

INVENTAR DE COORDONATE PUNCTE RADIATE

SISTEM DE PROIECȚIE - STEREO 1930 (X, Y)
 SISTEM DE REFERINȚĂ - MAREA NEAGRĂ 1975 (Z)

NR.	X	Y	Z	COD
1000	555221.557341452.225	85.493	FIN	
1001	555225.378341451.414	85.500	FIN	
1002	555226.113341455.351	85.489	FIN	
1003	555226.174341457.065	85.455	SV	
1004	555227.069341458.766	85.425	SV	
1005	555229.808341453.636	85.380	SV	
1006	555227.927341453.955	85.423		
1007	555226.675341450.788	85.443		
1008	555227.681341449.276	85.392		
1009	555226.326341448.437	85.387		
1010	555221.834341448.305	85.384		
1011	555218.159341452.571	85.427		
1012	555219.965341452.716	85.441		
1013	555222.161341450.020	85.431		
1014	555225.379341450.019	85.432	SV	
1015	555222.115341443.194	85.255	CC	
1016	555223.748341440.746	85.368	CC	
1017	555220.619341441.391	85.206	CC	
1018	555223.295341440.377	87.602	CC	
1019	555224.196341440.307	85.637	PAR	
1020	555223.754341440.038	85.631	PAR	
1021	555234.069341451.104	85.241	CC	
1022	555235.648341448.688	85.661	CC	
1023	555236.189341448.972	00.000	CC	
1024	555236.070341447.868	85.651	PAR	
1025	555234.311341450.385	85.213	SV	
1026	555233.719341447.699	85.175	SV	
1027	555234.398341445.187	85.153	SV	
1028	555240.388341436.076	85.131	SV	
1029	555232.121341441.232	85.163	AX	
1030	555237.357341433.247	85.151	AX	
1031	555247.688341425.043	85.113	SV	
1032	555244.413341422.581	85.126	AX	
1033	555258.669341408.400	85.074	SV	
1034	555255.256341406.013	85.083	AX	
1035	555251.723341403.960	85.061	SV	
1036	555259.468341412.724	85.531	CC	
1037	555261.113341410.271	85.096	CC	
1038	555262.960341411.481	85.069	CC	
1039	555259.941341413.065	87.554	CC	
1040	555261.303341411.157	00.000	CC	
1041	555262.637341412.093	87.324	CC	
1042	555258.032341414.661	85.535	PAR	
1043	555258.400341415.089	85.533	PAR	

1044 555263.707341411.791 85.087 SV
1045 555265.053341412.661 85.102 SV
1046 555261.255341418.305 85.159 SV
1047 555253.216341427.305 85.107
1048 555246.787341439.794 85.167
1049 555247.776341440.400 85.230
1050 555243.484341441.859 85.129
1051 555222.589341442.937 85.214
1052 555224.838341442.871 85.196
1053 555227.071341441.144 85.163
1054 555233.859341430.979 85.116
1055 555241.081341420.039 85.037 SV
1056 555249.178341402.429 85.086 CC
1057 555247.255341401.236 85.064 CC
1058 555247.525341404.871 85.524 CC
1059 555246.818341406.166 85.524 PAR
1060 555246.358341405.883 85.530 PAR
1062 555244.798341406.249 88.236 L
1063 555234.179341422.588 85.105 L
1064 555224.534341437.467 85.185 L
1065 555259.762341414.836 88.256 L
1066 555248.568341431.620 85.139 L
1067 555267.786341416.350 85.213 PBR
1068 555268.147341414.914 85.208 SV
1069 555269.600341414.097 85.256 L
1070 555267.233341414.115 85.123 BR
1071 555270.642341411.707 85.167 SV
1072 555270.744341410.701 85.145 SV
1073 555278.601341411.848 85.213 SV
1074 555278.779341412.838 85.215 SV
1075 555275.870341404.594 85.081 PBR
1076 555280.700341401.967 85.218 L
1077 555279.790341398.154 85.077 BR
1078 555279.026341396.244 84.954 J
1079 555278.984341396.200 84.905 SV
1080 555281.982341394.268 84.922 BR
1081 555287.362341383.743 84.881 GG
1082 555287.338341384.107 84.784 CV
1083 555291.780341387.683 85.223 CV
1084 555294.276341386.289 85.277 PBR
1085 555292.580341385.269 85.146 BET
1086 555292.175341383.673 85.191 BET
1087 555295.236341385.336 85.241 BET
1088 555296.386341383.248 85.248 BET
1089 555293.340341381.564 85.194 BET
1090 555293.639341381.655 85.162 MET
1091 555294.548341379.962 85.149 MET
1092 555296.259341380.884 85.153 MET
1093 555295.345341382.619 85.164 MET
1094 555291.358341380.884 85.040 L
1095 555292.936341377.678 84.895 SV
1096 555290.727341378.605 84.869 J
1097 555291.755341377.553 84.879 J
1098 555293.328341377.708 84.891

