

č.b.	Y	X	Z	poznámka
1	-711129.45	-1050294.3	237.43	SLP
2	-711122.4	-1050278.2	237.53	HH
3	-711120.8	-1050278.2	237.48	STR40
4	-711122.12	-1050274.4	236.48	DH
5	-711121.97	-1050273.6	236.55	DH
6	-711121.57	-1050271.9	237.23	HH
7	-711121.5	-1050270.8	237.39	ASF
8	-711108.92	-1050273.6	237.22	SMERVN
9	-711111.93	-1050279.9	237.04	STR40
10	-711123.07	-1050282.4	237.32	TER
11	-711108.01	-1050285.3	236.54	TER
12	-711107.33	-1050280.8	236.71	HH
13	-711106.76	-1050278.1	236.18	DH
14	-711106.52	-1050277.2	236.16	DH
15	-711106.17	-1050275.1	236.91	HH
16	-711105.97	-1050274.3	237.16	ASF
17	-711105.38	-1050275.2	237.13	PATNIK
18	-711103.14	-1050281.6	236.6	STR40
19	-711094.41	-1050283.4	236.25	STR40
20	-711094.31	-1050288.7	236.09	TER
21	-711093.05	-1050283.8	236.21	HH
22	-711092.56	-1050281.4	235.72	DH
23	-711092.25	-1050280.5	235.76	DH
24	-711092.86	-1050278.0	236.82	HH
25	-711092.76	-1050277.3	236.95	ASF
26	-711092.34	-1050278.2	236.77	DZN
27	-711091.54	-1050278.3	236.87	PAT
28	-711086.26	-1050285.2	236.05	STR40
29	-711077.51	-1050287.1	235.73	STR40
30	-711078.81	-1050286.4	235.58	PLYN
31	-711078.49	-1050283.9	235.12	CICHACKAPLYN
32	-711075.62	-1050287.6	235.73	HH
33	-711074.97	-1050285.6	235.23	DH
34	-711074.64	-1050284.7	235.25	DH
35	-711074.22	-1050282.1	236.49	HH
36	-711073.97	-1050281.6	236.64	ASF
37	-711070.48	-1050282.4	236.55	ASF
38	-711068.7	-1050284.6	236.38	ASF
39	-711068.18	-1050288.3	236.04	ASF
40	-711068.81	-1050292.0	235.76	ASF
41	-711078.08	-1050291.3	235.72	TER
42	-711071.21	-1050289.7	235.97	STR25
43	-711071.05	-1050288.5	235.8	HH
44	-711070.81	-1050287.6	235.66	MUSTEK
45	-711070.18	-1050285.0	235.83	MUSTEK
46	-711070.46	-1050286.2	235.35	DH
47	-711069.26	-1050285.9	236.09	DZN
48	-711063.12	-1050286.5	236.17	DZN
49	-711065.51	-1050294.6	235.67	MP

50	-711065.82-1050293.8	235.65	ASF	
51	-711064.79-1050289.5	235.93	ASF	
52	-711064.19-1050287.1	236.15	ASF	
53	-711063.11-1050285.5	236.33	ASF	
54	-711060.9	-1050284.6	236.42	ASF
55	-711062.7	-1050286.9	235.71	MUSTEK
56	-711063.24-1050289.8	235.51	MUSTEK	
57	-711062.87-1050287.8	235.27	DH	
58	-711063.06-1050288.8	235.23	DH	
59	-711063.37-1050295.5	235.06	PLR	
60	-711064.25-1050297.7	235.03	PLR	
61	-711061.95-1050294.7	235.22	SLP	
62	-711060.86-1050284.3	236.44	SMERVN	
63	-711065.19-1050291.2	235.79	CESTA	
64	-711065.53-1050292.8	235.72	CESTA	
65	-711053.94-1050292.1	234.6	STRJ10	
66	-711052.91-1050296.8	234.58	PLR	
67	-711052.54-1050295.6	234.59	CESTA	
68	-711052.33-1050293.7	234.59	CESTA	
69	-711051.66-1050290.2	234.56	DH	
70	-711050.23	-1050287	236.23	ASF
