

## 5.

### NAŘÍZENÍ

#### **o zřízení přírodní rezervace Prokopské údolí včetně ochranného pásma a stanovení jejích bližších ochranných podmínek**

Rada hlavního města Prahy se usnesla dne 16. 3. 2020 vydat podle § 44 odst. 2 zákona č. 131/2000 Sb., o hlavním městě Praze, ve znění zákona č. 320/2002 Sb., a § 77a odst. 2 zákona č. 114/1992 Sb., o ochraně přírody a krajiny, ve znění zákona č. 349/2009 Sb., toto nařízení:

#### ČÁST PRVNÍ

#### **ZŘÍZENÍ PŘÍRODNÍ REZERVACE PROKOPSKÉ ÚDOLÍ VČETNĚ OCHRANNÉHO PÁSM A STANOVENÍ JEJÍCH BLIŽŠÍCH OCHRANNÝCH PODMÍNEK**

#### § 1

#### **Předmět úpravy**

(1) Zřizuje se přírodní rezervace Prokopské údolí (dále jen „přírodní rezervace“).

(2) Předmětem ochrany přírodní rezervace je ojedinělá geologická a geomorfologická lokalita s význačným výskytem zvláště chráněných druhů rostlin a živočichů, zejména suchomilných druhů. Jsou zde zastoupena především tato společenstva:

- a) vápnité nebo bazické skalní trávníky (*Alyso-Sedion albi*) (T6.2B),
- b) panonské skalní trávníky (*Stipo-Festucetalia pallentis*) (T3.1., T3.2),
- c) polopřirozené suché trávníky a fácie křovin na vápničných podložích (*Festuco-Brometalia*) (T3.3D, T3.4D),
- d) lesy svazu *Tilio-Acerion* na svazích, sutích a roklích (L4),
- e) hercynské dubohabřiny (L3.1).

(3) Předmětem ochrany jsou dále významné geologické profily a geologické a geomorfologické fenomény, jako jsou například:

- a) Novoveské vulkanické centrum, tvořené pyroklastiky a bazalty silurského stáří (Hemrovy skály),
- b) skalnaté svahy Butovického hradiště,
- c) břehy nad Prokopským a Dalejským potokem spolu s řadou opuštěných lomů.

(4) V území je rovněž odkryt souvislý geologický vrstevní sled od svrchního ordoviku (kosovské souvrství) až po střední devon (srbské souvrství) s bohatými nálezy fosilií.

(5) K zabezpečení přírodní rezervace před rušivými vlivy se zřizuje ochranné pásmo.

## § 2

### Vymezení přírodní rezervace a ochranného pásma

(1) Přírodní rezervace se rozkládá v katastrálních územích Hlubočepy a Jinonice. Hranice přírodní rezervace se stanoví uzavřenými geometrickými obrazci s přímými stranami, jejichž vrcholy jsou určeny souřadnicemi udanými v jednotné trigonometrické síti katastrální<sup>1)</sup>. Seznam souřadnic každého uzavřeného geometrického obrazce a jeho jednotlivých vrcholů uspořádaných tak, jak jdou v obrazci za sebou, je obsažen v příloze č. 1 k tomuto nařízení.

(2) Ochranné pásmo přírodní rezervace se rozkládá v katastrálních územích Hlubočepy, Jinonice, Radlice a Stodůlky. Hranice ochranného pásma se stanoví uzavřenými geometrickými obrazci s přímými stranami, jejichž vrcholy jsou určeny souřadnicemi udanými v jednotné trigonometrické síti katastrální<sup>1)</sup>. Seznam souřadnic každého uzavřeného geometrického obrazce a jeho jednotlivých vrcholů uspořádaných tak, jak jdou v obrazci za sebou, je obsažen v příloze č. 2 k tomuto nařízení.

(3) Orientační grafické znázornění území přírodní rezervace a jejího ochranného pásma je uvedeno v příloze č. 3 k tomuto nařízení.

## § 3

### Bližší ochranné podmínky

Na území přírodní rezervace lze jen s předchozím souhlasem orgánu ochrany přírody

- a) provádět terénní úpravy a změny vodního režimu,
- b) provádět změny druhu pozemku,
- c) pořádat a organizovat hromadné sportovní, turistické a jiné veřejné akce.

## ČÁST DRUHÁ

### USTANOVENÍ PŘECHODNÁ

## § 4

### Přechodné ustanovení

Výjimky ze zákazů ve zvláště chráněných územích vydané podle § 43 zákona o ochraně přírody a krajiny pro činnosti zamýšlené či realizované na území přírodní rezervace Prokopské údolí zřízené Výnosem Ministerstva kultury ČSR ze dne 28. 12. 1978, č. j. 25 533/78-IV/2, a na území přírodní památky Opařilka – Červený lom zřízené vyhláškou č. 3/1982 Sb. NVP, o chráněných přírodních výtvozech v hlavním městě Praze na lokalitách Požáry, Dalejský profil, Opařilka -

---

<sup>1)</sup> Nařízení vlády č. 430/2006 Sb., o stanovení geodetických referenčních systémů a státních mapových děl závazných na území státu a zásadách jejich používání, ve znění nařízení vlády č. 81/2011 Sb.

Červený lom, U Nového mlýna, Housle, Ládví, Okrouhlík, Vinořský park, Obora v Uhříněvsi a jejich ochranných pásmech, ve znění nařízení č. 15/2018 Sb. hl. m. Prahy, se považují za výjimky vydané pro činnosti zamýšlené či realizované na území přírodní rezervace Prokopské údolí zřízené tímto nařízením.

### ČÁST TŘETÍ

**Změna vyhlášky č. 3/1982 Sb. NVP, o chráněných přírodních výtvorech v hlavním městě Praze na lokalitách Požáry, Dalejský profil, Opařilka - Červený lom, U Nového mlýna, Housle, Ládví, Okrouhlík, Vinořský park, Obora v Uhříněvsi a jejich ochranných pásmech, ve znění nařízení č. 15/2018 Sb. hl. m. Prahy**

#### § 5

Vyhláška č. 3/1982 Sb. NVP, o chráněných přírodních výtvorech v hlavním městě Praze na lokalitách Požáry, Dalejský profil, Opařilka - Červený lom, U Nového mlýna, Housle, Ládví, Okrouhlík, Vinořský park, Obora v Uhříněvsi a jejich ochranných pásmech, ve znění nařízení č. 15/2018 Sb. hl. m. Prahy, se mění takto:

1. V názvu vyhlášky se slova „Opařilka - Červený lom,“ zrušují.

2. V čl. 1 se bod 3 zrušuje.

Dosavadní body 4 až 9 se označují jako body 3 až 8.

### ČÁST ČTVRTÁ

#### ÚČINNOST

#### § 6

Toto nařízení nabývá účinnosti dnem 1. srpna 2020.

MUDr. Zdeněk H ř i b, v. r.  
primátor hlavního města Prahy

doc. Ing. arch. Petr H l a v á č e k, v. r.  
I. náměstek primátora hlavního města Prahy

**Seznam souřadnic (S-JTSK) jednotlivých vrcholů geometrických obrazců, kterými jsou stanoveny hranice přírodní rezervace**

pořadí bodu v obrazci	souřadnice - X [m]	souřadnice - Y [m]
1	748354.96	1047556.04
2	748342.93	1047539.89
3	748323.33	1047514.67
4	748308.29	1047498.04
5	748266.65	1047466.73
6	748238.23	1047453.31
7	748204.84	1047429.22
8	748191.31	1047406.91
9	748185.05	1047399.63
10	748182.82	1047398.37
11	748180.96	1047400.86
12	748181.98	1047401.39
13	748181.60	1047402.15
14	748180.72	1047403.93
15	748174.71	1047414.56
16	748161.92	1047411.99
17	748109.59	1047411.55
18	748081.07	1047404.08
19	748043.19	1047388.37
20	748019.40	1047390.79
21	747999.95	1047398.33
22	747991.31	1047401.74
23	747980.23	1047404.68
24	747956.29	1047405.18
25	747935.68	1047404.35
26	747916.00	1047394.95
27	747908.15	1047362.49
28	747884.53	1047358.58
29	747870.44	1047343.66
30	747847.27	1047275.86
31	747837.08	1047212.92
32	747853.13	1047213.39
33	747859.45	1047219.82
34	747905.78	1047239.63
35	747955.58	1047249.88
36	747985.06	1047256.69
37	748014.51	1047263.85
38	748062.76	1047280.58

39	748074.52	1047284.66
40	748093.91	1047289.57
41	748118.93	1047292.99
42	748144.66	1047294.88
43	748172.44	1047291.72
44	748172.91	1047291.71
45	748181.30	1047289.80
46	748204.50	1047290.64
47	748220.89	1047292.66
48	748237.30	1047288.50
49	748239.10	1047288.04
50	748257.04	1047284.52
51	748293.98	1047277.27
52	748304.79	1047269.00
53	748311.07	1047253.46
54	748312.92	1047230.11
55	748311.02	1047209.53
56	748309.84	1047205.68
57	748308.97	1047202.85
58	748306.50	1047201.71
59	748303.97	1047200.80
60	748303.88	1047201.08
61	748242.77	1047179.79
62	748202.98	1047169.72
63	748090.07	1047133.13
64	747926.24	1047096.24
65	747901.97	1047090.77
66	747901.39	1047093.20
67	747866.72	1047094.09
68	747811.70	1047099.44
69	747709.56	1047079.03
70	747650.16	1047042.27
71	747579.89	1046957.64
72	747535.42	1046878.22
73	747536.99	1046866.07
74	747533.60	1046866.27
75	747483.57	1046868.83
76	747483.74	1046879.51
77	747484.11	1046902.86
78	747482.71	1046922.46
79	747480.00	1046925.99
80	747475.25	1046926.33
81	747478.67	1046945.05
82	747479.38	1046965.07
83	747481.14	1046985.30
84	747483.92	1047005.08

85	747487.46	1047024.74
86	747491.14	1047058.53
87	747493.64	1047078.27
88	747501.34	1047117.53
89	747502.80	1047128.77
90	747483.99	1047125.05
91	747501.91	1047162.08
92	747522.17	1047153.61
93	747559.50	1047159.27
94	747606.44	1047170.24
95	747670.97	1047191.30
96	747702.06	1047205.24
97	747710.28	1047208.92
98	747709.98	1047214.92
99	747706.58	1047241.99
100	747745.02	1047252.95
101	747794.73	1047267.49
102	747793.63	1047284.47
103	747796.32	1047301.14
104	747808.63	1047328.56
105	747813.50	1047343.02
106	747815.27	1047353.87
107	747816.38	1047383.76
108	747815.09	1047410.36
109	747820.98	1047423.11
110	747843.64	1047444.28
111	747860.50	1047454.91
112	747869.85	1047460.50
113	747888.20	1047468.41
114	747919.84	1047480.70
115	747953.26	1047486.85
116	747982.50	1047493.47
117	748002.23	1047496.69
118	747997.55	1047522.01
119	747989.83	1047552.17
120	747972.29	1047592.30
121	747958.19	1047620.12
122	747949.84	1047636.49
123	747911.01	1047620.12
124	747889.76	1047608.20
125	747875.34	1047602.76
126	747861.73	1047601.44
127	747829.23	1047605.90
128	747798.82	1047605.93
129	747767.38	1047599.72
130	747714.68	1047578.30

131	747628.40	1047574.62
132	747609.00	1047570.66
133	747609.52	1047554.33
134	747592.15	1047549.62
135	747528.07	1047532.23
136	747539.61	1047479.86
137	747469.95	1047457.15
138	747435.43	1047443.19
139	747432.92	1047442.18
140	747430.15	1047418.76
141	747422.36	1047414.61
142	747426.99	1047393.60
143	747425.92	1047385.02
144	747399.71	1047372.10
145	747389.71	1047363.84
146	747354.44	1047339.68
147	747349.86	1047340.26
148	747343.09	1047331.18
149	747329.12	1047316.90
150	747308.98	1047294.03
151	747249.08	1047204.34
152	747245.09	1047200.31
153	747235.06	1047204.98
154	747192.86	1047206.86
155	747182.19	1047208.55
156	747158.60	1047206.32
157	747145.94	1047201.99
158	747041.23	1047166.20
159	747032.63	1047164.34
160	747029.69	1047163.90
161	746915.08	1047143.76
162	746831.95	1047121.49
163	746820.84	1047110.67
164	746809.59	1047087.99
165	746808.76	1047078.17
166	746810.39	1047076.29
167	746682.85	1047026.77
168	746635.10	1047048.74
169	746542.02	1047094.27
170	746515.17	1047109.31
171	746510.64	1047112.12
172	746503.29	1047116.67
173	746463.77	1047133.41
174	746432.42	1047151.93
175	746383.49	1047186.38
176	746341.81	1047218.96

