

Nr. Pct.	Coordonate pct.de contur		Lungimi laturi D(i,i+1)
	X [m]	Y [m]	
1	618119.628	303467.838	51.199
2	618120.290	303519.033	39.956
3	618117.777	303558.910	143.990
4	618036.887	303678.032	114.078
5	617969.901	303770.372	175.167
6	617866.872	303912.035	195.083
7	617752.131	304069.807	287.110
8	617583.251	304301.996	451.835
9	617317.755	304667.601	368.950
10	617101.061	304966.211	548.364
11	616778.670	305409.796	431.785
12	616525.024	305759.227	534.187
13	616211.059	306191.410	460.646
14	615940.362	306564.127	472.802
15	615662.511	306946.672	504.706
16	615366.001	307355.096	639.869
17	614989.901	307872.765	499.988
18	614696.008	308277.259	443.445
19	614435.419	308636.058	237.502
20	614295.898	308828.259	45.205
21	614260.011	308800.771	399.068
22	614025.522	309123.680	26.972
23	613998.576	309124.861	36.861
24	613963.707	309112.906	60.596
25	613999.332	309063.888	103.365
26	614060.045	308980.233	145.842
27	614145.756	308862.235	157.087
28	614238.064	308735.130	124.974
29	614311.492	308634.002	97.919
30	614368.990	308554.742	104.761
31	614430.499	308469.939	84.007
32	614479.918	308402.006	83.328
33	614528.927	308334.614	68.946
34	614569.379	308278.782	91.640
35	614623.304	308204.687	87.289
36	614674.578	308134.044	67.426
37	614714.195	308079.484	77.670
38	614759.881	308016.672	91.935
39	614813.915	307942.292	59.721
40	614849.021	307893.979	104.987
41	614910.718	307809.034	60.555
42	614946.354	307760.075	77.737
43	614992.127	307697.243	98.383
44	615049.864	307617.584	143.531
45	615134.241	307501.474	139.867
46	615216.454	307388.320	94.004
47	615271.761	307312.308	93.343
48	615326.576	307236.755	61.779
49	615362.839	307186.739	75.697
50	615407.328	307125.495	178.296
51	615511.993	306981.153	176.053
52	615615.472	306838.721	147.942
53	615702.491	306719.078	246.358
54	615847.162	306519.673	318.604
55	616034.424	306261.911	277.813
56	616197.633	306037.094	320.521
57	616385.969	305777.742	342.900
58	616587.429	305500.263	382.478
59	616812.406	305190.950	372.449
60	617031.258	304889.583	462.145
61	617302.715	304515.565	470.681
62	617579.305	304134.726	423.534
63	617828.517	303792.272	305.284
64	618006.278	303544.080	33.330
65	618024.409	303516.113	28.718
66	618052.261	303509.112	24.997
67	618073.431	303522.404	12.246
68	618085.037	303526.310	67.938
S=685950 mp			

