GEO Pali - Acc Gru	Combination	-1199,71	9,566	75,444	0	535,9367	98,822
6775	1	GEO Pali - Acc Gru	Combination	-1210,737	9,566	75,444	0	498,2148	94,0388
6775	0	SismaY_SLV_Tp	Combination	-1981,184	-27,407	308,483	2,842E-14	2271,9408	-210,5048
6775	0,5	SismaY_SLV_Tp	Combination	-1989,667	-27,407	308,918	2,842E-14	2117,5905	-196,8013
6775	1	SismaY_SLV_Tp	Combination	-1998,149	-27,407	309,353	2,842E-14	1963,0227	-183,0978
6776	0	GEO Pali - Acc50	Combination	-2850,034	0,689	85,305	0	564,4567	2,3837
6776	0,5	GEO Pali - Acc50	Combination	-2861,061	0,689	85,305	0	521,8044	2,0392
6776	1	GEO Pali - Acc50	Combination	-2872,088	0,689	85,305	0	479,1522	1,6947
6776	0	GEO Pali - Acc Gru	Combination	-1210,737	9,566	75,444	0	498,2148	94,0388
6776	0,5	GEO Pali - Acc Gru	Combination	-1221,764	9,566	75,444	0	460,4929	89,2555
6776	1	GEO Pali - Acc Gru	Combination	-1232,791	9,566	75,444	0	422,771	84,4723
6776	0	SismaY_SLV_Tp	Combination	-1998,149	-27,407	309,353	0	1963,0227	-183,0978
6776	0,5	SismaY_SLV_Tp	Combination	-2006,631	-27,407	309,788	0	1808,2374	-169,3942
6776	1	SismaY_SLV_Tp	Combination	-2015,113	-27,407	310,223	0	1653,2347	-155,6907
6777	0	GEO Pali - Acc50	Combination	-2855,912	3,712	89,192	0	685,7126	37,5473
6777	0,5	GEO Pali - Acc50	Combination	-2866,939	3,712	89,192	0	641,1164	35,691
6777	1	GEO Pali - Acc50	Combination	-2877,966	3,712	89,192	0	596,5201	33,8348
6777	0	GEO Pali - Acc Gru	Combination	-1386,857	10,924	75,344	0	569,7074	119,0521
6777	0,5	GEO Pali - Acc Gru	Combination	-1397,884	10,924	75,344	0	532,0353	113,59
6777	1	GEO Pali - Acc Gru	Combination	-1408,911	10,924	75,344	0	494,3632	108,1279
6777	0	SismaY_SLV_Tp	Combination	-2089,506	-27,84	315,611	0	2333,5502	-215,5461
6777	0,5	SismaY_SLV_Tp	Combination	-2097,988	-27,84	316,046	0	2175,6359	-201,6258
6777	1	SismaY_SLV_Tp	Combination	-2106,471	-27,84	316,481	0	2017,5042	-187,7056
6778	0	GEO Pali - Acc50	Combination	-2877,966	3,712	89,192	0	596,5201	33,8348
6778	0,5	GEO Pali - Acc50	Combination	-2888,993	3,712	89,192	0	551,9239	31,9786
6778	1	GEO Pali - Acc50	Combination	-2900,02	3,712	89,192	0	507,3277	30,1223
6778	0	GEO Pali - Acc Gru	Combination	-1408,911	10,924	75,344	2,665E-15	494,3632	108,1279
6778	0,5	GEO Pali - Acc Gru	Combination	-1419,938	10,924	75,344	2,665E-15	456,6911	102,6659
6778	1	GEO Pali - Acc Gru	Combination	-1430,965	10,924	75,344	2,665E-15	419,019	97,2038
6778	0	SismaY_SLV_Tp	Combination	-2106,471	-27,84	316,481	0	2017,5042	-187,7056
6778	0,5	SismaY_SLV_Tp	Combination	-2114,953	-27,84	316,916	0	1859,1549	-173,7854
6778	1	SismaY_SLV_Tp	Combination	-2123,435	-27,84	317,351	0	1700,5881	-159,8652
6779	0	GEO Pali - Acc50	Combination	-2904,309	3,195	91,332	9,548E-16	703,928	31,5801
6779	0,5	GEO Pali - Acc50	Combination	-2915,336	3,195	91,332	9,548E-16	658,2622	29,9826
6779	1	GEO Pali - Acc50	Combination	-2926,363	3,195	91,332	9,548E-16	612,5964	28,385
6779	0	GEO Pali - Acc Gru	Combination	-1628,5	12,744	64,69	2,953E-15	458,9377	139,7783
6779	0,5	GEO Pali - Acc Gru	Combination	-1639,527	12,744	64,69	2,953E-15	426,5929	133,4061
6779	1	GEO Pali - Acc Gru	Combination	-1650,554	12,744	64,69	2,953E-15	394,248	127,034
6779	0	SismaY_SLV_Tp	Combination	-2159,245	-29,877	320,211	-3,115E-14	2369,5418	-238,8936
6779	0,5	SismaY_SLV_Tp	Combination	-2167,727	-29,877	320,646	-3,115E-14	2209,3275	-223,9551
6779	1	SismaY_SLV_Tp	Combination	-2176,21	-29,877	321,081	-3,115E-14	2048,8958	-209,0165
6780	0	GEO Pali - Acc50	Combination	-2926,363	3,195	91,332	-4,048E-14	612,5964	28,385
6780	0,5	GEO Pali - Acc50	Combination	-2937,39	3,195	91,332	-4,048E-14	566,9307	26,7875
6780	1	GEO Pali - Acc50	Combination	-2948,417	3,195	91,332	-4,048E-14	521,2649	25,19
6780	0	GEO Pali - Acc Gru	Combination	-1650,554	12,744	64,69	-3,615E-14	394,248	127,034
6780	0,5	GEO Pali - Acc Gru	Combination	-1661,581	12,744	64,69	-3,615E-14	361,9032	120,6619
6780	1	GEO Pali - Acc Gru	Combination	-1672,608	12,744	64,69	-3,615E-14	329,5584	114,2897
6780	0	SismaY_SLV_Tp	Combination	-2176,21	-29,877	321,081	-1,353E-13	2048,8958	-209,0165
6780	0,5	SismaY_SLV_Tp	Combination	-2184,692	-29,877	321,516	-1,353E-13	1888,2465	-194,078
6780	1	SismaY_SLV_Tp	Combination	-2193,174	-29,877	321,951	-1,353E-13	1727,3798	-179,1394
6781	0	GEO Pali - Acc50	Combination	-2931,279	2,263	92,741	-5,554E-12	714,7321	20,8758
6781	0,5	GEO Pali - Acc50	Combination	-2942,306	2,263	92,741	-5,554E-12	668,3614	19,7442
6781	1	GEO Pali - Acc50	Combination	-2953,333	2,263	92,741	-5,554E-12	621,9906	18,6126
6781	0	GEO Pali - Acc Gru	Combination	-1815,039	3,783	51,812	-5,706E-12	325,65	37,3678
6781	0,5	GEO Pali - Acc Gru	Combination	-1826,066	3,783	51,812	-5,706E-12	299,744	35,4764
6781	1	GEO Pali - Acc Gru	Combination	-1837,093	3,783	51,812	-5,706E-12	273,8379	33,5851
6781	0	SismaY_SLV_Tp	Combination	-2188,548	-31,167	324,089	-1,788E-12	2398,1935	-253,6976
6781	0,5	SismaY_SLV_Tp	Combination	-2197,03	-31,167	324,524	-1,788E-12	2236,0405	-238,1142
6781	1	SismaY_SLV_Tp	Combination	-2205,512	-31,167	324,959	-1,788E-12	2073,6699	-222,5309
6782	0	GEO Pali - Acc50	Combination	-2953,333	2,263	92,741	-2,732E-14	621,9906	18,6126
6782	0,5	GEO Pali - Acc50	Combination	-2964,36	2,263	92,741	-2,732E-14	575,6199	17,481
6782	1	GEO Pali - Acc50	Combination	-2975,387	2,263	92,741	-2,732E-14	529,2492	16,3493
6782	0	GEO Pali - Acc Gru	Combination	-1837,093	3,783	51,812	-2,532E-14	273,8379	33,5851
6782	0,5	GEO Pali - Acc Gru	Combination	-1848,12	3,783	51,812	-2,532E-14	247,9319	31,6937
6782	1	GEO Pali - Acc Gru	Combination	-1859,147	3,783	51,812	-2,532E-14	222,0259	29,8024
6782	0	SismaY_SLV_Tp	Combination	-2205,512	-31,167	324,959	-6,068E-14	2073,6699	-222,5309
6782	0,5	SismaY_SLV_Tp	Combination	-2213,995	-31,167	325,394	-6,068E-14	1911,0818	-206,9475
6782	1	SismaY_SLV_Tp	Combination	-2222,477	-31,167	325,829	-6,068E-14	1748,2762	-191,3642
6783	0	GEO Pali - Acc50	Combination	-2941,062	1,792	93,953	-6,661E-16	723,4818	15,4195
6783	0,5	GEO Pali - Acc50	Combination	-2952,089	1,792	93,953	-6,661E-16	676,5052	14,5237
6783	1	GEO Pali - Acc50	Combination	-2963,116	1,792	93,953	-6,661E-16	629,5285	13,6279
6783	0	GEO Pali - Acc Gru	Combination	-1765,09	0,488	60,61	0	411,5482	-0,3283
6783	0,5	GEO Pali - Acc Gru	Combination	-1776,117	0,488	60,61	0	381,2435	-0,5723
6783	1	GEO Pali - Acc Gru	Combination	-1787,144	0,488	60,61	0	350,9387	-0,8162
6783	0	SismaY_SLV_Tp	Combination	-2198,808	-31,594	327,755	6,839E-15	2424,6407	-258,6407
6783	0,5	SismaY_SLV_Tp	Combination	-2207,29	-31,594	328,19	6,839E-15	2260,6542	-242,8438
6783	1	SismaY_SLV_Tp	Combination	-2215,773	-31,594	328,625	6,839E-15	2096,4502	-227,0469
6784	0	GEO Pali - Acc50	Combination	-2963,116	1,792	93,953	0	629,5285	13,6279
6784	0,5	GEO Pali - Acc50	Combination	-2974,143	1,792	93,953	0	582,5519	12,7322
6784	1	GEO Pali - Acc50	Combination	-2985,17	1,792	93,953	0	535,5752	11,8364
6784	0	GEO Pali - Acc Gru	Combination	-1787,144	0,488	60,61	0	350,9387	-0,8162

6784	0,5	GEO Pali - Acc Gru	Combination	-1798,171	0,488	60,61	0	320,6339	-1,0602
6784	1	GEO Pali - Acc Gru	Combination	-1809,198	0,488	60,61	0	290,3291	-1,3041
6784	0	SismaY_SLV_Tp	Combination	-2215,773	-31,594	328,625	0	2096,4502	-227,0469
6784	0,5	SismaY_SLV_Tp	Combination	-2224,255	-31,594	329,06	0	1932,0287	-211,2501
6784	1	SismaY_SLV_Tp	Combination	-2232,737	-31,594	329,495	0	1767,3897	-195,4532
6785	0	GEO Pali - Acc50	Combination	-2943,769	1,671	95,218	0	732,6987	13,9704
6785	0,5	GEO Pali - Acc50	Combination	-2954,796	1,671	95,218	0	685,0897	13,1347
6785	1	GEO Pali - Acc50	Combination	-2965,823	1,671	95,218	0	637,4808	12,2991
6785	0	GEO Pali - Acc Gru	Combination	-1873,963	11,967	67,77	0	480,8442	130,695
6785	0,5	GEO Pali - Acc Gru	Combination	-1884,99	11,967	67,77	0	446,9593	124,7117
6785	1	GEO Pali - Acc Gru	Combination	-1896,017	11,967	67,77	0	413,0744	118,7283
6785	0	SismaY_SLV_Tp	Combination	-2203,829	-31,646	331,568	0	2452,4526	-259,2922
6785	0,5	SismaY_SLV_Tp	Combination	-2212,311	-31,646	332,003	0	2286,5599	-243,4694
6785	1	SismaY_SLV_Tp	Combination	-2220,793	-31,646	332,438	0	2120,4497	-227,6466
6786	0	GEO Pali - Acc50	Combination	-2965,823	1,671	95,218	0	637,4808	12,2991
6786	0,5	GEO Pali - Acc50	Combination	-2976,85	1,671	95,218	0	589,8719	11,4634
6786	1	GEO Pali - Acc50	Combination	-2987,877	1,671	95,218	0	542,263	10,6277
6786	0	GEO Pali - Acc Gru	Combination	-1896,017	11,967	67,77	0	413,0744	118,7283
6786	0,5	GEO Pali - Acc Gru	Combination	-1907,044	11,967	67,77	0	379,1895	112,745
6786	1	GEO Pali - Acc Gru	Combination	-1918,071	11,967	67,77	0	345,3045	106,7616
6786	0	SismaY_SLV_Tp	Combination	-2220,793	-31,646	332,438	0	2120,4497	-227,6466
6786	0,5	SismaY_SLV_Tp	Combination	-2229,275	-31,646	332,873	0	1954,1219	-211,8237
6786	1	SismaY_SLV_Tp	Combination	-2237,758	-31,646	333,308	0	1787,5767	-196,0009
6787	0	GEO Pali - Acc50	Combination	-2945,074	1,677	96,479	0	741,797	13,9574
6787	0,5	GEO Pali - Acc50	Combination	-2956,101	1,677	96,479	0	693,5577	13,1186
6787	1	GEO Pali - Acc50	Combination	-2967,128	1,677	96,479	0	645,3184	12,2799
6787	0	GEO Pali - Acc Gru	Combination	-2083,399	5,582	69,956	0	499,7875	57,6971
6787	0,5	GEO Pali - Acc Gru	Combination	-2094,426	5,582	69,956	0	464,8093	54,9061
6787	1	GEO Pali - Acc Gru	Combination	-2105,453	5,582	69,956	0	429,8311	52,1151
6787	0	SismaY_SLV_Tp	Combination	-2208,814	-31,629	335,341	2,842E-14	2479,7142	-259,1549
6787	0,5	SismaY_SLV_Tp	Combination	-2217,297	-31,629	335,776	2,842E-14	2311,9352	-243,3404
6787	1	SismaY_SLV_Tp	Combination	-2225,779	-31,629	336,211	2,842E-14	2143,9386	-227,5259
6788	0	GEO Pali - Acc50	Combination	-2967,128	1,677	96,479	0	645,3184	12,2799
6788	0,5	GEO Pali - Acc50	Combination	-2978,155	1,677	96,479	0	597,079	11,4412
6788	1	GEO Pali - Acc50	Combination	-2989,182	1,677	96,479	0	548,8397	10,6024
6788	0	GEO Pali - Acc Gru	Combination	-2105,453	5,582	69,956	0	429,8311	52,1151
6788	0,5	GEO Pali - Acc Gru	Combination	-2116,48	5,582	69,956	0	394,8529	49,3241
6788	1	GEO Pali - Acc Gru	Combination	-2127,507	5,582	69,956	0	359,8747	46,5331
6788	0	SismaY_SLV_Tp	Combination	-2225,779	-31,629	336,211	0	2143,9386	-227,5259
6788	0,5	SismaY_SLV_Tp	Combination	-2234,261	-31,629	336,646	0	1975,7246	-211,7115
6788	1	SismaY_SLV_Tp	Combination	-2242,743	-31,629	337,081	0	1807,293	-195,897
6789	0	GEO Pali - Acc50	Combination	-2946,622	1,737	97,799	0	751,4066	14,5521
6789	0,5	GEO Pali - Acc50	Combination	-2957,649	1,737	97,799	0	702,5069	13,6834
6789	1	GEO Pali - Acc50	Combination	-2968,676	1,737	97,799	0	653,6073	12,8147
6789	0	GEO Pali - Acc Gru	Combination	-2039,51	-2,447	82,693	0	625,3806	-34,0858
6789	0,5	GEO Pali - Acc Gru	Combination	-2050,537	-2,447	82,693	0	584,0341	-32,8623
6789	1	GEO Pali - Acc Gru	Combination	-2061,564	-2,447	82,693	0	542,6875	-31,6389
6789	0	SismaY_SLV_Tp	Combination	-2214,568	-31,553	339,242	0	2508,0972	-258,3337
6789	0,5	SismaY_SLV_Tp	Combination	-2223,05	-31,553	339,677	0	2338,3675	-242,5573
6789	1	SismaY_SLV_Tp	Combination	-2231,532	-31,553	340,112	0	2168,4204	-226,7809
6790	0	GEO Pali - Acc50	Combination	-2968,676	1,737	97,799	0	653,6073	12,8147
6790	0,5	GEO Pali - Acc50	Combination	-2979,703	1,737	97,799	0	604,7076	11,946
6790	1	GEO Pali - Acc50	Combination	-2990,73	1,737	97,799	0	555,8079	11,0773
6790	0	GEO Pali - Acc Gru	Combination	-2061,564	-2,447	82,693	0	542,6875	-31,6389
6790	0,5	GEO Pali - Acc Gru	Combination	-2072,591	-2,447	82,693	0	501,3409	-30,4154
6790	1	GEO Pali - Acc Gru	Combination	-2083,618	-2,447	82,693	0	459,9943	-29,192
6790	0	SismaY_SLV_Tp	Combination	-2231,532	-31,553	340,112	0	2168,4204	-226,7809
6790	0,5	SismaY_SLV_Tp	Combination	-2240,015	-31,553	340,547	0	1998,2558	-211,0045
6790	1	SismaY_SLV_Tp	Combination	-2248,497	-31,553	340,982	0	1827,8736	-195,2282
6791	0	GEO Pali - Acc50	Combination	-2948,615	1,771	99,164	0	761,3516	14,8439
6791	0,5	GEO Pali - Acc50	Combination	-2959,642	1,771	99,164	0	711,7697	13,9583
6791	1	GEO Pali - Acc50	Combination	-2970,669	1,771	99,164	0	662,1878	13,0727
6791	0	GEO Pali - Acc Gru	Combination	-1949,01	-3,884	99,275	0	789,7958	-50,5934
6791	0,5	GEO Pali - Acc Gru	Combination	-1960,037	-3,884	99,275	0	740,1581	-48,6512
6791	1	GEO Pali - Acc Gru	Combination	-1971,064	-3,884	99,275	0	690,5204	-46,7091
6791	0	SismaY_SLV_Tp	Combination	-2221,008	-31,632	343,22	-1,421E-14	2537,0628	-259,0029
6791	0,5	SismaY_SLV_Tp	Combination	-2229,491	-31,632	343,655	-1,421E-14	2365,3442	-243,1872
6791	1	SismaY_SLV_Tp	Combination	-2237,973	-31,632	344,09	-1,421E-14	2193,408	-227,3714
6792	0	GEO Pali - Acc50	Combination	-2970,669	1,771	99,164	0	662,1878	13,0727
6792	0,5	GEO Pali - Acc50	Combination	-2981,696	1,771	99,164	0	612,6059	12,1871
6792	1	GEO Pali - Acc50	Combination	-2992,723	1,771	99,164	0	563,0241	11,3015
6792	0	GEO Pali - Acc Gru	Combination	-1971,064	-3,884	99,275	0	690,5204	-46,7091
6792	0,5	GEO Pali - Acc Gru	Combination	-1982,091	-3,884	99,275	0	640,8828	-44,767
6792	1	GEO Pali - Acc Gru	Combination	-1993,118	-3,884	99,275	0	591,2451	-42,8248
6792	0	SismaY_SLV_Tp	Combination	-2237,973	-31,632	344,09	0	2193,408	-227,3714
6792	0,5	SismaY_SLV_Tp	Combination	-2246,455	-31,632	344,525	0	2021,2544	-211,5556
6792	1	SismaY_SLV_Tp	Combination	-2254,938	-31,632	344,96	0	1848,8832	-195,7398
6793	0	GEO Pali - Acc50	Combination	-2951,28	1,846	100,537	0	771,2648	15,5978
6793	0,5	GEO Pali - Acc50	Combination	-2962,307	1,846	100,537	0	720,9966	14,6749
6793	1	GEO Pali - Acc50	Combination	-2973,334	1,846	100,537	0	670,7283	13,7521
6793	0	GEO Pali - Acc Gru	Combination	-1691,168	-12,059	95,471	0	747,9386	-144,049

6793		0,5	GEO Pali - Acc Gru	Combination	-1702,195	-12,059	95,471	0	700,2029	-138,0194
6793		1	GEO Pali - Acc Gru	Combination	-1713,222	-12,059	95,471	0	652,4671	-131,9899
6793		0	SismaY_SLV_Tp	Combination	-2228,124	-31,393	347,2	2,931E-14	2565,8267	-256,9274
6793		0,5	SismaY_SLV_Tp	Combination	-2236,606	-31,393	347,635	2,931E-14	2392,1179	-241,2311
6793		1	SismaY_SLV_Tp	Combination	-2245,088	-31,393	348,07	2,931E-14	2218,1917	-225,5347
6794		0	GEO Pali - Acc50	Combination	-2973,334	1,846	100,537	-5,773E-16	670,7283	13,7521
6794		0,5	GEO Pali - Acc50	Combination	-2984,361	1,846	100,537	-5,773E-16	620,46	12,8292
6794		1	GEO Pali - Acc50	Combination	-2995,388	1,846	100,537	-5,773E-16	570,1917	11,9064
6794		0	GEO Pali - Acc Gru	Combination	-1713,222	-12,059	95,471	-5,773E-16	652,4671	-131,9899
6794		0,5	GEO Pali - Acc Gru	Combination	-1724,249	-12,059	95,471	-5,773E-16	604,7314	-125,9603
6794		1	GEO Pali - Acc Gru	Combination	-1735,276	-12,059	95,471	-5,773E-16	556,9957	-119,9307
6794		0	SismaY_SLV_Tp	Combination	-2245,088	-31,393	348,07	-4,441E-16	2218,1917	-225,5347
6794		0,5	SismaY_SLV_Tp	Combination	-2253,57	-31,393	348,505	-4,441E-16	2044,0479	-209,8384
6794		1	SismaY_SLV_Tp	Combination	-2262,053	-31,393	348,94	-4,441E-16	1869,6866	-194,142
6795		0	GEO Pali - Acc50	Combination	-2955,177	1,949	101,974	-6,661E-16	781,712	16,6859
6795		0,5	GEO Pali - Acc50	Combination	-2966,204	1,949	101,974	-6,661E-16	730,7248	15,7112
6795		1	GEO Pali - Acc50	Combination	-2977,231	1,949	101,974	-6,661E-16	679,7376	14,7364
6795		0	GEO Pali - Acc Gru	Combination	-1428,765	-4,399	87,488	0	663,6941	-56,6623
6795		0,5	GEO Pali - Acc Gru	Combination	-1439,792	-4,399	87,488	0	619,9504	-54,4626
6795		1	GEO Pali - Acc Gru	Combination	-1450,819	-4,399	87,488	0	576,2066	-52,2629
6795		0	SismaY_SLV_Tp	Combination	-2235,78	-31,249	351,347	5,951E-15	2595,9941	-255,6467
6795		0,5	SismaY_SLV_Tp	Combination	-2244,262	-31,249	351,782	5,951E-15	2420,2119	-240,0222
6795		1	SismaY_SLV_Tp	Combination	-2252,745	-31,249	352,217	5,951E-15	2244,2122	-224,3977
6796		0	GEO Pali - Acc50	Combination	-2977,231	1,949	101,974	0	679,7376	14,7364
6796		0,5	GEO Pali - Acc50	Combination	-2988,258	1,949	101,974	0	628,7504	13,7617
6796		1	GEO Pali - Acc50	Combination	-2999,285	1,949	101,974	0	577,7632	12,7869
6796		0	GEO Pali - Acc Gru	Combination	-1450,819	-4,399	87,488	0	576,2066	-52,2629
6796		0,5	GEO Pali - Acc Gru	Combination	-1461,846	-4,399	87,488	0	532,4628	-50,0632
6796		1	GEO Pali - Acc Gru	Combination	-1472,873	-4,399	87,488	0	488,7191	-47,8635
6796		0	SismaY_SLV_Tp	Combination	-2252,745	-31,249	352,217	-2,842E-14	2244,2122	-224,3977
6796		0,5	SismaY_SLV_Tp	Combination	-2261,227	-31,249	352,652	-2,842E-14	2067,995	-208,7731
6796		1	SismaY_SLV_Tp	Combination	-2269,709	-31,249	353,087	-2,842E-14	1891,5603	-193,1486
6797		0	GEO Pali - Acc50	Combination	-2960,48	2,01	103,39	0	791,8074	17,2812
6797		0,5	GEO Pali - Acc50	Combination	-2971,507	2,01	103,39	0	740,1123	16,2763
6797		1	GEO Pali - Acc50	Combination	-2982,534	2,01	103,39	0	688,4172	15,2714
6797		0	GEO Pali - Acc Gru	Combination	-1391,311	4,515	89,747	0	682,9268	45,0563
6797		0,5	GEO Pali - Acc Gru	Combination	-1402,338	4,515	89,747	0	638,0531	42,7988
6797		1	GEO Pali - Acc Gru	Combination	-1413,365	4,515	89,747	0	593,1794	40,5413
6797		0	SismaY_SLV_Tp	Combination	-2243,315	-31,182	355,487	0	2625,8056	-255,2257
6797		0,5	SismaY_SLV_Tp	Combination	-2251,797	-31,182	355,922	0	2447,9532	-239,6344
6797		1	SismaY_SLV_Tp	Combination	-2260,28	-31,182	356,357	0	2269,8833	-224,0432
6798		0	GEO Pali - Acc50	Combination	-2982,534	2,01	103,39	0	688,4172	15,2714
6798		0,5	GEO Pali - Acc50	Combination	-2993,561	2,01	103,39	0	636,7221	14,2665
6798		1	GEO Pali - Acc50	Combination	-3004,588	2,01	103,39	0	585,027	13,2616
6798		0	GEO Pali - Acc Gru	Combination	-1413,365	4,515	89,747	0	593,1794	40,5413
6798		0,5	GEO Pali - Acc Gru	Combination	-1424,392	4,515	89,747	0	548,3058	38,2839
6798		1	GEO Pali - Acc Gru	Combination	-1435,419	4,515	89,747	0	503,4321	36,0264
6798		0	SismaY_SLV_Tp	Combination	-2260,28	-31,182	356,357	0	2269,8833	-224,0432
6798		0,5	SismaY_SLV_Tp	Combination	-2268,762	-31,182	356,792	0	2091,5959	-208,4519
6798		1	SismaY_SLV_Tp	Combination	-2277,244	-31,182	357,227	0	1913,091	-192,8607
6799		0	GEO Pali - Acc50	Combination	-2963,32	1,714	104,79	-2,718E-14	801,6111	13,8182
6799		0,5	GEO Pali - Acc50	Combination	-2974,347	1,714	104,79	-2,718E-14	749,2161	12,9613
6799		1	GEO Pali - Acc50	Combination	-2985,374	1,714	104,79	-2,718E-14	696,8211	12,1043
6799		0	GEO Pali - Acc Gru	Combination	-1479,864	5,244	97,579	-2,252E-14	758,3753	53,3027
6799		0,5	GEO Pali - Acc Gru	Combination	-1490,891	5,244	97,579	-2,252E-14	709,5859	50,6805
6799		1	GEO Pali - Acc Gru	Combination	-1501,918	5,244	97,579	-2,252E-14	660,7965	48,0584
6799		0	SismaY_SLV_Tp	Combination	-2247,363	-31,39	359,761	-8,455E-14	2656,667	-257,893
6799		0,5	SismaY_SLV_Tp	Combination	-2255,845	-31,39	360,196	-8,455E-14	2476,678	-242,1981
6799		1	SismaY_SLV_Tp	Combination	-2264,328	-31,39	360,631	-8,455E-14	2296,4715	-226,5032
6800		0	GEO Pali - Acc50	Combination	-2985,374	1,714	104,79	-2,853E-14	696,8211	12,1043
6800		0,5	GEO Pali - Acc50	Combination	-2996,401	1,714	104,79	-2,853E-14	644,4261	11,2473
6800		1	GEO Pali - Acc50	Combination	-3007,428	1,714	104,79	-2,853E-14	592,031	10,3904
6800		0	GEO Pali - Acc Gru	Combination	-1501,918	5,244	97,579	-2,187E-14	660,7965	48,0584
6800		0,5	GEO Pali - Acc Gru	Combination	-1512,945	5,244	97,579	-2,187E-14	612,0071	45,4362
6800		1	GEO Pali - Acc Gru	Combination	-1523,972	5,244	97,579	-2,187E-14	563,2177	42,814
6800		0	SismaY_SLV_Tp	Combination	-2264,328	-31,39	360,631	-1,116E-13	2296,4715	-226,5032
6800		0,5	SismaY_SLV_Tp	Combination	-2272,81	-31,39	361,066	-1,116E-13	2116,0475	-210,8082
6800		1	SismaY_SLV_Tp	Combination	-2281,292	-31,39	361,501	-1,116E-13	1935,406	-195,1133
6801		0	GEO Pali - Acc50	Combination	-2948,838	0,434	106,123	4,663E-16	810,6049	-0,8662
6801		0,5	GEO Pali - Acc50	Combination	-2959,865	0,434	106,123	4,663E-16	757,5432	-1,083
6801		1	GEO Pali - Acc50	Combination	-2970,891	0,434	106,123	4,663E-16	704,4815	-1,2998
6801		0	GEO Pali - Acc Gru	Combination	-1473,889	-1,951	98,656	1,799E-15	765,3698	-28,9373
6801		0,5	GEO Pali - Acc Gru	Combination	-1484,916	-1,951	98,656	1,799E-15	716,0418	-27,9618
6801		1	GEO Pali - Acc Gru	Combination	-1495,943	-1,951	98,656	1,799E-15	666,7138	-26,9863
6801		0	SismaY_SLV_Tp	Combination	-2239,669	-32,118	364,09	-2,5E-14	2687,7836	-266,4418
6801		0,5	SismaY_SLV_Tp	Combination	-2248,151	-32,118	364,525	-2,5E-14	2505,6297	-250,3826
6801		1	SismaY_SLV_Tp	Combination	-2256,634	-32,118	364,96	-2,5E-14	2323,2583	-234,3234
6802		0	GEO Pali - Acc50	Combination	-2970,891	0,434	106,123	-4,208E-14	704,4815	-1,2998
6802		0,5	GEO Pali - Acc50	Combination	-2981,918	0,434	106,123	-4,208E-14	651,4198	-1,5166
6802		1	GEO Pali - Acc50	Combination	-2992,945	0,434	106,123	-4,208E-14	598,358	-1,7334
6802		0	GEO Pali - Acc Gru	Combination	-1495,943	-1,951	98,656	-3,608E-14	666,7138	-26,9863

6802	0,5	GEO Pali - Acc Gru	Combination	-1506,97	-1,951	98,656	-3,608E-14	617,3859	-26,0108
6802	1	GEO Pali - Acc Gru	Combination	-1517,997	-1,951	98,656	-3,608E-14	568,0579	-25,0353
6802	0	SismaY_SLV_Tp	Combination	-2256,634	-32,118	364,96	-1,531E-13	2323,2583	-234,3234
6802	0,5	SismaY_SLV_Tp	Combination	-2265,116	-32,118	365,395	-1,531E-13	2140,6694	-218,2642
6802	1	SismaY_SLV_Tp	Combination	-2273,598	-32,118	365,83	-1,531E-13	1957,863	-202,205
6803	0	GEO Pali - Acc50	Combination	-2889,987	-1,892	107,791	0	822,8126	-27,4566
6803	0,5	GEO Pali - Acc50	Combination	-2901,014	-1,892	107,791	0	768,9171	-26,5105
6803	1	GEO Pali - Acc50	Combination	-2912,041	-1,892	107,791	0	715,0216	-25,5644
6803	0	GEO Pali - Acc Gru	Combination	-1327,539	-5,211	92,239	0	696,4011	-66,1935
6803	0,5	GEO Pali - Acc Gru	Combination	-1338,566	-5,211	92,239	0	650,2814	-63,5882
6803	1	GEO Pali - Acc Gru	Combination	-1349,593	-5,211	92,239	0	604,1618	-60,9829
6803	0	SismaY_SLV_Tp	Combination	-2212,004	-32,862	368,868	3,553E-14	2723,0377	-275,0644
6803	0,5	SismaY_SLV_Tp	Combination	-2220,486	-32,862	369,303	3,553E-14	2538,495	-258,6334
6803	1	SismaY_SLV_Tp	Combination	-2228,969	-32,862	369,738	3,553E-14	2353,7348	-242,2024
6804	0	GEO Pali - Acc50	Combination	-2912,041	-1,892	107,791	-1,412E-14	715,0216	-25,5644
6804	0,5	GEO Pali - Acc50	Combination	-2923,068	-1,892	107,791	-1,412E-14	661,1261	-24,6182
6804	1	GEO Pali - Acc50	Combination	-2934,095	-1,892	107,791	-1,412E-14	607,2306	-23,6721
6804	0	GEO Pali - Acc Gru	Combination	-1349,593	-5,211	92,239	-9,459E-15	604,1618	-60,9829
6804	0,5	GEO Pali - Acc Gru	Combination	-1360,62	-5,211	92,239	-9,459E-15	558,0421	-58,3776
6804	1	GEO Pali - Acc Gru	Combination	-1371,647	-5,211	92,239	-9,459E-15	511,9225	-55,7723
6804	0	SismaY_SLV_Tp	Combination	-2228,969	-32,862	369,738	-4,992E-14	2353,7348	-242,2024
6804	0,5	SismaY_SLV_Tp	Combination	-2237,451	-32,862	370,173	-4,992E-14	2168,7571	-225,7714
6804	1	SismaY_SLV_Tp	Combination	-2245,933	-32,862	370,608	-4,992E-14	1983,5619	-209,3404

TABLE: Element Stresses - Area Shells

Area	Joint	OutputCase	CaseType	S11Top	S22Top	S12Top	S11Bot	S22Bot	S12Bot
Text	Text	Text	Text	KN/m2	KN/m2	KN/m2	KN/m2	KN/m2	KN/m2
1	147	GEO Pali-Acc 50	Combination	-230,4	-553,96	-558,62	251,85	578,88	553,99
1	149	GEO Pali-Acc 50	Combination	1586,79	487,03	-227,07	-1575,22	-511,5	225,05
1	1	GEO Pali-Acc 50	Combination	2099,76	1514,54	239,06	-2108,92	-1543,15	-249,34
1	148	GEO Pali-Acc 50	Combination	272,54	454,06	-92,49	-271,82	-433,29	79,61
1	147	GEO Pali-Acc Gru	Combination	-139,97	-594,5	-177,55	152,7	616,97	173,89
1	149	GEO Pali-Acc Gru	Combination	673,64	254,02	-136,95	-671,27	-283,29	138,99
1	1	GEO Pali-Acc Gru	Combination	808,77	750,59	333,12	-806,58	-779,9	-341,21
1	148	GEO Pali-Acc Gru	Combination	-8,08	-112,87	292,53	20,62	135,31	-306,31
1	147	STR Pali-Sisma Y_SL	Combination	900,11	-1351,13	-1087,59	-688,65	1574,17	1045,81
1	149	STR Pali-Sisma Y_SL	Combination	1382,38	1983,6	-967,09	-1255,65	-2184,18	938,39
1	1	STR Pali-Sisma Y_SL	Combination	1438,79	2353,84	1288,27	-1559,35	-2603,88	-1380,46
1	148	STR Pali-Sisma Y_SL	Combination	965,75	-1008,7	1167,78	-1001,59	1182,28	-1273,05
2	148	GEO Pali-Acc 50	Combination	250,9	492,55	295,49	-255,86	-500,13	-311,58
2	1	GEO Pali-Acc 50	Combination	2048,04	1109,29	-151,24	-2037,5	-1039,38	142,94
2	151	GEO Pali-Acc 50	Combination	1320,37	-909,06	-46,41	-1319,08	977,12	44,81
2	150	GEO Pali-Acc 50	Combination	-466,4	-1496,17	400,32	452,2	1486,74	-409,71
2	148	GEO Pali-Acc Gru	Combination	-62,25	-327,03	290,09	68,4	317,55	-309,79
2	1	GEO Pali-Acc Gru	Combination	634,87	-175,58	329,43	-610,44	257,53	-344,11
2	151	GEO Pali-Acc Gru	Combination	398,96	-1415,36	311,8	-403,33	1491,55	-320,91
2	150	GEO Pali-Acc Gru	Combination	-292,68	-1545,58	272,46	270,02	1530,34	-286,59
2	148	STR Pali-Sisma Y_SL	Combination	348,03	-2022,27	2178,21	-430,74	1961,47	-2300,44
2	1	STR Pali-Sisma Y_SL	Combination	259,36	-5618,34	290,51	-222	6157,88	-329,11
2	151	STR Pali-Sisma Y_SL	Combination	-1076,35	-5348,13	-1548,9	1091,37	5883,2	1576,42
2	150	STR Pali-Sisma Y_SL	Combination	-972,09	-1841,1	338,8	867,04	1775,83	-394,91
3	150	GEO Pali-Acc 50	Combination	284,72	-1008,6	327,82	-293,29	1027,34	-333,37
3	151	GEO Pali-Acc 50	Combination	598,47	-1250,54	25,15	-602,95	1289,76	-31,31
3	153	GEO Pali-Acc 50	Combination	194,26	-2214,29	-128,07	-192,45	2254,77	123,39
3	152	GEO Pali-Acc 50	Combination	-116,7	-1972,33	174,6	114,41	1992,32	-178,67
3	150	GEO Pali-Acc Gru	Combination	153,17	-1337,91	261,28	-167,87	1362,48	-271,23
3	151	GEO Pali-Acc Gru	Combination	-49,65	-1636,78	325,67	38,54	1679,28	-333,65
3	153	GEO Pali-Acc Gru	Combination	-122,02	-2250,79	194,75	121,61	2295,44	-199,32
3	152	GEO Pali-Acc Gru	Combination	81,7	-1944,52	130,36	-85,7	1971,23	-136,9
3	150	STR Pali-Sisma Y_SL	Combination	-1147,95	-4244,47	-1036,94	1080,27	4366,03	1022,98
3	151	STR Pali-Sisma Y_SL	Combination	-907,65	-2980,56	-170,84	871,4	3259,27	143,95
3	153	STR Pali-Sisma Y_SL	Combination	-129,07	-2297,23	393,18	147,11	2586,8	-408,81
3	152	STR Pali-Sisma Y_SL	Combination	-369,06	-3558,66	-472,93	355,66	3691,08	470,23
4	152	GEO Pali-Acc 50	Combination	-3,72	-2064,2	12,95	3,35	2093,79	-16,48
4	153	GEO Pali-Acc 50	Combination	80,54	-2126,1	34,61	-79,75	2161,47	-38,76
4	155	GEO Pali-Acc 50	Combination	75,99	-2228,54	-5,69	-74,38	2264,07	1,28
4	154	GEO Pali-Acc 50	Combination	-8,04	-2165,64	-27,35	8,5	2195,39	23,57
4	152	GEO Pali-Acc Gru	Combination	172,54	-1931,08	138,45	-174,11	1969,92	-141,27
4	153	GEO Pali-Acc Gru	Combination	-243,89	-2419,42	188,15	241,8	2455,67	-193,35
4	155	GEO Pali-Acc Gru	Combination	-209,12	-2433,08	-10,21	209,86	2469,89	5,41
4	154	GEO Pali-Acc Gru	Combination	207,35	-1942,43	-59,92	-206,1	1981,83	57,49
4	152	STR Pali-Sisma Y_SL	Combination	-299,31	-3062,33	9,27	293,71	3233,76	-19,06
4	153	STR Pali-Sisma Y_SL	Combination	-248,85	-3043,7	-81,07	254,08	3269,23	89,1
4	155	STR Pali-Sisma Y_SL	Combination	-107,6	-1976,3	-88,23	110,38	2201,34	97,3
4	154	STR Pali-Sisma Y_SL	Combination	-157,61	-1998,32	2,11	149,57	2169,26	-10,86
5	154	GEO Pali-Acc 50	Combination	-29,39	-2152,02	-25,51	31,53	2190,19	20,54
5	155	GEO Pali-Acc 50	Combination	101,59	-2220,9	-8,05	-100,11	2255,76	3,81
5	157	GEO Pali-Acc 50	Combination	261,79	-1478,4	-54,06	-260,9	1513,14	48,66
5	156	GEO Pali-Acc 50	Combination	130,07	-1411,16	-71,52	-128,52	1449,22	65,38
5	154	GEO Pali-Acc Gru	Combination	194,92	-1932,57	-19,8	-192,1	1979,8	14,77
5	155	GEO Pali-Acc Gru	Combination	-190,67	-2412,82	-50,31	190,88	2447,01	48,65

5	157	GEO Pali-Acc Gru	Combination	-91,85	-1798,83	-244,22	90,69	1832,74	241,88
5	156	GEO Pali-Acc Gru	Combination	293,6	-1322,77	-213,71	-292,15	1369,73	208
5	154	STR Pali-Sisma Y_SL	Combination	-189,02	-2041,8	-91,98	184,37	2229,73	93,74
5	155	STR Pali-Sisma Y_SL	Combination	-55,34	-1828,54	4,94	52,35	2024,75	-9,46
5	157	STR Pali-Sisma Y_SL	Combination	318,59	-355,42	91,19	-303,81	555,18	-101,13
5	156	STR Pali-Sisma Y_SL	Combination	183,85	-566,71	-5,73	-170,73	758,19	2,07
6	156	GEO Pali-Acc 50	Combination	-53,4	-1053,6	-449,96	58,03	1107,06	442,46
6	157	GEO Pali-Acc 50	Combination	437,83	-1873,05	322,49	-438,42	1900,42	-331,85
6	159	GEO Pali-Acc 50	Combination	1315,55	-246,52	-122,37	-1306,5	275,81	110,97
6	158	GEO Pali-Acc 50	Combination	819,52	573,21	-894,82	-805,25	-517,82	885,29
6	156	GEO Pali-Acc Gru	Combination	184,53	-1051,97	-418,63	-180,32	1112,69	414,05
6	157	GEO Pali-Acc Gru	Combination	42,47	-1943,4	-41,69	-45,69	1966,99	33,06
6	159	GEO Pali-Acc Gru	Combination	558,64	-723,92	-455,07	-551,45	749,58	444,94
6	158	GEO Pali-Acc Gru	Combination	698,85	160,44	-832	-684,24	-97,64	825,92
6	156	STR Pali-Sisma Y_SL	Combination	166	337,17	-654,06	-143,15	-97,02	627,84
6	157	STR Pali-Sisma Y_SL	Combination	319,39	-1344,54	729,26	-317,97	1477,51	-739,6
6	159	STR Pali-Sisma Y_SL	Combination	1699,65	560,45	-93,3	-1645,2	-416,88	72,89
6	158	STR Pali-Sisma Y_SL	Combination	1541,85	2255,57	-1476,62	-1465,96	-2004,81	1440,32
7	158	GEO Pali-Acc 50	Combination	-533,84	-921,6	-699,95	557,16	1022,24	684,76
7	159	GEO Pali-Acc 50	Combination	2640,87	1108,07	-320,44	-2639,53	-1117,34	314,74
7	63	GEO Pali-Acc 50	Combination	3463,52	3949,2	400,69	-3479,89	-3962,01	-419,77
7	160	GEO Pali-Acc 50	Combination	274,84	1844,26	21,17	-269,23	-1747,17	-49,75
7	158	GEO Pali-Acc Gru	Combination	-89,65	-1073,14	-487,02	113,56	1182,4	472,96
7	159	GEO Pali-Acc Gru	Combination	1370,69	627,39	-800,89	-1373,8	-653,21	803,45
7	63	GEO Pali-Acc Gru	Combination	1516,01	2531,41	-72,11	-1524,87	-2558,38	56,24
7	160	GEO Pali-Acc Gru	Combination	51,8	766,36	241,76	-33,65	-658,25	-274,25
7	158	STR Pali-Sisma Y_SL	Combination	578,14	-655,84	-678,88	-460,62	1114,77	631,81
7	159	STR Pali-Sisma Y_SL	Combination	2784,7	4078,56	-903,13	-2775,74	-4162,43	887,46
7	63	STR Pali-Sisma Y_SL	Combination	3047,01	6614,85	1325,49	-3167,74	-6724,66	-1403,07
7	160	STR Pali-Sisma Y_SL	Combination	842,82	1769,37	1549,75	-855	-1336,39	-1658,72
8	160	GEO Pali-Acc 50	Combination	163,87	1646,13	567,6	-167,3	-1594,24	-594,47
8	63	GEO Pali-Acc 50	Combination	3222,2	2385,91	-148,07	-3206,19	-2236,78	124,61
8	162	GEO Pali-Acc 50	Combination	2187,41	-202,11	-111,38	-2185,29	348,46	99,78
8	161	GEO Pali-Acc 50	Combination	-852,05	-898,32	604,29	834,73	947,44	-619,29
8	160	GEO Pali-Acc Gru	Combination	-137,45	549,97	316,16	143,19	-503,93	-348,51
8	63	GEO Pali-Acc Gru	Combination	1228,4	363,49	-153,47	-1196,65	-187,37	122,7
8	162	GEO Pali-Acc Gru	Combination	686,28	-582,52	-403,1	-687,69	752,01	386,24
8	161	GEO Pali-Acc Gru	Combination	-667,8	-389,74	66,53	640,38	429,16	-84,97
8	160	STR Pali-Sisma Y_SL	Combination	168,61	566,06	2439,49	-243,79	-448,09	-2539,13
8	63	STR Pali-Sisma Y_SL	Combination	1584,79	-2863,97	453,73	-1538,13	3591,15	-498,85
8	162	STR Pali-Sisma Y_SL	Combination	8,94	-3471,47	-1452,74	8,47	4192,79	1484,88
8	161	STR Pali-Sisma Y_SL	Combination	-1382,09	-109,39	533,02	1277,66	221,51	-555,4
9	161	GEO Pali-Acc 50	Combination	419,76	-227,38	437	-426,86	327,64	-453,13
9	162	GEO Pali-Acc 50	Combination	965,54	-623,34	54,55	-971,05	731,51	-67,03
9	164	GEO Pali-Acc 50	Combination	421,77	-1983,32	-194,01	-424,35	2092,08	182,66
9	163	GEO Pali-Acc 50	Combination	-119,12	-1587,17	188,44	114,95	1688,02	-203,45
9	161	GEO Pali-Acc Gru	Combination	-44,73	-258,8	-183,76	30,63	364,84	163,61
9	162	GEO Pali-Acc Gru	Combination	176,72	-145,89	-150,54	-188,4	264,05	137,24
9	164	GEO Pali-Acc Gru	Combination	120,47	-547,47	-118,66	-123,99	667,26	107,55
9	163	GEO Pali-Acc Gru	Combination	-98,78	-659,8	-151,88	92,83	767,47	133,91
9	161	STR Pali-Sisma Y_SL	Combination	-930,41	-2272,71	-854,27	852,64	2518,1	856,53
9	162	STR Pali-Sisma Y_SL	Combination	-423,98	-1214,34	-59,44	400,37	1730,61	62,21
9	164	STR Pali-Sisma Y_SL	Combination	154,64	-1196,33	349,04	-146,8	1718,88	-338,82
9	163	STR Pali-Sisma Y_SL	Combination	-349,03	-2251,31	-445,79	302,7	2502,99	455,51
10	163	GEO Pali-Acc 50	Combination	91,8	-1713,13	-22,81	-90,85	1839,56	13,54
10	164	GEO Pali-Acc 50	Combination	205,12	-1886,02	18,25	-208,97	1988,42	-34,26
10	166	GEO Pali-Acc 50	Combination	148,29	-2339,44	-71,86	-145,7	2443,13	54,97
10	165	GEO Pali-Acc 50	Combination	36,18	-2168,35	-112,92	-28,78	2296,07	102,76
10	163	GEO Pali-Acc Gru	Combination	26	-508,76	-109,09	-26,06	645,88	100,03
10	164	GEO Pali-Acc Gru	Combination	22,85	-562,71	-160,15	-28,84	670,2	142,96
10	166	GEO Pali-Acc Gru	Combination	-18,44	-618,97	-178,23	21,02	728,17	160,82
10	165	GEO Pali-Acc Gru	Combination	-14,23	-569,66	-127,17	22,73	708,49	117,89
10	163	STR Pali-Sisma Y_SL	Combination	-172,36	-1887,73	-23,64	115,69	2087,7	43,93
10	164	STR Pali-Sisma Y_SL	Combination	-77,97	-1839,62	-68,75	89,03	2378,28	78,01
10	166	STR Pali-Sisma Y_SL	Combination	1,84	-1365,85	-115,98	39,97	1910,65	157,84
10	165	STR Pali-Sisma Y_SL	Combination	-90,83	-1421	-70,87	64,9	1627,12	123,76
11	165	GEO Pali-Acc 50	Combination	39,28	-2176,5	-147,69	-27,04	2328,4	130,69
11	166	GEO Pali-Acc 50	Combination	143,79	-2338,3	-37,7	-140,67	2444,67	26,57
11	168	GEO Pali-Acc 50	Combination	295,64	-1911,11	-114,88	-309,96	2014	104,17
11	167	GEO Pali-Acc 50	Combination	191,22	-1755,1	-224,88	-196,43	1903,51	208,29
11	165	GEO Pali-Acc Gru	Combination	-8,41	-533,77	-220,97	21,78	696,99	203,38
11	166	GEO Pali-Acc Gru	Combination	-6,7	-567,01	-84,6	9,57	677,68	74,85
11	168	GEO Pali-Acc Gru	Combination	128,57	-306,62	-87,02	-145,67	413,3	78,34
11	167	GEO Pali-Acc Gru	Combination	127,2	-277,97	-223,39	-133,79	437,2	206,87
11	165	STR Pali-Sisma Y_SL	Combination	-55,52	-1288,45	-243,87	114,13	1917,29	290,45
11	166	STR Pali-Sisma Y_SL	Combination	-29,8	-1479,99	54,57	-1,91	1657,21	-12,37
11	168	STR Pali-Sisma Y_SL	Combination	367,35	-540,7	47,79	-403,68	717,01	-40,63
11	167	STR Pali-Sisma Y_SL	Combination	341,65	-352,72	-250,65	-287,66	980,65	262,2
12	167	GEO Pali-Acc 50	Combination	20,08	-1337,73	-659,7	-22,1	1502,09	651,51
12	168	GEO Pali-Acc 50	Combination	452,29	-2400,99	318,37	-463,42	2519,81	-342,19
12	170	GEO Pali-Acc 50	Combination	1430,81	-1035,28	-231,39	-1424,78	1157,52	211,88

12	169	GEO Pali-Acc 50	Combination	994,5	24,03	-1209,45	-979,37	143,77	1205,58
12	167	GEO Pali-Acc Gru	Combination	67,22	-6,19	-413,35	-71,52	176,84	408,39
12	168	GEO Pali-Acc Gru	Combination	179,84	-622,01	101,35	-192,83	749,25	-125,2
12	170	GEO Pali-Acc Gru	Combination	677,75	-19,43	-197,28	-675,06	149,81	179,13
12	169	GEO Pali-Acc Gru	Combination	564,02	591,49	-711,99	-552,65	-417,69	712,71
12	167	STR Pali-Sisma Y_SL	Combination	290,47	437,36	-848,69	-250,97	118,06	860,19
12	168	STR Pali-Sisma Y_SL	Combination	378,17	-1532,62	638,37	-399,62	1783,28	-647,8
12	170	STR Pali-Sisma Y_SL	Combination	1755,81	-59,41	-264,08	-1726,25	320,27	256,17
12	169	STR Pali-Sisma Y_SL	Combination	1664,95	1913,26	-1751,14	-1574,43	-1347,64	1764,15
13	169	GEO Pali-Acc 50	Combination	-432,73	-1781,79	-921,98	458,04	2000,46	909,69
13	170	GEO Pali-Acc 50	Combination	2835,24	656,56	-516,26	-2838,33	-579,87	518,72
13	65	GEO Pali-Acc 50	Combination	3637,55	3327,08	402,73	-3659,22	-3254,11	-423,9
13	171	GEO Pali-Acc 50	Combination	357,23	796,37	-2,99	-350,51	-581,42	-32,93
13	169	GEO Pali-Acc Gru	Combination	-74,95	-533,57	-439,96	94,39	747,72	431,37
13	170	GEO Pali-Acc Gru	Combination	1298,92	1016,65	-463,57	-1304,32	-926,66	471,89
13	65	GEO Pali-Acc Gru	Combination	1490,07	2124,76	192,33	-1502,39	-2036,16	-207,84
13	171	GEO Pali-Acc Gru	Combination	113,46	520,07	215,94	-100,95	-307,3	-248,36
13	169	STR Pali-Sisma Y_SL	Combination	493,44	-1180,09	-1007,08	-379,31	1863,77	994
13	170	STR Pali-Sisma Y_SL	Combination	2998,7	3390,85	-1014,43	-3001,33	-3290,95	1038,08
13	65	STR Pali-Sisma Y_SL	Combination	3384,95	5702,23	1111,14	-3478,33	-5620,48	-1164,57
13	171	STR Pali-Sisma Y_SL	Combination	880,81	1002,71	1118,5	-857,43	-337,19	-1208,65
14	171	GEO Pali-Acc 50	Combination	172,69	463,23	642,14	-180,69	-321,89	-677,48
14	65	GEO Pali-Acc 50	Combination	3244,98	774,63	-243,3	-3223,66	-486,73	222,17
14	173	GEO Pali-Acc 50	Combination	2010,45	-2164,73	-419,56	-2008,97	2448,66	422,77
14	172	GEO Pali-Acc 50	Combination	-1039,72	-2447,18	465,88	1011,9	2584,56	-476,88
14	171	GEO Pali-Acc Gru	Combination	-49,03	249,19	381,89	47,86	-104,78	-414,94
14	65	GEO Pali-Acc Gru	Combination	1145,22	-141,02	23,06	-1118,55	424,61	-44,55
14	173	GEO Pali-Acc Gru	Combination	613,05	-1426,67	-306,24	-613,14	1704,91	307,36
14	172	GEO Pali-Acc Gru	Combination	-570,35	-1035,18	52,58	542,42	1174,24	-63,03
14	171	STR Pali-Sisma Y_SL	Combination	228,13	-188,95	2075,49	-264,89	553,83	-2169,07
14	65	STR Pali-Sisma Y_SL	Combination	1985,97	-3364,37	159,86	-1931,76	4184,08	-192,76
14	173	STR Pali-Sisma Y_SL	Combination	233,13	-5057,09	-1620,35	-221,2	5868,35	1663
14	172	STR Pali-Sisma Y_SL	Combination	-1496,03	-1946,6	295,29	1417	2303,02	-313,32
15	172	GEO Pali-Acc 50	Combination	251,65	-1987,69	123,81	-269,94	2172,77	-125,75
15	173	GEO Pali-Acc 50	Combination	794,04	-2249,44	-81,98	-801,69	2487,68	65,39
15	175	GEO Pali-Acc 50	Combination	332,65	-3885,07	-276,2	-323,15	4126,74	256,87
15	174	GEO Pali-Acc 50	Combination	-204,28	-3626,35	-70,4	203,14	3814,85	65,74
15	172	GEO Pali-Acc Gru	Combination	-51,4	-1066,99	-212,8	32,67	1252,07	210,81
15	173	GEO Pali-Acc Gru	Combination	167,31	-1028,79	-44,4	-175,41	1266,95	26,99
15	175	GEO Pali-Acc Gru	Combination	143,61	-1809,78	-61,2	-133,37	2051,62	40,49
15	174	GEO Pali-Acc Gru	Combination	-73,13	-1847,65	-229,6	72,75	2036,4	224,31
15	172	STR Pali-Sisma Y_SL	Combination	-824,2	-3724	-1124,12	770,37	4206,43	1134,53
15	173	STR Pali-Sisma Y_SL	Combination	-374,57	-2959,02	-212,06	349,82	3586,89	187,64
15	175	STR Pali-Sisma Y_SL	Combination	131,34	-3831,74	82,37	-101,32	4470,56	-113,35
15	174	STR Pali-Sisma Y_SL	Combination	-314,13	-4599,89	-829,7	315,07	5093,27	833,55
16	174	GEO Pali-Acc 50	Combination	18	-3729,14	-79,45	-17,78	3924,48	69,2
16	175	GEO Pali-Acc 50	Combination	135,66	-3655,81	-262,55	-122,72	3914,69	257,48
16	177	GEO Pali-Acc 50	Combination	-149,02	-4368,18	-250,56	142,11	4623,1	246,53
16	176	GEO Pali-Acc 50	Combination	-264,5	-4449,22	-67,45	244,88	4640,59	58,24
16	174	GEO Pali-Acc Gru	Combination	31,96	-1771,73	-82,6	-31,05	1966,91	71,39
16	175	GEO Pali-Acc Gru	Combination	69,87	-1728,98	-204,23	-55,37	1992,12	197,93
16	177	GEO Pali-Acc Gru	Combination	-120,33	-2184,58	-200,96	113,11	2443,37	195,61
16	176	GEO Pali-Acc Gru	Combination	-156,97	-2233,35	-79,34	136,16	2424,18	69,07
16	174	STR Pali-Sisma Y_SL	Combination	-120,18	-4326,82	-163,92	121,87	4823,99	150,14
16	175	STR Pali-Sisma Y_SL	Combination	-58,76	-4085,55	-573,92	90,83	4734,65	581,48
16	177	STR Pali-Sisma Y_SL	Combination	-454,14	-4450,04	-491,49	440,97	5090,09	500,64
16	176	STR Pali-Sisma Y_SL	Combination	-511,77	-4711,52	-81,49	468,21	5199,64	69,3
17	176	GEO Pali-Acc 50	Combination	-227,64	-4422,15	-175,49	208,79	4617,36	174,52
17	177	GEO Pali-Acc 50	Combination	-160,27	-4267,22	-138,23	154,82	4529,44	132,83
17	179	GEO Pali-Acc 50	Combination	-95,99	-4114,39	-81,4	102,95	4379,09	82,07
17	178	GEO Pali-Acc 50	Combination	-163,43	-4270,22	-118,66	156,99	4467,91	123,76
17	176	GEO Pali-Acc Gru	Combination	-136,82	-2175,41	-199,28	117,11	2371,76	197,35
17	177	GEO Pali-Acc Gru	Combination	-109,3	-2086,58	-76,68	103,65	2353,24	70,37
17	179	GEO Pali-Acc Gru	Combination	-47,07	-2246,9	-49,19	54,05	2516,08	49,24
17	178	GEO Pali-Acc Gru	Combination	-74,72	-2335,76	-171,8	67,64	2534,63	176,23
17	176	STR Pali-Sisma Y_SL	Combination	-493,24	-4704,81	-488,94	448,23	5185,69	498,91
17	177	STR Pali-Sisma Y_SL	Combination	-448,53	-4336,08	-76,54	436,16	4980,15	74,17
17	179	STR Pali-Sisma Y_SL	Combination	-113,84	-4227,41	67,45	137,26	4878,64	-57,19
17	178	STR Pali-Sisma Y_SL	Combination	-158,96	-4595,08	-344,95	149,75	5083,13	367,55
18	178	GEO Pali-Acc 50	Combination	-220,81	-4199,65	20,79	206,31	4357,06	-5,9
18	179	GEO Pali-Acc 50	Combination	4,53	-3969,25	-212,44	14,22	4292,94	219,68
18	181	GEO Pali-Acc 50	Combination	22,18	-2770,05	-145,26	-78,72	3078,68	167,41
18	180	GEO Pali-Acc 50	Combination	-204,73	-3001,48	87,96	114,93	3143,84	-58,16
18	178	GEO Pali-Acc Gru	Combination	-84,43	-2284,03	44,68	69,42	2443,29	-29,97
18	179	GEO Pali-Acc Gru	Combination	9,58	-2063,92	-257,3	9,33	2392,77	264,12
18	181	GEO Pali-Acc Gru	Combination	-242,57	-1928,81	-181,49	184,54	2242,27	203,63
18	180	GEO Pali-Acc Gru	Combination	-336,55	-2150,86	120,49	244,6	2294,73	-90,46
18	178	STR Pali-Sisma Y_SL	Combination	-189,13	-4540,04	198,08	158,25	4919,75	-157,74
18	179	STR Pali-Sisma Y_SL	Combination	-40,47	-4066,49	-459,22	90,62	4851,33	485,49
18	181	STR Pali-Sisma Y_SL	Combination	-529,9	-3437,41	-300,67	400,27	4186,29	360,09
18	180	STR Pali-Sisma Y_SL	Combination	-678,05	-3915,84	356,64	467,4	4259,59	-283,14

19	149	GEO Pali-Acc 50	Combination	1636,1	380,51	251,91	-1625,74	-405,21	-246,04
19	183	GEO Pali-Acc 50	Combination	-308,92	-413,59	380,62	327,93	432,1	-369,22
19	182	GEO Pali-Acc 50	Combination	125,89	826,81	-96,98	-123,89	-811,7	117,68
19	1	GEO Pali-Acc 50	Combination	2089,86	1628,95	-225,69	-2096,51	-1657,05	240,87
19	149	GEO Pali-Acc Gru	Combination	660	252,2	223,31	-648,14	-279,57	-209,91
19	183	GEO Pali-Acc Gru	Combination	-691,79	-200,86	499,68	714,56	228,05	-482,23
19	182	GEO Pali-Acc Gru	Combination	-163,93	372,99	267,14	138,41	-355,46	-244,24
19	1	GEO Pali-Acc Gru	Combination	1204,43	828,82	-9,23	-1240,86	-865,85	28,07
19	149	STR Pali-Sisma Y_SL	Combination	988,54	1771,67	1628,32	-907,47	-1981,37	-1594,61
19	183	STR Pali-Sisma Y_SL	Combination	784,69	-622,01	856,56	-635,5	752,96	-765,2
19	182	STR Pali-Sisma Y_SL	Combination	-448,29	-283,76	-1948,56	518,84	398,98	2136,36
19	1	STR Pali-Sisma Y_SL	Combination	-307,72	2137,71	-1176,81	310,13	-2363,15	1306,96
20	1	GEO Pali-Acc 50	Combination	2107,66	1308,03	-57,7	-2094,6	-1237,62	74,85
20	182	GEO Pali-Acc 50	Combination	37,97	797,12	-259,85	-36,54	-784,84	280,39
20	184	GEO Pali-Acc 50	Combination	-680,3	-1588,54	-321,25	674,58	1599,4	331,76
20	151	GEO Pali-Acc 50	Combination	1375,98	-1084,76	-119,1	-1370,07	1153,74	126,22
20	1	GEO Pali-Acc Gru	Combination	1191,17	81,09	233,22	-1205,35	-6,87	-220,98
20	182	GEO Pali-Acc Gru	Combination	-378,33	-17,59	24,82	351,52	28,68	-5,52
20	184	GEO Pali-Acc Gru	Combination	-935,75	-1623,08	218,61	925,59	1637,5	-211,01
20	151	GEO Pali-Acc Gru	Combination	616,36	-1517,29	427,01	-613,89	1594,84	-426,47
20	1	STR Pali-Sisma Y_SL	Combination	-1422,94	-5812,49	-1637,32	1583,27	6376,63	1821,06
20	182	STR Pali-Sisma Y_SL	Combination	-1547,51	-3405,78	-1445,09	1612,55	3493,49	1657,62
20	184	STR Pali-Sisma Y_SL	Combination	-1311,15	-3181,32	706,78	1250,55	3243,9	-560,64
20	151	STR Pali-Sisma Y_SL	Combination	-1250,94	-5525,35	514,56	1285,63	6064,36	-397,2
21	151	GEO Pali-Acc 50	Combination	575,57	-1191,52	-124,39	-575,42	1231,66	126,94
21	184	GEO Pali-Acc 50	Combination	199,54	-1084,67	-320,47	-201,17	1115,95	326,17
21	185	GEO Pali-Acc 50	Combination	-254,62	-2188,25	-170,89	254,8	2219,89	167,73
21	153	GEO Pali-Acc 50	Combination	116,8	-2293,39	25,2	-114,85	2333,89	-31,49
21	151	GEO Pali-Acc Gru	Combination	253	-1460,44	321,71	-257,26	1504,32	-320,02
21	184	GEO Pali-Acc Gru	Combination	-590,6	-1770,96	321,41	583,7	1801,68	-317,12
21	185	GEO Pali-Acc Gru	Combination	-763,53	-2639,26	203,65	758,72	2670,39	-206,41
21	153	GEO Pali-Acc Gru	Combination	77,9	-2326,61	203,95	-80,08	2370,9	-209,31
21	151	STR Pali-Sisma Y_SL	Combination	-1073,57	-3028,94	502,41	1056,99	3311,59	-439,46
21	184	STR Pali-Sisma Y_SL	Combination	-1136,1	-3915,65	662,02	1107,96	4140,48	-544,8
21	185	STR Pali-Sisma Y_SL	Combination	-854,61	-3275,75	-66,96	841,52	3503,59	115,46
21	153	STR Pali-Sisma Y_SL	Combination	-771,45	-2410,5	-226,57	769,93	2696,16	220,8
22	153	GEO Pali-Acc 50	Combination	33,02	-2132,87	-43,17	-32,09	2168,27	37,4
22	185	GEO Pali-Acc 50	Combination	-106,31	-2026,14	-105,14	106,68	2058,73	97,89
22	186	GEO Pali-Acc 50	Combination	-205,01	-2150,25	9,2	206,88	2183,14	-16,4
22	155	GEO Pali-Acc 50	Combination	-63,82	-2259,24	71,17	66,25	2294,93	-76,9
22	153	GEO Pali-Acc Gru	Combination	95,49	-2306,59	176,39	-99,35	2342,48	-182,38
22	185	GEO Pali-Acc Gru	Combination	-788,42	-2695,82	229,9	783,62	2727,03	-234,97
22	186	GEO Pali-Acc Gru	Combination	-743,61	-2797,91	54,84	741,9	2829,73	-58,73
22	155	GEO Pali-Acc Gru	Combination	140,34	-2408,14	1,33	-141,11	2444,65	-6,14
22	153	STR Pali-Sisma Y_SL	Combination	-844,89	-3131,31	-298	830,56	3352,93	315,89
22	185	STR Pali-Sisma Y_SL	Combination	-790,23	-2600,22	1,65	774,2	2813,37	7,71
22	186	STR Pali-Sisma Y_SL	Combination	-191,03	-1511,97	437,06	203,19	1730,75	-424,19
22	155	STR Pali-Sisma Y_SL	Combination	-251,82	-2036,74	137,41	265,67	2263,99	-116,01
23	155	GEO Pali-Acc 50	Combination	-53,1	-2264,47	-40,9	55,39	2299,49	35,34
23	186	GEO Pali-Acc 50	Combination	-242,45	-2278,59	121,28	244,96	2314,71	-130,64
23	187	GEO Pali-Acc 50	Combination	118,72	-1474,64	138,14	-111,7	1511,65	-149,02
23	157	GEO Pali-Acc 50	Combination	305,56	-1457,01	-24,04	-298,75	1492,94	16,96
23	155	GEO Pali-Acc Gru	Combination	138,51	-2399,54	0,39	-139,8	2433,42	-2,06
23	186	GEO Pali-Acc Gru	Combination	-767,53	-2935,27	56,68	766,26	2969,28	-63,17
23	187	GEO Pali-Acc Gru	Combination	-545,27	-2192,18	-239,95	550,25	2227,44	232,26
23	157	GEO Pali-Acc Gru	Combination	359,88	-1655,93	-296,23	-354,93	1691,07	293,36
23	155	STR Pali-Sisma Y_SL	Combination	-247,09	-1876,39	211,46	255,18	2074,82	-203,64
23	186	STR Pali-Sisma Y_SL	Combination	-311,77	-2252,4	358,3	324,4	2473,53	-340,26
23	187	STR Pali-Sisma Y_SL	Combination	168,52	-743,47	43,25	-141,1	967,56	-28,35
23	157	STR Pali-Sisma Y_SL	Combination	230,15	-363,6	-103,59	-207,27	564,99	108,26
24	157	GEO Pali-Acc 50	Combination	434,39	-1992,18	-145,97	-429,06	2020,73	134,93
24	187	GEO Pali-Acc 50	Combination	-124,87	-1513,31	258,8	132,2	1551,8	-264,08
24	188	GEO Pali-Acc 50	Combination	723,83	353,71	754,8	-715,84	-315,08	-751,97
24	159	GEO Pali-Acc 50	Combination	1294,93	-132,21	350,03	-1288,93	160,88	-352,96
24	157	GEO Pali-Acc Gru	Combination	334,29	-2038,59	-362,82	-331,41	2063,39	353,66
24	187	GEO Pali-Acc Gru	Combination	-545,71	-1939,66	-173,15	550,54	1974,2	174,5
24	188	GEO Pali-Acc Gru	Combination	-21,48	-401,39	62,59	28,69	436,4	-47,92
24	159	GEO Pali-Acc Gru	Combination	867,43	-508,61	-127,08	-862,17	533,89	131,23
24	157	STR Pali-Sisma Y_SL	Combination	241,17	-1449,05	-281,33	-231,65	1583,64	285,61
24	187	STR Pali-Sisma Y_SL	Combination	93,54	22,2	226,76	-66,19	201,54	-194,65
24	188	STR Pali-Sisma Y_SL	Combination	1088,24	2041,31	1466,65	-1048,06	-1815,01	-1395,47
24	159	STR Pali-Sisma Y_SL	Combination	1248,88	559,16	958,56	-1226,52	-422,01	-915,2
25	159	GEO Pali-Acc 50	Combination	2749,53	823,57	456,67	-2751,24	-833,44	-453,9
25	188	GEO Pali-Acc 50	Combination	-774,84	-822,43	655,72	788,83	891,05	-652,51
25	189	GEO Pali-Acc 50	Combination	147,38	2619,68	-166,65	-143,64	-2553,11	184,7
25	63	GEO Pali-Acc 50	Combination	3675,24	4297,78	-365,7	-3687,2	-4309,7	383,32
25	159	GEO Pali-Acc Gru	Combination	1586,07	456,29	-73,68	-1591,1	-482,49	90,52
25	188	GEO Pali-Acc Gru	Combination	-622,63	-778,92	20,88	638,06	854,99	-4,14
25	189	GEO Pali-Acc Gru	Combination	-42,29	1617,95	-682,87	24,36	-1548,55	716,37
25	63	GEO Pali-Acc Gru	Combination	2161,95	2874,77	-777,43	-2200,33	-2907,64	811,03
25	159	STR Pali-Sisma Y_SL	Combination	2340,59	3740,47	1637,29	-2363,72	-3830,75	-1589,19

25	188	STR Pali-Sisma Y_SL	Combination	276,35	259,06	818,54	-209,31	101,48	-728,36
25	189	STR Pali-Sisma Y_SL	Combination	-126,19	3042,86	-1919,38	191,22	-2682,73	2107,47
25	63	STR Pali-Sisma Y_SL	Combination	1857	6626,12	-1100,63	-1882,14	-6716,81	1246,64
26	63	GEO Pali-Acc 50	Combination	3449,32	2746,09	-99,01	-3428,9	-2596,08	112,24
26	189	GEO Pali-Acc 50	Combination	-67,24	1968,66	-430,17	69,57	-1909,13	450,14
26	190	GEO Pali-Acc 50	Combination	-1103,62	-1249,51	-465,71	1091,78	1306,21	468,32
26	162	GEO Pali-Acc 50	Combination	2383,28	-477,69	-134,56	-2377,03	624,87	130,43
26	63	GEO Pali-Acc Gru	Combination	1745,04	550,03	-524,61	-1742,81	-379,82	543,32
26	189	GEO Pali-Acc Gru	Combination	-264,86	745,31	-939,07	244,78	-686,66	970,37
26	190	GEO Pali-Acc Gru	Combination	-982,06	-426,26	-420,1	966,04	485,72	426,25
26	162	GEO Pali-Acc Gru	Combination	991,84	-604,62	-5,64	-985,55	775,65	-0,8
26	63	STR Pali-Sisma Y_SL	Combination	473,26	-2805,24	-1454	-331,01	3551,54	1632,47
26	189	STR Pali-Sisma Y_SL	Combination	-1408,04	-853,67	-1542,67	1465,75	1177,25	1746,05
26	190	STR Pali-Sisma Y_SL	Combination	-1746,54	-1857	492,45	1668,56	2153,44	-367,14
26	162	STR Pali-Sisma Y_SL	Combination	51,09	-3744,07	581,12	-44,53	4463,23	-480,72
27	162	GEO Pali-Acc 50	Combination	1033,41	-493,67	-158,55	-1034,79	602,67	153,55
27	190	GEO Pali-Acc 50	Combination	411,76	-406,01	-448,04	-417,9	491,25	441,46
27	191	GEO Pali-Acc 50	Combination	-250,26	-2024,11	-268,71	253,17	2111,16	250,83
27	164	GEO Pali-Acc 50	Combination	365,39	-2110,69	20,77	-357,73	2221,5	-37,08
27	162	GEO Pali-Acc Gru	Combination	294,32	-109,96	-130,32	-298,29	229,66	127,43
27	190	GEO Pali-Acc Gru	Combination	-142,79	-212,18	-303,37	132,62	300,9	299,98
27	191	GEO Pali-Acc Gru	Combination	-439,95	-682,87	-307,26	439,94	773,63	293,01
27	164	GEO Pali-Acc Gru	Combination	-2,21	-584,42	-134,21	8,4	706,16	120,46
27	162	STR Pali-Sisma Y_SL	Combination	-410,62	-1159,27	482,12	376,17	1673,37	-411,08
27	190	STR Pali-Sisma Y_SL	Combination	-795,63	-1995,82	543,9	752,63	2467,14	-451,37
27	191	STR Pali-Sisma Y_SL	Combination	-769,88	-2170,47	-97,35	746,51	2645,71	120,21
27	164	STR Pali-Sisma Y_SL	Combination	-368,63	-1353,38	-159,12	353,81	1871,41	160,49
28	164	GEO Pali-Acc 50	Combination	220,01	-1859,49	-95,15	-213,63	1963,93	74,18
28	191	GEO Pali-Acc 50	Combination	-0,88	-1755,29	-156,04	3,34	1840,09	138,28
28	192	GEO Pali-Acc 50	Combination	-183,39	-2277,38	-22,7	182,13	2361,44	5,82
28	166	GEO Pali-Acc 50	Combination	39,9	-2384,68	38,19	-37,23	2488,38	-58,29
28	164	GEO Pali-Acc Gru	Combination	-112,52	-580,68	-262,48	116,25	690,11	242,64
28	191	GEO Pali-Acc Gru	Combination	-272,77	-402,28	-181,19	272,08	489,59	166,9
28	192	GEO Pali-Acc Gru	Combination	-188,42	-453,55	2,22	185,97	540,52	-16,36
28	166	GEO Pali-Acc Gru	Combination	-30,25	-630,44	-79,06	32,24	739,52	59,38
28	164	STR Pali-Sisma Y_SL	Combination	-502,66	-1862,77	-289,77	491,06	2396,89	290,18
28	191	STR Pali-Sisma Y_SL	Combination	-598,75	-1475,57	18,33	571,23	1930,05	-33,14
28	192	STR Pali-Sisma Y_SL	Combination	-99,63	-1048,46	377,61	137,61	1516,03	-408,98
28	166	STR Pali-Sisma Y_SL	Combination	-9,38	-1429,88	69,5	63,3	1977,11	-85,65
29	166	GEO Pali-Acc 50	Combination	50	-2355,15	-83,37	-46,8	2461,54	69,04
29	192	GEO Pali-Acc 50	Combination	-213,54	-2407,14	98,51	211,69	2488,27	-123,72
29	193	GEO Pali-Acc 50	Combination	109,3	-1952,07	102,64	-97,83	2035,86	-138,74
29	168	GEO Pali-Acc 50	Combination	371,71	-1897,81	-79,24	-355,2	2006,86	54,03
29	166	GEO Pali-Acc Gru	Combination	-40,61	-579,05	-87,22	42,89	689,61	75,22
29	192	GEO Pali-Acc Gru	Combination	-202,38	-626,56	9,17	198,81	707,85	-32,41
29	193	GEO Pali-Acc Gru	Combination	-17,65	-344,18	2,52	28,45	428,34	-38,43
29	168	GEO Pali-Acc Gru	Combination	145,8	-297,92	-93,87	-129,14	411,35	69,19
29	166	STR Pali-Sisma Y_SL	Combination	-28,35	-1469,87	158,13	8,75	1649,52	-173,94
29	192	STR Pali-Sisma Y_SL	Combination	-244,62	-1828,3	281,99	221,54	1990,53	-325,2
29	193	STR Pali-Sisma Y_SL	Combination	143,73	-909,33	22,35	-81,63	1088,6	-74,34
29	168	STR Pali-Sisma Y_SL	Combination	361,98	-551,6	-101,5	-296,4	748,29	76,92
30	168	GEO Pali-Acc 50	Combination	523,57	-2482,98	-249,56	-503,87	2607,96	211,24
30	193	GEO Pali-Acc 50	Combination	-162,45	-1966,32	267,37	171,77	2039,41	-297,1
30	194	GEO Pali-Acc 50	Combination	733,18	-412,73	841,89	-768,83	476,82	-863,19
30	170	GEO Pali-Acc 50	Combination	1433,68	-938,46	324,96	-1458,95	1054,44	-354,85
30	168	GEO Pali-Acc Gru	Combination	205,84	-636,14	-239,1	-185,06	770,14	199,26
30	193	GEO Pali-Acc Gru	Combination	-136,89	-302,01	142,4	144,77	371,54	-172,56
30	194	GEO Pali-Acc Gru	Combination	418,36	356,65	510,32	-461,16	-297,25	-531,95
30	170	GEO Pali-Acc Gru	Combination	768,09	17,97	128,82	-798	105,9	-160,14
30	168	STR Pali-Sisma Y_SL	Combination	459,35	-1551,15	-402,79	-378,9	1822,19	361,61
30	193	STR Pali-Sisma Y_SL	Combination	-39,25	-337,85	325,41	95,03	485,49	-353,49
30	194	STR Pali-Sisma Y_SL	Combination	1072,22	1165,85	1493,66	-1112,46	-1037,41	-1483,44
30	170	STR Pali-Sisma Y_SL	Combination	1586	-58,61	765,45	-1601,57	310,44	-768,34
31	170	GEO Pali-Acc 50	Combination	3009,39	380,08	518,79	-3043,78	-309,65	-526,7
31	194	GEO Pali-Acc 50	Combination	-835,75	-1697,3	654,78	829,42	1908	-697,05
31	195	GEO Pali-Acc 50	Combination	8,57	1564,25	-478,54	-5,64	-1351,69	497,94
31	65	GEO Pali-Acc 50	Combination	3851,55	3681,19	-614,54	-3876,68	-3608,91	668,29
31	170	GEO Pali-Acc Gru	Combination	1487,31	950,94	254,19	-1525,3	-867,48	-259,03
31	194	GEO Pali-Acc Gru	Combination	-238,4	-263,99	389,67	227,58	483,3	-435,93
31	195	GEO Pali-Acc Gru	Combination	224,27	1081,62	-368,47	-232,48	-861,79	384,79
31	65	GEO Pali-Acc Gru	Combination	1943,69	2318,86	-503,95	-1979,07	-2234,88	561,69
31	170	STR Pali-Sisma Y_SL	Combination	2961,15	3126,33	1470,04	-3008,91	-3035,46	-1441,37
31	194	STR Pali-Sisma Y_SL	Combination	-21,96	-614,2	806,55	56,17	1114,93	-826,56
31	195	STR Pali-Sisma Y_SL	Combination	-216,15	1990,14	-1938,81	274,33	-1484,61	2084,34
31	65	STR Pali-Sisma Y_SL	Combination	2702,16	5822,67	-1275,32	-2725,95	-5727,01	1469,53
32	65	GEO Pali-Acc 50	Combination	3470,01	1133,67	-357,04	-3452,14	-846,46	410,83
32	195	GEO Pali-Acc 50	Combination	-341,9	451,67	-730,55	332,86	-299	750,41
32	196	GEO Pali-Acc 50	Combination	-1453,88	-3102,19	-645,59	1455,21	3256,93	605,43
32	173	GEO Pali-Acc 50	Combination	2317,99	-2417,25	-272,08	-2289,75	2706,54	265,86
32	65	GEO Pali-Acc Gru	Combination	1605,03	54,88	-289,75	-1601,41	224,1	341,51
32	195	GEO Pali-Acc Gru	Combination	-87,4	93,99	-582,82	65,71	58,46	596,42

32	196	GEO Pali-Acc Gru	Combination	-690,45	-1437,46	-260,54	696,47	1595,45	209,17
32	173	GEO Pali-Acc Gru	Combination	969,05	-1459,41	32,53	-937,73	1743,92	-45,75
32	65	STR Pali-Sisma Y_SL	Combination	1361,55	-3209,18	-1499,58	-1237,75	4042,81	1714,31
32	195	STR Pali-Sisma Y_SL	Combination	-1455,64	-1878,48	-1699,46	1486,39	2246,85	1848,12
32	196	STR Pali-Sisma Y_SL	Combination	-2041,8	-3979,02	-48,17	2036,16	4340,11	40,2
32	173	STR Pali-Sisma Y_SL	Combination	686,37	-5246,52	151,72	-598,95	6072,87	-93,6
33	173	GEO Pali-Acc 50	Combination	913,51	-2157,42	-269,44	-894,4	2401,01	243,41
33	196	GEO Pali-Acc 50	Combination	210,45	-2062,83	-650,87	-179,44	2365,92	633,22
33	197	GEO Pali-Acc 50	Combination	-643,78	-3908,04	-480,19	627,17	4201,61	455,66
33	175	GEO Pali-Acc 50	Combination	58,69	-4007,99	-98,76	-87,2	4242,06	65,85
33	173	GEO Pali-Acc Gru	Combination	395,41	-987,97	-31,26	-372,1	1232,42	-0,49
33	196	GEO Pali-Acc Gru	Combination	46,58	-1091,92	-197,63	-9,22	1406,62	173,07
33	197	GEO Pali-Acc Gru	Combination	-353,33	-1932,98	-254,14	335,6	2236,66	225,31
33	175	GEO Pali-Acc Gru	Combination	-2,33	-1834,16	-87,76	-29,44	2067,6	51,75
33	173	STR Pali-Sisma Y_SL	Combination	-86,99	-2933,89	153,05	137,73	3576,85	-162,01
33	196	STR Pali-Sisma Y_SL	Combination	-714,98	-3524,31	-79,74	784,75	4262,44	114,63
33	197	STR Pali-Sisma Y_SL	Combination	-1281,71	-4513,45	-510,63	1249,2	5231,12	507,08
33	175	STR Pali-Sisma Y_SL	Combination	-630,46	-3951,72	-277,85	578,92	4574,23	230,44
34	175	GEO Pali-Acc 50	Combination	-135,75	-3689,08	-302,31	110,68	3940,36	283,66
34	197	GEO Pali-Acc 50	Combination	-327,28	-3616,64	-271	309,25	3903,15	241,05
34	198	GEO Pali-Acc 50	Combination	-418,67	-4335,78	-187,32	412,16	4624,59	171,33
34	177	GEO Pali-Acc 50	Combination	-231,14	-4405,62	-218,63	217,59	4659,2	213,94
34	175	GEO Pali-Acc Gru	Combination	-103,9	-1753,3	-222,71	76,39	2008,04	201,1
34	197	GEO Pali-Acc Gru	Combination	-193,12	-1720,63	-112,13	173,58	2015,25	79,34
34	198	GEO Pali-Acc Gru	Combination	-130,27	-2153,51	-81,27	123,3	2450,65	63,84
34	177	GEO Pali-Acc Gru	Combination	-47,49	-2180,44	-191,85	32,54	2437,69	185,6
34	175	STR Pali-Sisma Y_SL	Combination	-852,45	-4184,7	-634,59	802,96	4817,48	625,73
34	197	STR Pali-Sisma Y_SL	Combination	-994,46	-3954,2	-142,19	957,89	4651,57	108
34	198	STR Pali-Sisma Y_SL	Combination	-423,49	-4263,22	53,52	421,75	4967,55	-60,46
34	177	STR Pali-Sisma Y_SL	Combination	-297,94	-4478,4	-438,88	283,28	5118,15	457,26
35	177	GEO Pali-Acc 50	Combination	-281,08	-4330,46	-143,47	268,99	4591,35	137,42
35	198	GEO Pali-Acc 50	Combination	-336,09	-4247,75	-259,39	332,17	4549,47	253,85
35	199	GEO Pali-Acc 50	Combination	-452,36	-4046,64	-196,94	419,19	4342,51	187,65
35	179	GEO Pali-Acc 50	Combination	-392,55	-4134,62	-81,02	351,21	4389,66	71,21
35	177	GEO Pali-Acc Gru	Combination	-71,39	-2115,72	-73,97	58,01	2380,83	66,76
35	198	GEO Pali-Acc Gru	Combination	-77,99	-2076,32	-196,12	73,27	2384,75	189,6
35	199	GEO Pali-Acc Gru	Combination	-268,25	-2207,93	-178,83	233,86	2510,43	168,89
35	179	GEO Pali-Acc Gru	Combination	-257,17	-2252,2	-56,69	214,11	2511,37	46,04
35	177	STR Pali-Sisma Y_SL	Combination	-353,82	-4398,67	-5,89	339,96	5042,44	12,74
35	198	STR Pali-Sisma Y_SL	Combination	-371	-4359,91	-379,21	375,02	5093,04	397,13
35	199	STR Pali-Sisma Y_SL	Combination	-845,48	-4226,56	-378,12	776,84	4945,16	379,86
35	179	STR Pali-Sisma Y_SL	Combination	-809,18	-4284,95	-4,8	722,67	4914,19	-4,52
36	179	GEO Pali-Acc 50	Combination	-375,69	-4088,17	-170,09	346,15	4402,2	166,86
36	199	GEO Pali-Acc 50	Combination	-484,25	-4168,26	-111,69	445,53	4436,38	84,61
36	200	GEO Pali-Acc 50	Combination	-84,01	-2811,97	-165,59	106,68	3092,36	105,37
36	181	GEO Pali-Acc 50	Combination	19,41	-2727,73	-224	12,45	3054,04	187,62
36	179	GEO Pali-Acc Gru	Combination	-254,04	-2118,47	-164,94	222,92	2437,31	161,06
36	199	GEO Pali-Acc Gru	Combination	-257,44	-2271,95	-73,96	217,17	2545,06	46,25
36	200	GEO Pali-Acc Gru	Combination	-35,23	-2045,68	-219,53	57,78	2331,35	158,48
36	181	GEO Pali-Acc Gru	Combination	-40,43	-1886,55	-310,51	72,13	2217,96	273,3
36	179	STR Pali-Sisma Y_SL	Combination	-795,94	-4181,47	-339,47	736,15	4944,32	346,15
36	199	STR Pali-Sisma Y_SL	Combination	-866,56	-4369,18	-54,9	783,7	5016,69	5,12
36	200	STR Pali-Sisma Y_SL	Combination	-198,11	-3596,82	-217,57	265,67	4274,41	84,43
36	181	STR Pali-Sisma Y_SL	Combination	-145,68	-3396,68	-502,15	236,31	4189,61	425,46
37	183	GEO Pali-Acc 50	Combination	83,67	290,49	262,55	-91,35	-277,32	-252,58
37	202	GEO Pali-Acc 50	Combination	-592,14	-69,17	99,35	582,11	70,59	-95,3
37	201	GEO Pali-Acc 50	Combination	-873,55	-225,89	-152,69	879,88	230,58	148,7
37	182	GEO Pali-Acc 50	Combination	-200,59	135,95	10,5	209,27	-119,5	-8,58
37	183	GEO Pali-Acc Gru	Combination	-550,1	202,12	444,86	530,86	-183,34	-432,77
37	202	GEO Pali-Acc Gru	Combination	-1191,54	-50,94	297,96	1168,78	52,17	-293,33
37	201	GEO Pali-Acc Gru	Combination	-1485,33	-391,46	162,85	1475,96	395,36	-165,28
37	182	GEO Pali-Acc Gru	Combination	-843,17	-137,5	309,75	837,31	158,96	-304,72
37	183	STR Pali-Sisma Y_SL	Combination	-1478,79	-815,95	-279,47	1421,11	905,53	373,67
37	202	STR Pali-Sisma Y_SL	Combination	-1456,33	-1350	325,67	1383,69	1364,75	-275,41
37	201	STR Pali-Sisma Y_SL	Combination	-313,53	-1068,23	-278,94	361,77	1107,15	266,56
37	182	STR Pali-Sisma Y_SL	Combination	-358,98	-524,65	-884,08	422,18	638,4	915,63
38	182	GEO Pali-Acc 50	Combination	-241,75	13,96	-211,34	249,86	-0,34	213,11
38	201	GEO Pali-Acc 50	Combination	-875,19	-317,84	68,22	883,95	334,71	-73,16
38	203	GEO Pali-Acc 50	Combination	-684,91	-1063,34	-100,99	695,17	1080,51	99,09
38	184	GEO Pali-Acc 50	Combination	-49,81	-735,23	-380,55	59,43	749,15	385,37
38	182	GEO Pali-Acc Gru	Combination	-792,7	-380	101,54	785,55	395,02	-100,13
38	201	GEO Pali-Acc Gru	Combination	-1607,11	-505,52	368,9	1600,39	522,65	-371,78
38	203	GEO Pali-Acc Gru	Combination	-1462,95	-1407,72	401,24	1462,68	1426,15	-402,72
38	184	GEO Pali-Acc Gru	Combination	-644,53	-1285,3	133,89	643,83	1301,62	-131,06
38	182	STR Pali-Sisma Y_SL	Combination	-794,95	-3304,96	-734,81	852,66	3391,2	791,09
38	201	STR Pali-Sisma Y_SL	Combination	-726,06	-2530,48	-411,75	791,93	2657,54	415,87
38	203	STR Pali-Sisma Y_SL	Combination	-235,45	-2147,41	233,76	299,97	2274,2	-180,62
38	184	STR Pali-Sisma Y_SL	Combination	-297,25	-2928,85	-89,3	353,61	3014,82	194,6
39	184	GEO Pali-Acc 50	Combination	-271,69	-1312,28	-364,08	285,39	1346,63	364,09
39	203	GEO Pali-Acc 50	Combination	-585,26	-1097,41	-120,13	596,31	1118,54	115,92
39	204	GEO Pali-Acc 50	Combination	-435,41	-1813,07	115,94	439,66	1832,84	-121,26

39	185	GEO Pali-Acc 50	Combination	-123,28	-2028,61	-128,01	130,17	2061,6	126,91
39	184	GEO Pali-Acc Gru	Combination	-570,27	-1649,52	195,26	572,83	1682,12	-195,74
39	203	GEO Pali-Acc Gru	Combination	-1671	-1712,44	338,95	1670,89	1731,67	-342,82
39	204	GEO Pali-Acc Gru	Combination	-1711,62	-2794,89	472,69	1710,02	2813,82	-476,17
39	185	GEO Pali-Acc Gru	Combination	-613,13	-2726,56	329	614,2	2758,87	-329,09
39	184	STR Pali-Sisma Y_SL	Combination	-505,45	-3845,98	88,37	594,26	4094,19	-11,98
39	203	STR Pali-Sisma Y_SL	Combination	-458,48	-3386,45	42,89	527,55	3535,95	1,7
39	204	STR Pali-Sisma Y_SL	Combination	-369,99	-2698,89	443,89	383,38	2837,26	-404,2
39	185	STR Pali-Sisma Y_SL	Combination	-439,51	-3136,27	489,37	472,64	3373,35	-417,88
40	185	GEO Pali-Acc 50	Combination	-231,17	-2063,13	-38,54	238,25	2097,06	33,35
40	204	GEO Pali-Acc 50	Combination	-395,02	-2116,08	24,38	401,78	2148,39	-31,01
40	205	GEO Pali-Acc 50	Combination	-331,99	-2187,34	4	336,66	2219,24	-16,01
40	186	GEO Pali-Acc 50	Combination	-171,3	-2131,49	-58,92	176,29	2165	48,36
40	185	GEO Pali-Acc Gru	Combination	-414,16	-2504,97	361,99	415,25	2537,35	-364,39
40	204	GEO Pali-Acc Gru	Combination	-1975,61	-3341,55	438,72	1976,05	3370,69	-442,73
40	205	GEO Pali-Acc Gru	Combination	-1950,53	-3682,6	-1,16	1950,35	3711,62	-7,97
40	186	GEO Pali-Acc Gru	Combination	-389,27	-2843,04	-77,89	389,74	2875,3	70,36
40	185	STR Pali-Sisma Y_SL	Combination	-419,58	-2556,41	564,82	449,78	2778,8	-532,47
40	204	STR Pali-Sisma Y_SL	Combination	-406,82	-3363,25	343,76	436,52	3583,2	-301,05
40	205	STR Pali-Sisma Y_SL	Combination	-489,08	-2334,85	-339,45	502,09	2551,45	349,38
40	186	STR Pali-Sisma Y_SL	Combination	-488,5	-1541,15	-118,39	502	1760,2	117,96
41	186	GEO Pali-Acc 50	Combination	-156,11	-2226,16	35,23	161,75	2262,9	-47,96
41	205	GEO Pali-Acc 50	Combination	-336,88	-2041,18	-92,71	342,24	2076,53	80,75
41	206	GEO Pali-Acc 50	Combination	-364,25	-1378,66	96,73	365,48	1413,18	-104,79
41	187	GEO Pali-Acc 50	Combination	-177,33	-1569,02	224,67	178,84	1604,93	-233,5
41	186	GEO Pali-Acc Gru	Combination	-392,84	-2976,76	10,78	393,75	3011,2	-20,9
41	205	GEO Pali-Acc Gru	Combination	-1945,22	-3540,21	-90,63	1945,56	3571,8	82,53
41	206	GEO Pali-Acc Gru	Combination	-1882,77	-2589,53	-294,81	1878,76	2620,25	293,08
41	187	GEO Pali-Acc Gru	Combination	-327,02	-2032,11	-193,39	323,58	2065,68	189,64
41	186	STR Pali-Sisma Y_SL	Combination	-493,5	-2265,62	-160,47	507,47	2487,02	165,2
41	205	STR Pali-Sisma Y_SL	Combination	-441,89	-1399,38	-297,87	457,56	1629,3	297,72
41	206	STR Pali-Sisma Y_SL	Combination	-336,04	-8,87	423,48	334,74	235,4	-402,71
41	187	STR Pali-Sisma Y_SL	Combination	-384,93	-877,28	560,87	381,92	1095,29	-535,22
42	187	GEO Pali-Acc 50	Combination	29,31	-1272,34	402,94	-27,5	1309,73	-406,16
42	206	GEO Pali-Acc 50	Combination	-459,36	-1117,72	-78,29	463,77	1168,14	67,14
42	207	GEO Pali-Acc 50	Combination	-793,54	86,15	123,64	790,88	-37,15	-135,45
42	188	GEO Pali-Acc 50	Combination	-307,17	-62,62	604,86	301,91	98,6	-608,76
42	187	GEO Pali-Acc Gru	Combination	-489,98	-2040,54	-84,99	486,4	2073,39	90,28
42	206	GEO Pali-Acc Gru	Combination	-1642,87	-2196,46	-397,89	1643,01	2247,93	393,52
42	207	GEO Pali-Acc Gru	Combination	-1688,08	-549,42	-344,27	1675,73	598,39	339,55
42	188	GEO Pali-Acc Gru	Combination	-538,61	-392,79	-31,37	522,54	423,15	36,31
42	187	STR Pali-Sisma Y_SL	Combination	-216,4	-31,1	966,96	213,32	248,75	-924,09
42	206	STR Pali-Sisma Y_SL	Combination	-397,85	-321,46	27,52	412,17	626,11	-11,61
42	207	STR Pali-Sisma Y_SL	Combination	-1193,43	1299,07	-226,93	1169,07	-1002,16	246,32
42	188	STR Pali-Sisma Y_SL	Combination	-1029,82	1609	712,52	988,06	-1399,09	-666,17
43	188	GEO Pali-Acc 50	Combination	-29,17	583,26	482,04	29,91	-517,29	-485,56
43	207	GEO Pali-Acc 50	Combination	-999,55	-199,79	248,23	997,25	250,59	-257,85
43	208	GEO Pali-Acc 50	Combination	-1130,22	512,7	-243,67	1132,31	-461,02	225,16
43	189	GEO Pali-Acc 50	Combination	-162,7	1301,1	-9,87	167,82	-1234,26	-2,55
43	188	GEO Pali-Acc Gru	Combination	-662,19	-246,06	-167,43	654,33	317,48	174,43
43	207	GEO Pali-Acc Gru	Combination	-1595,74	-852,32	-204,8	1583,73	902,96	202,17
43	208	GEO Pali-Acc Gru	Combination	-1382,33	382,48	-555,43	1374,72	-330,96	540,62
43	189	GEO Pali-Acc Gru	Combination	-455,42	994,55	-518,06	451,97	-922,26	512,89
43	188	STR Pali-Sisma Y_SL	Combination	-1107,24	866,26	-110,39	1092,33	-522,11	175,73
43	207	STR Pali-Sisma Y_SL	Combination	-1598,2	-369,15	608,86	1575,77	675,71	-581,47
43	208	STR Pali-Sisma Y_SL	Combination	-424,93	942,95	-353,03	437,06	-629,48	337,8
43	189	STR Pali-Sisma Y_SL	Combination	51,72	2194,53	-1072,28	-32,07	-1843,47	1095
44	189	GEO Pali-Acc 50	Combination	-247,9	718,95	-351,4	251,62	-659,14	340,91
44	208	GEO Pali-Acc 50	Combination	-1209,51	272,44	96,48	1214,01	-208,67	-118,78
44	209	GEO Pali-Acc 50	Combination	-759,16	-217,7	-112,52	772,83	283,3	96,66
44	190	GEO Pali-Acc 50	Combination	203,48	225,49	-560,4	-190,61	-163,85	556,35
44	189	GEO Pali-Acc Gru	Combination	-710,73	4,93	-766,94	705,12	56,62	759,57
44	208	GEO Pali-Acc Gru	Combination	-1390,83	53,09	-310,74	1386,01	12,38	292,18
44	209	GEO Pali-Acc Gru	Combination	-750,07	460,48	-152,77	759,47	-392,16	142,71
44	190	GEO Pali-Acc Gru	Combination	-67,61	407,85	-608,96	76,22	-343,45	610,1
44	189	STR Pali-Sisma Y_SL	Combination	-470,45	-1312,55	-953,9	482,78	1627,05	991,91
44	208	STR Pali-Sisma Y_SL	Combination	-887,08	-471,52	-467,33	912,07	849,3	449,24
44	209	STR Pali-Sisma Y_SL	Combination	-154,71	30,56	297,07	207,55	352,79	-274,5
44	190	STR Pali-Sisma Y_SL	Combination	259,86	-809,32	-189,49	-219,69	1129,4	268,16
45	190	GEO Pali-Acc 50	Combination	-146,37	-752,24	-510,18	164,95	842,43	496,93
45	209	GEO Pali-Acc 50	Combination	-661,72	-502,02	-164,96	675,34	567,43	151,24
45	210	GEO Pali-Acc 50	Combination	-444,71	-1476,06	139,06	447,76	1539,35	-152,14
45	191	GEO Pali-Acc 50	Combination	66,9	-1726,07	-206,15	-58,89	1814,14	193,55
45	190	GEO Pali-Acc Gru	Combination	-366,39	-413,74	-479,54	380,85	507,4	471,14
45	209	GEO Pali-Acc Gru	Combination	-723,08	-76,88	-283,92	732,01	142,84	274,52
45	210	GEO Pali-Acc Gru	Combination	-497,92	-139,27	62,85	499,29	203,73	-72,63
45	191	GEO Pali-Acc Gru	Combination	-151,4	-468,32	-132,76	158,31	560,46	123,98
45	190	STR Pali-Sisma Y_SL	Combination	-119,79	-2046,4	34,87	194,94	2541,35	11,03
45	209	STR Pali-Sisma Y_SL	Combination	-369,79	-1705,99	58,48	423,12	2091,85	-40,57
45	210	STR Pali-Sisma Y_SL	Combination	-290,62	-1525,95	411,87	309,55	1904,93	-401,96
45	191	STR Pali-Sisma Y_SL	Combination	-65,34	-1843,81	388,25	106,08	2331,88	-350,36

46	191	GEO Pali-Acc 50	Combination	-115,26	-1808,27	-71,03	122,81	1894,09	58,55
46	210	GEO Pali-Acc 50	Combination	-363,8	-1900,07	2,31	369,49	1976,57	-19,21
46	211	GEO Pali-Acc 50	Combination	-355,26	-2326,18	-34,04	364,04	2403,3	9,31
46	192	GEO Pali-Acc 50	Combination	-109,19	-2232,43	-107,38	119,83	2318,87	87,08
46	191	GEO Pali-Acc Gru	Combination	-277,7	-443,68	-60	283,91	532,38	51,19
46	210	GEO Pali-Acc Gru	Combination	-448,45	-548,03	-13,39	452,5	625,89	0,74
46	211	GEO Pali-Acc Gru	Combination	-384,25	-518,8	-70,05	391,93	597,38	49,41
46	192	GEO Pali-Acc Gru	Combination	-210,86	-417,62	-116,67	220,72	507,04	99,86
46	191	STR Pali-Sisma Y_SL	Combination	-135,74	-1431,88	499,59	172,33	1899,18	-499,37
46	210	STR Pali-Sisma Y_SL	Combination	-266,2	-2167,8	271,18	298,92	2615,73	-268,32
46	211	STR Pali-Sisma Y_SL	Combination	-456,63	-1763,31	-320,96	516,99	2216,77	292,45
46	192	STR Pali-Sisma Y_SL	Combination	-311,65	-1041,95	-92,55	375,89	1514,78	61,4
47	192	GEO Pali-Acc 50	Combination	-100,87	-2343,87	-2,43	110,92	2427,38	-26,2
47	211	GEO Pali-Acc 50	Combination	-351,41	-2153,88	-140,85	358,41	2222,12	123,78
47	212	GEO Pali-Acc 50	Combination	-471,71	-1860,97	72,76	475,82	1928,63	-81,36
47	193	GEO Pali-Acc 50	Combination	-213,85	-2057,43	211,18	221,02	2140,36	-231,35
47	192	GEO Pali-Acc Gru	Combination	-238,03	-617,48	-104,84	246,75	701,23	78,93
47	211	GEO Pali-Acc Gru	Combination	-369,86	-382,82	-81,83	375,12	449,26	69,48
47	212	GEO Pali-Acc Gru	Combination	-305,85	-155,97	147,48	310,81	222,35	-150,8
47	193	GEO Pali-Acc Gru	Combination	-172,97	-391,44	124,47	181,38	475,13	-141,35
47	192	STR Pali-Sisma Y_SL	Combination	-335,01	-1793,16	-152,8	338,18	1960,64	109,8
47	211	STR Pali-Sisma Y_SL	Combination	-450,43	-1097,93	-261,09	446,14	1228,12	238,85
47	212	STR Pali-Sisma Y_SL	Combination	-436,26	-358,52	363,79	453,27	492,97	-364,43
47	193	STR Pali-Sisma Y_SL	Combination	-318,67	-1055,02	472,08	343,13	1226,76	-493,48
48	193	GEO Pali-Acc 50	Combination	21,22	-1703,8	444,12	-16,2	1776,03	-457,93
48	212	GEO Pali-Acc 50	Combination	-575,27	-1557,05	-156,74	575,26	1604,09	144,43
48	213	GEO Pali-Acc 50	Combination	-1127,48	-750,23	61,72	1143,25	800,42	-95,51
48	194	GEO Pali-Acc 50	Combination	-532,37	-891,63	662,59	553,18	967,02	-697,87
48	193	GEO Pali-Acc Gru	Combination	-79,58	-204,62	273,83	85,07	273,68	-284,96
48	212	GEO Pali-Acc Gru	Combination	-357,23	-132,73	-0,09408	356,3	169,66	-6,22
48	213	GEO Pali-Acc Gru	Combination	-615,28	190,14	105,36	633,49	-149,38	-137,55
48	194	GEO Pali-Acc Gru	Combination	-337,3	119,59	379,28	361,93	-46,71	-416,29
48	193	STR Pali-Sisma Y_SL	Combination	-84,46	-258,35	958,29	102,59	398,46	-955,78
48	212	STR Pali-Sisma Y_SL	Combination	-532,12	-463,43	-110,36	544,93	576,88	105,4
48	213	STR Pali-Sisma Y_SL	Combination	-1611,74	412,24	-220,99	1663,19	-291,05	176,88
48	194	STR Pali-Sisma Y_SL	Combination	-1172,17	628,43	847,66	1228,96	-480,58	-884,29
49	194	GEO Pali-Acc 50	Combination	-104,11	-95,96	432,28	154,25	317,96	-488,53
49	213	GEO Pali-Acc 50	Combination	-1535,51	-1444,75	286	1505,76	1267,37	-313,22
49	214	GEO Pali-Acc 50	Combination	-1721,89	-1310,38	-495,68	1643,81	1123,33	366,31
49	195	GEO Pali-Acc 50	Combination	-294,44	48,64	-349,4	296,24	163,69	190,99
49	194	GEO Pali-Acc Gru	Combination	-78,79	475,42	219,48	135,4	-242,62	-281,11
49	213	GEO Pali-Acc Gru	Combination	-933,27	-463,11	257,03	899,13	242,09	-283,97
49	214	GEO Pali-Acc Gru	Combination	-968,86	-643,87	-263,22	877,37	411,38	122,29
49	195	GEO Pali-Acc Gru	Combination	-119,8	305,32	-300,77	119,07	-83,99	125,14
49	194	STR Pali-Sisma Y_SL	Combination	-829,34	578,58	-8,83	960,59	-58,45	-58,04
49	213	STR Pali-Sisma Y_SL	Combination	-2371,4	-1622,13	632,21	2325,15	1254,79	-656,68
49	214	STR Pali-Sisma Y_SL	Combination	-1650,9	-1571,09	-716,05	1514,12	1185,64	462,56
49	195	STR Pali-Sisma Y_SL	Combination	-123,58	654,39	-1357,09	164,29	-152,36	1061,2
50	195	GEO Pali-Acc 50	Combination	-442,18	-968,89	-700,06	432	1121,33	542,12
50	214	GEO Pali-Acc 50	Combination	-1752,26	-1183,43	-145,59	1822,84	1739,64	16,69
50	215	GEO Pali-Acc 50	Combination	-1212,31	-1597,04	-212,8	1233,73	2143,42	186,85
50	196	GEO Pali-Acc 50	Combination	99,99	-1390,91	-767,27	-159,32	1533,52	712,28
50	195	GEO Pali-Acc Gru	Combination	-254,09	-594,98	-508,31	239,87	748,93	329,97
50	214	GEO Pali-Acc Gru	Combination	-986,28	-502,07	-58,11	1063,26	1111,95	-82,71
50	215	GEO Pali-Acc Gru	Combination	-495,38	-498,16	17,44	515,9	1096,75	-45,23
50	196	GEO Pali-Acc Gru	Combination	236,96	-596,35	-432,76	-307,63	739	367,45
50	195	STR Pali-Sisma Y_SL	Combination	-643,39	-2859,74	-1360,04	656,67	3224,62	1067,27
50	214	STR Pali-Sisma Y_SL	Combination	-1909,31	-1948,02	-711,28	2098,34	3191,63	465,95
50	215	STR Pali-Sisma Y_SL	Combination	-1118,26	-1470,49	33,2	1201,91	2693,03	-39,64
50	196	STR Pali-Sisma Y_SL	Combination	152,53	-2396,44	-615,56	-244,63	2740,24	561,68
51	196	GEO Pali-Acc 50	Combination	-440,85	-2473,94	-697,74	411,19	2764,9	665,25
51	215	GEO Pali-Acc 50	Combination	-1022,46	-2268,97	-271,11	998,69	2589,4	238,55
51	216	GEO Pali-Acc 50	Combination	-708,57	-3328,31	-8,12	698,99	3651,58	-2,03
51	197	GEO Pali-Acc 50	Combination	-138,42	-3526,12	-434,75	122,94	3819,91	424,67
51	196	GEO Pali-Acc Gru	Combination	-126,76	-1265,29	-300,44	87,43	1564,65	261,94
51	215	GEO Pali-Acc Gru	Combination	-391,97	-1130,76	-102,59	360,47	1469,26	66,63
51	216	GEO Pali-Acc Gru	Combination	-231,12	-1596	45,13	220,69	1938,72	-55,29
51	197	GEO Pali-Acc Gru	Combination	20,99	-1719,41	-152,72	-39,25	2022,99	140,02
51	196	STR Pali-Sisma Y_SL	Combination	-592,21	-3763,3	-439,18	575,52	4484,14	428,17
51	215	STR Pali-Sisma Y_SL	Combination	-1057,98	-3525,95	-122,19	1045,38	4267,25	97,84
51	216	STR Pali-Sisma Y_SL	Combination	-706,47	-3843,53	150,97	705,08	4587,06	-130,44
51	197	STR Pali-Sisma Y_SL	Combination	-276,44	-4048,85	-166,03	270,95	4771,93	199,89
52	197	GEO Pali-Acc 50	Combination	-381,37	-3716,04	-237,01	364,49	4002,77	221,51
52	216	GEO Pali-Acc 50	Combination	-581,84	-3719,53	-208,89	569,15	4027,28	203,43
52	217	GEO Pali-Acc 50	Combination	-667,38	-4252,41	-187,72	647,6	4558,75	173,95
52	198	GEO Pali-Acc 50	Combination	-461,29	-4255,73	-215,84	437,31	4541,05	192,02
52	197	GEO Pali-Acc Gru	Combination	-89,8	-1754,67	-59,12	69,73	2049,19	42,45
52	216	GEO Pali-Acc Gru	Combination	-176,42	-1841,18	-51,08	161,07	2159,34	45,93
52	217	GEO Pali-Acc Gru	Combination	-248,26	-2184,91	-119,43	226,92	2501,88	106,27
52	198	GEO Pali-Acc Gru	Combination	-156,59	-2104,07	-127,47	130,53	2397,39	102,79
52	197	STR Pali-Sisma Y_SL	Combination	-472,1	-3988,94	112,37	462,55	4691,71	-109,15

52	216	STR Pali-Sisma Y_SL	Combination	-600,95	-4354,11	-148,92	598,16	5090,7	180,53
52	217	STR Pali-Sisma Y_SL	Combination	-998,78	-4541,37	-444,93	971,59	5273,08	446,34
52	198	STR Pali-Sisma Y_SL	Combination	-839,93	-4207,29	-183,64	805,98	4905,19	156,66
53	198	GEO Pali-Acc 50	Combination	-519,96	-4293,23	-232,19	498,56	4591,45	218,82
53	217	GEO Pali-Acc 50	Combination	-628,49	-4313,83	-169,78	606,25	4607,82	144,42
53	218	GEO Pali-Acc 50	Combination	-486,56	-4049,76	-172,29	472,61	4345,4	141,82
53	199	GEO Pali-Acc 50	Combination	-383,31	-4024,13	-234,7	370,21	4324,01	216,22
53	198	GEO Pali-Acc Gru	Combination	-184,82	-2102,45	-151,77	161,02	2407,06	138,02
53	217	GEO Pali-Acc Gru	Combination	-223,08	-2201,8	-93,11	198,59	2503,01	67,96
53	218	GEO Pali-Acc Gru	Combination	-152,05	-2281,86	-174,89	137,09	2584,97	144,82
53	199	GEO Pali-Acc Gru	Combination	-122,48	-2174,01	-233,55	108,21	2480,54	214,87
53	198	STR Pali-Sisma Y_SL	Combination	-896,18	-4432,68	-430,75	867,99	5159,37	428,63
53	217	STR Pali-Sisma Y_SL	Combination	-946,96	-4338,12	-193,78	914,71	5044,51	159,28
53	218	STR Pali-Sisma Y_SL	Combination	-578,24	-4126,6	-117,09	566,09	4837,02	66,88
53	199	STR Pali-Sisma Y_SL	Combination	-549,16	-4199,56	-354,06	541,07	4930,28	336,23
54	199	GEO Pali-Acc 50	Combination	-438,85	-4163,47	-207,83	420,19	4435,6	171,56
54	218	GEO Pali-Acc 50	Combination	-447,67	-3993,6	-206,96	438,15	4311,43	183,08
54	219	GEO Pali-Acc 50	Combination	-177,1	-2646,66	-43,63	196,64	2970,31	51,91
54	200	GEO Pali-Acc 50	Combination	-159,78	-2822,83	-44,49	170,19	3100,77	40,39
54	199	GEO Pali-Acc Gru	Combination	-162,9	-2288,49	-202,53	142,75	2565,63	166,1
54	218	GEO Pali-Acc Gru	Combination	-104,26	-2130,51	-214,28	93,51	2454,65	190,7
54	219	GEO Pali-Acc Gru	Combination	-66,12	-1863,12	-76,1	84,79	2193,14	85,06
54	200	GEO Pali-Acc Gru	Combination	-117,31	-2026,64	-64,36	126,59	2309,67	60,46
54	199	STR Pali-Sisma Y_SL	Combination	-608,42	-4359,73	-227,39	586,11	5019,35	158,05
54	218	STR Pali-Sisma Y_SL	Combination	-543,39	-4088,48	-269,97	541,94	4852,38	234,99
54	219	STR Pali-Sisma Y_SL	Combination	-456,09	-3323,86	-23,36	522,7	4101,37	59,49
54	200	STR Pali-Sisma Y_SL	Combination	-493,83	-3613,78	19,23	539,59	4287,01	-17,45
55	202	GEO Pali-Acc 50	Combination	-567,86	-81,51	-185,5	560,22	83,4	177,7
55	221	GEO Pali-Acc 50	Combination	-87,18	295,19	-368,48	81,9	-281,57	355,82
55	220	GEO Pali-Acc 50	Combination	-398,12	169,36	-53,57	408,96	-152,51	49,09
55	201	GEO Pali-Acc 50	Combination	-877,16	-209,42	129,41	885,65	214,54	-129,03
55	202	GEO Pali-Acc Gru	Combination	-1317,89	-52,07	37,87	1294,62	53,19	-44,59
55	221	GEO Pali-Acc Gru	Combination	-1167,06	318,35	-173,9	1146,3	-304,68	162,34
55	220	GEO Pali-Acc Gru	Combination	-1582,76	-90,74	208,08	1579,79	107,97	-212,3
55	201	GEO Pali-Acc Gru	Combination	-1727,41	-464,02	419,86	1721,93	468,7	-419,23
55	202	STR Pali-Sisma Y_SL	Combination	-1011,17	-1302,06	-554,12	935,96	1316,29	505,42
55	221	STR Pali-Sisma Y_SL	Combination	-719,73	-227,67	-439,16	666,38	351,18	351,53
55	220	STR Pali-Sisma Y_SL	Combination	-431,08	-17,18	694,77	470,02	159,15	-702,16
55	201	STR Pali-Sisma Y_SL	Combination	-693,9	-1103,22	579,81	710,98	1135,91	-548,28
56	201	GEO Pali-Acc 50	Combination	-898,81	-317,17	-115,94	909,74	334,47	115,35
56	220	GEO Pali-Acc 50	Combination	-428,43	17,34	189,28	437,99	-6,83	-198,73
56	222	GEO Pali-Acc 50	Combination	-204,28	-736,65	386,93	217,22	747,82	-403,75
56	203	GEO Pali-Acc 50	Combination	-676,61	-1067,08	81,72	690,91	1085,05	-89,67
56	201	GEO Pali-Acc Gru	Combination	-1630,84	-387,37	276,3	1628,01	405,28	-276,13
56	220	GEO Pali-Acc Gru	Combination	-1672,73	-134,42	350,84	1668,14	143,52	-358,55
56	222	GEO Pali-Acc Gru	Combination	-1816,22	-1344,29	567,55	1817,68	1354,61	-580,72
56	203	GEO Pali-Acc Gru	Combination	-1775,31	-1593,09	493,01	1778,54	1612,22	-498,3
56	201	STR Pali-Sisma Y_SL	Combination	-1110,2	-2544,24	145,02	1144,92	2665,07	-97
56	220	STR Pali-Sisma Y_SL	Combination	-910,78	-3056,2	1140,15	939,23	3145,72	-1152,9
56	222	STR Pali-Sisma Y_SL	Combination	426	-2640,48	667,55	-360,52	2737,41	-722,39
56	203	STR Pali-Sisma Y_SL	Combination	217,91	-2119,81	-327,58	-146,16	2248,05	333,51
57	203	GEO Pali-Acc 50	Combination	-569,95	-1090,37	116,38	585,04	1112,3	-126,64
57	222	GEO Pali-Acc 50	Combination	-438,07	-1348,99	352,3	455,36	1381,92	-364,99
57	223	GEO Pali-Acc 50	Combination	-303,06	-2075,73	109,56	312,6	2107,11	-123,98
57	204	GEO Pali-Acc 50	Combination	-433,2	-1816,61	-126,36	440,55	1836,99	114,36
57	203	GEO Pali-Acc Gru	Combination	-1471,09	-1383,49	523,69	1474,48	1403,41	-531,38
57	222	GEO Pali-Acc Gru	Combination	-2170,46	-1804	537,07	2175,76	1833,47	-546,06
57	223	GEO Pali-Acc Gru	Combination	-2500,55	-3522,15	298,05	2502,42	3550,95	-309,44
57	204	GEO Pali-Acc Gru	Combination	-1796,33	-3100,81	284,67	1796,3	3120,05	-294,75
57	203	STR Pali-Sisma Y_SL	Combination	-11,73	-3334,77	512,82	88,02	3485,71	-515,46
57	222	STR Pali-Sisma Y_SL	Combination	146,54	-3971,08	-164,16	-52,69	4209,78	152,51
57	223	STR Pali-Sisma Y_SL	Combination	-578,9	-3327,4	-736,25	621,26	3555,81	727,31
57	204	STR Pali-Sisma Y_SL	Combination	-700,18	-2727,26	-59,27	724,99	2867,91	59,35
58	204	GEO Pali-Acc 50	Combination	-382,02	-2115,77	-18,36	391,88	2148,7	5,05
58	223	GEO Pali-Acc 50	Combination	-408,89	-2049,82	0,64	418,19	2079,97	-14,4
58	224	GEO Pali-Acc 50	Combination	-404,55	-2123,68	64,75	410,52	2153,16	-75,15
58	205	GEO Pali-Acc 50	Combination	-373,64	-2193,38	45,75	380,16	2225,65	-55,7
58	204	GEO Pali-Acc Gru	Combination	-1488,21	-3056,65	323,06	1490,22	3086,1	-333,66
58	223	GEO Pali-Acc Gru	Combination	-2810,75	-3576,72	260,55	2812,02	3602,47	-271,23
58	224	GEO Pali-Acc Gru	Combination	-3040,88	-4343,11	51,27	3040,74	4368,58	-57,17
58	205	GEO Pali-Acc Gru	Combination	-1715,32	-3822,98	113,79	1715,93	3852,16	-119,6
58	204	STR Pali-Sisma Y_SL	Combination	-693,96	-3390,83	-389,89	735,08	3613,06	392,99
58	223	STR Pali-Sisma Y_SL	Combination	-541,97	-2447,99	-394,79	582,61	2667,8	387,08
58	224	STR Pali-Sisma Y_SL	Combination	-341,9	-1436,2	372,1	363,49	1652,21	-357,39
58	205	STR Pali-Sisma Y_SL	Combination	-504,96	-2367,87	377,01	527,04	2586,29	-351,48
59	205	GEO Pali-Acc 50	Combination	-369,37	-2034,09	88,91	376,58	2069,8	-98,81
59	224	GEO Pali-Acc 50	Combination	-402,21	-2249,94	22,31	408,94	2283,25	-34,93
59	225	GEO Pali-Acc 50	Combination	-349,51	-1605,34	-157	353,65	1638,13	138,22
59	206	GEO Pali-Acc 50	Combination	-322,72	-1383,95	-90,4	327,34	1419,15	74,34
59	205	GEO Pali-Acc Gru	Combination	-1716,58	-3681,33	43,94	1717,7	3713,08	-48,73
59	224	GEO Pali-Acc Gru	Combination	-3046,14	-4517,34	122,83	3046,68	4546,2	-130,12

59	225	GEO Pali-Acc Gru	Combination	-2672,56	-3133,47	-356,16	2669,94	3161,7	341,74
59	206	GEO Pali-Acc Gru	Combination	-1348,03	-2295,73	-435,06	1345,99	2326,85	423,13
59	205	STR Pali-Sisma Y_SL	Combination	-453,07	-1401,67	473,24	477,81	1633,41	-457,8
59	224	STR Pali-Sisma Y_SL	Combination	-386,96	-2368,24	269,78	411,87	2600,87	-253,54
59	225	STR Pali-Sisma Y_SL	Combination	-364,26	-996,01	-563,88	373,42	1225,49	547,65
59	206	STR Pali-Sisma Y_SL	Combination	-432,17	-28,05	-360,42	441,15	256,63	343,39
60	206	GEO Pali-Acc 50	Combination	-412,48	-1112,96	133,74	420,29	1164,05	-152,88
60	225	GEO Pali-Acc 50	Combination	-154,39	-1349,57	-385,68	158,21	1380,77	365,13
60	226	GEO Pali-Acc 50	Combination	-542,94	-139,24	-614,95	536,43	168,37	593,32
60	207	GEO Pali-Acc 50	Combination	-797,27	90,02	-95,53	794,74	-41	75,31
60	206	GEO Pali-Acc Gru	Combination	-1691,51	-2504,55	-291,39	1693,62	2556,41	276,82
60	225	GEO Pali-Acc Gru	Combination	-2314,1	-2849,71	-503,57	2310,85	2874,78	486,54
60	226	GEO Pali-Acc Gru	Combination	-2117,12	-547,47	-673,27	2099,53	569,68	655,14
60	207	GEO Pali-Acc Gru	Combination	-1491,44	-211,73	-461,09	1479,21	260,72	445,42
60	206	STR Pali-Sisma Y_SL	Combination	-488,06	-314,41	-152,64	512,66	621,11	130,74
60	225	STR Pali-Sisma Y_SL	Combination	-211,78	-226,68	-787,82	217,94	441,16	749,97
60	226	STR Pali-Sisma Y_SL	Combination	-669,66	1427,83	-719,12	618,08	-1224,89	676,76
60	207	STR Pali-Sisma Y_SL	Combination	-933,51	1325,96	-83,93	900,38	-1030,8	57,53
61	207	GEO Pali-Acc 50	Combination	-1007,55	-203,54	-242,27	1005,38	254,36	224,25
61	226	GEO Pali-Acc 50	Combination	-257,49	530,15	-471,4	256,87	-471,58	441,71
61	227	GEO Pali-Acc 50	Combination	-378,71	1256,08	19,28	387,41	-1195,64	-40,58
61	208	GEO Pali-Acc 50	Combination	-1124,88	515,91	248,41	1132,04	-463,22	-258,05
61	207	GEO Pali-Acc Gru	Combination	-1930,35	-1044,76	-676,99	1918,44	1095,42	663,41
61	226	GEO Pali-Acc Gru	Combination	-1797,18	-309,24	-461,13	1787,42	370,65	433,46
61	227	GEO Pali-Acc Gru	Combination	-1214,38	1260,46	135,29	1216,2	-1196,74	-151,2
61	208	GEO Pali-Acc Gru	Combination	-1342,13	516,04	-80,57	1341,8	-463,05	78,75
61	207	STR Pali-Sisma Y_SL	Combination	-1300,24	-354,5	-484,01	1269,04	659,31	465,6
61	226	STR Pali-Sisma Y_SL	Combination	-677,37	1236,01	-332,51	659,62	-863,97	258,1
61	227	STR Pali-Sisma Y_SL	Combination	-200,31	2524,36	899,29	217,01	-2145,43	-920,88
61	208	STR Pali-Sisma Y_SL	Combination	-803,36	912,21	747,79	806,61	-600,51	-713,37
62	208	GEO Pali-Acc 50	Combination	-1199,15	284,58	-97,03	1208,72	-219,79	83,6
62	227	GEO Pali-Acc 50	Combination	-473,4	642,64	364,09	479,57	-594,82	-384,11
62	228	GEO Pali-Acc 50	Combination	-15,4	131,25	542,79	26,54	-82,45	-572,05
62	209	GEO Pali-Acc 50	Combination	-741,23	-224,17	81,68	755,76	289,96	-104,34
62	208	GEO Pali-Acc Gru	Combination	-1598,18	-31,94	-253,74	1600,64	98,87	248,16
62	227	GEO Pali-Acc Gru	Combination	-1304,04	79,86	308,71	1302,2	-34,44	-323,68
62	228	GEO Pali-Acc Gru	Combination	-513,24	600,72	353,49	520,87	-553,4	-381,52
62	209	GEO Pali-Acc Gru	Combination	-809,96	492,06	-208,96	821,9	-423,24	190,32
62	208	STR Pali-Sisma Y_SL	Combination	-1259,31	-476,74	237,02	1275,43	852,75	-205,46
62	227	STR Pali-Sisma Y_SL	Combination	-755,42	-1142	1416,9	759,45	1457,58	-1429,57
62	228	STR Pali-Sisma Y_SL	Combination	817,95	-613,27	775,53	-763,62	938,9	-840,52
62	209	STR Pali-Sisma Y_SL	Combination	312,52	54,78	-404,36	-246,1	331,29	383,59
63	209	GEO Pali-Acc 50	Combination	-621,8	-486,3	152,07	636,3	551,88	-172,59
63	228	GEO Pali-Acc 50	Combination	-380,59	-835,47	473,52	397,92	915,22	-500,19
63	229	GEO Pali-Acc 50	Combination	-195,92	-1829,02	137,18	205,37	1907,19	-165,14
63	210	GEO Pali-Acc 50	Combination	-431,95	-1481,24	-184,28	438,56	1545,25	162,46
63	209	GEO Pali-Acc Gru	Combination	-862,62	-114,75	-43,76	874,09	181,22	25,78
63	228	GEO Pali-Acc Gru	Combination	-753,11	-255,16	188,7	768,42	340,84	-211,8
63	229	GEO Pali-Acc Gru	Combination	-485,76	-279,11	49,7	492,49	363,08	-73,43
63	210	GEO Pali-Acc Gru	Combination	-585,24	-146,77	-182,76	588,12	211,53	164,15
63	209	STR Pali-Sisma Y_SL	Combination	110,2	-1640,45	480,46	-43,28	2029,02	-505,88
63	228	STR Pali-Sisma Y_SL	Combination	364,55	-2196,64	-107,61	-282,01	2663,32	65,7
63	229	STR Pali-Sisma Y_SL	Combination	-340,69	-2070,14	-627,26	397,63	2531,7	584,61
63	210	STR Pali-Sisma Y_SL	Combination	-557,41	-1548,85	-39,19	598,72	1932,31	13,04
64	210	GEO Pali-Acc 50	Combination	-335,34	-1896,13	-45,04	344,6	1973,35	19,39
64	229	GEO Pali-Acc 50	Combination	-378,3	-1843,01	-0,39	386,79	1916,41	-20,08
64	230	GEO Pali-Acc 50	Combination	-418,87	-2270,53	59,88	420,99	2342,65	-69,76
64	211	GEO Pali-Acc 50	Combination	-371,38	-2327,65	15,23	374,26	2403,59	-30,28
64	210	GEO Pali-Acc Gru	Combination	-571,12	-576,18	-145,09	576,69	654,34	123,61
64	229	GEO Pali-Acc Gru	Combination	-597,85	-339,55	17,09	602,98	415,55	-32,5
64	230	GEO Pali-Acc Gru	Combination	-394,93	-279,5	223,97	395,69	354,63	-227,09
64	211	GEO Pali-Acc Gru	Combination	-371,54	-512,64	61,79	372,73	589,92	-70,98
64	210	STR Pali-Sisma Y_SL	Combination	-484,48	-2176,27	-346,95	539,58	2628,68	313,75
64	229	STR Pali-Sisma Y_SL	Combination	-408,07	-1414,97	-308,58	461,68	1859,88	277,15
64	230	STR Pali-Sisma Y_SL	Combination	-278,88	-1031,36	323,83	333,69	1476,51	-327,62
64	211	STR Pali-Sisma Y_SL	Combination	-366,99	-1780,57	285,46	423,29	2233,22	-291,02
65	211	GEO Pali-Acc 50	Combination	-358,47	-2139,99	84,87	359,58	2207,05	-92,25
65	230	GEO Pali-Acc 50	Combination	-425,56	-2427,05	-5,04	428,79	2504,72	-6,63
65	231	GEO Pali-Acc 50	Combination	-473,03	-2156,2	-241,46	477,46	2234,11	226,49
65	212	GEO Pali-Acc 50	Combination	-411,41	-1864,21	-151,56	413,72	1931,51	140,86
65	211	GEO Pali-Acc Gru	Combination	-388,79	-391,38	128,32	387,55	456,52	-129,22
65	230	GEO Pali-Acc Gru	Combination	-420,03	-612,49	160,48	421,52	691,3	-164,56
65	231	GEO Pali-Acc Gru	Combination	-330,2	-370,48	-25,07	333,92	449,73	18,51
65	212	GEO Pali-Acc Gru	Combination	-298,96	-149,81	-57,23	299,94	215,41	53,85
65	211	STR Pali-Sisma Y_SL	Combination	-345,38	-1075,15	437,63	337,03	1204,54	-436,92
65	230	STR Pali-Sisma Y_SL	Combination	-348,95	-1979,11	172,47	345,48	2132,87	-175,33
65	231	STR Pali-Sisma Y_SL	Combination	-517,53	-1275,69	-596,32	532,72	1433,18	577,13
65	212	STR Pali-Sisma Y_SL	Combination	-510,98	-375,23	-331,16	521,29	508,34	315,54
66	212	GEO Pali-Acc 50	Combination	-506,2	-1543,37	114,22	504,38	1590,04	-128,63
66	231	GEO Pali-Acc 50	Combination	-255,49	-1863,31	-504,08	258,23	1932,78	503,52
66	232	GEO Pali-Acc 50	Combination	-842,48	-1053,72	-806,06	855,58	1125,26	828,42

66	213	GEO Pali-Acc 50	Combination	-1088,57	-742,32	-187,76	1097,11	791,07	196,27
66	212	GEO Pali-Acc Gru	Combination	-380,6	-154,92	103,53	375,7	191,06	-109,89
66	231	GEO Pali-Acc Gru	Combination	-218,49	-215,01	-179,36	220,09	283,69	189,49
66	232	GEO Pali-Acc Gru	Combination	-488,76	143,97	-254,53	507,83	-71,79	291,48
66	213	GEO Pali-Acc Gru	Combination	-649,75	200,77	28,35	662,31	-161,14	-7,9
66	212	STR Pali-Sisma Y_SL	Combination	-589,97	-443,56	-88,87	596,08	555,67	68,92
66	231	STR Pali-Sisma Y_SL	Combination	-309,36	-561,41	-831,56	318,66	689,49	833,2
66	232	STR Pali-Sisma Y_SL	Combination	-1031,07	334,84	-952,77	1058,12	-203,22	1004,58
66	213	STR Pali-Sisma Y_SL	Combination	-1304,17	442,31	-210,08	1328,02	-326,65	240,3
67	213	GEO Pali-Acc 50	Combination	-1500,66	-1445,59	-398,58	1463,68	1266,76	413,66
67	232	GEO Pali-Acc 50	Combination	-404,32	-220,08	-585,62	447,73	443,17	622,71
67	233	GEO Pali-Acc 50	Combination	-635,95	-63,74	154,3	637,63	278,48	-6,21
67	214	GEO Pali-Acc 50	Combination	-1724,83	-1303,15	341,34	1646,14	1115,98	-215,26
67	213	GEO Pali-Acc Gru	Combination	-1009,71	-485,45	-158,66	969,92	263,31	184,36
67	232	GEO Pali-Acc Gru	Combination	-216,02	394,08	-56,41	266,94	-162,66	112,54
67	233	GEO Pali-Acc Gru	Combination	-166,25	255,87	428,24	167,89	-34,31	-251,1
67	214	GEO Pali-Acc Gru	Combination	-955,14	-634,07	326	866,06	402,07	-179,28
67	213	STR Pali-Sisma Y_SL	Combination	-2036,06	-1602,44	-612,43	1962,21	1229,58	662,28
67	232	STR Pali-Sisma Y_SL	Combination	-636,67	692,16	-530,88	740,85	-174,88	610
67	233	STR Pali-Sisma Y_SL	Combination	-599,57	741,4	940,21	626,62	-239,54	-598,51
67	214	STR Pali-Sisma Y_SL	Combination	-1973,95	-1588,32	858,66	1822,96	1200,03	-546,24
68	214	GEO Pali-Acc 50	Combination	-1770,06	-1179,48	-77,98	1840,01	1735,57	204,53
68	233	GEO Pali-Acc 50	Combination	-787,74	-1172,5	574,98	777,54	1327,8	-427,8
68	234	GEO Pali-Acc 50	Combination	-117,8	-1581,93	519,43	64,72	1728,66	-483,18
68	215	GEO Pali-Acc 50	Combination	-1100,67	-1582,21	-133,52	1127,75	2129,73	149,15
68	214	GEO Pali-Acc Gru	Combination	-978,92	-490,29	155,61	1058,31	1100,65	-8,78
68	233	GEO Pali-Acc Gru	Combination	-308,4	-717,54	598,35	296,92	873,54	-424,67
68	234	GEO Pali-Acc Gru	Combination	178,86	-742,68	414,58	-241,71	888,4	-363,78
68	215	GEO Pali-Acc Gru	Combination	-493,54	-508,1	-28,17	521,56	1108,19	52,11
68	214	STR Pali-Sisma Y_SL	Combination	-2250,4	-1956,09	229,21	2425,23	3196,86	91,39
68	233	STR Pali-Sisma Y_SL	Combination	-1142,03	-2985,4	1582,13	1139,73	3340,54	-1235,51
68	234	STR Pali-Sisma Y_SL	Combination	538,45	-2466,13	760,87	-614,7	2806,47	-668,12
68	215	STR Pali-Sisma Y_SL	Combination	-575,34	-1422,06	-592,04	676,22	2648,04	658,78
69	215	GEO Pali-Acc 50	Combination	-919,2	-2266,68	36,94	901,09	2588,24	-27,93
69	234	GEO Pali-Acc 50	Combination	-641,74	-2609,83	335,22	619,6	2911,21	-312,93
69	235	GEO Pali-Acc 50	Combination	-504,51	-3653,71	5,62	491,15	3956,86	-6,27
69	216	GEO Pali-Acc 50	Combination	-766,88	-3321,61	-292,66	757,55	3644,92	278,73
69	215	GEO Pali-Acc Gru	Combination	-357,96	-1114,47	92,28	333,96	1454,48	-76,5
69	234	GEO Pali-Acc Gru	Combination	-197,46	-1339,98	278,22	167,77	1651,57	-245,61
69	235	GEO Pali-Acc Gru	Combination	-80,24	-1822,96	65,41	64,01	2137,24	-60,28
69	216	GEO Pali-Acc Gru	Combination	-230,52	-1605,37	-120,54	219,97	1948,06	108,83
69	215	STR Pali-Sisma Y_SL	Combination	-532,21	-3482,14	263,8	536,84	4226,89	-214,97
69	234	STR Pali-Sisma Y_SL	Combination	-219,62	-3980,76	-124,37	219,09	4699,69	199,15
69	235	STR Pali-Sisma Y_SL	Combination	-793,85	-4302,42	-581,11	797,58	5022,2	608
69	216	STR Pali-Sisma Y_SL	Combination	-1054,79	-3851,84	-192,94	1063,67	4597,44	193,88
70	216	GEO Pali-Acc 50	Combination	-667,75	-3748,54	-203,77	655,33	4056,35	194,54
70	235	GEO Pali-Acc 50	Combination	-707,97	-3748,47	-84,89	692,81	4042,63	69,62
70	236	GEO Pali-Acc 50	Combination	-655,84	-4236,61	-75,01	641,24	4530,88	60,45
70	217	GEO Pali-Acc 50	Combination	-620,51	-4231,21	-193,9	608,65	4539,13	185,37
70	216	GEO Pali-Acc Gru	Combination	-173,34	-1843,84	-69,52	157,88	2161,98	62,82
70	235	GEO Pali-Acc Gru	Combination	-198,21	-1888,45	11,82	179,6	2190,83	-23,64
70	236	GEO Pali-Acc Gru	Combination	-155,65	-2214,3	-19,56	139,67	2517,2	8,05
70	217	GEO Pali-Acc Gru	Combination	-140,12	-2160,01	-100,91	127,29	2478,68	94,51
70	216	STR Pali-Sisma Y_SL	Combination	-962,41	-4405,05	-473,48	969,91	5143,69	485,51
70	235	STR Pali-Sisma Y_SL	Combination	-935,27	-3994,43	-298,31	935,51	4696,8	289,99
70	236	STR Pali-Sisma Y_SL	Combination	-726,43	-4137,32	41,04	722,53	4838,86	-46,37
70	217	STR Pali-Sisma Y_SL	Combination	-781,65	-4519,31	-134,13	785,01	5257,12	149,15
71	217	GEO Pali-Acc 50	Combination	-621,37	-4322,99	-167,55	607,04	4618,56	147,44
71	236	GEO Pali-Acc 50	Combination	-693,23	-4336,12	-109,5	679,74	4635,9	94,65
71	237	GEO Pali-Acc 50	Combination	-565,06	-4044,97	-107,28	567,92	4348,03	91,02
71	218	GEO Pali-Acc 50	Combination	-486,03	-4039,06	-165,33	488,04	4337,9	143,8
71	217	GEO Pali-Acc Gru	Combination	-146,32	-2201,94	-95,25	130,34	2504,84	76,87
71	236	GEO Pali-Acc Gru	Combination	-172,43	-2287,23	-34,36	157,29	2594,35	22,02
71	237	GEO Pali-Acc Gru	Combination	-106,65	-2330,69	-101,07	108,69	2641,25	86,57
71	218	GEO Pali-Acc Gru	Combination	-75,17	-2251	-161,96	76,36	2557,34	141,41
71	217	STR Pali-Sisma Y_SL	Combination	-778,07	-4337,45	-54,15	776,37	5049,95	33,26
71	236	STR Pali-Sisma Y_SL	Combination	-777,9	-4558,66	-67,1	777,33	5276,83	62,48
71	237	STR Pali-Sisma Y_SL	Combination	-754,84	-4314,55	-243,19	790,28	5039,93	230,03
71	218	STR Pali-Sisma Y_SL	Combination	-725,61	-4122,97	-230,24	759,93	4842,68	200,82
72	218	GEO Pali-Acc 50	Combination	-460,15	-4003,92	-120,84	466,6	4324,94	105,92
72	237	GEO Pali-Acc 50	Combination	-588,01	-4065,45	-144,57	586,69	4347,59	131,64
72	238	GEO Pali-Acc 50	Combination	-368,73	-2718,29	-184,36	328,69	2992,68	130,03
72	219	GEO Pali-Acc 50	Combination	-246,25	-2652,68	-160,63	213,99	2965,96	104,3
72	218	GEO Pali-Acc Gru	Combination	-66,52	-2154,46	-77,82	71,92	2481,83	63,76
72	237	GEO Pali-Acc Gru	Combination	-94,91	-2325,27	-177,66	92,35	2612,83	166,38
72	238	GEO Pali-Acc Gru	Combination	-188	-2030,91	-343,26	146,75	2310,73	289,99
72	219	GEO Pali-Acc Gru	Combination	-171,01	-1852,59	-243,42	137,73	2172,23	187,37
72	218	STR Pali-Sisma Y_SL	Combination	-709,05	-4143,07	-166,26	754,06	4916,26	152,05
72	237	STR Pali-Sisma Y_SL	Combination	-746,42	-4169,53	-289,82	772,01	4845,63	277,67
72	238	STR Pali-Sisma Y_SL	Combination	-798,2	-3411,98	-325,26	729,06	4069,14	210,57
72	219	STR Pali-Sisma Y_SL	Combination	-786,32	-3368,45	-201,7	736,6	4122,69	84,95

73	221	GEO Pali-Acc 50	Combination	-546,17	-540,98	-475,85	571,96	560,82	465,21
73	239	GEO Pali-Acc 50	Combination	1199,36	247,7	-276,61	-1184,35	-281,74	270,76
73	3	GEO Pali-Acc 50	Combination	1832,01	1804,39	242,89	-1832,06	-1841,44	-264,06
73	220	GEO Pali-Acc 50	Combination	64,13	1006,18	43,66	-53,39	-989,35	-69,61
73	221	GEO Pali-Acc Gru	Combination	-1506,8	-221,54	-198,67	1517,02	241,41	188,2
73	239	GEO Pali-Acc Gru	Combination	-382,34	356,39	-199,59	382,01	-389,27	193,04
73	3	GEO Pali-Acc Gru	Combination	-260,06	1002,95	222,26	242,96	-1039,19	-241,98
73	220	GEO Pali-Acc Gru	Combination	-1397,77	418,2	223,18	1391,22	-401,68	-246,83
73	221	STR Pali-Sisma Y_SL	Combination	695,51	-118,07	-1161,91	-497,44	291,87	1091,23
73	239	STR Pali-Sisma Y_SL	Combination	1206,86	2037,91	-1006,94	-1095,29	-2296,63	959,93
73	3	STR Pali-Sisma Y_SL	Combination	1416,2	2603,57	1496,66	-1548,19	-2911,01	-1651,23
73	220	STR Pali-Sisma Y_SL	Combination	938,51	430,19	1341,68	-984	-305,1	-1519,93
74	220	GEO Pali-Acc 50	Combination	-87,06	904,28	276,05	96,52	-893,8	-306,98
74	3	GEO Pali-Acc 50	Combination	1869,59	1338,22	1,87	-1846,99	-1262,08	-26,18
74	240	GEO Pali-Acc 50	Combination	1004,21	-1275,76	14,72	-989,11	1350,4	-29,14
74	222	GEO Pali-Acc 50	Combination	-936,91	-1701,85	288,91	938,87	1710,83	-309,94
74	220	GEO Pali-Acc Gru	Combination	-1439,12	527,11	453,54	1430,95	-518,72	-480,68
74	3	GEO Pali-Acc Gru	Combination	-239,07	792,22	-13,29	243,38	-721,42	-6,12
74	240	GEO Pali-Acc Gru	Combination	-1335,89	-1836,21	-11,37	1340,41	1907,05	1,67
74	222	GEO Pali-Acc Gru	Combination	-2520,97	-2100,05	455,46	2513,01	2108,48	-472,89
74	220	STR Pali-Sisma Y_SL	Combination	-202,72	-2955,67	2022,31	146,74	3028,3	-2205,91
74	3	STR Pali-Sisma Y_SL	Combination	255,29	-5521,28	821,72	-208,92	6105,65	-928,28
74	240	STR Pali-Sisma Y_SL	Combination	-1270,65	-5469,68	-1488,47	1349,49	6060,54	1493,37
74	222	STR Pali-Sisma Y_SL	Combination	-1620,25	-3008,66	-287,88	1596,74	3087,79	215,74
75	222	GEO Pali-Acc 50	Combination	25,5	-1153,76	261,77	-19,18	1184,49	-278,67
75	240	GEO Pali-Acc 50	Combination	166,15	-1202,09	43,67	-159,03	1236,9	-58,95
75	241	GEO Pali-Acc 50	Combination	-306,86	-2252,13	-17,34	317,59	2287,65	7,83
75	223	GEO Pali-Acc 50	Combination	-443,16	-2206,26	200,75	453,07	2237,72	-211,88
75	222	GEO Pali-Acc Gru	Combination	-1772,45	-1489,64	419,74	1768,32	1517,23	-432,99
75	240	GEO Pali-Acc Gru	Combination	-1899,28	-1521	26,59	1895,83	1551,97	-38,4
75	241	GEO Pali-Acc Gru	Combination	-2831,14	-3828,5	23,65	2833,1	3860,55	-29
75	223	GEO Pali-Acc Gru	Combination	-2702,02	-3797,2	416,8	2703,31	3825,88	-423,59
75	222	STR Pali-Sisma Y_SL	Combination	-1397,3	-4129,4	-1062,99	1402,15	4350,31	1034,04
75	240	STR Pali-Sisma Y_SL	Combination	-1144,47	-2603,31	-683,84	1160,13	2878,24	656,86
75	241	STR Pali-Sisma Y_SL	Combination	-547,84	-2026,73	530,49	590,01	2306,95	-519,07
75	223	STR Pali-Sisma Y_SL	Combination	-825,43	-3527,14	151,34	856,8	3753,36	-141,89
76	223	GEO Pali-Acc 50	Combination	-337,23	-2018,26	102,17	346,9	2048,49	-112,63
76	241	GEO Pali-Acc 50	Combination	-362,14	-2186,9	81,78	372,12	2218,68	-93,2
76	242	GEO Pali-Acc 50	Combination	-408,85	-2309,09	-58,93	418,54	2340,82	43,13
76	224	GEO Pali-Acc 50	Combination	-386,75	-2137,34	-38,54	396,13	2167,51	23,7
76	223	GEO Pali-Acc Gru	Combination	-2540,88	-3397,09	267,73	2541,56	3422,73	-273,82
76	241	GEO Pali-Acc Gru	Combination	-2892,74	-3730,95	173,36	2893,84	3758,66	-179,44
76	242	GEO Pali-Acc Gru	Combination	-3211,73	-4768,39	-50,37	3214,19	4796,38	39,45
76	224	GEO Pali-Acc Gru	Combination	-2860,92	-4432,77	44,01	2862,96	4458,67	-54,92
76	223	STR Pali-Sisma Y_SL	Combination	-747,27	-2486,38	342,78	776,92	2704	-332,11
76	241	STR Pali-Sisma Y_SL	Combination	-674,1	-3308,01	334,72	708,35	3548,62	-316,73
76	242	STR Pali-Sisma Y_SL	Combination	-495,48	-2282,23	-370,39	529,17	2522,72	370,37
76	224	STR Pali-Sisma Y_SL	Combination	-549,01	-1480,3	-362,33	578,09	1697,8	354,99
77	224	GEO Pali-Acc 50	Combination	-409,21	-2276,78	-88,11	419,36	2310,77	71,05
77	242	GEO Pali-Acc 50	Combination	-398,69	-2231,19	-12,06	407,52	2258,59	-3,77
77	243	GEO Pali-Acc 50	Combination	-164,47	-1492,28	30,65	172,31	1519,48	-44,74
77	225	GEO Pali-Acc 50	Combination	-169,53	-1543,9	-45,41	178,69	1577,7	30,08
77	224	GEO Pali-Acc Gru	Combination	-2887,77	-4617,08	-113,72	2890,5	4646,38	101,42
77	242	GEO Pali-Acc Gru	Combination	-3207,24	-4695,92	105,74	3208,39	4717,34	-116,78
77	243	GEO Pali-Acc Gru	Combination	-2608,22	-2998,19	100,21	2609,62	3019,66	-108,44
77	225	GEO Pali-Acc Gru	Combination	-2284,57	-2924,46	-119,25	2287,54	2953,81	109,75
77	224	STR Pali-Sisma Y_SL	Combination	-638,51	-2408,98	-479,43	670,93	2643,11	473,62
77	242	STR Pali-Sisma Y_SL	Combination	-453,81	-1592,74	-254,06	481,92	1805,37	244,2
77	243	STR Pali-Sisma Y_SL	Combination	111,55	-130	409,97	-81,59	342,99	-408,63
77	225	STR Pali-Sisma Y_SL	Combination	-72,55	-947,23	184,61	106,81	1181,74	-179,22
78	225	GEO Pali-Acc 50	Combination	-329,98	-1522,15	-255,86	338,82	1554,35	238,75
78	243	GEO Pali-Acc 50	Combination	-114,36	-2065,7	241,89	120,88	2086,31	-258,48
78	244	GEO Pali-Acc 50	Combination	840,24	-323,31	-251,14	-827,9	345,09	226,27
78	226	GEO Pali-Acc 50	Combination	612,57	229,32	-748,89	-597,91	-195,95	723,5
78	225	GEO Pali-Acc Gru	Combination	-2479,54	-3109,94	-370,83	2481,88	3136,13	358,73
78	243	GEO Pali-Acc Gru	Combination	-2581,51	-3654,03	352,19	2580,9	3665,44	-362,05
78	244	GEO Pali-Acc Gru	Combination	-1106,26	-650,81	-87,32	1113,66	663,82	66,83
78	226	GEO Pali-Acc Gru	Combination	-1013,97	-99,7	-810,34	1024,32	127,5	787,6
78	225	STR Pali-Sisma Y_SL	Combination	-139,5	-194,02	-126,69	170,76	413,53	110,47
78	243	STR Pali-Sisma Y_SL	Combination	23,95	-1655,94	715,37	-1,41	1831,82	-710,79
78	244	STR Pali-Sisma Y_SL	Combination	1445,42	316,87	-545,24	-1384,55	-133,33	501,82
78	226	STR Pali-Sisma Y_SL	Combination	1263,19	1796,2	-1387,31	-1193,59	-1569,03	1323,08
79	226	GEO Pali-Acc 50	Combination	-1007,47	-1037,58	-611,43	1028,01	1100,39	577,98
79	244	GEO Pali-Acc 50	Combination	2369,43	489,38	-396,21	-2368,29	-523,58	374,05
79	61	GEO Pali-Acc 50	Combination	3377,57	4313,84	357,97	-3385,35	-4349,82	-401,67
79	227	GEO Pali-Acc 50	Combination	-1,89	2749,18	142,75	13,52	-2688,16	-197,74
79	226	GEO Pali-Acc Gru	Combination	-2066,58	-1299,89	-623,26	2084,77	1366,88	590,98
79	244	GEO Pali-Acc Gru	Combination	-144,03	97,52	-283,49	136,14	-160,91	265,25
79	61	GEO Pali-Acc Gru	Combination	955,37	3681,25	614,35	-976,77	-3747,35	-661,35
79	227	GEO Pali-Acc Gru	Combination	-956,59	2248,78	274,58	961,26	-2184,49	-335,62
79	226	STR Pali-Sisma Y_SL	Combination	444,44	565,75	-1002,14	-341,01	-169,48	905,86

79	244	STR Pali-Sisma Y_SL	Combination	2708,2	3767,45	-973,8	-2705,81	-3876,34	906,21
79	61	STR Pali-Sisma Y_SL	Combination	3266,97	6951,14	1502,7	-3386,37	-7084,39	-1678,49
79	227	STR Pali-Sisma Y_SL	Combination	1057,53	3670,55	1474,35	-1075,89	-3298,63	-1678,83
80	227	GEO Pali-Acc 50	Combination	-215,3	2074,4	460,89	224,4	-2026	-514,6
80	61	GEO Pali-Acc 50	Combination	3141,22	2739,83	33,83	-3113,55	-2598,55	-82,56
80	245	GEO Pali-Acc 50	Combination	1880,84	-876,82	2,11	-1868,88	1014,96	-31,32
80	228	GEO Pali-Acc 50	Combination	-1443,32	-1534,47	429,17	1436,69	1579,72	-463,36
80	227	GEO Pali-Acc Gru	Combination	-1403,54	816,78	487,96	1404,55	-770,79	-548,05
80	61	GEO Pali-Acc Gru	Combination	547,43	838,79	396,23	-521,32	-667,31	-447,01
80	245	GEO Pali-Acc Gru	Combination	162,73	-368,53	62,15	-154,29	536,47	-85,6
80	228	GEO Pali-Acc Gru	Combination	-1751,76	-403,81	153,87	1735,11	446,27	-186,63
80	227	STR Pali-Sisma Y_SL	Combination	-229,63	-386,39	2161,67	198,6	694,95	-2357,23
80	61	STR Pali-Sisma Y_SL	Combination	1848,15	-2521,87	827,41	-1782,38	3314,45	-966,13
80	245	STR Pali-Sisma Y_SL	Combination	-124	-3881,59	-1382	200,08	4676,24	1360,04
80	228	STR Pali-Sisma Y_SL	Combination	-2080,8	-1843,47	-47,74	2060,07	2154,1	-31,06
81	228	GEO Pali-Acc 50	Combination	223,71	-527,62	364,14	-224,15	603,81	-395,73
81	245	GEO Pali-Acc 50	Combination	465,83	-623,56	72,11	-465,2	705,06	-97,31
81	246	GEO Pali-Acc 50	Combination	-196,21	-2156,88	-43,34	199,74	2238,96	28,93
81	229	GEO Pali-Acc 50	Combination	-432,71	-2063,37	248,69	435,17	2140,14	-269,49
81	228	GEO Pali-Acc Gru	Combination	-807,9	-142,91	37,51	798,93	223,73	-65,35
81	245	GEO Pali-Acc Gru	Combination	-637,84	86,99	188,53	630,68	2,89	-208,27
81	246	GEO Pali-Acc Gru	Combination	-516,25	-220,37	351,58	516,13	311,65	-357,99
81	229	GEO Pali-Acc Gru	Combination	-691,29	-443,43	200,56	689,36	525,66	-215,07
81	228	STR Pali-Sisma Y_SL	Combination	-1006,11	-2212,49	-872,18	1013,59	2664,17	816,46
81	245	STR Pali-Sisma Y_SL	Combination	-681,81	-928,13	-533,38	698,67	1426,68	488,2
81	246	STR Pali-Sisma Y_SL	Combination	-291,36	-1128,97	468,16	342,11	1634,3	-480,22
81	229	STR Pali-Sisma Y_SL	Combination	-638,51	-2387,97	129,35	679,89	2846,43	-151,95
82	229	GEO Pali-Acc 50	Combination	-256,18	-1787,59	124,63	257,69	1859,59	-137,94
82	246	GEO Pali-Acc 50	Combination	-289,57	-2016,82	84,48	292,23	2094,58	-100,92
82	247	GEO Pali-Acc 50	Combination	-438,43	-2530,28	-106,41	439,04	2607,63	85,58
82	230	GEO Pali-Acc 50	Combination	-406,49	-2299,05	-66,25	405,94	2370,64	48,56
82	229	GEO Pali-Acc Gru	Combination	-621,83	-329,54	201,29	618,3	403,81	-207,48
82	246	GEO Pali-Acc Gru	Combination	-622,24	-516,91	352,39	620,25	598,85	-360,29
82	247	GEO Pali-Acc Gru	Combination	-436,3	-484,81	193,14	433,9	566,67	-205,52
82	230	GEO Pali-Acc Gru	Combination	-431,43	-301,61	42,04	427,49	375,8	-52,71
82	229	STR Pali-Sisma Y_SL	Combination	-486,27	-1414,21	326,06	524,31	1856,01	-337,45
82	246	STR Pali-Sisma Y_SL	Combination	-454,87	-2159,05	270,41	497,81	2625,32	-278,92
82	247	STR Pali-Sisma Y_SL	Combination	-460,51	-1808,96	-361,36	516,4	2277,82	338,67
82	230	STR Pali-Sisma Y_SL	Combination	-469,82	-1085,95	-305,71	520,82	1530,34	280,14
83	230	GEO Pali-Acc 50	Combination	-421,13	-2449,28	-139,6	421,7	2526,42	120,12
83	247	GEO Pali-Acc 50	Combination	-431,9	-2420,6	-33,39	432,68	2498,81	16,5
83	248	GEO Pali-Acc 50	Combination	-241,64	-2048,42	1,97	229,04	2123,95	-4,94
83	231	GEO Pali-Acc 50	Combination	-225,1	-2083,5	-104,24	212,28	2157,96	98,68
83	230	GEO Pali-Acc Gru	Combination	-477,2	-634,24	8,16	474	712,11	-19,79
83	247	GEO Pali-Acc Gru	Combination	-458,87	-493,89	229,42	456,27	574,71	-237,86
83	248	GEO Pali-Acc Gru	Combination	-139,61	-185,93	349,83	123,95	264,14	-342,39
83	231	GEO Pali-Acc Gru	Combination	-158,7	-325,85	128,57	142,45	401,12	-124,33
83	230	STR Pali-Sisma Y_SL	Combination	-573,63	-2014,22	-469,06	566,35	2167,23	444,44
83	247	STR Pali-Sisma Y_SL	Combination	-458,97	-1392,09	-193,73	451,21	1542,65	169,77
83	248	STR Pali-Sisma Y_SL	Combination	30,79	-579,38	322,13	-47,09	728,24	-312,62
83	231	STR Pali-Sisma Y_SL	Combination	-86,61	-1199,32	46,8	70,8	1350,62	-37,95
84	231	GEO Pali-Acc 50	Combination	-405,08	-2036,56	-348,23	390,58	2102,58	357,08
84	248	GEO Pali-Acc 50	Combination	-183,39	-2704,04	255,61	179,82	2824,73	-259,72
84	249	GEO Pali-Acc 50	Combination	820,9	-1301,02	-359,9	-856,42	1415,31	364,09
84	232	GEO Pali-Acc 50	Combination	586,84	-624,52	-963,74	-633,3	684,15	980,88
84	231	GEO Pali-Acc Gru	Combination	-272,15	-295,28	16,23	253,79	359,97	4,7
84	248	GEO Pali-Acc Gru	Combination	-142,97	-800,58	470,42	137,73	930,86	-464,3
84	249	GEO Pali-Acc Gru	Combination	531,31	-117,69	5,7	-575,64	240,16	11,84
84	232	GEO Pali-Acc Gru	Combination	397,28	390,71	-448,49	-454,72	-333,84	480,84
84	231	STR Pali-Sisma Y_SL	Combination	-218,92	-588,27	-254,09	197,23	710,15	283,78
84	248	STR Pali-Sisma Y_SL	Combination	-3,03	-2021,11	637,37	2,8	2250,32	-622,63
84	249	STR Pali-Sisma Y_SL	Combination	1339,38	-633,75	-638,73	-1381,78	854,52	656,27
84	232	STR Pali-Sisma Y_SL	Combination	1111,67	808,34	-1530,2	-1175,54	-694,9	1562,68
85	232	GEO Pali-Acc 50	Combination	-1087,59	-1963,69	-751,85	1071,44	2174,88	783,71
85	249	GEO Pali-Acc 50	Combination	2460,23	-137,33	-569,06	-2507,89	190,95	576,75
85	67	GEO Pali-Acc 50	Combination	3427,1	3519,92	404,25	-3454,24	-3462,2	-478,75
85	233	GEO Pali-Acc 50	Combination	-116,28	1647,16	221,46	120,65	-1431,88	-271,8
85	232	GEO Pali-Acc Gru	Combination	-441,6	-536,14	-235,23	416,01	752,25	286,76
85	249	GEO Pali-Acc Gru	Combination	1342,34	669,87	-199,59	-1396,88	-598,47	222,55
85	67	GEO Pali-Acc Gru	Combination	1759,01	2407,66	536,96	-1776,25	-2328,8	-599,99
85	233	GEO Pali-Acc Gru	Combination	-14,96	1171,23	501,32	26,67	-947,65	-535,78
85	232	STR Pali-Sisma Y_SL	Combination	-14,62	-578,38	-1111,19	27,88	1077,48	1170,99
85	249	STR Pali-Sisma Y_SL	Combination	2853,41	2691,69	-1062,33	-2941,49	-2699,3	1069,76
85	67	STR Pali-Sisma Y_SL	Combination	3515,47	5743,68	1320,33	-3615,78	-5753,74	-1521,38
85	233	STR Pali-Sisma Y_SL	Combination	694,44	2395,16	1271,46	-693,41	-1898,51	-1420,14
86	233	GEO Pali-Acc 50	Combination	-493,11	413,24	595,51	485,59	-257,4	-646,75
86	67	GEO Pali-Acc 50	Combination	3034,11	904,74	22,75	-3009,92	-590,36	-99,92
86	250	GEO Pali-Acc 50	Combination	1569,57	-2969,02	-170,48	-1534,45	3285,59	174,36
86	234	GEO Pali-Acc 50	Combination	-1909,52	-3467,09	402,28	1912,93	3625,11	-372,47
86	233	GEO Pali-Acc Gru	Combination	-333,94	108,97	606,76	332,53	49,04	-644,68
86	67	GEO Pali-Acc Gru	Combination	1404,76	103,77	423,06	-1376,69	201,61	-494,72

86	250	GEO Pali-Acc Gru	Combination	816,04	-1785	117,72	-779,51	2092,07	-107,52
86	234	GEO Pali-Acc Gru	Combination	-893,33	-1788,74	301,42	900,39	1948,44	-257,47
86	233	STR Pali-Sisma Y_SL	Combination	-582,51	-1730,49	1983,12	554,2	2080,43	-2126,89
86	67	STR Pali-Sisma Y_SL	Combination	2145,15	-3367,01	611,53	-2074,09	4213,81	-785,02
86	250	STR Pali-Sisma Y_SL	Combination	-13,52	-5777,3	-1243,07	136,73	6634,52	1288,66
86	234	STR Pali-Sisma Y_SL	Combination	-2612,32	-4239,29	128,52	2636,16	4599,65	-53,21
87	234	GEO Pali-Acc 50	Combination	-131,41	-2289,52	235,3	165,76	2602,21	-219,45
87	250	GEO Pali-Acc 50	Combination	138,39	-2411,96	-4,97	-115,45	2667,62	7,89
87	251	GEO Pali-Acc 50	Combination	-481,92	-4051,09	-135,84	474,22	4300,63	131,22
87	235	GEO Pali-Acc 50	Combination	-754,76	-3922	104,43	758,47	4228,56	-96,12
87	234	GEO Pali-Acc Gru	Combination	20,91	-1159,61	207,59	19,32	1485,18	-181,82
87	250	GEO Pali-Acc Gru	Combination	135,7	-1244,64	208,86	-109,38	1500,67	-196,78
87	251	GEO Pali-Acc Gru	Combination	-30,65	-2071,36	136,22	21,48	2320,29	-133,83
87	235	GEO Pali-Acc Gru	Combination	-155,02	-1974,61	134,94	159,76	2293,09	-118,87
87	234	STR Pali-Sisma Y_SL	Combination	-1177,92	-3868,6	-679,63	1277,47	4607,56	736,97
87	250	STR Pali-Sisma Y_SL	Combination	-829,08	-3053,77	-427,07	907,28	3685,98	451,77
87	251	STR Pali-Sisma Y_SL	Combination	-678,69	-3883,15	212,77	698,85	4503,75	-198,09
87	235	STR Pali-Sisma Y_SL	Combination	-1062,09	-4659,88	-39,79	1103,6	5387,22	87,12
88	235	GEO Pali-Acc 50	Combination	-565,69	-3690,82	-9,71	567,59	3988,4	3,41
88	251	GEO Pali-Acc 50	Combination	-585,81	-3856,33	-31,32	587,01	4150,39	27,01
88	252	GEO Pali-Acc 50	Combination	-735,9	-4433,27	-167,37	731,79	4726,27	148,91
88	236	GEO Pali-Acc 50	Combination	-706,92	-4276,01	-145,76	703,51	4572,53	125,31
88	235	GEO Pali-Acc Gru	Combination	-54,98	-1840,69	102,47	57,34	2147,26	-103,33
88	251	GEO Pali-Acc Gru	Combination	-108,85	-2096,11	156,72	110,1	2397,12	-155,33
88	252	GEO Pali-Acc Gru	Combination	-125,17	-2465,23	-50,31	120,35	2765,02	35,29
88	236	GEO Pali-Acc Gru	Combination	-65,42	-2215,37	-104,57	61,71	2520,73	87,29
88	235	STR Pali-Sisma Y_SL	Combination	-879,81	-3968,39	87,23	917,84	4678,32	-75,11
88	251	STR Pali-Sisma Y_SL	Combination	-839,38	-4466,69	57,26	876,43	5171,73	-36,51
88	252	STR Pali-Sisma Y_SL	Combination	-947,11	-4655,22	-359,89	973,69	5358,18	346,63
88	236	STR Pali-Sisma Y_SL	Combination	-947,6	-4196,5	-329,92	975,15	4904,33	308,03
89	236	GEO Pali-Acc 50	Combination	-680,84	-4339,1	-145,06	678,53	4641,12	124,31
89	252	GEO Pali-Acc 50	Combination	-742,69	-4273,69	-166,66	738,7	4567,3	146,38
89	253	GEO Pali-Acc 50	Combination	-718,76	-3998,18	-98,53	698,76	4288,59	82,97
89	237	GEO Pali-Acc 50	Combination	-661,61	-4058,82	-76,93	643,3	4357,64	60,89
89	236	GEO Pali-Acc Gru	Combination	-58,64	-2285,81	-51,98	55,77	2595,39	33,87
89	252	GEO Pali-Acc Gru	Combination	-121,87	-2344,38	-101,6	117,11	2644,45	84,77
89	253	GEO Pali-Acc Gru	Combination	-192,36	-2382,54	-137,89	171,65	2679,42	125,88
89	237	GEO Pali-Acc Gru	Combination	-137,66	-2315,55	-88,26	118,85	2621,94	74,98
89	236	STR Pali-Sisma Y_SL	Combination	-955,76	-4600,07	-338,63	986,63	5324,54	317,45
89	252	STR Pali-Sisma Y_SL	Combination	-923,96	-4176,67	-344,36	950,1	4877,47	320,37
89	253	STR Pali-Sisma Y_SL	Combination	-886,35	-3947,72	4,98	875,46	4641,11	-19,42
89	237	STR Pali-Sisma Y_SL	Combination	-942,95	-4346,33	10,71	936,79	5063,39	-22,34
90	237	GEO Pali-Acc 50	Combination	-669,13	-4052,75	-134,97	646,63	4330,65	122,27
90	253	GEO Pali-Acc 50	Combination	-731,21	-4104,03	-43,79	709,59	4386,36	21,5
90	254	GEO Pali-Acc 50	Combination	-290,37	-2765,88	-81,36	360,89	3066,64	58,19
90	238	GEO Pali-Acc 50	Combination	-223,07	-2718,09	-172,55	292,7	3014,41	158,97
90	237	GEO Pali-Acc Gru	Combination	-174,07	-2340,14	-186,74	150,66	2623,54	176,67
90	253	GEO Pali-Acc Gru	Combination	-178,08	-2468,61	-43,37	155,58	2756,54	24,02
90	254	GEO Pali-Acc Gru	Combination	145,44	-2090,57	-167,5	-74,27	2397,23	146,54
90	238	GEO Pali-Acc Gru	Combination	151,46	-1963,97	-310,87	-81,19	2266,1	299,19
90	237	STR Pali-Sisma Y_SL	Combination	-958,14	-4164,81	-136,66	942,12	4832,59	126,04
90	253	STR Pali-Sisma Y_SL	Combination	-937,6	-4461,42	136,42	922,99	5136,22	-167,84
90	254	STR Pali-Sisma Y_SL	Combination	-289,16	-3638,61	-149,8	494,72	4357,46	110,14
90	238	STR Pali-Sisma Y_SL	Combination	-287,16	-3356,84	-422,88	491,32	4068,66	404,02
93	54	GEO Pali-Acc 50	Combination	-522,74	-109,97	-156,12	450,7	1,16	88,74
93	60	GEO Pali-Acc 50	Combination	166,13	289,98	279,21	-133,64	-377,88	-352,74
93	2	GEO Pali-Acc 50	Combination	412,48	-155,09	-201,86	-327,8	328,13	266,57
93	66	GEO Pali-Acc 50	Combination	-281,26	-555,07	-637,19	261,4	707,21	708,05
93	54	GEO Pali-Acc Gru	Combination	-543,52	-9,95	-293,78	470,89	-100,55	225,24
93	60	GEO Pali-Acc Gru	Combination	119,45	120,62	327,44	-87,18	-210,14	-402,35
93	2	GEO Pali-Acc Gru	Combination	220,64	-615,52	-179,12	-135,23	791,71	245,3
93	66	GEO Pali-Acc Gru	Combination	-445,96	-742,35	-800,33	426,48	897,56	872,88
93	54	STR Pali-Sisma Y_SL	Combination	-995,66	-55,51	-573,54	819,81	-207,14	411,18
93	60	STR Pali-Sisma Y_SL	Combination	198,35	202,6	559,31	-117,27	-413,86	-735,9
93	2	STR Pali-Sisma Y_SL	Combination	353,55	-1078,74	-277,88	-147,02	1494,75	432,52
93	66	STR Pali-Sisma Y_SL	Combination	-846,95	-1330,53	-1410,73	796,55	1695,15	1579,6
94	1412	GEO Pali-Acc 50	Combination	-1034,78	-216,89	-693,64	881,74	603,66	1030,09
94	1353	GEO Pali-Acc 50	Combination	-1058,13	-712,33	-668,55	1914,05	1300,89	1081,1
94	66	GEO Pali-Acc 50	Combination	268,16	-544,61	-221,56	533,33	861,02	702,36
94	2	GEO Pali-Acc 50	Combination	310,94	-75,97	-246,65	-518,41	190,58	651,36
94	1412	GEO Pali-Acc Gru	Combination	-351,35	-468,53	-424	197,39	862,76	767,21
94	1353	GEO Pali-Acc Gru	Combination	96,5	-515,9	-345,06	776,13	1115,44	765,99
94	66	GEO Pali-Acc Gru	Combination	365,26	-633,24	-261,85	451,97	955,79	752,37
94	2	GEO Pali-Acc Gru	Combination	-61,39	-618,79	-340,79	-147,98	736,02	753,59
94	1412	STR Pali-Sisma Y_SL	Combination	-795,74	-619,23	-913,26	420,66	1547,3	1718,98
94	1353	STR Pali-Sisma Y_SL	Combination	66,79	-726,95	-651,44	1986,61	2140,71	1640,01
94	66	STR Pali-Sisma Y_SL	Combination	773,74	-1106,86	-268,57	1148,74	1866,06	1421,31
94	2	STR Pali-Sisma Y_SL	Combination	-50,51	-1059,08	-530,38	-455,48	1332,58	1500,28
95	238	GEO Pali-Acc 50	Combination	124,26	-1387,81	46,8	-93,99	1487,29	-112,77
95	254	GEO Pali-Acc 50	Combination	81,77	-1294,66	-358,03	-51,08	1396,27	400,21
95	260	GEO Pali-Acc 50	Combination	-294,72	-758,65	-285,68	290,21	853,23	333,1

95	259	GEO Pali-Acc 50	Combination	-254,63	-847,98	119,14	249,69	940,42	-179,88
95	238	GEO Pali-Acc Gru	Combination	484,14	-995,86	-131,11	-453,94	1097,65	65,6
95	254	GEO Pali-Acc Gru	Combination	541,48	-940,02	-467,94	-510,98	1043,3	512,59
95	260	GEO Pali-Acc Gru	Combination	152,95	-815,51	-438,36	-158,77	911,53	487,76
95	259	GEO Pali-Acc Gru	Combination	89,74	-862	-101,53	-95,86	956,52	40,77
95	238	STR Pali-Sisma Y_SL	Combination	163,4	-1920,5	-104,95	-53,82	2159,45	-42,8
95	254	STR Pali-Sisma Y_SL	Combination	190,89	-1478,83	-602,43	-80,48	1721,91	711,55
95	260	STR Pali-Sisma Y_SL	Combination	-437,07	-1249,49	-294,98	462,64	1475,6	414,92
95	259	STR Pali-Sisma Y_SL	Combination	-472,89	-1677,38	202,5	497,62	1899,36	-339,43
96	60	GEO Pali-Acc 50	Combination	195,18	21,11	121,14	-128,55	61,69	-165,43
96	56	GEO Pali-Acc 50	Combination	260,77	-202,16	-292,55	-295,87	264,6	300,19
96	68	GEO Pali-Acc 50	Combination	582,45	554,19	-459,49	-665,61	-732,02	541,74
96	2	GEO Pali-Acc 50	Combination	517,94	786,33	-45,8	-499,36	-943,81	76,12
96	60	GEO Pali-Acc Gru	Combination	207,52	-115,42	177,57	-140,43	199,98	-222,83
96	56	GEO Pali-Acc Gru	Combination	336,73	-185,08	-225,11	-371,43	249,28	232,66
96	68	GEO Pali-Acc Gru	Combination	455,61	509,46	-434,58	-539,42	-690,79	518,06
96	2	GEO Pali-Acc Gru	Combination	325,71	586,22	-31,89	-307,73	-747,19	62,57
96	60	STR Pali-Sisma Y_SL	Combination	370,37	-208,53	367,67	-207,47	406,38	-473,4
96	56	STR Pali-Sisma Y_SL	Combination	647,46	-348,61	-408,44	-735,75	496,23	427,71
96	68	STR Pali-Sisma Y_SL	Combination	814,53	950,61	-867,15	-1017,56	-1376,71	1065,62
96	2	STR Pali-Sisma Y_SL	Combination	536,01	1104,76	-91,04	-487,85	-1480,63	164,51
97	1417	GEO Pali-Acc 50	Combination	-857,94	-300,6	-263,14	279,53	477,75	444,24
97	1412	GEO Pali-Acc 50	Combination	-859,45	-133,97	-655,89	680,45	391	954,04
97	2	GEO Pali-Acc 50	Combination	311,69	721,55	-323,23	-585,27	-937,46	693,55
97	68	GEO Pali-Acc 50	Combination	316,88	524,61	69,52	-989,88	-820,41	183,74
97	1417	GEO Pali-Acc Gru	Combination	-303,57	-274,15	-66,02	-285,42	454,65	250,37
97	1412	GEO Pali-Acc Gru	Combination	-193,15	-203,09	-488,35	12,78	465,31	792,28
97	2	GEO Pali-Acc Gru	Combination	61,58	521,63	-316,06	-338,38	-741,56	693,36
97	68	GEO Pali-Acc Gru	Combination	-42,89	421,53	106,26	-642,53	-723,18	151,45
97	1417	STR Pali-Sisma Y_SL	Combination	-749,76	-460,27	-186,02	-638,97	885,14	621,02
97	1412	STR Pali-Sisma Y_SL	Combination	-497,36	-315,33	-966,77	59,69	930,42	1681,71
97	2	STR Pali-Sisma Y_SL	Combination	122,38	993,35	-566,71	-786,74	-1511,72	1455,43
97	68	STR Pali-Sisma Y_SL	Combination	-118,68	792,65	214,05	-1496,74	-1501,23	394,75
100	259	GEO Pali-Acc 50	Combination	-152,32	-288,96	-75,19	154,39	416,45	38,48
100	260	GEO Pali-Acc 50	Combination	-196,97	-317,38	-87,97	200,62	452,75	118,79
100	266	GEO Pali-Acc 50	Combination	-292,45	-71,47	-99,36	69,72	161,55	133,75
100	265	GEO Pali-Acc 50	Combination	-248,24	-41,09	-86,58	23,94	123,3	53,43
100	259	GEO Pali-Acc Gru	Combination	204,72	-225,69	-174,18	-203,76	355,61	137,36
100	260	GEO Pali-Acc Gru	Combination	280,09	-241,24	-363,1	-277,72	378,17	394,9
100	266	GEO Pali-Acc Gru	Combination	6,35	-194,07	-382,11	-234,9	284,83	417,33
100	265	GEO Pali-Acc Gru	Combination	-71,06	-170,31	-193,2	-158,9	254,05	159,79
100	259	STR Pali-Sisma Y_SL	Combination	-239,65	-256,69	124,48	280,85	561	-206,98
100	260	STR Pali-Sisma Y_SL	Combination	-245,05	-543,89	-212,47	290,73	870,58	290,91
100	266	STR Pali-Sisma Y_SL	Combination	-819,4	-482,32	-371,29	321,37	700,27	453,64
100	265	STR Pali-Sisma Y_SL	Combination	-814	-195,12	-34,35	311,5	390,68	-44,24
101	239	GEO Pali-Acc 50	Combination	1218,65	253,9	235,19	-1198,45	-286,9	-233,71
101	268	GEO Pali-Acc 50	Combination	-628,74	-523,62	458,82	659,34	542,61	-452,71
101	267	GEO Pali-Acc 50	Combination	19,8	1026,94	-24,82	-7,79	-1011,66	44,62
101	3	GEO Pali-Acc 50	Combination	1890,26	1813,7	-248,45	-1888,65	-1850,42	263,61
101	239	GEO Pali-Acc Gru	Combination	-397,79	345,3	234,59	398,43	-377,99	-233,57
101	268	GEO Pali-Acc Gru	Combination	-1491,1	-232,31	179,17	1501,65	249,13	-172,8
101	267	GEO Pali-Acc Gru	Combination	-1467,38	405,77	-247,68	1469,29	-390,68	267,66
101	3	GEO Pali-Acc Gru	Combination	-361,91	990,57	-192,26	353,92	-1024,99	206,89
101	239	STR Pali-Sisma Y_SL	Combination	854,31	1879,04	1719,12	-801,57	-2149,52	-1713,02
101	268	STR Pali-Sisma Y_SL	Combination	639,75	-491,72	1000,61	-507,21	620,2	-942,23
101	267	STR Pali-Sisma Y_SL	Combination	-462,78	-47,54	-1785,6	566,27	170,21	1979,67
101	3	STR Pali-Sisma Y_SL	Combination	-301,78	2348,34	-1067,09	325,48	-2624,64	1208,88
102	3	GEO Pali-Acc 50	Combination	1928,24	1347,8	16,92	-1903,99	-1271,33	-4,9
102	267	GEO Pali-Acc 50	Combination	-132,46	921,45	-287,17	143,24	-912,28	306,34
102	269	GEO Pali-Acc 50	Combination	-1017,98	-1688,53	-278,64	1022,94	1696,53	282,97
102	240	GEO Pali-Acc 50	Combination	1026,35	-1269,19	25,45	-1007,94	1344,49	-28,27
102	3	GEO Pali-Acc Gru	Combination	-346,72	772,65	-10,73	360,13	-700,03	25,67
102	267	GEO Pali-Acc Gru	Combination	-1498,6	543,58	-425,59	1499,07	-535,64	446,43
102	269	GEO Pali-Acc Gru	Combination	-2519,79	-2072,62	-404,79	2512,86	2079,07	413,23
102	240	GEO Pali-Acc Gru	Combination	-1380,66	-1847,13	10,07	1386,66	1918,27	-7,54
102	3	STR Pali-Sisma Y_SL	Combination	-1451,36	-5753,17	-1321,13	1653,42	6368,67	1510,93
102	267	STR Pali-Sisma Y_SL	Combination	-1599,3	-3376,51	-1484,78	1694,33	3456,91	1711,28
102	269	STR Pali-Sisma Y_SL	Combination	-1836,34	-3371,09	649,37	1798,89	3424,99	-521,41
102	240	STR Pali-Sisma Y_SL	Combination	-1762,18	-5677,43	813,02	1831,75	6266,44	-721,76
103	240	GEO Pali-Acc 50	Combination	188,61	-1196,53	-15,12	-178,17	1232	11,44
103	269	GEO Pali-Acc 50	Combination	-62,14	-1170,66	-242,19	71,16	1198,99	239,74
103	270	GEO Pali-Acc 50	Combination	-542,34	-2227,32	-181,37	554,93	2256,36	170,87
103	241	GEO Pali-Acc 50	Combination	-295,67	-2250,95	45,7	309,69	2287,14	-57,43
103	240	GEO Pali-Acc Gru	Combination	-1947,58	-1533,15	-6,48	1945,6	1564,41	6,91
103	269	GEO Pali-Acc Gru	Combination	-1757,53	-1409,87	-393,14	1754,54	1436,02	395,96
103	270	GEO Pali-Acc Gru	Combination	-2678,63	-3709,24	-323,75	2681,74	3736,61	318,19
103	241	GEO Pali-Acc Gru	Combination	-2869,77	-3833,74	62,91	2873,9	3866,22	-70,85
103	240	STR Pali-Sisma Y_SL	Combination	-1560,3	-2664,05	452,98	1566,68	2937,12	-393,59
103	269	STR Pali-Sisma Y_SL	Combination	-1537,96	-3883,16	950,74	1534,94	4109,23	-867,14
103	270	STR Pali-Sisma Y_SL	Combination	-838,1	-3281,71	-56,96	879,24	3516,61	85,63
103	241	STR Pali-Sisma Y_SL	Combination	-820,06	-2103,59	-554,72	870,6	2385,5	559,19

104	241	GEO Pali-Acc 50	Combination	-346,45	-2181,8	-57,95	359,72	2214,24	44,32
104	270	GEO Pali-Acc 50	Combination	-439,67	-2037,04	-81,1	451,92	2064,4	68,09
104	271	GEO Pali-Acc 50	Combination	-495,42	-2160,4	59,86	506,04	2187,44	-71,04
104	242	GEO Pali-Acc 50	Combination	-398,61	-2309	83,01	410,24	2341,12	-94,82
104	241	GEO Pali-Acc Gru	Combination	-2937,65	-3741,62	-86,12	2940,91	3769,76	77,45
104	270	GEO Pali-Acc Gru	Combination	-2511,38	-3304,49	-176,94	2513,72	3328,02	168,9
104	271	GEO Pali-Acc Gru	Combination	-2827,47	-4334,87	121,14	2830,24	4358,48	-125,95
104	242	GEO Pali-Acc Gru	Combination	-3251,77	-4774,72	211,96	3255,47	4802,95	-217,39
104	241	STR Pali-Sisma Y_SL	Combination	-942,82	-3340,91	-386,63	985,43	3583,19	397,67
104	270	STR Pali-Sisma Y_SL	Combination	-793,53	-2435,3	-223,18	831,32	2653,47	229,77
104	271	STR Pali-Sisma Y_SL	Combination	-384,36	-1420,19	515,44	422,65	1638,46	-497,77
104	242	STR Pali-Sisma Y_SL	Combination	-546,08	-2313,2	351,99	589,19	2555,58	-329,87
105	242	GEO Pali-Acc 50	Combination	-384,83	-2226,43	32,32	395,6	2254,22	-44,15
105	271	GEO Pali-Acc 50	Combination	-521,39	-2303,93	111,2	532,69	2334,41	-124,21
105	272	GEO Pali-Acc 50	Combination	-277,62	-1572,81	64,1	288,61	1603,22	-80,67
105	243	GEO Pali-Acc 50	Combination	-145,31	-1490,44	-14,77	155,76	1518,17	-0,61
105	242	GEO Pali-Acc Gru	Combination	-3249,68	-4704,57	58,59	3252,07	4726,24	-64,15
105	271	GEO Pali-Acc Gru	Combination	-2850,96	-4512,06	274,87	2854,27	4538,36	-280,57
105	272	GEO Pali-Acc Gru	Combination	-2250,88	-2818,76	363,14	2254,85	2845,2	-372,63
105	243	GEO Pali-Acc Gru	Combination	-2652,99	-3006,98	146,86	2656,03	3028,78	-156,21
105	242	STR Pali-Sisma Y_SL	Combination	-495,52	-1609,67	399,82	533,06	1824,19	-387,55
105	271	STR Pali-Sisma Y_SL	Combination	-480,65	-2352,42	458,79	522,35	2587,72	-442,56
105	272	STR Pali-Sisma Y_SL	Combination	-126,78	-909,62	-176,61	169,09	1145,04	177,01
105	243	STR Pali-Sisma Y_SL	Combination	-136,89	-171,1	-235,57	175,04	385,73	232,02
106	243	GEO Pali-Acc 50	Combination	-92,91	-2057,76	-235,95	102,05	2078,9	218,07
106	272	GEO Pali-Acc 50	Combination	-442,68	-1568,81	282,8	453,18	1596,75	-295,94
106	273	GEO Pali-Acc 50	Combination	520,61	181,57	755,03	-505,67	-152,74	-760,68
106	244	GEO Pali-Acc 50	Combination	884,18	-318,17	236,28	-870,6	340,19	-246,67
106	243	GEO Pali-Acc Gru	Combination	-2624,18	-3658,21	-118,54	2625,2	3669,95	107,57
106	272	GEO Pali-Acc Gru	Combination	-2448,99	-3013,99	627,2	2452,15	3036,4	-632,75
106	273	GEO Pali-Acc Gru	Combination	-959,52	-7,01	1139,7	969,76	30,84	-1134,97
106	244	GEO Pali-Acc Gru	Combination	-1124,4	-658,79	393,96	1132,5	671,95	-394,65
106	243	STR Pali-Sisma Y_SL	Combination	-210,87	-1706,65	-599,63	241,6	1884,17	599,32
106	272	STR Pali-Sisma Y_SL	Combination	-180,55	-12,85	190,85	221,43	241,09	-182,96
106	273	STR Pali-Sisma Y_SL	Combination	1161,4	1969,8	1598,88	-1095,35	-1736,53	-1562
106	244	STR Pali-Sisma Y_SL	Combination	1147,45	261,02	808,4	-1091,55	-78,47	-779,73
107	244	GEO Pali-Acc 50	Combination	2422,93	509,09	359,34	-2420,54	-543,03	-367,01
107	273	GEO Pali-Acc 50	Combination	-1093,64	-1023,18	639,79	1114,71	1082,65	-641,82
107	274	GEO Pali-Acc 50	Combination	-12	2765,24	-92,95	16,46	-2709,09	111,13
107	61	GEO Pali-Acc 50	Combination	3510,91	4331,51	-373,4	-3525,13	-4368,77	385,95
107	244	GEO Pali-Acc Gru	Combination	-150,02	104,97	581,98	142,84	-168,22	-580,43
107	273	GEO Pali-Acc Gru	Combination	-2012,1	-1161,74	961,24	2030,27	1225,26	-950,03
107	274	GEO Pali-Acc Gru	Combination	-857,27	2380,75	164,28	856,05	-2321,11	-124,91
107	61	GEO Pali-Acc Gru	Combination	996,12	3680,75	-214,98	-1022,7	-3747,88	244,69
107	244	STR Pali-Sisma Y_SL	Combination	2367,48	3615,7	1659,29	-2370,07	-3725,58	-1654,79
107	273	STR Pali-Sisma Y_SL	Combination	268,18	249,22	765,97	-173,97	124,87	-704,42
107	274	STR Pali-Sisma Y_SL	Combination	-183,54	3288,53	-1869,03	284,24	-2913,13	2050,55
107	61	STR Pali-Sisma Y_SL	Combination	1844,96	6750,34	-975,71	-1841,06	-6858,93	1100,18
108	61	GEO Pali-Acc 50	Combination	3279,34	2763,8	13,92	-3258,11	-2623,8	-6,4
108	274	GEO Pali-Acc 50	Combination	-230,37	2083,29	-477,38	232,37	-2039,42	496,11
108	275	GEO Pali-Acc 50	Combination	-1537,73	-1535,57	-432,78	1529,85	1577,46	430,53
108	245	GEO Pali-Acc 50	Combination	1938,47	-861,63	58,51	-1927,13	999,66	-71,99
108	61	GEO Pali-Acc Gru	Combination	600,28	851,58	39,7	-579,34	-681,14	-13,76
108	274	GEO Pali-Acc Gru	Combination	-1315,2	941,09	-87,72	1310,4	-899,32	128,19
108	275	GEO Pali-Acc Gru	Combination	-1709,59	-295,57	333,35	1691,08	334,59	-320,83
108	245	GEO Pali-Acc Gru	Combination	167,59	-369,78	460,78	-160,37	537,48	-462,77
108	61	STR Pali-Sisma Y_SL	Combination	436,44	-2705,79	-1211,6	-247,37	3523,03	1373,14
108	274	STR Pali-Sisma Y_SL	Combination	-1482,57	-793,09	-1606,93	1570,54	1104,86	1798,17
108	275	STR Pali-Sisma Y_SL	Combination	-2258,62	-2199,74	416,07	2227,98	2487,78	-334,39
108	245	STR Pali-Sisma Y_SL	Combination	-433,43	-4041,9	811,39	503,88	4835,42	-759,41
109	245	GEO Pali-Acc 50	Combination	524,63	-611,12	-25,13	-524,61	692,51	15,67
109	275	GEO Pali-Acc 50	Combination	115,49	-589,25	-352,39	-117,45	660,72	343,56
109	276	GEO Pali-Acc 50	Combination	-581,72	-2133,32	-267,34	583,34	2205,51	250,12
109	246	GEO Pali-Acc 50	Combination	-177,13	-2153,74	59,92	180,73	2235,84	-77,77
109	245	GEO Pali-Acc Gru	Combination	-621,49	94,59	334,64	613,1	-4,96	-332,93
109	275	GEO Pali-Acc Gru	Combination	-784,98	-82,3	451,32	774	158,98	-446,79
109	276	GEO Pali-Acc Gru	Combination	-709,54	-400	334,17	706,09	478,19	-340,21
109	246	GEO Pali-Acc Gru	Combination	-541,14	-229,68	217,49	540,28	320,82	-226,34
109	245	STR Pali-Sisma Y_SL	Combination	-922,1	-962,25	420,09	933,34	1459,68	-391,33
109	275	STR Pali-Sisma Y_SL	Combination	-1124,53	-2052,28	758,67	1126,34	2502,6	-707,16
109	276	STR Pali-Sisma Y_SL	Combination	-770,17	-2241,24	-100,22	817,77	2700,71	106,22
109	246	STR Pali-Sisma Y_SL	Combination	-530,4	-1190,71	-438,81	587,42	1697,3	422,05
110	246	GEO Pali-Acc 50	Combination	-263,06	-2007,24	-90,6	265,8	2085,02	70,71
110	276	GEO Pali-Acc 50	Combination	-410,08	-1851,27	-119,14	411,2	1920,95	101,3
110	277	GEO Pali-Acc 50	Combination	-553,32	-2368,26	42,9	548,6	2436,76	-55,2
110	247	GEO Pali-Acc 50	Combination	-403,43	-2527,56	71,43	400,33	2604,16	-85,8
110	246	GEO Pali-Acc Gru	Combination	-631,92	-509,36	184,82	629,19	591,15	-195,16
110	276	GEO Pali-Acc Gru	Combination	-656,08	-306,89	367,32	651,53	379,61	-374,66
110	277	GEO Pali-Acc Gru	Combination	-434,89	-292,03	544,52	426,8	364,04	-545,73
110	247	GEO Pali-Acc Gru	Combination	-415,23	-490,09	362,02	408,95	571,17	-366,22
110	246	STR Pali-Sisma Y_SL	Combination	-684,38	-2177,03	-357,29	733,58	2644,55	344,09

110	276	STR Pali-Sisma Y_SL	Combination	-651,52	-1431,54	-180,17	695,24	1871,62	166,16
110	277	STR Pali-Sisma Y_SL	Combination	-359,56	-1096,13	445,3	409	1537,36	-446,39
110	247	STR Pali-Sisma Y_SL	Combination	-407,77	-1826,34	268,17	462,69	2295,01	-268,46
111	247	GEO Pali-Acc 50	Combination	-391,97	-2411,78	13,97	389,04	2489,25	-24,4
111	277	GEO Pali-Acc 50	Combination	-572,15	-2520,83	102,99	568,74	2595,89	-116,64
111	278	GEO Pali-Acc 50	Combination	-394,3	-2157,6	35,96	379,31	2230,34	-59,82
111	248	GEO Pali-Acc 50	Combination	-217,56	-2044,44	-53,06	203,06	2119,59	32,42
111	247	GEO Pali-Acc Gru	Combination	-424,47	-482,54	352,98	417,99	562,59	-353,25
111	277	GEO Pali-Acc Gru	Combination	-495,92	-650,92	553,81	488,71	727,35	-556,26
111	278	GEO Pali-Acc Gru	Combination	-201,32	-355,07	421,48	182,19	429,11	-436,13
111	248	GEO Pali-Acc Gru	Combination	-127,99	-188,07	220,66	109,59	265,74	-233,11
111	247	STR Pali-Sisma Y_SL	Combination	-394,73	-1391,07	329,16	385,99	1541,44	-330,72
111	277	STR Pali-Sisma Y_SL	Combination	-474,08	-2038,82	378,83	465,86	2191,79	-380,13
111	278	STR Pali-Sisma Y_SL	Combination	-268,96	-1247,01	-157,08	248,42	1397,52	128,75
111	248	STR Pali-Sisma Y_SL	Combination	-178,72	-609,45	-206,75	157,66	757,35	178,16
112	248	GEO Pali-Acc 50	Combination	-159,32	-2693,87	-339,26	153,85	2814,18	317,48
112	278	GEO Pali-Acc 50	Combination	-579,69	-2143,92	315,48	563,38	2210,04	-345,72
112	279	GEO Pali-Acc 50	Combination	470,11	-728,1	867,71	-517,97	787,91	-905,08
112	249	GEO Pali-Acc 50	Combination	905,29	-1289,49	212,97	-942,31	1403,49	-241,88
112	248	GEO Pali-Acc Gru	Combination	-120,71	-779,6	36,76	112,72	909,33	-50,53
112	278	GEO Pali-Acc Gru	Combination	-336,41	-402,56	599,64	315,37	467,1	-623,43
112	279	GEO Pali-Acc Gru	Combination	460,82	276,88	973,25	-516,58	-219,29	-1006,2
112	249	GEO Pali-Acc Gru	Combination	682,34	-104,02	410,37	-725,06	226,8	-433,3
112	248	STR Pali-Sisma Y_SL	Combination	-202,32	-2051,55	-676,61	197,33	2279,8	653,25
112	278	STR Pali-Sisma Y_SL	Combination	-397,19	-564,06	307,51	372,89	695,77	-351,69
112	279	STR Pali-Sisma Y_SL	Combination	1045,11	836,79	1619,12	-1118,84	-714,97	-1671,15
112	249	STR Pali-Sisma Y_SL	Combination	1252,45	-660,56	635	-1306,87	878,93	-666,22
113	249	GEO Pali-Acc 50	Combination	2549,92	-115,05	428,26	-2599,07	168,37	-453,67
113	279	GEO Pali-Acc 50	Combination	-1193,84	-1999,2	652,57	1176,1	2209,56	-705,14
113	280	GEO Pali-Acc 50	Combination	-176,27	1618,45	-332,48	171,52	-1405,5	364,15
113	67	GEO Pali-Acc 50	Combination	3568,24	3543,81	-556,78	-3604,4	-3487,89	615,62
113	249	GEO Pali-Acc Gru	Combination	1529,5	740,05	554,94	-1582,42	-668,33	-572,45
113	279	GEO Pali-Acc Gru	Combination	-371,32	-492,16	825,44	347,43	709,04	-876,85
113	280	GEO Pali-Acc Gru	Combination	322,42	1211,19	88,87	-336,1	-992,27	-55,9
113	67	GEO Pali-Acc Gru	Combination	2220,27	2467,16	-181,62	-2262,98	-2393,4	248,5
113	249	STR Pali-Sisma Y_SL	Combination	2736,38	2601,57	1469,87	-2836,48	-2611,59	-1511,2
113	279	STR Pali-Sisma Y_SL	Combination	-127,93	-870,91	782,96	127,05	1356,93	-856,11
113	280	STR Pali-Sisma Y_SL	Combination	-284,52	2056,15	-1758,4	345,63	-1557,72	1911,96
113	67	STR Pali-Sisma Y_SL	Combination	2527,09	5612,72	-1071,49	-2565,2	-5610,34	1256,88
114	67	GEO Pali-Acc 50	Combination	3169,59	925,2	-137,15	-3154,42	-612,62	193,34
114	280	GEO Pali-Acc 50	Combination	-550,36	373,34	-747,18	533,99	-218,5	777,44
114	281	GEO Pali-Acc 50	Combination	-2003,93	-3502,46	-575,15	2010,94	3661,98	520,17
114	250	GEO Pali-Acc 50	Combination	1666,72	-2942,96	34,87	-1628,16	3260,21	-63,92
114	67	GEO Pali-Acc Gru	Combination	1889,59	188,75	158,78	-1886,99	111,54	-100,53
114	280	GEO Pali-Acc Gru	Combination	-20,92	119,49	-251,96	-5,34	36,51	280,95
114	281	GEO Pali-Acc Gru	Combination	-842,11	-1820,58	9,56	855,51	1984,51	-69,03
114	250	GEO Pali-Acc Gru	Combination	1027,67	-1730,69	420,3	-985,42	2038,91	-450,51
114	67	STR Pali-Sisma Y_SL	Combination	1153,74	-3494,93	-1086,94	-1020,47	4354,17	1299,9
114	280	STR Pali-Sisma Y_SL	Combination	-1561,54	-2088,07	-1718,87	1593,37	2440,1	1875,7
114	281	STR Pali-Sisma Y_SL	Combination	-2717,12	-4539,09	-42,85	2740,59	4889,45	-17,71
114	250	STR Pali-Sisma Y_SL	Combination	-110,94	-5867,14	589,08	235,85	6724,7	-593,51
115	250	GEO Pali-Acc 50	Combination	221,67	-2404,1	-117,6	-195,29	2660,45	87,59
115	281	GEO Pali-Acc 50	Combination	-228,96	-2391,69	-421,38	265,61	2699,42	382,72
115	282	GEO Pali-Acc 50	Combination	-931,1	-4020,37	-349,19	937,5	4322,05	317,76
115	251	GEO Pali-Acc 50	Combination	-475,87	-4041,09	-45,41	472	4291,39	22,63
115	250	GEO Pali-Acc Gru	Combination	349,82	-1199,6	246,69	-317,78	1456,78	-275,02
115	281	GEO Pali-Acc Gru	Combination	14,62	-1457,21	187,48	29,51	1774,85	-227,35
115	282	GEO Pali-Acc Gru	Combination	-237,55	-2298,9	12,25	245,28	2609,26	-41,93
115	251	GEO Pali-Acc Gru	Combination	101,59	-2047,12	71,46	-105,95	2297,01	-89,61
115	250	STR Pali-Sisma Y_SL	Combination	-898,61	-3073,96	185,77	978,51	3706,51	-211,09
115	281	STR Pali-Sisma Y_SL	Combination	-1235,54	-3862,71	337,91	1334,73	4591,67	-370,31
115	282	STR Pali-Sisma Y_SL	Combination	-1258,51	-4652,81	-276,15	1310,09	5372,24	243,92
115	251	STR Pali-Sisma Y_SL	Combination	-873,38	-3915,8	-428,29	905,67	4538,82	403,15
116	251	GEO Pali-Acc 50	Combination	-586,57	-3862,61	-177,8	591,6	4157,43	155,31
116	282	GEO Pali-Acc 50	Combination	-723,41	-3713,91	-210,86	728,36	4008,31	185,75
116	283	GEO Pali-Acc 50	Combination	-877,15	-4287,73	-61,38	870,42	4579,79	48,57
116	252	GEO Pali-Acc 50	Combination	-747,95	-4429,56	-28,32	741,31	4722,05	18,14
116	251	GEO Pali-Acc Gru	Combination	37,01	-2073,39	43,6	-30,96	2375,35	-62,75
116	282	GEO Pali-Acc Gru	Combination	-137,88	-2097,16	46,85	143,91	2399,04	-67,78
116	283	GEO Pali-Acc Gru	Combination	-208,49	-2476,48	57,79	201,76	2775,8	-65,28
116	252	GEO Pali-Acc Gru	Combination	-44,09	-2442,57	54,54	37,38	2741,98	-60,25
116	251	STR Pali-Sisma Y_SL	Combination	-1044,44	-4502	-398,84	1093,62	5209,48	379,77
116	282	STR Pali-Sisma Y_SL	Combination	-1061,96	-3939,12	-286,06	1109,36	4637,72	256,44
116	283	STR Pali-Sisma Y_SL	Combination	-949,53	-4134,34	186,62	975,69	4828,69	-189,03
116	252	STR Pali-Sisma Y_SL	Combination	-965,31	-4664,56	73,84	993,25	5367,78	-65,7
117	252	GEO Pali-Acc 50	Combination	-771,48	-4277,22	-72,33	764,96	4570,32	60,34
117	283	GEO Pali-Acc 50	Combination	-851,88	-4431,37	-19,33	845,6	4725,64	8,8
117	284	GEO Pali-Acc 50	Combination	-726,36	-4133,89	-139,08	733,4	4430,83	115,03
117	253	GEO Pali-Acc 50	Combination	-641,01	-3984,87	-192,07	647,82	4280,63	166,57
117	252	GEO Pali-Acc Gru	Combination	-64,18	-2335,66	9,99	57,52	2635,34	-17,51
117	283	GEO Pali-Acc Gru	Combination	-204,8	-2665,39	100,04	198,36	2966,12	-105,81

117	284	GEO Pali-Acc Gru	Combination	-90,9	-2658,21	-157,73	98,52	2961,76	137,58
117	253	GEO Pali-Acc Gru	Combination	51,86	-2330,89	-247,78	-44,46	2633,39	225,88
117	252	STR Pali-Sisma Y_SL	Combination	-976,98	-4186,76	86,37	1004,49	4887,83	-88,96
117	283	STR Pali-Sisma Y_SL	Combination	-972,65	-4786,14	160,02	1000,27	5487,79	-157,02
117	284	STR Pali-Sisma Y_SL	Combination	-833,17	-4502,78	-344,55	892,72	5210,82	309,91
117	253	STR Pali-Sisma Y_SL	Combination	-808,45	-3932,66	-418,2	867,87	4640,11	377,98
118	253	GEO Pali-Acc 50	Combination	-678,84	-4128,89	-152,17	684,04	4416,59	119,94
118	284	GEO Pali-Acc 50	Combination	-678,75	-3941	-183,25	688,97	4253,82	154,94
118	285	GEO Pali-Acc 50	Combination	-479,9	-2581,72	10,25	431,92	2882,9	12,62
118	254	GEO Pali-Acc 50	Combination	-482,01	-2768,87	41,33	429	3044,93	-22,38
118	253	GEO Pali-Acc Gru	Combination	10,57	-2499,35	-142,36	-4,96	2792,9	113,12
118	284	GEO Pali-Acc Gru	Combination	-37,45	-2428,94	-267,9	48	2747,18	243,22
118	285	GEO Pali-Acc Gru	Combination	-154,97	-2005,99	-178,63	106,4	2312,41	205,56
118	254	GEO Pali-Acc Gru	Combination	-112,12	-2073,61	-53,09	58,6	2355,34	75,46
118	253	STR Pali-Sisma Y_SL	Combination	-881,83	-4518,04	-317,75	937,54	5206,91	260,55
118	284	STR Pali-Sisma Y_SL	Combination	-743,43	-3835,61	-453,67	810,86	4583,07	403,38
118	285	STR Pali-Sisma Y_SL	Combination	-833,13	-3037,68	200,77	764,17	3757,86	-130,85
118	254	STR Pali-Sisma Y_SL	Combination	-987,37	-3710,48	336,7	906,7	4372,08	-273,68
119	268	GEO Pali-Acc 50	Combination	-139,17	312,71	366,96	146,21	-298,43	-357,56
119	287	GEO Pali-Acc 50	Combination	-721,29	-78,57	170,98	725,79	80,13	-166,6
119	286	GEO Pali-Acc 50	Combination	-1051,91	-203,3	-138,99	1069,93	207,56	131,49
119	267	GEO Pali-Acc 50	Combination	-471,88	190,18	56,99	492,44	-173,19	-59,48
119	268	GEO Pali-Acc Gru	Combination	-1181,39	301,51	139,27	1170,14	-289,05	-129,52
119	287	GEO Pali-Acc Gru	Combination	-1308,66	-39,23	-63,26	1295,17	40,51	67,99
119	286	GEO Pali-Acc Gru	Combination	-1699,64	-431,7	-419,48	1703,26	436,4	413,41
119	267	GEO Pali-Acc Gru	Combination	-1578,3	-88,29	-216,95	1584,16	104,17	215,9
119	268	STR Pali-Sisma Y_SL	Combination	-1492,29	-624,55	13,84	1437,34	715,53	82,84
119	287	STR Pali-Sisma Y_SL	Combination	-1453,48	-1390,62	518,94	1383,64	1407,17	-460,26
119	286	STR Pali-Sisma Y_SL	Combination	-473,77	-1131,08	-364,02	542,56	1175,35	332,85
119	267	STR Pali-Sisma Y_SL	Combination	-535,05	-355,58	-869,11	618,72	474,29	875,96
120	267	GEO Pali-Acc 50	Combination	-503,62	33,64	-195,03	522,96	-22,76	191,92
120	286	GEO Pali-Acc 50	Combination	-1072,23	-307,05	110,64	1092,36	321,89	-121,23
120	288	GEO Pali-Acc 50	Combination	-852,25	-1063,67	-75,84	875,22	1079,08	69,8
120	269	GEO Pali-Acc 50	Combination	-281,12	-727,58	-381,52	303,3	739,02	382,95
120	267	GEO Pali-Acc Gru	Combination	-1673,35	-121,88	-333,83	1677,78	130,61	333,64
120	286	GEO Pali-Acc Gru	Combination	-1587,88	-314,56	-303,9	1593,71	330,33	296,93
120	288	GEO Pali-Acc Gru	Combination	-1783,68	-1499,45	-476,64	1793,66	1516,06	475
120	269	GEO Pali-Acc Gru	Combination	-1867,58	-1311,66	-506,56	1876,15	1321,22	511,71
120	267	STR Pali-Sisma Y_SL	Combination	-983,47	-3322,95	-841,97	1058,7	3399,39	881,24
120	286	STR Pali-Sisma Y_SL	Combination	-876,43	-2419,14	-378,44	960,14	2537,99	352,14
120	288	STR Pali-Sisma Y_SL	Combination	-211,22	-2073,96	382,69	317,21	2197,27	-340,03
120	269	STR Pali-Sisma Y_SL	Combination	-301,48	-2994,51	-80,84	398,99	3075,4	189,07
121	269	GEO Pali-Acc 50	Combination	-512,86	-1358,56	-345,18	539,11	1390,33	339,83
121	288	GEO Pali-Acc 50	Combination	-751,99	-1090,09	-115,19	775,52	1108,32	107,9
121	289	GEO Pali-Acc 50	Combination	-625,84	-1829,55	152,91	640,83	1846,07	-162,09
121	270	GEO Pali-Acc 50	Combination	-388,16	-2098,73	-77,08	405,86	2128,79	69,83
121	269	GEO Pali-Acc Gru	Combination	-2226,63	-1746,39	-502,07	2239,15	1775,64	501,59
121	288	GEO Pali-Acc Gru	Combination	-1462,29	-1253,07	-483,55	1472,35	1270,05	481,54
121	289	GEO Pali-Acc Gru	Combination	-1777,65	-2944,6	-194,39	1782,36	2960,51	191,97
121	270	GEO Pali-Acc Gru	Combination	-2545,78	-3439,96	-212,91	2552,95	3468,15	212,02
121	269	STR Pali-Sisma Y_SL	Combination	-509,14	-3779,36	257,84	641,08	4032,42	-193,97
121	288	STR Pali-Sisma Y_SL	Combination	-415,07	-3346,66	32,09	526,2	3495,68	14,71
121	289	STR Pali-Sisma Y_SL	Combination	-569,81	-2744,47	398,13	617,11	2880,72	-365,36
121	270	STR Pali-Sisma Y_SL	Combination	-691,35	-3150,4	623,88	759,46	3390,69	-574,04
122	270	GEO Pali-Acc 50	Combination	-489,46	-2058,86	24,62	506,82	2087,24	-34,39
122	289	GEO Pali-Acc 50	Combination	-582,42	-2158,82	49,69	599,75	2187,04	-60,6
122	290	GEO Pali-Acc 50	Combination	-569,53	-2248,6	-22,38	582,73	2276	6,07
122	271	GEO Pali-Acc 50	Combination	-479,98	-2145,46	-47,45	493,21	2173,01	32,28
122	270	GEO Pali-Acc Gru	Combination	-2864,32	-3505,95	-171,4	2870,72	3530,28	168,03
122	289	GEO Pali-Acc Gru	Combination	-1458,72	-2876,68	-238,46	1465,44	2902,61	235
122	290	GEO Pali-Acc Gru	Combination	-1689,19	-3627,51	48,82	1693,65	3652,98	-58,11
122	271	GEO Pali-Acc Gru	Combination	-3096,83	-4257,87	115,88	3100,98	4281,76	-125,08
122	270	STR Pali-Sisma Y_SL	Combination	-662,95	-2419,53	557,07	727,71	2643,1	-529,3
122	289	STR Pali-Sisma Y_SL	Combination	-579	-3379,3	441,5	643,07	3599,39	-414,38
122	290	STR Pali-Sisma Y_SL	Combination	-541,93	-2388,89	-373,92	589,91	2605,76	370,51
122	271	STR Pali-Sisma Y_SL	Combination	-601,55	-1453,29	-258,35	650,23	1673,63	255,59
123	271	GEO Pali-Acc 50	Combination	-472,15	-2265,65	2,43	486,07	2296,65	-19,43
123	290	GEO Pali-Acc 50	Combination	-568,85	-2085,89	-75,2	582,48	2115,42	58,58
123	291	GEO Pali-Acc 50	Combination	-541,76	-1446,63	96,82	549,78	1475,03	-109,24
123	272	GEO Pali-Acc 50	Combination	-437,6	-1633,24	174,45	445,91	1663,11	-187,25
123	271	GEO Pali-Acc Gru	Combination	-3103,9	-4429,99	38,62	3108,59	4456,57	-48,72
123	290	GEO Pali-Acc Gru	Combination	-1686,69	-3478,25	123,32	1691,42	3505,03	-133,53
123	291	GEO Pali-Acc Gru	Combination	-1313,73	-2092,31	684,83	1313,48	2118,1	-689,27
123	272	GEO Pali-Acc Gru	Combination	-2725,37	-3046,32	600,13	2725,08	3071,9	-604,45
123	271	STR Pali-Sisma Y_SL	Combination	-629,54	-2359,3	-263,45	681,62	2596,68	259,25
123	290	STR Pali-Sisma Y_SL	Combination	-493,59	-1381,11	-368,76	544,52	1612,73	358,38
123	291	STR Pali-Sisma Y_SL	Combination	-357,25	-27,13	435,17	385,71	254,26	-427,52
123	272	STR Pali-Sisma Y_SL	Combination	-492,37	-1005,64	540,48	521,99	1238,52	-526,65
124	272	GEO Pali-Acc 50	Combination	-240,11	-1388,66	388,29	247,92	1416,06	-397,66
124	291	GEO Pali-Acc 50	Combination	-630,36	-1146,73	-113,87	641,5	1190,79	100,06
124	292	GEO Pali-Acc 50	Combination	-994,84	52,81	143,7	994,64	-11,03	-157

124	273	GEO Pali-Acc 50	Combination	-606,61	-183,52	645,86	603,08	208,65	-654,72
124	272	GEO Pali-Acc Gru	Combination	-2363,91	-2766,2	745,2	2362,81	2787,76	-745,59
124	291	GEO Pali-Acc Gru	Combination	-1657,27	-2282,79	542,67	1660,86	2327,78	-547,31
124	292	GEO Pali-Acc Gru	Combination	-1447,8	-2,52	815,34	1436,44	44,52	-818,78
124	273	GEO Pali-Acc Gru	Combination	-2156,76	-477,23	1017,87	2140,71	495,8	-1017,05
124	272	STR Pali-Sisma Y_SL	Combination	-313,25	-82,45	993,59	341,43	308,15	-972,26
124	291	STR Pali-Sisma Y_SL	Combination	-406,54	-301,15	-14,76	450,95	608,03	17,34
124	292	STR Pali-Sisma Y_SL	Combination	-1298,83	1308,1	-215,71	1301,24	-1009,62	225,3
124	273	STR Pali-Sisma Y_SL	Combination	-1214,65	1537,66	792,64	1200,82	-1320,36	-764,3
125	273	GEO Pali-Acc 50	Combination	-314,85	545,26	526,16	317,44	-489,48	-531,4
125	292	GEO Pali-Acc 50	Combination	-1202,56	-255,71	265,91	1202,54	298,43	-278,89
125	293	GEO Pali-Acc 50	Combination	-1364,63	452,17	-256,85	1369,12	-408,55	232,74
125	274	GEO Pali-Acc 50	Combination	-480,12	1258,94	3,41	487,22	-1202,26	-19,77
125	273	GEO Pali-Acc Gru	Combination	-1823,24	-183,29	819,08	1815,13	241,55	-811,78
125	292	GEO Pali-Acc Gru	Combination	-1888,68	-833,25	1017,57	1877,48	876,06	-1021,19
125	293	GEO Pali-Acc Gru	Combination	-1330,64	697,53	481,68	1327,07	-653,2	-498,98
125	274	GEO Pali-Acc Gru	Combination	-1271,34	1357,25	283,18	1270,86	-1297,46	-289,57
125	273	STR Pali-Sisma Y_SL	Combination	-1266,08	965,82	-54,4	1280,42	-607,7	107,41
125	292	STR Pali-Sisma Y_SL	Combination	-1703,01	-398,11	646,28	1706,44	701,73	-634,57
125	293	STR Pali-Sisma Y_SL	Combination	-545,37	892,92	-434,72	597,55	-579,56	387,7
125	274	STR Pali-Sisma Y_SL	Combination	-126,12	2276,56	-1135,4	189,21	-1908,69	1129,68
126	274	GEO Pali-Acc 50	Combination	-568,5	649,81	-364,44	573,15	-605,42	348,62
126	293	GEO Pali-Acc 50	Combination	-1441,46	235,23	109,79	1448,17	-180,52	-135,25
126	294	GEO Pali-Acc 50	Combination	-970,13	-291,09	-87,43	983,12	347,06	72,03
126	275	GEO Pali-Acc 50	Combination	-94,92	118,83	-561,66	105,85	-73,19	555,91
126	274	GEO Pali-Acc Gru	Combination	-1343,85	195,96	98,33	1339,8	-154,04	-103,62
126	293	GEO Pali-Acc Gru	Combination	-1594,37	177,63	665,05	1593,28	-120,85	-682,56
126	294	GEO Pali-Acc Gru	Combination	-807,68	660,22	694,33	816,66	-601,43	-697,71
126	275	GEO Pali-Acc Gru	Combination	-553,91	674,97	127,6	559,92	-631,04	-118,77
126	274	STR Pali-Sisma Y_SL	Combination	-663,44	-1385,99	-1076	713,8	1690,23	1080
126	293	STR Pali-Sisma Y_SL	Combination	-1002,54	-416,98	-493,82	1065,03	781,85	448,01
126	294	STR Pali-Sisma Y_SL	Combination	-173,08	24,91	382,78	275,55	347,95	-366,1
126	275	STR Pali-Sisma Y_SL	Combination	176,79	-955,94	-199,41	-86,45	1268,18	265,9
127	275	GEO Pali-Acc 50	Combination	-455,13	-880,25	-481,68	471,98	955,48	469,35
127	294	GEO Pali-Acc 50	Combination	-862,56	-555,24	-168,53	875,67	611,78	154,17
127	295	GEO Pali-Acc 50	Combination	-692,71	-1574,05	176,83	692,74	1627,98	-190,95
127	276	GEO Pali-Acc 50	Combination	-289,92	-1898,08	-136,32	293,69	1970,7	124,24
127	275	GEO Pali-Acc Gru	Combination	-777,64	-184,55	288,12	791,19	266,14	-287,29
127	294	GEO Pali-Acc Gru	Combination	-880,07	39,16	533,9	888,87	18,75	-534,47
127	295	GEO Pali-Acc Gru	Combination	-600,73	-41,83	742,12	595,47	96,93	-742,46
127	276	GEO Pali-Acc Gru	Combination	-509,32	-256,23	496,35	508,79	335,01	-495,28
127	275	STR Pali-Sisma Y_SL	Combination	-206,13	-2064,83	154,76	328,92	2539,34	-118,44
127	294	STR Pali-Sisma Y_SL	Combination	-359,36	-1712,18	23,18	462,4	2087,9	-3,42
127	295	STR Pali-Sisma Y_SL	Combination	-499,58	-1643,42	362,56	550,8	2008,78	-351,85
127	276	STR Pali-Sisma Y_SL	Combination	-378,3	-1966,64	494,14	449,28	2430,79	-466,87
128	276	GEO Pali-Acc 50	Combination	-463,25	-1887,51	4,26	466,52	1957,61	-16,95
128	295	GEO Pali-Acc 50	Combination	-605,31	-2014,24	35,77	608,56	2084,29	-50,31
128	296	GEO Pali-Acc 50	Combination	-658,17	-2464,65	-50,5	654,32	2533,28	29,57
128	277	GEO Pali-Acc 50	Combination	-518,74	-2335,74	-82,01	514,9	2404,42	62,92
128	276	GEO Pali-Acc Gru	Combination	-604,57	-299,9	542,51	602,95	373,21	-542,75
128	295	GEO Pali-Acc Gru	Combination	-606,77	-504,64	692,18	604,88	576,57	-693,38
128	296	GEO Pali-Acc Gru	Combination	-428,16	-486,4	520,97	420,87	557,26	-529,63
128	277	GEO Pali-Acc Gru	Combination	-421,53	-286,04	371,3	414,51	358,26	-379
128	276	STR Pali-Sisma Y_SL	Combination	-444,59	-1419,69	487,02	511,69	1864,45	-479,75
128	295	STR Pali-Sisma Y_SL	Combination	-447,81	-2262,95	347,6	513,95	2702,87	-339,61
128	296	STR Pali-Sisma Y_SL	Combination	-568,38	-1918,29	-353,22	623,49	2355,99	332,59
128	277	STR Pali-Sisma Y_SL	Combination	-537,99	-1102,28	-213,8	594,06	1544,84	192,45
129	277	GEO Pali-Acc 50	Combination	-518,66	-2479,71	-25,81	516,13	2554,95	5,38
129	296	GEO Pali-Acc 50	Combination	-651,5	-2286,95	-108,15	646,69	2350,76	88,96
129	297	GEO Pali-Acc 50	Combination	-704,18	-2022,54	83,89	696,11	2085,69	-100,31
129	278	GEO Pali-Acc 50	Combination	-564,03	-2221,97	166,23	558,24	2296,55	-183,9
129	277	GEO Pali-Acc Gru	Combination	-436,35	-611,22	404,67	430,21	687,86	-413,61
129	296	GEO Pali-Acc Gru	Combination	-466,07	-424,84	488,48	457,37	488,65	-495,87
129	297	GEO Pali-Acc Gru	Combination	-324,54	-215,91	654,7	315,93	279,74	-659,78
129	278	GEO Pali-Acc Gru	Combination	-294,92	-401,58	570,88	288,87	478,24	-577,52
129	277	STR Pali-Sisma Y_SL	Combination	-588,94	-2023,74	-238,14	587,36	2178,04	216,59
129	296	STR Pali-Sisma Y_SL	Combination	-558,46	-1201,96	-324,99	551,57	1329,69	300,95
129	297	STR Pali-Sisma Y_SL	Combination	-525,01	-525,76	368,27	515,89	653,04	-382,01
129	278	STR Pali-Sisma Y_SL	Combination	-559,2	-1343,12	455,13	555,4	1496,97	-466,37
130	278	GEO Pali-Acc 50	Combination	-346,1	-1956,53	434,08	338,99	2024,49	-458,14
130	297	GEO Pali-Acc 50	Combination	-798,67	-1670,79	-185,08	786,65	1714,16	168,88
130	298	GEO Pali-Acc 50	Combination	-1378,85	-867,34	128,69	1380,03	913,36	-159,52
130	279	GEO Pali-Acc 50	Combination	-927,22	-1148,25	747,86	933,31	1218,84	-786,53
130	278	GEO Pali-Acc Gru	Combination	-180,67	-296,35	732,29	172,72	363,5	-748,08
130	297	GEO Pali-Acc Gru	Combination	-417,6	-215,17	489,3	403,2	250,07	-493,06
130	298	GEO Pali-Acc Gru	Combination	-643,92	109,04	599,65	647,29	-70,59	-622,26
130	279	GEO Pali-Acc Gru	Combination	-405,45	28,56	842,65	415,27	42,15	-877,28
130	278	STR Pali-Sisma Y_SL	Combination	-331,06	-539,52	962,49	323,49	674,57	-989,58
130	297	STR Pali-Sisma Y_SL	Combination	-603,94	-583,29	-147,46	590,81	690,56	134,43
130	298	STR Pali-Sisma Y_SL	Combination	-1761,7	274,86	-141,56	1775,01	-162,3	100,33
130	279	STR Pali-Sisma Y_SL	Combination	-1486,44	319,17	968,39	1505,31	-178,83	-1023,68

131	279	GEO Pali-Acc 50	Combination	-489,61	-256,26	526,18	525,81	477,41	-580,05
131	298	GEO Pali-Acc 50	Combination	-1790,31	-1628,59	344,57	1746,79	1451,09	-375,24
131	299	GEO Pali-Acc 50	Combination	-2004,92	-1476,23	-488,07	1924,07	1291,27	339,65
131	280	GEO Pali-Acc 50	Combination	-711,14	-90,61	-306,46	710,01	304,29	134,84
131	279	GEO Pali-Acc Gru	Combination	-105,88	435,64	705,25	147,55	-205,65	-758,34
131	298	GEO Pali-Acc Gru	Combination	-1003,09	-596,01	729,06	956	382,19	-753,96
131	299	GEO Pali-Acc Gru	Combination	-1048,75	-806,32	125,69	957,45	583,66	-278,03
131	280	GEO Pali-Acc Gru	Combination	-160,38	239,92	101,88	157,85	-18,77	-282,4
131	279	STR Pali-Sisma Y_SL	Combination	-1126,44	429,94	121,53	1218,15	74,61	-197,95
131	298	STR Pali-Sisma Y_SL	Combination	-2523,3	-1843,92	700,64	2439,81	1472,44	-741,18
131	299	STR Pali-Sisma Y_SL	Combination	-1849,31	-1791,01	-763,74	1712,53	1408,87	450,82
131	280	STR Pali-Sisma Y_SL	Combination	-476,58	517,18	-1342,85	515,01	-23,3	994,05
132	280	GEO Pali-Acc 50	Combination	-867,79	-1219,37	-710,73	855,04	1374,94	537,7
132	299	GEO Pali-Acc 50	Combination	-2046,05	-1336,4	-86,36	2112,42	1887,5	-61,45
132	300	GEO Pali-Acc 50	Combination	-1410,24	-1723,89	-82,63	1440,05	2267,69	51,81
132	281	GEO Pali-Acc 50	Combination	-227,12	-1617,87	-707	177,82	1766,13	650,96
132	280	GEO Pali-Acc Gru	Combination	-273,78	-702,82	-172,9	258,67	861,05	-11,61
132	299	GEO Pali-Acc Gru	Combination	-1109,36	-733,66	396,54	1181,91	1330,21	-548,85
132	300	GEO Pali-Acc Gru	Combination	-487,17	-835,36	399,38	517,15	1423,39	-427,1
132	281	GEO Pali-Acc Gru	Combination	349,6	-810,5	-170,05	-407,29	960,21	110,15
132	280	STR Pali-Sisma Y_SL	Combination	-1016,12	-3224,51	-1454,97	1025,27	3572,01	1109,43
132	299	STR Pali-Sisma Y_SL	Combination	-2121,54	-2108,14	-655,49	2306,51	3334,76	348,34
132	300	STR Pali-Sisma Y_SL	Combination	-1128,31	-1605,23	259,02	1249,04	2818,99	-289,49
132	281	STR Pali-Sisma Y_SL	Combination	-3,07	-2750,75	-540,46	-52,02	3085,41	471,61
133	281	GEO Pali-Acc 50	Combination	-766,24	-2717,45	-552,97	746,58	3013,92	513,25
133	300	GEO Pali-Acc 50	Combination	-1225,72	-2397,33	-225,06	1210,66	2716,79	192,25
133	301	GEO Pali-Acc 50	Combination	-1024,27	-3423,03	110,78	1025,67	3745,79	-127,85
133	282	GEO Pali-Acc 50	Combination	-580,27	-3731,9	-217,14	577,07	4031,65	193,16
133	281	GEO Pali-Acc Gru	Combination	-10,26	-1571,99	35,37	-16,68	1875,42	-75,68
133	300	GEO Pali-Acc Gru	Combination	-409,19	-1483,24	206,3	388,59	1818,4	-236,54
133	301	GEO Pali-Acc Gru	Combination	-302,88	-2051,39	335,93	305,2	2391,13	-347,31
133	282	GEO Pali-Acc Gru	Combination	79,72	-2125,64	165	-83,75	2433,65	-186,46
133	281	STR Pali-Sisma Y_SL	Combination	-738,33	-4022,62	-149,07	758,95	4735,87	108,37
133	300	STR Pali-Sisma Y_SL	Combination	-1056,33	-3649,72	-106,54	1080,3	4379,7	72,52
133	301	STR Pali-Sisma Y_SL	Combination	-1033,75	-3966,45	242,56	1078,6	4700,62	-246,8
133	282	STR Pali-Sisma Y_SL	Combination	-764,31	-4294,62	200,03	805,81	5012,03	-210,95
134	282	GEO Pali-Acc 50	Combination	-790,75	-3770,23	-83,15	786,09	4062,71	65,49
134	301	GEO Pali-Acc 50	Combination	-920,53	-3918,37	-22,7	917,61	4219,54	7,61
134	302	GEO Pali-Acc 50	Combination	-943,93	-4371,64	-126,67	941,36	4672,88	106,98
134	283	GEO Pali-Acc 50	Combination	-807,42	-4230,93	-187,12	803,12	4523,48	164,86
134	282	GEO Pali-Acc Gru	Combination	-15,42	-2086,03	202,06	9,7	2385,56	-214,77
134	301	GEO Pali-Acc Gru	Combination	-288	-2492,32	300,62	284,23	2801,59	-310,48
134	302	GEO Pali-Acc Gru	Combination	-237,23	-2816,01	3,38	235,59	3125,7	-17,41
134	283	GEO Pali-Acc Gru	Combination	39,02	-2413,61	-95,18	-42,61	2713,57	78,3
134	282	STR Pali-Sisma Y_SL	Combination	-920,8	-3962,91	245,29	958,13	4659,49	-253,61
134	301	STR Pali-Sisma Y_SL	Combination	-951,57	-4669,72	183,91	991,88	5381,15	-184,73
134	302	STR Pali-Sisma Y_SL	Combination	-1072,24	-4756,24	-394,34	1112,96	5467,75	373,77
134	283	STR Pali-Sisma Y_SL	Combination	-999,15	-4092,25	-332,96	1036,9	4788,91	304,9
135	283	GEO Pali-Acc 50	Combination	-860,86	-4449,67	-164,79	857	4744,43	144,8
135	302	GEO Pali-Acc 50	Combination	-911,38	-4257,36	-146,69	907,59	4552,46	125,27
135	303	GEO Pali-Acc 50	Combination	-825,88	-3939,26	27,03	816,15	4233,17	-34,35
135	284	GEO Pali-Acc 50	Combination	-779,19	-4127,95	8,93	769,39	4421,52	-14,82
135	283	GEO Pali-Acc Gru	Combination	-3,91	-2657,07	-32,32	0,6	2958,43	17,17
135	302	GEO Pali-Acc Gru	Combination	-218,36	-2692,82	-57,67	214,96	2993,75	41,86
135	303	GEO Pali-Acc Gru	Combination	-240,2	-2655,6	-47,24	231,28	2955,42	45,63
135	284	GEO Pali-Acc Gru	Combination	-31,49	-2614,47	-21,9	22,66	2914,73	20,94
135	283	STR Pali-Sisma Y_SL	Combination	-1078,56	-4822,71	-383,18	1117,77	5526,68	360,52
135	302	STR Pali-Sisma Y_SL	Combination	-1011,33	-4118,27	-333,8	1050,02	4819,61	304,35
135	303	STR Pali-Sisma Y_SL	Combination	-882,7	-3834,14	247,55	910,06	4533,21	-244,73
135	284	STR Pali-Sisma Y_SL	Combination	-973,33	-4515,43	198,17	1001,22	5217,13	-188,56
136	284	GEO Pali-Acc 50	Combination	-763,6	-3959,57	6,52	756,98	4269,02	-16,66
136	303	GEO Pali-Acc 50	Combination	-859,68	-4198,7	28,02	845,82	4471,97	-32,46
136	304	GEO Pali-Acc 50	Combination	-550,7	-2813,93	-182,23	551,96	3090,22	145,27
136	285	GEO Pali-Acc 50	Combination	-453,81	-2574,91	-203,73	462,31	2887,38	161,06
136	284	GEO Pali-Acc Gru	Combination	-57,23	-2461,07	-43,5	51,34	2776,02	38,01
136	303	GEO Pali-Acc Gru	Combination	-231,56	-2894,53	-27,18	218,25	3172,41	27,86
136	304	GEO Pali-Acc Gru	Combination	-98,19	-2367,78	-410,35	101,36	2648,95	377,17
136	285	GEO Pali-Acc Gru	Combination	72,44	-1932,34	-426,67	-61,85	2250,58	387,33
136	284	STR Pali-Sisma Y_SL	Combination	-953,01	-3892,56	205,37	988,78	4633,68	-211,43
136	303	STR Pali-Sisma Y_SL	Combination	-940,41	-4643,92	228,48	958,48	5296,58	-220,55
136	304	STR Pali-Sisma Y_SL	Combination	-729,96	-3743,01	-489,07	783,24	4402,71	412,87
136	285	STR Pali-Sisma Y_SL	Combination	-727,49	-3001,53	-512,19	798,46	3749,69	421,99
137	287	GEO Pali-Acc 50	Combination	-717,84	-79,06	-145,3	727,81	81,72	135,18
137	306	GEO Pali-Acc 50	Combination	-142,72	319,44	-344,89	154,83	-306,06	329,64
137	305	GEO Pali-Acc 50	Combination	-481,97	198,56	-24,71	506,37	-182,72	19,56
137	286	GEO Pali-Acc 50	Combination	-1054,04	-202,54	174,87	1076,3	207,65	-174,9
137	287	GEO Pali-Acc Gru	Combination	-1111,59	-38,67	-334,11	1104,83	41,3	323,94
137	306	GEO Pali-Acc Gru	Combination	-468,67	254,58	-529,03	465,26	-235,17	512,76
137	305	GEO Pali-Acc Gru	Combination	-837,15	-54,6	-346,44	842,06	75,67	341,25
137	286	GEO Pali-Acc Gru	Combination	-1480,53	-349,01	-151,52	1482,08	353,3	152,43
137	287	STR Pali-Sisma Y_SL	Combination	-1020,64	-1334,44	-567,33	961,43	1353,11	505,43

137	306	STR Pali-Sisma Y_SL	Combination	-681,34	-144,4	-458,06	641,73	260,98	354,18
137	305	STR Pali-Sisma Y_SL	Combination	-397,8	57	811,18	463,14	80,58	-818,48
137	286	STR Pali-Sisma Y_SL	Combination	-703,62	-1146,66	701,91	749,37	1186,33	-667,22
138	286	GEO Pali-Acc 50	Combination	-1070,63	-302,3	-79,06	1095	317,99	75,94
138	305	GEO Pali-Acc 50	Combination	-516,09	44,77	225,61	539,35	-34,65	-235,98
138	307	GEO Pali-Acc 50	Combination	-297,59	-725,32	418,12	322,77	735,82	-438,24
138	288	GEO Pali-Acc 50	Combination	-853,89	-1068,42	113,46	880,19	1084,5	-126,32
138	286	GEO Pali-Acc Gru	Combination	-1616,5	-451,63	-389,37	1620,27	466,99	389,38
138	305	GEO Pali-Acc Gru	Combination	-766,65	-279,33	-109,16	769,81	291,65	103,44
138	307	GEO Pali-Acc Gru	Combination	-591	-1130,78	-110,68	601,69	1144,61	98
138	288	GEO Pali-Acc Gru	Combination	-1444,78	-1300,32	-390,88	1456,08	1317,19	383,94
138	286	STR Pali-Sisma Y_SL	Combination	-1110,1	-2424,76	293,05	1170,77	2539	-253,5
138	305	STR Pali-Sisma Y_SL	Combination	-867,82	-3047,41	1226,05	924,08	3139,61	-1238
138	307	STR Pali-Sisma Y_SL	Combination	382,7	-2679,82	640,86	-284,28	2780,46	-712,31
138	288	STR Pali-Sisma Y_SL	Combination	130,04	-2046,82	-292,14	-27,21	2169,5	272,19
139	288	GEO Pali-Acc 50	Combination	-743,33	-1083,46	151,29	770,19	1102,35	-165,4
139	307	GEO Pali-Acc 50	Combination	-538,35	-1361,26	380,47	567,57	1391,93	-396,95
139	308	GEO Pali-Acc 50	Combination	-416,96	-2110,95	110,12	437,27	2139,83	-127,21
139	289	GEO Pali-Acc 50	Combination	-619,59	-1833,2	-119,06	637,55	1850,31	104,34
139	288	GEO Pali-Acc Gru	Combination	-1669,18	-1601,96	-293,59	1680,55	1619,2	286,28
139	307	GEO Pali-Acc Gru	Combination	-496,49	-1478,59	-208,24	510,31	1508,06	199,79
139	308	GEO Pali-Acc Gru	Combination	-602,82	-2505,47	-302,42	612,61	2534,14	293,36
139	289	GEO Pali-Acc Gru	Combination	-1771,83	-2635,92	-387,77	1779,17	2652,36	379,84
139	288	STR Pali-Sisma Y_SL	Combination	-103,3	-3308,27	483,59	211,27	3456,65	-499,4
139	307	STR Pali-Sisma Y_SL	Combination	110,21	-3947,52	-124,73	14,84	4181,3	90,47
139	308	STR Pali-Sisma Y_SL	Combination	-536,41	-3342,07	-697,72	617,2	3567	677,32
139	289	STR Pali-Sisma Y_SL	Combination	-704,46	-2747,44	-89,4	768,16	2886,97	87,45
140	289	GEO Pali-Acc 50	Combination	-568,59	-2153,79	-17,94	588,89	2182,61	1,5
140	308	GEO Pali-Acc 50	Combination	-524,72	-2074,2	7,87	544,7	2101,42	-24,23
140	309	GEO Pali-Acc 50	Combination	-517,04	-2164,35	71,12	531,73	2190,52	-84,63
140	290	GEO Pali-Acc 50	Combination	-556,33	-2248,22	45,31	571,35	2275,98	-58,9
140	289	GEO Pali-Acc Gru	Combination	-2043,97	-3189,49	-373,02	2053,31	3215,94	364,04
140	308	GEO Pali-Acc Gru	Combination	-378,98	-2193,36	-318,47	388,38	2220,13	308,58
140	309	GEO Pali-Acc Gru	Combination	-377,33	-2502,09	237,88	382,92	2528,1	-244,42
140	290	GEO Pali-Acc Gru	Combination	-2041,28	-3502,18	183,32	2046,81	3527,86	-188,97
140	289	STR Pali-Sisma Y_SL	Combination	-697,29	-3390,71	-354,82	777,76	3614,08	347,21
140	308	STR Pali-Sisma Y_SL	Combination	-492,45	-2443,16	-421,08	572,16	2662,7	407,39
140	309	STR Pali-Sisma Y_SL	Combination	-378,71	-1478,32	337,01	435,17	1693,21	-334,76
140	290	STR Pali-Sisma Y_SL	Combination	-597,22	-2412,19	403,28	654,44	2630,92	-394,95
141	290	GEO Pali-Acc 50	Combination	-553,92	-2082,96	98,77	569,36	2112,85	-112,68
141	309	GEO Pali-Acc 50	Combination	-510,54	-2285,08	18,57	525,84	2314,27	-33,6
141	310	GEO Pali-Acc 50	Combination	-478,85	-1651,32	-162,19	488,47	1679,36	141,77
141	291	GEO Pali-Acc 50	Combination	-528,17	-1443,85	-81,99	537,93	1472,6	62,69
141	290	GEO Pali-Acc Gru	Combination	-2039,23	-3357,23	246,43	2045,01	3384,22	-252,99
141	309	GEO Pali-Acc Gru	Combination	-379,01	-2645,16	174,57	385,18	2674,08	-180,78
141	310	GEO Pali-Acc Gru	Combination	-278,09	-1703	485,2	278,53	1730,77	-497,72
141	291	GEO Pali-Acc Gru	Combination	-1941,32	-2409,35	557,06	1941,37	2435,2	-569,93
141	290	STR Pali-Sisma Y_SL	Combination	-543,38	-1394,79	450,14	603,55	1628,26	-448,79
141	309	STR Pali-Sisma Y_SL	Combination	-407,66	-2371,27	282,12	466,94	2600,3	-281,24
141	310	STR Pali-Sisma Y_SL	Combination	-350,65	-1017,42	-562,8	393,48	1243,15	535,72
141	291	STR Pali-Sisma Y_SL	Combination	-479,86	-47,93	-394,78	523,59	278,11	368,17
142	291	GEO Pali-Acc 50	Combination	-621,03	-1149,74	135,76	633,92	1194,15	-156,45
142	310	GEO Pali-Acc 50	Combination	-275,09	-1390,96	-384,27	284,38	1417,3	360,94
142	311	GEO Pali-Acc 50	Combination	-664,25	-178,18	-633,1	661,16	202,05	607,67
142	292	GEO Pali-Acc 50	Combination	-1006,24	55,42	-113,07	1006,77	-13,48	90,27
142	291	GEO Pali-Acc Gru	Combination	-1699,08	-1991,75	677,11	1702,97	2036,8	-690,18
142	310	GEO Pali-Acc Gru	Combination	-447,95	-1758,68	360,41	447,7	1783,04	-378,11
142	311	GEO Pali-Acc Gru	Combination	-508,9	-130,2	354,21	494,01	151,63	-374,02
142	292	GEO Pali-Acc Gru	Combination	-1756,83	-363,74	670,91	1746,08	405,86	-686,09
142	291	STR Pali-Sisma Y_SL	Combination	-536,7	-298,18	-154,49	596,38	608,12	122,81
142	310	STR Pali-Sisma Y_SL	Combination	-186,42	-230,21	-817,77	226,43	441,81	768,28
142	311	STR Pali-Sisma Y_SL	Combination	-677,03	1414,76	-780,78	659,55	-1214,65	718,7
142	292	STR Pali-Sisma Y_SL	Combination	-1017,65	1335,34	-117,51	1019,84	-1036,9	73,23
143	292	GEO Pali-Acc 50	Combination	-1222,36	-259,45	-255,1	1223,08	302,31	232,61
143	311	GEO Pali-Acc 50	Combination	-369,04	532,09	-494,59	371,83	-478,87	462,67
143	312	GEO Pali-Acc 50	Combination	-507,33	1252,5	27,61	515,83	-1198,14	-48,88
143	293	GEO Pali-Acc 50	Combination	-1356,01	453,67	267,1	1362,44	-409,66	-278,93
143	292	GEO Pali-Acc Gru	Combination	-1655,56	-653,62	533,44	1644,97	696,55	-548,79
143	311	GEO Pali-Acc Gru	Combination	-628,12	69,94	487,1	620,35	-12,89	-513,06
143	312	GEO Pali-Acc Gru	Combination	-439,47	1267,88	923,17	437,28	-1209,71	-935,57
143	293	GEO Pali-Acc Gru	Combination	-1460,28	538,59	969,51	1455,26	-494,55	-971,3
143	292	STR Pali-Sisma Y_SL	Combination	-1389,31	-374,72	-540,74	1392,53	678,3	498,58
143	311	STR Pali-Sisma Y_SL	Combination	-667,88	1312,27	-375,64	683,19	-948,24	282,83
143	312	STR Pali-Sisma Y_SL	Combination	-185,44	2584,37	933,71	238,06	-2212,88	-961,84
143	293	STR Pali-Sisma Y_SL	Combination	-877,3	865,89	768,61	917,83	-554,85	-746,09
144	293	GEO Pali-Acc 50	Combination	-1430,56	241,06	-81,14	1439,21	-185,96	67,96
144	312	GEO Pali-Acc 50	Combination	-599,37	632,17	376	605,53	-589,5	-397,23
144	313	GEO Pali-Acc 50	Combination	-151,55	90,55	561,73	161,49	-47,12	-593,96
144	294	GEO Pali-Acc 50	Combination	-983,37	-297,39	104,6	995,79	353,24	-128,78
144	293	GEO Pali-Acc Gru	Combination	-1441,62	271,11	722,8	1439,09	-214,63	-724,79
144	312	GEO Pali-Acc Gru	Combination	-700,92	321,45	1172,73	696,06	-276,61	-1182,16