1099 555295.747341378.668 84.910
1100 555299.276341378.746 84.984
1101 555302.492341376.773 84.957 J
1102 555304.009341376.096 86.122 L
1103 555307.251341369.446 84.972 BR
1104 555312.798341362.548 85.021 L
1105 555313.284341359.855 85.098 J
1106 555321.885341347.872 85.368 L
1107 555323.820341343.161 85.233 SV
1108 555303.519341339.907 85.645 SV
1109 555303.528341339.880 85.460 J
1110 555303.128341340.435 85.624 BET
1111 555299.788341345.656 85.621 BET
1112 555299.749341345.696 85.551 J
1113 555299.353341346.338 85.373 J
1114 555290.277341360.459 85.436 SV
1115 555290.228341360.453 85.114 J
1116 555298.780341366.032 85.337 SV
1117 555298.753341366.054 85.079 J
1118 555283.488341355.964 85.437 SV
1119 555283.475341355.994 85.157 J
1120 555292.977341341.982 85.454 BET
1121 555293.354341341.430 85.622 BET
1122 555293.320341341.498 85.544 J
1123 555297.194341335.685 85.648 SV
1124 555297.194341335.684 85.452 J
1125 555289.451341330.574 85.656 SV
1126 555289.490341330.592 85.445 J
1127 555279.739341343.325 85.473 SV
1128 555279.704341343.306 85.281 J
1129 555275.100341350.417 85.381 SV
1130 555275.098341350.433 85.133 J
1131 555276.338341359.135 84.986 FIN
1132 555290.265341368.183 84.968 FIN
1133 555274.066341392.943 84.907 FIN
1134 555260.093341383.811 84.906 FIN
1135 555242.389341397.867 85.150 SV
1136 555243.632341397.646 85.137 BR
1137 555243.665341397.637 85.100 J
1138 555244.368341399.139 85.100 SV
1139 555242.578341396.020 85.168 L
1140 555251.127341386.254 84.963 BR
1141 555252.060341382.467 85.018 SV
1142 555251.408341383.690 85.012 SV
1143 555241.543341378.088 85.155 SV
1144 555242.047341376.920 85.193 SV
1145 555236.771341372.933 85.304 L
1146 555250.668341370.093 84.591 P
1147 555264.389341363.182 85.059 L
1148 555267.023341362.156 84.872 BR
1149 555267.495341361.300 84.841 BR
1150 555267.841341361.376 84.787 GG
1151 555267.012341360.226 84.882 BR
1152 555265.594341359.080 84.977 J

1153 555265.761341357.577 84.969 J
 1154 555264.763341357.966 85.016 P
 1155 555263.923341356.234 85.101 J
 1156 555264.333341352.038 85.052 J
 1157 555264.159341350.465 85.117 L
 1158 555265.634341349.570 85.067 J
 1159 555271.226341340.647 85.150 J
 1160 555272.790341335.970 85.392 L
 1161 555281.296341322.180 85.511 L
 1162 555282.981341321.807 85.402 BR
 1163 555282.870341319.992 86.849 BET
 1164 555279.716341318.031 86.856 BET
 1165 555280.226341317.083 00.000 BET
 1166 555287.925341309.711 85.351 SV
 1167 555300.761341321.918 85.302 SV
 1168 555313.134341330.394 85.237 SV
 1169 555253.319341379.858 86.704 L
 Y 555306.578341330.238 85.329 SS
 1170 555279.705341349.023 85.440 PBR
 1171 555285.257341343.366 85.524 PBR
 1172 555297.762341361.028 85.406 PBR
 1173 555297.476341343.386 85.619 BET
 1174 555298.376341341.969 85.610 BET
 1175 555296.237341342.574 85.620 BET
 1176 555286.545341358.125 85.142 C
 1177 555270.921341361.873 84.893 AX
 1178 555262.310341365.843 85.035 PBR
 1179 555253.666341388.024 84.996 AX
 1180 555261.200341396.907 85.039 AX
 1181 555270.720341403.069 85.022 AX
 1182 555283.941341382.941 84.862 AX
 1183 555293.891341372.776 84.975 C
 1184 555302.766341367.692 85.010 C
 1185 555315.790341348.104 85.314 C
 T 555390.148341346.004 85.170 SS
 3031 555360.121341380.500 85.190 SS
 X 555268.405341390.739 84.937 SS
 1 555340.248 341358.910 84.900 Grf
 2 555340.178 341358.937 85.070 Grf
 3 555348.121 341353.937 85.160 Grf
 4 555354.356 341353.152 85.370 Grf
 5 555356.385 341353.193 85.380 Grf
 6 555364.389 341350.384 85.160 Grf
 7 555360.081 341349.810 85.310 Grf
 8 555364.131 341349.900 85.170 Grf
 9 555364.443 341349.069 85.150 Grf
 10 555364.934 341349.334 85.140 Grf
 11 555364.985 341349.320 84.980 Grf
 12 555384.884 341341.045 85.010 Grf
 13 555384.945 341341.052 85.130 Grf
 14 555388.220 341343.113 85.170 Grf
 15 555386.540 341340.229 85.190 Grf
 16 555386.826 341337.347 85.020 Grf
 17 555386.887 341337.400 85.140 Grf

18	555401.273	341335.223	85.210	Grf
19	555401.316	341335.210	85.050	Grf
20	555414.289	341334.336	85.200	Grf
21	555421.104	341327.331	85.200	Grf
22	555413.020	341326.028	85.170	Grf
23	555425.974	341322.960	85.180	Grf
24	555428.257	341320.944	85.180	Grf
25	555433.144	341319.957	85.030	Grf
26	555438.933	341323.431	84.960	Grf
27	555445.653	341328.904	84.900	Grf
28	555446.950	341326.742	84.830	Grf
29	555440.763	341321.897	84.800	Grf
30	555444.992	341322.034	84.810	Grf
31	555450.933	341325.484	84.710	Grf
32	555452.413	341324.611	84.780	Grf
33	555452.451	341324.563	84.870	Grf
34	555458.131	341323.045	84.730	Grf
35	555458.119	341323.093	84.860	Grf
36	555460.456	341318.173	84.680	Grf
37	555460.492	341318.154	84.820	Grf
38	555455.675	341317.810	84.780	Grf
39	555460.400	341314.980	84.940	Grf
40	555457.315	341312.605	84.970	Grf
41	555447.301	341314.423	84.870	Grf
42	555447.239	341314.472	84.930	Grf
43	555444.737	341318.490	84.950	Grf
44	555444.681	341318.538	84.840	Grf
45	555439.455	341316.340	84.820	Grf
46	555449.952	341310.017	84.920	Grf
47	555450.293	341307.071	85.120	Grf
48	555447.378	341306.938	85.000	Grf
49	555440.650	341309.378	84.960	Grf
50	555438.282	341313.441	85.020	Grf
51	555436.073	341314.525	84.840	Grf
52	555435.278	341317.514	84.710	Grf
53	555433.276	341317.126	85.030	Grf
54	555430.233	341314.547	84.890	Grf
55	555422.785	341317.635	85.160	Grf
56	555423.934	341314.868	84.960	Grf
57	555416.322	341320.856	84.780	Grf
58	555411.385	341324.564	84.890	Grf
59	555409.040	341329.008	85.080	Grf
60	555408.255	341326.497	84.960	Grf
61	555404.494	341329.141	84.990	Grf
62	555405.134	341326.789	84.990	Grf
63	555404.766	341324.328	85.030	Grf
64	555397.877	341323.493	85.080	Grf
65	555398.769	341332.389	85.220	Grf
66	555391.434	341330.630	85.050	Grf
67	555386.949	341327.716	85.070	Grf
68	555386.424	341325.854	85.340	Grf
69	555383.268	341326.278	85.330	Grf
70	555382.935	341333.530	85.040	Grf
71	555373.587	341340.514	85.170	Grf

