

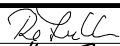

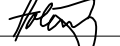
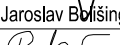


OBJEDNATEL DOKUMENTACE		Krajská správa a údržba silnic Vysočiny, p. o. Kosovská 1122/16, 586 01 Jihlava 1
GENERÁLNÍ PROJEKTANT		PROJEKČNÍ KANCELÁŘ PRIS spol. s r.o. OSOVÁ 20, 625 00 BRNO

F

SOUŘADNICOVÝ SYSTÉM : S-JTSK  
VÝŠKOVÝ SYSTÉM : Bpv

PDPS

VEDOUcí PROJEKTANT	Ing. Martin ŘEHULKA		 PROJEKČNÍ KANCELÁŘ PRIS spol. s r.o. OSOvÁ 20, 625 00 BRNO		
ZODPOvĚDNý PROJEKTANT	Ing. Ondřej HOLEMý				
VYPRACOVAL	GEFOS a.s.	Jaroslav Bořišinga			
KONTROLOVAL	Ing. Jiří ŠRUBAŘ				
KRAJ	Kraj Vysočina	OBJEDNATEL	Krajská správa a údržba silnic Vysočiny	DATUM	10/2022
III/11255 Rynárec - Janovice, obnova vozovky				FORMÁT	A4
				MĚŘITKO	-
				ÚČEL	PDPS
				ČÍS. ZAKÁZKY	18009
				ARCHIVNÍ ČÍS.	F.1_ZAM.dwg
NÁZEV PŘÍLOHY				ČÍS. SOUPRAVY	PŘÍLOHA
					1
ZAMĚŘENÍ					

Rydnec



Houserovka

Janovice

1	694768.88	1134340.86	635.54	T
2	695072.94	1134402.23	622.14	ASF
3	694510.57	1132252.78	592.68	T
4	694840.84	1131903.76	573.07	ASF
5	694527.12	1132255.02	594.12	LES
6	694838.61	1131901.48	572.98	ASF
7	694514.75	1132255.49	593.00	DH
8	694526.68	1132254.81	593.87	DH
9	695055.27	1134395.15	622.59	ASF
10	694768.49	1134343.27	635.86	T
11	694515.56	1132259.20	594.32	HH
12	695037.34	1134388.01	622.97	ASF
13	694526.41	1132254.69	593.97	HH
14	694770.11	1134344.04	635.73	T
15	694837.86	1131901.80	573.97	SVOD
16	695018.65	1134381.43	623.27	ASF
17	694526.76	1132253.16	593.94	ASF
18	694517.07	1132258.37	594.39	S
19	694837.84	1131901.82	573.02	SVOD
20	694769.96	1134344.40	635.95	T
21	694999.68	1134376.02	623.62	ASF
22	694515.96	1132257.81	594.41	S
23	694769.95	1134345.12	635.94	A
24	694526.82	1132249.07	593.81	ASF
25	694832.74	1131907.92	572.94	SVOD
26	694769.43	1134351.44	635.91	A
27	694980.39	1134372.68	624.36	ASF
28	694832.74	1131907.92	573.89	SVOD
29	694517.97	1132257.90	594.24	A
30	694522.32	1132251.05	593.91	ASF
31	694841.70	1131908.18	574.03	SVOD
32	694960.80	1134369.59	625.32	ASF
33	694519.90	1132259.12	594.27	A
34	694520.63	1132251.16	593.90	HH
35	694769.46	1134351.94	635.92	T
36	694941.38	1134366.66	626.50	ASF
37	694769.54	1134352.57	635.62	T
38	694849.17	1131898.89	573.99	SVOD
39	694522.49	1132260.62	594.28	A
40	694520.89	1132250.66	593.88	DZ
41	694518.27	1132249.42	592.78	DH
42	694522.76	1132260.73	594.26	HH
43	694839.64	1131899.40	572.85	SVOD
44	694922.38	1134363.65	627.49	ASF
45	694769.46	1134354.02	636.64	T
46	694523.02	1132260.85	594.06	DH
47	694769.50	1134357.12	636.68	T
48	694921.79	1134366.43	627.63	ASF
49	694512.60	1132245.96	592.32	TER
50	694831.45	1131909.33	573.02	SVOD

51	694833.21	1131907.61	573.05	BET
52	694527.42	1132222.01	591.11	TER
53	694921.40	1134369.70	627.65	ASF
54	694748.74	1134341.38	635.48	T
55	694523.70	1132260.61	594.40	HH
56	694940.31	1134372.60	626.52	ASF
57	694748.99	1134343.47	635.78	T
58	694833.21	1131907.65	573.17	BET
59	694524.31	1132261.36	594.39	L
60	694533.13	1132224.52	591.43	DH
61	694832.81	1131907.20	573.20	BET
62	694749.04	1134343.85	635.65	T
63	694518.17	1132269.57	594.77	L
64	694535.86	1132226.29	592.70	HH
65	694940.84	1134369.53	626.59	ASF
66	694536.84	1132226.99	592.73	ASF
67	694749.07	1134344.85	636.09	T
68	694832.80	1131907.27	572.77	BET
69	694959.79	1134375.41	625.44	ASF
70	694510.36	1132269.13	594.80	S
71	694960.29	1134372.65	625.43	ASF
72	694837.13	1131902.93	573.02	BET
73	694509.65	1132268.70	594.78	S
74	694749.08	1134345.10	636.06	A
75	694538.95	1132228.37	592.78	ASF
76	694541.56	1132229.04	592.75	ASF
77	694979.25	1134378.46	624.39	ASF
78	694837.10	1131902.94	573.19	BET
79	694749.20	1134348.23	636.10	A
80	694509.12	1132269.44	594.73	HH
81	694541.88	1132229.30	592.79	HH
82	694836.66	1131902.57	573.21	BET
83	694510.81	1132267.08	594.59	HH
84	694749.10	1134351.56	636.07	A
85	694979.86	1134375.70	624.44	ASF
86	694749.14	1134352.09	635.96	T
87	694510.80	1132267.11	594.58	HH
88	694998.25	1134381.95	623.57	ASF
89	694836.64	1131902.53	572.85	BET
90	694542.32	1132229.63	592.69	DH
91	694998.95	1134379.14	623.65	ASF
92	694542.75	1132229.86	592.86	LES
93	694513.45	1132277.18	595.13	HH
94	694835.69	1131903.66	572.05	BET
95	694749.14	1134352.52	635.73	T
96	694514.04	1132277.99	595.13	L
97	694835.72	1131903.64	571.16	BET
98	694552.54	1132214.08	592.11	LES
99	695016.81	1134386.99	623.20	ASF
100	694749.08	1134353.56	636.23	T

101	694835.52	1131903.89	570.82	BET
102	694552.15	1132213.87	591.87	DH
103	694749.07	1134355.71	636.32	T
104	695017.66	1134384.26	623.26	ASF
105	694513.10	1132276.96	594.84	DH
106	694512.89	1132276.79	595.00	HH
107	694833.68	1131904.15	571.72	BET
108	694551.81	1132213.67	591.95	HH
109	695034.82	1134393.53	623.06	ASF
110	694768.57	1134348.17	635.94	A
111	694726.00	1134341.07	635.63	T
112	694833.93	1131905.17	571.06	-----
113	694551.66	1132213.49	591.92	ASF
114	695036.05	1134390.94	623.07	ASF
115	694512.56	1132276.66	594.99	A
116	694510.03	1132275.34	594.98	A
117	694725.77	1134343.05	635.84	T
118	694834.09	1131904.76	570.89	-----
119	694549.87	1132211.34	591.92	ASF
120	695052.66	1134401.11	622.64	ASF
121	695053.88	1134398.39	622.68	ASF
122	694507.71	1132273.86	594.90	A
123	694547.34	1132210.51	591.93	ASF
124	694834.03	1131904.80	571.02	-----
125	694725.71	1134343.45	635.79	T
126	695070.40	1134408.40	622.22	ASF
127	694546.25	1132209.56	591.85	HH
128	694834.18	1131905.53	570.87	BET
129	694506.93	1132273.41	594.86	HH
130	694725.67	1134343.87	635.98	T
131	694834.00	1131905.80	572.05	BET
132	695071.67	1134405.70	622.25	ASF
133	694725.65	1134344.43	636.07	T
134	694543.98	1132208.12	590.85	DH
135	694504.77	1132271.96	593.69	DH
136	694830.60	1131905.83	571.14	BET
137	695073.38	1134401.31	622.01	HH
138	694538.36	1132204.18	590.40	TER
139	694501.65	1132269.93	593.52	T
140	694725.63	1134344.76	636.07	A
141	694830.70	1131906.53	571.13	BET
142	694545.79	1132192.82	589.87	TER
143	695078.26	1134401.86	621.34	DH
144	694503.01	1132278.93	595.07	S
145	694725.38	1134347.97	636.12	A
146	694725.13	1134350.91	636.10	A
147	694831.60	1131908.52	572.69	BET
148	695079.32	1134398.04	621.02	TEREN
149	694503.82	1132279.52	595.18	S
150	694550.91	1132195.47	590.11	DH

151	694725.10	1134351.33	636.14	T
152	694828.20	1131909.42	572.02	DH
153	694553.81	1132196.98	591.30	HH
154	695057.01	1134390.35	621.20	TEREN
155	694502.16	1132280.71	595.13	HH
156	694490.70	1132288.94	594.41	T
157	694725.08	1134351.84	636.05	T
158	694554.89	1132197.56	591.37	ASF
159	694827.25	1131909.27	571.71	HH
160	695056.45	1134392.35	621.48	DH
161	694725.03	1134352.25	635.76	T
162	694826.55	1131907.65	571.09	DH
163	695055.73	1134393.98	622.42	HH
164	694492.60	1132290.42	594.39	DH
165	694554.78	1132197.95	591.39	ASF
166	694556.71	1132199.21	591.39	ASF
167	694826.68	1131907.34	571.10	DH
168	695037.91	1134386.82	622.86	HH
169	694724.93	1134352.76	636.07	T
170	694495.34	1132292.05	595.55	HH
171	694496.04	1132292.60	595.64	A
172	694724.50	1134355.86	636.12	T
173	695038.31	1134384.00	621.59	DH
174	694559.37	1132200.76	591.30	ASF
175	694825.42	1131905.42	572.08	HH
176	694820.24	1131906.74	572.11	HH
177	694498.64	1132294.22	595.78	A
178	694705.39	1134340.51	635.74	T
179	695039.22	1134382.69	621.53	TEREN
180	694559.58	1132200.89	591.34	HH
181	695021.23	1134375.87	621.81	TEREN
182	694501.00	1132295.54	595.81	A
183	694705.48	1134342.53	635.95	T
184	694820.14	1131908.99	571.17	DH
185	694559.83	1132201.08	591.31	DH
186	694705.51	1134343.08	635.64	T
187	694820.13	1131909.41	571.13	DH
188	694501.36	1132295.83	595.84	HH
189	694560.42	1132201.76	591.80	LES
190	695019.93	1134378.21	622.08	DH
191	694705.49	1134343.47	635.91	T
192	694501.86	1132296.11	595.55	DH
193	694820.16	1131910.09	571.53	HH
194	694574.51	1132191.23	591.26	LES
195	695019.00	1134380.45	623.22	HH
196	694569.77	1132189.13	591.09	LES
197	694502.61	1132295.92	595.95	HH
198	695009.45	1134377.55	623.42	HH
199	694822.40	1131910.44	571.57	NALET
200	694705.49	1134343.76	635.93	T

201	694568.87	1132186.21	590.71	DH
202	694818.48	1131911.81	571.98	NALET
203	695006.08	1134373.63	623.11	HH
204	694705.49	1134344.00	635.90	A
205	694503.10	1132296.81	595.95	HH
206	694568.65	1132186.00	590.71	HH
207	694503.09	1132296.81	595.95	L
208	695006.07	1134366.30	622.46	HH
209	694824.26	1131913.69	572.07	NALET
210	694705.10	1134347.03	635.98	A
211	694851.65	1131895.93	572.76	DZ
212	694568.43	1132185.77	590.72	ASF
213	694493.66	1132307.09	596.20	HH
214	694704.70	1134350.03	636.00	A
215	695008.02	1134366.69	621.95	DH
216	694566.35	1132184.64	590.74	ASF
217	694494.16	1132307.59	595.73	DH
218	694851.22	1131895.09	572.88	HH
219	695008.44	1134375.03	622.56	DH
220	694704.63	1134350.48	636.04	T
221	694494.85	1132307.66	596.17	HH
222	695014.25	1134376.42	622.27	DH
223	694563.19	1132182.93	590.72	ASF
224	694704.60	1134351.09	635.88	T
225	694850.93	1131894.90	572.86	ASF
226	694495.23	1132308.62	596.17	L
227	695014.04	1134373.46	621.95	TEREN
228	694849.29	1131892.76	572.85	ASF
229	694704.54	1134351.55	635.63	T
230	694562.77	1132182.76	590.67	HH
231	694491.63	1132309.09	596.29	A
232	694559.57	1132180.45	589.33	DH
233	694847.38	1131890.36	572.72	ASF
234	695010.54	1134367.00	621.84	TEREN
235	694704.59	1134352.07	635.84	T
236	694489.60	1132307.33	596.30	A
237	694704.18	1134355.14	635.86	T
238	694847.21	1131889.94	572.72	HH
239	695005.27	1134365.40	622.43	POLNI
240	694553.75	1132177.01	588.94	TER
241	694572.62	1132146.52	587.71	TER
242	694846.75	1131889.69	572.65	DZ
243	695003.43	1134373.96	623.18	POLNI
244	694487.23	1132305.60	596.18	A
245	694683.67	1134337.27	635.23	T
246	694683.03	1134338.88	635.33	T
247	694578.07	1132151.16	588.26	DH
248	694486.55	1132305.20	596.06	HH
249	694845.05	1131887.84	571.40	DH
250	695004.08	1134376.95	623.57	POLNI

251	694580.55	1132152.78	589.51	HH
252	694483.50	1132303.56	594.92	DH
253	694840.24	1131884.64	571.57	TER
254	694996.41	1134375.38	623.70	POLNI
255	694682.83	1134339.29	635.13	T
256	694481.61	1132302.09	594.88	T
257	694852.30	1131867.94	571.58	TER
258	694582.18	1132153.23	589.47	ASF
259	694999.68	1134371.56	623.04	POLNI
260	694682.66	1134340.18	635.49	T
261	694682.61	1134340.55	635.49	A
262	694858.23	1131871.75	571.16	DH
263	694476.67	1132318.32	596.52	HH
264	694584.98	1132153.71	589.39	ASF
265	695002.44	1134365.16	622.56	POLNI
266	694681.98	1134343.71	635.58	A
267	694998.59	1134371.73	623.03	DH
268	694860.30	1131873.41	572.49	HH
269	694587.70	1132154.48	589.25	ASF
270	694475.94	1132319.23	596.65	S
271	694588.11	1132154.60	589.28	HH
272	694681.47	1134346.62	635.60	A
273	694994.78	1134374.17	623.71	HH
274	694860.64	1131873.61	572.52	ASF
275	694475.45	1132320.22	596.76	S
276	694467.65	1132319.95	595.19	T
277	694681.33	1134347.07	635.63	T
278	694863.07	1131875.35	572.67	ASF
279	694588.67	1132154.78	589.09	DH
280	694980.70	1134371.58	624.30	HH
281	694681.22	1134347.66	635.42	T
282	694589.40	1132154.98	589.57	HH
283	694980.90	1134368.89	623.46	DH
284	694470.12	1132322.02	595.36	DH
285	694865.21	1131877.08	572.68	ASF
286	694681.04	1134348.34	635.05	T
287	694865.44	1131877.37	572.71	HH
288	694591.10	1132159.65	589.75	TER
289	694472.38	1132324.19	596.71	HH
290	694981.37	1134366.50	623.08	TEREN
291	694866.30	1131877.98	572.40	DZ
292	694979.74	1134370.30	623.99	STROM
293	694681.04	1134348.83	635.23	T
294	694472.93	1132324.59	596.77	A
295	694603.99	1132136.98	588.26	TER
296	694868.08	1131880.03	570.45	DH
297	694979.38	1134371.11	624.36	STROM
298	694475.32	1132326.25	596.80	A
299	694604.88	1132129.75	588.26	HH
300	694680.01	1134352.01	635.37	T



301	694604.17	1132129.71	587.88	DH
302	694960.74	1134368.97	625.30	HH
303	694477.65	1132327.77	596.80	A
304	694689.48	1134340.44	635.48	S
305	694868.23	1131880.43	570.44	LES
306	694960.93	1134366.14	624.37	DH
307	694603.54	1132129.45	587.94	HH
308	694477.99	1132328.10	596.82	HH
309	694875.17	1131869.68	570.45	DH
310	694689.62	1134339.93	635.67	S
311	694873.30	1131869.63	572.41	STROM
312	694961.23	1134363.96	624.06	TEREN
313	694603.24	1132129.32	587.92	ASF
314	694478.41	1132328.35	596.43	HH
315	694694.99	1134350.76	635.61	S
316	694874.05	1131869.90	572.40	STROM
317	694478.40	1132328.36	596.44	DH
318	694695.07	1134351.21	635.87	S
319	694600.89	1132128.59	588.03	ASF
320	694942.50	1134360.19	625.12	TEREN
321	694598.53	1132126.23	588.04	ASF
322	694478.99	1132328.43	596.97	HH
323	694704.60	1134342.82	636.01	S
324	694878.10	1131861.67	572.61	HH
325	694942.23	1134362.60	625.18	DH
326	694597.74	1132125.78	588.03	HH
327	694941.48	1134365.97	626.43	HH
328	694880.65	1131862.42	570.64	DH
329	694478.87	1132329.43	596.97	HH
330	694704.49	1134342.27	636.06	S
331	694930.67	1134363.45	626.77	STROM
332	694709.10	1134352.29	636.06	S
333	694468.18	1132328.81	596.94	S
334	694879.55	1131862.64	571.63	LES
335	694594.48	1132124.08	586.92	DH
336	694709.05	1134352.75	636.10	S
337	694877.69	1131861.45	572.57	ASF
338	694589.24	1132121.14	586.60	TER
339	694930.80	1134362.95	626.75	STROM
340	694467.53	1132329.79	597.00	S
341	694873.09	1131858.04	572.49	ASF
342	694467.52	1132329.78	597.00	S
343	694601.17	1132101.06	585.56	TER
344	694922.31	1134362.94	627.40	HH
345	694875.45	1131859.67	572.58	ASF
346	694455.09	1132336.38	595.50	T
347	694723.32	1134352.97	636.20	S
348	694607.55	1132103.91	585.85	DH
349	694922.79	1134360.01	626.26	DH
350	694872.75	1131857.61	572.48	HH

351	694610.30	1132104.68	586.87	HH
352	694923.45	1134356.95	626.07	TEREN
353	694457.11	1132338.01	595.61	DH
354	694731.90	1134353.10	636.29	S
355	694611.54	1132104.61	586.89	ASF
356	694870.83	1131855.77	571.54	DH
357	694731.99	1134352.47	636.09	S
358	694921.26	1134370.30	627.67	HH
359	694459.53	1132340.27	597.01	HH
360	694756.32	1134353.99	636.49	S
361	694460.36	1132340.93	597.14	A
362	694613.23	1132106.98	586.93	ASF
363	694872.70	1131853.05	571.79	DH
364	694921.21	1134370.83	627.61	DH
365	694921.41	1134372.52	627.71	TEREN
366	694871.64	1131848.15	571.90	DH
367	694756.77	1134353.41	636.49	S
368	694615.81	1132108.76	586.86	ASF
369	694462.91	1132342.61	597.20	A
370	694939.67	1134374.51	626.43	TEREN
371	694759.85	1134344.05	635.90	S
372	694464.84	1132344.56	597.21	A
373	694867.58	1131849.32	572.02	DH
374	694616.15	1132108.72	586.85	HH
375	694760.21	1134343.63	635.89	S
376	694465.09	1132344.78	597.20	HH
377	694939.83	1134373.65	626.41	DH
378	694875.94	1131851.09	572.37	HH
379	694616.97	1132108.77	586.62	DH
380	694874.62	1131845.38	572.37	HH
381	694940.07	1134373.08	626.55	HH
382	694465.46	1132344.99	596.96	DH
383	694616.30	1132108.56	586.81	HH
384	694767.02	1134354.38	636.80	S
385	694959.99	1134376.09	625.42	HH
386	694616.01	1132108.44	586.85	ASF
387	694871.33	1131842.51	573.19	HH
388	694465.77	1132345.17	597.51	HH
389	694767.09	1134353.83	636.71	S
390	694782.06	1134342.16	635.89	S
391	694466.42	1132345.41	597.63	L
392	694871.23	1131843.06	573.10	DZ
393	694613.48	1132107.50	586.94	ASF
394	694959.87	1134376.77	625.28	DH
395	694868.04	1131842.81	573.46	HH
396	694959.73	1134377.61	625.49	TEREN
397	694453.44	1132362.93	597.94	L
398	694611.73	1132104.34	586.88	ASF
399	694655.13	1134345.10	634.54	T
400	694868.03	1131842.19	573.46	ASF

401	694452.85	1132362.38	597.74	HH
402	694655.48	1134342.81	634.43	T
403	694610.92	1132103.90	586.84	HH
404	694979.11	1134381.03	624.62	TEREN
405	694452.56	1132362.06	597.35	DH
406	694867.94	1131840.14	573.47	ASF
407	694655.60	1134342.36	634.11	T
408	694979.29	1134379.94	624.18	DH
409	694608.13	1132102.24	585.70	DH
410	694452.06	1132361.89	597.54	HH
411	694655.78	1134341.45	634.57	T
412	694979.46	1134379.05	624.35	HH
413	694601.36	1132097.41	585.29	TER
414	694867.86	1131838.20	573.40	ASF
415	694608.15	1132082.02	584.50	TER
416	694655.75	1134341.08	634.68	T
417	694998.08	1134382.69	623.60	HH
418	694874.94	1131837.52	572.92	ASF
419	694451.63	1132361.53	597.54	A
420	694998.14	1134383.07	623.50	DH
421	694655.87	1134340.78	634.65	A
422	694449.38	1132359.78	597.50	A
423	694875.07	1131839.63	572.99	ASF
424	694616.90	1132088.73	584.98	DH
425	694446.98	1132357.90	597.44	A
426	694619.27	1132090.07	586.08	HH
427	694997.96	1134384.93	623.95	TEREN
428	694874.37	1131841.98	573.01	ASF
429	694656.68	1134337.81	634.69	A
430	694877.88	1131844.63	572.61	ASF
431	694620.12	1132090.41	586.11	ASF
432	694446.23	1132356.95	597.42	HH
433	695016.05	1134389.67	623.37	TEREN
434	694657.65	1134334.89	634.65	A
435	694623.03	1132091.11	586.00	ASF
436	694878.50	1131850.33	572.46	ASF
437	695016.43	1134388.58	622.88	DH
438	694443.75	1132354.67	596.09	DH
439	694657.74	1134334.55	634.68	T
440	694625.99	1132091.87	585.89	ASF
441	694657.91	1134334.15	634.54	T
442	695016.71	1134387.57	623.17	HH
443	694885.16	1131842.17	572.47	ASF
444	694441.63	1132352.93	595.96	T
445	694445.48	1132358.37	597.56	S
446	694626.21	1132092.66	585.94	HH
447	694658.04	1134333.58	634.25	T
448	694880.53	1131839.92	572.69	ASF
449	695034.97	1134394.09	623.02	HH
450	695034.41	1134395.81	622.44	DH

451	694658.54	1134332.83	634.62	T
452	694881.49	1131837.07	572.57	ASF
453	694626.94	1132092.82	585.62	DH
454	694444.46	1132358.86	597.52	S
455	695033.93	1134396.80	622.77	TEREN
456	694627.56	1132092.87	585.99	HH
457	694437.48	1132367.56	597.68	S
458	694659.06	1134330.37	634.51	T
459	694889.51	1131833.96	572.23	ASF
460	694632.89	1134338.99	633.98	T
461	695050.99	1134404.12	622.57	TEREN
462	694890.08	1131833.97	572.24	ASF
463	694631.23	1132096.24	586.02	TER
464	694436.63	1132368.41	597.66	S
465	694633.41	1134336.92	633.87	T
466	694430.86	1132368.10	596.30	T
467	694620.48	1132089.31	586.12	STROM
468	694895.08	1131830.37	572.18	ASF
469	695051.40	1134403.33	621.94	DH
470	694431.80	1132369.41	596.41	DH
471	694871.87	1131836.95	573.10	HH
472	695051.76	1134401.77	622.61	HH
473	694633.43	1134336.40	633.52	T
474	694619.70	1132088.65	586.12	STROM
475	694433.54	1132371.46	597.50	HH
476	694633.58	1134335.79	633.82	T
477	695070.08	1134409.53	622.12	HH
478	694607.61	1132110.55	587.32	STROM
479	694871.67	1131836.22	572.35	DH
480	694434.34	1132372.76	597.55	A
481	694633.75	1134335.26	633.82	A
482	694870.40	1131834.27	573.98	HH
483	695069.44	1134410.89	621.51	DH
484	694606.87	1132109.87	587.31	STROM
485	694601.82	1132118.20	587.61	STROM
486	695068.14	1134412.91	622.61	TEREN
487	694870.11	1131833.00	574.17	TER
488	694436.65	1132374.79	597.61	A
489	694634.47	1134331.98	633.85	A
490	694635.25	1134329.28	633.80	A
491	694601.46	1132117.85	587.61	STROM
492	694438.48	1132376.99	597.61	A
493	694876.23	1131831.36	573.88	TER
494	694903.14	1134360.47	628.61	ASF
495	694876.89	1131833.49	573.51	HH
496	694884.18	1134357.33	629.72	ASF
497	694438.81	1132377.31	597.62	HH
498	694635.35	1134328.82	633.82	T
499	694594.76	1132131.34	588.44	STROM
500	694594.09	1132130.60	588.44	STROM

501	694635.44	1134328.37	633.73	T
502	694439.16	1132377.63	597.33	DH
503	694865.66	1134354.10	630.92	ASF
504	694878.06	1131834.86	572.28	DH
505	694847.50	1134350.72	632.06	ASF
506	694439.57	1132377.83	597.67	HH
507	694878.29	1131835.28	572.60	HH
508	694582.11	1132152.10	589.59	STROM
509	694635.49	1134327.99	633.57	T
510	694439.49	1132378.85	597.84	L
511	694827.67	1134347.77	633.38	ASF
512	694888.60	1131829.78	572.21	HH
513	694635.51	1134327.29	634.00	T
514	694581.59	1132151.23	589.59	STROM
515	694888.73	1131829.08	571.72	DH
516	694808.07	1134345.77	634.70	ASF
517	694575.53	1132162.51	589.96	STROM
518	694635.76	1134326.01	633.96	T
519	694429.05	1132377.73	597.69	S
520	694428.45	1132376.93	597.55	S
521	694575.22	1132161.58	589.95	STROM
522	694789.35	1134345.15	635.51	ASF
523	694636.29	1134324.24	633.89	T
524	694888.34	1131828.11	572.48	HH
525	694623.42	1134332.85	633.48	A
526	694886.84	1131825.16	573.33	NALET
527	694789.52	1134348.00	635.53	ASF
528	694568.78	1132172.46	590.16	DZ
529	694420.70	1132386.32	597.64	S
530	694420.19	1132385.91	597.55	S
531	694550.18	1132204.33	591.78	STROM
532	694894.40	1131822.07	571.92	NALET
533	694789.98	1134351.44	635.45	ASF
534	694621.07	1134333.15	633.37	A
535	694549.19	1132204.25	591.78	STROM
536	694620.44	1134334.75	633.52	A
537	694807.54	1134352.26	634.61	ASF
538	694895.16	1131822.65	571.88	HH
539	694418.50	1132384.01	596.28	DH
540	694543.55	1132215.11	592.26	STROM
541	694621.52	1134337.21	633.76	A
542	694418.50	1132384.06	596.28	DH
543	694807.69	1134348.85	634.67	ASF
544	694895.58	1131823.35	571.62	DH
545	694416.08	1132382.17	596.21	T
546	694826.91	1134353.84	633.35	ASF
547	694529.81	1132235.57	593.37	STROM
548	694618.68	1134339.05	633.66	A
549	694895.99	1131823.93	571.86	HH
550	694897.47	1131831.80	572.19	ASF

551	694827.35	1134350.81	633.41	ASF
552	694416.10	1132390.22	597.53	HH
553	694530.95	1132235.95	593.37	STROM
554	694613.86	1134333.18	633.21	A
555	694899.82	1131834.12	572.17	ASF
556	694846.60	1134356.74	632.14	ASF
557	694416.88	1132391.56	597.57	A
558	694523.35	1132247.93	593.89	STROM
559	694606.43	1134328.21	632.81	A
560	694890.15	1131847.44	572.30	HH
561	694610.81	1134336.24	633.20	T
562	694522.41	1132247.58	593.89	STROM
563	694846.84	1134354.07	632.18	ASF
564	694418.97	1132393.69	597.63	A
565	694893.40	1131849.80	570.20	DH
566	694864.47	1134359.98	630.99	ASF
567	694606.63	1134333.00	633.10	T
568	694542.43	1132214.85	592.24	STROM
569	694420.59	1132396.12	597.60	A
570	694420.32	1132397.43	597.65	HH
571	694607.45	1134329.83	632.86	T
572	694617.09	1132072.14	583.85	TER
573	694892.12	1131848.24	571.71	LES
574	694865.02	1134357.20	631.03	ASF
575	694897.41	1131847.68	570.00	DH
576	694625.19	1132076.21	584.13	DH
577	694424.06	1132393.63	597.58	HH
578	694883.29	1134363.15	629.81	ASF
579	694607.68	1134328.94	632.87	A
580	694627.82	1132077.38	585.28	HH
581	694894.59	1131846.59	572.00	HH
582	694424.59	1132393.72	597.30	DH
583	694883.57	1134360.57	629.86	ASF
584	694608.71	1134325.38	632.90	A
585	694609.42	1134322.48	632.86	A
586	694628.14	1132077.69	585.28	ASF
587	694424.88	1132394.08	597.64	HH
588	694894.88	1131846.82	571.93	LES
589	694901.95	1134366.22	628.68	ASF
590	694609.46	1134322.18	632.90	T
591	694425.80	1132393.88	597.71	L
592	694630.34	1132079.38	585.31	ASF
593	694902.06	1131837.01	571.55	LES
594	694902.55	1134363.64	628.72	ASF
595	694412.26	1132395.06	597.68	S
596	694900.90	1131836.31	571.91	HH
597	694903.28	1134360.02	628.55	HH
598	694634.02	1132079.03	585.11	ASF
599	694609.58	1134321.69	632.81	T
600	694411.79	1132394.40	597.51	S

601	694634.32	1132079.25	585.11	HH
602	694901.15	1131833.85	572.17	HH
603	694609.75	1134321.21	632.63	T
604	694903.22	1134356.94	627.24	DH
605	694903.69	1134354.91	626.93	TEREN
606	694403.30	1132403.83	597.56	S
607	694635.03	1132079.78	584.80	DH
608	694912.93	1131822.22	571.64	LES
609	694610.10	1134320.44	633.20	T
610	694911.40	1131820.99	571.82	HH
611	694635.44	1132080.08	585.09	HH
612	694882.70	1134354.72	628.82	STROM
613	694403.86	1132404.35	597.67	S
614	694610.18	1134319.41	633.31	T
615	694640.01	1132081.96	585.33	TER
616	694610.53	1134317.96	633.09	T
617	694911.73	1131819.08	571.77	ASF
618	694882.59	1134353.66	628.56	STROM
619	694404.57	1132405.06	597.61	A
620	694582.07	1134327.58	632.10	T
621	694909.03	1131817.49	571.82	ASF
622	694649.18	1132068.75	584.54	TER
623	694406.74	1132407.01	597.64	A
624	694885.11	1134352.34	628.04	TEREN
625	694408.46	1132409.23	597.64	A
626	694906.77	1131815.74	571.80	ASF
627	694643.88	1132067.13	584.23	HH
628	694885.04	1134354.50	628.31	DH
629	694582.47	1134323.25	631.91	T
630	694906.18	1131815.05	571.74	HH
631	694408.68	1132409.56	597.63	HH
632	694884.17	1134356.75	629.69	HH
633	694582.69	1134322.07	631.90	A
634	694643.55	1132066.81	583.91	DH
635	694408.93	1132409.83	597.40	DH
636	694583.36	1134318.96	631.96	A
637	694869.59	1134353.03	630.14	STROM
638	694905.17	1131814.32	571.10	DH
639	694643.15	1132066.50	584.15	HH
640	694408.61	1132410.80	597.76	HH
641	694869.35	1134352.45	630.13	STROM
642	694642.89	1132066.09	584.12	ASF
643	694584.04	1134316.22	631.91	A
644	694904.74	1131813.94	571.62	HH
645	694584.09	1134315.79	631.94	T
646	694865.83	1134353.50	630.90	HH
647	694641.18	1132063.21	584.30	ASF
648	694902.39	1131812.44	571.68	NALET
649	694408.28	1132411.68	597.95	L
650	694401.14	1132401.77	596.44	DH

