

Liceul C-tin Noica_inventar coordonate			
Nr.pct.	X[m]	Y[m]	H[m]
1	274633.4	523976.4	69.86
2	274633.7	523976.3	69.74
3	274632.3	523974.9	69.87
4	274632.5	523974.8	69.82
5	274632.9	523974.5	69.59
6	274633.2	523974.3	69.36
7	274633.5	523974	69.09
8	274633.5	523974	68.87
9	274633.2	523971.9	69.22
10	274633.4	523972.2	69.01
11	274635.1	523974.7	69.05
12	274635.4	523975.1	69.35
13	274633.5	523976.3	69.77
14	274633.3	523976.4	69.85
15	274630.7	523978.5	70.18
16	274627.2	523979.7	70.2
17	274618.8	523982.3	70.29
18	274620.7	523985	70.43
19	274622.2	523979.4	70.41
20	274631.6	523996.7	70.68
21	274631.6	523995.6	70.17
22	274631.3	523996.1	69.7
23	274631	523996.5	69.75
24	274630.8	523996.6	70.32
25	274627.7	523994.8	70.3
26	274627.9	523994.4	69.67
27	274628.1	523994.1	69.66
28	274628.3	523993.7	70.08
29	274628.4	523993.5	70.03
30	274630.7	523992.1	70.23
31	274634.9	523986.7	70.1
32	274641.4	523997.9	70.3
33	274647.9	524008.3	70.31
34	274654.9	524017.8	70.22
35	274657.2	524019.5	70.2
36	274658	524014.8	70.08
37	274659.3	524014.1	69.5
38	274651.6	524022.5	70.43
39	274649.3	524026.6	70.47
40	274649.9	524011.2	70.38
41	274642.6	524015.9	70.79
42	274637.8	524016	70.97
43	274637.7	524019.5	71.09
44	274637.5	524020.8	71.15
45	274637.1	524020	71.23
46	274642.5	524019.2	70.68

47	274636	524024.3	70.79
48	274632.1	524030.7	70.99
49	274629.1	524026.4	71.19
50	274629.1	524025.5	71.26
51	274624.1	524027	70.98
52	274620.9	524027.4	71.09
53	274624.7	524036.2	70.84
54	274623.6	524035.6	70.97
55	274619.9	524035.5	70.97
56	274612.1	524037.9	71.28
57	274611.8	524038.9	71.3
58	274609.7	524036.5	71.38
59	274607.3	524031.9	71.18
60	274601.8	524039.8	71.21
61	274600.9	524039.4	71.08
62	274599.6	524034.7	71.1
63	274612.7	524032.2	71.3
64	274609.7	524029.4	71.51
65	274608.7	524025.5	71.39
66	274636.7	524015.4	71.11
67	274629.1	524003.6	71.15
68	274628.5	524003.3	71.14
69	274630.2	523999.7	71.08
70	274633.7	523999.3	70.87
71	274625.7	523998.8	71.02
72	274624.9	523996.2	70.86
73	274580.4	524021.1	71.4
74	274579.7	524022.7	71.1
75	274579.2	524023	71.26
76	274578.1	524023.8	71.27
77	274579.6	524023.7	71.22
78	274580.8	524026.9	71.19
79	274576.3	524033	71.02
80	274571.3	524033.4	71.2
81	274573	524036.2	71.19
82	274575.2	524039.2	71.18
83	274576.2	524039.1	71.18
84	274581.6	524046.9	71.07
85	274581.4	524047.9	71.14
86	274595.2	524045.6	71.14
87	274592	524046.7	71.05
88	274592.2	524047.3	71.22
89	274588.5	524051.5	71.19
90	274587.3	524055.3	71.19
91	274587.8	524054.9	71.4
92	274586.8	524056.1	71.27
93	274586.7	524056.1	71.2
94	274579.9	524053.6	71.11
95	274583	524063.3	71.18
96	274582.2	524070.3	71.18