177	746307.53	1047244.81
178	746287.10	1047261.27
179	746275.81	1047270.86
180	746256.35	1047289.72
181	746246.96	1047298.93
182	746237.61	1047305.13
183	746234.37	1047302.46
184	746218.74	1047305.36
185	746187.51	1047305.96
186	746152.04	1047300.07
187	746146.85	1047302.01
188	746148.75	1047305.87
189	746127.35	1047313.64
190	746097.13	1047328.51
191	746080.78	1047330.45
192	746057.52	1047327.51
193	746034.92	1047327.04
194	746032.71	1047326.99
195	746028.22	1047325.06
196	746018.95	1047321.07
197	746000.60	1047308.34
198	745987.16	1047306.98
199	745935.53	1047296.37
200	745887.38	1047290.27
201	745879.28	1047294.01
202	745864.82	1047298.79
203	745817.12	1047305.26
204	745804.56	1047306.94
205	745785.48	1047308.79
206	745775.52	1047312.79
207	745759.56	1047320.72
208	745748.50	1047323.66
209	745728.05	1047325.50
210	745669.04	1047326.45
211	745612.44	1047322.31
212	745625.46	1047320.84
213	745603.20	1047317.55
214	745580.74	1047314.48
215	745581.52	1047315.88
216	745582.70	1047317.99
217	745520.48	1047311.29
218	745422.51	1047293.37
219	745356.82	1047291.28
220	745317.94	1047286.29
221	745281.31	1047281.50
222	745218.05	1047273.23



223	745104.88	1047256.50
224	745016.47	1047205.46
225	744995.59	1047198.84
226	744979.22	1047196.70
227	744917.75	1047188.67
228	744914.42	1047188.23
229	744889.99	1047188.32
230	744842.38	1047187.17
231	744730.69	1047185.62
232	744730.00	1047176.63
233	744715.41	1047171.50
234	744694.88	1047168.98
235	744658.47	1047162.11
236	744647.32	1047159.97
237	744632.89	1047154.31
238	744592.18	1047150.39
239	744573.68	1047154.48
240	744552.86	1047158.44
241	744533.54	1047159.58
242	744541.68	1047188.27
243	744549.43	1047204.56
244	744558.48	1047219.19
245	744565.36	1047229.64
246	744573.66	1047242.25
247	744583.51	1047262.55
248	744599.88	1047280.45
249	744618.59	1047300.99
250	744642.49	1047325.69
251	744666.85	1047346.49
252	744682.83	1047360.15
253	744703.64	1047374.63
254	744733.27	1047390.16
255	744758.88	1047402.87
256	744786.98	1047417.27
257	744819.88	1047430.57
258	744845.40	1047441.39
259	744866.06	1047434.94
260	744890.99	1047424.61
261	744893.96	1047425.30
262	744899.17	1047426.52
263	744906.77	1047428.30
264	744923.12	1047432.16
265	744931.30	1047414.99
266	744935.29	1047406.61
267	744966.98	1047413.35
268	744972.00	1047414.46

269	745007.54	1047422.45
270	745037.74	1047424.64
271	745094.67	1047415.19
272	745126.89	1047412.81
273	745201.11	1047421.44
274	745218.76	1047424.63
275	745233.37	1047425.84
276	745237.85	1047426.21
277	745283.14	1047429.95
278	745284.04	1047437.59
279	745285.00	1047446.00
280	745287.96	1047445.60
281	745305.65	1047444.65
282	745310.30	1047452.62
283	745307.06	1047462.38
284	745309.09	1047471.22
285	745315.14	1047478.24
286	745314.08	1047494.83
287	745320.28	1047521.18
288	745317.98	1047541.36
289	745316.10	1047553.84
290	745315.26	1047556.72
291	745318.12	1047554.24
292	745320.51	1047549.11
293	745322.64	1047549.68
294	745323.55	1047545.60
295	745350.32	1047570.78
296	745357.91	1047577.05
297	745361.62	1047571.92
298	745379.99	1047572.25
299	745401.69	1047572.65
300	745421.32	1047568.95
301	745436.21	1047571.77
302	745462.65	1047570.09
303	745474.61	1047569.13
304	745499.84	1047580.29
305	745535.76	1047601.27
306	745588.04	1047645.91
307	745636.19	1047668.53
308	745659.44	1047686.29
309	745688.84	1047694.82
310	745693.95	1047687.37
311	745697.27	1047683.53
312	745712.09	1047679.90
313	745713.37	1047665.52
314	745708.92	1047661.33

315	745710.09	1047655.42
316	745753.72	1047653.38
317	745756.68	1047656.17
318	745761.14	1047677.95
319	745745.70	1047682.41
320	745732.43	1047686.08
321	745732.38	1047707.27
322	745735.82	1047715.56
323	745757.27	1047719.20
324	745768.19	1047716.06
325	745776.12	1047705.83
326	745780.34	1047691.77
327	745781.13	1047680.91
328	745778.16	1047671.41
329	745768.84	1047658.23
330	745746.84	1047641.11
331	745747.90	1047628.66
332	745765.19	1047619.70
333	745774.25	1047613.49
334	745782.60	1047603.07
335	745795.70	1047580.93
336	745801.93	1047576.14
337	745808.10	1047575.22
338	745812.21	1047576.67
339	745813.12	1047569.96
340	745820.91	1047567.39
341	745815.93	1047559.52
342	745812.13	1047544.19
343	745805.75	1047542.51
344	745802.55	1047537.65
345	745801.25	1047536.70
346	745796.86	1047522.99
347	745781.04	1047514.67
348	745751.36	1047511.93
349	745743.70	1047496.15
350	745732.98	1047496.97
351	745741.84	1047506.25
352	745748.24	1047516.16
353	745752.46	1047532.21
354	745756.80	1047539.61
355	745751.57	1047552.38
356	745645.21	1047518.54
357	745641.31	1047508.68
358	745647.20	1047477.73
359	745649.58	1047469.24
360	745646.05	1047457.66

361	745634.01	1047448.83
362	745639.07	1047434.68
363	745637.98	1047423.77
364	745678.95	1047440.19
365	745696.81	1047447.35
366	745693.08	1047458.02
367	745699.61	1047463.92
368	745711.13	1047468.34
369	745725.25	1047488.89
370	745730.67	1047494.61
371	745729.95	1047464.92
372	745803.54	1047461.28
373	745838.38	1047456.33
374	745863.35	1047474.23
375	745882.10	1047462.02
376	745882.70	1047446.99
377	745888.69	1047443.37
378	745902.42	1047446.87
379	745949.91	1047460.41
380	745973.35	1047466.07
381	746024.91	1047476.52
382	746060.04	1047482.27
383	746073.19	1047477.46
384	746084.10	1047467.62
385	746084.19	1047479.13
386	746077.10	1047484.60
387	746061.72	1047490.41
388	746025.56	1047483.90
389	746007.83	1047480.51
390	745972.25	1047475.26
391	745948.17	1047468.59
392	745897.83	1047454.65
393	745889.31	1047454.35
394	745889.32	1047458.46
395	745921.79	1047501.01
396	745952.51	1047536.53
397	745960.20	1047546.70
398	745959.27	1047552.81
399	745945.77	1047562.56
400	745937.29	1047570.99
401	745928.47	1047579.27
402	745923.35	1047587.31
403	745919.41	1047593.49
404	745910.34	1047604.42
405	745907.85	1047606.35
406	745897.83	1047614.13

407	745889.13	1047623.59
408	745883.20	1047630.38
409	745850.63	1047629.74
410	745843.35	1047637.54
411	745849.45	1047655.37
412	745839.02	1047676.46
413	745875.07	1047681.98
414	745875.15	1047685.11
415	745875.25	1047689.08
416	745885.80	1047693.16
417	745888.44	1047701.79
418	745863.91	1047707.87
419	745855.94	1047709.07
420	745842.98	1047711.02
421	745843.19	1047712.58
422	745839.02	1047713.12
423	745838.83	1047711.64
424	745829.65	1047713.07
425	745817.89	1047716.26
426	745799.80	1047721.26
427	745799.42	1047725.19
428	745798.71	1047732.56
429	745817.80	1047734.94
430	745851.66	1047736.62
431	745888.06	1047739.51
432	745915.70	1047740.33
433	745944.54	1047738.85
434	745967.20	1047740.25
435	745999.19	1047745.24
436	746027.29	1047752.13
437	746056.84	1047754.33
438	746059.14	1047754.50
439	746059.70	1047747.95
440	746087.37	1047749.43
441	746100.39	1047750.13
442	746137.47	1047754.88
443	746163.56	1047759.94
444	746195.67	1047764.22
445	746219.57	1047768.90
446	746243.27	1047771.48
447	746270.19	1047771.82
448	746281.68	1047769.09
449	746294.81	1047754.52
450	746291.34	1047752.37
451	746272.46	1047738.78
452	746278.31	1047715.11

453	746298.18	1047721.38
454	746303.56	1047723.08
455	746313.17	1047700.84
456	746298.65	1047680.82
457	746294.17	1047671.91
458	746299.77	1047663.26
459	746306.17	1047651.49
460	746267.09	1047624.28
461	746242.87	1047608.10
462	746225.12	1047589.32
463	746320.19	1047481.38
464	746338.62	1047484.66
465	746339.29	1047474.30
466	746344.35	1047474.28
467	746340.62	1047453.64
468	746354.25	1047451.98
469	746372.79	1047451.11
470	746394.70	1047444.01
471	746465.90	1047420.92
472	746496.75	1047400.21
473	746499.36	1047398.46
474	746504.06	1047395.31
475	746545.28	1047367.64
476	746628.80	1047328.20
477	746777.38	1047392.93
478	746829.42	1047399.93
479	746862.62	1047470.21
480	746869.96	1047512.34
481	746886.15	1047529.82
482	746889.23	1047531.10
483	746888.66	1047532.53
484	746894.37	1047538.69
485	746883.32	1047592.98
486	746868.78	1047600.93
487	746840.17	1047621.90
488	746804.07	1047655.55
489	746783.48	1047670.79
490	746796.45	1047662.92
491	746805.11	1047656.96
492	746819.55	1047647.13
493	746843.86	1047626.92
494	746873.66	1047607.58
495	746902.77	1047587.72
496	746921.49	1047579.63
497	746960.83	1047568.17
498	746973.72	1047567.50

499	747001.53	1047569.09
500	747012.65	1047560.95
501	747013.96	1047554.74
502	747020.38	1047556.09
503	747020.59	1047555.14
504	747040.38	1047560.70
505	747044.67	1047561.90
506	747063.71	1047581.50
507	747079.19	1047596.62
508	747093.88	1047612.63
509	747104.45	1047614.19
510	747178.47	1047623.02
511	747195.95	1047622.43
512	747228.47	1047630.81
513	747241.87	1047630.44
514	747285.66	1047640.62
515	747313.92	1047644.64
516	747324.64	1047648.75
517	747375.51	1047658.54
518	747381.23	1047656.55
519	747433.34	1047669.00
520	747491.10	1047693.27
521	747504.09	1047702.21
522	747552.31	1047722.75
523	747558.52	1047720.11
524	747580.66	1047728.06
525	747606.77	1047729.60
526	747685.00	1047740.21
527	747704.94	1047738.98
528	747760.03	1047735.57
529	747766.76	1047736.97
530	747776.17	1047734.69
531	747788.86	1047727.31
532	747820.57	1047717.42
533	747829.91	1047715.96
534	747836.99	1047714.88
535	747847.46	1047715.46
536	747857.93	1047717.60
537	747868.26	1047722.39
538	747895.57	1047738.38
539	747886.40	1047771.86
540	747883.89	1047781.02
541	747889.07	1047783.99
542	747891.57	1047775.52
543	747906.58	1047786.13
544	747928.06	1047805.15

