

Seznam souřadnic
Zaměření mapového podkladu pro srážkovou vodu
k.ú. Chrudim

č.b.	Y	X	Z	poznámka
1	646401.71	1068898.16	262.01	STL
2	646396.53	1068896.88	261.82	SAK
3	646398.20	1068887.13	261.60	SVOD
4	646398.26	1068886.99	261.58	ROH
5	646391.97	1068890.55	261.47	ZED
6	646393.56	1068893.92	261.71	TER
7	646395.09	1068896.35	261.71	TER
8	646398.28	1068900.90	261.91	TER
9	646395.42	1068901.22	261.80	STL
10	646397.07	1068893.23	261.68	DH
11	646400.79	1068891.12	261.75	DH
12	646401.23	1068892.44	262.11	HH
13	646400.25	1068890.44	261.71	ROH
14	646400.64	1068890.35	261.70	SVOD
15	646404.16	1068896.50	262.15	TER
16	646407.01	1068894.79	262.31	STL
17	646409.85	1068893.11	262.46	STL
18	646413.12	1068890.30	262.52	TER
19	646411.67	1068886.64	262.49	HH
20	646411.01	1068885.40	261.84	DH
21	646411.00	1068884.40	261.73	ZED
22	646416.80	1068881.31	261.90	SVOD
23	646418.62	1068888.06	262.65	STL
24	646424.04	1068883.31	262.73	TER
25	646422.63	1068880.33	262.63	HH
26	646422.05	1068879.06	261.99	DH
27	646421.85	1068878.32	261.94	ZED
28	646425.46	1068885.72	262.44	TER
29	646414.92	1068890.92	262.40	TER
30	646428.58	1068880.99	262.79	STL
31	646435.15	1068876.09	262.77	STL
32	646434.77	1068878.96	262.62	TER
33	646433.19	1068877.10	262.79	TER
34	646434.22	1068873.74	262.68	PTDRA-HH
35	646433.44	1068872.84	262.38	DH
36	646432.82	1068872.28	262.39	SVOD
37	646436.13	1068876.16	262.72	PTDRA
38	646437.60	1068878.50	262.67	TER
39	646439.34	1068881.41	262.49	TER
40	646448.46	1068879.19	262.50	TER
41	646445.97	1068873.29	262.68	TER
42	646444.29	1068871.57	262.79	PTDRA
43	646444.24	1068871.44	262.91	TER
44	646446.12	1068871.98	262.81	STL
45	646448.63	1068870.18	262.80	STL
46	646451.19	1068868.25	262.92	STL
47	646457.21	1068874.90	262.57	TER
48	646460.63	1068880.40	262.39	TER
49	646469.85	1068882.45	262.50	PTDRA
50	646474.47	1068880.35	262.53	PTDRA
51	646464.75	1068873.88	262.61	PTDRA
52	646461.71	1068874.00	262.50	TER
53	646457.69	1068867.83	262.78	TER
54	646459.66	1068865.35	262.86	PTDRA
55	646458.67	1068864.03	262.86	TER
56	646456.25	1068865.56	262.79	TER
57	646454.87	1068865.35	262.95	BRA
58	646455.78	1068864.76	262.90	BRA
59	646457.61	1068863.56	262.96	BRA
60	646458.32	1068863.19	262.99	BRA
61	646455.80	1068864.66	263.02	PODE

62	646455.98	1068864.54	263.01	PODE
63	646456.01	1068864.37	262.97	TER
64	646453.81	1068860.65	263.13	TER
65	646453.72	1068860.81	263.20	PODE
66	646453.60	1068860.75	263.20	PTDRA
67	646455.18	1068863.33	263.13	PTDRA
68	646452.68	1068859.17	263.16	BRA
69	646452.12	1068858.34	263.12	BRA
70	646456.24	1068859.57	263.16	PTDRA
71	646455.19	1068857.85	263.16	BRA
72	646454.60	1068856.80	263.19	BRA
73	646452.73	1068859.13	263.15	PODE
74	646431.26	1068869.32	262.88	ROH
75	646432.91	1068872.08	262.88	ROH
76	646438.20	1068865.35	262.91	TER
77	646438.29	1068865.29	263.07	RAMPA
78	646438.84	1068866.19	262.89	RAMPA
79	646440.63	1068867.52	262.98	TER
80	646445.64	1068865.65	263.04	TER
81	646442.82	1068862.71	263.16	RAMPA
82	646442.77	1068862.79	263.08	TER
83	646443.38	1068863.69	262.98	RAMPA
84	646447.74	1068861.06	263.02	RAMPA
85	646447.20	1068860.19	263.16	RAMPA
86	646447.37	1068860.09	262.99	TER
87	646450.30	1068862.76	263.04	TER