97	274590.8	524071.8	71.13
98	274598.4	524072.9	71.28
99	274598.3	524072.9	71.17
100	274598.9	524072.7	71.18
101	274599.2	524072.6	71.25
102	274601.5	524075.8	71.22
103	274603	524078.1	71.29
104	274605.6	524082	71.24
105	274601.9	524082.6	71.34
106	274595.1	524084.9	71.17
107	274586.2	524085.8	71.14
108	274586.9	524087	71.2
109	274583.6	524092.1	71.18
110	274574.5	524099.1	71.19
111	274567.9	524100.2	71.22
112	274563.4	524105.4	71.29
113	274556.5	524115.5	71.47
114	274557.3	524115	71.38
115	274550.4	524111.2	71.47
116	274536	524116.7	71.74
117	274507.9	524136.6	71.66
118	274499.2	524145.6	71.6
119	274498.3	524154.4	71.41
120	274493.9	524138	71.74
121	274490.8	524122.3	71.87
122	274482.9	524103.2	72.17
123	274477.2	524088.3	72.31
124	274461.4	524076.7	72.38
125	274448.1	524070.2	72.35
126	274437.8	524067.7	72.37
127	274434.6	524063	72.41
128	274434.2	524056.3	72.38
129	274443.5	524052	72.32
130	274444.7	524041.5	72.63
131	274451.8	524042.7	72.28
132	274465.2	524035.3	72.26
133	274475.4	524038.1	72.34
134	274487.7	524024	72.19
135	274485.5	524011.3	72.58
136	274489.7	524010.1	72.22
137	274488.1	524009.2	72.64
138	274490.5	524005.3	72.46
139	274491.6	524008.8	71.47
140	274493	524010.7	71.59
141	274496.4	524008.2	71.45
142	274496.8	524005.3	71.27
143	274497	524005	71.17
144	274497.1	524004.9	71.25
145	274501.1	524010.1	71.57
146	274502.2	524010.2	71.59

147	274502.6	524016.8	71.44
148	274499.2	524019.3	71.37
149	274497.8	524019.4	71.35
150	274497.5	524019.5	71.15
151	274497.4	524019.6	71.37
152	274496.1	524030.8	72.19
153	274499.9	524027.6	72.22
154	274501.9	524026.1	71.22
155	274502.2	524026	71.01
156	274502.5	524025.7	71.24
157	274505.9	524023.4	71.37
158	274508.3	524021.3	71.57
159	274508.6	524021.1	71.35
160	274508.8	524021	71.53
161	274506.2	524004.8	71.32
162	274507.8	524003.9	71.25
163	274508.1	524004.3	72
164	274508.5	524005	71.99
165	274506.9	524006	72.01
166	274506.9	524006	71.52
167	274507.3	524002.6	71.15
168	274506	524000	71.2
169	274505.2	523999.1	70.79
170	274503.4	523996.6	72.13
171	274498.4	523991.2	72.33
172	274508.4	523983.8	72.24
173	274520.8	523977.2	72.1
174	274526.6	523979.5	71.96
175	274525.8	523980.5	71.51
176	274531.4	523970.8	71.62
177	274532.5	523970	71.63
178	274531.6	523968.2	71.55
179	274536.4	523973.2	71.23
180	274536	523973.6	71.14
181	274540.9	523970.1	71.22
182	274541.4	523969.8	71.21
183	274540.2	523968	71.13
184	274543.8	523973.3	70.93
185	274538.8	523976.9	70.94
186	274528.9	523984.4	71.01
187	274528.3	523984	71.07
188	274524.8	523986.3	71.02
189	274518.6	523990.6	70.97
190	274518.7	523991.3	70.97
191	274520.1	523993.5	70.99
192	274521.3	523994.9	70.94
193	274522.5	523996.2	71.03
194	274515.5	523999.1	71.17
195	274512.4	524001.4	72
196	274514.9	524002.2	71.64

197	274515.6	524001.8	71.43
198	274515.9	524001.6	71.46
199	274515.9	524001.7	71.33
200	274523.3	523998.1	71.03
201	274536.7	524001.4	71.19
202	274535.6	524004.1	71.14
203	274535.4	524006.2	71.16
204	274535.7	524008.1	71.2
205	274536.5	524009.6	71.16
206	274538.9	524013.2	71.08
207	274540.2	524014.8	71.11
208	274543.9	524020.2	71.02
209	274546.4	524022.7	70.99
210	274548.5	524024.2	70.96
211	274547.8	524031.8	70.94
212	274546.9	524031.7	71.02
213	274548.8	524033.1	71.01
214	274549.8	524034.2	71.06
215	274543.6	524035.1	71.06
216	274539.1	524033.7	71.3
217	274527.3	524047.2	71.33
218	274525.1	524043.7	71.34
219	274525	524043.6	71.3
220	274524.8	524043.3	71.54
221	274525.1	524042.3	71.58
222	274523.2	524041.1	71.44
223	274520.4	524042.2	71.32
224	274518	524038.9	71.25
225	274517.4	524038.2	71.32
226	274519.3	524036.6	71.65
227	274519.4	524036.5	71.53
228	274519.7	524036.3	71.64
229	274516.5	524039.1	71.39
230	274514	524041.2	71.32
231	274513.7	524041.4	71.06
232	274513.4	524041.6	71.27
233	274511.1	524043.3	72.25
234	274507.2	524046.6	72.2
235	274521	524065.7	72.16
236	274525.3	524062.5	72.23
237	274526.8	524061.1	71.94
238	274527.4	524060.5	71.42
239	274527.8	524060.2	71.57
240	274528.2	524060.9	71.61
241	274527.9	524057	71.59
242	274527.9	524057	70.81
243	274531.5	524058	71.62
244	274533.6	524056.5	71.46
245	274537.3	524060.7	71.47
246	274538.5	524062.2	71.44

