

Nr. Pct.	Coordonate pct.de contur		Lungimi laturi D(i,i+1)
	X [m]	Y [m]	
1	599449.790	360044.187	9.815
2	599452.433	360053.640	12.007
3	599455.607	360065.220	9.320
4	599458.041	360074.217	14.756
5	599461.709	360088.510	11.552
6	599464.505	360099.718	15.766
7	599468.040	360115.082	12.841
8	599470.777	360127.628	13.562
9	599473.457	360140.923	16.606
10	599476.373	360157.271	13.128
11	599478.636	360170.202	20.132
12	599481.753	360190.091	11.749
13	599483.551	360201.702	13.428
14	599485.607	360214.972	12.118
15	599487.371	360226.960	16.253
16	599489.962	360243.005	16.841
17	599492.484	360259.656	17.136
18	599495.172	360276.580	21.253
19	599498.369	360297.591	10.403
20	599500.012	360307.863	11.490
21	599501.679	360319.232	11.861
22	599503.570	360330.941	15.126
23	599505.922	360345.884	14.139
24	599508.074	360359.858	11.494
25	599509.768	360371.226	10.903
26	599511.449	360381.999	13.432
27	599513.526	360395.270	16.815
28	599516.122	360411.883	12.678
29	599518.069	360424.411	13.473
30	599520.110	360437.729	19.804
31	599523.171	360457.294	16.974
32	599525.745	360474.071	18.980
33	599528.686	360492.823	20.042
34	599531.761	360512.627	18.882
35	599534.646	360531.288	9.089
36	599536.020	360540.273	14.914
37	599538.328	360555.007	21.097
38	599541.536	360575.858	12.024
39	599543.313	360587.751	10.880
40	599544.982	360598.501	17.208
41	599547.433	360615.534	17.771
42	599549.602	360633.172	11.422
43	599550.969	360644.512	14.415
44	599552.372	360658.858	14.431
45	599553.646	360673.233	6.344
46	599554.073	360679.563	12.906
47	599554.928	360692.440	15.132
48	599555.472	360707.562	22.218
49	599555.805	360729.778	13.703
50	599555.675	360743.481	13.812
51	599555.327	360757.289	14.232
52	599554.705	360771.507	16.333
53	599553.574	360787.802	16.862
54	599552.151	360804.603	10.372
55	599551.012	360814.913	9.645
56	599549.874	360824.491	10.608
57	599548.450	360835.004	14.758
58	599546.221	360849.592	15.030
59	599543.702	360864.410	18.555
60	599540.097	360882.612	13.775
61	599537.167	360896.072	14.347
62	599533.806	360910.019	15.664
63	599529.909	360925.191	15.169
64	599525.742	360939.776	17.025
65	599520.772	360956.060	15.935
66	599515.810	360971.202	17.136
67	599510.172	360987.384	15.152
68	599504.918	361001.596	14.376
69	599499.739	361015.006	9.865
70	599496.127	361024.187	8.309
71	599492.960	361031.868	15.208
72	599487.139	361045.917	11.926
73	599482.456	361056.885	18.266
74	599475.035	361073.575	17.020
75	599467.906	361089.030	12.147
76	599462.671	361099.992	21.470
77	599453.210	361119.265	17.174
78	599445.410	361134.566	14.635
79	599438.561	361147.499	11.740
80	599433.002	361157.840	14.152
81	599426.133	361170.213	20.099
82	599416.107	361187.633	18.691
83	599406.586	361203.717	10.663
84	599400.980	361212.787	4.492
85	599398.579	361216.584	13.796
86	599391.158	361228.214	17.216
87	599381.721	361242.613	23.447
88	599368.446	361261.940	23.805
89	599354.571	361281.283	18.603
90	599343.381	361296.145	16.121
91	599333.480	361308.867	22.830
92	599319.125	361326.619	16.699
93	599308.376	361339.398	18.408
94	599296.337	361353.324	17.069
95	599284.989	361366.075	12.363
96	599276.713	361375.259	17.105
97	599265.174	361387.885	23.729
98	599249.107	361405.346	18.995
99	599236.239	361419.318	17.105
100	599224.642	361431.891	20.116
101	599211.046	361446.716	18.739
102	599198.382	361460.529	21.325
103	599183.961	361476.238	22.974
104	599168.346	361493.090	21.819
105	599153.439	361509.021	21.301
106	599138.676	361524.377	8.299
107	599132.835	361530.272	12.283
108	599124.136	361538.943	12.870
109	599114.868	361547.873	12.622
110	599105.656	361556.503	17.353
111	599092.766	361568.119	21.198
112	599076.663	361581.905	11.771
113	599067.593	361589.409	13.184
114	599057.320	361597.672	13.123