88	646453.40	1068860.77	263.10	TER
89	646453.41	1068860.74	263.18	PODE
90	646452.08	1068858.41	263.12	PODE
91	646452.07	1068858.37	263.27	PODE
92	646451.62	1068857.63	263.32	PODE
93	646451.59	1068857.72	263.04	TER
94	646451.68	1068857.55	263.13	ROH
95	646451.81	1068857.52	263.31	PODE
96	646448.91	1068852.74	263.32	ZED
97	646450.59	1068850.20	263.36	PTDRA
98	646445.48	1068846.86	263.63	ROH
99	646447.82	1068845.59	263.59	SVOD
100	646432.69	1068872.29	262.38	TER
101	646446.45	1068843.06	263.73	VSTUP
102	646446.49	1068843.05	263.63	TER
103	646447.91	1068845.43	263.63	ROH
104	646448.22	1068845.18	265.56	SVOD
105	646447.85	1068842.14	263.62	ASF
106	646445.26	1068839.10	263.69	ROH
107	646444.38	1068839.60	263.71	ROH
108	646449.49	1068843.73	263.58	ASF
109	646452.51	1068843.98	263.52	ASF
110	646451.82	1068846.54	263.48	TER
111	646455.72	1068850.65	263.17	TER
112	646458.35	1068854.31	263.10	TER
113	646462.20	1068860.01	262.94	TER
114	646469.92	1068869.92	262.76	TER
115	646479.54	1068867.20	262.81	TER
116	646485.73	1068874.93	262.68	PTDRA
117	646481.19	1068877.06	262.57	PTDRA
118	646476.44	1068859.89	262.94	TER
119	646471.33	1068852.47	263.04	TER
120	646467.59	1068847.60	263.14	TER
121	646462.51	1068842.21	263.25	TER
122	646459.61	1068839.35	263.44	BRA
123	646458.17	1068840.97	263.42	ASF
124	646455.93	1068842.42	263.50	ASF
125	646457.14	1068840.66	263.50	BRA
126	646458.46	1068836.08	263.57	ASF
127	646454.14	1068837.90	263.61	TER
128	646451.12	1068839.80	263.61	TER

129	646450.56	1068833.44	263.66	TER
130	646447.32	1068835.42	263.67	TER
131	646445.07	1068838.75	263.69	ROH
132	646456.86	1068833.58	263.63	ASF
133	646452.88	1068829.96	263.69	ASF
134	646451.15	1068826.55	264.19	HH
135	646448.01	1068823.26	264.31	HH
136	646451.74	1068828.31	263.75	DH
137	646447.23	1068824.49	263.81	DH
138	646446.76	1068824.76	263.77	ASF
139	646450.41	1068823.28	264.32	OHRADA
140	646446.06	1068821.68	264.33	OHRADA
141	646444.52	1068819.86	264.36	OHRADA
142	646443.30	1068820.46	263.79	ASF
143	646445.01	1068822.97	263.79	ASF
145	646445.32	1068822.62	263.84	DH
146	646439.65	1068822.59	263.76	TER
147	646435.68	1068825.63	263.86	ZED
148	646436.02	1068826.23	263.78	BET-ASF
149	646434.66	1068823.65	263.89	SVOD
150	646438.36	1068824.78	263.75	BET-ASF
151	646440.30	1068823.77	263.74	BET-ASF
152	646442.33	1068827.17	263.74	BET-ASF
153	646440.77	1068828.87	263.68	TER
154	646438.43	1068830.42	263.70	ZED
155	646440.13	1068833.14	263.64	SVOD
156	646441.56	1068832.36	263.60	TER
157	646445.54	1068832.85	263.69	BET-ASF
158	646448.03	1068837.12	263.69	BET-ASF
159	646443.71	1068839.53	263.67	ROH
160	646443.52	1068835.79	263.64	TER
162	646442.59	1068837.58	263.71	VSTUP
163	646442.67	1068837.55	263.65	TER
164	646442.26	1068815.67	264.43	OHRADA
165	646440.78	1068816.56	263.83	ASF
166	646437.34	1068818.69	263.80	TER
167	646433.07	1068821.11	263.97	ZED
168	646435.26	1068819.75	263.91	TER
169	646432.03	1068814.32	263.96	TER
170	646429.60	1068815.08	264.02	ZED
171	646433.78	1068811.81	263.83	TER
172	646436.69	1068810.15	263.83	ASF
173	646436.49	1068805.26	264.59	OHRADA
174	646434.81	1068806.49	263.92	ASF
175	646431.50	1068807.81	263.86	TER
176	646430.55	1068805.65	263.90	ASF
177	646429.56	1068806.88	263.90	ASF
