



Teren Fața PUZ			Teren Fața PUZ			Teren Fața PUZ		
Pkt.	Coordonate	Suprafata	Pkt.	Coordonate	Suprafata	Pkt.	Coordonate	Suprafata
1	47671.000	337815.024	107	47669.700	337414.134	115	47662.064	337478.170
2	47671.000	337815.024	108	47669.456	337414.134	116	47661.350	337462.844
3	47671.000	337815.024	109	47669.210	337414.134	117	47660.634	337447.518
4	47671.000	337815.024	110	47668.964	337414.134	118	47659.918	337432.192
5	47671.000	337815.024	111	47668.718	337414.134	119	47659.202	337416.866
6	47671.000	337815.024	112	47668.472	337414.134	120	47658.486	337401.540
7	47671.000	337815.024	113	47668.226	337414.134	121	47657.770	337386.214
8	47671.000	337815.024	114	47667.980	337414.134	122	47657.054	337370.888
9	47671.000	337815.024	115	47667.734	337414.134	123	47656.338	337355.562
10	47671.000	337815.024	116	47667.488	337414.134	124	47655.622	337340.236
11	47671.000	337815.024	117	47667.242	337414.134	125	47654.906	337324.910
12	47671.000	337815.024	118	47666.996	337414.134	126	47654.190	337309.584
13	47671.000	337815.024	119	47666.750	337414.134	127	47653.474	337294.258
14	47671.000	337815.024	120	47666.504	337414.134	128	47652.758	337278.932
15	47671.000	337815.024	121	47666.258	337414.134	129	47652.042	337263.606
16	47671.000	337815.024	122	47666.012	337414.134	130	47651.326	337248.280
17	47671.000	337815.024	123	47665.766	337414.134	131	47650.610	337232.954
18	47671.000	337815.024	124	47665.520	337414.134	132	47649.894	337217.628
19	47671.000	337815.024	125	47665.274	337414.134	133	47649.178	337202.302
20	47671.000	337815.024	126	47665.028	337414.134	134	47648.462	337186.976
21	47671.000	337815.024	127	47664.782	337414.134	135	47647.746	337171.650
22	47671.000	337815.024	128	47664.536	337414.134	136	47647.030	337156.324
23	47671.000	337815.024	129	47664.290	337414.134	137	47646.314	337140.998
24	47671.000	337815.024	130	47664.044	337414.134	138	47645.598	337125.672
25	47671.000	337815.024	131	47663.798	337414.134	139	47644.882	337110.346
26	47671.000	337815.024	132	47663.552	337414.134	140	47644.166	337095.020
27	47671.000	337815.024	133	47663.306	337414.134	141	47643.450	337079.694
28	47671.000	337815.024	134	47663.060	337414.134	142	47642.734	337064.368
29	47671.000	337815.024	135	47662.814	337414.134	143	47642.018	337049.042
30	47671.000	337815.024	136	47662.568	337414.134	144	47641.302	337033.716
31	47671.000	337815.024	137	47662.322	337414.134	145	47640.586	337018.390
32	47671.000	337815.024	138	47662.076	337414.134	146	47639.870	337003.064
33	47671.000	337815.024	139	47661.830	337414.134	147	47639.154	336987.738
34	47671.000	337815.024	140	47661.584	337414.134	148	47638.438	336972.412
35	47671.000	337815.024	141	47661.338	337414.134	149	47637.722	336957.086
36	47671.000	337815.024	142	47661.092	337414.134	150	47637.006	336941.760
37	47671.000	337815.024	143	47660.846	337414.134	151	47636.290	336926.434
38	47671.000	337815.024	144	47660.600	337414.134	152	47635.574	336911.108
39	47671.000	337815.024	145	47660.354	337414.134	153	47634.858	336895.782
40	47671.000	337815.024	146	47660.108	337414.134	154	47634.142	336880.456
41	47671.000	337815.024	147	47659.862	337414.134	155	47633.426	336865.130
42	47671.000	337815.024	148	47659.616	337414.134	156	47632.710	336849.804
43	47671.000	337815.024	149	47659.370	337414.134	157	47631.994	336834.478
44	47671.000	337815.024	150	47659.124	337414.134	158	47631.278	336819.152
45	47671.000	337815.024	151	47658.878	337414.134	159	47630.562	336803.826
46	47671.000	337815.024	152	47658.632	337414.134	160	47629.846	336788.500
47	47671.000	337815.024	153	47658.386	337414.134	161	47629.130	336773.174
48	47671.000	337815.024	154	47658.140	337414.134	162	47628.414	336757.848
49	47671.000	337815.024	155	47657.894	337414.134	163	47627.698	336742.522
50	47671.000	337815.024	156	47657.648	337414.134	164	47626.982	336727.196
51	47671.000	337815.024	157	47657.402	337414.134	165	47626.266	336711.870
52	47671.000	337815.024	158	47657.156	337414.134	166	47625.550	336696.544