72 555367.939 341341.744 85.020 Grf
73 555366.021 341345.209 85.010 Grf
74 555362.232 341342.511 84.990 Grf
75 555358.799 341343.479 85.360 Grf
76 555354.865 341343.838 85.270 Grf
77 555357.330 341348.831 85.350 Grf
78 555354.765 341349.217 85.210 Grf
79 555353.365 341347.814 85.260 Grf
80 555353.674 341350.890 85.270 Grf
81 555347.523 341348.389 85.160 Grf
82 555346.468 341347.060 85.100 Grf
83 555348.013 341351.377 85.190 Grf
84 555342.861 341351.357 85.030 Grf
85 555339.418 341354.117 84.930 Grf
86 555339.019 341351.545 84.980 Grf
87 555321.362 341346.652 85.350 Grf
88 555333.466 341347.384 85.290 Grf
89 555333.929 341347.718 85.300 Grf
90 555337.374 341344.833 85.080 Grf
91 555341.632 341343.180 85.070 Grf
92 555348.946 341341.247 85.100 Grf
93 555354.862 341342.719 85.290 Grf
94 555355.246 341341.989 85.210 Grf
95 555355.001 341340.216 85.030 Grf
96 555356.647 341341.859 85.240 Grf
97 555358.169 341341.706 85.270 Grf
98 555358.732 341342.391 85.330 Grf
99 555358.691 341340.808 85.210 Grf
100 555357.812 341336.086 85.130 Grf
101 555362.800 341334.624 85.120 Grf
102 555361.044 341332.983 85.170 Grf
103 555369.943 341333.130 85.150 Grf
104 555371.278 341326.341 85.300 Grf
105 555381.567 341320.833 85.240 Grf
106 555374.195 341319.775 85.340 Grf
107 555377.218 341315.542 85.370 Grf
108 555381.333 341311.146 85.470 Grf
109 555385.766 341306.906 85.690 Grf
110 555407.011 341317.636 85.260 Grf
111 555408.935 341312.621 85.390 Grf
112 555412.283 341313.886 85.050 Grf
113 555423.561 341311.564 84.980 Grf
114 555437.572 341309.880 84.870 Grf
115 555441.385 341306.866 84.880 Grf
116 555439.185 341308.768 84.910 Grf
117 555442.361 341304.102 84.780 Grf
118 555443.861 341304.243 85.040 Grf
119 555446.004 341302.614 85.150 Grf
120 555445.993 341297.339 85.200 Grf
121 555450.165 341289.785 85.240 Grf
122 555440.046 341301.108 84.980 Grf
123 555434.393 341307.591 84.920 Grf
124 555428.382 341307.462 85.000 Grf
125 555424.216 341308.972 85.040 Grf

126	555429.895	341304.703	85.000	Grf
127	555434.694	341301.121	84.960	Grf
128	555441.714	341292.887	85.180	Grf
129	555439.717	341292.971	85.090	Grf
130	555436.140	341292.971	85.010	Grf
131	555452.050	341283.555	85.280	Grf
132	555443.871	341283.869	85.130	Grf
133	555430.536	341298.213	85.070	Grf
134	555427.123	341301.322	85.100	Grf
135	555419.117	341307.009	85.090	Grf
136	555418.522	341304.603	85.300	Grf
137	555423.790	341299.045	85.210	Grf
138	555420.257	341298.097	85.360	Grf
139	555423.070	341296.524	85.370	Grf
140	555422.342	341297.462	85.360	Grf
141	555426.523	341294.703	85.110	Grf
142	555428.681	341293.424	85.120	Grf
143	555429.701	341292.473	85.080	Grf
144	555432.009	341290.029	85.200	Grf
145	555426.699	341285.842	85.420	Grf
146	555425.257	341290.509	85.150	Grf
147	555421.173	341290.854	85.220	Grf
148	555415.286	341297.947	85.220	Grf
149	555409.973	341297.873	85.260	Grf
150	555407.078	341300.396	85.480	Grf
151	555412.539	341292.093	85.340	Grf
152	555412.850	341288.403	85.350	Grf
153	555419.315	341284.853	85.430	Grf
154	555415.835	341282.117	85.500	Grf
155	555438.628	341274.440	85.230	Grf
156	555443.130	341275.209	85.020	Grf
157	555447.181	341274.315	84.930	Grf
158	555449.602	341272.832	85.130	Grf
159	555457.632	341262.956	85.230	Grf
160	555452.210	341259.153	85.140	Grf
161	555446.020	341262.852	85.050	Grf
162	555431.455	341267.566	85.380	Grf
163	555426.322	341268.176	85.470	Grf
164	555411.949	341270.831	85.660	Grf
165	555410.056	341280.881	85.370	Grf
166	555410.113	341271.092	85.430	Grf
167	555403.344	341277.912	85.470	Grf
168	555400.554	341282.389	85.770	Grf
169	555400.628	341285.275	85.630	Grf
170	555396.452	341284.719	85.690	Grf
171	555393.210	341288.459	85.440	Grf
172	555406.111	341291.073	85.360	Grf
173	555403.828	341294.851	85.440	Grf
174	555400.440	341293.464	85.360	Grf
175	555392.940	341293.269	85.420	Grf
176	555393.338	341296.631	85.650	Grf
177	555392.926	341294.263	85.580	Grf
178	555389.142	341294.907	85.580	Grf
179	555388.412	341291.725	85.450	Grf

