



Πίνακας Συντεταγμένων των κορυφών του ημετέρου της ιδιοκτησίας που βρίσκεται εκτός αναρτήσεως δασικών χαρτών

Α/Α	Χ	Υ	Αποστάσεις
1	260395.70	416607.65	10 - 11: 3.93
2	260395.15	416606.98	11 - 12: 5.25
3	260402.70	416606.04	12 - 13: 6.00
4	260408.33	416606.61	13 - 14: 6.99
5	260410.74	416606.72	14 - 15: 7.94
6	260412.58	416606.85	15 - 16: 8.85
7	260424.43	416607.46	16 - 17: 8.95
8	260426.27	416608.15	17 - 18: 9.11
9	260428.84	416608.88	18 - 19: 8.60
10	260435.88	416610.33	19 - 20: 13.13
11	260441.98	416611.77	20 - 21: 13.93
12	260444.19	416617.36	21 - 22: 6.93
13	260444.43	416613.27	22 - 23: 6.09
14	260445.57	416613.91	23 - 24: 5.65
15	260445.30	416613.97	24 - 25: 4.67
16	260434.68	416613.76	25 - 26: 5.21
17	260429.16	416613.07	26 - 27: 5.56
18	260429.16	416613.45	27 - 28: 10.10
19	260408.69	416614.61	28 - 29: 10.69
20	260408.69	416617.86	29 - 30: 10.69
21	260395.70	416607.65	30 - 31: 10.69
22	260395.70	416607.65	31 - 32: 10.69
23	260342.88	416607.68	32 - 33: 13.56
24	260340.06	416606.14	33 - 34: 9.79
25	260332.07	416606.85	34 - 35: 9.79
26	260330.26	416604.48	35 - 36: 12.81
27	260325.38	416607.26	36 - 37: 6.93
28	260323.98	416607.46	37 - 38: 6.93
29	260323.98	416606.62	38 - 39: 6.41
30	260385.24	416606.62	39 - 40: 5.54
31	260385.70	416607.79	40 - 41: 5.63
32	260395.70	416607.65	41 - 42: 7.77
33	260402.70	416606.04	42 - 43: 6.25
34	260408.33	416606.04	43 - 44: 6.99
35	260410.74	416606.72	44 - 45: 2.84
36	260412.58	416606.85	45 - 46: 2.84
37	260412.58	416607.46	46 - 47: 8.35
38	260424.43	416607.46	47 - 48: 8.35
39	260426.27	416608.15	48 - 49: 9.11
40	260428.84	416608.88	49 - 50: 10.10
41	260435.88	416610.33	50 - 51: 13.13
42	260441.98	416611.77	51 - 52: 10.79
43	260444.19	416617.36	52 - 53: 9.72
44	260444.43	416613.27	53 - 54: 6.09
45	260445.57	416613.91	54 - 55: 5.65
46	260445.30	416613.97	55 - 56: 4.67
47	260434.68	416613.76	56 - 57: 5.21
48	260429.16	416613.07	57 - 58: 5.56
49	260429.16	416613.45	58 - 59: 10.10
50	260408.69	416614.61	59 - 60: 10.69
51	260408.69	416617.86	60 - 61: 10.69
52	260395.70	416607.65	61 - 62: 10.69
53	260395.70	416607.65	62 - 63: 10.69
54	260342.88	416607.68	63 - 64: 13.56
55	260340.06	416606.14	64 - 65: 9.79
56	260332.07	416606.85	65 - 66: 9.79
57	260330.26	416604.48	66 - 67: 12.81
58	260325.38	416607.26	67 - 68: 6.93
59	260323.98	416607.46	68 - 69: 6.93
60	260323.98	416606.62	69 - 70: 6.41
61	260385.24	416606.62	70 - 71: 5.54
62	260385.70	416607.79	71 - 72: 5.63
63	260395.70	416607.65	72 - 73: 7.77
64	260402.70	416606.04	73 - 74: 6.25
65	260408.33	416606.04	74 - 75: 6.99
66	260410.74	416606.72	75 - 76: 2.84
67	260412.58	416606.85	76 - 77: 2.84
68	260412.58	416607.46	77 - 78: 8.35
69	260424.43	416607.46	78 - 79: 8.35