144	313	GEO Pali-Acc Gru	Combination	-87,06	636,54	1087,34	90,46	-590,05	-1108,49
144	294	GEO Pali-Acc Gru	Combination	-831,57	592,51	637,42	837,31	-534,37	-651,12
144	293	STR Pali-Sisma Y_SL	Combination	-1330,26	-430,45	288,65	1381,09	792,99	-264,91
144	312	STR Pali-Sisma Y_SL	Combination	-731,89	-1116,39	1425,99	772,14	1426,04	-1443,46
144	313	STR Pali-Sisma Y_SL	Combination	778,31	-651,04	742,59	-688,58	970,59	-819,99
144	294	STR Pali-Sisma Y_SL	Combination	173,8	42,22	-394,75	-73,49	330,22	358,56
145	294	GEO Pali-Acc 50	Combination	-861,63	-547,82	174,91	874,16	604,25	-198,06
145	313	GEO Pali-Acc 50	Combination	-519,68	-890,96	492,77	535,85	965,54	-520,23
145	314	GEO Pali-Acc 50	Combination	-350,83	-1921,17	144,6	353,6	1993,08	-171,06
145	295	GEO Pali-Acc 50	Combination	-686,85	-1580,11	-173,26	685,98	1633,86	151,11
145	294	GEO Pali-Acc Gru	Combination	-769,21	93,29	768,29	774,78	-36,02	-779,19
145	313	GEO Pali-Acc Gru	Combination	-406,85	-151,41	957,43	416,22	227,73	-973,18
145	314	GEO Pali-Acc Gru	Combination	-218,6	-303,98	691,15	217,9	378,29	-704,72
145	295	GEO Pali-Acc Gru	Combination	-569,86	-67,61	502,01	565,36	122,86	-510,73
145	294	STR Pali-Sisma Y_SL	Combination	-31,16	-1668,61	439,13	132,05	2043,91	-472,24
145	313	STR Pali-Sisma Y_SL	Combination	327,76	-2217,79	-86,92	-210,43	2675,33	36,2
145	314	STR Pali-Sisma Y_SL	Combination	-328,22	-2152,1	-608,29	405,48	2601,62	568,56
145	295	STR Pali-Sisma Y_SL	Combination	-638,23	-1649,07	-82,24	699,03	2016,35	60,13
146	295	GEO Pali-Acc 50	Combination	-590,06	-2006,9	-37,02	592,41	2076,77	14,44
146	314	GEO Pali-Acc 50	Combination	-534,94	-1930,94	10,35	537,32	2000,93	-32,37
146	315	GEO Pali-Acc 50	Combination	-574,92	-2383,02	69,78	569,21	2451,4	-84,69
146	296	GEO Pali-Acc 50	Combination	-625,99	-2462,5	22,42	620,25	2530,75	-37,88
146	295	GEO Pali-Acc Gru	Combination	-500,11	-462,03	561,32	498,98	534,11	-570,9
146	314	GEO Pali-Acc Gru	Combination	-373	-332,84	635,85	371,96	405,44	-645,12
146	315	GEO Pali-Acc Gru	Combination	-295,29	-381,76	723,92	286,53	452,82	-725,95
146	296	GEO Pali-Acc Gru	Combination	-425,47	-507,14	649,39	416,6	577,68	-651,73
146	295	STR Pali-Sisma Y_SL	Combination	-566,34	-2267,11	-327,51	642,05	2708,94	302,66
146	314	STR Pali-Sisma Y_SL	Combination	-388,04	-1473,66	-347,19	463,88	1916,14	318,15
146	315	STR Pali-Sisma Y_SL	Combination	-344,03	-1156,21	285,43	401,86	1595,09	-294,07
146	296	STR Pali-Sisma Y_SL	Combination	-539,62	-1932,08	305,12	597,32	2370,31	-309,56
147	296	GEO Pali-Acc 50	Combination	-616,53	-2280,97	98,06	609,82	2344,4	-111,78
147	315	GEO Pali-Acc 50	Combination	-577,02	-2527,73	-3,16	572,39	2601,57	-11,19
147	316	GEO Pali-Acc 50	Combination	-645,01	-2269,84	-221,87	637,56	2343,11	207,34
147	297	GEO Pali-Acc 50	Combination	-689,62	-2018,61	-120,65	680,1	2081,48	106,74
147	296	GEO Pali-Acc Gru	Combination	-403	-397,38	678,62	392,72	460,88	-679,69
147	315	GEO Pali-Acc Gru	Combination	-345,64	-630,85	694,99	338,02	707,67	-695,76
147	316	GEO Pali-Acc Gru	Combination	-295,41	-468,01	486,82	286,09	544,49	-486,68
147	297	GEO Pali-Acc Gru	Combination	-351,23	-236,09	470,46	339,25	299,25	-470,6
147	296	STR Pali-Sisma Y_SL	Combination	-522,03	-1202,82	402,07	517,73	1331,07	-409,92
147	315	STR Pali-Sisma Y_SL	Combination	-399,09	-2072,78	182,68	399,11	2222,62	-187,95
147	316	STR Pali-Sisma Y_SL	Combination	-538,14	-1398,24	-569,75	536,44	1547,74	553,69
147	297	STR Pali-Sisma Y_SL	Combination	-647,85	-542,18	-350,36	641,83	670,08	331,72
148	297	GEO Pali-Acc 50	Combination	-788,63	-1672,81	142,52	775,15	1715,9	-156,21
148	316	GEO Pali-Acc 50	Combination	-420,48	-1988,07	-482,13	411,99	2056,1	477,1
148	317	GEO Pali-Acc 50	Combination	-1007,62	-1169,98	-805,48	1013,39	1240,86	814,85
148	298	GEO Pali-Acc 50	Combination	-1372,47	-862,03	-180,83	1373,25	907,97	181,55
148	297	GEO Pali-Acc Gru	Combination	-410,71	-210,23	632,04	392,95	244,46	-630,87
148	316	GEO Pali-Acc Gru	Combination	-206,19	-345,16	331,84	195,82	416,4	-320,34
148	317	GEO Pali-Acc Gru	Combination	-500,05	-41,13	179,51	513,39	117,12	-150,56
148	298	GEO Pali-Acc Gru	Combination	-705,86	93,09	479,71	711,8	-54,12	-461,09
148	297	STR Pali-Sisma Y_SL	Combination	-733,39	-583,31	-60,72	723,37	691,2	42,79
148	316	STR Pali-Sisma Y_SL	Combination	-317,68	-682,52	-852,6	311,97	811,96	845,72
148	317	STR Pali-Sisma Y_SL	Combination	-1088,48	205,09	-997,84	1103,16	-71,58	1018,14
148	298	STR Pali-Sisma Y_SL	Combination	-1503,51	300,63	-205,96	1513,87	-188,66	215,21
149	298	GEO Pali-Acc 50	Combination	-1794,74	-1631,95	-401,16	1750,82	1454,38	402,02
149	317	GEO Pali-Acc 50	Combination	-565,51	-300,89	-578,74	600,69	518,82	604,06
149	318	GEO Pali-Acc 50	Combination	-782,01	-126,63	234,46	780,94	337,32	-90
149	299	GEO Pali-Acc 50	Combination	-2002,2	-1473,21	412,04	1922,03	1288,38	-292,04
149	298	GEO Pali-Acc Gru	Combination	-1038,89	-578,64	286,12	994,37	365,34	-269,8
149	317	GEO Pali-Acc Gru	Combination	-242,3	254,26	380,78	285,15	-30,72	-330,82
149	318	GEO Pali-Acc Gru	Combination	-219,9	20,16	835,09	219,96	194,82	-659,75
149	299	GEO Pali-Acc Gru	Combination	-1011,1	-823,31	740,44	923,79	601,45	-598,73
149	298	STR Pali-Sisma Y_SL	Combination	-2248,35	-1824,8	-660,32	2161,91	1452,73	670,26
149	317	STR Pali-Sisma Y_SL	Combination	-683,23	632,54	-537,16	772,66	-125,3	584,24
149	318	STR Pali-Sisma Y_SL	Combination	-598,27	693,66	1061,6	625,82	-198,79	-733,12
149	299	STR Pali-Sisma Y_SL	Combination	-2126,63	-1810,61	938,45	1978,32	1426,16	-647,11
150	299	GEO Pali-Acc 50	Combination	-2046,39	-1333,38	10,23	2113,42	1884,62	110,38
150	318	GEO Pali-Acc 50	Combination	-940,01	-1277,36	638,13	927,33	1430,04	-495,16
150	319	GEO Pali-Acc 50	Combination	-294,34	-1679,19	596,47	246,47	1824,83	-572,55
150	300	GEO Pali-Acc 50	Combination	-1403,97	-1725,73	-31,43	1435,82	2269,93	32,99
150	299	GEO Pali-Acc Gru	Combination	-986,75	-671,17	565	1063,28	1268,52	-423,27
150	318	GEO Pali-Acc Gru	Combination	-394,84	-884,93	1010,43	382,88	1039,81	-839,48
150	319	GEO Pali-Acc Gru	Combination	60,32	-1108,04	842,07	-115,85	1254,2	-798,64
150	300	GEO Pali-Acc Gru	Combination	-536,44	-883,18	396,65	569,41	1471,82	-382,43
150	299	STR Pali-Sisma Y_SL	Combination	-2400,63	-2119,69	371,09	2574,08	3344	-73,98
150	318	STR Pali-Sisma Y_SL	Combination	-1143,52	-3093,56	1643,05	1141,84	3442,21	-1311,5
150	319	STR Pali-Sisma Y_SL	Combination	449,26	-2586,13	823,41	-501,15	2924,74	-768,26
150	300	STR Pali-Sisma Y_SL	Combination	-822,38	-1588,31	-448,55	945,63	2802,58	469,26
151	300	GEO Pali-Acc 50	Combination	-1210,5	-2392,92	126,44	1197,48	2712,8	-126,87
151	319	GEO Pali-Acc 50	Combination	-834	-2742,91	426,5	815,71	3036,45	-416,05
151	320	GEO Pali-Acc 50	Combination	-687,96	-3766,39	81,91	683,13	4062,62	-86,6

151	301	GEO Pali-Acc 50	Combination	-1047,51	-3429,03	-218,15	1047,95	3751,6	202,57
151	300	GEO Pali-Acc Gru	Combination	-339,93	-1411,91	465,61	322,33	1747,67	-453,92
151	319	GEO Pali-Acc Gru	Combination	-393,65	-1866,64	759,58	368,72	2165,76	-734,59
151	320	GEO Pali-Acc Gru	Combination	-175,03	-2519,27	398	169,58	2822,28	-392,26
151	301	GEO Pali-Acc Gru	Combination	-111,93	-2070,67	104,03	113,8	2410,32	-111,59
151	300	STR Pali-Sisma Y_SL	Combination	-763,29	-3614,45	339,59	789,78	4344,93	-322,44
151	319	STR Pali-Sisma Y_SL	Combination	-330,85	-4165,07	8,44	350,69	4862,33	27,55
151	320	STR Pali-Sisma Y_SL	Combination	-826,46	-4465,96	-492,78	869,6	5167,88	500,5
151	301	STR Pali-Sisma Y_SL	Combination	-1194,91	-3975,35	-161,63	1244,69	4710,5	150,52
152	301	GEO Pali-Acc 50	Combination	-939,29	-3918,13	-118,3	935,41	4219,11	104,71
152	320	GEO Pali-Acc 50	Combination	-901,84	-3805,61	-18,29	895,63	4094,9	3,17
152	321	GEO Pali-Acc 50	Combination	-867,35	-4263,43	72,64	863,5	4553,19	-83,5
152	302	GEO Pali-Acc 50	Combination	-910,99	-4369,04	-27,36	909,48	4670,49	18,04
152	301	GEO Pali-Acc Gru	Combination	-30,27	-2429,25	211,47	26,05	2738,43	-217,5
152	320	GEO Pali-Acc Gru	Combination	-351,2	-2633,21	288,38	344,02	2927,61	-294,83
152	321	GEO Pali-Acc Gru	Combination	-323,7	-2995,23	174,99	320,98	3290,53	-178,05
152	302	GEO Pali-Acc Gru	Combination	-11,1	-2782,31	98,09	11,33	3092,37	-100,72
152	301	STR Pali-Sisma Y_SL	Combination	-1098,79	-4679,46	-373,27	1144,03	5391,88	365,57
152	320	STR Pali-Sisma Y_SL	Combination	-973,33	-4015,58	-273,39	1013,5	4702,69	257,85
152	321	STR Pali-Sisma Y_SL	Combination	-849,8	-4134,49	257,74	894,19	4822,44	-260,98
152	302	STR Pali-Sisma Y_SL	Combination	-1009,6	-4763,42	157,86	1059,06	5476,67	-153,26
153	302	GEO Pali-Acc 50	Combination	-879,16	-4254,77	31,63	876,41	4550,08	-42,69
153	321	GEO Pali-Acc 50	Combination	-919,96	-4481,52	11,89	916,52	4773,36	-20,24
153	322	GEO Pali-Acc 50	Combination	-889,2	-4160,52	-172,39	875,67	4450,34	151,87
153	303	GEO Pali-Acc 50	Combination	-843,11	-3938,85	-152,65	830,27	4232,14	129,43
153	302	GEO Pali-Acc Gru	Combination	7,43	-2665,12	150,57	-8,95	2966,42	-154,97
153	321	GEO Pali-Acc Gru	Combination	-364,43	-3223,4	120,56	361,97	3520,01	-122,18
153	322	GEO Pali-Acc Gru	Combination	-393,03	-3150,15	-286,38	381,52	3444,94	271,7
153	303	GEO Pali-Acc Gru	Combination	-19,21	-2593,95	-256,37	8,64	2893,44	238,9
153	302	STR Pali-Sisma Y_SL	Combination	-945,55	-4118,44	265,06	992,97	4821,53	-269,35
153	321	STR Pali-Sisma Y_SL	Combination	-928,91	-4854,78	136,89	974,94	5550,93	-133,86
153	322	STR Pali-Sisma Y_SL	Combination	-1057,98	-4556,8	-477,41	1081,4	5248,42	446,59
153	303	STR Pali-Sisma Y_SL	Combination	-1042,12	-3852,7	-349,23	1066,93	4551,26	311,1
154	303	GEO Pali-Acc 50	Combination	-880,03	-4203,46	-178,72	863,07	4476,1	158,38
154	322	GEO Pali-Acc 50	Combination	-867,66	-3972,89	-142,98	857,67	4280,39	124,42
154	323	GEO Pali-Acc 50	Combination	-533,95	-2581,17	77,91	540,56	2891,99	-60,34
154	304	GEO Pali-Acc 50	Combination	-546,15	-2812,33	42,17	545,79	3088,3	-26,39
154	303	GEO Pali-Acc Gru	Combination	-95,85	-2929,5	-256,27	80,88	3207,04	241,09
154	322	GEO Pali-Acc Gru	Combination	-329,53	-2880,28	-284	321,49	3192,42	270,97
154	323	GEO Pali-Acc Gru	Combination	-232,56	-2235,73	-189,7	241,28	2551,22	212,57
154	304	GEO Pali-Acc Gru	Combination	0,87	-2285,86	-161,97	0,93	2566,75	182,68
154	303	STR Pali-Sisma Y_SL	Combination	-1105,92	-4671,72	-470,28	1121,45	5323,87	437,27
154	322	STR Pali-Sisma Y_SL	Combination	-1027,85	-3906,16	-345,88	1059,56	4639,21	315,44
154	323	STR Pali-Sisma Y_SL	Combination	-646,21	-2991,74	372,76	724,65	3734,14	-319,02
154	304	STR Pali-Sisma Y_SL	Combination	-736,26	-3749,58	248,36	798,51	4411,07	-197,19
155	306	GEO Pali-Acc 50	Combination	-620,28	-532,97	-447,19	667,1	553,29	435,98
155	324	GEO Pali-Acc 50	Combination	1228,51	272,35	-241,71	-1192,58	-306,48	235,5
155	5	GEO Pali-Acc 50	Combination	1875,11	1867,93	272,94	-1861,94	-1906,61	-296,35
155	305	GEO Pali-Acc 50	Combination	4	1052,65	67,46	20,06	-1036,88	-95,87
155	306	GEO Pali-Acc Gru	Combination	-625,37	-174,36	-563,54	670,98	203,57	549,26
155	324	GEO Pali-Acc Gru	Combination	684,38	275,96	-248,83	-651,89	-312,35	235,82
155	5	GEO Pali-Acc Gru	Combination	1310,61	959,73	-8,85	-1336,96	-1007,88	-18,64
155	305	GEO Pali-Acc Gru	Combination	-17,87	506,86	-323,56	4,64	-489,41	294,8
155	306	STR Pali-Sisma Y_SL	Combination	786,96	-44,75	-1079,31	-558,36	214,98	1007,68
155	324	STR Pali-Sisma Y_SL	Combination	1363,97	2071,59	-930,55	-1221,12	-2330,08	884,73
155	5	STR Pali-Sisma Y_SL	Combination	1565,71	2669,31	1504,73	-1670,81	-2977,4	-1672,58
155	305	STR Pali-Sisma Y_SL	Combination	1022,45	535,06	1355,96	-1041,8	-414,42	-1549,63
156	305	GEO Pali-Acc 50	Combination	-148,71	956,21	318,09	171,62	-946,17	-351,72
156	5	GEO Pali-Acc 50	Combination	1913,04	1390,48	13,43	-1876,85	-1314,05	-39,61
156	325	GEO Pali-Acc 50	Combination	996,93	-1285,9	10,11	-968,91	1360,7	-24,86
156	307	GEO Pali-Acc 50	Combination	-1047,73	-1713,32	314,77	1062,48	1721,73	-336,97
156	305	GEO Pali-Acc Gru	Combination	-271,64	81,87	1,33	256,66	-73,17	-30,62
156	5	GEO Pali-Acc Gru	Combination	1315,2	138,78	-333,66	-1315,98	-59,07	319,07
156	325	GEO Pali-Acc Gru	Combination	594,75	-1401,46	-564,5	-575,93	1485,1	565,67
156	307	GEO Pali-Acc Gru	Combination	-971,11	-1469	-229,51	975,73	1481,62	215,98
156	305	STR Pali-Sisma Y_SL	Combination	-132,96	-2920,15	2042,89	104,53	2995,41	-2241,21
156	5	STR Pali-Sisma Y_SL	Combination	404,17	-5460,25	820,87	-330,99	6043,56	-944,17
156	325	STR Pali-Sisma Y_SL	Combination	-1160,94	-5482,52	-1470,96	1275,11	6074,03	1470,38
156	307	STR Pali-Sisma Y_SL	Combination	-1582,89	-3053,23	-248,93	1595,45	3136,69	173,34
157	307	GEO Pali-Acc 50	Combination	-62,86	-1160,36	278,44	81,65	1188,94	-297,01
157	325	GEO Pali-Acc 50	Combination	139,96	-1199,41	47,76	-120,02	1233,75	-64,07
157	326	GEO Pali-Acc 50	Combination	-355,99	-2280,31	-16,98	377,44	2314,96	5,12
157	308	GEO Pali-Acc 50	Combination	-553,98	-2244,16	213,7	574,28	2273,04	-227,82
157	307	GEO Pali-Acc Gru	Combination	-645,93	-1659,87	-387,98	653,67	1688,13	378,68
157	325	GEO Pali-Acc Gru	Combination	280,82	-1154,32	-407,22	-271,2	1191,94	397,69
157	326	GEO Pali-Acc Gru	Combination	110,63	-1887,92	-140,8	-100	1925,74	134,68
157	308	GEO Pali-Acc Gru	Combination	-814,1	-2396,33	-121,56	822,86	2424,79	115,67
157	307	STR Pali-Sisma Y_SL	Combination	-1331,46	-4095,65	-1003,07	1370,65	4312,27	964,66
157	325	STR Pali-Sisma Y_SL	Combination	-1044,79	-2602,23	-688,17	1096,06	2879,17	657,11
157	326	STR Pali-Sisma Y_SL	Combination	-538	-2078,85	484,92	616,3	2361,19	-487,87
157	308	STR Pali-Sisma Y_SL	Combination	-850,88	-3545,16	170,02	917,12	3767,18	-180,32

158	308	GEO Pali-Acc 50	Combination	-444,91	-2042,68	112,65	464,88	2069,9	-126,04
158	326	GEO Pali-Acc 50	Combination	-410,33	-2208,19	84,74	430,8	2237,88	-98,24
158	327	GEO Pali-Acc 50	Combination	-471,17	-2346,36	-62,9	488,89	2375,5	46,06
158	309	GEO Pali-Acc 50	Combination	-508,18	-2178,13	-34,99	525,41	2204,81	18,27
158	308	GEO Pali-Acc Gru	Combination	-875,46	-2417,22	-159,7	883,84	2443,78	152,99
158	326	GEO Pali-Acc Gru	Combination	161,32	-1920,33	-102,59	-151,93	1951,98	97,96
158	327	GEO Pali-Acc Gru	Combination	218,09	-1967,68	135,76	-210,31	1999	-143,82
158	309	GEO Pali-Acc Gru	Combination	-818,3	-2465,73	78,64	825,07	2491,97	-88,79
158	308	STR Pali-Sisma Y_SL	Combination	-769,78	-2490,41	307,54	834,94	2707,04	-311,13
158	326	STR Pali-Sisma Y_SL	Combination	-652,85	-3302,34	342,76	721,82	3538,01	-342,18
158	327	STR Pali-Sisma Y_SL	Combination	-428,14	-2299,92	-352,64	498,64	2535,89	343,04
158	309	STR Pali-Sisma Y_SL	Combination	-518,62	-1514,52	-387,85	585,31	1731,46	374,09
159	309	GEO Pali-Acc 50	Combination	-531,95	-2316,94	-90,44	549,78	2346,63	72,21
159	327	GEO Pali-Acc 50	Combination	-458,31	-2262,08	-10,08	475,2	2287,09	-7,33
159	328	GEO Pali-Acc 50	Combination	-220,06	-1524,39	28,76	233,89	1548,79	-45,37
159	310	GEO Pali-Acc 50	Combination	-287,99	-1585,57	-51,59	302,77	1614,65	34,18
159	309	GEO Pali-Acc Gru	Combination	-837,64	-2618,46	106,3	844,98	2647,62	-116,11
159	327	GEO Pali-Acc Gru	Combination	226,02	-1871,96	105,99	-219,33	1897,83	-116,78
159	328	GEO Pali-Acc Gru	Combination	366,92	-1156,11	554,15	-361,67	1181,69	-563,54
159	310	GEO Pali-Acc Gru	Combination	-694,12	-1904,63	554,46	700,02	1933,49	-562,87
159	309	STR Pali-Sisma Y_SL	Combination	-607,97	-2412,05	-465,5	677,48	2643,12	450,37
159	327	STR Pali-Sisma Y_SL	Combination	-378,34	-1600,14	-274,7	443,75	1810,68	257,02
159	328	STR Pali-Sisma Y_SL	Combination	141,99	-153,74	373,26	-76,26	364,35	-386,73
159	310	STR Pali-Sisma Y_SL	Combination	-89,31	-964,43	182,47	159,14	1195,57	-193,38
160	310	GEO Pali-Acc 50	Combination	-453,54	-1569,82	-264,71	467,97	1597,19	244,39
160	328	GEO Pali-Acc 50	Combination	-165,95	-2097,32	242,61	178,3	2114,29	-260,66
160	329	GEO Pali-Acc 50	Combination	800,87	-338,28	-248,83	-785,75	355,8	223,65
160	311	GEO Pali-Acc 50	Combination	501,33	198,11	-756,15	-484,14	-170,18	728,7
160	310	GEO Pali-Acc Gru	Combination	-656,62	-1646,97	420,02	661,83	1672,42	-433,61
160	328	GEO Pali-Acc Gru	Combination	291,34	-1604,13	688,18	-287,83	1621,01	-696,26
160	329	GEO Pali-Acc Gru	Combination	906,71	-158,61	560,31	-897,38	176,65	-577,62
160	311	GEO Pali-Acc Gru	Combination	-50,38	-191,94	292,16	61,42	218,56	-314,98
160	310	STR Pali-Sisma Y_SL	Combination	-160,36	-205,21	-176,55	227,37	422,22	143,23
160	328	STR Pali-Sisma Y_SL	Combination	65,34	-1651,53	724,21	-8,2	1819,15	-734,51
160	329	STR Pali-Sisma Y_SL	Combination	1555,3	337,3	-524,3	-1459,05	-161,85	473,24
160	311	STR Pali-Sisma Y_SL	Combination	1317,79	1793,94	-1425,06	-1211,67	-1569,11	1350,98
161	311	GEO Pali-Acc 50	Combination	-1148,92	-1068,88	-620,86	1171,98	1126,16	586,91
161	329	GEO Pali-Acc 50	Combination	2363,61	491,16	-391,73	-2359,65	-529,43	367,6
161	59	GEO Pali-Acc 50	Combination	3399,49	4373,52	366	-3408,08	-4414,31	-413,37
161	312	GEO Pali-Acc 50	Combination	-116,32	2775,69	136,87	126,84	-2720,93	-194,06
161	311	GEO Pali-Acc Gru	Combination	-722,37	-576,44	375,52	740,53	638,68	-404,5
161	329	GEO Pali-Acc Gru	Combination	1656,87	616,78	466,91	-1659,92	-660,57	-489,98
161	59	GEO Pali-Acc Gru	Combination	2255,87	3173,45	1105,15	-2289,27	-3223,32	-1151,55
161	312	GEO Pali-Acc Gru	Combination	-121,86	1958,95	1013,77	109,66	-1902,78	-1066,07
161	311	STR Pali-Sisma Y_SL	Combination	467,96	606,82	-1004,36	-329,05	-218,06	899,55
161	329	STR Pali-Sisma Y_SL	Combination	2866,99	3833,7	-986,17	-2829,24	-3950,78	910,35
161	59	STR Pali-Sisma Y_SL	Combination	3423,74	7072,14	1483,75	-3513,49	-7214,71	-1675,5
161	312	STR Pali-Sisma Y_SL	Combination	1075,26	3769,14	1465,56	-1063,85	-3405,89	-1686,3
162	312	GEO Pali-Acc 50	Combination	-334	2089,44	473,9	342,17	-2046,36	-531,05
162	59	GEO Pali-Acc 50	Combination	3162,84	2788,2	23,12	-3135,55	-2649,52	-73,14
162	330	GEO Pali-Acc 50	Combination	1853,64	-913,43	-3,58	-1844,66	1048,45	-24,48
162	313	GEO Pali-Acc 50	Combination	-1609,28	-1605,19	447,2	1599,15	1644,61	-482,39
162	312	GEO Pali-Acc Gru	Combination	-279,5	1179,52	1288,35	264,64	-1136,68	-1337,69
162	59	GEO Pali-Acc Gru	Combination	1869,59	1233,27	831,45	-1863,79	-1087,09	-868,39
162	330	GEO Pali-Acc Gru	Combination	993,4	-277,37	499,11	-987,5	423,57	-509,35
162	313	GEO Pali-Acc Gru	Combination	-1120,46	-343,93	956,01	1105,69	386,79	-978,65
162	312	STR Pali-Sisma Y_SL	Combination	-225,45	-331,12	2148,84	224,49	632,53	-2358,93
162	59	STR Pali-Sisma Y_SL	Combination	2001,3	-2443,35	812,79	-1904,96	3231,26	-963,26
162	330	STR Pali-Sisma Y_SL	Combination	-4,97	-3915,55	-1392	108,65	4704,93	1370,2
162	313	STR Pali-Sisma Y_SL	Combination	-2099,86	-1910,65	-55,96	2106,24	2213,53	-25,47
163	313	GEO Pali-Acc 50	Combination	87,7	-580,3	378,46	-91,6	650,88	-408,88
163	330	GEO Pali-Acc 50	Combination	412,44	-659,39	70,21	-414,56	738,91	-96,73
163	331	GEO Pali-Acc 50	Combination	-276,89	-2236,4	-47,93	276,07	2316,19	29,44
163	314	GEO Pali-Acc 50	Combination	-596,29	-2159,44	260,32	593,68	2230,27	-282,71
163	313	GEO Pali-Acc Gru	Combination	-164,32	49,79	804,39	155,52	22,89	-821,63
163	330	GEO Pali-Acc Gru	Combination	206,34	174,26	656,17	-212,73	-89,53	-670,77
163	331	GEO Pali-Acc Gru	Combination	-82,37	-384,42	694,84	77,31	469,41	-702,15
163	314	GEO Pali-Acc Gru	Combination	-455,36	-504,03	843,06	447,89	576,98	-853,02
163	313	STR Pali-Sisma Y_SL	Combination	-986,99	-2230,98	-846,61	1020,98	2671,85	791,86
163	330	STR Pali-Sisma Y_SL	Combination	-586,16	-936,87	-573,17	631,35	1433,77	527,3
163	331	STR Pali-Sisma Y_SL	Combination	-290,65	-1215,32	414,4	360,36	1717,13	-434,4
163	314	STR Pali-Sisma Y_SL	Combination	-718,51	-2479,92	140,95	777,02	2925,69	-169,84
164	314	GEO Pali-Acc 50	Combination	-417,59	-1878,56	130,18	414,6	1947,48	-148,13
164	331	GEO Pali-Acc 50	Combination	-368,44	-2081,56	85,03	366,61	2156,26	-103,96
164	332	GEO Pali-Acc 50	Combination	-531,18	-2617,59	-96,24	523,68	2691,15	75,32
164	315	GEO Pali-Acc 50	Combination	-581,18	-2413,19	-51,1	572,53	2480,98	31,16
164	314	GEO Pali-Acc Gru	Combination	-311,17	-270,93	760,49	303,36	342,18	-766,16
164	331	GEO Pali-Acc Gru	Combination	-190,58	-437,63	778,5	184,29	516,49	-784,5
164	332	GEO Pali-Acc Gru	Combination	-206,43	-598,54	618,16	195,32	676,44	-625,69
164	315	GEO Pali-Acc Gru	Combination	-321,49	-436,54	600,15	308,86	506,83	-607,35
164	314	STR Pali-Sisma Y_SL	Combination	-563,85	-1488,47	279,03	620,95	1927,2	-297,22

164	331	STR Pali-Sisma Y_SL	Combination	-445,03	-2205,35	273,52	506,62	2666,56	-287,93
164	332	STR Pali-Sisma Y_SL	Combination	-411,16	-1893,18	-340,01	471,17	2354,08	319,45
164	315	STR Pali-Sisma Y_SL	Combination	-498,61	-1207,48	-334,5	554,13	1645,89	310,15
165	315	GEO Pali-Acc 50	Combination	-597,53	-2558,04	-127,76	589,97	2631,29	108,39
165	332	GEO Pali-Acc 50	Combination	-522,7	-2512,07	-20,06	515,84	2588,81	-0,003997
165	333	GEO Pali-Acc 50	Combination	-328,26	-2142,73	11,49	309,02	2217	-22,83
165	316	GEO Pali-Acc 50	Combination	-398,17	-2194,27	-96,21	378,24	2265,05	85,56
165	315	GEO Pali-Acc Gru	Combination	-306,42	-611,95	562,77	294,94	688	-568,71
165	332	GEO Pali-Acc Gru	Combination	-244,07	-535,97	657,42	233,75	617,82	-664,6
165	333	GEO Pali-Acc Gru	Combination	-103,69	-378,54	712,39	80,91	457,89	-709,77
165	316	GEO Pali-Acc Gru	Combination	-167,01	-453,39	617,74	143,07	526,95	-613,88
165	315	STR Pali-Sisma Y_SL	Combination	-605,26	-2117,6	-451,7	602,97	2266,97	430,72
165	332	STR Pali-Sisma Y_SL	Combination	-401,77	-1469,38	-216,98	399,89	1620,81	190,54
165	333	STR Pali-Sisma Y_SL	Combination	37,69	-681,16	294,57	-55,6	829,38	-301,12
165	316	STR Pali-Sisma Y_SL	Combination	-173,97	-1321,83	59,84	155,65	1468	-60,94
166	316	GEO Pali-Acc 50	Combination	-584,01	-2168,51	-347,79	563,03	2234,04	346,64
166	333	GEO Pali-Acc 50	Combination	-267,65	-2794,66	270,55	256,75	2910,61	-281,8
166	334	GEO Pali-Acc 50	Combination	756,97	-1369,43	-322,12	-798,59	1479,23	323,4
166	317	GEO Pali-Acc 50	Combination	428,87	-734,95	-940,45	-480,57	794,34	951,84
166	316	GEO Pali-Acc Gru	Combination	-242,92	-409,67	468,88	217,93	477,99	-453,67
166	333	GEO Pali-Acc Gru	Combination	-117,88	-872,76	866,96	105,19	1002,55	-864,56
166	334	GEO Pali-Acc Gru	Combination	469,01	-280,31	443,21	-520,07	402,42	-424,14
166	317	GEO Pali-Acc Gru	Combination	341,07	184,25	45,14	-404,42	-123,61	-13,25
166	316	STR Pali-Sisma Y_SL	Combination	-313,58	-724,26	-302,43	291,24	850,37	310,5
166	333	STR Pali-Sisma Y_SL	Combination	11,45	-2107,93	662,67	-14,58	2330,07	-663,96
166	334	STR Pali-Sisma Y_SL	Combination	1437,84	-696,53	-577,01	-1484,12	910,05	587,65
166	317	STR Pali-Sisma Y_SL	Combination	1109,94	687,33	-1542,11	-1175,43	-569,85	1562,11
167	317	GEO Pali-Acc 50	Combination	-1271,51	-2074,77	-718,85	1249,22	2281,22	746,19
167	334	GEO Pali-Acc 50	Combination	2425,39	-189,44	-541,14	-2479,14	238,55	543,75
167	69	GEO Pali-Acc 50	Combination	3402,77	3534,83	452,31	-3432,04	-3480,82	-538,94
167	318	GEO Pali-Acc 50	Combination	-291,45	1604,16	274,6	293,64	-1392,82	-336,51
167	317	GEO Pali-Acc Gru	Combination	-595,7	-778,42	226,01	561,86	986,62	-173,1
167	334	GEO Pali-Acc Gru	Combination	1345,6	381,46	271,83	-1404,69	-299,49	-248,64
167	69	GEO Pali-Acc Gru	Combination	1795,95	2184,84	933,28	-1808,72	-2093,61	-998,52
167	318	GEO Pali-Acc Gru	Combination	-141,42	997,85	887,46	153,9	-780,39	-922,98
167	317	STR Pali-Sisma Y_SL	Combination	-51,11	-678,99	-1069,26	60,36	1170,2	1116,05
167	334	STR Pali-Sisma Y_SL	Combination	3000,37	2677,26	-1054,82	-3092,13	-2691,08	1049,55
167	69	STR Pali-Sisma Y_SL	Combination	3644,11	5806,42	1355,48	-3740,54	-5821,17	-1588,95
167	318	STR Pali-Sisma Y_SL	Combination	632,53	2377,78	1341,04	-627,96	-1887,51	-1522,45
168	318	GEO Pali-Acc 50	Combination	-674,92	331,34	657,93	665,52	-178,01	-721,34
168	69	GEO Pali-Acc 50	Combination	2997,6	864,41	61,1	-2975,72	-554,66	-148,98
168	335	GEO Pali-Acc 50	Combination	1493,52	-3060,07	-115,98	-1456,73	3372,8	116,74
168	319	GEO Pali-Acc 50	Combination	-2128,15	-3601,65	480,85	2133,66	3757,96	-455,62
168	318	GEO Pali-Acc Gru	Combination	-342,58	138,75	978,48	343,04	18,61	-1018,41
168	69	GEO Pali-Acc Gru	Combination	1439,37	255,2	832,59	-1413,31	30,13	-907,01
168	335	GEO Pali-Acc Gru	Combination	784,82	-2208,09	627,64	-747,12	2495,75	-617,79
168	319	GEO Pali-Acc Gru	Combination	-969,55	-2327,25	773,53	981,64	2486,94	-729,19
168	318	STR Pali-Sisma Y_SL	Combination	-657,7	-1806,27	2040,94	633,02	2150,31	-2219,28
168	69	STR Pali-Sisma Y_SL	Combination	2254,04	-3410,99	654,47	-2180,14	4247,91	-859,1
168	335	STR Pali-Sisma Y_SL	Combination	58,61	-5902,64	-1187,57	82,25	6752,94	1220,07
168	319	STR Pali-Sisma Y_SL	Combination	-2711,22	-4408,36	198,9	2753,51	4765,8	-140,11
169	319	GEO Pali-Acc 50	Combination	-315,86	-2409,6	309,65	350,95	2713,81	-297,88
169	335	GEO Pali-Acc 50	Combination	34,43	-2486,15	55,23	-9,9	2737,57	-54,58
169	336	GEO Pali-Acc 50	Combination	-602,52	-4135,63	-55	600,93	4381,82	45,39
169	320	GEO Pali-Acc 50	Combination	-958,05	-4050,1	199,42	967,01	4349,08	-197,92
169	319	GEO Pali-Acc Gru	Combination	139,74	-1564,1	707,87	-97,05	1876,75	-681,98
169	335	GEO Pali-Acc Gru	Combination	-118,37	-1940,73	691,15	147,88	2187,5	-677,01
169	336	GEO Pali-Acc Gru	Combination	-370,37	-3093,16	434,3	369,39	3333,83	-433,16
169	320	GEO Pali-Acc Gru	Combination	-121,19	-2704,36	451,02	133,38	3010,9	-438,14
169	319	STR Pali-Sisma Y_SL	Combination	-1230,07	-4032,17	-589,2	1344,09	4748,27	628,83
169	335	STR Pali-Sisma Y_SL	Combination	-792,99	-3131,07	-387,63	888,38	3754,02	401,13
169	336	STR Pali-Sisma Y_SL	Combination	-703,14	-3994,53	296,27	754,76	4608,73	-300,57
169	320	STR Pali-Sisma Y_SL	Combination	-1182,28	-4849,87	94,7	1252,53	5557,21	-72,86
170	320	GEO Pali-Acc 50	Combination	-748,64	-3740,31	114,37	756,22	4032,36	-123,3
170	336	GEO Pali-Acc 50	Combination	-711,14	-3941,49	23,25	717,66	4228,23	-29,73
170	337	GEO Pali-Acc 50	Combination	-949,6	-4511,86	-148,89	939,89	4795,35	132,15
170	321	GEO Pali-Acc 50	Combination	-976,99	-4320,02	-57,77	968,35	4608,83	38,57
170	320	GEO Pali-Acc Gru	Combination	43,42	-2512,02	452,3	-32,94	2809,95	-451,61
170	336	GEO Pali-Acc Gru	Combination	-507,61	-3148,68	424,87	516,41	3438,24	-422,49
170	337	GEO Pali-Acc Gru	Combination	-647,38	-3622,59	-14,09	639,84	3908,88	4,42
170	321	GEO Pali-Acc Gru	Combination	-90,54	-2990,86	13,35	84,68	3285,53	-24,69
170	320	STR Pali-Sisma Y_SL	Combination	-963,39	-3988,05	248,81	1030,68	4680,58	-250,24
170	336	STR Pali-Sisma Y_SL	Combination	-868,54	-4588,89	119,18	934,81	5276,31	-111,93
170	337	STR Pali-Sisma Y_SL	Combination	-1110,76	-4773,15	-383,03	1145,88	5454,34	365,51
170	321	STR Pali-Sisma Y_SL	Combination	-1155,99	-4221,28	-253,4	1192,14	4907,58	227,2
171	321	GEO Pali-Acc 50	Combination	-952,51	-4467,74	-142,28	944,29	4758,63	125,59
171	337	GEO Pali-Acc 50	Combination	-966,34	-4325,49	-62,53	957,36	4612,6	41,47
171	338	GEO Pali-Acc 50	Combination	-799,53	-4024,17	63,79	801,43	4313,45	-71,62
171	322	GEO Pali-Acc 50	Combination	-790,86	-4161,13	-15,97	793,51	4454,19	12,49
171	321	GEO Pali-Acc Gru	Combination	-88,2	-3181,63	-12,5	82,6	3477,61	2,6
171	337	GEO Pali-Acc Gru	Combination	-656,84	-3467,38	12,69	650,23	3758,35	-26,35

171	338	GEO Pali-Acc Gru	Combination	-593,28	-3354,43	-124,82	598,17	3647,69	123,9
171	322	GEO Pali-Acc Gru	Combination	-29,72	-3064,01	-150,01	35,61	3362,28	152,85
171	321	STR Pali-Sisma Y_SL	Combination	-1176,77	-4858,08	-428,93	1214,55	5552,58	409
171	337	STR Pali-Sisma Y_SL	Combination	-1109,23	-4232,55	-198,02	1144,93	4916,68	164,89
171	338	STR Pali-Sisma Y_SL	Combination	-737,87	-3960,73	317,59	805,34	4651,22	-319,63
171	322	STR Pali-Sisma Y_SL	Combination	-833,38	-4558,14	86,67	902,93	5258,99	-75,52
172	322	GEO Pali-Acc 50	Combination	-743,83	-3952,63	55,83	750,02	4263,37	-57,34
172	338	GEO Pali-Acc 50	Combination	-834,14	-4170,58	-1,73	835,11	4455,28	7,59
172	339	GEO Pali-Acc 50	Combination	-680,78	-2802,76	-203,03	613,61	3073,83	162,44
172	323	GEO Pali-Acc 50	Combination	-586,11	-2587,09	-145,47	524,15	2884,21	97,5
172	322	GEO Pali-Acc Gru	Combination	-50,07	-2900,37	-45,08	59,43	3215,99	49,57
172	338	GEO Pali-Acc Gru	Combination	-552,47	-3415,77	-223,37	556,33	3703,88	235,3
172	339	GEO Pali-Acc Gru	Combination	-686,98	-2663,75	-631,55	623,08	2938,31	595,61
172	323	GEO Pali-Acc Gru	Combination	-183,14	-2149,87	-453,25	124,75	2451,94	409,88
172	322	STR Pali-Sisma Y_SL	Combination	-740,82	-3853,99	330,68	818,66	4596,27	-319,16
172	338	STR Pali-Sisma Y_SL	Combination	-810,43	-4564,93	80,49	876,14	5246,56	-50,85
172	339	STR Pali-Sisma Y_SL	Combination	-1097,81	-3751,84	-607,41	1003,44	4401,45	520,17
172	323	STR Pali-Sisma Y_SL	Combination	-1001,51	-3057,56	-357,21	919,28	3767,83	251,87
181	324	GEO Pali-Acc 50	Combination	1234,1	274,09	283,36	-1193,26	-307,24	-283,2
181	349	GEO Pali-Acc 50	Combination	-613,19	-531,42	488,05	664,42	550,23	-482,73
181	348	GEO Pali-Acc 50	Combination	9,16	1053,42	-26,2	20,21	-1038,98	46,97
181	5	GEO Pali-Acc 50	Combination	1880,25	1868,33	-230,89	-1861,27	-1905,85	246,5
181	324	GEO Pali-Acc Gru	Combination	607,44	182	177,61	-589,31	-221,26	-183,08
181	349	GEO Pali-Acc Gru	Combination	21,12	-437,39	112,44	7,72	451,65	-107,77
181	348	GEO Pali-Acc Gru	Combination	56,9	275,48	-476,54	-16,73	-258,95	502,37
181	5	GEO Pali-Acc Gru	Combination	641,4	904,46	-411,36	-611,93	-941,45	427,06
181	324	STR Pali-Sisma Y_SL	Combination	995,87	1905,85	1765,78	-906,96	-2175,13	-1768,02
181	349	STR Pali-Sisma Y_SL	Combination	744,99	-484,81	1014,16	-577,35	609,18	-963,52
181	348	STR Pali-Sisma Y_SL	Combination	-404,52	-8,65	-1778,03	545,97	127,79	1974,8
181	5	STR Pali-Sisma Y_SL	Combination	-206,01	2407,09	-1026,41	268,73	-2681,61	1170,3
182	5	GEO Pali-Acc 50	Combination	1919,99	1393,33	24,9	-1877,99	-1315,74	-12,05
182	348	GEO Pali-Acc 50	Combination	-144,91	956,79	-278,74	173,31	-947,21	299,01
182	350	GEO Pali-Acc 50	Combination	-1044,88	-1714,64	-278,19	1062,63	1722,09	281,92
182	325	GEO Pali-Acc 50	Combination	1003,97	-1285,95	25,45	-972,62	1361,41	-29,14
182	5	GEO Pali-Acc Gru	Combination	507,32	-54,27	-503,59	-452,28	145,15	532,19
182	348	GEO Pali-Acc Gru	Combination	-63,15	-36,48	-375,06	102,37	48,21	406,04
182	350	GEO Pali-Acc Gru	Combination	-196,12	-1392,16	-239,25	197,48	1396,32	255,7
182	325	GEO Pali-Acc Gru	Combination	367,33	-1415,47	-367,78	-350,13	1498,78	381,85
182	5	STR Pali-Sisma Y_SL	Combination	-1359,78	-5703,95	-1289,79	1600,78	6320,82	1478,23
182	348	STR Pali-Sisma Y_SL	Combination	-1547,1	-3379,37	-1469,77	1681,31	3462,34	1698,12
182	350	STR Pali-Sisma Y_SL	Combination	-1821,78	-3447,12	620,54	1819,55	3502,8	-503,51
182	325	STR Pali-Sisma Y_SL	Combination	-1708,99	-5701,23	800,51	1813,54	6290,81	-723,39
183	325	GEO Pali-Acc 50	Combination	149,41	-1196,13	-12,2	-126,15	1231,14	6,95
183	350	GEO Pali-Acc 50	Combination	-62,3	-1164,34	-245,17	84,11	1192,09	241,86
183	351	GEO Pali-Acc 50	Combination	-557,25	-2250,22	-185,18	580,33	2278,22	174,64
183	326	GEO Pali-Acc 50	Combination	-349,12	-2280,33	47,78	373,64	2315,59	-60,27
183	325	GEO Pali-Acc Gru	Combination	-102,32	-1313,83	-343,04	110,31	1351,12	346,41
183	350	GEO Pali-Acc Gru	Combination	363,14	-1045,71	-274,26	-356,12	1078,14	282,99
183	351	GEO Pali-Acc Gru	Combination	336,84	-1580,1	-129,49	-324,36	1613,62	128
183	326	GEO Pali-Acc Gru	Combination	-126,26	-1852,42	-198,27	139,72	1890,81	191,42
183	325	STR Pali-Sisma Y_SL	Combination	-1522,84	-2669,99	414,64	1564,48	2945	-368,01
183	350	STR Pali-Sisma Y_SL	Combination	-1484,73	-3862,34	945,82	1515,83	4084,64	-876,37
183	351	STR Pali-Sisma Y_SL	Combination	-752,2	-3294,5	-33,61	830,32	3526,2	55,79
183	326	STR Pali-Sisma Y_SL	Combination	-745,05	-2148,11	-564,8	833,71	2432,53	564,16
184	326	GEO Pali-Acc 50	Combination	-401,46	-2205,1	-57,89	425	2235,4	43,76
184	351	GEO Pali-Acc 50	Combination	-450	-2050,93	-82,96	472,82	2077,69	69,45
184	352	GEO Pali-Acc 50	Combination	-511,82	-2187,05	57,35	530,78	2213,03	-70,19
184	327	GEO Pali-Acc 50	Combination	-459,43	-2345,33	82,42	479,1	2374,86	-95,87
184	326	GEO Pali-Acc Gru	Combination	-225,4	-2043,04	-181,04	237,62	2075,25	175,69
184	351	GEO Pali-Acc Gru	Combination	425,96	-1439,55	-148,5	-414,16	1469,67	142,2
184	352	GEO Pali-Acc Gru	Combination	472,05	-1395,46	248,74	-462,6	1425,11	-253,59
184	327	GEO Pali-Acc Gru	Combination	-177,38	-2001,41	216,2	187,26	2033,15	-220,1
184	326	STR Pali-Sisma Y_SL	Combination	-867,22	-3333,98	-361,45	946,55	3571,71	364,34
184	351	STR Pali-Sisma Y_SL	Combination	-697,54	-2446,22	-234,92	772,91	2664,17	236,05
184	352	STR Pali-Sisma Y_SL	Combination	-338,83	-1456,36	478,95	413,84	1674,24	-474,76
184	327	STR Pali-Sisma Y_SL	Combination	-522,5	-2330,03	352,42	601,46	2567,7	-346,47
185	327	GEO Pali-Acc 50	Combination	-445,98	-2259,45	31,52	464,82	2284,85	-45,56
185	352	GEO Pali-Acc 50	Combination	-535,82	-2325,63	108,81	555,32	2354,38	-123,04
185	353	GEO Pali-Acc 50	Combination	-295,88	-1593,31	63,84	312,15	1621,41	-80,45
185	328	GEO Pali-Acc 50	Combination	-210,01	-1522,55	-13,45	225,6	1547,3	-2,96
185	327	GEO Pali-Acc Gru	Combination	-166,07	-1903,97	228,08	174,85	1930,25	-234,71
185	352	GEO Pali-Acc Gru	Combination	453,67	-1528,25	236,23	-443,77	1560,13	-240,91
185	353	GEO Pali-Acc Gru	Combination	586,2	-911,18	440,92	-578,55	942,6	-448,13
185	328	GEO Pali-Acc Gru	Combination	-36,46	-1283,2	432,77	43,01	1309,04	-441,94
185	327	STR Pali-Sisma Y_SL	Combination	-472,03	-1623,45	363,01	545,9	1835,68	-365,14
185	352	STR Pali-Sisma Y_SL	Combination	-426,25	-2347,68	458,47	503,53	2576,95	-456,93
185	353	STR Pali-Sisma Y_SL	Combination	-31,88	-905,27	-158,51	109,86	1134,68	151,76
185	328	STR Pali-Sisma Y_SL	Combination	-67,18	-191	-253,97	141,75	403,38	243,54
186	328	GEO Pali-Acc 50	Combination	-156,73	-2093,68	-237,82	170,84	2111,01	219,96
186	353	GEO Pali-Acc 50	Combination	-461,82	-1585,5	285,88	477,78	1612,07	-299,83
186	354	GEO Pali-Acc 50	Combination	510,76	184,73	765,05	-492,55	-157,71	-772,92

186	329	GEO Pali-Acc 50	Combination	829,75	-334,29	241,35	-813,38	352,07	-253,12
186	328	GEO Pali-Acc Gru	Combination	49,35	-1561,83	341,1	-44,55	1578,97	-348,95
186	353	GEO Pali-Acc Gru	Combination	469,48	-787,09	531,81	-462,15	816,88	-538,05
186	354	GEO Pali-Acc Gru	Combination	942,6	454,39	1107,54	-932,59	-424,06	-1108,31
186	329	GEO Pali-Acc Gru	Combination	529,38	-324,77	916,82	-521,9	342,45	-919,21
186	328	STR Pali-Sisma Y_SL	Combination	-138,18	-1705,21	-584,96	204,16	1874,6	577,71
186	353	STR Pali-Sisma Y_SL	Combination	-82,41	1,25	177,83	159,6	224,2	-176,02
186	354	STR Pali-Sisma Y_SL	Combination	1228,48	1995,76	1585,63	-1128,25	-1765,71	-1561,4
186	329	STR Pali-Sisma Y_SL	Combination	1186,85	276,58	822,84	-1097,83	-102,58	-807,68
187	329	GEO Pali-Acc 50	Combination	2396	502,71	371,33	-2390,79	-540,73	-382,05
187	354	GEO Pali-Acc 50	Combination	-1134,08	-1045,24	642,52	1158,34	1102,48	-645,87
187	355	GEO Pali-Acc 50	Combination	-53,69	2802,62	-100,97	59,41	-2749,08	119,89
187	59	GEO Pali-Acc 50	Combination	3482,9	4385,14	-372,17	-3496,24	-4426,87	383,71
187	329	GEO Pali-Acc Gru	Combination	1476,22	647,46	1106,15	-1481,11	-691,62	-1114,31
187	354	GEO Pali-Acc Gru	Combination	35,16	-320,82	922,81	-19,42	379,82	-917,81
187	355	GEO Pali-Acc Gru	Combination	277,89	1996,03	313,12	-262,66	-1937,13	-281,65
187	59	GEO Pali-Acc Gru	Combination	1708,56	2997,18	496,46	-1713,97	-3041,44	-478,14
187	329	STR Pali-Sisma Y_SL	Combination	2442,65	3664,02	1654,9	-2412,14	-3782,54	-1664,49
187	354	STR Pali-Sisma Y_SL	Combination	302,93	259,61	770,3	-175,32	107,39	-720,58
187	355	STR Pali-Sisma Y_SL	Combination	-129,63	3366,01	-1882,81	263,48	-2997,76	2062,54
187	59	STR Pali-Sisma Y_SL	Combination	1944,8	6861,17	-998,2	-1908,05	-6978,44	1118,62
188	59	GEO Pali-Acc 50	Combination	3247,34	2802,53	10,49	-3224,78	-2664,79	-1,59
188	355	GEO Pali-Acc 50	Combination	-273,11	2110,34	-480,01	276,63	-2067,8	498,49
188	356	GEO Pali-Acc 50	Combination	-1596,02	-1588,76	-444,78	1586,18	1628,63	439,95
188	330	GEO Pali-Acc 50	Combination	1890,47	-903,5	45,72	-1881,27	1038,56	-60,13
188	59	GEO Pali-Acc Gru	Combination	1513,75	1247,3	565,1	-1479,95	-1095,52	-537,32
188	355	GEO Pali-Acc Gru	Combination	-38,78	1188,5	251,99	51,43	-1142,48	-217,92
188	356	GEO Pali-Acc Gru	Combination	-750,99	-470,82	487,43	732,17	510,55	-476,27
188	330	GEO Pali-Acc Gru	Combination	775,37	-406,18	800,54	-773,04	551,67	-795,67
188	59	STR Pali-Sisma Y_SL	Combination	524,03	-2643,98	-1214,58	-301,19	3457,19	1376,28
188	355	STR Pali-Sisma Y_SL	Combination	-1434,08	-754,93	-1635,93	1556,07	1063,85	1826,59
188	356	STR Pali-Sisma Y_SL	Combination	-2266,02	-2274,53	368,21	2259,82	2557,81	-294,72
188	330	STR Pali-Sisma Y_SL	Combination	-405,3	-4090,45	789,56	499,95	4878,02	-745,03
189	330	GEO Pali-Acc 50	Combination	448,47	-652,36	-35,88	-450,37	731,93	23,03
189	356	GEO Pali-Acc 50	Combination	93,4	-602,76	-367,39	-97,33	672,21	356,84
189	357	GEO Pali-Acc 50	Combination	-619,39	-2185,73	-266,98	616,19	2255,32	249,75
189	331	GEO Pali-Acc 50	Combination	-268,32	-2234,51	64,53	267,15	2314,23	-84,06
189	330	GEO Pali-Acc Gru	Combination	150,34	216,07	697,23	-160,31	-132,06	-696,71
189	356	GEO Pali-Acc Gru	Combination	126,19	167,71	581,41	-137,95	-92,65	-576,4
189	357	GEO Pali-Acc Gru	Combination	-147,13	-487,07	547,17	139,68	562,99	-550,95
189	331	GEO Pali-Acc Gru	Combination	-118,16	-444,59	662,99	112,5	529,46	-671,26
189	330	STR Pali-Sisma Y_SL	Combination	-924,75	-985,01	361,11	960,91	1480,11	-340,64
189	356	STR Pali-Sisma Y_SL	Combination	-1079,48	-2044,51	745,9	1105,61	2489,47	-701,74
189	357	STR Pali-Sisma Y_SL	Combination	-689,41	-2286,64	-86,44	753,33	2739,15	92,77
189	331	STR Pali-Sisma Y_SL	Combination	-489,46	-1274,66	-471,24	563,4	1777,31	453,88
190	331	GEO Pali-Acc 50	Combination	-357,15	-2076,76	-86,01	354,95	2151,38	66,03
190	357	GEO Pali-Acc 50	Combination	-442,69	-1904,08	-118,81	439,32	1972,83	98,92
190	358	GEO Pali-Acc 50	Combination	-593,4	-2439,54	43,98	583,82	2507,05	-61,89
190	332	GEO Pali-Acc 50	Combination	-505,56	-2615,01	76,78	497,16	2688,39	-94,79
190	331	GEO Pali-Acc Gru	Combination	-120,61	-391,18	638,28	113,72	469,92	-645,24
190	357	GEO Pali-Acc Gru	Combination	-85,1	-242,55	572,27	77,12	315,81	-579,58
190	358	GEO Pali-Acc Gru	Combination	-215,19	-494,99	692,09	202,12	567,23	-696,88
190	332	GEO Pali-Acc Gru	Combination	-253,58	-640,42	758,09	241,6	718,15	-762,54
190	331	STR Pali-Sisma Y_SL	Combination	-646,77	-2229,04	-343,95	712,59	2691,09	332,18
190	357	STR Pali-Sisma Y_SL	Combination	-559,5	-1469,25	-209,79	620,91	1909,25	194,44
190	358	STR Pali-Sisma Y_SL	Combination	-326,51	-1173,89	409,55	386,17	1613,54	-421,52
190	332	STR Pali-Sisma Y_SL	Combination	-433,33	-1914,27	275,39	497,39	2375,98	-283,78
191	332	GEO Pali-Acc 50	Combination	-495,81	-2507,55	15,64	488,04	2584,11	-32,79
191	358	GEO Pali-Acc 50	Combination	-610,21	-2582,28	106,38	601,52	2654,27	-124,8
191	359	GEO Pali-Acc 50	Combination	-432,18	-2218,54	59,66	411,02	2288,03	-85,33
191	333	GEO Pali-Acc 50	Combination	-320,59	-2140,34	-31,08	300,34	2214,41	6,67
191	332	GEO Pali-Acc Gru	Combination	-193,83	-492,57	708,72	182,65	574,24	-712,81
191	358	GEO Pali-Acc Gru	Combination	-260,09	-568,63	740,43	247,76	644,59	-745,47
191	359	GEO Pali-Acc Gru	Combination	-214,88	-493,92	687,14	189,17	567,2	-701,13
191	333	GEO Pali-Acc Gru	Combination	-145,28	-420,21	655,43	120,71	499,21	-668,48
191	332	STR Pali-Sisma Y_SL	Combination	-421,97	-1480,81	288,57	424,14	1633,05	-302,82
191	358	STR Pali-Sisma Y_SL	Combination	-434	-2087,99	386,41	435,27	2235,76	-398,46
191	359	STR Pali-Sisma Y_SL	Combination	-180,9	-1300,37	-116,19	163,43	1444,4	84,93
191	333	STR Pali-Sisma Y_SL	Combination	-150,05	-711,32	-214,03	133,48	859,81	180,57
192	333	GEO Pali-Acc 50	Combination	-261,42	-2789,65	-317,9	249,5	2905,39	293,59
192	359	GEO Pali-Acc 50	Combination	-619,66	-2210,73	339,82	597,45	2275,04	-373,62
192	360	GEO Pali-Acc 50	Combination	440,46	-772,84	901,84	-491,95	831,29	-947,51
192	334	GEO Pali-Acc 50	Combination	812,47	-1362,1	244,11	-853,67	1471,99	-280,3
192	333	GEO Pali-Acc Gru	Combination	-57,2	-809,46	455,37	42,72	938,89	-468,65
192	359	GEO Pali-Acc Gru	Combination	-372,56	-452,72	881,51	345,58	519,62	-906,5
192	360	GEO Pali-Acc Gru	Combination	226,48	43,31	1250,45	-285,88	17,11	-1289,84
192	334	GEO Pali-Acc Gru	Combination	547,13	-315,86	824,32	-594,02	438,8	-851,98
192	333	STR Pali-Sisma Y_SL	Combination	-171,85	-2145,08	-642,3	170,06	2367,49	614,1
192	359	STR Pali-Sisma Y_SL	Combination	-308,46	-613,46	307,59	288,39	744,47	-357,92
192	360	STR Pali-Sisma Y_SL	Combination	1099,45	801,27	1634,8	-1168,92	-680,14	-1706,57
192	334	STR Pali-Sisma Y_SL	Combination	1243,32	-734,95	684,92	-1294,51	947,48	-734,55

193	334	GEO Pali-Acc 50	Combination	2485,58	-172,98	464,86	-2538,92	222,18	-499,72
193	360	GEO Pali-Acc 50	Combination	-1250,95	-2053,46	680,28	1228,9	2259,07	-740,29
193	361	GEO Pali-Acc 50	Combination	-231,54	1629,48	-299,68	224,64	-1420,84	329,74
193	69	GEO Pali-Acc 50	Combination	3506,46	3551,15	-515,1	-3544,65	-3498,93	570,31
193	334	GEO Pali-Acc Gru	Combination	1585,99	518,36	911,77	-1640,91	-435,56	-935,32
193	360	GEO Pali-Acc Gru	Combination	-781,68	-637,4	1158,18	752,22	847,53	-1215,48
193	361	GEO Pali-Acc Gru	Combination	-132,4	1009,19	572,46	113,89	-796,87	-545,14
193	69	GEO Pali-Acc Gru	Combination	2240,53	2184,93	326,05	-2284,5	-2099,94	-264,98
193	334	STR Pali-Sisma Y_SL	Combination	2769,8	2568,23	1495,27	-2866,46	-2583,02	-1560,81
193	360	STR Pali-Sisma Y_SL	Combination	-111,03	-921,9	817,65	112,95	1399,97	-911,25
193	361	STR Pali-Sisma Y_SL	Combination	-242,75	2091,12	-1724,28	313,1	-1599,36	1871,17
193	69	STR Pali-Sisma Y_SL	Combination	2592,69	5659,06	-1046,66	-2620,91	-5660,17	1221,62
194	69	GEO Pali-Acc 50	Combination	3100,43	882,53	-91,76	-3087,46	-574,56	145,72
194	361	GEO Pali-Acc 50	Combination	-617,1	340,12	-716,79	598,71	-188,93	745,51
194	362	GEO Pali-Acc 50	Combination	-2098,2	-3595,11	-541,31	2105,51	3751,45	479,81
194	335	GEO Pali-Acc 50	Combination	1567,17	-3042,89	83,73	-1528,52	3355,99	-119,98
194	69	GEO Pali-Acc Gru	Combination	2073,21	444,78	679,14	-2078,37	-165,69	-627,23
194	361	GEO Pali-Acc Gru	Combination	-494,35	103,01	220,05	464,23	51,26	-196,73
194	362	GEO Pali-Acc Gru	Combination	-1520,66	-2586,01	357,31	1537,46	2749,66	-422,35
194	335	GEO Pali-Acc Gru	Combination	1006,96	-2226,47	816,39	-965,2	2514,94	-852,85
194	69	STR Pali-Sisma Y_SL	Combination	1203,18	-3547,21	-1036,29	-1061,08	4397,76	1240,08
194	361	STR Pali-Sisma Y_SL	Combination	-1539,14	-2132,05	-1707,14	1580,46	2478,67	1857,52
194	362	STR Pali-Sisma Y_SL	Combination	-2756,09	-4685,04	-31,54	2794,68	5031,11	-49,43
194	335	STR Pali-Sisma Y_SL	Combination	-130,75	-6014,46	639,32	270,13	6864,47	-666,87
195	335	GEO Pali-Acc 50	Combination	105,63	-2478,46	-58,79	-79,24	2730,25	22,43
195	362	GEO Pali-Acc 50	Combination	-291,07	-2431,59	-397,25	327,37	2732,89	353,42
195	363	GEO Pali-Acc 50	Combination	-1041,43	-4079,05	-300,45	1045,47	4373,9	270,12
195	336	GEO Pali-Acc 50	Combination	-638,18	-4136,2	38,01	632,31	4381,54	-60,87
195	335	GEO Pali-Acc Gru	Combination	300,48	-1770,84	660,2	-266,9	2018,41	-692,36
195	362	GEO Pali-Acc Gru	Combination	-648,29	-2212,22	520,53	693,54	2518,13	-564,34
195	363	GEO Pali-Acc Gru	Combination	-1100,95	-3571,7	298,33	1108,38	3870,05	-324,38
195	336	GEO Pali-Acc Gru	Combination	-148,05	-3134,83	438	143,81	3374,84	-452,4
195	335	STR Pali-Sisma Y_SL	Combination	-937,07	-3158,02	226,96	1030,98	3780,68	-273,52
195	362	STR Pali-Sisma Y_SL	Combination	-1221,17	-3898,5	356,73	1333,82	4614,89	-407,86
195	363	STR Pali-Sisma Y_SL	Combination	-1286,28	-4722,77	-212,25	1349,86	5429,34	176,01
195	336	STR Pali-Sisma Y_SL	Combination	-943,55	-4044,47	-342,02	988,38	4657,31	310,35
196	336	GEO Pali-Acc 50	Combination	-746,26	-3938,14	-130,46	748,5	4224,02	110,73
196	363	GEO Pali-Acc 50	Combination	-837,98	-3800,26	-123,66	840,85	4089,31	99,88
196	364	GEO Pali-Acc 50	Combination	-938,17	-4375,55	4,48	936,57	4663,7	-19,88
196	337	GEO Pali-Acc 50	Combination	-856,89	-4503,7	-2,32	854,65	4788,68	-9,02
196	336	GEO Pali-Acc Gru	Combination	-125,01	-3019,42	342,23	130,56	3308,33	-355,39
196	363	GEO Pali-Acc Gru	Combination	-1096,15	-3547,95	402,8	1102,47	3840,73	-419,17
196	364	GEO Pali-Acc Gru	Combination	-1131,65	-4119,27	121,46	1133,21	4411,1	-129,03
196	337	GEO Pali-Acc Gru	Combination	-170,76	-3580	60,89	171,55	3867,96	-65,26
196	336	STR Pali-Sisma Y_SL	Combination	-1110,92	-4601,95	-358,42	1170,4	5288,02	338,29
196	363	STR Pali-Sisma Y_SL	Combination	-1099,49	-4068,26	-169,81	1159,3	4755,96	136,91
196	364	STR Pali-Sisma Y_SL	Combination	-883,38	-4281,01	260,68	942,57	4968,59	-275,74
196	337	STR Pali-Sisma Y_SL	Combination	-936,31	-4773,67	72,07	995,17	5459,62	-74,37
197	337	GEO Pali-Acc 50	Combination	-865,71	-4319,1	43,73	864,19	4607,7	-59,39
197	364	GEO Pali-Acc 50	Combination	-903,76	-4432,16	-43,58	902,93	4724,2	35,1
197	365	GEO Pali-Acc 50	Combination	-972,94	-4140,74	-129,79	944,21	4427,2	119,21
197	338	GEO Pali-Acc 50	Combination	-926,82	-4035,89	-42,48	897,4	4318,9	24,72
197	337	GEO Pali-Acc Gru	Combination	-173,47	-3435,06	172,02	175,2	3727,69	-180,38
197	364	GEO Pali-Acc Gru	Combination	-1110,36	-4171,32	8,76	1112,58	4466,44	-10,43
197	365	GEO Pali-Acc Gru	Combination	-1286,55	-3969,56	-447,7	1261,92	4259,32	443,67
197	338	GEO Pali-Acc Gru	Combination	-343,8	-3240,18	-284,44	318,67	3527,44	273,72
197	337	STR Pali-Sisma Y_SL	Combination	-913,64	-4225,73	269,23	973,1	4914,61	-287,14
197	364	STR Pali-Sisma Y_SL	Combination	-886,09	-4729,16	48,56	947,3	5426,86	-47,28
197	365	STR Pali-Sisma Y_SL	Combination	-1166,26	-4472,49	-363,26	1165,47	5157,79	353,91
197	338	STR Pali-Sisma Y_SL	Combination	-1151,68	-4011,2	-142,59	1149,12	4687,68	114,05
198	338	GEO Pali-Acc 50	Combination	-944,58	-4157,23	-136,54	914,24	4435,67	132,48
198	365	GEO Pali-Acc 50	Combination	-967,15	-4079,19	-31,99	935,65	4351,84	10,44
198	366	GEO Pali-Acc 50	Combination	-499,53	-2724,31	49,56	546,23	3012,6	-66,8
198	339	GEO Pali-Acc 50	Combination	-482,76	-2798,59	-54,98	530,61	3092,66	55,24
198	338	GEO Pali-Acc Gru	Combination	-499,7	-3499,78	-382,38	473,54	3781,89	384,5
198	365	GEO Pali-Acc Gru	Combination	-1130,42	-3708,81	-346,92	1103	3984,61	331,74
198	366	GEO Pali-Acc Gru	Combination	-823,98	-2680,07	-422,36	876,62	2971,88	410,39
198	339	GEO Pali-Acc Gru	Combination	-196,86	-2471,16	-457,82	250,76	2769,28	463,16
198	338	STR Pali-Sisma Y_SL	Combination	-1214,01	-4563,94	-431,14	1209,68	5231,56	434,29
198	365	STR Pali-Sisma Y_SL	Combination	-1154,89	-4174,58	-63,13	1147,01	4824,44	21,74
198	366	STR Pali-Sisma Y_SL	Combination	-338,56	-3327,16	300,1	524,81	4015,85	-332,87
198	339	STR Pali-Sisma Y_SL	Combination	-424,8	-3698,94	-67,92	614,6	4405,39	79,68
199	349	GEO Pali-Acc 50	Combination	-125,24	324,16	386,94	153,3	-309,98	-376,87
199	368	GEO Pali-Acc 50	Combination	-696,14	-74,75	185	721,85	77,18	-179,94
199	367	GEO Pali-Acc 50	Combination	-1039,05	-201,35	-137,17	1074,02	205,64	128,97
199	348	GEO Pali-Acc 50	Combination	-469,84	199,63	64,78	507,16	-183,6	-67,96
199	349	GEO Pali-Acc Gru	Combination	53,48	-48,62	-102,2	-40,52	59,71	114,05
199	368	GEO Pali-Acc Gru	Combination	-38,86	-213,86	-24,64	50,09	216,29	31,46
199	367	GEO Pali-Acc Gru	Combination	94,7	-249,04	-193,74	-65,73	255,02	186,66
199	348	GEO Pali-Acc Gru	Combination	182,82	-81,63	-271,3	-152,11	96,27	269,25
199	349	STR Pali-Sisma Y_SL	Combination	-1386,62	-596,42	51,97	1372,42	684,42	46,47

199	368	STR Pali-Sisma Y_SL	Combination	-1370,49	-1409,52	550,64	1342,56	1428,93	-489,81
199	367	STR Pali-Sisma Y_SL	Combination	-402,93	-1153,25	-388,12	512,2	1200,09	349,37
199	348	STR Pali-Sisma Y_SL	Combination	-441,39	-330,74	-886,79	564,38	446,18	885,65
200	348	GEO Pali-Acc 50	Combination	-500,81	50,75	-188,23	537,15	-39,58	184,55
200	367	GEO Pali-Acc 50	Combination	-1056,5	-294,52	113,51	1093,55	309,22	-124,71
200	369	GEO Pali-Acc 50	Combination	-846,5	-1068,61	-77,87	883,14	1083,23	72,58
200	350	GEO Pali-Acc 50	Combination	-287,91	-728,39	-379,6	323,84	739,47	381,84
200	348	GEO Pali-Acc Gru	Combination	78,61	-488,91	-319,03	-48,86	498,74	322,12
200	367	GEO Pali-Acc Gru	Combination	70,5	-483,83	-144,45	-39,21	501,36	137,08
200	369	GEO Pali-Acc Gru	Combination	217,16	-818,7	-135,56	-188,65	835,67	138,2
200	350	GEO Pali-Acc Gru	Combination	226,61	-826,83	-310,14	-199,64	836,11	323,25
200	348	STR Pali-Sisma Y_SL	Combination	-893,75	-3339,62	-868,65	1009,51	3418,9	899,09
200	367	STR Pali-Sisma Y_SL	Combination	-801,78	-2400,49	-395,75	924,72	2515,68	359,13
200	369	STR Pali-Sisma Y_SL	Combination	-129,79	-2073,91	404,92	274,68	2193,5	-365,11
200	350	STR Pali-Sisma Y_SL	Combination	-202,52	-3032,34	-67,98	340,23	3116,01	174,85
201	350	GEO Pali-Acc 50	Combination	-524,6	-1358,29	-347	564,6	1389,69	342,19
201	369	GEO Pali-Acc 50	Combination	-739,56	-1087,48	-113,65	776,99	1106,02	107,02
201	370	GEO Pali-Acc 50	Combination	-614,78	-1845,64	151,6	640,64	1861,86	-161,45
201	351	GEO Pali-Acc 50	Combination	-401,03	-2117,48	-81,75	429,46	2146,56	73,73
201	350	GEO Pali-Acc Gru	Combination	46,48	-1222,37	-316,78	-13,86	1259,92	322,17
201	369	GEO Pali-Acc Gru	Combination	301,52	-902,02	-132,46	-272,04	923,85	135,24
201	370	GEO Pali-Acc Gru	Combination	463,4	-1170,63	97,53	-449,05	1189,44	-97,57
201	351	GEO Pali-Acc Gru	Combination	208,09	-1492,51	-86,78	-190,6	1527,04	89,36
201	350	STR Pali-Sisma Y_SL	Combination	-412,98	-3761,29	285,98	584,01	4011,58	-226,68
201	369	STR Pali-Sisma Y_SL	Combination	-323,74	-3367	38,27	474,73	3517,08	6,11
201	370	STR Pali-Sisma Y_SL	Combination	-511,58	-2789,86	366,74	596,66	2926,76	-345,26
201	351	STR Pali-Sisma Y_SL	Combination	-629,21	-3156,6	614,44	734,33	3393,7	-578,06
202	351	GEO Pali-Acc 50	Combination	-505,6	-2075,53	22,57	533,78	2103,36	-33,54
202	370	GEO Pali-Acc 50	Combination	-566,66	-2169,8	45,55	594,8	2197,43	-57,05
202	371	GEO Pali-Acc 50	Combination	-560,02	-2268,69	-26,41	581,22	2294,93	10,46
202	352	GEO Pali-Acc 50	Combination	-502,02	-2171,61	-49,39	523,26	2198,05	33,97
202	351	GEO Pali-Acc Gru	Combination	115,39	-1533,37	-4,77	-98,57	1564,49	2,52
202	370	GEO Pali-Acc Gru	Combination	518,63	-1317,22	12,22	-501,53	1349,73	-13,68
202	371	GEO Pali-Acc Gru	Combination	556,84	-1210,7	122,25	-545,62	1242,04	-129,12
202	352	GEO Pali-Acc Gru	Combination	153,78	-1427,42	105,26	-142,84	1457,37	-112,91
202	351	STR Pali-Sisma Y_SL	Combination	-605,18	-2435,86	523,66	707,55	2659,21	-508,33
202	370	STR Pali-Sisma Y_SL	Combination	-509,04	-3377,71	432,79	609,91	3593,57	-418,61
202	371	STR Pali-Sisma Y_SL	Combination	-446,55	-2396,6	-362,5	531,18	2609,21	353,04
202	352	STR Pali-Sisma Y_SL	Combination	-514,05	-1483,29	-271,62	600,17	1703,39	263,31
203	352	GEO Pali-Acc 50	Combination	-494,35	-2288,94	0,59	516,14	2318,15	-17,42
203	371	GEO Pali-Acc 50	Combination	-557,35	-2099,63	-79,37	579,15	2128,89	62,55
203	372	GEO Pali-Acc 50	Combination	-533,75	-1458,89	93,79	547,54	1486,56	-107,72
203	353	GEO Pali-Acc 50	Combination	-463,19	-1655,17	173,75	476,98	1682,77	-187,69
203	352	GEO Pali-Acc Gru	Combination	155,36	-1551,44	155,28	-143,97	1583,61	-162,76
203	371	GEO Pali-Acc Gru	Combination	566,34	-1031,28	70,69	-554,6	1065,25	-79,29
203	372	GEO Pali-Acc Gru	Combination	564,26	-510,34	438,07	-559,03	543,01	-443,67
203	353	GEO Pali-Acc Gru	Combination	156,84	-1033,53	522,66	-151,97	1064,39	-527,14
203	352	STR Pali-Sisma Y_SL	Combination	-539,9	-2353,8	-247,83	628,31	2585,3	236,87
203	371	STR Pali-Sisma Y_SL	Combination	-392,02	-1382,71	-385,38	480,25	1613,32	369,71
203	372	STR Pali-Sisma Y_SL	Combination	-296,57	-34,74	404,55	360,08	260,4	-408,91
203	353	STR Pali-Sisma Y_SL	Combination	-445,22	-1004,55	542,1	508,92	1231,11	-541,74
204	353	GEO Pali-Acc 50	Combination	-261,6	-1403,47	392,48	275,07	1429,53	-403,76
204	372	GEO Pali-Acc 50	Combination	-623,35	-1150,6	-122,02	640,21	1193,62	107,08
204	373	GEO Pali-Acc 50	Combination	-1002,54	59,5	140,56	1005,11	-19,34	-153,66
204	354	GEO Pali-Acc 50	Combination	-642,58	-187,93	655,05	641,76	211,14	-664,5
204	353	GEO Pali-Acc Gru	Combination	314,54	-702,8	708,9	-309,99	732,04	-712,41
204	372	GEO Pali-Acc Gru	Combination	496,51	-391,39	253,74	-488,4	438,39	-259,58
204	373	GEO Pali-Acc Gru	Combination	115,18	440,4	473,37	-118,72	-395,73	-477,29
204	354	GEO Pali-Acc Gru	Combination	-71,58	136,27	928,53	64,48	-109,37	-930,11
204	353	STR Pali-Sisma Y_SL	Combination	-260,42	-69,89	973,28	323,32	292,48	-964,35
204	372	STR Pali-Sisma Y_SL	Combination	-342,55	-275,27	-24,29	421,2	576,62	14,47
204	373	STR Pali-Sisma Y_SL	Combination	-1223,64	1345,01	-208,88	1258,17	-1052,48	213,58
204	354	STR Pali-Sisma Y_SL	Combination	-1145,73	1556,46	788,69	1164,5	-1342,69	-765,25
205	354	GEO Pali-Acc 50	Combination	-345,68	553,23	529,21	350,9	-499,79	-534,14
205	373	GEO Pali-Acc 50	Combination	-1214,27	-255,82	269,05	1217,26	298,09	-282,57
205	374	GEO Pali-Acc 50	Combination	-1375,74	455,38	-265,4	1381,56	-412,55	238,91
205	355	GEO Pali-Acc 50	Combination	-510,54	1270,46	-5,25	518,6	-1216,46	-12,65
205	354	GEO Pali-Acc Gru	Combination	124,3	536,08	766,43	-125,66	-480,5	-762,24
205	373	GEO Pali-Acc Gru	Combination	-63,26	127,79	638,01	59,96	-81,91	-642,49
205	374	GEO Pali-Acc Gru	Combination	-90,8	704,73	323,58	94,23	-657,5	-340,27
205	355	GEO Pali-Acc Gru	Combination	92,12	1119,81	452	-86,76	-1062,88	-460,02
205	354	STR Pali-Sisma Y_SL	Combination	-1191,24	1014,97	-42,16	1237,41	-664,26	91,1
205	373	STR Pali-Sisma Y_SL	Combination	-1632,39	-384,84	639,14	1668,73	686,42	-631,36
205	374	STR Pali-Sisma Y_SL	Combination	-499,32	900,13	-477,8	581,38	-589,41	420,09
205	355	STR Pali-Sisma Y_SL	Combination	-78,25	2322,09	-1159,09	170,14	-1962,24	1142,55
206	355	GEO Pali-Acc 50	Combination	-601,41	649,05	-373,76	607,27	-606,04	355,43
206	374	GEO Pali-Acc 50	Combination	-1451,76	242,33	101,61	1459,7	-188,93	-128,77
206	375	GEO Pali-Acc 50	Combination	-984,74	-301,79	-91,65	996,11	355,87	76,42
206	356	GEO Pali-Acc 50	Combination	-131,69	99,74	-567,03	140,98	-56,04	560,62
206	355	GEO Pali-Acc Gru	Combination	54,99	525,82	316,49	-52,19	-481,77	-321,91
206	374	GEO Pali-Acc Gru	Combination	-197,66	578,75	459,59	203,15	-521,2	-475,82

206	375	GEO Pali-Acc Gru	Combination	-42,63	457,33	547,73	51,29	-399,16	-550,44
206	356	GEO Pali-Acc Gru	Combination	210,71	402,95	404,63	-204,75	-358,27	-396,53
206	355	STR Pali-Sisma Y_SL	Combination	-622,09	-1381,02	-1127,26	702,11	1681,54	1121,65
206	374	STR Pali-Sisma Y_SL	Combination	-953,84	-388,54	-509,94	1045,61	747,82	454,11
206	375	STR Pali-Sisma Y_SL	Combination	-93,02	28,68	392,99	219,49	337,54	-377,9
206	356	STR Pali-Sisma Y_SL	Combination	255,48	-981,74	-224,34	-140,77	1289,21	289,64
207	356	GEO Pali-Acc 50	Combination	-499,37	-903,87	-489,09	514,58	977,14	476,96
207	375	GEO Pali-Acc 50	Combination	-871,34	-569,58	-170,73	883,11	625,67	155,38
207	376	GEO Pali-Acc 50	Combination	-699,87	-1612,86	174,39	697,14	1666,05	-192,13
207	357	GEO Pali-Acc 50	Combination	-332,95	-1945,89	-143,96	333,65	2016,26	129,45
207	356	GEO Pali-Acc Gru	Combination	71,34	73,74	487,39	-58,31	6,29	-485,44
207	375	GEO Pali-Acc Gru	Combination	-13,58	234,91	464,33	22,66	-174,65	-465,31
207	376	GEO Pali-Acc Gru	Combination	-136,39	-230,91	616,84	128,52	287,78	-619,47
207	357	GEO Pali-Acc Gru	Combination	-58,78	-386,39	639,9	54,87	463,02	-639,6
207	356	STR Pali-Sisma Y_SL	Combination	-135,71	-2067,2	162,18	282,77	2536,34	-126,21
207	375	STR Pali-Sisma Y_SL	Combination	-269,02	-1721,83	3,18	397,18	2096,52	15,07
207	376	STR Pali-Sisma Y_SL	Combination	-451,23	-1695,05	326,11	520,69	2058	-324,48
207	357	STR Pali-Sisma Y_SL	Combination	-353,09	-2007,94	485,12	441,44	2465,34	-465,76
208	357	GEO Pali-Acc 50	Combination	-512,25	-1945,61	-1,93	512,78	2015,15	-15,24
208	376	GEO Pali-Acc 50	Combination	-607,55	-2048	30,88	607,8	2116,12	-48,56
208	377	GEO Pali-Acc 50	Combination	-663,35	-2511,2	-41	654,83	2577,56	18,98
208	358	GEO Pali-Acc 50	Combination	-570,1	-2407,25	-73,81	561,85	2475,03	52,3
208	357	GEO Pali-Acc Gru	Combination	-94,44	-228,99	663,96	90	302,96	-667,18
208	376	GEO Pali-Acc Gru	Combination	-83,26	-300,98	588,83	78,48	373,3	-592,02
208	377	GEO Pali-Acc Gru	Combination	-235,68	-584,31	526,82	223,82	655,21	-535,36
208	358	GEO Pali-Acc Gru	Combination	-243,04	-515,98	601,95	231,51	588,54	-610,53
208	357	STR Pali-Sisma Y_SL	Combination	-426,42	-1469,15	443,08	512,27	1914,05	-445,41
208	376	STR Pali-Sisma Y_SL	Combination	-388,19	-2285,27	343,4	472,11	2720,54	-344,46
208	377	STR Pali-Sisma Y_SL	Combination	-472,28	-1959,39	-332,86	538,82	2391,19	310,21
208	358	STR Pali-Sisma Y_SL	Combination	-476,55	-1177,37	-233,17	545,02	1618,79	209,26
209	358	GEO Pali-Acc 50	Combination	-570,56	-2544,7	-13,63	563,21	2616,96	-8,39
209	377	GEO Pali-Acc 50	Combination	-655,32	-2335,9	-102,67	646,1	2398,77	81,04
209	378	GEO Pali-Acc 50	Combination	-714,97	-2071,8	91,76	702,83	2134,08	-114,17
209	359	GEO Pali-Acc 50	Combination	-623,66	-2286,48	180,8	613,41	2358,16	-203,61
209	358	GEO Pali-Acc Gru	Combination	-188,67	-505,78	641,4	177,88	582,04	-650,23
209	377	GEO Pali-Acc Gru	Combination	-240,53	-346,93	488	227,61	412,5	-496,62
209	378	GEO Pali-Acc Gru	Combination	-438,88	-419,15	632,06	426,23	484,78	-642,17
209	359	GEO Pali-Acc Gru	Combination	-387,17	-576,96	785,46	376,66	653,28	-795,78
209	358	STR Pali-Sisma Y_SL	Combination	-527,2	-2076,45	-215,23	537,29	2225,99	191,22
209	377	STR Pali-Sisma Y_SL	Combination	-456,81	-1236,26	-345,56	462,5	1363,78	318,15
209	378	STR Pali-Sisma Y_SL	Combination	-477,14	-573,73	347,57	476,71	700,03	-374,65
209	359	STR Pali-Sisma Y_SL	Combination	-555,32	-1405,44	477,9	559,3	1553,75	-501,57
210	359	GEO Pali-Acc 50	Combination	-402,16	-2024,03	451,19	390,86	2090,52	-482,12
210	378	GEO Pali-Acc 50	Combination	-810,1	-1702,36	-180,71	793,5	1742,33	158,92
210	379	GEO Pali-Acc 50	Combination	-1404,1	-885,94	158,45	1400,82	928,57	-191,32
210	360	GEO Pali-Acc 50	Combination	-996,4	-1203,41	790,35	998,41	1272,57	-832,36
210	359	GEO Pali-Acc Gru	Combination	-186,52	-290,16	944,89	174,73	360,1	-966,21
210	378	GEO Pali-Acc Gru	Combination	-512,35	-70,05	467,34	493,47	104,53	-475,99
210	379	GEO Pali-Acc Gru	Combination	-1084,18	-56,71	712,37	1083,18	94,76	-736,31
210	360	GEO Pali-Acc Gru	Combination	-753,98	-278,13	1189,93	760,07	351,65	-1226,53
210	359	STR Pali-Sisma Y_SL	Combination	-320,91	-594,88	953,6	322,28	730,19	-996,33
210	378	STR Pali-Sisma Y_SL	Combination	-554,4	-598,55	-140,55	548,82	699,06	113,32
210	379	STR Pali-Sisma Y_SL	Combination	-1696,14	272,15	-97,31	1715,96	-166,56	50,49
210	360	STR Pali-Sisma Y_SL	Combination	-1453,44	269,63	996,84	1480,21	-129,25	-1059,17
211	360	GEO Pali-Acc 50	Combination	-552,07	-284,73	567,19	583,52	501,03	-623,54
211	379	GEO Pali-Acc 50	Combination	-1822,04	-1672,66	376,48	1774,19	1492,48	-409,55
211	380	GEO Pali-Acc 50	Combination	-2044,24	-1512,74	-478,23	1960,82	1325,44	322,99
211	361	GEO Pali-Acc 50	Combination	-782,88	-109,74	-287,52	778,77	318,94	109
211	360	GEO Pali-Acc Gru	Combination	-322,6	495,11	1073,42	358,64	-271,88	-1127,93
211	379	GEO Pali-Acc Gru	Combination	-1444,3	-473,69	821,97	1394,41	267,27	-848,16
211	380	GEO Pali-Acc Gru	Combination	-1912,35	-1150,12	302,06	1819,49	935,11	-455,33
211	361	GEO Pali-Acc Gru	Combination	-800,14	-165,06	553,5	793,22	379,69	-735,09
211	360	STR Pali-Sisma Y_SL	Combination	-1083,31	420,85	176,36	1181,47	76,47	-260,52
211	379	STR Pali-Sisma Y_SL	Combination	-2468,77	-1891,58	720,26	2391,93	1513,89	-766,73
211	380	STR Pali-Sisma Y_SL	Combination	-1835,22	-1845,98	-788,07	1707,11	1458,04	455,94
211	361	STR Pali-Sisma Y_SL	Combination	-479,53	506,55	-1331,98	526,42	-19,49	962,15
212	361	GEO Pali-Acc 50	Combination	-941,97	-1277,44	-695,53	926,36	1429,2	515,66
212	380	GEO Pali-Acc 50	Combination	-2086,31	-1350,83	-73,06	2149,68	1897,45	-80,96
212	381	GEO Pali-Acc 50	Combination	-1455,2	-1744,58	-34,57	1482,26	2283,94	3,52
212	362	GEO Pali-Acc 50	Combination	-304,48	-1683,77	-657,04	252,56	1828,27	600,14
212	361	GEO Pali-Acc Gru	Combination	-753,38	-743,1	228,58	734,84	899,69	-414,17
212	380	GEO Pali-Acc Gru	Combination	-2012,67	-839,83	622,79	2079,28	1422,15	-775,39
212	381	GEO Pali-Acc Gru	Combination	-1748,77	-1672,83	648,28	1774,29	2246,93	-674,81
212	362	GEO Pali-Acc Gru	Combination	-484,26	-1584,42	254,06	424,63	1732,79	-313,6
212	361	STR Pali-Sisma Y_SL	Combination	-1024,47	-3305,8	-1477,57	1042,33	3647,72	1111,22
212	380	STR Pali-Sisma Y_SL	Combination	-2106,09	-2112,64	-649,01	2300,01	3334,9	322,27
212	381	STR Pali-Sisma Y_SL	Combination	-1085,51	-1621,54	336,71	1216,34	2831,18	-371,82
212	362	STR Pali-Sisma Y_SL	Combination	24,25	-2852,3	-491,84	-69,48	3181,61	417,13
213	362	GEO Pali-Acc 50	Combination	-846,16	-2759,56	-503,02	823,23	3049,01	463,81
213	381	GEO Pali-Acc 50	Combination	-1271,68	-2459,57	-175,07	1254,12	2775,85	142,95
213	382	GEO Pali-Acc 50	Combination	-1071,16	-3500,67	133,15	1071,13	3820,46	-154,06

213	363	GEO Pali-Acc 50	Combination	-663,94	-3786,6	-194,8	658,55	4079,57	166,8
213	362	GEO Pali-Acc Gru	Combination	-618,85	-2127,74	378,13	587,67	2418,37	-416,43
213	381	GEO Pali-Acc Gru	Combination	-1843,53	-2276,25	539,11	1819,95	2604,87	-566,79
213	382	GEO Pali-Acc Gru	Combination	-1926,63	-3739,15	602,49	1929,7	4073,11	-616,1
213	363	GEO Pali-Acc Gru	Combination	-717,05	-3573,5	441,51	712,53	3869,47	-465,73
213	362	STR Pali-Sisma Y_SL	Combination	-714,23	-4057,42	-74,1	743,07	4757,05	29,23
213	381	STR Pali-Sisma Y_SL	Combination	-1013,19	-3747,25	-50,34	1047,37	4473,57	13,78
213	382	STR Pali-Sisma Y_SL	Combination	-1014,88	-4102,15	229,53	1074,29	4833,52	-248,06
213	363	STR Pali-Sisma Y_SL	Combination	-772,41	-4359,69	205,76	826,49	5064,36	-232,6
214	363	GEO Pali-Acc 50	Combination	-875,35	-3856,31	-39,34	868,8	4143,47	17,88
214	382	GEO Pali-Acc 50	Combination	-957,68	-3920,59	-22,16	952,99	4217,04	4,6
214	383	GEO Pali-Acc 50	Combination	-1041,47	-4382,69	-58,03	1028,96	4677,58	45,27
214	364	GEO Pali-Acc 50	Combination	-949,12	-4329,16	-75,21	934,76	4614,76	58,55
214	363	GEO Pali-Acc Gru	Combination	-559,9	-3341,98	519,01	554,26	3632,36	-533,55
214	382	GEO Pali-Acc Gru	Combination	-2144,13	-4272,43	527,79	2140,41	4572,44	-538,88
214	383	GEO Pali-Acc Gru	Combination	-2299,09	-5058,34	18,04	2290,89	5357,45	-23
214	364	GEO Pali-Acc Gru	Combination	-707,07	-4133,09	9,25	696,95	4422,57	-17,67
214	363	STR Pali-Sisma Y_SL	Combination	-928,28	-4092,88	267,53	978,57	4778,69	-291,02
214	382	STR Pali-Sisma Y_SL	Combination	-910,31	-4625,41	152,27	963,99	5328,16	-164,9
214	383	STR Pali-Sisma Y_SL	Combination	-1118,29	-4739,16	-272,39	1156,11	5438,73	262,33
214	364	STR Pali-Sisma Y_SL	Combination	-1081,64	-4261,79	-157,13	1116,08	4944,42	136,21
215	364	GEO Pali-Acc 50	Combination	-993,78	-4442,49	-107,26	980,19	4731,98	97,52
215	383	GEO Pali-Acc 50	Combination	-1022,69	-4398,75	-19,67	1008,61	4685,78	5,28
215	384	GEO Pali-Acc 50	Combination	-841,29	-4083,91	16,21	837,47	4372,99	-33,86
215	365	GEO Pali-Acc 50	Combination	-821,92	-4118,21	-71,38	818,59	4409,75	58,39
215	364	GEO Pali-Acc Gru	Combination	-735,53	-4219,32	-3,85	726,07	4512,11	1,33
215	383	GEO Pali-Acc Gru	Combination	-2285,55	-5046,69	36,92	2275,48	5336,44	-43,57
215	384	GEO Pali-Acc Gru	Combination	-2121,98	-4538,91	-398,85	2123,62	4831,01	387,94
215	365	GEO Pali-Acc Gru	Combination	-581,12	-3705,51	-439,62	583,37	4000,64	432,84
215	364	STR Pali-Sisma Y_SL	Combination	-1135,83	-4737,97	-298,83	1172,29	5430,72	294,26
215	383	STR Pali-Sisma Y_SL	Combination	-1089,33	-4389,09	-110,06	1124,01	5072,92	91,03
215	384	STR Pali-Sisma Y_SL	Combination	-767,05	-4139,67	153	832,09	4829,58	-181,07
215	365	STR Pali-Sisma Y_SL	Combination	-851,33	-4450,64	-35,77	918,16	5149,46	22,16
216	365	GEO Pali-Acc 50	Combination	-844,81	-4092,79	2,88	838,72	4370,52	-26,84
216	384	GEO Pali-Acc 50	Combination	-809,27	-4063,7	-65,35	810,33	4377,2	50,54
216	385	GEO Pali-Acc 50	Combination	-673,46	-2690,17	-34,51	607,23	2990,21	63,63
216	366	GEO Pali-Acc 50	Combination	-699,27	-2726,19	33,72	625,89	2990,46	-13,75
216	365	GEO Pali-Acc Gru	Combination	-898,54	-3948,04	-359,27	898	4229,22	341,34
216	384	GEO Pali-Acc Gru	Combination	-1779,11	-4169,13	-486,31	1785,61	4485,5	477,07
216	385	GEO Pali-Acc Gru	Combination	-1684,69	-2599,09	-518,01	1624,47	2902,12	552,63
216	366	GEO Pali-Acc Gru	Combination	-795,07	-2388,68	-390,97	727,81	2656,51	416,9
216	365	STR Pali-Sisma Y_SL	Combination	-830,77	-4180,52	178,81	890,51	4843,91	-224,45
216	384	STR Pali-Sisma Y_SL	Combination	-759,19	-4267,68	-88,07	836,34	5018,14	66,37
216	385	STR Pali-Sisma Y_SL	Combination	-1083,38	-3468,48	-156,8	1007,26	4188,29	235,43
216	366	STR Pali-Sisma Y_SL	Combination	-1110,33	-3410,75	110,09	1016,8	4043,49	-55,4
217	368	GEO Pali-Acc 50	Combination	-681,69	-72,56	-140,07	712,97	76,1	129,33
217	387	GEO Pali-Acc 50	Combination	-89,02	333,42	-350,34	122,38	-319,47	334,39
217	386	GEO Pali-Acc 50	Combination	-448,84	208,28	-24,73	489,77	-192,81	20,18
217	367	GEO Pali-Acc 50	Combination	-1038,06	-200,46	185,54	1076,91	205,52	-184,88
217	368	GEO Pali-Acc Gru	Combination	155,86	-187,93	-212,61	193,52	191,58	201,54
217	387	GEO Pali-Acc Gru	Combination	448,16	51,84	-237,35	-427,73	-32,73	219,98
217	386	GEO Pali-Acc Gru	Combination	407,04	9,94	-33,18	-378,83	10,73	30,25
217	367	GEO Pali-Acc Gru	Combination	117,42	-231,49	-8,43	-92,3	236,69	11,81
217	368	STR Pali-Sisma Y_SL	Combination	-909,98	-1346,67	-586,46	897,32	1369,13	518,71
217	387	STR Pali-Sisma Y_SL	Combination	-585,02	-124,31	-482,02	590,88	239,39	371,8
217	386	STR Pali-Sisma Y_SL	Combination	-312,17	72,62	833,58	419,49	62,76	-840,22
217	367	STR Pali-Sisma Y_SL	Combination	-602,39	-1163,89	729,15	691,19	1206,64	-693,32
218	367	GEO Pali-Acc 50	Combination	-1054,66	-291,73	-76,63	1095,59	307,21	74,29
218	386	GEO Pali-Acc 50	Combination	-481,04	55,58	233,97	521,08	-44,56	-243,55
218	388	GEO Pali-Acc 50	Combination	-258,93	-725,08	422,55	298,12	735,93	-443,05
218	369	GEO Pali-Acc 50	Combination	-834,19	-1068,57	111,94	874,27	1083,88	-125,21
218	367	GEO Pali-Acc Gru	Combination	25,51	-535,43	-167,56	1,92	552,18	170,64
218	386	GEO Pali-Acc Gru	Combination	356,65	-397,64	125,14	-329,66	412,19	-129,99
218	388	GEO Pali-Acc Gru	Combination	670,68	-614,82	180,29	-641,82	629,74	-195,25
218	369	GEO Pali-Acc Gru	Combination	338,87	-751,76	-112,41	-309,56	768,89	105,38
218	367	STR Pali-Sisma Y_SL	Combination	-1010,61	-2406,66	316,44	1113,08	2517,76	-278,48
218	386	STR Pali-Sisma Y_SL	Combination	-781,8	-3073,9	1250,48	881,02	3168,72	-1263,15
218	388	STR Pali-Sisma Y_SL	Combination	466,93	-2716,02	623,31	-327,25	2818,93	-704,65
218	369	STR Pali-Sisma Y_SL	Combination	227,34	-2038,08	-310,73	-84,4	2157,27	280,02
219	369	GEO Pali-Acc 50	Combination	-724,91	-1083,38	154,57	765,77	1102,61	-169,18
219	388	GEO Pali-Acc 50	Combination	-499,28	-1365,6	380,04	542,45	1396,36	-396,77
219	389	GEO Pali-Acc 50	Combination	-386,63	-2127,42	103,46	417,92	2155,81	-119,7
219	370	GEO Pali-Acc 50	Combination	-609,44	-1845,74	-122,01	638,41	1862,59	107,89
219	369	GEO Pali-Acc Gru	Combination	296,5	-968,15	18,51	-266,22	990,14	-25,41
219	388	GEO Pali-Acc Gru	Combination	592,67	-1000,34	50,89	-559,55	1036,52	-60,44
219	389	GEO Pali-Acc Gru	Combination	591,35	-1165,53	-27,61	-570,31	1199,3	19,73
219	370	GEO Pali-Acc Gru	Combination	300,22	-1138,14	-59,99	-282,02	1157,72	54,75
219	369	STR Pali-Sisma Y_SL	Combination	-11,86	-3331,61	462,47	160,9	3481,3	-488,61
219	388	STR Pali-Sisma Y_SL	Combination	199,09	-3957,73	-140,61	-33,64	4189,46	95,59
219	389	STR Pali-Sisma Y_SL	Combination	-445,28	-3360,43	-695,94	564,81	3582,98	671,53
219	370	STR Pali-Sisma Y_SL	Combination	-607,66	-2782,09	-92,85	710,78	2922,6	87,33

220	370	GEO Pali-Acc 50	Combination	-559,21	-2167,38	-22,07	590,47	2195,63	6,3
220	389	GEO Pali-Acc 50	Combination	-492,04	-2081,7	2,3	523,2	2109,45	-18,16
220	390	GEO Pali-Acc 50	Combination	-488,49	-2177,7	65,75	511,74	2203,87	-80,02
220	371	GEO Pali-Acc 50	Combination	-550,96	-2267,81	41,38	574,31	2294,48	-55,56
220	370	GEO Pali-Acc Gru	Combination	280,4	-1381,8	-55,05	-259,46	1415,08	48,38
220	389	GEO Pali-Acc Gru	Combination	589,47	-1030,33	-32,72	-568,45	1064,01	25,14
220	390	GEO Pali-Acc Gru	Combination	640,94	-884,93	210,52	-627,79	917,03	-216,16
220	371	GEO Pali-Acc Gru	Combination	333,72	-1238,39	188,19	-320,65	1270,1	-192,91
220	370	STR Pali-Sisma Y_SL	Combination	-599,41	-3390,01	-344,66	718,32	3609,48	331,84
220	389	STR Pali-Sisma Y_SL	Combination	-394,37	-2456,69	-432,82	513,46	2677,05	415,4
220	390	STR Pali-Sisma Y_SL	Combination	-309,97	-1500,44	307,52	403,48	1715,68	-315,89
220	371	STR Pali-Sisma Y_SL	Combination	-529,79	-2419,03	395,68	623,11	2633,37	-399,45
221	371	GEO Pali-Acc 50	Combination	-548,78	-2098,18	94,8	572,73	2127,87	-109,85
221	390	GEO Pali-Acc 50	Combination	-480,19	-2294,93	13,06	503,97	2323,72	-28,6
221	391	GEO Pali-Acc 50	Combination	-451,75	-1658,97	-166,75	467,05	1686,07	146,76
221	372	GEO Pali-Acc 50	Combination	-526,08	-1457,1	-85,01	541,55	1485,1	65,52
221	371	GEO Pali-Acc Gru	Combination	337,65	-1065,89	251,97	-324,06	1100,23	-258,43
221	390	GEO Pali-Acc Gru	Combination	649,13	-996,82	146,45	-635,42	1031,75	-152,48
221	391	GEO Pali-Acc Gru	Combination	618,44	-507,69	148,07	-611,8	541,2	-158,7
221	372	GEO Pali-Acc Gru	Combination	303,64	-573,59	253,58	-297,11	606,52	-264,65
221	371	STR Pali-Sisma Y_SL	Combination	-476,29	-1399,54	420,76	573,21	1631,88	-430,74
221	390	STR Pali-Sisma Y_SL	Combination	-332,77	-2366,42	273,57	428,18	2591,18	-283,99
221	391	STR Pali-Sisma Y_SL	Combination	-253,12	-1008,85	-558,39	330,33	1229,97	526,25
221	372	STR Pali-Sisma Y_SL	Combination	-386,39	-52,73	-411,2	465,12	281,44	379,5
222	372	GEO Pali-Acc 50	Combination	-618,8	-1152,32	134,27	637,35	1195,68	-154,77
222	391	GEO Pali-Acc 50	Combination	-245,65	-1396,83	-390,49	260,77	1423,09	366,87
222	392	GEO Pali-Acc 50	Combination	-639,72	-176,16	-647,78	640,01	199,46	620,56
222	373	GEO Pali-Acc 50	Combination	-1009,07	60,83	-123,02	1012,78	-20,44	98,92
222	372	GEO Pali-Acc Gru	Combination	294,76	-378,47	370,85	-285,37	425,73	-382,15
222	391	GEO Pali-Acc Gru	Combination	701,83	-330,24	27,31	-695,52	362,12	-42,24
222	392	GEO Pali-Acc Gru	Combination	434,65	421,09	5,77	-440,55	-391,65	-23,76
222	373	GEO Pali-Acc Gru	Combination	29,28	369,96	349,3	-32,11	-325,14	-363,68
222	372	STR Pali-Sisma Y_SL	Combination	-440,78	-267,2	-144,43	534,65	571,6	107,26
222	391	STR Pali-Sisma Y_SL	Combination	-83,87	-220,07	-838,9	158,85	430,07	784,68
222	392	STR Pali-Sisma Y_SL	Combination	-612,86	1426,63	-825,84	626,57	-1228,88	752,88
222	373	STR Pali-Sisma Y_SL	Combination	-961,76	1369,67	-131,37	994,35	-1077,53	75,47
223	373	GEO Pali-Acc 50	Combination	-1226,26	-258,07	-263,5	1230,4	300,57	238,98
223	392	GEO Pali-Acc 50	Combination	-340,52	552,79	-511,19	346,72	-499,92	477,73
223	393	GEO Pali-Acc 50	Combination	-490,17	1274,88	22,75	499,41	-1221,4	-43,98
223	374	GEO Pali-Acc 50	Combination	-1370,81	456,22	270,44	1377,98	-413,12	-282,73
223	373	GEO Pali-Acc Gru	Combination	-43,41	170,95	279,1	40,82	-124,92	-294,03
223	392	GEO Pali-Acc Gru	Combination	537,46	770,69	72,75	-537,82	-713,53	-95,72
223	393	GEO Pali-Acc Gru	Combination	390,06	1249,51	479,27	-386,98	-1191,65	-490,01
223	374	GEO Pali-Acc Gru	Combination	-187,95	646,11	685,61	188,8	-599,4	-688,32
223	373	STR Pali-Sisma Y_SL	Combination	-1336,08	-360,58	-581,5	1370,48	661,77	528,67
223	392	STR Pali-Sisma Y_SL	Combination	-597,69	1361,15	-394,7	643,84	-1001,21	290,7
223	393	STR Pali-Sisma Y_SL	Combination	-93,35	2633,75	947,73	173,5	-2267,01	-979,48
223	374	STR Pali-Sisma Y_SL	Combination	-797,23	875,56	760,93	865,63	-567,56	-741,51
224	374	GEO Pali-Acc 50	Combination	-1447,19	244,87	-86,76	1456,47	-191,21	73,8
224	393	GEO Pali-Acc 50	Combination	-582,39	643,23	380,29	589,48	-600,48	-402,02
224	394	GEO Pali-Acc 50	Combination	-124,94	90,28	564,67	134,51	-47,04	-599,5
224	375	GEO Pali-Acc 50	Combination	-990,67	-304,61	97,62	1002,43	358,77	-123,68
224	374	GEO Pali-Acc Gru	Combination	-209,12	599,98	501,15	212,03	-542,96	-503,39
224	393	GEO Pali-Acc Gru	Combination	294,59	712,49	665,34	-293,41	-664,11	-675,01
224	394	GEO Pali-Acc Gru	Combination	465,62	542,62	671,2	-460,94	-493,54	-692,18
224	375	GEO Pali-Acc Gru	Combination	-40,74	434,18	507	47,15	-376,45	-520,56
224	374	STR Pali-Sisma Y_SL	Combination	-1254,18	-404,54	296,87	1332,29	761,09	-275,57
224	393	STR Pali-Sisma Y_SL	Combination	-640,84	-1108,39	1426,15	709,33	1416,84	-1446,48
224	394	STR Pali-Sisma Y_SL	Combination	855,28	-663,57	718,85	-741,38	981,1	-805,93
224	375	STR Pali-Sisma Y_SL	Combination	233,48	49,91	-410,43	-109,96	315,72	364,98
225	375	GEO Pali-Acc 50	Combination	-871,42	-566,44	171,93	883,58	622,61	-198,11
225	394	GEO Pali-Acc 50	Combination	-495,12	-902,55	491,15	510,75	976,1	-520,79
225	395	GEO Pali-Acc 50	Combination	-329,8	-1949,3	144,62	330,07	2019,78	-171,55
225	376	GEO Pali-Acc 50	Combination	-699,5	-1615,95	-174,6	696,29	1669,04	151,13
225	375	GEO Pali-Acc Gru	Combination	24,8	253,65	607,19	-17,97	-193,84	-619,02
225	394	GEO Pali-Acc Gru	Combination	283,6	140,76	572,21	-273,57	-64,92	-588,41
225	395	GEO Pali-Acc Gru	Combination	136,77	-345,33	432,97	-139,92	418,53	-446,18
225	376	GEO Pali-Acc Gru	Combination	-114,84	-237,66	467,96	108,48	294,84	-476,79
225	375	STR Pali-Sisma Y_SL	Combination	22,86	-1686,95	405,8	102,35	2061,05	-448,08
225	394	STR Pali-Sisma Y_SL	Combination	405,94	-2226,46	-94,3	-264,79	2680,24	34,26
225	395	STR Pali-Sisma Y_SL	Combination	-228,84	-2180,23	-604,25	324,42	2624,9	562,05
225	376	STR Pali-Sisma Y_SL	Combination	-557,16	-1692,74	-104,15	636,81	2057,73	79,71
226	376	GEO Pali-Acc 50	Combination	-603,65	-2045,07	-35,46	603,43	2113,1	12,05
226	395	GEO Pali-Acc 50	Combination	-513,19	-1957,91	7,41	513,32	2027,66	-30,88
226	396	GEO Pali-Acc 50	Combination	-560,25	-2419,87	68,1	551,53	2487,86	-87,13
226	377	GEO Pali-Acc 50	Combination	-647,13	-2510,1	25,23	638,06	2576,36	-44,2
226	376	GEO Pali-Acc Gru	Combination	-24,81	-275,58	528,79	21,54	348,2	-538,18
226	395	GEO Pali-Acc Gru	Combination	70,2	-190,11	375,03	-73,21	264	-384,97
226	396	GEO Pali-Acc Gru	Combination	-183,52	-524,4	430,75	171,67	596,52	-436,33
226	377	GEO Pali-Acc Gru	Combination	-280,89	-607,06	584,51	268,79	677,92	-589,54
226	376	STR Pali-Sisma Y_SL	Combination	-485,48	-2294,02	-318,75	579,59	2731,33	291,62

226	395	STR Pali-Sisma Y_SL	Combination	-283,05	-1491,62	-372,27	378,21	1934,14	340,57
226	396	STR Pali-Sisma Y_SL	Combination	-284,2	-1195,29	256,69	356,33	1633,2	-275,49
226	377	STR Pali-Sisma Y_SL	Combination	-507,01	-1977,05	310,21	578,1	2409,75	-324,45
227	377	GEO Pali-Acc 50	Combination	-638,73	-2333,42	97,88	628,96	2396,17	-116,45
227	396	GEO Pali-Acc 50	Combination	-560,86	-2557,58	-2,6	552,87	2629,24	-15,62
227	397	GEO Pali-Acc 50	Combination	-628,94	-2298,34	-206,82	617,4	2369,29	190,76
227	378	GEO Pali-Acc 50	Combination	-711,39	-2070,25	-106,35	698,07	2132,29	89,92
227	377	GEO Pali-Acc Gru	Combination	-228	-324,41	615,43	214,83	389,93	-620,54
227	396	GEO Pali-Acc Gru	Combination	-161,75	-433,73	399,58	150,97	511,16	-404,04
227	397	GEO Pali-Acc Gru	Combination	-448,64	-561,95	295,05	435,7	638,95	-296,28
227	378	GEO Pali-Acc Gru	Combination	-513,57	-454,1	510,91	498,24	519,19	-512,77
227	377	STR Pali-Sisma Y_SL	Combination	-490,19	-1245,31	372,02	500,42	1373,74	-391,03
227	396	STR Pali-Sisma Y_SL	Combination	-334,25	-2093,12	186,46	347,8	2238,16	-202,52
227	397	STR Pali-Sisma Y_SL	Combination	-438,04	-1419,11	-544,7	446,58	1563,14	524,75
227	378	STR Pali-Sisma Y_SL	Combination	-575,02	-590,93	-359,13	580,24	718,36	336,24
228	378	GEO Pali-Acc 50	Combination	-809,49	-1704,87	165,21	791,7	1744,61	-181,01
228	397	GEO Pali-Acc 50	Combination	-402,65	-2022,72	-475,27	390,22	2089,28	468,17
228	398	GEO Pali-Acc 50	Combination	-1006,52	-1196,29	-810,11	1008,34	1265,7	814,17
228	379	GEO Pali-Acc 50	Combination	-1411,13	-884,71	-169,62	1407,59	927,29	165
228	378	GEO Pali-Acc Gru	Combination	-518,18	-48,59	697,83	496,62	82,52	-698,23
228	397	GEO Pali-Acc Gru	Combination	-295,55	-225,04	115,03	281,97	298,87	-105,34
228	398	GEO Pali-Acc Gru	Combination	-1000,14	-286,06	-78,87	1009,45	364,47	102,88
228	379	GEO Pali-Acc Gru	Combination	-1226,68	-107,84	503,92	1228,01	146,36	-490,01
228	378	STR Pali-Sisma Y_SL	Combination	-658,28	-596,22	-25,7	658,34	697,86	2,66
228	397	STR Pali-Sisma Y_SL	Combination	-212,84	-704,13	-870,05	218,15	832,01	859,17
228	398	STR Pali-Sisma Y_SL	Combination	-1046,48	180,99	-1035,86	1069,87	-49,49	1043,16
228	379	STR Pali-Sisma Y_SL	Combination	-1495,25	289,22	-191,51	1513,39	-183,96	186,65
229	379	GEO Pali-Acc 50	Combination	-1835,75	-1675,96	-396,48	1787,64	1495,73	391,66
229	398	GEO Pali-Acc 50	Combination	-560,58	-298,44	-577,44	591,47	513,22	597,46
229	399	GEO Pali-Acc 50	Combination	-780,79	-118,29	269,82	775,61	325,85	-126,25
229	380	GEO Pali-Acc 50	Combination	-2045,77	-1512,49	450,77	1961,59	1325,04	-332,05
229	379	GEO Pali-Acc Gru	Combination	-1465,64	-414,97	372,12	1418,08	209,02	-360,47
229	398	GEO Pali-Acc Gru	Combination	-660,11	526,4	59,8	697,54	-307,41	-14,74
229	399	GEO Pali-Acc Gru	Combination	-1242,93	-285,12	608,69	1236,77	495,39	-438,22
229	380	GEO Pali-Acc Gru	Combination	-2040,88	-1238,82	921,01	1949,73	1024,15	-783,94
229	379	STR Pali-Sisma Y_SL	Combination	-2246,03	-1874,75	-690,6	2167,52	1496,72	686,1
229	398	STR Pali-Sisma Y_SL	Combination	-633,48	656,02	-533,27	731,04	-153,67	566,04
229	399	STR Pali-Sisma Y_SL	Combination	-511,69	717,18	1127,65	547,28	-227,23	-801,74
229	380	STR Pali-Sisma Y_SL	Combination	-2080,72	-1867,37	970,32	1940,24	1476,95	-681,68
230	380	GEO Pali-Acc 50	Combination	-2088,98	-1349,02	51,24	2151,59	1895,5	68,71
230	399	GEO Pali-Acc 50	Combination	-942,21	-1304,98	672,53	925,64	1455,56	-529,51
230	400	GEO Pali-Acc 50	Combination	-305,35	-1714,75	610,04	253,55	1858,28	-590,24
230	381	GEO Pali-Acc 50	Combination	-1457,32	-1747,34	-11,25	1484,69	2286,77	7,97
230	380	GEO Pali-Acc Gru	Combination	-1865,17	-679,59	706,89	1933,49	1262,24	-569,15
230	399	GEO Pali-Acc Gru	Combination	-1386,4	-683,19	825,18	1369,33	838,91	-656,36
230	400	GEO Pali-Acc Gru	Combination	-1515,96	-1871,42	843,73	1456,87	2018,74	-801,55
230	381	GEO Pali-Acc Gru	Combination	-2000,9	-1854,01	725,44	2027,2	2428,26	-714,34
230	380	STR Pali-Sisma Y_SL	Combination	-2353,69	-2124,62	439,49	2535,25	3344,41	-145,47
230	399	STR Pali-Sisma Y_SL	Combination	-1062,11	-3142,56	1675,82	1068,97	3488,82	-1344,5
230	400	STR Pali-Sisma Y_SL	Combination	485,25	-2655	803,76	-529,46	2991,04	-761,28
230	381	STR Pali-Sisma Y_SL	Combination	-826,58	-1607,29	-432,58	957,08	2816,87	437,75
231	381	GEO Pali-Acc 50	Combination	-1266,07	-2457,88	141,84	1248,82	2774,23	-146,19
231	400	GEO Pali-Acc 50	Combination	-846,29	-2752,63	444,46	823,69	3042,22	-438,2
231	401	GEO Pali-Acc 50	Combination	-701,11	-3787,07	143,37	690,95	4079,14	-145,62
231	382	GEO Pali-Acc 50	Combination	-1101,57	-3507,32	-159,26	1096,75	3826,15	146,4
231	381	GEO Pali-Acc Gru	Combination	-1545,99	-1916,1	753,18	1523,2	2244,88	-743,22
231	400	GEO Pali-Acc Gru	Combination	-2097,83	-2444,15	802,17	2066,97	2732,6	-779,23
231	401	GEO Pali-Acc Gru	Combination	-2464,96	-4556,28	467,64	2456,44	4849,2	-457,01
231	382	GEO Pali-Acc Gru	Combination	-1899,81	-4034,43	418,65	1899,35	4367,68	-421
231	381	STR Pali-Sisma Y_SL	Combination	-772,98	-3720	316,77	806,8	4446,25	-313,06
231	400	STR Pali-Sisma Y_SL	Combination	-292,54	-4163,21	25,1	319,31	4854,17	-3,31
231	401	STR Pali-Sisma Y_SL	Combination	-750,15	-4483,84	-381,3	799,4	5179,3	390,55
231	382	STR Pali-Sisma Y_SL	Combination	-1157,42	-4109,86	-89,64	1213,72	4840,61	80,8
232	382	GEO Pali-Acc 50	Combination	-985,44	-3919,55	-45,36	975,96	4215,05	35,85
232	401	GEO Pali-Acc 50	Combination	-920,02	-3888,73	31,79	908,94	4176,23	-42,74
232	402	GEO Pali-Acc 50	Combination	-914,38	-4359,04	42,52	903,08	4646,5	-57,25
232	383	GEO Pali-Acc 50	Combination	-989,93	-4378,97	-34,63	980,23	4674,42	21,34
232	382	GEO Pali-Acc Gru	Combination	-1528,98	-3950,63	479,39	1521,73	4249,92	-479,22
232	401	GEO Pali-Acc Gru	Combination	-2847,93	-4700,79	406,78	2838,55	4989,42	-407,62
232	402	GEO Pali-Acc Gru	Combination	-3173,24	-5932,33	-3,46	3166,84	6221,55	-3,36
232	383	GEO Pali-Acc Gru	Combination	-1863,07	-5169,91	69,15	1858,81	5469,8	-74,95
232	382	STR Pali-Sisma Y_SL	Combination	-1043,6	-4630,88	-243,84	1094,18	5333,01	240,9
232	401	STR Pali-Sisma Y_SL	Combination	-902,23	-4154,12	-212,56	949,53	4839,8	202,55
232	402	STR Pali-Sisma Y_SL	Combination	-865,76	-4315,7	141,22	913,18	5001,41	-159
232	383	STR Pali-Sisma Y_SL	Combination	-1051,82	-4747,05	109,94	1102,53	5449,2	-120,65
233	383	GEO Pali-Acc 50	Combination	-968,13	-4397,77	9,67	956,85	4685,35	-24,58
233	402	GEO Pali-Acc 50	Combination	-952,22	-4420,4	-5,18	942,03	4713,42	-6,78
233	403	GEO Pali-Acc 50	Combination	-921,41	-4102,46	-19,43	897,98	4392,83	15,2
233	384	GEO Pali-Acc 50	Combination	-926,15	-4090,95	-4,58	901,62	4375,89	-2,61
233	383	GEO Pali-Acc Gru	Combination	-1840,83	-5163,76	6,82	1834,7	5454,3	-14,31
233	402	GEO Pali-Acc Gru	Combination	-3184,2	-5882,08	56,31	3178,89	6176,75	-61,35

233	403	GEO Pali-Acc Gru	Combination	-2947,74	-4935,55	-311,68	2930,95	5227,93	314,04
233	384	GEO Pali-Acc Gru	Combination	-1596,73	-4227,84	-361,17	1579,11	4516,09	361,07
233	383	STR Pali-Sisma Y_SL	Combination	-1007,45	-4389,2	147,78	1055,01	5075,62	-167,46
233	402	STR Pali-Sisma Y_SL	Combination	-909,85	-4672,15	85,02	960,23	5372,65	-95,81
233	403	STR Pali-Sisma Y_SL	Combination	-980,47	-4408,93	-140,72	1004,16	5104,09	144,21
233	384	STR Pali-Sisma Y_SL	Combination	-1028,58	-4175,49	-77,96	1049,46	4856,57	72,55
234	384	GEO Pali-Acc 50	Combination	-894,72	-4066,51	-26,38	875,08	4375,87	22,03
234	403	GEO Pali-Acc 50	Combination	-959,2	-4158,67	6,9	931,65	4428,46	-12,51
234	404	GEO Pali-Acc 50	Combination	-628,58	-2785,13	-69,88	607,62	3056,24	36,22
234	385	GEO Pali-Acc 50	Combination	-575,46	-2684,85	-103,16	562,41	2995,53	70,75
234	384	GEO Pali-Acc Gru	Combination	-1883,17	-4480,45	-431,32	1870,41	4792,97	432,9
234	403	GEO Pali-Acc Gru	Combination	-2689,09	-4821,92	-237,89	2668,2	5093,75	238,49
234	404	GEO Pali-Acc Gru	Combination	-1957,93	-2549,18	-409,76	1945,39	2822,69	380,74
234	385	GEO Pali-Acc Gru	Combination	-1163,04	-2204,25	-603,19	1158,64	2518,44	575,14
234	384	STR Pali-Sisma Y_SL	Combination	-992,41	-4254,1	-147,05	1025,4	4995,73	148,01
234	403	STR Pali-Sisma Y_SL	Combination	-1005,96	-4276,94	-57,54	1019,54	4921,49	52,48
234	404	STR Pali-Sisma Y_SL	Combination	-690,51	-3506	-83,78	726,47	4155,03	9,74
234	385	STR Pali-Sisma Y_SL	Combination	-717,7	-3455,57	-173,29	773,09	4201,68	105,27
235	387	GEO Pali-Acc 50	Combination	-572,35	-524,64	-450,1	641,47	545,75	439,13
235	405	GEO Pali-Acc 50	Combination	1299,1	285,41	-236,26	-1241	-319,41	230,16
235	7	GEO Pali-Acc 50	Combination	1958,52	1892,39	278,45	-1929,96	-1932,29	-302,79
235	386	GEO Pali-Acc 50	Combination	64,46	1072,34	64,61	-24,87	-1057,14	-93,82
235	387	GEO Pali-Acc Gru	Combination	450,98	-189,19	-337,82	-385,47	217,32	325,29
235	405	GEO Pali-Acc Gru	Combination	1119,71	268,07	-146,41	-1067,82	-308,03	137,72
235	7	GEO Pali-Acc Gru	Combination	1511,06	798,74	246,52	-1508,84	-848,64	-274,53
235	386	GEO Pali-Acc Gru	Combination	837,04	337,53	55,11	-821,2	-319,34	-86,95
235	387	STR Pali-Sisma Y_SL	Combination	914,69	-20,21	-1078,86	-633,54	190,36	1007,36
235	405	STR Pali-Sisma Y_SL	Combination	1480,14	2093,9	-927,36	-1284,81	-2352,89	882,17
235	7	STR Pali-Sisma Y_SL	Combination	1681,48	2692,99	1504,52	-1743,77	-3003,5	-1679,28
235	386	STR Pali-Sisma Y_SL	Combination	1149,88	560,88	1353,02	-1126,35	-442,26	-1554,09
236	386	GEO Pali-Acc 50	Combination	-91,07	974,78	328,77	129,76	-964,03	-363,02
236	7	GEO Pali-Acc 50	Combination	1996,65	1402,97	5,79	-1944,55	-1325,19	-31,92
236	406	GEO Pali-Acc 50	Combination	1052,3	-1295,91	-6,05	-1010,1	1371,7	-7,17
236	388	GEO Pali-Acc 50	Combination	-1017,42	-1717,98	316,94	1046,22	1726,75	-338,26
236	386	GEO Pali-Acc Gru	Combination	641,53	-134,62	269,14	-626,91	146,69	-302,9
236	7	GEO Pali-Acc Gru	Combination	1401,06	-256,72	31,04	-1370,45	348,73	-52,39
236	406	GEO Pali-Acc Gru	Combination	945,07	-1024,91	-213,51	-912,45	1117,32	210,54
236	388	GEO Pali-Acc Gru	Combination	204,08	-914,19	24,6	-187,44	926,66	-39,97
236	386	STR Pali-Sisma Y_SL	Combination	-18,6	-2943,46	2049,21	34,02	3021,52	-2256,31
236	7	STR Pali-Sisma Y_SL	Combination	511,12	-5496,92	809,85	-394	6083,45	-940,77
236	406	STR Pali-Sisma Y_SL	Combination	-1079,18	-5525,16	-1487,41	1235,7	6119,57	1485,62
236	388	STR Pali-Sisma Y_SL	Combination	-1490,84	-3085,37	-248,04	1545,67	3171,32	170,08
237	388	GEO Pali-Acc 50	Combination	-26,5	-1165,82	274,23	59,28	1194,51	-291,77
237	406	GEO Pali-Acc 50	Combination	191,18	-1199,06	37,83	-157,02	1234,63	-53,28
237	407	GEO Pali-Acc 50	Combination	-315,2	-2291,04	-25,47	348,07	2326,35	13,32
237	389	GEO Pali-Acc 50	Combination	-527,86	-2260,88	210,93	559,35	2289,31	-225,17
237	388	GEO Pali-Acc Gru	Combination	478,61	-1004,02	-86,31	-457,72	1037,76	76,35
237	406	GEO Pali-Acc Gru	Combination	713,61	-719,72	-100,35	-690,69	763,62	91,41
237	407	GEO Pali-Acc Gru	Combination	652,28	-934,54	95,49	-630,42	978,23	-100,73
237	389	GEO Pali-Acc Gru	Combination	418,15	-1219,3	109,54	-398,32	1252,82	-115,79
237	388	STR Pali-Sisma Y_SL	Combination	-1236,42	-4108,19	-1004,8	1317,01	4322,95	963,16
237	406	STR Pali-Sisma Y_SL	Combination	-957,55	-2622,08	-702,2	1051,22	2902,24	669,06
237	407	STR Pali-Sisma Y_SL	Combination	-468,07	-2104,55	460,39	586,37	2389,64	-472,02
237	389	STR Pali-Sisma Y_SL	Combination	-773,94	-3562,8	157,79	879,15	3782,49	-177,93
238	389	GEO Pali-Acc 50	Combination	-418,2	-2052,29	107,16	449,57	2080,08	-121,04
238	407	GEO Pali-Acc 50	Combination	-367,99	-2215,35	78,88	399,8	2245,31	-92,43
238	408	GEO Pali-Acc 50	Combination	-431,76	-2356,96	-68,58	457,99	2385,82	52,65
238	390	GEO Pali-Acc 50	Combination	-484,12	-2191,47	-40,29	509,92	2218,15	24,04
238	389	GEO Pali-Acc Gru	Combination	440,29	-1069,4	102,89	-420,48	1102,84	-108,83
238	407	GEO Pali-Acc Gru	Combination	634,5	-1062,6	102,31	-613,97	1099,65	-107,23
238	408	GEO Pali-Acc Gru	Combination	662,4	-902,27	73,75	-646,55	938,38	-80,61
238	390	GEO Pali-Acc Gru	Combination	469,09	-910,06	74,33	-453,96	942,56	-82,21
238	389	STR Pali-Sisma Y_SL	Combination	-693,38	-2507,13	280,57	798,16	2724,63	-293,72
238	407	STR Pali-Sisma Y_SL	Combination	-578,44	-3309,34	332,08	686,44	3542,92	-340,91
238	408	STR Pali-Sisma Y_SL	Combination	-336,59	-2305,06	-349,4	444,06	2538,53	336,12
238	390	STR Pali-Sisma Y_SL	Combination	-422,24	-1532,25	-400,92	526,49	1749,64	383,31
239	390	GEO Pali-Acc 50	Combination	-508,42	-2328,81	-95,67	534,74	2358,12	78,15
239	408	GEO Pali-Acc 50	Combination	-417,26	-2268,67	-15,94	442,85	2294,3	-1,07
239	409	GEO Pali-Acc 50	Combination	-179,89	-1526,97	23,37	200,12	1551,54	-40,83
239	391	GEO Pali-Acc 50	Combination	-265,34	-1593,45	-56,36	286,3	1621,68	38,39
239	390	GEO Pali-Acc Gru	Combination	447,96	-1040,28	65,83	-432,27	1075,61	-74,09
239	408	GEO Pali-Acc Gru	Combination	677,74	-800,99	80,73	-662,61	833,54	-89,38
239	409	GEO Pali-Acc Gru	Combination	798,09	-271,86	244,37	-786,71	303,66	-253,06
239	391	GEO Pali-Acc Gru	Combination	570,9	-513,97	229,47	-558,96	548,55	-237,78
239	390	STR Pali-Sisma Y_SL	Combination	-511,01	-2407,14	-461,65	617,16	2634,05	441,99
239	408	STR Pali-Sisma Y_SL	Combination	-282,51	-1603,58	-287,93	385,43	1814,34	266,67
239	409	STR Pali-Sisma Y_SL	Combination	216,55	-154,9	348,02	-116,15	365,16	-370,91
239	391	STR Pali-Sisma Y_SL	Combination	-14,78	-956,11	174,3	118,42	1182,51	-195,6
240	391	GEO Pali-Acc 50	Combination	-432,66	-1578,2	-274,92	453,46	1605,59	253,31
240	409	GEO Pali-Acc 50	Combination	-124,67	-2102,72	242,44	143,3	2119,29	-261,01
240	410	GEO Pali-Acc 50	Combination	855,23	-330,56	-249,31	-836,15	347,22	224,43

240	392	GEO Pali-Acc 50	Combination	535,3	202,81	-766,67	-514,05	-175,32	738,75
240	391	GEO Pali-Acc Gru	Combination	514,07	-401,49	126,14	-502,46	434,43	-138,74
240	409	GEO Pali-Acc Gru	Combination	811,07	-603,59	347,25	-801,17	627,98	-355,78
240	410	GEO Pali-Acc Gru	Combination	1270,33	352,63	126,5	-1258,13	-327,78	-141,31
240	392	GEO Pali-Acc Gru	Combination	965,87	561,03	-94,61	-951,95	-527,63	75,73
240	391	STR Pali-Sisma Y_SL	Combination	-87,38	-197,07	-211,58	188,79	412,36	168,2
240	409	STR Pali-Sisma Y_SL	Combination	143,4	-1642,7	725,12	-52,45	1805,7	-744,98
240	410	STR Pali-Sisma Y_SL	Combination	1675,99	360,06	-518,21	-1548,19	-189,69	462,97
240	392	STR Pali-Sisma Y_SL	Combination	1436,56	1812,81	-1454,92	-1298,3	-1590,15	1376,15
241	392	GEO Pali-Acc 50	Combination	-1127,83	-1061,42	-633,1	1155	1118,48	598,93
241	410	GEO Pali-Acc 50	Combination	2434,11	512,42	-390,89	-2426,17	-551,5	365,9
241	57	GEO Pali-Acc 50	Combination	3490,82	4426,16	369,36	-3499,17	-4468,5	-419,37
241	393	GEO Pali-Acc 50	Combination	-74,93	2814,68	127,15	85,8	-2760,88	-186,34
241	392	GEO Pali-Acc Gru	Combination	269,56	86,39	6,86	-250,1	-25,26	-30,71
241	410	GEO Pali-Acc Gru	Combination	2005,25	1020,34	17,91	-2003,1	-1045,75	-35,55
241	57	GEO Pali-Acc Gru	Combination	2374,21	2884,02	539,68	-2392,55	-2913,53	-578,81
241	393	GEO Pali-Acc Gru	Combination	640,03	1930,22	528,62	-641,06	-1873,19	-573,96
241	392	STR Pali-Sisma Y_SL	Combination	578,33	648,46	-1011,08	-407,63	-263,61	901,27
241	410	STR Pali-Sisma Y_SL	Combination	3007,99	3893,27	-1002,69	-2938,68	-4015,31	922,39
241	57	STR Pali-Sisma Y_SL	Combination	3555,02	7154,97	1473,53	-3619,78	-7303,82	-1676,46
241	393	STR Pali-Sisma Y_SL	Combination	1174,4	3835,2	1465,14	-1137,78	-3477,16	-1697,58
242	393	GEO Pali-Acc 50	Combination	-297,24	2113,86	479,17	305,97	-2070,79	-538,86
242	57	GEO Pali-Acc 50	Combination	3251,3	2817,85	11,54	-3223,32	-2678,48	-62,91
242	411	GEO Pali-Acc 50	Combination	1912,8	-920,58	-18,26	-1903,78	1056,16	-9,27
242	394	GEO Pali-Acc 50	Combination	-1600,59	-1618,46	449,37	1590,35	1657,74	-485,21
242	393	GEO Pali-Acc Gru	Combination	472,3	1380,55	747,78	-475,22	-1333	-792,05
242	57	GEO Pali-Acc Gru	Combination	2161,57	1531,81	319,51	-2147,3	-1398,28	-355,01
242	411	GEO Pali-Acc Gru	Combination	1299,34	-98,36	146,22	-1294,32	230,03	-159,19
242	394	GEO Pali-Acc Gru	Combination	-364,93	-256,02	574,5	352,77	301,72	-596,23
242	393	STR Pali-Sisma Y_SL	Combination	-141,53	-314,63	2143,47	166,49	614,37	-2364,5
242	57	STR Pali-Sisma Y_SL	Combination	2121,81	-2440,91	807,17	-1999,01	3229,86	-967,6
242	411	STR Pali-Sisma Y_SL	Combination	103,19	-3946,29	-1409,87	24,25	4736,17	1385,67
242	394	STR Pali-Sisma Y_SL	Combination	-2022,35	-1933	-73,57	2051,95	2233,66	-11,23
243	394	GEO Pali-Acc 50	Combination	109,09	-592,95	376,83	-113,26	662,55	-407,48
243	411	GEO Pali-Acc 50	Combination	459,76	-662,88	59,13	-461,83	743	-86,36
243	412	GEO Pali-Acc 50	Combination	-244,81	-2258,17	-57,47	242,71	2338,28	36,17
243	395	GEO Pali-Acc 50	Combination	-590,32	-2190,16	260,24	586,12	2259,75	-284,95
243	394	GEO Pali-Acc Gru	Combination	443,73	276,11	497,71	-450,55	-203,64	-514,67
243	411	GEO Pali-Acc Gru	Combination	684,45	338,42	227,7	-689,23	-255,76	-242,67
243	412	GEO Pali-Acc Gru	Combination	207,7	-423,96	236,49	-213,51	506,4	-246,45
243	395	GEO Pali-Acc Gru	Combination	-34,7	-482,95	506,5	26,85	555,21	-518,45
243	394	STR Pali-Sisma Y_SL	Combination	-896,71	-2242,29	-849,52	953,56	2679,21	791,75
243	411	STR Pali-Sisma Y_SL	Combination	-482,45	-937	-604,33	551,53	1435,1	555,56
243	412	STR Pali-Sisma Y_SL	Combination	-226,5	-1239,73	384,12	315,68	1741,85	-412,97
243	395	STR Pali-Sisma Y_SL	Combination	-670,11	-2513,19	138,94	747,05	2954,12	-176,78
244	395	GEO Pali-Acc 50	Combination	-411,19	-1908,97	123,71	406,84	1977,84	-144,97
244	412	GEO Pali-Acc 50	Combination	-335,65	-2097,93	81,37	332,26	2171,56	-102,85
244	413	GEO Pali-Acc 50	Combination	-497,78	-2640,92	-91,06	487,43	2713,17	69,33
244	396	GEO Pali-Acc 50	Combination	-573,69	-2451,08	-48,72	562,38	2518,56	27,21
244	395	GEO Pali-Acc Gru	Combination	86,69	-162,06	452,44	-94,4	235	-461,13
244	412	GEO Pali-Acc Gru	Combination	183,17	-260,56	291,33	-189,79	338,93	-300,8
244	413	GEO Pali-Acc Gru	Combination	-91,77	-645,08	192,49	78,07	722,03	-202,01
244	396	GEO Pali-Acc Gru	Combination	-185,05	-549,46	353,6	170,26	620,99	-362,34
244	395	STR Pali-Sisma Y_SL	Combination	-515,03	-1514,06	246,05	591,54	1952,85	-273,39
244	412	STR Pali-Sisma Y_SL	Combination	-377,56	-2218,72	272,64	457,89	2676,64	-296,18
244	413	STR Pali-Sisma Y_SL	Combination	-311,29	-1913,49	-327,04	386,27	2370,34	303,31
244	396	STR Pali-Sisma Y_SL	Combination	-412,53	-1244,9	-353,63	483,68	1682,62	326,11
245	396	GEO Pali-Acc 50	Combination	-590,34	-2591,13	-120,21	579,77	2662,27	99,51
245	413	GEO Pali-Acc 50	Combination	-488,28	-2536,6	-20,01	478,72	2612,81	-1,4
245	414	GEO Pali-Acc 50	Combination	-302,41	-2165,4	12,01	279,83	2239,01	-27,13
245	397	GEO Pali-Acc 50	Combination	-400,14	-2224,92	-88,19	376,55	2293,46	73,79
245	396	GEO Pali-Acc Gru	Combination	-156,47	-442,82	348,02	142,74	519,66	-355,64
245	413	GEO Pali-Acc Gru	Combination	-55,27	-426,3	199,46	42,97	510,27	-208,96
245	414	GEO Pali-Acc Gru	Combination	-256,59	-519,11	196,3	230,24	600,27	-198,62
245	397	GEO Pali-Acc Gru	Combination	-359,71	-534,02	344,86	331,94	608,06	-345,3
245	396	STR Pali-Sisma Y_SL	Combination	-519,3	-2140,62	-437,12	531,88	2285,46	412,34
245	413	STR Pali-Sisma Y_SL	Combination	-297,57	-1483,06	-236,55	311,4	1634,13	207,08
245	414	STR Pali-Sisma Y_SL	Combination	99,15	-700,61	273,18	-105,27	847,69	-289,68
245	397	STR Pali-Sisma Y_SL	Combination	-133,64	-1347,74	72,6	126,28	1488,6	-84,42
246	397	GEO Pali-Acc 50	Combination	-588,26	-2206,85	-351,22	563,79	2271	345,78
246	414	GEO Pali-Acc 50	Combination	-241,02	-2817,14	282,06	226,4	2930,54	-297,07
246	415	GEO Pali-Acc 50	Combination	803,89	-1377,13	-300,62	-849,34	1484,36	300,6
246	398	GEO Pali-Acc 50	Combination	445,28	-758,92	-933,91	-500,58	816,92	943,45
246	397	GEO Pali-Acc Gru	Combination	-431,42	-333,96	193,93	403,01	404,83	-183,46
246	414	GEO Pali-Acc Gru	Combination	-177,61	-682,8	352,66	161,44	814,86	-355,01
246	415	GEO Pali-Acc Gru	Combination	62,19	-393,37	4,1	-115,8	517,94	12,69
246	398	GEO Pali-Acc Gru	Combination	-194,97	-43,28	-154,63	129,12	106,66	184,25
246	397	STR Pali-Sisma Y_SL	Combination	-275,85	-752,38	-335	265,26	877,08	332,25
246	414	STR Pali-Sisma Y_SL	Combination	75,63	-2124,61	684,59	-67,74	2341,7	-696,98
246	415	STR Pali-Sisma Y_SL	Combination	1567,09	-698,31	-542,74	-1603,74	906,5	549,13
246	398	STR Pali-Sisma Y_SL	Combination	1217,39	669,41	-1562,32	-1272,52	-553,62	1578,35

247	398	GEO Pali-Acc 50	Combination	-1267,54	-2087,06	-701,44	1241,32	2290,42	726,94
247	415	GEO Pali-Acc 50	Combination	2489,36	-185,76	-530,21	-2546,97	232,17	531,59
247	71	GEO Pali-Acc 50	Combination	3465,14	3572,75	464,27	-3500,43	-3521,88	-555,44
247	399	GEO Pali-Acc 50	Combination	-290,38	1627,02	293,03	286,49	-1419,2	-360,09
247	398	GEO Pali-Acc Gru	Combination	-1201,76	-623,1	22,6	1164,03	827,06	28,07
247	415	GEO Pali-Acc Gru	Combination	1123,55	459,31	-163,58	-1182,82	-363,01	181,79
247	71	GEO Pali-Acc Gru	Combination	1222,25	1885,67	360,14	-1246,01	-1782,28	-426,94
247	399	GEO Pali-Acc Gru	Combination	-1108,97	782,84	546,31	1106,75	-571,78	-580,66
247	398	STR Pali-Sisma Y_SL	Combination	44,93	-670,42	-1040,02	-25,89	1157,07	1081,52
247	415	STR Pali-Sisma Y_SL	Combination	3154,14	2714,47	-1068,6	-3236,16	-2733,1	1060,24
247	71	STR Pali-Sisma Y_SL	Combination	3750,2	5871,21	1349,45	-3841,79	-5891,75	-1595,99
247	399	STR Pali-Sisma Y_SL	Combination	677,28	2417,1	1378,03	-667,81	-1932,37	-1574,72
248	399	GEO Pali-Acc 50	Combination	-681,05	317,38	675,06	665,75	-166,55	-742,66
248	71	GEO Pali-Acc 50	Combination	3054,76	877,16	74,31	-3038,6	-569,03	-166,57
248	416	GEO Pali-Acc 50	Combination	1538,39	-3082,71	-88,06	-1506,11	3394,06	89,33
248	400	GEO Pali-Acc 50	Combination	-2144,47	-3652,71	512,69	2145,3	3806,77	-486,76
248	399	GEO Pali-Acc Gru	Combination	-1188,17	485,78	778,25	1175,04	-329,27	-814,26
248	71	GEO Pali-Acc Gru	Combination	1055,55	953,2	121,11	-1047,14	-688,98	-190,6
248	416	GEO Pali-Acc Gru	Combination	-457,12	-2762,75	139,83	491,29	3032,12	-124,62
248	400	GEO Pali-Acc Gru	Combination	-2671,75	-3231,9	796,97	2684,37	3393,56	-748,28
248	399	STR Pali-Sisma Y_SL	Combination	-631,79	-1844,66	2039,07	612,52	2185,69	-2230,34
248	71	STR Pali-Sisma Y_SL	Combination	2347,9	-3423,86	685,62	-2268,19	4259,82	-904,89
248	416	STR Pali-Sisma Y_SL	Combination	181,87	-5955,02	-1137,35	-32,74	6804,86	1167,74
248	400	STR Pali-Sisma Y_SL	Combination	-2648,27	-4493,54	216,1	2698,42	4848,46	-157,72
249	400	GEO Pali-Acc 50	Combination	-312,65	-2418,58	363,04	342,68	2718,69	-350,65
249	416	GEO Pali-Acc 50	Combination	66,22	-2518,56	63,04	-46,06	2769,32	-60,3
249	417	GEO Pali-Acc 50	Combination	-631,05	-4188,63	-76,2	621,25	4433,4	64,01
249	401	GEO Pali-Acc 50	Combination	-1017,18	-4077,61	223,8	1017,24	4371,72	-226,34
249	400	GEO Pali-Acc Gru	Combination	-1389,38	-1990,79	748,89	1430,23	2293,58	-719,45
249	416	GEO Pali-Acc Gru	Combination	-1393,87	-2275,76	183,76	1422,35	2516,69	-166,75
249	417	GEO Pali-Acc Gru	Combination	-2661,05	-5203,47	-43,19	2654,75	5437,45	40,38
249	401	GEO Pali-Acc Gru	Combination	-2663,8	-4907,72	521,94	2669,88	5203,56	-512,32
249	400	STR Pali-Sisma Y_SL	Combination	-1141,75	-4032,54	-499,84	1262,88	4742,37	537,54
249	416	STR Pali-Sisma Y_SL	Combination	-676,95	-3177,52	-405,66	780,92	3801,55	421,48
249	417	STR Pali-Sisma Y_SL	Combination	-726,72	-4079,04	223,11	778,2	4692,58	-237,4
249	401	STR Pali-Sisma Y_SL	Combination	-1239,6	-4882,24	128,93	1308,24	5581,57	-121,34
250	401	GEO Pali-Acc 50	Combination	-812,21	-3826,55	91,06	811,36	4116,1	-102,29
250	417	GEO Pali-Acc 50	Combination	-736,74	-3943,29	48,6	734,86	4227,66	-59,88
250	418	GEO Pali-Acc 50	Combination	-915,89	-4517,08	-53,49	901,39	4798,93	41,26
250	402	GEO Pali-Acc 50	Combination	-978,51	-4412,48	-11,04	965,05	4699,5	-1,15
250	401	GEO Pali-Acc Gru	Combination	-2422,24	-4471,54	314,75	2427,46	4763,09	-316,6
250	417	GEO Pali-Acc Gru	Combination	-2735,9	-4806,13	155,49	2739,52	5089,64	-158,17
250	418	GEO Pali-Acc Gru	Combination	-3245,86	-6354,64	-65,62	3237,5	6635,75	60,69
250	402	GEO Pali-Acc Gru	Combination	-2924,55	-6026,7	93,64	2917,8	6315,85	-97,73
250	401	STR Pali-Sisma Y_SL	Combination	-1034,03	-4138,52	151,68	1100,71	4828,08	-163,35
250	417	STR Pali-Sisma Y_SL	Combination	-881,71	-4569,85	173,59	947,22	5253,57	-182,46
250	418	STR Pali-Sisma Y_SL	Combination	-940,94	-4764,93	-180,78	985,73	5444,51	169,99
250	402	STR Pali-Sisma Y_SL	Combination	-1034,89	-4391,49	-202,69	1080,85	5076,91	189,1
251	402	GEO Pali-Acc 50	Combination	-939,42	-4410,38	-13,43	927,07	4702,97	4,02
251	418	GEO Pali-Acc 50	Combination	-932,97	-4409,13	-45,25	919,57	4696,48	33,53
251	419	GEO Pali-Acc 50	Combination	-912,75	-4121,03	-51,62	885,19	4405,54	33,69
251	403	GEO Pali-Acc 50	Combination	-929,69	-4111,58	-19,8	903,18	4401,33	4,18
251	402	GEO Pali-Acc Gru	Combination	-2885,33	-5934,59	-23,1	2879,67	6229,19	20,79
251	418	GEO Pali-Acc Gru	Combination	-3247,97	-6261,18	55,52	3241,13	6549,89	-60,19
251	419	GEO Pali-Acc Gru	Combination	-2916,99	-5083,22	-162,59	2897,42	5369,39	150,61
251	403	GEO Pali-Acc Gru	Combination	-2564,73	-4746,67	-241,22	2546,34	5038,72	231,59
251	402	STR Pali-Sisma Y_SL	Combination	-1025,05	-4686,43	-157,02	1073,96	5386,64	150,41
251	418	STR Pali-Sisma Y_SL	Combination	-929,29	-4362,52	-206,78	975,55	5049,42	191,99
251	419	STR Pali-Sisma Y_SL	Combination	-930,17	-4152,73	23,56	949,78	4834,3	-54,7
251	403	STR Pali-Sisma Y_SL	Combination	-1067,33	-4435,06	73,32	1089,6	5129,94	-96,28
252	403	GEO Pali-Acc 50	Combination	-952,1	-4154,46	-48,69	921,48	4423,64	31,7
252	419	GEO Pali-Acc 50	Combination	-892,41	-4088,5	-23,77	869,15	4394,51	12,62
252	420	GEO Pali-Acc 50	Combination	-588,81	-2715,37	31,27	577,67	3023,81	-12,15
252	404	GEO Pali-Acc 50	Combination	-636,83	-2789,57	6,35	618,32	3061,17	6,92
252	403	GEO Pali-Acc Gru	Combination	-2682,71	-5019,28	-345,73	2660,21	5290,8	334,35
252	419	GEO Pali-Acc Gru	Combination	-2834,22	-4986,65	-59,18	2819,06	5294,82	53,2
252	420	GEO Pali-Acc Gru	Combination	-1898,13	-2265,96	3,73	1896,89	2576,91	20,06
252	404	GEO Pali-Acc Gru	Combination	-1737,34	-2306,42	-282,82	1728,77	2580,72	301,2
252	403	STR Pali-Sisma Y_SL	Combination	-1086,96	-4285,07	-25,9	1099,11	4929,33	-5,6
252	419	STR Pali-Sisma Y_SL	Combination	-909,84	-4299,2	111,77	939,52	5031,16	-127,21
252	420	STR Pali-Sisma Y_SL	Combination	-579,75	-3501,59	77,33	646,69	4241	-24,35
252	404	STR Pali-Sisma Y_SL	Combination	-711,15	-3518,2	-60,34	760,55	4169,91	97,26
253	339	GEO Pali-Acc 50	Combination	-177,66	-1291,66	213,61	186,89	1392,65	-276,69
253	366	GEO Pali-Acc 50	Combination	-203,71	-1411,68	-218,26	212,53	1510,57	267,27
253	421	GEO Pali-Acc 50	Combination	-616,42	-867,74	-297,55	578,89	957,36	346,74
253	343	GEO Pali-Acc 50	Combination	-588,43	-750,8	134,32	551,33	842,53	-197,23
253	339	GEO Pali-Acc Gru	Combination	-91,64	-1219,49	-335,14	106,47	1322,24	275,07
253	366	GEO Pali-Acc Gru	Combination	-392,67	-1270,12	-788,19	406,84	1369,61	841,33
253	421	GEO Pali-Acc Gru	Combination	-858,93	-900,13	-782,66	826,86	990,37	834,7
253	343	GEO Pali-Acc Gru	Combination	-561,12	-845,27	-329,61	529,7	938,76	268,44
253	339	STR Pali-Sisma Y_SL	Combination	25,2	-1449,18	444,5	71,29	1689,1	-590,89

253	366	STR Pali-Sisma Y_SL	Combination	92,8	-1994,19	-153,32	3,13	2231,27	277,51
253	421	STR Pali-Sisma Y_SL	Combination	-662,25	-1741,1	-542,23	652,9	1957,13	663,6
253	343	STR Pali-Sisma Y_SL	Combination	-719,14	-1213,92	55,59	710,36	1432,79	-204,8
257	343	GEO Pali-Acc 50	Combination	-490,25	-352,45	-81,19	461,85	487,68	41,9
257	421	GEO Pali-Acc 50	Combination	-510,78	-246,98	-79,5	480,77	374,18	108,64
257	425	GEO Pali-Acc 50	Combination	-596,32	0,48	-18,3	336,78	80,82	48,55
257	347	GEO Pali-Acc 50	Combination	-576,49	-102,23	-19,99	318,56	191,56	-18,19
257	343	GEO Pali-Acc Gru	Combination	-486,42	-399,02	-499,84	463,84	536,69	461,24
257	421	GEO Pali-Acc Gru	Combination	-697,86	-167,57	-610,64	673,37	295,68	641,32
257	425	GEO Pali-Acc Gru	Combination	-890,85	-26,75	-464,34	634,39	108,46	495,6
257	347	GEO Pali-Acc Gru	Combination	-683,56	-241,74	-353,54	429,01	333,02	315,52
257	343	STR Pali-Sisma Y_SL	Combination	-534,41	-707,25	-100,74	546,37	1029,8	7,51
257	421	STR Pali-Sisma Y_SL	Combination	-409,45	-60,13	-379,03	418,14	366,37	450,92
257	425	STR Pali-Sisma Y_SL	Combination	-937,77	2,19	-39,72	401,51	195,06	113,84
257	347	STR Pali-Sisma Y_SL	Combination	-1065,31	-634,34	238,56	532,31	847,9	-329,56
261	405	GEO Pali-Acc 50	Combination	1296,94	282,99	296,46	-1235,28	-316,27	-296,85
261	430	GEO Pali-Acc 50	Combination	-560,5	-537,98	488,18	632,61	556,95	-483,02
261	429	GEO Pali-Acc 50	Combination	41,33	1056,55	-40,76	6,25	-1042,49	62,83
261	7	GEO Pali-Acc 50	Combination	1922,31	1887,14	-232,48	-1885,19	-1925,33	249,01
261	405	GEO Pali-Acc Gru	Combination	1038,71	221,22	306,64	-994,34	-262,69	-308,33
261	430	GEO Pali-Acc Gru	Combination	516,67	-293,32	270,13	-460,02	313,27	-263,26
261	429	GEO Pali-Acc Gru	Combination	548,67	220,6	-216,72	-503,26	-202,9	246,29
261	7	GEO Pali-Acc Gru	Combination	1070,09	741,2	-180,21	-1036,95	-784,91	201,21
261	405	STR Pali-Sisma Y_SL	Combination	1110,7	1925,16	1775,58	-967,97	-2194,66	-1781,58
261	430	STR Pali-Sisma Y_SL	Combination	841,05	-484,66	1007,11	-619,67	608,43	-959,44
261	429	STR Pali-Sisma Y_SL	Combination	-338,67	-7,97	-1799,3	528,3	125,4	1999,33
261	7	STR Pali-Sisma Y_SL	Combination	-121,94	2427,16	-1030,83	232,92	-2703,02	1177,18
262	7	GEO Pali-Acc 50	Combination	1960,56	1398,89	13,63	-1899,91	-1319,41	1,11
262	429	GEO Pali-Acc 50	Combination	-113,99	959,46	-283,02	160,85	-948,95	304,98
262	431	GEO Pali-Acc 50	Combination	-1011,65	-1731,33	-283,26	1043,27	1738,79	287,61
262	406	GEO Pali-Acc 50	Combination	1047,02	-1300,11	13,39	-1001,6	1376,55	-16,26
262	7	GEO Pali-Acc Gru	Combination	939,24	-336,27	-197,82	-877,73	434,46	225,49
262	429	GEO Pali-Acc Gru	Combination	382,7	-186,01	-192,61	-338,1	199,66	226,23
262	431	GEO Pali-Acc Gru	Combination	228,82	-922,31	48,6	-213,45	930,11	-33,28
262	406	GEO Pali-Acc Gru	Combination	776,73	-1071,39	43,38	-744,44	1163,73	-34,02
262	7	STR Pali-Sisma Y_SL	Combination	-1287,19	-5746,96	-1302,48	1577,58	6368,14	1492,66
262	429	STR Pali-Sisma Y_SL	Combination	-1491,05	-3422,01	-1483,32	1674,3	3507,5	1714,37
262	431	STR Pali-Sisma Y_SL	Combination	-1770,52	-3493,66	606,57	1811,3	3550,66	-494,42
262	406	STR Pali-Sisma Y_SL	Combination	-1642,03	-5747,35	787,42	1789,94	6340,04	-716,13
263	406	GEO Pali-Acc 50	Combination	187,53	-1198,72	-22	-150,15	1234,94	16,9
263	431	GEO Pali-Acc 50	Combination	-18,6	-1164,98	-252,87	54,41	1193,38	250,1
263	432	GEO Pali-Acc 50	Combination	-514,33	-2258,97	-191,47	548,78	2287,1	182,14
263	407	GEO Pali-Acc 50	Combination	-311,49	-2291,36	39,4	347,5	2327,31	-51,06
263	406	GEO Pali-Acc Gru	Combination	534,54	-762,19	21,1	-511,96	806,02	-17,72
263	431	GEO Pali-Acc Gru	Combination	555,85	-807,28	62,2	-534,91	842,92	-55,01
263	432	GEO Pali-Acc Gru	Combination	565,18	-989,86	22,34	-542,55	1025,84	-23,2
263	407	GEO Pali-Acc Gru	Combination	547,22	-948,9	-18,77	-522,96	993,07	14,09
263	406	STR Pali-Sisma Y_SL	Combination	-1453,65	-2692,47	391,35	1538,72	2970,9	-351,4
263	431	STR Pali-Sisma Y_SL	Combination	-1425,44	-3881,23	940,46	1499,18	4103,06	-877,17
263	432	STR Pali-Sisma Y_SL	Combination	-673,7	-3311,36	-29,5	792,09	3542,13	49,98
263	407	STR Pali-Sisma Y_SL	Combination	-654,56	-2170,69	-578,61	784,28	2458,06	575,75
264	407	GEO Pali-Acc 50	Combination	-364,89	-2214,33	-64,61	399,84	2244,92	51,54
264	432	GEO Pali-Acc 50	Combination	-404,75	-2055,13	-90,93	439,13	2082,93	78,28
264	433	GEO Pali-Acc 50	Combination	-469,5	-2192,76	51,32	497,51	2219,29	-64,39
264	408	GEO Pali-Acc 50	Combination	-425,73	-2356,16	77,65	454,3	2385,48	-91,13
264	407	GEO Pali-Acc Gru	Combination	504,73	-1094,65	-3,08	-481,79	1132,17	-1,28
264	432	GEO Pali-Acc Gru	Combination	605,23	-856,3	5,21	-582,81	891,26	-9,92
264	433	GEO Pali-Acc Gru	Combination	647,38	-678,81	189,02	-630,01	712,76	-193,69
264	408	GEO Pali-Acc Gru	Combination	548,55	-918,96	180,72	-530,66	955,47	-185,05
264	407	STR Pali-Sisma Y_SL	Combination	-776,94	-3341,55	-360,29	896,35	3577,41	360,24
264	432	STR Pali-Sisma Y_SL	Combination	-615,48	-2461,31	-245,81	731,69	2681,17	244,8
264	433	STR Pali-Sisma Y_SL	Combination	-272,32	-1469,62	458,4	385,06	1688,79	-462,02
264	408	STR Pali-Sisma Y_SL	Combination	-448,62	-2334,95	343,91	564,56	2570,11	-346,59
265	408	GEO Pali-Acc 50	Combination	-412,38	-2267,73	25,1	440,31	2293,84	-39,66
265	433	GEO Pali-Acc 50	Combination	-492,76	-2330,7	104,23	521,28	2359,79	-118,55
265	434	GEO Pali-Acc 50	Combination	-251,18	-1593,31	61,04	273,86	1621,23	-76,81
265	409	GEO Pali-Acc 50	Combination	-174,65	-1525,88	-18,09	196,73	1550,82	2,09
265	408	GEO Pali-Acc Gru	Combination	556,37	-821,93	171,36	-539,2	854,88	-177,47
265	433	GEO Pali-Acc Gru	Combination	629,92	-824,03	197,9	-612,11	860,21	-202,98
265	434	GEO Pali-Acc Gru	Combination	764,55	-301,07	180,96	-751,01	336,39	-187,42
265	409	GEO Pali-Acc Gru	Combination	689,29	-296,96	154,41	-676,39	329,06	-161,9
265	408	STR Pali-Sisma Y_SL	Combination	-398,4	-1629,2	339,12	509,8	1841,67	-349,78
265	433	STR Pali-Sisma Y_SL	Combination	-356,94	-2347,35	452,52	471,29	2574,56	-459,24
265	434	STR Pali-Sisma Y_SL	Combination	57,82	-895,57	-153,94	54,4	1122,37	144,06
265	409	STR Pali-Sisma Y_SL	Combination	29,34	-189,89	-267,33	79,94	401,93	253,53
266	409	GEO Pali-Acc 50	Combination	-120,98	-2101,36	-241,56	141,47	2118,3	224,45
266	434	GEO Pali-Acc 50	Combination	-417,62	-1581,69	282,15	440,19	1609,07	-295,71
266	435	GEO Pali-Acc 50	Combination	556,81	201,7	768,3	-534,13	-174,3	-777,14
266	410	GEO Pali-Acc 50	Combination	867,32	-328,76	244,59	-846,72	345,72	-256,99
266	409	GEO Pali-Acc Gru	Combination	713,9	-616,24	66,67	-702,49	640,93	-74
266	434	GEO Pali-Acc Gru	Combination	695,76	-202,64	267,95	-682,35	237,35	-273,11

266	435	GEO Pali-Acc Gru	Combination	1120,61	740,02	616,33	-1106,28	-705,13	-617,7
266	410	GEO Pali-Acc Gru	Combination	1145,68	320,91	415,05	-1133,35	-296,04	-418,59
266	409	STR Pali-Sisma Y_SL	Combination	-40,94	-1697,27	-582,88	140,77	1862,04	572,11
266	434	STR Pali-Sisma Y_SL	Combination	9,26	17,6	167,67	102,77	208,19	-168,74
266	435	STR Pali-Sisma Y_SL	Combination	1306,27	2022,89	1578,37	-1174,54	-1793,16	-1562,04
266	410	STR Pali-Sisma Y_SL	Combination	1269,13	296,39	827,81	-1149,61	-127,67	-821,2
267	410	GEO Pali-Acc 50	Combination	2446,49	517,02	379,55	-2437,05	-555,8	-392,06
267	435	GEO Pali-Acc 50	Combination	-1103,34	-1048,97	640,38	1132	1106,23	-644,51
267	436	GEO Pali-Acc 50	Combination	-29,95	2829,88	-114,64	39,34	-2776,47	134,43
267	57	GEO Pali-Acc 50	Combination	3526,11	4431,09	-375,47	-3535,94	-4473,72	386,88
267	410	GEO Pali-Acc Gru	Combination	1892,72	1001,11	548,54	-1890,44	-1026,5	-554,91
267	435	GEO Pali-Acc Gru	Combination	386,46	124,2	487,34	-367,13	-64,34	-484,3
267	436	GEO Pali-Acc Gru	Combination	670,46	1939,07	-26,35	-660,11	-1881,01	51,52
267	57	GEO Pali-Acc Gru	Combination	2171,21	2840,13	34,85	-2177,92	-2867,32	-19,09
267	410	STR Pali-Sisma Y_SL	Combination	2538,95	3714,06	1653,19	-2477,91	-3837,75	-1671,63
267	435	STR Pali-Sisma Y_SL	Combination	370,57	275,81	769,09	-211,81	89,07	-727,18
267	436	STR Pali-Sisma Y_SL	Combination	-58,33	3411,37	-1904,38	221,24	-3045,66	2083,17
267	57	STR Pali-Sisma Y_SL	Combination	2046,72	6938,71	-1020,28	-1981,53	-7061,57	1138,72
268	57	GEO Pali-Acc 50	Combination	3285,97	2823,67	-0,8	-3259,45	-2684,59	10,86
268	436	GEO Pali-Acc 50	Combination	-252,32	2124,75	-485,2	259,64	-2081,65	504,35
268	437	GEO Pali-Acc 50	Combination	-1576,01	-1608,13	-453,11	1566,46	1647,86	447,16
268	411	GEO Pali-Acc 50	Combination	1928,19	-916,39	31,29	-1918,54	1052,09	-46,34
268	57	GEO Pali-Acc Gru	Combination	1981,57	1514,39	175,94	-1955,67	-1378,54	-156,56
268	436	GEO Pali-Acc Gru	Combination	479,6	1362,3	-163,55	-471,09	-1313,41	189,09
268	437	GEO Pali-Acc Gru	Combination	-260,33	-288,35	-19,7	246,95	332,87	23,73
268	411	GEO Pali-Acc Gru	Combination	1219,91	-132,83	319,8	-1215,9	264,3	-321,92
268	57	STR Pali-Sisma Y_SL	Combination	610,9	-2650,38	-1228,35	-358,15	3465,32	1389,3
268	436	STR Pali-Sisma Y_SL	Combination	-1373,93	-756,61	-1664,15	1525,49	1065,58	1854,48
268	437	STR Pali-Sisma Y_SL	Combination	-2232,26	-2310,29	344,91	2248,77	2592,24	-278,08
268	411	STR Pali-Sisma Y_SL	Combination	-347,04	-4129,05	780,71	464,74	4916,98	-743,26
269	411	GEO Pali-Acc 50	Combination	473,88	-660,11	-50,03	-475,32	740,36	35,27
269	437	GEO Pali-Acc 50	Combination	131,28	-599,54	-376,73	-134,92	668,79	365,03
269	438	GEO Pali-Acc 50	Combination	-580,05	-2197,1	-268,13	575,74	2266,23	250,81
269	412	GEO Pali-Acc 50	Combination	-241	-2257,35	58,57	238,9	2337,46	-78,95
269	411	GEO Pali-Acc Gru	Combination	629,86	339,99	247,11	-635,65	-257,54	-251,24
269	437	GEO Pali-Acc Gru	Combination	540,28	291,61	46,52	-547,9	-218,34	-47,73
269	438	GEO Pali-Acc Gru	Combination	143,26	-476,16	23,37	-150,95	549,43	-30,42
269	412	GEO Pali-Acc Gru	Combination	234,66	-431,05	223,97	-240,52	513,49	-233,93
269	411	STR Pali-Sisma Y_SL	Combination	-874,25	-992,27	327,43	933,6	1488,42	-314,55
269	437	STR Pali-Sisma Y_SL	Combination	-1025,34	-2048,54	745,72	1074,04	2491,47	-708,85
269	438	STR Pali-Sisma Y_SL	Combination	-601,57	-2302,33	-78,88	684,9	2752,19	82,61
269	412	STR Pali-Sisma Y_SL	Combination	-401,14	-1297,75	-497,18	495,11	1800,83	476,91
270	412	GEO Pali-Acc 50	Combination	-331,57	-2096,21	-86,69	328,17	2169,84	66,13
270	438	GEO Pali-Acc 50	Combination	-400,82	-1914,92	-125,25	396,47	1983,85	104,72
270	439	GEO Pali-Acc 50	Combination	-559,92	-2456,21	40,48	548,23	2523,66	-60,88
270	413	GEO Pali-Acc 50	Combination	-488,68	-2640	79,03	477,93	2712,17	-99,46
270	412	GEO Pali-Acc Gru	Combination	219,91	-252,09	218,04	-226,58	330,45	-227,52
270	438	GEO Pali-Acc Gru	Combination	250,96	-190,39	28,79	-258,59	263,95	-39,13
270	439	GEO Pali-Acc Gru	Combination	-56,7	-586,59	75,87	41,81	658,7	-85,97
270	413	GEO Pali-Acc Gru	Combination	-90,33	-645,91	265,12	76,4	722,82	-274,36
270	412	STR Pali-Sisma Y_SL	Combination	-560,39	-2245,05	-339,25	645,53	2703,93	324,29
270	438	STR Pali-Sisma Y_SL	Combination	-466,44	-1475,65	-231,85	547,89	1916,12	213,92
270	439	STR Pali-Sisma Y_SL	Combination	-268,69	-1190,45	389,11	344,2	1629,74	-409,18
270	413	STR Pali-Sisma Y_SL	Combination	-384,32	-1938,34	281,71	463,52	2396,03	-298,8
271	413	GEO Pali-Acc 50	Combination	-479,6	-2534,94	11,98	469,65	2611,07	-32,09
271	439	GEO Pali-Acc 50	Combination	-576,26	-2597,58	108,37	565,21	2668,24	-129,32
271	440	GEO Pali-Acc 50	Combination	-391,58	-2230,09	70,15	367,19	2298,08	-96,66
271	414	GEO Pali-Acc 50	Combination	-297,39	-2164,32	-26,23	274,09	2237,78	0,57
271	413	GEO Pali-Acc Gru	Combination	-48,92	-420,58	225,49	36,39	504,51	-234,7
271	439	GEO Pali-Acc Gru	Combination	-34,06	-491,61	114,4	20	567,91	-125,21
271	440	GEO Pali-Acc Gru	Combination	-192,48	-583,15	53,03	164,17	656,61	-70,7
271	414	GEO Pali-Acc Gru	Combination	-205,72	-513,39	164,12	178,94	594,47	-180,19
271	413	STR Pali-Sisma Y_SL	Combination	-373,41	-1500,63	264	391,45	1652,55	-286,83
271	439	STR Pali-Sisma Y_SL	Combination	-374,08	-2100,57	395,39	390,61	2244,92	-416,38
271	440	STR Pali-Sisma Y_SL	Combination	-83,09	-1307,85	-97,24	78,26	1447,94	62,29
271	414	STR Pali-Sisma Y_SL	Combination	-59,68	-729,97	-228,63	56,36	877,61	191,84
272	414	GEO Pali-Acc 50	Combination	-237,22	-2814,76	-305,57	221,87	2928,01	280
272	440	GEO Pali-Acc 50	Combination	-579,88	-2220,27	343,02	554,59	2283,76	-377,57
272	441	GEO Pali-Acc 50	Combination	471,19	-769,82	913,43	-527,03	827,21	-961,96
272	415	GEO Pali-Acc 50	Combination	827,1	-1374,11	264,85	-872,99	1481,25	-304,38
272	414	GEO Pali-Acc Gru	Combination	-125,58	-672,47	31,37	108,98	804,45	-47,47
272	440	GEO Pali-Acc Gru	Combination	-269,08	-406,42	180,15	240,05	476,24	-208,69
272	441	GEO Pali-Acc Gru	Combination	-44,68	-117,8	442,24	-20,45	180,4	-489,15
272	415	GEO Pali-Acc Gru	Combination	102,36	-385,25	293,46	-155,05	510,01	-327,93
272	414	STR Pali-Sisma Y_SL	Combination	-80,6	-2164,5	-622,52	91,28	2382,16	589,84
272	440	STR Pali-Sisma Y_SL	Combination	-208,64	-605,72	293,25	201,78	735,66	-346,27
272	441	STR Pali-Sisma Y_SL	Combination	1157,96	816,05	1635,93	-1218,67	-696,88	-1716,5
272	415	STR Pali-Sisma Y_SL	Combination	1290,86	-744,91	720,16	-1334,03	951,79	-780,39
273	415	GEO Pali-Acc 50	Combination	2514,89	-175,94	480,62	-2572,94	222,27	-518,76
273	441	GEO Pali-Acc 50	Combination	-1236,89	-2069,45	696,54	1210,33	2273,27	-759,93
273	442	GEO Pali-Acc 50	Combination	-209,27	1648,71	-290,7	198,88	-1441,66	320,65

273	71	GEO Pali-Acc 50	Combination	3543,98	3583,8	-506,62	-3585,86	-3534,25	561,83
273	415	GEO Pali-Acc Gru	Combination	1171,37	480,28	399,55	-1229,73	-383,8	-432,61
273	441	GEO Pali-Acc Gru	Combination	-1045,31	-641,39	328,29	1008,54	845,79	-395,31
273	442	GEO Pali-Acc Gru	Combination	-818,06	769,46	-246,33	806,57	-560	263,59
273	71	GEO Pali-Acc Gru	Combination	1405,26	1910,87	-175,07	-1438,34	-1809,34	226,3
273	415	STR Pali-Sisma Y_SL	Combination	2834,99	2592,68	1498,22	-2923,53	-2612,61	-1573,19
273	441	STR Pali-Sisma Y_SL	Combination	-68,56	-933,5	849,59	79,12	1409	-954,25
273	442	STR Pali-Sisma Y_SL	Combination	-157,78	2118,24	-1713,91	238,2	-1628,76	1858,66
273	71	STR Pali-Sisma Y_SL	Combination	2703,24	5719,78	-1065,28	-2721,91	-5725,74	1239,72
274	71	GEO Pali-Acc 50	Combination	3133,23	888,11	-69,48	-3123,67	-581,3	123,61
274	442	GEO Pali-Acc 50	Combination	-599,18	341,11	-720,55	577,41	-190,96	750,75
274	443	GEO Pali-Acc 50	Combination	-2121,09	-3631,6	-548,38	2120,99	3786,09	485,34
274	416	GEO Pali-Acc 50	Combination	1558,04	-3074,04	102,69	-1526,8	3385,19	-141,8
274	71	GEO Pali-Acc Gru	Combination	1242,28	980,33	179,85	-1243,19	-717,97	-131,3
274	442	GEO Pali-Acc Gru	Combination	-899,56	477,59	-597	877,22	-322,34	613,83
274	443	GEO Pali-Acc Gru	Combination	-2523,19	-3253,21	-665,02	2536,04	3415,5	596,39
274	416	GEO Pali-Acc Gru	Combination	-415,06	-2744,11	111,82	449,32	3013,51	-148,74
274	71	STR Pali-Sisma Y_SL	Combination	1298,86	-3571,4	-1000,77	-1146,22	4421,94	1202,49
274	442	STR Pali-Sisma Y_SL	Combination	-1463,46	-2140,89	-1748,46	1515,15	2486,72	1900,74
274	443	STR Pali-Sisma Y_SL	Combination	-2786,24	-4741,33	-62,76	2826,72	5084,92	-25,42
274	416	STR Pali-Sisma Y_SL	Combination	-144,84	-6082,63	684,93	286,26	6930,94	-723,67
275	416	GEO Pali-Acc 50	Combination	81,52	-2515,15	-73,48	-62,4	2765,7	35,83
275	443	GEO Pali-Acc 50	Combination	-295,81	-2446,72	-371,27	324,71	2746,15	323,88
275	444	GEO Pali-Acc 50	Combination	-997,81	-4105,6	-257,08	996,68	4399,03	226,94
275	417	GEO Pali-Acc 50	Combination	-612,93	-4185,36	40,71	602,03	4429,91	-61,11
275	416	GEO Pali-Acc Gru	Combination	-1354,15	-2265,11	-4,59	1382,73	2506,05	-30,51
275	443	GEO Pali-Acc Gru	Combination	-1254,71	-2085,28	-542,29	1295,36	2386,56	493,93
275	444	GEO Pali-Acc Gru	Combination	-2493,92	-5005,79	-419,45	2499,63	5300,09	392,6
275	417	GEO Pali-Acc Gru	Combination	-2590,41	-5192,06	118,25	2584,06	5426,02	-131,84
275	416	STR Pali-Sisma Y_SL	Combination	-969,45	-3217,73	172,71	1065,71	3840,22	-226,01
275	443	STR Pali-Sisma Y_SL	Combination	-1227,84	-3937,31	423,26	1342,4	4651,26	-487,2
275	444	STR Pali-Sisma Y_SL	Combination	-1145,77	-4769,51	-124,45	1217,35	5474,87	85,16
275	417	STR Pali-Sisma Y_SL	Combination	-824,16	-4116,82	-375	877,44	4730,72	346,35
276	417	GEO Pali-Acc 50	Combination	-717,3	-3943,27	-61,56	714,31	4227,42	42,08
276	444	GEO Pali-Acc 50	Combination	-787,93	-3820,12	-144,99	786,02	4109,64	125,67
276	445	GEO Pali-Acc 50	Combination	-1006,82	-4407,85	-37,14	987,2	4693,83	20,54
276	418	GEO Pali-Acc 50	Combination	-948,23	-4519,68	46,29	927,54	4800,28	-63,05
276	417	GEO Pali-Acc Gru	Combination	-2661,91	-4798,78	-32,74	2665,46	5082,28	19,28
276	444	GEO Pali-Acc Gru	Combination	-2249,52	-4534,54	-259,21	2254,57	4825,54	245,58
276	445	GEO Pali-Acc Gru	Combination	-2834,51	-6095,33	-114,18	2822,39	6382,9	103,6
276	418	GEO Pali-Acc Gru	Combination	-3257,9	-6349,59	112,29	3244,28	6629,66	-122,7
276	417	STR Pali-Sisma Y_SL	Combination	-987,06	-4596,48	-220,78	1054,38	5280,57	197,56
276	444	STR Pali-Sisma Y_SL	Combination	-939,64	-4073,68	-248,59	1008,34	4764,65	223,44
276	445	STR Pali-Sisma Y_SL	Combination	-1007,31	-4314,3	155,07	1044,48	4998,97	-177,02
276	418	STR Pali-Sisma Y_SL	Combination	-1101,03	-4791,39	182,88	1136,82	5469,17	-202,91
277	418	GEO Pali-Acc 50	Combination	-969,12	-4408,56	-25,56	949,53	4694,66	9,31
277	445	GEO Pali-Acc 50	Combination	-975,6	-4467,31	30,21	956,35	4755,16	-48,43
277	446	GEO Pali-Acc 50	Combination	-849,42	-4161,69	-8,16	836,34	4450,77	0,4
277	419	GEO Pali-Acc 50	Combination	-833,14	-4112,91	-63,93	819,71	4400,25	58,14
277	418	GEO Pali-Acc Gru	Combination	-3267,03	-6259,59	-98,95	3254,93	6547,26	88,79
277	445	GEO Pali-Acc Gru	Combination	-2800,14	-6059,11	93,07	2788,39	6348,54	-105,74
277	446	GEO Pali-Acc Gru	Combination	-2327,37	-4858,19	189,18	2323,78	5149,26	-191,49
277	419	GEO Pali-Acc Gru	Combination	-2789,5	-5063,11	-2,83	2785,55	5352,41	3,04
277	418	STR Pali-Sisma Y_SL	Combination	-1111,87	-4384,67	82,48	1149,12	5069,77	-106,51
277	445	STR Pali-Sisma Y_SL	Combination	-1010,45	-4790,89	233,99	1048,36	5479,26	-260,75
277	446	STR Pali-Sisma Y_SL	Combination	-788,42	-4508,94	-88,76	847,77	5201,6	82,87
277	419	STR Pali-Sisma Y_SL	Combination	-843,16	-4149,69	-240,27	901,86	4839,08	237,11
278	419	GEO Pali-Acc 50	Combination	-822,38	-4094,41	0,57	813,24	4403,25	0,42
278	446	GEO Pali-Acc 50	Combination	-845,35	-4106,02	-60,04	831,86	4393,04	64,19
278	447	GEO Pali-Acc 50	Combination	-687,08	-2730,62	-82,05	598,81	3002,69	43,73
278	420	GEO Pali-Acc 50	Combination	-673,75	-2712,44	-21,43	589,85	3006,32	-20,04
278	419	GEO Pali-Acc Gru	Combination	-2725,44	-4993,45	15,58	2725,89	5304,74	-9,36
278	446	GEO Pali-Acc Gru	Combination	-2412,68	-5034,08	182,23	2408,71	5323,26	-172,92
278	447	GEO Pali-Acc Gru	Combination	-1668,03	-2307,2	65,57	1590,85	2581,74	-100,31
278	420	GEO Pali-Acc Gru	Combination	-1994,05	-2256,59	-101,08	1921,29	2553,24	63,24
278	419	STR Pali-Sisma Y_SL	Combination	-863,96	-4360,92	-14,11	932,73	5100,69	26,65
278	446	STR Pali-Sisma Y_SL	Combination	-735,61	-4137,62	-280,88	793,86	4824,77	298,79
278	447	STR Pali-Sisma Y_SL	Combination	-1011,54	-3352,43	-135,03	897,58	4005,13	49,02
278	420	STR Pali-Sisma Y_SL	Combination	-1178,7	-3550,49	131,75	1075,26	4255,82	-223,12
279	430	GEO Pali-Acc 50	Combination	-79,78	323,15	380,21	128,32	-308,89	-369,31
279	449	GEO Pali-Acc 50	Combination	-657,42	-77,34	180,57	703,75	80,55	-174,8
279	448	GEO Pali-Acc 50	Combination	-997,98	-203,72	-142,75	1050,35	208,13	134,29
279	429	GEO Pali-Acc 50	Combination	-422,09	198,88	56,89	476,67	-183,42	-60,22
279	430	GEO Pali-Acc Gru	Combination	377,21	-65,41	82,65	-346,72	80,12	-68,24
279	449	GEO Pali-Acc Gru	Combination	206,28	-206,55	142,74	-178,01	210,18	-134,06
279	448	GEO Pali-Acc Gru	Combination	318,47	-189,17	19,8	-277,28	195,38	-27,13
279	429	GEO Pali-Acc Gru	Combination	488,54	-47,24	-40,3	-445,13	64,53	38,7
279	430	STR Pali-Sisma Y_SL	Combination	-1308,84	-596,68	48,93	1348,69	684,15	51,72
279	449	STR Pali-Sisma Y_SL	Combination	-1311,73	-1429,99	553,75	1338,44	1451,75	-490,97
279	448	STR Pali-Sisma Y_SL	Combination	-335,84	-1172,23	-408,09	494,81	1220,44	365,46
279	429	STR Pali-Sisma Y_SL	Combination	-355,7	-329,34	-912,9	527,81	443,26	908,15

280	429	GEO Pali-Acc 50	Combination	-453,95	48,48	-193,78	507,82	-36,57	190,33
280	448	GEO Pali-Acc 50	Combination	-1014,88	-297,13	105,89	1069,38	312,18	-117,08
280	450	GEO Pali-Acc 50	Combination	-809,59	-1075,62	-84,07	860,7	1089,99	80,04
280	431	GEO Pali-Acc 50	Combination	-245,69	-735,16	-383,73	296,17	746,39	387,45
280	429	GEO Pali-Acc Gru	Combination	412,74	-446,43	-91,17	-370,14	459,68	93,63
280	448	GEO Pali-Acc Gru	Combination	261,32	-454,71	71,74	-217,76	472,77	-80,08
280	450	GEO Pali-Acc Gru	Combination	433,49	-589,61	95,08	-393,16	607,02	-92,24
280	431	GEO Pali-Acc Gru	Combination	587,05	-584,24	-67,83	-547,68	596,84	81,47
280	429	STR Pali-Sisma Y_SL	Combination	-813,51	-3379,05	-895,4	979,24	3461,04	921,67
280	448	STR Pali-Sisma Y_SL	Combination	-737,01	-2417,41	-416,03	909,21	2531,75	374,63
280	450	STR Pali-Sisma Y_SL	Combination	-58,76	-2088,18	410,28	249,03	2206,14	-370,39
280	431	STR Pali-Sisma Y_SL	Combination	-115,13	-3070,04	-69,09	298,92	3155,64	176,65
281	431	GEO Pali-Acc 50	Combination	-484,35	-1361,77	-353,15	539,02	1393,94	349,74
281	450	GEO Pali-Acc 50	Combination	-699,62	-1092,42	-117,88	751,76	1111,95	112,48
281	451	GEO Pali-Acc 50	Combination	-574,63	-1854,08	145,67	612,19	1870,69	-155,27
281	432	GEO Pali-Acc 50	Combination	-360,49	-2124,56	-89,6	400,58	2153,82	81,99
281	431	GEO Pali-Acc Gru	Combination	483,45	-873,26	-23,73	-438,51	913,7	29,24
281	450	GEO Pali-Acc Gru	Combination	451,84	-726,86	47,5	-410,13	751,15	-44,68
281	451	GEO Pali-Acc Gru	Combination	517,29	-795,14	179,11	-492,92	815,96	-180,52
281	432	GEO Pali-Acc Gru	Combination	548,26	-941,74	107,88	-520,66	978,71	-106,6
281	431	STR Pali-Sisma Y_SL	Combination	-326,56	-3778,98	293,06	543,32	4029,42	-234,37
281	450	STR Pali-Sisma Y_SL	Combination	-251,74	-3401,27	34,95	448,88	3553,64	9,22
281	451	STR Pali-Sisma Y_SL	Combination	-453,49	-2821,05	347,99	580,14	2959,32	-332,38
281	432	STR Pali-Sisma Y_SL	Combination	-557,37	-3170,57	606,11	703,64	3406,91	-575,97
282	432	GEO Pali-Acc 50	Combination	-466,44	-2081,63	15,26	506,47	2110,57	-26,19
282	451	GEO Pali-Acc 50	Combination	-524,31	-2175,19	38,91	564,19	2203,42	-50,11
282	452	GEO Pali-Acc 50	Combination	-518,31	-2273,55	-32,32	548,56	2299,85	17,42
282	433	GEO Pali-Acc 50	Combination	-463,34	-2177,36	-55,97	493,73	2204,37	41,34
282	432	GEO Pali-Acc Gru	Combination	510,06	-882,39	131,48	-482,67	918,35	-134,05
282	451	GEO Pali-Acc Gru	Combination	534,65	-958,68	152,7	-507,4	993,93	-155,41
282	452	GEO Pali-Acc Gru	Combination	594,79	-762,27	83,96	-575,98	795,83	-90,42
282	433	GEO Pali-Acc Gru	Combination	571,12	-687,01	62,74	-552,17	721,28	-69,06
282	432	STR Pali-Sisma Y_SL	Combination	-534,14	-2452,27	504,57	678,23	2677,71	-495,92
282	451	STR Pali-Sisma Y_SL	Combination	-447,19	-3391,72	423,84	589,24	3607	-416,1
282	452	STR Pali-Sisma Y_SL	Combination	-373,97	-2402,99	-363,76	496,3	2614,32	352,12
282	433	STR Pali-Sisma Y_SL	Combination	-430,36	-1494	-283,03	554,73	1715,49	272,31
283	433	GEO Pali-Acc 50	Combination	-455,8	-2295,08	-4,74	486,71	2324,65	-11,15
283	452	GEO Pali-Acc 50	Combination	-514,69	-2100,04	-86,58	545,74	2130,35	70,51
283	453	GEO Pali-Acc 50	Combination	-493,46	-1454,68	89,85	514,14	1482,92	-104,12
283	434	GEO Pali-Acc 50	Combination	-427	-1656,7	171,7	447,53	1684,19	-185,79
283	433	GEO Pali-Acc Gru	Combination	568,06	-824,18	103,2	-548,65	860,68	-109,93
283	452	GEO Pali-Acc Gru	Combination	600,3	-612,9	42,32	-580,7	650,38	-49,58
283	453	GEO Pali-Acc Gru	Combination	617,04	-133,26	215,46	-605,34	169,16	-220,93
283	434	GEO Pali-Acc Gru	Combination	588,94	-348,42	276,33	-577,44	383,33	-281,28
283	433	STR Pali-Sisma Y_SL	Combination	-455,42	-2353,26	-246,96	581,4	2582,8	233,14
283	452	STR Pali-Sisma Y_SL	Combination	-316,73	-1382,84	-398,7	443,27	1615,16	380,73
283	453	STR Pali-Sisma Y_SL	Combination	-238,67	-28,36	387,95	336,72	254,98	-399,39
283	434	STR Pali-Sisma Y_SL	Combination	-378,94	-996,71	539,69	476,44	1220,56	-546,97
284	434	GEO Pali-Acc 50	Combination	-223,28	-1399,36	392,29	243,7	1426,31	-404,18
284	453	GEO Pali-Acc 50	Combination	-584,18	-1147,03	-128,03	607,91	1190,5	112,78
284	454	GEO Pali-Acc 50	Combination	-969,92	71,57	134,59	977,11	-31,41	-147,04
284	435	GEO Pali-Acc 50	Combination	-610,81	-175,28	654,92	614,7	198,92	-664
284	434	GEO Pali-Acc Gru	Combination	686,28	-143,45	401,76	-674,9	177,76	-405,4
284	453	GEO Pali-Acc Gru	Combination	574,77	-62,92	91,85	-560,61	111,13	-97,82
284	454	GEO Pali-Acc Gru	Combination	336,59	620,02	171,06	-334,42	-574,2	-174,64
284	435	GEO Pali-Acc Gru	Combination	445,33	543,88	480,97	-445,94	-511,98	-482,22
284	434	STR Pali-Sisma Y_SL	Combination	-192,05	-55,69	961,52	289,34	278,54	-960
284	453	STR Pali-Sisma Y_SL	Combination	-283,55	-259,25	-32,12	396,32	559,51	14,87
284	454	STR Pali-Sisma Y_SL	Combination	-1160,52	1372,86	-209,65	1225,56	-1082,15	211,74
284	435	STR Pali-Sisma Y_SL	Combination	-1071,17	1580,44	783,99	1120,72	-1367,14	-763,12
285	435	GEO Pali-Acc 50	Combination	-312,5	564,07	524,15	322,36	-510,56	-528,52
285	454	GEO Pali-Acc 50	Combination	-1184,97	-251,49	267,98	1192,74	294,58	-281,12
285	455	GEO Pali-Acc 50	Combination	-1341,22	464,91	-272,28	1350,29	-421,56	244,78
285	436	GEO Pali-Acc 50	Combination	-472,19	1286,57	-16,12	483,33	-1232,8	-2,63
285	435	GEO Pali-Acc Gru	Combination	568,21	830,37	389,76	-563,83	-773,5	-386,61
285	454	GEO Pali-Acc Gru	Combination	220,11	365,56	264,04	-217,56	-317,82	-268,52
285	455	GEO Pali-Acc Gru	Combination	157,11	767,31	-69,61	-151,25	-718,91	52,7
285	436	GEO Pali-Acc Gru	Combination	502,87	1235,74	56,1	-495,18	-1178,2	-65,39
285	435	STR Pali-Sisma Y_SL	Combination	-1116,67	1043,46	-42,74	1193,26	-695,01	89,19
285	454	STR Pali-Sisma Y_SL	Combination	-1573,27	-381,45	635,03	1640,69	684,07	-629,61
285	455	STR Pali-Sisma Y_SL	Combination	-444,41	907,81	-504,82	554,42	-596,67	439,5
285	436	STR Pali-Sisma Y_SL	Combination	-9,13	2356,11	-1182,6	128,3	-1999,15	1158,3
286	436	GEO Pali-Acc 50	Combination	-565,33	652,16	-383,09	574,42	-608,7	363,71
286	455	GEO Pali-Acc 50	Combination	-1417,97	249,89	93,1	1429,06	-196,4	-121,17
286	456	GEO Pali-Acc 50	Combination	-952,06	-299,12	-95,17	964,66	352,91	80,35
286	437	GEO Pali-Acc 50	Combination	-96,56	97,75	-571,36	107,15	-53,99	565,23
286	436	GEO Pali-Acc Gru	Combination	433,98	733,72	-93	-428,13	-685,37	84,09
286	455	GEO Pali-Acc Gru	Combination	101,91	648,84	78,96	-94,21	-591,27	-96,37
286	456	GEO Pali-Acc Gru	Combination	267,7	419,87	66,32	-259,21	-362,15	-72
286	437	GEO Pali-Acc Gru	Combination	600,2	503,2	-105,64	-593,55	-454,69	108,45
286	436	STR Pali-Sisma Y_SL	Combination	-559,73	-1391,85	-1163,93	667,56	1692,07	1151,17

286	455	STR Pali-Sisma Y_SL	Combination	-901,12	-380,76	-524,3	1020,43	738,42	460,71
286	456	STR Pali-Sisma Y_SL	Combination	-16,75	34,99	400,41	167,44	328,95	-387,65
286	437	STR Pali-Sisma Y_SL	Combination	344,21	-996,91	-239,22	-205,02	1303,41	302,82
287	437	GEO Pali-Acc 50	Combination	-467,84	-905,49	-493,62	484,33	978,78	481,74
287	456	GEO Pali-Acc 50	Combination	-835,79	-570,9	-174,13	848,94	627,47	158,94
287	457	GEO Pali-Acc 50	Combination	-665,34	-1622,22	169,6	662,12	1675,51	-188,66
287	438	GEO Pali-Acc 50	Combination	-302,55	-1955,47	-149,89	302,68	2025,48	134,13
287	437	GEO Pali-Acc Gru	Combination	444,09	176,15	-3,82	-431,69	-98,86	1,4
287	456	GEO Pali-Acc Gru	Combination	322,54	240,55	-37,02	-313,39	-179,5	31,07
287	457	GEO Pali-Acc Gru	Combination	174,36	-289,91	39,7	-181,35	347,74	-48,86
287	438	GEO Pali-Acc Gru	Combination	290,31	-350,52	72,89	-294,06	424,58	-78,52
287	437	STR Pali-Sisma Y_SL	Combination	-51,13	-2073,35	168,97	222,53	2540,81	-135,33
287	456	STR Pali-Sisma Y_SL	Combination	-190,21	-1732,58	-10,38	343,19	2107,98	26,65
287	457	STR Pali-Sisma Y_SL	Combination	-400,32	-1715,3	305,54	489,67	2077,97	-310,66
287	438	STR Pali-Sisma Y_SL	Combination	-298,08	-2021,99	484,89	405,84	2476,73	-472,64
288	438	GEO Pali-Acc 50	Combination	-484,75	-1959,65	-9,22	484,84	2029,46	-9,74
288	457	GEO Pali-Acc 50	Combination	-570,58	-2055,26	27,06	570,23	2122,9	-46,15
288	458	GEO Pali-Acc 50	Combination	-623,8	-2521,07	-39,73	613,33	2586,68	17,41
288	439	GEO Pali-Acc 50	Combination	-539,71	-2424,22	-76,02	529,68	2492,01	53,82
288	438	GEO Pali-Acc Gru	Combination	231,59	-205,75	105,57	-235,27	280,11	-114,49
288	457	GEO Pali-Acc Gru	Combination	254,33	-328,47	4,13	-258,49	400,43	-13,44
288	458	GEO Pali-Acc Gru	Combination	58,05	-677,41	-101,9	-71,07	747,6	89,01
288	439	GEO Pali-Acc Gru	Combination	36,69	-556,42	-0,46	-49,22	629	-12,04
288	438	STR Pali-Sisma Y_SL	Combination	-373,65	-1480,74	420,44	479,53	1926,1	-429,84
288	457	STR Pali-Sisma Y_SL	Combination	-332,85	-2297,02	344,08	436,33	2730,38	-352,41
288	458	STR Pali-Sisma Y_SL	Combination	-392,4	-1971,06	-328,01	475,2	2400,28	302,29
288	439	STR Pali-Sisma Y_SL	Combination	-395,88	-1192,25	-251,65	481,08	1633,47	224,86
289	439	GEO Pali-Acc 50	Combination	-540,47	-2561,75	-10,12	531,08	2632,75	-12,62
289	458	GEO Pali-Acc 50	Combination	-614,86	-2342,6	-107,1	603,81	2405,32	85,05
289	459	GEO Pali-Acc 50	Combination	-684,26	-2076,39	92,89	668,96	2138,26	-117,25
289	440	GEO Pali-Acc 50	Combination	-603,6	-2301,17	189,87	589,96	2371,31	-214,92
289	439	GEO Pali-Acc Gru	Combination	60,06	-465,75	68,8	-71,75	542,53	-82
289	458	GEO Pali-Acc Gru	Combination	103,18	-425,59	-171,11	-117,1	491,23	158,46
289	459	GEO Pali-Acc Gru	Combination	-213,26	-563,21	-142,36	197,59	628,5	126,06
289	440	GEO Pali-Acc Gru	Combination	-256,58	-603	97,55	243,14	679,43	-114,4
289	439	STR Pali-Sisma Y_SL	Combination	-446,73	-2090,37	-206,73	472,94	2236,67	179
289	458	STR Pali-Sisma Y_SL	Combination	-373,36	-1231,98	-366,86	395,83	1359,56	336,99
289	459	STR Pali-Sisma Y_SL	Combination	-431,44	-570,66	336,46	443,58	696,17	-370,56
289	440	STR Pali-Sisma Y_SL	Combination	-514,35	-1418,83	496,6	530,23	1563,06	-528,55
290	440	GEO Pali-Acc 50	Combination	-379,87	-2034,06	457,29	365,33	2099,7	-490,39
290	459	GEO Pali-Acc 50	Combination	-781,01	-1708,57	-176,79	761,04	1747,08	152,76
290	460	GEO Pali-Acc 50	Combination	-1376,29	-883,96	165,44	1369,08	925,02	-199,07
290	441	GEO Pali-Acc 50	Combination	-975,27	-1205,32	799,53	973,48	1273,52	-842,21
290	440	GEO Pali-Acc Gru	Combination	-106,51	-287,85	242,71	92,35	360,64	-270,43
290	459	GEO Pali-Acc Gru	Combination	-218,47	-154,1	-293,45	196,26	186,66	276,97
290	460	GEO Pali-Acc Gru	Combination	-871,52	-211,69	-153,51	870,63	248,51	123,45
290	441	GEO Pali-Acc Gru	Combination	-756,64	-346,25	382,65	763,79	423,31	-423,95
290	440	STR Pali-Sisma Y_SL	Combination	-276,97	-591,71	947,91	290,82	725,78	-997,93
290	459	STR Pali-Sisma Y_SL	Combination	-509,44	-600,91	-128,25	515,86	697,83	92,72
290	460	STR Pali-Sisma Y_SL	Combination	-1629,42	279,61	-85,26	1659,83	-177,89	34,49
290	441	STR Pali-Sisma Y_SL	Combination	-1384,87	279,8	990,9	1422,71	-140,93	-1056,17
291	441	GEO Pali-Acc 50	Combination	-528,03	-285,19	581,34	555,53	499,82	-638,88
291	460	GEO Pali-Acc 50	Combination	-1797,93	-1676,07	378,69	1746,07	1493,9	-411,8
291	461	GEO Pali-Acc 50	Combination	-2035,22	-1513,17	-479,6	1945,91	1323,51	322,27
291	442	GEO Pali-Acc 50	Combination	-774,33	-106,78	-276,95	764,38	313,93	95,19
291	441	GEO Pali-Acc Gru	Combination	-411,1	511,07	306,71	446,61	-292,22	-368,13
291	460	GEO Pali-Acc Gru	Combination	-1104,53	-506,36	-84,89	1054,87	299,36	55,52
291	461	GEO Pali-Acc Gru	Combination	-1776,29	-1341,41	-716,3	1682,09	1125,5	560,61
291	442	GEO Pali-Acc Gru	Combination	-1091,3	-310,82	-324,7	1082,26	520,76	136,96
291	441	STR Pali-Sisma Y_SL	Combination	-1011,88	425,94	198,16	1121	69,28	-287,5
291	460	STR Pali-Sisma Y_SL	Combination	-2407,06	-1889,84	705,43	2340,46	1506,47	-753,65
291	461	STR Pali-Sisma Y_SL	Combination	-1821,74	-1847,81	-807	1698,36	1453,09	466,37
291	442	STR Pali-Sisma Y_SL	Combination	-458,24	510,05	-1314,27	510,57	-26,19	932,52
292	442	GEO Pali-Acc 50	Combination	-936,54	-1290,12	-701,16	915,22	1440,36	519,64
292	461	GEO Pali-Acc 50	Combination	-2079,8	-1363,83	-58,07	2137,77	1910,52	-99,1
292	462	GEO Pali-Acc 50	Combination	-1423,32	-1759,29	-19,38	1445,3	2298,79	-12,41
292	443	GEO Pali-Acc 50	Combination	-273,55	-1698,34	-662,46	216,24	1841,38	606,33
292	442	GEO Pali-Acc Gru	Combination	-1229,58	-697,77	-621,03	1209,71	853,51	432,86
292	461	GEO Pali-Acc Gru	Combination	-1604,34	-786,13	-422,82	1669,38	1366,46	266,91
292	462	GEO Pali-Acc Gru	Combination	-1645,01	-1970,61	-535,98	1667,82	2542,49	506,8
292	443	GEO Pali-Acc Gru	Combination	-1267,34	-1892,69	-734,19	1205,23	2039,98	672,75
292	442	STR Pali-Sisma Y_SL	Combination	-1011,67	-3334,35	-1512,17	1035,28	3674,57	1137,94
292	461	STR Pali-Sisma Y_SL	Combination	-2097,59	-2149,85	-616,08	2298,38	3375,94	277,54
292	462	STR Pali-Sisma Y_SL	Combination	-992,92	-1650,85	365,78	1131,87	2864,57	-405,58
292	443	STR Pali-Sisma Y_SL	Combination	123,62	-2875,54	-530,31	-161,84	3203,39	454,82
293	443	GEO Pali-Acc 50	Combination	-819,08	-2779,91	-476,44	790,77	3067,9	435,96
293	462	GEO Pali-Acc 50	Combination	-1233,69	-2457,29	-191,59	1211,03	2773,54	161,22
293	463	GEO Pali-Acc 50	Combination	-1091,42	-3508,12	132,42	1080,3	3826,68	-152,79
293	444	GEO Pali-Acc 50	Combination	-695,31	-3816,56	-152,43	678,54	4106,86	121,96
293	443	GEO Pali-Acc Gru	Combination	-1847,26	-2519,05	-626,11	1812,95	2805,34	584,94
293	462	GEO Pali-Acc Gru	Combination	-1200,52	-2021,43	-630,22	1174,49	2349,1	601,65

293	463	GEO Pali-Acc Gru	Combination	-1620,6	-4159,57	-338,14	1616,22	4491,56	322,68
293	444	GEO Pali-Acc Gru	Combination	-2283,16	-4648,38	-334,03	2270,5	4939	305,97
293	443	STR Pali-Sisma Y_SL	Combination	-624,58	-4106,41	-21,73	660,43	4804,62	-29,53
293	462	STR Pali-Sisma Y_SL	Combination	-906,79	-3730,33	-111,03	948,7	4458,87	76,13
293	463	STR Pali-Sisma Y_SL	Combination	-1056,8	-4094,93	217,01	1110,02	4825,74	-237,58
293	444	STR Pali-Sisma Y_SL	Combination	-832,5	-4417,11	306,31	879,66	5117,58	-343,25
294	444	GEO Pali-Acc 50	Combination	-912,08	-3880,28	-56,39	894,53	4166,67	36,73
294	463	GEO Pali-Acc 50	Combination	-981,09	-3976,61	36,68	965,06	4270,6	-57,77
294	464	GEO Pali-Acc 50	Combination	-964,83	-4434,45	-27,41	950,66	4728,8	11,62
294	445	GEO Pali-Acc 50	Combination	-886,26	-4348,41	-120,48	870,57	4635,17	106,12
294	444	GEO Pali-Acc Gru	Combination	-2658,55	-4751,63	-326,71	2645,23	5038,96	311,87
294	463	GEO Pali-Acc Gru	Combination	-1260,77	-4134,06	-343,12	1249,4	4431,15	326,72
294	464	GEO Pali-Acc Gru	Combination	-1522,07	-5352,78	-58,84	1516,36	5651,01	48,99
294	445	GEO Pali-Acc Gru	Combination	-2917,1	-5976,56	-42,42	2909,43	6265,02	34,14
294	444	STR Pali-Sisma Y_SL	Combination	-1000,64	-4116,61	218,2	1044,92	4802,7	-240,99
294	463	STR Pali-Sisma Y_SL	Combination	-959,27	-4748,43	289,44	1005,96	5446,6	-314,66
294	464	STR Pali-Sisma Y_SL	Combination	-919,34	-4839,71	-218,71	974,59	5539,59	198,19
294	445	STR Pali-Sisma Y_SL	Combination	-905,93	-4263,29	-289,96	958,77	4951,09	271,86
295	445	GEO Pali-Acc 50	Combination	-929,83	-4479,7	-41,65	914,51	4768,33	25,66
295	464	GEO Pali-Acc 50	Combination	-931,69	-4355,32	-100,78	916,87	4646,43	90,82
295	465	GEO Pali-Acc 50	Combination	-953,51	-4046,19	-1,53	909,54	4331,47	-7,53
295	446	GEO Pali-Acc 50	Combination	-960,1	-4162,28	57,59	915,63	4445,09	-72,69
295	445	GEO Pali-Acc Gru	Combination	-2937,29	-6000,65	-42,86	2930	6290,97	32,49
295	464	GEO Pali-Acc Gru	Combination	-1490,07	-5269,67	-55,09	1483,4	5563,09	50,74
295	465	GEO Pali-Acc Gru	Combination	-1325,26	-4315,38	306,61	1291,73	4603,42	-310,79
295	446	GEO Pali-Acc Gru	Combination	-2781,22	-5034,86	318,84	2747,08	5319,81	-329,04
295	445	STR Pali-Sisma Y_SL	Combination	-968,92	-4824,71	-161,23	1022,49	5516,22	138,33
295	464	STR Pali-Sisma Y_SL	Combination	-849,19	-4242,46	-328,18	903,51	4937,7	317,7
295	465	STR Pali-Sisma Y_SL	Combination	-1016,86	-3997,38	117,55	1007,8	4679,95	-128,04
295	446	STR Pali-Sisma Y_SL	Combination	-1172,75	-4543,67	284,5	1162,94	5222,51	-307,41
296	446	GEO Pali-Acc 50	Combination	-960,45	-4099,51	-18,22	915,57	4380,25	15,04
296	465	GEO Pali-Acc 50	Combination	-972,17	-4204,07	72,39	925,04	4473,54	-92,06
296	466	GEO Pali-Acc 50	Combination	-528,23	-2824,96	-18,19	556,22	3109,45	-2,53
296	447	GEO Pali-Acc 50	Combination	-509,7	-2724,68	-108,8	539,94	3020,46	104,57
296	446	GEO Pali-Acc Gru	Combination	-2511,2	-4840,44	170,02	2476,68	5123,52	-168,6
296	465	GEO Pali-Acc Gru	Combination	-1643,72	-4751,99	453,3	1606,89	5023,52	-468,88
296	466	GEO Pali-Acc Gru	Combination	-737,97	-2424,03	374,47	779,81	2711,29	-391,74
296	447	GEO Pali-Acc Gru	Combination	-1605,79	-2508,09	91,2	1649,94	2806,9	-91,47
296	446	STR Pali-Sisma Y_SL	Combination	-1162,18	-4167,54	40,16	1151,26	4840,85	-39,28
296	465	STR Pali-Sisma Y_SL	Combination	-1082,89	-4650,76	348,31	1066,1	5294,75	-386,19
296	466	STR Pali-Sisma Y_SL	Combination	-380,21	-3751,88	-105,95	551,66	4433,51	61,38
296	447	STR Pali-Sisma Y_SL	Combination	-425,57	-3290,63	-414,09	602,88	4001,59	408,29
297	449	GEO Pali-Acc 50	Combination	-634,75	-73,58	-147,27	686,39	77,84	136,18
297	468	GEO Pali-Acc 50	Combination	-47,97	334,55	-358,98	101,65	-320,02	342,57
297	467	GEO Pali-Acc 50	Combination	-411,88	208,49	-29,01	469,66	-193,15	25,09
297	448	GEO Pali-Acc 50	Combination	-995,21	-202,4	182,7	1050,94	207,48	-181,3
297	449	GEO Pali-Acc Gru	Combination	228,17	-202,48	-3,11	-197	206,69	-7,88
297	468	GEO Pali-Acc Gru	Combination	365,25	-30,8	29,81	-331,69	46,94	-46,95
297	467	GEO Pali-Acc Gru	Combination	427,57	-18,89	195,65	-383,97	37,04	-197,26
297	448	GEO Pali-Acc Gru	Combination	296,36	-193,28	162,73	-255,14	199,5	-158,18
297	449	STR Pali-Sisma Y_SL	Combination	-837,52	-1364,36	-607,98	881,05	1389,48	536,94
297	468	STR Pali-Sisma Y_SL	Combination	-532,97	-126,11	-498,59	594,52	241,31	384,68
297	467	STR Pali-Sisma Y_SL	Combination	-254,4	71,96	843,35	411,95	62,44	-848,95
297	448	STR Pali-Sisma Y_SL	Combination	-523,76	-1180,6	733,96	663,3	1224,93	-696,69
298	448	GEO Pali-Acc 50	Combination	-1013,33	-295,58	-82,36	1071,18	311,29	81,04
298	467	GEO Pali-Acc 50	Combination	-444,35	48,74	232,82	501,45	-36,8	-241,6
298	469	GEO Pali-Acc 50	Combination	-217,87	-732,14	418,98	271,61	743,41	-439,53
298	450	GEO Pali-Acc 50	Combination	-788,49	-1072,64	103,79	842,98	1087,69	-116,89
298	448	GEO Pali-Acc Gru	Combination	228,52	-467,36	77,72	-184,94	485,41	-74,18
298	467	GEO Pali-Acc Gru	Combination	359,9	-422,35	278,7	-317,07	436,63	-284,24
298	469	GEO Pali-Acc Gru	Combination	582,65	-534,3	289,97	-542	548,14	-307,86
298	450	GEO Pali-Acc Gru	Combination	452,24	-579,78	88,98	-410,83	597,4	-97,79
298	448	STR Pali-Sisma Y_SL	Combination	-936,6	-2423,6	320,54	1089,36	2534,05	-282,05
298	467	STR Pali-Sisma Y_SL	Combination	-728,09	-3117,69	1260,22	878,25	3215,11	-1272,7
298	469	STR Pali-Sisma Y_SL	Combination	527,13	-2753,77	609,75	-340,47	2858,5	-696,59
298	450	STR Pali-Sisma Y_SL	Combination	307,5	-2048,67	-329,93	-118,23	2166,42	294,07
299	450	GEO Pali-Acc 50	Combination	-680,91	-1089,74	150,19	736,44	1109,95	-164,66
299	469	GEO Pali-Acc 50	Combination	-457,42	-1374,98	372,78	515,22	1406,52	-389,31
299	470	GEO Pali-Acc 50	Combination	-349,71	-2136,62	94,68	392,77	2165,22	-109,82
299	451	GEO Pali-Acc 50	Combination	-570,19	-1852,13	-127,91	610,99	1869,39	114,84
299	450	GEO Pali-Acc Gru	Combination	443,44	-739,54	164,96	-400,66	764,05	-173,78
299	469	GEO Pali-Acc Gru	Combination	494,44	-859,56	216,11	-448,89	897,89	-228,34
299	470	GEO Pali-Acc Gru	Combination	538,6	-905,33	105,58	-508,76	940,53	-114,8
299	451	GEO Pali-Acc Gru	Combination	492,02	-789,19	54,44	-464,95	810,56	-60,25
299	450	STR Pali-Sisma Y_SL	Combination	63,41	-3366,45	446,99	132,73	3518,62	-478,57
299	469	STR Pali-Sisma Y_SL	Combination	260,66	-3988,7	-158,33	-48,43	4221,29	107,85
299	470	STR Pali-Sisma Y_SL	Combination	-387,6	-3382,12	-704,65	549,31	3604,6	679,04
299	451	STR Pali-Sisma Y_SL	Combination	-534,83	-2809,11	-99,33	680,45	2951,17	92,62
300	451	GEO Pali-Acc 50	Combination	-520,71	-2174,3	-29,51	563,83	2203,18	14,85
300	470	GEO Pali-Acc 50	Combination	-453,31	-2085,04	-4,94	496,44	2113,96	-9,94
300	471	GEO Pali-Acc 50	Combination	-450,24	-2178,93	60,81	482,95	2205,76	-74,97

300	452	GEO Pali-Acc 50	Combination	-512,92	-2272,64	36,24	545,62	2299,43	-50,19
300	451	GEO Pali-Acc Gru	Combination	491,54	-970,04	65,58	-461,58	1005,83	-72,7
300	470	GEO Pali-Acc Gru	Combination	515,39	-842,95	95,13	-485,47	878,55	-102,42
300	471	GEO Pali-Acc Gru	Combination	586,36	-636,42	198,89	-565,98	670,1	-204,72
300	452	GEO Pali-Acc Gru	Combination	564,57	-765,58	169,35	-544,15	799,46	-175,01
300	451	STR Pali-Sisma Y_SL	Combination	-526,48	-3404,24	-348,21	687,5	3623,31	333,61
300	470	STR Pali-Sisma Y_SL	Combination	-333,08	-2472,63	-444,42	494,91	2695,7	425,66
300	471	STR Pali-Sisma Y_SL	Combination	-258,67	-1508,85	292,61	390,81	1725,99	-306,79
300	452	STR Pali-Sisma Y_SL	Combination	-467,53	-2425,05	388,82	598,87	2638,18	-398,85
301	452	GEO Pali-Acc 50	Combination	-510,78	-2099,33	89,66	544,28	2130,13	-104,79
301	471	GEO Pali-Acc 50	Combination	-441,46	-2297,62	7,99	474,67	2326,94	-23,36
301	472	GEO Pali-Acc 50	Combination	-413,32	-1656,96	-172,62	435,66	1684,11	153,51
301	453	GEO Pali-Acc 50	Combination	-488,33	-1453,59	-90,95	510,97	1482,22	72,08
301	452	GEO Pali-Acc Gru	Combination	561,59	-619,77	205,74	-540,39	657,57	-212,2
301	471	GEO Pali-Acc Gru	Combination	585,6	-800,94	162,23	-564,72	837,14	-169,21
301	472	GEO Pali-Acc Gru	Combination	626,75	-320,29	5,61	-614,32	354,8	-15,45
301	453	GEO Pali-Acc Gru	Combination	600,72	-137,4	49,12	-587,97	173,51	-58,44
301	452	STR Pali-Sisma Y_SL	Combination	-413,94	-1400,48	404,86	549,48	1634,6	-421,22
301	471	STR Pali-Sisma Y_SL	Combination	-279,68	-2370,53	267,04	413,26	2594,83	-283,61
301	472	STR Pali-Sisma Y_SL	Combination	-189,61	-1002,45	-562,38	301,27	1222,36	527,92
301	453	STR Pali-Sisma Y_SL	Combination	-311,96	-44,81	-424,56	425,59	274,55	390,31
302	453	GEO Pali-Acc 50	Combination	-580,88	-1147,4	129,2	606,57	1191,26	-149,06
302	472	GEO Pali-Acc 50	Combination	-206,78	-1393,24	-397,38	229,1	1420,26	374,3
302	473	GEO Pali-Acc 50	Combination	-602,82	-166,35	-656,58	608,06	189,96	628,82
302	454	GEO Pali-Acc 50	Combination	-973,11	71,97	-130	981,71	-31,52	105,46
302	453	GEO Pali-Acc Gru	Combination	553,88	-66,23	175,93	-538,66	114,66	-185,75
302	472	GEO Pali-Acc Gru	Combination	721,05	-154,2	-124,07	-708,58	188,93	111,6
302	473	GEO Pali-Acc Gru	Combination	492,07	535,46	-218,91	-491,09	-503,03	202,48
302	454	GEO Pali-Acc Gru	Combination	329,04	617,64	81,09	-325,32	-571,52	-94,86
302	453	STR Pali-Sisma Y_SL	Combination	-365,25	-248,57	-144,78	493,61	551,95	104,72
302	472	STR Pali-Sisma Y_SL	Combination	-18,49	-209,53	-855,76	128,41	420,77	798,98
302	473	STR Pali-Sisma Y_SL	Combination	-567,68	1444,73	-851,2	611,98	-1246,63	771,26
302	454	STR Pali-Sisma Y_SL	Combination	-907,09	1396,52	-140,21	969,81	-1106,28	77
303	454	GEO Pali-Acc 50	Combination	-1191,02	-252,34	-270,72	1200,21	295,71	245,51
303	473	GEO Pali-Acc 50	Combination	-303,29	566,05	-519,94	314,49	-512,61	485,87
303	474	GEO Pali-Acc 50	Combination	-455,17	1291,65	20,74	467,47	-1237,99	-41,42
303	455	GEO Pali-Acc 50	Combination	-1337,6	465,27	269,95	1347,89	-421,68	-281,78
303	454	GEO Pali-Acc Gru	Combination	207,18	366,52	-31,91	-203,07	-318,47	17,23
303	473	GEO Pali-Acc Gru	Combination	607,47	754,25	-108,79	-601,83	-698,5	87,18
303	474	GEO Pali-Acc Gru	Combination	601,18	1164,47	151,97	-592,33	-1108,09	-162,4
303	455	GEO Pali-Acc Gru	Combination	203,34	773	228,85	-196,02	-724,31	-232,34
303	454	STR Pali-Sisma Y_SL	Combination	-1284,58	-356,54	-607,63	1349,68	658,69	547,76
303	473	STR Pali-Sisma Y_SL	Combination	-552,62	1385,64	-403,43	629,25	-1025,85	291,95
303	474	STR Pali-Sisma Y_SL	Combination	-28,53	2665,82	961,2	136,05	-2299,86	-995,51
303	455	STR Pali-Sisma Y_SL	Combination	-723,61	884,79	757	819,6	-576,46	-739,7
304	455	GEO Pali-Acc 50	Combination	-1415,89	250,81	-91,15	1428,21	-197,08	78,76
304	474	GEO Pali-Acc 50	Combination	-548,71	646,98	382,23	558,96	-603,58	-403,52
304	475	GEO Pali-Acc 50	Combination	-84,5	92,91	563,46	95,73	-49,31	-599,2
304	456	GEO Pali-Acc 50	Combination	-952,67	-299,75	90,09	965,96	353,68	-116,92
304	455	GEO Pali-Acc Gru	Combination	144,08	654,12	111,56	-134,93	-596,27	-115,54
304	474	GEO Pali-Acc Gru	Combination	532,37	642,95	268,36	-525,21	-595,07	-280,9
304	475	GEO Pali-Acc Gru	Combination	680,51	415,34	191,55	-673,42	-367,48	-216,75
304	456	GEO Pali-Acc Gru	Combination	291,93	427,87	34,74	-282,86	-370,03	-51,4
304	455	STR Pali-Sisma Y_SL	Combination	-1185,56	-397,41	302,62	1290,85	752,27	-283,6
304	474	STR Pali-Sisma Y_SL	Combination	-580,31	-1120,62	1430,63	676,54	1430,13	-1453,24
304	475	STR Pali-Sisma Y_SL	Combination	913,22	-676,04	704,58	-774,99	993,94	-798,68
304	456	STR Pali-Sisma Y_SL	Combination	298,49	57,8	-423,44	-151,18	305,45	370,96
305	456	GEO Pali-Acc 50	Combination	-835,57	-570	167,85	849,42	626,71	-195,06
305	475	GEO Pali-Acc 50	Combination	-455,48	-906,22	486,33	472,72	979,94	-516,77
305	476	GEO Pali-Acc 50	Combination	-292,92	-1956,34	139,91	293,01	2026,62	-166,63
305	457	GEO Pali-Acc 50	Combination	-666,07	-1623,22	-178,57	662,76	1676,5	155,08
305	456	GEO Pali-Acc Gru	Combination	335,34	242,74	94,37	-325,6	-181,56	-111,3
305	475	GEO Pali-Acc Gru	Combination	527,85	54,23	132,99	-515,01	22,42	-153,6
305	476	GEO Pali-Acc Gru	Combination	464,29	-454,73	-59,19	-468,04	528,06	41,57
305	457	GEO Pali-Acc Gru	Combination	276,32	-269,14	-97,81	-283,17	327	83,86
305	456	STR Pali-Sisma Y_SL	Combination	83,34	-1701,28	387,28	66,26	2076	-436,24
305	475	STR Pali-Sisma Y_SL	Combination	463,39	-2241,85	-103,55	-298,02	2695,41	36,61
305	476	STR Pali-Sisma Y_SL	Combination	-163,64	-2194,61	-610,02	279,4	2638,26	565,02
305	457	STR Pali-Sisma Y_SL	Combination	-485,99	-1709,03	-119,18	585,98	2073,83	92,17
306	457	GEO Pali-Acc 50	Combination	-570,98	-2054,56	-38,46	570,54	2122,18	14,95
306	476	GEO Pali-Acc 50	Combination	-475,19	-1960,93	1,68	475,26	2031,09	-25,12
306	477	GEO Pali-Acc 50	Combination	-526,56	-2424,29	65,89	516,21	2492,37	-86,07
306	458	GEO Pali-Acc 50	Combination	-618,91	-2520,87	25,75	608,04	2586,41	-46
306	457	GEO Pali-Acc Gru	Combination	329,32	-327,32	-27,57	-333,33	399,32	13,47
306	476	GEO Pali-Acc Gru	Combination	417,97	-363,23	-126,79	-421,69	436,67	112,78
306	477	GEO Pali-Acc Gru	Combination	231,35	-684,47	-171,1	-244,14	756,09	160,56
306	458	GEO Pali-Acc Gru	Combination	141,04	-646,96	-71,88	-154,11	717,14	61,25
306	457	STR Pali-Sisma Y_SL	Combination	-414,62	-2307,27	-319,6	528,74	2742,75	289,37
306	476	STR Pali-Sisma Y_SL	Combination	-214,31	-1492,85	-391,45	330,1	1936,66	357,43
306	477	STR Pali-Sisma Y_SL	Combination	-239,55	-1198,61	244,12	328,06	1636,96	-268,89
306	458	STR Pali-Sisma Y_SL	Combination	-461,64	-1991,02	315,98	548,48	2421,04	-336,95

307	458	GEO Pali-Acc 50	Combination	-610,76	-2341,74	96,1	599,32	2404,39	-116,08
307	477	GEO Pali-Acc 50	Combination	-527,02	-2564,94	-2,66	517,25	2635,96	-16,8
307	478	GEO Pali-Acc 50	Combination	-593,21	-2302,83	-206,3	578,73	2372,9	189,94
307	459	GEO Pali-Acc 50	Combination	-681,39	-2075,85	-107,53	665,24	2137,55	90,66
307	458	GEO Pali-Acc Gru	Combination	138,11	-434,46	-48,68	-152,09	500,08	38,28
307	477	GEO Pali-Acc Gru	Combination	282,59	-655,43	-194,3	-294,68	730,5	184,12
307	478	GEO Pali-Acc Gru	Combination	91,26	-736,59	-404,39	-104,81	811,38	398,1
307	459	GEO Pali-Acc Gru	Combination	-54,16	-515,54	-258,76	38,73	580,88	252,25
307	458	STR Pali-Sisma Y_SL	Combination	-444,36	-1244,65	359,12	470,88	1373,04	-384,24
307	477	STR Pali-Sisma Y_SL	Combination	-288,52	-2103,43	191,88	318,03	2246,79	-214,45
307	478	STR Pali-Sisma Y_SL	Combination	-371,78	-1423,7	-544,74	393,55	1565,52	521,73
307	459	STR Pali-Sisma Y_SL	Combination	-506,11	-587,12	-377,51	524,88	713,96	351,94
308	459	GEO Pali-Acc 50	Combination	-779,5	-1710,31	169,6	758,68	1748,65	-186,15
308	478	GEO Pali-Acc 50	Combination	-366,01	-2022,91	-480,36	350,73	2088,98	473,08
308	479	GEO Pali-Acc 50	Combination	-981,33	-1191,69	-812,85	978,66	1260,29	815,78
308	460	GEO Pali-Acc 50	Combination	-1392,75	-885,21	-162,89	1384,53	926,07	156,55
308	459	GEO Pali-Acc Gru	Combination	-135,63	-177,39	-59,77	113,65	210	53,08
308	478	GEO Pali-Acc Gru	Combination	298,49	-445,95	-597,68	-312,8	516,94	603,08
308	479	GEO Pali-Acc Gru	Combination	-338,25	-420,71	-902,12	344,12	495,74	921,39
308	460	GEO Pali-Acc Gru	Combination	-775,23	-152,57	-364,21	773,43	189,22	371,4
308	459	STR Pali-Sisma Y_SL	Combination	-589,88	-597,21	-18,64	602,93	695,46	-8,36
308	478	STR Pali-Sisma Y_SL	Combination	-143,05	-688,81	-895	161,92	816,15	882,04
308	479	STR Pali-Sisma Y_SL	Combination	-1017,1	198,99	-1050,65	1049,73	-68,91	1052,86
308	460	STR Pali-Sisma Y_SL	Combination	-1468,39	292,03	-174,29	1495,2	-191,03	162,47
309	460	GEO Pali-Acc 50	Combination	-1818,8	-1678,57	-396,27	1765,93	1496,19	390,43
309	479	GEO Pali-Acc 50	Combination	-535,21	-297,96	-573,57	561,69	512,28	592,03
309	480	GEO Pali-Acc 50	Combination	-750,56	-115,15	275,04	740,32	322,13	-131,45
309	461	GEO Pali-Acc 50	Combination	-2023,83	-1512,58	452,34	1934,25	1322,86	-333,05
309	460	GEO Pali-Acc Gru	Combination	-1149,55	-572,39	-531,36	1098,99	365,21	539,25
309	479	GEO Pali-Acc Gru	Combination	99,06	314,03	-727,27	-64,46	-95,38	765,99
309	480	GEO Pali-Acc Gru	Combination	-310,18	-340,27	-297,2	301,71	550,31	463,05
309	461	GEO Pali-Acc Gru	Combination	-1552,7	-1239,67	-101,3	1459,07	1023,88	236,31
309	460	STR Pali-Sisma Y_SL	Combination	-2224,41	-1874,85	-704,42	2154,2	1490,76	695,15
309	479	STR Pali-Sisma Y_SL	Combination	-603,63	653,12	-517,22	710,73	-150,71	543,57
309	480	STR Pali-Sisma Y_SL	Combination	-446,33	717,93	1141,31	490,05	-228,2	-816,64
309	461	STR Pali-Sisma Y_SL	Combination	-2021,3	-1866,18	954,12	1887,71	1469,42	-665,07
310	461	GEO Pali-Acc 50	Combination	-2069,32	-1363,66	59,17	2127,01	1910,31	60,29
310	480	GEO Pali-Acc 50	Combination	-912,07	-1299,05	671,4	890,43	1449,04	-527,27
310	481	GEO Pali-Acc 50	Combination	-288,66	-1709,58	624,27	228,91	1851,94	-604,2
310	462	GEO Pali-Acc 50	Combination	-1450,95	-1762,88	12,03	1470,53	2301,91	-16,64
310	461	GEO Pali-Acc Gru	Combination	-1643,65	-925,99	-358,18	1709,26	1506,43	492,98
310	480	GEO Pali-Acc Gru	Combination	-262,57	-870,63	-38,26	242,91	1024,73	204,61
310	481	GEO Pali-Acc Gru	Combination	-92,14	-1759,2	-118,94	28,63	1904,52	158,57
310	462	GEO Pali-Acc Gru	Combination	-1479	-1805,42	-438,87	1500,76	2377,09	446,93
310	461	STR Pali-Sisma Y_SL	Combination	-2301,27	-2164,91	453,89	2491,84	3388,95	-162,76
310	480	STR Pali-Sisma Y_SL	Combination	-997,04	-3136,73	1659,15	1011,98	3482,57	-1326,19
310	481	STR Pali-Sisma Y_SL	Combination	508,16	-2643,2	823,33	-551,68	2977,36	-782,78
310	462	STR Pali-Sisma Y_SL	Combination	-816,66	-1641,28	-381,93	948,79	2853,63	380,65
311	462	GEO Pali-Acc 50	Combination	-1260,2	-2458,32	150,63	1235,13	2774,09	-153,83
311	481	GEO Pali-Acc 50	Combination	-835,31	-2793,65	473,75	804,88	3082,61	-468,78
311	482	GEO Pali-Acc 50	Combination	-663,09	-3828,81	137,42	646,79	4120,6	-141,62
311	463	GEO Pali-Acc 50	Combination	-1069,17	-3507,95	-185,69	1058,23	3826,54	173,33
311	462	GEO Pali-Acc Gru	Combination	-1544,09	-2366,31	-405,69	1517,01	2693,76	414,37
311	481	GEO Pali-Acc Gru	Combination	-242,73	-2276,74	-165,67	207,92	2565,59	185,41
311	482	GEO Pali-Acc Gru	Combination	-253,41	-3768,2	-293,47	241,79	4061,68	299,94
311	463	GEO Pali-Acc Gru	Combination	-1545,79	-3868,44	-533,5	1541,89	4200,53	528,9
311	462	STR Pali-Sisma Y_SL	Combination	-763,86	-3711,91	325,06	798,95	4439,09	-321,43
311	481	STR Pali-Sisma Y_SL	Combination	-282,71	-4262,86	87,84	310,57	4953,94	-72,43
311	482	STR Pali-Sisma Y_SL	Combination	-666,25	-4569,55	-408,56	721,56	5266,11	410,23
311	463	STR Pali-Sisma Y_SL	Combination	-1073,85	-4088,17	-171,34	1136,38	4820,84	161,23
312	463	GEO Pali-Acc 50	Combination	-957,22	-3978,6	-37,8	941,37	4272,62	24,73
312	482	GEO Pali-Acc 50	Combination	-874,43	-3855,13	-9,02	857,35	4142,97	-0,73
312	483	GEO Pali-Acc 50	Combination	-935,27	-4325,64	78,05	908,66	4611,59	-87,83
312	464	GEO Pali-Acc 50	Combination	-1026,46	-4440,01	49,27	1001,08	4732,12	-62,38
312	463	GEO Pali-Acc Gru	Combination	-1756,86	-4436,47	-422,83	1745,98	4733,66	417,28
312	482	GEO Pali-Acc Gru	Combination	-116,05	-3568,7	-406,61	103,66	3858,34	404,36
312	483	GEO Pali-Acc Gru	Combination	-254,79	-4364,95	42,13	237,1	4653,53	-46,21
312	464	GEO Pali-Acc Gru	Combination	-1904,78	-5226,13	25,91	1888,6	5522,26	-33,28
312	463	STR Pali-Sisma Y_SL	Combination	-973,59	-4764,97	-241,53	1029,6	5465,01	226,77
312	482	STR Pali-Sisma Y_SL	Combination	-799,51	-4057,8	-325,48	853,1	4745,77	316,23
312	483	STR Pali-Sisma Y_SL	Combination	-918,37	-4203,6	219,1	950,01	4887,18	-227,62
312	464	STR Pali-Sisma Y_SL	Combination	-1133,78	-4868,91	303,04	1167,82	5564,55	-317,07
313	464	GEO Pali-Acc 50	Combination	-1001,92	-4359,39	27,99	975,89	4648,26	-35,28
313	483	GEO Pali-Acc 50	Combination	-987,81	-4546,24	98,23	961,25	4832,46	-110,18
313	484	GEO Pali-Acc 50	Combination	-835,1	-4213,74	-58,46	815,85	4501,42	40,06
313	465	GEO Pali-Acc 50	Combination	-842,08	-4033,88	-128,7	823,36	4324,21	114,95
313	464	GEO Pali-Acc Gru	Combination	-1889,86	-5148,64	11,14	1872,71	5439,96	-13,02
313	483	GEO Pali-Acc Gru	Combination	-291,34	-4550,54	55,78	273,62	4839,01	-62,51
313	484	GEO Pali-Acc Gru	Combination	-120,14	-3998,71	285,19	112,64	4289,22	-298,89
313	465	GEO Pali-Acc Gru	Combination	-1717,58	-4594,83	240,54	1710,65	4888,19	-249,4
313	464	STR Pali-Sisma Y_SL	Combination	-1087,41	-4267,59	191,37	1120,53	4958,59	-195,35

