

Nr. Pkt.	Coordonate pct.de centrul		Lungimi latitudi D [l.]	Elevatie [m]	Coada	X [m]	Y [m]
	X [m]	Y [m]					
1	60836.174	331458.794	4.491		208	60876.404	334041.597
2	60840.129	331461.227	11.040		207	60882.822	334048.208
3	60841.290	331467.127	10.519		208	60892.151	334048.584
4	60840.219	331472.672	5.659		209	60865.368	334041.858
5	60845.093	331482.872	13.599		210	60867.691	334048.169
6	60846.414	331482.722	5.223		211	60865.487	334050.181
7	60840.854	331485.472	7.734		212	60862.618	334050.044
8	60847.407	331489.578	5.742		213	60860.104	334050.266
9	60845.247	331492.668	5.855		214	60859.323	334051.906
10	60845.181	331495.838	5.047		215	60859.913	334051.709
11	60846.411	331498.591	5.831		216	60858.547	334051.032
12	60845.929	331501.827	11.800		217	60857.433	334052.762
13	60845.859	331508.327	7.309		218	608563.697	334052.345
14	60841.791	331512.612	12.036		219	608545.166	334053.088
15	608491.443	331519.801	10.915		220	60852.935	334053.951
16	608499.973	331526.612	7.062		221	60851.322	334051.801
17	608505.363	331531.174	9.032		222	60850.958	334052.416
18	608512.102	331537.186	14.095		223	60849.578	334052.722
19	608510.243	331540.929	9.299		224	60848.036	334054.811
20	608531.091	331556.062	13.899		225	60847.645	334055.984
21	608540.394	331566.389	11.391		226	608465.415	334056.359
22	608547.713	331575.116	14.864		227	608454.889	334059.217
23	608556.947	331586.764	13.228		228	608430.890	334061.995
24	608564.941	331597.303	13.983		229	608420.950	334065.745
25	608573.147	331608.501	11.369		230	608408.533	334069.278
26	608579.748	331617.757	9.786		231	608398.746	334073.859
27	608581.210	331633.991	8.749		232	608389.967	334079.975
28	608596.281	331641.020	8.638		233	608380.142	334083.959
29	608601.290	331648.057	13.000		234	608372.972	334087.727
30	608608.861	331658.625	10.937		235	608363.557	334093.663
31	608615.233	331667.315	13.834		236	608355.276	334099.422
32	608623.110	331674.526	15.711		237	608347.372	334105.351
33	608636.088	331686.725	16.831		238	608339.569	334111.298
34	608646.899	331711.885	16.558		239	608332.104	334117.253
35	608656.522	331725.359	17.231		240	608325.562	334123.208
36	608666.384	331739.488	17.870		241	608318.020	334129.163
37	608678.061	331757.098	12.429		242	608310.472	334135.118
38	608684.710	331767.599	10.974		243	608302.924	334141.073
39	608689.480	331776.424	12.074		244	608295.376	334147.028
40	608697.789	331789.249	12.974		245	608287.828	334152.983
41	608704.105	331800.371	13.497		246	608280.280	334158.938
42	608710.569	331812.219	13.197		247	608272.732	334164.893
43	608716.741	331823.883	16.860		248	608265.184	334170.848
44	608724.289	331838.959	13.682		249	608257.636	334176.803
45	608730.476	331851.295	10.432		250	608250.088	334182.758
46	608737.748	331863.078	9.786		251	608242.540	334188.713
47	608744.480	331879.424	12.974		252	608234.992	334194.668
48	608749.789	331891.791	8.602		253	608227.444	334200.623
49	608751.124	331900.710	11.194		254	608220.896	334206.578
50	608753.309	331905.694	11.074		255	608213.348	334212.533
51	608757.235	331916.050	10.163		256	608205.800	334218.488
52	608760.610	331925.646	9.052		257	608198.252	334224.443
53	608763.450	331934.236	7.856		258	608190.704	334230.398
54	608768.789	331951.791	8.602		259	608183.156	334236.353
55	608771.124	331960.070	10.163		260	608175.608	334242.308
56	608773.909	331970.914	11.496		261	608168.060	334248.263
57	608778.752	331992.022	8.821		262	608160.512	334254.218
58	608783.453	332001.779	9.786		263	608152.964	334260.173
59	608787.467	332011.474	7.004		264	608145.416	334266.128
60	608793.598	332025.387	7.598		265	608137.868	334272.083
61	608794.864	332035.917	10.274		266	608130.320	334278.038
62	608798.061	332045.383	12.820		267	608122.772	334283.993
63	608801.594	332051.914	13.251		268	608115.224	334289.948
64	608803.309	332059.169	10.922		269	608107.676	334295.903
