

ΠΡΑΞΗ ΕΦΑΡΜΟΓΗΣ ΠΟΛΕΟΔΟΜΙΚΗΣ ΕΝΟΤΗΤΑΣ
ΑΓ. ΜΑΡΙΝΑΣ (Π.Ε.21) ΤΟΥ ΔΗΜΟΥ ΜΑΛΕΒΙΖΙΟΥ

ΣΥΝΤΕΤΑΓΜΕΝΕΣ
ΤΕΛΙΚΩΝ ΟΙΚΟΠΕΔΩΝ

ΑΝΑΔΟΧΟΣ: ΓΡΑΦΕΙΟ ΜΕΛΕΤΩΝ ΕΜΜ. Γ. ΛΙΑΝΑΚΗΣ Α.Ε

Αθήνα 04/03/2021
ΕΚΠΟΤΕΛΕΣΗ
ΤΟΥ

Μαλεβίζι 4/3/2021
Η ΕΠΙΒΛΕΠΟΥΣΑ

Μαλεβίζι 4/3/2021
Η ΕΠΙΒΛΕΠΟΥΣΑ
ΠΡΟΪΣΤΑΜΕΝΗ
ΤΜΗΜΑΤΟΣ ΠΟΛΕΟΔΟΜΙΚΩΝ
ΕΦΑΡΜΟΓΩΝ

Μαλεβίζι 04/03/2021
ΕΘΕΩΡΗΘΗ
Η ΔΙΕΥΘΥΝΤΡΙΑ
Τ.Υ. & ΠΟΛΕΟΔΟΜΙΑΣ

ΛΙΑΝΑΚΗΣ Γ. ΕΜΜΑΝΟΥΗΛ
ΑΓΡΟΝΟΜΟΣ ΤΟΠΟΓΡΑΦΟΣ
ΜΗΧΑΝΙΚΟΣ
Α.Φ.Μ. 2108648515 - Δ.Ο.Υ. 17 ΑΘΗΝΩΝ
ΤΗΛ: 2108648515 - FAX: 2108648515

ΠΑΡ. ΚΟΥΤΑΝΤΟΥ
Π.Ε. ΠΟΛΙΤΙΚΟΣ
ΜΗΧΑΝΙΚΟΣ

ΑΦΡ. ΚΟΤΣΙΦΑΚΗ
Π.Ε. ΑΓΡΟΝΟΜΟΣ ΤΟΠΟΓΡΑΦΟΣ
ΜΗΧΑΝΙΚΟΣ

ΕΛΛΗΝΙΚΗ ΔΗΜΟΚΡΑΤΙΑ
ΜΗΜΟΣ ΜΑΛΕΒΙΖΙΟΥ
ΕΙΡ. ΠΑΠΑΔΑΚΗ
ΠΟΛΙΤΙΚΟΣ ΜΗΧΑΝΙΚΟΣ

ΠΡΟΪΣΤΑΜΕΝΗ
ΤΜΗΜΑΤΟΣ ΠΟΛΕΟΔΟΜΙΚΩΝ
ΕΦΑΡΜΟΓΩΝ
ΓΑΛΑΤΣΙΑ ΑΜΑΡΤΙΑΝΤΑΚΗ
ΠΟΛΙΤΙΚΟΣ ΜΗΧΑΝΙΚΟΣ Τ.Ε.
Με Βαθμό



Ο παρών συνοδεύει την με αρ. 96214
απόφαση του Περιφερειάρχη Κρήτης.
Ηράκλειο 21-03-2021
Ο Προϊστάμενος της Δ/σης Περιβαλλοντος
& Χωρικού Σχεδιασμού Περιφέρειας Κρήτης

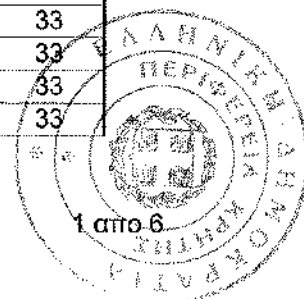
Δρ. Μαρinos Κριτωτάκης
ΠΕ Γεωλόγων

ΣΥΝΤΕΤΑΓΜΕΝΕΣ ΤΕΛΙΚΩΝ ΟΙΚΟΠΕΔΩΝ
ΕΥΡΕΤΗΡΙΟ

ΟΤ	ΟΙΚΟΠΕΔΟ	ΣΕΛΙΔΑ
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4	414	9
4	415	9
4	416N	9
5	501	9
5	502	10
5	503	10
5	504	10
6	601	10
6	602	11
6	603	11
6	604	11

ΟΤ	ΟΙΚΟΠΕΔΟ	ΣΕΛΙΔΑ
6	605	11
7	701	11
7	702	12
7	703	12
7	704	12
7	705	13
7	706	13
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7	708	14
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9	909	19
9	910N	19
9	911N	19
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10	1004	20
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10	1006	21
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12	1202	21
12	1203N	21
12	1204N	22
12	1205N	22
13	1301	22
13	1302	22
13	1303	22
13	1304	22
13	1305	23
13	1306	23
13	1307	23
13	1308	23

ΟΤ	ΟΙΚΟΠΕΔΟ	ΣΕΛΙΔΑ
13	1309	23
14	1401	24
14	1402	24
14	1403	24
14	1404	24
14	1405	24
14	1406	25
14	1407	25
14	1408	25
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15	1502	27
15	1503	27
15	1504	27
15	1505	27
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15	1506	28
16	1601	28
16	1602	28
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17	1701	28
17	1702	29
17	1703	29
17	1704	29
17	1705	29
17	1706	29
17	1707N	29
18	1801	29
18	1802	30
18	1803	30
18	1804	30
18	1805	30
18	1806	30
18	1807	30
18	1808N	31
19	1901	31
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20	2002	31
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20	2004	31
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22	2202	32
22	2203	32
22	2204	32
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22	2210	33
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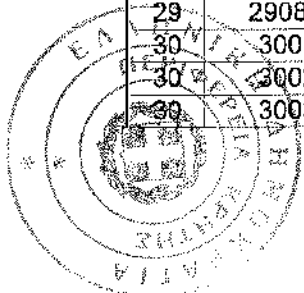


**ΣΥΝΤΕΤΑΓΜΕΝΕΣ ΤΕΛΙΚΩΝ ΟΙΚΟΠΕΔΩΝ
ΕΥΡΕΤΗΡΙΟ**

ΟΤ	ΟΙΚΟΠΕΔΟ	ΣΕΛΙΔΑ
22	2213N	34
22	2214N	34
23	2301	34
23	2302	34
23	2303	34
23	2307	35
23	2308	35
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23	2305	35
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23	2309N	36
24	2401	36
24	2402	36
24	2403	36
24	2404	36
24	2405	37
24	2406	37
25	2501	37
25	2502	37
25	2503	37
25	2504	38
25	2505	38
25	2506	38
25	2507N	38
25	2508N	38
26	2601	38
26	2602	39
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26	2605N	39
27	2701	39
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27	2703	40
27	2704	40
27	2705N	40
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28	2802	41
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28	2808	42
28	2810N	42
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29	2902	43
29	2903	43
29	2904	43
29	2905	43
29	2906N	44
29	2907N	44
29	2908N	44
30	3001	45
30	3002	45
30	3003	45

ΟΤ	ΟΙΚΟΠΕΔΟ	ΣΕΛΙΔΑ
30	3004	46
30	3005	46
30	3006	46
30	3007N	46
31	3101	46
31	3102	47
31	3103	47
31	3104	47
31	3105N	47
31	3107	47
32	3201	48
32	3202	48
33	3301	48
33	3302	48
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33	3304	49
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39	3903	50
39	3904	50
39	3905	51
39	3906	51
39	3907	51
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40	4002	51
40	4003	52
40	4004	52
41	4101	52
41	4102	52
41	4103	52
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42	4201	53
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42	4212	56
42	4213	56
42	4214	57
42	4215	57
42	4216	57
42	4217	57
42	4218	57
42	4219	58
44	4401	58
44	4402	58

ΟΤ	ΟΙΚΟΠΕΔΟ	ΣΕΛΙΔΑ
44	4403	58
44	4404	59
44	4405	59
48	4801	59
48	4802	59
48	4803	59
48	4804	60
48	4805	60
48	4806	60
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48	4809	61
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51	5109	67
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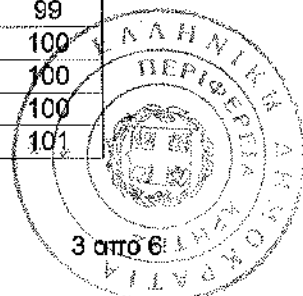


ΣΥΝΤΕΤΑΓΜΕΝΕΣ ΤΕΛΙΚΩΝ ΟΙΚΟΠΕΔΩΝ
ΕΥΡΕΤΗΡΙΟ

ΟΤ	ΟΙΚΟΠΕΔΟ	ΣΕΛΙΔΑ
52	5203	69
52	5204N	69
52	5205N	69
53	5301	69
54	5401	69
54	5402	70
54	5403	70
55	5501	70
55	5502	70
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56	5602	71
56	5603	72
56	5604	72
56	5605	72
56	5606	72
56	5607	72
56	5608	73
56	5609N	73
57	5701	73
57	5702	74
57	5703	74
57	5704	75
57	5705	75
57	5706	75
57	5707	75
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57	5714	76
57	5715	77
57	5716	77
59	5901	77
59	5902	77
59	5903	77
59	5904	77
59	5905	78
59	5907	78
59	5906	78
60	6001	78
60	6002	78
60	6003N	79
62	6201	79
62	6202	79
62	6203	79
62	6204	79
62	6205	80
62	6206	80
62	6207	80
62	6208	80
62	6209	80

ΟΤ	ΟΙΚΟΠΕΔΟ	ΣΕΛΙΔΑ
63	6301	80
63	6302	81
63	6303	81
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63	6306	81
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65	6511	84
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67	6703	86
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68	6812	88
68	6813N	89
69	6901	89
70	7001	89
71	7101	89
71	7102N	89
72	7201	89
72	7202	89
72	7203	90

ΟΤ	ΟΙΚΟΠΕΔΟ	ΣΕΛΙΔΑ
72	7204	90
72	7205	90
72	7206	90
72	7207	90
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73	7301	91
73	7302	91
73	7303	91
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73	7305	92
73	7306N	92
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74	7402	92
74	7403	92
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74	7405	93
74	7406	93
75	7501	93
75	7502	93
75	7503	94
76	7601	94
76	7602	94
76	7603	94
76	7604	94
76	7605	95
76	7606	95
76	7607N	95
76	7608N	95
77	7701	95
78	7801	95
80	8001	96
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85	8502	97
85	8503	97
86	8601	98
88	8801	98
88	8802	98
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88	8804	99
89	8901	99
89	8902	99
89	8903	99
89	8904	99
91	9101	100
91	9102	100
91	9103	100
91	9104	101



**ΣΥΝΤΕΤΑΓΜΕΝΕΣ ΤΕΛΙΚΩΝ ΟΙΚΟΠΕΔΩΝ
ΕΥΡΕΤΗΡΙΟ**

ΟΤ	ΟΙΚΟΠΕΔΟ	ΣΕΛΙΔΑ
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91	9106	101
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91	9110N	102
91	9111N	102
91	9112N	102
92	9201	102
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95	9505	110
95	9506	110
95	9507	110
95	9508	110
95	9509	111
95	9510	111
95	9511N	111
96	9601	111
96	9602	111
96	9603	112

ΟΤ	ΟΙΚΟΠΕΔΟ	ΣΕΛΙΔΑ
96	9604	112
97	9701	112
97	9702	112
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108	10811N	121
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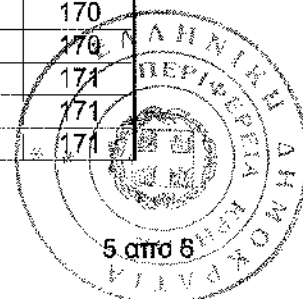
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122	12201	132
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122	12203	132
122	12204N	132
122	12205N	132
124	12401	132
124	12402	133
124	12403	133
124	12404	133
124	12405	133
124	12406	133

**ΣΥΝΤΕΤΑΓΜΕΝΕΣ ΤΕΛΙΚΩΝ ΟΙΚΟΠΕΔΩΝ
ΕΥΡΕΤΗΡΙΟ**

ΟΤ	ΟΙΚΟΠΕΔΟ	ΣΕΛΙΔΑ
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124	12408	134
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124	12411	134
124	12414	135
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124	12413	135
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140	14002	144
140	14003	145
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140	14005	145
140	14006	145
141	14101	145
141	14102	146

ΟΤ	ΟΙΚΟΠΕΔΟ	ΣΕΛΙΔΑ
141	14103	146
141	14104	146
141	14105	147
141	14106	147
141	14107	147
141	14108	148
141	14109	148
141	14110	148
141	14111	149
141	14112	149
141	14113	149
141	14114	149
141	14115	150
141	14116	150
141	14117	150
142	14201	150
142	14202	150
142	14203	151
142	14204	151
142	14205	151
142	14206	151
143	14301	151
143	14302	152
143	14303	152
143	14304	152
143	14305	153
143	14306	153
143	14307	153
143	14308	154
143	14309	154
143	14310	154
143	14311	154
143	14312	155
143	14313	155
143	14314	155
143	14315	156
143	14316	156
143	14317	156
143	14318	156
143	14319	157
143	14320	157
144	14401	157
144	14402	157
144	14403	157
144	14404	158
144	14405	158
144	14406	158
144	14407	158
144	14408	158
144	14409	159
144	14410	159
144	14411	159
144	14412	159
145	14501	159
145	14502	159

ΟΤ	ΟΙΚΟΠΕΔΟ	ΣΕΛΙΔΑ
145	14503	160
145	14504	160
145	14505	160
147	14701	160
147	14702	160
147	14703	160
147	14704	161
147	14705	161
147	14706	161
147	14707	161
147	14708	161
147	14709	161
147	14710	162
147	14711	162
147	14712	162
147	14713	162
147	14714	163
147	14715	163
147	14716	163
147	14717	164
147	14718	164
147	14719	164
147	14720	164
147	14721	165
147	14722	165
147	14723	165
147	14724	165
147	14725	165
149	14901	165
149	14902	166
149	14903	166
149	14904	166
149	14905	166
149	14907	167
149	14908	167
149	14909	167
149	14906	167
149	14910	168
149	14911	168
149	14912	168
149	14913	168
150	15001	168
150	15002	169
150	15003	169
150	15004	169
150	15005	169
151	15101	169
151	15102	170
151	15103	170
151	15104	170
151	15105	170
151	15106	170
151	15107	171
151	15108	171
153	15301	171

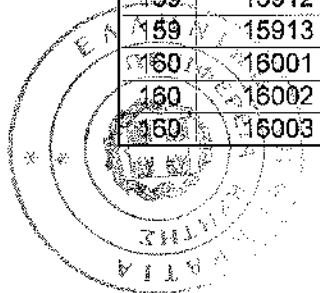


ΣΥΝΤΕΤΑΓΜΕΝΕΣ ΤΕΛΙΚΩΝ ΟΙΚΟΠΕΔΩΝ
ΕΥΡΕΤΗΡΙΟ

ΟΤ	ΟΙΚΟΠΕΔΟ	ΣΕΛΙΔΑ
153	15302N	171
154	15401	171
154	15402	172
154	15403	172
154	15404	172
154	15405	172
154	15406	173
154	15407	173
154	15408	173
154	15409	173
154	15410	173
154	15411	173
154	15412	174
154	15413	174
154	15414	174
154	15415	174
154	15416	174
155	15501	174
155	15502	175
155	15503	175
155	15504	175
155	15505	175
155	15506	175
155	15507	175
155	15508	176
155	15509	176
157	15701	176
157	15702	176
157	15703	176
157	15704	177
157	15705	177
157	15706	177
157	15707	177
157	15708	177
158	15801	178
158	15802	178
158	15803	178
158	15804	178
158	15805	178
159	15901	179
159	15902	179
159	15903	179
159	15904	179
159	15905	180
159	15906	180
159	15907	180
159	15908	180
159	15909	180
159	15910	181
159	15911	181
159	15912	181
159	15913	181
160	16001	181
160	16002	182
160	16003	182

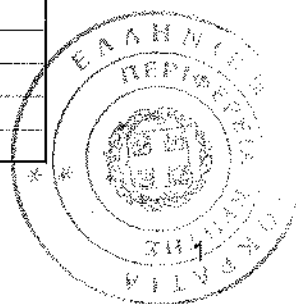
ΟΤ	ΟΙΚΟΠΕΔΟ	ΣΕΛΙΔΑ
160	16004	182
160	16005	182
162	16202	182
162	16203	183
162	16204	183
162	16205	183
162	16206	183
162	16207	183
162	16237	184
162	16201N	184
162	16208	184
162	16209	184
162	16210	184
163	16301	185
163	16302	185
163	16303	185
163	16304	185
163	16305	185
163	16306	186
163	16307	186
163	16308N	186
164A	164A01	186
164A	164A02	186
164A	164A03	187
164A	164A04	187
164A	164A05N	187
164B	164B01	187
164B	164B02	187
164B	164B03	188
164B	164B04	188
164B	164B05N	188
165	16501	188
165	16502	188
165	16503	189
165	16504	189
166	16601	189
166	16602	189
166	16603	189
166	16604	190
166	16605	190
166	16606	190
166	16607	190
167	16701	190
167	16702	191
167	16703	191
167	16704	191
167	16705	191
167	16706	191
167	16707N	192
168	16801	192
169	16901	192
171	17101	192
171	17102	192
171	17103	193
171	17104	193

ΟΤ	ΟΙΚΟΠΕΔΟ	ΣΕΛΙΔΑ
171	17105	193
171	17106	193
171	17107	193
171	17108	194
171	17109N	194
171	17110N	194
172	17201	194
172	17202	194
172	17203	195
172	17204	195
172	17205	195
174	17401	195
175	17501	195
183	18301	196
183	18302	196
183	18303	196
186	18601	196
187	18701	196
192	19201	196
193	19301	197
193	19302	197
193	19303	197
193	19304	197
193	19305N	197



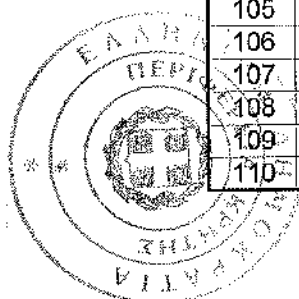
ΣΥΝΤΕΤΑΓΜΕΝΕΣ ΚΟΡΥΦΩΝ ΤΕΛΙΚΩΝ ΟΙΚΟΠΕΔΩΝ

A/A	ΟΤ	ΟΙΚΟΠΕΔΟ	ΚΟΡΥΦΗ	Χ	Ψ	ΣΕΛΙΔΑ
1	1	101	3	598,053.288	3,910,129.726	1
2	1	101	5	598,055.836	3,910,129.704	1
3	1	101	7	598,056.255	3,910,129.691	1
4	1	101	6	598,056.109	3,910,136.349	1
5	1	101	2	598,032.031	3,910,136.350	1
6	1	101	1	598,031.751	3,910,118.012	1
7	1	101	4	598,053.484	3,910,118.012	1
8	1	101	3	598,053.288	3,910,129.726	1
9	1	101		E =	412.73	1
10						1
11	1	102	11	598,071.090	3,910,129.318	1
12	1	102	10	598,070.655	3,910,136.349	1
13	1	102	6	598,056.109	3,910,136.349	1
14	1	102	7	598,056.255	3,910,129.691	1
15	1	102	8	598,060.295	3,910,129.563	1
16	1	102	9	598,066.692	3,910,129.418	1
17	1	102	11	598,071.090	3,910,129.318	1
18	1	102		E =	100.69	1
19						1
20	1	103	2	598,032.031	3,910,136.350	1
21	1	103	1	598,031.751	3,910,118.012	1
22	1	103	13	597,996.698	3,910,118.013	1
23	1	103	14	597,997.155	3,910,136.351	1
24	1	103	2	598,032.031	3,910,136.350	1
25	1	103		E =	641.17	1
26						1
27	1	104	4	598,053.484	3,910,118.012	1
28	1	104	3	598,053.288	3,910,129.726	1
29	1	104	5	598,055.836	3,910,129.704	1
30	1	104	7	598,056.255	3,910,129.691	1
31	1	104	8	598,060.295	3,910,129.563	1
32	1	104	9	598,066.692	3,910,129.418	1
33	1	104	11	598,071.090	3,910,129.318	1
34	1	104	12	598,071.789	3,910,118.011	1
35	1	104	4	598,053.484	3,910,118.012	1
36	1	104		E =	207.82	1
37						1
38	2	201	16	597,990.466	3,910,092.490	1
39	2	201	8	597,981.096	3,910,093.880	1
40	2	201	15	597,982.580	3,910,112.014	1
41	2	201	25	597,998.450	3,910,112.013	1
42	2	201	34	597,998.593	3,910,094.530	1
43	2	201	30	597,998.552	3,910,091.949	1
44	2	201	16	597,990.466	3,910,092.490	1
45	2	201		E =	322.55	1
46						1
47	2	202	43	598,008.093	3,910,094.652	1
48	2	202	40	598,007.859	3,910,112.013	1
49	2	202	25	597,998.450	3,910,112.013	1
50	2	202	34	597,998.593	3,910,094.530	1
51	2	202	30	597,998.552	3,910,091.949	1
52	2	202	42	598,008.072	3,910,091.374	1
53	2	202	43	598,008.093	3,910,094.652	1
54	2	202		E =	192.60	1
55						1



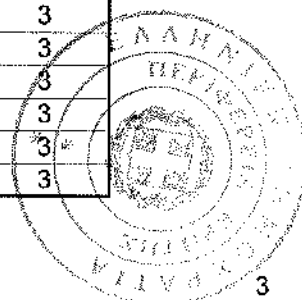
ΣΥΝΤΕΤΑΓΜΕΝΕΣ ΚΟΡΥΦΩΝ ΤΕΛΙΚΩΝ ΟΙΚΟΠΕΔΩΝ

A/A	ΟΤ	ΟΙΚΟΠΕΔΟ	ΚΟΡΥΦΗ	Χ	Ψ	ΣΕΛΙΔΑ
56	2	203	42	598,008.072	3,910,091.374	2
57	2	203	43	598,008.093	3,910,094.652	2
58	2	203	40	598,007.859	3,910,112.013	2
59	2	203	46	598,018.465	3,910,112.013	2
60	2	203	48	598,018.704	3,910,090.504	2
61	2	203	42	598,008.072	3,910,091.374	2
62	2	203		E =	223.11	2
63						2
64	2	204	4	598,035.148	3,910,112.012	2
65	2	204	6	598,035.252	3,910,089.150	2
66	2	204	48	598,018.704	3,910,090.504	2
67	2	204	46	598,018.465	3,910,112.013	2
68	2	204	4	598,035.148	3,910,112.012	2
69	2	204		E =	368.51	2
70						2
71	2	205	11	598,049.393	3,910,110.012	2
72	2	205	12	598,049.522	3,910,103.059	2
73	2	205	13	598,049.557	3,910,099.824	2
74	2	205	14	598,049.630	3,910,088.000	2
75	2	205	5	598,035.235	3,910,087.601	2
76	2	205	6	598,035.252	3,910,089.150	2
77	2	205	4	598,035.148	3,910,112.012	2
78	2	205	10	598,049.390	3,910,112.012	2
79	2	205	11	598,049.393	3,910,110.012	2
80	2	205		E =	346.91	2
81						2
82	2	206	19	598,063.872	3,910,088.636	2
83	2	206	21	598,070.247	3,910,089.171	2
84	2	206	20	598,070.018	3,910,112.011	2
85	2	206	10	598,049.390	3,910,112.012	2
86	2	206	11	598,049.393	3,910,110.012	2
87	2	206	12	598,049.522	3,910,103.059	2
88	2	206	13	598,049.557	3,910,099.824	2
89	2	206	14	598,049.630	3,910,088.000	2
90	2	206	19	598,063.872	3,910,088.636	2
91	2	206		E =	484.55	2
92						2
93	2	207	21	598,070.247	3,910,089.171	2
94	2	207	23	598,078.157	3,910,089.833	2
95	2	207	33	598,092.721	3,910,090.952	2
96	2	207	32	598,092.436	3,910,094.254	2
97	2	207	31	598,091.536	3,910,108.406	2
98	2	207	29	598,090.836	3,910,110.011	2
99	2	207	28	598,090.817	3,910,112.011	2
100	2	207	20	598,070.018	3,910,112.011	2
101	2	207	21	598,070.247	3,910,089.171	2
102	2	207		E =	478.37	2
103						2
104						2
105						2
106						2
107						2
108						2
109						2
110						2



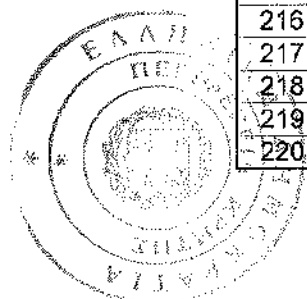
ΣΥΝΤΕΤΑΓΜΕΝΕΣ ΚΟΡΥΦΩΝ ΤΕΛΙΚΩΝ ΟΙΚΟΠΕΔΩΝ

A/A	ΟΤ	ΟΙΚΟΠΕΔΟ	ΚΟΡΥΦΗ	Χ	Ψ	ΣΕΛΙΔΑ
111	2	208	7	597,979.832	3,910,078.436	3
112	2	208	24	597,998.426	3,910,076.939	3
113	2	208	36	598,003.305	3,910,076.557	3
114	2	208	45	598,018.419	3,910,076.214	3
115	2	208	47	598,018.684	3,910,082.756	3
116	2	208	3	598,034.181	3,910,081.712	3
117	2	208	5	598,035.235	3,910,087.601	3
118	2	208	6	598,035.252	3,910,089.150	3
119	2	208	48	598,018.704	3,910,090.504	3
120	2	208	42	598,008.072	3,910,091.374	3
121	2	208	30	597,998.552	3,910,091.949	3
122	2	208	16	597,990.466	3,910,092.490	3
123	2	208	8	597,981.096	3,910,093.880	3
124	2	208	7	597,979.832	3,910,078.436	3
125	2	208	E =		694.02	3
126						3
127	2	209	7	597,979.832	3,910,078.436	3
128	2	209	1	597,979.163	3,910,070.262	3
129	2	209	9	597,981.626	3,910,066.898	3
130	2	209	44	598,018.025	3,910,066.438	3
131	2	209	45	598,018.419	3,910,076.214	3
132	2	209	36	598,003.305	3,910,076.557	3
133	2	209	24	597,998.426	3,910,076.939	3
134	2	209	7	597,979.832	3,910,078.436	3
135	2	209	E =		399.56	3
136						3
137	2	210	45	598,018.419	3,910,076.214	3
138	2	210	44	598,018.025	3,910,066.438	3
139	2	210	2	598,033.686	3,910,066.240	3
140	2	210	3	598,034.181	3,910,081.712	3
141	2	210	47	598,018.684	3,910,082.756	3
142	2	210	45	598,018.419	3,910,076.214	3
143	2	210	E =		248.00	3
144						3
145	2	211	5	598,035.235	3,910,087.601	3
146	2	211	14	598,049.630	3,910,088.000	3
147	2	211	19	598,063.872	3,910,088.636	3
148	2	211	17	598,063.816	3,910,079.347	3
149	2	211	18	598,063.865	3,910,065.858	3
150	2	211	2	598,033.686	3,910,066.240	3
151	2	211	3	598,034.181	3,910,081.712	3
152	2	211	5	598,035.235	3,910,087.601	3
153	2	211	E =		653.12	3
154						3
155	2	212	19	598,063.872	3,910,088.636	3
156	2	212	21	598,070.247	3,910,089.171	3
157	2	212	23	598,078.157	3,910,089.833	3
158	2	212	33	598,092.721	3,910,090.952	3
159	2	212	35	598,093.732	3,910,066.303	3
160	2	212	22	598,076.459	3,910,065.699	3
161	2	212	18	598,063.865	3,910,065.858	3
162	2	212	17	598,063.816	3,910,079.347	3
163	2	212	19	598,063.872	3,910,088.636	3
164	2	212	E =		703.39	3
165						3



ΣΥΝΤΕΤΑΓΜΕΝΕΣ ΚΟΡΥΦΩΝ ΤΕΛΙΚΩΝ ΟΙΚΟΠΕΔΩΝ

A/A	ΟΤ	ΟΙΚΟΠΕΔΟ	ΚΟΡΥΦΗ	Χ	Ψ	ΣΕΛΙΔΑ
166	2	213	32	598,092.436	3,910,094.254	4
167	2	213	33	598,092.721	3,910,090.952	4
168	2	213	35	598,093.732	3,910,066.303	4
169	2	213	41	598,113.000	3,910,066.977	4
170	2	213	39	598,108.327	3,910,126.277	4
171	2	213	37	598,107.213	3,910,126.165	4
172	2	213	27	598,090.626	3,910,123.974	4
173	2	213	28	598,090.817	3,910,112.011	4
174	2	213	29	598,090.836	3,910,110.011	4
175	2	213	31	598,091.536	3,910,108.406	4
176	2	213	32	598,092.436	3,910,094.254	4
177	2	213		E =	1084.51	4
178						4
179	2	214N	27	598,090.626	3,910,123.974	4
180	2	214N	26	598,090.429	3,910,136.348	4
181	2	214N	38	598,107.534	3,910,136.348	4
182	2	214N	39	598,108.327	3,910,126.277	4
183	2	214N	37	598,107.213	3,910,126.165	4
184	2	214N	27	598,090.626	3,910,123.974	4
185	2	214N		E =	195.59	4
186						4
187	3	301	34	598,001.699	3,910,056.643	4
188	3	301	19	597,981.811	3,910,056.895	4
189	3	301	16	597,980.500	3,910,055.805	4
190	3	301	12	597,979.758	3,910,036.930	4
191	3	301	35	598,001.941	3,910,036.094	4
192	3	301	34	598,001.699	3,910,056.643	4
193	3	301		E =	438.57	4
194						4
195	3	302	6	598,024.390	3,910,036.965	4
196	3	302	4	598,024.366	3,910,037.719	4
197	3	302	3	598,023.672	3,910,049.169	4
198	3	302	2	598,023.277	3,910,056.370	4
199	3	302	34	598,001.699	3,910,056.643	4
200	3	302	35	598,001.941	3,910,036.094	4
201	3	302	40	598,018.210	3,910,035.693	4
202	3	302	7	598,024.436	3,910,035.539	4
203	3	302	6	598,024.390	3,910,036.965	4
204	3	302		E =	455.95	4
205						4
206	3	303	4	598,024.366	3,910,037.719	4
207	3	303	6	598,024.390	3,910,036.965	4
208	3	303	18	598,038.311	3,910,037.058	4
209	3	303	17	598,038.182	3,910,056.182	4
210	3	303	2	598,023.277	3,910,056.370	4
211	3	303	3	598,023.672	3,910,049.169	4
212	3	303	4	598,024.366	3,910,037.719	4
213	3	303		E =	277.68	4
214						4
215	3	304	27	598,058.458	3,910,037.194	4
216	3	304	18	598,038.311	3,910,037.058	4
217	3	304	17	598,038.182	3,910,056.182	4
218	3	304	28	598,060.158	3,910,055.904	4
219	3	304	27	598,058.458	3,910,037.194	4
220	3	304		E =	398.47	4



ΣΥΝΤΕΤΑΓΜΕΝΕΣ ΚΟΡΥΦΩΝ ΤΕΛΙΚΩΝ ΟΙΚΟΠΕΔΩΝ

A/A	ΟΤ	ΟΙΚΟΠΕΔΟ	ΚΟΡΥΦΗ	Χ	Ψ	ΣΕΛΙΔΑ
221						5
222	3	305	31	597,992.902	3,910,014.876	5
223	3	305	9	597,978.883	3,910,014.675	5
224	3	305	12	597,979.758	3,910,036.930	5
225	3	305	35	598,001.941	3,910,036.094	5
226	3	305	36	598,002.030	3,910,035.023	5
227	3	305	37	598,002.309	3,910,015.051	5
228	3	305	31	597,992.902	3,910,014.876	5
229	3	305		E =	494.78	5
230						5
231	3	306	38	598,008.517	3,910,014.890	5
232	3	306	37	598,002.309	3,910,015.051	5
233	3	306	36	598,002.030	3,910,035.023	5
234	3	306	35	598,001.941	3,910,036.094	5
235	3	306	40	598,018.210	3,910,035.693	5
236	3	306	41	598,018.366	3,910,026.706	5
237	3	306	42	598,018.570	3,910,015.014	5
238	3	306	5	598,024.377	3,910,015.086	5
239	3	306	8	598,024.574	3,909,997.404	5
240	3	306	39	598,009.079	3,909,996.967	5
241	3	306	38	598,008.517	3,910,014.890	5
242	3	306		E =	618.89	5
243						5
244	3	307	26	598,057.509	3,910,026.737	5
245	3	307	27	598,058.458	3,910,037.194	5
246	3	307	18	598,038.311	3,910,037.058	5
247	3	307	6	598,024.390	3,910,036.965	5
248	3	307	7	598,024.436	3,910,035.539	5
249	3	307	40	598,018.210	3,910,035.693	5
250	3	307	41	598,018.366	3,910,026.706	5
251	3	307	26	598,057.509	3,910,026.737	5
252	3	307		E =	402.13	5
253						5
254	3	308	10	598,025.759	3,910,015.131	5
255	3	308	5	598,024.377	3,910,015.086	5
256	3	308	42	598,018.570	3,910,015.014	5
257	3	308	41	598,018.366	3,910,026.706	5
258	3	308	26	598,057.509	3,910,026.737	5
259	3	308	25	598,056.470	3,910,015.302	5
260	3	308	24	598,052.925	3,910,015.282	5
261	3	308	23	598,052.911	3,910,015.782	5
262	3	308	14	598,037.137	3,910,015.485	5
263	3	308	13	598,034.905	3,910,015.398	5
264	3	308	11	598,031.272	3,910,015.333	5
265	3	308	10	598,025.759	3,910,015.131	5
266	3	308		E =	436.30	5
267						5
268	3	309	33	597,993.210	3,909,996.518	5
269	3	309	32	597,992.913	3,910,010.520	5
270	3	309	31	597,992.902	3,910,014.876	5
271	3	309	9	597,978.883	3,910,014.675	5
272	3	309	1	597,978.153	3,909,996.093	5
273	3	309	33	597,993.210	3,909,996.518	5
274	3	309		E =	267.88	5
275						5

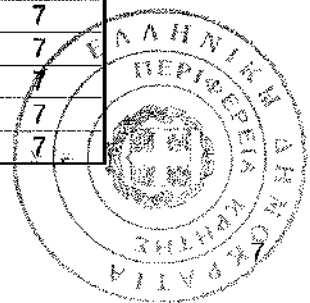
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Α/Α	ΟΤ	ΟΙΚΟΠΕΔΟ	ΚΟΡΥΦΗ	Χ	Ψ	ΣΕΛΙΔΑ
276	3	310	39	598,009.079	3,909,996.967	6
277	3	310	33	597,993.210	3,909,996.518	6
278	3	310	32	597,992.913	3,910,010.520	6
279	3	310	31	597,992.902	3,910,014.876	6
280	3	310	37	598,002.309	3,910,015.051	6
281	3	310	38	598,008.517	3,910,014.890	6
282	3	310	39	598,009.079	3,909,996.967	6
283	3	310		E =	287.54	6
284						6
285	3	311	10	598,025.759	3,910,015.131	6
286	3	311	11	598,031.272	3,910,015.333	6
287	3	311	13	598,034.905	3,910,015.398	6
288	3	311	14	598,037.137	3,910,015.485	6
289	3	311	15	598,037.170	3,909,997.760	6
290	3	311	8	598,024.574	3,909,997.404	6
291	3	311	5	598,024.377	3,910,015.086	6
292	3	311	10	598,025.759	3,910,015.131	6
293	3	311		E =	224.57	6
294						6
295	3	312	20	598,052.556	3,910,013.463	6
296	3	312	24	598,052.925	3,910,015.282	6
297	3	312	23	598,052.911	3,910,015.782	6
298	3	312	14	598,037.137	3,910,015.485	6
299	3	312	15	598,037.170	3,909,997.760	6
300	3	312	22	598,052.794	3,909,998.202	6
301	3	312	21	598,052.777	3,910,006.699	6
302	3	312	20	598,052.556	3,910,013.463	6
303	3	312		E =	275.11	6
304						6
305	3	313	20	598,052.556	3,910,013.463	6
306	3	313	21	598,052.777	3,910,006.699	6
307	3	313	22	598,052.794	3,909,998.202	6
308	3	313	29	598,065.529	3,909,998.562	6
309	3	313	30	598,067.371	3,910,015.384	6
310	3	313	25	598,056.470	3,910,015.302	6
311	3	313	24	598,052.925	3,910,015.282	6
312	3	313	20	598,052.556	3,910,013.463	6
313	3	313		E =	232.18	6
314						6
315	4	401	20	597,990.486	3,909,971.056	6
316	4	401	13	597,988.078	3,909,970.907	6
317	4	401	42	597,977.403	3,909,970.538	6
318	4	401	44	597,977.881	3,909,988.082	6
319	4	401	14	597,990.070	3,909,988.426	6
320	4	401	20	597,990.486	3,909,971.056	6
321	4	401		E =	220.92	6
322						6
323	4	402	28	598,005.870	3,909,988.873	6
324	4	402	29	598,006.227	3,909,971.674	6
325	4	402	20	597,990.486	3,909,971.056	6
326	4	402	14	597,990.070	3,909,988.426	6
327	4	402	28	598,005.870	3,909,988.873	6
328	4	402		E =	272.78	6
329						6
330						6



ΣΥΝΤΕΤΑΓΜΕΝΕΣ ΚΟΡΥΦΩΝ ΤΕΛΙΚΩΝ ΟΙΚΟΠΕΔΩΝ

A/A	ΟΤ	ΟΙΚΟΠΕΔΟ	ΚΟΡΥΦΗ	Χ	Ψ	ΣΕΛΙΔΑ
331	4	403	29	598,006.227	3,909,971.674	7
332	4	403	43	598,018.052	3,909,972.304	7
333	4	403	46	598,022.118	3,909,972.538	7
334	4	403	45	598,021.641	3,909,989.318	7
335	4	403	28	598,005.870	3,909,988.873	7
336	4	403	29	598,006.227	3,909,971.674	7
337	4	403		E =	289.35	7
338						7
339	4	404	4	598,035.704	3,909,972.824	7
340	4	404	3	598,035.514	3,909,989.710	7
341	4	404	45	598,021.641	3,909,989.318	7
342	4	404	46	598,022.118	3,909,972.538	7
343	4	404	4	598,035.704	3,909,972.824	7
344	4	404		E =	231.22	7
345						7
346	4	405	5	598,036.076	3,909,972.839	7
347	4	405	4	598,035.704	3,909,972.824	7
348	4	405	3	598,035.514	3,909,989.710	7
349	4	405	9	598,051.321	3,909,990.157	7
350	4	405	10	598,051.723	3,909,973.462	7
351	4	405	5	598,036.076	3,909,972.839	7
352	4	405		E =	287.34	7
353						7
354	4	406	12	598,052.320	3,909,973.466	7
355	4	406	19	598,064.094	3,909,973.540	7
356	4	406	21	598,064.926	3,909,990.541	7
357	4	406	9	598,051.321	3,909,990.157	7
358	4	406	10	598,051.723	3,909,973.462	7
359	4	406	12	598,052.320	3,909,973.466	7
360	4	406		E =	218.78	7
361						7
362	4	407	38	598,016.940	3,909,952.063	7
363	4	407	39	598,017.052	3,909,953.798	7
364	4	407	40	598,017.134	3,909,955.063	7
365	4	407	41	598,017.571	3,909,961.819	7
366	4	407	43	598,018.052	3,909,972.304	7
367	4	407	29	598,006.227	3,909,971.674	7
368	4	407	20	597,990.486	3,909,971.056	7
369	4	407	13	597,988.078	3,909,970.907	7
370	4	407	42	597,977.403	3,909,970.538	7
371	4	407	36	597,976.867	3,909,950.807	7
372	4	407	31	598,013.831	3,909,951.966	7
373	4	407	34	598,014.331	3,909,951.982	7
374	4	407	38	598,016.940	3,909,952.063	7
375	4	407		E =	803.68	7
376						7
377						7
378						7
379						7
380						7
381						7
382						7
383						7
384						7
385						7

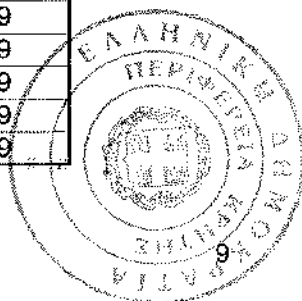


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A/A	ΟΤ	ΟΙΚΟΠΕΔΟ	ΚΟΡΥΦΗ	Χ	Ψ	ΣΕΛΙΔΑ
386	4	408	18	598,063.120	3,909,953.625	8
387	4	408	39	598,017.052	3,909,953.798	8
388	4	408	40	598,017.134	3,909,955.063	8
389	4	408	41	598,017.571	3,909,961.819	8
390	4	408	43	598,018.052	3,909,972.304	8
391	4	408	46	598,022.118	3,909,972.538	8
392	4	408	4	598,035.704	3,909,972.824	8
393	4	408	5	598,036.076	3,909,972.839	8
394	4	408	10	598,051.723	3,909,973.462	8
395	4	408	12	598,052.320	3,909,973.466	8
396	4	408	19	598,064.094	3,909,973.540	8
397	4	408	18	598,063.120	3,909,953.625	8
398	4	408		E =	888.82	8
399						8
400	4	409	32	598,013.838	3,909,940.028	8
401	4	409	33	598,013.844	3,909,930.406	8
402	4	409	22	597,992.973	3,909,929.755	8
403	4	409	27	597,976.376	3,909,929.237	8
404	4	409	30	597,976.432	3,909,934.805	8
405	4	409	36	597,976.867	3,909,950.807	8
406	4	409	31	598,013.831	3,909,951.966	8
407	4	409	32	598,013.838	3,909,940.028	8
408	4	409		E =	803.05	8
409						8
410	4	410	7	598,045.859	3,909,941.189	8
411	4	410	16	598,062.289	3,909,941.806	8
412	4	410	17	598,063.022	3,909,951.631	8
413	4	410	18	598,063.120	3,909,953.625	8
414	4	410	39	598,017.052	3,909,953.798	8
415	4	410	38	598,016.940	3,909,952.063	8
416	4	410	34	598,014.331	3,909,951.982	8
417	4	410	31	598,013.831	3,909,951.966	8
418	4	410	32	598,013.838	3,909,940.028	8
419	4	410	7	598,045.859	3,909,941.189	8
420	4	410		E =	620.19	8
421						8
422	4	411	7	598,045.859	3,909,941.189	8
423	4	411	8	598,046.517	3,909,930.554	8
424	4	411	15	598,061.460	3,909,930.690	8
425	4	411	16	598,062.289	3,909,941.806	8
426	4	411	7	598,045.859	3,909,941.189	8
427	4	411		E =	170.58	8
428						8
429	4	412	24	597,994.670	3,909,916.430	8
430	4	412	23	597,976.247	3,909,916.389	8
431	4	412	27	597,976.376	3,909,929.237	8
432	4	412	22	597,992.973	3,909,929.755	8
433	4	412	24	597,994.670	3,909,916.430	8
434	4	412		E =	229.36	8
435						8
436						8
437						8
438						8
439						8
440						8

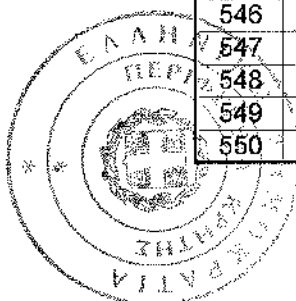
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A/A	ΟΤ	ΟΙΚΟΠΕΔΟ	ΚΟΡΥΦΗ	Χ	Ψ	ΣΕΛΙΔΑ
441	4	413	25	597,996.636	3,909,901.002	9
442	4	413	11	597,976.092	3,909,900.953	9
443	4	413	23	597,976.247	3,909,916.389	9
444	4	413	24	597,994.670	3,909,916.430	9
445	4	413	25	597,996.636	3,909,901.002	9
446	4	413		E =	300.72	9
447						9
448	4	414	26	597,998.309	3,909,887.103	9
449	4	414	25	597,996.636	3,909,901.002	9
450	4	414	11	597,976.092	3,909,900.953	9
451	4	414	1	597,975.951	3,909,886.831	9
452	4	414	26	597,998.309	3,909,887.103	9
453	4	414		E =	300.67	9
454						9
455	4	415	37	598,015.561	3,909,930.460	9
456	4	415	35	598,014.344	3,909,930.422	9
457	4	415	33	598,013.844	3,909,930.406	9
458	4	415	22	597,992.973	3,909,929.755	9
459	4	415	24	597,994.670	3,909,916.430	9
460	4	415	25	597,996.636	3,909,901.002	9
461	4	415	26	597,998.309	3,909,887.103	9
462	4	415	2	598,034.164	3,909,887.540	9
463	4	415	6	598,037.377	3,909,930.470	9
464	4	415	37	598,015.561	3,909,930.460	9
465	4	415		E =	1723.95	9
466						9
467	4	416N	6	598,037.377	3,909,930.470	9
468	4	416N	8	598,046.517	3,909,930.554	9
469	4	416N	7	598,045.859	3,909,941.189	9
470	4	416N	32	598,013.838	3,909,940.028	9
471	4	416N	33	598,013.844	3,909,930.406	9
472	4	416N	35	598,014.344	3,909,930.422	9
473	4	416N	37	598,015.561	3,909,930.460	9
474	4	416N	6	598,037.377	3,909,930.470	9
475	4	416N		E =	327.95	9
476						9
477	5	501	25	598,018.169	3,909,821.134	9
478	5	501	17	598,011.467	3,909,818.651	9
479	5	501	13	597,982.751	3,909,824.250	9
480	5	501	20	597,976.685	3,909,878.411	9
481	5	501	8	597,978.902	3,909,882.866	9
482	5	501	16	598,011.240	3,909,883.260	9
483	5	501	18	598,011.770	3,909,875.450	9
484	5	501	19	598,012.410	3,909,867.080	9
485	5	501	21	598,013.230	3,909,855.470	9
486	5	501	22	598,013.970	3,909,845.600	9
487	5	501	23	598,014.820	3,909,835.050	9
488	5	501	24	598,016.880	3,909,826.230	9
489	5	501	25	598,018.169	3,909,821.134	9
490	5	501		E =	2107.45	9
491						9
492						9
493						9
494						9
495						9



