

Inventar de coordonate Sit NATURA 2000- Murfatlar
Sistem de proiectie- Stereografic 1970

Nr. Pct.	Coordonate pct.de contur		Lungimi laterali D _{i(i+1)}	Nr. Pct.	Coordonate pct.de contur		Lungimi laterali D _{i(i+1)}	Nr. Pct.	Coordonate pct.de contur		Lungimi laterali D _{i(i+1)}
	X [m]	Y [m]			X [m]	Y [m]			X [m]	Y [m]	
1	302792.810	771114.270	11.052	151	300083.699	769772.410	21.403	301	298927.820	771580.820	67.212
2	302799.970	771105.851	11.591	152	300062.730	769776.700	9.604	302	298923.450	771647.890	41.823
3	302807.110	771096.720	9.344	153	300057.830	769784.960	51.298	303	298919.050	771699.410	51.288
4	302809.100	771087.590	6.755	154	300057.830	769800.440	11.169	304	298916.710	771740.760	12.528
5	302814.260	771083.230	12.359	155	300061.000	769811.150	14.190	305	298919.050	771753.060	12.707
6	302822.590	771074.100	20.163	156	300065.370	769824.650	41.435	306	298927.030	771762.981	11.287
7	302834.500	771067.830	55.674	157	300072.120	769835.531	30.159	307	298938.140	771764.970	12.220
8	302871.410	771061.150	58.483	158	300072.120	769856.890	14.443	308	298930.040	771776.750	13.222
9	302896.410	771065.590	45.839	159	300077.280	769909.180	13.913	309	298959.970	771776.480	11.517
10	302926.590	771061.070	47.574	160	300076.480	769923.070	24.291	310	298971.480	771776.880	18.290
11	302957.530	771061.950	43.604	161	300081.240	769946.890	29.061	311	298989.731	771775.680	31.870
12	302986.100	771062.010	48.175	162	300074.100	769975.260	22.855	312	299021.480	771776.480	25.038
13	303017.060	771064.150	26.429	163	300078.470	769997.290	52.947	313	299046.490	771777.270	19.248
14	303034.520	771062.260	17.239	164	300091.960	770048.490	46.229	314	299065.150	771777.510	20.241
15	303045.240	771061.760	11.590	165	300104.660	770022.940	24.126	315	299085.381	771772.510	62.012
16	303052.380	771062.830	9.137	166	300118.950	770123.379	8.739	316	299147.280	771776.080	38.119
17	303057.540	771075.090	9.258	167	300124.500	770119.130	11.969	317	299185.390	771777.270	51.214
18	303059.130	771075.970	9.344	168	300125.690	770131.040	21.032	318	299236.590	771778.660	10.228
19	303057.140	771076.840	15.635	169	300113.390	770148.100	30.327	319	299246.690	771780.070	7.888
20	303048.020	771076.140	21.662	170	300091.170	770168.740	25.655	320	299254.480	771781.310	17.244
21	303031.740	771074.890	45.829	171	300074.100	770193.420	43.075	321	299271.510	771784.020	13.708
22	302995.630	771070.880	29.765	172	300027.989	770174.500	37.564	322	299284.210	771789.180	19.949
23	302974.990	771069.450	13.708	173	299991.870	770164.180	48.312	323	299304.060	771791.160	8.280
24	302972.610	771068.950	14.728	174	299947.820	770144.340	24.500	324	299311.991	771788.790	32.188
25	302971.420	771067.120	15.594	175	299944.560	770134.020	23.793	325	299344.140	771790.270	32.780
26	302967.450	771065.190	9.059	176	299904.560	770122.910	26.860	326	299387.800	771795.930	32.780
27	302966.330	771064.200	21.920	177	299878.370	770116.950	11.657	327	299420.340	771799.890	21.055
28	302944.430	771064.270	8.715	178	299869.780	770109.070	18.658	328	299441.380	771799.100	54.147
29	302936.890	771064.900	6.461	179	299855.830	770096.590	11.854	329	299495.350	771803.470	58.135
30	302930.540	771064.070	21.634	180	299844.560	770095.781	31.820	330	299528.330	771808.290	17.369
31	302908.710	771064.310	14.081	181	299812.200	770094.979	25.783	331	299623.940	771814.180	68.753
32	302895.221	771063.340	20.482	182	299786.470	770094.170	23.038	332	299692.670	771817.750	67.492
33	302878.550	771062.441	23.504	183	299763.480	770092.160	46.718	333	299759.670	771825.290	69.431
34	302864.280	771065.790	4.692	184	299751.780	770095.490	41.186	334	299826.330	771829.690	14.186
35	302861.080	771065.190	30.981	185	299735.830	770095.000	40.939	335	299871.110	771838.450	9.400
36	302840.050	771063.980	8.702	186	299751.450	770096.130	25.244	336	299880.480	771839.070	31.650
37	302833.700	771063.930	9.137	187	299744.300	770093.920	36.554	337	299912.070	771841.170	104.453
38	302828.540	771064.470	19.701	188	299742.720	770093.400	71.941	338	300016.051	771851.090	55.183