247	274537.3	524064.7	71.46
248	274534.1	524067.6	71.57
249	274536.2	524070.7	71.41
250	274537.3	524069.1	71.44
251	274542.6	524065.3	71.38
252	274545.1	524068.5	71.38
253	274545.8	524068	71.3
254	274542.8	524063.7	71.33
255	274535.3	524055.2	71.42
256	274529.9	524047.6	71.37
257	274528.3	524048.6	71.35
258	274525.1	524051.2	71.47
259	274561.9	524050.7	71.16
260	274562.1	524053.2	71.35
261	274562.8	524051.9	71.18
262	274569	524030	71.15
263	274566.4	524026.4	70.81
264	274566.2	524025.6	70.4
265	274566	524025.1	70.71
266	274563.7	524025.5	70.71
267	274555.3	524024.6	71.08
268	274554.6	524025.6	71.05
269	274557.6	524025.2	70.96
270	274559.9	524023.7	70.93
271	274562.1	524022.2	71
272	274569.1	524017.3	70.82
273	274570.9	524020.1	70.79
274	274570.9	524020.2	70.74
275	274571.6	524021	70.64
276	274571.8	524021.2	70.49
277	274572.1	524021.7	70.5
278	274572.3	524022	70.82
279	274572.5	524022.1	70.82
280	274572.5	524022.1	70.82
281	274576.1	524019.5	70.71
282	274575.8	524018.9	70.42
283	274575.5	524018.3	70.63
284	274575.1	524017.3	70.81
285	274576.3	524016.5	70.82
286	274576.8	524017.6	70.64
287	274577.1	524018.1	70.38
288	274577.3	524018.6	70.73
289	274580.3	524018.9	71.01
290	274580.9	524020.4	71.11
291	274579.9	524021	71.09
292	274581.5	524021.2	70.89
293	274584.3	524015.8	70.94
294	274583.2	524014.2	70.75
295	274583	524013.9	70.33
296	274582.6	524013.3	70.7

297	274581.9	524012.4	70.82
298	274580	524009.6	70.99
299	274577.2	524011.6	70.92
300	274575.9	524011.5	71.04
301	274575	524011	71.02
302	274574.4	524010.4	70.99
303	274573.4	524009.1	70.95
304	274572.4	524010.9	70.84
305	274572.9	524011.8	70.83
306	274573.2	524012.9	70.88
307	274573	524014.5	70.83
308	274565.8	524017.4	71.1
309	274563.4	524014	71.43
310	274565.7	524013.2	71.38
311	274567.2	524010.8	71.28
312	274566.8	524008	71.31
313	274564.6	524006.4	71.29
314	274561.9	524006.4	71.39
315	274560.5	524007.4	71.21
316	274559.4	524009.5	71.17
317	274559.9	524011.9	71.2
318	274560.5	524011.5	71.39
319	274560.7	524011.3	71.64
320	274557.3	524013.1	71.12
321	274550.1	524015.2	71.06
322	274545.3	524015.2	71.06
323	274550.8	524013.4	71.34
324	274549.7	524011.7	71.37
325	274546.8	524013.7	71.33
326	274547.9	524010.9	71.24
327	274563.7	523999.8	71.2
328	274564	524000.2	71.13
329	274565.5	523999.2	71.17
330	274565.8	523998.8	71.18
331	274567.4	523997.5	71.22
332	274567.4	523997.3	71.2
333	274539.4	523999.5	71.29
334	274542.2	523994.5	71.3
335	274540.6	523992.3	71.18
336	274541.9	523991.4	71.61
337	274536.8	523985.2	70.99
338	274541.6	523980.3	70.94
339	274543.2	523980.3	71.08
340	274544.9	523979.2	71.05
341	274545.1	523979.5	71.45
342	274547.9	523977.3	71.09
343	274549.7	523975.7	71.05
344	274551.8	523974.3	71
345	274552.9	523973.5	71
346	274555.1	523971.9	71.01