545	747948.50	1047827.33
546	747964.33	1047842.91
547	747980.53	1047853.41
548	747997.22	1047859.58
549	748019.56	1047860.09
550	748029.20	1047861.72
551	748055.96	1047878.52
552	748068.01	1047882.00
553	748082.01	1047879.68
554	748102.91	1047868.02
555	748132.19	1047849.03
556	748152.98	1047839.28
557	748162.36	1047836.97
558	748183.58	1047831.74
559	748205.05	1047826.14
560	748227.22	1047817.19
561	748250.32	1047804.31
562	748269.21	1047789.04
563	748285.10	1047766.86
564	748303.66	1047726.27
565	748332.56	1047678.07
566	748339.09	1047666.76
567	748351.95	1047633.05
568	748364.99	1047601.91
569	748358.00	1047600.80
570	748357.73	1047570.33
571	748354.96	1047556.04
Vnitřní objekt č. 1		
1	747075.54	1047347.29
2	747036.84	1047362.96
3	747027.48	1047339.58
4	747025.77	1047335.30
5	747024.76	1047332.79
6	747024.71	1047332.66
7	747023.76	1047330.30
8	747021.22	1047323.95
9	747022.49	1047323.45
10	747023.80	1047322.92
11	747032.93	1047319.30
12	747035.60	1047318.23
13	747059.90	1047308.58
14	747062.16	1047314.18
15	747063.94	1047318.57
16	747075.54	1047347.29



Vnitřní objekt č. 2		
1	746936.70	1047559.44
2	746935.73	1047559.05
3	746933.24	1047565.27
4	746928.35	1047563.34
5	746923.64	1047561.47
6	746926.76	1047553.87
7	746929.51	1047554.94
8	746929.95	1047553.88
9	746931.43	1047554.48
10	746931.00	1047555.52
11	746931.41	1047555.67
12	746936.14	1047557.51
13	746936.56	1047556.56
14	746937.67	1047557.01
15	746936.70	1047559.44
Vnitřní objekt č. 3		
1	746931.67	1047547.89
2	746931.11	1047549.17
3	746919.91	1047544.29
4	746920.47	1047543.01
5	746923.58	1047535.87
6	746934.79	1047540.72
7	746931.67	1047547.89
Vnitřní objekt č. 4		
1	746919.20	1047542.67
2	746918.63	1047543.95
3	746908.18	1047539.30
4	746908.75	1047538.02
5	746910.65	1047533.75
6	746921.10	1047538.40
7	746919.20	1047542.67
Vnitřní objekt č. 5		
1	746910.72	1047571.59
2	746908.35	1047565.19
3	746920.31	1047560.84
4	746922.67	1047567.17
5	746910.72	1047571.59

Vnitřní objekt č. 6		
1	746896.11	1047494.62
2	746890.71	1047488.90
3	746896.07	1047483.83
4	746901.44	1047489.57
5	746896.11	1047494.62
Vnitřní objekt č. 7		
1	746167.70	1047741.71
2	746167.41	1047742.88
3	746166.49	1047746.62
4	746160.12	1047745.08
5	746161.04	1047741.28
6	746161.16	1047740.25
7	746161.24	1047739.86
8	746159.52	1047739.53
9	746159.71	1047738.65
10	746157.39	1047738.15
11	746157.34	1047738.38
12	746156.96	1047738.29
13	746158.27	1047732.22
14	746162.90	1047733.05
15	746161.74	1047738.22
16	746164.18	1047738.77
17	746163.72	1047740.82
18	746167.70	1047741.71
Vnitřní objekt č. 8		
1	746130.97	1047727.53
2	746130.92	1047729.03
3	746128.79	1047728.96
4	746128.58	1047734.69
5	746114.75	1047734.23
6	746114.93	1047728.50
7	746117.48	1047727.09
8	746117.57	1047724.44
9	746131.06	1047724.88
10	746130.97	1047727.53

pořadí bodu v obrázci	souřadnice - X [m]	souřadnice - Y [m]
1	747810.71	1047886.36
2	747831.90	1047874.28
3	747833.48	1047873.43
4	747849.42	1047852.96
5	747857.04	1047828.54
6	747870.80	1047809.42
7	747876.18	1047799.31
8	747873.68	1047796.94
9	747868.39	1047787.81
10	747846.29	1047779.56
11	747788.37	1047758.36
12	747776.03	1047758.65
13	747767.90	1047758.02
14	747756.13	1047770.07
15	747715.25	1047791.62
16	747663.85	1047814.14
17	747630.11	1047812.99
18	747565.72	1047793.93
19	747550.89	1047783.67
20	747513.98	1047762.33
21	747438.47	1047723.40
22	747419.78	1047716.53
23	747376.81	1047712.78
24	747358.00	1047705.99
25	747337.26	1047690.22
26	747325.48	1047688.08
27	747310.51	1047686.48
28	747288.03	1047688.38
29	747265.59	1047689.58
30	747194.76	1047680.52
31	747108.94	1047652.72
32	747081.58	1047643.83
33	747080.47	1047641.93
34	747067.22	1047619.35
35	747049.67	1047617.93
36	747009.16	1047613.23
37	746960.63	1047617.08
38	746893.43	1047631.92
39	746866.37	1047644.52
40	746863.12	1047654.41
41	746848.63	1047656.94
42	746810.73	1047684.67
43	746756.72	1047725.73
44	746723.78	1047744.92
45	746677.35	1047763.40

46	746646.21	1047770.29
47	746642.64	1047774.93
48	746605.64	1047783.62
49	746560.64	1047781.04
50	746470.16	1047766.84
51	746446.10	1047764.22
52	746419.45	1047765.56
53	746399.67	1047767.59
54	746394.67	1047762.63
55	746368.31	1047768.48
56	746336.96	1047777.55
57	746338.10	1047780.91
58	746330.93	1047785.86
59	746338.19	1047789.84
60	746345.83	1047797.43
61	746360.81	1047812.65
62	746414.62	1047821.06
63	746451.93	1047825.75
64	746507.77	1047905.28
65	746545.16	1047957.81
66	746552.10	1047979.13
67	746548.30	1047984.80
68	746545.18	1047984.11
69	746552.74	1047988.35
70	746576.31	1048006.96
71	746581.20	1048009.65
72	746589.12	1048011.39
73	746626.10	1048013.27
74	746710.61	1048009.21
75	746769.16	1048007.76
76	746808.49	1048006.92
77	746808.12	1047999.51
78	746822.71	1047996.90
79	746824.74	1047996.39
80	746846.98	1047990.85
81	746847.33	1047990.76
82	746890.29	1047976.33
83	746931.38	1047960.50
84	746970.34	1047948.96
85	747002.60	1047938.22
86	747012.47	1047934.98
87	747064.39	1047919.95
88	747108.23	1047906.99
89	747153.40	1047892.76
90	747215.01	1047893.81
91	747257.54	1047896.24

92	747281.06	1047898.41
93	747305.88	1047901.65
94	747327.34	1047905.63
95	747327.72	1047905.68
96	747359.85	1047912.02
97	747382.37	1047914.69
98	747446.22	1047919.97
99	747509.07	1047919.75
100	747549.42	1047921.96
101	747589.24	1047923.47
102	747601.78	1047923.94
103	747637.11	1047925.28
104	747683.95	1047900.93
105	747715.89	1047894.67
106	747743.07	1047893.20
107	747751.45	1047892.77
108	747784.56	1047891.56
109	747810.71	1047886.36
Vnitřní objekt č. 1		
1	746958.72	1047776.09
2	746954.06	1047775.12
3	746951.18	1047775.11
4	746951.19	1047772.42
5	746949.17	1047755.47
6	746948.22	1047747.53
7	746947.27	1047741.17
8	746957.13	1047739.34
9	746960.84	1047738.47
10	746964.96	1047737.64
11	746964.61	1047735.89
12	746966.75	1047735.46
13	746967.10	1047737.21
14	746967.34	1047737.16
15	746982.95	1047738.79
16	746982.64	1047766.56
17	746958.72	1047776.09

pořadí bodu v obrazci	souřadnice - X [m]	souřadnice - Y [m]
1	748688.29	1048012.93
2	748662.62	1048003.64
3	748656.60	1048000.00
4	748653.51	1047989.08
5	748643.61	1047984.48

6	748650.07	1047976.14
7	748651.09	1047958.39
8	748654.36	1047948.46
9	748652.93	1047925.81
10	748648.27	1047937.60
11	748641.22	1047952.47
12	748632.62	1047970.59
13	748627.63	1047971.24
14	748619.66	1047972.23
15	748574.49	1047946.62
16	748524.92	1047932.20
17	748478.87	1047919.75
18	748467.94	1047916.80
19	748464.42	1047921.27
20	748460.91	1047925.58
21	748416.93	1047931.83
22	748404.55	1047933.58
23	748373.55	1047937.75
24	748280.87	1047951.85
25	748259.63	1047937.82
26	748243.56	1047937.04
27	748168.48	1047937.29
28	748103.67	1047936.02
29	748098.17	1047935.26
30	748083.39	1047884.32
31	748067.35	1047886.71
32	748053.41	1047882.89
33	748030.04	1047867.26
34	748027.64	1047865.58
35	748019.70	1047864.34
36	747996.72	1047863.98
37	747978.60	1047857.39
38	747961.46	1047846.15
39	747945.38	1047830.05
40	747969.98	1047856.28
41	747972.36	1047867.34
42	747987.60	1047886.82
43	748011.10	1047927.17
44	748043.51	1047976.04
45	748050.61	1047990.60
46	748058.02	1047993.93
47	748082.88	1047979.84
48	748117.00	1047977.00
49	748135.27	1047981.45
50	748151.63	1047992.61
51	748167.48	1048005.57

52	748187.48	1048024.30
53	748233.78	1048057.56
54	748250.76	1048064.49
55	748262.60	1048067.48
56	748270.05	1048068.05
57	748292.50	1048068.56
58	748298.55	1048067.22
59	748313.56	1048054.34
60	748326.07	1048051.78
61	748334.16	1048050.25
62	748345.36	1048048.13
63	748371.40	1048055.28
64	748391.90	1048061.70
65	748404.52	1048064.31
66	748443.87	1048059.49
67	748519.40	1048053.69
68	748532.73	1048056.41
69	748562.19	1048064.85
70	748561.57	1048064.58
71	748534.48	1048052.67
72	748549.82	1048048.33
73	748557.86	1048045.25
74	748574.95	1048055.22
75	748587.41	1048058.58
76	748594.55	1048062.55
77	748620.04	1048076.02
78	748633.89	1048080.47
79	748638.48	1048083.93
80	748643.24	1048093.56
81	748650.34	1048107.93
82	748659.97	1048110.88
83	748669.17	1048111.09
84	748677.39	1048111.28
85	748676.69	1048112.98
86	748678.88	1048113.53
87	748708.45	1048080.91
88	748715.97	1048110.60
89	748733.55	1048106.75
90	748749.06	1048112.61
91	748798.07	1048113.96
92	748839.82	1048119.51
93	748885.00	1048111.69
94	748889.16	1048107.64
95	748900.56	1048104.53
96	748871.09	1048081.82
97	748842.53	1048055.79

98	748831.61	1048040.39
99	748826.20	1048024.49
100	748824.40	1048062.04
101	748815.80	1048075.58
102	748779.12	1048066.42
103	748742.26	1048046.41
104	748707.54	1048027.00
105	748688.29	1048012.93
Vnitřní objekt č. 1		
1	748230.53	1048000.37
2	748230.59	1048000.50
3	748224.37	1048003.37
4	748224.17	1048002.92
5	748222.75	1048003.57
6	748221.32	1048000.45
7	748222.73	1047999.80
8	748222.36	1047998.99
9	748226.53	1047997.02
10	748225.78	1047995.39
11	748227.82	1047994.46
12	748228.57	1047996.09
13	748230.83	1047995.05
14	748232.78	1047999.34
15	748230.53	1048000.37
Vnitřní objekt č. 2		
1	748184.16	1048008.00
2	748164.83	1047992.95
3	748148.83	1047982.73
4	748152.60	1047974.28
5	748200.62	1047985.96
6	748184.16	1048008.00

pořadí bodu v obrazci	souřadnice - X [m]	souřadnice - Y [m]
1	748746.17	1047628.08
2	748744.38	1047623.29
3	748741.48	1047618.68
4	748738.24	1047615.01
5	748734.31	1047611.90
6	748720.44	1047605.01
7	748718.26	1047603.94
8	748704.05	1047610.37