651	694584.23	1134314.89	631.69	T
652	694866.01	1134351.31	629.64	DH
653	694924.57	1131789.19	570.81	NALET
654	694638.74	1132060.88	584.38	ASF
655	694638.37	1132060.59	584.32	HH
656	694925.18	1131789.41	570.62	HH
657	694584.55	1134314.10	632.01	T
658	694866.71	1134349.39	629.51	TEREN
659	694399.29	1132400.05	596.34	T
660	694392.67	1132411.01	596.53	DH
661	694925.50	1131790.10	570.07	DH
662	694585.42	1134311.25	632.25	T
663	694635.86	1132058.33	583.10	DH
664	694848.45	1134345.01	631.69	TEREN
665	694629.55	1132052.95	582.76	TER
666	694557.28	1134317.47	630.75	T
667	694390.30	1132408.83	596.38	T
668	694926.12	1131790.50	570.49	HH
669	694849.92	1134346.84	631.50	STROM
670	694557.64	1134315.68	630.83	A
671	694849.61	1134346.93	631.70	STROM
672	694926.53	1131790.67	570.48	ASF
673	694394.60	1132412.77	597.63	S
674	694638.31	1132041.75	582.13	TER
675	694848.37	1134346.98	631.65	STROM
676	694646.16	1132046.09	582.57	DH
677	694928.62	1131792.40	570.52	ASF
678	694558.70	1134312.38	630.90	A
679	694394.13	1132412.39	597.40	HH
680	694395.22	1132413.53	597.72	S
681	694931.05	1131794.88	570.47	ASF
682	694848.02	1134347.14	631.68	STROM
683	694559.43	1134309.88	630.87	A
684	694648.19	1132047.46	583.76	HH
685	694392.92	1132417.35	597.64	A
686	694559.52	1134309.52	630.90	T
687	694847.69	1134348.17	631.82	DH
688	694648.84	1132048.30	583.72	ASF
689	694931.32	1131795.33	570.47	HH
690	694559.78	1134308.70	630.63	T
691	694395.35	1132419.57	597.70	A
692	694847.73	1134349.29	632.08	HH
693	694650.81	1132051.02	583.53	ASF
694	694932.34	1131795.45	570.45	DZ
695	694650.65	1132056.62	583.45	ASF
696	694396.99	1132421.38	597.72	A
697	694839.28	1134345.22	632.53	STROM
698	694933.14	1131796.58	570.35	LES
699	694650.56	1132057.10	583.51	HH
700	694839.55	1134344.92	632.53	STROM



701	694560.01	1134307.41	631.34	T
702	694944.64	1131781.47	569.31	LES
703	694397.33	1132421.56	597.72	HH
704	694943.54	1131779.97	569.59	HH
705	694571.93	1134312.85	631.39	A
706	694830.95	1134344.08	632.91	STROM
707	694400.19	1132419.12	597.49	DH
708	694650.33	1132058.06	583.46	DH
709	694573.14	1134312.58	631.46	A
710	694828.14	1134344.21	633.37	STROM
711	694943.94	1131778.68	569.62	ASF
712	694650.19	1132058.91	583.78	HH
713	694400.40	1132419.40	598.01	HH
714	694655.04	1132059.94	583.83	TER
715	694947.41	1131774.23	569.42	ASF
716	694827.91	1134341.66	633.84	TEREN
717	694400.99	1132419.66	598.00	L
718	694578.13	1134313.73	631.71	A
719	694948.07	1131774.90	569.28	POLNI
720	694579.06	1134314.70	631.73	A
721	694827.71	1134345.57	632.80	DH
722	694665.84	1132051.61	583.19	TER
723	694663.53	1132047.02	583.06	HH
724	694948.15	1131779.73	568.84	POLNI
725	694568.42	1134318.62	631.28	A
726	694827.80	1134347.00	633.40	HH
727	694946.04	1131785.03	568.44	POLNI
728	694825.00	1134344.20	633.63	STROM
729	694663.38	1132046.48	582.58	DH
730	694565.42	1134319.94	631.19	A
731	694948.21	1131783.06	568.49	POLNI
732	694563.26	1134321.24	631.11	A
733	694819.63	1134343.23	634.31	STROM
734	694663.01	1132046.18	582.81	HH
735	694945.37	1131780.08	569.07	POLNI
736	694816.80	1134342.38	634.79	STROM
737	694559.90	1134320.58	631.03	A
738	694662.68	1132045.68	582.84	ASF
739	694944.76	1131778.69	569.47	POLNI
740	694560.94	1134318.59	631.05	A
741	694813.79	1134342.07	635.32	STROM
742	694661.12	1132043.42	583.02	ASF
743	694809.76	1134342.10	635.55	STROM
744	694659.14	1132040.17	583.16	ASF
745	694949.86	1131775.09	568.84	LES
746	694560.16	1134316.39	630.94	A
747	694659.19	1132039.25	583.11	HH
748	694808.31	1134340.52	635.58	TEREN
749	694945.35	1131771.60	569.46	ASF
750	694565.57	1134321.64	631.50	BZ

751	694558.26	1134320.77	631.00	PZDPOD
752	694808.29	1134344.12	634.23	DH
753	694656.43	1132037.10	581.92	DH
754	694943.05	1131770.04	569.42	ASF
755	694559.45	1134320.11	631.02	PZDPOD
756	694942.54	1131769.71	569.43	HH
757	694808.25	1134345.25	634.73	HH
758	694650.32	1132029.76	581.38	TER
759	694666.98	1132021.80	580.80	TER
760	694941.94	1131769.25	569.03	DH
761	694805.47	1134342.65	635.16	STROM
762	694559.81	1134318.71	631.01	PZDPOD
763	694789.34	1134344.40	635.53	HH
764	694671.48	1132028.16	581.30	DH
765	694941.60	1131768.80	569.57	NALET
766	694549.13	1134316.00	630.46	PZDPOD
767	694789.27	1134343.65	635.27	DH
768	694954.23	1131751.42	568.58	NALET
769	694524.62	1134309.92	629.73	PZDPOD
770	694672.34	1132031.38	582.50	HH
771	694672.59	1132032.44	582.54	ASF
772	694541.00	1134302.43	630.56	DRPLOT
773	694789.28	1134342.06	635.92	TEREN
774	694954.94	1131752.07	568.37	DH
775	694673.76	1132034.71	582.49	ASF
776	694955.62	1131752.46	568.66	HH
777	694789.81	1134351.69	635.49	HH
778	694570.77	1134309.54	631.74	DRPLOT
779	694789.94	1134352.40	635.28	DH
780	694674.56	1132037.90	582.41	ASF
781	694572.20	1134307.60	631.87	DRPLOT
782	694956.21	1131752.85	568.65	ASF
783	694790.07	1134354.37	636.79	TEREN
784	694958.41	1131754.66	568.69	ASF
785	694674.65	1132038.19	582.41	HH
786	694571.09	1134310.17	631.58	DSLOUP
787	694805.22	1134356.08	636.23	TEREN
788	694675.11	1132039.07	582.19	DH
789	694960.89	1131756.56	568.61	ASF
790	694582.21	1134310.86	632.13	BSLOUP
791	694581.60	1134310.62	632.11	BSLOUP
792	694675.15	1132039.59	582.50	HH
793	694807.38	1134353.27	634.56	DH
794	694961.40	1131756.80	568.58	HH
795	694581.28	1134310.76	632.09	TRAFO
796	694963.08	1131757.88	567.98	LES
797	694807.62	1134352.47	634.63	HH
798	694679.70	1132041.78	582.69	TER
799	694815.64	1134356.17	634.83	STROM
800	694580.23	1134310.33	632.04	TRAFO

801	694692.28	1132025.92	581.89	TER
802	694815.62	1134356.67	634.82	STROM
803	694580.58	1134309.49	632.12	TRAFO
804	694690.13	1132031.77	581.76	HH
805	694827.16	1134357.33	634.27	TEREN
806	694689.73	1132031.31	581.37	DH
807	694581.60	1134309.92	632.16	TRAFO
808	694689.33	1132030.68	581.66	HH
809	694588.54	1134315.31	632.38	DZ
810	694826.01	1134356.76	634.27	STROM
811	694566.59	1134321.13	631.54	KER
812	694689.10	1132030.29	581.77	ASF
813	694829.67	1134357.32	633.98	STROM
814	694567.06	1134319.89	631.32	KER
815	694687.93	1132027.99	581.86	ASF
816	694827.15	1134355.42	632.95	DH
817	694569.56	1134319.61	631.39	KER
818	694827.28	1134354.44	633.31	HH
819	694686.81	1132025.02	581.90	ASF
820	694572.23	1134320.68	631.50	KER
821	694846.38	1134357.18	632.17	HH
822	694686.35	1132024.12	581.87	HH
823	694571.90	1134321.91	631.69	KER
824	694685.11	1132021.03	580.80	DH
825	694846.31	1134358.21	631.91	DH
826	694572.23	1134322.30	631.74	S
827	694846.44	1134359.55	632.59	TEREN
828	694681.90	1132013.43	580.17	TER
829	694696.09	1132008.94	579.76	TER
830	694864.36	1134360.19	631.04	HH
831	694698.69	1132014.34	580.20	DH
832	694572.78	1134323.47	631.56	S
833	694864.29	1134361.34	630.88	DH
834	694570.91	1134325.92	631.67	KER
835	694700.24	1132016.93	581.33	HH
836	694864.12	1134362.67	631.14	TEREN
837	694700.86	1132017.92	581.29	ASF
838	694882.76	1134365.96	629.76	TEREN
839	694579.02	1134323.88	631.67	S
840	694882.75	1134365.00	629.53	DH
841	694581.28	1134323.77	631.80	S
842	694702.44	1132019.93	581.21	ASF
843	694882.89	1134363.48	629.89	HH
844	694585.88	1134325.26	632.18	DZ
845	694704.06	1132022.47	581.07	ASF
846	694704.27	1132022.73	581.06	HH
847	694607.63	1134331.11	633.02	DZ
848	694902.12	1134366.97	628.70	HH
849	694901.90	1134367.91	628.31	DH
850	694602.34	1134330.26	633.09	DSLOUP

851	694704.48	1132023.34	580.72	DH
852	694704.92	1132023.76	581.03	HH
853	694621.94	1134335.27	633.70	SCHRANKA
854	694901.64	1134368.82	628.66	TEREN
855	694569.34	1134327.60	634.16	BZ
856	694905.53	1134369.52	628.50	STROM
857	694704.51	1132018.78	581.27	TER
858	694905.70	1134368.88	628.49	STROM
859	694532.18	1134310.20	629.91	T
860	694715.89	1132012.89	580.78	TER
861	694532.48	1134309.08	629.83	A
862	694658.25	1127799.23	528.66	ASF
863	694716.68	1132017.53	580.44	HH
864	694664.50	1127798.19	528.30	ASF
865	694533.42	1134305.87	629.86	A
866	694716.53	1132017.01	580.07	DH
867	694668.08	1127798.90	528.09	ASF
868	694534.07	1134303.35	629.79	A
869	694715.88	1132016.63	580.36	HH
870	694715.61	1132016.35	580.37	ASF
871	694671.94	1127802.48	528.04	ASF
872	694534.17	1134302.91	629.83	T
873	694534.35	1134302.50	629.72	T
874	694680.04	1127819.48	528.20	ASF
875	694713.94	1132014.57	580.61	ASF
876	694712.20	1132011.99	580.66	ASF
877	694688.49	1127835.26	528.57	ASF
878	694534.55	1134301.08	630.47	T
879	694534.60	1134300.85	630.53	DRPLOT
880	694690.96	1127833.65	528.63	ASF
881	694711.18	1132011.01	580.65	HH
882	694693.66	1127832.03	528.49	ASF
883	694527.01	1134307.74	629.58	STERK
884	694708.96	1132008.49	579.64	DH
885	694523.67	1134307.74	629.34	STERK
886	694706.73	1132003.42	579.18	TER
887	694685.41	1127816.47	528.12	ASF
888	694719.52	1131994.75	578.47	TER
889	694682.69	1127818.10	528.26	ASF
890	694522.99	1134308.80	629.31	STERK
891	694681.54	1127808.41	527.87	ASF
892	694725.23	1132000.62	578.84	DH
893	694517.63	1134307.43	629.07	STERK
894	694726.18	1132002.99	579.60	HH
895	694680.40	1127802.73	527.71	ASF
896	694516.78	1134306.09	629.18	STERK
897	694682.23	1127796.72	527.34	ASF
898	694726.94	1132003.76	579.71	ASF
899	694515.11	1134304.76	629.11	STERK
900	694685.50	1127793.54	527.04	ASF

901	694728.32	1132006.23	579.68	ASF
902	694508.28	1134303.81	628.86	T
903	694688.23	1127792.34	526.94	ASF
904	694728.09	1132009.60	579.63	ASF
905	694508.32	1134302.94	628.84	A
906	694508.91	1134299.58	628.85	A
907	694687.22	1127788.51	526.93	ASF
908	694728.34	1132009.83	579.61	HH
909	694686.19	1127784.97	526.91	ASF
910	694728.65	1132010.44	579.32	DH
911	694509.54	1134296.90	628.79	A
912	694670.94	1127788.36	527.92	ASF
913	694509.65	1134296.53	628.84	T
914	694729.27	1132011.18	579.89	HH
915	694728.42	1132006.70	580.05	TER
916	694672.01	1127791.74	527.91	ASF
917	694509.71	1134296.06	628.69	T
918	694510.04	1134294.92	629.12	T
919	694748.12	1132006.65	579.02	TER
920	694656.48	1127792.05	528.72	ASF
921	694507.46	1134294.19	629.09	DRPLOT
922	694657.40	1127795.56	528.74	ASF
923	694746.58	1132001.86	578.76	HH
924	694658.47	1127800.20	528.62	HH
925	694492.07	1134292.80	628.17	T
926	694745.98	1132001.12	578.10	DH
927	694745.98	1132001.18	578.10	DH
928	694658.79	1127801.58	528.11	DH
929	694491.71	1134291.32	628.05	T
930	694491.91	1134289.73	628.02	T
931	694658.99	1127802.25	528.65	HH
932	694745.69	1132000.60	578.49	HH
933	694488.96	1134289.44	627.95	T
934	694666.56	1127801.69	528.42	HH
935	694745.59	1132000.38	578.52	ASF
936	694488.81	1134290.94	627.91	T
937	694666.47	1127800.61	527.89	DH
938	694744.14	1131998.21	578.67	ASF
939	694662.54	1127799.47	528.41	HH
940	694742.14	1131995.33	578.67	ASF
941	694487.98	1134292.30	627.97	T
942	694486.01	1134292.68	627.99	T
943	694666.05	1127799.26	528.27	HH
944	694741.49	1131994.74	578.64	HH
945	694484.58	1134290.76	627.61	T
946	694671.20	1127803.03	528.00	HH
947	694740.42	1131993.35	578.05	DH
948	694670.59	1127803.63	527.84	DH
949	694737.11	1131987.68	577.61	TER
950	694484.70	1134292.98	627.94	A

951	694669.67	1127804.22	528.28	HH
952	694484.74	1134296.31	627.86	A
953	694734.52	1131999.11	579.21	STROM
954	694484.39	1134299.00	627.77	A
955	694734.15	1131998.19	579.21	STROM
956	694672.55	1127810.74	528.10	HH
957	694484.34	1134299.34	627.83	T
958	694723.33	1132005.12	579.97	STROM
959	694673.66	1127810.01	527.60	DH
960	694722.98	1132004.19	579.97	STROM
961	694674.64	1127809.26	528.11	HH
962	694480.81	1134299.30	627.59	A
963	694480.07	1134296.37	627.70	A
964	694722.50	1132004.59	579.84	POMNIK
965	694675.25	1127811.07	528.11	BETON
966	694479.71	1134293.00	627.75	A
967	694674.90	1127811.25	528.11	BETON
968	694721.69	1132004.68	579.85	POMNIK
969	694478.02	1134291.76	627.63	A
970	694675.70	1127813.01	528.09	BETON
971	694721.60	1132004.12	579.79	POMNIK
972	694676.13	1127812.92	528.09	BETON
973	694722.44	1132004.03	579.79	POMNIK
974	694476.92	1134290.21	627.52	A
975	694476.29	1134288.34	627.44	A
976	694712.74	1132011.02	580.70	STROM
977	694675.67	1127813.08	527.57	PROPD
978	694712.41	1132010.07	580.70	STROM
979	694675.34	1127812.43	527.20	PROPD
980	694473.65	1134289.78	627.47	A
981	694717.95	1132022.62	580.66	TER
982	694474.34	1134292.08	627.56	A
983	694675.14	1127811.97	527.22	PROPD
984	694705.29	1132028.93	581.26	TER
985	694474.02	1134294.48	627.66	A
986	694674.86	1127811.26	527.62	PROPD
987	694674.90	1127812.36	527.28	DH
988	694472.42	1134295.92	627.58	A
989	694701.90	1132017.02	581.39	STROM
990	694675.30	1127812.13	527.72	PROP
991	694535.53	1134301.69	630.24	DSLOUP
992	694701.64	1132016.05	581.39	STROM
993	694673.89	1127812.95	527.93	HH
994	694647.47	1132048.73	583.93	STROM
995	694531.23	1134310.21	629.88	DZ
996	694514.47	1134306.26	629.03	BZ
997	694646.56	1132048.31	583.93	STROM
998	694678.12	1127820.49	528.10	HH
999	694513.28	1134305.62	629.00	ZLAB
1000	694678.57	1127820.20	527.93	DH

1001	694745.31	1131992.86	578.54	STROM
1002	694744.93	1131992.27	578.54	STROM
1003	694508.14	1134304.23	628.76	ZLAB
1004	694679.28	1127819.67	528.21	HH
1005	694747.19	1131983.73	576.91	TER
1006	694688.00	1127835.58	528.51	HH
1007	694505.62	1134304.07	628.60	BZ
1008	694751.07	1131987.91	577.26	DH
1009	694494.06	1134301.55	628.06	ZLAB
1010	694687.44	1127835.89	528.38	DH
1011	694686.76	1127836.33	528.56	HH
1012	694483.80	1134299.57	627.72	ZLAB
1013	694752.25	1131988.95	577.97	HH
1014	694694.26	1127831.80	528.31	HH
1015	694752.56	1131989.55	577.99	ASF
1016	694482.39	1134299.63	627.73	BZ
1017	694688.01	1127814.85	527.28	HH
1018	694753.96	1131992.35	578.02	ASF
1019	694476.48	1134288.10	627.42	BZ
1020	694755.09	1131994.60	578.00	ASF
1021	694481.26	1134288.46	628.00	BZ
1022	694681.46	1127803.17	527.68	HH
1023	694682.47	1127798.53	527.31	HH
1024	694755.27	1131995.03	577.96	HH
1025	694483.78	1134288.55	627.97	BZ
1026	694686.10	1127794.39	526.91	HH
1027	694755.49	1131995.52	577.50	PROP
1028	694488.61	1134288.81	628.03	BZ
1029	694688.07	1127793.55	526.85	HH
1030	694756.17	1131996.17	577.94	HH
1031	694479.56	1134290.89	627.69	DZ
1032	694760.03	1132000.75	578.21	TER
1033	694473.32	1134294.12	627.57	DZ
1034	694687.69	1127793.17	527.76	SVODIDLO
1035	694762.26	1131992.56	577.19	PROP
1036	694499.56	1134292.77	628.51	ELSKRIN
1037	694684.65	1127794.87	527.87	SVODIDLO
1038	694682.44	1127797.36	528.02	SVODIDLO
1039	694501.04	1134293.03	628.54	ELSKRIN
1040	694770.95	1131993.80	577.20	TER
1041	694767.43	1131989.65	576.79	DH
1042	694501.10	1134292.66	628.57	ELSKRIN
1043	694681.18	1127801.93	528.38	SVODIDLO
1044	694682.08	1127806.92	528.54	SVODIDLO
1045	694766.65	1131988.52	577.31	HH
1046	694499.61	1134292.36	628.44	ELSKRIN
1047	694500.47	1134292.09	628.59	BSLOUP
1048	694766.41	1131987.90	577.31	ASF
1049	694684.99	1127814.37	528.73	SVODIDLO
1050	694500.93	1134293.31	628.49	T

1051	694689.37	1127823.33	528.96	SVODIDLO
1052	694765.03	1131985.60	577.26	ASF
1053	694763.56	1131983.13	577.13	ASF
1054	694694.12	1127832.11	529.19	SVODIDLO
1055	694474.22	1134297.85	627.54	A
1056	694475.20	1134300.85	627.45	A
1057	694683.51	1127806.75	527.62	PROPH
1058	694763.37	1131982.72	577.06	HH
1059	694762.09	1131980.75	576.22	DH
1060	694683.93	1127806.62	527.61	PROPH
1061	694462.33	1134301.02	627.28	T
1062	694759.33	1131976.38	575.97	TER
1063	694462.42	1134301.22	627.23	A
1064	694684.88	1127809.18	527.60	PROPH
1065	694463.80	1134303.64	627.25	A
1066	694766.54	1131968.68	575.27	TER
1067	694684.45	1127809.32	527.62	PROPH
1068	694684.48	1127809.36	527.27	PROPD
1069	694465.22	1134306.30	627.22	A
1070	694771.65	1131973.58	575.59	DH
1071	694465.44	1134306.72	627.26	T
1072	694684.96	1127809.19	526.82	PROPD
1073	694773.45	1131975.37	576.28	HH
1074	694773.90	1131975.81	576.34	ASF
1075	694466.06	1134307.89	627.27	T
1076	694683.95	1127806.59	526.59	PROPD
1077	694775.51	1131977.87	576.53	ASF
1078	694683.41	1127806.75	527.02	PROPD
1079	694471.03	1134306.24	627.61	PLOTDREV
1080	694452.84	1134314.92	626.92	PLOTDREV
1081	694684.61	1127808.07	526.25	PROPD
1082	694777.73	1131980.44	576.73	ASF
1083	694684.51	1127807.80	526.26	PROP
1084	694778.19	1131981.07	576.79	HH
1085	694463.77	1134308.92	627.20	S
1086	694464.12	1134309.03	627.36	S
1087	694779.06	1131982.15	576.40	DH
1088	694684.61	1127808.10	526.59	PROP
1089	694464.44	1134308.77	627.28	S
1090	694684.37	1127807.62	526.55	PROP
1091	694782.75	1131985.75	576.60	TER
1092	694775.36	1131983.09	577.10	STROM
1093	694684.55	1127807.85	526.86	PROP
1094	694465.00	1134308.57	627.29	S
1095	694473.01	1134289.76	627.46	BZ
1096	694687.44	1127795.43	525.95	DH
1097	694776.05	1131983.83	577.10	STROM
1098	694787.73	1131973.97	576.50	STROM
1099	694473.78	1134293.08	627.62	BZ
1100	694684.86	1127798.42	526.20	DH



1101	694469.75	1134295.60	627.30	BZ
1102	694788.31	1131974.50	576.49	STROM
1103	694685.62	1127804.97	526.10	DH
1104	694794.44	1131976.35	576.01	TER
1105	694686.40	1127809.07	526.52	DH
1106	694463.37	1134299.36	627.00	BZ
1107	694462.22	1134300.69	627.19	BZ
1108	694695.51	1127821.75	524.71	DH
1109	694790.62	1131973.11	575.94	DH
1110	694700.47	1127834.84	525.30	DH
1111	694465.21	1134298.79	627.16	KER
1112	694789.93	1131972.10	576.20	HH
1113	694693.86	1127822.52	525.61	STUDNA
1114	694469.23	1134296.73	627.41	KER
1115	694789.11	1131971.55	576.18	ASF
1116	694692.73	1127823.09	526.58	STUDNA
1117	694471.71	1134305.99	627.49	BSLOUP
1118	694786.61	1131969.58	575.99	ASF
1119	694470.82	1134306.11	627.46	BETON
1120	694685.82	1127784.27	526.86	HH
1121	694783.89	1131967.34	575.75	ASF
1122	694656.81	1127791.21	528.52	HH
1123	694783.47	1131966.96	575.74	HH
1124	694471.13	1134306.10	627.52	BETON
1125	694777.15	1131958.68	574.28	NALET
1126	694656.62	1127790.10	528.21	DH
1127	694472.15	1134304.45	627.53	BETON
1128	694682.42	1127783.68	526.43	DH
1129	694472.00	1134304.14	627.53	BETON
1130	694784.35	1131962.33	575.05	NALET
1131	694479.87	1134300.83	627.57	BETON
1132	694671.16	1127806.65	528.19	DZ
1133	694793.69	1131948.69	573.75	NALET
1134	694479.82	1134301.21	627.57	BETON
1135	694795.43	1131949.18	573.94	DH
1136	694699.19	1127854.16	528.96	ASF
1137	694708.26	1127871.09	529.33	ASF
1138	694797.51	1131951.57	574.81	HH
1139	694445.67	1134310.12	626.79	A
1140	694797.78	1131951.95	574.83	ASF
1141	694717.33	1127887.91	529.77	ASF
1142	694445.57	1134309.80	626.81	T
1143	694445.26	1134307.91	626.65	T
1144	694800.11	1131954.25	575.02	ASF
1145	694719.63	1127886.56	529.79	ASF
1146	694722.34	1127884.91	529.64	ASF
1147	694802.37	1131956.14	575.10	ASF
1148	694446.95	1134312.89	626.81	A
1149	694713.48	1127867.91	529.16	ASF
1150	694448.25	1134315.64	626.82	A

1151	694802.76	1131956.52	575.12	HH
1152	694804.42	1131957.19	574.92	DH
1153	694711.09	1127869.41	529.34	ASF
1154	694704.11	1127850.94	528.85	ASF
1155	694808.53	1131960.21	575.16	TER
1156	694701.74	1127852.57	529.00	ASF
1157	694823.15	1131941.74	573.76	TER
1158	694819.14	1131938.55	573.64	DH
1159	694694.43	1127846.17	528.86	KDL
1160	694694.06	1127846.35	528.85	KDL
1161	694817.75	1131937.75	573.99	HH
1162	694817.29	1131937.62	574.03	ASF
1163	694694.57	1127847.21	528.88	KDL
1164	694694.91	1127847.02	528.88	KDL
1165	694814.76	1131935.81	573.99	ASF
1166	694694.49	1127847.24	528.56	KDL
1167	694812.34	1131934.06	573.84	ASF
1168	694812.00	1131933.80	573.83	HH
1169	694693.96	1127846.36	528.64	KDL
1170	694810.26	1131933.24	573.55	DH
1171	694693.51	1127846.63	528.57	KDL
1172	694694.05	1127847.47	528.53	KDL
1173	694809.71	1131932.92	573.38	NALET
1174	694693.94	1127847.55	528.90	KDL
1175	694813.41	1131930.54	573.67	DZ
1176	694693.51	1127846.75	528.91	KDL
1177	694823.72	1131915.92	572.34	DH
1178	694693.22	1127846.90	528.84	KDL
1179	694824.86	1131914.28	572.26	NALET
1180	694694.25	1127847.42	528.51	KDL
1181	694826.44	1131915.79	573.06	HH
1182	694826.81	1131916.30	573.15	ASF
1183	694692.76	1127847.30	529.04	DZ
1184	694828.75	1131918.22	573.30	ASF
1185	694693.59	1127848.17	528.99	BETON
1186	694693.43	1127847.86	528.99	BETON
1187	694831.21	1131920.19	573.33	ASF
1188	694210.86	1133615.53	608.02	HH
1189	694831.43	1131920.50	573.29	HH
1190	694209.46	1133615.45	607.55	DH
1191	694694.78	1127847.16	528.96	BETON
1192	694832.84	1131921.46	572.62	DH
1193	694694.89	1127847.44	528.96	BETON
1194	694208.22	1133615.51	607.81	HH
1195	694836.75	1131924.63	572.61	TER
1196	694207.70	1133615.51	607.87	A
1197	694694.94	1127847.43	528.89	BETON
1198	694204.72	1133615.70	607.82	A
1199	694840.77	1131909.52	572.92	SVODID
1200	694694.85	1127847.14	528.89	BETON

1201	694202.30	1133615.73	607.67	A
1202	694841.72	1131908.10	572.96	SVODID
1203	694693.62	1127848.22	528.88	BETON
1204	694695.10	1127847.35	528.87	BETON
1205	694849.19	1131898.85	572.82	SVODID
1206	694201.78	1133615.76	607.60	HH
1207	694199.25	1133615.70	606.91	DH
1208	694850.69	1131896.99	572.84	SVODID
1209	694694.27	1127848.16	528.83	VPUST
1210	694846.89	1131901.47	572.94	PROP
1211	694693.60	1127848.21	528.95	OBRUBNIK
1212	694199.89	1133613.92	607.04	S
1213	694692.59	1127848.16	529.05	OBRUBNIK
1214	694208.59	1133617.91	607.88	S
1215	694846.90	1131901.47	573.24	PROP
1216	694208.24	1133618.80	607.97	S
1217	694847.26	1131901.85	573.23	PROP
1218	694692.56	1127848.25	528.96	OBRUBNIK
1219	694696.14	1127854.49	529.16	OBRUBNIK
1220	694207.75	1133631.18	607.92	S
1221	694847.30	1131901.82	571.94	PROP
1222	694696.19	1127854.50	529.30	OBRUBNIK
1223	694207.19	1133631.83	607.95	S
1224	694846.26	1131903.12	571.93	PROP
1225	694846.26	1131903.13	571.13	PROP
1226	694696.62	1127853.63	529.02	OBRUBNIK
1227	694212.98	1133591.98	608.36	HH
1228	694696.65	1127853.54	529.01	BETON
1229	694845.61	1131903.93	570.83	PROP
1230	694211.36	1133591.40	607.56	DH
1231	694844.79	1131904.95	570.83	PROP
1232	694696.66	1127853.57	529.13	BETON
1233	694210.65	1133591.22	607.98	HH
1234	694209.42	1133591.38	608.01	A
1235	694696.78	1127853.83	529.14	BETON
1236	694844.58	1131905.26	571.13	PROP
1237	694697.88	1127852.98	529.10	BETON
1238	694844.57	1131905.26	571.93	PROP
1239	694206.82	1133591.23	607.96	A
1240	694698.02	1127853.23	529.08	BETON
1241	694843.73	1131906.31	572.93	PROP
1242	694204.04	1133591.19	607.83	A
1243	694203.73	1133591.13	607.79	HH
1244	694843.68	1131906.29	573.23	PROP
1245	694698.18	1127852.70	528.98	BETON
1246	694200.28	1133590.95	606.94	DH
1247	694698.30	1127852.96	528.98	BETON
1248	694843.31	1131905.95	573.23	PROP
1249	694843.30	1131905.94	573.03	PROP
1250	694698.89	1127853.82	528.98	KDL

1251	694210.08	1133592.66	608.15	S
1252	694209.86	1133593.49	608.13	S
1253	694698.47	1127854.09	528.97	KDL
1254	694844.51	1131909.24	571.70	DH
1255	694848.38	1131912.43	571.82	TER
1256	694698.06	1127853.18	528.94	KDL
1257	694209.31	1133605.69	608.02	S
1258	694845.78	1131906.32	571.33	DH
1259	694208.72	1133605.85	608.08	S
1260	694697.80	1127853.31	528.59	KDL
1261	694850.21	1131904.33	571.41	HH
1262	694698.39	1127854.19	528.69	KDL
1263	694214.53	1133571.74	608.44	HH
1264	694697.90	1127854.43	528.66	KDL
1265	694212.94	1133571.63	607.77	DH
1266	694849.95	1131903.28	570.65	DH
1267	694697.46	1127853.50	528.46	KDL
1268	694212.05	1133571.85	608.09	HH
1269	694849.69	1131902.80	570.53	DH
1270	694844.02	1131906.52	572.83	HH
1271	694211.77	1133571.88	608.13	A
1272	694697.33	1127853.59	528.94	KDL
1273	694208.77	1133571.40	608.16	A
1274	694842.43	1131905.89	573.07	ASF
1275	694697.78	1127854.48	528.95	KDL
1276	694205.84	1133571.18	608.08	A
1277	694840.12	1131903.89	573.07	ASF
1278	694697.43	1127854.63	528.97	KDL
1279	694837.81	1131902.54	573.02	ASF
1280	694697.04	1127853.82	528.95	KDL
1281	694205.36	1133571.14	608.03	HH
1282	694847.94	1131901.32	572.78	HH
1283	694696.89	1127853.87	528.99	BETON
1284	694203.20	1133571.06	607.73	DH
1285	694847.52	1131900.26	572.93	HH
1286	694697.65	1127853.44	528.48	DH
1287	694197.27	1133571.08	606.75	LES
1288	694699.04	1127854.33	529.01	HH
1289	694202.68	1133571.34	607.67	LES
1290	694850.59	1131896.41	572.86	HH
1291	694851.29	1131897.09	572.66	HH
1292	694698.36	1127854.86	528.73	DH
1293	694207.40	1133546.77	608.23	A
1294	694697.57	1127855.41	529.09	HH
1295	694853.01	1131899.00	570.48	DH
1296	694210.44	1133546.55	608.35	A
1297	694213.31	1133546.80	608.34	A
1298	694851.56	1131896.04	572.80	DZ
1299	694702.51	1127863.17	529.46	DZ
1300	694708.11	1127871.20	529.35	HH

