

# Seznam souřadnic podrobných bodů situace  
# v souř.systém - S-JTSK a jejich výšek v Bpv  
#  
# název stavby : Kozly u Loun: realizace HPC3,LBK1753,IP6,IP8  
# Geodetické zaměření pro projekt  
# okres - Most  
# katastrální území - Kozly u Loun  
#

# Bod	Y	X	Bpv	popis
1	782496.25	995946.25	331.06	ces
2	782498.34	995945.15	331.07	ces
3	782499.43	995944.64	331.09	pol
4	782502.99	995942.71	331.07	ter
5	782507.43	995940.22	331.07	ter
6	782494.64	995946.84	331.08	ter
7	782491.48	995946.70	331.13	ter
8	782505.91	995962.42	330.26	ces
9	782508.12	995961.06	330.13	ces
10	782508.88	995960.74	330.14	pole
11	782513.28	995958.43	330.12	ter
12	782518.15	995955.17	330.03	ter
13	782505.30	995962.80	330.29	ter
14	782503.04	995964.74	330.13	ter
15	782514.95	995977.50	329.19	ces
16	782516.97	995976.27	329.22	ces
17	782517.63	995975.96	329.23	pol
18	782522.39	995973.50	329.12	ter
19	782528.25	995970.35	329.01	ter
20	782514.30	995977.81	329.24	ter
21	782513.48	995978.35	329.01	dno
22	782513.86	995977.93	329.21	ter
23	782512.66	995978.34	329.11	ter
24	782511.25	995979.06	329.09	ter
25	782522.85	995992.55	328.29	ces
26	782525.28	995991.25	328.23	ces
27	782526.38	995990.59	328.10	pol
28	782530.46	995988.37	328.09	ter
29	782534.18	995986.87	327.99	ter
30	782520.83	995993.55	328.35	ter
31	782519.41	995994.18	328.41	ter
32	782520.16	995993.66	328.30	dno
33	782529.64	996007.85	327.54	ces
34	782532.08	996006.80	327.47	ces
35	782532.76	996006.47	327.48	ter
36	782535.53	996005.23	327.10	pol
37	782539.86	996002.85	327.08	ter
38	782527.75	996008.30	327.55	ter
39	782525.99	996009.23	327.59	ter
40	782527.41	996008.46	327.54	dno
41	782533.02	996018.95	327.16	ces
42	782536.15	996018.10	327.30	ces
43	782536.70	996017.80	327.31	ter
44	782538.97	996016.80	326.73	ter
45	782541.12	996014.61	326.58	pol
46	782545.96	996023.79	326.18	pol
47	782549.02	996033.06	325.93	pol
48	782548.09	996037.53	325.75	pol
49	782542.67	996041.57	325.67	pol
50	782546.05	996030.55	326.20	bez
51	782543.67	996025.58	326.10	bez
52	782541.87	996018.86	326.41	bez
53	782532.16	996019.13	327.10	ter
54	782531.26	996019.34	327.13	ter
55	782529.58	996019.63	327.15	ter
56	782531.63	996019.00	327.07	dno
57	782532.21	996028.07	327.07	ces
58	782535.17	996028.93	327.08	ces

59	782536.16	996029.09	327.22	ter
60	782538.58	996029.60	327.10	ter
61	782540.92	996029.87	327.02	ter
62	782531.59	996027.93	327.04	ter
63	782530.52	996027.60	327.00	ter
64	782528.68	996026.60	327.14	ter
65	782531.23	996027.39	326.95	dno
66	782527.49	996035.40	327.15	ces
67	782529.79	996037.74	327.23	ces
68	782530.68	996038.43	327.34	ter
69	782531.48	996039.52	327.23	hra
70	782532.53	996040.91	326.64	pat
71	782530.39	996040.94	327.10	jasan5
72	782527.19	996035.04	327.14	ter
73	782524.93	996032.96	327.32	ter
74	782530.40	996028.39	327.05	ter
75	782531.32	996028.74	327.01	ter
76	782530.92	996028.03	326.90	dno
77	782513.67	996044.71	327.74	ces
78	782514.92	996047.03	327.69	ces
79	782515.49	996047.67	327.70	hr
80	782516.24	996048.51	327.23	pat
81	782517.39	996049.46	326.57	ter
82	782513.11	996044.30	327.73	ter
83	782511.03	996040.99	327.77	ter
85	782498.37	996051.85	327.99	ces
86	782499.45	996054.07	327.96	ces
87	782500.08	996054.98	327.86	hr
88	782501.43	996055.53	327.31	pat
89	782502.21	996056.98	326.78	ter
90	782503.68	996059.19	326.56	pol
91	782521.95	996051.35	326.13	pol
92	782486.92	996066.50	327.26	pol
93	782488.60	996063.70	327.50	bez
94	782498.56	996058.99	326.96	bez
95	782496.13	996060.36	326.90	bez
96	782497.74	996051.17	327.97	pol
97	782502.08	996049.39	327.82	pol
98	782501.51	996047.18	328.00	pol
99	782498.66	996044.86	327.87	pol
100	782493.69	996037.41	328.20	pol
101	782493.12	996042.36	328.02	ter
102	782496.01	996047.91	327.92	ter
103	782481.95	996060.06	328.42	ste
104	782482.95	996062.02	328.41	ste
105	782482.05	996063.71	328.40	hra
106	782481.85	996065.00	327.93	pat
107	782482.22	996066.02	327.69	ter
108	782481.42	996058.98	328.36	pol
109	782478.18	996053.47	328.52	ter
110	782474.43	996047.46	328.69	ter
111	782464.60	996067.93	329.32	ste
112	782465.69	996070.07	329.23	ste
113	782466.36	996070.67	329.21	hra
114	782466.95	996071.68	328.82	pat
115	782467.73	996072.74	328.48	te
116	782468.60	996074.54	328.31	pol
117	782464.22	996067.48	329.30	pol
118	782460.83	996061.62	329.50	ter
119	782456.22	996053.41	329.63	ter
120	782448.42	996075.41	330.39	ste
121	782449.44	996077.50	330.28	ste
122	782449.06	996078.75	330.34	hra
123	782449.65	996079.43	330.04	pat
124	782450.47	996080.65	329.71	te
125	782451.69	996082.69	329.44	pol
126	782448.12	996074.64	330.31	pol

