

Nr. Pct.	Coordonate pct. de contur		Lungimi latituri D(i,j+1)
	X [m]	Y [m]	
1	608910.199	311373.324	2.721
2	608910.854	311375.965	52.495
3	608932.359	311423.853	28.585
4	608920.062	311449.658	34.861
5	608904.936	311481.067	36.710
6	608894.805	311516.351	41.936
7	608888.257	311557.773	149.049
8	608885.020	311706.787	62.890
9	608876.431	311769.088	77.431
10	608862.892	311845.326	73.052
11	608844.400	311915.999	87.479
12	608817.809	311999.339	66.132
13	608793.801	312060.959	145.967
14	608715.807	312184.342	73.971
15	608673.565	312245.065	16.347
16	608687.148	312254.160	26.438
17	608709.298	312239.726	33.665
18	608741.524	312229.987	28.165
19	608758.995	312207.896	1.959
20	608760.747	312208.774	6.199
21	608757.366	312213.970	55.677
22	608726.596	312260.371	507.213
23	608445.964	312682.877	554.873
24	608139.024	313145.123	491.675
25	607867.056	313554.730	37.880
26	607845.474	313585.861	57.552
27	607808.498	313629.963	44.424
28	607775.249	313659.425	66.629
29	607719.034	313695.191	80.723
30	607643.282	313723.082	67.239
31	607576.698	313732.440	57.518
32	607519.219	313730.347	84.799
33	607436.417	313712.051	72.591
34	607366.203	313693.629	46.220
35	607319.983	313693.679	35.662
36	607284.681	313698.734	21.967
37	607263.285	313703.709	52.252
38	607215.059	313723.822	32.491
39	607187.164	313740.479	47.802
40	607152.697	313773.603	31.740
41	607134.460	313799.581	37.313
42	607117.941	313833.038	35.571
43	607107.726	313867.111	48.592
44	607102.649	313915.437	64.903
45	607103.105	313980.339	86.747
46	607102.302	314067.082	103.453
47	607092.423	314170.062	86.864
48	607075.971	314255.354	151.290
49	607032.353	314400.219	112.192
50	606996.133	314506.404	49.326
51	606981.407	314553.480	57.237
52	606973.236	314610.130	62.775
53	606981.579	314672.348	87.370
54	607019.315	314751.149	114.453
55	607080.124	314848.111	45.035
56	607101.265	314887.875	43.307
57	607117.130	314928.171	50.893
58	607128.944	314977.674	37.999
59	607132.988	315015.457	67.892
60	607129.899	315083.279	63.991
61	607114.805	315145.464	105.828
62	607068.559	315240.653	168.182
63	606983.878	315385.960	233.585
64	606866.507	315587.916	231.322
65	606750.359	315787.964	79.982
66	606708.276	315855.980	90.181
67	606649.130	315924.056	89.116
68	606578.248	315978.069	85.878
69	606501.074	316015.742	80.145
70	606424.325	316038.825	109.604
71	606319.466	316070.726	94.169
72	606238.427	316118.688	86.425
73	606177.425	316179.910	40.186
74	606154.695	316213.049	70.246
75	606124.438	316276.445	59.440
76	606108.508	316333.711	48.356
77	606098.844	316381.092	47.288
78	606054.278	316365.281	62.352
79	606068.948	316304.679	57.956
80	606010.992	316304.667	22.911
81	606016.532	316282.436	51.255
82	606032.096	316233.602	16.041
83	606038.068	316218.713	17.026
84	606044.928	316203.131	22.363
85	606054.925	316183.127	41.663
86	606076.100	316147.246	18.998
87	606086.810	316131.555	38.279
88	606110.397	316101.406	30.179
89	606130.740	316079.113	32.417
90	606154.188	316056.730	33.609

91	606180.169	316035.409	25.657
92	606200.947	316020.357	18.699
93	606216.592	316010.115	30.758
94	606243.183	315994.657	54.882
95	606293.117	315971.885	40.706
96	606331.661	315958.796	54.400
97	606384.157	315944.529	76.106
98	606457.336	315923.626	47.677
99	606501.233	315905.023	56.599
100	606549.347	315875.216	61.424
101	606595.268	315834.420	49.050
102	606626.120	315796.288	40.291
103	606647.738	315762.287	106.238
104	606701.151	315670.453	114.947
105	606758.921	315571.079	175.544
106	606847.106	315419.292	259.403
107	606977.578	315195.089	46.561
108	607000.445	315154.531	24.914
109	607011.239	315132.076	16.421
110	607017.276	315116.805	26.459
111	607024.960	315091.486	42.053
112	607031.315	315049.916	52.383
113	607029.299	314997.572	51.435
114	607016.465	314947.764	74.529
115	606981.858	314881.757	130.875
116	606913.132	314770.380	79.722
117	606882.942	314696.596	40.589
118	606874.833	314656.825	41.126
119	606871.753	314615.814	43.216
120	606874.294	314572.672	54.636
121	606885.414	314519.179	63.908
122	606905.224	314458.419	98.244
123	606936.931	314365.432	118.810
124	606972.279	314252.002	46.610
125	606982.814	314206.598	91.522
126	606996.936	314116.172	63.680
127	607001.359	314052.646	73.056
128	607001.601	313979.590	79.762
129	607001.609	313899.828	43.109
130	607006.260	313856.971	64.416
131	607023.838	313795.000	77.701
132	607060.803	313726.655	86.508
133	607120.183	313663.745	79.358
134	607188.959	313624.153	80.291
135	607265.234	313599.076	91.225
136	607356.122	313591.241	35.601
137	607391.567	313594.568	84.574
138	607473.133	313616.923	32.318
139	607504.404	313625.085	27.578
140	607531.611	313629.587	31.146
141	607562.715	313631.217	31.539
142	607594.186	313629.135	34.973
143	607628.424	313622.003	34.021
144	607660.507	313610.685	17.975
145	607676.667	313602.813	44.564
146	607714.004	313578.483	19.282
147	607728.691	313565.991	26.180
148	607746.817	313547.100	85.415
149	607796.502	313477.622	212.607
150	607914.134	313300.522	274.284
151	608065.795	313071.982	55.010
152	608094.459	313025.030	90.433
153	608136.236	312944.825	211.691
154	608246.944	312764.390	411.800
155	608474.515	312421.183	112.925
156	608537.624	312327.539	180.563
157	608646.596	312183.567	174.963
158	608739.320	312035.195	64.690
159	608768.793	311977.609	121.046
160	608806.949	311862.734	141.437
161	608831.554	311723.453	48.584
162	608834.980	311674.990	92.518
163	608836.425	311582.483	38.308
164	608838.814	311544.250	25.006
165	608842.489	311519.516	28.631
166	608849.042	311491.645	39.273
167	608861.977	311454.563	61.506
168	608890.978	311400.324	19.805
169	608902.541	311384.245	13.338

S=616291 mp

