

Nr. Pct.	Coordonate pct.de contur		Lungimi laturi D(i,i+1)
	X [m]	Y [m]	
1	606098.822	316381.084	384.67
2	606029.710	316759.497	76.28
3	606028.429	316835.766	47.74
4	606033.850	316883.198	124.46
5	606065.344	317003.604	52.55
6	606082.639	317053.223	118.67
7	606128.129	317162.825	102.89
8	606151.386	317263.057	19.95
9	606154.458	317282.771	40.62
10	606156.061	317323.359	25.22
11	606154.704	317348.538	25.95
12	606151.416	317374.284	71.20
13	606133.070	317443.080	120.60
14	606089.737	317555.627	263.59
15	605995.192	317801.675	81.06
16	605957.416	318733.393	90.71
17	605924.472	317957.908	77.33
18	605886.873	318025.480	39.84
19	605861.985	318056.590	104.59
20	605790.242	318132.698	39.59
21	605765.301	318163.438	32.96
22	605748.227	318191.631	33.87
23	605735.364	318222.962	33.96
24	605727.288	318255.945	109.79
25	605713.259	318364.833	39.29
26	605704.909	318403.225	34.53
27	605693.856	318435.942	33.54
28	605679.755	318466.375	50.48
29	605653.218	318509.312	172.46
30	605549.138	318646.821	70.71
31	605496.691	318694.246	38.16
32	605464.521	318714.769	62.37
33	605407.365	318739.722	98.55
34	605312.089	318764.903	39.06
35	605275.131	318777.555	46.86
36	605234.288	318800.533	19.99
37	605218.510	318812.814	25.45
38	605200.115	318830.400	56.72
39	605167.058	318876.492	46.84
40	605149.211	318919.798	54.19
41	605140.347	318973.263	61.70
42	605146.319	319034.674	71.42
43	605173.785	319100.598	89.21
44	605232.584	319167.690	468.41
45	605574.779	319487.549	613.11
46	606022.101	319906.843	93.23
47	606079.235	319980.519	103.46
48	606117.750	320076.541	88.95
49	606126.336	320165.073	58.35
50	606121.886	320223.250	276.39
51	606086.965	320497.427	137.85
52	606065.678	320633.628	127.07
53	606025.794	320754.273	58.81
54	606000.095	320807.176	123.20
55	605932.317	320910.060	56.83
56	605895.143	320953.047	84.90
57	605833.312	321011.231	255.49
58	605630.614	321166.755	33.46
59	605606.007	321189.430	26.43
60	605588.699	321209.409	39.38
61	605567.041	321242.295	29.46
62	605554.490	321268.948	3.44
63	605551.640	321270.871	18.12
64	605535.246	321278.589	5.24
65	605530.011	321278.332	3.74
66	605526.465	321277.138	13.97
67	605532.520	321264.551	20.11
68	605516.987	321251.780	20.15
69	605500.657	321239.976	42.66
70	605458.169	321236.125	32.14
71	605471.009	321206.664	37.99
72	605489.741	321173.609	50.50
73	605519.972	321133.158	74.80
74	605574.242	321081.689	236.44
75	605762.200	320938.250	49.03
76	605799.001	320905.852	67.62
77	605845.123	320856.408	54.01
78	605877.570	320813.232	70.09
79	605913.836	320753.256	126.30
80	605960.359	320635.839	78.61
81	605976.512	320558.903	368.93
82	606022.912	320192.898	44.93
83	606024.951	320148.011	50.94
84	606018.363	320097.501	33.56

85	606008.143	320065.532	60.01
86	605979.547	320012.771	64.65
87	605936.279	319964.738	115.90
88	605851.706	319885.484	179.17
89	605720.772	319763.187	295.44
90	605505.033	319561.345	306.08
91	605281.356	319352.410	203.09
92	605133.804	319212.862	72.39
93	605088.819	319156.141	45.64
94	605067.148	319115.971	37.98
95	605053.691	319080.459	44.54
96	605043.242	319037.162	56.77
97	605038.704	318980.572	46.60
98	605042.365	318934.113	54.40
99	605054.836	318881.161	52.68
100	605075.409	318832.667	43.14
101	605097.812	318795.801	30.50
102	605116.407	318771.631	53.41
103	605154.345	318734.035	39.71
104	605186.336	318710.504	38.27
105	605219.545	318691.481	27.39
106	605244.565	318680.342	69.47
107	605311.061	318660.222	79.90
108	605388.024	318638.765	28.33
109	605413.718	318626.832	26.40
110	605436.063	318612.781	32.37
111	605460.952	318592.079	110.80
112	605530.285	318505.649	92.50
113	605583.680	318430.112	30.30
114	605597.505	318403.155	23.76
115	605605.614	318380.824	53.51
116	605615.911	318328.311	79.37
117	605625.503	318249.525	44.12
118	605634.488	318206.335	26.20
119	605642.395	318181.355	24.98
120	605651.750	318158.197	56.18
121	605679.290	318109.228	68.49
122	605722.707	318056.260	65.56
123	605768.074	318008.929	30.47
124	605788.553	317986.367	51.54
125	605818.350	317944.309	32.16
126	605832.273	317915.313	71.25
127	605856.629	317848.350	45.85
128	605867.576	317803.827	158.23
129	605922.101	317655.292	110.46
130	605961.900	317552.252	133.92
131	606009.354	317427.016	43.89
132	606020.137	317384.474	31.98
133	606025.063	317352.874	38.73
134	606026.851	317314.183	39.09
135	606024.448	317275.166	119.38
136	605996.187	317159.175	85.63
137	605975.190	317076.156	110.24
138	605949.321	316968.992	52.09
139	605937.006	316918.375	53.30
140	605928.945	316865.686	46.66
141	605926.130	316819.107	59.06
142	605927.817	316760.069	136.70
143	605948.456	316624.934	120.33
144	605971.322	316506.796	125.04
145	605994.939	316384.011	80.95
146	606011.009	316304.667	57.94
147	606068.948	316304.679	62.35
148	606054.278	316365.281	47.26

S=618340 mp