127	782445.76	996070.40	330.44	ter
128	782443.14	996064.92	330.53	ter
129	782442.13	996085.41	330.23	**javor10
130	782426.76	996092.96	330.79	javor15
132	782430.96	996083.43	331.58	ste
133	782431.96	996085.58	331.47	ste
134	782432.70	996086.70	331.46	hra
135	782432.78	996088.07	331.25	pat
136	782433.57	996089.78	330.92	ter
137	782434.82	996092.01	330.74	pol
138	782422.59	996102.66	331.40	pol
139	782424.17	996111.54	331.16	pol
140	782419.86	996108.53	331.62	pol
141	782415.00	996108.90	332.16	ter
142	782419.13	996101.53	331.94	ter
143	782417.55	996100.68	332.32	sipek
144	782430.37	996082.13	331.55	pol
145	782425.85	996073.14	331.98	ter
146	782421.39	996065.34	332.41	ter
147	782413.35	996091.09	332.82	ste
148	782414.52	996093.47	332.75	ste
149	782415.24	996094.36	332.73	te
150	782415.66	996096.96	332.76	te
151	782412.30	996089.85	333.04	te
152	782415.24	996087.38	332.84	pol
153	782408.81	996089.04	333.28	pol
154	782403.42	996087.08	333.79	pol
155	782398.61	996082.59	334.43	pol
156	782395.59	996076.90	334.80	pol
157	782401.68	996075.85	334.34	ter
158	782407.07	996082.57	333.69	ter
159	782396.52	996100.14	334.18	ste
160	782398.07	996102.74	333.97	ste
161	782399.33	996104.41	333.97	ter
162	782396.07	996099.91	334.23	pat
163	782400.57	996096.86	334.03	pat
164	782402.68	996093.93	334.18	pat
165	782402.54	996091.48	334.36	pat
166	782395.68	996098.40	334.93	hra
167	782398.41	996096.47	334.87	hra
168	782400.34	996092.75	335.25	hra
169	782397.65	996084.87	334.82	ter
170	782391.22	996072.55	335.46	ter
171	782389.60	996073.22	336.28	zed
172	782398.92	996093.41	335.50	zed
173	782394.61	996095.32	335.11	zed
174	782386.24	996098.97	335.80	bd
175	782380.46	996101.44	336.12	**bd
176	782379.98	996104.44	336.45	hra
177	782385.27	996102.98	335.65	hra
178	782385.61	996105.23	334.92	pat
179	782380.99	996106.55	335.22	pat
180	782379.06	996106.72	335.37	pat
181	782386.15	996104.59	335.01	zavora
182	782406.51	996100.76	333.42	jav10
183	782388.18	996107.95	334.71	ste
184	782386.40	996105.46	334.86	ste
185	782381.04	996109.40	335.13	ste-as
186	782386.35	996110.85	334.75	ste-as
187	782387.38	996110.20	334.69	prop
188	782387.69	996110.36	334.65	prop
189	782387.98	996109.25	334.81	prop
190	782387.64	996109.13	334.78	prop
191	782381.52	996107.54	335.22	prop
192	782381.04	996107.48	335.29	prop
193	782380.86	996108.57	335.28	prop
194	782381.20	996108.72	335.22	prop

195	782380.80	996108.00	334.67	tru400
196	782388.09	996109.85	334.01	tru400
197	782388.39	996108.95	334.67	hra
198	782387.79	996110.91	334.59	hra
199	782398.15	996113.65	333.79	hra
200	782398.39	996112.57	333.22	dno
201	782398.63	996111.64	333.75	**hra
202	782380.54	996108.88	335.22	hra
203	782372.80	996106.88	335.89	**hra
204	782372.85	996105.44	336.14	hra
205	782372.56	996106.20	335.51	dno
206	782367.75	996104.94	335.90	dno
207	782367.53	996105.59	336.33	hra
208	782367.74	996103.82	336.81	hra
209	782371.60	996103.78	336.94	hra
210	782367.82	996106.37	336.54	asf
211	782367.32	996108.96	336.49	asf
212	782365.99	996111.05	336.47	asf
213	782382.14	996114.88	335.06	asf
214	782382.89	996112.65	335.04	asf
215	782383.58	996110.21	334.99	asf
216	782400.50	996114.61	333.55	asf
217	782399.86	996116.77	333.51	asf
218	782399.32	996119.07	333.48	asf
219	782393.61	996110.20	334.21	hru30
220	782393.13	996108.20	334.49	sipek-obv
221	782394.24	996105.33	334.39	sipek-obv
222	782397.13	996105.79	334.22	sipek-obv
223	782398.86	996107.56	334.10	jav10
224	782402.72	996107.18	334.18	jav10
225	782490.54	995929.83	330.99	ces
226	782492.54	995929.35	330.98	ces
227	782494.18	995929.05	330.94	pole
228	782497.06	995927.18	331.14	pole
229	782505.96	995925.82	331.65	pole
230	782507.25	995924.26	331.71	les
231	782501.24	995923.80	331.44	les
233	782489.36	995930.94	331.12	ter
234	782487.95	995933.57	331.21	ter
235	782486.45	995931.00	331.05	bez
236	782487.29	995918.39	330.53	ces
237	782487.73	995922.49	330.92	ces
238	782482.14	995917.74	330.85	ces
239	782482.47	995914.20	330.37	ces
240	782475.52	995908.62	330.53	ces
241	782474.10	995911.59	330.83	ces
242	782478.10	995917.89	330.98	ter
243	782482.46	995924.11	331.20	ter
244	782485.73	995913.76	330.28	ces
245	782487.91	995912.75	330.20	ces
246	782491.96	995911.67	330.23	ter
247	782495.86	995910.60	330.50	ter
248	782478.92	995894.45	329.72	ces
249	782481.16	995893.79	329.59	ces
250	782485.28	995892.42	329.51	ter
251	782489.56	995890.85	329.44	ter
252	782477.81	995894.36	329.77	ter
253	782473.83	995895.62	329.90	bez
254	782476.71	995895.01	329.81	bez
256	782475.49	995903.72	330.27	bez
257	782472.35	995892.00	329.60	sipek
258	782470.77	995889.71	329.60	sipek
259	782466.81	995885.04	329.60	sipek
260	782467.03	995881.91	329.60	sipek
261	782474.56	995875.33	328.45	ces
262	782472.40	995876.29	328.62	ces
263	782478.43	995874.61	328.37	ter