ΣΥΝΤΕΤΑΓΜΕΝΕΣ ΚΟΡΥΦΩΝ ΤΕΛΙΚΩΝ ΟΙΚΟΠΕΔΩΝ

Α/Α	ΟΤ	ΟΙΚΟΠΕΔΟ	ΚΟΡΥΦΗ	Χ	Ψ	ΣΕΛΙΔΑ
496	5	502	16	598,011.240	3,909,883.260	10
497	5	502	1	598,023.557	3,909,883.411	10
498	5	502	2	598,024.728	3,909,858.820	10
499	5	502	3	598,025.148	3,909,855.270	10
500	5	502	4	598,025.218	3,909,854.910	10
501	5	502	5	598,026.528	3,909,843.230	10
502	5	502	6	598,026.628	3,909,842.430	10
503	5	502	7	598,027.018	3,909,840.030	10
504	5	502	9	598,030.378	3,909,825.656	10
505	5	502	25	598,018.169	3,909,821.134	10
506	5	502	24	598,016.880	3,909,826.230	10
507	5	502	23	598,014.820	3,909,835.050	10
508	5	502	22	598,013.970	3,909,845.600	10
509	5	502	21	598,013.230	3,909,855.470	10
510	5	502	19	598,012.410	3,909,867.080	10
511	5	502	18	598,011.770	3,909,875.450	10
512	5	502	16	598,011.240	3,909,883.260	10
513	5	502		E =	743.66	10
514						10
515	5	503	10	598,036.726	3,909,883.571	10
516	5	503	11	598,038.945	3,909,864.079	10
517	5	503	12	598,042.455	3,909,830.129	10
518	5	503	9	598,030.378	3,909,825.656	10
519	5	503	7	598,027.018	3,909,840.030	10
520	5	503	6	598,026.628	3,909,842.430	10
521	5	503	5	598,026.528	3,909,843.230	10
522	5	503	4	598,025.218	3,909,854.910	10
523	5	503	3	598,025.148	3,909,855.270	10
524	5	503	2	598,024.728	3,909,858.820	10
525	5	503	1	598,023.557	3,909,883.411	10
526	5	503	10	598,036.726	3,909,883.571	10
527	5	503		E =	785.70	10
528						10
529	5	504	10	598,036.726	3,909,883.571	10
530	5	504	11	598,038.945	3,909,864.079	10
531	5	504	12	598,042.455	3,909,830.129	10
532	5	504	15	598,063.043	3,909,837.755	10
533	5	504	14	598,057.618	3,909,883.826	10
534	5	504	10	598,036.726	3,909,883.571	10
535	5	504		E =	1050.46	10
536						10
537	6	601	4	598,069.320	3,909,869.955	10
538	6	601	7	598,078.579	3,909,872.604	10
539	6	601	11	598,090.679	3,909,876.284	10
540	6	601	15	598,103.549	3,909,880.564	10
541	6	601	17	598,110.588	3,909,883.424	10
542	6	601	20	598,115.244	3,909,885.597	10
543	6	601	23	598,125.935	3,909,857.840	10
544	6	601	6	598,072.727	3,909,841.023	10
545	6	601	4	598,069.320	3,909,869.955	10
546	6	601		E =	1488.24	10
547						10
548						10
549						10
550						10



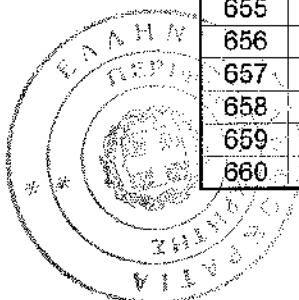
ΣΥΝΤΕΤΑΓΜΕΝΕΣ ΚΟΡΥΦΩΝ ΤΕΛΙΚΩΝ ΟΙΚΟΠΕΔΩΝ

A/A	ΟΤ	ΟΙΚΟΠΕΔΟ	ΚΟΡΥΦΗ	Χ	Ψ	ΣΕΛΙΔΑ
551	6	602	10	598,090.091	3,909,887.532	11
552	6	602	9	598,082.340	3,909,885.731	11
553	6	602	5	598,069.604	3,909,882.772	11
554	6	602	2	598,068.190	3,909,882.443	11
555	6	602	1	598,068.085	3,909,880.447	11
556	6	602	4	598,069.320	3,909,869.955	11
557	6	602	7	598,078.579	3,909,872.604	11
558	6	602	11	598,090.679	3,909,876.284	11
559	6	602	15	598,103.549	3,909,880.564	11
560	6	602	17	598,110.588	3,909,883.424	11
561	6	602	20	598,115.244	3,909,885.597	11
562	6	602	19	598,112.574	3,909,892.532	11
563	6	602	14	598,096.404	3,909,888.923	11
564	6	602	10	598,090.091	3,909,887.532	11
565	6	602		E =	498.14	11
566						11
567	6	603	8	598,079.738	3,909,896.933	11
568	6	603	3	598,068.850	3,909,894.965	11
569	6	603	2	598,068.190	3,909,882.443	11
570	6	603	5	598,069.604	3,909,882.772	11
571	6	603	9	598,082.340	3,909,885.731	11
572	6	603	8	598,079.738	3,909,896.933	11
573	6	603		E =	151.05	11
574						11
575	6	604	14	598,096.404	3,909,888.923	11
576	6	604	10	598,090.091	3,909,887.532	11
577	6	604	9	598,082.340	3,909,885.731	11
578	6	604	8	598,079.738	3,909,896.933	11
579	6	604	12	598,094.026	3,909,899.517	11
580	6	604	13	598,095.286	3,909,894.021	11
581	6	604	14	598,096.404	3,909,888.923	11
582	6	604		E =	161.53	11
583						11
584	6	605	14	598,096.404	3,909,888.923	11
585	6	605	13	598,095.286	3,909,894.021	11
586	6	605	12	598,094.026	3,909,899.517	11
587	6	605	16	598,110.459	3,909,902.488	11
588	6	605	21	598,123.174	3,909,904.719	11
589	6	605	22	598,124.111	3,909,901.771	11
590	6	605	18	598,112.408	3,909,892.962	11
591	6	605	19	598,112.574	3,909,892.532	11
592	6	605	14	598,096.404	3,909,888.923	11
593	6	605		E =	258.49	11
594						11
595	7	701	12	598,080.889	3,909,903.266	11
596	7	701	13	598,080.994	3,909,902.750	11
597	7	701	1	598,069.238	3,909,900.624	11
598	7	701	2	598,070.179	3,909,913.195	11
599	7	701	4	598,071.693	3,909,913.392	11
600	7	701	10	598,078.751	3,909,914.308	11
601	7	701	12	598,080.889	3,909,903.266	11
602	7	701		E =	123.65	11
603						11
604						11
605						11



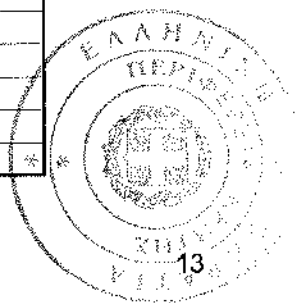
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Α/Α	ΟΤ	ΟΙΚΟΠΕΔΟ	ΚΟΡΥΦΗ	Χ	Ψ	ΣΕΛΙΔΑ
606	7	702	13	598,080.994	3,909,902.750	12
607	7	702	12	598,080.889	3,909,903.266	12
608	7	702	10	598,078.751	3,909,914.308	12
609	7	702	9	598,078.732	3,909,914.407	12
610	7	702	15	598,086.056	3,909,915.788	12
611	7	702	18	598,089.205	3,909,916.389	12
612	7	702	19	598,091.486	3,909,904.646	12
613	7	702	13	598,080.994	3,909,902.750	12
614	7	702		E =	127.05	12
615						12
616	7	703	26	598,097.685	3,909,918.186	12
617	7	703	27	598,097.999	3,909,915.821	12
618	7	703	28	598,099.719	3,909,906.135	12
619	7	703	19	598,091.486	3,909,904.646	12
620	7	703	18	598,089.205	3,909,916.389	12
621	7	703	17	598,089.167	3,909,916.585	12
622	7	703	20	598,092.305	3,909,917.187	12
623	7	703	26	598,097.685	3,909,918.186	12
624	7	703		E =	103.37	12
625						12
626	7	704	42	598,117.904	3,909,922.257	12
627	7	704	43	598,121.330	3,909,910.428	12
628	7	704	41	598,117.394	3,909,909.331	12
629	7	704	28	598,099.719	3,909,906.135	12
630	7	704	27	598,097.999	3,909,915.821	12
631	7	704	26	598,097.685	3,909,918.186	12
632	7	704	30	598,104.335	3,909,919.436	12
633	7	704	33	598,106.489	3,909,919.831	12
634	7	704	35	598,113.845	3,909,921.259	12
635	7	704	40	598,115.726	3,909,921.681	12
636	7	704	42	598,117.904	3,909,922.257	12
637	7	704		E =	262.95	12
638						12
639						12
640						12
641						12
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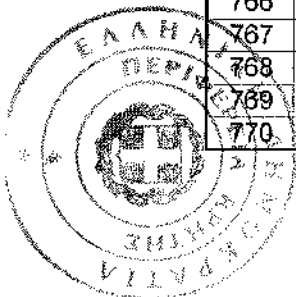
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Α/Α	ΟΤ	ΟΙΚΟΠΕΔΟ	ΚΟΡΥΦΗ	Χ	Ψ	ΣΕΛΙΔΑ
661	7	705	7	598,073.089	3,909,926.667	13
662	7	705	3	598,071.171	3,909,926.450	13
663	7	705	2	598,070.179	3,909,913.195	13
664	7	705	4	598,071.693	3,909,913.392	13
665	7	705	10	598,078.751	3,909,914.308	13
666	7	705	9	598,078.732	3,909,914.407	13
667	7	705	15	598,086.056	3,909,915.788	13
668	7	705	18	598,089.205	3,909,916.389	13
669	7	705	17	598,089.167	3,909,916.585	13
670	7	705	20	598,092.305	3,909,917.187	13
671	7	705	26	598,097.685	3,909,918.186	13
672	7	705	30	598,104.335	3,909,919.436	13
673	7	705	33	598,106.489	3,909,919.831	13
674	7	705	35	598,113.845	3,909,921.259	13
675	7	705	40	598,115.726	3,909,921.681	13
676	7	705	39	598,115.645	3,909,922.325	13
677	7	705	34	598,113.815	3,909,930.581	13
678	7	705	31	598,104.347	3,909,929.635	13
679	7	705	29	598,102.318	3,909,929.410	13
680	7	705	25	598,095.862	3,909,928.798	13
681	7	705	14	598,084.682	3,909,927.792	13
682	7	705	11	598,079.257	3,909,927.346	13
683	7	705	7	598,073.089	3,909,926.667	13
684	7	705		E =	500.87	13
685						13
686	7	706	49	598,133.317	3,909,947.873	13
687	7	706	48	598,131.771	3,909,930.482	13
688	7	706	44	598,122.765	3,909,930.548	13
689	7	706	34	598,113.815	3,909,930.581	13
690	7	706	39	598,115.645	3,909,922.325	13
691	7	706	40	598,115.726	3,909,921.681	13
692	7	706	42	598,117.904	3,909,922.257	13
693	7	706	43	598,121.330	3,909,910.428	13
694	7	706	51	598,143.120	3,909,916.501	13
695	7	706	53	598,152.781	3,909,924.620	13
696	7	706	52	598,144.733	3,909,933.577	13
697	7	706	50	598,137.461	3,909,947.794	13
698	7	706	49	598,133.317	3,909,947.873	13
699	7	706		E =	691.15	13
700						13
701	7	707	32	598,104.564	3,909,941.299	13
702	7	707	31	598,104.347	3,909,929.635	13
703	7	707	29	598,102.318	3,909,929.410	13
704	7	707	25	598,095.862	3,909,928.798	13
705	7	707	14	598,084.682	3,909,927.792	13
706	7	707	11	598,079.257	3,909,927.346	13
707	7	707	7	598,073.089	3,909,926.667	13
708	7	707	3	598,071.171	3,909,926.450	13
709	7	707	5	598,072.028	3,909,937.909	13
710	7	707	8	598,073.497	3,909,938.040	13
711	7	707	16	598,088.662	3,909,939.602	13
712	7	707	21	598,092.486	3,909,940.031	13
713	7	707	24	598,095.272	3,909,940.354	13
714	7	707	32	598,104.564	3,909,941.299	13
715	7	707		E =	376.77	13



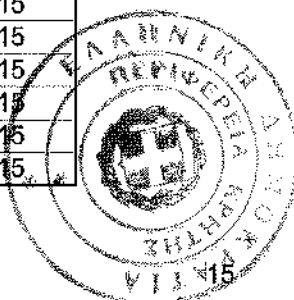
ΣΥΝΤΕΤΑΓΜΕΝΕΣ ΚΟΡΥΦΩΝ ΤΕΛΙΚΩΝ ΟΙΚΟΠΕΔΩΝ

Α/Α	ΟΤ	ΟΙΚΟΠΕΔΟ	ΚΟΡΥΦΗ	Χ	Ψ	ΣΕΛΙΔΑ
716						14
717	7	708	21	598,092.486	3,909,940.031	14
718	7	708	22	598,092.643	3,909,944.064	14
719	7	708	23	598,093.039	3,909,948.644	14
720	7	708	6	598,072.861	3,909,949.030	14
721	7	708	5	598,072.028	3,909,937.909	14
722	7	708	8	598,073.497	3,909,938.040	14
723	7	708	16	598,088.662	3,909,939.602	14
724	7	708	21	598,092.486	3,909,940.031	14
725	7	708		E =	199.93	14
726						14
727	7	709	36	598,114.236	3,909,932.660	14
728	7	709	37	598,115.145	3,909,946.298	14
729	7	709	38	598,115.337	3,909,948.217	14
730	7	709	23	598,093.039	3,909,948.644	14
731	7	709	22	598,092.643	3,909,944.064	14
732	7	709	21	598,092.486	3,909,940.031	14
733	7	709	24	598,095.272	3,909,940.354	14
734	7	709	32	598,104.564	3,909,941.299	14
735	7	709	31	598,104.347	3,909,929.635	14
736	7	709	34	598,113.815	3,909,930.581	14
737	7	709	36	598,114.236	3,909,932.660	14
738	7	709		E =	277.88	14
739						14
740	7	710	46	598,124.007	3,909,945.519	14
741	7	710	47	598,124.252	3,909,948.046	14
742	7	710	38	598,115.337	3,909,948.217	14
743	7	710	37	598,115.145	3,909,946.298	14
744	7	710	36	598,114.236	3,909,932.660	14
745	7	710	34	598,113.815	3,909,930.581	14
746	7	710	44	598,122.765	3,909,930.548	14
747	7	710	45	598,122.837	3,909,932.025	14
748	7	710	46	598,124.007	3,909,945.519	14
749	7	710		E =	154.73	14
750						14
751	7	711	49	598,133.317	3,909,947.873	14
752	7	711	47	598,124.252	3,909,948.046	14
753	7	711	46	598,124.007	3,909,945.519	14
754	7	711	45	598,122.837	3,909,932.025	14
755	7	711	44	598,122.765	3,909,930.548	14
756	7	711	48	598,131.771	3,909,930.482	14
757	7	711	49	598,133.317	3,909,947.873	14
758	7	711		E =	158.44	14
759						14
760	8	801	3	598,127.280	3,909,879.000	14
761	8	801	2	598,121.126	3,909,884.238	14
762	8	801	5	598,130.711	3,909,859.350	14
763	8	801	11	598,141.871	3,909,862.877	14
764	8	801	6	598,135.024	3,909,884.378	14
765	8	801	3	598,127.280	3,909,879.000	14
766	8	801		E =	268.84	14
767						14
768						14
769						14
770						14



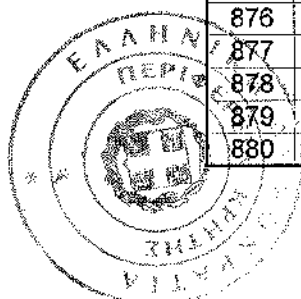
ΣΥΝΤΕΤΑΓΜΕΝΕΣ ΚΟΡΥΦΩΝ ΤΕΛΙΚΩΝ ΟΙΚΟΠΕΔΩΝ

A/A	ΟΤ	ΟΙΚΟΠΕΔΟ	ΚΟΡΥΦΗ	Χ	Ψ	ΣΕΛΙΔΑ
771	8	802	7	598,136.753	3,909,890.443	15
772	8	802	4	598,129.541	3,909,900.143	15
773	8	802	1	598,118.244	3,909,891.722	15
774	8	802	2	598,121.126	3,909,884.238	15
775	8	802	3	598,127.280	3,909,879.000	15
776	8	802	6	598,135.024	3,909,884.378	15
777	8	802	9	598,139.041	3,909,887.168	15
778	8	802	7	598,136.753	3,909,890.443	15
779	8	802		E =	241.21	15
780						15
781	8	803	10	598,141.670	3,909,889.040	15
782	8	803	9	598,139.041	3,909,887.168	15
783	8	803	7	598,136.753	3,909,890.443	15
784	8	803	4	598,129.541	3,909,900.143	15
785	8	803	8	598,137.330	3,909,905.949	15
786	8	803	14	598,147.246	3,909,893.249	15
787	8	803	12	598,142.931	3,909,889.992	15
788	8	803	10	598,141.670	3,909,889.040	15
789	8	803		E =	159.96	15
790						15
791	8	804	16	598,155.119	3,909,899.192	15
792	8	804	13	598,145.053	3,909,911.706	15
793	8	804	8	598,137.330	3,909,905.949	15
794	8	804	14	598,147.246	3,909,893.249	15
795	8	804	16	598,155.119	3,909,899.192	15
796	8	804		E =	156.75	15
797						15
798	8	805	20	598,164.892	3,909,906.570	15
799	8	805	17	598,155.205	3,909,919.688	15
800	8	805	15	598,154.451	3,909,918.711	15
801	8	805	13	598,145.053	3,909,911.706	15
802	8	805	16	598,155.119	3,909,899.192	15
803	8	805	20	598,164.892	3,909,906.570	15
804	8	805		E =	201.58	15
805						15
806	8	806	20	598,164.892	3,909,906.570	15
807	8	806	22	598,169.296	3,909,909.894	15
808	8	806	26	598,173.168	3,909,904.379	15
809	8	806	31	598,181.908	3,909,910.820	15
810	8	806	28	598,178.102	3,909,915.963	15
811	8	806	25	598,172.478	3,909,912.088	15
812	8	806	19	598,160.153	3,909,926.102	15
813	8	806	17	598,155.205	3,909,919.688	15
814	8	806	20	598,164.892	3,909,906.570	15
815	8	806		E =	220.99	15
816						15
817	8	807	24	598,171.888	3,909,924.599	15
818	8	807	21	598,165.100	3,909,932.515	15
819	8	807	19	598,160.153	3,909,926.102	15
820	8	807	25	598,172.478	3,909,912.088	15
821	8	807	28	598,178.102	3,909,915.963	15
822	8	807	24	598,171.888	3,909,924.599	15
823	8	807		E =	150.64	15
824						15
825						15



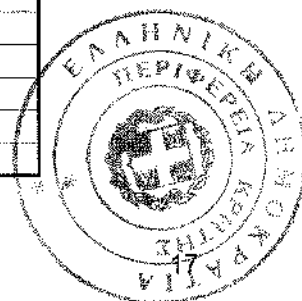
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A/A	ΟΤ	ΟΙΚΟΠΕΔΟ	ΚΟΡΥΦΗ	Χ	Ψ	ΣΕΛΙΔΑ
826	8	808	23	598,171.305	3,909,940.558	16
827	8	808	30	598,179.899	3,909,932.115	16
828	8	808	35	598,186.374	3,909,923.865	16
829	8	808	37	598,187.562	3,909,922.352	16
830	8	808	43	598,197.460	3,909,908.910	16
831	8	808	38	598,188.898	3,909,901.424	16
832	8	808	33	598,186.052	3,909,905.220	16
833	8	808	32	598,183.414	3,909,908.785	16
834	8	808	31	598,181.908	3,909,910.820	16
835	8	808	28	598,178.102	3,909,915.963	16
836	8	808	24	598,171.888	3,909,924.599	16
837	8	808	21	598,165.100	3,909,932.515	16
838	8	808	23	598,171.305	3,909,940.558	16
839	8	808		E =	444.62	16
840						16
841	8	809	45	598,206.675	3,909,896.260	16
842	8	809	43	598,197.460	3,909,908.910	16
843	8	809	37	598,187.562	3,909,922.352	16
844	8	809	35	598,186.374	3,909,923.865	16
845	8	809	30	598,179.899	3,909,932.115	16
846	8	809	23	598,171.305	3,909,940.558	16
847	8	809	29	598,179.228	3,909,950.829	16
848	8	809	34	598,186.356	3,909,945.312	16
849	8	809	46	598,208.743	3,909,921.021	16
850	8	809	48	598,231.257	3,909,891.128	16
851	8	809	47	598,214.386	3,909,885.796	16
852	8	809	45	598,206.675	3,909,896.260	16
853	8	809		E =	1148.27	16
854						16
855	8	810	42	598,195.868	3,909,891.672	16
856	8	810	44	598,202.330	3,909,881.985	16
857	8	810	47	598,214.386	3,909,885.796	16
858	8	810	45	598,206.675	3,909,896.260	16
859	8	810	43	598,197.460	3,909,908.910	16
860	8	810	38	598,188.898	3,909,901.424	16
861	8	810	39	598,190.120	3,909,899.794	16
862	8	810	41	598,193.125	3,909,895.456	16
863	8	810	42	598,195.868	3,909,891.672	16
864	8	810		E =	302.25	16
865						16
866	8	811	42	598,195.868	3,909,891.672	16
867	8	811	44	598,202.330	3,909,881.985	16
868	8	811	40	598,190.943	3,909,878.387	16
869	8	811	36	598,186.617	3,909,884.777	16
870	8	811	27	598,177.089	3,909,898.793	16
871	8	811	26	598,173.168	3,909,904.379	16
872	8	811	31	598,181.908	3,909,910.820	16
873	8	811	33	598,186.052	3,909,905.220	16
874	8	811	38	598,188.898	3,909,901.424	16
875	8	811	39	598,190.120	3,909,899.794	16
876	8	811	41	598,193.125	3,909,895.456	16
877	8	811	42	598,195.868	3,909,891.672	16
878	8	811		E =	377.30	16
879						16
880						16



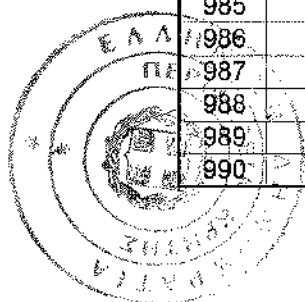
ΣΥΝΤΕΤΑΓΜΕΝΕΣ ΚΟΡΥΦΩΝ ΤΕΛΙΚΩΝ ΟΙΚΟΠΕΔΩΝ

A/A	ΟΤ	ΟΙΚΟΠΕΔΟ	ΚΟΡΥΦΗ	Χ	Ψ	ΣΕΛΙΔΑ
881	8	812	18	598,155.675	3,909,867.240	17
882	8	812	12	598,142.931	3,909,889.992	17
883	8	812	14	598,147.246	3,909,893.249	17
884	8	812	16	598,155.119	3,909,899.192	17
885	8	812	20	598,164.892	3,909,906.570	17
886	8	812	22	598,169.296	3,909,909.894	17
887	8	812	26	598,173.168	3,909,904.379	17
888	8	812	27	598,177.089	3,909,898.793	17
889	8	812	36	598,186.617	3,909,884.777	17
890	8	812	40	598,190.943	3,909,878.387	17
891	8	812	18	598,155.675	3,909,867.240	17
892	8	812		E =	1105.75	17
893						17
894	8	813N	18	598,155.675	3,909,867.240	17
895	8	813N	12	598,142.931	3,909,889.992	17
896	8	813N	10	598,141.670	3,909,889.040	17
897	8	813N	9	598,139.041	3,909,887.168	17
898	8	813N	6	598,135.024	3,909,884.378	17
899	8	813N	11	598,141.871	3,909,862.877	17
900	8	813N	18	598,155.675	3,909,867.240	17
901	8	813N		E =	288.74	17
902						17
903	9	901	6	598,075.923	3,910,001.607	17
904	9	901	19	598,099.378	3,910,000.959	17
905	9	901	20	598,099.815	3,910,009.931	17
906	9	901	7	598,076.922	3,910,010.720	17
907	9	901	6	598,075.923	3,910,001.607	17
908	9	901		E =	210.07	17
909						17
910	9	902	4	598,074.993	3,909,991.680	17
911	9	902	5	598,075.121	3,909,994.295	17
912	9	902	6	598,075.923	3,910,001.607	17
913	9	902	19	598,099.378	3,910,000.959	17
914	9	902	18	598,098.983	3,909,990.921	17
915	9	902	14	598,094.660	3,909,991.047	17
916	9	902	4	598,074.993	3,909,991.680	17
917	9	902		E =	237.99	17
918						17
919						17
920						17
921						17
922						17
923						17
924						17
925						17
926						17
927						17
928						17
929						17
930						17
931						17
932						17
933						17
934						17
935						17



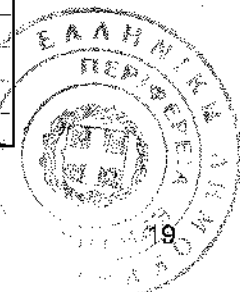
ΣΥΝΤΕΤΑΓΜΕΝΕΣ ΚΟΡΥΦΩΝ ΤΕΛΙΚΩΝ ΟΙΚΟΠΕΔΩΝ

A/A	ΟΤ	ΟΙΚΟΠΕΔΟ	ΚΟΡΥΦΗ	Χ	Ψ	ΣΕΛΙΔΑ
936	9	903	32	598,129.499	3,909,975.441	18
937	9	903	33	598,129.636	3,909,972.081	18
938	9	903	30	598,128.648	3,909,971.918	18
939	9	903	25	598,113.394	3,909,972.114	18
940	9	903	23	598,112.276	3,909,972.094	18
941	9	903	17	598,097.364	3,909,972.787	18
942	9	903	15	598,095.936	3,909,972.854	18
943	9	903	13	598,094.466	3,909,972.994	18
944	9	903	10	598,088.306	3,909,973.362	18
945	9	903	9	598,083.668	3,909,973.370	18
946	9	903	8	598,080.734	3,909,973.214	18
947	9	903	3	598,074.096	3,909,973.338	18
948	9	903	4	598,074.993	3,909,991.680	18
949	9	903	14	598,094.660	3,909,991.047	18
950	9	903	18	598,098.983	3,909,990.921	18
951	9	903	22	598,107.806	3,909,990.628	18
952	9	903	21	598,107.643	3,909,988.991	18
953	9	903	24	598,112.770	3,909,988.810	18
954	9	903	29	598,128.641	3,909,988.017	18
955	9	903	32	598,129.499	3,909,975.441	18
956	9	903		E =	955.48	18
957						18
958	9	904	18	598,098.983	3,909,990.921	18
959	9	904	22	598,107.806	3,909,990.628	18
960	9	904	21	598,107.643	3,909,988.991	18
961	9	904	24	598,112.770	3,909,988.810	18
962	9	904	26	598,113.881	3,910,009.446	18
963	9	904	20	598,099.815	3,910,009.931	18
964	9	904	19	598,099.378	3,910,000.959	18
965	9	904	18	598,098.983	3,909,990.921	18
966	9	904		E =	274.67	18
967						18
968	9	905	26	598,113.881	3,910,009.446	18
969	9	905	24	598,112.770	3,909,988.810	18
970	9	905	29	598,128.641	3,909,988.017	18
971	9	905	34	598,139.581	3,909,987.664	18
972	9	905	37	598,145.012	3,909,987.563	18
973	9	905	36	598,144.331	3,909,989.032	18
974	9	905	31	598,129.045	3,910,008.924	18
975	9	905	26	598,113.881	3,910,009.446	18
976	9	905		E =	498.92	18
977						18
978	9	906	39	598,149.105	3,909,974.771	18
979	9	906	40	598,150.941	3,909,974.772	18
980	9	906	37	598,145.012	3,909,987.563	18
981	9	906	34	598,139.581	3,909,987.664	18
982	9	906	29	598,128.641	3,909,988.017	18
983	9	906	32	598,129.499	3,909,975.441	18
984	9	906	39	598,149.105	3,909,974.771	18
985	9	906		E =	238.11	18
986						18
987						18
988						18
989						18
990						18



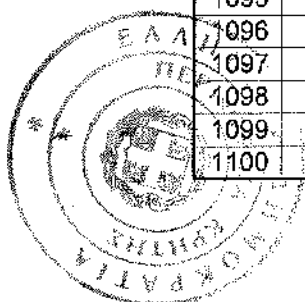
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A/A	ΟΤ	ΟΙΚΟΠΕΔΟ	ΚΟΡΥΦΗ	Χ	Ψ	ΣΕΛΙΔΑ
991	9	907	11	598,088.568	3,909,961.901	19
992	9	907	2	598,073.545	3,909,962.081	19
993	9	907	3	598,074.096	3,909,973.338	19
994	9	907	8	598,080.734	3,909,973.214	19
995	9	907	9	598,083.668	3,909,973.370	19
996	9	907	10	598,088.306	3,909,973.362	19
997	9	907	11	598,088.568	3,909,961.901	19
998	9	907		E =	165.46	19
999						19
1000	9	908	11	598,088.568	3,909,961.901	19
1001	9	908	12	598,088.735	3,909,952.727	19
1002	9	908	1	598,073.103	3,909,953.026	19
1003	9	908	2	598,073.545	3,909,962.081	19
1004	9	908	11	598,088.568	3,909,961.901	19
1005	9	908		E =	139.73	19
1006						19
1007	9	909	16	598,097.098	3,909,952.567	19
1008	9	909	27	598,128.209	3,909,951.971	19
1009	9	909	28	598,128.411	3,909,961.137	19
1010	9	909	38	598,147.557	3,909,960.838	19
1011	9	909	41	598,152.546	3,909,971.310	19
1012	9	909	40	598,150.941	3,909,974.772	19
1013	9	909	39	598,149.105	3,909,974.771	19
1014	9	909	32	598,129.499	3,909,975.441	19
1015	9	909	33	598,129.636	3,909,972.081	19
1016	9	909	30	598,128.648	3,909,971.918	19
1017	9	909	25	598,113.394	3,909,972.114	19
1018	9	909	23	598,112.276	3,909,972.094	19
1019	9	909	17	598,097.364	3,909,972.787	19
1020	9	909	16	598,097.098	3,909,952.567	19
1021	9	909		E =	929.25	19
1022						19
1023	9	910N	11	598,088.568	3,909,961.901	19
1024	9	910N	10	598,088.306	3,909,973.362	19
1025	9	910N	13	598,094.466	3,909,972.994	19
1026	9	910N	15	598,095.936	3,909,972.854	19
1027	9	910N	17	598,097.364	3,909,972.787	19
1028	9	910N	16	598,097.098	3,909,952.567	19
1029	9	910N	12	598,088.735	3,909,952.727	19
1030	9	910N	11	598,088.568	3,909,961.901	19
1031	9	910N		E =	177.71	19
1032						19
1033	9	911N	38	598,147.557	3,909,960.838	19
1034	9	911N	35	598,143.197	3,909,951.685	19
1035	9	911N	27	598,128.209	3,909,951.971	19
1036	9	911N	28	598,128.411	3,909,961.137	19
1037	9	911N	38	598,147.557	3,909,960.838	19
1038	9	911N		E =	156.99	19
1039						19
1040						19
1041						19
1042						19
1043						19
1044						19
1045						19



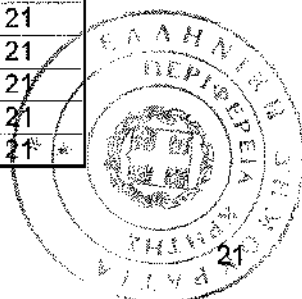
ΣΥΝΤΕΤΑΓΜΕΝΕΣ ΚΟΡΥΦΩΝ ΤΕΛΙΚΩΝ ΟΙΚΟΠΕΔΩΝ

A/A	ΟΤ	ΟΙΚΟΠΕΔΟ	ΚΟΡΥΦΗ	Χ	Ψ	ΣΕΛΙΔΑ
1046	10	1001	4	598,110.805	3,910,034.760	20
1047	10	1001	2	598,079.284	3,910,035.970	20
1048	10	1001	3	598,081.090	3,910,055.855	20
1049	10	1001	5	598,111.137	3,910,056.906	20
1050	10	1001	6	598,111.422	3,910,053.866	20
1051	10	1001	8	598,112.805	3,910,040.586	20
1052	10	1001	9	598,113.465	3,910,034.659	20
1053	10	1001	4	598,110.805	3,910,034.760	20
1054	10	1001		E =	675.82	20
1055						20
1056	10	1002	13	598,122.183	3,910,048.322	20
1057	10	1002	12	598,121.491	3,910,054.798	20
1058	10	1002	11	598,121.261	3,910,057.260	20
1059	10	1002	5	598,111.137	3,910,056.906	20
1060	10	1002	6	598,111.422	3,910,053.866	20
1061	10	1002	8	598,112.805	3,910,040.586	20
1062	10	1002	9	598,113.465	3,910,034.659	20
1063	10	1002	10	598,116.838	3,910,034.654	20
1064	10	1002	14	598,123.680	3,910,034.724	20
1065	10	1002	13	598,122.183	3,910,048.322	20
1066	10	1002		E =	228.46	20
1067						20
1068	10	1003	17	598,136.026	3,910,046.379	20
1069	10	1003	15	598,133.700	3,910,057.695	20
1070	10	1003	11	598,121.261	3,910,057.260	20
1071	10	1003	12	598,121.491	3,910,054.798	20
1072	10	1003	13	598,122.183	3,910,048.322	20
1073	10	1003	14	598,123.680	3,910,034.724	20
1074	10	1003	19	598,138.390	3,910,035.822	20
1075	10	1003	17	598,136.026	3,910,046.379	20
1076	10	1003		E =	303.56	20
1077						20
1078	10	1004	21	598,144.594	3,910,017.338	20
1079	10	1004	20	598,140.385	3,910,035.971	20
1080	10	1004	19	598,138.390	3,910,035.822	20
1081	10	1004	17	598,136.026	3,910,046.379	20
1082	10	1004	15	598,133.700	3,910,057.695	20
1083	10	1004	22	598,150.596	3,910,058.286	20
1084	10	1004	24	598,163.134	3,910,004.734	20
1085	10	1004	23	598,151.152	3,909,996.567	20
1086	10	1004	18	598,138.184	3,910,013.442	20
1087	10	1004	21	598,144.594	3,910,017.338	20
1088	10	1004		E =	998.81	20
1089						20
1090	10	1005	4	598,110.805	3,910,034.760	20
1091	10	1005	2	598,079.284	3,910,035.970	20
1092	10	1005	1	598,077.716	3,910,018.698	20
1093	10	1005	7	598,111.747	3,910,017.525	20
1094	10	1005	4	598,110.805	3,910,034.760	20
1095	10	1005		E =	565.89	20
1096						20
1097						20
1098						20
1099						20
1100						20



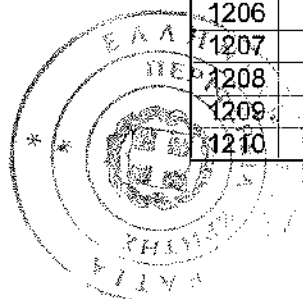
ΣΥΝΤΕΤΑΓΜΕΝΕΣ ΚΟΡΥΦΩΝ ΤΕΛΙΚΩΝ ΟΙΚΟΠΕΔΩΝ

A/A	ΟΤ	ΟΙΚΟΠΕΔΟ	ΚΟΡΥΦΗ	Χ	Ψ	ΣΕΛΙΔΑ
1101	10	1006	18	598,138.184	3,910,013.442	21
1102	10	1006	16	598,135.681	3,910,016.700	21
1103	10	1006	7	598,111.747	3,910,017.525	21
1104	10	1006	4	598,110.805	3,910,034.760	21
1105	10	1006	9	598,113.465	3,910,034.659	21
1106	10	1006	10	598,116.838	3,910,034.654	21
1107	10	1006	14	598,123.680	3,910,034.724	21
1108	10	1006	19	598,138.390	3,910,035.822	21
1109	10	1006	20	598,140.385	3,910,035.971	21
1110	10	1006	21	598,144.594	3,910,017.338	21
1111	10	1006	18	598,138.184	3,910,013.442	21
1112	10	1006		E =	578.68	21
1113						21
1114	12	1201	8	598,134.311	3,910,113.470	21
1115	12	1201	7	598,134.067	3,910,119.824	21
1116	12	1201	6	598,133.733	3,910,127.415	21
1117	12	1201	5	598,133.599	3,910,129.810	21
1118	12	1201	2	598,114.270	3,910,127.248	21
1119	12	1201	3	598,119.003	3,910,067.187	21
1120	12	1201	10	598,136.608	3,910,067.803	21
1121	12	1201	9	598,134.912	3,910,096.761	21
1122	12	1201	8	598,134.311	3,910,113.470	21
1123	12	1201		E =	1125.71	21
1124						21
1125	12	1202	14	598,160.931	3,910,136.346	21
1126	12	1202	16	598,161.947	3,910,120.101	21
1127	12	1202	11	598,143.072	3,910,120.041	21
1128	12	1202	12	598,143.299	3,910,113.798	21
1129	12	1202	13	598,143.907	3,910,097.076	21
1130	12	1202	17	598,166.902	3,910,097.880	21
1131	12	1202	18	598,168.597	3,910,068.921	21
1132	12	1202	22	598,202.517	3,910,078.718	21
1133	12	1202	21	598,201.252	3,910,140.259	21
1134	12	1202	20	598,197.951	3,910,142.517	21
1135	12	1202	19	598,186.368	3,910,139.382	21
1136	12	1202	15	598,161.552	3,910,136.346	21
1137	12	1202	14	598,160.931	3,910,136.346	21
1138	12	1202		E =	2902.36	21
1139						21
1140	12	1203N	4	598,133.234	3,910,136.347	21
1141	12	1203N	5	598,133.599	3,910,129.810	21
1142	12	1203N	6	598,133.733	3,910,127.415	21
1143	12	1203N	7	598,134.067	3,910,119.824	21
1144	12	1203N	8	598,134.311	3,910,113.470	21
1145	12	1203N	12	598,143.299	3,910,113.798	21
1146	12	1203N	11	598,143.072	3,910,120.041	21
1147	12	1203N	16	598,161.947	3,910,120.101	21
1148	12	1203N	14	598,160.931	3,910,136.346	21
1149	12	1203N	4	598,133.234	3,910,136.347	21
1150	12	1203N		E =	509.96	21
1151						21
1152						21
1153						21
1154						21
1155						21*



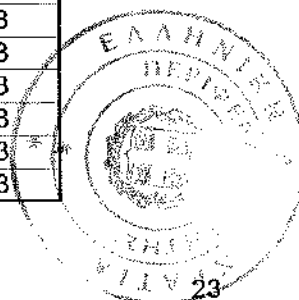
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A/A	ΟΤ	ΟΙΚΟΠΕΔΟ	ΚΟΡΥΦΗ	Χ	Ψ	ΣΕΛΙΔΑ
1156	12	1204N	4	598,133.234	3,910,136.347	22
1157	12	1204N	5	598,133.599	3,910,129.810	22
1158	12	1204N	2	598,114.270	3,910,127.248	22
1159	12	1204N	1	598,113.552	3,910,136.348	22
1160	12	1204N	4	598,133.234	3,910,136.347	22
1161	12	1204N		E =	153.19	22
1162						22
1163	12	1205N	8	598,134.311	3,910,113.470	22
1164	12	1205N	9	598,134.912	3,910,096.761	22
1165	12	1205N	13	598,143.907	3,910,097.076	22
1166	12	1205N	12	598,143.299	3,910,113.798	22
1167	12	1205N	8	598,134.311	3,910,113.470	22
1168	12	1205N		E =	150.49	22
1169						22
1170	13	1301	20	598,190.915	3,910,028.255	22
1171	13	1301	19	598,188.890	3,910,025.267	22
1172	13	1301	15	598,184.054	3,910,018.129	22
1173	13	1301	14	598,183.063	3,910,024.902	22
1174	13	1301	13	598,182.675	3,910,027.424	22
1175	13	1301	3	598,165.074	3,910,022.766	22
1176	13	1301	1	598,156.708	3,910,058.499	22
1177	13	1301	22	598,199.012	3,910,059.979	22
1178	13	1301	21	598,197.484	3,910,036.533	22
1179	13	1301	20	598,190.915	3,910,028.255	22
1180	13	1301		E =	1247.29	22
1181						22
1182	13	1302	30	598,220.246	3,910,038.544	22
1183	13	1302	21	598,197.484	3,910,036.533	22
1184	13	1302	22	598,199.012	3,910,059.979	22
1185	13	1302	26	598,208.366	3,910,060.306	22
1186	13	1302	27	598,210.489	3,910,057.744	22
1187	13	1302	29	598,216.933	3,910,049.970	22
1188	13	1302	30	598,220.246	3,910,038.544	22
1189	13	1302		E =	400.84	22
1190						22
1191	13	1303	21	598,197.484	3,910,036.533	22
1192	13	1303	20	598,190.915	3,910,028.255	22
1193	13	1303	19	598,188.890	3,910,025.267	22
1194	13	1303	28	598,215.952	3,910,011.494	22
1195	13	1303	31	598,224.623	3,910,023.447	22
1196	13	1303	30	598,220.246	3,910,038.544	22
1197	13	1303	21	598,197.484	3,910,036.533	22
1198	13	1303		E =	608.21	22
1199						22
1200	13	1304	25	598,208.234	3,910,000.856	22
1201	13	1304	12	598,181.998	3,910,014.757	22
1202	13	1304	15	598,184.054	3,910,018.129	22
1203	13	1304	19	598,188.890	3,910,025.267	22
1204	13	1304	28	598,215.952	3,910,011.494	22
1205	13	1304	25	598,208.234	3,910,000.856	22
1206	13	1304		E =	383.68	22
1207						22
1208						22
1209						22
1210						22



ΣΥΝΤΕΤΑΓΜΕΝΕΣ ΚΟΡΥΦΩΝ ΤΕΛΙΚΩΝ ΟΙΚΟΠΕΔΩΝ

A/A	ΟΤ	ΟΙΚΟΠΕΔΟ	ΚΟΡΥΦΗ	Χ	Ψ	ΣΕΛΙΔΑ
1211	13	1305	24	598,200.772	3,909,990.571	23
1212	13	1305	25	598,208.234	3,910,000.856	23
1213	13	1305	12	598,181.998	3,910,014.757	23
1214	13	1305	9	598,176.365	3,910,005.503	23
1215	13	1305	8	598,175.095	3,910,003.586	23
1216	13	1305	16	598,185.139	3,909,998.417	23
1217	13	1305	17	598,187.472	3,909,997.256	23
1218	13	1305	23	598,199.197	3,909,991.344	23
1219	13	1305	24	598,200.772	3,909,990.571	23
1220	13	1305	E =		375.70	23
1221						23
1222	13	1306	18	598,188.365	3,909,973.470	23
1223	13	1306	10	598,178.465	3,909,978.822	23
1224	13	1306	4	598,167.378	3,909,984.425	23
1225	13	1306	7	598,171.852	3,909,993.818	23
1226	13	1306	6	598,171.185	3,909,996.664	23
1227	13	1306	8	598,175.095	3,910,003.586	23
1228	13	1306	16	598,185.139	3,909,998.417	23
1229	13	1306	17	598,187.472	3,909,997.256	23
1230	13	1306	23	598,199.197	3,909,991.344	23
1231	13	1306	24	598,200.772	3,909,990.571	23
1232	13	1306	18	598,188.365	3,909,973.470	23
1233	13	1306	E =		541.90	23
1234						23
1235	13	1307	4	598,167.378	3,909,984.425	23
1236	13	1307	10	598,178.465	3,909,978.822	23
1237	13	1307	5	598,171.008	3,909,968.604	23
1238	13	1307	2	598,162.570	3,909,974.333	23
1239	13	1307	4	598,167.378	3,909,984.425	23
1240	13	1307	E =		133.88	23
1241						23
1242	13	1308	18	598,188.365	3,909,973.470	23
1243	13	1308	10	598,178.465	3,909,978.822	23
1244	13	1308	5	598,171.008	3,909,968.604	23
1245	13	1308	11	598,180.273	3,909,962.315	23
1246	13	1308	18	598,188.365	3,909,973.470	23
1247	13	1308	E =		147.66	23
1248						23
1249	13	1309	8	598,175.095	3,910,003.586	23
1250	13	1309	9	598,176.365	3,910,005.503	23
1251	13	1309	12	598,181.998	3,910,014.757	23
1252	13	1309	15	598,184.054	3,910,018.129	23
1253	13	1309	14	598,183.063	3,910,024.902	23
1254	13	1309	13	598,182.675	3,910,027.424	23
1255	13	1309	3	598,165.074	3,910,022.766	23
1256	13	1309	6	598,171.185	3,909,996.664	23
1257	13	1309	8	598,175.095	3,910,003.586	23
1258	13	1309	E =		316.67	23
1259						23
1260						23
1261						23
1262						23
1263						23
1264						23
1265						23



ΣΥΝΤΕΤΑΓΜΕΝΕΣ ΚΟΡΥΦΩΝ ΤΕΛΙΚΩΝ ΟΙΚΟΠΕΔΩΝ

A/A	ΟΤ	ΟΙΚΟΠΕΔΟ	ΚΟΡΥΦΗ	Χ	Ψ	ΣΕΛΙΔΑ
1266	14	1401	26	598,231.642	3,909,991.618	24
1267	14	1401	29	598,233.496	3,909,993.481	24
1268	14	1401	35	598,241.112	3,910,001.235	24
1269	14	1401	36	598,241.731	3,910,001.886	24
1270	14	1401	25	598,230.626	3,910,014.886	24
1271	14	1401	20	598,220.059	3,910,004.235	24
1272	14	1401	26	598,231.642	3,909,991.618	24
1273	14	1401		E =	251.14	24
1274						24
1275	14	1402	33	598,240.699	3,909,981.887	24
1276	14	1402	30	598,235.181	3,909,987.763	24
1277	14	1402	26	598,231.642	3,909,991.618	24
1278	14	1402	29	598,233.496	3,909,993.481	24
1279	14	1402	35	598,241.112	3,910,001.235	24
1280	14	1402	38	598,241.731	3,910,001.886	24
1281	14	1402	44	598,251.475	3,909,990.478	24
1282	14	1402	37	598,242.772	3,909,983.438	24
1283	14	1402	33	598,240.699	3,909,981.887	24
1284	14	1402		E =	199.50	24
1285						24
1286	14	1403	47	598,257.707	3,909,966.754	24
1287	14	1403	46	598,255.845	3,909,965.118	24
1288	14	1403	41	598,248.481	3,909,973.193	24
1289	14	1403	38	598,243.834	3,909,978.384	24
1290	14	1403	33	598,240.699	3,909,981.887	24
1291	14	1403	37	598,242.772	3,909,983.438	24
1292	14	1403	44	598,251.475	3,909,990.478	24
1293	14	1403	53	598,266.623	3,909,974.222	24
1294	14	1403	52	598,266.310	3,909,973.934	24
1295	14	1403	47	598,257.707	3,909,966.754	24
1296	14	1403		E =	311.78	24
1297						24
1298	14	1404	50	598,263.183	3,909,956.882	24
1299	14	1404	46	598,255.845	3,909,965.118	24
1300	14	1404	47	598,257.707	3,909,966.754	24
1301	14	1404	52	598,266.310	3,909,973.934	24
1302	14	1404	53	598,266.623	3,909,974.222	24
1303	14	1404	1	598,274.130	3,909,966.166	24
1304	14	1404	54	598,272.723	3,909,964.848	24
1305	14	1404	50	598,263.183	3,909,956.882	24
1306	14	1404		E =	157.65	24
1307						24
1308	14	1405	7	598,284.766	3,909,951.526	24
1309	14	1405	9	598,286.352	3,909,953.051	24
1310	14	1405	1	598,274.130	3,909,966.166	24
1311	14	1405	54	598,272.723	3,909,964.848	24
1312	14	1405	50	598,263.183	3,909,956.882	24
1313	14	1405	2	598,275.520	3,909,943.033	24
1314	14	1405	7	598,284.766	3,909,951.526	24
1315	14	1405		E =	264.96	24
1316						24
1317						24
1318						24
1319						24
1320						24

