

**CONSTRUIRE POD PESTE RAUL GHIMBAV, MUNICIPIUL GHIMBAV,
JUDETUL BRASOV**
Inventar de coordonate puncte masurate

Nr. Pct.	X	Y	Z	OBS.
1	462244.602	539445.433	562.614	DRB
2	462290.533	539406.209	562.115	DRB
3	462430.867	539263.270	561.878	DRB
4	462460.294	539239.311	561.864	DRB
1000	462239.121	539450.101	562.596	MS ST
1001	462242.763	539455.090	562.540	MD ST
1002	462239.984	539448.152	562.735	GM ST
1003	462250.305	539439.363	562.453	GM
1004	462250.118	539438.877	562.497	GM D ST
1005	462253.324	539436.254	562.421	D GB ST
1006	462256.185	539434.022	562.456	GB
1007	462256.948	539434.735	562.428	CV
1008	462263.543	539437.724	562.255	MD
1009	462261.433	539431.562	562.228	MS
1010	462283.717	539412.982	562.093	MS
1011	462284.510	539412.229	562.089	MS
1012	462284.942	539411.206	562.088	MS
1013	462284.646	539409.676	562.103	MS
1014	462284.027	539408.562	562.093	MS
1015	462283.236	539407.467	562.089	MS
1016	462282.334	539406.493	562.078	MS
1017	462277.478	539401.743	562.151	MS
1018	462282.438	539407.239	562.415	IND
1019	462284.016	539407.223	562.041	GA
1020	462285.515	539410.479	562.031	CVR
1021	462287.785	539418.165	562.197	IND
1022	462288.211	539417.190	562.035	MD
1023	462289.649	539416.150	561.998	MD
1024	462291.207	539415.143	561.963	MD
1025	462292.653	539414.622	561.893	MD
1026	462293.821	539414.605	561.851	MD
1027	462294.791	539415.034	561.794	MD
1028	462295.297	539415.522	561.738	MD
1029	462300.151	539421.327	561.578	MD
1030	462302.751	539419.678	561.639	C
1031	462297.225	539412.959	561.782	C
1032	462298.104	539411.438	561.725	CV
1033	462298.652	539410.675	561.685	CVR
9001	462240.942	539452.595	562.568	AXDR2 ST
9002	462262.488	539434.643	562.241	AXDR2
9003	462282.644	539417.885	562.219	AXDR2
1036	462285.015	539415.913	562.083	AXDR2
1035	462289.476	539412.166	562.031	AXDR2
1034	462293.371	539408.771	562.043	AXDR2
1130	462296.352	539405.123	562.015	AXDR2
1037	462286.675	539407.607	562.135	C
1038	462279.321	539399.892	562.228	C
1039	462280.624	539397.843	562.286	MS ST
1040	462280.658	539397.795	562.459	BDS ST
1041	462286.572	539403.658	562.439	BDS
1042	462286.515	539403.671	562.217	MS
1043	462287.313	539404.392	562.183	MS
1044	462288.333	539404.699	562.194	MS
1045	462289.357	539404.415	562.151	MS

Nr. Pct.	X	Y	Z	OBS.
1046	462289.837	539404.076	562.123	MS
1047	462290.344	539403.144	562.138	MS
1048	462290.279	539402.050	562.106	MS
1049	462289.713	539401.160	562.111	MS
1050	462286.565	539403.641	562.408	BDS
1051	462287.353	539404.290	562.399	BDS
1052	462288.346	539404.590	562.369	BDS
1053	462289.332	539404.340	562.339	BDS
1054	462289.758	539404.038	562.320	BDS
1055	462290.265	539403.172	562.329	BDS
1056	462290.177	539402.058	562.297	BDS
1057	462289.675	539401.182	562.291	BDS
1058	462283.388	539395.011	562.386	BDS
1059	462283.441	539394.967	562.229	MS
1060	462286.160	539390.603	562.067	MS ST
1061	462286.242	539390.506	562.177	BDS ST
1062	462290.747	539393.633	562.156	CV
1063	462292.152	539396.284	562.098	BDS
1064	462292.092	539396.371	562.142	BDS
1065	462292.045	539396.429	562.013	MS
1066	462292.834	539398.287	561.985	GA
1067	462296.118	539401.221	561.948	CVR
1068	462294.941	539403.547	562.014	CV
1069	462295.325	539399.667	561.969	MS
1070	462296.277	539400.230	561.963	MS
1071	462297.310	539400.311	561.980	MS
1072	462298.292	539399.952	562.032	MS
1073	462298.555	539399.790	562.063	MS
1074	462295.383	539399.632	562.158	BDS
1075	462296.202	539400.151	562.175	BDS
1076	462297.261	539400.246	562.190	BDS
1077	462298.258	539399.928	562.180	BDS
1078	462298.681	539399.638	562.210	BDS MTD ST
1079	462297.531	539398.699	562.145	MTD
1080	462298.654	539398.910	562.274	IND
1081	462301.372	539403.384	562.138	MS
1082	462301.401	539403.394	562.191	BDS ST MTS ST
1083	462303.650	539405.437	562.313	MTS
1085	462288.824	539403.068	562.371	IND
1086	462298.607	539405.751	562.033	MS
1087	462298.620	539405.786	562.116	BDS
1088	462298.090	539406.319	562.128	BDS
1089	462298.042	539406.303	562.010	MS
1090	462297.774	539406.861	562.009	MS
1091	462297.802	539406.813	562.157	BDS
1092	462297.790	539407.847	562.075	BDS
1093	462297.796	539407.922	561.933	MS
1094	462298.084	539408.892	561.859	MS
1095	462298.136	539408.883	562.054	BDS
1096	462302.105	539413.752	561.860	BDS
1097	462302.392	539414.165	561.791	BDS
1098	462302.466	539414.107	561.797	BDS
1099	462304.939	539417.135	561.751	BDS
1100	462302.399	539414.181	561.657	MS
1101	462304.821	539417.142	561.597	MS
1102	462300.529	539422.124	561.694	BDS ST
1103	462297.782	539418.822	561.770	BDS
1104	462297.882	539418.769	561.750	BDS