264	782482.50	995873.69	328.22	ter
265	782470.24	995876.68	328.91	ter
266	782466.76	995876.71	329.03	ter
267	782438.50	995881.75	329.17	ces
268	782440.02	995879.48	328.98	ces
269	782442.79	995876.19	328.69	ter
270	782445.02	995873.85	328.39	ter
271	782436.92	995882.90	329.19	ter
272	782435.39	995886.36	329.29	kro
273	782438.50	995885.06	329.38	kro
274	782440.73	995886.19	329.62	kro
275	782451.67	995894.12	330.24	ces
276	782453.77	995892.39	329.96	ces
277	782450.78	995896.08	329.89	***kro
278	782460.03	995905.90	330.49	sipek
279	782470.78	995901.89	329.23	sipek
280	782467.60	995899.76	330.37	hloch10
281	782465.78	995897.41	330.52	**jasan10
282	782460.70	995893.97	330.23	jasan10
283	782458.75	995891.91	330.25	jasan10
284	782456.90	995890.37	330.25	jasan10
285	782454.12	995887.47	329.90	jasan10
286	782455.30	995888.38	329.90	jasan10
287	782454.84	995882.76	329.90	jasan60
288	782431.21	995871.48	328.04	ces
289	782429.54	995873.77	328.22	ces
290	782428.09	995875.45	328.59	ter
291	782432.16	995870.23	328.06	ter
292	782349.76	995813.56	328.45	p0l
293	782347.82	995814.96	328.59	kro
294	782351.60	995812.00	328.36	ter
295	782356.68	995807.25	328.23	ter
296	782359.95	995804.05	328.09	ter
297	782346.21	995811.31	328.71	kro
298	782335.93	995798.38	329.01	pol
299	782340.46	995793.87	329.11	ter
300	782345.02	995788.75	329.18	ter
301	782334.00	995800.48	328.85	ter
302	782333.14	995801.87	328.63	ter
303	782323.10	995786.14	329.59	pole
304	782326.85	995780.97	329.87	ter
305	782331.70	995774.50	330.08	ter
306	782321.85	995787.73	329.60	ter
307	782320.36	995789.71	329.36	ter
308	782325.28	995795.05	329.16	slivon20
309	782308.54	995782.57	330.34	tre10
310	782306.98	995776.24	330.71	pole
311	782309.87	995771.75	330.72	ter
312	782312.64	995766.72	330.95	ter
313	782307.97	995779.69	330.38	kro
314	782302.49	995776.91	330.56	kro
315	782290.77	995767.39	331.11	pol
316	782292.61	995764.22	331.15	ter
318	782296.18	995757.07	331.40	ter
319	782289.67	995769.55	330.96	ter
320	782288.05	995772.64	330.86	ter
321	782293.85	995773.71	330.94	slivon20
322	782276.47	995763.81	331.43	slivin20
323	782272.92	995760.80	331.46	pole
324	782274.75	995754.78	331.66	ter
325	782276.95	995746.83	332.08	ter
326	782268.11	995762.17	331.34	ter
327	782267.69	995764.06	331.21	ter
328	782255.95	995756.18	331.97	p0l
329	782258.16	995748.87	332.09	ter
330	782260.44	995741.09	332.57	ter
331	782255.05	995757.44	331.74	ter

332	782253.07	995760.40	331.60	ter
333	782257.06	995762.31	331.30	slivon20
334	782252.24	995757.72	332.07	hru10
335	782238.36	995749.58	332.46	pol
336	782240.81	995744.44	332.54	ter
337	782243.57	995738.89	332.85	ter
338	782237.08	995752.60	332.22	ter
339	782235.64	995757.02	332.09	ter
340	782245.73	995755.23	332.01	ter
341	782245.47	995757.50	331.89	ter
342	782242.85	995759.78	331.34	hloch10
343	782221.56	995740.27	332.70	pol
344	782208.81	995732.02	333.08	pol
345	782214.97	995723.48	333.53	pol
346	782225.54	995731.36	333.15	ter
347	782223.39	995736.71	332.87	ter
348	782221.12	995740.83	332.63	ter
349	782219.18	995744.43	332.50	ter
350	782219.06	995748.00	332.34	ter
351	782215.91	995747.18	332.41	pol
352	782215.06	995741.76	332.73	pol
353	782205.87	995736.07	332.75	pol
354	782202.69	995740.44	332.73	ter
355	782205.95	995735.28	332.75	ces
356	782207.84	995732.30	333.10	ces
360	781709.30	994972.95	358.38	asf
361	781704.55	994968.87	358.55	asf
362	781706.88	994970.91	358.53	osa
363	781696.58	994988.53	357.87	asf
364	781691.72	994984.56	358.05	asf
365	781694.26	994986.26	357.99	osa
366	781684.81	995004.60	357.30	asf
367	781679.71	995001.00	357.44	asf
368	781682.35	995002.63	357.42	osa
369	781673.39	995021.63	356.73	asf
370	781668.15	995017.95	356.81	asf
371	781670.90	995019.45	356.81	osa
372	781662.75	995037.34	356.38	asf
373	781657.53	995033.67	356.47	asf
374	781660.34	995035.13	356.47	osa
375	781651.28	995053.48	356.22	asf
376	781646.47	995049.70	356.30	asf
377	781649.20	995051.22	356.32	osa
378	781639.58	995069.92	356.19	asf
379	781634.83	995066.14	356.21	asf
380	781637.53	995067.72	356.26	o
381	781625.30	995084.40	356.48	osa
382	781622.96	995082.50	356.44	asf
383	781627.89	995086.16	356.39	asf
384	781629.70	995083.86	356.40	prop
385	781631.22	995085.02	356.44	prop
386	781629.14	995087.77	356.47	prop
387	781627.68	995086.68	356.44	prop
388	781627.30	995087.03	356.46	dlakam
389	781628.04	995087.60	356.35	dlakam
390	781630.03	995088.90	355.23	dlakam
392	781630.03	995083.46	356.36	dlkam
393	781630.75	995083.97	356.25	dlkam
394	781631.88	995085.01	355.48	dlkam
395	781634.60	995087.55	354.88	dlkam
396	781632.01	995090.12	354.75	dlkam
397	781633.38	995088.99	353.93	dlkamdno
398	781630.26	995086.49	354.17	tru1200
399	781634.78	995080.95	355.62	suchy40
400	781633.55	995079.01	356.14	hr
401	781635.71	995079.71	355.25	pa
402	781641.91	995071.42	355.06	pa

