

Core locations

N.	Latitude N	Longitude E	Label
1	41.405	16.965	AD70-11
2	41.411667	17.096667	AD70-13
3	41.566667	16.68	AD70-19
4	41.556667	16.848333	AD70-20
5	41.551667	16.878333	AD70-21
6	41.553333	16.938333	AD70-22
7	41.711667	16.743333	AD70-27
8	41.743333	16.806667	AD70-28
9	41.93	16.52	AD70-33
10	41.96	16.583333	AD70-34
11	41.888333	16.685	AD70-35
12	41.796667	16.726667	AD70-36
13	43.785	13.546667	AD76-01
14	43.853333	13.576667	AD76-02
15	43.888333	13.591667	AD76-03
16	43.966667	13.638333	AD76-04
17	44.033333	13.701667	AD76-05
18	44.075	13.576667	AD76-06
19	44.088333	13.591667	AD76-07
20	44.081667	13.596667	AD76-08
21	44.125	13.52	AD76-09
22	44.123333	13.526667	AD76-10
23	44.07	13.453333	AD76-11
24	44.125	13.49	AD76-12
25	44.146667	13.498333	AD76-13
26	44.158333	13.485	AD76-14
27	44.186667	13.418333	AD76-15
28	44.186667	13.42	AD76-16
29	44.213333	13.38	AD76-17
30	44.215	13.285	AD76-18
31	44.241667	13.3	AD76-19
32	44.241667	13.3	AD76-20
33	44.28	13.333333	AD76-23
34	44.283333	13.416667	AD76-27
35	44.251667	13.341667	AD76-28
36	44.225	13.55	AD76-29
37	44.181667	13.595	AD76-30
38	44.138333	13.678333	AD76-31
39	44.123333	13.713333	AD76-32
40	43.876667	13.41	AD76-38
41	43.905	13.366667	AD76-39
42	43.873333	13.066667	AD76-49
43	43.823333	13.156667	AD76-51
44	43.785	13.211667	AD76-52
45	43.765	13.256667	AD76-53
46	43.963333	13.383333	AD77-07
47	43.908333	13.428333	AD77-08
48	45.338333	12.425	AD78-148
49	45.336667	12.521667	AD78-149
50	45.35	12.578333	AD78-150
51	45.34	12.728333	AD78-152
52	45.323333	12.885	AD78-153
53	45.348333	12.988333	AD78-154
54	45.213333	12.44	AD78-156
55	45.263333	12.725	AD78-157
56	45.296667	13.02	AD78-158
57	45.213333	13.003333	AD78-159
58	45.163333	13.001667	AD78-160
59	45.188333	12.79	AD78-161

60	45.181667	12.725	AD78-162
61	45.091667	12.53	AD78-163
62	45.098333	12.453333	AD78-164
63	44.991667	12.59	AD78-168
64	45.023333	12.863333	AD78-169
65	45.008333	13.045	AD78-170
66	44.881667	12.988333	AD78-171
67	44.87	12.903333	AD78-172
68	44.883333	12.796667	AD78-174
69	44.885	12.716667	AD78-175
70	44.863333	12.586667	AD78-176
71	44.8	12.665	AD78-177
72	42.558833	15.537333	AD84-01
73	42.591	15.590667	AD84-02
74	42.566667	15.484833	AD84-03
75	42.555833	15.464	AD84-05
76	42.5025	15.4315	AD84-06
77	42.52	15.514167	AD84-07
78	42.575167	15.362833	AD84-08
79	42.598667	15.38	AD84-09
80	42.1845	15.773	AD85-23
81	42.667167	14.994833	AD85-30
82	42.1845	15.773	AD85-33
83	42.312667	15.960833	AD85-34
84	44.195	12.974333	AD87-06
85	43.991667	12.7975	AD87-08
86	43.902667	13.9135	AD87-09
87	44.0565	13.862167	AD87-11
88	43.986333	13.7855	AD87-12
89	43.919833	13.705667	AD87-13
90	43.864167	13.625	AD87-14
91	43.784833	13.549833	AD87-15
92	43.754	13.9095	AD87-16
93	43.816667	14.0285	AD87-17
94	43.874667	14.127167	AD87-18
95	43.785167	14.234833	AD87-19
96	43.727667	14.118833	AD87-20
97	43.670167	14.008167	AD87-21
98	43.617	13.893167	AD87-22
99	43.577167	13.795667	AD87-23
100	43.540167	13.733833	AD87-24
101	43.695	14.341833	AD87-26
102	43.640167	14.201333	AD87-27
103	43.591333	14.108333	AD87-28
104	43.545	13.9845	AD87-29
105	43.505167	13.885333	AD87-30
106	43.476833	13.793167	AD87-31
107	43.431	13.735333	AD87-32
108	43.833833	13.823833	AD87-36
109	43.768667	13.746333	AD87-37
110	43.7055	13.6395	AD87-38
111	43.683833	13.596667	AD87-39
112	43.658667	13.570167	AD87-40
113	43.584667	13.630167	AD87-41
114	43.6025	13.673333	AD87-42
115	43.658167	13.747167	AD87-43
116	43.053833	14.878333	AD87-45
117	42.9525	14.642333	AD87-47
118	42.8045	14.585333	AD87-50
119	42.755667	14.451333	AD87-51
120	42.699167	14.339	AD87-52

