

Nr. Pct.	Coordonate pct.de contur		Lungimi laturi D(i,i+1)
	X [m]	Y [m]	
1	621354.643	286152.976	16.990
2	621358.271	286169.574	67.353
3	621344.126	286235.425	128.499
4	621317.031	286361.035	160.065
5	621283.375	286517.522	118.336
6	621258.414	286633.196	236.014
7	621208.659	286863.906	206.285
8	621165.261	287065.574	251.487
9	621112.231	287311.406	160.464
10	621078.517	287468.288	98.682
11	621057.632	287564.735	25.735
12	621052.224	287589.895	105.049
13	621039.766	287694.203	83.660
14	621022.129	287775.983	96.500
15	621001.919	287870.343	106.592
16	620979.352	287974.519	141.952
17	620949.415	288113.278	340.349
18	620877.531	288445.949	70.980
19	620862.472	288515.313	24.124
20	620856.282	288538.629	32.841
21	620846.367	288569.938	13.480
22	620843.133	288583.024	27.368
23	620837.222	288609.746	31.252
24	620828.217	288639.673	17.546
25	620822.946	288656.409	15.577
26	620819.161	288671.519	91.491
27	620800.023	288760.986	95.183
28	620779.962	288854.031	165.702
29	620745.039	289016.011	342.745
30	620672.895	289351.077	334.237
31	620602.478	289677.812	497.287
32	620497.688	290163.933	687.853
33	620352.985	290836.393	572.408
34	620232.402	291395.956	80.555
35	620215.361	291474.688	44.853
36	620170.559	291472.546	41.126
37	620146.397	291439.266	26.714
38	620119.871	291436.100	68.683
39	620134.323	291368.955	136.673
40	620163.153	291235.357	153.516
41	620195.583	291085.305	164.417
42	620230.208	290924.575	271.333
43	620287.184	290659.292	224.384
44	620334.537	290439.962	224.668
45	620381.749	290220.311	157.484
46	620414.926	290066.361	90.763
47	620434.028	289977.631	124.077
48	620460.137	289856.332	147.651
49	620491.272	289712.001	390.829
50	620573.539	289329.928	103.016
51	620595.243	289229.224	260.804
52	620650.118	288974.258	138.998
53	620679.430	288838.386	112.193
54	620703.041	288728.706	263.917
55	620758.569	288470.697	107.309
56	620781.185	288365.798	189.775
57	620821.057	288180.259	85.122
58	620839.000	288097.050	153.460
59	620871.433	287947.056	291.945
60	620932.938	287661.663	272.773
61	620990.462	287395.024	371.268
62	621068.541	287032.059	268.126
63	621125.074	286769.961	360.074
64	621200.894	286417.960	238.236
65	621251.074	286185.069	44.246
66	621260.401	286141.817	28.273
67	621287.608	286149.506	67.125

S=560752 mp