313	483	STR Pali-Sisma Y_SL	Combination	-996,65	-4964,49	317,64	1028,55	5649,4	-332,16
313	484	STR Pali-Sisma Y_SL	Combination	-787,26	-4640,27	-264,91	842,49	5329,84	231,29
313	465	STR Pali-Sisma Y_SL	Combination	-837,32	-3983,99	-391,18	893,77	4679,66	368,11
314	465	GEO Pali-Acc 50	Combination	-879,29	-4220,18	-65,8	857,41	4494,7	41,43
314	484	GEO Pali-Acc 50	Combination	-791,47	-3995,35	-122,68	777,37	4308,8	108,5
314	485	GEO Pali-Acc 50	Combination	-629,7	-2606,31	79,84	548,23	2906,29	-47,54
314	466	GEO Pali-Acc 50	Combination	-721,9	-2829	136,72	632,64	3090,05	-114,61
314	465	GEO Pali-Acc Gru	Combination	-1442,16	-4458,15	321,14	1431,93	4734,99	-341,41
314	484	GEO Pali-Acc Gru	Combination	-375,24	-4033,83	201,21	372,91	4350,18	-211,25
314	485	GEO Pali-Acc Gru	Combination	-243,69	-2377,86	403,75	176,73	2681,28	-367,73
314	466	GEO Pali-Acc Gru	Combination	-1318,17	-2793,6	523,69	1243,31	3057,52	-497,89
314	465	STR Pali-Sisma Y_SL	Combination	-915,64	-4684,74	-235,29	964,37	5341,83	184,82
314	484	STR Pali-Sisma Y_SL	Combination	-693,28	-3861,19	-420,23	760,63	4611,37	393,68
314	485	STR Pali-Sisma Y_SL	Combination	-857,07	-3019,32	329,75	772,7	3739,16	-246,07
314	466	STR Pali-Sisma Y_SL	Combination	-1102,17	-3828,84	514,68	999,18	4455,58	-454,93
315	468	GEO Pali-Acc 50	Combination	-525,79	-521,89	-460,11	615,85	543,69	449,39
315	486	GEO Pali-Acc 50	Combination	1339,47	292,96	-243,37	-1260,61	-327,19	237,55
315	9	GEO Pali-Acc 50	Combination	2001,16	1899,19	278,12	-1956,6	-1940,27	-303,13
315	467	GEO Pali-Acc 50	Combination	113,22	1074,38	61,38	-57,46	-1059,44	-91,29
315	468	GEO Pali-Acc Gru	Combination	416,07	-230,9	-107,76	-345,78	254,38	97,56
315	486	GEO Pali-Acc Gru	Combination	882,05	219,83	-46,25	-824,43	-259,71	42,4
315	9	GEO Pali-Acc Gru	Combination	1051,94	680,81	383,25	-1024,12	-726,65	-409,17
315	467	GEO Pali-Acc Gru	Combination	589,36	223,73	321,74	-548,87	-206,2	-354,01
315	468	STR Pali-Sisma Y_SL	Combination	1000,21	-12,35	-1091,67	-659,32	183,43	1020,5
315	486	STR Pali-Sisma Y_SL	Combination	1540,94	2113,93	-942,95	-1286,3	-2374,08	898,55
315	9	STR Pali-Sisma Y_SL	Combination	1731,21	2705,03	1506,77	-1743,3	-3018,53	-1685,98
315	467	STR Pali-Sisma Y_SL	Combination	1224,77	560,68	1358,05	-1150,62	-442,95	-1564,03
316	467	GEO Pali-Acc 50	Combination	-46,04	967,28	330,37	101,13	-955,73	-365,14
316	9	GEO Pali-Acc 50	Combination	2036	1384,16	0,9	-1967,27	-1304,4	-27,18
316	487	GEO Pali-Acc 50	Combination	1082,78	-1312,39	-19,03	-1026,19	1389,73	6,95
316	469	GEO Pali-Acc 50	Combination	-980,86	-1723,6	310,44	1023,8	1732,72	-331,01
316	467	GEO Pali-Acc Gru	Combination	421,5	-202,4	389,81	-381,79	216,06	-426,01
316	9	GEO Pali-Acc Gru	Combination	928,71	-348,47	310,28	-872,98	442,16	-338,19
316	487	GEO Pali-Acc Gru	Combination	691,43	-956,57	85,79	-651,17	1047,17	-95,8
316	469	GEO Pali-Acc Gru	Combination	198,7	-818,71	165,32	-174,45	829,28	-183,62
316	467	STR Pali-Sisma Y_SL	Combination	42,54	-2992,94	2055,71	24,22	3073,69	-2268,57
316	9	STR Pali-Sisma Y_SL	Combination	546,8	-5574,57	809,8	-377,75	6166,75	-945,52
316	487	STR Pali-Sisma Y_SL	Combination	-1051,26	-5583,17	-1504,65	1254,99	6182,28	1502,77
316	469	STR Pali-Sisma Y_SL	Combination	-1435,84	-3116,98	-258,75	1537,28	3204,67	179,72
317	469	GEO Pali-Acc 50	Combination	8,89	-1177,02	263,95	38,11	1206,41	-280,5
317	487	GEO Pali-Acc 50	Combination	223,91	-1204,64	28,73	-175,38	1241,66	-43,25
317	488	GEO Pali-Acc 50	Combination	-281,68	-2294,3	-30,1	326,51	2330,57	18,21
317	470	GEO Pali-Acc 50	Combination	-491,73	-2269,72	205,12	535,04	2298,37	-219,04
317	469	GEO Pali-Acc Gru	Combination	456,28	-828,73	106,22	-427,12	863,78	-118,87
317	487	GEO Pali-Acc Gru	Combination	485,01	-690,8	149,84	-454,09	734,66	-159,67
317	488	GEO Pali-Acc Gru	Combination	509,56	-817,21	258,75	-479,77	860,84	-264,18
317	470	GEO Pali-Acc Gru	Combination	481,49	-955,22	215,13	-453,46	990,05	-223,38
317	469	STR Pali-Sisma Y_SL	Combination	-1185,75	-4142,33	-1020,05	1312,77	4357,88	977,39
317	487	STR Pali-Sisma Y_SL	Combination	-919,69	-2649,55	-714,68	1060,47	2933,89	680,94
317	488	STR Pali-Sisma Y_SL	Combination	-426,17	-2120,01	451,92	587,71	2408,51	-468,09
317	470	STR Pali-Sisma Y_SL	Combination	-719,94	-3584,24	146,55	867,72	3803,94	-171,65
318	470	GEO Pali-Acc 50	Combination	-382,26	-2056,74	101,52	425,64	2085,71	-115,17
318	488	GEO Pali-Acc 50	Combination	-334,07	-2221,9	74,08	377,8	2252,62	-87,24
318	489	GEO Pali-Acc 50	Combination	-397,44	-2360	-74,21	433,16	2389,11	59,41
318	471	GEO Pali-Acc 50	Combination	-447,69	-2192,51	-46,77	483,06	2219,87	31,48
318	470	GEO Pali-Acc Gru	Combination	505,74	-840,46	214,01	-477,63	875,7	-220,32
318	488	GEO Pali-Acc Gru	Combination	470,02	-1008,4	260,09	-441,58	1045,3	-266,71
318	489	GEO Pali-Acc Gru	Combination	562,53	-804,88	125,7	-539,97	840,6	-133,06
318	471	GEO Pali-Acc Gru	Combination	599,57	-638,19	79,62	-577,34	672,25	-86,68
318	470	STR Pali-Sisma Y_SL	Combination	-640,06	-2524,19	266,17	787,95	2744,48	-284,42
318	488	STR Pali-Sisma Y_SL	Combination	-535,83	-3328,92	326,2	686,55	3563,33	-339,85
318	489	STR Pali-Sisma Y_SL	Combination	-284,21	-2312,51	-352,38	430,41	2546,01	337,83
318	471	STR Pali-Sisma Y_SL	Combination	-357,82	-1538,51	-412,41	501,2	1757,9	393,26
319	471	GEO Pali-Acc 50	Combination	-472,54	-2332,17	-102,19	508,4	2362,02	85,7
319	489	GEO Pali-Acc 50	Combination	-382,31	-2268,88	-21,56	417,53	2295,5	5,5
319	490	GEO Pali-Acc 50	Combination	-143,81	-1521,99	19,93	171,51	1547,11	-37,29
319	472	GEO Pali-Acc 50	Combination	-228,32	-1591,63	-60,71	256,68	1619,97	42,91
319	471	GEO Pali-Acc Gru	Combination	571,29	-812,82	65,06	-548,56	849,39	-73,26
319	489	GEO Pali-Acc Gru	Combination	562,4	-772,32	139,22	-540,36	805,45	-146,51
319	490	GEO Pali-Acc Gru	Combination	752,39	-238,83	177,49	-735,66	270,9	-185,64
319	472	GEO Pali-Acc Gru	Combination	765,25	-283,58	103,33	-747,83	319,09	-112,39
319	471	STR Pali-Sisma Y_SL	Combination	-447	-2410,66	-466,12	591,81	2637,2	444,58
319	489	STR Pali-Sisma Y_SL	Combination	-228,35	-1606,97	-297,86	370,48	1820,08	275,09
319	490	STR Pali-Sisma Y_SL	Combination	264,34	-148,66	336,48	-128,63	360,48	-364,83
319	472	STR Pali-Sisma Y_SL	Combination	42,27	-949,41	168,22	96,13	1174,67	-195,34
320	472	GEO Pali-Acc 50	Combination	-396,08	-1574,71	-281,63	424,41	1602,93	259,86
320	490	GEO Pali-Acc 50	Combination	-88,78	-2102,57	241,27	114,81	2119,3	-259,63
320	491	GEO Pali-Acc 50	Combination	898,1	-323,17	-252,62	-873,54	339,61	228,53
320	473	GEO Pali-Acc 50	Combination	578,82	213,58	-775,52	-551,96	-185,66	748,02
320	472	GEO Pali-Acc Gru	Combination	689,01	-215,38	11,76	-671,54	251,11	-23,45
320	490	GEO Pali-Acc Gru	Combination	761,43	-643,05	268,49	-746,19	667,65	-278,33

320	491	GEO Pali-Acc Gru	Combination	1258,65	296,18	-99,57	-1244,26	-271,75	85,81
320	473	GEO Pali-Acc Gru	Combination	1180,76	727,97	-356,29	-1164,14	-692,41	340,69
320	472	STR Pali-Sisma Y_SL	Combination	-30,4	-185,18	-230,28	167,07	401,76	180,84
320	490	STR Pali-Sisma Y_SL	Combination	191,31	-1641,45	725,69	-65,56	1803,41	-751,1
320	491	STR Pali-Sisma Y_SL	Combination	1746,64	373,05	-521,77	-1587,35	-204,38	464,2
320	473	STR Pali-Sisma Y_SL	Combination	1517,67	1835,07	-1477,74	-1347,46	-1611,77	1396,14
321	473	GEO Pali-Acc 50	Combination	-1087,25	-1050,62	-641,7	1120,08	1108,39	607,9
321	491	GEO Pali-Acc 50	Combination	2482,41	532,24	-394,72	-2469,08	-571,92	370,08
321	55	GEO Pali-Acc 50	Combination	3545,8	4457,66	371,67	-3551,58	-4501,17	-422,66
321	474	GEO Pali-Acc 50	Combination	-27,64	2837,03	124,69	41,36	-2783,09	-184,84
321	473	GEO Pali-Acc Gru	Combination	429,22	44,43	-213,26	-407,94	14,44	192,48
321	491	GEO Pali-Acc Gru	Combination	1986,85	863,02	-247,35	-1982,09	-886,71	236,71
321	55	GEO Pali-Acc Gru	Combination	2300,78	2712,5	208,04	-2300,77	-2737,14	-242,33
321	474	GEO Pali-Acc Gru	Combination	749,94	1868,39	242,13	-733,42	-1810,48	-286,55
321	473	STR Pali-Sisma Y_SL	Combination	659,68	675,21	-1018,72	-457,13	-290,24	905,58
321	491	STR Pali-Sisma Y_SL	Combination	3086,78	3943,65	-1021,53	-2986,19	-4068,45	938,68
321	55	STR Pali-Sisma Y_SL	Combination	3619,56	7216,15	1473,44	-3658,27	-7368,82	-1683,99
321	474	STR Pali-Sisma Y_SL	Combination	1241,47	3872,71	1476,25	-1178,22	-3515,6	-1717,09
322	474	GEO Pali-Acc 50	Combination	-254,88	2120,96	483,25	266,54	-2077,27	-544,01
322	55	GEO Pali-Acc 50	Combination	3301,68	2816,95	7,4	-3270,52	-2675,81	-59,25
322	492	GEO Pali-Acc 50	Combination	1950,42	-928,96	-29,88	-1939,54	1066,05	3,21
322	475	GEO Pali-Acc 50	Combination	-1570,28	-1619,46	445,97	1561,67	1659,09	-481,55
322	474	GEO Pali-Acc Gru	Combination	558,49	1281,71	327,55	-543,68	-1232,29	-374,08
322	55	GEO Pali-Acc Gru	Combination	2105,05	1363,29	116,56	-2073,38	-1229,64	-158,29
322	492	GEO Pali-Acc Gru	Combination	1498,43	-277,34	-94,13	-1494,23	405,49	72,7
322	475	GEO Pali-Acc Gru	Combination	-28,63	-360,01	116,85	15,98	403,93	-143,09
322	474	STR Pali-Sisma Y_SL	Combination	-90,18	-327,57	2149,32	142,14	628,22	-2378,45
322	55	STR Pali-Sisma Y_SL	Combination	2171,3	-2483,13	812,06	-2020,65	3277,26	-979,74
322	492	STR Pali-Sisma Y_SL	Combination	147,43	-3987,62	-1426,6	4,12	4781,93	1400,24
322	475	STR Pali-Sisma Y_SL	Combination	-1972,96	-1948,3	-89,34	2025,82	2249,13	1,52
323	475	GEO Pali-Acc 50	Combination	142,59	-598,12	370	-145,19	667,86	-400,29
323	492	GEO Pali-Acc 50	Combination	495,3	-661,52	50,9	-495,61	742,67	-77,72
323	493	GEO Pali-Acc 50	Combination	-212,28	-2259,77	-61,47	210,36	2340,61	39,61
323	476	GEO Pali-Acc 50	Combination	-559,9	-2198,23	257,64	555,7	2267,65	-282,96
323	475	GEO Pali-Acc Gru	Combination	759,65	184,25	86,68	-766,55	-111,55	-108,33
323	492	GEO Pali-Acc Gru	Combination	893,07	93,04	-57,69	-898,28	-11,93	39,66
323	493	GEO Pali-Acc Gru	Combination	572,46	-637,5	-157,74	-578,2	718,5	145,08
323	476	GEO Pali-Acc Gru	Combination	437,74	-543,7	-13,36	-445,17	616,29	-2,91
323	475	STR Pali-Sisma Y_SL	Combination	-844,01	-2260,29	-861,97	924	2696,78	801,32
323	492	STR Pali-Sisma Y_SL	Combination	-434,43	-940,16	-623,54	527,37	1441,43	572,49
323	493	STR Pali-Sisma Y_SL	Combination	-188,05	-1243,49	374,47	297,51	1748,08	-408,67
323	476	STR Pali-Sisma Y_SL	Combination	-628,21	-2530,57	136,03	724,72	2970,36	-179,84
324	476	GEO Pali-Acc 50	Combination	-380,67	-1913,67	119,62	376,45	1982,98	-141,65
324	493	GEO Pali-Acc 50	Combination	-303,13	-2102,47	78,75	299,77	2176,09	-100,74
324	494	GEO Pali-Acc 50	Combination	-464,47	-2645,23	-93,2	452,64	2717,16	71,75
324	477	GEO Pali-Acc 50	Combination	-542,16	-2455,77	-52,33	529,47	2523,38	30,83
324	476	GEO Pali-Acc Gru	Combination	510,52	-347,54	-54,59	-517,93	420,24	41,92
324	493	GEO Pali-Acc Gru	Combination	553,61	-564,03	-115,87	-560,29	640,37	102,14
324	494	GEO Pali-Acc Gru	Combination	415,62	-868,49	-304,16	-429,89	943,31	290,67
324	477	GEO Pali-Acc Gru	Combination	373,62	-653,19	-242,88	-388,62	724,37	230,46
324	476	STR Pali-Sisma Y_SL	Combination	-472,54	-1518,51	232,02	569,08	1958,47	-264,85
324	493	STR Pali-Sisma Y_SL	Combination	-338,83	-2231,1	273,68	438,96	2689,01	-302,62
324	494	STR Pali-Sisma Y_SL	Combination	-256,62	-1921,19	-328,77	348,06	2377,37	302,78
324	477	STR Pali-Sisma Y_SL	Combination	-351,73	-1247,04	-370,43	439,57	1685,26	340,55
325	477	GEO Pali-Acc 50	Combination	-559,51	-2599,57	-122,29	547,4	2670,12	101,5
325	494	GEO Pali-Acc 50	Combination	-454,4	-2537,75	-23,76	443,44	2614,07	2,47
325	495	GEO Pali-Acc 50	Combination	-270,76	-2163,64	13,1	245,26	2237,05	-28,92
325	478	GEO Pali-Acc 50	Combination	-371,63	-2230,38	-85,43	344,97	2298,02	70,11
325	477	GEO Pali-Acc Gru	Combination	340,33	-693,64	-267,21	-354,63	768,28	255,16
325	494	GEO Pali-Acc Gru	Combination	465,11	-747,09	-279,08	-478,02	828,7	266,33
325	495	GEO Pali-Acc Gru	Combination	455,54	-692,31	-343,76	-483,07	771	337,74
325	478	GEO Pali-Acc Gru	Combination	330,04	-639,07	-331,89	-358,96	710,78	326,58
325	477	STR Pali-Sisma Y_SL	Combination	-459,79	-2151,13	-440,02	488,64	2294,37	412,35
325	494	STR Pali-Sisma Y_SL	Combination	-240,61	-1477,35	-251,72	271,22	1629,41	220,21
325	495	STR Pali-Sisma Y_SL	Combination	140,2	-691,73	269,11	-133,5	839,01	-290,27
325	478	STR Pali-Sisma Y_SL	Combination	-91,06	-1354,1	80,81	95,99	1492,55	-98,13
326	478	GEO Pali-Acc 50	Combination	-560,13	-2207,87	-352,29	532,68	2271,5	346,05
326	495	GEO Pali-Acc 50	Combination	-209,95	-2824,6	287,01	192,31	2937,33	-302,75
326	496	GEO Pali-Acc 50	Combination	842,99	-1377,7	-301,21	-892,61	1484,03	301,02
326	479	GEO Pali-Acc 50	Combination	481,4	-753,01	-940,52	-540,84	810,25	949,82
326	478	GEO Pali-Acc Gru	Combination	172,51	-605,33	-526,2	-202,2	673,24	532,57
326	495	GEO Pali-Acc Gru	Combination	549,36	-1044,56	-143,14	-567,12	1172,08	136,91
326	496	GEO Pali-Acc Gru	Combination	1108,07	-515,96	-588	-1161,95	636,25	600,41
326	479	GEO Pali-Acc Gru	Combination	725,35	-73,81	-971,06	-791,14	134,5	996,06
326	478	STR Pali-Sisma Y_SL	Combination	-232,78	-738,32	-344,39	234,82	862,28	337,11
326	495	STR Pali-Sisma Y_SL	Combination	115,82	-2138,02	697,96	-95,37	2354,01	-715,29
326	496	STR Pali-Sisma Y_SL	Combination	1634,44	-701,56	-549,61	-1661,38	908,07	553,32
326	479	STR Pali-Sisma Y_SL	Combination	1289,41	691,85	-1591,96	-1334,76	-577,36	1605,72
327	479	GEO Pali-Acc 50	Combination	-1236,85	-2091,44	-705,95	1206,56	2294,41	730,79
327	496	GEO Pali-Acc 50	Combination	2535,95	-165,76	-533,18	-2597,84	210,7	534,33
327	73	GEO Pali-Acc 50	Combination	3514,97	3607,23	479,12	-3556,92	-3558,31	-571,32

327	480	GEO Pali-Acc 50	Combination	-256,32	1636,85	306,36	245,98	-1429,89	-374,87
327	479	GEO Pali-Acc Gru	Combination	-378,13	-906,13	-832,27	341,06	1110,45	876,71
327	496	GEO Pali-Acc Gru	Combination	2195,86	237,91	-719,53	-2256,79	-152,93	732,77
327	73	GEO Pali-Acc Gru	Combination	2722,89	2044,23	-180,13	-2755,56	-1953,6	106,49
327	480	GEO Pali-Acc Gru	Combination	146,25	875,73	-292,87	-155,05	-665,76	250,43
327	479	STR Pali-Sisma Y_SL	Combination	110,69	-677,8	-1051,41	-81,57	1164,62	1089,3
327	496	STR Pali-Sisma Y_SL	Combination	3233,71	2770,82	-1093,82	-3306,33	-2792,71	1083,33
327	73	STR Pali-Sisma Y_SL	Combination	3813,22	5944,49	1374,97	-3900,26	-5969,26	-1626,81
327	480	STR Pali-Sisma Y_SL	Combination	726,64	2426,32	1417,38	-711,94	-1942,38	-1620,84
328	480	GEO Pali-Acc 50	Combination	-650,55	328,69	694,59	628,82	-178,73	-762,56
328	73	GEO Pali-Acc 50	Combination	3098	859,38	83,55	-3087,91	-550,26	-176,69
328	497	GEO Pali-Acc 50	Combination	1567,04	-3111,87	-105,71	-1541,05	3424,17	106,34
328	481	GEO Pali-Acc 50	Combination	-2128,26	-3652,94	505,33	2122,42	3806,09	-479,53
328	480	GEO Pali-Acc Gru	Combination	-185,1	36,57	-83,73	165,11	117,46	41,78
328	73	GEO Pali-Acc Gru	Combination	2574,1	482,65	-394,29	-2570,28	-209,61	320,29
328	497	GEO Pali-Acc Gru	Combination	1643,03	-2396,53	-480,13	-1611,35	2675,15	493,14
328	481	GEO Pali-Acc Gru	Combination	-1085,03	-2849,49	-169,57	1092,91	3009,09	214,63
328	480	STR Pali-Sisma Y_SL	Combination	-593,32	-1834,92	2075,73	579,24	2174,96	-2270,89
328	73	STR Pali-Sisma Y_SL	Combination	2392,01	-3500,1	714,64	-2306,02	4340,5	-939,76
328	497	STR Pali-Sisma Y_SL	Combination	215,57	-6034,91	-1181,3	-60,94	6889,04	1207,33
328	481	STR Pali-Sisma Y_SL	Combination	-2617,98	-4489,49	179,79	2672,54	4843,26	-123,8
329	481	GEO Pali-Acc 50	Combination	-294,09	-2460,05	351,78	317,57	2759,79	-341,09
329	497	GEO Pali-Acc 50	Combination	93,14	-2503,43	48,58	-79,43	2754,35	-46,06
329	498	GEO Pali-Acc 50	Combination	-611,35	-4175,87	-43,4	592,21	4420,22	33,35
329	482	GEO Pali-Acc 50	Combination	-1004,79	-4122,51	259,81	995,42	4415,68	-261,68
329	481	GEO Pali-Acc Gru	Combination	-113,94	-2315,16	-274,17	150,53	2618,29	299,36
329	497	GEO Pali-Acc Gru	Combination	852,51	-2028,05	-380,84	-827,88	2271,37	394,64
329	498	GEO Pali-Acc Gru	Combination	426,92	-3481,63	-289,87	-439,29	3717,55	287,02
329	482	GEO Pali-Acc Gru	Combination	-545,26	-3762,39	-183,2	544,85	4058,12	191,74
329	481	STR Pali-Sisma Y_SL	Combination	-1112,44	-4133,39	-538,75	1238,38	4844,08	569,6
329	497	STR Pali-Sisma Y_SL	Combination	-639,97	-3141,03	-448,24	748,92	3766,75	461,53
329	498	STR Pali-Sisma Y_SL	Combination	-699,23	-4033,06	296,94	748,69	4646,88	-308,32
329	482	STR Pali-Sisma Y_SL	Combination	-1218,07	-4975,33	206,44	1284,52	5674,13	-200,25
330	482	GEO Pali-Acc 50	Combination	-793,88	-3794,9	129,17	783,71	4084,14	-136,59
330	498	GEO Pali-Acc 50	Combination	-723,36	-4008,96	80,92	712,25	4293,46	-91,11
330	499	GEO Pali-Acc 50	Combination	-906,05	-4579,9	-105,62	882,25	4861,85	88,59
330	483	GEO Pali-Acc 50	Combination	-965,78	-4375,85	-57,37	942,93	4662,55	43,1
330	482	GEO Pali-Acc Gru	Combination	-528,44	-3749,97	-257,59	527,26	4041,86	257,41
330	498	GEO Pali-Acc Gru	Combination	433,64	-3376,3	-222,51	-436,16	3661,51	219,34
330	499	GEO Pali-Acc Gru	Combination	353,3	-3957,72	-70,39	-367,36	4240,62	58,79
330	483	GEO Pali-Acc Gru	Combination	-604,43	-4336,09	-105,47	591,7	4625,66	96,86
330	482	STR Pali-Sisma Y_SL	Combination	-998,27	-4047,18	235,95	1063,01	4737,38	-240,69
330	498	STR Pali-Sisma Y_SL	Combination	-871,75	-4724,83	244,15	935,46	5409,91	-253,31
330	499	STR Pali-Sisma Y_SL	Combination	-935,77	-4895,05	-320,21	979,43	5576,12	295,09
330	483	STR Pali-Sisma Y_SL	Combination	-1007,31	-4271,77	-328,42	1051,99	4957,95	307,72
331	483	GEO Pali-Acc 50	Combination	-941,73	-4539,04	-65,87	918,94	4826,01	49,45
331	499	GEO Pali-Acc 50	Combination	-912,07	-4326,54	-93,41	890,08	4617,54	80,15
331	500	GEO Pali-Acc 50	Combination	-890,93	-4022,94	79,83	852,71	4310,69	-82,13
331	484	GEO Pali-Acc 50	Combination	-926,05	-4229,92	107,37	887,03	4513,64	-112,83
331	483	GEO Pali-Acc Gru	Combination	-597,07	-4493,11	-39,25	584,32	4782,57	28
331	499	GEO Pali-Acc Gru	Combination	346,46	-3798,1	-134,85	-358,42	4091,53	126,47
331	500	GEO Pali-Acc Gru	Combination	278,94	-3539,54	287,43	-304,46	3830,26	-285,43
331	484	GEO Pali-Acc Gru	Combination	-670,86	-4227,44	383,03	644,55	4514,19	-383,9
331	483	STR Pali-Sisma Y_SL	Combination	-1033,93	-4983,28	-302,82	1078,87	5670,79	276,12
331	499	STR Pali-Sisma Y_SL	Combination	-905,31	-4164,32	-330,9	951,99	4860,54	310,75
331	500	STR Pali-Sisma Y_SL	Combination	-885,45	-3890,92	324,31	901,12	4580,93	-319,36
331	484	STR Pali-Sisma Y_SL	Combination	-1043,78	-4680,23	352,39	1057,71	5361,55	-354
332	484	GEO Pali-Acc 50	Combination	-887,71	-4013,86	85,52	853,83	4323,36	-86,75
332	500	GEO Pali-Acc 50	Combination	-936,83	-4276,74	101,35	895,27	4547,8	-105,94
332	501	GEO Pali-Acc 50	Combination	-631,39	-2859,14	-139,06	588,75	3129,98	102,03
332	485	GEO Pali-Acc 50	Combination	-580,1	-2597,12	-154,89	545,14	2906,4	121,23
332	484	GEO Pali-Acc Gru	Combination	-517	-3840,53	381,96	495,86	4153,12	-379,16
332	500	GEO Pali-Acc Gru	Combination	129,77	-3903,04	288,49	-158,7	4176,67	-289,22
332	501	GEO Pali-Acc Gru	Combination	248,65	-2701,51	101,9	-275,04	2975,65	-136,23
332	485	GEO Pali-Acc Gru	Combination	-405,51	-2631,88	195,36	386,92	2944,97	-226,17
332	484	STR Pali-Sisma Y_SL	Combination	-999,4	-3930,9	325,04	1025,44	4672,81	-319,58
332	500	STR Pali-Sisma Y_SL	Combination	-955,2	-4767,11	342,3	962,71	5416,34	-344,94
332	501	STR Pali-Sisma Y_SL	Combination	-747,67	-3813,77	-456,1	757,84	4463,53	371,38
332	485	STR Pali-Sisma Y_SL	Combination	-768,06	-2993,04	-473,36	796,77	3735,49	396,74
334	447	GEO Pali-Acc 50	Combination	-196,98	-1435,62	131,34	189,2	1541,25	-198,95
334	466	GEO Pali-Acc 50	Combination	-248,6	-1292,44	-288,75	238,65	1387,27	330,71
334	503	GEO Pali-Acc 50	Combination	-645,16	-739,66	-175,18	586,07	824,66	222,07
334	502	GEO Pali-Acc 50	Combination	-595,19	-879,59	244,91	538,26	975,39	-307,58
334	447	GEO Pali-Acc Gru	Combination	-1311,87	-1301,98	405,94	1317,53	1408,35	-471,74
334	466	GEO Pali-Acc Gru	Combination	-948,28	-1348,6	189,24	951,75	1444,02	-144,28
334	503	GEO Pali-Acc Gru	Combination	-1110,89	-662,42	109,42	1066,99	748,37	-60,54
334	502	GEO Pali-Acc Gru	Combination	-1475,39	-612,92	326,12	1433,67	709,82	-388,01
334	447	STR Pali-Sisma Y_SL	Combination	7,97	-2107,03	-62,32	77,5	2358,79	-96,92
334	466	STR Pali-Sisma Y_SL	Combination	54,99	-1380,12	-590,01	25,53	1607,11	692,11
334	503	STR Pali-Sisma Y_SL	Combination	-611,63	-1116,74	-73,17	580,89	1321,47	187,51
334	502	STR Pali-Sisma Y_SL	Combination	-667,4	-1828,83	454,52	641,61	2058,33	-601,52

338	502	GEO Pali-Acc 50	Combination	-476,04	-186,76	38,84	428,14	327,7	-78,02
338	503	GEO Pali-Acc 50	Combination	-561,95	-420,69	32,24	510,1	541,84	-4,88
338	507	GEO Pali-Acc 50	Combination	-653,07	-167,27	-83,47	371,87	242,55	102,5
338	506	GEO Pali-Acc 50	Combination	-566,65	64,12	-76,86	289,41	30,95	29,37
338	502	GEO Pali-Acc Gru	Combination	-1358,81	-143,39	190,46	1326,22	285,92	-229,43
338	503	GEO Pali-Acc Gru	Combination	-1086,64	-427,79	245,19	1050,02	550,15	-216,71
338	507	GEO Pali-Acc Gru	Combination	-1135,01	-192,63	64,41	868,58	269,03	-44,64
338	506	GEO Pali-Acc Gru	Combination	-1405,67	85,52	9,68	1143,28	11,05	-57,36
338	502	STR Pali-Sisma Y_SL	Combination	-416,73	-23,42	355,76	412,25	359,45	-447,13
338	503	STR Pali-Sisma Y_SL	Combination	-433,6	-778,66	26,92	420,38	1070,98	40,75
338	507	STR Pali-Sisma Y_SL	Combination	-1000,44	-699,06	-377,63	441,52	882,23	422,02
338	506	STR Pali-Sisma Y_SL	Combination	-981,23	45,86	-48,79	431,06	181,03	-65,86
341	486	GEO Pali-Acc 50	Combination	1335,44	289,1	297,61	-1253,8	-322,76	-298,14
341	511	GEO Pali-Acc 50	Combination	-526,12	-540,79	484,29	618,38	560,27	-479,04
341	510	GEO Pali-Acc 50	Combination	65,79	1052,45	-53,78	-1,25	-1038,51	77,14
341	9	GEO Pali-Acc 50	Combination	1950,46	1892,11	-240,46	-1896,54	-1931,32	258,04
341	486	GEO Pali-Acc Gru	Combination	850,96	218,76	372,11	-790,51	-258,08	-369,82
341	511	GEO Pali-Acc Gru	Combination	328,06	-202,92	451,96	-255,02	226,51	-443,89
341	510	GEO Pali-Acc Gru	Combination	524,8	251,85	70,77	-484,63	-234,83	-41,86
341	9	GEO Pali-Acc Gru	Combination	1054,1	676,09	-9,07	-1026,51	-721,98	32,2
341	486	STR Pali-Sisma Y_SL	Combination	1173,99	1944,99	1779,86	-971,44	-2215,56	-1787,64
341	511	STR Pali-Sisma Y_SL	Combination	902,07	-483,68	1004,51	-620,48	608,34	-958,01
341	510	STR Pali-Sisma Y_SL	Combination	-294,26	-15,08	-1821,56	536,19	131,81	2025,01
341	9	STR Pali-Sisma Y_SL	Combination	-76,08	2439,12	-1046,21	238,97	-2717,63	1195,39
342	9	GEO Pali-Acc 50	Combination	1984,6	1377,55	1,74	-1906,51	-1295,92	14,56
342	510	GEO Pali-Acc 50	Combination	-92,69	945,29	-291,74	156,71	-933,96	315,3
342	512	GEO Pali-Acc 50	Combination	-987,32	-1742,06	-285,54	1032,9	1749,7	290,62
342	487	GEO Pali-Acc 50	Combination	1073,93	-1317,83	7,95	-1014,29	1395,78	-10,12
342	9	GEO Pali-Acc Gru	Combination	937,76	-343,37	82,73	-882,26	437,02	-61,59
342	510	GEO Pali-Acc Gru	Combination	352,09	-173,98	-18,65	-312,7	187,04	49,39
342	512	GEO Pali-Acc Gru	Combination	99,03	-798,11	239,5	-73,5	808,4	-228,75
342	487	GEO Pali-Acc Gru	Combination	674,34	-963,27	340,87	-632,69	1054,15	-339,73
342	9	STR Pali-Sisma Y_SL	Combination	-1256,21	-5825,68	-1319,25	1600,24	6452,85	1511,92
342	510	STR Pali-Sisma Y_SL	Combination	-1459,42	-3476,75	-1504,36	1695,61	3564,77	1738,59
342	512	STR Pali-Sisma Y_SL	Combination	-1742,64	-3529,2	603,54	1830,67	3587,58	-493,47
342	487	STR Pali-Sisma Y_SL	Combination	-1615,93	-5805,6	788,64	1811,78	6403,13	-720,14
343	487	GEO Pali-Acc 50	Combination	216,17	-1205,39	-27,68	-164,59	1243,02	23,06
343	512	GEO Pali-Acc 50	Combination	6,2	-1175,73	-255,11	43,7	1204,96	253,02
343	513	GEO Pali-Acc 50	Combination	-485,99	-2266,14	-195,89	532,25	2294,64	187,79
343	488	GEO Pali-Acc 50	Combination	-279,15	-2294,59	31,55	327,1	2331,49	-42,18
343	487	GEO Pali-Acc Gru	Combination	476,03	-685,37	262,56	-443,73	729,51	-261,24
343	512	GEO Pali-Acc Gru	Combination	343,08	-847,29	312,13	-312,84	881,12	-309,07
343	513	GEO Pali-Acc Gru	Combination	371,99	-982,93	202,58	-342,7	1016,57	-204,88
343	488	GEO Pali-Acc Gru	Combination	508,23	-824,7	153,01	-476,88	868,65	-157,05
343	487	STR Pali-Sisma Y_SL	Combination	-1418,88	-2720,18	383,48	1551,78	3002,95	-346,83
343	512	STR Pali-Sisma Y_SL	Combination	-1400,72	-3919,73	945,46	1521,73	4143,03	-885,03
343	513	STR Pali-Sisma Y_SL	Combination	-633,41	-3334,94	-28,71	795,08	3566,37	49,13
343	488	STR Pali-Sisma Y_SL	Combination	-603,09	-2184,6	-590,68	776,65	2475,5	587,33
344	488	GEO Pali-Acc 50	Combination	-333,24	-2221,68	-71,16	380,07	2253,02	59,27
344	513	GEO Pali-Acc 50	Combination	-375,92	-2059,18	-96,61	422,28	2088,12	85,07
344	514	GEO Pali-Acc 50	Combination	-439,81	-2192,53	48,36	477,53	2219,75	-61
344	489	GEO Pali-Acc 50	Combination	-393,23	-2359,21	73,81	431,43	2388,83	-86,81
344	488	GEO Pali-Acc Gru	Combination	478,78	-999	146,25	-448,78	1036,21	-151,48
344	513	GEO Pali-Acc Gru	Combination	381,76	-907	207,98	-352,36	941,2	-212,35
344	514	GEO Pali-Acc Gru	Combination	489,63	-712,96	302,84	-466,55	745,9	-307,76
344	489	GEO Pali-Acc Gru	Combination	589,01	-807,23	241,11	-565,33	843,18	-246,89
344	488	STR Pali-Sisma Y_SL	Combination	-726,15	-3360,84	-364,52	888,9	3597,65	363,68
344	513	STR Pali-Sisma Y_SL	Combination	-574,46	-2479,3	-252,96	734,47	2702,42	251,36
344	514	STR Pali-Sisma Y_SL	Combination	-234,3	-1476,03	450,88	386,62	1697,62	-458,82
344	489	STR Pali-Sisma Y_SL	Combination	-401,41	-2342,1	339,32	556,45	2577,36	-346,5
345	489	GEO Pali-Acc 50	Combination	-379,87	-2268,5	20,97	417,57	2295,62	-35,23
345	514	GEO Pali-Acc 50	Combination	-463,22	-2333,48	101,5	501,44	2363,2	-115,32
345	515	GEO Pali-Acc 50	Combination	-220,06	-1590,65	57,63	250,23	1618,76	-72,22
345	490	GEO Pali-Acc 50	Combination	-140,54	-1521,23	-22,9	170,19	1546,74	7,88
345	489	GEO Pali-Acc Gru	Combination	594,93	-759,79	222,08	-571,76	793,14	-227,79
345	514	GEO Pali-Acc Gru	Combination	447,78	-940,06	322,01	-424,33	974,82	-327,93
345	515	GEO Pali-Acc Gru	Combination	670,82	-412,84	195,14	-652,63	446,55	-201,53
345	490	GEO Pali-Acc Gru	Combination	817,58	-231,82	95,2	-799,68	264,12	-101,39
345	489	STR Pali-Sisma Y_SL	Combination	-350,98	-1632,97	328,35	501,95	1847,84	-343,75
345	514	STR Pali-Sisma Y_SL	Combination	-318,79	-2355,44	450,7	472,4	2583,55	-461,86
345	515	STR Pali-Sisma Y_SL	Combination	106,36	-891,25	-155,02	41,05	1118,12	143,95
345	490	STR Pali-Sisma Y_SL	Combination	88,28	-182,39	-277,37	56,48	396,02	262,05
346	490	GEO Pali-Acc 50	Combination	-87,18	-2102,02	-246,43	115,15	2119,14	230,41
346	515	GEO Pali-Acc 50	Combination	-386,56	-1575,54	278,8	416,76	1603,81	-291,28
346	516	GEO Pali-Acc 50	Combination	590,19	214,98	770,44	-561,8	-187,07	-778,96
346	491	GEO Pali-Acc 50	Combination	903,47	-322,33	245,21	-877,31	339,08	-257,27
346	490	GEO Pali-Acc Gru	Combination	825,56	-623,2	-16,47	-809,15	648,04	8,59
346	515	GEO Pali-Acc Gru	Combination	582,42	-423,53	305,75	-564,39	456,48	-309,44
346	516	GEO Pali-Acc Gru	Combination	1151,29	525,65	515,53	-1132,04	-492,47	-514,83
346	491	GEO Pali-Acc Gru	Combination	1403,64	318,16	193,31	-1386,01	-293,08	-196,8
346	490	STR Pali-Sisma Y_SL	Combination	17,23	-1695,81	-587,97	117,56	1859,58	575,6

346	515	STR Pali-Sisma Y_SL	Combination	59,05	30,31	161,88	88,63	197,9	-164,17
346	516	STR Pali-Sisma Y_SL	Combination	1355,53	2045,89	1580,2	-1191,82	-1814,47	-1568,24
346	491	STR Pali-Sisma Y_SL	Combination	1326,36	308,54	830,34	-1175,53	-141,56	-828,48
347	491	GEO Pali-Acc 50	Combination	2486,86	533,98	384,07	-2471,92	-573,34	-396,69
347	516	GEO Pali-Acc 50	Combination	-1074,12	-1045,95	638,53	1108,51	1103,83	-642,22
347	517	GEO Pali-Acc 50	Combination	-6,94	2844,04	-126,33	20,64	-2790,29	147,8
347	55	GEO Pali-Acc 50	Combination	3559,92	4459,63	-380,79	-3565,67	-4503,13	393,33
347	491	GEO Pali-Acc Gru	Combination	2138,53	910,64	273,85	-2130,53	-933,69	-274,22
347	516	GEO Pali-Acc Gru	Combination	415,63	-70,68	441,75	-390,91	131,2	-436,97
347	517	GEO Pali-Acc Gru	Combination	971,03	1774,31	-120,3	-973,24	-1719,17	145,21
347	55	GEO Pali-Acc Gru	Combination	2694,3	2773,92	-288,2	-2713,23	-2802,35	307,96
347	491	STR Pali-Sisma Y_SL	Combination	2602,07	3761,57	1656,59	-2509,94	-3888,08	-1680,02
347	516	STR Pali-Sisma Y_SL	Combination	419,59	291,69	769,95	-228,87	74,78	-732,05
347	517	STR Pali-Sisma Y_SL	Combination	-12,52	3440,19	-1926,69	203,44	-3073,69	2106,27
347	55	STR Pali-Sisma Y_SL	Combination	2107,08	6998,78	-1040,06	-2014,76	-7125,25	1158,31
348	55	GEO Pali-Acc 50	Combination	3314,49	2819,15	-10,63	-3283,31	-2678,01	22,31
348	517	GEO Pali-Acc 50	Combination	-233,63	2123,9	-492,18	245,35	-2080,1	512,99
348	518	GEO Pali-Acc 50	Combination	-1556,4	-1615,35	-455,51	1548,55	1655,24	449,98
348	492	GEO Pali-Acc 50	Combination	1957,47	-927,2	26,04	-1945,85	1064,43	-40,7
348	55	GEO Pali-Acc Gru	Combination	2485,81	1416,69	-16,99	-2473,08	-1286,82	29,29
348	517	GEO Pali-Acc Gru	Combination	785,29	1160,38	-393,11	-789,13	-1113,38	415,19
348	518	GEO Pali-Acc Gru	Combination	10,68	-478,85	-307	-20,44	524,66	305,26
348	492	GEO Pali-Acc Gru	Combination	1686,91	-216,88	69,12	-1680,1	345,56	-80,64
348	55	STR Pali-Sisma Y_SL	Combination	654,61	-2694,9	-1243,37	-372,93	3515,24	1404,49
348	517	STR Pali-Sisma Y_SL	Combination	-1342,32	-777,47	-1690,66	1522,17	1088,67	1881,79
348	518	STR Pali-Sisma Y_SL	Combination	-2216,46	-2332,01	338,39	2256,06	2615,15	-275,22
348	492	STR Pali-Sisma Y_SL	Combination	-320,8	-4172,83	785,62	462,23	4965,12	-752,51
349	492	GEO Pali-Acc 50	Combination	500,91	-660,45	-55,9	-500,47	741,76	41,1
349	518	GEO Pali-Acc 50	Combination	156,34	-601,2	-378,84	-158,24	670,88	367,48
349	519	GEO Pali-Acc 50	Combination	-551,87	-2200,18	-270,37	547,79	2269,42	253,9
349	493	GEO Pali-Acc 50	Combination	-210,6	-2259,38	52,57	208,84	2340,24	-72,48
349	492	GEO Pali-Acc Gru	Combination	1045,12	109,66	-42,37	-1047,71	-28,03	34,26
349	518	GEO Pali-Acc Gru	Combination	794,87	-93,41	-199,24	-799,71	163,85	192,41
349	519	GEO Pali-Acc Gru	Combination	463,71	-796,81	-323,49	-471,79	866,6	312,98
349	493	GEO Pali-Acc Gru	Combination	713,95	-595,41	-166,62	-719,79	676,39	154,83
349	492	STR Pali-Sisma Y_SL	Combination	-845,61	-997,68	316,93	928,44	1496,94	-308,5
349	518	STR Pali-Sisma Y_SL	Combination	-1003,6	-2066,94	753,76	1075,43	2511,2	-720,76
349	519	STR Pali-Sisma Y_SL	Combination	-559,87	-2316,03	-77,42	663,06	2766,57	79,86
349	493	STR Pali-Sisma Y_SL	Combination	-350,35	-1300,66	-514,25	464,54	1806,19	492,12
350	493	GEO Pali-Acc 50	Combination	-302,25	-2101,86	-90,69	299,05	2175,52	70,65
350	519	GEO Pali-Acc 50	Combination	-371,83	-1915,78	-129,54	367,79	1985,23	109,59
350	520	GEO Pali-Acc 50	Combination	-531,87	-2456,3	39,61	518,96	2523,97	-60,23
350	494	GEO Pali-Acc 50	Combination	-460,35	-2644,83	78,45	448,28	2716,72	-99,17
350	493	GEO Pali-Acc Gru	Combination	657,54	-564,12	-214,03	-664,32	640,44	201,19
350	519	GEO Pali-Acc Gru	Combination	571,2	-572,7	-277,38	-578,92	644,29	264,45
350	520	GEO Pali-Acc Gru	Combination	439,82	-835,43	-269,12	-455,52	905,43	255,62
350	494	GEO Pali-Acc Gru	Combination	524,63	-825,82	-205,78	-539,39	900,54	192,36
350	493	STR Pali-Sisma Y_SL	Combination	-511,26	-2257,57	-342,9	616,12	2716,43	326,02
350	519	STR Pali-Sisma Y_SL	Combination	-422,75	-1478,09	-243,38	524,4	1920,88	223,92
350	520	STR Pali-Sisma Y_SL	Combination	-235,32	-1190,17	384,17	327,4	1631,04	-408,38
350	494	STR Pali-Sisma Y_SL	Combination	-346,47	-1947,18	284,65	441,77	2404,12	-306,28
351	494	GEO Pali-Acc 50	Combination	-451,19	-2537,05	11,01	440	2613,32	-31,56
351	520	GEO Pali-Acc 50	Combination	-548,42	-2601,06	107,82	536,06	2671,46	-128,93
351	521	GEO Pali-Acc 50	Combination	-363,57	-2230,33	69,03	336,31	2297,76	-95,17
351	495	GEO Pali-Acc 50	Combination	-268,7	-2163,3	-27,77	242,6	2236,59	2,2
351	494	GEO Pali-Acc Gru	Combination	510,51	-764,68	-264,42	-523,91	846,2	251,73
351	520	GEO Pali-Acc Gru	Combination	453,91	-896,68	-210,69	-468,92	970,18	196,49
351	521	GEO Pali-Acc Gru	Combination	537,75	-769,85	-311,08	-567,06	840,49	290,81
351	495	GEO Pali-Acc Gru	Combination	594,35	-637,87	-364,81	-622,06	716,52	346,05
351	494	STR Pali-Sisma Y_SL	Combination	-334,47	-1496,64	257,83	368,94	1649,48	-284,98
351	520	STR Pali-Sisma Y_SL	Combination	-340,8	-2108,1	399,24	373,58	2252,45	-424,18
351	521	STR Pali-Sisma Y_SL	Combination	-39,45	-1308,49	-99,65	47,31	1447,86	62,94
351	495	STR Pali-Sisma Y_SL	Combination	-8,51	-720,95	-241,06	18,07	868,8	202,14
352	495	GEO Pali-Acc 50	Combination	-208,94	-2822,9	-308,31	190,71	2935,51	282,82
352	521	GEO Pali-Acc 50	Combination	-552,37	-2215,92	342,98	524,27	2279,19	-377,41
352	522	GEO Pali-Acc 50	Combination	502,41	-759,18	923,53	-562,61	816,02	-972,43
352	496	GEO Pali-Acc 50	Combination	859,12	-1375,98	272,23	-909,45	1482,17	-312,2
352	495	GEO Pali-Acc Gru	Combination	595,91	-1079,35	-539,47	-613,85	1206,83	520,51
352	521	GEO Pali-Acc Gru	Combination	452,4	-747,34	-142,57	-482,5	814,03	111,96
352	522	GEO Pali-Acc Gru	Combination	1040,21	-119,34	175,38	-1106,86	178,73	-224,19
352	496	GEO Pali-Acc Gru	Combination	1189,56	-455,57	-221,52	-1244,05	575,74	184,36
352	495	STR Pali-Sisma Y_SL	Combination	-30,82	-2177,31	-630,9	54,12	2393,87	595,81
352	521	STR Pali-Sisma Y_SL	Combination	-164,63	-589,58	286,97	170,68	719,87	-341,99
352	522	STR Pali-Sisma Y_SL	Combination	1204,19	839,37	1653,07	-1255,74	-720,6	-1737,28
352	496	STR Pali-Sisma Y_SL	Combination	1342,35	-750,02	735,2	-1376,65	955,06	-799,48
353	496	GEO Pali-Acc 50	Combination	2553,99	-158,63	495,4	-2616,59	203,42	-534,02
353	522	GEO Pali-Acc 50	Combination	-1212,17	-2075,12	699,39	1181,4	2279,07	-762,98
353	523	GEO Pali-Acc 50	Combination	-196,62	1656,23	-305,15	181,06	-1449,24	335,66
353	73	GEO Pali-Acc 50	Combination	3570,63	3614,84	-509,14	-3618,03	-3567,01	564,61
353	496	GEO Pali-Acc Gru	Combination	2149,23	173,93	-130,29	-2210,78	-89,07	93,96
353	522	GEO Pali-Acc Gru	Combination	37,99	-961,6	77,52	-75,76	1165,38	-146,01

353	523	GEO Pali-Acc Gru	Combination	704,83	958,44	-531,06	-715,05	-749,15	550,18
353	73	GEO Pali-Acc Gru	Combination	2817,5	2117,81	-738,87	-2851,5	-2027,44	790,15
353	496	STR Pali-Sisma Y_SL	Combination	2898,69	2646,15	1521,78	-2978,67	-2669,51	-1600,26
353	522	STR Pali-Sisma Y_SL	Combination	-28,49	-938,45	858,46	48,63	1415,72	-966,4
353	523	STR Pali-Sisma Y_SL	Combination	-133,77	2130,29	-1750,23	220,99	-1639,61	1894,49
353	73	STR Pali-Sisma Y_SL	Combination	2751,51	5789,82	-1086,91	-2764,41	-5799,76	1260,63
354	73	GEO Pali-Acc 50	Combination	3153,06	867,74	-83,57	-3148,42	-559,72	138,09
354	523	GEO Pali-Acc 50	Combination	-591,2	342,58	-723,64	564,19	-192,8	754,07
354	524	GEO Pali-Acc 50	Combination	-2102,83	-3640,38	-530,36	2095,69	3794,14	467,88
354	497	GEO Pali-Acc 50	Combination	1588,3	-3104,97	109,71	-1563,79	3416,97	-148,09
354	73	GEO Pali-Acc Gru	Combination	2498,69	385,9	-486,96	-2496,2	-113,12	537,89
354	523	GEO Pali-Acc Gru	Combination	515,96	151,89	-778,6	-537,41	1,23	797,57
354	524	GEO Pali-Acc Gru	Combination	-325,43	-2558,03	-644,37	332,46	2716,84	576,56
354	497	GEO Pali-Acc Gru	Combination	1625,03	-2318,46	-352,72	-1594,06	2596,93	316,88
354	73	STR Pali-Sisma Y_SL	Combination	1328,08	-3647,42	-1036,86	-1167,96	4502,65	1237,31
354	523	STR Pali-Sisma Y_SL	Combination	-1453,86	-2150,03	-1770,7	1512,13	2495,93	1921,82
354	524	STR Pali-Sisma Y_SL	Combination	-2762,44	-4756,14	-24,41	2806,25	5099,14	-64,96
354	497	STR Pali-Sisma Y_SL	Combination	-101,99	-6163,89	709,44	247,67	7016,23	-749,48
355	497	GEO Pali-Acc 50	Combination	111,87	-2500,99	-48,87	-99,64	2751,6	12,38
355	524	GEO Pali-Acc 50	Combination	-271,58	-2470,23	-370,1	293,76	2770,6	324,07
355	525	GEO Pali-Acc 50	Combination	-1003,88	-4133,33	-288,3	992,96	4427,08	256,63
355	498	GEO Pali-Acc 50	Combination	-613,31	-4174,97	32,93	592,44	4418,96	-55,06
355	497	GEO Pali-Acc Gru	Combination	644,31	-2155,2	-449,39	-620,4	2398,38	414,32
355	524	GEO Pali-Acc Gru	Combination	826,62	-1864,63	-541,68	-790,58	2168,48	494,36
355	525	GEO Pali-Acc Gru	Combination	450,41	-3129,98	-342,47	-451,52	3426,4	312,43
355	498	GEO Pali-Acc Gru	Combination	271,56	-3427,19	-250,18	-284,81	3662,93	232,39
355	497	STR Pali-Sisma Y_SL	Combination	-917,58	-3180,33	229,67	1017,58	3804,26	-282,46
355	524	STR Pali-Sisma Y_SL	Combination	-1199,5	-4002,96	430,79	1318,23	4720,55	-494,1
355	525	STR Pali-Sisma Y_SL	Combination	-1179,76	-4831,55	-202,89	1248,55	5539,15	157,49
355	498	STR Pali-Sisma Y_SL	Combination	-834,09	-4076,25	-404,01	884,15	4690,2	369,12
356	498	GEO Pali-Acc 50	Combination	-725,07	-4007,9	-105,31	712,22	4292,04	83,04
356	525	GEO Pali-Acc 50	Combination	-792,9	-3804,26	-141,91	781,17	4093,95	119,66
356	526	GEO Pali-Acc 50	Combination	-953,85	-4385,02	37,21	927,39	4671,76	-49,23
356	499	GEO Pali-Acc 50	Combination	-896,1	-4579,32	73,8	868,53	4860,52	-85,85
356	498	GEO Pali-Acc Gru	Combination	139,18	-3474,17	-310,57	-142,57	3759,21	292,46
356	525	GEO Pali-Acc Gru	Combination	600,33	-2995,31	-274,51	-602,23	3287,79	255,77
356	526	GEO Pali-Acc Gru	Combination	540,72	-3503,3	46,73	-556,19	3793,06	-54,39
356	499	GEO Pali-Acc Gru	Combination	71,7	-3975,06	10,68	-88,66	4257,38	-17,7
356	498	STR Pali-Sisma Y_SL	Combination	-1012,46	-4742,54	-333,76	1076,77	5427,75	301,09
356	525	STR Pali-Sisma Y_SL	Combination	-975,67	-4036,65	-246,75	1041,39	4728,91	212,65
356	526	STR Pali-Sisma Y_SL	Combination	-899,38	-4249,51	322,49	940,8	4936,91	-335
356	499	STR Pali-Sisma Y_SL	Combination	-978,2	-4913,96	235,48	1018,21	5594,3	-246,56
357	499	GEO Pali-Acc 50	Combination	-900,96	-4325,18	78,88	875,19	4615,42	-87,16
357	526	GEO Pali-Acc 50	Combination	-928,88	-4538,58	31,37	903,09	4828,71	-42,74
357	527	GEO Pali-Acc 50	Combination	-934,72	-4230,81	-142,89	891,85	4517,52	122,7
357	500	GEO Pali-Acc 50	Combination	-900,29	-4023,96	-95,38	857,45	4310,78	78,28
357	499	GEO Pali-Acc Gru	Combination	66,26	-3813,02	70,39	-81,12	4105,87	-74,19
357	526	GEO Pali-Acc Gru	Combination	538,41	-3704,07	-12,85	-553,2	3997,22	5,8
357	527	GEO Pali-Acc Gru	Combination	468,31	-3527,71	-5,15	-497,51	3817,99	-11,23
357	500	GEO Pali-Acc Gru	Combination	-3,05	-3637,06	78,08	-26,21	3927,03	-91,22
357	499	STR Pali-Sisma Y_SL	Combination	-946,57	-4173,25	322,37	989,61	4868,73	-328,48
357	526	STR Pali-Sisma Y_SL	Combination	-924,62	-4958,31	222,99	967,54	5653,2	-235,28
357	527	STR Pali-Sisma Y_SL	Combination	-1021,22	-4657,87	-427,09	1029,85	5345,9	388,88
357	500	STR Pali-Sisma Y_SL	Combination	-1002,23	-3913,61	-327,71	1010,98	4602,23	295,69
358	500	GEO Pali-Acc 50	Combination	-938,6	-4271,21	-122,49	892,42	4541,34	103,11
358	527	GEO Pali-Acc 50	Combination	-906,08	-4031,95	-111,26	866,5	4335,1	99,64
358	528	GEO Pali-Acc 50	Combination	-608,33	-2628,38	112,28	582,83	2934,35	-91,83
358	501	GEO Pali-Acc 50	Combination	-642,15	-2867,18	101,04	610,05	3140,13	-88,37
358	500	GEO Pali-Acc Gru	Combination	17,5	-3816,31	67,97	-50,17	4089,19	-83,83
358	527	GEO Pali-Acc Gru	Combination	427,6	-3449,28	8,03	-453,59	3755,63	-16,19
358	528	GEO Pali-Acc Gru	Combination	545,56	-2469,36	280,33	-553,34	2779,35	-256,68
358	501	GEO Pali-Acc Gru	Combination	132,61	-2833,91	340,27	-147,09	3110,43	-324,32
358	500	STR Pali-Sisma Y_SL	Combination	-1064,93	-4774,47	-417,44	1065,52	5422,32	377,83
358	527	STR Pali-Sisma Y_SL	Combination	-992,43	-3966,54	-322,81	1008,28	4690,65	301,55
358	528	STR Pali-Sisma Y_SL	Combination	-657,41	-3030,47	433,63	717,6	3763,46	-379,36
358	501	STR Pali-Sisma Y_SL	Combination	-745,72	-3827,96	339	790,66	4484,67	-303,08
359	511	GEO Pali-Acc 50	Combination	-54,2	318,8	372	121,97	-304,22	-360,3
359	530	GEO Pali-Acc 50	Combination	-637,14	-82,86	176,05	702,76	86,7	-169,62
359	529	GEO Pali-Acc 50	Combination	-972,56	-208,07	-148,02	1041,5	212,58	139,42
359	510	GEO Pali-Acc 50	Combination	-391,57	195,77	47,92	462,66	-180,53	-51,26
359	511	GEO Pali-Acc Gru	Combination	213,93	-12,67	318,65	-174,02	29,64	-303,93
359	530	GEO Pali-Acc Gru	Combination	28,95	-161,4	329,85	8,39	165,46	-320,95
359	529	GEO Pali-Acc Gru	Combination	52,94	-166,06	203,72	-8,12	171,62	-210,93
359	510	GEO Pali-Acc Gru	Combination	240,85	-18,02	192,52	-193,44	36,48	-193,9
359	511	STR Pali-Sisma Y_SL	Combination	-1271,46	-603,38	44,37	1369,7	691,37	58,52
359	530	STR Pali-Sisma Y_SL	Combination	-1281,91	-1450,31	556,48	1367,31	1474,1	-491,93
359	529	STR Pali-Sisma Y_SL	Combination	-295,45	-1189,57	-422,06	507,93	1238,78	376,99
359	510	STR Pali-Sisma Y_SL	Combination	-308,24	-332,88	-934,17	533,55	446,28	927,44
360	510	GEO Pali-Acc 50	Combination	-425,14	35,98	-201,14	495,71	-23,34	198,02
360	529	GEO Pali-Acc 50	Combination	-990,77	-307,2	99,29	1061,91	322,69	-110,37
360	531	GEO Pali-Acc 50	Combination	-785,06	-1083,1	-87,24	850,42	1097,44	84,34

360	512	GEO Pali-Acc 50	Combination	-216,47	-745,07	-387,67	281,26	756,56	392,72
360	510	GEO Pali-Acc Gru	Combination	184,75	-399,84	89,75	-138,14	414,35	-89,3
360	529	GEO Pali-Acc Gru	Combination	-16,86	-413,72	306,18	63,88	430,27	-315,34
360	531	GEO Pali-Acc Gru	Combination	218,16	-550,59	334,49	-172,98	566,76	-333,38
360	512	GEO Pali-Acc Gru	Combination	423,57	-540,81	118,05	-378,79	554,95	-107,34
360	510	STR Pali-Sisma Y_SL	Combination	-772,01	-3425,64	-917,2	991,59	3510,33	941,26
360	529	STR Pali-Sisma Y_SL	Combination	-701,53	-2446,08	-429,89	927,12	2560,85	385,68
360	531	STR Pali-Sisma Y_SL	Combination	-13,82	-2106,84	415,28	252,98	2224,32	-374,58
360	512	STR Pali-Sisma Y_SL	Combination	-63,73	-3107,05	-72,02	296,88	3194,45	180,99
361	512	GEO Pali-Acc 50	Combination	-455,73	-1372,4	-356,6	524,84	1405,47	354,48
361	531	GEO Pali-Acc 50	Combination	-675,28	-1103,19	-121,51	741,87	1123,66	117,3
361	532	GEO Pali-Acc 50	Combination	-550,84	-1860,88	142,26	600,28	1877,92	-151,32
361	513	GEO Pali-Acc 50	Combination	-332,5	-2131,16	-92,83	384,46	2160,8	85,87
361	512	GEO Pali-Acc Gru	Combination	345,87	-868,53	187,85	-296,38	906,21	-184,83
361	531	GEO Pali-Acc Gru	Combination	193,11	-736,64	261,75	-146,55	759,71	-260,69
361	532	GEO Pali-Acc Gru	Combination	258,55	-821,61	400,5	-228,04	841,47	-404,02
361	513	GEO Pali-Acc Gru	Combination	410,86	-953,37	326,61	-377,42	987,83	-328,16
361	512	STR Pali-Sisma Y_SL	Combination	-275,81	-3813,86	298,26	541,94	4066,18	-238,93
361	531	STR Pali-Sisma Y_SL	Combination	-209,81	-3440,42	31,46	456,55	3595,78	13,17
361	532	STR Pali-Sisma Y_SL	Combination	-421,62	-2848	339,75	592,57	2988,2	-327,48
361	513	STR Pali-Sisma Y_SL	Combination	-517,31	-3192,61	606,55	707,66	3429,77	-579,59
362	513	GEO Pali-Acc 50	Combination	-438,46	-2086,07	11,74	490,5	2116,15	-22,14
362	532	GEO Pali-Acc 50	Combination	-500,25	-2182,83	35,76	552,08	2211,8	-46,31
362	533	GEO Pali-Acc 50	Combination	-494,11	-2276,53	-37,01	533,98	2303,12	23,33
362	514	GEO Pali-Acc 50	Combination	-435,14	-2177,22	-61,03	475,23	2204,9	47,5
362	513	GEO Pali-Acc Gru	Combination	397,03	-890,31	320,96	-363,48	925,34	-324,59
362	532	GEO Pali-Acc Gru	Combination	233,06	-1081,27	404,26	-199,93	1114,23	-409,04
362	533	GEO Pali-Acc Gru	Combination	362,78	-908,53	272,86	-339,1	939,59	-279,76
362	514	GEO Pali-Acc Gru	Combination	528,27	-718,86	189,56	-504,18	752	-195,3
362	513	STR Pali-Sisma Y_SL	Combination	-493,12	-2469,68	498,38	681,81	2698,54	-493,43
362	532	STR Pali-Sisma Y_SL	Combination	-414,86	-3416,21	421,61	601,16	3633,13	-417,36
362	533	STR Pali-Sisma Y_SL	Combination	-337,27	-2414,41	-367,84	499,11	2626,43	355,51
362	514	STR Pali-Sisma Y_SL	Combination	-383,99	-1499,32	-291,08	548,21	1723,29	279,44
363	514	GEO Pali-Acc 50	Combination	-427,81	-2298,22	-9,48	468,4	2328,42	-5,22
363	533	GEO Pali-Acc 50	Combination	-490,18	-2099,25	-91,56	531,01	2130,6	76,65
363	534	GEO Pali-Acc 50	Combination	-469,22	-1448,71	88,26	497,52	1477,56	-101,99
363	515	GEO Pali-Acc 50	Combination	-399,27	-1654,67	170,34	427,34	1682,35	-183,86
363	514	GEO Pali-Acc Gru	Combination	530,11	-902,33	222,1	-505,65	937,3	-228,84
363	533	GEO Pali-Acc Gru	Combination	334,7	-856,26	239,39	-310,05	892,19	-245,87
363	534	GEO Pali-Acc Gru	Combination	441,2	-388,51	313,4	-425,1	422,72	-138,16
363	515	GEO Pali-Acc Gru	Combination	642,28	-439,81	296,11	-626,37	473,06	-301,13
363	514	STR Pali-Sisma Y_SL	Combination	-408,98	-2360,89	-249,96	574,51	2591,39	235,1
363	533	STR Pali-Sisma Y_SL	Combination	-278,76	-1385,23	-407,78	445,34	1621	388,82
363	534	STR Pali-Sisma Y_SL	Combination	-207,78	-19,92	381,89	341,4	249,1	-397,41
363	515	STR Pali-Sisma Y_SL	Combination	-340	-993,11	539,72	472,56	1217,01	-551,13
364	515	GEO Pali-Acc 50	Combination	-194,85	-1393,64	392,29	222,95	1421,49	-403,71
364	534	GEO Pali-Acc 50	Combination	-560,5	-1144,05	-131	591,87	1188,22	116,32
364	535	GEO Pali-Acc 50	Combination	-949,68	80,25	130,53	962,42	-39,81	-141,71
364	516	GEO Pali-Acc 50	Combination	-585,89	-163,79	653,82	595,36	187,91	-661,73
364	515	GEO Pali-Acc Gru	Combination	726,62	-335,16	403,19	-710,86	367,65	-405,5
364	534	GEO Pali-Acc Gru	Combination	378,95	-382,73	208,98	-360,41	429,13	-213,85
364	535	GEO Pali-Acc Gru	Combination	279,31	311,65	222,19	-275,48	-268,19	-224,18
364	516	GEO Pali-Acc Gru	Combination	626,62	361,19	416,4	-625,57	-331,64	-415,83
364	515	STR Pali-Sisma Y_SL	Combination	-152,25	-45,16	958,82	285,08	270,4	-961,44
364	534	STR Pali-Sisma Y_SL	Combination	-252,1	-250,71	-35,66	400,33	553	14,39
364	535	STR Pali-Sisma Y_SL	Combination	-1130,66	1392,91	-211,27	1226,45	-1101,11	212,54
364	516	STR Pali-Sisma Y_SL	Combination	-1032,06	1601,57	783,21	1112,43	-1386,82	-763,29
365	516	GEO Pali-Acc 50	Combination	-288,11	570,55	519,32	303,57	-516,45	-522,39
365	535	GEO Pali-Acc 50	Combination	-1166,72	-250,36	267,68	1180,15	294,32	-279,59
365	536	GEO Pali-Acc 50	Combination	-1317,32	470,66	-276,62	1330,46	-426,76	249,4
365	517	GEO Pali-Acc 50	Combination	-442,16	1297,7	-24,98	457,32	-1243,66	6,6
365	516	GEO Pali-Acc Gru	Combination	739,71	643,86	376,66	-733,19	-586,97	-372,01
365	535	GEO Pali-Acc Gru	Combination	159,48	-4,74	263,51	-155,1	50,94	-267,3
365	536	GEO Pali-Acc Gru	Combination	114,3	417,64	-184,43	-109,52	-371,36	166,58
365	517	GEO Pali-Acc Gru	Combination	692,96	1068,98	-71,28	-686,04	-1012,01	61,87
365	516	STR Pali-Sisma Y_SL	Combination	-1079,78	1059,62	-45,44	1187,17	-709,82	91,3
365	535	STR Pali-Sisma Y_SL	Combination	-1546,77	-384,27	635,74	1645,39	690,26	-631,26
365	536	STR Pali-Sisma Y_SL	Combination	-413,16	913,29	-521,2	550,99	-599,46	451,22
365	517	STR Pali-Sisma Y_SL	Combination	31,83	2381,26	-1202,38	114,77	-2023,62	1173,79
366	517	GEO Pali-Acc 50	Combination	-537,5	649,26	-390,34	550,68	-605,17	371,29
366	536	GEO Pali-Acc 50	Combination	-1395,58	251,1	87,15	1410,72	-197,18	-114,88
366	537	GEO Pali-Acc 50	Combination	-928,7	-296,44	-96,21	943,61	350,31	82,66
366	518	GEO Pali-Acc 50	Combination	-67,69	96,26	-573,7	80,63	-52,21	568,83
366	517	GEO Pali-Acc Gru	Combination	606,76	508,24	-286,29	-601,46	-459,42	274,05
366	536	GEO Pali-Acc Gru	Combination	49,3	222,32	27,98	-42,7	-166,99	-47,34
366	537	GEO Pali-Acc Gru	Combination	394,26	42,95	-113,34	-386,87	12,53	105,01
366	518	GEO Pali-Acc Gru	Combination	953,34	326,11	-427,61	-947,25	-277,13	426,41
366	517	STR Pali-Sisma Y_SL	Combination	-525,39	-1412,21	-1189,42	660,92	1714,54	1172,44
366	536	STR Pali-Sisma Y_SL	Combination	-874,24	-384,72	-535,19	1021,19	744,16	467,2
366	537	STR Pali-Sisma Y_SL	Combination	26,69	38,4	407,11	148,1	326,61	-395,03
366	518	STR Pali-Sisma Y_SL	Combination	396,52	-1011,29	-247,12	-233,15	1319,19	310,2

367	518	GEO Pali-Acc 50	Combination	-440,55	-908,05	-495,39	459,46	981,88	484,68
367	537	GEO Pali-Acc 50	Combination	-812,31	-574,51	-175,83	827,88	631,69	161,79
367	538	GEO Pali-Acc 50	Combination	-642,55	-1625,39	167,21	639,85	1678,92	-185,93
367	519	GEO Pali-Acc 50	Combination	-276,02	-1957,55	-152,36	276,65	2027,73	136,96
367	518	GEO Pali-Acc Gru	Combination	764,49	-202,58	-292,57	-753,48	276,19	286,28
367	537	GEO Pali-Acc Gru	Combination	429,38	-196,95	-250,25	-421,2	256,37	240,23
367	538	GEO Pali-Acc Gru	Combination	389,66	-640,43	-188,13	-396,57	696,83	173,94
367	519	GEO Pali-Acc Gru	Combination	719,45	-642,57	-230,46	-723,52	713,17	219,98
367	518	STR Pali-Sisma Y_SL	Combination	-1,55	-2089,72	174,6	197,13	2558,73	-141,69
367	537	STR Pali-Sisma Y_SL	Combination	-148,59	-1749,88	-16,93	326,05	2128,27	32,43
367	538	STR Pali-Sisma Y_SL	Combination	-374,07	-1729,03	297,11	483,59	2093,82	-305,76
367	519	STR Pali-Sisma Y_SL	Combination	-264,83	-2033,84	488,64	392,48	2489,27	-479,88
368	519	GEO Pali-Acc 50	Combination	-458,9	-1961,4	-11,68	459,57	2031,8	-7,2
368	538	GEO Pali-Acc 50	Combination	-546,99	-2058,15	24,5	547,14	2125,92	-43,21
368	539	GEO Pali-Acc 50	Combination	-601,15	-2522,41	-42,33	589,44	2587,81	20,9
368	520	GEO Pali-Acc 50	Combination	-514,6	-2424,63	-78,51	503,42	2492,65	56,91
368	519	GEO Pali-Acc Gru	Combination	634,36	-589,47	-202,23	-638,07	661,87	189,33
368	538	GEO Pali-Acc Gru	Combination	454,14	-796,59	-218,1	-458,32	866,68	204,55
368	539	GEO Pali-Acc Gru	Combination	392,39	-985,45	-360,33	-407,03	1053,44	344,72
368	520	GEO Pali-Acc Gru	Combination	573,16	-779,36	-344,46	-587,34	849,66	329,5
368	519	STR Pali-Sisma Y_SL	Combination	-339,97	-1484,1	414,65	466,07	1931,77	-427,79
368	538	STR Pali-Sisma Y_SL	Combination	-305,07	-2309,43	344,76	428,59	2744,23	-356,23
368	539	STR Pali-Sisma Y_SL	Combination	-359,04	-1977,55	-331,5	457,89	2407,41	304,91
368	520	STR Pali-Sisma Y_SL	Combination	-354,82	-1191,5	-261,6	456,24	1634,24	233,35
369	520	GEO Pali-Acc 50	Combination	-515,7	-2565,58	-12,82	505,07	2636,33	-9,27
369	539	GEO Pali-Acc 50	Combination	-592,05	-2341,48	-109,53	579,85	2404,41	88,13
369	540	GEO Pali-Acc 50	Combination	-661,26	-2072,59	94,4	643,4	2134,38	-118,73
369	521	GEO Pali-Acc 50	Combination	-578,66	-2302,28	191,11	562,36	2371,9	-216,13
369	520	GEO Pali-Acc Gru	Combination	553,35	-890,07	-307,52	-566,83	963,88	291,87
369	539	GEO Pali-Acc Gru	Combination	425,66	-807,4	-397,27	-441,13	871,24	382,68
369	540	GEO Pali-Acc Gru	Combination	339,46	-685,49	-304,01	-356,84	748,95	285,63
369	521	GEO Pali-Acc Gru	Combination	469,25	-770,28	-214,26	-484,64	843,7	194,82
369	520	STR Pali-Sisma Y_SL	Combination	-406,01	-2097,11	-210,32	448,13	2243,33	181,33
369	539	STR Pali-Sisma Y_SL	Combination	-338,83	-1226,82	-376,3	377,62	1356,41	345,25
369	540	STR Pali-Sisma Y_SL	Combination	-404,32	-561,61	335,82	429,56	688,5	-373,02
369	521	STR Pali-Sisma Y_SL	Combination	-481,74	-1420,98	501,81	510,31	1564,49	-536,93
370	521	GEO Pali-Acc 50	Combination	-353,54	-2029,85	462,65	336,4	2095,31	-495,96
370	540	GEO Pali-Acc 50	Combination	-758,63	-1706,24	-179,42	736	1744,22	155,64
370	541	GEO Pali-Acc 50	Combination	-1363,94	-878,2	162,24	1352,4	918,4	-195,28
370	522	GEO Pali-Acc 50	Combination	-958,88	-1197,74	804,31	952,84	1265,42	-846,88
370	521	GEO Pali-Acc Gru	Combination	568,33	-663,18	-87,16	-584,51	732,67	57,38
370	540	GEO Pali-Acc Gru	Combination	303,73	-475,83	-435,8	-327,82	505,76	417,66
370	541	GEO Pali-Acc Gru	Combination	-48,9	-157,8	-226,29	45,94	191,96	195,26
370	522	GEO Pali-Acc Gru	Combination	217,42	-344,87	122,34	-212,47	418,57	-165,02
370	521	STR Pali-Sisma Y_SL	Combination	-241,29	-576,92	955,03	268,04	711,35	-1008,47
370	540	STR Pali-Sisma Y_SL	Combination	-482,31	-593,34	-130,92	501,51	690,03	93,12
370	541	STR Pali-Sisma Y_SL	Combination	-1616,45	292,25	-90,83	1655,82	-191,53	39,2
370	522	STR Pali-Sisma Y_SL	Combination	-1361,83	298,17	995,12	1408,76	-159,7	-1062,38
371	522	GEO Pali-Acc 50	Combination	-511,14	-284,12	576,59	534,52	498,9	-633,85
371	541	GEO Pali-Acc 50	Combination	-1789,29	-1679,89	384,86	1732,9	1495,84	-417,92
371	542	GEO Pali-Acc 50	Combination	-2013,49	-1515,43	-475,78	1918,65	1323,69	317,62
371	523	GEO Pali-Acc 50	Combination	-744,37	-104,12	-284,05	729,3	311,2	101,69
371	522	GEO Pali-Acc Gru	Combination	508,21	142,25	-29,31	-474,38	75,85	-33,05
371	541	GEO Pali-Acc Gru	Combination	-360,72	-750,08	-82,64	308,55	538,17	51,77
371	542	GEO Pali-Acc Gru	Combination	-515,9	-1025,52	-578,58	420,14	804,9	419,36
371	523	GEO Pali-Acc Gru	Combination	347,84	-122,77	-525,24	-357,6	332,15	334,53
371	522	STR Pali-Sisma Y_SL	Combination	-987,96	430,16	187,53	1106,58	66,8	-278,52
371	541	STR Pali-Sisma Y_SL	Combination	-2402,26	-1899,41	714,71	2343,91	1511,53	-764,95
371	542	STR Pali-Sisma Y_SL	Combination	-1793,71	-1858,2	-805,37	1676,24	1458,49	459,76
371	523	STR Pali-Sisma Y_SL	Combination	-411,72	514,2	-1332,55	471,22	-29,06	946,2
372	523	GEO Pali-Acc 50	Combination	-907,02	-1292,54	-694,26	880,51	1442,42	511,83
372	542	GEO Pali-Acc 50	Combination	-2058,84	-1367,02	-67,93	2112,13	1915,94	-89,08
372	543	GEO Pali-Acc 50	Combination	-1424,7	-1762,68	-29,34	1438,94	2303,79	-2,14
372	524	GEO Pali-Acc 50	Combination	-266,24	-1701,12	-655,67	200,67	1843,19	598,77
372	523	GEO Pali-Acc Gru	Combination	198,33	-958,49	-818,07	-219,33	1111,7	627,21
372	542	GEO Pali-Acc Gru	Combination	-495,23	-833,97	-287,31	560,04	1416,24	128,57
372	543	GEO Pali-Acc Gru	Combination	31,89	-1166,51	-171,65	-12,14	1739,76	140,96
372	524	GEO Pali-Acc Gru	Combination	728,82	-1300,33	-702,41	-794,89	1444,52	639,59
372	523	STR Pali-Sisma Y_SL	Combination	-966,07	-3346,2	-1505,91	996,61	3686,55	1126,41
372	542	STR Pali-Sisma Y_SL	Combination	-2072,4	-2162,95	-638,47	2281,77	3397,42	297,48
372	543	STR Pali-Sisma Y_SL	Combination	-1007,07	-1658,46	343,87	1147,62	2879,17	-384,96
372	524	STR Pali-Sisma Y_SL	Combination	131,56	-2883,61	-523,57	-169,82	3210,2	443,97
373	524	GEO Pali-Acc 50	Combination	-816,24	-2802,57	-496,26	780,01	3091,26	455,8
373	543	GEO Pali-Acc 50	Combination	-1236,37	-2469,63	-175,55	1205,7	2786,14	143,52
373	544	GEO Pali-Acc 50	Combination	-1049,27	-3519,59	159,37	1031,73	3838,73	-179,22
373	525	GEO Pali-Acc 50	Combination	-647,4	-3838,62	-161,34	624,29	4129,94	133,05
373	524	GEO Pali-Acc Gru	Combination	281,73	-2145,68	-601,72	-318,79	2434,91	559,4
373	543	GEO Pali-Acc Gru	Combination	190,52	-1763,43	-259,45	-219,89	2091,12	227,42
373	544	GEO Pali-Acc Gru	Combination	451,5	-2568,64	61,79	-459,63	2900,58	-78,37
373	525	GEO Pali-Acc Gru	Combination	530,75	-2941,84	-280,49	-546,57	3235,32	253,61
373	524	STR Pali-Sisma Y_SL	Combination	-625,16	-4163,3	-68,67	661,81	4864,48	15,13

373	543	STR Pali-Sisma Y_SL	Combination	-927,3	-3763,54	-80,35	969,86	4494,28	39,49
373	544	STR Pali-Sisma Y_SL	Combination	-978,52	-4121,4	273,81	1036,72	4855,26	-294,81
373	525	STR Pali-Sisma Y_SL	Combination	-734,28	-4467,25	285,48	786,57	5171,55	-319,17
374	525	GEO Pali-Acc 50	Combination	-857,8	-3862,42	-7,77	833,88	4149,68	-11,09
374	544	GEO Pali-Acc 50	Combination	-936,62	-3984,55	7,28	914,39	4280,23	-24,21
374	545	GEO Pali-Acc 50	Combination	-1023,03	-4447,83	-79,83	990,33	4741,41	62,54
374	526	GEO Pali-Acc 50	Combination	-934,62	-4335,99	-94,89	900,24	4621,15	75,66
374	525	GEO Pali-Acc Gru	Combination	369,75	-3079,05	-139,17	-386,36	3368,59	123,6
374	544	GEO Pali-Acc Gru	Combination	500,79	-2989,94	-75,36	-515,23	3290,35	61,72
374	545	GEO Pali-Acc Gru	Combination	486,53	-3407,01	-24,34	-507,82	3706,04	11,03
374	526	GEO Pali-Acc Gru	Combination	360,68	-3501,68	-88,16	-384,14	3789,85	72,91
374	525	STR Pali-Sisma Y_SL	Combination	-882,53	-4067,35	327,18	931,75	4756,31	-349,57
374	544	STR Pali-Sisma Y_SL	Combination	-879,08	-4765,37	219,2	931,21	5468,87	-235,88
374	545	STR Pali-Sisma Y_SL	Combination	-1076,02	-4865,96	-345,03	1107,51	5565,34	318,99
374	526	STR Pali-Sisma Y_SL	Combination	-1022,97	-4224,9	-237,05	1051,55	4909,73	205,3
375	526	GEO Pali-Acc 50	Combination	-985,43	-4544,19	-127,61	951,73	4832,74	109,04
375	545	GEO Pali-Acc 50	Combination	-999,83	-4377,72	-45,02	965,86	4664,93	25,1
375	546	GEO Pali-Acc 50	Combination	-828,6	-4054,01	100,37	800,05	4342,31	-106,05
375	527	GEO Pali-Acc 50	Combination	-821,03	-4213,77	17,78	792,75	4503,4	-22,11
375	526	GEO Pali-Acc Gru	Combination	320,45	-3716,29	-98,97	-343,23	4007,85	84,33
375	545	GEO Pali-Acc Gru	Combination	470,75	-3472,44	-12,67	-493,73	3763,04	-3,36
375	546	GEO Pali-Acc Gru	Combination	612,6	-3323,07	170,26	-626,46	3615,48	-172,02
375	527	GEO Pali-Acc Gru	Combination	456,9	-3561,36	83,97	-470,57	3854,75	-84,34
375	526	STR Pali-Sisma Y_SL	Combination	-1096,78	-4960,9	-377,43	1126,86	5653,22	345,9
375	545	STR Pali-Sisma Y_SL	Combination	-1035,25	-4295,13	-193,39	1064,03	4980,97	157,03
375	546	STR Pali-Sisma Y_SL	Combination	-726,79	-4016,31	354,07	775,52	4706,14	-357,22
375	527	STR Pali-Sisma Y_SL	Combination	-820,74	-4649,62	170,03	870,77	5345,93	-168,36
376	527	GEO Pali-Acc 50	Combination	-793,74	-4014,45	87,98	768,74	4320,52	-83,73
376	546	GEO Pali-Acc 50	Combination	-848,62	-4216,97	38,36	820,87	4509,24	-32,03
376	547	GEO Pali-Acc 50	Combination	-682,34	-2825,01	-159,33	574,82	3101,33	120,15
376	528	GEO Pali-Acc 50	Combination	-621,47	-2626,04	-109,71	516,72	2916,15	68,46
376	527	GEO Pali-Acc Gru	Combination	492,05	-3402,16	211,37	-502,5	3711,61	-203,52
376	546	GEO Pali-Acc Gru	Combination	567,04	-3534,32	51,62	-580,31	3829,69	-41,6
376	547	GEO Pali-Acc Gru	Combination	481,77	-2662,89	-105,93	-571,11	2943,05	69,26
376	528	GEO Pali-Acc Gru	Combination	408,12	-2531,08	53,82	-494,65	2825,31	-92,66
376	527	STR Pali-Sisma Y_SL	Combination	-727,04	-3904,18	386,59	784,28	4636,57	-367,97
376	546	STR Pali-Sisma Y_SL	Combination	-793,93	-4628,91	148,55	844,88	5329,87	-124,25
376	547	STR Pali-Sisma Y_SL	Combination	-1070,38	-3804,71	-561,6	936,26	4468,65	472,16
376	528	STR Pali-Sisma Y_SL	Combination	-968,59	-3101,99	-323,55	840,76	3797,37	228,45
377	530	GEO Pali-Acc 50	Combination	-611,15	-78,57	-154,13	681,74	83,4	142,77
377	549	GEO Pali-Acc 50	Combination	-31,21	331,24	-363,77	103,85	-316,14	346,94
377	548	GEO Pali-Acc 50	Combination	-392,81	206,05	-29,91	466,76	-190,69	26,51
377	529	GEO Pali-Acc 50	Combination	-969,31	-206,52	179,73	1041,21	211,61	-177,67
377	530	GEO Pali-Acc Gru	Combination	-86,15	-178,47	175,02	124,34	182,71	-185,22
377	549	GEO Pali-Acc Gru	Combination	58	5,66	203,67	-18,12	7,04	-219,43
377	548	GEO Pali-Acc Gru	Combination	107,88	-0,02436	384,33	-57,68	14,79	-385,54
377	529	GEO Pali-Acc Gru	Combination	-27,3	-188,06	355,67	75,81	194,36	-351,33
377	530	STR Pali-Sisma Y_SL	Combination	-802,55	-1383,74	-623,17	905,39	1411,02	549,75
377	549	STR Pali-Sisma Y_SL	Combination	-509,88	-133,35	-506,72	630,45	249,3	389,98
377	548	STR Pali-Sisma Y_SL	Combination	-221,57	67,92	854,29	432,9	66,19	-858,98
377	529	STR Pali-Sisma Y_SL	Combination	-478,71	-1196,92	737,83	672,3	1242,36	-699,21
378	529	GEO Pali-Acc 50	Combination	-989,36	-305,92	-85,9	1063,46	322	85,49
378	548	GEO Pali-Acc 50	Combination	-426,97	34,42	232,7	500,39	-21,7	-240,81
378	550	GEO Pali-Acc 50	Combination	-196,49	-742,73	416,14	264,39	754,34	-436,64
378	531	GEO Pali-Acc 50	Combination	-760,59	-1079,21	97,54	829,17	1094,18	-110,34
378	529	GEO Pali-Acc Gru	Combination	-61,93	-403,09	289,14	112,64	420,36	-286,74
378	548	GEO Pali-Acc Gru	Combination	38,74	-303,86	448,2	11,01	316,37	-454,2
378	550	GEO Pali-Acc Gru	Combination	193,39	-494,42	510,41	-147,85	506,09	-529,07
378	531	GEO Pali-Acc Gru	Combination	94,95	-594,89	351,35	-48,46	611,32	-361,61
378	529	STR Pali-Sisma Y_SL	Combination	-896,86	-2451,74	324,46	1103,57	2562,73	-284,98
378	548	STR Pali-Sisma Y_SL	Combination	-700,96	-3164,98	1270,67	905,49	3265,08	-1282,96
378	550	STR Pali-Sisma Y_SL	Combination	562,65	-2790,93	603,29	-326,02	2897,45	-694,07
378	531	STR Pali-Sisma Y_SL	Combination	355,34	-2066,41	-342,93	-116,54	2183,83	303,91
379	531	GEO Pali-Acc 50	Combination	-654,48	-1100,76	146,99	724,28	1121,87	-161,1
379	550	GEO Pali-Acc 50	Combination	-436,06	-1388,41	367,04	508,13	1420,89	-383,23
379	551	GEO Pali-Acc 50	Combination	-331,66	-2145,16	88,18	386,51	2174,19	-102,26
379	532	GEO Pali-Acc 50	Combination	-546,97	-1858,38	-131,88	599,54	1876,05	119,87
379	531	GEO Pali-Acc Gru	Combination	131,85	-713,77	367,6	-83,97	737,1	-377,9
379	550	GEO Pali-Acc Gru	Combination	67,5	-820,5	496,13	-17,27	855,6	-509,99
379	551	GEO Pali-Acc Gru	Combination	185,74	-961,01	416,61	-151,27	992,96	-427,09
379	532	GEO Pali-Acc Gru	Combination	254,54	-857,53	288,08	-222,42	877,71	-295
379	531	STR Pali-Sisma Y_SL	Combination	107,22	-3405,13	439,57	139,16	3560,42	-474,66
379	550	STR Pali-Sisma Y_SL	Combination	295,52	-4028,46	-170,54	-33,19	4263,5	116,54
379	551	STR Pali-Sisma Y_SL	Combination	-358,91	-3408,01	-714,03	565,16	3631,84	687,94
379	532	STR Pali-Sisma Y_SL	Combination	-496,32	-2834,82	-103,92	686,62	2978,89	96,75
380	532	GEO Pali-Acc 50	Combination	-497,9	-2182,33	-35	552,86	2211,94	21,49
380	551	GEO Pali-Acc 50	Combination	-434,43	-2089,65	-9,79	489,46	2119,66	-3,94
380	552	GEO Pali-Acc 50	Combination	-430,61	-2178,53	59,06	473,02	2206,01	-72,54
380	533	GEO Pali-Acc 50	Combination	-489,42	-2275,62	33,85	531,75	2302,7	-47,11
380	532	GEO Pali-Acc Gru	Combination	284,48	-1045,47	309,41	-249,75	1078,74	-317,59
380	551	GEO Pali-Acc Gru	Combination	107,35	-1015,31	396,32	-72,71	1048,08	-404,02

380	552	GEO Pali-Acc Gru	Combination	229,27	-891,88	453,03	-204,84	922,61	-459,62
380	533	GEO Pali-Acc Gru	Combination	409,56	-924,69	366,12	-385,03	955,93	-373,19
380	532	STR Pali-Sisma Y_SL	Combination	-488	-3428,24	-353,25	693,64	3649,02	338,07
380	551	STR Pali-Sisma Y_SL	Combination	-302,47	-2490,8	-453,26	509,37	2717,87	433,81
380	552	STR Pali-Sisma Y_SL	Combination	-232,11	-1514,75	287,29	404,52	1734,92	-305,12
380	533	STR Pali-Sisma Y_SL	Combination	-433,6	-2436,28	387,3	604,76	2650,17	-400,86
381	533	GEO Pali-Acc 50	Combination	-487,15	-2098,63	87,58	530,44	2130,48	-102,07
381	552	GEO Pali-Acc 50	Combination	-422	-2301,1	5,94	464,9	2331,05	-20,56
381	553	GEO Pali-Acc 50	Combination	-393,9	-1655,38	-177,03	423,83	1682,72	159,19
381	534	GEO Pali-Acc 50	Combination	-464,74	-1447,83	-95,39	495,05	1477,08	77,68
381	533	GEO Pali-Acc Gru	Combination	423,33	-819,84	392,54	-397,83	855,94	-399,19
381	552	GEO Pali-Acc Gru	Combination	184,86	-1149,93	426,78	-159,86	1183,52	-435,02
381	553	GEO Pali-Acc Gru	Combination	308,78	-716,92	191,41	-294,11	748,44	-200,96
381	534	GEO Pali-Acc Gru	Combination	546,59	-386,13	157,17	-531,42	420,16	-165,12
381	533	STR Pali-Sisma Y_SL	Combination	-379,45	-1402,77	399,35	555,36	1640,41	-419,54
381	552	STR Pali-Sisma Y_SL	Combination	-252,96	-2381,76	265,39	426,62	2608,19	-285,51
381	553	STR Pali-Sisma Y_SL	Combination	-158,73	-1001,22	-567,94	305,66	1222,3	532,52
381	534	STR Pali-Sisma Y_SL	Combination	-272,52	-35,47	-433,98	421,69	267,75	398,49
382	534	GEO Pali-Acc 50	Combination	-557,28	-1143,81	125,34	590,66	1188,38	-144,01
382	553	GEO Pali-Acc 50	Combination	-187,34	-1389,33	-402,41	217,35	1417,07	380,51
382	554	GEO Pali-Acc 50	Combination	-584,83	-157,52	-660,95	595,67	181,43	633,72
382	535	GEO Pali-Acc 50	Combination	-950,9	80,42	-133,2	965,1	-39,68	109,2
382	534	GEO Pali-Acc Gru	Combination	489,86	-374,18	306,54	-472,26	420,4	-314,61
382	553	GEO Pali-Acc Gru	Combination	385,67	-628,03	40,12	-370,51	662,07	-50,78
382	554	GEO Pali-Acc Gru	Combination	200,84	85,85	-147,72	-196,58	-54	132,27
382	535	GEO Pali-Acc Gru	Combination	311,2	331,66	118,7	-304,5	-287,63	-131,55
382	534	STR Pali-Sisma Y_SL	Combination	-325,41	-238,96	-146,74	489,2	544,37	105,5
382	553	STR Pali-Sisma Y_SL	Combination	13,52	-200,95	-868,77	132,13	415,62	810,59
382	554	STR Pali-Sisma Y_SL	Combination	-548,97	1463,47	-865,92	624,18	-1262,88	781,59
382	535	STR Pali-Sisma Y_SL	Combination	-880,74	1416,49	-143,88	974,1	-1125,17	76,5
383	535	GEO Pali-Acc 50	Combination	-1169,81	-250,59	-275,4	1184,72	294,84	250,67
383	554	GEO Pali-Acc 50	Combination	-286,18	572,19	-522,9	303,07	-518,04	489,29
383	555	GEO Pali-Acc 50	Combination	-436,09	1301,76	22,68	452,37	-1247,73	-42,03
383	536	GEO Pali-Acc 50	Combination	-1314,3	470,87	270,18	1328,6	-426,74	-280,65
383	535	GEO Pali-Acc Gru	Combination	154,04	-5,26	-34,38	-146,8	52,02	19,74
383	554	GEO Pali-Acc Gru	Combination	313,5	200,29	2,35	-305,2	-148,21	-23,01
383	555	GEO Pali-Acc Gru	Combination	453,34	664,23	152,72	-441,36	-611,41	-162,63
383	536	GEO Pali-Acc Gru	Combination	297,34	453,67	115,98	-286,42	-406,17	-119,88
383	535	STR Pali-Sisma Y_SL	Combination	-1261,74	-359,17	-623,85	1357,94	664,68	559,68
383	554	STR Pali-Sisma Y_SL	Combination	-535,85	1399,67	-405,94	643,53	-1036,77	290,05
383	555	STR Pali-Sisma Y_SL	Combination	4,22	2690,1	976,11	130,57	-2321,78	-1011,23
383	536	STR Pali-Sisma Y_SL	Combination	-683,52	891,13	758,21	806,83	-580,2	-741,61
384	536	GEO Pali-Acc 50	Combination	-1394,53	251,57	-92,32	1410,84	-197,42	81,33
384	555	GEO Pali-Acc 50	Combination	-531,65	642,09	385,59	545,93	-598,07	-405,59
384	556	GEO Pali-Acc 50	Combination	-62,13	90,88	562,31	75,84	-46,97	-597,66
384	537	GEO Pali-Acc 50	Combination	-925,96	-296,16	84,4	941,7	350,2	-110,74
384	536	GEO Pali-Acc Gru	Combination	225,07	254,72	40,75	-212,34	-198,17	-46,16
384	555	GEO Pali-Acc Gru	Combination	370,55	87,83	224,98	-360,16	-42,99	-240,35
384	556	GEO Pali-Acc Gru	Combination	554,62	-118,44	59,06	-547,16	162,71	-88,94
384	537	GEO Pali-Acc Gru	Combination	410,09	48,86	-125,16	-400,29	7,1	105,24
384	536	STR Pali-Sisma Y_SL	Combination	-1150,83	-401,05	308,97	1283,27	757,59	-290,38
384	555	STR Pali-Sisma Y_SL	Combination	-553,48	-1142,82	1440,79	677,22	1455,88	-1464,35
384	556	STR Pali-Sisma Y_SL	Combination	945,03	-691,25	697,96	-782,57	1012,05	-796,29
384	537	STR Pali-Sisma Y_SL	Combination	337,7	61,62	-433,86	-166,55	302,66	377,67
385	537	GEO Pali-Acc 50	Combination	-810,44	-574,2	165,69	826,84	631,55	-192,51
385	556	GEO Pali-Acc 50	Combination	-433,71	-911,36	481,64	453,49	985,63	-511,55
385	557	GEO Pali-Acc 50	Combination	-274,96	-1959,53	135,49	275,64	2029,98	-161,01
385	538	GEO Pali-Acc 50	Combination	-644,51	-1625,72	-180,47	641,8	1679,25	158,02
385	537	GEO Pali-Acc Gru	Combination	467,86	-179,24	-95,74	-457,27	239,15	74,14
385	556	GEO Pali-Acc Gru	Combination	375,53	-496,94	30,56	-361,55	573,81	-55,59
385	557	GEO Pali-Acc Gru	Combination	429,07	-938,61	-222,53	-435,05	1011,48	200,94
385	538	GEO Pali-Acc Gru	Combination	525,67	-623,23	-348,83	-535,03	679,15	330,66
385	537	STR Pali-Sisma Y_SL	Combination	118,9	-1719,34	379,15	54,94	2097	-431,92
385	556	STR Pali-Sisma Y_SL	Combination	493,56	-2261,69	-112,49	-303,88	2718,58	42,16
385	557	STR Pali-Sisma Y_SL	Combination	-136,5	-2207,26	-617,45	271,94	2653,31	571,85
385	538	STR Pali-Sisma Y_SL	Combination	-451,76	-1721,61	-125,82	571,34	2088,42	97,77
386	538	GEO Pali-Acc 50	Combination	-549,7	-2058,03	-41,94	549,84	2125,8	19,51
386	557	GEO Pali-Acc 50	Combination	-456,74	-1962,06	-1,13	457,48	2032,81	-21,21
386	558	GEO Pali-Acc 50	Combination	-507,64	-2423,44	64,97	496,38	2491,78	-84,69
386	539	GEO Pali-Acc 50	Combination	-597,22	-2522,29	24,17	585,36	2587,66	-43,96
386	538	GEO Pali-Acc Gru	Combination	568,43	-796,84	-274,83	-575,06	866,43	257,3
386	557	GEO Pali-Acc Gru	Combination	364,41	-874,49	-292,94	-370,57	946,45	276,32
386	558	GEO Pali-Acc Gru	Combination	309,91	-1015,96	-322,97	-324,81	1086,17	309,95
386	539	GEO Pali-Acc Gru	Combination	513,54	-938,11	-304,85	-528,92	1005,95	290,93
386	538	STR Pali-Sisma Y_SL	Combination	-380,13	-2319,32	-323,5	513,72	2756,13	292,63
386	557	STR Pali-Sisma Y_SL	Combination	-185,7	-1497,38	-401	321,44	1944,95	366,29
386	558	STR Pali-Sisma Y_SL	Combination	-218	-1198,72	239,48	322,97	1640,15	-266,87
386	539	STR Pali-Sisma Y_SL	Combination	-435,01	-1997,86	316,98	537,83	2428,52	-340,53
387	539	GEO Pali-Acc 50	Combination	-588,97	-2340,91	95,75	576,62	2403,81	-115,51
387	558	GEO Pali-Acc 50	Combination	-507,99	-2565,29	-4,91	497,24	2636,2	-13,96
387	559	GEO Pali-Acc 50	Combination	-577,14	-2300,77	-208,58	559,92	2370,39	193,35

387	540	GEO Pali-Acc 50	Combination	-662,4	-2072,77	-107,92	643,58	2134,37	91,8
387	539	GEO Pali-Acc Gru	Combination	486,15	-827,7	-267,63	-502,36	891,4	254,72
387	558	GEO Pali-Acc Gru	Combination	353,44	-1045,64	-359,54	-367,9	1118,07	346,6
387	559	GEO Pali-Acc Gru	Combination	280,17	-856,26	-519,95	-296,94	928,23	512,14
387	540	GEO Pali-Acc Gru	Combination	412,18	-638,55	-428,04	-430,69	701,78	420,26
387	539	STR Pali-Sisma Y_SL	Combination	-416,7	-1240	356,08	459,46	1370,39	-384,11
387	558	STR Pali-Sisma Y_SL	Combination	-266,23	-2106,19	191,1	311,92	2251,21	-215,48
387	559	STR Pali-Sisma Y_SL	Combination	-349,23	-1420,92	-548,83	383,09	1563,57	526,13
387	540	STR Pali-Sisma Y_SL	Combination	-476,64	-578,47	-383,85	507,58	706,49	357,51
388	540	GEO Pali-Acc 50	Combination	-760,52	-1707,09	167,74	736,93	1744,88	-183,32
388	559	GEO Pali-Acc 50	Combination	-350,13	-2021,98	-481,21	332,17	2087,94	474,7
388	560	GEO Pali-Acc 50	Combination	-964,13	-1188,26	-815,56	957,69	1256,51	818,71
388	541	GEO Pali-Acc 50	Combination	-1372,49	-879,44	-166,61	1360,41	919,53	160,69
388	540	GEO Pali-Acc Gru	Combination	300,09	-519,99	-265,26	-325,31	549,7	257,73
388	559	GEO Pali-Acc Gru	Combination	465,68	-607,7	-676,92	-483,08	676,52	681,57
388	560	GEO Pali-Acc Gru	Combination	53,06	-210,08	-784,6	-48,6	283,27	802,47
388	541	GEO Pali-Acc Gru	Combination	-111,23	-126,83	-372,95	107,86	160,91	378,63
388	540	STR Pali-Sisma Y_SL	Combination	-560,22	-587,55	-20,85	585,12	685,38	-6,1
388	559	STR Pali-Sisma Y_SL	Combination	-119,71	-682,18	-902,81	150,85	811,19	889,4
388	560	STR Pali-Sisma Y_SL	Combination	-1000,33	208,34	-1061,8	1043,06	-77,01	1062,08
388	541	STR Pali-Sisma Y_SL	Combination	-1445,88	304,99	-179,84	1482,38	-204,84	166,58
389	541	GEO Pali-Acc 50	Combination	-1800,09	-1681,45	-395,91	1743,16	1497,28	389,96
389	560	GEO Pali-Acc 50	Combination	-517	-288,58	-580,39	539,85	503,3	599,71
389	561	GEO Pali-Acc 50	Combination	-743,08	-106,32	278,48	726,75	313,21	-132,77
389	542	GEO Pali-Acc 50	Combination	-2015,47	-1516,43	462,96	1919,35	1324,23	342,52
389	541	GEO Pali-Acc Gru	Combination	-504,47	-803,46	-577,6	451,89	591,47	583,44
389	560	GEO Pali-Acc Gru	Combination	412,31	296,62	-571,34	-379,16	-79,97	609,19
389	561	GEO Pali-Acc Gru	Combination	336,34	100,77	91,95	-345,67	107,39	75,07
389	542	GEO Pali-Acc Gru	Combination	-573,46	-1012,4	85,69	478,4	791,92	49,33
389	541	STR Pali-Sisma Y_SL	Combination	-2206,58	-1883,05	-709,8	2145,35	1494,59	697,91
389	560	STR Pali-Sisma Y_SL	Combination	-583,83	675,37	-528,61	701,43	-169,73	555,04
389	561	STR Pali-Sisma Y_SL	Combination	-440	737,06	1155,03	488,47	-245,25	-826,21
389	542	STR Pali-Sisma Y_SL	Combination	-2014,85	-1879,65	973,84	1884,5	1477,37	-683,34
390	542	GEO Pali-Acc 50	Combination	-2062,25	-1366,12	55,83	2114,27	1914,79	65,75
390	561	GEO Pali-Acc 50	Combination	-908,3	-1316,67	688,78	880,55	1466,49	-543,79
390	562	GEO Pali-Acc 50	Combination	-258,63	-1725,01	629,78	192,9	1867,23	-609,91
390	543	GEO Pali-Acc 50	Combination	-1417,86	-1762,9	-3,17	1431,9	2303,96	-0,37
390	542	GEO Pali-Acc Gru	Combination	-600,19	-863,02	-167,01	665,71	1445,43	302,5
390	561	GEO Pali-Acc Gru	Combination	216,94	-779,27	345,35	-237,71	930,24	-180,96
390	562	GEO Pali-Acc Gru	Combination	729,38	-1106,37	383,97	-794,8	1248,41	-348,78
390	543	GEO Pali-Acc Gru	Combination	-89,43	-1182,72	-128,38	110,3	1756,19	134,68
390	542	STR Pali-Sisma Y_SL	Combination	-2297,33	-2173,44	449,23	2493,82	3405,34	-154,11
390	561	STR Pali-Sisma Y_SL	Combination	-1000,66	-3184,87	1697,55	1020,17	3531,88	-1363,56
390	562	STR Pali-Sisma Y_SL	Combination	560,09	-2685,86	830,55	-598,26	3021,32	-792,05
390	543	STR Pali-Sisma Y_SL	Combination	-758,21	-1643,18	-417,77	897,01	2863,54	417,39
391	543	GEO Pali-Acc 50	Combination	-1226,13	-2469,81	164,15	1195,25	2786,28	-168,23
391	562	GEO Pali-Acc 50	Combination	-804,21	-2787,36	450,5	767,98	3077,07	-443,42
391	563	GEO Pali-Acc 50	Combination	-682,1	-3826,43	129,78	654,17	4117,8	-132,24
391	544	GEO Pali-Acc 50	Combination	-1084,19	-3524,35	-156,58	1061,6	3842,48	142,95
391	543	GEO Pali-Acc Gru	Combination	75,36	-1780,61	-34,39	-1103,6	2108,53	39,36
391	562	GEO Pali-Acc Gru	Combination	291,29	-1875,03	277,69	-326,71	2167,07	-259,5
391	563	GEO Pali-Acc Gru	Combination	494,67	-2691,45	175,69	-515,54	2986,4	-171,04
391	544	GEO Pali-Acc Gru	Combination	291,38	-2606,51	-136,39	-305,07	2937,34	127,81
391	543	STR Pali-Sisma Y_SL	Combination	-700,43	-3739,27	350,73	741,24	4469,66	-350,86
391	562	STR Pali-Sisma Y_SL	Combination	-229,89	-4250,74	33,37	263,59	4945,58	-14,02
391	563	STR Pali-Sisma Y_SL	Combination	-724,78	-4566,52	-427,33	772,25	5264,12	431,85
391	544	STR Pali-Sisma Y_SL	Combination	-1118,14	-4128,22	-109,98	1172,72	4861,36	95,01
392	544	GEO Pali-Acc 50	Combination	-971,96	-3982,39	-62,77	944,68	4277,06	52,07
392	563	GEO Pali-Acc 50	Combination	-900,4	-3898,72	37,2	871,5	4185,3	-50,02
392	564	GEO Pali-Acc 50	Combination	-866,98	-4368,43	93,35	838,62	4655,12	-106,01
392	545	GEO Pali-Acc 50	Combination	-947,86	-4442,02	-6,62	921,11	4736,8	-3,93
392	544	GEO Pali-Acc Gru	Combination	363,26	-2991,08	-78,64	-383,26	3290,37	73
392	563	GEO Pali-Acc Gru	Combination	298,51	-2928,28	116,82	-320,54	3217,48	-124,09
392	564	GEO Pali-Acc Gru	Combination	451,85	-3373,54	179,93	-468,67	3663,78	-187,76
392	545	GEO Pali-Acc Gru	Combination	509,83	-3428,73	-15,53	-524,62	3729,06	9,33
392	544	STR Pali-Sisma Y_SL	Combination	-1012,35	-4764,62	-300,62	1060,86	5467,4	289,98
392	563	STR Pali-Sisma Y_SL	Combination	-876,05	-4157,49	-224,11	921,21	4843,54	205,83
392	564	STR Pali-Sisma Y_SL	Combination	-781,97	-4308,05	244,52	829,89	4994,66	-260,85
392	545	STR Pali-Sisma Y_SL	Combination	-962,16	-4870,59	168,01	1013,42	5573,92	-176,7
393	545	GEO Pali-Acc 50	Combination	-915,9	-4372,05	75,09	887,88	4660,45	-88,27
393	564	GEO Pali-Acc 50	Combination	-908,41	-4485,74	9,99	881,05	4777,47	-16,1
393	565	GEO Pali-Acc 50	Combination	-949,06	-4170,36	-84,14	889,92	4455,73	74,54
393	546	GEO Pali-Acc 50	Combination	-946,59	-4066,5	-19,03	886,78	4348,54	2,36
393	545	GEO Pali-Acc Gru	Combination	532,8	-3456,55	115,33	-549,28	3748,45	-124,25
393	564	GEO Pali-Acc Gru	Combination	383,16	-3574,33	48,1	-399,09	3868,98	-50,13
393	565	GEO Pali-Acc Gru	Combination	301,64	-3468,31	-24,77	-345,86	3757,3	18,81
393	546	GEO Pali-Acc Gru	Combination	458,45	-3357,38	42,47	-503,23	3643,61	-55,32
393	545	STR Pali-Sisma Y_SL	Combination	-891,9	-4289,1	297,66	940,46	4978,9	-316,66
393	564	STR Pali-Sisma Y_SL	Combination	-835,44	-4805,62	100,49	885,93	5505,09	-100,98
393	565	STR Pali-Sisma Y_SL	Combination	-1092,57	-4535,81	-325,02	1072,74	5221,22	311,76
393	546	STR Pali-Sisma Y_SL	Combination	-1099,86	-4068,28	-127,85	1078,1	4744,01	96,08

394	546	GEO Pali-Acc 50	Combination	-943,97	-4198,24	-98,22	884,95	4484,26	93,54
394	565	GEO Pali-Acc 50	Combination	-968,38	-4122,09	-2,43	905,15	4387,04	-19,72
394	566	GEO Pali-Acc 50	Combination	-512,76	-2753,58	82,02	521,54	3032,93	-104,44
394	547	GEO Pali-Acc 50	Combination	-494,72	-2825,29	-13,76	507,72	3125,7	8,82
394	546	GEO Pali-Acc Gru	Combination	452,44	-3509,45	-29,22	-496,62	3798,63	28,14
394	565	GEO Pali-Acc Gru	Combination	262,91	-3539,98	48,43	-311,38	3807,75	-67,2
394	566	GEO Pali-Acc Gru	Combination	592,74	-2684,74	63,04	-563,22	2968,11	-82,82
394	547	GEO Pali-Acc Gru	Combination	778,22	-2651,4	-14,61	-744,42	2956,18	12,53
394	546	STR Pali-Sisma Y_SL	Combination	-1142,33	-4610,69	-390,58	1122,8	5297,55	386,25
394	565	STR Pali-Sisma Y_SL	Combination	-1093,62	-4211,02	-52,43	1063,27	4843,83	4,57
394	566	STR Pali-Sisma Y_SL	Combination	-327,33	-3379,55	333,1	477,68	4048,49	-382,49
394	547	STR Pali-Sisma Y_SL	Combination	-405,79	-3759,69	-5,05	566,95	4482,69	-0,81
395	549	GEO Pali-Acc 50	Combination	-499,5	-521,75	-468,07	609,03	544,23	457,52
395	567	GEO Pali-Acc 50	Combination	1356,72	299,92	-251,83	-1258,64	-334,66	246,31
395	11	GEO Pali-Acc 50	Combination	2014,96	1902,84	279,6	-1954,95	-1945,19	-305,17
395	548	GEO Pali-Acc 50	Combination	136,19	1071,19	63,36	-64,75	-1056,33	-93,96
395	549	GEO Pali-Acc Gru	Combination	5,06	-258,7	78,66	64,16	277,26	-86,91
395	567	GEO Pali-Acc Gru	Combination	535,25	200	71,94	-476,86	-235,55	-73,17
395	11	GEO Pali-Acc Gru	Combination	610,18	716,09	492,56	-568,4	-754,96	-515,19
395	548	GEO Pali-Acc Gru	Combination	85,43	249,25	499,28	-32,82	-234,01	-528,93
395	549	STR Pali-Sisma Y_SL	Combination	1055,61	-10,01	-1103,74	-652,33	182,5	1032,72
395	567	STR Pali-Sisma Y_SL	Combination	1578,62	2136,13	-960,12	-1262,18	-2397,83	916,3
395	11	STR Pali-Sisma Y_SL	Combination	1754,38	2719,62	1515,51	-1713,05	-3036,34	-1698,48
395	548	STR Pali-Sisma Y_SL	Combination	1266,33	555,26	1371,89	-1138,16	-437,78	-1582,06
396	548	GEO Pali-Acc 50	Combination	-27,51	950,17	333,26	98,43	-937,95	-368,56
396	11	GEO Pali-Acc 50	Combination	2044,73	1354,22	1,66	-1959,83	-1272,07	-28,19
396	568	GEO Pali-Acc 50	Combination	1089,25	-1333,38	-27,27	-1018,84	1412,64	16,07
396	550	GEO Pali-Acc 50	Combination	-964,28	-1732,14	304,33	1020,7	1741,46	-324,31
396	548	GEO Pali-Acc Gru	Combination	-23,99	-21,97	506,77	76,14	34,97	-541,2
396	11	GEO Pali-Acc Gru	Combination	527,76	28,16	478,31	-461,4	55,87	-507,5
396	568	GEO Pali-Acc Gru	Combination	303,78	-820,7	410,3	-260,07	900,21	-423,94
396	550	GEO Pali-Acc Gru	Combination	-236	-874,73	438,76	265,5	883,19	-457,64
396	548	STR Pali-Sisma Y_SL	Combination	69,86	-3047,01	2069,16	51,51	3130,48	-2286,91
396	11	STR Pali-Sisma Y_SL	Combination	554,03	-5662,26	818,27	-329,54	6261,35	-958,04
396	568	STR Pali-Sisma Y_SL	Combination	-1049,45	-5648,13	-1519,87	1303,05	6253,04	1517,81
396	550	STR Pali-Sisma Y_SL	Combination	-1412,64	-3149,79	-268,98	1563,11	3239,08	188,94
397	550	GEO Pali-Acc 50	Combination	23,04	-1191,87	255,22	37,56	1222,05	-270,89
397	568	GEO Pali-Acc 50	Combination	233,95	-1213,52	23,37	-171,71	1251,91	-36,96
397	569	GEO Pali-Acc 50	Combination	-267,26	-2296,96	-30,24	323,79	2334,21	19
397	551	GEO Pali-Acc 50	Combination	-473,34	-2278,22	201,61	528,23	2307,26	-214,93
397	550	GEO Pali-Acc Gru	Combination	118,51	-737,17	411,53	-84,32	769,06	-425,62
397	568	GEO Pali-Acc Gru	Combination	10,72	-651,03	442,81	24,85	689,82	-453,25
397	569	GEO Pali-Acc Gru	Combination	-18,77	-965,96	532,36	52,65	1004,41	-538,73
397	551	GEO Pali-Acc Gru	Combination	91,16	-1053,06	501,09	-58,66	1084,62	-511,1
397	550	STR Pali-Sisma Y_SL	Combination	-1167,1	-4184,99	-1035,82	1343,28	4402,8	992,55
397	568	STR Pali-Sisma Y_SL	Combination	-908,12	-2678,62	-724,01	1098,62	2968,03	689,64
397	569	STR Pali-Sisma Y_SL	Combination	-405,51	-2133,61	452,32	612,36	2426,29	-471,78
397	551	STR Pali-Sisma Y_SL	Combination	-692,84	-3610,79	140,51	885,37	3831,88	-168,86
398	551	GEO Pali-Acc 50	Combination	-364,05	-2061,68	99,3	419,14	2091,69	-112,27
398	569	GEO Pali-Acc 50	Combination	-319,98	-2230,66	72,72	375,37	2262,19	-85,1
398	570	GEO Pali-Acc 50	Combination	-382,32	-2363,24	-77,67	427,61	2392,75	64,21
398	552	GEO Pali-Acc 50	Combination	-428,39	-2191,99	-51,08	473,38	2219,99	37,03
398	551	GEO Pali-Acc Gru	Combination	158,59	-961,78	478	-125,92	994,15	-485,24
398	569	GEO Pali-Acc Gru	Combination	-103,4	-1143,24	555,82	136,14	1175,97	-564,39
398	570	GEO Pali-Acc Gru	Combination	-7,04	-1109,62	448,79	32,91	1140,97	-457,45
398	552	GEO Pali-Acc Gru	Combination	257,16	-929,59	370,97	-231,35	960,59	-378,3
398	551	STR Pali-Sisma Y_SL	Combination	-613,11	-2542,7	260,73	806,3	2767,03	-282,45
398	569	STR Pali-Sisma Y_SL	Combination	-515,91	-3355,09	325,68	711,69	3592,39	-342,53
398	570	STR Pali-Sisma Y_SL	Combination	-258,55	-2324,31	-355,97	444,8	2559,71	340,82
398	552	STR Pali-Sisma Y_SL	Combination	-324,38	-1543,43	-420,91	508,03	1765,85	400,9
399	552	GEO Pali-Acc 50	Combination	-453,71	-2335,67	-106,7	499,19	2366,13	91,53
399	570	GEO Pali-Acc 50	Combination	-367	-2269,53	-24,75	411,89	2297,02	10,06
399	571	GEO Pali-Acc 50	Combination	-126,85	-1517,46	19,36	162,27	1543,06	-35,82
399	553	GEO Pali-Acc 50	Combination	-207,85	-1589,95	-62,59	243,86	1618,51	45,65
399	552	GEO Pali-Acc Gru	Combination	269,54	-1103,64	320,63	-243,16	1137,51	-329,61
399	570	GEO Pali-Acc Gru	Combination	-73,06	-1203,74	498,59	98,64	1233,62	-505,86
399	571	GEO Pali-Acc Gru	Combination	215,46	-790,57	475,52	-196,89	819,05	-484,22
399	553	GEO Pali-Acc Gru	Combination	563,37	-695,35	297,56	-544,01	727,81	-307,97
399	552	STR Pali-Sisma Y_SL	Combination	-414,3	-2421,22	-471,4	599,2	2649,9	449,1
399	570	STR Pali-Sisma Y_SL	Combination	-201,72	-1611,99	-304,6	384,37	1829,36	280,87
399	571	STR Pali-Sisma Y_SL	Combination	289,75	-141,6	333,03	-118,06	356,78	-365,02
399	553	STR Pali-Sisma Y_SL	Combination	73,45	-947,59	166,22	100,51	1174,08	-196,79
400	553	GEO Pali-Acc 50	Combination	-375,53	-1570,02	-284,43	411,63	1598,98	263,43
400	571	GEO Pali-Acc 50	Combination	-72,42	-2103,65	241,62	106,11	2120,56	-259
400	572	GEO Pali-Acc 50	Combination	918,28	-319,43	-255,96	-887,8	335,71	233,27
400	554	GEO Pali-Acc 50	Combination	603,14	223,13	-782,02	-570,25	-194,82	755,71
400	553	GEO Pali-Acc Gru	Combination	512,04	-645,57	215,32	-492,17	680,55	-226,85
400	571	GEO Pali-Acc Gru	Combination	161,37	-1367,47	557,08	-144,17	1389,1	-569,32
400	572	GEO Pali-Acc Gru	Combination	761,98	-414,01	17,16	-749,47	434,7	-30,98
400	554	GEO Pali-Acc Gru	Combination	1109,26	310,35	-324,61	-1094,08	-276,31	311,49
400	553	STR Pali-Sisma Y_SL	Combination	1,24	-174,36	-239,31	171,44	394,43	185,97

400	571	STR Pali-Sisma Y_SL	Combination	215,77	-1645,82	729,07	-54,32	1809,74	-757,73
400	572	STR Pali-Sisma Y_SL	Combination	1785,54	380,51	-527,78	-1594,83	-210,73	469,26
400	554	STR Pali-Sisma Y_SL	Combination	1564,36	1857,09	-1496,15	-1362,43	-1631,16	1412,96
401	554	GEO Pali-Acc 50	Combination	-1062,65	-1043,47	-646,54	1101,58	1102,03	613,84
401	572	GEO Pali-Acc 50	Combination	2504,34	548,57	-399,86	-2485,23	-589,1	376,55
401	53	GEO Pali-Acc 50	Combination	3566,97	4478,74	374,92	-3569,16	-4523,53	-425,6
401	555	GEO Pali-Acc 50	Combination	-3,53	2848,64	128,24	21,16	-2794,33	-188,31
401	554	GEO Pali-Acc Gru	Combination	184,06	-657,65	-122,99	-164,83	711,91	104,66
401	572	GEO Pali-Acc Gru	Combination	1585,77	46,9	-185,98	-1582,82	-74,02	182,48
401	53	GEO Pali-Acc Gru	Combination	1939,53	2252,9	201,8	-1923,22	-2277,34	-231,97
401	555	GEO Pali-Acc Gru	Combination	548,15	1515,24	264,79	-515,56	-1458,3	-309,79
401	554	STR Pali-Sisma Y_SL	Combination	708,08	693,04	-1025,36	-473,68	-304,79	910,61
401	572	STR Pali-Sisma Y_SL	Combination	3130,99	3990,42	-1039,44	-2999,27	-4115,54	955,37
401	53	STR Pali-Sisma Y_SL	Combination	3649,3	7272,83	1480,12	-3661,77	-7426,79	-1695,78
401	555	STR Pali-Sisma Y_SL	Combination	1275,96	3899,86	1494,21	-1185,75	-3540,46	-1740,54
402	555	GEO Pali-Acc 50	Combination	-236,04	2115,74	488,53	251,67	-2071,45	-549,23
402	53	GEO Pali-Acc 50	Combination	3317,29	2800,68	8,94	-3281,86	-2657,37	-60,34
402	573	GEO Pali-Acc 50	Combination	1960,66	-942,56	-36,86	-1947,34	1081,45	11,7
402	556	GEO Pali-Acc 50	Combination	-1556,32	-1622,49	442,73	1549,84	1662,36	-477,19
402	555	GEO Pali-Acc Gru	Combination	350,72	878,08	274,47	-319,72	-829,11	-324,93
402	53	GEO Pali-Acc Gru	Combination	1728,06	845,56	179,53	-1679,52	-708,87	-229,7
402	573	GEO Pali-Acc Gru	Combination	1194,92	-1093,41	-102,54	-1195,03	1220,37	71,41
402	556	GEO Pali-Acc Gru	Combination	-164,25	-1056,43	-7,59	146,6	1095,67	-23,82
402	555	STR Pali-Sisma Y_SL	Combination	-71,81	-352,26	2163,08	150,96	656,4	-2397,87
402	53	STR Pali-Sisma Y_SL	Combination	2184,19	-2539,48	822,9	-2005,24	3342,6	-995,02
402	573	STR Pali-Sisma Y_SL	Combination	154,18	-4034,94	-1440,26	20,73	4837,26	1413,57
402	556	STR Pali-Sisma Y_SL	Combination	-1958,51	-1966,19	-100,08	2033,62	2269,52	10,72
403	556	GEO Pali-Acc 50	Combination	157,04	-604,38	363,71	-157,45	674,61	-392,72
403	573	GEO Pali-Acc 50	Combination	506,74	-663,45	47,1	-504,75	745,68	-72,53
403	574	GEO Pali-Acc 50	Combination	-198,09	-2259,25	-61,71	196,97	2340,85	40,72
403	557	GEO Pali-Acc 50	Combination	-542,8	-2201,93	254,9	539,28	2271,54	-279,47
403	556	GEO Pali-Acc Gru	Combination	792,86	-332,39	13,01	-803,99	404,23	-39,56
403	573	GEO Pali-Acc Gru	Combination	469,7	-658,06	-113,41	-479,32	737,43	92,89
403	574	GEO Pali-Acc Gru	Combination	181,14	-1333,14	-331,85	-189,59	1412,75	318,03
403	557	GEO Pali-Acc Gru	Combination	502,85	-1004,94	-205,44	-512,81	1077,02	185,58
403	556	STR Pali-Sisma Y_SL	Combination	-827,58	-2282,3	-874,96	929,91	2721,72	813,62
403	573	STR Pali-Sisma Y_SL	Combination	-422,7	-948,57	-634,09	538,61	1455,89	582,46
403	574	STR Pali-Sisma Y_SL	Combination	-173,22	-1245,67	373,48	302,49	1755,67	-410,01
403	557	STR Pali-Sisma Y_SL	Combination	-609,52	-2545,49	132,61	725,22	2987,59	-178,86
404	557	GEO Pali-Acc 50	Combination	-363,61	-1915,29	117,83	360,15	1985,19	-139,22
404	574	GEO Pali-Acc 50	Combination	-289,16	-2105,27	77,48	286,49	2179,16	-98,55
404	575	GEO Pali-Acc 50	Combination	-450,47	-2645,47	-94,42	437,63	2717,33	74,47
404	558	GEO Pali-Acc 50	Combination	-524,87	-2455,04	-54,07	511,23	2522,9	33,8
404	557	GEO Pali-Acc Gru	Combination	553,55	-867,26	-218,31	-563,69	938,43	203,42
404	574	GEO Pali-Acc Gru	Combination	193,87	-1153,67	-318,41	-203,46	1227,58	301,75
404	575	GEO Pali-Acc Gru	Combination	50,9	-1249,15	-496,77	-68,41	1321,48	481,15
404	558	GEO Pali-Acc Gru	Combination	412,22	-964,89	-396,67	-430,28	1034,48	382,82
404	557	STR Pali-Sisma Y_SL	Combination	-453,33	-1524,08	226,19	569,34	1967,71	-261,54
404	574	STR Pali-Sisma Y_SL	Combination	-324,43	-2242,17	275,01	444	2703,61	-305,53
404	575	STR Pali-Sisma Y_SL	Combination	-235,55	-1925,01	-329,23	342,39	2383,91	304,06
404	558	STR Pali-Sisma Y_SL	Combination	-324,4	-1246,82	-378,05	427,68	1687,91	348,04
405	558	GEO Pali-Acc 50	Combination	-542,52	-2600,01	-124,46	529,39	2670,44	105,03
405	575	GEO Pali-Acc 50	Combination	-440,37	-2538,21	-24,51	428,47	2614,83	4,55
405	576	GEO Pali-Acc 50	Combination	-255,12	-2161,52	12,27	227,29	2234,95	-27,45
405	559	GEO Pali-Acc 50	Combination	-353,1	-2228,15	-87,68	324,03	2295,4	73,03
405	558	GEO Pali-Acc Gru	Combination	349,65	-1102,89	-475,61	-367,27	1174,69	461,84
405	575	GEO Pali-Acc Gru	Combination	122,97	-1063,66	-416,45	-139,13	1142,76	403,05
405	576	GEO Pali-Acc Gru	Combination	255,08	-717,69	-344,91	-285,63	793,92	337,55
405	559	GEO Pali-Acc Gru	Combination	482,94	-759,21	-404,07	-514,95	828,14	396,34
405	558	STR Pali-Sisma Y_SL	Combination	-432,95	-2153,25	-442,72	476,95	2297,93	415,72
405	575	STR Pali-Sisma Y_SL	Combination	-218,71	-1477,11	-256,53	264,94	1632,92	225,39
405	576	STR Pali-Sisma Y_SL	Combination	159,71	-686,74	264,92	-140,28	837,2	-287,54
405	559	STR Pali-Sisma Y_SL	Combination	-67,27	-1350,81	78,72	84,47	1490,13	-97,22
406	559	GEO Pali-Acc 50	Combination	-541,88	-2206,48	-354,69	512,08	2270,07	348,76
406	576	GEO Pali-Acc 50	Combination	-194,23	-2822,65	286,2	174,2	2935,11	-301,1
406	577	GEO Pali-Acc 50	Combination	859,77	-1373	-300,55	-913,77	1478,66	301,96
406	560	GEO Pali-Acc 50	Combination	500,91	-749,1	-941,45	-564,69	805,89	951,82
406	559	GEO Pali-Acc Gru	Combination	317,37	-767,51	-570,7	-350,01	833,28	575,43
406	576	GEO Pali-Acc Gru	Combination	336,75	-1128,84	-171,72	-357,93	1251,91	163,21
406	577	GEO Pali-Acc Gru	Combination	980,48	-261,89	-489,57	-1039,83	377,33	501,62
406	560	GEO Pali-Acc Gru	Combination	956,97	100,85	-888,54	-1027,78	-42,72	913,84
406	559	STR Pali-Sisma Y_SL	Combination	-209,03	-730,45	-352,9	223,5	856,13	343,69
406	576	STR Pali-Sisma Y_SL	Combination	136,02	-2134,35	700,02	-103,08	2352,37	-717,62
406	577	STR Pali-Sisma Y_SL	Combination	1664,28	-692,5	-548,61	-1683,44	900,1	554,55
406	560	STR Pali-Sisma Y_SL	Combination	1324,22	703,66	-1601,52	-1361,85	-588,4	1615,87
407	560	GEO Pali-Acc 50	Combination	-1217,91	-2082,89	-707,77	1183,42	2286,15	734,31
407	577	GEO Pali-Acc 50	Combination	2554,95	-157,37	-531,57	-2621,31	201,25	533,71
407	75	GEO Pali-Acc 50	Combination	3539,05	3620,17	480,25	-3586,31	-3572,48	-573,22
407	561	GEO Pali-Acc 50	Combination	-232,35	1649,96	304,05	216,97	-1442,88	-372,62
407	560	GEO Pali-Acc Gru	Combination	-186,85	-958,42	-720,74	144,73	1160,02	766,02
407	577	GEO Pali-Acc Gru	Combination	2065,16	501,72	-648,41	-2132,53	-426,37	665,95

407	75	GEO Pali-Acc Gru	Combination	2629,31	2738,42	212,46	-2654,54	-2654,64	-286,71
407	561	GEO Pali-Acc Gru	Combination	382,69	1245,24	140,12	-382,67	-1035,21	-186,64
407	560	STR Pali-Sisma Y_SL	Combination	145,39	-656,38	-1054,35	-108,15	1145,94	1094,86
407	577	STR Pali-Sisma Y_SL	Combination	3269,8	2800,92	-1098,85	-3335	-2823,54	1089,13
407	75	STR Pali-Sisma Y_SL	Combination	3848,98	5981,43	1375,85	-3929,56	-6007,12	-1631,66
407	561	STR Pali-Sisma Y_SL	Combination	760,73	2454,8	1420,35	-738,86	-1968,3	-1625,93
408	561	GEO Pali-Acc 50	Combination	-632,06	313,16	700,45	605,27	-163,15	-769,72
408	75	GEO Pali-Acc 50	Combination	3118,57	855,97	76,2	-3113,25	-545,43	-169,02
408	578	GEO Pali-Acc 50	Combination	1567,83	-3119,15	-102,24	-1549,64	3432,27	105,22
408	562	GEO Pali-Acc 50	Combination	-2128,32	-3673,53	522,01	2114,41	3826,12	-495,48
408	561	GEO Pali-Acc Gru	Combination	111,34	283,06	278,04	-122,76	-130,22	-327,19
408	75	GEO Pali-Acc Gru	Combination	2323,7	815,82	65,58	-2309,13	-533,05	-148,44
408	578	GEO Pali-Acc Gru	Combination	1528,82	-1927,94	139,18	-1504,88	2212,59	-132,57
408	562	GEO Pali-Acc Gru	Combination	-650,66	-2465,83	351,65	648,61	2620,54	-311,32
408	561	STR Pali-Sisma Y_SL	Combination	-574,36	-1878,62	2088,61	567,26	2220,3	-2289,02
408	75	STR Pali-Sisma Y_SL	Combination	2416,45	-3523,27	704,84	-2322,44	4370,5	-930,82
408	578	STR Pali-Sisma Y_SL	Combination	202,72	-6066,43	-1172,28	-47,26	6925,95	1203,03
408	562	STR Pali-Sisma Y_SL	Combination	-2632,45	-4545,36	211,49	2686,8	4899,33	-155,17
409	562	GEO Pali-Acc 50	Combination	-290,06	-2452,95	352,4	305,64	2753,02	-338,66
409	578	GEO Pali-Acc 50	Combination	90,61	-2534,51	68,62	-84,75	2785,98	-65,92
409	579	GEO Pali-Acc 50	Combination	-587,66	-4209,49	-55,83	562,69	4454,79	43,84
409	563	GEO Pali-Acc 50	Combination	-975,73	-4116,73	227,95	960,48	4410,64	-228,9
409	562	GEO Pali-Acc Gru	Combination	566,97	-1625,05	245,29	-539,03	1929,77	-221,97
409	578	GEO Pali-Acc Gru	Combination	526,89	-1690,17	244,55	-510,96	1934,81	-233,11
409	579	GEO Pali-Acc Gru	Combination	259,84	-3001,01	208,24	-276,53	3239,12	-213,43
409	563	GEO Pali-Acc Gru	Combination	293,78	-2926,47	208,98	-298,46	3224,66	-202,28
409	562	STR Pali-Sisma Y_SL	Combination	-1115,2	-4116,83	-538,12	1241,43	4830,18	575,3
409	578	STR Pali-Sisma Y_SL	Combination	-658,04	-3212,54	-406,55	767,43	3841,7	419,13
409	579	STR Pali-Sisma Y_SL	Combination	-661,21	-4115,38	263,39	716,78	4733,78	-280,26
409	563	STR Pali-Sisma Y_SL	Combination	-1168,09	-4966,16	131,81	1240,5	5668,74	-124,09
410	563	GEO Pali-Acc 50	Combination	-766,19	-3836,73	124,08	749,98	4125,84	-135,39
410	579	GEO Pali-Acc 50	Combination	-692,43	-3965,61	40,65	675,43	4250,79	-48,7
410	580	GEO Pali-Acc 50	Combination	-928,79	-4544,15	-72,28	889,31	4824,83	61,67
410	564	GEO Pali-Acc 50	Combination	-989,09	-4428,01	11,15	950,39	4712,63	-25,01
410	563	GEO Pali-Acc Gru	Combination	461,11	-2838,71	196,91	-466,94	3131,15	-202,12
410	579	GEO Pali-Acc Gru	Combination	104,61	-3028,3	212,42	-111,8	3313,94	-215,38
410	580	GEO Pali-Acc Gru	Combination	-14,33	-3630,77	119,21	-13,19	3912,34	-126,12
410	564	GEO Pali-Acc Gru	Combination	352,69	-3450,43	103,71	-378,85	3738,8	-112,86
410	563	STR Pali-Sisma Y_SL	Combination	-948,49	-4138,52	216,67	1018,59	4829,56	-231,75
410	579	STR Pali-Sisma Y_SL	Combination	-816,16	-4619,77	152,68	885,76	5308,32	-156,74
410	580	STR Pali-Sisma Y_SL	Combination	-997,35	-4818,14	-241,4	1023,41	5497,98	231,37
410	564	STR Pali-Sisma Y_SL	Combination	-1067,43	-4398,6	-177,42	1093,99	5080,93	156,36
411	564	GEO Pali-Acc 50	Combination	-956,25	-4473,82	-52,86	918,56	4763,48	45,56
411	580	GEO Pali-Acc 50	Combination	-948,93	-4434,81	-2,58	910,24	4719,47	-11,63
411	581	GEO Pali-Acc 50	Combination	-817,42	-4139,99	23,92	783,39	4425,58	-41,69
411	565	GEO Pali-Acc 50	Combination	-834,6	-4168,95	-26,36	801,57	4459,55	15,5
411	564	GEO Pali-Acc Gru	Combination	397,49	-3526,72	62,13	-422,77	3819,5	-65,48
411	580	GEO Pali-Acc Gru	Combination	-97,77	-3747,69	165,41	71,3	4034,54	-175,55
411	581	GEO Pali-Acc Gru	Combination	48,97	-3693,88	60,48	-67,14	3982,38	-74,77
411	565	GEO Pali-Acc Gru	Combination	537,69	-3465,84	-42,81	-554,68	3760,28	35,31
411	564	STR Pali-Sisma Y_SL	Combination	-1066,4	-4804,3	-269,36	1095,53	5499,5	264,15
411	580	STR Pali-Sisma Y_SL	Combination	-998,6	-4413,57	-129,67	1025,09	5095,52	105,88
411	581	STR Pali-Sisma Y_SL	Combination	-740,67	-4184,64	165,02	786,16	4870,39	-197,89
411	565	STR Pali-Sisma Y_SL	Combination	-848,95	-4534,61	25,33	897,08	5233,61	-39,62
412	565	GEO Pali-Acc 50	Combination	-850,65	-4130,62	33,37	813,53	4400,79	-56,78
412	581	GEO Pali-Acc 50	Combination	-782,99	-4086,39	-41,71	754,85	4401,43	31,8
412	582	GEO Pali-Acc 50	Combination	-659,98	-2710	-6,32	564,36	3011,55	39,77
412	566	GEO Pali-Acc 50	Combination	-716,48	-2762,25	68,77	611,88	3018,93	-48,8
412	565	GEO Pali-Acc Gru	Combination	511,24	-3536,77	87,3	-532,47	3809,99	-107,61
412	581	GEO Pali-Acc Gru	Combination	65,03	-3674,88	-75,29	-77,32	3992,8	68,18
412	582	GEO Pali-Acc Gru	Combination	-31,59	-2800,51	-115,45	-44,2	3105,73	152,12
412	566	GEO Pali-Acc Gru	Combination	427,1	-2671,41	47,14	-511,84	2931,92	-23,67
412	565	STR Pali-Sisma Y_SL	Combination	-830,36	-4226,33	199,94	867,97	4872,73	-248,82
412	581	STR Pali-Sisma Y_SL	Combination	-717,82	-4285,67	-32,6	777,27	5041,27	18,37
412	582	STR Pali-Sisma Y_SL	Combination	-1004,78	-3485,53	-90,58	911,36	4210,56	176,06
412	566	STR Pali-Sisma Y_SL	Combination	-1067,16	-3459,55	141,97	951,89	4075,37	-91,13
415	547	GEO Pali-Acc 50	Combination	-152,7	-1303,07	262,45	127,47	1412,39	-334,23
415	566	GEO Pali-Acc 50	Combination	-241,86	-1426,99	-176,32	213,27	1519,46	215,14
415	585	GEO Pali-Acc 50	Combination	-662,3	-872,13	-241,57	582,35	954,33	284,23
415	584	GEO Pali-Acc 50	Combination	-569,25	-753,81	197,19	492,67	852,87	-265,14
415	547	GEO Pali-Acc Gru	Combination	1404,38	-1247,64	284,27	-1409,46	1357,99	-355,01
415	566	GEO Pali-Acc Gru	Combination	1202,78	-1331,58	-224,62	-1211,38	1424,39	265,91
415	585	GEO Pali-Acc Gru	Combination	667,99	-995,82	-245,78	-724,88	1078,97	290,39
415	584	GEO Pali-Acc Gru	Combination	873,15	-917,3	263,11	-926,53	1017,99	-330,53
415	547	STR Pali-Sisma Y_SL	Combination	79,23	-1456,06	516,46	-10,65	1716,12	-686,7
415	566	STR Pali-Sisma Y_SL	Combination	113,66	-1995,08	-108,38	-52,65	2217,34	204,5
415	585	STR Pali-Sisma Y_SL	Combination	-676,19	-1746,84	-468,66	620,36	1945,73	572,07
415	584	STR Pali-Sisma Y_SL	Combination	-695,57	-1232,58	156,18	647,3	1469,27	-319,14
419	584	GEO Pali-Acc 50	Combination	-455,99	-292,84	-27,27	388,99	439,76	-16,36
419	585	GEO Pali-Acc 50	Combination	-568,65	-298,54	-13,83	495,11	412,8	36,77
419	589	GEO Pali-Acc 50	Combination	-643,23	-48,59	-1,71	342,36	117,38	13,9

419	588	GEO Pali-Acc 50	Combination	-530,8	-42,63	-15,14	236,45	144,08	-39,23
419	584	GEO Pali-Acc Gru	Combination	1005,89	-263,83	74,6	-1049,64	412,72	-117,99
419	585	GEO Pali-Acc Gru	Combination	800,53	-322,88	-54,79	-851,05	437,9	78,72
419	589	GEO Pali-Acc Gru	Combination	596,39	-161,45	-61,02	-873,76	231,1	73,57
419	588	GEO Pali-Acc Gru	Combination	801,96	-103,97	68,37	-1072,56	207,5	-123,14
419	584	STR Pali-Sisma Y_SL	Combination	-507,11	-634,2	-29,75	481,64	984,9	-74,73
419	585	STR Pali-Sisma Y_SL	Combination	-417,11	-107,51	-273,07	376,52	382,63	328,83
419	589	STR Pali-Sisma Y_SL	Combination	-914,76	-42,56	7,39	333,05	209,46	22,58
419	588	STR Pali-Sisma Y_SL	Combination	-1006,43	-562,89	250,7	439,84	805,38	-380,98
421	567	GEO Pali-Acc 50	Combination	1352,97	295,9	298,93	-1252,6	-330,18	-299,37
421	592	GEO Pali-Acc 50	Combination	-507,74	-541,48	483,77	619,01	561,69	-478,24
421	591	GEO Pali-Acc 50	Combination	78,89	1048,31	-63,24	1,21	-1034,34	87,89
421	11	GEO Pali-Acc 50	Combination	1962,35	1895,58	-248,08	-1893,15	-1936,1	266,77
421	567	GEO Pali-Acc Gru	Combination	518,48	221,05	412,74	-451,67	-254,92	-409,11
421	592	GEO Pali-Acc Gru	Combination	-159,79	-107,52	516,48	237,91	130,24	-509,06
421	591	GEO Pali-Acc Gru	Combination	79,07	394,64	278,65	-41,3	-379,98	-253,53
421	11	GEO Pali-Acc Gru	Combination	771,52	723,95	174,9	-745,07	-765,88	-153,58
421	567	STR Pali-Sisma Y_SL	Combination	1214,06	1967,66	1789,37	-949,14	-2239,66	-1798,44
421	592	STR Pali-Sisma Y_SL	Combination	947,38	-482,69	1009,25	-602,85	608,76	-963,54
421	591	STR Pali-Sisma Y_SL	Combination	-262,15	-21,78	-1842,13	558,82	138,27	2048,77
421	11	STR Pali-Sisma Y_SL	Combination	-49,99	2454,31	-1062,02	267,05	-2735,88	1213,87
422	11	GEO Pali-Acc 50	Combination	1991,27	1347,28	-6,46	-1897,16	-1263,29	24,18
422	591	GEO Pali-Acc 50	Combination	-84	926,71	-300,27	163,71	-914,7	325,46
422	593	GEO Pali-Acc 50	Combination	-978,36	-1751,81	-284,53	1037,17	1759,64	290,56
422	568	GEO Pali-Acc 50	Combination	1080,53	-1338,88	9,29	-1007,33	1418,69	-10,72
422	11	GEO Pali-Acc Gru	Combination	736,98	78,56	337,48	-685,95	2,41	-322,71
422	591	GEO Pali-Acc Gru	Combination	-57,02	186,86	116,16	94,11	-175,62	-90,93
422	593	GEO Pali-Acc Gru	Combination	-508,97	-728,99	355,01	541,21	739,26	-348,87
422	568	GEO Pali-Acc Gru	Combination	275,34	-834,94	576,32	-229,16	914,94	-580,64
422	11	STR Pali-Sisma Y_SL	Combination	-1246,1	-5912,94	-1334,17	1646,32	6547,17	1529,21
422	591	STR Pali-Sisma Y_SL	Combination	-1441,36	-3531,16	-1526,03	1732,91	3622,06	1763,05
422	593	STR Pali-Sisma Y_SL	Combination	-1730,69	-3562,31	606,65	1868,36	3622,43	-498,34
422	568	STR Pali-Sisma Y_SL	Combination	-1613,12	-5870,21	798,52	1859,46	6473,66	-732,17
423	568	GEO Pali-Acc 50	Combination	226,25	-1214,35	-28,12	-161,21	1253,31	24,3
423	593	GEO Pali-Acc 50	Combination	12,97	-1191,12	-252,39	50,29	1221,21	251,22
423	594	GEO Pali-Acc 50	Combination	-475,21	-2275,05	-197,52	532,89	2304,02	190,74
423	569	GEO Pali-Acc 50	Combination	-264,93	-2297,2	26,75	324,38	2335,04	-36,18
423	568	GEO Pali-Acc Gru	Combination	50,97	-608,16	491,5	-12,94	647,44	-492,62
423	593	GEO Pali-Acc Gru	Combination	-227,56	-670,52	436,49	263,54	699,54	-437,13
423	594	GEO Pali-Acc Gru	Combination	-377,89	-1075,53	434,68	411,14	1104,01	-438,98
423	569	GEO Pali-Acc Gru	Combination	-96,24	-1016,27	489,68	131,54	1055,01	-494,47
423	568	STR Pali-Sisma Y_SL	Combination	-1406,57	-2748,83	384,48	1589,82	3036,78	-350,44
423	593	STR Pali-Sisma Y_SL	Combination	-1393,4	-3964,5	956,6	1564,3	4190,78	-898,43
423	594	STR Pali-Sisma Y_SL	Combination	-613,66	-3363,2	-27,85	820,31	3596,63	48,12
423	569	STR Pali-Sisma Y_SL	Combination	-577,57	-2197,51	-599,96	796,56	2492,62	596,11
424	569	GEO Pali-Acc 50	Combination	-319,51	-2230,52	-74,95	377,81	2262,63	64,38
424	594	GEO Pali-Acc 50	Combination	-365,27	-2064,88	-99,14	423,14	2094,83	88,96
424	595	GEO Pali-Acc 50	Combination	-427,47	-2192,65	48,65	474,7	2220,47	-60,28
424	570	GEO Pali-Acc 50	Combination	-377,88	-2362,4	72,84	425,55	2392,38	-84,86
424	569	GEO Pali-Acc Gru	Combination	-64,5	-1077,71	436,2	98,65	1110,72	-443,19
424	594	GEO Pali-Acc Gru	Combination	-404,38	-987,82	486,69	437,88	1017,57	-492,14
424	595	GEO Pali-Acc Gru	Combination	-368,49	-1078,55	620,38	394,36	1106,77	-626,6
424	570	GEO Pali-Acc Gru	Combination	-25,1	-1170,98	569,89	51,62	1202,47	-577,66
424	569	STR Pali-Sisma Y_SL	Combination	-701,53	-3386,49	-368,55	909,45	3626,22	367,3
424	594	STR Pali-Sisma Y_SL	Combination	-554,53	-2498,38	-257,4	760,12	2726,48	255,01
424	595	STR Pali-Sisma Y_SL	Combination	-214,05	-1481,52	450,29	406,98	1707,08	-461,74
424	570	STR Pali-Sisma Y_SL	Combination	-376,89	-2353,71	339,15	572,14	2590,9	-349,45
425	570	GEO Pali-Acc 50	Combination	-364,38	-2269,14	20,21	411,65	2297,1	-33,47
425	595	GEO Pali-Acc 50	Combination	-451,35	-2337,82	101,63	499,09	2368,17	-114,34
425	596	GEO Pali-Acc 50	Combination	-207,1	-1589,86	55,62	244,87	1618,21	-68,59
425	571	GEO Pali-Acc 50	Combination	-123,95	-1516,75	-25,79	161,25	1542,72	12,28
425	570	GEO Pali-Acc Gru	Combination	64,64	-1101,32	529,97	-38,42	1131,34	-536,34
425	595	GEO Pali-Acc Gru	Combination	-491,51	-1314,59	660,77	517,84	1345,11	-668,72
425	596	GEO Pali-Acc Gru	Combination	-288,78	-1067,78	575,49	307,92	1096,86	-583,64
425	571	GEO Pali-Acc Gru	Combination	269,37	-854,67	444,69	-250,33	883,24	-451,27
425	570	STR Pali-Sisma Y_SL	Combination	-325,89	-1637,79	325,38	517,54	1856,97	-344,26
425	595	STR Pali-Sisma Y_SL	Combination	-299,23	-2368,37	452,75	493,4	2600,12	-466,99
425	596	STR Pali-Sisma Y_SL	Combination	131,49	-891,04	-156,95	51,3	1120,51	145,36
425	571	STR Pali-Sisma Y_SL	Combination	119,54	-174,67	-284,32	60,72	391,57	268,09
426	571	GEO Pali-Acc 50	Combination	-71,13	-2103,19	-250,14	106,69	2120,48	235,7
426	596	GEO Pali-Acc 50	Combination	-373,49	-1571,28	277,69	411,39	1600,24	-288,45
426	597	GEO Pali-Acc 50	Combination	606,38	224,04	773,99	-572,03	-195,78	-781,14
426	572	GEO Pali-Acc 50	Combination	922,71	-318,75	246,16	-890,69	335,33	-256,98
426	571	GEO Pali-Acc Gru	Combination	387,6	-1220,83	241,58	-369,94	1242,55	-251,7
426	596	GEO Pali-Acc Gru	Combination	-524,65	-1289,78	777,8	543,68	1318,36	-781,83
426	597	GEO Pali-Acc Gru	Combination	268,9	-490,56	876,47	-248,95	519,33	-874,49
426	572	GEO Pali-Acc Gru	Combination	1192,28	-429,34	340,25	-1173,7	451,24	-344,36
426	571	STR Pali-Sisma Y_SL	Combination	47,26	-1699,74	-594,27	122,75	1865,38	581,38
426	596	STR Pali-Sisma Y_SL	Combination	85,13	40,85	159,56	98,4	192,37	-162,49
426	597	STR Pali-Sisma Y_SL	Combination	1386,82	2067,64	1588,3	-1191,31	-1832,03	-1578,96
426	572	STR Pali-Sisma Y_SL	Combination	1361,49	315,92	834,47	-1179,5	-147,88	-835,09

427	572	GEO Pali-Acc 50	Combination	2507,62	549,77	388,06	-2486,96	-589,99	-399,5
427	597	GEO Pali-Acc 50	Combination	-1057,96	-1041,66	639,16	1098,39	1100,3	-641,32
427	598	GEO Pali-Acc 50	Combination	5,15	2852,66	-134,8	12,77	-2798,52	158,82
427	53	GEO Pali-Acc 50	Combination	3576,3	4480,06	-385,9	-3578,15	-4524,79	400,65
427	572	GEO Pali-Acc Gru	Combination	2185,62	253,34	411,69	-2176,6	-279,24	-405,48
427	597	GEO Pali-Acc Gru	Combination	-736,26	-1232,35	814,94	762,78	1293,93	-808,52
427	598	GEO Pali-Acc Gru	Combination	144,99	894,02	32,41	-167,44	-842,23	-7,02
427	53	GEO Pali-Acc Gru	Combination	3076,74	2393,88	-370,83	-3116,69	-2429,57	396,03
427	572	STR Pali-Sisma Y_SL	Combination	2641,88	3807,99	1664,76	-2518,87	-3934,86	-1690,93
427	597	STR Pali-Sisma Y_SL	Combination	452,67	306,8	774,43	-229,95	64,89	-738,09
427	598	STR Pali-Sisma Y_SL	Combination	15,04	3465,71	-1947,47	202,55	-3095,05	2129,58
427	53	STR Pali-Sisma Y_SL	Combination	2141,19	7055,81	-1057,14	-2023,31	-7183,7	1176,73
428	53	GEO Pali-Acc 50	Combination	3325,15	2802,11	-16,98	-3289,38	-2658,73	31
428	598	GEO Pali-Acc 50	Combination	-226,69	2115,66	-499,33	242,66	-2071,3	522,72
428	599	GEO Pali-Acc 50	Combination	-1550,84	-1620,92	-454,69	1545,15	1660,95	450,75
428	573	GEO Pali-Acc 50	Combination	1966,43	-941,26	27,66	-1952,32	1080,3	-40,97
428	53	GEO Pali-Acc Gru	Combination	2867,96	990,89	108,71	-2875,68	-865,46	-103,53
428	598	GEO Pali-Acc Gru	Combination	-53,55	260,4	-452,83	29,59	-216,14	472,81
428	599	GEO Pali-Acc Gru	Combination	-1090,05	-1629,55	-562,97	1079,12	1676,42	556,29
428	573	GEO Pali-Acc Gru	Combination	1798,62	-890,02	-1,43	-1793,32	1018,06	-20,05
428	53	STR Pali-Sisma Y_SL	Combination	671,32	-2751,22	-1256,3	-362,02	3580,41	1419,42
428	598	STR Pali-Sisma Y_SL	Combination	-1330,33	-803,48	-1715,08	1537,08	1119,92	1908,57
428	599	STR Pali-Sisma Y_SL	Combination	-2218,42	-2350,9	338,89	2280,27	2638,36	-276,92
428	573	STR Pali-Sisma Y_SL	Combination	-319,54	-4220,52	797,66	483,94	5020,74	-766,07
429	573	GEO Pali-Acc 50	Combination	510,96	-662,7	-56,45	-508,18	745,08	42,86
429	599	GEO Pali-Acc 50	Combination	162,94	-607,91	-376,08	-162,6	678,1	366,18
429	600	GEO Pali-Acc 50	Combination	-541,72	-2203,92	-270,19	538,34	2273,37	255,6
429	574	GEO Pali-Acc 50	Combination	-196,76	-2258,89	49,43	195,83	2340,53	-67,71
429	573	GEO Pali-Acc Gru	Combination	910,23	-667,99	-116,78	-914,45	748,44	105,91
429	599	GEO Pali-Acc Gru	Combination	-54,07	-1113,58	-448,4	47,2	1180,77	436,8
429	600	GEO Pali-Acc Gru	Combination	-557,92	-1632,53	-653,22	545,81	1698,67	640,56
429	574	GEO Pali-Acc Gru	Combination	406,1	-1190,11	-321,6	-415,57	1269,52	309,66
429	573	STR Pali-Sisma Y_SL	Combination	-840,04	-1006,55	316,29	945,44	1511,77	-309,63
429	599	STR Pali-Sisma Y_SL	Combination	-1003	-2090,27	766,52	1097,22	2539,6	-734,25
429	600	STR Pali-Sisma Y_SL	Combination	-544,74	-2330,74	-73,8	666,54	2785,59	77,58
429	574	STR Pali-Sisma Y_SL	Combination	-328,87	-1302,29	-524,02	461,85	1813,03	502,19
430	574	GEO Pali-Acc 50	Combination	-288,93	-2104,86	-92,34	286,46	2178,8	73,98
430	600	GEO Pali-Acc 50	Combination	-361,5	-1917,73	-130,82	358,24	1987,73	112,65
430	601	GEO Pali-Acc 50	Combination	-521,31	-2455,61	39,22	507,65	2523,53	-58,73
430	575	GEO Pali-Acc 50	Combination	-446,88	-2645,12	77,69	434	2716,97	-97,39
430	574	GEO Pali-Acc Gru	Combination	254,96	-1210,8	-459,57	-265,56	1284,51	444,79
430	600	GEO Pali-Acc Gru	Combination	-324,91	-1202,5	-516,14	313,38	1271,6	502,62
430	601	GEO Pali-Acc Gru	Combination	-384,48	-1143,7	-412,09	364,93	1211,19	397,2
430	575	GEO Pali-Acc Gru	Combination	193,12	-1151,36	-355,52	-211,75	1223,46	339,36
430	574	STR Pali-Sisma Y_SL	Combination	-490,9	-2268,37	-343,75	614,18	2730,55	327,92
430	600	STR Pali-Sisma Y_SL	Combination	-406,56	-1483,95	-248,15	527,05	1932,2	229,59
430	601	STR Pali-Sisma Y_SL	Combination	-223,66	-1189,99	382,08	331,39	1635,69	-407,26
430	575	STR Pali-Sisma Y_SL	Combination	-331,33	-1951,26	286,48	441,84	2410,89	-308,92
431	575	GEO Pali-Acc 50	Combination	-437,83	-2537,63	9,62	425,91	2614,25	-29,33
431	601	GEO Pali-Acc 50	Combination	-537,99	-2601,23	107,91	524,8	2671,55	-127,93
431	602	GEO Pali-Acc 50	Combination	-351,9	-2227,77	70,56	322,11	2294,77	-94,94
431	576	GEO Pali-Acc 50	Combination	-253,91	-2161,35	-27,73	225,38	2234,64	3,66
431	575	GEO Pali-Acc Gru	Combination	125,38	-1115,77	-403,13	-142,66	1194,64	389,2
431	601	GEO Pali-Acc Gru	Combination	-312,7	-1159,07	-364,29	293,72	1229,46	348,04
431	602	GEO Pali-Acc Gru	Combination	-182,37	-706,17	-325,61	148,43	773,56	304,63
431	576	GEO Pali-Acc Gru	Combination	257,13	-664,69	-364,45	-289,38	740,57	345,78
431	575	STR Pali-Sisma Y_SL	Combination	-319,12	-1496,91	253,27	369,01	1653,46	-281,67
431	601	STR Pali-Sisma Y_SL	Combination	-329,04	-2110,21	403,41	377,2	2258,09	-428,45
431	602	STR Pali-Sisma Y_SL	Combination	-19,25	-1303,8	-94,54	38,44	1445,89	60,11
431	576	STR Pali-Sisma Y_SL	Combination	16,52	-715,66	-244,68	4,4	866,41	206,88
432	576	GEO Pali-Acc 50	Combination	-194,09	-2821,04	-308,18	173,37	2933,36	284,4
432	602	GEO Pali-Acc 50	Combination	-541	-2214,53	344,52	510,47	2277,78	-377,33
432	603	GEO Pali-Acc 50	Combination	515,41	-755,21	924,55	-579,47	811,76	-972,91
432	577	GEO Pali-Acc 50	Combination	875,51	-1371,43	271,85	-929,75	1477,05	-311,18
432	576	GEO Pali-Acc Gru	Combination	249,85	-1161,83	-600,83	-272,72	1284,56	581,01
432	602	GEO Pali-Acc Gru	Combination	-267,95	-673,35	-94,96	233,29	737,17	65,11
432	603	GEO Pali-Acc Gru	Combination	510,16	259,7	416,34	-579,2	-202,75	-463,6
432	577	GEO Pali-Acc Gru	Combination	1036,27	-235,12	-89,53	-1093,52	350,98	52,3
432	576	STR Pali-Sisma Y_SL	Combination	-5,76	-2173,36	-630,13	40,2	2391,68	597,36
432	602	STR Pali-Sisma Y_SL	Combination	-144,23	-582,38	288,37	161,76	716,18	-341,63
432	603	STR Pali-Sisma Y_SL	Combination	1225,63	850,87	1655,67	-1268,38	-729,12	-1740,66
432	577	STR Pali-Sisma Y_SL	Combination	1367,82	-741,14	737,17	-1393,66	947,4	-801,67
433	577	GEO Pali-Acc 50	Combination	2572,45	-150,87	496,33	-2639,06	194,7	-534,91
433	603	GEO Pali-Acc 50	Combination	-1199,78	-2067,04	698,8	1165,27	2271,28	-761,77
433	604	GEO Pali-Acc 50	Combination	-186,51	1668,59	-303,82	165,39	-1461,66	337,12
433	75	GEO Pali-Acc 50	Combination	3586,97	3626,76	-506,28	-3640,17	-3580,25	563,98
433	577	GEO Pali-Acc Gru	Combination	2117,66	537,51	20,08	-2182,93	-461,74	-51,81
433	603	GEO Pali-Acc Gru	Combination	-571,28	-513,18	303,08	531,77	717,71	-368,53
433	604	GEO Pali-Acc Gru	Combination	233,81	1702,05	-139,82	-263,7	-1495,59	163,96
433	75	GEO Pali-Acc Gru	Combination	2930	2773,27	-422,82	-2985,65	-2695,57	480,67
433	577	STR Pali-Sisma Y_SL	Combination	2929,88	2675,43	1522,2	-3001,76	-2699,38	-1602,36

433	603	STR Pali-Sisma Y_SL	Combination	-6,26	-914,86	862,15	35,53	1396,68	-969,8
433	604	STR Pali-Sisma Y_SL	Combination	-109,84	2161,89	-1748,33	201,86	-1667,51	1899,03
433	75	STR Pali-Sisma Y_SL	Combination	2785,34	5826,21	-1088,28	-2794,47	-5837,61	1266,47
434	75	GEO Pali-Acc 50	Combination	3165,44	863,51	-78,71	-3166,07	-554,15	136,55
434	604	GEO Pali-Acc 50	Combination	-586,86	322,39	-723,79	554,37	-172,31	756,56
434	605	GEO Pali-Acc 50	Combination	-2104,46	-3664,42	-544,04	2091,11	3818,33	480,85
434	578	GEO Pali-Acc 50	Combination	1593,75	-3112,12	101,04	-1575,24	3425,31	-139,15
434	75	GEO Pali-Acc Gru	Combination	2671,02	896,66	-41,23	-2686,87	-619,97	90,48
434	604	GEO Pali-Acc Gru	Combination	-74,32	743,09	-519,58	33,44	-591,59	541,24
434	605	GEO Pali-Acc Gru	Combination	-1158,63	-2101,98	-195,65	1159,67	2261,85	125,01
434	578	GEO Pali-Acc Gru	Combination	1547,26	-1935,63	282,71	-1521,17	2220,7	-325,75
434	75	STR Pali-Sisma Y_SL	Combination	1349,29	-3670,85	-1025,03	-1183,83	4532,37	1233,05
434	604	STR Pali-Sisma Y_SL	Combination	-1445,49	-2199,59	-1780,44	1508,53	2549,07	1936,57
434	605	STR Pali-Sisma Y_SL	Combination	-2778,8	-4815,94	-58,03	2827,04	5162,46	-33,96
434	578	STR Pali-Sisma Y_SL	Combination	-108,59	-6194,54	697,39	259,25	7053,1	-737,48
435	578	GEO Pali-Acc 50	Combination	114,23	-2532,47	-64,91	-108,05	2784	26,51
435	605	GEO Pali-Acc 50	Combination	-267,23	-2455,52	-377,48	283,25	2756,29	331,73
435	606	GEO Pali-Acc 50	Combination	-993,41	-4120,45	-254,51	972,97	4413,93	227,1
435	579	GEO Pali-Acc 50	Combination	-603,23	-4209,92	58,06	572,94	4454,16	-78,12
435	578	GEO Pali-Acc Gru	Combination	651,25	-1605,68	129,54	-633,17	1850,75	-167,77
435	605	GEO Pali-Acc Gru	Combination	-84,89	-1543,28	-35,8	114,2	1844,45	-14,21
435	606	GEO Pali-Acc Gru	Combination	-592,96	-3010,98	131,88	582,89	3304,27	-159,28
435	579	GEO Pali-Acc Gru	Combination	151,05	-3082,38	297,23	-172,34	3319,58	-312,85
435	578	STR Pali-Sisma Y_SL	Combination	-929,48	-3252,53	190,66	1034,06	3880,73	-248,93
435	605	STR Pali-Sisma Y_SL	Combination	-1201,04	-3973,6	421,71	1324,3	4695,17	-484,35
435	606	STR Pali-Sisma Y_SL	Combination	-1157,06	-4810,18	-121,9	1222,52	5520,2	86,84
435	579	STR Pali-Sisma Y_SL	Combination	-817,39	-4160,92	-352,95	864,18	4777,56	322,25
436	579	GEO Pali-Acc 50	Combination	-709,38	-3965,27	-69,18	687,07	4249,39	53,06
436	606	GEO Pali-Acc 50	Combination	-785,25	-3855,07	-117,37	764,27	4145,86	97,22
436	607	GEO Pali-Acc 50	Combination	-957,01	-4442,76	-20,4	922,22	4730,8	2,82
436	580	GEO Pali-Acc 50	Combination	-893,91	-4540,91	27,79	857,79	4822,26	-41,34
436	579	GEO Pali-Acc Gru	Combination	177,46	-2916,25	168,15	-189,25	3200,96	-181,55
436	606	GEO Pali-Acc Gru	Combination	-600,25	-3081,52	270,86	589,9	3373,43	-288,14
436	607	GEO Pali-Acc Gru	Combination	-633,01	-3873,66	256,05	610,85	4163,21	-270,52
436	580	GEO Pali-Acc Gru	Combination	135,89	-3698,22	153,35	-159,48	3980,57	-163,92
436	579	STR Pali-Sisma Y_SL	Combination	-981,37	-4638,18	-247,58	1042,18	5324,97	229,69
436	606	STR Pali-Sisma Y_SL	Combination	-956,2	-4148,49	-196,39	1019,06	4845,48	166,88
436	607	STR Pali-Sisma Y_SL	Combination	-916,92	-4390,27	180,84	958,58	5083,02	-206,85
436	580	STR Pali-Sisma Y_SL	Combination	-991,03	-4831,51	129,65	1030,66	5514,06	-144,05
437	580	GEO Pali-Acc 50	Combination	-912,54	-4434,94	13,74	877,21	4720,27	-30,9
437	607	GEO Pali-Acc 50	Combination	-917,36	-4443,63	-9,62	883,56	4736,58	-1,98
437	608	GEO Pali-Acc 50	Combination	-905,02	-4143,43	-8,1	852,29	4432,59	6,51
437	581	GEO Pali-Acc 50	Combination	-888,36	-4146,78	15,26	834,11	4428,32	-22,41
437	580	GEO Pali-Acc Gru	Combination	201,82	-3652,7	209,12	-224,36	3940,33	-222,92
437	607	GEO Pali-Acc Gru	Combination	-729,32	-4071,04	197,93	708,16	4365,58	-206,98
437	608	GEO Pali-Acc Gru	Combination	-768,28	-4109,99	12,64	731,83	4401,47	-11,43
437	581	GEO Pali-Acc Gru	Combination	175,6	-3703,63	23,83	-213,44	3988,2	-27,37
437	580	STR Pali-Sisma Y_SL	Combination	-988,98	-4422,16	151,88	1029,02	5106,83	-180,04
437	607	STR Pali-Sisma Y_SL	Combination	-905,1	-4730,25	139,94	948,82	5433,26	-151,89
437	608	STR Pali-Sisma Y_SL	Combination	-928,16	-4471,77	-101,52	933,66	5167,14	108,73
437	581	STR Pali-Sisma Y_SL	Combination	-958,31	-4217,65	-89,58	960,14	4894,68	80,58
438	581	GEO Pali-Acc 50	Combination	-859,66	-4091,9	-2,48	811,3	4402,9	3,18
438	608	GEO Pali-Acc 50	Combination	-930,16	-4180,52	15,26	873,99	4452,45	-21,46
438	609	GEO Pali-Acc 50	Combination	-621,37	-2797,36	-59,24	558,48	3067,95	21,25
438	582	GEO Pali-Acc 50	Combination	-562,59	-2700,34	-76,98	507,52	3010	45,89
438	581	GEO Pali-Acc Gru	Combination	177,44	-3689,57	54,27	-209,39	4003,56	-50,63
438	608	GEO Pali-Acc Gru	Combination	-790,77	-4227,29	-12,63	750,82	4501,28	9,53
438	609	GEO Pali-Acc Gru	Combination	-679,34	-3241,43	-342,87	637,6	3515,07	306,9
438	582	GEO Pali-Acc Gru	Combination	283,12	-2700,4	-275,96	-316,86	3014,03	246,73
438	581	STR Pali-Sisma Y_SL	Combination	-923,01	-4284,19	-93,96	938,82	5031,07	103,59
438	608	STR Pali-Sisma Y_SL	Combination	-940,37	-4289,84	-79,7	937	4940,8	70,6
438	609	STR Pali-Sisma Y_SL	Combination	-733,02	-3513,33	-94,25	720,3	4162,43	7,88
438	582	STR Pali-Sisma Y_SL	Combination	-758,36	-3478,77	-108,5	764,82	4223,77	40,87
439	592	GEO Pali-Acc 50	Combination	-45,11	314,79	368,17	130,59	-299,74	-355,68
439	611	GEO Pali-Acc 50	Combination	-629,57	-89,12	175,28	712,92	93,5	-168,21
439	610	GEO Pali-Acc 50	Combination	-960,75	-213,06	-151,4	1044,97	217,62	142,81
439	591	GEO Pali-Acc 50	Combination	-378,4	193,1	41,49	464,77	-177,88	-44,66
439	592	GEO Pali-Acc Gru	Combination	-146,95	148,07	456,75	192,64	-131,83	-443,59
439	611	GEO Pali-Acc Gru	Combination	-385,23	-14,61	332,95	428,47	18,61	-325,18
439	610	GEO Pali-Acc Gru	Combination	-600,39	-107,44	203,73	647,27	112,16	-210,74
439	591	GEO Pali-Acc Gru	Combination	-357,97	54,22	327,53	407,3	-37,25	-329,14
439	592	STR Pali-Sisma Y_SL	Combination	-1251,93	-610,87	43,75	1411,05	699,85	61,17
439	611	STR Pali-Sisma Y_SL	Combination	-1263,04	-1469,5	562,34	1409,53	1495,36	-496,41
439	610	STR Pali-Sisma Y_SL	Combination	-267,04	-1205,52	-431,88	535,7	1255,81	384,29
439	591	STR Pali-Sisma Y_SL	Combination	-279,59	-336,96	-950,47	560,86	450,37	941,87
440	591	GEO Pali-Acc 50	Combination	-413,97	20,46	-207	499,94	-7,19	204,37
440	610	GEO Pali-Acc 50	Combination	-980,88	-318,89	95,62	1067,4	334,89	-106,4
440	612	GEO Pali-Acc 50	Combination	-772,56	-1090,59	-87,01	851,3	1105,04	85,29
440	593	GEO Pali-Acc 50	Combination	-202,67	-756,41	-389,62	280,86	768,12	396,05
440	591	GEO Pali-Acc Gru	Combination	-356,71	-100,61	205,09	405,36	114,16	-206,6
440	610	GEO Pali-Acc Gru	Combination	-631,72	-102,95	324,84	680,56	117,45	-334,1

440	612	GEO Pali-Acc Gru	Combination	-556,74	-452,21	375,08	604,13	466,42	-375,79
440	593	GEO Pali-Acc Gru	Combination	-276,78	-455,02	255,33	323,99	468,28	-248,29
440	591	STR Pali-Sisma Y_SL	Combination	-749,32	-3472,07	-934,6	1025,48	3559,9	956,37
440	610	STR Pali-Sisma Y_SL	Combination	-678,63	-2477,01	-439,18	960,46	2593,16	391,95
440	612	STR Pali-Sisma Y_SL	Combination	18,74	-2127,06	421,28	271,51	2244,9	-380,5
440	593	STR Pali-Sisma Y_SL	Combination	-31,06	-3143,06	-74,15	315,64	3232,56	183,92
441	593	GEO Pali-Acc 50	Combination	-442,26	-1386,61	-356,64	524,91	1420,57	355,86
441	612	GEO Pali-Acc 50	Combination	-664,13	-1116,22	-123,13	744,25	1137,52	120,22
441	613	GEO Pali-Acc 50	Combination	-541,48	-1868,45	141,8	602,18	1885,86	-149,9
441	594	GEO Pali-Acc 50	Combination	-320,95	-2139,76	-91,71	384,18	2169,84	85,74
441	593	GEO Pali-Acc Gru	Combination	-314,5	-682,72	324,05	365,46	714,74	-323,79
441	612	GEO Pali-Acc Gru	Combination	-567,81	-468,42	303,96	616,36	488,43	-304,96
441	613	GEO Pali-Acc Gru	Combination	-679,21	-875,98	527,27	713,87	893,22	-532,63
441	594	GEO Pali-Acc Gru	Combination	-425,86	-1090,31	547,36	462,92	1119,54	-551,47
441	593	STR Pali-Sisma Y_SL	Combination	-244,1	-3854,7	304,25	561,91	4110,36	-244,63
441	612	STR Pali-Sisma Y_SL	Combination	-181,04	-3479,48	28,95	479,67	3639,26	15,18
441	613	STR Pali-Sisma Y_SL	Combination	-402,5	-2873,75	336,92	619,25	3017,16	-328,31
441	594	STR Pali-Sisma Y_SL	Combination	-495,82	-3219,57	612,22	731,75	3458,86	-588,12
442	594	GEO Pali-Acc 50	Combination	-426,43	-2091,51	12,13	489,86	2122,57	-21,5
442	613	GEO Pali-Acc 50	Combination	-491,22	-2192,8	36,07	554,38	2222,52	-45,53
442	614	GEO Pali-Acc 50	Combination	-485,16	-2281,16	-39,62	534,33	2308,08	27,47
442	595	GEO Pali-Acc 50	Combination	-423,11	-2177,39	-63,56	472,55	2205,65	51,5
442	594	GEO Pali-Acc Gru	Combination	-373,27	-917,59	557,51	410,59	948,11	-562,75
442	613	GEO Pali-Acc Gru	Combination	-721,7	-998,27	515,7	758,53	1026,35	-522,39
442	614	GEO Pali-Acc Gru	Combination	-826,24	-1242,95	507,4	852,94	1268,99	-515,87
442	595	GEO Pali-Acc Gru	Combination	-475,09	-1163,87	549,22	502,28	1192,36	-556,23
442	594	STR Pali-Sisma Y_SL	Combination	-470,14	-2487,76	499	705,01	2721,71	-497,57
442	613	STR Pali-Sisma Y_SL	Combination	-396,05	-3444,93	423,48	628,33	3665,97	-422,49
442	614	STR Pali-Sisma Y_SL	Combination	-317,66	-2429,46	-372,25	519,46	2644,4	359,04
442	595	STR Pali-Sisma Y_SL	Combination	-359,57	-1504,37	-296,73	563,95	1732,22	283,96
443	595	GEO Pali-Acc 50	Combination	-415,98	-2302,57	-12,02	465,92	2333,36	-1,11
443	614	GEO Pali-Acc 50	Combination	-481,08	-2099,93	-94,05	531,31	2132,16	80,76
443	615	GEO Pali-Acc 50	Combination	-460,04	-1444,46	89,04	495,8	1473,8	-101,41
443	596	GEO Pali-Acc 50	Combination	-387,35	-1654,08	171,06	422,83	1681,98	-183,28
443	595	GEO Pali-Acc Gru	Combination	-345,47	-1156,86	555,13	373,12	1187,64	-563,87
443	614	GEO Pali-Acc Gru	Combination	-930,87	-1125,07	500,44	958,59	1156,21	-508,62
443	615	GEO Pali-Acc Gru	Combination	-1018,3	-1187,69	627,53	1035,23	1216,66	-633,64
443	596	GEO Pali-Acc Gru	Combination	-426,21	-1223,79	682,22	443,07	1252,42	-688,89
443	595	STR Pali-Sisma Y_SL	Combination	-384,73	-2373,44	-253,03	590,35	2607,48	237,48
443	614	STR Pali-Sisma Y_SL	Combination	-258,12	-1388,47	-414,59	465,31	1630,37	394,33
443	615	STR Pali-Sisma Y_SL	Combination	-191,21	-11,1	381,22	360,25	245,37	-400,18
443	596	STR Pali-Sisma Y_SL	Combination	-320,04	-993,37	542,78	487,51	1219,78	-557,03
444	596	GEO Pali-Acc 50	Combination	-182,71	-1390,02	394,11	218,3	1418,52	-404,13
444	615	GEO Pali-Acc 50	Combination	-551,51	-1142,65	-131,23	590,38	1187,54	117,97
444	616	GEO Pali-Acc 50	Combination	-943,17	86,17	129,19	961,47	-45,4	-138,41
444	597	GEO Pali-Acc 50	Combination	-576,28	-155,6	654,53	591,29	179,99	-660,51
444	596	GEO Pali-Acc Gru	Combination	-86,54	-942,81	791,01	103,3	970,93	-793,56
444	615	GEO Pali-Acc Gru	Combination	-1282,41	-1090,9	521,85	1302,4	1135,19	-528,1
444	616	GEO Pali-Acc Gru	Combination	-1604,39	-1033,43	592,45	1603,27	1073,49	-595,59
444	597	GEO Pali-Acc Gru	Combination	-403,35	-884,36	861,61	398,99	908,27	-861,06
444	596	STR Pali-Sisma Y_SL	Combination	-131,53	-36,74	961,88	299,75	266,9	-967,47
444	615	STR Pali-Sisma Y_SL	Combination	-235,15	-244,9	-36,07	418,91	552,77	12,23
444	616	STR Pali-Sisma Y_SL	Combination	-1118,8	1410,49	-211,9	1244,32	-1114,26	213,36
444	597	STR Pali-Sisma Y_SL	Combination	-1016,02	1621,34	786,06	1125,99	-1402,83	-766,34
445	597	GEO Pali-Acc 50	Combination	-279,51	574,24	517,3	300,6	-519,47	-518,29
445	616	GEO Pali-Acc 50	Combination	-1161,56	-251,78	269,19	1180,64	296,47	-279,06
445	617	GEO Pali-Acc 50	Combination	-1307,8	473,39	-279,17	1325,04	-429,07	253,31
445	598	GEO Pali-Acc 50	Combination	-429,23	1305,57	-31,06	448,48	-1251,17	14,08
445	597	GEO Pali-Acc Gru	Combination	24,97	-164,6	815,29	-22,76	221,32	-810,29
445	616	GEO Pali-Acc Gru	Combination	-1986,29	-1521,1	642,57	1986,17	1566,15	-647,57
445	617	GEO Pali-Acc Gru	Combination	-2172,24	-1448,17	-159,76	2168,03	1492,4	139,74
445	598	GEO Pali-Acc Gru	Combination	-164,85	-83,45	12,96	162,97	139,36	-22,98
445	597	STR Pali-Sisma Y_SL	Combination	-1066,34	1071,97	-46,54	1203,53	-717,39	93,25
445	616	STR Pali-Sisma Y_SL	Combination	-1538,11	-388,26	639,6	1666,9	700,89	-635,22
445	617	STR Pali-Sisma Y_SL	Combination	-397,44	919,32	-532,51	561,82	-599,58	459,69
445	598	STR Pali-Sisma Y_SL	Combination	51,86	2404,1	-1218,65	120,9	-2042,41	1188,17
446	598	GEO Pali-Acc 50	Combination	-526,85	641,84	-396,04	544,15	-597,22	378,44
446	617	GEO Pali-Acc 50	Combination	-1387,92	248,41	84,23	1407,17	-194,04	-110,6
446	618	GEO Pali-Acc 50	Combination	-917,7	-295,59	-94,25	935,22	349,61	82,81
446	599	GEO Pali-Acc 50	Combination	-53,63	92,31	-574,52	69,2	-48,03	571,85
446	598	GEO Pali-Acc Gru	Combination	-244,01	-648,31	-272,18	240,63	696,69	256,74
446	617	GEO Pali-Acc Gru	Combination	-2243,66	-1636,25	120,97	2241,33	1689,87	-142,58
446	618	GEO Pali-Acc Gru	Combination	-1736,13	-1466,42	-362,01	1736,48	1520,58	351,71
446	599	GEO Pali-Acc Gru	Combination	268,2	-487,28	-755,16	-268,9	536,19	751,03
446	598	STR Pali-Sisma Y_SL	Combination	-512,12	-1435,94	-1209,67	674,03	1743,41	1190,58
446	617	STR Pali-Sisma Y_SL	Combination	-863,75	-392,08	-542,35	1037,2	757,21	472,52
446	618	STR Pali-Sisma Y_SL	Combination	52,29	40,84	415,84	144,98	329,06	-402,35
446	599	STR Pali-Sisma Y_SL	Combination	425,67	-1025,99	-251,48	-239,93	1338,23	315,7
447	599	GEO Pali-Acc 50	Combination	-427,41	-914,12	-493,78	449,02	988,57	485,15
447	618	GEO Pali-Acc 50	Combination	-802,3	-581,1	-176,29	820,56	638,81	164,42
447	619	GEO Pali-Acc 50	Combination	-635,32	-1629,04	166,52	633,47	1682,73	-183,67

447	600	GEO Pali-Acc 50	Combination	-265,76	-1960,58	-150,97	267,25	2031	137,06
447	599	GEO Pali-Acc Gru	Combination	-217,81	-1436,29	-617,5	221,18	1505,53	608,45
447	618	GEO Pali-Acc Gru	Combination	-1451,23	-1522,99	-499,21	1452,25	1580,52	487,5
447	619	GEO Pali-Acc Gru	Combination	-1269,45	-1330,9	-366,58	1258,81	1386,1	350
447	600	GEO Pali-Acc Gru	Combination	-46,18	-1240,21	-484,87	37,88	1307,12	470,94
447	599	STR Pali-Sisma Y_SL	Combination	25,09	-2110,36	182,85	193,02	2584,47	-148,32
447	618	STR Pali-Sisma Y_SL	Combination	-126,04	-1769,3	-20,4	326,29	2154,1	37,07
447	619	STR Pali-Sisma Y_SL	Combination	-365,46	-1741,33	293,51	493,61	2111,71	-302,87
447	600	STR Pali-Sisma Y_SL	Combination	-252,86	-2046,65	496,77	398,87	2506,34	-488,26
448	600	GEO Pali-Acc 50	Combination	-448,7	-1963,34	-11,89	450,29	2034,31	-5,6
448	619	GEO Pali-Acc 50	Combination	-539,62	-2062,46	25,27	540,62	2130,42	-42,49
448	620	GEO Pali-Acc 50	Combination	-592,98	-2523,83	-42,57	580,52	2589,1	23,13
448	601	GEO Pali-Acc 50	Combination	-503,41	-2423,86	-79,73	491,55	2492,14	60,02
448	600	GEO Pali-Acc Gru	Combination	-361,64	-1331,29	-439,47	353,93	1401,15	424,69
448	619	GEO Pali-Acc Gru	Combination	-1010,71	-1523,44	-413,36	1002,29	1589,76	397,26
448	620	GEO Pali-Acc Gru	Combination	-917,46	-1187,81	-462,93	898,53	1252,03	446,34
448	601	GEO Pali-Acc Gru	Combination	-267,37	-998,84	-489,05	249,15	1066,59	473,77
448	600	STR Pali-Sisma Y_SL	Combination	-327,59	-1489,91	413,87	472,28	1943,01	-427,7
448	619	STR Pali-Sisma Y_SL	Combination	-295,77	-2323,3	349,97	437,89	2763,49	-361,22
448	620	STR Pali-Sisma Y_SL	Combination	-344,2	-1983,61	-330,83	457,52	2418,04	306,61
448	601	STR Pali-Sisma Y_SL	Combination	-335,76	-1190,65	-266,92	451,66	1637,99	240,14
449	601	GEO Pali-Acc 50	Combination	-504,5	-2565,84	-12,43	493,12	2636,52	-7,79
449	620	GEO Pali-Acc 50	Combination	-583,65	-2340,64	-111,31	570,77	2403,81	91,98
449	621	GEO Pali-Acc 50	Combination	-655,87	-2069,44	93,46	635,73	2131,16	-116,5
449	602	GEO Pali-Acc 50	Combination	-570,52	-2300,19	192,35	551,88	2369,41	-216,27
449	601	GEO Pali-Acc Gru	Combination	-376,91	-1208,67	-464,28	359,27	1279,32	447,65
449	620	GEO Pali-Acc Gru	Combination	-814,98	-1013,28	-487,35	795,5	1074,77	472,1
449	621	GEO Pali-Acc Gru	Combination	-742,79	-495,9	-249,14	720,23	556,77	229,51
449	602	GEO Pali-Acc Gru	Combination	-303	-693,54	-226,07	282,28	763,58	205,06
449	601	STR Pali-Sisma Y_SL	Combination	-386,9	-2099,22	-207,42	443,23	2248,74	180,77
449	620	STR Pali-Sisma Y_SL	Combination	-322,63	-1222,89	-383,16	376,08	1358,01	354,4
449	621	STR Pali-Sisma Y_SL	Combination	-399,98	-552,59	332,43	436,81	684,39	-369,16
449	602	STR Pali-Sisma Y_SL	Combination	-474,98	-1417,51	508,18	514,69	1563,7	-542,79
450	602	GEO Pali-Acc 50	Combination	-345,4	-2028,92	462,23	326,02	2094,41	-494,59
450	621	GEO Pali-Acc 50	Combination	-753,29	-1702,26	-178,92	728,3	1739,72	156,21
450	622	GEO Pali-Acc 50	Combination	-1357,91	-871,99	166,53	1342,59	911,38	-197,55
450	603	GEO Pali-Acc 50	Combination	-949,89	-1194,75	807,68	940,17	1262,17	-848,35
450	602	GEO Pali-Acc Gru	Combination	-212,94	-595,43	-42,08	191,5	661,9	12,19
450	621	GEO Pali-Acc Gru	Combination	-759,64	-227,92	-437,32	730,94	258,09	418,07
450	622	GEO Pali-Acc Gru	Combination	-1120,52	346,79	-29,63	1107,8	-313,42	-0,27
450	603	GEO Pali-Acc Gru	Combination	-569,25	-23,09	365,6	563,8	92,76	-406,15
450	602	STR Pali-Sisma Y_SL	Combination	-234,4	-571,96	953,63	272,45	709,86	-1007,07
450	621	STR Pali-Sisma Y_SL	Combination	-477,23	-581,49	-126,74	507,69	681,48	90,05
450	622	STR Pali-Sisma Y_SL	Combination	-1606,45	309,46	-78,59	1653,79	-206,1	30,96
450	603	STR Pali-Sisma Y_SL	Combination	-1349,03	307,48	1001,77	1403,95	-166,2	-1066,16
451	603	GEO Pali-Acc 50	Combination	-501,04	-274,59	582,73	520,87	489,7	-638,02
451	622	GEO Pali-Acc 50	Combination	-1785,53	-1686,05	386,6	1725,19	1500,32	-417,43
451	623	GEO Pali-Acc 50	Combination	-2015,97	-1522,28	-486,69	1915,47	1328,52	328,2
451	604	GEO Pali-Acc 50	Combination	-740,78	-94,97	-290,55	720,45	302,05	107,6
451	603	GEO Pali-Acc Gru	Combination	-223,59	657,55	250,56	247,65	-440,3	-309,3
451	622	GEO Pali-Acc Gru	Combination	-1446,27	-234,3	79,2	1385,69	28,37	-109,09
451	623	GEO Pali-Acc Gru	Combination	-1729,7	-453,28	-362,21	1624,44	238,42	202,25
451	604	GEO Pali-Acc Gru	Combination	-513,89	451,32	-190,84	493,27	-243,01	2,04
451	603	STR Pali-Sisma Y_SL	Combination	-972,67	455,42	204,57	1099,6	45,93	-291,62
451	622	STR Pali-Sisma Y_SL	Combination	-2397,52	-1912,01	717,59	2346,44	1523,32	-763,63
451	623	STR Pali-Sisma Y_SL	Combination	-1807,65	-1874,4	-834	1694,37	1473,27	486,17
451	604	STR Pali-Sisma Y_SL	Combination	-416,23	537,04	-1347,02	480,96	-48,13	958,18
452	604	GEO Pali-Acc 50	Combination	-907,53	-1314,38	-711,68	875,83	1464,61	528,2
452	623	GEO Pali-Acc 50	Combination	-2061,77	-1365,58	-68,55	2110,22	1916,59	-89,26
452	624	GEO Pali-Acc 50	Combination	-1408,05	-1757,85	-8,76	1415,91	2300,74	-19,98
452	605	GEO Pali-Acc 50	Combination	-246,56	-1720,21	-651,89	174,26	1862,33	597,48
452	604	GEO Pali-Acc Gru	Combination	-584,36	-348,31	-516,51	552,74	501,66	325,22
452	623	GEO Pali-Acc Gru	Combination	-1768,64	-200,68	-40,41	1821,03	774,06	-119,6
452	624	GEO Pali-Acc Gru	Combination	-1351,63	-752,09	182,71	1362,14	1317,09	-212,56
452	605	GEO Pali-Acc Gru	Combination	-159	-912,66	-293,39	85,5	1057,63	232,26
452	604	STR Pali-Sisma Y_SL	Combination	-981,87	-3401,21	-1552,21	1017,62	3745,22	1168,8
452	623	STR Pali-Sisma Y_SL	Combination	-2087,08	-2161,52	-636,57	2303,04	3406,59	293,29
452	624	STR Pali-Sisma Y_SL	Combination	-965,68	-1647,54	395,48	1109,53	2878,19	-429,53
452	605	STR Pali-Sisma Y_SL	Combination	173,66	-2931,11	-520,17	-210,02	3260,7	445,98
453	605	GEO Pali-Acc 50	Combination	-795,54	-2789,2	-468,54	752,61	3078,18	431,58
453	624	GEO Pali-Acc 50	Combination	-1219,21	-2489,55	-177,81	1182,15	2807,86	149,08
453	625	GEO Pali-Acc 50	Combination	-1069,09	-3542,09	126,35	1042,53	3862,5	-147,81
453	606	GEO Pali-Acc 50	Combination	-664,77	-3826,71	-164,38	632,35	4117,79	134,69
453	605	GEO Pali-Acc Gru	Combination	-468,7	-1654,62	-140,55	423,46	1940,88	100,05
453	624	GEO Pali-Acc Gru	Combination	-1309,73	-1349,1	44,91	1272,34	1674,6	-75,24
453	625	GEO Pali-Acc Gru	Combination	-1338,41	-2667,01	421,96	1321,81	2996,67	-442,95
453	606	GEO Pali-Acc Gru	Combination	-510,67	-2959,94	236,51	486,23	3250,36	-267,66
453	605	STR Pali-Sisma Y_SL	Combination	-582,86	-4138,69	-1,2	621,51	4843,34	-43,63
453	624	STR Pali-Sisma Y_SL	Combination	-882,75	-3807,87	-89,76	928,21	4546,63	56,87
453	625	STR Pali-Sisma Y_SL	Combination	-1027,9	-4174,16	197,42	1084,1	4915,07	-221,93
453	606	STR Pali-Sisma Y_SL	Combination	-789,15	-4447,87	285,99	838,52	5154,67	-322,43

454	606	GEO Pali-Acc 50	Combination	-883,29	-3915,52	-54,82	850,33	4203,92	32,39
454	625	GEO Pali-Acc 50	Combination	-953,04	-3965,64	16,08	921,5	4261,12	-35,66
454	626	GEO Pali-Acc 50	Combination	-972,5	-4426,46	-5,99	933,01	4720,36	-4,01
454	607	GEO Pali-Acc 50	Combination	-891,12	-4388,74	-76,89	850,22	4675,55	64,04
454	606	GEO Pali-Acc Gru	Combination	-419,63	-2868,34	300,69	394,91	3157,37	-321,73
454	625	GEO Pali-Acc Gru	Combination	-1513,57	-3179,21	359,86	1490,43	3476,12	-378,94
454	626	GEO Pali-Acc Gru	Combination	-1684,84	-4341,18	290,27	1658,35	4637,43	-298,04
454	607	GEO Pali-Acc Gru	Combination	-577,62	-4039,64	231,1	549,55	4328	-240,83
454	606	STR Pali-Sisma Y_SL	Combination	-958	-4188,63	214,61	1004,77	4882,39	-245,5
454	625	STR Pali-Sisma Y_SL	Combination	-917,33	-4724,85	250,75	966,55	5430,83	-272,53
454	626	STR Pali-Sisma Y_SL	Combination	-943,17	-4825,97	-169,52	978,27	5529,13	162,31
454	607	STR Pali-Sisma Y_SL	Combination	-922,63	-4351,64	-205,65	955,28	5042,59	189,34
455	607	GEO Pali-Acc 50	Combination	-929,69	-4456,11	-23,57	889,77	4747,84	16,7
455	626	GEO Pali-Acc 50	Combination	-946,79	-4423,41	-52,81	906,83	4714,91	41,41
455	627	GEO Pali-Acc 50	Combination	-919,21	-4113,19	-32,15	861,49	4401,14	12,59
455	608	GEO Pali-Acc 50	Combination	-913,06	-4135,02	-2,91	855,39	4423,2	-12,12
455	607	GEO Pali-Acc Gru	Combination	-322,6	-3855,66	280,44	295,54	4149,02	-284,76
455	626	GEO Pali-Acc Gru	Combination	-1955,22	-4602	247,35	1928,09	4895,05	-256,13
455	627	GEO Pali-Acc Gru	Combination	-2061,29	-4932,06	-111,21	2020,23	5222,33	93,74
455	608	GEO Pali-Acc Gru	Combination	-434,03	-4177,18	-78,13	393,03	4467,75	65,12
455	607	STR Pali-Sisma Y_SL	Combination	-971,61	-4756,66	-128,62	1006,31	5457,86	126,36
455	626	STR Pali-Sisma Y_SL	Combination	-886,38	-4381,89	-224,44	920,47	5080,04	209,23
455	627	STR Pali-Sisma Y_SL	Combination	-939,43	-4154,75	43,04	938,26	4845,85	-78,95
455	608	STR Pali-Sisma Y_SL	Combination	-1067,63	-4486,57	138,86	1067,08	5180,72	-161,82
456	608	GEO Pali-Acc 50	Combination	-943,43	-4173,9	-34,19	882,31	4444,83	14,54
456	627	GEO Pali-Acc 50	Combination	-898,89	-4124,61	-1,67	843,93	4426,31	-7,12
456	628	GEO Pali-Acc 50	Combination	-586,78	-2748,32	43,11	546,45	3052,95	-22,02
456	609	GEO Pali-Acc 50	Combination	-619,01	-2806,17	10,59	572,52	3080,03	-0,35
456	608	GEO Pali-Acc Gru	Combination	-488,28	-4315,23	-77,35	443,79	4588,31	60,04
456	627	GEO Pali-Acc Gru	Combination	-2011,82	-4817,95	-112	1973,46	5121,7	104,95
456	628	GEO Pali-Acc Gru	Combination	-1804,45	-3496,74	-292,06	1785,45	3804,37	315,26
456	609	GEO Pali-Acc Gru	Combination	-262,59	-3009,65	-257,4	237,46	3286,61	270,34
456	608	STR Pali-Sisma Y_SL	Combination	-1087,72	-4293,1	-12,2	1078,28	4942,86	-27,07
456	627	STR Pali-Sisma Y_SL	Combination	-925,66	-4379,8	183,23	930,86	5102,72	-194,06
456	628	STR Pali-Sisma Y_SL	Combination	-521,29	-3574,24	88,98	570,04	4305,87	-33,16
456	609	STR Pali-Sisma Y_SL	Combination	-634,93	-3519,91	-106,45	669,04	4178,38	133,83
457	611	GEO Pali-Acc 50	Combination	-602,71	-84,75	-158,28	690,57	90,03	146,77
457	630	GEO Pali-Acc 50	Combination	-26,2	327,73	-365,42	116,15	-312	348,29
457	629	GEO Pali-Acc 50	Combination	-384,56	203,83	-27,46	473,42	-188,32	24,56
457	610	GEO Pali-Acc 50	Combination	-957,57	-211,43	179,68	1044,34	216,49	-176,96
457	611	GEO Pali-Acc Gru	Combination	-495,82	-29,68	161,5	540,47	33,95	-171,17
457	630	GEO Pali-Acc Gru	Combination	-290,5	194,09	38,01	336,67	-182,18	-52,77
457	629	GEO Pali-Acc Gru	Combination	-507,94	91,63	248,73	560,53	-78,44	-250,53
457	610	GEO Pali-Acc Gru	Combination	-705,72	-135,55	372,22	756,78	141,11	-368,93
457	611	STR Pali-Sisma Y_SL	Combination	-781,01	-1402,46	-633,53	946,19	1432,06	557,41
457	630	STR Pali-Sisma Y_SL	Combination	-493,62	-140,78	-510,71	676,27	257,73	390,73
457	629	STR Pali-Sisma Y_SL	Combination	-196,63	63,93	866,76	464,72	70,11	-871,23
457	610	STR Pali-Sisma Y_SL	Combination	-448,11	-1212,36	743,94	698,72	1259,04	-704,55
458	610	GEO Pali-Acc 50	Combination	-979,57	-317,54	-86,02	1068,62	334,05	86,54
458	629	GEO Pali-Acc 50	Combination	-420,83	18,59	235,49	509,26	-5,21	-242,88
458	631	GEO Pali-Acc 50	Combination	-186,8	-754,41	415,72	267,79	766,3	-435,88
458	612	GEO Pali-Acc 50	Combination	-747,29	-1086,63	94,21	828,92	1101,65	-106,46
458	610	GEO Pali-Acc Gru	Combination	-682,08	-86,46	296,06	735,1	101,79	-295,02
458	629	GEO Pali-Acc Gru	Combination	-524,3	78,97	322,53	576,54	-67,49	-328,21
458	631	GEO Pali-Acc Gru	Combination	-576,29	-348,53	430,03	624,66	359,24	-447,2
458	612	GEO Pali-Acc Gru	Combination	-732,86	-513,99	403,56	782,01	528,56	-414,01
458	610	STR Pali-Sisma Y_SL	Combination	-871,65	-2482,12	329,91	1135,44	2594,67	-290,15
458	629	STR Pali-Sisma Y_SL	Combination	-681,91	-3210,45	1282,95	943,97	3314,32	-1296,41
458	631	STR Pali-Sisma Y_SL	Combination	590,36	-2826,31	600,95	-301,52	2935,54	-697,06
458	612	STR Pali-Sisma Y_SL	Combination	388,99	-2086,5	-352,09	-98,42	2204,41	309,2
459	612	GEO Pali-Acc 50	Combination	-642,46	-1113,65	146,44	725,46	1135,52	-159,86
459	631	GEO Pali-Acc 50	Combination	-426,84	-1403,48	364,04	512,15	1436,94	-379,55
459	632	GEO Pali-Acc 50	Combination	-325,44	-2154,78	84,09	391,32	2184,36	-96,92
459	613	GEO Pali-Acc 50	Combination	-537,81	-1865,96	-133,51	601,37	1883,94	122,77
459	612	GEO Pali-Acc Gru	Combination	-638,93	-431,09	434,38	689,23	451,45	-445,12
459	631	GEO Pali-Acc Gru	Combination	-681,99	-490,26	400,28	734,14	519,89	-413,75
459	632	GEO Pali-Acc Gru	Combination	-833,28	-1004,79	357,56	871,6	1031,65	-368,21
459	613	GEO Pali-Acc Gru	Combination	-785,53	-948,8	391,66	822	966,4	-399,58
459	612	STR Pali-Sisma Y_SL	Combination	137,27	-3443,58	436,87	161,69	3603,43	-476,42
459	631	STR Pali-Sisma Y_SL	Combination	321,8	-4070,58	-179,43	-6,88	4310,23	120,86
459	632	STR Pali-Sisma Y_SL	Combination	-341,1	-3436,46	-723,58	592,83	3663,47	695,81
459	613	STR Pali-Sisma Y_SL	Combination	-474,03	-2860,3	-107,28	709,81	3007,51	98,53
460	613	GEO Pali-Acc 50	Combination	-488,93	-2192,25	-37,85	554,95	2222,55	25,75
460	632	GEO Pali-Acc 50	Combination	-427,76	-2095,68	-12,45	493,92	2126,66	0,17
460	633	GEO Pali-Acc 50	Combination	-423,6	-2179,35	59,8	475,17	2207,4	-71,98
460	614	GEO Pali-Acc 50	Combination	-480,17	-2280,25	34,4	531,6	2307,62	-46,41
460	613	GEO Pali-Acc Gru	Combination	-681,77	-925,69	451,16	720,41	954,12	-460,42
460	632	GEO Pali-Acc Gru	Combination	-896,83	-826,86	298,41	935,46	855,25	-307,62
460	633	GEO Pali-Acc Gru	Combination	-1168,07	-1230,92	418,15	1195,8	1257,14	-426,75
460	614	GEO Pali-Acc Gru	Combination	-949,52	-1332,2	570,9	977,26	1358,46	-579,55
460	613	STR Pali-Sisma Y_SL	Combination	-465,75	-3456,49	-358,07	717,05	3681,32	341,71

460	632	STR Pali-Sisma Y_SL	Combination	-283,06	-2508,69	-461,13	536,17	2742,58	439,62
460	633	STR Pali-Sisma Y_SL	Combination	-215,84	-1519,77	286,07	428,61	1745,6	-308,28
460	614	STR Pali-Sisma Y_SL	Combination	-414,88	-2451,29	389,14	625,83	2668,06	-406,18
461	614	GEO Pali-Acc 50	Combination	-477,67	-2099,2	88,31	530,16	2131,88	-101,46
461	633	GEO Pali-Acc 50	Combination	-415,29	-2306,33	6,58	467,35	2336,89	-19,79
461	634	GEO Pali-Acc 50	Combination	-387,28	-1655,76	-179,52	424,5	1683,34	163,48
461	615	GEO Pali-Acc 50	Combination	-455,33	-1443,57	-97,79	492,98	1473,28	81,81
461	614	GEO Pali-Acc Gru	Combination	-818,87	-989,99	602,74	847,63	1021,33	-611,1
461	633	GEO Pali-Acc Gru	Combination	-1217,22	-1165,64	386,65	1245,65	1195,37	-396,26
461	634	GEO Pali-Acc Gru	Combination	-1549,64	-1502,86	306,17	1565,34	1530,04	-317,62
461	615	GEO Pali-Acc Gru	Combination	-1150,41	-1326,79	522,26	1166,43	1355,58	-532,46
461	614	STR Pali-Sisma Y_SL	Combination	-359,87	-1405,82	398,94	576,21	1649,55	-423,03
461	633	STR Pali-Sisma Y_SL	Combination	-236,94	-2395,67	266,57	450,97	2627,82	-290,02
461	634	STR Pali-Sisma Y_SL	Combination	-141,81	-1002,34	-573,59	322,98	1227,92	537,33
461	615	STR Pali-Sisma Y_SL	Combination	-251,57	-26,18	-441,22	435,05	263,33	404,32
462	615	GEO Pali-Acc 50	Combination	-547,92	-1142,24	123,85	588,67	1187,5	-140,73
462	634	GEO Pali-Acc 50	Combination	-180,59	-1386,55	-405,76	217,95	1414,86	385,71
462	635	GEO Pali-Acc 50	Combination	-580,45	-150,3	-662,96	596,7	174,39	637,21
462	616	GEO Pali-Acc 50	Combination	-943,82	86,35	-133,35	963,46	-45,31	110,77
462	615	GEO Pali-Acc Gru	Combination	-972,35	-797,79	692,29	991,44	841,9	-702,62
462	634	GEO Pali-Acc Gru	Combination	-1572,73	-1256,98	134,36	1588,99	1286,96	-148,48
462	635	GEO Pali-Acc Gru	Combination	-2349,01	-1748,54	-143,58	2348,04	1775,06	124,42
462	616	GEO Pali-Acc Gru	Combination	-1744,17	-1292,48	414,35	1746,03	1333,14	-429,72
462	615	STR Pali-Sisma Y_SL	Combination	-304,3	-232,87	-148,04	502,5	543,63	106,26
462	634	STR Pali-Sisma Y_SL	Combination	31,62	-192,13	-880,13	148,75	413,75	802,53
462	635	STR Pali-Sisma Y_SL	Combination	-542,6	1483,81	-876,2	647,34	-1277,31	788,35
462	616	STR Pali-Sisma Y_SL	Combination	-871,37	1434,11	-144,11	993,94	-1138,48	74,08
463	616	GEO Pali-Acc 50	Combination	-1163,94	-251,84	-278,04	1184,37	296,8	254,81
463	635	GEO Pali-Acc 50	Combination	-282,86	575,22	-522,43	305,26	-520,37	490,21
463	636	GEO Pali-Acc 50	Combination	-428,92	1308,92	27,56	449,24	-1254,49	-44,8
463	617	GEO Pali-Acc 50	Combination	-1304,48	473,65	271,95	1322,83	-429,1	-280,21
463	616	GEO Pali-Acc Gru	Combination	-1637,44	-1270,66	212,84	1640,29	1316,3	-230,06
463	635	GEO Pali-Acc Gru	Combination	-2372,21	-1352,74	53,88	2376,31	1404,62	-78,62
463	636	GEO Pali-Acc Gru	Combination	-2622,19	-1644,79	114,77	2625,34	1696,48	-127,99
463	617	GEO Pali-Acc Gru	Combination	-1879	-1570,2	273,72	1880,9	1615,65	-279,44
463	616	STR Pali-Sisma Y_SL	Combination	-1256,05	-363,27	-635,09	1381,9	675,31	567,98
463	635	STR Pali-Sisma Y_SL	Combination	-531,84	1411,6	-405,04	669,29	-1041,56	286,55
463	636	STR Pali-Sisma Y_SL	Combination	22,27	2713,41	992,46	137,83	-2338,85	-1026,87
463	617	STR Pali-Sisma Y_SL	Combination	-663,01	897,63	762,41	811,51	-581,06	-745,44
464	617	GEO Pali-Acc 50	Combination	-1386,66	248,89	-90,45	1407,02	-194,29	81,69
464	636	GEO Pali-Acc 50	Combination	-526,72	633,74	390,44	545,06	-589,26	-408,23
464	637	GEO Pali-Acc 50	Combination	-53,6	86,25	562,61	69,89	-42,18	-596,42
464	618	GEO Pali-Acc 50	Combination	-914,45	-295,16	81,72	932,76	349,34	-106,5
464	617	GEO Pali-Acc Gru	Combination	-1940,36	-1746,96	7,64	1944,14	1801,8	-14,94
464	636	GEO Pali-Acc Gru	Combination	-2707,8	-2202,88	381,4	2709,54	2247,5	-397,22
464	637	GEO Pali-Acc Gru	Combination	-2148,85	-1683,86	124,4	2149,27	1728,23	-154,73
464	618	GEO Pali-Acc Gru	Combination	-1385,35	-1224,9	-249,37	1387,82	1279,48	227,56
464	617	STR Pali-Sisma Y_SL	Combination	-1135,91	-408,17	317,16	1293,5	770,12	-297,2
464	636	STR Pali-Sisma Y_SL	Combination	-541,81	-1165,71	1453,65	691,03	1485,91	-1476,87
464	637	STR Pali-Sisma Y_SL	Combination	963,32	-705,04	696,23	-778,65	1032,33	-796,59
464	618	STR Pali-Sisma Y_SL	Combination	359	63,84	-440,26	-165,98	305,21	383,08
465	618	GEO Pali-Acc 50	Combination	-800,26	-580,79	165,33	819,3	638,66	-190,55
465	637	GEO Pali-Acc 50	Combination	-426,04	-919,34	479,63	448,49	994,2	-507,95
465	638	GEO Pali-Acc 50	Combination	-269,55	-1964,13	133,07	271,17	2034,83	-156,5
465	619	GEO Pali-Acc 50	Combination	-636,37	-1629,14	-181,23	634,6	1682,85	160,9
465	618	GEO Pali-Acc Gru	Combination	-1569,97	-1768,54	-264,57	1573,11	1826,5	241,37
465	637	GEO Pali-Acc Gru	Combination	-2196,88	-2303,48	139,54	2202,88	2375,68	-165,57
465	638	GEO Pali-Acc Gru	Combination	-1575,66	-1571,3	-201,92	1565,47	1640,27	180,12
465	619	GEO Pali-Acc Gru	Combination	-942,49	-1043,7	-606,03	929,45	1098,42	587,05
465	618	STR Pali-Sisma Y_SL	Combination	136,6	-1738,94	376,11	59,4	2122,89	-430,11
465	637	STR Pali-Sisma Y_SL	Combination	509,31	-2284,32	-117,19	-297,21	2748,73	46,36
465	638	STR Pali-Sisma Y_SL	Combination	-124,42	-2220,99	-623,08	277,4	2673,58	579,4
465	619	STR Pali-Sisma Y_SL	Combination	-436,6	-1733,4	-129,78	573,49	2105,53	102,93
466	619	GEO Pali-Acc 50	Combination	-541,54	-2062,42	-42,85	542,62	2130,4	22,45
466	638	GEO Pali-Acc 50	Combination	-450,94	-1963,66	-3,29	452,67	2034,91	-16,75
466	639	GEO Pali-Acc 50	Combination	-503,74	-2422,26	65,16	491,77	2490,76	-83,05
466	620	GEO Pali-Acc 50	Combination	-591	-2523,86	25,6	578,38	2589,1	-43,84
466	619	GEO Pali-Acc Gru	Combination	-1107,43	-1647,3	-487	1096,62	1713,15	468,51
466	638	GEO Pali-Acc Gru	Combination	-1540,77	-1617,96	-316,98	1530,69	1687,49	299,04
466	639	GEO Pali-Acc Gru	Combination	-1222,98	-1029,3	-221,21	1203,72	1096,99	205,5
466	620	GEO Pali-Acc Gru	Combination	-791,48	-1058,09	-391,23	771,48	1122,09	374,96
466	619	STR Pali-Sisma Y_SL	Combination	-364,65	-2333,17	-324,14	515,5	2775,11	295,4
466	638	STR Pali-Sisma Y_SL	Combination	-172,32	-1500,98	-409,16	325,8	1956,05	376,42
466	639	STR Pali-Sisma Y_SL	Combination	-213,6	-1195,57	238,45	332,78	1643,78	-265,02
466	620	STR Pali-Sisma Y_SL	Combination	-429,01	-2004,48	323,46	545,55	2439,55	-346,04
467	620	GEO Pali-Acc 50	Combination	-582,8	-2340,12	95,39	569,75	2403,25	-113,52
467	639	GEO Pali-Acc 50	Combination	-504,28	-2567,64	-3,04	492,77	2638,48	-14,25
467	640	GEO Pali-Acc 50	Combination	-570,89	-2300,36	-208,44	551,56	2369,63	195,39
467	621	GEO Pali-Acc 50	Combination	-653,57	-2069,33	-110,01	632,71	2130,91	96,12
467	620	GEO Pali-Acc Gru	Combination	-902,19	-1088,75	-324,59	881,64	1150,02	309,65
467	639	GEO Pali-Acc Gru	Combination	-1160,42	-1239,39	-287,08	1141,62	1309,38	271,89

467	640	GEO Pali-Acc Gru	Combination	-986,6	-583,97	-369,37	963,89	653,18	360,33
467	621	GEO Pali-Acc Gru	Combination	-728,1	-434,93	-406,87	703,65	495,43	398,09
467	620	STR Pali-Sisma Y_SL	Combination	-410,55	-1236,79	354,51	467,24	1372,55	-381,64
467	639	STR Pali-Sisma Y_SL	Combination	-261,89	-2112,42	198,26	321,59	2263,28	-220,98
467	640	STR Pali-Sisma Y_SL	Combination	-335,43	-1419,41	-547,91	379,9	1567,23	529,1
467	621	STR Pali-Sisma Y_SL	Combination	-460,24	-568,33	-391,66	501,69	701,05	368,44
468	621	GEO Pali-Acc 50	Combination	-751,6	-1703,13	170,42	725,89	1740,44	-183,99
468	640	GEO Pali-Acc 50	Combination	-343,22	-2018,42	-485,74	323,23	2084,31	481,78
468	641	GEO Pali-Acc 50	Combination	-966,73	-1182,97	-820,7	956,48	1250,81	825,47
468	622	GEO Pali-Acc 50	Combination	-1373,04	-873,81	-164,53	1357,07	913,06	159,7
468	621	GEO Pali-Acc Gru	Combination	-864,11	-291,92	-162,22	833,53	321,72	153,82
468	640	GEO Pali-Acc Gru	Combination	-787,74	-412,77	-607,94	764,65	480,07	610,74
468	641	GEO Pali-Acc Gru	Combination	-1190,3	243,15	-729,42	1184,92	-172,3	743,27
468	622	GEO Pali-Acc Gru	Combination	-1266,72	360,66	-283,69	1253,84	-327,32	286,36
468	621	STR Pali-Sisma Y_SL	Combination	-543,97	-576,54	-12,48	579,06	677,45	-10,69
468	640	STR Pali-Sisma Y_SL	Combination	-103,25	-668,98	-917,28	145,08	803,58	908,29
468	641	STR Pali-Sisma Y_SL	Combination	-1012,12	226,15	-1076,53	1062,38	-89,87	1079,36
468	622	STR Pali-Sisma Y_SL	Combination	-1458,12	320,83	-171,73	1501,64	-218,23	160,39
469	622	GEO Pali-Acc 50	Combination	-1803,65	-1687,71	-403,53	1742,66	1501,85	398,89
469	641	GEO Pali-Acc 50	Combination	-519,49	-285,95	-576,08	538,69	501,03	596,35
469	642	GEO Pali-Acc 50	Combination	-731,48	-102,73	290,45	710,46	309,76	-141,55
469	623	GEO Pali-Acc 50	Combination	-2004,7	-1521,99	463	1903,5	1328,09	-339
469	622	GEO Pali-Acc Gru	Combination	-1641,2	-269,15	-434,12	1580,46	63,19	436,79
469	641	GEO Pali-Acc Gru	Combination	-807,38	915,16	-571,99	830,78	-700,44	604,46
469	642	GEO Pali-Acc Gru	Combination	-1058,6	713,13	180,69	1039,29	-506,94	-18,18
469	623	GEO Pali-Acc Gru	Combination	-1881,66	-487,81	318,56	1778,22	273,31	-185,84
469	622	STR Pali-Sisma Y_SL	Combination	-2227,79	-1897,74	-730,09	2172,9	1508,29	720,34
469	641	STR Pali-Sisma Y_SL	Combination	-594,27	685,66	-515,16	719,79	-173,08	543,94
469	642	STR Pali-Sisma Y_SL	Combination	-411,11	750,47	1188,06	465,3	-252,14	-850,52
469	623	STR Pali-Sisma Y_SL	Combination	-1995,74	-1892,34	973,14	1869,52	1488,62	-674,11
470	623	GEO Pali-Acc 50	Combination	-2051,94	-1365,68	70,24	2099,69	1916,55	54,43
470	642	GEO Pali-Acc 50	Combination	-897,47	-1325,19	686,75	865,08	1475,37	-537,46
470	643	GEO Pali-Acc 50	Combination	-269,16	-1731,21	619,17	195,78	1873,18	-598,39
470	624	GEO Pali-Acc 50	Combination	-1429,03	-1759,98	2,67	1435,78	2302,65	-6,5
470	623	GEO Pali-Acc Gru	Combination	-1835,86	-158,49	100,65	1890,06	732,23	32,01
470	642	GEO Pali-Acc Gru	Combination	-1186,76	-28,01	401,14	1156,45	179,18	-239,08
470	643	GEO Pali-Acc Gru	Combination	-1006,25	-747,85	501,39	932,01	890,24	-470,17
470	624	GEO Pali-Acc Gru	Combination	-1658,04	-869,02	200,9	1668,31	1433,97	-199,08
470	623	STR Pali-Sisma Y_SL	Combination	-2281,24	-2176,28	486,39	2484,26	3418,76	-182,81
470	642	STR Pali-Sisma Y_SL	Combination	-973,62	-3205,63	1694,13	998,72	3558,48	-1349,14
470	643	STR Pali-Sisma Y_SL	Combination	536,11	-2698,58	807,84	-574,57	3038,72	-766,49
470	624	STR Pali-Sisma Y_SL	Combination	-793,83	-1637,25	-399,91	933,3	2867,02	399,83
471	624	GEO Pali-Acc 50	Combination	-1240,96	-2491,08	142,75	1202,79	2809,16	-146,58
471	643	GEO Pali-Acc 50	Combination	-817,36	-2800,75	466,11	773,51	3090,39	-460,47
471	644	GEO Pali-Acc 50	Combination	-648,34	-3835,13	154,66	614,51	4126,78	-154,43
471	625	GEO Pali-Acc 50	Combination	-1051,64	-3541,42	-168,71	1023,5	3861,51	159,46
471	624	GEO Pali-Acc Gru	Combination	-1352,25	-1215,27	299,77	1314,63	1540,73	-298,44
471	643	GEO Pali-Acc Gru	Combination	-1510,26	-1392,77	388,81	1465,13	1680,71	-376,36
471	644	GEO Pali-Acc Gru	Combination	-1735,92	-3017,99	285,24	1709,46	3309,65	-280,67
471	625	GEO Pali-Acc Gru	Combination	-1559,69	-2853,6	196,2	1540,74	3182,79	-202,75
471	624	STR Pali-Sisma Y_SL	Combination	-746,44	-3791,14	301,81	787,53	4529,03	-300,73
471	643	STR Pali-Sisma Y_SL	Combination	-259,78	-4287,17	75,27	293,26	4986,99	-57,58
471	644	STR Pali-Sisma Y_SL	Combination	-639,57	-4589,15	-368,59	691,79	5292,72	381,46
471	625	STR Pali-Sisma Y_SL	Combination	-1047,79	-4167,6	-142,04	1107,63	4909,24	138,31
472	625	GEO Pali-Acc 50	Combination	-935,64	-3967,27	-15,46	902,52	4262,44	8,1
472	644	GEO Pali-Acc 50	Combination	-861,57	-3895,44	4,29	827,26	4184,67	-10,49
472	645	GEO Pali-Acc 50	Combination	-932,72	-4369,09	44,66	886,6	4655,96	-59,33
472	626	GEO Pali-Acc 50	Combination	-1016,77	-4430,2	24,91	971,84	4723,01	-40,75
472	625	GEO Pali-Acc Gru	Combination	-1213,08	-2840,37	334,78	1187,58	3136,81	-339,42
472	644	GEO Pali-Acc Gru	Combination	-2081,82	-3027,62	148,17	2054,9	3316,98	-151,55
472	645	GEO Pali-Acc Gru	Combination	-2668,17	-4840,65	130,17	2634,83	5128,72	-143,33
472	626	GEO Pali-Acc Gru	Combination	-1804,21	-4643,79	316,79	1772,29	4938,95	-331,21
472	625	STR Pali-Sisma Y_SL	Combination	-937,96	-4741,4	-189,54	990,81	5448,11	188,52
472	644	STR Pali-Sisma Y_SL	Combination	-774,53	-4140,99	-304,15	825,26	4837,13	303,3
472	645	STR Pali-Sisma Y_SL	Combination	-928,11	-4298,74	140,62	953,51	4989,81	-159,96
472	626	STR Pali-Sisma Y_SL	Combination	-1137,67	-4852,44	255,23	1165,19	5554,08	-274,74
473	626	GEO Pali-Acc 50	Combination	-996,78	-4424,11	-8,09	951,37	4714,52	-9,13
473	645	GEO Pali-Acc 50	Combination	-979,5	-4509,15	71,79	933,29	4795,54	-89,06
473	646	GEO Pali-Acc 50	Combination	-822,78	-4178,82	11,86	779,39	4465,77	-15,47
473	627	GEO Pali-Acc 50	Combination	-829,26	-4104,49	-68,02	786,66	4395,47	64,45
473	626	GEO Pali-Acc Gru	Combination	-1488,31	-4290,04	230,39	1455,75	4582	-245,81
473	645	GEO Pali-Acc Gru	Combination	-2940,5	-4976,55	211,87	2906,96	5263,59	-228,02
473	646	GEO Pali-Acc Gru	Combination	-3120,12	-5745,54	-104,2	3093,66	6034	102,18
473	627	GEO Pali-Acc Gru	Combination	-1654,5	-5069,28	-85,68	1629,02	5362,66	84,39
473	626	STR Pali-Sisma Y_SL	Combination	-1103,29	-4407,12	103,7	1129,81	5103,76	-131,21
473	645	STR Pali-Sisma Y_SL	Combination	-986,9	-4866,17	267,62	1011,92	5555,32	-292,59
473	646	STR Pali-Sisma Y_SL	Combination	-753,6	-4558,15	-92,13	792,21	5250,02	95,44
473	627	STR Pali-Sisma Y_SL	Combination	-820,14	-4149,05	-256,04	860,25	4848,41	256,82
474	627	GEO Pali-Acc 50	Combination	-825,38	-4134,99	7,52	785,54	4439,72	-0,33
474	646	GEO Pali-Acc 50	Combination	-818,88	-4109,42	-49,57	777,38	4405,87	56,76
474	647	GEO Pali-Acc 50	Combination	-656,05	-2720,61	-48,87	529,72	3000,1	10,8

474	628	GEO Pali-Acc 50	Combination	-671,66	-2740,21	8,22	546,99	3027,97	-46,29
474	627	GEO Pali-Acc Gru	Combination	-1643,95	-4986,41	-73,2	1621,17	5293,28	82,33
474	646	GEO Pali-Acc Gru	Combination	-3074,68	-5548,46	-102,4	3050,17	5846,71	111,42
474	647	GEO Pali-Acc Gru	Combination	-2788,49	-3727,26	-386,44	2683,52	4009,41	349,12
474	628	GEO Pali-Acc Gru	Combination	-1360,98	-3166,01	-357,24	1257,74	3456,79	320,03
474	627	STR Pali-Sisma Y_SL	Combination	-859,61	-4451,94	-13,17	906,08	5183,11	39,02
474	646	STR Pali-Sisma Y_SL	Combination	-685,01	-4109,69	-297,05	727,46	4820,75	321,67
474	647	STR Pali-Sisma Y_SL	Combination	-988,21	-3307,15	-63,15	834,79	3979,04	-21,17
474	628	STR Pali-Sisma Y_SL	Combination	-1201,13	-3624,86	220,73	1051,74	4316,86	-303,82
475	630	GEO Pali-Acc 50	Combination	-484,49	-522,03	-473,27	611,78	545,23	462,85
475	648	GEO Pali-Acc 50	Combination	1366	307,77	-258,58	-1250,43	-343,2	253,37
475	13	GEO Pali-Acc 50	Combination	2019,26	1907,97	283,74	-1945,2	-1951,7	-309,71
475	629	GEO Pali-Acc 50	Combination	146,47	1068,15	69,05	-60,69	-1053,25	-100,22
475	630	GEO Pali-Acc Gru	Combination	-454,9	-133,5	-4,39	530,75	151,34	-3,79
475	648	GEO Pali-Acc Gru	Combination	258,54	245,63	-32,34	-192,33	-275,98	29,22
475	13	GEO Pali-Acc Gru	Combination	307,52	791,28	253,71	-265,29	-826,43	-275,4
475	629	GEO Pali-Acc Gru	Combination	-409,06	406,12	281,67	460,93	-393,07	-308,41
475	630	STR Pali-Sisma Y_SL	Combination	1102,77	-8,78	-1114,42	-632,79	183,19	1042,94
475	648	STR Pali-Sisma Y_SL	Combination	1614,95	2161,06	-976,13	-1232,42	-2423,88	931,96
475	13	STR Pali-Sisma Y_SL	Combination	1776,13	2738,73	1528,06	-1677,71	-3058,38	-1716,12
475	629	STR Pali-Sisma Y_SL	Combination	1299,65	550,46	1389,76	-1113,79	-432,87	-1605,13
476	629	GEO Pali-Acc 50	Combination	-22,04	931,72	339,2	107,39	-918,95	-374,87
476	13	GEO Pali-Acc 50	Combination	2043,45	1322,77	5,79	-1943,7	-1238,02	-32,38
476	649	GEO Pali-Acc 50	Combination	1086,04	-1356,34	-32,96	-1002,96	1437,75	22,73
476	631	GEO Pali-Acc 50	Combination	-960,38	-1742,49	300,46	1029,06	1751,92	-319,76
476	629	GEO Pali-Acc Gru	Combination	-459,65	432,74	382,8	511,18	-421,4	-413,41
476	13	GEO Pali-Acc Gru	Combination	320,88	578,5	147,27	-257,25	-506,68	-171,73
476	649	GEO Pali-Acc Gru	Combination	-218,14	-624,34	123,3	267,4	693,28	-133,72
476	631	GEO Pali-Acc Gru	Combination	-987,67	-771,65	358,84	1024,83	780,12	-375,4
476	629	STR Pali-Sisma Y_SL	Combination	88,81	-3098,46	2087,07	91,02	3185,89	-2311,43
476	13	STR Pali-Sisma Y_SL	Combination	559,48	-5749,81	829,46	-275,6	6357,46	-975,26
476	649	STR Pali-Sisma Y_SL	Combination	-1052,77	-5715,47	-1535,83	1358,27	6327,44	1531,4
476	631	STR Pali-Sisma Y_SL	Combination	-1401,16	-3182,46	-278,21	1602,62	3274,21	195,22
477	631	GEO Pali-Acc 50	Combination	25,08	-1208,06	248,99	47,91	1239,06	-263,64
477	649	GEO Pali-Acc 50	Combination	234,07	-1223,31	20,4	-159,33	1263,02	-32,85
477	650	GEO Pali-Acc 50	Combination	-262,83	-2300,66	-27,83	330,11	2338,88	17,75
477	632	GEO Pali-Acc 50	Combination	-467,15	-2288,15	200,75	532,68	2317,66	-213,04
477	631	GEO Pali-Acc Gru	Combination	-552,7	-395,52	362,01	593,64	422,91	-374,88
477	649	GEO Pali-Acc Gru	Combination	-522,53	-347,54	122,74	564,82	381,68	-133,36
477	650	GEO Pali-Acc Gru	Combination	-955,16	-1054,32	156,85	993,81	1087,73	-165,24
477	632	GEO Pali-Acc Gru	Combination	-983,02	-1103,61	396,12	1020,32	1130,27	-406,76
477	631	STR Pali-Sisma Y_SL	Combination	-1159,19	-4229,94	-1051,39	1386,73	4452,12	1005,94
477	649	STR Pali-Sisma Y_SL	Combination	-902,3	-2705,79	-733,29	1144,91	3003,27	695,75
477	650	STR Pali-Sisma Y_SL	Combination	-391,24	-2146,07	455,2	644,02	2445,58	-480,31
477	632	STR Pali-Sisma Y_SL	Combination	-677,03	-3640,48	137,1	914,75	3864,69	-170,12
478	632	GEO Pali-Acc 50	Combination	-357,89	-2067,81	99,78	423,7	2098,71	-111,51
478	650	GEO Pali-Acc 50	Combination	-316,08	-2240,91	73,92	382,18	2273,26	-84,99
478	651	GEO Pali-Acc 50	Combination	-377,42	-2368,04	-79,23	431,62	2398	67,51
478	633	GEO Pali-Acc 50	Combination	-421,14	-2192,76	-53,37	475,05	2221,28	40,99
478	632	GEO Pali-Acc Gru	Combination	-875,35	-775,71	386,34	912,97	803,91	-395,53
478	650	GEO Pali-Acc Gru	Combination	-958,45	-860,39	166,79	996,22	889,37	-176,53
478	651	GEO Pali-Acc Gru	Combination	-1329,7	-1376,7	110,23	1358,93	1403,97	-120,22
478	633	GEO Pali-Acc Gru	Combination	-1244,99	-1293,15	329,77	1274,06	1319,64	-339,22
478	632	STR Pali-Sisma Y_SL	Combination	-596,96	-2560,91	258,88	836,06	2792,01	-285,65
478	650	STR Pali-Sisma Y_SL	Combination	-502,72	-3382,7	327,17	744,41	3626,74	-348,57
478	651	STR Pali-Sisma Y_SL	Combination	-242,48	-2337,87	-360,08	467,73	2578,63	343,29
478	633	STR Pali-Sisma Y_SL	Combination	-304,81	-1548,12	-428,38	527,47	1775,93	406,21
479	633	GEO Pali-Acc 50	Combination	-446,86	-2340,77	-109,03	501,27	2371,79	95,63
479	651	GEO Pali-Acc 50	Combination	-361,97	-2271,35	-26,13	415,81	2299,56	13,32
479	652	GEO Pali-Acc 50	Combination	-120,6	-1514,37	20,87	163,24	1540,33	-35,62
479	634	GEO Pali-Acc 50	Combination	-199,78	-1590,14	-62,04	242,98	1618,91	46,69
479	633	GEO Pali-Acc Gru	Combination	-1174,43	-1102,75	326,67	1204,2	1132,75	-337,13
479	651	GEO Pali-Acc Gru	Combination	-1303,58	-1083,68	112,35	1332,74	1110,6	-122,58
479	652	GEO Pali-Acc Gru	Combination	-1656,58	-1529,33	151,92	1676,57	1554,41	-163,84
479	634	GEO Pali-Acc Gru	Combination	-1523,58	-1551,98	366,24	1544,19	1580,14	-378,39
479	633	STR Pali-Sisma Y_SL	Combination	-395,57	-2434,79	-476,66	619,49	2668,93	453,24
479	651	STR Pali-Sisma Y_SL	Combination	-184,71	-1616,14	-310,48	406,95	1841,86	284,7
479	652	STR Pali-Sisma Y_SL	Combination	306,76	-132,92	333,07	-100,64	355,41	-369,07
479	634	STR Pali-Sisma Y_SL	Combination	92	-948,17	166,89	115,8	1179,08	-200,52
480	634	GEO Pali-Acc 50	Combination	-367,27	-1566,36	-284,71	410,61	1595,87	265,36
480	652	GEO Pali-Acc 50	Combination	-66,8	-2106,52	244,03	107,64	2123,56	-259,63
480	653	GEO Pali-Acc 50	Combination	927,2	-317,92	-258,26	-891,09	334,02	237,63
480	635	GEO Pali-Acc 50	Combination	614,68	231,2	-787,01	-576,07	-202,64	762,62
480	634	GEO Pali-Acc Gru	Combination	-1519,01	-1183,82	206,46	1540,17	1214,78	-221,29
480	652	GEO Pali-Acc Gru	Combination	-1624,45	-1714,04	311	1643,28	1733,31	-324,66
480	653	GEO Pali-Acc Gru	Combination	-1591,08	-2173,07	-112,17	1604,69	2191,3	95,11
480	635	GEO Pali-Acc Gru	Combination	-1490,4	-1639,23	-216,71	1506,35	1669,14	198,48
480	634	STR Pali-Sisma Y_SL	Combination	20,44	-163,35	-244,04	186,56	390,3	187,06
480	652	STR Pali-Sisma Y_SL	Combination	231,47	-1651,95	734,98	-35,83	1822,09	-765,97
480	653	STR Pali-Sisma Y_SL	Combination	1813,13	387	-534,01	-1593,36	-212,03	475,49
480	635	STR Pali-Sisma Y_SL	Combination	1595,72	1880,46	-1513,02	-1364,59	-1648,69	1428,52

481	635	GEO Pali-Acc 50	Combination	-1050,49	-1039,08	-648,94	1095,24	1098,39	618,09
481	653	GEO Pali-Acc 50	Combination	2514,67	563,85	-404,78	-2490,1	-605,48	383,67
481	51	GEO Pali-Acc 50	Combination	3573,71	4497,89	379,89	-3572,33	-4544,16	-429,17
481	636	GEO Pali-Acc 50	Combination	5,41	2856,55	135,74	16,16	-2801,87	-194,75
481	635	GEO Pali-Acc Gru	Combination	-2563,92	-2317,6	-152,13	2584,93	2372,87	128,32
481	653	GEO Pali-Acc Gru	Combination	-497,73	-1395,53	-181,07	502,06	1367,4	166,92
481	51	GEO Pali-Acc Gru	Combination	-206,55	302,01	276,32	201,72	-331,97	-315,29
481	636	GEO Pali-Acc Gru	Combination	-2272,96	-648,43	305,26	2284,81	701,85	-353,89
481	635	STR Pali-Sisma Y_SL	Combination	740,51	707,95	-1031,35	-476,68	-312,64	916,2
481	653	STR Pali-Sisma Y_SL	Combination	3164,23	4038,96	-1056,46	-3003,81	-4160,75	971,85
481	51	STR Pali-Sisma Y_SL	Combination	3669,08	7333,64	1491,36	-3657,59	-7485,22	-1710,62
481	636	STR Pali-Sisma Y_SL	Combination	1295,74	3926,22	1516,47	-1180,84	-3560,7	-1766,26
482	636	GEO Pali-Acc 50	Combination	-232,59	2106,47	495,84	252,17	-2061,74	-555,4
482	51	GEO Pali-Acc 50	Combination	3317,98	2779,31	14,11	-3278,23	-2633,74	-64,13
482	654	GEO Pali-Acc 50	Combination	1958,37	-959,73	-41,36	-1942,5	1100,53	18,48
482	637	GEO Pali-Acc 50	Combination	-1555,41	-1628,01	440,36	1551,12	1667,97	-472,78
482	636	GEO Pali-Acc Gru	Combination	-2456,54	-1250,5	348,98	2466,98	1296,86	-400,21
482	51	GEO Pali-Acc Gru	Combination	-417,2	-1067,07	224,34	444,42	1197,35	-270,6
482	654	GEO Pali-Acc Gru	Combination	-894,38	-2554,88	17,04	892,72	2679,39	-42
482	637	GEO Pali-Acc Gru	Combination	-2906,01	-2737,42	141,68	2887,56	2778,01	-171,61
482	636	STR Pali-Sisma Y_SL	Combination	-68,41	-377,27	2182,1	172,43	688,42	-2420,7
482	51	STR Pali-Sisma Y_SL	Combination	2186,14	-2598,26	837,77	-1981,07	3414,63	-1012,02
482	654	STR Pali-Sisma Y_SL	Combination	148,31	-4084,49	-1453,02	47,24	4898,96	1427,98
482	637	STR Pali-Sisma Y_SL	Combination	-1961,18	-1983,7	-108,69	2055,69	2292,95	19,3
483	637	GEO Pali-Acc 50	Combination	158,32	-613,23	359,19	-156,46	683,97	-386,11
483	654	GEO Pali-Acc 50	Combination	506,21	-666,64	44,94	-501,86	749,8	-67,96
483	655	GEO Pali-Acc 50	Combination	-195,96	-2259,01	-59,2	195,71	2341,25	40,38
483	638	GEO Pali-Acc 50	Combination	-538,95	-2207,25	255,06	536,21	2277,08	-277,78
483	637	GEO Pali-Acc Gru	Combination	-1780,32	-2235,06	44,59	1767,44	2303,49	-70,22
483	654	GEO Pali-Acc Gru	Combination	-1896,45	-2439,15	121	1885,41	2516,81	-142,45
483	655	GEO Pali-Acc Gru	Combination	-1671,73	-1758,35	-32,12	1659,19	1835,71	14,83
483	638	GEO Pali-Acc Gru	Combination	-1555,96	-1552,47	-108,53	1541,57	1620,6	87,06
483	637	STR Pali-Sisma Y_SL	Combination	-827,84	-2307,22	-886,7	949,78	2753,59	826,84
483	654	STR Pali-Sisma Y_SL	Combination	-423,96	-955,66	-642,77	560,04	1472,76	592,33
483	655	STR Pali-Sisma Y_SL	Combination	-170,21	-1244,79	378,03	316,53	1763,94	-414,11
483	638	STR Pali-Sisma Y_SL	Combination	-606,09	-2561,86	134,11	738,27	3010,28	-179,61
484	638	GEO Pali-Acc 50	Combination	-359,68	-1917,04	118,26	357,05	1987,41	-137,6
484	655	GEO Pali-Acc 50	Combination	-287,6	-2111,05	79,7	285,73	2185,21	-98,77
484	656	GEO Pali-Acc 50	Combination	-446,8	-2647,96	-94,83	433,42	2719,83	77,26
484	639	GEO Pali-Acc 50	Combination	-518,69	-2453,63	-56,27	504,55	2521,7	38,42
484	638	GEO Pali-Acc Gru	Combination	-1539,6	-1664,32	-188,14	1525,32	1733	170,54
484	655	GEO Pali-Acc Gru	Combination	-1738,69	-1899,44	48,08	1724,96	1970,9	-66,74
484	656	GEO Pali-Acc Gru	Combination	-1319,42	-1193,45	-113,29	1297,42	1263,26	96,49
484	639	GEO Pali-Acc Gru	Combination	-1117,34	-961,58	-349,51	1094,78	1028,61	333,77
484	638	STR Pali-Sisma Y_SL	Combination	-449,34	-1528,51	225,6	582,01	1979,42	-260,16
484	655	STR Pali-Sisma Y_SL	Combination	-322,79	-2257,28	282,05	459,16	2726,7	-310,85
484	656	STR Pali-Sisma Y_SL	Combination	-225,84	-1931,11	-329,64	345,64	2397,21	308,07
484	639	STR Pali-Sisma Y_SL	Combination	-311,53	-1243,03	-386,09	427,63	1690,63	358,76
485	639	GEO Pali-Acc 50	Combination	-536,71	-2602,39	-125,02	523,04	2672,79	107,77
485	656	GEO Pali-Acc 50	Combination	-436,29	-2536,76	-26,54	423,9	2613,56	9,2
485	657	GEO Pali-Acc 50	Combination	-253,42	-2157,32	13,44	223,29	2230,57	-26,45
485	640	GEO Pali-Acc 50	Combination	-349,61	-2227,85	-85,05	318,2	2294,7	72,12
485	639	GEO Pali-Acc Gru	Combination	-1209,57	-1307,64	-339,75	1187,47	1376,98	324,53
485	656	GEO Pali-Acc Gru	Combination	-1318,33	-1303,07	-121,66	1297,79	1380,24	106,24
485	657	GEO Pali-Acc Gru	Combination	-900,34	-480,09	-99,67	864,08	554,11	89,14
485	640	GEO Pali-Acc Gru	Combination	-790,72	-486,37	-317,76	752,89	552,55	307,43
485	639	STR Pali-Sisma Y_SL	Combination	-421,16	-2159,81	-443,26	477,79	2310,06	419,77
485	656	STR Pali-Sisma Y_SL	Combination	-207,53	-1470,99	-263,79	266,83	1634,53	236,35
485	657	STR Pali-Sisma Y_SL	Combination	162,7	-672,97	267	-133,62	830,47	-286,68
485	640	STR Pali-Sisma Y_SL	Combination	-63,84	-1349,55	87,53	90,27	1493,76	-103,26
486	640	GEO Pali-Acc 50	Combination	-538,63	-2202,52	-356,38	506,55	2265,99	352,54
486	657	GEO Pali-Acc 50	Combination	-193,22	-2826,74	291,62	170,88	2938,97	-304,87
486	658	GEO Pali-Acc 50	Combination	869,7	-1373,97	-301,14	-927,06	1479,19	304,77
486	641	GEO Pali-Acc 50	Combination	513,08	-741,99	-949,14	-580,18	798,47	962,18
486	640	GEO Pali-Acc Gru	Combination	-970,49	-577,54	-453,78	932,28	641,82	455,28
486	657	GEO Pali-Acc Gru	Combination	-853,22	-1052,16	42,47	826,17	1172,21	-53,93
486	658	GEO Pali-Acc Gru	Combination	-35,25	102,57	-385,2	-29,03	10,04	394,37
486	641	GEO Pali-Acc Gru	Combination	-156,28	578,18	-881,45	80,84	-521,35	903,58
486	640	STR Pali-Sisma Y_SL	Combination	-206,34	-717,1	-358,1	230,12	848,09	352,19
486	657	STR Pali-Sisma Y_SL	Combination	137,59	-2143,44	716,49	-95,07	2368,11	-730,73
486	658	STR Pali-Sisma Y_SL	Combination	1692,44	-691,43	-550,01	-1704,57	905,17	561,33
486	641	STR Pali-Sisma Y_SL	Combination	1353,83	726,84	-1624,6	-1384,69	-606,78	1644,26
487	641	GEO Pali-Acc 50	Combination	-1206,25	-2081,32	-706,56	1168,6	2285,03	735,09
487	658	GEO Pali-Acc 50	Combination	2567,97	-139,97	-541,07	-2637,81	182,74	546,26
487	77	GEO Pali-Acc 50	Combination	3537,88	3641,21	483,69	-3591,02	-3595,1	-575,35
487	642	GEO Pali-Acc 50	Combination	-234,44	1654,69	318,21	213,49	-1447,64	-386,52
487	641	GEO Pali-Acc Gru	Combination	-1393,59	-426,65	-628,27	1346,93	627,37	669,02
487	658	GEO Pali-Acc Gru	Combination	1176,46	979,4	-630,66	-1248,88	-907,45	643,41
487	77	GEO Pali-Acc Gru	Combination	1686,64	3411,68	132,43	-1727,99	-3333,51	-212,11
487	642	GEO Pali-Acc Gru	Combination	-881,6	1973,1	134,82	866	-1766,17	-186,49
487	641	STR Pali-Sisma Y_SL	Combination	172,26	-650,77	-1051,41	-127,86	1147,13	1097,01