71	-711050.27-1050287.5	236.03	SVODIDLO	
72	-711045.35-1050293.9	234.35	STRJ10	
73	-711039.09-1050295.5	234.19	STRJ10	
74	-711040.56-1050290.3	235.65	LMP	
75	-711040.89-1050289.7	235.9	SVODIDLO	
76	-711040.36-1050289.2	236.01	ASF	
77	-711040.76-1050293.2	234.29	DH	
78	-711041.11-1050296.C	234.25	CESTA	
79	-711041.61-1050298.C	234.21	CESTA	
80	-711041.99-1050298.9	234.31	PLR	
81	-711034.25-1050300.6	234.01	PLR	
82	-711033.66-1050297.1	234.02	VRATA	
83	-711033.8	-1050297.9	234	CESTA
84	-711034.13-1050299.8	234.03	CESTA	
85	-711032.25-1050296.9	233.96	HUP	
86	-711033.09-1050296.7	234.02	HUP	
87	-711026.75-1050298.6	233.95	PLR	
88	-711026.65-1050297.3	233.93	DH	
89	-711025.72-1050293.2	235.61	SVODIDLO	
90	-711025.61-1050292.5	235.76	ASF	
91	-711018.49-1050295.2	235.38	DZN	
92	-711018.51-1050299.C	233.76	DH	
93	-711018.22-1050300.5	233.65	RIS	
94	-711017.55-1050300.7	233.7	RIS	
95	-711017.22-1050301.2	233.67	VSTUP	
96	-711016.23-1050301.4	233.65	VSTUP	
97	-711015.89-1050300.1	233.72	VPUST	
98	-711008.09-1050303.5	233.46	PLR	
99	-711007.63-1050301.2	233.52	DH	

100 -711006.85-1050297.5	235.32	SVODIDLO
101 -711006.66-1050296.8	235.35	ASF
102 -711001.65-1050299.C	234.9	LMP
103 -711002.54-1050302.1	233.36	STRJ20
104 -711002.67-1050304.7	233.35	PLR
105 -710999.67-1050304.1	233.26	DH
106 -710999.42-1050303.2	233.22	DH
107 -710988.92-1050302.3	234.65	DZN
108 -710983.65-1050302.C	234.88	ASF
109 -710983.85-1050302.7	234.75	SVODIDLO
110 -710983.92-1050306.3	232.99	DH
111 -710984.26-1050307.C	232.99	DH
112 -710984.57-1050308.1	233.15	PLR
113 -710986.54-1050307.6	233.36	MK
114 -710969.53-1050311.2	232.92	PLR
115 -710969.37-1050310.C	232.76	DH
116 -710969.27-1050309.4	232.77	DH
117 -710968.24-1050306.3	234.37	SVODIDLO
118 -710968.09-1050305.5	234.48	ASF
119 -710962.79-1050307.8	234.18	LMP
120 -710953.01-1050314.5	232.59	VSTUP
121 -710951.87-1050314.8	232.63	VSTUP
122 -710943.19-1050316.5	232.51	PLR
123 -710943.19-1050315.4	232.38	DH
124 -710943 -1050314.8	232.36	DH
125 -710942.29-1050312.C	233.75	SVODIDLO
126 -710942.1 -1050311.5	233.88	ASF
127 -710921.78-1050320.8	232.49	PLR
128 -710921.78-1050319.9	232.15	DH
129 -710921.76-1050319.3	232.13	DH
130 -710922.59-1050316.9	233.06	LMP
131 -710921.39-1050316.7	233.25	SVODIDLO
132 -710921.46-1050316.1	233.37	ASF
133 -710915.62-1050322.1	232.52	PLR
134 -710915.61-1050322.6	232.58	PLR
135 -710913.62-1050322.7	232.54	RD
136 -710910.53-1050322.C	232.22	DL
137 -710910.43-1050321.5	232.23	DL
138 -710907.62-1050323.8	232.67	RD
139 -710906.44-1050322.9	232.12	R60DNO
140 -710905.93-1050321.4	232.96	DL
141 -710904.45-1050321.4	232.99	DL