180 555384.991 341299.104 85.520 Grf
181 555382.291 341305.427 85.470 Grf
182 555380.864 341298.082 85.470 Grf
183 555376.216 341298.148 85.550 Grf
184 555373.922 341308.371 85.480 Grf
185 555369.572 341315.646 85.440 Grf
186 555363.160 341321.968 85.370 Grf
187 555360.574 341323.000 85.450 Grf
188 555360.967 341326.180 85.410 Grf
189 555357.497 341330.938 85.160 Grf
190 555355.666 341331.565 85.300 Grf
191 555349.946 341335.864 85.100 Grf
192 555349.793 341331.602 85.160 Grf
193 555341.540 341335.350 85.060 Grf
194 555341.595 341338.194 85.060 Grf
195 555334.620 341339.640 85.100 Grf
196 555327.265 341342.834 85.340 Grf
197 555324.048 341343.055 85.340 Grf
198 555326.686 341336.655 85.300 Grf
199 555320.789 341334.416 85.270 Grf
200 555327.368 341334.967 85.240 Grf
201 555332.759 341332.731 85.110 Grf
202 555333.951 341328.634 85.140 Grf
203 555319.600 341331.778 85.110 Grf
204 555361.571 341315.823 85.410 Grf
205 555356.520 341312.757 85.410 Grf
206 555362.001 341314.047 85.410 Grf
207 555365.047 341312.247 85.460 Grf
208 555368.602 341309.394 85.710 Grf
209 555369.878 341308.046 85.540 Grf
210 555370.490 341304.823 85.760 Grf
211 555371.441 341301.169 85.600 Grf
212 555371.080 341299.230 85.620 Grf
213 555369.483 341298.650 85.660 Grf
214 555366.677 341299.125 85.630 Grf
215 555366.058 341306.785 85.720 Grf
216 555359.123 341310.749 85.460 Grf
217 555356.415 341308.902 85.410 Grf
218 555349.249 341311.137 85.650 Grf
219 555351.044 341306.430 85.610 Grf
220 555357.843 341302.648 85.550 Grf
221 555362.412 341301.969 85.600 Grf
222 555362.488 341300.787 85.780 Grf
223 555362.056 341300.277 85.770 Grf
224 555360.697 341299.401 85.600 Grf
225 555363.590 341299.481 85.630 Grf
226 555375.474 341290.469 85.600 Grf
227 555386.848 341284.300 85.560 Grf
228 555395.459 341283.934 85.490 Grf
229 555395.498 341283.892 85.690 Grf
230 555396.557 341283.322 85.740 Grf
231 555395.931 341282.387 85.710 Grf
232 555395.892 341282.353 85.510 Grf
233 555399.467 341277.865 85.520 Grf

234 555401.471 341276.914 85.500 Grf
235 555404.864 341270.936 85.490 Grf
236 555409.074 341264.525 85.500 Grf
237 555406.899 341262.314 85.550 Grf
238 555442.236 341258.546 85.220 Grf
239 555433.725 341256.906 85.390 Grf
240 555449.557 341251.609 0.000 Grf
241 555440.865 341249.532 0.000 Grf
242 555442.897 341249.869 85.040 Grf
243 555450.820 341251.841 85.140 Grf
244 555450.698 341243.834 84.870 Grf
245 555458.387 341239.384 85.290 Grf
246 555446.650 341238.667 85.050 Grf
247 555442.834 341244.153 85.050 Grf
248 555435.596 341248.784 85.300 Grf
249 555429.167 341253.175 85.430 Grf
250 555434.460 341244.855 85.380 Grf
251 555408.427 341243.092 85.710 Grf
252 555405.115 341244.417 85.540 Grf
253 555399.220 341263.718 85.590 Grf
254 555393.356 341262.738 85.630 Grf
255 555385.824 341263.616 85.710 Grf
256 555386.295 341261.122 85.670 Grf
257 555385.121 341259.121 85.760 Grf
258 555385.006 341257.412 85.930 Grf
259 555381.812 341278.310 85.640 Grf
260 555379.191 341274.634 85.720 Grf
261 555374.438 341273.127 85.970 Grf
262 555373.711 341278.160 85.740 Grf
263 555362.013 341277.103 86.120 Grf
264 555361.910 341278.312 85.920 Grf
265 555374.579 341284.216 85.670 Grf
266 555360.183 341283.878 85.810 Grf
267 555358.399 341288.986 85.740 Grf
268 555355.931 341291.176 85.700 Grf
269 555360.121 341293.492 85.690 Grf
270 555350.443 341299.882 85.570 Grf
271 555347.371 341299.558 85.560 Grf
272 555350.573 341285.231 85.690 Grf
273 555343.081 341300.843 85.550 Grf
274 555342.211 341301.165 85.750 Grf
275 555330.697 341313.333 85.450 Grf
276 555325.450 341316.555 85.500 Grf
277 555327.723 341318.964 85.450 Grf
278 555324.789 341320.035 85.370 Grf
279 555323.127 341324.561 85.370 Grf
280 555316.909 341326.027 85.180 Grf
281 555302.261 341334.149 85.490 Grf
282 555291.723 341326.685 85.500 Grf
283 555300.208 341321.922 85.390 Grf
284 555301.411 341320.473 85.200 Grf
285 555305.869 341313.644 85.470 Grf
286 555297.742 341311.614 85.250 Grf
287 555297.700 341310.132 Grf