70	260426.27	416608.15	79 - 80: 9.11
71	260428.84	416608.88	80 - 81: 10.10
72	260435.88	416610.33	81 - 82: 13.13
73	260441.98	416611.77	82 - 83: 10.79
74	260444.19	416617.36	83 - 84: 9.72
75	260444.43	416613.27	84 - 85: 6.09
76	260445.57	416613.91	85 - 86: 5.65
77	260445.30	416613.97	86 - 87: 4.67
78	260434.68	416613.76	87 - 88: 5.21
79	260429.16	416613.07	88 - 89: 5.56
80	260429.16	416613.45	89 - 90: 10.10
81	260408.69	416614.61	90 - 91: 10.69
82	260408.69	416617.86	91 - 92: 10.69
83	260395.70	416607.65	92 - 93: 10.69
84	260395.70	416607.65	93 - 94: 10.69
85	260342.88	416607.68	94 - 95: 13.56
86	260340.06	416606.14	95 - 96: 9.79
87	260332.07	416606.85	96 - 97: 9.79
88	260330.26	416604.48	97 - 98: 12.81
89	260325.38	416607.26	98 - 99: 6.93
90	260323.98	416607.46	99 - 100: 6.93
91	260323.98	416606.62	100 - 101: 6.41
92	260385.24	416606.62	101 - 102: 5.54
93	260385.70	416607.79	102 - 103: 5.63
94	260395.70	416607.65	103 - 104: 7.77
95	260402.70	416606.04	104 - 105: 6.25
96	260408.33	416606.04	105 - 106: 6.99
97	260410.74	416606.72	106 - 107: 2.84
98	260412.58	416606.85	107 - 108: 2.84
99	260412.58	416607.46	108 - 109: 8.35
100	260424.43	416607.46	109 - 110: 8.35
101	260426.27	416608.15	110 - 111: 9.11
102	260428.84	416608.88	111 - 112: 10.10
103	260435.88	416610.33	112 - 113: 13.13
104	260441.98	416611.77	113 - 114: 10.79
105	260444.19	416617.36	114 - 115: 9.72
106	260444.43	416613.27	115 - 116: 6.09
107	260445.57	416613.91	116 - 117: 5.65
108	260445.30	416613.97	117 - 118: 4.67
109	260434.68	416613.76	118 - 119: 5.21
110	260429.16	416613.07	119 - 120: 5.56
111	260429.16	416613.45	120 - 121: 10.10
112	260408.69	416614.61	121 - 122: 10.69
113	260408.69	416617.86	122 - 123: 10.69
114	260395.70	416607.65	123 - 124: 10.69
115	260395.70	416607.65	124 - 125: 10.69
116	260342.88	416607.68	125 - 126: 13.56
117	260340.06	416606.14	126 - 127: 9.79
118	260332.07	416606.85	127 - 128: 9.79
119	260330.26	416604.48	128 - 129: 12.81
120	260325.38	416607.26	129 - 130: 6.93
121	260323.98	416607.46	130 - 131: 6.93
122	260323.98	416606.62	131 - 132: 6.41
123	260385.24	416606.62	132 - 133: 5.54
124	260385.70	416607.79	133 - 134: 5.63
125	260395.70	416607.65	134 - 135: 7.77
126	260402.70	416606.04	135 - 136: 6.25
127	260408.33	416606.04	136 - 137: 6.99
128	260410.74	416606.72	137 - 138: 2.84
129	260412.58	416606.85	138 - 139: 2.84
130	260412.58	416607.46	139 - 140: 8.35
131	260424.43	416607.46	140 - 141: 8.35
132	260426.27	416608.15	141 - 142: 9.11
133	260428.84	416608.88	142 - 143: 10.10
134	260435.88	416610.33	143 - 144: 13.13
135	260441.98	416611.77	144 - 145: 10.79
136	260444.19	416617.36	145 - 146: 9.72
137	260444.43	416613.27	146 - 147: 6.09