142 -710905.59-1050320.9	233.01	LMP
143 -710905.55-1050320.4	232.94	SVODIDLO
144 -710904.71-1050320.C	233.02	OBR
145 -710906.45-1050324.1	232.82	DL
146 -710905.73-1050324.2	232.87	PLR
147 -710906.23-1050327.4	232.69	PLR
148 -710905.32-1050325.5	232.7	OBR
149 -710905.37-1050325.5	232.75	ZABRADLI

150 -710904.9 -1050323.6 232.9	ZABRADLI
151 -710902.04 -1050324.3 232.85	ZABRADLI
152 -710900.22 -1050326.3 232.77	ZABRADLI
153 -710896.85 -1050327.1 232.66	ZABRADLI
154 -710896.92 -1050327.3 232.66	ASF
155 -710897.43 -1050330.6 232.58	ASF
156 -710903.11 -1050329.6 232.5	OBR
157 -710902.41 -1050326.2 232.75	OBR
158 -710900.3 -1050326.7 232.75	OBR
159 -710899.44 -1050322.9 232.92	ZABRADLI
160 -710902.49 -1050322.1 232.94	ZABRADLI
161 -710900.55 -1050322.6 232.96	DL
162 -710900.22 -1050321.1 232.93	OBR
163 -710898.32 -1050323.7 232.8	DL
164 -710898.66 -1050325.5 232.77	DL
165 -710900.09 -1050325.8 232.81	DL
166 -710898.7 -1050325.7 232.65	CICHACKAPLYN
167 -710898.25 -1050324.7 232.03	R60DNO
168 -710897.1 -1050324.7 232.05	DL
169 -710897.18 -1050325.3 232.06	DL
170 -710895.09 -1050325.1 231.97	DL
171 -710895.19 -1050325.7 231.95	DL
172 -710890.23 -1050328.1 232.37	HH
173 -710890.07 -1050326.7 231.75	DH
174 -710890 -1050326.2 231.78	DH
175 -710889.71 -1050324.1 232.55	HH
176 -710889.48 -1050323.5 232.64	ASF
177 -710892.03 -1050322.8 232.72	ASF
178 -710892.07 -1050323.0 232.74	OBR
179 -710892.6 -1050323.5 232.76	PATNIK
180 -711364.45 -1047575.3 235.84	PLR
181 -711357.43 -1047576.6 236.34	TER
182 -711355.53 -1047568.4 236.77	TER
183 -711362.37 -1047567.3 236.22	PLR
184 -711359.15 -1047554.0 236.87	PLR
185 -711351.95 -1047554.3 237.46	TER
186 -711330.71 -1047551.4 238.07	TER
187 -711330.46 -1047561.9 237.76	TER
188 -711330.52 -1047572.2 237.32	TER
189 -711330.67 -1047578.2 237.18	TER
190 -711303.5 -1047579.2 237.33	TER
191 -711303.44 -1047568.2 237.8	TER
192 -711302.64 -1047556.4 238.21	TER
193 -711302.64 -1047544.1 238.65	TER
194 -711277.35 -1047538.3 238.81	TER
195 -711277.43 -1047550.6 238.45	TER
196 -711277.54 -1047564.0 237.99	TER
197 -711277.19 -1047576.3 237.58	TER
198 -711253.78 -1047576.2 237.45	TER
199 -711253.07 -1047566.3 237.76	TER

200	-711253.03-1047552.8	238.11	TER	
201	-711252.5	-1047538.4	238.51	TER
202	-711251.89-1047523.8	239.04	TER	
203	-711230.97-1047510.5	239.11	TER	
204	-711227.34	-1047522	238.59	TER
205	-711221.92-1047535.C	238.01	TER	
206	-711215.73-1047547.8	237.5	TER	
207	-711210.82-1047558.4	237.2	TER	
208	-711188.64-1047537.5	237.34	TER	
209	-711192.24-1047525.2	237.94	TER	
210	-711195.84-1047513.8	238.42	TER	
