

Nr. Pct.	Coordonate pct. de contur		Lungimi laturi D(i,i+1)
	X [m]	Y [m]	
1	605554.490	321268.948	13.420
2	605549.646	321281.464	30.274
3	605541.619	321310.654	25.862
4	605537.591	321336.200	29.010
5	605536.265	321365.180	40.742
6	605540.067	321405.745	30.825
7	605547.233	321435.725	19.433
8	605553.712	321454.047	22.391
9	605562.976	321474.432	29.352
10	605577.653	321499.850	48.795
11	605608.532	321537.632	45.635
12	605643.549	321566.895	45.798
13	605683.601	321589.107	50.775
14	605731.467	321606.046	70.029
15	605799.319	321623.374	57.201
16	605854.799	321637.297	50.037
17	605902.583	321652.144	35.434
18	605935.406	321665.493	26.270
19	605958.888	321677.271	32.318
20	605986.690	321693.748	41.899
21	606020.708	321718.208	40.751
22	606052.183	321744.092	32.956
23	606077.209	321765.535	113.234
24	606162.958	321839.487	170.665
25	606292.228	321950.913	83.833
26	606355.762	322005.607	115.032
27	606442.883	322080.722	202.526
28	606598.155	322210.752	56.066
29	606644.033	322242.980	52.023
30	606688.194	322270.478	20.728
31	606706.134	322280.861	1.131
32	606707.123	322281.411	52.501
33	606739.675	322322.603	88.185
34	606802.968	322384.008	410.089
35	607189.725	322520.360	197.534
36	607374.379	322590.522	31.123
37	607404.943	322596.394	35.000
38	607436.443	322611.651	42.325
39	607470.792	322636.380	26.364
40	607484.699	322658.778	70.633
41	607550.420	322684.658	43.257
42	607592.104	322673.100	52.761
43	607644.002	322682.602	46.078
44	607686.687	322699.956	43.279
45	607727.698	322713.782	30.716
46	607754.550	322728.696	1.911
47	607754.208	322730.576	12.855
48	607766.071	322735.528	10.016
49	607774.613	322740.759	35.590
50	607796.465	322768.851	15.619
51	607811.712	322765.465	50.102
52	607851.544	322795.857	56.310
53	607893.786	322833.092	127.986
54	607951.450	322947.351	77.811
55	608017.977	322987.709	0.297
56	608018.198	322987.907	4.649
57	608020.619	322991.877	44.209
58	608042.154	323030.486	45.070
59	608061.725	323071.085	52.377
60	608081.324	323119.656	26.370
61	608089.842	323144.612	47.997
62	608103.034	323190.761	41.825
63	608112.183	323231.573	40.973
64	608118.911	323271.990	19.385
65	608121.356	323291.220	1.859
66	608121.555	323293.069	15.390
67	608114.658	323306.827	23.975
68	608107.893	323329.828	38.611
69	608103.078	323368.138	14.518
70	608102.413	323382.641	77.093
71	608093.273	323459.190	35.310
72	608088.317	323494.150	35.310
73	608083.362	323529.111	50.642
74	608032.724	323529.753	17.039
75	608023.329	323515.538	6.586
76	608017.158	323513.237	107.446
77	608024.310	323406.030	56.888
78	608024.281	323349.142	57.172
79	608019.201	323292.196	67.363
80	608007.158	323225.918	123.508
81	607967.488	323108.954	115.885
82	607910.386	323008.115	80.348
83	607860.737	322944.942	77.142
84	607806.121	322890.462	47.503
85	607769.415	322860.309	51.236
86	607727.380	322831.014	64.519
87	607671.390	322798.955	76.073
88	607601.886	322768.028	147.533
89	607464.464	322714.352	64.378
90	607404.509	322690.903	218.333
91	607201.025	322611.762	212.457
92	607002.949	322534.923	116.530
93	606894.417	322492.497	53.493

94	606845.547	322470.744	96.376
95	606759.920	322426.514	101.451
96	606666.565	322386.802	62.766
97	606612.538	322354.852	115.375
98	606517.287	322289.748	225.744
99	606345.187	322143.659	224.551
100	606175.085	321997.070	192.031
101	606029.595	321871.736	76.439
102	605976.337	321816.905	53.340
103	605936.034	321781.964	41.752
104	605899.906	321761.036	54.124
105	605849.478	321741.379	79.950
106	605772.107	321721.235	79.222
107	605695.437	321701.291	62.926
108	605636.482	321679.289	60.451
109	605584.081	321649.150	23.476
110	605565.243	321635.141	33.255
111	605540.397	321613.036	32.453
112	605518.206	321589.356	36.477
113	605496.042	321560.384	34.540
114	605477.949	321530.962	29.098
115	605465.032	321504.887	42.179
116	605450.177	321465.411	35.208
117	605441.583	321431.268	43.543
118	605435.686	321388.126	50.312
119	605435.585	321337.814	41.843
120	605440.934	321296.315	23.017
121	605445.993	321273.860	19.357
122	605451.327	321255.253	12.279
123	605455.309	321243.637	8.025
124	605458.121	321236.121	42.710
125	605500.657	321239.976	20.150
126	605516.987	321251.780	20.109
127	605532.520	321264.551	13.968
128	605526.465	321277.138	3.742
129	605530.011	321278.332	5.241
130	605535.246	321278.589	18.120
131	605551.640	321270.871	3.438

S=352442 mp