403	781639.96	995070.04	356.02	hra
404	781643.36	995072.13	354.75	pol
405	781642.61	995081.95	354.39	pol
406	781648.51	995090.92	354.21	pol
407	781656.14	995056.59	355.05	pol
408	781654.12	995055.63	355.13	pat
409	781652.63	995054.48	355.54	pat
410	781651.59	995053.66	356.09	hra
411	781661.04	995040.93	356.26	hra
412	781661.82	995041.85	355.90	pat
413	781665.53	995044.08	355.66	pol
414	781665.28	995039.11	355.99	ter
415	781668.97	995028.50	356.50	vje
416	781672.41	995027.16	356.39	vje
417	781674.29	995024.06	356.48	vje
418	781675.29	995028.65	356.43	pol
419	781677.77	995024.59	356.54	pol
420	781674.92	995021.97	356.39	dno
421	781685.71	995005.25	357.00	dno
422	781688.26	995006.98	357.23	pol
423	781697.30	994989.03	357.65	dno
424	781699.59	994990.52	357.94	pol
425	781687.66	995032.15	356.54	ter
426	781694.69	995024.29	356.99	ter
427	781681.96	995041.36	356.16	ter
428	781676.59	995050.66	355.65	ter
429	781671.29	995059.72	355.16	ter
430	781665.07	995068.42	354.56	ter
431	781658.56	995076.86	354.16	ter
432	781652.56	995085.40	354.01	ter
433	781659.47	995097.36	353.99	pol
434	781664.71	995088.05	353.84	ter
435	781669.96	995079.29	354.17	ter
436	781676.29	995070.47	354.86	ter
437	781682.08	995061.37	355.45	ter
438	781687.48	995051.69	356.07	ter
439	781695.09	995039.41	356.71	ter
440	781701.68	995030.32	357.16	ter
441	781703.03	995048.39	356.83	ter
443	781702.99	995060.37	356.44	ter
444	781695.03	995052.76	356.37	ter
445	781688.97	995062.11	355.69	ter
446	781697.42	995069.34	355.71	ter
447	781691.11	995078.18	355.02	ter
448	781682.59	995073.83	354.91	ter
449	781678.61	995084.15	354.25	ter
450	781672.94	995093.78	353.72	ter
451	781668.18	995101.31	353.69	pol
452	781664.83	995102.09	353.79	nhra
453	781664.05	995103.70	353.09	dno
454	781662.38	995106.36	353.83	hra
455	781655.47	995097.52	353.96	bez
456	781648.58	995094.23	353.96	bez
457	781639.62	995091.05	353.96	bez
458	781692.14	995092.82	354.09	ter
459	781699.11	995084.97	354.77	ter
460	781684.54	995101.79	353.58	ter
461	781680.60	995108.46	353.50	pol
462	781678.83	995114.05	353.49	sipek
463	781695.22	995117.45	353.25	pole
464	781701.77	995107.88	353.46	ter
465	781708.74	995099.01	354.11	ter
466	781716.89	995091.16	354.77	ter
467	781694.33	995118.32	353.26	hra
468	781692.96	995120.08	352.07	dno
469	781689.91	995116.89	352.59	vis10
470	781685.93	995114.17	352.78	sipek