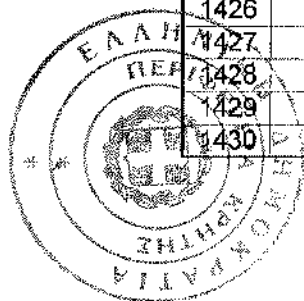
ΣΥΝΤΕΤΑΓΜΕΝΕΣ ΚΟΡΥΦΩΝ ΤΕΛΙΚΩΝ ΟΙΚΟΠΕΔΩΝ

A/A	ΟΤ	ΟΙΚΟΠΕΔΟ	ΚΟΡΥΦΗ	Χ	Ψ	ΣΕΛΙΔΑ
1321	14	1406	4	598,276.872	3,909,941.378	25
1322	14	1406	6	598,284.059	3,909,933.568	25
1323	14	1406	8	598,285.859	3,909,935.202	25
1324	14	1406	10	598,295.088	3,909,943.677	25
1325	14	1406	9	598,286.352	3,909,953.051	25
1326	14	1406	7	598,284.766	3,909,951.526	25
1327	14	1406	2	598,275.520	3,909,943.033	25
1328	14	1406	4	598,276.872	3,909,941.378	25
1329	14	1406		E =	190.33	25
1330						25
1331	14	1407	11	598,296.399	3,909,919.888	25
1332	14	1407	12	598,302.143	3,909,913.533	25
1333	14	1407	13	598,305.138	3,909,914.479	25
1334	14	1407	14	598,310.843	3,909,926.770	25
1335	14	1407	10	598,295.088	3,909,943.677	25
1336	14	1407	8	598,285.859	3,909,935.202	25
1337	14	1407	6	598,284.059	3,909,933.568	25
1338	14	1407	11	598,296.399	3,909,919.888	25
1339	14	1407		E =	395.42	25
1340						25
1341	14	1408	3	598,276.032	3,909,913.188	25
1342	14	1408	5	598,281.404	3,909,906.978	25
1343	14	1408	12	598,302.143	3,909,913.533	25
1344	14	1408	11	598,296.399	3,909,919.888	25
1345	14	1408	6	598,284.059	3,909,933.568	25
1346	14	1408	4	598,276.872	3,909,941.378	25
1347	14	1408	2	598,275.520	3,909,943.033	25
1348	14	1408	50	598,263.183	3,909,956.882	25
1349	14	1408	46	598,255.845	3,909,965.118	25
1350	14	1408	41	598,248.481	3,909,973.193	25
1351	14	1408	38	598,243.834	3,909,978.384	25
1352	14	1408	28	598,233.222	3,909,964.984	25
1353	14	1408	27	598,232.230	3,909,963.731	25
1354	14	1408	48	598,260.250	3,909,931.337	25
1355	14	1408	3	598,276.032	3,909,913.188	25
1356	14	1408		E =	1552.03	25
1357						25
1358	14	1409	51	598265.185	3909901.852	25
1359	14	1409	49	598261.028	3909906.926	25
1360	14	1409	45	598254.388	3909914.894	25
1361	14	1409	59	598252.423	3909917.244	25
1362	14	1409	58	598250.870	3909919.017	25
1363	14	1409	34	598241.557	3909929.854	25
1364	14	1409	57	598230.731	3909942.452	25
1365	14	1409	56	598225.474	3909948.561	25
1366	14	1409	55	598224.746	3909949.408	25
1367	14	1409	21	598223.208	3909951.206	25
1368	14	1409	27	598,232.230	3,909,963.731	25
1369	14	1409	48	598,260.250	3,909,931.337	25
1370	14	1409	3	598,276.032	3,909,913.188	25
1371	14	1409	5	598,281.404	3,909,906.978	25
1372	14	1409	51	598265.185	3909901.852	25
1373	14	1409		E =	1062.65	25
1374						25
1375						25



ΣΥΝΤΕΤΑΓΜΕΝΕΣ ΚΟΡΥΦΩΝ ΤΕΛΙΚΩΝ ΟΙΚΟΠΕΔΩΝ

Α/Α	ΟΤ	ΟΙΚΟΠΕΔΟ	ΚΟΡΥΦΗ	Χ	Ψ	ΣΕΛΙΔΑ
1376	14	1410	51	598265.185	3909901.852	26
1377	14	1410	49	598261.028	3909906.926	26
1378	14	1410	45	598254.388	3909914.894	26
1379	14	1410	59	598252.423	3909917.244	26
1380	14	1410	58	598250.870	3909919.017	26
1381	14	1410	34	598241.557	3909929.854	26
1382	14	1410	57	598230.731	3909942.452	26
1383	14	1410	56	598225.474	3909948.561	26
1384	14	1410	55	598224.746	3909949.408	26
1385	14	1410	21	598223.208	3909951.206	26
1386	14	1410	65	598219.641	3909955.379	26
1387	14	1410	19	598215.363	3909960.447	26
1388	14	1410	16	598207.338	3909949.385	26
1389	14	1410	60	598210.576	3909945.592	26
1390	14	1410	17	598213.983	3909941.553	26
1391	14	1410	61	598215.475	3909939.813	26
1392	14	1410	22	598223.907	3909929.983	26
1393	14	1410	62	598229.063	3909923.800	26
1394	14	1410	63	598233.784	3909918.138	26
1395	14	1410	31	598239.330	3909911.843	26
1396	14	1410	42	598240.618	3909910.381	26
1397	14	1410	64	598243.039	3909907.548	26
1398	14	1410	39	598244.695	3909905.610	26
1399	14	1410	40	598246.695	3909903.279	26
1400	14	1410	43	598251.513	3909897.530	26
1401	14	1410	51	598265.185	3909901.852	26
1402	14	1410		E =	968.70	26
1403						26
1404	14	1411	16	598207.338	3909949.385	26
1405	14	1411	60	598210.576	3909945.592	26
1406	14	1411	17	598213.983	3909941.553	26
1407	14	1411	61	598215.475	3909939.813	26
1408	14	1411	22	598223.907	3909929.983	26
1409	14	1411	62	598229.063	3909923.800	26
1410	14	1411	63	598233.784	3909918.138	26
1411	14	1411	31	598239.330	3909911.843	26
1412	14	1411	42	598240.618	3909910.381	26
1413	14	1411	64	598243.039	3909907.548	26
1414	14	1411	39	598244.695	3909905.610	26
1415	14	1411	40	598246.695	3909903.279	26
1416	14	1411	43	598251.513	3909897.530	26
1417	14	1411	32	598,239.346	3,909,893.885	26
1418	14	1411	18	598,214.895	3,909,926.150	26
1419	14	1411	15	598,201.235	3,909,940.972	26
1420	14	1411	16	598207.338	3909949.385	26
1421	14	1411		E =	663.93	26
1422						26
1423	14	1412N	21	598223.208	3909951.206	26
1424			65	598219.641	3909955.379	26
1425	14	1412N	19	598215.363	3909960.447	26
1426	14	1412N	23	598,225.268	3,909,974.100	26
1427	14	1412N	28	598,233.222	3,909,964.984	26
1428	14	1412N	27	598,232.230	3,909,963.731	26
1429	14	1412N	21	598223.208	3909951.206	26
1430	14	1412N		E =	199.30	26



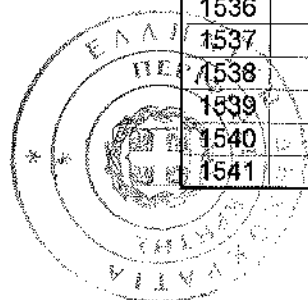
ΣΥΝΤΕΤΑΓΜΕΝΕΣ ΚΟΡΥΦΩΝ ΤΕΛΙΚΩΝ ΟΙΚΟΠΕΔΩΝ

A/A	ΟΤ	ΟΙΚΟΠΕΔΟ	ΚΟΡΥΦΗ	Χ	Ψ	ΣΕΛΙΔΑ
1431						27
1432	14	1413N	30	598,235.181	3,909,987.763	27
1433	14	1413N	33	598,240.699	3,909,981.887	27
1434	14	1413N	38	598,243.834	3,909,978.384	27
1435	14	1413N	28	598,233.222	3,909,964.984	27
1436	14	1413N	23	598,225.268	3,909,974.100	27
1437	14	1413N	30	598,235.181	3,909,987.763	27
1438	14	1413N		E =	207.72	27
1439						27
1440	15	1501	22	598,256.007	3,910,008.497	27
1441	15	1501	20	598,249.812	3,910,007.821	27
1442	15	1501	19	598,237.453	3,910,022.290	27
1443	15	1501	18	598,234.668	3,910,031.894	27
1444	15	1501	21	598,253.616	3,910,033.486	27
1445	15	1501	22	598,256.007	3,910,008.497	27
1446	15	1501		E =	357.53	27
1447						27
1448	15	1502	24	598,262.492	3,910,009.175	27
1449	15	1502	25	598,264.465	3,910,009.316	27
1450	15	1502	27	598,270.624	3,910,009.611	27
1451	15	1502	26	598,268.840	3,910,034.764	27
1452	15	1502	21	598,253.616	3,910,033.486	27
1453	15	1502	22	598,256.007	3,910,008.497	27
1454	15	1502	24	598,262.492	3,910,009.175	27
1455	15	1502		E =	375.09	27
1456						27
1457	15	1503	6	598,286.186	3,910,010.124	27
1458	15	1503	27	598,270.624	3,910,009.611	27
1459	15	1503	26	598,268.840	3,910,034.764	27
1460	15	1503	3	598,284.715	3,910,036.098	27
1461	15	1503	5	598,285.705	3,910,010.885	27
1462	15	1503	6	598,286.186	3,910,010.124	27
1463	15	1503		E =	397.63	27
1464						27
1465	15	1504	24	598,262.492	3,910,009.175	27
1466	15	1504	22	598,256.007	3,910,008.497	27
1467	15	1504	20	598,249.812	3,910,007.821	27
1468	15	1504	23	598,258.945	3,909,997.130	27
1469	15	1504	1	598,275.860	3,909,978.978	27
1470	15	1504	4	598,285.010	3,909,987.520	27
1471	15	1504	9	598,293.703	3,909,995.664	27
1472	15	1504	10	598,294.760	3,909,996.558	27
1473	15	1504	6	598,286.186	3,910,010.124	27
1474	15	1504	27	598,270.624	3,910,009.611	27
1475	15	1504	25	598,264.465	3,910,009.316	27
1476	15	1504	24	598,262.492	3,910,009.175	27
1477	15	1504		E =	776.50	27
1478						27
1479	15	1505	2	598,282.563	3,909,971.785	27
1480	15	1505	11	598,300.065	3,909,988.162	27
1481	15	1505	13	598,305.785	3,909,979.111	27
1482	15	1505	12	598,302.349	3,909,975.937	27
1483	15	1505	8	598,290.487	3,909,965.043	27
1484	15	1505	7	598,289.589	3,909,964.246	27
1485	15	1505	2	598,282.563	3,909,971.785	27
1486	15	1505		E =	239.65	27



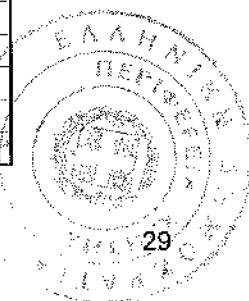
ΣΥΝΤΕΤΑΓΜΕΝΕΣ ΚΟΡΥΦΩΝ ΤΕΛΙΚΩΝ ΟΙΚΟΠΕΔΩΝ

A/A	ΟΤ	ΟΙΚΟΠΕΔΟ	ΚΟΡΥΦΗ	Χ	Ψ	ΣΕΛΙΔΑ
1487						28
1488	15	1506	13	598,305.785	3,909,979.111	28
1489	15	1506	12	598,302.349	3,909,975.937	28
1490	15	1506	8	598,290.487	3,909,965.043	28
1491	15	1506	7	598,289.589	3,909,964.246	28
1492	15	1506	15	598,316.056	3,909,935.845	28
1493	15	1506	16	598,325.775	3,909,940.330	28
1494	15	1506	17	598,329.310	3,909,969.152	28
1495	15	1506	14	598,309.567	3,909,973.126	28
1496	15	1506	13	598,305.785	3,909,979.111	28
1497	15	1506		E =	964.73	28
1498						28
1499						28
1500						28
1501						28
1502	15	1507	4	598,285.010	3,909,987.520	28
1503	15	1507	1	598,275.860	3,909,978.978	28
1504	15	1507	2	598,282.563	3,909,971.785	28
1505	15	1507	11	598,300.065	3,909,988.162	28
1506	15	1507	10	598,294.760	3,909,996.558	28
1507	15	1507	9	598,293.703	3,909,995.664	28
1508	15	1507	4	598,285.010	3,909,987.520	28
1509	15	1507		E =	244.52	28
1510						28
1511	16	1601	5	598,243.830	3,910,060.236	28
1512	16	1601	3	598,226.920	3,910,058.567	28
1513	16	1601	4	598,233.006	3,910,037.776	28
1514	16	1601	6	598,245.896	3,910,038.859	28
1515	16	1601	5	598,243.830	3,910,060.236	28
1516	16	1601		E =	319.78	28
1517						28
1518	16	1602	6	598,245.896	3,910,038.859	28
1519	16	1602	5	598,243.830	3,910,060.236	28
1520	16	1602	7	598,262.635	3,910,062.094	28
1521	16	1602	8	598,264.896	3,910,040.454	28
1522	16	1602	6	598,245.896	3,910,038.859	28
1523	16	1602		E =	410.29	28
1524						28
1525	16	1603	8	598,264.896	3,910,040.454	28
1526	16	1603	7	598,262.635	3,910,062.094	28
1527	16	1603	1	598,282.983	3,910,064.103	28
1528	16	1603	2	598,284.344	3,910,042.088	28
1529	16	1603	8	598,264.896	3,910,040.454	28
1530	16	1603		E =	437.62	28
1531						28
1532	17	1701	7	598,236.873	3,910,133.820	28
1533	17	1701	2	598,211.400	3,910,133.193	28
1534	17	1701	1	598,211.135	3,910,146.086	28
1535	17	1701	9	598,238.565	3,910,153.512	28
1536	17	1701	10	598,241.077	3,910,133.924	28
1537	17	1701	7	598,236.873	3,910,133.820	28
1538	17	1701		E =	469.40	28
1539						28
1540						
1541						



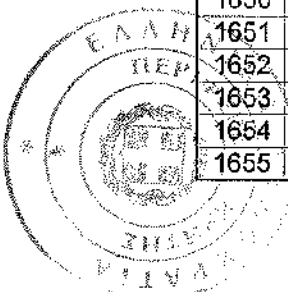
ΣΥΝΤΕΤΑΓΜΕΝΕΣ ΚΟΡΥΦΩΝ ΤΕΛΙΚΩΝ ΟΙΚΟΠΕΔΩΝ

Α/Α	ΟΤ	ΟΙΚΟΠΕΔΟ	ΚΟΡΥΦΗ	Χ	Ψ	ΣΕΛΙΔΑ
1542	17	1702	14	598,260.376	3,910,134.393	29
1543	17	1702	13	598,254.571	3,910,157.846	29
1544	17	1702	9	598,238.565	3,910,153.512	29
1545	17	1702	10	598,241.077	3,910,133.924	29
1546	17	1702	14	598,260.376	3,910,134.393	29
1547	17	1702		E =	389.89	29
1548						29
1549	17	1703	8	598,237.533	3,910,117.669	29
1550	17	1703	5	598,232.732	3,910,117.568	29
1551	17	1703	3	598,211.730	3,910,117.123	29
1552	17	1703	2	598,211.400	3,910,133.193	29
1553	17	1703	7	598,236.873	3,910,133.820	29
1554	17	1703	8	598,237.533	3,910,117.669	29
1555	17	1703		E =	413.33	29
1556						29
1557	17	1704	11	598,245.535	3,910,117.838	29
1558	17	1704	16	598,263.942	3,910,118.228	29
1559	17	1704	15	598,263.578	3,910,121.456	29
1560	17	1704	14	598,260.376	3,910,134.393	29
1561	17	1704	10	598,241.077	3,910,133.924	29
1562	17	1704	7	598,236.873	3,910,133.820	29
1563	17	1704	8	598,237.533	3,910,117.669	29
1564	17	1704	11	598,245.535	3,910,117.838	29
1565	17	1704		E =	407.26	29
1566						29
1567	17	1705	6	598,233.631	3,910,097.825	29
1568	17	1705	4	598,212.144	3,910,096.978	29
1569	17	1705	3	598,211.730	3,910,117.123	29
1570	17	1705	5	598,232.732	3,910,117.568	29
1571	17	1705	6	598,233.631	3,910,097.825	29
1572	17	1705		E =	424.13	29
1573						29
1574	17	1706	11	598,245.535	3,910,117.838	29
1575	17	1706	12	598,246.226	3,910,098.321	29
1576	17	1706	17	598,266.102	3,910,099.104	29
1577	17	1706	16	598,263.942	3,910,118.228	29
1578	17	1706	11	598,245.535	3,910,117.838	29
1579	17	1706		E =	370.66	29
1580						29
1581	17	1707N	12	598,246.226	3,910,098.321	29
1582	17	1707N	6	598,233.631	3,910,097.825	29
1583	17	1707N	5	598,232.732	3,910,117.568	29
1584	17	1707N	8	598,237.533	3,910,117.669	29
1585	17	1707N	11	598,245.535	3,910,117.838	29
1586	17	1707N	12	598,246.226	3,910,098.321	29
1587	17	1707N		E =	249.58	29
1588						29
1589	18	1801	4	598,285.932	3,910,148.010	29
1590	18	1801	2	598,281.255	3,910,165.062	29
1591	18	1801	22	598,260.366	3,910,159.404	29
1592	18	1801	23	598,265.271	3,910,139.589	29
1593	18	1801	1	598,279.180	3,910,141.810	29
1594	18	1801	3	598,285.490	3,910,142.730	29
1595	18	1801	6	598,287.318	3,910,143.065	29
1596	18	1801	5	598,286.086	3,910,147.437	29
1597	18	1801	4	598,285.932	3,910,148.010	29
1598	18	1801		E =	473.49	29



ΣΥΝΤΕΤΑΓΜΕΝΕΣ ΚΟΡΥΦΩΝ ΤΕΛΙΚΩΝ ΟΙΚΟΠΕΔΩΝ

A/A	ΟΤ	ΟΙΚΟΠΕΔΟ	ΚΟΡΥΦΗ	Χ	Ψ	ΣΕΛΙΔΑ
1599						30
1600	18	1802	16	598,326.955	3,910,157.784	30
1601	18	1802	4	598,285.932	3,910,148.010	30
1602	18	1802	2	598,281.255	3,910,165.062	30
1603	18	1802	15	598,320.965	3,910,175.820	30
1604	18	1802	16	598,326.955	3,910,157.784	30
1605	18	1802		E =	762.96	30
1606						30
1607	18	1803	18	598,342.153	3,910,143.718	30
1608	18	1803	17	598,336.613	3,910,160.399	30
1609	18	1803	16	598,326.955	3,910,157.784	30
1610	18	1803	4	598,285.932	3,910,148.010	30
1611	18	1803	5	598,286.086	3,910,147.437	30
1612	18	1803	6	598,287.318	3,910,143.065	30
1613	18	1803	7	598,290.074	3,910,133.287	30
1614	18	1803	8	598,290.174	3,910,132.879	30
1615	18	1803	18	598,342.153	3,910,143.718	30
1616	18	1803		E =	866.75	30
1617						30
1618	18	1804	13	598,299.681	3,910,118.726	30
1619	18	1804	20	598,347.656	3,910,127.151	30
1620	18	1804	18	598,342.153	3,910,143.718	30
1621	18	1804	8	598,290.174	3,910,132.879	30
1622	18	1804	10	598,290.608	3,910,131.105	30
1623	18	1804	9	598,290.592	3,910,125.224	30
1624	18	1804	11	598,290.678	3,910,117.299	30
1625	18	1804	13	598,299.681	3,910,118.726	30
1626	18	1804		E =	907.83	30
1627						30
1628	18	1805	13	598,299.681	3,910,118.726	30
1629	18	1805	14	598,301.153	3,910,100.480	30
1630	18	1805	19	598,344.058	3,910,102.163	30
1631	18	1805	21	598,353.635	3,910,109.152	30
1632	18	1805	20	598,347.656	3,910,127.151	30
1633	18	1805	13	598,299.681	3,910,118.726	30
1634	18	1805		E =	1083.98	30
1635						30
1636	18	1806	3	598,285.490	3,910,142.730	30
1637	18	1806	6	598,287.318	3,910,143.065	30
1638	18	1806	7	598,290.074	3,910,133.287	30
1639	18	1806	8	598,290.174	3,910,132.879	30
1640	18	1806	10	598,290.608	3,910,131.105	30
1641	18	1806	9	598,290.592	3,910,125.224	30
1642	18	1806	25	598,269.523	3,910,122.276	30
1643	18	1806	24	598,269.496	3,910,122.518	30
1644	18	1806	23	598,265.271	3,910,139.589	30
1645	18	1806	1	598,279.180	3,910,141.810	30
1646	18	1806	3	598,285.490	3,910,142.730	30
1647	18	1806		E =	401.00	30
1648						30
1649	18	1807	12	598,292.081	3,910,100.124	30
1650	18	1807	26	598,272.113	3,910,099.341	30
1651	18	1807	25	598,269.523	3,910,122.276	30
1652	18	1807	9	598,290.592	3,910,125.224	30
1653	18	1807	11	598,290.678	3,910,117.299	30
1654	18	1807	12	598,292.081	3,910,100.124	30
1655	18	1807		E =	491.78	30

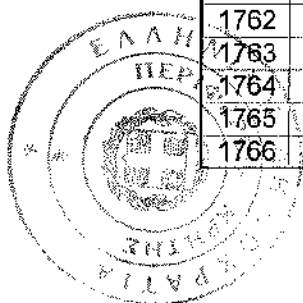


ΣΥΝΤΕΤΑΓΜΕΝΕΣ ΚΟΡΥΦΩΝ ΤΕΛΙΚΩΝ ΟΙΚΟΠΕΔΩΝ

A/A	ΟΤ	ΟΙΚΟΠΕΔΟ	ΚΟΡΥΦΗ	Χ	Ψ	ΣΕΛΙΔΑ
1656						31
1657	18	1808N	14	598,301.153	3,910,100.480	31
1658	18	1808N	13	598,299.681	3,910,118.726	31
1659	18	1808N	11	598,290.678	3,910,117.299	31
1660	18	1808N	12	598,292.081	3,910,100.124	31
1661	18	1808N	14	598,301.153	3,910,100.480	31
1662	18	1808N		E =	161.34	31
1663						31
1664	19	1901	4	598,340.405	3,910,096.015	31
1665	19	1901	1	598,287.445	3,910,093.938	31
1666	19	1901	2	598,289.252	3,910,047.973	31
1667	19	1901	3	598,332.897	3,910,050.805	31
1668	19	1901	4	598,340.405	3,910,096.015	31
1669	19	1901		E =	2194.96	31
1670						31
1671	20	2001	6	598,312.153	3,910,020.916	31
1672	20	2001	5	598,312.150	3,910,021.060	31
1673	20	2001	2	598,291.303	3,910,021.240	31
1674	20	2001	1	598,290.407	3,910,044.040	31
1675	20	2001	17	598,340.982	3,910,047.321	31
1676	20	2001	16	598,336.540	3,910,020.571	31
1677	20	2001	12	598,328.301	3,910,020.660	31
1678	20	2001	6	598,312.153	3,910,020.916	31
1679	20	2001		E =	1183.73	31
1680						31
1681	20	2002	7	598,312.604	3,910,000.575	31
1682	20	2002	6	598,312.153	3,910,020.916	31
1683	20	2002	12	598,328.301	3,910,020.660	31
1684	20	2002	16	598,336.540	3,910,020.571	31
1685	20	2002	15	598,332.960	3,909,999.018	31
1686	20	2002	14	598,332.718	3,909,997.043	31
1687	20	2002	7	598,312.604	3,910,000.575	31
1688	20	2002		E =	490.06	31
1689						31
1690	20	2003	10	598,312.920	3,909,988.850	31
1691	20	2003	9	598,312.700	3,909,999.840	31
1692	20	2003	8	598,312.620	3,909,999.835	31
1693	20	2003	7	598,312.604	3,910,000.575	31
1694	20	2003	6	598,312.153	3,910,020.916	31
1695	20	2003	5	598,312.150	3,910,021.060	31
1696	20	2003	2	598,291.303	3,910,021.240	31
1697	20	2003	3	598,291.638	3,910,012.729	31
1698	20	2003	4	598,308.453	3,909,986.122	31
1699	20	2003	10	598,312.920	3,909,988.850	31
1700	20	2003		E =	504.45	31
1701						31
1702	20	2004	4	598,308.453	3,909,986.122	31
1703	20	2004	11	598,313.268	3,909,978.502	31
1704	20	2004	13	598,330.040	3,909,975.126	31
1705	20	2004	14	598,332.718	3,909,997.043	31
1706	20	2004	7	598,312.604	3,910,000.575	31
1707	20	2004	8	598,312.620	3,909,999.835	31
1708	20	2004	9	598,312.700	3,909,999.840	31
1709	20	2004	10	598,312.920	3,909,988.850	31
1710	20	2004	4	598,308.453	3,909,986.122	31
1711	20	2004		E =	432.72	31

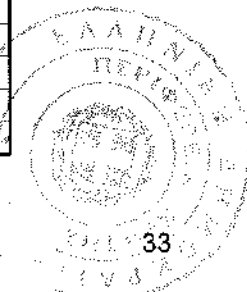
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A/A	ΟΤ	ΟΙΚΟΠΕΔΟ	ΚΟΡΥΦΗ	Χ	Ψ	ΣΕΛΙΔΑ
1712						32
1713	22	2201	21	598,370.044	3,909,957.775	32
1714	22	2201	2	598,337.437	3,909,953.218	32
1715	22	2201	1	598,335.802	3,909,939.836	32
1716	22	2201	15	598,356.505	3,909,933.959	32
1717	22	2201	35	598,393.459	3,909,950.530	32
1718	22	2201	32	598,391.274	3,909,961.868	32
1719	22	2201	21	598,370.044	3,909,957.775	32
1720	22	2201		E =	953.48	32
1721						32
1722	22	2202	19	598,364.901	3,909,975.457	32
1723	22	2202	3	598,339.852	3,909,972.986	32
1724	22	2202	2	598,337.437	3,909,953.218	32
1725	22	2202	21	598,370.044	3,909,957.775	32
1726	22	2202	19	598,364.901	3,909,975.457	32
1727	22	2202		E =	544.59	32
1728						32
1729	22	2203	4	598,341.861	3,909,989.422	32
1730	22	2203	17	598,360.188	3,909,991.659	32
1731	22	2203	18	598,364.251	3,909,977.690	32
1732	22	2203	19	598,364.901	3,909,975.457	32
1733	22	2203	3	598,339.852	3,909,972.986	32
1734	22	2203	4	598,341.861	3,909,989.422	32
1735	22	2203		E =	357.11	32
1736						32
1737	22	2204	14	598,356.435	3,910,004.563	32
1738	22	2204	6	598,343.783	3,910,003.149	32
1739	22	2204	5	598,342.855	3,909,997.562	32
1740	22	2204	4	598,341.861	3,909,989.422	32
1741	22	2204	17	598,360.188	3,909,991.659	32
1742	22	2204	14	598,356.435	3,910,004.563	32
1743	22	2204		E =	208.93	32
1744						32
1745	22	2205	10	598,354.040	3,910,027.846	32
1746	22	2205	7	598,347.841	3,910,027.584	32
1747	22	2205	6	598,343.783	3,910,003.149	32
1748	22	2205	14	598,356.435	3,910,004.563	32
1749	22	2205	12	598,354.592	3,910,022.480	32
1750	22	2205	10	598,354.040	3,910,027.846	32
1751	22	2205		E =	224.18	32
1752						32
1753	22	2206	31	598,389.761	3,909,969.724	32
1754	22	2206	29	598,387.312	3,909,982.440	32
1755	22	2206	18	598,364.251	3,909,977.690	32
1756	22	2206	19	598,364.901	3,909,975.457	32
1757	22	2206	21	598,370.044	3,909,957.775	32
1758	22	2206	32	598,391.274	3,909,961.868	32
1759	22	2206	31	598,389.761	3,909,969.724	32
1760	22	2206		E =	469.86	32
1761						32
1762						32
1763						32
1764						32
1765						32
1766						32



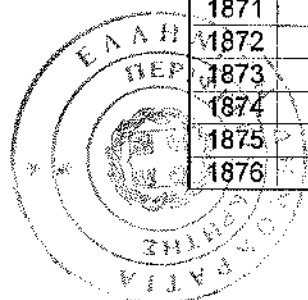
ΣΥΝΤΕΤΑΓΜΕΝΕΣ ΚΟΡΥΦΩΝ ΤΕΛΙΚΩΝ ΟΙΚΟΠΕΔΩΝ

A/A	ΟΤ	ΟΙΚΟΠΕΔΟ	ΚΟΡΥΦΗ	Χ	Ψ	ΣΕΛΙΔΑ
1767	22	2207	31	598,389.761	3,909,969.724	33
1768	22	2207	29	598,387.312	3,909,982.440	33
1769	22	2207	18	598,364.251	3,909,977.690	33
1770	22	2207	17	598,360.188	3,909,991.659	33
1771	22	2207	14	598,356.435	3,910,004.563	33
1772	22	2207	36	598,397.282	3,910,013.858	33
1773	22	2207	37	598,404.479	3,909,976.529	33
1774	22	2207	31	598,389.761	3,909,969.724	33
1775	22	2207		E =	1324.79	33
1776						33
1777	22	2208	24	598,373.993	3,910,038.139	33
1778	22	2208	34	598,391.866	3,910,041.951	33
1779	22	2208	36	598,397.282	3,910,013.858	33
1780	22	2208	14	598,356.435	3,910,004.563	33
1781	22	2208	12	598,354.592	3,910,022.480	33
1782	22	2208	25	598,375.572	3,910,026.643	33
1783	22	2208	24	598,373.993	3,910,038.139	33
1784	22	2208		E =	929.88	33
1785						33
1786	22	2209	20	598,369.651	3,910,069.743	33
1787	22	2209	13	598,356.146	3,910,066.177	33
1788	22	2209	11	598,354.180	3,910,065.754	33
1789	22	2209	16	598,357.560	3,910,086.108	33
1790	22	2209	26	598,379.529	3,910,105.138	33
1791	22	2209	33	598,391.528	3,910,081.682	33
1792	22	2209	28	598,387.200	3,910,074.322	33
1793	22	2209	20	598,369.651	3,910,069.743	33
1794	22	2209		E =	829.01	33
1795						33
1796	22	2210	8	598,350.093	3,910,041.144	33
1797	22	2210	9	598,351.045	3,910,046.877	33
1798	22	2210	11	598,354.180	3,910,065.754	33
1799	22	2210	13	598,356.146	3,910,066.177	33
1800	22	2210	20	598,369.651	3,910,069.743	33
1801	22	2210	22	598,372.229	3,910,050.981	33
1802	22	2210	23	598,372.957	3,910,045.680	33
1803	22	2210	8	598,350.093	3,910,041.144	33
1804	22	2210		E =	464.16	33
1805						33
1806	22	2212	23	598,372.957	3,910,045.680	33
1807	22	2212	24	598,373.993	3,910,038.139	33
1808	22	2212	25	598,375.572	3,910,026.643	33
1809	22	2212	12	598,354.592	3,910,022.480	33
1810	22	2212	10	598,354.040	3,910,027.846	33
1811	22	2212	7	598,347.841	3,910,027.584	33
1812	22	2212	8	598,350.093	3,910,041.144	33
1813	22	2212	23	598,372.957	3,910,045.680	33
1814	22	2212		E =	463.52	33
1815						33
1816						33
1817						33
1818						33
1819						33
1820						33
1821						33



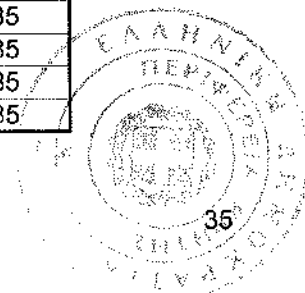
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A/A	ΟΤ	ΟΙΚΟΠΕΔΟ	ΚΟΡΥΦΗ	Χ	Ψ	ΣΕΛΙΔΑ
1822	22	2213N	34	598,391.866	3,910,041.951	34
1823	22	2213N	24	598,373.993	3,910,038.139	34
1824	22	2213N	23	598,372.957	3,910,045.680	34
1825	22	2213N	22	598,372.229	3,910,050.981	34
1826	22	2213N	30	598,389.325	3,910,055.135	34
1827	22	2213N	34	598,391.866	3,910,041.951	34
1828	22	2213N		E =	236.11	34
1829						34
1830	22	2214N	20	598,369.651	3,910,069.743	34
1831	22	2214N	22	598,372.229	3,910,050.981	34
1832	22	2214N	30	598,389.325	3,910,055.135	34
1833	22	2214N	27	598,386.015	3,910,072.305	34
1834	22	2214N	28	598,387.200	3,910,074.322	34
1835	22	2214N	20	598,369.651	3,910,069.743	34
1836	22	2214N		E =	325.43	34
1837						34
1838	23	2301	30	598,438.843	3,909,990.204	34
1839	23	2301	31	598,444.561	3,909,976.992	34
1840	23	2301	13	598,413.767	3,909,960.045	34
1841	23	2301	8	598,410.370	3,909,977.665	34
1842	23	2301	26	598,426.209	3,909,984.640	34
1843	23	2301	30	598,438.843	3,909,990.204	34
1844	23	2301		E =	524.02	34
1845						34
1846	23	2302	4	598,400.330	3,910,034.541	34
1847	23	2302	3	598,399.426	3,910,034.437	34
1848	23	2302	6	598,406.610	3,909,997.173	34
1849	23	2302	20	598,420.440	3,909,999.910	34
1850	23	2302	23	598,422.420	3,910,000.420	34
1851	23	2302	21	598,420.488	3,910,012.206	34
1852	23	2302	19	598,417.345	3,910,026.343	34
1853	23	2302	18	598,417.003	3,910,027.880	34
1854	23	2302	17	598,415.738	3,910,033.892	34
1855	23	2302	16	598,414.895	3,910,037.510	34
1856	23	2302	12	598,412.643	3,910,036.994	34
1857	23	2302	5	598,402.095	3,910,034.995	34
1858	23	2302	4	598,400.330	3,910,034.541	34
1859	23	2302		E =	613.65	34
1860						34
1861	23	2303	29	598,433.424	3,910,032.936	34
1862	23	2303	28	598,432.999	3,910,032.742	34
1863	23	2303	25	598,425.469	3,910,029.727	34
1864	23	2303	19	598,417.345	3,910,026.343	34
1865	23	2303	21	598,420.488	3,910,012.206	34
1866	23	2303	23	598,422.420	3,910,000.420	34
1867	23	2303	26	598,426.209	3,909,984.640	34
1868	23	2303	30	598,438.843	3,909,990.204	34
1869	23	2303	31	598,444.561	3,909,976.992	34
1870	23	2303	32	598,455.121	3,909,982.803	34
1871	23	2303	29	598,433.424	3,910,032.936	34
1872	23	2303		E =	1068.17	34
1873						34
1874						34
1875						34
1876						34



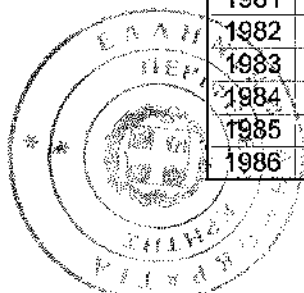
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Α/Α	ΟΤ	ΟΙΚΟΠΕΔΟ	ΚΟΡΥΦΗ	Χ	Ψ	ΣΕΛΙΔΑ
1877	23	2304	15	598,414.554	3,910,039.312	35
1878	23	2304	16	598,414.895	3,910,037.510	35
1879	23	2304	12	598,412.643	3,910,036.994	35
1880	23	2304	5	598,402.095	3,910,034.995	35
1881	23	2304	4	598,400.330	3,910,034.541	35
1882	23	2304	3	598,399.426	3,910,034.437	35
1883	23	2304	2	598,395.692	3,910,053.801	35
1884	23	2304	9	598,411.281	3,910,056.446	35
1885	23	2304	10	598,411.507	3,910,055.432	35
1886	23	2304	11	598,412.267	3,910,051.410	35
1887	23	2304	15	598,414.554	3,910,039.312	35
1888	23	2304		E =	308.56	35
1889						35
1890	23	2305	2	598,395.692	3,910,053.801	35
1891	23	2305	1	598,392.380	3,910,070.982	35
1892	23	2305	7	598,407.080	3,910,075.273	35
1893	23	2305	9	598,411.281	3,910,056.446	35
1894	23	2305	2	598,395.692	3,910,053.801	35
1895	23	2305		E =	285.69	35
1896						35
1897	23	2306	6	598,406.610	3,909,997.173	35
1898	23	2306	8	598,410.370	3,909,977.665	35
1899	23	2306	26	598,426.209	3,909,984.640	35
1900	23	2306	23	598,422.420	3,910,000.420	35
1901	23	2306	20	598,420.440	3,909,999.910	35
1902	23	2306	6	598,406.610	3,909,997.173	35
1903	23	2306		E =	297.68	35
1904						35
1905	23	2307	29	598,433.424	3,910,032.936	35
1906	23	2307	28	598,432.999	3,910,032.742	35
1907	23	2307	25	598,425.469	3,910,029.727	35
1908	23	2307	19	598,417.345	3,910,026.343	35
1909	23	2307	18	598,417.003	3,910,027.880	35
1910	23	2307	17	598,415.738	3,910,033.892	35
1911	23	2307	16	598,414.895	3,910,037.510	35
1912	23	2307	15	598,414.554	3,910,039.312	35
1913	23	2307	22	598,420.656	3,910,041.762	35
1914	23	2307	27	598,428.349	3,910,044.662	35
1915	23	2307	29	598,433.424	3,910,032.936	35
1916	23	2307		E =	208.24	35
1917						35
1918	23	2308	15	598,414.554	3,910,039.312	35
1919	23	2308	11	598,412.267	3,910,051.410	35
1920	23	2308	24	598,423.736	3,910,055.319	35
1921	23	2308	27	598,428.349	3,910,044.662	35
1922	23	2308	22	598,420.656	3,910,041.762	35
1923	23	2308	15	598,414.554	3,910,039.312	35
1924	23	2308		E =	159.11	35
1925						35
1926						35
1927						35
1928						35
1929						35
1930						35
1931						35



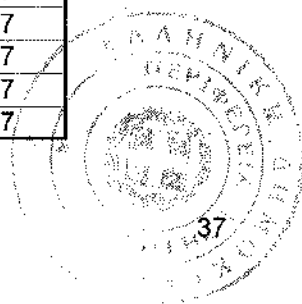
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Α/Α	ΟΤ	ΟΙΚΟΠΕΔΟ	ΚΟΡΥΦΗ	Χ	Ψ	ΣΕΛΙΔΑ
1932	23	2309N	9	598,411.281	3,910,056.446	36
1933	23	2309N	10	598,411.507	3,910,055.432	36
1934	23	2309N	11	598,412.267	3,910,051.410	36
1935	23	2309N	24	598,423.736	3,910,055.319	36
1936	23	2309N	14	598,414.201	3,910,077.351	36
1937	23	2309N	7	598,407.080	3,910,075.273	36
1938	23	2309N	9	598,411.281	3,910,056.446	36
1939	23	2309N		E =	233.97	36
1940						36
1941	24	2401	20	598,468.758	3,910,004.488	36
1942	24	2401	17	598,462.443	3,910,020.719	36
1943	24	2401	9	598,447.847	3,910,014.717	36
1944	24	2401	15	598,460.402	3,909,985.709	36
1945	24	2401	21	598,473.703	3,909,993.030	36
1946	24	2401	20	598,468.758	3,910,004.488	36
1947	24	2401		E =	470.79	36
1948						36
1949	24	2402	16	598,461.647	3,910,022.766	36
1950	24	2402	14	598,458.695	3,910,029.423	36
1951	24	2402	12	598,452.779	3,910,042.767	36
1952	24	2402	11	598,449.805	3,910,049.834	36
1953	24	2402	8	598,447.804	3,910,054.422	36
1954	24	2402	18	598,463.072	3,910,060.824	36
1955	24	2402	19	598,464.920	3,910,056.745	36
1956	24	2402	23	598,486.004	3,910,005.763	36
1957	24	2402	24	598,488.297	3,910,000.218	36
1958	24	2402	22	598,481.442	3,909,997.289	36
1959	24	2402	21	598,473.703	3,909,993.030	36
1960	24	2402	20	598,468.758	3,910,004.488	36
1961	24	2402	17	598,462.443	3,910,020.719	36
1962	24	2402	16	598,461.647	3,910,022.766	36
1963	24	2402		E =	1076.92	36
1964						36
1965	24	2403	13	598,457.930	3,910,072.174	36
1966	24	2403	10	598,448.828	3,910,092.264	36
1967	24	2403	4	598,436.249	3,910,086.709	36
1968	24	2403	3	598,434.212	3,910,085.587	36
1969	24	2403	5	598,437.332	3,910,078.086	36
1970	24	2403	6	598,442.629	3,910,065.886	36
1971	24	2403	13	598,457.930	3,910,072.174	36
1972	24	2403		E =	356.63	36
1973						36
1974	24	2404	3	598,434.212	3,910,085.587	36
1975	24	2404	5	598,437.332	3,910,078.086	36
1976	24	2404	6	598,442.629	3,910,065.886	36
1977	24	2404	8	598,447.804	3,910,054.422	36
1978	24	2404	11	598,449.805	3,910,049.834	36
1979	24	2404	12	598,452.779	3,910,042.767	36
1980	24	2404	14	598,458.695	3,910,029.423	36
1981	24	2404	7	598,444.082	3,910,023.417	36
1982	24	2404	1	598,420.005	3,910,079.045	36
1983	24	2404	2	598,424.958	3,910,080.491	36
1984	24	2404	3	598,434.212	3,910,085.587	36
1985	24	2404		E =	947.43	36
1986						36



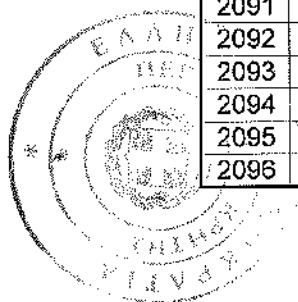
ΣΥΝΤΕΤΑΓΜΕΝΕΣ ΚΟΡΥΦΩΝ ΤΕΛΙΚΩΝ ΟΙΚΟΠΕΔΩΝ

A/A	ΟΤ	ΟΙΚΟΠΕΔΟ	ΚΟΡΥΦΗ	Χ	Ψ	ΣΕΛΙΔΑ
1987	24	2405	16	598,461.647	3,910,022.766	37
1988	24	2405	17	598,462.443	3,910,020.719	37
1989	24	2405	9	598,447.847	3,910,014.717	37
1990	24	2405	7	598,444.082	3,910,023.417	37
1991	24	2405	14	598,458.695	3,910,029.423	37
1992	24	2405	16	598,461.647	3,910,022.766	37
1993	24	2405		E =	150.02	37
1994						37
1995	24	2406	6	598,442.629	3,910,065.886	37
1996	24	2406	13	598,457.930	3,910,072.174	37
1997	24	2406	18	598,463.072	3,910,060.824	37
1998	24	2406	8	598,447.804	3,910,054.422	37
1999	24	2406	6	598,442.629	3,910,065.886	37
2000	24	2406		E =	207.09	37
2001						37
2002	25	2501	11	598,489.143	3,910,056.103	37
2003	25	2501	14	598,494.247	3,910,043.011	37
2004	25	2501	21	598,507.698	3,910,008.507	37
2005	25	2501	13	598,492.896	3,910,002.182	37
2006	25	2501	5	598,473.310	3,910,049.542	37
2007	25	2501	11	598,489.143	3,910,056.103	37
2008	25	2501		E =	850.12	37
2009						37
2010	25	2502	7	598,481.969	3,910,073.295	37
2011	25	2502	6	598,479.776	3,910,077.863	37
2012	25	2502	17	598,497.369	3,910,085.896	37
2013	25	2502	18	598,499.787	3,910,080.545	37
2014	25	2502	19	598,504.901	3,910,068.815	37
2015	25	2502	22	598,510.113	3,910,056.956	37
2016	25	2502	23	598,515.249	3,910,045.140	37
2017	25	2502	24	598,520.843	3,910,032.752	37
2018	25	2502	25	598,527.895	3,910,017.136	37
2019	25	2502	21	598,507.698	3,910,008.507	37
2020	25	2502	14	598,494.247	3,910,043.011	37
2021	25	2502	11	598,489.143	3,910,056.103	37
2022	25	2502	12	598,490.009	3,910,056.462	37
2023	25	2502	9	598,486.203	3,910,065.709	37
2024	25	2502	8	598,485.700	3,910,065.501	37
2025	25	2502	7	598,481.969	3,910,073.295	37
2026	25	2502		E =	1507.58	37
2027						37
2028	25	2503	28	598,535.636	3,910,039.755	37
2029	25	2503	29	598,536.245	3,910,040.055	37
2030	25	2503	30	598,543.394	3,910,023.758	37
2031	25	2503	25	598,527.895	3,910,017.136	37
2032	25	2503	24	598,520.843	3,910,032.752	37
2033	25	2503	28	598,535.636	3,910,039.755	37
2034	25	2503		E =	295.88	37
2035						37
2036						37
2037						37
2038						37
2039						37
2040						37
2041						37