487	658	STR Pali-Sisma Y_SL	Combination	3307,72	2854,71	-1125,76	-3366,43	-2873,88	1122,88
487	77	STR Pali-Sisma Y_SL	Combination	3850,09	6048,57	1387,06	-3928,46	-6071,68	-1640,06
487	642	STR Pali-Sisma Y_SL	Combination	751,68	2472,76	1461,41	-726,95	-1980,33	-1665,92
488	642	GEO Pali-Acc 50	Combination	-639,84	304,88	701,97	607,52	-154,68	-769,9
488	77	GEO Pali-Acc 50	Combination	3110,65	827,85	92,01	-3110,63	-515,95	-185,24
488	659	GEO Pali-Acc 50	Combination	1578,83	-3144,57	-102,29	-1565,3	3459,17	106,9
488	643	GEO Pali-Acc 50	Combination	-2116,98	-3679,31	507,67	2098,17	3832,21	-477,76
488	642	GEO Pali-Acc Gru	Combination	-1123,33	1186,55	420,74	1096,73	-1034,63	-472,87
488	77	GEO Pali-Acc Gru	Combination	1418,64	1649,61	-161,4	-1419,31	-1368	76,73
488	659	GEO Pali-Acc Gru	Combination	45,45	-1767,65	-197,02	-27,66	2052,95	204,5
488	643	GEO Pali-Acc Gru	Combination	-2456,72	-2239,82	385,12	2448,58	2395,42	-345,1
488	642	STR Pali-Sisma Y_SL	Combination	-600,82	-1900,24	2097,66	596,46	2247,2	-2294,72
488	77	STR Pali-Sisma Y_SL	Combination	2398,68	-3597,95	747,91	-2300,77	4456,28	-973,64
488	659	STR Pali-Sisma Y_SL	Combination	229,8	-6132,43	-1173,94	-68,33	7003,46	1210,49
488	643	STR Pali-Sisma Y_SL	Combination	-2613,06	-4559,24	175,81	2672,26	4918,91	-110,59
489	643	GEO Pali-Acc 50	Combination	-277,5	-2468,37	361,87	288,21	2768,92	-347,09
489	659	GEO Pali-Acc 50	Combination	105,84	-2523,01	45,01	-104,72	2775,61	-37,77
489	660	GEO Pali-Acc 50	Combination	-617,29	-4196,77	-58,68	581,27	4441,95	48,85
489	644	GEO Pali-Acc 50	Combination	-1007,6	-4131,39	258,18	981,17	4424,51	-260,48
489	643	GEO Pali-Acc Gru	Combination	-1056,35	-1059,04	355,08	1077,31	1360,19	-333,81
489	659	GEO Pali-Acc Gru	Combination	-984,99	-1098,78	-168,32	994,64	1343,38	180,34
489	660	GEO Pali-Acc Gru	Combination	-2080,41	-3392,77	-204,37	2052,63	3629,89	196,46
489	644	GEO Pali-Acc Gru	Combination	-2156,31	-3345,02	319,03	2139,83	3638,68	-317,7
489	643	STR Pali-Sisma Y_SL	Combination	-1093,89	-4162,23	-516,72	1225,03	4881,59	558,28
489	659	STR Pali-Sisma Y_SL	Combination	-620,11	-3183,07	-464,16	734,99	3821,18	489,17
489	660	STR Pali-Sisma Y_SL	Combination	-727,9	-4076,91	262,08	775,55	4701,58	-271,4
489	644	STR Pali-Sisma Y_SL	Combination	-1250,87	-5003,17	209,53	1314,77	5709,08	-202,28
490	644	GEO Pali-Acc 50	Combination	-800,38	-3835,63	102,61	773,47	4126,33	-111,34
490	660	GEO Pali-Acc 50	Combination	-728,42	-4012,08	88,73	700,03	4295,4	-100,59
490	661	GEO Pali-Acc 50	Combination	-869,76	-4580,69	-61,31	829,59	4861,66	49,58
490	645	GEO Pali-Acc 50	Combination	-929,25	-4415,98	-47,43	890,55	4704,33	38,83
490	644	GEO Pali-Acc Gru	Combination	-1880,43	-2778,27	204,13	1863,49	3069,62	-210,75
490	660	GEO Pali-Acc Gru	Combination	-2163,18	-2993,95	-97,83	2144,29	3275,54	87,25
490	661	GEO Pali-Acc Gru	Combination	-2986,5	-5259,95	-221,52	2959,12	5539,84	210,64
490	645	GEO Pali-Acc Gru	Combination	-2691,96	-5054,48	80,44	2666,53	5344,13	-87,35
490	644	STR Pali-Sisma Y_SL	Combination	-1040,29	-4136,59	174	1102,7	4835,07	-180,47
490	660	STR Pali-Sisma Y_SL	Combination	-896,54	-4733,75	270,3	957,22	5423,58	-279,93
490	661	STR Pali-Sisma Y_SL	Combination	-855,22	-4896,51	-217,99	899,38	5583,04	208,56
490	645	STR Pali-Sisma Y_SL	Combination	-939,3	-4358,52	-314,29	985,2	5053,7	308,02
491	645	GEO Pali-Acc 50	Combination	-897,56	-4499,72	-11,39	858,77	4787,6	0,19
491	661	GEO Pali-Acc 50	Combination	-875,32	-4366,29	-91,5	837,29	4657,97	86,81
491	662	GEO Pali-Acc 50	Combination	-929,12	-4073,51	8,41	856,03	4358,18	-17,38
491	646	GEO Pali-Acc 50	Combination	-959,09	-4199,12	88,53	885,25	4479,98	-104,01
491	645	GEO Pali-Acc Gru	Combination	-2554,2	-4787,27	51,48	2528,57	5075,9	-61,38
491	661	GEO Pali-Acc Gru	Combination	-2992,48	-4868,28	-187,32	2967,57	5160,55	183,68
491	662	GEO Pali-Acc Gru	Combination	-3507,96	-5934,23	-188,24	3451,86	6220,26	179,68
491	646	GEO Pali-Acc Gru	Combination	-3073,96	-5848,32	50,56	3017,12	6130,71	-65,39
491	645	STR Pali-Sisma Y_SL	Combination	-952,43	-4891,62	-169,18	997,95	5584,87	157,28
491	661	STR Pali-Sisma Y_SL	Combination	-817,88	-4242,37	-342,5	865,23	4944,84	344,95
491	662	STR Pali-Sisma Y_SL	Combination	-999,2	-3996,01	149,13	972,38	4683,66	-157,02
491	646	STR Pali-Sisma Y_SL	Combination	-1170,01	-4609,08	322,45	1141,35	5287,5	-344,69
492	646	GEO Pali-Acc 50	Combination	-933,55	-4102,42	6,54	861,61	4392,79	-11,22
492	662	GEO Pali-Acc 50	Combination	-966,48	-4229,32	86,68	888,77	4490,83	-108,82
492	663	GEO Pali-Acc 50	Combination	-537,95	-2841,18	-13,64	529,11	3116,46	-10,89
492	647	GEO Pali-Acc 50	Combination	-497,41	-2718,81	-93,78	494,34	3022,96	86,7
492	646	GEO Pali-Acc Gru	Combination	-3035,67	-5641	-160,55	2980,79	5933,17	156,76
492	662	GEO Pali-Acc Gru	Combination	-3501,18	-5916,17	19,72	3440,36	6178,65	-41,72
492	663	GEO Pali-Acc Gru	Combination	-2787,19	-3800,39	-138,37	2800,61	4077,72	114,16
492	647	GEO Pali-Acc Gru	Combination	-2312,29	-3531,68	-318,63	2331,65	3838,7	312,64
492	646	STR Pali-Sisma Y_SL	Combination	-1139,62	-4153,75	85,92	1114,8	4851,35	-86,85
492	662	STR Pali-Sisma Y_SL	Combination	-1080,19	-4704,37	367,85	1041,56	5332,93	-408,41
492	663	STR Pali-Sisma Y_SL	Combination	-414,71	-3771,26	-130,71	549,44	4434,49	78,16
492	647	STR Pali-Sisma Y_SL	Combination	-437,88	-3243,95	-412,64	586,41	3976,23	399,72
496	647	GEO Pali-Acc 50	Combination	-153,33	-1460,96	132,69	112,28	1575,14	-208,07
496	663	GEO Pali-Acc 50	Combination	-282,57	-1296,96	-268,78	236,59	1386,55	302,92
496	667	GEO Pali-Acc 50	Combination	-659,9	-725,71	-124,07	559,42	804,4	163,18
496	666	GEO Pali-Acc 50	Combination	-530,85	-888,19	277,4	435,29	991,47	-347,81
496	647	GEO Pali-Acc Gru	Combination	-2510,38	-2091,94	-204,03	2491,25	2206,5	128,48
496	663	GEO Pali-Acc Gru	Combination	-2921,4	-1914,16	-378,72	2897,36	2004,17	413,72
496	667	GEO Pali-Acc Gru	Combination	-2936,71	-692,67	-184,13	2861,64	772,47	223,88
496	666	GEO Pali-Acc Gru	Combination	-2525,57	-870,03	-9,44	2455,4	974,38	-61,35
496	647	STR Pali-Sisma Y_SL	Combination	-7,61	-2190,83	-113,52	64,38	2464,31	-64,89
496	663	STR Pali-Sisma Y_SL	Combination	1,39	-1354,12	-578	43,59	1568,62	661,24
496	667	STR Pali-Sisma Y_SL	Combination	-601,37	-1054,41	36,02	521,94	1244,03	61,66
496	666	STR Pali-Sisma Y_SL	Combination	-616,97	-1879,58	500,49	549,33	2128,18	-664,47
500	666	GEO Pali-Acc 50	Combination	-397,24	-122,11	80,16	311,41	274,04	-125,72
500	667	GEO Pali-Acc 50	Combination	-590,42	-476,3	75,22	495,82	584,42	-55,92
500	671	GEO Pali-Acc 50	Combination	-677,52	-222,85	-91,02	358,7	286,12	94,33
500	670	GEO Pali-Acc 50	Combination	-483,46	126,69	-86,08	173,4	-19,61	24,52
500	666	GEO Pali-Acc Gru	Combination	-2445,54	-276,19	-122,47	2385,3	430,19	76,42
500	667	GEO Pali-Acc Gru	Combination	-2862,13	-513,42	-68,42	2792,88	622,37	88,19

500	671	GEO Pali-Acc Gru	Combination	-2880,25	-151,71	-148,36	2588,06	216,08	151,8
500	670	GEO Pali-Acc Gru	Combination	-2464,06	85,58	-202,41	2180,89	23,83	140,03
500	666	STR Pali-Sisma Y_SL	Combination	-363,46	74,46	441,22	318,52	287,65	-546,65
500	667	STR Pali-Sisma Y_SL	Combination	-429,01	-879,09	97,86	363,94	1140,53	-47,5
500	671	STR Pali-Sisma Y_SL	Combination	-1000,26	-789,05	-403,57	398,76	943,21	409,14
500	670	STR Pali-Sisma Y_SL	Combination	-931,46	149,88	-60,2	350,1	104,94	-90,01
501	648	GEO Pali-Acc 50	Combination	1362,51	303,81	303,04	-1245,21	-338,9	-303,2
501	673	GEO Pali-Acc 50	Combination	-495,52	-541,57	486,37	624,05	562,62	-480,38
501	672	GEO Pali-Acc 50	Combination	86,52	1045,43	-70,75	7,52	-1031,28	96,77
501	13	GEO Pali-Acc 50	Combination	1967	1900,77	-254,08	-1884,19	-1942,76	273,95
501	648	GEO Pali-Acc Gru	Combination	251,78	248,94	251,07	-181,36	-278,45	-250,56
501	673	GEO Pali-Acc Gru	Combination	-449,36	-106,77	247,11	529,28	124,74	-242,13
501	672	GEO Pali-Acc Gru	Combination	-369,79	434,59	-13,44	421,55	-422,25	35,19
501	13	GEO Pali-Acc Gru	Combination	341,85	793,48	-9,49	-299,59	-828,62	26,76
501	648	STR Pali-Sisma Y_SL	Combination	1252,67	1993,02	1803,11	-918,69	-2265,55	-1814,99
501	673	STR Pali-Sisma Y_SL	Combination	993,27	-482,32	1017,38	-579,21	610,16	-974,15
501	672	STR Pali-Sisma Y_SL	Combination	-231,38	-27,64	-1863,15	587,36	143,87	2071,38
501	13	STR Pali-Sisma Y_SL	Combination	-27,25	2473,64	-1077,42	303,15	-2757,79	1230,54
502	13	GEO Pali-Acc 50	Combination	1990,37	1315,93	-12,1	-1881,87	-1229,44	31,35
502	672	GEO Pali-Acc 50	Combination	-81,27	908,2	-307,71	175	-895,59	334,71
502	674	GEO Pali-Acc 50	Combination	-977,15	-1762,3	-281,56	1047,84	1770,3	288,93
502	649	GEO Pali-Acc 50	Combination	1077,74	-1361,78	14,05	-992,28	1443,66	-14,43
502	13	GEO Pali-Acc Gru	Combination	360,13	586,89	123,26	-296,47	-515,07	-108,76
502	672	GEO Pali-Acc Gru	Combination	-422,65	468,28	-145,16	474,07	-457,68	166,92
502	674	GEO Pali-Acc Gru	Combination	-992,57	-742,46	-98,25	1031,9	570,64	102,69
502	649	GEO Pali-Acc Gru	Combination	-218,13	-624,88	170,18	269,7	694,28	-172,99
502	13	STR Pali-Sisma Y_SL	Combination	-1239,54	-6000,21	-1349,23	1700,9	6643,35	1544,6
502	672	STR Pali-Sisma Y_SL	Combination	-1424,72	-3581,92	-1548,77	1776,77	3678,52	1785,31
502	674	STR Pali-Sisma Y_SL	Combination	-1722,51	-3594,46	610,55	1912,01	3658,55	-508,21
502	649	STR Pali-Sisma Y_SL	Combination	-1616,19	-5937,56	810,09	1915	6548,19	-748,91
503	649	GEO Pali-Acc 50	Combination	226,84	-1224,03	-25,7	-149,72	1264,23	23,11
503	674	GEO Pali-Acc 50	Combination	12,22	-1207,66	-247,08	63,06	1238,64	247,26
503	675	GEO Pali-Acc 50	Combination	-472,25	-2285,44	-197,34	540,27	2314,97	192,2
503	650	GEO Pali-Acc 50	Combination	-260,46	-2300,9	24,04	330,32	2339,64	-31,95
503	649	GEO Pali-Acc Gru	Combination	-517,43	-342,56	156,4	562,05	377,16	-159,42
503	674	GEO Pali-Acc Gru	Combination	-566,06	-388,78	-88,51	609,03	415,14	86,93
503	675	GEO Pali-Acc Gru	Combination	-1005,9	-1103,13	-116,81	1044,91	1128,7	111,39
503	650	GEO Pali-Acc Gru	Combination	-956,51	-1058,56	128,11	997,17	1092,37	-134,96
503	649	STR Pali-Sisma Y_SL	Combination	-1400,43	-2775,68	387,46	1636,34	3071,82	-359,38
503	674	STR Pali-Sisma Y_SL	Combination	-1388,81	-4009,02	968,51	1612,16	4242,38	-915,99
503	675	STR Pali-Sisma Y_SL	Combination	-599,84	-3392,55	-28,23	850,76	3631,42	45,63
503	650	STR Pali-Sisma Y_SL	Combination	-561,53	-2209,86	-609,29	825	2511,52	602,24
504	650	GEO Pali-Acc 50	Combination	-315,46	-2240,68	-76,58	384,14	2273,54	67,69
504	675	GEO Pali-Acc 50	Combination	-362,42	-2071,53	-99,84	430,7	2102,38	91,43
504	676	GEO Pali-Acc 50	Combination	-423,3	-2194	50,94	479,18	2222,36	-60,88
504	651	GEO Pali-Acc 50	Combination	-372,58	-2367,18	74,19	428,87	2397,56	-84,63
504	650	GEO Pali-Acc Gru	Combination	-952,22	-854,45	112,61	991,99	883,83	-120,81
504	675	GEO Pali-Acc Gru	Combination	-905,26	-782,6	-103,33	944,61	809,87	95,45
504	676	GEO Pali-Acc Gru	Combination	-1274,32	-1305,61	-50,2	1304,67	1331,08	40,91
504	651	GEO Pali-Acc Gru	Combination	-1319,71	-1379,39	165,74	1350,48	1406,97	-175,35
504	650	STR Pali-Sisma Y_SL	Combination	-686,48	-3413,87	-373,07	938,86	3660,06	369,74
504	675	STR Pali-Sisma Y_SL	Combination	-540,23	-2515,24	-262,17	791,02	2753,47	256,28
504	676	STR Pali-Sisma Y_SL	Combination	-199,43	-1484,93	451,7	431,09	1719,33	-468,83
504	651	STR Pali-Sisma Y_SL	Combination	-361,83	-2367,32	340,8	595,08	2609,67	-355,37
505	651	GEO Pali-Acc 50	Combination	-358,87	-2270,85	21,76	414,81	2299,47	-33,27
505	676	GEO Pali-Acc 50	Combination	-447,65	-2343,56	103,85	504,05	2374,5	-114,75
505	677	GEO Pali-Acc 50	Combination	-202,48	-1590,74	55,02	247,25	1619,35	-65,8
505	652	GEO Pali-Acc 50	Combination	-117,49	-1513,63	-27,07	161,79	1539,93	15,68
505	651	GEO Pali-Acc Gru	Combination	-1287,19	-1075,98	161,4	1317,89	1103,2	-171,26
505	676	GEO Pali-Acc Gru	Combination	-1210,91	-1129,38	-46,28	1241,86	1157,88	35,75
505	677	GEO Pali-Acc Gru	Combination	-1554,42	-1582,23	-104,12	1576,08	1608,88	93,51
505	652	GEO Pali-Acc Gru	Combination	-1631,07	-1528,66	103,57	1652,46	1554,01	-113,5
505	651	STR Pali-Sisma Y_SL	Combination	-309,99	-1641,85	325,42	540,23	1869,17	-348,99
505	676	STR Pali-Sisma Y_SL	Combination	-285,55	-2381,8	456,58	518,42	2622,27	-474,21
505	677	STR Pali-Sisma Y_SL	Combination	148,32	-891,2	-159,02	66,81	1128,12	147,22
505	652	STR Pali-Sisma Y_SL	Combination	138,96	-165,82	-290,18	73,54	389,59	272,44
506	652	GEO Pali-Acc 50	Combination	-65,23	-2105,96	-252,4	107,75	2123,34	240,16
506	677	GEO Pali-Acc 50	Combination	-368,71	-1568,21	278,22	413,64	1597,68	-286,56
506	678	GEO Pali-Acc 50	Combination	614,49	231,51	779,42	-574,6	-203,05	-784,2
506	653	GEO Pali-Acc 50	Combination	932,02	-317,2	248,8	-894,54	333,57	-257,48
506	652	GEO Pali-Acc Gru	Combination	-1593,21	-1698,17	-78,21	1613,45	1717,73	66,53
506	677	GEO Pali-Acc Gru	Combination	-1561,42	-1258,44	76,43	1583,39	1286,65	-84,64
506	678	GEO Pali-Acc Gru	Combination	-1476,16	-1717,23	439,72	1494,75	1744,76	-444,19
506	653	GEO Pali-Acc Gru	Combination	-1499,3	-2164,33	285,08	1516,17	2183,21	-293,02
506	652	STR Pali-Sisma Y_SL	Combination	65,31	-1705,73	-600,59	136,72	1877,15	587,85
506	677	STR Pali-Sisma Y_SL	Combination	102,77	52,73	158,66	113,47	189,75	-162,15
506	678	STR Pali-Sisma Y_SL	Combination	1412,12	2092,03	1600,41	-1187,51	-1847,88	-1592,8
506	653	STR Pali-Sisma Y_SL	Combination	1387,26	322,37	841,16	-1176,85	-149,28	-842,8
507	653	GEO Pali-Acc 50	Combination	2518,35	565,18	393,38	-2492,42	-606,54	-402,54
507	678	GEO Pali-Acc 50	Combination	-1049,24	-1037,85	642,13	1095,32	1097,24	-641,77
507	679	GEO Pali-Acc 50	Combination	10,93	2860,03	-141,64	10,86	-2805,5	169,04

507	51	GEO Pali-Acc 50	Combination	3583,82	4499,32	-390,39	-3582,17	-4545,53	408,27
507	653	GEO Pali-Acc Gru	Combination	-383,14	-1348,02	291,26	390,73	1320,54	-296,28
507	678	GEO Pali-Acc Gru	Combination	-2544,96	-2296,73	439,47	2569,39	2353,46	-439,75
507	679	GEO Pali-Acc Gru	Combination	-2053,01	-627,75	-22,71	2047,33	678,46	43,59
507	51	GEO Pali-Acc Gru	Combination	116,54	342,04	-170,92	-139,06	-375,54	187,06
507	653	STR Pali-Sisma Y_SL	Combination	2673,07	3856,59	1677,02	-2522,02	-3980,25	-1704,75
507	678	STR Pali-Sisma Y_SL	Combination	479,06	321,58	781,96	-227,09	59,32	-745,07
507	679	STR Pali-Sisma Y_SL	Combination	34,45	3492,48	-1968,03	206,64	-3113,75	2154,61
507	51	STR Pali-Sisma Y_SL	Combination	2164,86	7116,94	-1072,97	-2024,69	-7242,78	1194,93
508	51	GEO Pali-Acc 50	Combination	3326,62	2780,86	-21,29	-3286,61	-2635,24	38,43
508	679	GEO Pali-Acc 50	Combination	-226,37	2106,02	-506,26	246,2	-2061,3	533,18
508	680	GEO Pali-Acc 50	Combination	-1553,81	-1626,79	-451,57	1550,17	1666,82	450,39
508	654	GEO Pali-Acc 50	Combination	1964,26	-958,37	33,4	-1947,71	1099,31	-44,36
508	51	GEO Pali-Acc Gru	Combination	-77,48	-1006,21	48,83	87,01	1132,95	-39,99
508	679	GEO Pali-Acc Gru	Combination	-2253,72	-1253,17	-241,65	2246,64	1296,89	260,68
508	680	GEO Pali-Acc Gru	Combination	-2899,55	-2769,47	-68,27	2883,64	2811,43	62,76
508	654	GEO Pali-Acc Gru	Combination	-754,39	-2519,79	222,22	755,09	2644,77	-237,9
508	51	STR Pali-Sisma Y_SL	Combination	677,02	-2809,74	-1268,59	-343,26	3651,85	1435,56
508	679	STR Pali-Sisma Y_SL	Combination	-1327,05	-827,53	-1738,77	1557,39	1152,54	1935,78
508	680	STR Pali-Sisma Y_SL	Combination	-2228,42	-2367,42	344,04	2309,5	2662,58	-281,26
508	654	STR Pali-Sisma Y_SL	Combination	-328,47	-4270,19	814,23	512,96	5082,45	-781,48
509	654	GEO Pali-Acc 50	Combination	510,47	-665,79	-53,58	-505,45	749,09	42,49
509	680	GEO Pali-Acc 50	Combination	160,27	-617,92	-370,2	-157,78	688,58	362,87
509	681	GEO Pali-Acc 50	Combination	-540,8	-2210,27	-269,37	538,35	2279,95	257,52
509	655	GEO Pali-Acc 50	Combination	-193,48	-2258,51	47,25	193,55	2340,82	-62,87
509	654	GEO Pali-Acc Gru	Combination	-1750,57	-2403,97	49,53	1741,91	2482,11	-61,71
509	680	GEO Pali-Acc Gru	Combination	-1811,63	-2426,59	99,86	1800,52	2492,52	-110,74
509	681	GEO Pali-Acc Gru	Combination	-1621,94	-1762,45	95,67	1607,06	1827,63	-109,26
509	655	GEO Pali-Acc Gru	Combination	-1559,93	-1741,99	45,34	1547,49	1819,37	-60,23
509	654	STR Pali-Sisma Y_SL	Combination	-844,71	-1013,68	321,58	969,74	1528,57	-314,23
509	680	STR Pali-Sisma Y_SL	Combination	-1010,63	-2116,22	782,94	1124,39	2574,78	-748,61
509	681	STR Pali-Sisma Y_SL	Combination	-540,56	-2347,44	-71,23	677,61	2810,65	78,5
509	655	STR Pali-Sisma Y_SL	Combination	-320,86	-1301,05	-532,59	469,18	1820,6	512,89
510	655	GEO Pali-Acc 50	Combination	-286,21	-2110,56	-93,07	284,66	2184,79	77,2
510	681	GEO Pali-Acc 50	Combination	-360,33	-1919,46	-131,44	358,01	1989,82	116,11
510	682	GEO Pali-Acc 50	Combination	-520,38	-2454,22	42	506,04	2522,16	-58,93
510	656	GEO Pali-Acc 50	Combination	-444,4	-2647,69	80,38	430,83	2719,52	-97,84
510	655	GEO Pali-Acc Gru	Combination	-1612,03	-1871,05	-38,64	1598,41	1942,53	22,38
510	681	GEO Pali-Acc Gru	Combination	-1614,8	-1858,17	178,43	1600,32	1925,37	-193,92
510	682	GEO Pali-Acc Gru	Combination	-1220,26	-1164,48	189,92	1196,51	1229,82	-207,21
510	656	GEO Pali-Acc Gru	Combination	-1218,19	-1176,27	-27,15	1195,3	1245,9	9,09
510	655	STR Pali-Sisma Y_SL	Combination	-484,44	-2283,36	-345,05	622,81	2753,18	332,63
510	681	STR Pali-Sisma Y_SL	Combination	-401,24	-1486,42	-252,28	537,18	1944,06	236,62
510	682	STR Pali-Sisma Y_SL	Combination	-221,24	-1184,29	387,5	341,07	1638,71	-410,22
510	656	STR Pali-Sisma Y_SL	Combination	-328,05	-1957,8	294,74	450,32	2424,4	-314,21
511	656	GEO Pali-Acc 50	Combination	-435,12	-2536,12	11,43	422,54	2612,88	-28,66
511	682	GEO Pali-Acc 50	Combination	-537,62	-2605,59	111,54	523,74	2675,84	-129,27
511	683	GEO Pali-Acc 50	Combination	-349,19	-2229,08	69,87	317,55	2295,77	-91,81
511	657	GEO Pali-Acc 50	Combination	-248,82	-2156,81	-30,25	218,48	2230,02	8,81
511	656	GEO Pali-Acc Gru	Combination	-1215,82	-1284	-32,18	1194,4	1361	15,51
511	682	GEO Pali-Acc Gru	Combination	-1311,66	-1501,86	194,24	1288,46	1569,97	-213,18
511	683	GEO Pali-Acc Gru	Combination	-881,67	-671,21	31,09	843,02	736,23	-54,28
511	657	GEO Pali-Acc Gru	Combination	-783,21	-455,23	-195,33	746,33	529,13	174,41
511	656	STR Pali-Sisma Y_SL	Combination	-315,11	-1491,12	256,76	376,87	1655,16	-282,1
511	682	STR Pali-Sisma Y_SL	Combination	-327,9	-2119,59	414,22	388,11	2275,89	-435,38
511	683	STR Pali-Sisma Y_SL	Combination	-9,79	-1303,88	-95,46	37,77	1453,73	66,05
511	657	STR Pali-Sisma Y_SL	Combination	29,32	-701,02	-252,92	0,21	858,61	219,33
512	657	GEO Pali-Acc 50	Combination	-189,61	-2825,1	-310,11	167,06	2937,28	288,44
512	683	GEO Pali-Acc 50	Combination	-537,93	-2208,38	343,13	505,54	2271,36	-373,13
512	684	GEO Pali-Acc 50	Combination	518,15	-746,18	931,92	-586,14	802,04	-977,76
512	658	GEO Pali-Acc 50	Combination	879,89	-1372,85	278,68	-938,04	1477,92	-316,19
512	657	GEO Pali-Acc Gru	Combination	-748,93	-1037,09	-336,31	721,26	1157,02	314,46
512	683	GEO Pali-Acc Gru	Combination	-1049,34	-756,34	166,29	1010,21	818,94	-198,28
512	684	GEO Pali-Acc Gru	Combination	-228,19	418,84	467,23	152,42	-363,56	-517,82
512	658	GEO Pali-Acc Gru	Combination	81,21	131,65	-35,37	-145,52	-19,05	-5,08
512	657	STR Pali-Sisma Y_SL	Combination	5,3	-2182,72	-634,67	37,66	2407,48	606,51
512	683	STR Pali-Sisma Y_SL	Combination	-133,8	-562,31	284,12	160,06	703,57	-332,08
512	684	STR Pali-Sisma Y_SL	Combination	1235,98	880,51	1675,79	-1273,58	-752,02	-1755,52
512	658	STR Pali-Sisma Y_SL	Combination	1379,14	-741,27	757	-1400,04	953,26	-816,93
513	658	GEO Pali-Acc 50	Combination	2579,25	-133,55	502,39	-2649,9	176,16	-538,34
513	684	GEO Pali-Acc 50	Combination	-1198,35	-2071,18	707,02	1160,13	2275,9	-768,4
513	685	GEO Pali-Acc 50	Combination	-180,86	1668,88	-313,08	155,74	-1461,53	348,81
513	77	GEO Pali-Acc 50	Combination	3597,56	3648,98	-517,71	-3655,1	-3603,75	578,87
513	658	GEO Pali-Acc Gru	Combination	1283,59	1004,58	155,39	-1356,03	-932,64	-192,26
513	684	GEO Pali-Acc Gru	Combination	-1429,51	-448,76	271,67	1383,03	650,5	-341,19
513	685	GEO Pali-Acc Gru	Combination	-777,72	1981,85	-503,55	748,81	-1776,59	525,57
513	77	GEO Pali-Acc Gru	Combination	1942,04	3459	-619,83	-1996,9	-3383,54	674,5
513	658	STR Pali-Sisma Y_SL	Combination	2948,73	2728,18	1539,53	-3016,2	-2749,11	-1613,67
513	684	STR Pali-Sisma Y_SL	Combination	0,15	-920,18	885,49	34,9	1411,89	-988,33
513	685	STR Pali-Sisma Y_SL	Combination	-91,94	2172,9	-1773,14	189,26	-1668,73	1931,42
513	77	STR Pali-Sisma Y_SL	Combination	2814,82	5896,25	-1119,09	-2820,02	-5904,72	1306,08

514	77	GEO Pali-Acc 50	Combination	3169,55	835,05	-83,53	-3173,93	-524,04	143,13
514	685	GEO Pali-Acc 50	Combination	-584,52	324,44	-739,92	547,92	-174,49	776,54
514	686	GEO Pali-Acc 50	Combination	-2118,47	-3660,95	-534,02	2097,56	3814,03	473,88
514	659	GEO Pali-Acc 50	Combination	1581,74	-3139,42	122,37	-1570,44	3453,57	-159,53
514	77	GEO Pali-Acc Gru	Combination	1654,54	1675,34	-194,49	-1668,72	-1396,44	244,17
514	685	GEO Pali-Acc Gru	Combination	-997,37	1229,74	-924,49	957,54	-1079,11	946,87
514	686	GEO Pali-Acc Gru	Combination	-2504,1	-2187,5	-856,28	2494,81	2344,24	786,42
514	659	GEO Pali-Acc Gru	Combination	108,55	-1733,59	-126,28	-92,19	2018,6	83,71
514	77	STR Pali-Sisma Y_SL	Combination	1359,23	-3747,34	-1037,48	-1188,14	4620,3	1251,73
514	685	STR Pali-Sisma Y_SL	Combination	-1438,73	-2195,41	-1823,72	1506,63	2552,45	1990,12
514	686	STR Pali-Sisma Y_SL	Combination	-2813,43	-4805,45	-32,6	2859,9	5158,2	-50,45
514	659	STR Pali-Sisma Y_SL	Combination	-139,98	-6264,89	753,64	289,63	7133,56	-788,84
515	659	GEO Pali-Acc 50	Combination	103,82	-2521,59	-58,32	-104,91	2773,75	23,78
515	686	GEO Pali-Acc 50	Combination	-283,32	-2492,64	-352,52	292,02	2793,8	306,9
515	687	GEO Pali-Acc 50	Combination	-982,21	-4151,97	-269,33	957,3	4446,41	241,26
515	660	GEO Pali-Acc 50	Combination	-587,2	-4192,58	24,88	552,5	4438,02	-41,86
515	659	GEO Pali-Acc Gru	Combination	-946,66	-1097,77	-213,75	954,88	1342,09	175,72
515	686	GEO Pali-Acc Gru	Combination	-1101,3	-1085,32	-763,83	1120,61	1385,1	711,67
515	687	GEO Pali-Acc Gru	Combination	-2228,36	-3359,6	-733,96	2213,33	3652,5	703,12
515	660	GEO Pali-Acc Gru	Combination	-2066,14	-3383,25	-183,89	2040,02	3620,7	167,17
515	659	STR Pali-Sisma Y_SL	Combination	-958,4	-3227,18	210,73	1061,47	3862,94	-257,47
515	686	STR Pali-Sisma Y_SL	Combination	-1239,48	-4065,57	484,38	1361,69	4796,99	-543,26
515	687	STR Pali-Sisma Y_SL	Combination	-1130,56	-4879,84	-158,18	1202,56	5601,22	124,9
515	660	STR Pali-Sisma Y_SL	Combination	-783,12	-4111,5	-431,83	835,98	4737,21	410,69
516	660	GEO Pali-Acc 50	Combination	-698,35	-4013,13	-77,4	671,27	4296,73	58,39
516	687	GEO Pali-Acc 50	Combination	-767,04	-3811,32	-157,97	741,62	4103,16	142,63
516	688	GEO Pali-Acc 50	Combination	-987,69	-4393,5	15,94	937,75	4680,44	-26,13
516	661	GEO Pali-Acc 50	Combination	-929,52	-4585,57	96,52	877,93	4864,25	-110,37
516	660	GEO Pali-Acc Gru	Combination	-2155,24	-3001,63	-267,88	2138,02	3283,55	248,49
516	687	GEO Pali-Acc Gru	Combination	-1931,29	-2701,36	-641,1	1915,97	2992,82	624,84
516	688	GEO Pali-Acc Gru	Combination	-2840,52	-4973,5	-432,5	2803,72	5260,66	421,43
516	661	GEO Pali-Acc Gru	Combination	-3072,12	-5267,81	-59,29	3033,42	5545,43	45,07
516	660	STR Pali-Sisma Y_SL	Combination	-962,71	-4760,17	-267,87	1028,61	5451,05	246,41
516	687	STR Pali-Sisma Y_SL	Combination	-914,29	-4047,8	-292,58	983,39	4754,67	277,81
516	688	STR Pali-Sisma Y_SL	Combination	-985,08	-4258,69	270,46	1009,75	4956,68	-273,95
516	661	STR Pali-Sisma Y_SL	Combination	-1077,46	-4927,76	295,17	1098,93	5609,76	-305,35
517	661	GEO Pali-Acc 50	Combination	-943,36	-4369,86	33,61	893,9	4659,25	-40,42
517	688	GEO Pali-Acc 50	Combination	-963,49	-4557,39	77,02	913,31	4843,14	-91,47
517	689	GEO Pali-Acc 50	Combination	-846,92	-4241,61	-72,07	799,47	4527,91	54,84
517	662	GEO Pali-Acc 50	Combination	-819,39	-4061,6	-115,47	772,66	4351,54	105,89
517	661	GEO Pali-Acc Gru	Combination	-3090,05	-4876,57	-192,28	3053,82	5166,58	185,29
517	688	GEO Pali-Acc Gru	Combination	-2708,31	-4793,34	-300,69	2671,28	5079,35	285,33
517	689	GEO Pali-Acc Gru	Combination	-3042,36	-5837,31	-290,97	3012,04	6124,67	273,36
517	662	GEO Pali-Acc Gru	Combination	-3417,87	-5927,43	-182,56	3388,36	6218,78	173,32
517	661	STR Pali-Sisma Y_SL	Combination	-1069,84	-4270,13	213,23	1094,5	4968,06	-211,53
517	688	STR Pali-Sisma Y_SL	Combination	-1011,11	-5008,35	337,72	1034,67	5700,83	-350,47
517	689	STR Pali-Sisma Y_SL	Combination	-805,42	-4677,93	-269,71	844,75	5373,56	244,18
517	662	STR Pali-Sisma Y_SL	Combination	-820,96	-3982,99	-394,21	861,38	4684,07	383,12
518	662	GEO Pali-Acc 50	Combination	-869,13	-4239,42	-60,58	817,77	4506,2	37,82
518	689	GEO Pali-Acc 50	Combination	-783,78	-3996,79	-126,44	742,24	4312,67	119,7
518	690	GEO Pali-Acc 50	Combination	-638,76	-2608,55	87,46	530,25	2911,04	-51,3
518	663	GEO Pali-Acc 50	Combination	-727,87	-2849,59	153,33	609,54	3102,98	-133,18
518	662	GEO Pali-Acc Gru	Combination	-3424,93	-5934,99	-241,62	3390,7	6202,79	218,94
518	689	GEO Pali-Acc Gru	Combination	-2957,14	-5438,94	-232,07	2932,93	5756,84	225,16
518	690	GEO Pali-Acc Gru	Combination	-2560,86	-3319,98	151,54	2474,14	3625,38	-115,45
518	663	GEO Pali-Acc Gru	Combination	-3030,53	-3814,99	141,99	2933,79	4070,28	-121,68
518	662	STR Pali-Sisma Y_SL	Combination	-909,88	-4727,5	-245,92	938,48	5369,51	202,15
518	689	STR Pali-Sisma Y_SL	Combination	-703,23	-3867,05	-413,08	755,19	4625,82	407,91
518	690	STR Pali-Sisma Y_SL	Combination	-845,88	-2998,96	361,32	750,32	3728,23	-263,13
518	663	STR Pali-Sisma Y_SL	Combination	-1074,35	-3845,98	528,48	955,44	4458,49	-468,89
519	673	GEO Pali-Acc 50	Combination	-42,58	311,53	367,44	143,78	-295,95	-354,11
519	692	GEO Pali-Acc 50	Combination	-626,61	-95,42	177	725,67	100,26	-169,25
519	691	GEO Pali-Acc 50	Combination	-954,42	-218,16	-153,43	1052,19	222,75	145,05
519	672	GEO Pali-Acc 50	Combination	-372,63	191,08	37,01	472,56	-175,76	-39,81
519	673	GEO Pali-Acc Gru	Combination	-299,18	217,68	213,27	354,83	-204,55	-201,98
519	692	GEO Pali-Acc Gru	Combination	-486,27	2,84	65,06	540,08	1,01	-58,69
519	691	GEO Pali-Acc Gru	Combination	-743,08	-113,17	-137,38	800,47	117,74	129,59
519	672	GEO Pali-Acc Gru	Combination	-557,35	102,68	10,83	616,59	-88,84	-13,7
519	673	STR Pali-Sisma Y_SL	Combination	-1231,33	-617,99	44,31	1461,73	709,1	61,06
519	692	STR Pali-Sisma Y_SL	Combination	-1240,44	-1487,01	568,63	1458,52	1516,54	-503,62
519	691	STR Pali-Sisma Y_SL	Combination	-237,69	-1220,21	-441,34	568,81	1272,35	387,5
519	672	STR Pali-Sisma Y_SL	Combination	-252,58	-341,13	-965,66	596,02	454,85	952,18
520	672	GEO Pali-Acc 50	Combination	-410,25	4,67	-211,33	509,86	9,11	209,49
520	691	GEO Pali-Acc 50	Combination	-976,52	-330,36	93,81	1076,69	346,92	-104,01
520	693	GEO Pali-Acc 50	Combination	-765,12	-1098,13	-84,91	855,78	1112,79	84,58
520	674	GEO Pali-Acc 50	Combination	-195,81	-768,3	-390,05	285,91	780,18	398,09
520	672	GEO Pali-Acc Gru	Combination	-564,35	111,06	-82,02	623,25	-98,96	79,16
520	691	GEO Pali-Acc Gru	Combination	-718,44	-33,36	-46,08	777,74	47,51	36,36
520	693	GEO Pali-Acc Gru	Combination	-763,38	-477,55	-135,94	818,4	490,84	134,38
520	674	GEO Pali-Acc Gru	Combination	-607,01	-336,47	-171,89	661,62	347,71	177,18
520	672	STR Pali-Sisma Y_SL	Combination	-727,88	-3515,67	-951,7	1067,38	3609,76	966,53

520	691	STR Pali-Sisma Y_SL	Combination	-654,59	-2506,66	-448,9	999,47	2627,59	393,34
520	693	STR Pali-Sisma Y_SL	Combination	49,05	-2147,26	425,12	293,5	2267,72	-389,38
520	674	STR Pali-Sisma Y_SL	Combination	-3,09	-3177,46	-77,69	340,27	3271,08	183,82
521	674	GEO Pali-Acc 50	Combination	-435,8	-1401,86	-354,64	530,5	1436,73	355,48
521	693	GEO Pali-Acc 50	Combination	-658,16	-1129,7	-123,31	750,29	1151,73	122,01
521	694	GEO Pali-Acc 50	Combination	-537,99	-1876,88	143,12	608,7	1894,62	-149,71
521	675	GEO Pali-Acc 50	Combination	-317,13	-2149,82	-88,21	390,4	2180,4	83,75
521	674	GEO Pali-Acc Gru	Combination	-703,43	-474,9	-135,47	761,67	504,32	134,74
521	693	GEO Pali-Acc Gru	Combination	-677,59	-392,24	-175,18	733,79	411,46	172,5
521	694	GEO Pali-Acc Gru	Combination	-838,42	-934,16	-109,18	879,94	950,44	101,74
521	675	GEO Pali-Acc Gru	Combination	-865,94	-1016,49	-69,48	909,5	1042,97	63,98
521	674	STR Pali-Sisma Y_SL	Combination	-217,27	-3895,7	308,84	588,3	4158,59	-252,54
521	693	STR Pali-Sisma Y_SL	Combination	-153,91	-3514,72	24,64	506,48	3685,3	13,79
521	694	STR Pali-Sisma Y_SL	Combination	-386,71	-2896,69	334,1	647,33	3048,88	-334,34
521	675	STR Pali-Sisma Y_SL	Combination	-480,82	-3247,77	618,31	759,9	3492,27	-600,67
522	675	GEO Pali-Acc 50	Combination	-422,07	-2097,81	14,74	495,61	2129,71	-22,46
522	694	GEO Pali-Acc 50	Combination	-488,04	-2203,87	38,4	561,29	2234,33	-46,16
522	695	GEO Pali-Acc 50	Combination	-482,26	-2287,2	-40,82	539,76	2314,52	30,69
522	676	GEO Pali-Acc 50	Combination	-418,93	-2178,77	-64,47	476,72	2202,52	54,39
522	675	GEO Pali-Acc Gru	Combination	-919,71	-822,51	-19,15	963,61	850,69	11,19
522	694	GEO Pali-Acc Gru	Combination	-744,21	-925,99	-161,6	787,82	952,74	153,03
522	695	GEO Pali-Acc Gru	Combination	-1005,48	-1352,95	-277,25	1037,47	1377,37	266,67
522	676	GEO Pali-Acc Gru	Combination	-1181,36	-1250,01	-134,8	1213,64	1275,86	124,82
522	675	STR Pali-Sisma Y_SL	Combination	-453,4	-2503,88	500,88	732,35	2747,74	-506,53
522	694	STR Pali-Sisma Y_SL	Combination	-380,52	-3472,52	425,82	657,06	3704,36	-430,78
522	695	STR Pali-Sisma Y_SL	Combination	-304,11	-2443,98	-377,41	541,47	2667,98	362,18
522	676	STR Pali-Sisma Y_SL	Combination	-344,32	-1507,9	-302,35	584,09	1743,92	286,44
523	676	GEO Pali-Acc 50	Combination	-411,97	-2308,24	-12,91	470,27	2339,57	1,87
523	695	GEO Pali-Acc 50	Combination	-477,98	-2101,53	-95,1	536,61	2134,49	84,02
523	696	GEO Pali-Acc 50	Combination	-457,11	-1441,41	91,45	499,56	1471,14	-101,62
523	677	GEO Pali-Acc 50	Combination	-383,5	-1655,11	173,64	425,62	1683,2	-183,78
523	676	GEO Pali-Acc Gru	Combination	-1225,53	-1178,73	-107,49	1258,41	1207,62	96,29
523	695	GEO Pali-Acc Gru	Combination	-883,33	-1034,29	-306,41	916,4	1064,1	294,77
523	696	GEO Pali-Acc Gru	Combination	-1199,51	-1384,65	-241,19	1219,7	1411,89	230,38
523	677	GEO Pali-Acc Gru	Combination	-1539,26	-1532,77	-42,28	1559,27	1559,08	31,9
523	676	STR Pali-Sisma Y_SL	Combination	-369,78	-2386,92	-256,22	610,76	2629,01	239,8
523	695	STR Pali-Sisma Y_SL	Combination	-243,51	-1389,22	-420,99	486,88	1643,25	398,62
523	696	STR Pali-Sisma Y_SL	Combination	-179,32	0,73	383,18	379,97	244,76	-405,5
523	677	STR Pali-Sisma Y_SL	Combination	-307,92	-994,17	547,95	506,18	1227,71	-564,32
524	677	GEO Pali-Acc 50	Combination	-178,63	-1387,62	397,77	220,92	1416,56	-405,48
524	696	GEO Pali-Acc 50	Combination	-548,63	-1142,12	-129,72	594,24	1187,68	118,76
524	697	GEO Pali-Acc 50	Combination	-942,83	90,98	129,44	966,13	-49,88	-135,95
524	678	GEO Pali-Acc 50	Combination	-574,76	-148,91	656,93	594,73	173,38	-660,19
524	677	GEO Pali-Acc Gru	Combination	-1562,62	-1313,2	111,63	1582,94	1341,08	-119,61
524	696	GEO Pali-Acc Gru	Combination	-1025,54	-851,17	-393,95	1048,73	893,44	382,43
524	697	GEO Pali-Acc Gru	Combination	-1741,54	-1360,49	-102,14	1744,23	1398,66	93,9
524	678	GEO Pali-Acc Gru	Combination	-2279,12	-1823,31	403,44	2278,94	1847,08	-408,14
524	677	STR Pali-Sisma Y_SL	Combination	-118,44	-27,04	968,39	317,82	266,15	-976,45
524	696	STR Pali-Sisma Y_SL	Combination	-223,27	-238,77	-34,16	438,39	556,61	9,99
524	697	STR Pali-Sisma Y_SL	Combination	-1113,92	1428,91	-211,54	1265,45	-1123,78	215,78
524	678	STR Pali-Sisma Y_SL	Combination	-1009,78	1643,18	791	1145,56	-1416,79	-770,65
525	678	GEO Pali-Acc 50	Combination	-279,01	576,83	517,21	305,17	-521,42	-515,33
525	697	GEO Pali-Acc 50	Combination	-1162,41	-253,94	272,09	1186,54	299,19	-279,1
525	698	GEO Pali-Acc 50	Combination	-1304,89	475,23	-280,21	1325,83	-430,62	256,79
525	679	GEO Pali-Acc 50	Combination	-425	1312,2	-35,09	447,97	-1257,44	20,55
525	678	GEO Pali-Acc Gru	Combination	-2283,62	-1324,44	265,44	2289,28	1377,42	-265,94
525	697	GEO Pali-Acc Gru	Combination	-1634,11	-1344,7	38,37	1637,86	1388,13	-47,52
525	698	GEO Pali-Acc Gru	Combination	-1967,87	-1688,6	-92,84	1967,59	1731,22	69,82
525	679	GEO Pali-Acc Gru	Combination	-2624,43	-1662,06	134,23	2626,06	1714,23	-148,6
525	678	STR Pali-Sisma Y_SL	Combination	-1062,78	1084,05	-46,6	1225,91	-720,92	96,23
525	697	STR Pali-Sisma Y_SL	Combination	-1536,73	-391,05	645,47	1691,61	712,92	-639,75
525	698	STR Pali-Sisma Y_SL	Combination	-386,71	927,67	-540,21	574,84	-599,15	466,51
525	679	STR Pali-Sisma Y_SL	Combination	64,48	2427,64	-1232,29	131,91	-2057,86	1202,5
526	679	GEO Pali-Acc 50	Combination	-524,88	633,27	-400,07	545,89	-588,31	385,04
526	698	GEO Pali-Acc 50	Combination	-1387,01	244,14	83,24	1409,98	-189,37	-107,17
526	699	GEO Pali-Acc 50	Combination	-912,91	-296,08	-91,2	932,94	350,25	82,76
526	680	GEO Pali-Acc 50	Combination	-47,74	87,47	-574,52	65,81	-43,11	574,97
526	679	GEO Pali-Acc Gru	Combination	-2691,9	-2196,98	-229	2692,13	2242,16	212,77
526	698	GEO Pali-Acc Gru	Combination	-2052,68	-1915,04	266,31	2054,25	1966,9	-290,12
526	699	GEO Pali-Acc Gru	Combination	-1363,83	-1445,93	400,95	1364,93	1497,69	-412,45
526	680	GEO Pali-Acc Gru	Combination	-1996,86	-1732,76	-94,36	1996,62	1777,85	90,44
526	679	STR Pali-Sisma Y_SL	Combination	-506,17	-1457,9	-1225,95	691,81	1773,97	1206,59
526	698	STR Pali-Sisma Y_SL	Combination	-858,75	-400,2	-547,23	1055,91	773,89	478,1
526	699	STR Pali-Sisma Y_SL	Combination	69,86	42,79	424,13	146,33	334,7	-407,41
526	680	STR Pali-Sisma Y_SL	Combination	444,59	-1038,28	-254,59	-239,93	1358,15	321,08
527	680	GEO Pali-Acc 50	Combination	-422,48	-923,12	-491,15	446,67	998,13	485,46
527	699	GEO Pali-Acc 50	Combination	-798,77	-588,44	-175,89	819,56	646,47	167,13
527	700	GEO Pali-Acc 50	Combination	-634,67	-1633,09	168,48	633,65	1686,75	-182,76
527	681	GEO Pali-Acc 50	Combination	-263,79	-1966,21	-146,79	266,17	2036,85	135,57
527	680	GEO Pali-Acc Gru	Combination	-2030,56	-2433,87	-33,32	2035,12	2502,94	24,03
527	699	GEO Pali-Acc Gru	Combination	-1587,59	-2032,12	339,14	1589,41	2087,49	-350,5

527	700	GEO Pali-Acc Gru	Combination	-1011,49	-1371,68	599,95	997,93	1423,97	-616,15
527	681	GEO Pali-Acc Gru	Combination	-1459,86	-1766,54	227,48	1449,04	1832,53	-241,63
527	680	STR Pali-Sisma Y_SL	Combination	41,15	-2133,6	190,36	196,19	2616,87	-152,33
527	699	STR Pali-Sisma Y_SL	Combination	-111,75	-1787,09	-22,62	331,3	2181,43	41,19
527	700	STR Pali-Sisma Y_SL	Combination	-362,18	-1750,96	295,36	505,02	2129,96	-303,57
527	681	STR Pali-Sisma Y_SL	Combination	-248,29	-2061,25	508,34	408,92	2529,18	-497,09
528	681	GEO Pali-Acc 50	Combination	-446,36	-1964,76	-8,66	448,87	2036,08	-6,04
528	700	GEO Pali-Acc 50	Combination	-539,08	-2069,44	28,14	540,95	2137,56	-42,59
528	701	GEO Pali-Acc 50	Combination	-592,94	-2527,76	-43,87	580,03	2592,92	27,26
528	682	GEO Pali-Acc 50	Combination	-501,47	-2422,34	-80,67	489,19	2490,7	63,81
528	681	GEO Pali-Acc Gru	Combination	-1402,23	-1755,3	318,28	1391,81	1823,3	-334,32
528	700	GEO Pali-Acc Gru	Combination	-1200,51	-2039,84	505,99	1189,12	2102,96	-522,98
528	701	GEO Pali-Acc Gru	Combination	-869,18	-1476,96	237,72	847,33	1537,99	-256,03
528	682	GEO Pali-Acc Gru	Combination	-1067,55	-1194,3	50,01	1046,69	1260,22	-67,38
528	681	STR Pali-Sisma Y_SL	Combination	-321,96	-1491,84	420,21	481,48	1954,2	-431,9
528	700	STR Pali-Sisma Y_SL	Combination	-292,38	-2339,72	357,62	449,5	2790,11	-365,59
528	701	STR Pali-Sisma Y_SL	Combination	-340,93	-1991,55	-334,36	464,4	2435,21	314,61
528	682	STR Pali-Sisma Y_SL	Combination	-329,64	-1184,7	-271,77	455,5	1640,32	248,3
529	682	GEO Pali-Acc 50	Combination	-502,85	-2570,01	-13,55	491,03	2640,66	-4,11
529	701	GEO Pali-Acc 50	Combination	-583,28	-2338,67	-112,51	569,96	2401,8	96,15
529	702	GEO Pali-Acc 50	Combination	-656,14	-2064,75	97,64	633,94	2126,11	-117,74
529	683	GEO Pali-Acc 50	Combination	-569,4	-2301,75	196,6	548,7	2370,63	-218
529	682	GEO Pali-Acc Gru	Combination	-1000,65	-1391,49	150,46	980,34	1460,18	-169,48
529	701	GEO Pali-Acc Gru	Combination	-976,5	-1481,87	136,47	954,19	1540,55	-154,19
529	702	GEO Pali-Acc Gru	Combination	-864,4	-807,52	60,1	836,61	865,1	-82,93
529	683	GEO Pali-Acc Gru	Combination	-884,51	-719,94	74,09	858,72	787,53	-98,22
529	682	STR Pali-Sisma Y_SL	Combination	-381,45	-2108,22	-209,61	447,68	2265,72	187,69
529	701	STR Pali-Sisma Y_SL	Combination	-318,3	-1213,9	-388,58	382,01	1358,77	364,21
529	702	STR Pali-Sisma Y_SL	Combination	-398,96	-535,61	341,84	443,51	676,65	-373,51
529	683	STR Pali-Sisma Y_SL	Combination	-472,79	-1418,56	520,81	519,86	1572,23	-550,03
530	683	GEO Pali-Acc 50	Combination	-343,51	-2023,09	468,03	322,07	2088,26	-497,49
530	702	GEO Pali-Acc 50	Combination	-754,04	-1703,47	-176,23	726,98	1740,51	156,14
530	703	GEO Pali-Acc 50	Combination	-1362,14	-870,92	163,64	1343,83	909,7	-192,33
530	684	GEO Pali-Acc 50	Combination	-951,57	-1186,54	807,89	938,89	1253,46	-845,96
530	683	GEO Pali-Acc Gru	Combination	-700,91	-576,35	287,76	674,65	641,53	-320,69
530	702	GEO Pali-Acc Gru	Combination	-972,1	-571,62	-158,32	938,49	600,12	134,79
530	703	GEO Pali-Acc Gru	Combination	-1365,56	143	-98,42	1347,83	-111,33	64,8
530	684	GEO Pali-Acc Gru	Combination	-1089,39	136,3	347,66	1079	-67,95	-390,69
530	683	STR Pali-Sisma Y_SL	Combination	-229,94	-553,08	968,56	275,3	698,16	-1016,33
530	702	STR Pali-Sisma Y_SL	Combination	-477,47	-579,4	-118,66	515,49	687,79	88,7
530	703	STR Pali-Sisma Y_SL	Combination	-1614,87	319,57	-84,31	1667,95	-208,17	43,15
530	684	STR Pali-Sisma Y_SL	Combination	-1352,66	334,32	1002,91	1413,09	-186,23	-1061,88
531	684	GEO Pali-Acc 50	Combination	-503,13	-277,69	579,25	520,22	493,48	-632,87
531	703	GEO Pali-Acc 50	Combination	-1791,55	-1684,65	387,06	1727,9	1496,69	-415,17
531	704	GEO Pali-Acc 50	Combination	-2018,95	-1519,8	-480,7	1912,86	1323,35	324,54
531	685	GEO Pali-Acc 50	Combination	-739,5	-97,29	-288,51	714,16	304,59	106,84
531	684	GEO Pali-Acc Gru	Combination	-722,59	877,38	249,22	741,49	-662,56	-311,18
531	703	GEO Pali-Acc Gru	Combination	-1699,87	-435,66	-6,2	1634,55	229,39	-25,88
531	704	GEO Pali-Acc Gru	Combination	-2073,02	-592,52	-839,53	1962,61	377,24	677,73
531	685	GEO Pali-Acc Gru	Combination	-1102	732,23	-584,11	1075,81	-526,43	392,43
531	684	STR Pali-Sisma Y_SL	Combination	-976,93	453,67	197,86	1110	57,65	-279,93
531	703	STR Pali-Sisma Y_SL	Combination	-2411,96	-1906,55	719,36	2365,49	1520,2	-759,06
531	704	STR Pali-Sisma Y_SL	Combination	-1813,81	-1864,1	-821,56	1701,51	1464,58	479,44
531	685	STR Pali-Sisma Y_SL	Combination	-411,69	539,68	-1343,06	478,92	-41,53	958,57
532	685	GEO Pali-Acc 50	Combination	-906,81	-1312,99	-707,11	869,99	1462,89	526,32
532	704	GEO Pali-Acc 50	Combination	-2067,45	-1383,11	-64,72	2111,39	1936,81	-91,73
532	705	GEO Pali-Acc 50	Combination	-1412,6	-1770,33	-21,38	1415,81	2315,89	-6,62
532	686	GEO Pali-Acc 50	Combination	-245,17	-1713,32	-663,77	167,61	1855,08	611,43
532	685	GEO Pali-Acc Gru	Combination	-1250,96	-22,41	-873,85	1213,84	173,59	682,54
532	704	GEO Pali-Acc Gru	Combination	-1998,67	-210,93	-552,67	2045,49	781,84	390,47
532	705	GEO Pali-Acc Gru	Combination	-1786,57	-865,18	-681,5	1791,97	1427,79	649,21
532	686	GEO Pali-Acc Gru	Combination	-1030,92	-691,42	-1002,69	952,37	834,32	941,29
532	685	STR Pali-Sisma Y_SL	Combination	-979,81	-3399,55	-1543,88	1017,62	3750,57	1167,51
532	704	STR Pali-Sisma Y_SL	Combination	-2101,16	-2202,23	-627,28	2321,31	3464,98	289,01
532	705	STR Pali-Sisma Y_SL	Combination	-973,69	-1670,15	366,98	1120,98	2918,33	-397,1
532	686	STR Pali-Sisma Y_SL	Combination	181,04	-2910,63	-549,62	-216,1	3247,07	481,4
533	686	GEO Pali-Acc 50	Combination	-799,2	-2825,48	-484,25	751,27	3115,31	446,44
533	705	GEO Pali-Acc 50	Combination	-1222,33	-2476,99	-187,55	1180,19	2795,82	161,17
533	706	GEO Pali-Acc 50	Combination	-1068,38	-3523,81	159,61	1032,95	3843,98	-175,44
533	687	GEO Pali-Acc 50	Combination	-663,38	-3858,54	-137,08	622,15	4149,72	109,82
533	686	GEO Pali-Acc Gru	Combination	-1558,11	-1432,66	-846,58	1508,17	1718,58	802,9
533	705	GEO Pali-Acc Gru	Combination	-1466,9	-1161,56	-823,83	1424,52	1485,31	792,55
533	706	GEO Pali-Acc Gru	Combination	-1751,51	-2767,43	-627,23	1725,67	3094,48	608,01
533	687	GEO Pali-Acc Gru	Combination	-1857,14	-3029,38	-649,99	1823,73	3318,61	618,35
533	686	STR Pali-Sisma Y_SL	Combination	-588,77	-4227,88	-37,36	629,45	4943	-6,68
533	705	STR Pali-Sisma Y_SL	Combination	-889,51	-3781,08	-113,26	937,3	4531,78	87,31
533	706	STR Pali-Sisma Y_SL	Combination	-1024,04	-4125,17	276,38	1074,9	4876,49	-284,16
533	687	STR Pali-Sisma Y_SL	Combination	-781,72	-4517,62	352,28	825,46	5233,35	-378,15
534	687	GEO Pali-Acc 50	Combination	-875,9	-3871,87	-15,39	834,15	4160,44	0,85
534	706	GEO Pali-Acc 50	Combination	-958,05	-4021,41	38,81	917,85	4317,76	-56,28
534	707	GEO Pali-Acc 50	Combination	-990,53	-4476,37	-69,1	944,6	4771,58	53,87

534	688	GEO Pali-Acc 50	Combination	-898,95	-4336,98	-123,3	851,46	4624,41	111,01
534	687	GEO Pali-Acc Gru	Combination	-2203,9	-2962,65	-536,77	2170,2	3250,43	519,73
534	706	GEO Pali-Acc Gru	Combination	-1398,54	-2803,1	-737,92	1366,64	3099,86	717,47
534	707	GEO Pali-Acc Gru	Combination	-1999,05	-4586,77	-735,09	1966,18	4883,33	718,5
534	688	GEO Pali-Acc Gru	Combination	-2797,46	-4758,12	-533,94	2762,79	5045,71	520,75
534	687	STR Pali-Sisma Y_SL	Combination	-936,22	-4086,78	311,57	977,06	4788	-318,92
534	706	STR Pali-Sisma Y_SL	Combination	-930,53	-4860,99	304,07	975,1	5580,85	-314,73
534	707	STR Pali-Sisma Y_SL	Combination	-989,27	-4931,85	-322,7	1026,4	5650,22	308,44
534	688	STR Pali-Sisma Y_SL	Combination	-938,34	-4214,74	-315,21	971,74	4914,48	304,24
535	688	GEO Pali-Acc 50	Combination	-952,29	-4570,32	-93,56	904,57	4856,57	77
535	707	GEO Pali-Acc 50	Combination	-956,11	-4337,66	-95,01	909,87	4631,36	86,03
535	708	GEO Pali-Acc 50	Combination	-903,17	-4010,88	99,02	837,38	4300,67	-97,44
535	689	GEO Pali-Acc 50	Combination	-905,04	-4238,06	100,47	837,77	4520,4	-106,48
535	688	GEO Pali-Acc Gru	Combination	-3075,37	-5000,53	-579,99	3040,47	5286,97	562,53
535	707	GEO Pali-Acc Gru	Combination	-1658,81	-4032,68	-686,28	1625,56	4327,35	675,97
535	708	GEO Pali-Acc Gru	Combination	-1948,89	-4803,82	-115,11	1900,29	5095,42	115,01
535	689	GEO Pali-Acc Gru	Combination	-3371,11	-5769,28	-8,82	3320,87	6052,65	1,56
535	688	STR Pali-Sisma Y_SL	Combination	-1021,2	-5030,65	-301,89	1053,49	5724,88	281,66
535	707	STR Pali-Sisma Y_SL	Combination	-922,37	-4195,71	-319,46	958,23	4907,75	315,73
535	708	STR Pali-Sisma Y_SL	Combination	-891,89	-3895,91	351,14	893,33	4601,07	-327,78
535	689	STR Pali-Sisma Y_SL	Combination	-1021	-4700,76	368,71	1018,88	5388,1	-361,84
536	689	GEO Pali-Acc 50	Combination	-876,79	-4017,94	89,53	815,43	4329,86	-85,05
536	708	GEO Pali-Acc 50	Combination	-942,98	-4288,82	110,47	873,95	4562,38	-115,5
536	709	GEO Pali-Acc 50	Combination	-630,16	-2859,92	-134,74	548,2	3130,9	95,86
536	690	GEO Pali-Acc 50	Combination	-560,96	-2590,45	-155,68	486,67	2899,78	126,31
536	689	GEO Pali-Acc Gru	Combination	-3288,69	-5367,26	-89,34	3244,55	5681,18	92,78
536	708	GEO Pali-Acc Gru	Combination	-1997,52	-5036,85	-33,9	1945,57	5311,72	27,21
536	709	GEO Pali-Acc Gru	Combination	-1548,19	-3187,81	34,66	1487,56	3460,95	-75,1
536	690	GEO Pali-Acc Gru	Combination	-2840,3	-3513,86	-20,78	2787,49	3826,04	-9,52
536	689	STR Pali-Sisma Y_SL	Combination	-977,2	-3929,51	355,93	987,71	4679,99	-328,7
536	708	STR Pali-Sisma Y_SL	Combination	-960,2	-4789,7	356,93	953,22	5452,75	-348,6
536	709	STR Pali-Sisma Y_SL	Combination	-776,77	-3818,14	-464,17	749,63	4477,17	382,86
536	690	STR Pali-Sisma Y_SL	Combination	-766,78	-2975,47	-465,17	757,12	3721,92	402,76
537	692	GEO Pali-Acc 50	Combination	-599,56	-91,05	-160,65	702,5	96,67	149,12
537	711	GEO Pali-Acc 50	Combination	-24,28	324,88	-365,65	129,38	-308,45	348,33
537	710	GEO Pali-Acc 50	Combination	-379,85	202,22	-23,32	481,77	-186,43	20,97
537	691	GEO Pali-Acc 50	Combination	-951,51	-216,54	181,68	1051,27	221,52	-178,24
537	692	GEO Pali-Acc Gru	Combination	-435,96	8,15	-109,96	494,15	-3,42	99,34
537	711	GEO Pali-Acc Gru	Combination	-164,7	189,11	-251,49	224,83	-174,69	235,69
537	710	GEO Pali-Acc Gru	Combination	-410,55	86,22	-106,81	471,93	-71,55	103,94
537	691	GEO Pali-Acc Gru	Combination	-680,44	-95,89	34,72	739,88	100,87	-32,41
537	692	STR Pali-Sisma Y_SL	Combination	-752,7	-1418,89	-643,54	997,65	1453,8	560,59
537	711	STR Pali-Sisma Y_SL	Combination	-467,98	-147,24	-515,49	729,75	266,27	387,53
537	710	STR Pali-Sisma Y_SL	Combination	-168,41	59,81	877,65	500,89	73,36	-886,14
537	691	STR Pali-Sisma Y_SL	Combination	-416,8	-1226,6	749,6	732,44	1275,65	-713,08
538	691	GEO Pali-Acc 50	Combination	-975,41	-328,93	-84,16	1077,56	345,89	85,79
538	710	GEO Pali-Acc 50	Combination	-418,28	2,98	240,16	519,83	10,99	-246,66
538	712	GEO Pali-Acc 50	Combination	-180,77	-766,3	416,99	273,23	778,45	-436,4
538	693	GEO Pali-Acc 50	Combination	-739,71	-1094,25	92,67	832,76	1109,39	-103,96
538	691	GEO Pali-Acc Gru	Combination	-694,9	-44,93	-85,89	756,25	59,49	86,28
538	710	GEO Pali-Acc Gru	Combination	-401,53	8,06	11,41	462,46	4,38	-17,84
538	712	GEO Pali-Acc Gru	Combination	-360,61	-388,91	0,85	417,78	400,6	-18,74
538	693	GEO Pali-Acc Gru	Combination	-655,72	-439,74	-96,45	713,31	453,55	85,39
538	691	STR Pali-Sisma Y_SL	Combination	-845,55	-2511,22	333,43	1174,95	2629,06	-298,62
538	710	STR Pali-Sisma Y_SL	Combination	-658,82	-3251,35	1292,71	987,41	3365,13	-1314,83
538	712	STR Pali-Sisma Y_SL	Combination	618,42	-2858,49	596,32	-276,76	2974,88	-707,35
538	693	STR Pali-Sisma Y_SL	Combination	419,89	-2106,72	-362,96	-77,42	2227,17	308,86
539	693	GEO Pali-Acc 50	Combination	-636,13	-1126,97	147,71	730,65	1149,48	-159,97
539	712	GEO Pali-Acc 50	Combination	-421,44	-1419,01	362,76	518,36	1453,48	-377,12
539	713	GEO Pali-Acc 50	Combination	-323,13	-2165,35	81,31	398,69	2195,54	-92,5
539	694	GEO Pali-Acc 50	Combination	-534,39	-1874,49	-133,74	607,55	1892,72	124,66
539	693	GEO Pali-Acc Gru	Combination	-645,44	-419,97	-48,39	704,22	439,71	36,22
539	712	GEO Pali-Acc Gru	Combination	-409,61	-602,28	-46,8	470,34	631,75	32,89
539	713	GEO Pali-Acc Gru	Combination	-506,77	-1060,17	-239,31	552,64	1086,67	227,94
539	694	GEO Pali-Acc Gru	Combination	-739,93	-880,3	-240,89	783,85	897,06	231,26
539	693	STR Pali-Sisma Y_SL	Combination	165,13	-3478,46	433,15	187,36	3649,03	-484,56
539	712	STR Pali-Sisma Y_SL	Combination	348,51	-4110,15	-190,16	20,28	4362,2	119,71
539	713	STR Pali-Sisma Y_SL	Combination	-327,55	-3463,77	-735,66	618,93	3700,34	701,46
539	694	STR Pali-Sisma Y_SL	Combination	-458,71	-2883,55	-112,35	733,8	3038,63	97,19
540	694	GEO Pali-Acc 50	Combination	-485,62	-2203,23	-39,11	561,32	2234,18	28,85
540	713	GEO Pali-Acc 50	Combination	-425,05	-2102,33	-13,91	500,93	2134,16	3,58
540	714	GEO Pali-Acc 50	Combination	-421,01	-2181,16	61,97	480,58	2209,74	-72,13
540	695	GEO Pali-Acc 50	Combination	-477,07	-2286,32	36,78	536,46	2314,01	-46,85
540	694	GEO Pali-Acc Gru	Combination	-769,23	-985,42	-222,41	815,24	1012,64	211,66
540	713	GEO Pali-Acc Gru	Combination	-470,41	-919,75	-258,3	516,67	948,19	246,77
540	714	GEO Pali-Acc Gru	Combination	-576,15	-1205,23	-253,25	610,39	1231,27	241,49
540	695	GEO Pali-Acc Gru	Combination	-874,5	-1272,33	-217,36	908,49	1297,15	206,38
540	694	STR Pali-Sisma Y_SL	Combination	-450,45	-3484,21	-364	741,47	3718,93	344,13
540	713	STR Pali-Sisma Y_SL	Combination	-267,57	-2521,94	-470,47	561,66	2772,03	443,07
540	714	STR Pali-Sisma Y_SL	Combination	-203,92	-1520,46	285,51	450,19	1760,99	-314,76
540	695	STR Pali-Sisma Y_SL	Combination	-403,45	-2466,15	391,97	646,64	2691,32	-413,71

541	695	GEO Pali-Acc 50	Combination	-474,28	-2100,71	90,78	534,8	2134,05	-101,8
541	714	GEO Pali-Acc 50	Combination	-412,94	-2312,51	8,81	473,02	2343,63	-19,83
541	715	GEO Pali-Acc 50	Combination	-385,12	-1657,3	-180,81	428,75	1685,14	167,22
541	696	GEO Pali-Acc 50	Combination	-452,09	-1440,49	-98,84	496,16	1470,54	85,25
541	695	GEO Pali-Acc Gru	Combination	-973,52	-1159,36	-212,95	1008,59	1189,57	200,91
541	714	GEO Pali-Acc Gru	Combination	-454,18	-1203,45	-258,12	489,01	1232,47	245,86
541	715	GEO Pali-Acc Gru	Combination	-530,91	-1293,52	-382,7	552,36	1319,87	367,91
541	696	GEO Pali-Acc Gru	Combination	-1053,55	-1248,44	-337,53	1075,23	1275,97	322,97
541	695	STR Pali-Sisma Y_SL	Combination	-347,41	-1406,74	400,55	596,61	1661,94	-429,43
541	714	STR Pali-Sisma Y_SL	Combination	-225,57	-2407,91	269,83	472,73	2652,88	-294,83
541	715	STR Pali-Sisma Y_SL	Combination	-130,48	-1001,64	-577,84	339,58	1239	544,31
541	696	STR Pali-Sisma Y_SL	Combination	-238,87	-14,44	-447,12	450,02	262,02	409,71
542	696	GEO Pali-Acc 50	Combination	-544,71	-1141,67	123,92	591,95	1187,56	-138,3
542	715	GEO Pali-Acc 50	Combination	-178,15	-1384,35	-408,07	221,95	1413,06	390,6
542	716	GEO Pali-Acc 50	Combination	-580,93	-143,73	-663,71	601,9	167,87	640,41
542	697	GEO Pali-Acc 50	Combination	-943,44	91,2	-131,71	967,84	-49,88	111,5
542	696	GEO Pali-Acc Gru	Combination	-1327,13	-1155,54	-215,37	1351,82	1198,1	200,1
542	715	GEO Pali-Acc Gru	Combination	-184,21	-1020,81	-508,35	205,98	1048,78	489,37
542	716	GEO Pali-Acc Gru	Combination	-531,4	-964,37	-581,18	533,04	988,32	557,25
542	697	GEO Pali-Acc Gru	Combination	-1676,42	-1103,42	-288,2	1680,98	1141,96	267,98
542	696	STR Pali-Sisma Y_SL	Combination	-291,72	-226,9	-147,93	517,34	546,85	108,67
542	715	STR Pali-Sisma Y_SL	Combination	43,84	-181,86	-889,35	164,15	413,6	831,48
542	716	STR Pali-Sisma Y_SL	Combination	-539,07	1506,77	-882,85	670,52	-1290,33	795,22
542	697	STR Pali-Sisma Y_SL	Combination	-867,36	1452,66	-141,43	1016,46	-1148,02	72,41
543	697	GEO Pali-Acc 50	Combination	-1164,82	-253,99	-279,12	1190,05	299,46	258,41
543	716	GEO Pali-Acc 50	Combination	-284,32	577,64	-520,42	311,55	-522,17	490,6
543	717	GEO Pali-Acc 50	Combination	-426,41	1315,48	33,76	450,36	-1260,67	-48,05
543	698	GEO Pali-Acc 50	Combination	-1301,28	475,52	275,07	1323,23	-430,71	-280,24
543	697	GEO Pali-Acc Gru	Combination	-2074,44	-1594,8	-396,06	2080,05	1638,59	374,92
543	716	GEO Pali-Acc Gru	Combination	-102,86	-320,41	-478,67	109,99	371,8	449,31
543	717	GEO Pali-Acc Gru	Combination	-194,97	-281,16	262,77	197,76	331,68	-279,98
543	698	GEO Pali-Acc Gru	Combination	-2161,21	-1565,24	345,39	2162,47	1608,16	-354,38
543	697	STR Pali-Sisma Y_SL	Combination	-1255,79	-366	-642,63	1408,23	687,39	575,1
543	716	STR Pali-Sisma Y_SL	Combination	-531,09	1423,2	-401,41	694,82	-1045,36	284,82
543	717	STR Pali-Sisma Y_SL	Combination	35,54	2736,88	1010,01	147,64	-2355,15	-1040,17
543	698	STR Pali-Sisma Y_SL	Combination	-649,69	906,22	768,78	821,59	-580,94	-749,9
544	698	GEO Pali-Acc 50	Combination	-1385,46	244,74	-87,29	1409,44	-189,78	81,61
544	717	GEO Pali-Acc 50	Combination	-526,56	624,63	396,68	548,49	-579,91	-411,39
544	718	GEO Pali-Acc 50	Combination	-49,63	80,8	564,76	68,27	-36,74	-595,88
544	699	GEO Pali-Acc 50	Combination	-909,4	-295,67	80,78	930,09	349,98	-102,88
544	698	GEO Pali-Acc Gru	Combination	-2205,83	-1746,33	122,02	2208,95	1798,49	-131,8
544	717	GEO Pali-Acc Gru	Combination	-300,52	-850,92	487,09	302,03	895,09	-503,38
544	718	GEO Pali-Acc Gru	Combination	145,68	-837,17	909,61	-145,69	881,04	-938,85
544	699	GEO Pali-Acc Gru	Combination	-1762,36	-1724,98	544,54	1763,94	1776,84	-567,27
544	698	STR Pali-Sisma Y_SL	Combination	-1128,39	-415,9	325,55	1309,32	786,34	-302,1
544	717	STR Pali-Sisma Y_SL	Combination	-535,28	-1188,58	1468,45	707,58	1515,88	-1490,71
544	718	STR Pali-Sisma Y_SL	Combination	979,28	-718,33	697,95	-775,17	1052	-799,63
544	699	STR Pali-Sisma Y_SL	Combination	375,87	65,76	-444,96	-163,13	311,04	388,97
545	699	GEO Pali-Acc 50	Combination	-796,31	-587,98	167,28	817,77	646,14	-189,69
545	718	GEO Pali-Acc 50	Combination	-423,08	-928,71	478,98	447,99	1004,09	-504,5
545	719	GEO Pali-Acc 50	Combination	-269,88	-1970,23	130,88	272,45	2041,15	-151,27
545	700	GEO Pali-Acc 50	Combination	-635,53	-1633,23	-180,83	634,66	1686,92	163,54
545	699	GEO Pali-Acc Gru	Combination	-1416,77	-1719,49	604,27	1419,08	1774,95	-626,85
545	718	GEO Pali-Acc Gru	Combination	-400,44	-1845,35	848,58	404,97	1911,92	-874,25
545	719	GEO Pali-Acc Gru	Combination	-107,37	-1793,52	574,45	97,16	1857,15	-595,83
545	700	GEO Pali-Acc Gru	Combination	-1113,74	-1670,6	330,13	1101,31	1723,12	-348,43
545	699	STR Pali-Sisma Y_SL	Combination	150,37	-1756,38	377,5	65,73	2150,03	-431,64
545	718	STR Pali-Sisma Y_SL	Combination	522,54	-2307,38	-121,52	-290,15	2782,44	51,09
545	719	STR Pali-Sisma Y_SL	Combination	-121,12	-2235,66	-631,24	286,15	2697,25	589,47
545	700	STR Pali-Sisma Y_SL	Combination	-431,99	-1743,21	-132,22	580,74	2123,39	106,75
546	700	GEO Pali-Acc 50	Combination	-540,69	-2069,2	-43,93	542,71	2137,35	26,47
546	719	GEO Pali-Acc 50	Combination	-451,06	-1965,96	-3,94	453,74	2037,45	-12,93
546	720	GEO Pali-Acc 50	Combination	-503,6	-2421,65	68,37	491,12	2490,1	-83,08
546	701	GEO Pali-Acc 50	Combination	-589,9	-2527,72	28,38	576,75	2592,83	-43,68
546	700	GEO Pali-Acc Gru	Combination	-820,61	-1848,05	447,88	810,34	1911,39	-466,96
546	719	GEO Pali-Acc Gru	Combination	-469,66	-1961,85	458,28	459,85	2027,47	-477,08
546	720	GEO Pali-Acc Gru	Combination	-408,58	-1684,64	304,71	387,08	1747,93	-322,46
546	701	GEO Pali-Acc Gru	Combination	-757,53	-1570,45	294,3	735,58	1631,45	-312,34
546	700	STR Pali-Sisma Y_SL	Combination	-359,7	-2349,21	-327,71	522,73	2800,78	302,49
546	719	STR Pali-Sisma Y_SL	Combination	-168,04	-1502,82	-415,06	334,24	1970,26	383,98
546	720	STR Pali-Sisma Y_SL	Combination	-211,39	-1189,73	243,77	339,01	1649,45	-267,7
546	701	STR Pali-Sisma Y_SL	Combination	-426,35	-2012,6	331,12	550,8	2456,46	-349,19
547	701	GEO Pali-Acc 50	Combination	-581,2	-2337,96	99,32	567,64	2401,04	-114,36
547	720	GEO Pali-Acc 50	Combination	-504,34	-2571,58	-0,95	492,32	2642,32	-13,23
547	721	GEO Pali-Acc 50	Combination	-573,29	-2301,76	-211,18	552,2	2370,68	201,1
547	702	GEO Pali-Acc 50	Combination	-654,26	-2064,67	-110,91	631,64	2125,94	99,97
547	701	GEO Pali-Acc Gru	Combination	-648,99	-1364,81	323,19	626,57	1423,47	-340,64
547	720	GEO Pali-Acc Gru	Combination	-513,5	-1872,17	276,15	492,51	1937,94	-293,58
547	721	GEO Pali-Acc Gru	Combination	-460,81	-1312,34	-169,22	435,22	1377,2	156,88
547	702	GEO Pali-Acc Gru	Combination	-595,61	-805,32	-122,18	568,59	863,06	109,82
547	701	STR Pali-Sisma Y_SL	Combination	-406,36	-1227,57	362,97	471,05	1372,64	-385,66

547	720	STR Pali-Sisma Y_SL	Combination	-260,13	-2118,5	204,59	328,34	2281,2	-220,76
547	721	STR Pali-Sisma Y_SL	Combination	-337,52	-1417,66	-554,3	387,65	1576,75	542,92
547	702	STR Pali-Sisma Y_SL	Combination	-459,53	-551,66	-395,92	506,14	693,11	378,02
548	702	GEO Pali-Acc 50	Combination	-752,72	-1703,99	168,25	725,24	1740,94	-179,17
548	721	GEO Pali-Acc 50	Combination	-345,21	-2014,37	-487,4	323,43	2079,81	486,41
548	722	GEO Pali-Acc 50	Combination	-968,63	-1176,51	-817,77	955,18	1243,62	825,92
548	703	GEO Pali-Acc 50	Combination	-1373,84	-872,48	-162,13	1354,69	911,09	160,33
548	702	GEO Pali-Acc Gru	Combination	-630,01	-508	139,96	597,17	536,65	-153,02
548	721	GEO Pali-Acc Gru	Combination	-316,07	-1057,93	-427,07	289,92	1119,98	425,42
548	722	GEO Pali-Acc Gru	Combination	-858,89	-358,36	-943,26	846,07	423,08	952,41
548	703	GEO Pali-Acc Gru	Combination	-1170,89	186,73	-376,22	1151,38	-155,42	373,97
548	702	STR Pali-Sisma Y_SL	Combination	-544,17	-573,45	-16,28	584,25	682,25	0,09578
548	721	STR Pali-Sisma Y_SL	Combination	-104,41	-653,48	-923,46	151,37	796,71	921,6
548	722	STR Pali-Sisma Y_SL	Combination	-1014,61	249,52	-1071,36	1070,55	-104,5	1083,22
548	703	STR Pali-Sisma Y_SL	Combination	-1459,27	331,4	-164,19	1508,32	-220,8	161,72
549	703	GEO Pali-Acc 50	Combination	-1805,74	-1686,01	-398,61	1741,25	1497,88	397,39
549	722	GEO Pali-Acc 50	Combination	-521,3	-285,85	-575,44	537,58	501,59	599,08
549	723	GEO Pali-Acc 50	Combination	-738,94	-102,33	288,44	713,73	309,77	-136,34
549	704	GEO Pali-Acc 50	Combination	-2012,47	-1519,97	465,28	1906,48	1323,55	-338,03
549	703	GEO Pali-Acc Gru	Combination	-1544,17	-435,04	-561,87	1477,07	228,41	561,16
549	722	GEO Pali-Acc Gru	Combination	-452,33	429,82	-750,68	469,54	-214,91	777,17
549	723	GEO Pali-Acc Gru	Combination	-735,13	372,95	-305,95	709,23	-166,66	463,67
549	704	GEO Pali-Acc Gru	Combination	-1815,03	-510,41	-117,14	1704,81	295,16	247,66
549	703	STR Pali-Sisma Y_SL	Combination	-2232,98	-1890,93	-719,83	2182,48	1503,77	718,81
549	722	STR Pali-Sisma Y_SL	Combination	-596,77	692,54	-512,02	728,39	-169,14	551,31
549	723	STR Pali-Sisma Y_SL	Combination	-424,09	759,83	1187,38	481,91	-251,18	-839,7
549	704	STR Pali-Sisma Y_SL	Combination	-2011,12	-1883,38	979,57	1886,83	1481,47	-672,2
550	704	GEO Pali-Acc 50	Combination	-2062,33	-1382,18	61,52	2106,38	1935,9	65,45
550	723	GEO Pali-Acc 50	Combination	-907,34	-1331,43	695,07	870,56	1481,06	-542,79
550	724	GEO Pali-Acc 50	Combination	-259,04	-1731,93	638,19	179,57	1873,02	-613,19
550	705	GEO Pali-Acc 50	Combination	-1418,89	-1771,5	4,64	1420,23	2316,68	-4,96
550	704	GEO Pali-Acc Gru	Combination	-1893,38	-267,26	-408,89	1940,4	838,2	539,01
550	723	GEO Pali-Acc Gru	Combination	-777,46	-473,58	-11,26	740,09	622,58	170,06
550	724	GEO Pali-Acc Gru	Combination	-431,69	-954,06	-268,07	351,64	1094,52	297,15
550	705	GEO Pali-Acc Gru	Combination	-1550,46	-740,57	-665,7	1554,8	1302,98	666,1
550	704	STR Pali-Sisma Y_SL	Combination	-2302,81	-2212,9	467,95	2510,98	3473,26	-156,73
550	723	STR Pali-Sisma Y_SL	Combination	-994,69	-3222,14	1716,24	1022,96	3583,03	-1364,26
550	724	STR Pali-Sisma Y_SL	Combination	564,89	-2698,04	852,78	-604,12	3045,43	-801,12
550	705	STR Pali-Sisma Y_SL	Combination	-764,36	-1657,94	-395,5	905,02	2904,8	406,41
551	705	GEO Pali-Acc 50	Combination	-1227,03	-2477,53	169,43	1183,03	2795,99	-168,13
551	724	GEO Pali-Acc 50	Combination	-810,22	-2822,48	461,43	760,77	3113,71	-451,56
551	725	GEO Pali-Acc 50	Combination	-678,55	-3855,18	118,46	637,24	4148,03	-118,99
551	706	GEO Pali-Acc 50	Combination	-1075,57	-3525,65	-173,54	1039,7	3845,73	164,44
551	705	GEO Pali-Acc Gru	Combination	-1510,19	-1315,84	-527,33	1466,76	1639,38	528,74
551	724	GEO Pali-Acc Gru	Combination	-720,46	-1621,29	-419,28	670,2	1910,69	431,07
551	725	GEO Pali-Acc Gru	Combination	-851,91	-2884,81	-788,93	817,95	3177,47	788,73
551	706	GEO Pali-Acc Gru	Combination	-1623,96	-2596,29	-896,98	1596,83	2923,09	886,39
551	705	STR Pali-Sisma Y_SL	Combination	-706,7	-3758,82	365,12	747,87	4508,2	-350,04
551	724	STR Pali-Sisma Y_SL	Combination	-241,17	-4339,17	64,08	276	5056,85	-34,22
551	725	STR Pali-Sisma Y_SL	Combination	-710,66	-4632,32	-455,42	756,92	5352,28	468,45
551	706	STR Pali-Sisma Y_SL	Combination	-1098,34	-4125,73	-154,39	1150,94	4877,39	152,63
552	706	GEO Pali-Acc 50	Combination	-965,14	-4020,29	-65,82	924,51	4316,55	55,08
552	725	GEO Pali-Acc 50	Combination	-892,79	-3879,54	11,2	850,67	4168,37	-18,58
552	726	GEO Pali-Acc 50	Combination	-894,84	-4343,86	116,12	842,96	4630,73	-121,45
552	707	GEO Pali-Acc 50	Combination	-975,22	-4475,85	39,11	924,83	4770,17	-47,79
552	706	GEO Pali-Acc Gru	Combination	-1799,66	-3165,35	-869,89	1766,46	3461,85	858,08
552	725	GEO Pali-Acc Gru	Combination	-738,74	-2628,32	-817,24	704,06	2917,46	808,12
552	726	GEO Pali-Acc Gru	Combination	-901,84	-3766,22	-545,26	862,85	4054,5	536,99
552	707	GEO Pali-Acc Gru	Combination	-1970,98	-4299,12	-597,91	1933,46	4594,76	586,95
552	706	STR Pali-Sisma Y_SL	Combination	-998,4	-4864,12	-309,44	1044,71	5584,33	304,8
552	725	STR Pali-Sisma Y_SL	Combination	-853,05	-4106,2	-287,66	897,53	4817,27	286,01
552	726	STR Pali-Sisma Y_SL	Combination	-837,88	-4233,44	307,66	864,33	4940,91	-298,74
552	707	STR Pali-Sisma Y_SL	Combination	-1024,59	-4949,36	285,88	1052,88	5665,96	-279,95
553	707	GEO Pali-Acc 50	Combination	-938,92	-4335,45	94,67	888,22	4628,26	-97,09
553	726	GEO Pali-Acc 50	Combination	-946,36	-4560,29	59,43	895,44	4852	-67,35
553	727	GEO Pali-Acc 50	Combination	-933,75	-4229,98	-127,49	862,67	4517,66	109,44
553	708	GEO Pali-Acc 50	Combination	-918,52	-4012,71	-92,25	847,65	4301,49	79,7
553	707	GEO Pali-Acc Gru	Combination	-2225,34	-4357,34	-532,1	2187,44	4651,09	527,42
553	726	GEO Pali-Acc Gru	Combination	-651,76	-3729,39	-612,1	613,65	4022,08	601,68
553	727	GEO Pali-Acc Gru	Combination	-818,09	-4044,44	-351,42	763,77	4333,88	331,32
553	708	GEO Pali-Acc Gru	Combination	-2387,01	-4680,08	-271,41	2332,9	4970,58	257,06
553	707	STR Pali-Sisma Y_SL	Combination	-945,95	-4199,07	348,07	972,96	4909,34	-331,6
553	726	STR Pali-Sisma Y_SL	Combination	-917,64	-4989,29	235,07	946,29	5707,72	-225,96
553	727	STR Pali-Sisma Y_SL	Combination	-1028,92	-4667,93	-424,33	1020,57	5378,96	403,56
553	708	STR Pali-Sisma Y_SL	Combination	-1013,07	-3921,51	-311,33	1003,09	4624,38	297,92
554	708	GEO Pali-Acc 50	Combination	-943,98	-4277,62	-113,45	869,87	4550,17	94,29
554	727	GEO Pali-Acc 50	Combination	-924,82	-4047,75	-102,17	856,01	4346,79	95,88
554	728	GEO Pali-Acc 50	Combination	-630,11	-2645,86	116,43	577,31	2948,1	-93,78
554	709	GEO Pali-Acc 50	Combination	-650,22	-2875,33	105,14	592,13	3151,08	-95,37
554	708	GEO Pali-Acc Gru	Combination	-2370,7	-4857,55	-299,02	2313,25	5131,33	278,08
554	727	GEO Pali-Acc Gru	Combination	-843,09	-3910,4	-320,61	791,05	4211,22	312,27

554	728	GEO Pali-Acc Gru	Combination	-611,53	-2618,13	294,21	581,15	2923,28	-273,65
554	709	GEO Pali-Acc Gru	Combination	-2141,59	-3560,42	315,8	2105,8	3838,52	-307,84
554	708	STR Pali-Sisma Y_SL	Combination	-1063,86	-4786,96	-412,57	1045,46	5447,73	384,12
554	727	STR Pali-Sisma Y_SL	Combination	-1015,56	-3989,68	-308,33	1009,86	4713,92	311,25
554	728	STR Pali-Sisma Y_SL	Combination	-667,52	-3045,73	446,56	721,26	3781,86	-371,86
554	709	STR Pali-Sisma Y_SL	Combination	-731,46	-3832,55	342,32	772,51	4505,21	-298,98
555	711	GEO Pali-Acc 50	Combination	-472,93	-522,06	-477,07	615,73	546,02	466,79
555	729	GEO Pali-Acc 50	Combination	1374,24	316,46	-264	-1243,49	-352,7	259,11
555	15	GEO Pali-Acc 50	Combination	2022,65	1914,7	289,52	-1936,61	-1959,89	-315,71
555	710	GEO Pali-Acc 50	Combination	153,45	1066,08	76,45	-55,37	-1051,06	-108,04
555	711	GEO Pali-Acc Gru	Combination	-263,34	-110,82	-292,59	359,67	132,48	282,68
555	729	GEO Pali-Acc Gru	Combination	476,2	211,63	-208,11	-390,5	-243,1	201,93
555	15	GEO Pali-Acc Gru	Combination	706,05	765,18	8,59	-660,66	-804,72	-33,07
555	710	GEO Pali-Acc Gru	Combination	-43,78	439,78	-75,9	99,8	-426,18	47,67
555	711	STR Pali-Sisma Y_SL	Combination	1163,14	-6,19	-1126,9	-599,06	185,68	1050,7
555	729	STR Pali-Sisma Y_SL	Combination	1667,69	2189,22	-993,9	-1191,68	-2450,08	944,18
555	15	STR Pali-Sisma Y_SL	Combination	1806,82	2760,49	1538,79	-1640,86	-3083,35	-1740,14
555	710	STR Pali-Sisma Y_SL	Combination	1338,74	546,41	1405,79	-1084,71	-428,93	-1633,63
556	710	GEO Pali-Acc 50	Combination	-20,07	913,89	347,22	117,78	-900,69	-382,95
556	15	GEO Pali-Acc 50	Combination	2041,16	1291,84	11,31	-1928,6	-1204,39	-37,67
556	730	GEO Pali-Acc 50	Combination	1080,85	-1380,09	-37,81	-986,87	1463,82	28,84
556	712	GEO Pali-Acc 50	Combination	-960,9	-1753,6	298,09	1040,04	1763,08	-316,43
556	710	GEO Pali-Acc Gru	Combination	-148,02	333,71	73,34	203,59	-322,34	-105,13
556	15	GEO Pali-Acc Gru	Combination	705,89	349,25	-144,51	-637,67	-274,68	121,96
556	730	GEO Pali-Acc Gru	Combination	220,31	-697,89	-289,19	-159,75	770,93	281,78
556	712	GEO Pali-Acc Gru	Combination	-622,38	-716,21	-71,34	670,3	726,04	54,69
556	710	STR Pali-Sisma Y_SL	Combination	114,1	-3144,52	2102,59	136,05	3242,61	-2344,06
556	15	STR Pali-Sisma Y_SL	Combination	574,2	-5834,87	836,09	-219,55	6455,46	-999,47
556	730	STR Pali-Sisma Y_SL	Combination	-1056,08	-5783,54	-1557,75	1410,99	6404,18	1540,53
556	712	STR Pali-Sisma Y_SL	Combination	-1392,61	-3212,95	-291,25	1643,02	3311,09	195,94
557	712	GEO Pali-Acc 50	Combination	23,24	-1224,66	244,19	60,36	1256,47	-257,49
557	730	GEO Pali-Acc 50	Combination	231,89	-1233,16	18,4	-146,46	1274,12	-29,35
557	731	GEO Pali-Acc 50	Combination	-261,29	-2305,12	-24,28	337,77	2344,29	15,94
557	713	GEO Pali-Acc 50	Combination	-465,43	-2299,22	201,51	540,08	2329,24	-212,2
557	712	GEO Pali-Acc Gru	Combination	-289,15	-570,38	-139,82	340,62	597,99	127,16
557	730	GEO Pali-Acc Gru	Combination	-49,48	-526,48	-219,68	102,66	562,63	208,02
557	731	GEO Pali-Acc Gru	Combination	-247,28	-1019,91	-225,73	294,86	1054,94	215,19
557	713	GEO Pali-Acc Gru	Combination	-486,62	-1063,95	-145,87	532,49	1090,45	134,33
557	712	STR Pali-Sisma Y_SL	Combination	-1153,37	-4272,71	-1070,38	1430,9	4506,51	1015,66
557	730	STR Pali-Sisma Y_SL	Combination	-895,98	-2727,03	-747,86	1189,97	3043,07	696,62
557	731	STR Pali-Sisma Y_SL	Combination	-381,59	-2154,3	454,42	670,07	2469,24	-495,33
557	713	STR Pali-Sisma Y_SL	Combination	-668,37	-3669,75	131,9	940,41	3902,45	-176,29
558	713	GEO Pali-Acc 50	Combination	-356,09	-2074,59	101,73	431,07	2106,24	-111,56
558	731	GEO Pali-Acc 50	Combination	-315,03	-2251,78	76,5	390,31	2284,94	-85,6
558	732	GEO Pali-Acc 50	Combination	-375,45	-2373,83	-79,73	437,29	2404,3	70,32
558	714	GEO Pali-Acc 50	Combination	-418,31	-2194,57	-54,51	479,85	2223,54	44,36
558	713	GEO Pali-Acc Gru	Combination	-496,94	-977,01	-207,32	543,2	1005,45	195,61
558	731	GEO Pali-Acc Gru	Combination	-223,22	-1038,17	-164,64	269,8	1068,22	153,74
558	732	GEO Pali-Acc Gru	Combination	-208,51	-1195,43	-261,93	245,04	1223,47	250,5
558	714	GEO Pali-Acc Gru	Combination	-482,68	-1134,59	-304,61	518,89	1161,02	292,37
558	713	STR Pali-Sisma Y_SL	Combination	-587,43	-2575,12	256,05	862,16	2821,34	-293,64
558	731	STR Pali-Sisma Y_SL	Combination	-493,92	-3405,85	327,74	771,92	3668,39	-357,7
558	732	STR Pali-Sisma Y_SL	Combination	-233,95	-2347,77	-364,27	484,28	2604,77	346,34
558	714	STR Pali-Sisma Y_SL	Combination	-295,13	-1549,5	-435,96	542,19	1790,18	410,4
559	714	GEO Pali-Acc 50	Combination	-444,4	-2346,86	-110,07	506,46	2378,38	99,07
559	732	GEO Pali-Acc 50	Combination	-359,8	-2273,76	-26,51	421,31	2302,54	16,25
559	733	GEO Pali-Acc 50	Combination	-117,5	-1512,03	23,6	166,31	1538,27	-35,77
559	715	GEO Pali-Acc 50	Combination	-196,38	-1591,49	-59,96	245,74	1620,47	47,05
559	714	GEO Pali-Acc Gru	Combination	-593,46	-1349,36	-362,26	630,28	1378,78	349,52
559	732	GEO Pali-Acc Gru	Combination	-133,11	-1157,59	-206,12	169,55	1185,17	192,67
559	733	GEO Pali-Acc Gru	Combination	90,81	-948,47	-121,89	-64,44	974,04	106,51
559	715	GEO Pali-Acc Gru	Combination	-368,47	-1142,98	-278,03	395,2	1170,39	263,37
559	714	STR Pali-Sisma Y_SL	Combination	-387,01	-2447,67	-480,52	634,96	2692,8	459,21
559	732	STR Pali-Sisma Y_SL	Combination	-175,33	-1615,88	-314,47	422,9	1859,11	289,72
559	733	STR Pali-Sisma Y_SL	Combination	320,04	-118,88	337,36	-87,3	359,14	-372,1
559	715	STR Pali-Sisma Y_SL	Combination	104,38	-947,2	171,31	128,73	1189,36	-202,61
560	715	GEO Pali-Acc 50	Combination	-363,64	-1563,36	-283,59	413,18	1593,22	266,8
560	733	GEO Pali-Acc 50	Combination	-64,25	-2110,19	247,85	111,23	2127,29	-260,74
560	734	GEO Pali-Acc 50	Combination	933,22	-317,11	-259,64	-892,22	333,01	241,88
560	716	GEO Pali-Acc 50	Combination	621,74	238,72	-791,08	-578,19	-210,05	769,42
560	715	GEO Pali-Acc Gru	Combination	-602,64	-1366,99	-475,88	629,69	1396,02	457,02
560	733	GEO Pali-Acc Gru	Combination	195,13	-1373,68	74,91	-169,94	1393,39	-90,21
560	734	GEO Pali-Acc Gru	Combination	1017,6	-563,73	-64,34	-996,91	582,55	44,09
560	716	GEO Pali-Acc Gru	Combination	212,52	-553,1	-615,12	-189,96	581,22	591,32
560	715	STR Pali-Sisma Y_SL	Combination	33,17	-151,22	-244,46	198,82	387,76	188,83
560	733	STR Pali-Sisma Y_SL	Combination	242,49	-1658,67	746,92	-22,22	1836,58	-770
560	734	STR Pali-Sisma Y_SL	Combination	1839,18	394,25	-535,62	-1591,9	-210,94	487,25
560	716	STR Pali-Sisma Y_SL	Combination	1623,54	1906,51	-1526,99	-1364,53	-1664,57	1446,07
561	716	GEO Pali-Acc 50	Combination	-1043,07	-1035,58	-650,25	1092,89	1095,57	622,07
561	734	GEO Pali-Acc 50	Combination	2522,45	579,27	-408,93	-2493,22	-622,26	390,87
561	49	GEO Pali-Acc 50	Combination	3577,75	4517,77	386,33	-3573,32	-4565,71	-433,14

561	717	GEO Pali-Acc 50	Combination	9,46	2864,12	145,01	15,57	-2809,1	-201,94
561	716	GEO Pali-Acc Gru	Combination	-957,53	-1538,94	-515,13	985,58	1594,51	485,9
561	734	GEO Pali-Acc Gru	Combination	2101,92	-6,56	-171,85	-2089,96	-18,31	147,42
561	49	GEO Pali-Acc Gru	Combination	2966,02	2339,29	625,98	-2983,65	-2370,07	-671,83
561	717	GEO Pali-Acc Gru	Combination	-99,61	785,51	282,7	98,05	-735,86	-333,36
561	716	STR Pali-Sisma Y_SL	Combination	768,48	722,1	-1035,26	-477,19	-318,75	925,39
561	734	STR Pali-Sisma Y_SL	Combination	3195,69	4085,86	-1069,8	-3009,86	-4209,83	990,61
561	49	STR Pali-Sisma Y_SL	Combination	3691,95	7395,13	1507,1	-3654,1	-7548,7	-1725,33
561	717	STR Pali-Sisma Y_SL	Combination	1316,04	3954	1541,64	-1172,73	-3580,24	-1790,54
562	717	GEO Pali-Acc 50	Combination	-234,16	2096,65	505,03	257,16	-2051,72	-562,38
562	49	GEO Pali-Acc 50	Combination	3315,78	2757,35	20,69	-3272,2	-2609,55	-68,23
562	735	GEO Pali-Acc 50	Combination	1952,53	-978,26	-45,02	-1934,4	1120,97	25,36
562	718	GEO Pali-Acc 50	Combination	-1560,17	-1634,85	439,33	1557,73	1674,69	-468,79
562	717	GEO Pali-Acc Gru	Combination	-241,91	236,65	627,19	239,09	-193,35	-676,92
562	49	GEO Pali-Acc Gru	Combination	2731,97	1006,39	279,27	-2719,53	-886,77	-319,94
562	735	GEO Pali-Acc Gru	Combination	1809,57	-1398,73	409,36	-1806,85	1516,41	-427,78
562	718	GEO Pali-Acc Gru	Combination	-1135,13	-2169,18	757,27	1122,59	2210,54	-784,77
562	717	STR Pali-Sisma Y_SL	Combination	-64,62	-400,96	2204,77	197,05	720,28	-2445,76
562	49	STR Pali-Sisma Y_SL	Combination	2190,78	-2659,08	853,27	-1957,1	3484,68	-1028,45
562	735	STR Pali-Sisma Y_SL	Combination	139,36	-4137,98	-1467,75	75,12	4959,74	1442,81
562	718	STR Pali-Sisma Y_SL	Combination	-1969,44	-2001,57	-116,24	2082,67	2317,06	25,5
563	718	GEO Pali-Acc 50	Combination	154,34	-623,28	355,39	-150,52	694,44	-379,25
563	735	GEO Pali-Acc 50	Combination	501,84	-670,74	44,25	-495,47	754,61	-63,95
563	736	GEO Pali-Acc 50	Combination	-196,61	-2259,98	-54,99	197,23	2342,7	39,55
563	719	GEO Pali-Acc 50	Combination	-539,31	-2214,07	256,14	537,38	2284,08	-275,75
563	718	GEO Pali-Acc Gru	Combination	115,35	-1403,23	735,05	-123,35	1467,3	-758,97
563	735	GEO Pali-Acc Gru	Combination	725,22	-1334,03	434,15	-731,27	1407,85	-455,86
563	736	GEO Pali-Acc Gru	Combination	201,12	-2125,01	386,87	-212,95	2197,67	-406,6
563	719	GEO Pali-Acc Gru	Combination	-406,41	-2192,28	687,77	392,62	2255,19	-709,7
563	718	STR Pali-Sisma Y_SL	Combination	-832,71	-2332,04	-900,44	974,22	2788,93	840,94
563	735	STR Pali-Sisma Y_SL	Combination	-428,45	-962,96	-652,19	584,28	1491,43	597,66
563	736	STR Pali-Sisma Y_SL	Combination	-169,98	-1245,03	382,58	326	1773,54	-422,75
563	719	STR Pali-Sisma Y_SL	Combination	-606,69	-2579,16	134,33	748,4	3036,09	-179,47
564	719	GEO Pali-Acc 50	Combination	-359,68	-1919,33	121,06	357,87	1989,92	-137,15
564	736	GEO Pali-Acc 50	Combination	-288,74	-2117,2	82,21	287,67	2191,53	-97,91
564	737	GEO Pali-Acc 50	Combination	-448,45	-2651,16	-95,24	434,6	2722,94	81,08
564	720	GEO Pali-Acc 50	Combination	-519,08	-2453,1	-56,39	504,49	2521,13	41,83
564	719	GEO Pali-Acc Gru	Combination	-135,9	-1754,04	562,83	122,51	1818,95	-582,18
564	736	GEO Pali-Acc Gru	Combination	11,11	-2160,72	512,59	-24,02	2228	-532,26
564	737	GEO Pali-Acc Gru	Combination	-61,17	-2190,79	149,8	38,55	2256,13	-167,83
564	720	GEO Pali-Acc Gru	Combination	-205,33	-1785,05	200,04	182,24	1848,02	-217,75
564	719	STR Pali-Sisma Y_SL	Combination	-448,43	-1530,71	228,51	591,31	1993,48	-262,97
564	736	STR Pali-Sisma Y_SL	Combination	-323,09	-2267,74	285,98	470,62	2753,8	-314,11
564	737	STR Pali-Sisma Y_SL	Combination	-228,39	-1933,87	-332,69	350,33	2414,81	314,46
564	720	STR Pali-Sisma Y_SL	Combination	-312,31	-1238,1	-390,16	429,59	1695,76	365,59
565	720	GEO Pali-Acc 50	Combination	-537,47	-2606,03	-126,65	523,33	2676,34	112,63
565	737	GEO Pali-Acc 50	Combination	-437,86	-2537,26	-25,49	425	2613,94	11,5
565	738	GEO Pali-Acc 50	Combination	-251,92	-2155	17,33	220,08	2227,89	-26,89
565	721	GEO Pali-Acc 50	Combination	-347,24	-2228,73	-83,83	314,14	2295,25	74,24
565	720	GEO Pali-Acc Gru	Combination	-129,68	-1778,28	187,78	107,08	1843,73	-205,15
565	737	GEO Pali-Acc Gru	Combination	-117,25	-2099,68	161,97	96,03	2172,03	-179,8
565	738	GEO Pali-Acc Gru	Combination	-52	-1567,61	-106,65	13,63	1636,53	93,5
565	721	GEO Pali-Acc Gru	Combination	-61,05	-1249,51	-80,84	21,29	1311,54	68,15
565	720	STR Pali-Sisma Y_SL	Combination	-422,73	-2165,63	-447,44	480,61	2326,27	430,64
565	737	STR Pali-Sisma Y_SL	Combination	-209,7	-1465,01	-263,17	271,24	1643,92	242,03
565	738	STR Pali-Sisma Y_SL	Combination	169,15	-658,56	276,99	-135,89	831,82	-287,45
565	721	STR Pali-Sisma Y_SL	Combination	-56,83	-1346,91	92,72	86,43	1501,89	-98,85
566	721	GEO Pali-Acc 50	Combination	-535,83	-2197,71	-352,94	502,02	2260,75	352,45
566	738	GEO Pali-Acc 50	Combination	-191,87	-2828,7	293,38	167,86	2940,7	-303,04
566	739	GEO Pali-Acc 50	Combination	868,6	-1373,6	-305,04	-929,2	1478,28	311,87
566	722	GEO Pali-Acc 50	Combination	513,44	-734,88	-951,37	-583,84	790,6	967,36
566	721	GEO Pali-Acc Gru	Combination	-169,94	-1134,41	-308,62	129,63	1193,63	306,61
566	738	GEO Pali-Acc Gru	Combination	-3,86	-1986,44	127,71	-25,62	2099,88	-140,95
566	739	GEO Pali-Acc Gru	Combination	744,95	-821,23	-623,99	-810,55	927,44	629,18
566	722	GEO Pali-Acc Gru	Combination	573,16	33,76	-1060,32	-649,6	18,23	1076,74
566	721	STR Pali-Sisma Y_SL	Combination	-198,26	-699,55	-350,09	224,69	838,66	353,48
566	738	STR Pali-Sisma Y_SL	Combination	142,76	-2145,06	726,05	-97,35	2379,05	-725,91
566	739	STR Pali-Sisma Y_SL	Combination	1699,25	-684,69	-556,7	-1705,74	908,3	581,59
566	722	STR Pali-Sisma Y_SL	Combination	1363,81	752,5	-1632,84	-1389,27	-623,76	1660,98
567	722	GEO Pali-Acc 50	Combination	-1206,75	-2081,37	-712,96	1166,08	2285,72	744,44
567	739	GEO Pali-Acc 50	Combination	2568,67	-127,73	-541,16	-2641,98	168,87	549
567	79	GEO Pali-Acc 50	Combination	3546,62	3657,86	494,79	-3603,9	-3613,51	-583,79
567	723	GEO Pali-Acc 50	Combination	-226,46	1658,59	322,99	201,82	-1451,04	-388,35
567	722	GEO Pali-Acc Gru	Combination	-638,44	-855,26	-861,69	592,04	1057,45	895,44
567	739	GEO Pali-Acc Gru	Combination	2006,07	315,37	-818,41	-2081,82	-259,9	823,34
567	79	GEO Pali-Acc Gru	Combination	2607,54	2967,05	-256,46	-2665,46	-2908,02	166,83
567	723	GEO Pali-Acc Gru	Combination	-32,77	1761,28	-299,74	4,2	-1555,52	238,93
567	722	STR Pali-Sisma Y_SL	Combination	179,72	-644,17	-1066,2	-129,51	1151,3	1121,77
567	739	STR Pali-Sisma Y_SL	Combination	3319,89	2894,75	-1127,87	-3374,88	-2913,63	1133,41
567	79	STR Pali-Sisma Y_SL	Combination	3882,22	6103,08	1416,24	-3953,62	-6125,24	-1661,9
567	723	STR Pali-Sisma Y_SL	Combination	780,15	2492,69	1477,9	-746,35	-1988,85	-1673,54

568	723	GEO Pali-Acc 50	Combination	-635,34	300,26	720,82	599,15	-150,51	-786
568	79	GEO Pali-Acc 50	Combination	3114,37	810,51	89,38	-3117,73	-496,59	-179,07
568	740	GEO Pali-Acc 50	Combination	1554,58	-3162,96	-116,89	-1546,99	3479,07	123,59
568	724	GEO Pali-Acc 50	Combination	-2139,99	-3685,41	514,56	2114,74	3837,35	-483,35
568	723	GEO Pali-Acc Gru	Combination	-443,92	633,47	3,34	403,89	-485	-63,08
568	79	GEO Pali-Acc Gru	Combination	2345,09	726,87	-563,99	-2356,03	-432,97	477,08
568	740	GEO Pali-Acc Gru	Combination	1097,54	-2125,14	-948,94	-1084,33	2423,87	957,33
568	724	GEO Pali-Acc Gru	Combination	-1644,6	-2236,98	-381,6	1628,72	2390,28	417,17
568	723	STR Pali-Sisma Y_SL	Combination	-582,47	-1909,15	2145,7	586,71	2265,24	-2337,05
568	79	STR Pali-Sisma Y_SL	Combination	2414,99	-3644,34	743,9	-2307,57	4516,29	-962,18
568	740	STR Pali-Sisma Y_SL	Combination	175,4	-6183,41	-1212,29	-15,4	7065,87	1251,39
568	724	STR Pali-Sisma Y_SL	Combination	-2663,72	-4574,3	189,51	2720,55	4940,91	-123,48
569	724	GEO Pali-Acc 50	Combination	-299,95	-2487,95	337,27	304,73	2790,02	-321,2
569	740	GEO Pali-Acc 50	Combination	79,69	-2534,68	60,81	-84,87	2786,98	-53,75
569	741	GEO Pali-Acc 50	Combination	-592,71	-4205,08	-32,71	552,06	4450,29	27,01
569	725	GEO Pali-Acc 50	Combination	-979,13	-4147,78	243,75	948,43	4442,75	-240,44
569	724	GEO Pali-Acc Gru	Combination	-479,1	-1538,02	-586,73	493,01	1840,25	605,02
569	740	GEO Pali-Acc Gru	Combination	205,94	-1454,57	-746,49	-203,02	1701,87	752,93
569	741	GEO Pali-Acc Gru	Combination	-273,65	-2865,55	-779,98	241,35	3105,8	770,81
569	725	GEO Pali-Acc Gru	Combination	-964,52	-2942,32	-620,22	943,19	3237,51	622,91
569	724	STR Pali-Sisma Y_SL	Combination	-1138,81	-4204,82	-577	1269,7	4941,71	621,23
569	740	STR Pali-Sisma Y_SL	Combination	-680,4	-3207,32	-431,89	794,41	3859,89	450,4
569	741	STR Pali-Sisma Y_SL	Combination	-671,6	-4094,91	319,81	716,31	4733,61	-323,17
569	725	STR Pali-Sisma Y_SL	Combination	-1178,79	-5039,83	174,7	1240,36	5762,85	-152,34
570	725	GEO Pali-Acc 50	Combination	-764,51	-3816,4	148,97	733	4107,35	-152,52
570	741	GEO Pali-Acc 50	Combination	-702,02	-4009,89	55,72	669,54	4296	-59,45
570	742	GEO Pali-Acc 50	Combination	-947,27	-4583,46	-112,82	890,9	4864,79	99,4
570	726	GEO Pali-Acc 50	Combination	-997,15	-4401,81	-19,56	941,75	4687,98	6,34
570	725	GEO Pali-Acc Gru	Combination	-967,63	-2868,39	-699,35	945,6	3160,06	693,12
570	741	GEO Pali-Acc Gru	Combination	-218,31	-2678,34	-707,72	195,14	2964,25	701,48
570	742	GEO Pali-Acc Gru	Combination	-392,56	-3413,97	-669,99	348,5	3695,7	653,87
570	726	GEO Pali-Acc Gru	Combination	-1129,88	-3617,53	-661,63	1086,96	3905,02	645,51
570	725	STR Pali-Sisma Y_SL	Combination	-946,17	-4085,74	280,91	1005,97	4799,87	-273,22
570	741	STR Pali-Sisma Y_SL	Combination	-838,41	-4719,97	193,43	899,56	5440,85	-181,63
570	742	STR Pali-Sisma Y_SL	Combination	-1041,74	-4896,77	-336,18	1052,54	5607,57	326,64
570	726	STR Pali-Sisma Y_SL	Combination	-1088,68	-4322,69	-248,7	1098,13	5026,75	235,05
571	726	GEO Pali-Acc 50	Combination	-970,17	-4543,15	-98,28	915,74	4834,17	82,47
571	742	GEO Pali-Acc 50	Combination	-964,5	-4393,34	-33,24	908,91	4678,56	17,22
571	743	GEO Pali-Acc 50	Combination	-821,63	-4088,8	97,11	765,92	4374	-98,15
571	727	GEO Pali-Acc 50	Combination	-833,85	-4231,9	32,06	779,3	4522,89	-32,9
571	726	GEO Pali-Acc Gru	Combination	-1245,14	-3964,65	-720,23	1203,1	4256,55	701,96
571	742	GEO Pali-Acc Gru	Combination	-305,98	-3210,22	-611,17	262,88	3496,8	591,83
571	743	GEO Pali-Acc Gru	Combination	-174,48	-3239,14	-131,97	135,76	3526,6	127,49
571	727	GEO Pali-Acc Gru	Combination	-1119,85	-3988,21	-241,02	1082,2	4280,99	237,61
571	726	STR Pali-Sisma Y_SL	Combination	-1104,5	-4979,24	-376,09	1116,15	5694,27	362,63
571	742	STR Pali-Sisma Y_SL	Combination	-1037,55	-4298,38	-195,59	1048,5	5009,95	178,04
571	743	STR Pali-Sisma Y_SL	Combination	-734,96	-4028,85	366,95	766,59	4744,56	-341,39
571	727	STR Pali-Sisma Y_SL	Combination	-834,84	-4676,54	186,45	867,16	5395,71	-156,79
572	727	GEO Pali-Acc 50	Combination	-801,77	-4027,78	93,74	749,49	4330,13	-82,82
572	743	GEO Pali-Acc 50	Combination	-838,39	-4216,29	44,55	785,82	4517,21	-34,57
572	744	GEO Pali-Acc 50	Combination	-675,21	-2825,5	-148,63	532,75	3108,44	112,51
572	728	GEO Pali-Acc 50	Combination	-631,43	-2641,48	-99,45	489,26	2925,85	64,26
572	727	GEO Pali-Acc Gru	Combination	-1091	-3805,71	-104,21	1055,62	4109,86	112,54
572	743	GEO Pali-Acc Gru	Combination	-206,55	-3437,76	-259,18	171,01	3741,11	266,49
572	744	GEO Pali-Acc Gru	Combination	-278,52	-2512,52	-97,44	156,87	2798,66	58,56
572	728	GEO Pali-Acc Gru	Combination	-1159,03	-2881,9	57,54	1037,54	3168,83	-95,39
572	727	STR Pali-Sisma Y_SL	Combination	-733,02	-3918,84	402,47	767,98	4651,22	-349,13
572	743	STR Pali-Sisma Y_SL	Combination	-802,97	-4617,51	169,17	839,66	5358,52	-107,21
572	744	STR Pali-Sisma Y_SL	Combination	-1079,97	-3795,15	-536,32	926,04	4498,04	476,67
572	728	STR Pali-Sisma Y_SL	Combination	-971,54	-3120,86	-303,02	815,88	3815,11	234,74
581	729	GEO Pali-Acc 50	Combination	1370,47	312,43	309,16	-1238,75	-348,48	-308,89
581	754	GEO Pali-Acc 50	Combination	-484,5	-541,66	490,52	627,82	563,59	-483,92
581	753	GEO Pali-Acc 50	Combination	92,49	1043,25	-77,71	13,35	-1028,81	105,22
581	15	GEO Pali-Acc 50	Combination	1969,65	1907,37	-259,08	-1875,4	-1950,92	280,25
581	729	GEO Pali-Acc Gru	Combination	477,92	193,48	79,1	-393,41	-225,19	-81,22
581	754	GEO Pali-Acc Gru	Combination	-152,11	-213,4	71,35	246,36	230,4	-67,11
581	753	GEO Pali-Acc Gru	Combination	-69,43	342,25	-264,78	142,87	-329,42	287,92
581	15	GEO Pali-Acc Gru	Combination	562,84	755,03	-257,03	-499,14	-790,91	273,82
581	729	STR Pali-Sisma Y_SL	Combination	1313,35	2022,6	1815,79	-869,45	-2289,88	-1838,09
581	754	STR Pali-Sisma Y_SL	Combination	1060,65	-484,03	1023,63	-537,92	610,91	-989,98
581	753	STR Pali-Sisma Y_SL	Combination	-193,41	-37,27	-1888,05	622,36	145,39	2091,51
581	15	STR Pali-Sisma Y_SL	Combination	3,26	2495,53	-1095,9	346,85	-2781,57	1243,4
582	15	GEO Pali-Acc 50	Combination	1987,4	1284,94	-16,75	-1866,63	-1195,85	37,76
582	753	GEO Pali-Acc 50	Combination	-80,36	890,23	-314,47	185,93	-877,1	343,53
582	755	GEO Pali-Acc 50	Combination	-978,31	-1773,58	-277,61	1058,9	1781,71	286,81
582	730	GEO Pali-Acc 50	Combination	1072,32	-1385,65	20,11	-976,53	1469,74	-18,96
582	15	GEO Pali-Acc Gru	Combination	526,59	308,63	-225,55	-440,07	-230,4	244,28
582	753	GEO Pali-Acc Gru	Combination	-150,37	202,71	-293,43	223,63	-190,82	317,5
582	755	GEO Pali-Acc Gru	Combination	-441,95	-797,29	-252,01	491,28	804,39	258,16
582	730	GEO Pali-Acc Gru	Combination	226,55	-691,88	-184,14	-163,96	765,32	184,94
582	15	STR Pali-Sisma Y_SL	Combination	-1224,9	-6085,04	-1369,78	1763,71	6742,46	1555,26

582	753	STR Pali-Sisma Y_SL	Combination	-1400,16	-3631,27	-1577,96	1828	3733,87	1801,04
582	755	STR Pali-Sisma Y_SL	Combination	-1715,41	-3628,66	606,63	1953,73	3693,36	-528,43
582	730	STR Pali-Sisma Y_SL	Combination	-1620,15	-6006	814,81	1969,44	6625,52	-774,21
583	730	GEO Pali-Acc 50	Combination	224,53	-1233,86	-22,09	-137,3	1275,18	21,26
583	755	GEO Pali-Acc 50	Combination	9,69	-1224,3	-240,65	75,65	1256,2	242,72
583	756	GEO Pali-Acc 50	Combination	-471,14	-2296,6	-196,26	547,84	2326,77	193,23
583	731	GEO Pali-Acc 50	Combination	-258,96	-2305,43	22,29	337,54	2345,02	-28,23
583	730	GEO Pali-Acc Gru	Combination	-94,87	-561,52	-210,44	150,08	598,08	206,99
583	755	GEO Pali-Acc Gru	Combination	-50,36	-576,77	-232,08	104,02	605,57	231,64
583	756	GEO Pali-Acc Gru	Combination	-165,27	-1000,38	-251,11	214,03	1028,2	245,52
583	731	GEO Pali-Acc Gru	Combination	-209,59	-986,41	-229,47	259,9	1021,99	220,86
583	730	STR Pali-Sisma Y_SL	Combination	-1394,57	-2796,79	383,91	1682,94	3111,7	-377,36
583	755	STR Pali-Sisma Y_SL	Combination	-1383,59	-4050,9	972,34	1658,37	4297,9	-943,39
583	756	STR Pali-Sisma Y_SL	Combination	-596,03	-3422,09	-34,96	870,08	3668,95	37,36
583	731	STR Pali-Sisma Y_SL	Combination	-556,46	-2219,24	-623,39	844,1	2534,01	603,39
584	731	GEO Pali-Acc 50	Combination	-314,38	-2251,5	-77,11	391,76	2285,08	70,41
584	756	GEO Pali-Acc 50	Combination	-361,31	-2078,49	-99,72	438,3	2110,12	93,64
584	757	GEO Pali-Acc 50	Combination	-421,18	-2196,03	54,28	484,29	2224,87	-61,76
584	732	GEO Pali-Acc 50	Combination	-370,56	-2373,01	76,89	434,06	2403,8	-84,98
584	731	GEO Pali-Acc Gru	Combination	-275,18	-1091,53	-276,08	324,49	1122,13	267,11
584	756	GEO Pali-Acc Gru	Combination	-101,52	-904,45	-206,76	150,59	933,82	197,23
584	757	GEO Pali-Acc Gru	Combination	-35,22	-964,1	-79,71	74,11	991,44	68,18
584	732	GEO Pali-Acc Gru	Combination	-208,23	-1152,4	-149,04	247,36	1180,95	138,06
584	731	STR Pali-Sisma Y_SL	Combination	-682,2	-3438,01	-379,61	959,36	3700,38	370,57
584	756	STR Pali-Sisma Y_SL	Combination	-534,27	-2523,23	-271,78	812,12	2789,05	252,68
584	757	STR Pali-Sisma Y_SL	Combination	-196,07	-1480,29	451,53	442,07	1739,74	-479,94
584	732	STR Pali-Sisma Y_SL	Combination	-360,42	-2378,56	343,7	605,73	2634,56	-362,04
585	732	GEO Pali-Acc 50	Combination	-356,62	-2273,21	24,55	419,78	2302,32	-33,49
585	757	GEO Pali-Acc 50	Combination	-445,94	-2349,88	107,28	509,58	2381,37	-115,53
585	758	GEO Pali-Acc 50	Combination	-199,78	-1592,32	55,38	250,43	1621,2	-63,22
585	733	GEO Pali-Acc 50	Combination	-114,2	-1511,28	-27,36	164,37	1537,79	18,82
585	732	GEO Pali-Acc Gru	Combination	-251,74	-1239,1	-200,82	290,78	1267,2	187,82
585	757	GEO Pali-Acc Gru	Combination	-37,32	-1105,43	-28,94	76,75	1135,48	16,79
585	758	GEO Pali-Acc Gru	Combination	230,53	-773,61	45,27	-201,55	801,58	-57,49
585	733	GEO Pali-Acc Gru	Combination	14,67	-905,91	-126,61	13,92	931,92	113,54
585	732	STR Pali-Sisma Y_SL	Combination	-307,77	-1642,82	328,5	550,33	1885,05	-353,66
585	757	STR Pali-Sisma Y_SL	Combination	-283,33	-2389,07	466,18	530,22	2652,97	-477,21
585	758	STR Pali-Sisma Y_SL	Combination	157,89	-884,15	-153,54	74,84	1145,22	157,22
585	733	STR Pali-Sisma Y_SL	Combination	148,75	-152,69	-291,22	79,65	392,08	280,76
586	733	GEO Pali-Acc 50	Combination	-62,46	-2109,56	-253,66	110,8	2126,93	244,39
586	758	GEO Pali-Acc 50	Combination	-365,81	-1565,49	279,74	416,63	1595,28	-284,86
586	759	GEO Pali-Acc 50	Combination	620,85	238,76	786,18	-576,27	-210,22	-787,58
586	734	GEO Pali-Acc 50	Combination	938,32	-316,37	252,79	-896,24	332,48	-258,32
586	733	GEO Pali-Acc Gru	Combination	-2,51	-1476,23	-265,77	29,93	1496,38	252,77
586	758	GEO Pali-Acc Gru	Combination	130,38	-789,95	183,32	-100,94	820,18	-194,92
586	759	GEO Pali-Acc Gru	Combination	845,26	131,14	732,49	-822,3	-102,21	-742,61
586	734	GEO Pali-Acc Gru	Combination	719,37	-560,36	283,4	-698,41	579,22	-294,92
586	733	STR Pali-Sisma Y_SL	Combination	72,82	-1713,32	-600,36	143,11	1890,37	601,56
586	758	STR Pali-Sisma Y_SL	Combination	111,37	64,2	167,69	119,26	186,36	-152,77
586	759	STR Pali-Sisma Y_SL	Combination	1441,62	2119,16	1624,08	-1181,81	-1862,76	-1598,36
586	734	STR Pali-Sisma Y_SL	Combination	1415,82	330,3	856,03	-1170,7	-147,41	-844,03
587	734	GEO Pali-Acc 50	Combination	2526,48	580,75	400,07	-2496,17	-623,52	-405,91
587	759	GEO Pali-Acc 50	Combination	-1042,48	-1034,2	646,44	1093,35	1094,24	-642,49
587	760	GEO Pali-Acc 50	Combination	14,93	2867,82	-147,61	10,12	-2812,94	179,38
587	49	GEO Pali-Acc 50	Combination	3588,9	4519,33	-393,98	-3584,4	-4567,26	415,96
587	734	GEO Pali-Acc Gru	Combination	1738,63	-90,33	411,17	-1726,41	65,51	-426,86
587	759	GEO Pali-Acc Gru	Combination	-280,36	-870,68	607,62	307,92	922,59	-614
587	760	GEO Pali-Acc Gru	Combination	407,13	1436	262,61	-390,18	-1386,21	-247,09
587	49	GEO Pali-Acc Gru	Combination	2427,43	2242,68	66,16	-2425,82	-2269,62	-59,95
587	734	STR Pali-Sisma Y_SL	Combination	2706,98	3904,21	1696,52	-2523,32	-4028,61	-1715,35
587	759	STR Pali-Sisma Y_SL	Combination	506,97	327,78	798,13	-223,72	45,75	-744,45
587	760	STR Pali-Sisma Y_SL	Combination	59,66	3513,03	-1984,38	218,36	-3140,55	2185,23
587	49	STR Pali-Sisma Y_SL	Combination	2195,32	7179,72	-1085,99	-2016,88	-7305,16	1214,33
588	49	GEO Pali-Acc 50	Combination	3325,5	2759,13	-24,57	-3281,85	-2611,32	45,82
588	760	GEO Pali-Acc 50	Combination	-228,05	2096,12	-512,46	251,1	-2051,28	543,87
588	761	GEO Pali-Acc 50	Combination	-1559,11	-1633,76	-447,48	1557,21	1673,61	450,2
588	735	GEO Pali-Acc 50	Combination	1959,11	-976,78	40,41	-1940,42	1119,6	-47,84
588	49	GEO Pali-Acc Gru	Combination	2297,36	1023,92	270,43	-2265,68	-900,45	-259,04
588	760	GEO Pali-Acc Gru	Combination	163,29	785,23	64,34	-147,7	-742,23	-47,53
588	761	GEO Pali-Acc Gru	Combination	-606,65	-1799,29	241,66	592,51	1836,34	-245,84
588	735	GEO Pali-Acc Gru	Combination	1505,11	-1564,08	447,74	-1503,15	1681,6	-457,35
588	49	STR Pali-Sisma Y_SL	Combination	689,25	-2869,08	-1281,25	-314,98	3722,8	1452,64
588	760	STR Pali-Sisma Y_SL	Combination	-1318,48	-859,25	-1764,02	1585,63	1177,32	1959,99
588	761	STR Pali-Sisma Y_SL	Combination	-2236,74	-2393,89	345,49	2340,3	2679,25	-291,19
588	735	STR Pali-Sisma Y_SL	Combination	-334,41	-4323,03	828,26	545,09	5144,03	-798,53
589	735	GEO Pali-Acc 50	Combination	506,85	-669,75	-49,28	-499,92	753,74	41,8
589	761	GEO Pali-Acc 50	Combination	155,7	-628,08	-363,52	-151,37	699,07	359,99
589	762	GEO Pali-Acc 50	Combination	-542,63	-2217,26	-267,45	540,93	2287,04	259,43
589	736	GEO Pali-Acc 50	Combination	-194,17	-2259,48	46,8	195,08	2342,26	-58,77
589	735	GEO Pali-Acc Gru	Combination	667,88	-1204	416,22	-674,7	1277,66	-429,12
589	761	GEO Pali-Acc Gru	Combination	409,62	-1264,18	266,91	-418,5	1327,53	-276,59

589	762	GEO Pali-Acc Gru	Combination	17,68	-2311,29	261,79	-30,28	2373,89	-275,94
589	736	GEO Pali-Acc Gru	Combination	275,89	-2251,55	411,1	-286,43	2324,47	-428,46
589	735	STR Pali-Sisma Y_SL	Combination	-846,02	-1020,09	324,42	998,05	1547,8	-324,29
589	761	STR Pali-Sisma Y_SL	Combination	-1013,66	-2139,48	791,36	1154,45	2611,01	-769,04
589	762	STR Pali-Sisma Y_SL	Combination	-545,87	-2364,71	-75,94	683,63	2835,64	71,87
589	736	STR Pali-Sisma Y_SL	Combination	-323,76	-1302,18	-542,89	472,76	1829,28	516,62
590	736	GEO Pali-Acc 50	Combination	-287,34	-2116,49	-92,96	286,57	2190,88	80,74
590	762	GEO Pali-Acc 50	Combination	-362	-1922,98	-130,08	360,44	1993,43	118,52
590	763	GEO Pali-Acc 50	Combination	-520,57	-2454,88	45,43	505,87	2522,7	-58,67
590	737	GEO Pali-Acc 50	Combination	-444,09	-2650,72	82,54	430,18	2722,48	-96,45
590	736	GEO Pali-Acc Gru	Combination	324,12	-2010,97	391,44	-335,74	2078,51	-408,73
590	762	GEO Pali-Acc Gru	Combination	37,11	-2213,53	279,99	-49,56	2276,92	-297,03
590	763	GEO Pali-Acc Gru	Combination	-148,04	-2439,51	160,21	124,48	2500,67	-178,85
590	737	GEO Pali-Acc Gru	Combination	140,44	-2237,61	271,66	-163,17	2302,93	-290,55
590	736	STR Pali-Sisma Y_SL	Combination	-487,76	-2294,07	-349,76	628,26	2778,72	335,55
590	762	STR Pali-Sisma Y_SL	Combination	-404,22	-1484,59	-257,87	544,25	1966,81	235,17
590	763	STR Pali-Sisma Y_SL	Combination	-226,38	-1175,81	390,91	338,3	1652,41	-415,38
590	737	STR Pali-Sisma Y_SL	Combination	-333,81	-1961,57	299,01	446,21	2440,59	-315
591	737	GEO Pali-Acc 50	Combination	-434,48	-2536,42	14,68	421,55	2613,09	-28,41
591	763	GEO Pali-Acc 50	Combination	-537,93	-2607,96	113,87	523,67	2677,96	-127,84
591	764	GEO Pali-Acc 50	Combination	-351,02	-2228,94	70,71	317,57	2295,11	-88,94
591	738	GEO Pali-Acc 50	Combination	-249,59	-2154,7	-28,49	217,48	2227,54	10,48
591	737	GEO Pali-Acc Gru	Combination	213,32	-2005,95	213,64	-234,65	2078,28	-232,33
591	763	GEO Pali-Acc Gru	Combination	-195,29	-2542,97	218,04	172,21	2606,58	-238
591	764	GEO Pali-Acc Gru	Combination	-101,05	-2060,66	-160,34	61,32	2120,94	135,9
591	738	GEO Pali-Acc Gru	Combination	307,8	-1523,26	-164,74	-345,79	1592,26	141,57
591	737	STR Pali-Sisma Y_SL	Combination	-319,71	-1485,86	263,84	371,71	1662,86	-282,74
591	763	STR Pali-Sisma Y_SL	Combination	-333,34	-2115,83	423,08	385,74	2294,83	-432,16
591	764	STR Pali-Sisma Y_SL	Combination	-12,95	-1291,97	-88,75	37,64	1465,43	76,68
591	738	STR Pali-Sisma Y_SL	Combination	27,44	-688,06	-248	-3,15	859,52	226,1
592	738	GEO Pali-Acc 50	Combination	-190,59	-2826,57	-312,18	166,3	2938,52	294,07
592	764	GEO Pali-Acc 50	Combination	-540,15	-2207,68	347,68	505,96	2270,11	-374,37
592	765	GEO Pali-Acc 50	Combination	524,1	-742,86	938,65	-594,76	798,01	-981,16
592	739	GEO Pali-Acc 50	Combination	887,13	-1371,76	278,79	-947,89	1476,41	-312,72
592	738	GEO Pali-Acc Gru	Combination	347,69	-1955,12	-339,24	-376,78	2068,63	315,97
592	764	GEO Pali-Acc Gru	Combination	-194,81	-1898,11	7,79	154,54	1955,75	-41,69
592	765	GEO Pali-Acc Gru	Combination	449,72	-664,57	163,18	-528,02	714,6	-215,77
592	739	GEO Pali-Acc Gru	Combination	1003,04	-730,62	-183,85	-1070,17	836,52	141,89
592	738	STR Pali-Sisma Y_SL	Combination	2,45	-2183,66	-635,81	33,98	2415,85	624,52
592	764	STR Pali-Sisma Y_SL	Combination	-139,48	-553,94	301,42	159,32	703,19	-328,32
592	765	STR Pali-Sisma Y_SL	Combination	1261,56	898,58	1701,63	-1285,35	-758,06	-1759,22
592	739	STR Pali-Sisma Y_SL	Combination	1407,56	-732,49	764,4	-1414,76	955,96	-806,38
593	739	GEO Pali-Acc 50	Combination	2589,35	-120,59	510,37	-2662,82	161,7	-543,29
593	765	GEO Pali-Acc 50	Combination	-1192,04	-2063,64	705,9	1151,39	2268,8	-763,37
593	766	GEO Pali-Acc 50	Combination	-186,5	1679,11	-318,72	156,74	-1471,76	358,68
593	79	GEO Pali-Acc 50	Combination	3595,68	3664,68	-514,25	-3658,24	-3621,39	578,75
593	739	GEO Pali-Acc Gru	Combination	2145,77	271,02	-14,69	-2223,04	-215,86	-27,52
593	765	GEO Pali-Acc Gru	Combination	-653,72	-1469,77	-10,3	605,56	1670,53	-60,13
593	766	GEO Pali-Acc Gru	Combination	-64,61	1293,27	-1017,64	40,63	-1087,68	1044,31
593	79	GEO Pali-Acc Gru	Combination	2733,35	3064,5	-1022,03	-2786,45	-3004,5	1076,92
593	739	STR Pali-Sisma Y_SL	Combination	2985,88	2771,11	1564,08	-3041,58	-2790,14	-1625,39
593	765	STR Pali-Sisma Y_SL	Combination	23,55	-903,49	890,78	22,12	1391,3	-973,17
593	766	STR Pali-Sisma Y_SL	Combination	-92,08	2199,41	-1787,31	204,52	-1698,25	1961,74
593	79	STR Pali-Sisma Y_SL	Combination	2828,4	5949,15	-1114,01	-2817,33	-5954,82	1309,51
594	79	GEO Pali-Acc 50	Combination	3162,37	819,26	-90,93	-3171,03	-506,39	154,75
594	766	GEO Pali-Acc 50	Combination	-597,03	305,32	-735,02	555,68	-155,95	774,13
594	767	GEO Pali-Acc 50	Combination	-2114,38	-3680,39	-530,32	2089,74	3833,1	472,71
594	740	GEO Pali-Acc 50	Combination	1590,54	-3154,91	113,77	-1582,48	3471,12	-146,67
594	79	GEO Pali-Acc Gru	Combination	2282,19	633,1	-791,93	-2288,32	-338,24	849,53
594	766	GEO Pali-Acc Gru	Combination	-308,98	247,05	-1240,91	273,44	-99,25	1267,85
594	767	GEO Pali-Acc Gru	Combination	-1330,6	-2413,77	-1127,14	1314,43	2565,45	1059,07
594	740	GEO Pali-Acc Gru	Combination	1220,97	-2019,27	-678,16	-1207,72	2318	640,75
594	79	STR Pali-Sisma Y_SL	Combination	1358,32	-3787,35	-1057,94	-1168,43	4675,79	1280,83
594	766	STR Pali-Sisma Y_SL	Combination	-1458,22	-2245,11	-1821,42	1541,2	2599,01	1985,06
594	767	STR Pali-Sisma Y_SL	Combination	-2802,91	-4861,37	-30,8	2856,15	5209,32	-59,16
594	740	STR Pali-Sisma Y_SL	Combination	-112,68	-6309,36	732,68	272,83	7191,85	-763,39
595	740	GEO Pali-Acc 50	Combination	114,53	-2531,54	-45,33	-119,24	2783,94	12,79
595	767	GEO Pali-Acc 50	Combination	-274,4	-2483,91	-370,24	279,68	2786,24	330,3
595	768	GEO Pali-Acc 50	Combination	-1016,56	-4146,23	-272,3	981,89	4440,57	247,48
595	741	GEO Pali-Acc 50	Combination	-618,82	-4206,47	52,61	574,17	4450,87	-70,04
595	740	GEO Pali-Acc Gru	Combination	100,63	-1587,03	-826,96	-97,67	1834,34	787,6
595	767	GEO Pali-Acc Gru	Combination	66,38	-1462,77	-975,97	-52,16	1766,43	928,46
595	768	GEO Pali-Acc Gru	Combination	-365,4	-2623,73	-873,39	340,12	2919,49	842,95
595	741	GEO Pali-Acc Gru	Combination	-319,94	-2763,4	-724,38	283,39	3002,81	702,1
595	740	STR Pali-Sisma Y_SL	Combination	-924	-3243,32	235,74	1038,17	3895,92	-287,05
595	767	STR Pali-Sisma Y_SL	Combination	-1213,84	-4038,64	437,63	1348,43	4793,31	-497,93
595	768	STR Pali-Sisma Y_SL	Combination	-1215,71	-4867,3	-171,69	1261,94	5604,29	131,24
595	741	STR Pali-Sisma Y_SL	Combination	-856,85	-4144,68	-373,59	882,67	4779,6	342,13
596	741	GEO Pali-Acc 50	Combination	-729,06	-4006,34	-99,46	692,59	4291,65	84
596	768	GEO Pali-Acc 50	Combination	-808,26	-3856,07	-112,16	772,69	4145,89	93,29
596	769	GEO Pali-Acc 50	Combination	-936,87	-4437,51	23,19	888,19	4724,71	-33,44

596	742	GEO Pali-Acc 50	Combination	-869,35	-4576,83	35,89	819,77	4859,52	-42,73
596	741	GEO Pali-Acc Gru	Combination	-519,33	-2838,01	-841,11	491,91	3123,07	821,76
596	768	GEO Pali-Acc Gru	Combination	-136,67	-2402,46	-748,15	110,48	2693,63	724,11
596	769	GEO Pali-Acc Gru	Combination	-123,05	-2911,01	-450,75	87,18	3200,25	435,75
596	742	GEO Pali-Acc Gru	Combination	-514,98	-3338,98	-543,7	477,88	3622,11	533,4
596	741	STR Pali-Sisma Y_SL	Combination	-1029,17	-4729,9	-320,55	1071,42	5447	304,25
596	768	STR Pali-Sisma Y_SL	Combination	-1014,35	-4136,83	-192,07	1060,14	4871,62	158,89
596	769	STR Pali-Sisma Y_SL	Combination	-877,84	-4357,54	283,01	899,3	5087,46	-289,06
596	742	STR Pali-Sisma Y_SL	Combination	-939,26	-4904,49	154,52	957,19	5616,73	-143,7
597	742	GEO Pali-Acc 50	Combination	-877,69	-4386,83	70,26	828,89	4673,4	-79,7
597	769	GEO Pali-Acc 50	Combination	-899,78	-4483,78	-12,39	852,37	4777,32	10,28
597	770	GEO Pali-Acc 50	Combination	-968,36	-4187,13	-89,68	883,67	4473,21	82,19
597	743	GEO Pali-Acc 50	Combination	-935,79	-4100,78	-7,03	849,71	4379,91	-7,79
597	742	GEO Pali-Acc Gru	Combination	-598,75	-3330,77	-471,62	562,62	3618,74	458,09
597	769	GEO Pali-Acc Gru	Combination	-51,99	-2982,7	-523,67	17,36	3278,21	517,74
597	770	GEO Pali-Acc Gru	Combination	-128,32	-2916,21	-324,7	59,72	3204,93	313,76
597	743	GEO Pali-Acc Gru	Combination	-664,74	-3275,2	-272,65	594,62	3556,38	254,11
597	742	STR Pali-Sisma Y_SL	Combination	-911,22	-4293,91	304,12	929,3	5006,91	-301,32
597	769	STR Pali-Sisma Y_SL	Combination	-873,85	-4808,02	128,76	898,87	5555,73	-100,22
597	770	STR Pali-Sisma Y_SL	Combination	-1113,46	-4543,69	-299,86	1064,21	5276,55	316,72
597	743	STR Pali-Sisma Y_SL	Combination	-1099,49	-4080,96	-124,49	1043,3	4779,1	115,63
598	743	GEO Pali-Acc 50	Combination	-929,27	-4196,72	-92,8	846,34	4491,56	89,02
598	770	GEO Pali-Acc 50	Combination	-982,68	-4130,24	-2,8	892,42	4388,45	-19,38
598	771	GEO Pali-Acc 50	Combination	-537,84	-2764,48	83,28	513,6	3035,89	-109,21
598	744	GEO Pali-Acc 50	Combination	-490,75	-2826,36	-6,72	473,84	3134,41	-0,81
598	743	GEO Pali-Acc Gru	Combination	-667,41	-3426,82	-353,72	600,48	3723,9	346,98
598	770	GEO Pali-Acc Gru	Combination	-166,31	-2967,91	-242,7	91,99	3228,05	216,53
598	771	GEO Pali-Acc Gru	Combination	198,27	-2167,9	113,22	-200,51	2442,46	-143,25
598	744	GEO Pali-Acc Gru	Combination	-309,12	-2621,75	2,19	314,27	2933,24	-12,8
598	743	STR Pali-Sisma Y_SL	Combination	-1137,03	-4592,08	-367,95	1085,89	5315,52	395,49
598	770	STR Pali-Sisma Y_SL	Combination	-1111,1	-4208,46	-41,44	1045,07	4857,39	23,96
598	771	STR Pali-Sisma Y_SL	Combination	-346,44	-3388,23	341,7	493,2	4079,72	-361,81
598	744	STR Pali-Sisma Y_SL	Combination	-402,52	-3751,91	15,19	564,18	4517,91	9,72
599	754	GEO Pali-Acc 50	Combination	-41,75	308,57	367,92	155,99	-292,45	-353,69
599	773	GEO Pali-Acc 50	Combination	-624,73	-101,67	179,72	736,79	106,92	-171,22
599	772	GEO Pali-Acc 50	Combination	-949,36	-223,27	-154,78	1058,33	227,89	146,82
599	753	GEO Pali-Acc 50	Combination	-368,74	189,32	33,42	479,89	-173,82	-35,65
599	754	GEO Pali-Acc Gru	Combination	-45,75	90,17	-19,74	118,78	-77,42	31,41
599	773	GEO Pali-Acc Gru	Combination	-247,87	-91,24	-56,19	319,19	95,45	62,74
599	772	GEO Pali-Acc Gru	Combination	-306,64	-131,7	-219,71	381,43	136,6	210,98
599	753	GEO Pali-Acc Gru	Combination	-109,17	52	-183,26	185,68	-38,56	179,64
599	754	STR Pali-Sisma Y_SL	Combination	-1188,17	-626,39	43,72	1533,36	717,75	59,63
599	773	STR Pali-Sisma Y_SL	Combination	-1195,27	-1508,21	577,71	1527,15	1533,01	-508,18
599	772	STR Pali-Sisma Y_SL	Combination	-193,67	-1240,19	-450,21	613,69	1282,61	389,52
599	753	STR Pali-Sisma Y_SL	Combination	-210,91	-348,17	-984,2	644,25	457,17	957,33
600	753	GEO Pali-Acc 50	Combination	-408,43	-10,99	-214,8	519,31	25,18	214,12
600	772	GEO Pali-Acc 50	Combination	-973,4	-341,58	92,87	1084,88	358,75	-102,13
600	774	GEO Pali-Acc 50	Combination	-758,87	-1105,81	-82,02	859,38	1120,78	83,44
600	755	GEO Pali-Acc 50	Combination	-190,79	-780,48	-389,69	290,71	792,47	399,69
600	753	GEO Pali-Acc Gru	Combination	-148,84	-120,96	-258,46	225,15	133,46	255,78
600	772	GEO Pali-Acc Gru	Combination	-316,86	-208,16	-145,58	393,8	223,81	135,07
600	774	GEO Pali-Acc Gru	Combination	-235,98	-483,93	-186,16	305,1	498,02	184,96
600	755	GEO Pali-Acc Gru	Combination	-67,3	-398,39	-299,04	135,79	409,32	305,66
600	753	STR Pali-Sisma Y_SL	Combination	-690,89	-3556,98	-975,25	1123,13	3660,45	968,01
600	772	STR Pali-Sisma Y_SL	Combination	-618,28	-2554,38	-464,97	1047,83	2644,45	387
600	774	STR Pali-Sisma Y_SL	Combination	82,29	-2187,81	420,28	316,74	2271,78	-406,43
600	755	STR Pali-Sisma Y_SL	Combination	31,06	-3211,81	-90,01	370,66	3309,19	174,57
601	755	GEO Pali-Acc 50	Combination	-431,27	-1417,35	-351,71	535,94	1453,12	354,58
601	774	GEO Pali-Acc 50	Combination	-653,24	-1143,2	-122,75	755,3	1165,88	123,51
601	775	GEO Pali-Acc 50	Combination	-535,78	-1885,81	145,35	614,66	1903,86	-149,78
601	756	GEO Pali-Acc 50	Combination	-315,43	-2160,6	-83,61	396,93	2191,73	81,29
601	755	GEO Pali-Acc Gru	Combination	-179,32	-666,69	-300,71	252,15	699,33	300,75
601	774	GEO Pali-Acc Gru	Combination	-186,34	-527,56	-187,97	256,91	548,86	185,33
601	775	GEO Pali-Acc Gru	Combination	-108,81	-785,54	-69,57	160,82	803,12	61,41
601	756	GEO Pali-Acc Gru	Combination	-103,66	-923,93	-182,31	157,94	952,85	176,83
601	755	STR Pali-Sisma Y_SL	Combination	-183,48	-3932,86	304,39	621,66	4212,54	-269,07
601	774	STR Pali-Sisma Y_SL	Combination	-120,28	-3552,35	0,15	537,66	3728	-8
601	775	STR Pali-Sisma Y_SL	Combination	-388,42	-2927,32	310,05	655,24	3072,86	-363,88
601	756	STR Pali-Sisma Y_SL	Combination	-482,82	-3277,47	614,3	770,45	3527,04	-624,96
602	756	GEO Pali-Acc 50	Combination	-419,88	-2104,52	18,41	501,67	2137,1	-23,78
602	775	GEO Pali-Acc 50	Combination	-486,03	-2215,35	41,75	567,53	2246,52	-47,1
602	776	GEO Pali-Acc 50	Combination	-480,48	-2293,94	-41,24	544,78	2321,67	33,77
602	757	GEO Pali-Acc 50	Combination	-416,86	-2180,85	-64,57	481,45	2209,99	57,09
602	756	GEO Pali-Acc Gru	Combination	-165,69	-948,34	-149,34	220,29	978,82	139,91
602	775	GEO Pali-Acc Gru	Combination	-77,64	-915,43	-105,36	132,06	945,05	96,07
602	776	GEO Pali-Acc Gru	Combination	-31,68	-916,92	-93,33	72,55	943,83	81,76
602	757	GEO Pali-Acc Gru	Combination	-119,89	-949,97	-137,31	160,92	977,74	125,61
602	756	STR Pali-Sisma Y_SL	Combination	-452,16	-2512,66	494,24	743,58	2781,19	-526,39
602	775	STR Pali-Sisma Y_SL	Combination	-377,14	-3482,43	416,55	670,92	3762,78	-452,29
602	776	STR Pali-Sisma Y_SL	Combination	-318,2	-2444,08	-387,95	534,05	2708,84	360,68
602	757	STR Pali-Sisma Y_SL	Combination	-360,16	-1507,26	-310,27	573,64	1760,21	286,58

603	757	GEO Pali-Acc 50	Combination	-410,05	-2314,56	-12,83	475,17	2346,34	4,58
603	776	GEO Pali-Acc 50	Combination	-475,92	-2103,41	-95,45	541,39	2136,94	87,31
603	777	GEO Pali-Acc 50	Combination	-455,43	-1438,75	94,84	503,29	1468,77	-101,87
603	758	GEO Pali-Acc 50	Combination	-381,95	-1656,9	177,45	429,47	1685,16	-184,59
603	757	GEO Pali-Acc Gru	Combination	-132,47	-1127,82	-123,7	174,04	1158,31	111,38
603	776	GEO Pali-Acc Gru	Combination	-29,47	-790,88	-108,62	71,44	823,33	95,43
603	777	GEO Pali-Acc Gru	Combination	41,16	-488,53	155,45	-12,91	518,23	-168,86
603	758	GEO Pali-Acc Gru	Combination	-58,84	-828,12	140,36	86,7	855,86	-152,91
603	757	STR Pali-Sisma Y_SL	Combination	-386,11	-2398,14	-254,16	600,49	2655,53	247,86
603	776	STR Pali-Sisma Y_SL	Combination	-256,56	-1374,77	-418,28	478,74	1671,19	412,26
603	777	STR Pali-Sisma Y_SL	Combination	-177,54	31,39	402,05	387,27	262,54	-395,65
603	758	STR Pali-Sisma Y_SL	Combination	-309,47	-989,12	566,17	511,39	1244,02	-560,05
604	758	GEO Pali-Acc 50	Combination	-176,79	-1385,64	402,62	224,48	1414,8	-407,05
604	777	GEO Pali-Acc 50	Combination	-546,94	-1141,74	-127,16	598,03	1187,88	119,48
604	778	GEO Pali-Acc 50	Combination	-943,7	95,69	130,68	971,05	-54,29	-133,59
604	759	GEO Pali-Acc 50	Combination	-575,51	-142,56	660,47	599,46	166,97	-660,13
604	758	GEO Pali-Acc Gru	Combination	75,05	-709,87	300,37	-46,74	739,86	-312,29
604	777	GEO Pali-Acc Gru	Combination	-41,62	-351,17	-3,7	72,28	392,95	-10,49
604	778	GEO Pali-Acc Gru	Combination	-305,28	188,12	309,86	318,22	-149,88	-320,88
604	759	GEO Pali-Acc Gru	Combination	-189,46	-166,96	613,93	200,05	193,41	-622,68
604	758	STR Pali-Sisma Y_SL	Combination	-120,59	-19,05	990,14	320,42	263,45	-972,78
604	777	STR Pali-Sisma Y_SL	Combination	-226,71	-240,19	-8,52	440,31	553,47	30,73
604	778	STR Pali-Sisma Y_SL	Combination	-1098,79	1445,33	-188,8	1296,54	-1135,22	241
604	759	STR Pali-Sisma Y_SL	Combination	-993,37	1669,02	809,86	1177,34	-1427,79	-762,51
605	759	GEO Pali-Acc 50	Combination	-280,69	579,48	518,35	310,95	-523,57	-512,66
605	778	GEO Pali-Acc 50	Combination	-1164,5	-256,31	275,94	1192,69	301,89	-279,14
605	779	GEO Pali-Acc 50	Combination	-1303,39	476,85	-280,56	1327,35	-432,12	260,66
605	760	GEO Pali-Acc 50	Combination	-423,13	1318,88	-38,15	449,16	-1263,81	27,15
605	759	GEO Pali-Acc Gru	Combination	33,29	199,24	500,96	-18,11	-149,81	-505,97
605	778	GEO Pali-Acc Gru	Combination	-507,73	-76,56	425,08	521,48	118,85	-436,68
605	779	GEO Pali-Acc Gru	Combination	-567,03	59,88	279,34	577,48	-18,25	-303,08
605	760	GEO Pali-Acc Gru	Combination	-29,16	341,55	355,22	41,05	-292,78	-372,37
605	759	STR Pali-Sisma Y_SL	Combination	-1050,98	1089,62	-35,33	1258,38	-731,27	110,64
605	778	STR Pali-Sisma Y_SL	Combination	-1528,14	-410,12	665,04	1723,48	708,14	-631,64
605	779	STR Pali-Sisma Y_SL	Combination	-354,52	922,73	-540,13	607,86	-613,1	480,12
605	760	STR Pali-Sisma Y_SL	Combination	99,63	2447,59	-1240,5	165,77	-2077,63	1222,4
606	760	GEO Pali-Acc 50	Combination	-525,35	624,11	-403,4	549,37	-579,08	392,04
606	779	GEO Pali-Acc 50	Combination	-1387,51	239,93	83,24	1413,53	-184,95	-103,6
606	780	GEO Pali-Acc 50	Combination	-909,12	-296,73	-86,88	931,26	350,94	82,48
606	761	GEO Pali-Acc 50	Combination	-43,88	81,83	-573,51	64,03	-37,57	578,13
606	760	GEO Pali-Acc Gru	Combination	-7,68	-79,48	145,64	18,21	121,47	-161,49
606	779	GEO Pali-Acc Gru	Combination	-730,22	-227,61	488,64	742,26	277,17	-512,73
606	780	GEO Pali-Acc Gru	Combination	-459,43	-940,17	489,55	466,91	988,83	-501,54
606	761	GEO Pali-Acc Gru	Combination	265,45	-794,35	146,56	-259,49	835,42	-150,31
606	760	STR Pali-Sisma Y_SL	Combination	-477,88	-1484,82	-1243,42	732,4	1800,37	1220,45
606	779	STR Pali-Sisma Y_SL	Combination	-832,25	-421,06	-555,81	1094,74	776,49	480,02
606	780	STR Pali-Sisma Y_SL	Combination	96,01	29,06	422,14	156,04	324,28	-424,02
606	761	STR Pali-Sisma Y_SL	Combination	472,75	-1058,3	-265,47	-228,68	1371,76	316,41
607	761	GEO Pali-Acc 50	Combination	-419,56	-932,3	-487,22	445,93	1007,7	485,58
607	780	GEO Pali-Acc 50	Combination	-796,26	-596,7	-174,44	819,18	654,77	169,85
607	781	GEO Pali-Acc 50	Combination	-635,21	-1638,45	170,75	634,97	1691,89	-181,04
607	762	GEO Pali-Acc 50	Combination	-264,03	-1972,37	-142,03	267,26	2043,14	134,69
607	761	GEO Pali-Acc Gru	Combination	161,92	-1311,75	200,36	-150,69	1379,12	-209,62
607	780	GEO Pali-Acc Gru	Combination	-531,07	-1298,64	435,02	539,3	1351,06	-445,92
607	781	GEO Pali-Acc Gru	Combination	-447,61	-2258,01	563,61	436	2306,46	-578,8
607	762	GEO Pali-Acc Gru	Combination	242,23	-2268,35	328,95	-250,84	2331,76	-342,5
607	761	STR Pali-Sisma Y_SL	Combination	68,62	-2152,58	187,08	212,69	2652,21	-168,13
607	780	STR Pali-Sisma Y_SL	Combination	-86,29	-1808,85	-43,38	347,39	2207,43	24,28
607	781	STR Pali-Sisma Y_SL	Combination	-373,11	-1770,48	277,07	500,66	2142,34	-323,28
607	762	STR Pali-Sisma Y_SL	Combination	-257,69	-2077,52	507,54	405,44	2550,44	-515,7
608	762	GEO Pali-Acc 50	Combination	-446,33	-1967,99	-5,03	449,69	2039,42	-5,84
608	781	GEO Pali-Acc 50	Combination	-539,48	-2075,73	31,46	542,17	2143,78	-41,94
608	782	GEO Pali-Acc 50	Combination	-593,94	-2531,35	-42,84	580,59	2596,19	30,3
608	763	GEO Pali-Acc 50	Combination	-501,89	-2423	-79,33	489,22	2491,23	66,4
608	762	GEO Pali-Acc Gru	Combination	249,96	-2098,5	423,12	-258,43	2162,68	-439,56
608	781	GEO Pali-Acc Gru	Combination	-517,65	-2739,39	467,25	508,19	2798,56	-483,83
608	782	GEO Pali-Acc Gru	Combination	-537,65	-3078,34	61,4	516,62	3135,2	-80,13
608	763	GEO Pali-Acc Gru	Combination	229,86	-2436,4	17,27	-249,88	2498,27	-35,87
608	762	STR Pali-Sisma Y_SL	Combination	-328,96	-1490,76	417,4	478,97	1974,98	-444,19
608	781	STR Pali-Sisma Y_SL	Combination	-297,28	-2334,43	350,01	450,17	2833,03	-382,58
608	782	STR Pali-Sisma Y_SL	Combination	-362,53	-1981,98	-342,33	445,96	2466,69	311,49
608	763	STR Pali-Sisma Y_SL	Combination	-352,81	-1179,87	-274,94	433,37	1650,2	249,88
609	763	GEO Pali-Acc 50	Combination	-503,2	-2572,13	-12,32	490,97	2642,54	-1,33
609	782	GEO Pali-Acc 50	Combination	-584,14	-2339,75	-111,32	570,4	2402,61	98,98
609	783	GEO Pali-Acc 50	Combination	-657,04	-2063,55	99,66	633,48	2124,46	-115,98
609	764	GEO Pali-Acc 50	Combination	-569,8	-2301,57	198,66	547,75	2370,02	-216,29
609	763	GEO Pali-Acc Gru	Combination	270,24	-2448,72	148,87	-289,77	2513,04	-168,79
609	782	GEO Pali-Acc Gru	Combination	-545,73	-2904,53	-71,59	524,14	2958,53	52,87
609	783	GEO Pali-Acc Gru	Combination	-732,07	-2473,47	-311,18	703,16	2526,01	287,23
609	764	GEO Pali-Acc Gru	Combination	89,81	-2023,63	-90,72	-116,66	2086,48	65,57
609	763	STR Pali-Sisma Y_SL	Combination	-404,28	-2107,46	-205,04	425,32	2280,19	195,38

609	782	STR Pali-Sisma Y_SL	Combination	-339,23	-1195,28	-380,87	363,06	1381,93	378,13
609	783	STR Pali-Sisma Y_SL	Combination	-405,95	-507,68	359,95	439,44	696,27	-356,89
609	764	STR Pali-Sisma Y_SL	Combination	-481,86	-1408,31	535,78	512,56	1582,97	-539,64
610	764	GEO Pali-Acc 50	Combination	-343,57	-2022,65	471,75	320,77	2087,37	-497,84
610	783	GEO Pali-Acc 50	Combination	-754,51	-1698,66	-176	726,04	1734,97	159,87
610	784	GEO Pali-Acc 50	Combination	-1367,69	-864,57	167,84	1346,39	902,31	-192,41
610	765	GEO Pali-Acc 50	Combination	-956,57	-1184,7	815,6	940,95	1250,86	-850,12
610	764	GEO Pali-Acc Gru	Combination	191,33	-1797,95	92,48	-218,71	1858,17	-127,08
610	783	GEO Pali-Acc Gru	Combination	-694,03	-2001,36	-498,1	659,49	2025,73	473,23
610	784	GEO Pali-Acc Gru	Combination	-1211,56	-1045,86	-510,68	1191,58	1073,14	476,26
610	765	GEO Pali-Acc Gru	Combination	-325,02	-842,44	79,9	312,21	905,57	-124,05
610	764	STR Pali-Sisma Y_SL	Combination	-239,15	-546,9	989,51	265,01	697,35	-1008,21
610	783	STR Pali-Sisma Y_SL	Combination	-488,63	-568,96	-97,82	504,81	671	116,52
610	784	STR Pali-Sisma Y_SL	Combination	-1613,16	339,54	-54,52	1692,57	-224,85	62,34
610	765	STR Pali-Sisma Y_SL	Combination	-1348,55	349,58	1032,81	1437,65	-186,49	-1062,39
611	765	GEO Pali-Acc 50	Combination	-507,07	-268,95	582,74	521,46	485,13	-632,21
611	784	GEO Pali-Acc 50	Combination	-1800	-1694,37	395,49	1733,1	1504,08	-420,21
611	785	GEO Pali-Acc 50	Combination	-2021,04	-1530,05	-486,72	1911,5	1331,24	332,46
611	766	GEO Pali-Acc 50	Combination	-737,38	-88,76	-299,47	709,13	296,4	120,46
611	765	GEO Pali-Acc Gru	Combination	-81,84	-244,31	-154,78	99,17	458,16	92,78
611	784	GEO Pali-Acc Gru	Combination	-1451,3	-1626,78	-282,28	1382,93	1412,12	249,28
611	785	GEO Pali-Acc Gru	Combination	-1561,16	-1236,13	-1106,21	1449,23	1012,76	939,49
611	766	GEO Pali-Acc Gru	Combination	-196,83	155,74	-978,71	170,6	49,4	782,99
611	765	STR Pali-Sisma Y_SL	Combination	-971,54	476,41	215,51	1130,09	33,97	-269,89
611	784	STR Pali-Sisma Y_SL	Combination	-2420,87	-1940,78	750,29	2394,58	1526,97	-762
611	785	STR Pali-Sisma Y_SL	Combination	-1794,52	-1898,59	-833,81	1727,33	1476,6	503,22
611	766	STR Pali-Sisma Y_SL	Combination	-378,96	563,12	-1368,59	496,61	-60,91	995,34
612	766	GEO Pali-Acc 50	Combination	-907,41	-1332,68	-714,6	867,56	1482,35	534,74
612	785	GEO Pali-Acc 50	Combination	-2068,88	-1375,49	-74,57	2110,3	1931,47	-78,61
612	786	GEO Pali-Acc 50	Combination	-1420	-1760,82	-8,3	1417,13	2307,94	-15,03
612	767	GEO Pali-Acc 50	Combination	-251,08	-1731,8	-648,33	166,95	1872,61	598,32
612	766	GEO Pali-Acc Gru	Combination	-462,06	-1013,24	-1300,62	424,26	1160,59	1105,18
612	785	GEO Pali-Acc Gru	Combination	-1470,35	-939,2	-785,73	1518,3	1515,27	620,48
612	786	GEO Pali-Acc Gru	Combination	-869,98	-799,81	-653,51	872,17	1366,73	623,17
612	767	GEO Pali-Acc Gru	Combination	146,01	-888,78	-1168,4	-229,57	1026,98	1107,88
612	766	STR Pali-Sisma Y_SL	Combination	-954,02	-3447,75	-1570,05	1042,22	3802,69	1186
612	785	STR Pali-Sisma Y_SL	Combination	-2080,36	-2192,3	-657,31	2348,85	3448,71	313,57
612	786	STR Pali-Sisma Y_SL	Combination	-977,4	-1660,12	386,44	1136,49	2894,64	-431,55
612	767	STR Pali-Sisma Y_SL	Combination	184,01	-2960,51	-526,3	-205,22	3293,57	440,88
613	767	GEO Pali-Acc 50	Combination	-804,74	-2815,25	-476	750,53	3105,68	443,66
613	786	GEO Pali-Acc 50	Combination	-1233,07	-2511,04	-167,03	1184,63	2830,28	141,97
613	787	GEO Pali-Acc 50	Combination	-1059,49	-3558,6	142,93	1021,51	3879,93	-158,66
613	768	GEO Pali-Acc 50	Combination	-650,54	-3847,76	-166,03	606,8	4140,28	143,04
613	767	GEO Pali-Acc Gru	Combination	-414,47	-1810,41	-1065	361,3	2100,59	1025,03
613	786	GEO Pali-Acc Gru	Combination	-633,96	-1500,45	-743,07	587,71	1825,2	710,5
613	787	GEO Pali-Acc Gru	Combination	-340,46	-2026,32	-462,13	311,58	2354,55	440,31
613	768	GEO Pali-Acc Gru	Combination	-135,34	-2326,26	-784,06	99,55	2619,91	754,84
613	767	STR Pali-Sisma Y_SL	Combination	-582,44	-4194,38	-28,86	642,58	4934,15	-26,89
613	786	STR Pali-Sisma Y_SL	Combination	-897,02	-3856,64	-89,19	962,06	4620,94	20,53
613	787	STR Pali-Sisma Y_SL	Combination	-1016,33	-4214,65	214,52	1040,27	4970,77	-265,35
613	768	STR Pali-Sisma Y_SL	Combination	-763,35	-4494,82	274,85	782,38	5226,37	-312,77
614	768	GEO Pali-Acc 50	Combination	-865,64	-3914,64	-25,59	821	4202,65	8,55
614	787	GEO Pali-Acc 50	Combination	-941,17	-3975,62	2,48	898,35	4272,74	-13,49
614	788	GEO Pali-Acc 50	Combination	-1018,71	-4437,48	-30,69	958,94	4731,22	24,5
614	769	GEO Pali-Acc 50	Combination	-931,17	-4389,28	-58,76	869,58	4673,89	46,53
614	768	GEO Pali-Acc Gru	Combination	-389	-2557,11	-665,04	352,3	2846,18	642,21
614	787	GEO Pali-Acc Gru	Combination	-200,57	-2364,36	-580,1	166,02	2664,16	563,76
614	788	GEO Pali-Acc Gru	Combination	-172,94	-2644,11	-444,94	125,23	2941,28	434,29
614	769	GEO Pali-Acc Gru	Combination	-347,81	-2851,78	-529,89	297,95	3138,22	512,74
614	768	STR Pali-Sisma Y_SL	Combination	-920,21	-4169,9	277,3	938,8	4899,24	-307,95
614	787	STR Pali-Sisma Y_SL	Combination	-896,25	-4723,45	207,49	925,32	5505,19	-229,63
614	788	STR Pali-Sisma Y_SL	Combination	-1074,61	-4827,28	-239,63	1039,17	5596,13	232,22
614	769	STR Pali-Sisma Y_SL	Combination	-1035,69	-4337,22	-169,81	989,77	5053,66	153,9
615	769	GEO Pali-Acc 50	Combination	-974,6	-4493,13	-73,18	914,28	4784,09	69,09
615	788	GEO Pali-Acc 50	Combination	-997,47	-4444,58	-11,22	936,22	4730,91	-1,37
615	789	GEO Pali-Acc 50	Combination	-847,23	-4127,77	28,56	788,73	4414,65	-43,49
615	770	GEO Pali-Acc 50	Combination	-834,75	-4166,02	-33,4	777,18	4457,52	26,97
615	769	GEO Pali-Acc Gru	Combination	-441,41	-3074,68	-551,44	392,81	3367,4	543,36
615	788	GEO Pali-Acc Gru	Combination	-136,9	-2709,04	-418,24	87,53	2997,92	400,69
615	789	GEO Pali-Acc Gru	Combination	65,28	-2568,91	-168,13	-107,59	2859,21	148,26
615	770	GEO Pali-Acc Gru	Combination	-248,07	-2926,06	-301,33	206,53	3220,19	290,94
615	769	STR Pali-Sisma Y_SL	Combination	-1090,17	-4820,16	-246,34	1047,81	5554,39	265,02
615	788	STR Pali-Sisma Y_SL	Combination	-1035,01	-4418,73	-119,83	994,74	5163,4	126,1
615	789	STR Pali-Sisma Y_SL	Combination	-775,42	-4166,72	185,48	787,43	4921,85	-169,26
615	770	STR Pali-Sisma Y_SL	Combination	-872,09	-4526,54	58,97	882,02	5271,23	-30,34
616	770	GEO Pali-Acc 50	Combination	-870,88	-4139,89	31,99	807,73	4403,53	-53,11
616	789	GEO Pali-Acc 50	Combination	-796,89	-4082,84	-41,4	744,28	4399,17	39,51
616	790	GEO Pali-Acc 50	Combination	-675,19	-2706,6	0,94	556,72	3009,76	38,69
616	771	GEO Pali-Acc 50	Combination	-737,28	-2772,35	74,33	608,27	3022,81	-53,93
616	770	GEO Pali-Acc Gru	Combination	-287,59	-2987,08	-199,03	240,33	3252,64	173,4
616	789	GEO Pali-Acc Gru	Combination	84,98	-2606,96	-274,74	-121,46	2926,4	268,97

616	790	GEO Pali-Acc Gru	Combination	74,85	-1880,5	20,4	-172,76	2187,65	16,67
616	771	GEO Pali-Acc Gru	Combination	-284,62	-2269,56	96,11	175,93	2522,83	-78,9
616	770	STR Pali-Sisma Y_SL	Combination	-875,29	-4231,96	210,76	868,43	4892,73	-216,47
616	789	STR Pali-Sisma Y_SL	Combination	-733,9	-4269,69	21,27	750,76	5049,06	35,39
616	790	STR Pali-Sisma Y_SL	Combination	-956,91	-3460,6	-26,41	868,4	4218,89	180,05
616	771	STR Pali-Sisma Y_SL	Combination	-1046,55	-3457,58	163,09	934,32	4097,27	-71,81
617	773	GEO Pali-Acc 50	Combination	-597,6	-97,32	-162,23	712,71	103,17	150,85
617	792	GEO Pali-Acc 50	Combination	-22,72	322,4	-365,33	140,09	-305,24	348,01
617	791	GEO Pali-Acc 50	Combination	-375,77	200,9	-18,54	488,22	-184,73	16,85
617	772	GEO Pali-Acc 50	Combination	-946,89	-221,7	184,57	1057,07	226,57	-180,3
617	773	GEO Pali-Acc Gru	Combination	-137,63	-74,77	-225,24	214,67	80,12	213,44
617	792	GEO Pali-Acc Gru	Combination	33,89	110,96	-300,85	45,37	-94,49	283,44
617	791	GEO Pali-Acc Gru	Combination	-93,04	68,32	-129,13	171,08	-52,1	126,03
617	772	GEO Pali-Acc Gru	Combination	-264,89	-117,77	-53,53	340,71	122,88	56,03
617	773	STR Pali-Sisma Y_SL	Combination	-738,5	-1446,39	-639,54	1031,15	1463,34	576,65
617	792	STR Pali-Sisma Y_SL	Combination	-466,16	-217,36	-492,62	753,94	209,99	412,41
617	791	STR Pali-Sisma Y_SL	Combination	-86,17	7,68	911,08	588,22	27,8	-877,76
617	772	STR Pali-Sisma Y_SL	Combination	-321,74	-1236,27	764,16	828,66	1296,08	-713,51
618	772	GEO Pali-Acc 50	Combination	-972,68	-340,15	-81,49	1085,37	357,56	84,47
618	791	GEO Pali-Acc 50	Combination	-416,34	-12,43	245,7	528,44	26,91	-251,03
618	793	GEO Pali-Acc 50	Combination	-175,22	-778,27	419,18	276,86	790,66	-437,32
618	774	GEO Pali-Acc 50	Combination	-733,41	-1102	91,99	835,64	1117,32	-101,83
618	772	GEO Pali-Acc Gru	Combination	-300,83	-218,55	-177,75	378,79	234,4	178,47
618	791	GEO Pali-Acc Gru	Combination	-120,13	-146	-7,57	197,72	159,98	0,28
618	793	GEO Pali-Acc Gru	Combination	40,43	-381,81	15,9	31,28	394,61	-35,9
618	774	GEO Pali-Acc Gru	Combination	-142,51	-451,65	-154,28	214,6	466,33	142,29
618	772	STR Pali-Sisma Y_SL	Combination	-758,18	-2548,59	338,39	1274,63	2656,03	-305,02
618	791	STR Pali-Sisma Y_SL	Combination	-580,07	-3331,74	1269,98	1083,57	3374,42	-1366,4
618	793	STR Pali-Sisma Y_SL	Combination	654,92	-2940,01	537,48	-247,93	2963,38	-774,62
618	774	STR Pali-Sisma Y_SL	Combination	464,86	-2145,07	-394,11	-44,92	2233,22	286,75
619	774	GEO Pali-Acc 50	Combination	-631,09	-1140,4	149,97	734,86	1163,43	-160,47
619	793	GEO Pali-Acc 50	Combination	-416,52	-1434,76	362,36	522,78	1470,23	-374,99
619	794	GEO Pali-Acc 50	Combination	-321,35	-2176,49	79,12	404,62	2207,36	-88,13
619	775	GEO Pali-Acc 50	Combination	-532,31	-1883,49	-133,28	613,09	1901,91	126,39
619	774	GEO Pali-Acc Gru	Combination	-138,74	-545,76	-82,8	212,27	567,65	69,37
619	793	GEO Pali-Acc Gru	Combination	-33,74	-639,73	-54,98	109,58	673,15	39,71
619	794	GEO Pali-Acc Gru	Combination	-53,59	-858,78	-152,65	110,82	888,47	140,31
619	775	GEO Pali-Acc Gru	Combination	-155,69	-767,19	-180,47	210,61	785,36	169,97
619	774	STR Pali-Sisma Y_SL	Combination	210,37	-3513,71	397,9	227,91	3693,53	-526,95
619	793	STR Pali-Sisma Y_SL	Combination	400,92	-4113,82	-238,65	69,15	4452,59	79,23
619	794	STR Pali-Sisma Y_SL	Combination	-354,75	-3468,73	-785,05	601,76	3762,88	671,24
619	775	STR Pali-Sisma Y_SL	Combination	-492,51	-2920,65	-148,5	707,73	3055,87	65,05
620	775	GEO Pali-Acc 50	Combination	-483,63	-2214,68	-39,58	567,03	2246,23	31,77
620	794	GEO Pali-Acc 50	Combination	-422,81	-2109,13	-14,81	506,41	2141,7	7,05
620	795	GEO Pali-Acc 50	Combination	-419,07	-2183,37	64,97	484,96	2212,39	-72,26
620	776	GEO Pali-Acc 50	Combination	-475,44	-2293,12	40,2	541,13	2321,12	-47,53
620	775	GEO Pali-Acc Gru	Combination	-153,81	-943,67	-175,89	211,14	973,87	164,26
620	794	GEO Pali-Acc Gru	Combination	-67,73	-743,62	-157,54	125,41	775,57	145,04
620	795	GEO Pali-Acc Gru	Combination	-48,36	-723,61	-5,8	91,92	752,74	-7,22
620	776	GEO Pali-Acc Gru	Combination	-133,79	-924,34	-24,14	177,01	951,72	12
620	775	STR Pali-Sisma Y_SL	Combination	-479,03	-3500,61	-391,27	721,21	3770,63	325,92
620	794	STR Pali-Sisma Y_SL	Combination	-297,15	-2533,36	-487,8	539,24	2802,89	439,54
620	795	STR Pali-Sisma Y_SL	Combination	-232,89	-1518,54	294,54	428,5	1778,78	-313,02
620	776	STR Pali-Sisma Y_SL	Combination	-431,66	-2468,98	391,07	627,36	2729,7	-426,63
621	776	GEO Pali-Acc 50	Combination	-472,36	-2102,58	94,22	539,21	2136,4	-102,23
621	795	GEO Pali-Acc 50	Combination	-411,18	-2319,06	12,02	477,59	2350,68	-19,96
621	796	GEO Pali-Acc 50	Combination	-383,39	-1659,28	-181,37	432,09	1687,35	171,06
621	777	GEO Pali-Acc 50	Combination	-450,17	-1437,81	-99,17	499,3	1468,08	88,79
621	776	GEO Pali-Acc Gru	Combination	-133,29	-814,84	17,02	177,62	847,76	-30,78
621	795	GEO Pali-Acc Gru	Combination	-38,57	-781,66	-47,61	82,7	813,61	33,92
621	796	GEO Pali-Acc Gru	Combination	-64,27	-494,69	-37,42	94,36	523,83	21,63
621	777	GEO Pali-Acc Gru	Combination	-161,31	-525,82	27,2	191,59	555,93	-43,07
621	776	STR Pali-Sisma Y_SL	Combination	-374,64	-1394,92	412,64	576,67	1687,31	-426,96
621	795	STR Pali-Sisma Y_SL	Combination	-254,67	-2416,38	267,73	451,68	2683,62	-306,46
621	796	STR Pali-Sisma Y_SL	Combination	-160,6	-997,31	-573,8	312,4	1255,5	559,92
621	777	STR Pali-Sisma Y_SL	Combination	-266,99	10,04	-428,89	423,81	273,31	439,42
622	777	GEO Pali-Acc 50	Combination	-542,81	-1141,33	124,96	595,16	1187,72	-136
622	796	GEO Pali-Acc 50	Combination	-176,04	-1382,2	-409,85	224,9	1411,09	395,85
622	797	GEO Pali-Acc 50	Combination	-582,11	-137,14	-663,81	606,74	161,18	644,03
622	778	GEO Pali-Acc 50	Combination	-944,73	95,89	-129	972,86	-54,34	112,19
622	777	GEO Pali-Acc Gru	Combination	-194,01	-347,56	152,38	226,71	389,76	-169,04
622	796	GEO Pali-Acc Gru	Combination	41,01	-310,04	-165,47	-10,62	340,7	146,12
622	797	GEO Pali-Acc Gru	Combination	-254,94	156,86	-170,06	266,9	-129,88	146,09
622	778	GEO Pali-Acc Gru	Combination	-489,54	117,18	147,79	503,81	-78,68	-169,07
622	777	STR Pali-Sisma Y_SL	Combination	-325,15	-234,55	-116,36	485,84	537,25	142,7
622	796	STR Pali-Sisma Y_SL	Combination	18,85	-146,27	-856,53	139,71	438,3	884,91
622	797	STR Pali-Sisma Y_SL	Combination	-504,69	1569,04	-846,77	722,2	-1265,22	844,5
622	778	STR Pali-Sisma Y_SL	Combination	-841,25	1471,52	-106,6	1060,89	-1157,03	102,3
623	778	GEO Pali-Acc 50	Combination	-1167,43	-256,41	-279,42	1196,4	302,14	262,32
623	797	GEO Pali-Acc 50	Combination	-286,39	580,28	-517,42	317,39	-524,35	491,07
623	798	GEO Pali-Acc 50	Combination	-424,07	1322,28	41,1	450,94	-1267,18	-51,42

623	779	GEO Pali-Acc 50	Combination	-1299,39	477,17	279,1	1324,21	-432,26	-280,17
623	778	GEO Pali-Acc Gru	Combination	-552,34	-23,36	106,69	567,41	65,92	-128,54
623	797	GEO Pali-Acc Gru	Combination	-121,76	649,31	-132,32	138,21	-599,89	103,87
623	798	GEO Pali-Acc Gru	Combination	-415,76	620,55	361,86	426,86	-572,2	-379,16
623	779	GEO Pali-Acc Gru	Combination	-841,76	-57,19	600,87	851,48	98,67	-611,57
623	778	STR Pali-Sisma Y_SL	Combination	-1236,33	-382,69	-627,38	1453,56	685,1	604,26
623	797	STR Pali-Sisma Y_SL	Combination	-516,2	1390,28	-351,31	731,93	-1095,33	329,35
623	798	STR Pali-Sisma Y_SL	Combination	112,99	2725,91	1058,32	219,49	-2407,62	-1023,41
623	779	STR Pali-Sisma Y_SL	Combination	-567,31	911,11	782,25	901,28	-585,35	-748,5
624	779	GEO Pali-Acc 50	Combination	-1385,56	240,61	-82,89	1412,43	-185,46	81,34
624	798	GEO Pali-Acc 50	Combination	-526,59	615,4	403,78	551,37	-570,72	-414,32
624	799	GEO Pali-Acc 50	Combination	-46,21	75	567,54	66,78	-31,16	-594,81
624	780	GEO Pali-Acc 50	Combination	-906,03	-296,41	80,87	928,7	350,72	-99,15
624	779	GEO Pali-Acc Gru	Combination	-758,29	-110,27	351,07	769,6	159,69	-362,12
624	798	GEO Pali-Acc Gru	Combination	-581,25	263,55	613,16	591,3	-220,4	-629,28
624	799	GEO Pali-Acc Gru	Combination	-463,42	-729,84	890,3	468,98	772,09	-917,6
624	780	GEO Pali-Acc Gru	Combination	-640,93	-1099,43	628,2	647,74	1147,95	-650,43
624	779	STR Pali-Sisma Y_SL	Combination	-1051,75	-426,88	329,86	1394,88	798,43	-311,89
624	798	STR Pali-Sisma Y_SL	Combination	-464,79	-1247,18	1455,71	786	1509,11	-1533,09
624	799	STR Pali-Sisma Y_SL	Combination	1009,95	-777,44	657,92	-759,14	1025,3	-845,14
624	780	STR Pali-Sisma Y_SL	Combination	412,66	54,3	-467,93	-139,93	303,17	376,06
625	780	GEO Pali-Acc 50	Combination	-794,13	-596,17	169,65	817,57	654,35	-188,13
625	799	GEO Pali-Acc 50	Combination	-420,7	-938,18	479,55	447,64	1013,85	-501,15
625	800	GEO Pali-Acc 50	Combination	-269,74	-1976,71	130,45	273,13	2047,66	-146,67
625	781	GEO Pali-Acc 50	Combination	-635,42	-1638,59	-179,45	635,32	1692,06	166,36
625	780	GEO Pali-Acc Gru	Combination	-318,34	-1038,26	665,55	325,9	1090,55	-686,68
625	799	GEO Pali-Acc Gru	Combination	-940,84	-1565,12	854	950,31	1626,96	-878,33
625	800	GEO Pali-Acc Gru	Combination	-1008,09	-2989,27	517,13	1001,3	3047,86	-537,5
625	781	GEO Pali-Acc Gru	Combination	-378,98	-2462,12	328,69	370,28	2511,15	-345,85
625	780	STR Pali-Sisma Y_SL	Combination	186,42	-1775,65	351,26	95,35	2178,36	-460,35
625	799	STR Pali-Sisma Y_SL	Combination	567,46	-2291,11	-164,14	-253,44	2855,06	15,74
625	800	STR Pali-Sisma Y_SL	Combination	-150,91	-2224,81	-678,3	257,14	2747,21	556,66
625	781	STR Pali-Sisma Y_SL	Combination	-470,03	-1768,52	-162,9	544,02	2129,67	80,57
626	781	GEO Pali-Acc 50	Combination	-540,36	-2075,37	-42,83	543,17	2143,44	29,55
626	800	GEO Pali-Acc 50	Combination	-450,69	-1969,34	-3,96	454,18	2040,8	-8,53
626	801	GEO Pali-Acc 50	Combination	-504,69	-2422,51	70,55	491,91	2490,72	-81,03
626	782	GEO Pali-Acc 50	Combination	-591,08	-2531,31	31,67	577,63	2596,13	-42,95
626	781	GEO Pali-Acc Gru	Combination	-35,02	-2498,5	438,86	28,47	2558,26	-457,42
626	800	GEO Pali-Acc Gru	Combination	-1399,58	-3190,55	408,19	1393,18	3251,09	-426,12
626	801	GEO Pali-Acc Gru	Combination	-1577,01	-3847,54	59,43	1556,79	3905,32	-76,7
626	782	GEO Pali-Acc Gru	Combination	-207,76	-3156,72	90,11	187,38	3213,71	-108
626	781	STR Pali-Sisma Y_SL	Combination	-391,64	-2349,63	-351,87	490,98	2837,52	283,19
626	800	STR Pali-Sisma Y_SL	Combination	-201,16	-1503	-426,7	300,3	1989,93	385,91
626	801	STR Pali-Sisma Y_SL	Combination	-249,58	-1183,05	255,19	307,25	1661,69	-256,66
626	782	STR Pali-Sisma Y_SL	Combination	-463,66	-2005,88	330,02	521,52	2485,47	-359,39
627	782	GEO Pali-Acc 50	Combination	-582,25	-2338,99	101,51	568,4	2401,83	-112,59
627	801	GEO Pali-Acc 50	Combination	-505,36	-2574,06	2,21	493	2644,36	-12,29
627	802	GEO Pali-Acc 50	Combination	-573,36	-2301,83	-208,94	550,77	2370,08	203,29
627	783	GEO Pali-Acc 50	Combination	-654,28	-2063,38	-109,65	630,21	2124,18	102,99
627	782	GEO Pali-Acc Gru	Combination	-179,77	-2933,35	122,48	158,82	2987,48	-140,36
627	801	GEO Pali-Acc Gru	Combination	-1583,07	-3961,29	28,96	1563,32	4021,42	-46,36
627	802	GEO Pali-Acc Gru	Combination	-1561,7	-3286,05	-594,9	1535,95	3344,98	581,92
627	783	GEO Pali-Acc Gru	Combination	-162,28	-2257,5	-501,38	135,33	2310,43	487,92
627	782	STR Pali-Sisma Y_SL	Combination	-443,14	-1211,78	374,56	441,39	1393,32	-375,83
627	801	STR Pali-Sisma Y_SL	Combination	-297,94	-2116,35	202,45	296,21	2298,01	-230,41
627	802	STR Pali-Sisma Y_SL	Combination	-372,8	-1408,78	-544	348,68	1585,95	553,77
627	783	STR Pali-Sisma Y_SL	Combination	-493,46	-529,46	-371,89	469,32	706,52	408,35
628	783	GEO Pali-Acc 50	Combination	-752,4	-1699,15	172,55	723,41	1735,36	-179,02
628	802	GEO Pali-Acc 50	Combination	-344,81	-2013,95	-488,09	321,56	2078,84	491,52
628	803	GEO Pali-Acc 50	Combination	-974,2	-1174,51	-822,62	958,58	1240,93	834,46
628	784	GEO Pali-Acc 50	Combination	-1379,53	-866,03	-161,98	1358,17	903,76	163,91
628	783	GEO Pali-Acc Gru	Combination	-478,65	-2152,99	-271,39	446,06	2177,74	257,01
628	802	GEO Pali-Acc Gru	Combination	-1130,06	-2814,19	-821,3	1103,55	2869,35	818,34
628	803	GEO Pali-Acc Gru	Combination	-1518,51	-1432,85	-1266,7	1502,8	1490,17	1273,57
628	784	GEO Pali-Acc Gru	Combination	-864,13	-781,67	-716,79	842,33	808,59	712,24
628	783	STR Pali-Sisma Y_SL	Combination	-582,64	-568,94	23,21	541,19	659,46	28,89
628	802	STR Pali-Sisma Y_SL	Combination	-133,8	-620,16	-886,83	114,94	823,62	975,57
628	803	STR Pali-Sisma Y_SL	Combination	-992,82	300,72	-1045,63	1116,91	-68,68	1144,33
628	784	STR Pali-Sisma Y_SL	Combination	-1446,77	354	-135,59	1548,28	-234,89	197,65
629	784	GEO Pali-Acc 50	Combination	-1814,5	-1695,83	-404,29	1747,54	1505,53	406,07
629	803	GEO Pali-Acc 50	Combination	-525,65	-276,83	-574,82	539,91	492,65	602,31
629	804	GEO Pali-Acc 50	Combination	-737,4	-93,39	304,36	708,23	300,52	-146,33
629	785	GEO Pali-Acc 50	Combination	-2014,98	-1530,28	474,89	1904,58	1331,3	-342,57
629	784	GEO Pali-Acc Gru	Combination	-1483,37	-1752,81	-985,93	1413,18	1537,79	982,8
629	803	GEO Pali-Acc Gru	Combination	-932,03	-625,49	-989,88	947,89	840,71	1013,42
629	804	GEO Pali-Acc Gru	Combination	-843,4	64,94	-237,15	814,95	141,43	397,79
629	785	GEO Pali-Acc Gru	Combination	-1384,16	-1081,1	-233,19	1269,67	857,22	367,16
629	784	STR Pali-Sisma Y_SL	Combination	-2231,69	-1923,25	-716,64	2227,5	1513,86	759,16
629	803	STR Pali-Sisma Y_SL	Combination	-588,28	676,04	-467,66	754,24	-234,69	601,69
629	804	STR Pali-Sisma Y_SL	Combination	-350,92	751,92	1255,86	536,61	-306,62	-838,1
629	785	STR Pali-Sisma Y_SL	Combination	-1944,15	-1908,22	1006,88	1959,7	1502,78	-680,63

630	785	GEO Pali-Acc 50	Combination	-2064,54	-1374,66	76,02	2105,1	1930,46	57,38
630	804	GEO Pali-Acc 50	Combination	-908,57	-1352,64	706,53	867,88	1502,21	-549,18
630	805	GEO Pali-Acc 50	Combination	-262,23	-1751,28	624,44	179,15	1892,37	-597,72
630	786	GEO Pali-Acc 50	Combination	-1423,62	-1761,51	-6,07	1421,79	2308,84	8,85
630	785	GEO Pali-Acc Gru	Combination	-1579,13	-1049,52	-564,86	1624,53	1625,08	700,29
630	804	GEO Pali-Acc Gru	Combination	-897,49	-1211,97	98,26	856,97	1357,93	63,19
630	805	GEO Pali-Acc Gru	Combination	-64,64	-855,11	-49,25	-17,63	992,73	74,59
630	786	GEO Pali-Acc Gru	Combination	-747,92	-686,83	-712,37	751,56	1254,04	711,69
630	785	STR Pali-Sisma Y_SL	Combination	-2235,75	-2194,1	496,68	2586,98	3467,06	-183,58
630	804	STR Pali-Sisma Y_SL	Combination	-927,95	-3305,37	1713,72	1084,67	3605,76	-1414,77
630	805	STR Pali-Sisma Y_SL	Combination	578,35	-2788,12	774,81	-589,79	3054,89	-814,02
630	786	STR Pali-Sisma Y_SL	Combination	-752,14	-1644,33	-442,24	935,22	2883,66	417,18
631	786	GEO Pali-Acc 50	Combination	-1235,3	-2511,84	151,29	1187,89	2831,29	-150,24
631	805	GEO Pali-Acc 50	Combination	-812,22	-2809,27	453,88	759,17	3100,52	-440,67
631	806	GEO Pali-Acc 50	Combination	-672,7	-3841,86	152,62	623,86	4133,95	-145,68
631	787	GEO Pali-Acc 50	Combination	-1074,6	-3561,26	-149,97	1031,4	3881,55	144,74
631	786	GEO Pali-Acc Gru	Combination	-728,03	-1602,65	-521,45	683,25	1927,69	518,55
631	805	GEO Pali-Acc Gru	Combination	-442,96	-1731,45	-253,31	391,78	2024,52	264,24
631	806	GEO Pali-Acc Gru	Combination	-206,83	-2077,58	-388,73	165,45	2372,62	392,34
631	787	GEO Pali-Acc Gru	Combination	-469,88	-1968,82	-656,87	434,89	2295,82	646,64
631	786	STR Pali-Sisma Y_SL	Combination	-700,13	-3833,62	291	789,16	4602,73	-339,61
631	805	STR Pali-Sisma Y_SL	Combination	-206,88	-4264,93	5,56	304,77	5078,34	-52,89
631	806	STR Pali-Sisma Y_SL	Combination	-726,74	-4576,95	-419,5	687,22	5362,88	362,5
631	787	STR Pali-Sisma Y_SL	Combination	-1138,85	-4222,79	-134,07	1090,47	4964,41	75,78
632	787	GEO Pali-Acc 50	Combination	-957,75	-3975,88	-25,26	909,7	4271,97	24,74
632	806	GEO Pali-Acc 50	Combination	-889,47	-3926,79	30,14	840,18	4216,7	-34,33
632	807	GEO Pali-Acc 50	Combination	-911,29	-4397,22	53,17	855,52	4685,83	-64,01
632	788	GEO Pali-Acc 50	Combination	-990,28	-4434,84	-2,23	935,74	4729,63	-4,94
632	787	GEO Pali-Acc Gru	Combination	-476,29	-2458,82	-610,84	435,62	2757,4	606,09
632	806	GEO Pali-Acc Gru	Combination	-319,61	-2183,52	-433,02	277,76	2476,17	423,82
632	807	GEO Pali-Acc Gru	Combination	-135,19	-2363,81	-235,35	91,32	2656,06	218,88
632	788	GEO Pali-Acc Gru	Combination	-300,69	-2630,35	-413,16	258,01	2928,52	401,15
632	787	STR Pali-Sisma Y_SL	Combination	-1018	-4737,86	-238,88	974,76	5505,15	209,28
632	806	STR Pali-Sisma Y_SL	Combination	-874,94	-4198,69	-256,02	827,09	4942,93	241,05
632	807	STR Pali-Sisma Y_SL	Combination	-910,31	-4352,17	167,95	853,55	5094,63	-155,67
632	788	STR Pali-Sisma Y_SL	Combination	-1101,44	-4842,58	185,09	1049,29	5608,09	-187,45
633	788	GEO Pali-Acc 50	Combination	-968,83	-4445,01	19,94	912,81	4732,39	-33,52
633	807	GEO Pali-Acc 50	Combination	-948,95	-4468,15	26,79	893,98	4760,76	-30,9
633	808	GEO Pali-Acc 50	Combination	-899,64	-4144	13,57	823,21	4432,31	-7,43
633	789	GEO Pali-Acc 50	Combination	-906,79	-4133,53	6,72	829,32	4416,61	-10,05
633	788	GEO Pali-Acc Gru	Combination	-341,51	-2770,67	-373,49	297,17	3060,56	354,58
633	807	GEO Pali-Acc Gru	Combination	-158,17	-2542,48	-278,92	114,95	2838	270,1
633	808	GEO Pali-Acc Gru	Combination	-31,19	-2358,78	-108,93	-29,98	2650,72	111
633	789	GEO Pali-Acc Gru	Combination	-200,36	-2601,33	-203,51	138,07	2887,63	195,48
633	788	STR Pali-Sisma Y_SL	Combination	-1057,66	-4432,22	172,74	1000,67	5173,56	-161,42
633	807	STR Pali-Sisma Y_SL	Combination	-951,88	-4751,47	165,36	898,01	5508,41	-158,52
633	808	STR Pali-Sisma Y_SL	Combination	-948,64	-4466,3	-72,91	864,97	5217,28	127,48
633	789	STR Pali-Sisma Y_SL	Combination	-999,08	-4202,48	-65,53	912,29	4937,85	124,57
634	789	GEO Pali-Acc 50	Combination	-870,02	-4093,31	5,07	798,44	4405,84	4,65
634	808	GEO Pali-Acc 50	Combination	-936,84	-4186,39	21,36	857,77	4461,51	-24,27
634	809	GEO Pali-Acc 50	Combination	-629,43	-2792,06	-60,99	532,09	3063,53	22,07
634	790	GEO Pali-Acc 50	Combination	-574,28	-2690,58	-77,28	484,43	2999,46	50,99
634	789	GEO Pali-Acc Gru	Combination	-191,18	-2634,01	-178,49	134,72	2949,45	184,57
634	808	GEO Pali-Acc Gru	Combination	-81,65	-2532,56	-127,53	17,71	2810,62	120,16
634	809	GEO Pali-Acc Gru	Combination	138	-1825,75	-56,63	-215,96	2101,01	13,02
634	790	GEO Pali-Acc Gru	Combination	18,54	-1919,94	-107,59	-89,02	2232,58	77,42
634	789	STR Pali-Sisma Y_SL	Combination	-964,13	-4293,69	-26,52	882,19	5053,3	126
634	808	STR Pali-Sisma Y_SL	Combination	-963,05	-4272,42	-49,71	870,15	4977,25	154,97
634	809	STR Pali-Sisma Y_SL	Combination	-750,75	-3458,36	-74,94	785,33	4188,68	75,38
634	790	STR Pali-Sisma Y_SL	Combination	-795,2	-3450,31	-51,75	840,73	4235,41	46,42
635	792	GEO Pali-Acc 50	Combination	-462	-521,92	-480,44	617,22	546,65	470,38
635	810	GEO Pali-Acc 50	Combination	1382,84	325,69	-268,95	-1240	-362,84	264,46
635	17	GEO Pali-Acc 50	Combination	2026,69	1922,34	296,11	-1931,46	-1969,02	-322,31
635	791	GEO Pali-Acc 50	Combination	160,1	1064,54	84,62	-52,5	-1049,34	-116,39
635	792	GEO Pali-Acc Gru	Combination	26,58	-128,68	-373,02	92,61	153,14	362,07
635	810	GEO Pali-Acc Gru	Combination	587,32	234,33	-285,13	-480,11	-269,75	278,54
635	17	GEO Pali-Acc Gru	Combination	808,58	738,34	19,73	-748,03	-783,09	-46,84
635	791	GEO Pali-Acc Gru	Combination	238,97	372,9	-68,16	-166,45	-357,78	36,68
635	792	STR Pali-Sisma Y_SL	Combination	977,33	-111,81	-1085,02	-814,27	79,49	1114,61
635	810	STR Pali-Sisma Y_SL	Combination	1490,98	2188,92	-890,67	-1385,21	-2507,77	1076,91
635	17	STR Pali-Sisma Y_SL	Combination	2142,4	2860,87	1626,07	-1307,94	-3033,97	-1690,51
635	791	STR Pali-Sisma Y_SL	Combination	1665,96	541,25	1431,72	-774,2	-427,83	-1652,81
636	791	GEO Pali-Acc 50	Combination	-18,56	896,45	356,33	125,83	-882,94	-391,75
636	17	GEO Pali-Acc 50	Combination	2039,48	1261,08	17,48	-1916,87	-1170,85	-43,2
636	811	GEO Pali-Acc 50	Combination	1075,71	-1404,37	-42,44	-973,25	1490,57	35,15
636	793	GEO Pali-Acc 50	Combination	-962,41	-1765,03	296,41	1049,54	1774,51	-313,4
636	791	GEO Pali-Acc Gru	Combination	114,66	132,42	78,4	-42,59	-119,55	-114,06
636	17	GEO Pali-Acc Gru	Combination	754,93	89,03	-130,98	-668,5	-4,35	105,68
636	811	GEO Pali-Acc Gru	Combination	323,77	-720,99	-290,95	-248,84	803,37	282,55
636	793	GEO Pali-Acc Gru	Combination	-304,56	-682,28	-81,56	365,13	692,85	62,81
636	791	STR Pali-Sisma Y_SL	Combination	428,89	-3183,28	2073,77	464,31	3303,9	-2424,6

636	17	STR Pali-Sisma Y_SL	Combination	892,9	-5847,44	713,93	132,15	6627,31	-1152,35
636	811	STR Pali-Sisma Y_SL	Combination	-1160,09	-5860,47	-1745,82	1359,54	6475,22	1387,37
636	793	STR Pali-Sisma Y_SL	Combination	-1499,19	-3317,5	-385,98	1566,79	3273	115,12
637	793	GEO Pali-Acc 50	Combination	20,64	-1241,53	239,99	71,1	1274,1	-251,46
637	811	GEO Pali-Acc 50	Combination	229,64	-1242,95	16,79	-135,99	1285,07	-25,74
637	812	GEO Pali-Acc 50	Combination	-260	-2309,9	-20,04	343,55	2350	14,17
637	794	GEO Pali-Acc 50	Combination	-464,63	-2310,94	203,15	546,27	2341,48	-211,55
637	793	GEO Pali-Acc Gru	Combination	-2,63	-605,46	-153,43	67,32	636,65	139,41
637	811	GEO Pali-Acc Gru	Combination	88,66	-463,7	-217,2	-22,06	504,45	204,41
637	812	GEO Pali-Acc Gru	Combination	-51,69	-764,34	-117,92	110,87	803,6	106,63
637	794	GEO Pali-Acc Gru	Combination	-143,71	-904,85	-54,16	200,98	934,55	41,64
637	793	STR Pali-Sisma Y_SL	Combination	-1245,08	-4304,22	-1154,67	1375,76	4575,1	961,53
637	811	STR Pali-Sisma Y_SL	Combination	-993,65	-2771,01	-785,5	1127,78	3059,16	676,99
637	812	STR Pali-Sisma Y_SL	Combination	-424,58	-2175,2	477,52	641,78	2479,97	-486,96
637	794	STR Pali-Sisma Y_SL	Combination	-705,85	-3677,75	108,35	919,6	3965,25	-202,43
638	794	GEO Pali-Acc 50	Combination	-355,17	-2081,62	104,51	437,15	2113,85	-111,66
638	812	GEO Pali-Acc 50	Combination	-314,21	-2262,98	79,9	396,52	2296,88	-86,24
638	813	GEO Pali-Acc 50	Combination	-373,57	-2380,12	-79,66	441,28	2411,11	73,29
638	795	GEO Pali-Acc 50	Combination	-416,24	-2196,8	-55,06	483,61	2226,11	47,87
638	794	GEO Pali-Acc Gru	Combination	-105,93	-756,36	-67,88	163,65	788,32	55,19
638	812	GEO Pali-Acc Gru	Combination	-62,93	-780,16	-104,78	121,01	813,92	92,95
638	813	GEO Pali-Acc Gru	Combination	-110,16	-763,07	-132,62	156,31	794,44	120,34
638	795	GEO Pali-Acc Gru	Combination	-152,98	-739,43	-95,72	198,77	769,01	82,59
638	794	STR Pali-Sisma Y_SL	Combination	-628,35	-2588,59	263,71	837,17	2851,47	-292,23
638	812	STR Pali-Sisma Y_SL	Combination	-538,54	-3446,66	315,67	744,34	3694,4	-380,56
638	813	STR Pali-Sisma Y_SL	Combination	-275,02	-2374,69	-385,66	449,5	2616,16	332,99
638	795	STR Pali-Sisma Y_SL	Combination	-332,17	-1549,41	-437,62	509,68	1806,02	421,32
639	795	GEO Pali-Acc 50	Combination	-442,7	-2353,42	-110,41	510,6	2385,33	102,58
639	813	GEO Pali-Acc 50	Combination	-357,66	-2276,26	-26,37	425,01	2305,41	19,46
639	814	GEO Pali-Acc 50	Combination	-114,5	-1509,79	27,18	168,02	1536,17	-35,74
639	796	GEO Pali-Acc 50	Combination	-193,8	-1593,31	-56,87	247,87	1622,45	47,38
639	795	GEO Pali-Acc Gru	Combination	-161,63	-817,58	-112,68	207,98	849,97	98,88
639	813	GEO Pali-Acc Gru	Combination	-91,55	-635,11	-117,16	137,63	666,15	103,07
639	814	GEO Pali-Acc Gru	Combination	-37,84	-307,68	23,6	72,36	336,41	-39,63
639	796	GEO Pali-Acc Gru	Combination	-106,47	-491,82	28,09	141,27	521,9	-43,82
639	795	STR Pali-Sisma Y_SL	Combination	-424,8	-2458,01	-493,38	603,71	2721,63	456,82
639	813	STR Pali-Sisma Y_SL	Combination	-216,05	-1634,36	-302,31	386,73	1856,79	311,89
639	814	STR Pali-Sisma Y_SL	Combination	281,31	-123,72	361,62	-127,6	342,76	-356,64
639	796	STR Pali-Sisma Y_SL	Combination	68,56	-943,88	170,55	93,39	1204,1	-211,71
640	796	GEO Pali-Acc 50	Combination	-360,88	-1560,51	-281,67	415,1	1590,47	268,48
640	814	GEO Pali-Acc 50	Combination	-61,77	-2114,25	252,78	113,4	2131,22	-261,92
640	815	GEO Pali-Acc 50	Combination	939,78	-316,45	-260,31	-894,98	332,06	246,38
640	797	GEO Pali-Acc 50	Combination	628,54	246,33	-794,76	-581,15	-217,74	776,79
640	796	GEO Pali-Acc Gru	Combination	-174,23	-416,91	-85,68	209,32	448,51	66,38
640	814	GEO Pali-Acc Gru	Combination	-9,77	-581,02	136,73	43,31	604,87	-152,98
640	815	GEO Pali-Acc Gru	Combination	401,59	149,03	-28,56	-374,34	-126,44	8,66
640	797	GEO Pali-Acc Gru	Combination	230,95	317,86	-250,97	-202,16	-287,52	228,02
640	796	STR Pali-Sisma Y_SL	Combination	1,81	-115,12	-216,82	166,91	409,18	217,91
640	814	STR Pali-Sisma Y_SL	Combination	203,28	-1676,4	735,57	-60,32	1841,67	-799,97
640	815	STR Pali-Sisma Y_SL	Combination	1772,61	382,17	-521,97	-1687,2	-228,4	513,34
640	797	STR Pali-Sisma Y_SL	Combination	1564,7	1948,36	-1474,36	-1453,54	-1665,81	1531,21
641	797	GEO Pali-Acc 50	Combination	-1036,17	-1032,2	-650,8	1089,94	1092,68	626,26
641	815	GEO Pali-Acc 50	Combination	2531,16	595,42	-412,71	-2498,42	-640,11	398,73
641	47	GEO Pali-Acc 50	Combination	3582,48	4538,97	393,73	-3575,83	-4588,88	-436,92
641	798	GEO Pali-Acc 50	Combination	12,76	2872,16	155,64	14,92	-2816,9	-209,38
641	797	GEO Pali-Acc Gru	Combination	-721,94	-301,25	-177,73	755,22	354,03	150,3
641	815	GEO Pali-Acc Gru	Combination	1354,77	769,63	-107,4	-1334,89	-783,8	84,82
641	47	GEO Pali-Acc Gru	Combination	1782,89	2564,08	464,43	-1789,22	-2583,5	-505,46
641	798	GEO Pali-Acc Gru	Combination	-299,65	1474,3	394,09	306,71	-1426,75	-439,98
641	797	STR Pali-Sisma Y_SL	Combination	692,67	667,74	-968,56	-583,28	-394,07	1005,72
641	815	STR Pali-Sisma Y_SL	Combination	3136,37	4121,44	-910,1	-3112,23	-4274,03	1182,05
641	47	STR Pali-Sisma Y_SL	Combination	4042,73	7529,98	1657,6	-3329,69	-7544,79	-1607,65
641	798	STR Pali-Sisma Y_SL	Combination	1651,29	3997,89	1599,13	-853,01	-3586,44	-1783,98
642	798	GEO Pali-Acc 50	Combination	-236,66	2086,88	515,2	262,25	-2042,04	-569,16
642	47	GEO Pali-Acc 50	Combination	3314,11	2735,31	28,64	-3267,51	-2585,48	-72,57
642	816	GEO Pali-Acc 50	Combination	1947,81	-997,57	-47,71	-1927,82	1142,08	32,36
642	799	GEO Pali-Acc 50	Combination	-1565,29	-1642,31	438,84	1564,29	1681,83	-464,22
642	798	GEO Pali-Acc Gru	Combination	-280,48	1322,55	700,87	286,51	-1280,2	-745,57
642	47	GEO Pali-Acc Gru	Combination	1585,19	1823,16	156,22	-1566,16	-1715,82	-193,48
642	816	GEO Pali-Acc Gru	Combination	254,95	-1455,63	247,54	-247,73	1560,6	-265,42
642	799	GEO Pali-Acc Gru	Combination	-1586,18	-1953,24	792,18	1580,4	1993,22	-817,51
642	798	STR Pali-Sisma Y_SL	Combination	253,56	-410,01	2201,62	533,45	765,1	-2498,75
642	47	STR Pali-Sisma Y_SL	Combination	2523,03	-2649,26	740,74	-1611,72	3625,84	-1174,75
642	816	STR Pali-Sisma Y_SL	Combination	41,61	-4205,08	-1653,79	8,53	5009,44	1287,02
642	799	STR Pali-Sisma Y_SL	Combination	-2079,87	-2088,9	-192,92	2005,71	2271,77	-36,97
643	799	GEO Pali-Acc 50	Combination	150,37	-633,5	353,02	-145,01	704,85	-372,73
643	816	GEO Pali-Acc 50	Combination	498,47	-674,77	43,69	-490,53	759,03	-58,85
643	817	GEO Pali-Acc 50	Combination	-197,88	-2261,3	-50,6	199,17	2344,23	39,75
643	800	GEO Pali-Acc 50	Combination	-541,28	-2221,48	258,72	539,99	2291,5	-274,13
643	799	GEO Pali-Acc Gru	Combination	-272,5	-1037,05	743,43	270,65	1096,62	-765,79
643	816	GEO Pali-Acc Gru	Combination	-841,31	-1284,74	298,4	841,13	1352,72	-318,41

643	817	GEO Pali-Acc Gru	Combination	-1863,46	-3686,95	184,76	1855,42	3753,36	-203,22
643	800	GEO Pali-Acc Gru	Combination	-1288,01	-3439,67	629,78	1278,3	3497,67	-650,6
643	799	STR Pali-Sisma Y_SL	Combination	-922,3	-2341,31	-978,88	911,36	2840,27	787,81
643	816	STR Pali-Sisma Y_SL	Combination	-523,52	-990,49	-676,05	512,46	1488,86	592,31
643	817	STR Pali-Sisma Y_SL	Combination	-219,8	-1257,21	415,04	287,8	1771,39	-400,5
643	800	STR Pali-Sisma Y_SL	Combination	-651,43	-2572,67	112,21	719,54	3087,44	-204,99
644	800	GEO Pali-Acc 50	Combination	-361,44	-1922,87	123,48	360,25	1993,4	-135,16
644	817	GEO Pali-Acc 50	Combination	-290,51	-2123,9	86,73	290,06	2198,08	-98,05
644	818	GEO Pali-Acc 50	Combination	-447,55	-2654,95	-93,15	433,49	2726,41	83,59
644	801	GEO Pali-Acc 50	Combination	-518,08	-2453,81	-56,41	503,29	2521,61	46,48
644	800	GEO Pali-Acc Gru	Combination	-878,03	-2861,85	468,66	868,7	2921,8	-487,04
644	817	GEO Pali-Acc Gru	Combination	-2156,45	-3679,82	348,41	2147,5	3741,66	-367,04
644	818	GEO Pali-Acc Gru	Combination	-2535,53	-4828,05	-121,43	2515,23	4887,62	104,23
644	801	GEO Pali-Acc Gru	Combination	-1256,1	-4007,76	-1,19	1235,42	4065,44	-15,77
644	800	STR Pali-Sisma Y_SL	Combination	-496,58	-1533,13	240,02	557,6	2012,44	-251,95
644	817	STR Pali-Sisma Y_SL	Combination	-375,01	-2298,53	276,51	432,74	2761,42	-336,44
644	818	STR Pali-Sisma Y_SL	Combination	-270,3	-1955,92	-348,81	304,57	2414,12	299,4
644	801	STR Pali-Sisma Y_SL	Combination	-350,14	-1232,12	-385,31	387,69	1706,73	383,89
645	801	GEO Pali-Acc 50	Combination	-536,57	-2608,52	-124,57	522,2	2678,41	115,06
645	818	GEO Pali-Acc 50	Combination	-436,59	-2537,89	-25,43	423,5	2614,21	16,29
645	819	GEO Pali-Acc 50	Combination	-253,31	-2153,16	18,63	220,14	2225,47	-23,79
645	802	GEO Pali-Acc 50	Combination	-349,01	-2228,74	-80,52	314,56	2294,62	74,98
645	801	GEO Pali-Acc Gru	Combination	-1260,9	-4100,12	-127,96	1240,69	4160,16	110,87
645	818	GEO Pali-Acc Gru	Combination	-2529,17	-4727,87	5,07	2510,18	4794	-22,17
645	819	GEO Pali-Acc Gru	Combination	-2149,49	-3565,95	-303,83	2111,79	3628,34	290,98
645	802	GEO Pali-Acc Gru	Combination	-876,9	-2945,83	-436,86	837,98	3002,12	424,01
645	801	STR Pali-Sisma Y_SL	Combination	-460,97	-2164,81	-453,69	439,13	2342,44	425,78
645	818	STR Pali-Sisma Y_SL	Combination	-250,44	-1478,07	-247,71	224,25	1633,99	270,46
645	819	STR Pali-Sisma Y_SL	Combination	118,93	-664,96	296,88	-181,61	813,58	-264,16
645	802	STR Pali-Sisma Y_SL	Combination	-104,67	-1339,3	90,91	46,33	1509,63	-108,84
646	802	GEO Pali-Acc 50	Combination	-538,02	-2196,97	-354,62	502,9	2259,49	358,16
646	819	GEO Pali-Acc 50	Combination	-193,43	-2830,59	299,43	168,06	2941,86	-305,15
646	820	GEO Pali-Acc 50	Combination	876,46	-1372,49	-300,78	-939,45	1476,24	312,4
646	803	GEO Pali-Acc 50	Combination	520,68	-731,16	-954,83	-593,43	786,15	975,7
646	802	GEO Pali-Acc Gru	Combination	-1285,87	-3195,75	-735,02	1246,19	3248,28	732,17
646	819	GEO Pali-Acc Gru	Combination	-1885,08	-4038,78	2,26	1855,97	4144,15	-15,4
646	820	GEO Pali-Acc Gru	Combination	-521,42	-1612,75	-615,34	455,88	1710,83	620,22
646	803	GEO Pali-Acc Gru	Combination	66,96	-765,36	-1352,61	-143,07	810,6	1367,79
646	802	STR Pali-Sisma Y_SL	Combination	-243,15	-667,33	-330,72	190,07	863,94	391,77
646	819	STR Pali-Sisma Y_SL	Combination	93,11	-2158,41	715,94	-142,1	2375,51	-759,64
646	820	STR Pali-Sisma Y_SL	Combination	1634,33	-697,39	-531,6	-1820,44	887,06	597,86
646	803	STR Pali-Sisma Y_SL	Combination	1303,68	785,31	-1578,26	-1493,88	-616,13	1749,27
647	803	GEO Pali-Acc 50	Combination	-1199,53	-2073,75	-706,7	1156,67	2278,14	743,22
647	820	GEO Pali-Acc 50	Combination	2579,6	-115,26	-546,39	-2655,41	154,9	559,37
647	81	GEO Pali-Acc 50	Combination	3543,91	3674	492,34	-3604,58	-3631,32	-578,9
647	804	GEO Pali-Acc 50	Combination	-232,72	1669,68	332,03	205	-1462,26	-395,06
647	803	GEO Pali-Acc Gru	Combination	-1311,32	-1988,38	-1138,57	1266,79	2191,53	1170,43
647	820	GEO Pali-Acc Gru	Combination	840,56	-471,21	-826,83	-918,79	505,86	831,25
647	81	GEO Pali-Acc Gru	Combination	1928,15	3035,5	113,33	-1994	-2998,38	-211,17
647	804	GEO Pali-Acc Gru	Combination	-214,01	1477,85	-198,4	181,85	-1272,23	128,01
647	803	STR Pali-Sisma Y_SL	Combination	101,35	-688,95	-983,37	-249,69	1067,44	1189,7
647	820	STR Pali-Sisma Y_SL	Combination	3265,64	2921,73	-971,03	-3498,88	-2967,75	1330,18
647	81	STR Pali-Sisma Y_SL	Combination	4214,99	6225,42	1542,79	-3629,08	-6107,61	-1526,2
647	804	STR Pali-Sisma Y_SL	Combination	1089,14	2542,84	1530,44	-418,33	-2000,52	-1666,69
648	804	GEO Pali-Acc 50	Combination	-648,83	279,57	716,7	609,6	-129,71	-780,41
648	81	GEO Pali-Acc 50	Combination	3106,4	796,02	99,2	-3112,63	-481,14	-187,16
648	821	GEO Pali-Acc 50	Combination	1562,24	-3177,14	-100,8	-1558,7	3493,98	113,22
648	805	GEO Pali-Acc 50	Combination	-2137,1	-3706,51	516,69	2107,65	3858,33	-480,04
648	804	GEO Pali-Acc Gru	Combination	-794,65	-195,62	131,47	750,42	340,84	-201,05
648	81	GEO Pali-Acc Gru	Combination	1545,08	-109,6	-220,38	-1555,96	421,62	126,04
648	821	GEO Pali-Acc Gru	Combination	734,81	-2037,6	-537,24	-723,64	2354,02	548,07
648	805	GEO Pali-Acc Gru	Combination	-1552,72	-2148,51	-185,39	1530,53	2298,14	220,97
648	804	STR Pali-Sisma Y_SL	Combination	-293,98	-1941,04	2107,8	935,81	2338,46	-2362,84
648	81	STR Pali-Sisma Y_SL	Combination	2733,28	-3614,81	634,92	-1966,8	4635,52	-1119,2
648	821	STR Pali-Sisma Y_SL	Combination	105,7	-6239,3	-1353,67	-132,08	7101,44	1053,51
648	805	STR Pali-Sisma Y_SL	Combination	-2761,24	-4693,57	119,21	2610,2	4932,42	-190,13
649	805	GEO Pali-Acc 50	Combination	-292,11	-2476,73	362,57	292,68	2778,71	-339,43
649	821	GEO Pali-Acc 50	Combination	88,8	-2549,14	55,03	-97,85	2803,03	-41,9
649	822	GEO Pali-Acc 50	Combination	-620,91	-4221,72	-64,52	574,79	4468,2	58,38
649	806	GEO Pali-Acc 50	Combination	-1009,59	-4137,74	243,02	973,09	4432,3	-239,15
649	805	GEO Pali-Acc Gru	Combination	-410,56	-1605,2	-373,81	419,46	1910,29	394,99
649	821	GEO Pali-Acc Gru	Combination	-179,36	-1440,92	-348,34	177,97	1694,56	357,22
649	822	GEO Pali-Acc Gru	Combination	-287,23	-2106,26	-244,37	249,08	2352,54	232,22
649	806	GEO Pali-Acc Gru	Combination	-525,81	-2261,14	-269,84	497,95	2558,88	269,99
649	805	STR Pali-Sisma Y_SL	Combination	-1207,47	-4162,33	-589,4	1165,75	4947,82	510,37
649	821	STR Pali-Sisma Y_SL	Combination	-744,92	-3254,77	-468,58	672,13	3884,9	457,63
649	822	STR Pali-Sisma Y_SL	Combination	-782,63	-4141,39	268,68	717,83	4773,12	-233,24
649	806	STR Pali-Sisma Y_SL	Combination	-1296,68	-4993,65	147,86	1262,95	5780,73	-180,5
650	806	GEO Pali-Acc 50	Combination	-802,62	-3866,47	99,18	765,68	4158,85	-106,42
650	822	GEO Pali-Acc 50	Combination	-728,33	-3995,22	70,07	689,9	4280,16	-74,83
650	823	GEO Pali-Acc 50	Combination	-897,34	-4564,66	-38,27	837,07	4845,24	36,54

650	807	GEO Pali-Acc 50	Combination	-957,44	-4449,4	-9,17	898,66	4737,41	4,94
650	806	GEO Pali-Acc Gru	Combination	-454,88	-2211,32	-340,1	426,54	2506,68	327,44
650	822	GEO Pali-Acc Gru	Combination	-364,24	-2186,45	-183,71	334,37	2474,17	174,2
650	823	GEO Pali-Acc Gru	Combination	-231,27	-2356,25	-165,46	182,07	2640,11	158,99
650	807	GEO Pali-Acc Gru	Combination	-305,79	-2397,18	-321,85	258,11	2688,67	312,22
650	806	STR Pali-Sisma Y_SL	Combination	-1088,36	-4192,41	169,85	1046,29	4937,82	-160,46
650	822	STR Pali-Sisma Y_SL	Combination	-941,91	-4697,41	213,45	891,37	5400,46	-243,44
650	823	STR Pali-Sisma Y_SL	Combination	-960,86	-4869,04	-179,18	863,98	5562,82	156,58
650	807	STR Pali-Sisma Y_SL	Combination	-1043,2	-4427,7	-222,78	954,79	5163,83	239,55
651	807	GEO Pali-Acc 50	Combination	-919,53	-4459,35	9,15	861,55	4751,35	-6,64
651	823	GEO Pali-Acc 50	Combination	-909,91	-4428,06	-50,28	851,99	4720,33	45,55
651	824	GEO Pali-Acc 50	Combination	-923,22	-4134,91	-37,09	842,19	4422,56	20,54
651	808	GEO Pali-Acc 50	Combination	-943,23	-4155,64	22,33	862,15	4443,02	-31,65
651	807	GEO Pali-Acc Gru	Combination	-328,89	-2581,91	-271,99	281,87	2876,67	270,01
651	823	GEO Pali-Acc Gru	Combination	-249,19	-2376,65	-208,76	202,33	2672,23	198,86
651	824	GEO Pali-Acc Gru	Combination	-136,71	-2195,26	-61,43	70,41	2486,95	39,63
651	808	GEO Pali-Acc Gru	Combination	-224,68	-2392,2	-124,66	158,23	2683,07	110,77
651	807	STR Pali-Sisma Y_SL	Combination	-1038,69	-4775,25	-127,46	953,18	5525,86	138,8
651	823	STR Pali-Sisma Y_SL	Combination	-935,36	-4371,44	-230,89	843,86	5092,13	261,96
651	824	STR Pali-Sisma Y_SL	Combination	-1016,25	-4141,73	77,96	890,47	4855,57	-48,78
651	808	STR Pali-Sisma Y_SL	Combination	-1162,41	-4502,63	181,39	1042,61	5246,39	-171,94
652	808	GEO Pali-Acc 50	Combination	-953,49	-4172,3	-24,97	869,77	4446,49	6,61
652	824	GEO Pali-Acc 50	Combination	-918,03	-4143,63	8,53	838,72	4439,84	-11,72
652	825	GEO Pali-Acc 50	Combination	-607,64	-2772,43	38,64	545,21	3072,03	-13,37
652	809	GEO Pali-Acc 50	Combination	-630,46	-2809,69	5,14	563,64	3087,26	4,96
652	808	GEO Pali-Acc Gru	Combination	-241,44	-2519,85	-168,04	172,2	2796,85	144,73
652	824	GEO Pali-Acc Gru	Combination	-173,96	-2337,66	-19,44	109,19	2636,95	11,93
652	825	GEO Pali-Acc Gru	Combination	152,05	-1685,92	152,96	-195,07	1989,57	-130,94
652	809	GEO Pali-Acc Gru	Combination	100,03	-1878,02	4,36	-147,51	2159,37	1,86
652	808	STR Pali-Sisma Y_SL	Combination	-1167,66	-4272,67	34,36	1038,63	4970,28	25,78
652	824	STR Pali-Sisma Y_SL	Combination	-1018,24	-4407,88	231,2	904,23	5180,59	-209,71
652	825	STR Pali-Sisma Y_SL	Combination	-560,66	-3583,9	119,07	493,34	4365,96	23,1
652	809	STR Pali-Sisma Y_SL	Combination	-661,23	-3481,12	-77,77	578,89	4188,06	258,59
653	744	GEO Pali-Acc 50	Combination	-123,8	-1316,8	262,5	69,13	1436,08	-341,51
653	771	GEO Pali-Acc 50	Combination	-289,32	-1430,09	-169,84	228,14	1516,84	200,46
653	826	GEO Pali-Acc 50	Combination	-703,83	-862,26	-209,97	585,35	937,55	245,99
653	748	GEO Pali-Acc 50	Combination	-533,03	-756,24	222,37	421,06	864,06	-295,98
653	744	GEO Pali-Acc Gru	Combination	174,01	-1191,54	299,86	-207,29	1310,94	-382,55
653	771	GEO Pali-Acc Gru	Combination	454,88	-1155,23	-156,1	-494,54	1242,71	184,55
653	826	GEO Pali-Acc Gru	Combination	-28,2	-818,18	-153,18	-64,81	894,99	188,71
653	748	GEO Pali-Acc Gru	Combination	-304,52	-860,68	302,79	217,89	969,42	-378,38
653	744	STR Pali-Sisma Y_SL	Combination	89,65	-1483,95	525,35	-23,45	1772,7	-686,1
653	771	STR Pali-Sisma Y_SL	Combination	86,04	-1964,26	-104,14	-35,17	2176,33	221,27
653	826	STR Pali-Sisma Y_SL	Combination	-714,21	-1714,87	-411,29	651,41	1904,2	518,67
653	748	STR Pali-Sisma Y_SL	Combination	-693,2	-1263,01	218,2	645,73	1529,03	-388,69
657	748	GEO Pali-Acc 50	Combination	-405,79	-224,44	-7,98	303,49	380,56	-40,02
657	826	GEO Pali-Acc 50	Combination	-620,73	-342,38	24,23	507,66	444,69	-8,47
657	830	GEO Pali-Acc 50	Combination	-676,66	-95,98	-12,32	344,42	154,45	7,51
657	752	GEO Pali-Acc 50	Combination	-461,68	20,55	-44,53	140,2	91,73	-24,04
657	748	GEO Pali-Acc Gru	Combination	-148,2	-183,4	98,21	71,29	340,71	-146,97
657	826	GEO Pali-Acc Gru	Combination	51,7	-314,39	55,48	-139,32	418,14	-39,76
657	830	GEO Pali-Acc Gru	Combination	-82,86	-166,98	-33,08	-223,19	227,05	27,22
657	752	GEO Pali-Acc Gru	Combination	-282,07	-38,99	9,64	-13,27	152,61	-79,98
657	748	STR Pali-Sisma Y_SL	Combination	-499,45	-515,35	-3,82	474,36	893,24	-109,72
657	826	STR Pali-Sisma Y_SL	Combination	-451,86	-182	-191,58	398,62	419,17	228,48
657	830	STR Pali-Sisma Y_SL	Combination	-889,02	-112,58	3,2	322,08	247,01	0,88
657	752	STR Pali-Sisma Y_SL	Combination	-937,55	-443,2	190,96	398,75	718,35	-337,31
661	810	GEO Pali-Acc 50	Combination	1378,35	321,46	316,24	-1235,59	-358,63	-315,37
661	835	GEO Pali-Acc 50	Combination	-473,57	-541,81	495,33	628,33	564,66	-487,9
661	834	GEO Pali-Acc 50	Combination	98,12	1041,35	-84,67	16,61	-1026,51	113,83
661	17	GEO Pali-Acc 50	Combination	1971,96	1914,73	-263,75	-1869,24	-1959,91	286,37
661	810	GEO Pali-Acc Gru	Combination	592,69	219,66	59,26	-486,52	-255,29	-61,01
661	835	GEO Pali-Acc Gru	Combination	-2,09	-198,16	36,18	119,35	218	-30,92
661	834	GEO Pali-Acc Gru	Combination	41,52	295,11	-323,45	48,29	-280,76	349,74
661	17	GEO Pali-Acc Gru	Combination	634,78	719,32	-300,37	-556,06	-760,44	319,66
661	810	STR Pali-Sisma Y_SL	Combination	1368,44	2068,21	1958,32	-827,02	-2299,93	-1735,45
661	835	STR Pali-Sisma Y_SL	Combination	1141,01	-377,01	1094,41	-484,04	723,06	-942,74
661	834	STR Pali-Sisma Y_SL	Combination	-632,75	-35,5	-1908,1	183,76	160,35	2119,88
661	17	STR Pali-Sisma Y_SL	Combination	-462,17	2436,15	-1044,19	-102,38	-2889,06	1327,18
662	17	GEO Pali-Acc 50	Combination	1984,02	1253,94	-21,13	-1853,92	-1162,22	44,22
662	834	GEO Pali-Acc 50	Combination	-79,89	872,44	-320,98	194,35	-858,89	352,45
662	836	GEO Pali-Acc 50	Combination	-979,95	-1785,32	-273,07	1067,79	1793,55	284,7
662	811	GEO Pali-Acc 50	Combination	1066,44	-1410,18	26,79	-962,97	1496,58	-23,54
662	17	GEO Pali-Acc Gru	Combination	570,97	57,73	-266,28	-466,37	30,58	287,37
662	834	GEO Pali-Acc Gru	Combination	-71,55	72,27	-354,66	161,15	-58,99	382,05
662	836	GEO Pali-Acc Gru	Combination	-347,7	-722,9	-217,81	409,96	730,71	225,24
662	811	GEO Pali-Acc Gru	Combination	284,34	-734,38	-129,43	-207,07	817,22	130,56
662	17	STR Pali-Sisma Y_SL	Combination	-1707,15	-6257,3	-1525,19	1333,19	6757,37	1434,2
662	834	STR Pali-Sisma Y_SL	Combination	-1860,41	-3705,21	-1651,2	1398,44	3765,23	1773,73
662	836	STR Pali-Sisma Y_SL	Combination	-1749,44	-3599,6	539,94	1956,13	3793,35	-612,72
662	811	STR Pali-Sisma Y_SL	Combination	-1677,25	-6074,06	665,95	1971,95	6707,86	-952,26

663	811	GEO Pali-Acc 50	Combination	221,64	-1243,72	-17,83	-126,98	1286,05	19,43
663	836	GEO Pali-Acc 50	Combination	7	-1241,07	-233,56	85,76	1273,86	238,21
663	837	GEO Pali-Acc 50	Combination	-470,1	-2308,2	-194,75	553,2	2339,06	194,44
663	812	GEO Pali-Acc 50	Combination	-257,93	-2310,31	20,99	342,93	2350,7	-24,34
663	811	GEO Pali-Acc Gru	Combination	45,2	-477,95	-147,89	23,75	519,16	144,62
663	836	GEO Pali-Acc Gru	Combination	-19,06	-531,87	-206,64	86,21	564,11	206,78
663	837	GEO Pali-Acc Gru	Combination	-152,56	-818,41	-239,55	213,03	849,31	233,83
663	812	GEO Pali-Acc Gru	Combination	-87,52	-765,96	-180,79	149,79	805,84	171,66
663	811	STR Pali-Sisma Y_SL	Combination	-1445,01	-2831,03	369,56	1674,39	3138,23	-405,92
663	836	STR Pali-Sisma Y_SL	Combination	-1439,28	-4130,65	931,38	1644,54	4317,21	-1016,31
663	837	STR Pali-Sisma Y_SL	Combination	-664,81	-3492,24	-56,36	816,58	3668,1	15,36
663	812	STR Pali-Sisma Y_SL	Combination	-619,44	-2244,42	-618,17	795,33	2540,93	625,75
664	812	GEO Pali-Acc 50	Combination	-313,79	-2262,74	-77,1	397,56	2296,93	73,29
664	837	GEO Pali-Acc 50	Combination	-360,19	-2085,52	-99,17	443,56	2117,75	96,13
664	838	GEO Pali-Acc 50	Combination	-419,04	-2198,24	58,4	487,43	2227,48	-62,48
664	813	GEO Pali-Acc 50	Combination	-369,02	-2379,37	80,47	437,8	2410,57	-85,32
664	812	GEO Pali-Acc Gru	Combination	-105,51	-791,95	-183,64	166,68	826,33	173,97
664	837	GEO Pali-Acc Gru	Combination	-102,83	-633,7	-238,86	163,6	666,08	228,91
664	838	GEO Pali-Acc Gru	Combination	-170,97	-614,22	-107,67	219,33	644,12	95,66
664	813	GEO Pali-Acc Gru	Combination	-173,7	-772,5	-52,46	222,46	804,39	40,73
664	812	STR Pali-Sisma Y_SL	Combination	-746,84	-3482,96	-403,34	911,33	3722,44	355,47
664	837	STR Pali-Sisma Y_SL	Combination	-602,33	-2578,27	-268,63	758,59	2776,61	263,46
664	838	STR Pali-Sisma Y_SL	Combination	-251,71	-1519,63	470	393,96	1715,16	-473,63
664	813	STR Pali-Sisma Y_SL	Combination	-412,85	-2407,61	335,29	563,32	2644,28	-381,62
665	813	GEO Pali-Acc 50	Combination	-354,82	-2275,75	28,19	423,23	2305,11	-33,58
665	838	GEO Pali-Acc 50	Combination	-444,18	-2356,57	111,61	513,1	2388,45	-116,21
665	839	GEO Pali-Acc 50	Combination	-196,76	-1594,2	56,31	251,74	1623,3	-60,31
665	814	GEO Pali-Acc 50	Combination	-111,12	-1509,05	-27,11	165,59	1535,62	22,32
665	813	GEO Pali-Acc Gru	Combination	-143,28	-641,04	-54,53	191,98	672,6	40,99
665	838	GEO Pali-Acc Gru	Combination	-177,61	-626,74	-106,76	226,62	659,89	93,74
665	839	GEO Pali-Acc Gru	Combination	-184,99	-322,12	-90,56	221,75	352,82	77,43
665	814	GEO Pali-Acc Gru	Combination	-151,73	-334,88	-38,33	188,17	363,99	24,68
665	813	STR Pali-Sisma Y_SL	Combination	-359,96	-1663,39	353,49	506,62	1881,02	-337,57
665	838	STR Pali-Sisma Y_SL	Combination	-339,91	-2440,35	466,61	483,24	2641,32	-491,1
665	839	STR Pali-Sisma Y_SL	Combination	101,11	-922,55	-166,56	15,6	1118,2	148,86
665	814	STR Pali-Sisma Y_SL	Combination	96,43	-160,44	-279,69	23,61	372,75	302,39
666	814	GEO Pali-Acc 50	Combination	-59,91	-2113,63	-254,29	112,5	2130,8	248,94
666	839	GEO Pali-Acc 50	Combination	-362,56	-1562,57	281,8	417,68	1592,37	-282,72
666	840	GEO Pali-Acc 50	Combination	627,65	246,46	794,09	-579,62	-218,08	-790,93
666	815	GEO Pali-Acc 50	Combination	944,53	-315,75	258	-899,03	331,5	-259,27
666	814	GEO Pali-Acc Gru	Combination	-81,41	-579,45	-135,16	116,87	603,68	121,29
666	839	GEO Pali-Acc Gru	Combination	-270,79	-154,89	5,55	308	187,84	-17,56
666	840	GEO Pali-Acc Gru	Combination	25,06	526,02	390,29	3,62	-494,77	-401,12
666	815	GEO Pali-Acc Gru	Combination	221,01	97,02	249,58	-194,08	-74,49	-262,27
666	814	STR Pali-Sisma Y_SL	Combination	20	-1734,13	-631,02	89,28	1892,66	584,35
666	839	STR Pali-Sisma Y_SL	Combination	52,59	26,37	188,35	56,56	131,46	-130,75
666	840	STR Pali-Sisma Y_SL	Combination	1418,62	2100,57	1705,5	-1228,63	-1926,57	-1548,79
666	815	STR Pali-Sisma Y_SL	Combination	1398,99	328,52	886,12	-1208,86	-153,81	-833,68
667	815	GEO Pali-Acc 50	Combination	2534,83	596,93	407,89	-2501,38	-641,48	-409,2
667	840	GEO Pali-Acc 50	Combination	-1035,56	-1030,81	652,06	1090,01	1091,25	-643,34
667	841	GEO Pali-Acc 50	Combination	19,71	2876	-153,13	7,83	-2820,93	190,33
667	47	GEO Pali-Acc 50	Combination	3594,77	4540,65	-397,3	-3588,22	-4590,58	424,47
667	815	GEO Pali-Acc Gru	Combination	1250,95	776,78	387,8	-1231,37	-791,01	-403,16
667	840	GEO Pali-Acc Gru	Combination	-998,12	-119,96	254,77	1030,78	171,12	-262,58
667	841	GEO Pali-Acc Gru	Combination	-836,05	1544,59	-143,59	856,27	-1495,93	155
667	47	GEO Pali-Acc Gru	Combination	1417,38	2463,06	-10,56	-1410,24	-2479,79	14,42
667	815	STR Pali-Sisma Y_SL	Combination	2697,05	3949,73	1889,31	-2568,19	-4081,38	-1556,28
667	840	STR Pali-Sisma Y_SL	Combination	503,6	394,57	879,1	-250,32	95,88	-681,8
667	841	STR Pali-Sisma Y_SL	Combination	-377,88	3508,83	-1977,4	-231,04	-3190,82	2241,01
667	47	STR Pali-Sisma Y_SL	Combination	1750,2	7155,31	-967,19	-2483,54	-7459,4	1366,53
668	47	GEO Pali-Acc 50	Combination	3324,98	2737,19	-27,09	-3278,48	-2587,38	53,52
668	841	GEO Pali-Acc 50	Combination	-229,01	2086,88	-518,64	254,46	-2042,32	555,74
668	842	GEO Pali-Acc 50	Combination	-1564,68	-1640,79	-442,53	1563,98	1680,11	450,47
668	816	GEO Pali-Acc 50	Combination	1953,59	-996,12	49,02	-1933,25	1140,7	-51,76
668	47	GEO Pali-Acc Gru	Combination	1383,78	1876,54	194,24	-1351,29	-1766,52	-186,61
668	841	GEO Pali-Acc Gru	Combination	-940,64	1440,18	-343,18	959,73	-1397,16	356,06
668	842	GEO Pali-Acc Gru	Combination	-2285,23	-2024,29	-300,61	2278,08	2062,06	295,28
668	816	GEO Pali-Acc Gru	Combination	22,24	-1595,84	236,82	-16	1700,62	-247,39
668	47	STR Pali-Sisma Y_SL	Combination	225,58	-3018,63	-1424,53	-760,64	3705,94	1339,91
668	841	STR Pali-Sisma Y_SL	Combination	-1773,04	-916,11	-1812,05	1152,5	1176,05	1963,55
668	842	STR Pali-Sisma Y_SL	Combination	-2276,11	-2359,65	289,48	2343,89	2757,25	-359,26
668	816	STR Pali-Sisma Y_SL	Combination	-384,05	-4380,33	677,01	537,3	5205,31	-982,9
669	816	GEO Pali-Acc 50	Combination	502,6	-673,77	-44,35	-494,3	758,1	41,8
669	842	GEO Pali-Acc 50	Combination	151,11	-639,15	-355,01	-145,48	710,15	356,42
669	843	GEO Pali-Acc 50	Combination	-542,65	-2225,35	-264,58	541,72	2295,05	261,46
669	817	GEO Pali-Acc 50	Combination	-193,75	-2260,65	46,08	195,48	2343,67	-53,16
669	816	GEO Pali-Acc Gru	Combination	-755,07	-1092,83	218,75	753,91	1160,61	-231,44
669	842	GEO Pali-Acc Gru	Combination	-1227,89	-1127,11	-286,44	1225,05	1186,46	276,73
669	843	GEO Pali-Acc Gru	Combination	-2393,13	-3907,68	-234,8	2384,63	3965,9	221,84
669	817	GEO Pali-Acc Gru	Combination	-1921,46	-3873,21	270,39	1914,65	3939,87	-286,34
669	816	STR Pali-Sisma Y_SL	Combination	-893	-1037,35	318,43	985,06	1556,34	-341,29