1301	694213.57	1133546.80	608.31	HH
1302	694707.44	1127871.57	529.28	DH
1303	694836.87	1131902.62	573.14	NIV
1304	694214.59	1133547.05	608.02	DH
1305	694830.16	1131910.49	572.93	DZ
1306	694706.28	1127872.23	530.02	HH
1307	694216.70	1133547.19	608.33	HH
1308	694716.98	1127888.14	529.75	HH
1309	694716.42	1127888.54	529.83	DH
1310	694216.27	1133540.07	608.46	LES
1311	694204.90	1133547.03	607.68	LES
1312	694714.29	1127889.37	531.32	HH
1313	694723.16	1127884.80	529.54	HH
1314	694205.20	1133527.69	607.92	LES
1315	694207.79	1133527.15	608.31	HH
1316	694713.55	1127866.84	528.83	HH
1317	694208.22	1133527.09	608.29	A
1318	694704.46	1127850.45	528.54	HH
1319	694704.36	1127850.51	529.42	SVODIDLO
1320	694211.38	1133527.03	608.40	A
1321	694214.23	1133527.13	608.44	A
1322	694713.83	1127867.62	529.76	SVODIDLO
1323	694722.78	1127884.46	530.22	SVODIDLO
1324	694214.82	1133527.14	608.41	HH
1325	694215.68	1133527.18	607.83	DH
1326	694725.20	1127884.73	528.48	DH
1327	694458.87	1134301.15	627.04	BZ
1328	694216.59	1133526.84	608.34	LES
1329	694715.22	1127867.17	528.52	DH
1330	694452.68	1134304.34	626.78	BZ
1331	694206.07	1133521.53	607.74	BP
1332	694705.74	1127850.51	527.79	DH
1333	694721.80	1127896.75	530.03	ASF
1334	694208.82	1133507.34	608.39	S
1335	694445.87	1134306.40	626.75	BZ
1336	694208.25	1133506.99	608.32	S
1337	694443.35	1134307.19	626.20	BZ
1338	694721.49	1127900.26	530.25	ASF
1339	694439.51	1134308.81	626.07	BSLOUP
1340	694206.23	1133505.11	607.53	LES
1341	694718.12	1127904.33	530.72	ASF
1342	694440.45	1134309.60	626.16	A
1343	694208.35	1133505.29	608.27	HH
1344	694721.52	1127908.08	530.66	ASF
1345	694209.10	1133505.41	608.31	A
1346	694723.90	1127907.81	530.35	ASF
1347	694440.44	1134311.38	626.34	A
1348	694726.94	1127908.22	530.10	ASF
1349	694212.33	1133505.52	608.35	A
1350	694439.72	1134313.04	626.65	A

1351	694445.13	1134310.37	626.76	A
1352	694727.42	1127909.01	530.08	ASF
1353	694215.04	1133505.51	608.37	A
1354	694215.35	1133505.46	608.34	HH
1355	694443.95	1134309.51	626.47	A
1356	694733.78	1127924.16	530.15	ASF
1357	694443.53	1134308.26	626.28	A
1358	694738.09	1127940.07	530.30	ASF
1359	694215.78	1133505.43	608.21	DH
1360	694216.63	1133505.01	608.62	LES
1361	694443.19	1134320.03	626.69	BSLOUP
1362	694739.95	1127956.67	530.35	ASF
1363	694740.92	1127978.46	530.32	ASF
1364	694205.63	1133485.10	607.38	LES
1365	694445.35	1134317.49	626.74	STERK
1366	694207.92	1133484.64	608.07	HH
1367	694743.49	1127978.28	530.40	ASF
1368	694444.52	1134320.24	626.67	STERK
1369	694208.81	1133484.71	608.14	A
1370	694746.36	1127978.14	530.30	ASF
1371	694442.31	1134323.01	626.61	STERK
1372	694745.45	1127956.35	530.50	ASF
1373	694211.95	1133484.72	608.16	A
1374	694444.25	1134325.05	626.67	STERK
1375	694743.00	1127956.62	530.43	ASF
1376	694214.87	1133484.67	608.15	A
1377	694446.84	1134321.19	626.72	STERK
1378	694449.86	1134316.45	626.78	STERK
1379	694215.30	1133484.55	608.10	HH
1380	694744.46	1127938.80	530.59	ASF
1381	694452.01	1134313.74	626.86	STERK
1382	694215.75	1133484.55	607.99	DH
1383	694741.53	1127939.50	530.45	ASF
1384	694739.76	1127922.06	530.54	ASF
1385	694217.54	1133484.67	608.36	LES
1386	694450.30	1134318.36	626.83	DREPLOT
1387	694737.10	1127922.87	530.38	ASF
1388	694448.50	1134321.97	626.85	DREPLOT
1389	694205.34	1133461.49	606.90	LES
1390	694448.08	1134322.80	626.84	DREPLOTPOD
1391	694732.71	1127906.28	530.30	ASF
1392	694207.03	1133461.98	607.70	HH
1393	694730.40	1127907.44	530.20	ASF
1394	694208.42	1133461.64	607.85	A
1395	694446.66	1134325.68	626.96	DREPLOTPOD
1396	694729.74	1127900.47	530.16	ASF
1397	694446.14	1134327.21	626.96	DREPLOTPOD
1398	694211.61	1133461.21	607.89	A
1399	694739.89	1127910.95	528.79	ASF
1400	694214.16	1133460.94	607.85	A

1401	694445.20	1134330.19	626.97	DREPLOTPOD
1402	694215.18	1133460.88	607.63	DH
1403	694443.35	1134336.03	627.19	DREPLOTPOD
1404	694742.97	1127909.35	528.79	ASF
1405	694216.19	1133460.89	608.08	LES
1406	694440.23	1134338.30	627.24	A
1407	694738.77	1127902.23	529.19	ASF
1408	694205.62	1133438.67	606.93	LES
1409	694728.14	1127896.20	529.95	ASF
1410	694442.52	1134329.42	626.79	A
1411	694441.44	1134320.27	626.66	A
1412	694206.86	1133439.27	607.55	HH
1413	694724.16	1127887.21	530.28	SVODIDLO
1414	694207.95	1133439.29	607.60	A
1415	694439.91	1134323.96	626.60	A
1416	694725.90	1127890.63	529.80	SVODIDLO
1417	694441.83	1134323.05	626.62	A
1418	694721.41	1127897.34	530.10	HH
1419	694211.00	1133439.06	607.64	A
1420	694720.62	1127897.49	530.27	DH
1421	694213.61	1133438.94	607.65	A
1422	694437.36	1134321.87	626.65	A
1423	694425.04	1134328.80	626.54	A
1424	694214.63	1133438.70	607.40	DH
1425	694718.35	1127897.73	531.50	HH
1426	694716.02	1127901.12	531.72	HH
1427	694423.81	1134325.74	626.57	A
1428	694215.48	1133438.78	607.97	LES
1429	694206.25	1133416.60	607.36	LES
1430	694422.22	1134322.60	626.51	A
1431	694719.58	1127901.14	530.61	DH
1432	694426.00	1134316.54	625.49	DRPLOTPOD
1433	694717.61	1127902.22	530.65	DH
1434	694207.71	1133417.65	607.40	A
1435	694436.79	1134311.92	626.17	DRPLOTPOD
1436	694717.17	1127903.80	530.87	DH
1437	694210.55	1133417.60	607.41	A
1438	694213.12	1133417.53	607.42	A
1439	694436.44	1134308.60	626.13	DRPLOTPOD
1440	694717.64	1127903.88	530.85	DZ
1441	694214.26	1133417.57	606.94	DH
1442	694436.83	1134314.60	626.57	T
1443	694718.23	1127902.78	530.66	SACH*K
1444	694214.64	1133417.55	607.28	LES
1445	694436.69	1134313.38	626.24	T
1446	694717.91	1127904.38	530.87	OBRUBNIK
1447	694720.89	1127901.12	530.46	OBRUBNIK
1448	694214.67	1133417.51	607.11	LES
1449	694424.44	1134321.49	626.51	T
1450	694207.30	1133422.94	607.57	S

1451	694721.62	1127899.79	530.31	OBRUBNIK
1452	694206.72	1133423.31	607.61	S
1453	694721.84	1127898.71	530.13	OBRUBNIK
1454	694424.21	1134320.56	626.38	T
1455	694207.43	1133434.78	607.68	S
1456	694721.33	1127908.12	530.79	OBRUBNIK
1457	694423.30	1134318.85	625.43	T
1458	694422.10	1134320.80	625.42	T
1459	694207.32	1133435.42	607.74	S
1460	694722.65	1127907.90	530.63	OBRUBNIK
1461	694204.36	1133395.75	606.41	LES
1462	694421.11	1134318.82	625.09	T
1463	694724.67	1127907.90	530.41	OBRUBNIK
1464	694726.42	1127908.15	530.19	OBRUBNIK
1465	694205.34	1133395.53	606.77	HH
1466	694421.21	1134321.31	625.37	T
1467	694206.14	1133395.40	606.80	A
1468	694722.86	1127909.31	531.26	HH
1469	694420.68	1134320.60	625.04	T
1470	694206.14	1133395.40	606.80	A
1471	694724.92	1127909.57	531.18	HH
1472	694415.81	1134321.74	625.24	T
1473	694417.77	1134323.42	626.33	T
1474	694209.61	1133394.99	606.91	A
1475	694722.80	1127911.28	531.47	PL*KOV
1476	694419.76	1134322.29	626.22	T
1477	694211.90	1133394.72	606.92	A
1478	694724.88	1127911.57	531.33	PL*KOV
1479	694728.85	1127918.61	531.36	PL*KOV
1480	694212.70	1133394.90	606.94	HH
1481	694419.84	1134322.06	625.71	PROPUSTEK
1482	694419.88	1134322.09	626.52	PROPUSTEK
1483	694213.46	1133394.62	606.33	DH
1484	694731.15	1127924.94	531.30	PL*KOV
1485	694420.08	1134322.54	626.54	PROPUSTEK
1486	694731.77	1127924.67	531.28	HH
1487	694214.34	1133394.24	606.95	LES
1488	694733.16	1127930.10	531.40	PL*KOV
1489	694420.08	1134322.59	626.29	PROPUSTEK
1490	694202.13	1133371.11	605.55	LES
1491	694735.69	1127942.38	531.67	PL*KOV
1492	694203.33	1133370.83	605.91	HH
1493	694423.81	1134320.62	626.35	PROPUSTEK
1494	694204.11	1133370.76	605.92	A
1495	694423.75	1134320.68	626.50	PROPUSTEK
1496	694736.02	1127940.65	531.58	HH
1497	694207.30	1133370.24	606.02	A
1498	694737.61	1127948.31	531.23	DZ
1499	694423.53	1134320.26	626.48	PROPUSTEK
1500	694209.99	1133369.72	606.07	A



1501	694736.66	1127954.05	531.76	PL*KOV
1502	694423.47	1134320.18	625.79	PROPUSTEK
1503	694735.96	1127955.44	531.92	PL*KOV
1504	694210.48	1133369.66	606.03	HH
1505	694431.89	1134316.74	626.43	SVODIDLO
1506	694210.99	1133369.52	605.64	DH
1507	694735.92	1127958.30	531.98	PL*KOV
1508	694427.17	1134319.41	626.45	SVODIDLO
1509	694737.10	1127958.14	531.77	HH
1510	694212.60	1133369.22	605.94	LES
1511	694418.01	1134323.84	626.40	SVODIDLO
1512	694735.87	1127978.22	532.34	PL*KOV
1513	694417.39	1134324.16	626.41	BETON
1514	694200.68	1133351.82	605.15	S
1515	694200.22	1133351.16	605.01	S
1516	694737.53	1127978.52	532.06	HH
1517	694413.68	1134320.67	626.46	BETON
1518	694198.79	1133348.77	604.73	LES
1519	694407.92	1134321.83	626.35	BETON
1520	694740.00	1127978.52	530.03	DH
1521	694199.56	1133348.54	604.86	HH
1522	694740.59	1127978.48	530.30	HH
1523	694407.81	1134321.36	626.39	BETON
1524	694739.05	1127956.93	530.30	DH
1525	694200.82	1133348.38	604.92	A
1526	694413.82	1134320.18	626.46	BETON
1527	694417.85	1134323.91	626.40	BETON
1528	694203.46	1133348.24	604.94	A
1529	694739.56	1127956.79	530.31	HH
1530	694408.98	1134327.46	626.38	A
1531	694746.73	1127977.64	530.20	HH
1532	694205.84	1133347.48	604.84	A
1533	694746.72	1127976.06	530.39	STROM
1534	694410.12	1134331.15	626.59	A
1535	694206.40	1133347.55	604.87	HH
1536	694410.97	1134334.44	626.67	A
1537	694207.04	1133347.39	604.61	DH
1538	694747.36	1127975.98	530.39	STROM
1539	694389.86	1134337.64	626.22	A
1540	694207.81	1133347.16	605.17	LES
1541	694746.33	1127970.76	530.44	STROM
1542	694389.48	1134334.54	626.04	A
1543	694194.00	1133327.89	603.34	LES
1544	694746.93	1127970.62	530.44	STROM
1545	694389.32	1134331.41	625.88	A
1546	694746.74	1127966.45	530.37	DZ
1547	694195.59	1133327.70	603.68	HH
1548	694390.06	1134329.91	626.11	CHODNIK
1549	694196.11	1133327.66	603.79	A
1550	694746.06	1127958.27	530.61	STROM

1551	694390.31	1134331.11	625.94	CHODNIK
1552	694199.16	1133327.11	603.80	A
1553	694746.75	1127958.21	530.61	STROM
1554	694402.98	1134328.49	626.26	CHODNIK
1555	694745.84	1127956.23	530.58	HH
1556	694202.06	1133326.55	603.78	A
1557	694402.59	1134327.37	626.25	CHODNIK
1558	694203.46	1133326.34	604.43	LES
1559	694747.93	1127956.10	530.20	HH
1560	694193.54	1133315.81	603.24	S
1561	694745.99	1127951.61	530.64	STROM
1562	694402.99	1134327.32	626.44	CHODNIK
1563	694746.61	1127951.39	530.48	STROM
1564	694193.10	1133316.34	603.22	S
1565	694403.29	1134328.39	626.43	CHODNIK
1566	694408.89	1134327.21	626.36	CHODNIK
1567	694745.95	1127944.99	530.67	STROM
1568	694201.14	1133312.36	604.04	LES
1569	694408.73	1134326.18	626.34	CHODNIK
1570	694188.02	1133305.58	602.28	LES
1571	694746.80	1127944.85	530.74	STROM
1572	694744.88	1127939.00	530.63	HH
1573	694191.70	1133304.98	602.52	A
1574	694390.00	1134340.49	626.26	DRPLOTPOD
1575	694745.71	1127934.04	530.22	HH
1576	694408.96	1134337.32	626.69	DRPLOTPOD
1577	694194.72	1133304.43	602.56	A
1578	694744.77	1127938.14	530.60	STROM
1579	694409.70	1134346.11	626.95	DRPLOTPOD
1580	694197.55	1133303.82	602.54	A
1581	694409.78	1134347.40	626.99	DRPLOTPOD
1582	694199.36	1133303.82	602.09	DH
1583	694745.45	1127937.97	530.60	STROM
1584	694743.46	1127931.77	530.64	STROM
1585	694421.36	1134351.46	627.14	DRPLOTPOD
1586	694199.84	1133303.80	602.13	LES
1587	694744.04	1127931.60	530.64	STROM
1588	694195.45	1133280.29	601.10	LES
1589	694422.55	1134347.63	626.96	DRPLOTPOD
1590	694741.36	1127925.51	530.83	STROM
1591	694428.07	1134348.88	627.17	DRPLOTPOD
1592	694194.87	1133280.40	601.02	DH
1593	694426.90	1134352.71	627.52	DRPLOTPOD
1594	694742.02	1127925.27	530.83	STROM
1595	694406.91	1134337.39	626.66	BSLOUP
1596	694193.11	1133280.89	601.33	A
1597	694740.05	1127921.60	530.50	HH
1598	694189.87	1133281.57	601.34	A
1599	694736.61	1127913.25	530.51	STROM
1600	694384.18	1134343.88	626.34	ZITKA

1601	694737.26	1127913.00	530.51	STROM
1602	694187.20	1133282.01	601.30	A
1603	694380.79	1134340.16	625.89	ZITKA
1604	694184.85	1133282.54	601.19	LES
1605	694374.95	1134339.49	625.83	ZITKA
1606	694733.82	1127907.41	530.37	STROM
1607	694180.22	1133260.67	599.83	LES
1608	694734.53	1127907.07	530.37	STROM
1609	694390.02	1134346.24	626.71	DRPLOTPOD
1610	694182.59	1133260.35	600.11	A
1611	694731.68	1127903.23	530.34	STROM
1612	694425.47	1134329.12	626.49	UV
1613	694389.09	1134325.19	625.74	BZ
1614	694185.59	1133259.67	600.11	A
1615	694732.69	1127902.80	530.34	STROM
1616	694389.07	1134325.53	625.74	A
1617	694188.61	1133259.07	600.03	A
1618	694733.11	1127905.74	530.31	HH
1619	694190.47	1133258.84	600.06	LES
1620	694386.12	1134327.30	625.61	A
1621	694732.70	1127897.66	529.53	ASF
1622	694381.52	1134332.20	625.67	A
1623	694737.46	1127900.59	529.26	ASF
1624	694185.48	1133236.13	598.90	LES
1625	694367.95	1134336.95	625.37	A
1626	694743.58	1127910.65	528.72	ASF
1627	694184.26	1133236.56	598.75	A
1628	694368.11	1134334.05	625.30	A
1629	694747.48	1127919.74	528.34	ASF
1630	694181.42	1133236.96	598.82	A
1631	694368.31	1134331.48	625.21	A
1632	694178.32	1133237.70	598.83	A
1633	694744.66	1127920.92	528.36	ASF
1634	694176.33	1133238.07	598.47	DH
1635	694368.35	1134331.14	625.21	T
1636	694740.29	1127911.72	528.75	ASF
1637	694174.63	1133238.14	598.52	T
1638	694368.39	1134330.48	625.10	T
1639	694735.91	1127904.61	529.22	ASF
1640	694368.54	1134329.64	624.12	T
1641	694732.20	1127901.27	529.71	ASF
1642	694183.28	1133224.75	598.26	LES
1643	694377.45	1134330.13	624.72	T
1644	694174.57	1133221.76	598.11	S
1645	694728.12	1127890.89	528.78	DH
1646	694175.10	1133221.34	598.05	S
1647	694729.05	1127893.10	528.87	DH
1648	694379.79	1134326.56	624.82	T
1649	694728.32	1127894.51	529.17	DH
1650	694172.87	1133209.68	597.43	S

1651	694382.87	1134326.16	625.59	T
1652	694728.62	1127895.21	529.25	DH
1653	694172.26	1133210.23	597.47	S
1654	694380.13	1134331.19	625.64	T
1655	694169.15	1133212.43	596.94	T
1656	694729.53	1127893.94	528.92	DH
1657	694377.84	1134331.67	625.52	T
1658	694729.20	1127890.61	528.74	DH
1659	694377.62	1134328.06	624.70	DRPLOTPOD
1660	694166.16	1133203.37	596.51	T
1661	694164.76	1133200.21	596.27	LES
1662	694377.16	1134329.88	624.71	DRPLOTPOD
1663	694728.10	1127894.27	529.74	HH
1664	694355.46	1134327.49	623.33	DRPLOTPOD
1665	694726.33	1127890.68	529.71	HH
1666	694168.12	1133185.96	596.28	S
1667	694167.81	1133186.37	596.33	S
1668	694374.89	1134339.38	625.83	ZITKA
1669	694728.80	1127895.88	529.74	HH
1670	694168.58	1133189.52	596.35	DZ
1671	694729.86	1127895.65	529.51	HH
1672	694374.62	1134339.43	626.41	ZITKA
1673	694168.94	1133186.39	596.21	A
1674	694352.34	1134336.67	625.50	ZITKA
1675	694730.88	1127893.58	529.22	HH
1676	694352.40	1134336.61	624.90	ZITKA
1677	694735.92	1127909.32	529.81	DZ
1678	694171.96	1133185.74	596.19	A
1679	694740.53	1127913.84	528.76	ZEDPOPEL
1680	694174.72	1133185.21	596.11	A
1681	694323.22	1134333.10	623.77	ZITKA
1682	694175.64	1133186.45	596.17	DH
1683	694739.61	1127914.23	529.06	ZEDPOPEL
1684	694323.41	1134333.11	624.44	ZITKA
1685	694741.38	1127915.72	528.75	ZEDPOPEL
1686	694317.49	1134332.39	623.49	ZITKA
1687	694174.02	1133211.84	597.46	A
1688	694176.93	1133211.30	597.43	A
1689	694317.55	1134332.29	624.06	ZITKA
1690	694742.52	1127916.71	528.58	DH
1691	694179.07	1133210.88	597.35	A
1692	694743.12	1127920.29	528.54	DH
1693	694317.47	1134332.37	623.49	BZ
1694	694180.26	1133210.84	597.30	DH
1695	694745.37	1127926.42	528.29	DH
1696	694317.64	1134331.00	623.49	CHODNIK
1697	694754.50	1128273.69	524.78	ASF
1698	694189.79	1133216.84	598.37	LES
1699	694338.78	1134333.54	624.35	CHODNIK
1700	694753.81	1128254.35	524.27	ASF

1701	694367.85	1134337.03	625.50	CHODNIK
1702	694183.50	1133187.40	597.97	T
1703	694379.96	1134338.47	625.89	CHODNIK
1704	694753.14	1128235.55	524.05	ASF
1705	694182.08	1133191.99	596.17	T
1706	694181.88	1133185.68	595.76	T
1707	694752.47	1128215.96	524.18	ASF
1708	694381.05	1134338.94	625.78	UV
1709	694343.04	1134333.97	624.34	A
1710	694752.04	1128196.40	524.57	ASF
1711	694178.05	1133166.73	594.79	T
1712	694343.29	1134331.08	624.35	A
1713	694172.05	1133164.70	594.64	DH
1714	694751.55	1128176.68	525.25	ASF
1715	694751.33	1128156.91	526.04	ASF
1716	694170.61	1133164.98	595.08	A
1717	694343.57	1134328.45	624.29	A
1718	694343.63	1134328.10	624.25	T
1719	694751.11	1128137.52	526.90	ASF
1720	694164.51	1133165.98	595.19	A
1721	694748.45	1128137.85	526.96	ASF
1722	694162.77	1133166.22	594.60	DH
1723	694343.66	1134327.41	624.03	T
1724	694745.16	1128137.99	526.90	ASF
1725	694343.58	1134326.01	623.09	T
1726	694159.47	1133166.93	594.53	LES
1727	694745.55	1128157.05	526.06	ASF
1728	694353.56	1134325.34	623.32	PLOTZDENY
1729	694165.76	1133173.93	595.67	S
1730	694748.37	1128156.78	526.14	ASF
1731	694343.71	1134323.94	623.16	PLOTZDENY
1732	694165.71	1133174.31	595.71	S
1733	694174.96	1133174.25	595.42	S
1734	694331.75	1134322.25	622.94	PLOTZDENY
1735	694746.00	1128176.74	525.33	ASF
1736	694332.13	1134323.35	623.09	T
1737	694748.53	1128176.70	525.40	ASF
1738	694174.47	1133173.77	595.39	S
1739	694332.87	1134326.26	623.77	T
1740	694746.31	1128196.40	524.76	ASF
1741	694167.72	1133142.55	593.78	DH
1742	694748.74	1128196.44	524.78	ASF
1743	694165.65	1133143.06	594.55	A
1744	694337.22	1134327.02	623.94	T
1745	694746.62	1128215.73	524.32	ASF
1746	694338.48	1134325.70	622.83	T
1747	694162.84	1133143.86	594.65	A
1748	694749.08	1128215.83	524.34	ASF
1749	694338.50	1134324.80	623.17	T
1750	694160.04	1133144.82	594.64	A

1751	694158.82	1133144.90	594.55	HH
1752	694747.15	1128235.69	524.18	ASF
1753	694337.00	1134333.55	624.26	BSLOUP
1754	694158.55	1133144.92	594.48	LES
1755	694371.92	1134338.27	625.67	BSLOUP
1756	694749.72	1128235.61	524.22	ASF
1757	694373.25	1134342.20	626.48	T
1758	694156.10	1133122.26	594.37	A
1759	694747.91	1128254.28	524.33	ASF
1760	694750.86	1128254.32	524.40	ASF
1761	694158.25	1133121.93	594.39	A
1762	694362.02	1134341.73	626.39	T
1763	694348.50	1134341.86	625.73	T
1764	694748.61	1128273.91	524.80	ASF
1765	694160.75	1133121.40	594.33	A
1766	694751.47	1128273.81	524.87	ASF
1767	694334.22	1134339.64	625.05	T
1768	694161.81	1133121.49	594.20	HH
1769	694163.67	1133121.13	593.11	DH
1770	694754.91	1128273.73	524.71	HH
1771	694324.37	1134340.66	624.68	DREPLOTPOD
1772	694355.93	1134323.27	623.90	DRPLOTPOD
1773	694155.63	1133125.88	594.35	DZ
1774	694756.68	1128272.17	523.96	DH
1775	694154.99	1133121.58	594.22	HH
1776	694756.48	1128273.28	524.09	STROM
1777	694355.36	1134326.99	623.39	SCHODY
1778	694354.05	1134326.88	623.37	SCHODY
1779	694153.39	1133118.57	592.24	DH
1780	694756.67	1128273.24	524.08	STROM
1781	694353.80	1134329.44	624.72	SCHODY
1782	694756.48	1128270.24	524.26	STROM
1783	694151.97	1133121.02	592.42	LES
1784	694355.05	1134329.59	624.79	SCHODY
1785	694756.68	1128270.20	524.26	STROM
1786	694757.18	1128260.61	523.61	STROM
1787	694336.99	1134333.62	624.27	BSLOUP
1788	694757.57	1128260.50	523.60	STROM
1789	694328.57	1134332.24	623.80	A
1790	694328.93	1134328.90	623.72	A
1791	694757.09	1128254.72	522.88	DH
1792	694329.25	1134326.37	623.62	A
1793	694754.25	1128254.32	524.16	HH
1794	694331.17	1134326.38	623.70	A
1795	694756.54	1128247.66	522.56	STROM
1796	694756.90	1128247.49	522.55	STROM
1797	694329.36	1134324.78	623.34	A
1798	694328.13	1134321.68	622.88	A
1799	694753.73	1128235.61	523.89	HH
1800	694324.05	1134320.47	622.69	A

1801	694756.15	1128235.21	522.28	DH
1802	694755.99	1128232.65	522.84	PROPH
1803	694322.95	1134323.65	623.13	A
1804	694755.50	1128232.60	522.96	PROPH
1805	694320.98	1134325.00	623.27	A
1806	694755.52	1128232.69	522.79	PROPD
1807	694305.57	1134331.41	622.93	BZ
1808	694305.59	1134329.89	622.92	CHODNIK
1809	694756.11	1128232.66	522.33	PROPD
1810	694755.85	1128228.66	522.78	PROPH
1811	694305.63	1134329.84	622.75	A
1812	694161.02	1133118.41	594.43	PROPU
1813	694756.02	1128228.73	522.46	PROPD
1814	694306.00	1134326.76	622.69	A
1815	694756.00	1128230.12	521.44	PROPD
1816	694160.32	1133118.49	594.40	PROPU
1817	694306.49	1134323.73	622.62	A
1818	694755.99	1128230.12	521.94	PROP
1819	694158.35	1133108.41	594.42	PROPU
1820	694319.76	1134324.84	623.32	CHODNIK
1821	694306.40	1134323.66	622.70	CHODNIK
1822	694159.00	1133108.20	594.43	PROPU
1823	694759.01	1128229.13	521.46	DH
1824	694321.37	1134320.87	622.97	DRPLOTPOD
1825	694758.88	1128231.14	521.36	DH
1826	694152.61	1133109.49	594.38	PROPU
1827	694153.26	1133109.38	594.41	PROPU
1828	694755.90	1128231.27	521.31	PROPD
1829	694320.74	1134323.35	623.30	DRPLOTPOD
1830	694756.05	1128231.31	521.77	PROP
1831	694155.27	1133119.53	594.39	PROPU
1832	694306.52	1134321.89	622.70	DRPLOTPOD
1833	694154.58	1133119.67	594.42	PROPU
1834	694755.86	1128230.85	522.60	PROP
1835	694310.00	1134331.77	623.09	BZ
1836	694154.77	1133119.42	595.42	ZABRADLI
1837	694752.98	1128215.96	524.09	HH
1838	694299.40	1134329.32	622.65	CHODNIK
1839	694152.87	1133109.72	595.41	ZABRADLI
1840	694752.84	1128196.43	524.40	HH
1841	694299.05	1134330.88	622.63	CHODNIK
1842	694158.81	1133108.42	595.43	ZABRADLI
1843	694298.48	1134329.85	622.49	BSLOUP
1844	694752.39	1128176.58	524.98	HH
1845	694160.76	1133118.27	595.42	ZABRADLI
1846	694758.29	1128220.68	521.44	DH
1847	694297.12	1134330.78	622.35	BZ
1848	694152.92	1133109.35	594.35	NIV
1849	694757.69	1128199.59	521.45	DH
1850	694296.17	1134328.84	622.35	UV

1851	694754.58	1128165.62	523.76	DH
1852	694152.61	1133109.50	593.89	PROPU
1853	694296.22	1134331.06	622.39	UV
1854	694153.12	1133111.93	591.91	PROPU
1855	694295.17	1134329.57	622.26	UV
1856	694751.95	1128156.83	525.97	HH
1857	694292.81	1134328.88	622.24	UV
1858	694752.75	1128156.64	525.54	DH
1859	694153.36	1133113.17	591.91	PROPU
1860	694298.39	1134329.11	622.47	A
1861	694754.56	1128155.68	525.39	HH
1862	694153.91	1133115.91	591.92	PROPU
1863	694295.92	1134330.28	622.33	A
1864	694755.24	1128148.09	526.75	STROM
1865	694154.24	1133117.57	591.94	PROPU
1866	694154.59	1133119.64	593.92	PROPU
1867	694755.64	1128148.13	526.75	STROM
1868	694294.50	1134332.72	622.52	A
1869	694291.88	1134332.09	622.50	A
1870	694161.02	1133118.38	593.93	PROPU
1871	694755.77	1128140.96	527.17	STROM
1872	694160.56	1133116.25	591.93	PROPU
1873	694291.99	1134329.63	622.26	A
1874	694756.07	1128141.00	527.18	STROM
1875	694753.72	1128137.53	527.29	HH
1876	694291.07	1134327.66	622.23	A
1877	694160.12	1133114.15	591.93	PROPU
1878	694159.73	1133112.10	591.93	PROPU
1879	694294.49	1134322.23	621.97	A
1880	694752.40	1128137.54	526.47	DH
1881	694751.74	1128137.66	526.70	HH
1882	694293.55	1134325.03	622.13	A
1883	694159.43	1133110.39	591.93	PROPU
1884	694744.89	1128138.00	526.86	HH
1885	694159.01	1133108.21	593.93	PROPU
1886	694292.64	1134327.94	622.27	A
1887	694293.10	1134321.88	621.90	CHODNIK
1888	694161.36	1133111.88	591.31	T
1889	694744.30	1128138.08	526.59	DH
1890	694293.32	1134320.27	621.87	CHODNIK
1891	694743.10	1128139.00	527.53	HH
1892	694163.47	1133111.40	591.94	T
1893	694292.13	1134320.01	621.81	CHODNIK
1894	694161.52	1133113.91	591.92	T
1895	694743.13	1128147.15	527.28	STROM
1896	694291.78	1134321.47	621.79	CHODNIK
1897	694742.61	1128147.19	527.19	STROM
1898	694163.35	1133113.78	591.85	T
1899	694159.60	1133102.64	593.25	DH
1900	694292.58	1134321.30	621.75	UV



1901	694743.37	1128156.58	526.81	HH
1902	694744.65	1128156.88	525.77	DH
1903	694292.75	1134320.62	621.77	UV
1904	694745.19	1128157.00	525.99	HH
1905	694300.38	1134321.22	622.35	DRPLOTPOD
1906	694742.88	1128159.11	527.08	STROM
1907	694299.07	1134321.08	622.35	DRPLOTPOD
1908	694294.87	1134320.44	622.08	DRPLOTPOD
1909	694743.28	1128159.06	527.06	STROM
1910	694291.77	1134319.78	621.82	DRPLOTPOD
1911	694743.84	1128176.84	525.79	HH
1912	694288.37	1134318.24	621.78	DRPLOTPOD
1913	694744.94	1128176.93	524.98	DH
1914	694288.09	1134318.05	621.76	DRPLOTPOD
1915	694745.54	1128176.91	525.25	HH
1916	694744.42	1128195.22	524.90	STROM
1917	694291.09	1134333.12	622.65	DRPLOTPOD
1918	694291.14	1134330.38	622.37	DRPLOTPOD
1919	694743.91	1128195.30	525.04	STROM
1920	694280.33	1134327.58	622.15	DRPLOTPOD
1921	694744.16	1128196.57	524.88	HH
1922	694278.61	1134329.46	622.43	DRPLOTPOD
1923	694745.11	1128196.77	524.35	DH
1924	694279.61	1134327.36	622.17	CHODNIK
1925	694745.78	1128196.87	524.64	HH
1926	694280.47	1134325.89	622.07	CHODNIK
1927	694744.81	1128207.27	524.28	STROM
1928	694744.42	1128207.29	524.28	STROM
1929	694291.02	1134328.62	622.22	CHODNIK
1930	694745.58	1128215.62	524.24	PROPH
1931	694291.24	1134330.21	622.37	CHODNIK
1932	694743.87	1128215.73	524.23	PROPH
1933	694283.90	1134324.92	621.94	A
1934	694745.10	1128215.52	523.47	PROPD
1935	694290.66	1134328.02	622.03	T
1936	694282.01	1134325.10	621.69	T
1937	694744.39	1128215.57	523.44	PROPD
1938	694282.66	1134325.27	621.65	UV
1939	694744.77	1128215.56	523.36	DH
1940	694282.42	1134324.21	621.85	A
1941	694744.84	1128215.60	523.81	PROP
1942	694281.31	1134324.58	621.90	A
1943	694746.43	1128216.49	524.30	POLNI
1944	694742.63	1128220.03	524.37	POLNI
1945	694280.49	1134325.56	622.03	A
1946	694278.39	1134324.25	621.84	A
1947	694739.90	1128223.62	524.53	POLNI
1948	694274.80	1134321.64	621.52	A
1949	694739.93	1128227.94	524.48	POLNI
1950	694742.32	1128225.49	524.40	POLNI