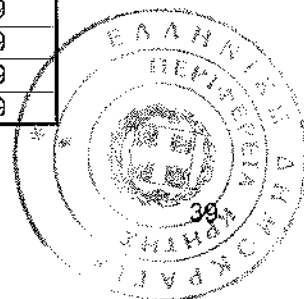
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A/A	ΟΤ	ΟΙΚΟΠΕΔΟ	ΚΟΡΥΦΗ	Χ	Ψ	ΣΕΛΙΔΑ
2042	25	2504	28	598,535.636	3,910,039.755	38
2043	25	2504	29	598,536.245	3,910,040.055	38
2044	25	2504	27	598,530.789	3,910,052.492	38
2045	25	2504	26	598,529.091	3,910,051.710	38
2046	25	2504	23	598,515.249	3,910,045.140	38
2047	25	2504	24	598,520.843	3,910,032.752	38
2048	25	2504	28	598,535.636	3,910,039.755	38
2049	25	2504		E =	232.77	38
2050						38
2051	25	2505	15	598,494.430	3,910,092.640	38
2052	25	2505	16	598,496.921	3,910,086.888	38
2053	25	2505	17	598,497.369	3,910,085.896	38
2054	25	2505	18	598,499.787	3,910,080.545	38
2055	25	2505	19	598,504.901	3,910,068.815	38
2056	25	2505	22	598,510.113	3,910,056.956	38
2057	25	2505	23	598,515.249	3,910,045.140	38
2058	25	2505	26	598,529.091	3,910,051.710	38
2059	25	2505	27	598,530.789	3,910,052.492	38
2060	25	2505	20	598,505.605	3,910,109.901	38
2061	25	2505	10	598,488.557	3,910,104.683	38
2062	25	2505	15	598,494.430	3,910,092.640	38
2063	25	2505		E =	1100.40	38
2064						38
2065	25	2506	2	598,465.927	3,910,066.639	38
2066	25	2506	1	598,453.547	3,910,093.965	38
2067	25	2506	4	598,469.674	3,910,098.902	38
2068	25	2506	6	598,479.776	3,910,077.863	38
2069	25	2506	7	598,481.969	3,910,073.295	38
2070	25	2506	2	598,465.927	3,910,066.639	38
2071	25	2506		E =	497.22	38
2072						38
2073	25	2507N	7	598,481.969	3,910,073.295	38
2074	25	2507N	8	598,485.700	3,910,065.501	38
2075	25	2507N	3	598,469.486	3,910,058.783	38
2076	25	2507N	2	598,465.927	3,910,066.639	38
2077	25	2507N	7	598,481.969	3,910,073.295	38
2078	25	2507N		E =	150.58	38
2079						38
2080	25	2508N	10	598,488.557	3,910,104.683	38
2081	25	2508N	4	598,469.674	3,910,098.902	38
2082	25	2508N	6	598,479.776	3,910,077.863	38
2083	25	2508N	17	598,497.369	3,910,085.896	38
2084	25	2508N	16	598,496.921	3,910,086.888	38
2085	25	2508N	15	598,494.430	3,910,092.640	38
2086	25	2508N	10	598,488.557	3,910,104.683	38
2087	25	2508N		E =	430.53	38
2088						38
2089	26	2601	18	598,560.626	3,910,047.448	38
2090	26	2601	19	598,562.137	3,910,044.121	38
2091	26	2601	20	598,563.241	3,910,041.306	38
2092	26	2601	21	598,566.462	3,910,033.614	38
2093	26	2601	14	598,549.831	3,910,026.509	38
2094	26	2601	8	598,544.007	3,910,039.785	38
2095	26	2601	18	598,560.626	3,910,047.448	38
2096	26	2601		E =	268.85	38



ΣΥΝΤΕΤΑΓΜΕΝΕΣ ΚΟΡΥΦΩΝ ΤΕΛΙΚΩΝ ΟΙΚΟΠΕΔΩΝ

A/A	ΟΤ	ΟΙΚΟΠΕΔΟ	ΚΟΡΥΦΗ	Χ	Ψ	ΣΕΛΙΔΑ
2097						39
2098	26	2602	7	598,539.791	3,910,091.713	39
2099	26	2602	9	598,544.334	3,910,082.444	39
2100	26	2602	12	598,546.785	3,910,076.800	39
2101	26	2602	13	598,548.383	3,910,073.371	39
2102	26	2602	15	598,550.650	3,910,068.744	39
2103	26	2602	16	598,555.885	3,910,057.457	39
2104	26	2602	11	598,545.442	3,910,052.646	39
2105	26	2602	6	598,539.436	3,910,050.207	39
2106	26	2602	1	598,512.343	3,910,111.967	39
2107	26	2602	2	598,526.484	3,910,116.305	39
2108	26	2602	3	598,528.448	3,910,117.022	39
2109	26	2602	4	598,530.141	3,910,113.099	39
2110	26	2602	5	598,534.176	3,910,103.949	39
2111	26	2602	7	598,539.791	3,910,091.713	39
2112	26	2602		E =	1146.64	39
2113						39
2114	26	2603	7	598,539.791	3,910,091.713	39
2115	26	2603	9	598,544.334	3,910,082.444	39
2116	26	2603	12	598,546.785	3,910,076.800	39
2117	26	2603	13	598,548.383	3,910,073.371	39
2118	26	2603	15	598,550.650	3,910,068.744	39
2119	26	2603	16	598,555.885	3,910,057.457	39
2120	26	2603	17	598,558.685	3,910,051.720	39
2121	26	2603	18	598,560.626	3,910,047.448	39
2122	26	2603	19	598,562.137	3,910,044.121	39
2123	26	2603	20	598,563.241	3,910,041.306	39
2124	26	2603	21	598,566.462	3,910,033.614	39
2125	26	2603	22	598,582.574	3,910,040.498	39
2126	26	2603	10	598,544.867	3,910,123.015	39
2127	26	2603	3	598,528.448	3,910,117.022	39
2128	26	2603	4	598,530.141	3,910,113.099	39
2129	26	2603	5	598,534.176	3,910,103.949	39
2130	26	2603	7	598,539.791	3,910,091.713	39
2131	26	2603		E =	1586.07	39
2132						39
2133	26	2605N	8	598,544.007	3,910,039.785	39
2134	26	2605N	6	598,539.436	3,910,050.207	39
2135	26	2605N	11	598,545.442	3,910,052.646	39
2136	26	2605N	16	598,555.885	3,910,057.457	39
2137	26	2605N	17	598,558.685	3,910,051.720	39
2138	26	2605N	18	598,560.626	3,910,047.448	39
2139	26	2605N	8	598,544.007	3,910,039.785	39
2140	26	2605N		E =	202.32	39
2141						39
2142	27	2701	10	598,522.410	3,910,158.478	39
2143	27	2701	9	598,520.352	3,910,157.861	39
2144	27	2701	5	598,505.135	3,910,152.803	39
2145	27	2701	2	598,495.746	3,910,149.110	39
2146	27	2701	1	598,490.970	3,910,159.778	39
2147	27	2701	8	598,515.668	3,910,169.008	39
2148	27	2701	17	598,532.325	3,910,173.696	39
2149	27	2701	18	598,534.707	3,910,162.167	39
2150	27	2701	10	598,522.410	3,910,158.478	39
2151	27	2701		E =	498.75	39

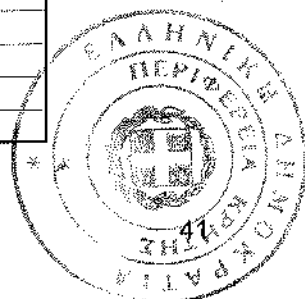


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Α/Α	ΟΤ	ΟΙΚΟΠΕΔΟ	ΚΟΡΥΦΗ	Χ	Ψ	ΣΕΛΙΔΑ
2152						40
2153	27	2702	10	598,522.410	3,910,158.478	40
2154	27	2702	12	598,524.527	3,910,151.066	40
2155	27	2702	14	598,526.303	3,910,145.312	40
2156	27	2702	3	598,501.252	3,910,136.809	40
2157	27	2702	2	598,495.746	3,910,149.110	40
2158	27	2702	5	598,505.135	3,910,152.803	40
2159	27	2702	9	598,520.352	3,910,157.861	40
2160	27	2702	10	598,522.410	3,910,158.478	40
2161	27	2702		E =	376.54	40
2162						40
2163	27	2703	4	598,505.007	3,910,128.418	40
2164	27	2703	7	598,515.367	3,910,131.563	40
2165	27	2703	11	598,523.166	3,910,133.903	40
2166	27	2703	16	598,529.287	3,910,135.647	40
2167	27	2703	15	598,528.655	3,910,137.693	40
2168	27	2703	20	598,539.392	3,910,140.961	40
2169	27	2703	21	598,542.360	3,910,128.487	40
2170	27	2703	13	598,524.574	3,910,121.995	40
2171	27	2703	6	598,509.898	3,910,117.492	40
2172	27	2703	4	598,505.007	3,910,128.418	40
2173	27	2703		E =	430.02	40
2174						40
2175	27	2704	15	598,528.655	3,910,137.693	40
2176	27	2704	20	598,539.392	3,910,140.961	40
2177	27	2704	19	598,537.084	3,910,150.656	40
2178	27	2704	18	598,534.707	3,910,162.167	40
2179	27	2704	10	598,522.410	3,910,158.478	40
2180	27	2704	12	598,524.527	3,910,151.066	40
2181	27	2704	14	598,526.303	3,910,145.312	40
2182	27	2704	15	598,528.655	3,910,137.693	40
2183	27	2704		E =	260.19	40
2184						40
2185	27	2705N	15	598,528.655	3,910,137.693	40
2186	27	2705N	14	598,526.303	3,910,145.312	40
2187	27	2705N	3	598,501.252	3,910,136.809	40
2188	27	2705N	4	598,505.007	3,910,128.418	40
2189	27	2705N	7	598,515.367	3,910,131.563	40
2190	27	2705N	11	598,523.166	3,910,133.903	40
2191	27	2705N	16	598,529.287	3,910,135.647	40
2192	27	2705N	15	598,528.655	3,910,137.693	40
2193	27	2705N		E =	248.09	40
2194						40
2195	28	2801	7	598,399.259	3,910,109.360	40
2196	28	2801	9	598,400.084	3,910,107.552	40
2197	28	2801	2	598,387.530	3,910,102.671	40
2198	28	2801	1	598,384.199	3,910,109.183	40
2199	28	2801	4	598,395.138	3,910,118.659	40
2200	28	2801	5	598,395.165	3,910,118.671	40
2201	28	2801	6	598,395.998	3,910,116.718	40
2202	28	2801	7	598,399.259	3,910,109.360	40
2203	28	2801		E =	133.11	40
2204						40
2205						40
2206						40

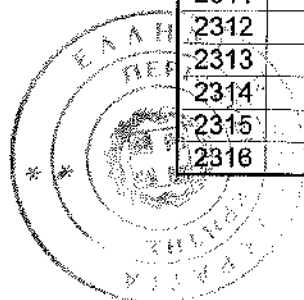
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A/A	ΟΤ	ΟΙΚΟΠΕΔΟ	ΚΟΡΥΦΗ	Χ	Ψ	ΣΕΛΙΔΑ
2207	28	2802	22	598,441.085	3,910,126.096	41
2208	28	2802	24	598,445.053	3,910,127.876	41
2209	28	2802	25	598,448.113	3,910,129.248	41
2210	28	2802	28	598,451.325	3,910,130.615	41
2211	28	2802	32	598,460.232	3,910,134.568	41
2212	28	2802	33	598,464.024	3,910,136.432	41
2213	28	2802	34	598,466.844	3,910,137.596	41
2214	28	2802	39	598,479.381	3,910,142.773	41
2215	28	2802	37	598,475.210	3,910,153.889	41
2216	28	2802	30	598,457.709	3,910,147.349	41
2217	28	2802	5	598,395.165	3,910,118.671	41
2218	28	2802	6	598,395.998	3,910,116.718	41
2219	28	2802	7	598,399.259	3,910,109.360	41
2220	28	2802	9	598,400.084	3,910,107.552	41
2221	28	2802	11	598,413.296	3,910,113.369	41
2222	28	2802	13	598,418.623	3,910,115.894	41
2223	28	2802	15	598,426.360	3,910,119.589	41
2224	28	2802	19	598,437.162	3,910,124.336	41
2225	28	2802	22	598,441.085	3,910,126.096	41
2226	28	2802		E =	1074.53	41
2227						41
2228	28	2803	34	598,466.844	3,910,137.596	41
2229	28	2803	36	598,472.677	3,910,121.511	41
2230	28	2803	41	598,496.724	3,910,129.791	41
2231	28	2803	40	598,489.212	3,910,146.573	41
2232	28	2803	39	598,479.381	3,910,142.773	41
2233	28	2803	34	598,466.844	3,910,137.596	41
2234	28	2803		E =	440.58	41
2235						41
2236	28	2804	3	598,393.895	3,910,090.229	41
2237	28	2804	10	598,410.229	3,910,095.711	41
2238	28	2804	12	598,414.406	3,910,083.662	41
2239	28	2804	8	598,399.483	3,910,079.306	41
2240	28	2804	3	598,393.895	3,910,090.229	41
2241	28	2804		E =	203.54	41
2242						41
2243	28	2805	16	598,428.260	3,910,101.763	41
2244	28	2805	17	598,432.008	3,910,091.223	41
2245	28	2805	14	598,422.643	3,910,086.065	41
2246	28	2805	12	598,414.406	3,910,083.662	41
2247	28	2805	10	598,410.229	3,910,095.711	41
2248	28	2805	16	598,428.260	3,910,101.763	41
2249	28	2805		E =	238.19	41
2250						41
2251	28	2806	20	598,438.404	3,910,108.767	41
2252	28	2806	21	598,439.475	3,910,105.751	41
2253	28	2806	16	598,428.260	3,910,101.763	41
2254	28	2806	17	598,432.008	3,910,091.223	41
2255	28	2806	18	598,433.584	3,910,092.091	41
2256	28	2806	26	598,448.168	3,910,098.531	41
2257	28	2806	23	598,444.386	3,910,110.891	41
2258	28	2806	20	598,438.404	3,910,108.767	41
2259	28	2806		E =	205.65	41
2260						41
2261						41



ΣΥΝΤΕΤΑΓΜΕΝΕΣ ΚΟΡΥΦΩΝ ΤΕΛΙΚΩΝ ΟΙΚΟΠΕΔΩΝ

A/A	ΟΤ	ΟΙΚΟΠΕΔΟ	ΚΟΡΥΦΗ	Χ	Ψ	ΣΕΛΙΔΑ
2262	28	2807	29	598,455.965	3,910,115.757	42
2263	28	2807	35	598,471.530	3,910,121.116	42
2264	28	2807	38	598,476.556	3,910,107.283	42
2265	28	2807	31	598,460.115	3,910,102.250	42
2266	28	2807	29	598,455.965	3,910,115.757	42
2267	28	2807		E =	242.59	42
2268						42
2269	28	2808	36	598,472.677	3,910,121.511	42
2270	28	2808	35	598,471.530	3,910,121.116	42
2271	28	2808	38	598,476.556	3,910,107.283	42
2272	28	2808	42	598,503.154	3,910,115.426	42
2273	28	2808	41	598,496.724	3,910,129.791	42
2274	28	2808	36	598,472.677	3,910,121.511	42
2275	28	2808		E =	413.25	42
2276						42
2277	28	2809	33	598,464.024	3,910,136.432	42
2278	28	2809	32	598,460.232	3,910,134.568	42
2279	28	2809	28	598,451.325	3,910,130.615	42
2280	28	2809	25	598,448.113	3,910,129.248	42
2281	28	2809	24	598,445.053	3,910,127.876	42
2282	28	2809	22	598,441.085	3,910,126.096	42
2283	28	2809	23	598,444.386	3,910,110.891	42
2284	28	2809	26	598,448.168	3,910,098.531	42
2285	28	2809	27	598,448.626	3,910,098.733	42
2286	28	2809	31	598,460.115	3,910,102.250	42
2287	28	2809	29	598,455.965	3,910,115.757	42
2288	28	2809	35	598,471.530	3,910,121.116	42
2289	28	2809	36	598,472.677	3,910,121.511	42
2290	28	2809	34	598,466.844	3,910,137.596	42
2291	28	2809	33	598,464.024	3,910,136.432	42
2292	28	2809		E =	634.36	42
2293						42
2294	28	2810N	13	598,418.623	3,910,115.894	42
2295	28	2810N	15	598,426.360	3,910,119.589	42
2296	28	2810N	19	598,437.162	3,910,124.336	42
2297	28	2810N	22	598,441.085	3,910,126.096	42
2298	28	2810N	23	598,444.386	3,910,110.891	42
2299	28	2810N	20	598,438.404	3,910,108.767	42
2300	28	2810N	21	598,439.475	3,910,105.751	42
2301	28	2810N	16	598,428.260	3,910,101.763	42
2302	28	2810N	10	598,410.229	3,910,095.711	42
2303	28	2810N	3	598,393.895	3,910,090.229	42
2304	28	2810N	2	598,387.530	3,910,102.671	42
2305	28	2810N	9	598,400.084	3,910,107.552	42
2306	28	2810N	11	598,413.296	3,910,113.369	42
2307	28	2810N	13	598,418.623	3,910,115.894	42
2308	28	2810N		E =	881.82	42
2309						42
2310						42
2311						42
2312						42
2313						42
2314						42
2315						42
2316						42



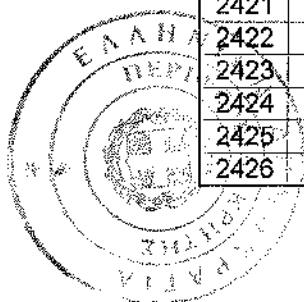
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Α/Α	ΟΤ	ΟΙΚΟΠΕΔΟ	ΚΟΡΥΦΗ	Χ	Ψ	ΣΕΛΙΔΑ
2317	29	2901	2	598,346.719	3,910,149.006	43
2318	29	2901	8	598,362.987	3,910,155.598	43
2319	29	2901	15	598,378.106	3,910,161.724	43
2320	29	2901	17	598,382.089	3,910,163.339	43
2321	29	2901	21	598,396.693	3,910,169.257	43
2322	29	2901	23	598,399.322	3,910,170.322	43
2323	29	2901	26	598,419.302	3,910,178.419	43
2324	29	2901	25	598,410.089	3,910,199.934	43
2325	29	2901	1	598,336.422	3,910,180.005	43
2326	29	2901	2	598,346.719	3,910,149.006	43
2327	29	2901	E =		2160.74	43
2328						43
2329	29	2902	24	598,406.387	3,910,134.818	43
2330	29	2902	27	598,432.790	3,910,146.924	43
2331	29	2902	26	598,419.302	3,910,178.419	43
2332	29	2902	23	598,399.322	3,910,170.322	43
2333	29	2902	21	598,396.693	3,910,169.257	43
2334	29	2902	17	598,382.089	3,910,163.339	43
2335	29	2902	19	598,388.783	3,910,148.160	43
2336	29	2902	22	598,398.509	3,910,152.892	43
2337	29	2902	24	598,406.387	3,910,134.818	43
2338	29	2902	E =		1193.71	43
2339						43
2340	29	2903	16	598,378.915	3,910,143.359	43
2341	29	2903	19	598,388.783	3,910,148.160	43
2342	29	2903	22	598,398.509	3,910,152.892	43
2343	29	2903	24	598,406.387	3,910,134.818	43
2344	29	2903	20	598,389.671	3,910,127.153	43
2345	29	2903	18	598,387.059	3,910,124.891	43
2346	29	2903	16	598,378.915	3,910,143.359	43
2347	29	2903	E =		424.62	43
2348						43
2349	29	2904	13	598,372.160	3,910,126.390	43
2350	29	2904	12	598,372.116	3,910,122.480	43
2351	29	2904	5	598,357.101	3,910,117.750	43
2352	29	2904	4	598,353.249	3,910,129.348	43
2353	29	2904	6	598,357.169	3,910,130.184	43
2354	29	2904	10	598,369.453	3,910,132.723	43
2355	29	2904	11	598,370.855	3,910,133.035	43
2356	29	2904	13	598,372.160	3,910,126.390	43
2357	29	2904	E =		194.11	43
2358						43
2359	29	2905	5	598,357.101	3,910,117.750	43
2360	29	2905	12	598,372.116	3,910,122.480	43
2361	29	2905	14	598,375.824	3,910,115.158	43
2362	29	2905	7	598,361.953	3,910,103.143	43
2363	29	2905	5	598,357.101	3,910,117.750	43
2364	29	2905	E =		194.19	43
2365						43
2366						43
2367						43
2368						43
2369						43
2370						43
2371						43



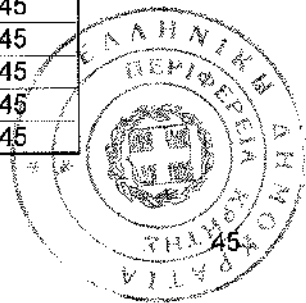
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Α/Α	ΟΤ	ΟΙΚΟΠΕΔΟ	ΚΟΡΥΦΗ	Χ	Ψ	ΣΕΛΙΔΑ
2372	29	2906N	13	598,372.160	3,910,126.390	44
2373	29	2906N	11	598,370.855	3,910,133.035	44
2374	29	2906N	9	598,366.921	3,910,144.316	44
2375	29	2906N	8	598,362.987	3,910,155.598	44
2376	29	2906N	15	598,378.106	3,910,161.724	44
2377	29	2906N	17	598,382.089	3,910,163.339	44
2378	29	2906N	19	598,388.783	3,910,148.160	44
2379	29	2906N	16	598,378.915	3,910,143.359	44
2380	29	2906N	18	598,387.059	3,910,124.891	44
2381	29	2906N	14	598,375.824	3,910,115.158	44
2382	29	2906N	12	598,372.116	3,910,122.480	44
2383	29	2906N	13	598,372.160	3,910,126.390	44
2384	29	2906N		E =	654.38	44
2385						44
2386	29	2907N	3	598,349.984	3,910,139.177	44
2387	29	2907N	9	598,366.921	3,910,144.316	44
2388	29	2907N	8	598,362.987	3,910,155.598	44
2389	29	2907N	2	598,346.719	3,910,149.006	44
2390	29	2907N	3	598,349.984	3,910,139.177	44
2391	29	2907N		E =	196.35	44
2392						44
2393	29	2908N	3	598,349.984	3,910,139.177	44
2394	29	2908N	9	598,366.921	3,910,144.316	44
2395	29	2908N	11	598,370.855	3,910,133.035	44
2396	29	2908N	10	598,369.453	3,910,132.723	44
2397	29	2908N	6	598,357.169	3,910,130.184	44
2398	29	2908N	4	598,353.249	3,910,129.348	44
2399	29	2908N	3	598,349.984	3,910,139.177	44
2400	29	2908N		E =	198.18	44
2401						44
2402						44
2403						44
2404						44
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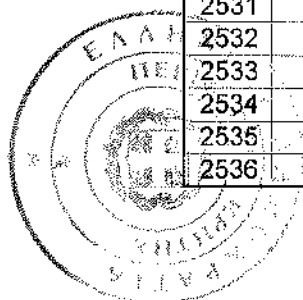
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Α/Α	ΟΤ	ΟΙΚΟΠΕΔΟ	ΚΟΡΥΦΗ	Χ	Ψ	ΣΕΛΙΔΑ
2427	30	3001	30	598,487.570	3,910,190.772	45
2428	30	3001	29	598,485.485	3,910,200.448	45
2429	30	3001	15	598,448.996	3,910,191.854	45
2430	30	3001	13	598,444.037	3,910,208.713	45
2431	30	3001	7	598,433.512	3,910,206.195	45
2432	30	3001	4	598,430.496	3,910,205.391	45
2433	30	3001	5	598,431.100	3,910,203.227	45
2434	30	3001	6	598,432.006	3,910,200.951	45
2435	30	3001	8	598,434.835	3,910,194.938	45
2436	30	3001	9	598,435.814	3,910,195.127	45
2437	30	3001	10	598,441.097	3,910,185.275	45
2438	30	3001	12	598,442.073	3,910,183.454	45
2439	30	3001	14	598,445.786	3,910,180.168	45
2440	30	3001	16	598,449.409	3,910,176.961	45
2441	30	3001	17	598,451.234	3,910,175.820	45
2442	30	3001	18	598,451.691	3,910,175.910	45
2443	30	3001	20	598,455.308	3,910,174.067	45
2444	30	3001	21	598,461.500	3,910,159.441	45
2445	30	3001	23	598,470.050	3,910,162.636	45
2446	30	3001	22	598,463.397	3,910,178.822	45
2447	30	3001	25	598,473.984	3,910,181.520	45
2448	30	3001	24	598,472.963	3,910,184.275	45
2449	30	3001	26	598,481.498	3,910,186.396	45
2450	30	3001	27	598,482.490	3,910,186.663	45
2451	30	3001	31	598,488.344	3,910,188.243	45
2452	30	3001	30	598,487.570	3,910,190.772	45
2453	30	3001		E =	1051.29	45
2454						45
2455	30	3002	3	598,430.294	3,910,178.155	45
2456	30	3002	1	598,421.207	3,910,199.374	45
2457	30	3002	2	598,423.849	3,910,203.619	45
2458	30	3002	4	598,430.496	3,910,205.391	45
2459	30	3002	5	598,431.100	3,910,203.227	45
2460	30	3002	6	598,432.006	3,910,200.951	45
2461	30	3002	8	598,434.835	3,910,194.938	45
2462	30	3002	9	598,435.814	3,910,195.127	45
2463	30	3002	10	598,441.097	3,910,185.275	45
2464	30	3002	3	598,430.294	3,910,178.155	45
2465	30	3002		E =	275.59	45
2466						45
2467	30	3003	38	598,517.340	3,910,194.456	45
2468	30	3003	36	598,504.262	3,910,191.611	45
2469	30	3003	35	598,499.970	3,910,190.725	45
2470	30	3003	31	598,488.344	3,910,188.243	45
2471	30	3003	27	598,482.490	3,910,186.663	45
2472	30	3003	32	598,488.816	3,910,169.649	45
2473	30	3003	37	598,512.546	3,910,178.517	45
2474	30	3003	41	598,530.288	3,910,183.558	45
2475	30	3003	40	598,527.590	3,910,196.621	45
2476	30	3003	38	598,517.340	3,910,194.456	45
2477	30	3003		E =	692.44	45
2478						45
2479						45
2480						45
2481						45



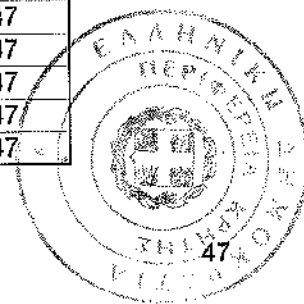
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Α/Α	ΟΤ	ΟΙΚΟΠΕΔΟ	ΚΟΡΥΦΗ	Χ	Ψ	ΣΕΛΙΔΑ
2482	30	3004	16	598,449.409	3,910,176.961	46
2483	30	3004	14	598,445.786	3,910,180.168	46
2484	30	3004	12	598,442.073	3,910,183.454	46
2485	30	3004	10	598,441.097	3,910,185.275	46
2486	30	3004	3	598,430.294	3,910,178.155	46
2487	30	3004	11	598,441.883	3,910,151.093	46
2488	30	3004	19	598,453.870	3,910,156.589	46
2489	30	3004	21	598,461.500	3,910,159.441	46
2490	30	3004	20	598,455.308	3,910,174.067	46
2491	30	3004	18	598,451.691	3,910,175.910	46
2492	30	3004	17	598,451.234	3,910,175.820	46
2493	30	3004	16	598,449.409	3,910,176.961	46
2494	30	3004		E =	575.19	46
2495						46
2496	30	3005	30	598,487.570	3,910,190.772	46
2497	30	3005	31	598,488.344	3,910,188.243	46
2498	30	3005	35	598,499.970	3,910,190.725	46
2499	30	3005	34	598,499.737	3,910,192.755	46
2500	30	3005	33	598,498.553	3,910,203.526	46
2501	30	3005	29	598,485.485	3,910,200.448	46
2502	30	3005	30	598,487.570	3,910,190.772	46
2503	30	3005		E =	161.38	46
2504						46
2505	30	3006	38	598,517.340	3,910,194.456	46
2506	30	3006	40	598,527.590	3,910,196.621	46
2507	30	3006	39	598,524.883	3,910,209.727	46
2508	30	3006	33	598,498.553	3,910,203.526	46
2509	30	3006	34	598,499.737	3,910,192.755	46
2510	30	3006	35	598,499.970	3,910,190.725	46
2511	30	3006	36	598,504.262	3,910,191.611	46
2512	30	3006	38	598,517.340	3,910,194.456	46
2513	30	3006		E =	361.95	46
2514						46
2515	30	3007N	27	598,482.490	3,910,186.663	46
2516	30	3007N	32	598,488.816	3,910,169.649	46
2517	30	3007N	28	598,483.592	3,910,167.696	46
2518	30	3007N	23	598,470.050	3,910,162.636	46
2519	30	3007N	22	598,463.397	3,910,178.822	46
2520	30	3007N	25	598,473.984	3,910,181.520	46
2521	30	3007N	24	598,472.963	3,910,184.275	46
2522	30	3007N	26	598,481.498	3,910,186.396	46
2523	30	3007N	27	598,482.490	3,910,186.663	46
2524	30	3007N		E =	360.94	46
2525						46
2526	31	3101	5	598,546.322	3,910,206.842	46
2527	31	3101	3	598,540.926	3,910,232.776	46
2528	31	3101	1	598,528.908	3,910,229.789	46
2529	31	3101	2	598,534.253	3,910,203.912	46
2530	31	3101	5	598,546.322	3,910,206.842	46
2531	31	3101		E =	327.87	46
2532						46
2533						46
2534						46
2535						46
2536						46



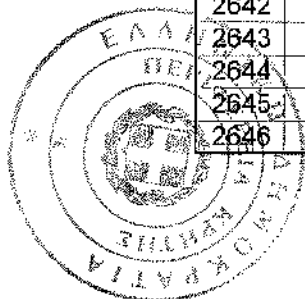
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A/A	ΟΤ	ΟΙΚΟΠΕΔΟ	ΚΟΡΥΦΗ	Χ	Ψ	ΣΕΛΙΔΑ
2537	31	3102	6	598,548.504	3,910,207.372	47
2538	31	3102	5	598,546.322	3,910,206.842	47
2539	31	3102	3	598,540.926	3,910,232.776	47
2540	31	3102	7	598,552.346	3,910,235.615	47
2541	31	3102	8	598,553.039	3,910,232.308	47
2542	31	3102	9	598,554.617	3,910,224.781	47
2543	31	3102	10	598,557.792	3,910,209.631	47
2544	31	3102	6	598,548.504	3,910,207.372	47
2545	31	3102		E =	312.37	47
2546						47
2547	31	3103	14	598,571.469	3,910,212.961	47
2548	31	3103	11	598,558.309	3,910,209.757	47
2549	31	3103	10	598,557.792	3,910,209.631	47
2550	31	3103	9	598,554.617	3,910,224.781	47
2551	31	3103	8	598,553.039	3,910,232.308	47
2552	31	3103	7	598,552.346	3,910,235.615	47
2553	31	3103	12	598,566.638	3,910,239.167	47
2554	31	3103	13	598,569.520	3,910,226.914	47
2555	31	3103	15	598,573.255	3,910,227.890	47
2556	31	3103	16	598,576.736	3,910,214.304	47
2557	31	3103	14	598,571.469	3,910,212.961	47
2558	31	3103		E =	455.89	47
2559						47
2560	31	3104	19	598,584.777	3,910,230.902	47
2561	31	3104	15	598,573.255	3,910,227.890	47
2562	31	3104	13	598,569.520	3,910,226.914	47
2563	31	3104	12	598,566.638	3,910,239.167	47
2564	31	3104	18	598,582.156	3,910,243.024	47
2565	31	3104	19	598,584.777	3,910,230.902	47
2566	31	3104		E =	198.33	47
2567						47
2568	31	3107	20	598,587.759	3,910,217.114	47
2569	31	3107	21	598,590.942	3,910,202.395	47
2570	31	3107	22	598,594.369	3,910,169.475	47
2571	31	3107	23	598,594.786	3,910,165.471	47
2572	31	3107	4	598,544.483	3,910,154.386	47
2573	31	3107	2	598,534.253	3,910,203.912	47
2574	31	3107	5	598,546.322	3,910,206.842	47
2575	31	3107	6	598,548.504	3,910,207.372	47
2576	31	3107	10	598,557.792	3,910,209.631	47
2577	31	3107	11	598,558.309	3,910,209.757	47
2578	31	3107	14	598,571.469	3,910,212.961	47
2579	31	3107	16	598,576.736	3,910,214.304	47
2580	31	3107	17	598,581.190	3,910,215.439	47
2581	31	3107	20	598,587.759	3,910,217.114	47
2582	31	3107		E =	2757.13	47
2583						47
2584	31	3105N	19	598,584.777	3,910,230.902	47
2585	31	3105N	15	598,573.255	3,910,227.890	47
2586	31	3105N	16	598,576.736	3,910,214.304	47
2587	31	3105N	17	598,581.190	3,910,215.439	47
2588	31	3105N	20	598,587.759	3,910,217.114	47
2589	31	3105N	19	598,584.777	3,910,230.902	47
2590	31	3105N		E =	163.70	47
2591						47



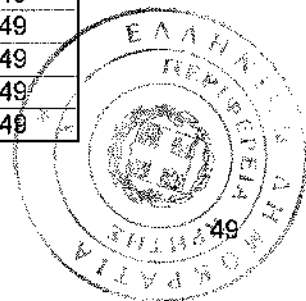
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A/A	ΟΤ	ΟΙΚΟΠΕΔΟ	ΚΟΡΥΦΗ	Χ	Ψ	ΣΕΛΙΔΑ
2592	32	3201	6	598,584.908	3,910,093.363	48
2593	32	3201	7	598,591.880	3,910,076.174	48
2594	32	3201	4	598,575.800	3,910,074.570	48
2595	32	3201	1	598,552.684	3,910,125.158	48
2596	32	3201	2	598,570.474	3,910,128.829	48
2597	32	3201	3	598,575.234	3,910,117.592	48
2598	32	3201	5	598,579.556	3,910,106.845	48
2599	32	3201	6	598,584.908	3,910,093.363	48
2600	32	3201		E =	937.04	48
2601						48
2602	32	3202	6	598,584.908	3,910,093.363	48
2603	32	3202	5	598,579.556	3,910,106.845	48
2604	32	3202	3	598,575.234	3,910,117.592	48
2605	32	3202	2	598,570.474	3,910,128.829	48
2606	32	3202	8	598,598.009	3,910,134.511	48
2607	32	3202	9	598,603.957	3,910,077.379	48
2608	32	3202	7	598,591.880	3,910,076.174	48
2609	32	3202	6	598,584.908	3,910,093.363	48
2610	32	3202		E =	1130.22	48
2611						48
2612	33	3301	6	598,712.872	3,910,056.542	48
2613	33	3301	7	598,717.462	3,910,058.042	48
2614	33	3301	8	598,722.364	3,910,047.152	48
2615	33	3301	10	598,726.056	3,910,039.683	48
2616	33	3301	11	598,730.915	3,910,029.013	48
2617	33	3301	9	598,725.501	3,910,026.170	48
2618	33	3301	5	598,674.117	3,910,023.248	48
2619	33	3301	2	598,619.968	3,910,020.169	48
2620	33	3301	1	598,618.130	3,910,037.823	48
2621	33	3301	3	598,651.054	3,910,042.097	48
2622	33	3301	4	598,669.432	3,910,046.126	48
2623	33	3301	6	598,712.872	3,910,056.542	48
2624	33	3301		E =	2556.50	48
2625						48
2626	33	3302	12	598,746.868	3,910,067.650	48
2627	33	3302	7	598,717.462	3,910,058.042	48
2628	33	3302	8	598,722.364	3,910,047.152	48
2629	33	3302	10	598,726.056	3,910,039.683	48
2630	33	3302	11	598,730.915	3,910,029.013	48
2631	33	3302	17	598,758.402	3,910,043.451	48
2632	33	3302	16	598,757.743	3,910,044.735	48
2633	33	3302	15	598,753.718	3,910,053.307	48
2634	33	3302	14	598,752.802	3,910,055.117	48
2635	33	3302	13	598,748.691	3,910,063.535	48
2636	33	3302	12	598,746.868	3,910,067.650	48
2637	33	3302		E =	906.60	48
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2646						48



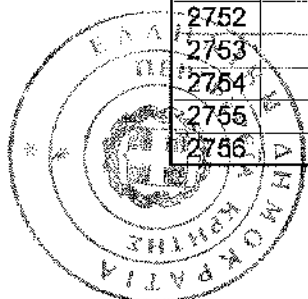
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A/A	ΟΤ	ΟΙΚΟΠΕΔΟ	ΚΟΡΥΦΗ	Χ	Ψ	ΣΕΛΙΔΑ
2647	33	3303	19	598,760.845	3,910,069.926	49
2648	33	3303	18	598,759.900	3,910,071.908	49
2649	33	3303	12	598,746.868	3,910,067.650	49
2650	33	3303	13	598,748.691	3,910,063.535	49
2651	33	3303	14	598,752.802	3,910,055.117	49
2652	33	3303	15	598,753.718	3,910,053.307	49
2653	33	3303	16	598,757.743	3,910,044.735	49
2654	33	3303	17	598,758.402	3,910,043.451	49
2655	33	3303	21	598,771.681	3,910,050.425	49
2656	33	3303	20	598,764.858	3,910,061.463	49
2657	33	3303	19	598,760.845	3,910,069.926	49
2658	33	3303		E =	358.94	49
2659						49
2660	33	3304	19	598,760.845	3,910,069.926	49
2661	33	3304	18	598,759.900	3,910,071.908	49
2662	33	3304	22	598,775.028	3,910,076.851	49
2663	33	3304	23	598,784.865	3,910,057.350	49
2664	33	3304	21	598,771.681	3,910,050.425	49
2665	33	3304	20	598,764.858	3,910,061.463	49
2666	33	3304	19	598,760.845	3,910,069.926	49
2667	33	3304		E =	362.46	49
2668						49
2669	38	3801	3	598,676.636	3,909,995.195	49
2670	38	3801	4	598,721.198	3,909,997.880	49
2671	38	3801	7	598,760.012	3,909,976.609	49
2672	38	3801	6	598,759.928	3,909,973.110	49
2673	38	3801	5	598,742.283	3,909,939.569	49
2674	38	3801	1	598,661.333	3,909,982.381	49
2675	38	3801	2	598,663.512	3,909,994.600	49
2676	38	3801	3	598,676.636	3,909,995.195	49
2677	38	3801		E =	3190.13	49
2678						49
2679	39	3901	5	598,598.893	3,909,970.307	49
2680	39	3901	11	598,601.713	3,909,970.716	49
2681	39	3901	14	598,603.078	3,909,970.620	49
2682	39	3901	12	598,602.049	3,909,959.535	49
2683	39	3901	20	598,608.822	3,909,958.963	49
2684	39	3901	19	598,608.175	3,909,971.783	49
2685	39	3901	7	598,600.480	3,909,972.213	49
2686	39	3901	8	598,600.772	3,909,985.043	49
2687	39	3901	9	598,601.002	3,909,991.045	49
2688	39	3901	1	598,581.751	3,909,989.951	49
2689	39	3901	2	598,582.146	3,909,970.527	49
2690	39	3901	4	598,598.792	3,909,970.878	49
2691	39	3901	5	598,598.893	3,909,970.307	49
2692	39	3901		E =	449.91	49
2693						49
2694						49
2695						49
2696						49
2697						49
2698						49
2699						49
2700						49
2701						49



ΣΥΝΤΕΤΑΓΜΕΝΕΣ ΚΟΡΥΦΩΝ ΤΕΛΙΚΩΝ ΟΙΚΟΠΕΔΩΝ

Α/Α	ΟΤ	ΟΙΚΟΠΕΔΟ	ΚΟΡΥΦΗ	Χ	Ψ	ΣΕΛΙΔΑ
2702	39	3902	26	598,620.610	3,909,992.160	50
2703	39	3902	10	598,601.287	3,909,991.062	50
2704	39	3902	9	598,601.002	3,909,991.045	50
2705	39	3902	8	598,600.772	3,909,985.043	50
2706	39	3902	7	598,600.480	3,909,972.213	50
2707	39	3902	19	598,608.175	3,909,971.783	50
2708	39	3902	20	598,608.822	3,909,958.963	50
2709	39	3902	21	598,614.603	3,909,958.495	50
2710	39	3902	23	598,617.366	3,909,974.115	50
2711	39	3902	26	598,620.610	3,909,992.160	50
2712	39	3902		E =	450.62	50
2713						50
2714	39	3903	28	598,626.016	3,909,956.047	50
2715	39	3903	29	598,626.150	3,909,957.479	50
2716	39	3903	25	598,619.490	3,909,958.104	50
2717	39	3903	21	598,614.603	3,909,958.495	50
2718	39	3903	23	598,617.366	3,909,974.115	50
2719	39	3903	26	598,620.610	3,909,992.160	50
2720	39	3903	37	598,651.038	3,909,993.890	50
2721	39	3903	38	598,654.530	3,909,989.798	50
2722	39	3903	36	598,649.199	3,909,959.897	50
2723	39	3903	35	598,647.336	3,909,954.050	50
2724	39	3903	34	598,633.141	3,909,955.754	50
2725	39	3903	33	598,632.870	3,909,954.523	50
2726	39	3903	31	598,627.821	3,909,955.530	50
2727	39	3903	28	598,626.016	3,909,956.047	50
2728	39	3903		E =	1264.03	50
2729						50
2730	39	3904	18	598,605.146	3,909,931.911	50
2731	39	3904	17	598,605.129	3,909,933.562	50
2732	39	3904	15	598,603.285	3,909,949.261	50
2733	39	3904	13	598,602.586	3,909,955.213	50
2734	39	3904	12	598,602.049	3,909,959.535	50
2735	39	3904	14	598,603.078	3,909,970.620	50
2736	39	3904	11	598,601.713	3,909,970.716	50
2737	39	3904	5	598,598.893	3,909,970.307	50
2738	39	3904	4	598,598.792	3,909,970.878	50
2739	39	3904	2	598,582.146	3,909,970.527	50
2740	39	3904	3	598,583.302	3,909,913.610	50
2741	39	3904	6	598,600.157	3,909,912.082	50
2742	39	3904	16	598,605.107	3,909,930.679	50
2743	39	3904	18	598,605.146	3,909,931.911	50
2744	39	3904		E =	1184.41	50
2745						50
2746						50
2747						50
2748						50
2749						50
2750						50
2751						50
2752						50
2753						50
2754						50
2755						50
2756						50

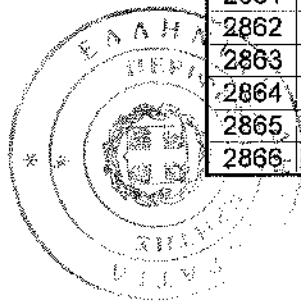


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Α/Α	ΟΤ	ΟΙΚΟΠΕΔΟ	ΚΟΡΥΦΗ	Χ	Ψ	ΣΕΛΙΔΑ
2757	39	3905	28	598,626.016	3,909,956.047	51
2758	39	3905	29	598,626.150	3,909,957.479	51
2759	39	3905	25	598,619.490	3,909,958.104	51
2760	39	3905	21	598,614.603	3,909,958.495	51
2761	39	3905	20	598,608.822	3,909,958.963	51
2762	39	3905	12	598,602.049	3,909,959.535	51
2763	39	3905	13	598,602.586	3,909,955.213	51
2764	39	3905	15	598,603.285	3,909,949.261	51
2765	39	3905	24	598,618.354	3,909,947.754	51
2766	39	3905	32	598,631.100	3,909,946.457	51
2767	39	3905	33	598,632.870	3,909,954.523	51
2768	39	3905	31	598,627.821	3,909,955.530	51
2769	39	3905	28	598,626.016	3,909,956.047	51
2770	39	3905		E =	293.47	51
2771						51
2772	39	3906	18	598,605.146	3,909,931.911	51
2773	39	3906	22	598,614.969	3,909,931.600	51
2774	39	3906	30	598,627.783	3,909,931.345	51
2775	39	3906	32	598,631.100	3,909,946.457	51
2776	39	3906	24	598,618.354	3,909,947.754	51
2777	39	3906	15	598,603.285	3,909,949.261	51
2778	39	3906	17	598,605.129	3,909,933.562	51
2779	39	3906	18	598,605.146	3,909,931.911	51
2780	39	3906		E =	410.19	51
2781						51
2782	39	3907	18	598,605.146	3,909,931.911	51
2783	39	3907	22	598,614.969	3,909,931.600	51
2784	39	3907	30	598,627.783	3,909,931.345	51
2785	39	3907	27	598,622.240	3,909,906.095	51
2786	39	3907	6	598,600.157	3,909,912.082	51
2787	39	3907	16	598,605.107	3,909,930.679	51
2788	39	3907	18	598,605.146	3,909,931.911	51
2789	39	3907		E =	517.80	51
2790						51
2791	40	4001	3	598,562.275	3,909,968.692	51
2792	40	4001	12	598,575.175	3,909,969.046	51
2793	40	4001	11	598,574.880	3,909,983.550	51
2794	40	4001	10	598,574.758	3,909,989.553	51
2795	40	4001	1	598,561.937	3,909,988.824	51
2796	40	4001	2	598,562.043	3,909,982.820	51
2797	40	4001	3	598,562.275	3,909,968.692	51
2798	40	4001		E =	261.48	51
2799						51
2800	40	4002	9	598,571.477	3,909,951.314	51
2801	40	4002	7	598,563.208	3,909,951.054	51
2802	40	4002	4	598,562.565	3,909,951.044	51
2803	40	4002	3	598,562.275	3,909,968.692	51
2804	40	4002	12	598,575.175	3,909,969.046	51
2805	40	4002	13	598,575.533	3,909,951.425	51
2806	40	4002	9	598,571.477	3,909,951.314	51
2807	40	4002		E =	228.19	51
2808						51
2809						51
2810						51
2811						51