Nr. Pct.	X	Y	Z	OBS.
1105	462297.547	539418.341	561.825	BDS
1106	462295.213	539415.531	561.900	BDS
1107	462294.651	539415.059	561.929	BDS
1108	462293.809	539414.653	561.942	BDS
1109	462292.761	539414.698	561.949	BDS
1110	462291.786	539414.964	562.052	BDS
1111	462290.897	539415.439	562.081	BDS
1112	462289.964	539416.024	562.069	BDS
1113	462288.746	539416.934	562.113	BDS
1114	462287.537	539417.915	562.171	BDS
1115	462284.759	539420.201	562.188	BDS
1116	462280.529	539415.569	562.251	BDS ST
1117	462283.309	539413.263	562.274	BDS
1118	462284.096	539412.578	562.227	BDS
1119	462284.734	539411.744	562.223	BDS
1120	462284.849	539410.754	562.234	BDS
1121	462284.703	539410.103	562.260	BDS
1122	462284.492	539409.515	562.249	BDS
1123	462284.012	539408.622	562.270	BDS
1124	462283.430	539407.791	562.285	BDS
1125	462282.797	539407.021	562.262	BDS
1126	462277.219	539401.594	562.338	BDS
1127	462304.099	539395.354	562.091	C
1129	462300.376	539401.977	562.011	AXDR2
1128	462305.775	539397.450	562.135	AXDR2
1131	462294.307	539402.699	562.037	C
1132	462291.334	539399.345	562.042	C
1133	462285.328	539393.265	562.130	C
1134	462306.778	539400.208	562.219	C
1135	462307.476	539400.947	562.050	C
1136	462308.122	539401.618	562.034	C
1137	462315.742	539395.099	562.142	C
1138	462314.589	539393.837	562.296	C
1139	462313.355	539392.231	562.341	AXDR2
1140	462311.939	539390.536	562.285	C
1141	462310.935	539389.402	562.134	C
1142	462310.542	539388.898	562.090	C
1143	462312.003	539389.085	562.224	TSS ST TJ ST
1144	462312.267	539387.963	562.173	TJ
1145	462312.656	539388.360	562.415	TSS
1146	462316.430	539385.576	562.584	TSS
1147	462317.851	539385.380	562.615	TSS
1148	462316.176	539384.739	562.187	TJ
1149	462317.915	539384.607	562.300	TJ
1150	462318.873	539385.238	562.387	TJ
1151	462319.616	539386.748	562.403	TJ
1152	462319.227	539386.888	562.586	TSS
1153	462318.498	539390.687	562.540	TSS
1154	462318.201	539392.193	562.467	TSS
1155	462315.984	539394.469	562.206	TSS TJ1 ST
1156	462317.335	539394.125	562.006	TJ1
1157	462319.409	539392.397	561.997	TJ1
1158	462319.539	539391.122	562.023	TJ1
1159	462319.374	539390.144	562.205	TJ TSD ST
1160	462321.734	539390.196	561.817	TJ1
1161	462322.161	539390.217	562.040	BS ST -BARIERA
1162	462321.003	539380.332	562.029	C
1163	462318.657	539382.873	562.065	C