288 555292.253 341312.060 85.240 Grf
289 555290.529 341312.986 85.460 Grf
290 555284.283 341313.582 85.520 Grf
291 555285.167 341316.320 85.490 Grf
292 555284.872 341318.744 85.500 Grf
293 555274.982 341301.415 85.570 Grf
294 555297.835 341306.259 85.510 Grf
295 555287.996 341300.564 85.310 Grf
296 555278.693 341297.399 85.490 Grf
297 555280.243 341296.494 85.480 Grf
298 555295.825 341297.704 85.670 Grf
299 555296.147 341293.367 85.600 Grf
300 555299.323 341295.230 85.760 Grf
301 555301.424 341288.927 85.780 Grf
302 555318.390 341284.323 85.810 Grf
303 555328.744 341289.385 85.650 Grf
304 555334.094 341294.812 85.570 Grf
305 555332.275 341284.630 85.680 Grf
306 555335.048 341279.788 85.680 Grf
307 555339.212 341275.249 85.740 Grf
308 555344.928 341275.975 85.790 Grf
309 555351.173 341277.143 86.040 Grf
310 555350.798 341279.008 85.810 Grf
311 555331.953 341264.372 85.950 Grf
312 555327.718 341266.174 85.690 Grf
313 555324.298 341269.463 85.710 Grf
314 555319.849 341273.415 85.700 Grf
315 555316.614 341278.290 85.660 Grf
316 555308.327 341275.996 85.710 Grf
317 555305.114 341275.333 85.670 Grf
318 555299.055 341271.268 85.680 Grf
319 555297.026 341276.280 85.930 Grf
320 555295.537 341271.916 85.850 Grf
321 555292.762 341269.192 85.690 Grf
322 555289.686 341270.054 85.610 Grf
323 555287.601 341270.981 85.820 Grf
324 555280.376 341274.966 85.610 Grf
325 555276.267 341271.254 85.610 Grf
326 555270.517 341272.315 85.600 Grf
327 555275.952 341278.442 85.480 Grf
328 555271.536 341280.327 85.430 Grf
329 555274.230 341285.081 85.370 Grf
330 555285.456 341289.248 85.600 Grf
331 555264.963 341295.898 85.670 Grf
332 555267.690 341292.499 85.600 Grf
333 555272.321 341285.505 85.550 Grf
334 555262.104 341290.051 85.730 Grf
335 555262.652 341286.262 85.670 Grf
336 555261.834 341283.322 85.710 Grf
337 555260.230 341279.374 85.730 Grf
338 555261.188 341275.292 85.660 Grf
339 555261.687 341274.339 85.520 Grf
340 555256.855 341274.603 85.520 Grf
341 555257.205 341276.402 85.660 Grf

342 555248.314 341281.627 85.830 Grf
343 555245.586 341278.301 85.760 Grf
344 555261.054 341264.726 85.700 Grf
345 555258.094 341257.580 85.570 Grf
346 555258.028 341254.899 85.580 Grf
347 555256.920 341255.365 85.790 Grf
348 555256.782 341256.245 85.800 Grf
349 555256.085 341255.181 85.750 Grf
350 555256.426 341254.219 85.780 Grf
351 555250.238 341255.249 85.800 Grf
352 555249.483 341257.666 85.620 Grf
353 555241.113 341256.691 85.840 Grf
354 555239.963 341257.944 85.820 Grf
355 555241.413 341258.853 85.850 Grf
356 555240.844 341268.132 85.810 Grf
357 555229.551 341252.015 85.540 Grf
358 555233.038 341252.039 85.560 Grf
359 555229.711 341245.953 85.560 Grf
360 555227.526 341246.088 85.730 Grf
361 555227.568 341242.010 85.790 Grf
362 555234.679 341249.144 85.630 Grf
363 555233.527 341242.156 85.630 Grf
364 555237.204 341235.803 85.600 Grf
365 555239.365 341234.526 85.800 Grf
366 555239.479 341240.252 85.720 Grf
367 555241.857 341242.719 85.710 Grf
368 555240.325 341246.044 85.630 Grf
369 555245.555 341248.278 85.590 Grf
370 555245.465 341246.342 85.620 Grf
371 555246.133 341243.016 85.710 Grf
372 555250.645 341242.405 85.640 Grf
373 555252.446 341245.113 85.610 Grf
374 555253.770 341246.870 85.540 Grf
375 555255.365 341241.747 85.640 Grf
376 555257.381 341244.167 85.570 Grf
377 555259.200 341245.875 85.520 Grf
378 555258.855 341238.206 85.660 Grf
379 555261.346 341223.842 85.630 Grf
380 555269.618 341226.317 85.510 Grf
381 555268.693 341222.359 85.460 Grf
382 555274.900 341222.562 85.350 Grf
383 555278.169 341225.378 85.440 Grf
384 555275.597 341236.464 85.650 Grf
385 555267.520 341237.579 85.480 Grf
386 555265.674 341237.298 85.490 Grf
387 555266.595 341240.600 85.310 Grf
388 555270.280 341241.189 85.430 Grf
389 555266.185 341248.175 85.500 Grf
390 555266.902 341254.317 85.630 Grf
391 555275.694 341262.291 85.660 Grf
392 555269.602 341246.042 85.470 Grf
393 555275.126 341252.418 85.620 Grf
394 555285.334 341265.724 85.700 Grf
395 555277.798 341249.954 85.730 Grf