211	-711201.01-1047502.C	239.18	TER	
212	-711180.57-1047491.9	239.43	TER	
213	-711174.83-1047501.6	238.86	TER	
214	-711169.83-1047513.1	238.14	TER	
215	-711165.35-1047523.9	237.59	TER	
216	-711160.18-1047534.4	237.22	TER	
217	-711143.17-1047521.9	237.28	TER	
218	-711146.91-1047510.1	237.9	TER	
219	-711151.7	-1047499.6	238.41	TER
220	-711157.07-1047487.9	239.15	TER	
221	-711161.33-1047477.1	240.04	TER	
222	-711142.55-1047465.9	240.31	TER	
223	-711128.86-1047457.2	240.78	PLR	
224	-711128.98-1047468.5	240.3	PLR	
225	-711135.59-1047469.4	240.16	TER	
226	-711135.73-1047481.6	239.27	TER	
227	-711128.92-1047481.4	239.15	PLR	
228	-711128.8	-1047496.9	238.23	PLR
229	-711137.31-1047498.1	238.3	TER	
230	-711137.23-1047513.2	237.64	TER	
231	-711129.22-1047513.C	237.53	PLR	
232	-711129.77-1047529.C	237	PLR	
233	-711140.75-1047530.1	236.97	TER	
234	-711137.62-1047743.6	228.74	PLR	
235	-711149.01-1047741.7	228.9	TER	
236	-711148.21-1047755.1	228.21	TER	
237	-711138.2	-1047755.6	228.15	PLR
238	-711138.99-1047771.5	227.48	PLR	
239	-711148.28-1047772.C	227.48	TER	
240	-711148.74-1047793.6	226.36	TER	
241	-711140.05-1047795.2	226.28	PLR	
242	-711170.15-1047797.7	226.06	TER	
243	-711169.79-1047782.5	226.93	TER	
244	-711168.78-1047763.5	227.74	TER	
245	-711168.48-1047750.4	228.46	TER	
246	-711168.15-1047738.8	229.08	TER	
247	-711191.1	-1047737.7	229.08	TER
248	-711192.04-1047749.5	228.43	TER	
249	-711191.91-1047761.6	227.87	TER	

250	-711192.7	-1047775.3	227.21	TER
251	-711192.82	-1047788.C	226.54	TER
252	-711192.21	-1047800.C	225.85	TER
253	-711219.78	-1047799.4	225.98	TER
254	-711219.79	-1047788.2	226.44	TER
255	-711220.05	-1047774.C	227.25	TER
256	-711220.58	-1047759.8	227.99	TER
257	-711220.55	-1047747.1	228.67	TER
258	-711220.72	-1047736.8	229.16	TER
259	-711245.84	-1047735.7	229	TER
260	-711246.76	-1047745.2	228.5	TER
261	-711247.51	-1047758.6	227.73	TER
262	-711248.08	-1047772.1	227.01	TER
263	-711248.64	-1047785.9	226.47	TER
264	-711248.67	-1047798.7	225.88	TER
265	-711270.14	-1047800.8	226.26	TER
266	-711269.21	-1047785.2	226.72	TER
267	-711268.39	-1047767.9	227.4	TER
268	-711268.12	-1047757.4	227.98	TER
269	-711268.71	-1047743.4	228.56	TER
270	-711268.59	-1047734.4	229.23	TER
271	-711260.12	-1047734.4	229.37	CESTA
272	-711256.39	-1047734.7	229.26	CESTA
273	-711260.02	-1047739.3	229.06	CESTA
274	-711263.56	-1047738.1	229.07	CESTA
275	-711270.44	-1047739.1	228.89	CESTA
276	-711270.75	-1047742.1	228.72	CESTA
277	-711291.71	-1047734.1	229.35	TER
278	-711291.46	-1047737.4	229.07	CESTA
279	-711291.62	-1047740.2	228.85	CESTA