Nr. Pct.	X	Y	Z	OBS.
1164	462317.334	539381.533	562.226	D ST
1165	462319.692	539379.766	562.179	D GP ST
1166	462322.421	539380.797	562.168	C
1167	462322.992	539381.569	562.274	C
1168	462324.109	539382.851	562.308	AXDR2
1169	462325.391	539384.700	562.261	TSD
1170	462326.420	539385.914	561.742	TJ1
1171	462329.195	539384.711	562.049	GP1 ST
1172	462323.866	539379.756	562.128	TSS ST TJ ST
1173	462324.187	539378.643	562.038	TJ
1174	462332.056	539369.456	562.059	GP
1175	462332.802	539370.294	561.696	TJ
1176	462333.669	539370.708	562.103	TSS
1177	462335.174	539372.423	562.251	AXDR2
1178	462336.360	539375.118	562.237	TSD
1179	462337.412	539376.373	561.877	TJ1
1180	462338.080	539377.121	561.912	GP1
1181	462319.030	539384.348	562.405	BS
1182	462329.852	539366.437	561.964	C
1183	462325.641	539360.240	561.905	C
1184	462322.316	539355.543	561.995	C
1185	462317.266	539348.508	562.038	C
1186	462311.361	539341.991	561.792	C
1187	462309.453	539339.352	561.818	C
1188	462319.169	539329.137	561.674	C
1189	462323.337	539334.134	561.623	C
1190	462326.807	539338.185	561.801	C
1191	462331.392	539343.190	561.850	C
1192	462335.392	539347.757	561.825	C
1193	462340.031	539352.205	561.805	C
1194	462342.555	539354.997	561.865	C
1195	462342.653	539355.027	561.863	C
1196	462344.929	539358.156	561.945	GP
1197	462355.922	539346.721	562.725	GP
1198	462340.860	539373.259	561.953	STB
1199	462341.243	539373.793	561.859	STB
1200	462345.921	539358.816	561.710	TJ
1201	462346.437	539358.940	561.916	TJ TSS
1202	462348.135	539361.463	561.895	AXDR2
1203	462349.314	539362.554	561.918	C
1204	462350.935	539363.587	561.985	TSD
1205	462351.714	539363.958	561.708	TJ1
1206	462352.179	539365.091	561.755	GP1
1207	462361.071	539357.319	561.148	GP1 TJ1
1208	462359.983	539356.638	561.358	TJ1 TSD
1209	462356.762	539353.707	562.216	TJ1 AXDR2
1210	462358.189	539352.016	563.349	TSS1 ST TSD3 ST AXD2
1211	462359.544	539350.757	563.180	TSS ST TSD ST AXDR2
1212	462356.348	539345.118	562.676	TSD
1213	462355.495	539346.275	562.700	TSS1
1214	462353.940	539347.042	561.814	TJ1
1215	462343.940	539338.077	561.781	TJ1
1216	462344.628	539335.043	562.639	TSS1
1217	462345.601	539333.963	562.510	TSD
1218	462328.358	539321.073	562.038	TJ1
1219	462330.505	539319.469	562.941	TSS1
1220	462331.891	539318.489	562.878	TSD

