



ΓΥΝΑΙΚΑ ΔΕΥΤΕΡΟΝ ΧΑΡΤΟΓΡΑΦΗΣΗΝ ΕΠΕΡΕΧΕ ΚΑΙ ΤΟΜΗΝ ΤΗΣ ΠΡΩΤΗΣ ΜΗΤΡΩΟΝ ΥΠΟΓΡΑΦΗΣ ΚΑΙ ΣΤΑΘΜΟΥ ΚΑΙ ΤΕΛΟΣ ΜΟΝΙΜΟΣ ΜΕΤΡΩΝ Τ.Ε.

Κοπή	X	Y	Περιοχή
1	706577.98	432670.79	1.9 - 10.04
2	706577.98	432671.97	5.4 - 11.70
3	706565.90	432671.97	4.5 - 20.71
4	706571.97	432671.97	4.5 - 20.71
5	706564.01	432672.02	5.8 - 13.05
6	706564.01	432672.02	7.8 - 20.57
7	706564.01	432672.02	7.8 - 20.57
8	706551.78	432672.02	8.9 - 16.81
9	706551.78	432672.02	9.0 - 13.05
10	706552.54	432671.02	11.12 - 5.25
11	706552.09	432672.02	12.13 - 12.95
12	706552.09	432672.02	12.13 - 12.95
13	706552.09	432672.02	12.13 - 12.95
14	706533.25	432672.02	15.14 - 4.76
15	706533.25	432672.02	15.14 - 4.76
16	706533.25	432672.02	15.14 - 4.76
17	706533.25	432672.02	15.14 - 4.76
18	706533.25	432672.02	15.14 - 4.76
19	706525.05	432672.02	17.18 - 13.13
20	706525.05	432672.02	17.18 - 13.13
21	706517.95	432668.72	20.21 - 19.18
22	706517.95	432668.72	21.22 - 19.78
23	706517.95	432668.72	22.23 - 3.07
24	706517.95	432668.72	24.25 - 6.43
25	706517.95	432668.72	25.26 - 6.08
26	706517.95	432668.72	26.27 - 2.02
27	706521.80	432670.41	29.29 - 4.60
28	706521.80	432670.41	30.30 - 11.41
29	706521.80	432670.41	31.31 - 11.41
30	706521.80	432670.41	32.32 - 13.45
31	706521.80	432670.41	33.33 - 13.45
32	706505.83	432670.41	34.34 - 7.41
33	706505.83	432670.41	35.35 - 6.19
34	706505.83	432670.41	36.36 - 1.82
35	706505.83	432670.41	37.37 - 9.77
36	706505.83	432670.41	38.38 - 10.11
37	706505.83	432670.41	39.39 - 10.11
38	706505.83	432670.41	40.40 - 10.11
39	706505.83	432670.41	41.41 - 21.36
40	706505.83	432670.41	42.42 - 14.23
41	706505.83	432670.41	43.43 - 10.09
42	706505.83	432670.41	44.44 - 10.09
43	706505.83	432670.41	45.45 - 10.09
44	706505.83	432670.41	46.46 - 10.09
45	706505.83	432670.41	47.47 - 21.75
46	706505.83	432670.41	48.48 - 5.89
47	706505.83	432670.41	49.49 - 5.89
48	706505.83	432670.41	50.50 - 12.25
49	706505.83	432670.41	51.51 - 15.00
50	706505.83	432670.41	52.52 - 15.00
51	706505.83	432670.41	53.53 - 15.00
52	706505.83	432670.41	54.54 - 7.32
53	706505.83	432670.41	55.55 - 7.32
54	706505.83	432670.41	56.56 - 8.32
55	706505.83	432670.41	57.57 - 4.13
56	706505.83	432670.41	58.58 - 4.13
57	706505.83	432670.41	59.59 - 5.20
58	706505.83	432670.41	60.60 - 5.20
59	706505.83	432670.41	61.61 - 5.20
60	706505.83	432670.41	62.62 - 5.20
61	706505.83	432670.41	63.63 - 5.20
62	706505.83	432670.41	64.64 - 5.20
63	706505.83	432670.41	65.65 - 5.20
64	706505.83	432670.41	66.66 - 5.20
65	706505.83	432670.41	67.67 - 5.20
66	706505.83	432670.41	68.68 - 5.20
67	706505.83	432670.41	69.69 - 5.20
68	706505.83	432670.41	70.70 - 5.20
69	706505.83	432670.41	71.71 - 5.20
70	706505.83	432670.41	72.72 - 5.20