1951	694270.94	1134319.17	621.23	A
1952	694746.54	1128224.39	524.22	POLNI
1953	694260.67	1134313.03	621.00	A
1954	694254.86	1134310.66	621.04	A
1955	694745.56	1128229.51	523.99	HH
1956	694743.81	1128229.11	524.04	HH
1957	694255.05	1134305.79	620.97	A
1958	694742.89	1128230.95	524.01	HH
1959	694258.86	1134305.60	620.57	A
1960	694743.29	1128232.37	524.03	HH
1961	694260.54	1134304.69	620.36	A
1962	694745.79	1128232.60	524.07	HH
1963	694261.03	1134303.26	620.17	A
1964	694745.68	1128231.57	523.95	BETON
1965	694261.70	1134299.98	620.06	A
1966	694264.56	1134298.62	619.94	A
1967	694745.94	1128231.57	524.04	BETON
1968	694267.79	1134297.33	619.80	A
1969	694745.91	1128230.54	524.04	BETON
1970	694745.62	1128230.53	523.92	BETON
1971	694276.21	1134309.45	620.52	A
1972	694275.39	1134310.12	620.53	A
1973	694745.48	1128230.49	523.52	BETON
1974	694273.04	1134312.04	620.81	A
1975	694745.46	1128230.80	523.49	BETON
1976	694745.34	1128230.74	523.49	KDL
1977	694270.19	1134314.25	621.07	A
1978	694275.04	1134309.12	620.47	UV
1979	694745.37	1128230.84	523.06	KDL
1980	694745.42	1128231.52	523.07	KDL
1981	694275.13	1134308.27	620.43	BSLOUP
1982	694745.56	1128231.56	523.61	KDL
1983	694267.60	1134296.73	619.85	CHODNIK
1984	694745.08	1128231.52	523.40	KDL
1985	694271.42	1134303.50	620.27	CHODNIK
1986	694278.90	1134312.38	620.87	CHODNIK
1987	694744.41	1128231.62	523.47	DH
1988	694744.25	1128230.38	523.54	DH
1989	694287.42	1134319.60	621.53	CHODNIK
1990	694288.42	1134318.32	621.78	DRPLOTPOD
1991	694745.27	1128230.27	523.47	DH
1992	694281.05	1134312.22	620.97	DRPLOTPOD
1993	694745.74	1128230.35	523.63	BETON
1994	694272.68	1134302.44	620.24	DRPLOTPOD
1995	694746.15	1128235.61	524.09	HH
1996	694742.58	1128236.03	524.35	TEREN
1997	694270.41	1134298.73	619.98	DRPLOTPOD
1998	694744.87	1128239.66	523.82	BETON
1999	694271.56	1134298.33	619.97	DRPLOTPOD
2000	694258.87	1134300.84	620.71	S

2001	694746.23	1128239.66	523.93	BETON
2002	694744.91	1128239.72	523.25	PROPD
2003	694258.29	1134301.60	620.87	S
2004	694266.23	1134317.29	621.40	MUKA
2005	694745.47	1128239.74	523.06	PROPD
2006	694266.62	1134316.72	621.28	MUKA
2007	694746.12	1128239.79	523.14	PROPD
2008	694745.61	1128239.60	523.64	PROP
2009	694270.96	1134319.33	621.26	MUKA
2010	694744.76	1128239.23	523.81	HH
2011	694269.63	1134321.96	622.04	MUKA
2012	694267.13	1134320.30	622.04	MUKA
2013	694743.72	1128238.95	523.97	HH
2014	694272.33	1134321.08	621.63	KER
2015	694743.41	1128240.34	524.11	HH
2016	694273.57	1134322.25	621.73	DRSLOUP
2017	694744.29	1128240.93	523.95	HH
2018	694743.68	1128254.52	524.48	TEREN
2019	694275.94	1134326.02	622.17	T
2020	694745.46	1128254.44	524.27	HH
2021	694261.36	1134299.98	620.11	T
2022	694260.76	1134300.22	620.09	T
2023	694746.80	1128254.44	523.77	DH
2024	694747.58	1128254.55	524.22	HH
2025	694259.64	1134300.30	620.27	T
2026	694258.82	1134300.57	620.73	T
2027	694746.41	1128261.95	524.52	STROM
2028	694252.29	1134277.79	618.72	T
2029	694745.85	1128261.83	524.62	STROM
2030	694251.29	1134279.50	618.94	T
2031	694744.67	1128274.07	525.23	TEREN
2032	694746.75	1128273.71	524.94	HH
2033	694251.11	1134282.75	619.47	T
2034	694250.38	1134282.41	619.64	DRSLOUP
2035	694747.43	1128273.58	524.45	DH
2036	694748.12	1128273.44	524.69	HH
2037	694249.87	1134281.29	619.61	DRSLOUP
2038	694750.83	1128118.37	527.79	ASF
2039	694256.76	1134291.18	619.31	ZLAB
2040	694750.46	1128099.13	528.62	ASF
2041	694260.53	1134300.67	619.99	ZLAB
2042	694256.45	1134290.39	619.25	UV
2043	694750.07	1128080.00	529.39	ASF
2044	694749.63	1128060.88	529.94	ASF
2045	694252.42	1134277.20	618.64	A
2046	694749.19	1128041.74	530.13	ASF
2047	694255.54	1134275.89	618.59	A
2048	694748.62	1128022.39	530.27	ASF
2049	694258.42	1134274.89	618.53	A
2050	694748.17	1128003.17	530.27	ASF

2051	694258.49	1134274.80	618.67	CHODNIK
2052	694748.81	1127998.91	530.18	ASF
2053	694259.92	1134274.04	618.60	CHODNIK
2054	694261.58	1134273.50	618.53	BSLOUP
2055	694751.09	1127992.74	529.65	ASF
2056	694261.87	1134273.95	618.42	DREPLOT
2057	694749.05	1127992.18	529.74	ASF
2058	694748.74	1127992.93	529.87	ASF
2059	694260.39	1134274.85	618.62	DREPLOT
2060	694747.75	1127993.84	530.25	ASF
2061	694261.89	1134278.49	618.79	DREPLOT
2062	694742.40	1128003.68	530.34	ASF
2063	694263.43	1134282.26	619.06	DREPLOT
2064	694270.24	1134298.31	619.99	DREPLOT
2065	694745.08	1128003.40	530.38	ASF
2066	694742.61	1128022.54	530.40	ASF
2067	694264.75	1134290.16	619.49	CHODNIK
2068	694745.47	1128022.31	530.42	ASF
2069	694263.73	1134287.89	619.26	A
2070	694743.22	1128041.95	530.31	ASF
2071	694260.63	1134288.92	619.33	A
2072	694746.12	1128041.83	530.31	ASF
2073	694257.54	1134290.02	619.40	A
2074	694256.99	1134289.30	619.40	T
2075	694743.68	1128061.40	530.05	ASF
2076	694255.33	1134289.75	619.40	T
2077	694746.64	1128061.02	530.09	ASF
2078	694253.44	1134289.30	620.24	T
2079	694744.13	1128080.02	529.47	ASF
2080	694249.70	1134279.30	619.17	DREPLOTPOD
2081	694746.94	1128080.01	529.52	ASF
2082	694744.47	1128099.09	528.64	ASF
2083	694250.80	1134277.25	618.69	DREPLOTPOD
2084	694747.35	1128099.22	528.72	ASF
2085	694238.82	1134247.81	617.33	DREPLOTPOD
2086	694751.24	1128099.08	528.50	HH
2087	694240.32	1134251.55	617.45	DREPLOTPOD
2088	694752.66	1128098.89	527.98	DH
2089	694241.58	1134254.61	617.50	DREPLOTPOD
2090	694754.12	1128098.82	528.43	HH
2091	694242.98	1134254.02	617.50	A
2092	694756.57	1128099.49	528.03	TEREN
2093	694245.68	1134252.86	617.49	A
2094	694754.97	1128079.49	529.06	TEREN
2095	694249.08	1134251.71	617.44	A
2096	694753.35	1128079.90	529.04	HH
2097	694249.18	1134251.73	617.57	CHODNIK
2098	694752.28	1128079.81	528.64	DH
2099	694250.65	1134251.19	617.59	CHODNIK
2100	694751.21	1128079.85	529.16	HH

2101	694250.47	1134249.59	617.54	ZIVPLOT
2102	694750.24	1128060.87	529.88	HH
2103	694257.01	1134265.74	618.05	ZIVPLOT
2104	694751.74	1128060.63	529.23	DH
2105	694249.10	1134244.09	617.29	BSLOUP
2106	694752.85	1128060.53	529.57	HH
2107	694239.25	1134228.40	616.48	UV
2108	694754.00	1128060.37	529.42	TEREN
2109	694239.60	1134228.21	616.51	A
2110	694753.22	1128041.68	529.69	TEREN
2111	694236.23	1134229.38	616.60	A
2112	694233.38	1134230.43	616.58	A
2113	694751.98	1128041.50	529.70	HH
2114	694231.87	1134230.89	616.60	DREPLOTPOD
2115	694751.05	1128041.51	529.46	DH
2116	694239.19	1134227.01	616.58	CHODNIK
2117	694750.06	1128041.58	529.94	HH
2118	694240.63	1134226.26	616.67	CHODNIK
2119	694749.36	1128022.30	530.11	HH
2120	694750.19	1128022.19	529.71	DH
2121	694234.70	1134216.10	616.07	CHODNIK
2122	694751.09	1128022.01	529.84	HH
2123	694236.21	1134215.53	616.10	CHODNIK
2124	694752.10	1128021.92	529.90	TEREN
2125	694237.37	1134214.66	615.65	T
2126	694240.30	1134220.50	615.66	T
2127	694751.34	1128003.08	529.98	TEREN
2128	694750.38	1128003.13	529.97	HH
2129	694242.76	1134225.29	615.77	T
2130	694749.54	1128003.23	529.91	DH
2131	694249.59	1134241.94	616.46	T
2132	694748.68	1128003.27	530.11	HH
2133	694248.51	1134243.87	617.18	T
2134	694251.98	1134248.59	617.41	T
2135	694748.95	1127999.31	530.13	HH
2136	694251.95	1134233.74	616.10	BZ
2137	694749.59	1127999.32	529.87	DH
2138	694244.57	1134223.53	615.67	BZ
2139	694750.37	1127999.40	530.01	HH
2140	694244.75	1134223.32	615.63	BZ
2141	694751.30	1127999.37	529.93	TEREN
2142	694752.60	1127995.29	529.75	TEREN
2143	694241.38	1134218.80	615.56	BZ
2144	694752.01	1127995.03	529.73	HH
2145	694237.98	1134214.11	615.64	DRPLOTPOD
2146	694751.50	1127994.63	529.61	DH
2147	694239.10	1134212.43	615.56	DRPLOTPOD
2148	694750.97	1127994.25	529.75	HH
2149	694242.19	1134208.16	615.52	DRPLOTPOD
2150	694752.89	1127987.31	529.33	DZ

2151	694238.80	1134212.21	615.52	A
2152	694752.45	1127987.15	529.20	POLNI
2153	694236.40	1134213.22	615.72	A
2154	694749.95	1127986.69	529.28	POLNI
2155	694236.31	1134215.29	616.04	A
2156	694749.54	1127986.56	529.40	DH
2157	694236.81	1134207.29	615.57	A
2158	694234.12	1134209.02	615.65	A
2159	694748.09	1127992.48	530.13	DH
2160	694231.64	1134208.66	615.84	A
2161	694747.61	1127986.51	530.26	HH
2162	694230.73	1134207.29	615.92	CHODNIK
2163	694747.64	1127985.12	530.11	KDL
2164	694232.03	1134206.76	615.93	CHODNIK
2165	694747.35	1127985.12	530.12	KDL
2166	694234.14	1134206.71	615.57	BSLOUP
2167	694747.10	1127978.78	530.13	KDL
2168	694747.58	1127978.80	530.11	KDL
2169	694230.39	1134206.64	615.84	A
2170	694227.35	1134207.47	615.87	A
2171	694747.12	1127980.65	530.14	BETPILIR
2172	694224.58	1134208.87	615.87	A
2173	694747.16	1127980.90	530.12	BETPILIR
2174	694222.95	1134209.44	615.76	DREPLOTPOD
2175	694747.32	1127980.91	530.10	BETPILIR
2176	694219.11	1134199.57	615.45	DREPLOTPOD
2177	694747.34	1127980.64	530.12	BETPILIR
2178	694747.68	1127984.40	529.83	HH
2179	694217.44	1134198.48	615.32	DREPLOTPOD
2180	694215.88	1134186.80	615.33	A
2181	694749.12	1127982.77	528.70	HH
2182	694218.33	1134185.61	615.35	A
2183	694749.86	1127981.90	528.84	STROM
2184	694749.83	1127981.31	528.84	STROM
2185	694221.22	1134184.20	615.33	A
2186	694751.47	1127977.75	528.38	HH
2187	694221.41	1134184.21	615.45	CHODNIK
2188	694222.60	1134183.62	615.43	CHODNIK
2189	694750.61	1127977.64	527.74	DH
2190	694749.32	1127981.49	527.94	DH
2191	694225.34	1134183.12	614.69	T
2192	694747.70	1127983.52	528.49	PROPD
2193	694228.90	1134190.98	615.38	T
2194	694747.70	1127983.37	528.03	PROP
2195	694233.52	1134201.52	615.51	T
2196	694204.95	1134138.83	614.68	ZIVPLOT
2197	694747.62	1127981.57	527.81	PROP
2198	694747.64	1127981.59	528.36	PROP
2199	694212.24	1134157.20	615.01	ZIVPLOT
2200	694747.70	1127981.24	527.86	PROPD

2201	694219.14	1134173.43	615.20	ZIVPLOT
2202	694218.14	1134172.75	615.18	CHODNIK
2203	694749.05	1127979.02	527.77	DH
2204	694214.23	1134163.43	615.08	CHODNIK
2205	694750.17	1127974.13	527.49	DH
2206	694213.08	1134163.86	615.07	CHODNIK
2207	694747.67	1127978.73	529.60	PROPD
2208	694212.97	1134163.84	614.96	A
2209	694747.18	1127980.69	530.86	BETPILIR
2210	694747.18	1127980.93	530.88	BETPILIR
2211	694210.26	1134164.68	615.01	A
2212	694207.21	1134165.69	614.94	A
2213	694747.40	1127980.93	530.87	BETPILIR
2214	694747.38	1127980.71	530.86	BETPILIR
2215	694211.80	1134177.95	615.09	T
2216	694209.79	1134179.87	613.59	T
2217	694741.20	1127992.32	530.06	KDL
2218	694741.53	1127992.27	530.09	KDL
2219	694208.95	1134181.34	613.41	T
2220	694741.65	1127999.89	530.13	KDL
2221	694205.52	1134173.90	614.06	T
2222	694202.89	1134165.71	613.73	T
2223	694741.95	1127999.83	530.19	KDL
2224	694200.38	1134159.81	613.52	T
2225	694740.74	1128000.84	529.72	HH
2226	694740.37	1128005.24	530.00	HH
2227	694212.72	1134182.55	614.89	T
2228	694211.56	1134181.28	613.67	T
2229	694741.29	1128005.53	530.39	DZ
2230	694741.77	1128005.61	530.37	HH
2231	694209.73	1134181.96	613.17	T
2232	694209.84	1134182.81	614.32	T
2233	694738.46	1128005.33	529.24	DH
2234	694212.19	1134187.22	614.78	T
2235	694739.78	1128000.65	528.85	DH
2236	694212.31	1134181.03	615.23	ZABRADLI
2237	694741.39	1127997.02	528.55	PROPD
2238	694211.46	1134178.73	615.17	ZABRADLI
2239	694741.36	1127996.96	528.82	PROP
2240	694211.80	1134178.75	615.24	BETON
2241	694741.21	1127994.73	528.88	PROP
2242	694741.29	1127994.71	528.40	PROPD
2243	694211.39	1134178.93	615.18	BETON
2244	694212.13	1134181.11	615.22	BETON
2245	694740.90	1127995.35	528.43	KDL
2246	694212.62	1134180.95	615.27	BETON
2247	694740.59	1127995.21	528.61	KDL
2248	694740.89	1127995.10	528.98	KDL
2249	694212.71	1134180.98	615.14	BETON
2250	694212.25	1134181.31	614.15	BETON

2251	694740.78	1127995.00	528.94	KDL
2252	694741.25	1127994.22	529.51	KDL
2253	694211.95	1134180.60	613.72	BETON
2254	694211.57	1134179.42	613.65	BETON
2255	694741.07	1127992.29	529.78	KDL
2256	694739.51	1127996.39	528.69	DH
2257	694211.34	1134178.89	614.02	BETON
2258	694738.02	1128001.55	529.02	DH
2259	694211.35	1134178.92	614.05	BETON
2260	694219.35	1134175.47	615.33	SVODIDLO
2261	694736.97	1128005.74	529.30	DH
2262	694735.81	1128005.56	529.54	HH
2263	694221.46	1134180.33	615.27	SVODIDLO
2264	694737.47	1128000.25	529.40	HH
2265	694220.93	1134179.26	615.33	BETON
2266	694739.36	1127993.31	530.05	HH
2267	694738.29	1127988.14	531.11	HH
2268	694740.31	1127994.30	529.22	DH
2269	694740.57	1127991.90	529.67	DH
2270	694742.53	1128005.88	530.37	POLNI
2271	694739.07	1128012.90	530.48	POLNI
2272	694735.15	1128018.00	530.53	POLNI
2273	694737.32	1128020.74	530.56	POLNI
2274	694738.89	1128019.22	530.51	POLNI
2275	694741.27	1128018.99	530.42	POLNI
2276	694742.44	1128021.25	530.40	POLNI
2277	694737.53	1128013.99	530.33	HH
2278	694735.16	1128013.67	529.73	DH
2279	694732.56	1128014.52	529.82	DH
2280	694737.34	1128021.54	530.72	HH
2281	694740.89	1128021.05	530.36	HH
2282	694741.32	1128022.72	530.10	DH
2283	694741.88	1128023.09	530.32	HH
2284	694742.56	1128042.17	530.25	HH
2285	694742.07	1128042.16	529.98	DH
2286	694740.56	1128042.69	531.09	HH
2287	694740.31	1128040.32	531.07	STROM
2288	694739.74	1128039.74	531.18	STROM
2289	694740.46	1128052.43	531.26	STROM
2290	694740.84	1128052.59	531.26	STROM
2291	694740.53	1128061.43	531.14	HH
2292	694200.28	1134152.31	614.28	S
2293	694205.52	1134138.23	614.63	BSLOUP
2294	694741.13	1128076.69	530.95	STROM
2295	694202.32	1134138.10	614.56	A
2296	694741.12	1128076.75	530.94	STROM
2297	694202.93	1134136.44	614.55	A
2298	694741.05	1128080.80	530.72	HH
2299	694741.01	1128088.23	530.56	STROM
2300	694202.70	1134134.73	614.50	A



2301	694205.71	1134135.25	614.52	A
2302	694741.41	1128088.29	530.56	STROM
2303	694741.22	1128099.29	529.95	HH
2304	694206.11	1134132.78	614.51	A
2305	694741.44	1128100.01	529.96	STROM
2306	694201.19	1134130.94	614.41	A
2307	694199.28	1134127.60	614.30	A
2308	694741.83	1128100.07	529.96	STROM
2309	694197.74	1134127.01	614.32	A
2310	694741.58	1128112.08	529.47	STROM
2311	694742.18	1128112.15	529.47	STROM
2312	694198.80	1134127.02	614.27	UV
2313	694741.72	1128118.47	528.96	HH
2314	694196.47	1134124.04	614.31	A
2315	694193.60	1134125.09	614.36	A
2316	694741.57	1128123.38	528.90	STROM
2317	694190.68	1134126.34	614.33	A
2318	694742.21	1128123.43	528.90	STROM
2319	694192.04	1134134.27	614.29	S
2320	694741.93	1128135.57	528.32	STROM
2321	694742.53	1128135.61	528.32	STROM
2322	694192.36	1134134.29	614.34	S
2323	694195.23	1134142.11	614.08	S
2324	694743.78	1128118.26	527.48	DH
2325	694744.31	1128118.22	527.74	HH
2326	694194.34	1134141.79	614.41	T
2327	694191.21	1134132.74	614.12	T
2328	694744.08	1128099.66	528.51	HH
2329	694188.75	1134126.42	614.12	ZIVPLOT
2330	694743.59	1128099.68	528.36	DH
2331	694743.11	1128079.95	529.16	DH
2332	694184.37	1134120.51	614.08	ZIVPLOT
2333	694743.63	1128079.87	529.37	HH
2334	694177.52	1134119.38	614.19	ZIVPLOT
2335	694198.66	1134124.14	614.41	ZIVPLOT
2336	694743.21	1128061.43	529.91	HH
2337	694193.30	1134111.43	614.19	ZIVPLOT
2338	694742.54	1128061.45	529.65	DH
2339	694749.07	1128292.90	525.52	ASF
2340	694187.27	1134097.05	613.99	ZIVPLOT
2341	694749.46	1128310.58	526.16	ASF
2342	694186.94	1134096.71	614.02	S
2343	694185.24	1134097.38	613.86	UV
2344	694749.88	1128329.93	526.81	ASF
2345	694187.28	1134097.58	614.01	CHODNIK
2346	694750.47	1128349.76	527.05	ASF
2347	694750.91	1128369.64	526.85	ASF
2348	694185.98	1134098.12	614.05	CHODNIK
2349	694185.87	1134098.14	613.91	A
2350	694753.67	1128369.75	526.93	ASF

2351	694756.82	1128369.64	526.87	ASF
2352	694183.41	1134100.45	613.92	A
2353	694180.68	1134101.71	613.90	A
2354	694756.20	1128349.89	527.11	ASF
2355	694182.14	1134109.89	613.82	T
2356	694753.47	1128349.84	527.15	ASF
2357	694755.91	1128330.07	526.83	ASF
2358	694178.54	1134110.78	613.77	T
2359	694753.33	1128329.95	526.89	ASF
2360	694174.75	1134102.67	613.59	T
2361	694178.19	1134100.75	613.42	T
2362	694755.42	1128310.47	526.18	ASF
2363	694752.68	1128310.54	526.24	ASF
2364	694178.61	1134103.21	613.45	S
2365	694755.05	1128292.83	525.51	ASF
2366	694181.02	1134109.15	613.67	S
2367	694190.65	1134103.11	614.23	BSLOUP
2368	694752.51	1128292.93	525.58	ASF
2369	694188.05	1134096.30	614.11	DRPLOTPOD
2370	694745.73	1128279.14	525.53	STROM
2371	694745.61	1128292.79	526.12	TEREN
2372	694199.31	1134123.30	614.44	DRPLOTPOD
2373	694747.08	1128292.58	525.91	HH
2374	694176.35	1134070.56	613.23	CHODNIK
2375	694748.01	1128292.95	525.24	DH
2376	694175.08	1134071.03	613.23	CHODNIK
2377	694175.05	1134071.09	613.12	A
2378	694748.64	1128292.97	525.47	HH
2379	694747.36	1128297.50	526.00	STROM
2380	694172.35	1134072.20	613.15	A
2381	694169.36	1134073.18	613.15	A
2382	694746.86	1128297.75	526.35	STROM
2383	694747.60	1128309.99	526.52	STROM
2384	694166.17	1134074.33	613.10	T
2385	694747.25	1128310.22	526.67	STROM
2386	694166.12	1134080.36	613.35	T
2387	694746.06	1128310.86	526.81	TEREN
2388	694171.18	1134080.51	613.30	T
2389	694747.43	1128311.25	526.58	HH
2390	694170.51	1134081.43	612.99	T
2391	694170.74	1134085.92	613.36	S
2392	694748.37	1128311.66	525.89	DH
2393	694749.00	1128311.62	526.11	HH
2394	694174.27	1134091.86	613.41	S
2395	694747.53	1128322.54	527.04	STROM
2396	694174.09	1134092.21	613.42	S
2397	694186.01	1134092.83	614.12	DRPLOTPOD
2398	694748.17	1128322.72	526.84	STROM
2399	694185.87	1134091.49	614.11	DRPLOTPOD
2400	694746.32	1128331.13	527.42	TEREN

2401	694747.85	1128330.75	527.14	HH
2402	694182.49	1134082.70	613.87	DRPLOTPOD
2403	694179.59	1134078.08	613.48	S
2404	694748.87	1128330.71	526.52	DH
2405	694178.85	1134073.90	613.46	DRPLOTPOD
2406	694749.45	1128330.75	526.70	HH
2407	694176.67	1134070.16	613.29	BSLOUP
2408	694748.13	1128335.72	527.32	STROM
2409	694747.75	1128335.54	527.43	STROM
2410	694166.88	1134069.92	612.87	DZ
2411	694746.33	1128348.77	527.91	TEREN
2412	694166.63	1134066.43	613.24	S
2413	694748.40	1128348.51	527.66	HH
2414	694749.50	1128348.70	526.77	DH
2415	694750.06	1128349.03	527.02	HH
2416	694750.63	1128369.68	526.82	HH
2417	694750.12	1128369.74	526.63	DH
2418	694748.85	1128369.30	527.60	HH
2419	694747.58	1128369.15	527.90	TEREN
2420	694748.28	1128360.58	527.92	STROM
2421	694747.84	1128360.56	527.92	STROM
2422	694757.35	1128369.41	526.79	HH
2423	694758.20	1128369.32	526.28	DH
2424	694758.85	1128369.40	526.60	HH
2425	694759.57	1128369.71	526.62	TEREN
2426	694178.11	1134066.44	613.39	T
2427	694759.31	1128350.51	526.44	TEREN
2428	694162.19	1134054.46	612.88	S
2429	694758.25	1128350.30	526.64	HH
2430	694757.83	1128350.25	526.68	DH
2431	694162.02	1134055.29	612.86	S
2432	694757.16	1128350.28	526.89	HH
2433	694160.98	1134056.65	612.37	T
2434	694756.31	1128329.93	526.77	HH
2435	694757.44	1128329.81	526.23	DH
2436	694757.88	1128329.84	526.52	HH
2437	694758.72	1128329.89	526.56	TEREN
2438	694758.28	1128326.58	526.44	STROM
2439	694758.39	1128326.28	526.43	STROM
2440	694757.89	1128321.86	526.41	STROM
2441	694757.78	1128322.03	526.41	STROM
2442	694757.26	1128311.68	526.02	STROM
2443	694757.56	1128312.13	526.00	STROM
2444	694755.94	1128310.49	526.08	HH
2445	694756.81	1128310.43	525.82	DH
2446	694757.37	1128310.40	525.82	HH
2447	694758.19	1128307.75	525.69	TEREN
2448	694755.41	1128293.09	525.49	HH
2449	694756.15	1128293.11	525.34	DH
2450	694756.62	1128293.33	525.34	HH

2451	694757.38	1128293.36	525.21	TEREN
2452	694756.47	1128292.58	525.34	STROM
2453	694756.76	1128292.67	525.33	STROM
2454	694756.71	1128289.46	524.99	STROM
2455	694757.16	1128289.59	524.99	STROM
2456	694751.50	1128388.36	526.50	ASF
2457	694751.85	1128407.29	526.06	ASF
2458	694752.15	1128423.12	525.65	ASF
2459	694754.09	1128441.36	525.02	ASF
2460	694758.80	1128460.06	524.27	ASF
2461	694765.24	1128478.38	523.70	ASF
2462	694771.97	1128496.03	523.60	ASF
2463	694774.37	1128495.14	523.62	ASF
2464	694777.16	1128494.00	523.51	ASF
2465	694770.76	1128476.55	523.48	ASF
2466	694768.03	1128477.30	523.68	ASF
2467	694764.20	1128458.52	523.95	ASF
2468	694761.73	1128459.20	524.13	ASF
2469	694759.50	1128440.21	524.46	ASF
2470	694756.77	1128440.81	524.80	ASF
2471	694757.98	1128422.74	525.32	ASF
2472	694755.52	1128422.91	525.50	ASF
2473	694757.68	1128406.98	525.97	ASF
2474	694755.06	1128407.17	526.06	ASF
2475	694757.47	1128388.40	526.48	ASF
2476	694754.84	1128388.37	526.55	ASF
2477	694748.82	1128373.22	527.64	STROM
2478	694749.32	1128373.19	527.64	STROM
2479	694746.49	1128388.31	527.56	TEREN
2480	694748.71	1128388.20	527.31	HH
2481	694750.27	1128388.39	526.24	DH
2482	694750.91	1128388.36	526.46	HH
2483	694751.51	1128407.30	526.04	HH
2484	694750.72	1128407.37	525.65	DH
2485	694750.07	1128406.95	526.32	HH
2486	694748.37	1128407.13	526.65	TEREN
2487	694749.77	1128410.09	526.39	STROM
2488	694750.27	1128410.02	526.39	STROM
2489	694750.53	1128421.61	525.56	STROM
2490	694749.95	1128421.75	525.56	STROM
2491	694748.20	1128423.12	525.86	TEREN
2492	694749.98	1128423.10	525.75	HH
2493	694750.78	1128423.29	525.32	DH
2494	694751.41	1128423.29	525.51	HH
2495	694750.00	1128442.08	525.21	TEREN
2496	694751.65	1128441.88	524.98	HH
2497	694752.48	1128441.54	524.49	DH
2498	694753.33	1128441.54	524.88	HH
2499	694752.60	1128446.15	524.81	STROM
2500	694751.98	1128446.18	524.80	STROM

2501	694756.14	1128457.79	524.35	STROM
2502	694287.42	1134319.60	621.43	A
2503	694293.10	1134321.88	621.80	A
2504	694755.55	1128457.86	524.35	STROM
2505	694755.29	1128461.22	524.59	TEREN
2506	694291.78	1134321.47	621.69	A
2507	694756.80	1128460.88	524.18	HH
2508	694757.55	1128460.44	523.93	DH
2509	694758.33	1128460.31	524.16	HH
2510	694764.65	1128478.66	523.66	HH
2511	694764.00	1128478.85	523.48	DH
2512	694763.25	1128479.06	523.90	HH
2513	694761.34	1128479.29	524.33	TEREN
2514	694763.58	1128481.17	524.19	STROM
2515	694763.97	1128481.09	524.18	STROM
2516	694768.08	1128492.93	524.14	STROM
2517	694768.47	1128492.85	524.14	STROM
2518	694768.31	1128497.33	524.38	TEREN
2519	694769.88	1128496.85	524.00	HH
2520	694770.73	1128496.43	523.34	DH
2521	694771.38	1128496.19	523.56	HH
2522	694777.87	1128493.78	523.30	HH
2523	694771.00	1128475.92	523.30	HH
2524	694764.45	1128457.91	523.90	HH
2525	694760.31	1128439.91	524.28	HH
2526	694758.71	1128422.27	525.25	HH
2527	694758.01	1128406.15	525.95	HH
2528	694757.94	1128388.27	526.44	HH
2529	694758.73	1128388.38	525.95	DH
2530	694759.79	1128388.65	526.32	HH
2531	694759.97	1128406.89	525.25	HH
2532	694759.01	1128406.96	525.22	DH
2533	694759.83	1128422.00	524.42	DH
2534	694763.54	1128440.07	521.84	TEREN
2535	694766.80	1128457.17	522.51	TEREN
2536	694772.41	1128475.29	522.24	TEREN
2537	694779.16	1128493.53	522.43	TEREN
2538	694778.82	1128513.52	523.70	ASF
2539	694785.56	1128531.39	524.07	ASF
2540	694792.07	1128548.78	524.32	ASF
2541	694798.64	1128566.29	524.52	ASF
2542	694805.53	1128584.00	524.57	ASF
2543	694812.54	1128602.35	524.52	ASF
2544	694819.23	1128620.09	524.54	ASF
2545	694825.73	1128637.60	524.57	ASF
2546	694832.35	1128655.63	524.55	ASF
2547	694838.82	1128672.66	524.52	ASF
2548	694841.37	1128671.79	524.58	ASF
2549	694844.14	1128670.83	524.52	ASF
2550	694837.51	1128653.05	524.59	ASF

2551	694835.34	1128654.57	524.63	ASF
2552	694831.68	1128637.27	524.57	ASF
2553	694828.78	1128637.56	524.63	ASF
2554	694827.63	1128626.90	524.56	ASF
2555	694827.53	1128624.74	524.48	ASF
2556	694828.56	1128623.59	524.27	ASF
2557	694825.57	1128614.54	524.19	ASF
2558	694824.95	1128614.50	524.30	ASF
2559	694822.70	1128612.07	524.50	ASF
2560	694820.01	1128613.93	524.59	ASF
2561	694818.28	1128600.57	524.51	ASF
2562	694815.56	1128601.42	524.59	ASF
2563	694811.85	1128583.14	524.50	ASF
2564	694811.32	1128578.25	524.16	ASF
2565	694808.25	1128573.99	524.48	ASF
2566	694808.44	1128583.04	524.61	ASF
2567	694805.53	1128566.73	524.50	ASF
2568	694806.01	1128563.52	524.21	ASF
2569	694804.30	1128563.86	524.48	ASF
2570	694801.76	1128565.02	524.57	ASF
2571	694797.49	1128547.07	524.30	ASF
2572	694795.11	1128547.79	524.38	ASF
2573	694790.68	1128529.41	523.90	ASF
2574	694790.30	1128534.90	524.18	ASF
2575	694783.90	1128511.58	523.57	ASF
2576	694781.64	1128512.43	523.70	ASF
2577	694778.62	1128513.56	523.70	HH
2578	694777.52	1128514.18	523.25	DH
2579	694776.44	1128514.43	524.19	HH
2580	694774.31	1128515.16	524.57	TEREN
2581	694776.24	1128515.70	524.46	STROM
2582	694776.49	1128515.65	524.47	STROM
2583	694777.48	1128519.68	524.11	HH
2584	694779.59	1128524.19	524.26	HH
2585	694779.56	1128520.14	523.01	DH
2586	694779.00	1128521.07	523.40	DH
2587	694779.29	1128522.40	523.07	DH
2588	694780.76	1128522.44	522.78	DH
2589	694781.31	1128522.50	523.63	BETON
2590	694781.60	1128522.41	523.72	BETON
2591	694780.77	1128520.11	523.72	BETON
2592	694780.50	1128520.20	523.55	BETON
2593	694780.34	1128520.08	523.26	PROPD
2594	694780.50	1128520.68	522.97	PROPD
2595	694780.64	1128521.16	522.90	PROP
2596	694780.91	1128521.72	522.92	PROP
2597	694781.20	1128522.48	523.22	PROPD
2598	694781.00	1128521.66	522.26	KDL
2599	694780.50	1128521.62	522.28	KDL
2600	694780.42	1128521.70	522.65	KDL