9	748696.80	1047613.65
10	748698.30	1047612.67
11	748699.38	1047611.33
12	748699.64	1047610.10
13	748699.25	1047608.57
14	748698.28	1047607.41
15	748696.87	1047606.72
16	748691.10	1047603.98
17	748681.94	1047605.38
18	748668.33	1047605.88
19	748667.21	1047608.11
20	748658.02	1047605.58
21	748652.64	1047605.43
22	748637.98	1047605.00
23	748623.23	1047604.58
24	748608.47	1047604.15
25	748593.50	1047603.72
26	748578.55	1047603.28
27	748563.57	1047602.85
28	748548.59	1047603.22
29	748533.53	1047603.59
30	748518.49	1047603.96
31	748503.47	1047604.34
32	748488.41	1047604.71
33	748473.37	1047605.08
34	748457.55	1047605.47
35	748457.81	1047621.17
36	748464.38	1047622.89
37	748469.26	1047624.96
38	748473.73	1047628.96
39	748476.65	1047633.15
40	748477.75	1047639.61
41	748474.99	1047647.60
42	748478.84	1047644.16
43	748482.46	1047640.60
44	748486.36	1047637.46
45	748491.12	1047635.89
46	748497.04	1047634.88
47	748503.81	1047635.08
48	748518.80	1047635.64
49	748533.79	1047636.20
50	748548.78	1047636.75
51	748559.37	1047637.15
52	748563.77	1047637.31
53	748578.22	1047637.85
54	748588.80	1047638.22

55	748593.18	1047638.37
56	748603.66	1047638.77
57	748607.99	1047638.93
58	748622.87	1047639.44
59	748637.75	1047639.94
60	748637.02	1047657.95
61	748632.78	1047661.66
62	748629.07	1047666.41
63	748626.31	1047674.10
64	748638.06	1047675.24
65	748640.64	1047670.77
66	748643.08	1047668.12
67	748647.15	1047666.02
68	748652.19	1047664.25
69	748656.79	1047663.04
70	748661.57	1047662.25
71	748665.49	1047662.24
72	748667.43	1047662.40
73	748672.78	1047662.84
74	748679.75	1047663.41
75	748691.62	1047664.40
76	748703.49	1047665.39
77	748715.67	1047666.77
78	748721.75	1047666.57
79	748727.90	1047665.28
80	748732.58	1047663.18
81	748736.66	1047660.45
82	748739.99	1047657.27
83	748742.49	1047654.20
84	748747.25	1047638.16
85	748747.06	1047633.15
86	748746.17	1047628.08

pořadí bodu v obrazi	souřadnice - X [m]	souřadnice - Y [m]
1	748298.99	1047324.34
2	748282.61	1047321.77
3	748279.08	1047320.04
4	748278.77	1047322.77
5	748276.20	1047318.70
6	748278.00	1047316.60
7	748270.10	1047309.45
8	748268.68	1047307.13
9	748264.72	1047300.65
10	748265.35	1047299.34
11	748266.07	1047295.60

12	748265.31	1047290.38
13	748265.27	1047290.21
14	748258.85	1047291.06
15	748257.90	1047289.50
16	748238.70	1047292.60
17	748220.90	1047297.30
18	748211.59	1047297.92
19	748210.30	1047298.00
20	748177.50	1047299.00
21	748165.60	1047302.70
22	748160.83	1047308.81
23	748161.66	1047308.67
24	748161.52	1047309.90
25	748161.24	1047311.39
26	748160.93	1047313.11
27	748159.91	1047318.58
28	748158.07	1047318.79
29	748159.30	1047327.40
30	748166.30	1047335.80
31	748172.00	1047340.10
32	748180.10	1047346.20
33	748176.40	1047342.50
34	748176.81	1047339.12
35	748177.24	1047340.35
36	748183.18	1047336.78
37	748185.81	1047335.20
38	748236.38	1047352.66
39	748256.20	1047358.51
40	748280.76	1047364.36
41	748300.38	1047366.65
42	748336.48	1047376.59
43	748386.17	1047384.50
44	748360.16	1047379.16
45	748337.06	1047373.30
46	748317.83	1047355.19
47	748298.99	1047324.34

pořadí bodu v obraze	souřadnice - X [m]	souřadnice - Y [m]
1	748852.85	1047058.52
2	748858.93	1047055.21
3	748954.13	1047011.40
4	748946.00	1046992.82
5	748945.01	1046987.02
6	748953.27	1046969.04
7	748919.08	1046961.25

8	748910.49	1046959.29
9	748868.86	1046953.06
10	748798.69	1046976.75
11	748759.39	1047004.55
12	748741.05	1047017.24
13	748741.02	1047038.12
14	748736.38	1047075.27
15	748736.32	1047077.30
16	748683.58	1047055.16
17	748683.63	1047070.08
18	748684.01	1047081.47
19	748685.80	1047086.06
20	748693.96	1047102.14
21	748695.78	1047105.09
22	748695.01	1047112.86
23	748696.83	1047114.53
24	748717.23	1047121.05
25	748746.48	1047127.40
26	748778.17	1047132.12
27	748800.15	1047132.23
28	748808.29	1047123.35
29	748817.04	1047098.88
30	748852.85	1047058.52

pořadí bodu v obrazi	souřadnice - X [m]	souřadnice - Y [m]
1	747756.45	1047757.12
2	747739.05	1047755.76
3	747698.03	1047755.20
4	747681.96	1047750.90
5	747636.06	1047751.02
6	747593.03	1047743.94
7	747585.19	1047748.64
8	747584.39	1047749.12
9	747563.60	1047751.16
10	747546.22	1047748.55
11	747541.83	1047747.89
12	747532.81	1047740.55
13	747519.43	1047721.23
14	747489.39	1047708.19
15	747464.26	1047701.19
16	747421.57	1047685.92
17	747393.53	1047676.38
18	747369.06	1047672.02
19	747353.65	1047665.55
20	747348.00	1047662.91

21	747292.97	1047653.89
22	747186.30	1047636.94
23	747133.07	1047627.99
24	747119.11	1047629.25
25	747089.66	1047625.10
26	747098.57	1047635.88
27	747111.34	1047643.70
28	747197.36	1047670.84
29	747265.26	1047680.23
30	747286.98	1047677.81
31	747309.61	1047676.09
32	747325.93	1047677.17
33	747339.23	1047681.16
34	747347.11	1047685.51
35	747363.71	1047694.67
36	747381.89	1047699.99
37	747423.63	1047706.77
38	747443.47	1047712.86
39	747518.02	1047754.43
40	747555.27	1047773.62
41	747561.59	1047775.79
42	747564.80	1047776.89
43	747577.64	1047781.30
44	747647.67	1047787.53
45	747672.62	1047786.19
46	747721.11	1047771.06
47	747756.45	1047757.12

pořadí bodu v obrázci	souřadnice - X [m]	souřadnice - Y [m]
1	747713.10	1047786.78
2	747753.62	1047764.40
3	747722.52	1047775.43
4	747673.84	1047790.95
5	747647.62	1047792.79
6	747568.94	1047785.55
7	747552.86	1047778.55
8	747567.15	1047790.21
9	747631.73	1047808.80
10	747664.53	1047810.04
11	747713.10	1047786.78

pořadí bodu v obrázci	souřadnice - X [m]	souřadnice - Y [m]
1	746528.30	1047693.50
2	746460.88	1047681.71
3	746460.82	1047680.92
4	746445.19	1047682.12
5	746406.58	1047676.24
6	746398.29	1047675.91
7	746370.62	1047671.94
8	746331.44	1047680.25
9	746328.71	1047683.67
10	746323.10	1047692.63
11	746319.86	1047699.12
12	746317.51	1047705.11
13	746315.65	1047713.02
14	746318.80	1047714.04
15	746316.73	1047722.26
16	746314.62	1047725.51
17	746314.58	1047729.89
18	746316.16	1047732.77
19	746318.89	1047734.03
20	746353.80	1047731.10
21	746401.34	1047731.38
22	746412.36	1047732.27
23	746473.20	1047735.30
24	746660.51	1047738.60
25	746669.55	1047735.57
26	746679.93	1047730.34
27	746697.66	1047721.92
28	746666.06	1047722.24
29	746667.23	1047714.88
30	746645.17	1047711.10
31	746639.77	1047710.17
32	746585.86	1047709.65
33	746528.30	1047693.50

pořadí bodu v obrázci	souřadnice - X [m]	souřadnice - Y [m]
1	745914.74	1047505.54
2	745896.90	1047485.56
3	745889.03	1047477.66
4	745882.78	1047474.21
5	745877.45	1047475.12
6	745865.29	1047477.44
7	745855.54	1047482.45
8	745847.81	1047486.29
9	745839.17	1047508.66

10	745842.27	1047511.88
11	745882.40	1047534.26
12	745890.15	1047538.62
13	745891.08	1047536.97
14	745895.71	1047539.57
15	745894.77	1047541.22
16	745899.65	1047543.97
17	745900.07	1047543.23
18	745900.73	1047543.60
19	745900.32	1047544.34
20	745905.09	1047547.03
21	745904.87	1047547.42
22	745932.28	1047565.73
23	745941.55	1047557.48
24	745948.81	1047551.36
25	745950.42	1047548.02
26	745948.33	1047542.57
27	745914.74	1047505.54

**Seznam souřadnic (S-JTSK) jednotlivých vrcholů geometrických obrazců, kterými jsou stanoveny hranice ochranného pásma přírodní rezervace**

pořadí bodu v obrazci	souřadnice - X [m]	souřadnice - Y [m]
1	1047887.74	748381.03
2	1047882.90	748379.44
3	1047877.96	748378.81
4	1047877.92	748348.24
5	1047877.80	748323.84
6	1047856.88	748336.77
7	1047854.15	748338.61
8	1047846.42	748338.45
9	1047819.05	748358.58
10	1047795.80	748375.67
11	1047788.06	748381.98
12	1047796.16	748388.43
13	1047788.89	748395.18
14	1047791.22	748396.93
15	1047780.22	748412.00
16	1047777.91	748408.81
17	1047789.91	748371.22
18	1047761.04	748379.37
19	1047731.91	748387.60
20	1047724.86	748393.42
21	1047713.56	748402.75
22	1047655.94	748437.64
23	1047651.57	748440.95
24	1047648.27	748444.74
25	1047645.87	748449.33
26	1047644.38	748454.20
27	1047643.90	748459.40
28	1047642.99	748461.32
29	1047641.06	748462.84
30	1047638.96	748463.77
31	1047636.72	748464.04
32	1047634.11	748462.19
33	1047633.09	748457.89
34	1047632.96	748450.33
35	1047631.82	748440.25
36	1047630.05	748434.26
37	1047628.91	748430.42



38	1047622.17	748421.41
39	1047614.87	748415.04
40	1047609.23	748411.12
41	1047600.55	748406.71
42	1047597.41	748405.11
43	1047596.88	748404.84
44	1047587.33	748400.57
45	1047575.82	748396.35
46	1047576.43	748389.61
47	1047575.65	748389.26
48	1047573.81	748388.43
49	1047534.25	748390.54
50	1047522.62	748384.85
51	1047503.73	748375.61
52	1047489.45	748367.28
53	1047469.89	748352.39
54	1047468.38	748353.84
55	1047465.69	748350.85
56	1047457.70	748341.99
57	1047449.90	748333.31
58	1047447.03	748330.13
59	1047437.76	748317.11
60	1047433.08	748307.88
61	1047430.12	748302.98
62	1047425.18	748295.88
63	1047423.38	748293.30
64	1047419.50	748288.51
65	1047409.44	748273.63
66	1047406.80	748269.30
67	1047406.18	748268.29
68	1047404.72	748265.88
69	1047403.22	748263.39
70	1047401.66	748260.82
71	1047400.10	748258.23
72	1047398.16	748254.57
73	1047396.61	748251.86
74	1047393.67	748247.22
75	1047387.58	748237.67
76	1047383.48	748231.24
77	1047377.95	748222.93
78	1047361.74	748200.47
79	1047358.34	748196.10
80	1047348.58	748184.19
81	1047340.35	748177.24
82	1047339.12	748176.81
83	1047342.50	748176.40

84	1047346.20	748180.10
85	1047340.10	748172.00
86	1047335.80	748166.30
87	1047327.40	748159.30
88	1047318.79	748158.07
89	1047318.58	748159.91
90	1047313.11	748160.93
91	1047311.39	748161.24
92	1047309.90	748161.52
93	1047308.67	748161.66
94	1047308.81	748160.83
95	1047302.70	748165.60
96	1047299.00	748177.50
97	1047298.00	748210.30
98	1047297.92	748211.59
99	1047297.30	748220.90
100	1047292.60	748238.70
101	1047289.50	748257.90
102	1047291.06	748258.85
103	1047290.21	748265.27
104	1047285.38	748288.01
105	1047287.71	748288.42
106	1047298.04	748290.22
107	1047302.23	748281.13
108	1047307.31	748269.06
109	1047307.13	748268.68
110	1047309.45	748270.10
111	1047316.60	748278.00
112	1047318.70	748276.20
113	1047322.77	748278.77
114	1047320.04	748279.08
115	1047321.77	748282.61
116	1047324.34	748298.99
117	1047355.19	748317.83
118	1047347.33	748350.78
119	1047335.13	748365.04
120	1047334.79	748365.44
121	1047323.71	748378.38
122	1047310.98	748386.44
123	1047300.76	748390.26
124	1047276.50	748396.73
125	1047266.40	748399.42
126	1047246.49	748399.96
127	1047241.05	748409.59
128	1047238.39	748409.18
129	1047245.10	748412.20