71	706505.83	432670.41	73.73 - 5.20
72	706505.83	432670.41	74.74 - 5.20
73	706505.83	432670.41	75.75 - 5.20
74	706505.83	432670.41	76.76 - 5.20
75	706505.83	432670.41	77.77 - 5.20
76	706505.83	432670.41	78.78 - 5.20
77	706505.83	432670.41	79.79 - 5.20
78	706505.83	432670.41	80.80 - 5.20
79	706505.83	432670.41	81.81 - 5.20
80	706505.83	432670.41	82.82 - 5.20
81	706505.83	432670.41	83.83 - 5.20
82	706505.83	432670.41	84.84 - 5.20
83	706505.83	432670.41	85.85 - 5.20
84	706505.83	432670.41	86.86 - 5.20
85	706505.83	432670.41	87.87 - 5.20
86	706505.83	432670.41	88.88 - 5.20
87	706505.83	432670.41	89.89 - 5.20
88	706505.83	432670.41	90.90 - 5.20
89	706505.83	432670.41	91.91 - 5.20
90	706505.83	432670.41	92.92 - 5.20
91	706505.83	432670.41	93.93 - 5.20
92	706505.83	432670.41	94.94 - 5.20
93	706505.83	432670.41	95.95 - 5.20
94	706505.83	432670.41	96.96 - 5.20
95	706505.83	432670.41	97.97 - 5.20
96	706505.83	432670.41	98.98 - 5.20
97	706505.83	432670.41	99.99 - 5.20
98	706505.83	432670.41	100.00 - 5.20
99	706505.83	432670.41	101.01 - 5.20
100	706505.83	432670.41	102.02 - 5.20
101	706505.83	432670.41	103.03 - 5.20
102	706505.83	432670.41	104.04 - 5.20
103	706505.83	432670.41	105.05 - 5.20
104	706505.83	432670.41	106.06 - 5.20
105	706505.83	432670.41	107.07 - 5.20
106	706505.83	432670.41	108.08 - 5.20
107	706505.83	432670.41	109.09 - 5.20
108	706505.83	432670.41	110.10 - 5.20
109	706505.83	432670.41	111.11 - 5.20
110	706505.83	432670.41	112.12 - 5.20
111	706505.83	432670.41	113.13 - 5.20
112	706505.83	432670.41	114.14 - 5.20
113	706505.83	432670.41	115.15 - 5.20
114	706505.83	432670.41	116.16 - 5.20
115	706505.83	432670.41	117.17 - 5.20
116	706505.83	432670.41	118.18 - 5.20
117	706505.83	432670.41	119.19 - 5.20
118	706505.83	432670.41	120.20 - 5.20
119	706505.83	432670.41	121.21 - 5.20
120	706505.83	432670.41	122.22 - 5.20
121	706505.83	432670.41	123.23 - 5.20
122	706505.83	432670.41	124.24 - 5.20
123	706505.83	432670.41	125.25 - 5.20
124	706505.83	432670.41	126.26 - 5.20
125	706505.83	432670.41	127.27 - 5.20
126	706505.83	432670.41	128.28 - 5.20
127	706505.83	432670.41	129.29 - 5.20
128	706505.83	432670.41	130.30 - 5.20
129	706505.83	432670.41	131.31 - 5.20
130	706505.83	432670.41	132.32 - 5.20
131	706505.83	432670.41	133.33 - 5.20
132	706505.83	432670.41	134.34 - 5.20
133	706505.83	432670.41	135.35 - 5.20
134	706505.83	432670.41	136.36 - 5.20
135	706505.83	432670.41	137.37 - 5.20
136	706505.83	432670.41	138.38 - 5.20
137	706505.83	432670.41	139.39 - 5.20
138	706505.83	432670.41	140.40 - 5.20
139	706505.83	432670.41	141.41 - 5.20
140	706505.83	432670.41	142.42 - 5.20
141	706505.83	432670.41	143.43 - 5.20