39	302817.430	771066.170	11.536	189	299735.180	770092.370	53.243	339	300070.510	771857.190	17.369
40	302808.699	771066.280	5.559	190	299729.700	770097.800	12.530	340	300082.460	771870.759	2.781
41	302803.140	771066.920	9.249	191	299717.190	770097.500	67.343	341	300082.460	771873.530	16.186
42	302795.210	771066.620	27.506	192	299649.850	770091.170	38.119	342	300091.980	771886.630	3.205
43	302776.180	771064.679	65.822	193	299611.760	770092.030	4.952	343	300095.160	771897.030	10.828
44	302726.550	771061.419	68.466	194	299608.391	770095.998	36.898	344	300101.110	771895.360	10.828
45	302676.540	771055.940	28.352	195	299610.430	770092.840	53.193	345	300110.630	771900.520	25.995
46	302654.040	771057.730	1.648	196	299611.620	770096.020	69.641	346	300136.430	771903.700	55.837
47	302652.730	771056.730	8.036	197	299616.780	770095.470	55.164	347	300181.980	771909.250	71.054
48	302649.950	771055.190	7.419	198	299618.069	770091.619	66.627	348	300263.030	771910.450	66.879
49	302651.930	771052.040	10.413	199	299622.330	770088.110	18.856	349	300329.710	771915.600	79.374
50	302658.679	771051.110	16.439	200	299603.680	770065.330	19.486	350	300409.080	771914.810	82.584
51	302671.780	771050.180	7.983	201	299594.230	770064.139	24.613	351	300491.630	771917.190	55.240
52	302675.350	771047.040	13.106	202	299589.630	770063.340	24.813	352	300468.800	771914.410	24.406
53	302674.950	771048.940	11.537	203	299535.020	770063.740	3.878	353	300597.200	771915.210	28.405
54	302674.160	771047.430	10.500	204	299531.157	770063.403	6.948	354	300625.380	771918.780	35.253
55	302672.170	771046.120	10.354	205	299530.868	770066.461	14.781	355	300660.310	771923.540	6.917
56	302666.620	771043.379	16.055	206	299528.270	770061.910	17.970	356	300637.160	771924.570	50.147
57	302656.000	771041.081	23.670	207	299526.689	770062.640	11.970	357	300717.550	771925.760	62.028
58	302636.850	771042.790	36.878	208	299524.700	770077.780	19.969	358	300769.140	771932.500	43.912
59	302609.289	771040.950	37.941	209	299522.769	770097.905	14.468	359	300812.400	771940.041	22.849
60	302676.130	771038.930	42.597	210	299523.058	770097.442	12.163	360	300834.230	771946.790	41.672
61	302540.809	771040.820	45.829	211	299517.760	770092.450	10.852	361	300856.330	771957.190	17.369
62	302505.090	771034.720	57.395	212	299517.160	770095.820	52.173	362	300902.100	771954.730	29.277
63	302458.660	771030.980	21.598	213	299512.790	770099.830	32.216	363	300930.280	771962.670	21.064
64	302441.190	771028.280	18.702	214	299510.810	770096.910	34.971	364	300951.310	771963.860	24.178
65	302423.030	771028.720	11.532	215	299508.830	770092.760	22.724	365	300951.310	771963.860	8.572
66	302411.860	771021.540	68.150	216	299513.590	770091.540	24.297	366	300965.497	771937.377	16.564
67	302412.090	771030.690	183.777	217	299498.931	770091.163	11.268	367	300980.930	771931.360	27.391
68	302415.270	771034.439	9.055	218	299498.510	770095.450	35.442	368	301008.310	771930.570	61.736
69	302415.430	771034.493	20.019	219	299496.880	770091.440	21.149	369	301069.830	771935.731	32.862
70	302395.570	771036.410	15.956	220	299497.620	770092.089	27.479	370	301138.080	771939.700	48.422
71	302379.130	771037.360	62.781	221	299404.490	770094.380	42.555	371	301186.510	771939.300	69.772
72	302316.430	771050.540	82.175	222	299368.770	770094.510	29.187	372	301256.260	771941.060	78.582
73	302234.270	771052.130	85.743	223	299345.300	770091.860	24.557	373	301334.440	771949.000	39.308
74	302148.550	771054.110	41.327	224	299324.210	770094.440	18.962	374	301373.730	771950.190	30.601
75	302107.270	771052.130	97.073	225	299290.530	770091.830	15.862	375	301404.290	771951.780	106.666
76	302070.370	771048.550	8.883	226	299275.700	770091.960	21.435	376	301510.660	771943.841	42.068
77	302061.630	771050.140	8.811	227	299271.700	770094.980	28.629	377	301552.700	771944.640	55.171
78	302052.900	771048.950	8.172	228	299251.060	770090.820	57.594	378	301607.880	771948.240	24.930
79	302044.971	771046.140	14.486	229	299231.910	770097.960	57.996	379	301632.100	771958.290	12.962
80	302030.680	771049.351	18.975	230	299143.901	770093.690	62.056	380	301643.610	771932.330	14.731
8											