280	-711292.14	-1047754.C	228.07	TER
281	-711293.58	-1047767.9	227.38	TER
282	-711294.93	-1047782.C	226.89	TER
283	-711295.46	-1047797.9	226.52	TER
284	-711322.61	-1047796.6	226.7	TER
285	-711321.56	-1047779.4	227.13	TER
286	-711320.63	-1047765.2	227.65	TER
287	-711320.09	-1047753.4	228.34	TER
288	-711321.52	-1047738.3	229.19	CESTA
289	-711321.62	-1047735.6	229.33	CESTA
290	-711321.94	-1047732.9	229.62	TER
291	-711345.32	-1047732.1	229.65	TER
292	-711345.25	-1047734.4	229.41	CESTA
293	-711345.25	-1047737.3	229.13	CESTA
294	-711344.93	-1047751.6	228.45	TER
295	-711346.13	-1047764.8	227.64	TER
296	-711347.38	-1047776.8	227.17	TER
297	-711349.05	-1047793.6	226.76	TER
298	-711375.01	-1047791.5	226.66	TER
299	-711374.15	-1047774.8	227.05	TER

300 -711373.19-1047761.6	227.6	TER	
301 -711372.9	-1047750.8	228.11	TER
302 -711373.23-1047743.3	228.52	TER	
303 -711371.97-1047736.4	228.81	CESTA	
304 -711372.55-1047733.2	229.03	CESTA	
305 -711372.63-1047730.3	229.41	TER	
306 -711398.25-1047726.9	229.02	CESTA	
307 -711397.72-1047730.2	228.85	CESTA	
308 -711395.75-1047731.3	228.81	CESTA	
309 -711396.25-1047735.1	228.77	CESTA	
310 -711397.82-1047748.1	228.02	TER	
311 -711400.54-1047760.5	227.47	TER	
312 -711402.44-1047771.8	226.96	TER	
313 -711405	-1047790.C	226.52	TER
314 -711421.77-1047783.C	226.95	PLR	
315 -711418.21-1047769.C	227.62	PLR	
316 -711415.2	-1047757.C	228.02	PLR
317 -711412.42-1047745.C	228.23	PLR	
318 -711410.28-1047736.8	228.71	VRATA	
319 -711408.96-1047731.3	228.77	VRATA	
320 -711408.18-1047727.9	228.89	PLR	
321 -711404.03-1047726.1	228.9	CESTA	
322 -711406.88-1047730.6	228.71	CESTA	
323 -711368.01-1047574.2	235.11	ASF	
324 -711366.88-1047574.4	234.7	DH	
325 -711365.76-1047566.1	235.59	ASF	
326 -711364.75-1047566.5	235.17	DH	
327 -711362.37-1047553.3	236.33	ASF	
328 -711361.35-1047553.3	235.99	DH	
329 -711410.99-1047724.2	228.57	ASF	
330 -711410.12-1047724.5	228.36	DH	
331 -711412.59-1047730.3	228.4	ASF	
332 -711411.31-1047736.5	228.41	TRAVA	
333 -711413.91-1047744.2	227.97	TRAVA	
334 -711418.17-1047752.9	227.85	TRAVA	
335 -711415.08-1047749.2	227.81	STR40	
336 -711416.39-1047755.5	227.83	STR40	
337 -711418.02-1047762.1	227.56	STR50	
338 -711419.53-1047769.2	227.35	STR30	
339 -711422	-1047769.C	227.5	ASF
340 -711421.66-1047776.8	227.06	STR50	
341 -711424.87-1047782.5	227.14	ASF	
342 -711443.02-1047890.1	225.44	ASF	
343 -711441.78-1047891.C	224.95	DH	
344 -711439.74-1047891.1	225.13	PLR	
345 -711440.86-1047892.6	225.23	STR40	
346 -711441.18-1047901.C	225.04	PLR	
347 -711442.59-1047902.2	225.26	STR25	
348 -711443.43-1047901.7	225.22	DH	