121	42.6505	14.219667	AD87-53
122	42.504667	14.3535	AD87-54
123	42.275	14.6335	AD87-55
124	42.7905	14.811833	AD87-61
125	42.766	15.021667	AD87-62
126	45.32	12.831667	ADS70-03
127	45.18	12.453333	ADS70-05
128	45.198333	12.871667	ADS70-06
129	44.728333	12.906667	ADS70-13
130	44.091667	13.406667	ADS70-26
131	43.836667	14.158333	ADS70-38
132	43.805	14.205	ADS71-07
133	43.991667	13.566667	ADS71-09
134	44.205	13.601667	ADS71-13
135	44.445	12.833333	ADS71-21
136	44.136667	13.7	ADS71-25
137	42.981667	14.733333	ADS73-02
138	42.963333	14.728333	ADS73-03
139	42.953333	14.563333	ADS73-04
140	42.908333	14.781667	ADS73-07
141	42.816667	14.686667	ADS73-08
142	42.86	14.601667	ADS73-09
143	42.81	14.685	ADS73-09bis
144	42.76	14.768333	ADS73-09ter
145	42.878333	14.543333	ADS73-12
146	42.91	14.571667	ADS73-13
147	42.956667	14.643333	ADS73-14
148	42.946667	14.693333	ADS73-15
149	42.93	14.701667	ADS73-16
150	42.896667	14.673333	ADS73-17
151	42.876667	14.545	ADS73-18
152	42.963333	14.736667	ADS73-20
153	42.988333	14.88	ADS73-21
154	42.88	14.746667	ADS73-22
155	42.856667	14.765	ADS73-23
156	42.801667	14.803333	ADS73-24
157	43.605	13.6	ADS73LPA-01
158	43.62	13.651667	ADS73LPA-02
159	43.586667	13.645	ADS73LPA-05
160	43.59	13.686833	ADS73LPA-07
161	43.553333	13.678333	ADS73LPA-09
162	43.56	13.725	ADS73LPA-11
163	43.62	13.62	ADS73LPA-13
164	43.558333	13.7	ADS73LPA-16
165	43.596667	13.648333	ADS73LPA-18
166	43.03	14.888333	ADS74-01
167	43.046667	14.883333	ADS74-02
168	43.036667	14.815	ADS74-04
169	43.045	14.811667	ADS74-04bis
170	43.025	14.8	ADS74-05
171	43.02	14.798333	ADS74-05bis
172	43.008333	14.811667	ADS74-06
173	43.01	14.811667	ADS74-06bis
174	42.995	14.821667	ADS74-07
175	42.988333	14.821667	ADS74-08
176	42.966667	14.846667	ADS74-09
177	42.943333	14.718333	ADS74-12
178	42.945	14.611667	ADS74-13
179	42.928333	14.525	ADS74-14
180	42.853333	14.483333	ADS74-15
181	42.871667	14.571667	ADS74-16

