



Parcela (2Dr) Strada Lalelelor

Nr. Pct.	Coordonate pct.de contur		Lungimi laturi D(i,i+1)
	Y [m]	X [m]	
255	604922.571	309856.700	20.000
256	604933.650	309840.049	19.999
257	604944.729	309823.399	20.000
258	604955.808	309806.748	20.000
259	604966.887	309790.097	20.000
260	604977.966	309773.446	24.388
261	604991.476	309753.142	3.007
262	604993.257	309750.719	3.289
263	604996.112	309749.087	4.579
264	605000.670	309749.527	15.598
265	605014.672	309756.400	2.522
266	605016.070	309754.301	3.664
267	605018.099	309751.250	45.854
268	604976.937	309731.044	7.840
269	604969.898	309727.592	3.662
270	604967.869	309730.641	2.521
271	604966.472	309732.740	13.889
272	604978.940	309738.861	2.527
273	604980.949	309740.394	2.961
274	604982.352	309743.001	2.736
275	604982.493	309745.733	2.753
276	604981.488	309748.296	22.889
277	604968.808	309767.352	20.000
278	604957.729	309784.003	20.000
279	604946.650	309800.654	20.000
280	604935.571	309817.305	20.000
281	604924.492	309833.956	20.000
282	604913.413	309850.607	20.000
283	604902.334	309867.258	20.000
284	604891.255	309883.909	20.000
285	604880.176	309900.560	10.000
286	604874.636	309908.885	19.063
287	604864.076	309924.756	3.430
288	604861.490	309927.009	3.601
289	604857.940	309927.615	2.266
290	604855.767	309926.974	15.550
291	604841.848	309920.042	2.520
292	604840.452	309922.140	1.789
293	604839.460	309923.629	53.657
294	604887.490	309947.550	1.791
295	604888.482	309946.059	2.519
296	604889.877	309943.961	12.704
297	604878.505	309938.298	3.290
298	604875.725	309936.539	4.375
299	604873.849	309932.587	4.378
300	604874.905	309928.338	26.047
301	604889.334	309906.653	20.000
302	604900.413	309890.002	20.000
303	604911.492	309873.351	20.000