2601	694780.39	1128521.34	522.30	KDL
2602	694780.37	1128521.35	522.67	KDL
2603	694780.86	1128521.21	522.26	KDL
2604	694779.97	1128517.88	523.65	SVODIDLO
2605	694780.62	1128519.40	524.24	SVODIDLO
2606	694782.00	1128523.03	524.31	SVODIDLO
2607	694782.56	1128524.56	523.85	SVODIDLO
2608	694785.03	1128531.55	524.06	HH
2609	694784.21	1128532.02	524.00	DH
2610	694782.76	1128532.54	524.65	HH
2611	694781.44	1128533.32	525.14	TEREN
2612	694781.79	1128536.09	524.97	HH
2613	694782.63	1128536.61	524.54	DH
2614	694783.44	1128534.59	524.45	DH
2615	694783.85	1128532.78	524.19	DH
2616	694784.00	1128538.88	524.60	HH
2617	694785.54	1128537.96	524.64	HH
2618	694785.17	1128537.28	524.42	DH
2619	694783.74	1128538.47	524.56	DH
2620	694786.85	1128538.13	524.16	DH
2621	694791.80	1128548.94	524.30	HH
2622	694791.02	1128549.20	523.95	DH
2623	694789.97	1128549.78	524.89	HH
2624	694788.77	1128550.70	525.14	TEREN
2625	694792.04	1128556.78	525.29	STROM
2626	694792.43	1128556.73	525.28	STROM
2627	694795.65	1128566.14	525.39	STROM
2628	694796.05	1128566.14	525.38	STROM
2629	694795.01	1128567.60	525.37	TEREN
2630	694796.23	1128567.32	525.30	HH
2631	694798.02	1128567.17	524.15	DH
2632	694798.44	1128566.92	524.38	HH
2633	694801.21	1128581.80	525.47	STROM
2634	694801.86	1128585.04	525.37	TEREN
2635	694803.27	1128584.50	525.15	HH
2636	694804.45	1128584.31	524.13	DH
2637	694805.12	1128584.19	524.51	HH
2638	694812.18	1128602.46	524.48	HH
2639	694811.41	1128602.67	524.19	DH
2640	694818.62	1128620.25	524.46	HH
2641	694817.93	1128619.94	524.28	DH
2642	694816.44	1128620.33	525.32	HH
2643	694815.40	1128620.84	525.57	TEREN
2644	694813.12	1128612.94	525.63	STROM
2645	694813.38	1128612.79	525.63	STROM
2646	694809.71	1128603.64	525.50	STROM
2647	694809.95	1128603.48	525.49	STROM
2648	694808.54	1128603.13	525.48	TEREN
2649	694809.64	1128602.49	525.31	HH
2650	694806.35	1128594.69	525.43	STROM

2651	694806.58	1128594.50	525.43	STROM
2652	694802.06	1128585.49	525.41	TEREN
2653	694803.13	1128584.88	525.21	HH
2654	694822.21	1128638.41	525.44	TEREN
2655	694823.55	1128638.32	525.26	HH
2656	694829.12	1128656.33	525.16	TEREN
2657	694830.29	1128656.13	525.10	HH
2658	694834.87	1128669.48	525.03	STROM
2659	694835.23	1128669.32	525.03	STROM
2660	694835.25	1128674.07	524.76	TEREN
2661	694836.98	1128674.31	524.79	HH
2662	694837.82	1128672.97	524.29	DH
2663	694838.29	1128672.79	524.51	HH
2664	694832.01	1128655.78	524.51	HH
2665	694831.39	1128655.83	524.35	DH
2666	694824.73	1128637.83	524.32	DH
2667	694825.29	1128637.75	524.54	HH
2668	694818.93	1128620.16	524.52	HH
2669	694818.00	1128620.13	524.23	DH
2670	694844.58	1128670.99	524.50	HH
2671	694847.38	1128674.04	523.76	DH
2672	694849.44	1128673.53	523.62	TEREN
2673	694845.32	1128666.87	523.89	STROM
2674	694844.89	1128667.12	523.89	STROM
2675	694845.67	1128665.22	523.78	STROM
2676	694845.34	1128665.41	523.78	STROM
2677	694843.92	1128662.38	523.79	STROM
2678	694843.55	1128662.57	523.79	STROM
2679	694842.91	1128660.85	523.85	STROM
2680	694842.67	1128661.00	523.85	STROM
2681	694838.09	1128654.18	524.64	STROM
2682	694838.77	1128653.60	524.46	STROM
2683	694838.05	1128652.46	524.48	HH
2684	694839.76	1128651.52	524.03	DH
2685	694841.12	1128648.75	523.97	TEREN
2686	694835.06	1128641.35	524.31	STROM
2687	694835.30	1128641.18	524.31	STROM
2688	694834.54	1128640.95	524.38	STROM
2689	694834.80	1128640.80	524.38	STROM
2690	694834.15	1128638.70	524.08	STROM
2691	694833.90	1128638.87	524.08	STROM
2692	694833.49	1128636.40	524.07	STROM
2693	694833.74	1128636.22	524.06	STROM
2694	694831.78	1128635.34	524.46	HH
2695	694833.47	1128633.18	523.88	TEREN
2696	694832.91	1128634.19	524.16	STROM
2697	694833.18	1128634.03	524.16	STROM
2698	694828.98	1128629.02	524.59	STROM
2699	694829.44	1128628.61	524.50	STROM
2700	694828.84	1128627.27	524.52	DZ



2701	694829.84	1128624.02	524.05	POLNI
2702	694831.08	1128627.54	523.99	POLNI
2703	694835.95	1128625.16	523.65	POLNI
2704	694831.83	1128614.81	523.84	POLNI
2705	694829.97	1128606.14	523.69	POLNI
2706	694824.07	1128608.06	523.92	POLNI
2707	694824.38	1128612.97	524.17	DH
2708	694819.83	1128600.65	524.06	DH
2709	694818.97	1128600.85	524.33	HH
2710	694821.76	1128600.28	523.90	POLNI
2711	694826.63	1128598.92	523.63	POLNI
2712	694817.63	1128583.53	523.96	POLNI
2713	694814.73	1128584.84	524.07	POLNI
2714	694813.82	1128584.97	524.19	DH
2715	694813.01	1128585.10	524.45	HH
2716	694812.07	1128578.18	524.09	POLNI
2717	694814.77	1128576.93	523.98	POLNI
2718	694807.61	1128566.13	523.95	POLNI
2719	694810.03	1128565.18	523.81	POLNI
2720	694803.38	1128560.57	524.38	HH
2721	694803.78	1128559.53	523.91	POLNI
2722	694806.45	1128558.09	523.74	POLNI
2723	694798.07	1128547.57	524.25	HH
2724	694799.70	1128546.82	523.26	POLNI
2725	694802.10	1128546.12	523.13	POLNI
2726	694791.50	1128528.96	523.76	HH
2727	694784.37	1128510.70	523.42	HH
2728	694795.02	1128526.26	522.07	POLNI
2729	694797.73	1128525.83	521.94	POLNI
2730	694789.76	1128519.40	522.37	BETON
2731	694789.44	1128519.45	522.47	BETON
2732	694788.47	1128516.82	522.24	BETON
2733	694788.65	1128516.79	522.14	BETON
2734	694788.76	1128516.84	521.86	PROPD
2735	694789.14	1128517.55	521.63	PROPD
2736	694789.19	1128517.99	521.37	PROP
2737	694789.39	1128518.12	521.26	PROP
2738	694789.39	1128518.12	521.76	PROP
2739	694789.19	1128517.96	521.53	PROP
2740	694789.55	1128517.11	521.42	HH
2741	694789.76	1128517.11	521.09	DH
2742	694789.52	1128515.22	521.28	HH
2743	694789.81	1128515.09	520.98	DH
2744	694790.27	1128515.16	521.03	DH
2745	694790.97	1128514.87	521.64	HH
2746	694791.60	1128517.13	521.85	HH
2747	694790.25	1128517.22	521.17	DH
2748	694789.92	1128517.88	521.27	DH
2749	694789.45	1128518.38	521.30	PROPD
2750	694789.44	1128518.35	521.45	PROP

2751	694789.80	1128519.52	522.12	PROPD
2752	694845.98	1128691.30	524.45	ASF
2753	694853.63	1128711.19	524.43	ASF
2754	694860.36	1128729.02	524.56	ASF
2755	694867.10	1128747.01	525.05	ASF
2756	694873.95	1128765.32	525.98	ASF
2757	694880.81	1128783.89	527.12	ASF
2758	694883.37	1128782.98	527.27	ASF
2759	694886.25	1128781.86	527.28	ASF
2760	694879.38	1128763.37	526.09	ASF
2761	694876.81	1128764.28	526.14	ASF
2762	694872.31	1128744.80	525.05	ASF
2763	694869.92	1128745.77	525.12	ASF
2764	694865.35	1128727.15	524.80	ASF
2765	694863.24	1128727.96	524.73	ASF
2766	694858.47	1128708.98	524.48	ASF
2767	694856.20	1128709.99	524.54	ASF
2768	694858.30	1128707.83	524.45	ASF
2769	694858.53	1128707.46	524.40	ASF
2770	694855.66	1128702.22	524.48	ASF
2771	694850.68	1128688.94	524.49	ASF
2772	694848.51	1128690.27	524.53	ASF
2773	694849.66	1128701.72	524.34	HH
2774	694847.71	1128703.18	523.35	DH
2775	694849.62	1128702.12	524.33	SVODIDLO
2776	694850.41	1128704.03	525.21	SVODIDLO
2777	694853.12	1128711.47	525.15	SVODIDLO
2778	694853.69	1128713.41	524.39	SVODIDLO
2779	694851.89	1128709.72	524.42	BETON
2780	694852.37	1128709.59	524.47	BETON
2781	694851.02	1128705.85	524.48	BETON
2782	694850.63	1128706.00	524.45	BETON
2783	694850.80	1128705.94	524.34	KDL
2784	694850.44	1128704.64	524.26	KDL
2785	694850.72	1128704.58	524.33	KDL
2786	694849.58	1128701.85	524.32	HH
2787	694850.38	1128704.70	523.67	KDL
2788	694850.86	1128707.16	522.64	PROPD
2789	694850.66	1128706.04	524.26	BETON
2790	694851.00	1128706.90	523.54	PROP
2791	694845.70	1128704.86	523.15	DH
2792	694850.76	1128706.82	522.96	HH
2793	694847.27	1128709.57	522.65	HH
2794	694847.42	1128709.70	522.62	DH
2795	694851.20	1128708.26	522.57	PROPD
2796	694851.34	1128708.50	522.85	HH
2797	694847.52	1128711.15	522.81	HH
2798	694847.24	1128710.98	522.59	DH
2799	694851.47	1128708.16	523.52	PROP
2800	694851.90	1128709.71	524.19	BETON

2801	694852.38	1128710.47	523.88	KDL
2802	694852.34	1128710.33	524.28	KDL
2803	694852.09	1128709.72	524.31	KDL
2804	694852.60	1128710.33	524.35	KDL
2805	694859.92	1128729.44	524.38	HH
2806	694858.50	1128729.85	523.66	DH
2807	694866.41	1128747.44	524.94	HH
2808	694866.02	1128747.56	524.59	DH
2809	694873.55	1128765.55	525.87	HH
2810	694872.44	1128765.77	525.47	DH
2811	694880.30	1128784.11	527.00	HH
2812	694879.68	1128784.33	526.67	DH
2813	694886.42	1128779.11	527.02	HH
2814	694887.77	1128778.69	526.67	DH
2815	694886.77	1128779.94	526.98	STROM
2816	694886.35	1128780.84	527.21	STROM
2817	694880.34	1128763.45	525.91	HH
2818	694880.93	1128763.42	525.66	DH
2819	694878.43	1128760.19	526.04	STROM
2820	694878.88	1128759.19	525.82	STROM
2821	694873.08	1128745.19	524.91	HH
2822	694873.94	1128744.15	524.36	DH
2823	694872.35	1128738.72	523.20	HLADINA
2824	694869.47	1128735.17	524.91	STROM
2825	694869.65	1128733.99	524.91	STROM
2826	694866.18	1128727.46	524.75	STROM
2827	694865.89	1128726.63	524.68	STROM
2828	694866.49	1128724.00	523.29	HLADINA
2829	694865.16	1128724.20	524.56	HH
2830	694860.46	1128711.71	524.38	BETPILIR
2831	694860.57	1128711.94	524.38	BETPILIR
2832	694860.90	1128711.90	524.10	BETPILIR
2833	694860.74	1128711.59	524.23	BETPILIR
2834	694860.67	1128711.71	524.68	BETPILIR
2835	694860.73	1128711.89	524.68	BETPILIR
2836	694860.58	1128711.94	524.70	BETPILIR
2837	694860.54	1128711.83	524.71	BETPILIR
2838	694859.95	1128710.92	524.47	STROM
2839	694859.66	1128710.33	524.48	STROM
2840	694859.10	1128707.28	524.41	BETON
2841	694858.70	1128707.44	524.47	BETON
2842	694859.34	1128706.23	522.63	HLADINA
2843	694858.71	1128706.21	522.69	HLADINA
2844	694859.03	1128707.40	523.74	PROPD
2845	694859.08	1128707.36	524.24	PROPD
2846	694859.13	1128707.21	524.28	BETON
2847	694859.56	1128708.89	524.19	HH
2848	694859.90	1128710.03	524.33	SVODIDLO
2849	694859.30	1128709.07	525.19	SVODIDLO
2850	694858.06	1128705.28	522.23	PROP

2851	694858.05	1128705.28	523.63	PROP
2852	694857.82	1128704.46	523.62	PROP
2853	694857.81	1128704.45	522.22	PROP
2854	694839.77	1128677.26	524.38	HH
2855	694840.36	1128680.05	524.34	HH
2856	694837.47	1128687.01	524.32	HH
2857	694839.75	1128678.31	524.34	DH
2858	694839.03	1128678.37	524.69	HH
2859	694837.85	1128683.76	524.49	HH
2860	694836.23	1128678.89	524.64	TEREN
2861	694835.15	1128684.50	524.68	TEREN
2862	694836.76	1128688.11	524.26	POLNI
2863	694839.80	1128682.72	524.37	POLNI
2864	694840.99	1128679.08	524.45	POLNI
2865	694844.35	1128688.23	524.43	POLNI
2866	694842.57	1128687.12	524.33	POLNI
2867	694841.00	1128687.24	524.32	POLNI
2868	694838.86	1128693.00	524.06	POLNI
2869	694840.20	1128694.31	523.89	HH
2870	694841.32	1128690.36	524.00	HH
2871	694842.58	1128689.26	524.12	HH
2872	694844.54	1128690.61	524.27	HH
2873	694843.74	1128694.04	523.41	DH
2874	694842.58	1128691.09	523.74	DH
2875	694841.40	1128694.14	523.64	DH
2876	694847.39	1128678.86	524.58	STROM
2877	694848.06	1128677.87	524.58	STROM
2878	694850.27	1128684.70	524.58	STROM
2879	694850.71	1128684.04	524.58	STROM
2880	694854.04	1128696.80	524.51	STROM
2881	694854.98	1128696.02	524.47	STROM
2882	694856.10	1128693.32	523.32	DH
2883	694861.76	1128690.14	522.59	HLADINA
2884	694860.92	1128698.51	522.59	HLADINA
2885	694855.58	1128700.46	524.39	SVODIDLO
2886	694856.14	1128701.87	525.27	SVODIDLO
2887	694856.70	1128702.89	524.42	BETON
2888	694856.71	1128702.90	524.32	BETON
2889	694856.93	1128702.73	524.26	BETON
2890	694857.10	1128702.66	524.30	BETON
2891	694857.09	1128702.67	524.40	BETON
2892	694857.02	1128702.62	523.97	BETON
2893	694857.08	1128702.63	523.72	PROPD
2894	694857.59	1128703.59	522.60	HLADINA
2895	694887.58	1128802.02	528.27	ASF
2896	694893.77	1128819.26	529.21	ASF
2897	694898.19	1128833.49	530.00	ASF
2898	694901.32	1128847.86	530.80	ASF
2899	694903.54	1128867.60	531.45	ASF
2900	694904.86	1128887.27	531.78	ASF

2901	694906.08	1128906.73	532.08	ASF
2902	694907.43	1128926.89	532.35	ASF
2903	694909.89	1128926.76	532.45	ASF
2904	694913.10	1128926.38	532.41	ASF
2905	694912.05	1128906.30	532.08	ASF
2906	694909.20	1128906.57	532.16	ASF
2907	694910.53	1128886.76	531.83	ASF
2908	694907.61	1128887.05	531.85	ASF
2909	694909.43	1128867.17	531.54	ASF
2910	694906.60	1128867.34	531.51	ASF
2911	694904.21	1128847.29	530.92	ASF
2912	694907.41	1128846.73	531.04	ASF
2913	694904.21	1128831.68	530.43	ASF
2914	694901.52	1128832.42	530.23	ASF
2915	694899.39	1128817.31	529.59	ASF
2916	694896.60	1128818.29	529.42	ASF
2917	694893.20	1128800.03	528.40	ASF
2918	694890.50	1128800.90	528.38	ASF
2919	694887.10	1128802.13	528.15	HH
2920	694886.37	1128802.36	527.80	DH
2921	694885.81	1128802.43	527.97	HH
2922	694890.18	1128814.07	528.90	STROM
2923	694890.54	1128813.90	528.90	STROM
2924	694891.65	1128819.88	529.31	HH
2925	694892.77	1128819.68	528.82	DH
2926	694893.34	1128819.38	529.10	HH
2927	694897.89	1128833.58	529.85	HH
2928	694897.08	1128833.81	529.57	DH
2929	694896.30	1128833.99	529.99	HH
2930	694898.53	1128840.56	530.55	STROM
2931	694898.09	1128841.03	530.67	STROM
2932	694899.48	1128847.99	530.92	HH
2933	694900.43	1128847.94	530.47	DH
2934	694901.03	1128847.88	530.71	HH
2935	694900.22	1128849.86	531.03	STROM
2936	694900.06	1128850.63	531.35	STROM
2937	694901.67	1128867.69	531.57	HH
2938	694902.71	1128867.68	531.16	DH
2939	694903.20	1128867.64	531.42	HH
2940	694901.68	1128869.83	531.73	STROM
2941	694902.36	1128870.34	531.70	STROM
2942	694902.88	1128887.56	532.02	HH
2943	694903.91	1128887.34	531.49	DH
2944	694904.62	1128887.25	531.75	HH
2945	694904.15	1128900.73	532.25	STROM
2946	694904.58	1128900.81	532.24	STROM
2947	694904.49	1128906.82	532.26	HH
2948	694905.11	1128906.75	531.81	DH
2949	694905.64	1128906.79	532.01	HH
2950	694907.02	1128926.97	532.24	HH

2951	694906.44	1128926.86	531.97	DH
2952	694905.64	1128926.82	532.30	HH
2953	694913.97	1128926.51	532.39	HH
2954	694917.16	1128925.57	530.39	DH
2955	694913.26	1128923.86	532.44	STROM
2956	694914.06	1128923.80	532.43	STROM
2957	694912.40	1128906.31	532.07	HH
2958	694915.37	1128905.69	530.70	DH
2959	694911.31	1128887.07	531.81	HH
2960	694913.87	1128886.77	530.75	STROM
2961	694911.47	1128882.73	531.85	STROM
2962	694910.27	1128867.15	531.47	HH
2963	694912.07	1128866.65	530.73	DH
2964	694908.39	1128846.06	530.94	HH
2965	694909.80	1128846.11	530.56	DH
2966	694905.34	1128831.68	530.30	HH
2967	694906.56	1128831.60	529.97	DH
2968	694903.81	1128829.33	530.38	STROM
2969	694904.98	1128829.12	530.39	STROM
2970	694900.07	1128818.98	529.79	STROM
2971	694901.23	1128818.70	529.79	STROM
2972	694899.72	1128816.02	529.51	HH
2973	694900.51	1128815.66	529.09	DH
2974	694893.55	1128799.15	528.31	HH
2975	694894.82	1128798.95	528.20	HH
2976	694889.79	1128791.08	527.86	STROM
2977	694890.55	1128790.85	527.86	STROM
2978	694909.04	1128946.66	532.62	ASF
2979	694910.44	1128966.07	532.95	ASF
2980	694911.63	1128985.30	533.30	ASF
2981	694912.16	1129005.36	533.50	ASF
2982	694910.91	1129022.45	533.57	ASF
2983	694908.07	1129041.68	533.60	ASF
2984	694905.26	1129060.62	533.55	ASF
2985	694902.34	1129079.51	533.58	ASF
2986	694904.71	1129079.85	533.65	ASF
2987	694908.10	1129080.05	533.58	ASF
2988	694911.06	1129061.37	533.56	ASF
2989	694908.25	1129061.00	533.63	ASF
2990	694913.72	1129042.45	533.67	ASF
2991	694911.10	1129042.13	533.68	ASF
2992	694917.07	1129023.09	533.70	ASF
2993	694913.99	1129022.74	533.64	ASF
2994	694918.37	1129005.57	533.77	ASF
2995	694915.60	1129005.45	533.66	ASF
2996	694917.78	1128985.17	533.42	ASF
2997	694915.22	1128985.12	533.41	ASF
2998	694916.41	1128965.67	532.94	ASF
2999	694913.84	1128965.82	533.04	ASF
3000	694914.90	1128946.22	532.62	ASF

3001	694912.43	1128946.39	532.70	ASF
3002	694906.62	1128934.99	532.47	STROM
3003	694906.93	1128934.94	532.47	STROM
3004	694906.95	1128945.42	532.64	STROM
3005	694907.34	1128945.34	532.64	STROM
3006	694907.00	1128947.05	532.62	HH
3007	694907.99	1128946.78	532.26	DH
3008	694908.52	1128946.73	532.53	HH
3009	694908.12	1128954.75	532.78	STROM
3010	694907.75	1128954.86	532.77	STROM
3011	694908.62	1128965.16	533.10	STROM
3012	694908.15	1128965.58	533.12	STROM
3013	694908.33	1128966.31	533.15	HH
3014	694909.49	1128966.35	532.65	DH
3015	694910.01	1128966.15	532.89	HH
3016	694909.63	1128975.28	533.23	STROM
3017	694909.14	1128975.36	533.30	STROM
3018	694909.84	1128986.48	533.58	HH
3019	694910.94	1128986.89	533.22	DH
3020	694911.44	1128987.00	533.29	HH
3021	694910.43	1128993.80	533.81	STROM
3022	694910.21	1128994.02	533.81	STROM
3023	694910.86	1129004.40	534.11	STROM
3024	694910.93	1129004.81	534.02	STROM
3025	694910.68	1129005.48	534.05	HH
3026	694911.70	1129005.40	533.46	DH
3027	694911.98	1129005.44	533.51	HH
3028	694910.17	1129014.26	534.35	STROM
3029	694910.11	1129014.89	534.30	STROM
3030	694909.06	1129022.17	534.16	HH
3031	694910.17	1129022.30	533.40	DH
3032	694910.70	1129022.40	533.57	HH
3033	694907.73	1129041.64	533.52	HH
3034	694907.18	1129041.58	533.37	DH
3035	694906.30	1129041.49	534.04	HH
3036	694904.38	1129054.46	534.10	STROM
3037	694904.79	1129054.58	534.06	STROM
3038	694903.35	1129060.61	533.91	HH
3039	694904.31	1129060.48	533.30	DH
3040	694904.79	1129060.52	533.51	HH
3041	694902.91	1129064.20	533.86	STROM
3042	694902.52	1129064.10	533.86	STROM
3043	694900.29	1129079.25	533.96	HH
3044	694901.50	1129079.41	533.35	DH
3045	694901.96	1129079.46	533.55	HH
3046	694908.56	1129080.18	533.46	HH
3047	694911.65	1129061.18	533.49	HH
3048	694914.49	1129042.40	533.66	HH
3049	694914.47	1129043.42	533.89	STROM
3050	694913.95	1129043.40	533.90	STROM

3051	694915.34	1129033.85	533.72	STROM
3052	694916.23	1129033.94	533.72	STROM
3053	694917.41	1129023.36	533.68	HH
3054	694918.89	1129005.53	533.71	HH
3055	694918.21	1128984.40	533.34	HH
3056	694916.86	1128964.97	532.84	HH
3057	694915.35	1128946.01	532.51	HH
3058	694913.99	1128932.98	532.53	STROM
3059	694913.19	1128933.03	532.53	STROM
3060	694918.90	1128946.03	530.42	DH
3061	694919.85	1128966.14	531.37	DH
3062	694920.00	1128985.92	532.65	DH
3063	694920.17	1129005.87	533.28	DH
3064	694918.85	1129027.01	532.73	DH
3065	694916.40	1129047.62	531.84	DH
3066	694914.14	1129066.96	531.49	DH
3067	694911.32	1129085.79	531.02	DH
3068	694899.43	1129098.14	533.61	ASF
3069	694896.62	1129116.52	533.58	ASF
3070	694893.85	1129134.82	533.62	ASF
3071	694891.02	1129153.21	533.80	ASF
3072	694888.30	1129171.44	533.81	ASF
3073	694885.50	1129189.54	533.88	ASF
3074	694882.69	1129207.85	533.93	ASF
3075	694879.77	1129226.32	533.96	ASF
3076	694882.57	1129226.57	534.01	ASF
3077	694885.69	1129227.02	533.95	ASF
3078	694888.60	1129208.83	533.92	ASF
3079	694885.78	1129208.34	533.99	ASF
3080	694891.57	1129190.42	533.92	ASF
3081	694888.59	1129189.97	533.98	ASF
3082	694894.16	1129172.38	533.78	ASF
3083	694891.22	1129171.91	533.88	ASF
3084	694896.92	1129154.20	533.70	ASF
3085	694894.31	1129153.63	533.80	ASF
3086	694899.69	1129135.23	533.57	ASF
3087	694896.82	1129135.08	533.69	ASF
3088	694902.35	1129117.33	533.60	ASF
3089	694899.91	1129117.04	533.66	ASF
3090	694904.88	1129098.95	533.67	ASF
3091	694902.61	1129098.61	533.70	ASF
3092	694899.30	1129096.51	533.51	HH
3093	694898.82	1129096.44	533.38	DH
3094	694897.54	1129096.39	534.06	HH
3095	694896.03	1129104.01	534.24	STROM
3096	694896.72	1129104.23	534.05	STROM
3097	694894.49	1129113.50	534.36	STROM
3098	694895.14	1129113.92	534.16	STROM
3099	694894.37	1129116.01	534.24	HH
3100	694895.86	1129116.50	533.47	DH



3101	694896.36	1129116.48	533.57	HH
3102	694893.21	1129123.86	534.44	STROM
3103	694893.73	1129124.16	534.44	STROM
3104	694891.50	1129133.51	534.46	STROM
3105	694891.98	1129133.88	534.46	STROM
3106	694891.50	1129134.67	534.38	HH
3107	694892.88	1129135.40	533.44	DH
3108	694893.36	1129135.59	533.59	HH
3109	694890.27	1129143.23	534.37	STROM
3110	694890.45	1129143.47	534.37	STROM
3111	694889.06	1129151.36	534.41	STROM
3112	694889.09	1129151.87	534.46	STROM
3113	694888.64	1129152.73	534.42	HH
3114	694890.09	1129153.33	533.83	DH
3115	694890.70	1129153.47	533.78	HH
3116	694890.68	1129154.72	533.77	POLNI
3117	694887.98	1129154.83	534.19	POLNI
3118	694887.70	1129156.85	534.24	POLNI
3119	694890.03	1129157.11	533.81	POLNI
3120	694889.78	1129158.64	533.78	HH
3121	694889.34	1129158.72	533.73	DH
3122	694888.09	1129159.43	534.28	HH
3123	694885.40	1129170.80	534.95	HH
3124	694887.41	1129171.37	533.56	DH
3125	694887.98	1129171.40	533.75	HH
3126	694885.84	1129185.12	533.71	BETON
3127	694885.85	1129185.12	533.63	BETON
3128	694885.89	1129185.23	533.63	BETON
3129	694885.90	1129185.20	533.48	BETON
3130	694885.57	1129186.87	533.75	BETON
3131	694885.56	1129186.87	533.67	BETON
3132	694885.56	1129186.83	533.51	BETON
3133	694885.76	1129186.26	533.47	PROP
3134	694885.76	1129186.21	533.18	PROP
3135	694885.79	1129185.71	533.13	PROP
3136	694885.80	1129185.73	533.39	PROP
3137	694885.43	1129186.14	533.17	DH
3138	694885.43	1129185.71	533.15	DH
3139	694885.25	1129186.21	533.41	HH
3140	694885.35	1129185.61	533.34	HH
3141	694885.04	1129185.70	533.43	DH
3142	694884.60	1129189.46	533.59	DH
3143	694885.09	1129189.49	533.80	HH
3144	694882.28	1129207.75	533.89	HH
3145	694881.80	1129207.77	533.73	DH
3146	694879.44	1129226.26	533.95	HH
3147	694878.98	1129226.26	533.77	DH
3148	694875.25	1129225.85	536.31	HH
3149	694878.49	1129207.90	536.07	HH
3150	694881.44	1129189.25	535.68	HH

3151	694886.24	1129227.73	533.85	HH
3152	694888.40	1129227.50	532.53	DH
3153	694890.28	1129209.56	533.05	DH
3154	694888.98	1129209.06	533.85	HH
3155	694890.43	1129200.60	533.89	HH
3156	694892.62	1129199.04	533.67	HH
3157	694894.23	1129189.60	533.63	HH
3158	694892.41	1129187.68	533.71	BETON
3159	694892.53	1129187.63	533.40	BETON
3160	694892.61	1129187.36	533.16	PROP
3161	694892.65	1129186.35	533.20	PROP
3162	694892.64	1129185.88	533.62	BETON
3163	694892.66	1129185.86	533.32	BETON
3164	694893.13	1129187.11	532.97	DH
3165	694894.39	1129187.44	532.65	DH
3166	694894.44	1129186.20	532.84	DH
3167	694893.25	1129186.49	532.98	DH
3168	694894.56	1129172.32	533.75	HH
3169	694896.31	1129169.92	532.95	DH
3170	694897.56	1129165.33	532.56	DH
3171	694896.11	1129165.25	533.53	HH
3172	694896.41	1129164.03	533.56	HH
3173	694898.69	1129163.57	533.20	HH
3174	694898.79	1129159.73	533.30	HH
3175	694897.04	1129157.79	533.61	HH
3176	694897.65	1129158.91	533.63	DZ
3177	694897.42	1129153.25	533.67	HH
3178	694900.17	1129135.25	533.50	HH
3179	694902.91	1129116.89	533.51	HH
3180	694905.82	1129099.43	533.48	HH
3181	694905.49	1129097.61	533.67	STROM
3182	694906.29	1129098.03	533.67	STROM
3183	694906.80	1129088.87	533.68	STROM
3184	694907.60	1129089.28	533.68	STROM
3185	694908.97	1129100.20	531.49	DH
3186	694905.19	1129119.67	531.80	DH
3187	694904.45	1129121.84	532.31	STROM
3188	694904.98	1129122.30	532.30	STROM
3189	694902.34	1129139.42	531.88	DH
3190	694900.64	1129144.47	532.52	STROM
3191	694900.92	1129145.03	532.51	STROM
3192	694902.66	1129145.19	531.74	DH
3193	694903.27	1129156.81	530.98	DH
3194	694876.74	1129245.14	534.02	ASF
3195	694873.70	1129263.57	534.05	ASF
3196	694870.64	1129282.16	534.10	ASF
3197	694868.01	1129300.11	534.26	ASF
3198	694866.37	1129316.28	534.35	ASF
3199	694865.86	1129332.96	534.36	ASF
3200	694866.64	1129351.88	534.21	ASF