669	842	STR Pali-Sisma Y_SL	Combination	-1069,12	-2212,43	751,23	1135,05	2600,81	-842,79
669	843	STR Pali-Sisma Y_SL	Combination	-612,07	-2434,31	-90,5	623,45	2811,78	53,72
669	817	STR Pali-Sisma Y_SL	Combination	-381,08	-1316,5	-523,3	418,58	1824,58	555,22
670	817	GEO Pali-Acc 50	Combination	-287,37	-2123,16	-91,25	287,35	2197,43	83,71
670	843	GEO Pali-Acc 50	Combination	-361,58	-1925,6	-129,58	360,74	1995,75	123,17
670	844	GEO Pali-Acc 50	Combination	-521,86	-2454,83	49,2	506,8	2522,13	-57,47
670	818	GEO Pali-Acc 50	Combination	-445,84	-2654,71	87,53	431,61	2726,14	-96,93
670	817	GEO Pali-Acc Gru	Combination	-1875,56	-3505,96	102,85	1867,84	3568,04	-118,96
670	843	GEO Pali-Acc Gru	Combination	-2296,85	-3564,06	-69,17	2288,44	3622,74	53,59
670	844	GEO Pali-Acc Gru	Combination	-2791,72	-4966,6	-45,23	2770,95	5022,81	27,99
670	818	GEO Pali-Acc Gru	Combination	-2366,71	-4911,97	126,79	2346,62	4971,59	-144,56
670	817	STR Pali-Sisma Y_SL	Combination	-547,23	-2327,39	-365,63	574,47	2784,18	323,09
670	843	STR Pali-Sisma Y_SL	Combination	-467,15	-1529,57	-247,42	484,69	1937,84	257,43
670	844	STR Pali-Sisma Y_SL	Combination	-289,41	-1212,21	409,18	285,39	1616,16	-403,74
670	818	STR Pali-Sisma Y_SL	Combination	-393,53	-1986,15	290,96	399,22	2438,64	-338,08
671	818	GEO Pali-Acc 50	Combination	-436,11	-2537,13	17,06	422,85	2613,41	-26,03
671	844	GEO Pali-Acc 50	Combination	-539,65	-2612,72	120,12	525,01	2682,1	-129,63
671	845	GEO Pali-Acc 50	Combination	-347,57	-2230,7	73,81	313,17	2296,12	-87,32
671	819	GEO Pali-Acc 50	Combination	-246,1	-2152,38	-29,25	213,07	2224,72	16,27
671	818	GEO Pali-Acc Gru	Combination	-2350,3	-4794,8	-62,99	2331,52	4860,97	45,32
671	844	GEO Pali-Acc Gru	Combination	-2811,95	-5102,86	145,31	2791,58	5161,11	-163,87
671	845	GEO Pali-Acc Gru	Combination	-2290,62	-3710,07	-34,8	2252,31	3764,73	11,86
671	819	GEO Pali-Acc Gru	Combination	-1831,3	-3399,61	-243,11	1794,58	3462,2	221,05
671	818	STR Pali-Sisma Y_SL	Combination	-379,14	-1501,5	285,93	324,37	1651,7	-260,89
671	844	STR Pali-Sisma Y_SL	Combination	-397,4	-2164,88	425,68	333,7	2270,39	-450,94
671	845	STR Pali-Sisma Y_SL	Combination	-68,33	-1333,09	-95,63	-34,76	1430,73	65,26
671	819	STR Pali-Sisma Y_SL	Combination	-23,34	-695,73	-235,39	-70,81	838,06	255,3
672	819	GEO Pali-Acc 50	Combination	-187,19	-2828,56	-309,55	161,96	2939,87	296,02
672	845	GEO Pali-Acc 50	Combination	-536,24	-2203,37	347,43	501,08	2265,02	-368,8
672	846	GEO Pali-Acc 50	Combination	523,82	-735,94	943,22	-596,96	789,99	-981,35
672	820	GEO Pali-Acc 50	Combination	886,48	-1371,26	286,24	-949,69	1474,97	-316,53
672	819	GEO Pali-Acc Gru	Combination	-1888,88	-4204,55	-544,47	1860,75	4310,11	522,13
672	845	GEO Pali-Acc Gru	Combination	-2410	-3789,92	259,66	2371,02	3841,24	-291,63
672	846	GEO Pali-Acc Gru	Combination	-907,09	-992,62	709,79	828,4	1035,99	-760,32
672	820	GEO Pali-Acc Gru	Combination	-373,61	-1418,18	-94,35	305,76	1515,8	53,44
672	819	STR Pali-Sisma Y_SL	Combination	-48,13	-2200,3	-657,98	-32,32	2411,1	601,47
672	845	STR Pali-Sisma Y_SL	Combination	-195,79	-589,83	318,71	83,57	641,79	-298,03
672	846	STR Pali-Sisma Y_SL	Combination	1221,47	876,1	1773,87	-1331,49	-823,7	-1704,74
672	820	STR Pali-Sisma Y_SL	Combination	1373,41	-735,94	797,17	-1451,67	947,18	-805,23
673	820	GEO Pali-Acc 50	Combination	2590,81	-108,36	511,6	-2666,84	147,96	-540,53
673	846	GEO Pali-Acc 50	Combination	-1193,37	-2063,13	716,31	1150,42	2268,12	-770,71
673	847	GEO Pali-Acc 50	Combination	-175,04	1684,77	-317,17	142,89	-1477,63	362,55
673	81	GEO Pali-Acc 50	Combination	3609,54	3682,46	-521,88	-3674,77	-3640,7	592,73
673	820	GEO Pali-Acc Gru	Combination	674,53	-593,72	138,96	-755,06	627,91	-180,33
673	846	GEO Pali-Acc Gru	Combination	-2038,67	-2234,25	473,88	1991,71	2436,29	-542,31
673	847	GEO Pali-Acc Gru	Combination	-869,68	1427,07	-473,06	845,79	-1220,41	509,89
673	81	GEO Pali-Acc Gru	Combination	1833,35	3105,84	-807,99	-1890,82	-3067,04	871,87
673	820	STR Pali-Sisma Y_SL	Combination	2958,8	2806,55	1739,5	-3084,19	-2830,99	-1454,66
673	846	STR Pali-Sisma Y_SL	Combination	0,07828	-846,4	980,73	-0,9	1444,79	-928,4
673	847	STR Pali-Sisma Y_SL	Combination	-515,93	2187,01	-1763,4	-275,23	-1746,69	1999,49
673	81	STR Pali-Sisma Y_SL	Combination	2399,89	5916,22	-1004,63	-3315,62	-6098,73	1473,23
674	81	GEO Pali-Acc 50	Combination	3171,16	804,05	-81,21	-3181,95	-490,08	150,67
674	847	GEO Pali-Acc 50	Combination	-589,42	299,4	-750,35	545,71	-150,03	796,52
674	848	GEO Pali-Acc 50	Combination	-2138,93	-3687,87	-539,6	2109,47	3840,09	484,77
674	821	GEO Pali-Acc 50	Combination	1566,77	-3171,31	129,54	-1563,31	3488,13	-161,07
674	81	GEO Pali-Acc Gru	Combination	1275,28	-202,21	-539,2	-1277,77	515,91	606,57
674	847	GEO Pali-Acc Gru	Combination	-1315,33	-283,43	-734,08	1279,13	428,59	773,5
674	848	GEO Pali-Acc Gru	Combination	-1866,96	-2106,16	-365,49	1843	2253,76	300,73
674	821	GEO Pali-Acc Gru	Combination	679,77	-2009,95	-170,6	-670,03	2326,1	133,8
674	81	STR Pali-Sisma Y_SL	Combination	913,44	-3921,14	-1172,1	-1648,59	4641,52	1139,83
674	847	STR Pali-Sisma Y_SL	Combination	-1893,21	-2294,27	-1890,85	1072,85	2588,63	2010,55
674	848	STR Pali-Sisma Y_SL	Combination	-2886,62	-4828,25	-121,97	2884,61	5286,27	-105,08
674	821	STR Pali-Sisma Y_SL	Combination	-207,65	-6359,61	596,78	290,85	7243,67	-975,79
675	821	GEO Pali-Acc 50	Combination	88,22	-2547,39	-64,22	-97,35	2801,27	33,4
675	848	GEO Pali-Acc 50	Combination	-298,27	-2501,22	-346,38	298,69	2802,83	306
675	849	GEO Pali-Acc 50	Combination	-985,75	-4158,62	-246,14	948,55	4452,71	226,88
675	822	GEO Pali-Acc 50	Combination	-590,39	-4217,48	36,02	543,65	4463,84	-45,71
675	821	GEO Pali-Acc Gru	Combination	-336,01	-1498,49	-326,98	333,2	1751,85	288,24
675	848	GEO Pali-Acc Gru	Combination	-628,87	-1506,06	-209,89	636,72	1812,72	161,64
675	849	GEO Pali-Acc Gru	Combination	-622,49	-2076,95	-169,8	593,72	2376,28	143,65
675	822	GEO Pali-Acc Gru	Combination	-316,24	-2085,82	-286,9	276,82	2331,85	270,25
675	821	STR Pali-Sisma Y_SL	Combination	-1027,51	-3287,82	172,34	1064,3	3939,87	-262,12
675	848	STR Pali-Sisma Y_SL	Combination	-1312,5	-4128,72	431,47	1352,17	4795,12	-623,16
675	849	STR Pali-Sisma Y_SL	Combination	-1212,99	-4948,19	-131,99	1112,48	5586,55	59,16
675	822	STR Pali-Sisma Y_SL	Combination	-858,94	-4180,12	-391,12	755,56	4804,13	420,2
676	822	GEO Pali-Acc 50	Combination	-698,11	-3995,63	-52,03	659,07	4280,45	43,73
676	849	GEO Pali-Acc 50	Combination	-771,42	-3847,47	-147,68	734,07	4140,73	139,47
676	850	GEO Pali-Acc 50	Combination	-1007,82	-4431,18	-23,06	945,09	4719,37	10,98
676	823	GEO Pali-Acc 50	Combination	-946,54	-4568,05	72,59	882,12	4847,79	-84,76
676	822	GEO Pali-Acc Gru	Combination	-459,09	-2228,82	-275,16	427,94	2516,28	261,15
676	849	GEO Pali-Acc Gru	Combination	-492,2	-1996,7	-169,94	462,98	2293,79	155,49

676	850	GEO Pali-Acc Gru	Combination	-399,22	-2138,11	19,19	347,48	2430,69	-36,83
676	823	GEO Pali-Acc Gru	Combination	-375,33	-2361,67	-86,02	321,68	2644,63	68,83
676	822	STR Pali-Sisma Y_SL	Combination	-1031,47	-4728,91	-228,12	942,36	5424,25	191,77
676	849	STR Pali-Sisma Y_SL	Combination	-990,9	-4151,6	-267,19	896,95	4822,81	272
676	850	STR Pali-Sisma Y_SL	Combination	-1096,84	-4370,49	189,28	962,42	5033,61	-191,85
676	823	STR Pali-Sisma Y_SL	Combination	-1185,48	-4900,37	228,35	1055,89	5587,61	-272,08
677	823	GEO Pali-Acc 50	Combination	-965,86	-4429,01	-11,69	903,78	4720,45	-3,47
677	850	GEO Pali-Acc 50	Combination	-978,16	-4518,57	54,16	914,87	4803,95	-69,25
677	851	GEO Pali-Acc 50	Combination	-843,35	-4203,5	-1,85	778,49	4488,57	4,4
677	824	GEO Pali-Acc 50	Combination	-820,55	-4124,62	-67,7	756,9	4415,74	70,19
677	823	GEO Pali-Acc Gru	Combination	-426,02	-2401,28	-139,1	374,7	2695,97	118,48
677	850	GEO Pali-Acc Gru	Combination	-408,84	-2400,03	65,35	356,32	2688,7	-85,45
677	851	GEO Pali-Acc Gru	Combination	-128,91	-2191,12	81,54	78,2	2480,15	-83,35
677	824	GEO Pali-Acc Gru	Combination	-133,26	-2205,3	-122,91	83,75	2500,35	120,58
677	823	STR Pali-Sisma Y_SL	Combination	-1191,59	-4402,77	125,85	1067,37	5116,92	-115,9
677	850	STR Pali-Sisma Y_SL	Combination	-1103,4	-4931,38	288,26	968,16	5590,43	-315,51
677	851	STR Pali-Sisma Y_SL	Combination	-859,39	-4616,07	-96,98	711,5	5272,58	115,02
677	824	STR Pali-Sisma Y_SL	Combination	-897,44	-4137,88	-259,39	760,58	4849,51	314,63
678	824	GEO Pali-Acc 50	Combination	-838,08	-4157,51	1,85	776,14	4457,21	13,99
678	851	GEO Pali-Acc 50	Combination	-811,58	-4099,38	-56,01	750,93	4405,53	69,58
678	852	GEO Pali-Acc 50	Combination	-652,16	-2705,72	-35,67	497,08	2992,98	1,38
678	825	GEO Pali-Acc 50	Combination	-687,32	-2758,49	22,18	530,95	3039,3	-54,21
678	824	GEO Pali-Acc Gru	Combination	-165,25	-2347,87	6,52	117,27	2650,52	5,43
678	851	GEO Pali-Acc Gru	Combination	-128,76	-2207,77	-31,97	82,21	2517,6	41,3
678	852	GEO Pali-Acc Gru	Combination	-98,58	-1596,03	65,69	-39,29	1887,6	-104,43
678	825	GEO Pali-Acc Gru	Combination	-140,81	-1732,54	104,18	1,51	2016,93	-140,29
678	824	STR Pali-Sisma Y_SL	Combination	-959,95	-4488,91	-25,37	834,86	5259,4	72,91
678	851	STR Pali-Sisma Y_SL	Combination	-768,54	-4123,36	-284,66	619,76	4775,43	373,86
678	852	STR Pali-Sisma Y_SL	Combination	-1012,08	-3285,01	46,86	769,35	3918,29	-1,39
678	825	STR Pali-Sisma Y_SL	Combination	-1240,55	-3627,2	306,16	1021,52	4378,91	-302,34
679	835	GEO Pali-Acc 50	Combination	-41,52	305,66	368,73	165,16	-289,03	-353,48
679	854	GEO Pali-Acc 50	Combination	-623,32	-107,94	182,72	744,75	113,51	-173,36
679	853	GEO Pali-Acc 50	Combination	-944,65	-228,38	-155,84	1061,61	233,05	148,57
679	834	GEO Pali-Acc 50	Combination	-365,31	187,61	30,17	484,49	-171,87	-31,55
679	835	GEO Pali-Acc Gru	Combination	21,62	51,5	-69,28	70,63	-36,66	82,63
679	854	GEO Pali-Acc Gru	Combination	-195,96	-128,87	-87,7	286,21	133,71	95,28
679	853	GEO Pali-Acc Gru	Combination	-219,96	-143	-247,06	311,58	148,12	237,73
679	834	GEO Pali-Acc Gru	Combination	-8,49	40,19	-228,64	102,12	-25,08	225,08
679	835	STR Pali-Sisma Y_SL	Combination	-1354,24	-570,07	66,46	1399,24	793,73	83,98
679	854	STR Pali-Sisma Y_SL	Combination	-1370,6	-1518,74	590,54	1379,16	1560,2	-507,68
679	853	STR Pali-Sisma Y_SL	Combination	-418,59	-1259,29	-442,61	391,64	1293,65	406,35
679	834	STR Pali-Sisma Y_SL	Combination	-426,9	-300,31	-966,7	436,38	516,86	998,01
680	834	GEO Pali-Acc 50	Combination	-407,09	-26,68	-217,86	526,01	41,12	218,78
680	853	GEO Pali-Acc 50	Combination	-970,6	-352,77	92,32	1090,19	370,54	-100,18
680	855	GEO Pali-Acc 50	Combination	-752,84	-1113,65	-78,75	860,37	1129,01	82,41
680	836	GEO Pali-Acc 50	Combination	-186,15	-792,88	-388,92	293,02	804,92	401,37
680	834	GEO Pali-Acc Gru	Combination	-51,52	-188,25	-283,37	144,93	202,3	280,91
680	853	GEO Pali-Acc Gru	Combination	-244,94	-254,65	-193,34	339,05	272,18	182,3
680	855	GEO Pali-Acc Gru	Combination	-175,81	-450,82	-212,34	259,95	466,36	211,66
680	836	GEO Pali-Acc Gru	Combination	17,7	-385,29	-302,37	65,73	397,34	310,28
680	834	STR Pali-Sisma Y_SL	Combination	-918,97	-3579,31	-1012,57	915,49	3731,03	954,64
680	853	STR Pali-Sisma Y_SL	Combination	-844,28	-2569,09	-456,36	836,16	2697,6	404,21
680	855	STR Pali-Sisma Y_SL	Combination	-61,62	-2178,48	409,23	165,02	2329,3	-428,9
680	836	STR Pali-Sisma Y_SL	Combination	-114,75	-3210,27	-146,98	222,79	3384,3	121,53
681	836	GEO Pali-Acc 50	Combination	-427,15	-1433,07	-348,34	538,93	1469,67	353,81
681	855	GEO Pali-Acc 50	Combination	-648,5	-1156,77	-121,77	757,6	1179,96	125,17
681	856	GEO Pali-Acc 50	Combination	-533,62	-1895,02	148,25	618,2	1913,3	-149,7
681	837	GEO Pali-Acc 50	Combination	-314,04	-2171,81	-78,32	401,3	2203,5	78,94
681	836	GEO Pali-Acc Gru	Combination	-68,7	-588,91	-268,09	157,02	625,38	268,7
681	855	GEO Pali-Acc Gru	Combination	-139,27	-496,5	-250,36	224,94	519,73	248,15
681	856	GEO Pali-Acc Gru	Combination	-159,42	-668,96	-160,41	223,3	687,83	152,39
681	837	GEO Pali-Acc Gru	Combination	-91,92	-759,16	-178,14	158,45	791,28	172,95
681	836	STR Pali-Sisma Y_SL	Combination	-349,97	-4035,9	273,58	456,58	4202,73	-311,17
681	855	STR Pali-Sisma Y_SL	Combination	-277,66	-3609,16	-18	379,46	3751,95	-22,57
681	856	STR Pali-Sisma Y_SL	Combination	-448,84	-2950,74	310,27	606,24	3104,65	-369,7
681	837	STR Pali-Sisma Y_SL	Combination	-552,76	-3346,71	601,85	714,97	3524,66	-658,3
682	837	GEO Pali-Acc 50	Combination	-417,99	-2111,37	22,84	505,53	2144,44	-24,96
682	856	GEO Pali-Acc 50	Combination	-484	-2227,13	45,8	571,28	2258,9	-47,81
682	857	GEO Pali-Acc 50	Combination	-478,58	-2301,06	-41,22	547,63	2329,19	37,28
682	838	GEO Pali-Acc 50	Combination	-415,01	-2183,14	-64,19	484,31	2212,56	60,13
682	837	GEO Pali-Acc Gru	Combination	-117,6	-645,59	-136,68	184,43	679,18	127,26
682	856	GEO Pali-Acc Gru	Combination	-123,93	-733,49	-204,97	190,47	765,63	195,87
682	857	GEO Pali-Acc Gru	Combination	-206,61	-699,2	-278,08	257,5	728,22	266,1
682	838	GEO Pali-Acc Gru	Combination	-200,54	-611,2	-209,8	251,72	641,66	197,49
682	837	STR Pali-Sisma Y_SL	Combination	-520,35	-2567,59	506,88	687,06	2768,01	-527,51
682	856	STR Pali-Sisma Y_SL	Combination	-448,78	-3567,56	420,56	611,35	3747,24	-461,2
682	857	STR Pali-Sisma Y_SL	Combination	-370,07	-2511,98	-392,88	490,13	2683,16	365,68
682	838	STR Pali-Sisma Y_SL	Combination	-408,29	-1545,24	-306,55	532,5	1737,16	299,37
683	838	GEO Pali-Acc 50	Combination	-408,36	-2321,3	-12,24	478,19	2353,37	7,67
683	857	GEO Pali-Acc 50	Combination	-473,71	-2105,25	-95,33	543,89	2139,09	91,05
683	858	GEO Pali-Acc 50	Combination	-453,46	-1435,98	99,16	505,06	1466,09	-101,92

683	839	GEO Pali-Acc 50	Combination	-380,48	-1659,04	182,26	431,73	1687,4	-185,3
683	838	GEO Pali-Acc Gru	Combination	-176,53	-607,72	-163,25	228,37	641,44	149,92
683	857	GEO Pali-Acc Gru	Combination	-180,97	-454,44	-326,34	232,83	488,28	312,74
683	858	GEO Pali-Acc Gru	Combination	-337,86	-215,12	-197,05	373,37	245,69	183,38
683	839	GEO Pali-Acc Gru	Combination	-331,3	-370,18	-33,96	366,78	400,63	20,57
683	838	STR Pali-Sisma Y_SL	Combination	-434,58	-2448,1	-268,48	559,87	2645,46	240,44
683	857	STR Pali-Sisma Y_SL	Combination	-308,6	-1433,21	-423,92	432,61	1624,16	418,63
683	858	STR Pali-Sisma Y_SL	Combination	-245,05	-16,59	423,11	326,46	199,02	-386
683	839	STR Pali-Sisma Y_SL	Combination	-373,38	-1028,64	578,55	456,07	1217,48	-564,19
684	839	GEO Pali-Acc 50	Combination	-174,98	-1383,51	408,56	226,37	1412,57	-408,53
684	858	GEO Pali-Acc 50	Combination	-544,97	-1141,56	-123,67	599,84	1188,04	120,46
684	859	GEO Pali-Acc 50	Combination	-944,19	100,39	132,41	974,36	-58,85	-130,67
684	840	GEO Pali-Acc 50	Combination	-576,23	-135,85	664,64	602,92	159,97	-659,66
684	839	GEO Pali-Acc Gru	Combination	-177,42	-40,42	130,06	213,35	73,11	-142,32
684	858	GEO Pali-Acc Gru	Combination	-365,09	88,38	-360,64	403,13	-45,17	345,36
684	859	GEO Pali-Acc Gru	Combination	-896,59	409,53	-225,82	916,03	-370,04	213,79
684	840	GEO Pali-Acc Gru	Combination	-709,3	283,35	264,88	726,63	-254,37	-273,9
684	839	STR Pali-Sisma Y_SL	Combination	-186,15	-59,52	1036,59	261,28	210,55	-946,93
684	858	STR Pali-Sisma Y_SL	Combination	-283,18	-240,22	10,7	390,84	553,93	42,54
684	859	STR Pali-Sisma Y_SL	Combination	-1258	1439,16	-178,49	1154,57	-1167,66	254,78
684	840	STR Pali-Sisma Y_SL	Combination	-1161,87	1622,61	847,4	1025,91	-1513,8	-734,69
685	840	GEO Pali-Acc 50	Combination	-282,34	582,05	520,11	315,44	-525,87	-509,58
685	859	GEO Pali-Acc 50	Combination	-1166,23	-258,25	280,3	1197,19	303,74	-278,59
685	860	GEO Pali-Acc 50	Combination	-1301,51	479,02	-279,85	1327,6	-434,5	264,81
685	841	GEO Pali-Acc 50	Combination	-421,22	1325,6	-40,05	449,44	-1270,4	33,82
685	840	GEO Pali-Acc Gru	Combination	-501,59	892,02	203,43	522,9	-843,13	-209,44
685	859	GEO Pali-Acc Gru	Combination	-977,72	433,78	-161,77	997,89	-390,64	150,9
685	860	GEO Pali-Acc Gru	Combination	-1473,48	137,19	-469,26	1487,93	-95,2	447,56
685	841	GEO Pali-Acc Gru	Combination	-999,74	599,18	-104,07	1015,34	-551,44	87,23
685	840	STR Pali-Sisma Y_SL	Combination	-1202,4	1129,75	1,63	1129,73	-704,49	151,66
685	859	STR Pali-Sisma Y_SL	Combination	-1685,64	-408,84	682,46	1590,69	722,7	-624,51
685	860	STR Pali-Sisma Y_SL	Combination	-565,2	923,15	-540,88	399,68	-623,4	491,09
685	841	STR Pali-Sisma Y_SL	Combination	-105,11	2487	-1221,72	-38,12	-2075,85	1267,26
686	841	GEO Pali-Acc 50	Combination	-525,82	615,29	-405,82	551,94	-570,6	399,49
686	860	GEO Pali-Acc 50	Combination	-1387,74	235,18	84,58	1415,9	-180,32	-100,11
686	861	GEO Pali-Acc 50	Combination	-904,2	-298	-82,14	928,08	352	82,87
686	842	GEO Pali-Acc 50	Combination	-39,22	76,53	-572,54	61,06	-32,69	582,47
686	841	GEO Pali-Acc Gru	Combination	-1036,5	533,05	-250,21	1050,97	-490,96	234,85
686	860	GEO Pali-Acc Gru	Combination	-1424,6	263,96	-323,28	1440,52	-214,61	301,6
686	861	GEO Pali-Acc Gru	Combination	-1810,58	-1227,37	-477,83	1821,07	1275,63	467,59
686	842	GEO Pali-Acc Gru	Combination	-1419,89	-963,27	-404,76	1428,92	1004,27	400,84
686	841	STR Pali-Sisma Y_SL	Combination	-689,82	-1492,63	-1280,34	534,98	1845,71	1213,77
686	860	STR Pali-Sisma Y_SL	Combination	-1048,94	-439,47	-554,56	892,69	785,55	488,83
686	861	STR Pali-Sisma Y_SL	Combination	-40,95	33,53	424,62	2,4	336,09	-435,33
686	842	STR Pali-Sisma Y_SL	Combination	340,49	-1043,16	-301,16	-377,63	1419,78	289,62
687	842	GEO Pali-Acc 50	Combination	-415,98	-942,52	-482,74	444,16	1018,04	486,15
687	861	GEO Pali-Acc 50	Combination	-792,47	-604,09	-173,21	817,07	661,7	174,01
687	862	GEO Pali-Acc 50	Combination	-635,47	-1643,1	174,52	635,77	1695,85	-179,39
687	843	GEO Pali-Acc 50	Combination	-264,59	-1979,78	-135,02	268,47	2050,44	132,76
687	842	GEO Pali-Acc Gru	Combination	-1658,82	-1330,83	-399,32	1672,17	1393,42	391,03
687	861	GEO Pali-Acc Gru	Combination	-1596,96	-986,4	-484,52	1607,93	1037,06	474,71
687	862	GEO Pali-Acc Gru	Combination	-2191,7	-3415,44	-204,11	2184,37	3462,44	190,23
687	843	GEO Pali-Acc Gru	Combination	-2254,53	-3762,43	-118,91	2249,59	3821,36	106,55
687	842	STR Pali-Sisma Y_SL	Combination	-86,37	-2247,95	167,32	47,38	2615,35	-200,65
687	861	STR Pali-Sisma Y_SL	Combination	-232,51	-1853,78	-51,46	190,66	2206,91	23,97
687	862	STR Pali-Sisma Y_SL	Combination	-433,98	-1788,16	274,27	450,33	2152,92	-329,74
687	843	STR Pali-Sisma Y_SL	Combination	-327,63	-2145,36	493,06	346,82	2524,39	-554,35
688	843	GEO Pali-Acc 50	Combination	-446,6	-1970,47	-0,27	450,57	2041,58	-5,27
688	862	GEO Pali-Acc 50	Combination	-539,83	-2084,27	37,41	543,1	2151,88	-42,83
688	863	GEO Pali-Acc 50	Combination	-592,37	-2537,05	-41,93	579,11	2601,35	34,34
688	844	GEO Pali-Acc 50	Combination	-500,25	-2422,64	-79,61	487,69	2490,44	71,9
688	843	GEO Pali-Acc Gru	Combination	-2387,9	-3598,2	-97,93	2383,05	3657,59	82,95
688	862	GEO Pali-Acc Gru	Combination	-2028	-3428,04	-226,78	2022,55	3484,45	212,07
688	863	GEO Pali-Acc Gru	Combination	-2459,62	-4786,19	-144,64	2441,45	4840,05	128,07
688	844	GEO Pali-Acc Gru	Combination	-2820,31	-4956,4	-15,79	2802,73	5013,24	-1,05
688	843	STR Pali-Sisma Y_SL	Combination	-396,16	-1535,89	428,53	421,52	1945,72	-443,04
688	862	STR Pali-Sisma Y_SL	Combination	-369,2	-2416,39	353,79	388,77	2797,28	-396,51
688	863	STR Pali-Sisma Y_SL	Combination	-412,27	-2052,26	-341,88	394,15	2425,61	319,34
688	844	STR Pali-Sisma Y_SL	Combination	-397,78	-1213,37	-267,14	385,45	1615,66	272,8
689	844	GEO Pali-Acc 50	Combination	-501,68	-2576,88	-10,41	489,53	2646,75	1,44
689	863	GEO Pali-Acc 50	Combination	-581,94	-2337,77	-112,64	568,24	2399,85	105,77
689	864	GEO Pali-Acc 50	Combination	-659,41	-2059,11	103,91	634,57	2118,97	-114,93
689	845	GEO Pali-Acc 50	Combination	-572,72	-2303,98	206,14	549,44	2371,63	-219,25
689	844	GEO Pali-Acc Gru	Combination	-2815,15	-5075,89	-109,03	2797,99	5134,79	90,88
689	863	GEO Pali-Acc Gru	Combination	-2454,07	-4613,22	-53,5	2435,21	4663,62	37,03
689	864	GEO Pali-Acc Gru	Combination	-2136,5	-3309,06	275,93	2108,75	3357,68	-297,34
689	845	GEO Pali-Acc Gru	Combination	-2490,55	-3777,66	220,4	2464,5	3834,78	-243,49
689	844	STR Pali-Sisma Y_SL	Combination	-449,66	-2154,5	-213,55	377,63	2258,35	188,53
689	863	STR Pali-Sisma Y_SL	Combination	-387,49	-1246,64	-386,77	309,42	1320,21	393,14
689	864	STR Pali-Sisma Y_SL	Combination	-482,62	-554,84	377,88	377,61	623,03	-347,36
689	845	STR Pali-Sisma Y_SL	Combination	-555,44	-1451,35	551,1	456,49	1549,81	-551,98

690	845	GEO Pali-Acc 50	Combination	-346,01	-2018,97	476,32	321,98	2082,84	-497,27
690	864	GEO Pali-Acc 50	Combination	-757,4	-1700,56	-168,99	727,63	1735,75	157,11
690	865	GEO Pali-Acc 50	Combination	-1366,38	-863,77	170,38	1343,88	900,41	-190,46
690	846	GEO Pali-Acc 50	Combination	-955,06	-1178,07	815,68	938,3	1243,4	-844,84
690	845	GEO Pali-Acc Gru	Combination	-2302,07	-3669,9	353,63	2275,35	3723,66	-385,75
690	864	GEO Pali-Acc Gru	Combination	-2314,58	-3364,84	139,44	2281,3	3385,79	-161,89
690	865	GEO Pali-Acc Gru	Combination	-2103,98	-1029,12	401,57	2082,64	1052,46	-433,31
690	846	GEO Pali-Acc Gru	Combination	-2093,36	-1328,32	615,76	2078,58	1384,47	-657,17
690	845	STR Pali-Sisma Y_SL	Combination	-313,6	-585,16	1030,45	205,52	637,95	-980,27
690	864	STR Pali-Sisma Y_SL	Combination	-555,65	-576,99	-73,61	455,09	667,44	117,38
690	865	STR Pali-Sisma Y_SL	Combination	-1769,51	320,6	-41,4	1536,96	-256,56	73,64
690	846	STR Pali-Sisma Y_SL	Combination	-1512,92	300,99	1062,66	1272,83	-274,61	-1024,01
691	846	GEO Pali-Acc 50	Combination	-505,16	-267,6	587,74	518,59	483,87	-633,17
691	865	GEO Pali-Acc 50	Combination	-1799,95	-1692,62	393,09	1731,53	1499,63	-411,88
691	866	GEO Pali-Acc 50	Combination	-2032,3	-1528,11	-488,31	1918,73	1326,09	337,88
691	847	GEO Pali-Acc 50	Combination	-746,56	-87,41	-293,66	714,84	294,65	116,6
691	846	GEO Pali-Acc Gru	Combination	-1741	-996,3	346,43	1757,95	1211,13	-405,73
691	865	GEO Pali-Acc Gru	Combination	-2635,97	-2259,32	663,94	2565,18	2035,42	-693,57
691	866	GEO Pali-Acc Gru	Combination	-2056,97	-1085,65	-138,83	1939,93	852,51	-29,61
691	847	GEO Pali-Acc Gru	Combination	-1166,97	189,2	-456,35	1137,68	16,38	258,23
691	846	STR Pali-Sisma Y_SL	Combination	-1115,61	511,15	260,84	984,72	61,22	-238,98
691	865	STR Pali-Sisma Y_SL	Combination	-2575,88	-1934,85	752,98	2248,38	1524,16	-737,86
691	866	STR Pali-Sisma Y_SL	Combination	-2038,08	-1902,97	-842,45	1534,76	1457,12	513,03
691	847	STR Pali-Sisma Y_SL	Combination	-611,23	587,26	-1334,59	304,52	-50,05	1011,9
692	847	GEO Pali-Acc 50	Combination	-919,14	-1340,41	-723,54	875,87	1489,87	547,27
692	866	GEO Pali-Acc 50	Combination	-2083,13	-1392,2	-61,91	2121,5	1949,87	-90,36
692	867	GEO Pali-Acc 50	Combination	-1404,3	-1771,38	-2,34	1400,2	2320,55	-17,34
692	848	GEO Pali-Acc 50	Combination	-233,39	-1732,89	-663,98	147,64	1873,86	620,29
692	847	GEO Pali-Acc Gru	Combination	-1364,48	-1387,05	-686,4	1322,89	1531,12	490,87
692	866	GEO Pali-Acc Gru	Combination	-2204,3	-1233,6	89,82	2250,64	1817,33	-259,2
692	867	GEO Pali-Acc Gru	Combination	-1175,2	-539,87	257,57	1177,56	1114,8	-285,41
692	848	GEO Pali-Acc Gru	Combination	-329,31	-704,84	-518,65	243,75	840,13	464,66
692	847	STR Pali-Sisma Y_SL	Combination	-1194,39	-3455,6	-1624,62	858,49	3846,84	1185,53
692	866	STR Pali-Sisma Y_SL	Combination	-2331,82	-2244,58	-633,06	2166,32	3487,87	284,18
692	867	STR Pali-Sisma Y_SL	Combination	-1094,85	-1679,7	390,82	949,36	2926,99	-448,86
692	848	STR Pali-Sisma Y_SL	Combination	76,46	-2934,54	-600,73	-392,36	3329,79	452,49
693	848	GEO Pali-Acc 50	Combination	-789,54	-2833,42	-462,28	733,67	3123,77	433,03
693	867	GEO Pali-Acc 50	Combination	-1214,05	-2500,33	-190,01	1164,22	2820,85	173,13
693	868	GEO Pali-Acc 50	Combination	-1090,79	-3545,83	141,15	1044,66	3867,09	-152,73
693	849	GEO Pali-Acc 50	Combination	-685,03	-3864,53	-131,12	632,87	4155,63	107,17
693	848	GEO Pali-Acc Gru	Combination	-814,14	-1731,77	-297,6	760,38	2026,11	260,12
693	867	GEO Pali-Acc Gru	Combination	-1090,01	-1511,13	51,11	1042,95	1838,92	-74,88
693	868	GEO Pali-Acc Gru	Combination	-693,3	-1640,74	265,13	654,62	1970,2	-281,8
693	849	GEO Pali-Acc Gru	Combination	-431,71	-1850,14	-83,58	386,34	2146,15	53,2
693	848	STR Pali-Sisma Y_SL	Combination	-719,12	-4315,02	-27,74	444,9	4918,64	-85,16
693	867	STR Pali-Sisma Y_SL	Combination	-1012,32	-3864,49	-153,97	760,4	4579,63	80,33
693	868	STR Pali-Sisma Y_SL	Combination	-1150,24	-4189,93	197,06	1036,32	4932,68	-270,71
693	849	STR Pali-Sisma Y_SL	Combination	-917,5	-4584,11	323,28	781,27	5215,34	-436,2
694	849	GEO Pali-Acc 50	Combination	-901,69	-3908	-43,24	849,36	4198,27	30,33
694	868	GEO Pali-Acc 50	Combination	-979,11	-4027,25	51,7	927,58	4321,52	-67,56
694	869	GEO Pali-Acc 50	Combination	-961,65	-4477,94	-25,55	906,06	4771,4	20,3
694	850	GEO Pali-Acc 50	Combination	-873,77	-4369,9	-120,49	817,38	4659,35	118,19
694	849	GEO Pali-Acc Gru	Combination	-617,74	-2048,82	-27,39	571,92	2342,59	8,71
694	868	GEO Pali-Acc Gru	Combination	-654	-2175,71	207,7	609	2473,55	-228,85
694	869	GEO Pali-Acc Gru	Combination	-385,62	-2211,27	118,9	340,67	2509,11	-128,96
694	850	GEO Pali-Acc Gru	Combination	-335,81	-2098,41	-116,19	290,04	2392,19	108,6
694	849	STR Pali-Sisma Y_SL	Combination	-1079,45	-4197,15	235,56	949,79	4861,22	-270,84
694	868	STR Pali-Sisma Y_SL	Combination	-1056,29	-4916,89	307,33	922,6	5560,78	-370,17
694	869	STR Pali-Sisma Y_SL	Combination	-1007,41	-4977,63	-230,73	860,84	5618,94	223,14
694	850	STR Pali-Sisma Y_SL	Combination	-971,5	-4317,58	-302,5	828,97	4979,07	322,47
695	850	GEO Pali-Acc 50	Combination	-920,04	-4529,55	-38,59	863,09	4816,2	33,28
695	869	GEO Pali-Acc 50	Combination	-925,64	-4369,58	-101,06	870,47	4665,13	104,81
695	870	GEO Pali-Acc 50	Combination	-956,25	-4051,42	21,48	862,99	4339,35	-26,44
695	851	GEO Pali-Acc 50	Combination	-958,32	-4203,89	83,96	863,28	4482,93	-97,97
695	850	GEO Pali-Acc Gru	Combination	-393,63	-2412,83	-13,71	347,08	2702,69	3,65
695	869	GEO Pali-Acc Gru	Combination	-388,07	-2198,2	22,94	343,36	2497,28	-24,26
695	870	GEO Pali-Acc Gru	Combination	-325,23	-2006,61	190,49	245,24	2298,63	-200,49
695	851	GEO Pali-Acc Gru	Combination	-335,44	-2216,58	153,85	253,6	2499,39	-172,58
695	850	STR Pali-Sisma Y_SL	Combination	-1042,82	-4965,2	-172,25	899,48	5622,62	167,54
695	869	STR Pali-Sisma Y_SL	Combination	-931,16	-4305,4	-335,98	784,64	4946,96	368,32
695	870	STR Pali-Sisma Y_SL	Combination	-1102,45	-4024,08	186,12	893,08	4653,06	-148,97
695	851	STR Pali-Sisma Y_SL	Combination	-1249,97	-4648,26	349,85	1043,77	5293,11	-349,75
696	851	GEO Pali-Acc 50	Combination	-936,06	-4100,01	10,04	845,24	4400,12	-13,03
696	870	GEO Pali-Acc 50	Combination	-996,33	-4244,44	89,71	896,32	4498,57	-112,11
696	871	GEO Pali-Acc 50	Combination	-565,71	-2839,16	-14,85	530,31	3106,22	-10,92
696	852	GEO Pali-Acc 50	Combination	-497,8	-2699,12	-94,52	471,59	3012,15	88,17
696	851	GEO Pali-Acc Gru	Combination	-325,11	-2203,53	69,84	247,44	2507,14	-77,43
696	870	GEO Pali-Acc Gru	Combination	-400,84	-2346,07	269,29	313,85	2603,13	-296,31
696	871	GEO Pali-Acc Gru	Combination	38,04	-1731,75	170,99	-55,95	2002,62	-200,77
696	852	GEO Pali-Acc Gru	Combination	123,78	-1595,07	-28,46	-132,39	1912,48	18,11
696	851	STR Pali-Sisma Y_SL	Combination	-1223,07	-4179,39	150,42	1015,99	4819,8	-79,17

696	870	STR Pali-Sisma Y_SL	Combination	-1182,19	-4757,19	408,27	965,37	5348,97	-372,71
696	871	STR Pali-Sisma Y_SL	Combination	-638,79	-3800,59	-100,89	406,3	4389,23	166,98
696	852	STR Pali-Sisma Y_SL	Combination	-643,26	-3246,12	-358,73	420,5	3883,39	460,52
697	854	GEO Pali-Acc 50	Combination	-596,31	-103,64	-163,56	719,65	109,59	152,55
697	873	GEO Pali-Acc 50	Combination	-21,59	320,08	-364,88	147,32	-302,15	347,75
697	872	GEO Pali-Acc 50	Combination	-372,06	199,75	-13,53	491,6	-183,06	12,7
697	853	GEO Pali-Acc 50	Combination	-942,87	-226,92	187,79	1060,02	231,63	-182,5
697	854	GEO Pali-Acc Gru	Combination	-90,13	-111,51	-251,43	185,94	117,46	238,65
697	873	GEO Pali-Acc Gru	Combination	30,22	58,06	-300,92	68,1	-39,6	281,95
697	872	GEO Pali-Acc Gru	Combination	-49,68	40,42	-135,94	144,92	-22,57	132,94
697	853	GEO Pali-Acc Gru	Combination	-170,64	-129,34	-86,44	263,37	134,67	89,64
697	854	STR Pali-Sisma Y_SL	Combination	-913,85	-1456,98	-649,92	880,99	1490,15	576,07
697	873	STR Pali-Sisma Y_SL	Combination	-631,67	-159,95	-513,66	617,26	285,42	388,72
697	872	STR Pali-Sisma Y_SL	Combination	-302,8	56,56	896,4	379,15	87,06	-917,98
697	853	STR Pali-Sisma Y_SL	Combination	-547,82	-1255,55	760,14	605,71	1306,88	-730,63
698	853	GEO Pali-Acc 50	Combination	-970,56	-351,39	-78,5	1090,33	369,2	83,19
698	872	GEO Pali-Acc 50	Combination	-414,78	-27,83	251,65	533,96	42,71	-255,44
698	874	GEO Pali-Acc 50	Combination	-169,79	-790,41	421,93	277,54	803	-438,15
698	855	GEO Pali-Acc 50	Combination	-727,46	-1109,94	91,78	835,8	1125,46	-99,52
698	853	GEO Pali-Acc Gru	Combination	-215,17	-257,14	-188,05	310,4	274,9	189,53
698	872	GEO Pali-Acc Gru	Combination	-90,58	-259	-37,1	185,28	274,12	29,48
698	874	GEO Pali-Acc Gru	Combination	60,61	-425,57	-66,75	26	439,07	45,33
698	855	GEO Pali-Acc Gru	Combination	-66,74	-420,57	-217,71	153,87	436,71	205,37
698	853	STR Pali-Sisma Y_SL	Combination	-985,38	-2563,48	334,07	1062,1	2708,96	-320,45
698	872	STR Pali-Sisma Y_SL	Combination	-808,86	-3353,6	1312,22	847,7	3444,7	-1351,82
698	874	STR Pali-Sisma Y_SL	Combination	509,25	-2937,86	600,88	-397,61	3038,11	-719,4
698	855	STR Pali-Sisma Y_SL	Combination	320,66	-2135,85	-377,28	-198,14	2290,49	311,97
699	855	GEO Pali-Acc 50	Combination	-626,38	-1153,96	152,85	736,28	1177,31	-160,86
699	874	GEO Pali-Acc 50	Combination	-411,74	-1450,71	362,47	524,26	1487,13	-372,57
699	875	GEO Pali-Acc 50	Combination	-319,73	-2188	77,26	408,06	2219,58	-83,35
699	856	GEO Pali-Acc 50	Combination	-530,57	-1892,79	-132,35	616,3	1911,31	128,36
699	855	GEO Pali-Acc Gru	Combination	-67,11	-501,35	-128,28	155,79	525,19	114,41
699	874	GEO Pali-Acc Gru	Combination	-5,76	-678,48	-155,12	97,1	715,65	139,51
699	875	GEO Pali-Acc Gru	Combination	-77,23	-819,86	-315,5	146,63	852,64	303,06
699	856	GEO Pali-Acc Gru	Combination	-135,92	-644,97	-288,67	202,65	664,42	277,96
699	855	STR Pali-Sisma Y_SL	Combination	52,54	-3570,61	422,95	68,37	3717,22	-509,15
699	874	STR Pali-Sisma Y_SL	Combination	234,4	-4217,95	-200,99	-97,6	4443,97	124,58
699	875	STR Pali-Sisma Y_SL	Combination	-424,61	-3538,94	-766,1	544,86	3761,65	709,58
699	856	STR Pali-Sisma Y_SL	Combination	-553,2	-2944,12	-142,16	657,57	3087,43	75,85
700	856	GEO Pali-Acc 50	Combination	-481,96	-2226,52	-39,64	570,38	2258,52	35,08
700	875	GEO Pali-Acc 50	Combination	-420,7	-2116,06	-15,22	509,34	2149,12	10,85
700	876	GEO Pali-Acc 50	Combination	-416,97	-2185,74	68,79	486,96	2215,07	-72,15
700	857	GEO Pali-Acc 50	Combination	-473,84	-2300,32	44,37	543,62	2328,59	-47,92
700	856	GEO Pali-Acc Gru	Combination	-128,2	-744,17	-274	197,58	776,88	262,21
700	875	GEO Pali-Acc Gru	Combination	-71,98	-655,8	-330,08	141,61	689,75	317,9
700	876	GEO Pali-Acc Gru	Combination	-135	-598,37	-266,39	188,61	629,12	254,39
700	857	GEO Pali-Acc Gru	Combination	-191,72	-686,4	-210,31	245,09	715,91	198,7
700	856	STR Pali-Sisma Y_SL	Combination	-550,94	-3585,9	-387,39	660,46	3754,97	339,87
700	875	STR Pali-Sisma Y_SL	Combination	-365,11	-2588,34	-493,79	481,05	2789,48	447,08
700	876	STR Pali-Sisma Y_SL	Combination	-282,31	-1556,56	298,26	387,41	1755,54	-318,71
700	857	STR Pali-Sisma Y_SL	Combination	-485,24	-2537,1	404,65	583,91	2704,01	-425,92
701	857	GEO Pali-Acc 50	Combination	-470,45	-2104,49	98,58	541,37	2138,47	-102,46
701	876	GEO Pali-Acc 50	Combination	-409,24	-2325,99	15,97	479,75	2357,88	-19,66
701	877	GEO Pali-Acc 50	Combination	-381,47	-1661,52	-181,61	433,47	1689,7	175,62
701	858	GEO Pali-Acc 50	Combination	-448,26	-1435,05	-99	500,68	1465,33	92,82
701	857	GEO Pali-Acc Gru	Combination	-190,75	-460,84	-181,47	245,08	495,17	168,25
701	876	GEO Pali-Acc Gru	Combination	-98,18	-634,94	-295,88	152,16	667,53	283,38
701	877	GEO Pali-Acc Gru	Combination	-189,68	-376,88	-458,55	228,84	406,51	442,93
701	858	GEO Pali-Acc Gru	Combination	-285,44	-200,19	-344,14	324,94	231,55	327,79
701	857	STR Pali-Sisma Y_SL	Combination	-428,49	-1453,6	426,02	531,13	1640,27	-425,38
701	876	STR Pali-Sisma Y_SL	Combination	-304,45	-2467,05	291,59	411,11	2673,84	-293,01
701	877	STR Pali-Sisma Y_SL	Combination	-223,32	-1037,27	-576,6	255,09	1229,08	570,94
701	858	STR Pali-Sisma Y_SL	Combination	-333,78	-37,94	-442,16	361,53	209,63	438,57
702	858	GEO Pali-Acc 50	Combination	-540,98	-1141,27	126,45	596,67	1187,91	-133,09
702	877	GEO Pali-Acc 50	Combination	-173,66	-1379,81	-411,22	225,75	1408,46	401,75
702	878	GEO Pali-Acc 50	Combination	-582,81	-130,05	-662,94	609,75	153,66	647,99
702	859	GEO Pali-Acc 50	Combination	-945,88	100,55	-125,27	976,42	-58,94	113,15
702	858	GEO Pali-Acc Gru	Combination	-329,35	97,34	-191,88	371,39	-53,33	173,92
702	877	GEO Pali-Acc Gru	Combination	-30,81	-99,61	-614,5	69,81	128,47	594,85
702	878	GEO Pali-Acc Gru	Combination	-481,46	236,42	-823,17	496,96	-212,27	799,6
702	859	GEO Pali-Acc Gru	Combination	-780,01	431,03	-400,55	798,54	-391,72	378,68
702	858	STR Pali-Sisma Y_SL	Combination	-380,96	-234,72	-125,24	434,96	537,71	137,78
702	877	STR Pali-Sisma Y_SL	Combination	-45,35	-186,47	-895,08	78,3	384,23	868,74
702	878	STR Pali-Sisma Y_SL	Combination	-674,96	1522,9	-875,4	571,74	-1352,37	826,26
702	859	STR Pali-Sisma Y_SL	Combination	-1002,86	1465,14	-105,56	920,69	-1189,39	95,31
703	859	GEO Pali-Acc 50	Combination	-1169,96	-258,49	-278,66	1201,29	304,05	266,5
703	878	GEO Pali-Acc 50	Combination	-287,97	582,81	-513,45	321,39	-526,77	491,92
703	879	GEO Pali-Acc 50	Combination	-421,07	1329,14	48,82	450	-1274	-54,04
703	860	GEO Pali-Acc 50	Combination	-1297,28	479,36	283,61	1324,12	-434,69	-279,46
703	859	GEO Pali-Acc Gru	Combination	-904,22	417,85	-438,43	923,48	-374,89	417,72
703	878	GEO Pali-Acc Gru	Combination	-238,51	843,29	-788,61	259,63	-791	759,47

703	879	GEO Pali-Acc Gru	Combination	-704,31	621,51	-539,25	718,24	-570,67	522,47
703	860	GEO Pali-Acc Gru	Combination	-1365,65	189,39	-189,07	1377,71	-147,87	180,72
703	859	STR Pali-Sisma Y_SL	Combination	-1396,41	-381,69	-635,9	1322,72	699,8	607,31
703	878	STR Pali-Sisma Y_SL	Combination	-669,4	1429,72	-376,3	604,24	-1068,94	295,09
703	879	STR Pali-Sisma Y_SL	Combination	-89,24	2765,03	1051,52	12,96	-2406,47	-1061,29
703	860	STR Pali-Sisma Y_SL	Combination	-776,28	911,64	791,93	691,46	-595,75	-749,06
704	860	GEO Pali-Acc 50	Combination	-1385,56	235,85	-78,19	1414,48	-180,84	81,84
704	879	GEO Pali-Acc 50	Combination	-525,94	606,8	411,4	552,67	-562,74	-416,62
704	880	GEO Pali-Acc 50	Combination	-41,74	69,79	572,06	63,72	-26,68	-594,04
704	861	GEO Pali-Acc 50	Combination	-902,17	-297,83	82,47	926,33	351,89	-95,57
704	860	GEO Pali-Acc Gru	Combination	-1489,1	163,98	-432,32	1502,64	-115,11	423,98
704	879	GEO Pali-Acc Gru	Combination	-626,46	418,9	-293,73	638,75	-376,26	280,23
704	880	GEO Pali-Acc Gru	Combination	-708,88	-838,12	-228,13	718,04	880,13	203,45
704	861	GEO Pali-Acc Gru	Combination	-1572,57	-1092,7	-366,72	1582,97	1140,94	347,2
704	860	STR Pali-Sisma Y_SL	Combination	-1266,75	-445,28	341,01	1191,19	807,49	-314,08
704	879	STR Pali-Sisma Y_SL	Combination	-674,18	-1255,08	1501,39	585,74	1552,87	-1515,4
704	880	STR Pali-Sisma Y_SL	Combination	875,24	-762,68	703,03	-906,1	1071,98	-807,63
704	861	STR Pali-Sisma Y_SL	Combination	272,46	58,45	-457,35	-290,43	315,27	393,69
705	861	GEO Pali-Acc 50	Combination	-791,34	-603,57	173,71	816,23	661,24	-186,74
705	880	GEO Pali-Acc 50	Combination	-417,47	-949,01	481,73	445,94	1024,56	-498,06
705	881	GEO Pali-Acc 50	Combination	-268,44	-1984,67	129,51	272,73	2055,39	-140,59
705	862	GEO Pali-Acc 50	Combination	-634,49	-1643,2	-178,51	635,2	1696,03	170,73
705	861	GEO Pali-Acc Gru	Combination	-1718,48	-1206,26	-264,3	1729,37	1256,91	245,22
705	880	GEO Pali-Acc Gru	Combination	-656,2	-1190,74	-330,18	669,33	1252,61	309,37
705	881	GEO Pali-Acc Gru	Combination	-1146,17	-3199,81	-493,26	1142,85	3258,39	476,14
705	862	GEO Pali-Acc Gru	Combination	-2203,77	-3222,3	-427,39	2198,2	3269,65	412
705	861	STR Pali-Sisma Y_SL	Combination	36,9	-1820,73	368,05	-58,17	2177,98	-448,5
705	880	STR Pali-Sisma Y_SL	Combination	409,73	-2388,84	-130,59	-416,48	2818,64	53,77
705	881	STR Pali-Sisma Y_SL	Combination	-216,24	-2294,63	-651,52	194,64	2721,47	601,77
705	862	STR Pali-Sisma Y_SL	Combination	-526,92	-1785,91	-152,88	490,82	2140,18	99,49
706	862	GEO Pali-Acc 50	Combination	-539,37	-2083,88	-42,24	543,05	2151,57	33,91
706	881	GEO Pali-Acc 50	Combination	-448,99	-1971,12	-4,52	453,29	2041,88	-2,44
706	882	GEO Pali-Acc 50	Combination	-504,73	-2421,66	75,76	491,69	2488,96	-80,43
706	863	GEO Pali-Acc 50	Combination	-591,79	-2537,23	38,04	578,14	2601,46	-44,08
706	862	GEO Pali-Acc Gru	Combination	-2400	-3617,07	-422,22	2396,32	3673,82	405,99
706	881	GEO Pali-Acc Gru	Combination	-940,66	-2758,65	-498,79	937,59	2818,5	483,06
706	882	GEO Pali-Acc Gru	Combination	-1261,87	-3858,29	-23,99	1244,21	3915,22	9,31
706	863	GEO Pali-Acc Gru	Combination	-2717,47	-4723,13	52,59	2699,18	4776,97	-67,77
706	862	STR Pali-Sisma Y_SL	Combination	-459,36	-2431,48	-342,38	426,48	2801,88	301,75
706	881	STR Pali-Sisma Y_SL	Combination	-263,46	-1547,38	-432	238,45	1957,1	398,67
706	882	STR Pali-Sisma Y_SL	Combination	-300,29	-1216,41	254,87	264,61	1623,99	-267,34
706	863	STR Pali-Sisma Y_SL	Combination	-519,78	-2076,7	344,49	476,23	2444,97	-364,26
707	863	GEO Pali-Acc 50	Combination	-582,49	-2337,08	106,75	568,39	2399,09	-112,06
707	882	GEO Pali-Acc 50	Combination	-505,82	-2580,72	8,55	493,22	2650,23	-13,43
707	883	GEO Pali-Acc 50	Combination	-571,53	-2305,72	-210	548,61	2373,16	209,19
707	864	GEO Pali-Acc 50	Combination	-652,41	-2058,51	-111,81	628	2118,46	110,56
707	863	GEO Pali-Acc Gru	Combination	-2707,49	-4541,33	7,6	2688,51	4591,7	-22,69
707	882	GEO Pali-Acc Gru	Combination	-1262,98	-3995,72	21,95	1245,78	4054,97	-36,13
707	883	GEO Pali-Acc Gru	Combination	-1041,53	-2962	232,3	1016,91	3019,77	-242,36
707	864	GEO Pali-Acc Gru	Combination	-2488,95	-3502,12	217,95	2462,56	3551,02	-228,92
707	863	STR Pali-Sisma Y_SL	Combination	-498,11	-1263,39	385,46	394,61	1331,88	-376,33
707	882	STR Pali-Sisma Y_SL	Combination	-349,79	-2168,83	227,87	254,47	2278,27	-223,44
707	883	STR Pali-Sisma Y_SL	Combination	-435,45	-1456,2	-546,36	283,83	1554,38	568,51
707	864	STR Pali-Sisma Y_SL	Combination	-559,62	-575,62	-388,76	399,82	632,84	415,63
708	864	GEO Pali-Acc 50	Combination	-750,91	-1701,08	173,73	721,57	1736,36	-175,84
708	883	GEO Pali-Acc 50	Combination	-341,84	-2007,21	-492,68	318,16	2070,81	501,82
708	884	GEO Pali-Acc 50	Combination	-979,49	-1165,35	-819,84	961,74	1230,14	837,54
708	865	GEO Pali-Acc 50	Combination	-1385,97	-865,87	-153,43	1362,56	902,33	159,88
708	864	GEO Pali-Acc Gru	Combination	-2297,14	-3162,67	357,48	2265,21	3183,89	-369,48
708	883	GEO Pali-Acc Gru	Combination	-1197,24	-3120,92	94,72	1171,64	3173,81	-94,87
708	884	GEO Pali-Acc Gru	Combination	-1137,09	-1207,51	-58,86	1119,97	1262,1	68,87
708	865	GEO Pali-Acc Gru	Combination	-2231,06	-1253,22	203,9	2207,6	1276,13	-205,75
708	864	STR Pali-Sisma Y_SL	Combination	-638,8	-576,91	15,34	483,44	656,4	24,77
708	883	STR Pali-Sisma Y_SL	Combination	-196,07	-653,91	-931,31	44,98	754,7	969,01
708	884	STR Pali-Sisma Y_SL	Combination	-1173,63	255,34	-1073,2	967,04	-165,65	1121,55
708	865	STR Pali-Sisma Y_SL	Combination	-1620,74	333,65	-126,54	1409,89	-265,26	177,31
709	865	GEO Pali-Acc 50	Combination	-1822,87	-1694,35	-402,43	1753,52	1501,17	410,16
709	884	GEO Pali-Acc 50	Combination	-531,5	-281,37	-565,39	543,93	497,1	596,96
709	885	GEO Pali-Acc 50	Combination	-732,07	-96,54	307,38	702	303,78	-144,61
709	866	GEO Pali-Acc 50	Combination	-2012,59	-1527,02	470,33	1900,73	1325,34	-331,4
709	865	GEO Pali-Acc Gru	Combination	-2401,14	-2119,7	9,23	2328,24	1895,38	-8,98
709	884	GEO Pali-Acc Gru	Combination	-1083,18	-921,88	143,01	1098,38	1138,06	-116,92
709	885	GEO Pali-Acc Gru	Combination	-777,35	28,38	822,62	746,48	178,6	-656,36
709	866	GEO Pali-Acc Gru	Combination	-2084,62	-1183,83	688,84	1965,66	950,3	-548,42
709	865	STR Pali-Sisma Y_SL	Combination	-2405,75	-1917,97	-725,09	2099,95	1511,62	758,73
709	884	STR Pali-Sisma Y_SL	Combination	-751,05	694,78	-483,64	625,94	-197,72	552,51
709	885	STR Pali-Sisma Y_SL	Combination	-551,16	763,26	1238,64	318,16	-287,79	-864,25
709	866	STR Pali-Sisma Y_SL	Combination	-2156,57	-1909,52	997,18	1742,88	1481,59	-658,04
710	866	GEO Pali-Acc 50	Combination	-2064,45	-1391,25	77,81	2104,54	1949,26	59,28
710	885	GEO Pali-Acc 50	Combination	-903,78	-1350,21	702,85	862	1498,92	-538,07
710	886	GEO Pali-Acc 50	Combination	-267,84	-1744,34	636,86	179,46	1883,73	-603,86

710	867	GEO Pali-Acc 50	Combination	-1433,15	-1774,36	11,82	1426,64	2323,05	-6,51
710	866	GEO Pali-Acc Gru	Combination	-2063,38	-1177,66	394,19	2107,79	1761	-254,71
710	885	GEO Pali-Acc Gru	Combination	-1090,44	-1437,07	1121,31	1047,35	1582,91	-949,8
710	886	GEO Pali-Acc Gru	Combination	-135,27	-820,45	846,28	45,86	957,03	-813,24
710	867	GEO Pali-Acc Gru	Combination	-1108,57	-554,3	119,16	1106,66	1128,38	-118,15
710	866	STR Pali-Sisma Y_SL	Combination	-2455,07	-2246,59	501,29	2379,22	3507,81	-181,6
710	885	STR Pali-Sisma Y_SL	Combination	-1131,74	-3295,05	1735,22	868,89	3621,32	-1366,33
710	886	STR Pali-Sisma Y_SL	Combination	418,61	-2747,81	836,55	-731,2	3064,13	-796,4
710	867	STR Pali-Sisma Y_SL	Combination	-925,7	-1668,51	-397,37	800,1	2919,77	388,32
711	867	GEO Pali-Acc 50	Combination	-1243,23	-2501,61	159,36	1190,99	2821,65	-151,25
711	886	GEO Pali-Acc 50	Combination	-823,91	-2847,85	476,06	765,86	3138,87	-461,98
711	887	GEO Pali-Acc 50	Combination	-659,21	-3874,7	134,22	610,8	4167,64	-126,82
711	868	GEO Pali-Acc 50	Combination	-1058,65	-3543,96	-182,48	1016,05	3865,93	183,91
711	867	GEO Pali-Acc Gru	Combination	-985,88	-1491,81	329,98	934,54	1818,74	-324,89
711	886	GEO Pali-Acc Gru	Combination	-646,86	-1827,44	622,39	588,45	2118,96	-610,18
711	887	GEO Pali-Acc Gru	Combination	-328,13	-1947,13	306,17	287,28	2242,17	-301,42
711	868	GEO Pali-Acc Gru	Combination	-645,82	-1629,74	13,77	612,05	1960,18	-16,13
711	867	STR Pali-Sisma Y_SL	Combination	-876,91	-3843,63	315,46	644,88	4562,75	-340,1
711	886	STR Pali-Sisma Y_SL	Combination	-403,32	-4438,43	80,73	159,99	5101,03	-72,25
711	887	STR Pali-Sisma Y_SL	Combination	-773,46	-4707,92	-434,45	596,46	5383,79	441,13
711	868	STR Pali-Sisma Y_SL	Combination	-1168,69	-4187,39	-199,72	1002,99	4919,79	173,28
712	868	GEO Pali-Acc 50	Combination	-946,09	-4027,41	-37,34	898,08	4322,38	34,5
712	887	GEO Pali-Acc 50	Combination	-870,06	-3882,64	-9,38	821,22	4173,46	14,66
712	888	GEO Pali-Acc 50	Combination	-938,31	-4347,45	93,01	870,49	4634,47	-93,49
712	869	GEO Pali-Acc 50	Combination	-1022,49	-4483,35	65,05	955,49	4774,53	-73,65
712	868	GEO Pali-Acc Gru	Combination	-590,74	-2165,89	105,77	550,65	2464,71	-112,6
712	887	GEO Pali-Acc Gru	Combination	-501,55	-2002,69	214,43	460,42	2296,3	-213,82
712	888	GEO Pali-Acc Gru	Combination	-394,1	-2071,75	331,38	336,43	2362,05	-337,52
712	869	GEO Pali-Acc Gru	Combination	-488,55	-2229,02	222,71	431,92	2524,53	-236,31
712	868	STR Pali-Sisma Y_SL	Combination	-1072	-4934,13	-258,59	886,52	5567,66	242,95
712	887	STR Pali-Sisma Y_SL	Combination	-908,52	-4153,01	-349,41	726,84	4805,52	354,16
712	888	STR Pali-Sisma Y_SL	Combination	-1030,46	-4271,03	243,29	843,45	4922,47	-242,5
712	869	STR Pali-Sisma Y_SL	Combination	-1236,21	-5009,3	334,11	1045,41	5641,77	-353,71
713	869	GEO Pali-Acc 50	Combination	-993,48	-4372,22	46,56	926,9	4665,49	-46,17
713	888	GEO Pali-Acc 50	Combination	-992,4	-4583,98	107,95	923,98	4868,03	-118,56
713	889	GEO Pali-Acc 50	Combination	-847,58	-4243,46	-61,55	781,65	4528,01	50,2
713	870	GEO Pali-Acc 50	Combination	-840,91	-4039,28	-122,94	776,82	4333,04	122,6
713	869	GEO Pali-Acc Gru	Combination	-470,99	-2189,29	198,21	414,61	2486,03	-203,07
713	888	GEO Pali-Acc Gru	Combination	-472,46	-2415,45	352,66	414,21	2702,92	-368,27
713	889	GEO Pali-Acc Gru	Combination	-247,32	-2230,75	172,79	194,12	2519,22	-188,85
713	870	GEO Pali-Acc Gru	Combination	-235,84	-2014,22	18,35	184,5	2311,98	-23,65
713	869	STR Pali-Sisma Y_SL	Combination	-1179,5	-4330,7	235,15	988,75	4963,41	-214,81
713	888	STR Pali-Sisma Y_SL	Combination	-1114,79	-5087,75	346,94	924,33	5721,92	-344,88
713	889	STR Pali-Sisma Y_SL	Combination	-938,48	-4733,04	-257,4	720,37	5361,69	291,2
713	870	STR Pali-Sisma Y_SL	Combination	-959,23	-4019,81	-369,19	740,83	4646,98	421,27
714	870	GEO Pali-Acc 50	Combination	-885,18	-4246,12	-56,7	814,33	4506,09	38,91
714	889	GEO Pali-Acc 50	Combination	-795,86	-3999,33	-126,35	736,42	4316,34	131,8
714	890	GEO Pali-Acc 50	Combination	-659,68	-2606,7	84,62	535,32	2910,73	-42
714	871	GEO Pali-Acc 50	Combination	-751,88	-2852,48	154,28	616,11	3099,46	-134,89
714	870	GEO Pali-Acc Gru	Combination	-256,2	-2313,23	107,55	197,86	2576,02	-129,88
714	889	GEO Pali-Acc Gru	Combination	-249,62	-2045,03	85,1	202,92	2365,99	-84,12
714	890	GEO Pali-Acc Gru	Combination	-222,78	-1519,03	334,16	113,85	1827,55	-294,82
714	871	GEO Pali-Acc Gru	Combination	-227,23	-1788,71	356,61	106,66	2039,06	-340,58
714	870	STR Pali-Sisma Y_SL	Combination	-1035,05	-4773,23	-215,01	809,2	5363,2	265,49
714	889	STR Pali-Sisma Y_SL	Combination	-846,29	-3897,74	-378,37	649,43	4632,65	458,26
714	890	STR Pali-Sisma Y_SL	Combination	-1021,79	-3010,46	384,74	578,8	3696,15	-235,06
714	871	STR Pali-Sisma Y_SL	Combination	-1230,7	-3873,5	548,1	758,72	4414,25	-427,83
715	873	GEO Pali-Acc 50	Combination	-451,61	-521,83	-483,89	615,02	547,3	474,17
715	891	GEO Pali-Acc 50	Combination	1391,25	335,31	-274,15	-1240,57	-373,49	270,19
715	19	GEO Pali-Acc 50	Combination	2030,58	1930,74	302,99	-1929,89	-1978,91	-328,89
715	872	GEO Pali-Acc 50	Combination	166,24	1063,32	93,25	-52,83	-1047,85	-124,91
715	873	GEO Pali-Acc Gru	Combination	119,48	-131,95	-405,05	21,67	158,98	393,33
715	891	GEO Pali-Acc Gru	Combination	590,1	260,23	-341,48	-462,38	-300,37	335,22
715	19	GEO Pali-Acc Gru	Combination	756,53	708,92	19,53	-680,07	-759,32	-48,75
715	872	GEO Pali-Acc Gru	Combination	279,59	314,14	-44,04	-189,69	-297,36	9,36
715	873	STR Pali-Sisma Y_SL	Combination	1055,49	-4,07	-1154,09	-764,38	190,64	1067,83
715	891	STR Pali-Sisma Y_SL	Combination	1544,37	2235,93	-1029,88	-1347,2	-2519,13	973,09
715	19	STR Pali-Sisma Y_SL	Combination	1677,98	2803,25	1578,82	-1764,26	-3143,14	-1775,24
715	872	STR Pali-Sisma Y_SL	Combination	1227,16	544,1	1454,62	-1219,48	-414,22	-1680,5
716	872	GEO Pali-Acc 50	Combination	-17,67	879,11	366,02	130,72	-865,46	-400,65
716	19	GEO Pali-Acc 50	Combination	2037,57	1230,36	24,03	-1908,64	-1137,29	-48,58
716	892	GEO Pali-Acc 50	Combination	1070,18	-1429,15	-46,87	-962,53	1517,96	41,85
716	874	GEO Pali-Acc 50	Combination	-964,71	-1776,91	295,12	1056,48	1786,31	-310,22
716	872	GEO Pali-Acc Gru	Combination	123,84	-21,94	80,3	-34,5	35,98	-119,6
716	19	GEO Pali-Acc Gru	Combination	658,33	-224,75	-109,32	-552,59	320,74	81,37
716	892	GEO Pali-Acc Gru	Combination	278,69	-876,81	-386,69	-189,87	969,42	377,77
716	874	GEO Pali-Acc Gru	Combination	-243,14	-680,49	-197,07	315,57	691,16	176,8
716	872	STR Pali-Sisma Y_SL	Combination	-31,19	-3256,72	2153,12	28,36	3334,08	-2397,01
716	19	STR Pali-Sisma Y_SL	Combination	411,34	-6020,86	873,48	-305,07	6643,72	-1028,87
716	892	STR Pali-Sisma Y_SL	Combination	-1218,53	-5929,67	-1593,61	1358,45	6559,27	1570,69
716	874	STR Pali-Sisma Y_SL	Combination	-1534,94	-3288,04	-313,97	1565,76	3372,13	202,54

717	874	GEO Pali-Acc 50	Combination	17,52	-1258,64	236,09	79,02	1291,86	-245,07
717	892	GEO Pali-Acc 50	Combination	226,88	-1252,82	15,59	-128,37	1295,94	-21,85
717	893	GEO Pali-Acc 50	Combination	-258,89	-2314,97	-15,13	346,66	2355,93	12,67
717	875	GEO Pali-Acc 50	Combination	-464,05	-2323,08	205,37	549,83	2354,15	-210,55
717	874	GEO Pali-Acc Gru	Combination	13,88	-648,97	-269,86	63,28	683,3	255,42
717	892	GEO Pali-Acc Gru	Combination	94,34	-544,92	-310,56	-15,09	589,69	298,16
717	893	GEO Pali-Acc Gru	Combination	1,7	-744,67	-241,25	69,16	787,75	231,66
717	875	GEO Pali-Acc Gru	Combination	-80,91	-846,19	-200,55	149,69	878,84	188,92
717	874	STR Pali-Sisma Y_SL	Combination	-1302,63	-4385,5	-1108,01	1358,6	4595,36	1038,69
717	892	STR Pali-Sisma Y_SL	Combination	-1045,46	-2805,31	-766,69	1115,48	3085,39	711,2
717	893	STR Pali-Sisma Y_SL	Combination	-490,19	-2200,33	478,82	591,27	2486,62	-503,83
717	875	STR Pali-Sisma Y_SL	Combination	-777,65	-3749,4	137,5	864,69	3965,47	-176,34
718	875	GEO Pali-Acc 50	Combination	-354,43	-2088,81	108,07	440,51	2121,36	-111,53
718	893	GEO Pali-Acc 50	Combination	-313,57	-2274,52	83,88	400,03	2308,99	-86,36
718	894	GEO Pali-Acc 50	Combination	-371,93	-2386,79	-79,24	443,14	2418,22	76,93
718	876	GEO Pali-Acc 50	Combination	-414,41	-2199,22	-55,05	485,23	2228,72	51,76
718	875	GEO Pali-Acc Gru	Combination	-58,53	-662,79	-215,79	127,54	696,62	204,43
718	893	GEO Pali-Acc Gru	Combination	-4,62	-847,79	-226,35	74,08	883,84	216,53
718	894	GEO Pali-Acc Gru	Combination	-6,48	-759,39	-390,92	62,79	792,82	380,48
718	876	GEO Pali-Acc Gru	Combination	-61,1	-573,9	-380,36	116,97	605,1	368,38
718	875	STR Pali-Sisma Y_SL	Combination	-699,43	-2644,14	267,85	782,17	2838,64	-296,88
718	893	STR Pali-Sisma Y_SL	Combination	-605,87	-3492,95	347,93	694,57	3717,29	-360,49
718	894	STR Pali-Sisma Y_SL	Combination	-328,16	-2404,71	-369,14	404,38	2626,56	358,88
718	876	STR Pali-Sisma Y_SL	Combination	-388,84	-1588,93	-449,22	459,09	1780,94	422,49
719	876	GEO Pali-Acc 50	Combination	-441,27	-2360,42	-110,4	512,6	2392,47	106,77
719	894	GEO Pali-Acc 50	Combination	-355,74	-2278,94	-25,62	426,5	2308,07	23,11
719	895	GEO Pali-Acc 50	Combination	-111,11	-1507,52	31,77	167,46	1533,77	-35,44
719	877	GEO Pali-Acc 50	Combination	-190,89	-1595,38	-53,01	247,81	1624,55	48,22
719	876	GEO Pali-Acc Gru	Combination	-97,87	-670,86	-381,65	154,11	703,9	369,18
719	894	GEO Pali-Acc Gru	Combination	36,26	-632,59	-391,16	19,65	663,97	378,96
719	895	GEO Pali-Acc Gru	Combination	90,01	-271,72	-380,71	-46,78	300,55	367,41
719	877	GEO Pali-Acc Gru	Combination	-43,21	-311,61	-371,2	86,77	342,12	357,63
719	876	STR Pali-Sisma Y_SL	Combination	-482,51	-2510,31	-484,97	554,32	2710,13	477,28
719	894	STR Pali-Sisma Y_SL	Combination	-268,85	-1655,1	-319,99	339,99	1851,6	304,23
719	895	STR Pali-Sisma Y_SL	Combination	226,76	-131,39	359	-184,17	322,18	-369,94
719	877	STR Pali-Sisma Y_SL	Combination	9,13	-983,14	194,02	34,13	1177,25	-196,89
720	877	GEO Pali-Acc 50	Combination	-357,78	-1557,49	-278,71	414,8	1587,12	270,45
720	895	GEO Pali-Acc 50	Combination	-58,88	-2118,75	258,53	113,28	2135,23	-262,52
720	896	GEO Pali-Acc 50	Combination	946,77	-315,87	-260,83	-899,54	330,93	251,93
720	878	GEO Pali-Acc 50	Combination	635,67	254,5	-798,07	-585,81	-226,31	784,89
720	877	GEO Pali-Acc Gru	Combination	-158,98	-222,11	-531,43	202,39	251,84	513,82
720	895	GEO Pali-Acc Gru	Combination	156,76	-606,32	-220,57	-114,97	627,99	208,23
720	896	GEO Pali-Acc Gru	Combination	671,98	108,52	-596,35	-635,08	-87,83	578,01
720	878	GEO Pali-Acc Gru	Combination	347,59	499,09	-907,21	-309,08	-470,34	883,59
720	877	STR Pali-Sisma Y_SL	Combination	-59,75	-153,18	-228,51	104,21	353,24	204,95
720	895	STR Pali-Sisma Y_SL	Combination	148,15	-1698,83	777,58	-114,67	1844,03	-776,12
720	896	STR Pali-Sisma Y_SL	Combination	1757,08	379,39	-541,76	-1728,27	-235,12	510,9
720	878	STR Pali-Sisma Y_SL	Combination	1542,48	1930,22	-1547,85	-1502,71	-1731,09	1491,97
721	878	GEO Pali-Acc 50	Combination	-1029,34	-1029,33	-651,24	1085,69	1089,95	631,49
721	896	GEO Pali-Acc 50	Combination	2540,66	612,33	-416,08	-2505,85	-659,37	407,34
721	45	GEO Pali-Acc 50	Combination	3588,78	4561,83	402,74	-3580,81	-4614,24	-440,85
721	879	GEO Pali-Acc 50	Combination	16,78	2880,57	167,57	12,72	-2825,32	-216,7
721	878	GEO Pali-Acc Gru	Combination	-568,88	-46,3	-855,72	613,02	103,19	826,53
721	896	GEO Pali-Acc Gru	Combination	1616,72	795,29	-656,9	-1589,02	-820,54	631,36
721	45	GEO Pali-Acc Gru	Combination	2161,58	2440,15	-288,8	-2176,52	-2473,92	243,75
721	879	GEO Pali-Acc Gru	Combination	-28,88	1580,11	-487,61	30,37	-1531,75	438,91
721	878	STR Pali-Sisma Y_SL	Combination	689,77	733,51	-1038,71	-611,95	-344,13	950,76
721	896	STR Pali-Sisma Y_SL	Combination	3128,13	4167,81	-1094,93	-3160,67	-4330,28	1034,13
721	45	STR Pali-Sisma Y_SL	Combination	3595,89	7507,02	1549,26	-3795,75	-7702,95	-1750,18
721	879	STR Pali-Sisma Y_SL	Combination	1210,97	3993,12	1605,48	-1300,46	-3637,2	-1833,55
722	879	GEO Pali-Acc 50	Combination	-238,54	2077,94	527,14	265,82	-2033,77	-576,27
722	45	GEO Pali-Acc 50	Combination	3313,8	2712,97	37,76	-3265,06	-2561,51	-76,58
722	897	GEO Pali-Acc 50	Combination	1943,78	-1017,92	-50,59	-1922,33	1163,92	40,68
722	880	GEO Pali-Acc 50	Combination	-1570,51	-1649,63	438,79	1570,51	1688,34	-459,01
722	879	GEO Pali-Acc Gru	Combination	-306,08	1082,94	-155,19	305,92	-1042,79	109,77
722	45	GEO Pali-Acc Gru	Combination	2114,45	1315,69	-618,4	-2099,25	-1198,78	585,7
722	897	GEO Pali-Acc Gru	Combination	1007,37	-1333,57	-840,85	-993,2	1450,28	831,39
722	880	GEO Pali-Acc Gru	Combination	-1386,18	-1573,55	-377,63	1385	1613,49	355,46
722	879	STR Pali-Sisma Y_SL	Combination	-204,13	-467,25	2260,03	102,49	762,4	-2492,34
722	45	STR Pali-Sisma Y_SL	Combination	2057,11	-2802,02	897,84	-2056,28	3609,53	-1055,79
722	897	STR Pali-Sisma Y_SL	Combination	-5,22	-4265,7	-1491,23	-1,75	5071,65	1479,56
722	880	STR Pali-Sisma Y_SL	Combination	-2117,42	-2055,03	-129,05	2007,97	2348,61	43
723	880	GEO Pali-Acc 50	Combination	146,55	-645,09	350,23	-140,07	716,25	-364,79
723	897	GEO Pali-Acc 50	Combination	495,59	-678,12	43,7	-486,55	762,02	-53,26
723	898	GEO Pali-Acc 50	Combination	-197,35	-2262,09	-43,59	199,24	2344,57	38,86
723	881	GEO Pali-Acc 50	Combination	-541,76	-2230,45	262,94	541,1	2300,17	-272,67
723	880	GEO Pali-Acc Gru	Combination	-736,49	-1386,48	-510,15	739,28	1446,28	491,86
723	897	GEO Pali-Acc Gru	Combination	481,12	-903,47	-708,31	-476,12	974,32	691,43
723	898	GEO Pali-Acc Gru	Combination	-95,93	-2563,13	-508,87	91,65	2632,12	493,61
723	881	GEO Pali-Acc Gru	Combination	-1309,59	-3052,81	-310,71	1303,1	3110,76	294,03
723	880	STR Pali-Sisma Y_SL	Combination	-975,71	-2416,51	-927,15	890,37	2830,59	868,9

723	897	STR Pali-Sisma Y_SL	Combination	-567,61	-1007,64	-662,62	496,56	1493,19	621,99
723	898	STR Pali-Sisma Y_SL	Combination	-279,9	-1271,78	406,19	236,79	1762,92	-428,83
723	881	STR Pali-Sisma Y_SL	Combination	-721,1	-2645,03	141,66	663,7	3064,7	-181,93
724	881	GEO Pali-Acc 50	Combination	-361,4	-1924,81	128,87	360,75	1994,59	-134,48
724	898	GEO Pali-Acc 50	Combination	-290,69	-2132,67	92,64	290,81	2206,25	-98,08
724	899	GEO Pali-Acc 50	Combination	-446,5	-2660,92	-93,28	432,79	2731,73	89,04
724	882	GEO Pali-Acc 50	Combination	-516,88	-2452,88	-57,05	502,41	2519,88	52,64
724	881	GEO Pali-Acc Gru	Combination	-1487,21	-3045,3	-413,32	1480,98	3104,52	398,04
724	898	GEO Pali-Acc Gru	Combination	124,14	-2358,42	-404,89	-129,62	2421,44	390,94
724	899	GEO Pali-Acc Gru	Combination	-13,29	-3064,86	-101,01	-4,64	3125,38	87,72
724	882	GEO Pali-Acc Gru	Combination	-1625,49	-3753,67	-109,45	1606,8	3810,4	94,82
724	881	STR Pali-Sisma Y_SL	Combination	-562,92	-1577,73	239,18	502,09	1980,29	-263,03
724	898	STR Pali-Sisma Y_SL	Combination	-437,87	-2337,98	308,39	382,64	2768,54	-320,14
724	899	STR Pali-Sisma Y_SL	Combination	-323,83	-1986,14	-330,59	253,91	2413,77	330,29
724	882	STR Pali-Sisma Y_SL	Combination	-407,27	-1267,35	-399,81	331,75	1666,97	387,4
725	882	GEO Pali-Acc 50	Combination	-535,88	-2615,12	-125,45	521,86	2684,34	120,82
725	899	GEO Pali-Acc 50	Combination	-435,03	-2536,36	-25,52	422,16	2611,39	22,02
725	900	GEO Pali-Acc 50	Combination	-251,32	-2148,66	25,82	217,23	2219,45	-24,72
725	883	GEO Pali-Acc 50	Combination	-347,72	-2232,57	-74,11	312,46	2297,54	74,08
725	882	GEO Pali-Acc Gru	Combination	-1641,13	-3890,99	-127,09	1622,9	3950,04	112,97
725	899	GEO Pali-Acc Gru	Combination	-2,97	-2954,12	-85,78	-13,87	3020,1	71,21
725	900	GEO Pali-Acc Gru	Combination	166,7	-2286,1	424,38	-203,91	2348,01	-433,87
725	883	GEO Pali-Acc Gru	Combination	-1464,78	-3227	383,07	1426,19	3281,98	-392,11
725	882	STR Pali-Sisma Y_SL	Combination	-519,38	-2218,98	-445,36	384,23	2320,46	449,85
725	899	STR Pali-Sisma Y_SL	Combination	-303,02	-1490,98	-267,78	172,05	1613,37	265,53
725	900	STR Pali-Sisma Y_SL	Combination	62,15	-670,27	295,19	-241,8	782,92	-283,82
725	883	STR Pali-Sisma Y_SL	Combination	-166,9	-1386,26	117,61	-16,93	1478	-99,5
726	883	GEO Pali-Acc 50	Combination	-536,19	-2189,84	-349,03	500,16	2250,98	358,96
726	900	GEO Pali-Acc 50	Combination	-192,21	-2838,14	307,55	166,02	2948,49	-307,89
726	901	GEO Pali-Acc 50	Combination	882,31	-1376,75	-305,69	-945,94	1479,61	321,65
726	884	GEO Pali-Acc 50	Combination	526,74	-720,34	-962,28	-600,21	773,98	988,5
726	883	GEO Pali-Acc Gru	Combination	-1298,83	-2926,49	152,95	1259,26	2976,59	-152,08
726	900	GEO Pali-Acc Gru	Combination	-78,5	-2982,84	661,46	50,31	3089,89	-670,68
726	901	GEO Pali-Acc Gru	Combination	854,03	-1337,12	391,98	-919,09	1436,8	-384,23
726	884	GEO Pali-Acc Gru	Combination	-374,87	-1269,81	-116,52	298,42	1312,53	134,36
726	883	STR Pali-Sisma Y_SL	Combination	-306,17	-699,31	-339,95	122,86	793,65	373,6
726	900	STR Pali-Sisma Y_SL	Combination	34,8	-2190,33	760,75	-199,3	2378,7	-741,69
726	901	STR Pali-Sisma Y_SL	Combination	1614,3	-714,51	-559,2	-1865,86	885,47	604,61
726	884	STR Pali-Sisma Y_SL	Combination	1278,04	769,05	-1659,9	-1548,4	-692,12	1719,9
727	884	GEO Pali-Acc 50	Combination	-1195,37	-2079,48	-712,28	1152,08	2284,07	752,37
727	901	GEO Pali-Acc 50	Combination	2589,09	-94,23	-553,71	-2665,9	131,18	572,2
727	83	GEO Pali-Acc 50	Combination	3549,79	3700,89	508,17	-3613,61	-3661,34	-588,93
727	885	GEO Pali-Acc 50	Combination	-231,33	1668,94	349,6	201,04	-1461,75	-408,76
727	884	GEO Pali-Acc Gru	Combination	-1087,25	-1811,36	38,58	1043,12	2015,68	-4,65
727	901	GEO Pali-Acc Gru	Combination	1651,75	-368,81	237,33	-1729,12	406,94	-232,79
727	83	GEO Pali-Acc Gru	Combination	2472,07	2496,36	1014,37	-2548,51	-2458,05	-1110,42
727	885	GEO Pali-Acc Gru	Combination	-257,06	1021,1	815,61	213,86	-816,6	-882,28
727	884	STR Pali-Sisma Y_SL	Combination	90,75	-648,1	-1064,18	-279,65	1132,4	1144,71
727	901	STR Pali-Sisma Y_SL	Combination	3255,27	2971,06	-1162,1	-3553,73	-3034,6	1190,99
727	83	STR Pali-Sisma Y_SL	Combination	3767,28	6206,63	1448,09	-4106,64	-6278,35	-1683,89
727	885	STR Pali-Sisma Y_SL	Combination	643,26	2513,38	1546,01	-873,06	-2037,26	-1730,17
728	885	GEO Pali-Acc 50	Combination	-650,8	283,45	736,43	608,8	-134,78	-793,58
728	83	GEO Pali-Acc 50	Combination	3104,79	764,08	113,17	-3113,25	-447,7	-197,91
728	902	GEO Pali-Acc 50	Combination	1556,88	-3209,52	-118,86	-1553,62	3528,23	132,95
728	886	GEO Pali-Acc 50	Combination	-2143,33	-3702,5	504,4	2113,05	3853,51	-462,72
728	885	GEO Pali-Acc Gru	Combination	-550,89	-326,88	1183,94	495,47	470,26	-1245,36
728	83	GEO Pali-Acc Gru	Combination	1908,23	-444,03	645,91	-1931,17	749,82	-734,16
728	902	GEO Pali-Acc Gru	Combination	920,02	-2184,7	141,7	-907,1	2497,66	-125,24
728	886	GEO Pali-Acc Gru	Combination	-1487,53	-2093,18	679,73	1467,97	2243,73	-636,43
728	885	STR Pali-Sisma Y_SL	Combination	-750,43	-1973,63	2182,65	490,8	2300,54	-2372,3
728	83	STR Pali-Sisma Y_SL	Combination	2263,4	-3794,23	798,97	-2420,55	4633,54	-1013,93
728	902	STR Pali-Sisma Y_SL	Combination	50,63	-6330,88	-1225,13	-142,12	7183,32	1275,66
728	886	STR Pali-Sisma Y_SL	Combination	-2803,62	-4637,41	158,55	2609,66	4977,46	-82,71
729	886	GEO Pali-Acc 50	Combination	-298,58	-2514,11	341,58	298,63	2816,75	-318,82
729	902	GEO Pali-Acc 50	Combination	85,09	-2533,12	44,54	-94,89	2786,52	-25,86
729	903	GEO Pali-Acc 50	Combination	-618,3	-4202,31	-27,9	566,16	4447,24	31,09
729	887	GEO Pali-Acc 50	Combination	-1008,28	-4173,19	269,15	965,99	4467,35	-261,87
729	886	GEO Pali-Acc Gru	Combination	-356,92	-1589,35	459,98	368,35	1894,85	-437,52
729	902	GEO Pali-Acc Gru	Combination	24,49	-1513,14	358,05	-23,78	1765,02	-343,41
729	903	GEO Pali-Acc Gru	Combination	-232,46	-2116,1	366,79	188	2358,94	-371,07
729	887	GEO Pali-Acc Gru	Combination	-617,91	-2185,18	468,73	584,17	2481,64	-465,18
729	886	STR Pali-Sisma Y_SL	Combination	-1268,99	-4306,39	-578,97	1144,28	4992,73	623,12
729	902	STR Pali-Sisma Y_SL	Combination	-799,49	-3239,35	-474,08	658,44	3843,96	512,98
729	903	STR Pali-Sisma Y_SL	Combination	-843,84	-4115,69	326,84	644,94	4708,73	-322,06
729	887	STR Pali-Sisma Y_SL	Combination	-1361,55	-5130,7	221,96	1178,99	5805,46	-211,91
730	887	GEO Pali-Acc 50	Combination	-793,7	-3822	141,12	750,99	4114,04	-135,96
730	903	GEO Pali-Acc 50	Combination	-732,13	-4049,74	92,46	688,1	4335,2	-95,23
730	904	GEO Pali-Acc 50	Combination	-913,2	-4614,81	-102,14	852,91	4897,01	94,03
730	888	GEO Pali-Acc 50	Combination	-963,26	-4397,81	-53,47	904,28	4686,6	53,29
730	887	GEO Pali-Acc Gru	Combination	-456,09	-1942,41	381,73	422,07	2237,44	-382,32
730	903	GEO Pali-Acc Gru	Combination	-360,19	-2188,47	446,25	324,91	2477,18	-454,29

730	904	GEO Pali-Acc Gru	Combination	-327,88	-2359,24	231,64	277,36	2644,9	-245,1
730	888	GEO Pali-Acc Gru	Combination	-409,98	-2126,11	167,12	360,71	2418,1	-173,13
730	887	STR Pali-Sisma Y_SL	Combination	-1132,03	-4141,69	253,01	944,8	4793,09	-244,89
730	903	STR Pali-Sisma Y_SL	Combination	-1024,59	-4860,84	274,96	837,45	5512,68	-270,08
730	904	STR Pali-Sisma Y_SL	Combination	-1073	-5006,57	-310,48	859,74	5653,19	320,96
730	888	STR Pali-Sisma Y_SL	Combination	-1121,86	-4345,33	-332,42	908,51	4991,5	346,15
731	888	GEO Pali-Acc 50	Combination	-938,92	-4572,26	-66,45	879,35	4858,08	56,15
731	904	GEO Pali-Acc 50	Combination	-919,28	-4349,11	-86,04	861,07	4641,73	88,4
731	905	GEO Pali-Acc 50	Combination	-897,91	-4041,27	95,41	814,92	4328,94	-85,07
731	889	GEO Pali-Acc 50	Combination	-922,43	-4259,46	115	838,09	4540,33	-117,33
731	888	GEO Pali-Acc Gru	Combination	-390,04	-2382,89	180,42	340,21	2672,04	-195,9
731	904	GEO Pali-Acc Gru	Combination	-362,82	-2177,47	221,47	314,45	2473,9	-224,7
731	905	GEO Pali-Acc Gru	Combination	-307,56	-2061,15	388,54	236,56	2353,06	-383,19
731	889	GEO Pali-Acc Gru	Combination	-336,36	-2264,64	347,49	263,91	2549,26	-354,38
731	888	STR Pali-Sisma Y_SL	Combination	-1147,44	-5097,82	-298,24	930,64	5726,73	313,24
731	904	STR Pali-Sisma Y_SL	Combination	-1043,69	-4235,46	-315,44	835,43	4907,05	350,95
731	905	STR Pali-Sisma Y_SL	Combination	-1035,23	-3942,7	363,34	754,62	4599,82	-309,11
731	889	STR Pali-Sisma Y_SL	Combination	-1168,51	-4775,5	380,54	879,37	5389,94	-346,82
732	889	GEO Pali-Acc 50	Combination	-877,08	-4014,59	92,22	799,23	4327,92	-77,75
732	905	GEO Pali-Acc 50	Combination	-944,69	-4293,32	118,83	859,31	4569,02	-121,39
732	906	GEO Pali-Acc 50	Combination	-623,67	-2863,74	-134,56	515,05	3134,78	97,01
732	890	GEO Pali-Acc 50	Combination	-553,05	-2586,36	-161,17	451,95	2895,04	140,65
732	889	GEO Pali-Acc Gru	Combination	-288,08	-2025,7	352,62	222,12	2342,8	-342,47
732	905	GEO Pali-Acc Gru	Combination	-370	-2370,82	384,83	296,51	2650,28	-391,64
732	906	GEO Pali-Acc Gru	Combination	-227,22	-1872,04	71,38	132,49	2147,25	-113,17
732	890	GEO Pali-Acc Gru	Combination	-140,35	-1529,57	39,17	53,14	1842,43	-64
732	889	STR Pali-Sisma Y_SL	Combination	-1102,81	-3948,01	379,84	834,92	4668,72	-300,03
732	905	STR Pali-Sisma Y_SL	Combination	-1110,39	-4817,48	367,12	825,72	5454,3	-333,54
732	906	STR Pali-Sisma Y_SL	Combination	-969,68	-3845,44	-449,73	576,9	4460,64	413,17
732	890	STR Pali-Sisma Y_SL	Combination	-934,18	-2993,97	-437,01	558,17	3693,06	446,68
734	852	GEO Pali-Acc 50	Combination	-136,49	-1482,65	116,14	72,5	1606,81	-196,29
734	871	GEO Pali-Acc 50	Combination	-339,97	-1305	-259,71	268,09	1389,67	288,49
734	908	GEO Pali-Acc 50	Combination	-689,49	-708,02	-90,41	556,98	780,56	121,61
734	907	GEO Pali-Acc 50	Combination	-484,85	-885,68	285,43	360,23	997,71	-363,17
734	852	GEO Pali-Acc Gru	Combination	442,42	-995,59	186,04	-489,53	1120,46	-269,83
734	871	GEO Pali-Acc Gru	Combination	282,73	-763,57	-5,87	-337,67	849,31	32,34
734	908	GEO Pali-Acc Gru	Combination	46,74	-530,44	198,35	-159,94	604,53	-168,37
734	907	GEO Pali-Acc Gru	Combination	210,38	-768,08	390,26	-315,76	881,3	-470,54
734	852	STR Pali-Sisma Y_SL	Combination	-207,48	-2213,37	-111,68	-65,95	2597,29	50,72
734	871	STR Pali-Sisma Y_SL	Combination	-243,97	-1343,56	-520,32	-65,32	1548,19	690,32
734	908	STR Pali-Sisma Y_SL	Combination	-862,28	-1018,47	133,73	237,43	1159,99	-13,54
734	907	STR Pali-Sisma Y_SL	Combination	-830,12	-1880,19	542,36	241,14	2201,01	-653,15
738	907	GEO Pali-Acc 50	Combination	-338,63	-61,35	95,1	223,62	221,42	-146,72
738	908	GEO Pali-Acc 50	Combination	-631,75	-512,56	102,22	504,01	608,97	-92,02
738	912	GEO Pali-Acc 50	Combination	-703,4	-262,45	-102,87	363,4	316,41	91,81
738	911	GEO Pali-Acc 50	Combination	-409,24	182,82	-109,99	81,97	-65,2	37,11
738	907	GEO Pali-Acc Gru	Combination	331,44	31,57	329,63	-427,1	130,21	-382,57
738	908	GEO Pali-Acc Gru	Combination	115,8	-379,52	262,1	-224,25	477,31	-252,58
738	912	GEO Pali-Acc Gru	Combination	-49,6	-295,51	72,37	-272,06	350,66	-84,23
738	911	GEO Pali-Acc Gru	Combination	169,02	102,68	139,9	-477,88	16,46	-214,23
738	907	STR Pali-Sisma Y_SL	Combination	-566,09	224,56	479,02	17,31	297,31	-598,2
738	908	STR Pali-Sisma Y_SL	Combination	-692,46	-953,97	154,58	79,66	1155,73	-105,46
738	912	STR Pali-Sisma Y_SL	Combination	-1235,61	-851,86	-419,64	120,42	953,14	393,29
738	911	STR Pali-Sisma Y_SL	Combination	-1105,48	309,34	-95,19	54,32	112,05	-99,45
741	891	GEO Pali-Acc 50	Combination	1385,89	330,85	323,47	-1236,69	-369,33	-321,74
741	916	GEO Pali-Acc 50	Combination	-463,53	-541,78	500,2	625,18	565,58	-491,69
741	915	GEO Pali-Acc 50	Combination	103,04	1040	-91,77	16,53	-1024,62	122,86
741	19	GEO Pali-Acc 50	Combination	1974,12	1922,83	-268,49	-1867	-1969,72	292,81
741	891	GEO Pali-Acc Gru	Combination	610,19	253,55	74,95	-482,94	-293,79	-75,29
741	916	GEO Pali-Acc Gru	Combination	102,27	-219,05	74,53	37,73	242,57	-67,36
741	915	GEO Pali-Acc Gru	Combination	168,72	223,76	-369,9	-65,7	-207,64	400,35
741	19	GEO Pali-Acc Gru	Combination	672,79	702,87	-369,49	-582,52	-750,5	392,42
741	891	STR Pali-Sisma Y_SL	Combination	1186,07	2068,15	1860,12	-1025,9	-2358,75	-1870,6
741	916	STR Pali-Sisma Y_SL	Combination	949,77	-483,91	1055,67	-704,53	618,62	-1007,08
741	915	STR Pali-Sisma Y_SL	Combination	-313,35	-41,89	-1933,09	492,9	163,46	2141,47
741	19	STR Pali-Sisma Y_SL	Combination	-134,66	2536,84	-1128,64	229,15	-2840,58	1277,94
742	19	GEO Pali-Acc 50	Combination	1980,42	1222,98	-25,39	-1845,06	-1128,64	51,05
742	915	GEO Pali-Acc 50	Combination	-80,27	854,85	-327,6	199,53	-841	361,98
742	917	GEO Pali-Acc 50	Combination	-982,56	-1797,42	-268,21	1074,08	1805,72	283,07
742	892	GEO Pali-Acc 50	Combination	1060,21	-1435,21	34	-952,59	1524	-27,87
742	19	GEO Pali-Acc Gru	Combination	559,62	-242,57	-324,92	-440,08	341,33	349,11
742	915	GEO Pali-Acc Gru	Combination	17,18	-154,29	-411,33	85,47	168,61	443,6
742	917	GEO Pali-Acc Gru	Combination	-225,38	-791,75	-228,34	299,27	800,32	239
742	892	GEO Pali-Acc Gru	Combination	304,27	-873,61	-141,93	-213,49	966,61	144,51
742	19	STR Pali-Sisma Y_SL	Combination	-1396,85	-6272,47	-1400,44	1683,89	6931,49	1590,75
742	915	STR Pali-Sisma Y_SL	Combination	-1553,73	-3745,42	-1618,2	1725,41	3827,63	1856,47
742	917	STR Pali-Sisma Y_SL	Combination	-1861,95	-3705,36	641,34	1877,18	3756,28	-529,17
742	892	STR Pali-Sisma Y_SL	Combination	-1787,36	-6153,47	859,11	1917,95	6781,19	-794,88
743	892	GEO Pali-Acc 50	Combination	218,25	-1253,7	-12,97	-119,78	1296,81	17,86
743	917	GEO Pali-Acc 50	Combination	3,57	-1258,01	-226,11	92,99	1291,58	234,28
743	918	GEO Pali-Acc 50	Combination	-469,9	-2320,21	-192,93	556,34	2351,74	196,28

743	893	GEO Pali-Acc 50	Combination	-257,51	-2315,53	20,21	345,85	2356,62	-20,14
743	892	GEO Pali-Acc Gru	Combination	100,81	-550,87	-195,39	-19,6	596,02	194,49
743	917	GEO Pali-Acc Gru	Combination	51,69	-746,48	-182,41	27,53	781,68	185,47
743	918	GEO Pali-Acc Gru	Combination	26,53	-916,6	-335,62	44,65	950,19	332,55
743	893	GEO Pali-Acc Gru	Combination	76,44	-722,48	-348,6	-3,27	766,03	341,57
743	892	STR Pali-Sisma Y_SL	Combination	-1548,67	-2875,73	413,04	1609,35	3153,94	-381,38
743	917	STR Pali-Sisma Y_SL	Combination	-1536,76	-4163,68	1023,1	1586,49	4387,08	-958,64
743	918	STR Pali-Sisma Y_SL	Combination	-705,5	-3501,34	-25,94	791,79	3732,05	46,5
743	893	STR Pali-Sisma Y_SL	Combination	-665,83	-2265,68	-636	763,08	2551,2	623,76
744	893	GEO Pali-Acc 50	Combination	-313,82	-2274,37	-76,73	400,87	2308,97	76,78
744	918	GEO Pali-Acc 50	Combination	-359,89	-2092,85	-98,05	446,52	2125,38	99,03
744	919	GEO Pali-Acc 50	Combination	-417,15	-2200,76	63,36	488,32	2230,19	-62,81
744	894	GEO Pali-Acc 50	Combination	-367,53	-2386,11	84,68	439,11	2417,61	-85,06
744	893	GEO Pali-Acc Gru	Combination	34,63	-856,49	-341,11	37,13	893	333,84
744	918	GEO Pali-Acc Gru	Combination	71,09	-768,82	-345,01	0,24	803,17	337,95
744	919	GEO Pali-Acc Gru	Combination	84,78	-644,28	-277,91	-26,98	675,92	269,41
744	894	GEO Pali-Acc Gru	Combination	48,04	-731,94	-274	10,19	765,75	265,3
744	893	STR Pali-Sisma Y_SL	Combination	-795,03	-3525,51	-383,93	879,89	3749,08	384,13
744	918	STR Pali-Sisma Y_SL	Combination	-646,45	-2592,22	-269,98	729,32	2805,87	269,19
744	919	STR Pali-Sisma Y_SL	Combination	-292,65	-1519,59	480,15	359,37	1730,01	-477,53
744	894	STR Pali-Sisma Y_SL	Combination	-458,07	-2435,97	366,21	526,76	2656,31	-362,59
745	894	GEO Pali-Acc 50	Combination	-353,07	-2278,5	32,76	424,2	2307,71	-33,34
745	919	GEO Pali-Acc 50	Combination	-442,67	-2363,64	116,55	514,34	2395,6	-116,13
745	920	GEO Pali-Acc 50	Combination	-194,14	-1596,29	57,65	251,47	1625,39	-56,55
745	895	GEO Pali-Acc 50	Combination	-108,25	-1506,85	-26,14	165,03	1533,18	26,24
745	894	GEO Pali-Acc Gru	Combination	37,05	-650,74	-312,69	20,77	682,49	302,22
745	919	GEO Pali-Acc Gru	Combination	78,09	-813,91	-239,82	-19,77	848,13	230,92
745	920	GEO Pali-Acc Gru	Combination	243,43	-397,75	-385,07	-197,75	429,45	376,24
745	895	GEO Pali-Acc Gru	Combination	199,34	-231,55	-457,93	-154,15	260,78	447,54
745	894	STR Pali-Sisma Y_SL	Combination	-404,95	-1682,54	350,1	468,58	1877,54	-351,99
745	919	STR Pali-Sisma Y_SL	Combination	-381,71	-2452,72	490	449,93	2670,66	-482,54
745	920	STR Pali-Sisma Y_SL	Combination	64,28	-920,59	-156,42	-23,08	1133,12	165,62
745	895	STR Pali-Sisma Y_SL	Combination	56,39	-165,24	-296,32	-19,78	354,84	296,17
746	895	GEO Pali-Acc 50	Combination	-57,61	-2118,22	-254,68	112,43	2134,79	254,47
746	920	GEO Pali-Acc 50	Combination	-359,76	-1559,77	284,78	417,12	1589,03	-280,29
746	921	GEO Pali-Acc 50	Combination	635,26	254,53	803,48	-585,15	-226,72	-794,28
746	896	GEO Pali-Acc 50	Combination	951,72	-315,15	264,02	-904,15	330,28	-259,51
746	895	GEO Pali-Acc Gru	Combination	184,4	-650,56	-543,15	-140,65	672,63	533,72
746	920	GEO Pali-Acc Gru	Combination	191,17	-314,72	-300,5	-145,24	347,66	292,85
746	921	GEO Pali-Acc Gru	Combination	633,94	492,17	-22,63	-597,5	-461,12	16,2
746	896	GEO Pali-Acc Gru	Combination	633,83	150,66	-265,28	-599,56	-130,49	257,07
746	895	STR Pali-Sisma Y_SL	Combination	-20,72	-1753,71	-609,95	48,21	1897,72	622,2
746	920	STR Pali-Sisma Y_SL	Combination	20,26	62,24	168,85	20,94	150,3	-149,89
746	921	STR Pali-Sisma Y_SL	Combination	1357,4	2142,82	1663,54	-1318,34	-1930,7	-1624,91
746	896	STR Pali-Sisma Y_SL	Combination	1329,66	315,02	884,75	-1304,31	-171,44	-852,82
747	896	GEO Pali-Acc 50	Combination	2544,53	613,9	417,12	-2509,38	-660,87	-412,45
747	921	GEO Pali-Acc 50	Combination	-1028,15	-1027,52	658,6	1084,76	1087,88	-643,5
747	922	GEO Pali-Acc 50	Combination	24,71	2884,9	-158,54	4,4	-2830,04	202,52
747	45	GEO Pali-Acc 50	Combination	3601,68	4563,62	-400,02	-3594,03	-4616,08	433,57
747	896	GEO Pali-Acc Gru	Combination	1407,55	655,87	-144,49	-1382,47	-681,64	129,08
747	921	GEO Pali-Acc Gru	Combination	-215,14	-389,86	-141,34	255,57	440,84	138,52
747	922	GEO Pali-Acc Gru	Combination	140,33	1384,19	-773,44	-100,95	-1333,42	794,1
747	45	GEO Pali-Acc Gru	Combination	1757,1	2456,84	-776,59	-1733,07	-2482,82	784,67
747	896	STR Pali-Sisma Y_SL	Combination	2635,18	3985,77	1740,13	-2671,18	-4148,92	-1738,14
747	921	STR Pali-Sisma Y_SL	Combination	425,07	338,01	825,56	-356,88	19,76	-755,08
747	922	STR Pali-Sisma Y_SL	Combination	-41,06	3551,57	-2024,15	85,79	-3198,5	2243,49
747	45	STR Pali-Sisma Y_SL	Combination	2102,58	7291,81	-1109,59	-2162,03	-7459,66	1260,43
748	45	GEO Pali-Acc 50	Combination	3325,25	2714,94	-29,66	-3276,83	-2563,54	62,5
748	922	GEO Pali-Acc 50	Combination	-229,93	2078,2	-524,14	256,78	-2034,71	568,09
748	923	GEO Pali-Acc 50	Combination	-1569,08	-1647,85	-435,71	1569,19	1686	450,39
748	897	GEO Pali-Acc 50	Combination	1949,97	-1016,36	58,77	-1928,28	1162,41	-55,2
748	45	GEO Pali-Acc Gru	Combination	1463,53	1095,72	-749,66	-1409,36	-971,02	770,08
748	922	GEO Pali-Acc Gru	Combination	58,79	869,77	-792,71	-21,1	-827,45	816,53
748	923	GEO Pali-Acc Gru	Combination	-478,22	-1478,83	-721,29	473,4	1512,65	725,43
748	897	GEO Pali-Acc Gru	Combination	912,79	-1262,7	-678,24	-901,13	1378,9	678,99
748	45	STR Pali-Sisma Y_SL	Combination	558,88	-3011,96	-1301,02	-417,65	3847,56	1494,83
748	922	STR Pali-Sisma Y_SL	Combination	-1453,55	-925,6	-1800,84	1485,89	1216,72	2028,83
748	923	STR Pali-Sisma Y_SL	Combination	-2388,67	-2447,8	377,95	2268,8	2708,49	-286,89
748	897	STR Pali-Sisma Y_SL	Combination	-484,03	-4451,16	877,77	473,05	5256,31	-820,88
749	897	GEO Pali-Acc 50	Combination	500,08	-677,11	-37,06	-490,81	761,06	40,99
749	923	GEO Pali-Acc 50	Combination	148,03	-651,01	-345,78	-141,45	721,46	353,82
749	924	GEO Pali-Acc 50	Combination	-543,06	-2234,63	-262,59	542,96	2303,74	265,44
749	898	GEO Pali-Acc 50	Combination	-193,54	-2261,44	46,12	196,15	2344,06	-47,39
749	897	GEO Pali-Acc Gru	Combination	13,82	-1192,73	-711,41	-11,33	1263,07	704,74
749	923	GEO Pali-Acc Gru	Combination	564,46	-830,23	-695,52	-563,63	892,3	694,56
749	924	GEO Pali-Acc Gru	Combination	338,89	-2024,11	-483,23	-343,09	2085,18	476,09
749	898	GEO Pali-Acc Gru	Combination	-211,53	-2390,45	-499,11	208,97	2459,79	486,27
749	897	STR Pali-Sisma Y_SL	Combination	-990,38	-1065,11	353,95	915,33	1549,86	-326,02
749	923	STR Pali-Sisma Y_SL	Combination	-1160,97	-2227,12	844,83	1074,09	2652,79	-783,29
749	924	STR Pali-Sisma Y_SL	Combination	-653,65	-2433,1	-58,23	593,17	2864,06	89,04
749	898	STR Pali-Sisma Y_SL	Combination	-428,07	-1328,49	-549,11	379,41	1818,53	546,31

750	898	GEO Pali-Acc 50	Combination	-287,83	-2131,91	-91,1	288,65	2205,64	89,11
750	924	GEO Pali-Acc 50	Combination	-361,56	-1928,1	-127,88	361,41	1996,97	127,37
750	925	GEO Pali-Acc 50	Combination	-519,91	-2454,51	56,68	504,98	2520,42	-58,38
750	899	GEO Pali-Acc 50	Combination	-444,35	-2660,67	93,46	430,39	2731,44	-96,64
750	898	GEO Pali-Acc Gru	Combination	-390,24	-2591,96	-507,13	386,49	2655,32	495,59
750	924	GEO Pali-Acc Gru	Combination	521,93	-1800,96	-477,87	-526,41	1860,62	466,16
750	925	GEO Pali-Acc Gru	Combination	463,47	-2223,59	33,28	-481,37	2280,56	-45,93
750	899	GEO Pali-Acc Gru	Combination	-444,08	-3020,35	4,02	426,92	3081,03	-16,5
750	898	STR Pali-Sisma Y_SL	Combination	-596,69	-2364,08	-346,23	535,92	2793,54	354,34
750	924	STR Pali-Sisma Y_SL	Combination	-511,85	-1531,63	-252,61	448,74	1949,44	260,3
750	925	STR Pali-Sisma Y_SL	Combination	-328,62	-1205,94	417,94	247,2	1620,09	-413,57
750	899	STR Pali-Sisma Y_SL	Combination	-437,48	-2014,54	324,31	358,4	2440,33	-319,53
751	899	GEO Pali-Acc 50	Combination	-434,01	-2535,57	24,26	420,89	2610,56	-26,69
751	925	GEO Pali-Acc 50	Combination	-538,16	-2619,19	126,39	523,71	2687,49	-129,61
751	926	GEO Pali-Acc 50	Combination	-346,46	-2234,44	72,71	312,07	2298,76	-81,13
751	900	GEO Pali-Acc 50	Combination	-244,57	-2147,89	-29,43	211,51	2218,89	21,79
751	899	GEO Pali-Acc Gru	Combination	-430,66	-2904,79	11,97	414,59	2970,92	-25,72
751	925	GEO Pali-Acc Gru	Combination	446,41	-2357,36	25,48	-463,91	2416,3	-38,79
751	926	GEO Pali-Acc Gru	Combination	530,33	-1981,47	333,33	-566,83	2036,62	-352,83
751	900	GEO Pali-Acc Gru	Combination	-349,95	-2524,3	319,82	314,89	2586,64	-339,77
751	899	STR Pali-Sisma Y_SL	Combination	-421,45	-1512,15	283,4	281,31	1632,7	-280,57
751	925	STR Pali-Sisma Y_SL	Combination	-437,99	-2175	450,09	296,82	2290,38	-442,96
751	926	STR Pali-Sisma Y_SL	Combination	-110,33	-1336,06	-88,58	-75,85	1442,43	87,67
751	900	STR Pali-Sisma Y_SL	Combination	-67,55	-698,73	-255,27	-117,59	810,28	250,06
752	900	GEO Pali-Acc 50	Combination	-186,31	-2835,79	-313,67	161,16	2946,35	304,58
752	926	GEO Pali-Acc 50	Combination	-535,01	-2197,96	349,79	499,68	2257,57	-365,93
752	927	GEO Pali-Acc 50	Combination	532,24	-727,11	957,38	-606,79	778,87	-988,99
752	901	GEO Pali-Acc 50	Combination	894,89	-1375,4	293,92	-959,25	1478,12	-318,48
752	900	GEO Pali-Acc Gru	Combination	-190,42	-2803,97	172,33	164,39	2911,45	-192,02
752	926	GEO Pali-Acc Gru	Combination	330,92	-1901,22	472,71	-368,4	1951,46	-502,92
752	927	GEO Pali-Acc Gru	Combination	906,05	-719,52	1155,76	-987,2	761,02	-1204,9
752	901	GEO Pali-Acc Gru	Combination	396,39	-1629,91	855,38	-466,09	1728,66	-894,01
752	900	STR Pali-Sisma Y_SL	Combination	-92,83	-2228,25	-643,53	-77,16	2415,52	646,01
752	926	STR Pali-Sisma Y_SL	Combination	-234	-551,34	298,67	46,25	649,81	-317,69
752	927	STR Pali-Sisma Y_SL	Combination	1160,12	915,53	1740,11	-1430,44	-833,57	-1791,41
752	901	STR Pali-Sisma Y_SL	Combination	1306,35	-763,71	797,91	-1558,92	934,47	-827,71
753	901	GEO Pali-Acc 50	Combination	2603,65	-86,8	526,46	-2681,19	123,6	-548,48
753	927	GEO Pali-Acc 50	Combination	-1186,42	-2065,23	723,64	1142,52	2270,23	-772,41
753	928	GEO Pali-Acc 50	Combination	-174,87	1687,2	-330,94	142,04	-1479,99	380,28
753	83	GEO Pali-Acc 50	Combination	3614,85	3709,37	-528,12	-3681,31	-3670,35	604,2
753	901	GEO Pali-Acc Gru	Combination	1574,32	-287,89	1101,89	-1656,33	325,09	-1143,72
753	927	GEO Pali-Acc Gru	Combination	-198,33	-1693,74	904,22	149,18	1895,25	-973,22
753	928	GEO Pali-Acc Gru	Combination	113,7	832,24	-4,36	-127,21	-623,6	39,98
753	83	GEO Pali-Acc Gru	Combination	1871,33	2279,81	193,31	-1917,7	-2235,48	-130,52
753	901	STR Pali-Sisma Y_SL	Combination	2904,78	2847,66	1601,57	-3204,25	-2911,4	-1647,9
753	927	STR Pali-Sisma Y_SL	Combination	-82,84	-918,47	926,88	-112,04	1377,67	-1004,04
753	928	STR Pali-Sisma Y_SL	Combination	-195,8	2211,53	-1826,41	49,64	-1742,58	2015,74
753	83	STR Pali-Sisma Y_SL	Combination	2747,09	6055,89	-1151,72	-2997,85	-6109,89	1371,88
754	83	GEO Pali-Acc 50	Combination	3169,58	773,77	-96,19	-3180,68	-457,92	168,3
754	928	GEO Pali-Acc 50	Combination	-594,59	297,85	-756,47	549,8	-150,43	807,4
754	929	GEO Pali-Acc 50	Combination	-2136,08	-3690,42	-518,12	2103,54	3840,28	470,79
754	902	GEO Pali-Acc 50	Combination	1573,5	-3202,93	142,15	-1572,36	3521,22	-168,31
754	83	GEO Pali-Acc Gru	Combination	1555,22	-418,81	287,78	-1548,1	730,61	-217,19
754	928	GEO Pali-Acc Gru	Combination	-377,12	-503,82	-90,44	350,6	647,38	130,91
754	929	GEO Pali-Acc Gru	Combination	-1175,75	-2416,8	169,57	1149,92	2560,5	-229,25
754	902	GEO Pali-Acc Gru	Combination	721,43	-2320,24	547,78	-713,6	2632,18	-577,35
754	83	STR Pali-Sisma Y_SL	Combination	1242,22	-3935,46	-1075,19	-1310,77	4792,49	1316,19
754	928	STR Pali-Sisma Y_SL	Combination	-1590,28	-2293,84	-1875,5	1413,79	2611,2	2072,25
754	929	STR Pali-Sisma Y_SL	Combination	-2987,7	-4913,91	-0,62	2782,88	5225,61	-61,94
754	902	STR Pali-Sisma Y_SL	Combination	-282,49	-6460,52	799,69	185,6	7311,88	-817,99
755	902	GEO Pali-Acc 50	Combination	99,43	-2530,3	-33,59	-111,36	2783,27	12,01
755	929	GEO Pali-Acc 50	Combination	-294,27	-2524,27	-341,74	292,39	2827,47	306,83
755	930	GEO Pali-Acc 50	Combination	-1010,06	-4182,72	-278,78	970,94	4478,47	258,05
755	903	GEO Pali-Acc 50	Combination	-608,58	-4200,32	29,38	559,41	4445,85	-36,77
755	902	GEO Pali-Acc Gru	Combination	-5,56	-1470,47	393,46	1,17	1721,33	-424,86
755	929	GEO Pali-Acc Gru	Combination	-112,42	-1584,88	323,93	120,04	1895,82	-368,03
755	930	GEO Pali-Acc Gru	Combination	-349,87	-2264,55	236,73	319,38	2567,87	-266,01
755	903	GEO Pali-Acc Gru	Combination	-230,54	-2164,4	306,26	188,03	2407,64	-322,84
755	902	STR Pali-Sisma Y_SL	Combination	-1090,34	-3276,22	262,13	943,88	3879,75	-292,07
755	929	STR Pali-Sisma Y_SL	Combination	-1394,97	-4173,8	509,23	1267,73	4873,42	-549,87
755	930	STR Pali-Sisma Y_SL	Combination	-1322,64	-4985,17	-178,37	1136,9	5673,09	163,64
755	903	STR Pali-Sisma Y_SL	Combination	-950,89	-4158,39	-425,46	745,93	4750,22	421,44
756	903	GEO Pali-Acc 50	Combination	-721,39	-4045,88	-101,62	680,33	4331,93	88,26
756	930	GEO Pali-Acc 50	Combination	-796,59	-3833,84	-140,33	756,66	4125,57	133,27
756	931	GEO Pali-Acc 50	Combination	-968,17	-4411,53	46,62	903,5	4698,32	-44,35
756	904	GEO Pali-Acc 50	Combination	-902,83	-4614,45	85,33	837,03	4895,55	-89,35
756	903	GEO Pali-Acc Gru	Combination	-274,15	-2148,36	278,15	240,82	2437,46	-298,48
756	930	GEO Pali-Acc Gru	Combination	-251,38	-2006,21	273,71	219,62	2303,18	-288,41
756	931	GEO Pali-Acc Gru	Combination	-316,45	-2248,98	387,97	261,19	2541,24	-391,56
756	904	GEO Pali-Acc Gru	Combination	-344,86	-2385,54	392,41	288,04	2669,94	-401,64
756	903	STR Pali-Sisma Y_SL	Combination	-1132,59	-4870,5	-324,72	939,39	5521,13	320,78

756	930	STR Pali-Sisma Y_SL	Combination	-1112,1	-4128,84	-247,67	923,58	4802,88	254,9
756	931	STR Pali-Sisma Y_SL	Combination	-1064,72	-4330,18	345,43	826,51	4994,28	-319,97
756	904	STR Pali-Sisma Y_SL	Combination	-1128,07	-5029,52	268,38	885,17	5670,21	-254,08
757	904	GEO Pali-Acc 50	Combination	-905,56	-4346,48	90,15	841,84	4637,99	-83,7
757	931	GEO Pali-Acc 50	Combination	-941,51	-4559,89	40,36	878,08	4852,82	-45,37
757	932	GEO Pali-Acc 50	Combination	-947,57	-4248,77	-133,22	861,17	4537,1	118,73
757	905	GEO Pali-Acc 50	Combination	-904,54	-4042,49	-83,43	817,85	4329,41	80,39
757	904	GEO Pali-Acc Gru	Combination	-316,27	-2149,56	405,1	261,59	2444,73	-404,09
757	931	GEO Pali-Acc Gru	Combination	-326,83	-2393,86	374,5	272,63	2691,43	-384,5
757	932	GEO Pali-Acc Gru	Combination	-358,18	-2321,47	171,46	282,6	2614,75	-190,86
757	905	GEO Pali-Acc Gru	Combination	-338,54	-2085,94	202,06	262,48	2376,84	-210,45
757	904	STR Pali-Sisma Y_SL	Combination	-1086,27	-4238,35	352,04	848,37	4904,01	-312,71
757	931	STR Pali-Sisma Y_SL	Combination	-1089,91	-5038,29	253,22	854,24	5715,1	-238,12
757	932	STR Pali-Sisma Y_SL	Combination	-1190,94	-4726,19	-401,16	886,61	5389,26	404,48
757	905	STR Pali-Sisma Y_SL	Combination	-1143,39	-3969,96	-302,35	836,84	4621,89	329,9
758	905	GEO Pali-Acc 50	Combination	-931,43	-4276,52	-106,18	842,35	4551,48	90,25
758	932	GEO Pali-Acc 50	Combination	-929,38	-4058,24	-106,78	844,25	4352,97	109,77
758	933	GEO Pali-Acc 50	Combination	-656,77	-2666,95	104,34	589,36	2965,22	-78,13
758	906	GEO Pali-Acc 50	Combination	-659,37	-2885,02	104,94	588	3163,52	-97,66
758	905	GEO Pali-Acc Gru	Combination	-331,3	-2320,79	146,4	252,75	2599,24	-166,96
758	932	GEO Pali-Acc Gru	Combination	-377,57	-2147,39	231,16	303,1	2446,19	-232,82
758	933	GEO Pali-Acc Gru	Combination	-179,95	-1720,15	410,03	126,29	2023,12	-387,2
758	906	GEO Pali-Acc Gru	Combination	-130,77	-1895,04	325,27	73,04	2177,65	-321,34
758	905	STR Pali-Sisma Y_SL	Combination	-1192,37	-4804,46	-392,04	881,76	5436,09	398,94
758	932	STR Pali-Sisma Y_SL	Combination	-1169,67	-4030,2	-290,96	871,41	4723,63	335,35
758	933	STR Pali-Sisma Y_SL	Combination	-854,01	-3094,98	433,72	570,15	3791,29	-345,75
758	906	STR Pali-Sisma Y_SL	Combination	-891,59	-3859,23	332,64	595,36	4493,75	-282,16
759	916	GEO Pali-Acc 50	Combination	-42,59	303,01	369,58	170,62	-285,93	-353,13
759	935	GEO Pali-Acc 50	Combination	-623,67	-114,26	185,61	749,44	120,06	-175,21
759	934	GEO Pali-Acc 50	Combination	-941,59	-233,53	-157,15	1062,19	238,3	150,95
759	915	GEO Pali-Acc 50	Combination	-363,1	186,17	26,82	485,95	-170,13	-26,97
759	916	GEO Pali-Acc Gru	Combination	58,65	-14,09	-63,83	50,23	31,39	79,58
759	935	GEO Pali-Acc Gru	Combination	-113,96	-203,71	-33,72	220,48	209,19	43,09
759	934	GEO Pali-Acc Gru	Combination	-55,35	-193,75	-213,18	160,61	198,97	204,33
759	915	GEO Pali-Acc Gru	Combination	111,28	-1,41	-243,29	-3,65	18,45	240,83
759	916	STR Pali-Sisma Y_SL	Combination	-1361,78	-641,97	44,41	1417,4	738,76	60,5
759	935	STR Pali-Sisma Y_SL	Combination	-1365,59	-1546,4	588,17	1406,52	1569,72	-523,09
759	934	STR Pali-Sisma Y_SL	Combination	-330,61	-1268,71	-452,98	481,3	1313,98	406,71
759	915	STR Pali-Sisma Y_SL	Combination	-351,82	-353,83	-996,74	517,2	472,57	990,3
760	915	GEO Pali-Acc 50	Combination	-406,99	-42,41	-220,94	529,53	56,92	224,08
760	934	GEO Pali-Acc 50	Combination	-969,46	-363,71	91,71	1092,77	382,05	-97,5
760	936	GEO Pali-Acc 50	Combination	-748,3	-1121,42	-75,23	859,01	1137,24	81,91
760	917	GEO Pali-Acc 50	Combination	-182,59	-805,51	-387,89	292,53	817,5	403,49
760	915	GEO Pali-Acc Gru	Combination	42,7	-367,39	-308,49	64,56	382,63	307,85
760	934	GEO Pali-Acc Gru	Combination	-110,83	-448,01	-148,28	218,87	467,13	138,39
760	936	GEO Pali-Acc Gru	Combination	57,83	-566,18	-185,25	38,71	583,01	187,28
760	917	GEO Pali-Acc Gru	Combination	211,37	-486,21	-345,45	-115,61	499,14	356,74
760	915	STR Pali-Sisma Y_SL	Combination	-847,61	-3661,17	-984,41	1005,13	3740,55	1007,85
760	934	STR Pali-Sisma Y_SL	Combination	-764,18	-2608,2	-456,1	929,49	2726,56	412,62
760	936	STR Pali-Sisma Y_SL	Combination	-23,43	-2218,33	445,64	192,32	2337,41	-403,08
760	917	STR Pali-Sisma Y_SL	Combination	-85,14	-3293,02	-82,67	246,24	3373,11	192,16
761	917	GEO Pali-Acc 50	Combination	-424,13	-1449,04	-344,72	539,13	1486,29	353,64
761	936	GEO Pali-Acc 50	Combination	-645,3	-1170,6	-120,42	757,53	1194,06	127,31
761	937	GEO Pali-Acc 50	Combination	-532,56	-1904,65	151,72	619,58	1923,06	-149,07
761	918	GEO Pali-Acc 50	Combination	-313,34	-2183,41	-72,58	403,11	2215,62	77,25
761	917	GEO Pali-Acc Gru	Combination	114,17	-781,57	-291,57	-13,08	821,14	295,26
761	936	GEO Pali-Acc Gru	Combination	66,21	-714,91	-242,83	31,91	739,63	243,75
761	937	GEO Pali-Acc Gru	Combination	103,42	-780,47	-177,43	-29,72	800,3	172,8
761	918	GEO Pali-Acc Gru	Combination	148,16	-844,69	-226,17	-71,49	879,38	224,32
761	917	STR Pali-Sisma Y_SL	Combination	-304,52	-4041,49	328,33	500,11	4294,07	-266,55
761	936	STR Pali-Sisma Y_SL	Combination	-239,18	-3645,48	23,34	414,45	3796,44	24,41
761	937	STR Pali-Sisma Y_SL	Combination	-488,82	-2988,42	354,56	575,97	3121,75	-332,49
761	918	STR Pali-Sisma Y_SL	Combination	-586,21	-3353,21	659,55	693,69	3588,16	-623,45
762	918	GEO Pali-Acc 50	Combination	-416,79	-2118,57	27,99	506,76	2151,76	-25,69
762	937	GEO Pali-Acc 50	Combination	-483,06	-2239,26	50,26	572,82	2271,37	-47,63
762	938	GEO Pali-Acc 50	Combination	-477,94	-2308,55	-40,8	549,05	2336,93	41,62
762	919	GEO Pali-Acc 50	Combination	-414	-2185,79	-63,07	485,32	2215,25	63,56
762	918	GEO Pali-Acc Gru	Combination	108,23	-774,65	-222,34	-31,41	810,09	216,5
762	937	GEO Pali-Acc Gru	Combination	116,44	-985,06	-183,89	-39,88	1019,18	178,78
762	938	GEO Pali-Acc Gru	Combination	186,67	-823,59	-361,75	-127,27	854,28	353,96
762	919	GEO Pali-Acc Gru	Combination	177,55	-612,47	-400,2	-117,88	644,49	391,68
762	918	STR Pali-Sisma Y_SL	Combination	-556,36	-2579,95	532,58	660,42	2797,83	-517,82
762	937	STR Pali-Sisma Y_SL	Combination	-483,69	-3586,77	457,54	586,94	3800,6	-437,89
762	938	STR Pali-Sisma Y_SL	Combination	-401,96	-2516,91	-383,95	466,25	2722,95	385,86
762	919	STR Pali-Sisma Y_SL	Combination	-441,06	-1543,53	-308,91	506,17	1753,62	305,93
763	919	GEO Pali-Acc 50	Combination	-407,52	-2328,51	-11,22	479,35	2360,5	11,59
763	938	GEO Pali-Acc 50	Combination	-472,76	-2107,54	-94,44	544,92	2141,18	95,24
763	939	GEO Pali-Acc 50	Combination	-451,89	-1433,4	104,51	505,2	1463,26	-101,52
763	920	GEO Pali-Acc 50	Combination	-379,03	-1661,37	187,73	432,02	1689,6	-185,17
763	919	GEO Pali-Acc Gru	Combination	157,99	-804,54	-364,18	-97,8	839,13	355,25
763	938	GEO Pali-Acc Gru	Combination	197,89	-673,23	-399,32	-137,61	708,29	390,52

763	939	GEO Pali-Acc Gru	Combination	226,36	-266,99	-294,73	-183,2	298,62	286,41
763	920	GEO Pali-Acc Gru	Combination	190,06	-401,82	-259,59	-146,99	432,99	251,14
763	919	STR Pali-Sisma Y_SL	Combination	-467,67	-2458,92	-257,64	534,29	2676,53	259,49
763	938	STR Pali-Sisma Y_SL	Combination	-339,44	-1421,96	-428,87	407,62	1647,44	425,59
763	939	STR Pali-Sisma Y_SL	Combination	-277,81	8,04	414,85	298,49	207,94	-407
763	920	STR Pali-Sisma Y_SL	Combination	-408,35	-1026,11	586,08	427,47	1234,22	-573,1
764	920	GEO Pali-Acc 50	Combination	-173,18	-1381,54	415,7	226,2	1409,93	-409,76
764	939	GEO Pali-Acc 50	Combination	-543,39	-1141,47	-119,65	599,99	1187,79	122,55
764	940	GEO Pali-Acc 50	Combination	-945,66	105,35	134,67	977,15	-64,05	-126,81
764	921	GEO Pali-Acc 50	Combination	-577,54	-128,95	670,02	605,45	152,32	-659,12
764	920	GEO Pali-Acc Gru	Combination	266,25	-252,86	-158,27	-222,93	285,28	151
764	939	GEO Pali-Acc Gru	Combination	178,76	-272,98	-394,73	-133,17	316,77	384,97
764	940	GEO Pali-Acc Gru	Combination	7,2	311,36	-402,08	21,19	-271,01	396,14
764	921	GEO Pali-Acc Gru	Combination	90,99	336,73	-165,62	-64,88	-307,75	162,16
764	920	STR Pali-Sisma Y_SL	Combination	-216,13	-24,69	1014,1	235,24	232,81	-991,36
764	939	STR Pali-Sisma Y_SL	Combination	-321,38	-250,08	-8,6	357,59	543,72	15,88
764	940	STR Pali-Sisma Y_SL	Combination	-1233,11	1456,73	-202,63	1196,09	-1177,74	233,58
764	921	STR Pali-Sisma Y_SL	Combination	-1129,06	1685,18	820,07	1074,94	-1491,7	-773,66
765	921	GEO Pali-Acc 50	Combination	-284,6	584,69	522,37	319,02	-528,76	-505,57
765	940	GEO Pali-Acc 50	Combination	-1169,01	-260,35	285,9	1201,18	304,99	-277,99
765	941	GEO Pali-Acc 50	Combination	-1299,26	481,38	-277,81	1326,67	-437,69	269,16
765	922	GEO Pali-Acc 50	Combination	-418,5	1332,76	-41,34	448,17	-1277,79	41,58
765	921	GEO Pali-Acc Gru	Combination	164,3	428,61	-303,92	-134,2	-379,7	304,07
765	940	GEO Pali-Acc Gru	Combination	-111	-4,99	-262,09	139,71	46,93	257,61
765	941	GEO Pali-Acc Gru	Combination	-12,55	232,97	-580,6	38,21	-191,64	564,1
765	922	GEO Pali-Acc Gru	Combination	263,82	666,3	-622,42	-236,76	-617,99	610,56
765	921	STR Pali-Sisma Y_SL	Combination	-1189,39	1094,59	-37,59	1164,4	-755,46	115,84
765	940	STR Pali-Sisma Y_SL	Combination	-1667,5	-426,25	676,31	1632,75	716,58	-642,69
765	941	STR Pali-Sisma Y_SL	Combination	-485,48	927,93	-542,57	479,76	-631,79	499,73
765	922	STR Pali-Sisma Y_SL	Combination	-30,67	2474,18	-1256,46	34,71	-2129,24	1258,26
766	922	GEO Pali-Acc 50	Combination	-525,55	606,7	-406,81	552,93	-563,1	407,01
766	941	GEO Pali-Acc 50	Combination	-1387,62	230,44	86,45	1417,1	-176,37	-95,38
766	942	GEO Pali-Acc 50	Combination	-899,99	-299,34	-77,23	925,21	352,57	84,45
766	923	GEO Pali-Acc 50	Combination	-34,9	71,37	-570,48	58,02	-28,61	586,84
766	922	GEO Pali-Acc Gru	Combination	105,01	26,18	-759,33	-79,65	13,67	750,62
766	941	GEO Pali-Acc Gru	Combination	-32,09	-18,64	-442,02	59,4	68,2	425,71
766	942	GEO Pali-Acc Gru	Combination	254,44	-493,79	-452,62	-234,33	541,91	449,4
766	923	GEO Pali-Acc Gru	Combination	392,08	-451,93	-769,93	-373,93	490,34	774,31
766	922	STR Pali-Sisma Y_SL	Combination	-622,57	-1552,31	-1256,01	614,22	1835,3	1266,46
766	941	STR Pali-Sisma Y_SL	Combination	-975,34	-454,38	-544,55	978,9	796,89	506,55
766	942	STR Pali-Sisma Y_SL	Combination	-2,79	18,51	458,79	24,2	327,56	-412,54
766	923	STR Pali-Sisma Y_SL	Combination	372,09	-1102,74	-252,68	-362,59	1389,3	347,38
767	923	GEO Pali-Acc 50	Combination	-412,93	-953,69	-478,65	442,52	1028,73	488,39
767	942	GEO Pali-Acc 50	Combination	-789,5	-612,04	-170,43	815,31	668,2	177,59
767	943	GEO Pali-Acc 50	Combination	-633,67	-1648,31	180,59	634,8	1699,54	-178,57
767	924	GEO Pali-Acc 50	Combination	-262,82	-1988,1	-127,64	267,73	2058,22	132,22
767	923	GEO Pali-Acc Gru	Combination	95,19	-1130,53	-744,85	-71,38	1197,2	744,12
767	942	GEO Pali-Acc Gru	Combination	372,95	-707,08	-480,56	-352,39	757,51	477,1
767	943	GEO Pali-Acc Gru	Combination	540,18	-1404,78	-167,45	-543,01	1450,54	160,04
767	924	GEO Pali-Acc Gru	Combination	263,76	-1832,69	-431,73	-263,34	1894,69	427,06
767	923	STR Pali-Sisma Y_SL	Combination	-41	-2237,04	220,54	83,5	2688,59	-155,37
767	942	STR Pali-Sisma Y_SL	Combination	-195,18	-1874,57	-16,31	218,45	2230,03	64,93
767	943	STR Pali-Sisma Y_SL	Combination	-472,29	-1814,9	318,83	415,46	2154,33	-294,38
767	924	STR Pali-Sisma Y_SL	Combination	-358,21	-2140,1	555,69	320,61	2575,62	-514,67
768	924	GEO Pali-Acc 50	Combination	-444,43	-1972,8	7,36	449,3	2042,67	-6,13
768	943	GEO Pali-Acc 50	Combination	-537,98	-2093,25	43,23	542,17	2159,74	-41,67
768	944	GEO Pali-Acc 50	Combination	-592,45	-2543,52	-42,19	579,77	2606,63	40,55
768	925	GEO Pali-Acc 50	Combination	-500,07	-2422,41	-78,05	488,06	2488,91	76,09
768	924	GEO Pali-Acc Gru	Combination	102,11	-1945,06	-317,91	-101,97	2005,64	308,66
768	943	GEO Pali-Acc Gru	Combination	639	-1606,57	-283,43	-639,21	1665,42	275,65
768	944	GEO Pali-Acc Gru	Combination	613,67	-1902,42	-91,95	-628,67	1958,32	80,37
768	925	GEO Pali-Acc Gru	Combination	76,13	-2240,92	-126,43	-90,79	2298,54	113,38
768	924	STR Pali-Sisma Y_SL	Combination	-429,78	-1536	454,24	389,55	1958,39	-436,35
768	943	STR Pali-Sisma Y_SL	Combination	-401,82	-2424,53	393,66	359,23	2835,09	-369,71
768	944	STR Pali-Sisma Y_SL	Combination	-447,34	-2053,33	-333,19	366,23	2456,2	342,53
768	925	STR Pali-Sisma Y_SL	Combination	-434,02	-1206,23	-272,61	355,27	1620,92	275,89
769	925	GEO Pali-Acc 50	Combination	-501,78	-2583,29	-11,01	490,25	2652,18	7,53
769	944	GEO Pali-Acc 50	Combination	-581,66	-2337,19	-111,05	568,37	2397,27	109,82
769	945	GEO Pali-Acc 50	Combination	-656,3	-2055,78	112,27	631,47	2113,55	-116,55
769	926	GEO Pali-Acc 50	Combination	-569,89	-2307,75	212,32	546,83	2374,33	-218,84
769	925	GEO Pali-Acc Gru	Combination	80,54	-2364,8	-51,17	-94,8	2424,39	37,46
769	944	GEO Pali-Acc Gru	Combination	623,84	-1705,69	-169,31	-639,91	1756,22	157,32
769	945	GEO Pali-Acc Gru	Combination	515,29	-1492,25	294,26	-540,16	1541,03	-310,23
769	926	GEO Pali-Acc Gru	Combination	-21,03	-2157,48	412,4	-2,03	2215,31	-430,09
769	925	STR Pali-Sisma Y_SL	Combination	-486,24	-2162,96	-205,11	347,74	2278,86	211,15
769	944	STR Pali-Sisma Y_SL	Combination	-421,77	-1229,82	-391,98	280,19	1330,35	396,97
769	945	STR Pali-Sisma Y_SL	Combination	-513,72	-531,4	372,71	342,93	626,08	-373,17
769	926	STR Pali-Sisma Y_SL	Combination	-588,61	-1453,41	559,58	420,9	1563,48	-558,99
770	926	GEO Pali-Acc 50	Combination	-342,09	-2013,88	487,22	318,09	2075,76	-501,47
770	945	GEO Pali-Acc 50	Combination	-754,31	-1700,69	-165,22	724,67	1734,39	160,09
770	946	GEO Pali-Acc 50	Combination	-1371,51	-862,22	168,53	1348,81	897,31	-183,95

770	927	GEO Pali-Acc 50	Combination	-959,68	-1170,99	820,97	942,61	1234,25	-845,5
770	926	GEO Pali-Acc Gru	Combination	198,46	-1747,88	652,58	-222,5	1800,81	-680,97
770	945	GEO Pali-Acc Gru	Combination	412,05	-1320,6	50,53	-443,24	1337,77	-67,19
770	946	GEO Pali-Acc Gru	Combination	-192,05	-743,4	375,22	175,89	763,57	-404,59
770	927	GEO Pali-Acc Gru	Combination	-410,21	-1162,59	977,27	401,21	1218,53	-1018,37
770	926	STR Pali-Sisma Y_SL	Combination	-339,41	-545,64	1013,97	170,13	647,81	-1031,48
770	945	STR Pali-Sisma Y_SL	Combination	-592,35	-586,36	-94,85	415,32	649,77	94,37
770	946	STR Pali-Sisma Y_SL	Combination	-1757,16	328,59	-72,27	1583,33	-264,53	58,49
770	927	STR Pali-Sisma Y_SL	Combination	-1490,44	358,65	1036,55	1324,35	-255,84	-1067,35
771	927	GEO Pali-Acc 50	Combination	-509,5	-267,75	583,75	523,08	484,25	-625,44
771	946	GEO Pali-Acc 50	Combination	-1807,59	-1694,97	399,73	1738,39	1497,57	-414,38
771	947	GEO Pali-Acc 50	Combination	-2027,91	-1530,37	-480,23	1912,76	1323,78	335,5
771	928	GEO Pali-Acc 50	Combination	-738,67	-87,65	-296,21	706,29	294,95	124,44
771	927	GEO Pali-Acc Gru	Combination	7,07	-503,93	711,09	15,92	719,87	-772,04
771	946	GEO Pali-Acc Gru	Combination	-633,03	-1520,53	632,15	564,87	1280,69	-660,23
771	947	GEO Pali-Acc Gru	Combination	-741,36	-1387,01	-0,25	624,94	1137,51	-166,97
771	928	GEO Pali-Acc Gru	Combination	-104,51	-360,13	78,69	79,25	566,42	-278,79
771	927	STR Pali-Sisma Y_SL	Combination	-1108,44	468,88	209,8	1017,8	11,17	-266,47
771	946	STR Pali-Sisma Y_SL	Combination	-2574,24	-1957,03	751,85	2298,28	1510,49	-763,66
771	947	STR Pali-Sisma Y_SL	Combination	-1960,13	-1917,14	-831,87	1604,15	1454,59	508,5
771	928	STR Pali-Sisma Y_SL	Combination	-527,38	552,74	-1373,92	356,71	-88,69	1005,69
772	928	GEO Pali-Acc 50	Combination	-911,49	-1342,98	-714,01	867,16	1490,49	543,84
772	947	GEO Pali-Acc 50	Combination	-2079,65	-1397,81	-65,35	2117,86	1958,06	-81,15
772	948	GEO Pali-Acc 50	Combination	-1416,23	-1776,08	-11,57	1410,9	2327,62	-6,15
772	929	GEO Pali-Acc 50	Combination	-241,64	-1734,08	-660,24	153,76	1872,88	618,84
772	928	GEO Pali-Acc Gru	Combination	-180,14	-1385,3	-121,31	141,86	1526,51	-73,94
772	947	GEO Pali-Acc Gru	Combination	-818,8	-1127,15	200,51	872,21	1726,83	-368,45
772	948	GEO Pali-Acc Gru	Combination	-440,32	-955,26	411,76	444,06	1545,01	-439,47
772	929	GEO Pali-Acc Gru	Combination	200,58	-1220,65	89,94	-288,54	1351,93	-144,95
772	928	STR Pali-Sisma Y_SL	Combination	-1111,03	-3506,51	-1576,26	910,04	3818,98	1215,45
772	947	STR Pali-Sisma Y_SL	Combination	-2257,05	-2260,7	-637,62	2242,85	3507,07	315,6
772	948	STR Pali-Sisma Y_SL	Combination	-1103,86	-1704,04	395,77	1005,46	2933,56	-402,43
772	929	STR Pali-Sisma Y_SL	Combination	75,15	-2992,81	-542,88	-360,33	3288,44	497,41
773	929	GEO Pali-Acc 50	Combination	-800,54	-2853,52	-481,97	743,33	3145,65	452,99
773	948	GEO Pali-Acc 50	Combination	-1228,23	-2511,15	-177,57	1176,33	2829,82	161,49
773	949	GEO Pali-Acc 50	Combination	-1066,37	-3555,69	167,14	1019,07	3875,28	-170,68
773	930	GEO Pali-Acc 50	Combination	-656,98	-3884,12	-137,25	604,37	4177,17	120,82
773	929	GEO Pali-Acc Gru	Combination	-149,21	-1719,81	217,3	94,7	2018,33	-256,73
773	948	GEO Pali-Acc Gru	Combination	-317,15	-1589,19	296,83	268,94	1919,23	-321,27
773	949	GEO Pali-Acc Gru	Combination	-297,08	-1973,76	424,17	256,51	2305,33	-432,61
773	930	GEO Pali-Acc Gru	Combination	-140,7	-2095,14	344,64	93,82	2395,18	-368,07
773	929	STR Pali-Sisma Y_SL	Combination	-707,86	-4324,47	-27,61	500,27	5008,02	4,06
773	948	STR Pali-Sisma Y_SL	Combination	-1025,71	-3896,69	-88,08	824,99	4614,62	86,31
773	949	STR Pali-Sisma Y_SL	Combination	-1146,98	-4238,04	288,74	940,38	4954,79	-271,78
773	930	STR Pali-Sisma Y_SL	Combination	-888,71	-4610,29	349,2	675,23	5292,67	-354,03
774	930	GEO Pali-Acc 50	Combination	-866,65	-3891,2	3,13	813,24	4180,24	-5,9
774	949	GEO Pali-Acc 50	Combination	-952,15	-4025,82	27,54	900,57	4324,02	-33,69
774	950	GEO Pali-Acc 50	Combination	-1025,11	-4484,6	-70,33	959,47	4779,99	61,25
774	931	GEO Pali-Acc 50	Combination	-929,79	-4360,51	-94,73	862,32	4646,73	89,04
774	930	GEO Pali-Acc Gru	Combination	-228,59	-2008,41	397,27	180,44	2302,1	-406,13
774	949	GEO Pali-Acc Gru	Combination	-230,28	-2165,92	373,31	184,22	2470,04	-384,63
774	950	GEO Pali-Acc Gru	Combination	-313,5	-2384,69	242,58	256,46	2686,61	-256,85
774	931	GEO Pali-Acc Gru	Combination	-300,16	-2238,96	266,55	241,04	2530,45	-278,35
774	930	STR Pali-Sisma Y_SL	Combination	-1032,8	-4156,04	354,69	816,55	4824,54	-337,56
774	949	STR Pali-Sisma Y_SL	Combination	-1043,24	-4894,05	270,94	831,21	5583,64	-257,78
774	950	STR Pali-Sisma Y_SL	Combination	-1212,49	-4981,88	-324,11	962,09	5663,79	331,49
774	931	STR Pali-Sisma Y_SL	Combination	-1143,5	-4302,87	-240,36	888,88	4963,69	251,71
775	931	GEO Pali-Acc 50	Combination	-977,84	-4561,97	-117,15	911,6	4854,34	104,18
775	950	GEO Pali-Acc 50	Combination	-1000,98	-4402,77	-47,48	933,63	4689,61	40,46
775	951	GEO Pali-Acc 50	Combination	-854,24	-4079,01	95,42	783,26	4365,12	-87,76
775	932	GEO Pali-Acc 50	Combination	-837,47	-4231,93	25,74	767,59	4523,57	-24,04
775	931	GEO Pali-Acc Gru	Combination	-307,41	-2365,92	229,65	249,34	2662,71	-247,86
775	950	GEO Pali-Acc Gru	Combination	-308,62	-2269,57	279,95	249,46	2560,92	-292,45
775	951	GEO Pali-Acc Gru	Combination	-242,43	-2230,17	368,6	181,74	2521,21	-365,46
775	932	GEO Pali-Acc Gru	Combination	-244,71	-2322,83	318,29	185,11	2619,32	-320,87
775	931	STR Pali-Sisma Y_SL	Combination	-1208,53	-5028,18	-352,46	956,45	5701,7	353,45
775	950	STR Pali-Sisma Y_SL	Combination	-1168,04	-4359,47	-199,36	915,74	5031,94	209,01
775	951	STR Pali-Sisma Y_SL	Combination	-923	-4084,87	350,47	654,5	4754,09	-310,34
775	932	STR Pali-Sisma Y_SL	Combination	-995,9	-4721,02	197,36	727,61	5391,3	-165,91
776	932	GEO Pali-Acc 50	Combination	-829,44	-4047,34	79,71	760,85	4345,38	-60,52
776	951	GEO Pali-Acc 50	Combination	-852,25	-4213,48	50,65	785,77	4522,11	-37,87
776	952	GEO Pali-Acc 50	Combination	-657,32	-2814,04	-127,33	496,85	3103,87	98,27
776	933	GEO Pali-Acc 50	Combination	-628,16	-2652,14	-98,28	465,58	2931,38	75,61
776	932	GEO Pali-Acc Gru	Combination	-218,21	-2116,64	409,96	159,72	2418,63	-394,81
776	951	GEO Pali-Acc Gru	Combination	-241,75	-2300,5	286,95	185,52	2613,83	-277,75
776	952	GEO Pali-Acc Gru	Combination	-383,17	-1931,88	92,36	233,75	2226,57	-125,23
776	933	GEO Pali-Acc Gru	Combination	-351,53	-1753,35	215,37	199,84	2036,71	-242,29
776	932	STR Pali-Sisma Y_SL	Combination	-897,42	-3958,88	391,06	635,2	4659,52	-318,54
776	951	STR Pali-Sisma Y_SL	Combination	-977,99	-4629,54	172,12	721,73	5359,98	-119,1
776	952	STR Pali-Sisma Y_SL	Combination	-1242,63	-3812,3	-502,57	741,46	4493,76	457,54
776	933	STR Pali-Sisma Y_SL	Combination	-1123,95	-3165,83	-283,63	616,83	3817,49	258,11

777	935	GEO Pali-Acc 50	Combination	-597,1	-110,11	-165,36	723,18	115,98	154,98
777	954	GEO Pali-Acc 50	Combination	-22,83	318,15	-365,09	151,47	-299,45	348,46
777	953	GEO Pali-Acc 50	Combination	-370,71	199,03	-8,6	492,62	-181,67	8,96
777	934	GEO Pali-Acc 50	Combination	-940,93	-232,23	191,13	1060,27	236,75	-184,52
777	935	GEO Pali-Acc Gru	Combination	-41,32	-190,95	-197,25	151,3	197,11	184,53
777	954	GEO Pali-Acc Gru	Combination	89,15	-38,45	-171,74	23,52	58,04	152,41
777	953	GEO Pali-Acc Gru	Combination	135,69	-26,21	-27,28	-26,87	45,04	25,59
777	934	GEO Pali-Acc Gru	Combination	6,51	-179,62	-52,79	99,62	185,01	57,7
777	935	STR Pali-Sisma Y_SL	Combination	-878,19	-1478,52	-656,03	938,77	1505,76	580,78
777	954	STR Pali-Sisma Y_SL	Combination	-597,84	-167,92	-510,76	678,27	294,39	391
777	953	STR Pali-Sisma Y_SL	Combination	-270,54	50,18	917,19	418,95	89,89	-921,94
777	934	STR Pali-Sisma Y_SL	Combination	-513,33	-1275,66	771,91	641,9	1316,5	-732,16
778	934	GEO Pali-Acc 50	Combination	-970,49	-362,42	-75,4	1092,55	380,5	82,42
778	953	GEO Pali-Acc 50	Combination	-415,64	-43,26	257,83	537,11	58,38	-259,48
778	955	GEO Pali-Acc 50	Combination	-166,35	-802,82	424,93	276,09	815,59	-438,31
778	936	GEO Pali-Acc 50	Combination	-723,16	-1117,89	91,7	833,48	1133,63	-96,41
778	934	GEO Pali-Acc Gru	Combination	-62,91	-442,35	-140,74	171,82	461,65	144,61
778	953	GEO Pali-Acc Gru	Combination	63,58	-471,13	58,31	44,6	486,78	-64,53
778	955	GEO Pali-Acc Gru	Combination	284,12	-573,48	6,65	-186,4	587,04	-27,08
778	936	GEO Pali-Acc Gru	Combination	155,98	-542,63	-192,41	-57,53	559,83	182,06
778	934	STR Pali-Sisma Y_SL	Combination	-958,9	-2613,38	353,85	1102,09	2727,32	-311,3
778	953	STR Pali-Sisma Y_SL	Combination	-781,61	-3395,36	1340,43	921,96	3495,08	-1351,19
778	955	STR Pali-Sisma Y_SL	Combination	535,8	-2972,13	621,21	-375,54	3075,83	-707,69
778	936	STR Pali-Sisma Y_SL	Combination	346,31	-2178,15	-365,37	-183,21	2296,07	332,19
779	936	GEO Pali-Acc 50	Combination	-623,24	-1167,79	156,14	735,1	1191,17	-160,63
779	955	GEO Pali-Acc 50	Combination	-409,03	-1466,73	362,72	523,65	1503,93	-369,16
779	956	GEO Pali-Acc 50	Combination	-320,28	-2199,85	75,75	410,18	2232,1	-77,77
779	937	GEO Pali-Acc 50	Combination	-530,52	-1902,64	-130,83	617,66	1921,07	130,75
779	936	GEO Pali-Acc Gru	Combination	140,74	-709,95	-116,22	-40,71	735,05	104,76
779	955	GEO Pali-Acc Gru	Combination	194,8	-928,95	-67,4	-91,69	969,44	54,16
779	956	GEO Pali-Acc Gru	Combination	232,36	-971,7	-261,86	-154,16	1007,21	252,56
779	937	GEO Pali-Acc Gru	Combination	181,08	-754,99	-310,69	-105,96	775,11	303,16
779	936	STR Pali-Sisma Y_SL	Combination	78,26	-3609,55	455,91	91,22	3759,34	-483,9
779	955	STR Pali-Sisma Y_SL	Combination	260,18	-4259,09	-188,17	-72,21	4501,37	145,01
779	956	STR Pali-Sisma Y_SL	Combination	-433,57	-3572,02	-756,19	549,01	3799,79	740,79
779	937	STR Pali-Sisma Y_SL	Combination	-561,77	-2975,46	-112,11	658,71	3110,75	111,88
780	937	GEO Pali-Acc 50	Combination	-481,9	-2238,75	-39,29	571,78	2270,88	39,2
780	956	GEO Pali-Acc 50	Combination	-420,87	-2123,59	-14,96	510,95	2156,73	15,18
780	957	GEO Pali-Acc 50	Combination	-416,4	-2188,68	73,37	487,7	2218,07	-71,36
780	938	GEO Pali-Acc 50	Combination	-473,15	-2307,87	49,03	544,25	2336,25	-47,33
780	937	GEO Pali-Acc Gru	Combination	170,4	-984,44	-309,4	-92,43	1018,84	301,38
780	956	GEO Pali-Acc Gru	Combination	213,53	-889,76	-262,26	-135,38	925,05	254,65
780	957	GEO Pali-Acc Gru	Combination	298,29	-704,02	-189,88	-237,16	735,91	183,47
780	938	GEO Pali-Acc Gru	Combination	255,92	-799,57	-237,02	-194,97	830,56	230,2
780	937	STR Pali-Sisma Y_SL	Combination	-554,57	-3598,99	-370,75	667,6	3814,77	368,08
780	956	STR Pali-Sisma Y_SL	Combination	-370,7	-2598,12	-481,04	485,3	2821,7	475,3
780	957	STR Pali-Sisma Y_SL	Combination	-305,32	-1556,14	315,66	373,17	1770,37	-311,21
780	938	STR Pali-Sisma Y_SL	Combination	-506,49	-2539,78	425,95	572,78	2746,21	-418,43
781	938	GEO Pali-Acc 50	Combination	-469,47	-2106,88	103,83	541,62	2140,51	-102,15
781	957	GEO Pali-Acc 50	Combination	-408,82	-2333,36	20,34	480,58	2365,05	-18,16
781	958	GEO Pali-Acc 50	Combination	-381,38	-1663,98	-181,36	434,51	1691,94	181,22
781	939	GEO Pali-Acc 50	Combination	-447,59	-1432,55	-97,86	501,11	1462,45	97,23
781	938	GEO Pali-Acc Gru	Combination	236,85	-672,28	-229,55	-175,02	707,65	221,72
781	957	GEO Pali-Acc Gru	Combination	295,05	-942,91	-197,32	-233,78	975,45	190,42
781	958	GEO Pali-Acc Gru	Combination	414,87	-508,97	-434,6	-368,65	538,5	424,76
781	939	GEO Pali-Acc Gru	Combination	352,75	-234,87	-466,83	-305,97	267,23	456,06
781	938	STR Pali-Sisma Y_SL	Combination	-448,86	-1440,23	433,18	519,04	1666,11	-430,85
781	957	STR Pali-Sisma Y_SL	Combination	-328,14	-2481,61	301,3	397,08	2701,34	-294,33
781	958	STR Pali-Sisma Y_SL	Combination	-228,52	-1034,48	-585,38	255,8	1245,88	575,62
781	939	STR Pali-Sisma Y_SL	Combination	-335,74	-7,16	-453,49	364,25	224,7	439,1
782	939	GEO Pali-Acc 50	Combination	-540,46	-1141,43	128,51	597,26	1187,79	-129,23
782	958	GEO Pali-Acc 50	Combination	-173,09	-1377,93	-411,65	226,16	1405,62	408,15
782	959	GEO Pali-Acc 50	Combination	-584,28	-122,94	-661,14	612,13	145,58	652,63
782	940	GEO Pali-Acc 50	Combination	-947,35	105,56	-120,98	978,93	-64,25	115,26
782	939	GEO Pali-Acc Gru	Combination	279,43	-260,78	-344,22	-230,22	305,29	332,02
782	958	GEO Pali-Acc Gru	Combination	512,83	-359,85	-561,45	-467,05	387,24	548,38
782	959	GEO Pali-Acc Gru	Combination	360,83	252,44	-674,55	-337,26	-229,5	657,51
782	940	GEO Pali-Acc Gru	Combination	132,71	344,4	-457,32	-105,71	-304,32	441,14
782	939	STR Pali-Sisma Y_SL	Combination	-388,46	-238,67	-140,78	432,5	533,88	125,83
782	958	STR Pali-Sisma Y_SL	Combination	-50,99	-178,91	-909,06	75,75	377,7	876,61
782	959	STR Pali-Sisma Y_SL	Combination	-663,57	1549,46	-883,19	602,89	-1367,76	828,54
782	940	STR Pali-Sisma Y_SL	Combination	-993,06	1479,92	-114,91	951,67	-1201,8	77,76
783	940	GEO Pali-Acc 50	Combination	-1172,97	-260,8	-276,78	1205,22	305,45	271,11
783	959	GEO Pali-Acc 50	Combination	-290,21	585,69	-509,08	324,61	-530,25	494,22
783	960	GEO Pali-Acc 50	Combination	-419,44	1336,66	57,32	449,55	-1282,08	-55,82
783	941	GEO Pali-Acc 50	Combination	-1296,36	481,62	289,62	1324,31	-437,82	-278,93
783	940	GEO Pali-Acc Gru	Combination	-27,53	-20,08	-571,38	54,84	61,74	556,66
783	959	GEO Pali-Acc Gru	Combination	485,75	440,34	-562,67	-456,34	-388,2	539,49
783	960	GEO Pali-Acc Gru	Combination	557,51	742,11	-259,24	-532,05	-690,75	250,14
783	941	GEO Pali-Acc Gru	Combination	47,48	276,76	-267,96	-24,12	-235,89	267,31
783	940	STR Pali-Sisma Y_SL	Combination	-1393,56	-402,1	-644,09	1354,44	691,56	609,6

783	959	STR Pali-Sisma Y_SL	Combination	-662,75	1433,08	-373,66	636,08	-1081,34	289,04
783	960	STR Pali-Sisma Y_SL	Combination	-54,77	2783,75	1072,07	44,62	-2428,71	-1072,12
783	941	STR Pali-Sisma Y_SL	Combination	-745,58	906,55	801,64	722,97	-613,78	-751,57
784	941	GEO Pali-Acc 50	Combination	-1386,89	230,98	-73,04	1416,92	-176,79	83,45
784	960	GEO Pali-Acc 50	Combination	-526,84	597,67	420,81	554,52	-555,21	-419,46
784	961	GEO Pali-Acc 50	Combination	-36,55	64,14	578,26	59,86	-22,55	-593,45
784	942	GEO Pali-Acc 50	Combination	-897,41	-299,22	84,42	923,06	352,53	-90,55
784	941	GEO Pali-Acc Gru	Combination	-90,37	-88,9	-467,27	115,38	138	466,82
784	960	GEO Pali-Acc Gru	Combination	489,78	79,87	-59,7	-466,71	-40,48	51,54
784	961	GEO Pali-Acc Gru	Combination	914,06	-246,02	-16,5	-895,25	284,57	-5,04
784	942	GEO Pali-Acc Gru	Combination	338,02	-418,47	-424,07	-317,27	466,72	410,24
784	941	STR Pali-Sisma Y_SL	Combination	-1242,34	-470,16	361,21	1229,01	809,29	-306,3
784	960	STR Pali-Sisma Y_SL	Combination	-646,96	-1284,31	1529,59	623,99	1575,23	-1518,37
784	961	STR Pali-Sisma Y_SL	Combination	902,42	-784,57	727,63	-894,3	1081,71	-793,11
784	942	STR Pali-Sisma Y_SL	Combination	296,89	40,84	-440,75	-279,13	304,51	418,96
785	942	GEO Pali-Acc 50	Combination	-787,68	-611,53	179,55	813,91	667,78	-185,75
785	961	GEO Pali-Acc 50	Combination	-413,54	-959,85	484,16	443,45	1034,44	-493,29
785	962	GEO Pali-Acc 50	Combination	-268,56	-1992,95	129,04	273,87	2062,62	-133,54
785	943	GEO Pali-Acc 50	Combination	-634,79	-1648,68	-175,57	636,43	1700,01	174
785	942	GEO Pali-Acc Gru	Combination	300,17	-800,41	-281,66	-278,96	850,97	267,6
785	961	GEO Pali-Acc Gru	Combination	761,85	-814,33	-156,86	-737,34	881,37	140,86
785	962	GEO Pali-Acc Gru	Combination	786,18	-1377,28	-247,76	-784,42	1439,77	235,08
785	943	GEO Pali-Acc Gru	Combination	330,25	-1368	-372,56	-331,78	1414,01	361,82
785	942	STR Pali-Sisma Y_SL	Combination	60,63	-1844,39	402,7	-40,99	2199,12	-422,14
785	961	STR Pali-Sisma Y_SL	Combination	435,8	-2413,79	-112,42	-399,1	2853,85	78,82
785	962	STR Pali-Sisma Y_SL	Combination	-225	-2316,96	-640,66	192,3	2743,14	632,55
785	943	STR Pali-Sisma Y_SL	Combination	-537,92	-1807,04	-125,54	488,16	2147,89	131,59
786	943	GEO Pali-Acc 50	Combination	-539,62	-2092,99	-41,89	544,32	2159,58	39,87
786	962	GEO Pali-Acc 50	Combination	-448,97	-1974,88	-2,53	454,12	2043,76	1,75
786	963	GEO Pali-Acc 50	Combination	-502,05	-2422,64	82,88	489,9	2488,06	-80,52
786	944	GEO Pali-Acc 50	Combination	-589,45	-2543,51	43,52	576,84	2606,64	-42,39
786	943	GEO Pali-Acc Gru	Combination	332,26	-1689,86	-332,73	-331,17	1748,97	321,61
786	962	GEO Pali-Acc Gru	Combination	742,89	-1261,81	-286,72	-741,3	1323,45	276,44
786	963	GEO Pali-Acc Gru	Combination	738,88	-1503,76	4,51	-753,08	1562,24	-11,82
786	944	GEO Pali-Acc Gru	Combination	333	-1936,61	-41,49	-347,71	1992,57	33,36
786	943	STR Pali-Sisma Y_SL	Combination	-464,73	-2433,86	-325,79	429,2	2845,84	331,35
786	962	STR Pali-Sisma Y_SL	Combination	-269,88	-1548,65	-419,46	236,59	1971,81	422,81
786	963	STR Pali-Sisma Y_SL	Combination	-320,84	-1213,72	274,2	243,9	1628,15	-260,99
786	944	STR Pali-Sisma Y_SL	Combination	-539,4	-2074,99	367,87	460,22	2478,25	-352,46
787	944	GEO Pali-Acc 50	Combination	-579,71	-2336,54	114,6	566,49	2396,64	-113,07
787	963	GEO Pali-Acc 50	Combination	-503,11	-2586,15	13,32	491,45	2654,07	-10,82
787	964	GEO Pali-Acc 50	Combination	-572,54	-2308,77	-211,12	550,03	2374,52	216,21
787	945	GEO Pali-Acc 50	Combination	-653,5	-2055,48	-109,84	629,42	2113,4	113,97
787	944	GEO Pali-Acc Gru	Combination	344,66	-1737,23	51,14	-360,43	1787,83	-59,7
787	963	GEO Pali-Acc Gru	Combination	744,07	-1618,95	-86,62	-757,81	1679,7	79,87
787	964	GEO Pali-Acc Gru	Combination	607,14	-1464,76	-59,16	-628,84	1523,92	55,36
787	945	GEO Pali-Acc Gru	Combination	203,47	-1578,91	78,6	-227,2	1627,91	-84,22
787	944	STR Pali-Sisma Y_SL	Combination	-516,34	-1243,99	395,24	376,69	1344,9	-384,19
787	963	STR Pali-Sisma Y_SL	Combination	-370,13	-2175,87	237,81	233,71	2292,9	-220,53
787	964	STR Pali-Sisma Y_SL	Combination	-445,85	-1454,55	-556,67	282,91	1566,28	575,1
787	945	STR Pali-Sisma Y_SL	Combination	-568,37	-547,08	-399,25	402,21	642,69	411,45
788	945	GEO Pali-Acc 50	Combination	-752,31	-1701,44	173,29	723,42	1735,29	-170,01
788	964	GEO Pali-Acc 50	Combination	-342,16	-2004,98	-491,89	318,67	2065,84	506,02
788	965	GEO Pali-Acc 50	Combination	-977,58	-1160,55	-815,66	960,16	1222,62	839,99
788	946	GEO Pali-Acc 50	Combination	-1385,02	-863,78	-150,49	1362,2	898,84	163,97
788	945	GEO Pali-Acc Gru	Combination	202,21	-1282,09	254,74	-232,26	1299,48	-261,03
788	964	GEO Pali-Acc Gru	Combination	711,66	-1245,24	-232,46	-734,65	1297,94	239,05
788	965	GEO Pali-Acc Gru	Combination	210,99	-801,23	-291,05	-221,2	856,48	310,84
788	946	GEO Pali-Acc Gru	Combination	-293,75	-844,22	196,15	276,48	864,16	-189,23
788	945	STR Pali-Sisma Y_SL	Combination	-652,82	-580,02	-3,94	480,4	644,35	16,12
788	964	STR Pali-Sisma Y_SL	Combination	-206,48	-647,06	-942,56	40,32	742,65	970,62
788	965	STR Pali-Sisma Y_SL	Combination	-1158,99	271,62	-1078,47	988,71	-176,85	1121,43
788	946	STR Pali-Sisma Y_SL	Combination	-1609,44	339,7	-139,85	1432,91	-276,18	166,93
789	946	GEO Pali-Acc 50	Combination	-1823,98	-1696,74	-396,39	1754,66	1499,33	410,64
789	965	GEO Pali-Acc 50	Combination	-528,3	-275,97	-564,09	541,54	491,31	603,14
789	966	GEO Pali-Acc 50	Combination	-735,93	-92,34	311,82	705,32	298,91	-143,61
789	947	GEO Pali-Acc 50	Combination	-2020,93	-1530,47	479,52	1907,76	1324,28	-336,11
789	946	GEO Pali-Acc Gru	Combination	-575,32	-1447,81	44,93	506,05	1207,74	-36,71
789	965	GEO Pali-Acc Gru	Combination	483,76	-241,66	-130,6	-461,64	458,57	169,15
789	966	GEO Pali-Acc Gru	Combination	225,98	-248,46	590,31	-253	455,54	-411,98
789	947	GEO Pali-Acc Gru	Combination	-827,33	-1465,38	765,84	708,92	1215,49	-617,85
789	946	STR Pali-Sisma Y_SL	Combination	-2402,47	-1941,88	-725,3	2123,83	1494,8	754,34
789	965	STR Pali-Sisma Y_SL	Combination	-735,05	707,69	-489,76	643,49	-219,35	558,43
789	966	STR Pali-Sisma Y_SL	Combination	-535	772,71	1253,03	357,17	-301,63	-869,04
789	947	STR Pali-Sisma Y_SL	Combination	-2153,49	-1936,61	1017,49	1788,58	1472,27	-673,12
790	947	GEO Pali-Acc 50	Combination	-2073,82	-1396,13	75,26	2114,02	1956,78	66,38
790	966	GEO Pali-Acc 50	Combination	-910,8	-1365,48	718,01	868,01	1511,19	-549,85
790	967	GEO Pali-Acc 50	Combination	-252,15	-1757,69	646,58	163,55	1894,24	-607,47
790	948	GEO Pali-Acc 50	Combination	-1419,8	-1777,3	3,83	1414,18	2328,79	8,76
790	947	GEO Pali-Acc Gru	Combination	-790,19	-1087,66	494,1	841,61	1686,94	-346,83
790	966	GEO Pali-Acc Gru	Combination	55,2	-1294,39	863,69	-95,06	1437,23	-683,47

790	967	GEO Pali-Acc Gru	Combination	476,7	-1186,99	662,27	-566,92	1319,76	-619,7
790	948	GEO Pali-Acc Gru	Combination	-368,43	-974,65	292,69	369,5	1563,86	-283,06
790	947	STR Pali-Sisma Y_SL	Combination	-2453,31	-2268,85	506,96	2430,17	3513,43	-161,23
790	966	STR Pali-Sisma Y_SL	Combination	-1124,28	-3340,54	1780,63	915,91	3658,92	-1390,1
790	967	STR Pali-Sisma Y_SL	Combination	461,6	-2794,82	867,89	-750,06	3097,19	-786,44
790	948	STR Pali-Sisma Y_SL	Combination	-888,5	-1692,07	-405,78	785,28	2920,63	442,42
791	948	GEO Pali-Acc 50	Combination	-1228,27	-2511,07	174,58	1176,07	2829,68	-160,35
791	967	GEO Pali-Acc 50	Combination	-807,74	-2844,21	463,19	750,3	3136,58	-440,59
791	968	GEO Pali-Acc 50	Combination	-681,51	-3876,48	127,69	629,15	4169,88	-118,36
791	949	GEO Pali-Acc 50	Combination	-1082,07	-3558,92	-160,91	1034,96	3878,54	161,89
791	948	GEO Pali-Acc Gru	Combination	-205,19	-1562,82	469,29	154,32	1892,33	-456,4
791	967	GEO Pali-Acc Gru	Combination	83,02	-1751,05	473,72	-140,87	2045,63	-450,92
791	968	GEO Pali-Acc Gru	Combination	-0,75	-2146,49	282,63	-45,12	2443,48	-275,29
791	949	GEO Pali-Acc Gru	Combination	-271,92	-1972,71	278,2	233,04	2304,61	-280,77
791	948	STR Pali-Sisma Y_SL	Combination	-831,33	-3872,46	371,84	625,78	4589,41	-330,29
791	967	STR Pali-Sisma Y_SL	Combination	-356,72	-4420,17	60,73	144,69	5104,7	-4,27
791	968	STR Pali-Sisma Y_SL	Combination	-845,14	-4715,02	-432,61	632,53	5399,44	471,51
791	949	STR Pali-Sisma Y_SL	Combination	-1240,78	-4242,16	-121,51	1034,66	4959	145,49
792	949	GEO Pali-Acc 50	Combination	-966,46	-4021,71	-57,35	915,08	4319,95	55,71
792	968	GEO Pali-Acc 50	Combination	-898,12	-3918,68	23,69	844,31	4204,81	-22,37
792	969	GEO Pali-Acc 50	Combination	-895,28	-4387,56	99,19	832,29	4671,85	-96,09
792	950	GEO Pali-Acc 50	Combination	-972,41	-4481,03	18,15	911,84	4777,43	-18,01
792	949	GEO Pali-Acc Gru	Combination	-178,97	-2138,46	288,26	134,59	2442,91	-293,71
792	968	GEO Pali-Acc Gru	Combination	-112,77	-2076,09	270,08	65,47	2365,92	-272,81
792	969	GEO Pali-Acc Gru	Combination	-188,07	-2335,54	314,2	132,96	2623,8	-215,74
792	950	GEO Pali-Acc Gru	Combination	-260,31	-2391,25	332,39	208,13	2694,14	-336,64
792	949	STR Pali-Sisma Y_SL	Combination	-1126,19	-4888,05	-286,71	914,63	5577,73	306,9
792	968	STR Pali-Sisma Y_SL	Combination	-991,68	-4228,86	-255,43	776,74	4901,63	277,68
792	969	STR Pali-Sisma Y_SL	Combination	-972,19	-4377,86	257,35	728,85	5044,95	-232,04
792	950	STR Pali-Sisma Y_SL	Combination	-1150,85	-4992,15	226,07	910,89	5676,15	-202,82
793	950	GEO Pali-Acc 50	Combination	-939,3	-4396,51	74,95	877,02	4684,36	-72,76
793	969	GEO Pali-Acc 50	Combination	-936,97	-4514,99	39,96	876,2	4810,37	-36,93
793	970	GEO Pali-Acc 50	Combination	-938,45	-4197,44	-60,74	842,96	4485,87	57,2
793	951	GEO Pali-Acc 50	Combination	-931,26	-4088,34	-25,75	834,27	4369,24	21,38
793	950	GEO Pali-Acc Gru	Combination	-214,14	-2246,19	367,84	159,85	2538,51	-370,31
793	969	GEO Pali-Acc Gru	Combination	-207,39	-2346,35	276,7	154,64	2646,35	-277,81
793	970	GEO Pali-Acc Gru	Combination	-339,6	-2342,79	191,03	253,05	2636,03	-198,87
793	951	GEO Pali-Acc Gru	Combination	-335,48	-2253,26	282,16	247,39	2538,82	-291,36
793	950	STR Pali-Sisma Y_SL	Combination	-1073,28	-4351	302,56	831,44	5025,55	-277,03
793	969	STR Pali-Sisma Y_SL	Combination	-1023,24	-4886,43	166,03	785,75	5582,75	-138,22
793	970	STR Pali-Sisma Y_SL	Combination	-1207,83	-4617,79	-279,17	879,91	5296,03	293,73
793	951	STR Pali-Sisma Y_SL	Combination	-1208,56	-4131,51	-142,64	876,29	4787,98	154,91
794	951	GEO Pali-Acc 50	Combination	-902,28	-4189	-76,81	809,8	4492,42	77,56
794	970	GEO Pali-Acc 50	Combination	-975,77	-4138,55	-8,58	873,2	4391,56	-2,96
794	971	GEO Pali-Acc 50	Combination	-569,34	-2770,69	67,12	524,97	3035,34	-93,73
794	952	GEO Pali-Acc 50	Combination	-500,69	-2817,21	-1,11	466,41	3132,27	-13,21
794	951	GEO Pali-Acc Gru	Combination	-300,7	-2270,88	194,82	217,07	2578,73	-197,95
794	970	GEO Pali-Acc Gru	Combination	-371,67	-2311,65	279,87	277,84	2568,48	-295,79
794	971	GEO Pali-Acc Gru	Combination	-143,24	-1955,24	269,01	110,22	2224,24	-299,39
794	952	GEO Pali-Acc Gru	Combination	-75,49	-1911,76	183,95	52,68	2231,77	-201,55
794	951	STR Pali-Sisma Y_SL	Combination	-1214,47	-4583,1	-344,52	894,43	5300,79	369,7
794	970	STR Pali-Sisma Y_SL	Combination	-1217,12	-4242,17	-69,34	873,59	4842,34	60,3
794	971	STR Pali-Sisma Y_SL	Combination	-576,11	-3456,02	278,02	367,1	4083,09	-331,1
794	952	STR Pali-Sisma Y_SL	Combination	-601,82	-3777,87	2,84	416,31	4522,46	-21,7
795	954	GEO Pali-Acc 50	Combination	-443,72	-521,76	-488,08	609,35	547,86	478,93
795	972	GEO Pali-Acc 50	Combination	1397,04	345,44	-280,46	-1244,49	-384,79	277,29
795	21	GEO Pali-Acc 50	Combination	2031,78	1940,42	309,5	-1930,79	-1990,08	-334,65
795	953	GEO Pali-Acc 50	Combination	169,81	1062,86	101,88	-55,73	-1047,07	-133,01
795	954	GEO Pali-Acc Gru	Combination	246,82	-209,03	-331,87	-92,44	236,96	320,68
795	972	GEO Pali-Acc Gru	Combination	698,23	257,14	-279,12	-558,29	-301,36	275,05
795	21	GEO Pali-Acc Gru	Combination	841,79	697,43	172,84	-751,59	-751,6	-201,88
795	953	GEO Pali-Acc Gru	Combination	389,75	226,72	120,1	-285,12	-208,73	-156,25
795	954	STR Pali-Sisma Y_SL	Combination	1111,52	-5,75	-1160,52	-736,74	191,09	1086,07
795	972	STR Pali-Sisma Y_SL	Combination	1593,64	2268,71	-1041,52	-1311,66	-2547,37	997,45
795	21	STR Pali-Sisma Y_SL	Combination	1700,22	2829,24	1603,37	-1735,16	-3171,28	-1789,48
795	953	STR Pali-Sisma Y_SL	Combination	1256,96	535,38	1484,37	-1199,1	-413,42	-1700,86
796	953	GEO Pali-Acc 50	Combination	-19,53	862,04	375,83	133,16	-848,49	-408,96
796	21	GEO Pali-Acc 50	Combination	2032,92	1200,25	30,4	-1902,82	-1104,35	-52,98
796	973	GEO Pali-Acc 50	Combination	1061,59	-1454,44	-51,2	-953,24	1545,98	49,42
796	955	GEO Pali-Acc 50	Combination	-970,06	-1789,64	294,22	1061,94	1798,84	-306,56
796	953	GEO Pali-Acc Gru	Combination	198,92	-253,22	190,97	-94,93	268,03	-231,65
796	21	GEO Pali-Acc Gru	Combination	691,78	-526,81	97,14	-569,57	632,73	-126,67
796	973	GEO Pali-Acc Gru	Combination	439,35	-1094,94	-234,3	-342,38	1195,81	225,88
796	955	GEO Pali-Acc Gru	Combination	-39,86	-829,12	-140,46	118,6	838,88	120,9
796	953	STR Pali-Sisma Y_SL	Combination	-15,86	-3306,56	2190,62	65,65	3388,16	-2413,12
796	21	STR Pali-Sisma Y_SL	Combination	416,66	-6110,73	900,13	-255,66	6748,42	-1037,23
796	973	STR Pali-Sisma Y_SL	Combination	-1233,23	-6002,91	-1596,06	1404,07	6642,57	1603,71
796	955	STR Pali-Sisma Y_SL	Combination	-1538,39	-3322,62	-305,58	1598,01	3406,19	227,82
797	955	GEO Pali-Acc 50	Combination	11,87	-1275,8	232,46	84,9	1309,42	-237,86
797	973	GEO Pali-Acc 50	Combination	220,71	-1263,04	14,79	-121,9	1306,87	-17,29
797	974	GEO Pali-Acc 50	Combination	-260,69	-2320,79	-9,79	348,95	2362,51	12,08

797	956	GEO Pali-Acc 50	Combination	-465,51	-2335,65	207,88	551,73	2367,16	-208,49
797	955	GEO Pali-Acc Gru	Combination	199,79	-893,67	-215,98	-115,66	930,36	203,61
797	973	GEO Pali-Acc Gru	Combination	254,72	-755,3	-153,11	-168,44	802,74	144,27
797	974	GEO Pali-Acc Gru	Combination	302,76	-866,86	-49,76	-224,81	912,64	45,87
797	956	GEO Pali-Acc Gru	Combination	246,3	-1003,2	-112,63	-170,49	1038,23	105,21
797	955	STR Pali-Sisma Y_SL	Combination	-1308,05	-4431,94	-1106,99	1395,38	4654,09	1072,55
797	973	STR Pali-Sisma Y_SL	Combination	-1050,28	-2827,16	-759,54	1152,64	3124,42	737,22
797	974	STR Pali-Sisma Y_SL	Combination	-495,87	-2209,76	501,51	604,32	2508,24	-498,69
797	956	STR Pali-Sisma Y_SL	Combination	-784,38	-3782,98	154,06	877,8	4006,35	-163,36
798	956	GEO Pali-Acc 50	Combination	-355,69	-2096,61	112,26	442,09	2129,02	-110,63
798	974	GEO Pali-Acc 50	Combination	-315,83	-2286,47	88,09	402,68	2321,16	-85,15
798	975	GEO Pali-Acc 50	Combination	-373,42	-2393,93	-78,33	445,12	2425,58	81,62
798	957	GEO Pali-Acc 50	Combination	-414,78	-2202,3	-54,16	486,03	2231,68	56,14
798	956	GEO Pali-Acc Gru	Combination	260,09	-882,23	-124,37	-184,33	917,04	118,65
798	974	GEO Pali-Acc Gru	Combination	261,83	-1123,56	-37,49	-185,64	1160,5	33,44
798	975	GEO Pali-Acc Gru	Combination	398,84	-924,45	-240,12	-335,84	958,76	235,78
798	957	GEO Pali-Acc Gru	Combination	396,53	-682,6	-326,99	-333,96	714,77	320,98
798	956	STR Pali-Sisma Y_SL	Combination	-704,07	-2653,68	286,72	796,66	2872,87	-286,37
798	974	STR Pali-Sisma Y_SL	Combination	-612,6	-3521,16	365,39	709,14	3760,09	-355,58
798	975	STR Pali-Sisma Y_SL	Combination	-334,11	-2418,96	-363,7	408,97	2653,54	373,94
798	957	STR Pali-Sisma Y_SL	Combination	-392,51	-1584,68	-442,37	463,43	1799,53	443,15
799	957	GEO Pali-Acc 50	Combination	-442,04	-2367,95	-109,85	513,75	2399,63	112
799	975	GEO Pali-Acc 50	Combination	-357	-2282,54	-23,92	428,08	2311,04	27,32
799	976	GEO Pali-Acc 50	Combination	-109,82	-1505,83	37,24	166,84	1531,52	-34,34
799	958	GEO Pali-Acc 50	Combination	-189,15	-1597,58	-48,69	246,8	1626,45	50,35
799	957	GEO Pali-Acc Gru	Combination	347,63	-954,67	-344,93	-284,93	987,49	338,43
799	975	GEO Pali-Acc Gru	Combination	403,33	-874,41	-223,48	-341,21	904,31	218,85
799	976	GEO Pali-Acc Gru	Combination	641,01	-367,06	-162,72	-590,87	394,56	157,65
799	958	GEO Pali-Acc Gru	Combination	589,37	-451,8	-284,17	-538,65	482,23	277,22
799	957	STR Pali-Sisma Y_SL	Combination	-487,67	-2521,29	-485,64	559,68	2741,64	488,94
799	975	STR Pali-Sisma Y_SL	Combination	-273,92	-1657,21	-315,7	343,41	1864,91	319,55
799	976	STR Pali-Sisma Y_SL	Combination	229,03	-118,08	371,31	-180,78	321,52	-368,84
799	958	STR Pali-Sisma Y_SL	Combination	11,35	-978,73	201,37	39,43	1194,83	-199,46
800	958	GEO Pali-Acc 50	Combination	-355,98	-1555,07	-274,88	413,59	1583,66	273,16
800	976	GEO Pali-Acc 50	Combination	-58,06	-2123,74	264,76	113,01	2139,04	-261,72
800	977	GEO Pali-Acc 50	Combination	951,53	-315,1	-260,69	-903,41	329,04	258,6
800	959	GEO Pali-Acc 50	Combination	641,36	262,75	-800,33	-590,57	-235,52	793,48
800	958	GEO Pali-Acc Gru	Combination	489,19	-428,36	-422,23	-438,89	456,65	412,05
800	976	GEO Pali-Acc Gru	Combination	646,1	-865,97	-24,12	-598,09	882,81	19,18
800	977	GEO Pali-Acc Gru	Combination	1301,65	26,86	-416,66	-1258,26	-10,94	406
800	959	GEO Pali-Acc Gru	Combination	1136,34	471,32	-814,77	-1090,66	-443,96	798,87
800	958	STR Pali-Sisma Y_SL	Combination	-58,77	-142,7	-226,37	107,02	346,18	205,6
800	976	STR Pali-Sisma Y_SL	Combination	147,93	-1710,24	791,42	-110,96	1857,27	-782,07
800	977	STR Pali-Sisma Y_SL	Combination	1783,19	385,2	-545,71	-1726,52	-234,23	522,32
800	959	STR Pali-Sisma Y_SL	Combination	1569,44	1958,29	-1563,5	-1501,48	-1750,86	1509,99
801	959	GEO Pali-Acc 50	Combination	-1024,58	-1026,8	-651,14	1081,92	1086,83	637,93
801	977	GEO Pali-Acc 50	Combination	2548,38	629,01	-418,28	-2513,11	-679,35	416,33
801	43	GEO Pali-Acc 50	Combination	3594,99	4586,03	413,06	-3586,34	-4641,69	-444,46
801	960	GEO Pali-Acc 50	Combination	20,37	2890,24	180,2	10,36	-2835,54	-222,86
801	959	GEO Pali-Acc Gru	Combination	372,4	-266,41	-705,96	-320,87	322,98	683,93
801	977	GEO Pali-Acc Gru	Combination	2054,91	711,15	-534,08	-2023,31	-754,23	521,56
801	43	GEO Pali-Acc Gru	Combination	2592,15	2503,16	39,91	-2589,95	-2552,12	-77,68
801	960	GEO Pali-Acc Gru	Combination	918,01	1498,29	-131,96	-895,88	-1447,6	84,69
801	959	STR Pali-Sisma Y_SL	Combination	714,22	736,76	-1044,04	-612,25	-359,3	960,57
801	977	STR Pali-Sisma Y_SL	Combination	3160,42	4216,79	-1105,81	-3167,82	-4386,16	1057,71
801	43	STR Pali-Sisma Y_SL	Combination	3623,92	7573,66	1576,07	-3789,31	-7774,63	-1759,65
801	960	STR Pali-Sisma Y_SL	Combination	1232,25	4012,86	1637,84	-1288,28	-3667	-1856,79
802	960	GEO Pali-Acc 50	Combination	-241,12	2068,88	540,52	269,42	-2026,29	-583,33
802	43	GEO Pali-Acc 50	Combination	3313,29	2691,47	47,4	-3263,07	-2539,25	-79,19
802	978	GEO Pali-Acc 50	Combination	1938,15	-1038,51	-52,33	-1915,49	1185,2	49,58
802	961	GEO Pali-Acc 50	Combination	-1577,79	-1658,17	440,79	1578,52	1695,24	-454,56
802	960	GEO Pali-Acc Gru	Combination	645,3	686,96	83,52	-625,56	-648,23	-129,85
802	43	GEO Pali-Acc Gru	Combination	2350,13	740,79	-175,9	-2310,81	-604,18	141,17
802	978	GEO Pali-Acc Gru	Combination	1672,14	-944,13	-435,22	-1652,49	1076,8	426,33
802	961	GEO Pali-Acc Gru	Combination	-6,49	-1006,11	-175,81	6,55	1040,91	155,31
802	960	STR Pali-Sisma Y_SL	Combination	-200,6	-501,39	2299,78	131,75	783,13	-2507,46
802	43	STR Pali-Sisma Y_SL	Combination	2065,76	-2867,16	926,39	-2028,2	3680,96	-1064,29
802	978	STR Pali-Sisma Y_SL	Combination	-12,19	-4325,1	-1493,72	30,57	5135,06	1508,15
802	961	STR Pali-Sisma Y_SL	Combination	-2128,47	-2084,4	-120,33	2040,44	2362,31	64,99
803	961	GEO Pali-Acc 50	Combination	141,22	-656,83	348,33	-133,88	726,91	-356,04
803	978	GEO Pali-Acc 50	Combination	490,5	-683,08	45,97	-480,7	765,5	-48,78
803	979	GEO Pali-Acc 50	Combination	-196,49	-2264,63	-35,3	199,75	2345,74	38,01
803	962	GEO Pali-Acc 50	Combination	-541,32	-2239,57	267,05	542,11	2308,34	-269,25
803	961	GEO Pali-Acc Gru	Combination	730,5	-755,66	-282,46	-724,73	818,95	267,49
803	978	GEO Pali-Acc Gru	Combination	1075,8	-491,34	-324,58	-1067,78	565,88	313,19
803	979	GEO Pali-Acc Gru	Combination	870,6	-1226,58	-162,39	-869,94	1299,65	155,85
803	962	GEO Pali-Acc Gru	Combination	529,19	-1493,62	-120,27	-530,78	1555,44	110,16
803	961	STR Pali-Sisma Y_SL	Combination	-981,05	-2445,89	-924,65	921,6	2866,71	901,19
803	978	STR Pali-Sisma Y_SL	Combination	-570,39	-1017,49	-654,72	524,92	1508,2	643,96
803	979	STR Pali-Sisma Y_SL	Combination	-282,91	-1276,24	431,11	242,56	1767,97	-422,42
803	962	STR Pali-Sisma Y_SL	Combination	-727,03	-2668,64	161,18	672,7	3090,49	-165,2

804	962	GEO Pali-Acc 50	Combination	-360,64	-1928,79	135,59	361,27	1996,77	-134,07
804	979	GEO Pali-Acc 50	Combination	-290,34	-2141,21	98,3	291,76	2213,15	-95,88
804	980	GEO Pali-Acc 50	Combination	-447,47	-2666,73	-91,9	434,72	2735,83	94,54
804	963	GEO Pali-Acc 50	Combination	-517,44	-2454,14	-54,61	503,9	2519,28	56,35
804	962	GEO Pali-Acc Gru	Combination	594,48	-1296	-131,26	-596,25	1356,96	123,55
804	979	GEO Pali-Acc Gru	Combination	836,37	-1268,86	-149,57	-837,25	1334,21	143,4
804	980	GEO Pali-Acc Gru	Combination	757,26	-1516,62	-169,08	-771,97	1579,21	162,47
804	963	GEO Pali-Acc Gru	Combination	515,58	-1543,92	-150,77	-531,16	1602,12	142,62
804	962	STR Pali-Sisma Y_SL	Combination	-566,31	-1578,71	259,92	511,38	1997,54	-252,47
804	979	STR Pali-Sisma Y_SL	Combination	-441,26	-2354,33	327,66	390,23	2792,69	-311,94
804	980	STR Pali-Sisma Y_SL	Combination	-330,23	-1995,89	-324,67	254,15	2429,25	344,16
804	963	STR Pali-Sisma Y_SL	Combination	-413,87	-1261,54	-392,42	333,89	1675,37	403,62
805	963	GEO Pali-Acc 50	Combination	-536,93	-2620,96	-125,33	523,89	2688,6	127,21
805	980	GEO Pali-Acc 50	Combination	-435,73	-2538,63	-22,12	423,65	2611,08	24,52
805	981	GEO Pali-Acc 50	Combination	-246,8	-2147,52	32,99	213,93	2215,81	-25,03
805	964	GEO Pali-Acc 50	Combination	-343,59	-2234,94	-70,22	309,76	2298,42	77,66
805	963	GEO Pali-Acc Gru	Combination	501,71	-1665,9	-173,88	-516,84	1726,37	166,29
805	980	GEO Pali-Acc Gru	Combination	776,11	-1369,74	-147,33	-789,96	1436,6	139,58
805	981	GEO Pali-Acc Gru	Combination	834,28	-1173,06	57,32	-868,75	1235,8	-58,33
805	964	GEO Pali-Acc Gru	Combination	565,09	-1474,69	30,77	-600,83	1531,04	-31,62
805	963	STR Pali-Sisma Y_SL	Combination	-526,82	-2223,08	-446,42	387,36	2339,51	461,7
805	980	STR Pali-Sisma Y_SL	Combination	-308,46	-1490,31	-262,21	170,97	1616,56	275,01
805	981	STR Pali-Sisma Y_SL	Combination	67,57	-661,49	307,49	-245,81	779,6	-283,72
805	964	STR Pali-Sisma Y_SL	Combination	-163,53	-1382,21	123,28	-16,66	1490,49	-97,02
806	964	GEO Pali-Acc 50	Combination	-532,22	-2187,45	-343,52	497,41	2246,04	359,99
806	981	GEO Pali-Acc 50	Combination	-187,5	-2841,64	313,1	162,65	2950,08	-305,7
806	982	GEO Pali-Acc 50	Combination	886,5	-1377,07	-306,43	-950,02	1477,78	328,32
806	965	GEO Pali-Acc 50	Combination	530	-714,58	-963,04	-603,49	765,44	994,01
806	964	GEO Pali-Acc Gru	Combination	492,54	-1320,8	-115,82	-529,58	1370,69	125,35
806	981	GEO Pali-Acc Gru	Combination	857,78	-1572,17	211,63	-882,67	1682,81	-212,32
806	982	GEO Pali-Acc Gru	Combination	1382,84	-869,16	-78,31	-1449,04	971,54	94,72
806	965	GEO Pali-Acc Gru	Combination	1008,3	-610,03	-405,76	-1086,65	651,66	432,39
806	964	STR Pali-Sisma Y_SL	Combination	-304,36	-690,48	-337,06	120,93	782,63	372,95
806	981	STR Pali-Sisma Y_SL	Combination	40,14	-2194,52	771,57	-204,28	2383,09	-742,95
806	982	STR Pali-Sisma Y_SL	Combination	1635,71	-710,94	-563,45	-1868,19	885,84	613,75
806	965	STR Pali-Sisma Y_SL	Combination	1295,22	786,31	-1672,08	-1546,98	-707,84	1729,64
807	965	GEO Pali-Acc 50	Combination	-1193,91	-2076,91	-714,18	1151,07	2281,04	759,88
807	982	GEO Pali-Acc 50	Combination	2596,99	-81,86	-553,95	-2674,12	114,52	576,38
807	85	GEO Pali-Acc 50	Combination	3562,4	3719,69	517,17	-3625,35	-3684,2	-593,02
807	966	GEO Pali-Acc 50	Combination	-224,96	1677,67	356,93	196,3	-1470,71	-409,53
807	965	GEO Pali-Acc Gru	Combination	232,39	-1151,27	-228,08	-278,41	1354,54	273,45
807	982	GEO Pali-Acc Gru	Combination	2261,82	187,47	-253,01	-2339,4	-141,98	267,54
807	85	GEO Pali-Acc Gru	Combination	2621,87	2056,74	552,55	-2685,05	-2008,36	-637,15
807	966	GEO Pali-Acc Gru	Combination	603,24	686,32	577,48	-634,87	-480,17	-631,23
807	965	STR Pali-Sisma Y_SL	Combination	103,95	-641,9	-1072,04	-277	1113,94	1155,32
807	982	STR Pali-Sisma Y_SL	Combination	3285,36	3009,16	-1168,13	-3567,03	-3080,24	1202,28
807	85	STR Pali-Sisma Y_SL	Combination	3804,51	6255,77	1468,24	-4117,5	-6333,11	-1690,85
807	966	STR Pali-Sisma Y_SL	Combination	664,18	2529,94	1564,33	-868,54	-2064,16	-1737,81
808	966	GEO Pali-Acc 50	Combination	-650,34	270,06	748,99	609,5	-123,95	-801,63
808	85	GEO Pali-Acc 50	Combination	3112,96	753,23	116,99	-3119,55	-435,91	-194,63
808	983	GEO Pali-Acc 50	Combination	1550,29	-3226,33	-116,72	-1547,93	3545,44	135,38
808	967	GEO Pali-Acc 50	Combination	-2157,29	-3722,16	515,27	2125,4	3870,05	-471,63
808	966	GEO Pali-Acc Gru	Combination	283,77	-400,94	860,82	-328,24	542,86	-912,68
808	85	GEO Pali-Acc Gru	Combination	2237,89	-373,27	267,6	-2251,04	671,8	-348,35
808	983	GEO Pali-Acc Gru	Combination	1161,63	-2232,83	-35,38	-1149,65	2536,39	54,44
808	967	GEO Pali-Acc Gru	Combination	-751,44	-2280,35	557,84	732,1	2427,3	-509,89
808	966	STR Pali-Sisma Y_SL	Combination	-745,77	-2018,52	2217,75	510,87	2331,6	-2384,69
808	85	STR Pali-Sisma Y_SL	Combination	2288,42	-3826	811,6	-2415,83	4676,54	-1006,73
808	983	STR Pali-Sisma Y_SL	Combination	37,05	-6380,2	-1215,01	-118,08	7240,02	1284,37
808	967	STR Pali-Sisma Y_SL	Combination	-2836,57	-4700,77	191,14	2648,06	5023,13	-93,59
809	967	GEO Pali-Acc 50	Combination	-307,1	-2510,65	341,11	306,38	2814,36	-313,98
809	983	GEO Pali-Acc 50	Combination	76,78	-2554,48	57,21	-88,18	2804,79	-38,42
809	984	GEO Pali-Acc 50	Combination	-607,04	-4228,05	-33,12	556,66	4470,57	39,6
809	968	GEO Pali-Acc 50	Combination	-998,08	-4173,23	250,78	958,38	4469,15	-235,96
809	967	GEO Pali-Acc Gru	Combination	220,83	-1570,56	361,91	-207,81	1879,31	-333,72
809	983	GEO Pali-Acc Gru	Combination	479,07	-1494,07	156,18	-478,52	1740,46	-139,66
809	984	GEO Pali-Acc Gru	Combination	66,65	-2270,42	190,17	-110,4	2507,95	-189,36
809	968	GEO Pali-Acc Gru	Combination	-197,4	-2338,75	395,9	166,12	2638,65	-383,42
809	967	STR Pali-Sisma Y_SL	Combination	-1285,3	-4289,65	-568,59	1173,22	4994,17	641,15
809	983	STR Pali-Sisma Y_SL	Combination	-813,19	-3286,16	-440,34	683,03	3900,32	492,99
809	984	STR Pali-Sisma Y_SL	Combination	-834,21	-4184,6	313,53	624,27	4782,81	-286,79
809	968	STR Pali-Sisma Y_SL	Combination	-1356,92	-5133,62	185,28	1165,05	5822,18	-138,63
810	968	GEO Pali-Acc 50	Combination	-785,01	-3856,38	135,95	743,86	4145,04	-129,13
810	984	GEO Pali-Acc 50	Combination	-714,84	-4018,6	73,79	673,34	4305,51	-67,19
810	985	GEO Pali-Acc 50	Combination	-923,48	-4594,76	-70,6	857,63	4876,79	68,7
810	969	GEO Pali-Acc 50	Combination	-981,07	-4444,39	-8,44	915,56	4728,18	6,76
810	968	GEO Pali-Acc Gru	Combination	-49,48	-2030,31	336,86	16,77	2323,06	-334,45
810	984	GEO Pali-Acc Gru	Combination	9,61	-2124,46	241,34	-42,8	2414,8	-239,1
810	985	GEO Pali-Acc Gru	Combination	-191,56	-2460,94	155,42	133,22	2746,26	-162,38
810	969	GEO Pali-Acc Gru	Combination	-238,23	-2378,69	250,94	180,37	2666,41	-257,73
810	968	STR Pali-Sisma Y_SL	Combination	-1127,97	-4212,64	240,36	933,77	4889,56	-210,36

810	984	STR Pali-Sisma Y_SL	Combination	-994,96	-4764,52	232,03	801,55	5445,42	-199,75
810	985	STR Pali-Sisma Y_SL	Combination	-1108,22	-4953,93	-228,43	857,85	5623,44	245,98
810	969	STR Pali-Sisma Y_SL	Combination	-1179,88	-4462,88	-220,1	928,71	5128,4	235,37
811	969	GEO Pali-Acc 50	Combination	-943,85	-4500,32	-42,65	880,56	4795,19	40,89
811	985	GEO Pali-Acc 50	Combination	-938,93	-4429,97	-33,1	872,64	4709,86	30,32
811	986	GEO Pali-Acc 50	Combination	-868,78	-4140,46	25,09	792,57	4418,36	-30,53
811	970	GEO Pali-Acc 50	Combination	-882,08	-4202,21	15,54	808,86	4495,1	-19,95
811	969	GEO Pali-Acc Gru	Combination	-191,64	-2319,54	227,9	136,13	2618,99	-234,27
811	985	GEO Pali-Acc Gru	Combination	-197,32	-2315,93	181,62	138,73	2600,02	-189,41
811	986	GEO Pali-Acc Gru	Combination	-260,22	-2353,5	187,48	192,42	2635,74	-197,35
811	970	GEO Pali-Acc Gru	Combination	-260,68	-2350,66	233,76	195,95	2648,27	-242,21
811	969	STR Pali-Sisma Y_SL	Combination	-1172,4	-4882,72	-244,32	927,08	5577,48	262,09
811	985	STR Pali-Sisma Y_SL	Combination	-1095,15	-4431,34	-187,99	843,79	5095,89	198,85
811	986	STR Pali-Sisma Y_SL	Combination	-968,65	-4214,71	162,24	692,37	4874,28	-162,3
811	970	STR Pali-Sisma Y_SL	Combination	-1084,98	-4626,76	105,91	814,74	5316,53	-99,06
812	970	GEO Pali-Acc 50	Combination	-906,09	-4141,01	36,53	825,79	4398,48	-48,95
812	986	GEO Pali-Acc 50	Combination	-825,29	-4104,22	-1,88	758,12	4427,35	-1,63
812	987	GEO Pali-Acc 50	Combination	-642,59	-2739,87	15,9	522,5	3052,42	28,89
812	971	GEO Pali-Acc 50	Combination	-714,62	-2783,34	54,32	581,4	3030,22	-18,43
812	970	GEO Pali-Acc Gru	Combination	-241,87	-2284,84	252,34	169,86	2546,05	-268,87
812	986	GEO Pali-Acc Gru	Combination	-235,45	-2201,42	163,16	176,86	2529,71	-170,34
812	987	GEO Pali-Acc Gru	Combination	-337,58	-1901,79	241,01	226,48	2219,58	-198,73
812	971	GEO Pali-Acc Gru	Combination	-331,34	-1993,7	330,2	206,82	2244,4	-297,27
812	970	STR Pali-Sisma Y_SL	Combination	-1078,4	-4263,85	176,62	792,55	4875,55	-193,37
812	986	STR Pali-Sisma Y_SL	Combination	-919,94	-4301,19	67,98	665,59	5070,41	-63,2
812	987	STR Pali-Sisma Y_SL	Combination	-1017,3	-3523,73	6,48	634,4	4267,24	113,93
812	971	STR Pali-Sisma Y_SL	Combination	-1129,89	-3517,35	115,12	715,49	4103,35	-16,24
815	952	GEO Pali-Acc 50	Combination	-111,4	-1346,57	224,94	40,42	1478,15	-312,11
815	971	GEO Pali-Acc 50	Combination	-355,61	-1427,34	-151,89	274,64	1508,99	168,35
815	990	GEO Pali-Acc 50	Combination	-705,89	-835,4	-145,74	567,36	905,54	180,07
815	989	GEO Pali-Acc 50	Combination	-456,09	-761,76	231,09	327,55	881,84	-300,39
815	952	GEO Pali-Acc Gru	Combination	244,32	-941,02	420,48	-304,51	1074,17	-511,46
815	971	GEO Pali-Acc Gru	Combination	109,59	-953,71	148,13	-179,81	1036,71	-133,46
815	990	GEO Pali-Acc Gru	Combination	-225,59	-804,62	190,27	98,32	876,21	-156,66
815	989	GEO Pali-Acc Gru	Combination	-81,99	-805,87	462,62	-35,24	927,61	-534,65
815	952	STR Pali-Sisma Y_SL	Combination	-100,34	-1548,79	451,06	-171,66	1860,99	-649,62
815	971	STR Pali-Sisma Y_SL	Combination	-158,63	-1928,14	-132,18	-137,1	2121,62	178,1
815	990	STR Pali-Sisma Y_SL	Combination	-905,71	-1674,72	-318,95	471,98	1840,6	408,63
815	989	STR Pali-Sisma Y_SL	Combination	-829,74	-1324,07	264,3	419,76	1608,67	-419,09
819	989	GEO Pali-Acc 50	Combination	-315,73	-129,92	34,83	195,46	291,32	-78,73
819	990	GEO Pali-Acc 50	Combination	-637,24	-422,22	55,43	502,32	510,36	-38,77
819	994	GEO Pali-Acc 50	Combination	-697,08	-183,65	-71,46	355,27	230,41	41,29
819	993	GEO Pali-Acc 50	Combination	-375,12	104,95	-92,06	47,96	15,07	1,33
819	989	GEO Pali-Acc Gru	Combination	51,22	-37,85	389,03	-160,09	201,41	-434,28
819	990	GEO Pali-Acc Gru	Combination	-108,13	-319,31	269,31	-15,54	408,89	-253,18
819	994	GEO Pali-Acc Gru	Combination	-318,39	-267,31	133,49	-14,57	315,04	-164,54
819	993	GEO Pali-Acc Gru	Combination	-156,02	0,94	253,2	-162,15	120,76	-345,64
819	989	STR Pali-Sisma Y_SL	Combination	-627,63	-356,31	62,33	237,74	741,32	-160,55
819	990	STR Pali-Sisma Y_SL	Combination	-642,05	-313,67	-106,66	217,45	525,15	152,26
819	994	STR Pali-Sisma Y_SL	Combination	-1052,15	-242,19	-96,23	135,47	355,25	22,12
819	993	STR Pali-Sisma Y_SL	Combination	-1037,68	-286,73	72,76	155,71	573,33	-290,69
821	972	GEO Pali-Acc 50	Combination	1390,8	340,78	329,89	-1241,73	-380,82	-326,91
821	997	GEO Pali-Acc 50	Combination	-458,26	-541,35	504,2	620,29	566,1	-494,18
821	996	GEO Pali-Acc 50	Combination	103,65	1039,87	-99,54	15,12	-1023,77	133,02
821	21	GEO Pali-Acc 50	Combination	1974,09	1932,3	-273,85	-1868,28	-1980,99	300,29
821	972	GEO Pali-Acc Gru	Combination	724	264,64	201,08	-583,06	-308,67	-198,08
821	997	GEO Pali-Acc Gru	Combination	241,23	-230,94	271,23	-85,93	258,71	-261
821	996	GEO Pali-Acc Gru	Combination	412,86	205,1	-207,19	-307,57	-187,33	242,02
821	21	GEO Pali-Acc Gru	Combination	895,03	705,73	-277,33	-804,1	-759,75	304,94
821	972	STR Pali-Sisma Y_SL	Combination	1222,94	2098,28	1884,39	-1000,5	-2388,84	-1885,61
821	997	STR Pali-Sisma Y_SL	Combination	993,32	-483,31	1072,54	-684,67	623,82	-1015,3
821	996	STR Pali-Sisma Y_SL	Combination	-292,55	-47,31	-1950,4	513,61	170,31	2175,2
821	21	STR Pali-Sisma Y_SL	Combination	-121,41	2561,2	-1138,55	256,25	-2869,29	1304,89
822	21	GEO Pali-Acc 50	Combination	1974,55	1192,7	-29,84	-1839,64	-1095,85	58,85
822	996	GEO Pali-Acc 50	Combination	-85,17	837,72	-334,94	203,5	-823,78	373,05
822	998	GEO Pali-Acc 50	Combination	-990,12	-1810,2	-263,69	1080,47	1818,55	282,96
822	973	GEO Pali-Acc 50	Combination	1051,22	-1460,65	41,41	-944,29	1551,9	-31,24
822	21	GEO Pali-Acc Gru	Combination	744,7	-515,98	-192,67	-621,75	622,05	219,78
822	996	GEO Pali-Acc Gru	Combination	215,7	-310,65	-288,25	-111,06	325,21	326,23
822	998	GEO Pali-Acc Gru	Combination	-24,99	-888,02	-8,25	104,41	897,52	24,15
822	973	GEO Pali-Acc Gru	Combination	489,87	-1085,08	87,33	-392,15	1186,1	-82,29
822	21	STR Pali-Sisma Y_SL	Combination	-1400,61	-6364,08	-1405,84	1731,4	7035,73	1621,19
822	996	STR Pali-Sisma Y_SL	Combination	-1547,68	-3793,69	-1631,69	1762,47	3885,32	1894,81
822	998	STR Pali-Sisma Y_SL	Combination	-1870,32	-3737,55	662,84	1910,44	3794,25	-526,09
822	973	STR Pali-Sisma Y_SL	Combination	-1806,72	-6227,71	888,7	1962,83	6864,43	-799,71
823	973	GEO Pali-Acc 50	Combination	211,76	-1264,03	-7,86	-114,37	1307,58	17,32
823	998	GEO Pali-Acc 50	Combination	-4,31	-1275,05	-218,88	99,8	1309,14	231,99
823	999	GEO Pali-Acc 50	Combination	-474,49	-2332,74	-190,92	560,25	2364,88	199,37
823	974	GEO Pali-Acc 50	Combination	-260,51	-2321,55	20,1	348,16	2363,15	-15,3
823	973	GEO Pali-Acc Gru	Combination	302,85	-744,58	-3,12	-215,82	792,17	7,74
823	998	GEO Pali-Acc Gru	Combination	209,4	-991,64	75,89	-124,58	1028,17	-67,42

823	999	GEO Pali-Acc Gru	Combination	275,26	-1099,29	-111,72	-198,97	1134,11	114,63
823	974	GEO Pali-Acc Gru	Combination	370,42	-854,42	-190,73	-291,92	900,31	189,79
823	973	STR Pali-Sisma Y_SL	Combination	-1558,24	-2898,47	435,45	1645,88	3192,79	-376,43
823	998	STR Pali-Sisma Y_SL	Combination	-1547,64	-4210,99	1052,22	1623,28	4445,31	-964,32
823	999	STR Pali-Sisma Y_SL	Combination	-708,92	-3534,16	-13,7	809,51	3773,47	59,88
823	974	STR Pali-Sisma Y_SL	Combination	-667,51	-2274,37	-630,47	780,09	2573,68	647,77
824	974	GEO Pali-Acc 50	Combination	-317,29	-2286,48	-75,95	403,53	2321,04	81,39
824	999	GEO Pali-Acc 50	Combination	-364,38	-2101,09	-96,32	450,17	2133,42	102,83
824	1000	GEO Pali-Acc 50	Combination	-419,31	-2204,19	68,9	490,15	2233,52	-62
824	975	GEO Pali-Acc 50	Combination	-368,79	-2393,28	89,26	440,07	2424,85	-83,44
824	974	GEO Pali-Acc Gru	Combination	324,99	-1113,92	-192,44	-248,25	1150,98	191,34
824	999	GEO Pali-Acc Gru	Combination	290,61	-990,22	-111,24	-214,41	1024,58	111,67
824	1000	GEO Pali-Acc Gru	Combination	420,87	-784,58	-0,66	-358	816,27	0,96
824	975	GEO Pali-Acc Gru	Combination	456,79	-909,86	-81,86	-393,38	944,25	80,63
824	974	STR Pali-Sisma Y_SL	Combination	-797,95	-3553,19	-376,97	898,63	3792,94	401,27
824	999	STR Pali-Sisma Y_SL	Combination	-648,96	-2607,76	-261,19	746,85	2833,54	287,19
824	1000	STR Pali-Sisma Y_SL	Combination	-294,96	-1521,03	498,47	369,81	1742,21	-473,17
824	975	STR Pali-Sisma Y_SL	Combination	-460,94	-2449,37	382,68	538,58	2684,51	-359,08
825	975	GEO Pali-Acc 50	Combination	-354,11	-2282,2	38,05	424,77	2310,62	-32,12
825	1000	GEO Pali-Acc 50	Combination	-445,19	-2371,28	121,8	516,45	2402,72	-114,45
825	1001	GEO Pali-Acc 50	Combination	-195,73	-1598,65	59,79	253,09	1627,31	-51,71
825	976	GEO Pali-Acc 50	Combination	-108,3	-1505,29	-23,96	165,06	1530,93	30,61
825	975	GEO Pali-Acc Gru	Combination	448,95	-869,75	-112,86	-386,43	899,73	111,35
825	1000	GEO Pali-Acc Gru	Combination	379,42	-1071,07	31,11	-316,36	1103,75	-30,7
825	1001	GEO Pali-Acc Gru	Combination	650,81	-551,75	-127,58	-599,56	582,07	128,2
825	976	GEO Pali-Acc Gru	Combination	717,46	-347,31	-271,56	-666,74	374,93	270,25
825	975	STR Pali-Sisma Y_SL	Combination	-407,19	-1684,03	365,09	479,45	1892,28	-347,88
825	1000	STR Pali-Sisma Y_SL	Combination	-385,42	-2469,92	507,34	461,23	2695,91	-481,23
825	1001	STR Pali-Sisma Y_SL	Combination	69,5	-922,3	-150,3	-15,11	1144,01	177,36
825	976	STR Pali-Sisma Y_SL	Combination	62,97	-151,13	-292,55	-12,12	355,09	310,72
826	976	GEO Pali-Acc 50	Combination	-58,22	-2123,38	-254,4	112,91	2138,63	261,2
826	1001	GEO Pali-Acc 50	Combination	-361,31	-1558,06	289,15	418,51	1585,94	-277,49
826	1002	GEO Pali-Acc 50	Combination	640,13	262,3	814,12	-589,32	-235,71	-797,04
826	977	GEO Pali-Acc 50	Combination	957,55	-314,29	270,57	-909,27	328,25	-258,34
826	976	GEO Pali-Acc Gru	Combination	701,17	-870,08	-377,68	-652,59	887,04	376,5
826	1001	GEO Pali-Acc Gru	Combination	571,39	-507,51	-22,26	-520,53	535,9	25,73
826	1002	GEO Pali-Acc Gru	Combination	1170,59	415,64	303,75	-1125,34	-388,38	-295,91
826	977	GEO Pali-Acc Gru	Combination	1310,82	43,82	-51,67	-1267,86	-27,99	54,86
826	976	STR Pali-Sisma Y_SL	Combination	-16,81	-1764,55	-611,33	56,38	1912,1	636,37
826	1001	STR Pali-Sisma Y_SL	Combination	25,73	73,37	178,23	27,69	143,48	-139,52
826	1002	STR Pali-Sisma Y_SL	Combination	1378,16	2169,81	1691,01	-1319,49	-1951,9	-1632,21
826	977	STR Pali-Sisma Y_SL	Combination	1349,14	319,75	901,44	-1304,32	-171,15	-856,32
827	977	GEO Pali-Acc 50	Combination	2553,33	630,67	427,4	-2517,9	-680,98	-415,02
827	1002	GEO Pali-Acc 50	Combination	-1023,98	-1024,29	665,85	1081,34	1083,66	-642,3
827	1003	GEO Pali-Acc 50	Combination	26,43	2895,28	-162,75	3,46	-2841,41	215,5
827	43	GEO Pali-Acc 50	Combination	3607,72	4587,89	-401,19	-3599,77	-4643,7	442,78
827	977	GEO Pali-Acc Gru	Combination	2024,04	679,62	87,06	-1992,88	-722,79	-85,74
827	1002	GEO Pali-Acc Gru	Combination	429,62	-358,9	171,6	-378,97	413,14	-158,47
827	1003	GEO Pali-Acc Gru	Combination	880,51	1438,4	-466,15	-848,49	-1387,88	505,4
827	43	GEO Pali-Acc Gru	Combination	2466,81	2503,45	-550,7	-2454,27	-2550,35	578,13
827	977	STR Pali-Sisma Y_SL	Combination	2660,68	4033,43	1766,95	-2679,93	-4205,17	-1746,53
827	1002	STR Pali-Sisma Y_SL	Combination	445,24	349,24	845,42	-357,99	11,55	-755,56
827	1003	STR Pali-Sisma Y_SL	Combination	-23,48	3579,13	-2037,46	92,09	-3222,07	2279,4
827	43	STR Pali-Sisma Y_SL	Combination	2124,21	7357,13	-1115,92	-2162,1	-7532,6	1288,42
828	43	GEO Pali-Acc 50	Combination	3324,43	2693,42	-31,06	-3274,9	-2541,35	72,25
828	1003	GEO Pali-Acc 50	Combination	-234,42	2069,04	-528,09	261,8	-2027,71	580,49
828	1004	GEO Pali-Acc 50	Combination	-1575,98	-1656,26	-427,95	1577,14	1692,35	450,93
828	978	GEO Pali-Acc 50	Combination	1946,2	-1036,62	69,08	-1922,88	1183,45	-57,31
828	43	GEO Pali-Acc Gru	Combination	2181,49	695,25	-414,81	-2131,84	-556,57	445,28
828	1003	GEO Pali-Acc Gru	Combination	649,6	665,45	-599,51	-620,03	-627,17	638,77
828	1004	GEO Pali-Acc Gru	Combination	90,38	-976,69	-344,15	-90,51	1009,04	357,78
828	978	GEO Pali-Acc Gru	Combination	1602,9	-946,16	-159,45	-1582,95	1078,89	164,3
828	43	STR Pali-Sisma Y_SL	Combination	560,81	-3078,78	-1304,51	-395,76	3918,07	1522,68
828	1003	STR Pali-Sisma Y_SL	Combination	-1453,64	-952,73	-1814,04	1509,24	1244,76	2067,87
828	1004	STR Pali-Sisma Y_SL	Combination	-2402,14	-2469,55	399,15	2299,99	2730,04	-281,27
828	978	STR Pali-Sisma Y_SL	Combination	-496,72	-4511,38	908,68	504,03	5319,13	-826,46
829	978	GEO Pali-Acc 50	Combination	496,67	-682,12	-28,72	-486,21	764,67	40,42
829	1004	GEO Pali-Acc 50	Combination	143,1	-663,03	-336,24	-135,4	731,76	352,87
829	1005	GEO Pali-Acc 50	Combination	-546,57	-2244,2	-258,82	547,72	2311,62	269,51
829	979	GEO Pali-Acc 50	Combination	-195,41	-2264,15	48,7	199,32	2345,39	-42,95
829	978	GEO Pali-Acc Gru	Combination	972,45	-529,13	-230,28	-964,13	603,74	232,63
829	1004	GEO Pali-Acc Gru	Combination	885,33	-571,26	-279,68	-879,35	634,17	287,48
829	1005	GEO Pali-Acc Gru	Combination	679,55	-1269,74	-297,83	-680,15	1331,34	299,01
829	979	GEO Pali-Acc Gru	Combination	767,45	-1230,08	-248,43	-765,71	1303,38	244,15
829	978	STR Pali-Sisma Y_SL	Combination	-999,23	-1076,47	377,48	942,68	1564,97	-320,44
829	1004	STR Pali-Sisma Y_SL	Combination	-1170,2	-2257,32	874,56	1101,87	2686,87	-787,21
829	1005	STR Pali-Sisma Y_SL	Combination	-655,48	-2455,73	-45,12	606,26	2889,1	99,81
829	979	STR Pali-Sisma Y_SL	Combination	-429,46	-1332,34	-542,2	392,03	1824,66	566,58
830	979	GEO Pali-Acc 50	Combination	-290,47	-2140,86	-89,19	292,55	2212,92	94,65
830	1005	GEO Pali-Acc 50	Combination	-364,72	-1933,53	-123,62	365,66	1999,87	130,04
830	1006	GEO Pali-Acc 50	Combination	-518,83	-2456,68	64,46	505,73	2520,21	-58,75

830	980	GEO Pali-Acc 50	Combination	-442,9	-2666,2	98,89	430,95	2735,45	-94,14
830	979	GEO Pali-Acc Gru	Combination	703,97	-1302,88	-266,78	-703,77	1368,45	262,86
830	1005	GEO Pali-Acc Gru	Combination	776,12	-1031,49	-282,04	-777,06	1091,37	278,4
830	1006	GEO Pali-Acc Gru	Combination	703,8	-1258,65	-64,09	-718,37	1315,8	60,09
830	980	GEO Pali-Acc Gru	Combination	634,86	-1533,55	-48,84	-648,29	1596,4	44,55
830	979	STR Pali-Sisma Y_SL	Combination	-599,09	-2380,5	-338,2	550,99	2819,45	369,63
830	1005	STR Pali-Sisma Y_SL	Combination	-512,31	-1539,89	-242,99	460,66	1961,1	273,58
830	1006	STR Pali-Sisma Y_SL	Combination	-327,76	-1206,49	435,94	252,56	1622,99	-409,49
830	980	STR Pali-Sisma Y_SL	Combination	-438,81	-2023	340,73	367,16	2457,25	-313,45
831	980	GEO Pali-Acc 50	Combination	-432,56	-2538,06	31,2	421,27	2610,67	-26,69
831	1006	GEO Pali-Acc 50	Combination	-537,21	-2625,03	132,51	524,59	2690,98	-127,59
831	1007	GEO Pali-Acc 50	Combination	-346,91	-2236,96	75,5	313,55	2298,76	-76,95
831	981	GEO Pali-Acc 50	Combination	-244,57	-2147,01	-25,82	212,54	2215,47	23,95
831	980	GEO Pali-Acc Gru	Combination	650,24	-1391,32	-57,92	-662,81	1458,44	52,49
831	1006	GEO Pali-Acc Gru	Combination	697,38	-1356,1	-54,68	-711,5	1415,49	50,28
831	1007	GEO Pali-Acc Gru	Combination	728,29	-1175,54	-35,36	-763,2	1230,77	23,31
831	981	GEO Pali-Acc Gru	Combination	678,58	-1207,79	-38,6	-711,94	1270,75	25,52
831	980	STR Pali-Sisma Y_SL	Combination	-422,44	-1511,41	297,71	289,37	1638,54	-277,12
831	1006	STR Pali-Sisma Y_SL	Combination	-437,19	-2183,4	466,57	302,41	2302,02	-439,95
831	1007	STR Pali-Sisma Y_SL	Combination	-104,98	-1336,51	-81,58	-72,46	1446,6	94,81
831	981	STR Pali-Sisma Y_SL	Combination	-64,46	-689,59	-250,44	-111,28	808,2	257,63
832	981	GEO Pali-Acc 50	Combination	-186,74	-2840,05	-313,53	162,74	2948,66	311,11
832	1007	GEO Pali-Acc 50	Combination	-535,47	-2197,55	355,62	501,01	2253,87	-366,56
832	1008	GEO Pali-Acc 50	Combination	540,88	-722,24	968	-613,64	770,9	-993,61
832	982	GEO Pali-Acc 50	Combination	903,47	-1375,12	298,84	-965,77	1476,07	-315,94
832	981	GEO Pali-Acc Gru	Combination	724,72	-1584,84	-198,99	-748,5	1695,7	186,24
832	1007	GEO Pali-Acc Gru	Combination	637,64	-1021,07	116,96	-673,85	1069,77	-141,04
832	1008	GEO Pali-Acc Gru	Combination	1132,33	-341,29	621,38	-1211,97	381,31	-663,7
832	982	GEO Pali-Acc Gru	Combination	1229,99	-913,67	305,42	-1297,21	1015,85	-336,42
832	981	STR Pali-Sisma Y_SL	Combination	-91,16	-2233,46	-644,72	-70,48	2422,53	656,77
832	1007	STR Pali-Sisma Y_SL	Combination	-228,35	-543	308,76	48,53	641,22	-316,53
832	1008	STR Pali-Sisma Y_SL	Combination	1183,24	932,38	1762,79	-1439	-849,35	-1800,47
832	982	STR Pali-Sisma Y_SL	Combination	1325,4	-760,33	809,3	-1562,98	934,21	-827,17
833	982	GEO Pali-Acc 50	Combination	2615,48	-74,45	534,92	-2691,39	107,36	-551,48
833	1008	GEO Pali-Acc 50	Combination	-1178,74	-2060,92	730,63	1136,99	2264,63	-771,68
833	1009	GEO Pali-Acc 50	Combination	-169,84	1697,63	-331,66	137,12	-1492,11	387,79
833	85	GEO Pali-Acc 50	Combination	3623,66	3728,24	-527,37	-3690,54	-3693,53	607,99
833	982	GEO Pali-Acc Gru	Combination	2134,49	168,53	533,3	-2213,08	-123,24	-566,18
833	1008	GEO Pali-Acc Gru	Combination	305,65	-1034,39	388,76	-352,92	1236,29	-450,4
833	1009	GEO Pali-Acc Gru	Combination	529,19	758,37	-336,62	-550,62	-551,31	375,85
833	85	GEO Pali-Acc Gru	Combination	2345,72	1994,98	-192,08	-2398,47	-1944,52	260,07
833	982	STR Pali-Sisma Y_SL	Combination	2931	2883,45	1620,26	-3217,77	-2955,55	-1654,27
833	1008	STR Pali-Sisma Y_SL	Combination	-60,19	-900,63	943,69	-119,26	1365,14	-1005,24
833	1009	STR Pali-Sisma Y_SL	Combination	-175,02	2239,9	-1830,62	43,05	-1765,89	2034,64
833	85	STR Pali-Sisma Y_SL	Combination	2770,03	6103,71	-1154,05	-3009,33	-6166,31	1385,61
834	85	GEO Pali-Acc 50	Combination	3172,85	761,72	-93,51	-3183,36	-445,19	172,36
834	1009	GEO Pali-Acc 50	Combination	-594,78	285,35	-759,65	549,81	-141,09	813,9
834	1010	GEO Pali-Acc 50	Combination	-2140,55	-3707,43	-519,77	2109,99	3854,57	476,25
834	983	GEO Pali-Acc 50	Combination	1571,54	-3218,6	146,36	-1567,64	3538,01	-165,29
834	85	GEO Pali-Acc Gru	Combination	1997,32	-393,92	-26,5	-2000,05	694,53	98,33
834	1009	GEO Pali-Acc Gru	Combination	174,66	-367,32	-497,56	-209,28	508,48	536,49
834	1010	GEO Pali-Acc Gru	Combination	-724,74	-2266,86	-166,49	704,44	2410,88	106,44
834	983	GEO Pali-Acc Gru	Combination	1063,63	-2279,9	304,57	-1052,03	2583,38	-331,72
834	85	STR Pali-Sisma Y_SL	Combination	1249,71	-3972,69	-1067,04	-1303,43	4837,97	1326,08
834	1009	STR Pali-Sisma Y_SL	Combination	-1583,32	-2326,79	-1888,88	1420,62	2647,17	2095,93
834	1010	STR Pali-Sisma Y_SL	Combination	-3004,93	-4960,51	-7,86	2810,22	5274,49	-41,19
834	983	STR Pali-Sisma Y_SL	Combination	-301,7	-6509,01	813,98	215,97	7367,88	-811,04
835	983	GEO Pali-Acc 50	Combination	93,99	-2552,53	-37,95	-103,86	2803,15	19,15
835	1010	GEO Pali-Acc 50	Combination	-292,98	-2523,39	-335,15	293,58	2826,3	308,29
835	1011	GEO Pali-Acc 50	Combination	-1001,25	-4185,33	-255,64	961,31	4480,14	241,09
835	984	GEO Pali-Acc 50	Combination	-606,2	-4226,39	41,56	555,81	4468,9	-48,04
835	983	GEO Pali-Acc Gru	Combination	417,05	-1491,41	153,68	-416,89	1737,72	-183,37
835	1010	GEO Pali-Acc Gru	Combination	233,14	-1498,84	-12,73	-220,15	1809,34	-26,28
835	1011	GEO Pali-Acc Gru	Combination	-145,6	-2284,59	-0,68	113,62	2586,09	-23,33
835	984	GEO Pali-Acc Gru	Combination	48,28	-2289,16	165,73	-93,09	2526,48	-180,42
835	983	STR Pali-Sisma Y_SL	Combination	-1115,82	-3328,63	249,14	980,96	3941,86	-262,92
835	1010	STR Pali-Sisma Y_SL	Combination	-1395,52	-4164,46	529,52	1281,03	4879,53	-550
835	1011	STR Pali-Sisma Y_SL	Combination	-1296,63	-4990,12	-117,02	1107,3	5690,21	113,99
835	984	STR Pali-Sisma Y_SL	Combination	-949,35	-4225,68	-397,4	739,65	4823,94	401,07
836	984	GEO Pali-Acc 50	Combination	-714,99	-4018,65	-72,99	673,47	4305,55	66,63
836	1011	GEO Pali-Acc 50	Combination	-786,19	-3861,76	-133,52	744,9	4149,75	125,99
836	1012	GEO Pali-Acc 50	Combination	-979,56	-4448,22	6,96	914,61	4731,48	-6,61
836	985	GEO Pali-Acc 50	Combination	-920,14	-4594,07	67,49	854,97	4876,24	-65,98
836	984	GEO Pali-Acc Gru	Combination	11,6	-2116,25	144,16	-45,85	2406,38	-157,43
836	1011	GEO Pali-Acc Gru	Combination	-18,02	-2003,01	29,61	-15,59	2296,35	-44,6
836	1012	GEO Pali-Acc Gru	Combination	-234,06	-2367,47	128,6	176,18	2655,97	-133,78
836	985	GEO Pali-Acc Gru	Combination	-212,5	-2472,94	243,15	153,98	2758,22	-246,61
836	984	STR Pali-Sisma Y_SL	Combination	-1119,8	-4786,09	-249,48	926,64	5467,04	258,69
836	1011	STR Pali-Sisma Y_SL	Combination	-1077,77	-4187,68	-237,73	884,98	4870,46	240,7
836	1012	STR Pali-Sisma Y_SL	Combination	-1103,32	-4423,49	236,05	858,19	5095,8	-219,66
836	985	STR Pali-Sisma Y_SL	Combination	-1193,45	-4974,37	224,29	947,95	5644,85	-201,68