182	42.793333	14.643333	ADS74-18
183	42.761667	15.128333	ADS74-20
184	42.738333	15.178333	ADS74-21
185	42.495	15	ADS74-22
186	42.571667	15.385	ADS74-24
187	42.863283	14.761483	AMC99-01
188	43.029283	15.041633	AMC99-02
189	43.036867	15.1584	AMC99-03
190	43.0369	15.1586	AMC99-04
191	42.725583	15.45355	AMC99-05
192	42.693583	15.202033	AMC99-06
193	41.838783	16.3926	AMC99-07
194	41.838533	16.392817	AMC99-08
195	41.806217	16.349783	AMC99-09
196	41.806167	16.349883	AMC99-10
197	41.773767	16.308067	AMC99-11
198	41.631717	16.3187	AMC99-12
199	42.06665	15.668433	AMC99-15
200	41.988233	16.148233	AMC99-16
201	41.987883	16.148667	AMC99-18
202	42.035067	15.344817	AMC99-19
203	42.713417	15.095017	AMC99-20
204	42.695783	15.217967	AMC99-21
205	42.870617	14.4032	AMC99-22
206	42.870067	14.5059	AMC99-23
207	42.8699	14.505767	AMC99-24
208	43.500017	14.300733	AMC99-25
209	43.505833	14.2726	AMC99-26
210	43.255283	14.28465	AMC99-27
211	43.253233	14.43905	AMC99-28
212	43.250567	14.701667	AMC99-30
213	43.255833	14.592667	AMC99-31
214	43.920775	14.087575	AN97-01
215	43.877344	13.336458	AN97-02
216	43.9134	13.387367	AN97-03
217	43.961053	13.4494	AN97-04
218	42.886444	14.733003	AN97-05
219	42.753378	14.445081	AN97-06
220	43.754108	13.819333	AN97-07
221	43.753289	13.92045	AN97-08
222	43.754533	14.438708	AN97-09
223	43.753306	14.420492	AN97-10
224	43.754222	14.415531	AN97-11
225	43.75395	14.415811	AN97-12
226	43.754089	13.631239	AN97-13
227	43.754492	13.631436	AN97-14
228	43.754547	13.641969	AN97-15
229	43.75475	13.641964	AN97-16
230	43.165697	14.410128	AN97-17
231	43.1666	14.435556	AN97-18
232	43.169142	14.514111	AN97-19
233	43.147556	15.002842	AN97-20
234	43.163797	15.000144	AN97-21
235	43.153264	15.003539	AN97-22
236	42.96775	14.744475	AN97-23
237	42.956369	14.757253	AN97-24
238	42.886742	14.733042	AN97-25
239	42.887197	14.733867	AN97-26
240	43.163983	14.216044	AN97-27
241	43.252572	14.074019	AN97-28
242	43.166961	14.211233	AN97-29

243	43.589022	14.347647	AN97-30
244	43.670844	14.340022	AN97-31
245	43.670758	14.340286	AN97-32
246	43.753219	14.684569	AN97-33
247	43.859811	14.319264	AN97-34
248	43.904925	14.262525	AN97-35
249	43.899161	14.266936	AN97-36
250	44.093889	12.940489	AN97-37
251	44.095778	12.940025	AN97-38
252	43.589408	14.337828	AN97-40
253	43.589967	14.338244	AN97-41
254	44.652972	12.823281	AR00-02
255	44.656163	12.813581	AR00-02i
256	44.656177	12.82147	AR00-03i
257	44.659572	12.821886	AR00-04
258	44.655191	12.82773	AR00-04i
259	44.659179	12.8395	AR00-05
260	44.659416	12.804428	AR00-06
261	44.665202	12.823875	AR00-10
262	44.671526	12.798381	AR00-12
263	44.674381	12.815233	AR00-15
264	44.672612	12.83332	AR00-16
265	44.679382	12.822245	AR00-18
266	44.683529	12.807127	AR00-19
267	44.687532	12.794686	AR00-20
268	44.692596	12.804722	AR00-22
269	44.700493	12.808399	AR00-26
270	44.704648	12.828854	AR00-27
271	44.706236	12.811077	AR00-28
272	44.708828	12.795192	AR00-29
273	44.54005	12.712991	AR00-31
274	44.550703	12.698242	AR00-32
275	44.523351	12.711564	AR00-34
276	44.539956	12.701609	AR00-35
277	44.550545	12.728091	AR00-38
278	44.540073	12.758745	AR00-39
279	44.6106	13.127283	AR00-42
280	44.573833	13.117983	AR00-43
281	44.552967	13.114367	AR00-44
282	44.541167	13.103233	AR00-45
283	44.498167	13.048633	AR00-46
284	44.482467	13.0314	AR00-48
285	44.4583	13.00975	AR00-49
286	44.532466	12.698951	AR00-50
287	44.45545	13.001667	AR00-51
288	44.468767	13.013233	AR00-52
289	44.468083	13.03325	AR00-53
290	44.477217	13.018517	AR00-54
291	44.488133	13.040033	AR00-55
292	44.65555	12.8256	AR00-56
293	44.668767	12.814133	AR00-59
294	45.338167	12.716667	CM91-01
295	45.34	12.707833	CM91-02
296	45.339667	12.705833	CM91-03
297	45.339333	12.707167	CM91-04
298	45.356167	12.686167	CM91-05
299	44.819344	12.958446	CM92-01
300	44.818244	12.967986	CM92-02
301	44.896098	12.906358	CM92-03
302	44.896504	12.904523	CM92-04
303	44.895733	12.904449	CM92-05