396 555274.847 341245.765 85.680 Grf
397 555283.506 341250.076 85.800 Grf
398 555284.725 341250.391 85.680 Grf
399 555287.409 341254.470 85.730 Grf
400 555288.065 341260.011 85.720 Grf
401 555289.599 341257.745 85.770 Grf
402 555290.421 341259.148 85.890 Grf
403 555292.171 341260.446 85.880 Grf
404 555292.139 341257.422 85.750 Grf
405 555296.583 341266.963 85.700 Grf
406 555294.971 341270.517 85.680 Grf
407 555298.408 341271.421 85.730 Grf
408 555305.118 341268.974 85.680 Grf
409 555297.872 341261.749 85.720 Grf
410 555304.996 341263.602 85.890 Grf
411 555296.275 341254.857 85.710 Grf
412 555297.631 341252.460 85.730 Grf
413 555293.965 341243.562 85.680 Grf
414 555296.661 341241.720 85.660 Grf
415 555297.966 341245.403 85.680 Grf
416 555302.305 341250.947 85.730 Grf
417 555302.475 341256.425 85.970 Grf
418 555307.229 341260.918 85.720 Grf
419 555307.088 341263.093 85.880 Grf
420 555308.524 341259.835 85.750 Grf
421 555306.326 341255.513 85.740 Grf
422 555305.744 341251.452 85.740 Grf
423 555304.563 341251.469 85.950 Grf
424 555304.535 341250.137 85.910 Grf
425 555300.733 341237.068 85.680 Grf
426 555304.062 341231.903 85.740 Grf
427 555308.882 341248.918 85.750 Grf
428 555312.577 341257.511 85.760 Grf
429 555318.453 341255.663 85.770 Grf
430 555312.021 341246.817 85.740 Grf
431 555311.715 341244.322 85.710 Grf
432 555317.168 341243.472 85.730 Grf
433 555314.992 341234.126 85.640 Grf
434 555311.306 341229.293 85.670 Grf
435 555311.328 341224.066 85.620 Grf
436 555315.579 341223.954 85.650 Grf
437 555322.968 341229.553 85.680 Grf
438 555322.010 341240.649 85.720 Grf
439 555323.576 341253.681 85.790 Grf
440 555327.512 341248.736 85.780 Grf
441 555326.651 341238.027 85.710 Grf
442 555329.814 341234.044 85.760 Grf
443 555321.320 341211.760 85.720 Grf
444 555332.852 341232.095 85.740 Grf
445 555336.854 341224.591 85.780 Grf
446 555343.629 341221.925 85.810 Grf
447 555334.582 341217.402 85.760 Grf
448 555332.822 341210.871 85.680 Grf
449 555331.031 341202.767 85.560 Grf

450 555331.506 341199.180 85.660 Grf
451 555342.431 341214.826 85.790 Grf
452 555345.798 341221.543 85.830 Grf
453 555346.827 341217.793 85.840 Grf
454 555349.679 341217.817 85.840 Grf
455 555273.086 341215.813 85.260 Grf
456 555271.963 341213.003 85.480 Grf
457 555266.352 341210.054 85.630 Grf
458 555282.710 341213.429 85.390 Grf
459 555279.921 341208.798 85.360 Grf
460 555277.426 341201.769 85.450 Grf
461 555279.843 341201.755 85.420 Grf
462 555274.494 341194.796 85.580 Grf
463 555282.897 341183.590 85.510 Grf
464 555290.268 341184.450 85.420 Grf
465 555292.442 341182.292 85.410 Grf
466 555293.144 341184.162 85.420 Grf
467 555294.815 341188.387 85.280 Grf
468 555296.324 341192.638 85.370 Grf
469 555296.755 341180.818 85.240 Grf
470 555295.573 341179.194 85.430 Grf
471 555295.699 341171.010 85.530 Grf
472 555300.522 341177.556 85.110 Grf
473 555303.435 341178.995 85.260 Grf
474 555303.847 341180.102 85.260 Grf
475 555305.881 341183.474 85.330 Grf
476 555305.922 341175.203 85.240 Grf
477 555304.680 341166.398 85.570 Grf
478 555305.298 341164.824 85.590 Grf
479 555312.006 341170.980 85.220 Grf
480 555313.196 341177.938 85.300 Grf
481 555317.543 341170.685 85.250 Grf
482 555314.295 341167.965 85.200 Grf
483 555311.858 341166.932 85.470 Grf
484 555314.387 341165.317 85.440 Grf
485 555313.973 341161.619 85.490 Grf
486 555316.903 341165.296 85.300 Grf
487 555322.492 341172.692 85.340 Grf
488 555314.949 341160.404 85.430 Grf
489 555318.622 341161.425 85.360 Grf
490 555314.743 341148.187 85.540 Grf
491 555315.127 341146.861 85.420 Grf
492 555318.055 341149.602 85.200 Grf
493 555318.344 341150.852 85.330 Grf
494 555320.886 341157.557 85.210 Grf
495 555323.416 341163.293 85.180 Grf
496 555327.006 341165.899 85.280 Grf
497 555330.085 341169.797 85.530 Grf
498 555331.854 341159.471 85.410 Grf
499 555325.950 341158.353 85.250 Grf
500 555323.358 341155.950 85.210 Grf
501 555326.429 341152.039 85.290 Grf
502 555317.795 341146.911 85.300 Grf
503 555317.171 341143.009 85.320 Grf

