

## INVENTAR DE COORDONATE - PUNCTE DE STATII

Nr.Crt.	X(m)	Y(m)	Z(m)
1	647902.890	689365.446	45.09
2	647808.797	689398.758	47.92

## INVENTAR DE COORDONATE - PUNCTE RADIATE

1000	647795.946	689412.168	47.05	1035	647823.085	689394.760	47.48
1001	647799.088	689414.281	46.96	1036	647818.301	689392.086	47.40
1002	647803.103	689418.013	48.91	1037	647832.782	689385.136	47.02
1003	647804.578	689409.165	47.01	1038	647836.494	689390.293	46.63
1004	647804.691	689418.870	48.89	1039	647822.301	689391.548	47.40
1005	647807.545	689420.533	48.77	1040	647849.237	689380.962	46.04
1006	647810.274	689422.353	48.51	1041	647832.158	689383.946	46.92
1007	647811.707	689423.180	48.46	1042	647846.590	689375.187	46.38
1008	647806.224	689404.651	46.91	1043	647838.515	689376.812	46.61
1009	647815.139	689425.853	46.61	1044	647854.609	689383.837	45.67
1010	647819.263	689428.632	46.18	1045	647835.081	689370.097	45.12
1011	647813.855	689432.865	46.55	1046	647869.005	689401.574	45.42
1012	647804.665	689400.383	46.86	1047	647861.387	689407.777	45.71
1013	647820.905	689426.282	45.98	1048	647853.534	689414.408	45.79
1014	647823.655	689422.762	46.54	1049	647834.859	689378.880	46.08
1015	647797.275	689390.083	46.25	1050	647861.429	689425.024	45.72
1016	647824.610	689420.196	46.46	1051	647874.071	689423.434	45.47
1017	647822.920	689418.779	45.82	1052	647875.960	689409.947	45.38
1018	647797.697	689388.108	46.56	1053	647823.165	689387.623	46.20
1019	647831.054	689411.044	46.36	1054	647816.801	689388.091	46.33
1020	647829.722	689409.467	45.65	1055	647905.462	689446.031	45.57
1021	647801.952	689387.023	47.20	1056	647814.618	689383.684	46.10
1022	647807.193	689383.617	47.18	1057	647837.281	689363.679	44.85
1023	647838.973	689400.971	45.76	1058	647871.707	689454.024	45.89
1024	647840.893	689401.005	45.89	1059	647849.431	689370.134	46.20
1025	647813.698	689379.650	46.29	1060	647868.144	689370.936	45.36
1026	647816.331	689413.242	48.05	1061	647846.633	689364.118	45.08
1027	647810.054	689401.912	48.02	1062	647866.287	689364.989	45.64
1028	647810.430	689410.751	48.41	1063	647853.864	689361.835	45.14
1029	647809.586	689409.680	48.38	1064	647886.511	689357.402	45.03
1030	647810.804	689404.491	48.17	1065	647888.310	689363.233	44.72
1031	647810.605	689407.169	48.27	1066	647901.612	689353.145	44.74
1032	647812.832	689390.577	47.51	1067	647903.534	689358.783	44.54
1033	647816.338	689393.897	47.58	1068	647902.255	689361.430	44.73
1034	647819.196	689395.128	47.63	1069	647919.459	689349.522	44.51