304	44.902348	12.635406	CM92-06
305	45.059763	12.528049	CM92-07
306	44.4195	12.8655	CM92-08
307	44.417166	12.864334	CM92-09
308	44.5278	13.03642	CM92-11
309	44.528884	13.083584	CM92-12
310	44.529036	13.110784	CM92-14
311	44.529544	13.201687	CM92-15
312	44.529048	13.174261	CM92-16
313	44.527254	13.175676	CM92-17
314	44.574353	12.432901	CM92-18
315	44.715667	13.12	CM92-19
316	44.712834	13.113	CM92-20
317	44.703369	13.130627	CM92-21
318	44.704921	13.134177	CM92-22
319	44.711666	13.1435	CM92-23
320	44.709009	13.147813	CM92-24
321	44.362166	13.309167	CM92-26
322	44.33199	13.32874	CM92-27
323	44.297	13.345666	CM92-28
324	44.245833	13.616999	CM92-29
325	44.249333	13.489834	CM92-30
326	44.254166	13.445334	CM92-31
327	44.079768	13.595096	CM92-32
328	44.083666	13.577833	CM92-33
329	44.1	13.446167	CM92-34
330	44.081666	13.4225	CM92-35
331	44.079381	13.122003	CM92-36
332	44.084	13.175834	CM92-37
333	44.0805	13.123333	CM92-38
334	44.082789	13.121864	CM92-39
335	44.127537	13.777643	CM92-40
336	42.56786	15.0966	CM92-41
337	42.622927	15.201223	CM92-42
338	42.88677	14.732457	CM92-43
339	44.69721	13.074569	CM92-T3
340	44.938952	12.869106	CM94-100
341	44.940098	12.8792	CM94-101
342	44.897626	12.82995	CM94-102
343	44.583962	12.827846	CM94-103
344	44.586221	12.842362	CM94-104
345	44.602427	12.828462	CM94-105
346	44.628999	12.820241	CM94-106
347	44.650537	12.82138	CM94-107
348	44.66153	12.82051	CM94-108
349	44.674446	12.808838	CM94-109
350	44.698434	12.802572	CM94-110
351	44.698565	12.785824	CM94-111
352	44.680023	12.249392	CM94-112
353	44.675551	12.256832	CM94-113
354	44.624726	12.280358	CM94-114
355	44.604634	12.282684	CM94-115
356	44.599072	12.283764	CM94-116
357	44.528086	12.284146	CM94-117
358	44.500863	12.288181	CM94-118
359	44.496241	12.288476	CM94-119
360	44.786629	12.40335	CM94-81
361	44.784102	12.406975	CM94-82
362	44.784588	12.361026	CM94-83
363	44.77865	12.358948	CM94-84
364	44.789537	12.326313	CM94-85

365	44.787035	12.323459	CM94-86
366	44.799293	12.296823	CM94-87
367	44.796832	12.310078	CM94-88
368	44.782236	12.305043	CM94-89
369	44.780156	12.261617	CM94-93
370	44.779112	12.287775	CM94-94
371	44.941385	12.670555	CM94-95
372	44.940777	12.676925	CM94-96
373	44.940886	12.689303	CM94-97
374	44.941004	12.795092	CM94-98
375	44.941787	12.806547	CM94-99
376	45.1244	12.7456	CM95-01
377	45.1236	12.74575	CM95-02
378	45.1221	12.745617	CM95-03
379	45.125167	12.7453	CM95-04
380	45.126117	12.7459	CM95-05
381	45.03185	12.485117	CM95-06
382	45.03485	12.488333	CM95-08
383	45.0405	12.496767	CM95-09
384	44.941917	12.6508	CM95-10
385	44.94195	12.589583	CM95-11
386	44.777783	12.65225	CM95-12
387	44.749733	12.715067	CM95-13
388	44.531017	12.90965	CM95-14
389	44.44505	13.13595	CM95-16
390	44.474417	13.156233	CM95-17
391	44.486583	13.156717	CM95-18
392	44.533667	13.16945	CM95-19
393	44.520067	13.179433	CM95-20
394	44.061267	13.1569	CM95-21
395	44.079117	13.157717	CM95-22
396	44.093167	13.159017	CM95-23
397	44.165933	13.0482	CM95-24
398	44.249267	13.05265	CM95-25
399	44.374317	12.900633	CM95-26
400	44.373417	12.901	CM95-27
401	44.401683	12.961467	CM95-28
402	44.485183	12.57475	CM95-30
403	44.493283	12.573967	CM95-31
404	44.486817	12.5759	CM95-32
405	43.9705	13.157667	CM95-33
406	44.022667	13.157333	CM95-34
407	43.9695	13.1595	CM95-35
408	43.969167	13.161833	CM95-36
409	43.667873	14.395221	COS01-01
410	43.347176	14.581189	COS01-02
411	43.355707	14.571376	COS01-03
412	43.466104	14.623818	COS01-04
413	43.471687	14.635559	COS01-05
414	43.406571	14.52818	COS01-07
415	43.222527	14.534588	COS01-08
416	42.091748	16.339459	COS01-09
417	42.071799	16.370084	COS01-10
418	41.824079	16.62192	COS01-11
419	41.85106	16.684337	COS01-12
420	41.818389	16.727367	COS01-13
421	41.844884	16.669736	COS01-14
422	41.676858	16.755209	COS01-15
423	41.723779	16.463059	COS01-16
424	41.723634	16.463275	COS01-18
425	42.420475	14.443014	COS01-19