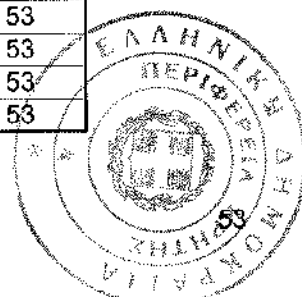
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Α/Α	ΟΤ	ΟΙΚΟΠΕΔΟ	ΚΟΡΥΦΗ	Χ	Ψ	ΣΕΛΙΔΑ
2812	40	4003	9	598,571.477	3,909,951.314	52
2813	40	4003	13	598,575.533	3,909,951.425	52
2814	40	4003	14	598,575.999	3,909,928.481	52
2815	40	4003	5	598,562.943	3,909,928.000	52
2816	40	4003	4	598,562.565	3,909,951.044	52
2817	40	4003	7	598,563.208	3,909,951.054	52
2818	40	4003	9	598,571.477	3,909,951.314	52
2819	40	4003		E =	299.39	52
2820						52
2821	40	4004	14	598,575.999	3,909,928.481	52
2822	40	4004	5	598,562.943	3,909,928.000	52
2823	40	4004	6	598,562.971	3,909,926.321	52
2824	40	4004	8	598,563.290	3,909,912.004	52
2825	40	4004	15	598,576.326	3,909,912.398	52
2826	40	4004	14	598,575.999	3,909,928.481	52
2827	40	4004		E =	209.46	52
2828						52
2829	41	4101	4	598,514.984	3,909,975.010	52
2830	41	4101	3	598,514.692	3,909,978.095	52
2831	41	4101	1	598,495.966	3,909,973.084	52
2832	41	4101	2	598,498.632	3,909,918.649	52
2833	41	4101	6	598,516.238	3,909,918.712	52
2834	41	4101	5	598,515.902	3,909,940.041	52
2835	41	4101	4	598,514.984	3,909,975.010	52
2836	41	4101		E =	1049.31	52
2837						52
2838	41	4102	7	598,527.125	3,909,981.423	52
2839	41	4102	3	598,514.692	3,909,978.095	52
2840	41	4102	4	598,514.984	3,909,975.010	52
2841	41	4102	5	598,515.902	3,909,940.041	52
2842	41	4102	9	598,527.957	3,909,940.672	52
2843	41	4102	8	598,527.457	3,909,966.889	52
2844	41	4102	7	598,527.125	3,909,981.423	52
2845	41	4102		E =	481.51	52
2846						52
2847	41	4103	11	598,528.353	3,909,918.756	52
2848	41	4103	6	598,516.238	3,909,918.712	52
2849	41	4103	5	598,515.902	3,909,940.041	52
2850	41	4103	9	598,527.957	3,909,940.672	52
2851	41	4103	10	598,528.231	3,909,924.950	52
2852	41	4103	11	598,528.353	3,909,918.756	52
2853	41	4103		E =	261.33	52
2854						52
2855	41	4104	7	598,527.125	3,909,981.423	52
2856	41	4104	12	598,537.297	3,909,984.145	52
2857	41	4104	13	598,537.797	3,909,972.700	52
2858	41	4104	14	598,537.977	3,909,944.577	52
2859	41	4104	15	598,538.372	3,909,918.792	52
2860	41	4104	11	598,528.353	3,909,918.756	52
2861	41	4104	10	598,528.231	3,909,924.950	52
2862	41	4104	9	598,527.957	3,909,940.672	52
2863	41	4104	8	598,527.457	3,909,966.889	52
2864	41	4104	7	598,527.125	3,909,981.423	52
2865	41	4104		E =	653.06	52
2866						52



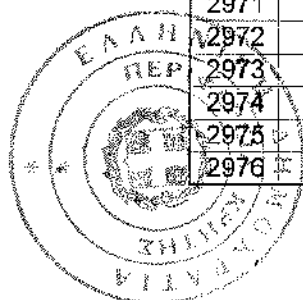
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Α/Α	ΟΤ	ΟΙΚΟΠΕΔΟ	ΚΟΡΥΦΗ	Χ	Ψ	ΣΕΛΙΔΑ
2867	41	4105	16	598,550.003	3,909,987.545	53
2868	41	4105	17	598,550.726	3,909,918.837	53
2869	41	4105	15	598,538.372	3,909,918.792	53
2870	41	4105	14	598,537.977	3,909,944.577	53
2871	41	4105	13	598,537.797	3,909,972.700	53
2872	41	4105	12	598,537.297	3,909,984.145	53
2873	41	4105	16	598,550.003	3,909,987.545	53
2874	41	4105		E =	834.52	53
2875						53
2876	41	4106	17	598,550.726	3,909,918.837	53
2877	41	4106	16	598,550.003	3,909,987.545	53
2878	41	4106	18	598,551.194	3,909,987.864	53
2879	41	4106	19	598,555.000	3,909,985.201	53
2880	41	4106	21	598,555.683	3,909,946.442	53
2881	41	4106	20	598,556.169	3,909,918.856	53
2882	41	4106	17	598,550.726	3,909,918.837	53
2883	41	4106		E =	353.54	53
2884						53
2885	42	4201	4	598,366.487	3,909,900.897	53
2886	42	4201	5	598,375.471	3,909,901.275	53
2887	42	4201	7	598,382.909	3,909,901.694	53
2888	42	4201	6	598,382.892	3,909,901.893	53
2889	42	4201	10	598,389.051	3,909,902.188	53
2890	42	4201	11	598,392.911	3,909,902.217	53
2891	42	4201	18	598,397.424	3,909,902.348	53
2892	42	4201	17	598,395.437	3,909,917.737	53
2893	42	4201	16	598,395.003	3,909,921.049	53
2894	42	4201	3	598,362.562	3,909,906.534	53
2895	42	4201	2	598,359.682	3,909,900.390	53
2896	42	4201	4	598,366.487	3,909,900.897	53
2897	42	4201		E =	429.24	53
2898						53
2899	42	4202	4	598,366.487	3,909,900.897	53
2900	42	4202	2	598,359.682	3,909,900.390	53
2901	42	4202	1	598,357.085	3,909,894.848	53
2902	42	4202	9	598,384.275	3,909,881.977	53
2903	42	4202	8	598,383.623	3,909,893.548	53
2904	42	4202	7	598,382.909	3,909,901.694	53
2905	42	4202	5	598,375.471	3,909,901.275	53
2906	42	4202	4	598,366.487	3,909,900.897	53
2907	42	4202		E =	324.37	53
2908						53
2909	42	4203	11	598,392.911	3,909,902.217	53
2910	42	4203	12	598,393.271	3,909,894.645	53
2911	42	4203	13	598,393.723	3,909,880.397	53
2912	42	4203	15	598,393.856	3,909,877.574	53
2913	42	4203	14	598,393.841	3,909,877.448	53
2914	42	4203	9	598,384.275	3,909,881.977	53
2915	42	4203	8	598,383.623	3,909,893.548	53
2916	42	4203	7	598,382.909	3,909,901.694	53
2917	42	4203	6	598,382.892	3,909,901.893	53
2918	42	4203	10	598,389.051	3,909,902.188	53
2919	42	4203	11	598,392.911	3,909,902.217	53
2920	42	4203		E =	216.12	53
2921						53



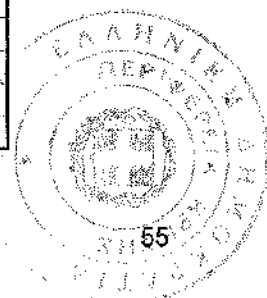
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Α/Α	ΟΤ	ΟΙΚΟΠΕΔΟ	ΚΟΡΥΦΗ	Χ	Ψ	ΣΕΛΙΔΑ
2922						53
2923	42	4204	20	598,409.797	3,909,902.549	54
2924	42	4204	19	598,400.869	3,909,902.385	54
2925	42	4204	18	598,397.424	3,909,902.348	54
2926	42	4204	17	598,395.437	3,909,917.737	54
2927	42	4204	16	598,395.003	3,909,921.049	54
2928	42	4204	25	598,423.320	3,909,933.718	54
2929	42	4204	26	598,423.339	3,909,933.729	54
2930	42	4204	27	598,424.534	3,909,926.483	54
2931	42	4204	28	598,428.380	3,909,903.424	54
2932	42	4204	24	598,421.762	3,909,903.131	54
2933	42	4204	20	598,409.797	3,909,902.549	54
2934	42	4204		E =	755.34	54
2935						54
2936	42	4205	20	598,409.797	3,909,902.549	54
2937	42	4205	19	598,400.869	3,909,902.385	54
2938	42	4205	18	598,397.424	3,909,902.348	54
2939	42	4205	11	598,392.911	3,909,902.217	54
2940	42	4205	12	598,393.271	3,909,894.645	54
2941	42	4205	13	598,393.723	3,909,880.397	54
2942	42	4205	15	598,393.856	3,909,877.574	54
2943	42	4205	14	598,393.841	3,909,877.448	54
2944	42	4205	21	598,410.856	3,909,869.394	54
2945	42	4205	22	598,410.950	3,909,876.287	54
2946	42	4205	20	598,409.797	3,909,902.549	54
2947	42	4205		E =	491.74	54
2948						54
2949	42	4206	35	598,442.575	3,909,941.753	54
2950	42	4206	34	598,442.484	3,909,944.410	54
2951	42	4206	26	598,423.339	3,909,933.729	54
2952	42	4206	27	598,424.534	3,909,926.483	54
2953	42	4206	28	598,428.380	3,909,903.424	54
2954	42	4206	33	598,430.129	3,909,903.502	54
2955	42	4206	39	598,443.888	3,909,904.058	54
2956	42	4206	38	598,443.833	3,909,907.324	54
2957	42	4206	35	598,442.575	3,909,941.753	54
2958	42	4206		E =	631.53	54
2959						54
2960	42	4207	30	598,430.033	3,909,886.412	54
2961	42	4207	32	598,430.086	3,909,877.729	54
2962	42	4207	31	598,430.066	3,909,864.317	54
2963	42	4207	29	598,429.975	3,909,860.343	54
2964	42	4207	41	598,443.989	3,909,853.709	54
2965	42	4207	40	598,443.965	3,909,854.300	54
2966	42	4207	37	598,443.715	3,909,860.391	54
2967	42	4207	36	598,443.606	3,909,886.437	54
2968	42	4207	39	598,443.888	3,909,904.058	54
2969	42	4207	33	598,430.129	3,909,903.502	54
2970	42	4207	30	598,430.033	3,909,886.412	54
2971	42	4207		E =	637.37	54
2972						54
2973						54
2974						54
2975						54
2976						54



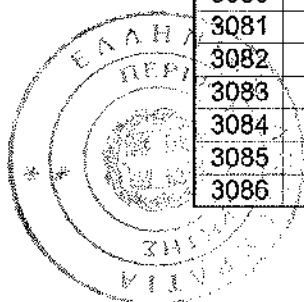
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Α/Α	ΟΤ	ΟΙΚΟΠΕΔΟ	ΚΟΡΥΦΗ	Χ	Ψ	ΣΕΛΙΔΑ
2977						54
2978	42	4208	48	598,462.142	3,909,955.377	55
2979	42	4208	49	598,462.147	3,909,955.109	55
2980	42	4208	50	598,462.371	3,909,942.764	55
2981	42	4208	51	598,462.766	3,909,907.078	55
2982	42	4208	47	598,461.382	3,909,907.129	55
2983	42	4208	44	598,455.098	3,909,907.005	55
2984	42	4208	43	598,453.496	3,909,907.015	55
2985	42	4208	42	598,446.172	3,909,907.225	55
2986	42	4208	38	598,443.833	3,909,907.324	55
2987	42	4208	35	598,442.575	3,909,941.753	55
2988	42	4208	34	598,442.484	3,909,944.410	55
2989	42	4208	48	598,462.142	3,909,955.377	55
2990	42	4208		E =	832.48	55
2991						55
2992	42	4209	45	598,455.322	3,909,871.617	55
2993	42	4209	44	598,455.098	3,909,907.005	55
2994	42	4209	43	598,453.496	3,909,907.015	55
2995	42	4209	42	598,446.172	3,909,907.225	55
2996	42	4209	38	598,443.833	3,909,907.324	55
2997	42	4209	39	598,443.888	3,909,904.058	55
2998	42	4209	36	598,443.606	3,909,886.437	55
2999	42	4209	37	598,443.715	3,909,860.391	55
3000	42	4209	40	598,443.965	3,909,854.300	55
3001	42	4209	41	598,443.989	3,909,853.709	55
3002	42	4209	46	598,455.392	3,909,848.311	55
3003	42	4209	45	598,455.322	3,909,871.617	55
3004	42	4209		E =	646.85	55
3005						55
3006	42	4210	55	598,475.131	3,909,904.003	55
3007	42	4210	53	598,467.511	3,909,904.445	55
3008	42	4210	52	598,462.773	3,909,904.719	55
3009	42	4210	51	598,462.766	3,909,907.078	55
3010	42	4210	50	598,462.371	3,909,942.764	55
3011	42	4210	49	598,462.147	3,909,955.109	55
3012	42	4210	48	598,462.142	3,909,955.377	55
3013	42	4210	57	598,479.555	3,909,965.092	55
3014	42	4210	58	598,479.604	3,909,903.950	55
3015	42	4210	56	598,478.049	3,909,904.045	55
3016	42	4210	55	598,475.131	3,909,904.003	55
3017	42	4210		E =	957.55	55
3018						55
3019						55
3020						55
3021						55
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3031						55



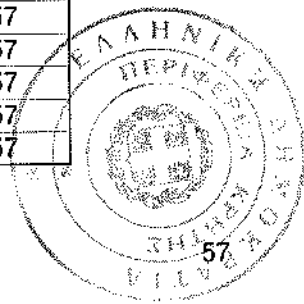
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Α/Α	ΟΤ	ΟΙΚΟΠΕΔΟ	ΚΟΡΥΦΗ	Χ	Ψ	ΣΕΛΙΔΑ
3032						55
3033	42	4211	45	598,455.322	3,909,871.617	56
3034	42	4211	44	598,455.098	3,909,907.005	56
3035	42	4211	47	598,461.382	3,909,907.129	56
3036	42	4211	51	598,462.766	3,909,907.078	56
3037	42	4211	52	598,462.773	3,909,904.719	56
3038	42	4211	53	598,467.511	3,909,904.445	56
3039	42	4211	54	598,467.772	3,909,883.646	56
3040	42	4211	63	598,481.455	3,909,883.818	56
3041	42	4211	64	598,481.538	3,909,877.219	56
3042	42	4211	65	598,482.923	3,909,876.833	56
3043	42	4211	66	598,483.177	3,909,856.601	56
3044	42	4211	67	598,483.448	3,909,835.030	56
3045	42	4211	46	598,455.392	3,909,848.311	56
3046	42	4211	45	598,455.322	3,909,871.617	56
3047	42	4211		E =	1436.96	56
3048						56
3049	42	4212	74	598,489.038	3,909,923.999	56
3050	42	4212	75	598,489.065	3,909,938.671	56
3051	42	4212	72	598,487.472	3,909,938.655	56
3052	42	4212	71	598,486.354	3,909,946.597	56
3053	42	4212	70	598,485.784	3,909,958.353	56
3054	42	4212	69	598,485.265	3,909,964.820	56
3055	42	4212	68	598,484.991	3,909,968.124	56
3056	42	4212	57	598,479.555	3,909,965.092	56
3057	42	4212	58	598,479.604	3,909,903.950	56
3058	42	4212	59	598,479.740	3,909,901.197	56
3059	42	4212	60	598,480.170	3,909,901.131	56
3060	42	4212	61	598,481.366	3,909,901.276	56
3061	42	4212	73	598,488.871	3,909,901.251	56
3062	42	4212	76	598,489.121	3,909,919.829	56
3063	42	4212	74	598,489.038	3,909,923.999	56
3064	42	4212		E =	536.31	56
3065						56
3066	42	4213	74	598,489.038	3,909,923.999	56
3067	42	4213	75	598,489.065	3,909,938.671	56
3068	42	4213	72	598,487.472	3,909,938.655	56
3069	42	4213	71	598,486.354	3,909,946.597	56
3070	42	4213	70	598,485.784	3,909,958.353	56
3071	42	4213	69	598,485.265	3,909,964.820	56
3072	42	4213	68	598,484.991	3,909,968.124	56
3073	42	4213	79	598,491.038	3,909,971.498	56
3074	42	4213	80	598,494.479	3,909,901.233	56
3075	42	4213	78	598,490.621	3,909,901.246	56
3076	42	4213	73	598,488.871	3,909,901.251	56
3077	42	4213	76	598,489.121	3,909,919.829	56
3078	42	4213	74	598,489.038	3,909,923.999	56
3079	42	4213		E =	352.65	56
3080						56
3081						56
3082						56
3083						56
3084						56
3085						56
3086						56



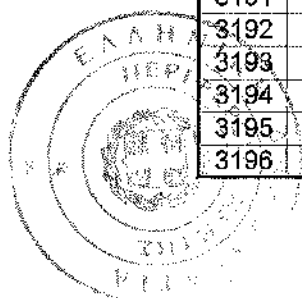
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A/A	ΟΤ	ΟΙΚΟΠΕΔΟ	ΚΟΡΥΦΗ	Χ	Ψ	ΣΕΛΙΔΑ
3087						56
3088	42	4214	62	598,481.372	3,909,890.417	57
3089	42	4214	81	598,495.001	3,909,890.588	57
3090	42	4214	80	598,494.479	3,909,901.233	57
3091	42	4214	78	598,490.621	3,909,901.246	57
3092	42	4214	73	598,488.871	3,909,901.251	57
3093	42	4214	61	598,481.366	3,909,901.276	57
3094	42	4214	60	598,480.170	3,909,901.131	57
3095	42	4214	59	598,479.740	3,909,901.197	57
3096	42	4214	58	598,479.604	3,909,903.950	57
3097	42	4214	56	598,478.049	3,909,904.045	57
3098	42	4214	55	598,475.131	3,909,904.003	57
3099	42	4214	53	598,467.511	3,909,904.445	57
3100	42	4214	54	598,467.772	3,909,883.646	57
3101	42	4214	63	598,481.455	3,909,883.818	57
3102	42	4214	62	598,481.372	3,909,890.417	57
3103	42	4214		E =	419.27	57
3104						57
3105	42	4215	62	598,481.372	3,909,890.417	57
3106	42	4215	81	598,495.001	3,909,890.588	57
3107	42	4215	85	598,495.559	3,909,879.175	57
3108	42	4215	84	598,495.545	3,909,873.321	57
3109	42	4215	65	598,482.923	3,909,876.833	57
3110	42	4215	64	598,481.538	3,909,877.219	57
3111	42	4215	63	598,481.455	3,909,883.818	57
3112	42	4215	62	598,481.372	3,909,890.417	57
3113	42	4215		E =	211.54	57
3114						57
3115	42	4216	84	598,495.545	3,909,873.321	57
3116	42	4216	83	598,495.503	3,909,856.911	57
3117	42	4216	77	598,490.170	3,909,856.794	57
3118	42	4216	66	598,483.177	3,909,856.601	57
3119	42	4216	65	598,482.923	3,909,876.833	57
3120	42	4216	84	598,495.545	3,909,873.321	57
3121	42	4216		E =	228.26	57
3122						57
3123	42	4217	77	598,490.170	3,909,856.794	57
3124	42	4217	83	598,495.503	3,909,856.911	57
3125	42	4217	82	598,495.432	3,909,829.357	57
3126	42	4217	67	598,483.448	3,909,835.030	57
3127	42	4217	66	598,483.177	3,909,856.601	57
3128	42	4217	77	598,490.170	3,909,856.794	57
3129	42	4217		E =	298.41	57
3130						57
3131	42	4218	29	598,429.975	3,909,860.343	57
3132	42	4218	31	598,430.066	3,909,864.317	57
3133	42	4218	32	598,430.086	3,909,877.729	57
3134	42	4218	30	598,430.033	3,909,886.412	57
3135	42	4218	33	598,430.129	3,909,903.502	57
3136	42	4218	28	598,428.380	3,909,903.424	57
3137	42	4218	24	598,421.762	3,909,903.131	57
3138	42	4218	23	598,421.629	3,909,864.294	57
3139	42	4218	29	598,429.975	3,909,860.343	57
3140	42	4218		E =	343.59	57
3141						57



ΣΥΝΤΕΤΑΓΜΕΝΕΣ ΚΟΡΥΦΩΝ ΤΕΛΙΚΩΝ ΟΙΚΟΠΕΔΩΝ

Α/Α	ΟΤ	ΟΙΚΟΠΕΔΟ	ΚΟΡΥΦΗ	Χ	Ψ	ΣΕΛΙΔΑ
3142						57
3143	42	4219	23	598,421.629	3,909,864.294	58
3144	42	4219	21	598,410.856	3,909,869.394	58
3145	42	4219	22	598,410.950	3,909,876.287	58
3146	42	4219	20	598,409.797	3,909,902.549	58
3147	42	4219	24	598,421.762	3,909,903.131	58
3148	42	4219	23	598,421.629	3,909,864.294	58
3149	42	4219		E =	402.98	58
3150						58
3151	44	4401	6	598,517.190	3,909,864.080	58
3152	44	4401	8	598,517.290	3,909,854.520	58
3153	44	4401	9	598,517.495	3,909,848.082	58
3154	44	4401	2	598,500.477	3,909,846.986	58
3155	44	4401	3	598,500.560	3,909,879.291	58
3156	44	4401	1	598,499.571	3,909,899.479	58
3157	44	4401	4	598,516.650	3,909,899.296	58
3158	44	4401	5	598,516.850	3,909,889.760	58
3159	44	4401	7	598,517.270	3,909,877.310	58
3160	44	4401	6	598,517.190	3,909,864.080	58
3161	44	4401		E =	870.12	58
3162						58
3163	44	4402	4	598,516.650	3,909,899.296	58
3164	44	4402	10	598,528.759	3,909,899.166	58
3165	44	4402	11	598,529.027	3,909,888.015	58
3166	44	4402	12	598,529.241	3,909,873.030	58
3167	44	4402	13	598,529.570	3,909,852.867	58
3168	44	4402	14	598,529.649	3,909,848.864	58
3169	44	4402	9	598,517.495	3,909,848.082	58
3170	44	4402	8	598,517.290	3,909,854.520	58
3171	44	4402	6	598,517.190	3,909,864.080	58
3172	44	4402	7	598,517.270	3,909,877.310	58
3173	44	4402	5	598,516.850	3,909,889.760	58
3174	44	4402	4	598,516.650	3,909,899.296	58
3175	44	4402		E =	614.71	58
3176						58
3177	44	4403	16	598,538.698	3,909,899.060	58
3178	44	4403	17	598,538.730	3,909,886.787	58
3179	44	4403	18	598,539.495	3,909,856.563	58
3180	44	4403	19	598,539.671	3,909,846.666	58
3181	44	4403	20	598,539.804	3,909,841.461	58
3182	44	4403	15	598,529.778	3,909,841.865	58
3183	44	4403	14	598,529.649	3,909,848.864	58
3184	44	4403	13	598,529.570	3,909,852.867	58
3185	44	4403	12	598,529.241	3,909,873.030	58
3186	44	4403	11	598,529.027	3,909,888.015	58
3187	44	4403	10	598,528.759	3,909,899.166	58
3188	44	4403	16	598,538.698	3,909,899.060	58
3189	44	4403		E =	567.23	58
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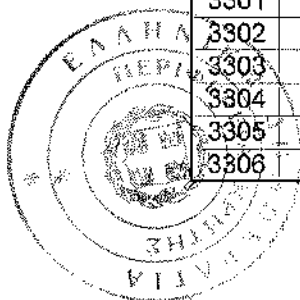
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A/A	ΟΤ	ΟΙΚΟΠΕΔΟ	ΚΟΡΥΦΗ	Χ	Ψ	ΣΕΛΙΔΑ
3197						58
3198	44	4404	22	598,551.546	3,909,840.987	59
3199	44	4404	20	598,539.804	3,909,841.461	59
3200	44	4404	19	598,539.671	3,909,846.666	59
3201	44	4404	18	598,539.495	3,909,856.563	59
3202	44	4404	17	598,538.730	3,909,886.787	59
3203	44	4404	16	598,538.698	3,909,899.060	59
3204	44	4404	21	598,550.936	3,909,898.929	59
3205	44	4404	22	598,551.546	3,909,840.987	59
3206	44	4404		E =	697.37	59
3207						59
3208	44	4405	22	598,551.546	3,909,840.987	59
3209	44	4405	23	598,555.834	3,909,840.814	59
3210	44	4405	24	598,556.479	3,909,898.870	59
3211	44	4405	21	598,550.936	3,909,898.929	59
3212	44	4405	22	598,551.546	3,909,840.987	59
3213	44	4405		E =	285.10	59
3214						59
3215	48	4801	30	598,689.523	3,909,942.522	59
3216	48	4801	33	598,700.802	3,909,936.857	59
3217	48	4801	37	598,712.204	3,909,930.988	59
3218	48	4801	41	598,718.256	3,909,942.095	59
3219	48	4801	28	598,682.150	3,909,961.190	59
3220	48	4801	19	598,655.962	3,909,975.040	59
3221	48	4801	16	598,653.090	3,909,958.934	59
3222	48	4801	13	598,651.560	3,909,954.132	59
3223	48	4801	18	598,654.828	3,909,953.991	59
3224	48	4801	23	598,667.171	3,909,952.290	59
3225	48	4801	25	598,675.463	3,909,949.682	59
3226	48	4801	30	598,689.523	3,909,942.522	59
3227	48	4801		E =	968.14	59
3228						59
3229	48	4802	32	598,699.510	3,909,899.634	59
3230	48	4802	31	598,698.470	3,909,897.645	59
3231	48	4802	29	598,685.011	3,909,905.704	59
3232	48	4802	26	598,676.760	3,909,889.799	59
3233	48	4802	35	598,710.243	3,909,878.666	59
3234	48	4802	40	598,716.019	3,909,889.646	59
3235	48	4802	32	598,699.510	3,909,899.634	59
3236	48	4802		E =	533.54	59
3237						59
3238	48	4803	10	598,647.780	3,909,942.266	59
3239	48	4803	20	598,660.309	3,909,936.049	59
3240	48	4803	27	598,677.645	3,909,927.667	59
3241	48	4803	34	598,706.325	3,909,912.669	59
3242	48	4803	36	598,711.299	3,909,921.966	59
3243	48	4803	39	598,715.183	3,909,929.369	59
3244	48	4803	37	598,712.204	3,909,930.988	59
3245	48	4803	33	598,700.802	3,909,936.857	59
3246	48	4803	30	598,689.523	3,909,942.522	59
3247	48	4803	25	598,675.463	3,909,949.682	59
3248	48	4803	23	598,667.171	3,909,952.290	59
3249	48	4803	18	598,654.828	3,909,953.991	59
3250	48	4803	13	598,651.560	3,909,954.132	59
3251	48	4803	10	598,647.780	3,909,942.266	59



ΣΥΝΤΕΤΑΓΜΕΝΕΣ ΚΟΡΥΦΩΝ ΤΕΛΙΚΩΝ ΟΙΚΟΠΕΔΩΝ

Α/Α	ΟΤ	ΟΙΚΟΠΕΔΟ	ΚΟΡΥΦΗ	Χ	Ψ	ΣΕΛΙΔΑ
3252	48	4803		E =	1202.97	59
3253						60
3254	48	4804	14	598,651.599	3,909,921.665	60
3255	48	4804	21	598,663.317	3,909,916.034	60
3256	48	4804	24	598,673.627	3,909,911.126	60
3257	48	4804	29	598,685.011	3,909,905.704	60
3258	48	4804	31	598,698.470	3,909,897.645	60
3259	48	4804	32	598,699.510	3,909,899.634	60
3260	48	4804	34	598,706.325	3,909,912.669	60
3261	48	4804	27	598,677.645	3,909,927.667	60
3262	48	4804	20	598,660.309	3,909,936.049	60
3263	48	4804	10	598,647.780	3,909,942.266	60
3264	48	4804	7	598,642.584	3,909,925.959	60
3265	48	4804	11	598,647.871	3,909,923.456	60
3266	48	4804	14	598,651.599	3,909,921.665	60
3267	48	4804		E =	1064.09	60
3268						60
3269	48	4805	4	598,637.405	3,909,916.044	60
3270	48	4805	3	598,633.174	3,909,903.130	60
3271	48	4805	1	598,625.139	3,909,905.309	60
3272	48	4805	2	598,630.545	3,909,929.938	60
3273	48	4805	5	598,640.770	3,909,926.818	60
3274	48	4805	6	598,640.828	3,909,926.791	60
3275	48	4805	4	598,637.405	3,909,916.044	60
3276	48	4805		E =	239.21	60
3277						60
3278	48	4806	14	598,651.599	3,909,921.665	60
3279	48	4806	12	598,648.092	3,909,913.585	60
3280	48	4806	9	598,644.173	3,909,903.299	60
3281	48	4806	8	598,643.154	3,909,900.424	60
3282	48	4806	3	598,633.174	3,909,903.130	60
3283	48	4806	4	598,637.405	3,909,916.044	60
3284	48	4806	6	598,640.828	3,909,926.791	60
3285	48	4806	7	598,642.584	3,909,925.959	60
3286	48	4806	11	598,647.871	3,909,923.456	60
3287	48	4806	14	598,651.599	3,909,921.665	60
3288	48	4806		E =	260.40	60
3289						60
3290	48	4807	17	598,654.661	3,909,897.146	60
3291	48	4807	21	598,663.317	3,909,916.034	60
3292	48	4807	14	598,651.599	3,909,921.665	60
3293	48	4807	12	598,648.092	3,909,913.585	60
3294	48	4807	9	598,644.173	3,909,903.299	60
3295	48	4807	8	598,643.154	3,909,900.424	60
3296	48	4807	15	598,652.090	3,909,898.001	60
3297	48	4807	17	598,654.661	3,909,897.146	60
3298	48	4807		E =	273.89	60
3299						60
3300						60
3301						60
3302						60
3303						60
3304						60
3305						60
3306						60



ΣΥΝΤΕΤΑΓΜΕΝΕΣ ΚΟΡΥΦΩΝ ΤΕΛΙΚΩΝ ΟΙΚΟΠΕΔΩΝ

Α/Α	ΟΤ	ΟΙΚΟΠΕΔΟ	ΚΟΡΥΦΗ	Χ	Ψ	ΣΕΛΙΔΑ
3307						60
3308	48	4808	38	598,714.740	3,909,920.021	61
3309	48	4808	42	598,726.532	3,909,913.586	61
3310	48	4808	43	598,728.175	3,909,912.754	61
3311	48	4808	44	598,738.092	3,909,931.604	61
3312	48	4808	41	598,718.256	3,909,942.095	61
3313	48	4808	37	598,712.204	3,909,930.988	61
3314	48	4808	39	598,715.183	3,909,929.369	61
3315	48	4808	36	598,711.299	3,909,921.966	61
3316	48	4808	38	598,714.740	3,909,920.021	61
3317	48	4808		E =	449.93	61
3318						61
3319	48	4809	36	598,711.299	3,909,921.966	61
3320	48	4809	38	598,714.740	3,909,920.021	61
3321	48	4809	42	598,726.532	3,909,913.586	61
3322	48	4809	43	598,728.175	3,909,912.754	61
3323	48	4809	40	598,716.019	3,909,889.646	61
3324	48	4809	32	598,699.510	3,909,899.634	61
3325	48	4809	34	598,706.325	3,909,912.669	61
3326	48	4809	36	598,711.299	3,909,921.966	61
3327	48	4809		E =	494.01	61
3328						61
3329	48	4810	24	598,673.627	3,909,911.126	61
3330	48	4810	21	598,663.317	3,909,916.034	61
3331	48	4810	17	598,654.661	3,909,897.146	61
3332	48	4810	22	598,665.664	3,909,893.488	61
3333	48	4810	24	598,673.627	3,909,911.126	61
3334	48	4810		E =	230.22	61
3335						61
3336	48	4811	29	598,685.011	3,909,905.704	61
3337	48	4811	26	598,676.760	3,909,889.799	61
3338	48	4811	22	598,665.664	3,909,893.488	61
3339	48	4811	24	598,673.627	3,909,911.126	61
3340	48	4811	29	598,685.011	3,909,905.704	61
3341	48	4811		E =	225.44	61
3342						61
3343	49	4901	10	598,592.207	3,909,887.464	61
3344	49	4901	8	598,590.086	3,909,880.368	61
3345	49	4901	5	598,578.859	3,909,880.604	61
3346	49	4901	4	598,566.091	3,909,880.761	61
3347	49	4901	2	598,563.144	3,909,880.753	61
3348	49	4901	3	598,563.331	3,909,904.002	61
3349	49	4901	9	598,591.339	3,909,904.849	61
3350	49	4901	12	598,597.191	3,909,904.318	61
3351	49	4901	11	598,595.091	3,909,896.916	61
3352	49	4901	10	598,592.207	3,909,887.464	61
3353	49	4901		E =	727.12	61
3354						61
3355						61
3356						61
3357						61
3358						61
3359						61
3360						61
3361						61

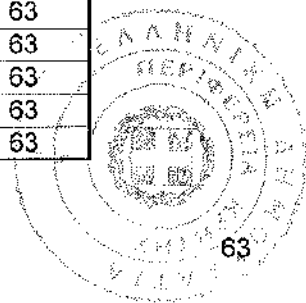


ΣΥΝΤΕΤΑΓΜΕΝΕΣ ΚΟΡΥΦΩΝ ΤΕΛΙΚΩΝ ΟΙΚΟΠΕΔΩΝ

A/A	ΟΤ	ΟΙΚΟΠΕΔΟ	ΚΟΡΥΦΗ	Χ	Ψ	ΣΕΛΙΔΑ
3362						62
3363	49	4902	7	598,586.637	3,909,864.334	62
3364	49	4902	8	598,590.086	3,909,880.368	62
3365	49	4902	5	598,578.859	3,909,880.604	62
3366	49	4902	4	598,566.091	3,909,880.761	62
3367	49	4902	2	598,563.144	3,909,880.753	62
3368	49	4902	1	598,563.032	3,909,866.761	62
3369	49	4902	6	598,584.821	3,909,864.835	62
3370	49	4902	7	598,586.637	3,909,864.334	62
3371	49	4902		E =	379.53	62
3372						62
3373	49	4903	21	598,618.207	3,909,880.804	62
3374	49	4903	25	598,622.792	3,909,897.656	62
3375	49	4903	13	598,598.739	3,909,904.178	62
3376	49	4903	12	598,597.191	3,909,904.318	62
3377	49	4903	11	598,595.091	3,909,896.916	62
3378	49	4903	10	598,592.207	3,909,887.464	62
3379	49	4903	14	598,600.022	3,909,885.355	62
3380	49	4903	16	598,609.197	3,909,882.842	62
3381	49	4903	20	598,617.908	3,909,880.455	62
3382	49	4903	21	598,618.207	3,909,880.804	62
3383	49	4903		E =	474.55	62
3384						62
3385	49	4904	7	598,586.637	3,909,864.334	62
3386	49	4904	8	598,590.086	3,909,880.368	62
3387	49	4904	10	598,592.207	3,909,887.464	62
3388	49	4904	14	598,600.022	3,909,885.355	62
3389	49	4904	16	598,609.197	3,909,882.842	62
3390	49	4904	15	598,603.760	3,909,859.613	62
3391	49	4904	7	598,586.637	3,909,864.334	62
3392	49	4904		E =	425.97	62
3393						62
3394	49	4905	19	598,614.922	3,909,868.912	62
3395	49	4905	18	598,612.933	3,909,861.221	62
3396	49	4905	17	598,611.554	3,909,857.464	62
3397	49	4905	15	598,603.760	3,909,859.613	62
3398	49	4905	16	598,609.197	3,909,882.842	62
3399	49	4905	20	598,617.908	3,909,880.455	62
3400	49	4905	19	598,614.922	3,909,868.912	62
3401	49	4905		E =	207.99	62
3402						62
3403	49	4906	30	598,635.191	3,909,881.435	62
3404	49	4906	28	598,633.786	3,909,876.637	62
3405	49	4906	26	598,630.480	3,909,877.556	62
3406	49	4906	23	598,621.272	3,909,880.029	62
3407	49	4906	21	598,618.207	3,909,880.804	62
3408	49	4906	25	598,622.792	3,909,897.656	62
3409	49	4906	32	598,638.630	3,909,893.362	62
3410	49	4906	30	598,635.191	3,909,881.435	62
3411	49	4906		E =	283.30	62
3412						62
3413						62
3414						62
3415						62
3416						62

ΣΥΝΤΕΤΑΓΜΕΝΕΣ ΚΟΡΥΦΩΝ ΤΕΛΙΚΩΝ ΟΙΚΟΠΕΔΩΝ

A/A	ΟΤ	ΟΙΚΟΠΕΔΟ	ΚΟΡΥΦΗ	Χ	Ψ	ΣΕΛΙΔΑ
3417	49	4907	17	598,611.554	3,909,857.464	63
3418	49	4907	22	598,619.363	3,909,855.311	63
3419	49	4907	24	598,622.108	3,909,866.889	63
3420	49	4907	19	598,614.922	3,909,868.912	63
3421	49	4907	18	598,612.933	3,909,861.221	63
3422	49	4907	17	598,611.554	3,909,857.464	63
3423	49	4907		E =	91.14	63
3424						63
3425	49	4908	29	598,634.037	3,909,862.818	63
3426	49	4908	27	598,631.465	3,909,851.973	63
3427	49	4908	22	598,619.363	3,909,855.311	63
3428	49	4908	24	598,622.108	3,909,866.889	63
3429	49	4908	19	598,614.922	3,909,868.912	63
3430	49	4908	20	598,617.908	3,909,880.455	63
3431	49	4908	21	598,618.207	3,909,880.804	63
3432	49	4908	23	598,621.272	3,909,880.029	63
3433	49	4908	26	598,630.480	3,909,877.556	63
3434	49	4908	28	598,633.786	3,909,876.637	63
3435	49	4908	31	598,637.017	3,909,875.915	63
3436	49	4908	29	598,634.037	3,909,862.818	63
3437	49	4908		E =	396.72	63
3438						63
3439	49	4909	30	598,635.191	3,909,881.435	63
3440	49	4909	28	598,633.786	3,909,876.637	63
3441	49	4909	31	598,637.017	3,909,875.915	63
3442	49	4909	35	598,653.390	3,909,872.228	63
3443	49	4909	36	598,655.787	3,909,871.607	63
3444	49	4909	38	598,657.755	3,909,878.718	63
3445	49	4909	39	598,659.887	3,909,886.978	63
3446	49	4909	34	598,649.779	3,909,890.339	63
3447	49	4909	32	598,638.630	3,909,893.362	63
3448	49	4909	30	598,635.191	3,909,881.435	63
3449	49	4909		E =	375.65	63
3450						63
3451	49	4910	31	598,637.017	3,909,875.915	63
3452	49	4910	29	598,634.037	3,909,862.818	63
3453	49	4910	27	598,631.465	3,909,851.973	63
3454	49	4910	33	598,648.167	3,909,847.368	63
3455	49	4910	35	598,653.390	3,909,872.228	63
3456	49	4910	31	598,637.017	3,909,875.915	63
3457	49	4910		E =	425.19	63
3458						63
3459	49	4911	45	598,675.973	3,909,866.469	63
3460	49	4911	46	598,679.460	3,909,878.676	63
3461	49	4911	48	598,679.943	3,909,880.310	63
3462	49	4911	39	598,659.887	3,909,886.978	63
3463	49	4911	38	598,657.755	3,909,878.718	63
3464	49	4911	36	598,655.787	3,909,871.607	63
3465	49	4911	41	598,663.743	3,909,869.041	63
3466	49	4911	44	598,672.319	3,909,867.345	63
3467	49	4911	45	598,675.973	3,909,866.469	63
3468	49	4911		E =	321.85	63
3469						63
3470						63
3471						63



ΣΥΝΤΕΤΑΓΜΕΝΕΣ ΚΟΡΥΦΩΝ ΤΕΛΙΚΩΝ ΟΙΚΟΠΕΔΩΝ

Α/Α	ΟΤ	ΟΙΚΟΠΕΔΟ	ΚΟΡΥΦΗ	Χ	Ψ	ΣΕΛΙΔΑ
3472	49	4912	37	598,657.592	3,909,844.769	64
3473	49	4912	33	598,648.167	3,909,847.368	64
3474	49	4912	35	598,653.390	3,909,872.228	64
3475	49	4912	36	598,655.787	3,909,871.607	64
3476	49	4912	41	598,663.743	3,909,869.041	64
3477	49	4912	37	598,657.592	3,909,844.769	64
3478	49	4912		E =	259.99	64
3479						64
3480	49	4913	43	598,668.134	3,909,852.501	64
3481	49	4913	44	598,672.319	3,909,867.345	64
3482	49	4913	41	598,663.743	3,909,869.041	64
3483	49	4913	37	598,657.592	3,909,844.769	64
3484	49	4913	40	598,661.717	3,909,843.632	64
3485	49	4913	42	598,665.314	3,909,842.500	64
3486	49	4913	43	598,668.134	3,909,852.501	64
3487	49	4913		E =	212.88	64
3488						64
3489	49	4914	48	598,679.943	3,909,880.310	64
3490	49	4914	53	598,707.067	3,909,871.292	64
3491	49	4914	52	598,703.010	3,909,859.985	64
3492	49	4914	45	598,675.973	3,909,866.469	64
3493	49	4914	46	598,679.460	3,909,878.676	64
3494	49	4914	48	598,679.943	3,909,880.310	64
3495	49	4914		E =	371.71	64
3496						64
3497	49	4915	51	598,697.390	3,909,844.319	64
3498	49	4915	49	598,685.436	3,909,847.633	64
3499	49	4915	47	598,679.542	3,909,849.331	64
3500	49	4915	43	598,668.134	3,909,852.501	64
3501	49	4915	44	598,672.319	3,909,867.345	64
3502	49	4915	45	598,675.973	3,909,866.469	64
3503	49	4915	52	598,703.010	3,909,859.985	64
3504	49	4915	51	598,697.390	3,909,844.319	64
3505	49	4915		E =	495.43	64
3506						64
3507	49	4916	51	598,697.390	3,909,844.319	64
3508	49	4916	50	598,693.550	3,909,833.617	64
3509	49	4916	42	598,665.314	3,909,842.500	64
3510	49	4916	43	598,668.134	3,909,852.501	64
3511	49	4916	47	598,679.542	3,909,849.331	64
3512	49	4916	49	598,685.436	3,909,847.633	64
3513	49	4916	51	598,697.390	3,909,844.319	64
3514	49	4916		E =	325.90	64
3515						64
3516	50	5001	6	598,585.804	3,909,832.465	64
3517	50	5001	7	598,588.766	3,909,845.712	64
3518	50	5001	8	598,589.946	3,909,857.198	64
3519	50	5001	5	598,583.750	3,909,858.906	64
3520	50	5001	2	598,562.983	3,909,860.741	64
3521	50	5001	1	598,562.861	3,909,845.561	64
3522	50	5001	3	598,566.425	3,909,835.698	64
3523	50	5001	4	598,569.819	3,909,835.132	64
3524	50	5001	6	598,585.804	3,909,832.465	64
3525	50	5001		E =	626.77	64
3526						64

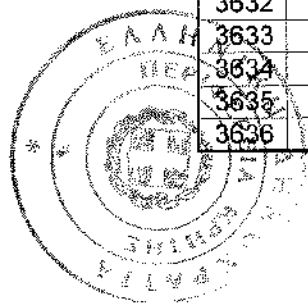


ΣΥΝΤΕΤΑΓΜΕΝΕΣ ΚΟΡΥΦΩΝ ΤΕΛΙΚΩΝ ΟΙΚΟΠΕΔΩΝ

Α/Α	ΟΤ	ΟΙΚΟΠΕΔΟ	ΚΟΡΥΦΗ	Χ	Ψ	ΣΕΛΙΔΑ
3527	50	5002	9	598,603.191	3,909,829.564	65
3528	50	5002	10	598,606.727	3,909,852.571	65
3529	50	5002	8	598,589.946	3,909,857.198	65
3530	50	5002	7	598,588.766	3,909,845.712	65
3531	50	5002	6	598,585.804	3,909,832.465	65
3532	50	5002	9	598,603.191	3,909,829.564	65
3533	50	5002		E =	413.04	65
3534						65
3535	50	5003	12	598,616.788	3,909,849.797	65
3536	50	5003	10	598,606.727	3,909,852.571	65
3537	50	5003	9	598,603.191	3,909,829.564	65
3538	50	5003	11	598,613.460	3,909,827.851	65
3539	50	5003	12	598,616.788	3,909,849.797	65
3540	50	5003		E =	236.16	65
3541						65
3542	50	5004	16	598,643.103	3,909,821.526	65
3543	50	5004	15	598,635.489	3,909,824.176	65
3544	50	5004	13	598,624.372	3,909,826.031	65
3545	50	5004	14	598,627.489	3,909,846.846	65
3546	50	5004	19	598,647.272	3,909,841.391	65
3547	50	5004	18	598,645.567	3,909,833.113	65
3548	50	5004	17	598,645.078	3,909,830.971	65
3549	50	5004	16	598,643.103	3,909,821.526	65
3550	50	5004		E =	402.29	65
3551						65
3552	50	5005	22	598,661.436	3,909,825.087	65
3553	50	5005	20	598,659.250	3,909,815.905	65
3554	50	5005	16	598,643.103	3,909,821.526	65
3555	50	5005	17	598,645.078	3,909,830.971	65
3556	50	5005	18	598,645.567	3,909,833.113	65
3557	50	5005	19	598,647.272	3,909,841.391	65
3558	50	5005	21	598,660.019	3,909,837.876	65
3559	50	5005	24	598,664.006	3,909,836.621	65
3560	50	5005	23	598,661.826	3,909,826.589	65
3561	50	5005	22	598,661.436	3,909,825.087	65
3562	50	5005		E =	358.77	65
3563						65
3564	50	5006	25	598,674.934	3,909,821.035	65
3565	50	5006	26	598,678.276	3,909,832.132	65
3566	50	5006	24	598,664.006	3,909,836.621	65
3567	50	5006	23	598,661.826	3,909,826.589	65
3568	50	5006	22	598,661.436	3,909,825.087	65
3569	50	5006	25	598,674.934	3,909,821.035	65
3570	50	5006		E =	169.41	65
3571						65
3572	50	5007	25	598,674.934	3,909,821.035	65
3573	50	5007	26	598,678.276	3,909,832.132	65
3574	50	5007	30	598,691.522	3,909,827.965	65
3575	50	5007	29	598,687.629	3,909,817.114	65
3576	50	5007	27	598,683.008	3,909,818.567	65
3577	50	5007	25	598,674.934	3,909,821.035	65
3578	50	5007		E =	156.81	65
3579						65
3580						65
3581						65