471	781697.32	995120.54	353.19	bez
472	781701.51	995125.35	353.01	slivon15
473	781708.17	995127.37	352.78	pol
474	781716.14	995118.87	353.01	ter
475	781723.38	995110.20	353.58	ter
476	781730.72	995102.20	354.23	ter
477	781711.06	995132.15	352.67	hra
478	781708.94	995134.44	351.62	dno
479	781707.44	995135.95	352.61	hra
480	781692.26	995123.18	353.26	hra
481	781716.89	995143.95	352.13	hra
482	781717.03	995139.41	352.24	sipek
483	781722.61	995140.13	352.14	pol
484	781730.18	995131.23	352.26	ter
485	781736.86	995123.03	352.70	ter
486	781744.60	995116.05	353.16	ter
487	781726.14	995146.58	351.99	hra
488	781725.40	995148.83	351.13	dno
489	781728.47	995150.39	351.51	hloch
490	781734.58	995150.61	351.74	pol
491	781742.80	995140.32	351.94	ter
492	781750.81	995132.00	352.35	ter
493	781757.63	995123.42	352.89	ter
494	781772.32	995134.87	352.33	ter
495	781765.21	995144.27	351.76	ter
496	781755.80	995155.19	351.31	ter
497	781748.39	995163.38	351.22	pol
498	781747.53	995164.14	351.37	hra
499	781745.98	995166.70	350.57	dno
500	781761.32	995173.78	350.84	pol
501	781769.25	995164.53	350.85	ter
502	781776.94	995155.82	351.16	ter
503	781784.35	995147.14	351.74	ter
504	781797.84	995158.35	351.48	ter
505	781790.77	995167.20	350.94	ter
506	781782.24	995176.41	350.52	ter
507	781774.57	995184.95	350.62	pl
508	781772.10	995185.76	350.73	hra
509	781770.77	995188.01	350.11	dno
511	781769.77	995189.41	350.88	hra
512	781745.85	995169.69	351.47	hra
513	781757.26	995178.82	351.16	hra
514	781759.11	995177.88	350.19	dno
515	781759.69	995175.54	350.99	hra
516	781779.40	995197.67	350.65	hra
517	781780.62	995196.37	349.85	dno
518	781762.07	995178.21	350.50	sipek
519	781764.96	995182.29	350.50	sipek
520	781774.28	995187.48	350.73	krovi
521	781776.21	995188.35	350.71	krovi
522	781784.16	995195.45	350.48	krovi
523	781785.14	995194.78	350.43	pol
524	781792.78	995186.51	350.40	ter
525	781799.85	995178.16	350.73	ter
526	781807.68	995170.28	351.23	ter
527	781825.26	995184.23	351.05	ter
528	781817.75	995193.96	350.54	ter
529	781810.26	995201.97	350.22	ter
530	781802.38	995210.04	350.14	ter
531	781798.40	995208.77	350.28	krovi
532	781799.64	995210.12	350.14	hra
533	781798.31	995211.90	349.56	dno
534	781797.18	995213.14	350.32	hra
535	781811.06	995225.94	350.21	hra
536	781812.46	995224.04	349.13	dno
537	781813.77	995222.36	350.00	hra
540	781817.33	995223.72	349.95	sipek-4m



541	781820.23	995228.27	349.76	bez
542	781815.19	995222.08	350.02	pol
543	781823.13	995213.46	350.12	ter
544	781831.24	995205.46	350.56	ter
545	781838.93	995196.72	351.15	ter
546	781856.28	995211.10	351.19	ter
547	781848.54	995220.12	350.41	ter
548	781838.44	995229.86	349.40	ter
549	781830.20	995237.46	349.12	pol
550	781829.50	995238.47	349.05	hra
551	781828.11	995239.53	348.23	dno
552	781826.22	995240.69	349.17	hra
553	781839.67	995256.73	348.54	hra
554	781841.25	995255.31	347.32	dno
555	781843.21	995253.84	348.33	hra
556	781837.54	995249.25	348.29	sip
557	781843.22	995255.72	347.92	svest10
558	781845.01	995257.12	348.12	svest10
559	781847.90	995260.91	347.77	sipek
560	781843.56	995252.38	348.36	pol
561	781852.33	995244.99	348.82	ter
562	781861.22	995237.59	349.66	ter
563	781868.38	995230.45	350.58	ter
564	781884.25	995245.25	350.25	ter
565	781876.79	995254.21	349.25	ter
566	781868.55	995262.55	348.31	ter
567	781859.76	995270.37	347.80	pole
568	781855.00	995267.15	347.93	hra
569	781853.31	995269.21	346.74	dno
570	781851.45	995270.49	347.78	hra
571	781867.05	995289.02	346.68	hra
572	781876.30	995296.07	345.63	dno
573	781877.46	995292.16	347.26	hra
575	781873.31	995291.15	346.00	svestka15
576	781872.59	995289.28	346.00	hloch
577	781872.31	995287.74	346.00	hloch
578	781871.68	995281.90	347.52	vvest-4m
579	781864.86	995282.36	346.50	hloch
580	781863.06	995278.98	346.50	bez
581	781861.67	995277.29	346.50	hloch
582	781858.44	995275.70	346.00	sipek
583	781855.25	995273.36	347.50	sipek
584	781872.53	995284.06	347.43	pol
585	781881.86	995276.42	347.95	ter
586	781890.52	995269.94	348.70	ter
587	781898.39	995262.36	349.58	ter
588	781915.50	995276.93	348.99	ter
589	781908.76	995286.76	348.17	ter
590	781900.99	995297.25	347.14	ter
591	781892.44	995308.65	346.49	pol
592	781891.99	995309.89	346.51	hra
593	781890.01	995312.05	344.96	dno
594	781888.43	995313.52	345.63	hra
595	781903.22	995330.27	344.77	hra
596	781904.31	995329.71	344.22	dno
597	781906.45	995326.23	345.63	hra
598	781904.39	995325.58	345.60	bez
599	781899.39	995322.73	345.84	hloch20
602	781892.54	995315.39	345.00	bez
603	781891.57	995312.85	345.00	bez
604	781907.69	995325.96	345.49	***pol
605	781915.89	995317.78	345.75	***ter
606	781924.01	995309.77	346.15	ter
607	781931.73	995301.79	346.54	ter
608	781950.32	995316.57	344.48	ter
609	781943.25	995325.78	344.37	ter
610	781936.30	995335.40	344.21	ter