3201	694868.16	1129370.82	534.15	ASF
3202	694869.70	1129390.32	534.06	ASF
3203	694872.24	1129390.17	534.15	ASF
3204	694875.51	1129389.73	534.12	ASF
3205	694873.81	1129370.62	534.14	ASF
3206	694871.13	1129370.71	534.22	ASF
3207	694872.19	1129351.23	534.13	ASF
3208	694869.71	1129351.67	534.21	ASF
3209	694871.33	1129332.88	534.18	ASF
3210	694868.76	1129332.89	534.27	ASF
3211	694871.69	1129316.48	534.16	ASF
3212	694869.40	1129316.27	534.25	ASF
3213	694873.61	1129301.08	534.16	ASF
3214	694870.71	1129300.57	534.23	ASF
3215	694876.60	1129283.25	534.03	ASF
3216	694873.77	1129282.77	534.14	ASF
3217	694879.47	1129265.01	534.06	ASF
3218	694876.61	1129264.35	534.12	ASF
3219	694882.47	1129246.28	534.02	ASF
3220	694879.69	1129245.69	534.09	ASF
3221	694876.33	1129245.16	534.01	HH
3222	694875.99	1129245.04	533.95	DH
3223	694872.89	1129263.45	533.94	DH
3224	694873.61	1129263.54	534.04	HH
3225	694870.22	1129282.00	534.09	HH
3226	694869.78	1129281.98	534.00	DH
3227	694866.94	1129300.07	534.09	DH
3228	694867.52	1129300.13	534.23	HH
3229	694866.00	1129316.21	534.34	HH
3230	694865.30	1129316.23	534.21	DH
3231	694864.94	1129332.95	534.37	DH
3232	694865.42	1129332.97	534.36	HH
3233	694866.41	1129351.92	534.21	HH
3234	694865.99	1129351.96	534.23	DH
3235	694867.85	1129370.78	534.16	HH
3236	694867.13	1129370.81	534.32	DH
3237	694869.41	1129390.30	534.10	HH
3238	694868.99	1129390.37	534.17	DH
3239	694866.55	1129391.26	535.90	HH
3240	694865.01	1129371.49	535.70	HH
3241	694863.78	1129352.41	535.67	HH
3242	694862.73	1129333.42	535.90	HH
3243	694862.81	1129316.24	535.97	HH
3244	694864.22	1129300.01	535.97	HH
3245	694866.86	1129281.99	536.10	HH
3246	694870.00	1129263.48	536.11	HH
3247	694872.56	1129244.80	536.34	HH
3248	694883.23	1129247.17	533.88	HH
3249	694885.23	1129247.98	532.59	DH
3250	694879.87	1129264.26	534.09	STROM

3251	694880.30	1129264.51	534.09	STROM
3252	694880.03	1129266.57	533.94	HH
3253	694881.64	1129268.51	532.73	DH
3254	694877.52	1129282.66	533.95	HH
3255	694879.05	1129282.80	533.03	DH
3256	694875.42	1129291.72	534.09	STROM
3257	694875.49	1129292.36	534.07	STROM
3258	694874.59	1129301.51	534.03	HH
3259	694876.04	1129302.26	532.93	DH
3260	694872.86	1129309.72	534.18	STROM
3261	694872.82	1129310.29	534.14	STROM
3262	694873.04	1129316.80	534.01	HH
3263	694875.35	1129316.89	532.43	DH
3264	694872.12	1129319.82	534.20	STROM
3265	694872.39	1129318.78	534.20	STROM
3266	694872.30	1129327.42	534.18	STROM
3267	694871.99	1129328.17	534.19	STROM
3268	694872.72	1129333.02	533.95	HH
3269	694875.14	1129333.06	532.13	DH
3270	694872.88	1129345.83	534.15	STROM
3271	694872.36	1129346.50	534.21	STROM
3272	694873.49	1129351.63	533.87	HH
3273	694876.16	1129352.24	531.80	DH
3274	694874.95	1129370.70	533.95	HH
3275	694877.56	1129371.27	531.96	DH
3276	694874.48	1129373.99	534.15	STROM
3277	694875.25	1129373.78	534.15	STROM
3278	694877.07	1129389.54	534.00	HH
3279	694880.51	1129390.09	532.32	DH
3280	694160.89	1133116.28	594.00	HH
3281	694159.76	1133110.43	594.05	HH
3282	694153.51	1133112.62	593.96	HH
3283	694154.42	1133117.37	594.05	HH
3284	694150.97	1133116.51	591.69	DH
3285	694147.83	1133117.27	591.89	DH
3286	694145.65	1133116.76	591.76	DH
3287	694150.08	1133114.20	591.94	DH
3288	694150.08	1133109.67	591.87	DH
3289	694153.38	1133107.63	594.19	HH
3290	694153.66	1133107.40	594.21	A
3291	694155.85	1133107.02	594.23	A
3292	694158.09	1133106.57	594.14	A
3293	694158.87	1133106.27	594.01	HH
3294	694153.23	1133109.33	594.27	NIV
3295	694158.65	1133103.93	594.05	DZ
3296	694156.96	1133083.48	592.46	DH
3297	694155.01	1133084.10	594.03	HH
3298	694154.30	1133084.27	594.08	A
3299	694151.84	1133084.77	594.27	A
3300	694149.05	1133085.23	594.28	A

3301	694148.48	1133085.34	594.24	HH
3302	694144.01	1133085.57	592.26	DH
3303	694140.53	1133058.59	593.47	DH
3304	694134.45	1133051.06	594.06	DH
3305	694129.50	1133047.43	594.37	DH
3306	694128.65	1133040.61	595.71	HH
3307	694137.54	1133042.69	595.49	HH
3308	694141.21	1133044.28	595.76	HH
3309	694143.07	1133057.41	594.93	HH
3310	694143.81	1133057.65	595.04	A
3311	694146.66	1133057.32	594.95	A
3312	694149.50	1133056.88	594.74	A
3313	694150.34	1133056.80	594.72	HH
3314	694153.06	1133056.72	593.66	DH
3315	694155.88	1133046.71	594.60	DH
3316	694160.11	1133036.46	595.49	DH
3317	694167.69	1133026.56	596.73	DH
3318	694163.52	1133021.44	597.23	HH
3319	694162.98	1133021.00	597.16	A
3320	694160.51	1133018.11	597.54	A
3321	694158.16	1133015.35	597.84	A
3322	694149.76	1133023.94	597.03	A
3323	694152.84	1133026.67	596.57	A
3324	694156.31	1133029.34	596.18	A
3325	694150.92	1133042.53	595.16	A
3326	694147.30	1133041.81	595.47	A
3327	694142.48	1133040.92	595.89	A
3328	694132.22	1133037.98	595.70	HH
3329	694138.58	1133039.59	595.64	HH
3330	694140.82	1133038.28	596.03	HH
3331	694141.39	1133032.38	596.41	HH
3332	694144.70	1133024.30	597.03	HH
3333	694155.43	1133015.53	597.77	HH
3334	694155.06	1133013.96	597.61	DH
3335	694143.97	1133022.08	596.84	DH
3336	694138.76	1133032.59	595.96	DH
3337	694165.09	1133006.22	599.03	HH
3338	694173.35	1133000.71	599.70	HH
3339	694175.42	1133003.46	598.87	A
3340	694177.28	1133006.35	598.89	A
3341	694178.88	1133009.24	598.91	A
3342	694181.63	1133014.23	598.41	DH
3343	694179.88	1132996.56	600.21	S
3344	694182.67	1132992.44	600.39	HH
3345	694185.62	1132995.57	599.58	A
3346	694187.90	1132998.16	599.77	A
3347	694190.16	1133000.75	600.02	A
3348	694190.73	1133001.29	600.06	HH
3349	694193.08	1133004.23	599.16	DH
3350	694189.32	1132987.07	600.95	S

3351	694190.99	1132987.62	600.91	HH
3352	694187.25	1132985.09	600.96	T
3353	694191.98	1132988.17	600.17	A
3354	694194.57	1132990.04	600.47	A
3355	694198.03	1132992.15	600.85	A
3356	694199.22	1132992.95	600.95	DZ
3357	694195.02	1132997.60	600.54	S
3358	694195.02	1132998.61	600.36	S
3359	694200.00	1132993.19	600.90	HH
3360	694201.88	1132993.00	600.32	DH
3361	694203.34	1132994.73	600.37	T
3362	694205.89	1132978.77	601.95	BP
3363	694205.88	1132978.77	601.96	BP
3364	694202.10	1132986.94	601.91	S
3365	694202.10	1132986.94	601.91	S
3366	694204.04	1132986.96	601.95	S
3367	694205.73	1132978.69	601.96	BP
3368	694205.73	1132978.68	601.96	BP
3369	694210.61	1132981.57	601.84	T
3370	694210.08	1132972.04	602.23	T
3371	694205.23	1132970.65	602.29	HH
3372	694204.45	1132972.93	602.28	S
3373	694205.49	1132973.01	602.35	S
3374	694204.07	1132970.73	602.26	A
3375	694200.59	1132970.18	602.07	A
3376	694197.98	1132969.68	601.95	A
3377	694197.11	1132969.51	602.10	HH
3378	694193.40	1132968.80	602.09	T
3379	694202.39	1132981.69	601.64	A
3380	694199.35	1132980.85	601.35	A
3381	694195.81	1132979.91	600.99	A
3382	694194.58	1132979.38	601.48	HH
3383	694191.33	1132978.18	601.45	T
3384	694207.82	1132960.47	602.55	S
3385	694209.44	1132947.96	602.89	S
3386	694211.78	1132949.92	602.83	T
3387	694207.00	1132948.94	603.01	A
3388	694203.73	1132948.39	603.04	A
3389	694200.43	1132947.90	602.87	A
3390	694194.75	1132946.71	602.98	T
3391	694198.28	1132941.71	603.12	S
3392	694211.22	1132935.09	603.08	S
3393	694212.63	1132922.23	603.29	S
3394	694215.91	1132922.54	603.21	T
3395	694210.32	1132921.94	603.44	A
3396	694207.37	1132921.66	603.52	A
3397	694204.90	1132921.43	603.53	A
3398	694200.76	1132919.56	603.55	T
3399	694203.51	1132918.23	603.60	S
3400	694204.80	1132917.79	603.71	S

3401	694203.53	1132928.99	603.51	S
3402	694202.59	1132930.16	603.46	S
3403	694201.98	1132896.16	604.01	T
3404	694206.84	1132896.50	603.76	A
3405	694209.61	1132896.82	603.71	A
3406	694212.59	1132897.11	603.61	A
3407	694217.41	1132897.82	603.31	T
3408	694213.91	1132908.31	603.51	S
3409	694215.03	1132894.71	603.47	S
3410	694208.09	1132881.61	603.95	S
3411	694206.99	1132881.68	603.81	S
3412	694204.52	1132871.41	603.99	T
3413	694208.97	1132872.34	603.75	A
3414	694211.95	1132872.49	603.72	A
3415	694214.60	1132872.79	603.61	A
3416	694217.05	1132872.96	603.18	DH
3417	694219.37	1132873.28	603.00	T
3418	694217.51	1132852.23	603.39	DZ
3419	694221.27	1132853.71	602.89	T
3420	694218.42	1132853.70	603.06	DH
3421	694216.17	1132853.91	603.53	A
3422	694213.83	1132853.55	603.63	A
3423	694211.27	1132853.90	603.67	A
3424	694210.78	1132853.39	603.79	S
3425	694209.68	1132853.44	603.73	S
3426	694206.27	1132852.92	603.75	T
3427	694208.85	1132837.10	603.47	MUKA
3428	694208.91	1132838.71	603.60	S
3429	694207.94	1132839.51	603.65	S
3430	694205.65	1132838.73	603.54	T
3431	694212.49	1132831.87	603.50	A
3432	694215.06	1132832.24	603.49	A
3433	694218.09	1132832.66	603.35	A
3434	694220.10	1132832.86	602.61	DH
3435	694223.14	1132833.21	602.33	T
3436	694214.87	1132810.79	603.79	S
3437	694213.46	1132811.21	603.74	S
3438	694226.13	1132806.09	601.93	T
3439	694223.34	1132805.79	602.24	DH
3440	694220.68	1132805.36	603.44	A
3441	694218.56	1132805.08	603.58	A
3442	694215.78	1132804.67	603.61	A
3443	694211.68	1132803.95	603.40	T
3444	694214.36	1132798.52	603.78	S
3445	694215.78	1132798.30	603.86	S
3446	694216.11	1132786.89	604.07	S
3447	694216.37	1132785.20	604.01	S
3448	694228.74	1132775.07	602.76	T
3449	694225.69	1132774.75	603.07	DH
3450	694223.66	1132774.24	604.01	A

3451	694220.82	1132773.91	604.17	A
3452	694217.85	1132773.68	604.23	A
3453	694213.65	1132772.43	604.25	T
3454	694217.27	1132744.00	605.18	T
3455	694220.82	1132745.35	605.25	DZ
3456	694221.90	1132747.41	605.20	A
3457	694225.00	1132748.09	604.95	A
3458	694227.93	1132748.94	604.63	A
3459	694230.20	1132749.64	603.83	DH
3460	694223.83	1132739.96	605.51	S
3461	694222.96	1132739.78	605.43	S
3462	694226.75	1132734.77	605.39	A
3463	694229.42	1132736.13	605.17	A
3464	694232.18	1132737.27	604.91	A
3465	694234.12	1132738.08	604.21	DH
3466	694237.27	1132739.09	603.92	T
3467	694228.98	1132719.59	606.48	HH
3468	694233.28	1132722.29	605.41	A
3469	694236.00	1132723.84	605.32	A
3470	694238.58	1132725.27	605.16	A
3471	694241.04	1132726.78	604.41	DH
3472	694244.22	1132729.05	603.96	T
3473	694222.18	1132725.52	606.75	HH
3474	694223.60	1132730.57	605.30	T
3475	694221.31	1132732.07	605.32	T
3476	694221.26	1132737.37	605.33	T
3477	694226.83	1132733.65	605.42	T
3478	694235.80	1132718.57	605.61	S
3479	694234.92	1132718.30	605.50	S
3480	694253.72	1132702.58	604.98	DH
3481	694251.51	1132701.32	605.48	A
3482	694248.87	1132700.04	605.48	A
3483	694245.91	1132698.70	605.46	A
3484	694241.92	1132697.09	606.28	HH
3485	694237.68	1132695.09	606.52	T
3486	694254.44	1132678.23	605.14	A
3487	694257.21	1132679.12	605.18	A
3488	694260.07	1132680.04	605.16	A
3489	694262.56	1132680.95	604.10	DH
3490	694265.33	1132681.50	603.60	T
3491	694243.68	1132676.03	606.27	T
3492	694248.67	1132677.88	606.15	HH
3493	694259.55	1132690.95	604.51	S
3494	694246.14	1132695.19	605.72	les
3495	694253.07	1132676.75	605.39	les
3496	694258.62	1132663.75	605.08	les
3497	694267.55	1132666.42	604.18	S
3498	694255.62	1132662.19	605.97	les
3499	694254.19	1132666.25	606.25	les
3500	694257.34	1132656.75	605.84	T



3501	694258.75	1132657.47	605.70	HH
3502	694261.46	1132657.97	604.80	A
3503	694264.08	1132658.63	604.84	A
3504	694267.40	1132659.68	604.84	A
3505	694270.75	1132660.63	603.46	DH
3506	694273.47	1132661.38	603.15	T
3507	694260.80	1132654.12	605.30	S
3508	694260.52	1132653.69	605.55	S
3509	694263.44	1132645.27	604.94	S
3510	694263.52	1132645.01	604.89	S
3511	694263.48	1132643.55	605.22	S
3512	694263.21	1132643.59	605.19	S
3513	694265.39	1132640.64	604.68	DZ
3514	694268.02	1132634.75	604.61	S
3515	694268.69	1132634.74	604.66	S
3516	694266.10	1132628.56	605.32	T
3517	694266.63	1132628.68	605.26	HH
3518	694268.54	1132628.69	604.17	DH
3519	694270.52	1132629.08	604.39	A
3520	694273.26	1132629.84	604.35	A
3521	694275.88	1132630.40	604.22	A
3522	694279.15	1132631.19	603.12	DH
3523	694282.01	1132632.06	602.86	T
3524	694271.64	1132623.00	604.38	S
3525	694270.80	1132622.96	604.35	S
3526	694274.66	1132610.90	604.21	S
3527	694273.59	1132610.41	604.37	S
3528	694273.41	1132600.87	604.26	T
3529	694274.81	1132601.01	603.41	DH
3530	694276.41	1132601.28	603.82	HH
3531	694277.17	1132601.40	603.81	A
3532	694280.04	1132602.25	603.73	A
3533	694282.98	1132603.17	603.58	A
3534	694286.32	1132604.76	602.98	DH
3535	694290.97	1132603.05	602.67	DH
3536	694296.06	1132604.86	602.28	DH
3537	694289.46	1132609.01	602.76	T
3538	694284.55	1132600.80	603.42	A
3539	694288.89	1132596.71	602.98	A
3540	694294.38	1132596.33	602.62	A
3541	694296.95	1132597.69	602.47	A
3542	694299.36	1132594.06	602.29	A
3543	694294.90	1132589.46	602.53	A
3544	694291.15	1132584.88	602.72	A
3545	694292.22	1132580.73	602.55	A
3546	694292.85	1132575.18	602.38	A
3547	694294.44	1132575.40	602.35	ohrada
3548	694294.29	1132579.36	602.36	ohrada
3549	694295.09	1132583.22	602.32	ohrada
3550	694296.75	1132587.02	602.27	ohrada

3551	694298.95	1132590.35	602.24	ohrada
3552	694289.89	1132573.00	602.54	A
3553	694285.74	1132571.43	602.75	A
3554	694284.89	1132571.07	602.71	HH
3555	694283.12	1132570.32	602.37	DH
3556	694282.96	1132573.85	602.71	S
3557	694283.84	1132574.44	603.03	S
3558	694281.27	1132587.18	603.43	A
3559	694280.40	1132586.97	603.55	S
3560	694279.33	1132586.99	603.42	S
3561	694288.62	1132563.06	602.43	S
3562	694287.75	1132562.83	602.26	S
3563	694291.76	1132555.30	602.05	A
3564	694295.82	1132557.27	601.87	A
3565	694299.24	1132559.10	601.71	A
3566	694300.63	1132559.69	601.79	ohrada
3567	694291.67	1132550.77	602.05	zastavk
3568	694294.51	1132551.88	601.92	A
3569	694296.58	1132549.58	601.74	A
3570	694296.60	1132549.49	601.74	A
3571	694294.63	1132551.09	601.96	S
3572	694293.81	1132551.37	602.09	S
3573	694289.33	1132554.75	601.72	S
3574	694287.81	1132552.46	601.70	zastavk
3575	694287.00	1132556.10	601.57	DH
3576	694295.79	1132544.04	601.06	BP
3577	694295.79	1132544.04	601.06	BP
3578	694294.02	1132542.15	600.38	DH
3579	694288.99	1132549.36	601.50	zastavk
3580	694291.50	1132550.69	601.95	zastavk
3581	694297.50	1132546.12	601.54	HH
3582	694301.14	1132541.05	601.48	S
3583	694300.90	1132539.82	601.29	S
3584	694300.96	1132534.68	599.84	DH
3585	694303.86	1132536.07	600.93	HH
3586	694304.64	1132536.76	600.99	A
3587	694307.23	1132538.63	600.92	A
3588	694309.44	1132540.17	600.85	A
3589	694311.63	1132539.56	600.92	ohrada
3590	694311.27	1132540.32	600.96	DZ
3591	694327.81	1132516.03	599.54	ohrada
3592	694326.78	1132515.31	599.52	A
3593	694324.74	1132513.32	599.59	A
3594	694322.53	1132511.39	599.46	A
3595	694321.77	1132510.89	599.34	HH
3596	694319.38	1132509.12	598.35	DH
3597	694334.20	1132487.50	597.34	DH
3598	694337.44	1132489.83	598.74	HH
3599	694337.83	1132490.04	598.76	A
3600	694340.01	1132491.83	598.81	A

3601	694342.33	1132493.51	598.71	A
3602	694343.92	1132494.71	598.50	ohrada
3603	694344.37	1132480.87	598.70	S
3604	694343.50	1132480.25	598.66	S
3605	694351.48	1132463.56	596.76	DH
3606	694354.67	1132466.29	598.23	HH
3607	694355.09	1132466.60	598.26	A
3608	694357.13	1132468.17	598.28	A
3609	694359.24	1132469.69	598.14	A
3610	694361.73	1132471.10	598.10	ohrada
3611	694360.89	1132458.19	598.18	S
3612	694383.24	1132439.91	598.00	DZ
3613	694383.57	1132440.53	598.09	ohrada
3614	694382.67	1132439.07	597.91	A
3615	694380.20	1132437.08	597.85	A
3616	694377.91	1132435.09	597.84	A
3617	694376.64	1132436.01	597.93	S
3618	694376.96	1132435.58	597.93	S
3619	694367.72	1132448.72	598.06	S
3620	694368.01	1132448.31	598.06	S
3621	694357.56	1132453.92	596.89	DH
3622	694365.64	1132438.65	596.57	DH
3623	694368.70	1132423.96	596.07	DH
3624	694372.42	1132424.45	596.71	T
3625	694377.68	1132427.72	597.41	T
3626	694371.93	1132420.29	596.45	T
3627	694376.69	1132421.93	596.86	T
3628	694376.38	1132415.72	596.41	T
3629	694379.26	1132415.26	596.43	T
3630	694380.85	1132423.04	597.11	T
3631	694383.62	1132426.71	598.04	T
3632	694379.26	1132432.33	598.16	T
3633	694397.02	1132423.05	598.22	ohrada
3634	694387.13	1132422.24	598.18	S
3635	694387.57	1132422.52	598.17	S
3636	695021.06	1131261.67	560.35	DRPODE
3637	695023.55	1131262.70	559.96	A
3638	695025.99	1131263.73	560.06	A
3639	695028.33	1131264.84	560.08	A
3640	695028.35	1131264.82	560.08	A
3641	695029.88	1131265.43	559.86	HH
3642	695032.49	1131265.77	559.58	DH
3643	695030.44	1131267.26	559.16	S
3644	695030.19	1131267.00	559.16	S
3645	695035.22	1131250.38	560.19	S
3646	695036.06	1131249.80	560.23	S
3647	695028.61	1131244.53	560.17	DRPODE
3648	695020.70	1131245.21	560.81	DRPODE
3649	695028.19	1131241.60	560.92	HH
3650	695030.70	1131242.55	559.75	DH

3651	695032.26	1131241.96	560.09	A
3652	695034.61	1131242.83	560.12	A
3653	695037.33	1131243.80	560.16	A
3654	695038.82	1131243.71	560.05	HH
3655	695040.33	1131244.13	558.92	DH
3656	695042.12	1131233.42	560.32	S
3657	695042.57	1131232.39	560.26	S
3658	695044.89	1131224.46	560.39	S
3659	695045.27	1131223.61	560.34	S
3660	695047.38	1131222.99	559.37	DH
3661	695045.86	1131222.30	560.31	HH
3662	695044.95	1131221.92	560.30	A
3663	695041.92	1131220.07	560.15	A
3664	695039.08	1131218.06	559.99	A
3665	695038.32	1131217.68	559.75	DH
3666	695036.61	1131216.45	560.49	HH
3667	695048.38	1131206.24	560.46	S
3668	695047.80	1131205.01	560.53	S
3669	695050.07	1131200.02	559.77	DH
3670	695048.16	1131200.10	560.42	HH
3671	695047.45	1131200.02	560.44	A
3672	695044.10	1131199.74	560.23	A
3673	695041.31	1131199.39	560.04	A
3674	695040.46	1131199.33	559.88	DH
3675	695039.15	1131199.20	560.43	HH
3676	695036.74	1131199.30	560.47	T
3677	695048.44	1131196.18	560.45	S
3678	695047.75	1131195.34	560.55	S
3679	695047.65	1131190.88	560.44	T
3680	695049.46	1131194.75	559.60	T
3681	695050.73	1131200.21	559.07	T
3682	695052.93	1131198.65	559.05	T
3683	695052.16	1131193.42	559.56	T
3684	695047.50	1131182.52	560.44	T
3685	695049.88	1131180.24	559.79	DH
3686	695047.75	1131180.32	560.39	HH
3687	695047.31	1131179.94	560.46	A
3688	695044.26	1131179.76	560.37	A
3689	695041.44	1131179.77	560.28	A
3690	695040.30	1131179.27	560.14	DH
3691	695038.65	1131179.28	560.52	HH
3692	695035.00	1131179.62	560.63	T
3693	695039.35	1131187.40	560.62	DZ
3694	695048.11	1131179.31	560.35	DZ
3695	695049.35	1131171.54	559.57	S
3696	695048.36	1131163.92	559.94	S
3697	695047.78	1131157.64	559.84	S
3698	695047.73	1131157.83	559.75	DH
3699	695046.31	1131157.84	560.48	HH
3700	695045.52	1131158.37	560.55	A

3701	695042.78	1131158.43	560.44	A
3702	695039.56	1131158.63	560.30	A
3703	695040.08	1131158.57	560.06	DH
3704	695037.52	1131158.94	560.69	HH
3705	695034.64	1131159.33	560.83	T
3706	695037.33	1131152.94	560.76	S
3707	695036.98	1131153.06	560.75	S
3708	695028.99	1131137.39	561.11	T
3709	695033.04	1131136.26	560.86	HH
3710	695033.92	1131136.04	560.15	DH
3711	695034.62	1131135.87	560.35	A
3712	695040.46	1131134.05	560.63	A
3713	695037.81	1131134.55	560.52	A
3714	695041.33	1131133.74	560.59	HH
3715	695042.40	1131133.46	559.86	DH
3716	695043.04	1131141.57	560.78	S
3717	695044.23	1131142.49	560.62	S
3718	695043.04	1131143.73	560.62	A
3719	695044.13	1131143.64	560.65	HH
3720	695045.29	1131143.55	560.03	DH
3721	695040.04	1131144.18	560.47	A
3722	695037.56	1131146.62	560.33	A
3723	695041.33	1131173.21	560.20	-----
3724	695040.98	1131168.64	560.23	-----
3725	695040.82	1131167.82	560.18	-----
3726	695039.22	1131157.49	560.23	-----
3727	695038.96	1131153.03	560.20	-----
3728	695030.49	1131129.80	561.06	S
3729	695030.67	1131129.23	561.06	S
3730	695037.01	1131122.36	560.80	S
3731	695036.68	1131121.22	560.85	S
3732	695027.36	1131117.70	561.13	S
3733	695027.21	1131118.06	561.23	S
3734	695023.31	1131115.96	561.36	T
3735	695026.01	1131114.46	561.17	HH
3736	695027.19	1131113.78	560.48	DH
3737	695027.88	1131113.39	560.70	A
3738	695030.38	1131112.68	560.77	A
3739	695032.72	1131111.62	560.74	A
3740	695032.99	1131109.79	560.76	HH
3741	695034.86	1131108.99	559.96	DH
3742	695033.93	1131111.27	560.74	S
3743	695033.84	1131112.45	560.80	S
3744	695019.74	1131096.01	561.78	S
3745	695019.21	1131095.69	561.93	S
3746	695014.63	1131092.45	562.16	T
3747	695017.65	1131090.68	561.86	HH
3748	695019.05	1131089.79	560.75	DH
3749	695019.91	1131089.39	560.87	A
3750	695022.32	1131088.44	560.92	A

3751	695025.22	1131087.35	560.79	A
3752	695025.78	1131087.08	560.75	HH
3753	695027.71	1131086.29	559.84	DH
3754	695015.71	1131084.41	562.05	S
3755	695015.05	1131084.23	562.30	S
3756	695004.78	1131067.42	562.73	T
3757	695009.31	1131065.15	562.22	HH
3758	695010.89	1131064.68	560.78	DH
3759	695011.56	1131064.46	560.98	A
3760	695014.08	1131063.64	561.07	A
3761	695016.66	1131062.85	561.04	A
3762	695016.87	1131061.02	561.13	S
3763	695017.26	1131062.08	561.08	S
3764	695020.16	1131071.33	561.24	S
3765	695020.78	1131072.66	561.11	S
3766	695018.89	1131067.70	561.03	HH
3767	695021.46	1131066.43	560.15	DH
3768	695017.92	1131061.56	560.74	S
3769	695016.91	1131061.68	561.13	S
3770	695015.15	1131053.72	560.89	DZ
3771	695012.41	1131038.89	560.43	DH
3772	695010.08	1131039.24	560.91	HH
3773	695009.42	1131039.51	560.97	A
3774	695006.80	1131040.42	561.04	A
3775	695004.10	1131041.37	560.97	A
3776	695003.50	1131041.82	560.72	DH
3777	695000.79	1131042.69	562.17	HH
3778	694996.80	1131044.07	562.51	T
3779	695003.50	1131050.00	562.39	S
3780	695004.33	1131050.19	562.24	S
3781	695003.49	1131021.73	561.03	S
3782	695004.49	1131021.11	561.03	S
3783	695005.43	1131016.70	560.30	DH
3784	695002.54	1131017.14	560.84	HH
3785	695001.85	1131017.40	560.85	A
3786	694999.01	1131017.93	560.89	A
3787	694996.43	1131018.75	560.81	A
3788	694995.65	1131019.02	560.52	DH
3789	694993.82	1131019.65	561.53	HH
3790	694995.91	1131025.42	561.74	S
3791	694996.51	1131025.52	561.49	S
3792	694990.19	1131022.31	561.91	T
3793	694991.93	1131013.44	561.45	S
3794	694992.35	1131013.03	561.37	S
3795	694988.57	1131001.97	561.09	S
3796	694988.93	1131001.50	561.03	S
3797	694982.03	1130996.10	561.01	T
3798	694986.16	1130994.31	560.63	HH
3799	694987.27	1130994.03	560.09	DH
3800	694988.04	1130993.62	560.40	A

3801	694990.27	1130992.28	560.42	A
3802	694993.27	1130991.29	560.35	A
3803	694993.54	1130991.18	560.32	HH
3804	694996.69	1130990.33	559.51	DH
3805	694981.59	1130978.87	559.91	S
3806	694981.46	1130979.28	559.95	S
3807	694973.45	1130969.25	560.04	T
3808	694978.14	1130968.32	559.88	HH
3809	694979.10	1130968.21	559.54	DH
3810	694980.16	1130968.00	559.99	A
3811	694983.09	1130967.14	559.86	A
3812	694985.88	1130966.34	559.71	A
3813	694989.01	1130965.54	558.71	DH
3814	694974.55	1130956.88	559.57	S
3815	694974.84	1130956.78	559.53	S
3816	694970.12	1130942.83	558.97	T
3817	694972.76	1130942.44	558.79	HH
3818	694973.85	1130942.48	558.39	DH
3819	694975.41	1130942.30	559.15	A
3820	694978.20	1130941.70	558.99	A
3821	694981.06	1130941.29	558.80	A
3822	694984.43	1130940.62	557.69	DH
3823	694970.97	1130931.44	558.50	S
3824	694966.43	1130918.09	558.07	T
3825	694969.47	1130916.19	557.86	HH
3826	694970.35	1130916.27	557.27	DH
3827	694971.89	1130915.84	557.97	A
3828	694974.75	1130915.40	558.06	A
3829	694977.65	1130915.04	557.90	A
3830	694981.03	1130914.52	556.87	DH
3831	694961.62	1130888.34	557.23	T
3832	694965.92	1130887.77	557.20	S
3833	694966.16	1130888.34	557.17	HH
3834	694967.25	1130888.47	556.47	DH
3835	694968.51	1130887.98	557.02	A
3836	694971.45	1130887.36	557.08	A
3837	694974.00	1130886.89	557.02	A
3838	694974.53	1130886.72	557.02	HH
3839	694977.82	1130886.61	555.98	DH
3840	694980.86	1130867.90	555.10	les
3841	694981.80	1130873.00	555.10	T
3842	694984.20	1130895.47	555.95	T
3843	694986.67	1130921.67	556.88	T
3844	694993.39	1130934.38	557.27	T
3845	695041.11	1130997.50	557.27	T
3846	695018.63	1131028.96	557.27	T
3847	694966.07	1130887.74	557.12	S
3848	694973.66	1130878.01	556.90	S
3849	694973.41	1130876.82	556.91	S
3850	694972.28	1130868.36	556.94	S

3851	694972.23	1130867.50	556.81	S
3852	694974.13	1130864.87	556.05	les
3853	694971.68	1130855.58	555.97	les
3854	694970.26	1130855.52	556.03	A
3855	694967.66	1130855.83	556.11	A
3856	694965.00	1130856.07	556.03	A
3857	694963.76	1130856.19	555.72	DH
3858	694962.73	1130856.19	556.07	HH
3859	694958.35	1130856.21	556.32	T
3860	694964.93	1130860.17	556.18	T
3861	694963.60	1130861.52	556.25	T
3862	694962.16	1130861.72	556.36	T
3863	694962.05	1130867.75	556.53	T
3864	694964.26	1130868.48	556.45	T
3865	694966.25	1130870.03	556.47	T
3866	694965.51	1130870.92	555.99	DH
3867	694962.28	1130852.28	556.17	S
3868	694971.37	1130849.82	555.55	les
3869	694974.70	1130847.95	554.83	les
3870	694974.22	1130844.76	554.69	les
3871	694970.69	1130844.94	555.40	les
3872	694969.76	1130840.50	555.91	S
3873	694968.71	1130839.61	555.75	S
3874	694960.31	1130835.06	555.72	S
3875	694968.84	1130828.40	554.81	les
3876	694968.24	1130825.86	554.93	S
3877	694967.09	1130825.06	555.20	S
3878	694966.90	1130827.88	555.18	A
3879	694964.34	1130828.26	555.19	A
3880	694961.90	1130828.52	555.09	A
3881	694960.75	1130828.68	554.79	DH
3882	694959.31	1130828.74	555.43	HH
3883	694956.12	1130828.74	555.57	T
3884	694957.99	1130817.14	555.17	S
3885	694966.26	1130810.95	554.93	S
3886	694965.71	1130809.95	554.95	S
3887	694965.73	1130800.62	554.30	HH
3888	694966.45	1130797.53	553.95	les
3889	694965.24	1130797.13	554.17	S
3890	694964.13	1130796.35	554.49	S
3891	694963.49	1130784.89	554.59	S
3892	694962.16	1130785.85	554.16	A
3893	694962.75	1130784.35	554.41	S
3894	694959.86	1130785.95	554.22	A
3895	694957.53	1130786.31	554.15	A
3896	694956.19	1130786.42	553.77	DH
3897	694954.33	1130786.46	554.47	HH
3898	694951.18	1130786.76	554.66	T
3899	694954.74	1130781.54	554.36	S
3900	694948.70	1130764.08	554.56	T