ΣΥΝΤΕΤΑΓΜΕΝΕΣ ΚΟΡΥΦΩΝ ΤΕΛΙΚΩΝ ΟΙΚΟΠΕΔΩΝ

Α/Α	ΟΤ	ΟΙΚΟΠΕΔΟ	ΚΟΡΥΦΗ	Χ	Ψ	ΣΕΛΙΔΑ
3582	50	5008	22	598,661.436	3,909,825.087	66
3583	50	5008	20	598,659.250	3,909,815.905	66
3584	50	5008	28	598,684.093	3,909,807.257	66
3585	50	5008	29	598,687.629	3,909,817.114	66
3586	50	5008	27	598,683.008	3,909,818.567	66
3587	50	5008	25	598,674.934	3,909,821.035	66
3588	50	5008	22	598,661.436	3,909,825.087	66
3589	50	5008		E =	267.60	66
3590						66
3591	50	5009	11	598,613.460	3,909,827.851	66
3592	50	5009	12	598,616.788	3,909,849.797	66
3593	50	5009	14	598,627.489	3,909,846.846	66
3594	50	5009	13	598,624.372	3,909,826.031	66
3595	50	5009	11	598,613.460	3,909,827.851	66
3596	50	5009		E =	238.74	66
3597						66
3598	51	5101	11	598,584.425	3,909,816.816	66
3599	51	5101	8	598,574.356	3,909,818.806	66
3600	51	5101	7	598,574.351	3,909,818.733	66
3601	51	5101	2	598,564.575	3,909,820.629	66
3602	51	5101	3	598,565.974	3,909,830.704	66
3603	51	5101	12	598,586.570	3,909,827.268	66
3604	51	5101	11	598,584.425	3,909,816.816	66
3605	51	5101		E =	213.80	66
3606						66
3607	51	5102	4	598,571.245	3,909,805.826	66
3608	51	5102	1	598,562.830	3,909,808.062	66
3609	51	5102	2	598,564.575	3,909,820.629	66
3610	51	5102	7	598,574.351	3,909,818.733	66
3611	51	5102	6	598,573.402	3,909,814.995	66
3612	51	5102	5	598,572.684	3,909,811.644	66
3613	51	5102	4	598,571.245	3,909,805.826	66
3614	51	5102		E =	120.86	66
3615						66
3616	51	5103	4	598,571.245	3,909,805.826	66
3617	51	5103	9	598,583.570	3,909,802.552	66
3618	51	5103	10	598,584.028	3,909,804.057	66
3619	51	5103	13	598,586.872	3,909,814.005	66
3620	51	5103	14	598,587.454	3,909,816.217	66
3621	51	5103	11	598,584.425	3,909,816.816	66
3622	51	5103	8	598,574.356	3,909,818.806	66
3623	51	5103	7	598,574.351	3,909,818.733	66
3624	51	5103	6	598,573.402	3,909,814.995	66
3625	51	5103	5	598,572.684	3,909,811.644	66
3626	51	5103	4	598,571.245	3,909,805.826	66
3627	51	5103		E =	179.97	66
3628						66
3629	51	5104	15	598,595.692	3,909,799.333	66
3630	51	5104	9	598,583.570	3,909,802.552	66
3631	51	5104	10	598,584.028	3,909,804.057	66
3632	51	5104	13	598,586.872	3,909,814.005	66
3633	51	5104	14	598,587.454	3,909,816.217	66
3634	51	5104	16	598,600.378	3,909,813.534	66
3635	51	5104	15	598,595.692	3,909,799.333	66
3636	51	5104		E =	186.67	66



ΣΥΝΤΕΤΑΓΜΕΝΕΣ ΚΟΡΥΦΩΝ ΤΕΛΙΚΩΝ ΟΙΚΟΠΕΔΩΝ

A/A	ΟΤ	ΟΙΚΟΠΕΔΟ	ΚΟΡΥΦΗ	Χ	Ψ	ΣΕΛΙΔΑ
3637						67
3638	51	5105	17	598,606.555	3,909,812.252	67
3639	51	5105	16	598,600.378	3,909,813.534	67
3640	51	5105	15	598,595.692	3,909,799.333	67
3641	51	5105	19	598,613.133	3,909,794.700	67
3642	51	5105	23	598,617.973	3,909,809.349	67
3643	51	5105	20	598,614.989	3,909,810.108	67
3644	51	5105	17	598,606.555	3,909,812.252	67
3645	51	5105		E =	275.36	67
3646						67
3647	51	5106	22	598,617.777	3,909,822.062	67
3648	51	5106	18	598,608.312	3,909,823.641	67
3649	51	5106	17	598,606.555	3,909,812.252	67
3650	51	5106	20	598,614.989	3,909,810.108	67
3651	51	5106	22	598,617.777	3,909,822.062	67
3652	51	5106		E =	108.69	67
3653						67
3654	51	5107	28	598,627.590	3,909,820.425	67
3655	51	5107	22	598,617.777	3,909,822.062	67
3656	51	5107	20	598,614.989	3,909,810.108	67
3657	51	5107	23	598,617.973	3,909,809.349	67
3658	51	5107	24	598,623.192	3,909,807.830	67
3659	51	5107	27	598,627.425	3,909,819.953	67
3660	51	5107	28	598,627.590	3,909,820.425	67
3661	51	5107		E =	117.32	67
3662						67
3663	51	5108	28	598,627.590	3,909,820.425	67
3664	51	5108	32	598,634.246	3,909,819.314	67
3665	51	5108	34	598,635.426	3,909,818.904	67
3666	51	5108	33	598,635.059	3,909,816.820	67
3667	51	5108	31	598,632.381	3,909,805.312	67
3668	51	5108	29	598,629.014	3,909,806.136	67
3669	51	5108	24	598,623.192	3,909,807.830	67
3670	51	5108	27	598,627.425	3,909,819.953	67
3671	51	5108	28	598,627.590	3,909,820.425	67
3672	51	5108		E =	120.82	67
3673						67
3674	51	5109	26	598,625.131	3,909,795.097	67
3675	51	5109	25	598,623.782	3,909,791.183	67
3676	51	5109	21	598,617.542	3,909,793.528	67
3677	51	5109	19	598,613.133	3,909,794.700	67
3678	51	5109	23	598,617.973	3,909,809.349	67
3679	51	5109	24	598,623.192	3,909,807.830	67
3680	51	5109	29	598,629.014	3,909,806.136	67
3681	51	5109	26	598,625.131	3,909,795.097	67
3682	51	5109		E =	175.80	67
3683						67
3684	51	5110	30	598,631.823	3,909,788.161	67
3685	51	5110	35	598,637.277	3,909,803.463	67
3686	51	5110	31	598,632.381	3,909,805.312	67
3687	51	5110	29	598,629.014	3,909,806.136	67
3688	51	5110	26	598,625.131	3,909,795.097	67
3689	51	5110	25	598,623.782	3,909,791.183	67
3690	51	5110	30	598,631.823	3,909,788.161	67
3691	51	5110		E =	139.78	67

ΣΥΝΤΕΤΑΓΜΕΝΕΣ ΚΟΡΥΦΩΝ ΤΕΛΙΚΩΝ ΟΙΚΟΠΕΔΩΝ

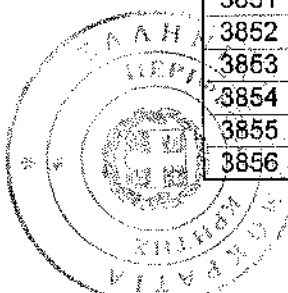
A/A	ΟΤ	ΟΙΚΟΠΕΔΟ	ΚΟΡΥΦΗ	Χ	Ψ	ΣΕΛΙΔΑ
3692						68
3693	51	5111	36	598,650.548	3,909,798.450	68
3694	51	5111	35	598,637.277	3,909,803.463	68
3695	51	5111	31	598,632.381	3,909,805.312	68
3696	51	5111	33	598,635.059	3,909,816.820	68
3697	51	5111	34	598,635.426	3,909,818.904	68
3698	51	5111	38	598,653.907	3,909,812.471	68
3699	51	5111	37	598,653.196	3,909,809.444	68
3700	51	5111	36	598,650.548	3,909,798.450	68
3701	51	5111		E =	273.68	68
3702						68
3703	51	5112	36	598,650.548	3,909,798.450	68
3704	51	5112	41	598,677.251	3,909,788.186	68
3705	51	5112	40	598,674.637	3,909,780.902	68
3706	51	5112	39	598,663.585	3,909,776.222	68
3707	51	5112	30	598,631.823	3,909,788.161	68
3708	51	5112	35	598,637.277	3,909,803.463	68
3709	51	5112	36	598,650.548	3,909,798.450	68
3710	51	5112		E =	654.39	68
3711						68
3712	51	5113	36	598,650.548	3,909,798.450	68
3713	51	5113	41	598,677.251	3,909,788.186	68
3714	51	5113	42	598,682.404	3,909,802.551	68
3715	51	5113	38	598,653.907	3,909,812.471	68
3716	51	5113	37	598,653.196	3,909,809.444	68
3717	51	5113	36	598,650.548	3,909,798.450	68
3718	51	5113		E =	434.56	68
3719						68
3720	51	5114	12	598,586.570	3,909,827.268	68
3721	51	5114	11	598,584.425	3,909,816.816	68
3722	51	5114	14	598,587.454	3,909,816.217	68
3723	51	5114	16	598,600.378	3,909,813.534	68
3724	51	5114	17	598,606.555	3,909,812.252	68
3725	51	5114	18	598,608.312	3,909,823.641	68
3726	51	5114	12	598,586.570	3,909,827.268	68
3727	51	5114		E =	247.26	68
3728						68
3729	52	5201	19	598,271.143	3,909,827.907	68
3730	52	5201	18	598,268.708	3,909,827.351	68
3731	52	5201	17	598,256.660	3,909,824.599	68
3732	52	5201	16	598,249.116	3,909,823.248	68
3733	52	5201	14	598,241.134	3,909,821.614	68
3734	52	5201	13	598,231.534	3,909,861.851	68
3735	52	5201	4	598,287.511	3,909,879.543	68
3736	52	5201	5	598,290.340	3,909,869.255	68
3737	52	5201	7	598,298.697	3,909,840.091	68
3738	52	5201	8	598,299.454	3,909,836.605	68
3739	52	5201	6	598,297.798	3,909,836.096	68
3740	52	5201	2	598,278.927	3,909,830.299	68
3741	52	5201	19	598,271.143	3,909,827.907	68
3742	52	5201		E =	2600.22	68
3743						68
3744						68
3745						68
3746						68

ΣΥΝΤΕΤΑΓΜΕΝΕΣ ΚΟΡΥΦΩΝ ΤΕΛΙΚΩΝ ΟΙΚΟΠΕΔΩΝ

A/A	ΟΤ	ΟΙΚΟΠΕΔΟ	ΚΟΡΥΦΗ	Χ	Ψ	ΣΕΛΙΔΑ
3747	52	5202	6	598,297.798	3,909,836.096	69
3748	52	5202	8	598,299.454	3,909,836.605	69
3749	52	5202	7	598,298.697	3,909,840.091	69
3750	52	5202	5	598,290.340	3,909,869.255	69
3751	52	5202	4	598,287.511	3,909,879.543	69
3752	52	5202	10	598,314.489	3,909,888.070	69
3753	52	5202	11	598,336.004	3,909,881.768	69
3754	52	5202	12	598,348.058	3,909,818.404	69
3755	52	5202	9	598,303.613	3,909,811.506	69
3756	52	5202	6	598,297.798	3,909,836.096	69
3757	52	5202		E =	3252.38	69
3758						69
3759	52	5203	1	598,272.729	3,909,806.713	69
3760	52	5203	18	598,268.708	3,909,827.351	69
3761	52	5203	17	598,256.660	3,909,824.599	69
3762	52	5203	16	598,249.116	3,909,823.248	69
3763	52	5203	14	598,241.134	3,909,821.614	69
3764	52	5203	15	598,245.691	3,909,802.516	69
3765	52	5203	1	598,272.729	3,909,806.713	69
3766	52	5203		E =	561.21	69
3767						69
3768	52	5204N	2	598,278.927	3,909,830.299	69
3769	52	5204N	6	598,297.798	3,909,836.096	69
3770	52	5204N	9	598,303.613	3,909,811.506	69
3771	52	5204N	3	598,283.288	3,909,808.351	69
3772	52	5204N	2	598,278.927	3,909,830.299	69
3773	52	5204N		E =	478.78	69
3774						69
3775	52	5205N	19	598,271.143	3,909,827.907	69
3776	52	5205N	18	598,268.708	3,909,827.351	69
3777	52	5205N	1	598,272.729	3,909,806.713	69
3778	52	5205N	3	598,283.288	3,909,808.351	69
3779	52	5205N	2	598,278.927	3,909,830.299	69
3780	52	5205N	19	598,271.143	3,909,827.907	69
3781	52	5205N		E =	230.09	69
3782						69
3783	53	5301	2	598,160.998	3,909,783.876	69
3784	53	5301	4	598,217.506	3,909,798.142	69
3785	53	5301	5	598,226.855	3,909,799.593	69
3786	53	5301	3	598,213.371	3,909,856.110	69
3787	53	5301	1	598,146.629	3,909,835.015	69
3788	53	5301	2	598,160.998	3,909,783.876	69
3789	53	5301		E =	3799.40	69
3790						69
3791	54	5401	6	598,523.500	3,909,818.262	69
3792	54	5401	4	598,519.340	3,909,819.319	69
3793	54	5401	2	598,501.157	3,909,827.054	69
3794	54	5401	1	598,500.735	3,909,832.102	69
3795	54	5401	3	598,517.766	3,909,834.359	69
3796	54	5401	5	598,523.295	3,909,835.092	69
3797	54	5401	7	598,523.603	3,909,827.306	69
3798	54	5401	8	598,523.648	3,909,821.360	69
3799	54	5401	6	598,523.500	3,909,818.262	69
3800	54	5401		E =	253.48	69
3801						69

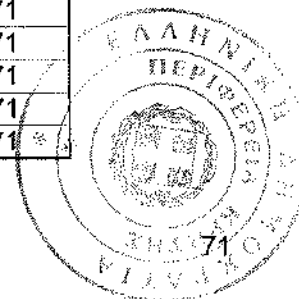
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Α/Α	ΟΤ	ΟΙΚΟΠΕΔΟ	ΚΟΡΥΦΗ	Χ	Ψ	ΣΕΛΙΔΑ
3802	54	5402	18	598,558.645	3,909,821.547	70
3803	54	5402	15	598,536.373	3,909,823.488	70
3804	54	5402	14	598,532.807	3,909,824.128	70
3805	54	5402	12	598,529.196	3,909,824.289	70
3806	54	5402	11	598,528.114	3,909,823.278	70
3807	54	5402	10	598,527.291	3,909,818.911	70
3808	54	5402	9	598,527.239	3,909,817.313	70
3809	54	5402	6	598,523.500	3,909,818.262	70
3810	54	5402	8	598,523.648	3,909,821.360	70
3811	54	5402	7	598,523.603	3,909,827.306	70
3812	54	5402	5	598,523.295	3,909,835.092	70
3813	54	5402	13	598,529.252	3,909,835.882	70
3814	54	5402	19	598,559.196	3,909,834.673	70
3815	54	5402	20	598,560.211	3,909,832.822	70
3816	54	5402	18	598,558.645	3,909,821.547	70
3817	54	5402		E =	467.28	70
3818						70
3819	54	5403	18	598,558.645	3,909,821.547	70
3820	54	5403	17	598,556.989	3,909,809.626	70
3821	54	5403	16	598,547.222	3,909,812.237	70
3822	54	5403	9	598,527.239	3,909,817.313	70
3823	54	5403	10	598,527.291	3,909,818.911	70
3824	54	5403	11	598,528.114	3,909,823.278	70
3825	54	5403	12	598,529.196	3,909,824.289	70
3826	54	5403	14	598,532.807	3,909,824.128	70
3827	54	5403	15	598,536.373	3,909,823.488	70
3828	54	5403	18	598,558.645	3,909,821.547	70
3829	54	5403		E =	290.04	70
3830						70
3831	55	5501	3	598,042.686	3,909,757.391	70
3832	55	5501	4	598,046.643	3,909,759.609	70
3833	55	5501	2	598,032.829	3,909,796.705	70
3834	55	5501	1	598,026.203	3,909,794.250	70
3835	55	5501	15	598,004.244	3,909,765.548	70
3836	55	5501	17	598,008.143	3,909,738.808	70
3837	55	5501	3	598,042.686	3,909,757.391	70
3838	55	5501		E =	1370.38	70
3839						70
3840	55	5502	7	598,066.789	3,909,809.284	70
3841	55	5502	2	598,032.829	3,909,796.705	70
3842	55	5502	4	598,046.643	3,909,759.609	70
3843	55	5502	5	598,051.777	3,909,762.487	70
3844	55	5502	6	598,063.384	3,909,768.774	70
3845	55	5502	9	598,072.578	3,909,773.903	70
3846	55	5502	11	598,078.996	3,909,776.946	70
3847	55	5502	7	598,066.789	3,909,809.284	70
3848	55	5502		E =	1339.51	70
3849						70
3850						70
3851						70
3852						70
3853						70
3854						70
3855						70
3856						70



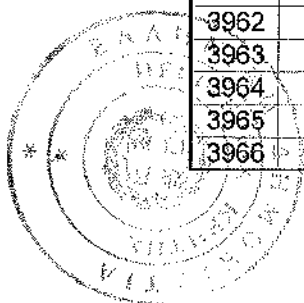
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Α/Α	ΟΤ	ΟΙΚΟΠΕΔΟ	ΚΟΡΥΦΗ	Χ	Ψ	ΣΕΛΙΔΑ
3857	55	5503	11	598,078.996	3,909,776.946	71
3858	55	5503	7	598,066.789	3,909,809.284	71
3859	55	5503	10	598,075.933	3,909,812.671	71
3860	55	5503	21	598,137.089	3,909,832.000	71
3861	55	5503	22	598,146.372	3,909,798.962	71
3862	55	5503	20	598,130.165	3,909,793.761	71
3863	55	5503	16	598,115.677	3,909,789.083	71
3864	55	5503	14	598,101.141	3,909,784.341	71
3865	55	5503	13	598,087.795	3,909,780.196	71
3866	55	5503	12	598,082.153	3,909,778.443	71
3867	55	5503	11	598,078.996	3,909,776.946	71
3868	55	5503		E =	2494.24	71
3869						71
3870	55	5504	9	598,072.578	3,909,773.903	71
3871	55	5504	6	598,063.384	3,909,768.774	71
3872	55	5504	5	598,051.777	3,909,762.487	71
3873	55	5504	4	598,046.643	3,909,759.609	71
3874	55	5504	3	598,042.686	3,909,757.391	71
3875	55	5504	17	598,008.143	3,909,738.808	71
3876	55	5504	18	598,008.717	3,909,734.873	71
3877	55	5504	24	598,019.559	3,909,728.652	71
3878	55	5504	8	598,072.439	3,909,756.031	71
3879	55	5504	19	598,121.944	3,909,774.017	71
3880	55	5504	23	598,151.299	3,909,781.427	71
3881	55	5504	22	598,146.372	3,909,798.962	71
3882	55	5504	20	598,130.165	3,909,793.761	71
3883	55	5504	16	598,115.677	3,909,789.083	71
3884	55	5504	14	598,101.141	3,909,784.341	71
3885	55	5504	13	598,087.795	3,909,780.196	71
3886	55	5504	12	598,082.153	3,909,778.443	71
3887	55	5504	11	598,078.996	3,909,776.946	71
3888	55	5504	9	598,072.578	3,909,773.903	71
3889	55	5504		E =	2384.91	71
3890						71
3891	56	5601	18	598,165.967	3,909,772.754	71
3892	56	5601	29	598,203.013	3,909,782.106	71
3893	56	5601	30	598,205.827	3,909,763.677	71
3894	56	5601	28	598,201.683	3,909,762.761	71
3895	56	5601	24	598,187.904	3,909,759.394	71
3896	56	5601	19	598,170.411	3,909,755.002	71
3897	56	5601	18	598,165.967	3,909,772.754	71
3898	56	5601		E =	685.58	71
3899						71
3900	56	5602	31	598,207.531	3,909,752.519	71
3901	56	5602	25	598,190.607	3,909,748.120	71
3902	56	5602	24	598,187.904	3,909,759.394	71
3903	56	5602	28	598,201.683	3,909,762.761	71
3904	56	5602	30	598,205.827	3,909,763.677	71
3905	56	5602	31	598,207.531	3,909,752.519	71
3906	56	5602		E =	205.66	71
3907						71
3908						71
3909						71
3910						71
3911						71



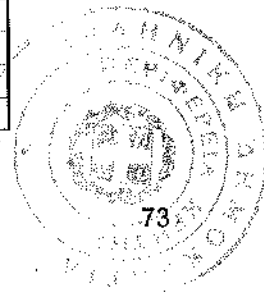
ΣΥΝΤΕΤΑΓΜΕΝΕΣ ΚΟΡΥΦΩΝ ΤΕΛΙΚΩΝ ΟΙΚΟΠΕΔΩΝ

Α/Α	ΟΤ	ΟΙΚΟΠΕΔΟ	ΚΟΡΥΦΗ	Χ	Ψ	ΣΕΛΙΔΑ
3912	56	5603	22	598,173.691	3,909,743.093	72
3913	56	5603	16	598,159.466	3,909,739.269	72
3914	56	5603	17	598,163.296	3,909,726.652	72
3915	56	5603	23	598,176.950	3,909,731.036	72
3916	56	5603	22	598,173.691	3,909,743.093	72
3917	56	5603		E =	186.52	72
3918						72
3919	56	5604	4	598,145.423	3,909,737.180	72
3920	56	5604	5	598,148.295	3,909,738.030	72
3921	56	5604	12	598,156.465	3,909,740.572	72
3922	56	5604	15	598,158.864	3,909,741.254	72
3923	56	5604	16	598,159.466	3,909,739.269	72
3924	56	5604	17	598,163.296	3,909,726.652	72
3925	56	5604	10	598,154.009	3,909,723.670	72
3926	56	5604	6	598,149.330	3,909,725.433	72
3927	56	5604	4	598,145.423	3,909,737.180	72
3928	56	5604		E =	206.86	72
3929						72
3930	56	5605	11	598,155.452	3,909,755.616	72
3931	56	5605	13	598,157.003	3,909,751.262	72
3932	56	5605	14	598,157.308	3,909,750.405	72
3933	56	5605	8	598,152.244	3,909,748.873	72
3934	56	5605	3	598,142.940	3,909,746.348	72
3935	56	5605	2	598,142.421	3,909,746.204	72
3936	56	5605	1	598,136.097	3,909,765.213	72
3937	56	5605	7	598,150.787	3,909,768.922	72
3938	56	5605	9	598,153.141	3,909,762.227	72
3939	56	5605	11	598,155.452	3,909,755.616	72
3940	56	5605		E =	303.47	72
3941						72
3942	56	5606	13	598,157.003	3,909,751.262	72
3943	56	5606	11	598,155.452	3,909,755.616	72
3944	56	5606	9	598,153.141	3,909,762.227	72
3945	56	5606	7	598,150.787	3,909,768.922	72
3946	56	5606	18	598,165.967	3,909,772.754	72
3947	56	5606	19	598,170.411	3,909,755.002	72
3948	56	5606	13	598,157.003	3,909,751.262	72
3949	56	5606		E =	273.39	72
3950						72
3951	56	5607	27	598,193.392	3,909,736.291	72
3952	56	5607	25	598,190.607	3,909,748.120	72
3953	56	5607	31	598,207.531	3,909,752.519	72
3954	56	5607	32	598,209.859	3,909,737.276	72
3955	56	5607	27	598,193.392	3,909,736.291	72
3956	56	5607		E =	232.87	72
3957						72
3958						72
3959						72
3960						72
3961						72
3962						72
3963						72
3964						72
3965						72
3966						72



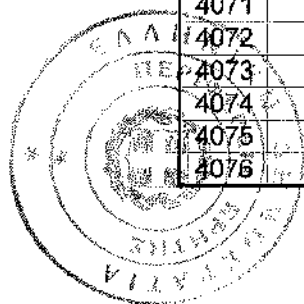
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A/A	ΟΤ	ΟΙΚΟΠΕΔΟ	ΚΟΡΥΦΗ	Χ	Ψ	ΣΕΛΙΔΑ
3967	56	5608	23	598,176.950	3,909,731.036	73
3968	56	5608	26	598,193.301	3,909,736.286	73
3969	56	5608	27	598,193.392	3,909,736.291	73
3970	56	5608	25	598,190.607	3,909,748.120	73
3971	56	5608	24	598,187.904	3,909,759.394	73
3972	56	5608	19	598,170.411	3,909,755.002	73
3973	56	5608	20	598,171.089	3,909,752.631	73
3974	56	5608	21	598,173.215	3,909,744.854	73
3975	56	5608	22	598,173.691	3,909,743.093	73
3976	56	5608	23	598,176.950	3,909,731.036	73
3977	56	5608		E =	427.89	73
3978						73
3979	56	5609N	12	598,156.465	3,909,740.572	73
3980	56	5609N	5	598,148.295	3,909,738.030	73
3981	56	5609N	4	598,145.423	3,909,737.180	73
3982	56	5609N	2	598,142.421	3,909,746.204	73
3983	56	5609N	3	598,142.940	3,909,746.348	73
3984	56	5609N	8	598,152.244	3,909,748.873	73
3985	56	5609N	14	598,157.308	3,909,750.405	73
3986	56	5609N	13	598,157.003	3,909,751.262	73
3987	56	5609N	19	598,170.411	3,909,755.002	73
3988	56	5609N	20	598,171.089	3,909,752.631	73
3989	56	5609N	21	598,173.215	3,909,744.854	73
3990	56	5609N	22	598,173.691	3,909,743.093	73
3991	56	5609N	16	598,159.466	3,909,739.269	73
3992	56	5609N	15	598,158.864	3,909,741.254	73
3993	56	5609N	12	598,156.465	3,909,740.572	73
3994	56	5609N		E =	313.85	73
3995						73
3996	57	5701	23	598,071.149	3,909,732.321	73
3997	57	5701	19	598,058.427	3,909,727.005	73
3998	57	5701	12	598,048.866	3,909,722.358	73
3999	57	5701	9	598,042.775	3,909,719.430	73
4000	57	5701	7	598,037.670	3,909,717.382	73
4001	57	5701	2	598,029.398	3,909,714.185	73
4002	57	5701	3	598,029.631	3,909,712.972	73
4003	57	5701	1	598,027.688	3,909,712.518	73
4004	57	5701	66	598,017.024	3,909,708.629	73
4005	57	5701	61	598,012.677	3,909,707.715	73
4006	57	5701	59	598,012.154	3,909,711.305	73
4007	57	5701	26	598,076.820	3,909,744.786	73
4008	57	5701	29	598,080.369	3,909,735.813	73
4009	57	5701	23	598,071.149	3,909,732.321	73
4010	57	5701		E =	502.53	73
4011						73
4012						73
4013						73
4014						73
4015						73
4016						73
4017						73
4018						73
4019						73
4020						73
4021						73



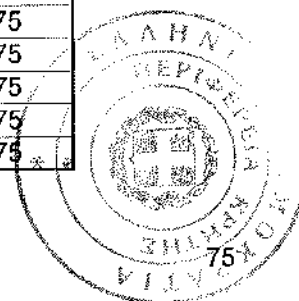
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Α/Α	ΟΤ	ΟΙΚΟΠΕΔΟ	ΚΟΡΥΦΗ	Χ	Ψ	ΣΕΛΙΔΑ
4022	57	5702	25	598,074.923	3,909,721.273	74
4023	57	5702	18	598,054.718	3,909,710.800	74
4024	57	5702	5	598,033.064	3,909,700.060	74
4025	57	5702	68	598,018.857	3,909,693.055	74
4026	57	5702	64	598,015.061	3,909,691.366	74
4027	57	5702	61	598,012.677	3,909,707.715	74
4028	57	5702	66	598,017.024	3,909,708.629	74
4029	57	5702	1	598,027.688	3,909,712.518	74
4030	57	5702	3	598,029.631	3,909,712.972	74
4031	57	5702	2	598,029.398	3,909,714.185	74
4032	57	5702	7	598,037.670	3,909,717.382	74
4033	57	5702	9	598,042.775	3,909,719.430	74
4034	57	5702	12	598,048.866	3,909,722.358	74
4035	57	5702	19	598,058.427	3,909,727.005	74
4036	57	5702	23	598,071.149	3,909,732.321	74
4037	57	5702	29	598,080.369	3,909,735.813	74
4038	57	5702	30	598,082.708	3,909,736.651	74
4039	57	5702	36	598,094.709	3,909,739.977	74
4040	57	5702	37	598,097.773	3,909,740.803	74
4041	57	5702	39	598,101.235	3,909,732.652	74
4042	57	5702	31	598,084.487	3,909,725.713	74
4043	57	5702	25	598,074.923	3,909,721.273	74
4044	57	5702		E =	1169.10	74
4045						74
4046	57	5703	28	598,079.055	3,909,711.202	74
4047	57	5703	22	598,068.023	3,909,706.232	74
4048	57	5703	17	598,054.100	3,909,699.873	74
4049	57	5703	16	598,053.018	3,909,699.378	74
4050	57	5703	14	598,050.341	3,909,697.874	74
4051	57	5703	10	598,043.444	3,909,694.270	74
4052	57	5703	6	598,037.281	3,909,691.049	74
4053	57	5703	4	598,030.475	3,909,687.802	74
4054	57	5703	69	598,021.080	3,909,683.427	74
4055	57	5703	65	598,016.542	3,909,681.209	74
4056	57	5703	64	598,015.061	3,909,691.366	74
4057	57	5703	68	598,018.857	3,909,693.055	74
4058	57	5703	5	598,033.064	3,909,700.060	74
4059	57	5703	18	598,054.718	3,909,710.800	74
4060	57	5703	25	598,074.923	3,909,721.273	74
4061	57	5703	31	598,084.487	3,909,725.713	74
4062	57	5703	39	598,101.235	3,909,732.652	74
4063	57	5703	40	598,101.372	3,909,732.329	74
4064	57	5703	48	598,114.590	3,909,736.848	74
4065	57	5703	50	598,119.614	3,909,738.689	74
4066	57	5703	51	598,123.563	3,909,728.768	74
4067	57	5703	49	598,119.470	3,909,726.951	74
4068	57	5703	45	598,106.563	3,909,721.354	74
4069	57	5703	43	598,104.044	3,909,720.316	74
4070	57	5703	42	598,102.843	3,909,719.787	74
4071	57	5703	41	598,102.220	3,909,721.132	74
4072	57	5703	33	598,092.305	3,909,717.404	74
4073	57	5703	28	598,079.055	3,909,711.202	74
4074	57	5703		E =	1210.93	74
4075						74
4076						74



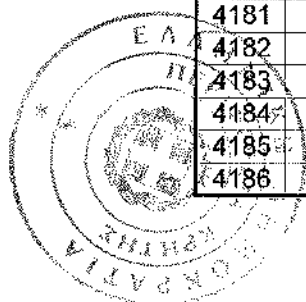
ΣΥΝΤΕΤΑΓΜΕΝΕΣ ΚΟΡΥΦΩΝ ΤΕΛΙΚΩΝ ΟΙΚΟΠΕΔΩΝ

A/A	ΟΤ	ΟΙΚΟΠΕΔΟ	ΚΟΡΥΦΗ	Χ	Ψ	ΣΕΛΙΔΑ
4077	57	5704	40	598,101.372	3,909,732.329	75
4078	57	5704	39	598,101.235	3,909,732.652	75
4079	57	5704	37	598,097.773	3,909,740.803	75
4080	57	5704	35	598,093.525	3,909,750.924	75
4081	57	5704	46	598,107.158	3,909,755.877	75
4082	57	5704	48	598,114.590	3,909,736.848	75
4083	57	5704	40	598,101.372	3,909,732.329	75
4084	57	5704		E =	288.96	75
4085						75
4086	57	5705	65	598,016.542	3,909,681.209	75
4087	57	5705	67	598,018.339	3,909,668.883	75
4088	57	5705	70	598,022.611	3,909,667.308	75
4089	57	5705	8	598,037.973	3,909,674.360	75
4090	57	5705	4	598,030.475	3,909,687.802	75
4091	57	5705	69	598,021.080	3,909,683.427	75
4092	57	5705	65	598,016.542	3,909,681.209	75
4093	57	5705		E =	271.94	75
4094						75
4095	57	5706	13	598,049.517	3,909,683.388	75
4096	57	5706	15	598,051.144	3,909,680.407	75
4097	57	5706	8	598,037.973	3,909,674.360	75
4098	57	5706	4	598,030.475	3,909,687.802	75
4099	57	5706	6	598,037.281	3,909,691.049	75
4100	57	5706	10	598,043.444	3,909,694.270	75
4101	57	5706	11	598,044.522	3,909,692.207	75
4102	57	5706	13	598,049.517	3,909,683.388	75
4103	57	5706		E =	224.84	75
4104						75
4105	57	5707	17	598,054.100	3,909,699.873	75
4106	57	5707	16	598,053.018	3,909,699.378	75
4107	57	5707	14	598,050.341	3,909,697.874	75
4108	57	5707	10	598,043.444	3,909,694.270	75
4109	57	5707	11	598,044.522	3,909,692.207	75
4110	57	5707	13	598,049.517	3,909,683.388	75
4111	57	5707	15	598,051.144	3,909,680.407	75
4112	57	5707	21	598,062.184	3,909,685.475	75
4113	57	5707	20	598,061.548	3,909,686.694	75
4114	57	5707	17	598,054.100	3,909,699.873	75
4115	57	5707		E =	195.98	75
4116						75
4117	57	5708	24	598,074.607	3,909,691.178	75
4118	57	5708	22	598,068.023	3,909,706.232	75
4119	57	5708	17	598,054.100	3,909,699.873	75
4120	57	5708	20	598,061.548	3,909,686.694	75
4121	57	5708	21	598,062.184	3,909,685.475	75
4122	57	5708	24	598,074.607	3,909,691.178	75
4123	57	5708		E =	237.86	75
4124						75
4125	57	5709	28	598,079.055	3,909,711.202	75
4126	57	5709	32	598,085.511	3,909,696.183	75
4127	57	5709	24	598,074.607	3,909,691.178	75
4128	57	5709	22	598,068.023	3,909,706.232	75
4129	57	5709	28	598,079.055	3,909,711.202	75
4130	57	5709		E =	197.44	75
4131						75



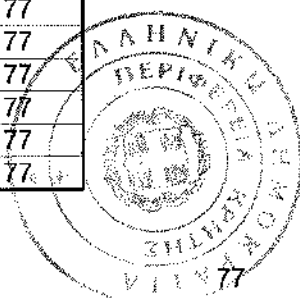
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Α/Α	ΟΤ	ΟΙΚΟΠΕΔΟ	ΚΟΡΥΦΗ	Χ	Ψ	ΣΕΛΙΔΑ
4132	57	5710	32	598,085.511	3,909,696.183	76
4133	57	5710	28	598,079.055	3,909,711.202	76
4134	57	5710	33	598,092.305	3,909,717.404	76
4135	57	5710	34	598,093.159	3,909,715.430	76
4136	57	5710	38	598,098.758	3,909,702.265	76
4137	57	5710	32	598,085.511	3,909,696.183	76
4138	57	5710		E =	239.52	76
4139						76
4140	57	5711	44	598,106.186	3,909,715.062	76
4141	57	5711	43	598,104.044	3,909,720.316	76
4142	57	5711	42	598,102.843	3,909,719.787	76
4143	57	5711	41	598,102.220	3,909,721.132	76
4144	57	5711	33	598,092.305	3,909,717.404	76
4145	57	5711	34	598,093.159	3,909,715.430	76
4146	57	5711	38	598,098.758	3,909,702.265	76
4147	57	5711	47	598,109.571	3,909,707.228	76
4148	57	5711	44	598,106.186	3,909,715.062	76
4149	57	5711		E =	188.60	76
4150						76
4151	57	5712	52	598,123.895	3,909,713.804	76
4152	57	5712	47	598,109.571	3,909,707.228	76
4153	57	5712	44	598,106.186	3,909,715.062	76
4154	57	5712	43	598,104.044	3,909,720.316	76
4155	57	5712	45	598,106.563	3,909,721.354	76
4156	57	5712	49	598,119.470	3,909,726.951	76
4157	57	5712	52	598,123.895	3,909,713.804	76
4158	57	5712		E =	228.14	76
4159						76
4160	57	5713	53	598,124.982	3,909,729.398	76
4161	57	5713	57	598,129.679	3,909,730.824	76
4162	57	5713	58	598,131.924	3,909,731.452	76
4163	57	5713	62	598,138.204	3,909,733.540	76
4164	57	5713	63	598,142.694	3,909,720.037	76
4165	57	5713	54	598,125.327	3,909,714.461	76
4166	57	5713	52	598,123.895	3,909,713.804	76
4167	57	5713	49	598,119.470	3,909,726.951	76
4168	57	5713	51	598,123.563	3,909,728.768	76
4169	57	5713	53	598,124.982	3,909,729.398	76
4170	57	5713		E =	281.02	76
4171						76
4172	57	5714	36	598,094.709	3,909,739.977	76
4173	57	5714	30	598,082.708	3,909,736.651	76
4174	57	5714	29	598,080.369	3,909,735.813	76
4175	57	5714	26	598,076.820	3,909,744.786	76
4176	57	5714	27	598,077.266	3,909,745.017	76
4177	57	5714	35	598,093.525	3,909,750.924	76
4178	57	5714	37	598,097.773	3,909,740.803	76
4179	57	5714	36	598,094.709	3,909,739.977	76
4180	57	5714		E =	183.48	76
4181						76
4182						76
4183						76
4184						76
4185						76
4186						76



ΣΥΝΤΕΤΑΓΜΕΝΕΣ ΚΟΡΥΦΩΝ ΤΕΛΙΚΩΝ ΟΙΚΟΠΕΔΩΝ

Α/Α	ΟΤ	ΟΙΚΟΠΕΔΟ	ΚΟΡΥΦΗ	Χ	Ψ	ΣΕΛΙΔΑ
4187	57	5715	60	598,134.747	3,909,743.938	77
4188	57	5715	55	598,127.506	3,909,741.580	77
4189	57	5715	50	598,119.614	3,909,738.689	77
4190	57	5715	51	598,123.563	3,909,728.768	77
4191	57	5715	53	598,124.982	3,909,729.398	77
4192	57	5715	57	598,129.679	3,909,730.824	77
4193	57	5715	58	598,131.924	3,909,731.452	77
4194	57	5715	62	598,138.204	3,909,733.540	77
4195	57	5715	60	598,134.747	3,909,743.938	77
4196	57	5715	E =		170.41	77
4197						77
4198	57	5716	50	598,119.614	3,909,738.689	77
4199	57	5716	55	598,127.506	3,909,741.580	77
4200	57	5716	60	598,134.747	3,909,743.938	77
4201	57	5716	56	598,128.231	3,909,763.533	77
4202	57	5716	46	598,107.158	3,909,755.877	77
4203	57	5716	48	598,114.590	3,909,736.848	77
4204	57	5716	50	598,119.614	3,909,738.689	77
4205	57	5716	E =		447.63	77
4206						77
4207	59	5901	2	598,032.391	3,909,639.954	77
4208	59	5901	21	598,023.196	3,909,635.575	77
4209	59	5901	20	598,019.725	3,909,659.381	77
4210	59	5901	5	598,054.841	3,909,675.502	77
4211	59	5901	7	598,064.409	3,909,656.390	77
4212	59	5901	6	598,056.146	3,909,652.484	77
4213	59	5901	4	598,054.368	3,909,651.546	77
4214	59	5901	2	598,032.391	3,909,639.954	77
4215	59	5901	E =		939.46	77
4216						77
4217	59	5902	10	598,077.266	3,909,662.444	77
4218	59	5902	8	598,068.032	3,909,681.557	77
4219	59	5902	5	598,054.841	3,909,675.502	77
4220	59	5902	7	598,064.409	3,909,656.390	77
4221	59	5902	10	598,077.266	3,909,662.444	77
4222	59	5902	E =		305.84	77
4223						77
4224	59	5903	11	598,079.114	3,909,658.619	77
4225	59	5903	10	598,077.266	3,909,662.444	77
4226	59	5903	8	598,068.032	3,909,681.557	77
4227	59	5903	12	598,083.526	3,909,688.670	77
4228	59	5903	15	598,094.225	3,909,665.349	77
4229	59	5903	13	598,086.899	3,909,662.086	77
4230	59	5903	11	598,079.114	3,909,658.619	77
4231	59	5903	E =		429.32	77
4232						77
4233	59	5904	15	598,094.225	3,909,665.349	77
4234	59	5904	18	598,118.204	3,909,676.029	77
4235	59	5904	17	598,109.873	3,909,700.765	77
4236	59	5904	12	598,083.526	3,909,688.670	77
4237	59	5904	15	598,094.225	3,909,665.349	77
4238	59	5904	E =		712.99	77
4239						77
4240						77
4241						77



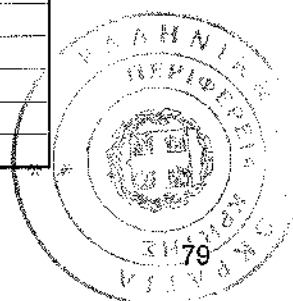
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A/A	ΟΤ	ΟΙΚΟΠΕΔΟ	ΚΟΡΥΦΗ	Χ	Ψ	ΣΕΛΙΔΑ
4242	59	5905	21	598,023.196	3,909,635.575	78
4243	59	5905	1	598,025.857	3,909,617.326	78
4244	59	5905	3	598,036.797	3,909,612.396	78
4245	59	5905	9	598,068.167	3,909,623.620	78
4246	59	5905	4	598,054.368	3,909,651.546	78
4247	59	5905	2	598,032.391	3,909,639.954	78
4248	59	5905	21	598,023.196	3,909,635.575	78
4249	59	5905		E =	1073.43	78
4250						78
4251	59	5906	11	598,079.114	3,909,658.619	78
4252	59	5906	13	598,086.899	3,909,662.086	78
4253	59	5906	16	598,097.845	3,909,633.908	78
4254	59	5906	14	598,089.493	3,909,631.251	78
4255	59	5906	9	598,068.167	3,909,623.620	78
4256	59	5906	4	598,054.368	3,909,651.546	78
4257	59	5906	6	598,056.146	3,909,652.484	78
4258	59	5906	7	598,064.409	3,909,656.390	78
4259	59	5906	10	598,077.266	3,909,662.444	78
4260	59	5906	11	598,079.114	3,909,658.619	78
4261	59	5906		E =	1037.50	78
4262						78
4263	59	5907	16	598,097.845	3,909,633.908	78
4264	59	5907	19	598,129.047	3,909,643.837	78
4265	59	5907	18	598,118.204	3,909,676.029	78
4266	59	5907	15	598,094.225	3,909,665.349	78
4267	59	5907	13	598,086.899	3,909,662.086	78
4268	59	5907	16	598,097.845	3,909,633.908	78
4269	59	5907		E =	1073.43	78
4270						78
4271	60	6001	6	598,073.147	3,909,591.989	78
4272	60	6001	5	598,069.998	3,909,613.712	78
4273	60	6001	4	598,049.123	3,909,606.217	78
4274	60	6001	1	598,028.867	3,909,596.685	78
4275	60	6001	3	598,033.195	3,909,566.999	78
4276	60	6001	2	598,031.970	3,909,558.413	78
4277	60	6001	10	598,078.845	3,909,564.044	78
4278	60	6001	9	598,078.218	3,909,565.402	78
4279	60	6001	8	598,077.026	3,909,571.600	78
4280	60	6001	7	598,075.339	3,909,580.384	78
4281	60	6001	6	598,073.147	3,909,591.989	78
4282	60	6001		E =	1966.60	78
4283						78
4284	60	6002	6	598,073.147	3,909,591.989	78
4285	60	6002	7	598,075.339	3,909,580.384	78
4286	60	6002	8	598,077.026	3,909,571.600	78
4287	60	6002	13	598,095.571	3,909,574.432	78
4288	60	6002	12	598,087.721	3,909,618.846	78
4289	60	6002	11	598,086.584	3,909,619.666	78
4290	60	6002	5	598,069.998	3,909,613.712	78
4291	60	6002	6	598,073.147	3,909,591.989	78
4292	60	6002		E =	834.52	78
4293						78
4294						78
4295						78
4296						78



ΣΥΝΤΕΤΑΓΜΕΝΕΣ ΚΟΡΥΦΩΝ ΤΕΛΙΚΩΝ ΟΙΚΟΠΕΔΩΝ

Α/Α	ΟΤ	ΟΙΚΟΠΕΔΟ	ΚΟΡΥΦΗ	Χ	Ψ	ΣΕΛΙΔΑ
4297	60	6003N	8	598,077.026	3,909,571.600	79
4298	60	6003N	13	598,095.571	3,909,574.432	79
4299	60	6003N	14	598,097.024	3,909,566.212	79
4300	60	6003N	10	598,078.945	3,909,564.044	79
4301	60	6003N	9	598,078.218	3,909,565.402	79
4302	60	6003N	8	598,077.026	3,909,571.600	79
4303	60	6003N		E =	150.10	79
4304						79
4305	62	6201	11	598,037.815	3,909,489.576	79
4306	62	6201	10	598,037.608	3,909,488.152	79
4307	62	6201	29	598,021.869	3,909,490.340	79
4308	62	6201	1	598,026.494	3,909,521.630	79
4309	62	6201	15	598,043.348	3,909,517.261	79
4310	62	6201	13	598,039.576	3,909,489.332	79
4311	62	6201	11	598,037.815	3,909,489.576	79
4312	62	6201		E =	533.11	79
4313						79
4314	62	6202	22	598,050.862	3,909,487.602	79
4315	62	6202	24	598,053.345	3,909,487.142	79
4316	62	6202	25	598,057.678	3,909,513.546	79
4317	62	6202	15	598,043.348	3,909,517.261	79
4318	62	6202	13	598,039.576	3,909,489.332	79
4319	62	6202	22	598,050.862	3,909,487.602	79
4320	62	6202		E =	393.19	79
4321						79
4322	62	6203	23	598,052.005	3,909,478.975	79
4323	62	6203	24	598,053.345	3,909,487.142	79
4324	62	6203	22	598,050.862	3,909,487.602	79
4325	62	6203	13	598,039.576	3,909,489.332	79
4326	62	6203	11	598,037.815	3,909,489.576	79
4327	62	6203	10	598,037.608	3,909,488.152	79
4328	62	6203	7	598,036.613	3,909,481.306	79
4329	62	6203	12	598,038.417	3,909,481.072	79
4330	62	6203	23	598,052.005	3,909,478.975	79
4331	62	6203		E =	130.49	79
4332						79
4333	62	6204	6	598,035.312	3,909,470.749	79
4334	62	6204	8	598,037.494	3,909,470.440	79
4335	62	6204	20	598,048.909	3,909,468.755	79
4336	62	6204	21	598,050.289	3,909,468.518	79
4337	62	6204	23	598,052.005	3,909,478.975	79
4338	62	6204	12	598,038.417	3,909,481.072	79
4339	62	6204	7	598,036.613	3,909,481.306	79
4340	62	6204	6	598,035.312	3,909,470.749	79
4341	62	6204		E =	162.99	79
4342						79
4343						79
4344						79
4345						79
4346						79
4347						79
4348						79
4349						79
4350						79
4351						79