349 -711444.59-1047902.1	225.7	ASF	

350	-711446.07-1047918.8	225.53	ASF
351	-711444.94-1047918.9	224.96	DH
352	-711442.64-1047920.1	224.79	PLR
353	-711451.58-1047912.C	225.2	SMERVN
354	-711421.56-1047892.C	223.69	TER
355	-711421.86-1047903.4	223.69	TER
356	-711421.34-1047906.4	223.55	KROVI
357	-711422.96-1047911.5	223.51	TER
358	-711423.51-1047922.4	223.35	TER
359	-711394.81-1047926.4	222.8	TER
360	-711393.8 -1047913.9	223	TER
361	-711392.97-1047905.2	223.27	TER
362	-711391.67-1047896.7	223.24	TER
363	-711364.72-1047898.9	223.1	TER
364	-711365.07-1047907.7	223.09	TER
365	-711357.24-1047915.5	222.82	STR70
366	-711361.7 -1047916.6	222.79	TER
367	-711364.93-1047921.3	222.75	SLP
368	-711364.2 -1047931.5	222.51	TER
369	-711339.32-1047934.6	222.48	TER
370	-711337.75-1047920.1	222.64	TER
371	-711337.21-1047913.8	222.8	TER
372	-711335.59-1047912.7	222.79	STRJ9X15
373	-711336.26-1047910.C	222.96	TER
374	-711335.16-1047902.4	222.98	TER
375	-711325.47-1047913.5	222.78	STRJ9X15
376	-711306.65-1047904.7	222.87	TER
377	-711306.75-1047911.7	222.84	TER
378	-711307.81-1047918.3	222.65	TER
379	-711303.26-1047917.3	222.92	STR80
380	-711308.02-1047924.1	222.57	TER
381	-711308.76-1047939.1	222.42	TER
382	-711282.52-1047942.8	222.3	TER
383	-711281.28-1047928.C	222.51	TER
384	-711298.91-1047917.5	223.18	STUDNA
385	-711299.03-1047918.1	222.76	STUDNA
386	-711281.05-1047921.5	222.65	TER
387	-711279.68-1047913.7	222.84	TER
388	-711278.66-1047907.1	222.81	TER
389	-711275.02-1047916.8	222.83	RD
390	-711271.32-1047917.3	222.53	RD
391	-711271.89-1047921.C	222.41	RD
392	-711275.34-1047920.9	222.55	RIS
393	-711273.47-1047921.2	222.62	RIS
394	-711271.88-1047929.C	222.52	SLP
395	-711266.76 -1047930	222.46	SLP
396	-711260.92-1047934.1	222.51	SLP
397	-711250.49-1047948.4	222.2	TER
398	-711249.18-1047934.6	222.41	TER
399	-711248.52-1047927.4	222.44	TER

400	-711246.59-1047917.3	222.65	TER
401	-711244.96-1047907.9	222.84	TER
402	-711215.83-1047910.2	222.46	TER
403	-711216.27-1047918.6	222.33	TER
404	-711216.85-1047931.6	221.99	TER
405	-711217.01-1047939.2	221.79	TER
406	-711218.58-1047952.6	221.58	TER
407	-711188.95-1047957.0	221.3	TER
408	-711188.02-1047943.6	221.49	TER
409	-711187.84-1047935.7	221.66	TER
410	-711186.53-1047925.9	222.11	TER
411	-711185.47-1047916.4	222.2	TER
412	-711160.05-1047918.5	222.01	TER
413	-711160.09-1047925.9	221.83	TER
414	-711160.57-1047939	221.29	TER
415	-711161.22-1047946.0	221.39	TER
416	-711162.78-1047960.5	221.14	TER
417	-711151.43-1047954.9	221.28	PLR
418	-711150.68-1047946.6	221.45	PLR
419	-711150.17-1047938.5	221.6	PLR