3901	694952.61	1130763.29	554.29	S
3902	694952.75	1130764.09	554.26	HH
3903	694953.92	1130764.31	553.45	DH
3904	694955.03	1130763.96	553.84	A
3905	694957.52	1130763.64	553.93	A
3906	694960.20	1130763.22	553.84	A
3907	694961.42	1130762.98	553.72	les
3908	694960.50	1130755.25	554.35	S
3909	694959.71	1130754.83	554.32	S
3910	694950.90	1130745.23	554.28	S
3911	694944.04	1130738.98	554.44	T
3912	694950.13	1130738.40	554.09	HH
3913	694951.32	1130738.26	553.21	DH
3914	694952.32	1130737.93	553.60	A
3915	694955.16	1130737.62	553.67	A
3916	694957.99	1130737.22	553.61	A
3917	694959.55	1130736.98	553.14	les
3918	694958.90	1130725.46	553.34	les
3919	694949.03	1130728.12	554.08	S
3920	694956.49	1130718.85	553.66	S
3921	694955.66	1130718.32	553.61	S
3922	694956.72	1130719.90	553.50	HH
3923	694958.89	1130719.35	552.64	DH
3924	694943.65	1130710.77	554.10	T
3925	694946.83	1130710.87	554.08	S
3926	694947.08	1130711.59	553.99	HH
3927	694948.47	1130711.59	552.99	DH
3928	694949.35	1130711.20	553.39	A
3929	694951.86	1130710.77	553.46	A
3930	694954.64	1130710.45	553.42	A
3931	694955.50	1130710.30	553.34	HH
3932	694958.57	1130709.96	551.99	DH
3933	694954.82	1130703.78	553.38	S
3934	694953.93	1130703.12	553.45	S
3935	694944.94	1130692.60	553.87	S
3936	694939.66	1130683.36	553.97	T
3937	694943.96	1130682.69	553.64	HH
3938	694945.28	1130682.55	552.79	DH
3939	694946.39	1130682.38	553.17	A
3940	694949.39	1130681.95	553.18	A
3941	694952.10	1130681.58	553.03	A
3942	694952.69	1130681.47	553.01	HH
3943	694955.91	1130681.34	551.95	DH
3944	694943.16	1130674.77	553.81	S
3945	694949.65	1130660.15	553.18	S
3946	694949.55	1130659.03	553.25	S
3947	694940.97	1130656.49	553.72	S
3948	694936.95	1130653.04	553.86	T
3949	694940.67	1130652.50	553.60	HH
3950	694941.80	1130652.31	552.67	DH

3951	694942.79	1130652.24	552.96	A
3952	694945.53	1130651.74	553.02	A
3953	694948.20	1130651.36	552.95	A
3954	694948.96	1130651.21	552.95	HH
3955	694951.73	1130650.92	551.81	DH
3956	694950.12	1130638.56	551.82	S
3957	694938.66	1130638.59	553.55	S
3958	694946.23	1130631.43	552.96	S
3959	694945.89	1130629.69	552.98	S
3960	694937.11	1130623.47	553.33	S
3961	694932.58	1130620.24	553.44	T
3962	694936.62	1130619.33	553.29	HH
3963	694938.00	1130619.26	552.44	DH
3964	694938.84	1130619.25	552.74	A
3965	694941.29	1130619.00	552.74	A
3966	694944.88	1130618.79	552.75	HH
3967	694948.51	1130618.41	551.22	DH
3968	694945.34	1130616.37	552.83	S
3969	694944.09	1130615.96	552.83	S
3970	694943.65	1130602.05	552.54	S
3971	694942.50	1130601.64	552.68	S
3972	694934.97	1130605.58	553.10	S
3973	694930.06	1130592.00	552.97	T
3974	694934.14	1130591.86	552.76	HH
3975	694935.33	1130591.94	552.18	DH
3976	694936.44	1130591.92	552.58	A
3977	694939.13	1130591.89	552.52	A
3978	694942.42	1130591.59	552.38	A
3979	694942.07	1130600.84	552.62	A
3980	694942.95	1130589.54	552.22	HH
3981	694945.80	1130588.87	551.00	DH
3982	694934.06	1130587.87	552.73	S
3983	694933.66	1130569.27	552.61	S
3984	694929.82	1130566.14	552.74	T
3985	694933.90	1130566.39	552.50	HH
3986	694935.10	1130566.51	551.81	DH
3987	694936.22	1130566.35	552.35	A
3988	694938.61	1130566.31	552.30	A
3989	694941.25	1130566.37	552.22	A
3990	694941.41	1130571.17	552.47	S
3991	694941.93	1130572.57	552.33	S
3992	694934.60	1130551.05	552.39	S
3993	694946.69	1130544.48	550.30	DH
3994	694946.57	1130542.62	550.35	les
3995	694943.61	1130543.67	551.77	HH
3996	694943.24	1130543.70	551.83	A
3997	694940.55	1130543.30	552.00	A
3998	694937.92	1130542.92	552.02	A
3999	694936.57	1130542.89	551.49	DH
4000	694935.27	1130542.60	552.24	HH

4001	694931.68	1130542.41	552.38	T
4002	694935.80	1130532.62	552.22	S
4003	694937.02	1130515.48	552.09	S
4004	694933.55	1130515.43	552.05	T
4005	694937.20	1130515.87	552.06	HH
4006	694938.32	1130516.06	551.32	DH
4007	694939.46	1130516.49	551.89	A
4008	694942.09	1130516.51	551.95	A
4009	694944.73	1130516.54	551.81	A
4010	694946.39	1130516.40	551.63	les
4011	694945.64	1130525.63	551.58	PROPUST
4012	694945.69	1130525.68	551.87	PROPUST
4013	694946.31	1130525.69	551.87	PROPUST
4014	694946.33	1130525.65	551.11	PROPUST
4015	694946.15	1130528.63	550.97	PROPUST
4016	694946.19	1130528.65	551.85	PROPUST
4017	694945.53	1130528.61	551.83	PROPUST
4018	694945.51	1130528.64	551.59	PROPUST
4019	694938.39	1130528.50	551.90	PROPUST
4020	694938.33	1130528.48	552.11	PROPUST
4021	694937.80	1130528.40	552.12	PROPUST
4022	694937.79	1130528.44	551.51	PROPUST
4023	694937.98	1130525.38	551.43	PROPUST
4024	694938.08	1130525.48	552.01	PROPUST
4025	694938.57	1130525.48	552.11	PROPUST
4026	694938.59	1130525.49	551.94	PROPUST
4027	694937.82	1130527.25	551.00	PROPUST
4028	694937.86	1130527.08	551.53	PROPUST
4029	694937.88	1130526.75	551.52	PROPUST
4030	694937.88	1130526.59	550.90	PROPUST
4031	694946.28	1130527.49	550.66	PROPUST
4032	694946.19	1130527.43	551.19	PROPUST
4033	694946.27	1130526.86	551.20	PROPUST
4034	694946.30	1130526.90	550.56	PROPUST
4035	694938.61	1130496.86	551.91	S
4036	694935.01	1130495.29	552.16	T
4037	694938.76	1130495.20	552.03	HH
4038	694939.75	1130495.40	551.51	DH
4039	694940.98	1130495.24	551.95	A
4040	694943.97	1130495.34	551.98	A
4041	694946.38	1130495.41	551.89	A
4042	694948.07	1130495.39	551.54	les
4043	694931.65	1130480.09	552.76	les
4044	694939.54	1130479.83	552.18	les
4045	694940.92	1130479.64	551.28	DH
4046	694941.32	1130471.38	551.98	les
4047	694941.62	1130471.67	551.40	DH
4048	694942.73	1130471.54	551.90	A
4049	694945.71	1130471.69	551.95	A
4050	694948.26	1130471.77	551.82	A

4051	694950.26	1130471.97	551.29	les
4052	694942.44	1130448.79	552.25	les
4053	694943.64	1130449.11	551.39	DH
4054	694944.51	1130449.10	551.90	A
4055	694947.34	1130449.26	551.95	A
4056	694950.31	1130449.33	551.87	A
4057	694952.19	1130449.43	551.40	les
4058	694952.47	1130453.65	551.41	les
4059	694954.03	1130454.92	551.09	les
4060	694953.14	1130458.46	551.21	les
4061	694951.56	1130459.59	551.46	les
4062	694938.35	1130525.71	553.15	ohrada
4063	694938.16	1130528.20	553.16	ohrada
4064	694945.76	1130528.41	552.90	ohrada
4065	694945.91	1130525.93	552.92	ohrada
4066	694943.71	1130423.89	552.60	les
4067	694945.19	1130424.13	551.50	DH
4068	694946.35	1130423.81	551.93	A
4069	694949.39	1130424.07	551.98	A
4070	694952.31	1130424.18	551.87	A
4071	694953.41	1130424.39	551.56	les
4072	694956.21	1130400.21	551.67	les
4073	694954.21	1130399.77	551.91	A
4074	694951.03	1130399.54	552.01	A
4075	694948.10	1130399.20	551.96	A
4076	694947.18	1130399.17	551.50	DH
4077	694945.87	1130399.02	552.55	les
4078	694948.74	1130386.32	551.97	T
4079	694947.29	1130383.59	552.21	T
4080	694944.90	1130381.92	552.67	T
4081	694944.60	1130378.82	552.86	T
4082	694947.18	1130379.89	552.26	T
4083	694949.29	1130378.11	551.96	T
4084	694946.60	1130383.68	552.71	les
4085	694943.62	1130381.66	553.09	les
4086	694943.71	1130377.78	553.03	les
4087	694946.53	1130378.43	552.74	les
4088	694947.92	1130369.21	552.65	les
4089	694948.97	1130369.73	551.48	DH
4090	694949.92	1130369.91	551.94	A
4091	694953.24	1130370.01	551.94	A
4092	694956.09	1130370.36	551.86	A
4093	694957.44	1130370.35	551.61	les
4094	694949.38	1130354.87	552.16	DZ
4095	694949.33	1130349.99	552.55	les
4096	694950.40	1130350.22	551.46	DH
4097	694951.41	1130350.22	551.94	A
4098	694954.44	1130350.39	551.97	A
4099	694957.56	1130350.40	551.90	A
4100	694958.92	1130350.33	551.75	les

4101	694960.79	1130328.25	551.52	les
4102	694959.29	1130328.16	551.88	A
4103	694956.18	1130328.17	551.96	A
4104	694953.29	1130328.07	551.95	A
4105	694952.06	1130328.25	551.55	DH
4106	694951.07	1130328.28	552.52	les
4107	694952.98	1130326.17	551.94	T
4108	694951.63	1130324.92	552.15	T
4109	694950.19	1130323.27	552.38	T
4110	694950.94	1130320.48	552.50	T
4111	694951.95	1130321.51	552.07	T
4112	694953.29	1130319.98	551.89	T
4113	694952.95	1130318.13	551.57	DH
4114	694952.09	1130317.89	552.31	les
4115	694952.63	1130302.35	552.58	les
4116	694953.78	1130302.96	551.48	DH
4117	694955.01	1130302.79	551.90	A
4118	694957.94	1130303.15	551.95	A
4119	694961.07	1130303.36	551.86	A
4120	694962.87	1130303.72	551.25	les
4121	694962.99	1130290.79	551.85	DZ
4122	694964.80	1130282.03	551.49	les
4123	694962.56	1130282.03	551.91	A
4124	694959.26	1130281.78	551.99	A
4125	694956.45	1130281.67	551.93	A
4126	694955.35	1130281.62	551.48	DH
4127	694953.38	1130281.30	552.80	les
4128	694954.11	1130269.81	552.71	les
4129	694949.15	1130268.22	552.79	les
4130	694954.31	1130265.55	552.69	HH
4131	694950.46	1130264.46	552.65	T
4132	694955.27	1130259.05	552.60	S
4133	694951.94	1130254.06	552.37	T
4134	694955.91	1130253.89	552.30	HH
4135	694957.34	1130253.47	551.29	DH
4136	694958.44	1130253.34	551.76	A
4137	694961.49	1130253.43	551.83	A
4138	694964.63	1130253.02	551.73	A
4139	694966.27	1130253.07	551.28	les
4140	694956.29	1130247.01	552.20	S
4141	694957.15	1130235.23	551.73	S
4142	694953.66	1130229.79	551.45	T
4143	694957.48	1130229.92	551.46	HH
4144	694958.91	1130230.18	550.87	DH
4145	694960.22	1130230.09	551.29	A
4146	694963.31	1130230.20	551.31	A
4147	694966.17	1130230.65	551.24	A
4148	694967.50	1130232.30	550.76	les
4149	694968.00	1130228.97	550.36	T
4150	694967.59	1130222.35	550.67	T

4151	694968.35	1130211.48	550.42	T
4152	694968.50	1130195.39	550.20	T
4153	694969.37	1130187.29	550.15	T
4154	694970.74	1130193.79	549.80	T
4155	694971.34	1130193.98	549.81	les
4156	694971.45	1130205.92	549.86	les
4157	694970.77	1130206.04	550.03	T
4158	694969.43	1130218.46	550.26	T
4159	694969.89	1130219.87	550.25	les
4160	694970.10	1130226.26	550.39	les
4161	694969.80	1130226.30	550.41	T
4162	694957.31	1130226.31	551.35	MUKA
4163	694958.00	1130226.41	551.28	MUKA
4164	694957.21	1130225.09	551.32	MUKA
4165	694957.38	1130222.57	551.21	MUKA
4166	694958.63	1130222.58	551.05	MUKA
4167	694959.15	1130210.38	550.91	S
4168	694956.40	1130203.61	550.76	T
4169	694959.56	1130203.79	550.75	HH
4170	694960.71	1130203.69	550.08	DH
4171	694961.90	1130203.73	550.49	A
4172	694964.86	1130203.65	550.51	A
4173	694968.07	1130203.81	550.48	A
4174	694970.33	1130181.04	549.88	les
4175	694968.67	1130181.13	549.94	A
4176	694965.50	1130181.25	549.78	A
4177	694962.59	1130181.38	549.64	A
4178	694961.62	1130181.55	549.38	DH
4179	694960.61	1130181.51	550.08	HH
4180	694957.85	1130181.41	550.01	T
4181	694969.55	1130163.03	548.93	les
4182	694968.70	1130163.23	548.66	DH
4183	694967.13	1130163.14	549.31	A
4184	694963.99	1130163.56	549.19	A
4185	694961.02	1130164.01	549.06	A
4186	694960.02	1130164.16	548.84	DH
4187	694959.12	1130164.00	549.35	HH
4188	694955.86	1130164.53	549.27	T
4189	694953.46	1130143.33	548.63	S
4190	694949.85	1130145.04	548.39	T
4191	694954.19	1130144.13	548.57	HH
4192	694954.84	1130144.20	548.29	DH
4193	694955.81	1130143.87	548.41	A
4194	694958.63	1130142.76	548.51	A
4195	694961.39	1130141.90	548.62	A
4196	694962.80	1130141.31	548.02	DH
4197	694963.67	1130140.76	548.18	les
4198	694960.14	1130130.07	547.88	les
4199	694963.13	1130130.28	547.91	les
4200	694963.50	1130129.72	547.85	T

4201	694960.17	1130128.99	547.74	T
4202	694957.45	1130128.70	548.07	T
4203	694955.99	1130125.31	547.87	T
4204	694957.75	1130125.08	547.72	T
4205	694960.52	1130125.53	547.63	T
4206	694959.87	1130124.66	547.72	les
4207	694955.89	1130120.32	547.98	les
4208	694954.89	1130120.40	547.20	DH
4209	694954.10	1130120.84	547.70	A
4210	694951.18	1130121.95	547.71	A
4211	694948.27	1130123.02	547.62	A
4212	694948.28	1130123.85	547.66	T
4213	694946.90	1130123.40	547.45	T
4214	694946.09	1130124.33	547.56	T
4215	694944.28	1130120.57	547.40	T
4216	694945.71	1130120.83	547.37	T
4217	694946.53	1130119.64	547.44	T
4218	694945.56	1130119.45	547.06	DH
4219	694947.48	1130124.76	547.30	DH
4220	694942.65	1130124.71	547.52	T
4221	694947.16	1130098.40	546.55	les
4222	694946.35	1130098.68	546.14	DH
4223	694945.35	1130099.04	546.49	A
4224	694942.20	1130100.35	546.55	A
4225	694939.76	1130101.82	546.49	A
4226	694938.98	1130102.40	546.12	DH
4227	694937.55	1130102.93	546.69	HH
4228	694934.62	1130104.38	546.41	T
4229	694932.40	1130089.00	546.04	S
4230	694926.08	1130084.15	545.44	T
4231	694929.47	1130082.39	545.60	HH
4232	694930.75	1130081.98	544.89	DH
4233	694931.89	1130081.37	545.36	A
4234	694934.34	1130080.17	545.43	A
4235	694937.25	1130078.99	545.39	A
4236	694938.72	1130078.40	545.08	DH
4237	694939.42	1130078.43	545.54	les
4238	694938.54	1130076.29	545.08	NIV
4239	694931.57	1130057.88	543.43	les
4240	694930.67	1130058.45	543.36	DH
4241	694929.60	1130059.09	544.12	A
4242	694926.96	1130059.98	544.17	A
4243	694924.09	1130060.95	544.09	A
4244	694922.83	1130061.51	543.61	DH
4245	694921.31	1130061.99	544.53	HH
4246	694917.78	1130063.72	544.37	T
4247	694938.72	1130076.32	545.13	NIV
4248	694924.04	1130036.93	542.88	les
4249	694922.89	1130036.74	542.39	DH
4250	694921.82	1130037.01	542.82	A

4251	694918.64	1130038.19	542.90	A
4252	694915.81	1130039.35	542.81	A
4253	694914.66	1130039.64	542.40	DH
4254	694913.41	1130040.08	543.43	HH
4255	694910.97	1130040.96	543.41	T
4256	694911.68	1130036.14	543.34	S
4257	694900.10	1130016.78	541.47	T
4258	694906.46	1130022.49	542.33	S
4259	694901.59	1130009.82	541.30	S
4260	694902.29	1130010.46	541.26	HH
4261	694903.51	1130010.94	540.51	DH
4262	694904.69	1130010.27	541.05	A
4263	694907.60	1130009.19	541.12	A
4264	694910.28	1130008.11	541.02	A
4265	694911.51	1130007.63	540.64	DH
4266	694912.45	1130007.17	541.36	les
4267	694903.84	1129983.43	539.74	les
4268	694903.02	1129983.69	538.95	DH
4269	694901.02	1129983.64	539.58	A
4270	694898.09	1129984.64	539.65	A
4271	694895.35	1129985.58	539.60	A
4272	694893.80	1129985.91	538.86	DH
4273	694892.82	1129986.37	539.13	HH
4274	694885.64	1129987.20	538.63	les
4275	694890.64	1129983.99	538.77	les
4276	694884.36	1129962.91	537.21	les
4277	694884.53	1129962.84	537.22	DH
4278	694886.01	1129962.06	538.15	A
4279	694888.82	1129960.95	538.22	A
4280	694891.47	1129959.71	538.15	A
4281	694894.15	1129958.80	537.08	DH
4282	694895.00	1129957.03	537.14	les
4283	694620.86	1134324.68	633.51	
4284	694620.86	1134324.66	633.47	
4285	694412.35	1134326.53	626.48	
4286	694412.36	1134326.54	626.48	
4287	694412.36	1134326.53	626.46	
4288	695030.39	1131503.44	566.82	BETON
4289	695030.38	1131503.44	566.82	BETON
4290	694988.23	1131337.44	561.82	
4291	694876.62	1129947.17	536.76	LES
4292	694872.28	1129945.17	536.18	LES
4293	694871.07	1129944.03	536.09	T
4294	694873.13	1129942.74	536.34	T
4295	694876.41	1129942.58	536.59	T
4296	694878.40	1129944.32	537.01	T
4297	694873.67	1129931.36	536.23	T
4298	694872.91	1129935.81	536.16	T
4299	694870.94	1129938.88	536.03	T
4300	694874.62	1129933.40	536.30	A



4301	694877.60	1129932.12	536.42	A
4302	694880.27	1129931.04	536.32	A
4303	694883.01	1129929.96	535.08	DH
4304	694876.14	1129914.23	534.66	DH
4305	694870.15	1129922.11	535.83	S
4306	694870.67	1129922.71	535.88	S
4307	694869.86	1129921.54	535.72	HH
4308	694867.61	1129914.60	535.56	S
4309	694867.18	1129913.78	535.47	S
4310	694864.30	1129906.64	535.29	S
4311	694864.05	1129905.75	535.23	S
4312	694861.16	1129898.39	535.09	S
4313	694860.98	1129897.51	534.96	S
4314	694860.76	1129899.27	534.86	HH
4315	694856.75	1129899.60	533.57	DH
4316	694857.68	1129898.26	533.55	DH
4317	694860.46	1129904.37	533.74	DH
4318	694867.15	1129918.92	534.54	DH
4319	694871.50	1129907.35	535.26	T
4320	694874.73	1129909.79	534.77	T
4321	694879.09	1129912.23	534.56	T
4322	694880.52	1129909.63	534.22	T
4323	694874.90	1129906.05	534.87	T
4324	694869.01	1129900.92	535.05	T
4325	694876.46	1129903.21	534.79	HH
4326	694873.54	1129900.42	534.77	HH
4327	694868.60	1129896.52	534.68	HH
4328	694867.56	1129894.25	534.42	HH
4329	694869.49	1129892.52	533.45	HH
4330	694871.01	1129891.62	533.30	HH
4331	694868.92	1129892.19	532.67	DH
4332	694870.72	1129891.29	532.70	DH
4333	694867.79	1129890.60	532.62	DH
4334	694869.80	1129890.62	532.57	DH
4335	694869.65	1129889.86	533.50	HH
4336	694867.42	1129890.03	533.45	HH
4337	694864.98	1129888.50	534.65	HH
4338	694863.06	1129882.48	534.64	HH
4339	694867.39	1129887.79	533.63	DH
4340	694864.36	1129888.22	534.77	A
4341	694861.52	1129889.16	534.85	A
4342	694858.85	1129890.08	534.92	A
4343	694857.84	1129894.59	533.42	DH
4344	694856.75	1129895.89	533.53	DH
4345	694858.93	1129893.20	534.84	PROPU
4346	694858.47	1129893.57	534.81	PROPU
4347	694858.38	1129893.48	534.21	PROPU
4348	694858.76	1129894.20	533.36	PROPU
4349	694858.82	1129894.44	533.86	PROPU
4350	694859.03	1129894.85	533.85	PROPU

4351	694859.02	1129894.84	533.35	PROPU
4352	694859.14	1129895.21	533.34	PROPU
4353	694859.16	1129895.23	533.84	PROPU
4354	694859.49	1129896.00	533.84	PROPU
4355	694859.52	1129896.01	533.34	PROPU
4356	694859.78	1129896.88	534.37	PROPU
4357	694859.90	1129896.95	534.77	PROPU
4358	694860.54	1129896.88	534.83	PROPU
4359	694860.58	1129897.00	535.88	PROPU
4360	694858.57	1129892.31	535.87	PROPU
4361	694865.40	1129890.29	535.78	PROPU
4362	694867.00	1129894.46	535.81	PROPU
4363	694866.91	1129893.95	534.68	PROPU
4364	694867.50	1129893.76	534.62	PROPU
4365	694867.64	1129893.63	534.14	PROPU
4366	694867.06	1129892.64	533.01	PROPU
4367	694867.05	1129892.65	533.51	PROPU
4368	694866.80	1129892.01	533.52	PROPU
4369	694866.79	1129892.02	533.02	PROPU
4370	694866.64	1129891.60	533.02	PROPU
4371	694866.63	1129891.65	533.52	PROPU
4372	694866.35	1129891.01	533.53	PROPU
4373	694866.36	1129891.03	533.03	PROPU
4374	694866.23	1129890.54	533.69	PROPU
4375	694866.00	1129890.13	534.06	PROPU
4376	694865.93	1129890.20	534.68	PROPU
4377	694865.44	1129890.44	534.76	PROPU
4378	694857.89	1129890.65	534.90	HH
4379	694855.81	1129891.32	533.80	DH
4380	694856.60	1129886.33	535.08	S
4381	694856.13	1129886.67	535.07	S
4382	694850.52	1129870.19	534.06	DH
4383	694852.85	1129869.78	534.81	HH
4384	694853.75	1129869.61	534.79	A
4385	694856.88	1129869.20	534.61	A
4386	694860.09	1129868.58	534.38	A
4387	694860.82	1129868.47	534.26	HH
4388	694862.99	1129868.22	533.23	DH
4389	694850.79	1129856.36	534.82	S
4390	694851.37	1129855.86	534.88	S
4391	694851.21	1129845.05	535.01	S
4392	694851.94	1129844.57	534.90	S
4393	694848.90	1129846.30	534.18	DH
4394	694850.68	1129846.81	534.76	HH
4395	694852.46	1129846.77	534.78	A
4396	694855.82	1129846.22	534.59	A
4397	694858.92	1129846.08	534.43	A
4398	694859.80	1129845.37	534.38	HH
4399	694863.66	1129845.19	533.47	DH
4400	694859.82	1129850.99	534.21	PROPU

4401	694859.81	1129852.89	534.17	PROPU
4402	694860.00	1129852.76	533.74	PROPU
4403	694859.95	1129852.26	533.42	PROPU
4404	694859.84	1129851.66	533.44	PROPU
4405	694859.83	1129851.14	533.81	PROPU
4406	694849.81	1129851.44	534.65	PROPU
4407	694849.35	1129851.57	534.62	PROPU
4408	694849.26	1129851.50	534.15	PROPU
4409	694849.41	1129852.17	533.75	PROPU
4410	694849.51	1129852.78	533.65	PROPU
4411	694849.59	1129853.68	533.91	PROPU
4412	694849.68	1129853.58	534.62	PROPU
4413	694850.13	1129853.58	534.65	PROPU
4414	694852.63	1129831.34	534.89	DZ
4415	694853.55	1129827.77	535.07	S
4416	694853.80	1129826.71	535.04	S
4417	694854.80	1129821.83	534.86	HH
4418	694851.82	1129821.37	534.72	DH
4419	694854.80	1129817.31	534.50	DH
4420	694853.08	1129816.86	534.83	HH
4421	694856.20	1129821.20	534.89	A
4422	694858.85	1129821.63	534.77	A
4423	694861.68	1129821.98	534.64	A
4424	694862.73	1129822.11	534.58	HH
4425	694866.48	1129822.62	533.65	DH
4426	694866.81	1129808.75	534.69	HH
4427	694869.30	1129809.14	533.79	DH
4428	694866.54	1129808.18	534.85	S
4429	694866.20	1129807.65	534.83	S
4430	694857.75	1129801.76	534.91	S
4431	694857.15	1129801.70	535.26	S
4432	694867.21	1129799.00	535.16	S
4433	694866.76	1129798.61	535.21	S
4434	694858.83	1129793.34	535.61	S
4435	694855.07	1129791.35	535.98	T
4436	694859.99	1129791.21	535.51	HH
4437	694861.25	1129791.15	534.66	DH
4438	694862.46	1129791.36	535.04	A
4439	694865.25	1129791.91	535.10	A
4440	694867.71	1129792.49	535.08	A
4441	694868.76	1129792.74	534.97	HH
4442	694871.48	1129793.22	534.00	DH
4443	694871.80	1129781.18	535.23	S
4444	694871.55	1129780.43	535.38	S
4445	694862.84	1129777.41	536.11	S
4446	694861.90	1129765.91	536.75	T
4447	694866.75	1129762.46	536.43	S
4448	694866.60	1129765.19	536.11	HH
4449	694867.81	1129765.57	535.19	DH
4450	694868.87	1129765.64	535.45	A

4451	694871.73	1129766.15	535.50	A
4452	694874.57	1129766.78	535.42	A
4453	694875.23	1129766.94	535.37	HH
4454	694878.02	1129767.58	534.43	DH
4455	694880.27	1129748.82	535.69	DZ
4456	694870.40	1129747.90	536.53	S
4457	694873.82	1129733.17	536.70	S
4458	694870.57	1129731.56	536.94	T
4459	694874.87	1129731.33	536.43	HH
4460	694876.22	1129731.72	535.45	DH
4461	694877.10	1129731.79	535.80	A
4462	694879.69	1129732.36	535.88	A
4463	694882.40	1129733.01	535.85	A
4464	694883.59	1129733.20	535.79	HH
4465	694886.17	1129733.95	535.00	DH
4466	694884.41	1129727.36	536.02	S
4467	694885.06	1129728.20	535.95	S
4468	694872.47	1129715.74	537.17	BZ
4469	694845.16	1129833.11	534.74	T
4470	694875.58	1129716.30	537.07	BZ
4471	694876.23	1129713.20	537.07	BZ
4472	694873.09	1129712.63	537.10	BZ
4473	694867.73	1129706.05	537.76	T
4474	694868.33	1129698.80	537.92	A
4475	694877.51	1129700.42	536.84	A
4476	694882.57	1129702.70	536.18	A
4477	694883.79	1129705.97	535.98	A
4478	694879.07	1129709.49	536.53	HH
4479	694879.26	1129707.08	536.74	HH
4480	694877.01	1129705.37	537.00	HH
4481	694887.17	1129704.80	536.02	A
4482	694890.05	1129705.65	535.91	A
4483	694892.98	1129706.52	535.78	HH
4484	694895.00	1129707.18	535.05	DH
4485	694875.48	1129690.83	537.14	A
4486	694875.26	1129688.66	537.38	HH
4487	694881.10	1129687.64	536.72	HH
4488	694882.14	1129689.64	536.43	A
4489	694886.12	1129687.51	536.06	A
4490	694886.03	1129686.48	536.35	HH
4491	694889.27	1129683.03	535.81	A
4492	694887.18	1129682.53	536.36	HH
4493	694887.15	1129683.73	536.32	S
4494	694887.19	1129684.30	536.22	S
4495	694885.71	1129686.04	536.48	MUKA
4496	694896.37	1129690.96	535.54	DZ
4497	694895.78	1129682.75	535.93	A
4498	694892.58	1129682.09	535.84	A
4499	694889.64	1129681.42	535.75	A
4500	694888.73	1129680.79	535.72	DH

4501	694887.66	1129679.70	536.40	HH
4502	694881.80	1129706.27	536.28	S
4503	694881.92	1129706.60	536.23	S
4504	694884.61	1129676.64	536.61	T
4505	694884.47	1129658.27	536.26	T
4506	694888.85	1129658.04	535.91	HH
4507	694890.34	1129657.61	534.60	DH
4508	694891.17	1129657.83	534.86	A
4509	694894.54	1129657.57	534.98	A
4510	694897.56	1129657.41	535.03	A
4511	694898.08	1129657.65	535.01	HH
4512	694899.10	1129657.79	534.53	DH
4513	694900.54	1129657.80	534.96	HH
4514	694898.83	1129672.97	535.56	HH
4515	694898.59	1129633.27	533.30	HH
4516	694897.73	1129633.45	533.07	DH
4517	694896.47	1129633.61	533.54	HH
4518	694895.88	1129633.72	533.56	A
4519	694892.91	1129633.78	533.61	A
4520	694889.85	1129634.09	533.52	A
4521	694888.93	1129634.37	533.23	DH
4522	694886.92	1129634.68	534.83	HH
4523	694884.53	1129634.70	535.16	T
4524	694881.67	1129613.76	533.90	T
4525	694884.98	1129613.05	533.56	HH
4526	694885.41	1129612.49	533.59	S
4527	694885.78	1129612.59	533.56	S
4528	694887.16	1129612.97	532.02	DH
4529	694887.87	1129613.02	532.24	A
4530	694890.97	1129612.85	532.34	A
4531	694893.78	1129612.49	532.30	A
4532	694894.33	1129612.62	532.28	HH
4533	694896.02	1129612.49	531.63	DH
4534	694896.89	1129612.34	531.79	HH
4535	694896.90	1129608.96	531.62	LES
4536	694902.16	1129609.64	531.10	LES
4537	694893.60	1129585.11	530.14	LES
4538	694892.28	1129585.12	530.55	HH
4539	694891.59	1129585.31	530.65	A
4540	694888.78	1129585.48	530.78	A
4541	694885.73	1129585.91	530.68	A
4542	694885.00	1129586.04	530.46	DH
4543	694882.37	1129586.09	532.08	HH
4544	694879.87	1129585.95	532.38	T
4545	694874.94	1129579.36	532.42	T
4546	694875.19	1129573.45	532.08	LES
4547	694884.43	1129572.20	530.02	T
4548	694882.63	1129571.33	529.97	T
4549	694881.29	1129571.05	530.02	T
4550	694881.35	1129568.24	529.94	T