1070	647920.122	689355.768	44.39	1120	648052.071	689342.217	44.16
1071	647926.319	689358.229	44.42	1121	647986.901	689364.867	44.62
1072	647936.355	689347.482	44.35	1122	648051.944	689339.484	44.30
1073	647936.693	689353.550	44.34	1123	648051.982	689336.117	44.16
1074	647942.892	689343.655	44.23	1124	648051.917	689335.048	44.05
1075	647944.566	689337.367	42.94	1125	648052.293	689332.387	42.95
1076	647945.157	689344.553	44.27	1126	648051.976	689321.638	42.14
1077	647944.064	689332.373	42.67	1127	648051.913	689320.984	41.72
1078	647944.076	689331.938	42.40	1128	648052.130	689319.803	41.70
1079	647943.974	689331.302	42.36	1129	648051.970	689319.065	42.05
1080	647943.868	689330.588	42.68	1130	648050.584	689311.396	42.26
1081	647944.659	689346.917	44.34	1131	648050.330	689303.321	44.14
1082	647943.868	689321.592	42.72	1132	648050.001	689299.472	43.93
1083	647943.482	689313.970	44.39	1133	648060.622	689407.416	44.02
1084	647943.034	689310.589	44.55	1134	648015.999	689411.322	44.54
1085	647944.933	689352.658	44.36	1135	648064.462	689461.203	44.25
1086	647945.171	689355.029	44.32	1136	648024.670	689461.229	44.78
1087	647945.463	689356.625	44.96	1137	648074.625	689514.036	44.65
1088	647931.344	689358.308	45.22	1138	648031.494	689511.613	45.36
1089	647921.566	689359.047	45.12	1139	648078.944	689565.803	45.06
1090	647973.725	689343.927	44.21	1140	648038.667	689542.723	45.64
1091	647973.934	689346.719	44.33	1141	648049.910	689577.037	45.76
1092	647974.319	689349.712	44.24	1142	647999.846	689584.038	46.72
1093	647920.320	689357.266	44.36	1143	648005.072	689568.289	46.58
1094	648001.261	689347.084	44.24	1144	647980.655	689537.166	46.70
1095	647913.749	689360.496	45.09	1145	647961.835	689501.889	46.04
1096	648001.201	689341.120	44.23	1146	647955.360	689507.306	46.38
1097	648000.452	689337.877	43.68	1147	647937.047	689451.170	45.37
1098	648010.223	689338.043	43.74	1148	647939.910	689407.544	44.85
1099	648025.312	689347.866	44.48	1149	647966.519	689449.665	45.24
1100	647884.623	689373.696	45.28	1150	648092.360	689330.693	43.68
1101	647884.859	689374.464	44.99	1151	648025.944	689360.980	44.36
1102	647885.079	689375.194	45.01	1152	648076.009	689339.883	44.10
1103	647885.845	689377.181	45.46	1153	648076.053	689333.730	44.12
1104	647886.939	689379.354	45.11	1154	648063.520	689357.262	44.06
1105	648025.146	689338.764	44.24	1155	648105.652	689336.900	44.03
1106	648046.894	689345.832	44.36	1156	648106.880	689339.989	44.11
1107	648052.589	689355.045	44.22	1157	648101.065	689353.329	43.77
1108	648052.813	689354.010	43.77	1158	648106.231	689330.779	44.03
1109	648052.778	689353.101	43.71	1159	648133.736	689328.140	43.98
1110	648052.651	689351.202	44.13	1160	648133.709	689334.307	43.97
1111	647921.596	689365.398	44.96	1161	648134.515	689337.501	43.92
1112	647921.813	689366.125	44.71	1162	648159.874	689328.715	43.98
1113	647921.994	689366.852	44.72	1163	648159.794	689325.493	43.89
1114	647922.391	689368.836	45.34	1164	648142.996	689349.299	43.54
1115	647923.048	689371.821	45.03	1165	648159.748	689324.403	43.81
1116	648052.624	689349.496	44.28	1166	648159.909	689321.652	42.68
1117	648052.306	689345.493	44.36	1167	648155.335	689335.594	43.84
1118	647947.381	689368.637	44.90	1168	648159.740	689310.147	41.93
1119	648052.308	689344.349	44.04	1169	648159.582	689309.415	41.54

1170	648159.526	689308.707	41.53	1220	648126.228	689531.890	44.06
1171	648160.278	689331.660	43.91	1221	648181.497	689507.090	43.28
1172	648159.188	689299.575	41.84	1222	648131.327	689564.123	44.15
1173	648161.397	689340.848	43.41	1223	648190.897	689557.873	43.42
1174	648159.047	689293.054	43.96	1224	648243.139	689547.269	42.83
1175	648159.023	689289.520	43.95	1225	648298.872	689539.913	42.24
1176	648161.465	689342.536	43.09	1226	648233.483	689494.107	42.73
1177	648161.599	689343.514	43.06	1227	648293.274	689485.469	42.09
1178	648161.780	689344.777	43.44	1228	648224.006	689440.980	42.74
1179	648168.756	689321.299	42.96	1229	648289.802	689430.463	42.17
1180	648178.414	689345.846	43.19	1230	648213.008	689388.575	42.78
1181	648188.837	689322.731	43.83	1231	648287.749	689373.440	42.22
1182	648189.325	689328.842	43.83	1232	648343.357	689383.883	42.03
1183	648213.201	689317.001	42.89	1233	648339.006	689438.131	41.90
1184	648199.941	689331.000	43.46	1234	648341.409	689494.730	41.83
1185	648218.500	689319.773	43.72	1235	648341.814	689548.414	41.89
1186	648218.954	689325.826	43.74	1236	648325.906	689317.839	43.03
1187	648216.199	689342.079	42.86	1237	648347.146	689316.807	43.02
1188	648242.695	689314.042	42.80	1238	648355.521	689312.353	43.46
1189	648253.776	689338.568	42.58	1239	648355.351	689306.373	43.49
1190	648246.304	689317.001	43.65	1240	648329.190	689331.404	42.26
1191	648247.061	689323.093	43.66	1241	648407.570	689301.217	43.42
1192	648257.302	689325.681	43.10	1242	648407.977	689307.267	43.40
1193	648272.488	689314.455	43.58	1243	648366.840	689327.612	41.98
1194	648269.227	689320.958	43.58	1244	648406.375	689311.017	42.89
1195	648269.787	689322.373	43.54	1245	648376.622	689313.859	42.57
1196	648302.071	689311.569	43.52	1246	648423.744	689308.116	42.80
1197	648302.268	689314.538	43.62	1247	648404.590	689323.698	41.79
1198	648270.070	689324.700	42.99	1248	648419.720	689296.697	42.54
1199	648302.729	689310.868	43.49	1249	648442.409	689319.950	41.80
1200	648291.376	689335.081	42.19	1250	648450.290	689306.439	42.37
1201	648301.079	689308.301	42.44	1251	648464.661	689295.644	43.37
1202	648302.502	689330.011	42.58	1252	648465.135	689298.723	43.47
1203	648302.333	689328.926	42.13	1253	648464.712	689294.863	43.31
1204	648302.146	689328.037	42.07	1254	648464.516	689292.345	42.22
1205	648301.963	689326.488	42.52	1255	648465.036	689302.781	43.31
1206	648296.428	689296.544	41.41	1256	648463.765	689279.971	41.19
1207	648297.877	689295.955	41.19	1257	648463.901	689278.981	40.85
1208	648295.919	689294.998	41.19	1258	648463.788	689278.023	40.75
1209	648295.796	689294.723	41.45	1259	648457.932	689277.517	41.13
1210	648295.496	689285.624	41.61	1260	648465.766	689305.202	42.18
1211	648301.399	689321.104	42.85	1261	648462.808	689270.002	41.46
1212	648294.928	689279.334	43.86	1262	648466.157	689310.933	41.85
1213	648301.178	689319.419	43.49	1263	648462.657	689262.658	43.77
1214	648300.992	689317.862	43.58	1264	648466.220	689312.400	41.59
1215	648303.144	689321.076	43.04	1265	648462.601	689259.671	43.65
1216	648110.012	689410.940	43.61	1266	648466.338	689313.196	41.60
1217	648165.195	689397.353	43.12	1267	648466.448	689314.418	41.99
1218	648118.215	689473.336	43.80	1268	648480.981	689316.146	41.70
1219	648171.613	689451.657	43.16	1269	648493.825	689289.441	42.44