53	47671.000	337815.024	159	47656.910	337414.134	167	47624.834	336681.218
54	47671.000	337815.024	160	47656.664	337414.134	168	47624.118	336665.892
55	47671.000	337815.024	161	47656.418	337414.134	169	47623.402	336650.566
56	47671.000	337815.024	162	47656.172	337414.134	170	47622.686	336635.240
57	47671.000	337815.024	163	47655.926	337414.134	171	47621.970	336619.914
58	47671.000	337815.024	164	47655.680	337414.134	172	47621.254	336604.588
59	47671.000	337815.024	165	47655.434	337414.134	173	47620.538	336589.262
60	47671.000	337815.024	166	47655.188	337414.134	174	47619.822	336573.936
61	47671.000	337815.024	167	47654.942	337414.134	175	47619.106	336558.610
62	47671.000	337815.024	168	47654.696	337414.134	176	47618.390	336543.284
63	47671.000	337815.024	169	47654.450	337414.134	177	47617.674	336527.958
64	47671.000	337815.024	170	47654.204	337414.134	178	47616.958	336512.632
65	47671.000	337815.024	171	47653.958	337414.134	179	47616.242	336497.306
66	47671.000	337815.024	172	47653.712	337414.134	180	47615.526	336481.980
67	47671.000	337815.024	173	47653.466	337414.134	181	47614.810	336466.654
68	47671.000	337815.024	174	47653.220	337414.134	182	47614.094	336451.328
69	47671.000	337815.024	175	47652.974	337414.134	183	47613.378	336436.002
70	47671.000	337815.024	176	47652.728	337414.134	184	47612.662	336420.676
71	47671.000	337815.024	177	47652.482	337414.134	185	47611.946	336405.350
72	47671.000	337815.024	178	47652.236	337414.134	186	47611.230	336389.924
73	47671.000	337815.024	179	47651.990	337414.134	187	47610.514	336374.598
74	47671.000	337815.024	180	47651.744	337414.134	188	47609.798	336359.272
75	47671.000	337815.024	181	47651.498	337414.134	189	47609.082	336343.946
76	47671.000	337815.024	182	47651.252	337414.134	190	47608.366	336328.620
77	47671.000	337815.024	183	47651.006	337414.134	191	47607.650	336313.294
78	47671.000	337815.024	184	47650.760	337414.134	192	47606.934	336297.968
79	47671.000	337815.024	185	47650.514	337414.134	193	47606.218	336282.642
80	47671.000	337815.024	186	47650.268	337414.134	194	47605.502	336267.316
81	47671.000	337815.024	187	47650.022	337414.134	195	47604.786	336251.990
82	47671.000	337815.024	188	47649.776	337414.134	196	47604.070	336236.664
83	47671.000	337815.024	189	47649.530	337414.134	197	47603.354	336221.338
84	47671.000	337815.024	190	47649.284	337414.134	198	47602.638	336206.012
85	47671.000	337815.024	191	47649.038	337414.134	199	47601.922	336190.686
86	47671.000	337815.024	192	47648.792	337414.134	200	47601.206	336175.360
87	47671.000	337815.024	193	47648.546	337414.134	201	47600.490	336159.934
88	47671.000	337815.024	194	47648.300	337414.134	202	47599.774	336144.608
89	47671.000	337815.024	195	47648.054	337414.134	203	47599.058	336129.282
90	47671.000	337815.024	196	47647.808	337414.134	204	47598.342	336113.956
91	47671.000	337815.024	197	47647.562	337414.134	205	47597.626	336098.630
92	47671.000	337815.024	198	47647.316	337414.134	206	47596.910	336083.304
93	47671.000	337815.024	199	47647.070	337414.134	207	47596.194	336067.978
94	47671.000	337815.024	200	47646.824	337414.134	208	47595.478	336052.652
95	47671.000	337815.024	201	47646.578	337414.134	209	47594.762	336037.326
96	47671.000	337815.024	202	47646.332	337414.134	210	47594.046	336021.900
97	47671.000	337815.024	203	47646.086	337414.134	211	47593.330	336006.574
98	47671.000	337815.024	204	47645.840	337414.134	212	47592.614	335991.248
99	47671.000	337815.024	205	47645.594	337414.134	213	47591.898	335975.922
100	47671.000	337815.024	206	47645.348	337414.134	214	47591.182	335960.596
101	47671.000	337815.024	207	47645.102	337414.134	215	47590.466	335945.270
102	47671.000	337815.024	208	47644.856	337414.134	216	47589.750	335929.944
103	47671.000	337815.024	209	47644.610	337414.134	217	47589.034	335914.618
104	47671.000	337815.024	210	47644.364	337414.134	218	47588.318	335899.292
105	47671.000	337815.024	211	47644.118	337414.134	219	47587.602	335883.966
106	47671.000	337815.024	212					