426	42.420642	14.442582	COS01-20
427	42.420582	14.44265	COS01-21
428	42.421782	14.442424	COS01-22
429	42.440658	14.431093	COS01-23
430	42.015111	15.139878	COS01-24
431	42.015169	15.14047	COS01-25
432	42.016313	15.189358	COS01-26
433	42.189559	15.511721	COS01-27
434	42.301346	15.55202	COS01-28
435	42.489862	14.447243	COS01-29
436	42.489833	14.447366	COS01-30
437	42.506081	14.4464	COS01-31
438	42.506146	14.446432	COS01-32
439	42.266511	14.861724	CSS00-01
440	42.269536	14.865596	CSS00-02
441	42.488018	14.468776	CSS00-04
442	42.488057	14.468737	CSS00-05
443	42.483855	14.474672	CSS00-06
444	41.220797	16.846465	CSS00-07
445	41.220937	16.846648	CSS00-08
446	41.059825	17.241624	CSS00-10
447	41.044871	17.24167	CSS00-11
448	41.163647	16.899472	CSS00-12
449	41.163822	16.899377	CSS00-13
450	42.044414	16.141554	CSS00-14
451	42.0442	16.141387	CSS00-15
452	42.033844	16.141295	CSS00-16
453	42.101092	16.154744	CSS00-18
454	42.478414	14.473815	CSS00-19
455	42.486082	14.471529	CSS00-20
456	42.476107	14.476369	CSS00-21
457	42.483843	14.474446	CSS00-22
458	42.784899	14.165397	CSS00-23
459	42.785209	14.165489	CSS00-24
460	41.026667	17.818333	EST67-12
461	41.986667	16.75	IN68-11
462	42.363333	15.466667	IN68-14
463	42.861667	15.086667	IN68-15
464	42.615	15.021667	IN68-16
465	43.026667	14.806667	IN68-17
466	43.026667	14.806667	IN68-17bis
467	42.89	14.598333	IN68-18
468	42.883333	14.603333	IN68-19
469	42.886667	15.125	IN68-21
470	42.383333	15	IN68-22
471	42.185	14.925	IN68-23
472	42.066667	15.313333	IN68-24
473	42.021667	15.306667	IN68-25
474	42.021667	15.306667	IN68-25bis
475	42.006667	15.32	IN68-26
476	42.006667	15.32	IN68-26bis
477	42	16	IN68-27
478	42.028333	15.993333	IN68-27bis
479	41.568333	16.946667	IN68-36
480	41.568333	16.855	IN68-37
481	41.048333	17.533333	IN68-40
482	42.507115	14.291523	KS02-01
483	42.527872	14.275223	KS02-02
484	42.551987	14.243367	KS02-03
485	42.457752	14.35229	KS02-04
486	42.483165	14.325283	KS02-05