Nr. Pct.	X	Y	Z	OBS.
1221	462333.584	539316.110	561.757	TJ9 ST
1222	462334.920	539314.712	561.386	TSS9 ST
1223	462336.440	539312.755	559.741	TJ ST
1224	462337.382	539310.588	559.816	C
1225	462338.996	539309.061	559.765	AXR ST
9010	462359.672	539331.893	559.767	AXR
9011	462367.330	539338.165	559.717	AXR
9012	462368.976	539339.510	559.707	AXR
9013	462385.028	539351.913	559.623	AXR
9014	462403.714	539369.263	559.491	AXR
1226	462340.672	539307.378	559.812	C
1227	462341.529	539306.159	559.940	TJ6 ST
1228	462349.065	539333.732	561.539	TJ9
1229	462353.526	539337.601	561.467	TJ9
1000	462356.965	539335.014	559.826	TJ
1001	462358.716	539333.028	559.844	C
1002	462360.628	539330.758	559.690	C
1003	462362.105	539327.824	559.878	TJ6
1004	462370.692	539336.324	559.738	TJ6
1005	462369.690	539338.444	559.626	C
1006	462368.262	539340.576	559.788	C
1007	462366.071	539343.248	559.652	TJ
1008	462361.780	539345.122	561.292	TJ9 AXDR2
1009	462363.447	539342.848	560.964	TSS9 AXDR2
9006	462364.428	539341.763	559.683	AXDR2
9007	462366.480	539339.167	559.798	AXDR2
9008	462368.180	539337.163	559.636	AXDR2
9009	462369.843	539335.484	559.751	AXDR2
1010	462380.885	539356.644	563.098	TJ
1011	462384.454	539352.514	559.623	C
1012	462385.601	539351.312	559.624	C
1013	462387.392	539350.294	559.732	TJ6
1014	462406.257	539365.730	559.524	TJ6
1015	462405.105	539366.798	559.528	C
1016	462404.172	539368.532	559.534	C
1017	462403.256	539369.994	559.448	C
1018	462402.150	539371.285	559.484	C
1019	462402.528	539374.212	559.554	TJ
1020	462400.879	539376.976	562.032	TSD ST
1021	462398.889	539378.188	563.024	C
1022	462397.658	539380.972	563.186	GB ST
1023	462393.973	539376.338	562.630	GB
1024	462395.260	539372.212	562.922	TSD
1025	462390.317	539371.307	562.671	TSD6 TSD
1026	462390.978	539375.448	562.796	GB GP9 ST -S
1027	462391.197	539369.170	564.500	TSD9 ST TJ8 ST
1028	462389.093	539369.206	564.548	TJ8
1029	462384.055	539365.462	564.408	TJ8
1030	462383.968	539370.700	563.590	GP ST D ST
1031	462383.109	539370.150	563.604	D GP ST
1032	462377.105	539366.187	563.520	GP
1033	462376.327	539367.070	563.674	GP -S
1034	462346.885	539395.840	561.637	C

Nr. Pct.	X	Y	Z	OBS.
1035	462351.690	539401.844	561.536	C
1036	462364.034	539393.426	561.604	C
1037	462359.441	539386.050	561.647	C
1038	462366.136	539379.804	561.650	C
1039	462371.515	539386.706	561.552	C
1040	462385.097	539374.960	561.734	TJ ST
1041	462345.321	539298.940	562.796	TSD1 ST
1042	462346.287	539297.870	562.986	GP ST
1043	462342.802	539299.655	561.608	TJ ST
1044	462341.187	539301.290	561.390	TSD ST
1045	462350.014	539301.920	563.136	GP TSS1 ST
1046	462352.330	539299.690	562.147	GP TJ1 ST -S
1047	462361.846	539309.324	561.816	GP -S
1048	462361.450	539309.826	561.882	TJ1
1049	462359.973	539311.712	562.832	TSS1
1050	462359.263	539313.246	562.840	TSD1
1051	462357.990	539315.300	561.796	TJ
1052	462355.107	539317.546	561.400	TSD
1053	462370.421	539332.448	561.026	TSD AXDR2
1054	462371.074	539331.700	561.387	TJ AXDR2
1055	462372.580	539328.226	562.824	TSD1 AXDR2
1056	462374.223	539326.820	562.936	TSS1 AXDR2
1057	462371.180	539319.550	561.854	TJ1
1058	462371.665	539319.424	561.958	GP
1059	462374.080	539322.022	561.798	GP
1060	462375.762	539324.045	561.700	TJ1 AXDR2
1061	462377.804	539325.954	561.806	TJ1 GL ST GL1 ST
1062	462376.955	539327.930	562.596	GL1
1063	462378.010	539330.844	562.795	GL1 TSS1
1064	462377.204	539332.532	562.520	TSD1
1065	462383.963	539337.618	562.546	GL1
1066	462385.374	539340.826	562.243	TSD1
1067	462384.274	539342.564	561.002	TJ
1068	462382.947	539343.590	560.576	TSD
1069	462391.832	539343.082	562.822	GL1
1070	462404.060	539349.846	562.474	GL1 -S
1071	462410.523	539356.418	562.456	GL1
1072	462408.764	539357.128	562.272	TSD1
1073	462405.352	539358.666	561.046	TJ
1074	462403.397	539361.036	560.445	TSD
1075	462411.556	539368.058	560.606	TSD
1076	462414.365	539365.674	561.108	TJ
1077	462416.873	539364.692	562.008	TSD1
1078	462418.616	539363.242	562.322	C
1079	462420.020	539361.878	561.324	GP1 ST
1080	462424.251	539361.500	561.104	C
1081	462429.002	539358.268	561.286	C
1082	462433.054	539358.068	561.556	GP9 ST
1083	462425.442	539345.066	561.660	GP9 GP3 ST
1084	462423.348	539352.516	561.406	C
1085	462417.819	539356.010	561.093	C
1086	462412.482	539354.785	561.380	GP3 GP1 GL1 -S
1087	462412.449	539354.748	561.430	TJ ST
1088	462404.029	539349.666	562.730	GL3 ST
1089	462406.178	539348.104	561.504	GL3 TJ
1090	462414.106	539348.052	561.214	C
1091	462411.884	539342.940	561.282	GL3 GP1 ST
1092	462416.491	539338.904	561.648	GP1

