

Nr. Pct.	Coordonate pct.de contur		Lungimi latari D(i,i+1)
	X [m]	Y [m]	
1	597662.884	353501.557	25.448
2	597660.885	353526.926	22.507
3	597659.132	353549.365	24.143
4	597657.179	353573.429	20.626
5	597655.637	353593.997	16.729
6	597654.574	353610.692	8.548
7	597654.152	353619.230	13.603
8	597653.697	353632.825	15.425
9	597653.696	353648.250	6.331
10	597653.704	353654.581	12.091
11	597654.089	353666.666	8.418
12	597654.530	353675.072	9.454
13	597655.105	353684.508	10.572
14	597655.965	353695.045	7.829
15	597656.775	353702.832	9.006
16	597657.786	353711.781	10.303
17	597659.130	353721.996	10.130
18	597660.608	353732.018	10.718
19	597662.346	353742.594	7.085
20	597663.461	353749.591	16.376
21	597666.262	353765.726	20.071
22	597669.770	353785.488	18.889
23	597673.160	353804.070	16.050
24	597675.989	353819.869	16.538
25	597678.894	353836.150	17.038
26	597681.895	353852.922	16.279
27	597684.819	353868.936	16.442
28	597687.682	353885.127	14.489
29	597690.265	353899.384	12.834
30	597692.555	353912.012	12.563
31	597694.757	353924.381	16.226
32	597697.552	353940.364	13.164
33	597699.758	353953.342	13.193
34	597701.897	353966.360	11.310
35	597703.560	353977.547	4.865
36	597704.241	353982.364	9.161
37	597705.400	353991.451	7.328
38	597706.298	353998.724	10.217
39	597707.255	354008.896	6.255
40	597707.825	354015.125	9.574
41	597708.499	354024.675	7.645
42	597709.016	354032.302	10.458
43	597709.431	354042.752	11.683
44	597709.668	354054.433	13.596
45	597709.729	354068.029	15.812
46	597709.425	354083.838	12.680
47	597708.841	354096.505	14.596
48	597708.020	354111.078	13.520
49	597707.121	354124.568	18.737
50	597705.413	354143.227	21.297
51	597703.410	354164.430	21.124
52	597701.247	354185.443	17.849
53	597699.395	354203.196	21.428
54	597697.166	354224.508	17.673
55	597695.358	354242.088	20.142
56	597693.265	354262.121	20.082
57	597691.224	354282.099	18.320
58	597689.340	354300.322	15.174
59	597687.870	354315.425	18.253
60	597686.102	354333.592	13.951
61	597684.926	354347.493	13.864
62	597683.999	354361.326	11.901
63	597683.425	354373.213	15.685
64	597683.211	354388.897	14.418
65	597683.445	354403.313	8.335
66	597683.957	354411.632	11.205
67	597684.909	354422.796	14.777
68	597686.801	354437.451	13.329
69	597689.007	354450.596	11.987
70	597691.355	354462.351	15.641
71	597694.849	354477.597	13.281
72	597698.121	354490.469	12.375
73	597701.364	354502.412	5.758
74	597702.990	354507.936	12.694
75	597693.220	354516.040	4.562
76	597688.940	354517.620	5.946
77	597683.000	354517.880	4.432
78	597678.720	354519.030	14.958
79	597666.610	354527.810	12.114
80	597655.629	354532.925	25.801
81	597647.387	354508.476	23.787
82	597641.007	354485.561	48.870
83	597632.885	354437.371	35.679
84	597629.382	354401.864	33.238
85	597627.280	354368.693	54.791
86	597631.016	354314.030	64.960
87	597638.957	354249.557	23.435
88	597640.825	354226.197	43.884
89	597649.971	354183.277	40.635
90	597656.043	354143.098	38.238
91	597659.546	354105.021	45.566
92	597660.714	354059.470	59.090
93	597657.900	354000.447	14.847
94	597654.631	353985.964	15.920
95	597648.559	353971.247	57.960
96	597638.050	353914.248	108.182
97	597620.535	353807.493	53.585
98	597610.921	353754.777	22.572
99	597608.352	353732.352	23.125
100	597631.472	353732.819	94.842
101	597631.472	353637.977	54.341
102	597641.837	353584.634	44.042
103	597650.660	353541.485	41.757

S=46009 mp