837	985	GEO Pali-Acc 50	Combination	-936,74	-4429,92	31,32	871,14	4709,95	-30,69
837	1012	GEO Pali-Acc 50	Combination	-941,53	-4505,2	39,45	878,73	4799,22	-38,02
837	1013	GEO Pali-Acc 50	Combination	-883,33	-4206,03	-21,68	809,6	4497,86	26,51
837	986	GEO Pali-Acc 50	Combination	-869,34	-4140,18	-29,8	792,82	4418,02	33,84
837	985	GEO Pali-Acc Gru	Combination	-199,74	-2304,91	197,68	140,98	2588,95	-201,98
837	1012	GEO Pali-Acc Gru	Combination	-205,16	-2327,21	171,32	149,43	2626,45	-174,57
837	1013	GEO Pali-Acc Gru	Combination	-257,76	-2373,58	154,51	191,58	2670,73	-153,99
837	986	GEO Pali-Acc Gru	Combination	-242,24	-2361,42	180,87	173,03	2643,37	-181,4
837	985	STR Pali-Sisma Y_SL	Combination	-1188,75	-4448,05	182,42	942,26	5113,58	-166,49
837	1012	STR Pali-Sisma Y_SL	Combination	-1094,01	-4879,76	258,17	854,03	5577,87	-239,09
837	1013	STR Pali-Sisma Y_SL	Combination	-994,09	-4613,73	-101,89	727,08	5306,43	128,9
837	986	STR Pali-Sisma Y_SL	Combination	-1040,16	-4231,01	-177,64	766,62	4891,13	201,5
838	986	GEO Pali-Acc 50	Combination	-829,27	-4106,59	-5,01	761,8	4429,67	10,97
838	1013	GEO Pali-Acc 50	Combination	-903,79	-4141,59	-39,38	823,83	4402,24	50,57
838	1014	GEO Pali-Acc 50	Combination	-705,5	-2778,59	-58,24	568,74	3027,88	20,15
838	987	GEO Pali-Acc 50	Combination	-638,88	-2737,55	-23,86	514,6	3049,26	-19,45
838	986	GEO Pali-Acc Gru	Combination	-193,36	-2183,43	231,22	133,36	2511,44	-229,05
838	1013	GEO Pali-Acc Gru	Combination	-257,03	-2303,53	111,85	184,39	2568,4	-104,47
838	1014	GEO Pali-Acc Gru	Combination	-395,36	-2036,57	10,45	266,17	2290,12	-52,15
838	987	GEO Pali-Acc Gru	Combination	-338,47	-1911,55	129,81	221,9	2228,24	-176,72
838	986	STR Pali-Sisma Y_SL	Combination	-1001,65	-4325,1	-52,77	750,05	5094,87	81,47
838	1013	STR Pali-Sisma Y_SL	Combination	-975,73	-4235,32	-204,37	694,68	4857,84	241,97
838	1014	STR Pali-Sisma Y_SL	Combination	-1083,76	-3478,45	-133,6	666,26	4073,69	47,33
838	987	STR Pali-Sisma Y_SL	Combination	-1148,08	-3542,32	18	760,03	4284,8	-113,17
839	997	GEO Pali-Acc 50	Combination	-48,63	301,05	369,89	173,78	-283,67	-351,89
839	1016	GEO Pali-Acc 50	Combination	-630,97	-120,77	187,62	753,83	126,69	-175,82
839	1015	GEO Pali-Acc 50	Combination	-945,5	-238,83	-159,81	1063,58	243,79	155,26
839	996	GEO Pali-Acc 50	Combination	-365,92	185,49	22,47	486,3	-169,07	-20,81
839	997	GEO Pali-Acc Gru	Combination	133,49	-48,72	110,95	-18,07	68,51	-92,43
839	1016	GEO Pali-Acc Gru	Combination	-26,94	-230,01	157,34	139,58	235,93	-145,56
839	1015	GEO Pali-Acc Gru	Combination	54,74	-221,33	-13,24	53,72	226,42	6,74
839	996	GEO Pali-Acc Gru	Combination	212,77	-38,69	-59,62	-101,53	57,64	59,87
839	997	STR Pali-Sisma Y_SL	Combination	-1358,25	-651,09	48,46	1456	749,42	67,04
839	1016	STR Pali-Sisma Y_SL	Combination	-1360,56	-1563,01	598,12	1444,19	1590,76	-523,52
839	1015	STR Pali-Sisma Y_SL	Combination	-319,1	-1282,28	-453,93	502,61	1330,01	416,26
839	996	STR Pali-Sisma Y_SL	Combination	-342,17	-359,77	-1003,59	539,8	478,07	1006,82
840	996	GEO Pali-Acc 50	Combination	-411,96	-58,16	-224,97	531,91	72,43	231,25
840	1015	GEO Pali-Acc 50	Combination	-975,24	-374,06	90,09	1096,08	392,84	-92,78
840	1017	GEO Pali-Acc 50	Combination	-750,44	-1128,85	-71,88	859,09	1145,19	82,81
840	998	GEO Pali-Acc 50	Combination	-183,85	-818,42	-386,94	291,6	830,25	406,84
840	996	GEO Pali-Acc Gru	Combination	134,79	-512,25	-153,32	-24,19	528	156,72
840	1015	GEO Pali-Acc Gru	Combination	-29,22	-557,47	81,66	140,56	576,97	-87,87
840	1017	GEO Pali-Acc Gru	Combination	231,54	-661,5	77,37	-131,26	678,79	-70,18
840	998	GEO Pali-Acc Gru	Combination	397,07	-618,19	-157,61	-297,55	631,72	174,4
840	996	STR Pali-Sisma Y_SL	Combination	-843,66	-3704,41	-988,08	1035,01	3791,36	1029,63
840	1015	STR Pali-Sisma Y_SL	Combination	-758,35	-2641,29	-453,02	957,09	2765,22	424,25
840	1017	STR Pali-Sisma Y_SL	Combination	-10,11	-2241,73	461,51	203,02	2364,49	-396,65
840	998	STR Pali-Sisma Y_SL	Combination	-73,58	-3326,67	-73,55	259,09	3412,45	208,74
841	998	GEO Pali-Acc 50	Combination	-426,06	-1465,22	-341,14	538,96	1502,79	354,88
841	1017	GEO Pali-Acc 50	Combination	-648,82	-1185	-119,06	758,87	1208,36	130,84
841	1018	GEO Pali-Acc 50	Combination	-537,7	-1915,1	155,33	622,9	1933,49	-146,93
841	999	GEO Pali-Acc 50	Combination	-317,09	-2195,43	-66,76	405,13	2228,04	77,12
841	998	GEO Pali-Acc Gru	Combination	302,98	-1005,42	-79,52	-198,05	1045,97	88,88
841	1017	GEO Pali-Acc Gru	Combination	204,46	-880,13	-3,57	-102,72	904,7	10,89
841	1018	GEO Pali-Acc Gru	Combination	277,45	-923,63	120,48	-200,75	943,2	-117,5
841	999	GEO Pali-Acc Gru	Combination	373,71	-1047,11	44,54	-293,81	1082,65	-39,51
841	998	STR Pali-Sisma Y_SL	Combination	-294,68	-4086,02	345,38	515,72	4349,41	-259,04
841	1017	STR Pali-Sisma Y_SL	Combination	-228,98	-3682,29	32,14	429,22	3841,69	40,57
841	1018	STR Pali-Sisma Y_SL	Combination	-490,48	-3012,38	369,74	593,18	3152,29	-324,19
841	999	STR Pali-Sisma Y_SL	Combination	-588,64	-3384,49	682,98	712,14	3628,38	-623,8
842	999	GEO Pali-Acc 50	Combination	-420,15	-2126,7	33,53	508,23	2159,48	-25,1
842	1018	GEO Pali-Acc 50	Combination	-488,26	-2251,99	54,68	576,18	2283,97	-45,56
842	1019	GEO Pali-Acc 50	Combination	-483,58	-2316,63	-39,88	553,42	2345	47,34
842	1000	GEO Pali-Acc 50	Combination	-417,66	-2189,41	-61,04	487,67	2218,58	67,8
842	999	GEO Pali-Acc Gru	Combination	348,17	-976,87	38	-268,37	1011,95	-35,45
842	1018	GEO Pali-Acc Gru	Combination	258,03	-1218,66	125,68	-178,47	1252,54	-122,34
842	1019	GEO Pali-Acc Gru	Combination	395,26	-1015,75	-61,49	-332,86	1046,2	62,83
842	1000	GEO Pali-Acc Gru	Combination	485,07	-773,58	-149,17	-422,43	805,22	149,72
842	999	STR Pali-Sisma Y_SL	Combination	-557,12	-2595,11	552,45	677,91	2825,47	-513,46
842	1018	STR Pali-Sisma Y_SL	Combination	-485,67	-3620,15	476,25	604,75	3841,91	-434,13
842	1019	STR Pali-Sisma Y_SL	Combination	-402,63	-2535,86	-377,96	480,36	2749,35	403,07
842	1000	STR Pali-Sisma Y_SL	Combination	-440,38	-1544,39	-301,76	519,83	1766,49	323,75
843	1000	GEO Pali-Acc 50	Combination	-411,34	-2336,34	-9,54	481,77	2367,61	16,74
843	1019	GEO Pali-Acc 50	Combination	-478,17	-2111,09	-92,68	548,89	2143,81	100,45
843	1020	GEO Pali-Acc 50	Combination	-455,81	-1431,78	110,54	508,55	1460,9	-99,79
843	1001	GEO Pali-Acc 50	Combination	-381,42	-1663,97	193,68	433,87	1691,64	-183,5
843	1000	GEO Pali-Acc Gru	Combination	469,5	-1044,82	-117,66	-406,66	1077,46	118,31
843	1019	GEO Pali-Acc Gru	Combination	380,3	-897,15	-93,83	-317,22	930,98	95,65
843	1020	GEO Pali-Acc Gru	Combination	492,42	-419,11	47,74	-445,08	449,8	-43,43
843	1001	GEO Pali-Acc Gru	Combination	587,73	-572,6	23,92	-540,63	602,09	-20,77
843	1000	STR Pali-Sisma Y_SL	Combination	-467,91	-2475,8	-251,12	548,32	2702,71	273,91

843	1019	STR Pali-Sisma Y_SL	Combination	-339,05	-1424,16	-423,53	420,55	1656,57	444,89
843	1020	STR Pali-Sisma Y_SL	Combination	-278,21	20,25	432,79	312,27	202,67	-401,35
843	1001	STR Pali-Sisma Y_SL	Combination	-409,29	-1028,67	605,2	442,25	1246,1	-572,33
844	1001	GEO Pali-Acc 50	Combination	-175,2	-1380,6	423,74	227,49	1407,49	-409,97
844	1020	GEO Pali-Acc 50	Combination	-547,32	-1141,58	-115,36	603,3	1186,92	126,52
844	1021	GEO Pali-Acc 50	Combination	-953,04	110,65	138,18	984,37	-70,24	-122,08
844	1002	GEO Pali-Acc 50	Combination	-583,03	-122,58	677,28	610,67	144,54	-658,57
844	1001	GEO Pali-Acc Gru	Combination	662,55	-443,5	139,65	-615,83	471,05	-133,65
844	1020	GEO Pali-Acc Gru	Combination	431,31	-479,75	-64,48	-381,45	523,02	68,86
844	1021	GEO Pali-Acc Gru	Combination	316,52	202,73	-63,1	-286,53	-163,44	71,56
844	1002	GEO Pali-Acc Gru	Combination	543,76	244,5	141,02	-516,92	-220,91	-130,95
844	1001	STR Pali-Sisma Y_SL	Combination	-216,37	-16,14	1035,99	248,36	228,71	-991,46
844	1020	STR Pali-Sisma Y_SL	Combination	-322,16	-247,46	6,65	371,35	546,02	22,31
844	1021	STR Pali-Sisma Y_SL	Combination	-1236,72	1473,96	-192,45	1216,67	-1189,25	245,45
844	1002	STR Pali-Sisma Y_SL	Combination	-1132,55	1708,75	836,9	1095,3	-1510,03	-768,32
845	1002	GEO Pali-Acc 50	Combination	-290,93	587,66	526,04	325,13	-532,92	-500,88
845	1021	GEO Pali-Acc 50	Combination	-1177,93	-263,54	293,25	1209,73	306,32	-277,19
845	1022	GEO Pali-Acc 50	Combination	-1301,95	483,19	-274,92	1330,22	-441,12	274,54
845	1003	GEO Pali-Acc 50	Combination	-418,78	1340,9	-42,12	449,44	-1286,88	50,86
845	1002	GEO Pali-Acc Gru	Combination	622,8	337,37	28,19	-590,55	-286,81	-12,82
845	1021	GEO Pali-Acc Gru	Combination	178,07	-187,22	51,41	-148,04	226,71	-43,24
845	1022	GEO Pali-Acc Gru	Combination	291,48	227,77	-314,54	-263,39	-188,67	307,83
845	1003	GEO Pali-Acc Gru	Combination	737,53	752,17	-337,76	-707,23	-701,99	338,25
845	1002	STR Pali-Sisma Y_SL	Combination	-1196,1	1103,49	-28,13	1187,43	-761,89	127,77
845	1021	STR Pali-Sisma Y_SL	Combination	-1675,32	-431,54	694,34	1656,92	724,51	-636,82
845	1022	STR Pali-Sisma Y_SL	Combination	-480,95	935,69	-536,29	493,45	-636,55	517,4
845	1003	STR Pali-Sisma Y_SL	Combination	-25,15	2496,27	-1258,75	47,37	-2148,49	1281,99
846	1003	GEO Pali-Acc 50	Combination	-528,52	597,05	-407,1	556,67	-555,57	415,49
846	1022	GEO Pali-Acc 50	Combination	-1392,49	225,66	88,86	1422,77	-173,52	-89,13
846	1023	GEO Pali-Acc 50	Combination	-900,89	-300,47	-70,54	927,53	351,87	86,35
846	1004	GEO Pali-Acc 50	Combination	-33,85	65,33	-566,5	58,37	-24,57	590,97
846	1003	GEO Pali-Acc Gru	Combination	618,49	23,97	-482,57	-590,64	13,97	483,07
846	1022	GEO Pali-Acc Gru	Combination	207,98	-56,74	-169,5	-178,16	104,49	162,41
846	1023	GEO Pali-Acc Gru	Combination	547,97	-247,79	-165,15	-522,95	294,58	171,96
846	1004	GEO Pali-Acc Gru	Combination	958,06	-167,9	-478,22	-935	204,88	492,61
846	1003	STR Pali-Sisma Y_SL	Combination	-624,65	-1579,8	-1258,61	633,87	1862,55	1293,74
846	1022	STR Pali-Sisma Y_SL	Combination	-977,07	-466,34	-536,76	998,69	811,1	521,78
846	1023	STR Pali-Sisma Y_SL	Combination	11,48	17,34	478,6	28,38	331,07	-408,73
846	1004	STR Pali-Sisma Y_SL	Combination	385,69	-1119,12	-243,26	-358,23	1405,53	363,23
847	1004	GEO Pali-Acc 50	Combination	-413,42	-965,39	-472,92	444,47	1038,79	491,05
847	1023	GEO Pali-Acc 50	Combination	-791,78	-622,08	-165,59	818,85	675,57	180,72
847	1024	GEO Pali-Acc 50	Combination	-635,63	-1655,28	187,48	638,79	1703,99	-177,31
847	1005	GEO Pali-Acc 50	Combination	-263,24	-1996,48	-119,85	270,39	2065,1	133,02
847	1004	GEO Pali-Acc Gru	Combination	759,27	-704,8	-370,61	-730,1	772,34	379,18
847	1023	GEO Pali-Acc Gru	Combination	579,21	-548,64	-276,1	-553,87	597,07	281,34
847	1024	GEO Pali-Acc Gru	Combination	596,61	-985,56	-110,45	-595,08	1029,22	111,36
847	1005	GEO Pali-Acc Gru	Combination	775,35	-1142,26	-204,96	-769,99	1205,04	209,2
847	1004	STR Pali-Sisma Y_SL	Combination	-30,86	-2265,81	239,22	92,14	2721,29	-149,79
847	1023	STR Pali-Sisma Y_SL	Combination	-184,45	-1898,39	-5,92	226,02	2255,33	78,82
847	1024	STR Pali-Sisma Y_SL	Combination	-471,43	-1830,18	334,14	429,05	2170,34	-285,17
847	1005	STR Pali-Sisma Y_SL	Combination	-358,34	-2159,94	579,28	335,67	2598,62	-513,78
848	1005	GEO Pali-Acc 50	Combination	-444,99	-1978,26	15,34	451,92	2045,8	-6,44
848	1024	GEO Pali-Acc 50	Combination	-539,81	-2103,14	49,68	546,02	2167,11	-39,44
848	1025	GEO Pali-Acc 50	Combination	-596,29	-2550,2	-39,48	585,31	2610,73	45,77
848	1006	GEO Pali-Acc 50	Combination	-502,55	-2424,74	-73,82	492,28	2488,85	78,77
848	1005	GEO Pali-Acc Gru	Combination	697,94	-1067,77	-142,38	-692,92	1128,84	141,81
848	1024	GEO Pali-Acc Gru	Combination	656,53	-1147,51	-175,2	-652,01	1206,1	176,55
848	1025	GEO Pali-Acc Gru	Combination	570,5	-1336,34	-236,05	-582,7	1391,59	232,99
848	1006	GEO Pali-Acc Gru	Combination	611,49	-1256,47	-203,24	-623,2	1314,19	198,26
848	1005	STR Pali-Sisma Y_SL	Combination	-429,52	-1544,74	473,33	404,41	1971,26	-431,93
848	1024	STR Pali-Sisma Y_SL	Combination	-400,19	-2445,09	412,22	372,39	2858,13	-365,23
848	1025	STR Pali-Sisma Y_SL	Combination	-445,24	-2065,39	-325,72	376,79	2470,3	354,99
848	1006	STR Pali-Sisma Y_SL	Combination	-433,52	-1206,23	-264,61	367,77	1624,62	288,3
849	1006	GEO Pali-Acc 50	Combination	-504,66	-2589,83	-8,2	494,88	2656,35	12,37
849	1025	GEO Pali-Acc 50	Combination	-585,18	-2340,12	-107,17	573,47	2397,01	112,54
849	1026	GEO Pali-Acc 50	Combination	-656,54	-2054,77	119,63	634,31	2109,55	-117,07
849	1007	GEO Pali-Acc 50	Combination	-569,65	-2310,19	218,61	549,35	2374,6	-217,24
849	1006	GEO Pali-Acc Gru	Combination	616,89	-1357,07	-160,98	-628,15	1417,03	155,61
849	1025	GEO Pali-Acc Gru	Combination	594,9	-1086,7	-280	-608,39	1135,52	276,13
849	1026	GEO Pali-Acc Gru	Combination	468,85	-960,94	-45,47	-490,38	1008,16	38,19
849	1007	GEO Pali-Acc Gru	Combination	496,82	-1236,97	73,54	-516,12	1295,32	-82,33
849	1006	STR Pali-Sisma Y_SL	Combination	-486,37	-2172,36	-197,38	361,04	2292,87	221,25
849	1025	STR Pali-Sisma Y_SL	Combination	-418,39	-1229,28	-386,54	289,26	1330,76	409,47
849	1026	STR Pali-Sisma Y_SL	Combination	-510,93	-522,48	387,28	353,55	618,31	-369,72
849	1007	STR Pali-Sisma Y_SL	Combination	-589,48	-1454,28	576,44	435,91	1569,15	-557,94
850	1007	GEO Pali-Acc 50	Combination	-341,79	-2014,3	495,52	320,4	2073,23	-503,63
850	1026	GEO Pali-Acc 50	Combination	-754,4	-1700,73	-160,16	727,35	1731,38	163,03
850	1027	GEO Pali-Acc 50	Combination	-1376,49	-858,75	173,48	1355,07	890,53	-181,87
850	1008	GEO Pali-Acc 50	Combination	-964,36	-1167,81	829,16	948,59	1227,86	-848,53
850	1007	GEO Pali-Acc Gru	Combination	634,74	-952,24	264,97	-655,34	1004,07	-285,79
850	1026	GEO Pali-Acc Gru	Combination	430,69	-746,84	-240,85	-458,91	760,62	233,9

850	1027	GEO Pali-Acc Gru	Combination	-110,41	-418,78	-30,14	96,36	435,4	8,81
850	1008	GEO Pali-Acc Gru	Combination	90,61	-619,04	475,68	-97,05	673,7	-510,88
850	1007	STR Pali-Sisma Y_SL	Combination	-340,11	-540,47	1031,16	184,16	643,47	-1033,66
850	1026	STR Pali-Sisma Y_SL	Combination	-588,77	-578,64	-82,05	425,17	643,38	99,39
850	1027	STR Pali-Sisma Y_SL	Combination	-1758,83	343,14	-60,42	1598,21	-277,81	60,9
850	1008	STR Pali-Sisma Y_SL	Combination	-1497,16	371,41	1052,78	1344,18	-267,83	-1072,15
851	1008	GEO Pali-Acc 50	Combination	-513,71	-263,17	589,87	528,95	478,28	-624,69
851	1027	GEO Pali-Acc 50	Combination	-1814,49	-1700,15	406,36	1746,2	1497,56	-416,56
851	1028	GEO Pali-Acc 50	Combination	-2031,58	-1534,03	-480,33	1918,68	1322,52	339,3
851	1009	GEO Pali-Acc 50	Combination	-740,01	-81,15	-296,82	710,65	287,34	131,17
851	1008	GEO Pali-Acc Gru	Combination	406,68	-91,57	259,09	-380,75	308,11	-313,6
851	1027	GEO Pali-Acc Gru	Combination	-455,29	-1090,32	176,66	387,97	840,56	-199,24
851	1028	GEO Pali-Acc Gru	Combination	-622,86	-1230,49	-400,1	505,74	970,76	236,49
851	1009	GEO Pali-Acc Gru	Combination	236,07	-222,86	-317,67	-259,93	429,45	122,13
851	1008	STR Pali-Sisma Y_SL	Combination	-1113,94	485,95	224,63	1037,26	-0,88	-267,86
851	1027	STR Pali-Sisma Y_SL	Combination	-2581,1	-1966,66	764,03	2317,2	1515,65	-765,74
851	1028	STR Pali-Sisma Y_SL	Combination	-1966,99	-1926,6	-838,95	1624,43	1459,86	524,48
851	1009	STR Pali-Sisma Y_SL	Combination	-533,69	570,84	-1378,34	378,35	-101,51	1022,36
852	1009	GEO Pali-Acc 50	Combination	-916,96	-1359,2	-720,58	875,35	1504,13	553,05
852	1028	GEO Pali-Acc 50	Combination	-2084,06	-1403,16	-59,88	2125,65	1964,07	-80,13
852	1029	GEO Pali-Acc 50	Combination	-1408,98	-1777,54	1,46	1404,28	2329,19	-12,65
852	1010	GEO Pali-Acc 50	Combination	-235,56	-1746,33	-659,24	147,67	1882	620,54
852	1009	GEO Pali-Acc Gru	Combination	107,54	-1214,59	-516,62	-144,59	1355,26	320,78
852	1028	GEO Pali-Acc Gru	Combination	-629,51	-914,63	-201,6	685,73	1521,64	39,43
852	1029	GEO Pali-Acc Gru	Combination	-294,53	-891,99	57,69	296,96	1488,24	-79,6
852	1010	GEO Pali-Acc Gru	Combination	444,27	-1199,21	-257,34	-535,11	1329,13	201,76
852	1009	STR Pali-Sisma Y_SL	Combination	-1128,82	-3550,23	-1599,46	942,75	3865,93	1246,51
852	1028	STR Pali-Sisma Y_SL	Combination	-2264,79	-2270,16	-626,13	2267,73	3530,9	316,99
852	1029	STR Pali-Sisma Y_SL	Combination	-1074,39	-1704,13	428,68	985,25	2946,45	-423,71
852	1010	STR Pali-Sisma Y_SL	Combination	93,71	-3026,44	-544,65	-371,85	3323,73	505,81
853	1010	GEO Pali-Acc 50	Combination	-796,42	-2857,23	-464,42	739,68	3148,67	442,39
853	1029	GEO Pali-Acc 50	Combination	-1218,9	-2520,55	-181,21	1167,32	2837,81	166,89
853	1030	GEO Pali-Acc 50	Combination	-1078,25	-3565,08	157,74	1032,45	3883,49	-159,53
853	1011	GEO Pali-Acc 50	Combination	-674,99	-3886,94	-125,47	624,02	4179,53	115,97
853	1010	GEO Pali-Acc Gru	Combination	84,06	-1663,34	-99,15	-141,6	1959,72	64,61
853	1029	GEO Pali-Acc Gru	Combination	-143,14	-1472,01	-88,16	92,48	1802,85	63,56
853	1030	GEO Pali-Acc Gru	Combination	-216,96	-1939,95	98,25	177,04	2272,94	-106,43
853	1011	GEO Pali-Acc Gru	Combination	-2,16	-2121,23	87,26	-44,65	2419,76	-105,38
853	1010	STR Pali-Sisma Y_SL	Combination	-694,84	-4329,14	18,85	496,91	5027,51	-29,11
853	1029	STR Pali-Sisma Y_SL	Combination	-988,59	-3915,15	-104,78	796,43	4642,4	104,67
853	1030	STR Pali-Sisma Y_SL	Combination	-1178,59	-4259,17	257,76	978,9	4984,91	-238,79
853	1011	STR Pali-Sisma Y_SL	Combination	-946,81	-4615,35	381,39	741,35	5312,21	-372,57
854	1011	GEO Pali-Acc 50	Combination	-892,11	-3923,7	-21,18	839,78	4209,49	18,71
854	1030	GEO Pali-Acc 50	Combination	-962,07	-4033	53,47	912,02	4330,16	-52,42
854	1031	GEO Pali-Acc 50	Combination	-976,73	-4489,69	-25,96	916,17	4784,75	25,69
854	1012	GEO Pali-Acc 50	Combination	-896,99	-4390,95	-100,61	834,15	4674,63	96,82
854	1011	GEO Pali-Acc Gru	Combination	-96,23	-2032,84	103,86	47,79	2323,22	-112,95
854	1030	GEO Pali-Acc Gru	Combination	-136,07	-2094,2	83,95	90,4	2398,49	-88,89
854	1031	GEO Pali-Acc Gru	Combination	-232,43	-2394,31	38,62	178,01	2696,85	-44,12
854	1012	GEO Pali-Acc Gru	Combination	-182,87	-2343,05	58,53	125,67	2631,68	-68,18
854	1011	STR Pali-Sisma Y_SL	Combination	-1111,83	-4232,66	285,16	902,9	4912,21	-270,35
854	1030	STR Pali-Sisma Y_SL	Combination	-1066,2	-4904,96	337,67	861,62	5606,26	-313,94
854	1031	STR Pali-Sisma Y_SL	Combination	-1073,39	-4990,9	-213,45	841,6	5686,76	229,64
854	1012	STR Pali-Sisma Y_SL	Combination	-1061,38	-4376,94	-265,96	825,24	5051,05	273,23
855	1012	GEO Pali-Acc 50	Combination	-940,06	-4521,21	-45,53	879,37	4815,64	42,83
855	1031	GEO Pali-Acc 50	Combination	-941,83	-4400,29	-78,31	879,76	4687,81	75,48
855	1032	GEO Pali-Acc 50	Combination	-930,32	-4088,25	23,85	833,34	4368,79	-21,32
855	1013	GEO Pali-Acc 50	Combination	-937,33	-4200,53	56,63	841,73	4487,99	-53,98
855	1012	GEO Pali-Acc Gru	Combination	-184,88	-2333,77	112,49	129,83	2633,14	-120,21
855	1031	GEO Pali-Acc Gru	Combination	-194,79	-2225,45	-12,59	138,42	2518,21	4,79
855	1032	GEO Pali-Acc Gru	Combination	-369,11	-2282,13	82,16	278,27	2567,99	-83,55
855	1013	GEO Pali-Acc Gru	Combination	-365,23	-2384,46	207,25	275,72	2676,94	-208,55
855	1012	STR Pali-Sisma Y_SL	Combination	-1117,77	-4916,78	-161,9	886,79	5616,69	171,86
855	1031	STR Pali-Sisma Y_SL	Combination	-993,77	-4334,93	-303,14	759,78	5019,79	309,95
855	1032	STR Pali-Sisma Y_SL	Combination	-1130,59	-4098,57	151,68	813,57	4766,82	-136,59
855	1013	STR Pali-Sisma Y_SL	Combination	-1293,78	-4641,4	292,92	979,77	5324,7	-274,68
856	1013	GEO Pali-Acc 50	Combination	-970,77	-4137,29	5,95	868,94	4393,57	3,06
856	1032	GEO Pali-Acc 50	Combination	-905,84	-4196,34	72,82	812,39	4494,55	-74,97
856	1033	GEO Pali-Acc 50	Combination	-507,33	-2822,98	-5,86	471,78	3132,77	17,45
856	1014	GEO Pali-Acc 50	Combination	-566,36	-2768,46	-72,74	522,42	3036,31	95,47
856	1013	GEO Pali-Acc Gru	Combination	-366,5	-2293,4	95,04	270,54	2553,61	-89,49
856	1032	GEO Pali-Acc Gru	Combination	-356,98	-2318,91	193,51	269,65	2622,29	-199,05
856	1033	GEO Pali-Acc Gru	Combination	-132,65	-2036,96	157,68	105,08	2352,29	-148,85
856	1014	GEO Pali-Acc Gru	Combination	-134,78	-2016,46	59,22	98,58	2288,62	-39,29
856	1013	STR Pali-Sisma Y_SL	Combination	-1303,82	-4247,29	66,3	975,78	4860,41	-37,47
856	1032	STR Pali-Sisma Y_SL	Combination	-1143,64	-4608,14	364,57	835,08	5318,72	-362,38
856	1033	STR Pali-Sisma Y_SL	Combination	-500,67	-3777,9	-25,95	331,88	4516,43	60,35
856	1014	STR Pali-Sisma Y_SL	Combination	-625,73	-3440,49	-324,22	437,44	4081,57	385,26
857	1016	GEO Pali-Acc 50	Combination	-604,82	-116,81	-169,08	725,6	122,32	159,79
857	1035	GEO Pali-Acc 50	Combination	-32,76	317,19	-367,84	156,33	-297,72	352,18
857	1034	GEO Pali-Acc 50	Combination	-378,43	199,33	-4,6	496,02	-181,06	6,67

857	1015	GEO Pali-Acc 50	Combination	-946,32	-237,72	194,17	1061,11	242,02	-185,72
857	1016	GEO Pali-Acc Gru	Combination	-64,36	-235,14	-13,73	175,64	240,79	3,01
857	1035	GEO Pali-Acc Gru	Combination	83,4	-59,66	48,46	30,46	78,23	-65,71
857	1034	GEO Pali-Acc Gru	Combination	187,63	-47,44	216,98	-76,26	65,52	-215,86
857	1015	GEO Pali-Acc Gru	Combination	45,49	-225,53	154,79	63,3	230,68	-147,13
857	1016	STR Pali-Sisma Y_SL	Combination	-879,74	-1496,47	-659,03	968,05	1525,16	589,19
857	1035	STR Pali-Sisma Y_SL	Combination	-602,62	-175,63	-508,58	711,13	305,27	392,95
857	1034	STR Pali-Sisma Y_SL	Combination	-266,94	46,17	933,27	440,13	96,41	-928,97
857	1015	STR Pali-Sisma Y_SL	Combination	-506,11	-1290,06	782,82	659,12	1331,69	-732,73
858	1015	GEO Pali-Acc 50	Combination	-977,78	-372,93	-72,84	1095,33	391,05	83,14
858	1034	GEO Pali-Acc 50	Combination	-425,66	-58,86	263,78	542,62	73,99	-262,28
858	1036	GEO Pali-Acc 50	Combination	-171,2	-815,59	427,64	277,26	828,55	-436,71
858	1017	GEO Pali-Acc 50	Combination	-725,37	-1125,47	91,02	832,02	1141,42	-91,28
858	1015	GEO Pali-Acc Gru	Combination	-21,06	-543,39	80,07	132,72	562,95	-72,13
858	1034	GEO Pali-Acc Gru	Combination	97,19	-514,52	290,82	13,52	529,3	-292,98
858	1036	GEO Pali-Acc Gru	Combination	323,18	-650,82	290,47	-224,34	663,22	-305,59
858	1017	GEO Pali-Acc Gru	Combination	205,25	-679,21	79,72	-105,45	696,41	-84,74
858	1015	STR Pali-Sisma Y_SL	Combination	-957,62	-2647,59	366,46	1125,87	2765,41	-307,46
858	1034	STR Pali-Sisma Y_SL	Combination	-784,17	-3439,99	1361,11	949,7	3544,26	-1356,46
858	1036	STR Pali-Sisma Y_SL	Combination	543,14	-3006,29	634,67	-363,05	3113,46	-703,49
858	1017	STR Pali-Sisma Y_SL	Combination	357,38	-2201,8	-359,98	-174,59	2322,53	345,51
859	1017	GEO Pali-Acc 50	Combination	-626,71	-1182,24	159,31	734,78	1205,2	-158,73
859	1036	GEO Pali-Acc 50	Combination	-414,72	-1483,17	362,34	525,72	1520,86	-363,44
859	1037	GEO Pali-Acc 50	Combination	-329,43	-2212,34	74,07	416,33	2245,2	-70,27
859	1018	GEO Pali-Acc 50	Combination	-537,24	-1913,35	-128,96	621,19	1931,49	134,45
859	1017	GEO Pali-Acc Gru	Combination	213,2	-859,44	133,58	-111,94	883,93	-138,46
859	1036	GEO Pali-Acc Gru	Combination	199,92	-1047,14	240,14	-95,41	1087,9	-247,06
859	1037	GEO Pali-Acc Gru	Combination	300,29	-1119,8	83,21	-221,32	1155,45	-85,32
859	1018	GEO Pali-Acc Gru	Combination	317,04	-934,64	-23,36	-241,33	954,02	23,28
859	1017	STR Pali-Sisma Y_SL	Combination	85,5	-3647,1	470,63	104,63	3804,49	-477,25
859	1036	STR Pali-Sisma Y_SL	Combination	265,69	-4307,61	-181,9	-57,31	4556,3	158,23
859	1037	STR Pali-Sisma Y_SL	Combination	-436,54	-3606,21	-756,68	568,03	3839,52	763,59
859	1018	STR Pali-Sisma Y_SL	Combination	-562,61	-2999,1	-104,15	675,84	3141,11	128,11
860	1018	GEO Pali-Acc 50	Combination	-488,59	-2251,67	-38,74	575,26	2283,4	44,96
860	1037	GEO Pali-Acc 50	Combination	-429,72	-2132,17	-14,56	516,58	2164,86	21,25
860	1038	GEO Pali-Acc 50	Combination	-424	-2192,67	78,18	493,17	2221,83	-68,71
860	1019	GEO Pali-Acc 50	Combination	-478,74	-2316,05	54	547,72	2344,25	-45,01
860	1018	GEO Pali-Acc Gru	Combination	324,62	-1194,96	-14,78	-246,04	1228,64	15,06
860	1037	GEO Pali-Acc Gru	Combination	244,28	-1101,6	76,88	-165,63	1135,7	-75,22
860	1038	GEO Pali-Acc Gru	Combination	380,97	-916,97	170,38	-318,91	947,75	-165,84
860	1019	GEO Pali-Acc Gru	Combination	463,64	-1012,45	78,72	-401,67	1042,81	-75,56
860	1018	STR Pali-Sisma Y_SL	Combination	-556,03	-3632,64	-365,31	685,63	3856,5	385,83
860	1037	STR Pali-Sisma Y_SL	Combination	-371,7	-2615,54	-478,13	502,49	2845,38	497,26
860	1038	STR Pali-Sisma Y_SL	Combination	-308,71	-1559,27	332,72	390,09	1779,22	-303,32
860	1019	STR Pali-Sisma Y_SL	Combination	-510,48	-2559,01	445,55	590,67	2772,99	-414,74
861	1019	GEO Pali-Acc 50	Combination	-474,82	-2110,55	109,51	544,67	2143,1	-100,21
861	1038	GEO Pali-Acc 50	Combination	-416,56	-2341,42	24,87	486,07	2372,24	-14,61
861	1039	GEO Pali-Acc 50	Combination	-389,32	-1666,84	-180,14	441,18	1694,14	188,06
861	1020	GEO Pali-Acc 50	Combination	-453,07	-1431,1	-95,5	505,27	1460,12	102,46
861	1019	GEO Pali-Acc Gru	Combination	461,9	-875,98	108,55	-399,25	909,73	-104,9
861	1038	GEO Pali-Acc Gru	Combination	350,38	-1215,09	141,76	-288,23	1246,38	-137,37
861	1039	GEO Pali-Acc Gru	Combination	477,57	-747,48	-123,81	-431,05	775,63	126,2
861	1020	GEO Pali-Acc Gru	Combination	585,81	-405,28	-157,02	-538,8	435,9	158,67
861	1019	STR Pali-Sisma Y_SL	Combination	-452,04	-1442,91	451,44	536,01	1675,81	-424,39
861	1038	STR Pali-Sisma Y_SL	Combination	-332,21	-2500,7	320,01	414,49	2725,15	-288,93
861	1039	STR Pali-Sisma Y_SL	Combination	-227,94	-1038,78	-579,3	269,97	1255,18	593,78
861	1020	STR Pali-Sisma Y_SL	Combination	-334,45	5,16	-447,87	378,17	219,7	458,32
862	1020	GEO Pali-Acc 50	Combination	-546,05	-1141,83	131,69	601,49	1187,06	-124,31
862	1039	GEO Pali-Acc 50	Combination	-180,62	-1377,53	-410,96	232,19	1403,36	415,56
862	1040	GEO Pali-Acc 50	Combination	-593,14	-116,81	-658,93	620,55	137,81	659,03
862	1021	GEO Pali-Acc 50	Combination	-954,28	110,9	-116,28	985,57	-70,5	119,15
862	1020	GEO Pali-Acc Gru	Combination	521,37	-471,36	-18,44	-471,84	514,56	20,16
862	1039	GEO Pali-Acc Gru	Combination	560,39	-589,49	-265,55	-514,28	615,65	266
862	1040	GEO Pali-Acc Gru	Combination	390,51	112,8	-360,93	-363,41	-90,44	357,17
862	1021	GEO Pali-Acc Gru	Combination	359,73	220,99	-113,83	-329,21	-181,59	111,33
862	1020	STR Pali-Sisma Y_SL	Combination	-387,56	-236,06	-130,47	446,42	536,55	138,43
862	1039	STR Pali-Sisma Y_SL	Combination	-49,38	-170,36	-908,12	88,46	371,95	901,15
862	1040	STR Pali-Sisma Y_SL	Combination	-671,84	1572,3	-876,3	626,03	-1387,68	847,05
862	1021	STR Pali-Sisma Y_SL	Combination	-1001,7	1496,48	-98,64	975,67	-1212,97	84,33
863	1021	GEO Pali-Acc 50	Combination	-1181,56	-264,17	-274,26	1213,33	306,94	277,08
863	1040	GEO Pali-Acc 50	Combination	-299,75	588,8	-504,63	333,73	-534,98	498,65
863	1041	GEO Pali-Acc 50	Combination	-425,44	1344,92	67,34	456,22	-1291,74	-56,88
863	1022	GEO Pali-Acc 50	Combination	-1301,25	483,23	297,72	1329,82	-441,11	-278,44
863	1021	GEO Pali-Acc Gru	Combination	198,86	-189,47	-265,58	-168,31	229,06	262,8
863	1040	GEO Pali-Acc Gru	Combination	484,23	187,55	-211,26	-451,83	-138,73	201,6
863	1041	GEO Pali-Acc Gru	Combination	639,75	628,08	60,64	-607,68	-579,32	-56,05
863	1022	GEO Pali-Acc Gru	Combination	356,78	247,24	6,32	-326,56	-207,71	5,15
863	1021	STR Pali-Sisma Y_SL	Combination	-1406,42	-408,18	-637,77	1382,05	699,95	627,98
863	1040	STR Pali-Sisma Y_SL	Combination	-673,97	1442,67	-356,62	662,19	-1087,9	295,79
863	1041	STR Pali-Sisma Y_SL	Combination	-48,35	2806,9	1101,83	56,14	-2448,22	-1077,56
863	1022	STR Pali-Sisma Y_SL	Combination	-740,9	914,11	820,68	736,09	-618,43	-745,37

864	1022	GEO Pali-Acc 50	Combination	-1394,12	225,89	-66,34	1424,7	-173,69	85,72
864	1041	GEO Pali-Acc 50	Combination	-535,58	587,21	432,31	563,67	-547,48	-422,33
864	1042	GEO Pali-Acc 50	Combination	-37,77	57,57	585,74	62,96	-18,42	-592,37
864	1023	GEO Pali-Acc 50	Combination	-897,22	-300,29	87,1	924,92	351,91	-84,33
864	1022	GEO Pali-Acc Gru	Combination	253,28	-53,54	-111,26	-221,33	101,72	122,35
864	1041	GEO Pali-Acc Gru	Combination	532,18	-126,48	176	-502,91	161,23	-174,74
864	1042	GEO Pali-Acc Gru	Combination	841,93	-307,82	67,92	-817,38	341,63	-82,61
864	1023	GEO Pali-Acc Gru	Combination	567,32	-238,06	-219,34	-540,08	285,3	214,48
864	1022	STR Pali-Sisma Y_SL	Combination	-1244,29	-482,75	381,46	1248,61	824,05	-302,25
864	1041	STR Pali-Sisma Y_SL	Combination	-648,06	-1311,75	1558,09	642,42	1603,29	-1521,65
864	1042	STR Pali-Sisma Y_SL	Combination	913,14	-800,76	744,04	-887,09	1098,64	-784,8
864	1023	STR Pali-Sisma Y_SL	Combination	306,87	39,39	-432,59	-270,86	308,26	434,6
865	1023	GEO Pali-Acc 50	Combination	-788,94	-621,69	186,25	817,05	675,38	-184,16
865	1042	GEO Pali-Acc 50	Combination	-416,23	-971,94	487,49	448,05	1044,21	-487,58
865	1043	GEO Pali-Acc 50	Combination	-275,17	-2001,92	130,84	282,55	2069,3	-126,66
865	1024	GEO Pali-Acc 50	Combination	-639,76	-1655,93	-170,41	643,43	1704,74	176,76
865	1023	GEO Pali-Acc Gru	Combination	592,82	-552,43	-104,16	-565,25	601,3	97,73
865	1042	GEO Pali-Acc Gru	Combination	664,16	-754,82	-45,02	-632,66	823,34	36,73
865	1043	GEO Pali-Acc Gru	Combination	635,28	-1184,24	-230,22	-630,23	1247,47	225,13
865	1024	GEO Pali-Acc Gru	Combination	568,51	-984,67	-289,36	-567,39	1028,25	286,13
865	1023	STR Pali-Sisma Y_SL	Combination	66,39	-1869,43	417,86	-28,67	2225,61	-412,81
865	1042	STR Pali-Sisma Y_SL	Combination	443,31	-2443,52	-103,12	-388,39	2885,73	93,31
865	1043	STR Pali-Sisma Y_SL	Combination	-222,51	-2336,71	-636,52	207,24	2764,88	650,83
865	1024	STR Pali-Sisma Y_SL	Combination	-537,16	-1822,12	-115,54	504,69	2164,25	144,7
866	1024	GEO Pali-Acc 50	Combination	-544,73	-2103,43	-39,01	551,45	2167,5	45,43
866	1043	GEO Pali-Acc 50	Combination	-455,64	-1981,62	1,45	462,7	2047,4	5,58
866	1044	GEO Pali-Acc 50	Combination	-505,63	-2425,65	90,34	496,47	2488,19	-80,12
866	1025	GEO Pali-Acc 50	Combination	-591,69	-2549,99	49,88	582,19	2610,81	-40,27
866	1024	GEO Pali-Acc Gru	Combination	617,55	-1160,43	-253,99	-613,45	1218,93	251,2
866	1043	GEO Pali-Acc Gru	Combination	576,96	-1054,84	-263,32	-572,57	1114,79	261,83
866	1044	GEO Pali-Acc Gru	Combination	522,44	-1224,09	-165,85	-533,09	1281,04	168,49
866	1025	GEO Pali-Acc Gru	Combination	565,6	-1332,2	-156,51	-576,54	1387,7	157,86
866	1024	STR Pali-Sisma Y_SL	Combination	-464,13	-2455,44	-317,7	446,23	2870,46	344,88
866	1043	STR Pali-Sisma Y_SL	Combination	-266,61	-1558,72	-414,41	250,47	1982,53	439,57
866	1044	STR Pali-Sisma Y_SL	Combination	-319,57	-1214,43	289,18	259,26	1629,4	-254,27
866	1025	STR Pali-Sisma Y_SL	Combination	-541,04	-2086,99	385,9	478,98	2493,17	-348,97
867	1025	GEO Pali-Acc 50	Combination	-582,1	-2339,85	122	571,86	2397,02	-113,32
867	1044	GEO Pali-Acc 50	Combination	-506,79	-2593,6	19,34	498,06	2658,31	-8,36
867	1045	GEO Pali-Acc 50	Combination	-578,17	-2312,09	-208,47	557,97	2374,5	221,51
867	1026	GEO Pali-Acc 50	Combination	-657,8	-2054,68	-105,8	636,09	2109,56	116,56
867	1025	GEO Pali-Acc Gru	Combination	576,02	-1098,89	-82,04	-588,25	1147,97	82,58
867	1044	GEO Pali-Acc Gru	Combination	546,07	-1287,11	-239,41	-556,43	1345,53	242,57
867	1045	GEO Pali-Acc Gru	Combination	379,42	-1156,04	-394,99	-398,65	1212,68	400,98
867	1026	GEO Pali-Acc Gru	Combination	406,12	-965,06	-237,61	-427,22	1012,37	240,99
867	1025	STR Pali-Sisma Y_SL	Combination	-517,97	-1245,01	410,41	395,22	1347,76	-379,82
867	1044	STR Pali-Sisma Y_SL	Combination	-368,78	-2187,11	254,17	249,03	2304,86	-216,28
867	1045	STR Pali-Sisma Y_SL	Combination	-441,91	-1456,31	-550,46	294,75	1568,58	586,89
867	1026	STR Pali-Sisma Y_SL	Combination	-567,97	-538,07	-394,22	417,8	635,34	423,35
868	1026	GEO Pali-Acc 50	Combination	-757,35	-1702,88	177,85	730,81	1733,64	-166,79
868	1045	GEO Pali-Acc 50	Combination	-346,89	-2005,17	-490,03	325,64	2062,4	510,34
868	1046	GEO Pali-Acc 50	Combination	-982,88	-1155,74	-812,85	968,98	1214,44	843,03
868	1027	GEO Pali-Acc 50	Combination	-1390,81	-860,05	-144,96	1371,62	892,28	165,9
868	1026	GEO Pali-Acc Gru	Combination	361,47	-759,23	-73,24	-389,26	773,09	76,94
868	1045	GEO Pali-Acc Gru	Combination	528,7	-838,71	-555,87	-549,27	888,68	571,98
868	1046	GEO Pali-Acc Gru	Combination	13,54	-500,07	-654,11	-19,03	553,06	683,76
868	1027	GEO Pali-Acc Gru	Combination	-148,56	-427,87	-171,48	135,85	444,75	188,72
868	1026	STR Pali-Sisma Y_SL	Combination	-653,62	-575,23	7,5	497,24	641,41	21,42
868	1045	STR Pali-Sisma Y_SL	Combination	-200,18	-638,76	-944,38	49,61	734	987,55
868	1046	STR Pali-Sisma Y_SL	Combination	-1164,91	289,35	-1077,94	1011,82	-194,61	1135,58
868	1027	STR Pali-Sisma Y_SL	Combination	-1622,59	354	-126,05	1463,68	-288,33	169,44
869	1027	GEO Pali-Acc 50	Combination	-1833,35	-1703,01	-394,73	1767,29	1500,87	413,85
869	1046	GEO Pali-Acc 50	Combination	-532,83	-275,21	-557,93	549,81	488,28	604,45
869	1047	GEO Pali-Acc 50	Combination	-737,07	-88,82	322,43	708,09	292,7	-146,01
869	1028	GEO Pali-Acc 50	Combination	-2026,93	-1534	485,63	1914,91	1322,67	-336,61
869	1027	GEO Pali-Acc Gru	Combination	-495,57	-1098,57	-360,88	429,58	849,07	376,86
869	1046	GEO Pali-Acc Gru	Combination	329,58	15,78	-455,62	-302,59	199,64	505,78
869	1047	GEO Pali-Acc Gru	Combination	140,37	-115,71	225,5	-164,95	320,81	-34,2
869	1028	GEO Pali-Acc Gru	Combination	-679,09	-1241,54	320,24	561,53	981,73	-163,12
869	1027	STR Pali-Sisma Y_SL	Combination	-2425,18	-1955,52	-727,4	2163	1504,86	768,6
869	1046	STR Pali-Sisma Y_SL	Combination	-738,82	716,41	-474,66	665,32	-223,7	559,3
869	1047	STR Pali-Sisma Y_SL	Combination	-521,09	786,08	1280,41	357,11	-311,46	-879,86
869	1028	STR Pali-Sisma Y_SL	Combination	-2159,23	-1945	1027,68	1806,58	1476,24	-670,56
870	1028	GEO Pali-Acc 50	Combination	-2082,13	-1404,64	85,18	2124,59	1965,73	64,85
870	1047	GEO Pali-Acc 50	Combination	-912,91	-1373,39	724,56	871,79	1516,55	-551,58
870	1048	GEO Pali-Acc 50	Combination	-254,12	-1759,67	652,74	168,54	1893,93	-610,57
870	1029	GEO Pali-Acc 50	Combination	-1428,3	-1779,53	13,36	1426,31	2331,72	5,86
870	1028	GEO Pali-Acc Gru	Combination	-690,6	-926,77	103,06	746,38	1533,69	55,5
870	1047	GEO Pali-Acc Gru	Combination	12,04	-1129,66	442,83	-49,73	1269,24	-254,94
870	1048	GEO Pali-Acc Gru	Combination	382,66	-1104,86	271,15	-471,91	1234,12	-224,65
870	1029	GEO Pali-Acc Gru	Combination	-319,46	-897,05	-68,61	323,68	1493,66	85,8
870	1028	STR Pali-Sisma Y_SL	Combination	-2465,56	-2287,69	532,27	2458,41	3546,41	-169,83

870	1047	STR Pali-Sisma Y_SL	Combination	-1112,83	-3361,57	1791,51	918,26	3683,21	-1391,11
870	1048	STR Pali-Sisma Y_SL	Combination	464,02	-2799,58	874,95	-737,59	3105,42	-787,77
870	1029	STR Pali-Sisma Y_SL	Combination	-910,46	-1693,96	-384,28	824,3	2936,88	433,51
871	1029	GEO Pali-Acc 50	Combination	-1239,57	-2523,41	172,77	1190,69	2841,21	-156,69
871	1048	GEO Pali-Acc 50	Combination	-813	-2866,52	480,12	758,76	3157,47	-450,8
871	1049	GEO Pali-Acc 50	Combination	-666,95	-3893,36	135,44	615,62	4184,89	-119,27
871	1030	GEO Pali-Acc 50	Combination	-1073,9	-3565,49	-171,9	1027,95	3883,86	174,84
871	1029	GEO Pali-Acc Gru	Combination	-178,38	-1480,99	83,99	129,51	1812,19	-69,49
871	1048	GEO Pali-Acc Gru	Combination	23,32	-1612,18	105,87	-79,23	1908,14	-75,75
871	1049	GEO Pali-Acc Gru	Combination	-54,22	-2061,45	-24,5	6,48	2359,05	38,45
871	1030	GEO Pali-Acc Gru	Combination	-241,07	-1942,84	-46,38	200,38	2275,67	44,72
871	1029	STR Pali-Sisma Y_SL	Combination	-862,07	-3902,64	360,35	672,89	4630,49	-316,21
871	1048	STR Pali-Sisma Y_SL	Combination	-361,05	-4474,28	98,73	164,74	5166,45	-30,95
871	1049	STR Pali-Sisma Y_SL	Combination	-792,76	-4752,32	-419,94	592,17	5443,63	467,15
871	1030	STR Pali-Sisma Y_SL	Combination	-1216,45	-4253,94	-158,32	1023	4980,93	181,89
872	1030	GEO Pali-Acc 50	Combination	-960,32	-4038,71	-34,68	910,12	4335,84	40,45
872	1049	GEO Pali-Acc 50	Combination	-876,92	-3902,1	-2,45	824,79	4189,61	4,7
872	1050	GEO Pali-Acc 50	Combination	-930,2	-4366,12	97,61	863,4	4650,7	-93,06
872	1031	GEO Pali-Acc 50	Combination	-1022,8	-4492,84	65,38	957,92	4787,04	-57,31
872	1030	GEO Pali-Acc Gru	Combination	-165,54	-2105,39	-5,7	119,11	2409,52	7,28
872	1049	GEO Pali-Acc Gru	Combination	-137,09	-1935,56	-67,54	88,33	2228,1	65,91
872	1050	GEO Pali-Acc Gru	Combination	-272,61	-2241,51	71,39	210,64	2531,4	-70,82
872	1031	GEO Pali-Acc Gru	Combination	-307,97	-2404,12	133,22	248,32	2705,62	-129,44
872	1030	STR Pali-Sisma Y_SL	Combination	-1109,86	-4929,92	-233,61	911,52	5632,46	261,94
872	1049	STR Pali-Sisma Y_SL	Combination	-919,2	-4175,62	-335,23	717,4	4860,86	352,37
872	1050	STR Pali-Sisma Y_SL	Combination	-1052,99	-4309,26	247,97	811,46	4986,56	-226,14
872	1031	STR Pali-Sisma Y_SL	Combination	-1288,93	-5017,79	349,59	1050,85	5712,38	-316,57
873	1031	GEO Pali-Acc 50	Combination	-999,75	-4407,09	48,04	933,37	4693,74	-42,54
873	1050	GEO Pali-Acc 50	Combination	-978,04	-4575,86	113,86	912,45	4866,46	-102,72
873	1051	GEO Pali-Acc 50	Combination	-842,11	-4239,77	-35,15	771,58	4529,39	32,61
873	1032	GEO Pali-Acc 50	Combination	-856,49	-4078,28	-100,97	785,17	4363,94	92,79
873	1031	GEO Pali-Acc Gru	Combination	-283,37	-2232,12	91,8	221,76	2523,83	-90,32
873	1050	GEO Pali-Acc Gru	Combination	-286,83	-2361,58	112,6	226,05	2657,46	-105,13
873	1051	GEO Pali-Acc Gru	Combination	-278,32	-2395,76	0,04701	213,34	2690,8	-6,45
873	1032	GEO Pali-Acc Gru	Combination	-268,15	-2272,99	-20,76	202,34	2563,86	8,36
873	1031	STR Pali-Sisma Y_SL	Combination	-1242,48	-4369,86	221,01	1002,2	5053,45	-197,36
873	1050	STR Pali-Sisma Y_SL	Combination	-1117,03	-5045,1	363,29	878,6	5737,95	-326,26
873	1051	STR Pali-Sisma Y_SL	Combination	-920,39	-4720,98	-219,45	670,52	5411,55	223,12
873	1032	STR Pali-Sisma Y_SL	Combination	-1003,68	-4088,01	-361,74	751,96	4769,31	352,01
874	1032	GEO Pali-Acc 50	Combination	-863,95	-4224,63	-58,5	796,16	4527,98	45,65
874	1051	GEO Pali-Acc 50	Combination	-825	-4045,15	-85,78	756,56	4345,25	67,29
874	1052	GEO Pali-Acc 50	Combination	-620,14	-2641,85	99,19	458,74	2923,36	-75,29
874	1033	GEO Pali-Acc 50	Combination	-664,68	-2817,77	126,48	503,93	3102,52	-96,93
874	1032	GEO Pali-Acc Gru	Combination	-269,49	-2340,15	63,29	207,17	2648,54	-79,83
874	1051	GEO Pali-Acc Gru	Combination	-235,35	-2120,39	-92,46	172,38	2425,51	70,23
874	1052	GEO Pali-Acc Gru	Combination	-435,78	-1847,35	134,37	279,08	2133,72	-112,65
874	1033	GEO Pali-Acc Gru	Combination	-471,93	-2066,07	290,11	315,88	2355,7	-262,72
874	1032	STR Pali-Sisma Y_SL	Combination	-1066,34	-4684,19	-190,56	823,08	5407,84	167,94
874	1051	STR Pali-Sisma Y_SL	Combination	-818,23	-3927,31	-405,39	573,87	4645,4	368,5
874	1052	STR Pali-Sisma Y_SL	Combination	-1029,94	-3109,15	312,27	567,29	3783,58	-251,35
874	1033	STR Pali-Sisma Y_SL	Combination	-1307,26	-3847,69	527,1	845,72	4527,68	-451,9
875	1035	GEO Pali-Acc 50	Combination	-444,78	-521,09	-494,45	603,84	547,66	486,25
875	1053	GEO Pali-Acc 50	Combination	1392,21	356,5	-288,82	-1246,61	-397,25	286,84
875	23	GEO Pali-Acc 50	Combination	2023,47	1952,01	314,87	-1929,57	-2003,1	-338,59
875	1034	GEO Pali-Acc 50	Combination	165,46	1063,98	109,23	-58,09	-1047,75	-139,17
875	1035	GEO Pali-Acc Gru	Combination	182,85	-280,34	-136,93	-34,8	305,75	128,39
875	1053	GEO Pali-Acc Gru	Combination	682,48	261,3	-127,83	-548,4	-305,75	127,82
875	23	GEO Pali-Acc Gru	Combination	767,74	759,19	399,22	-673,06	-811,52	-424,08
875	1034	GEO Pali-Acc Gru	Combination	272,71	210,14	390,12	-164,06	-192,61	-423,5
875	1035	STR Pali-Sisma Y_SL	Combination	1130,86	-6,1	-1171,93	-736,6	192,89	1102,6
875	1053	STR Pali-Sisma Y_SL	Combination	1603,92	2299,81	-1057,61	-1303,21	-2580,74	1019,1
875	23	STR Pali-Sisma Y_SL	Combination	1699,28	2855,46	1626,83	-1719,37	-3200,55	-1807,58
875	1034	STR Pali-Sisma Y_SL	Combination	1265,92	529,91	1512,51	-1192,47	-407,27	-1724,08
876	1034	GEO Pali-Acc 50	Combination	-29,74	845,17	385,33	136,47	-832,08	-415,85
876	23	GEO Pali-Acc 50	Combination	2018,54	1170,19	35,15	-1894,68	-1071,47	-54,53
876	1054	GEO Pali-Acc 50	Combination	1042,02	-1480,66	-57,02	-939,05	1575,19	59,99
876	1036	GEO Pali-Acc 50	Combination	-984,94	-1803,19	293,16	1070,78	1812,1	-301,32
876	1034	GEO Pali-Acc Gru	Combination	93,05	-260,21	407,01	14,94	274,44	-443,68
876	23	GEO Pali-Acc Gru	Combination	616,15	-426,69	377,83	-489,66	533,39	-405,22
876	1054	GEO Pali-Acc Gru	Combination	407,79	-1150,83	129,96	-313,94	1251	-135,46
876	1036	GEO Pali-Acc Gru	Combination	-101,49	-990,9	159,15	176,85	998,6	-173,92
876	1034	STR Pali-Sisma Y_SL	Combination	-22,95	-3358,7	2224,42	88,74	3443,02	-2435,65
876	23	STR Pali-Sisma Y_SL	Combination	397,57	-6208,83	923,83	-219,12	6856,43	-1049,86
876	1054	STR Pali-Sisma Y_SL	Combination	-1261,8	-6079,55	-1607,54	1448,05	6728,71	1632,88
876	1036	STR Pali-Sisma Y_SL	Combination	-1553,68	-3354,7	-306,95	1627,28	3440,57	247,09
877	1036	GEO Pali-Acc 50	Combination	-2,88	-1293,46	228,26	93,67	1327,1	-228,46
877	1054	GEO Pali-Acc 50	Combination	203,26	-1273,9	13,11	-110,37	1318,09	-10,14
877	1055	GEO Pali-Acc 50	Combination	-273,57	-2327,56	-4,95	357,48	2369,95	14,01
877	1037	GEO Pali-Acc 50	Combination	-475,93	-2348,98	210,2	557,73	2380,83	-204,31
877	1036	GEO Pali-Acc Gru	Combination	207,95	-984,06	101,24	-126,92	1020,13	-107,8
877	1054	GEO Pali-Acc Gru	Combination	160,64	-846,2	196	-77,63	892,15	-197,57

877	1055	GEO Pali-Acc Gru	Combination	227,68	-1049,69	317,91	-151,63	1094,25	-312,2
877	1037	GEO Pali-Acc Gru	Combination	274,71	-1186,38	223,15	-200,64	1221,06	-222,42
877	1036	STR Pali-Sisma Y_SL	Combination	-1327,42	-4484,79	-1115,15	1429,32	4712,18	1100,44
877	1054	STR Pali-Sisma Y_SL	Combination	-1069,09	-2854,59	-761,56	1186,07	3157,38	759,82
877	1055	STR Pali-Sisma Y_SL	Combination	-505	-2220,95	521,34	626,72	2524,69	-495,82
877	1037	STR Pali-Sisma Y_SL	Combination	-794,43	-3819,23	167,74	901,07	4047,57	-155,2
878	1037	GEO Pali-Acc 50	Combination	-365,94	-2105,54	116,31	447,7	2137,21	-107,53
878	1055	GEO Pali-Acc 50	Combination	-329,17	-2299,07	91,85	411,49	2333,5	-81,33
878	1056	GEO Pali-Acc 50	Combination	-385,81	-2401,66	-77,11	454,39	2433,35	88,2
878	1038	GEO Pali-Acc 50	Combination	-423,92	-2206,53	-52,65	491,95	2235,45	62
878	1037	GEO Pali-Acc Gru	Combination	314,42	-1067,02	222,53	-240,66	1100,14	-218,04
878	1055	GEO Pali-Acc Gru	Combination	154,95	-1334,16	320,3	-80,77	1369,37	-314,64
878	1056	GEO Pali-Acc Gru	Combination	294,27	-1190,07	123,6	-232,43	1222,82	-117,58
878	1038	GEO Pali-Acc Gru	Combination	454,06	-922,9	25,83	-392,63	953,55	-20,98
878	1037	STR Pali-Sisma Y_SL	Combination	-713,79	-2672,62	302,61	819,74	2897,48	-277,86
878	1055	STR Pali-Sisma Y_SL	Combination	-623,27	-3555,69	384,67	732,9	3798,99	-351,27
878	1056	STR Pali-Sisma Y_SL	Combination	-336,79	-2437,52	-356,14	425,31	2676,6	391,11
878	1038	STR Pali-Sisma Y_SL	Combination	-394,2	-1587,71	-438,2	479,04	1808,35	464,52
879	1038	GEO Pali-Acc 50	Combination	-451,58	-2376,27	-108,71	519,94	2406,87	118,86
879	1056	GEO Pali-Acc 50	Combination	-369,25	-2287,44	-21,79	436,93	2314,6	33,37
879	1057	GEO Pali-Acc 50	Combination	-119,03	-1505,19	43,13	174,32	1529,88	-31,26
879	1039	GEO Pali-Acc 50	Combination	-195,73	-1600,27	-43,8	251,71	1628,39	54,24
879	1038	GEO Pali-Acc Gru	Combination	427,42	-1196,96	-8,34	-365,89	1228,11	13,02
879	1056	GEO Pali-Acc Gru	Combination	266,14	-1189,89	157,61	-205,44	1216,9	-149,87
879	1057	GEO Pali-Acc Gru	Combination	554,9	-688,46	195,01	-505,07	713,3	-187,01
879	1039	GEO Pali-Acc Gru	Combination	721,92	-701,34	29,07	-671,25	730,33	-24,11
879	1038	STR Pali-Sisma Y_SL	Combination	-490,84	-2540,62	-479,2	576,58	2765,76	507,2
879	1056	STR Pali-Sisma Y_SL	Combination	-275,69	-1662,28	-309,91	358,51	1872,86	340,36
879	1057	STR Pali-Sisma Y_SL	Combination	228,6	-107,97	389,94	-166,34	314,44	-360,19
879	1039	STR Pali-Sisma Y_SL	Combination	9,68	-983,06	220,65	55,48	1204,09	-193,35
880	1039	GEO Pali-Acc 50	Combination	-362,62	-1554,18	-270,68	418,31	1580,84	277,8
880	1057	GEO Pali-Acc 50	Combination	-67,79	-2129,53	271,61	120,8	2142,81	-259,1
880	1058	GEO Pali-Acc 50	Combination	946,62	-314,52	-258,97	-898,88	326,74	266,09
880	1040	GEO Pali-Acc 50	Combination	639,54	269,98	-801,26	-589,13	-244,38	802,99
880	1039	GEO Pali-Acc Gru	Combination	646,89	-622,03	-61,27	-596,62	649,02	64,29
880	1057	GEO Pali-Acc Gru	Combination	533,23	-1251,28	286,03	-485,82	1263,99	-279,29
880	1058	GEO Pali-Acc Gru	Combination	1138,81	-301,37	-218,6	-1097,02	312,96	221,38
880	1040	GEO Pali-Acc Gru	Combination	1245,47	333,63	-565,9	-1200,82	-307,77	564,97
880	1039	STR Pali-Sisma Y_SL	Combination	-60,03	-132,63	-213,15	122,23	338,85	219,01
880	1057	STR Pali-Sisma Y_SL	Combination	145,59	-1721,99	816,49	-95,02	1870,04	-780,59
880	1058	STR Pali-Sisma Y_SL	Combination	1800,02	388,7	-538,58	-1726,58	-236,08	541,04
880	1040	STR Pali-Sisma Y_SL	Combination	1586,8	1984,17	-1568,23	-1501,73	-1773,37	1540,64
881	1040	GEO Pali-Acc 50	Combination	-1027,53	-1024,3	-649,96	1084,51	1082,72	645,6
881	1058	GEO Pali-Acc 50	Combination	2546,68	644,75	-418,63	-2512,33	-699,44	425,8
881	41	GEO Pali-Acc 50	Combination	3593,49	4610,43	424,65	-3584,47	-4670,18	-447,15
881	1041	GEO Pali-Acc 50	Combination	17,85	2901,13	193,33	13,79	-2847,77	-227,35
881	1040	GEO Pali-Acc Gru	Combination	446,53	-542,69	-380,86	-396,59	595,02	374,03
881	1058	GEO Pali-Acc Gru	Combination	1905,08	411,62	-409,12	-1876,3	-465,04	417,92
881	41	GEO Pali-Acc Gru	Combination	2238,94	2371,38	186,71	-2216,07	-2425,99	-207,76
881	1041	GEO Pali-Acc Gru	Combination	795,74	1381,98	214,96	-751,72	-1330,83	-251,65
881	1040	STR Pali-Sisma Y_SL	Combination	731,96	748,83	-1038,02	-612,85	-367,89	978,85
881	1058	STR Pali-Sisma Y_SL	Combination	3183,57	4267,54	-1110,08	-3175,48	-4441,67	1088,79
881	41	STR Pali-Sisma Y_SL	Combination	3635,88	7640,36	1606,41	-3785,32	-7846	-1764,48
881	1041	STR Pali-Sisma Y_SL	Combination	1240,04	4039,6	1678,46	-1278,46	-3690,16	-1874,42
882	1041	GEO Pali-Acc 50	Combination	-250,12	2058,92	555,24	279,07	-2019,02	-589,76
882	41	GEO Pali-Acc 50	Combination	3304,85	2669,61	57,33	-3253,52	-2517,8	-79,9
882	1059	GEO Pali-Acc 50	Combination	1923,57	-1059,63	-52,9	-1899,03	1206,09	59,64
882	1042	GEO Pali-Acc 50	Combination	-1592,33	-1667,96	445,01	1594,49	1702,5	-450,22
882	1041	GEO Pali-Acc Gru	Combination	524,09	533,06	289,32	-482,88	-495,92	-329,34
882	41	GEO Pali-Acc Gru	Combination	1951,83	426,55	104,91	-1888,88	-280,73	-137,25
882	1059	GEO Pali-Acc Gru	Combination	1358,94	-1249,7	-248,78	-1338,99	1386,92	241,77
882	1042	GEO Pali-Acc Gru	Combination	-46,01	-1146,56	-64,36	44,22	1175,1	49,68
882	1041	STR Pali-Sisma Y_SL	Combination	-211,12	-531,33	2338,8	159,26	813,62	-2522,59
882	41	STR Pali-Sisma Y_SL	Combination	2057,77	-2935,02	958,23	-2001,96	3755,64	-1071,86
882	1059	STR Pali-Sisma Y_SL	Combination	-27	-4383,13	-1495,7	64,9	5200,17	1534,92
882	1042	STR Pali-Sisma Y_SL	Combination	-2144,9	-2105,41	-115,13	2075,13	2384,12	84,19
883	1042	GEO Pali-Acc 50	Combination	128,77	-669,94	348,41	-119,99	737,59	-347,07
883	1059	GEO Pali-Acc 50	Combination	475,9	-690,49	49,63	-464,69	770,26	-43,56
883	1060	GEO Pali-Acc 50	Combination	-205,2	-2269,18	-26,54	211,43	2347,95	38,22
883	1043	GEO Pali-Acc 50	Combination	-548,16	-2249,53	272,24	551,97	2316,19	-265,29
883	1042	GEO Pali-Acc Gru	Combination	791,1	-632,12	-128,11	-785,95	695,37	119,83
883	1059	GEO Pali-Acc Gru	Combination	742,29	-661,84	-176,64	-735,17	734,89	174,78
883	1060	GEO Pali-Acc Gru	Combination	547,19	-1320,13	-193,97	-543,33	1392,53	199,41
883	1043	GEO Pali-Acc Gru	Combination	596,31	-1289,35	-145,44	-594,41	1351,95	144,47
883	1042	STR Pali-Sisma Y_SL	Combination	-994,84	-2478,76	-925,57	953,94	2901,8	925,57
883	1059	STR Pali-Sisma Y_SL	Combination	-581,41	-1031,52	-650,9	554,25	1523,27	664,8
883	1060	STR Pali-Sisma Y_SL	Combination	-286,29	-1280,34	450,59	265,32	1773,32	-417,07
883	1043	STR Pali-Sisma Y_SL	Combination	-733,47	-2691,29	175,92	698,76	3115,57	-156,3
884	1043	GEO Pali-Acc 50	Combination	-367,41	-1935,9	142,67	370,9	2000,97	-132,87
884	1060	GEO Pali-Acc 50	Combination	-299,75	-2151,73	104,78	303,97	2220,48	-93,13
884	1061	GEO Pali-Acc 50	Combination	-457,38	-2673,31	-87,81	447,68	2739,28	99,3

884	1044	GEO Pali-Acc 50	Combination	-524,53	-2457,49	-49,92	514,09	2519,78	59,56
884	1043	GEO Pali-Acc Gru	Combination	676,61	-1041,64	-121,1	-675,36	1100,96	123,72
884	1060	GEO Pali-Acc Gru	Combination	521,79	-1293,35	-217,34	-519,81	1356,31	221,26
884	1061	GEO Pali-Acc Gru	Combination	363,56	-1469,36	-402,89	-375,27	1529,59	406,13
884	1044	GEO Pali-Acc Gru	Combination	518,77	-1218,1	-306,65	-531,22	1274,69	308,59
884	1043	STR Pali-Sisma Y_SL	Combination	-572,42	-1590,61	274,29	536,84	2010,53	-243,81
884	1060	STR Pali-Sisma Y_SL	Combination	-446,18	-2375,26	346,43	414,3	2813,66	-307,42
884	1061	STR Pali-Sisma Y_SL	Combination	-327,5	-2006,01	-314,35	270,94	2439,48	355,14
884	1044	STR Pali-Sisma Y_SL	Combination	-412,64	-1262,32	-386,49	352,38	1677,3	418,75
885	1044	GEO Pali-Acc 50	Combination	-544,78	-2629,21	-122,27	534,77	2693,67	132,67
885	1061	GEO Pali-Acc 50	Combination	-445,62	-2544,03	-16,62	436,47	2612,8	26,66
885	1062	GEO Pali-Acc 50	Combination	-251,51	-2147,68	41,04	222,7	2212,51	-25,95
885	1045	GEO Pali-Acc 50	Combination	-346,48	-2237,73	-64,61	316,81	2298,25	80,06
885	1044	GEO Pali-Acc Gru	Combination	496,23	-1321,36	-360,34	-508,38	1379,41	362,8
885	1061	GEO Pali-Acc Gru	Combination	412,19	-1235,65	-349,77	-423,22	1299,34	352,56
885	1062	GEO Pali-Acc Gru	Combination	458,09	-1008,24	-261,12	-489,12	1067,94	270,55
885	1045	GEO Pali-Acc Gru	Combination	545,98	-1098,45	-271,69	-578,13	1152,51	280,79
885	1044	STR Pali-Sisma Y_SL	Combination	-527,2	-2235,78	-438,66	407,49	2353,53	473,9
885	1061	STR Pali-Sisma Y_SL	Combination	-305,26	-1494,11	-255,17	187,01	1619,19	287,57
885	1062	STR Pali-Sisma Y_SL	Combination	72,78	-653,81	321,77	-231,1	770,88	-279,47
885	1045	STR Pali-Sisma Y_SL	Combination	-162	-1383,35	138,29	2,21	1493,09	-93,14
886	1045	GEO Pali-Acc 50	Combination	-535,79	-2187,92	-338,13	505,08	2243,25	360,83
886	1062	GEO Pali-Acc 50	Combination	-192,65	-2849,7	320,75	171,81	2954,4	-305,61
886	1063	GEO Pali-Acc 50	Combination	883,95	-1378,49	-304,64	-944,59	1475,23	334,3
886	1046	GEO Pali-Acc 50	Combination	529,02	-708,39	-963,52	-599,52	755,77	1000,74
886	1045	GEO Pali-Acc Gru	Combination	447,23	-930,66	-408,33	-480,72	978,06	427,55
886	1062	GEO Pali-Acc Gru	Combination	519,32	-1363,63	-117,57	-540,81	1471	126,71
886	1063	GEO Pali-Acc Gru	Combination	993,18	-683,04	-508,21	-1059,25	781,5	535,51
886	1046	GEO Pali-Acc Gru	Combination	913,41	-244,43	-798,97	-991,48	282,91	836,34
886	1045	STR Pali-Sisma Y_SL	Combination	-303,91	-683,12	-329,19	140,72	775,84	381,07
886	1062	STR Pali-Sisma Y_SL	Combination	44,34	-2205,83	791,23	-188,51	2393,63	-744,98
886	1063	STR Pali-Sisma Y_SL	Combination	1655,35	-708,82	-560,64	-1869,86	882,56	627,03
886	1046	STR Pali-Sisma Y_SL	Combination	1310,2	807,99	-1681,06	-1543,73	-729,34	1753,08
887	1046	GEO Pali-Acc 50	Combination	-1198,6	-2080,94	-712,92	1158,97	2282,69	766,48
887	1063	GEO Pali-Acc 50	Combination	2599,05	-68,51	-554,17	-2673,41	96,62	582,24
887	87	GEO Pali-Acc 50	Combination	3567,09	3745,3	530,1	-3625,92	-3714,08	-602,57
887	1047	GEO Pali-Acc 50	Combination	-226,99	1685,78	371,34	202,89	-1480,92	-418,34
887	1046	GEO Pali-Acc Gru	Combination	105,38	-927,65	-601,94	-150,97	1128,55	659,82
887	1063	GEO Pali-Acc Gru	Combination	1886,91	428,66	-700,57	-1964,61	-388,36	727,86
887	87	GEO Pali-Acc Gru	Combination	2147,15	2222,23	161,54	-2197,98	-2176,55	-237,72
887	1047	GEO Pali-Acc Gru	Combination	379,89	830,78	260,17	-398,6	-624,51	-305,76
887	1046	STR Pali-Sisma Y_SL	Combination	113,63	-641,66	-1069,93	-267,56	1118,28	1168,95
887	1063	STR Pali-Sisma Y_SL	Combination	3314,65	3054,48	-1178,03	-3578,86	-3129,23	1224,34
887	87	STR Pali-Sisma Y_SL	Combination	3826,6	6324,02	1493,62	-4120,27	-6404,66	-1709,48
887	1047	STR Pali-Sisma Y_SL	Combination	667,3	2552,31	1601,71	-850,69	-2081,58	-1764,87
888	1047	GEO Pali-Acc 50	Combination	-658,53	263,61	762,93	622,29	-119,48	-813,36
888	87	GEO Pali-Acc 50	Combination	3110,75	728,05	129,53	-3112,61	-412,01	-202,07
888	1064	GEO Pali-Acc 50	Combination	1543,19	-3251,79	-120,15	-1538,81	3569,09	145,6
888	1048	GEO Pali-Acc 50	Combination	-2170,17	-3729,01	513,25	2140,17	3874,39	-465,69
888	1047	GEO Pali-Acc Gru	Combination	11,95	-317,42	442,85	-43,76	458,17	-491,84
888	87	GEO Pali-Acc Gru	Combination	1781,24	-298,84	-26,91	-1781,01	599,78	-51,15
888	1064	GEO Pali-Acc Gru	Combination	853,28	-2133,24	-308,86	-842,31	2436,33	331,72
888	1048	GEO Pali-Acc Gru	Combination	-878,29	-2169,31	160,91	857,23	2312,21	-108,97
888	1047	STR Pali-Sisma Y_SL	Combination	-760,84	-2040,8	2248,32	546,84	2358,56	-2411,64
888	87	STR Pali-Sisma Y_SL	Combination	2291,24	-3900,38	841,43	-2397,35	4757,54	-1028,15
888	1064	STR Pali-Sisma Y_SL	Combination	35,64	-6445,8	-1231,37	-100,28	7311,26	1311,37
888	1048	STR Pali-Sisma Y_SL	Combination	-2856,08	-4713,97	175,53	2683,56	5040,02	-72,11
889	1048	GEO Pali-Acc 50	Combination	-318,84	-2537,4	341,49	320,18	2839,47	-306,78
889	1064	GEO Pali-Acc 50	Combination	70,6	-2549,72	51,27	-79,69	2799,65	-29,68
889	1065	GEO Pali-Acc 50	Combination	-615,94	-4216,24	-15,22	568,88	4458,58	22,67
889	1049	GEO Pali-Acc 50	Combination	-1012,71	-4192,79	275	976,08	4487,27	-254,43
889	1048	GEO Pali-Acc Gru	Combination	50,9	-1472,68	-13,07	-38,63	1782,28	48,63
889	1064	GEO Pali-Acc Gru	Combination	225,74	-1321,6	-137,58	-226,06	1568,22	158,12
889	1065	GEO Pali-Acc Gru	Combination	-85,28	-2096,73	-28,53	41,86	2334,74	32,51
889	1049	GEO Pali-Acc Gru	Combination	-267,81	-2238,16	95,97	236,98	2539,13	-76,98
889	1048	STR Pali-Sisma Y_SL	Combination	-1306,1	-4357,86	-574,9	1210,84	5070,24	658,92
889	1064	STR Pali-Sisma Y_SL	Combination	-808,22	-3271,35	-467,54	694,71	3892,44	522,2
889	1065	STR Pali-Sisma Y_SL	Combination	-842,53	-4145,54	349,69	651,64	4751,15	-324,59
889	1049	STR Pali-Sisma Y_SL	Combination	-1391,22	-5177,44	242,33	1218,59	5874,34	-187,88
890	1049	GEO Pali-Acc 50	Combination	-800,18	-3844,46	146,59	762,75	4134,91	-139,93
890	1065	GEO Pali-Acc 50	Combination	-729,23	-4068,43	104,88	690,57	4352,73	-92,65
890	1066	GEO Pali-Acc 50	Combination	-914,05	-4630,72	-90,67	849,18	4909,78	93,17
890	1050	GEO Pali-Acc 50	Combination	-973,87	-4417,15	-48,97	910,23	4702,36	45,9
890	1049	GEO Pali-Acc Gru	Combination	-145,16	-1916,25	63,29	113,32	2212,17	-59,89
890	1065	GEO Pali-Acc Gru	Combination	-136,69	-2062,45	-4,48	103,33	2350,75	13,34
890	1066	GEO Pali-Acc Gru	Combination	-308,7	-2406,63	-125,5	248,04	2689,47	123,58
890	1050	GEO Pali-Acc Gru	Combination	-307,81	-2269,47	-57,72	248,67	2559,93	50,35
890	1049	STR Pali-Sisma Y_SL	Combination	-1165,44	-4176,64	260,76	991,6	4867,48	-236,37
890	1065	STR Pali-Sisma Y_SL	Combination	-1016,42	-4886,92	303,18	840,88	5569,29	-264,06
890	1066	STR Pali-Sisma Y_SL	Combination	-1064,86	-5032,5	-292,17	831,96	5703,4	310,81
890	1050	STR Pali-Sisma Y_SL	Combination	-1157,25	-4378,34	-334,59	926,03	5057,7	338,5

891	1050	GEO Pali-Acc 50	Combination	-949,43	-4575,11	-48	887	4866,35	51,53
891	1066	GEO Pali-Acc 50	Combination	-915,84	-4359,5	-89,89	853,2	4649,73	82,97
891	1067	GEO Pali-Acc 50	Combination	-905,12	-4046,37	85,91	818,12	4331,73	-83,6
891	1051	GEO Pali-Acc 50	Combination	-945,24	-4255,42	127,8	858,44	4541,79	-115,04
891	1050	GEO Pali-Acc Gru	Combination	-293,7	-2372,78	-52,05	235,75	2669,23	51,57
891	1066	GEO Pali-Acc Gru	Combination	-284,69	-2112,68	-129,83	226,47	2407,76	118,82
891	1067	GEO Pali-Acc Gru	Combination	-389,43	-2154,58	88,97	306,76	2444,77	-89,97
891	1051	GEO Pali-Acc Gru	Combination	-402,45	-2410,76	166,75	320,05	2702,32	-157,22
891	1050	STR Pali-Sisma Y_SL	Combination	-1186,05	-5084,77	-267,07	957,95	5779,69	286,19
891	1066	STR Pali-Sisma Y_SL	Combination	-1018,06	-4236,08	-348,3	789,78	4930,08	341,48
891	1067	STR Pali-Sisma Y_SL	Combination	-1048,47	-3946,38	323,94	764,46	4629,23	-311,44
891	1051	STR Pali-Sisma Y_SL	Combination	-1250,58	-4761,15	405,17	966,76	5444,92	-366,74
892	1051	GEO Pali-Acc 50	Combination	-925,24	-4060,48	105,91	840,54	4357,33	-109,12
892	1067	GEO Pali-Acc 50	Combination	-934,36	-4287,55	103,98	844,83	4560,24	-90,4
892	1068	GEO Pali-Acc 50	Combination	-662,27	-2878,93	-112,21	585,58	3154,19	101,59
892	1052	GEO Pali-Acc 50	Combination	-651,38	-2652,82	-110,28	579,52	2952,24	82,87
892	1051	GEO Pali-Acc Gru	Combination	-384,82	-2146,26	117,28	304,44	2447,89	-123,57
892	1067	GEO Pali-Acc Gru	Combination	-396,8	-2367,8	135,6	311,58	2645,23	-124,74
892	1068	GEO Pali-Acc Gru	Combination	-312,99	-2045,19	-75,01	241,26	2325,32	61,62
892	1052	GEO Pali-Acc Gru	Combination	-300,11	-1824,23	-93,33	233,22	2128,57	62,79
892	1051	STR Pali-Sisma Y_SL	Combination	-1227,04	-4025,63	316,32	948,72	4736,92	-318,45
892	1067	STR Pali-Sisma Y_SL	Combination	-1096,16	-4802,66	395,09	805,89	5454,2	-357,93
892	1068	STR Pali-Sisma Y_SL	Combination	-818,78	-3834,15	-367,44	560,11	4492,01	345,1
892	1052	STR Pali-Sisma Y_SL	Combination	-927,23	-3072,05	-446,21	680,51	3789,67	384,58
894	1014	GEO Pali-Acc 50	Combination	-337,46	-1423,93	148,96	256,86	1508,47	-171,05
894	1033	GEO Pali-Acc 50	Combination	-129,35	-1330,45	-238,84	56,83	1455,36	321,6
894	1070	GEO Pali-Acc 50	Combination	-487,56	-756,61	-227,05	359,41	870,41	292,4
894	1069	GEO Pali-Acc 50	Combination	-700,53	-843,8	160,74	564,3	917,22	-200,24
894	1014	GEO Pali-Acc Gru	Combination	157,52	-947,23	310,49	-230,99	1033,03	-334,93
894	1033	GEO Pali-Acc Gru	Combination	182,91	-947,3	-21,1	-248,15	1074,26	103,05
894	1070	GEO Pali-Acc Gru	Combination	-216,22	-851,65	-48,26	94,91	967,4	113,53
894	1069	GEO Pali-Acc Gru	Combination	-243,5	-848,61	283,34	113,96	923,2	-324,45
894	1014	STR Pali-Sisma Y_SL	Combination	-193,09	-1966,16	86,72	-83,32	2166,6	-135,57
894	1033	STR Pali-Sisma Y_SL	Combination	-3,51	-1483,49	-508,29	-253,08	1783,05	710,48
894	1070	STR Pali-Sisma Y_SL	Combination	-746,04	-1255,24	-259,25	358,37	1528,59	416,19
894	1069	STR Pali-Sisma Y_SL	Combination	-950,56	-1713,58	335,77	543,08	1887,81	-429,86
898	1069	GEO Pali-Acc 50	Combination	-627,85	-397,95	-40,06	495,72	491,87	18,05
898	1070	GEO Pali-Acc 50	Combination	-354,79	-175,18	-30,43	235,5	333,3	71,85
898	1074	GEO Pali-Acc 50	Combination	-427,96	65,26	64,52	91,29	49,39	19,39
898	1073	GEO Pali-Acc 50	Combination	-701,31	-154,85	54,88	351,82	205,3	-34,41
898	1069	GEO Pali-Acc Gru	Combination	-114,98	-293,76	210,13	-10,46	388,89	-233,02
898	1070	GEO Pali-Acc Gru	Combination	-95,54	-160,48	21,5	-16,77	321,26	20,14
898	1074	GEO Pali-Acc Gru	Combination	-366,89	-123,43	96,81	34,23	240,14	-12,01
898	1073	GEO Pali-Acc Gru	Combination	-385,54	-259,18	285,44	39,75	310,25	-265,17
898	1069	STR Pali-Sisma Y_SL	Combination	-694,03	-311,33	124,07	296,41	534,9	-176,72
898	1070	STR Pali-Sisma Y_SL	Combination	-546,46	-376,94	-59,32	180,17	757,14	158,47
898	1074	STR Pali-Sisma Y_SL	Combination	-982,01	-305,62	-100,01	100,1	582,69	302,57
898	1073	STR Pali-Sisma Y_SL	Combination	-1129,46	-239,28	83,38	216,22	359,72	-32,62
901	1053	GEO Pali-Acc 50	Combination	1384,63	351,39	334,82	-1245,54	-393,44	-330,03
901	1078	GEO Pali-Acc 50	Combination	-467,76	-540,95	505,74	620,4	566,62	-493,61
901	1077	GEO Pali-Acc 50	Combination	89,01	1040,64	-109,92	21,06	-1023,49	146,51
901	23	GEO Pali-Acc 50	Combination	1962,44	1943,4	-280,84	-1865,91	-1993,97	310,09
901	1053	GEO Pali-Acc Gru	Combination	693,25	283,84	350,86	-557,05	-327,86	-343,39
901	1078	GEO Pali-Acc Gru	Combination	64,97	-171,81	469,82	86,03	201,83	-456,43
901	1077	GEO Pali-Acc Gru	Combination	318,73	317,57	69,47	-227,04	-299,41	-32,27
901	23	GEO Pali-Acc Gru	Combination	954,4	776,14	-49,5	-877,52	-832,02	80,77
901	1053	STR Pali-Sisma Y_SL	Combination	1225,18	2127,36	1909,24	-995,33	-2422,47	-1904,64
901	1078	STR Pali-Sisma Y_SL	Combination	1004,49	-486,07	1089,37	-686,92	629,56	-1025,93
901	1077	STR Pali-Sisma Y_SL	Combination	-295,15	-55,14	-1973,76	525,21	181,13	2208,7
901	23	STR Pali-Sisma Y_SL	Combination	-133,9	2585,52	-1153,89	276,23	-2898,13	1329,98
902	23	GEO Pali-Acc 50	Combination	1956,71	1162,07	-36,13	-1830,23	-1062,83	69,71
902	1077	GEO Pali-Acc 50	Combination	-105,68	819,95	-344,13	215,07	-806,16	387,26
902	1079	GEO Pali-Acc 50	Combination	-1012,8	-1824,4	-260,37	1095,36	1832,82	285,86
902	1054	GEO Pali-Acc 50	Combination	1030,69	-1487,17	47,63	-931,03	1581,04	-31,68
902	23	GEO Pali-Acc Gru	Combination	833,83	-380,08	101,1	-725,14	483,22	-72,37
902	1077	GEO Pali-Acc Gru	Combination	115,83	-143,58	-76,65	-25,09	156,98	118,52
902	1079	GEO Pali-Acc Gru	Combination	-259,51	-918,22	261,09	334,24	928,41	-239,32
902	1054	GEO Pali-Acc Gru	Combination	443,71	-1146,72	438,84	-351,03	1246,66	-430,21
902	23	STR Pali-Sisma Y_SL	Combination	-1431,39	-6464,38	-1418,56	1772,27	7144,46	1649,38
902	1077	STR Pali-Sisma Y_SL	Combination	-1566,24	-3848,17	-1651,55	1789,75	3941,44	1931,18
902	1079	STR Pali-Sisma Y_SL	Combination	-1893,52	-3771,31	682,78	1941,84	3829,53	-526,47
902	1054	STR Pali-Sisma Y_SL	Combination	-1843,21	-6306,07	915,76	2008,89	6951,12	-808,27
903	1054	GEO Pali-Acc 50	Combination	193,33	-1275,19	-3,75	-103,74	1318,71	19,69
903	1079	GEO Pali-Acc 50	Combination	-26,66	-1292,53	-212,88	114,42	1326,91	232,92
903	1080	GEO Pali-Acc 50	Combination	-493,2	-2345,82	-189,43	573,13	2378,64	205,03
903	1055	GEO Pali-Acc 50	Combination	-275,06	-2328,55	19,7	356,82	2370,51	-8,2
903	1054	GEO Pali-Acc Gru	Combination	233,94	-811,76	327,02	-152,11	857,47	-314,46
903	1079	GEO Pali-Acc Gru	Combination	-3,23	-1020,61	369,34	82,84	1055,22	-353,74
903	1080	GEO Pali-Acc Gru	Combination	-10,32	-1275,36	238,49	82,19	1308,42	-226,94
903	1055	GEO Pali-Acc Gru	Combination	229,3	-1069,15	196,17	-155,22	1113,32	-187,66
903	1054	STR Pali-Sisma Y_SL	Combination	-1585,12	-2927,21	454,48	1681,53	3225,89	-374,06

903	1079	STR Pali-Sisma Y_SL	Combination	-1574,53	-4264,76	1082,06	1658,79	4502,69	-973,2
903	1080	STR Pali-Sisma Y_SL	Combination	-718,36	-3570,31	-3,56	829,48	3813,61	72,04
903	1055	STR Pali-Sisma Y_SL	Combination	-676,57	-2285,85	-631,13	799,84	2589,9	671,18
904	1055	GEO Pali-Acc 50	Combination	-332,4	-2299,37	-75,33	412,57	2333,38	88,3
904	1080	GEO Pali-Acc 50	Combination	-382,94	-2110,41	-95,05	462,64	2142,04	109,32
904	1081	GEO Pali-Acc 50	Combination	-435,2	-2208,63	74,21	501,94	2237,66	-58,5
904	1056	GEO Pali-Acc 50	Combination	-381,39	-2401,12	93,93	448,6	2432,53	-79,52
904	1055	GEO Pali-Acc Gru	Combination	213,5	-1293,58	159,89	-141,28	1328,4	-151,44
904	1080	GEO Pali-Acc Gru	Combination	-22,53	-1191	274,75	94,08	1222,5	-263,59
904	1081	GEO Pali-Acc Gru	Combination	124,62	-1100,65	402,55	-64,98	1129,77	-389,91
904	1056	GEO Pali-Acc Gru	Combination	363,04	-1205,19	287,69	-302,74	1237,62	-277,76
904	1055	STR Pali-Sisma Y_SL	Combination	-808,8	-3588,34	-370,72	919,98	3831,94	418,65
904	1080	STR Pali-Sisma Y_SL	Combination	-657,9	-2626,62	-256,21	766,02	2854,93	307,01
904	1081	STR Pali-Sisma Y_SL	Combination	-302,4	-1524,06	518,23	388,66	1747,99	-466,12
904	1056	STR Pali-Sisma Y_SL	Combination	-470,3	-2468,68	403,72	559,62	2707,91	-354,48
905	1056	GEO Pali-Acc 50	Combination	-366,57	-2287,24	43,42	432,88	2314,13	-28,52
905	1081	GEO Pali-Acc 50	Combination	-461,46	-2379,68	126,87	528,46	2410,04	-110,07
905	1082	GEO Pali-Acc 50	Combination	-210,71	-1601,52	62,58	265,67	1629,48	-45,04
905	1057	GEO Pali-Acc 50	Combination	-119,37	-1504,92	-20,87	173,64	1529,4	36,5
905	1056	GEO Pali-Acc Gru	Combination	390,04	-1141,95	269,91	-330,88	1168,65	-258,27
905	1081	GEO Pali-Acc Gru	Combination	44,26	-1430,7	422,26	15,4	1459,94	-409,26
905	1082	GEO Pali-Acc Gru	Combination	311,67	-982,28	237,31	-262,49	1009,42	-224,01
905	1057	GEO Pali-Acc Gru	Combination	656,07	-691,39	84,96	-607,41	715,99	-73,01
905	1056	STR Pali-Sisma Y_SL	Combination	-415,88	-1689,98	383,57	499,5	1900,72	-338,86
905	1081	STR Pali-Sisma Y_SL	Combination	-394,35	-2490,42	530,79	481,43	2718,5	-477,6
905	1082	STR Pali-Sisma Y_SL	Combination	71,5	-927,1	-138,92	-2,94	1151,47	193,1
905	1057	STR Pali-Sisma Y_SL	Combination	64,89	-141,05	-286,13	0,2	348,09	331,84
906	1057	GEO Pali-Acc 50	Combination	-69,76	-2129,41	-253,07	121,75	2142,48	269,35
906	1082	GEO Pali-Acc 50	Combination	-376,42	-1557,53	294,1	430,94	1583,27	-272,72
906	1083	GEO Pali-Acc 50	Combination	631,56	269,26	825,46	-581,27	-244,36	-797,93
906	1058	GEO Pali-Acc 50	Combination	952,53	-313,85	278,29	-904,77	326,08	-255,86
906	1057	GEO Pali-Acc Gru	Combination	673,69	-1194,98	-73,43	-627,45	1207,46	84,11
906	1082	GEO Pali-Acc Gru	Combination	184,46	-1026,67	395,33	-136,17	1049,38	-377,23
906	1083	GEO Pali-Acc Gru	Combination	921,02	-94,18	621,93	-874,01	116,63	-596,3
906	1058	GEO Pali-Acc Gru	Combination	1422,37	-272,86	153,17	-1377,41	285,09	-134,97
906	1057	STR Pali-Sisma Y_SL	Combination	-16,73	-1776,55	-604,44	70,14	1925,17	656,3
906	1082	STR Pali-Sisma Y_SL	Combination	28,29	84,22	189,46	38,81	132,83	-121,98
906	1083	STR Pali-Sisma Y_SL	Combination	1388,69	2195,73	1722,12	-1313,78	-1977,12	-1633,22
906	1058	STR Pali-Sisma Y_SL	Combination	1357,69	322,33	928,23	-1296,46	-172,15	-854,94
907	1058	GEO Pali-Acc 50	Combination	2551,52	646,15	439,11	-2517,14	-700,83	-416,63
907	1083	GEO Pali-Acc 50	Combination	-1033,78	-1022,46	673,42	1090,59	1079,96	-638,98
907	1084	GEO Pali-Acc 50	Combination	13,64	2905,29	-166,18	17,09	-2853,01	230,18
907	41	GEO Pali-Acc 50	Combination	3602,69	4611,83	-400,5	-3594,39	-4671,73	452,53
907	1058	GEO Pali-Acc Gru	Combination	2231,84	506,99	284,64	-2199,88	-559,78	-260,4
907	1083	GEO Pali-Acc Gru	Combination	131,54	-774,05	501,11	-77,87	829,81	-469,05
907	1084	GEO Pali-Acc Gru	Combination	756,31	1161,15	-257,04	-744,29	-1113,73	314,68
907	41	GEO Pali-Acc Gru	Combination	2854,29	2464,44	-473,5	-2863,98	-2525,55	523,33
907	1058	STR Pali-Sisma Y_SL	Combination	2675,34	4082,85	1798,99	-2679,46	-4259,42	-1749,44
907	1083	STR Pali-Sisma Y_SL	Combination	455,83	359,13	871,86	-352,19	3,09	-752,47
907	1084	STR Pali-Sisma Y_SL	Combination	-14,64	3604,18	-2046,26	102,18	-3245,19	2318,38
907	41	STR Pali-Sisma Y_SL	Combination	2135,54	7423,34	-1119,13	-2155,75	-7603,13	1321,41
908	41	GEO Pali-Acc 50	Combination	3312,38	2671,07	-31,32	-3261,77	-2519,4	83,28
908	1084	GEO Pali-Acc 50	Combination	-253,75	2057,55	-530,46	281,67	-2019,37	593,86
908	1085	GEO Pali-Acc 50	Combination	-1596,82	-1667,23	-419,49	1599,99	1700,46	452,99
908	1059	GEO Pali-Acc 50	Combination	1932,04	-1057,89	79,66	-1906,18	1204,61	-57,59
908	41	GEO Pali-Acc Gru	Combination	2560,49	514,26	-150,53	-2530,1	-374,94	189,06
908	1084	GEO Pali-Acc Gru	Combination	490,29	312,3	-583,45	-481,17	-279,31	637,1
908	1085	GEO Pali-Acc Gru	Combination	-359,69	-1363,6	-386,83	362,87	1395,4	410,19
908	1059	GEO Pali-Acc Gru	Combination	1680,48	-1151,36	46,09	-1656,04	1289,48	-37,84
908	41	STR Pali-Sisma Y_SL	Combination	552,11	-3147,38	-1304,58	-367,07	3993,84	1551,31
908	1084	STR Pali-Sisma Y_SL	Combination	-1463,11	-984,64	-1826,46	1536,96	1275,17	2110,94
908	1085	STR Pali-Sisma Y_SL	Combination	-2424,94	-2492,92	419,64	2341,97	2752,08	-272,64
908	1059	STR Pali-Sisma Y_SL	Combination	-519,76	-4570,45	941,52	547,97	5385,56	-832,27
909	1059	GEO Pali-Acc 50	Combination	482,46	-689,73	-20,19	-469,93	769,76	41,59
909	1085	GEO Pali-Acc 50	Combination	124,56	-676,42	-326,2	-114,89	742,18	353,33
909	1086	GEO Pali-Acc 50	Combination	-562,76	-2254,51	-252,81	567,11	2319,2	273,46
909	1060	GEO Pali-Acc 50	Combination	-206,97	-2268,98	53,2	214,18	2347,94	-38,28
909	1059	GEO Pali-Acc Gru	Combination	1010,94	-641,33	-72,27	-999,33	715,27	85,66
909	1085	GEO Pali-Acc Gru	Combination	482,26	-1011,6	-272,67	-473,61	1070,73	290
909	1086	GEO Pali-Acc Gru	Combination	110,74	-1636,29	-488,87	-109,39	1693,97	501,08
909	1060	GEO Pali-Acc Gru	Combination	639,82	-1268,4	-288,46	-635,52	1340,88	296,74
909	1059	STR Pali-Sisma Y_SL	Combination	-1018,47	-1091,69	397,28	981,63	1581,5	-313,34
909	1085	STR Pali-Sisma Y_SL	Combination	-1189,95	-2290,32	906,82	1140,98	2719,5	-792,44
909	1086	STR Pali-Sisma Y_SL	Combination	-656,83	-2477,7	-28,09	629,58	2911,22	107,6
909	1060	STR Pali-Sisma Y_SL	Combination	-430,44	-1336,41	-537,63	415,31	1830,56	586,69
910	1060	GEO Pali-Acc 50	Combination	-302,96	-2151,8	-85,06	308,17	2220,75	99,96
910	1086	GEO Pali-Acc 50	Combination	-380,86	-1942,14	-117,42	384,81	2004,83	132,96
910	1087	GEO Pali-Acc 50	Combination	-530,62	-2461,09	73,06	521,93	2521,25	-58,68
910	1061	GEO Pali-Acc 50	Combination	-451,32	-2672,67	105,41	443,88	2739,09	-91,68
910	1060	GEO Pali-Acc Gru	Combination	568,39	-1305,88	-358,16	-565,97	1368,94	364,9
910	1086	GEO Pali-Acc Gru	Combination	251,19	-1253,7	-421,57	-250,16	1309,8	429,76

910	1087	GEO Pali-Acc Gru	Combination	143,9	-1374,98	-322,68	-155,29	1428,6	329,93
910	1061	GEO Pali-Acc Gru	Combination	461,24	-1427,97	-259,26	-471,23	1488,54	265,08
910	1060	STR Pali-Sisma Y_SL	Combination	-602	-2401,85	-326,97	575,96	2841,43	381,52
910	1086	STR Pali-Sisma Y_SL	Combination	-513,43	-1553,11	-233,87	483,32	1972,32	288,35
910	1087	STR Pali-Sisma Y_SL	Combination	-329,11	-1208,9	452,08	276,63	1623,64	-402,69
910	1061	STR Pali-Sisma Y_SL	Combination	-442,01	-2033,48	358,98	393,61	2468,58	-309,52
911	1061	GEO Pali-Acc 50	Combination	-441,08	-2543,66	38,94	434,2	2612,88	-26,65
911	1087	GEO Pali-Acc 50	Combination	-549,55	-2633,55	139,24	541,21	2695,49	-125,62
911	1088	GEO Pali-Acc 50	Combination	-360,08	-2240,29	80,66	331,01	2298,08	-73,61
911	1062	GEO Pali-Acc 50	Combination	-253,75	-2147,59	-19,64	226,14	2212,66	25,36
911	1061	GEO Pali-Acc Gru	Combination	454,57	-1256,7	-269,87	-463,87	1320,74	275,22
911	1087	GEO Pali-Acc Gru	Combination	179,26	-1402,78	-312,33	-190,3	1458,14	318,51
911	1088	GEO Pali-Acc Gru	Combination	173,27	-1128,3	-389,21	-205,48	1179,42	387,88
911	1062	GEO Pali-Acc Gru	Combination	447,16	-980,9	-346,74	-477,64	1040,7	344,59
911	1061	STR Pali-Sisma Y_SL	Combination	-425,37	-1516,42	311,91	315,29	1643,14	-270,84
911	1087	STR Pali-Sisma Y_SL	Combination	-439,73	-2195,88	485	327,55	2312,06	-437,44
911	1088	STR Pali-Sisma Y_SL	Combination	-99,88	-1337,11	-69,86	-54,72	1444,81	102,15
911	1062	STR Pali-Sisma Y_SL	Combination	-60,32	-682,14	-242,94	-92,17	800,38	268,74
912	1062	GEO Pali-Acc 50	Combination	-196,67	-2848,71	-311,45	177,03	2953,66	317,22
912	1088	GEO Pali-Acc 50	Combination	-549,39	-2200,32	364,6	519,19	2252,47	-368,34
912	1089	GEO Pali-Acc 50	Combination	537,82	-717,65	981,95	-605,48	762,31	-1001,77
912	1063	GEO Pali-Acc 50	Combination	904,21	-1376,22	305,9	-961,31	1473,68	-316,21
912	1062	GEO Pali-Acc Gru	Combination	455	-1390,17	-558,52	-475,94	1497,66	556,08
912	1088	GEO Pali-Acc Gru	Combination	124,44	-923,98	-185,25	-158,05	968,1	171,92
912	1089	GEO Pali-Acc Gru	Combination	700,73	-185,39	278,39	-776,07	221,16	-310,4
912	1063	GEO Pali-Acc Gru	Combination	1040,94	-659,81	-94,89	-1103,61	758,95	73,76
912	1062	STR Pali-Sisma Y_SL	Combination	-88,74	-2245,76	-640,4	-49,6	2434,73	670,15
912	1088	STR Pali-Sisma Y_SL	Combination	-224,51	-538,77	322,02	67,37	633,75	-312,86
912	1089	STR Pali-Sisma Y_SL	Combination	1201,37	951,21	1789,41	-1433,9	-871,31	-1813,13
912	1063	STR Pali-Sisma Y_SL	Combination	1342,23	-758,13	826,99	-1555,96	932,02	-830,12
913	1063	GEO Pali-Acc 50	Combination	2620,68	-61,19	547,62	-2691,51	90	-559,5
913	1089	GEO Pali-Acc 50	Combination	-1185,02	-2064,55	738,03	1148,51	2264,93	-773,01
913	1090	GEO Pali-Acc 50	Combination	-181,55	1705,77	-335,99	152,63	-1503,87	399,92
913	87	GEO Pali-Acc 50	Combination	3623,26	3753,54	-526,4	-3686,49	-3723,2	613,42
913	1063	GEO Pali-Acc Gru	Combination	1897,61	422,21	104,2	-1971,9	-381,23	-125,33
913	1089	GEO Pali-Acc Gru	Combination	-58,92	-782,29	74,96	16,49	982,65	-125,96
913	1090	GEO Pali-Acc Gru	Combination	296,24	1016,39	-629,05	-326,27	-813,55	679,8
913	87	GEO Pali-Acc Gru	Combination	2243,88	2250,17	-599,81	-2305,79	-2206,71	680,42
913	1063	STR Pali-Sisma Y_SL	Combination	2956,8	2927,13	1646,28	-3220,22	-3001,72	-1669,49
913	1089	STR Pali-Sisma Y_SL	Combination	-46,39	-900,02	959,58	-109,26	1364,32	-1008,69
913	1090	STR Pali-Sisma Y_SL	Combination	-169,92	2262,89	-1849,05	59,55	-1789,54	2068,25
913	87	STR Pali-Sisma Y_SL	Combination	2785,45	6171,57	-1162,35	-3003,6	-6237,1	1407,45
914	87	GEO Pali-Acc 50	Combination	3164,77	735,41	-96,57	-3171,04	-420,25	183,54
914	1090	GEO Pali-Acc 50	Combination	-612,33	277,55	-760,06	571,32	-136,07	819,99
914	1091	GEO Pali-Acc 50	Combination	-2152,21	-3714,18	-504,81	2126,93	3858,8	463,2
914	1064	GEO Pali-Acc 50	Combination	1568,67	-3243,26	158,68	-1559,21	3561,56	-173,25
914	87	GEO Pali-Acc Gru	Combination	1843,28	-301,38	-364,25	-1854,14	600,1	442,97
914	1090	GEO Pali-Acc Gru	Combination	-47,3	-152,71	-862,99	4,34	290,92	909,54
914	1091	GEO Pali-Acc Gru	Combination	-956,84	-1980,77	-424,11	940,48	2124,3	366,12
914	1064	GEO Pali-Acc Gru	Combination	893,89	-2110,17	74,62	-878,15	2414,21	-100,45
914	87	STR Pali-Sisma Y_SL	Combination	1243,52	-4050,14	-1080,49	-1274,1	4922,41	1354,73
914	1090	STR Pali-Sisma Y_SL	Combination	-1595,54	-2353,16	-1903,47	1454,52	2673,29	2121,59
914	1091	STR Pali-Sisma Y_SL	Combination	-3011,63	-4975,01	19,07	2841,27	5289,27	-65,77
914	1064	STR Pali-Sisma Y_SL	Combination	-303,65	-6573,44	842,05	243,73	7439,84	-832,63
915	1064	GEO Pali-Acc 50	Combination	90,73	-2548,57	-19,91	-94,74	2799,52	1,48
915	1091	GEO Pali-Acc 50	Combination	-303,09	-2552,99	-327,14	308,89	2852,99	303,85
915	1092	GEO Pali-Acc 50	Combination	-1025,86	-4207,82	-272,21	986,7	4498,83	263,42
915	1065	GEO Pali-Acc 50	Combination	-624,25	-4215,03	35,02	575,28	4456,98	-38,95
915	1064	GEO Pali-Acc Gru	Combination	233,3	-1332,47	-86,69	-228,85	1580,04	58,55
915	1091	GEO Pali-Acc Gru	Combination	-23,89	-1396,67	-259,88	40,2	1703,57	224,34
915	1092	GEO Pali-Acc Gru	Combination	-407,18	-2148,64	-279,8	372,99	2445,43	262,6
915	1065	GEO Pali-Acc Gru	Combination	-141,13	-2095,52	-106,62	95,07	2332,99	96,81
915	1064	STR Pali-Sisma Y_SL	Combination	-1115,21	-3317,88	284,96	1006,42	3939,91	-300,89
915	1091	STR Pali-Sisma Y_SL	Combination	-1401,25	-4236,51	545,38	1311,11	4951,79	-561,63
915	1092	STR Pali-Sisma Y_SL	Combination	-1327,9	-5035,94	-165,04	1154,68	5734,62	169,09
915	1065	STR Pali-Sisma Y_SL	Combination	-975,88	-4187,08	-425,46	784,02	4792,5	429,84
916	1065	GEO Pali-Acc 50	Combination	-740,39	-4071,86	-93,42	699,81	4355,78	94,26
916	1092	GEO Pali-Acc 50	Combination	-809,02	-3847,49	-136,44	769,51	4136,75	129,89
916	1093	GEO Pali-Acc 50	Combination	-972,05	-4415,55	57,43	913,73	4701,06	-58,24
916	1066	GEO Pali-Acc 50	Combination	-914,52	-4629,61	100,45	855,14	4909,76	-93,87
916	1065	GEO Pali-Acc Gru	Combination	-210,27	-2079,07	-176,39	174,27	2366,84	171,47
916	1092	GEO Pali-Acc Gru	Combination	-270,86	-1829,18	-201,76	236,23	2123,78	189,29
916	1093	GEO Pali-Acc Gru	Combination	-368,1	-2164,57	13,27	313,56	2455,19	-18,48
916	1066	GEO Pali-Acc Gru	Combination	-316,23	-2406,24	38,64	260,33	2690,03	-36,3
916	1065	STR Pali-Sisma Y_SL	Combination	-1166,45	-4917,76	-309,98	989,93	5599,93	328,39
916	1092	STR Pali-Sisma Y_SL	Combination	-1106,69	-4152,02	-254,91	931,88	4842,72	254,63
916	1093	STR Pali-Sisma Y_SL	Combination	-1056,48	-4330,74	352,03	842,17	5013,54	-342,34
916	1066	STR Pali-Sisma Y_SL	Combination	-1162,26	-5051,15	296,96	946,25	5725,42	-268,58
917	1066	GEO Pali-Acc 50	Combination	-921,48	-4362,05	90,28	864,33	4653,38	-93,12
917	1093	GEO Pali-Acc 50	Combination	-947,2	-4593,64	64,05	888,75	4878,48	-56,34
917	1094	GEO Pali-Acc 50	Combination	-937,14	-4270,26	-123,05	851,72	4549,7	122,45

917	1067	GEO Pali-Acc 50	Combination	-905,21	-4044,97	-96,82	821,09	4330,9	85,67
917	1066	GEO Pali-Acc Gru	Combination	-309,59	-2122,73	57,48	256,14	2418,76	-64,24
917	1093	GEO Pali-Acc Gru	Combination	-349,67	-2322,74	-8,08	295,02	2612,79	12
917	1094	GEO Pali-Acc Gru	Combination	-456,18	-2348,33	-167,01	374,29	2632,92	162,81
917	1067	GEO Pali-Acc Gru	Combination	-410,72	-2153,77	-101,45	330,03	2444,35	86,57
917	1066	STR Pali-Sisma Y_SL	Combination	-1136,44	-4264,35	332,38	925,05	4961,72	-329,46
917	1093	STR Pali-Sisma Y_SL	Combination	-1077,9	-5095,58	297,39	863,23	5776,52	-269,05
917	1094	STR Pali-Sisma Y_SL	Combination	-1120,3	-4750,95	-389,51	843,39	5419,43	395,43
917	1067	STR Pali-Sisma Y_SL	Combination	-1138,72	-3959,84	-354,52	865,1	4644,77	335,02
918	1067	GEO Pali-Acc 50	Combination	-954,53	-4304,23	-122,57	867,87	4577,5	122,69
918	1094	GEO Pali-Acc 50	Combination	-891,19	-4027,82	-96,86	812,29	4339,87	82,96
918	1095	GEO Pali-Acc 50	Combination	-567,4	-2584,96	154,74	466,32	2892,58	-133,9
918	1068	GEO Pali-Acc 50	Combination	-633,11	-2860,45	129,03	524,28	3129,28	-94,17
918	1067	GEO Pali-Acc Gru	Combination	-438,5	-2389,37	-127,09	355,26	2667,2	124,08
918	1094	GEO Pali-Acc Gru	Combination	-413,76	-2039,52	-141,06	338,43	2356,87	123,92
918	1095	GEO Pali-Acc Gru	Combination	-366,1	-1696,44	189,91	268,59	2009,36	-170,92
918	1068	GEO Pali-Acc Gru	Combination	-389,76	-2047,31	203,87	284,35	2320,71	-170,77
918	1067	STR Pali-Sisma Y_SL	Combination	-1219,53	-4848,86	-380,56	939,65	5502,48	385,72
918	1094	STR Pali-Sisma Y_SL	Combination	-1057,04	-3949,7	-357,7	795,7	4695,98	329,67
918	1095	STR Pali-Sisma Y_SL	Combination	-817,05	-2963,09	462,26	507,57	3699,75	-409,33
918	1068	STR Pali-Sisma Y_SL	Combination	-1000,31	-3848,93	439,41	672,3	4492,93	-353,28
919	1078	GEO Pali-Acc 50	Combination	-70,16	299,29	367,85	181,54	-281,88	-347,8
919	1097	GEO Pali-Acc 50	Combination	-657,5	-128,23	187,33	766,56	134,05	-173,62
919	1096	GEO Pali-Acc 50	Combination	-967,35	-244,6	-165,09	1074,25	249,99	163,05
919	1077	GEO Pali-Acc 50	Combination	-383,02	185,52	15,43	492,24	-168,53	-11,12
919	1078	GEO Pali-Acc Gru	Combination	-26	48,21	341,09	129,31	-27,74	-320,52
919	1097	GEO Pali-Acc Gru	Combination	-265,93	-137,92	301,33	366,32	143,78	-287,45
919	1096	GEO Pali-Acc Gru	Combination	-338,11	-190,17	145,5	433,73	195,08	-148,08
919	1077	GEO Pali-Acc Gru	Combination	-97,22	-3,85	185,26	195,76	23,37	-181,15
919	1078	STR Pali-Sisma Y_SL	Combination	-1384,71	-663,63	48	1478	762,27	73,88
919	1097	STR Pali-Sisma Y_SL	Combination	-1384,27	-1581,43	604,57	1463,44	1609,48	-524,03
919	1096	STR Pali-Sisma Y_SL	Combination	-327,46	-1295,62	-454,09	511,97	1344,74	423,81
919	1077	STR Pali-Sisma Y_SL	Combination	-353,59	-367,1	-1010,66	552,22	486,81	1021,72
920	1077	GEO Pali-Acc 50	Combination	-431,55	-74,93	-231,09	540,1	88,55	241,94
920	1096	GEO Pali-Acc 50	Combination	-998,93	-384,67	85,81	1108,58	403,84	-83,97
920	1098	GEO Pali-Acc 50	Combination	-770,29	-1136,22	-69,99	869,85	1153,37	86,91
920	1079	GEO Pali-Acc 50	Combination	-199,51	-832,04	-386,9	297,95	843,64	412,81
920	1077	GEO Pali-Acc Gru	Combination	-140,67	-398	55,96	238,26	412,76	-47,17
920	1096	GEO Pali-Acc Gru	Combination	-413,47	-390,02	278	511,83	408,64	-278,04
920	1098	GEO Pali-Acc Gru	Combination	-196,67	-635,47	337,39	287,11	652,5	-323,36
920	1079	GEO Pali-Acc Gru	Combination	79,77	-647,24	115,35	9,89	660,42	-92,5
920	1077	STR Pali-Sisma Y_SL	Combination	-862,03	-3752,72	-993,02	1054,12	3839,7	1048,77
920	1096	STR Pali-Sisma Y_SL	Combination	-773,06	-2680,25	-449,36	972,98	2806,38	433,61
920	1098	STR Pali-Sisma Y_SL	Combination	-9,66	-2268,27	473,85	207,24	2393,93	-391,26
920	1079	STR Pali-Sisma Y_SL	Combination	-76,75	-3362,57	-69,82	266,5	3449,08	223,9
921	1079	GEO Pali-Acc 50	Combination	-442,75	-1482,14	-338,53	546,39	1519,7	359
921	1098	GEO Pali-Acc 50	Combination	-669,94	-1200,62	-118,88	770,66	1223,58	137,52
921	1099	GEO Pali-Acc 50	Combination	-559,84	-1926,4	157,98	637,73	1944,8	-141,49
921	1080	GEO Pali-Acc 50	Combination	-335,05	-2207,79	-61,67	415,86	2240,79	79,99
921	1079	GEO Pali-Acc Gru	Combination	10,66	-1024,94	194,83	83,89	1062,54	-178,14
921	1098	GEO Pali-Acc Gru	Combination	-239,25	-816,2	256,89	330,74	838,5	-241,25
921	1099	GEO Pali-Acc Gru	Combination	-220,79	-1053,92	476,38	290,65	1071,9	-463,05
921	1080	GEO Pali-Acc Gru	Combination	27,16	-1260,76	414,31	45,77	1294,03	-399,94
921	1079	STR Pali-Sisma Y_SL	Combination	-300,1	-4137,23	359,87	525,79	4403,45	-253,24
921	1098	STR Pali-Sisma Y_SL	Combination	-232,03	-3722,2	36,01	436,61	3882,83	57,52
921	1099	STR Pali-Sisma Y_SL	Combination	-502,42	-3036,71	384,71	611,41	3178,23	-315,24
921	1080	STR Pali-Sisma Y_SL	Combination	-603,15	-3419,91	708,57	733,26	3667,01	-626,01
922	1080	GEO Pali-Acc 50	Combination	-438,07	-2136,08	38,48	518,65	2167,88	-21,49
922	1099	GEO Pali-Acc 50	Combination	-510,31	-2265,61	58,13	590,84	2297,19	-40,04
922	1100	GEO Pali-Acc 50	Combination	-505,73	-2325,32	-39,36	570,42	2353,73	55,89
922	1081	GEO Pali-Acc 50	Combination	-435,49	-2194,04	-59,02	500,23	2222,68	74,44
922	1080	GEO Pali-Acc Gru	Combination	42,63	-1141,57	406,16	29,98	1173,28	-392,17
922	1099	GEO Pali-Acc Gru	Combination	-274,75	-1365,56	484,65	347,16	1396,23	-470,1
922	1100	GEO Pali-Acc Gru	Combination	-187,42	-1359,49	350,75	244,77	1387,15	-337,56
922	1081	GEO Pali-Acc Gru	Combination	130,95	-1135,79	272,26	-73,4	1164,49	-259,62
922	1080	STR Pali-Sisma Y_SL	Combination	-570,43	-2614,41	572,68	697,55	2846,51	-507,8
922	1099	STR Pali-Sisma Y_SL	Combination	-498,26	-3657,86	498,55	623,74	3881,77	-431,01
922	1100	STR Pali-Sisma Y_SL	Combination	-407,51	-2557,43	-371,14	495,16	2773,78	422,01
922	1081	STR Pali-Sisma Y_SL	Combination	-446,05	-1547,51	-297,01	535,33	1772,04	345,22
923	1081	GEO Pali-Acc 50	Combination	-429,3	-2344,92	-7,71	494,3	2374,88	24,22
923	1100	GEO Pali-Acc 50	Combination	-500,16	-2115,64	-91,37	565,44	2146,97	108,66
923	1101	GEO Pali-Acc 50	Combination	-476,34	-1431,19	116,33	525,98	1459,4	-95,11
923	1082	GEO Pali-Acc 50	Combination	-398,03	-1667,31	200	447,4	1694,15	-179,55
923	1081	GEO Pali-Acc Gru	Combination	168,27	-1349,04	276,88	-110,69	1377,87	-263,88
923	1100	GEO Pali-Acc Gru	Combination	-257,21	-1308,57	346,43	315,01	1338,49	-331,5
923	1101	GEO Pali-Acc Gru	Combination	-122,44	-993,63	455,56	166,51	1020,8	-436,08
923	1082	GEO Pali-Acc Gru	Combination	309,59	-1039,55	386,01	-265,74	1065,63	-368,46
923	1081	STR Pali-Sisma Y_SL	Combination	-474,37	-2496,63	-241,65	564,48	2725,32	290,94
923	1100	STR Pali-Sisma Y_SL	Combination	-342,88	-1426,78	-420,34	433,84	1659,7	469,53
923	1101	STR Pali-Sisma Y_SL	Combination	-286,28	32,38	452,53	332,63	191,62	-390,99
923	1082	STR Pali-Sisma Y_SL	Combination	-419,63	-1035,12	631,22	465,13	1254,88	-569,58

924	1082	GEO Pali-Acc 50	Combination	-191,24	-1380,7	432,11	240,16	1405,33	-407,83
924	1101	GEO Pali-Acc 50	Combination	-568,02	-1142,25	-111,3	620,79	1186,14	133,37
924	1102	GEO Pali-Acc 50	Combination	-977,15	115,4	142,2	1007,25	-76,04	-115,28
924	1083	GEO Pali-Acc 50	Combination	-602,42	-117,32	685,61	628,66	137,41	-656,47
924	1082	GEO Pali-Acc Gru	Combination	440,9	-893	521,8	-397,94	914,64	-499,45
924	1101	GEO Pali-Acc Gru	Combination	-236	-1051,42	324,68	282,88	1092,66	-303,94
924	1102	GEO Pali-Acc Gru	Combination	-363,5	-460,3	297,86	387,77	497,02	-273,07
924	1083	GEO Pali-Acc Gru	Combination	312,13	-298,34	494,98	-291,79	315,46	-468,58
924	1082	STR Pali-Sisma Y_SL	Combination	-225,59	-8,38	1060,99	269,63	220,82	-986,06
924	1101	STR Pali-Sisma Y_SL	Combination	-330,82	-246,87	28,3	392,3	546,53	30,49
924	1102	STR Pali-Sisma Y_SL	Combination	-1244,03	1488,89	-178,05	1239,86	-1202,37	260,22
924	1083	STR Pali-Sisma Y_SL	Combination	-1141,16	1731,59	854,64	1119,55	-1532,28	-756,33
925	1083	GEO Pali-Acc 50	Combination	-310,96	589,81	530,5	343,72	-537,13	-494,45
925	1102	GEO Pali-Acc 50	Combination	-1203,99	-268,62	301,44	1234,27	308,9	-274,53
925	1103	GEO Pali-Acc 50	Combination	-1321,17	483,25	-271,65	1350,39	-443,18	282,19
925	1084	GEO Pali-Acc 50	Combination	-432,17	1348,41	-42,58	463,88	-1295,94	62,27
925	1083	GEO Pali-Acc Gru	Combination	451,28	-5,13	420,94	-424,27	55,56	-388,12
925	1102	GEO Pali-Acc Gru	Combination	-539,44	-937,48	375	563,65	973,96	-351,57
925	1103	GEO Pali-Acc Gru	Combination	-508,08	-534,97	-241,51	530,4	571,06	248,28
925	1084	GEO Pali-Acc Gru	Combination	480,51	401,02	-195,57	-455,39	-350,97	211,74
925	1083	STR Pali-Sisma Y_SL	Combination	-1207,67	1111,08	-13,92	1214,78	-768,17	142,71
925	1102	STR Pali-Sisma Y_SL	Combination	-1687,13	-438,66	712,3	1684,03	730,51	-624,61
925	1103	STR Pali-Sisma Y_SL	Combination	-484,61	941,69	-529,46	516,06	-642,93	540,77
925	1084	STR Pali-Sisma Y_SL	Combination	-28,36	2516,79	-1255,68	70,02	-2166,96	1308,09
926	1084	GEO Pali-Acc 50	Combination	-544,76	585,03	-406,82	573,65	-546,66	425,91
926	1103	GEO Pali-Acc 50	Combination	-1414,03	219,38	91,25	1445,13	-169,95	-80,48
926	1104	GEO Pali-Acc 50	Combination	-918,42	-302,6	-62,57	947,9	351,71	89,37
926	1085	GEO Pali-Acc 50	Combination	-45,9	57,26	-560,65	73,17	-19,21	595,76
926	1084	GEO Pali-Acc Gru	Combination	365,78	-367,77	-392,45	-343,55	403,38	404,63
926	1103	GEO Pali-Acc Gru	Combination	-601,64	-807,66	-47,47	625,64	852,11	53,32
926	1104	GEO Pali-Acc Gru	Combination	-207,67	-920,79	-248,27	231,64	965,23	267,8
926	1085	GEO Pali-Acc Gru	Combination	761,65	-484,16	-593,25	-739,45	519,77	619,11
926	1084	STR Pali-Sisma Y_SL	Combination	-635,57	-1610,63	-1261,11	663,54	1891,97	1325,87
926	1103	STR Pali-Sisma Y_SL	Combination	-987,43	-481,01	-524,7	1027,89	824,83	538,48
926	1104	STR Pali-Sisma Y_SL	Combination	24,05	14,96	503,09	39,03	333,38	-405,33
926	1085	STR Pali-Sisma Y_SL	Combination	397,07	-1137,02	-233,33	-346,48	1422,9	382,06
927	1085	GEO Pali-Acc 50	Combination	-427,15	-978,52	-465,41	460,93	1049,11	494,14
927	1104	GEO Pali-Acc 50	Combination	-810,79	-634,91	-159,41	840,43	684,84	185,13
927	1105	GEO Pali-Acc 50	Combination	-654,52	-1664,44	194,8	661,88	1709,91	-174,31
927	1086	GEO Pali-Acc 50	Combination	-277,18	-2005,63	-111,2	288,67	2071,76	134,71
927	1085	GEO Pali-Acc Gru	Combination	526,12	-1137,3	-422,2	-498,44	1200,24	442,02
927	1104	GEO Pali-Acc Gru	Combination	-153,57	-1174,84	-421,66	177,53	1219,22	438,57
927	1105	GEO Pali-Acc Gru	Combination	-216,62	-1474,17	-337,2	221,16	1514,66	349,06
927	1086	GEO Pali-Acc Gru	Combination	456,62	-1432,64	-337,74	-448,36	1491,7	352,51
927	1085	STR Pali-Sisma Y_SL	Combination	-22,94	-2296,27	262,66	107,53	2752,17	-146,54
927	1104	STR Pali-Sisma Y_SL	Combination	-176,08	-1926,48	3,94	240,31	2280,55	96,87
927	1105	STR Pali-Sisma Y_SL	Combination	-477,21	-1847,83	346,95	459,05	2185,42	-270,54
927	1086	STR Pali-Sisma Y_SL	Combination	-364,64	-2179,9	605,67	366,84	2619,32	-513,95
928	1086	GEO Pali-Acc 50	Combination	-459,36	-1986,92	23,82	470,45	2051,04	-5,41
928	1105	GEO Pali-Acc 50	Combination	-558,67	-2114,77	56,54	568,98	2174,98	-36,2
928	1106	GEO Pali-Acc 50	Combination	-616,29	-2557,58	-34,29	610,4	2614,55	50,23
928	1087	GEO Pali-Acc 50	Combination	-517,77	-2429,45	-67,01	512,66	2490,32	81,02
928	1086	GEO Pali-Acc Gru	Combination	345,34	-1295,17	-284,81	-337,4	1352,66	295,56
928	1105	GEO Pali-Acc Gru	Combination	-101,52	-1592,53	-392,64	108,79	1646,65	405,11
928	1106	GEO Pali-Acc Gru	Combination	-241,16	-1598,27	-566,11	232,31	1649,16	574,65
928	1087	GEO Pali-Acc Gru	Combination	206,05	-1302,25	-458,29	-214,23	1356,51	465,09
928	1086	STR Pali-Sisma Y_SL	Combination	-435,59	-1558,44	490,28	434,93	1983,54	-423,59
928	1105	STR Pali-Sisma Y_SL	Combination	-405,86	-2467,3	432,9	402,24	2877,63	-360,81
928	1106	STR Pali-Sisma Y_SL	Combination	-442,81	-2076,65	-313,05	400,78	2479,3	365,1
928	1087	STR Pali-Sisma Y_SL	Combination	-431,93	-1208,56	-255,67	392,86	1625,98	302,32
929	1087	GEO Pali-Acc 50	Combination	-520,22	-2598,5	-3,19	515,47	2661,15	16,43
929	1106	GEO Pali-Acc 50	Combination	-605,55	-2347,08	-100,46	598,79	2399,7	114,7
929	1107	GEO Pali-Acc 50	Combination	-673,12	-2056,94	128,11	656,9	2107,66	-117,65
929	1088	GEO Pali-Acc 50	Combination	-581,69	-2313,8	225,39	567,47	2374,56	-215,92
929	1087	GEO Pali-Acc Gru	Combination	166,81	-1426,79	-453,09	-174,64	1482,79	458,82
929	1106	GEO Pali-Acc Gru	Combination	-156,98	-1249	-572,53	146,75	1293,02	580,26
929	1107	GEO Pali-Acc Gru	Combination	-246,29	-943,61	-365,91	228,59	986,13	369,55
929	1088	GEO Pali-Acc Gru	Combination	81	-1125,24	-246,47	-96,3	1179,75	248,11
929	1087	STR Pali-Sisma Y_SL	Combination	-485,1	-2184,42	-184,89	386,31	2303,28	229,71
929	1106	STR Pali-Sisma Y_SL	Combination	-416,48	-1235,01	-378,96	313,37	1332,25	423,81
929	1107	STR Pali-Sisma Y_SL	Combination	-513,03	-517,84	400,16	382,63	609,63	-362,59
929	1088	STR Pali-Sisma Y_SL	Combination	-592,1	-1456,09	594,23	466,02	1569,49	-556,69
930	1088	GEO Pali-Acc 50	Combination	-353,1	-2017,19	506,05	337,76	2072,31	-507,37
930	1107	GEO Pali-Acc 50	Combination	-771,53	-1702,69	-156,4	750,34	1728,55	166,72
930	1108	GEO Pali-Acc 50	Combination	-1401,26	-855,53	179,59	1385,65	882,52	-180,3
930	1089	GEO Pali-Acc 50	Combination	-983,09	-1165,71	842,04	973,33	1221,95	-854,39
930	1088	GEO Pali-Acc Gru	Combination	168,59	-889,05	-74,77	-185,29	936,55	64,42
930	1107	GEO Pali-Acc Gru	Combination	-234,54	-683,08	-542,49	210,29	692,81	545,83
930	1108	GEO Pali-Acc Gru	Combination	-702,82	-208,39	-296,71	690,49	220,51	286,4
930	1089	GEO Pali-Acc Gru	Combination	-300,82	-411,8	171,01	296,04	461,68	-195,01
930	1088	STR Pali-Sisma Y_SL	Combination	-340,83	-537,91	1050,1	212,21	638,59	-1035,7

930	1107	STR Pali-Sisma Y_SL	Combination	-591,81	-573,56	-72,71	454,95	633,05	107,11
930	1108	STR Pali-Sisma Y_SL	Combination	-1770,64	358,83	-48,32	1637,36	-298,62	64,81
930	1089	STR Pali-Sisma Y_SL	Combination	-1507,37	385,34	1074,49	1382,33	-283,94	-1078
931	1089	GEO Pali-Acc 50	Combination	-531,98	-263,86	594,55	553,36	475,82	-622,07
931	1108	GEO Pali-Acc 50	Combination	-1843,14	-1711,18	420,45	1780,4	1502,55	-423,94
931	1109	GEO Pali-Acc 50	Combination	-2047,33	-1540,87	-473,95	1940,27	1323,38	336,15
931	1090	GEO Pali-Acc 50	Combination	-745,83	-77,17	-299,85	722,89	280,26	138,02
931	1089	GEO Pali-Acc Gru	Combination	-31,95	89,79	-50,37	60,09	124,69	7,39
931	1108	GEO Pali-Acc Gru	Combination	-1013,25	-917,78	-84,43	947,8	664,32	71,92
931	1109	GEO Pali-Acc Gru	Combination	-1099,71	-953,26	-651,36	983,61	689,67	493,67
931	1090	GEO Pali-Acc Gru	Combination	-124,36	65,59	-617,29	101,85	138,76	429,14
931	1089	STR Pali-Sisma Y_SL	Combination	-1123,02	491,81	232,8	1074,86	-6,02	-261,7
931	1108	STR Pali-Sisma Y_SL	Combination	-2603,48	-1990,1	788,14	2365,95	1529,05	-775,23
931	1109	STR Pali-Sisma Y_SL	Combination	-1968,63	-1941,96	-837,06	1652,32	1465,16	528,98
931	1090	STR Pali-Sisma Y_SL	Combination	-522,38	585,24	-1392,41	395,44	-115,2	1042,52
932	1090	GEO Pali-Acc 50	Combination	-924,35	-1369,74	-714,95	889,32	1512,4	549,12
932	1109	GEO Pali-Acc 50	Combination	-2101,95	-1414	-63,61	2150,26	1973,36	-73,68
932	1110	GEO Pali-Acc 50	Combination	-1438,36	-1780,91	0,7	1438,38	2330,6	-5,93
932	1091	GEO Pali-Acc 50	Combination	-254,16	-1749,7	-650,63	170,84	1882,7	616,87
932	1090	GEO Pali-Acc Gru	Combination	-296,23	-1028,17	-838,66	260,79	1167,88	646,32
932	1109	GEO Pali-Acc Gru	Combination	-1099,68	-718,71	-433,66	1156,94	1321,93	276,38
932	1110	GEO Pali-Acc Gru	Combination	-642,02	-612,14	-151,98	645,09	1204,52	137,71
932	1091	GEO Pali-Acc Gru	Combination	164,87	-930,76	-556,98	-254,5	1059,63	507,65
932	1090	STR Pali-Sisma Y_SL	Combination	-1121,9	-3580,49	-1599,18	964,31	3897,3	1248,2
932	1109	STR Pali-Sisma Y_SL	Combination	-2272,49	-2293,15	-642,13	2304,47	3557,79	336,38
932	1110	STR Pali-Sisma Y_SL	Combination	-1099,42	-1704,88	423,01	1035,91	2950,43	-408,31
932	1091	STR Pali-Sisma Y_SL	Combination	82,85	-3034,06	-534,03	-335,92	3331,77	503,51
933	1091	GEO Pali-Acc 50	Combination	-820,23	-2886,43	-473,23	767,98	3174,83	457,77
933	1110	GEO Pali-Acc 50	Combination	-1250,9	-2537,15	-164,22	1204,17	2853,15	154,59
933	1111	GEO Pali-Acc 50	Combination	-1074,73	-3571,3	183,06	1036,1	3888,92	-185,39
933	1092	GEO Pali-Acc 50	Combination	-663,67	-3905,37	-125,95	619,52	4195,38	117,79
933	1091	GEO Pali-Acc Gru	Combination	-236,05	-1575,53	-402,01	179,09	1867,78	375,13
933	1110	GEO Pali-Acc Gru	Combination	-506,01	-1291,87	-293,95	456,41	1620,93	275,01
933	1111	GEO Pali-Acc Gru	Combination	-446,28	-1698,58	-29,03	411,04	2030,52	20,41
933	1092	GEO Pali-Acc Gru	Combination	-191,87	-1969,14	-137,09	149,27	2264,26	120,53
933	1091	STR Pali-Sisma Y_SL	Combination	-717,48	-4397,13	-5,79	544,6	5095,87	5,71
933	1110	STR Pali-Sisma Y_SL	Combination	-1022,36	-3958,12	-75,37	855,6	4687,4	82,78
933	1111	STR Pali-Sisma Y_SL	Combination	-1136,63	-4270,94	303,46	968,23	4999,89	-288,12
933	1092	STR Pali-Sisma Y_SL	Combination	-894,06	-4651,79	373,04	719,55	5350,21	-365,19
934	1092	GEO Pali-Acc 50	Combination	-875,73	-3907,4	17,05	831,23	4195,67	-22,98
934	1111	GEO Pali-Acc 50	Combination	-961,22	-4062,02	37,98	917,61	4354,71	-36,76
934	1112	GEO Pali-Acc 50	Combination	-1045,88	-4508,9	-71,36	980,62	4797,26	76,36
934	1093	GEO Pali-Acc 50	Combination	-950,68	-4364,71	-92,28	884,53	4648,64	90,14
934	1092	GEO Pali-Acc Gru	Combination	-298,16	-1869,8	-54,13	255,12	2162,72	42,31
934	1111	GEO Pali-Acc Gru	Combination	-377,18	-1983,86	-111,84	335,49	2283,55	107,42
934	1112	GEO Pali-Acc Gru	Combination	-518,9	-2246,07	-188,99	456,43	2541,6	189,68
934	1093	GEO Pali-Acc Gru	Combination	-430,44	-2141,88	-131,28	366,62	2430,64	124,57
934	1092	STR Pali-Sisma Y_SL	Combination	-1045,29	-4191,55	368,36	869,19	4882	-364,85
934	1111	STR Pali-Sisma Y_SL	Combination	-1032,62	-4967,29	286,95	857,52	5662,77	-266,5
934	1112	STR Pali-Sisma Y_SL	Combination	-1209,64	-5019,27	-333,82	983,07	5704,45	356,55
934	1093	STR Pali-Sisma Y_SL	Combination	-1165,6	-4300,75	-252,41	938,03	4980,9	258,2
935	1093	GEO Pali-Acc 50	Combination	-1005,76	-4605,27	-113,92	939,47	4888,54	120,32
935	1112	GEO Pali-Acc 50	Combination	-1016,53	-4396,93	-46,48	951,64	4687,16	43,01
935	1113	GEO Pali-Acc 50	Combination	-857,01	-4052,49	123,84	791,09	4342,52	-124,63
935	1094	GEO Pali-Acc 50	Combination	-853,61	-4253,63	56,41	786,29	4536,7	-47,33
935	1093	GEO Pali-Acc Gru	Combination	-466,87	-2341,85	-195,11	402,94	2630,04	197,53
935	1112	GEO Pali-Acc Gru	Combination	-489,34	-2080,49	-121,75	426,91	2376,17	114,39
935	1113	GEO Pali-Acc Gru	Combination	-392,29	-2080,85	95,66	329,28	2376,42	-99,52
935	1094	GEO Pali-Acc Gru	Combination	-375,66	-2336,55	22,3	311,14	2624,62	-16,38
935	1093	STR Pali-Sisma Y_SL	Combination	-1250,54	-5117,29	-350,25	1022,59	5795,57	374,68
935	1112	STR Pali-Sisma Y_SL	Combination	-1153,67	-4347,59	-221,07	928,72	5040,84	221,31
935	1113	STR Pali-Sisma Y_SL	Combination	-896,14	-4010,71	382,95	670,45	4703,81	-378,03
935	1094	STR Pali-Sisma Y_SL	Combination	-1028,17	-4745,34	253,77	799,49	5423,48	-224,66
936	1094	GEO Pali-Acc 50	Combination	-804,27	-4012,27	122,6	743,48	4327,95	-126,83
936	1113	GEO Pali-Acc 50	Combination	-899,93	-4261,76	57,02	828,59	4524,7	-41,85
936	1114	GEO Pali-Acc 50	Combination	-758,56	-2848,63	-157,51	615,81	3097,29	133,67
936	1095	GEO Pali-Acc 50	Combination	-658,32	-2601,31	-91,93	526,11	2902,7	48,69
936	1094	GEO Pali-Acc Gru	Combination	-339,28	-2034,22	119,54	281,32	2355,05	-126,55
936	1113	GEO Pali-Acc Gru	Combination	-408,34	-2281,57	-1,23	339,74	2549,19	13,99
936	1114	GEO Pali-Acc Gru	Combination	-560,33	-1956,77	-218,99	419,48	2209,94	192,52
936	1095	GEO Pali-Acc Gru	Combination	-488,01	-1711,22	-98,23	357,8	2017,6	51,98
936	1094	STR Pali-Sisma Y_SL	Combination	-937,05	-3927,73	404,13	723,93	4683,66	-408,97
936	1113	STR Pali-Sisma Y_SL	Combination	-972,16	-4752,85	222,7	733,83	5382,71	-181,84
936	1114	STR Pali-Sisma Y_SL	Combination	-1166,99	-3824,65	-539,51	758,86	4420,55	484,29
936	1095	STR Pali-Sisma Y_SL	Combination	-1102,32	-3018,12	-358,08	719,4	3740,09	257,16
937	1097	GEO Pali-Acc 50	Combination	-630,07	-124,16	-176,43	733,51	128,85	168,89
937	1116	GEO Pali-Acc 50	Combination	-64,13	317,11	-375,17	170,69	-296,83	361,11
937	1115	GEO Pali-Acc 50	Combination	-407,85	200,72	-2,81	511,68	-180,99	7,32
937	1096	GEO Pali-Acc 50	Combination	-969,53	-243,62	195,93	1070,24	247,77	-184,91
937	1097	GEO Pali-Acc Gru	Combination	-382,09	-154,57	95,69	475,61	159,06	-103,09
937	1116	GEO Pali-Acc Gru	Combination	-226,76	96,63	55,33	322,9	-79,02	-68,96

937	1115	GEO Pali-Acc Gru	Combination	-303,62	35,32	307,72	399,67	-17,72	-303,41
937	1096	GEO Pali-Acc Gru	Combination	-451,18	-219,36	348,08	544,61	223,83	-337,54
937	1097	STR Pali-Sisma Y_SL	Combination	-906,85	-1515,45	-660,1	980,12	1542,32	595,44
937	1116	STR Pali-Sisma Y_SL	Combination	-632,18	-186,9	-503,15	726,49	319,01	392,07
937	1115	STR Pali-Sisma Y_SL	Combination	-280,85	40	946,84	447,73	106,63	-935,74
937	1096	STR Pali-Sisma Y_SL	Combination	-517,21	-1304,07	789,89	663,04	1345,45	-732,37
938	1096	GEO Pali-Acc 50	Combination	-1003,29	-384,04	-72,19	1106,75	401,98	87,1
938	1115	GEO Pali-Acc 50	Combination	-457,61	-76,44	268,77	560,48	91,39	-262,77
938	1117	GEO Pali-Acc 50	Combination	-195,62	-829,07	429,15	290,41	842,41	-431,91
938	1098	GEO Pali-Acc 50	Combination	-743,5	-1132,36	88,19	838,88	1148,68	-82,05
938	1096	GEO Pali-Acc Gru	Combination	-466,19	-368,79	260,43	562,35	386,97	-247,36
938	1115	GEO Pali-Acc Gru	Combination	-371,94	-231,85	397,54	467,13	245,18	-393,21
938	1117	GEO Pali-Acc Gru	Combination	-273,24	-565,09	492,86	359,27	576,59	-498,1
938	1098	GEO Pali-Acc Gru	Combination	-366,95	-701,3	355,75	453,95	717,64	-352,25
938	1096	STR Pali-Sisma Y_SL	Combination	-975,48	-2687,82	376	1136,71	2806,21	-303,96
938	1115	STR Pali-Sisma Y_SL	Combination	-804,83	-3487,48	1378,04	963,28	3592	-1360,61
938	1117	STR Pali-Sisma Y_SL	Combination	536,7	-3040,13	648,78	-358,46	3148,6	-699,64
938	1098	STR Pali-Sisma Y_SL	Combination	353,81	-2228,49	-353,27	-172,79	2350,83	357,01
939	1098	GEO Pali-Acc 50	Combination	-647,06	-1198,24	161,6	743,61	1220,37	-153,73
939	1117	GEO Pali-Acc 50	Combination	-439,8	-1501,89	359,71	539,54	1540,01	-353,28
939	1118	GEO Pali-Acc 50	Combination	-358,5	-2225,89	69,84	436,66	2259,69	-58,03
939	1099	GEO Pali-Acc 50	Combination	-561,27	-1924,49	-128,27	636,24	1942,29	141,52
939	1098	GEO Pali-Acc Gru	Combination	-296,66	-773,39	397,85	384,71	795,01	-392,74
939	1117	GEO Pali-Acc Gru	Combination	-420,43	-877,45	455,09	511,56	914,49	-451,79
939	1118	GEO Pali-Acc Gru	Combination	-433,16	-1225,85	387,07	502,97	1258,62	-378,68
939	1099	GEO Pali-Acc Gru	Combination	-304,55	-1124,97	329,83	371,28	1142,31	-319,63
939	1098	STR Pali-Sisma Y_SL	Combination	76,79	-3688,28	485,7	111,23	3845,6	-471,01
939	1117	STR Pali-Sisma Y_SL	Combination	257,36	-4362,14	-173,21	-50,48	4613,84	170,33
939	1118	STR Pali-Sisma Y_SL	Combination	-446,67	-3643,16	-759,69	581,22	3880,39	788,57
939	1099	STR Pali-Sisma Y_SL	Combination	-572,88	-3022,96	-100,79	688,56	3165,81	147,22
940	1099	GEO Pali-Acc 50	Combination	-512,94	-2265,8	-39,43	590,54	2296,79	54,28
940	1118	GEO Pali-Acc 50	Combination	-458,14	-2141,11	-16,47	535,95	2173,14	32
940	1119	GEO Pali-Acc 50	Combination	-451,56	-2196,59	81,81	514,48	2225,65	-62,2
940	1100	GEO Pali-Acc 50	Combination	-502,39	-2324,99	58,85	565,11	2353	-39,92
940	1099	GEO Pali-Acc Gru	Combination	-227,11	-1297,33	339,54	296,38	1327,37	-328,13
940	1118	GEO Pali-Acc Gru	Combination	-534,85	-1174,76	380,8	604,15	1204,98	-367,72
940	1119	GEO Pali-Acc Gru	Combination	-519,38	-1298,1	537,23	574,48	1325,47	-519,73
940	1100	GEO Pali-Acc Gru	Combination	-208,75	-1422,45	495,97	263,82	1449,66	-480,13
940	1099	STR Pali-Sisma Y_SL	Combination	-567,51	-3671,09	-360,48	699,66	3896,34	404,99
940	1118	STR Pali-Sisma Y_SL	Combination	-379,48	-2632,23	-480,34	512,69	2862,77	524,45
940	1119	STR Pali-Sisma Y_SL	Combination	-320,38	-1559,98	350,25	408,52	1781,51	-292,17
940	1100	STR Pali-Sisma Y_SL	Combination	-525,65	-2581,68	470,11	612,74	2797,92	-411,64
941	1100	GEO Pali-Acc 50	Combination	-498,3	-2115,32	114,42	561,61	2146,26	-94,73
941	1119	GEO Pali-Acc 50	Combination	-444,3	-2349,52	28,96	507,4	2379,41	-7,88
941	1120	GEO Pali-Acc 50	Combination	-416,07	-1669,91	-178,4	464,21	1696,81	196,99
941	1101	GEO Pali-Acc 50	Combination	-475,44	-1430,96	-92,95	523,79	1458,91	110,14
941	1100	GEO Pali-Acc Gru	Combination	-125,53	-1213,13	510,18	181,05	1242,59	-492,61
941	1119	GEO Pali-Acc Gru	Combination	-615,88	-1573,8	525,24	671,16	1602,09	-507,08
941	1120	GEO Pali-Acc Gru	Combination	-573,35	-1418,17	304,79	613,73	1443,48	-288,34
941	1101	GEO Pali-Acc Gru	Combination	-84,33	-1055,12	289,73	124,94	1081,6	-273,87
941	1100	STR Pali-Sisma Y_SL	Combination	-466,39	-1446,57	470,86	556,79	1679,37	-414,07
941	1119	STR Pali-Sisma Y_SL	Combination	-344,94	-2521,57	344,19	433,86	2746,98	-283,74
941	1120	STR Pali-Sisma Y_SL	Combination	-228,84	-1044,47	-570,87	282,79	1262,89	613,81
941	1101	STR Pali-Sisma Y_SL	Combination	-337,51	17,21	-444,21	392,93	208,6	483,49
942	1101	GEO Pali-Acc 50	Combination	-568,04	-1142,22	135,37	619,53	1185,85	-117,33
942	1120	GEO Pali-Acc 50	Combination	-207,43	-1378,48	-410,02	254,94	1402,22	425,45
942	1121	GEO Pali-Acc 50	Combination	-621,18	-113,08	-657,17	647	132,48	668,74
942	1102	GEO Pali-Acc 50	Combination	-977,57	115,27	-111,78	1007,37	-75,98	125,96
942	1101	GEO Pali-Acc Gru	Combination	-56,36	-965,83	427,6	99,78	1006,39	-410,47
942	1120	GEO Pali-Acc Gru	Combination	-573,05	-1366,1	165,49	613,01	1389,32	-150,43
942	1121	GEO Pali-Acc Gru	Combination	-803,27	-885,68	-73,24	825,59	905,37	84,48
942	1102	GEO Pali-Acc Gru	Combination	-279,52	-493,15	188,86	305,3	530,18	-175,56
942	1101	STR Pali-Sisma Y_SL	Combination	-390,41	-234,91	-116,67	460,97	536,38	153,21
942	1120	STR Pali-Sisma Y_SL	Combination	-49,67	-161,03	-909,51	99,94	361,06	932,37
942	1121	STR Pali-Sisma Y_SL	Combination	-687,21	1594,79	-868,98	656,2	-1411,02	871,41
942	1102	STR Pali-Sisma Y_SL	Combination	-1018,85	1510,05	-76,15	1008,14	-1224,83	92,24
943	1102	GEO Pali-Acc 50	Combination	-1205,87	-268,85	-271,6	1235,85	309,07	285,76
943	1121	GEO Pali-Acc 50	Combination	-328,8	591,43	-501,05	361,17	-539,31	506,62
943	1122	GEO Pali-Acc 50	Combination	-451,49	1352,15	77,59	483,31	-1300,15	-55,6
943	1103	GEO Pali-Acc 50	Combination	-1322,28	482,88	307,04	1351,71	-442,77	-276,46
943	1102	GEO Pali-Acc Gru	Combination	-389,2	-880,08	24,09	414,93	916,85	-12,14
943	1121	GEO Pali-Acc Gru	Combination	-764,57	-853,66	88,66	792,19	899,85	-83,14
943	1122	GEO Pali-Acc Gru	Combination	-609,47	-474,34	179,22	639,22	520,95	-159,57
943	1103	GEO Pali-Acc Gru	Combination	-229,28	-506,57	114,65	257,14	543,77	-88,58
943	1102	STR Pali-Sisma Y_SL	Combination	-1427,05	-415,69	-630,57	1417,4	706,23	652,19
943	1121	STR Pali-Sisma Y_SL	Combination	-693,06	1450,27	-333,9	696,31	-1095,22	303,48
943	1122	STR Pali-Sisma Y_SL	Combination	-42,49	2827,65	1135,61	71,15	-2467,52	-1081,77
943	1103	STR Pali-Sisma Y_SL	Combination	-737,07	920,25	838,94	752,83	-624,62	-733,07
944	1103	GEO Pali-Acc 50	Combination	-1417,44	219,28	-58,85	1448,75	-169,81	89,66
944	1122	GEO Pali-Acc 50	Combination	-564,62	574,28	444,52	593,37	-537,61	-423,05
944	1123	GEO Pali-Acc 50	Combination	-58,85	49,35	593,63	87,4	-12,72	-588,91

944	1104	GEO Pali-Acc 50	Combination	-912,74	-302,05	90,26	943,84	351,48	-76,19
944	1103	GEO Pali-Acc Gru	Combination	-327,06	-779,92	25	356,59	825,48	0,15
944	1122	GEO Pali-Acc Gru	Combination	-724,86	-1266,8	267,07	751,45	1297,64	-252,24
944	1123	GEO Pali-Acc Gru	Combination	-445,74	-1348,51	-75,16	470,32	1378,96	72,74
944	1104	GEO Pali-Acc Gru	Combination	-47,24	-861,53	-317,24	74,76	906,68	325,13
944	1103	STR Pali-Sisma Y_SL	Combination	-1246,92	-497,26	406,38	1271,68	837,94	-298,03
944	1122	STR Pali-Sisma Y_SL	Combination	-650,15	-1342,36	1584,65	664,49	1630,91	-1517,94
944	1123	STR Pali-Sisma Y_SL	Combination	916,48	-819,09	758,27	-866,19	1114,83	-768,91
944	1104	STR Pali-Sisma Y_SL	Combination	310,26	36,55	-420	-249,54	311,32	451
945	1104	GEO Pali-Acc 50	Combination	-806,7	-634,82	193,63	837,97	685,08	-180,64
945	1123	GEO Pali-Acc 50	Combination	-438,67	-986,82	490,84	473,77	1056,2	-479,63
945	1124	GEO Pali-Acc 50	Combination	-301,17	-2012,24	133,27	313,63	2077,09	-118,26
945	1105	GEO Pali-Acc 50	Combination	-660,65	-1664,93	-163,94	669,29	1710,66	180,73
945	1104	GEO Pali-Acc Gru	Combination	-62,99	-1209,51	-209,66	90,49	1254,6	214,93
945	1123	GEO Pali-Acc Gru	Combination	-574,03	-1720,69	-181,61	605,73	1786,73	185,67
945	1124	GEO Pali-Acc Gru	Combination	-590,44	-1898,67	-526,71	597,73	1959,84	533,81
945	1105	GEO Pali-Acc Gru	Combination	-73,33	-1392,72	-554,76	76,43	1432,93	563,07
945	1104	STR Pali-Sisma Y_SL	Combination	64,96	-1898,73	431,4	-3,1	2252,33	-397,34
945	1123	STR Pali-Sisma Y_SL	Combination	443,45	-2475,49	-90,52	-364,14	2916,3	109,11
945	1124	STR Pali-Sisma Y_SL	Combination	-218,72	-2356,59	-628,16	231,57	2784,1	668,63
945	1105	STR Pali-Sisma Y_SL	Combination	-535,27	-1838,99	-106,25	530,67	2179,29	162,18
946	1105	GEO Pali-Acc 50	Combination	-565,95	-2115,4	-34,39	577,53	2175,86	51,03
946	1124	GEO Pali-Acc 50	Combination	-481,69	-1990,82	5,54	493,57	2052,79	11,9
946	1125	GEO Pali-Acc 50	Combination	-530,72	-2430,76	97,26	527,91	2489,79	-77,08
946	1106	GEO Pali-Acc 50	Combination	-612,22	-2557,6	57,33	609,1	2615,12	-37,96
946	1105	GEO Pali-Acc Gru	Combination	-100,2	-1657,85	-524,8	106,03	1711,69	533,73
946	1124	GEO Pali-Acc Gru	Combination	-565,45	-1642,98	-552,9	571,63	1698,55	563,9
946	1125	GEO Pali-Acc Gru	Combination	-575,71	-1491,97	-461,98	569,31	1545,02	476,93
946	1106	GEO Pali-Acc Gru	Combination	-111,65	-1506,78	-433,88	104,91	1558,09	446,76
946	1105	STR Pali-Sisma Y_SL	Combination	-462,11	-2477,2	-304,49	472,07	2890,24	356,1
946	1124	STR Pali-Sisma Y_SL	Combination	-262,63	-1572,15	-411,21	273,94	1991,99	462,6
946	1125	STR Pali-Sisma Y_SL	Combination	-325,98	-1218,17	299,65	295,01	1629,55	-239,02
946	1106	STR Pali-Sisma Y_SL	Combination	-549,19	-2099,28	406,38	516,86	2503,87	-345,52
947	1106	GEO Pali-Acc 50	Combination	-602,62	-2346,91	129,47	598,63	2400,08	-111,8
947	1125	GEO Pali-Acc 50	Combination	-532,19	-2600,8	25,42	529,66	2661,21	-5,15
947	1126	GEO Pali-Acc 50	Combination	-604,21	-2314,89	-201,61	591,26	2373,21	223,59
947	1107	GEO Pali-Acc 50	Combination	-678,67	-2057,63	-97,56	664,26	2108,72	116,94
947	1106	GEO Pali-Acc Gru	Combination	-178	-1311,25	-392,79	169,87	1355,68	404,86
947	1125	GEO Pali-Acc Gru	Combination	-480,68	-1544,06	-503,15	474,26	1597,01	517,81
947	1126	GEO Pali-Acc Gru	Combination	-531,88	-1116,59	-649,51	517,37	1167,93	666,9
947	1107	GEO Pali-Acc Gru	Combination	-231,71	-882,65	-539,15	215,5	925,47	553,95
947	1106	STR Pali-Sisma Y_SL	Combination	-525,36	-1251,32	422,58	431,95	1350,51	-368,93
947	1125	STR Pali-Sisma Y_SL	Combination	-375,75	-2195,8	271,02	285,11	2308,85	-210,74
947	1126	STR Pali-Sisma Y_SL	Combination	-439,18	-1455,29	-536,68	323,89	1563,42	593,25
947	1107	STR Pali-Sisma Y_SL	Combination	-566,36	-533,97	-385,12	448,3	628,22	435,06
948	1107	GEO Pali-Acc 50	Combination	-778,09	-1704,35	184,94	758,71	1730,58	-165,7
948	1126	GEO Pali-Acc 50	Combination	-373,61	-2012,28	-482,38	359,5	2064,8	511,12
948	1127	GEO Pali-Acc 50	Combination	-1007,83	-1158,61	-809,76	1001,48	1212,68	846,84
948	1108	GEO Pali-Acc 50	Combination	-1410,11	-856,95	-142,44	1398,51	884,73	170,02
948	1107	GEO Pali-Acc Gru	Combination	-343,72	-750,06	-378,34	320,95	760,09	392,83
948	1126	GEO Pali-Acc Gru	Combination	-332,24	-811,02	-806,65	316,29	855,19	833,67
948	1127	GEO Pali-Acc Gru	Combination	-732,42	-226,24	-864,74	730,24	273,16	903,14
948	1108	GEO Pali-Acc Gru	Combination	-741,15	-170,91	-436,43	732,14	183,69	462,31
948	1107	STR Pali-Sisma Y_SL	Combination	-651,13	-567,95	23,28	526,61	629,91	23,49
948	1126	STR Pali-Sisma Y_SL	Combination	-198,79	-643,2	-939,02	79,65	732,09	1002,15
948	1127	STR Pali-Sisma Y_SL	Combination	-1175,79	292,87	-1082,69	1054,21	-204,46	1157,32
948	1108	STR Pali-Sisma Y_SL	Combination	-1632,15	369,06	-120,39	1505,19	-307,58	178,67
949	1108	GEO Pali-Acc 50	Combination	-1854,63	-1713,33	-389,8	1795,91	1505,5	414,61
949	1127	GEO Pali-Acc 50	Combination	-557,22	-271,81	-558,53	581,89	480,95	610,65
949	1128	GEO Pali-Acc 50	Combination	-767,96	-82,92	334,31	746,49	282,83	-150,38
949	1109	GEO Pali-Acc 50	Combination	-2054,16	-1542,38	503,04	1949,3	1325,33	-346,41
949	1108	GEO Pali-Acc Gru	Combination	-1153,8	-974,94	-655,8	1091,68	722,14	679,47
949	1127	GEO Pali-Acc Gru	Combination	-391,59	218,68	-638,6	422,32	-7,19	695,25
949	1128	GEO Pali-Acc Gru	Combination	-410,29	270,53	121,6	389,8	-69,28	78,26
949	1109	GEO Pali-Acc Gru	Combination	-1164,69	-937,21	104,39	1051,34	674,17	62,48
949	1108	STR Pali-Sisma Y_SL	Combination	-2440,47	-1977,59	-727,66	2209,25	1517,81	782,35
949	1127	STR Pali-Sisma Y_SL	Combination	-748,66	733,56	-476,51	707,21	-244,5	573,41
949	1128	STR Pali-Sisma Y_SL	Combination	-531,03	807,25	1309,94	399,61	-336,19	-893,55
949	1109	STR Pali-Sisma Y_SL	Combination	-2174,67	-1963,07	1058,79	1853,48	1485,29	-684,61
950	1109	GEO Pali-Acc 50	Combination	-2110,81	-1414,32	89,75	2161,31	1974,11	67,4
950	1128	GEO Pali-Acc 50	Combination	-948,82	-1398,52	749,34	915,25	1537,95	-568,68
950	1129	GEO Pali-Acc 50	Combination	-264,52	-1777,38	664,03	185,93	1907,8	-619,11
950	1110	GEO Pali-Acc 50	Combination	-1432,1	-1781,12	4,43	1437,58	2331,9	16,97
950	1109	GEO Pali-Acc Gru	Combination	-1228,48	-751,51	-123,18	1288,5	1355,28	290,46
950	1128	GEO Pali-Acc Gru	Combination	-552,21	-943,76	349,63	518,53	1079,07	-153,47
950	1129	GEO Pali-Acc Gru	Combination	1,5	-811,96	187,39	-86,5	937,01	-138,44
950	1110	GEO Pali-Acc Gru	Combination	-677,06	-612,11	-285,43	685,75	1205,61	305,49
950	1109	STR Pali-Sisma Y_SL	Combination	-2483,78	-2305,15	542,71	2510,88	3568,81	-166,19
950	1128	STR Pali-Sisma Y_SL	Combination	-1137,1	-3426,57	1840,89	974,85	3743,49	-1423,53
950	1129	STR Pali-Sisma Y_SL	Combination	488,17	-2845,29	883,56	-731,09	3146,09	-790,8
950	1110	STR Pali-Sisma Y_SL	Combination	-880,83	-1691,42	-414,62	827,26	2938,96	466,54

951	1110	GEO Pali-Acc 50	Combination	-1242,08	-2538,37	189,37	1200,83	2855,46	-172,37
951	1129	GEO Pali-Acc 50	Combination	-825,68	-2875,82	463,66	778,42	3162,89	-434,15
951	1130	GEO Pali-Acc 50	Combination	-719,76	-3897,63	129,59	672,83	4184,77	-108,43
951	1111	GEO Pali-Acc 50	Combination	-1115,47	-3576,47	-144,7	1074,55	3893,63	153,35
951	1110	GEO Pali-Acc Gru	Combination	-561,63	-1311,68	-85,97	517,66	1641,87	101,37
951	1129	GEO Pali-Acc Gru	Combination	-379,8	-1441,76	-27,74	328,43	1734,95	58,18
951	1130	GEO Pali-Acc Gru	Combination	-404,16	-1829,52	-149,38	357,58	2123,66	168,87
951	1111	GEO Pali-Acc Gru	Combination	-568,73	-1714,38	-207,61	529,54	2045,53	212,06
951	1110	STR Pali-Sisma Y_SL	Combination	-827,33	-3939,09	385,03	670,5	4670,35	-340,39
951	1129	STR Pali-Sisma Y_SL	Combination	-343,66	-4489,22	47,17	178,16	5177,1	18,85
951	1130	STR Pali-Sisma Y_SL	Combination	-865,9	-4753,2	-442,11	691,37	5439,27	497,1
951	1111	STR Pali-Sisma Y_SL	Combination	-1270,7	-4277,78	-104,26	1104,84	5007,25	137,85
952	1111	GEO Pali-Acc 50	Combination	-1003,55	-4062,57	-57,11	957,65	4354,81	69,31
952	1130	GEO Pali-Acc 50	Combination	-937,84	-3942,35	43	890,65	4228,15	-33,91
952	1131	GEO Pali-Acc 50	Combination	-903,44	-4394,21	125,06	848,73	4678,51	-124,67
952	1112	GEO Pali-Acc 50	Combination	-979,33	-4503,5	24,95	925,91	4794,23	-21,45
952	1111	GEO Pali-Acc Gru	Combination	-513,84	-2001,51	-227,73	468,21	2300,41	236,38
952	1130	GEO Pali-Acc Gru	Combination	-511,43	-1804,34	-129	464,3	2095,76	135,04
952	1131	GEO Pali-Acc Gru	Combination	-438,1	-2055,54	28,14	385,19	2345,8	-31,04
952	1112	GEO Pali-Acc Gru	Combination	-450,77	-2242,13	-70,59	399,35	2539,87	70,3
952	1111	STR Pali-Sisma Y_SL	Combination	-1163,12	-4972,44	-293,9	990,58	5668,43	332,62
952	1130	STR Pali-Sisma Y_SL	Combination	-1016,49	-4273,58	-239,75	841,56	4957,7	269,73
952	1131	STR Pali-Sisma Y_SL	Combination	-949,03	-4375,42	289,43	752,06	5055,13	-279,02
952	1112	STR Pali-Sisma Y_SL	Combination	-1142,46	-5026,78	235,28	947,86	5718,37	-216,14
953	1112	GEO Pali-Acc 50	Combination	-944,28	-4393,84	103,51	891,23	4686,44	-108,49
953	1131	GEO Pali-Acc 50	Combination	-949,64	-4559,61	39,89	895,12	4844,88	-36,99
953	1132	GEO Pali-Acc 50	Combination	-988,79	-4221,24	-87,01	892,47	4498,15	95,58
953	1113	GEO Pali-Acc 50	Combination	-974,18	-4064,56	-23,38	879,33	4348,8	24,09
953	1112	GEO Pali-Acc Gru	Combination	-428,31	-2088,26	27,77	376,93	2386,15	-36,12
953	1131	GEO Pali-Acc Gru	Combination	-458,93	-2201,28	-76,43	406,09	2491,91	76,22
953	1132	GEO Pali-Acc Gru	Combination	-614,46	-2201,39	-155,1	519,67	2483,64	160,9
953	1113	GEO Pali-Acc Gru	Combination	-574,8	-2097,38	-50,89	481,47	2386,88	48,56
953	1112	STR Pali-Sisma Y_SL	Combination	-1063,62	-4350,33	339,56	870,63	5049,97	-342,9
953	1131	STR Pali-Sisma Y_SL	Combination	-1014,82	-4986,6	159,19	818,58	5670	-143,65
953	1132	STR Pali-Sisma Y_SL	Combination	-1250,82	-4650,77	-343,83	956,56	5314,56	370,07
953	1113	STR Pali-Sisma Y_SL	Combination	-1252,62	-4061,25	-163,46	961,61	4741,29	170,82
954	1113	GEO Pali-Acc 50	Combination	-1010,13	-4257,08	-93,6	909,86	4514,23	110,27
954	1132	GEO Pali-Acc 50	Combination	-970,91	-4119,14	-11,34	877,9	4412,58	9,45
954	1133	GEO Pali-Acc 50	Combination	-529,06	-2704,85	95,97	497,09	3010,49	-93,94
954	1114	GEO Pali-Acc 50	Combination	-575,29	-2838,7	13,7	536,07	3108,06	6,87
954	1113	GEO Pali-Acc Gru	Combination	-607,09	-2293,06	-179,32	508,16	2554,61	193,61
954	1132	GEO Pali-Acc Gru	Combination	-602,45	-2107,07	-20,94	510,92	2405,62	16,56
954	1133	GEO Pali-Acc Gru	Combination	-265,76	-1745,6	139,5	236,5	2056,6	-139,25
954	1114	GEO Pali-Acc Gru	Combination	-276,04	-1928,17	-18,88	239,39	2202,18	37,8
954	1113	STR Pali-Sisma Y_SL	Combination	-1332,69	-4770,34	-380,4	1029,03	5387,13	423,7
954	1132	STR Pali-Sisma Y_SL	Combination	-1220,04	-4188,14	-109,5	933,28	4889,43	108,28
954	1133	STR Pali-Sisma Y_SL	Combination	-532,86	-3218,66	379,61	395,36	3949,8	-372,7
954	1114	STR Pali-Sisma Y_SL	Combination	-676,36	-3781,14	108,71	521,96	4427,79	-57,28
955	1116	GEO Pali-Acc 50	Combination	-467,4	-518,22	-504,26	607,03	545,11	497,45
955	1134	GEO Pali-Acc 50	Combination	1361,04	368,59	-297,97	-1235,3	-411,14	297,58
955	25	GEO Pali-Acc 50	Combination	1994,04	1963,14	319,49	-1917,76	-2015,58	-340,95
955	1115	GEO Pali-Acc 50	Combination	144,67	1065,89	113,2	-54,5	-1048,9	-141,08
955	1116	GEO Pali-Acc Gru	Combination	-270,4	-208,14	-73,96	394,11	231,26	68,27
955	1134	GEO Pali-Acc Gru	Combination	353,45	335,15	-120,24	-242,63	-376,43	122,31
955	25	GEO Pali-Acc Gru	Combination	365,24	891,3	379,09	-289,28	-939,56	-398,59
955	1115	GEO Pali-Acc Gru	Combination	-257,67	340,55	425,37	346,5	-324,39	-452,62
955	1116	STR Pali-Sisma Y_SL	Combination	1128,42	-7,34	-1185,12	-755,46	195,17	1119,42
955	1134	STR Pali-Sisma Y_SL	Combination	1591,7	2332,14	-1074,37	-1313,47	-2617,92	1040,17
955	25	STR Pali-Sisma Y_SL	Combination	1681,38	2879,85	1654,6	-1718,22	-3228,65	-1828,77
955	1115	STR Pali-Sisma Y_SL	Combination	1258,77	520,47	1543,84	-1200,89	-395,65	-1749,52
956	1115	GEO Pali-Acc 50	Combination	-57,43	825,3	394,93	146,64	-813,09	-421,3
956	25	GEO Pali-Acc 50	Combination	1982,08	1133,44	36,36	-1874,96	-1031,69	-50,91
956	1135	GEO Pali-Acc 50	Combination	997,95	-1509,18	-68,71	-908,3	1607,43	78,34
956	1117	GEO Pali-Acc 50	Combination	-1019,56	-1815,56	289,87	1091,31	1824,29	-292,06
956	1115	GEO Pali-Acc Gru	Combination	-371,82	109,6	491,9	459,81	-97,72	-519,14
956	25	GEO Pali-Acc Gru	Combination	282,11	135,83	311,22	-176,86	-37,63	-329,41
956	1135	GEO Pali-Acc Gru	Combination	-184,02	-985,6	204,04	263,47	1078,64	-200,1
956	1117	GEO Pali-Acc Gru	Combination	-823,66	-1016,61	384,72	885,84	1023,33	-389,83
956	1115	STR Pali-Sisma Y_SL	Combination	-47,15	-3415,84	2261,5	96,61	3498,56	-2460,84
956	25	STR Pali-Sisma Y_SL	Combination	360,08	-6319,92	951,84	-195,81	6976,69	-1065,1
956	1135	STR Pali-Sisma Y_SL	Combination	-1302,22	-6160,91	-1623,74	1481,14	6820,61	1666,17
956	1117	STR Pali-Sisma Y_SL	Combination	-1579,61	-3383,5	-314,08	1643,72	3469,15	270,44
957	1117	GEO Pali-Acc 50	Combination	-39,37	-1314,25	220,65	116,07	1347,76	-213,65
957	1135	GEO Pali-Acc 50	Combination	162,68	-1285,88	6,92	-83,77	1330,45	3,48
957	1136	GEO Pali-Acc 50	Combination	-309,51	-2333,33	-2,58	382,96	2376,8	20,79
957	1118	GEO Pali-Acc 50	Combination	-508,01	-2363,35	211,15	579,25	2395,76	-196,34
957	1117	GEO Pali-Acc Gru	Combination	-379,88	-774,36	342,9	447,17	806,63	-339,47
957	1135	GEO Pali-Acc Gru	Combination	-504,27	-610,19	254,15	573,38	651,6	-245,98
957	1136	GEO Pali-Acc Gru	Combination	-732,13	-1192,33	411,87	796,88	1232,87	-395,27
957	1118	GEO Pali-Acc Gru	Combination	-607,14	-1355,63	500,61	670,06	1387,02	-488,75
957	1117	STR Pali-Sisma Y_SL	Combination	-1360,72	-4544,48	-1126,74	1453,48	4773,35	1131,09

957	1135	STR Pali-Sisma Y_SL	Combination	-1097,37	-2881,24	-770,16	1205,31	3186,04	788,47
957	1136	STR Pali-Sisma Y_SL	Combination	-522,87	-2227,28	541,87	642,54	2534,42	-490,97
957	1118	STR Pali-Sisma Y_SL	Combination	-817,35	-3858,58	185,29	921,83	4089,8	-148,36
958	1118	GEO Pali-Acc 50	Combination	-398,21	-2115,33	118,42	469,09	2145,98	-99,89
958	1136	GEO Pali-Acc 50	Combination	-365,42	-2311,88	93,89	437,07	2346,35	-73,24
958	1137	GEO Pali-Acc 50	Combination	-419,75	-2408,72	-77,19	481	2441,12	98,5
958	1119	GEO Pali-Acc 50	Combination	-453,66	-2210,8	-52,66	514,15	2239,37	71,85
958	1118	GEO Pali-Acc Gru	Combination	-479,9	-1091,84	492,56	542,31	1120,68	-476,01
958	1136	GEO Pali-Acc Gru	Combination	-815,55	-1237	422,71	878,56	1268,89	-405,03
958	1137	GEO Pali-Acc Gru	Combination	-965,6	-1536,15	357,09	1018,73	1566,06	-338,91
958	1119	GEO Pali-Acc Gru	Combination	-627,94	-1391,74	426,94	680,46	1418,6	-409,89
958	1118	STR Pali-Sisma Y_SL	Combination	-736,82	-2691,46	318,95	839,96	2915,98	-266,76
958	1136	STR Pali-Sisma Y_SL	Combination	-643,07	-3592,71	408,85	750,42	3838,26	-348,32
958	1137	STR Pali-Sisma Y_SL	Combination	-339,84	-2456,56	-349,05	433,17	2699,3	410,67
958	1119	STR Pali-Sisma Y_SL	Combination	-400,75	-1588,29	-438,95	489,88	1810,02	492,23
959	1119	GEO Pali-Acc 50	Combination	-481,73	-2384,79	-108,12	542,39	2414,2	128,78
959	1137	GEO Pali-Acc 50	Combination	-403	-2291,34	-21,82	462,99	2317,4	44,13
959	1138	GEO Pali-Acc 50	Combination	-151,01	-1504,14	48	201,95	1528,4	-24,31
959	1120	GEO Pali-Acc 50	Combination	-224,22	-1603,75	-38,29	275,83	1631,35	60,34
959	1119	GEO Pali-Acc Gru	Combination	-527,72	-1458,85	361,04	580,43	1486,63	-343,33
959	1137	GEO Pali-Acc Gru	Combination	-1059,66	-1438,29	424,15	1111,51	1461,76	-403,52
959	1138	GEO Pali-Acc Gru	Combination	-999,39	-1468,33	534,45	1042,18	1489,98	-512,37
959	1120	GEO Pali-Acc Gru	Combination	-461,54	-1493,12	471,34	505,19	1519,09	-452,18
959	1119	STR Pali-Sisma Y_SL	Combination	-498,92	-2561,65	-471,65	588,83	2787,26	527,3
959	1137	STR Pali-Sisma Y_SL	Combination	-277,68	-1663,23	-309,83	364,47	1873,27	369,19
959	1138	STR Pali-Sisma Y_SL	Combination	222,34	-93,97	408,21	-150,14	301,1	-346,08
959	1120	STR Pali-Sisma Y_SL	Combination	-2	-989,81	246,39	77,31	1212,5	-187,97
960	1120	GEO Pali-Acc 50	Combination	-390,92	-1554,47	-267,29	441,9	1578,9	286,18
960	1138	GEO Pali-Acc 50	Combination	-100,53	-2134,53	278,9	148,97	2146,28	-254,07
960	1139	GEO Pali-Acc 50	Combination	920,7	-315,11	-255,39	-874,17	326,48	274,31
960	1121	GEO Pali-Acc 50	Combination	618,1	274,06	-801,58	-569,04	-250,02	814,57
960	1120	GEO Pali-Acc Gru	Combination	-321,2	-1203,83	341,56	364,43	1227,7	-323,81
960	1138	GEO Pali-Acc Gru	Combination	-1206,31	-2090,5	665,14	1246,73	2100,35	-644,31
960	1139	GEO Pali-Acc Gru	Combination	-741,93	-1702,2	74,29	777,65	1711,11	-57,21
960	1121	GEO Pali-Acc Gru	Combination	139,23	-809,08	-249,28	-100,71	832,01	263,3
960	1120	STR Pali-Sisma Y_SL	Combination	-70,8	-121,73	-199,53	142,44	326,03	237,87
960	1138	STR Pali-Sisma Y_SL	Combination	136,88	-1733,35	847,87	-76,63	1880,74	-779,62
960	1139	STR Pali-Sisma Y_SL	Combination	1819,48	390,54	-528,24	-1729,06	-237,12	560,83
960	1121	STR Pali-Sisma Y_SL	Combination	1603,12	2009,33	-1575,64	-1501,33	-1799	1578,32
961	1121	GEO Pali-Acc 50	Combination	-1046,97	-1019,2	-648,43	1102,58	1075,96	655,42
961	1139	GEO Pali-Acc 50	Combination	2522,19	660,28	-416,9	-2489,68	-719	435,79
961	39	GEO Pali-Acc 50	Combination	3570,61	4629,35	436,94	-3561,33	-4692,72	-447,7
961	1122	GEO Pali-Acc 50	Combination	0,17	2909,48	205,42	32,2	-2857,36	-228,08
961	1121	GEO Pali-Acc Gru	Combination	-616,42	-1620,55	-64,32	660,24	1669,98	72,63
961	1139	GEO Pali-Acc Gru	Combination	-28,04	-1099,52	-113,62	50,13	1040,25	139,5
961	39	GEO Pali-Acc Gru	Combination	301,55	946,21	266,58	-276,76	-1004,94	-271,85
961	1122	GEO Pali-Acc Gru	Combination	-273,32	389,41	315,87	319,85	-339,44	-338,73
961	1121	STR Pali-Sisma Y_SL	Combination	752,24	762,82	-1028,23	-616,19	-381,22	998,07
961	1139	STR Pali-Sisma Y_SL	Combination	3207,13	4320,86	-1117,55	-3183,7	-4502,38	1127,49
961	39	STR Pali-Sisma Y_SL	Combination	3640	7703,09	1635,45	-3770,27	-7915,34	-1761,97
961	1122	STR Pali-Sisma Y_SL	Combination	1242,73	4061,19	1724,77	-1260,38	-3710,33	-1891,39
962	1122	GEO Pali-Acc 50	Combination	-274,5	2045,17	571,54	303,81	-2008,39	-594,72
962	39	GEO Pali-Acc 50	Combination	3274,72	2640,83	65,47	-3222,4	-2488,99	-75,91
962	1140	GEO Pali-Acc 50	Combination	1885,35	-1082,41	-57,13	-1856,73	1229,5	76,07
962	1123	GEO Pali-Acc 50	Combination	-1623,97	-1676,55	448,94	1629,58	1708,59	-442,74
962	1122	GEO Pali-Acc Gru	Combination	-552,52	-491,57	391,01	595,89	525,77	-418,67
962	39	GEO Pali-Acc Gru	Combination	-0,01375	-1076,57	181,11	66,31	1225,38	-201,83
962	1140	GEO Pali-Acc Gru	Combination	-638,92	-2814,74	-427,75	657,87	2954,08	432,39
962	1123	GEO Pali-Acc Gru	Combination	-1165,84	-2233,3	-217,85	1161,87	2258,03	215,54
962	1122	STR Pali-Sisma Y_SL	Combination	-226,95	-566,66	2377,69	194,99	845,95	-2531,44
962	39	STR Pali-Sisma Y_SL	Combination	2041,22	-3011,36	994,68	-1963,83	3837,41	-1077,97
962	1140	STR Pali-Sisma Y_SL	Combination	-40,92	-4443,21	-1496,86	106,14	5266,83	1565,54
962	1123	STR Pali-Sisma Y_SL	Combination	-2157,66	-2124,98	-113,86	2113,53	2401,83	112,07
963	1123	GEO Pali-Acc 50	Combination	96,51	-686,36	348,15	-84,36	751,16	-335,46
963	1140	GEO Pali-Acc 50	Combination	439,44	-699,7	49,53	-424,79	776,95	-31,71
963	1141	GEO Pali-Acc 50	Combination	-239,46	-2273,78	-20,14	251,61	2350,53	43,65
963	1124	GEO Pali-Acc 50	Combination	-578,45	-2261,11	278,48	588,11	2325,4	-260,1
963	1123	GEO Pali-Acc Gru	Combination	-354,57	-1732,79	-293,69	357,72	1793,12	297,87
963	1140	GEO Pali-Acc Gru	Combination	-1195,67	-2042,7	-340,61	1200,87	2113,24	352,94
963	1141	GEO Pali-Acc Gru	Combination	-1269,8	-2123,66	-460,43	1276,26	2194,46	480,79
963	1124	GEO Pali-Acc Gru	Combination	-433,46	-1811,29	-413,52	437,88	1871,88	425,72
963	1123	STR Pali-Sisma Y_SL	Combination	-1007,56	-2513,46	-923,16	992,43	2935,38	950,6
963	1140	STR Pali-Sisma Y_SL	Combination	-589,3	-1046,05	-653,9	587,8	1536,09	697,55
963	1141	STR Pali-Sisma Y_SL	Combination	-298,01	-1283,47	464,52	306,89	1775,59	-400,25
963	1124	STR Pali-Sisma Y_SL	Combination	-749,62	-2714,99	195,26	744,87	3138,99	-147,19
964	1124	GEO Pali-Acc 50	Combination	-397,8	-1945,81	148,21	406,88	2007,22	-127,41
964	1141	GEO Pali-Acc 50	Combination	-334,6	-2161,52	111,29	344,51	2227,04	-88,34
964	1142	GEO Pali-Acc 50	Combination	-489,57	-2678,58	-80,84	487,63	2741,73	102,86
964	1125	GEO Pali-Acc 50	Combination	-551,9	-2463,23	-43,92	549,14	2522,27	63,78
964	1124	GEO Pali-Acc Gru	Combination	-558,69	-1738,33	-434,91	561,99	1793,32	451
964	1141	GEO Pali-Acc Gru	Combination	-1108,77	-2017,66	-439	1112,83	2076,41	456,63

964	1142	GEO Pali-Acc Gru	Combination	-1048,14	-1656,53	-581,28	1041,66	1713,17	597,74
964	1125	GEO Pali-Acc Gru	Combination	-497,41	-1379,61	-577,19	490,19	1432,5	592,12
964	1124	STR Pali-Sisma Y_SL	Combination	-588,15	-1605,88	283,83	581,87	2022,19	-224,85
964	1141	STR Pali-Sisma Y_SL	Combination	-459,53	-2392,89	368,92	457,11	2828,5	-302,13
964	1142	STR Pali-Sisma Y_SL	Combination	-319,9	-2012,82	-296,52	297,7	2444,48	361,93
964	1125	STR Pali-Sisma Y_SL	Combination	-408,19	-1265,99	-381,61	382,14	1678,36	439,21
965	1125	GEO Pali-Acc 50	Combination	-572,29	-2636,48	-115,96	569,8	2696,9	135,93
965	1142	GEO Pali-Acc 50	Combination	-478,41	-2551,47	-10,38	476,75	2616,02	30,54
965	1143	GEO Pali-Acc 50	Combination	-283,32	-2151,42	47,61	263,05	2212,25	-23,1
965	1126	GEO Pali-Acc 50	Combination	-373,26	-2241,05	-57,98	352,16	2297,74	82,29
965	1125	GEO Pali-Acc Gru	Combination	-639,68	-1652,93	-662,45	632,44	1705,72	677,1
965	1142	GEO Pali-Acc Gru	Combination	-930,04	-1504,05	-496,06	923,85	1562,14	512,04
965	1143	GEO Pali-Acc Gru	Combination	-609,09	-845,95	-322,18	584,35	900,33	343,79
965	1126	GEO Pali-Acc Gru	Combination	-318,32	-996,81	-488,57	292,53	1045,89	508,84
965	1125	STR Pali-Sisma Y_SL	Combination	-522,61	-2243	-423,14	436,88	2357,04	480,39
965	1142	STR Pali-Sisma Y_SL	Combination	-298,62	-1501,48	-249,81	213,98	1620,91	306,94
965	1143	STR Pali-Sisma Y_SL	Combination	67,38	-653,56	327,23	-190,95	765,2	-261,1
965	1126	STR Pali-Sisma Y_SL	Combination	-168,95	-1383,41	153,9	44,31	1489,67	-87,65
966	1126	GEO Pali-Acc 50	Combination	-562,77	-2194,55	-333,76	540,5	2245,44	364,83
966	1143	GEO Pali-Acc 50	Combination	-225,08	-2854,25	328,53	212,68	2954,43	-305,37
966	1144	GEO Pali-Acc 50	Combination	857,04	-1378,72	-294,22	-908,11	1471,16	331,51
966	1127	GEO Pali-Acc 50	Combination	507,88	-711,03	-956,51	-568,81	754,18	1001,71
966	1126	GEO Pali-Acc Gru	Combination	-498,69	-953,39	-641,02	471,46	995,3	670,92
966	1143	GEO Pali-Acc Gru	Combination	-531,36	-1402,55	-164,51	515,73	1502,46	184,07
966	1144	GEO Pali-Acc Gru	Combination	235,86	-372,31	-550,37	-294,51	463,61	587,36
966	1127	GEO Pali-Acc Gru	Combination	261,22	81,57	-1026,88	-331,47	-48,26	1074,2
966	1126	STR Pali-Sisma Y_SL	Combination	-310,53	-685,93	-328,52	182,04	772,95	401,32
966	1143	STR Pali-Sisma Y_SL	Combination	37,89	-2206,43	809,32	-147,43	2388,2	-744,17
966	1144	STR Pali-Sisma Y_SL	Combination	1674,63	-701,37	-542,16	-1851,41	869,7	625,21
966	1127	STR Pali-Sisma Y_SL	Combination	1328,44	814,1	-1680	-1524,17	-740,52	1770,7
967	1127	GEO Pali-Acc 50	Combination	-1219,75	-2077,71	-707,02	1189,83	2275,93	767,25
967	1144	GEO Pali-Acc 50	Combination	2573,53	-67,72	-543,13	-2638,62	90,04	578,91
967	89	GEO Pali-Acc 50	Combination	3548,04	3752,42	539,1	-3598,72	-3727,22	-606,81
967	1128	GEO Pali-Acc 50	Combination	-242,01	1695,66	375,21	226,51	-1494,56	-418,46
967	1127	GEO Pali-Acc Gru	Combination	-649,83	-799,89	-800,97	612,49	997,77	866,55
967	1144	GEO Pali-Acc Gru	Combination	1184	694,64	-772,35	-1255,53	-667,71	809,69
967	89	GEO Pali-Acc Gru	Combination	1661,01	2817,93	198	-1707,23	-2785,94	-269,26
967	1128	GEO Pali-Acc Gru	Combination	-159,46	1287,62	169,37	147,43	-1084,68	-212,4
967	1127	STR Pali-Sisma Y_SL	Combination	134,22	-621,89	-1057,96	-249,81	1096,12	1170,93
967	1144	STR Pali-Sisma Y_SL	Combination	3336,87	3074,68	-1172,48	-3564,4	-3160,14	1236,71
967	89	STR Pali-Sisma Y_SL	Combination	3839,05	6354,04	1499,55	-4098,65	-6445,92	-1704,23
967	1128	STR Pali-Sisma Y_SL	Combination	678,76	2581,23	1614,07	-826,42	-2113,41	-1770,01
968	1128	GEO Pali-Acc 50	Combination	-678,76	241,85	776,72	651,17	-101,23	-823,24
968	89	GEO Pali-Acc 50	Combination	3086,36	714,03	127,01	-3079,43	-400,79	-197,51
968	1145	GEO Pali-Acc 50	Combination	1499,9	-3266,04	-113,86	-1485,77	3580,72	143,83
968	1129	GEO Pali-Acc 50	Combination	-2207,85	-3752,41	535,85	2187,46	3894,47	-481,9
968	1128	GEO Pali-Acc Gru	Combination	-605,23	-111,17	370,81	580,01	248,17	-417,55
968	89	GEO Pali-Acc Gru	Combination	1239,96	-117,4	-12,22	-1231,42	423,21	-64,71
968	1145	GEO Pali-Acc Gru	Combination	420,03	-1916,88	-326,91	-402,52	2224,49	354,9
968	1129	GEO Pali-Acc Gru	Combination	-1382,49	-1931,96	56,12	1366,25	2070,75	2,06
968	1128	STR Pali-Sisma Y_SL	Combination	-764,35	-2099,07	2268,88	585,85	2412,74	-2423,85
968	89	STR Pali-Sisma Y_SL	Combination	2287,04	-3941,2	835,37	-2357,06	4797,28	-1019,12
968	1145	STR Pali-Sisma Y_SL	Combination	3,01	-6485,52	-1220,54	-28,91	7350,42	1308,43
968	1129	STR Pali-Sisma Y_SL	Combination	-2885,99	-4773,07	212,97	2751,62	5095,57	-96,3
969	1129	GEO Pali-Acc 50	Combination	-352,67	-2543,62	344,06	363,61	2842,33	-305,51
969	1145	GEO Pali-Acc 50	Combination	21,72	-2589,81	78,04	-21,09	2836,98	-49,51
969	1146	GEO Pali-Acc 50	Combination	-637,59	-4254,13	-17,98	597,71	4493,2	26,62
969	1130	GEO Pali-Acc 50	Combination	-1020,67	-4195,41	248,03	991,09	4486,01	-229,38
969	1129	GEO Pali-Acc Gru	Combination	-422,64	-1303,53	-140,28	440,03	1610,47	179,95
969	1145	GEO Pali-Acc Gru	Combination	-262,09	-1156,71	-131,25	267,28	1402,64	159,76
969	1146	GEO Pali-Acc Gru	Combination	-402,52	-1877,65	-29,02	363,08	2114,66	35,57
969	1130	GEO Pali-Acc Gru	Combination	-575	-2010,48	-38,06	547,75	2308,5	55,76
969	1129	STR Pali-Sisma Y_SL	Combination	-1323,42	-4360,73	-575,78	1266,46	5070,32	665,7
969	1145	STR Pali-Sisma Y_SL	Combination	-852,4	-3362,06	-417,88	777,11	3979,96	487,17
969	1146	STR Pali-Sisma Y_SL	Combination	-832,28	-4234,26	323,34	673,68	4835,49	-295,99
969	1130	STR Pali-Sisma Y_SL	Combination	-1356,51	-5175,76	165,44	1216,25	5868,68	-117,46
970	1130	GEO Pali-Acc 50	Combination	-806,36	-3881,26	155,28	776,52	4170,53	-148,69
970	1146	GEO Pali-Acc 50	Combination	-747,1	-4044,29	63,22	715,66	4325,58	-56,67
970	1147	GEO Pali-Acc 50	Combination	-992,34	-4605,88	-72,58	930,72	4881,14	79,37
970	1131	GEO Pali-Acc 50	Combination	-1037,83	-4455,89	19,48	977,8	4739,12	-12,65
970	1130	GEO Pali-Acc Gru	Combination	-465,43	-1786,83	-12,95	437,64	2082,12	17,2
970	1146	GEO Pali-Acc Gru	Combination	-468,02	-1880,97	-66,78	438,35	2166,85	70,96
970	1147	GEO Pali-Acc Gru	Combination	-614,49	-2177,24	-134,82	553,79	2456,91	138,49
970	1131	GEO Pali-Acc Gru	Combination	-598,73	-2095,98	-80,99	539,9	2385,06	84,73
970	1130	STR Pali-Sisma Y_SL	Combination	-1121,82	-4257,62	260,53	981,17	4948,6	-237,55
970	1146	STR Pali-Sisma Y_SL	Combination	-999,38	-4814,43	192,8	856,24	5492,95	-168,4
970	1147	STR Pali-Sisma Y_SL	Combination	-1180,6	-4966,14	-254,91	971,61	5631,49	280,94
970	1131	STR Pali-Sisma Y_SL	Combination	-1240,93	-4470,83	-187,19	1034,44	5148,63	211,79
971	1131	GEO Pali-Acc 50	Combination	-1008,83	-4548,67	-56,39	949	4832,88	65,72
971	1147	GEO Pali-Acc 50	Combination	-1011,36	-4463,22	9,74	952,02	4749,89	-1,21
971	1148	GEO Pali-Acc 50	Combination	-865,14	-4145,72	68	799,27	4431,09	-73,9

971	1132	GEO Pali-Acc 50	Combination	-872,8	-4220,81	1,87	806,44	4503,72	-6,97
971	1131	GEO Pali-Acc Gru	Combination	-596,02	-2206,96	-162,84	537,27	2496,41	169,26
971	1147	GEO Pali-Acc Gru	Combination	-622,3	-2091,76	-46,2	564,02	2383,55	52,08
971	1148	GEO Pali-Acc Gru	Combination	-478,05	-2087,92	40,88	413,38	2378,43	-49,24
971	1132	GEO Pali-Acc Gru	Combination	-462,16	-2192,68	-75,75	397,03	2480,85	67,94
971	1131	STR Pali-Sisma Y_SL	Combination	-1244,74	-4982,5	-289,12	1038,99	5664	318,85
971	1147	STR Pali-Sisma Y_SL	Combination	-1181,69	-4478,99	-130,87	977,01	5165,84	158,13
971	1148	STR Pali-Sisma Y_SL	Combination	-914,54	-4192,98	237,5	696,6	4877,19	-245,41
971	1132	STR Pali-Sisma Y_SL	Combination	-1019,24	-4654,54	79,25	800,22	5333,38	-84,69
972	1132	GEO Pali-Acc 50	Combination	-849,77	-4121,85	56,89	786,71	4421,28	-72,45
972	1148	GEO Pali-Acc 50	Combination	-874,26	-4175,07	-1,48	811,6	4476,52	-16,07
972	1149	GEO Pali-Acc 50	Combination	-723,17	-2756,37	-21,45	562,43	3038,21	50,14
972	1133	GEO Pali-Acc 50	Combination	-688,38	-2709,77	36,92	527,24	2989,58	-6,24
972	1132	GEO Pali-Acc Gru	Combination	-447,62	-2110,55	43,06	385,74	2415,03	-61,05
972	1148	GEO Pali-Acc Gru	Combination	-478,78	-2100,98	-92,44	417,35	2407,67	72,49
972	1149	GEO Pali-Acc Gru	Combination	-651,3	-1762,52	-49,92	490,3	2049,3	77,27
972	1133	GEO Pali-Acc Gru	Combination	-608,43	-1779,69	85,59	447	2064,26	-56,27
972	1132	STR Pali-Sisma Y_SL	Combination	-931,79	-4167,57	275,43	720,27	4883,91	-308,33
972	1148	STR Pali-Sisma Y_SL	Combination	-968,01	-4510,01	-1,49	757,81	5232,97	-35,42
972	1149	STR Pali-Sisma Y_SL	Combination	-1309,24	-3633,14	-253,08	868,55	4310	324,19
972	1133	STR Pali-Sisma Y_SL	Combination	-1226,61	-3320,33	23,84	784,59	3990,56	51,29
975	1114	GEO Pali-Acc 50	Combination	-339,34	-1296,26	268,31	263,74	1383,74	-302,92
975	1133	GEO Pali-Acc 50	Combination	-182,9	-1472,08	-124,73	113,47	1590,43	198
975	1152	GEO Pali-Acc 50	Combination	-550,69	-881,53	-282,59	419,71	987,57	353,36
975	1151	GEO Pali-Acc 50	Combination	-707,18	-707,18	110,45	570,02	782,35	-147,56
975	1114	GEO Pali-Acc Gru	Combination	-61,27	-798,2	223,49	-12,42	887,06	-259,85
975	1133	GEO Pali-Acc Gru	Combination	-27,44	-1005,16	-64,36	-39,91	1125,64	137,6
975	1152	GEO Pali-Acc Gru	Combination	-381,34	-874,61	-227,13	251,36	982,57	298,18
975	1151	GEO Pali-Acc Gru	Combination	-414,71	-668,77	60,72	278,4	745,1	-99,26
975	1114	STR Pali-Sisma Y_SL	Combination	-271,15	-1368,69	531,43	29,12	1577,23	-614,01
975	1133	STR Pali-Sisma Y_SL	Combination	-119,11	-2195,26	94,15	-107,75	2479,63	81,96
975	1152	STR Pali-Sisma Y_SL	Combination	-704,23	-1851,59	-536,38	330,61	2106,62	706,1
975	1151	STR Pali-Sisma Y_SL	Combination	-848,55	-1038,54	-99,1	459,76	1217,73	10,13
979	1151	GEO Pali-Acc 50	Combination	-645,69	-493,06	-89,25	514,05	595,85	73,16
979	1152	GEO Pali-Acc 50	Combination	-412,21	-95,76	-83,98	291,04	250,9	130,68
979	1156	GEO Pali-Acc 50	Combination	-488,26	154,92	100,28	144,95	-44,22	-34,97
979	1155	GEO Pali-Acc 50	Combination	-722,62	-237,5	95	368,83	295,86	-92,49
979	1151	GEO Pali-Acc Gru	Combination	-314,62	-379,79	-6,38	183,93	484,23	-10,49
979	1152	GEO Pali-Acc Gru	Combination	-256,48	-38,81	-160,65	136,44	196,48	207,66
979	1156	GEO Pali-Acc Gru	Combination	-500,63	4,37	12,21	154,66	108,11	54,07
979	1155	GEO Pali-Acc Gru	Combination	-559,74	-331,93	166,48	203,13	391,19	-164,07
979	1151	STR Pali-Sisma Y_SL	Combination	-683,88	-962,87	-155,38	308,11	1207,15	117,5
979	1152	STR Pali-Sisma Y_SL	Combination	-448,42	175,16	-479,81	98,5	198,38	591,97
979	1156	STR Pali-Sisma Y_SL	Combination	-993,27	260,22	94,5	114,56	7,57	61,48
979	1155	STR Pali-Sisma Y_SL	Combination	-1232,56	-860,59	418,93	327,99	999,1	-412,98
981	1134	GEO Pali-Acc 50	Combination	1349,68	361,74	340,44	-1235,02	-406,51	-333,21
981	1159	GEO Pali-Acc 50	Combination	-504,68	-542,77	504,48	633,58	569,24	-489,52
981	1158	GEO Pali-Acc 50	Combination	42,89	1037,32	-125,98	48,15	-1018,43	166,44
981	25	GEO Pali-Acc 50	Combination	1917,71	1952,45	-290,02	-1840,92	-2004,79	322,76
981	1134	GEO Pali-Acc Gru	Combination	354,34	352,05	316,81	-247,84	-394,19	-307,5
981	1159	GEO Pali-Acc Gru	Combination	-431,35	-89,04	329,67	551,78	116,5	-314,46
981	1158	GEO Pali-Acc Gru	Combination	-335,02	448,48	-17,35	407,6	-430,58	55,55
981	25	GEO Pali-Acc Gru	Combination	459,54	893,44	-30,21	-400,88	-945,15	62,51
981	1134	STR Pali-Sisma Y_SL	Combination	1202,8	2157,05	1941,45	-1007,21	-2459,36	-1929,62
981	1159	STR Pali-Sisma Y_SL	Combination	1002,33	-493,26	1112,62	-716,98	639,76	-1041,29
981	1158	STR Pali-Sisma Y_SL	Combination	-308,51	-70,69	-2001,5	516,6	201,75	2246,03
981	25	STR Pali-Sisma Y_SL	Combination	-168,62	2607,16	-1172,67	286,95	-2924,92	1357,7
982	25	GEO Pali-Acc 50	Combination	1904,38	1122,71	-47,65	-1796,75	-1020,86	87,31
982	1158	GEO Pali-Acc 50	Combination	-158,25	794,68	-355,27	248,23	-781,12	404,8
982	1160	GEO Pali-Acc 50	Combination	-1061,62	-1840,86	-257,88	1127,81	1849,67	291,67
982	1135	GEO Pali-Acc 50	Combination	981,67	-1517,25	49,73	-897,82	1614,34	-25,82
982	25	GEO Pali-Acc Gru	Combination	422,13	175,18	140,36	-334,18	-80,44	-106,74
982	1158	GEO Pali-Acc Gru	Combination	-473,22	288,66	-180,22	544,61	-276,75	225,59
982	1160	GEO Pali-Acc Gru	Combination	-1099,85	-896,03	84,95	1158,52	905,39	-55,35
982	1135	GEO Pali-Acc Gru	Combination	-218,9	-1003,92	405,54	294,14	1096,12	-387,69
982	25	STR Pali-Sisma Y_SL	Combination	-1485,67	-6578,65	-1435,13	1805,12	7266,45	1681,07
982	1158	STR Pali-Sisma Y_SL	Combination	-1595,95	-3907,39	-1675,01	1796,35	3999,96	1971,05
982	1160	STR Pali-Sisma Y_SL	Combination	-1922,56	-3801,49	707,02	1955,01	3860,48	-528,3
982	1135	STR Pali-Sisma Y_SL	Combination	-1897,54	-6390,4	946,9	2049,04	7044,61	-818,29
983	1135	GEO Pali-Acc 50	Combination	147,58	-1288,32	-2,91	-74,47	1331,72	27,59
983	1160	GEO Pali-Acc 50	Combination	-75,99	-1312,1	-208,48	147,45	1347,24	237,63
983	1161	GEO Pali-Acc 50	Combination	-535,21	-2358,02	-189,99	603	2392,43	214,7
983	1136	GEO Pali-Acc 50	Combination	-313,16	-2334,65	15,59	382,61	2377,32	4,65
983	1135	GEO Pali-Acc Gru	Combination	-463,02	-568,64	348,71	527,93	609,21	-326,64
983	1160	GEO Pali-Acc Gru	Combination	-719,57	-650,5	139,6	782,76	682,46	-114,19
983	1161	GEO Pali-Acc Gru	Combination	-1111,37	-1328,88	116,99	1170,53	1360,04	-95,23
983	1136	GEO Pali-Acc Gru	Combination	-852,38	-1249,68	326,1	913,26	1289,45	-307,68
983	1135	STR Pali-Sisma Y_SL	Combination	-1627,4	-2955,63	475,07	1707,91	3254,94	-370,58
983	1160	STR Pali-Sisma Y_SL	Combination	-1610,27	-4324,12	1118,96	1679,17	4565,31	-986,1
983	1161	STR Pali-Sisma Y_SL	Combination	-725,61	-3607,72	4,97	830,8	3856,17	86,54
983	1136	STR Pali-Sisma Y_SL	Combination	-690,28	-2292,38	-638,92	807,1	2598,95	702,06

984	1136	GEO Pali-Acc 50	Combination	-371,45	-2312,94	-76,89	439,1	2346,61	99,57
984	1161	GEO Pali-Acc 50	Combination	-424,76	-2118,91	-97,22	491,97	2150,39	121,35
984	1162	GEO Pali-Acc 50	Combination	-474,69	-2211,14	77,33	532,84	2240,81	-50,26
984	1137	GEO Pali-Acc 50	Combination	-418,26	-2408,57	97,67	476,84	2440,43	-72,04
984	1136	GEO Pali-Acc Gru	Combination	-793,74	-1163,95	294,07	852,9	1195,06	-274,56
984	1161	GEO Pali-Acc Gru	Combination	-1085,51	-992,16	150,07	1144,03	1020,1	-128,07
984	1162	GEO Pali-Acc Gru	Combination	-1356,87	-1451,63	345,17	1406,43	1477,77	-319,92
984	1137	GEO Pali-Acc Gru	Combination	-1063,24	-1624,37	489,17	1113,43	1653,69	-466,41
984	1136	STR Pali-Sisma Y_SL	Combination	-824,5	-3625,91	-365,51	929	3870,9	438,28
984	1161	STR Pali-Sisma Y_SL	Combination	-664,62	-2640,33	-258,49	765,92	2869,31	335,12
984	1162	STR Pali-Sisma Y_SL	Combination	-311,8	-1520,28	537,38	399,02	1746,44	-454,46
984	1137	STR Pali-Sisma Y_SL	Combination	-488,15	-2489,3	430,36	578,56	2731,47	-351,3
985	1137	GEO Pali-Acc 50	Combination	-403,39	-2291,61	47,2	460,71	2317,15	-20,58
985	1162	GEO Pali-Acc 50	Combination	-501,29	-2386,76	130,5	559,58	2417,13	-101,66
985	1163	GEO Pali-Acc 50	Combination	-248,23	-1603,67	63,86	298,2	1632,38	-34,51
985	1138	GEO Pali-Acc 50	Combination	-153,74	-1504,49	-19,44	202,74	1528,36	46,57
985	1137	GEO Pali-Acc Gru	Combination	-906,56	-1290,38	494,64	955,47	1313,25	-469,44
985	1162	GEO Pali-Acc Gru	Combination	-1442,03	-1428,02	341,84	1491,77	1455,09	-315,76
985	1163	GEO Pali-Acc Gru	Combination	-1696,16	-1756,41	314,1	1737,17	1781,73	-288,16
985	1138	GEO Pali-Acc Gru	Combination	-1159,52	-1617,66	466,9	1199,69	1638,78	-441,83
985	1137	STR Pali-Sisma Y_SL	Combination	-432,87	-1692,26	402,09	516,75	1901,72	-325,29
985	1162	STR Pali-Sisma Y_SL	Combination	-405,69	-2510,37	559,81	493,75	2740,75	-475,07
985	1163	STR Pali-Sisma Y_SL	Combination	80,75	-931,5	-128,29	-2,83	1159,86	212,28
985	1138	STR Pali-Sisma Y_SL	Combination	67,61	-126,92	-286,02	6,12	334,35	362,06
986	1138	GEO Pali-Acc 50	Combination	-104,46	-2134,96	-251,3	150,97	2146,32	279,57
986	1163	GEO Pali-Acc 50	Combination	-413,76	-1554,52	295,53	462,95	1579,31	-261,91
986	1164	GEO Pali-Acc 50	Combination	596,2	276	834,7	-547,53	-251,32	-793,84
986	1139	GEO Pali-Acc 50	Combination	919,79	-315,65	287,86	-873,81	326,91	-252,35
986	1138	GEO Pali-Acc Gru	Combination	-879,82	-1738,3	241,71	917,63	1747,63	-217,89
986	1163	GEO Pali-Acc Gru	Combination	-1976,77	-1640,35	540,25	2016,75	1660,5	-508,55
986	1164	GEO Pali-Acc Gru	Combination	-1671,13	-1848,51	808,6	1712,25	1868,89	-767,19
986	1139	GEO Pali-Acc Gru	Combination	-561,63	-1953,04	510,06	600,58	1962,6	-476,53
986	1138	STR Pali-Sisma Y_SL	Combination	-15,83	-1787,92	-595,47	77,62	1935,62	677,63
986	1163	STR Pali-Sisma Y_SL	Combination	38,72	102,16	191,89	36,85	114,44	-92,47
986	1164	STR Pali-Sisma Y_SL	Combination	1395,45	2225,84	1749,72	-1304,86	-2006,23	-1625,06
986	1139	STR Pali-Sisma Y_SL	Combination	1356,14	321,9	962,36	-1279,33	-171,2	-854,96
987	1139	GEO Pali-Acc 50	Combination	2519,8	659,47	453,07	-2487,84	-718,31	-417,61
987	1164	GEO Pali-Acc 50	Combination	-1068,6	-1023,05	678,48	1123,74	1080,13	-630,33
987	1165	GEO Pali-Acc 50	Combination	-29,79	2907,12	-173,82	62,62	-2854,49	251,65
987	39	GEO Pali-Acc 50	Combination	3561,97	4627,95	-399,23	-3552,33	-4691,24	464,37
987	1139	GEO Pali-Acc Gru	Combination	740,72	-722,48	584,4	-715,4	663,86	-542,07
987	1164	GEO Pali-Acc Gru	Combination	-2871,38	-2568,6	746,41	2919,87	2625,83	-697,63
987	1165	GEO Pali-Acc Gru	Combination	-2382,34	-959,81	-233,76	2383,96	1007,66	308,35
987	39	GEO Pali-Acc Gru	Combination	1234,71	909,56	-395,77	-1256,26	-977,56	463,92
987	1139	STR Pali-Sisma Y_SL	Combination	2677,52	4133,26	1831,36	-2667,7	-4317,5	-1746,6
987	1164	STR Pali-Sisma Y_SL	Combination	464,99	369,1	902,25	-345,38	-4,38	-747,47
987	1165	STR Pali-Sisma Y_SL	Combination	-1,24	3622,65	-2056,47	112,15	-3259,67	2363,04
987	39	STR Pali-Sisma Y_SL	Combination	2139,49	7484,67	-1127,37	-2138,37	-7670,65	1363,92
988	39	GEO Pali-Acc 50	Combination	3264,56	2639,58	-34,24	-3211,88	-2487,67	99,7
988	1165	GEO Pali-Acc 50	Combination	-303,91	2037,86	-533,65	333,48	-2001,51	611,02
988	1166	GEO Pali-Acc 50	Combination	-1645,11	-1681,01	-411,83	1652,18	1712,86	459,25
988	1140	GEO Pali-Acc 50	Combination	1885,75	-1083,11	87,57	-1855,57	1230,52	-52,07
988	39	GEO Pali-Acc Gru	Combination	931,75	-1113,07	-105,8	-911,79	1252,61	158,51
988	1165	GEO Pali-Acc Gru	Combination	-2661,3	-1846,81	-525,96	2659,61	1878,11	596,58
988	1166	GEO Pali-Acc Gru	Combination	-3419,69	-3183,66	-520,66	3422,28	3215,81	559,94
988	1140	GEO Pali-Acc Gru	Combination	133,01	-2437,51	-100,51	-108,76	2577,91	121,88
988	39	STR Pali-Sisma Y_SL	Combination	535,94	-3225,06	-1303,43	-327,16	4077,4	1583,22
988	1165	STR Pali-Sisma Y_SL	Combination	-1468,25	-1020,4	-1846,53	1564,35	1309,36	2166,63
988	1166	STR Pali-Sisma Y_SL	Combination	-2452,2	-2514,58	435,8	2395,76	2773,04	-252,8
988	1140	STR Pali-Sisma Y_SL	Combination	-558,06	-4633,98	978,9	614,3	5455,8	-836,21
989	1140	GEO Pali-Acc 50	Combination	438,54	-700,03	-15,15	-422,32	777,59	49,54
989	1166	GEO Pali-Acc 50	Combination	76,87	-690,24	-316,24	-63,33	754,43	356,85
989	1167	GEO Pali-Acc 50	Combination	-602,45	-2262,85	-245,87	613,89	2326,62	278,87
989	1141	GEO Pali-Acc 50	Combination	-242,47	-2274,23	55,22	256,58	2351,37	-28,44
989	1140	GEO Pali-Acc Gru	Combination	-1013,68	-2293,73	-295,43	1024,17	2365,33	324,5
989	1166	GEO Pali-Acc Gru	Combination	-2161,19	-2768,4	-329,66	2168,74	2825,33	362,71
989	1167	GEO Pali-Acc Gru	Combination	-2101,53	-2241,72	-528,5	2106,07	2298,05	556,42
989	1141	GEO Pali-Acc Gru	Combination	-954,14	-1773,1	-494,27	961,61	1844,1	518,21
989	1140	STR Pali-Sisma Y_SL	Combination	-1049,8	-1108,2	411,51	1039,32	1596,44	-293,85
989	1166	STR Pali-Sisma Y_SL	Combination	-1216,71	-2321,62	945,11	1194,49	2751,18	-797,36
989	1167	STR Pali-Sisma Y_SL	Combination	-647,9	-2496,14	-6,14	654,72	2931,51	114,92
989	1141	STR Pali-Sisma Y_SL	Combination	-426,94	-1339,21	-539,73	445,5	1833,26	618,43
990	1141	GEO Pali-Acc 50	Combination	-339,02	-2161,97	-79,6	350,89	2227,88	105,82
990	1167	GEO Pali-Acc 50	Combination	-420,78	-1949,52	-114,27	431,42	2009,27	141,78
990	1168	GEO Pali-Acc 50	Combination	-571,82	-2464,66	79,02	571,98	2522,31	-52,75
990	1142	GEO Pali-Acc 50	Combination	-488,81	-2678,86	113,69	490,21	2742,68	-88,71
990	1141	GEO Pali-Acc Gru	Combination	-1281,05	-2167,71	-623,71	1286,12	2226,66	644,91
990	1167	GEO Pali-Acc Gru	Combination	-1804,74	-1997,73	-400,78	1808,47	2049,99	424,89
990	1168	GEO Pali-Acc Gru	Combination	-1409,77	-1341,6	-171,39	1404,72	1392,11	194,03
990	1142	GEO Pali-Acc Gru	Combination	-890,45	-1509,39	-394,32	886,74	1566,59	414,06
990	1141	STR Pali-Sisma Y_SL	Combination	-599,22	-2418,49	-309,5	606,47	2856,03	390,72

990	1167	STR Pali-Sisma Y_SL	Combination	-504,7	-1562,25	-233,18	507,64	1978,19	317,15
990	1168	STR Pali-Sisma Y_SL	Combination	-339,36	-1209,78	459,29	323,44	1621,95	-379,68
990	1142	STR Pali-Sisma Y_SL	Combination	-457,38	-2042,66	382,97	445,79	2476,43	-306,1
991	1142	GEO Pali-Acc 50	Combination	-478,5	-2551,31	44,46	480,18	2616,53	-21,34
991	1168	GEO Pali-Acc 50	Combination	-591,38	-2638,48	147,1	591,71	2696,98	-122,7
991	1169	GEO Pali-Acc 50	Combination	-397,57	-2241,92	90,83	379,31	2296,7	-74,23
991	1143	GEO Pali-Acc 50	Combination	-286,52	-2152,23	-11,8	269,61	2213,74	27,13
991	1142	GEO Pali-Acc Gru	Combination	-1023,15	-1591,85	-395,31	1019,73	1650,49	414,56
991	1168	GEO Pali-Acc Gru	Combination	-1364,74	-1697,5	-172,24	1359,63	1747,67	192,22
991	1169	GEO Pali-Acc Gru	Combination	-942,93	-881,11	-204,37	919,51	927,62	215,95
991	1143	GEO Pali-Acc Gru	Combination	-602,05	-775,37	-427,43	580,32	830,35	438,28
991	1142	STR Pali-Sisma Y_SL	Combination	-440,01	-1524,77	317,61	365,97	1646,31	-249,03
991	1168	STR Pali-Sisma Y_SL	Combination	-451,07	-2199,37	508,86	375,19	2311,75	-435,2
991	1169	STR Pali-Sisma Y_SL	Combination	-83,82	-1333,13	-45,81	-29,18	1438,08	99,9
991	1143	STR Pali-Sisma Y_SL	Combination	-48,77	-681,78	-237,05	-62,39	795,91	286,07
992	1143	GEO Pali-Acc 50	Combination	-228,6	-2852,81	-302,45	219,56	2953,65	316,42
992	1169	GEO Pali-Acc 50	Combination	-588,28	-2205,32	372,92	568,58	2252,87	-367,31
992	1170	GEO Pali-Acc 50	Combination	497,99	-720,69	990,32	-555,14	760,75	-1001,62
992	1144	GEO Pali-Acc 50	Combination	871,06	-1378,07	314,94	-917,55	1471,43	-317,89
992	1143	GEO Pali-Acc Gru	Combination	-667,32	-1459,55	-634,07	654,7	1560,05	642,88
992	1169	GEO Pali-Acc Gru	Combination	-1022,58	-921,51	-5,88	997,48	959,67	5,33
992	1170	GEO Pali-Acc Gru	Combination	-60,17	214,92	519,92	-5,93	-184,96	-539,77
992	1144	GEO Pali-Acc Gru	Combination	302,5	-329,18	-108,27	-356,13	421,49	97,78
992	1143	STR Pali-Sisma Y_SL	Combination	-75,35	-2243,59	-621,38	-21,79	2427,84	669,42
992	1169	STR Pali-Sisma Y_SL	Combination	-210,78	-539,04	330,46	94,3	626,58	-298,82
992	1170	STR Pali-Sisma Y_SL	Combination	1199,66	953,93	1796,64	-1392,42	-881,65	-1798,94
992	1144	STR Pali-Sisma Y_SL	Combination	1340,86	-753,61	844,8	-1514,28	922,61	-830,69
993	1144	GEO Pali-Acc 50	Combination	2590,41	-61,27	557,61	-2650,93	84,51	-562,09
993	1170	GEO Pali-Acc 50	Combination	-1226,77	-2064,52	744,12	1200,95	2261,26	-773,13
993	1171	GEO Pali-Acc 50	Combination	-225,35	-1710,47	-328,51	209,13	-1511,81	398,58
993	89	GEO Pali-Acc 50	Combination	3591,15	3757,97	-515,01	-3642,06	-3732,81	609,62
993	1144	GEO Pali-Acc Gru	Combination	1173,41	678,33	129,02	-1239,9	-650,4	-139,16
993	1170	GEO Pali-Acc Gru	Combination	-901,04	-642,46	277,27	868,41	839,75	-317,94
993	1171	GEO Pali-Acc Gru	Combination	-262,38	1509,13	-507,74	241,05	-1309,58	570,49
993	89	GEO Pali-Acc Gru	Combination	1803,11	2860,54	-655,98	-1858,32	-2830,35	749,27
993	1144	STR Pali-Sisma Y_SL	Combination	2962,65	2947,18	1654,44	-3186,82	-3031,97	-1659,15
993	1170	STR Pali-Sisma Y_SL	Combination	-48,61	-879,31	973,82	-66,58	1339,42	-1008,88
993	1171	STR Pali-Sisma Y_SL	Combination	-157,66	2290,13	-1836,35	92,56	-1819,99	2069,14
993	89	STR Pali-Sisma Y_SL	Combination	2804,28	6199,74	-1155,73	-2978,36	-6274,52	1418,87
994	89	GEO Pali-Acc 50	Combination	3129,17	721,53	-87,06	-3122,48	-408,34	178,88
994	1171	GEO Pali-Acc 50	Combination	-664,17	242,88	-751,1	635,61	-105,96	818,6
994	1172	GEO Pali-Acc 50	Combination	-2207,96	-3752,18	-511,41	2191,73	3891,58	474,54
994	1145	GEO Pali-Acc 50	Combination	1528,03	-3259,36	152,62	-1509	3575,02	-165,18
994	89	GEO Pali-Acc Gru	Combination	1328,36	-118,8	-378,65	-1328,8	422,81	466,27
994	1171	GEO Pali-Acc Gru	Combination	-677,18	40,71	-783,57	642,57	92,47	843,29
994	1172	GEO Pali-Acc Gru	Combination	-1466,72	-1748,79	-317,76	1455,09	1886,58	268,1
994	1145	GEO Pali-Acc Gru	Combination	492,07	-1883,4	87,16	-469,54	2192	-108,92
994	89	STR Pali-Sisma Y_SL	Combination	1251,32	-4085,15	-1061,27	-1235,81	4958,33	1345,34
994	1171	STR Pali-Sisma Y_SL	Combination	-1605,86	-2430,78	-1905,28	1509,19	2743,05	2141,17
994	1172	STR Pali-Sisma Y_SL	Combination	-3056,35	-5062,05	-15,94	2922,55	5366,9	-19,33
994	1145	STR Pali-Sisma Y_SL	Combination	-332,31	-6615,78	828,08	310,69	7481,53	-815,16
995	1145	GEO Pali-Acc 50	Combination	48,77	-2587,82	-26,95	-43,25	2835,97	12,96
995	1172	GEO Pali-Acc 50	Combination	-353,61	-2548,24	-334,8	368,92	2845,36	310,82
995	1173	GEO Pali-Acc 50	Combination	-1074,16	-4202,49	-240,02	1046,39	4491	232,09
995	1146	GEO Pali-Acc 50	Combination	-662,1	-4255,61	67,83	624,54	4495,14	-65,77
995	1145	GEO Pali-Acc Gru	Combination	-230,32	-1166,73	-80,88	240,52	1413,67	59,65
995	1172	GEO Pali-Acc Gru	Combination	-499,13	-1239,48	-150,29	520,81	1543,8	116,76
995	1173	GEO Pali-Acc Gru	Combination	-743,61	-1931,59	-172,38	717,57	2226,37	158,33
995	1146	GEO Pali-Acc Gru	Combination	-462,69	-1873,31	-102,97	425,17	2110,7	101,22
995	1145	STR Pali-Sisma Y_SL	Combination	-1142,39	-3402,78	252,4	1071,37	4021,53	-258,09
995	1172	STR Pali-Sisma Y_SL	Combination	-1434,22	-4214,79	524,53	1381,84	4926,78	-543,19
995	1173	STR Pali-Sisma Y_SL	Combination	-1339,64	-5020,27	-93,38	1209,36	5716,67	97,59
995	1146	STR Pali-Sisma Y_SL	Combination	-979,01	-4280,88	-365,51	830,08	4884,05	382,7
996	1146	GEO Pali-Acc 50	Combination	-772,15	-4042,98	-66,59	743,03	4324,73	66,57
996	1173	GEO Pali-Acc 50	Combination	-864,29	-3915,98	-97,39	836,11	4202,46	98,57
996	1174	GEO Pali-Acc 50	Combination	-1020,86	-4488,44	14,72	965,82	4769,56	-14,52
996	1147	GEO Pali-Acc 50	Combination	-942,63	-4602,26	45,51	886,64	4878,64	-46,52
996	1146	GEO Pali-Acc Gru	Combination	-548,62	-1892,13	-165,02	520,88	2178,39	160,89
996	1173	GEO Pali-Acc Gru	Combination	-626,67	-1757,74	-100,73	600,11	2049,9	98,12
996	1174	GEO Pali-Acc Gru	Combination	-613,33	-2048,67	14,92	558,93	2335,26	-17,52
996	1147	GEO Pali-Acc Gru	Combination	-549,55	-2169,22	-49,38	493,97	2449,91	45,26
996	1146	STR Pali-Sisma Y_SL	Combination	-1149	-4825,35	-250,12	1015,52	5505,8	264,36
996	1173	STR Pali-Sisma Y_SL	Combination	-1134,69	-4300,97	-181,58	1002,39	4987,29	198,44
996	1174	STR Pali-Sisma Y_SL	Combination	-1092,42	-4507,58	222,54	901,47	5182,17	-210,52
996	1147	STR Pali-Sisma Y_SL	Combination	-1158,44	-4980,71	153,99	966,32	5649,43	-144,6
997	1147	GEO Pali-Acc 50	Combination	-956,04	-4461,87	54,03	902,34	4749,67	-53,3
997	1174	GEO Pali-Acc 50	Combination	-982,89	-4506,04	-0,56	929,54	4795,63	-5,19
997	1175	GEO Pali-Acc 50	Combination	-1002,23	-4187,71	-23,29	919,59	4471,45	26,1
997	1148	GEO Pali-Acc 50	Combination	-963,43	-4155,66	31,3	880,44	4437,61	-22,01
997	1147	GEO Pali-Acc Gru	Combination	-565,38	-2097,12	-2,59	512,22	2389,94	0,68
997	1174	GEO Pali-Acc Gru	Combination	-594,45	-2105,5	-38,59	541,7	2400,38	30,1

997	1175	GEO Pali-Acc Gru	Combination	-653,1	-2093,31	-30,62	570,8	2382,29	31,15
997	1148	GEO Pali-Acc Gru	Combination	-611,32	-2097,83	5,38	528,61	2384,74	1,73
997	1147	STR Pali-Sisma Y_SL	Combination	-1138,69	-4480,99	216,61	950,87	5171,21	-205,98
997	1174	STR Pali-Sisma Y_SL	Combination	-1084,74	-4870,19	133,49	897,74	5564,51	-137,25
997	1175	STR Pali-Sisma Y_SL	Combination	-1180,05	-4571,96	-166,53	926,38	5252,95	179,61
997	1148	STR Pali-Sisma Y_SL	Combination	-1181,16	-4235,71	-83,4	926,68	4912,61	110,88
998	1148	GEO Pali-Acc 50	Combination	-953,34	-4163,35	-10,55	873,57	4461,38	8,18
998	1175	GEO Pali-Acc 50	Combination	-1016	-4198,45	20,43	930,68	4468,72	-10,3
998	1176	GEO Pali-Acc 50	Combination	-695,52	-2811,57	-6,68	615,9	3082,98	-9,48
998	1149	GEO Pali-Acc 50	Combination	-644,79	-2768,24	-37,67	570,71	3067,41	9
998	1148	GEO Pali-Acc Gru	Combination	-615,03	-2099,84	-64,89	535,56	2402,92	60,4
998	1175	GEO Pali-Acc Gru	Combination	-659,61	-2142,39	42,08	574,52	2417,4	-33,71
998	1176	GEO Pali-Acc Gru	Combination	-441,16	-1793,71	4,26	361,84	2069,87	-22,15
998	1149	GEO Pali-Acc Gru	Combination	-409,5	-1742,56	-102,71	335,79	2046,79	71,95
998	1148	STR Pali-Sisma Y_SL	Combination	-1174,62	-4459,9	-213,58	927,89	5175,56	212,05
998	1175	STR Pali-Sisma Y_SL	Combination	-1183,03	-4329,95	-27,59	922,52	4976,75	55,06
998	1176	STR Pali-Sisma Y_SL	Combination	-753,32	-3518,68	80,42	507,35	4168,4	-117,16
998	1149	STR Pali-Sisma Y_SL	Combination	-787,45	-3620,21	-105,57	555,25	4338,77	39,84
999	1159	GEO Pali-Acc 50	Combination	-122,79	293,87	361,23	204,94	-276,76	-338,66
999	1178	GEO Pali-Acc 50	Combination	-715,12	-138,99	185,15	794,92	144,35	-169,12
999	1177	GEO Pali-Acc 50	Combination	-1013,53	-251,98	-171,64	1097,98	258,27	172,97
999	1158	GEO Pali-Acc 50	Combination	-424,48	183,58	4,44	511,28	-165,54	3,43
999	1159	GEO Pali-Acc Gru	Combination	-398	214,93	259,72	469,43	-197,26	-237,88
999	1178	GEO Pali-Acc Gru	Combination	-665,19	-32,11	96,51	734,12	37,22	-81,14
999	1177	GEO Pali-Acc Gru	Combination	-948,48	-167,39	-122,87	1020,12	173,04	124,25
999	1158	GEO Pali-Acc Gru	Combination	-684,16	81,36	40,34	758,31	-63,15	-32,48
999	1159	STR Pali-Sisma Y_SL	Combination	-1426,94	-682,97	44,13	1473,45	781,7	83,55
999	1178	STR Pali-Sisma Y_SL	Combination	-1413,76	-1598,74	608,78	1445,77	1624,98	-522,82
999	1177	STR Pali-Sisma Y_SL	Combination	-334,35	-1306,32	-447,39	487,97	1356,89	426,66
999	1158	STR Pali-Sisma Y_SL	Combination	-373,34	-379,81	-1012,04	541,46	502,87	1033,04
1000	1158	GEO Pali-Acc 50	Combination	-476,62	-97,41	-238,81	562,36	110,12	255,74
1000	1177	GEO Pali-Acc 50	Combination	-1047,25	-400,31	78,44	1134,43	420,28	-70,76
1000	1179	GEO Pali-Acc 50	Combination	-814,61	-1145,44	-70,99	896,34	1164,31	95,24
1000	1160	GEO Pali-Acc 50	Combination	-240,45	-848,22	-388,24	320,73	859,84	421,75
1000	1158	GEO Pali-Acc Gru	Combination	-689,92	-46,97	-58,9	762,87	59,19	73,92
1000	1177	GEO Pali-Acc Gru	Combination	-954	-95,43	-17,89	1028,25	114,18	25,19
1000	1179	GEO Pali-Acc Gru	Combination	-999,43	-575,03	-7,76	1070,18	593,08	29,91
1000	1160	GEO Pali-Acc Gru	Combination	-732,34	-530,24	-48,76	801,78	541,75	78,64
1000	1158	STR Pali-Sisma Y_SL	Combination	-889,34	-3802,73	-992,56	1049,75	3887,31	1065,06
1000	1177	STR Pali-Sisma Y_SL	Combination	-787,32	-2728,19	-438,1	956,64	2857,28	437,87
1000	1179	STR Pali-Sisma Y_SL	Combination	-1,56	-2300,57	483,54	179,79	2431,44	-383,15
1000	1160	STR Pali-Sisma Y_SL	Combination	-81,93	-3396,7	-70,92	251,26	3483,06	244,04
1001	1160	GEO Pali-Acc 50	Combination	-485,28	-1501,45	-337,6	570,83	1539,41	366,46
1001	1179	GEO Pali-Acc 50	Combination	-715,15	-1219,07	-121,17	797,73	1242,2	148,19
1001	1180	GEO Pali-Acc 50	Combination	-605,22	-1936,98	157,73	669,15	1956,39	-131,12
1001	1161	GEO Pali-Acc 50	Combination	-377,92	-2219,07	-58,7	444,82	2253,3	87,15
1001	1160	GEO Pali-Acc Gru	Combination	-793,73	-688,82	36,48	867,69	722,94	-10,79
1001	1179	GEO Pali-Acc Gru	Combination	-955,49	-503,64	-92,56	1026,76	524,32	117,02
1001	1180	GEO Pali-Acc Gru	Combination	-1237,44	-1116,66	92,55	1293,03	1134,21	-68,01
1001	1161	GEO Pali-Acc Gru	Combination	-1079,25	-1298,96	221,58	1137,52	1329,94	-195,83
1001	1160	STR Pali-Sisma Y_SL	Combination	-307,25	-4193,17	373,73	513,02	4461,73	-246,47
1001	1179	STR Pali-Sisma Y_SL	Combination	-227,22	-3759,01	33,05	411,49	3920,08	81,52
1001	1180	STR Pali-Sisma Y_SL	Combination	-510,19	-3054,83	399,67	607,83	3198,58	-303,06
1001	1161	STR Pali-Sisma Y_SL	Combination	-622,57	-3457,47	740,34	741,72	3708,7	-631,05
1002	1161	GEO Pali-Acc 50	Combination	-481,52	-2145,19	40,97	547,83	2176,49	-13,1
1002	1180	GEO Pali-Acc 50	Combination	-555,22	-2278,89	59,12	621,79	2311,44	-29,98
1002	1181	GEO Pali-Acc 50	Combination	-549,33	-2331,94	-42,17	604,3	2362,18	69,55
1002	1162	GEO Pali-Acc 50	Combination	-477,38	-2196,75	-60,31	532,11	2225,74	86,43
1002	1161	GEO Pali-Acc Gru	Combination	-1043,64	-950,83	285,81	1101,27	978,59	-259,81
1002	1180	GEO Pali-Acc Gru	Combination	-1193,96	-1069,36	29,01	1251,85	1098,39	-1,93
1002	1181	GEO Pali-Acc Gru	Combination	-1619,62	-1624,45	-45,87	1666,47	1651,27	70,76
1002	1162	GEO Pali-Acc Gru	Combination	-1468,08	-1506,83	210,93	1514,67	1532,38	-187,13
1002	1161	STR Pali-Sisma Y_SL	Combination	-588,11	-2628,76	593,5	703,36	2860,52	-499,1
1002	1180	STR Pali-Sisma Y_SL	Combination	-507,25	-3696,52	526,82	621,75	3924,54	-430,55
1002	1181	STR Pali-Sisma Y_SL	Combination	-398,46	-2578,32	-367,67	484,94	2800,73	445,26
1002	1162	STR Pali-Sisma Y_SL	Combination	-446,29	-1543,45	-300,99	533,52	1769,62	376,72
1003	1162	GEO Pali-Acc 50	Combination	-471,41	-2352,38	-8,15	526,27	2382,07	36,04
1003	1181	GEO Pali-Acc 50	Combination	-543,39	-2116,76	-94,34	598,65	2148,42	123,06
1003	1182	GEO Pali-Acc 50	Combination	-519,84	-1428,12	119,29	563,47	1457,45	-85,19
1003	1163	GEO Pali-Acc 50	Combination	-440,46	-1670,52	205,48	483,7	1697,88	-172,21
1003	1162	GEO Pali-Acc Gru	Combination	-1358,96	-1308,31	247,26	1405,74	1334,79	-222,63
1003	1181	GEO Pali-Acc Gru	Combination	-1596,98	-1164,18	-81,46	1643,9	1191,34	107,65
1003	1182	GEO Pali-Acc Gru	Combination	-2117,17	-1748,31	82,7	2151,93	1773,04	-50,05
1003	1163	GEO Pali-Acc Gru	Combination	-1875,13	-1895,29	411,42	1909,75	1919,34	-380,32
1003	1162	STR Pali-Sisma Y_SL	Combination	-475,43	-2516,49	-233,31	563,5	2746,88	310,87
1003	1181	STR Pali-Sisma Y_SL	Combination	-332,23	-1419,83	-427,85	421,18	1654,59	506,34
1003	1182	STR Pali-Sisma Y_SL	Combination	-289,25	53,37	468,54	341,76	174,1	-372,5
1003	1163	STR Pali-Sisma Y_SL	Combination	-433,14	-1042,11	663,08	484,77	1265,2	-567,98
1004	1163	GEO Pali-Acc 50	Combination	-232,78	-1378,6	438,76	275,23	1402,04	-401,23
1004	1182	GEO Pali-Acc 50	Combination	-611,94	-1142,16	-109,07	658,7	1187,11	144,49
1004	1183	GEO Pali-Acc 50	Combination	-1024,08	118,39	142,08	1051,92	-77,22	-102,19

1004	1164	GEO Pali-Acc 50	Combination	-646,92	-112,34	689,9	670,47	132	-647,9
1004	1163	GEO Pali-Acc Gru	Combination	-1613,59	-1335,34	585,6	1647,18	1354,21	-548,74
1004	1182	GEO Pali-Acc Gru	Combination	-2161,15	-1220,47	-87,07	2199,53	1263,29	120,99
1004	1183	GEO Pali-Acc Gru	Combination	-3165,66	-2156,84	91,37	3180,14	2194,89	-53,76
1004	1164	GEO Pali-Acc Gru	Combination	-2616,63	-2269,98	764,04	2626,32	2284,07	-723,49
1004	1163	STR Pali-Sisma Y_SL	Combination	-237,79	5,59	1083,81	287,07	205,76	-973,28
1004	1182	STR Pali-Sisma Y_SL	Combination	-334,66	-244,61	54,91	402,61	549,3	38,37
1004	1183	STR Pali-Sisma Y_SL	Combination	-1235,08	1503,59	-167,12	1246,01	-1210,32	281,2
1004	1164	STR Pali-Sisma Y_SL	Combination	-1142,15	1759,58	861,79	1134,42	-1559,64	-730,45
1005	1164	GEO Pali-Acc 50	Combination	-356,38	588,04	530,75	386,4	-535,97	-481,46
1005	1183	GEO Pali-Acc 50	Combination	-1253,23	-275,04	305,75	1280,92	315,43	-265,51
1005	1184	GEO Pali-Acc 50	Combination	-1362,85	480,54	-270,56	1393,57	-439,55	295,11
1005	1165	GEO Pali-Acc 50	Combination	-470,09	1350,42	-45,55	503,14	-1297,75	79,17
1005	1164	GEO Pali-Acc Gru	Combination	-2338,6	-1466,86	550,3	2355,66	1517,8	-502,38
1005	1183	GEO Pali-Acc Gru	Combination	-3328,96	-2386,33	310,94	3343,47	2424,5	-273,19
1005	1184	GEO Pali-Acc Gru	Combination	-3719,04	-2955,22	-297,89	3733,06	2993,29	320,12
1005	1165	GEO Pali-Acc Gru	Combination	-2736,47	-2025,83	-58,53	2753,05	2076,67	90,92
1005	1164	STR Pali-Sisma Y_SL	Combination	-1212,2	1116,87	-1,31	1233,49	-771,82	162,77
1005	1183	STR Pali-Sisma Y_SL	Combination	-1682,23	-439,73	717,98	1693,3	733,7	-596,53
1005	1184	STR Pali-Sisma Y_SL	Combination	-483,37	951,96	-529,07	536,98	-649,49	576,83
1005	1165	STR Pali-Sisma Y_SL	Combination	-35,27	2532,63	-1248,35	99,09	-2179,08	1336,12
1006	1165	GEO Pali-Acc 50	Combination	-585,55	567,75	-407,55	615,35	-531,36	440,71
1006	1184	GEO Pali-Acc 50	Combination	-1458,06	209,84	90,2	1490,54	-160,06	-65,28
1006	1185	GEO Pali-Acc 50	Combination	-960,09	-306,97	-57,72	994,86	357,21	98,17
1006	1166	GEO Pali-Acc 50	Combination	-84,14	44,96	-555,48	116,23	-8,11	604,16
1006	1165	GEO Pali-Acc Gru	Combination	-2853,68	-2825,23	-447,22	2866,95	2859,52	475,62
1006	1184	GEO Pali-Acc Gru	Combination	-3815,53	-3224,34	86,63	3831,16	3270,46	-64,19
1006	1185	GEO Pali-Acc Gru	Combination	-2998,98	-2356,82	-79,65	3020,97	2404,2	116,23
1006	1166	GEO Pali-Acc Gru	Combination	-2030,84	-1965,94	-613,49	2050,47	2001,51	656,05
1006	1165	STR Pali-Sisma Y_SL	Combination	-650,06	-1642,8	-1268,1	699,08	1922,35	1369,4
1006	1184	STR Pali-Sisma Y_SL	Combination	-993,07	-495,04	-509,51	1055,75	842,89	558,46
1006	1185	STR Pali-Sisma Y_SL	Combination	53,74	13,63	527,39	40,66	340,56	-397,22
1006	1166	STR Pali-Sisma Y_SL	Combination	416,26	-1154,84	-231,2	-335,52	1440,74	413,72
1007	1166	GEO Pali-Acc 50	Combination	-466,52	-992	-457,45	505,08	1061,19	499,32
1007	1185	GEO Pali-Acc 50	Combination	-853,19	-647,44	-157,53	887,7	696,35	196,88
1007	1186	GEO Pali-Acc 50	Combination	-701,95	-1671,55	198,01	717,15	1716,6	-163,45
1007	1167	GEO Pali-Acc 50	Combination	-321,66	-2013,61	-101,91	340,92	2078,94	139
1007	1166	GEO Pali-Acc Gru	Combination	-2401,4	-3102,85	-567,14	2425,98	3163,18	603,47
1007	1185	GEO Pali-Acc Gru	Combination	-2960,96	-2882,62	-126,1	2982,2	2926,22	161,41
1007	1186	GEO Pali-Acc Gru	Combination	-2184,45	-1649,84	150,53	2193,4	1690,99	-120,05
1007	1167	GEO Pali-Acc Gru	Combination	-1636,12	-1862,23	-290,51	1648,42	1920,11	322,01
1007	1166	STR Pali-Sisma Y_SL	Combination	-6,02	-2323,77	290,51	120,98	2780,77	-143,25
1007	1185	STR Pali-Sisma Y_SL	Combination	-149,99	-1947,53	1,19	244,45	2302	133,07
1007	1186	STR Pali-Sisma Y_SL	Combination	-485,49	-1858,8	349,98	502,63	2197,81	-237,97
1007	1167	STR Pali-Sisma Y_SL	Combination	-380,93	-2198,47	639,31	418,58	2640	-514,3
1008	1167	GEO Pali-Acc 50	Combination	-504,4	-1994,9	29,15	522,85	2056,2	2,44
1008	1186	GEO Pali-Acc 50	Combination	-605,72	-2122,84	63,12	623,71	2181,84	-29,33
1008	1187	GEO Pali-Acc 50	Combination	-659,85	-2561,34	-28,69	664,76	2617,73	56,55
1008	1168	GEO Pali-Acc 50	Combination	-558,99	-2433,45	-62,66	564,37	2492,14	88,33
1008	1167	GEO Pali-Acc Gru	Combination	-1872,73	-2116,36	-217,12	1884,21	2170,17	244,82
1008	1186	GEO Pali-Acc Gru	Combination	-2135,07	-2331,85	72,78	2145,9	2382,4	-43,04
1008	1187	GEO Pali-Acc Gru	Combination	-1616,54	-1436,89	-62,62	1616,49	1485,27	87,4
1008	1168	GEO Pali-Acc Gru	Combination	-1351,72	-1224,96	-352,53	1352,32	1276,59	375,26
1008	1167	STR Pali-Sisma Y_SL	Combination	-451,15	-1568,93	499,07	484,91	1991,04	-398,88
1008	1186	STR Pali-Sisma Y_SL	Combination	-413,82	-2481,11	459,89	445,46	2892,63	-355,16
1008	1187	STR Pali-Sisma Y_SL	Combination	-422,26	-2081,55	-295,06	422,7	2486,83	374,69
1008	1168	STR Pali-Sisma Y_SL	Combination	-420,5	-1208,62	-255,88	423,06	1624,48	330,96
1009	1168	GEO Pali-Acc 50	Combination	-560,88	-2603,13	4,54	566,42	2662,67	19,25
1009	1187	GEO Pali-Acc 50	Combination	-649,37	-2348,72	-98,89	652,95	2398,44	124,71
1009	1188	GEO Pali-Acc 50	Combination	-723,92	-2057,78	132,59	719,75	2105,95	-110,51
1009	1169	GEO Pali-Acc 50	Combination	-629,41	-2317,53	236,02	627,2	2375,52	-215,96
1009	1168	GEO Pali-Acc Gru	Combination	-1459,32	-1738,7	-309,1	1459,86	1790	329,17
1009	1187	GEO Pali-Acc Gru	Combination	-1620,73	-1482,13	-107,93	1619,03	1522,28	130,7
1009	1188	GEO Pali-Acc Gru	Combination	-1212,81	-622,54	135,31	1205,33	661,53	-117,39
1009	1169	GEO Pali-Acc Gru	Combination	-1050,22	-880,28	-65,86	1044,97	930,43	81,09
1009	1168	STR Pali-Sisma Y_SL	Combination	-472,08	-2186,03	-163,08	414,67	2302,11	232,2
1009	1187	STR Pali-Sisma Y_SL	Combination	-395,88	-1230,12	-385,28	334,01	1323,85	458,29
1009	1188	STR Pali-Sisma Y_SL	Combination	-527,48	-510,47	399,56	441,04	599,28	-332,55
1009	1169	STR Pali-Sisma Y_SL	Combination	-612,84	-1456,47	621,76	530,86	1567,63	-558,64
1010	1169	GEO Pali-Acc 50	Combination	-399,58	-2022,04	512,33	395,92	2072,8	-503,26
1010	1188	GEO Pali-Acc 50	Combination	-823,39	-1701,49	-148,57	814,07	1723,92	168,82
1010	1189	GEO Pali-Acc 50	Combination	-1450,06	-854,63	192,1	1448,66	878,65	-184,87
1010	1170	GEO Pali-Acc 50	Combination	-1026,27	-1171,08	853,01	1030,54	1223,42	-856,95
1010	1169	GEO Pali-Acc Gru	Combination	-986,42	-877,18	154,82	979,5	918,98	-151,72
1010	1188	GEO Pali-Acc Gru	Combination	-1290,45	-694,84	-91,78	1276,54	701,7	107,91
1010	1189	GEO Pali-Acc Gru	Combination	-1420,12	147,08	116,36	1418,49	-137,77	-115,29
1010	1170	GEO Pali-Acc Gru	Combination	-1116,07	-33,36	362,95	1121,43	77,61	-374,93
1010	1169	STR Pali-Sisma Y_SL	Combination	-359,89	-540,42	1053,58	274,43	634,17	-1012,91
1010	1188	STR Pali-Sisma Y_SL	Combination	-606,69	-557,85	-51,06	513,51	612,96	109,5
1010	1189	STR Pali-Sisma Y_SL	Combination	-1758,28	375,32	-17,1	1674,71	-318,28	51,61
1010	1170	STR Pali-Sisma Y_SL	Combination	-1500,94	385,36	1087,54	1425,1	-289,7	-1070,8