487	42.483255	14.325283	KS02-06
488	42.483163	14.32514	KS02-07
489	42.483093	14.325155	KS02-08
490	42.478145	14.382095	KS02-09
491	42.501208	14.355508	KS02-10
492	42.501238	14.35567	KS02-11
493	42.552385	14.298192	KS02-12
494	43.297928	13.894503	KS02-124
495	43.297727	13.894322	KS02-125
496	43.314833	13.954932	KS02-126
497	43.314475	13.955002	KS02-127
498	43.331485	14.014407	KS02-128
499	43.330613	14.014095	KS02-129
500	42.576565	14.273425	KS02-13
501	43.418262	13.909828	KS02-130
502	43.382983	13.928492	KS02-131
503	43.350587	13.940012	KS02-132
504	43.284348	13.96687	KS02-133
505	43.267938	13.90686	KS02-134
506	43.28787	13.857195	KS02-135
507	43.33322	13.879732	KS02-136
508	43.363063	13.867567	KS02-137
509	43.399838	13.85533	KS02-138
510	44.795115	12.461675	KS02-139
511	42.533287	14.318565	KS02-14
512	44.795623	12.460607	KS02-140
513	44.829798	12.49974	KS02-141
514	44.867562	12.52085	KS02-142
515	44.879172	12.523642	KS02-143
516	44.885183	12.551378	KS02-144
517	44.922208	12.555903	KS02-145
518	44.916212	12.582075	KS02-146
519	44.945417	12.572775	KS02-147
520	44.90701	12.599493	KS02-148
521	44.922403	12.556278	KS02-149
522	42.502302	14.353992	KS02-15
523	44.916132	12.582313	KS02-150
524	44.92241	12.55605	KS02-151
525	44.922135	12.556272	KS02-152
526	44.968887	12.572147	KS02-153
527	44.975308	12.581842	KS02-154
528	44.975252	12.582198	KS02-155
529	44.97564	12.582082	KS02-156
530	44.972782	12.575593	KS02-157
531	44.959752	12.57373	KS02-158
532	44.96871	12.572387	KS02-159
533	42.50243	14.354477	KS02-16
534	42.502423	14.357475	KS02-17
535	42.502128	14.357415	KS02-18
536	44.975683	12.593192	KS02-182
537	44.985337	12.615373	KS02-183
538	44.993468	12.65941	KS02-184
539	45.015025	12.578977	KS02-185
540	44.769427	12.49314	KS02-186
541	44.753478	12.530925	KS02-187
542	44.827812	12.501828	KS02-188
543	44.828927	12.499483	KS02-189
544	42.502197	14.357345	KS02-19
545	44.85765	12.55217	KS02-190
546	42.513867	14.371963	KS02-20
547	45.014478	12.515868	KS02-203

548	45.001267	12.543378	KS02-204
549	44.94129	12.589043	KS02-205
550	44.941302	12.58916	KS02-206
551	44.929398	12.615918	KS02-207
552	44.880577	12.587875	KS02-208
553	44.857297	12.552788	KS02-209
554	42.51408	14.371833	KS02-21
555	44.866963	12.520835	KS02-210
556	44.852797	12.513647	KS02-211
557	44.841572	12.510618	KS02-212
558	44.815497	12.525862	KS02-213
559	44.775503	12.440598	KS02-214
560	44.775573	12.440713	KS02-215
561	44.75283	12.40951	KS02-216
562	44.670305	12.426237	KS02-217
563	44.67044	12.425428	KS02-218
564	43.834915	13.397442	KS02-219
565	43.835122	13.397183	KS02-220
566	43.340493	14.046702	KS02-245
567	43.340472	14.04717	KS02-246
568	42.902665	14.187395	KS02-26
569	42.472628	14.473793	KS02-267
570	42.903088	14.187183	KS02-27
571	42.463657	14.461558	KS02-270
572	42.302852	14.630502	KS02-271
573	42.27961	14.600045	KS02-272
574	42.257992	14.578412	KS02-273
575	42.270748	14.58888	KS02-274
576	42.300878	14.750755	KS02-275
577	42.255802	14.629432	KS02-276
578	42.26384	14.700333	KS02-277
579	42.23363	14.661925	KS02-278
580	42.283355	14.664163	KS02-279
581	42.884298	14.089298	KS02-28
582	42.884352	14.089752	KS02-29
583	42.884742	14.089278	KS02-30
584	42.334412	14.795862	KS02-304
585	42.037268	16.103467	KS02-305
586	41.946388	16.157892	KS02-306
587	41.946355	16.157617	KS02-307
588	41.96642	16.187792	KS02-308
589	41.966337	16.18758	KS02-309
590	42.88448	14.089135	KS02-31
591	42.037293	16.103563	KS02-310
592	42.845573	14.089843	KS02-32
593	42.037165	16.103537	KS02-321
594	42.026053	16.073462	KS02-322
595	42.026535	16.073235	KS02-323
596	42.007525	16.073918	KS02-324
597	42.007355	16.074492	KS02-325
598	41.97853	16.074062	KS02-326
599	41.978358	16.074738	KS02-327
600	42.921405	14.077518	KS02-33
601	41.967403	16.361415	KS02-330
602	42.963282	14.056552	KS02-34
603	42.466067	15.303157	KS02-342
604	43.011243	14.057157	KS02-35
605	42.588753	14.379222	KS02-354
606	42.283022	14.663213	KS02-355
607	42.319392	14.775872	KS02-356
608	42.442887	14.434042	KS02-357