611	781931.52	995341.83	344.26	pol
612	781931.09	995342.44	344.25	asf
613	781929.85	995344.42	344.27	asf
614	781922.73	995353.51	344.18	asf
615	781924.33	995352.47	344.17	asf
616	781922.69	995348.57	344.28	asf
617	781920.60	995348.65	344.27	asf
618	781922.04	995343.65	344.39	asf
619	781923.98	995344.93	344.29	asf
620	781927.83	995343.83	344.35	asf
621	781928.54	995341.67	344.33	asf
622	781925.65	995344.73	344.20	prop
623	781924.06	995347.27	344.23	prop
624	781920.39	995341.64	344.31	prop
625	781919.19	995343.63	344.28	prop
626	781925.11	995345.65	343.13	tru300
627	781919.76	995342.40	343.26	tru400
628	781919.42	995335.17	344.66	pol
629	781919.17	995338.59	344.55	hra
630	781908.58	995332.38	345.00	vrba10
631	781902.98	995327.32	345.54	bez
632	781899.73	995323.01	345.76	hloch15
633	781897.17	995319.84	345.83	hloch15
634	781895.01	995317.17	345.50	sipek
635	781893.21	995314.62	345.00	sipek
636	781893.10	995311.92	347.42	be
637	781929.16	995346.02	343.75	ter
638	781940.46	995347.83	343.70	asf
639	781939.38	995350.50	343.73	asf
640	781941.20	995347.49	343.98	pol
641	781945.67	995336.79	343.78	ter
642	781950.29	995326.73	343.99	ter
643	781957.64	995329.40	343.74	ter
644	781955.41	995340.64	343.51	ter
645	781953.76	995347.49	343.49	pol
646	781950.13	995350.31	343.40	asf
647	781949.17	995353.02	343.56	asf
648	781949.15	995353.73	343.22	ter
649	781956.02	995348.73	343.39	asf
650	781957.33	995350.50	343.25	asf
651	781962.98	995343.61	343.37	asf
652	781964.34	995344.85	343.37	asf
653	781964.47	995339.62	343.66	pol
654	781968.56	995328.64	343.76	pol
655	781970.00	995335.86	343.68	ter
656	781967.72	995342.49	343.47	ter
657	781969.79	995344.93	343.18	ter
659	781965.43	995345.48	343.14	ces
660	781962.11	995348.48	343.17	ces
661	781969.80	995349.93	343.12	ces
662	781970.64	995346.38	343.09	ces
663	781970.11	995351.73	342.81	ter
665	781976.26	995349.94	343.07	ces
666	781976.59	995346.38	342.79	ces
667	781977.68	995345.58	342.81	prop
668	781974.84	995345.76	342.83	prop
669	781975.11	995350.71	342.89	prop
670	781978.72	995350.54	342.84	prop
671	781976.67	995350.63	341.76	tru800
672	781976.44	995345.55	341.80	tru800
673	781980.81	995344.17	342.84	koleje
674	781982.84	995346.90	342.86	koleje
675	781984.53	995348.52	342.92	ter
676	781980.29	995342.16	342.82	***ter
677	781985.19	995338.19	343.01	kole
678	781988.48	995339.80	343.05	kole
679	781989.60	995341.61	343.01	te

680	782000.67	995347.67	343.37	rakos
681	781999.81	995353.44	343.03	rakos
682	782001.55	995340.05	343.59	rakos
683	782004.21	995341.29	343.66	pol
684	782006.47	995349.32	343.74	pol
685	782016.85	995346.89	343.88	ter
686	782003.46	995350.63	343.53	ter
687	782012.99	995369.99	343.64	pol
688	782023.52	995366.32	344.08	ter
689	782010.31	995370.52	343.54	ter
690	782008.73	995370.73	343.40	hra
691	782007.01	995372.24	342.72	ter
692	782021.02	995389.04	343.42	pol
693	782026.62	995386.69	343.70	ter
694	782036.25	995382.60	344.83	ter
695	782018.60	995389.74	343.37	ter
696	782017.34	995390.32	343.14	hra
697	782015.41	995390.37	342.53	te
698	782014.51	995385.56	343.46	bez
699	782037.75	995409.83	343.73	ter
700	782047.30	995405.74	344.97	ter
702	782038.85	995429.36	343.10	pole
703	782045.85	995430.25	343.63	tsr
704	782056.39	995426.71	345.10	tsr
705	782037.83	995434.11	342.94	ter
706	782036.78	995434.85	342.81	hra
707	782035.04	995435.63	341.95	ter
708	782051.80	995457.99	342.28	pol
709	782057.79	995454.76	342.73	ter
710	782068.03	995448.80	343.97	ter
711	782049.56	995458.61	342.30	ter
712	782047.94	995459.42	342.04	hra
713	782046.09	995460.30	341.28	ter
714	782060.09	995484.81	341.27	ter
715	782062.50	995483.90	342.10	hra
716	782064.25	995483.02	342.34	pol
717	782070.47	995479.98	342.65	ter
718	782080.68	995474.38	343.49	ter
719	782093.71	995496.52	343.08	ter
720	782084.27	995502.76	342.22	ter
721	782079.02	995507.02	341.93	pol
722	782079.19	995510.65	341.43	hra
723	782077.53	995512.77	340.00	ter
724	782090.62	995531.65	340.69	pol
725	782097.02	995529.42	340.94	ter
726	782108.01	995525.91	341.63	ter
727	782087.10	995531.80	340.55	ter
728	782084.85	995528.75	340.41	hra
729	782082.20	995528.51	339.88	ter
730	782084.79	995531.09	340.28	lipa10
731	782085.53	995534.57	340.14	liska
733	781918.58	995343.69	344.25	hrana
734	781914.96	995344.90	344.29	lou
735	781908.47	995347.92	344.10	lou
736	781892.87	995330.55	344.77	lou
737	781897.10	995327.69	345.01	lou
738	781877.93	995311.69	345.96	lou
739	781881.94	995308.31	346.11	lou
740	781886.81	995310.68	345.87	hloch20
741	781879.53	995301.32	346.25	hloch20
742	781879.48	995301.81	346.31	hloch
743	781864.96	995296.90	346.47	lou
744	781869.44	995293.59	346.53	lou
745	781864.91	995285.55	346.90	svestka
746	781863.54	995283.48	346.90	svestka
747	781848.34	995278.41	347.45	lou
748	781853.02	995274.43	347.72	lou