178	646426.09	1068808.99	263.97	ASF
179	646426.57	1068809.85	264.03	VSTUP
180	646426.58	1068809.83	263.95	TER
181	646429.37	1068808.79	263.95	TER
182	646430.65	1068794.77	264.61	OHRADA
183	646429.47	1068796.54	264.06	ASF
184	646426.65	1068798.52	264.02	ASF
185	646425.59	1068799.35	263.99	TER
186	646423.72	1068801.47	263.91	TER
187	646422.35	1068802.33	263.95	SVOD
188	646420.16	1068798.77	264.23	VSTUP
189	646420.23	1068798.73	263.99	TER
190	646419.32	1068797.23	263.87	ROH
191	646422.05	1068795.34	263.89	TER
192	646423.07	1068794.49	263.99	TER
193	646424.14	1068793.62	263.95	ASF
194	646426.42	1068791.67	264.01	ASF
195	646428.43	1068790.57	264.61	OHRADA
196	646410.48	1068802.26	263.40	ROH
197	646409.46	1068799.13	263.39	TER

198	646407.64	1068795.96	263.32	ASF
200	646413.39	1068792.65	263.60	TER
201	646413.42	1068792.73	263.82	JIMKA
202	646415.05	1068795.87	264.06	JIMKA
203	646415.11	1068795.93	263.76	TER
204	646414.52	1068799.92	263.74	ZED
205	646413.80	1068797.76	263.55	TER
206	646409.48	1068799.07	264.09	JIMKA
207	646407.73	1068795.95	264.01	JIMKA
208	646409.66	1068798.35	264.11	SACH
209	646416.32	1068790.53	263.73	ASF
210	646418.30	1068793.26	263.79	TER
211	646418.65	1068789.33	263.82	ASF
212	646420.91	1068787.86	263.86	ASF
213	646423.15	1068785.51	263.96	ASF
214	646425.06	1068784.21	264.64	OHRADA
215	646421.81	1068778.20	264.65	OHRADA
216	646419.42	1068779.45	263.81	ASF
217	646416.96	1068781.26	263.69	TER
218	646411.73	1068784.20	263.55	TER
219	646407.84	1068786.94	263.42	TER
220	646402.88	1068788.52	263.23	TER
221	646399.22	1068781.69	263.20	ZED
222	646401.63	1068780.51	263.22	TER
223	646401.65	1068780.45	263.40	VSTUP
224	646408.16	1068776.55	263.74	ROH
225	646407.56	1068776.92	263.36	TER
226	646407.89	1068777.33	263.44	TER
227	646408.64	1068776.81	263.45	TER
228	646407.62	1068776.87	263.72	ZAKLAD
229	646407.88	1068777.23	263.73	ZAKLAD
230	646408.58	1068776.78	263.75	ZAKLAD
231	646407.00	1068773.95	263.51	ZAKLAD
232	646406.75	1068774.02	263.52	ZED
233	646409.20	1068772.12	263.34	TER
234	646413.43	1068775.50	263.50	TER
235	646416.15	1068774.26	263.62	ASF
236	646418.45	1068771.94	264.59	OHRADA
237	646416.26	1068767.77	264.56	OHRADA
238	646413.41	1068769.73	263.47	ASF
239	646386.35	1068769.19	262.59	PTDRA
240	646385.55	1068766.76	262.99	POLE
241	646378.68	1068769.97	262.77	POLE
242	646379.00	1068771.80	262.58	DH
243	646377.60	1068773.26	262.34	DH
244	646376.09	1068774.13	262.26	DH
245	646375.79	1068775.16	262.12	PTDRA
246	646379.41	1068773.19	262.33	PTDRA
247	646373.92	1068774.35	261.77	DH
248	646376.77	1068772.07	262.81	HH
249	646377.72	1068770.48	262.93	HH
250	646376.32	1068767.58	263.19	HH
251	646375.22	1068767.99	263.19	HH
252	646377.26	1068767.33	262.91	POLE
253	646383.39	1068762.68	263.35	TER
254	646380.10	1068754.94	263.72	TER
255	646373.03	1068759.19	263.24	POLE
256	646372.70	1068759.74	263.42	HH
257	646371.28	1068760.97	263.35	HH
258	646367.28	1068762.08	261.72	DH
259	646364.94	1068762.51	261.77	BET
260	646363.61	1068762.64	261.82	HH
261	646362.91	1068762.43	261.36	DH
262	646365.29	1068767.56	261.36	DH
263	646365.82	1068767.42	261.83	HH
264	646366.98	1068766.86	261.80	BET
265	646369.76	1068765.90	261.68	DH