504 555320.448 341144.636 85.290 Grf
505 555320.293 341140.545 85.320 Grf
506 555321.940 341142.503 85.320 Grf
507 555326.108 341142.522 85.380 Grf
508 555328.872 341130.219 85.580 Grf
509 555328.833 341135.155 85.680 Grf
510 555331.764 341134.977 85.560 Grf
511 555332.238 341131.965 85.620 Grf
512 555332.376 341147.503 85.520 Grf
513 555331.105 341149.481 85.490 Grf
514 555338.123 341145.945 85.590 Grf
515 555337.664 341134.897 85.600 Grf
516 555343.100 341134.714 85.530 Grf
517 555345.148 341134.994 85.470 Grf
518 555352.175 341134.682 85.500 Grf
519 555365.010 341134.028 85.420 Grf
520 555366.874 341133.872 85.600 Grf
521 555371.922 341133.448 85.660 Grf
522 555384.241 341131.681 85.450 Grf
523 555388.399 341130.654 85.170 Grf
524 555392.197 341130.984 85.290 Grf
525 555395.778 341130.013 85.340 Grf
526 555389.527 341133.321 85.180 Grf
527 555387.173 341133.075 85.210 Grf
528 555395.855 341138.994 85.300 Grf
529 555392.526 341141.275 85.310 Grf
530 555388.805 341143.721 85.150 Grf
531 555391.113 341148.416 85.150 Grf
532 555392.927 341152.745 85.160 Grf
533 555396.302 341151.474 85.380 Grf
534 555400.913 341154.629 Grf
535 555401.126 341158.917 85.330 Grf
536 555404.850 341166.794 85.440 Grf
537 555406.438 341169.757 85.410 Grf
538 555414.604 341172.731 85.420 Grf
539 555413.674 341174.350 85.370 Grf
540 555421.094 341175.030 85.400 Grf
541 555421.719 341175.102 85.310 Grf
542 555421.597 341175.695 85.370 Grf
543 555422.468 341167.582 85.320 Grf
544 555427.458 341166.501 85.350 Grf
545 555427.641 341172.308 85.330 Grf
546 555433.004 341172.581 85.260 Grf
547 555443.918 341169.988 85.350 Grf
548 555438.075 341175.460 85.290 Grf
549 555437.624 341177.764 85.070 Grf
550 555439.738 341178.476 85.230 Grf
551 555440.899 341180.250 85.240 Grf
552 555447.455 341177.283 85.210 Grf
553 555449.285 341174.823 85.310 Grf
554 555450.151 341179.362 85.150 Grf
555 555454.224 341181.069 85.030 Grf
556 555457.161 341184.590 85.170 Grf
557 555451.425 341184.960 85.090 Grf

558	555448.480	341190.825	85.600	Grf
559	555442.088	341189.181	85.130	Grf
560	555435.608	341185.406	85.200	Grf
561	555435.146	341184.929	85.320	Grf
562	555432.077	341179.281	85.450	Grf
563	555430.484	341179.089	85.410	Grf
564	555425.686	341177.870	85.190	Grf
565	555426.926	341181.766	85.240	Grf
566	555427.274	341183.423	85.350	Grf
567	555432.662	341187.302	85.360	Grf
568	555437.825	341188.302	0.000	Grf
569	555441.989	341191.462	85.110	Grf
570	555436.968	341188.459	85.140	Grf
571	555438.398	341193.711	85.110	Grf
572	555445.988	341195.663	85.210	Grf
573	555445.889	341199.980	85.330	Grf
574	555439.491	341199.969	85.250	Grf
575	555437.838	341200.340	85.200	Grf
576	555450.488	341209.158	85.270	Grf
577	555447.597	341217.487	85.220	Grf
578	555445.778	341218.127	85.200	Grf
579	555442.610	341220.360	85.060	Grf
580	555438.583	341221.719	85.110	Grf
581	555449.028	341230.474	85.010	Grf
582	555450.935	341229.542	85.110	Grf
583	555408.021	341233.284	85.510	Grf
584	555395.148	341243.364	85.690	Grf
585	555394.547	341241.728	85.700	Grf
586	555389.643	341243.144	85.710	Grf
587	555385.841	341240.874	85.730	Grf
588	555384.806	341237.875	85.920	Grf
589	555382.314	341231.012	85.700	Grf
590	555385.060	341223.212	85.620	Grf
591	555389.185	341221.232	85.630	Grf
592	555394.396	341215.124	85.620	Grf
593	555395.065	341214.121	85.730	Grf
594	555399.805	341215.585	85.780	Grf
595	555397.935	341217.957	85.730	Grf
596	555400.347	341218.584	85.690	Grf
597	555400.611	341219.479	85.700	Grf
598	555402.422	341216.961	85.540	Grf
599	555406.626	341219.577	85.530	Grf
600	555409.990	341221.594	85.450	Grf
601	555411.596	341224.073	85.640	Grf
602	555424.424	341223.127	85.390	Grf
603	555429.085	341221.670	85.340	Grf
604	555406.697	341208.859	85.420	Grf
605	555418.063	341209.315	0.000	Grf
606	555414.811	341205.704	85.350	Grf
607	555422.813	341208.589	85.420	Grf
608	555416.708	341208.900	85.340	Grf
609	555430.053	341203.541	85.120	Grf
610	555424.445	341201.494	85.230	Grf
611	555426.564	341200.674	85.380	Grf