420	-711149.24-1047926.3	221.85	PLR
421	-711148.34-1047914.5	222.09	PLR
422	-710844.19-1048163.4	217.55	ASF
423	-710844.83-1048161.2	216.79	DH
424	-710847.26-1048155.9	216.98	PLR
425	-710851.6-1048160.9	216.85	SVODA
426	-710850.29-1048164.9	217.18	SLP
427	-710850.93-1048164.0	216.95	DH
428	-710850.82-1048166.5	217.53	ASF
429	-710861.7-1048170.8	217.45	ASF
430	-710862.22-1048168.5	216.6	DH
431	-710854.31-1048156.1	216.8	SPLYN
432	-710854.75-1048156.1	216.89	SPLYN
433	-710856.49-1048153.2	216.95	SPLYN
434	-710866.6-1048154	216.48	TER
435	-710867.84-1048131.5	216.58	TER
436	-710857.31-1048130.4	216.89	TER
437	-710851.78-1048128.6	217.16	PLR
438	-710854.45-1048112.5	217.41	PLR
439	-710858.23-1048113.7	217.3	TER
440	-710865.9-1048113.7	216.88	TER
441	-710870.34-1048087.5	217.29	TER
442	-710861.77-1048084.9	217.72	TER
443	-710858.57-1048084.2	217.77	PLR
444	-710861.32-1048050.9	218.44	PLR
445	-710859.84-1048050.0	218.41	PLR
446	-710867.09-1048053.1	218.41	TER
447	-710877.01-1048053.9	217.93	TER
448	-710880.69-1048025.5	218.56	TER
449	-710869.39-1048024.6	219	TER

450	-710862.74-1048023.5	218.85	TER
451	-710862.97-1047998.2	219.67	TER
452	-710871.61-1047998.8	219.82	TER
453	-710883.75-1047998.2	219.42	TER
454	-710868.34-1047979.9	220.54	SLP
455	-710883.75-1047974.7	220.31	TER
456	-710872.89-1047974.4	220.61	TER
457	-710864.85-1047974.0	220.61	TER
458	-710865.16-1047952.3	221.2	TER
459	-710869.95-1047951.7	221.38	TER
460	-710878.64-1047949.2	221.14	TER
461	-710901.3 -1047947.9	221.14	TER
462	-710901.76-1047958.1	221.02	TER
463	-710901.65-1047967.7	220.76	TER
464	-710926.21-1047968.7	220.5	TER
465	-710926.36-1047955.3	220.84	TER
466	-710926.36-1047943.4	221.09	TER
467	-710948.31-1047942.5	221.24	TER
468	-710948.75-1047953.6	220.91	TER
469	-710949.09-1047965.6	220.56	TER
470	-710973.09-1047965.5	220.49	TER
471	-710972.4 -1047955.1	220.73	TER
472	-710971.87-1047943.2	221.05	TER
473	-710971.75-1047932.1	221.44	TER
474	-710970.86-1047915.2	222.07	TER
475	-710994.07-1047913.9	222.11	TER
476	-710994.29-1047928.5	221.53	TER
477	-710994.57-1047940.2	221.12	TER
478	-710994.95-1047951.0	220.83	TER
479	-710995.79-1047964.1	220.49	TER
480	-710996.26-1047971.2	220.29	TER
481	-711021.22-1047968.8	220.43	TER
482	-711020.89-1047956.3	220.74	TER
483	-711021.07-1047944.2	221.1	TER
484	-711020.56-1047931.8	221.49	TER
485	-711020.16-1047918.3	222.03	TER
486	-711019.39-1047903.2	222.58	TER
487	-711044.63-1047901.2	222.53	TER
488	-711045.28-1047914.7	222.01	TER
489	-711045.71-1047927.1	221.58	TER
490	-711046.27-1047938.8	221.16	TER
491	-711046.83-1047949.7	220.87	TER