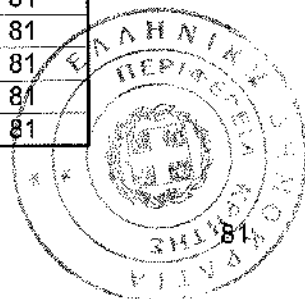


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A/A	ΟΤ	ΟΙΚΟΠΕΔΟ	ΚΟΡΥΦΗ	Χ	Ψ	ΣΕΛΙΔΑ
4352	62	6205	18	598,046.086	3,909,459.021	80
4353	62	6205	19	598,048.670	3,909,458.651	80
4354	62	6205	21	598,050.289	3,909,468.518	80
4355	62	6205	20	598,048.909	3,909,468.755	80
4356	62	6205	8	598,037.494	3,909,470.440	80
4357	62	6205	6	598,035.312	3,909,470.749	80
4358	62	6205	5	598,033.694	3,909,460.927	80
4359	62	6205	9	598,037.600	3,909,460.184	80
4360	62	6205	18	598,046.086	3,909,459.021	80
4361	62	6205		E =	152.44	80
4362						80
4363	62	6206	6	598,035.312	3,909,470.749	80
4364	62	6206	7	598,036.613	3,909,481.306	80
4365	62	6206	10	598,037.608	3,909,488.152	80
4366	62	6206	29	598,021.869	3,909,490.340	80
4367	62	6206	27	598,017.490	3,909,460.712	80
4368	62	6206	4	598,033.394	3,909,458.367	80
4369	62	6206	5	598,033.694	3,909,460.927	80
4370	62	6206	6	598,035.312	3,909,470.749	80
4371	62	6206		E =	480.82	80
4372						80
4373	62	6207	3	598,031.839	3,909,445.101	80
4374	62	6207	4	598,033.394	3,909,458.367	80
4375	62	6207	5	598,033.694	3,909,460.927	80
4376	62	6207	9	598,037.600	3,909,460.184	80
4377	62	6207	18	598,046.086	3,909,459.021	80
4378	62	6207	19	598,048.670	3,909,458.651	80
4379	62	6207	17	598,046.043	3,909,442.638	80
4380	62	6207	3	598,031.839	3,909,445.101	80
4381	62	6207		E =	236.52	80
4382						80
4383	62	6208	17	598,046.043	3,909,442.638	80
4384	62	6208	3	598,031.839	3,909,445.101	80
4385	62	6208	2	598,029.340	3,909,426.713	80
4386	62	6208	14	598,041.349	3,909,426.286	80
4387	62	6208	16	598,043.594	3,909,427.717	80
4388	62	6208	17	598,046.043	3,909,442.638	80
4389	62	6208		E =	247.85	80
4390						80
4391	62	6209	3	598,031.839	3,909,445.101	80
4392	62	6209	2	598,029.340	3,909,426.713	80
4393	62	6209	28	598,019.363	3,909,427.067	80
4394	62	6209	26	598,014.455	3,909,440.179	80
4395	62	6209	27	598,017.490	3,909,460.712	80
4396	62	6209	4	598,033.394	3,909,458.367	80
4397	62	6209	3	598,031.839	3,909,445.101	80
4398	62	6209		E =	496.55	80
4399						80
4400	63	6301	6	598,060.327	3,909,498.809	80
4401	63	6301	21	598,074.893	3,909,495.914	80
4402	63	6301	22	598,076.146	3,909,503.234	80
4403	63	6301	11	598,065.509	3,909,509.271	80
4404	63	6301	8	598,062.154	3,909,509.946	80
4405	63	6301	6	598,060.327	3,909,498.809	80
4406	63	6301		E =	145.71	80

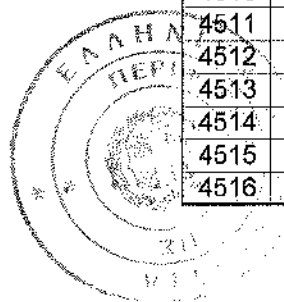
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Α/Α	ΟΤ	ΟΙΚΟΠΕΔΟ	ΚΟΡΥΦΗ	Χ	Ψ	ΣΕΛΙΔΑ
4407						81
4408	63	6302	21	598,074.893	3,909,495.914	81
4409	63	6302	6	598,060.327	3,909,498.809	81
4410	63	6302	5	598,058.252	3,909,486.164	81
4411	63	6302	20	598,073.208	3,909,483.757	81
4412	63	6302	21	598,074.893	3,909,495.914	81
4413	63	6302		E =	188.04	81
4414						81
4415	63	6303	17	598,071.993	3,909,472.714	81
4416	63	6303	16	598,071.476	3,909,468.821	81
4417	63	6303	7	598,060.439	3,909,470.625	81
4418	63	6303	4	598,055.803	3,909,471.239	81
4419	63	6303	5	598,058.252	3,909,486.164	81
4420	63	6303	20	598,073.208	3,909,483.757	81
4421	63	6303	19	598,073.063	3,909,482.162	81
4422	63	6303	18	598,072.697	3,909,480.005	81
4423	63	6303	17	598,071.993	3,909,472.714	81
4424	63	6303		E =	233.00	81
4425						81
4426	63	6304	15	598,070.086	3,909,458.360	81
4427	63	6304	16	598,071.476	3,909,468.821	81
4428	63	6304	7	598,060.439	3,909,470.625	81
4429	63	6304	4	598,055.803	3,909,471.239	81
4430	63	6304	3	598,053.760	3,909,458.790	81
4431	63	6304	13	598,067.899	3,909,456.786	81
4432	63	6304	14	598,069.762	3,909,456.522	81
4433	63	6304	15	598,070.086	3,909,458.360	81
4434	63	6304		E =	201.58	81
4435						81
4436	63	6305	13	598,067.899	3,909,456.786	81
4437	63	6305	3	598,053.760	3,909,458.790	81
4438	63	6305	2	598,051.306	3,909,443.835	81
4439	63	6305	12	598,065.878	3,909,441.951	81
4440	63	6305	13	598,067.899	3,909,456.786	81
4441	63	6305		E =	218.18	81
4442						81
4443	63	6306	10	598,065.091	3,909,436.172	81
4444	63	6306	9	598,063.637	3,909,425.495	81
4445	63	6306	1	598,048.385	3,909,426.036	81
4446	63	6306	2	598,051.306	3,909,443.835	81
4447	63	6306	12	598,065.878	3,909,441.951	81
4448	63	6306	10	598,065.091	3,909,436.172	81
4449	63	6306		E =	258.53	81
4450						81
4451	63	6307	25	598,082.927	3,909,471.581	81
4452	63	6307	25	598,082.927	3,909,471.581	81
4453	63	6307	17	598,071.993	3,909,472.714	81
4454	63	6307	18	598,072.697	3,909,480.005	81
4455	63	6307	19	598,073.063	3,909,482.162	81
4456	63	6307	20	598,073.208	3,909,483.757	81
4457	63	6307	21	598,074.893	3,909,495.914	81
4458	63	6307	22	598,076.146	3,909,503.234	81
4459	63	6307	26	598,086.363	3,909,497.436	81
4460	63	6307	25	598,082.927	3,909,471.581	81
4461	63	6307		E =	317.50	81



ΣΥΝΤΕΤΑΓΜΕΝΕΣ ΚΟΡΥΦΩΝ ΤΕΛΙΚΩΝ ΟΙΚΟΠΕΔΩΝ

Α/Α	ΟΤ	ΟΙΚΟΠΕΔΟ	ΚΟΡΥΦΗ	Χ	Ψ	ΣΕΛΙΔΑ
4462						82
4463	63	6308	24	598,081.017	3,909,457.207	82
4464	63	6308	25	598,082.927	3,909,471.581	82
4465	63	6308	25	598,082.927	3,909,471.581	82
4466	63	6308	17	598,071.993	3,909,472.714	82
4467	63	6308	16	598,071.476	3,909,468.821	82
4468	63	6308	15	598,070.086	3,909,458.360	82
4469	63	6308	24	598,081.017	3,909,457.207	82
4470	63	6308		E =	159.22	82
4471						82
4472	63	6309	28	598,108.906	3,909,433.062	82
4473	63	6309	29	598,111.439	3,909,451.152	82
4474	63	6309	23	598,080.779	3,909,455.411	82
4475	63	6309	24	598,081.017	3,909,457.207	82
4476	63	6309	15	598,070.086	3,909,458.360	82
4477	63	6309	14	598,069.762	3,909,456.522	82
4478	63	6309	13	598,067.899	3,909,456.786	82
4479	63	6309	12	598,065.878	3,909,441.951	82
4480	63	6309	10	598,065.091	3,909,436.172	82
4481	63	6309	28	598,108.906	3,909,433.062	82
4482	63	6309		E =	883.13	82
4483						82
4484	63	6310	28	598,108.906	3,909,433.062	82
4485	63	6310	27	598,107.628	3,909,423.932	82
4486	63	6310	9	598,063.637	3,909,425.495	82
4487	63	6310	10	598,065.091	3,909,436.172	82
4488	63	6310	28	598,108.906	3,909,433.062	82
4489	63	6310		E =	437.98	82
4490						82
4491	64	6401	6	598,100.508	3,909,477.323	82
4492	64	6401	5	598,098.842	3,909,469.640	82
4493	64	6401	2	598,086.845	3,909,470.704	82
4494	64	6401	3	598,088.671	3,909,484.436	82
4495	64	6401	4	598,091.491	3,909,494.525	82
4496	64	6401	7	598,102.842	3,909,488.083	82
4497	64	6401	6	598,100.508	3,909,477.323	82
4498	64	6401		E =	273.08	82
4499						82
4500	64	6402	6	598,100.508	3,909,477.323	82
4501	64	6402	7	598,102.842	3,909,488.083	82
4502	64	6402	8	598,111.229	3,909,483.324	82
4503	64	6402	10	598,116.384	3,909,482.450	82
4504	64	6402	9	598,112.167	3,909,454.080	82
4505	64	6402	1	598,085.134	3,909,457.835	82
4506	64	6402	2	598,086.845	3,909,470.704	82
4507	64	6402	5	598,098.842	3,909,469.640	82
4508	64	6402	6	598,100.508	3,909,477.323	82
4509	64	6402		E =	612.77	82
4510						82
4511	65	6501	10	598,135.751	3,909,479.475	82
4512	65	6501	9	598,133.692	3,909,461.877	82
4513	65	6501	3	598,119.728	3,909,464.138	82
4514	65	6501	4	598,122.301	3,909,481.447	82
4515	65	6501	10	598,135.751	3,909,479.475	82
4516	65	6501		E =	244.14	82

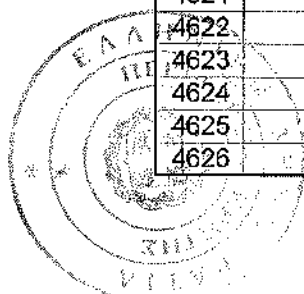


ΣΥΝΤΕΤΑΓΜΕΝΕΣ ΚΟΡΥΦΩΝ ΤΕΛΙΚΩΝ ΟΙΚΟΠΕΔΩΝ

Α/Α	ΟΤ	ΟΙΚΟΠΕΔΟ	ΚΟΡΥΦΗ	Χ	Ψ	ΣΕΛΙΔΑ
4517						83
4518	65	6502	5	598,122.998	3,909,451.261	83
4519	65	6502	2	598,117.914	3,909,451.939	83
4520	65	6502	3	598,119.728	3,909,464.138	83
4521	65	6502	9	598,133.692	3,909,461.877	83
4522	65	6502	8	598,133.053	3,909,456.413	83
4523	65	6502	7	598,132.328	3,909,450.220	83
4524	65	6502	5	598,122.998	3,909,451.261	83
4525	65	6502		E =	172.93	83
4526						83
4527	65	6503	12	598,142.041	3,909,455.282	83
4528	65	6503	13	598,144.043	3,909,455.030	83
4529	65	6503	14	598,146.699	3,909,477.869	83
4530	65	6503	10	598,135.751	3,909,479.475	83
4531	65	6503	9	598,133.692	3,909,461.877	83
4532	65	6503	8	598,133.053	3,909,456.413	83
4533	65	6503	12	598,142.041	3,909,455.282	83
4534	65	6503		E =	255.73	83
4535						83
4536	65	6504	19	598,168.586	3,909,459.634	83
4537	65	6504	22	598,181.520	3,909,458.366	83
4538	65	6504	26	598,188.335	3,909,457.556	83
4539	65	6504	27	598,188.512	3,909,448.048	83
4540	65	6504	27	598,188.512	3,909,448.048	83
4541	65	6504	23	598,184.695	3,909,447.966	83
4542	65	6504	21	598,173.498	3,909,448.199	83
4543	65	6504	17	598,167.865	3,909,448.235	83
4544	65	6504	18	598,168.136	3,909,451.999	83
4545	65	6504	16	598,156.139	3,909,453.509	83
4546	65	6504	13	598,144.043	3,909,455.030	83
4547	65	6504	14	598,146.699	3,909,477.869	83
4548	65	6504	20	598,169.795	3,909,474.481	83
4549	65	6504	19	598,168.586	3,909,459.634	83
4550	65	6504		E =	753.23	83
4551						83
4552	65	6505	24	598,188.159	3,909,466.737	83
4553	65	6505	25	598,188.217	3,909,471.779	83
4554	65	6505	20	598,169.795	3,909,474.481	83
4555	65	6505	19	598,168.586	3,909,459.634	83
4556	65	6505	22	598,181.520	3,909,458.366	83
4557	65	6505	26	598,188.335	3,909,457.556	83
4558	65	6505	24	598,188.159	3,909,466.737	83
4559	65	6505		E =	277.07	83
4560						83
4561	65	6506	25	598,188.217	3,909,471.779	83
4562	65	6506	30	598,195.942	3,909,470.646	83
4563	65	6506	31	598,195.963	3,909,469.537	83
4564	65	6506	32	598,196.380	3,909,447.789	83
4565	65	6506	29	598,190.249	3,909,447.990	83
4566	65	6506	27	598,188.512	3,909,448.048	83
4567	65	6506	26	598,188.335	3,909,457.556	83
4568	65	6506	24	598,188.159	3,909,466.737	83
4569	65	6506	25	598,188.217	3,909,471.779	83
4570	65	6506		E =	182.76	83
4571						83

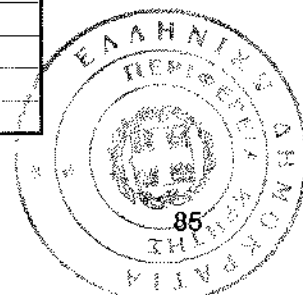
ΣΥΝΤΕΤΑΓΜΕΝΕΣ ΚΟΡΥΦΩΝ ΤΕΛΙΚΩΝ ΟΙΚΟΠΕΔΩΝ

Α/Α	ΟΤ	ΟΙΚΟΠΕΔΟ	ΚΟΡΥΦΗ	Χ	Ψ	ΣΕΛΙΔΑ
4572	65	6507	35	598,202.543	3,909,469.677	84
4573	65	6507	30	598,195.942	3,909,470.646	84
4574	65	6507	31	598,195.963	3,909,469.537	84
4575	65	6507	32	598,196.380	3,909,447.789	84
4576	65	6507	34	598,202.315	3,909,447.372	84
4577	65	6507	33	598,202.274	3,909,451.914	84
4578	65	6507	35	598,202.543	3,909,469.677	84
4579	65	6507		E =	140.50	84
4580						84
4581	65	6508	35	598,202.543	3,909,469.677	84
4582	65	6508	33	598,202.274	3,909,451.914	84
4583	65	6508	34	598,202.315	3,909,447.372	84
4584	65	6508	37	598,210.203	3,909,446.919	84
4585	65	6508	38	598,210.554	3,909,468.502	84
4586	65	6508	35	598,202.543	3,909,469.677	84
4587	65	6508		E =	175.65	84
4588						84
4589	65	6509	11	598,137.605	3,909,424.643	84
4590	65	6509	12	598,142.041	3,909,455.282	84
4591	65	6509	8	598,133.053	3,909,456.413	84
4592	65	6509	7	598,132.328	3,909,450.220	84
4593	65	6509	5	598,122.998	3,909,451.261	84
4594	65	6509	2	598,117.914	3,909,451.939	84
4595	65	6509	1	598,113.719	3,909,423.716	84
4596	65	6509	6	598,131.208	3,909,423.112	84
4597	65	6509	11	598,137.605	3,909,424.643	84
4598	65	6509		E =	695.52	84
4599						84
4600	65	6510	11	598,137.605	3,909,424.643	84
4601	65	6510	15	598,153.166	3,909,428.369	84
4602	65	6510	16	598,156.139	3,909,453.509	84
4603	65	6510	13	598,144.043	3,909,455.030	84
4604	65	6510	12	598,142.041	3,909,455.282	84
4605	65	6510	11	598,137.605	3,909,424.643	84
4606	65	6510		E =	409.98	84
4607						84
4608	65	6511	29	598,190.249	3,909,447.990	84
4609	65	6511	27	598,188.512	3,909,448.048	84
4610	65	6511	23	598,184.695	3,909,447.966	84
4611	65	6511	21	598,173.498	3,909,448.199	84
4612	65	6511	17	598,167.865	3,909,448.235	84
4613	65	6511	18	598,168.136	3,909,451.999	84
4614	65	6511	16	598,156.139	3,909,453.509	84
4615	65	6511	15	598,153.166	3,909,428.369	84
4616	65	6511	28	598,190.074	3,909,437.206	84
4617	65	6511	29	598,190.249	3,909,447.990	84
4618	65	6511		E =	600.10	84
4619						84
4620						84
4621						84
4622						84
4623						84
4624						84
4625						84
4626						84



ΣΥΝΤΕΤΑΓΜΕΝΕΣ ΚΟΡΥΦΩΝ ΤΕΛΙΚΩΝ ΟΙΚΟΠΕΔΩΝ

A/A	ΟΤ	ΟΙΚΟΠΕΔΟ	ΚΟΡΥΦΗ	Χ	Ψ	ΣΕΛΙΔΑ
4627	65	6512N	37	598,210.203	3,909,446.919	85
4628	65	6512N	34	598,202.315	3,909,447.372	85
4629	65	6512N	32	598,196.380	3,909,447.789	85
4630	65	6512N	29	598,190.249	3,909,447.990	85
4631	65	6512N	28	598,190.074	3,909,437.206	85
4632	65	6512N	36	598,210.123	3,909,442.006	85
4633	65	6512N	37	598,210.203	3,909,446.919	85
4634	65	6512N		E =	157.73	85
4635						85
4636	66	6601	5	598,070.218	3,909,530.086	85
4637	66	6601	6	598,072.766	3,909,533.969	85
4638	66	6601	4	598,066.881	3,909,534.152	85
4639	66	6601	2	598,053.473	3,909,531.818	85
4640	66	6601	1	598,051.508	3,909,530.153	85
4641	66	6601	3	598,063.055	3,909,519.862	85
4642	66	6601	10	598,100.538	3,909,498.590	85
4643	66	6601	12	598,107.901	3,909,510.198	85
4644	66	6601	14	598,109.742	3,909,513.221	85
4645	66	6601	16	598,116.518	3,909,524.347	85
4646	66	6601	17	598,116.981	3,909,525.108	85
4647	66	6601	11	598,101.978	3,909,530.455	85
4648	66	6601	9	598,092.908	3,909,533.345	85
4649	66	6601	8	598,092.472	3,909,533.358	85
4650	66	6601	7	598,085.200	3,909,521.239	85
4651	66	6601	5	598,070.218	3,909,530.086	85
4652	66	6601		E =	1098.45	85
4653						85
4654	66	6602	21	598,127.090	3,909,521.505	85
4655	66	6602	19	598,120.066	3,909,508.589	85
4656	66	6602	18	598,119.338	3,909,507.475	85
4657	66	6602	15	598,110.298	3,909,493.624	85
4658	66	6602	20	598,125.202	3,909,491.099	85
4659	66	6602	22	598,140.915	3,909,516.578	85
4660	66	6602	21	598,127.090	3,909,521.505	85
4661	66	6602		E =	433.30	85
4662						85
4663	66	6603N	14	598,109.742	3,909,513.221	85
4664	66	6603N	18	598,119.338	3,909,507.475	85
4665	66	6603N	15	598,110.298	3,909,493.624	85
4666	66	6603N	13	598,108.858	3,909,493.868	85
4667	66	6603N	10	598,100.538	3,909,498.590	85
4668	66	6603N	12	598,107.901	3,909,510.198	85
4669	66	6603N	14	598,109.742	3,909,513.221	85
4670	66	6603N		E =	188.63	85
4671						85
4672	66	6604N	5	598,070.218	3,909,530.086	85
4673	66	6604N	6	598,072.766	3,909,533.969	85
4674	66	6604N	8	598,092.472	3,909,533.358	85
4675	66	6604N	7	598,085.200	3,909,521.239	85
4676	66	6604N	5	598,070.218	3,909,530.086	85
4677	66	6604N		E =	161.99	85
4678						85
4679						85
4680						85
4681						85



ΣΥΝΤΕΤΑΓΜΕΝΕΣ ΚΟΡΥΦΩΝ ΤΕΛΙΚΩΝ ΟΙΚΟΠΕΔΩΝ

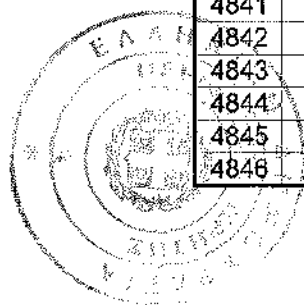
Α/Α	ΟΤ	ΟΙΚΟΠΕΔΟ	ΚΟΡΥΦΗ	Χ	Ψ	ΣΕΛΙΔΑ
4682	66	6605N	14	598,109.742	3,909,513.221	86
4683	66	6605N	16	598,116.518	3,909,524.347	86
4684	66	6605N	17	598,116.981	3,909,525.108	86
4685	66	6605N	21	598,127.090	3,909,521.505	86
4686	66	6605N	19	598,120.066	3,909,508.589	86
4687	66	6605N	18	598,119.338	3,909,507.475	86
4688	66	6605N	14	598,109.742	3,909,513.221	86
4689	66	6605N		E =	163.50	86
4690						86
4691	67	6701	9	598,191.087	3,909,546.971	86
4692	67	6701	10	598,194.378	3,909,564.050	86
4693	67	6701	4	598,163.817	3,909,571.190	86
4694	67	6701	3	598,159.362	3,909,554.548	86
4695	67	6701	9	598,191.087	3,909,546.971	86
4696	67	6701		E =	553.60	86
4697						86
4698	67	6702	6	598,184.663	3,909,528.356	86
4699	67	6702	2	598,154.030	3,909,534.631	86
4700	67	6702	1	598,143.036	3,909,493.566	86
4701	67	6702	5	598,177.076	3,909,488.573	86
4702	67	6702	6	598,184.663	3,909,528.356	86
4703	67	6702		E =	1359.51	86
4704						86
4705	67	6703	6	598,184.663	3,909,528.356	86
4706	67	6703	5	598,177.076	3,909,488.573	86
4707	67	6703	11	598,203.370	3,909,484.717	86
4708	67	6703	12	598,210.439	3,909,523.077	86
4709	67	6703	7	598,187.393	3,909,527.797	86
4710	67	6703	6	598,184.663	3,909,528.356	86
4711	67	6703		E =	1050.70	86
4712						86
4713	67	6704	8	598,189.657	3,909,539.547	86
4714	67	6704	7	598,187.393	3,909,527.797	86
4715	67	6704	6	598,184.663	3,909,528.356	86
4716	67	6704	2	598,154.030	3,909,534.631	86
4717	67	6704	3	598,159.362	3,909,554.548	86
4718	67	6704	9	598,191.087	3,909,546.971	86
4719	67	6704	8	598,189.657	3,909,539.547	86
4720	67	6704		E =	668.60	86
4721						86
4722	67	6705N	8	598,189.657	3,909,539.547	86
4723	67	6705N	13	598,212.561	3,909,534.591	86
4724	67	6705N	12	598,210.439	3,909,523.077	86
4725	67	6705N	7	598,187.393	3,909,527.797	86
4726	67	6705N	8	598,189.657	3,909,539.547	86
4727	67	6705N		E =	277.87	86
4728						86
4729	67	6706N	13	598,212.561	3,909,534.591	86
4730	67	6706N	8	598,189.657	3,909,539.547	86
4731	67	6706N	9	598,191.087	3,909,546.971	86
4732	67	6706N	10	598,194.378	3,909,564.050	86
4733	67	6706N	14	598,217.015	3,909,558.761	86
4734	67	6706N	13	598,212.561	3,909,534.591	86
4735	67	6706N		E =	577.65	86
4736						86

ΣΥΝΤΕΤΑΓΜΕΝΕΣ ΚΟΡΥΦΩΝ ΤΕΛΙΚΩΝ ΟΙΚΟΠΕΔΩΝ

Α/Α	ΟΤ	ΟΙΚΟΠΕΔΟ	ΚΟΡΥΦΗ	Χ	Ψ	ΣΕΛΙΔΑ
4737	68	6801	4	598,103.423	3,909,613.328	87
4738	68	6801	5	598,103.933	3,909,613.384	87
4739	68	6801	6	598,105.436	3,909,613.548	87
4740	68	6801	10	598,114.411	3,909,615.222	87
4741	68	6801	9	598,112.394	3,909,627.874	87
4742	68	6801	1	598,092.302	3,909,621.651	87
4743	68	6801	2	598,094.061	3,909,611.701	87
4744	68	6801	4	598,103.423	3,909,613.328	87
4745	68	6801		E =	238.34	87
4746						87
4747	68	6802	9	598,112.394	3,909,627.874	87
4748	68	6802	10	598,114.411	3,909,615.222	87
4749	68	6802	14	598,125.278	3,909,616.932	87
4750	68	6802	15	598,126.499	3,909,617.124	87
4751	68	6802	13	598,124.017	3,909,631.476	87
4752	68	6802	12	598,123.863	3,909,631.426	87
4753	68	6802	9	598,112.394	3,909,627.874	87
4754	68	6802		E =	166.25	87
4755						87
4756	68	6803	20	598,137.488	3,909,618.853	87
4757	68	6803	15	598,126.499	3,909,617.124	87
4758	68	6803	13	598,124.017	3,909,631.476	87
4759	68	6803	18	598,135.592	3,909,635.225	87
4760	68	6803	19	598,136.557	3,909,628.761	87
4761	68	6803	20	598,137.488	3,909,618.853	87
4762	68	6803		E =	181.08	87
4763						87
4764	68	6804	7	598,105.502	3,909,604.245	87
4765	68	6804	5	598,103.933	3,909,613.384	87
4766	68	6804	4	598,103.423	3,909,613.328	87
4767	68	6804	2	598,094.061	3,909,611.701	87
4768	68	6804	3	598,097.085	3,909,594.590	87
4769	68	6804	8	598,106.931	3,909,596.267	87
4770	68	6804	7	598,105.502	3,909,604.245	87
4771	68	6804		E =	173.66	87
4772						87
4773	68	6805	11	598,118.171	3,909,598.181	87
4774	68	6805	10	598,114.411	3,909,615.222	87
4775	68	6805	6	598,105.436	3,909,613.548	87
4776	68	6805	5	598,103.933	3,909,613.384	87
4777	68	6805	7	598,105.502	3,909,604.245	87
4778	68	6805	8	598,106.931	3,909,596.267	87
4779	68	6805	11	598,118.171	3,909,598.181	87
4780	68	6805		E =	191.55	87
4781						87
4782	68	6806	16	598,129.011	3,909,600.027	87
4783	68	6806	11	598,118.171	3,909,598.181	87
4784	68	6806	10	598,114.411	3,909,615.222	87
4785	68	6806	14	598,125.278	3,909,616.932	87
4786	68	6806	16	598,129.011	3,909,600.027	87
4787	68	6806		E =	190.87	87
4788						87
4789						87
4790						87
4791						87

ΣΥΝΤΕΤΑΓΜΕΝΕΣ ΚΟΡΥΦΩΝ ΤΕΛΙΚΩΝ ΟΙΚΟΠΕΔΩΝ

A/A	ΟΤ	ΟΙΚΟΠΕΔΟ	ΚΟΡΥΦΗ	Χ	Ψ	ΣΕΛΙΔΑ
4792	68	6807	15	598,126.499	3,909,617.124	88
4793	68	6807	14	598,125.278	3,909,616.932	88
4794	68	6807	16	598,129.011	3,909,600.027	88
4795	68	6807	17	598,135.532	3,909,601.138	88
4796	68	6807	22	598,139.557	3,909,596.859	88
4797	68	6807	21	598,139.110	3,909,601.610	88
4798	68	6807	20	598,137.488	3,909,618.853	88
4799	68	6807	15	598,126.499	3,909,617.124	88
4800	68	6807		E =	203.30	88
4801						88
4802	68	6808	24	598,153.764	3,909,641.111	88
4803	68	6808	25	598,155.956	3,909,610.301	88
4804	68	6808	26	598,157.909	3,909,582.839	88
4805	68	6808	23	598,151.290	3,909,584.385	88
4806	68	6808	22	598,139.557	3,909,596.859	88
4807	68	6808	21	598,139.110	3,909,601.610	88
4808	68	6808	20	598,137.488	3,909,618.853	88
4809	68	6808	19	598,136.557	3,909,628.761	88
4810	68	6808	18	598,135.592	3,909,635.225	88
4811	68	6808	24	598,153.764	3,909,641.111	88
4812	68	6808		E =	892.45	88
4813						88
4814	68	6809	31	598,183.601	3,909,611.712	88
4815	68	6809	27	598,169.766	3,909,611.055	88
4816	68	6809	25	598,155.956	3,909,610.301	88
4817	68	6809	24	598,153.764	3,909,641.111	88
4818	68	6809	28	598,170.867	3,909,646.650	88
4819	68	6809	29	598,182.058	3,909,648.476	88
4820	68	6809	30	598,183.156	3,909,622.311	88
4821	68	6809	31	598,183.601	3,909,611.712	88
4822	68	6809		E =	967.88	88
4823						88
4824	68	6810	34	598,202.135	3,909,624.137	88
4825	68	6810	33	598,200.616	3,909,651.503	88
4826	68	6810	29	598,182.058	3,909,648.476	88
4827	68	6810	30	598,183.156	3,909,622.311	88
4828	68	6810	34	598,202.135	3,909,624.137	88
4829	68	6810		E =	505.53	88
4830						88
4831	68	6811	33	598,200.616	3,909,651.503	88
4832	68	6811	34	598,202.135	3,909,624.137	88
4833	68	6811	37	598,223.744	3,909,626.233	88
4834	68	6811	36	598,221.956	3,909,654.984	88
4835	68	6811	33	598,200.616	3,909,651.503	88
4836	68	6811		E =	607.16	88
4837						88
4838	68	6812	34	598,202.135	3,909,624.137	88
4839	68	6812	37	598,223.744	3,909,626.233	88
4840	68	6812	38	598,225.183	3,909,603.084	88
4841	68	6812	35	598,218.829	3,909,568.607	88
4842	68	6812	32	598,183.752	3,909,576.801	88
4843	68	6812	31	598,183.601	3,909,611.712	88
4844	68	6812	30	598,183.156	3,909,622.311	88
4845	68	6812	34	598,202.135	3,909,624.137	88
4846	68	6812		E =	2046.78	88



ΣΥΝΤΕΤΑΓΜΕΝΕΣ ΚΟΡΥΦΩΝ ΤΕΛΙΚΩΝ ΟΙΚΟΠΕΔΩΝ

A/A	ΟΤ	ΟΙΚΟΠΕΔΟ	ΚΟΡΥΦΗ	Χ	Ψ	ΣΕΛΙΔΑ
4847						89
4848	68	6813N	31	598,183.601	3,909,611.712	89
4849	68	6813N	27	598,169.766	3,909,611.055	89
4850	68	6813N	25	598,155.956	3,909,610.301	89
4851	68	6813N	26	598,157.909	3,909,582.839	89
4852	68	6813N	32	598,183.752	3,909,576.801	89
4853	68	6813N	31	598,183.601	3,909,611.712	89
4854	68	6813N		E =	832.30	89
4855						89
4856	69	6901	3	598,127.504	3,909,708.858	89
4857	69	6901	4	598,148.163	3,909,715.491	89
4858	69	6901	5	598,150.757	3,909,707.794	89
4859	69	6901	2	598,117.878	3,909,695.797	89
4860	69	6901	1	598,115.356	3,909,703.282	89
4861	69	6901	3	598,127.504	3,909,708.858	89
4862	69	6901		E =	297.59	89
4863						89
4864	70	7001	4	598,164.606	3,909,666.694	89
4865	70	7001	2	598,131.254	3,909,656.082	89
4866	70	7001	1	598,119.155	3,909,692.005	89
4867	70	7001	3	598,152.034	3,909,704.002	89
4868	70	7001	4	598,164.606	3,909,666.694	89
4869	70	7001		E =	1352.00	89
4870						89
4871	71	7101	4	598,083.543	3,909,559.560	89
4872	71	7101	5	598,085.142	3,909,539.973	89
4873	71	7101	3	598,061.552	3,909,538.209	89
4874	71	7101	2	598,043.760	3,909,536.878	89
4875	71	7101	1	598,031.344	3,909,553.302	89
4876	71	7101	4	598,083.543	3,909,559.560	89
4877	71	7101		E =	875.23	89
4878						89
4879	71	7102N	5	598,085.142	3,909,539.973	89
4880	71	7102N	4	598,083.543	3,909,559.560	89
4881	71	7102N	6	598,097.471	3,909,561.230	89
4882	71	7102N	7	598,099.604	3,909,541.055	89
4883	71	7102N	5	598,085.142	3,909,539.973	89
4884	71	7102N		E =	284.78	89
4885						89
4886	72	7201	9	598,117.041	3,909,591.902	89
4887	72	7201	1	598,098.130	3,909,588.682	89
4888	72	7201	2	598,101.246	3,909,571.049	89
4889	72	7201	15	598,119.940	3,909,574.243	89
4890	72	7201	12	598,117.979	3,909,586.407	89
4891	72	7201	9	598,117.041	3,909,591.902	89
4892	72	7201		E =	341.75	89
4893						89
4894	72	7202	9	598,117.041	3,909,591.902	89
4895	72	7202	12	598,117.979	3,909,586.407	89
4896	72	7202	15	598,119.940	3,909,574.243	89
4897	72	7202	19	598,129.850	3,909,575.936	89
4898	72	7202	17	598,126.891	3,909,593.580	89
4899	72	7202	9	598,117.041	3,909,591.902	89
4900	72	7202		E =	179.03	89
4901						89

ΣΥΝΤΕΤΑΓΜΕΝΕΣ ΚΟΡΥΦΩΝ ΤΕΛΙΚΩΝ ΟΙΚΟΠΕΔΩΝ

A/A	ΟΤ	ΟΙΚΟΠΕΔΟ	ΚΟΡΥΦΗ	Χ	Ψ	ΣΕΛΙΔΑ
4902	72	7203	26	598,142.317	3,909,585.167	90
4903	72	7203	25	598,140.902	3,909,581.958	90
4904	72	7203	24	598,134.718	3,909,582.846	90
4905	72	7203	23	598,133.479	3,909,576.556	90
4906	72	7203	19	598,129.850	3,909,575.936	90
4907	72	7203	17	598,126.891	3,909,593.580	90
4908	72	7203	22	598,133.366	3,909,594.683	90
4909	72	7203	26	598,142.317	3,909,585.167	90
4910	72	7203		E =	160.36	90
4911						90
4912	72	7204	18	598,127.973	3,909,543.823	90
4913	72	7204	20	598,130.236	3,909,558.211	90
4914	72	7204	21	598,131.236	3,909,564.259	90
4915	72	7204	23	598,133.479	3,909,576.556	90
4916	72	7204	24	598,134.718	3,909,582.846	90
4917	72	7204	25	598,140.902	3,909,581.958	90
4918	72	7204	26	598,142.317	3,909,585.167	90
4919	72	7204	29	598,155.519	3,909,571.132	90
4920	72	7204	28	598,147.079	3,909,539.605	90
4921	72	7204	18	598,127.973	3,909,543.823	90
4922	72	7204		E =	828.63	90
4923						90
4924	72	7205	8	598,116.773	3,909,564.267	90
4925	72	7205	7	598,116.068	3,909,568.509	90
4926	72	7205	21	598,131.236	3,909,564.259	90
4927	72	7205	20	598,130.236	3,909,558.211	90
4928	72	7205	18	598,127.973	3,909,543.823	90
4929	72	7205	16	598,120.254	3,909,545.715	90
4930	72	7205	10	598,117.776	3,909,546.405	90
4931	72	7205	13	598,118.131	3,909,549.270	90
4932	72	7205	14	598,118.694	3,909,553.825	90
4933	72	7205	11	598,117.800	3,909,558.774	90
4934	72	7205	8	598,116.773	3,909,564.267	90
4935	72	7205		E =	256.20	90
4936						90
4937	72	7206	4	598,103.527	3,909,551.507	90
4938	72	7206	3	598,101.979	3,909,566.149	90
4939	72	7206	7	598,116.068	3,909,568.509	90
4940	72	7206	8	598,116.773	3,909,564.267	90
4941	72	7206	11	598,117.800	3,909,558.774	90
4942	72	7206	14	598,118.694	3,909,553.825	90
4943	72	7206	13	598,118.131	3,909,549.270	90
4944	72	7206	4	598,103.527	3,909,551.507	90
4945	72	7206		E =	252.95	90
4946						90
4947	72	7207	6	598,115.368	3,909,532.052	90
4948	72	7207	10	598,117.776	3,909,546.405	90
4949	72	7207	13	598,118.131	3,909,549.270	90
4950	72	7207	4	598,103.527	3,909,551.507	90
4951	72	7207	5	598,105.201	3,909,535.676	90
4952	72	7207	6	598,115.368	3,909,532.052	90
4953	72	7207		E =	207.17	90
4954						90
4955						90
4956						90

ΣΥΝΤΕΤΑΓΜΕΝΕΣ ΚΟΡΥΦΩΝ ΤΕΛΙΚΩΝ ΟΙΚΟΠΕΔΩΝ

A/A	ΟΤ	ΟΙΚΟΠΕΔΟ	ΚΟΡΥΦΗ	Χ	Ψ	ΣΕΛΙΔΑ
4957	72	7208	18	598,127.973	3,909,543.823	91
4958	72	7208	16	598,120.254	3,909,545.715	91
4959	72	7208	10	598,117.776	3,909,546.405	91
4960	72	7208	6	598,115.368	3,909,532.052	91
4961	72	7208	27	598,142.472	3,909,522.393	91
4962	72	7208	28	598,147.079	3,909,539.605	91
4963	72	7208	18	598,127.973	3,909,543.823	91
4964	72	7208		E =	470.49	91
4965						91
4966	73	7301	19	598,210.618	3,909,724.755	91
4967	73	7301	17	598,205.042	3,909,724.079	91
4968	73	7301	9	598,194.243	3,909,720.726	91
4969	73	7301	8	598,185.186	3,909,717.914	91
4970	73	7301	7	598,182.382	3,909,717.078	91
4971	73	7301	3	598,163.175	3,909,711.537	91
4972	73	7301	2	598,158.444	3,909,710.031	91
4973	73	7301	1	598,155.780	3,909,717.937	91
4974	73	7301	10	598,194.415	3,909,730.342	91
4975	73	7301	21	598,210.768	3,909,731.319	91
4976	73	7301	22	598,211.744	3,909,724.932	91
4977	73	7301	19	598,210.618	3,909,724.755	91
4978	73	7301		E =	471.07	91
4979						91
4980	73	7302	7	598,182.382	3,909,717.078	91
4981	73	7302	8	598,185.186	3,909,717.914	91
4982	73	7302	9	598,194.243	3,909,720.726	91
4983	73	7302	11	598,196.380	3,909,711.890	91
4984	73	7302	12	598,197.770	3,909,705.480	91
4985	73	7302	13	598,198.000	3,909,704.112	91
4986	73	7302	14	598,198.609	3,909,700.813	91
4987	73	7302	4	598,164.826	3,909,691.094	91
4988	73	7302	2	598,158.444	3,909,710.031	91
4989	73	7302	3	598,163.175	3,909,711.537	91
4990	73	7302	7	598,182.382	3,909,717.078	91
4991	73	7302		E =	732.49	91
4992						91
4993	73	7303	19	598,210.618	3,909,724.755	91
4994	73	7303	22	598,211.744	3,909,724.932	91
4995	73	7303	23	598,214.603	3,909,706.210	91
4996	73	7303	20	598,210.710	3,909,705.844	91
4997	73	7303	18	598,205.163	3,909,705.243	91
4998	73	7303	15	598,200.008	3,909,704.429	91
4999	73	7303	13	598,198.000	3,909,704.112	91
5000	73	7303	12	598,197.770	3,909,705.480	91
5001	73	7303	11	598,196.380	3,909,711.890	91
5002	73	7303	9	598,194.243	3,909,720.726	91
5003	73	7303	17	598,205.042	3,909,724.079	91
5004	73	7303	19	598,210.618	3,909,724.755	91
5005	73	7303		E =	314.82	91
5006						91
5007						91
5008						91
5009						91
5010						91
5011						91



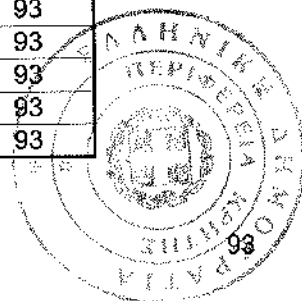
ΣΥΝΤΕΤΑΓΜΕΝΕΣ ΚΟΡΥΦΩΝ ΤΕΛΙΚΩΝ ΟΙΚΟΠΕΔΩΝ

A/A	ΟΤ	ΟΙΚΟΠΕΔΟ	ΚΟΡΥΦΗ	Χ	Ψ	ΣΕΛΙΔΑ
5012	73	7304	14	598,198.609	3,909,700.813	92
5013	73	7304	4	598,164.826	3,909,691.094	92
5014	73	7304	5	598,168.923	3,909,678.936	92
5015	73	7304	16	598,202.934	3,909,687.826	92
5016	73	7304	14	598,198.609	3,909,700.813	92
5017	73	7304		E =	465.35	92
5018						92
5019	73	7305	5	598,168.923	3,909,678.936	92
5020	73	7305	16	598,202.934	3,909,687.826	92
5021	73	7305	24	598,216.854	3,909,691.468	92
5022	73	7305	25	598,220.904	3,909,664.945	92
5023	73	7305	6	598,176.101	3,909,657.636	92
5024	73	7305	5	598,168.923	3,909,678.936	92
5025	73	7305		E =	1164.35	92
5026						92
5027	73	7306N	15	598,200.008	3,909,704.429	92
5028	73	7306N	13	598,198.000	3,909,704.112	92
5029	73	7306N	14	598,198.609	3,909,700.813	92
5030	73	7306N	16	598,202.934	3,909,687.826	92
5031	73	7306N	24	598,216.854	3,909,691.468	92
5032	73	7306N	23	598,214.603	3,909,706.210	92
5033	73	7306N	20	598,210.710	3,909,705.844	92
5034	73	7306N	18	598,205.163	3,909,705.243	92
5035	73	7306N	15	598,200.008	3,909,704.429	92
5036	73	7306N		E =	252.29	92
5037						92
5038	74	7401	6	598,220.538	3,909,784.279	92
5039	74	7401	5	598,220.052	3,909,786.393	92
5040	74	7401	4	598,218.293	3,909,786.120	92
5041	74	7401	1	598,206.909	3,909,783.090	92
5042	74	7401	2	598,209.649	3,909,785.150	92
5043	74	7401	8	598,224.064	3,909,768.337	92
5044	74	7401	7	598,223.578	3,909,770.725	92
5045	74	7401	6	598,220.538	3,909,784.279	92
5046	74	7401		E =	260.55	92
5047						92
5048	74	7402	12	598,237.216	3,909,776.781	92
5049	74	7402	10	598,235.298	3,909,776.478	92
5050	74	7402	9	598,232.793	3,909,788.371	92
5051	74	7402	16	598,249.698	3,909,790.994	92
5052	74	7402	17	598,250.958	3,909,778.378	92
5053	74	7402	12	598,237.216	3,909,776.781	92
5054	74	7402		E =	203.24	92
5055						92
5056	74	7403	11	598,236.633	3,909,771.008	92
5057	74	7403	10	598,235.298	3,909,776.478	92
5058	74	7403	12	598,237.216	3,909,776.781	92
5059	74	7403	17	598,250.958	3,909,778.378	92
5060	74	7403	18	598,252.500	3,909,762.945	92
5061	74	7403	14	598,238.836	3,909,762.179	92
5062	74	7403	13	598,238.149	3,909,764.801	92
5063	74	7403	11	598,236.633	3,909,771.008	92
5064	74	7403		E =	222.17	92
5065						92
5066						92



ΣΥΝΤΕΤΑΓΜΕΝΕΣ ΚΟΡΥΦΩΝ ΤΕΛΙΚΩΝ ΟΙΚΟΠΕΔΩΝ

A/A	ΟΤ	ΟΙΚΟΠΕΔΟ	ΚΟΡΥΦΗ	Χ	Ψ	ΣΕΛΙΔΑ
5067	74	7404	14	598,238.836	3,909,762.179	93
5068	74	7404	13	598,238.149	3,909,764.801	93
5069	74	7404	11	598,236.633	3,909,771.008	93
5070	74	7404	8	598,224.064	3,909,768.337	93
5071	74	7404	2	598,209.649	3,909,765.150	93
5072	74	7404	3	598,213.869	3,909,737.516	93
5073	74	7404	15	598,242.308	3,909,739.216	93
5074	74	7404	14	598,238.836	3,909,762.179	93
5075	74	7404		E =	852.70	93
5076						93
5077	74	7405	15	598,242.308	3,909,739.216	93
5078	74	7405	19	598,254.795	3,909,739.963	93
5079	74	7405	18	598,252.500	3,909,762.945	93
5080	74	7405	14	598,238.836	3,909,762.179	93
5081	74	7405	15	598,242.308	3,909,739.216	93
5082	74	7405		E =	302.56	93
5083						93
5084	74	7406	6	598,220.538	3,909,784.279	93
5085	74	7406	5	598,220.052	3,909,786.393	93
5086	74	7406	9	598,232.793	3,909,788.371	93
5087	74	7406	10	598,235.298	3,909,776.478	93
5088	74	7406	11	598,236.633	3,909,771.008	93
5089	74	7406	8	598,224.064	3,909,768.337	93
5090	74	7406	7	598,223.578	3,909,770.725	93
5091	74	7406	6	598,220.538	3,909,784.279	93
5092	74	7406		E =	231.66	93
5093						93
5094	75	7501	9	598,334.888	3,909,787.280	93
5095	75	7501	12	598,353.614	3,909,789.195	93
5096	75	7501	10	598,350.301	3,909,806.609	93
5097	75	7501	15	598,253.656	3,909,791.609	93
5098	75	7501	16	598,254.941	3,909,778.750	93
5099	75	7501	1	598,275.343	3,909,780.656	93
5100	75	7501	2	598,284.252	3,909,781.635	93
5101	75	7501	3	598,292.118	3,909,782.454	93
5102	75	7501	4	598,295.840	3,909,782.959	93
5103	75	7501	5	598,307.043	3,909,784.256	93
5104	75	7501	6	598,316.952	3,909,785.360	93
5105	75	7501	9	598,334.888	3,909,787.280	93
5106	75	7501		E =	1513.43	93
5107						93
5108	75	7502	6	598,316.952	3,909,785.360	93
5109	75	7502	5	598,307.043	3,909,784.256	93
5110	75	7502	4	598,295.840	3,909,782.959	93
5111	75	7502	3	598,292.118	3,909,782.454	93
5112	75	7502	2	598,284.252	3,909,781.635	93
5113	75	7502	1	598,275.343	3,909,780.656	93
5114	75	7502	16	598,254.941	3,909,778.750	93
5115	75	7502	17	598,256.088	3,909,767.269	93
5116	75	7502	8	598,318.016	3,909,770.855	93
5117	75	7502	7	598,317.260	3,909,782.323	93
5118	75	7502	6	598,316.952	3,909,785.360	93
5119	75	7502		E =	802.37	93
5120						93
5121						93