266	646368.65	1068773.52	261.83	HH
267	646370.19	1068773.46	261.78	BET
268	646368.13	1068773.92	261.36	DH
269	646368.79	1068775.47	261.78	PTDRA
270	646373.20	1068771.96	261.72	DH
271	646368.85	1068775.57	261.79	ROH
272	646368.64	1068773.48	261.83	PILIR
273	646362.47	1068760.24	261.82	PILIR
274	646360.58	1068758.22	261.82	PILIR
275	646360.96	1068758.77	261.84	ROH
276	646361.93	1068756.13	261.82	BET
277	646362.81	1068754.91	261.88	DH
278	646361.77	1068755.88	261.72	DH
279	646361.57	1068755.68	261.74	ZLAB
280	646366.68	1068752.96	263.35	HH
281	646363.92	1068750.30	263.19	HH
282	646360.61	1068750.96	263.10	HH
283	646360.01	1068748.90	263.16	HH
284	646371.85	1068742.74	263.42	HH
285	646376.86	1068747.78	263.75	TER
286	646379.51	1068751.88	263.80	POLE
287	646372.11	1068757.21	263.31	POLE
288	646371.44	1068757.21	263.46	HH
289	646369.94	1068758.51	263.37	HH
290	646369.04	1068752.14	263.44	TER
291	646371.03	1068750.44	263.67	TER
292	646356.11	1068750.92	262.94	HH
293	646357.81	1068751.94	263.02	HH
294	646357.93	1068752.56	263.56	SAK
295	646361.13	1068760.01	261.36	DH
296	646357.36	1068760.39	261.30	DH
297	646357.08	1068759.82	261.78	HH
298	646356.58	1068758.67	261.76	BET
299	646356.35	1068758.43	261.66	DH
300	646356.29	1068758.23	261.72	ZLAB
301	646353.06	1068754.30	262.72	HH
302	646351.71	1068753.13	262.69	HH
303	646340.28	1068759.67	262.48	HH
304	646340.99	1068760.98	262.50	HH
305	646342.57	1068764.76	261.52	ZLAB
306	646342.61	1068764.99	261.47	DH
307	646342.70	1068765.27	261.56	BET
308	646343.49	1068766.32	261.58	HH
309	646343.68	1068766.82	261.04	DH
310	646343.48	1068766.93	261.06	SVOD
311	646344.13	1068766.01	261.60	PILIR
312	646331.71	1068772.49	260.85	DH
313	646331.42	1068771.99	261.38	HH
314	646330.77	1068770.89	261.35	BET
315	646330.64	1068770.64	261.27	DH
316	646330.45	1068770.51	261.32	ZLAB
317	646328.83	1068767.27	262.27	HH
318	646328.13	1068766.20	262.21	HH
319	646322.01	1068769.63	262.17	HH
320	646322.56	1068770.60	262.16	HH
321	646324.16	1068773.71	261.22	PTDRA
322	646324.17	1068773.39	261.25	ZLAB
323	646324.26	1068773.64	261.21	DH
324	646324.37	1068773.94	261.28	BET
325	646324.92	1068775.13	261.30	HH
326	646325.21	1068775.59	260.73	DH
327	646325.16	1068775.66	260.73	SVOD
328	646325.47	1068776.48	260.73	PTDRA
329	646314.41	1068778.35	261.24	PTDRA
330	646314.22	1068776.70	262.43	SAK
331	646314.61	1068776.32	261.78	TER
332	646312.82	1068775.78	261.98	HH

333	646312.12	1068774.47	261.93	HH
334	646307.61	1068777.61	262.07	HH
335	646308.54	1068778.77	262.00	HH
336	646309.96	1068780.69	261.23	PTDRA
337	646307.88	1068781.89	261.76	PTDRA
338	646306.40	1068779.89	262.07	HH
339	646305.39	1068778.67	262.03	HH
340	646297.81	1068783.07	261.97	HH
341	646298.18	1068785.13	262.06	HH
342	646299.07	1068786.86	261.92	PTDRA
343	646292.54	1068790.64	261.88	PTDRA
344	646291.67	1068789.04	261.96	HH
345	646290.67	1068787.34	261.88	HH
346	646282.09	1068795.08	262.26	SAK
347	646400.47	1068730.24	264.72	SAK
507	646306.28	1068799.12	261.02	PRIST
508	646302.61	1068797.75	261.16	DH
509	646298.88	1068800.81	261.15	DH
510	646295.02	1068801.13	261.14	DH
511	646293.73	1068798.25	261.37	DH
512	646297.38	1068797.45	263.41	HH
513	646295.62	1068793.95	261.75	DH