138	260445.57	416613.91	147 - 148: 5.65
139	260445.30	416613.97	148 - 149: 4.67
140	260434.68	416613.76	149 - 150: 5.21
141	260429.16	416613.07	150 - 151: 5.56
142	260429.16	416613.45	151 - 152: 10.10
143	260408.69	416614.61	152 - 153: 10.69
144	260408.69	416617.86	153 - 154: 10.69
145	260395.70	416607.65	154 - 155: 10.69
146	260395.70	416607.65	155 - 156: 10.69
147	260342.88	416607.68	156 - 157: 13.56
148	260340.06	416606.14	157 - 158: 9.79
149	260332.07	416606.85	158 - 159: 9.79
150	260330.26	416604.48	159 - 160: 12.81
151	260325.38	416607.26	160 - 161: 6.93
152	260323.98	416607.46	161 - 162: 6.93
153	260323.98	416606.62	162 - 163: 6.41
154	260385.24	416606.62	163 - 164: 5.54
155	260385.70	416607.79	164 - 165: 5.63
156	260395.70	416607.65	165 - 166: 7.77
157	260402.70	416606.04	166 - 167: 6.25
158	260408.33	416606.04	167 - 168: 6.99
159	260410.74	416606.72	168 - 169: 2.84
160	260412.58	416606.85	169 - 170: 2.84
161	260412.58	416607.46	170 - 171: 8.35
162	260424.43	416607.46	171 - 172: 8.35
163	260426.27	416608.15	172 - 173: 9.11
164	260428.84	416608.88	173 - 174: 10.10
165	260435.88	416610.33	174 - 175: 13.13
166	260441.98	416611.77	175 - 176: 10.79
167	260444.19	416617.36	176 - 177: 9.72
168	260444.43	416613.27	177 - 178: 6.09
169	260445.57	416613.91	178 - 179: 5.65
170	260445.30	416613.97	179 - 180: 4.67
171	260434.68	416613.76	180 - 181: 5.21
172	260429.16	416613.07	181 - 182: 5.56
173	260429.16	416613.45	182 - 183: 10.10
174	260408.69	416614.61	183 - 184: 10.69
175	260408.69	416617.86	184 - 185: 10.69
176	260395.70	416607.65	185 - 186: 10.69
177	260395.70	416607.65	186 - 187: 10.69
178	260342.88	416607.68	187 - 188: 13.56
179	260340.06	416606.14	188 - 189: 9.79
180	260332.07	416606.85	189 - 190: 9.79
181	260330.26	416604.48	190 - 191: 12.81
182	260325.38	416607.26	191 - 192: 6.93
183	260323.98	416607.46	192 - 193: 6.93
184	260323.98	416606.62	193 - 194: 6.41
185	260385.24	416606.62	194 - 195: 5.54
186	260385.70	416607.79	195 - 196: 5.63
187	260395.70	416607.65	196 - 197: 7.77
188	260402.70	416606.04	197 - 198: 6.25
189	260408.33	416606.04	198 - 199: 6.99
190	260410.74	416606.72	199 - 200: 2.84
191	260412.58	416606.85	200 - 201: 2.84
192	260412.58	416607.46	201 - 202: 8.35
193	260424.43	416607.46	202 - 203: 8.35
194	260426.27	416608.15	203 - 204: 9.11
195	260428.84	416608.88	204 - 205: 10.10
196	260435.88	416610.33	205 - 206: 13.13
197	260441.98	416611.77	206 - 207: 10.79
198	260444.19	416617.36	207 - 208: 9.72
199	260444.43	416613.27	208 - 209: 6.09
200	260445.57	416613.91	209 - 210: 5.65
201	260445.30	416613.97	210 - 211: 4.67
202	260434.68	416613.76	211 - 212: 5.21
203	260429.16	416613.07	212 - 213: 5.56
204	260429.16	416613.45	213 - 214: 10.