Nr. Pct.	X	Y	Z	OBS.
1093	462420.633	539336.752	561.699	GP1 GP9
1094	462420.533	539342.174	561.744	C
1095	462415.126	539347.226	561.268	C
1096	462377.375	539322.212	561.452	AXDR2
1097	462377.835	539317.947	561.726	GP
1098	462381.754	539313.122	561.774	GP
1099	462382.667	539314.162	561.452	C
1100	462383.929	539315.290	561.492	AXDR2
1101	462384.988	539316.152	561.688	C
1102	462385.878	539316.964	561.814	GL
1103	462394.297	539307.046	561.914	GL
1104	462393.435	539306.138	561.762	C
1105	462392.172	539304.782	561.720	AXDR2
1106	462390.802	539303.330	561.603	C
1107	462389.783	539302.502	561.500	C
1108	462388.964	539301.850	561.548	GP
1109	462394.115	539294.220	561.744	GP
1110	462395.148	539294.697	561.618	C
1111	462396.536	539295.880	561.746	C
1112	462397.910	539296.829	561.824	AXDR2
1113	462399.846	539298.156	561.864	C
1114	462401.085	539298.883	561.945	GL
1115	462402.472	539297.584	561.874	GL
1116	462403.760	539297.700	561.860	GL D ST
1117	462406.050	539298.776	561.908	D GM ST GP ST
1118	462409.440	539294.746	561.888	GM D ST
1119	462411.655	539291.822	561.867	D GL ST
1120	462408.110	539291.426	561.890	CV
1121	462406.308	539306.567	561.874	GP
1122	462401.294	539305.048	561.854	C
1123	462404.985	539309.280	561.830	GP GP9
1124	462400.170	539314.954	561.842	C
1125	462405.826	539325.370	561.618	C
1126	462410.443	539332.795	561.548	C
1127	462413.422	539338.111	561.414	C
1128	462407.852	539343.144	561.195	C
1129	462405.503	539346.079	561.103	TJ
1130	462392.987	539339.528	561.418	TJ
1131	462396.450	539333.754	561.550	C
1132	462391.734	539329.224	561.730	C
1133	462383.559	539332.178	561.752	TJ TJ1
1134	462391.200	539341.966	562.788	TSD ST
1135	462384.343	539335.871	562.700	TSD
1136	462377.541	539328.484	562.566	TSD
1137	462384.271	539324.858	561.828	C
1138	462390.726	539318.736	561.840	C
1139	462411.689	539291.704	561.902	MD ST -ASFALT
1140	462411.720	539291.665	562.014	BSS ST
1141	462410.824	539291.026	561.966	BSS
1142	462410.753	539291.016	561.863	MD
1143	462409.460	539294.678	561.814	MS ST
1144	462409.369	539294.690	562.024	BDS ST
1145	462408.604	539294.136	561.978	BDS
1146	462408.598	539294.098	561.854	MS
1147	462406.031	539297.658	561.850	MS
1148	462406.194	539297.560	562.018	BDS
1149	462406.076	539297.916	561.994	BDS
1150	462401.140	539294.188	561.952	BDS ST

