

Nr. Pct.	Coordonate pct.de contur		Lungimi laturi D(i,i+1)
	X [m]	Y [m]	
1	620146.397	291439.266	41.126
2	620170.559	291472.546	44.853
3	620215.361	291474.688	85.299
4	620197.339	291558.061	208.350
5	620153.562	291761.760	212.011
6	620109.095	291969.055	74.432
7	620093.505	292041.836	243.545
8	620047.175	292280.934	206.228
9	620003.483	292482.481	151.925
10	619972.175	292631.145	66.870
11	619960.597	292697.005	74.941
12	619949.652	292771.142	167.480
13	619926.181	292936.969	233.046
14	619892.951	293167.634	286.784
15	619852.167	293451.503	329.986
16	619805.451	293778.165	416.556
17	619746.724	294190.560	500.711
18	619676.246	294686.286	660.795
19	619583.103	295340.484	513.376
20	619510.794	295848.742	452.436
21	619446.860	296296.638	285.484
22	619406.657	296579.277	351.087
23	619357.005	296926.835	348.220
24	619307.967	297271.585	446.239
25	619244.940	297713.351	504.814
26	619173.760	298213.122	318.149
27	619128.853	298528.086	109.700
28	619113.862	298636.757	31.837
29	619082.100	298634.580	9.505
30	619072.632	298633.746	195.456
31	619094.784	298439.549	191.320
32	619121.805	298250.147	46.062
33	619128.311	298204.547	256.573
34	619162.340	297950.241	268.188
35	619199.600	297684.654	268.188
36	619236.860	297419.067	17.991
37	619220.472	297411.644	65.339
38	619160.954	297384.685	335.025
39	619215.729	297054.168	13.414
40	619218.923	297041.140	78.924
41	619230.701	296963.100	208.089
42	619260.069	296757.094	290.765
43	619300.994	296469.223	43.738
44	619306.980	296425.897	95.440
45	619328.671	296332.955	77.615
46	619344.424	296256.955	27.631
47	619349.894	296229.871	166.031
48	619373.224	296065.487	228.668
49	619405.455	295839.102	266.997
50	619443.177	295574.783	338.164
51	619490.801	295239.989	259.973
52	619527.507	294982.620	195.627
53	619555.098	294788.948	323.004
54	619600.568	294469.160	382.361
55	619654.223	294090.582	270.666
56	619692.535	293822.641	314.663
57	619737.093	293511.149	274.315
58	619775.875	293239.589	310.087
59	619819.300	292932.558	241.813
60	619853.422	292693.165	70.199
61	619865.214	292623.964	79.456
62	619881.106	292546.113	271.643
63	619938.438	292280.589	183.983
64	619977.083	292100.710	169.250
65	620012.549	291935.218	281.228
66	620071.628	291660.266	191.112
67	620111.760	291473.415	38.186
68	620119.871	291436.100	26.714

S=709598 mp