612	555434.117	341201.466	85.070	Grf
613	555433.247	341195.456	85.070	Grf
614	555432.986	341193.757	85.140	Grf
615	555428.299	341188.368	85.180	Grf
616	555427.090	341186.312	85.210	Grf
617	555418.439	341183.172	85.160	Grf
618	555424.004	341189.011	85.160	Grf
619	555425.810	341195.691	85.210	Grf
620	555422.853	341197.772	85.250	Grf
621	555423.705	341198.958	85.220	Grf
622	555420.428	341191.080	85.180	Grf
623	555417.339	341193.209	85.260	Grf
624	555417.783	341196.162	85.300	Grf
625	555414.490	341199.519	85.470	Grf
626	555415.334	341194.350	85.590	Grf
627	555412.458	341196.841	85.570	Grf
628	555410.220	341196.145	85.640	Grf
629	555413.431	341191.467	85.480	Grf
630	555408.542	341194.350	85.380	Grf
631	555412.031	341187.945	85.300	Grf
632	555413.759	341186.572	85.290	Grf
633	555409.861	341182.800	85.250	Grf
634	555407.606	341178.461	0.000	Grf
635	555407.387	341179.933	85.270	Grf
636	555407.290	341175.788	85.220	Grf
637	555398.905	341170.421	85.190	Grf
638	555397.239	341162.581	85.450	Grf
639	555396.101	341164.035	85.340	Grf
640	555393.458	341159.427	85.280	Grf
641	555384.977	341154.181	85.220	Grf
642	555373.020	341143.170	85.680	Grf
643	555367.459	341143.706	85.650	Grf
644	555365.352	341143.509	85.620	Grf
645	555358.513	341142.560	85.600	Grf
646	555355.562	341145.098	85.640	Grf
647	555349.601	341145.305	85.500	Grf
648	555345.568	341145.106	85.440	Grf
649	555344.372	341145.281	85.570	Grf
650	555343.628	341145.433	85.590	Grf
651	555344.638	341153.582	85.540	Grf
652	555340.897	341157.846	85.490	Grf
653	555355.885	341151.305	85.690	Grf
654	555369.265	341155.415	85.520	Grf
655	555376.674	341158.036	85.250	Grf
656	555379.811	341158.586	85.450	Grf
657	555384.645	341158.092	85.220	Grf
658	555386.829	341161.158	85.150	Grf
659	555389.071	341161.421	85.180	Grf
660	555388.563	341164.499	85.210	Grf
661	555390.198	341166.167	85.180	Grf
662	555394.308	341172.216	85.260	Grf
663	555394.253	341172.309	85.410	Grf
664	555397.128	341177.301	85.470	Grf
665	555406.640	341183.021	85.490	Grf

666 555406.094 341187.126 85.230 Grf
667 555405.931 341187.076 85.450 Grf
668 555397.375 341189.524 85.570 Grf
669 555402.078 341194.203 85.370 Grf
670 555405.483 341196.407 85.400 Grf
671 555395.368 341194.104 85.400 Grf
672 555395.320 341193.935 85.590 Grf
673 555393.603 341199.234 85.490 Grf
674 555394.967 341202.781 85.480 Grf
675 555391.010 341204.870 85.530 Grf
676 555389.595 341206.941 85.560 Grf
677 555388.001 341207.601 85.550 Grf
678 555390.406 341208.643 85.730 Grf
679 555379.647 341214.680 85.610 Grf
680 555376.955 341219.225 85.700 Grf
681 555374.280 341223.757 85.780 Grf
682 555373.731 341224.261 85.810 Grf
683 555369.330 341222.909 86.090 Grf
684 555368.847 341222.327 86.110 Grf
685 555373.712 341219.990 85.760 Grf
686 555371.753 341216.451 85.750 Grf
687 555368.286 341219.232 85.840 Grf
688 555361.820 341219.605 85.930 Grf
689 555364.842 341211.077 85.820 Grf
690 555350.593 341210.459 85.820 Grf
691 555345.502 341208.542 85.770 Grf
692 555342.374 341206.565 85.740 Grf
693 555346.191 341206.098 85.780 Grf
694 555364.385 341207.612 85.770 Grf
695 555384.977 341203.208 85.490 Grf
696 555389.570 341196.423 85.470 Grf
697 555386.373 341197.854 85.510 Grf
698 555386.916 341193.307 85.600 Grf
699 555380.309 341192.504 85.740 Grf
700 555379.546 341194.249 85.660 Grf
701 555379.153 341194.746 85.670 Grf
702 555376.108 341192.197 85.680 Grf
703 555370.111 341194.374 85.590 Grf
704 555366.152 341194.285 85.640 Grf
705 555363.494 341195.607 85.720 Grf
706 555362.290 341197.173 85.930 Grf
707 555362.933 341198.669 85.920 Grf
708 555363.993 341198.904 85.940 Grf
709 555362.216 341200.181 85.950 Grf
710 555361.706 341201.399 85.770 Grf
711 555356.440 341201.046 85.960 Grf
712 555352.450 341203.606 85.790 Grf
713 555350.745 341202.118 85.810 Grf
714 555348.823 341201.300 85.930 Grf
715 555348.953 341199.201 85.930 Grf
716 555343.932 341199.654 85.650 Grf
717 555342.070 341195.165 85.600 Grf
718 555347.992 341195.538 85.670 Grf
719 555352.504 341191.748 85.720 Grf

720	555360.180	341188.985	85.870	Grf
721	555371.763	341185.949	85.550	Grf
722	555380.239	341172.091		Grf
723	555381.910	341167.381	85.520	Grf
724	555382.720	341163.575	85.280	Grf
725	555375.366	341161.723	85.290	Grf
726	555365.922	341160.382	85.510	Grf
727	555371.799	341165.903	85.450	Grf
728	555368.849	341167.662	85.700	Grf
729	555367.325	341172.937	85.550	Grf
730	555356.472	341165.593	85.630	Grf
731	555343.008	341162.205	85.430	Grf
732	555338.078	341167.679	85.600	Grf
733	555341.642	341168.283	85.650	Grf
734	555344.317	341171.393	85.520	Grf
735	555344.748	341174.728	85.540	Grf
736	555343.943	341177.555	85.530	Grf
737	555347.948	341179.695	85.620	Grf
738	555353.727	341180.203	85.710	Grf
739	555356.963	341177.566	85.670	Grf
740	555360.739	341178.798	85.670	Grf
741	555357.398	341183.790	85.690	Grf
742	555358.248	341184.649	85.880	Grf
743	555355.364	341185.403	85.900	Grf
744	555350.283	341189.163	85.710	Grf
745	555344.527	341187.241	85.590	Grf
746	555341.003	341184.949	85.410	Grf
747	555339.442	341187.967	85.630	Grf

Data: Noiembrie, 2010