Nr. Pct.	X	Y	Z	OBS.
1151	462401.067	539294.378	561.878	MS
1152	462400.995	539294.089	561.978	C
1153	462400.967	539294.062	561.878	C
1154	462398.835	539292.246	561.688	C
1155	462397.734	539291.192	561.758	C
1156	462407.157	539279.719	561.704	C
1157	462408.323	539280.546	561.736	C
1158	462410.099	539281.422	561.902	C
1159	462410.120	539281.416	561.993	C
1160	462410.245	539281.516	561.954	BDS
1161	462410.285	539281.546	561.884	MS
1162	462413.122	539283.036	561.912	AXDR1
1163	462403.040	539295.766	561.870	AXDR2
1164	462415.170	539284.812	561.832	MD
1165	462415.198	539284.849	561.973	BSS
1166	462416.406	539285.992	561.983	GL
1167	462416.372	539283.546	561.964	MTS ST
1168	462422.631	539275.842	562.008	MTS
1169	462422.026	539275.334	561.946	MTS BSS
1170	462421.980	539275.294	561.800	MD
1171	462423.992	539276.642	561.978	GL D ST
1172	462426.034	539274.014	561.928	D GL ST
1173	462424.149	539272.350	561.936	BSS ST MTS ST
1174	462425.149	539272.996	561.966	MTS
1175	462424.113	539272.332	561.818	MD
1176	462422.036	539270.546	561.872	AXDR2
1248	462430.810	539257.674	561.830	AXDR2
1247	462435.876	539253.948	561.816	AXDR2
1246	462441.931	539249.028	561.766	AXDR2
9004	462453.793	539244.626	561.752	AXDR2
9005	462469.886	539239.494	561.661	AXDR2
1177	462419.722	539268.432	561.824	MS
1178	462419.668	539268.388	561.928	BDS
1179	462419.531	539268.322	561.942	C
1180	462419.501	539268.270	561.864	C
1181	462418.636	539267.522	561.802	C
1182	462417.709	539266.720	561.862	C
1183	462417.206	539266.286	562.036	C
1184	462423.084	539263.738	561.800	MS
1185	462423.063	539263.700	561.922	BDS
1186	462423.376	539263.036	561.940	BDS
1187	462423.452	539262.608	561.948	BDS MTS1 ST
1188	462423.437	539263.092	561.832	MS
1189	462423.490	539262.586	561.820	MS
1190	462421.170	539260.914	561.908	MTS1
1191	462423.476	539260.094	561.778	CVR
1192	462423.451	539261.494	561.824	MS
1193	462423.395	539261.506	561.972	BDS
1194	462422.962	539260.092	561.962	BDS
1195	462422.994	539260.079	561.808	MS
1196	462422.459	539258.980	561.791	MS
1197	462422.419	539258.982	561.972	BDS MTD ST
1198	462421.988	539259.394	561.898	MTD
1199	462421.928	539258.342	561.974	BDS
1200	462421.258	539257.709	561.964	BDS
1201	462422.003	539258.382	561.818	MS
1202	462421.314	539257.684	561.822	MS
1203	462417.924	539255.260	561.832	MS

Nr. Pct.	X	Y	Z	OBS.
1204	462418.461	539255.698	561.936	BDS
1205	462417.384	539256.042	561.856	MTD
1206	462417.889	539255.288	561.856	MTD BDS
1207	462414.724	539252.932	561.862	MS
1208	462418.755	539254.824	561.844	GA
1209	462421.402	539254.266	561.902	C
1210	462416.351	539250.532	561.921	C
1211	462417.854	539247.956	561.874	MS ST
1212	462417.872	539247.905	561.998	BDS ST
1213	462417.948	539247.770	562.030	C
1214	462419.512	539245.969	562.045	C
1215	462420.425	539244.692	561.888	C
1216	462427.336	539250.295	561.921	C
1217	462426.898	539251.206	561.962	C
1218	462425.330	539255.160	561.876	CV
1219	462424.012	539252.824	561.836	CVR
1220	462423.203	539251.750	561.830	MS
1221	462423.267	539251.738	561.968	BDS
1222	462424.521	539252.296	561.982	BDS
1223	462424.514	539252.340	561.862	MS
1224	462426.235	539252.554	561.820	MS
1225	462426.238	539252.518	561.970	BDS
1226	462428.670	539252.506	561.970	BDS
1227	462428.701	539252.526	561.842	MS
1228	462429.604	539252.390	561.834	MS
1229	462429.624	539252.386	561.936	BDS
1230	462429.636	539252.204	561.966	C
1231	462432.600	539251.746	561.990	C
1232	462432.628	539251.906	561.974	BDS
1233	462432.658	539251.942	561.860	MS
1234	462434.481	539251.268	561.882	MS
1235	462434.426	539251.248	562.018	BDS
1236	462434.385	539251.102	562.012	C
1237	462433.676	539250.664	562.010	C
1238	462435.712	539250.456	562.002	BDS
1239	462435.740	539250.472	561.880	MS
1240	462436.587	539249.656	561.898	MS
1241	462436.554	539249.646	561.997	BDS
1242	462439.199	539246.133	561.988	BDS
1243	462439.273	539246.166	561.887	MS
1244	462439.104	539246.028	561.996	C
1245	462437.974	539245.592	562.031	C
1249	462428.881	539260.240	561.829	CV
1250	462432.475	539259.468	561.795	C
1251	462434.569	539256.066	561.812	CV
1252	462445.066	539251.382	561.686	MS ST
1253	462445.163	539251.400	561.804	BDS ST
1254	462445.212	539251.570	561.805	C
1255	462445.760	539252.768	561.726	C
1256	462446.383	539254.080	561.778	MTD ST
1257	462446.754	539255.523	561.730	BLD ST
1258	462442.893	539254.076	561.796	IND
1259	462443.812	539256.824	561.610	BLD
1260	462439.705	539258.668	561.848	BLD GB ST
1261	462435.471	539258.763	561.810	MTD
1262	462435.353	539258.638	561.819	MTD BDS
1263	462438.392	539255.998	561.738	MS
1264	462438.535	539256.174	561.830	C