130	1047257.00	748418.10
131	1047276.60	748427.80
132	1047273.90	748431.70
133	1047243.70	748415.50
134	1047241.35	748416.67
135	1047272.30	748434.57
136	1047289.39	748443.82
137	1047296.78	748456.87
138	1047304.98	748469.57
139	1047313.56	748482.11
140	1047328.06	748496.22
141	1047333.20	748491.12
142	1047344.35	748502.89
143	1047355.06	748514.76
144	1047373.03	748533.93
145	1047375.83	748535.41
146	1047388.74	748546.43
147	1047399.05	748549.38
148	1047416.77	748554.45
149	1047429.95	748558.22
150	1047430.28	748557.22
151	1047442.85	748561.25
152	1047461.76	748568.10
153	1047477.20	748574.58
154	1047491.56	748581.23
155	1047501.32	748585.55
156	1047519.24	748592.41
157	1047542.66	748601.40
158	1047545.18	748602.60
159	1047547.58	748603.92
160	1047553.84	748602.02
161	1047557.44	748602.60
162	1047558.81	748612.48
163	1047566.69	748620.62
164	1047571.09	748626.01
165	1047575.35	748633.13
166	1047582.62	748646.30
167	1047600.09	748638.03
168	1047596.08	748623.43
169	1047591.83	748608.85
170	1047591.44	748598.29
171	1047591.27	748593.86
172	1047590.85	748582.60
173	1047590.71	748578.87
174	1047590.31	748567.96
175	1047590.15	748563.88

176	1047589.74	748552.82
177	1047589.60	748548.89
178	1047589.18	748537.68
179	1047589.04	748533.90
180	1047588.58	748521.53
181	1047588.48	748518.92
182	1047587.92	748503.93
183	1047587.36	748488.94
184	1047586.80	748473.95
185	1047586.18	748457.22
186	1047553.83	748456.53
187	1047564.70	748425.25
188	1047570.34	748402.77
189	1047601.33	748420.21
190	1047607.25	748424.31
191	1047612.93	748429.10
192	1047618.17	748435.81
193	1047620.21	748442.72
194	1047620.97	748450.74
195	1047621.17	748457.81
196	1047605.47	748457.55
197	1047605.08	748473.37
198	1047604.71	748488.41
199	1047604.34	748503.47
200	1047603.96	748518.49
201	1047603.59	748533.53
202	1047603.22	748548.59
203	1047602.85	748563.57
204	1047603.28	748578.55
205	1047603.72	748593.50
206	1047604.15	748608.47
207	1047604.58	748623.23
208	1047605.00	748637.98
209	1047605.43	748652.64
210	1047605.58	748658.02
211	1047608.11	748667.21
212	1047605.88	748668.33
213	1047605.38	748681.94
214	1047603.98	748691.10
215	1047606.72	748696.87
216	1047607.41	748698.28
217	1047608.57	748699.25
218	1047610.10	748699.64
219	1047611.33	748699.38
220	1047612.67	748698.30
221	1047613.65	748696.80

222	1047610.37	748704.05
223	1047603.94	748718.26
224	1047605.01	748720.44
225	1047611.90	748734.31
226	1047615.01	748738.24
227	1047618.68	748741.48
228	1047623.29	748744.38
229	1047628.08	748746.17
230	1047633.15	748747.06
231	1047638.16	748747.25
232	1047654.20	748742.49
233	1047657.27	748739.99
234	1047659.17	748742.02
235	1047685.16	748740.16
236	1047687.13	748760.51
237	1047687.12	748773.37
238	1047684.43	748785.92
239	1047666.88	748844.91
240	1047659.21	748870.84
241	1047648.05	748905.81
242	1047645.41	748918.50
243	1047597.04	748921.92
244	1047593.68	748922.16
245	1047497.00	748929.00
246	1047471.44	748933.61
247	1047441.13	748941.79
248	1047436.71	748942.71
249	1047404.00	748927.50
250	1047350.41	748902.47
251	1047349.61	748904.18
252	1047347.67	748889.64
253	1047347.21	748886.18
254	1047343.32	748863.58
255	1047336.79	748825.62
256	1047333.89	748808.76
257	1047333.59	748806.32
258	1047329.73	748774.68
259	1047326.20	748744.60
260	1047323.80	748726.16
261	1047319.32	748726.55
262	1047318.35	748718.61
263	1047313.82	748719.02
264	1047312.24	748718.96
265	1047310.42	748718.38
266	1047309.37	748717.74
267	1047308.22	748716.63

268	1047307.41	748715.34
269	1047306.89	748713.76
270	1047305.03	748704.31
271	1047305.02	748704.23
272	1047296.99	748704.87
273	1047291.21	748705.32
274	1047278.98	748706.29
275	1047264.87	748707.40
276	1047262.19	748724.17
277	1047259.62	748740.31
278	1047256.68	748758.70
279	1047253.46	748778.89
280	1047249.92	748801.06
281	1047246.34	748823.51
282	1047246.04	748825.35
283	1047241.70	748851.63
284	1047237.22	748878.82
285	1047233.19	748903.27
286	1047232.92	748904.91
287	1047229.01	748928.63
288	1047226.26	748945.28
289	1047226.01	748950.75
290	1047225.17	748968.74
291	1047224.87	748975.23
292	1047224.57	748981.73
293	1047224.27	748988.22
294	1047223.97	748994.72
295	1047223.03	749014.88
296	1047176.23	749012.27
297	1047175.56	749009.34
298	1047174.30	749006.42
299	1047172.58	749003.90
300	1047170.50	749001.60
301	1047168.08	748999.70
302	1047149.64	748989.91
303	1047149.40	748989.78
304	1047135.95	748982.65
305	1047133.20	748981.48
306	1047128.64	748982.00
307	1047116.59	748988.34
308	1047108.50	749002.58
309	1047106.12	749007.02
310	1047103.08	749012.70
311	1047096.00	749025.96
312	1047090.34	749036.58
313	1047085.94	749042.89

314	1047085.84	749042.87
315	1047072.72	749040.12
316	1046989.17	749021.03
317	1046973.26	749020.20
318	1046964.30	749020.37
319	1046948.68	749020.64
320	1046930.20	749020.96
321	1046924.60	749002.57
322	1046923.25	748998.20
323	1046920.05	748987.65
324	1046916.71	748981.45
325	1046946.43	748964.70
326	1046969.04	748953.27
327	1046987.02	748945.01
328	1046992.82	748946.00
329	1047011.40	748954.13
330	1047055.21	748858.93
331	1047058.52	748852.85
332	1047098.88	748817.04
333	1047123.35	748808.29
334	1047132.23	748800.15
335	1047132.12	748778.17
336	1047127.40	748746.48
337	1047121.05	748717.23
338	1047114.53	748696.83
339	1047112.86	748695.01
340	1047105.09	748695.78
341	1047102.14	748693.96
342	1047086.06	748685.80
343	1047081.47	748684.01
344	1047070.08	748683.63
345	1047055.16	748683.58
346	1047077.30	748736.32
347	1047075.27	748736.38
348	1047038.12	748741.02
349	1047017.24	748741.05
350	1047004.55	748759.39
351	1046976.75	748798.69
352	1046953.06	748868.86
353	1046927.82	748866.44
354	1046927.36	748866.39
355	1046917.54	748865.41
356	1046902.23	748863.80
357	1046885.18	748862.01
358	1046884.67	748858.91
359	1046873.35	748789.39

360	1046867.09	748749.44
361	1046865.38	748738.79
362	1046865.12	748735.00
363	1046864.95	748732.45
364	1046862.70	748700.11
365	1046861.11	748680.84
366	1046859.77	748669.53
367	1046857.74	748657.39
368	1046856.95	748652.64
369	1046852.96	748628.56
370	1046852.71	748627.07
371	1046852.45	748625.59
372	1046849.22	748606.76
373	1046848.84	748605.13
374	1046847.81	748600.66
375	1046851.82	748583.08
376	1046862.51	748545.49
377	1046865.62	748535.04
378	1046873.35	748506.05
379	1046890.19	748448.42
380	1046901.85	748405.13
381	1046910.87	748366.19
382	1046914.42	748347.70
383	1046913.40	748344.07
384	1046915.35	748321.87
385	1046910.92	748321.17
386	1046891.71	748315.94
387	1046878.83	748311.21
388	1046875.50	748309.98
389	1046876.37	748308.49
390	1046877.25	748306.51
391	1046878.30	748304.65
392	1046893.58	748309.59
393	1046915.47	748311.30
394	1046919.41	748311.61
395	1046938.16	748231.61
396	1046959.92	748138.82
397	1046965.57	748097.96
398	1046966.10	748057.43
399	1046963.57	748027.85
400	1046963.53	748027.24
401	1046961.19	747987.90
402	1046966.10	747914.86
403	1046992.68	747918.31
404	1046995.60	747918.54
405	1046996.70	747918.71



406	1047016.43	747920.83
407	1047020.99	747920.96
408	1047020.16	747894.90
409	1047018.26	747835.56
410	1047017.43	747809.78
411	1047017.30	747805.40
412	1047014.38	747788.09
413	1047005.12	747759.06
414	1047001.74	747734.39
415	1046990.98	747697.30
416	1046972.01	747660.40
417	1046966.87	747650.86
418	1046952.94	747624.94
419	1046926.64	747602.41
420	1046915.33	747594.45
421	1046913.30	747593.02
422	1046858.26	747562.20
423	1046842.09	747551.89
424	1046852.15	747552.44
425	1046853.68	747544.60
426	1046866.07	747536.99
427	1046878.22	747535.42
428	1046957.64	747579.89
429	1047042.27	747650.16
430	1047079.03	747709.56
431	1047099.44	747811.70
432	1047094.09	747866.72
433	1047093.20	747901.39
434	1047090.77	747901.97
435	1047096.24	747926.24
436	1047133.13	748090.07
437	1047169.72	748202.98
438	1047179.79	748242.77
439	1047201.08	748303.88
440	1047200.80	748303.97
441	1047201.71	748306.50
442	1047202.85	748308.97
443	1047205.68	748309.84
444	1047209.53	748311.02
445	1047230.11	748312.92
446	1047253.46	748311.07
447	1047269.00	748304.79
448	1047277.27	748293.98
449	1047284.52	748257.04
450	1047288.04	748239.10
451	1047288.50	748237.30

452	1047292.66	748220.89
453	1047290.64	748204.50
454	1047289.80	748181.30
455	1047291.71	748172.91
456	1047291.72	748172.44
457	1047294.88	748144.66
458	1047292.99	748118.93
459	1047289.57	748093.91
460	1047284.66	748074.52
461	1047280.58	748062.76
462	1047263.85	748014.51
463	1047256.69	747985.06
464	1047249.88	747955.58
465	1047239.63	747905.78
466	1047219.82	747859.45
467	1047213.39	747853.13
468	1047212.92	747837.08
469	1047275.86	747847.27
470	1047343.66	747870.44
471	1047358.58	747884.53
472	1047362.49	747908.15
473	1047394.95	747916.00
474	1047404.35	747935.68
475	1047405.18	747956.29
476	1047404.68	747980.23
477	1047401.74	747991.31
478	1047398.33	747999.95
479	1047390.79	748019.40
480	1047388.37	748043.19
481	1047404.08	748081.07
482	1047411.55	748109.59
483	1047411.99	748161.92
484	1047414.56	748174.71
485	1047403.93	748180.72
486	1047402.15	748181.60
487	1047401.39	748181.98
488	1047400.86	748180.96
489	1047398.37	748182.82
490	1047399.63	748185.05
491	1047406.91	748191.31
492	1047429.22	748204.84
493	1047453.31	748238.23
494	1047466.73	748266.65
495	1047498.04	748308.29
496	1047514.67	748323.33
497	1047539.89	748342.93