1011	1170	GEO Pali-Acc 50	Combination	-572,18	-260,04	608,04	607,79	469,06	-629,68
1011	1189	GEO Pali-Acc 50	Combination	-1896,62	-1728,06	429,41	1847,32	1512,57	-424,74
1011	1190	GEO Pali-Acc 50	Combination	-2108,81	-1561,79	-479,35	2013,87	1337,16	348,4
1011	1171	GEO Pali-Acc 50	Combination	-794,44	-76,92	-300,72	784,4	276,82	143,46
1011	1170	GEO Pali-Acc Gru	Combination	-859,16	287,85	163,22	897,98	-76,27	-196,01
1011	1189	GEO Pali-Acc Gru	Combination	-1809,82	-838,06	306,63	1754,88	580,81	-308,16
1011	1190	GEO Pali-Acc Gru	Combination	-1635,55	-640,02	-366,26	1529,06	372,47	217,93
1011	1171	GEO Pali-Acc Gru	Combination	-694,16	500,85	-509,67	681,43	-299,58	330,08
1011	1170	STR Pali-Sisma Y_SL	Combination	-1110,34	519,21	266,33	1112,06	-35,71	-282,36
1011	1189	STR Pali-Sisma Y_SL	Combination	-2601,08	-2019,52	795,63	2411,05	1544,27	-763,08
1011	1190	STR Pali-Sisma Y_SL	Combination	-2005,93	-1982,82	-871,65	1733,17	1491,03	580,57
1011	1171	STR Pali-Sisma Y_SL	Combination	-549,05	600,99	-1400,95	468,04	-134,03	1061,29
1012	1171	GEO Pali-Acc 50	Combination	-976,23	-1404,79	-725,51	953,84	1542,95	565,67
1012	1190	GEO Pali-Acc 50	Combination	-2164,51	-1421,35	-60,61	2226,27	1980,21	-73,4
1012	1191	GEO Pali-Acc 50	Combination	-1482,03	-1785,26	26,82	1497,34	2334,83	-29,89
1012	1172	GEO Pali-Acc 50	Combination	-286,33	-1782,6	-638,08	217,49	1911,47	609,18
1012	1171	GEO Pali-Acc Gru	Combination	-897,67	-862,79	-731,63	871,66	997,69	549,01
1012	1190	GEO Pali-Acc Gru	Combination	-1693,94	-585,89	-150,12	1760,89	1185,53	-1,24
1012	1191	GEO Pali-Acc Gru	Combination	-995,42	-346,93	103,15	1011,18	936,34	-112,52
1012	1172	GEO Pali-Acc Gru	Combination	-193,8	-634,81	-478,36	116,61	759,48	437,72
1012	1171	STR Pali-Sisma Y_SL	Combination	-1157,76	-3659,6	-1648,53	1045,18	3968,69	1311,97
1012	1190	STR Pali-Sisma Y_SL	Combination	-2311,37	-2293	-638,57	2390,54	3560,85	340,06
1012	1191	STR Pali-Sisma Y_SL	Combination	-1066,99	-1700,59	486,95	1055,79	2950,36	-468,31
1012	1172	STR Pali-Sisma Y_SL	Combination	117,93	-3108,76	-523,01	-320,87	3399,77	503,6
1013	1172	GEO Pali-Acc 50	Combination	-850,18	-2879,74	-442,83	812,9	3166,35	426,82
1013	1191	GEO Pali-Acc 50	Combination	-1296,27	-2578,6	-156,88	1264,14	2890,99	152,14
1013	1192	GEO Pali-Acc 50	Combination	-1154,58	-3616,82	152,83	1123,15	3929,35	-150,39
1013	1173	GEO Pali-Acc 50	Combination	-729,47	-3901,36	-133,12	692,89	4188,1	124,29
1013	1172	GEO Pali-Acc Gru	Combination	-621,97	-1411,03	-263,2	578,09	1702,24	238,7
1013	1191	GEO Pali-Acc Gru	Combination	-893,38	-1201,37	-99,48	856,2	1526,09	88,57
1013	1192	GEO Pali-Acc Gru	Combination	-758,98	-1545,11	102,82	728,05	1871,08	-104,17
1013	1173	GEO Pali-Acc Gru	Combination	-507,45	-1737,38	-60,9	469,81	2029,83	45,95
1013	1172	STR Pali-Sisma Y_SL	Combination	-675,81	-4367,42	65,21	554,29	5065,57	-68,02
1013	1191	STR Pali-Sisma Y_SL	Combination	-993,8	-4044,66	-74,23	877,32	4768,01	93,01
1013	1192	STR Pali-Sisma Y_SL	Combination	-1211,52	-4377,52	211,13	1075,53	5096,97	-183,84
1013	1173	STR Pali-Sisma Y_SL	Combination	-958,23	-4639,68	350,57	817,2	5333,94	-344,87
1014	1173	GEO Pali-Acc 50	Combination	-947,64	-3975,42	-19,61	910,65	4260,14	19,89
1014	1192	GEO Pali-Acc 50	Combination	-1036,71	-4044,23	35,58	1001,07	4335,71	-38,31
1014	1193	GEO Pali-Acc 50	Combination	-1072,28	-4491,25	-1,59	1022,38	4779,87	1,88
1014	1174	GEO Pali-Acc 50	Combination	-970,76	-4435,65	-56,78	919,51	4717,52	60,08
1014	1173	GEO Pali-Acc Gru	Combination	-639,78	-1791,44	-13,11	601,61	2081,27	9,61
1014	1192	GEO Pali-Acc Gru	Combination	-703,4	-1874,79	52,35	666,87	2172,78	-58,77
1014	1193	GEO Pali-Acc Gru	Combination	-679,4	-2084,82	-0,76	629,78	2380,2	-1,47
1014	1174	GEO Pali-Acc Gru	Combination	-602,34	-2015,4	-66,22	551,08	2302,61	66,91
1014	1173	STR Pali-Sisma Y_SL	Combination	-1120,97	-4336,94	258,9	977,93	5021,12	-240,55
1014	1192	STR Pali-Sisma Y_SL	Combination	-1093,9	-4905,89	278,21	953,04	5600,95	-267,15
1014	1193	STR Pali-Sisma Y_SL	Combination	-1133,29	-4977,51	-174,02	959,17	5665,92	184,88
1014	1174	STR Pali-Sisma Y_SL	Combination	-1099,32	-4470,24	-193,33	923,02	5147,76	211,48
1015	1174	GEO Pali-Acc 50	Combination	-1008,67	-4514,42	-27,52	959,12	4804,78	24,86
1015	1193	GEO Pali-Acc 50	Combination	-1049,59	-4488,57	-27,32	998,5	4771,23	31,43
1015	1194	GEO Pali-Acc 50	Combination	-995,29	-4163,69	-5,74	914,91	4440,49	2,35
1015	1175	GEO Pali-Acc 50	Combination	-966,6	-4177,35	-5,94	887,76	4461,85	-4,21
1015	1174	GEO Pali-Acc Gru	Combination	-632,76	-2114,57	-48,83	583,16	2410,08	43,63
1015	1193	GEO Pali-Acc Gru	Combination	-670	-2090,78	-14,09	618,9	2378,76	16,02
1015	1194	GEO Pali-Acc Gru	Combination	-635,3	-2072,89	4,72	554,66	2354,95	-10,09
1015	1175	GEO Pali-Acc Gru	Combination	-611,21	-2083,53	-30,03	532,09	2373,13	17,52
1015	1174	STR Pali-Sisma Y_SL	Combination	-1140,75	-4877,05	-157,55	968,4	5574,3	159,92
1015	1193	STR Pali-Sisma Y_SL	Combination	-1084,59	-4534,36	-194,51	908,14	5211,13	212,58
1015	1194	STR Pali-Sisma Y_SL	Combination	-1093,66	-4282,64	57,43	848,44	4945,66	-58,37
1015	1175	STR Pali-Sisma Y_SL	Combination	-1195,63	-4579,42	94,39	954,49	5262,91	-111,03
1016	1175	GEO Pali-Acc 50	Combination	-1003,46	-4209,05	-17,07	921,93	4480,08	14,24
1016	1194	GEO Pali-Acc 50	Combination	-958,74	-4133,58	-0,06752	885,15	4444,34	-13,09
1016	1195	GEO Pali-Acc 50	Combination	-663,34	-2713,57	67,35	566,48	3019,68	-48,07
1016	1176	GEO Pali-Acc 50	Combination	-695	-2798,36	50,35	590,2	3064,73	-20,74
1016	1175	GEO Pali-Acc Gru	Combination	-638,03	-2155,52	-27,2	556,1	2431,16	22,55
1016	1194	GEO Pali-Acc Gru	Combination	-613,97	-2028,29	-3,66	540,15	2344,48	-11,42
1016	1195	GEO Pali-Acc Gru	Combination	-519,79	-1656,5	117,9	422,35	1967,97	-99,68
1016	1176	GEO Pali-Acc Gru	Combination	-529,1	-1793,85	94,36	423,54	2064,76	-65,71
1016	1175	STR Pali-Sisma Y_SL	Combination	-1211,3	-4362,29	58,01	963,34	5011,6	-60,26
1016	1194	STR Pali-Sisma Y_SL	Combination	-1049,07	-4355,2	72,66	820,1	5099,47	-98,44
1016	1195	STR Pali-Sisma Y_SL	Combination	-894,82	-3502,44	62,73	615,05	4236,55	-13,93
1016	1176	STR Pali-Sisma Y_SL	Combination	-1007,65	-3542,86	48,08	708,88	4182,01	24,24
1017	1178	GEO Pali-Acc 50	Combination	-681,63	-133,75	-185,16	751,33	137,08	179,95
1017	1197	GEO Pali-Acc 50	Combination	-123,61	314,36	-383,22	196,89	-293,13	371,22
1017	1196	GEO Pali-Acc 50	Combination	-461,92	200,32	-2,26	540,19	-178,08	9,48
1017	1177	GEO Pali-Acc 50	Combination	-1015,52	-250,93	195,8	1090,21	255,26	-181,8
1017	1178	GEO Pali-Acc Gru	Combination	-647,86	-30,1	-134,18	706,7	33,19	129,23
1017	1197	GEO Pali-Acc Gru	Combination	-420,33	226,88	-310,22	482,72	-206,06	298,72
1017	1196	GEO Pali-Acc Gru	Combination	-726,47	91,95	-71,62	793,17	-70,27	78,26
1017	1177	GEO Pali-Acc Gru	Combination	-951,6	-166,55	104,42	1014,76	170,51	-91,23
1017	1178	STR Pali-Sisma Y_SL	Combination	-940,9	-1533,13	-650,48	954,89	1555,77	592,96

1017	1197	STR Pali-Sisma Y_SL	Combination	-659,86	-207,64	-483,1	696,31	342,64	378,41
1017	1196	STR Pali-Sisma Y_SL	Combination	-280,29	26,09	958,1	409,19	127,39	-940,97
1017	1177	STR Pali-Sisma Y_SL	Combination	-522,68	-1315,03	790,71	629,11	1356,16	-726,42
1018	1177	GEO Pali-Acc 50	Combination	-1053,09	-400,99	-73,84	1130,52	419,01	94,19
1018	1196	GEO Pali-Acc 50	Combination	-514,88	-102,31	273,35	591,73	117,41	-262,17
1018	1198	GEO Pali-Acc 50	Combination	-240,5	-844,87	428,71	314,9	859,48	-423,84
1018	1179	GEO Pali-Acc 50	Combination	-780,99	-1139,2	81,53	855,97	1156,72	-67,48
1018	1177	GEO Pali-Acc Gru	Combination	-957,57	-93,95	-9,83	1023,34	111	28,93
1018	1196	GEO Pali-Acc Gru	Combination	-734,75	-51,86	48,41	799,91	65,87	-37,66
1018	1198	GEO Pali-Acc Gru	Combination	-754,95	-535,06	43,06	819,02	548,84	-37,93
1018	1179	GEO Pali-Acc Gru	Combination	-980,75	-573,49	-15,18	1045,43	590,32	28,67
1018	1177	STR Pali-Sisma Y_SL	Combination	-988,35	-2736,72	383,81	1110,48	2856,38	-299,03
1018	1196	STR Pali-Sisma Y_SL	Combination	-811,09	-3534,52	1388,33	930,05	3638,27	-1358,67
1018	1198	STR Pali-Sisma Y_SL	Combination	542,92	-3070,36	664,72	-391,33	3180,64	-695,12
1018	1179	STR Pali-Sisma Y_SL	Combination	353,95	-2261,13	-339,79	-199,18	2387,32	364,52
1019	1179	GEO Pali-Acc 50	Combination	-689,55	-1218,02	162,36	765,39	1239,8	-145,53
1019	1198	GEO Pali-Acc 50	Combination	-484,01	-1526,39	352,89	563,46	1566,24	-337,61
1019	1199	GEO Pali-Acc 50	Combination	-407,43	-2239,15	58,84	470,14	2275,66	-38,04
1019	1180	GEO Pali-Acc 50	Combination	-608,07	-1933,48	-131,69	667,16	1951,91	154,04
1019	1179	GEO Pali-Acc Gru	Combination	-935,62	-500,56	92,25	1000,83	520,03	-76,45
1019	1198	GEO Pali-Acc Gru	Combination	-818,71	-701,13	-59,73	887,37	737,88	74,81
1019	1199	GEO Pali-Acc Gru	Combination	-1132,61	-1314,21	-249,01	1186,69	1348,05	268,69
1019	1180	GEO Pali-Acc Gru	Combination	-1245,15	-1117,31	-97,02	1295,78	1133,86	117,43
1019	1179	STR Pali-Sisma Y_SL	Combination	71,66	-3726,36	503	89,15	3882,74	-464,09
1019	1198	STR Pali-Sisma Y_SL	Combination	261,83	-4422	-158,08	-80,79	4679,53	178,15
1019	1199	STR Pali-Sisma Y_SL	Combination	-434,27	-3682,01	-768,06	554,23	3927,32	818,09
1019	1180	STR Pali-Sisma Y_SL	Combination	-570,38	-3039,74	-106,97	670,11	3183,91	175,85
1020	1180	GEO Pali-Acc 50	Combination	-561,4	-2280,37	-44,4	623,13	2311,95	69,27
1020	1199	GEO Pali-Acc 50	Combination	-504,93	-2146,41	-24,93	567	2179,76	50,34
1020	1200	GEO Pali-Acc 50	Combination	-498,72	-2194,48	81,39	550,53	2225,78	-50,07
1020	1181	GEO Pali-Acc 50	Combination	-551,3	-2332,09	61,92	602,76	2361,62	-31,14
1020	1180	GEO Pali-Acc Gru	Combination	-1199,28	-1068,63	-47,99	1252,21	1096,66	70,93
1020	1199	GEO Pali-Acc Gru	Combination	-1097,04	-955,71	-294,17	1150,36	985,75	317,54
1020	1200	GEO Pali-Acc Gru	Combination	-1507,97	-1511,86	-214,89	1551,89	1540,01	244,61
1020	1181	GEO Pali-Acc Gru	Combination	-1610,79	-1624,49	31,29	1654,31	1650,64	-2,01
1020	1180	STR Pali-Sisma Y_SL	Combination	-566,54	-3709,82	-358,62	683,13	3938,26	427,16
1020	1199	STR Pali-Sisma Y_SL	Combination	-363,51	-2638,96	-494,46	481,19	2872,83	563,19
1020	1200	STR Pali-Sisma Y_SL	Combination	-316,35	-1549,6	364,14	398,91	1776,45	-274,65
1020	1181	STR Pali-Sisma Y_SL	Combination	-535,62	-2604,31	499,98	617,1	2825,73	-410,68
1021	1181	GEO Pali-Acc 50	Combination	-547,07	-2116,93	115,89	598,81	2147,88	-83,77
1021	1200	GEO Pali-Acc 50	Combination	-491,63	-2353,03	30,8	543,6	2385,14	2,79
1021	1201	GEO Pali-Acc 50	Combination	-460,19	-1669,63	-179,48	501,65	1699,64	210,05
1021	1182	GEO Pali-Acc 50	Combination	-520,89	-1428,89	-94,39	562,11	1457,74	123,49
1021	1181	GEO Pali-Acc Gru	Combination	-1586,74	-1162,36	80,03	1630,32	1188,85	-49,44
1021	1200	GEO Pali-Acc Gru	Combination	-1399,75	-1312,59	-261,26	1443,88	1341,84	293,87
1021	1201	GEO Pali-Acc Gru	Combination	-1931,8	-1900,97	-421,7	1964,66	1927,97	450,11
1021	1182	GEO Pali-Acc Gru	Combination	-2121,69	-1748,99	-80,42	2154,01	1773,23	106,8
1021	1181	STR Pali-Sisma Y_SL	Combination	-474,9	-1440,81	488,04	558,85	1674,57	-397,84
1021	1200	STR Pali-Sisma Y_SL	Combination	-342,35	-2539,54	372,83	426,08	2772,21	-280,3
1021	1201	STR Pali-Sisma Y_SL	Combination	-202,92	-1047,97	-568,69	262,18	1275,74	640,49
1021	1182	STR Pali-Sisma Y_SL	Combination	-324,11	38,85	-453,48	383,59	190,02	522,95
1022	1182	GEO Pali-Acc 50	Combination	-611,77	-1140,33	135,71	656,12	1184,81	-105,29
1022	1201	GEO Pali-Acc 50	Combination	-252,84	-1375,85	-412,46	293,34	1401,07	440,2
1022	1202	GEO Pali-Acc 50	Combination	-668,11	-110,74	-658,29	690,77	132,39	683,51
1022	1183	GEO Pali-Acc 50	Combination	-1022,78	116,86	-110,12	1049,29	-75,96	138,03
1022	1182	GEO Pali-Acc Gru	Combination	-2164,02	-1219,82	82,01	2199,96	1262,16	-54,37
1022	1201	GEO Pali-Acc Gru	Combination	-1670,07	-1333,15	-586,53	1701,78	1354,38	610,63
1022	1202	GEO Pali-Acc Gru	Combination	-2667,82	-2267,8	-754,47	2677,02	2284,52	776,61
1022	1183	GEO Pali-Acc Gru	Combination	-3162,09	-2157,34	-85,92	3175,51	2195,18	111,6
1022	1182	STR Pali-Sisma Y_SL	Combination	-376,24	-230,87	-106,17	451,16	536,94	172,88
1022	1201	STR Pali-Sisma Y_SL	Combination	-22,86	-138,57	-926,6	77,52	343,37	980,57
1022	1202	STR Pali-Sisma Y_SL	Combination	-689,39	1627,29	-869,43	670,8	-1437,15	907,96
1022	1183	STR Pali-Sisma Y_SL	Combination	-1031,73	1522,2	-49	1033,4	-1230,78	100,27
1023	1183	GEO Pali-Acc 50	Combination	-1249,9	-273,47	-271,02	1276,25	313,58	299,27
1023	1202	GEO Pali-Acc 50	Combination	-378,36	592,75	-500,8	407,73	-537,56	520,3
1023	1203	GEO Pali-Acc 50	Combination	-499,19	1354,83	82,41	532,3	-1298,88	-46,79
1023	1184	GEO Pali-Acc 50	Combination	-1364,17	479,36	312,2	1394,26	-438,5	-267,82
1023	1183	GEO Pali-Acc Gru	Combination	-3325,07	-2385,91	-298,11	3338,52	2423,88	323,94
1023	1202	GEO Pali-Acc Gru	Combination	-2390,42	-1467,17	-547,3	2407,12	1521,36	563,46
1023	1203	GEO Pali-Acc Gru	Combination	-2800,81	-2026,13	69,59	2817,98	2080,43	-37,83
1023	1184	GEO Pali-Acc Gru	Combination	-3726,19	-2956,28	318,78	3740,11	2994,34	-277,34
1023	1183	STR Pali-Sisma Y_SL	Combination	-1442,35	-417,49	-629,04	1444,16	709,6	687,67
1023	1202	STR Pali-Sisma Y_SL	Combination	-700,11	1460,26	-307,6	716,44	-1095,53	312,4
1023	1203	STR Pali-Sisma Y_SL	Combination	-10,43	2848,92	1164,94	62,72	-2477	-1078,58
1023	1184	STR Pali-Sisma Y_SL	Combination	-714,9	931,38	843,49	752,66	-632,08	-703,32
1024	1184	GEO Pali-Acc 50	Combination	-1461,69	208,91	-54,82	1493,54	-159,26	99,56
1024	1203	GEO Pali-Acc 50	Combination	-615,08	558,19	450,81	644,67	-519,9	-415,23
1024	1204	GEO Pali-Acc 50	Combination	-103,07	40,89	596,06	136,95	-1,74	-576,43
1024	1185	GEO Pali-Acc 50	Combination	-950,67	-304,89	90,42	986,83	355,41	-61,65
1024	1184	GEO Pali-Acc Gru	Combination	-3824,57	-3225,37	-77,3	3840,1	3271,47	118,94
1024	1203	GEO Pali-Acc Gru	Combination	-2919,09	-2840,38	469,51	2932,69	2876,79	-434,99

1024	1204	GEO Pali-Acc Gru	Combination	-2079,27	-1977,74	632,77	2100,93	2015,76	-613,2
1024	1185	GEO Pali-Acc Gru	Combination	-2989,79	-2355,76	85,96	3013,38	2403,46	-59,27
1024	1184	STR Pali-Sisma Y_SL	Combination	-1231,33	-510,75	430,66	1278,16	855,43	-289,3
1024	1203	STR Pali-Sisma Y_SL	Combination	-625,32	-1365,51	1593,85	662,04	1659,61	-1492,75
1024	1204	STR Pali-Sisma Y_SL	Combination	927,77	-829,45	759,83	-846,65	1132,43	-732,99
1024	1185	STR Pali-Sisma Y_SL	Combination	314,35	33,81	-403,36	-223,11	319,75	470,46
1025	1185	GEO Pali-Acc 50	Combination	-848,97	-648,78	198,15	884,86	697,96	-170,47
1025	1204	GEO Pali-Acc 50	Combination	-482,41	-1003,44	488,89	522,76	1074,91	-462,67
1025	1205	GEO Pali-Acc 50	Combination	-349,44	-2019,91	127,7	371,11	2087,65	-98,88
1025	1186	GEO Pali-Acc 50	Combination	-707,03	-1670,39	-163,04	724,24	1715,84	193,32
1025	1185	GEO Pali-Acc Gru	Combination	-2953,78	-2883,48	148,01	2976,61	2927,41	-122,59
1025	1204	GEO Pali-Acc Gru	Combination	-2447,39	-3110,52	569,38	2474,12	3173,94	-543,88
1025	1205	GEO Pali-Acc Gru	Combination	-1706,88	-1868,43	294,4	1721,56	1929,44	-266,41
1025	1186	GEO Pali-Acc Gru	Combination	-2200,53	-1650,76	-126,97	2211,32	1692,27	154,87
1025	1185	STR Pali-Sisma Y_SL	Combination	63,71	-1922,51	436,34	27,58	2276,35	-365,14
1025	1204	STR Pali-Sisma Y_SL	Combination	452,84	-2500,99	-76,69	-342,37	2950,7	131,49
1025	1205	STR Pali-Sisma Y_SL	Combination	-190,31	-2368,83	-624,14	242,9	2806,97	696,24
1025	1186	STR Pali-Sisma Y_SL	Combination	-519,21	-1847,81	-111,11	552,64	2190,08	199,6
1026	1186	GEO Pali-Acc 50	Combination	-613,45	-2124,53	-32,36	633,45	2183,93	61,86
1026	1205	GEO Pali-Acc 50	Combination	-527,7	-1989,15	-1,51	548,28	2051,42	32,53
1026	1206	GEO Pali-Acc 50	Combination	-585,82	-2425,27	98,8	594,85	2485,23	-64,34
1026	1187	GEO Pali-Acc 50	Combination	-668,75	-2562,98	67,96	677,21	2620,08	-35,01
1026	1186	GEO Pali-Acc Gru	Combination	-2152,57	-2334,25	-67,99	2165,24	2385,18	95,15
1026	1205	GEO Pali-Acc Gru	Combination	-1940,85	-2114,98	237,59	1954,38	2170,29	-208,98
1026	1206	GEO Pali-Acc Gru	Combination	-1399,85	-1220,58	383,4	1404,17	1274,04	-352,25
1026	1187	GEO Pali-Acc Gru	Combination	-1613,08	-1437,29	77,82	1616,53	1486,37	-48,11
1026	1186	STR Pali-Sisma Y_SL	Combination	-445,57	-2490,41	-289,29	493,49	2905,19	370,5
1026	1205	STR Pali-Sisma Y_SL	Combination	-231,71	-1565,02	-428,79	281,38	1988,53	513
1026	1206	STR Pali-Sisma Y_SL	Combination	-333,41	-1204,73	298,37	346,5	1620,93	-201,7
1026	1187	STR Pali-Sisma Y_SL	Combination	-569,19	-2107,99	437,87	580,53	2515,45	-344,19
1027	1187	GEO Pali-Acc 50	Combination	-658,84	-2349,09	132,34	665,97	2399,53	-101,44
1027	1206	GEO Pali-Acc 50	Combination	-587,76	-2599,33	34,15	596,85	2659,55	-0,38
1027	1207	GEO Pali-Acc 50	Combination	-651,4	-2313,28	-192,01	653,33	2372,07	225,29
1027	1188	GEO Pali-Acc 50	Combination	-726,39	-2059,79	-93,81	726,36	2108,79	124,22
1027	1187	GEO Pali-Acc Gru	Combination	-1618,39	-1482,47	135,16	1620,19	1523,32	-107,46
1027	1206	GEO Pali-Acc Gru	Combination	-1507,12	-1738,3	324,63	1511,25	1790,79	-293,42
1027	1207	GEO Pali-Acc Gru	Combination	-1113,04	-879,83	88,67	1111,85	931,25	-56,77
1027	1188	GEO Pali-Acc Gru	Combination	-1224,29	-624,03	-100,8	1220,77	663,81	129,19
1027	1187	STR Pali-Sisma Y_SL	Combination	-544,42	-1248,71	423,25	493,46	1344,63	-336,19
1027	1206	STR Pali-Sisma Y_SL	Combination	-383,69	-2191,55	299,87	336,82	2307,94	-207,05
1027	1207	STR Pali-Sisma Y_SL	Combination	-406,91	-1447,68	-515,43	343,23	1560,71	597,99
1027	1188	STR Pali-Sisma Y_SL	Combination	-547,6	-525,61	-392,05	479,83	618,16	468,85
1028	1188	GEO Pali-Acc 50	Combination	-823,22	-1700,7	196,32	818,04	1723,97	-167,75
1028	1207	GEO Pali-Acc 50	Combination	-422,44	-2011,69	-481,47	422,57	2061,52	521,05
1028	1208	GEO Pali-Acc 50	Combination	-1070,76	-1164,02	-810,62	1079,81	1215,64	859,15
1028	1189	GEO Pali-Acc 50	Combination	-1469,36	-859,24	-132,82	1473,1	884,28	170,35
1028	1188	GEO Pali-Acc Gru	Combination	-1301,41	-696,77	119,33	1291,46	704,42	-92,72
1028	1207	GEO Pali-Acc Gru	Combination	-1047,86	-866,77	-129,05	1044,67	908,22	168,48
1028	1208	GEO Pali-Acc Gru	Combination	-1179,51	-22,69	-319,57	1189,73	66,83	370,06
1028	1189	GEO Pali-Acc Gru	Combination	-1432,1	144,43	-71,2	1435,56	-134,09	108,85
1028	1188	STR Pali-Sisma Y_SL	Combination	-628,92	-548,98	52,33	554,41	607,83	15,9
1028	1207	STR Pali-Sisma Y_SL	Combination	-166,4	-628,38	-956,95	97,23	713,94	1046,64
1028	1208	STR Pali-Sisma Y_SL	Combination	-1204,32	301,33	-1103,44	1134,58	-215,89	1207,3
1028	1189	STR Pali-Sisma Y_SL	Combination	-1669,02	379,86	-94,16	1593,94	-321,12	176,56
1029	1189	GEO Pali-Acc 50	Combination	-1914	-1727,98	-391,88	1869,84	1513,51	426,85
1029	1208	GEO Pali-Acc 50	Combination	-621,56	-272,48	-548,68	661,85	480,28	610,19
1029	1209	GEO Pali-Acc 50	Combination	-818,06	-89,61	353,6	813,99	288,53	-162,43
1029	1190	GEO Pali-Acc 50	Combination	-2098,97	-1563,38	510,4	2010,45	1340,04	-345,77
1029	1189	GEO Pali-Acc Gru	Combination	-1823,49	-839,56	-271,77	1773,63	583,34	306,83
1029	1208	GEO Pali-Acc Gru	Combination	-925,66	273,64	-114,32	969,17	-63,04	181,02
1029	1209	GEO Pali-Acc Gru	Combination	-743,4	488,32	554,87	736,68	-287,77	-347,35
1029	1190	GEO Pali-Acc Gru	Combination	-1631,39	-640,41	397,42	1531,31	374,15	-221,53
1029	1189	STR Pali-Sisma Y_SL	Combination	-2484,22	-2007,68	-752,77	2302,68	1534,13	833,21
1029	1208	STR Pali-Sisma Y_SL	Combination	-776,75	750,71	-447,51	787,79	-261,33	567,44
1029	1209	STR Pali-Sisma Y_SL	Combination	-490,72	815,13	1366,16	416,97	-342,71	-932,61
1029	1190	STR Pali-Sisma Y_SL	Combination	-2152,03	-2000,51	1060,9	1885,68	1510	-666,84
1030	1190	GEO Pali-Acc 50	Combination	-2154,05	-1421,12	111,43	2222,22	1981,27	50,13
1030	1209	GEO Pali-Acc 50	Combination	-1001,54	-1424,66	752,77	984,68	1559,64	-564,6
1030	1210	GEO Pali-Acc 50	Combination	-342,21	-1802,98	654,9	277,27	1928,34	-602,08
1030	1191	GEO Pali-Acc 50	Combination	-1500,56	-1787,1	13,56	1520,66	2337,63	12,65
1030	1190	GEO Pali-Acc Gru	Combination	-1691,1	-587,34	192,7	1764,46	1188,27	-19,86
1030	1209	GEO Pali-Acc Gru	Combination	-946,14	-877,03	759,58	925,72	1009,04	-554,68
1030	1210	GEO Pali-Acc Gru	Combination	-261,36	-648,15	504,02	187,86	769,55	-445,35
1030	1191	GEO Pali-Acc Gru	Combination	-1011,13	-348,05	-62,86	1031,41	938,36	89,47
1030	1190	STR Pali-Sisma Y_SL	Combination	-2458,99	-2303,03	599,26	2544,58	3572,16	-212,64
1030	1209	STR Pali-Sisma Y_SL	Combination	-1103,04	-3478,75	1838,06	996,51	3787,32	-1401,96
1030	1210	STR Pali-Sisma Y_SL	Combination	440,55	-2901,56	840,47	-635,98	3192,35	-727,66
1030	1191	STR Pali-Sisma Y_SL	Combination	-936,96	-1694,07	-398,32	933,64	2945,42	461,66
1031	1191	GEO Pali-Acc 50	Combination	-1315,76	-2580,65	171,19	1288,42	2894	-146,64
1031	1210	GEO Pali-Acc 50	Combination	-904,95	-2899,13	480,82	871,9	3183,89	-447,76
1031	1211	GEO Pali-Acc 50	Combination	-752,38	-3917,31	160,37	723,1	4202,82	-141,68

1031	1192	GEO Pali-Acc 50	Combination	-1141,58	-3616,07	-149,25	1118,02	3930,17	159,44
1031	1191	GEO Pali-Acc Gru	Combination	-911,37	-1204,1	118,97	878,71	1529,72	-93,9
1031	1210	GEO Pali-Acc Gru	Combination	-687,31	-1423,01	304,91	647,48	1712,79	-269,12
1031	1211	GEO Pali-Acc Gru	Combination	-542,01	-1745,11	100,16	511,41	2036,74	-80,89
1031	1192	GEO Pali-Acc Gru	Combination	-746,36	-1543,46	-85,79	722,93	1870,93	94,34
1031	1191	STR Pali-Sisma Y_SL	Combination	-892,89	-4029,69	319,6	784,29	4754,62	-256,13
1031	1210	STR Pali-Sisma Y_SL	Combination	-393,88	-4517,79	84,02	277,43	5203,46	-9,43
1031	1211	STR Pali-Sisma Y_SL	Combination	-783,32	-4784,79	-365,57	666,41	5470,37	414,14
1031	1192	STR Pali-Sisma Y_SL	Combination	-1204,11	-4370,82	-129,99	1095,05	5095,66	167,45
1032	1192	GEO Pali-Acc 50	Combination	-1022,86	-4044,13	-6,13	995,09	4337,17	11,15
1032	1211	GEO Pali-Acc 50	Combination	-968,05	-3974,01	15,74	937,8	4254,62	-6,25
1032	1212	GEO Pali-Acc 50	Combination	-1041,81	-4437,93	62,04	987,16	4713,66	-56,36
1032	1193	GEO Pali-Acc 50	Combination	-1108,13	-4495,76	40,17	1055,97	4783,93	-38,96
1032	1192	GEO Pali-Acc Gru	Combination	-692,4	-1876,94	-11,61	663,37	2176,44	15,1
1032	1211	GEO Pali-Acc Gru	Combination	-669,11	-1777,32	23,78	637,38	2063,29	-15,47
1032	1212	GEO Pali-Acc Gru	Combination	-677,57	-2001,34	99,3	622,41	2282,62	-95,54
1032	1193	GEO Pali-Acc Gru	Combination	-713,99	-2087,38	63,91	661,53	2382,19	-64,97
1032	1192	STR Pali-Sisma Y_SL	Combination	-1079,43	-4912,31	-176,76	965,49	5612,75	197,99
1032	1211	STR Pali-Sisma Y_SL	Combination	-924,75	-4327,06	-312,3	805,48	5000,84	344,11
1032	1212	STR Pali-Sisma Y_SL	Combination	-1122,97	-4471,7	131,64	941,25	5132,99	-107,2
1032	1193	STR Pali-Sisma Y_SL	Combination	-1326,97	-5006,93	267,18	1150,58	5694,89	-253,32
1033	1193	GEO Pali-Acc 50	Combination	-1085,02	-4487,27	14,41	1031,67	4769,47	-9,38
1033	1212	GEO Pali-Acc 50	Combination	-1086,86	-4556,06	81,19	1034,43	4842,9	-83,91
1033	1213	GEO Pali-Acc 50	Combination	-945,16	-4216,48	27,94	884,73	4501,72	-31,09
1033	1194	GEO Pali-Acc 50	Combination	-931,56	-4159,34	-38,84	870,2	4439,94	43,44
1033	1193	GEO Pali-Acc Gru	Combination	-710,07	-2092,29	22,86	656,13	2379,7	-19,75
1033	1212	GEO Pali-Acc Gru	Combination	-712,72	-2152,58	133,59	659,74	2444,76	-138,18
1033	1213	GEO Pali-Acc Gru	Combination	-578,43	-2113,16	87,87	517,56	2403,76	-92,68
1033	1194	GEO Pali-Acc Gru	Combination	-563,59	-2065,05	-22,86	501,77	2350,88	25,75
1033	1193	STR Pali-Sisma Y_SL	Combination	-1279,98	-4552,83	110,77	1101,26	5229,14	-89,68
1033	1212	STR Pali-Sisma Y_SL	Combination	-1174,91	-4950,53	262,56	998,55	5638,64	-259,84
1033	1213	STR Pali-Sisma Y_SL	Combination	-956,3	-4634,95	-68,08	763,61	5319,79	67,03
1033	1194	STR Pali-Sisma Y_SL	Combination	-1011,78	-4286,88	-219,88	816,74	4959,93	237,19
1034	1194	GEO Pali-Acc 50	Combination	-883,37	-4124,2	34,35	828,8	4438,77	-39,53
1034	1213	GEO Pali-Acc 50	Combination	-978,47	-4177,17	-39,74	913,84	4441,44	49,65
1034	1214	GEO Pali-Acc 50	Combination	-846,47	-2788,69	-73,12	701,09	3036,81	44,94
1034	1195	GEO Pali-Acc 50	Combination	-762,35	-2727,68	0,97	627,04	3026,09	-44,24
1034	1194	GEO Pali-Acc Gru	Combination	-540,31	-2026,1	78,34	485,32	2346,05	-85,16
1034	1213	GEO Pali-Acc Gru	Combination	-593,94	-2113,28	-7,24	528,74	2382,23	15,9
1034	1214	GEO Pali-Acc Gru	Combination	-685,26	-1765,05	-81,79	537,91	2017,58	52,04
1034	1195	GEO Pali-Acc Gru	Combination	-644,67	-1668,94	3,78	507,52	1972,47	-49,02
1034	1194	STR Pali-Sisma Y_SL	Combination	-970,11	-4375,4	-9,03	791,32	5129,7	1,5
1034	1213	STR Pali-Sisma Y_SL	Combination	-945,58	-4284,5	-261,06	742,67	4918,23	289,36
1034	1214	STR Pali-Sisma Y_SL	Combination	-1226,04	-3484,72	-187,58	830,94	4080,02	123,53
1034	1195	STR Pali-Sisma Y_SL	Combination	-1294,23	-3546,33	64,45	923,25	4262,2	-164,33
1035	1197	GEO Pali-Acc 50	Combination	-516,19	-511,25	-513,01	620,02	538,6	507,52
1035	1215	GEO Pali-Acc 50	Combination	1298,11	379,33	-298,97	-1208,74	-424,22	299,85
1035	27	GEO Pali-Acc 50	Combination	1944,22	1962,59	327,99	-1898,32	-2016,18	-347,01
1035	1196	GEO Pali-Acc 50	Combination	109,2	1061,64	113,95	-48,86	-1042,99	-139,34
1035	1197	GEO Pali-Acc Gru	Combination	-443,48	-76,85	-382,78	536,57	103,81	377,19
1035	1215	GEO Pali-Acc Gru	Combination	303,53	375,8	-362,58	-224,45	-418,8	362,52
1035	27	GEO Pali-Acc Gru	Combination	424,46	926,06	8,28	-390,68	-978,13	-26,81
1035	1196	GEO Pali-Acc Gru	Combination	-332,45	469,86	-11,91	380,23	-451,96	-12,14
1035	1197	STR Pali-Sisma Y_SL	Combination	1134,99	-14,35	-1197,72	-828,18	203,42	1134,56
1035	1215	STR Pali-Sisma Y_SL	Combination	1596,16	2367,41	-1094,14	-1385,76	-2660,37	1063,09
1035	27	STR Pali-Sisma Y_SL	Combination	1679,51	2901,98	1690,39	-1765,07	-3254,13	-1856,2
1035	1196	STR Pali-Sisma Y_SL	Combination	1260,5	499,93	1586,81	-1249,65	-370,05	-1784,72
1036	1196	GEO Pali-Acc 50	Combination	-101,57	791,19	407,44	160,48	-779,68	-428,87
1036	27	GEO Pali-Acc 50	Combination	1922,64	1071,3	35,67	-1844,86	-965,46	-44,78
1036	1216	GEO Pali-Acc 50	Combination	931,01	-1542,09	-90,75	-863,59	1645,85	107,4
1036	1198	GEO Pali-Acc 50	Combination	-1070,23	-1821,65	281,02	1118,78	1831,09	-276,69
1036	1196	GEO Pali-Acc Gru	Combination	-477,85	291,73	178,22	524,09	-281,51	-198,16
1036	27	GEO Pali-Acc Gru	Combination	379,65	153,13	-177,77	-315,38	-52,79	170,86
1036	1216	GEO Pali-Acc Gru	Combination	-304,32	-1037,23	-455,41	362,95	1136,44	473,15
1036	1198	GEO Pali-Acc Gru	Combination	-1146,02	-905,49	-99,41	1186,63	914,58	104,13
1036	1196	STR Pali-Sisma Y_SL	Combination	-62,4	-3475,61	2304,64	63,3	3555,74	-2490,03
1036	27	STR Pali-Sisma Y_SL	Combination	336,96	-6449,71	993,23	-218,33	7118,49	-1092,82
1036	1216	STR Pali-Sisma Y_SL	Combination	-1312,94	-6250,91	-1644,31	1460,47	6925,47	1701,28
1036	1198	STR Pali-Sisma Y_SL	Combination	-1581,75	-3404,47	-332,9	1611,56	3490,39	304,07
1037	1198	GEO Pali-Acc 50	Combination	-100,87	-1343,39	205,33	154,48	1378,08	-190,59
1037	1216	GEO Pali-Acc 50	Combination	105,77	-1299,76	-7,63	-49,76	1346,5	25,46
1037	1217	GEO Pali-Acc 50	Combination	-359,47	-2331,32	-4,52	415,51	2378,07	32,32
1037	1199	GEO Pali-Acc 50	Combination	-562,63	-2376,55	208,44	616,26	2411,24	-183,73
1037	1198	GEO Pali-Acc Gru	Combination	-759,85	-661,68	-170,95	805,05	693,74	185,61
1037	1216	GEO Pali-Acc Gru	Combination	-549,65	-576,87	-376,77	597,24	620,88	393,84
1037	1217	GEO Pali-Acc Gru	Combination	-933,27	-1262,36	-342,39	981,32	1306,46	368,95
1037	1199	GEO Pali-Acc Gru	Combination	-1145,86	-1344,54	-136,57	1191,52	1376,69	160,73
1037	1198	STR Pali-Sisma Y_SL	Combination	-1373,7	-4609,23	-1143,28	1432,96	4842,4	1164,92
1037	1216	STR Pali-Sisma Y_SL	Combination	-1091,81	-2900,29	-790,2	1166,31	3209,65	826,19
1037	1217	STR Pali-Sisma Y_SL	Combination	-511,12	-2222,01	561,37	610,25	2536,3	-484,21
1037	1199	STR Pali-Sisma Y_SL	Combination	-823,43	-3899,73	208,28	907,32	4137,82	-145,49

1038	1199	GEO Pali-Acc 50	Combination	-454,19	-2122,68	115,89	507,19	2154,22	-86,57
1038	1217	GEO Pali-Acc 50	Combination	-415,16	-2321,47	92,68	469,42	2359,34	-61,4
1038	1218	GEO Pali-Acc 50	Combination	-463,69	-2408,94	-82,34	512,57	2445,73	113,97
1038	1200	GEO Pali-Acc 50	Combination	-503,6	-2209,03	-59,13	551,21	2239,5	88,79
1038	1199	GEO Pali-Acc Gru	Combination	-1116,96	-993,61	-156,91	1161,86	1021,96	184,76
1038	1217	GEO Pali-Acc Gru	Combination	-874,31	-1174,03	-318,72	920,7	1209,77	349,35
1038	1218	GEO Pali-Acc Gru	Combination	-1165,11	-1638,25	-512,5	1206,09	1672,91	542,78
1038	1200	GEO Pali-Acc Gru	Combination	-1408,45	-1458,04	-350,7	1447,95	1485,31	378,18
1038	1199	STR Pali-Sisma Y_SL	Combination	-742,58	-2700,28	334,27	824,19	2926,93	-252,78
1038	1217	STR Pali-Sisma Y_SL	Combination	-633,7	-3630,14	438,62	721,04	3885,49	-350,72
1038	1218	STR Pali-Sisma Y_SL	Combination	-301,47	-2474,58	-350,98	387,14	2729,6	436,56
1038	1200	STR Pali-Sisma Y_SL	Combination	-378,68	-1576,56	-455,33	458,61	1802,88	534,5
1039	1200	GEO Pali-Acc 50	Combination	-532,24	-2388,93	-111,54	580,02	2420,2	143,47
1039	1218	GEO Pali-Acc 50	Combination	-446,33	-2285,47	-29,28	493,72	2314,79	62,51
1039	1219	GEO Pali-Acc 50	Combination	-196,15	-1495,45	48,07	239,28	1523,92	-11,63
1039	1201	GEO Pali-Acc 50	Combination	-276,48	-1605,11	-34,19	320	1635,53	69,34
1039	1200	GEO Pali-Acc Gru	Combination	-1492,05	-1431,12	-357,81	1531,77	1459,48	388,2
1039	1218	GEO Pali-Acc Gru	Combination	-1007,63	-1295,79	-504,22	1047,12	1322,98	534,67
1039	1219	GEO Pali-Acc Gru	Combination	-1251,25	-1624,75	-469,04	1285,93	1650,98	503,19
1039	1201	GEO Pali-Acc Gru	Combination	-1736,23	-1761,79	-322,63	1771,14	1789,2	356,71
1039	1200	STR Pali-Sisma Y_SL	Combination	-478,33	-2578,6	-469,61	559,42	2810,74	551,82
1039	1218	STR Pali-Sisma Y_SL	Combination	-237,01	-1648,46	-328,85	315,29	1866,56	415,31
1039	1219	STR Pali-Sisma Y_SL	Combination	243,81	-65,82	416,06	-169,98	283,02	-319,95
1039	1201	STR Pali-Sisma Y_SL	Combination	1,29	-995,27	275,29	75,35	1226,51	-183,45
1040	1201	GEO Pali-Acc 50	Combination	-441,8	-1550,08	-267,48	484,36	1575,71	299,8
1040	1219	GEO Pali-Acc 50	Combination	-146,93	-2130,99	283,9	187,58	2147,07	-245,43
1040	1220	GEO Pali-Acc 50	Combination	881,97	-315,85	-253,6	-838,27	332,53	285,25
1040	1202	GEO Pali-Acc 50	Combination	574,82	274,28	-804,98	-529,21	-248,04	830,47
1040	1201	GEO Pali-Acc Gru	Combination	-2014,58	-1634,56	-535,76	2048,34	1656,2	565,54
1040	1219	GEO Pali-Acc Gru	Combination	-971,08	-1742,89	-254,95	1003,48	1757,68	292,96
1040	1220	GEO Pali-Acc Gru	Combination	-674,46	-1960,97	-523,67	711,04	1976,61	552,46
1040	1202	GEO Pali-Acc Gru	Combination	-1729,03	-1847,53	-804,49	1766,98	1870	825,04
1040	1201	STR Pali-Sisma Y_SL	Combination	-65,29	-97,4	-192,65	137,33	305,67	266,67
1040	1219	STR Pali-Sisma Y_SL	Combination	155,73	-1736,97	879,72	-93,4	1896,68	-777,29
1040	1220	STR Pali-Sisma Y_SL	Combination	1877,94	395,62	-528,56	-1773,75	-227,53	591,02
1040	1202	STR Pali-Sisma Y_SL	Combination	1645,94	2044,7	-1600,93	-1532,04	-1828,05	1634,97
1041	1202	GEO Pali-Acc 50	Combination	-1076,44	-1003,75	-650,32	1128,76	1063,53	670,1
1041	1220	GEO Pali-Acc 50	Combination	2477,12	681,64	-416,61	-2448,04	-738,07	448,06
1041	37	GEO Pali-Acc 50	Combination	3525,5	4631,54	445,61	-3517,23	-4692,13	-442,74
1041	1203	GEO Pali-Acc 50	Combination	-29,06	2905,74	211,9	60,57	-2850,12	-220,7
1041	1202	GEO Pali-Acc Gru	Combination	-2924,43	-2565,07	-749,94	2969,87	2625,02	764,52
1041	1220	GEO Pali-Acc Gru	Combination	628,22	-707,01	-589,23	-605,86	651,56	610
1041	37	GEO Pali-Acc Gru	Combination	1121,35	920,87	411,56	-1141,15	-984,75	-416,06
1041	1203	GEO Pali-Acc Gru	Combination	-2434,78	-961,82	250,85	2438,06	1013,34	-261,54
1041	1202	STR Pali-Sisma Y_SL	Combination	804,8	785,68	-1023,44	-655,99	-394,45	1023,76
1041	1220	STR Pali-Sisma Y_SL	Combination	3266,86	4393,59	-1148,26	-3231,42	-4569,25	1190,49
1041	37	STR Pali-Sisma Y_SL	Combination	3656,99	7772,93	1650,26	-3767,66	-7977,82	-1740,58
1041	1203	STR Pali-Sisma Y_SL	Combination	1256,09	4077,79	1775,09	-1253,39	-3715,79	-1907,31
1042	1203	GEO Pali-Acc 50	Combination	-311,09	2020,32	587,19	339,08	-1982,35	-596,03
1042	37	GEO Pali-Acc 50	Combination	3221,75	2588,02	65,9	-3169,46	-2428,53	-61,04
1042	1221	GEO Pali-Acc 50	Combination	1821,56	-1106,5	-79,34	-1786,93	1262,46	113,43
1042	1204	GEO Pali-Acc 50	Combination	-1670,41	-1673,91	441,95	1680,74	1708,36	-421,56
1042	1203	GEO Pali-Acc Gru	Combination	-2721,45	-1867,01	551,9	2721,15	1900,64	-559,84
1042	37	GEO Pali-Acc Gru	Combination	811,76	-1155,22	112,07	-789,04	1303,97	-101,1
1042	1221	GEO Pali-Acc Gru	Combination	-9,74	-2469,44	96,16	38,17	2619,33	-55,07
1042	1204	GEO Pali-Acc Gru	Combination	-3500,49	-3195,83	535,99	3505,9	3230,6	-513,82
1042	1203	STR Pali-Sisma Y_SL	Combination	-232,94	-600,88	2407,79	220,08	885,05	-2525,25
1042	37	STR Pali-Sisma Y_SL	Combination	2036,53	-3095,82	1031,39	-1936,49	3944,52	-1078,67
1042	1221	STR Pali-Sisma Y_SL	Combination	-26,32	-4499,62	-1511,12	124,55	5347,95	1613,16
1042	1204	STR Pali-Sisma Y_SL	Combination	-2145,43	-2130,25	-134,73	2130,76	2414,07	166,57
1043	1204	GEO Pali-Acc 50	Combination	38,17	-707,68	336,97	-21,38	774,44	-309,97
1043	1221	GEO Pali-Acc 50	Combination	387,36	-700,86	31,47	-367,49	782,98	0,98
1043	1222	GEO Pali-Acc 50	Combination	-295,42	-2262,06	-22,87	317,18	2344,57	62,28
1043	1205	GEO Pali-Acc 50	Combination	-640,5	-2269,76	282,62	659,18	2336,9	-248,66
1043	1204	GEO Pali-Acc Gru	Combination	-2244,83	-2781,62	325,95	2255,32	2841,79	-297,84
1043	1221	GEO Pali-Acc Gru	Combination	-1148,63	-2299,79	309,44	1162,51	2376,9	-277,77
1043	1222	GEO Pali-Acc Gru	Combination	-1064,21	-1771,01	521,94	1079,41	1848,38	-485,6
1043	1205	GEO Pali-Acc Gru	Combination	-2159,71	-2247,39	538,45	2171,52	2307,83	-505,67
1043	1204	STR Pali-Sisma Y_SL	Combination	-1000,49	-2543,13	-928,35	1015,17	2973,69	988,16
1043	1221	STR Pali-Sisma Y_SL	Combination	-561,4	-1037,45	-684,28	590,77	1541,5	762,89
1043	1222	STR Pali-Sisma Y_SL	Combination	-296,19	-1260,56	464,1	344,65	1768,42	-359,71
1043	1205	STR Pali-Sisma Y_SL	Combination	-766,42	-2732,57	220,03	800,18	3166,94	-134,44
1044	1205	GEO Pali-Acc 50	Combination	-460,55	-1946,55	146,63	478,15	2008,22	-110,47
1044	1222	GEO Pali-Acc 50	Combination	-390,31	-2160,01	114,24	409,57	2229,99	-75,27
1044	1223	GEO Pali-Acc 50	Combination	-537,18	-2671,5	-79,72	548,82	2739,96	115,89
1044	1206	GEO Pali-Acc 50	Combination	-606,4	-2458,56	-47,33	616,38	2518,71	80,69
1044	1205	GEO Pali-Acc Gru	Combination	-1864,47	-1997,84	425,73	1875,14	2052,57	-392,34
1044	1222	GEO Pali-Acc Gru	Combination	-1389,86	-2172,61	633,95	1402,39	2236,61	-596,22
1044	1223	GEO Pali-Acc Gru	Combination	-1016,67	-1510,45	406,48	1023,18	1573,25	-371,38
1044	1206	GEO Pali-Acc Gru	Combination	-1485,26	-1339,53	198,26	1489,92	1393,06	-167,5
1044	1205	STR Pali-Sisma Y_SL	Combination	-604,48	-1603,12	281,73	635,32	2022,87	-184,04

1044	1222	STR Pali-Sisma Y_SL	Combination	-458,8	-2393,32	396	495,67	2843,23	-290,83
1044	1223	STR Pali-Sisma Y_SL	Combination	-275,67	-2004,01	-283,71	302,73	2451,97	381,38
1044	1206	STR Pali-Sisma Y_SL	Combination	-383,78	-1251,25	-397,98	404,8	1669,04	488,17
1045	1206	GEO Pali-Acc 50	Combination	-626,45	-2635,43	-111,39	636,48	2695,84	144,06
1045	1223	GEO Pali-Acc 50	Combination	-525,57	-2536,86	-17,92	536,81	2603,29	51,71
1045	1224	GEO Pali-Acc 50	Combination	-344,67	-2139,47	50,12	340,6	2202,84	-10,9
1045	1207	GEO Pali-Acc 50	Combination	-441,35	-2242,91	-43,35	436,08	2300,25	81,46
1045	1206	GEO Pali-Acc Gru	Combination	-1441,49	-1700,67	183,98	1445,95	1753,22	-153,17
1045	1223	GEO Pali-Acc Gru	Combination	-1147,66	-1585,43	419,44	1153,78	1646,26	-387,99
1045	1224	GEO Pali-Acc Gru	Combination	-709,95	-766,19	466,74	700,95	824	-429,25
1045	1207	GEO Pali-Acc Gru	Combination	-1002,4	-882,21	231,28	991,75	931,73	-194,43
1045	1206	STR Pali-Sisma Y_SL	Combination	-497,72	-2237,85	-405,77	458,79	2355,82	492,12
1045	1223	STR Pali-Sisma Y_SL	Combination	-252,79	-1472,76	-273,09	215,61	1599,51	363,28
1045	1224	STR Pali-Sisma Y_SL	Combination	63,39	-625,02	322,15	-133,34	745,21	-218,77
1045	1207	STR Pali-Sisma Y_SL	Combination	-191,27	-1381,07	189,47	119,56	1492,48	-89,94
1046	1207	GEO Pali-Acc 50	Combination	-629,51	-2192,96	-332,98	622,44	2241,36	377,38
1046	1224	GEO Pali-Acc 50	Combination	-288,47	-2849,16	344,33	292,05	2950,8	-307,29
1046	1225	GEO Pali-Acc 50	Combination	811,19	-1382,77	-279,39	-843,12	1477,31	327,32
1046	1208	GEO Pali-Acc 50	Combination	458,43	-718,32	-956,71	-501,02	759,61	1011,99
1046	1207	GEO Pali-Acc Gru	Combination	-1081,32	-910,42	43,47	1068,67	949,98	0,92
1046	1224	GEO Pali-Acc Gru	Combination	-775,86	-1462,15	658,53	775,75	1564,38	-622,61
1046	1225	GEO Pali-Acc Gru	Combination	177,38	-333,3	127,14	-216,96	427,63	-77,78
1046	1208	GEO Pali-Acc Gru	Combination	-134,28	223,31	-487,92	82,17	-191,64	545,75
1046	1207	STR Pali-Sisma Y_SL	Combination	-332,06	-672,1	-339,61	254,86	756,04	446,28
1046	1224	STR Pali-Sisma Y_SL	Combination	31,69	-2196,44	850,46	-87,96	2385,03	-751,8
1046	1225	STR Pali-Sisma Y_SL	Combination	1736,26	-695,9	-516,92	-1852,12	872,57	624,69
1046	1208	STR Pali-Sisma Y_SL	Combination	1371,15	827,01	-1706,99	-1507,94	-754,98	1822,77
1047	1208	GEO Pali-Acc 50	Combination	-1256,83	-2067,48	-695,67	1245,48	2264,95	763,94
1047	1225	GEO Pali-Acc 50	Combination	2522,37	-54,01	-541,7	-2569,33	73,44	586,62
1047	91	GEO Pali-Acc 50	Combination	3479,26	3742,95	546,98	-3512,42	-3720,76	-604,93
1047	1209	GEO Pali-Acc 50	Combination	-296,45	1682,65	393,01	298,89	-1482,43	-427,61
1047	1208	GEO Pali-Acc Gru	Combination	-974,34	-657,8	-243,74	955,52	855,94	317,78
1047	1225	GEO Pali-Acc Gru	Combination	1044,87	684,97	-116	-1098,27	-659,76	161
1047	91	GEO Pali-Acc Gru	Combination	1649,7	2861,73	696,81	-1686,34	-2833,17	-758,93
1047	1209	GEO Pali-Acc Gru	Combination	-359,04	1486,9	569,08	356,98	-1285,42	-602,15
1047	1208	STR Pali-Sisma Y_SL	Combination	186,62	-597,82	-1030,59	-242,62	1073,79	1162,45
1047	1225	STR Pali-Sisma Y_SL	Combination	3401,42	3132,1	-1206,35	-3570,8	-3222,98	1294,52
1047	91	STR Pali-Sisma Y_SL	Combination	3821,85	6394,35	1496,87	-4022,97	-6491,58	-1675,68
1047	1209	STR Pali-Sisma Y_SL	Combination	652,7	2585,01	1672,63	-740,44	-2115,39	-1807,75
1048	1209	GEO Pali-Acc 50	Combination	-738,39	211,09	783,61	728,05	-74,81	-821,21
1048	91	GEO Pali-Acc 50	Combination	3010,29	659,97	145,4	-2985,23	-346,66	-207,08
1048	1226	GEO Pali-Acc 50	Combination	1442,16	-3303,59	-115,93	-1406,77	3618,96	149,99
1048	1210	GEO Pali-Acc 50	Combination	-2248,63	-3767,38	522,28	2248,61	3905,73	-464,13
1048	1209	GEO Pali-Acc Gru	Combination	-778,54	15,45	816	762,77	117,5	-851,69
1048	91	GEO Pali-Acc Gru	Combination	1169,79	-163,84	442,29	-1151,19	468,66	-506,05
1048	1226	GEO Pali-Acc Gru	Combination	372,13	-1915,48	-35,44	-334,2	2224,16	72,28
1048	1210	GEO Pali-Acc Gru	Combination	-1529,86	-1760,8	338,27	1533,42	1897,62	-273,35
1048	1209	STR Pali-Sisma Y_SL	Combination	-809,41	-2157,89	2264,28	688,9	2463,67	-2396,86
1048	91	STR Pali-Sisma Y_SL	Combination	2250,11	-4032,03	894,85	-2259,56	4893,12	-1058,29
1048	1226	STR Pali-Sisma Y_SL	Combination	49,68	-6568,3	-1201,26	-9,78	7439,26	1297,55
1048	1210	STR Pali-Sisma Y_SL	Combination	-2849,69	-4821,75	168,17	2778,53	5137,39	-41,02
1049	1210	GEO Pali-Acc 50	Combination	-400,35	-2569,58	360,88	432,22	2867,33	-322,5
1049	1226	GEO Pali-Acc 50	Combination	-26,13	-2601,45	42,37	47,03	2844,34	-11,88
1049	1227	GEO Pali-Acc 50	Combination	-752,9	-4266,53	-37,76	727,49	4500,16	53,16
1049	1211	GEO Pali-Acc 50	Combination	-1135,4	-4222,54	280,74	1120,96	4511,02	-257,47
1049	1210	GEO Pali-Acc Gru	Combination	-565,61	-1255,75	178,84	602,84	1560,94	-136,79
1049	1226	GEO Pali-Acc Gru	Combination	-341,03	-1165,09	119,04	365,67	1407,27	-86,87
1049	1227	GEO Pali-Acc Gru	Combination	-563,35	-1863,11	166,53	536,93	2095,09	-152,38
1049	1211	GEO Pali-Acc Gru	Combination	-799,8	-1939,59	226,33	785,98	2234,57	-202,3
1049	1210	STR Pali-Sisma Y_SL	Combination	-1285,25	-4395,01	-529,99	1293,06	5105,53	618,92
1049	1226	STR Pali-Sisma Y_SL	Combination	-790,27	-3372,55	-496,79	778	3982,69	572,22
1049	1227	STR Pali-Sisma Y_SL	Combination	-934,57	-4258,35	270,87	824,95	4849,01	-224,87
1049	1211	STR Pali-Sisma Y_SL	Combination	-1481,06	-5225,39	237,67	1391,51	5916,44	-178,16
1050	1211	GEO Pali-Acc 50	Combination	-924,8	-3915,34	117,41	909,37	4198,9	-103,33
1050	1227	GEO Pali-Acc 50	Combination	-866,39	-4088,18	114,51	850,1	4367,4	-103,43
1050	1228	GEO Pali-Acc 50	Combination	-999,33	-4648,79	-37,9	959,15	4923,24	35,48
1050	1212	GEO Pali-Acc 50	Combination	-1044,46	-4488,49	-34,99	1005,15	4767,28	35,58
1050	1211	GEO Pali-Acc Gru	Combination	-685,94	-1746,1	143,8	671	2035,42	-130,73
1050	1227	GEO Pali-Acc Gru	Combination	-652,4	-1932,56	236,82	636,41	2216,69	-226,6
1050	1228	GEO Pali-Acc Gru	Combination	-612,33	-2200,73	77,19	571,48	2479,89	-81,27
1050	1212	GEO Pali-Acc Gru	Combination	-632,76	-2026,97	-15,83	592,94	2311,32	14,6
1050	1211	STR Pali-Sisma Y_SL	Combination	-1257,62	-4325,55	162,22	1165,71	5004,8	-119,49
1050	1227	STR Pali-Sisma Y_SL	Combination	-1105,66	-4896,38	312,61	1012,98	5571,78	-276,52
1050	1228	STR Pali-Sisma Y_SL	Combination	-1010,1	-5049,82	-173,8	867,84	5715,31	178,6
1050	1212	STR Pali-Sisma Y_SL	Combination	-1104,45	-4536,08	-324,19	962,96	5205,42	335,64
1051	1212	GEO Pali-Acc 50	Combination	-1005,82	-4544,05	9,27	968,74	4833,96	-17,08
1051	1228	GEO Pali-Acc 50	Combination	-1008,4	-4445,44	-82,05	969,37	4725,61	79,93
1051	1229	GEO Pali-Acc 50	Combination	-1080,7	-4152,12	2,82	992,34	4422,41	1,69
1051	1213	GEO Pali-Acc 50	Combination	-1087,84	-4240,83	94,14	1001,43	4520,87	-95,32
1051	1212	GEO Pali-Acc Gru	Combination	-619,34	-2145,97	66,3	581,71	2441,22	-75,88
1051	1228	GEO Pali-Acc Gru	Combination	-619,1	-2048,49	-4,61	579,51	2333,95	0,95

1051	1229	GEO Pali-Acc Gru	Combination	-724,91	-2045,72	78,63	635,23	2321,16	-75,37
1051	1213	GEO Pali-Acc Gru	Combination	-735,71	-2132,55	149,55	647,98	2417,78	-152,2
1051	1212	STR Pali-Sisma Y_SL	Combination	-1096,32	-4965,15	-131,91	960,2	5661,31	121,63
1051	1228	STR Pali-Sisma Y_SL	Combination	-976,38	-4411,47	-359,3	835,58	5084,26	363,67
1051	1229	STR Pali-Sisma Y_SL	Combination	-1243,23	-4180,93	78,65	986,94	4830,62	-59,33
1051	1213	STR Pali-Sisma Y_SL	Combination	-1403,62	-4694,08	306,03	1152,01	5367,13	-301,36
1052	1213	GEO Pali-Acc 50	Combination	-1090,48	-4162,4	3,66	999,87	4421,47	8,22
1052	1229	GEO Pali-Acc 50	Combination	-1082,18	-4251,11	91,2	997,52	4539,92	-98,01
1052	1230	GEO Pali-Acc 50	Combination	-653,29	-2870,78	-5,94	618,67	3169,6	-1,15
1052	1214	GEO Pali-Acc 50	Combination	-653,91	-2787,36	-93,48	613,35	3056,44	105,08
1052	1213	GEO Pali-Acc Gru	Combination	-742,31	-2105,15	18,62	650,26	2368,73	-7,81
1052	1229	GEO Pali-Acc Gru	Combination	-743,8	-2200,6	207,49	657,84	2494,63	-215,53
1052	1230	GEO Pali-Acc Gru	Combination	-376,18	-1829,31	105,58	340,93	2133,49	-113,68
1052	1214	GEO Pali-Acc Gru	Combination	-366,7	-1739,15	-83,29	325,36	2012,88	94,04
1052	1213	STR Pali-Sisma Y_SL	Combination	-1387,82	-4295,24	16,74	1125,98	4917,18	17,29
1052	1229	STR Pali-Sisma Y_SL	Combination	-1281,58	-4692,5	354,9	1033,65	5384,01	-365,68
1052	1230	STR Pali-Sisma Y_SL	Combination	-570,05	-3820,25	-65,74	445,51	4536,43	51,35
1052	1214	STR Pali-Sisma Y_SL	Combination	-641,87	-3445,6	-403,91	503,42	4092,22	434,33
1056	1214	GEO Pali-Acc 50	Combination	-420,43	-1441,11	165,48	344,16	1531,67	-209,76
1056	1230	GEO Pali-Acc 50	Combination	-330,12	-1321,02	-282,18	258,46	1434,62	347,96
1056	1234	GEO Pali-Acc 50	Combination	-759,99	-763,79	-219,64	623,48	864,42	286,7
1056	1233	GEO Pali-Acc 50	Combination	-854,77	-877,57	228,02	713,65	955,15	-271,02
1056	1214	GEO Pali-Acc Gru	Combination	-181,44	-897,13	173,71	103,78	989,26	-219,38
1056	1230	GEO Pali-Acc Gru	Combination	-172,52	-819,65	-134,23	99,57	935,32	200,47
1056	1234	GEO Pali-Acc Gru	Combination	-550,39	-705,76	-90,22	411,12	808,17	158,05
1056	1233	GEO Pali-Acc Gru	Combination	-563,04	-777,22	217,72	419,07	856,09	-261,8
1056	1214	STR Pali-Sisma Y_SL	Combination	-211,91	-2017,5	38,85	-12,58	2233,92	-144,47
1056	1230	STR Pali-Sisma Y_SL	Combination	-103,64	-1473,48	-612,37	-109,58	1746,3	771,6
1056	1234	STR Pali-Sisma Y_SL	Combination	-921	-1240,74	-269,34	553,38	1482,68	432,16
1056	1233	STR Pali-Sisma Y_SL	Combination	-1043,97	-1760,66	381,88	665,08	1946,2	-483,91
1060	1233	GEO Pali-Acc 50	Combination	-763,15	-313,53	-8,57	628,2	421,93	-12,79
1060	1234	GEO Pali-Acc 50	Combination	-639,72	-268,36	15,92	513,31	419,51	29,59
1060	1238	GEO Pali-Acc 50	Combination	-707,85	-18,49	22,13	350,27	123,4	35,9
1060	1237	GEO Pali-Acc 50	Combination	-831,12	-63,42	-2,36	464,99	125,59	-6,48
1060	1233	GEO Pali-Acc Gru	Combination	-447,71	-184,84	120,52	310,01	295,05	-142,42
1060	1234	GEO Pali-Acc Gru	Combination	-448,14	-210,26	6,14	319,13	363,93	39,95
1060	1238	GEO Pali-Acc Gru	Combination	-668,2	-164,6	-12,07	303,72	271,18	70,92
1060	1237	GEO Pali-Acc Gru	Combination	-667,3	-140,68	102,32	294,13	203,79	-111,45
1060	1233	STR Pali-Sisma Y_SL	Combination	-782,64	-199,73	155,72	418,17	457,45	-205,39
1060	1234	STR Pali-Sisma Y_SL	Combination	-723,38	-506,9	-46,8	380,16	870,83	157,53
1060	1238	STR Pali-Sisma Y_SL	Combination	-1194,5	-433,61	-232,85	299,84	687,26	371,24
1060	1237	STR Pali-Sisma Y_SL	Combination	-1253,15	-128,16	-30,32	337,25	275,6	8,31
1061	1215	GEO Pali-Acc 50	Combination	1277,42	368,16	356,4	-1204,55	-416,35	-346,72
1061	1240	GEO Pali-Acc 50	Combination	-551,41	-550,38	507,52	639,35	577,49	-489,77
1061	1239	GEO Pali-Acc 50	Combination	-21,75	1016,79	-146,49	83,1	-994,99	190,44
1061	27	GEO Pali-Acc 50	Combination	1826,65	1946,11	-297,62	-1780,36	-1999,62	333,49
1061	1215	GEO Pali-Acc Gru	Combination	306,78	356,19	94,08	-246,18	-402,89	-85,64
1061	1240	GEO Pali-Acc Gru	Combination	-374,51	-209,2	22,75	449,45	234,19	-5,82
1061	1239	GEO Pali-Acc Gru	Combination	-393,67	344,86	-491,04	448,99	-323,79	533,6
1061	27	GEO Pali-Acc Gru	Combination	285,02	918,44	-419,71	-244,03	-969,06	453,78
1061	1215	STR Pali-Sisma Y_SL	Combination	1198,11	2190,97	1986,84	-1082,32	-2502,85	-1966,12
1061	1240	STR Pali-Sisma Y_SL	Combination	1041,92	-507,56	1153,63	-833,62	658,19	-1073,37
1061	1239	STR Pali-Sisma Y_SL	Combination	-266,32	-97,84	-2033,43	421,64	237,87	2284,76
1061	27	STR Pali-Sisma Y_SL	Combination	-171,91	2628,52	-1200,21	234,73	-2951	1392,01
1062	27	GEO Pali-Acc 50	Combination	1802,47	1053,8	-65,66	-1724,3	-947,89	111,44
1062	1239	GEO Pali-Acc 50	Combination	-230,25	745,69	-362,85	290,09	-731,48	418,15
1062	1241	GEO Pali-Acc 50	Combination	-1112,4	-1858,52	-251,43	1153,1	1868,91	293,23
1062	1216	GEO Pali-Acc 50	Combination	901	-1554,63	45,75	-841,96	1656,71	-13,48
1062	27	GEO Pali-Acc Gru	Combination	194,25	109,08	-362,38	-122,79	-7,3	408,08
1062	1239	GEO Pali-Acc Gru	Combination	-516,92	84,16	-535,06	570,75	-70,54	588,7
1062	1241	GEO Pali-Acc Gru	Combination	-957,72	-1052	-412,09	990,64	1061,44	453,12
1062	1216	GEO Pali-Acc Gru	Combination	-261,54	-1021,7	-239,4	312,1	1119,29	272,49
1062	27	STR Pali-Sisma Y_SL	Combination	-1509,16	-6709,3	-1454,7	1776,16	7407,76	1712,71
1062	1239	STR Pali-Sisma Y_SL	Combination	-1569,85	-3963,88	-1709,45	1715,65	4056,31	2018,17
1062	1241	STR Pali-Sisma Y_SL	Combination	-1900,04	-3820,24	734,75	1892,46	3881,99	-534,38
1062	1216	STR Pali-Sisma Y_SL	Combination	-1924,72	-6482,9	989,5	2038,35	7150,68	-839,84
1063	1216	GEO Pali-Acc 50	Combination	76,71	-1304,9	-6,32	-29,07	1349,96	39,77
1063	1241	GEO Pali-Acc 50	Combination	-133,77	-1336,56	-202,26	180,16	1375,38	239,9
1063	1242	GEO Pali-Acc 50	Combination	-574,95	-2363,99	-193,44	623,72	2403,29	225,91
1063	1217	GEO Pali-Acc 50	Combination	-365,52	-2333,21	2,5	415,54	2378,74	25,79
1063	1216	GEO Pali-Acc Gru	Combination	-580,24	-616,89	-276,83	619,75	659,27	309,25
1063	1241	GEO Pali-Acc Gru	Combination	-505,64	-789,88	-379,01	544,22	827,58	416,42
1063	1242	GEO Pali-Acc Gru	Combination	-747,65	-1377,07	-535,64	788,99	1415,33	567,31
1063	1217	GEO Pali-Acc Gru	Combination	-821,66	-1206,14	-433,45	863,94	1249,08	460,14
1063	1216	STR Pali-Sisma Y_SL	Combination	-1638,28	-2975,41	499,26	1678,86	3277,99	-370,57
1063	1241	STR Pali-Sisma Y_SL	Combination	-1599,34	-4392,01	1166,81	1629,74	4643,67	-1012,19
1063	1242	STR Pali-Sisma Y_SL	Combination	-672,14	-3650,05	3,36	753,69	3911,94	104,94
1063	1217	STR Pali-Sisma Y_SL	Combination	-659,37	-2285,84	-664,19	751,11	2598,64	746,55
1064	1217	GEO Pali-Acc 50	Combination	-425,25	-2324,08	-83,55	473,5	2360,75	115,32
1064	1242	GEO Pali-Acc 50	Combination	-464,61	-2120,1	-106,17	512,65	2155,77	138,75
1064	1243	GEO Pali-Acc 50	Combination	-512,44	-2202,11	74,98	556,57	2236,99	-37,34

1064	1218	GEO Pali-Acc 50	Combination	-469,88	-2409,58	97,59	514,21	2445,46	-60,77
1064	1217	GEO Pali-Acc Gru	Combination	-904,15	-1246,1	-449,83	944,75	1280,68	480,6
1064	1242	GEO Pali-Acc Gru	Combination	-618,98	-1106,24	-517,38	659,53	1140,52	548,07
1064	1243	GEO Pali-Acc Gru	Combination	-761,21	-1409,59	-446,11	798,26	1443,17	481,76
1064	1218	GEO Pali-Acc Gru	Combination	-1048,3	-1548,79	-378,56	1085,4	1582,67	414,29
1064	1217	STR Pali-Sisma Y_SL	Combination	-795,14	-3662,23	-367,39	875,1	3916,11	460,5
1064	1242	STR Pali-Sisma Y_SL	Combination	-609,62	-2639,97	-281,65	686,56	2878,76	378,58
1064	1243	STR Pali-Sisma Y_SL	Combination	-274,34	-1501,95	545,27	348,54	1740,2	-433,56
1064	1218	STR Pali-Sisma Y_SL	Combination	-474,57	-2509,4	459,53	551,79	2762,72	-351,63
1065	1218	GEO Pali-Acc 50	Combination	-455,06	-2286,94	46,18	497,9	2315,35	-7,76
1065	1243	GEO Pali-Acc 50	Combination	-539,12	-2384,09	129,82	583,65	2420,95	-89,56
1065	1244	GEO Pali-Acc 50	Combination	-282,53	-1598	57,53	323,56	1634,17	-17,27
1065	1219	GEO Pali-Acc 50	Combination	-201,85	-1496,86	-26,11	241,19	1524,57	64,53
1065	1218	GEO Pali-Acc Gru	Combination	-1140,26	-1440,97	-431,46	1175,87	1467,38	467,37
1065	1243	GEO Pali-Acc Gru	Combination	-659,26	-1467,45	-391,45	696,81	1503,56	430,13
1065	1244	GEO Pali-Acc Gru	Combination	-620,02	-1506,01	-499,02	653,75	1541,36	537,33
1065	1219	GEO Pali-Acc Gru	Combination	-1105,32	-1476,9	-539,03	1137,11	1502,56	574,57
1065	1218	STR Pali-Sisma Y_SL	Combination	-417,32	-1679,12	412,69	487,15	1895,53	-303,9
1065	1243	STR Pali-Sisma Y_SL	Combination	-370,11	-2524,82	588,71	446,26	2772,84	-474,86
1065	1244	STR Pali-Sisma Y_SL	Combination	150,05	-931,39	-133,22	-71,91	1179,81	242,03
1065	1219	STR Pali-Sisma Y_SL	Combination	114,7	-97,04	-309,24	-42,88	313,84	412,99
1066	1219	GEO Pali-Acc 50	Combination	-153,26	-2132,89	-252,85	190,13	2148,21	293,3
1066	1244	GEO Pali-Acc 50	Combination	-446,15	-1537,12	284,83	486,29	1568,87	-239,63
1066	1245	GEO Pali-Acc 50	Combination	554,27	287,85	833,89	-509,88	-255,26	-779,5
1066	1220	GEO Pali-Acc 50	Combination	861,59	-319,29	296,21	-820,48	335,46	-246,57
1066	1219	GEO Pali-Acc Gru	Combination	-1310,85	-2094,49	-683,82	1340,35	2108,71	723,22
1066	1244	GEO Pali-Acc Gru	Combination	-478,12	-1206,56	-352,67	511,2	1238,66	394,27
1066	1245	GEO Pali-Acc Gru	Combination	-5,95	-814,33	248,4	40,5	846,73	-199,6
1066	1220	GEO Pali-Acc Gru	Combination	-834,18	-1709,27	-82,74	865,15	1723,78	129,35
1066	1219	STR Pali-Sisma Y_SL	Combination	28,88	-1790,8	-596,25	31,44	1950,11	706,32
1066	1244	STR Pali-Sisma Y_SL	Combination	111,73	141,67	165,52	-36,56	91,9	-37,57
1066	1245	STR Pali-Sisma Y_SL	Combination	1442,14	2273,23	1757,15	-1341,65	-2034,59	-1596,22
1066	1220	STR Pali-Sisma Y_SL	Combination	1377,42	323,98	995,39	-1291,79	-159,6	-852,33
1067	1220	GEO Pali-Acc 50	Combination	2453,21	674,23	467,66	-2426,73	-731,18	-418,21
1067	1245	GEO Pali-Acc 50	Combination	-1100,36	-1020,75	672,06	1151,48	1086,98	-609,34
1067	1246	GEO Pali-Acc 50	Combination	-87,66	2888,61	-199,65	122,7	-2825,6	292,22
1067	37	GEO Pali-Acc 50	Combination	3468,21	4622,71	-404,06	-3457,8	-4682,87	483,34
1067	1220	GEO Pali-Acc Gru	Combination	-119,49	-1081,39	122,25	136,25	1024,82	-83,66
1067	1245	GEO Pali-Acc Gru	Combination	-755,18	-1614,91	47,65	795,41	1675,72	9
1067	1246	GEO Pali-Acc Gru	Combination	-443	389,99	-337,86	489,53	-327,93	425,38
1067	37	GEO Pali-Acc Gru	Combination	180,79	957,6	-263,27	-157,74	-1012,91	332,71
1067	1220	STR Pali-Sisma Y_SL	Combination	2698,49	4201,21	1851,03	-2681,6	-4380,58	-1728,21
1067	1245	STR Pali-Sisma Y_SL	Combination	520,41	392,69	925,81	-389,72	-2,99	-734,21
1067	1246	STR Pali-Sisma Y_SL	Combination	67,01	3643,49	-2086,99	66,2	-3253,28	2427,9
1067	37	STR Pali-Sisma Y_SL	Combination	2168,95	7554,03	-1161,77	-2149,55	-7732,89	1433,9
1068	37	GEO Pali-Acc 50	Combination	3162,66	2578,9	-51,68	-3108,24	-2418,99	132,95
1068	1246	GEO Pali-Acc 50	Combination	-368,4	2000,97	-545,92	399,82	-1956,08	638,82
1068	1247	GEO Pali-Acc 50	Combination	-1696,13	-1687,9	-409,93	1707,87	1728,85	474,23
1068	1221	GEO Pali-Acc 50	Combination	1797,77	-1113,97	84,31	-1763,03	1269,94	-31,63
1068	37	GEO Pali-Acc Gru	Combination	-130,28	-1119,84	-191,16	195,86	1277,16	276,08
1068	1246	GEO Pali-Acc Gru	Combination	-728,65	-516,15	-399,65	771,5	559,82	491,19
1068	1247	GEO Pali-Acc Gru	Combination	-1333,66	-2243,56	232,05	1336,4	2279,21	-165,61
1068	1221	GEO Pali-Acc Gru	Combination	-761,01	-2843,48	440,54	786,49	2992,78	-380,72
1068	37	STR Pali-Sisma Y_SL	Combination	543,42	-3311,3	-1315,3	-313,31	4186,01	1630,48
1068	1246	STR Pali-Sisma Y_SL	Combination	-1417,76	-1042,66	-1899,41	1535,06	1353,28	2256,73
1068	1247	STR Pali-Sisma Y_SL	Combination	-2444,12	-2510,46	432,68	2416,9	2792,17	-207,7
1068	1221	STR Pali-Sisma Y_SL	Combination	-590,95	-4695,69	1016,79	676,55	5541,5	-833,96
1069	1221	GEO Pali-Acc 50	Combination	363,46	-704,55	-21,33	-343,48	786,7	72,36
1069	1247	GEO Pali-Acc 50	Combination	18,14	-697,52	-311,42	0,24	771,72	369,45
1069	1248	GEO Pali-Acc 50	Combination	-643,08	-2254,99	-248,95	664,62	2329,82	297,66
1069	1222	GEO Pali-Acc 50	Combination	-299,14	-2263,9	41,14	322,27	2346,68	0,57
1069	1221	GEO Pali-Acc Gru	Combination	-1314,85	-2049,99	363,41	1325,77	2126,51	-313,01
1069	1247	GEO Pali-Acc Gru	Combination	-522,52	-1750,55	296,68	532,36	1821,64	-236,58
1069	1248	GEO Pali-Acc Gru	Combination	-622,87	-1818,7	413,42	639,21	1891,1	-364,72
1069	1222	GEO Pali-Acc Gru	Combination	-1408,21	-2122,85	480,14	1425,64	2200,67	-441,15
1069	1221	STR Pali-Sisma Y_SL	Combination	-1069,49	-1104,05	410,94	1086,23	1605,57	-251,54
1069	1247	STR Pali-Sisma Y_SL	Combination	-1212,35	-2336	981,76	1220,13	2792,65	-792,77
1069	1248	STR Pali-Sisma Y_SL	Combination	-587,72	-2493,48	1,14	636,41	2958,31	142,97
1069	1222	STR Pali-Sisma Y_SL	Combination	-393,72	-1315,09	-569,68	451,38	1824,79	684,2
1070	1222	GEO Pali-Acc 50	Combination	-395,99	-2161,99	-82,82	416,62	2232,25	124,09
1070	1248	GEO Pali-Acc 50	Combination	-461,28	-1932,18	-128,29	481,38	1999,79	171,28
1070	1249	GEO Pali-Acc 50	Combination	-622,45	-2442,32	76,35	636,96	2508,82	-32,96
1070	1223	GEO Pali-Acc 50	Combination	-555,49	-2674,32	121,81	570,53	2743,45	-80,16
1070	1222	GEO Pali-Acc Gru	Combination	-1249,8	-2027,5	441,49	1264,56	2091,94	-401,1
1070	1248	GEO Pali-Acc Gru	Combination	-745,37	-1734,54	450,15	759,78	1797,24	-408,53
1070	1249	GEO Pali-Acc Gru	Combination	-664,1	-1367,09	610,42	674,15	1428,91	-568,3
1070	1223	GEO Pali-Acc Gru	Combination	-1168,84	-1657,99	601,75	1179,23	1721,56	-560,87
1070	1222	STR Pali-Sisma Y_SL	Combination	-566,72	-2418,72	-300,5	612,79	2870,47	415,81
1070	1248	STR Pali-Sisma Y_SL	Combination	-442,54	-1528,97	-266,05	485,73	1966,3	386,98
1070	1249	STR Pali-Sisma Y_SL	Combination	-325,26	-1169,38	451,09	358,83	1604,79	-328,65
1070	1223	STR Pali-Sisma Y_SL	Combination	-469,71	-2039,01	416,63	506,17	2488,84	-299,83

1071	1223	GEO Pali-Acc 50	Combination	-544,21	-2538,12	44,57	558,85	2605,23	-5,29
1071	1249	GEO Pali-Acc 50	Combination	-642,74	-2623,62	152,35	657,15	2689,6	-110,73
1071	1250	GEO Pali-Acc 50	Combination	-441,8	-2230,31	91,41	442	2293,45	-60,23
1071	1224	GEO Pali-Acc 50	Combination	-345,33	-2142,07	-16,37	345,76	2206,34	45,21
1071	1223	GEO Pali-Acc Gru	Combination	-1051,77	-1499,01	527,06	1061,78	1560,62	-489,83
1071	1249	GEO Pali-Acc Gru	Combination	-805,89	-1649,7	682	815,54	1709,55	-641,35
1071	1250	GEO Pali-Acc Gru	Combination	-498,04	-990,94	510,41	493,27	1047,9	-481,43
1071	1224	GEO Pali-Acc Gru	Combination	-742,63	-839,98	355,48	738,21	898,7	-329,91
1071	1223	STR Pali-Sisma Y_SL	Combination	-450,74	-1500,48	312,52	422,95	1629,11	-203,19
1071	1249	STR Pali-Sisma Y_SL	Combination	-438,16	-2177,52	540,36	411,46	2311,56	-425,43
1071	1250	STR Pali-Sisma Y_SL	Combination	-19,53	-1309,81	-31,99	-33,76	1438,54	119,61
1071	1224	STR Pali-Sisma Y_SL	Combination	-12,16	-651,99	-259,83	-42,21	775,3	341,85
1072	1224	GEO Pali-Acc 50	Combination	-286,55	-2848,52	-294,8	294,63	2951,06	321,45
1072	1250	GEO Pali-Acc 50	Combination	-631,47	-2178,31	360,24	629,31	2229,65	-341,01
1072	1251	GEO Pali-Acc 50	Combination	428,41	-707,16	994,17	-464,69	751,68	-990,61
1072	1225	GEO Pali-Acc 50	Combination	787,29	-1387,81	339,13	-813,32	1483,53	-328,15
1072	1224	GEO Pali-Acc Gru	Combination	-665,85	-1405,97	177,56	670,31	1509,11	-153,56
1072	1250	GEO Pali-Acc Gru	Combination	-678,66	-944,14	679,02	671,27	988	-664,77
1072	1251	GEO Pali-Acc Gru	Combination	112,7	90,67	1083,06	-158,63	-54,52	-1087,57
1072	1225	GEO Pali-Acc Gru	Combination	133,26	-376,3	581,61	-167,33	471,74	-576,37
1072	1224	STR Pali-Sisma Y_SL	Combination	-38,56	-2233,36	-603,35	-2,13	2425,07	680,66
1072	1250	STR Pali-Sisma Y_SL	Combination	-144,42	-484,91	300,26	85,25	584,22	-234,9
1072	1251	STR Pali-Sisma Y_SL	Combination	1204,71	998,95	1800,73	-1333,25	-913,51	-1764,36
1072	1225	STR Pali-Sisma Y_SL	Combination	1320,09	-756,26	897,12	-1430,15	934,09	-848,8
1073	1225	GEO Pali-Acc 50	Combination	2500,74	-54,16	573,87	-2541,8	74,77	-565,9
1073	1251	GEO Pali-Acc 50	Combination	-1291,49	-2073,04	755,03	1286,45	2273,75	-770,11
1073	1252	GEO Pali-Acc 50	Combination	-299,46	1676,68	-339,7	308,44	-1473,16	420,39
1073	91	GEO Pali-Acc 50	Combination	3490,66	3741,05	-520,86	-3517,69	-3717,64	624,6
1073	1225	GEO Pali-Acc Gru	Combination	1081,59	711,5	801,89	-1129,49	-685,18	-801,01
1073	1251	GEO Pali-Acc Gru	Combination	-794,25	-790,19	855,01	781,43	991,91	-881,15
1073	1252	GEO Pali-Acc Gru	Combination	-277,88	1293,79	-119,4	288,01	-1087,48	193,82
1073	91	GEO Pali-Acc Gru	Combination	1585,97	2829,81	-172,52	-1610,92	-2798,91	273,96
1073	1225	STR Pali-Sisma Y_SL	Combination	2942,88	2996,17	1662,98	-3106,45	-3085,9	-1634,27
1073	1251	STR Pali-Sisma Y_SL	Combination	-41,13	-868,71	1021,26	-9,83	1342,03	-1021,3
1073	1252	STR Pali-Sisma Y_SL	Combination	-99,82	2285,84	-1840,19	107,07	-1800,88	2099,07
1073	91	STR Pali-Sisma Y_SL	Combination	2828,69	6239,94	-1198,47	-2934,05	-6318,02	1486,11
1074	91	GEO Pali-Acc 50	Combination	3024,2	660,17	-88,88	-2993,01	-345,64	188,87
1074	1252	GEO Pali-Acc 50	Combination	-742,31	211,03	-768,36	737,71	-75,4	844,36
1074	1253	GEO Pali-Acc 50	Combination	-2303,12	-3770,15	-506,03	2310,27	3908,13	479,42
1074	1226	GEO Pali-Acc 50	Combination	1407,37	-3307,97	173,46	-1364,44	3624,85	-176,07
1074	91	GEO Pali-Acc Gru	Combination	1158,23	-152,71	52,41	-1127,92	459,87	47,39
1074	1252	GEO Pali-Acc Gru	Combination	-727,51	-110,59	-342,77	723,02	243,8	412,88
1074	1253	GEO Pali-Acc Gru	Combination	-1513,72	-1917,74	9,29	1523,83	2053,87	-45,87
1074	1226	GEO Pali-Acc Gru	Combination	328,5	-1937,64	404,47	-283,6	2247,72	-411,37
1074	91	STR Pali-Sisma Y_SL	Combination	1257,97	-4180,77	-1047,75	-1171,67	5061	1350,75
1074	1252	STR Pali-Sisma Y_SL	Combination	-1561,58	-2455,86	-1971,63	1534,11	2767,22	2230,13
1074	1253	STR Pali-Sisma Y_SL	Combination	-3111,37	-5084,93	-22,7	3047,23	5388,96	14,71
1074	1226	STR Pali-Sisma Y_SL	Combination	-421,78	-6712,29	901,19	471,41	7585,19	-864,66
1075	1226	GEO Pali-Acc 50	Combination	-61,37	-2602,89	-38,04	89,81	2847,29	31,87
1075	1253	GEO Pali-Acc 50	Combination	-458,5	-2595,81	-298,36	497,52	2893,17	284,22
1075	1254	GEO Pali-Acc 50	Combination	-1122,33	-4245,34	-238,39	1116,84	4533,8	230,86
1075	1227	GEO Pali-Acc 50	Combination	-716,57	-4264,87	21,92	700,49	4500,37	-21,5
1075	1226	GEO Pali-Acc Gru	Combination	-353,36	-1154,21	200,72	384,95	1397,79	-212,28
1075	1253	GEO Pali-Acc Gru	Combination	-561,22	-1347,94	210,3	605,34	1654,11	-231,11
1075	1254	GEO Pali-Acc Gru	Combination	-713,43	-2042,81	69,5	708,6	2339,2	-81,32
1075	1227	GEO Pali-Acc Gru	Combination	-494,13	-1862,6	59,92	476,78	2096,39	-62,49
1075	1226	STR Pali-Sisma Y_SL	Combination	-1223,77	-3423,37	225,18	1221,25	4035,45	-209,52
1075	1253	STR Pali-Sisma Y_SL	Combination	-1495,94	-4306,71	617,31	1513,88	5021,14	-611,41
1075	1254	STR Pali-Sisma Y_SL	Combination	-1255,83	-5108,42	-81,44	1193,75	5806,85	87,4
1075	1227	STR Pali-Sisma Y_SL	Combination	-921,03	-4291,52	-473,56	838,48	4887,6	489,3
1076	1227	GEO Pali-Acc 50	Combination	-826,85	-4088,88	-52,98	819,88	4369,97	49,09
1076	1254	GEO Pali-Acc 50	Combination	-906,41	-3893,1	-159,94	899,68	4175,4	155,62
1076	1255	GEO Pali-Acc 50	Combination	-1160,51	-4474,07	15,56	1118,39	4749,28	-9,52
1076	1228	GEO Pali-Acc 50	Combination	-1092,69	-4658,85	122,52	1050,32	4932,86	-116,05
1076	1227	GEO Pali-Acc Gru	Combination	-566,5	-1924,24	87,76	559,58	2210,19	-94,27
1076	1254	GEO Pali-Acc Gru	Combination	-599,39	-1772,79	46,69	593,06	2061,65	-53,5
1076	1255	GEO Pali-Acc Gru	Combination	-717,99	-2069,15	177,08	675,07	2350,7	-172,28
1076	1228	GEO Pali-Acc Gru	Combination	-697,21	-2208,84	218,15	653,7	2487,47	-213,05
1076	1227	STR Pali-Sisma Y_SL	Combination	-1096,71	-4918,48	-212,89	1031,1	5599,29	218,71
1076	1254	STR Pali-Sisma Y_SL	Combination	-1032,31	-4242,22	-326,61	966,08	4919,94	333,19
1076	1255	STR Pali-Sisma Y_SL	Combination	-1223,24	-4459,8	215,92	1077,63	5121,64	-186,75
1076	1228	STR Pali-Sisma Y_SL	Combination	-1333,69	-5090,65	329,65	1188,69	5755,58	-301,23
1077	1228	GEO Pali-Acc 50	Combination	-1105,08	-4449,28	32,58	1063,87	4729,01	-25,8
1077	1255	GEO Pali-Acc 50	Combination	-1135,42	-4620,15	102,07	1095,35	4905,66	-96,26
1077	1256	GEO Pali-Acc 50	Combination	-1001,07	-4307,27	-43,36	945,33	4589,64	29,91
1077	1229	GEO Pali-Acc 50	Combination	-963,15	-4144,1	-112,85	906,25	4420,69	100,37
1077	1228	GEO Pali-Acc Gru	Combination	-703,21	-2046,67	133,53	660,96	2331,6	-128,01
1077	1255	GEO Pali-Acc Gru	Combination	-720,19	-2272,32	258,35	679,21	2563,59	-253,57
1077	1256	GEO Pali-Acc Gru	Combination	-577,15	-2248,15	64,63	520,34	2536,25	-79,26
1077	1229	GEO Pali-Acc Gru	Combination	-552,79	-2029,93	-60,19	494,7	2311,69	46,3
1077	1228	STR Pali-Sisma Y_SL	Combination	-1321,88	-4444,12	156,27	1178,34	5116,36	-128,28

1077	1255	STR Pali-Sisma Y_SL	Combination	-1237,73	-5119,77	371,44	1096,81	5805,09	-346,32
1077	1256	STR Pali-Sisma Y_SL	Combination	-954,29	-4805,17	-216	780,2	5483,86	191,52
1077	1229	STR Pali-Sisma Y_SL	Combination	-999,46	-4168,64	-431,17	822,75	4834,24	409,56
1078	1229	GEO Pali-Acc 50	Combination	-977,46	-4263,18	-50,1	924,27	4558,29	26,3
1078	1256	GEO Pali-Acc 50	Combination	-965,73	-4083,06	-115,27	913,49	4382,93	90,16
1078	1257	GEO Pali-Acc 50	Combination	-826,98	-2699,8	75,92	666,86	2978,09	-50,1
1078	1230	GEO Pali-Acc 50	Combination	-844,92	-2876,09	141,09	683,85	3149,62	-113,96
1078	1229	GEO Pali-Acc Gru	Combination	-570,1	-2204,43	55,22	515,74	2504,79	-80,41
1078	1256	GEO Pali-Acc Gru	Combination	-545,81	-2003,56	-60,09	492,45	2308,91	33,71
1078	1257	GEO Pali-Acc Gru	Combination	-685,32	-1661,26	149,19	522,08	1944,64	-123,56
1078	1230	GEO Pali-Acc Gru	Combination	-715,4	-1858,58	264,5	551,16	2136,96	-237,68
1078	1229	STR Pali-Sisma Y_SL	Combination	-1050,7	-4727,61	-196,12	882,35	5435,04	144,41
1078	1256	STR Pali-Sisma Y_SL	Combination	-856,07	-4011,31	-469,02	690,01	4730,15	415,98
1078	1257	STR Pali-Sisma Y_SL	Combination	-1176,72	-3206,93	223,81	757,19	3875,07	-155,94
1078	1230	STR Pali-Sisma Y_SL	Combination	-1400,14	-3904,98	496,71	978,33	4561,71	-427,51
1079	1240	GEO Pali-Acc 50	Combination	-195,31	276,04	353,64	231,9	-259,2	-329,25
1079	1259	GEO Pali-Acc 50	Combination	-769,56	-156,68	190,37	803,66	161,09	-172,93
1079	1258	GEO Pali-Acc 50	Combination	-1039,54	-263,16	-169,27	1090,91	271,02	173,33
1079	1239	GEO Pali-Acc 50	Combination	-468,53	172,24	-6,01	522,39	-151,94	17,01
1079	1240	GEO Pali-Acc Gru	Combination	-342,81	99,16	-107,86	369,55	-83,81	131,63
1079	1259	GEO Pali-Acc Gru	Combination	-553,81	-175,08	-142,84	578,3	179,17	159,68
1079	1258	GEO Pali-Acc Gru	Combination	-602,78	-236,96	-407,76	646,83	244,96	411,46
1079	1239	GEO Pali-Acc Gru	Combination	-401,06	41,35	-372,79	447,37	-22,09	383,41
1079	1240	STR Pali-Sisma Y_SL	Combination	-1422,26	-711,59	37,74	1378,6	811,83	92,47
1079	1259	STR Pali-Sisma Y_SL	Combination	-1372,54	-1608,25	607,9	1313,17	1629,96	-520,07
1079	1258	STR Pali-Sisma Y_SL	Combination	-267,68	-1309,17	-427,77	360,91	1361,4	416,53
1079	1239	STR Pali-Sisma Y_SL	Combination	-342,82	-401,94	-997,94	451,76	532,7	1029,07
1080	1239	GEO Pali-Acc 50	Combination	-526,21	-135,34	-241,22	578,55	148,05	263,59
1080	1258	GEO Pali-Acc 50	Combination	-1076,82	-430,36	74,61	1131,13	452,92	-62,74
1080	1260	GEO Pali-Acc 50	Combination	-838,92	-1160,3	-72,29	894,61	1183,14	101,23
1080	1241	GEO Pali-Acc 50	Combination	-284,61	-871,12	-388,12	338,34	884,11	427,56
1080	1239	GEO Pali-Acc Gru	Combination	-472,38	-254,18	-444,36	517,19	266	466,06
1080	1258	GEO Pali-Acc Gru	Combination	-618,57	-376,92	-327,7	665,64	400,01	339,61
1080	1260	GEO Pali-Acc Gru	Combination	-539,4	-713,23	-401,25	587,66	736,57	429,85
1080	1241	GEO Pali-Acc Gru	Combination	-393,15	-591,84	-517,91	439,16	603,9	556,3
1080	1239	STR Pali-Sisma Y_SL	Combination	-865,76	-3845,69	-983,1	965,18	3928,85	1071,62
1080	1258	STR Pali-Sisma Y_SL	Combination	-729,92	-2791,3	-409,48	840,24	2928,98	421,17
1080	1260	STR Pali-Sisma Y_SL	Combination	93,85	-2346,8	483,47	43,36	2489,86	-374,76
1080	1241	STR Pali-Sisma Y_SL	Combination	-21,25	-3421,84	-90,15	147,56	3510,38	275,7
1081	1241	GEO Pali-Acc 50	Combination	-530,29	-1524,62	-335,45	589,71	1566,04	370,73
1081	1260	GEO Pali-Acc 50	Combination	-740,33	-1242,27	-123,83	796,8	1268,97	156,4
1081	1261	GEO Pali-Acc 50	Combination	-629,69	-1942,49	152,81	672,72	1966,5	-118,54
1081	1242	GEO Pali-Acc 50	Combination	-422,1	-2224,66	-58,81	468,08	2263,4	95,79
1081	1241	GEO Pali-Acc Gru	Combination	-541,25	-891,49	-489	592,91	931,82	523,76
1081	1260	GEO Pali-Acc Gru	Combination	-469,81	-806,13	-429,61	518,72	832,69	461
1081	1261	GEO Pali-Acc Gru	Combination	-470,22	-1160,61	-365,93	506,77	1184,71	399,02
1081	1242	GEO Pali-Acc Gru	Combination	-546,91	-1242,42	-425,32	586,2	1280,27	461,78
1081	1241	STR Pali-Sisma Y_SL	Combination	-246,87	-4254,08	381,2	411,16	4532,51	-241,4
1081	1260	STR Pali-Sisma Y_SL	Combination	-134,69	-3785,37	7,63	277,08	3954,34	118,76
1081	1261	STR Pali-Sisma Y_SL	Combination	-448,1	-3062,67	404,02	515,94	3216,73	-285,95
1081	1242	STR Pali-Sisma Y_SL	Combination	-591,16	-3501,3	777,59	680,89	3764,82	-646,11
1082	1242	GEO Pali-Acc 50	Combination	-526,09	-2147,57	39,15	571,34	2182,68	-2,06
1082	1261	GEO Pali-Acc 50	Combination	-578,83	-2285,19	56,56	624,98	2324,79	-19,1
1082	1262	GEO Pali-Acc 50	Combination	-568,75	-2326,8	-53,02	608,3	2365,09	87,98
1082	1243	GEO Pali-Acc 50	Combination	-517,52	-2187,95	-70,43	556,17	2221,74	105,02
1082	1242	GEO Pali-Acc Gru	Combination	-648,25	-1186,06	-401,48	686,75	1219,93	436,95
1082	1261	GEO Pali-Acc Gru	Combination	-389,71	-1321,11	-389,38	429,37	1360,8	425,93
1082	1262	GEO Pali-Acc Gru	Combination	-404,32	-1451,26	-548,92	437,56	1489,67	582,31
1082	1243	GEO Pali-Acc Gru	Combination	-664	-1316,18	-561,02	696,07	1348,76	593,33
1082	1242	STR Pali-Sisma Y_SL	Combination	-551,97	-2628,23	607,19	637,08	2868,66	-487,08
1082	1261	STR Pali-Sisma Y_SL	Combination	-447,21	-3735,33	557	533,8	3983,13	-439,46
1082	1262	STR Pali-Sisma Y_SL	Combination	-305,09	-2599,22	-382,45	376,39	2843,95	475,75
1082	1243	STR Pali-Sisma Y_SL	Combination	-378,79	-1523,05	-332,26	448,6	1760,41	428,14
1083	1243	GEO Pali-Acc 50	Combination	-512,1	-2350,69	-15,8	551,15	2386,46	53,01
1083	1262	GEO Pali-Acc 50	Combination	-561,72	-2101,8	-106,88	601,64	2141,94	143,91
1083	1263	GEO Pali-Acc 50	Combination	-540,79	-1410,33	114,35	573,64	1449,06	-69,7
1083	1244	GEO Pali-Acc 50	Combination	-483,57	-1666,21	205,43	515,55	1700,56	-160,59
1083	1243	GEO Pali-Acc Gru	Combination	-756,98	-1581,23	-559,22	789,56	1616,35	594,56
1083	1262	GEO Pali-Acc Gru	Combination	-318,47	-1221,87	-549,39	351,99	1261,7	583,78
1083	1263	GEO Pali-Acc Gru	Combination	-280,19	-1069,39	-320,2	306,3	1107,74	361,47
1083	1244	GEO Pali-Acc Gru	Combination	-717,27	-1431,22	-330,03	742,43	1464,86	372,24
1083	1243	STR Pali-Sisma Y_SL	Combination	-408,69	-2529,42	-238,06	480,46	2776,57	336,08
1083	1262	STR Pali-Sisma Y_SL	Combination	-235,2	-1392,91	-467,7	308,72	1648,79	566,33
1083	1263	STR Pali-Sisma Y_SL	Combination	-228,53	93,83	461,18	275,4	156,73	-335,83
1083	1244	STR Pali-Sisma Y_SL	Combination	-399,75	-1044,46	690,81	444,86	1286,27	-566,08
1084	1244	GEO Pali-Acc 50	Combination	-275,62	-1363,86	438,45	306,72	1393,79	-388,67
1084	1263	GEO Pali-Acc 50	Combination	-632,98	-1133,89	-112,86	669,45	1190,68	159,8
1084	1264	GEO Pali-Acc 50	Combination	-1047,17	123,44	126,79	1069,27	-69,52	-75,82
1084	1245	GEO Pali-Acc 50	Combination	-692,07	-100,58	678,1	708,8	127,64	-624,29
1084	1244	GEO Pali-Acc Gru	Combination	-713,32	-1367,6	-177,56	737,84	1397,99	223,05
1084	1263	GEO Pali-Acc Gru	Combination	-249,76	-961,15	-469,2	279,32	1016,74	512,04

1084	1264	GEO Pali-Acc Gru	Combination	-507,23	-493,48	-218,61	525,51	546,82	265,2
1084	1245	GEO Pali-Acc Gru	Combination	-975,73	-894,29	73,03	988,97	922,42	-23,79
1084	1244	STR Pali-Sisma Y_SL	Combination	-203,34	38,82	1088,89	245,49	188,15	-945,01
1084	1263	STR Pali-Sisma Y_SL	Combination	-273,4	-231,75	73,3	337,32	567,58	49,5
1084	1264	STR Pali-Sisma Y_SL	Combination	-1145,72	1528,33	-180,19	1163,91	-1201,65	319,49
1084	1245	STR Pali-Sisma Y_SL	Combination	-1083	1808,04	835,4	1079,42	-1590,21	-675,02
1085	1245	GEO Pali-Acc 50	Combination	-405,15	579,95	513,98	428,61	-519,26	-451,83
1085	1264	GEO Pali-Acc 50	Combination	-1278,08	-277,03	296,26	1299,98	329,96	-244,05
1085	1265	GEO Pali-Acc 50	Combination	-1375,83	479,79	-279,29	1406,16	-425,17	317,85
1085	1246	GEO Pali-Acc 50	Combination	-506,6	1343,17	-61,57	538,47	-1280,79	110,07
1085	1245	GEO Pali-Acc Gru	Combination	-936,88	-854,15	-107,1	955,8	910,69	164,2
1085	1264	GEO Pali-Acc Gru	Combination	-618,35	-894,94	-33,55	636,29	946,56	82,66
1085	1265	GEO Pali-Acc Gru	Combination	-442,18	-518,03	-127,1	470,49	571,72	164,58
1085	1246	GEO Pali-Acc Gru	Combination	-765,36	-471,59	-200,65	794,66	530,21	246,12
1085	1245	STR Pali-Sisma Y_SL	Combination	-1159,05	1130,88	-7,27	1185,68	-761,99	198,31
1085	1264	STR Pali-Sisma Y_SL	Combination	-1594,14	-416,88	685,38	1612,02	742,03	-534,87
1085	1265	STR Pali-Sisma Y_SL	Combination	-421,59	986,76	-557,68	492,6	-650,97	641,68
1085	1246	STR Pali-Sisma Y_SL	Combination	-4,88	2555,03	-1250,34	84,64	-2175,51	1374,86
1086	1246	GEO Pali-Acc 50	Combination	-625,18	543,93	-415,56	653,44	-499,67	464,39
1086	1265	GEO Pali-Acc 50	Combination	-1472,95	200,5	74,61	1505,31	-135,72	-34,33
1086	1266	GEO Pali-Acc 50	Combination	-979,35	-306,25	-68,48	1019,08	372,51	123,9
1086	1247	GEO Pali-Acc 50	Combination	-128,3	31,35	-558,65	163,92	14,38	622,62
1086	1246	GEO Pali-Acc Gru	Combination	-886,05	-1289,36	-270,72	911,67	1329,58	320,21
1086	1265	GEO Pali-Acc Gru	Combination	-540,27	-794,16	-55,19	570,46	857,21	95,32
1086	1266	GEO Pali-Acc Gru	Combination	-288,3	-863,51	299,86	324,28	927,72	-244,23
1086	1247	GEO Pali-Acc Gru	Combination	-632,1	-1361,52	84,33	663,51	1402,9	-19,34
1086	1246	STR Pali-Sisma Y_SL	Combination	-627,47	-1658,53	-1297,31	691,31	1958,46	1438,25
1086	1265	STR Pali-Sisma Y_SL	Combination	-937,33	-491,33	-507,75	1018,51	877,97	593,66
1086	1266	STR Pali-Sisma Y_SL	Combination	159,73	33,38	528,61	-34,45	362,08	-365,32
1086	1247	STR Pali-Sisma Y_SL	Combination	485,22	-1150,66	-260,94	-377,28	1459,4	479,28
1087	1247	GEO Pali-Acc 50	Combination	-509,82	-997,96	-457,15	552,1	1076,93	514,84
1087	1266	GEO Pali-Acc 50	Combination	-871,66	-646,09	-171,36	910,77	709,26	226,23
1087	1267	GEO Pali-Acc 50	Combination	-732,43	-1656,89	185,73	757,32	1717,22	-133,43
1087	1248	GEO Pali-Acc 50	Combination	-376,43	-2006,81	-100,06	404,48	2082,94	155,18
1087	1247	GEO Pali-Acc Gru	Combination	-766,13	-1743,81	175,41	804,63	1820,64	-116,76
1087	1266	GEO Pali-Acc Gru	Combination	-302,44	-1222,04	207,33	337,62	1282,27	-150,88
1087	1267	GEO Pali-Acc Gru	Combination	-299,61	-1386,82	567,95	319,27	1443,95	-513,5
1087	1248	GEO Pali-Acc Gru	Combination	-769,35	-1903,46	536,03	792,33	1977,18	-479,38
1087	1247	STR Pali-Sisma Y_SL	Combination	61,33	-2333,46	304,26	81,6	2817,14	-121,9
1087	1266	STR Pali-Sisma Y_SL	Combination	-45,66	-1930,18	-41,37	169,96	2320,77	211,71
1087	1267	STR Pali-Sisma Y_SL	Combination	-444,29	-1827,9	325,68	500,76	2204,93	-170
1087	1248	STR Pali-Sisma Y_SL	Combination	-373	-2198,34	671,3	448,09	2668,45	-503,62
1088	1248	GEO Pali-Acc 50	Combination	-558,38	-1979,37	24,5	584,98	2048,28	24,91
1088	1267	GEO Pali-Acc 50	Combination	-634,77	-2105,74	57,82	662,46	2180,08	-5,3
1088	1268	GEO Pali-Acc 50	Combination	-686,51	-2538,6	-40,93	706,41	2611,38	85,58
1088	1249	GEO Pali-Acc 50	Combination	-610,67	-2412,19	-74,25	629,47	2479,55	115,79
1088	1248	GEO Pali-Acc Gru	Combination	-748,08	-1643,07	575,69	769,11	1707,09	-526,11
1088	1267	GEO Pali-Acc Gru	Combination	-322,64	-1655,97	522,58	344,83	1725,79	-468,66
1088	1268	GEO Pali-Acc Gru	Combination	-361,43	-1493,31	435,64	377,69	1561,94	-390,66
1088	1249	GEO Pali-Acc Gru	Combination	-783,24	-1482,93	488,74	798,34	1545,76	-448,11
1088	1248	STR Pali-Sisma Y_SL	Combination	-440,41	-1540,02	490,36	510	1982,62	-345,86
1088	1267	STR Pali-Sisma Y_SL	Combination	-371,3	-2458,36	478,8	442,8	2910,51	-329,92
1088	1268	STR Pali-Sisma Y_SL	Combination	-336,48	-2050,41	-300,01	388,77	2498,73	417,3
1088	1249	STR Pali-Sisma Y_SL	Combination	-370,8	-1167,02	-288,45	421,18	1605,78	401,37
1089	1249	GEO Pali-Acc 50	Combination	-611,89	-2588,91	-0,18	630,59	2655,75	39,95
1089	1268	GEO Pali-Acc 50	Combination	-674,65	-2308,7	-118,22	692,41	2370,8	160,6
1089	1269	GEO Pali-Acc 50	Combination	-765,99	-2023,55	129,8	781,56	2085,22	-89,13
1089	1250	GEO Pali-Acc 50	Combination	-696,5	-2309,79	247,84	713,02	2376,2	-209,78
1089	1249	GEO Pali-Acc Gru	Combination	-689,63	-1546,35	508,23	704,33	1607,21	-469,06
1089	1268	GEO Pali-Acc Gru	Combination	-425,2	-1280,66	413,81	438,84	1336,22	-372,06
1089	1269	GEO Pali-Acc Gru	Combination	-455,18	-848,01	592,63	468,66	903,54	-553,64
1089	1250	GEO Pali-Acc Gru	Combination	-717,07	-1114,84	687,05	731,61	1175,67	-650,65
1089	1249	STR Pali-Sisma Y_SL	Combination	-421,8	-2164,04	-155,96	411,9	2301,45	261,37
1089	1268	STR Pali-Sisma Y_SL	Combination	-306,76	-1159,75	-431,2	294,66	1286,15	544,09
1089	1269	STR Pali-Sisma Y_SL	Combination	-501,88	-441,61	388,75	476,14	565,29	-274,7
1089	1250	STR Pali-Sisma Y_SL	Combination	-621,65	-1440,44	663,99	598,11	1575,11	-557,42
1090	1250	GEO Pali-Acc 50	Combination	-464,28	-1996,62	515,59	478,44	2051,23	-489,48
1090	1269	GEO Pali-Acc 50	Combination	-867,53	-1683,31	-142,87	877,49	1716,94	182,03
1090	1270	GEO Pali-Acc 50	Combination	-1492,37	-850,65	183,36	1515,22	886,85	-160,56
1090	1251	GEO Pali-Acc 50	Combination	-1089,91	-1159,08	841,81	1116,95	1216,26	-832,07
1090	1250	GEO Pali-Acc Gru	Combination	-516,55	-802,87	848,72	528,47	850,59	-827,05
1090	1269	GEO Pali-Acc Gru	Combination	-569,62	-729,63	423,72	575,95	749,39	-385,94
1090	1270	GEO Pali-Acc Gru	Combination	-964,88	-154,16	493,31	989,21	177,52	-474,81
1090	1251	GEO Pali-Acc Gru	Combination	-912,98	-223,31	918,31	942,91	274,63	-915,93
1090	1250	STR Pali-Sisma Y_SL	Combination	-366,18	-493,83	1052,77	336,76	599,09	-968,46
1090	1269	STR Pali-Sisma Y_SL	Combination	-582,73	-515,05	-17,36	549,44	600,98	121,91
1090	1270	STR Pali-Sisma Y_SL	Combination	-1686,85	409,94	-6,72	1675,12	-319,69	78,22
1090	1251	STR Pali-Sisma Y_SL	Combination	-1465,46	429,49	1063,4	1457,6	-319,91	-1012,14
1091	1251	GEO Pali-Acc 50	Combination	-635,69	-272,84	600,3	693,97	486,22	-609,19
1091	1270	GEO Pali-Acc 50	Combination	-1943,1	-1719,41	415,71	1916,23	1507,05	-396,77
1091	1271	GEO Pali-Acc 50	Combination	-2164,87	-1567,9	-476,73	2096,93	1347,33	360,38

1091	1252	GEO Pali-Acc 50	Combination	-866,24	-105,72	-292,14	883,45	310,88	147,96
1091	1251	GEO Pali-Acc Gru	Combination	-568,96	221,44	683,73	632	-4,55	-702,98
1091	1270	GEO Pali-Acc Gru	Combination	-1382,5	-966,94	716,47	1351,34	712,8	-702,46
1091	1271	GEO Pali-Acc Gru	Combination	-1373,45	-933,68	-29,76	1295,58	670,2	-102,35
1091	1252	GEO Pali-Acc Gru	Combination	-568,01	269,18	-62,5	584,35	-61,63	-102,87
1091	1251	STR Pali-Sisma Y_SL	Combination	-1074,85	528,16	279,58	1144,56	-30,7	-264,72
1091	1270	STR Pali-Sisma Y_SL	Combination	-2536,84	-1985,64	764,51	2414,27	1521,71	-695,63
1091	1271	STR Pali-Sisma Y_SL	Combination	-1999,76	-1965,18	-882,17	1804,12	1486,63	629,68
1091	1252	STR Pali-Sisma Y_SL	Combination	-566,69	588,86	-1367,1	563,33	-106,02	1060,59
1092	1252	GEO Pali-Acc 50	Combination	-1048,14	-1427,18	-723,06	1051,77	1564,45	574,2
1092	1271	GEO Pali-Acc 50	Combination	-2224,54	-1454,29	-52,45	2314,44	2022,87	-66,95
1092	1272	GEO Pali-Acc 50	Combination	-1536,39	-1817,74	17,14	1580,1	2377,07	-9,99
1092	1253	GEO Pali-Acc 50	Combination	-353,86	-1803,26	-653,46	311,31	1931,29	631,16
1092	1252	GEO Pali-Acc Gru	Combination	-712,8	-948,81	-294,43	714,52	1083,26	124,74
1092	1271	GEO Pali-Acc Gru	Combination	-1441,08	-777,79	196,41	1538,47	1390,62	-331,25
1092	1272	GEO Pali-Acc Gru	Combination	-869,36	-622,25	341,19	914,08	1224,55	-338,33
1092	1253	GEO Pali-Acc Gru	Combination	-138,26	-801,48	-149,65	87,3	925,4	117,66
1092	1252	STR Pali-Sisma Y_SL	Combination	-1180,26	-3685,45	-1669,81	1142,19	3994,69	1362,91
1092	1271	STR Pali-Sisma Y_SL	Combination	-2314,5	-2332,48	-594,54	2472,99	3624,51	332,6
1092	1272	STR Pali-Sisma Y_SL	Combination	-989,47	-1735,41	497,59	1060,25	3009,91	-453,8
1092	1253	STR Pali-Sisma Y_SL	Combination	169,06	-3122,99	-577,68	-294,83	3414,69	576,51
1093	1253	GEO Pali-Acc 50	Combination	-919,95	-2926,26	-441,66	909,28	3213,68	431,83
1093	1272	GEO Pali-Acc 50	Combination	-1346,93	-2577,9	-186,59	1341,37	2890,87	186,86
1093	1273	GEO Pali-Acc 50	Combination	-1242,11	-3615,43	162,3	1238,77	3928,85	-151,3
1093	1254	GEO Pali-Acc 50	Combination	-833,84	-3949,49	-92,77	825,38	4237,35	93,67
1093	1253	GEO Pali-Acc Gru	Combination	-530,69	-1489,01	60,14	513,73	1782,97	-76,36
1093	1272	GEO Pali-Acc Gru	Combination	-754,56	-1322,85	140,36	744,23	1649,9	-143,82
1093	1273	GEO Pali-Acc Gru	Combination	-729,2	-1706,3	301,93	725,32	2034,65	-291,76
1093	1254	GEO Pali-Acc Gru	Combination	-522,68	-1857,48	221,71	512,18	2152,73	-224,29
1093	1253	STR Pali-Sisma Y_SL	Combination	-634,62	-4457,87	79,39	590,93	5159,98	-66,68
1093	1272	STR Pali-Sisma Y_SL	Combination	-912,54	-4034,34	-141,45	873,62	4760,26	174,98
1093	1273	STR Pali-Sisma Y_SL	Combination	-1229,67	-4366,57	229,51	1174,31	5089,2	-178,3
1093	1254	STR Pali-Sisma Y_SL	Combination	-1010,16	-4735,86	450,35	950,04	5434,68	-419,97
1094	1254	GEO Pali-Acc 50	Combination	-1046,89	-3954,98	-8,09	1037,21	4236,68	12,2
1094	1273	GEO Pali-Acc 50	Combination	-1130,71	-4118,26	73,15	1122,82	4408,91	-64,87
1094	1274	GEO Pali-Acc 50	Combination	-1142,88	-4571,51	-52,49	1111,87	4857,54	51,05
1094	1255	GEO Pali-Acc 50	Combination	-1049,84	-4418,15	-133,73	1017,04	4695,23	128,12
1094	1254	GEO Pali-Acc Gru	Combination	-630,46	-1792,17	217,28	618,46	2079,9	-214,86
1094	1273	GEO Pali-Acc Gru	Combination	-676,29	-2046,03	302,69	666,35	2344,05	-295,52
1094	1274	GEO Pali-Acc Gru	Combination	-638,05	-2273,35	94,8	606,23	2567	-96,83
1094	1255	GEO Pali-Acc Gru	Combination	-583,04	-2029	9,4	549,17	2312,35	-16,17
1094	1254	STR Pali-Sisma Y_SL	Combination	-1164,29	-4289,23	277,74	1100,03	4967,34	-246,75
1094	1273	STR Pali-Sisma Y_SL	Combination	-1126,25	-5066,72	376,77	1065,17	5760,79	-337,67
1094	1274	STR Pali-Sisma Y_SL	Combination	-1081,25	-5135,63	-274,08	967,41	5819,15	282,31
1094	1255	STR Pali-Sisma Y_SL	Combination	-1069,52	-4408,45	-373,11	952,49	5076,01	373,23
1095	1255	GEO Pali-Acc 50	Combination	-1096,33	-4631,7	-64,77	1065,59	4919,08	58,94
1095	1274	GEO Pali-Acc 50	Combination	-1107,06	-4411,33	-123,42	1075,67	4695,47	112,29
1095	1275	GEO Pali-Acc 50	Combination	-1126,46	-4098,34	65,94	1056,22	4374,71	-65,17
1095	1256	GEO Pali-Acc 50	Combination	-1122,42	-4312,17	124,59	1052,82	4591,78	-118,52
1095	1255	GEO Pali-Acc Gru	Combination	-614,54	-2269,97	75,37	582,61	2563,04	-82,17
1095	1274	GEO Pali-Acc Gru	Combination	-613,21	-2065,69	26,84	580,67	2355,73	-38,8
1095	1275	GEO Pali-Acc Gru	Combination	-680,78	-2054,43	200,71	608,93	2336,6	-200,39
1095	1256	GEO Pali-Acc Gru	Combination	-689,13	-2251,77	249,24	617,89	2536,99	-243,76
1095	1255	STR Pali-Sisma Y_SL	Combination	-1138,92	-5142,64	-237,3	1026,58	5833,69	233,36
1095	1274	STR Pali-Sisma Y_SL	Combination	-1004,88	-4366,54	-408,37	890,47	5047,19	393,77
1095	1275	STR Pali-Sisma Y_SL	Combination	-1174,14	-4095,5	218,04	968,76	4757,96	-204,94
1095	1256	STR Pali-Sisma Y_SL	Combination	-1340,27	-4839,72	389,12	1136,97	5512,57	-365,35
1096	1256	GEO Pali-Acc 50	Combination	-1097,74	-4097,07	86,29	1031,64	4394,16	-91,88
1096	1275	GEO Pali-Acc 50	Combination	-1158,46	-4350,08	98,58	1086,82	4619,44	-94,65
1096	1276	GEO Pali-Acc 50	Combination	-877,8	-2962,31	-135,67	793,88	3229,22	106,35
1096	1257	GEO Pali-Acc 50	Combination	-815,53	-2709,9	-147,96	737,15	3004,54	109,12
1096	1256	GEO Pali-Acc Gru	Combination	-673,12	-2016,84	185,21	605,34	2319,31	-191,48
1096	1275	GEO Pali-Acc Gru	Combination	-706,1	-2335,92	259,23	632,71	2610,42	-255,58
1096	1276	GEO Pali-Acc Gru	Combination	-541,22	-1957,21	-44,26	455,29	2229,2	14,16
1096	1257	GEO Pali-Acc Gru	Combination	-508,19	-1638,02	-118,28	427,86	1937,97	78,26
1096	1256	STR Pali-Sisma Y_SL	Combination	-1301,51	-4093,9	240,58	1106,24	4806,9	-245,39
1096	1275	STR Pali-Sisma Y_SL	Combination	-1221,08	-4882,19	345,32	1012,26	5527,46	-328,83
1096	1276	STR Pali-Sisma Y_SL	Combination	-928,42	-3952,81	-428,54	693,36	4592,82	361,72
1096	1257	STR Pali-Sisma Y_SL	Combination	-990,95	-3176,27	-533,28	769,44	3884,02	445,16
1097	1259	GEO Pali-Acc 50	Combination	-725,93	-148,82	-179,22	747,08	150,63	175,68
1097	1278	GEO Pali-Acc 50	Combination	-157,23	298,5	-368,65	182,51	-276,03	357,63
1097	1277	GEO Pali-Acc 50	Combination	-474,09	188,65	7,45	517,52	-162,55	0,29
1097	1258	GEO Pali-Acc 50	Combination	-1037,88	-261,96	196,88	1077,18	267,41	-181,65
1097	1259	GEO Pali-Acc Gru	Combination	-383,28	-150,62	-381,29	396,48	152,45	376,97
1097	1278	GEO Pali-Acc Gru	Combination	-195,33	74,8	-446,61	213,24	-49,44	434,43
1097	1277	GEO Pali-Acc Gru	Combination	-296,51	21,59	-238,51	331,65	7,23	245,43
1097	1258	GEO Pali-Acc Gru	Combination	-485,75	-203,91	-173,19	516,19	209,18	187,97
1097	1259	STR Pali-Sisma Y_SL	Combination	-913,11	-1543,84	-614,89	827,04	1560,21	564,78
1097	1278	STR Pali-Sisma Y_SL	Combination	-601,68	-252,13	-425,49	540,29	391,91	326,03
1097	1277	STR Pali-Sisma Y_SL	Combination	-165,56	-8,44	961,53	232,41	173,86	-946,02
1097	1258	STR Pali-Sisma Y_SL	Combination	-438,22	-1315,81	772,13	480,39	1357,83	-707,27

1098	1258	GEO Pali-Acc 50	Combination	-1081,42	-432,7	-71,14	1123,65	452,85	94,17
1098	1277	GEO Pali-Acc 50	Combination	-531,79	-146,78	282,7	573,39	163,76	-269,92
1098	1279	GEO Pali-Acc 50	Combination	-241,14	-867,78	426,89	287,56	885,72	-418,2
1098	1260	GEO Pali-Acc 50	Combination	-792,82	-1149,66	73,05	839,87	1170,76	-54,11
1098	1258	GEO Pali-Acc Gru	Combination	-566,27	-395,95	-324,96	599,72	416,33	347,94
1098	1277	GEO Pali-Acc Gru	Combination	-347,36	-443,24	-79,49	380,32	461,11	91,61
1098	1279	GEO Pali-Acc Gru	Combination	-89,56	-690,22	-158,57	129,44	709,48	166,62
1098	1260	GEO Pali-Acc Gru	Combination	-312,86	-638,43	-404,04	353,23	660,19	422,96
1098	1258	STR Pali-Sisma Y_SL	Combination	-910,45	-2797,16	385,8	969,72	2924,62	-298,01
1098	1277	STR Pali-Sisma Y_SL	Combination	-702,1	-3570,98	1373,55	757,03	3676,76	-1342,61
1098	1279	STR Pali-Sisma Y_SL	Combination	642,19	-3094,73	673,24	-538,14	3210,34	-691,6
1098	1260	STR Pali-Sisma Y_SL	Combination	423,72	-2311,08	-314,51	-315,34	2448,37	353
1099	1260	GEO Pali-Acc 50	Combination	-709,45	-1243,33	162,36	757,28	1268,29	-139,79
1099	1279	GEO Pali-Acc 50	Combination	-480,85	-1555,87	343,17	532,95	1602,21	-323,67
1099	1280	GEO Pali-Acc 50	Combination	-407,98	-2244,92	40,33	448,7	2288,99	-16,11
1099	1261	GEO Pali-Acc 50	Combination	-631,26	-1935,58	-140,49	667,7	1958,27	167,77
1099	1260	GEO Pali-Acc Gru	Combination	-361,56	-844,27	-283,94	402,58	869,26	305,65
1099	1279	GEO Pali-Acc Gru	Combination	-159,82	-1079,18	-273,32	205,47	1127,31	292,79
1099	1280	GEO Pali-Acc Gru	Combination	-200,98	-1317,29	-507,74	235,73	1363,25	531,33
1099	1261	GEO Pali-Acc Gru	Combination	-398,57	-1086,49	-518,36	428,68	1109,3	544,19
1099	1260	STR Pali-Sisma Y_SL	Combination	141,52	-3751,85	514,11	-27,95	3915,05	-457,94
1099	1279	STR Pali-Sisma Y_SL	Combination	357,82	-4486,86	-133,66	-221,4	4764,31	164,54
1099	1280	STR Pali-Sisma Y_SL	Combination	-307,46	-3729,06	-790,57	396,02	3996,94	844,1
1099	1261	STR Pali-Sisma Y_SL	Combination	-471,49	-3045,64	-142,8	537,2	3199,26	221,62
1100	1261	GEO Pali-Acc 50	Combination	-587,98	-2288,45	-55,58	627,54	2326,74	86,05
1100	1280	GEO Pali-Acc 50	Combination	-500,78	-2139,64	-40,27	541,08	2181,63	69,93
1100	1281	GEO Pali-Acc 50	Combination	-494,04	-2174,39	73,81	528,58	2215,22	-35,88
1100	1262	GEO Pali-Acc 50	Combination	-577,16	-2327,05	58,5	610,96	2364,19	-19,77
1100	1261	GEO Pali-Acc Gru	Combination	-449,3	-1389,72	-544,02	482,54	1428,13	573,31
1100	1280	GEO Pali-Acc Gru	Combination	-179,48	-1160,22	-477,4	213,68	1203,48	505,3
1100	1281	GEO Pali-Acc Gru	Combination	-100,15	-1159,08	-329,26	129,32	1201,34	365,37
1100	1262	GEO Pali-Acc Gru	Combination	-371,3	-1387,96	-395,88	399,5	1425,36	433,38
1100	1261	STR Pali-Sisma Y_SL	Combination	-467,45	-3744,93	-369,22	551,91	3992,3	447,51
1100	1280	STR Pali-Sisma Y_SL	Combination	-232,23	-2633,39	-540,3	318,37	2889,22	618,27
1100	1281	STR Pali-Sisma Y_SL	Combination	-220,97	-1528,4	352,43	281,66	1779,14	-242,88
1100	1262	STR Pali-Sisma Y_SL	Combination	-469,65	-2626,58	523,51	528,65	2868,86	-413,64
1101	1262	GEO Pali-Acc 50	Combination	-572,67	-2102,54	110,67	606,84	2141,53	-69,86
1101	1281	GEO Pali-Acc 50	Combination	-486,69	-2339,68	25,86	522,03	2384,47	15,24
1101	1282	GEO Pali-Acc 50	Combination	-451,65	-1654,01	-192,62	480,83	1697,57	229,93
1101	1263	GEO Pali-Acc 50	Combination	-542,89	-1412,2	-107,81	570,91	1449,96	144,83
1101	1262	GEO Pali-Acc Gru	Combination	-436,91	-1314,59	-382,82	465,39	1353,41	421,32
1101	1281	GEO Pali-Acc Gru	Combination	-59,92	-1359,37	-339,72	89,75	1404,94	379,33
1101	1282	GEO Pali-Acc Gru	Combination	51,47	-1058,52	-446,64	-26,44	1103,13	481,41
1101	1263	GEO Pali-Acc Gru	Combination	-330,01	-1010,33	-489,74	353,68	1048,19	523,4
1101	1262	STR Pali-Sisma Y_SL	Combination	-405,74	-1415,15	486,06	466,97	1668,57	-370,86
1101	1281	STR Pali-Sisma Y_SL	Combination	-247,45	-2552,7	389,54	311,4	2819,73	-277,74
1101	1282	STR Pali-Sisma Y_SL	Combination	-71,45	-1045,52	-598,87	122,71	1310,02	684,4
1101	1263	STR Pali-Sisma Y_SL	Combination	-221,61	83,34	-502,35	270,15	167,55	591,28
1102	1263	GEO Pali-Acc 50	Combination	-630,59	-1128,74	123,09	662,22	1184,56	-83,79
1102	1282	GEO Pali-Acc 50	Combination	-247,14	-1353,42	-425,7	275,56	1393,18	460,81
1102	1283	GEO Pali-Acc 50	Combination	-662,21	-96,42	-666,43	676,75	133,4	701,52
1102	1264	GEO Pali-Acc 50	Combination	-1040,97	120,01	-117,64	1058,73	-66,96	156,92
1102	1263	GEO Pali-Acc Gru	Combination	-434,34	-1041,7	-363,9	461,46	1096,81	399,13
1102	1282	GEO Pali-Acc Gru	Combination	183,19	-890,17	-574,8	-159,3	929,15	606,33
1102	1283	GEO Pali-Acc Gru	Combination	40,2	-308,48	-542,84	-31,17	344,48	575,07
1102	1264	GEO Pali-Acc Gru	Combination	-575,92	-463,58	-331,94	588,17	515,71	367,88
1102	1263	STR Pali-Sisma Y_SL	Combination	-274,15	-216,21	-119,04	339,75	552,37	205,41
1102	1282	STR Pali-Sisma Y_SL	Combination	112,94	-86,75	-991,69	-66,2	328,64	1064,24
1102	1283	STR Pali-Sisma Y_SL	Combination	-611,61	1691,87	-905,07	593,73	-1462,89	971,51
1102	1264	STR Pali-Sisma Y_SL	Combination	-983,18	1545,15	-32,42	984,15	-1221,91	112,69
1103	1264	GEO Pali-Acc 50	Combination	-1264,52	-272,31	-278,8	1282,08	324,38	319,33
1103	1283	GEO Pali-Acc 50	Combination	-378,58	596,29	-507,51	400,67	-521,59	538,19
1103	1284	GEO Pali-Acc 50	Combination	-495,76	1355,73	72,27	526,22	-1279,35	-25,44
1103	1265	GEO Pali-Acc 50	Combination	-1375,13	477,93	300,98	1401,07	-424,19	-244,3
1103	1264	GEO Pali-Acc Gru	Combination	-746,41	-948,85	-400,54	758,32	999,27	439
1103	1283	GEO Pali-Acc Gru	Combination	177,06	8,64	-476,21	-160,15	66,81	504,16
1103	1284	GEO Pali-Acc Gru	Combination	173,49	414,11	169,49	-149,54	-337,26	-125,11
1103	1265	GEO Pali-Acc Gru	Combination	-744,62	-550,22	245,16	763,56	602,03	-190,27
1103	1264	STR Pali-Sisma Y_SL	Combination	-1397,91	-398,74	-656,38	1398,58	720,45	747,86
1103	1283	STR Pali-Sisma Y_SL	Combination	-626,54	1487,44	-295,64	645,71	-1073,24	328,83
1103	1284	STR Pali-Sisma Y_SL	Combination	124,42	2891,65	1167,42	-56,81	-2467,76	-1056,21
1103	1265	STR Pali-Sisma Y_SL	Combination	-613,09	969,56	806,68	662,2	-638,16	-637,19
1104	1265	GEO Pali-Acc 50	Combination	-1476,09	197,71	-64,1	1504,06	-133,8	122,5
1104	1284	GEO Pali-Acc 50	Combination	-613,68	541,53	439,87	640,54	-483,18	-391,9
1104	1285	GEO Pali-Acc 50	Combination	-97,13	40,82	577,22	134,2	19,56	-542,69
1104	1266	GEO Pali-Acc 50	Combination	-959,92	-300,2	73,25	998,1	366,14	-28,29
1104	1265	GEO Pali-Acc Gru	Combination	-846,44	-829,46	28,04	867,26	890,64	29,5
1104	1284	GEO Pali-Acc Gru	Combination	54,2	-412,23	391,29	-33,89	470,89	-342,18
1104	1285	GEO Pali-Acc Gru	Combination	484,36	-501,2	583,07	-452,22	562,22	-545,3
1104	1266	GEO Pali-Acc Gru	Combination	-418,08	-915,39	219,82	450,73	978,94	-173,62
1104	1265	STR Pali-Sisma Y_SL	Combination	-1138,27	-506,54	433,83	1197,55	888,81	-262,44

1104	1284	STR Pali-Sisma Y_SL	Combination	-495,85	-1359,46	1556,95	547,36	1702,87	-1427,27
1104	1285	STR Pali-Sisma Y_SL	Combination	1015,74	-805,9	720,35	-909,11	1160,33	-656,55
1104	1266	STR Pali-Sisma Y_SL	Combination	370,76	50,62	-402,77	-256,36	342,67	508,29
1105	1266	GEO Pali-Acc 50	Combination	-865,48	-650,61	189,02	903,05	713,48	-144,61
1105	1285	GEO Pali-Acc 50	Combination	-470,72	-1004,55	463,36	514,67	1099,31	-420,23
1105	1286	GEO Pali-Acc 50	Combination	-351,02	-2000,61	93,86	381,51	2092,67	-49,06
1105	1267	GEO Pali-Acc 50	Combination	-736,72	-1651,99	-180,48	760,84	1712,17	226,56
1105	1266	GEO Pali-Acc Gru	Combination	-379,43	-1196,4	428,84	411,28	1255,97	-381,82
1105	1285	GEO Pali-Acc Gru	Combination	256,65	-1165,47	375,96	-218,69	1255,56	-329,97
1105	1286	GEO Pali-Acc Gru	Combination	130,49	-1428,31	288,6	-102,99	1516,3	-241,07
1105	1267	GEO Pali-Acc Gru	Combination	-495,48	-1467,03	341,47	516,88	1524,51	-292,92
1105	1266	STR Pali-Sisma Y_SL	Combination	115,93	-1910,68	412,14	-2,5	2299,09	-299,57
1105	1285	STR Pali-Sisma Y_SL	Combination	541,68	-2489,08	-86,98	-403,98	2998,89	181,2
1105	1286	STR Pali-Sisma Y_SL	Combination	-72,21	-2340,11	-655,44	163,14	2840,56	761,9
1105	1267	STR Pali-Sisma Y_SL	Combination	-442,26	-1814,68	-156,32	508,9	2193,74	281,13
1106	1267	GEO Pali-Acc 50	Combination	-646,09	-2110,1	-50,12	673,01	2184,29	96,42
1106	1286	GEO Pali-Acc 50	Combination	-521,81	-1943,29	-34,47	550,79	2027,81	81,87
1106	1287	GEO Pali-Acc 50	Combination	-594	-2372,25	84,49	617,55	2455,69	-30,69
1106	1268	GEO Pali-Acc 50	Combination	-714,73	-2542,14	68,84	736,22	2615,25	-16,14
1106	1267	GEO Pali-Acc Gru	Combination	-387,54	-1603,29	367,93	411,48	1673,45	-319,9
1106	1286	GEO Pali-Acc Gru	Combination	31,06	-1249,54	264,11	-4,96	1330,53	-215,25
1106	1287	GEO Pali-Acc Gru	Combination	-93,74	-1237,07	487,1	114,35	1316,96	-432,46
1106	1268	GEO Pali-Acc Gru	Combination	-512,94	-1589,28	590,92	531,39	1658,34	-537,11
1106	1267	STR Pali-Sisma Y_SL	Combination	-368,23	-2468,37	-299,84	449,9	2922,56	417,85
1106	1286	STR Pali-Sisma Y_SL	Combination	-106,82	-1489,35	-494,34	193,55	1968,79	616,74
1106	1287	STR Pali-Sisma Y_SL	Combination	-271,18	-1120,59	270,48	332,67	1594,99	-125,56
1106	1268	STR Pali-Sisma Y_SL	Combination	-549,6	-2082,4	464,98	606,04	2531,55	-324,45
1107	1268	GEO Pali-Acc 50	Combination	-703,32	-2310,32	125,29	722,68	2372,75	-74,86
1107	1287	GEO Pali-Acc 50	Combination	-595,62	-2555,15	28,71	619,14	2638,42	26,07
1107	1288	GEO Pali-Acc 50	Combination	-656,57	-2276,84	-204,79	678,86	2359,86	256,94
1107	1269	GEO Pali-Acc 50	Combination	-768,73	-2028,2	-108,21	786,85	2090,39	156,02
1107	1268	GEO Pali-Acc Gru	Combination	-429,79	-1224,49	601,44	445,63	1280,5	-550,84
1107	1287	GEO Pali-Acc Gru	Combination	-131,96	-1377,22	475,55	152,52	1456,88	-419,51
1107	1288	GEO Pali-Acc Gru	Combination	-224,71	-1073,3	287,37	245,45	1153	-233,52
1107	1269	GEO Pali-Acc Gru	Combination	-523,92	-918,84	413,26	539,93	974,88	-364,86
1107	1268	STR Pali-Sisma Y_SL	Combination	-522,39	-1184,55	408,13	514,45	1311,79	-272
1107	1287	STR Pali-Sisma Y_SL	Combination	-320,61	-2129,57	318,06	322,36	2305,23	-175,43
1107	1288	STR Pali-Sisma Y_SL	Combination	-294,19	-1386,08	-523,37	292,95	1561,14	649,02
1107	1269	STR Pali-Sisma Y_SL	Combination	-481,84	-455,93	-433,31	470,91	582,56	552,45
1108	1269	GEO Pali-Acc 50	Combination	-861,07	-1677,7	187,27	873,58	1711,83	-140,97
1108	1288	GEO Pali-Acc 50	Combination	-430,89	-1960,64	-499,84	450,27	2029,1	558,14
1108	1289	GEO Pali-Acc 50	Combination	-1093,07	-1136,15	-811,75	1128,1	1207,74	881,64
1108	1270	GEO Pali-Acc 50	Combination	-1519,89	-860,47	-124,65	1548,06	897,74	182,54
1108	1269	GEO Pali-Acc Gru	Combination	-508,07	-665,29	575,71	516,93	685,55	-528,52
1108	1288	GEO Pali-Acc Gru	Combination	-141,22	-830,14	127,15	158,82	894,13	-66,11
1108	1289	GEO Pali-Acc Gru	Combination	-585,66	-366,39	-80,7	624,58	434,64	155,94
1108	1270	GEO Pali-Acc Gru	Combination	-951,79	-203,58	367,87	981,96	228,1	-306,48
1108	1269	STR Pali-Sisma Y_SL	Combination	-561,74	-503,92	57,52	543,27	592,82	52,12
1108	1288	STR Pali-Sisma Y_SL	Combination	-51,86	-525,97	-1012,35	42,31	659,51	1148,44
1108	1289	STR Pali-Sisma Y_SL	Combination	-1164,74	390,95	-1118,96	1168,95	-254,67	1277,58
1108	1270	STR Pali-Sisma Y_SL	Combination	-1670,84	406,2	-49,09	1666,12	-314,56	181,26
1109	1270	GEO Pali-Acc 50	Combination	-1958,92	-1714,9	-388,95	1937,37	1503,6	442,99
1109	1289	GEO Pali-Acc 50	Combination	-650,38	-263,36	-544,34	716,41	489,96	628,23
1109	1290	GEO Pali-Acc 50	Combination	-849,08	-103,13	344,34	875,05	321,72	-132,61
1109	1271	GEO Pali-Acc 50	Combination	-2146,99	-1571,99	499,72	2085,39	1352,69	-317,85
1109	1270	GEO Pali-Acc Gru	Combination	-1259,08	-909,38	153,94	1233,75	656,41	-97,04
1109	1289	GEO Pali-Acc Gru	Combination	-325,96	101,47	138,27	397,51	129,92	-44,97
1109	1290	GEO Pali-Acc Gru	Combination	-401,18	65,92	706,46	425,46	156,01	-474,92
1109	1271	GEO Pali-Acc Gru	Combination	-1327,19	-957,3	722,12	1254,61	694,88	-526,99
1109	1270	STR Pali-Sisma Y_SL	Combination	-2489,05	-1977,86	-764,16	2373,5	1515,33	893,71
1109	1289	STR Pali-Sisma Y_SL	Combination	-741,78	798,72	-404,46	826,04	-262,19	579,36
1109	1290	STR Pali-Sisma Y_SL	Combination	-387,48	844,39	1396,99	399,52	-322,3	-914,19
1109	1271	STR Pali-Sisma Y_SL	Combination	-2095,52	-1982,56	1037,29	1907,75	1505,58	-599,85
1110	1271	GEO Pali-Acc 50	Combination	-2203,79	-1454,25	104,66	2300,02	2024,09	74,15
1110	1290	GEO Pali-Acc 50	Combination	-1035,02	-1434,62	738,11	1046,3	1579,73	-531,24
1110	1291	GEO Pali-Acc 50	Combination	-383,08	-1808,12	657,42	352,99	1944,95	-586,47
1110	1272	GEO Pali-Acc 50	Combination	-1555,65	-1817,48	23,97	1610,5	2379,04	18,92
1110	1271	GEO Pali-Acc Gru	Combination	-1331,2	-749,83	494,82	1433,87	1363,72	-302,43
1110	1290	GEO Pali-Acc Gru	Combination	-579,96	-1055,48	932,29	588,82	1200,27	-705,14
1110	1291	GEO Pali-Acc Gru	Combination	-71,73	-934,88	663,05	32,9	1070,14	-581,87
1110	1272	GEO Pali-Acc Gru	Combination	-826,79	-619,72	225,58	881,78	1224,07	-179,16
1110	1271	STR Pali-Sisma Y_SL	Combination	-2409,21	-2339,89	617,95	2575,55	3633,49	-189,95
1110	1290	STR Pali-Sisma Y_SL	Combination	-1008,92	-3473,9	1821,87	983,38	3808,07	-1338,85
1110	1291	STR Pali-Sisma Y_SL	Combination	493,39	-2892,32	854,57	-592,92	3211,69	-694,96
1110	1272	STR Pali-Sisma Y_SL	Combination	-921,54	-1733,36	-349,35	1013,91	3012,17	453,94
1111	1272	GEO Pali-Acc 50	Combination	-1372,77	-2582,59	184,86	1378,35	2897,79	-148,85
1111	1291	GEO Pali-Acc 50	Combination	-946,83	-2947,35	478,33	947,54	3238,22	-426,8
1111	1292	GEO Pali-Acc 50	Combination	-817,39	-3961,46	110,89	818,9	4252,48	-80,4
1111	1273	GEO Pali-Acc 50	Combination	-1223,53	-3612,19	-182,58	1229,91	3927,55	197,56
1111	1272	GEO Pali-Acc Gru	Combination	-699,26	-1310,36	379,2	699,2	1639,47	-339,11
1111	1291	GEO Pali-Acc Gru	Combination	-474,03	-1618,1	490,42	467,31	1913,92	-432,52

1111	1292	GEO Pali-Acc Gru	Combination	-430,27	-1984,11	204,92	430,36	2281,28	-170,77
1111	1273	GEO Pali-Acc Gru	Combination	-639,69	-1689,83	93,71	646,44	2020,3	-77,36
1111	1272	STR Pali-Sisma Y_SL	Combination	-873,1	-4024,39	340,37	855,75	4754,63	-246,03
1111	1291	STR Pali-Sisma Y_SL	Combination	-354	-4596,04	123,48	330,92	5297,61	-3,11
1111	1292	STR Pali-Sisma Y_SL	Combination	-727,68	-4864,62	-415,91	698,45	5564,96	493,95
1111	1273	STR Pali-Sisma Y_SL	Combination	-1177,42	-4358,18	-199,02	1153,92	5087,18	251,02
1112	1273	GEO Pali-Acc 50	Combination	-1112,95	-4117,81	-48,87	1114,77	4410,4	61,13
1112	1292	GEO Pali-Acc 50	Combination	-1027,28	-3952,33	-29,32	1026,68	4232,81	40,2
1112	1293	GEO Pali-Acc 50	Combination	-1101,52	-4421,93	93,97	1081	4698,43	-85,02
1112	1274	GEO Pali-Acc 50	Combination	-1195	-4578,84	74,42	1176,9	4867,44	-64,09
1112	1273	GEO Pali-Acc Gru	Combination	-582,27	-2031,63	146,64	582,96	2331,78	-133,3
1112	1292	GEO Pali-Acc Gru	Combination	-537,12	-1889,43	143,93	535,01	2175,61	-131,73
1112	1293	GEO Pali-Acc Gru	Combination	-593	-2138,6	254,08	571,46	2420,89	-244,83
1112	1274	GEO Pali-Acc Gru	Combination	-647,67	-2270,86	256,8	628,92	2567,13	-246,4
1112	1273	STR Pali-Sisma Y_SL	Combination	-1066,07	-5067,13	-244,18	1036,86	5767,56	284,07
1112	1292	STR Pali-Sisma Y_SL	Combination	-869,43	-4307,68	-376,8	834,83	4981,18	415,74
1112	1293	STR Pali-Sisma Y_SL	Combination	-1056,63	-4446,26	213,01	970,54	5109,46	-176,05
1112	1274	STR Pali-Sisma Y_SL	Combination	-1292,81	-5165,5	345,63	1212,11	5855,64	-307,72
1113	1274	GEO Pali-Acc 50	Combination	-1153,24	-4410,86	75,65	1134,76	4697,58	-75,02
1113	1293	GEO Pali-Acc 50	Combination	-1157,13	-4659,13	84,58	1137,43	4939,78	-77,08
1113	1294	GEO Pali-Acc 50	Combination	-1112,16	-4345,87	-126,23	1049,48	4617,93	114,01
1113	1275	GEO Pali-Acc 50	Combination	-1102,37	-4103,23	-135,16	1040,9	4381,36	116,06
1113	1274	GEO Pali-Acc Gru	Combination	-613,09	-2056,93	242,79	593,62	2349,58	-242,31
1113	1293	GEO Pali-Acc Gru	Combination	-630,21	-2365,68	259,75	609,48	2652,05	-251,96
1113	1294	GEO Pali-Acc Gru	Combination	-635,63	-2354,04	0,03146	571,33	2631,69	-12,41
1113	1275	GEO Pali-Acc Gru	Combination	-613,81	-2049,77	-16,93	550,77	2333,7	-2,76
1113	1274	STR Pali-Sisma Y_SL	Combination	-1208,29	-4386,82	247,03	1127,01	5074,1	-231,95
1113	1293	STR Pali-Sisma Y_SL	Combination	-1133,53	-5186,86	283,09	1049,4	5859,83	-253,47
1113	1294	STR Pali-Sisma Y_SL	Combination	-1104,2	-4877,53	-399,11	921,82	5530,84	378,12
1113	1275	STR Pali-Sisma Y_SL	Combination	-1145,89	-4110,25	-435,17	966,37	4777,88	399,64
1114	1275	GEO Pali-Acc 50	Combination	-1126,44	-4345,11	-123,98	1063,57	4616,23	108,05
1114	1294	GEO Pali-Acc 50	Combination	-1088,4	-4105,56	-140,59	1032,17	4409,85	116,22
1114	1295	GEO Pali-Acc 50	Combination	-849,42	-2724,41	85,51	750,31	3020,12	-70,58
1114	1276	GEO Pali-Acc 50	Combination	-889,27	-2963,17	102,11	783,53	3225,71	-78,75
1114	1275	GEO Pali-Acc Gru	Combination	-628,37	-2324,99	-7,37	563,78	2601,25	-9
1114	1294	GEO Pali-Acc Gru	Combination	-619,39	-2070,35	-13,01	561,56	2380,38	-11,8
1114	1295	GEO Pali-Acc Gru	Combination	-568,89	-1706,48	233,19	467,28	2007,76	-217,94
1114	1276	GEO Pali-Acc Gru	Combination	-579,38	-1960,23	238,83	471,02	2227,73	-215,14
1114	1275	STR Pali-Sisma Y_SL	Combination	-1190,83	-4891,37	-393,26	1007,88	5541,81	361,13
1114	1294	STR Pali-Sisma Y_SL	Combination	-1059,95	-4099,85	-445,12	892,49	4827,75	395,18
1114	1295	STR Pali-Sisma Y_SL	Combination	-975,86	-3197	291,88	710,56	3905,33	-248,69
1114	1276	STR Pali-Sisma Y_SL	Combination	-1124,67	-3976,83	343,74	843,88	4607,7	-282,74
1115	1278	GEO Pali-Acc 50	Combination	-529,82	-503,46	-500,1	586,42	532,19	493,63
1115	1296	GEO Pali-Acc 50	Combination	1282,39	381,7	-273,6	-1241,07	-429,42	273,14
1115	29	GEO Pali-Acc 50	Combination	1946,16	1929,28	350,8	-1938,23	-1983,68	-369,81
1115	1277	GEO Pali-Acc 50	Combination	114,34	1033,78	124,29	-91,13	-1011,72	-149,32
1115	1278	GEO Pali-Acc Gru	Combination	-55,31	-133,57	-577,8	110,87	166,47	569,46
1115	1296	GEO Pali-Acc Gru	Combination	518,91	353,29	-446,69	-480,25	-404,86	443,79
1115	29	GEO Pali-Acc Gru	Combination	809,31	851,7	8,46	-815,1	-912,16	-30,33
1115	1277	GEO Pali-Acc Gru	Combination	226,16	362,49	-122,65	-215,06	-338,49	95,35
1115	1278	STR Pali-Sisma Y_SL	Combination	1255,99	-48,41	-1216,66	-1048,25	242,01	1147,9
1115	1296	STR Pali-Sisma Y_SL	Combination	1743,4	2412,17	-1146,76	-1635,1	-2715,75	1111,09
1115	29	STR Pali-Sisma Y_SL	Combination	1786,11	2943,06	1734,44	-1938,53	-3298,79	-1895,17
1115	1277	STR Pali-Sisma Y_SL	Combination	1343,54	461,19	1664,54	-1396,53	-319,74	-1858,35
1116	1277	GEO Pali-Acc 50	Combination	-105	725,84	427,83	126,39	-712,91	-447,82
1116	29	GEO Pali-Acc 50	Combination	1911,04	964,92	49,02	-1869,65	-852,03	-57,78
1116	1297	GEO Pali-Acc 50	Combination	928,64	-1579,4	-112,05	-889,51	1691,83	128,42
1116	1279	GEO Pali-Acc 50	Combination	-1063,43	-1819,51	266,75	1082,56	1831,99	-261,62
1116	1277	GEO Pali-Acc Gru	Combination	-6,37	-183,08	76,1	15,29	196,15	-98,19
1116	29	GEO Pali-Acc Gru	Combination	660,64	-508,74	-185,04	-630,2	629,42	177,08
1116	1297	GEO Pali-Acc Gru	Combination	177,73	-1271,88	-590,48	-143,21	1393,37	609
1116	1279	GEO Pali-Acc Gru	Combination	-470,4	-958,35	-329,35	483,39	972,23	333,73
1116	1277	STR Pali-Sisma Y_SL	Combination	5,08	-3519,04	2347,76	-70	3600,85	-2526,15
1116	29	STR Pali-Sisma Y_SL	Combination	421,96	-6589,76	1070,96	-364,79	7282,01	-1171,25
1116	1297	STR Pali-Sisma Y_SL	Combination	-1170,22	-6369,33	-1664,09	1269,95	7070,09	1710,69
1116	1279	STR Pali-Sisma Y_SL	Combination	-1457,73	-3425,22	-387,28	1435,37	3515,54	355,78
1117	1279	GEO Pali-Acc 50	Combination	-120,17	-1380,26	184,86	144,98	1421,14	-168,92
1117	1297	GEO Pali-Acc 50	Combination	125,88	-1316,14	-22,3	-98,36	1370,55	39,97
1117	1298	GEO Pali-Acc 50	Combination	-322,64	-2313,9	-8,02	354,96	2369,27	37,97
1117	1280	GEO Pali-Acc 50	Combination	-565,05	-2379,81	199,15	594,67	2421,66	-170,92
1117	1279	GEO Pali-Acc Gru	Combination	-212,28	-1079,69	-470,46	231,05	1122,45	486,26
1117	1297	GEO Pali-Acc Gru	Combination	-19,96	-848,38	-441,12	41,78	906,39	457,95
1117	1298	GEO Pali-Acc Gru	Combination	-31,91	-1104,79	-282,04	59,19	1163,89	311,22
1117	1280	GEO Pali-Acc Gru	Combination	-227,55	-1332,59	-311,37	251,78	1376,44	339,53
1117	1279	STR Pali-Sisma Y_SL	Combination	-1250,28	-4671,47	-1166,24	1260,29	4923,64	1183,98
1117	1297	STR Pali-Sisma Y_SL	Combination	-935,45	-2911,97	-839,2	960,86	3241,13	871,8
1117	1298	STR Pali-Sisma Y_SL	Combination	-379,75	-2218,41	556,45	440,14	2554,58	-469,58
1117	1280	STR Pali-Sisma Y_SL	Combination	-722,59	-3949,1	229,41	767,57	4208,26	-157,4
1118	1280	GEO Pali-Acc 50	Combination	-459,26	-2118,5	108,82	488,46	2158,27	-75,15
1118	1298	GEO Pali-Acc 50	Combination	-377,12	-2318,69	87,5	408,41	2368,87	-53,75
1118	1299	GEO Pali-Acc 50	Combination	-417,03	-2389,48	-97,82	447,12	2439,43	131,05

1118	1281	GEO Pali-Acc 50	Combination	-499,85	-2188,38	-76,5	527,85	2227,91	109,64
1118	1280	GEO Pali-Acc Gru	Combination	-236,04	-1209,95	-336,63	259,73	1251,11	369,11
1118	1298	GEO Pali-Acc Gru	Combination	-42,98	-1325,18	-253,19	69,05	1378,25	286,74
1118	1299	GEO Pali-Acc Gru	Combination	73,38	-1239,46	-386,59	-47,87	1292,42	418,82
1118	1281	GEO Pali-Acc Gru	Combination	-119,79	-1124,58	-470,03	142,92	1165,63	501,19
1118	1280	STR Pali-Sisma Y_SL	Combination	-638,21	-2695,16	330,83	680,78	2942,28	-234,39
1118	1298	STR Pali-Sisma Y_SL	Combination	-504,2	-3672,69	460,35	555,51	3963,47	-366,33
1118	1299	STR Pali-Sisma Y_SL	Combination	-125,06	-2498,64	-384,27	186,77	2791,5	468,89
1118	1281	STR Pali-Sisma Y_SL	Combination	-230,59	-1549,76	-513,79	283,58	1798,95	600,82
1119	1281	GEO Pali-Acc 50	Combination	-529,38	-2375,96	-125,22	558,17	2419,44	161,53
1119	1299	GEO Pali-Acc 50	Combination	-397,94	-2254,09	-47,65	427,01	2298,92	83,28
1119	1300	GEO Pali-Acc 50	Combination	-150,23	-1462,71	37,58	178,97	1507,48	3,83
1119	1282	GEO Pali-Acc 50	Combination	-275,77	-1591,1	-39,98	304,25	1634,52	82,08
1119	1281	GEO Pali-Acc Gru	Combination	-197,14	-1441,95	-493,61	220,94	1486,31	528,27
1119	1299	GEO Pali-Acc Gru	Combination	106,74	-1142,1	-361,09	-82,4	1189,16	394,46
1119	1300	GEO Pali-Acc Gru	Combination	353,89	-701,69	-158,88	-329,16	748,83	198,47
1119	1282	GEO Pali-Acc Gru	Combination	51,16	-1003,45	-291,4	-26,97	1047,89	332,27
1119	1281	STR Pali-Sisma Y_SL	Combination	-332,29	-2587,72	-492,73	388,53	2853,21	582,02
1119	1299	STR Pali-Sisma Y_SL	Combination	-55,19	-1619,8	-395,73	110,11	1878,73	488,36
1119	1300	STR Pali-Sisma Y_SL	Combination	378,15	-20,69	379,3	-319,67	280,33	-266,26
1119	1282	STR Pali-Sisma Y_SL	Combination	104,25	-992,33	282,29	-44,45	1258,53	-172,59
1120	1282	GEO Pali-Acc 50	Combination	-437,81	-1523,14	-275,38	465,53	1562,76	315,28
1120	1300	GEO Pali-Acc 50	Combination	-102,22	-2100,85	276,71	129,25	2137,06	-231,68
1120	1301	GEO Pali-Acc 50	Combination	926,76	-303,92	-267,93	-892,35	341,61	305,3
1120	1283	GEO Pali-Acc 50	Combination	578,61	283,34	-820,02	-543,52	-242,24	852,27
1120	1282	GEO Pali-Acc Gru	Combination	-68,98	-1017,38	-447,92	92,04	1056,18	485,55
1120	1300	GEO Pali-Acc Gru	Combination	374,33	-1186,23	0,33	-351,3	1224,9	44,38
1120	1301	GEO Pali-Acc Gru	Combination	1097,92	-288,05	-223,04	-1065,05	328,68	258,36
1120	1283	GEO Pali-Acc Gru	Combination	644,56	-110,84	-671,28	-611,67	151,62	699,53
1120	1282	STR Pali-Sisma Y_SL	Combination	40,73	-44,35	-219,62	14,54	287,96	316,35
1120	1300	STR Pali-Sisma Y_SL	Combination	290,23	-1725,84	880,97	-241,14	1938,56	-761,62
1120	1301	STR Pali-Sisma Y_SL	Combination	2061,02	421,03	-578,86	-1958,27	-197,58	653,11
1120	1283	STR Pali-Sisma Y_SL	Combination	1796	2116,55	-1679,46	-1687,07	-1862,22	1731,08
1121	1283	GEO Pali-Acc 50	Combination	-1038,43	-965,47	-664,22	1081,06	1044,28	692,05
1121	1301	GEO Pali-Acc 50	Combination	2500,27	727,22	-431,61	-2480,47	-762,57	468,83
1121	35	GEO Pali-Acc 50	Combination	3537,23	4617,7	439,77	-3536,34	-4656,83	-428,63
1121	1284	GEO Pali-Acc 50	Combination	-1,5	2884,37	207,17	25,22	-2809,35	-205,41
1121	1283	GEO Pali-Acc Gru	Combination	-96,89	-716,76	-562,86	137,67	796,98	586,82
1121	1301	GEO Pali-Acc Gru	Combination	1892,91	585,6	-340,82	-1874,25	-615,98	369,83
1121	35	GEO Pali-Acc Gru	Combination	2513,18	2479,77	455,93	-2531,08	-2517,46	-449,22
1121	1284	GEO Pali-Acc Gru	Combination	526,41	1155,31	233,89	-522,19	-1082,4	-232,22
1121	1283	STR Pali-Sisma Y_SL	Combination	961,82	824,52	-1052,01	-815,84	-384,96	1070,38
1121	1301	STR Pali-Sisma Y_SL	Combination	3455,53	4514,67	-1247,9	-3422,05	-4637,59	1307
1121	35	STR Pali-Sisma Y_SL	Combination	3762,22	7899,12	1619,78	-3865,68	-8049,42	-1684,95
1121	1284	STR Pali-Sisma Y_SL	Combination	1336,82	4114,72	1815,67	-1327,78	-3702,54	-1921,57
1122	1284	GEO Pali-Acc 50	Combination	-293,83	1976,48	591,72	313,95	-1919,49	-588,83
1122	35	GEO Pali-Acc 50	Combination	3223,97	2497,64	53,19	-3177,01	-2306,43	-36,38
1122	1302	GEO Pali-Acc 50	Combination	1821,02	-1119,46	-132,43	-1785,3	1308,43	179,08
1122	1285	GEO Pali-Acc 50	Combination	-1655,25	-1641,79	406,1	1664,12	1696,53	-373,36
1122	1284	GEO Pali-Acc Gru	Combination	231,1	232,36	608,38	-230,52	-177,65	-601,97
1122	35	GEO Pali-Acc Gru	Combination	2196,97	345,11	87,36	-2170,65	-161,72	-63,07
1122	1302	GEO Pali-Acc Gru	Combination	1233,54	-1216,32	-171,5	-1198,62	1401,44	226,46
1122	1285	GEO Pali-Acc Gru	Combination	-696,13	-1346,5	349,52	705,32	1402,93	-312,45
1122	1284	STR Pali-Sisma Y_SL	Combination	-176,83	-612,17	2402,49	169,78	943,86	-2489,91
1122	35	STR Pali-Sisma Y_SL	Combination	2117,09	-3167,92	1051,51	-2004,49	4097,92	-1071,9
1122	1302	STR Pali-Sisma Y_SL	Combination	100,27	-4535,92	-1562,51	19,11	5467,27	1688,68
1122	1285	STR Pali-Sisma Y_SL	Combination	-2047,27	-2102	-211,54	2046,99	2435,04	270,67
1123	1285	GEO Pali-Acc 50	Combination	20,36	-719,26	295,08	-4,61	808,37	-253,74
1123	1302	GEO Pali-Acc 50	Combination	419,49	-671,65	-14,52	-398,84	785,24	59,59
1123	1303	GEO Pali-Acc 50	Combination	-257,89	-2198,76	-44,7	286,43	2313,93	100,32
1123	1286	GEO Pali-Acc 50	Combination	-652,28	-2247,94	264,91	675,92	2338,63	-213,01
1123	1285	GEO Pali-Acc Gru	Combination	103,18	-1066,03	190,33	-88,18	1151,53	-145,04
1123	1302	GEO Pali-Acc Gru	Combination	610,85	-613,71	-7,04	-590,58	725,55	54,2
1123	1303	GEO Pali-Acc Gru	Combination	262,47	-1184,12	278,13	-236,4	1297,12	-222,05
1123	1286	GEO Pali-Acc Gru	Combination	-246,06	-1633,75	475,5	266,87	1720,41	-421,29
1123	1285	STR Pali-Sisma Y_SL	Combination	-906,33	-2536,88	-970,7	937,12	3025,31	1060,25
1123	1302	STR Pali-Sisma Y_SL	Combination	-414,26	-968,98	-768,41	463,72	1550,69	875,54
1123	1303	STR Pali-Sisma Y_SL	Combination	-191,78	-1169,95	423,91	271,55	1757,72	-278,59
1123	1286	STR Pali-Sisma Y_SL	Combination	-709,77	-2709,42	221,61	770,89	3203,91	-93,88
1124	1286	GEO Pali-Acc 50	Combination	-474,63	-1905,07	127,95	496,76	1988,22	-73,46
1124	1303	GEO Pali-Acc 50	Combination	-349,79	-2112,87	95,13	376,16	2217,18	-37,13
1124	1304	GEO Pali-Acc 50	Combination	-492,42	-2613,12	-109,07	516,89	2717,06	163,09
1124	1287	GEO Pali-Acc 50	Combination	-616,56	-2405,55	-76,25	636,8	2488,32	126,76
1124	1286	GEO Pali-Acc Gru	Combination	-111,59	-1223,2	416,87	131	1302,84	-361,32
1124	1303	GEO Pali-Acc Gru	Combination	197,81	-1245,67	338,43	-173,86	1348,05	-278,35
1124	1304	GEO Pali-Acc Gru	Combination	79,74	-1338,63	258,33	-57,7	1440,63	-202,38
1124	1287	GEO Pali-Acc Gru	Combination	-226,67	-1318,54	336,77	244,17	1397,8	-285,35
1124	1286	STR Pali-Sisma Y_SL	Combination	-546,82	-1535,63	249,48	603,73	2009,11	-105,8
1124	1303	STR Pali-Sisma Y_SL	Combination	-352,11	-2330,62	395,43	421,57	2866,81	-245,69
1124	1304	STR Pali-Sisma Y_SL	Combination	-117,63	-1927,88	-315,35	190,03	2464,65	451,85
1124	1287	STR Pali-Sisma Y_SL	Combination	-280,88	-1164,24	-461,31	340,75	1638,31	591,73

1125	1287	GEO Pali-Acc 50	Combination	-636,91	-2592,33	-131,17	657,11	2674,93	182,66
1125	1304	GEO Pali-Acc 50	Combination	-477,38	-2452,88	-55,71	500,95	2552,32	107,66
1125	1305	GEO Pali-Acc 50	Combination	-317,02	-2065,44	34,84	332,23	2163,2	26,5
1125	1288	GEO Pali-Acc 50	Combination	-471,24	-2210,86	-40,62	483,08	2291,78	101,5
1125	1287	GEO Pali-Acc Gru	Combination	-194,77	-1365,99	313,66	212,22	1445,02	-260,84
1125	1304	GEO Pali-Acc Gru	Combination	77,6	-1142,37	280,63	-56,3	1240,64	-228,08
1125	1305	GEO Pali-Acc Gru	Combination	88,63	-864,41	419,42	-76,68	960,82	-356,68
1125	1288	GEO Pali-Acc Gru	Combination	-182,92	-1088,74	452,45	191,02	1165,91	-389,44
1125	1287	STR Pali-Sisma Y_SL	Combination	-396,51	-2177,2	-422,26	396,63	2352,53	550,39
1125	1304	STR Pali-Sisma Y_SL	Combination	-87,49	-1342,38	-350,75	94,28	1551,09	484,54
1125	1305	STR Pali-Sisma Y_SL	Combination	156,7	-493,69	291,63	-169,8	698,43	-132,02
1125	1288	STR Pali-Sisma Y_SL	Combination	-155,63	-1325,92	220,12	135,84	1497,27	-66,17
1126	1288	GEO Pali-Acc 50	Combination	-654,49	-2138,27	-338,96	663,42	2204,65	405,98
1126	1305	GEO Pali-Acc 50	Combination	-262,6	-2782,16	339,33	285,48	2918,28	-277,6
1126	1306	GEO Pali-Acc 50	Combination	833,63	-1352,09	-290,76	-839,48	1482,46	361,35
1126	1289	GEO Pali-Acc 50	Combination	428,97	-698,83	-969,05	-448,77	759,45	1044,93
1126	1288	GEO Pali-Acc Gru	Combination	-227,93	-866,87	246,94	232,89	928,34	-176,73
1126	1305	GEO Pali-Acc Gru	Combination	91,54	-1296,74	630,34	-70,31	1439,56	-566,64
1126	1306	GEO Pali-Acc Gru	Combination	684,15	-595,37	188,71	-696,79	731,42	-113,45
1126	1289	GEO Pali-Acc Gru	Combination	356,44	-158,58	-194,69	-385,35	213,27	276,45
1126	1288	STR Pali-Sisma Y_SL	Combination	-293,48	-573,91	-359,94	265,39	703,74	524,33
1126	1305	STR Pali-Sisma Y_SL	Combination	124,79	-2094,5	876,55	-124,04	2368,53	-718,82
1126	1306	STR Pali-Sisma Y_SL	Combination	1893,57	-610,13	-519,35	-1935,93	875,54	680,41
1126	1289	STR Pali-Sisma Y_SL	Combination	1466,22	916,76	-1755,84	-1537,42	-795,56	1923,55
1127	1289	GEO Pali-Acc 50	Combination	-1247,33	-2020,12	-706,03	1258,53	2235,76	795,91
1127	1306	GEO Pali-Acc 50	Combination	2518,9	14,1	-555,12	-2541,48	32,64	622,56
1127	93	GEO Pali-Acc 50	Combination	3456,46	3725,27	550,68	-3458,85	-3674,5	-584,64
1127	1290	GEO Pali-Acc 50	Combination	-304,37	1643,18	399,77	335,76	-1423,51	-411,28
1127	1289	GEO Pali-Acc Gru	Combination	-362,65	-737,11	-4,91	366,36	954,93	104,74
1127	1306	GEO Pali-Acc Gru	Combination	1506,59	499,91	0,7	-1533,53	-435,4	69,49
1127	93	GEO Pali-Acc Gru	Combination	1883,98	2246,98	742,6	-1887,65	-2177,82	-775,56
1127	1290	GEO Pali-Acc Gru	Combination	23,21	982,05	736,99	3,77	-759,57	-740,3
1127	1289	STR Pali-Sisma Y_SL	Combination	299,42	-531,35	-1027,41	-290,58	1052,8	1211,39
1127	1306	STR Pali-Sisma Y_SL	Combination	3551,92	3295,81	-1260,59	-3652,21	-3320	1408,22
1127	93	STR Pali-Sisma Y_SL	Combination	3894,66	6514,06	1515,37	-4007,04	-6540,67	-1629,87
1127	1290	STR Pali-Sisma Y_SL	Combination	696,25	2599,44	1748,55	-699,5	-2080,42	-1826,7
1128	1290	GEO Pali-Acc 50	Combination	-750,22	175,27	801,88	766,92	-29,07	-818,26
1128	93	GEO Pali-Acc 50	Combination	2978,06	571,93	138,54	-2922,84	-233,09	-173,18
1128	1307	GEO Pali-Acc 50	Combination	1393,65	-3328,02	-169,76	-1318,84	3670,78	229,5
1128	1291	GEO Pali-Acc 50	Combination	-2277,29	-3739,89	493,59	2313,56	3890	-415,58
1128	1290	GEO Pali-Acc Gru	Combination	-329,23	-212,5	978,07	340,79	357,83	-985,77
1128	93	GEO Pali-Acc Gru	Combination	1467,65	-402,3	495,42	-1420,57	725,26	-526,19
1128	1307	GEO Pali-Acc Gru	Combination	551,02	-2122,82	28,19	-473,03	2451,96	38,03
1128	1291	GEO Pali-Acc Gru	Combination	-1204,87	-1954,34	510,84	1247,33	2105,85	-421,55
1128	1290	STR Pali-Sisma Y_SL	Combination	-781,15	-2170,6	2298,04	740,31	2501,7	-2375,96
1128	93	STR Pali-Sisma Y_SL	Combination	2296,05	-4095,89	957,67	-2218,2	5020,47	-1055,88
1128	1307	STR Pali-Sisma Y_SL	Combination	141,9	-6610,04	-1204,96	3,87	7548,2	1362,22
1128	1291	STR Pali-Sisma Y_SL	Combination	-2782,56	-4805,27	135,41	2809,64	5149,95	42,14
1129	1291	GEO Pali-Acc 50	Combination	-467,67	-2623,55	317,83	534,75	2927,7	-259,24
1129	1307	GEO Pali-Acc 50	Combination	-46,34	-2596,21	0,35	103,89	2852,69	51,53
1129	1308	GEO Pali-Acc 50	Combination	-766,64	-4246,57	-41,35	787,66	4495,74	74,92
1129	1292	GEO Pali-Acc 50	Combination	-1193,44	-4264,63	276,13	1223,99	4561,46	-235,85
1129	1291	GEO Pali-Acc Gru	Combination	-315,82	-1450,48	327,1	390,39	1762,56	-261,09
1129	1307	GEO Pali-Acc Gru	Combination	-84,01	-1356,55	203,14	147,16	1611,51	-146,4
1129	1308	GEO Pali-Acc Gru	Combination	-385,58	-2077,32	248,96	406,05	2323,75	-214,24
1129	1292	GEO Pali-Acc Gru	Combination	-627,04	-2159,43	372,92	658,93	2462,97	-328,94
1129	1291	STR Pali-Sisma Y_SL	Combination	-1235,39	-4467,34	-553,16	1338,91	5194,23	691,48
1129	1307	STR Pali-Sisma Y_SL	Combination	-690,01	-3371,67	-515,99	776,6	4013,89	647,25
1129	1308	STR Pali-Sisma Y_SL	Combination	-826,67	-4258,93	298,81	840,62	4886,63	-203,34
1129	1292	STR Pali-Sisma Y_SL	Combination	-1415,5	-5307,16	261,64	1446,39	6019,52	-159,11
1130	1292	GEO Pali-Acc 50	Combination	-975,86	-3894,49	134,26	1004,3	4180,78	-113,59
1130	1308	GEO Pali-Acc 50	Combination	-883,19	-4111,57	85,18	910,71	4393,22	-55,96
1130	1309	GEO Pali-Acc 50	Combination	-1087,9	-4690,24	-113,54	1076,29	4964,06	124,06
1130	1293	GEO Pali-Acc 50	Combination	-1169,77	-4483,13	-64,46	1159,1	4761,6	66,43
1130	1292	GEO Pali-Acc Gru	Combination	-496,25	-1851,67	308,74	525,94	2144,21	-286,72
1130	1308	GEO Pali-Acc Gru	Combination	-458,87	-2097,59	296,6	487,43	2384,47	-265,8
1130	1309	GEO Pali-Acc Gru	Combination	-565,18	-2405,89	82,08	552,76	2684,56	-71,06
1130	1293	GEO Pali-Acc Gru	Combination	-593,7	-2168,33	94,22	582,41	2452,67	-91,97
1130	1292	STR Pali-Sisma Y_SL	Combination	-1172,26	-4301,8	215,08	1197,78	4987,32	-151,65
1130	1308	STR Pali-Sisma Y_SL	Combination	-1009,76	-4963,59	302,4	1033,99	5642,61	-219,72
1130	1309	STR Pali-Sisma Y_SL	Combination	-1020,59	-5143,67	-272,2	961,91	5806,11	310,58
1130	1293	STR Pali-Sisma Y_SL	Combination	-1135,72	-4528,52	-359,53	1078,35	5197,47	378,64
1131	1293	GEO Pali-Acc 50	Combination	-1137,9	-4637,9	-89,08	1128,05	4920,52	89,59
1131	1309	GEO Pali-Acc 50	Combination	-1105,86	-4465,88	-95,22	1095,06	4743,72	88,82
1131	1310	GEO Pali-Acc 50	Combination	-1063,33	-4194,58	44,14	1028,26	4467,56	-46,06
1131	1294	GEO Pali-Acc 50	Combination	-1100,74	-4360,97	50,28	1066,63	4638,74	-45,29
1131	1293	GEO Pali-Acc Gru	Combination	-578,95	-2341,67	71,3	568,48	2630,09	-70,52
1131	1309	GEO Pali-Acc Gru	Combination	-572,78	-2196,8	98,5	561,33	2480,35	-104,66
1131	1310	GEO Pali-Acc Gru	Combination	-547,4	-2214,82	218,97	511,12	2493,41	-220,52
1131	1294	GEO Pali-Acc Gru	Combination	-560,36	-2352,74	191,77	525,05	2636,2	-186,38
1131	1293	STR Pali-Sisma Y_SL	Combination	-1143,71	-5170,9	-318,54	1088,29	5849,61	330,32

1131	1309	STR Pali-Sisma Y_SL	Combination	-1015,12	-4513,91	-323,19	956,91	5178,7	321,13
1131	1310	STR Pali-Sisma Y_SL	Combination	-973,22	-4273,15	198,86	860,19	4926,97	-190,75
1131	1294	STR Pali-Sisma Y_SL	Combination	-1130,84	-4900,85	203,51	1020,59	5568,6	-181,56
1132	1294	GEO Pali-Acc 50	Combination	-1023,27	-4077,39	78,23	995,61	4387,4	-85,38
1132	1310	GEO Pali-Acc 50	Combination	-1113,26	-4340,47	12,27	1076,93	4607,13	-7,22
1132	1311	GEO Pali-Acc 50	Combination	-1005,38	-3014,52	-228,01	852,54	3257,87	181,1
1132	1295	GEO Pali-Acc 50	Combination	-912,76	-2752,22	-162,05	768,58	3038,92	102,95
1132	1294	GEO Pali-Acc Gru	Combination	-500,83	-2040,13	251,94	472	2355,96	-258,97
1132	1310	GEO Pali-Acc Gru	Combination	-576,39	-2374,71	154,9	538,75	2646,56	-149,24
1132	1311	GEO Pali-Acc Gru	Combination	-713,72	-2061,55	-157,53	557,49	2309,67	110,26
1132	1295	GEO Pali-Acc Gru	Combination	-637,7	-1726,75	-60,49	490,26	2018,86	0,53
1132	1294	STR Pali-Sisma Y_SL	Combination	-1005,11	-4063,92	269,05	909,78	4806,25	-276,04
1132	1310	STR Pali-Sisma Y_SL	Combination	-1046,97	-4850,17	116,67	930,85	5488,57	-96,35
1132	1311	STR Pali-Sisma Y_SL	Combination	-1257,47	-4040,42	-637,45	866,4	4623,82	529,57
1132	1295	STR Pali-Sisma Y_SL	Combination	-1196,03	-3265,99	-485,07	825,74	3953,33	349,88
1141	1320	GEO Pali-Acc 50	Combination	-145,9	-667,71	585,37	176,21	705,36	-578,55
1141	1321	GEO Pali-Acc 50	Combination	277,49	330,19	-51,78	-272,01	-297,51	72,12
1141	31	GEO Pali-Acc 50	Combination	2086,85	1637,7	-304,18	-2096,69	-1681,6	319,82
1141	1322	GEO Pali-Acc 50	Combination	1654,75	618,18	332,97	-1639,75	-657,11	-330,85
1141	1320	GEO Pali-Acc Gru	Combination	92,79	-514,27	153,45	-60,23	557	-145,77
1141	1321	GEO Pali-Acc Gru	Combination	59,59	-252,33	-399,56	-49,99	290,46	423,23
1141	31	GEO Pali-Acc Gru	Combination	509,31	648,37	-322,85	-517,48	-699,1	340,23
1141	1322	GEO Pali-Acc Gru	Combination	543,55	375,2	230,15	-528,77	-421,34	-228,77
1141	1320	STR Pali-Sisma Y_SL	Combination	1304,86	-2022,16	776,13	-1141,12	2245,52	-738,38
1141	1321	STR Pali-Sisma Y_SL	Combination	425,82	-1613,03	-2094,47	-368,45	1815,12	2218,67
1141	31	STR Pali-Sisma Y_SL	Combination	945,88	2690,88	-1144,78	-983,18	-2962,14	1233,77
1141	1322	STR Pali-Sisma Y_SL	Combination	1840,76	2237,94	1725,83	-1771,69	-2487,93	-1723,28
1142	1321	GEO Pali-Acc 50	Combination	211,38	297,42	-424,58	-214,9	-309,74	451,47
1142	1323	GEO Pali-Acc 50	Combination	-536,75	-1632,92	-397,7	512,31	1616,42	414,91
1142	1324	GEO Pali-Acc 50	Combination	1190,32	-1303,45	100,38	-1189,41	1413,7	-94,63
1142	31	GEO Pali-Acc 50	Combination	1949,23	651,82	73,5	-1927,4	-537,39	-58,08
1142	1321	GEO Pali-Acc Gru	Combination	-79	-545,89	-445,53	78,15	531,74	477,46
1142	1323	GEO Pali-Acc Gru	Combination	-282,83	-867,78	-151,69	252,04	847,63	172,77
1142	1324	GEO Pali-Acc Gru	Combination	47,94	-1339,21	22,47	-49,05	1467,45	-13,83
1142	31	GEO Pali-Acc Gru	Combination	255,43	-1020,43	-271,36	-226,6	1154,66	290,87
1142	1321	STR Pali-Sisma Y_SL	Combination	-302,94	-2767,63	-2175,85	303,95	2687,91	2345,59
1142	1323	STR Pali-Sisma Y_SL	Combination	-1184,44	-2664,56	-66,14	1009,72	2549,69	175,48
1142	1324	STR Pali-Sisma Y_SL	Combination	-1354,08	-6650,15	1076,48	1336,72	7322,06	-1037,26
1142	31	STR Pali-Sisma Y_SL	Combination	-459,25	-6824	-1033,23	617,61	7531,06	1132,84
1143	1323	GEO Pali-Acc 50	Combination	189,49	-1286,02	-256,58	-204,21	1318,09	267,48
1143	1325	GEO Pali-Acc 50	Combination	-136,3	-2189,68	-154,99	133,23	2224,07	163,59
1143	1326	GEO Pali-Acc 50	Combination	183,2	-2320,03	61,16	-179,4	2388,81	-50,73
1143	1324	GEO Pali-Acc 50	Combination	511,38	-1413,89	-40,44	-519,22	1480,35	53,16
1143	1323	GEO Pali-Acc Gru	Combination	-160,83	-1160,25	16,11	141,83	1199,08	-2,63
1143	1325	GEO Pali-Acc Gru	Combination	-40,86	-1171,33	-56,85	36,68	1213,12	66,9
1143	1326	GEO Pali-Acc Gru	Combination	60,86	-990,99	-220,35	-57,6	1070	231,64
1143	1324	GEO Pali-Acc Gru	Combination	-59,42	-973,56	-147,38	47,87	1049,6	162,1
1143	1323	STR Pali-Sisma Y_SL	Combination	-1248,95	-4828,26	1114,85	1135,94	5021,88	-1053,16
1143	1325	STR Pali-Sisma Y_SL	Combination	-189,62	-4109,09	460,42	167,97	4320,99	-419,36
1143	1326	STR Pali-Sisma Y_SL	Combination	-4,59	-2681,04	-776,84	20,47	3080,64	825,3
1143	1324	STR Pali-Sisma Y_SL	Combination	-1067,17	-3374,49	-122,41	991,69	3755,81	191,51
1144	1325	GEO Pali-Acc 50	Combination	-15,4	-2208,67	-42,62	16,09	2261,9	51,12
1144	1327	GEO Pali-Acc 50	Combination	-18,01	-2254,41	-1,21	18,1	2307,52	10,18
1144	1328	GEO Pali-Acc 50	Combination	65,92	-2318,24	-10,8	-63,88	2381,07	20,61
1144	1326	GEO Pali-Acc 50	Combination	68,5	-2270,02	-52,21	-65,87	2332,98	61,55
1144	1325	GEO Pali-Acc Gru	Combination	-6,29	-1084,09	-130,59	6,41	1147,39	139,43
1144	1327	GEO Pali-Acc Gru	Combination	55,6	-832,83	-79,64	-55,75	896,08	88,61
1144	1328	GEO Pali-Acc Gru	Combination	68,33	-932,58	-96,83	-67,05	1002,98	106,85
1144	1326	GEO Pali-Acc Gru	Combination	5,91	-1180,16	-147,78	-4,36	1250,61	157,67
1144	1325	STR Pali-Sisma Y_SL	Combination	-49,67	-3183,48	-253,75	47,41	3492,38	289,96
1144	1327	STR Pali-Sisma Y_SL	Combination	48,82	-2023,23	-123,64	-55,06	2331,33	157,04
1144	1328	STR Pali-Sisma Y_SL	Combination	-13,1	-2294,15	57,82	12,35	2629,67	-29,6
1144	1326	STR Pali-Sisma Y_SL	Combination	-112,78	-3447,87	-72,29	116,01	3784,19	103,32
1145	1327	GEO Pali-Acc 50	Combination	-36,4	-2225,49	5,38	39,89	2295,57	4,6
1145	1329	GEO Pali-Acc 50	Combination	137,26	-1430,46	42,31	-134,09	1500,48	-30,25
1145	1330	GEO Pali-Acc 50	Combination	273,76	-1478,69	20,8	-271,43	1544,51	-7,36
1145	1328	GEO Pali-Acc 50	Combination	99,04	-2273,49	-16,13	-96,4	2339,37	27,5
1145	1327	GEO Pali-Acc Gru	Combination	38,62	-857,25	-72,17	-35,36	937,51	82,21
1145	1329	GEO Pali-Acc Gru	Combination	163,96	-337,2	-25,38	-161,03	417,4	36,94
1145	1330	GEO Pali-Acc Gru	Combination	203,82	-427,72	-56,49	-202,36	500,51	68,82
1145	1328	GEO Pali-Acc Gru	Combination	77,78	-945,87	-103,27	-76,01	1018,73	114,08
1145	1327	STR Pali-Sisma Y_SL	Combination	37,7	-1956,13	34,76	-31,52	2326,36	-5,04
1145	1329	STR Pali-Sisma Y_SL	Combination	465,72	-316,36	42,21	-447,14	689,06	-5,97
1145	1330	STR Pali-Sisma Y_SL	Combination	505,73	-339,72	-90,93	-495,1	672,68	134,09
1145	1328	STR Pali-Sisma Y_SL	Combination	75,78	-1972,45	-98,38	-77,53	2302,93	135,03
1146	1329	GEO Pali-Acc 50	Combination	-36,46	-1003,92	453,48	45,19	1101,74	-437,77
1146	1331	GEO Pali-Acc 50	Combination	895,1	675,46	938,32	-875,99	-575,56	-919,48
1146	1332	GEO Pali-Acc 50	Combination	1383,38	-232,89	97,81	-1371,71	295,61	-76,57
1146	1330	GEO Pali-Acc 50	Combination	446,64	-1909,45	-387,03	-445,34	1970,09	405,13
1146	1329	GEO Pali-Acc Gru	Combination	104,93	-122,52	180,43	-96,86	228,41	-166,51
1146	1331	GEO Pali-Acc Gru	Combination	580,72	687,45	489,47	-564,32	-579,89	-472,83

1146	1332	GEO Pali-Acc Gru	Combination	721,24	68,83	50,3	-712,24	1,74	-30,13
1146	1330	GEO Pali-Acc Gru	Combination	243,48	-739,24	-258,74	-242,81	808,14	276,19
1146	1329	STR Pali-Sisma Y_SL	Combination	451,57	701,16	692,64	-413,17	-229,31	-638,72
1146	1331	STR Pali-Sisma Y_SL	Combination	1898,26	2851,31	1683,56	-1822,53	-2372	-1618,11
1146	1332	STR Pali-Sisma Y_SL	Combination	1966,93	763,74	264,67	-1926,9	-462,93	-196,51
1146	1330	STR Pali-Sisma Y_SL	Combination	516,09	-1376,17	-726,25	-513,39	1669,52	782,88
1147	1331	GEO Pali-Acc 50	Combination	-477,65	-994,82	667,14	510,81	1164,95	-641,61
1147	1333	GEO Pali-Acc 50	Combination	277,15	1815,86	-220,18	-267,72	-1650,48	264,82
1147	33	GEO Pali-Acc 50	Combination	3509,84	4255,36	-513,78	-3531,32	-4244,52	548,88
1147	1332	GEO Pali-Acc 50	Combination	2741,65	1364,97	373,54	-2739,41	-1349,38	-357,54
1147	1331	GEO Pali-Acc Gru	Combination	23,94	-376,37	177,5	5,27	547,93	-153,77
1147	1333	GEO Pali-Acc Gru	Combination	119,26	800,35	-431,36	-103,76	-631,53	474,24
1147	33	GEO Pali-Acc Gru	Combination	1357,26	2261,95	-243,93	-1370,82	-2238,45	275,63
1147	1332	GEO Pali-Acc Gru	Combination	1259,48	1039,86	364,94	-1259,34	-1013,62	-352,37
1147	1331	STR Pali-Sisma Y_SL	Combination	720,26	-1019,17	308,63	-587,86	1781,85	-218,14
1147	1333	STR Pali-Sisma Y_SL	Combination	296,72	1712,58	-2489,13	-210,01	-959,04	2674,35
1147	33	STR Pali-Sisma Y_SL	Combination	2761,79	7746,82	-1147,83	-2815,72	-7696,48	1282,74
1147	1332	STR Pali-Sisma Y_SL	Combination	3191,44	4866,8	1649,93	-3199,68	-4807,33	-1609,76
1148	1333	GEO Pali-Acc 50	Combination	120,74	1548,35	-766,38	-121,92	-1436,04	811,25
1148	1334	GEO Pali-Acc 50	Combination	-956,7	-975,12	-665,8	931,89	1082,7	694,54
1148	1335	GEO Pali-Acc 50	Combination	2067,65	-549,08	136,36	-2066,57	786,1	-112,81
1148	33	GEO Pali-Acc 50	Combination	3164,57	2014,43	35,78	-3139,87	-1772,68	3,91
1148	1333	GEO Pali-Acc Gru	Combination	-36,21	529,75	-499,24	41,96	-409,7	543,6
1148	1334	GEO Pali-Acc Gru	Combination	-444,58	-293,14	-130,41	418,82	406,88	160,57
1148	1335	GEO Pali-Acc Gru	Combination	595,44	-793,87	198,67	-596,37	1031,72	-170,69
1148	33	GEO Pali-Acc Gru	Combination	1012,73	32,54	-170,15	-982,16	211,6	212,34
1148	1333	STR Pali-Sisma Y_SL	Combination	-491,34	402,47	-2493,35	526,71	94,36	2698,98
1148	1334	STR Pali-Sisma Y_SL	Combination	-1693,36	-409,46	-275,15	1575,69	875,68	415,23
1148	1335	STR Pali-Sisma Y_SL	Combination	-216,12	-4394,91	1102,99	216,16	5449,66	-995,5
1148	33	STR Pali-Sisma Y_SL	Combination	1010,9	-3637,84	-1115,21	-857,83	4723,19	1288,25
1149	1334	GEO Pali-Acc 50	Combination	305,53	-467,7	-413,24	-314,07	656,61	441,55
1149	1336	GEO Pali-Acc 50	Combination	-167,44	-1802,63	-227,77	164,7	1992,71	255,53
1149	1337	GEO Pali-Acc 50	Combination	393,47	-2069,53	71,25	-395,39	2263,65	-43,14
1149	1335	GEO Pali-Acc 50	Combination	870,7	-730,12	-114,22	-878,43	923,08	142,88
1149	1334	GEO Pali-Acc Gru	Combination	0,86	-393,82	77,56	-9,8	591,61	-46,68
1149	1336	GEO Pali-Acc Gru	Combination	-14,23	-791,83	93,96	11,47	990,86	-63,83
1149	1337	GEO Pali-Acc Gru	Combination	195,03	-785,75	7,31	-197,91	984,19	22,03
1149	1335	GEO Pali-Acc Gru	Combination	211,63	-385,08	-9,09	-220,69	582,28	39,18
1149	1334	STR Pali-Sisma Y_SL	Combination	-1072,29	-2378,6	1008,55	1038,63	3264,83	-868,06
1149	1336	STR Pali-Sisma Y_SL	Combination	-206,01	-2386,14	490,45	247,14	3287,33	-344,8
1149	1337	STR Pali-Sisma Y_SL	Combination	262,67	-1291,55	-691,69	-241,88	2091,03	837,06
1149	1335	STR Pali-Sisma Y_SL	Combination	-603,84	-1259,05	-173,59	549,84	2043,57	313,79
1150	1336	GEO Pali-Acc 50	Combination	55,28	-1865,2	-62,64	-48,31	2103,78	86,66
1150	1338	GEO Pali-Acc 50	Combination	-5,63	-2301,93	9,12	14,72	2540,93	16,27
1150	1339	GEO Pali-Acc 50	Combination	109,2	-2445,91	-22,5	-108,82	2641,39	55,88
1150	1337	GEO Pali-Acc 50	Combination	170,73	-2007,08	-94,27	-172,46	2202,13	126,27
1150	1336	GEO Pali-Acc Gru	Combination	92,55	-665,39	48,81	-85,06	915,66	-23,65
1150	1338	GEO Pali-Acc Gru	Combination	76,78	-756,33	131,85	-66,74	1007,11	-105,34
1150	1339	GEO Pali-Acc Gru	Combination	82,63	-945,8	135,89	-82,58	1146,64	-99,89
1150	1337	GEO Pali-Acc Gru	Combination	99,2	-857,48	52,84	-101,7	1057,81	-18,2
1150	1336	STR Pali-Sisma Y_SL	Combination	85,7	-1448,3	-147,02	30,01	2722,38	300,5
1150	1338	STR Pali-Sisma Y_SL	Combination	117,98	-963,75	36,36	14,27	2241,14	181,51
1150	1339	STR Pali-Sisma Y_SL	Combination	30,49	-1610,9	132,57	-31,42	2222,33	73,33
1150	1337	STR Pali-Sisma Y_SL	Combination	-1,65	-2092,39	-50,82	-15,85	2700,51	192,33
1151	1338	GEO Pali-Acc 50	Combination	2,41	-2304,47	52,08	16,42	2592,16	-20,48
1151	1340	GEO Pali-Acc 50	Combination	162,17	-1867,91	97,49	-161,19	2152,03	-63,96
1151	1341	GEO Pali-Acc 50	Combination	267,98	-1974,02	-17,63	-282,38	2181,29	51,64
1151	1339	GEO Pali-Acc 50	Combination	107,56	-2411,39	-63,04	-104,11	2622,22	95,12
1151	1338	GEO Pali-Acc Gru	Combination	88,73	-724,71	175,23	-68,52	1026,37	-141,51
1151	1340	GEO Pali-Acc Gru	Combination	179,06	-509,2	233,08	-179,75	806,68	-198,05
1151	1341	GEO Pali-Acc Gru	Combination	179,21	-663,24	152,83	-196,55	877,47	-118,01
1151	1339	GEO Pali-Acc Gru	Combination	89,4	-883,82	94,99	-85,83	1102,23	-61,46
1151	1338	STR Pali-Sisma Y_SL	Combination	24,09	-1499,44	272,91	-100,34	1734,29	-44,18
1151	1340	STR Pali-Sisma Y_SL	Combination	468,85	-489,61	285,57	-566,47	720,19	-118,28
1151	1341	STR Pali-Sisma Y_SL	Combination	505,74	-391,74	-86,97	-527,98	999,23	229,82
1151	1339	STR Pali-Sisma Y_SL	Combination	59,84	-1397,95	-99,64	-60,71	2009,72	303,92
1152	1340	GEO Pali-Acc 50	Combination	4,98	-1399,89	559,52	5,38	1730,94	-529
1152	1342	GEO Pali-Acc 50	Combination	1018,9	-26,56	1116,92	-996,19	360,09	-1089,91
1152	1343	GEO Pali-Acc 50	Combination	1431,9	-1131,88	82,12	-1428,01	1371,3	-38,03
1152	1341	GEO Pali-Acc 50	Combination	413,02	-2502,75	-475,27	-421,48	2739,71	522,88
1152	1340	GEO Pali-Acc Gru	Combination	134,76	-203,5	465,3	-126,57	545,41	-435,9
1152	1342	GEO Pali-Acc Gru	Combination	640,1	357,4	815,39	-622,07	-13,52	-790,91
1152	1343	GEO Pali-Acc Gru	Combination	733,57	-383,82	275	-733,5	637,94	-230,43
1152	1341	GEO Pali-Acc Gru	Combination	227,3	-949,95	-75,08	-237,06	1202,1	124,58
1152	1340	STR Pali-Sisma Y_SL	Combination	464,19	606,13	886,7	-492,56	-29,27	-747,26
1152	1342	STR Pali-Sisma Y_SL	Combination	1931,56	2217,04	1923,11	-1908,05	-1629,82	-1803,59
1152	1343	STR Pali-Sisma Y_SL	Combination	1967,76	51,72	351,66	-1958,93	462,13	-193,48
1152	1341	STR Pali-Sisma Y_SL	Combination	496,87	-1555,15	-684,75	-539,91	2058,62	862,85
1153	1342	GEO Pali-Acc 50	Combination	-409,74	-2044,11	734,56	452,17	2476,2	-699,97
1153	1344	GEO Pali-Acc 50	Combination	287,22	535,62	-401,64	-263,78	-107,32	470,74
1153	95	GEO Pali-Acc 50	Combination	3552,68	3472,86	-671,24	-3576,19	-3279,33	733,76

1153	1343	GEO Pali-Acc 50	Combination	2843,66	801,28	464,96	-2848,19	-603,95	-436,94
1153	1342	GEO Pali-Acc Gru	Combination	20	-777,82	523,24	15,3	1208,04	-491,41
1153	1344	GEO Pali-Acc Gru	Combination	191,59	242,66	-161,75	-167,98	185,23	225,2
1153	95	GEO Pali-Acc Gru	Combination	1535,62	1872,23	-119,88	-1552,6	-1647,32	178,3
1153	1343	GEO Pali-Acc Gru	Combination	1362,11	793,61	565,11	-1367,41	-566,37	-538,31
1153	1342	STR Pali-Sisma Y_SL	Combination	595,82	-1630,84	709,14	-497,78	2590,69	-583,41
1153	1344	STR Pali-Sisma Y_SL	Combination	470,66	756,41	-1960,33	-405,33	196,9	2180,8
1153	95	STR Pali-Sisma Y_SL	Combination	3208,89	6614,89	-1121,02	-3272,76	-6307,56	1310,6
1153	1343	STR Pali-Sisma Y_SL	Combination	3337,76	4070,87	1548,44	-3368,92	-3757	-1453,6
1154	1344	GEO Pali-Acc 50	Combination	53,33	95,44	-1019,72	-39,07	286,95	1100,96
1154	1345	GEO Pali-Acc 50	Combination	-1216,84	-2733,09	-733,4	1190,7	3107,4	785,54
1154	1346	GEO Pali-Acc 50	Combination	1739,93	-2720,4	239,26	-1745,45	3197,83	-207,66
1154	95	GEO Pali-Acc 50	Combination	3031,69	138,67	-47,06	-2996,81	346,84	107,76
1154	1344	GEO Pali-Acc Gru	Combination	16,09	-52,69	-385,07	1,94	452,64	461
1154	1345	GEO Pali-Acc Gru	Combination	-602,93	-1314,07	7,39	583,03	1706,44	42,88
1154	1346	GEO Pali-Acc Gru	Combination	521,75	-1878,77	502,41	-527,87	2340,03	-469,8
1154	95	GEO Pali-Acc Gru	Combination	1152,74	-624,34	109,95	-1120,93	1093,19	-51,68
1154	1344	STR Pali-Sisma Y_SL	Combination	-289,28	-551,7	-2311,63	324,45	1354,19	2559,84
1154	1345	STR Pali-Sisma Y_SL	Combination	-1846,88	-2489,67	-249,91	1732,82	3262,32	407,78
1154	1346	STR Pali-Sisma Y_SL	Combination	-63,94	-6190,39	1308,37	37,97	7403,5	-1204,41
1154	95	STR Pali-Sisma Y_SL	Combination	1522,61	-4308,11	-753,35	-1399,36	5551,07	947,65
1155	1345	GEO Pali-Acc 50	Combination	47,26	-2509,15	-311,46	-47,75	3011,72	346,83
1155	1347	GEO Pali-Acc 50	Combination	-328,37	-4052,24	-246,76	362,38	4561,7	302,21
1155	1348	GEO Pali-Acc 50	Combination	176,28	-4098,57	-106,91	-155,22	4543,28	201,17
1155	1346	GEO Pali-Acc 50	Combination	555,52	-2545,87	-171,61	-568,97	2983,67	245,79
1155	1345	GEO Pali-Acc Gru	Combination	-101,92	-1452,32	338,88	105,75	1963,36	-304,66
1155	1347	GEO Pali-Acc Gru	Combination	-108,66	-2199,46	315,29	145,24	2717,05	-259,53
1155	1348	GEO Pali-Acc Gru	Combination	83,25	-2124,5	158,85	-61,49	2568,01	-61,91
1155	1346	GEO Pali-Acc Gru	Combination	92,62	-1381,06	182,44	-103,6	1818,03	-107,03
1155	1345	STR Pali-Sisma Y_SL	Combination	-1049,42	-4276,08	1159,24	1015	5446,91	-1049,86
1155	1347	STR Pali-Sisma Y_SL	Combination	-278,78	-5224,63	721,99	347,71	6416,12	-571,01
1155	1348	STR Pali-Sisma Y_SL	Combination	127,58	-4272,54	-524,45	-81,45	5350,05	764,78
1155	1346	STR Pali-Sisma Y_SL	Combination	-641,8	-3305,98	-87,21	584,57	4362,82	285,92
1156	1347	GEO Pali-Acc 50	Combination	-83,33	-4133,77	-300,95	141,05	4761,79	399,12
1156	1349	GEO Pali-Acc 50	Combination	-412,98	-4746,17	-417,83	438,26	5367,7	510,14
1156	1350	GEO Pali-Acc 50	Combination	-389,61	-4589,23	-159,3	382,66	5049,63	226,28
1156	1348	GEO Pali-Acc 50	Combination	-59,55	-3971	-42,42	85,05	4437,89	115,26
1156	1347	GEO Pali-Acc Gru	Combination	0,57	-2127,4	177,03	59,62	2763,11	-76,33
1156	1349	GEO Pali-Acc Gru	Combination	-201,52	-2553,81	101,48	226,74	3182,52	-6,25
1156	1350	GEO Pali-Acc Gru	Combination	-203,05	-2478,4	233,35	195,81	2944,81	-163,71
1156	1348	GEO Pali-Acc Gru	Combination	0,98	-2061,73	308,9	26,76	2535,14	-233,79
1156	1347	STR Pali-Sisma Y_SL	Combination	-5,05	-4639,69	-139,11	136,9	6145,81	383,69
1156	1349	STR Pali-Sisma Y_SL	Combination	-493,36	-5054,18	-266,32	550,54	6545,37	491,94
1156	1350	STR Pali-Sisma Y_SL	Combination	-587,51	-5018,04	230,16	565,67	6114,14	-64,42
1156	1348	STR Pali-Sisma Y_SL	Combination	-97,03	-4611,88	357,37	149,86	5722,91	-172,67
1157	1349	GEO Pali-Acc 50	Combination	-335,01	-4788,78	-352,77	397,97	5598,74	412,14
1157	1351	GEO Pali-Acc 50	Combination	-350,85	-4488,6	-526,28	418,57	5299,51	654,99
1157	1352	GEO Pali-Acc 50	Combination	-482,38	-4266,27	-387,02	480,09	4727,12	580,26
1157	1350	GEO Pali-Acc 50	Combination	-468,37	-4550,55	-213,5	461,32	5010,45	337,42
1157	1349	GEO Pali-Acc Gru	Combination	-171,59	-2501,96	251,49	235,48	3324,05	-189,96
1157	1351	GEO Pali-Acc Gru	Combination	-58,15	-2618,38	189,75	126,65	3441,4	-57,61
1157	1352	GEO Pali-Acc Gru	Combination	-111,07	-2599,95	32,95	108,67	3068,49	165,3
1157	1350	GEO Pali-Acc Gru	Combination	-224,08	-2485,72	94,7	217,08	2953,34	32,95
1157	1349	STR Pali-Sisma Y_SL	Combination	-419,92	-4957,8	215,61	568,88	6907,86	-71,15
1157	1351	STR Pali-Sisma Y_SL	Combination	-19,61	-4814,56	73,76	181,77	6767,26	235,96
1157	1352	STR Pali-Sisma Y_SL	Combination	-224,61	-4814,84	-369,11	215,91	5913,21	834,89
1157	1350	STR Pali-Sisma Y_SL	Combination	-626,85	-4943,93	-227,26	604,94	6039,66	527,78
1158	1351	GEO Pali-Acc 50	Combination	-246,5	-4387,18	-760,36	404,69	5650,44	1061,17
1158	1353	GEO Pali-Acc 50	Combination	-380,55	-2877,34	-1031,23	901,91	4213,24	1321,11
1158	1354	GEO Pali-Acc 50	Combination	-745,39	-3014,89	-345,75	1047,33	3253,68	512,91
1158	1352	GEO Pali-Acc 50	Combination	-614,68	-4507,48	-74,88	553,45	4673,63	252,97
1158	1351	GEO Pali-Acc Gru	Combination	-90,89	-2920,66	-23,96	251,97	4206,56	331,67
1158	1353	GEO Pali-Acc Gru	Combination	-198,68	-2681,42	-570,05	730,5	4041,47	866,53
1158	1354	GEO Pali-Acc Gru	Combination	-231,57	-2259,45	-218,58	539,92	2502,17	389,97
1158	1352	GEO Pali-Acc Gru	Combination	-120,8	-2510,06	327,51	58,42	2678,64	-144,88
1158	1351	STR Pali-Sisma Y_SL	Combination	6,25	-5057,99	-468,4	372,77	8095,01	1189,51
1158	1353	STR Pali-Sisma Y_SL	Combination	-198,82	-4211,37	-1290,53	1446,14	7422,05	1984,24
1158	1354	STR Pali-Sisma Y_SL	Combination	-536,73	-4108,55	-460,86	1255,61	4677,02	860,26
1158	1352	STR Pali-Sisma Y_SL	Combination	-328,84	-4963,22	361,26	179,42	5358,03	65,52
1159	1322	GEO Pali-Acc 50	Combination	1721,33	519,52	-322,41	-1704,4	-558,06	311,76
1159	31	GEO Pali-Acc 50	Combination	2146,3	1761,57	328,44	-2163,03	-1806,84	-351,99
1159	1355	GEO Pali-Acc 50	Combination	221,19	823,31	209,24	-223,91	-798,55	-240,66
1159	1356	GEO Pali-Acc 50	Combination	-189,01	-409,27	-441,61	219,94	440,76	423,1
1159	1322	GEO Pali-Acc Gru	Combination	513,8	359,71	-333,14	-493,16	-404,68	318,73
1159	31	GEO Pali-Acc Gru	Combination	690,66	694,18	212,05	-719,22	-748,99	-240,07
1159	1355	GEO Pali-Acc Gru	Combination	297,82	162,98	124,57	-309,65	-134,16	-161,23
1159	1356	GEO Pali-Acc Gru	Combination	119,71	-167,38	-420,63	-82,35	206,03	397,57
1159	1322	STR Pali-Sisma Y_SL	Combination	2238,76	2316,48	-1303,1	-2134,28	-2559,38	1219,32
1159	31	STR Pali-Sisma Y_SL	Combination	1944,17	2891,6	1729,9	-2134,58	-3193,49	-1890
1159	1355	STR Pali-Sisma Y_SL	Combination	1460,66	263,1	1852,3	-1560,76	-113,37	-2061,22
1159	1356	STR Pali-Sisma Y_SL	Combination	1700,53	-286,12	-1180,69	-1505,72	494,83	1048,09

1160	31	GEO Pali-Acc 50	Combination	2081,34	856,55	135,52	-2066,4	-743,5	-159,29
1160	1324	GEO Pali-Acc 50	Combination	1287,94	-1462,24	10,97	-1276,47	1574,59	-17,11
1160	1357	GEO Pali-Acc 50	Combination	-717,99	-1749,28	274,11	711,02	1769,43	-284,53
1160	1355	GEO Pali-Acc 50	Combination	54,53	570,25	398,65	-58,04	-549,41	-426,72
1160	31	GEO Pali-Acc Gru	Combination	473,49	-943,82	84,99	-465,05	1073,97	-110,89
1160	1324	GEO Pali-Acc Gru	Combination	179,16	-1345,96	-360,36	-168,1	1476,64	354,68
1160	1357	GEO Pali-Acc Gru	Combination	-224,02	-941,22	-193,87	213,64	964,68	181,8
1160	1355	GEO Pali-Acc Gru	Combination	50,16	-523,19	251,49	-63,17	546,12	-283,76
1160	31	STR Pali-Sisma Y_SL	Combination	610,44	-6628,28	1353,91	-605,19	7304,72	-1503,39
1160	1324	STR Pali-Sisma Y_SL	Combination	-479,36	-6456,98	-1448,98	524,27	7141,35	1404,92
1160	1357	STR Pali-Sisma Y_SL	Combination	-836,54	-3439,06	-572,82	768,69	3559,61	490,89
1160	1355	STR Pali-Sisma Y_SL	Combination	138,09	-3498,51	2230,07	-245,61	3611,14	-2417,41
1161	1324	GEO Pali-Acc 50	Combination	524,66	-1354,27	47,96	-521,95	1422,84	-47,12
1161	1326	GEO Pali-Acc 50	Combination	74,88	-2398,65	-31,38	-71,12	2467,43	46,22
1161	1358	GEO Pali-Acc 50	Combination	-295,01	-2377,61	166,15	295,61	2430,6	-155,33
1161	1357	GEO Pali-Acc 50	Combination	150,39	-1331,76	245,49	-150,83	1384,53	-248,67
1161	1324	GEO Pali-Acc Gru	Combination	45,27	-942,11	-269,54	-44,65	1020,58	269,93
1161	1326	GEO Pali-Acc Gru	Combination	36,39	-1006,4	-104,13	-34,78	1085,08	119,5
1161	1358	GEO Pali-Acc Gru	Combination	-63,04	-1224,34	-109,08	60,76	1283,57	119,48
1161	1357	GEO Pali-Acc Gru	Combination	-53,4	-1161,44	-274,49	50,13	1220,47	269,91
1161	1324	STR Pali-Sisma Y_SL	Combination	-318,59	-3293	-1021,5	305,38	3686,77	1007,32
1161	1326	STR Pali-Sisma Y_SL	Combination	-297,44	-2671,39	79,35	285,86	3065,48	-24,59
1161	1358	STR Pali-Sisma Y_SL	Combination	-605,8	-4052,61	151	574,21	4346,62	-138,58
1161	1357	STR Pali-Sisma Y_SL	Combination	-614,34	-4688,19	-949,85	581,12	4981,87	893,33
1162	1326	GEO Pali-Acc 50	Combination	-7,68	-2281,65	44,73	10,28	2344,6	-30,97
1162	1328	GEO Pali-Acc 50	Combination	-75,51	-2350,13	-103,08	82	2413,86	118,36
1162	1359	GEO Pali-Acc 50	Combination	-207,77	-2200,73	-53,55	213,16	2258,94	74,54
1162	1358	GEO Pali-Acc 50	Combination	-140,03	-2132,54	94,26	141,52	2189,97	-74,79
1162	1326	GEO Pali-Acc Gru	Combination	4,87	-1172,04	-79,81	-4,96	1242,17	93,78
1162	1328	GEO Pali-Acc Gru	Combination	118,21	-930,93	-160,12	-112,97	1002,12	175,06
1162	1359	GEO Pali-Acc Gru	Combination	78,1	-846,18	-210,47	-74,19	910,72	230,77
1162	1358	GEO Pali-Acc Gru	Combination	-36,89	-1085,57	-130,16	35,46	1149,05	149,49
1162	1326	STR Pali-Sisma Y_SL	Combination	-361,98	-3471,32	251,35	337,74	3802,14	-214,03
1162	1328	STR Pali-Sisma Y_SL	Combination	216,23	-2274,67	-253,26	-197,41	2614,11	293,05
1162	1359	STR Pali-Sisma Y_SL	Combination	127,4	-1708,42	-515,1	-113,82	2021,64	597,7
1162	1358	STR Pali-Sisma Y_SL	Combination	-468,22	-2887,45	-10,49	438,74	3192,06	72,62
1163	1328	GEO Pali-Acc 50	Combination	-60,22	-2318,93	3,95	67,32	2385,7	12,89
1163	1330	GEO Pali-Acc 50	Combination	311,26	-1457,61	8,13	-300,17	1525,17	11,73
1163	1360	GEO Pali-Acc 50	Combination	127,31	-1500,89	-155,19	-116,42	1567,45	181,88
1163	1359	GEO Pali-Acc 50	Combination	-248,13	-2357,26	-159,38	255,03	2423,02	183,04
1163	1328	GEO Pali-Acc Gru	Combination	119,58	-937,75	-126,78	-113,85	1011,39	142,5
1163	1330	GEO Pali-Acc Gru	Combination	371,59	-393,93	-26,42	-362,15	468,32	45,65
1163	1360	GEO Pali-Acc Gru	Combination	283,81	-532,06	-142,03	-274,75	604,57	168,12
1163	1359	GEO Pali-Acc Gru	Combination	29,89	-1073,53	-242,38	-24,54	1145,3	264,98
1163	1328	STR Pali-Sisma Y_SL	Combination	245,36	-1950,38	-287,72	-227,55	2284,78	335,93
1163	1330	STR Pali-Sisma Y_SL	Combination	818,26	-265,37	113,94	-786,78	602,5	-55,43
1163	1360	STR Pali-Sisma Y_SL	Combination	590,77	-791,42	-75,15	-559,39	1128,04	145,72
1163	1359	STR Pali-Sisma Y_SL	Combination	11,06	-2468,77	-476,81	6,66	2802,66	537,08
1164	1330	GEO Pali-Acc 50	Combination	440,05	-2031,2	140,9	-429,99	2093,59	-116,38
1164	1332	GEO Pali-Acc 50	Combination	1339,07	-121,33	-430,72	-1326,82	184,16	445,6
1164	1361	GEO Pali-Acc 50	Combination	779,94	456,61	-857,3	-765,62	-383,42	869,8
1164	1360	GEO Pali-Acc 50	Combination	-107,94	-1459,63	-285,68	120,08	1532,38	307,82
1164	1330	GEO Pali-Acc Gru	Combination	402,97	-749,43	34,43	-394,32	819,92	-10,09
1164	1332	GEO Pali-Acc Gru	Combination	867,06	140,08	-243,27	-854,98	-68,9	256,97
1164	1361	GEO Pali-Acc Gru	Combination	652,66	430,6	-478,96	-639,17	-352,38	489,88
1164	1360	GEO Pali-Acc Gru	Combination	195	-463,66	-201,26	-184,94	541,2	222,82
1164	1330	STR Pali-Sisma Y_SL	Combination	847,64	-1380,17	396,95	-824,08	1677,68	-324,97
1164	1332	STR Pali-Sisma Y_SL	Combination	2218,31	884,32	-877,5	-2158,68	-579,59	895,84
1164	1361	STR Pali-Sisma Y_SL	Combination	1866,58	2341,02	-1630,85	-1797,59	-1989,54	1631,08
1164	1360	STR Pali-Sisma Y_SL	Combination	509,76	65,16	-356,4	-476,85	279,1	410,27
1165	1332	GEO Pali-Acc 50	Combination	2826,85	1074,37	-571,26	-2824,02	-1058,67	580,9
1165	33	GEO Pali-Acc 50	Combination	3702,97	4601,62	419,01	-3717,73	-4589,43	-428,94
1165	1362	GEO Pali-Acc 50	Combination	167,37	2725,12	264,49	-161,45	-2609,57	-272,92
1165	1361	GEO Pali-Acc 50	Combination	-712,53	-762,59	-725,79	736,03	881,66	736,92
1165	1332	GEO Pali-Acc Gru	Combination	1465,22	990,34	-313,25	-1462	-963,48	319,34
1165	33	GEO Pali-Acc Gru	Combination	1863,9	2453,96	418,4	-1888,73	-2432,71	-428,5
1165	1362	GEO Pali-Acc Gru	Combination	525,54	1333,29	314,07	-530,83	-1214,33	-320,79
1165	1361	GEO Pali-Acc Gru	Combination	117,01	-107,12	-417,58	-94,25	231,69	427,05
1165	1332	STR Pali-Sisma Y_SL	Combination	3556,11	4802,43	-1343,86	-3544,74	-4739,04	1334,21
1165	33	STR Pali-Sisma Y_SL	Combination	3933,21	8118,4	1738,48	-4057,88	-8082,21	-1834,78
1165	1362	STR Pali-Sisma Y_SL	Combination	1466,97	4050,08	1872,79	-1493,96	-3525,46	-1983,85
1165	1361	STR Pali-Sisma Y_SL	Combination	1011,54	836,69	-1209,55	-902,48	-284,86	1185,14
1166	33	GEO Pali-Acc 50	Combination	3379,56	2372,54	151,62	-3348,13	-2129,44	-156,97
1166	1335	GEO Pali-Acc 50	Combination	2258,02	-826,11	-5,16	-2243,84	1065,76	26,13
1166	1363	GEO Pali-Acc 50	Combination	-1220,08	-1384,79	373,58	1207,94	1492,83	-354,06
1166	1362	GEO Pali-Acc 50	Combination	-136,72	1816,71	530,36	141,83	-1705,22	-537,16
1166	33	GEO Pali-Acc Gru	Combination	1541,68	239,14	204,74	-1522,38	2,75	-204,37
1166	1335	GEO Pali-Acc Gru	Combination	914,65	-830,84	-193,97	-900,25	1071,75	221,52
1166	1363	GEO Pali-Acc Gru	Combination	-374,88	-665,52	133,65	363,97	779,87	-108,35
1166	1362	GEO Pali-Acc Gru	Combination	222,4	421,27	532,36	-228,41	-305,94	-534,23
1166	33	STR Pali-Sisma Y_SL	Combination	2276,31	-3220,48	1301,26	-2193,98	4291,68	-1359,43

1166	1335	STR Pali-Sisma Y_SL	Combination	721,78	-4371,61	-1417,68	-623,75	5445,96	1493,25
1166	1363	STR Pali-Sisma Y_SL	Combination	-1487,28	-1824,78	-383,3	1465,83	2301,72	437,36
1166	1362	STR Pali-Sisma Y_SL	Combination	-66,4	-562,34	2335,65	29,24	1036,14	-2415,31
1167	1335	GEO Pali-Acc 50	Combination	932,05	-605,55	44,94	-926,67	801,14	-18,86
1167	1337	GEO Pali-Acc 50	Combination	268,06	-2206,91	-82,7	-254,88	2404,05	125,15
1167	1364	GEO Pali-Acc 50	Combination	-347,32	-2188,77	206,69	351,97	2343,31	-159,54
1167	1363	GEO Pali-Acc 50	Combination	309,85	-585,57	334,34	-313	738,55	-303,55
1167	1335	GEO Pali-Acc Gru	Combination	473,97	-295,91	-78,31	-467,7	496,17	107,97
1167	1337	GEO Pali-Acc Gru	Combination	250,05	-811,45	83,14	-236,69	1013,14	-38,63
1167	1364	GEO Pali-Acc Gru	Combination	-29,88	-1072,86	190,29	34,23	1229,51	-139,12
1167	1363	GEO Pali-Acc Gru	Combination	194,05	-559,2	28,84	-196,79	714,43	7,47
1167	1335	STR Pali-Sisma Y_SL	Combination	189,92	-1085,54	-927,19	-145,93	1889,66	1035,48
1167	1337	STR Pali-Sisma Y_SL	Combination	24,35	-1353,97	41,45	76,18	2169,4	103,96
1167	1364	STR Pali-Sisma Y_SL	Combination	-596,34	-2697,57	147,03	660,68	3332,06	-32,04
1167	1363	STR Pali-Sisma Y_SL	Combination	-421,68	-2442,17	-821,6	429,48	3065,36	899,47
1168	1337	GEO Pali-Acc 50	Combination	122,45	-1991,54	37,44	-109,08	2189,61	8,9
1168	1339	GEO Pali-Acc 50	Combination	-40,98	-2501,14	-139,47	54,53	2699,25	189,02
1168	1365	GEO Pali-Acc 50	Combination	-251,26	-2347,56	-84,66	257,04	2506,8	141,38
1168	1364	GEO Pali-Acc 50	Combination	-88,48	-1838,02	92,25	94,07	1997,21	-38,74
1168	1337	GEO Pali-Acc Gru	Combination	198,67	-820	135,79	-184,94	1023,58	-85,98
1168	1339	GEO Pali-Acc Gru	Combination	168,68	-946,17	69,51	-155,48	1149,64	-16,08
1168	1365	GEO Pali-Acc Gru	Combination	48,58	-908,73	76,42	-43,71	1070,53	-16,15
1168	1364	GEO Pali-Acc Gru	Combination	77,95	-782,07	142,71	-72,54	943,98	-86,05
1168	1337	STR Pali-Sisma Y_SL	Combination	-132,49	-2056,02	250,78	194,75	2680,09	-109,23
1168	1339	STR Pali-Sisma Y_SL	Combination	298,06	-1619,93	-214,63	-266,18	2237,92	322,72
1168	1365	STR Pali-Sisma Y_SL	Combination	103,1	-1102,3	-526,73	-59,42	1779,27	624,51
1168	1364	STR Pali-Sisma Y_SL	Combination	-344,65	-1521,28	-61,32	418,7	2204,32	192,56
1169	1339	GEO Pali-Acc 50	Combination	-25,67	-2436,28	-26,58	42,3	2649,75	74,83
1169	1341	GEO Pali-Acc 50	Combination	282,27	-1972,91	-30,72	-253,7	2188,77	92,88
1169	1366	GEO Pali-Acc 50	Combination	28,34	-2037,75	-198,65	-10,05	2202,25	278,34
1169	1365	GEO Pali-Acc 50	Combination	-283,33	-2496,24	-194,52	289,68	2658,35	260,29
1169	1339	GEO Pali-Acc Gru	Combination	190,97	-857,55	99,29	-174,25	1078,59	-48,34
1169	1341	GEO Pali-Acc Gru	Combination	309,95	-643,05	173,56	-281,45	866,45	-107,23
1169	1366	GEO Pali-Acc Gru	Combination	144,45	-783,08	124,75	-127,3	949,75	-39,19
1169	1365	GEO Pali-Acc Gru	Combination	26,22	-997,73	50,48	-20,85	1162,04	19,71
1169	1339	STR Pali-Sisma Y_SL	Combination	338,25	-1333,68	-284,95	-306,3	1952,01	391,42
1169	1341	STR Pali-Sisma Y_SL	Combination	718,11	-357,85	69,22	-711,13	971,19	111,11
1169	1366	STR Pali-Sisma Y_SL	Combination	339,4	-945,18	-94,21	-386,11	1290,06	278,67
1169	1365	STR Pali-Sisma Y_SL	Combination	-42,84	-1917,25	-448,39	21,09	2267,13	558,98
1170	1341	GEO Pali-Acc 50	Combination	434,92	-2591,13	151,97	-400,42	2836,68	-76,21
1170	1343	GEO Pali-Acc 50	Combination	1360,38	-1053,43	-517,97	-1367,05	1290,74	590,28
1170	1367	GEO Pali-Acc 50	Combination	679,25	-423,82	-1042,13	-703,01	575,66	1118,52
1170	1366	GEO Pali-Acc 50	Combination	-234,07	-1968,31	-372,2	251,48	2128,39	452,04
1170	1341	GEO Pali-Acc Gru	Combination	389,69	-938,25	291,83	-353,61	1199,56	-210,83
1170	1343	GEO Pali-Acc Gru	Combination	825,09	-344,74	-58,88	-837,15	596,43	139,08
1170	1367	GEO Pali-Acc Gru	Combination	460,7	-41,21	-335,05	-492,85	192,46	421,21
1170	1366	GEO Pali-Acc Gru	Combination	34,09	-641,02	15,67	-18,09	801,91	71,29
1170	1341	STR Pali-Sisma Y_SL	Combination	817,1	-1506,7	473,08	-830,93	2016,02	-257,49
1170	1343	STR Pali-Sisma Y_SL	Combination	2256,66	125,1	-764,28	-2306,02	377,11	971,84
1170	1367	STR Pali-Sisma Y_SL	Combination	1578,51	1408,28	-1708,04	-1656,18	-1047,61	1899,27
1170	1366	STR Pali-Sisma Y_SL	Combination	153,05	-233,15	-470,68	-195,18	600,92	669,94
1171	1343	GEO Pali-Acc 50	Combination	2956,01	522,32	-745,85	-2971,11	-327,11	802,09
1171	95	GEO Pali-Acc 50	Combination	3715,26	3806,81	531,54	-3727,26	-3610,97	-545,64
1171	1368	GEO Pali-Acc 50	Combination	-91,41	1507,48	458,51	104,95	-1184,01	-430,75
1171	1367	GEO Pali-Acc 50	Combination	-862,16	-1728,41	-818,88	872,6	2051,27	916,99
1171	1343	GEO Pali-Acc Gru	Combination	1556,44	722,05	-202,85	-1573,87	-497,23	265,28
1171	95	GEO Pali-Acc Gru	Combination	1832,54	2042,05	642,55	-1842,56	-1815,74	-649,81
1171	1368	GEO Pali-Acc Gru	Combination	113,55	678,91	653,98	-102,69	-348,23	-611,02
1171	1367	GEO Pali-Acc Gru	Combination	-172,19	-615,7	-191,43	175,63	944,9	304,07
1171	1343	STR Pali-Sisma Y_SL	Combination	3852,19	3994,88	-1363,9	-3941,54	-3692,65	1508,13
1171	95	STR Pali-Sisma Y_SL	Combination	4170,35	6986,05	1730,05	-4292,43	-6690,37	-1776,5
1171	1368	STR Pali-Sisma Y_SL	Combination	813,76	2655,28	1955,29	-843	-1895,41	-1916,94
1171	1367	STR Pali-Sisma Y_SL	Combination	427,74	-237,75	-1138,67	-424,25	1004,17	1367,68
1172	95	GEO Pali-Acc 50	Combination	3227,39	488,74	256,83	-3180,99	-0,93	-272,75
1172	1346	GEO Pali-Acc 50	Combination	1983,62	-2982,6	-81,04	-1907,8	3476,29	154,11
1172	1369	GEO Pali-Acc 50	Combination	-1741,33	-3390,19	395,08	1771,24	3654,33	-265,6
1172	1368	GEO Pali-Acc 50	Combination	-549,36	96,42	732,95	549,85	161,84	-692,46
1172	95	GEO Pali-Acc Gru	Combination	1461,35	-453,05	490,12	-1422,57	923,28	-497,51
1172	1346	GEO Pali-Acc Gru	Combination	823,57	-1927,98	118,24	-744,85	2406,2	-36,03
1172	1369	GEO Pali-Acc Gru	Combination	-832,33	-1869,53	437,9	869,34	2139,17	-291,86
1172	1368	GEO Pali-Acc Gru	Combination	-225,81	-378,83	809,78	222,87	640,48	-753,34
1172	95	STR Pali-Sisma Y_SL	Combination	2564,03	-3899,28	1381,68	-2498,98	5130,59	-1423,4
1172	1346	STR Pali-Sisma Y_SL	Combination	1033,22	-6171,51	-875,2	-868,88	7422,68	1066,96
1172	1369	STR Pali-Sisma Y_SL	Combination	-2075,22	-4317,23	58,26	2110,71	4924,18	252,99
1172	1368	STR Pali-Sisma Y_SL	Combination	-676,37	-1941,65	2315,15	612,58	2528,73	-2237,38
1173	1346	GEO Pali-Acc 50	Combination	632,33	-2459,76	-48,72	-564,43	2913,83	164,37
1173	1348	GEO Pali-Acc 50	Combination	-266,02	-4257,79	-198,95	291,75	4703,42	317,66
1173	1370	GEO Pali-Acc 50	Combination	-991,01	-4236,99	227,23	1009,37	4645,76	-119,24
1173	1369	GEO Pali-Acc 50	Combination	-95,77	-2441,7	377,46	156,3	2858,91	-272,53
1173	1346	GEO Pali-Acc Gru	Combination	276,98	-1350,81	184,85	-203,12	1804,75	-59,85
1173	1348	GEO Pali-Acc Gru	Combination	-148,54	-2164,23	193,42	173,23	2608,33	-68,86