514	646295.64	1068790.56	261.87	TER
348	646386.60	1068769.43	262.33	DH
349	646387.02	1068770.32	262.34	PAN
350	646388.80	1068773.89	262.46	ZAKLAD
351	646386.81	1068774.62	262.31	SAK
352	646382.46	1068772.27	262.17	DH
353	646382.44	1068772.81	262.15	PAN
354	646384.61	1068776.35	262.24	ZAKLAD
355	646378.38	1068779.91	261.91	ZAKLAD
356	646378.74	1068779.91	261.96	ROH
357	646390.35	1068773.20	262.50	ZED
358	646378.72	1068780.45	261.93	ZAKLAD
359	646373.63	1068783.05	262.05	PILIR
360	646373.58	1068782.92	262.05	SVOD
361	646372.97	1068782.64	262.01	ZAKLAD
362	646373.67	1068782.24	262.02	ZAKLAD
363	646373.62	1068783.80	262.04	ZAKLAD
364	646374.32	1068783.38	262.05	ZAKLAD
365	646373.69	1068782.20	261.81	TER
366	646372.90	1068782.62	261.81	TER
367	646372.41	1068778.52	261.72	PAN
368	646371.60	1068776.40	261.79	BET
369	646369.06	1068776.24	261.83	PILIR
370	646365.69	1068777.13	261.32	DH
371	646365.93	1068777.71	261.81	HH
372	646366.21	1068778.98	261.69	BET
373	646366.62	1068781.12	261.68	PAN
374	646365.86	1068783.21	261.67	SAK
375	646367.60	1068784.72	261.70	UV
376	646368.17	1068786.62	261.69	TER
377	646359.77	1068790.88	261.60	TER
378	646355.75	1068793.66	261.53	OD
379	646355.52	1068793.50	261.53	OD
380	646355.01	1068793.33	261.52	OD
381	646354.56	1068793.25	261.52	OD
382	646354.25	1068793.28	261.51	OD
383	646353.06	1068790.06	261.52	TER
384	646362.19	1068785.85	261.65	TER
385	646352.18	1068787.95	261.43	PAN
386	646358.89	1068784.81	261.53	PAN
387	646348.69	1068791.21	261.39	SAK
388	646347.66	1068790.08	261.42	PAN
389	646341.46	1068793.26	261.30	PAN
390	646344.50	1068798.22	261.32	OD
391	646346.06	1068797.36	261.36	ASF-PAN

392	646345.81	1068800.37	261.39	OD
393	646348.92	1068798.20	261.43	OD
394	646347.89	1068796.51	261.40	OD
395	646344.71	1068794.41	261.32	UV
396	646350.77	1068784.25	261.05	DH
397	646351.38	1068784.60	261.55	HH
398	646351.67	1068783.86	261.01	SVOD
399	646341.04	1068790.90	261.33	BET
400	646338.91	1068801.05	261.17	OD
401	646336.24	1068802.62	261.08	OD
402	646337.38	1068805.06	261.08	OD
403	646334.25	1068805.27	261.07	PAN
404	646332.80	1068802.38	261.07	PAN
405	646328.60	1068804.66	260.99	PAN
406	646329.80	1068806.65	261.01	PAN
407	646332.07	1068799.78	261.07	SAK
408	646331.16	1068798.60	261.05	PAN
409	646331.56	1068799.26	261.06	PAN
410	646335.09	1068797.71	261.14	PAN
411	646334.61	1068796.82	261.15	PAN
412	646329.22	1068796.76	261.16	SAK
413	646333.56	1068794.40	261.23	BET
414	646333.09	1068793.32	261.30	PILIR
415	646326.58	1068801.20	260.92	TER
416	646302.69	1068819.89	260.44	ROH
417	646303.82	1068821.88	263.53	ROH
418	646310.97	1068817.78	260.47	ROH
419	646308.43	1068813.22	260.55	TER
420	646306.46	1068809.65	260.56	PAN
421	646310.45	1068807.81	260.57	PAN-ASF
422	646311.99	1068809.78	260.58	PAN-ASF
423	646314.10	1068812.01	260.61	TER
424	646316.06	1068809.61	260.70	UV
425	646317.58	1068810.29	260.76	TER
426	646316.66	1068806.22	260.70	PAN-ASF
427	646319.81	1068804.57	260.78	PAN-ASF
428	646323.39	1068807.31	260.84	TER
429	646318.72	1068801.77	260.87	BET-ASF
430	646317.89	1068799.94	260.98	BET
431	646317.85	1068799.92	261.36	JIMKA
432	646312.40	1068802.55	260.85	TER
433	646312.47	1068802.52	261.35	JIMKA