4551	694883.20	1129568.13	529.88	T
4552	694884.19	1129567.23	529.86	T
4553	694881.37	1129567.71	529.93	LES
4554	694883.04	1129565.38	529.39	DH
4555	694883.84	1129565.29	529.74	HH
4556	694884.28	1129565.24	529.80	A
4557	694887.17	1129564.86	529.84	A
4558	694889.86	1129564.54	529.75	A
4559	694891.66	1129564.23	528.78	LES
4560	694890.16	1129541.99	528.16	DH
4561	694888.01	1129542.29	529.31	A
4562	694885.48	1129542.40	529.44	A
4563	694882.73	1129542.67	529.40	A
4564	694881.71	1129542.80	528.87	DH
4565	694880.80	1129543.02	529.11	LES
4566	694881.80	1129541.70	528.77	PROPU
4567	694881.92	1129541.50	529.28	PROPU
4568	694882.16	1129541.41	529.33	PROPU
4569	694882.05	1129538.83	529.33	PROPU
4570	694881.69	1129538.86	529.31	PROPU
4571	694881.63	1129538.85	529.09	PROPU
4572	694881.62	1129539.78	528.65	PROPU
4573	694881.69	1129540.55	528.55	PROPU
4574	694890.15	1129540.41	528.16	PROPU
4575	694890.21	1129540.41	527.57	PROPU
4576	694890.17	1129539.81	527.23	PROPU
4577	694890.05	1129539.01	527.24	PROPU
4578	694889.89	1129538.36	528.16	PROPU
4579	694890.30	1129538.30	527.51	DH
4580	694888.32	1129519.71	527.88	DH
4581	694886.60	1129520.30	529.20	A
4582	694883.84	1129520.40	529.38	A
4583	694881.15	1129520.62	529.38	A
4584	694879.34	1129520.72	528.72	DH
4585	694878.53	1129520.57	528.48	LES
4586	694887.41	1129513.61	529.11	DZ
4587	694879.10	1129507.16	529.20	PROPU
4588	694878.67	1129507.10	529.28	PROPU
4589	694878.61	1129507.22	528.38	PROPU
4590	694878.38	1129506.35	527.86	PROPU
4591	694878.21	1129505.20	528.12	PROPU
4592	694878.14	1129504.80	528.10	PROPU
4593	694878.03	1129504.01	528.17	PROPU
4594	694877.86	1129502.46	528.67	PROPU
4595	694877.87	1129502.57	529.25	PROPU
4596	694878.43	1129502.53	529.30	PROPU
4597	694879.13	1129507.02	529.35	PROPU
4598	694878.43	1129506.39	529.09	PROPU
4599	694878.26	1129505.20	529.12	PROPU
4600	694878.18	1129504.84	529.15	PROPU

4601	694878.05	1129503.90	529.14	PROPU
4602	694887.15	1129506.12	529.03	PROPU
4603	694886.71	1129506.18	529.14	PROPU
4604	694886.25	1129501.70	529.11	PROPU
4605	694886.59	1129501.70	529.06	PROPU
4606	694886.68	1129501.70	528.63	PROPU
4607	694886.86	1129502.63	528.03	PROPU
4608	694886.96	1129503.63	527.93	PROPU
4609	694887.00	1129504.02	527.92	PROPU
4610	694887.10	1129505.01	527.92	PROPU
4611	694887.22	1129506.05	528.66	PROPU
4612	694887.10	1129505.00	528.71	PROPU
4613	694886.99	1129504.02	528.66	PROPU
4614	694886.95	1129503.56	528.66	PROPU
4615	694886.82	1129502.66	528.70	PROPU
4616	694879.28	1129500.93	529.51	S
4617	694879.31	1129500.08	529.55	S
4618	694876.60	1129490.33	528.86	DH
4619	694878.51	1129490.06	529.61	HH
4620	694878.96	1129490.02	529.67	A
4621	694881.81	1129489.45	529.66	A
4622	694884.25	1129489.27	529.53	A
4623	694885.55	1129489.09	528.33	DH
4624	694878.00	1129482.85	529.79	T
4625	694875.68	1129481.84	529.81	T
4626	694873.94	1129481.39	529.92	T
4627	694874.44	1129477.83	530.05	T
4628	694876.29	1129478.29	529.87	T
4629	694877.46	1129477.72	529.95	T
4630	694876.39	1129477.11	529.57	DH
4631	694874.85	1129476.31	530.03	HH
4632	694883.11	1129469.88	530.05	T
4633	694885.08	1129471.90	529.15	T
4634	694887.59	1129475.48	528.38	T
4635	694889.09	1129473.28	528.58	T
4636	694886.06	1129468.04	529.53	T
4637	694882.53	1129462.07	530.53	T
4638	694884.48	1129459.27	530.02	DH
4639	694882.35	1129459.31	530.65	HH
4640	694881.73	1129459.34	530.67	A
4641	694878.81	1129459.57	530.77	A
4642	694876.06	1129459.87	530.71	A
4643	694875.06	1129459.91	530.23	DH
4644	694872.60	1129459.94	531.66	HH
4645	694870.54	1129438.05	533.31	HH
4646	694872.84	1129436.10	531.66	DH
4647	694873.80	1129435.91	532.03	A
4648	694876.93	1129435.50	532.14	A
4649	694879.81	1129435.18	532.10	A
4650	694881.72	1129434.89	531.69	DH

4651	694880.34	1129434.76	532.06	HH
4652	694877.88	1129406.50	533.55	HH
4653	694878.60	1129406.41	533.24	DH
4654	694877.12	1129406.52	533.60	A
4655	694874.06	1129406.73	533.66	A
4656	694871.31	1129407.21	533.58	A
4657	694870.37	1129407.30	533.41	DH
4658	694867.65	1129407.60	535.26	HH
4659	695023.85	1131275.36	560.17	S
4660	695024.10	1131276.34	560.20	S
4661	695023.52	1131278.39	560.01	HH
4662	695024.23	1131278.84	559.52	DH
4663	695025.78	1131281.46	559.41	T
4664	695028.26	1131278.26	559.08	T
4665	695030.25	1131275.31	558.77	T
4666	695021.78	1131279.82	560.08	A
4667	695023.73	1131282.90	559.65	A
4668	695025.12	1131289.25	558.98	A
4669	695022.29	1131293.50	558.63	A
4670	695020.15	1131288.88	559.47	A
4671	695017.99	1131288.39	560.07	A
4672	695018.97	1131293.56	559.03	DH
4673	695020.06	1131292.83	558.93	DZ
4674	695016.77	1131292.51	560.02	HH
4675	695015.88	1131292.25	560.12	A
4676	695012.61	1131290.89	560.20	A
4677	695009.92	1131289.80	560.16	A
4678	695008.45	1131289.25	560.29	DRPOD
4679	695014.36	1131306.87	558.64	BSLOUP
4680	695012.99	1131312.79	558.66	BZ
4681	695009.33	1131314.23	558.84	DH
4682	695009.41	1131322.20	558.84	BZ
4683	695003.69	1131320.69	560.75	HH
4684	695002.66	1131320.24	560.85	A
4685	695000.02	1131319.12	560.92	A
4686	694997.00	1131318.09	560.89	A
4687	694994.57	1131318.76	560.95	DRPOD
4688	694992.19	1131318.17	561.36	DRPOD
4689	694992.04	1131318.02	561.36	BZ
4690	694991.26	1131320.78	561.40	BZ
4691	694988.28	1131320.03	561.56	BZ
4692	694993.36	1131322.45	561.13	UV
4693	694993.90	1131324.31	561.20	A
4694	694990.29	1131325.01	561.51	A
4695	694987.37	1131325.02	561.74	A
4696	694984.36	1131324.68	562.00	A
4697	694985.73	1131323.06	561.87	DZ
4698	694981.17	1131331.18	562.24	A
4699	694982.96	1131334.97	562.06	A
4700	694986.29	1131344.33	562.15	A



4701	694986.98	1131348.57	562.31	A
4702	694986.07	1131349.73	562.40	UV
4703	694986.43	1131351.56	562.47	ZITKA
4704	694985.00	1131346.38	562.37	BSLOUP
4705	694984.56	1131346.48	562.35	BSLOUP
4706	694982.51	1131343.53	562.24	ZITKA
4707	694984.49	1131342.60	562.12	MUKA
4708	694981.96	1131336.50	562.12	MUKA
4709	694979.96	1131337.42	562.40	ZITKA
4710	694978.33	1131333.45	562.57	ZITKA
4711	694989.09	1131335.65	561.67	UV
4712	694989.86	1131334.38	561.65	A
4713	694992.83	1131335.22	561.50	A
4714	694995.94	1131336.53	561.29	A
4715	695002.02	1131333.23	560.16	PLZIV
4716	695000.54	1131332.24	560.82	HH
4717	695002.24	1131336.19	560.50	HH
4718	695002.83	1131340.73	560.44	HH
4719	695003.42	1131340.82	560.35	PLZIV
4720	695001.42	1131343.75	560.65	HH
4721	695001.87	1131343.86	560.61	PLZIV
4722	695001.99	1131344.90	560.65	DREPOD
4723	694997.55	1131347.05	561.07	DREPOD
4724	695001.43	1131355.36	561.01	DREPOD
4725	695001.35	1131355.55	561.00	BZ
4726	694993.09	1131355.48	562.02	PLOT
4727	694993.16	1131359.20	562.37	PLOT
4728	694985.00	1131347.48	562.43	DZ
4729	694992.66	1131359.75	562.67	BZ
4730	694992.94	1131363.15	562.75	A
4731	694990.18	1131362.78	562.81	A
4732	694987.40	1131363.36	562.96	A
4733	694987.00	1131363.35	562.95	ZITKA
4734	694989.23	1131374.96	563.45	ZITKA
4735	694989.82	1131377.17	563.83	ZITKA
4736	694989.07	1131378.72	564.04	A
4737	694990.54	1131378.58	563.76	A
4738	694990.93	1131377.59	563.62	A
4739	694989.16	1131382.38	564.24	A
4740	694991.56	1131383.91	563.97	A
4741	694993.63	1131385.90	563.98	A
4742	694988.10	1131384.67	565.67	HH
4743	694989.90	1131386.07	565.49	HH
4744	694992.99	1131386.17	563.97	DH
4745	694993.64	1131385.95	563.93	A
4746	694996.57	1131385.47	563.90	A
4747	695000.22	1131385.06	563.87	A
4748	695001.73	1131384.56	563.70	HH
4749	695001.75	1131383.54	563.61	BSLOUP
4750	695003.07	1131381.64	563.40	BZ

4751	695005.14	1131385.08	563.10	DH
4752	695007.35	1131397.08	563.43	BZ
4753	695007.24	1131395.46	563.48	DH
4754	694997.96	1131401.52	564.72	S
4755	694997.40	1131401.92	564.62	S
4756	694995.86	1131410.40	566.65	HH
4757	694998.62	1131409.44	564.87	DH
4758	695000.15	1131408.95	565.02	A
4759	695003.58	1131408.13	564.96	A
4760	695006.52	1131407.33	564.93	A
4761	695010.45	1131409.16	564.37	BZ
4762	695008.24	1131412.95	565.11	A
4763	695011.92	1131417.38	564.89	A
4764	695015.49	1131419.86	564.47	A
4765	695014.10	1131423.86	564.54	A
4766	695014.44	1131425.69	564.56	BSLOUP
4767	695011.00	1131422.47	565.15	A
4768	695009.62	1131423.72	565.60	A
4769	695003.35	1131421.01	565.59	A
4770	695002.89	1131419.73	565.65	S
4771	695002.01	1131419.63	565.66	S
4772	695002.93	1131427.14	565.79	A
4773	695000.80	1131433.85	566.51	A
4774	694997.69	1131442.02	567.58	A
4775	694999.13	1131448.16	567.88	A
4776	695001.82	1131447.63	567.24	A
4777	695004.00	1131448.72	566.80	A
4778	695005.70	1131454.52	566.80	A
4779	695005.00	1131454.72	566.80	BZ
4780	695005.93	1131454.53	566.76	BZ
4781	695003.79	1131443.65	566.90	A
4782	695001.18	1131443.57	567.35	A
4783	695002.57	1131442.75	567.26	DZ
4784	695000.35	1131442.75	567.52	A
4785	695004.19	1131434.30	566.26	A
4786	695005.30	1131434.37	565.99	A
4787	695006.75	1131442.31	566.28	A
4788	695000.21	1131432.33	566.67	DZ
4789	694997.15	1131433.74	567.44	HH
4790	694997.45	1131429.17	567.22	HH
4791	694998.48	1131429.81	567.02	BSLOUP
4792	695001.46	1131429.96	566.11	T
4793	694999.67	1131426.89	566.18	T
4794	694997.04	1131424.39	566.46	T
4795	694998.62	1131421.65	566.59	T
4796	695001.08	1131423.69	566.07	T
4797	695003.09	1131424.35	565.73	T
4798	695010.93	1131428.77	565.94	CHODNIK
4799	695012.46	1131428.30	565.86	CHODNIK
4800	695013.87	1131434.37	566.09	BZ

4801	695014.14	1131441.83	566.17	CHODNIK
4802	695015.79	1131441.45	566.20	CHODNIK
4803	695015.57	1131440.55	566.18	BZ
4804	695013.17	1131442.25	566.18	A
4805	695010.31	1131442.78	566.20	A
4806	695007.76	1131443.35	566.25	A
4807	695014.44	1131444.45	566.26	S
4808	695014.40	1131443.61	566.27	S
4809	695016.39	1131442.00	566.07	HH
4810	695020.07	1131451.47	566.07	HH
4811	695020.56	1131462.83	566.30	HH
4812	695021.06	1131464.32	566.33	BSLOUP
4813	695021.34	1131464.19	566.30	BSLOUP
4814	695020.35	1131466.01	566.37	HH
4815	695019.97	1131466.07	566.45	A
4816	695017.30	1131466.84	566.55	A
4817	695014.84	1131467.53	566.49	A
4818	695008.00	1131462.22	566.77	BZ
4819	695008.89	1131465.51	566.72	A
4820	695008.46	1131466.19	566.76	A
4821	695008.83	1131468.21	566.76	A
4822	695009.72	1131468.50	566.66	A
4823	695008.61	1131469.93	567.75	HH
4824	695013.62	1131483.44	566.88	A
4825	695014.07	1131489.53	567.38	A
4826	695013.18	1131489.69	567.72	HH
4827	695018.33	1131483.11	566.55	A
4828	695018.73	1131483.60	566.47	UV
4829	695019.27	1131485.36	566.55	A
4830	695021.94	1131484.53	566.67	A
4831	695024.57	1131483.77	566.61	A
4832	695025.07	1131483.65	566.56	HH
4833	695027.29	1131483.07	565.47	DH
4834	695014.51	1131492.67	567.62	ZITKA
4835	695018.85	1131491.31	567.09	ZITKA
4836	695022.91	1131505.97	566.89	ZITKA
4837	695024.64	1131505.46	566.76	A
4838	695027.70	1131504.59	566.86	A
4839	695030.47	1131503.82	566.82	A
4840	695028.27	1131495.21	566.64	HH
4841	695031.94	1131496.72	565.75	DH
4842	695032.48	1131496.83	566.11	BZ
4843	695034.53	1131503.64	566.53	BZ
4844	695034.36	1131503.77	566.52	BETON
4845	695034.56	1131503.75	566.56	BETON
4846	695033.84	1131507.46	566.52	BETON
4847	695032.40	1131507.18	566.64	BETON
4848	695032.38	1131506.95	566.64	BETON
4849	695033.57	1131507.20	566.59	BETON
4850	695032.45	1131496.97	566.54	BETON

4851	695032.50	1131497.13	566.43	BETON
4852	695031.69	1131497.25	566.52	BETON
4853	695029.45	1131496.42	566.65	BETON
4854	695028.35	1131495.70	566.65	BETON
4855	695028.35	1131495.36	566.65	BETON
4856	695029.51	1131496.00	566.70	BETON
4857	695031.74	1131496.90	566.52	BETON
4858	695023.60	1131509.52	566.97	ZITKA
4859	695033.42	1131507.62	565.86	DH
4860	695036.92	1131520.04	565.73	DH
4861	695037.01	1131520.36	565.71	PLZIV
4862	695034.62	1131521.82	566.97	A
4863	695031.88	1131522.80	567.02	A
4864	695029.23	1131523.66	566.90	A
4865	695027.71	1131524.24	566.74	ZITKA
4866	695039.67	1131536.42	566.89	DZ
4867	695033.63	1131545.93	567.18	DREPOD
4868	695037.36	1131553.56	567.23	A
4869	695040.65	1131552.64	567.30	A
4870	695043.06	1131551.96	567.20	A
4871	695045.12	1131551.36	566.17	PLZIV
4872	695050.18	1131571.81	567.10	PLZIV
4873	695049.01	1131572.26	567.48	A
4874	695045.99	1131572.94	567.49	A
4875	695043.02	1131573.89	567.40	A
4876	695043.90	1131581.27	567.76	DREPOD
4877	695051.11	1131572.13	566.80	DRPOD
4878	695049.62	1131573.91	567.53	HH
4879	695054.72	1131590.77	567.88	HH
4880	695053.58	1131591.02	567.88	DRPOD
4881	695054.00	1131590.91	567.89	A
4882	695050.78	1131591.66	567.74	A
4883	695047.93	1131592.51	567.64	A
4884	695047.43	1131592.67	567.67	DH
4885	695046.02	1131592.73	568.41	HH
4886	695056.67	1131608.08	567.93	HH
4887	695056.19	1131607.95	568.00	A
4888	695052.92	1131608.05	567.84	A
4889	695050.33	1131608.34	567.67	A
4890	695048.82	1131607.98	568.46	HH
4891	695055.42	1131622.64	568.05	HH
4892	695055.07	1131622.72	568.08	A
4893	695051.88	1131622.21	567.83	A
4894	695054.31	1131621.73	567.84	A
4895	694968.91	1131735.43	568.00	DZ
4896	694968.67	1131733.05	567.50	LES
4897	694970.04	1131733.35	567.16	DH
4898	694971.24	1131733.85	567.91	HH
4899	694971.79	1131734.27	567.90	A
4900	694973.89	1131735.75	568.03	A

4901	694976.13	1131737.27	567.93	A
4902	694977.49	1131737.83	567.61	HH
4903	694976.14	1131736.99	566.66	DH
4904	694984.48	1131729.10	567.49	DZ
4905	694981.25	1131715.50	566.77	LES
4906	694982.16	1131717.97	567.24	PROPU
4907	694981.86	1131717.75	567.18	PROPU
4908	694981.77	1131717.65	566.56	PROPU
4909	694981.32	1131718.20	566.02	PROPU
4910	694981.34	1131718.28	566.48	PROPU
4911	694981.03	1131718.70	566.51	PROPU
4912	694980.92	1131718.66	566.04	PROPU
4913	694980.65	1131719.23	566.64	PROPU
4914	694980.70	1131719.24	567.15	PROPU
4915	694980.96	1131719.42	567.18	PROPU
4916	694989.45	1131724.60	566.73	DH
4917	694997.10	1131714.48	566.41	DH
4918	694995.42	1131713.55	567.42	HH
4919	694994.98	1131713.20	567.48	A
4920	694992.96	1131711.29	567.65	A
4921	694991.01	1131709.69	567.55	A
4922	694989.43	1131707.86	567.02	DH
4923	694989.75	1131703.55	567.05	T
4924	695004.72	1131685.89	567.98	T
4925	695005.08	1131684.22	568.13	LES
4926	695006.93	1131687.94	567.40	T
4927	695013.01	1131681.67	567.54	A
4928	695015.18	1131683.59	567.60	A
4929	695017.44	1131685.34	567.47	A
4930	695018.18	1131686.11	567.25	HH
4931	695020.05	1131688.22	566.11	DH
4932	695020.21	1131683.60	567.38	DZ
4933	695012.42	1131679.99	567.46	DZ
4934	695014.98	1131675.22	567.98	LES
4935	695019.28	1131672.51	567.69	LES
4936	695024.71	1131665.50	567.66	LES
4937	695027.31	1131660.28	567.96	LES
4938	695030.10	1131660.13	567.70	A
4939	695032.56	1131662.32	567.79	A
4940	695035.04	1131664.18	567.87	A
4941	695044.72	1131653.25	568.06	LES
4942	695032.83	1131667.59	567.76	LES
4943	695032.28	1131671.42	567.42	LES
4944	695029.29	1131670.98	567.72	A
4945	695029.94	1131672.50	567.38	A
4946	695031.19	1131673.03	567.20	A
4947	695034.28	1131671.98	566.99	A
4948	695035.26	1131675.65	566.73	A
4949	695029.07	1131676.74	567.21	A
4950	695021.36	1131680.46	567.59	A

4951	695023.37	1131685.12	567.28	HH
4952	695027.34	1131683.74	567.21	HH
4953	695027.72	1131679.51	567.39	DZ
4954	695031.45	1131679.32	567.02	HH
4955	695039.97	1131643.56	568.56	LES
4956	695045.30	1131632.95	568.47	LES
4957	695046.45	1131633.96	567.60	A
4958	695049.01	1131634.71	567.77	A
4959	695052.18	1131636.01	568.04	A
4960	695054.51	1131636.79	563.84	DH
4961	694221.01	1134179.10	615.36	PROPU
4962	694220.86	1134178.80	614.18	PROPU
4963	694220.48	1134177.95	614.16	PROPU
4964	694220.51	1134177.96	615.16	PROPU
4965	694219.80	1134176.35	615.19	PROPU
4966	694219.82	1134176.36	614.18	PROPU
4967	694219.72	1134175.80	614.61	PROPU
4968	694219.60	1134175.82	615.24	PROPU
4969	694218.26	1134177.33	615.21	UV
4970	694212.21	1134181.11	615.20	PROPUST
4971	694212.70	1134180.93	615.24	PROPUST
4972	694211.84	1134178.71	615.21	PROPUST
4973	694211.42	1134178.88	615.17	PROPUST
4974	694211.40	1134178.86	613.86	PROPUST
4975	694211.54	1134179.41	613.48	PROPUST
4976	694211.80	1134179.94	613.52	PROPUST
4977	694211.88	1134180.21	613.52	PROPUST
4978	694212.06	1134180.72	613.54	PROPUST
4979	694212.17	1134181.03	613.91	PROPUST
4980	694212.16	1134181.20	614.04	PROPUST
4981	694211.55	1134179.46	614.12	PROPUST
4982	694211.68	1134179.80	614.16	PROPUST
4983	694211.85	1134180.26	614.15	PROPUST
4984	694211.94	1134180.42	614.16	PROPUST
4985	694212.26	1134181.08	615.95	ZABRADLI
4986	694211.45	1134178.73	615.86	ZABRADLI
4987	694165.88	1134043.49	612.41	CHODNIK
4988	694164.53	1134044.02	612.37	CHODNIK
4989	694164.48	1134044.05	612.24	A
4990	694161.78	1134044.75	612.28	A
4991	694158.89	1134045.67	612.35	A
4992	694157.94	1134045.94	612.27	HH
4993	694156.01	1134046.68	611.38	DH
4994	694154.82	1134038.02	612.10	DZ
4995	694152.87	1134032.38	612.06	S
4996	694152.59	1134031.05	612.12	S
4997	694150.94	1134024.53	611.83	DZ
4998	694163.05	1134026.09	611.74	DZ
4999	694161.83	1134033.99	611.88	BSLOUP
5000	694162.91	1134025.18	611.71	CHODNIK

5001	694161.34	1134025.24	611.75	CHODNIK
5002	694161.22	1134025.23	611.51	A
5003	694156.72	1134025.15	611.60	A
5004	694152.35	1134025.29	611.78	A
5005	694151.28	1134025.51	611.83	HH
5006	694148.81	1134025.51	610.78	DH
5007	694150.81	1134019.06	611.62	A
5008	694146.98	1134014.66	611.35	A
5009	694140.62	1134009.74	611.00	A
5010	694141.31	1134005.69	611.01	A
5011	694142.32	1134001.91	610.88	A
5012	694146.15	1134000.90	610.87	A
5013	694148.96	1133999.35	610.82	A
5014	694150.69	1133996.94	610.73	A
5015	694151.72	1133990.71	610.40	A
5016	694150.49	1133990.07	610.34	HH
5017	694149.03	1133994.80	610.54	HH
5018	694141.99	1133993.91	610.07	HH
5019	694154.85	1133990.90	610.38	A
5020	694158.44	1133991.12	610.17	HH
5021	694159.87	1133991.19	609.34	DH
5022	694160.75	1133991.01	609.77	HH
5023	694157.97	1134003.35	610.82	A
5024	694159.03	1134011.29	611.07	A
5025	694161.49	1134014.23	611.18	A
5026	694164.58	1134015.48	611.36	A
5027	694165.39	1134021.45	611.55	A
5028	694163.03	1134021.39	611.44	A
5029	694161.01	1134023.44	611.42	A
5030	694161.97	1134022.53	611.46	BETON
5031	694161.96	1134022.23	611.46	BETON
5032	694164.82	1134022.11	611.54	BETON
5033	694164.84	1134022.42	611.49	BETON
5034	694163.42	1134022.81	611.38	UV
5035	694160.85	1134012.29	611.10	HH
5036	694164.54	1134013.46	611.33	HH
5037	694164.30	1134009.39	611.28	HH
5038	694162.23	1134010.77	610.36	DH
5039	694149.78	1134019.06	611.58	S
5040	694150.17	1134019.61	611.77	S
5041	694140.89	1133995.38	610.56	BZ
5042	694144.60	1133996.05	610.34	BZ
5043	694143.86	1133999.69	610.71	BZ
5044	694144.04	1133999.02	610.95	NIV
5045	694144.03	1133999.01	610.95	NIV
5046	694145.63	1133988.18	609.31	DH
5047	694160.82	1133971.20	609.34	A
5048	694157.78	1133970.65	609.40	A
5049	694154.62	1133970.41	609.35	A
5050	694153.46	1133970.22	609.20	HH

5051	694149.56	1133975.17	608.64	DH
5052	694162.83	1133971.69	608.86	DH
5053	694161.48	1133971.21	609.29	HH
5054	694163.96	1133971.59	609.02	HH
5055	694166.96	1133953.22	608.52	HH
5056	694166.35	1133953.08	608.06	DH
5057	694164.89	1133952.65	608.52	HH
5058	694164.21	1133952.66	608.59	A
5059	694161.36	1133952.13	608.58	A
5060	694158.18	1133951.67	608.43	A
5061	694157.13	1133951.43	608.24	HH
5062	694154.19	1133950.74	607.09	DH
5063	694168.13	1133949.66	608.36	DZ
5064	694167.34	1133953.42	608.56	S
5065	694166.34	1133960.27	608.71	S
5066	694164.68	1133967.12	608.91	S
5067	694162.24	1133977.83	609.28	S
5068	694170.25	1133935.31	607.75	HH
5069	694169.70	1133935.36	607.49	DH
5070	694167.96	1133935.34	607.96	HH
5071	694167.35	1133935.17	608.01	A
5072	694164.57	1133934.23	607.99	A
5073	694161.75	1133933.48	607.86	A
5074	694161.28	1133933.42	607.85	HH
5075	694157.71	1133932.53	606.70	DH
5076	694169.47	1133941.31	608.16	S
5077	694171.97	1133928.73	607.71	S
5078	694174.11	1133916.97	607.54	S
5079	694175.73	1133911.80	607.56	OHRADA
5080	694175.95	1133909.08	607.41	HH
5081	694174.80	1133908.74	606.91	DH
5082	694173.53	1133908.30	607.43	HH
5083	694172.79	1133908.15	607.48	A
5084	694169.99	1133907.63	607.48	A
5085	694167.16	1133907.06	607.39	A
5086	694165.82	1133906.58	607.29	HH
5087	694163.79	1133905.93	606.29	DH
5088	694176.36	1133905.25	607.40	S
5089	694179.17	1133892.85	607.06	S
5090	694180.13	1133892.24	607.18	OHRADA
5091	694179.70	1133891.99	607.13	HH
5092	694178.47	1133891.62	606.58	DH
5093	694177.00	1133890.82	607.36	HH
5094	694176.39	1133890.63	607.38	A
5095	694173.56	1133889.91	607.34	A
5096	694170.89	1133889.32	607.17	A
5097	694169.84	1133889.11	607.00	HH
5098	694167.54	1133888.66	605.94	DH
5099	694179.84	1133876.38	607.34	S
5100	694180.30	1133875.66	607.34	S



5101	694181.02	1133872.72	607.18	DZ
5102	694185.92	1133862.66	606.36	OHRADA
5103	694186.24	1133862.76	606.39	HH
5104	694185.23	1133862.40	606.23	DH
5105	694183.01	1133860.84	607.04	HH
5106	694182.45	1133860.62	607.09	A
5107	694180.13	1133861.06	607.10	A
5108	694177.17	1133860.02	606.89	A
5109	694176.71	1133859.94	606.79	HH
5110	694174.00	1133859.47	605.72	DH
5111	694177.79	1133839.54	605.60	DH
5112	694180.63	1133839.97	606.86	HH
5113	694181.08	1133840.00	606.94	A
5114	694184.06	1133840.52	607.12	A
5115	694186.17	1133840.94	607.13	A
5116	694187.22	1133843.16	607.01	HH
5117	694188.34	1133843.86	606.41	DH
5118	694190.03	1133844.31	606.68	HH
5119	694189.67	1133844.50	606.63	OHRADA
5120	694187.38	1133840.31	607.15	S
5121	694187.09	1133839.14	607.21	S
5122	694185.27	1133851.44	607.21	S
5123	694184.87	1133852.22	607.26	S
5124	694181.16	1133823.76	605.72	DH
5125	694181.06	1133822.36	606.31	DH
5126	694179.57	1133824.22	606.31	STUDNA
5127	694180.27	1133825.03	606.46	STUDNA
5128	694184.15	1133821.91	606.96	HH
5129	694184.65	1133821.63	607.02	A
5130	694187.17	1133821.80	607.17	A
5131	694190.16	1133822.21	607.23	A
5132	694191.11	1133822.27	607.20	HH
5133	694190.96	1133830.20	606.22	DH
5134	694196.31	1133808.74	606.87	OHRADA
5135	694192.93	1133815.91	606.75	S
5136	694192.00	1133815.58	607.41	S
5137	694189.63	1133827.63	607.36	S
5138	694189.77	1133828.41	607.27	S
5139	694187.13	1133839.18	607.24	S
5140	694187.39	1133840.30	607.18	S
5141	694183.92	1133801.32	606.41	DH
5142	694186.75	1133801.56	607.02	HH
5143	694187.58	1133801.61	607.12	A
5144	694190.49	1133801.91	607.30	A
5145	694193.71	1133802.42	607.40	A
5146	694194.15	1133802.41	607.37	HH
5147	694195.22	1133802.64	606.88	DH
5148	694197.06	1133798.35	606.85	OHRADA
5149	694186.18	1133780.48	606.41	DH
5150	694189.30	1133780.67	607.09	HH

5151	694189.78	1133780.62	607.13	A
5152	694192.76	1133780.97	607.34	A
5153	694195.75	1133781.16	607.43	A
5154	694196.30	1133781.31	607.35	HH
5155	694197.03	1133781.17	606.65	DH
5156	694198.27	1133784.25	607.05	OHRADA
5157	694202.91	1133692.47	607.08	S
5158	694202.84	1133693.49	607.11	S
5159	694201.68	1133704.13	607.18	S
5160	694201.75	1133705.09	607.12	S
5161	694200.54	1133727.45	607.09	S
5162	694199.68	1133727.96	607.24	S
5163	694199.77	1133739.55	607.12	S
5164	694198.90	1133740.05	607.27	S
5165	694198.85	1133752.76	607.24	S
5166	694198.17	1133753.28	607.34	S
5167	694197.87	1133764.54	607.37	S
5168	694197.11	1133765.63	607.39	S
5169	694196.83	1133777.52	607.45	S
5170	694196.29	1133778.16	607.49	S
5171	694196.28	1133778.12	607.47	S
5172	694188.33	1133755.19	606.14	DH
5173	694191.72	1133754.62	606.97	HH
5174	694192.14	1133754.57	607.04	A
5175	694194.96	1133754.85	607.17	A
5176	694197.65	1133755.14	607.20	A
5177	694198.13	1133755.44	607.19	HH
5178	694198.53	1133762.83	606.92	DH
5179	694201.37	1133754.59	606.74	OHRADA
5180	694190.31	1133729.48	605.91	DH
5181	694193.44	1133729.46	606.80	HH
5182	694193.87	1133729.45	606.87	A
5183	694196.51	1133729.37	607.08	A
5184	694199.28	1133729.47	607.12	A
5185	694199.78	1133729.84	607.11	HH
5186	694201.97	1133727.81	606.53	DH
5187	694203.91	1133728.16	606.68	OHRADA
5188	694206.68	1133708.43	606.64	OHRADA
5189	694203.69	1133708.19	606.31	DH
5190	694201.20	1133708.10	607.03	HH
5191	694200.86	1133708.02	607.05	A
5192	694198.18	1133707.85	607.01	A
5193	694195.61	1133707.69	606.84	A
5194	694195.12	1133707.75	606.80	HH
5195	694192.04	1133707.30	605.96	DH
5196	694192.45	1133702.63	606.26	STUDNA
5197	694192.19	1133701.62	606.27	STUDNA
5198	694194.50	1133679.11	606.27	DH
5199	694197.02	1133679.37	606.95	HH
5200	694197.71	1133679.14	607.02	A

5201	694200.41	1133679.29	607.15	A
5202	694203.08	1133679.64	607.12	A
5203	694203.70	1133679.72	607.10	HH
5204	694205.19	1133679.84	606.71	DH
5205	694208.64	1133678.93	606.90	OHRADA
5206	694195.53	1133677.39	606.56	S
5207	694196.06	1133656.96	606.58	DH
5208	694199.00	1133657.19	607.28	HH
5209	694199.37	1133657.25	607.32	A
5210	694201.91	1133657.55	607.46	A
5211	694204.63	1133657.78	607.46	A
5212	694205.21	1133657.87	607.47	HH
5213	694206.68	1133658.14	607.08	DH
5214	694205.91	1133656.65	607.54	S
5215	694205.30	1133656.25	607.57	S
5216	694196.66	1133660.61	606.82	S
5217	694197.53	1133636.79	606.74	DH
5218	694200.16	1133637.09	607.44	HH
5219	694200.75	1133637.07	607.51	A
5220	694203.47	1133637.40	607.67	A
5221	694206.17	1133637.66	607.70	A
5222	694206.68	1133637.66	607.68	HH
5223	694208.35	1133637.85	607.48	DH