347	274555.3	523972.2	71.42
348	274558.1	523970.2	70.99
349	274562.9	523966.5	70.84
350	274564.5	523965.3	70.98
351	274564.6	523965.6	71.32
352	274561.1	523966.3	70.91
353	274567.5	523963.5	71.13
354	274570.1	523961.4	70.93
355	274571.8	523960.2	70.95
356	274571	523959.4	70.94
357	274571.9	523960.6	71.32
358	274574.7	523958.4	71.13
359	274582.4	523952.7	70.9
360	274584.1	523951.6	70.89
361	274584.3	523951.9	71.39
362	274588.8	523948.6	70.77
363	274589.5	523949.6	70.8
364	274588.9	523949.9	71.09
365	274588.2	523950.6	71.05
366	274588.9	523950	71.01
367	274557.9	523963.4	70.98
368	274554.7	523962.3	70.94
369	274559.9	523958.8	70.9
370	274557.4	523955.5	71
371	274564.6	523950	70.96
372	274567	523950.4	70.87
373	274571.4	523948.2	70.76
374	274573.9	523946.4	70.74
375	274577.4	523945.8	70.82
376	274579	523948.6	70.86
377	274581.6	523947.7	70.81
378	274585.1	523943.3	70.56
379	274588.4	523942.7	70.41
380	274589.4	523943	70.39
381	274589.9	523941.2	70.33
382	274588.6	523939.3	70.17
383	274591.3	523937.1	70.05
384	274585.9	523939.5	70.66
385	274585.9	523939.6	70.37
386	274584.5	523940.6	70.79
387	274584.8	523934.5	70.08
388	274586.2	523931	70.01
389	274586.8	523930.4	70.01
390	274587.1	523929.7	69.93
391	274589.9	523927.3	69.81
392	274588.1	523924.8	69.64
393	274587.8	523924.4	69.72
394	274589.8	523923.1	69.66
395	274592.9	523920.8	69.67
396	274590.3	523916.2	69.64

397	274591.8	523915.3	69.62
398	274593.5	523917.9	69.63
399	274595.8	523912.9	69.65
400	274597.3	523915.1	69.65
401	274593.5	523911.1	69.19
402	274587.9	523912.2	69.58
403	274583.3	523918.5	69.78
404	274600.1	523941.6	69.79
405	274602.9	523947.3	70.03
406	274603.7	523946.7	69.88
407	274603.1	523949.5	70.17
408	274605.2	523942.8	69.88
409	274607.1	523939.6	69.61
410	274607.9	523939	69.6
411	274619.1	523952.4	69.62
412	274618	523953.2	69.92
413	274619.3	523952.2	69.6
414	274618.5	523952.7	69.74
415	274617.6	523953.7	69.91
416	274613.9	523960.5	70.14
417	274612.8	523962.1	70.11
418	274620.5	523969.9	70.19
419	274617.5	523971.6	70.25
420	274623.7	523974	70.43
421	274619.3	523987.3	70.27
422	274619.3	523989.2	70.45
423	274619.4	523988.7	69.91
424	274595.9	523996.2	70.93
425	274592	523990.7	71.05
426	274596	523987.7	71.01
427	274599.7	523993.5	71.13
428	274599.5	523995.7	70.73
429	274601.7	523994.2	70.68
430	274602.2	523992.8	70.7
431	274602.1	523991.6	70.74
432	274603.8	523990.5	70.57
433	274605.2	523990.9	70.67
434	274606.2	523991	70.6
435	274607.7	523994.2	70.73
436	274610.6	523992.2	70.68
437	274611.2	523996.3	71.17
438	274613.2	523997.7	71.15
439	274614.1	523997.2	71.2
440	274609.1	523996.3	71.24
441	274608.7	523995.8	70.05
442	274608.4	523995.2	70.75
443	274607.7	523994.3	70.82
444	274590.5	524006.9	70.85
445	274593.1	524008.5	71.05
446	274595.4	524006.7	71.15

447	274592.5	524007.9	71.41
448	274592.2	524007.5	70.06
449	274591.6	524006.8	70.73
450	274591.2	524005.8	70.8
451	274576.5	524009.8	71.13
452	274580.7	524006.8	71.16
453	274576.8	524001.3	71.34
454	274580.7	523998.5	71.22
455	274581.2	523993.8	71.11
456	274588.5	523988.6	70.86
457	274594.7	523980.9	71.03
458	274595.6	523980.4	70.81
459	274595.7	523978.1	70.89
460	274595.5	523977.6	71.19
461	274600.2	523965.4	70.61
462	274600.6	523966.2	70.74
463	274604.7	523961.8	70.68
464	274608.5	523959.5	70.05
465	274608.1	523964	70.46
466	274601.8	523958.3	70.59
467	274611.5	523958	70.09
468	274611.6	523957.9	70.04
469	274616.2	523978.5	70.47
470	274623.1	523988.5	70.32
471	274635.7	523988.1	70.42
472	274637.6	523986	70.29
473	274640.9	523985.9	69.82