749	781832.38	995260.93	348.22	lou
750	781838.84	995257.10	348.50	lou
751	781817.28	995243.19	349.11	lou
752	781822.59	995238.60	349.34	lou
753	781815.07	995230.20	350.03	kro
754	781813.06	995230.00	349.98	kro
755	781797.66	995225.89	350.10	lou
756	781802.24	995221.68	350.23	lou
757	781803.03	995219.84	350.19	kro
758	781779.76	995208.68	350.48	lou
759	781783.13	995204.17	350.56	lou
760	781784.20	995202.89	350.46	kro
761	781772.29	995192.63	350.84	kro
762	781771.62	995190.63	350.73	kro
763	781747.16	995180.82	351.17	lou
764	781751.61	995176.22	351.25	lou
765	781754.80	995175.96	351.00	hloch10
766	781730.01	995165.18	351.67	lou
767	781733.39	995162.35	351.72	lou
768	781738.65	995164.97	351.61	kro
769	781737.25	995165.01	351.68	kro
770	781731.83	995160.12	351.77	kro
771	781726.66	995155.50	352.03	kro
772	781726.22	995153.62	351.96	kro
773	781729.54	995155.38	351.94	hloch20
774	781724.91	995151.46	351.94	hrana
775	781718.55	995153.26	352.12	hrana
776	781723.47	995149.81	351.12	dno
777	782515.97	996034.51	327.66	teren
778	782523.82	996029.27	327.42	teren
779	782524.10	996014.77	327.62	teren
780	782516.38	995994.41	328.48	teren
781	782509.87	995979.70	329.15	teren
782	782504.51	995968.91	329.73	teren
783	782490.50	995946.40	331.09	teren
784	782481.76	995925.54	331.29	teren
785	782472.54	995916.31	330.96	teren
786	782342.90	995808.81	328.68	teren
787	782341.24	995810.20	328.67	teren
788	782333.47	995799.72	328.80	teren
789	782332.14	995801.09	328.67	teren
790	782319.40	995789.71	329.39	teren
791	782302.37	995776.35	330.52	teren
792	782301.71	995777.50	330.53	teren
793	782288.49	995770.89	330.78	teren
794	782287.57	995772.82	330.80	teren
795	782236.41	995753.90	332.23	teren
796	782234.04	995756.36	332.10	teren
797	782188.70	995731.07	333.14	teren
798	782191.79	995727.54	333.22	pole
799	782192.49	995725.96	333.19	ceata
800	782193.87	995724.19	333.40	ceata
801	782194.30	995723.39	333.52	pole
802	782197.32	995718.98	333.61	teren
803	782182.15	995707.91	334.14	teren
804	782178.01	995712.41	334.03	pole
805	782177.16	995713.40	333.87	cesta
806	782175.81	995715.18	333.64	cesta
807	782174.81	995716.26	333.68	pole
808	782171.40	995721.44	333.70	teren
809	782155.39	995711.12	334.74	teren
810	782158.61	995705.93	334.73	pole
811	782159.54	995704.64	334.78	cesta
812	782160.97	995702.71	334.97	cesta
813	782162.59	995698.91	335.09	pole
814	782168.21	995692.73	335.21	teren
815	782156.45	995689.46	335.41	pole

816	782151.49	995692.48	335.23	teren
817	782149.19	995693.70	335.13	cesta
818	782147.73	995695.74	335.06	cesta
819	782148.01	995692.43	335.22	sipek
820	782148.75	995692.25	335.14	ker
821	782151.83	995691.83	335.25	ker
822	782152.52	995689.23	335.38	ker
823	782144.35	995696.87	335.15	pole
824	782139.35	995701.56	335.19	pole
825	782149.51	995682.61	335.38	teren
826	782152.60	995681.01	335.42	pole
827	782157.86	995678.28	335.48	teren
828	782161.09	995675.46	335.53	teren
829	782151.27	995661.26	335.54	teren
830	782147.68	995663.92	335.45	teren
831	782145.35	995666.11	335.49	pole
832	782142.96	995668.30	335.30	teren
833	782142.39	995669.02	335.32	teren
834	782143.62	995673.03	335.40	jasan15
835	782131.79	995652.70	335.92	pole
836	782129.78	995653.97	335.85	teren
837	782128.87	995655.40	335.71	teren
838	782134.62	995648.95	335.97	teren
839	782138.12	995644.44	336.08	teren
840	782124.74	995632.60	336.65	teren
841	782121.74	995637.71	336.40	teren
842	782118.32	995641.69	336.21	pole
843	782116.62	995643.38	336.15	teren
844	782116.03	995644.40	336.06	teren
845	782125.14	995650.76	335.95	sipek
846	782123.16	995649.13	336.02	sipek
847	782122.13	995650.99	336.01	svest15
848	782120.50	995648.80	336.08	sipek
849	782118.91	995646.41	336.14	sipek
850	782109.02	995642.55	336.13	slivoň30
851	782103.48	995640.11	336.27	jablon20
852	782105.24	995636.87	336.27	teren
853	782106.51	995635.48	336.27	teren
854	782099.05	995630.53	336.16	pole
855	782101.26	995626.22	336.39	teren
856	782103.13	995623.16	336.61	teren
857	782089.01	995612.72	336.65	teren
858	782085.72	995617.03	336.43	teren
859	782082.88	995621.44	336.29	pole
860	782081.54	995622.63	336.27	teren
861	782080.32	995626.92	336.35	jasan10
862	782065.85	995612.68	336.79	teren
863	782067.66	995611.16	336.78	pole
864	782071.63	995607.36	336.83	teren
865	782075.73	995603.52	336.92	teren
866	782066.37	995589.03	337.55	teren
867	782060.63	995589.63	337.76	teren
868	782056.57	995590.64	337.96	pole
869	782054.16	995591.04	338.03	teren
871	782050.42	995590.49	338.36	bez
872	782058.44	995598.52	337.46	vjezd
873	782059.28	995600.74	337.37	vjezd
874	782053.36	995605.01	337.38	vjezd
875	782051.77	995603.44	337.53	vjezd
876	782057.07	995580.43	338.23	pole
877	782054.99	995576.14	338.51	teren
878	782053.26	995575.40	338.47	jasan10
879	782061.72	995580.02	338.12	teren
880	782066.39	995582.52	337.79	teren
881	782079.74	995569.39	338.30	teren
882	782075.93	995563.83	338.68	teren
883	782073.28	995559.89	339.02	pole