S(2Dr)=3080mp P=651.658m

INVENTAR DE COORDONATE-SISTEM DE PROIECȚIE STEREOGRAFIC 1970

Nr. Pct.	Coordonate pct.de contur		Lungimi laturi D(i,i+1)
	Y [m]	X [m]	
1	604966.776	310261.500	40.437
2	604641.835	310281.839	32.258
3	604671.236	310295.111	2.711
4	604672.859	310292.803	1.190
5	604673.283	310291.790	10.970
6	604663.302	310287.238	4.181
7	604660.259	310284.371	4.337
8	604659.029	310282.212	4.058
9	604659.973	310278.255	20.138
10	604670.538	310259.113	18.999
11	604680.507	310242.939	11.479
12	604686.530	310233.167	0.001
13	604686.531	310233.166	7.520
14	604690.476	310226.764	19.000
15	604700.445	310210.589	19.000
16	604710.415	310194.415	19.000
17	604720.384	310178.240	18.999
18	604730.353	310162.066	19.000
19	604740.322	310145.891	19.000
20	604750.291	310129.716	18.999
21	604760.260	310113.541	18.999
22	604770.229	310097.367	19.000
23	604780.198	310081.192	18.999
24	604790.167	310065.018	19.000
25	604800.136	310048.843	18.999
26	604810.105	310032.669	19.000
27	604820.074	310016.494	19.000
28	604830.043	310000.319	18.999
29	604840.012	309984.145	19.000
30	604849.981	309967.970	21.450
31	604860.950	309951.795	21.450
32	604862.547	309948.094	2.838
33	604864.144	309944.393	2.810
34	604867.586	309946.672	3.531
35	604870.892	309947.912	12.255
36	604881.862	309953.375	4.293
37	604884.114	309949.729	32.123
38	604885.359	309955.400	49.232
39	604811.289	309913.453	4.294
40	604809.036	309917.108	25.438
41	604831.807	309925.447	16.937
42	604844.096	309936.559	2.979
43	604850.387	309938.463	1.763
44	604851.248	309940.002	2.500
45	604851.097	309942.451	3.464
46	604850.731	309945.788	18.777
47	604840.879	309961.773	10.999
48	604835.108	309971.137	2.412
49	604833.576	309973.022	2.389
50	604831.628	309974.364	2.247
51	604828.525	309975.172	3.141
52	604826.389	309975.353	3.881
53	604822.724	309974.077	5.978
54	604817.635	309970.940	2.927
55	604815.426	309968.020	2.926
56	604813.951	309966.493	2.897
57	604812.444	309964.019	2.206
58	604810.761	309962.593	2.942
59	604808.029	309961.502	3.431
60	604804.599	309961.574	3.219
61	604801.086	309962.944	2.981
62	604799.669	309965.152	3.054
63	604798.591	309968.010	3.831
64	604798.873	309971.831	3.616
65	604802.742	309974.927	2.972
66	604802.367	309976.213	2.473
67	604804.660	309977.140	5.556
68	604810.205	309977.452	2.927
69	604813.913	309978.602	7.467
70	604819.204	309982.625	2.252
71	604820.700	309984.308	3.296
72	604822.036	309987.321	3.648
73	604822.142	309991.967	3.376
74	604820.941	309994.122	10.999
75	604815.170	310003.486	11.001
76	604809.398	310012.851	2.747
77	604807.616	310014.942	2.524
78	604805.483	310016.307	2.420
79	604802.778	310017.068	3.226
80	604799.559	310018.861	2.322
81	604797.391	310019.019	6.421
82	604791.929	310019.654	0.923
83	604791.488	310021.366	3.113
84	604789.284	310010.167	2.109
85	604788.292	310008.306	2.110
86	604787.300	310006.444	3.102
87	604785.052	310004.307	2.091
88	604783.155	310003.428	3.081
89	604780.092	310003.092	3.337
90	604778.899	310004.061	2.432
91	604774.974	310005.548	1.664
92	604773.958	310006.869	2.440
93	604773.010	310008.114	3.077
94	604772.848	310012.187	3.623
95	604774.156	310015.566	3.439
96	604776.658	310017.929	1.962
97	604776.452	310018.721	3.137
98	604781.574	310019.023	2.927
99	604784.495	310019.205	2.927
100	604787.203	310020.315	7.022
101	604783.149	310024.051	2.954
102	604795.135	310026.238	4.775
103	604796.564	310030.794	2.510
104	604796.303	310033.290	2.762
105	604795.029	310035.836	11.000
106	604789.460	310045.200	11.776
107	604783.253	310055.207	2.931
108	604781.146	310057.244	2.650
109	604778.760	310058.414	4.066
110	604774.716	310058.746	3.630
111	604771.305	310057.504	7.152
112	604765.297	310053.689	3.303
113	604769.467	310055.167	3.589
114	604761.459	310047.976	2.882
115	604759.342	310046.020	2.494
116	604757.053	310045.029	3.545
117	604753.509	310044.029	2.864
118	604750.741	310046.043	3.555
119	604748.249	310048.579	2.878
120	604747.204	310051.261	3.663
121	604747.352	310051.921	2.949
122	604748.652	310057.568	3.093
123	604750.948	310059.640	2.851
124	604753.621	310060.633	2.935
125	604756.556	310060.633	2.242
126	604758.786	310060.919	2.164
127	604760.822	310061.653	6.746
128	604766.582	310065.165	4.057
129	604769.467	310068.017	4.700
130	604770.855	310072.507	3.703
131	604770.222	310076.156	1.559
132	604769.522	310077.549	11.000
133	604763.750	310086.913	11.000
134	604757.979	310096.278	3.832
135	604755.320	310099.037	3.190
136	604752.396	310100.312	3.842
137	604748.555	310102.632	3.161
138	604745.955	310099.217	5.978
139	604740.506	310096.081	2.927
140	604738.298	310094.160	4.176
141	604736.294	310095.522	3.833
142	604733.633	310097.734	2.829
143	604731.014	310098.665	3.322
144	604727.692	310096.664	3.214
145	604724.746	310097.946	3.220
146	604722.539	310099.293	2.388
147	604721.604	310092.450	3.741
148	604721.541	310096.230	3.774
149	604723.207	310099.616	2.672
150	604725.238	310101.933	1.890
151	604728.963	310102.126	3.208
152	604730.155	310102.450	2.927
153	604733.076	310102.632	2.927
154	604735.794	310103.742	5.978
155	604740.873	310106.879	3.665
156	604743.539	310109.397	3.358
157	604744.907	310112.462	3.449
158	604745.046	310115.908	3.579
159	604743.812	310119.263	10.999
160	604738.041	310126.627	11.000
161	604732.269	310137.991	1.972
162	604731.057	310139.547	3.296
163	604728.364	310141.448	3.110
164	604725.356	310142.238	3.841
165	604721.548	310141.733	3.714
166	604718.291	310139.946	4.860
167	604714.090	310137.311	3.200
168	604711.922	310134.959	1.624
169	604711.178	310133.515	2.083
170	604710.220	310131.654	3.183
171	604707.923	310129.447	2.942
172	604705.291	310128.376	3.746
173	604701.775	310128.424	3.746
174	604698.438	310130.129	