434	646311.70	1068803.50	261.26	SAK
435	646307.68	1068805.55	260.77	TER
436	646308.81	1068803.48	260.76	PRIST
437	646310.58	1068802.45	260.82	PRIST
438	646303.88	1068807.40	260.90	TER
439	646303.29	1068805.67	260.98	TER
440	646304.00	1068805.54	261.28	SACH
441	646304.60	1068806.94	261.30	SACH
442	646303.24	1068807.55	261.28	SACH
443	646302.62	1068806.17	261.31	SACH
444	646300.19	1068806.21	261.18	SOV
445	646304.44	1068793.14	261.26	DH
446	646308.37	1068794.06	261.09	TER
447	646308.42	1068794.07	261.35	JIMKA
448	646308.04	1068798.12	260.98	PRIST
449	646309.54	1068798.20	260.96	TER
450	646307.72	1068790.81	261.27	DH
451	646300.75	1068793.28	262.92	HH
452	646299.91	1068792.04	262.18	DH
453	646298.39	1068788.51	261.91	DH
454	646301.32	1068786.49	261.96	DH
455	646302.65	1068789.28	263.61	HH
456	646306.89	1068787.37	263.42	HH
457	646305.14	1068784.07	261.84	DH
458	646307.06	1068783.46	261.67	DH

459	646309.20	1068782.84	261.45	DH
460	646311.05	1068780.93	261.07	BET
461	646310.98	1068782.18	261.02	BET
462	646311.32	1068780.50	261.07	BET
463	646312.48	1068785.07	261.03	BET
464	646314.03	1068788.25	260.98	BET
465	646314.42	1068790.18	260.96	BET
466	646313.55	1068790.02	260.91	DH
467	646313.09	1068790.19	260.94	DH
468	646313.85	1068791.40	260.95	BET
469	646313.83	1068791.44	261.36	JIMKA
470	646324.36	1068796.87	261.08	TER
471	646319.88	1068787.51	261.11	TER
472	646316.85	1068777.53	261.18	BET
473	646320.33	1068775.89	261.24	BDT-HH
474	646323.90	1068774.17	261.27	BDT-HH
475	646324.57	1068775.25	261.14	PILIR
476	646324.75	1068775.87	260.70	DH
477	646323.11	1068776.69	260.64	UV
478	646324.09	1068776.24	260.60	UV
479	646324.32	1068776.68	260.61	UV
480	646323.35	1068777.17	260.63	UV
481	646324.94	1068776.37	260.62	DH
482	646325.33	1068776.90	260.74	TER
483	646326.20	1068778.75	260.81	TER
484	646322.56	1068780.61	261.24	BET-HH
485	646324.85	1068785.46	261.24	BET-HH
486	646328.47	1068783.80	260.95	PRAH
487	646330.03	1068787.13	260.87	PRAH
488	646330.11	1068786.95	260.87	VSTUP
489	646326.67	1068789.25	261.24	HH
490	646328.66	1068793.34	261.20	HH
491	646329.95	1068796.03	261.16	HH
492	646330.83	1068792.87	260.64	UV
493	646331.06	1068793.31	260.64	UV
494	646332.07	1068792.88	260.64	UV
495	646331.81	1068792.41	260.63	UV
496	646332.68	1068792.63	260.65	DH
497	646332.45	1068792.22	260.66	DH
498	646332.96	1068793.34	260.86	TER
499	646333.41	1068794.34	261.18	BDT-HH
500	646331.91	1068791.34	260.81	TER
501	646331.41	1068790.14	260.83	PRAH
502	646332.18	1068791.62	260.67	ZLAB
503	646332.32	1068792.15	260.67	ZLAB
504	646332.76	1068792.69	260.65	ROH
505	646324.88	1068775.91	260.62	ROH
506	646333.35	1068792.43	260.76	SVOD
515	646264.82	1068861.53	260.50	STL
516	646267.09	1068863.21	260.36	STL
517	646266.98	1068864.41	260.09	PTDRA
518	646269.46	1068866.05	260.06	PTDRA
519	646271.90	1068866.42	260.26	STL
520	646274.60	1068869.48	260.03	PTDRA
521	646279.94	1068867.28	260.21	SAK
522	646282.71	1068864.79	260.18	SAK
523	646279.21	1068861.72	260.20	TER
524	646281.01	1068859.54	260.50	OH
525	646281.05	1068859.35	260.31	OD
526	646281.00	1068859.60	260.33	TER
527	646276.53	1068854.19	260.46	OD
528	646276.43	1068854.30	260.56	OH
529	646276.40	1068854.30	260.44	TER