609 42.492625 14.500605 KS02-358
610 42.49263 14.50068 KS02-359
611 43.007417 13.999898 KS02-36
612 42.958082 14.016768 KS02-37
613 42.91141 14.021905 KS02-38
614 42.873762 14.036252 KS02-39
615 42.874013 14.03595 KS02-40
616 42.874207 14.035998 KS02-41
617 42.874295 14.036628 KS02-42
618 42.834668 14.055725 KS02-43
619 42.41378 14.42694 KS02-54
620 42.46355 14.419458 KS02-55
621 42.46377 14.420187 KS02-56
622 42.46377 14.420298 KS02-57
623 42.458838 14.41295 KS02-58
624 42.45763 14.412087 KS02-59
625 42.457558 14.411775 KS02-60
626 43.189892 13.99958 KS02-69
627 43.159627 14.010008 KS02-70
628 43.124043 14.018815 KS02-71
629 43.09124 14.026338 KS02-72
630 43.091365 14.026143 KS02-73
631 43.094902 14.05137 KS02-74
632 43.095115 14.051437 KS02-75
633 43.058398 14.037993 KS02-76
634 43.052972 13.988645 KS02-77
635 43.182177 13.944972 KS02-78
636 43.153693 13.954628 KS02-79
637 43.119325 13.965822 KS02-80
638 43.084838 13.97909 KS02-81
639 43.08515 13.979102 KS02-82
640 43.081282 13.952627 KS02-83
641 45.498522 12.396245 OLF192-C1
642 45.467073 12.337643 OLF192-C10
643 45.46889 12.316626 OLF192-C11
644 45.46519 12.291875 OLF192-C12
645 45.452323 12.321242 OLF192-C13
646 45.47979 12.318043 OLF192-C14
647 45.482306 12.417196 OLF192-C2
648 45.470289 12.402795 OLF192-C3
649 45.479339 12.389578 OLF192-C4
650 45.479873 12.375344 OLF192-C5
651 45.462856 12.374828 OLF192-C6
652 45.469339 12.356627 OLF192-C7
653 45.482939 12.352394 OLF192-C8
654 45.486006 12.334227 OLF192-C9
655 45.41554 12.334192 OLF192-G1
656 45.368356 12.317524 OLF192-G10
657 45.353357 12.292524 OLF192-G11
658 45.422307 12.294825 OLF192-G2
659 45.418806 12.325976 OLF192-G3
660 45.420873 12.331109 OLF192-G4
661 45.40709 12.311625 OLF192-G5
662 45.41464 12.26624 OLF192-G6
663 45.444107 12.276108 OLF192-G7
664 45.35394 12.315974 OLF192-G8
665 45.372657 12.305091 OLF192-G9
666 45.534122 12.402146 OLF192-PC1
667 45.528972 12.410729 OLF192-PC13
668 45.537339 12.403429 OLF192-PC3
669 45.542939 12.389696 OLF192-PC4

670	45.540872	12.383946	OLFI92-PC5
671	45.526639	12.388046	OLFI92-PC6
672	45.515189	12.401329	OLFI92-PC9
673	45.337857	12.29029	OLFI92-SP2
674	45.32099	12.31299	OLFI92-SP3
675	45.313823	12.290573	OLFI92-SP4
676	45.322124	12.273906	OLFI92-SP5
677	45.306457	12.241738	OLFI92-SP6
678	45.321774	12.248405	OLFI92-SP7
679	45.341124	12.239572	OLFI92-SP8
680	42.873826	14.939822	PAL94-06
681	42.767374	14.7731	PAL94-07
682	42.666429	14.618446	PAL94-08
683	42.584908	14.493184	PAL94-09
684	42.527166	14.406192	PAL94-11
685	42.873851	14.939289	PAL94-66
686	42.425708	15.085759	PAL94-77
687	44.9405	12.570333	PDP94-01
688	44.9405	12.588333	PDP94-02
689	44.939833	12.606667	PDP94-03
690	44.940167	12.625667	PDP94-04
691	44.940333	12.795167	PDP94-05
692	44.9405	12.6885	PDP94-06
693	44.940333	12.644167	PDP94-07
694	45.041667	12.505833	PDP94-08
695	45.047167	12.510167	PDP94-09
696	45.038	12.496167	PDP94-10
697	44.975	12.579667	PDP94-11
698	44.975	12.5805	PDP94-12
699	44.784167	12.408	PDP94-13
700	44.783333	12.438833	PDP94-14
701	44.779333	12.456667	PDP94-15
702	44.932167	12.5805	PDP94-17
703	44.932667	12.580167	PDP94-18
704	44.929667	12.588167	PDP94-19
705	44.924667	12.603333	PDP94-20
706	44.9205	12.617833	PDP94-21
707	44.9145	12.634333	PDP94-22
708	44.909833	12.6475	PDP94-23
709	44.835976	12.531446	POP01-01
710	44.755303	12.271886	RER96-01
711	44.75635	12.321158	RER96-02
712	44.755839	12.3498	RER96-03
713	44.6982	12.273286	RER96-04
714	44.700122	12.327619	RER96-05
715	44.697725	12.365256	RER96-06
716	44.660283	12.292492	RER96-07
717	44.660717	12.354386	RER96-08
718	44.629589	12.332411	RER96-09
719	44.57725	12.317733	RER96-10
720	44.573969	12.403322	RER96-12
721	44.556431	12.355839	RER96-13
722	44.544561	12.325586	RER96-14
723	44.522078	12.311789	RER96-15
724	44.502872	12.351444	RER96-16
725	44.473797	12.318639	RER96-17
726	44.428358	12.330747	RER96-18
727	44.432	12.370758	RER96-19
728	44.533067	12.7378	RER96-20
729	44.533206	12.727408	RER96-21
730	44.527672	12.743486	RER96-22