142	706505.83	432670.41	144.44 - 5.20
143	706505.83	432670.41	145.45 - 5.20
144	706505.83	432670.41	146.46 - 5.20
145	706505.83	432670.41	147.47 - 5.20
146	706505.83	432670.41	148.48 - 5.20
147	706505.83	432670.41	149.49 - 5.20
148	706505.83	432670.41	150.50 - 5.20
149	706505.83	432670.41	151.51 - 5.20
150	706505.83	432670.41	152.52 - 5.20
151	706505.83	432670.41	153.53 - 5.20
152	706505.83	432670.41	154.54 - 5.20
153	706505.83	432670.41	155.55 - 5.20
154	706505.83	432670.41	156.56 - 5.20
155	706505.83	432670.41	157.57 - 5.20
156	706505.83	432670.41	158.58 - 5.20
157	706505.83	432670.41	159.59 - 5.20
158	706505.83	432670.41	160.60 - 5.20
159	706505.83	432670.41	161.61 - 5.20
160	706505.83	432670.41	162.62 - 5.20
161	706505.83	432670.41	163.63 - 5.20
162	706505.83	432670.41	164.64 - 5.20
163	706505.83	432670.41	165.65 - 5.20
164	706505.83	432670.41	166.66 - 5.20
165	706505.83	432670.41	167.67 - 5.20
166	706505.83	432670.41	168.68 - 5.20
167	706505.83	432670.41	169.69 - 5.20
168	706505.83	432670.41	170.70 - 5.20
169	706505.83	432670.41	171.71 - 5.20
170	706505.83	432670.41	172.72 - 5.20
171	706505.83	432670.41	173.73 - 5.20
172	706505.83	432670.41	174.74 - 5.20
173	706505.83	432670.41	175.75 - 5.20
174	706505.83	432670.41	176.76 - 5.20
175	706505.83	432670.41	177.77 - 5.20
176	706505.83	432670.41	178.78 - 5.20
177	706505.83	432670.41	179.79 - 5.20
178	706505.83	432670.41	180.80 - 5.20
179	706505.83	432670.41	181.81 - 5.20
180	706505.83	432670.41	182.82 - 5.20
181	706505.83	432670.41	183.83 - 5.20
182	706505.83	432670.41	184.84 - 5.20
183	706505.83	432670.41	185.85 - 5.20
184	706505.83	432670.41	186.86 - 5.20
185	706505.83	432670.41	187.87 - 5.20
186	706505.83	432670.41	188.88 - 5.20
187	706505.83	432670.41	189.89 - 5.20
188	706505.83	432670.41	190.90 - 5.20
189	706505.83	432670.41	191.91 - 5.20
190	706505.83	432670.41	192.92 - 5.20
191	706505.83	432670.41	193.93 - 5.20
192	706505.83	432670.41	194.94 - 5.20
193	706505.83	432670.41	195.95 - 5.20
194	706505.83	432670.41	196.96 - 5.20
195	706505.83	432670.41	197.97 - 5.20
196	706505.83	432670.41	198.98 - 5.20
197	706505.83	432670.41	199.99 - 5.20
198	706505.83	432670.41	200.00 - 5.20
199	706505.83	432670.41	201.01 - 5.20
200	706505.83	432670.41	202.02 - 5.20
201	706505.83	432670.41	203.03 - 5.20
202	706505.83	432670.41	204.04 - 5.20
203	706505.83	432670.41	205.05 - 5.20
204	706505.83	432670.41	206.06 - 5.20
205	706505.83	432670.41	207.07 - 5.20
206	706505.83	432670.41	208.08 - 5.20
207	706505.83	432670.41	209.09 - 5.20
208	706505.83	432670.41	210.10 - 5.20
209	706505.83	432670.41	211.11 - 5.20
210	706505.83	432670.41	212.12 - 5.20
211	706505.83	432670.41	