530	646287.31	1068855.26	260.47	TER
531	646287.27	1068855.21	260.56	OH
532	646287.21	1068855.07	260.38	OD
533	646283.98	1068849.76	260.44	TER

534	646293.03	1068844.84	260.36	TER
535	646293.06	1068844.81	260.48	OH
536	646293.18	1068844.74	260.35	OD
537	646296.40	1068842.10	260.41	PAN-BET
538	646297.43	1068841.72	260.50	PRIST
539	646295.58	1068849.29	260.28	OD
540	646295.77	1068849.34	260.46	OH
541	646295.80	1068849.33	260.30	PAN
542	646299.08	1068854.82	260.25	PAN
543	646300.29	1068853.93	260.35	SAK
544	646304.09	1068855.58	260.37	PAN-BET
545	646304.86	1068855.14	260.43	ROH
546	646304.96	1068854.97	260.45	SVOD
547	646305.06	1068855.02	263.55	PRIST
548	646305.71	1068856.53	260.46	VSTUP
549	646301.38	1068859.04	260.34	SAK
550	646297.07	1068856.02	260.34	SAK
551	646304.05	1068860.72	260.35	SAK
552	646308.35	1068861.68	260.33	SAK
553	646306.45	1068859.74	260.34	PAN-BET
554	646307.22	1068859.38	260.34	ROH
555	646307.45	1068859.79	260.40	OKAP
556	646309.35	1068858.70	260.39	OKAP
557	646309.53	1068858.05	260.38	ROH
558	646308.92	1068860.84	260.33	TER
559	646304.46	1068864.37	260.29	PAN
560	646302.53	1068860.96	260.33	PAN
561	646297.61	1068860.53	260.36	TER
562	646294.39	1068855.42	260.33	TER
563	646285.77	1068862.38	260.28	TER
564	646281.67	1068863.23	260.12	TER
565	646277.97	1068868.10	260.12	TER
566	646289.16	1068866.41	260.25	TER
567	646285.12	1068867.57	260.10	TER
568	646281.46	1068874.67	259.95	PTDRA
569	646282.29	1068873.68	260.08	TER
570	646278.86	1068871.47	260.08	TER
571	646286.57	1068876.98	260.15	STL
572	646286.32	1068878.35	260.04	PTDRA
573	646288.99	1068879.30	260.13	TER
574	646291.38	1068881.11	260.25	STL
575	646293.66	1068883.46	260.14	TER
576	646293.21	1068884.39	260.08	PTDRA
577	646295.94	1068884.73	260.20	STL
578	646299.89	1068889.98	260.03	PTDRA
579	646300.55	1068888.77	260.16	TER
580	646307.75	1068895.23	260.18	TER
581	646306.70	1068896.09	260.10	PTDRA
582	646309.46	1068896.85	260.26	STL
583	646311.62	1068899.32	260.15	TER
584	646313.26	1068901.91	260.17	PTDRA
585	646315.78	1068900.52	260.28	TER
586	646312.93	1068898.17	260.20	STJ
587	646317.89	1068895.28	260.31	TER
588	646317.34	1068893.95	260.28	KER
589	646315.75	1068896.11	260.36	KER
590	646306.89	1068889.16	260.18	STJ
591	646309.36	1068889.75	260.23	TER
592	646314.89	1068884.70	260.35	TER
593	646316.04	1068884.52	260.30	PAN
594	646319.47	1068882.54	260.33	PAN
595	646320.92	1068881.63	260.50	TER
596	646322.21	1068880.95	260.58	OKAP
597	646322.63	1068880.74	260.59	ZED
598	646324.93	1068885.05	260.53	SVOD
599	646326.64	1068887.81	260.60	VSTUP
600	646326.65	1068887.83	260.57	TER

601	646326.25	1068888.12	260.55	OKAP
602	646324.53	1068888.94	260.50	TER
603	646327.30	1068888.98	260.48	VOLIERA
604	646325.27	1068890.15	260.53	VOLIERA
605	646323.45	1068889.59	260.38	PAN
606	646320.87	1068890.97	260.27	PAN
607	646319.82	1068891.74	260.32	TER
608	646327.11	1068893.35	260.51	VOLIERA
609	646326.42	1068894.85	260.38	PAN
610	646325.46	1068893.08	260.37	PAN
611	646323.24	1068895.00	260.37	PAN
612	646323.95	1068896.29	260.33	PAN
613	646324.15	1068897.33	260.34	PAN
614	646322.53	1068896.26	260.39	TER
615	646329.12	1068893.10	260.48	OKAP
616	646329.55	1068892.87	260.39	ROH