498	1047556.04	748354.96
499	1047570.33	748357.73
500	1047600.80	748358.00
501	1047601.91	748364.99
502	1047633.05	748351.95
503	1047666.76	748339.09
504	1047678.07	748332.56
505	1047726.27	748303.66
506	1047766.86	748285.10
507	1047789.04	748269.21
508	1047804.31	748250.32
509	1047817.19	748227.22
510	1047826.14	748205.05
511	1047831.74	748183.58
512	1047836.97	748162.36
513	1047839.28	748152.98
514	1047849.03	748132.19
515	1047868.02	748102.91
516	1047879.68	748082.01
517	1047882.00	748068.01
518	1047878.52	748055.96
519	1047861.72	748029.20
520	1047860.09	748019.56
521	1047859.58	747997.22
522	1047853.41	747980.53
523	1047842.91	747964.33
524	1047827.33	747948.50
525	1047805.15	747928.06
526	1047786.13	747906.58
527	1047775.52	747891.57
528	1047783.99	747889.07
529	1047781.02	747883.89
530	1047771.86	747886.40
531	1047738.38	747895.57
532	1047722.39	747868.26
533	1047717.60	747857.93
534	1047715.46	747847.46
535	1047714.88	747836.99
536	1047715.96	747829.91
537	1047717.42	747820.57
538	1047727.31	747788.86
539	1047734.69	747776.17
540	1047736.97	747766.76
541	1047735.57	747760.03
542	1047738.98	747704.94
543	1047740.21	747685.00

544	1047729.60	747606.77
545	1047728.06	747580.66
546	1047720.11	747558.52
547	1047722.75	747552.31
548	1047702.21	747504.09
549	1047693.27	747491.10
550	1047669.00	747433.34
551	1047656.55	747381.23
552	1047658.54	747375.51
553	1047648.75	747324.64
554	1047644.64	747313.92
555	1047640.62	747285.66
556	1047630.44	747241.87
557	1047630.81	747228.47
558	1047622.43	747195.95
559	1047623.02	747178.47
560	1047614.19	747104.45
561	1047612.63	747093.88
562	1047596.62	747079.19
563	1047581.50	747063.71
564	1047561.90	747044.67
565	1047560.70	747040.38
566	1047555.14	747020.59
567	1047556.09	747020.38
568	1047554.74	747013.96
569	1047560.95	747012.65
570	1047569.09	747001.53
571	1047567.50	746973.72
572	1047568.17	746960.83
573	1047579.63	746921.49
574	1047587.72	746902.77
575	1047607.58	746873.66
576	1047626.92	746843.86
577	1047647.13	746819.55
578	1047656.96	746805.11
579	1047662.92	746796.45
580	1047670.79	746783.48
581	1047655.55	746804.07
582	1047567.56	746792.50
583	1047533.77	746788.54
584	1047528.38	746730.59
585	1047534.53	746699.74
586	1047542.05	746685.38
587	1047552.11	746668.52
588	1047575.79	746677.74
589	1047591.00	746671.93

590	1047721.92	746697.66
591	1047730.34	746679.93
592	1047735.57	746669.55
593	1047738.60	746660.51
594	1047735.30	746473.20
595	1047732.27	746412.36
596	1047731.38	746401.34
597	1047731.10	746353.80
598	1047734.03	746318.89
599	1047732.77	746316.16
600	1047729.89	746314.58
601	1047725.51	746314.62
602	1047722.26	746316.73
603	1047714.04	746318.80
604	1047713.02	746315.65
605	1047705.11	746317.51
606	1047699.12	746319.86
607	1047692.63	746323.10
608	1047683.67	746328.71
609	1047680.25	746331.44
610	1047680.55	746330.00
611	1047675.21	746331.65
612	1047668.86	746333.69
613	1047678.56	746326.79
614	1047688.71	746319.58
615	1047700.84	746313.17
616	1047723.08	746303.56
617	1047727.20	746304.81
618	1047732.69	746303.22
619	1047746.21	746298.96
620	1047750.76	746296.90
621	1047753.63	746295.60
622	1047754.52	746294.81
623	1047761.22	746305.61
624	1047765.60	746312.67
625	1047766.58	746314.24
626	1047776.30	746322.22
627	1047783.08	746327.96
628	1047785.86	746330.93
629	1047780.91	746338.10
630	1047777.55	746336.96
631	1047768.48	746368.31
632	1047762.63	746394.67
633	1047767.59	746399.67
634	1047765.56	746419.45
635	1047764.22	746446.10

636	1047766.84	746470.16
637	1047781.04	746560.64
638	1047783.62	746605.64
639	1047774.93	746642.64
640	1047770.29	746646.21
641	1047763.40	746677.35
642	1047744.92	746723.78
643	1047725.73	746756.72
644	1047684.67	746810.73
645	1047656.94	746848.63
646	1047654.41	746863.12
647	1047644.52	746866.37
648	1047631.92	746893.43
649	1047617.08	746960.63
650	1047613.23	747009.16
651	1047617.93	747049.67
652	1047619.35	747067.22
653	1047641.93	747080.47
654	1047643.83	747081.58
655	1047652.72	747108.94
656	1047680.52	747194.76
657	1047689.58	747265.59
658	1047688.38	747288.03
659	1047686.48	747310.51
660	1047688.08	747325.48
661	1047690.22	747337.26
662	1047705.99	747358.00
663	1047712.78	747376.81
664	1047716.53	747419.78
665	1047723.40	747438.47
666	1047762.33	747513.98
667	1047783.67	747550.89
668	1047793.93	747565.72
669	1047812.99	747630.11
670	1047814.14	747663.85
671	1047791.62	747715.25
672	1047770.07	747756.13
673	1047758.02	747767.90
674	1047758.65	747776.03
675	1047758.36	747788.37
676	1047779.56	747846.29
677	1047787.81	747868.39
678	1047796.94	747873.68
679	1047799.31	747876.18
680	1047809.42	747870.80
681	1047828.54	747857.04

682	1047852.96	747849.42
683	1047873.43	747833.48
684	1047874.28	747831.90
685	1047886.36	747810.71
686	1047891.56	747784.56
687	1047892.77	747751.45
688	1047893.20	747743.07
689	1047894.67	747715.89
690	1047900.93	747683.95
691	1047925.28	747637.11
692	1047930.20	747645.69
693	1047931.46	747671.80
694	1047931.03	747685.02
695	1047921.34	747692.18
696	1047924.25	747698.57
697	1047932.26	747699.17
698	1047931.24	747713.12
699	1047943.73	747715.06
700	1047943.24	747735.10
701	1047952.59	747742.09
702	1047950.62	747751.79
703	1047949.62	747766.39
704	1047955.20	747770.38
705	1047962.35	747772.50
706	1047965.75	747772.98
707	1047977.22	747774.83
708	1047977.56	747774.88
709	1047973.01	747782.12
710	1047965.31	747780.15
711	1047961.39	747781.95
712	1047956.08	747789.99
713	1047955.49	747802.24
714	1047957.31	747815.26
715	1047957.33	747815.37
716	1047958.00	747818.62
717	1047958.50	747821.63
718	1047958.69	747822.81
719	1047959.02	747825.74
720	1047962.13	747843.66
721	1047971.16	747870.89
722	1047981.73	747867.58
723	1048001.22	747861.48
724	1048007.46	747858.30
725	1048011.85	747852.02
726	1048016.26	747844.87
727	1048019.20	747840.11

728	1048021.01	747836.12
729	1048022.36	747833.14
730	1048023.34	747848.90
731	1048012.14	747869.26
732	1047999.17	747879.69
733	1047983.54	747886.65
734	1047964.32	747899.22
735	1047956.28	747903.12
736	1047948.62	747902.67
737	1047933.28	747894.64
738	1047931.64	747892.75
739	1047925.48	747887.39
740	1047917.07	747873.91
741	1047911.23	747870.04
742	1047909.21	747869.82
743	1047907.30	747869.97
744	1047905.26	747871.12
745	1047902.37	747873.63
746	1047899.69	747876.92
747	1047899.72	747876.52
748	1047891.00	747876.30
749	1047891.57	747871.83
750	1047892.70	747872.33
751	1047900.14	747875.65
752	1047902.58	747869.97
753	1047910.65	747863.17
754	1047919.63	747857.71
755	1047917.44	747853.93
756	1047921.08	747851.92
757	1047916.19	747843.43
758	1047912.57	747845.53
759	1047909.25	747839.81
760	1047900.32	747845.08
761	1047897.49	747840.52
762	1047896.55	747838.95
763	1047884.43	747845.34
764	1047877.04	747849.26
765	1047866.91	747854.51
766	1047869.59	747859.67
767	1047870.69	747861.80
768	1047862.32	747865.37
769	1047866.08	747871.81
770	1047867.67	747874.65
771	1047869.70	747878.29
772	1047870.38	747879.54
773	1047875.59	747879.99



774	1047897.64	747881.32
775	1047899.12	747883.00
776	1047907.91	747885.92
777	1047915.35	747889.33
778	1047917.48	747889.26
779	1047929.70	747898.32
780	1047936.66	747903.27
781	1047944.30	747906.40
782	1047947.29	747907.78
783	1047957.65	747908.24
784	1047962.52	747907.36
785	1047965.16	747905.87
786	1047969.85	747912.56
787	1047973.71	747909.50
788	1048000.48	747893.85
789	1048005.50	747905.96
790	1048006.33	747907.92
791	1048006.92	747908.88
792	1048011.78	747916.87
793	1048014.88	747915.05
794	1048018.81	747915.75
795	1048034.47	747921.18
796	1048044.69	747917.94
797	1048063.57	747920.47
798	1048073.46	747916.24
799	1048075.06	747918.46
800	1048078.07	747917.86
801	1048044.71	747934.45
802	1048053.39	747953.14
803	1048054.41	747974.10
804	1048065.08	747990.96
805	1048071.01	747992.73
806	1048105.96	747969.10
807	1048114.49	747965.96
808	1048124.98	747964.75
809	1048130.60	747966.40
810	1048134.48	747981.69
811	1048143.99	748014.26
812	1048143.54	748026.94
813	1048111.20	748044.67
814	1048088.27	748057.24
815	1048082.42	748061.68
816	1048049.02	748087.00
817	1048045.73	748089.49
818	1048044.03	748091.56
819	1048032.45	748105.71

820	1048025.12	748115.18
821	1048020.92	748135.67
822	1048021.61	748137.92
823	1048027.56	748157.34
824	1048034.77	748180.84
825	1048036.88	748187.74
826	1048048.63	748203.70
827	1048048.80	748211.34
828	1048028.69	748183.37
829	1048009.96	748163.37
830	1047997.24	748147.84
831	1047987.05	748132.85
832	1047983.06	748116.47
833	1047985.71	748084.60
834	1047998.21	748067.56
835	1047993.93	748058.02
836	1047990.60	748050.61
837	1047976.04	748043.51
838	1047927.17	748011.10
839	1047886.82	747987.60
840	1047867.34	747972.36
841	1047856.28	747969.98
842	1047830.05	747945.38
843	1047846.15	747961.46
844	1047857.39	747978.60
845	1047863.98	747996.72
846	1047864.34	748019.70
847	1047865.58	748027.64
848	1047867.26	748030.04
849	1047882.89	748053.41
850	1047886.71	748067.35
851	1047884.32	748083.39
852	1047935.26	748098.17
853	1047936.02	748103.67
854	1047937.29	748168.48
855	1047937.04	748243.56
856	1047937.82	748259.63
857	1047951.85	748280.87
858	1047937.75	748373.55
859	1047933.58	748404.55
860	1047931.83	748416.93
861	1047925.58	748460.91
862	1047921.27	748464.42
863	1047912.11	748421.22
864	1047909.65	748409.47
865	1047908.42	748403.57

866	1047906.18	748397.92
867	1047903.20	748393.26
868	1047901.39	748391.09
869	1047898.39	748387.99
870	1047896.27	748386.45
871	1047892.22	748383.37
872	1047890.98	748382.94
873	1047887.74	748381.03
Vnitřní objekt č. 1		
1	1047314.22	748716.98
2	1047314.44	748706.05
3	1047306.16	748706.13
4	1047307.98	748714.04
5	1047308.58	748716.34
6	1047314.22	748716.98
Vnitřní objekt č. 2		
1	1047786.78	747713.10
2	1047810.04	747664.53
3	1047808.80	747631.73
4	1047790.21	747567.15
5	1047778.55	747552.86
6	1047785.55	747568.94
7	1047792.79	747647.62
8	1047790.95	747673.84
9	1047775.43	747722.52
10	1047764.40	747753.62
11	1047786.78	747713.10
Vnitřní objekt č. 3		
1	1047771.06	747721.11
2	1047786.19	747672.62
3	1047787.53	747647.67
4	1047781.30	747577.64
5	1047776.89	747564.80
6	1047775.79	747561.59
7	1047773.62	747555.27
8	1047754.43	747518.02
9	1047712.86	747443.47
10	1047706.77	747423.63
11	1047699.99	747381.89
12	1047694.67	747363.71