Nr. Pct.	X	Y	Z	OBS.
1265	462435.347	539258.552	561.748	MS
1266	462434.277	539259.592	561.884	BDS
1267	462434.004	539259.840	561.824	BDS MTD ST
1268	462433.922	539259.852	561.760	MS
1269	462434.476	539260.664	561.776	MTD
1270	462434.996	539260.672	561.822	MTD GB
1271	462431.116	539266.090	561.844	MTS
1272	462430.404	539263.850	561.870	MTS BSS
1273	462430.398	539263.748	561.754	MD
1274	462431.583	539267.784	561.858	GL
1275	462431.909	539261.856	561.932	BSS
1276	462431.894	539261.774	561.816	MD
1277	462431.988	539262.216	561.818	ZJ ST ZSS ST
1278	462432.169	539262.948	562.268	ZSS
1279	462433.374	539266.513	562.208	ZSS
1280	462433.337	539266.506	562.266	ZSS GL
1281	462433.165	539261.420	561.788	C
1282	462433.496	539266.460	561.569	ZJ
1283	462433.876	539266.472	561.474	MD
1284	462435.017	539266.024	561.476	C
1285	462436.067	539265.722	561.490	MS
1286	462436.449	539265.648	561.614	GB BLS ST
1287	462439.123	539273.046	561.434	BLS
1288	462438.687	539273.124	561.342	MS
1289	462437.709	539273.622	561.370	C
1290	462436.618	539273.802	561.368	MD
1291	462435.628	539273.850	561.456	GL
1292	462433.134	539260.914	561.792	C -PIETRUIT
1293	462432.852	539260.523	561.774	C -ASFALT
5	462455.092	539244.400	561.718	CV
6	462449.842	539249.146	561.692	MD ST
1294	462449.653	539249.226	561.684	MD ST
1295	462453.046	539248.016	561.696	MD
1296	462455.061	539244.422	561.706	CV
1297	462452.780	539239.130	561.802	MS ST
1298	462452.969	539240.254	561.805	MS
1299	462453.737	539241.036	561.798	MS
1300	462454.540	539241.236	561.808	MS
1301	462454.882	539241.146	561.795	MS
1302	462454.877	539241.084	561.911	BDS ST
1303	462460.098	539239.408	561.856	BDS MTS ST
1304	462459.907	539238.722	561.868	MTS
1305	462461.947	539238.054	561.890	MTS
1306	462462.193	539238.756	561.876	MTS BDS
1307	462462.268	539238.816	561.744	MS
1308	462468.044	539236.930	561.708	MS
1309	462463.141	539244.768	561.638	MD
1310	462471.727	539242.057	561.614	MD
1311	462471.573	539241.552	561.548	CVR
1312	462471.538	539242.488	561.652	STB
1313	462464.774	539232.408	562.826	CRUCE -TROITA
1314	462467.995	539236.890	561.828	BDS
1315	462427.990	539266.106	561.760	CVR
1316	462369.150	539324.264	562.856	CRUCE
1317	462371.536	539323.774	563.138	TREE
1000	462271.980	539433.937	562.310	BLD ST
1001	462277.545	539429.061	562.352	BLD -S
1002	462292.522	539416.296	562.111	BLD