731	44.530983	12.71075	RER96-23
732	44.209997	12.40645	RER96-CESENA5
733	44.823439	12.287036	RER96-GORO1
734	44.811611	12.284497	RER96-GORO2
735	44.7934	12.278219	RER96-GORO3
736	44.295356	12.370358	RER96-SAV1
737	44.321317	12.370719	RER96-SAV2
738	44.194658	12.523853	RER97-01
739	44.209425	12.542128	RER97-02
740	44.222539	12.574053	RER97-03
741	44.255692	12.620931	RER97-04
742	44.293772	12.664817	RER97-05
743	44.198969	12.633231	RER97-06
744	44.184775	12.600944	RER97-07
745	44.146914	12.568197	RER97-08
746	44.126539	12.53685	RER97-09
747	44.138175	12.632589	RER97-10
748	44.0903	12.635092	RER97-11
749	44.045997	12.632425	RER97-12
750	44.096178	12.576622	RER97-13
751	44.081806	12.603028	RER97-14
752	43.982256	12.728556	RER97-15
753	42.336983	15.989683	RF93-20
754	42.276183	15.90845	RF93-22
755	42.066883	15.6676	RF93-30
756	42.02555	15.709733	RF93-31
757	41.994983	15.830783	RF93-32
758	42.719817	14.954117	RF93-51
759	42.639417	14.577417	RF93-55
760	42.3227	15.406067	RF93-56
761	42.361017	15.718733	RF93-57
762	42.4291	15.789833	RF93-58
763	42.426867	15.781217	RF93-59
764	42.42665	15.780117	RF93-59B
765	42.33095	15.814017	RF93-60
766	42.355633	15.847383	RF93-61
767	42.379833	15.8819	RF93-62
768	42.10825	15.526667	RF93-63
769	42.0943	15.503833	RF93-64
770	42.0881	15.498733	RF93-65
771	42.087033	15.50145	RF93-66
772	42.0834	15.486933	RF93-67
773	42.081617	15.492633	RF93-69
774	42.64795	15.284167	RF93-70
775	42.66335	15.300283	RF93-71
776	42.673133	15.314233	RF93-72
777	42.644233	15.337267	RF93-73
778	42.593117	15.31775	RF93-74
779	42.2919	15.652633	RF93-75
780	42.287867	15.649533	RF93-76
781	42.4435	15.099917	RF93-77
782	42.09655	15.400533	RF95-01
783	42.132017	15.56775	RF95-02
784	42.143733	15.553183	RF95-03
785	42.148083	15.515833	RF95-04
786	42.1471	15.524167	RF95-05
787	42.6161	15.32765	RF95-06
788	42.60655	15.3248	RF95-07
789	42.5929	15.318683	RF95-08
790	42.436467	14.565767	RF95-09
791	42.4322	14.560783	RF95-10

792	42.26	15.3947	RF95-11
793	42.193067	15.477717	RF95-12
794	42.237683	14.906267	RF95-13
795	42.232783	14.89595	RF95-14
796	42.4526	14.45195	RF95-15
797	42.450967	14.450783	RF95-16
798	42.44865	14.448417	RF95-17
799	42.4415	14.436667	RF95-18
800	42.4415	14.438283	RF95-19
801	42.439417	14.436017	RF95-20
802	42.441367	14.435883	RF95-21
803	45.3425	12.690833	SW90-05
804	42.086919	15.483489	YD97-01
805	42.734847	15.834944	YD97-02
806	42.688222	15.933553	YD97-03
807	42.662047	15.940253	YD97-04
808	42.383428	16.657306	YD97-05
809	41.797886	16.756781	YD97-12
810	41.903328	16.609133	YD97-13
811	42.061903	16.379947	YD97-14
812	41.964322	16.262447	YD97-15
813	42.007639	16.317883	YD97-16
814	41.955628	16.534394	YD97-18