617	646329.63	1068893.02	260.40	PAN
618	646329.17	1068899.30	260.35	SAK
619	646333.09	1068897.76	260.42	TER
620	646334.54	1068900.25	260.39	ZLAB
621	646334.89	1068900.65	260.29	DH
622	646335.23	1068901.08	260.38	ZLAB
623	646336.54	1068903.69	260.45	TER
624	646338.79	1068907.52	260.52	ZED
625	646337.70	1068908.07	260.52	SVOD
626	646337.46	1068908.32	260.50	ROH
627	646334.66	1068906.31	260.45	TER
628	646331.77	1068903.00	260.37	ZLAB
629	646331.59	1068902.78	260.30	DH
630	646331.38	1068902.42	260.30	DH
631	646331.25	1068902.20	260.35	ZLAB
632	646334.82	1068900.46	260.32	DH
633	646334.98	1068900.78	260.33	DH
634	646330.66	1068903.07	260.27	UV
635	646329.64	1068903.61	260.26	UV
636	646329.23	1068903.52	260.27	DH
637	646329.50	1068904.02	260.28	DH
638	646329.19	1068904.53	260.34	ZLAB
639	646328.53	1068903.68	260.33	ZLAB
640	646333.44	1068910.65	260.42	PTDRA
641	646327.44	1068914.08	260.39	PTDRA
642	646326.99	1068913.32	260.35	BRA
643	646323.82	1068908.07	260.33	BRA
644	646323.07	1068906.93	260.27	BRA
645	646319.95	1068901.69	260.26	BRA
646	646319.05	1068900.22	260.28	PAN
647	646316.40	1068902.05	260.20	PAN
648	646316.61	1068903.53	260.23	PTDRA
649	646316.12	1068900.43	260.27	TER
650	646312.36	1068878.12	260.20	PAN
651	646315.47	1068875.60	260.33	PAN
652	646316.77	1068874.72	260.45	TER
653	646318.18	1068873.96	260.53	OKAP
654	646318.64	1068873.78	260.57	ZED
655	646314.79	1068867.25	260.53	SVOD
656	646313.96	1068866.58	260.48	OKAP
657	646313.87	1068866.66	260.48	OKAP
658	646314.20	1068866.34	260.49	ROH
659	646314.33	1068866.20	260.50	ROH
660	646312.70	1068867.28	260.42	TER
661	646311.17	1068868.24	260.32	PAN
662	646311.91	1068868.13	260.26	TER
663	646307.96	1068870.46	260.22	PAN
664	646307.29	1068870.80	260.26	TER
665	646309.37	1068862.86	260.30	TER
666	646303.74	1068864.74	260.38	NADR
667	646303.62	1068865.12	260.38	NADR

668	646303.60	1068865.20	259.27	HH
669	646303.76	1068864.65	260.31	TER
670	646299.97	1068866.85	260.30	TER
671	646294.77	1068870.00	260.27	TER
672	646294.85	1068868.91	260.27	SACH
673	646294.87	1068869.97	260.33	NADR
674	646295.28	1068870.09	260.38	NADR
675	646295.37	1068870.06	259.28	HH
676	646291.79	1068868.46	260.36	TRAF
677	646290.58	1068869.23	260.34	TRAF
678	646289.83	1068868.02	260.35	TRAF
679	646291.02	1068867.25	260.37	TRAF
680	646291.96	1068872.44	260.19	TER
681	646295.52	1068878.70	260.19	TER
682	646298.87	1068876.92	260.26	TER
683	646301.55	1068886.80	260.19	TER
684	646303.03	1068883.87	260.23	TER
685	646303.02	1068883.81	260.33	NADR
686	646303.08	1068883.34	260.32	NADR
687	646303.14	1068883.24	259.21	HH
688	646309.06	1068884.76	260.27	TER
689	646307.27	1068881.27	260.29	TER
690	646306.35	1068883.39	260.28	HOLUB
691	646309.74	1068881.37	260.34	HOLUB
692	646311.71	1068878.56	260.35	NADR
693	646311.34	1068878.48	260.33	NADR
694	646311.25	1068878.46	259.44	HH
695	646310.73	1068878.40	259.06	TRRUBKA30
696	646311.77	1068878.59	260.29	TER
697	646306.58	1068870.48	259.63	TRUBKA12
698	646307.08	1068859.25	260.42	SVOD
699	646303.92	1068879.66	257.41	DH

Náležitostmi a přesností odpovídá
právním předpisům a podmínkám
písemně dohodnutým s objednatelům



ověřil: Ing. Aleš Černý
č. ověření: 667/2019
dne: 24.10.2019