1173	1370	GEO Pali-Acc Gru	Combination	-517,8	-2256,04	392,01	537,31	2674,26	-275,59
1173	1369	GEO Pali-Acc Gru	Combination	-86,65	-1451,24	383,44	155,34	1879,3	-266,57
1173	1346	STR Pali-Sisma Y_SL	Combination	207,35	-3202,65	-592,33	-74,26	4297,55	878,83
1173	1348	STR Pali-Sisma Y_SL	Combination	-563,69	-4344,3	45,88	609,43	5421,74	250,48
1173	1370	STR Pali-Sisma Y_SL	Combination	-1421,93	-5316,57	457,23	1444,65	6278,91	-193,23
1173	1369	STR Pali-Sisma Y_SL	Combination	-632,1	-4199,87	-180,98	742,16	5179,67	435,13
1174	1348	GEO Pali-Acc 50	Combination	-449,95	-4000,74	-2,58	480,12	4468,56	99,86
1174	1350	GEO Pali-Acc 50	Combination	-583,94	-4676,44	-152,42	666,3	5154,7	287,27
1174	1371	GEO Pali-Acc 50	Combination	-809,78	-4567,45	-120,52	874,07	4955,36	287,91
1174	1370	GEO Pali-Acc 50	Combination	-685,01	-3883,7	29,32	697,11	4261,17	100,5
1174	1348	GEO Pali-Acc Gru	Combination	-251,45	-2095,14	334,65	282,11	2569,13	-231,92
1174	1350	GEO Pali-Acc Gru	Combination	-183,26	-2491,52	257,61	266,39	2976,01	-117,99
1174	1371	GEO Pali-Acc Gru	Combination	-286,18	-2441,98	170,83	351,61	2837,98	2,57
1174	1370	GEO Pali-Acc Gru	Combination	-358,32	-2042,31	247,86	371,29	2427,82	-111,36
1174	1348	STR Pali-Sisma Y_SL	Combination	-797,1	-4675,14	480,15	849,54	5786,09	-239,42
1174	1350	STR Pali-Sisma Y_SL	Combination	-209,42	-5019,17	224,31	398,66	6157,49	108,61
1174	1371	STR Pali-Sisma Y_SL	Combination	-468,29	-4829,32	-240,01	613,76	5748,72	655,62
1174	1370	STR Pali-Sisma Y_SL	Combination	-1083,21	-4459,18	15,82	1091,87	5351,22	307,59
1175	1350	GEO Pali-Acc 50	Combination	-610,3	-4560,7	-240,47	692,56	5038,45	432,26
1175	1352	GEO Pali-Acc 50	Combination	-801,81	-4348,4	-359,48	1021,03	4853,55	488,85
1175	1372	GEO Pali-Acc 50	Combination	-956,74	-4370,9	-124,46	1135,16	4672,06	223,06
1175	1371	GEO Pali-Acc 50	Combination	-763,74	-4584,82	-5,44	805,2	4858,6	166,47
1175	1350	GEO Pali-Acc Gru	Combination	-214,72	-2508,73	171,56	298,09	2994,42	26,08
1175	1352	GEO Pali-Acc Gru	Combination	-318,03	-2616,47	-42,9	540,95	3130,07	176,63
1175	1372	GEO Pali-Acc Gru	Combination	-363,16	-2499,58	70,39	544,78	2806,65	32,21
1175	1371	GEO Pali-Acc Gru	Combination	-250,14	-2401,89	284,85	292,2	2681,06	-118,34
1175	1350	STR Pali-Sisma Y_SL	Combination	-258,72	-4931,42	-188,39	447,89	6069,37	656,1
1175	1352	STR Pali-Sisma Y_SL	Combination	-625,21	-4833,83	-405,19	1142,59	6037,42	719,27
1175	1372	STR Pali-Sisma Y_SL	Combination	-831,77	-4929,62	21,5	1251,29	5643,91	220,04
1175	1371	STR Pali-Sisma Y_SL	Combination	-445,14	-5047,82	238,31	536,46	5696,46	156,87
1176	1352	GEO Pali-Acc 50	Combination	-783,04	-4393,15	-257,66	943,31	4603,6	371,88
1176	1354	GEO Pali-Acc 50	Combination	-651,09	-3144,03	-248,64	661,81	3324,57	307,08
1176	1373	GEO Pali-Acc 50	Combination	-860,23	-3200,97	-266,04	882,13	3437,39	229,52
1176	1372	GEO Pali-Acc 50	Combination	-999,19	-4444,48	-275,06	1170,64	4710,81	294,31
1176	1352	GEO Pali-Acc Gru	Combination	-316,61	-2527,11	10,05	479,55	2740,76	108,05
1176	1354	GEO Pali-Acc Gru	Combination	-354,66	-2306,17	13,53	365,32	2489,36	47,41
1176	1373	GEO Pali-Acc Gru	Combination	-388,36	-2320,61	-29,88	410,56	2561,51	-5,64
1176	1372	GEO Pali-Acc Gru	Combination	-354,48	-2538,47	-33,35	528,96	2809,83	55
1176	1352	STR Pali-Sisma Y_SL	Combination	-630,43	-4900,72	-131,31	1007,1	5400,75	406,39
1176	1354	STR Pali-Sisma Y_SL	Combination	-496,77	-4223,38	-169,68	517,24	4652,17	308,8
1176	1373	STR Pali-Sisma Y_SL	Combination	-681,45	-4235,45	-413,09	728,67	4798,01	326,47
1176	1372	STR Pali-Sisma Y_SL	Combination	-833,9	-4899,5	-374,72	1237,33	5533,3	424,06
1177	1356	GEO Pali-Acc 50	Combination	52,52	258,69	-262,04	-65,64	-236	247,24
1177	1355	GEO Pali-Acc 50	Combination	-195,21	120,38	46,69	209,56	-92,2	-48,45
1177	1374	GEO Pali-Acc 50	Combination	-853,39	-291,71	193,84	863,63	299,3	-185,5
1177	1375	GEO Pali-Acc 50	Combination	-611,17	-150,19	-114,9	593,93	152,29	110,19
1177	1356	GEO Pali-Acc Gru	Combination	-157,72	-70,82	-237,77	140,08	98,48	220,23
1177	1355	GEO Pali-Acc Gru	Combination	-63,75	-61,38	-39,3	74,64	94,74	35,93
1177	1374	GEO Pali-Acc Gru	Combination	-156,62	-262,99	-82,5	162,44	270,99	90,86
1177	1375	GEO Pali-Acc Gru	Combination	-252,59	-271,32	-280,97	229,88	273,62	275,15
1177	1356	STR Pali-Sisma Y_SL	Combination	-401,45	-477,32	-153,41	275,79	621,93	45,32
1177	1355	STR Pali-Sisma Y_SL	Combination	257,93	-206,65	924,05	-236,65	380,65	-954,06
1177	1374	STR Pali-Sisma Y_SL	Combination	-48,34	-1264,54	613,88	43,61	1308,51	-579,55
1177	1375	STR Pali-Sisma Y_SL	Combination	-744,48	-1520,25	-463,59	592,81	1534,84	419,84
1178	1355	GEO Pali-Acc 50	Combination	-265,39	-196,96	283,06	278,96	221,22	-281,46
1178	1357	GEO Pali-Acc 50	Combination	-12,06	-904,86	406,42	29,19	929,83	-407,66
1178	1376	GEO Pali-Acc 50	Combination	-630,15	-1174,94	84,79	647,86	1202,84	-75,97
1178	1374	GEO Pali-Acc 50	Combination	-882,37	-470,12	-38,57	896,52	497,31	50,23
1178	1355	GEO Pali-Acc Gru	Combination	-160,9	-682,64	66,41	170,61	710,12	-65,38
1178	1357	GEO Pali-Acc Gru	Combination	135,4	-752,09	9,2	-120,7	780,57	-11,27
1178	1376	GEO Pali-Acc Gru	Combination	36,37	-702,63	-240,97	-21,13	733,78	249,61
1178	1374	GEO Pali-Acc Gru	Combination	-258,16	-635,11	-183,77	268,4	665,27	195,51
1178	1355	STR Pali-Sisma Y_SL	Combination	-268,48	-3569,12	1174,37	282,34	3706,02	-1182,8
1178	1357	STR Pali-Sisma Y_SL	Combination	816,14	-3119,23	573,15	-774,69	3261,64	-611,53
1178	1376	STR Pali-Sisma Y_SL	Combination	558,87	-2456,01	-221,27	-513,49	2618,09	227,19
1178	1374	STR Pali-Sisma Y_SL	Combination	-523,2	-2908,42	379,95	540,99	3064,99	-344,08
1179	1357	GEO Pali-Acc 50	Combination	-243,13	-1547,05	347,52	266,78	1604,64	-341,52
1179	1358	GEO Pali-Acc 50	Combination	-138,74	-2209,77	67,54	153,42	2265,57	-58,31
1179	1377	GEO Pali-Acc 50	Combination	-438,99	-1944,12	-131,19	449,29	1978,04	149,05
1179	1376	GEO Pali-Acc 50	Combination	-548,25	-1278,59	148,79	567,53	1314,3	-134,16
1179	1357	GEO Pali-Acc Gru	Combination	48,01	-1170,49	-107,97	-26,19	1234,54	113,37
1179	1358	GEO Pali-Acc Gru	Combination	58,43	-1170,71	-270,51	-45,81	1232,93	278,76
1179	1377	GEO Pali-Acc Gru	Combination	-2,56	-1001,3	-280,99	10,18	1038,54	298,59
1179	1376	GEO Pali-Acc Gru	Combination	-18,54	-995,75	-118,45	35,37	1034,83	133,2
1179	1357	STR Pali-Sisma Y_SL	Combination	519,97	-4567,1	-42,16	-443,91	4882,64	29,2
1179	1358	STR Pali-Sisma Y_SL	Combination	112,18	-3803,23	-730,22	-72,04	4111,59	730,12
1179	1377	STR Pali-Sisma Y_SL	Combination	-69,36	-3088,62	-272,18	85,81	3278,57	326,83
1179	1376	STR Pali-Sisma Y_SL	Combination	294,75	-3809,53	415,88	-242,37	4006,66	-374,09
1180	1358	GEO Pali-Acc 50	Combination	-236,45	-2166,56	-8,84	252,02	2226,8	26,71
1180	1359	GEO Pali-Acc 50	Combination	-194,02	-2183,25	52,24	205,23	2242,62	-25,6
1180	1378	GEO Pali-Acc 50	Combination	-351,03	-2287,41	11,43	361,14	2341,28	17,07

1180	1377	GEO Pali-Acc 50	Combination	-397,25	-2267,19	-49,65	411,71	2321,94	69,38
1180	1358	GEO Pali-Acc Gru	Combination	49,82	-1062,58	-254,29	-36,35	1129,03	271,47
1180	1359	GEO Pali-Acc Gru	Combination	137,19	-840,01	-84,57	-128,5	905,51	110,85
1180	1378	GEO Pali-Acc Gru	Combination	59,45	-1057,03	-121,43	-52,1	1115,89	149,44
1180	1377	GEO Pali-Acc Gru	Combination	-27,95	-1279,43	-291,14	40,09	1339,24	310,06
1180	1358	STR Pali-Sisma Y_SL	Combination	174,95	-2802,22	-638,45	-132,69	3121,18	688,06
1180	1359	STR Pali-Sisma Y_SL	Combination	21,52	-1686,2	114,3	-5,91	1999,82	-27,23
1180	1378	STR Pali-Sisma Y_SL	Combination	-222,44	-2622,23	416,83	233,91	2915,17	-336,23
1180	1377	STR Pali-Sisma Y_SL	Combination	-63,04	-3744,18	-335,92	101,16	4042,46	379,06
1181	1359	GEO Pali-Acc 50	Combination	-176,84	-2309,18	-36,03	189,56	2376,11	65,35
1181	1360	GEO Pali-Acc 50	Combination	-201,52	-1600,47	-277,3	209,65	1666,48	302,96
1181	1379	GEO Pali-Acc 50	Combination	-377,36	-1348,42	-137,5	384,4	1409,03	165,14
1181	1378	GEO Pali-Acc 50	Combination	-348,11	-2060,94	103,77	359,75	2122,47	-72,47
1181	1359	GEO Pali-Acc Gru	Combination	138,41	-1039,39	-124,72	-128,28	1112,12	153,29
1181	1360	GEO Pali-Acc Gru	Combination	178,76	-565,5	-258,24	-171,76	637,61	282,36
1181	1379	GEO Pali-Acc Gru	Combination	86,45	-427,95	-211,98	-80,74	493,55	237,99
1181	1378	GEO Pali-Acc Gru	Combination	48,9	-904,31	-78,46	-40,07	970,53	108,92
1181	1359	STR Pali-Sisma Y_SL	Combination	31,22	-2446,36	180,4	-11,48	2780,65	-97,65
1181	1360	STR Pali-Sisma Y_SL	Combination	135,6	-900,84	-727,45	-118,41	1234,63	784,57
1181	1379	STR Pali-Sisma Y_SL	Combination	-34,49	129,51	-553,48	48,51	188,39	623,85
1181	1378	STR Pali-Sisma Y_SL	Combination	-142,15	-1412,07	354,36	158,71	1730,48	-258,38
1182	1360	GEO Pali-Acc 50	Combination	13,18	-1234,38	-475,24	-3,82	1306,58	496,35
1182	1361	GEO Pali-Acc 50	Combination	-378,21	23,96	-659,03	376,1	45,94	682,18
1182	1380	GEO Pali-Acc 50	Combination	-854,93	151,81	-125,87	855,35	-69,28	159,53
1182	1379	GEO Pali-Acc 50	Combination	-468,73	-1097,83	57,92	480,61	1182,66	-26,3
1182	1360	GEO Pali-Acc Gru	Combination	252,36	-393,32	-344,39	-244,35	470,45	363,98
1182	1361	GEO Pali-Acc Gru	Combination	121,75	265,55	-328,72	-125,52	-190,78	351,2
1182	1380	GEO Pali-Acc Gru	Combination	-82,66	210,35	-112,23	81,19	-124,06	144,3
1182	1379	GEO Pali-Acc Gru	Combination	44,16	-443,56	-127,9	-33,84	532,21	157,07
1182	1360	STR Pali-Sisma Y_SL	Combination	330,85	46,72	-1063,59	-312,12	294,71	1104,02
1182	1361	STR Pali-Sisma Y_SL	Combination	-326,51	1885,06	-900,26	287,32	-1555,22	944,95
1182	1380	STR Pali-Sisma Y_SL	Combination	-738,07	1631,44	-66,5	713,95	-1226,22	140,49
1182	1379	STR Pali-Sisma Y_SL	Combination	-102,7	-182,92	-229,83	136,51	599,73	299,56
1183	1361	GEO Pali-Acc 50	Combination	-110,88	625,63	-492,13	117,95	-509,84	513,9
1183	1362	GEO Pali-Acc 50	Combination	-190,13	1385,73	56,04	204,61	-1268,47	-19,8
1183	1381	GEO Pali-Acc 50	Combination	-1150,52	526,86	254,57	1159,54	-436,89	-205,68
1183	1380	GEO Pali-Acc 50	Combination	-1077,24	-224,74	-293,59	1078,86	313,23	328,02
1183	1361	GEO Pali-Acc Gru	Combination	184,78	376,99	-241,75	-179,28	-255,87	262,79
1183	1362	GEO Pali-Acc Gru	Combination	227,21	803,07	163,17	-214,89	-680,58	-127,49
1183	1381	GEO Pali-Acc Gru	Combination	-156,87	232,09	206,02	163,25	-139,29	-156,98
1183	1380	GEO Pali-Acc Gru	Combination	-203,28	-189,06	-198,9	202,85	280,49	233,31
1183	1361	STR Pali-Sisma Y_SL	Combination	-356,59	1483,08	-291,01	357,47	-952,88	311,07
1183	1362	STR Pali-Sisma Y_SL	Combination	449,71	2926,61	1065,67	-397,26	-2386,1	-977,25
1183	1381	STR Pali-Sisma Y_SL	Combination	-341,23	1108,98	674,15	370,91	-682,29	-518,19
1183	1380	STR Pali-Sisma Y_SL	Combination	-1175,56	-304,44	-682,54	1153,67	720,82	770,13
1184	1362	GEO Pali-Acc 50	Combination	-308,51	571,55	396,3	322,17	-458,35	-358,43
1184	1363	GEO Pali-Acc 50	Combination	186,96	107,42	531,42	-162,36	7,97	-501,52
1184	1382	GEO Pali-Acc 50	Combination	-761,03	-250,41	53,14	784,79	361,6	-7,61
1184	1381	GEO Pali-Acc 50	Combination	-1257,8	212,75	-81,98	1270,63	-103,75	135,47
1184	1362	GEO Pali-Acc Gru	Combination	108,46	-13,44	347,74	-96,86	132,3	-307,22
1184	1363	GEO Pali-Acc Gru	Combination	493,57	-79,9	339,9	-470,38	201,07	-305,51
1184	1382	GEO Pali-Acc Gru	Combination	120,92	-152,49	19,16	-99,3	265,8	29,03
1184	1381	GEO Pali-Acc Gru	Combination	-265,01	-85,88	26,99	275,04	196,87	27,32
1184	1362	STR Pali-Sisma Y_SL	Combination	-163,93	-1225,98	1393,67	206,22	1715,67	-1273,86
1184	1363	STR Pali-Sisma Y_SL	Combination	1235,6	-636,07	644,92	-1130,12	1138,4	-576,66
1184	1382	STR Pali-Sisma Y_SL	Combination	528,07	88,12	-381,58	-421,89	417,73	489,57
1184	1381	STR Pali-Sisma Y_SL	Combination	-878,96	-495,31	367,17	921,95	988,52	-207,63
1185	1363	GEO Pali-Acc 50	Combination	-175,66	-925,42	445,02	209,25	1085,75	-403,86
1185	1364	GEO Pali-Acc 50	Combination	-11,35	-1878,83	99,31	33,65	2036,9	-55,07
1185	1383	GEO Pali-Acc 50	Combination	-508,12	-1586,11	-201,37	521,33	1698,72	251,71
1185	1382	GEO Pali-Acc 50	Combination	-680,53	-628,17	144,34	705,03	743,04	-97,08
1185	1363	GEO Pali-Acc Gru	Combination	333,06	-628,6	178,78	-301,7	790,64	-133,38
1185	1364	GEO Pali-Acc Gru	Combination	261,69	-917,36	44,85	-239,63	1077,54	3,93
1185	1383	GEO Pali-Acc Gru	Combination	31,69	-826	52,07	-18,72	940,71	2,63
1185	1382	GEO Pali-Acc Gru	Combination	95,93	-531,31	186	-73,66	647,88	-134,68
1185	1363	STR Pali-Sisma Y_SL	Combination	748,64	-2454,31	-29,36	-613,91	3102,87	121,43
1185	1364	STR Pali-Sisma Y_SL	Combination	353,32	-2261,45	-634,56	-269,92	2899,75	736,34
1185	1383	STR Pali-Sisma Y_SL	Combination	-87,3	-1704,14	-301,47	145,21	2215,02	432,28
1185	1382	STR Pali-Sisma Y_SL	Combination	262,87	-1854,47	303,73	-153,63	2375,61	-182,64
1186	1364	GEO Pali-Acc 50	Combination	-186,15	-1892,42	-27,36	209,39	2055,15	77,97
1186	1365	GEO Pali-Acc 50	Combination	-217,08	-2305,86	36,26	243,34	2469,19	25,32
1186	1384	GEO Pali-Acc 50	Combination	-450,15	-2438,92	-5,34	470,31	2571,74	71,18
1186	1383	GEO Pali-Acc 50	Combination	-423,22	-2022,03	-68,96	440,35	2154,24	123,82
1186	1364	GEO Pali-Acc Gru	Combination	223,36	-765,28	25,87	-200,24	930,74	28,4
1186	1365	GEO Pali-Acc Gru	Combination	144,3	-877,29	194,05	-117,84	1043,41	-129,16
1186	1384	GEO Pali-Acc Gru	Combination	-15,91	-1119,75	245,34	35,9	1253,53	-175,81
1186	1383	GEO Pali-Acc Gru	Combination	63,91	-1008,62	77,16	-47,26	1141,74	-18,25
1186	1364	STR Pali-Sisma Y_SL	Combination	319,44	-1452,89	-616,67	-226,33	2139,74	734,71
1186	1365	STR Pali-Sisma Y_SL	Combination	27,68	-1052,96	51,21	52,76	1737,28	113,51
1186	1384	STR Pali-Sisma Y_SL	Combination	-319,02	-1936,3	367,21	380,62	2526,45	-187,17
1186	1383	STR Pali-Sisma Y_SL	Combination	-19,68	-2344,02	-300,67	93,95	2936,69	434,03

1187	1365	GEO Pali-Acc 50	Combination	-207,14	-2442,88	-63,65	233,99	2609,09	134,28
1187	1366	GEO Pali-Acc 50	Combination	-344,92	-2150,52	-335,11	373,85	2317,15	401,37
1187	1385	GEO Pali-Acc 50	Combination	-579,42	-1891,2	-172,51	600,3	2017,53	231,1
1187	1384	GEO Pali-Acc 50	Combination	-437,15	-2187,24	98,94	455,93	2313,16	-35,99
1187	1365	GEO Pali-Acc Gru	Combination	162,5	-953,33	154,52	-135,53	1121,97	-79,72
1187	1366	GEO Pali-Acc Gru	Combination	25,99	-823,91	15,32	4,54	993,25	55,55
1187	1385	GEO Pali-Acc Gru	Combination	-133,67	-710,6	149,01	155,34	835,61	-87,29
1187	1384	GEO Pali-Acc Gru	Combination	6,06	-842,88	288,21	12,03	967,17	-222,56
1187	1365	STR Pali-Sisma Y_SL	Combination	13,94	-1854,64	133,8	1,08	2211,87	43,73
1187	1366	STR Pali-Sisma Y_SL	Combination	-14,32	-1067,18	-661,76	33,02	1425,15	806,51
1187	1385	STR Pali-Sisma Y_SL	Combination	-303,4	-227,89	-507,69	307,66	513,7	653,87
1187	1384	STR Pali-Sisma Y_SL	Combination	-280,21	-1009,3	287,88	280,8	1294,37	-108,91
1188	1366	GEO Pali-Acc 50	Combination	-102,74	-1729,77	-592,65	130,79	1891,97	659,07
1188	1367	GEO Pali-Acc 50	Combination	-751,8	-922,3	-817,65	797,95	1088,13	907,89
1188	1386	GEO Pali-Acc 50	Combination	-1319,55	-784,41	-140,11	1354,03	891,86	226,7
1188	1385	GEO Pali-Acc 50	Combination	-675,76	-1582,73	84,9	692,13	1686,55	-22,12
1188	1366	GEO Pali-Acc Gru	Combination	148,29	-534,93	-123,1	-118,91	698,5	195,37
1188	1367	GEO Pali-Acc Gru	Combination	-287,22	-274,04	-194,97	340,89	442,46	294,6
1188	1386	GEO Pali-Acc Gru	Combination	-596,32	-267,96	217,54	635,93	366,12	-123,98
1188	1385	GEO Pali-Acc Gru	Combination	-161,38	-526,61	289,41	176,7	619,92	-223,21
1188	1366	STR Pali-Sisma Y_SL	Combination	258,01	-118,33	-1110	-234,74	499,19	1269,54
1188	1367	STR Pali-Sisma Y_SL	Combination	-833,97	831,95	-1071,07	861,02	-450,34	1285,92
1188	1386	STR Pali-Sisma Y_SL	Combination	-1482,25	619,59	-16,33	1484,31	-362,95	215,44
1188	1385	STR Pali-Sisma Y_SL	Combination	-403,26	-314,4	-55,25	401,54	570,29	199,06
1189	1367	GEO Pali-Acc 50	Combination	-322,19	-160,39	-540,23	402,54	497,23	652,18
1189	1368	GEO Pali-Acc 50	Combination	-495,7	-33,4	288,24	536,35	362,3	-50,98
1189	1387	GEO Pali-Acc 50	Combination	-1922,47	-1477,55	420,28	1866,6	1323,87	-208,69
1189	1386	GEO Pali-Acc 50	Combination	-1757,72	-1589,13	-408,19	1741,56	1443,38	494,47
1189	1367	GEO Pali-Acc Gru	Combination	-9,68	131,59	5,68	98,93	214,77	120,43
1189	1368	GEO Pali-Acc Gru	Combination	-126,06	-83,8	570,46	166,62	420,42	-309,4
1189	1387	GEO Pali-Acc Gru	Combination	-1032,24	-1121,75	593,54	966,25	925,67	-365,87
1189	1386	GEO Pali-Acc Gru	Combination	-918,74	-897,95	28,77	901,45	711,61	63,97
1189	1367	STR Pali-Sisma Y_SL	Combination	-420,91	1032,95	-315,63	529,12	-245,59	568,26
1189	1368	STR Pali-Sisma Y_SL	Combination	37,3	1059,56	1394,84	15,79	-283,22	-837,17
1189	1387	STR Pali-Sisma Y_SL	Combination	-1836,38	-1728,35	960,91	1672,04	1417,54	-442,8
1189	1386	STR Pali-Sisma Y_SL	Combination	-2322,24	-1716,09	-749,56	2213,02	1416,31	962,64
1190	1368	GEO Pali-Acc 50	Combination	-677,16	-1313,5	639,3	704,76	1577,18	-389,32
1190	1369	GEO Pali-Acc 50	Combination	-117,47	-1681,05	586,56	105,96	1936,91	-457,56
1190	1388	GEO Pali-Acc 50	Combination	-1420,46	-1762,18	23,71	1486,37	2405,16	66,05
1190	1387	GEO Pali-Acc 50	Combination	-1981,47	-1399,72	76,46	2086,5	2050,52	134,29
1190	1368	GEO Pali-Acc Gru	Combination	-268,76	-1054,05	762,32	295,51	1321,64	-487,79
1190	1369	GEO Pali-Acc Gru	Combination	113,62	-1013,71	588,29	-134,31	1271,81	-443,94
1190	1388	GEO Pali-Acc Gru	Combination	-652,99	-823,97	235,09	719,03	1515,71	-138,14
1190	1387	GEO Pali-Acc Gru	Combination	-1033,57	-871,64	409,12	1147,04	1572,87	-181,99
1190	1368	STR Pali-Sisma Y_SL	Combination	-575,85	-3114,61	1716,86	594,38	3718,16	-1119,78
1190	1369	STR Pali-Sisma Y_SL	Combination	722,27	-2564,67	892,62	-764,64	3156,04	-583,49
1190	1388	STR Pali-Sisma Y_SL	Combination	-854,46	-1638,93	-163,35	986,49	3102,32	387,51
1190	1387	STR Pali-Sisma Y_SL	Combination	-2152,32	-2199,6	660,89	2345,25	3675,16	-148,79
1191	1369	GEO Pali-Acc 50	Combination	-677,1	-2837,06	468,48	696,2	3245,98	-364,04
1191	1370	GEO Pali-Acc 50	Combination	-470,06	-3853,71	133,74	525,72	4269,94	-34,13
1191	1389	GEO Pali-Acc 50	Combination	-1026,87	-3590,04	-203,86	1076,06	3973,89	299,14
1191	1388	GEO Pali-Acc 50	Combination	-1251,57	-2559,9	130,88	1264,2	2936,44	-30,77
1191	1369	GEO Pali-Acc Gru	Combination	-261,08	-1629,88	478,3	272,07	2046,39	-363,13
1191	1370	GEO Pali-Acc Gru	Combination	-158,42	-2040,42	294,42	212,91	2465,63	-187,19
1191	1389	GEO Pali-Acc Gru	Combination	-418,04	-1892,58	149,3	467,99	2295,13	-49,12
1191	1388	GEO Pali-Acc Gru	Combination	-531,41	-1473,38	333,19	537,87	1867,24	-225,06
1191	1369	STR Pali-Sisma Y_SL	Combination	-154,83	-4420,51	382,18	187,03	5384,75	-130,15
1191	1370	STR Pali-Sisma Y_SL	Combination	-136,72	-4743,43	-101,82	255,28	5724,93	349,73
1191	1389	STR Pali-Sisma Y_SL	Combination	-746,5	-4363,41	-160,8	845,79	5248,54	412,75
1191	1388	STR Pali-Sisma Y_SL	Combination	-818,83	-3990,45	323,2	831,76	4858,31	-67,13
1192	1370	GEO Pali-Acc 50	Combination	-696,06	-3966,97	-57,22	745,46	4351,9	178,66
1192	1371	GEO Pali-Acc 50	Combination	-863,15	-4497,06	-74,28	959,27	4891,34	175,02
1192	1390	GEO Pali-Acc 50	Combination	-1084,37	-4564,5	-18,83	1166,25	4887,55	86,9
1192	1389	GEO Pali-Acc 50	Combination	-913,38	-4039,35	-1,78	948,55	4353,06	90,55
1192	1370	GEO Pali-Acc Gru	Combination	-271,14	-2081,04	209,09	319,08	2473,54	-81,79
1192	1371	GEO Pali-Acc Gru	Combination	-369,17	-2402,41	168,17	465,94	2804,68	-62,94
1192	1390	GEO Pali-Acc Gru	Combination	-462,92	-2412,77	203,82	545,7	2745,04	-132,55
1192	1389	GEO Pali-Acc Gru	Combination	-355,26	-2101,65	244,75	389,2	2424,16	-151,4
1192	1370	STR Pali-Sisma Y_SL	Combination	-326,78	-4465,22	-285,3	431,29	5376,43	592,62
1192	1371	STR Pali-Sisma Y_SL	Combination	-766,91	-4731,72	-36,86	979,93	5664,63	293,43
1192	1390	STR Pali-Sisma Y_SL	Combination	-1086,59	-5188,01	303,18	1265,7	5951,37	-126,46
1192	1389	STR Pali-Sisma Y_SL	Combination	-618,31	-4950,96	54,75	688,9	5692,62	172,73
1193	1371	GEO Pali-Acc 50	Combination	994,61	4887,89	-146,2	-92,31	-4607,74	51,82
1193	1390	GEO Pali-Acc 50	Combination	1120,96	4841,24	-103,68	-1045,77	-4551,63	57,99
1193	1391	GEO Pali-Acc 50	Combination	1082,07	4607,43	-150,81	-1026,29	-4321,7	130,44
1193	1372	GEO Pali-Acc 50	Combination	963,6	4646,34	-193,32	-909,72	-4370,08	124,27
1193	1371	GEO Pali-Acc Gru	Combination	474,62	2722,15	91,19	-401,21	-2436,72	-189,53
1193	1390	GEO Pali-Acc Gru	Combination	503,75	2661,21	116,32	-428,22	-2365,16	-164,84
1193	1391	GEO Pali-Acc Gru	Combination	506,15	2733,69	72,04	-449,8	-2441,48	-94,5
1193	1372	GEO Pali-Acc Gru	Combination	482,26	2789,53	46,91	-428,03	-2507,94	-119,19
1193	1371	STR Pali-Sisma Y_SL	Combination	1005,51	5761,27	-16,64	-846,65	-5099,12	-219,5

1193	1390	STR Pali-Sisma Y_SL	Combination	1166,37	5485,98	-123,57	-1002,38	-4798,23	0,96
1193	1391	STR Pali-Sisma Y_SL	Combination	901,63	5329,03	-344,03	-779,54	-4649,66	285,31
1193	1372	STR Pali-Sisma Y_SL	Combination	768,87	5576,43	-237,09	-651,89	-4922,65	64,85
1194	1372	GEO Pali-Acc 50	Combination	-944,02	-4423,5	-206,43	990,94	4664,92	196,13
1194	1373	GEO Pali-Acc 50	Combination	-891,06	-3217,09	-354,79	841,55	3439,22	310,9
1194	1392	GEO Pali-Acc 50	Combination	-947,59	-3062,35	-246,71	908,61	3337,13	207,73
1194	1391	GEO Pali-Acc 50	Combination	-993,17	-4274,17	-98,35	1050,61	4568,24	92,97
1194	1372	GEO Pali-Acc Gru	Combination	-447,4	-2556,57	72,16	494,48	2802,44	-80,82
1194	1373	GEO Pali-Acc Gru	Combination	-465,07	-2336,43	-156,95	414,54	2562,79	113,91
1194	1392	GEO Pali-Acc Gru	Combination	-444,98	-2079,34	-138,23	405,24	2359,63	99,98
1194	1391	GEO Pali-Acc Gru	Combination	-413,62	-2308,78	90,88	471,49	2608,6	-94,75
1194	1372	STR Pali-Sisma Y_SL	Combination	-676,58	-4872,79	-296,19	777,47	5446,08	276,23
1194	1373	STR Pali-Sisma Y_SL	Combination	-808,4	-4256,09	-541,64	676,82	4782,89	438,77
1194	1392	STR Pali-Sisma Y_SL	Combination	-902,08	-3986,68	-419,03	796,29	4642,4	328,6
1194	1391	STR Pali-Sisma Y_SL	Combination	-739,72	-4623,94	-173,59	866,39	5326,16	166,06
1195	1375	GEO Pali-Acc 50	Combination	-630,86	-169,53	221,19	619,65	172,83	-207,49
1195	1374	GEO Pali-Acc 50	Combination	-867,3	-279,09	-137,47	885,33	288,24	139,74
1195	1393	GEO Pali-Acc 50	Combination	-391,92	138,43	8,09	413,04	-113,75	1,42
1195	1394	GEO Pali-Acc 50	Combination	-153,2	245,66	366,74	145,09	-226,82	-345,81
1195	1375	GEO Pali-Acc Gru	Combination	-390,87	-298,22	-78,21	372,71	301,43	92,47
1195	1374	GEO Pali-Acc Gru	Combination	-226,87	-277,79	-279,86	242,34	287,72	281,75
1195	1393	GEO Pali-Acc Gru	Combination	-27,28	-53,65	-361,91	46,02	79,94	371,58
1195	1394	GEO Pali-Acc Gru	Combination	-182,95	-77,76	-160,25	168,06	97,33	182,3
1195	1375	STR Pali-Sisma Y_SL	Combination	-1106,67	-1576,46	557,82	958,35	1591,72	-487,16
1195	1374	STR Pali-Sisma Y_SL	Combination	-43,84	-1279,87	-380,11	72,71	1330,57	369,97
1195	1393	STR Pali-Sisma Y_SL	Combination	-154,34	-449,93	-918,87	202,73	598,28	949,5
1195	1394	STR Pali-Sisma Y_SL	Combination	-1193,89	-756,23	19,06	1065,1	869,14	92,37
1196	1374	GEO Pali-Acc 50	Combination	-913,77	-472,8	101,37	935,71	501,54	-95,78
1196	1376	GEO Pali-Acc 50	Combination	-655,29	-1183,57	-52,2	682,87	1213,44	71,4
1196	1395	GEO Pali-Acc 50	Combination	-187,94	-906,98	-377,93	213,02	924,36	412,21
1196	1393	GEO Pali-Acc 50	Combination	-449,99	-190,56	-224,36	469,43	206,81	245,03
1196	1374	GEO Pali-Acc Gru	Combination	-301,44	-624,44	-221,33	321,34	656,52	226,6
1196	1376	GEO Pali-Acc Gru	Combination	-82,58	-745,76	-200,73	107,86	778,92	220,41
1196	1395	GEO Pali-Acc Gru	Combination	85,25	-736,29	-393,05	-62,99	754,31	429,42
1196	1393	GEO Pali-Acc Gru	Combination	-134,05	-613,68	-413,66	150,92	630,62	435,61
1196	1374	STR Pali-Sisma Y_SL	Combination	-522,85	-2921,94	-300,8	574,23	3085,23	292,2
1196	1376	STR Pali-Sisma Y_SL	Combination	442,76	-2465,64	471,23	-354,39	2636,32	-404,54
1196	1395	STR Pali-Sisma Y_SL	Combination	296,82	-3420,61	-202,02	-222,74	3519,83	366,88
1196	1393	STR Pali-Sisma Y_SL	Combination	-685,77	-3860,04	-974,05	722,86	3951,86	1063,62
1197	1376	GEO Pali-Acc 50	Combination	-562,05	-1276,75	-112,54	591,2	1314,44	137,56
1197	1377	GEO Pali-Acc 50	Combination	-455,01	-1951,92	139,47	471,86	1987,15	-110,86
1197	1396	GEO Pali-Acc 50	Combination	-322,18	-2218,73	-64,25	341,88	2268,2	96,46
1197	1395	GEO Pali-Acc 50	Combination	-427,11	-1543,45	-316,26	459,11	1595,38	344,88
1197	1376	GEO Pali-Acc Gru	Combination	-73,57	-974,38	-258,6	100,44	1015,46	284,39
1197	1377	GEO Pali-Acc Gru	Combination	4,21	-1032,33	-131,09	9	1070,68	160,47
1197	1396	GEO Pali-Acc Gru	Combination	28,56	-1168,77	-207,03	-12,19	1222,91	240,32
1197	1395	GEO Pali-Acc Gru	Combination	-45,02	-1113,98	-334,54	75,04	1170,85	364,24
1197	1376	STR Pali-Sisma Y_SL	Combination	213,14	-3836,98	-113,7	-117,76	4042,71	216,26
1197	1377	STR Pali-Sisma Y_SL	Combination	-254,14	-3114,45	302,97	271,87	3304,65	-194,13
1197	1396	STR Pali-Sisma Y_SL	Combination	-422,01	-3578,37	797,81	460,88	3874,3	-681,85
1197	1395	STR Pali-Sisma Y_SL	Combination	71,08	-4326,05	381,15	45,45	4637,5	-271,46
1198	1377	GEO Pali-Acc 50	Combination	-402,84	-2270,55	43,46	423,86	2326,61	-12,97
1198	1378	GEO Pali-Acc 50	Combination	-394,65	-2293,88	-77,83	411,84	2349,17	105,06
1198	1397	GEO Pali-Acc 50	Combination	-414,39	-2156,86	-87,97	430,21	2205,25	118,09
1198	1396	GEO Pali-Acc 50	Combination	-421,26	-2134,6	33,32	440,89	2183,75	0,0722
1198	1377	GEO Pali-Acc Gru	Combination	24,65	-1253,95	-148,35	-6,92	1314,88	179,05
1198	1378	GEO Pali-Acc Gru	Combination	112,57	-1061,37	-258,96	-98,26	1121,62	285,24
1198	1397	GEO Pali-Acc Gru	Combination	58,38	-946,42	-300,51	-45,67	998,63	329,47
1198	1396	GEO Pali-Acc Gru	Combination	-30,09	-1138,16	-189,9	46,21	1191,05	223,28
1198	1377	STR Pali-Sisma Y_SL	Combination	-248,44	-3761,67	536,76	287,84	4060,2	-439,42
1198	1378	STR Pali-Sisma Y_SL	Combination	-37,93	-2604,93	-428,5	73,6	2902,71	496,39
1198	1397	STR Pali-Sisma Y_SL	Combination	-132,91	-1507,6	-416,79	164,77	1786,37	502,9
1198	1396	STR Pali-Sisma Y_SL	Combination	-369,21	-2638,65	548,47	404,8	2918,16	-432,92
1199	1378	GEO Pali-Acc 50	Combination	-383,92	-2056,78	-125,32	402,65	2119,73	155,34
1199	1379	GEO Pali-Acc 50	Combination	-352,04	-1354,68	99,53	366,28	1416,73	-59,93
1199	1398	GEO Pali-Acc 50	Combination	-371,8	-1630,84	185,81	384,5	1685,18	-142,78
1199	1397	GEO Pali-Acc 50	Combination	-411,47	-2325,7	-39,04	428,66	2380,94	72,5
1199	1378	GEO Pali-Acc Gru	Combination	121,84	-879,77	-279,73	-106,05	947,39	308,46
1199	1379	GEO Pali-Acc Gru	Combination	210,2	-413,15	-4,34	-199,06	479,83	42,21
1199	1398	GEO Pali-Acc Gru	Combination	120,88	-761,72	-1,86	-111,43	820,01	43,34
1199	1397	GEO Pali-Acc Gru	Combination	29,6	-1225,58	-277,26	-15,49	1284,8	309,59
1199	1378	STR Pali-Sisma Y_SL	Combination	38,12	-1379,21	-557,66	2,64	1702,46	640,94
1199	1379	STR Pali-Sisma Y_SL	Combination	-9,76	137,66	378,79	29,07	181,31	-259,02
1199	1398	STR Pali-Sisma Y_SL	Combination	-207,37	-1018,91	659,36	222,39	1316,46	-537,3
1199	1397	STR Pali-Sisma Y_SL	Combination	-167,85	-2527,82	-277,09	204,33	2829,66	362,66
1200	1379	GEO Pali-Acc 50	Combination	-439,94	-1097,72	-134,06	459,02	1183,99	177,64
1200	1380	GEO Pali-Acc 50	Combination	-863,43	155,76	77,52	870,05	-71,99	-30,32
1200	1399	GEO Pali-Acc 50	Combination	-595,39	-54,52	637,93	595,58	106,14	-585,86
1200	1398	GEO Pali-Acc 50	Combination	-169,2	-1314,3	426,34	181,85	1368,42	-377,9
1200	1379	GEO Pali-Acc Gru	Combination	156,52	-446,4	-160,4	-140,78	536,13	201,43
1200	1380	GEO Pali-Acc Gru	Combination	-89,6	234,28	-69,17	96,45	-146,32	113,61

1200	1399	GEO Pali-Acc Gru	Combination	-44,02	125,16	250,87	44,64	-68,34	-201,64
1200	1398	GEO Pali-Acc Gru	Combination	207,7	-562,76	159,64	-198,18	621,36	-113,83
1200	1379	STR Pali-Sisma Y_SL	Combination	-45,22	-181,04	15,15	84,31	598,91	103,98
1200	1380	STR Pali-Sisma Y_SL	Combination	-910,54	1606,57	-263,41	912,75	-1196,08	394,83
1200	1399	STR Pali-Sisma Y_SL	Combination	-890,59	1899,1	760,75	867,09	-1617,15	-601,12
1200	1398	STR Pali-Sisma Y_SL	Combination	-12,47	96,95	1039,32	25,85	192,37	-891,98
1201	1380	GEO Pali-Acc 50	Combination	-1090,7	-232,61	258,4	1098,51	322,35	-210,42
1201	1381	GEO Pali-Acc 50	Combination	-1167,98	528,55	-297,89	1187,42	-436,5	335,71
1201	1400	GEO Pali-Acc 50	Combination	-398,79	1347,58	-93,25	418,62	-1253,59	145,84
1201	1399	GEO Pali-Acc 50	Combination	-318,7	580,95	463,04	326,9	-489,29	-400,28
1201	1380	GEO Pali-Acc Gru	Combination	-250,72	-201,57	135,32	258,59	294,67	-88,54
1201	1381	GEO Pali-Acc Gru	Combination	-43,61	257,77	-128,35	64,83	-162	167,09
1201	1400	GEO Pali-Acc Gru	Combination	242,51	627,89	-211,54	-221,6	-533,7	262,9
1201	1399	GEO Pali-Acc Gru	Combination	37,85	164,77	52,13	-30,29	-73,25	7,27
1201	1380	STR Pali-Sisma Y_SL	Combination	-1354,57	-320,41	592,64	1359	742,05	-447,63
1201	1381	STR Pali-Sisma Y_SL	Combination	-204,64	1116,47	-612,53	270,09	-682,62	702,15
1201	1400	STR Pali-Sisma Y_SL	Combination	161,15	2623,98	-1277,4	-90,17	-2162,49	1414,76
1201	1399	STR Pali-Sisma Y_SL	Combination	-977,11	1173,38	-72,24	987,07	-724,09	264,98
1202	1381	GEO Pali-Acc 50	Combination	-1268,17	220,41	53,67	1291,41	-109,32	-11,24
1202	1382	GEO Pali-Acc 50	Combination	-758,46	-259,62	-81,53	791,28	372,62	139,4
1202	1401	GEO Pali-Acc 50	Combination	-12,05	42,81	-577,72	38,48	38,21	647,43
1202	1400	GEO Pali-Acc 50	Combination	-524,19	527,82	-442,52	541,04	-448,71	496,79
1202	1381	GEO Pali-Acc Gru	Combination	-144,62	-51,23	-59,97	169,48	165,19	103,99
1202	1382	GEO Pali-Acc Gru	Combination	101,93	-166,85	106,65	-69,09	282,41	-46,82
1202	1401	GEO Pali-Acc Gru	Combination	360,96	-322,65	-108,34	-335,07	403,46	180,85
1202	1400	GEO Pali-Acc Gru	Combination	114,89	-206,25	-274,96	-96,98	285,47	331,65
1202	1381	STR Pali-Sisma Y_SL	Combination	-732,32	-473,96	-506,79	811,07	974,32	600
1202	1382	STR Pali-Sisma Y_SL	Combination	478,47	86,18	488,94	-350,66	423,99	-322,48
1202	1401	STR Pali-Sisma Y_SL	Combination	740,43	-1072,39	-379,08	-635,17	1469,79	610,1
1202	1400	STR Pali-Sisma Y_SL	Combination	-478,65	-1622,98	-1374,81	534,85	2010,57	1532,58
1203	1382	GEO Pali-Acc 50	Combination	-652,95	-616,09	-193,42	686,51	732,77	253,02
1203	1383	GEO Pali-Acc 50	Combination	-520,3	-1595,11	146,1	544,54	1709,92	-84,36
1203	1402	GEO Pali-Acc 50	Combination	-263,45	-1947,15	-125,52	288,48	2065,95	193,95
1203	1401	GEO Pali-Acc 50	Combination	-391,25	-969,13	-465,04	425,6	1089,8	531,32
1203	1382	GEO Pali-Acc Gru	Combination	139,19	-494,55	15,75	-105,69	613,36	47,22
1203	1383	GEO Pali-Acc Gru	Combination	110,72	-838,3	231,65	-88,01	954,96	-165,88
1203	1402	GEO Pali-Acc Gru	Combination	140,2	-1086,26	199,33	-116,82	1206,27	-127,28
1203	1401	GEO Pali-Acc Gru	Combination	173,6	-745,5	-16,57	-139,43	867,67	85,81
1203	1382	STR Pali-Sisma Y_SL	Combination	274,25	-1858,23	-170,77	-143,38	2383,69	350,34
1203	1383	STR Pali-Sisma Y_SL	Combination	-238,86	-1728,42	214,57	310,3	2242	-34,17
1203	1402	STR Pali-Sisma Y_SL	Combination	-230,75	-2144,06	663,53	314,41	2718,7	-463,47
1203	1401	STR Pali-Sisma Y_SL	Combination	310,43	-2299,11	278,19	-167,35	2885,63	-78,96
1204	1383	GEO Pali-Acc 50	Combination	-419,8	-2024,43	21,51	447,96	2158,85	44,75
1204	1384	GEO Pali-Acc 50	Combination	-477,87	-2441,38	-95,13	503,13	2575,21	153,06
1204	1403	GEO Pali-Acc 50	Combination	-500,28	-2320,85	-118,26	521,25	2433,2	173,29
1204	1402	GEO Pali-Acc 50	Combination	-441,25	-1904,35	-1,62	465,11	2017,28	64,98
1204	1383	GEO Pali-Acc Gru	Combination	176,19	-983,77	191,09	-149,79	1118,83	-121,1
1204	1384	GEO Pali-Acc Gru	Combination	92,68	-1100,43	132,92	-67,96	1235,16	-72,17
1204	1403	GEO Pali-Acc Gru	Combination	-9,33	-1068,34	179,71	29,5	1180,29	-123,05
1204	1402	GEO Pali-Acc Gru	Combination	72,86	-950,17	237,88	-51,02	1062,46	-171,98
1204	1383	STR Pali-Sisma Y_SL	Combination	-157,85	-2346,17	443,41	245,65	2941,55	-260,46
1204	1384	STR Pali-Sisma Y_SL	Combination	-60,66	-1910,11	-363,6	137,78	2503,36	507,38
1204	1403	STR Pali-Sisma Y_SL	Combination	-169,61	-1024,12	-390,61	237,84	1572,87	532,25
1204	1402	STR Pali-Sisma Y_SL	Combination	-293,2	-1433,53	416,4	372,11	1984,41	-235,58
1205	1384	GEO Pali-Acc 50	Combination	-459,4	-2181,58	-170,14	483,28	2308,51	225,19
1205	1385	GEO Pali-Acc 50	Combination	-553,73	-1896,17	95,44	581,97	2023,98	-35,88
1205	1404	GEO Pali-Acc 50	Combination	-590,61	-2229,86	220,36	616,42	2345,51	-158,73
1205	1403	GEO Pali-Acc 50	Combination	-504,21	-2507,95	-45,22	525,66	2622,72	102,33
1205	1384	GEO Pali-Acc Gru	Combination	112,26	-824,79	87,83	-89,44	950,03	-30,96
1205	1385	GEO Pali-Acc Gru	Combination	-19,97	-684,71	345,22	48,93	811,18	-284,98
1205	1404	GEO Pali-Acc Gru	Combination	-121,91	-1018,5	481,35	148,52	1133,18	-418,92
1205	1403	GEO Pali-Acc Gru	Combination	8,45	-1157,18	223,96	12,02	1270,64	-164,89
1205	1384	STR Pali-Sisma Y_SL	Combination	-15,77	-960,8	-546,49	31,88	1248,98	689,2
1205	1385	STR Pali-Sisma Y_SL	Combination	-284,23	-219,66	318,56	294,65	506,7	-152,62
1205	1404	STR Pali-Sisma Y_SL	Combination	-492,88	-1303,03	660,09	496,81	1557,68	-496,87
1205	1403	STR Pali-Sisma Y_SL	Combination	-228,05	-2041,12	-204,95	237,68	2296,91	344,94
1206	1385	GEO Pali-Acc 50	Combination	-649,85	-1582,51	-180,34	673,6	1687,81	244,09
1206	1386	GEO Pali-Acc 50	Combination	-1296,39	-774,82	103,25	1338,69	883,83	-58,17
1206	1405	GEO Pali-Acc 50	Combination	-1010,79	-1067,88	778,3	1052,36	1173,17	-746,79
1206	1404	GEO Pali-Acc 50	Combination	-362,12	-1881,72	494,72	385,12	1983,29	-444,53
1206	1385	GEO Pali-Acc Gru	Combination	-70,93	-531,11	179,68	93,56	625,88	-114,96
1206	1386	GEO Pali-Acc Gru	Combination	-564,46	-239	299,86	611,67	338,68	-257,6
1206	1405	GEO Pali-Acc Gru	Combination	-468,18	-371,64	763,18	516,34	476,09	-737,98
1206	1404	GEO Pali-Acc Gru	Combination	29,46	-670,08	643	-5,88	769,61	-595,35
1206	1385	STR Pali-Sisma Y_SL	Combination	-352,67	-298,41	-44,48	357,11	555,53	208,05
1206	1386	STR Pali-Sisma Y_SL	Combination	-1430,43	624,08	-57,82	1470,64	-359,81	181,98
1206	1405	STR Pali-Sisma Y_SL	Combination	-1323,4	624,54	1003,27	1356,23	-397,21	-893,73
1206	1404	STR Pali-Sisma Y_SL	Combination	-240,76	-305,91	1016,62	237,8	526,08	-867,67
1207	1386	GEO Pali-Acc 50	Combination	-1743,3	-1599,76	341,55	1734,96	1455,58	-296,79
1207	1387	GEO Pali-Acc 50	Combination	-1978,72	-1475,29	-501,88	1934,98	1324,03	418,65
1207	1406	GEO Pali-Acc 50	Combination	-804,38	-102,66	-310,34	842,25	359,46	197,95

1207	1405	GEO Pali-Acc 50	Combination	-563,24	-239,72	533,1	636,52	503,6	-517,48
1207	1386	GEO Pali-Acc Gru	Combination	-929,06	-918,2	513,02	919,36	733,37	-471,58
1207	1387	GEO Pali-Acc Gru	Combination	-1036,96	-1104,51	-81,81	984,44	911,12	-14,73
1207	1406	GEO Pali-Acc Gru	Combination	-263,57	-93,55	-54,23	302,08	355,33	-78,33
1207	1405	GEO Pali-Acc Gru	Combination	-149,07	80,11	540,59	230,41	190,23	-535,18
1207	1386	STR Pali-Sisma Y_SL	Combination	-2276,13	-1714,33	688,12	2205,06	1422,17	-549,99
1207	1387	STR Pali-Sisma Y_SL	Combination	-1805,73	-1714,76	-866,48	1672,98	1410,28	703,27
1207	1406	STR Pali-Sisma Y_SL	Combination	-487,34	687,6	-1303,47	536,72	-81,45	1078,77
1207	1405	STR Pali-Sisma Y_SL	Combination	-938,76	657,67	251,13	1049,82	-39,19	-174,49
1208	1387	GEO Pali-Acc 50	Combination	-2041,58	-1398,17	-71,72	2158,74	2051,39	-12,36
1208	1388	GEO Pali-Acc 50	Combination	-1344,08	-1760,49	5,28	1428,82	2407,23	42,62
1208	1407	GEO Pali-Acc 50	Combination	-288,86	-1797,35	-665,5	278,37	1967,99	685,76
1208	1406	GEO Pali-Acc 50	Combination	-990,44	-1424,4	-742,51	1012,37	1601,52	630,78
1208	1387	GEO Pali-Acc Gru	Combination	-1065,64	-872,97	132,47	1192,58	1576,89	-229,55
1208	1388	GEO Pali-Acc Gru	Combination	-612,96	-821,05	325,32	699,12	1516,81	-279,91
1208	1407	GEO Pali-Acc Gru	Combination	54,39	-1088,52	-76,51	-73,51	1257,93	87,68
1208	1406	GEO Pali-Acc Gru	Combination	-397,1	-1136,1	-269,36	418,76	1313,67	138,05
1208	1387	STR Pali-Sisma Y_SL	Combination	-2135,46	-2188,39	-490,21	2359,99	3670,28	320,99
1208	1388	STR Pali-Sisma Y_SL	Combination	-643,61	-1604,6	614,59	823,13	3077,48	-465,52
1208	1407	STR Pali-Sisma Y_SL	Combination	389,71	-3063,44	-576,2	-425,75	3458,52	685,8
1208	1406	STR Pali-Sisma Y_SL	Combination	-1114,71	-3624,29	-1681	1123,68	4028,37	1472,31
1209	1388	GEO Pali-Acc 50	Combination	-1160,81	-2550,8	-213,94	1192,25	2931,1	272,19
1209	1389	GEO Pali-Acc 50	Combination	-1101,63	-3595,94	99,85	1163,03	3982,23	-33,59
1209	1408	GEO Pali-Acc 50	Combination	-806,2	-3933,2	-116,79	854,59	4254,42	157,85
1209	1407	GEO Pali-Acc 50	Combination	-850,47	-2898,72	-430,58	868,9	3213,95	463,63
1209	1388	GEO Pali-Acc Gru	Combination	-484,18	-1469,83	155,76	510,76	1867,71	-99,17
1209	1389	GEO Pali-Acc Gru	Combination	-507,51	-1904,58	280,41	569,33	2309,51	-212,24
1209	1408	GEO Pali-Acc Gru	Combination	-349,5	-2043,69	234,84	396,29	2373,42	-195,22
1209	1407	GEO Pali-Acc Gru	Combination	-310,86	-1622,1	110,19	322,41	1944,78	-82,15
1209	1388	STR Pali-Sisma Y_SL	Combination	-587,87	-3990,47	-118,66	648,28	4867,83	299,64
1209	1389	STR Pali-Sisma Y_SL	Combination	-1017,11	-4371,31	194,71	1131,22	5259,41	-4,55
1209	1408	STR Pali-Sisma Y_SL	Combination	-889,3	-4744,04	504,39	980,69	5518,53	-373,82
1209	1407	STR Pali-Sisma Y_SL	Combination	-412	-4407,4	191,02	449,69	5171,15	-69,63
1210	1389	GEO Pali-Acc 50	Combination	-995,53	-4059,81	20,06	1042,91	4375,96	39,68
1210	1390	GEO Pali-Acc 50	Combination	-1035,27	-4550,65	-60,9	1077,46	4865,77	113,19
1210	1409	GEO Pali-Acc 50	Combination	-1044,59	-4475,4	-125,84	1082,58	4769,52	158,17
1210	1408	GEO Pali-Acc 50	Combination	-1013,48	-3975,27	-44,88	1056,66	4270,42	84,66
1210	1389	GEO Pali-Acc Gru	Combination	-450,92	-2125,37	273,1	496,74	2450,26	-211,77
1210	1390	GEO Pali-Acc Gru	Combination	-480,96	-2411,78	154,01	523,23	2735,96	-99,46
1210	1409	GEO Pali-Acc Gru	Combination	-463,1	-2284,49	116,18	500,78	2585,75	-82,52
1210	1408	GEO Pali-Acc Gru	Combination	-439,73	-1991,13	235,27	480,96	2293,11	-194,84
1210	1389	STR Pali-Sisma Y_SL	Combination	-929,04	-5000,06	422,61	1014,46	5744,69	-256,92
1210	1390	STR Pali-Sisma Y_SL	Combination	-796,85	-5143,11	-101,21	875,9	5886,46	241,12
1210	1409	STR Pali-Sisma Y_SL	Combination	-861,68	-4586,29	-280,17	932,9	5290,56	376
1210	1408	STR Pali-Sisma Y_SL	Combination	-1034,7	-4401,99	243,65	1112,31	5107,53	-122,04
1211	1390	GEO Pali-Acc 50	Combination	-1024,51	-4555,51	-111,15	1060,01	4837,18	141,07
1211	1391	GEO Pali-Acc 50	Combination	-1011,72	-4310,66	-94,31	1028,95	4588,68	101,24
1211	1410	GEO Pali-Acc 50	Combination	-1075,73	-4353,51	-70,51	1093	4631,74	73,2
1211	1409	GEO Pali-Acc 50	Combination	-1082,19	-4604,75	-87,35	1117,73	4886,63	113,03
1211	1390	GEO Pali-Acc Gru	Combination	-478,61	-2382,48	140,18	513,63	2670,42	-108,39
1211	1391	GEO Pali-Acc Gru	Combination	-469,15	-2438,11	101,03	486,04	2722,43	-92,49
1211	1410	GEO Pali-Acc Gru	Combination	-473,99	-2400,02	79,24	490,89	2684,41	-75,4
1211	1409	GEO Pali-Acc Gru	Combination	-473,57	-2354,39	118,39	508,61	2642,41	-91,29
1211	1390	STR Pali-Sisma Y_SL	Combination	-783,49	-4795,43	-249,38	847,41	5463,16	335,17
1211	1391	STR Pali-Sisma Y_SL	Combination	-870,26	-4626,84	-81,05	891,79	5286,09	109,18
1211	1410	STR Pali-Sisma Y_SL	Combination	-1018,52	-4872,26	11,31	1041,3	5537,74	5,35
1211	1409	STR Pali-Sisma Y_SL	Combination	-902,37	-5070,61	-157,02	967,53	5744,57	231,34
1212	1391	GEO Pali-Acc 50	Combination	-1008,04	-4299,3	-136,96	1026,93	4585,66	118,14
1212	1392	GEO Pali-Acc 50	Combination	-961,98	-3043,07	-190,71	800,8	3293,41	194,44
1212	1411	GEO Pali-Acc 50	Combination	-1002,54	-2985,19	-111,09	841,52	3236,35	107,16
1212	1410	GEO Pali-Acc 50	Combination	-1054,02	-4237,95	-57,35	1073,09	4525,12	30,85
1212	1391	GEO Pali-Acc Gru	Combination	-461,69	-2346,87	7,53	480,1	2638,8	-25,33
1212	1392	GEO Pali-Acc Gru	Combination	-694,69	-2100,8	-37,2	530,02	2356,11	42,19
1212	1411	GEO Pali-Acc Gru	Combination	-667,32	-2038,4	97,43	502,85	2294,7	-100,44
1212	1410	GEO Pali-Acc Gru	Combination	-439,46	-2281,27	142,16	458,06	2574,18	-167,96
1212	1391	STR Pali-Sisma Y_SL	Combination	-889,96	-4703,22	-167,45	916,07	5385,32	129,34
1212	1392	STR Pali-Sisma Y_SL	Combination	-1239,66	-4004,97	-379,87	839,45	4601,81	392,55
1212	1411	STR Pali-Sisma Y_SL	Combination	-1252,79	-3768,82	-192,89	853,27	4369,07	189,11
1212	1410	STR Pali-Sisma Y_SL	Combination	-929,69	-4450,23	19,53	956,47	5135,75	-74,11
1213	1394	GEO Pali-Acc 50	Combination	-474,34	-560,7	540,18	514,37	589,16	-522,54
1213	1393	GEO Pali-Acc 50	Combination	39,2	966,78	-150,5	-11,14	-940,71	192,79
1213	29	GEO Pali-Acc 50	Combination	1780,16	1904,51	-291,77	-1768,02	-1958,06	326,45
1213	1296	GEO Pali-Acc 50	Combination	1247,83	366,37	398,91	-1223,73	-417,53	-388,88
1213	1394	GEO Pali-Acc Gru	Combination	-44,87	-297,51	52,14	78,61	326,81	-33,85
1213	1393	GEO Pali-Acc Gru	Combination	-33,82	192,41	-559,24	62,68	-164,09	604,45
1213	29	GEO Pali-Acc Gru	Combination	511,85	821,35	-508,49	-500,04	-878,29	544,37
1213	1296	GEO Pali-Acc Gru	Combination	509,75	322,32	102,88	-493,07	-378,29	-93,93
1213	1394	STR Pali-Sisma Y_SL	Combination	1234,58	-550,95	1254,87	-1121,31	712,27	-1171,7
1213	1393	STR Pali-Sisma Y_SL	Combination	5,61	-137,53	-2069,56	84,33	294,19	2308,84
1213	29	STR Pali-Sisma Y_SL	Combination	60,41	2686,65	-1273,46	-67,12	-3013,23	1457,87
1213	1296	STR Pali-Sisma Y_SL	Combination	1351,91	2245,15	2050,98	-1335,28	-2567,06	-2022,67

1214	1393	GEO Pali-Acc 50	Combination	-178,38	662,85	-352,56	204,75	-645,21	406
1214	1395	GEO Pali-Acc 50	Combination	-1022,36	-1872,94	-232,35	1032,76	1887,39	273,59
1214	1297	GEO Pali-Acc 50	Combination	881,64	-1598,61	45,93	-852,01	1709,15	-13,2
1214	29	GEO Pali-Acc 50	Combination	1744,32	941,39	-74,27	-1698,73	-827,66	119,21
1214	1393	GEO Pali-Acc Gru	Combination	-242,2	-375,72	-538,03	269,2	394,69	595,52
1214	1395	GEO Pali-Acc Gru	Combination	-420,69	-1097,07	-249,3	424,43	1111,39	293,79
1214	1297	GEO Pali-Acc Gru	Combination	133,8	-1284,4	-226,45	-109,01	1403,94	263,22
1214	29	GEO Pali-Acc Gru	Combination	328,03	-571,53	-515,17	-279,99	695,73	564,95
1214	1393	STR Pali-Sisma Y_SL	Combination	-1312,54	-3983,12	-1803,68	1391,17	4083,25	2101,88
1214	1395	STR Pali-Sisma Y_SL	Combination	-1728,97	-3828,04	732,25	1666	3899,84	-530,54
1214	1297	STR Pali-Sisma Y_SL	Combination	-1795,14	-6595,16	1063,66	1856,42	7288,24	-915,31
1214	29	STR Pali-Sisma Y_SL	Combination	-1294,32	-6832,16	-1472,27	1497,21	7553,56	1717,12
1215	1395	GEO Pali-Acc 50	Combination	-66,25	-1364,28	-184,01	83,56	1413,26	219,58
1215	1396	GEO Pali-Acc 50	Combination	-475,31	-2356,36	-195,25	499,49	2406,72	223,65
1215	1298	GEO Pali-Acc 50	Combination	-327,27	-2316,54	-17,31	352,15	2370,42	44,16
1215	1297	GEO Pali-Acc 50	Combination	82,36	-1323,14	-6,06	-64,34	1375,65	40,1
1215	1395	GEO Pali-Acc Gru	Combination	-97,43	-1055,58	-197,5	108,94	1108,75	235,31
1215	1396	GEO Pali-Acc Gru	Combination	-30,1	-1249,39	-341,21	50,05	1304,24	369,79
1215	1298	GEO Pali-Acc Gru	Combination	-31,37	-1083,44	-428,99	51,9	1141,19	454,84
1215	1297	GEO Pali-Acc Gru	Combination	-101,46	-885,92	-285,27	113,55	941,98	320,36
1215	1395	STR Pali-Sisma Y_SL	Combination	-1435,93	-4484,25	1223,87	1415,41	4768,3	-1077,34
1215	1396	STR Pali-Sisma Y_SL	Combination	-437,92	-3724,75	-25,99	480,09	4021,34	114,82
1215	1298	STR Pali-Sisma Y_SL	Combination	-450,71	-2273,25	-736,47	500,37	2607,27	813,13
1215	1297	STR Pali-Sisma Y_SL	Combination	-1497,11	-2983,66	513,39	1484,07	3305,13	-379,04
1216	1396	GEO Pali-Acc 50	Combination	-366,63	-2107,78	-116,25	390,74	2157,84	145,83
1216	1397	GEO Pali-Acc 50	Combination	-407,36	-2171,34	63,92	430,72	2221,24	-27,04
1216	1299	GEO Pali-Acc 50	Combination	-424,63	-2389,53	85,77	447,73	2438,07	-47,81
1216	1298	GEO Pali-Acc 50	Combination	-387,38	-2322,21	-94,4	411,22	2370,91	125,06
1216	1396	GEO Pali-Acc Gru	Combination	16,95	-1102,63	-346,26	2,75	1156,24	374,93
1216	1397	GEO Pali-Acc Gru	Combination	137,16	-956,79	-143,11	-117,59	1010,37	179,16
1216	1299	GEO Pali-Acc Gru	Combination	13,43	-1221,47	-217,9	5,75	1273,16	255,51
1216	1298	GEO Pali-Acc Gru	Combination	-105,93	-1367,76	-421,05	125,25	1419,48	451,27
1216	1396	STR Pali-Sisma Y_SL	Combination	-369,88	-2647,29	-361,54	408,77	2927,46	449,96
1216	1397	STR Pali-Sisma Y_SL	Combination	-104,65	-1493,45	488,36	145,81	1774,08	-373,15
1216	1299	STR Pali-Sisma Y_SL	Combination	-333	-2532,74	463	375,86	2821,83	-352,39
1216	1298	STR Pali-Sisma Y_SL	Combination	-587,99	-3696,94	-386,91	628,57	3985,57	470,72
1217	1397	GEO Pali-Acc 50	Combination	-432,4	-2355,5	116,39	457,14	2412,25	-76,18
1217	1398	GEO Pali-Acc 50	Combination	-178,15	-1566,5	30,52	202,61	1623,19	9,19
1217	1300	GEO Pali-Acc 50	Combination	-159,13	-1463,96	-48,36	180,92	1507,34	88,23
1217	1299	GEO Pali-Acc 50	Combination	-409,92	-2257,02	37,51	431,99	2300,45	2,86
1217	1397	GEO Pali-Acc Gru	Combination	119,13	-1204,24	-118,8	-98,16	1264,84	158,23
1217	1398	GEO Pali-Acc Gru	Combination	363,08	-716,71	-159,1	-341,77	777,37	197,57
1217	1300	GEO Pali-Acc Gru	Combination	228,58	-700,88	-279,83	-210,23	746,73	317,62
1217	1299	GEO Pali-Acc Gru	Combination	-12,08	-1191,75	-239,54	30,09	1237,53	278,28
1217	1397	STR Pali-Sisma Y_SL	Combination	-196,97	-2526,09	574,66	242,75	2829,79	-459,99
1217	1398	STR Pali-Sisma Y_SL	Combination	366,95	-911,6	-185,68	-307,48	1218,04	290,37
1217	1300	STR Pali-Sisma Y_SL	Combination	299,84	-45,85	-383,19	-250,08	303,75	491,83
1217	1299	STR Pali-Sisma Y_SL	Combination	-271,36	-1653,54	377,16	307,44	1908,69	-258,54
1218	1398	GEO Pali-Acc 50	Combination	-334,95	-1480,74	254,1	359,36	1537,2	-208,98
1218	1399	GEO Pali-Acc 50	Combination	649,79	327,8	815,4	-617,65	-269,79	-758,18
1218	1301	GEO Pali-Acc 50	Combination	885,95	-309,24	290,81	-858,14	345,61	-235,23
1218	1300	GEO Pali-Acc 50	Combination	-113,58	-2105,96	-270,48	133,66	2140,78	313,96
1218	1398	GEO Pali-Acc Gru	Combination	300,93	-585,57	-61,43	-279,56	646,54	104,23
1218	1399	GEO Pali-Acc Gru	Combination	862,03	347,83	475,37	-834,73	-285,67	-422
1218	1301	GEO Pali-Acc Gru	Combination	774,95	-322,26	162,24	-752,37	360,84	-108,77
1218	1300	GEO Pali-Acc Gru	Combination	207,11	-1250,06	-374,55	-190,46	1287,45	417,46
1218	1398	STR Pali-Sisma Y_SL	Combination	336,16	209,15	86,66	-278,34	89,06	43,31
1218	1399	STR Pali-Sisma Y_SL	Combination	1633,93	2361,53	1720,25	-1542,48	-2056,59	-1545,95
1218	1301	STR Pali-Sisma Y_SL	Combination	1530,15	351,08	990,9	-1456,15	-133,38	-831,62
1218	1300	STR Pali-Sisma Y_SL	Combination	208,26	-1778,46	-642,69	-167,88	1989,44	757,64
1219	1399	GEO Pali-Acc 50	Combination	-973,17	-986,7	646,37	1013,32	1084,75	-578,45
1219	1400	GEO Pali-Acc 50	Combination	-3,12	2863,47	-253,78	32,25	-2767,63	352,32
1219	35	GEO Pali-Acc 50	Combination	3420,38	4600,96	-429,17	-3418,19	-4639,83	515,21
1219	1301	GEO Pali-Acc 50	Combination	2449,97	710,53	470,97	-2436,77	-747,19	-415,56
1219	1399	GEO Pali-Acc Gru	Combination	107,2	-520,86	250,04	-72,96	617,72	-186,49
1219	1400	GEO Pali-Acc Gru	Combination	310,68	1341,03	-389,48	-267,44	-1242,37	484,45
1219	35	GEO Pali-Acc Gru	Combination	1701,18	2361,8	-244,49	-1683,8	-2392,44	323,06
1219	1301	GEO Pali-Acc Gru	Combination	1513,55	465,29	395,02	-1505,17	-497,73	-347,87
1219	1399	STR Pali-Sisma Y_SL	Combination	725,4	453,71	919,75	-600,49	18,57	-712,34
1219	1400	STR Pali-Sisma Y_SL	Combination	312,57	3714,43	-2168,18	-178,1	-3240,24	2522,28
1219	35	STR Pali-Sisma Y_SL	Combination	2355,33	7690,44	-1266,16	-2341,05	-7817,2	1556,99
1219	1301	STR Pali-Sisma Y_SL	Combination	2851,11	4321,09	1821,77	-2846,38	-4449,76	-1677,63
1220	1400	GEO Pali-Acc 50	Combination	-291,38	1955	-578,62	317,53	-1874,04	678,83
1220	1401	GEO Pali-Acc 50	Combination	-1586,35	-1652,67	-419,59	1594,9	1730,12	494,51
1220	1302	GEO Pali-Acc 50	Combination	1771,31	-1134,05	62,76	-1740,66	1322,01	3,65
1220	35	GEO Pali-Acc 50	Combination	3102,34	2477,96	-96,27	-3054,09	-2286,49	187,98
1220	1400	GEO Pali-Acc Gru	Combination	20,16	420,49	-390,54	20,08	-336,81	490,83
1220	1401	GEO Pali-Acc Gru	Combination	-489,07	-1138,35	29,73	493,9	1214,94	49,02
1220	1302	GEO Pali-Acc Gru	Combination	847,45	-1333,27	188,39	-821,26	1516,63	-113,8
1220	35	GEO Pali-Acc Gru	Combination	1379,5	221,34	-231,87	-1317,9	-30,89	328,02
1220	1400	STR Pali-Sisma Y_SL	Combination	-1190,44	-1007,66	-2030,86	1310,13	1407,94	2405,37

1220	1401	STR Pali-Sisma Y_SL	Combination	-2299,51	-2438,06	378,19	2283,62	2811,23	-125,84
1220	1302	STR Pali-Sisma Y_SL	Combination	-512,56	-4730,6	1040,38	607,33	5657,03	-826,93
1220	35	STR Pali-Sisma Y_SL	Combination	699,99	-3379,23	-1368,66	-469,65	4332,77	1704,27
1221	1401	GEO Pali-Acc 50	Combination	102,19	-675,55	-316,85	-85,71	792,64	388,34
1221	1402	GEO Pali-Acc 50	Combination	-526,15	-2194,59	-274,94	550,86	2313,33	336,25
1221	1303	GEO Pali-Acc 50	Combination	-260,75	-2200,98	-3,64	284,55	2315,2	58,3
1221	1302	GEO Pali-Acc 50	Combination	368,99	-680,1	-45,56	-353,41	792,67	110,4
1221	1401	GEO Pali-Acc Gru	Combination	331,28	-607,16	79,77	-318,18	725,12	-4,29
1221	1402	GEO Pali-Acc Gru	Combination	152,44	-1190,61	103,23	-129,04	1310,63	-39,55
1221	1303	GEO Pali-Acc Gru	Combination	94,28	-1244,47	152,76	-72,45	1356,62	-97,76
1221	1302	GEO Pali-Acc Gru	Combination	268,91	-655,39	129,3	-257,38	765,48	-62,5
1221	1401	STR Pali-Sisma Y_SL	Combination	-1069,95	-2309,15	993,62	1091,89	2871,45	-773,05
1221	1402	STR Pali-Sisma Y_SL	Combination	-370,87	-2438,11	-43	443,76	3010,59	212,96
1221	1303	STR Pali-Sisma Y_SL	Combination	-234,8	-1218,31	-662,19	310,58	1805,28	806
1221	1302	STR Pali-Sisma Y_SL	Combination	-978,64	-1042,1	374,43	1003,48	1618,89	-180,02
1222	1402	GEO Pali-Acc 50	Combination	-343,91	-1856,12	-167,78	367,44	1968,98	224,03
1222	1403	GEO Pali-Acc 50	Combination	-509,65	-2351,49	47,83	534,3	2464,58	13,42
1222	1304	GEO Pali-Acc 50	Combination	-521,67	-2616,08	103	544,42	2719,68	-40,96
1222	1303	GEO Pali-Acc 50	Combination	-358,6	-2117,52	-112,61	380,23	2220,88	169,65
1222	1402	GEO Pali-Acc Gru	Combination	239,55	-913,26	82,02	-217,7	1025,55	-24,47
1222	1403	GEO Pali-Acc Gru	Combination	104,26	-1049,19	333,91	-81,09	1161,75	-271,17
1222	1304	GEO Pali-Acc Gru	Combination	-75,6	-1388,84	425,81	96,62	1490,64	-361,61
1222	1303	GEO Pali-Acc Gru	Combination	60,75	-1253,94	173,92	-41,04	1355,47	-114,92
1222	1402	STR Pali-Sisma Y_SL	Combination	-216,62	-1410,92	-368,07	284,76	1959,65	518,78
1222	1403	STR Pali-Sisma Y_SL	Combination	-175,15	-1032,52	384,81	244,39	1581,47	-217,11
1222	1304	STR Pali-Sisma Y_SL	Combination	-383,4	-1965,96	419,07	449,97	2501,57	-253,85
1222	1303	STR Pali-Sisma Y_SL	Combination	-411,47	-2357,56	-333,81	476,93	2892,95	482,04
1223	1403	GEO Pali-Acc 50	Combination	-527,27	-2537,98	125,17	552,41	2653,49	-61,83
1223	1404	GEO Pali-Acc 50	Combination	-336,68	-2153,65	46,25	353,54	2267,51	5,21
1223	1305	GEO Pali-Acc 50	Combination	-321,73	-2068,92	-52,15	335,31	2166,36	100,24
1223	1304	GEO Pali-Acc 50	Combination	-509,48	-2456,76	26,77	531,33	2555,85	33,2
1223	1403	GEO Pali-Acc Gru	Combination	84,75	-1168,27	381,31	-61,28	1282,33	-316,17
1223	1404	GEO Pali-Acc Gru	Combination	127,72	-942,22	321,15	-113,68	1054,39	-269,5
1223	1305	GEO Pali-Acc Gru	Combination	12,14	-907,63	317,81	-1,3	1003,81	-270,5
1223	1304	GEO Pali-Acc Gru	Combination	-29,31	-1135,84	377,97	49,58	1233,9	-317,17
1223	1403	STR Pali-Sisma Y_SL	Combination	-281,4	-2046,67	526,72	292,06	2302,66	-360,67
1223	1404	STR Pali-Sisma Y_SL	Combination	185,25	-1172,53	-71,87	-187,76	1425,89	204,29
1223	1305	STR Pali-Sisma Y_SL	Combination	115,69	-518,3	-328,29	-127,88	723,22	457,19
1223	1304	STR Pali-Sisma Y_SL	Combination	-363	-1381,08	270,3	363,96	1588,63	-107,78
1224	1404	GEO Pali-Acc 50	Combination	-517,59	-2056,76	303,22	531,64	2156,54	-263,2
1224	1405	GEO Pali-Acc 50	Combination	496,8	-622,41	967,71	-510,31	716,69	-938,33
1224	1306	GEO Pali-Acc 50	Combination	765,16	-1363,05	346,82	-771,48	1493,33	-308,97
1224	1305	GEO Pali-Acc 50	Combination	-264,72	-2785,32	-317,67	285,97	2921,11	366,16
1224	1404	GEO Pali-Acc Gru	Combination	31,71	-747,63	467,64	-20,7	844,65	-430,76
1224	1405	GEO Pali-Acc Gru	Combination	514,02	-97,2	934,12	-536,73	187,47	-911,63
1224	1306	GEO Pali-Acc Gru	Combination	560,8	-637,4	629,54	-574,39	773,25	-595,65
1224	1305	GEO Pali-Acc Gru	Combination	71,94	-1283,31	163,05	-51,81	1425,91	-114,79
1224	1404	STR Pali-Sisma Y_SL	Combination	71,48	-278,57	216,85	-80,88	497,45	-98,7
1224	1405	STR Pali-Sisma Y_SL	Combination	1344,67	1193,27	1790,52	-1410,38	-985,65	-1685,24
1224	1306	STR Pali-Sisma Y_SL	Combination	1375,41	-679,7	947,8	-1430,06	942,65	-833,65
1224	1305	STR Pali-Sisma Y_SL	Combination	84,59	-2136,6	-625,86	-82,92	2410,82	752,88
1225	1405	GEO Pali-Acc 50	Combination	-1190,84	-2009,13	726,87	1209,04	2262	-713,38
1225	1406	GEO Pali-Acc 50	Combination	-257,85	1650,54	-397,07	302,1	-1392,46	507,32
1225	93	GEO Pali-Acc 50	Combination	3376,06	3708,26	-538,66	-3373,05	-3656,41	670,12
1225	1306	GEO Pali-Acc 50	Combination	2448,25	0,89	585,28	-2471,29	45,75	-550,58
1225	1405	GEO Pali-Acc Gru	Combination	-268,28	-827,01	730,07	278,76	1083,19	-727,37
1225	1406	GEO Pali-Acc Gru	Combination	-6,49	841,15	-130,68	54,3	-577,51	232,6
1225	93	GEO Pali-Acc Gru	Combination	1669,56	2195,36	-34,11	-1660,12	-2123,57	162,14
1225	1306	GEO Pali-Acc Gru	Combination	1423,01	491,94	826,64	-1450,91	-427,62	-797,83
1225	1405	STR Pali-Sisma Y_SL	Combination	115,5	-716,62	1060,89	-102,98	1315,39	-988,51
1225	1406	STR Pali-Sisma Y_SL	Combination	102,36	2390,68	-1847,2	-6,48	-1775,23	2179,71
1225	93	STR Pali-Sisma Y_SL	Combination	2908,25	6353,4	-1236	-2937,45	-6363,38	1596,86
1225	1306	STR Pali-Sisma Y_SL	Combination	2987,81	3146,36	1672,09	-3100,38	-3173,01	-1571,36
1226	1406	GEO Pali-Acc 50	Combination	-707,49	180,69	-799,4	735,81	-2,29	910,31
1226	1407	GEO Pali-Acc 50	Combination	-2242,53	-3736,58	-510,3	2294,01	3919,62	518,9
1226	1307	GEO Pali-Acc 50	Combination	1314,77	-3347,07	159,04	-1230,99	3691,62	-130,57
1226	93	GEO Pali-Acc 50	Combination	2902,08	560,01	-130,06	-2841,46	-220,09	260,84
1226	1406	GEO Pali-Acc Gru	Combination	-391,77	-352,91	-283,98	422,74	532,34	387,16
1226	1407	GEO Pali-Acc Gru	Combination	-1184,29	-2118,38	43,89	1241,29	2303,01	-44,64
1226	1307	GEO Pali-Acc Gru	Combination	463,65	-2162,15	451,8	-377,42	2492,93	-425,51
1226	93	GEO Pali-Acc Gru	Combination	1293,92	-415,2	123,93	-1233,72	740,78	6,29
1226	1406	STR Pali-Sisma Y_SL	Combination	-1383,23	-2400,91	-2014,72	1438,71	2814,29	2363,24
1226	1407	STR Pali-Sisma Y_SL	Combination	-2984,6	-5015,39	0,36	3036,82	5428,12	82,83
1226	1307	STR Pali-Sisma Y_SL	Combination	-406,96	-6768,16	971	564,75	7708,73	-859,18
1226	93	STR Pali-Sisma Y_SL	Combination	1316,15	-4243,52	-1044,08	-1155,11	5184,73	1421,22
1227	1407	GEO Pali-Acc 50	Combination	-431,66	-2581,3	-303,43	512,06	2908,92	324,82
1227	1408	GEO Pali-Acc 50	Combination	-1082,08	-4222,03	-253,68	1127,33	4542,62	280,62
1227	1308	GEO Pali-Acc 50	Combination	-758,87	-4253,55	-3,12	790,25	4504,79	29,28
1227	1307	GEO Pali-Acc 50	Combination	-115,94	-2601,6	-52,88	182,47	2859,87	73,48
1227	1407	GEO Pali-Acc Gru	Combination	-300,12	-1487,66	222,24	387,77	1825,57	-206,13
1227	1408	GEO Pali-Acc Gru	Combination	-526,52	-2211,38	113,15	573,34	2541,12	-88,62

1227	1308	GEO Pali-Acc Gru	Combination	-350,57	-2085,1	161,26	381,14	2333,55	-136,03
1227	1307	GEO Pali-Acc Gru	Combination	-132,23	-1351,41	270,35	203,63	1608,02	-253,53
1227	1407	STR Pali-Sisma Y_SL	Combination	-1393,06	-4281,38	694,43	1519,01	5062,79	-599,44
1227	1408	STR Pali-Sisma Y_SL	Combination	-1075,43	-5103,5	-12,87	1148,65	5874,36	105,88
1227	1308	STR Pali-Sisma Y_SL	Combination	-811,92	-4302,63	-466,82	857,78	4936,71	550,67
1227	1307	STR Pali-Sisma Y_SL	Combination	-1182,77	-3423,57	240,48	1281,38	4068,2	-154,65
1228	1408	GEO Pali-Acc 50	Combination	-881,53	-3917,17	-166,94	921,57	4211,7	192,62
1228	1409	GEO Pali-Acc 50	Combination	-1100,48	-4518,29	-18,85	1122,22	4809,15	42,31
1228	1309	GEO Pali-Acc 50	Combination	-1096,35	-4696,69	58,75	1115,93	4976,75	-39,17
1228	1308	GEO Pali-Acc 50	Combination	-868,5	-4103,87	-89,34	906,38	4387,59	111,14
1228	1408	GEO Pali-Acc Gru	Combination	-422,93	-1973,95	128,38	464,2	2275,94	-103,03
1228	1409	GEO Pali-Acc Gru	Combination	-518,97	-2309,48	207,47	540,59	2607,53	-183,11
1228	1309	GEO Pali-Acc Gru	Combination	-512,21	-2403,57	227,19	531,21	2688,53	-206,85
1228	1308	GEO Pali-Acc Gru	Combination	-405,38	-2078,62	148,1	444,03	2367,51	-126,78
1228	1408	STR Pali-Sisma Y_SL	Combination	-885,85	-4366,14	-262,12	945,28	5068,05	346,16
1228	1409	STR Pali-Sisma Y_SL	Combination	-1000,09	-4620,05	182,16	1022,45	5314,54	-106,43
1228	1309	STR Pali-Sisma Y_SL	Combination	-1136,62	-5170,83	232,74	1155,68	5848,81	-170
1228	1308	STR Pali-Sisma Y_SL	Combination	-984,42	-4954,56	-211,54	1040,54	5639,96	282,59
1229	1409	GEO Pali-Acc 50	Combination	-1075,8	-4609,4	-14,94	1095,1	4888,04	31,76
1229	1410	GEO Pali-Acc 50	Combination	-1137,23	-4359,88	-145,15	1088,63	4624,94	147,18
1229	1310	GEO Pali-Acc 50	Combination	-1146,63	-4215,59	-89,93	1099,12	4486,09	77,81
1229	1309	GEO Pali-Acc 50	Combination	-1091,65	-4458,69	40,29	1112,03	4742,76	-37,62
1229	1409	GEO Pali-Acc Gru	Combination	-508,85	-2375,99	178,94	527,82	2660,79	-161,14
1229	1410	GEO Pali-Acc Gru	Combination	-636,66	-2418,02	16,29	586,59	2689,01	-13,43
1229	1310	GEO Pali-Acc Gru	Combination	-613,72	-2227,82	78,28	564,65	2503,85	-90,07
1229	1309	GEO Pali-Acc Gru	Combination	-491,06	-2180,72	240,94	511,04	2470,56	-237,78
1229	1409	STR Pali-Sisma Y_SL	Combination	-1013,93	-5105,71	177,61	1030,23	5769,89	-123,38
1229	1410	STR Pali-Sisma Y_SL	Combination	-1100,6	-4875,88	-322,92	960,71	5508,83	337,38
1229	1310	STR Pali-Sisma Y_SL	Combination	-1143,21	-4319,2	-307,16	1006,55	4968,29	289,71
1229	1309	STR Pali-Sisma Y_SL	Combination	-1089,07	-4516,65	193,36	1108,6	5196,98	-171,05
1230	1410	GEO Pali-Acc 50	Combination	-1123,55	-4241,31	-116,98	1076,75	4515,31	89,82
1230	1411	GEO Pali-Acc 50	Combination	-830,29	-2961,28	-59,88	794,59	3237,51	41,49
1230	1311	GEO Pali-Acc 50	Combination	-867,59	-3026,19	-70,16	829,92	3292,58	73,77
1230	1310	GEO Pali-Acc 50	Combination	-1155,4	-4309,67	-127,25	1106,63	4573,84	122,1
1230	1410	GEO Pali-Acc Gru	Combination	-633,94	-2303,96	95,99	585,57	2583,47	-122,77
1230	1411	GEO Pali-Acc Gru	Combination	-401,59	-2001,46	134,05	364,6	2283,25	-151,86
1230	1311	GEO Pali-Acc Gru	Combination	-391,57	-2036,35	27,44	352,54	2307,91	-23,06
1230	1310	GEO Pali-Acc Gru	Combination	-616,77	-2343,56	-10,62	566,35	2612,85	6,04
1230	1410	STR Pali-Sisma Y_SL	Combination	-1075,78	-4462,34	-254,7	939,89	5115,32	197,92
1230	1411	STR Pali-Sisma Y_SL	Combination	-658,57	-3667,09	56,11	553,14	4326,16	-93,68
1230	1311	STR Pali-Sisma Y_SL	Combination	-793,32	-4006,88	-84,44	684,02	4646,63	98,4
1230	1310	STR Pali-Sisma Y_SL	Combination	-1185,19	-4818,53	-395,25	1045,44	5452,2	390
1235	1411	GEO Pali-Acc 50	Combination	-558,76	-1530,48	-298,06	490,45	1643,66	347,63
1235	1416	GEO Pali-Acc 50	Combination	-1001,76	-1005,73	-436,19	827,82	1097,78	475,32
1235	1315	GEO Pali-Acc 50	Combination	-1080,15	-843,06	0,39	901,81	913,14	-64,59
1235	1311	GEO Pali-Acc 50	Combination	-635,43	-1369,84	138,53	562,72	1461,05	-192,28
1235	1411	GEO Pali-Acc Gru	Combination	-175,16	-1058,93	-48,81	104,88	1174,25	99,94
1235	1416	GEO Pali-Acc Gru	Combination	-576,51	-958,73	-210,04	398,52	1052,51	250,24
1235	1315	GEO Pali-Acc Gru	Combination	-562,91	-746,93	99,59	380,47	818,43	-164,65
1235	1311	GEO Pali-Acc Gru	Combination	-161,66	-846,82	260,82	86,92	939,86	-314,96
1235	1411	STR Pali-Sisma Y_SL	Combination	-225,14	-2162,28	-259,21	42	2432,84	380,59
1235	1416	STR Pali-Sisma Y_SL	Combination	-921,52	-1908,44	-745,52	488,43	2129,01	840,23
1235	1315	STR Pali-Sisma Y_SL	Combination	-1037,92	-1291,73	-255,58	594,16	1458,95	103,85
1235	1311	STR Pali-Sisma Y_SL	Combination	-343,77	-1541,42	230,73	149,96	1758,64	-355,8
1240	1416	GEO Pali-Acc 50	Combination	-864,23	-183,46	-256,94	700,28	325,44	278,26
1240	1421	GEO Pali-Acc 50	Combination	-1029,5	44,92	-117,87	605,36	45,02	168,64
1240	1319	GEO Pali-Acc 50	Combination	-1141,83	-214,78	-35,08	712,75	280,02	26,82
1240	1315	GEO Pali-Acc 50	Combination	-974,84	-451,16	-174,15	805,94	568,43	136,44
1240	1416	GEO Pali-Acc Gru	Combination	-447,33	-130,68	-161,39	279,47	275,07	183,17
1240	1421	GEO Pali-Acc Gru	Combination	-760,24	-98,76	-45,99	327,12	190,1	97,79
1240	1319	GEO Pali-Acc Gru	Combination	-756,43	-293,67	170,89	318,32	360,07	-179,1
1240	1315	GEO Pali-Acc Gru	Combination	-442,85	-328,81	55,49	270	448,27	-93,72
1240	1416	STR Pali-Sisma Y_SL	Combination	-659,08	-12,67	-709,8	250,2	354,28	761,75
1240	1421	STR Pali-Sisma Y_SL	Combination	-1333,63	35,99	-274,63	305,18	181,7	396,41
1240	1319	STR Pali-Sisma Y_SL	Combination	-1507,35	-756,97	156,47	466,42	912,26	-175,53
1240	1315	STR Pali-Sisma Y_SL	Combination	-828,08	-826,13	-278,7	406,71	1105,32	189,8
1241	180	GEO Pali-Acc 50	Combination	-150,58	-1741	-362,58	8,17	1623,54	448,39
1241	181	GEO Pali-Acc 50	Combination	687,79	-1715,29	220,59	-714,2	2177,82	-264,12
1241	145	GEO Pali-Acc 50	Combination	1042,72	-730,94	-258,82	-961,26	1284,18	276,71
1241	255	GEO Pali-Acc 50	Combination	366,14	-643,53	-333,28	-409,13	574,49	466,16
1241	180	GEO Pali-Acc Gru	Combination	-61,72	-947,78	-142,69	-83,69	827,26	229,54
1241	181	GEO Pali-Acc Gru	Combination	-70,01	-1322,68	52,93	42,46	1791,42	-96,88
1241	145	GEO Pali-Acc Gru	Combination	158,08	-1056,61	-269	-74,45	1619,54	287,74
1241	255	GEO Pali-Acc Gru	Combination	153,26	-780,4	-370,22	-196,09	711	504,93
1241	180	STR Pali-Sisma Y_SL	Combination	-202,44	-1806,43	-265,26	-133,54	1540,15	475,01
1241	181	STR Pali-Sisma Y_SL	Combination	-263,61	-2404,25	307,89	205,49	3527,26	-414,43
1241	145	STR Pali-Sisma Y_SL	Combination	373,73	-1755,3	-329,26	-181,4	3066,3	368,02
1241	255	STR Pali-Sisma Y_SL	Combination	394,37	-1360,7	-693,97	-499,89	1182,41	1016,13
1242	255	GEO Pali-Acc 50	Combination	282,91	-262,39	-154,78	-272,26	394,72	268,67
1242	145	GEO Pali-Acc 50	Combination	1517,36	552,57	-261,13	-1587,17	-822,54	303,53
1242	262	GEO Pali-Acc 50	Combination	1800,57	480,33	-51,97	-1617,55	-650,33	-2,97

1242	261	GEO Pali-Acc 50	Combination	293,37	-554,12	122,01	-42	725,85	-61,36
1242	255	GEO Pali-Acc Gru	Combination	73,27	-321,47	-324,55	-61,82	454,44	439,94
1242	145	GEO Pali-Acc Gru	Combination	636,63	318,81	-261,53	-706,89	-594,37	304,14
1242	262	GEO Pali-Acc Gru	Combination	906,98	365,36	-25,85	-722,14	-536,76	-29,99
1242	261	GEO Pali-Acc Gru	Combination	210,29	-463,79	-65,83	43,95	639,4	127,24
1242	255	STR Pali-Sisma Y_SL	Combination	262,89	-536,19	-501,22	-237,67	870,45	776,91
1242	145	STR Pali-Sisma Y_SL	Combination	1223,02	658,6	-431,96	-1389,9	-1284,81	533,99
1242	262	STR Pali-Sisma Y_SL	Combination	1760,31	750,56	26,34	-1320,6	-1173,22	-159,2
1242	261	STR Pali-Sisma Y_SL	Combination	565,58	-826,14	3,78	37,17	1218,66	143
1243	262	GEO Pali-Acc 50	Combination	936,67	378,29	-212,23	-992,93	-440,17	126,46
1243	145	GEO Pali-Acc 50	Combination	1261,02	491,85	146,79	-1261,98	-483,59	-269,61
1243	257	GEO Pali-Acc 50	Combination	99,22	-472,02	36,61	-74,21	610,14	-143,86
1243	263	GEO Pali-Acc 50	Combination	44,34	-348,46	-264,69	-67,95	449,84	184,94
1243	262	GEO Pali-Acc Gru	Combination	267,21	247,33	-260,89	-325,37	-308,41	173
1243	145	GEO Pali-Acc Gru	Combination	437,55	349,45	103,21	-441,18	-342,94	-228,15
1243	257	GEO Pali-Acc Gru	Combination	218,16	-476,28	-71,96	-195,28	615,37	-36,87
1243	263	GEO Pali-Acc Gru	Combination	106,26	-343,65	-419,99	-131,22	448,59	338,86
1243	262	STR Pali-Sisma Y_SL	Combination	399,58	494,28	-369,73	-533,63	-665,21	169,82
1243	145	STR Pali-Sisma Y_SL	Combination	660,24	702,49	284,37	-649,62	-664,82	-576,05
1243	257	STR Pali-Sisma Y_SL	Combination	258,4	-770,54	58,11	-185,28	1120,74	-316,43
1243	263	STR Pali-Sisma Y_SL	Combination	103,05	-556,83	-548,76	-158,09	780,98	356,34
1244	145	GEO Pali-Acc 50	Combination	1179,06	-742,52	-76	-1107,69	1095,96	-67,77
1244	181	GEO Pali-Acc 50	Combination	866,72	-1547,56	-44,7	-818,22	1959,02	-45,24
1244	200	GEO Pali-Acc 50	Combination	-100,03	-1645,85	-528,7	73,16	1680,42	476,55
1244	257	GEO Pali-Acc 50	Combination	0,98	-428,24	96,83	5,31	456,29	260,75
1244	145	GEO Pali-Acc Gru	Combination	390,94	-1062,08	45,92	-321,15	1421,3	-192,13
1244	181	GEO Pali-Acc Gru	Combination	423,59	-1184,19	-209,15	-375,03	1601,1	117,93
1244	200	GEO Pali-Acc Gru	Combination	67,33	-1003,04	-503,39	-95,19	1037,87	450,84
1244	257	GEO Pali-Acc Gru	Combination	-36,48	-611,5	-61,77	40,31	640,95	-49,58
1244	145	STR Pali-Sisma Y_SL	Combination	786,14	-1802,33	210,9	-601,44	2641,79	-552,78
1244	181	STR Pali-Sisma Y_SL	Combination	778,27	-2099,53	-192,54	-649,27	3107,81	-16,56
1244	200	STR Pali-Sisma Y_SL	Combination	-200,02	-1968,99	-830,57	146,6	2065,21	708,52
1244	257	STR Pali-Sisma Y_SL	Combination	-401,85	-1122,83	16,18	429,66	1177,83	-279,39
1245	219	GEO Pali-Acc 50	Combination	147,59	-1856,8	-464,05	-135,74	2333,22	432,85
1245	238	GEO Pali-Acc 50	Combination	-343,81	-1821,01	54,38	272,87	1883,52	-148,75
1245	259	GEO Pali-Acc 50	Combination	243,42	-452,67	73,06	-303,51	573,13	-247,87
1245	143	GEO Pali-Acc 50	Combination	626,94	-551,36	88,66	-592,98	1142,07	-205,88
1245	219	GEO Pali-Acc Gru	Combination	-53,79	-1393,27	-476,26	64,89	1877,57	445,89
1245	238	GEO Pali-Acc Gru	Combination	95,72	-1112,66	-278,93	-168,54	1177,38	184,26
1245	259	GEO Pali-Acc Gru	Combination	341,27	-781,54	-31,11	-405,01	903,42	-145,74
1245	143	GEO Pali-Acc Gru	Combination	243,66	-961,7	-97,73	-212	1560,6	-20,18
1245	219	STR Pali-Sisma Y_SL	Combination	-862,03	-2476,81	-497,51	919,54	3610,78	428,61
1245	238	STR Pali-Sisma Y_SL	Combination	-323,63	-2143,21	-206,85	182,19	2282,41	-6,03
1245	259	STR Pali-Sisma Y_SL	Combination	48,39	-1454,82	115,54	-160,59	1751,82	-526,92
1245	143	STR Pali-Sisma Y_SL	Combination	-323,42	-1629,11	102,6	438,17	3060,85	-385,15
1246	143	GEO Pali-Acc 50	Combination	1117,71	636,87	24,66	-1240,01	-979,26	-144,52
1246	259	GEO Pali-Acc 50	Combination	208,34	130,31	47,72	-249,7	-67,99	-203,18
1246	265	GEO Pali-Acc 50	Combination	151,94	-365,51	-379,1	-22,02	516	274,64
1246	264	GEO Pali-Acc 50	Combination	1350,41	423,53	-230,82	-1291,98	-630,54	188,04
1246	143	GEO Pali-Acc Gru	Combination	641,96	408,71	-97,34	-769,15	-754,91	-24,18
1246	259	GEO Pali-Acc Gru	Combination	427,15	-20,79	-32,31	-472,24	85,11	-125,36
1246	265	GEO Pali-Acc Gru	Combination	511,95	-246,85	-450,19	-382,4	398,9	344
1246	264	GEO Pali-Acc Gru	Combination	810,3	408,5	-454,4	-753,35	-619,42	410,84
1246	143	STR Pali-Sisma Y_SL	Combination	686,11	617,03	-31,69	-943,72	-1449,7	-252,54
1246	259	STR Pali-Sisma Y_SL	Combination	-71,59	37,37	236,85	7,84	99,3	605,02
1246	265	STR Pali-Sisma Y_SL	Combination	246,79	-301,82	-437,98	86,39	671,81	192,85
1246	264	STR Pali-Sisma Y_SL	Combination	1282,9	703,73	-544,87	-1120,49	-1187,57	445,57
1247	200	GEO Pali-Acc 50	Combination	-296,8	-1692,09	152,11	258,35	1700,41	-138,29
1247	219	GEO Pali-Acc 50	Combination	683,19	-1574,39	-192,05	-634,96	2016,12	224,63
1247	143	GEO Pali-Acc 50	Combination	1024,15	-602,71	-162,59	-968,21	1021,37	277,88
1247	257	GEO Pali-Acc 50	Combination	-132,3	-458,36	-348,03	112,55	498,62	447,73
1247	200	GEO Pali-Acc Gru	Combination	-171,92	-1057,71	25,76	131,4	1066,82	-11,21
1247	219	GEO Pali-Acc Gru	Combination	511,74	-1211,39	-144,58	-464,17	1660,92	178,24
1247	143	GEO Pali-Acc Gru	Combination	638,62	-973,39	-419,1	-582,36	1398,53	536,52
1247	257	GEO Pali-Acc Gru	Combination	-181,03	-624,34	-399,53	160,37	664,85	501,1
1247	200	STR Pali-Sisma Y_SL	Combination	-687	-2025,13	136,21	615,67	2038,62	-98,86
1247	219	STR Pali-Sisma Y_SL	Combination	498,36	-2078,72	-33,58	-362,59	3127,68	119,91
1247	143	STR Pali-Sisma Y_SL	Combination	840,22	-1564,41	-406,65	-694,07	2576,8	690,73
1247	257	STR Pali-Sisma Y_SL	Combination	-573,37	-1173,95	-508,51	538,56	1281,53	751,13
1248	257	GEO Pali-Acc 50	Combination	139,96	-413,45	-273,15	-139,15	524,9	370,29
1248	143	GEO Pali-Acc 50	Combination	963,32	612,6	-330,63	-1003,58	-706,49	452,04
1248	264	GEO Pali-Acc 50	Combination	800,19	453,1	141,53	-864,63	-552,7	-58,94
1248	263	GEO Pali-Acc 50	Combination	125,01	-383,07	84,35	-142,29	519,22	-24,15
1248	257	GEO Pali-Acc Gru	Combination	355,34	-428,54	-363,28	-355,12	542,84	462,07
1248	143	GEO Pali-Acc Gru	Combination	423	457,64	-489,94	-464,46	-551,76	613,15
1248	264	GEO Pali-Acc Gru	Combination	331,49	349,58	-43,78	-400,25	-452,24	127,07
1248	263	GEO Pali-Acc Gru	Combination	278,52	-334,7	33,23	-299,38	471,5	27,96
1248	257	STR Pali-Sisma Y_SL	Combination	332,63	-753,71	-402,51	-317,52	1010,01	637,49
1248	143	STR Pali-Sisma Y_SL	Combination	482	783,11	-573,63	-565,7	-1020,86	871,9
1248	264	STR Pali-Sisma Y_SL	Combination	342,98	641,57	206,65	-481,29	-867,73	-3,66
1248	263	STR Pali-Sisma Y_SL	Combination	230,56	-529,92	299,73	-255,14	872,4	-156,55

1249	260	GEO Pali-Acc 50	Combination	28,31	83,71	-256,88	-85,22	-25,09	403,87
1249	141	GEO Pali-Acc 50	Combination	978,29	722,8	-315,91	-1119,58	-1086,04	420,24
1249	344	GEO Pali-Acc 50	Combination	1212,24	529,75	51,44	-1175,92	-747,54	-25,07
1249	266	GEO Pali-Acc 50	Combination	-98,4	-460,56	251,13	208,51	611,7	-152,03
1249	260	GEO Pali-Acc Gru	Combination	192	-94,91	-497,4	-249,05	155,52	647,55
1249	141	GEO Pali-Acc Gru	Combination	1088,12	519,31	-559,96	-1230,78	-886,79	666,27
1249	344	GEO Pali-Acc Gru	Combination	1400,29	514,16	-152,8	-1365,26	-735,43	179,57
1249	266	GEO Pali-Acc Gru	Combination	167,39	-373,54	-73,37	-57,65	525,84	173,96
1249	260	STR Pali-Sisma Y_SL	Combination	-218,19	-257,07	-641,64	120,78	388,02	993,47
1249	141	STR Pali-Sisma Y_SL	Combination	962,75	1039	-689,9	-1263,76	-1926,04	947,34
1249	344	STR Pali-Sisma Y_SL	Combination	1530,11	1189,2	352,02	-1392,12	-1703,77	-281,51
1249	266	STR Pali-Sisma Y_SL	Combination	-111,71	-713,49	382,49	428,19	1091,37	-142
1250	254	GEO Pali-Acc 50	Combination	-500,54	-1752,95	-269,33	418,11	1814,26	339,36
1250	285	GEO Pali-Acc 50	Combination	-152,75	-1903,47	322,54	152,94	2377,93	-321,6
1250	141	GEO Pali-Acc 50	Combination	391,13	-580,07	-349,89	-373,26	1190,09	445,51
1250	260	GEO Pali-Acc 50	Combination	136,56	-379,26	-333,93	-215,84	503,54	492,17
1250	254	GEO Pali-Acc Gru	Combination	217,3	-1114,67	-261,13	-301,2	1177,96	334,71
1250	285	GEO Pali-Acc Gru	Combination	-55,48	-1554,38	-10,75	55,42	2036,84	14,25
1250	141	GEO Pali-Acc Gru	Combination	296,98	-969,95	-561,87	-277,81	1587,91	660,69
1250	260	GEO Pali-Acc Gru	Combination	482,58	-651,53	-561,7	-561,84	777,36	724,02
1250	254	STR Pali-Sisma Y_SL	Combination	-642,76	-1697,5	100,51	494,74	1836,26	75,82
1250	285	STR Pali-Sisma Y_SL	Combination	-834,29	-2782,95	614,63	885,02	3915,45	-601,84
1250	141	STR Pali-Sisma Y_SL	Combination	-143,47	-1807,65	-606,94	220,17	3277,2	839,22
1250	260	STR Pali-Sisma Y_SL	Combination	-45,8	-1136,93	-818,19	-110,28	1442,55	1198,55
1251	344	GEO Pali-Acc 50	Combination	378,51	476,27	-292,81	-519,18	-588,41	212,68
1251	141	GEO Pali-Acc 50	Combination	629,7	631,08	188,3	-704,04	-713,33	-324,41
1251	341	GEO Pali-Acc 50	Combination	-379,27	-480,38	99,44	347,4	610,47	-209,6
1251	345	GEO Pali-Acc 50	Combination	-423,84	-402,69	-267,4	334,75	548,47	204,77
1251	344	GEO Pali-Acc Gru	Combination	531,09	380,62	-520	-672,65	-494,66	438,83
1251	141	GEO Pali-Acc Gru	Combination	738,68	479,95	-59,05	-814,97	-563,17	-77,98
1251	341	GEO Pali-Acc Gru	Combination	205,29	-563,67	-201,92	-238,4	696,3	91,11
1251	345	GEO Pali-Acc Gru	Combination	114,5	-413,07	-619,99	-203,76	560,54	556,73
1251	344	STR Pali-Sisma Y_SL	Combination	-209,6	820,97	-542,74	-69,69	-1076,33	350,91
1251	141	STR Pali-Sisma Y_SL	Combination	-34,67	1012,19	469,44	-82,31	-1218,47	-793,83
1251	341	STR Pali-Sisma Y_SL	Combination	-64,07	-1058,66	238,41	48,2	1357,99	-496,28
1251	345	STR Pali-Sisma Y_SL	Combination	-221,48	-733,43	-667,32	64,58	1090,03	521,57
1252	285	GEO Pali-Acc 50	Combination	226	-1631,07	-96,88	-188,61	2068,35	34,21
1252	304	GEO Pali-Acc 50	Combination	-697,6	-1590,42	-448,1	647,73	1591,4	411,61
1252	341	GEO Pali-Acc 50	Combination	-523,73	-317,21	197,09	463,01	344,65	-311,98
1252	141	GEO Pali-Acc 50	Combination	579,91	-711,63	-31,03	-1164,93	1117,57	-110,01
1252	285	GEO Pali-Acc Gru	Combination	510,72	-1358,44	-424,39	-471,01	1804,15	364,11
1252	304	GEO Pali-Acc Gru	Combination	99,29	-1122,69	-669,16	-148,3	1124,75	634,82
1252	341	GEO Pali-Acc Gru	Combination	90,11	-513,03	-156,3	-152,52	539,79	41,58
1252	141	GEO Pali-Acc Gru	Combination	570,76	-1016,93	-162,4	-556,31	1427,96	21,4
1252	285	STR Pali-Sisma Y_SL	Combination	-175,33	-2534,23	-551,08	317,12	3573,65	405,53
1252	304	STR Pali-Sisma Y_SL	Combination	-742,83	-1686,5	-761,28	674,88	1677,2	682,49
1252	341	STR Pali-Sisma Y_SL	Combination	-644,3	-645,65	380,94	559,49	719,77	-650,2
1252	141	STR Pali-Sisma Y_SL	Combination	11,15	-2056,15	299,43	85,89	3039,5	-633,38
1253	139	GEO Pali-Acc 50	Combination	773,36	739,88	183,69	-938,6	-1083,69	-291,67
1253	343	GEO Pali-Acc 50	Combination	-121,33	96,73	120,72	40,97	-16,09	-278,31
1253	347	GEO Pali-Acc 50	Combination	-249,95	-486,86	-402,17	341,7	617,81	297,87
1253	346	GEO Pali-Acc 50	Combination	994,13	523,73	-196,91	-976,2	-761,88	171,03
1253	139	GEO Pali-Acc Gru	Combination	532,33	555,05	-230,83	-696,92	-903,93	122,33
1253	343	GEO Pali-Acc Gru	Combination	98,84	-12,37	-239,93	-177,54	92,96	81,78
1253	347	GEO Pali-Acc Gru	Combination	92,55	-409,91	-749,7	5,35	543,64	644,26
1253	346	GEO Pali-Acc Gru	Combination	704,19	483,79	-671,45	-681,2	-724,59	645,3
1253	139	STR Pali-Sisma Y_SL	Combination	783,19	1120,23	520,44	-1097,47	-1931,99	-771,78
1253	343	STR Pali-Sisma Y_SL	Combination	-308,3	-317,31	474,57	196,66	518,78	-852,59
1253	347	STR Pali-Sisma Y_SL	Combination	-192,78	-895,46	-660,36	486,95	1197,04	410,1
1253	346	STR Pali-Sisma Y_SL	Combination	1338,4	1212,82	-649,57	-1220,71	-1793,63	592,75
1254	323	GEO Pali-Acc 50	Combination	-276,05	-1909,8	-513,35	258,67	2398,98	503,15
1254	339	GEO Pali-Acc 50	Combination	-759,37	-1732,33	103,43	660,04	1811,74	-194,69
1254	343	GEO Pali-Acc 50	Combination	-85,98	-376	209,91	-9,12	485,12	-385,71
1254	139	GEO Pali-Acc 50	Combination	264,81	-596,56	206,75	-264,34	1183,53	-304,92
1254	323	GEO Pali-Acc Gru	Combination	-1,8	-1706,17	-852,07	-11,32	2200,95	845,4
1254	339	GEO Pali-Acc Gru	Combination	-512,94	-1373,85	-505,13	416,79	1453,55	416,69
1254	343	GEO Pali-Acc Gru	Combination	-133,08	-709,24	-200,52	39,03	820,35	25,29
1254	139	GEO Pali-Acc Gru	Combination	248,51	-963,6	-204,47	-245,53	1559,81	107,63
1254	323	STR Pali-Sisma Y_SL	Combination	-931,15	-2802,35	-891,57	953,08	3981,96	873,24
1254	339	STR Pali-Sisma Y_SL	Combination	-902,63	-1628,87	-343,4	727,73	1824,33	127,57
1254	343	STR Pali-Sisma Y_SL	Combination	-222,83	-1137,4	662,49	79,46	1392	-1083,63
1254	139	STR Pali-Sisma Y_SL	Combination	-203,2	-1858,02	417,97	289,39	3260,43	-650,81
1255	341	GEO Pali-Acc 50	Combination	-378,58	-469,03	-248,31	339,88	620,48	355,44
1255	139	GEO Pali-Acc 50	Combination	444,82	660,76	-329,46	-526,01	-721,79	456,1
1255	346	GEO Pali-Acc 50	Combination	241,03	481,55	180,3	-391,28	-616,51	-106,72
1255	345	GEO Pali-Acc 50	Combination	-413,3	-412,87	135,8	314,42	534,74	-71,62
1255	341	GEO Pali-Acc Gru	Combination	392,75	-496,37	-567,8	-427,55	649,44	677,44
1255	139	GEO Pali-Acc Gru	Combination	263,32	594,17	-735,93	-341,14	-656,17	865,56
1255	346	GEO Pali-Acc Gru	Combination	183,11	419,28	-178,71	-334,32	-556,11	253,27
1255	345	GEO Pali-Acc Gru	Combination	286,63	-403,18	-96,03	-385,69	527,1	161,35
1255	341	STR Pali-Sisma Y_SL	Combination	-70,77	-1025,09	-470,17	37,78	1399,48	731,06

1255	139	STR Pali-Sisma Y_SL	Combination	-71,14	1149,89	-704,47	-64,69	-1289,66	1007,58
1255	346	STR Pali-Sisma Y_SL	Combination	-217,63	874,66	367,89	-72,29	-1208,11	-188,43
1255	345	STR Pali-Sisma Y_SL	Combination	-208,83	-761,16	474,74	42,81	1047,13	-314,61
1256	304	GEO Pali-Acc 50	Combination	-727,22	-1597,14	315,66	673,73	1615,06	-289,32
1256	323	GEO Pali-Acc 50	Combination	156,43	-1617,69	-96,19	-121,89	2075,78	141,33
1256	139	GEO Pali-Acc 50	Combination	460,09	-728,82	-140,58	-452,03	1115,03	268,8
1256	341	GEO Pali-Acc 50	Combination	-593,35	-332,57	-334,28	525,96	341,53	441,69
1256	304	GEO Pali-Acc Gru	Combination	-110,07	-1230,32	-11,88	57,97	1247,6	41,66
1256	323	GEO Pali-Acc Gru	Combination	471,47	-1466,27	-389,63	-434,48	1928,96	439,55
1256	139	GEO Pali-Acc Gru	Combination	519,07	-1073,21	-663,95	-506,48	1466,25	796,58
1256	341	GEO Pali-Acc Gru	Combination	-175,13	-500,81	-621,53	111,2	511,27	732,35
1256	304	STR Pali-Sisma Y_SL	Combination	-758,83	-1680,03	593,97	692,76	1732,16	-521,19
1256	323	STR Pali-Sisma Y_SL	Combination	-74,27	-2485,69	261,9	218,77	3590,67	-148,43
1256	139	STR Pali-Sisma Y_SL	Combination	52,82	-2079,67	-574,19	26,68	2997,43	882,36
1256	341	STR Pali-Sisma Y_SL	Combination	-746,82	-680,7	-575,97	645,26	693,18	837,51
1257	421	GEO Pali-Acc 50	Combination	-251,51	146,03	-153,25	165,29	-67,31	306,31
1257	137	GEO Pali-Acc 50	Combination	680,91	614,53	-169,25	-846,81	-934,26	276,93
1257	426	GEO Pali-Acc 50	Combination	881,16	374,2	51,09	-882,61	-598,23	-18,23
1257	425	GEO Pali-Acc 50	Combination	-337,72	-346,6	226,62	406,82	475,37	-126,69
1257	421	GEO Pali-Acc Gru	Combination	-915,81	10,12	-652,54	837,94	68,72	808,44
1257	137	GEO Pali-Acc Gru	Combination	-99,33	558,43	-690,11	-59,34	-883,56	800,24
1257	426	GEO Pali-Acc Gru	Combination	121,55	465,25	-364,19	-114,64	-691,03	397,87
1257	425	GEO Pali-Acc Gru	Combination	-947,45	-303,08	-261,31	1025,77	434,32	362,69
1257	421	STR Pali-Sisma Y_SL	Combination	-296,14	204,72	-281,8	167,39	-8,28	652,11
1257	137	STR Pali-Sisma Y_SL	Combination	482,97	514,67	-165,02	-803,13	-1275,27	426,71
1257	426	STR Pali-Sisma Y_SL	Combination	964,4	485,36	136,19	-872,85	-1030,6	-56
1257	425	STR Pali-Sisma Y_SL	Combination	-85,74	-140,4	162,69	346,93	443,35	79,66
1258	366	GEO Pali-Acc 50	Combination	-742,47	-1857,09	-263	636,47	1930,94	339,18
1258	385	GEO Pali-Acc 50	Combination	-406,18	-1816,1	255,58	381,99	2299,01	-252,2
1258	137	GEO Pali-Acc 50	Combination	130,33	-511,37	-203,96	-134,59	1083,9	302,91
1258	421	GEO Pali-Acc 50	Combination	-138,32	-479,18	-205,27	40,05	581,64	374,15
1258	366	GEO Pali-Acc Gru	Combination	-1048,51	-1680,76	-777,92	948,2	1754,66	858,69
1258	385	GEO Pali-Acc Gru	Combination	-1559,89	-1718,12	-352,17	1542,46	2206,4	359,78
1258	137	GEO Pali-Acc Gru	Combination	-925,9	-660,3	-675,52	930,53	1240,04	778,54
1258	421	GEO Pali-Acc Gru	Combination	-541,2	-593,11	-704,57	450,81	697,68	877,52
1258	366	STR Pali-Sisma Y_SL	Combination	-568,94	-2239,94	-183,73	396,44	2424,77	372,1
1258	385	STR Pali-Sisma Y_SL	Combination	-1374	-2315,2	190,23	1397,11	3478,08	-182,3
1258	137	STR Pali-Sisma Y_SL	Combination	-610,96	-1476,14	-154,3	680,18	2840,22	389,32
1258	421	STR Pali-Sisma Y_SL	Combination	-40,44	-1519,72	-308,13	-114,92	1760,87	717,76
1259	426	GEO Pali-Acc 50	Combination	284,6	397,78	-250,49	-441,65	-535,96	175,1
1259	137	GEO Pali-Acc 50	Combination	482,57	563,09	147,06	-586,98	-644,64	-281,87
1259	423	GEO Pali-Acc 50	Combination	-529,98	-357,15	107,77	472,08	508,16	-228,31
1259	427	GEO Pali-Acc 50	Combination	-545,11	-345,72	-189,99	443,54	485	122,96
1259	426	GEO Pali-Acc Gru	Combination	-704,48	386,04	-583,94	557,74	-523,56	507,15
1259	137	GEO Pali-Acc Gru	Combination	-576,11	422,98	-312,36	478,74	-506,92	177,12
1259	423	GEO Pali-Acc Gru	Combination	-1711,47	-318,66	-222,08	1661,14	469,88	101,78
1259	427	GEO Pali-Acc Gru	Combination	-1631,7	-209,6	-446,37	1540,87	351,64	379,08
1259	426	STR Pali-Sisma Y_SL	Combination	-51,63	412,76	-354,07	-229,92	-753,24	178,05
1259	137	STR Pali-Sisma Y_SL	Combination	96,02	594,31	202,22	-246,78	-779,67	-522,6
1259	423	STR Pali-Sisma Y_SL	Combination	-217,39	-516,54	115,73	177,48	885,44	-405,35
1259	427	STR Pali-Sisma Y_SL	Combination	-293,8	-404,53	-377,6	144,92	727,43	217,25
1260	385	GEO Pali-Acc 50	Combination	172,59	-1527,41	39,29	-156,71	1984,09	-92,21
1260	404	GEO Pali-Acc 50	Combination	-883,38	-1698,95	-319,29	810,56	1712,15	281,42
1260	423	GEO Pali-Acc 50	Combination	-748,91	-485,83	156,09	661,54	497,57	-279,89
1260	137	GEO Pali-Acc 50	Combination	496,32	-560,94	-15,68	-505,98	961,25	-124,59
1260	385	GEO Pali-Acc Gru	Combination	-1149,35	-1559,67	-637,5	1174,33	2021,3	587,76
1260	404	GEO Pali-Acc Gru	Combination	-2157,59	-1470	-715,02	2092,76	1482,6	680,04
1260	423	GEO Pali-Acc Gru	Combination	-1819,96	-300,75	-154,38	1739,95	312,98	31,45
1260	137	GEO Pali-Acc Gru	Combination	-626,83	-636,47	-500,98	625,4	1041,57	361,85
1260	385	STR Pali-Sisma Y_SL	Combination	256,25	-1875,8	-26,84	-131,87	2976,88	-96,64
1260	404	STR Pali-Sisma Y_SL	Combination	-1025,1	-2151,95	-393,97	936,46	2187,87	305,45
1260	423	STR Pali-Sisma Y_SL	Combination	-1092,86	-1372,96	98,69	983,38	1396,64	-395,77
1260	137	STR Pali-Sisma Y_SL	Combination	428,66	-1403,6	126,6	-351,86	2358,69	-461,1
1261	420	GEO Pali-Acc 50	Combination	-523,79	-1836,53	-359,64	489,93	2311,66	353,64
1261	447	GEO Pali-Acc 50	Combination	-648,19	-1910,17	245,94	533,59	1981,59	-331,45
1261	502	GEO Pali-Acc 50	Combination	-32,85	-431,62	92,01	-90,17	560,19	-266,58
1261	135	GEO Pali-Acc 50	Combination	42,87	-521,78	207,87	-67,7	1141,32	-309,01
1261	420	GEO Pali-Acc Gru	Combination	-2303,94	-1813,69	-407,15	2281,43	2294,13	404
1261	447	GEO Pali-Acc Gru	Combination	-2006,11	-1736,68	350,63	1901,99	1809,05	-434,6
1261	502	GEO Pali-Acc Gru	Combination	-1142,23	-318,34	314,11	1032,26	447,57	-488,93
1261	135	GEO Pali-Acc Gru	Combination	-1347,54	-436,72	153,79	1336,93	1062,78	-254,15
1261	420	STR Pali-Sisma Y_SL	Combination	-1681,21	-2423,19	-184,84	1698,76	3555,75	170,54
1261	447	STR Pali-Sisma Y_SL	Combination	-300,25	-2327,39	93,57	123,74	2489,64	-293,47
1261	502	STR Pali-Sisma Y_SL	Combination	11,47	-1532,69	76,07	-195,04	1848,23	-491,8
1261	135	STR Pali-Sisma Y_SL	Combination	-900,18	-1516,73	210,56	953,3	3015,73	-458,85
1262	135	GEO Pali-Acc 50	Combination	633,6	597,65	109,15	-822,62	-987	-221,21
1262	502	GEO Pali-Acc 50	Combination	-118,37	258,26	89,6	19,8	-195,4	-247,04
1262	506	GEO Pali-Acc 50	Combination	-242,18	-331,41	-305,03	320,79	479,73	207,17
1262	428	GEO Pali-Acc 50	Combination	882,94	386,62	-74,09	-879,55	-614,37	58,53
1262	135	GEO Pali-Acc Gru	Combination	-761,56	614,45	152,04	584,86	-1006,54	-263,71
1262	502	GEO Pali-Acc Gru	Combination	-1244,67	191,25	271,02	1159,18	-127,31	-429,35

1262	506	GEO Pali-Acc Gru	Combination	-1166,45	-227,84	-217,6	1261,49	376,49	118,59
1262	428	GEO Pali-Acc Gru	Combination	-428,44	596,7	-209,29	447,41	-828,41	194,37
1262	135	STR Pali-Sisma Y_SL	Combination	380,13	424,41	33,11	-718,31	-1370,63	-300,41
1262	502	STR Pali-Sisma Y_SL	Combination	-313,67	279,44	259,19	192,88	-138,75	-634,56
1262	506	STR Pali-Sisma Y_SL	Combination	-41,09	-144,51	-246,13	335,96	507,74	14,95
1262	428	STR Pali-Sisma Y_SL	Combination	1056,85	537,85	-248,86	-942	-1074,71	214,09
1263	423	GEO Pali-Acc 50	Combination	-537,12	-387,83	-156,04	478,55	518,23	257,52
1263	135	GEO Pali-Acc 50	Combination	452,49	538,77	-247,26	-548,77	-596,9	378,86
1263	428	GEO Pali-Acc 50	Combination	169,18	386,6	143,45	-351,55	-501,23	-72,64
1263	427	GEO Pali-Acc 50	Combination	-591,74	-326,13	114,88	457,85	453,89	-60,47
1263	423	GEO Pali-Acc Gru	Combination	-1690,15	-338,47	-429,02	1643,53	471,71	532,72
1263	135	GEO Pali-Acc Gru	Combination	-1200,44	497,37	-326,8	1115,63	-555,05	460,34
1263	428	GEO Pali-Acc Gru	Combination	-1226,29	450,21	34,65	1054,64	-567,47	37,46
1263	427	GEO Pali-Acc Gru	Combination	-1607,06	-200,27	-165,33	1484,5	328,48	221,49
1263	423	STR Pali-Sisma Y_SL	Combination	-255,45	-579,53	-185,05	208,41	880,59	429,12
1263	135	STR Pali-Sisma Y_SL	Combination	245,67	630,13	-358,46	-382,77	-779,41	677,26
1263	428	STR Pali-Sisma Y_SL	Combination	-44,44	448,74	192,81	-284,24	-709,61	-18,68
1263	427	STR Pali-Sisma Y_SL	Combination	-412,26	-377,44	285,85	199,68	697,04	-156,88
1264	404	GEO Pali-Acc 50	Combination	-889,97	-1719	318,1	820,98	1726,82	-299,35
1264	420	GEO Pali-Acc 50	Combination	191,08	-1437,69	-180,62	-173,94	1876,13	227,36
1264	135	GEO Pali-Acc 50	Combination	526,13	-588,19	-24,75	-541,45	970,75	157,23
1264	423	GEO Pali-Acc 50	Combination	-798,21	-457,99	-230,35	711,45	483,4	333,42
1264	404	GEO Pali-Acc Gru	Combination	-2491,26	-1604,36	-53,64	2431,75	1612,98	75,89
1264	420	GEO Pali-Acc Gru	Combination	-1487,82	-1406,95	-221,6	1515,09	1849,5	272,09
1264	135	GEO Pali-Acc Gru	Combination	-872,18	-426,48	-83,51	869,39	812,65	218,87
1264	423	GEO Pali-Acc Gru	Combination	-2109,58	-247,18	-568,73	2034,61	272,45	674,69
1264	404	STR Pali-Sisma Y_SL	Combination	-1059,16	-2197,51	360,27	988,38	2210,15	-315,13
1264	420	STR Pali-Sisma Y_SL	Combination	493,84	-1726,22	-191,27	-358,88	2767,56	305,55
1264	135	STR Pali-Sisma Y_SL	Combination	698,05	-1328,22	-233,04	-641,15	2250,4	553,1
1264	423	STR Pali-Sisma Y_SL	Combination	-1239,46	-1357,65	-161,77	1125,8	1427,06	410,03
1265	503	GEO Pali-Acc 50	Combination	-300,64	-31,83	-206,31	195,88	104,99	352,9
1265	133	GEO Pali-Acc 50	Combination	739,4	751,25	-240,55	-919,6	-1055,29	348,57
1265	508	GEO Pali-Acc 50	Combination	893,89	524,93	169,55	-926,08	-734,64	-123,96
1265	507	GEO Pali-Acc 50	Combination	-389,33	-495,96	318,46	426,07	630,86	-217,64
1265	503	GEO Pali-Acc Gru	Combination	-561,83	-52,78	18,75	472,88	127,11	130,3
1265	133	GEO Pali-Acc Gru	Combination	512,95	603,94	93,32	-678,32	-911,68	16,99
1265	508	GEO Pali-Acc Gru	Combination	812,19	506,56	442,52	-824,48	-719,17	-395,94
1265	507	GEO Pali-Acc Gru	Combination	-513,3	-365,93	457,33	570,81	502,31	-354,83
1265	503	STR Pali-Sisma Y_SL	Combination	-311,95	-475,68	-605,82	168,58	647,28	955,91
1265	133	STR Pali-Sisma Y_SL	Combination	798,22	1168,07	-583,57	-1123	-1903,51	844,98
1265	508	STR Pali-Sisma Y_SL	Combination	1204,75	1222,78	555,21	-1158,94	-1723,7	-441,3
1265	507	STR Pali-Sisma Y_SL	Combination	-182,27	-867,18	559,47	394,37	1197,76	-314,91
1266	466	GEO Pali-Acc 50	Combination	-864,65	-1723,73	-118,96	742,95	1787,34	194,83
1266	485	GEO Pali-Acc 50	Combination	-223,69	-1923,29	379,7	184,99	2401,92	-368,66
1266	133	GEO Pali-Acc 50	Combination	277,82	-593,07	-231,71	-302,74	1154,25	332,08
1266	503	GEO Pali-Acc 50	Combination	-255	-394,39	-299,26	137,73	493,8	462,04
1266	466	GEO Pali-Acc Gru	Combination	-1140,38	-1535,97	360,74	1032,6	1600,68	-281,71
1266	485	GEO Pali-Acc Gru	Combination	-242,13	-1937,49	796,35	218,29	2421,86	-783,51
1266	133	GEO Pali-Acc Gru	Combination	132,66	-799,85	42,01	-140,9	1366,83	60,39
1266	503	GEO Pali-Acc Gru	Combination	-612,54	-446,71	-23,61	511,01	547,23	189,64
1266	466	STR Pali-Sisma Y_SL	Combination	-957,04	-1632,57	291,52	777,22	1782,53	-107,05
1266	485	STR Pali-Sisma Y_SL	Combination	-647,94	-2806,47	795,45	667,28	3952,21	-766,7
1266	133	STR Pali-Sisma Y_SL	Combination	-22,76	-1887,25	-474,59	68,96	3235,07	713,29
1266	503	STR Pali-Sisma Y_SL	Combination	-310,27	-1028,09	-781,69	135,28	1269,91	1170,34
1267	508	GEO Pali-Acc 50	Combination	299,49	519,26	-303,8	-465,31	-654,17	223,98
1267	133	GEO Pali-Acc 50	Combination	434,7	690,97	219,9	-565,46	-799,94	-355,24
1267	505	GEO Pali-Acc 50	Combination	-486,48	-455,22	200,8	407,21	603,7	-324,16
1267	509	GEO Pali-Acc 50	Combination	-481,39	-436,58	-225,63	374,18	594,71	155,02
1267	508	GEO Pali-Acc Gru	Combination	451,99	509,74	-123,18	-597,62	-645,95	42,96
1267	133	GEO Pali-Acc Gru	Combination	447,82	644,81	490,93	-560,08	-754,29	-626,85
1267	505	GEO Pali-Acc Gru	Combination	427,4	-541,8	470,65	-487,79	691,7	-594,73
1267	509	GEO Pali-Acc Gru	Combination	435,24	-468,45	-64,38	-521,83	627,45	-6,6
1267	508	STR Pali-Sisma Y_SL	Combination	-161,49	973,41	-605,48	-113,3	-1292,32	414,54
1267	133	STR Pali-Sisma Y_SL	Combination	-138,93	1156,3	537,31	-47,38	-1419,56	-860,18
1267	505	STR Pali-Sisma Y_SL	Combination	-77,37	-1049,08	463,34	13,94	1400,24	-756,27
1267	509	STR Pali-Sisma Y_SL	Combination	-102,22	-812,24	-583,01	-32,87	1191,81	414,95
1268	485	GEO Pali-Acc 50	Combination	78,21	-1726,91	-65,32	-82,36	2181,93	11,4
1268	501	GEO Pali-Acc 50	Combination	-822,66	-1599,11	-348,39	728,36	1603,44	307,36
1268	505	GEO Pali-Acc 50	Combination	-652,37	-345,18	247,42	541,93	359,41	-374,51
1268	133	GEO Pali-Acc 50	Combination	381,18	-691,27	90,85	-410,4	1111,63	-231,71
1268	485	GEO Pali-Acc Gru	Combination	434,08	-1651,51	373,75	-421,56	2111,93	-426,43
1268	501	GEO Pali-Acc Gru	Combination	148,6	-1529,12	-9,95	-227,28	1533,52	-29,77
1268	505	GEO Pali-Acc Gru	Combination	144,13	-536,94	473,17	-235,66	551,3	-600,67
1268	133	GEO Pali-Acc Gru	Combination	455,19	-870,38	480,19	-464,61	1295,29	-621,26
1268	485	STR Pali-Sisma Y_SL	Combination	-249,62	-2666,92	-501,01	352,7	3754,15	370,85
1268	501	STR Pali-Sisma Y_SL	Combination	-745,28	-1637,73	-709,19	631,91	1642,72	612,44
1268	505	STR Pali-Sisma Y_SL	Combination	-664,26	-654,77	512,84	526,59	692,89	-815,63
1268	133	STR Pali-Sisma Y_SL	Combination	-115,78	-2097,29	473,23	173,25	3111,13	-810,1
1269	131	GEO Pali-Acc 50	Combination	763,24	755,05	277,41	-976,41	-1157,09	-385,49
1269	584	GEO Pali-Acc 50	Combination	-41,06	187,37	139,19	-77,9	-118,37	-299,4
1269	588	GEO Pali-Acc 50	Combination	-249,32	-491,55	-373,08	315,24	631,8	275,15

1269	587	GEO Pali-Acc 50	Combination	1012,07	546,07	-105,2	-1022,68	-788,45	101,69
1269	131	GEO Pali-Acc Gru	Combination	1945,02	627,64	423,49	-2137,58	-1035,85	-532,28
1269	584	GEO Pali-Acc Gru	Combination	1254,56	64,17	201,57	-1351,74	4,53	-362,75
1269	588	GEO Pali-Acc Gru	Combination	1058,82	-432,85	-231,47	-966,76	575,68	132,64
1269	587	GEO Pali-Acc Gru	Combination	2129,53	493,56	5,25	-2115,08	-738,77	-8,29
1269	131	STR Pali-Sisma Y_SL	Combination	966,06	1157,46	748,06	-1338,04	-2114,32	-1001,47
1269	584	STR Pali-Sisma Y_SL	Combination	-242,2	-234,41	472,51	95,56	404,24	-857,38
1269	588	STR Pali-Sisma Y_SL	Combination	-255,03	-903,89	-597,4	544,45	1232,75	362,43
1269	587	STR Pali-Sisma Y_SL	Combination	1621,74	1300,34	-537,96	-1515,49	-1887,35	533,34
1270	528	GEO Pali-Acc 50	Combination	-396,77	-1928,92	-510,97	342,51	2409,9	511,15
1270	547	GEO Pali-Acc 50	Combination	-711,49	-1780,76	205,49	577,47	1862,92	-293,4
1270	584	GEO Pali-Acc 50	Combination	-1,38	-325,07	230,6	-142,38	455,3	-407,78
1270	131	GEO Pali-Acc 50	Combination	184,32	-588,88	323	-228,47	1217,15	-418,08
1270	528	GEO Pali-Acc Gru	Combination	801,29	-1820,42	-260,04	-836,82	2306,65	262,3
1270	547	GEO Pali-Acc Gru	Combination	928,55	-1561,38	195,07	-1044,86	1643,73	-282,01
1270	584	GEO Pali-Acc Gru	Combination	1354,41	-625,66	293,07	-1477,37	758,52	-470,87
1270	131	GEO Pali-Acc Gru	Combination	1263,97	-894,16	419,32	-1285,93	1532,07	-514,67
1270	528	STR Pali-Sisma Y_SL	Combination	-955,32	-2877,56	-878,06	946,06	4035,19	880,14
1270	547	STR Pali-Sisma Y_SL	Combination	-802,79	-1608,53	-256,58	601,89	1807,94	45,94
1270	584	STR Pali-Sisma Y_SL	Combination	-122,9	-1148,09	757,05	-80,79	1457,09	-1182,84
1270	131	STR Pali-Sisma Y_SL	Combination	-181,1	-1823,67	597,44	216,5	3328,1	-826,68
1271	505	GEO Pali-Acc 50	Combination	-512,11	-508,63	-160,05	436,43	649,86	255,43
1271	131	GEO Pali-Acc 50	Combination	410,66	624,62	-317,21	-521,91	-661,26	444,51
1271	587	GEO Pali-Acc 50	Combination	88,52	446,74	170,51	-303,19	-571,54	-103,32
1271	509	GEO Pali-Acc 50	Combination	-601,76	-405,19	191,65	433,53	512,63	-136,48
1271	505	GEO Pali-Acc Gru	Combination	563,07	-560,49	66,27	-618,1	702,35	30,98
1271	131	GEO Pali-Acc Gru	Combination	1563,75	518,17	-189,53	-1654,62	-555,54	318,82
1271	587	GEO Pali-Acc Gru	Combination	1128,22	344,1	236,63	-1321,44	-469,22	-168,21
1271	509	GEO Pali-Acc Gru	Combination	393,1	-402,84	434,58	-539,34	512,61	-378,63
1271	505	STR Pali-Sisma Y_SL	Combination	-122,71	-1128,06	-295,08	61,28	1472,85	524,82
1271	131	STR Pali-Sisma Y_SL	Combination	-12,99	1101,11	-706,74	-134,47	-1186,48	1010,42
1271	587	STR Pali-Sisma Y_SL	Combination	-328,56	779,95	336,39	-53,84	-1082,69	-171,87
1271	509	STR Pali-Sisma Y_SL	Combination	-396,4	-777,43	606,9	125,63	1032,79	-470,99
1272	501	GEO Pali-Acc 50	Combination	-792,32	-1619,05	420,2	708,65	1636,97	-401,09
1272	528	GEO Pali-Acc 50	Combination	56,07	-1570,5	-72,63	-54,71	2013,57	120,43
1272	131	GEO Pali-Acc 50	Combination	375,81	-785,42	-46,84	-410,57	1150,93	174,89
1272	505	GEO Pali-Acc 50	Combination	-658,73	-278,94	-295,6	554,41	296,65	391,85
1272	501	GEO Pali-Acc Gru	Combination	408,94	-1460,89	679,44	-475,45	1478,13	-658,43
1272	528	GEO Pali-Acc Gru	Combination	1280,29	-1537,07	192,69	-1260,93	1983,71	-141,81
1272	131	GEO Pali-Acc Gru	Combination	1469,63	-1056,45	35,53	-1482,87	1427,26	95,31
1272	505	GEO Pali-Acc Gru	Combination	384,61	-485,85	-8,09	-468,21	504,86	106,6
1272	501	STR Pali-Sisma Y_SL	Combination	-679,78	-1684,66	692,55	600,12	1733,53	-642,99
1272	528	STR Pali-Sisma Y_SL	Combination	-145,16	-2509,72	353,81	269,04	3576,34	-238,13
1272	131	STR Pali-Sisma Y_SL	Combination	-23,55	-2178,02	-472,21	60,79	3049,62	777,52
1272	505	STR Pali-Sisma Y_SL	Combination	-646,17	-561,95	-504,48	516,46	598,78	735,5
1273	585	GEO Pali-Acc 50	Combination	-305,48	60,81	-109,96	181,5	18,4	255,21
1273	129	GEO Pali-Acc 50	Combination	671,93	609,22	-129,85	-866,85	-884,73	239,5
1273	590	GEO Pali-Acc 50	Combination	775,71	352,74	119,39	-838,96	-557,01	-67,02
1273	589	GEO Pali-Acc 50	Combination	-369,94	-333,67	244,2	372,67	459,3	-144,97
1273	585	GEO Pali-Acc Gru	Combination	939,91	-55,39	-209,16	-1038,87	134,98	356,64
1273	129	GEO Pali-Acc Gru	Combination	1413,84	550,6	-280,51	-1584,63	-830,21	391,89
1273	590	GEO Pali-Acc Gru	Combination	1423,37	358,78	80,44	-1459,77	-565,17	-27,43
1273	589	GEO Pali-Acc Gru	Combination	861,89	-380,18	220,1	-831,5	507,71	-119,49
1273	585	STR Pali-Sisma Y_SL	Combination	-238,87	129,99	-186,92	73,5	61,86	536,42
1273	129	STR Pali-Sisma Y_SL	Combination	460,89	496,67	-81,8	-796,73	-1157,17	347,59
1273	590	STR Pali-Sisma Y_SL	Combination	786,43	419,59	217,36	-791,88	-911,36	-89,77
1273	589	STR Pali-Sisma Y_SL	Combination	-52,27	-109,98	207,29	205,43	411,3	32,14
1274	566	GEO Pali-Acc 50	Combination	-831,14	-1848,66	-171,16	692,65	1914,32	245,99
1274	582	GEO Pali-Acc 50	Combination	-260,28	-1795,22	247,5	204,69	2275,39	-234,36
1274	129	GEO Pali-Acc 50	Combination	242,04	-496,11	-103,81	-284,91	1035,61	205,94
1274	585	GEO Pali-Acc 50	Combination	-264,57	-522	-192,17	131,61	611,01	354,67
1274	566	GEO Pali-Acc Gru	Combination	616,93	-1673,51	-154,49	-736,29	1739,28	232,52
1274	582	GEO Pali-Acc Gru	Combination	597,66	-1796,84	81,36	-633,01	2282,68	-65,55
1274	129	GEO Pali-Acc Gru	Combination	947,9	-850,49	-262,54	-964,81	1397,45	367,67
1274	585	GEO Pali-Acc Gru	Combination	949,77	-733,84	-241,36	-1057,89	824,78	407,01
1274	566	STR Pali-Sisma Y_SL	Combination	-742,25	-2286,89	-131,3	545,8	2447,67	312,63
1274	582	STR Pali-Sisma Y_SL	Combination	-985,2	-2211,93	241,37	986,96	3363,76	-211,03
1274	129	STR Pali-Sisma Y_SL	Combination	-354,68	-1425	-17,62	383,7	2715,29	260,67
1274	585	STR Pali-Sisma Y_SL	Combination	-197	-1546,92	-261,16	10,61	1760,12	652,38
1275	129	GEO Pali-Acc 50	Combination	498,99	565,75	140,66	-655,88	-689,59	-276,5
1275	664	GEO Pali-Acc 50	Combination	-491,91	-310,23	148,85	391,57	469,13	-280,2
1275	668	GEO Pali-Acc 50	Combination	-476,07	-349,15	-172,88	362,89	514,11	98,41
1275	590	GEO Pali-Acc 50	Combination	391,39	397,57	-254,01	-567,11	-545,28	176,01
1275	129	GEO Pali-Acc Gru	Combination	1175,26	491,6	61,28	-1309,99	-617,74	-197,86
1275	664	GEO Pali-Acc Gru	Combination	-260,11	-417,22	-103,23	182,51	576,74	-28,7
1275	668	GEO Pali-Acc Gru	Combination	-373,57	-380,85	-435,85	288,93	548,35	360,38
1275	590	GEO Pali-Acc Gru	Combination	881,06	375,27	-287,67	-1028,76	-523,12	208,01
1275	129	STR Pali-Sisma Y_SL	Combination	119,48	531,29	185,95	-344,38	-823,55	-510,83
1275	664	STR Pali-Sisma Y_SL	Combination	-180,89	-445,4	162,69	90,71	826,76	-478,11
1275	668	STR Pali-Sisma Y_SL	Combination	-192,2	-372,73	-334,77	65,52	763,01	158,17
1275	590	STR Pali-Sisma Y_SL	Combination	60,18	402,9	-354,81	-336,21	-759,39	171,6

1276	582	GEO Pali-Acc 50	Combination	169,19	-1606,35	4,73	-192,84	2069,92	-55,29
1276	609	GEO Pali-Acc 50	Combination	-870,83	-1716,07	-218,85	755,67	1722,07	174,85
1276	664	GEO Pali-Acc 50	Combination	-697,82	-513,31	170,03	565,11	522,01	-304,7
1276	129	GEO Pali-Acc 50	Combination	475,25	-531,1	42,84	-523,75	960,81	-185,02
1276	582	GEO Pali-Acc Gru	Combination	940,12	-1678,58	-263,94	-942,11	2147,27	214,74
1276	609	GEO Pali-Acc Gru	Combination	-546,3	-1697,82	-581,93	451,74	1703,63	538,94
1276	664	GEO Pali-Acc Gru	Combination	-542,78	-759,03	-89,38	432,85	768,32	-45,5
1276	129	GEO Pali-Acc Gru	Combination	1138,25	-871,8	-62,33	-1163,01	1306,91	-79,56
1276	582	STR Pali-Sisma Y_SL	Combination	120,98	-1959,83	-79,77	-39,58	3072,36	-40,32
1276	609	STR Pali-Sisma Y_SL	Combination	-1004,15	-2180,76	-241,58	866,03	2195,69	138,62
1276	664	STR Pali-Sisma Y_SL	Combination	-949,19	-1413,92	165,59	782,44	1435,61	-489,06
1276	129	STR Pali-Sisma Y_SL	Combination	327,01	-1381,35	120,8	-292,04	2411,68	-462,88
1277	127	GEO Pali-Acc 50	Combination	631,87	590,18	150,92	-866,51	-1028	-260,03
1277	666	GEO Pali-Acc 50	Combination	5,84	355,57	98,64	-140,98	-295,91	-258,15
1277	670	GEO Pali-Acc 50	Combination	-171,95	-323,53	-286,07	223,61	471,86	192,86
1277	669	GEO Pali-Acc 50	Combination	908,06	387,37	-0,27	-933,85	-626,31	7,53
1277	127	GEO Pali-Acc Gru	Combination	-942,93	441,32	-198,32	731,18	-884,3	88,15
1277	666	GEO Pali-Acc Gru	Combination	-1841,3	250,06	-105,1	1730,17	-189,91	-55,72
1277	670	GEO Pali-Acc Gru	Combination	-1824	-264,47	-440,03	1906,86	414,39	345,3
1277	669	GEO Pali-Acc Gru	Combination	-294,61	419,34	-336,61	298,81	-662,75	344,24
1277	127	STR Pali-Sisma Y_SL	Combination	374,1	365,74	84,34	-773	-1420,33	-343,89
1277	666	STR Pali-Sisma Y_SL	Combination	-292,12	404,6	277,72	132,11	-264,73	-660,8
1277	670	STR Pali-Sisma Y_SL	Combination	-47,8	-120,95	-195,93	325,2	475,81	-23,94
1277	669	STR Pali-Sisma Y_SL	Combination	1184,64	544,57	-141,58	-1091,8	-1112,59	163,35
1278	628	GEO Pali-Acc 50	Combination	-640,55	-1837,26	-352,68	570,48	2311	357,51
1278	647	GEO Pali-Acc 50	Combination	-529,98	-1965,12	316,49	381,48	2046,67	-401,8
1278	666	GEO Pali-Acc 50	Combination	85,1	-378,53	59,17	-253,68	522,16	-235,25
1278	127	GEO Pali-Acc 50	Combination	-13,9	-535,93	299,29	-52,56	1190,17	-393,64
1278	628	GEO Pali-Acc Gru	Combination	-1885,44	-2326,34	-871,79	1837,3	2805,82	878,51
1278	647	GEO Pali-Acc Gru	Combination	-2749,95	-2469,13	10,24	2622,35	2551,35	-95,75
1278	666	GEO Pali-Acc Gru	Combination	-1943,89	-478,94	-185,64	1798,53	624,05	8,45
1278	127	GEO Pali-Acc Gru	Combination	-1463,15	-724,48	98,69	1421,14	1386,38	-192,53
1278	628	STR Pali-Sisma Y_SL	Combination	-1939,7	-2470,15	-75,91	1919,76	3602,52	89,03
1278	647	STR Pali-Sisma Y_SL	Combination	-92,96	-2394,44	157,65	-114,8	2587,7	-357,03
1278	666	STR Pali-Sisma Y_SL	Combination	62,03	-1531,91	-15,62	-303,1	1879,15	-406,15
1278	127	STR Pali-Sisma Y_SL	Combination	-1042,7	-1563,12	363,37	1047,42	3139,3	-595,87
1279	664	GEO Pali-Acc 50	Combination	-551,52	-393,68	-110,78	458,6	527,15	200,05
1279	127	GEO Pali-Acc 50	Combination	476,23	505,46	-240,59	-601,82	-535,3	368,73
1279	669	GEO Pali-Acc 50	Combination	109,22	352,9	127,21	-353,32	-470,35	-63,93
1279	668	GEO Pali-Acc 50	Combination	-637,39	-311,75	128,73	437,75	416,6	-79,03
1279	664	GEO Pali-Acc Gru	Combination	-575,59	-546,62	-383,88	508,92	682,34	474,57
1279	127	GEO Pali-Acc Gru	Combination	-1015,8	472,65	-503,21	916,17	-501,8	632,6
1279	669	GEO Pali-Acc Gru	Combination	-958,81	348,61	19,23	740,82	-467,88	44,9
1279	668	GEO Pali-Acc Gru	Combination	-644,09	-393	18,71	471,04	498,4	32
1279	664	STR Pali-Sisma Y_SL	Combination	-300,39	-561,84	-116,62	221,65	877,07	332,64
1279	127	STR Pali-Sisma Y_SL	Combination	303,99	603,1	-339,21	-460,62	-677,34	648,5
1279	669	STR Pali-Sisma Y_SL	Combination	-97,87	371,32	163,65	-331,5	-647,33	-9,68
1279	668	STR Pali-Sisma Y_SL	Combination	-517,05	-369,42	296,78	194,51	627,54	-178,46
1280	609	GEO Pali-Acc 50	Combination	-833,39	-1744,61	395,89	735,92	1760,43	-382,07
1280	628	GEO Pali-Acc 50	Combination	204,61	-1332,83	-224,48	-218,62	1765,89	273,25
1280	127	GEO Pali-Acc 50	Combination	525,42	-615,63	29,23	-580,29	974,55	99,27
1280	664	GEO Pali-Acc 50	Combination	-774,38	-438,46	-200,7	652,89	464,34	290,82
1280	609	GEO Pali-Acc Gru	Combination	-814,93	-1990,72	46,67	738,41	2006,4	-31,01
1280	628	GEO Pali-Acc Gru	Combination	-808,03	-1653,5	-754,6	815,71	2090,17	806,23
1280	127	GEO Pali-Acc Gru	Combination	-970,66	-907,94	-398,81	942,86	1270,88	529,21
1280	664	GEO Pali-Acc Gru	Combination	-824,15	-520,48	-568,71	729	546,68	660,67
1280	609	STR Pali-Sisma Y_SL	Combination	-949,96	-2250,49	472,64	861,88	2287,4	-439,24
1280	628	STR Pali-Sisma Y_SL	Combination	609,26	-1533,93	-317,58	-497,69	2569,12	434,29
1280	127	STR Pali-Sisma Y_SL	Combination	746,47	-1276,04	-206,95	-733,77	2136,4	516,36
1280	664	STR Pali-Sisma Y_SL	Combination	-1262,05	-1390,13	-56,66	1115,75	1455,51	274,71
1281	667	GEO Pali-Acc 50	Combination	-348,42	-129,12	-192,27	207,43	209,19	333,67
1281	125	GEO Pali-Acc 50	Combination	698,44	758,1	-223,75	-906,08	-1011,25	334,73
1281	749	GEO Pali-Acc 50	Combination	756,54	510,16	216,41	-850,42	-704,97	-155,98
1281	671	GEO Pali-Acc 50	Combination	-411,42	-490,07	315,91	380,88	611,92	-218,1
1281	667	GEO Pali-Acc Gru	Combination	-2707,67	-211,3	-267,36	2591,14	291,59	410,26
1281	125	GEO Pali-Acc Gru	Combination	-1550,01	633,21	-167,33	1366,12	-889,75	279,68
1281	749	GEO Pali-Acc Gru	Combination	-1318,31	572,92	256,15	1254,44	-769,7	-194,76
1281	671	GEO Pali-Acc Gru	Combination	-2609,04	-377,26	194,89	2609,23	500,75	-95,62
1281	667	STR Pali-Sisma Y_SL	Combination	-296,06	-615,64	-601,11	116,54	809,81	938,72
1281	125	STR Pali-Sisma Y_SL	Combination	634,78	1219,2	-522,5	-974,63	-1826,7	788,37
1281	749	STR Pali-Sisma Y_SL	Combination	907,5	1179,75	618,92	-961,32	-1649,76	-467,78
1281	671	STR Pali-Sisma Y_SL	Combination	-146,02	-877,54	579,78	245,15	1172,22	-339,44
1282	663	GEO Pali-Acc 50	Combination	-909,14	-1698,42	-34,86	756,27	1761,44	109,04
1282	690	GEO Pali-Acc 50	Combination	-147,18	-1905,81	337,09	77,48	2384,69	-319,36
1282	125	GEO Pali-Acc 50	Combination	341,71	-602,94	-162,36	-402,31	1125,92	266,18
1282	667	GEO Pali-Acc 50	Combination	-357,38	-414,19	-296,51	208,67	496,63	456,05
1282	663	GEO Pali-Acc Gru	Combination	-3604,06	-2305,43	-122,83	3472,47	2368,77	197,66
1282	690	GEO Pali-Acc Gru	Combination	-2688,59	-2523,51	489,12	2640,99	3006,8	-471,81
1282	125	GEO Pali-Acc Gru	Combination	-1889,72	-647,38	-101,42	1854,43	1175,97	205,98
1282	667	GEO Pali-Acc Gru	Combination	-2726,63	-436,21	-383,19	2602,35	519,86	544,38
1282	663	STR Pali-Sisma Y_SL	Combination	-1012,73	-1630,37	367,44	810,26	1783,26	-183,15

1282	690	STR Pali-Sisma Y_SL	Combination	-518,61	-2769,88	775,57	515,85	3921,28	-727,08
1282	125	STR Pali-Sisma Y_SL	Combination	32,79	-1931,37	-424,97	-19,88	3184,06	671,51
1282	667	STR Pali-Sisma Y_SL	Combination	-435,03	-962,33	-724,59	236,87	1159,65	1105,47
1283	125	GEO Pali-Acc 50	Combination	455,98	706,22	193,51	-637,71	-851,71	-329,27
1283	746	GEO Pali-Acc 50	Combination	-479,7	-399,86	242,07	360,12	565,11	-378,75
1283	750	GEO Pali-Acc 50	Combination	-432,03	-451,26	-221,1	315,55	628,31	143
1283	749	GEO Pali-Acc 50	Combination	417,69	528,65	-330,29	-600,69	-684,2	252,8
1283	125	GEO Pali-Acc Gru	Combination	-1752,88	620,27	264,09	1597,49	-767,1	-401,32
1283	746	GEO Pali-Acc Gru	Combination	-1937,38	-531,5	442,02	1844,54	697,48	-580,36
1283	750	GEO Pali-Acc Gru	Combination	-1775,09	-470,88	-117,93	1687,35	649,09	38,79
1283	749	GEO Pali-Acc Gru	Combination	-1609,02	549,69	-344,49	1454,31	-706,38	266,02
1283	125	STR Pali-Sisma Y_SL	Combination	-72,31	1190,25	491,48	-182,27	-1536,82	-810,2
1283	746	STR Pali-Sisma Y_SL	Combination	-146,08	-969,72	579,34	40,36	1367,47	-901,48
1283	750	STR Pali-Sisma Y_SL	Combination	-41,56	-842,34	-547,67	-65,52	1262,29	358,5
1283	749	STR Pali-Sisma Y_SL	Combination	22,59	1045,2	-695,08	-288,47	-1419,22	509,16
1284	690	GEO Pali-Acc 50	Combination	80,6	-1788,6	-116,07	-122,23	2256,6	67,82
1284	709	GEO Pali-Acc 50	Combination	-821,11	-1599,63	-279,1	686,49	1602,63	232,77
1284	746	GEO Pali-Acc 50	Combination	-628,62	-373,36	238,12	474,82	379,76	-377,86
1284	125	GEO Pali-Acc 50	Combination	357,86	-662,88	146,9	-424,01	1107,57	-289,29
1284	690	GEO Pali-Acc Gru	Combination	-2301,82	-2293,1	47,28	2281,98	2764,87	-96,85
1284	709	GEO Pali-Acc Gru	Combination	-2383,71	-2006,39	-35,51	2270,08	2009,23	-12,1
1284	746	GEO Pali-Acc Gru	Combination	-1992,86	-359,66	469,87	1865,99	367,28	-611,74
1284	125	GEO Pali-Acc Gru	Combination	-1906,14	-767,66	227,34	1867,66	1217,26	-371,61
1284	690	STR Pali-Sisma Y_SL	Combination	-278,65	-2710,62	-538,9	346,86	3835,99	426,16
1284	709	STR Pali-Sisma Y_SL	Combination	-759,3	-1609,23	-671,76	603,6	1615,08	562,9
1284	746	STR Pali-Sisma Y_SL	Combination	-662,29	-723,22	537,05	474,92	737,94	-866,5
1284	125	STR Pali-Sisma Y_SL	Combination	-146,12	-2051,67	517,3	170,04	3122,79	-851,75
1285	123	GEO Pali-Acc 50	Combination	753,09	769,27	333,63	-1007,64	-1228,48	-440,87
1285	748	GEO Pali-Acc 50	Combination	95,61	279,14	117,89	-246,27	-218,89	-278,87
1285	752	GEO Pali-Acc 50	Combination	-184,92	-467,73	-358,56	624,15	612,01	268,96
1285	751	GEO Pali-Acc 50	Combination	988,94	546,19	-53,76	-1027,45	-790,57	73,89
1285	123	GEO Pali-Acc Gru	Combination	439,8	711,86	532,12	-668,06	-1177,81	-640,55
1285	748	GEO Pali-Acc Gru	Combination	175,52	165,54	235,47	-298,38	-104,52	-399,27
1285	752	GEO Pali-Acc Gru	Combination	-84,03	-422,49	-244,18	153,16	567,64	153,8
1285	751	GEO Pali-Acc Gru	Combination	379,61	531,33	3,86	-389,07	-779,1	17,64
1285	123	STR Pali-Sisma Y_SL	Combination	1045,62	1192,89	913,73	-1437,26	-2300,87	-1152,95
1285	748	STR Pali-Sisma Y_SL	Combination	-110,14	-131,78	390,88	-33,34	264,6	-758,65
1285	752	STR Pali-Sisma Y_SL	Combination	-256,74	-815,38	-549,71	548,05	1179,68	333,99
1285	751	STR Pali-Sisma Y_SL	Combination	1732,88	1313,09	-480,06	-1631	-1895,97	526,76
1286	728	GEO Pali-Acc 50	Combination	-500,87	-1915,97	-537,13	414,55	2389,17	549,5
1286	744	GEO Pali-Acc 50	Combination	-645,75	-1816,18	259,77	482,83	1906,36	-343,85
1286	748	GEO Pali-Acc 50	Combination	98,06	-275,58	211,25	-285,58	425,3	-388,73
1286	123	GEO Pali-Acc 50	Combination	144,64	-575,27	386,12	-228,2	1244,79	-476,27
1286	728	GEO Pali-Acc Gru	Combination	-1011,67	-1914,84	-326,69	946,08	2394	337,78
1286	744	GEO Pali-Acc Gru	Combination	-261,68	-1569,92	243,4	118,5	1661,12	-330,49
1286	748	GEO Pali-Acc Gru	Combination	214,15	-483,46	271,81	-374,47	635,14	-453,28
1286	123	GEO Pali-Acc Gru	Combination	-246,07	-876,34	500,37	190,91	1553,86	-594,16
1286	728	STR Pali-Sisma Y_SL	Combination	-1046,92	-2890,45	-897,18	1026,21	4021,63	936,83
1286	744	STR Pali-Sisma Y_SL	Combination	-751,64	-1607,39	-196,61	546,11	1814,46	8,88
1286	748	STR Pali-Sisma Y_SL	Combination	-58,39	-1165,11	778,26	-184,05	1541,65	-1181,82
1286	123	STR Pali-Sisma Y_SL	Combination	-186,42	-1738,64	691,34	193,82	3364,42	-898,68
1287	746	GEO Pali-Acc 50	Combination	-537,5	-513,54	-117,78	430,26	654,06	201,72
1287	123	GEO Pali-Acc 50	Combination	406,74	580,4	-324,65	-545,1	-595,5	450,85
1287	751	GEO Pali-Acc 50	Combination	4,7	400,6	135,44	-277,05	-526,17	-77,19
1287	750	GEO Pali-Acc 50	Combination	-662,93	-383,19	197,67	433,94	474,4	-149,36
1287	746	GEO Pali-Acc Gru	Combination	-1745,22	-606,34	-2,27	1661,73	748,37	86,88
1287	123	GEO Pali-Acc Gru	Combination	92,49	532,09	-233,22	-207,45	-547,43	359,99
1287	751	GEO Pali-Acc Gru	Combination	-614,55	374,8	118,83	370,69	-500,53	-58,93
1287	750	GEO Pali-Acc Gru	Combination	-1892,27	-351,61	309,08	1692,22	444,91	-260,36
1287	746	STR Pali-Sisma Y_SL	Combination	-183,46	-1146,44	-187,84	107,07	1472,06	388,68
1287	123	STR Pali-Sisma Y_SL	Combination	31,67	1010,75	-724,42	-183,88	-1064,2	1030
1287	751	STR Pali-Sisma Y_SL	Combination	-421,91	656	255,46	-39,52	-936,45	-104,91
1287	750	STR Pali-Sisma Y_SL	Combination	-554,29	-739,89	636,14	195,84	974,32	-516,08
1288	709	GEO Pali-Acc 50	Combination	-760,61	-1637,98	460,32	650,93	1660,73	-447,75
1288	728	GEO Pali-Acc 50	Combination	18,45	-1491,71	-97,84	-45,95	1925,35	147,73
1288	123	GEO Pali-Acc 50	Combination	326,57	-833,96	-0,68	-398,73	1179,76	127,46
1288	746	GEO Pali-Acc 50	Combination	-630,17	-240,78	-286,59	493,55	264,25	371,06
1288	709	GEO Pali-Acc Gru	Combination	-2002,75	-1765,76	766,8	1914,99	1788,98	-755,62
1288	728	GEO Pali-Acc Gru	Combination	-496,88	-1600,86	178,15	492,18	2039,37	-129,93
1288	123	GEO Pali-Acc Gru	Combination	59,02	-1005,96	155,58	-106,82	1353,76	-29,16
1288	746	GEO Pali-Acc Gru	Combination	-1934,4	-453,93	-50,76	1821,68	477,18	135,5
1288	709	STR Pali-Sisma Y_SL	Combination	-620,36	-1717,72	700,64	536,57	1766,1	-661,47
1288	728	STR Pali-Sisma Y_SL	Combination	-187,52	-2463,9	353,74	299,79	3492,57	-215,26
1288	123	STR Pali-Sisma Y_SL	Combination	-93,34	-2205,84	-419,04	103,99	3053,55	731,21
1288	746	STR Pali-Sisma Y_SL	Combination	-586,8	-510,79	-459,6	441,19	577,21	662,1
1289	826	GEO Pali-Acc 50	Combination	-369,07	-21,98	-93,08	214,37	105,98	231,15
1289	121	GEO Pali-Acc 50	Combination	642,35	608,55	-139,13	-859,4	-836,26	251,23
1289	831	GEO Pali-Acc 50	Combination	645,6	343,74	145,91	-767,4	-532,42	-79,09
1289	830	GEO Pali-Acc 50	Combination	-430,42	-329,09	233,93	369,11	442,83	-137,73
1289	826	GEO Pali-Acc Gru	Combination	289,03	-92,46	-94,46	-121,84	177,13	232,81
1289	121	GEO Pali-Acc Gru	Combination	1099,22	526,4	-107,3	-1295,09	-757	219,69

1289	831	GEO Pali-Acc Gru	Combination	1152,03	383,63	204,72	-1245,85	-574,44	-136,51
1289	830	GEO Pali-Acc Gru	Combination	288,19	-275,91	243,31	-320,76	391,37	-145,48
1289	826	STR Pali-Sisma Y_SL	Combination	-204,16	34,47	-128,36	89,28	161,18	489,36
1289	121	STR Pali-Sisma Y_SL	Combination	468,91	521,18	-62,58	-732,07	-1066,93	386,63
1289	831	STR Pali-Sisma Y_SL	Combination	647,12	412,77	246,45	-673,11	-839,66	-82,77
1289	830	STR Pali-Sisma Y_SL	Combination	-77,71	-128,97	216,24	193,27	409,76	-7,11
1290	771	GEO Pali-Acc 50	Combination	-921,19	-1824,39	-101,95	756,59	1887,69	176,29
1290	790	GEO Pali-Acc 50	Combination	-167,91	-1758,04	203,1	86,54	2237,53	-181,44
1290	121	GEO Pali-Acc 50	Combination	327,82	-489,99	-42,1	-402,61	994,31	147,09
1290	826	GEO Pali-Acc 50	Combination	-399,34	-548,89	-209,41	238,49	622,93	366,82
1290	771	GEO Pali-Acc Gru	Combination	-172,43	-1383,4	-42,07	27,66	1447,27	115,15
1290	790	GEO Pali-Acc Gru	Combination	451,51	-1359,78	199,58	-512,05	1844,78	-180,52
1290	121	GEO Pali-Acc Gru	Combination	813,27	-654,67	-21,24	-865,14	1164,94	124,77
1290	826	GEO Pali-Acc Gru	Combination	208,76	-677,11	-195,76	-347,71	751,98	352,99
1290	771	STR Pali-Sisma Y_SL	Combination	-957,81	-2290,02	-79,73	753,21	2443,33	301,4
1290	790	STR Pali-Sisma Y_SL	Combination	-652,63	-2102,15	262,28	652,57	3278,16	-183,02
1290	121	STR Pali-Sisma Y_SL	Combination	-60,61	-1360,47	52,87	144,63	2616,98	236,48
1290	826	STR Pali-Sisma Y_SL	Combination	-388,97	-1539,85	-236,74	261,41	1738,46	665,94
1291	121	GEO Pali-Acc 50	Combination	489,73	557,99	107,11	-693,13	-722,54	-241,66
1291	828	GEO Pali-Acc 50	Combination	-488,6	-249,03	162,35	353,21	424,52	-305,44
1291	832	GEO Pali-Acc 50	Combination	-443,58	-354,35	-183,09	327,44	539,84	100,37
1291	831	GEO Pali-Acc 50	Combination	477,94	384,63	-272,69	-664,76	-552,51	197,79
1291	121	GEO Pali-Acc Gru	Combination	868,05	492,91	154,69	-1047,37	-658,98	-291,06
1291	828	GEO Pali-Acc Gru	Combination	485,3	-209,85	235,37	-595,96	387,04	-380,97
1291	832	GEO Pali-Acc Gru	Combination	555,94	-265,03	-119,73	-647,11	451,76	35,28
1291	831	GEO Pali-Acc Gru	Combination	916,6	371,96	-228,04	-1079,12	-541,99	152,1
1291	121	STR Pali-Sisma Y_SL	Combination	116,51	483,86	143	-387,68	-875,18	-450,88
1291	828	STR Pali-Sisma Y_SL	Combination	-212,99	-386,24	184,94	96,43	767,98	-520,88
1291	832	STR Pali-Sisma Y_SL	Combination	-17,85	-340,9	-284,36	198,72	820,4	180,76
1291	831	STR Pali-Sisma Y_SL	Combination	286,93	418,45	-351,99	-270,92	-763,27	265,64
1292	790	GEO Pali-Acc 50	Combination	99,53	-1665,25	-60,21	-155,8	2140,15	15,56
1292	809	GEO Pali-Acc 50	Combination	-855,14	-1725,04	-139,21	704,38	1727,53	90,17
1292	828	GEO Pali-Acc 50	Combination	-636,87	-523,94	152,5	465,54	525,59	-297,88
1292	121	GEO Pali-Acc 50	Combination	382,58	-512,24	80,58	-462,69	970,03	-222,08
1292	790	GEO Pali-Acc Gru	Combination	603,11	-1304,91	-113,19	-639,77	1784,73	64,61
1292	809	GEO Pali-Acc Gru	Combination	108,22	-1157,37	-111,09	-240,33	1159,9	58,49
1292	828	GEO Pali-Acc Gru	Combination	268,13	-485,55	224,49	-414,72	488,18	-373,08
1292	121	GEO Pali-Acc Gru	Combination	800,65	-688,72	145,53	-855,03	1152,43	-290,47
1292	790	STR Pali-Sisma Y_SL	Combination	-105,39	-2007,22	-136,11	231,13	3185,4	56
1292	809	STR Pali-Sisma Y_SL	Combination	-904,56	-2207,34	-113,28	786,74	2167,73	62,5
1292	828	STR Pali-Sisma Y_SL	Combination	-768,7	-1450,75	204,15	562,83	1407,34	-516,56
1292	121	STR Pali-Sisma Y_SL	Combination	96,56	-1355,12	96,65	-67,71	2485,3	-440,59
1293	825	GEO Pali-Acc 50	Combination	-772,18	-1826,39	-363,04	677,33	2291,56	380,37
1293	852	GEO Pali-Acc 50	Combination	-460,34	-2017,83	358,96	290,21	2106,6	-440,34
1293	907	GEO Pali-Acc 50	Combination	155,71	-313,09	16,07	-363,14	476,66	-189,16
1293	119	GEO Pali-Acc 50	Combination	-63,1	-540,8	360,68	-37,27	1239,62	-448,27
1293	825	GEO Pali-Acc Gru	Combination	-428,58	-1385,25	-74,27	351,97	1856,04	88,95
1293	852	GEO Pali-Acc Gru	Combination	397,69	-1175,48	246,73	-550,81	1263,75	-331,69
1293	907	GEO Pali-Acc Gru	Combination	621,69	-506,24	235,8	-809,74	673,36	-412,08
1293	119	GEO Pali-Acc Gru	Combination	170,05	-724,22	461,38	-249,62	1433,67	-552,69
1293	825	STR Pali-Sisma Y_SL	Combination	-2121,63	-2481,14	146,64	2107,22	3646,88	217,55
1293	852	STR Pali-Sisma Y_SL	Combination	36,37	-2393,08	261,59	-208,83	2768,54	-326,32
1293	907	STR Pali-Sisma Y_SL	Combination	-487,95	-1547,95	-65,32	-806,45	1844,93	-250,78
1293	119	STR Pali-Sisma Y_SL	Combination	-1642,47	-1708,9	764,96	586,61	3198,58	-445,81
1294	119	GEO Pali-Acc 50	Combination	591,54	587,07	179,25	-858,55	-1085,54	-285,62
1294	907	GEO Pali-Acc 50	Combination	132,31	443,58	95,1	-289,62	-393,58	-251,96
1294	911	GEO Pali-Acc 50	Combination	-97,04	-305,59	-279,07	126,13	459,74	193,85
1294	833	GEO Pali-Acc 50	Combination	841,72	390,45	40,81	-891,29	-629,62	-10,87
1294	119	GEO Pali-Acc Gru	Combination	1013,43	457,21	344,33	-1260,52	-965,98	-453,06
1294	907	GEO Pali-Acc Gru	Combination	405,51	256,05	287,17	-541,05	-207,09	-446,12
1294	911	GEO Pali-Acc Gru	Combination	367,78	-157,72	-2,7	-314,69	315,84	-83,58
1294	833	GEO Pali-Acc Gru	Combination	1560,17	488,78	94,39	-1586,86	-729,49	-64,35
1294	119	STR Pali-Sisma Y_SL	Combination	-188,88	371,62	-67,62	-1265,18	-1452,27	-571,34
1294	907	STR Pali-Sisma Y_SL	Combination	-755,63	542,09	299,53	-445,53	-358,23	-643,27
1294	911	STR Pali-Sisma Y_SL	Combination	44,7	-59,33	-216,32	378,32	497,89	-64,87
1294	833	STR Pali-Sisma Y_SL	Combination	1279,29	493,33	-187,49	-1092,73	-1237,08	61,17
1295	828	GEO Pali-Acc 50	Combination	-579,31	-385,63	-91,78	460,9	520,56	169,05
1295	119	GEO Pali-Acc 50	Combination	454,86	473,11	-248,84	-602,88	-486,2	375,43
1295	833	GEO Pali-Acc 50	Combination	23,84	324,46	97,12	-317,89	-443,64	-42,11
1295	832	GEO Pali-Acc 50	Combination	-688,69	-289,06	119,08	436,55	379,4	-74,85
1295	828	GEO Pali-Acc Gru	Combination	351,79	-350,86	11,25	-450,09	484,84	65,73
1295	119	GEO Pali-Acc Gru	Combination	821,39	356,41	-106,94	-949,57	-371,83	234,17
1295	833	GEO Pali-Acc Gru	Combination	574,28	245,79	187,1	-844,89	-362,36	-130,53
1295	832	GEO Pali-Acc Gru	Combination	254,83	-228,4	227,45	-483,31	322,49	-183,72
1295	828	STR Pali-Sisma Y_SL	Combination	-102,73	-493,56	-54,45	516,04	911,35	305,16
1295	119	STR Pali-Sisma Y_SL	Combination	589,73	740,53	-362,38	-200,49	-443,13	642,04
1295	833	STR Pali-Sisma Y_SL	Combination	-232,03	114,74	-51,73	-369,8	-795,7	-153,04
1295	832	STR Pali-Sisma Y_SL	Combination	-665,65	-520,65	245,61	176,33	402,29	-213,04
1296	809	GEO Pali-Acc 50	Combination	-809,94	-1770,51	440,16	691,76	1791,07	-431,2
1296	825	GEO Pali-Acc 50	Combination	174,76	-1227,23	-273,73	-212,51	1649,97	326,74
1296	119	GEO Pali-Acc 50	Combination	477,82	-645,96	59,5	-563,67	988,3	67,8

1296	828	GEO Pali-Acc 50	Combination	-768,37	-406,24	-195,17	620,32	437,6	273,04
1296	809	GEO Pali-Acc Gru	Combination	162,84	-1145,12	334,61	-262,26	1164,17	-328,59
1296	825	GEO Pali-Acc Gru	Combination	738,48	-848,98	-60,38	-756,38	1275,58	111,31
1296	119	GEO Pali-Acc Gru	Combination	850,48	-635,83	32,93	-915,44	982,78	93,78
1296	828	GEO Pali-Acc Gru	Combination	117,75	-480,45	-26,09	-245,52	513,34	103,01
1296	809	STR Pali-Sisma Y_SL	Combination	-933,89	-2366,1	602,47	735,55	2287,19	-447,09
1296	825	STR Pali-Sisma Y_SL	Combination	591,03	-1364,86	-261,85	-574,81	2358,77	737,25
1296	119	STR Pali-Sisma Y_SL	Combination	990,01	-1169,22	-109,78	-466	2110,87	591,7
1296	828	STR Pali-Sisma Y_SL	Combination	-1019,64	-1404,99	36,25	1362,83	1442,5	244,05
1297	871	GEO Pali-Acc 50	Combination	-955,88	-1675,88	35,5	784,07	1739,3	37,6
1297	890	GEO Pali-Acc 50	Combination	-116,21	-1873,35	276,53	27,27	2351,09	-252,45
1297	117	GEO Pali-Acc 50	Combination	378,34	-613,14	-107,01	-462,78	1099,72	215,27
1297	908	GEO Pali-Acc 50	Combination	-457,81	-418,87	-305,66	289,65	486,8	462,88
1297	871	GEO Pali-Acc Gru	Combination	-184,45	-913,71	345,9	27,31	977,69	-274,48
1297	890	GEO Pali-Acc Gru	Combination	54,86	-1315,14	548,44	-128,02	1798,99	-526,65
1297	117	GEO Pali-Acc Gru	Combination	374,63	-850,37	121,26	-441,77	1343,61	-13,48
1297	908	GEO Pali-Acc Gru	Combination	133,97	-458,37	-69,71	-285,98	527,32	227,06
1297	871	STR Pali-Sisma Y_SL	Combination	-1211,67	-1634,78	439,22	663,89	1789,66	-216,79
1297	890	STR Pali-Sisma Y_SL	Combination	-622,52	-2735,77	734,27	269,33	3863,62	-640,03
1297	117	STR Pali-Sisma Y_SL	Combination	-145,24	-1972,7	-370,83	-255,89	3108,02	674,16
1297	908	STR Pali-Sisma Y_SL	Combination	-734,42	-898,32	-645,92	136,54	1049,9	1077,82
1298	908	GEO Pali-Acc 50	Combination	-397,65	-208,16	-176,81	234,51	294,1	313,3
1298	117	GEO Pali-Acc 50	Combination	639,76	753,75	-234,88	-860,83	-957,44	350,64
1298	913	GEO Pali-Acc 50	Combination	597,79	490,29	223,7	-742,97	-671,3	-153,52
1298	912	GEO Pali-Acc 50	Combination	-459,37	-474,66	293,94	371,51	580,26	-202,22
1298	908	GEO Pali-Acc Gru	Combination	275,12	-234,14	-11,87	-422,12	320,7	149,04
1298	117	GEO Pali-Acc Gru	Combination	567,87	580,44	59,4	-773,48	-786,99	56,86
1298	913	GEO Pali-Acc Gru	Combination	653,63	494,84	526,12	-779,41	-677,77	-455,11
1298	912	GEO Pali-Acc Gru	Combination	354,23	-329,46	461,78	-421,98	436,66	-368,99
1298	908	STR Pali-Sisma Y_SL	Combination	-459,54	-724,77	-550,05	-126,11	925,79	911,46
1298	117	STR Pali-Sisma Y_SL	Combination	263,81	1245,93	-489,36	-987,3	-1734,16	803,42
1298	913	STR Pali-Sisma Y_SL	Combination	367,63	1111,04	624,01	-974,74	-1559,7	-431,55
1298	912	STR Pali-Sisma Y_SL	Combination	-377,9	-865,24	572,66	-92,98	1097,73	-331,59
1299	117	GEO Pali-Acc 50	Combination	476,75	697,12	150,81	-697,13	-882,04	-287,35
1299	910	GEO Pali-Acc 50	Combination	-486,69	-322,64	260,09	340,12	506,79	-410,53
1299	914	GEO Pali-Acc 50	Combination	-403,73	-460,32	-229,36	294,42	655,26	146,79
1299	913	GEO Pali-Acc 50	Combination	541,76	519,82	-350,54	-725,79	-698,52	281,45
1299	117	GEO Pali-Acc Gru	Combination	477,24	570	438,71	-682,05	-757,5	-577,73
1299	910	GEO Pali-Acc Gru	Combination	95,84	-307,23	543,73	-225,87	493,65	-696,85
1299	914	GEO Pali-Acc Gru	Combination	190,12	-346,24	67,98	-282,41	543,69	-152,23
1299	913	GEO Pali-Acc Gru	Combination	568,65	484,15	-44,19	-736,66	-665,25	-26,37
1299	117	STR Pali-Sisma Y_SL	Combination	-136,84	1172,21	426,73	-548,05	-1607,79	-737,7
1299	910	STR Pali-Sisma Y_SL	Combination	-451,07	-858,83	651,04	-59,82	1293,23	-1001,25
1299	914	STR Pali-Sisma Y_SL	Combination	-232,63	-863,07	-517,26	-205,85	1317,9	333,07
1299	913	STR Pali-Sisma Y_SL	Combination	80,7	1079,68	-752,59	-695,41	-1506,01	606,84
1300	890	GEO Pali-Acc 50	Combination	56,27	-1830,13	-177,11	-122,95	2309,51	137,69
1300	906	GEO Pali-Acc 50	Combination	-804,06	-1609,18	-211,74	641,92	1611,22	164,73
1300	910	GEO Pali-Acc 50	Combination	-586,73	-394,22	204,7	402,61	393,76	-356,19
1300	117	GEO Pali-Acc 50	Combination	299,9	-636,15	191,76	-389,63	1107,66	-335,82
1300	890	GEO Pali-Acc Gru	Combination	208,55	-1278,68	50,86	-260,99	1763,8	-93,62
1300	906	GEO Pali-Acc Gru	Combination	-208,2	-936,85	83,16	59,13	938,83	-133,45
1300	910	GEO Pali-Acc Gru	Combination	-93,11	-494	510,46	-74,82	494,23	-665,34
1300	117	GEO Pali-Acc Gru	Combination	342,56	-866,4	462,9	-414,94	1344,39	-610,41
1300	890	STR Pali-Sisma Y_SL	Combination	-487,02	-2740,15	-563,05	198,38	3874,74	516,89
1300	906	STR Pali-Sisma Y_SL	Combination	-918,58	-1598	-609,46	403,6	1600,87	538,43
1300	910	STR Pali-Sisma Y_SL	Combination	-828,97	-808,56	529,03	227,73	797,07	-874,17
1300	117	STR Pali-Sisma Y_SL	Combination	-381,57	-2001,46	544,97	3,85	3107,57	-865,93
1301	115	GEO Pali-Acc 50	Combination	708,97	772,22	347,08	-992,37	-1280,36	-456,09
1301	989	GEO Pali-Acc 50	Combination	242,11	395,93	98,49	-411,46	-333,85	-266,96
1301	993	GEO Pali-Acc 50	Combination	-73,82	-414,53	-324,13	99,04	545,08	249,73
1301	992	GEO Pali-Acc 50	Combination	899,84	517,22	-10,97	-949,18	-759,46	62,38
1301	115	GEO Pali-Acc Gru	Combination	803,84	597,13	718,73	-1077,1	-1111,61	-830,06
1301	989	GEO Pali-Acc Gru	Combination	40,48	63,14	316,93	-198,01	0,99	-488,9
1301	993	GEO Pali-Acc Gru	Combination	-153,67	-226,3	121,02	194,86	357,67	-196,81
1301	992	GEO Pali-Acc Gru	Combination	1331,12	535,96	244,84	-1365,57	-782,78	-192,79
1301	115	STR Pali-Sisma Y_SL	Combination	859,54	1223,59	996,02	-1637,89	-2469,1	-1250,41
1301	989	STR Pali-Sisma Y_SL	Combination	-130,16	16,79	282,7	-372,34	116,97	-679,39
1301	993	STR Pali-Sisma Y_SL	Combination	-353,35	-685,98	-461,98	293,28	1009,92	291,07
1301	992	STR Pali-Sisma Y_SL	Combination	1557,79	1254,88	-419,14	-1795,69	-1820,12	548,59
1302	933	GEO Pali-Acc 50	Combination	-606,75	-1884,18	-545,95	499,68	2348,95	576,99
1302	952	GEO Pali-Acc 50	Combination	-566,64	-1862,68	297,28	388,93	1974,28	-370,95
1302	989	GEO Pali-Acc 50	Combination	183,6	-224,58	150,77	-394,96	385,82	-333,77
1302	115	GEO Pali-Acc 50	Combination	109,45	-558,5	430,55	-211,9	1264,29	-518,26
1302	933	GEO Pali-Acc Gru	Combination	-654,06	-1443,53	33,74	558,15	1916,58	-3,98
1302	952	GEO Pali-Acc Gru	Combination	97,7	-1034,03	317,84	-265,33	1148,48	-395,34
1302	989	GEO Pali-Acc Gru	Combination	268,67	-645,86	465,19	-467,99	808,92	-652,98
1302	115	GEO Pali-Acc Gru	Combination	-109,19	-918,3	674,45	20	1632	-764,42
1302	933	STR Pali-Sisma Y_SL	Combination	-1296,28	-2867,34	-893,13	927,47	3959,77	979,15
1302	952	STR Pali-Sisma Y_SL	Combination	-856,11	-1634,23	-141,58	319,11	1885,69	-16,06
1302	989	STR Pali-Sisma Y_SL	Combination	-196,06	-1210,73	701,78	-418,85	1604,29	-1129,03
1302	115	STR Pali-Sisma Y_SL	Combination	-375,38	-1664,49	751,21	25,02	3380,85	-965,01

1303	910	GEO Pali-Acc 50	Combination	-554,23	-484,76	-87,69	432,16	641,83	164,58
1303	115	GEO Pali-Acc 50	Combination	407,68	538,38	-331,02	-558,18	-523,47	455,99
1303	992	GEO Pali-Acc 50	Combination	-62,93	339,15	91,17	-251	-490,59	-47,54
1303	914	GEO Pali-Acc 50	Combination	-706,41	-355,37	184,9	436,15	422,26	-141,94
1303	910	GEO Pali-Acc Gru	Combination	-31,27	-433,59	245,62	-77,33	594,19	-168,56
1303	115	GEO Pali-Acc Gru	Combination	434,92	341,84	22,01	-572,49	-326,12	103,38
1303	992	GEO Pali-Acc Gru	Combination	106,03	161,03	345,7	-406,73	-315,3	-301,36
1303	914	GEO Pali-Acc Gru	Combination	-195,39	-313,31	495,01	-61,09	380,17	-451,59
1303	910	STR Pali-Sisma Y_SL	Combination	-417,35	-1097,38	-92	-10,03	1448,59	290,29
1303	115	STR Pali-Sisma Y_SL	Combination	-74,53	937,95	-727,32	-417,48	-909,86	1040,67
1303	992	STR Pali-Sisma Y_SL	Combination	-663,34	485,96	159,1	-221,9	-831,48	-53,47
1303	914	STR Pali-Sisma Y_SL	Combination	-861,62	-698,48	626,85	81,64	879,26	-524,63
1304	906	GEO Pali-Acc 50	Combination	-748,66	-1660,38	477,55	625,08	1696,42	-468,22
1304	933	GEO Pali-Acc 50	Combination	-10,93	-1396,83	-126,6	-32,4	1834,17	175,79
1304	115	GEO Pali-Acc 50	Combination	294,26	-874,67	37,51	-388,33	1193,18	87,98
1304	910	GEO Pali-Acc 50	Combination	-611,56	-215,51	-280,18	457,82	235,66	357,99
1304	906	GEO Pali-Acc Gru	Combination	23,71	-942,87	589,2	-134,53	980,37	-581,8
1304	933	GEO Pali-Acc Gru	Combination	137,41	-1093,78	367,57	-166,61	1539,39	-320,28
1304	115	GEO Pali-Acc Gru	Combination	111,42	-1019,36	168,45	-191,54	1340,8	-43,33
1304	910	GEO Pali-Acc Gru	Combination	20,84	-383,01	150,74	-161,47	401,87	-73,44
1304	906	STR Pali-Sisma Y_SL	Combination	-760,4	-1751,84	682,98	345,41	1822,69	-643,32
1304	933	STR Pali-Sisma Y_SL	Combination	-377,48	-2383,53	329,4	152,51	3404,52	-196,22
1304	115	STR Pali-Sisma Y_SL	Combination	-304,33	-2234,05	-364,23	-58,24	2997,13	686,51
1304	910	STR Pali-Sisma Y_SL	Combination	-729,17	-513,56	-400,37	226,21	574,66	608,87
1305	113	GEO Pali-Acc 50	Combination	616,85	675,28	129,85	-842,22	-853,38	-231,39
1305	1069	GEO Pali-Acc 50	Combination	-407,95	-94,7	136,82	234,95	178,48	-260,65
1305	1073	GEO Pali-Acc 50	Combination	-415,79	-360,84	-243,96	324,46	461,89	133,27
1305	995	GEO Pali-Acc 50	Combination	633,26	415,41	-233,47	-776,73	-575,11	146,21
1305	113	GEO Pali-Acc Gru	Combination	370,86	433,86	354,83	-589,41	-614,91	-458,76
1305	1069	GEO Pali-Acc Gru	Combination	-15,04	-185,22	368,98	-150,28	270,33	-459,54
1305	1073	GEO Pali-Acc Gru	Combination	21,58	-268,43	7,62	-103,71	371,23	-120,19
1305	995	GEO Pali-Acc Gru	Combination	421,33	347,08	0,31	-556,45	-509,22	-89,09
1305	113	STR Pali-Sisma Y_SL	Combination	112,87	580,99	86,66	-730,92	-1006,46	-325,67
1305	1069	STR Pali-Sisma Y_SL	Combination	-406,65	-87	197,03	-86,29	287,06	-491,24
1305	1073	STR Pali-Sisma Y_SL	Combination	-245,21	-232,97	-269,7	-57,66	472,81	4,82
1305	995	STR Pali-Sisma Y_SL	Combination	291,31	437,19	-364,67	-718,77	-820,33	157,64
1306	987	GEO Pali-Acc 50	Combination	-77,13	-1733,67	-151,93	-14,24	2208,47	109,6
1306	1014	GEO Pali-Acc 50	Combination	-891,34	-1791,87	36,91	718,19	1857,78	-119,01
1306	1069	GEO Pali-Acc 50	Combination	-466,45	-545,76	199,98	289,36	612,33	-340,91
1306	113	GEO Pali-Acc 50	Combination	344,47	-495,18	67,22	-439	974,53	-168,35
1306	987	GEO Pali-Acc Gru	Combination	-50,35	-1272,17	43,25	-32,9	1754	-88,29
1306	1014	GEO Pali-Acc Gru	Combination	-305,59	-1105,14	124,15	139,4	1172,24	-209,39
1306	1069	GEO Pali-Acc Gru	Combination	-151,49	-766,38	392,36	-17,95	834,38	-536,75
1306	113	GEO Pali-Acc Gru	Combination	113,48	-942,64	324,79	-199,19	1429,28	-428,97
1306	987	STR Pali-Sisma Y_SL	Combination	-714,75	-2110,65	-204,98	406,35	3248,68	104,79
1306	1014	STR Pali-Sisma Y_SL	Combination	-1072,1	-2262,13	13,42	567,03	2416,85	-207,65
1306	1069	STR Pali-Sisma Y_SL	Combination	-686,41	-1543,84	227,79	183,64	1702	-562,5
1306	113	STR Pali-Sisma Y_SL	Combination	-304,29	-1421,6	34,84	0,03883	2572,37	-275,55
1307	990	GEO Pali-Acc 50	Combination	-433,69	-145,37	-136,99	264,43	228,76	255,49
1307	113	GEO Pali-Acc 50	Combination	592,75	674,95	-151,88	-809,77	-830,38	254
1307	995	GEO Pali-Acc 50	Combination	554,36	418,1	233,96	-710,95	-564,37	-142,17
1307	994	GEO Pali-Acc 50	Combination	-448,86	-366,64	232,09	340,23	460,15	-124,74
1307	990	GEO Pali-Acc Gru	Combination	56,97	-203,89	80,78	-217,34	288,24	38,77
1307	113	GEO Pali-Acc Gru	Combination	308,5	427,91	88,77	-517,3	-585,66	14,24
1307	995	GEO Pali-Acc Gru	Combination	334,59	342,88	454,77	-481,16	-491,02	-361,94
1307	994	GEO Pali-Acc Gru	Combination	88,9	-266,49	440,04	-186,87	361,41	-331,52
1307	990	STR Pali-Sisma Y_SL	Combination	-407,31	-122,61	-186,38	-97,31	323,65	470,59
1307	113	STR Pali-Sisma Y_SL	Combination	223,89	621,64	-142,05	-843,83	-997,18	387,89
1307	995	STR Pali-Sisma Y_SL	Combination	316,4	469,09	322,37	-778,16	-820,29	-96,34
1307	994	STR Pali-Sisma Y_SL	Combination	-302,06	-232,71	264,58	-44	459,98	-2,35
1308	971	GEO Pali-Acc 50	Combination	-921,98	-1781,61	0,74	751,87	1845,9	79,05
1308	987	GEO Pali-Acc 50	Combination	-41,89	-1711,3	108,59	-47,02	2181,58	-62,94
1308	113	GEO Pali-Acc 50	Combination	380,22	-500,38	-51,28	-472,6	964,39	153,73
1308	990	GEO Pali-Acc 50	Combination	-531,41	-553,44	-215,02	358,58	615,2	351,57
1308	971	GEO Pali-Acc Gru	Combination	-264,28	-1080,83	354,92	102,28	1145,9	-276,11
1308	987	GEO Pali-Acc Gru	Combination	-14,86	-1269,39	393,39	-64,65	1746,88	-349,36
1308	113	GEO Pali-Acc Gru	Combination	124,58	-942,34	117,55	-206,82	1413,65	-14,91
1308	990	GEO Pali-Acc Gru	Combination	-136,77	-733,07	64,71	-27,18	795,82	72,68
1308	971	STR Pali-Sisma Y_SL	Combination	-1197,14	-2250,9	-3,4	695,27	2404,58	203,34
1308	987	STR Pali-Sisma Y_SL	Combination	-456,61	-2050,51	194,67	149,2	3176,49	-79,63
1308	113	STR Pali-Sisma Y_SL	Combination	-40,83	-1391,75	-35,51	-280,04	2501,43	279,95
1308	990	STR Pali-Sisma Y_SL	Combination	-823,31	-1539,54	-258,32	309,7	1685,47	587,49
1309	1070	GEO Pali-Acc 50	Combination	132,45	346,48	-116,71	-307	-275,41	287,08
1309	111	GEO Pali-Acc 50	Combination	716,08	767,78	-326,33	-997,75	-1232,32	433,33
1309	1075	GEO Pali-Acc 50	Combination	968,25	530,34	30,73	-1023,42	-779,39	-70,21
1309	1074	GEO Pali-Acc 50	Combination	-150,32	-453,39	336,45	169,65	576,85	-255,65
1309	1070	GEO Pali-Acc Gru	Combination	124,88	78,1	-78	-294,04	-6,52	250,21
1309	111	GEO Pali-Acc Gru	Combination	436,09	494,17	-228,48	-713,97	-966,24	336,18
1309	1075	GEO Pali-Acc Gru	Combination	683,82	512,83	290,3	-732,44	-765,76	-330,64
1309	1074	GEO Pali-Acc Gru	Combination	91,76	-322,03	320,56	-64,61	447,96	-238,56
1309	1070	STR Pali-Sisma Y_SL	Combination	-119,13	4,2	-312,29	-384,06	169,04	722,25

1309	111	STR Pali-Sisma Y_SL	Combination	881,4	1231,01	-971,47	-1641,28	-2341,23	1233,07
1309	1075	STR Pali-Sisma Y_SL	Combination	1481,1	1242,19	364,35	-1680,98	-1843,06	-458,14
1309	1074	STR Pali-Sisma Y_SL	Combination	-319,6	-712,94	476,96	298,63	1006,61	-282,55
1310	1033	GEO Pali-Acc 50	Combination	-625,22	-1843,56	-283,08	441,98	1951,81	359,12
1310	1052	GEO Pali-Acc 50	Combination	-519,3	-1894,3	530,52	409,07	2367,6	-555,24
1310	111	GEO Pali-Acc 50	Combination	119,45	-572,53	-419,99	-218,31	1246,8	509,64
1310	1070	GEO Pali-Acc 50	Combination	109,53	-253,06	-172,05	-313,93	399,69	356,2
1310	1033	GEO Pali-Acc Gru	Combination	-171,77	-1020,32	146,45	-7,08	1129,61	-71,01
1310	1052	GEO Pali-Acc Gru	Combination	-507,58	-1479,08	417,66	402,92	1959,37	-444,2
1310	111	GEO Pali-Acc Gru	Combination	-116,68	-1003,65	-208,17	24,08	1689,93	298,39
1310	1070	GEO Pali-Acc Gru	Combination	54,04	-780,28	-135,66	-254,02	929,65	321,16
1310	1033	STR Pali-Sisma Y_SL	Combination	-897,07	-1584,34	165,53	382,21	1848,11	18,49
1310	1052	STR Pali-Sisma Y_SL	Combination	-1203	-2851,65	913,4	862,71	3988,26	-974,4
1310	111	STR Pali-Sisma Y_SL	Combination	-271,61	-1682,8	-682,72	-49,06	3293,05	893,35
1310	1070	STR Pali-Sisma Y_SL	Combination	-153,96	-1192	-766,93	-418,92	1541,23	1210,43
1311	111	GEO Pali-Acc 50	Combination	417,68	566,73	328,54	-575,64	-556,64	-453,84
1311	1072	GEO Pali-Acc 50	Combination	-546,65	-494,66	97,71	418,39	653,29	-181,62
1311	1076	GEO Pali-Acc 50	Combination	-689,76	-372,64	-198,08	425,28	442,34	150,15
1311	1075	GEO Pali-Acc 50	Combination	-25,8	363,59	-110,41	-282,89	-514,98	61,07
1311	111	GEO Pali-Acc Gru	Combination	89,78	454,42	443,53	-243,62	-444,54	-571,36
1311	1072	GEO Pali-Acc Gru	Combination	-14,55	-502,44	135,52	-109,12	663,17	-221,23
1311	1076	GEO Pali-Acc Gru	Combination	-223,84	-340,42	-223,9	-38,52	411,76	174,9
1311	1075	GEO Pali-Acc Gru	Combination	-165,06	238,48	12,36	-142,23	-391,8	-62,81
1311	111	STR Pali-Sisma Y_SL	Combination	-228,08	937,76	696,19	-215,25	-907,61	-995,22
1311	1072	STR Pali-Sisma Y_SL	Combination	-312,55	-1073,2	119,6	-59,79	1458,28	-220,77
1311	1076	STR Pali-Sisma Y_SL	Combination	-726,36	-730,98	-640,76	22,14	891,91	526,37
1311	1075	STR Pali-Sisma Y_SL	Combination	-695,01	492,16	-208,09	-115,47	-862,47	93,44
1312	1052	GEO Pali-Acc 50	Combination	5,53	-1443,83	101,77	-52,89	1888,5	-150,19
1312	1068	GEO Pali-Acc 50	Combination	-773,31	-1641,63	-467,79	644,32	1678,18	452,6
1312	1072	GEO Pali-Acc 50	Combination	-629,77	-227,33	284,58	470,39	240,51	-369,71
1312	111	GEO Pali-Acc 50	Combination	332,72	-846,61	-27,1	-429,82	1171,21	-98,95
1312	1052	GEO Pali-Acc Gru	Combination	144,1	-1161,67	27,79	-186,21	1612,34	-79
1312	1068	GEO Pali-Acc Gru	Combination	-322,34	-1002,46	-300,93	197,45	1039,24	284,01
1312	1072	GEO Pali-Acc Gru	Combination	-415,11	-458,54	224,67	259,87	472,54	-311,92
1312	111	GEO Pali-Acc Gru	Combination	188,25	-1111,05	304,54	-280,14	1441,82	-433,71
1312	1052	STR Pali-Sisma Y_SL	Combination	-411,44	-2431,69	-363,04	223,9	3499,34	247,04
1312	1068	STR Pali-Sisma Y_SL	Combination	-755,03	-1708,26	-723,6	371,54	1796,16	687,49
1312	1072	STR Pali-Sisma Y_SL	Combination	-715,42	-499,62	417,97	268,48	529,09	-622,66
1312	111	STR Pali-Sisma Y_SL	Combination	-350,65	-2261,33	387,76	52,93	3036,88	-689,02
1313	109	GEO Pali-Acc 50	Combination	669,05	758,52	228,55	-903,88	-991,72	-343,46
1313	1151	GEO Pali-Acc 50	Combination	-386,55	-159,81	182,29	214,65	241,26	-322,47
1313	1155	GEO Pali-Acc 50	Combination	-452,35	-478,2	-306,08	375,18	595,4	210,95
1313	1154	GEO Pali-Acc 50	Combination	678,12	502,23	-216,05	-816,04	-688,77	149,99
1313	109	GEO Pali-Acc Gru	Combination	254,46	540,3	234,77	-489,18	-777,35	-351,98
1313	1151	GEO Pali-Acc Gru	Combination	-163,31	-243,33	257,66	-7,41	326,31	-400,49
1313	1155	GEO Pali-Acc Gru	Combination	-122,48	-357,02	-215,96	48,11	476,26	118,96
1313	1154	GEO Pali-Acc Gru	Combination	330,29	477,19	-221,66	-466,45	-666,89	154,15
1313	109	STR Pali-Sisma Y_SL	Combination	275,05	1215,17	472,83	-891,93	-1772,96	-747,15
1313	1151	STR Pali-Sisma Y_SL	Combination	-461,99	-701,67	586,48	-4,56	895,56	-922,51
1313	1155	STR Pali-Sisma Y_SL	Combination	-305,23	-903,17	-595,83	57,09	1182,26	369,89
1313	1154	STR Pali-Sisma Y_SL	Combination	497,86	1138,93	-676,2	-891	-1584,87	520,79
1314	1095	GEO Pali-Acc 50	Combination	-145,13	-1891,65	-320,48	50,59	2367,5	297,65
1314	1114	GEO Pali-Acc 50	Combination	-953,41	-1684,83	5,57	776,15	1747,05	-81,46
1314	1151	GEO Pali-Acc 50	Combination	-414,51	-400,08	304,2	235,84	476,64	-464,38
1314	109	GEO Pali-Acc 50	Combination	355,67	-591	131,11	-448,5	1096,74	-238,45
1314	1095	GEO Pali-Acc Gru	Combination	-304,12	-1381,14	-293,91	212,19	1864,85	269,24
1314	1114	GEO Pali-Acc Gru	Combination	-513,18	-941,21	-115,68	337,19	1004,63	37,1
1314	1151	GEO Pali-Acc Gru	Combination	-252,34	-588,91	320,14	74,74	666,8	-483,61
1314	109	GEO Pali-Acc Gru	Combination	-43,87	-992,65	175,52	-46,54	1506,5	-285,29
1314	1095	STR Pali-Sisma Y_SL	Combination	-736,87	-2767,5	-741,6	444,13	3907,31	685,67
1314	1114	STR Pali-Sisma Y_SL	Combination	-1156,47	-1639,44	-416,58	665,13	1786,25	234,89
1314	1151	STR Pali-Sisma Y_SL	Combination	-648,25	-914,04	654,87	165,58	1098,09	-1039,58
1314	109	STR Pali-Sisma Y_SL	Combination	-238,25	-1933,74	407,25	-38,32	3148,27	-667,07
1315	1072	GEO Pali-Acc 50	Combination	-507,39	-369,3	-256,37	359,71	540,32	397,64
1315	109	GEO Pali-Acc 50	Combination	449,67	704,01	-169,55	-664,16	-867,03	305,62
1315	1154	GEO Pali-Acc 50	Combination	460,99	526,07	344,91	-663,73	-689,41	-271,9
1315	1076	GEO Pali-Acc 50	Combination	-437,01	-456,19	216,51	304,14	642,17	-138,97
1315	1072	GEO Pali-Acc Gru	Combination	-102,12	-440,89	-212,75	-42,84	614,57	355,66
1315	109	GEO Pali-Acc Gru	Combination	69,75	524,36	-172,88	-282,55	-689,89	310,5
1315	1154	GEO Pali-Acc Gru	Combination	105,15	460,3	356,4	-305,88	-626,14	-282,42
1315	1076	GEO Pali-Acc Gru	Combination	-55,6	-418,48	299,45	-74,2	607,27	-220,86
1315	1072	STR Pali-Sisma Y_SL	Combination	-393,16	-920,01	-617,42	-34,13	1328,85	956,11
1315	109	STR Pali-Sisma Y_SL	Combination	-40,68	1219,29	-483,81	-547,03	-1612,51	811,02
1315	1154	STR Pali-Sisma Y_SL	Combination	86,93	1102,35	697,22	-632,48	-1491,95	-519,86
1315	1076	STR Pali-Sisma Y_SL	Combination	-243,68	-838,18	525,83	-134,18	1287,06	-339,13
1316	1068	GEO Pali-Acc 50	Combination	-825,18	-1606,2	250,98	663,92	1607,33	-208,24
1316	1095	GEO Pali-Acc 50	Combination	64,95	-1806,53	132,07	-132,22	2277,58	-89,8
1316	109	GEO Pali-Acc 50	Combination	318,11	-636,11	-170,43	-411,34	1092,03	313,55
1316	1072	GEO Pali-Acc 50	Combination	-631,54	-375,79	-220,39	448	380,2	363,43
1316	1068	GEO Pali-Acc Gru	Combination	-360,36	-936,31	294,61	201,6	937,38	-252,47
1316	1095	GEO Pali-Acc Gru	Combination	-52,53	-1337,51	222,59	-10,64	1816,55	-181,02

1316	109	GEO Pali-Acc Gru	Combination	-11,52	-996,55	-197,02	-78,04	1460,05	341,44
1316	1072	GEO Pali-Acc Gru	Combination	-340,82	-530,41	-177,96	159,43	534,72	322,4
1316	1068	STR Pali-Sisma Y_SL	Combination	-956,28	-1602,48	620,83	502,95	1606,38	-518,31
1316	1095	STR Pali-Sisma Y_SL	Combination	-342,23	-2688,34	548,41	113,71	3816,28	-447,9
1316	109	STR Pali-Sisma Y_SL	Combination	-191,01	-1969,16	-525,54	-106,09	3060,18	867,16
1316	1072	STR Pali-Sisma Y_SL	Combination	-840,27	-739,01	-556,46	327,16	749,97	898,61
1317	1152	GEO Pali-Acc 50	Combination	10,9	396,2	-97,43	-177,69	-348,33	252,28
1317	107	GEO Pali-Acc 50	Combination	556,14	578,84	-150,85	-826,98	-1051,23	257,76
1317	1157	GEO Pali-Acc 50	Combination	822,62	387,67	-12,46	-889,21	-618,37	-4,01
1317	1156	GEO Pali-Acc 50	Combination	-191,02	-318,14	289,12	202,26	476,57	-201,38
1317	1152	GEO Pali-Acc Gru	Combination	-161,49	159,47	-169,48	-5,56	-110,81	326,61
1317	107	GEO Pali-Acc Gru	Combination	213,94	370,23	-182,89	-486,65	-849,88	290,99
1317	1157	GEO Pali-Acc Gru	Combination	555,38	429,13	112,71	-621,19	-663,58	-129,78
1317	1156	GEO Pali-Acc Gru	Combination	-142,74	-177,51	158,83	155,96	338,23	-69,86
1317	1152	STR Pali-Sisma Y_SL	Combination	-351,65	484,12	-257,79	-111,35	-370,97	627,68
1317	107	STR Pali-Sisma Y_SL	Combination	192,28	328,66	-144,79	-904,98	-1463,99	405,51
1317	1157	STR Pali-Sisma Y_SL	Combination	918,48	520,46	20,83	-1129,04	-1072,94	-57,69
1317	1156	STR Pali-Sisma Y_SL	Combination	-182,37	-24,6	150,35	159,07	408,45	60,62
1318	1133	GEO Pali-Acc 50	Combination	-561,04	-2007,7	-347,09	383,42	2084,71	425,4
1318	1149	GEO Pali-Acc 50	Combination	-729,55	-1828,18	354,65	628,87	2289,95	-365,84
1318	107	GEO Pali-Acc 50	Combination	-81,83	-514,3	-323,85	-24,61	1194,73	415,97
1318	1152	GEO Pali-Acc 50	Combination	56,9	-337,93	-33,59	-268,15	494,3	203,49
1318	1133	GEO Pali-Acc Gru	Combination	-240,5	-1124,95	-59,54	62,23	1203,27	137,87
1318	1149	GEO Pali-Acc Gru	Combination	-965,81	-1356,91	156,72	865,68	1825,94	-169,12
1318	107	GEO Pali-Acc Gru	Combination	-473,68	-855,27	-235,4	368,15	1547,17	328,63
1318	1152	GEO Pali-Acc Gru	Combination	-65,24	-729,08	-134,49	-146,89	887,99	306,5
1318	1133	STR Pali-Sisma Y_SL	Combination	-232,19	-2430,16	-214,46	-247,59	2614,61	402,14
1318	1149	STR Pali-Sisma Y_SL	Combination	-2175,09	-2464,84	52,84	1879,5	3570,25	-81,13
1318	107	STR Pali-Sisma Y_SL	Combination	-1184,27	-1502,51	-391,34	863,81	3133,2	608,04
1318	1152	STR Pali-Sisma Y_SL	Combination	-84,88	-1487,83	10,45	-486,46	1864,09	395,47
1319	107	GEO Pali-Acc 50	Combination	425,97	489,51	246,32	-590,42	-518,2	-377,56
1319	1231	GEO Pali-Acc 50	Combination	-647,36	-389,68	103,2	513,2	512,43	-188,74
1319	1235	GEO Pali-Acc 50	Combination	-746,78	-290,61	-117,45	491,83	397,56	71,99
1319	1157	GEO Pali-Acc 50	Combination	14,01	346,34	-103,99	-311,91	-454,12	43,65
1319	107	GEO Pali-Acc Gru	Combination	-14,62	366,33	253,62	-151	-395,3	-387,38
1319	1231	GEO Pali-Acc Gru	Combination	-268,87	-361,17	87,37	134,02	486,07	-174,74
1319	1235	GEO Pali-Acc Gru	Combination	-400,45	-234,15	-167,33	142,42	342,84	120,93
1319	1157	GEO Pali-Acc Gru	Combination	-227,39	239,31	-66,56	-74,35	-349,19	5,19
1319	107	STR Pali-Sisma Y_SL	Combination	-2,87	515,63	288,08	-437,19	-583,48	-602,77
1319	1231	STR Pali-Sisma Y_SL	Combination	-504,98	-534,87	63,45	137	534,87	-268,17
1319	1235	STR Pali-Sisma Y_SL	Combination	-753,47	-338,94	-300,75	89,71	594,45	193,57
1319	1157	STR Pali-Sisma Y_SL	Combination	-418,91	294,09	-156,47	-347,68	-552,75	14,73
1320	1149	GEO Pali-Acc 50	Combination	145,5	-1280,37	250,96	-193,71	1698,85	-305,12
1320	1176	GEO Pali-Acc 50	Combination	-917,99	-1768,39	-414,52	788,49	1780,4	401,31
1320	1231	GEO Pali-Acc 50	Combination	-866,63	-419,46	199,08	703,63	455,34	-286,47
1320	107	GEO Pali-Acc 50	Combination	479,79	-603,19	-52,16	-578,93	958,38	-80,81
1320	1149	GEO Pali-Acc Gru	Combination	78,88	-920,73	81,61	-126,38	1345,9	-137,67
1320	1176	GEO Pali-Acc Gru	Combination	-592,4	-1055,53	-283,16	462,34	1067,88	268,8
1320	1231	GEO Pali-Acc Gru	Combination	-712,28	-551,03	98,4	548,1	587,61	-187,83
1320	107	GEO Pali-Acc Gru	Combination	164,04	-793,66	154,98	-263,3	1154,85	-290,84
1320	1149	STR Pali-Sisma Y_SL	Combination	371,47	-1477,83	339,46	-541,35	2477,97	-470,81
1320	1176	STR Pali-Sisma Y_SL	Combination	-1105,34	-2285,43	-544,88	740,52	2310,88	514,34
1320	1231	STR Pali-Sisma Y_SL	Combination	-1462,95	-1362,54	-3,68	1026,18	1451,59	-206,15
1320	107	STR Pali-Sisma Y_SL	Combination	451,41	-1252,26	163,13	-735,28	2105,83	-482,96
1321	105	GEO Pali-Acc 50	Combination	541,68	601,06	128,67	-786,85	-852,07	-243
1321	1233	GEO Pali-Acc 50	Combination	-483,17	35,2	85,89	305,22	49,9	-232,38
1321	1237	GEO Pali-Acc 50	Combination	-557,13	-325,26	-237,68	487,53	442,79	139,88
1321	1236	GEO Pali-Acc 50	Combination	592,31	332,7	-118,42	-725,27	-531,96	59,8
1321	105	GEO Pali-Acc Gru	Combination	106,84	415,11	143,88	-356,2	-670,3	-260,44
1321	1233	GEO Pali-Acc Gru	Combination	-339,16	-45,04	208,07	158,17	131,67	-357,27
1321	1237	GEO Pali-Acc Gru	Combination	-266,89	-189,26	-108,24	195,8	308,79	8,74
1321	1236	GEO Pali-Acc Gru	Combination	240,07	345,43	-134,49	-375,59	-548	74,75
1321	105	STR Pali-Sisma Y_SL	Combination	85,08	479,42	12,43	-708,41	-1078,62	-285,2
1321	1233	STR Pali-Sisma Y_SL	Combination	-516,47	51,17	121,88	53,74	152,67	-473,49
1321	1237	STR Pali-Sisma Y_SL	Combination	-349,51	-168,62	-272,87	136,7	447,02	41,07
1321	1236	STR Pali-Sisma Y_SL	Combination	340,28	373,19	-311,1	-704,19	-850,3	174,35
1322	1195	GEO Pali-Acc 50	Combination	-333,96	-1775,02	-230,17	237,29	2254,31	209,33
1322	1214	GEO Pali-Acc 50	Combination	-1017,31	-1852,07	144,32	838,38	1920,09	-224,12
1322	1233	GEO Pali-Acc 50	Combination	-468,01	-535,4	190,53	283,14	614,4	-356,89
1322	105	GEO Pali-Acc 50	Combination	162	-476,28	65,17	-259,37	992,8	-172,66
1322	1195	GEO Pali-Acc Gru	Combination	-583,5	-1208,56	-162,57	485,6	1695,8	140,65
1322	1214	GEO Pali-Acc Gru	Combination	-646,35	-1058,93	53,97	464,87	1128,25	-135,81
1322	1233	GEO Pali-Acc Gru	Combination	-346,77	-674,59	261,18	158,74	754,97	-430,76
1322	105	GEO Pali-Acc Gru	Combination	-270,22	-795,61	97,79	171,09	1320,51	-207,51
1322	1195	STR Pali-Sisma Y_SL	Combination	-1139,1	-2173,75	-256,95	860,07	3322,4	207,02
1322	1214	STR Pali-Sisma Y_SL	Combination	-1055,62	-2310,83	65,81	579,32	2473,18	-255,84
1322	1233	STR Pali-Sisma Y_SL	Combination	-565,88	-1553,82	171,09	87,03	1743,17	-570,86
1322	105	STR Pali-Sisma Y_SL	Combination	-595,13	-1398,24	-42,05	326,25	2637,46	-218,33
1323	1231	GEO Pali-Acc 50	Combination	-599,87	-280,41	-150,04	451,39	448,31	286,13
1323	105	GEO Pali-Acc 50	Combination	377,65	554,78	-116,12	-587,06	-691,53	250,09
1323	1236	GEO Pali-Acc 50	Combination	312,27	380,26	265,82	-532,36	-539,32	-192,82

1323	1235	GEO Pali-Acc 50	Combination	-570,22	-352,21	173,98	415,83	521,67	-98,52
1323	1231	GEO Pali-Acc Gru	Combination	-278,57	-292,88	-139,75	128,26	463,51	277,78
1323	105	GEO Pali-Acc Gru	Combination	-69,47	407,73	-111,8	-142,75	-546,64	247,73
1323	1236	GEO Pali-Acc Gru	Combination	-61,29	330,86	264,43	-162,05	-492,49	-190,46
1323	1235	GEO Pali-Acc Gru	Combination	-247,91	-273,92	209,06	91,32	446,09	-132,62
1323	1231	STR Pali-Sisma Y_SL	Combination	-458,98	-399,97	-189,96	48,39	802,78	517,09
1323	105	STR Pali-Sisma Y_SL	Combination	18,08	538,96	-207,07	-574,99	-867,76	529,29
1323	1236	STR Pali-Sisma Y_SL	Combination	-31,42	418,34	319,82	-539,23	-798,99	-143,2
1323	1235	STR Pali-Sisma Y_SL	Combination	-454,35	-359,44	305,5	41,49	767,7	-123,89
1324	1176	GEO Pali-Acc 50	Combination	-958,69	-1730,37	180,07	801,63	1736,73	-139,52
1324	1195	GEO Pali-Acc 50	Combination	32,89	-1627,83	7,69	-97,29	2097,5	33,03
1324	105	GEO Pali-Acc 50	Combination	317,69	-504,59	-55,57	-413,39	940,76	194,9
1324	1231	GEO Pali-Acc 50	Combination	-775,04	-520,21	-153,35	592,54	522,43	291,31
1324	1176	GEO Pali-Acc Gru	Combination	-649,61	-1008,97	164,38	490,89	1015,41	-124,07
1324	1195	GEO Pali-Acc Gru	Combination	-180,65	-1117,17	133,16	116,17	1594,82	-92,66
1324	105	GEO Pali-Acc Gru	Combination	-59,71	-781,85	-91,18	-36,94	1225,25	232,37
1324	1231	GEO Pali-Acc Gru	Combination	-578,91	-591,94	-139,41	394,01	594,12	279,16
1324	1176	STR Pali-Sisma Y_SL	Combination	-1224,06	-2190,93	141,77	800	2208,47	-44,61
1324	1195	STR Pali-Sisma Y_SL	Combination	-98,49	-1948,17	60,68	-103,94	3073,88	35,45
1324	105	STR Pali-Sisma Y_SL	Combination	122,47	-1322,08	-135,05	-406,84	2364,63	468,06
1324	1231	STR Pali-Sisma Y_SL	Combination	-1125,75	-1422,11	-210,33	633,82	1426,92	541,12
1325	1234	GEO Pali-Acc 50	Combination	-203,57	222,69	-129,17	17,58	-143,8	289,53
1325	103	GEO Pali-Acc 50	Combination	520,92	759,06	-329,51	-802,32	-1157,2	425,13
1325	1316	GEO Pali-Acc 50	Combination	737,45	517,12	56	-820,19	-775,67	-66,9
1325	1238	GEO Pali-Acc 50	Combination	-464,3	-498,9	358,85	457,99	622,48	-261,96
1325	1234	GEO Pali-Acc Gru	Combination	-252,29	33,36	-164	62,38	46,95	326,91
1325	103	GEO Pali-Acc Gru	Combination	211,4	563,94	-260,15	-498,24	-968,31	357,05
1325	1316	GEO Pali-Acc Gru	Combination	502,27	576,5	269,86	-587,86	-839,34	-281,02
1325	1238	GEO Pali-Acc Gru	Combination	-269,1	-362,03	306,36	261,18	487,5	-207,92
1325	1234	STR Pali-Sisma Y_SL	Combination	-417,92	-141,07	-411,68	-72,76	335,32	796,72
1325	103	STR Pali-Sisma Y_SL	Combination	740,35	1159,6	-938,89	-1459,22	-2106,31	1170,45
1325	1316	STR Pali-Sisma Y_SL	Combination	1285,75	1189,57	310,89	-1515,38	-1815,62	-334,8
1325	1238	STR Pali-Sisma Y_SL	Combination	-581,85	-804,88	479,96	536,01	1097,76	-245,23
1326	1230	GEO Pali-Acc 50	Combination	-895,46	-1810,07	-252,7	708,06	1905,06	333,07
1326	1257	GEO Pali-Acc 50	Combination	-667,43	-1924,58	498,64	557,99	2409,4	-513,53
1326	103	GEO Pali-Acc 50	Combination	-64,19	-597,03	-372,23	-41,57	1224,13	453,26
1326	1234	GEO Pali-Acc 50	Combination	-175,59	-318,71	-228,3	-30,6	443,62	401,9
1326	1230	GEO Pali-Acc Gru	Combination	-543,96	-907,66	116,95	352,89	1004,34	-35,73
1326	1257	GEO Pali-Acc Gru	Combination	-820,64	-1438,84	433,73	708,82	1931,78	-449,21
1326	103	GEO Pali-Acc Gru	Combination	-372,49	-911,77	-214,88	264,3	1549,4	297,06
1326	1234	GEO Pali-Acc Gru	Combination	-218,36	-631,37	-259,89	8,04	758,32	436,07
1326	1230	STR Pali-Sisma Y_SL	Combination	-1033,3	-1608,35	130,72	547,76	1841,47	65,27
1326	1257	STR Pali-Sisma Y_SL	Combination	-1302,83	-2839,07	809,36	1003,91	4005,3	-845,88
1326	103	STR Pali-Sisma Y_SL	Combination	-422,6	-1756,64	-663,21	125,55	3250,92	852
1326	1234	STR Pali-Sisma Y_SL	Combination	-303,16	-1174,97	-838,18	-233,53	1471,06	1255,45
1327	103	GEO Pali-Acc 50	Combination	188,98	604,59	297,91	-369,48	-618,02	-424,6
1327	1313	GEO Pali-Acc 50	Combination	-845,52	-511,72	97,89	700,04	673,37	-191,99
1327	1317	GEO Pali-Acc 50	Combination	-973,74	-415,39	-236,36	703,16	496,39	174,51
1327	1316	GEO Pali-Acc 50	Combination	-221,56	401,9	-171,31	-94,67	-549,2	107,56
1327	103	GEO Pali-Acc Gru	Combination	-198,47	506,01	400,39	13,7	-519,66	-529,34
1327	1313	GEO Pali-Acc Gru	Combination	-307,96	-486,91	185,52	158,83	651,48	-281,29
1327	1317	GEO Pali-Acc Gru	Combination	-459,42	-354,98	-197,51	182,55	437,28	134,51
1327	1316	GEO Pali-Acc Gru	Combination	-384,43	327,41	-62,46	61,11	-477,41	-2,39
1327	103	STR Pali-Sisma Y_SL	Combination	-380,37	974,65	567,17	-78,2	-1000,54	-867,9
1327	1313	STR Pali-Sisma Y_SL	Combination	-513	-1070,8	110,15	138,48	1465,15	-334,4
1327	1317	STR Pali-Sisma Y_SL	Combination	-860,26	-780,24	-708,89	179,48	965,7	560,1
1327	1316	STR Pali-Sisma Y_SL	Combination	-781,26	591,82	-380,03	-8,85	-952,98	230,19
1328	1257	GEO Pali-Acc 50	Combination	-199,86	-1537,63	60,71	146,85	1987,74	-119,65
1328	1276	GEO Pali-Acc 50	Combination	-1045,03	-1653,35	-494,78	908,54	1686	460,7
1328	1313	GEO Pali-Acc 50	Combination	-941,74	-307,05	241,6	763,84	308,79	-339,17
1328	103	GEO Pali-Acc 50	Combination	97,54	-828,46	-7	-206,65	1174,21	-124,21
1328	1257	GEO Pali-Acc Gru	Combination	-160,42	-1143,76	12,85	105,8	1601,66	-73,06
1328	1276	GEO Pali-Acc Gru	Combination	-627,02	-952,54	-265,22	487,51	985,96	230,33
1328	1313	GEO Pali-Acc Gru	Combination	-684,91	-415,45	256,95	502,75	417,21	-356,26
1328	103	GEO Pali-Acc Gru	Combination	-98,06	-1001,85	284,73	-14,12	1353,57	-418,38
1328	1257	STR Pali-Sisma Y_SL	Combination	-491,32	-2460,88	-405,99	330,48	3544,24	264,91
1328	1276	STR Pali-Sisma Y_SL	Combination	-864,96	-1742,15	-856,37	503,64	1823,05	775,1
1328	1313	STR Pali-Sisma Y_SL	Combination	-917,38	-627,71	312,89	465,08	627,55	-545,26
1328	103	STR Pali-Sisma Y_SL	Combination	-516,18	-2220,41	341,5	229,23	3046,98	-653,74
1329	101	GEO Pali-Acc 50	Combination	272,04	685,24	126,67	-547,86	-973,76	-240,65
1329	1315	GEO Pali-Acc 50	Combination	-696,95	-89,68	67,29	493,72	164,09	-213,19
1329	1319	GEO Pali-Acc 50	Combination	-801,89	-485,66	-423,79	704,06	627,33	317,22
1329	1318	GEO Pali-Acc 50	Combination	336,17	458,44	-277,82	-502,13	-657,42	213,46
1329	101	GEO Pali-Acc Gru	Combination	113,55	518,18	260	-395,66	-811,6	-375,88
1329	1315	GEO Pali-Acc Gru	Combination	-413,51	-193,31	291,52	205,23	269,03	-439,77
1329	1319	GEO Pali-Acc Gru	Combination	-375	-362,39	-192,99	273,71	506,6	84,57
1329	1318	GEO Pali-Acc Gru	Combination	251,66	493,15	-193,99	-422,27	-695,52	128,4
1329	101	STR Pali-Sisma Y_SL	Combination	121,37	1030,45	261,83	-795,52	-1723,2	-532,12
1329	1315	STR Pali-Sisma Y_SL	Combination	-664,18	-541,23	361,9	163,46	715,66	-709,57
1329	1319	STR Pali-Sisma Y_SL	Combination	-522,92	-841,71	-762,49	267,5	1181,83	509,13
1329	1318	STR Pali-Sisma Y_SL	Combination	419,38	1058,1	-815,85	-837,52	-1531,58	664,06

1330	1295	GEO Pali-Acc 50	Combination	-488,06	-1939,07	-425,21	390,41	2412,84	389,14
1330	1311	GEO Pali-Acc 50	Combination	-1217,28	-1780,64	-49,95	1035,58	1834,14	-46,25
1330	1315	GEO Pali-Acc 50	Combination	-735,47	-511,47	140,95	518,05	599,5	-310,78
1330	101	GEO Pali-Acc 50	Combination	-101,18	-666,83	110,4	-25,93	1206,45	-219,59
1330	1295	GEO Pali-Acc Gru	Combination	-540,39	-1397,64	-231,64	440,26	1879,69	195,16
1330	1311	GEO Pali-Acc Gru	Combination	-648,86	-1005,53	-45,75	463,23	1060,12	-51,82
1330	1315	GEO Pali-Acc Gru	Combination	-418,3	-666,74	334,3	195,6	756,41	-506,77
1330	101	GEO Pali-Acc Gru	Combination	-309,36	-979,58	233,7	178,52	1528,55	-344,52
1330	1295	STR Pali-Sisma Y_SL	Combination	-862,79	-2787,09	-860,18	604,09	3920,41	774,25
1330	1311	STR Pali-Sisma Y_SL	Combination	-1190,32	-1797,75	-568,28	729,77	1921,77	341,07
1330	1315	STR Pali-Sisma Y_SL	Combination	-823,26	-1175,19	372,66	287,99	1388,04	-777,03
1330	101	STR Pali-Sisma Y_SL	Combination	-518,29	-1954,08	270,24	199,98	3251,66	-532,98
1331	1313	GEO Pali-Acc 50	Combination	-793,13	-445,19	-266,34	626,4	594,41	383,85
1331	101	GEO Pali-Acc 50	Combination	51,12	647,15	-284,85	-274,86	-782,99	412,93
1331	1318	GEO Pali-Acc 50	Combination	-64,66	484,16	231,74	-193,76	-620,18	-152,02
1331	1317	GEO Pali-Acc 50	Combination	-803	-448,11	177,49	606,46	621,52	-106,24
1331	1313	GEO Pali-Acc Gru	Combination	-310,79	-451,73	-154,67	140,09	603,61	274,16
1331	101	GEO Pali-Acc Gru	Combination	-197,39	506,14	-176,66	-31,32	-644,31	306,93
1331	1318	GEO Pali-Acc Gru	Combination	-225,79	432,16	326,66	-39	-570,61	-245,66
1331	1317	GEO Pali-Acc Gru	Combination	-322,57	-374,96	314,32	120,75	551,35	-241,9
1331	1313	STR Pali-Sisma Y_SL	Combination	-449,33	-990,42	-614,65	18,36	1345,44	896,08
1331	101	STR Pali-Sisma Y_SL	Combination	-347,38	1095,87	-692,66	-220,64	-1426,09	1000,8
1331	1318	STR Pali-Sisma Y_SL	Combination	-411,47	952,67	419,26	-228,53	-1274,28	-224,37
1331	1317	STR Pali-Sisma Y_SL	Combination	-495,28	-786,96	434,98	3,81	1208,01	-262,77
1332	1276	GEO Pali-Acc 50	Combination	-1120,79	-1627,85	264,63	964,29	1623,04	-233,25
1332	1295	GEO Pali-Acc 50	Combination	-247,93	-1790,38	14,33	183,62	2246,51	25,73
1332	101	GEO Pali-Acc 50	Combination	-4,53	-739,78	-195,03	-112,89	1174,07	324,41
1332	1313	GEO Pali-Acc 50	Combination	-985,56	-417,08	-296,15	783,03	425,82	414,49
1332	1276	GEO Pali-Acc Gru	Combination	-635,24	-908,94	351,36	475,16	904,04	-319,45
1332	1295	GEO Pali-Acc Gru	Combination	-282,89	-1324,25	274,39	216,63	1788,44	-233,49
1332	101	GEO Pali-Acc Gru	Combination	-208,97	-1014,3	-145,75	88,42	1456,31	277,49
1332	1313	GEO Pali-Acc Gru	Combination	-603,47	-457,15	-171,98	396,3	466,06	292,31
1332	1276	STR Pali-Sisma Y_SL	Combination	-1129,54	-1695,42	497,86	727,07	1682,91	-420,04
1332	1295	STR Pali-Sisma Y_SL	Combination	-450,51	-2655,95	352,8	268,51	3745,79	-254,45
1332	101	STR Pali-Sisma Y_SL	Combination	-318,58	-2061,53	-618,94	5,47	3102,93	928,84
1332	1313	STR Pali-Sisma Y_SL	Combination	-1072,33	-790,01	-670,19	555,48	812,74	953,75
1333	1416	GEO Pali-Acc 50	Combination	-675,42	155,68	-227,99	452,49	-128,76	373,47
1333	99	GEO Pali-Acc 50	Combination	246,11	494,6	-417,27	-565,45	-949,72	526,27
1333	1420	GEO Pali-Acc 50	Combination	493,44	343,49	-258,31	-674,17	-524,85	254,6
1333	1421	GEO Pali-Acc 50	Combination	-942,35	-337,86	49,34	833,33	515,05	19,49
1333	1416	GEO Pali-Acc Gru	Combination	-376,77	15,78	-182,18	149,67	11,51	330,55
1333	99	GEO Pali-Acc Gru	Combination	114,49	305,67	-216,34	-439,8	-769,4	327,65
1333	1420	GEO Pali-Acc Gru	Combination	388,56	389,86	66,21	-573,62	-573,91	-69,91
1333	1421	GEO Pali-Acc Gru	Combination	-395,01	-208,64	114,25	282,89	389,25	-44,33
1333	1416	STR Pali-Sisma Y_SL	Combination	-812,48	128,49	-501,63	260,99	-69,66	848,7
1333	99	STR Pali-Sisma Y_SL	Combination	286,66	345,92	-587,57	-1069,86	-1445,66	852,95
1333	1420	STR Pali-Sisma Y_SL	Combination	944,46	577,84	-301,22	-1383,97	-1008,66	295,12
1333	1421	STR Pali-Sisma Y_SL	Combination	-815,83	-146,61	-160,43	549,01	579,17	325,98
1334	1411	GEO Pali-Acc 50	Combination	-876,34	-1989,85	-457,76	707,53	2039,43	502,9
1334	1392	GEO Pali-Acc 50	Combination	-930,06	-1942,64	73,32	836,57	2368,81	-103,24
1334	99	GEO Pali-Acc 50	Combination	-524,66	-709,73	-541,44	365,29	1367,16	625,69
1334	1416	GEO Pali-Acc 50	Combination	-466,83	-539,37	-240,57	205,57	687,35	397,25
1334	1411	GEO Pali-Acc Gru	Combination	-289,55	-1153,12	-13,25	117,06	1203,58	59,94
1334	1392	GEO Pali-Acc Gru	Combination	-885,26	-1477,84	139,33	789,44	1911,64	-168,84
1334	99	GEO Pali-Acc Gru	Combination	-599,7	-1016,26	-277,62	437,23	1685,68	364,28
1334	1416	GEO Pali-Acc Gru	Combination	-223,15	-814,94	-154,78	-43,01	965,9	314,84
1334	1411	STR Pali-Sisma Y_SL	Combination	-297,94	-2369,12	-402,32	-117,88	2483,48	511,76
1334	1392	STR Pali-Sisma Y_SL	Combination	-1798,1	-2651,78	-211,2	1562,81	3668,82	141,17
1334	99	STR Pali-Sisma Y_SL	Combination	-1259,73	-1728,53	-773,18	856,83	3307,13	973,98
1334	1416	STR Pali-Sisma Y_SL	Combination	-311,69	-1579,01	-388,45	-335,25	1937,46	762,4
1335	99	GEO Pali-Acc 50	Combination	76,64	452,41	-34,39	-328,58	-516,88	-144,96
1335	1414	GEO Pali-Acc 50	Combination	-1076,89	-584,15	-301,99	855,74	673,64	155,78
1335	1419	GEO Pali-Acc 50	Combination	-1292,55	-440,98	-594,59	909,53	612,41	552,46
1335	1420	GEO Pali-Acc 50	Combination	-445,77	271,19	-411,24	6,79	-379,54	366,97
1335	99	GEO Pali-Acc Gru	Combination	-62,76	377,41	169,46	-194,56	-443,46	-351,79
1335	1414	GEO Pali-Acc Gru	Combination	-362,89	-543,34	-70,71	136,9	633,91	-77,76
1335	1419	GEO Pali-Acc Gru	Combination	-568,99	-356,59	-399,06	179,21	531,59	356,54
1335	1420	GEO Pali-Acc Gru	Combination	-361,98	239,3	-200,3	-84,72	-348,93	155,25
1335	99	STR Pali-Sisma Y_SL	Combination	-39,37	522,08	-81,98	-567,76	-679,77	-348,36
1335	1414	STR Pali-Sisma Y_SL	Combination	-709,57	-943,29	-497,74	175,56	1151,16	148,31
1335	1419	STR Pali-Sisma Y_SL	Combination	-1135,77	-577,51	-1005,39	210,4	991,72	906,66
1335	1420	STR Pali-Sisma Y_SL	Combination	-681,39	289,3	-614,91	-377,54	-542,91	510
1336	1392	GEO Pali-Acc 50	Combination	-324,66	-1577,47	-138,4	317,32	1992,19	67,51
1336	1373	GEO Pali-Acc 50	Combination	-1011,49	-1843,7	-681,53	913,06	1802,96	640,99
1336	1414	GEO Pali-Acc 50	Combination	-1034,45	-622,26	-152,66	764,77	636,54	-2,12
1336	99	GEO Pali-Acc 50	Combination	-222,84	-851,87	-342,6	23,01	1215,4	135,12
1336	1392	GEO Pali-Acc Gru	Combination	1,91	-1159,08	-40,87	-9,48	1581,54	-30,09
1336	1373	GEO Pali-Acc Gru	Combination	-461,14	-1195,56	-378,73	360,75	1153,96	338,66
1336	1414	GEO Pali-Acc Gru	Combination	-668,95	-742,28	-27,74	393,58	756,9	-129,11
1336	99	GEO Pali-Acc Gru	Combination	-105,05	-1018,38	54,61	-99,22	1388,46	-265,2
1336	1392	STR Pali-Sisma Y_SL	Combination	-22,81	-2044,08	-387,83	-6,21	3030,13	217,12

1336	1373	STR Pali-Sisma Y_SL	Combination	-819,83	-2322,31	-914,55	572,5	2216,8	818,74
1336	1414	STR Pali-Sisma Y_SL	Combination	-1161,53	-1450,86	-387,2	511,39	1489,32	15,95
1336	99	STR Pali-Sisma Y_SL	Combination	-208,83	-1735,99	-342,62	-274,04	2610,75	-155,29
1337	1354	GEO Pali-Acc 50	Combination	-257,73	-2035,62	-990,31	592,41	2421,18	1023,55
1337	1353	GEO Pali-Acc 50	Combination	-326,06	-772,65	-969,35	677,74	1243,19	1094,32
1337	1412	GEO Pali-Acc 50	Combination	-571,62	-30,48	-770,35	353,19	296,89	607,59
1337	97	GEO Pali-Acc 50	Combination	-513,11	-1173,3	-409,74	307,92	1505,88	204,16
1337	1354	GEO Pali-Acc Gru	Combination	150,84	-1513,35	-548,97	190,96	1906,07	583,68
1337	1353	GEO Pali-Acc Gru	Combination	77,39	-545,49	-669,79	281,74	1024,9	797,78
1337	1412	GEO Pali-Acc Gru	Combination	-325,84	-501,19	-486,63	103,43	772,27	321,12
1337	97	GEO Pali-Acc Gru	Combination	-252,32	-1327,74	-227,49	43,41	1666,31	18,62
1337	1354	STR Pali-Sisma Y_SL	Combination	86,38	-2775,65	-1338,15	711,66	3701,69	1415,45
1337	1353	STR Pali-Sisma Y_SL	Combination	218,43	-772,02	-1406,83	620,99	1904,94	1704,2
1337	1412	STR Pali-Sisma Y_SL	Combination	-578,67	-664,9	-1087,69	54,4	1303,29	695,16
1337	97	STR Pali-Sisma Y_SL	Combination	-675,69	-2348,84	-730,25	182,51	3142,69	234,73
1338	97	GEO Pali-Acc 50	Combination	-438,27	360,69	-630,52	110,69	-482	448,66
1338	1412	GEO Pali-Acc 50	Combination	-336,52	49,68	-556,39	111,45	341,63	358,61
1338	1417	GEO Pali-Acc 50	Combination	-611,3	-246,65	-692,75	-152,44	420,87	690,01
1338	1418	GEO Pali-Acc 50	Combination	-705,49	222,93	-755,42	-134,06	-427,72	709,4
1338	97	GEO Pali-Acc Gru	Combination	-118,94	283,31	-338,82	-214,61	-406,73	153,52
1338	1412	GEO Pali-Acc Gru	Combination	-83,45	-85,15	-384,23	-145,66	483,92	182,78
1338	1417	GEO Pali-Acc Gru	Combination	-397,94	-306,74	-509,28	-378,83	483,96	506,43
1338	1418	GEO Pali-Acc Gru	Combination	-419,3	207,33	-488,18	-434,71	-416,27	441,29
1338	97	STR Pali-Sisma Y_SL	Combination	-508,87	485,6	-937,12	-277,06	-772,96	501,22
1338	1412	STR Pali-Sisma Y_SL	Combination	-115,53	-14,36	-869,81	-424,42	956,9	394,43
1338	1417	STR Pali-Sisma Y_SL	Combination	-763,12	-470,88	-1068,19	-1076,05	885,73	1061,73
1338	1418	STR Pali-Sisma Y_SL	Combination	-1157,16	342,82	-1190,24	-863,75	-836,74	1080,48
1339	1373	GEO Pali-Acc 50	Combination	-1037,55	-1782,25	-28,95	1003,23	1805,41	2,27
1339	1354	GEO Pali-Acc 50	Combination	33,66	-1834,08	-633,3	15,33	2273,76	583,53
1339	97	GEO Pali-Acc 50	Combination	-80,91	-1094,29	-762,24	-130,94	1385,01	844,94
1339	1414	GEO Pali-Acc 50	Combination	-1317,83	-804,32	-603,81	1034,55	737,86	687,05
1339	1373	GEO Pali-Acc Gru	Combination	-409,56	-1126	131,55	374,49	1149,54	-157,5
1339	1354	GEO Pali-Acc Gru	Combination	131,92	-1434,69	-180,71	-82,21	1882,12	131,22
1339	97	GEO Pali-Acc Gru	Combination	-64,8	-1326,08	-529,51	-149,66	1622,05	614,49
1339	1414	GEO Pali-Acc Gru	Combination	-692,79	-821,72	-361,18	405,61	754,07	446,88
1339	1373	STR Pali-Sisma Y_SL	Combination	-769,07	-2230,14	-47,18	681,87	2288,56	-17,47
1339	1354	STR Pali-Sisma Y_SL	Combination	484,11	-2488,59	-763,81	-371,82	3544,45	641,77
1339	97	STR Pali-Sisma Y_SL	Combination	1,09	-2267,96	-1250,48	-519,64	2960,21	1445,65
1339	1414	STR Pali-Sisma Y_SL	Combination	-1449,22	-1640,96	-863,87	759,56	1477,62	1061,72
1340	1414	GEO Pali-Acc 50	Combination	-898,3	-513,87	-634,87	667,07	700,56	721,58
1340	97	GEO Pali-Acc 50	Combination	-165,73	440,46	-796,75	-116,51	-508,86	902,05
1340	1418	GEO Pali-Acc 50	Combination	-539,53	239,03	-421,55	-62,47	-513,05	389,44
1340	1419	GEO Pali-Acc 50	Combination	-1151,23	-486,03	-262,9	614,83	539,98	247,3
1340	1414	GEO Pali-Acc Gru	Combination	-169,32	-444,91	-357,42	-64,9	635,26	446,29
1340	97	GEO Pali-Acc Gru	Combination	-190,88	304,6	-539,69	-95,22	-373,63	647,31
1340	1418	GEO Pali-Acc Gru	Combination	-476,28	129,63	-198,46	-136,6	-409,23	165,45
1340	1419	GEO Pali-Acc Gru	Combination	-447,48	-419,22	2,22	-98,59	473,62	-18,1
1340	1414	STR Pali-Sisma Y_SL	Combination	-344,49	-732,65	-936,81	-220,57	1182,37	1144,31
1340	97	STR Pali-Sisma Y_SL	Combination	-359,45	608,13	-1192,95	-328,21	-771,44	1443,34
1340	1418	STR Pali-Sisma Y_SL	Combination	-905,97	240,39	-588,57	-539,33	-899,58	511,93
1340	1419	STR Pali-Sisma Y_SL	Combination	-871,16	-709,72	-304,2	-416,78	837,37	267,97