Nr. Pct.	X	Y	Z	OBS.
1003	462292.573	539416.359	562.103	BLD
1004	462292.655	539416.306	562.018	BLD
1005	462295.814	539420.139	561.884	BLD D ST GL ST
1006	462298.207	539423.005	561.844	D GL -15
1007	462298.400	539423.206	561.829	GA
1008	462290.926	539417.122	562.156	MC
1009	462284.037	539422.039	567.290	RIEL ST
1010	462307.416	539407.291	568.245	RIEL1 ST
1011	462298.595	539409.462	569.767	RIEL1 RIEL
1012	462293.835	539395.922	566.685	RIEL1
1013	462289.033	539386.555	568.409	RIEL
1014	462270.254	539395.391	567.190	RIEL ST
1015	462293.283	539415.528	567.639	RIEL
1016	462300.297	539423.794	566.944	RIEL
1017	462306.142	539418.759	568.874	RIEL ST
1018	462298.420	539409.593	569.850	RIEL
1019	462286.316	539397.560	568.879	RIEL
1020	462288.308	539398.991	566.975	RIEL ST
1021	462298.915	539409.236	567.530	RIEL
1022	462306.292	539417.986	566.585	RIEL
1023	462293.201	539415.432	562.019	SFL
1024	462299.017	539409.328	562.000	SEB
1025	462304.260	539412.676	561.932	GA
1026	462306.756	539415.611	561.847	GM ST D ST
1027	462304.263	539412.616	561.943	GM D BLD ST -16
1028	462301.276	539408.964	561.944	BLD -16
1029	462301.289	539408.938	561.944	BLD
1030	462301.254	539408.886	562.292	BLD
1031	462257.568	539432.772	562.487	BLS ST
1032	462268.039	539423.842	562.392	BLS -S
1033	462283.205	539410.812	562.309	BLS -17
1034	462275.735	539403.297	562.390	BLS GM ST -17
1035	462271.699	539399.496	562.381	GM
1036	462287.021	539389.050	562.295	GB ST
1037	462287.326	539389.367	562.286	GB D ST -20
1038	462287.956	539389.989	562.267	GB D
1039	462290.631	539392.673	562.212	GB GL ST -S
1040	462293.393	539395.481	562.225	GB GL BLS ST
1041	462297.062	539399.010	562.175	BLS -18
1042	462288.150	539402.419	562.496	TREE
1043	462275.727	539403.189	562.499	GA
1044	462296.769	539398.763	562.608	RN
1045	462317.754	539394.762	562.119	BLD BLD1 ST
1046	462317.954	539394.670	562.125	BLD
1047	462324.829	539388.863	561.930	BLD BLD1 ST
1048	462329.384	539384.751	561.862	BLD
1049	462313.913	539384.680	562.354	BLS BLS1 ST
1050	462317.155	539381.938	562.132	BLS -GARA
1051	462345.973	539379.257	570.850	RIEL1 ST
1052	462347.382	539378.577	570.709	RIEL2 ST
1053	462348.819	539377.878	570.620	RIEL3 ST
1054	462339.728	539374.463	571.794	RIEL1
1055	462340.991	539373.581	571.753	RIEL2
1056	462341.821	539372.416	571.726	RIEL3
1057	462340.691	539373.265	571.735	RIEL2 ST
1058	462340.969	539373.566	561.944	SEB
9000	462347.360	539363.824	561.951	DRR
9000	462347.360	539363.824	561.951	1.54000000DRR

Nr. Pct.	X	Y	Z	OBS.
1059	462327.903	539349.339	570.807	RIEL1
1060	462328.810	539348.419	570.764	RIEL2
1061	462329.831	539347.631	570.814	RIEL3
1062	462352.167	539365.217	561.767	GP ST
1063	462364.812	539354.484	562.902	GP TSD3
1064	462365.263	539353.962	562.741	GP
1065	462366.179	539353.393	562.508	TSS
1066	462372.311	539358.665	562.479	TSS TSD6
1067	462369.758	539359.226	562.771	GP
1068	462375.244	539356.847	561.455	TJ8 TJ9
1069	462377.721	539356.241	561.394	TSD9 TSS9
1070	462394.261	539294.133	562.173	GB ST
1071	462396.870	539290.519	561.997	GB BLS ST
1072	462403.812	539281.954	561.984	BLS GB ST
1073	462410.148	539274.097	561.713	GB BLS ST
1074	462421.113	539260.828	561.958	BLS -131
1075	462416.390	539257.377	561.773	BLS GL ST D ST
1076	462412.835	539254.823	561.888	GL D -S
1077	462415.170	539238.667	561.986	GB ST
1078	462423.010	539244.675	561.927	GB
1079	462431.868	539251.432	562.075	GB
1080	462426.892	539251.952	561.934	IND
1081	462424.712	539251.355	562.076	TREE
1082	462416.707	539257.534	561.912	GA
1083	462431.239	539268.018	561.846	GA
1084	462430.310	539264.646	561.884	IND
1085	462429.365	539265.742	561.978	IND
1086	462436.468	539245.485	562.220	GB
1087	462416.667	539260.378	568.144	RIEL ST
1088	462435.641	539249.442	569.961	RIEL
1089	462428.383	539267.916	568.732	RIEL
1090	462435.440	539249.596	562.095	SEB
1091	462442.880	539254.006	561.781	IND
1092	462463.947	539244.243	568.887	RIEL ST
1093	462435.507	539249.057	569.993	RIEL
1094	462403.194	539246.042	569.813	RIEL
1095	462435.413	539249.447	569.858	RIEL ST
1096	462438.256	539283.670	567.115	RIEL

Data: 24.11.2022

Sistem, de coordonate: Stereografic 1970

Plan de referinta: Marea Neagra 1975

Executant,

SC GEOMATIC ENTERPRISE SRL