884	782071.90	995557.33	339.13	teren
885	782069.18	995554.40	339.11	teren
886	782082.16	995549.49	339.58	pole
887	782080.37	995547.29	339.72	teren
888	782079.16	995546.24	339.49	teren
889	782086.21	995552.30	339.40	teren
890	782089.85	995555.28	339.26	teren
891	782098.84	995545.87	340.08	teren
892	782093.86	995541.75	340.11	teren
893	782089.21	995539.00	340.19	pole
894	782087.17	995538.65	340.14	teren
895	782060.60	995485.12	341.39	teren
896	782046.28	995460.47	341.19	teren
897	782037.56	995440.17	342.12	teren
898	782038.76	995439.28	342.55	teren
900	782031.00	995416.13	343.04	pole
901	782020.68	995391.96	343.32	pole
902	782018.51	995391.90	343.14	hrana
903	782018.44	995394.05	343.77	teren
904	782007.68	995371.70	343.05	teren
905	782000.75	995352.75	343.18	teren
906	781999.87	995354.03	342.97	teren
907	782001.98	995341.05	343.57	teren
908	782000.29	995330.64	343.56	rakosi
909	781996.30	995326.94	343.27	rakosi
910	781990.49	995338.29	343.06	rakosi
911	781992.51	995339.15	343.05	teren
912	781994.76	995339.59	343.20	teren
913	781986.41	995347.67	342.97	teren
914	781986.60	995349.02	342.94	teren
1200	782452.54	995884.99	329.57	jas30
1201	782452.16	995885.19	329.50	jas15
1202	782428.25	995873.28	328.22	cesta
1203	782429.80	995870.56	327.91	cesta
1204	782422.12	995866.35	327.55	cesta
1205	782420.06	995869.66	327.78	cesta
1206	782409.33	995868.13	327.78	cesta
1207	782409.74	995865.20	327.66	cesta
1208	782409.15	995864.20	327.51	jas10
1209	782407.46	995863.72	327.51	jas10
1210	782406.12	995863.02	327.71	jas10
1211	782410.86	995862.51	327.32	jas10
1212	782404.73	995863.10	327.64	sipek
1213	782413.45	995861.98	327.38	jas10
1214	782416.71	995862.92	327.53	jas10
1215	782417.60	995862.92	327.60	hloh
1216	782423.35	995864.12	327.23	teren
1217	782426.04	995865.53	327.24	hloh
1218	782431.19	995867.56	327.95	bez
1219	782430.07	995870.02	327.94	jasan10
1220	782433.88	995870.90	328.07	sipek
1221	782435.03	995872.82	328.37	hloh
1222	782438.28	995871.06	328.19	teren
1223	782426.86	995875.61	328.79	teren
1224	782424.74	995874.29	328.41	bez
1225	782421.19	995872.38	328.15	jasan10
1226	782418.45	995872.06	328.15	jasan10
1228	782431.02	995864.43	328.09	jasan60
1260	782359.42	995859.05	328.22	cesta
1261	782359.82	995856.71	328.17	cesta
1262	782359.80	995862.38	328.51	vrba50
1263	782360.58	995854.92	328.28	hloh
1264	782364.16	995863.17	328.10	vrba50
1265	782368.90	995865.05	328.18	teren
1266	782367.20	995855.32	328.22	teren
1267	782372.38	995856.03	328.49	teren
1268	782372.33	995858.31	328.11	cesta

1269	782372.40	995861.73	328.16	cesta
1270	782373.03	995865.21	328.23	orech10
1271	782375.03	995866.70	328.14	orech10
1272	782379.31	995867.64	328.08	teren
1273	782383.45	995863.69	328.11	cesta
1274	782384.48	995860.88	327.97	cesta
1275	782385.55	995856.18	327.69	teren
1276	782392.98	995869.97	327.91	teren
1277	782397.23	995858.94	327.42	teren
1278	782400.62	995861.55	327.41	sipek
1279	782399.89	995864.60	327.61	cesta
1280	782399.70	995867.83	327.61	cesta
1281	782402.73	995871.63	327.99	jasan40
1282	782408.19	995870.61	327.89	jasan10
1283	782414.41	995871.76	328.11	jasan10
1284	782358.12	995825.82	328.07	cesta
1285	782360.18	995828.39	327.99	cesta
1286	782350.54	995824.79	328.10	teren
1287	782348.30	995825.66	328.14	teren
1288	782346.95	995835.06	328.34	teren
1289	782349.40	995835.93	328.35	teren
1290	782352.31	995837.54	328.34	cesta
1291	782355.26	995838.84	328.32	cesta
1292	782357.72	995840.22	328.35	teren
1293	782358.66	995840.53	327.72	jasan15
1294	782354.18	995850.16	328.22	cesta
1295	782351.43	995851.00	328.19	cesta
1296	782355.45	995854.21	328.12	cesta
1297	782353.74	995856.41	328.20	cesta
1298	782353.66	995860.34	328.46	teren
1299	782348.80	995857.63	328.45	teren
1300	782358.22	995852.33	328.30	vrba
1301	782357.29	995852.16	327.76	jasan15
1302	782355.63	995853.43	328.36	pro
1303	782355.91	995853.42	328.30	pro
1304	782355.59	995849.59	328.34	pro
1305	782355.30	995849.65	328.34	pro
1306	782350.53	995849.86	328.33	pro
1307	782350.77	995849.83	328.33	pro
1308	782350.77	995853.60	328.34	pro
1309	782351.10	995853.60	328.32	pro
1310	782350.59	995851.84	327.16	trubka70
1311	782355.79	995851.23	327.06	trubka70
1312	782357.08	995850.78	327.31	dno
1313	782356.77	995848.74	328.25	hr
1314	782357.37	995853.42	328.10	hr
1315	782348.44	995854.27	328.16	hr
1316	782348.01	995850.08	328.13	hr
1317	782348.25	995851.85	327.71	dno