13	1047685.51	747347.11
14	1047681.16	747339.23
15	1047677.17	747325.93
16	1047676.09	747309.61
17	1047677.81	747286.98
18	1047680.23	747265.26
19	1047670.84	747197.36
20	1047643.70	747111.34
21	1047635.88	747098.57
22	1047625.10	747089.66
23	1047629.25	747119.11
24	1047627.99	747133.07
25	1047636.94	747186.30
26	1047653.89	747292.97
27	1047662.91	747348.00
28	1047665.55	747353.65
29	1047672.02	747369.06
30	1047676.38	747393.53
31	1047685.92	747421.57
32	1047701.19	747464.26
33	1047708.19	747489.39
34	1047721.23	747519.43
35	1047740.55	747532.81
36	1047747.89	747541.83
37	1047748.55	747546.22
38	1047751.16	747563.60
39	1047749.12	747584.39
40	1047748.64	747585.19
41	1047743.94	747593.03
42	1047751.02	747636.06
43	1047750.90	747681.96
44	1047755.20	747698.03
45	1047755.76	747739.05
46	1047757.12	747756.45
47	1047771.06	747721.11

pořadí bodu v obrazci	souřadnice – X (m)	souřadnice Y (m)
1	1047343.02	747813.50
2	1047328.56	747808.63
3	1047301.14	747796.32
4	1047284.47	747793.63
5	1047267.49	747794.73
6	1047252.95	747745.02
7	1047241.99	747706.58

8	1047214.92	747709.98
9	1047208.92	747710.28
10	1047205.24	747702.06
11	1047191.30	747670.97
12	1047170.24	747606.44
13	1047159.27	747559.50
14	1047153.61	747522.17
15	1047162.08	747501.91
16	1047176.32	747482.38
17	1047188.09	747474.53
18	1047205.98	747465.65
19	1047207.93	747464.68
20	1047234.40	747451.23
21	1047239.26	747447.55
22	1047244.35	747445.26
23	1047242.67	747438.12
24	1047235.98	747409.44
25	1047226.69	747369.23
26	1047211.74	747290.43
27	1047206.59	747255.80
28	1047204.34	747249.08
29	1047294.03	747308.98
30	1047316.90	747329.12
31	1047331.18	747343.09
32	1047340.26	747349.86
33	1047339.68	747354.44
34	1047363.84	747389.71
35	1047372.10	747399.71
36	1047385.02	747425.92
37	1047393.60	747426.99
38	1047414.61	747422.36
39	1047418.76	747430.15
40	1047442.18	747432.92
41	1047443.19	747435.43
42	1047457.15	747469.95
43	1047479.86	747539.61
44	1047532.23	747528.07
45	1047549.62	747592.15
46	1047554.33	747609.52
47	1047570.66	747609.00
48	1047574.62	747628.40
49	1047578.30	747714.68
50	1047599.72	747767.38
51	1047605.93	747798.82
52	1047605.90	747829.23
53	1047601.44	747861.73

54	1047602.76	747875.34
55	1047608.20	747889.76
56	1047620.12	747911.01
57	1047636.49	747949.84
58	1047620.12	747958.19
59	1047592.30	747972.29
60	1047552.17	747989.83
61	1047522.01	747997.55
62	1047496.69	748002.23
63	1047493.47	747982.50
64	1047486.85	747953.26
65	1047480.70	747919.84
66	1047468.41	747888.20
67	1047460.50	747869.85
68	1047454.91	747860.50
69	1047444.28	747843.64
70	1047423.11	747820.98
71	1047410.36	747815.09
72	1047383.76	747816.38
73	1047353.87	747815.27
74	1047343.02	747813.50

pořadí bodu v obrázci	souřadnice – X (m)	souřadnice Y (m)
1	1047666.41	748629.07
2	1047661.66	748632.78
3	1047657.95	748637.02
4	1047639.94	748637.75
5	1047639.44	748622.87
6	1047638.93	748607.99
7	1047638.77	748603.66
8	1047638.37	748593.18
9	1047638.22	748588.80
10	1047637.85	748578.22
11	1047637.31	748563.77
12	1047637.15	748559.37
13	1047636.75	748548.78
14	1047636.20	748533.79
15	1047635.64	748518.80
16	1047635.08	748503.81
17	1047634.88	748497.04
18	1047635.89	748491.12
19	1047637.46	748486.36
20	1047640.60	748482.46
21	1047644.16	748478.84

22	1047647.60	748474.99
23	1047650.82	748471.12
24	1047653.21	748465.37
25	1047653.78	748459.96
26	1047654.90	748454.43
27	1047657.23	748450.04
28	1047660.94	748446.44
29	1047670.96	748440.47
30	1047689.83	748429.10
31	1047707.78	748417.49
32	1047717.14	748434.48
33	1047718.59	748437.11
34	1047722.20	748443.67
35	1047727.27	748452.88
36	1047728.92	748473.79
37	1047725.18	748474.70
38	1047717.49	748477.79
39	1047707.82	748460.78
40	1047699.02	748445.28
41	1047681.48	748458.84
42	1047680.64	748460.73
43	1047680.49	748460.77
44	1047680.57	748461.11
45	1047677.00	748461.99
46	1047677.37	748463.38
47	1047676.86	748463.50
48	1047677.06	748464.36
49	1047675.68	748464.71
50	1047675.90	748465.58
51	1047675.63	748465.65
52	1047676.36	748468.62
53	1047677.23	748468.41
54	1047669.88	748484.95
55	1047688.32	748498.33
56	1047685.65	748502.62
57	1047683.88	748506.28
58	1047682.44	748511.01
59	1047681.66	748515.16
60	1047681.49	748519.93
61	1047681.84	748524.97
62	1047682.96	748539.84
63	1047684.25	748554.55
64	1047685.68	748569.49
65	1047687.11	748584.43
66	1047688.53	748599.37
67	1047689.96	748614.31

68	1047673.05	748615.64
69	1047674.10	748626.31
70	1047666.41	748629.07

pořadí bodu v obrazi	souřadnice – X (m)	souřadnice Y (m)
1	1047919.90	748835.20
2	1047918.20	748831.45
3	1047909.34	748832.01
4	1047897.38	748789.83
5	1047883.93	748756.61
6	1047882.58	748752.76
7	1047871.93	748722.23
8	1047867.40	748710.37
9	1047865.51	748703.76
10	1047861.54	748689.92
11	1047862.93	748678.43
12	1047869.03	748663.58
13	1047925.01	748653.26
14	1047925.81	748652.93
15	1047948.46	748654.36
16	1047958.39	748651.09
17	1047976.14	748650.07
18	1047984.48	748643.61
19	1047989.08	748653.51
20	1048000.00	748656.60
21	1048003.64	748662.62
22	1048012.93	748688.29
23	1048027.00	748707.54
24	1048046.41	748742.26
25	1048066.42	748779.12
26	1048075.58	748815.80
27	1048062.04	748824.40
28	1048024.49	748826.20
29	1048040.39	748831.61
30	1048055.79	748842.53
31	1048081.82	748871.09
32	1048104.53	748900.56
33	1048107.64	748889.16
34	1048111.69	748885.00
35	1048119.51	748839.82
36	1048113.96	748798.07
37	1048112.61	748749.06
38	1048106.75	748733.55
39	1048110.60	748715.97
40	1048080.91	748708.45



41	1048113.53	748678.88
42	1048112.98	748676.69
43	1048111.28	748677.39
44	1048111.09	748669.17
45	1048110.88	748659.97
46	1048109.88	748656.71
47	1048116.04	748660.50
48	1048134.62	748663.60
49	1048154.66	748659.52
50	1048156.49	748658.63
51	1048157.67	748659.77
52	1048165.45	748687.58
53	1048163.15	748706.45
54	1048162.25	748714.25
55	1048160.84	748761.94
56	1048174.24	748798.14
57	1048186.53	748843.56
58	1048202.03	748883.93
59	1048209.87	748915.42
60	1048171.16	748930.25
61	1048155.93	748938.66
62	1048132.10	748925.69
63	1048103.08	748906.81
64	1048078.67	748873.55
65	1048054.34	748845.92
66	1048039.09	748834.85
67	1048024.28	748830.06
68	1047988.87	748830.99
69	1047974.84	748831.90
70	1047919.90	748835.20

pořadí bodu v obrazci	souřadnice – X (m)	souřadnice Y (m)
1	1047931.17	748608.63
2	1047929.34	748605.61
3	1047926.29	748597.13
4	1047923.95	748590.61
5	1047922.07	748585.40
6	1047918.23	748575.14
7	1047917.11	748572.12
8	1047912.04	748558.57
9	1047909.69	748546.73
10	1047907.91	748537.79
11	1047907.34	748534.95
12	1047905.02	748523.28
13	1047904.26	748519.48

14	1047909.48	748509.80
15	1047891.29	748495.67
16	1047894.13	748492.38
17	1047898.11	748489.35
18	1047902.71	748487.38
19	1047914.92	748483.82
20	1047919.75	748478.87
21	1047932.20	748524.92
22	1047946.62	748574.49
23	1047972.23	748619.66
24	1047971.24	748627.63
25	1047970.59	748632.62
26	1047952.47	748641.22
27	1047944.42	748628.91
28	1047942.42	748625.85
29	1047937.82	748618.80
30	1047935.80	748615.72
31	1047931.17	748608.63

pořadí bodu v obrazci	souřadnice – X (m)	souřadnice Y (m)
1	1048062.55	748594.55
2	1048058.58	748587.41
3	1048055.22	748574.95
4	1048045.25	748557.86
5	1048048.33	748549.82
6	1048049.24	748547.44
7	1048073.66	748609.78
8	1048083.90	748631.21
9	1048093.56	748643.24
10	1048083.93	748638.48
11	1048080.47	748633.89
12	1048076.02	748620.04
13	1048062.55	748594.55

pořadí bodu v obrazci	souřadnice – X (m)	souřadnice Y (m)
1	1047999.34	748232.78
2	1047995.05	748230.83
3	1047996.09	748228.57
4	1047994.46	748227.82
5	1047995.39	748225.78
6	1047997.02	748226.53
7	1047998.99	748222.36
8	1047999.80	748222.73
9	1048000.45	748221.32

10	1048003.57	748222.75
11	1048002.92	748224.17
12	1048003.37	748224.37
13	1048000.50	748230.59
14	1048000.37	748230.53
15	1047999.34	748232.78

pořadí bodu v obrazci	souřadnice – X (m)	souřadnice Y (m)
1	1047985.96	748200.62
2	1047974.28	748152.60
3	1047982.73	748148.83
4	1047992.95	748164.83
5	1048008.00	748184.16
6	1047985.96	748200.62
Vnitřní objekt č. 1		
1	1047986.98	748173.27
2	1047990.67	748171.67
3	1047989.81	748169.67
4	1047990.49	748169.35
5	1047987.13	748161.18
6	1047986.36	748161.51
7	1047982.48	748152.57
8	1047978.71	748154.21
9	1047986.17	748171.40
10	1047986.98	748173.27

pořadí bodu v obrazci	souřadnice – X (m)	souřadnice Y (m)
1	1047961.59	746430.43
2	1047949.74	746483.96
3	1047949.81	746495.61
4	1047978.54	746538.54
5	1047982.86	746548.21
6	1047979.13	746552.10
7	1047957.81	746545.16
8	1047905.28	746507.77
9	1047825.75	746451.93
10	1047821.06	746414.62
11	1047812.65	746360.81
12	1047797.43	746345.83
13	1047824.57	746342.55
14	1047831.49	746341.69
15	1047841.03	746340.51