492	-711047.35-1047960.8	220.61	TER
493	-711047.79-1047969.7	220.37	TER
494	-711074.04-1047966.7	220.42	TER
495	-711073.47-1047953.8	220.75	TER
496	-711073.02-1047941.9	221.13	TER
497	-711072.98-1047929.2	221.59	TER
498	-711072.65-1047916.8	222.05	TER
499	-711072.26-1047898.8	222.6	TER

500	-711102.55-1047897.3	222.72	TER
501	-711103.71-1047911.6	222.2	TER
502	-711104.41-1047925.6	221.62	TER
503	-711105.17-1047937.8	221.22	TER
504	-711106.09-1047950.7	220.79	TER
505	-711106.75-1047960.9	220.53	TER
506	-711131.25-1047960.3	220.44	TER
507	-711131.46-1047948.9	220.77	TER
508	-711131.74-1047936.7	221.12	TER
509	-711131.99-1047925.9	221.53	TER
510	-711132.11-1047913.8	222.04	TER
511	-711144.54-1047947.8	221.4	2XSLP
512	-711131.17-1047955.2	220.58	SMERVN
513	-711147.16-1047977.4	220.7	SLP
911	-711120.65-1047465.7	240.45	TER
912	-711117.3 -1047488.5	238.52	TER
913	-711115.06-1047515.7	237.4	TER
914	-711100.72-1047498.C	238.31	TER
915	-711104.16-1047473.6	239.64	TER
916	-711106.5 -1047452.C	241.01	TER
917	-711086.9 -1047434.3	241.92	TER
918	-711087.13-1047453.4	240.92	TER
919	-711087.41-1047478.9	239.25	TER
920	-711182.96-1047550.4	237.18	TER
921	-711152.25-1047963.5	221.01	PLR
922	-708672.5 -1050877.C	227.5	DH
923	-708683.38-1050876.6	227.55	DH
924	-708769.4 -1050945.9	228.2	DH
925	-708707.43-1050955.C	251.4	HH
926	-708762.49-1050954.4	229.35	HH
927	-708764.68-1050954.3	228.29	DH
928	-708767.5 -1050954.3	228.32	DH
929	-708771.46-1050954.2	230.85	HH
930	-708782.61-1050954.C	230.95	TER
931	-716266.93-1052651.4	261.35	HH
932	-716260.85-1052655.3	262.92	TER
933	-716259.85-1052658.6	264.4	TER
934	-716258.86-1052661.9	265.8	TER
935	-716272.88-1052668.1	266.88	TER
936	-716269.64-1052662.5	265.91	TER
937	-716266.39-1052656.8	263.05	TER
938	-716274.19-1052629.5	261.65	DH
939	-716270.57-1052630.6	261.7	DH
940	-716268.23-1052632.3	261.6	DH
941	-716265.65-1052635.5	261.55	DH
942	-716388.54-1052672.7	268.92	TER
943	-716369.94-1052677.4	270.22	TER
944	-716344.81-1052677.9	267.44	TER
945	-716383.19-1052639.8	261.41	DH
947	-716301.45-1052694.9	268.85	CESTA

948 -716295.43-1052695.8268.7	CESTA
949 -716299.76-1052716.0269.88	CESTA
950 -716294.02-1052715.4269.9	CESTA
951 -716336.35-1052570.1267.25	TER
952 -716337.24-1052580.2265.75	TER
953 -716313.2 -1052571.3267.62	TER
954 -716313.52-1052581.9265.8	TER
955 -716282.08-1052572.0267.5	TER
956 -716283.27-1052584.4265.75	TER
957 -716312.95-1052688.7268.5	TER
958 -716332.95-1052696.6269.15	TER
959 -716314.58-1052713.2269.6	TER
960 -716282.07-1052690.0270.15	TER
961 -716284.99-1052703.6270.84	TER