115	599047.012	361605.793	14.155
116	599035.736	361614.351	11.791
117	599026.230	361621.327	10.905
118	599010.442	361627.783	9.071
119	599010.122	361633.140	14.202
120	598998.557	361641.383	11.884
121	598988.797	361648.164	14.843
122	598976.694	361656.757	12.657
123	598966.378	361664.090	14.173
124	598954.822	361672.296	8.422
125	598947.962	361677.181	13.684
126	598936.794	361685.090	10.704
127	598928.120	361691.361	12.247
128	598918.243	361698.801	14.770
129	598906.439	361707.480	12.565
130	598896.566	361715.252	11.448
131	598887.681	361722.472	10.560
132	598879.665	361729.346	9.317
133	598872.641	361735.468	9.789

134	598865.432	361742.090	9.698
135	598858.357	361748.723	8.230
136	598852.476	361754.481	9.806
137	598845.488	361761.360	10.550
138	598838.029	361768.821	13.383
139	598828.602	361778.320	15.579
140	598817.654	361789.403	16.691
141	598805.881	361801.235	22.636
142	598789.912	361817.278	15.864
143	598778.741	361828.542	15.832
144	598767.570	361839.762	17.267
145	598755.388	361851.999	7.672
146	598749.982	361857.443	13.270
147	598740.628	361866.856	9.697
148	598733.779	361873.720	11.021
149	598726.008	361881.534	11.028
150	598718.254	361889.376	10.400
151	598710.933	361896.762	17.354
152	598698.727	361909.098	12.739
153	598689.727	361918.113	12.831
154	598680.685	361927.217	11.259
155	598672.753	361935.208	17.340
156	598660.588	361947.565	4.296
157	598657.567	361950.619	8.438
158	598651.693	361956.677	8.222
159	598646.076	361962.682	11.834
160	598638.072	361971.397	4.238
161	598635.227	361974.539	5.873
162	598631.335	361978.937	7.497
163	598626.425	361984.602	3.815
164	598623.974	361987.526	4.959
165	598620.836	361991.366	5.259
166	598617.537	361995.461	5.380
167	598614.216	361999.694	8.104
168	598609.309	362006.143	6.383
169	598605.502	362011.267	7.940
170	598600.841	362017.694	7.483
171	598596.562	362023.833	5.676
172	598593.316	362028.490	12.598
173	598586.424	362039.035	6.410
174	598582.986	362044.445	5.553
175	598580.060	362049.165	4.018
176	598577.956	362052.588	7.284
177	598574.219	362058.840	6.642
178	598570.888	362064.586	4.628
179	598568.522	362068.564	7.838
180	598564.556	362075.324	8.948
181	598560.063	362083.063	6.250
182	598556.904	362088.455	5.882
183	598553.935	362093.533	10.599
184	598548.604	362102.893	10.334
185	598543.404	362111.624	12.152
186	598537.268	362122.113	11.093
187	598531.677	362131.694	8.244
188	598527.504	362138.804	8.062
189	598523.392	362145.739	6.420
190	598520.241	362151.332	9.503
191	598515.456	362159.543	12.364
192	598509.279	362170.253	5.322
193	598506.631	362174.889	11.422
194	598500.933	362184.769	3.971
195	598498.956	362188.213	9.098
196	598494.486	362196.138	10.307
197	598489.461	362205.137	6.915
198	598486.130	362211.197	5.483
199	598483.543	362216.032	5.653
200	598480.894	362221.025	7.433
201	598477.441	362227.608	5.315
202	598474.959	362232.307	3.267
203	598473.484	362235.223	7.081
204	598470.275	362241.535	4.855
205	598468.127	362245.889	8.338
206	598464.466	362253.380	6.847
207	598461.532	362259.567	8.722
208	598457.839	362267.469	8.617
209	598454.270	362275.312	7.050
210	598451.413	362281.757	7.977
211	598448.231	362289.072	8.836
212	598444.767	362297.201	5.596
213	598442.609	362302.363	6.716
214	598440.045	362308.570	6.685
215	598437.555	362314.774	7.512
216	598434.753	362321.744	5.289
217	598432.848	362326.679	7.500
218	598430.171	362333.684	10.944
219	598426.302	362343.922	11.541
220	598422.214	362354.714	6.370
221	598419.978	362360.679	6.842
222	598417.555	362367.077	4.477
223	598415.981	362371.268	6.102
224	598413.865	362376.991	4.361
225	598412.319	362381.070	6.720
226	598409.970	362387.366	7.221
227	598407.410	362394.118	6.629
228	598405.113	362400.337	4.118
229	598403.689	362404.201	7.058
230	598401.206	362410.80	