65	608807.183	332074.048	9.555		270	608100.128	334301.858
66	608808.951	332079.559	11.208		271	608092.580	334307.813
67	608815.361	332087.735	11.292		272	608085.032	334313.768
68	608819.994	332097.000	12.458		273	608077.484	334319.723
69	608826.000	332091.460	13.238		274	608070.936	334325.678
70	608829.183	332104.697	10.583		275	608063.388	334331.633
71	608830.175	332115.280	18.487		276	608055.840	334337.588
72	608839.925	332131.766	12.743		277	608048.292	334343.543
73	608849.533	332146.050	13.352		278	608040.744	334349.498
74	608859.964	332162.844	16.841		279	608033.196	334355.453
75	608869.330	332179.078	10.466		280	608025.648	334361.408
76	608877.931	332194.925	13.017		281	608018.100	334367.363
77	608887.355	332217.929	19.963		282	608010.552	334373.318
78	608894.492	332236.873	22.690		283	608003.004	334379.273
79	608898.473	332249.540	18.887		284	607995.456	334385.228
80	608899.673	332258.410	13.066		285	607987.908	334391.183
81	608904.077	332271.462	10.883		286	607980.360	334397.138
82	608909.853	332282.938	11.633		287	607972.812	334403.093
83	608912.952	332291.177	16.244		288	607965.264	334409.048
84	608918.254	332312.599	15.907		289	607957.716	334415.003
85	608924.524	332325.599	16.841		290	607950.168	334420.958
86	608928.512	332328.489	14.412		291	607942.620	334426.913
87	608930.859	332342.885	11.842		292	607935.072	334432.868
88	608934.311	332354.716	14.721		293	607927.524	334438.823
89	608937.896	332369.423	13.314		294	607920.976	334444.778
90	608941.772	332378.725	14.167		295	607913.428	334450.733
91	608945.329	332391.211	12.620		296	607905.880	334456.688
92	608947.235	332403.854	10.705		297	607898.332	334462.643
93	608949.765	332434.548	12.764		298	607890.784	334468.598
94	608952.747	332447.302	10.728		299	607883.236	334474.553
95	608957.252	332468.108	12.200		300	607875.688	334480.508
96	608963.239	332479.270	11.599		301	607868.140	334486.463
97	608974.708	332497.485	11.610		302	607860.592	334492.418
98	608983.940	332519.485	11.519		303	607853.044	334498.373
99	608993.309	332543.082	13.326		304	607845.496	334504.328
100	609002.735	332566.359	11.700		305	607837.948	334510.283
101	609012.275	332591.637	13.634		306	607830.400	334516.238
102	609022.996	332617.917	8.844		307	607822.852	334522.193
103	609033.832	332645.266	5.535		308	607815.304	334528.148
104	609044.668	332672.615	4.991		309	607807.756	334534.103
105	609055.504	332701.963	4.988		310	607800.208	334540.058
106	609066.340	332731.311	6.951		311	607792.660	334546.013
107	609077.176	332760.660	6.388		312	607785.112	334551.968
108	609088.012	332790.008	5.231		313	607777.564	334557.923
109	609098.848	332819.356	5.744		314	607770.016	334563.878
110	609109.684	332848.704	5.744		315	607762.468	334569.833
111	609120.520	332878.052	5.788		316	607754.920	334575.788
112	609131.356	332907.400	4.987		317	607747.372	334581.743
113	609142.192	332936.748	10.973		318	607739.824	334587.698
114	609153.028	332966.096	5.918		319	607732.276	334593.653
115	609163.864	332995.444	5.918		320	607724.728	334599.608
116	609174.700	333024.792	4.795		321	607717.180	334605.563
117	609185.536	333054.140	6.284		322	607709.632	334611.518
118	609196.372	333083.488	6.704		323	607702.084	334617.473
119	609207.208	333112.836	6.284		324	607694.536	334623.428
120	609218.044	333142.184	6.284		325	607686.988	334629.383
121	609228.880	333171.532	6.284		326	607679.440	334635.338
122	609239.716	333200.880	6.284		327	607671.892	334641.293
123	609250.552	333230.228	6.284		328	607664.344	334647.248
124	609261.388	333259.576	6.284		329	607656.796	334653.203
125	609272.224	333288.924	6.284		330	607649.248	334659.158
126	609283.060	333318.272	6.284		331	607641.700	334665.113
127	609293.896	333347.620	6.284		332	607634.152	334671.068
128	609304.732	333376.968	6.284		333	607626.604	334677.023
129	609315.568	333406.316	6.284		334	607619.056	334682.978
130	609326.						