1270	648494.562	689302.080	42.17	1307	648656.633	689292.957	41.34
1271	648524.442	689289.804	43.26	1308	648656.695	689294.097	41.02
1272	648518.495	689312.414	41.71	1309	648656.829	689295.039	41.01
1273	648520.128	689298.584	42.55	1310	648656.845	689296.237	41.30
1274	648539.665	689297.742	42.08	1311	648659.247	689294.149	41.18
1275	648524.768	689295.782	43.25	1312	648488.811	689302.091	42.46
1276	648546.859	689295.104	43.06	1313	648574.081	689315.340	41.24
1277	648555.939	689308.805	41.40	1314	648390.382	689326.092	41.86
1278	648598.438	689288.666	42.98	1315	648394.272	689377.961	41.76
1279	648598.549	689285.585	43.08	1316	648446.829	689372.314	41.62
1280	648598.402	689282.451	43.02	1317	648402.224	689428.678	41.73
1281	648593.629	689305.067	41.28	1318	648448.851	689426.365	41.57
1282	648598.484	689282.141	43.00	1319	648405.793	689478.382	41.68
1283	648598.074	689279.466	42.08	1320	648447.278	689478.215	41.51
1284	648598.686	689301.646	41.47	1321	648401.194	689532.993	41.61
1285	648598.013	689266.763	40.86	1322	648442.820	689533.743	41.56
1286	648597.896	689266.037	40.53	1323	648495.025	689528.152	41.38
1287	648597.987	689265.304	40.51	1324	648547.136	689522.940	41.32
1288	648597.973	689264.482	40.75	1325	648494.021	689476.170	41.44
1289	648598.021	689258.091	40.99	1326	648542.897	689472.615	41.26
1290	648598.531	689300.530	41.01	1327	648488.223	689424.868	41.43
1291	648597.637	689249.002	43.71	1328	648537.782	689422.207	41.34
1292	648597.126	689246.521	43.79	1329	648489.568	689372.807	41.46
1293	648598.455	689299.186	40.99	1330	648538.757	689371.720	41.31
1294	648598.397	689298.097	41.40	1331	648601.770	689353.845	41.18
1295	648598.110	689293.875	41.60	1332	648610.065	689401.866	41.14
1296	648598.877	689289.912	42.92	1333	648616.994	689445.021	41.18
1297	648599.129	689291.998	42.36	1334	648623.040	689508.341	41.18
1298	648619.348	689288.552	42.52	1335	648654.544	689355.933	41.11
1299	648657.894	689273.460	42.17	1336	648674.005	689501.868	41.09
1300	648658.030	689276.078	43.12	1337	648660.814	689400.999	41.06
1301	648656.808	689276.675	43.11	1338	648666.049	689437.237	41.16
1302	648657.699	689280.049	43.23	1	647902.890	689365.446	45.09
1303	648657.737	689282.771	43.11	3	648110.274	689343.469	43.98
1304	648628.873	689289.004	42.02	4	648306.416	689330.767	42.55
1305	648631.114	689301.223	41.15	1	647902.890	689365.446	45.09
1306	648650.680	689284.582	43.03	2	647808.797	689398.758	47.92

Intocmit,  
Teh.Gabriela NEGOITA



Verificat,  
Ing. Ionela ADAM