16	1047847.75	746330.51
17	1047853.87	746322.03
18	1047854.42	746307.58
19	1047857.87	746297.56
20	1047858.47	746295.83
21	1047871.69	746259.80
22	1047911.23	746275.05
23	1047924.86	746237.28
24	1047936.79	746196.39
25	1047946.84	746155.03
26	1047958.61	746101.51
27	1047950.73	746099.81
28	1047948.05	746081.94
29	1047944.24	746057.28
30	1047973.37	746062.69
31	1047980.08	746064.60
32	1047998.63	746069.86
33	1048017.32	746075.17
34	1048042.68	746082.40
35	1048049.74	746084.41
36	1048083.93	746094.09
37	1048087.10	746100.21
38	1048088.43	746102.87
39	1048090.79	746115.04
40	1048090.96	746122.48
41	1048091.02	746130.56
42	1048091.80	746144.37
43	1048091.93	746148.37
44	1048066.64	746188.40
45	1048063.30	746197.74
46	1048056.24	746232.91
47	1048051.59	746256.09
48	1048047.02	746278.88
49	1048057.74	746293.27
50	1048055.18	746300.24
51	1048043.61	746301.26
52	1048038.82	746308.75
53	1048033.40	746339.45
54	1048034.97	746349.60
55	1048038.81	746360.66
56	1048048.37	746379.48
57	1048043.45	746398.93
58	1048043.60	746415.94
59	1048041.27	746418.71
60	1047999.58	746403.10
61	1047976.15	746395.83

62	1047961.59	746430.43
----	------------	-----------

pořadí bodu v obrazci	souřadnice – X (m)	souřadnice Y (m)
1	1047458.46	745889.32
2	1047454.35	745889.31
3	1047454.65	745897.83
4	1047468.59	745948.17
5	1047475.26	745972.25
6	1047480.51	746007.83
7	1047483.90	746025.56
8	1047490.41	746061.72
9	1047484.60	746077.10
10	1047479.13	746084.19
11	1047467.62	746084.10
12	1047477.46	746073.19
13	1047482.27	746060.04
14	1047476.52	746024.91
15	1047466.07	745973.35
16	1047460.41	745949.91
17	1047446.87	745902.42
18	1047443.37	745888.69
19	1047446.99	745882.70
20	1047462.02	745882.10
21	1047474.23	745863.35
22	1047456.33	745838.38
23	1047461.28	745803.54
24	1047464.92	745729.95
25	1047494.61	745730.67
26	1047488.89	745725.25
27	1047468.34	745711.13
28	1047463.92	745699.61
29	1047458.02	745693.08
30	1047447.35	745696.81
31	1047440.19	745678.95
32	1047423.77	745637.98
33	1047434.68	745639.07
34	1047448.83	745634.01
35	1047457.66	745646.05
36	1047469.24	745649.58
37	1047477.73	745647.20
38	1047508.68	745641.31
39	1047518.54	745645.21
40	1047552.38	745751.57
41	1047539.61	745756.80
42	1047532.21	745752.46

43	1047516.16	745748.24
44	1047506.25	745741.84
45	1047496.97	745732.98
46	1047496.15	745743.70
47	1047511.93	745751.36
48	1047514.67	745781.04
49	1047522.99	745796.86
50	1047536.70	745801.25
51	1047537.65	745802.55
52	1047542.51	745805.75
53	1047544.19	745812.13
54	1047559.52	745815.93
55	1047567.39	745820.91
56	1047569.96	745813.12
57	1047576.67	745812.21
58	1047575.22	745808.10
59	1047576.14	745801.93
60	1047580.93	745795.70
61	1047603.07	745782.60
62	1047613.49	745774.25
63	1047619.70	745765.19
64	1047628.66	745747.90
65	1047641.11	745746.84
66	1047658.23	745768.84
67	1047671.41	745778.16
68	1047680.91	745781.13
69	1047691.77	745780.34
70	1047705.83	745776.12
71	1047716.06	745768.19
72	1047719.20	745757.27
73	1047715.56	745735.82
74	1047707.27	745732.38
75	1047686.08	745732.43
76	1047682.41	745745.70
77	1047677.95	745761.14
78	1047656.17	745756.68
79	1047653.38	745753.72
80	1047655.42	745710.09
81	1047661.33	745708.92
82	1047665.52	745713.37
83	1047679.90	745712.09
84	1047683.53	745697.27
85	1047687.37	745693.95
86	1047694.82	745688.84
87	1047711.92	745723.91
88	1047720.66	745724.98

89	1047726.43	745761.48
90	1047719.56	745773.19
91	1047709.17	745782.78
92	1047692.49	745788.79
93	1047691.67	745789.09
94	1047686.15	745788.58
95	1047680.58	745788.06
96	1047678.28	745791.49
97	1047669.13	745805.16
98	1047666.88	745808.53
99	1047666.45	745809.20
100	1047665.55	745812.34
101	1047665.49	745812.64
102	1047665.09	745814.84
103	1047664.89	745814.80
104	1047664.25	745818.32
105	1047663.92	745818.26
106	1047655.37	745849.45
107	1047637.54	745843.35
108	1047629.74	745850.63
109	1047630.38	745883.20
110	1047623.59	745889.13
111	1047614.13	745897.83
112	1047606.35	745907.85
113	1047604.42	745910.34
114	1047593.49	745919.41
115	1047587.31	745923.35
116	1047579.27	745928.47
117	1047570.99	745937.29
118	1047562.56	745945.77
119	1047552.81	745959.27
120	1047546.70	745960.20
121	1047536.53	745952.51
122	1047501.01	745921.79
123	1047458.46	745889.32
Vnitřní objekt č. 1		
1	1047548.02	745950.42
2	1047551.36	745948.81
3	1047557.48	745941.55
4	1047565.73	745932.28
5	1047547.42	745904.87
6	1047547.03	745905.09
7	1047544.34	745900.32
8	1047543.60	745900.73

9	1047543.23	745900.07
10	1047543.97	745899.65
11	1047541.22	745894.77
12	1047539.57	745895.71
13	1047536.97	745891.08
14	1047538.62	745890.15
15	1047534.26	745882.40
16	1047511.88	745842.27
17	1047508.66	745839.17
18	1047486.29	745847.81
19	1047482.45	745855.54
20	1047477.44	745865.29
21	1047475.12	745877.45
22	1047474.21	745882.78
23	1047477.66	745889.03
24	1047485.56	745896.90
25	1047505.54	745914.74
26	1047542.57	745948.33
27	1047548.02	745950.42

pořadí bodu v obrázci	souřadnice – X (m)	souřadnice Y (m)
1	1047471.22	745309.09
2	1047462.38	745307.06
3	1047452.62	745310.30
4	1047444.65	745305.65
5	1047445.60	745287.96
6	1047446.00	745285.00
7	1047437.59	745284.04
8	1047429.95	745283.14
9	1047426.21	745237.85
10	1047425.84	745233.37
11	1047424.63	745218.76
12	1047421.44	745201.11
13	1047412.81	745126.89
14	1047415.19	745094.67
15	1047424.64	745037.74
16	1047422.45	745007.54
17	1047414.46	744972.00
18	1047413.35	744966.98
19	1047406.61	744935.29
20	1047414.99	744931.30
21	1047432.16	744923.12
22	1047428.30	744906.77
23	1047426.52	744899.17
24	1047425.30	744893.96



25	1047424.61	744890.99
26	1047426.14	744887.30
27	1047434.94	744866.06
28	1047441.39	744845.40
29	1047430.57	744819.88
30	1047443.48	744826.03
31	1047446.49	744833.28
32	1047458.34	744854.06
33	1047460.51	744869.18
34	1047460.22	744872.72
35	1047461.58	744875.86
36	1047463.09	744876.19
37	1047464.51	744875.95
38	1047466.22	744885.01
39	1047467.24	744888.64
40	1047470.26	744895.67
41	1047471.29	744897.01
42	1047472.94	744899.17
43	1047475.46	744901.88
44	1047474.08	744904.39
45	1047472.97	744907.62
46	1047471.49	744916.29
47	1047471.28	744922.35
48	1047473.00	744929.33
49	1047474.66	744934.12
50	1047476.61	744938.42
51	1047480.63	744943.40
52	1047484.52	744947.15
53	1047489.35	744951.80
54	1047492.67	744955.85
55	1047500.23	744967.05
56	1047509.99	744982.59
57	1047515.05	744995.30
58	1047518.61	745009.91
59	1047520.28	745016.82
60	1047522.60	745052.84
61	1047523.70	745088.93
62	1047523.90	745099.07
63	1047522.76	745107.98
64	1047519.89	745124.75
65	1047519.34	745132.20
66	1047519.51	745134.25
67	1047519.12	745135.77
68	1047519.39	745149.16
69	1047523.05	745156.76
70	1047523.99	745160.89

71	1047528.73	745179.47
72	1047528.85	745179.94
73	1047531.36	745191.03
74	1047532.59	745198.60
75	1047533.37	745211.25
76	1047533.82	745218.02
77	1047535.02	745226.11
78	1047535.48	745229.20
79	1047540.28	745249.31
80	1047542.08	745261.86
81	1047542.85	745267.22
82	1047544.31	745273.21
83	1047544.74	745274.96
84	1047546.29	745280.17
85	1047547.64	745283.69
86	1047549.18	745286.30
87	1047550.32	745290.68
88	1047553.54	745303.37
89	1047556.72	745315.26
90	1047553.84	745316.10
91	1047541.36	745317.98
92	1047521.18	745320.28
93	1047494.83	745314.08
94	1047478.24	745315.14
95	1047471.22	745309.09

pořadí bodu v obrazci	souřadnice – X (m)	souřadnice Y (m)
1	1047075.87	744950.35
2	1047063.10	744950.46
3	1047049.06	744949.68
4	1046984.84	744947.20
5	1047002.59	744835.70
6	1047013.51	744755.20
7	1047020.33	744713.41
8	1047027.15	744714.46
9	1047006.58	744519.80
10	1046962.03	744520.55
11	1046946.44	744520.81
12	1046944.98	744503.45
13	1046953.08	744510.36
14	1046993.48	744508.43
15	1047016.55	744501.47
16	1047029.04	744503.60
17	1047040.01	744508.92
18	1047055.03	744510.66

19	1047086.98	744515.17
20	1047123.06	744526.54
21	1047159.58	744533.54
22	1047158.44	744552.86
23	1047154.48	744573.68
24	1047150.39	744592.18
25	1047154.31	744632.89
26	1047159.97	744647.32
27	1047162.11	744658.47
28	1047168.98	744694.88
29	1047171.50	744715.41
30	1047176.63	744730.00
31	1047185.62	744730.69
32	1047187.17	744842.38
33	1047188.32	744889.99
34	1047188.23	744914.42
35	1047185.91	744922.40
36	1047186.44	744934.89
37	1047181.94	744938.76
38	1047176.62	744941.99
39	1047160.97	744944.13
40	1047152.90	744949.49
41	1047147.46	744954.85
42	1047139.57	744955.60
43	1047130.03	744952.49
44	1047120.32	744950.47
45	1047120.52	744947.51
46	1047104.54	744947.69
47	1047075.87	744950.35

pořadí bodu v obrazci	souřadnice - X [m]	souřadnice - Y [m]
1	1047211	743612,3
2	1047227	743599,8
3	1047231	743596,5
4	1047249	743588,1
5	1047262	743576
6	1047272	743565,7
7	1047281	743561,2
8	1047299	743556,6
9	1047334	743541,8
10	1047364	743506,4
11	1047371	743501,5
12	1047378	743500,9
13	1047383	743517,8
14	1047383	743533,8
15	1047355	743616,2

16	1047350	743625,3
17	1047343	743635,6
18	1047332	743642,6
19	1047331	743640,1
20	1047324	743643
21	1047323	743646,8
22	1047314	743649,5
23	1047280	743649,8
24	1047269	743645,6
25	1047267	743643,7
26	1047267	743638,8
27	1047264	743638,4
28	1047260	743643,4
29	1047209	743638,9
30	1047211	743612,3
31	1047324	743334,5
32	1047324	743329,7
33	1047318	743299,4
34	1047309	743263,8
35	1047310	743258,1
36	1047306	743242,9
37	1047318	743240,7
38	1047321	743238,8
39	1047325	743236,3
40	1047325	743236
41	1047323	743218,7
42	1047329	743218,1
43	1047354	743211,3
44	1047376	743210,5
45	1047381	743202,3
46	1047390	743214,9
47	1047401	743232,5
48	1047399	743234,9
49	1047365	743272,2
50	1047380	743304,5
51	1047383	743312,6
52	1047402	743375,7
53	1047425	743437,7
54	1047427	743445,9
55	1047427	743454,3
56	1047427	743464,5
57	1047425	743474,5
58	1047422	743484,1
59	1047417	743493
60	1047408	743506,9
61	1047402	743515,1
62	1047392	743526,6
63	1047387	743535
64	1047387	743517,3

65	1047382	743487,2
66	1047347	743398,5
67	1047331	743356
68	1047324	743334,5