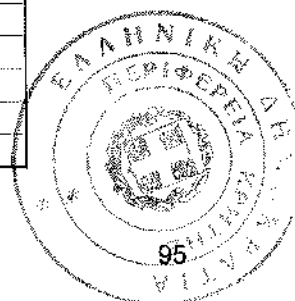


ΣΥΝΤΕΤΑΓΜΕΝΕΣ ΚΟΡΥΦΩΝ ΤΕΛΙΚΩΝ ΟΙΚΟΠΕΔΩΝ

A/A	ΟΤ	ΟΙΚΟΠΕΔΟ	ΚΟΡΥΦΗ	Χ	Ψ	ΣΕΛΙΔΑ
5122	75	7503	6	598,316.952	3,909,785.360	94
5123	75	7503	9	598,334.888	3,909,787.280	94
5124	75	7503	12	598,353.614	3,909,789.195	94
5125	75	7503	13	598,355.251	3,909,780.589	94
5126	75	7503	14	598,355.856	3,909,773.046	94
5127	75	7503	8	598,318.016	3,909,770.855	94
5128	75	7503	7	598,317.260	3,909,782.323	94
5129	75	7503	6	598,316.952	3,909,785.360	94
5130	75	7503		E =	579.69	94
5131						94
5132	76	7601	23	598,269.661	3,909,750.823	94
5133	76	7601	20	598,257.785	3,909,750.275	94
5134	76	7601	19	598,256.685	3,909,761.293	94
5135	76	7601	22	598,268.876	3,909,761.999	94
5136	76	7601	23	598,269.661	3,909,750.823	94
5137	76	7601		E =	134.13	94
5138						94
5139	76	7602	2	598,284.888	3,909,751.860	94
5140	76	7602	23	598,269.661	3,909,750.823	94
5141	76	7602	20	598,257.785	3,909,750.275	94
5142	76	7602	21	598,258.791	3,909,740.202	94
5143	76	7602	7	598,299.190	3,909,742.618	94
5144	76	7602	6	598,298.426	3,909,752.561	94
5145	76	7602	5	598,298.333	3,909,752.555	94
5146	76	7602	3	598,296.760	3,909,752.453	94
5147	76	7602	2	598,284.888	3,909,751.860	94
5148	76	7602		E =	406.70	94
5149						94
5150	76	7603	13	598,335.321	3,909,754.620	94
5151	76	7603	10	598,321.529	3,909,753.716	94
5152	76	7603	11	598,321.877	3,909,743.975	94
5153	76	7603	18	598,358.012	3,909,746.136	94
5154	76	7603	17	598,357.224	3,909,755.972	94
5155	76	7603	15	598,355.602	3,909,755.846	94
5156	76	7603	14	598,350.399	3,909,755.504	94
5157	76	7603	13	598,335.321	3,909,754.620	94
5158	76	7603		E =	352.82	94
5159						94
5160	76	7604	12	598,334.547	3,909,765.802	94
5161	76	7604	16	598,356.335	3,909,767.064	94
5162	76	7604	17	598,357.224	3,909,755.972	94
5163	76	7604	15	598,355.602	3,909,755.846	94
5164	76	7604	14	598,350.399	3,909,755.504	94
5165	76	7604	13	598,335.321	3,909,754.620	94
5166	76	7604	12	598,334.547	3,909,765.802	94
5167	76	7604		E =	244.94	94
5168						94
5169						94
5170						94
5171						94
5172						94
5173						94
5174						94
5175						94
5176						94

ΣΥΝΤΕΤΑΓΜΕΝΕΣ ΚΟΡΥΦΩΝ ΤΕΛΙΚΩΝ ΟΙΚΟΠΕΔΩΝ

Α/Α	ΟΤ	ΟΙΚΟΠΕΔΟ	ΚΟΡΥΦΗ	Χ	Ψ	ΣΕΛΙΔΑ
5177	76	7605	9	598,309.474	3,909,753.284	95
5178	76	7605	10	598,321.529	3,909,753.716	95
5179	76	7605	13	598,335.321	3,909,754.620	95
5180	76	7605	12	598,334.547	3,909,765.802	95
5181	76	7605	8	598,308.937	3,909,764.319	95
5182	76	7605	4	598,297.789	3,909,763.674	95
5183	76	7605	5	598,298.333	3,909,752.555	95
5184	76	7605	6	598,298.426	3,909,752.561	95
5185	76	7605	9	598,309.474	3,909,753.284	95
5186	76	7605		E =	413.03	95
5187						95
5188	76	7606	2	598,284.888	3,909,751.860	95
5189	76	7606	1	598,283.981	3,909,762.874	95
5190	76	7606	22	598,268.876	3,909,761.999	95
5191	76	7606	23	598,269.661	3,909,750.823	95
5192	76	7606	2	598,284.888	3,909,751.860	95
5193	76	7606		E =	169.08	95
5194						95
5195	76	7607N	7	598,299.190	3,909,742.618	95
5196	76	7607N	11	598,321.877	3,909,743.975	95
5197	76	7607N	10	598,321.529	3,909,753.716	95
5198	76	7607N	9	598,309.474	3,909,753.284	95
5199	76	7607N	6	598,298.426	3,909,752.561	95
5200	76	7607N	7	598,299.190	3,909,742.618	95
5201	76	7607N		E =	228.00	95
5202						95
5203	76	7608N	2	598,284.888	3,909,751.860	95
5204	76	7608N	3	598,296.760	3,909,752.453	95
5205	76	7608N	5	598,298.333	3,909,752.555	95
5206	76	7608N	4	598,297.789	3,909,763.674	95
5207	76	7608N	1	598,283.981	3,909,762.874	95
5208	76	7608N	2	598,284.888	3,909,751.860	95
5209	76	7608N		E =	151.47	95
5210						95
5211	77	7701	2	598,217.844	3,909,724.730	95
5212	77	7701	1	598,216.783	3,909,731.679	95
5213	77	7701	3	598,249.030	3,909,733.608	95
5214	77	7701	4	598,249.273	3,909,726.610	95
5215	77	7701	2	598,217.844	3,909,724.730	95
5216	77	7701		E =	223.26	95
5217						95
5218	78	7801	2	598,226.878	3,909,665.574	95
5219	78	7801	1	598,218.451	3,909,720.759	95
5220	78	7801	3	598,249.412	3,909,722.611	95
5221	78	7801	4	598,251.360	3,909,666.509	95
5222	78	7801	2	598,226.878	3,909,665.574	95
5223	78	7801		E =	1549.76	95
5224						95
5225						95
5226						95
5227						95
5228						95
5229						95
5230						95
5231						95

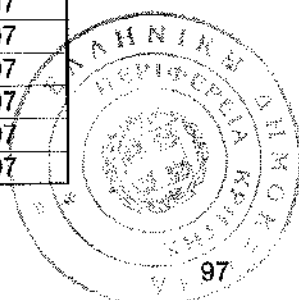


ΣΥΝΤΕΤΑΓΜΕΝΕΣ ΚΟΡΥΦΩΝ ΤΕΛΙΚΩΝ ΟΙΚΟΠΕΔΩΝ

Α/Α	ΟΤ	ΟΙΚΟΠΕΔΟ	ΚΟΡΥΦΗ	Χ	Ψ	ΣΕΛΙΔΑ
5232	80	8001	14	598,360.652	3,909,713.179	96
5233	80	8001	15	598,362.364	3,909,691.813	96
5234	80	8001	10	598,352.544	3,909,674.373	96
5235	80	8001	11	598,352.636	3,909,670.374	96
5236	80	8001	19	598,255.357	3,909,666.661	96
5237	80	8001	18	598,253.901	3,909,708.597	96
5238	80	8001	20	598,267.430	3,909,709.599	96
5239	80	8001	23	598,270.190	3,909,709.729	96
5240	80	8001	1	598,288.680	3,909,710.599	96
5241	80	8001	2	598,307.076	3,909,710.824	96
5242	80	8001	5	598,326.331	3,909,711.371	96
5243	80	8001	9	598,342.102	3,909,711.907	96
5244	80	8001	14	598,360.652	3,909,713.179	96
5245	80	8001		E =	4413.03	96
5246						96
5247	80	8002	4	598,312.611	3,909,725.651	96
5248	80	8002	7	598,335.923	3,909,726.915	96
5249	80	8002	8	598,341.800	3,909,727.233	96
5250	80	8002	13	598,359.450	3,909,728.189	96
5251	80	8002	14	598,360.652	3,909,713.179	96
5252	80	8002	9	598,342.102	3,909,711.907	96
5253	80	8002	5	598,326.331	3,909,711.371	96
5254	80	8002	2	598,307.076	3,909,710.824	96
5255	80	8002	1	598,288.680	3,909,710.599	96
5256	80	8002	23	598,270.190	3,909,709.729	96
5257	80	8002	22	598,270.060	3,909,720.193	96
5258	80	8002	21	598,269.877	3,909,734.854	96
5259	80	8002	3	598,311.910	3,909,737.368	96
5260	80	8002	4	598,312.611	3,909,725.651	96
5261	80	8002		E =	1803.84	96
5262						96
5263	80	8003	6	598,335.523	3,909,738.780	96
5264	80	8003	3	598,311.910	3,909,737.368	96
5265	80	8003	4	598,312.611	3,909,725.651	96
5266	80	8003	7	598,335.923	3,909,726.915	96
5267	80	8003	6	598,335.523	3,909,738.780	96
5268	80	8003		E =	277.39	96
5269						96
5270	80	8004	6	598,335.523	3,909,738.780	96
5271	80	8004	12	598,358.491	3,909,740.154	96
5272	80	8004	13	598,359.450	3,909,728.189	96
5273	80	8004	8	598,341.800	3,909,727.233	96
5274	80	8004	7	598,335.923	3,909,726.915	96
5275	80	8004	6	598,335.523	3,909,738.780	96
5276	80	8004		E =	277.90	96
5277						96
5278	80	8005N	21	598,269.877	3,909,734.854	96
5279	80	8005N	22	598,270.060	3,909,720.193	96
5280	80	8005N	17	598,253.518	3,909,719.616	96
5281	80	8005N	16	598,253.024	3,909,733.847	96
5282	80	8005N	21	598,269.877	3,909,734.854	96
5283	80	8005N		E =	241.47	96
5284						96
5285						96
5286						96

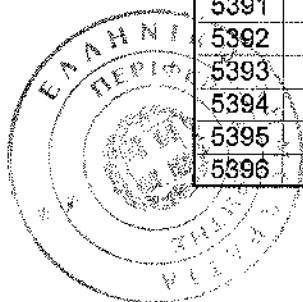
ΣΥΝΤΕΤΑΓΜΕΝΕΣ ΚΟΡΥΦΩΝ ΤΕΛΙΚΩΝ ΟΙΚΟΠΕΔΩΝ

A/A	ΟΤ	ΟΙΚΟΠΕΔΟ	ΚΟΡΥΦΗ	Χ	Ψ	ΣΕΛΙΔΑ
5287	80	8006N	20	598,267.430	3,909,709.599	97
5288	80	8006N	23	598,270.190	3,909,709.729	97
5289	80	8006N	22	598,270.060	3,909,720.193	97
5290	80	8006N	17	598,253.518	3,909,719.616	97
5291	80	8006N	18	598,253.901	3,909,708.597	97
5292	80	8006N	20	598,267.430	3,909,709.599	97
5293	80	8006N		E =	176.04	97
5294						97
5295	81	8101	3	598,312.839	3,909,586.823	97
5296	81	8101	4	598,313.906	3,909,558.861	97
5297	81	8101	8	598,357.056	3,909,560.507	97
5298	81	8101	7	598,355.687	3,909,588.452	97
5299	81	8101	3	598,312.839	3,909,586.823	97
5300	81	8101		E =	1203.99	97
5301						97
5302	81	8102	2	598,311.949	3,909,610.142	97
5303	81	8102	6	598,354.560	3,909,611.462	97
5304	81	8102	7	598,355.687	3,909,588.452	97
5305	81	8102	3	598,312.839	3,909,586.823	97
5306	81	8102	2	598,311.949	3,909,610.142	97
5307	81	8102		E =	991.28	97
5308						97
5309	81	8103	2	598,311.949	3,909,610.142	97
5310	81	8103	6	598,354.560	3,909,611.462	97
5311	81	8103	5	598,353.095	3,909,641.369	97
5312	81	8103	1	598,310.819	3,909,639.756	97
5313	81	8103	2	598,311.949	3,909,610.142	97
5314	81	8103		E =	1265.06	97
5315						97
5316	85	8501	1	598,273.738	3,909,527.094	97
5317	85	8501	2	598,276.700	3,909,544.818	97
5318	85	8501	6	598,226.764	3,909,556.484	97
5319	85	8501	5	598,223.507	3,909,538.808	97
5320	85	8501	1	598,273.738	3,909,527.094	97
5321	85	8501		E =	922.82	97
5322						97
5323	85	8502	1	598,273.738	3,909,527.094	97
5324	85	8502	5	598,223.507	3,909,538.808	97
5325	85	8502	4	598,219.689	3,909,518.090	97
5326	85	8502	8	598,270.311	3,909,506.590	97
5327	85	8502	1	598,273.738	3,909,527.094	97
5328	85	8502		E =	1081.41	97
5329						97
5330	85	8503	4	598,219.689	3,909,518.090	97
5331	85	8503	3	598,213.228	3,909,483.033	97
5332	85	8503	7	598,265.571	3,909,478.230	97
5333	85	8503	8	598,270.311	3,909,506.590	97
5334	85	8503	4	598,219.689	3,909,518.090	97
5335	85	8503		E =	1678.09	97
5336						97
5337						97
5338						97
5339						97
5340						97
5341						97



ΣΥΝΤΕΤΑΓΜΕΝΕΣ ΚΟΡΥΦΩΝ ΤΕΛΙΚΩΝ ΟΙΚΟΠΕΔΩΝ

A/A	ΟΤ	ΟΙΚΟΠΕΔΟ	ΚΟΡΥΦΗ	Χ	Ψ	ΣΕΛΙΔΑ
5342	86	8601	1	598,279.627	3,909,544.134	98
5343	86	8601	4	598,270.283	3,909,488.257	98
5344	86	8601	2	598,297.358	3,909,485.772	98
5345	86	8601	3	598,302.026	3,909,538.901	98
5346	86	8601	1	598,279.627	3,909,544.134	98
5347	86	8601		E =	1375.30	98
5348						98
5349	88	8801	6	598,343.818	3,909,522.756	98
5350	88	8801	8	598,343.904	3,909,520.990	98
5351	88	8801	9	598,344.136	3,909,516.215	98
5352	88	8801	10	598,344.599	3,909,509.585	98
5353	88	8801	4	598,342.603	3,909,509.352	98
5354	88	8801	7	598,343.893	3,909,488.414	98
5355	88	8801	2	598,307.192	3,909,476.010	98
5356	88	8801	1	598,304.873	3,909,479.894	98
5357	88	8801	3	598,309.896	3,909,537.063	98
5358	88	8801	5	598,343.672	3,909,529.172	98
5359	88	8801	6	598,343.818	3,909,522.756	98
5360	88	8801		E =	1860.78	98
5361						98
5362	88	8802	20	598,372.550	3,909,512.957	98
5363	88	8802	18	598,363.937	3,909,508.905	98
5364	88	8802	17	598,358.021	3,909,507.790	98
5365	88	8802	16	598,356.717	3,909,511.003	98
5366	88	8802	10	598,344.599	3,909,509.585	98
5367	88	8802	9	598,344.136	3,909,516.215	98
5368	88	8802	8	598,343.904	3,909,520.990	98
5369	88	8802	11	598,346.592	3,909,521.100	98
5370	88	8802	14	598,352.028	3,909,521.467	98
5371	88	8802	13	598,351.729	3,909,527.843	98
5372	88	8802	15	598,354.138	3,909,527.613	98
5373	88	8802	19	598,366.382	3,909,526.446	98
5374	88	8802	21	598,376.033	3,909,515.531	98
5375	88	8802	20	598,372.550	3,909,512.957	98
5376	88	8802		E =	424.78	98
5377						98
5378	88	8803	6	598,343.818	3,909,522.756	98
5379	88	8803	8	598,343.904	3,909,520.990	98
5380	88	8803	11	598,346.592	3,909,521.100	98
5381	88	8803	14	598,352.028	3,909,521.467	98
5382	88	8803	13	598,351.729	3,909,527.843	98
5383	88	8803	12	598,347.734	3,909,528.223	98
5384	88	8803	5	598,343.672	3,909,529.172	98
5385	88	8803	6	598,343.818	3,909,522.756	98
5386	88	8803		E =	57.99	98
5387						98
5388						98
5389						98
5390						98
5391						98
5392						98
5393						98
5394						98
5395						98
5396						98



ΣΥΝΤΕΤΑΓΜΕΝΕΣ ΚΟΡΥΦΩΝ ΤΕΛΙΚΩΝ ΟΙΚΟΠΕΔΩΝ

A/A	ΟΤ	ΟΙΚΟΠΕΔΟ	ΚΟΡΥΦΗ	Χ	Ψ	ΣΕΛΙΔΑ
5397	88	8804	21	598,376.033	3,909,515.531	99
5398	88	8804	20	598,372.550	3,909,512.957	99
5399	88	8804	18	598,363.937	3,909,508.905	99
5400	88	8804	17	598,358.021	3,909,507.790	99
5401	88	8804	16	598,356.717	3,909,511.003	99
5402	88	8804	10	598,344.599	3,909,509.585	99
5403	88	8804	4	598,342.603	3,909,509.352	99
5404	88	8804	7	598,343.893	3,909,488.414	99
5405	88	8804	22	598,378.098	3,909,499.973	99
5406	88	8804	23	598,378.940	3,909,512.239	99
5407	88	8804	21	598,376.033	3,909,515.531	99
5408	88	8804		E =	584.31	99
5409						99
5410	89	8901	12	598,265.339	3,909,638.021	99
5411	89	8901	14	598,267.906	3,909,585.983	99
5412	89	8901	13	598,265.902	3,909,586.390	99
5413	89	8901	10	598,233.489	3,909,592.976	99
5414	89	8901	11	598,235.240	3,909,602.479	99
5415	89	8901	9	598,233.107	3,909,636.791	99
5416	89	8901	12	598,265.339	3,909,638.021	99
5417	89	8901		E =	1552.73	99
5418						99
5419	89	8902	5	598,288.861	3,909,588.701	99
5420	89	8902	7	598,304.845	3,909,586.516	99
5421	89	8902	6	598,302.825	3,909,639.451	99
5422	89	8902	4	598,283.850	3,909,638.727	99
5423	89	8902	5	598,288.861	3,909,588.701	99
5424	89	8902		E =	897.31	99
5425						99
5426	89	8903	12	598,265.339	3,909,638.021	99
5427	89	8903	14	598,267.906	3,909,585.983	99
5428	89	8903	2	598,282.307	3,909,583.056	99
5429	89	8903	3	598,283.229	3,909,589.471	99
5430	89	8903	5	598,288.861	3,909,588.701	99
5431	89	8903	4	598,283.850	3,909,638.727	99
5432	89	8903	12	598,265.339	3,909,638.021	99
5433	89	8903		E =	1045.30	99
5434						99
5435	89	8904	13	598,265.902	3,909,586.390	99
5436	89	8904	10	598,233.489	3,909,592.976	99
5437	89	8904	8	598,228.578	3,909,566.329	99
5438	89	8904	1	598,278.237	3,909,554.728	99
5439	89	8904	2	598,282.307	3,909,583.056	99
5440	89	8904	14	598,267.906	3,909,585.983	99
5441	89	8904	13	598,265.902	3,909,586.390	99
5442	89	8904		E =	1401.76	99
5443						99
5444						99
5445						99
5446						99
5447						99
5448						99
5449						99
5450						99
5451						99

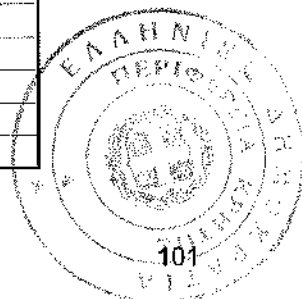


ΣΥΝΤΕΤΑΓΜΕΝΕΣ ΚΟΡΥΦΩΝ ΤΕΛΙΚΩΝ ΟΙΚΟΠΕΔΩΝ

Α/Α	ΟΤ	ΟΙΚΟΠΕΔΟ	ΚΟΡΥΦΗ	Χ	Ψ	ΣΕΛΙΔΑ
5452	91	9101	10	598,379.814	3,909,591.656	100
5453	91	9101	18	598,395.181	3,909,593.008	100
5454	91	9101	24	598,411.044	3,909,595.256	100
5455	91	9101	26	598,414.369	3,909,595.765	100
5456	91	9101	27	598,416.158	3,909,595.918	100
5457	91	9101	28	598,424.988	3,909,597.444	100
5458	91	9101	30	598,425.976	3,909,597.538	100
5459	91	9101	41	598,454.954	3,909,603.362	100
5460	91	9101	40	598,451.921	3,909,614.993	100
5461	91	9101	45	598,472.998	3,909,619.256	100
5462	91	9101	43	598,468.176	3,909,637.651	100
5463	91	9101	1	598,366.227	3,909,618.564	100
5464	91	9101	2	598,367.580	3,909,590.940	100
5465	91	9101	10	598,379.814	3,909,591.656	100
5466	91	9101		E =	3021.68	100
5467						100
5468	91	9102	23	598,409.270	3,909,584.061	100
5469	91	9102	20	598,401.680	3,909,583.052	100
5470	91	9102	13	598,387.695	3,909,581.541	100
5471	91	9102	3	598,368.129	3,909,579.727	100
5472	91	9102	2	598,367.580	3,909,590.940	100
5473	91	9102	10	598,379.814	3,909,591.656	100
5474	91	9102	18	598,395.181	3,909,593.008	100
5475	91	9102	24	598,411.044	3,909,595.256	100
5476	91	9102	26	598,414.369	3,909,595.765	100
5477	91	9102	27	598,416.158	3,909,595.918	100
5478	91	9102	28	598,424.988	3,909,597.444	100
5479	91	9102	30	598,425.976	3,909,597.538	100
5480	91	9102	31	598,427.770	3,909,585.099	100
5481	91	9102	23	598,409.270	3,909,584.061	100
5482	91	9102		E =	657.55	100
5483						100
5484	91	9103	7	598,373.155	3,909,553.176	100
5485	91	9103	9	598,378.812	3,909,553.902	100
5486	91	9103	15	598,389.394	3,909,554.332	100
5487	91	9103	22	598,409.169	3,909,556.557	100
5488	91	9103	21	598,406.899	3,909,569.380	100
5489	91	9103	32	598,428.350	3,909,571.726	100
5490	91	9103	35	598,439.204	3,909,572.909	100
5491	91	9103	34	598,438.137	3,909,577.979	100
5492	91	9103	31	598,427.770	3,909,585.099	100
5493	91	9103	23	598,409.270	3,909,584.061	100
5494	91	9103	20	598,401.680	3,909,583.052	100
5495	91	9103	13	598,387.695	3,909,581.541	100
5496	91	9103	3	598,368.129	3,909,579.727	100
5497	91	9103	4	598,369.448	3,909,552.810	100
5498	91	9103	7	598,373.155	3,909,553.176	100
5499	91	9103		E =	1442.02	100
5500						100
5501						100
5502						100
5503						100
5504						100
5505						100
5506						100

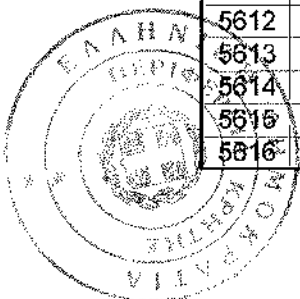
ΣΥΝΤΕΤΑΓΜΕΝΕΣ ΚΟΡΥΦΩΝ ΤΕΛΙΚΩΝ ΟΙΚΟΠΕΔΩΝ

Α/Α	ΟΤ	ΟΙΚΟΠΕΔΟ	ΚΟΡΥΦΗ	Χ	Ψ	ΣΕΛΙΔΑ
5507	91	9104	17	598,393.174	3,909,535.328	101
5508	91	9104	16	598,390.960	3,909,546.460	101
5509	91	9104	15	598,389.394	3,909,554.332	101
5510	91	9104	22	598,409.169	3,909,556.557	101
5511	91	9104	25	598,414.089	3,909,528.744	101
5512	91	9104	19	598,395.492	3,909,522.722	101
5513	91	9104	17	598,393.174	3,909,535.328	101
5514	91	9104		E =	590.96	101
5515						101
5516	91	9105	11	598,381.739	3,909,545.158	101
5517	91	9105	16	598,390.960	3,909,546.460	101
5518	91	9105	15	598,389.394	3,909,554.332	101
5519	91	9105	9	598,378.812	3,909,553.902	101
5520	91	9105	7	598,373.155	3,909,553.176	101
5521	91	9105	4	598,369.448	3,909,552.810	101
5522	91	9105	5	598,369.913	3,909,543.306	101
5523	91	9105	11	598,381.739	3,909,545.158	101
5524	91	9105		E =	183.06	101
5525						101
5526	91	9106	17	598,393.174	3,909,535.328	101
5527	91	9106	16	598,390.960	3,909,546.460	101
5528	91	9106	11	598,381.739	3,909,545.158	101
5529	91	9106	5	598,369.913	3,909,543.306	101
5530	91	9106	6	598,370.055	3,909,540.410	101
5531	91	9106	8	598,376.683	3,909,532.912	101
5532	91	9106	12	598,383.135	3,909,533.881	101
5533	91	9106	17	598,393.174	3,909,535.328	101
5534	91	9106		E =	224.23	101
5535						101
5536	91	9107	19	598,395.492	3,909,522.722	101
5537	91	9107	17	598,393.174	3,909,535.328	101
5538	91	9107	12	598,383.135	3,909,533.881	101
5539	91	9107	8	598,376.683	3,909,532.912	101
5540	91	9107	14	598,387.871	3,909,520.254	101
5541	91	9107	19	598,395.492	3,909,522.722	101
5542	91	9107		E =	168.98	101
5543						101
5544	91	9108	33	598,429.329	3,909,533.679	101
5545	91	9108	29	598,425.566	3,909,558.401	101
5546	91	9108	22	598,409.169	3,909,556.557	101
5547	91	9108	25	598,414.089	3,909,528.744	101
5548	91	9108	33	598,429.329	3,909,533.679	101
5549	91	9108		E =	430.23	101
5550						101
5551	91	9109	42	598,459.950	3,909,584.953	101
5552	91	9109	44	598,471.160	3,909,589.849	101
5553	91	9109	47	598,479.990	3,909,592.583	101
5554	91	9109	48	598,486.717	3,909,566.923	101
5555	91	9109	37	598,444.476	3,909,547.460	101
5556	91	9109	36	598,441.872	3,909,560.236	101
5557	91	9109	35	598,439.204	3,909,572.909	101
5558	91	9109	34	598,438.137	3,909,577.979	101
5559	91	9109	39	598,450.324	3,909,581.742	101
5560	91	9109	42	598,459.950	3,909,584.953	101
5561	91	9109		E =	1283.08	101



ΣΥΝΤΕΤΑΓΜΕΝΕΣ ΚΟΡΥΦΩΝ ΤΕΛΙΚΩΝ ΟΙΚΟΠΕΔΩΝ

Α/Α	ΟΤ	ΟΙΚΟΠΕΔΟ	ΚΟΡΥΦΗ	Χ	Ψ	ΣΕΛΙΔΑ
5562						102
5563	91	9110N	45	598,472.998	3,909,619.256	102
5564	91	9110N	46	598,476.053	3,909,607.603	102
5565	91	9110N	41	598,454.954	3,909,603.362	102
5566	91	9110N	40	598,451.921	3,909,614.993	102
5567	91	9110N	45	598,472.998	3,909,619.256	102
5568	91	9110N		E =	258.45	102
5569						102
5570	91	9111N	46	598,476.053	3,909,607.603	102
5571	91	9111N	41	598,454.954	3,909,603.362	102
5572	91	9111N	30	598,425.976	3,909,597.538	102
5573	91	9111N	31	598,427.770	3,909,585.099	102
5574	91	9111N	34	598,438.137	3,909,577.979	102
5575	91	9111N	39	598,450.324	3,909,581.742	102
5576	91	9111N	42	598,459.950	3,909,584.953	102
5577	91	9111N	44	598,471.160	3,909,589.849	102
5578	91	9111N	47	598,479.990	3,909,592.583	102
5579	91	9111N	46	598,476.053	3,909,607.603	102
5580	91	9111N		E =	960.57	102
5581						102
5582	91	9112N	33	598,429.329	3,909,533.679	102
5583	91	9112N	38	598,446.172	3,909,539.133	102
5584	91	9112N	37	598,444.476	3,909,547.460	102
5585	91	9112N	36	598,441.872	3,909,560.236	102
5586	91	9112N	35	598,439.204	3,909,572.909	102
5587	91	9112N	32	598,428.350	3,909,571.726	102
5588	91	9112N	21	598,406.899	3,909,569.390	102
5589	91	9112N	22	598,409.169	3,909,556.557	102
5590	91	9112N	29	598,425.566	3,909,558.401	102
5591	91	9112N	33	598,429.329	3,909,533.679	102
5592	91	9112N		E =	817.88	102
5593						102
5594	92	9201	5	598,401.430	3,909,717.182	102
5595	92	9201	7	598,403.806	3,909,706.701	102
5596	92	9201	6	598,401.433	3,909,706.121	102
5597	92	9201	4	598,386.697	3,909,702.644	102
5598	92	9201	2	598,375.750	3,909,700.045	102
5599	92	9201	1	598,374.913	3,909,710.490	102
5600	92	9201	5	598,401.430	3,909,717.182	102
5601	92	9201		E =	296.33	102
5602						102
5603	92	9202	14	598,424.300	3,909,711.435	102
5604	92	9202	13	598,421.929	3,909,722.355	102
5605	92	9202	5	598,401.430	3,909,717.182	102
5606	92	9202	7	598,403.806	3,909,706.701	102
5607	92	9202	14	598,424.300	3,909,711.435	102
5608	92	9202		E =	231.08	102
5609						102
5610						102
5611						102
5612						102
5613						102
5614						102
5615						102
5616						102



ΣΥΝΤΕΤΑΓΜΕΝΕΣ ΚΟΡΥΦΩΝ ΤΕΛΙΚΩΝ ΟΙΚΟΠΕΔΩΝ

Α/Α	ΟΤ	ΟΙΚΟΠΕΔΟ	ΚΟΡΥΦΗ	Χ	Ψ	ΣΕΛΙΔΑ
5617	92	9203	17	598,432.191	3,909,713.287	103
5618	92	9203	18	598,433.826	3,909,713.670	103
5619	92	9203	22	598,442.731	3,909,715.687	103
5620	92	9203	23	598,444.953	3,909,716.267	103
5621	92	9203	21	598,442.725	3,909,727.603	103
5622	92	9203	13	598,421.929	3,909,722.355	103
5623	92	9203	14	598,424.300	3,909,711.435	103
5624	92	9203	17	598,432.191	3,909,713.287	103
5625	92	9203		E =	242.48	103
5626						103
5627	92	9204	24	598,452.614	3,909,717.985	103
5628	92	9204	28	598,461.327	3,909,720.089	103
5629	92	9204	27	598,459.046	3,909,731.722	103
5630	92	9204	26	598,455.162	3,909,730.742	103
5631	92	9204	21	598,442.725	3,909,727.603	103
5632	92	9204	23	598,444.953	3,909,716.267	103
5633	92	9204	24	598,452.614	3,909,717.985	103
5634	92	9204		E =	197.26	103
5635						103
5636	92	9205	29	598,464.538	3,909,703.706	103
5637	92	9205	30	598,469.551	3,909,678.131	103
5638	92	9205	15	598,428.187	3,909,668.077	103
5639	92	9205	12	598,421.898	3,909,693.414	103
5640	92	9205	16	598,429.497	3,909,695.224	103
5641	92	9205	19	598,436.351	3,909,696.754	103
5642	92	9205	20	598,441.830	3,909,697.977	103
5643	92	9205	25	598,454.798	3,909,701.318	103
5644	92	9205	29	598,464.538	3,909,703.706	103
5645	92	9205		E =	1122.89	103
5646						103
5647	92	9206	19	598,436.351	3,909,696.754	103
5648	92	9206	16	598,429.497	3,909,695.224	103
5649	92	9206	12	598,421.898	3,909,693.414	103
5650	92	9206	9	598,408.943	3,909,690.327	103
5651	92	9206	8	598,406.284	3,909,685.952	103
5652	92	9206	10	598,409.544	3,909,665.110	103
5653	92	9206	3	598,378.131	3,909,670.327	103
5654	92	9206	2	598,375.750	3,909,700.045	103
5655	92	9206	4	598,386.697	3,909,702.644	103
5656	92	9206	6	598,401.433	3,909,706.121	103
5657	92	9206	7	598,403.806	3,909,706.701	103
5658	92	9206	14	598,424.300	3,909,711.435	103
5659	92	9206	17	598,432.191	3,909,713.287	103
5660	92	9206	19	598,436.351	3,909,696.754	103
5661	92	9206		E =	1575.87	103
5662						103
5663	92	9207N	15	598,428.187	3,909,668.077	103
5664	92	9207N	11	598,413.368	3,909,664.475	103
5665	92	9207N	10	598,409.544	3,909,665.110	103
5666	92	9207N	8	598,406.284	3,909,685.952	103
5667	92	9207N	9	598,408.943	3,909,690.327	103
5668	92	9207N	12	598,421.898	3,909,693.414	103
5669	92	9207N	15	598,428.187	3,909,668.077	103
5670	92	9207N		E =	456.19	103
5671						103



ΣΥΝΤΕΤΑΓΜΕΝΕΣ ΚΟΡΥΦΩΝ ΤΕΛΙΚΩΝ ΟΙΚΟΠΕΔΩΝ

Α/Α	ΟΤ	ΟΙΚΟΠΕΔΟ	ΚΟΡΥΦΗ	Χ	Ψ	ΣΕΛΙΔΑ
5672	92	9208N	23	598,444.953	3,909,716.267	104
5673	92	9208N	24	598,452.614	3,909,717.985	104
5674	92	9208N	28	598,461.327	3,909,720.089	104
5675	92	9208N	29	598,464.538	3,909,703.706	104
5676	92	9208N	25	598,454.798	3,909,701.318	104
5677	92	9208N	20	598,441.830	3,909,697.977	104
5678	92	9208N	19	598,436.351	3,909,696.754	104
5679	92	9208N	17	598,432.191	3,909,713.287	104
5680	92	9208N	18	598,433.826	3,909,713.670	104
5681	92	9208N	22	598,442.731	3,909,715.687	104
5682	92	9208N	23	598,444.953	3,909,716.267	104
5683	92	9208N		E =	497.18	104
5684						104
5685	93	9301	12	598,409.513	3,909,765.196	104
5686	93	9301	15	598,424.229	3,909,768.194	104
5687	93	9301	19	598,431.178	3,909,769.591	104
5688	93	9301	16	598,427.748	3,909,791.746	104
5689	93	9301	1	598,369.386	3,909,779.462	104
5690	93	9301	2	598,370.350	3,909,767.441	104
5691	93	9301	9	598,391.490	3,909,771.891	104
5692	93	9301	10	598,393.458	3,909,762.001	104
5693	93	9301	12	598,409.513	3,909,765.196	104
5694	93	9301		E =	1116.12	104
5695						104
5696	93	9302	34	598,465.625	3,909,776.400	104
5697	93	9302	33	598,464.402	3,909,793.099	104
5698	93	9302	27	598,449.550	3,909,792.620	104
5699	93	9302	28	598,450.692	3,909,784.739	104
5700	93	9302	29	598,452.344	3,909,775.563	104
5701	93	9302	30	598,452.609	3,909,773.885	104
5702	93	9302	34	598,465.625	3,909,776.400	104
5703	93	9302		E =	251.26	104
5704						104
5705	93	9303	25	598,442.670	3,909,759.796	104
5706	93	9303	26	598,444.427	3,909,745.809	104
5707	93	9303	31	598,455.600	3,909,748.712	104
5708	93	9303	36	598,467.448	3,909,751.498	104
5709	93	9303	35	598,466.481	3,909,764.706	104
5710	93	9303	25	598,442.670	3,909,759.796	104
5711	93	9303		E =	323.99	104
5712						104
5713	93	9304	7	598,386.060	3,909,760.529	104
5714	93	9304	10	598,393.458	3,909,762.001	104
5715	93	9304	12	598,409.513	3,909,765.196	104
5716	93	9304	15	598,424.229	3,909,768.194	104
5717	93	9304	18	598,430.009	3,909,742.024	104
5718	93	9304	13	598,421.369	3,909,739.785	104
5719	93	9304	13	598,421.369	3,909,739.785	104
5720	93	9304	11	598,404.161	3,909,735.350	104
5721	93	9304	8	598,386.991	3,909,730.844	104
5722	93	9304	6	598,380.154	3,909,729.086	104
5723	93	9304	4	598,373.557	3,909,727.407	104
5724	93	9304	3	598,371.155	3,909,757.391	104
5725	93	9304	7	598,386.060	3,909,760.529	104
5726	93	9304		E =	1591.91	104



ΣΥΝΤΕΤΑΓΜΕΝΕΣ ΚΟΡΥΦΩΝ ΤΕΛΙΚΩΝ ΟΙΚΟΠΕΔΩΝ

Α/Α	ΟΤ	ΟΙΚΟΠΕΔΟ	ΚΟΡΥΦΗ	Χ	Ψ	ΣΕΛΙΔΑ
5727						105
5728	93	9305	14	598,423.818	3,909,727.988	105
5729	93	9305	5	598,374.508	3,909,715.544	105
5730	93	9305	4	598,373.557	3,909,727.407	105
5731	93	9305	6	598,380.154	3,909,729.086	105
5732	93	9305	8	598,386.991	3,909,730.844	105
5733	93	9305	11	598,404.161	3,909,735.350	105
5734	93	9305	13	598,421.369	3,909,739.785	105
5735	93	9305	13	598,421.369	3,909,739.785	105
5736	93	9305	14	598,423.818	3,909,727.988	105
5737	93	9305		E =	595.21	105
5738						105
5739	93	9306	14	598,423.818	3,909,727.988	105
5740	93	9306	13	598,421.369	3,909,739.785	105
5741	93	9306	18	598,430.009	3,909,742.024	105
5742	93	9306	20	598,438.527	3,909,744.233	105
5743	93	9306	22	598,440.787	3,909,732.270	105
5744	93	9306	14	598,423.818	3,909,727.988	105
5745	93	9306		E =	212.98	105
5746						105
5747	93	9307	28	598,450.692	3,909,784.739	105
5748	93	9307	27	598,449.550	3,909,792.620	105
5749	93	9307	21	598,438.681	3,909,792.269	105
5750	93	9307	23	598,441.859	3,909,771.740	105
5751	93	9307	30	598,452.609	3,909,773.885	105
5752	93	9307	29	598,452.344	3,909,775.563	105
5753	93	9307	28	598,450.692	3,909,784.739	105
5754	93	9307		E =	214.92	105
5755						105
5756	93	9308	31	598,455.600	3,909,748.712	105
5757	93	9308	26	598,444.427	3,909,745.809	105
5758	93	9308	24	598,441.952	3,909,745.163	105
5759	93	9308	20	598,438.527	3,909,744.233	105
5760	93	9308	22	598,440.787	3,909,732.270	105
5761	93	9308	32	598,458.065	3,909,736.631	105
5762	93	9308	31	598,455.600	3,909,748.712	105
5763	93	9308		E =	217.21	105
5764						105
5765	93	9309	19	598,431.178	3,909,769.591	105
5766	93	9309	16	598,427.748	3,909,791.746	105
5767	93	9309	17	598,428.703	3,909,791.947	105
5768	93	9309	21	598,438.681	3,909,792.269	105
5769	93	9309	23	598,441.859	3,909,771.740	105
5770	93	9309	19	598,431.178	3,909,769.591	105
5771	93	9309		E =	235.90	105
5772						105
5773	93	9310N	7	598,386.060	3,909,760.529	105
5774	93	9310N	3	598,371.155	3,909,757.391	105
5775	93	9310N	2	598,370.350	3,909,767.441	105
5776	93	9310N	9	598,391.490	3,909,771.891	105
5777	93	9310N	10	598,393.458	3,909,762.001	105
5778	93	9310N	7	598,386.060	3,909,760.529	105
5779	93	9310N		E =	222.21	105
5780						105
5781						105

ΣΥΝΤΕΤΑΓΜΕΝΕΣ ΚΟΡΥΦΩΝ ΤΕΛΙΚΩΝ ΟΙΚΟΠΕΔΩΝ

Α/Α	ΟΤ	ΟΙΚΟΠΕΔΟ	ΚΟΡΥΦΗ	Χ	Ψ	ΣΕΛΙΔΑ
5782	93	9311N	24	598,441.952	3,909,745.163	106
5783	93	9311N	26	598,444.427	3,909,745.809	106
5784	93	9311N	25	598,442.670	3,909,759.796	106
5785	93	9311N	35	598,466.481	3,909,764.706	106
5786	93	9311N	34	598,465.625	3,909,776.400	106
5787	93	9311N	30	598,452.609	3,909,773.885	106
5788	93	9311N	23	598,441.859	3,909,771.740	106
5789	93	9311N	19	598,431.178	3,909,769.591	106
5790	93	9311N	15	598,424.229	3,909,768.194	106
5791	93	9311N	18	598,430.009	3,909,742.024	106
5792	93	9311N	20	598,438.527	3,909,744.233	106
5793	93	9311N	24	598,441.952	3,909,745.163	106
5794	93	9311N	E =		713.64	106
5795						106
5796	94	9401	14	598,376.820	3,909,871.157	106
5797	94	9401	13	598,376.249	3,909,874.713	106
5798	94	9401	4	598,357.766	3,909,883.462	106
5799	94	9401	1	598,350.783	3,909,878.991	106
5800	94	9401	2	598,355.049	3,909,856.567	106
5801	94	9401	9	598,366.903	3,909,857.097	106
5802	94	9401	16	598,378.447	3,909,857.292	106
5803	94	9401	15	598,377.899	3,909,861.567	106
5804	94	9401	14	598,376.820	3,909,871.157	106
5805	94	9401	E =		551.71	106
5806						106
5807	94	9402	12	598,373.401	3,909,846.577	106
5808	94	9402	17	598,379.706	3,909,847.462	106
5809	94	9402	16	598,378.447	3,909,857.292	106
5810	94	9402	9	598,366.903	3,909,857.097	106
5811	94	9402	2	598,355.049	3,909,856.567	106
5812	94	9402	3	598,357.121	3,909,845.673	106
5813	94	9402	6	598,359.110	3,909,845.837	106
5814	94	9402	12	598,373.401	3,909,846.577	106
5815	94	9402	E =		246.15	106
5816						106
5817	94	9403	18	598,380.876	3,909,838.329	106
5818	94	9403	5	598,359.048	3,909,835.545	106
5819	94	9403	3	598,357.121	3,909,845.673	106
5820	94	9403	6	598,359.110	3,909,845.837	106
5821	94	9403	12	598,373.401	3,909,846.577	106
5822	94	9403	17	598,379.706	3,909,847.462	106
5823	94	9403	18	598,380.876	3,909,838.329	106
5824	94	9403	E =		213.47	106
5825						106
5826	94	9404	19	598,381.891	3,909,830.406	106
5827	94	9404	7	598,360.705	3,909,826.833	106
5828	94	9404	5	598,359.048	3,909,835.545	106
5829	94	9404	18	598,380.876	3,909,838.329	106
5830	94	9404	20	598,382.574	3,909,830.522	106
5831	94	9404	19	598,381.891	3,909,830.406	106
5832	94	9404	E =		185.89	106
5833						106
5834						106
5835						106
5836						106

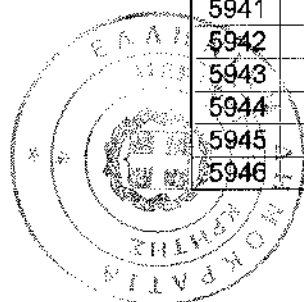


ΣΥΝΤΕΤΑΓΜΕΝΕΣ ΚΟΡΥΦΩΝ ΤΕΛΙΚΩΝ ΟΙΚΟΠΕΔΩΝ

Α/Α	ΟΤ	ΟΙΚΟΠΕΔΟ	ΚΟΡΥΦΗ	Χ	Ψ	ΣΕΛΙΔΑ
5837	94	9405	24	598,389.532	3,909,847.716	107
5838	94	9405	25	598,390.137	3,909,831.804	107
5839	94	9405	20	598,382.574	3,909,830.522	107
5840	94	9405	18	598,380.876	3,909,838.329	107
5841	94	9405	17	598,379.706	3,909,847.462	107
5842	94	9405	16	598,378.447	3,909,857.292	107
5843	94	9405	15	598,377.899	3,909,861.567	107
5844	94	9405	14	598,376.820	3,909,871.157	107
5845	94	9405	13	598,376.249	3,909,874.713	107
5846	94	9405	22	598,388.637	3,909,868.848	107
5847	94	9405	23	598,388.749	3,909,866.950	107
5848	94	9405	24	598,389.532	3,909,847.716	107
5849	94	9405		E =	409.69	107
5850						107
5851	94	9406	26	598,398.318	3,909,833.234	107
5852	94	9406	27	598,401.700	3,909,862.665	107
5853	94	9406	22	598,388.637	3,909,868.848	107
5854	94	9406	23	598,388.749	3,909,866.950	107
5855	94	9406	24	598,389.532	3,909,847.716	107
5856	94	9406	25	598,390.137	3,909,831.804	107
5857	94	9406	26	598,398.318	3,909,833.234	107
5858	94	9406		E =	354.21	107
5859						107
5860	94	9407	40	598,439.037	3,909,840.334	107
5861	94	9407	41	598,441.278	3,909,840.813	107
5862	94	9407	42	598,445.523	3,909,840.449	107
5863	94	9407	43	598,445.595	3,909,841.885	107
5864	94	9407	27	598,401.700	3,909,862.665	107
5865	94	9407	26	598,398.318	3,909,833.234	107
5866	94	9407	30	598,410.396	3,909,835.360	107
5867	94	9407	33	598,422.037	3,909,837.409	107
5868	94	9407	40	598,439.037	3,909,840.334	107
5869	94	9407		E =	691.79	107
5870						107
5871	94	9408	32	598,412.847	3,909,815.741	107
5872	94	9408	30	598,410.396	3,909,835.360	107
5873	94	9408	26	598,398.318	3,909,833.234	107
5874	94	9408	25	598,390.137	3,909,831.804	107
5875	94	9408	20	598,382.574	3,909,830.522	107
5876	94	9408	19	598,381.891	3,909,830.406	107
5877	94	9408	7	598,360.705	3,909,826.833	107
5878	94	9408	8	598,364.664	3,909,806.023	107
5879	94	9408	11	598,369.362	3,909,806.980	107
5880	94	9408	21	598,386.602	3,909,810.455	107
5881	94	9408	28	598,402.753	3,909,813.642	107
5882	94	9408	29	598,408.957	3,909,814.932	107
5883	94	9408	32	598,412.847	3,909,815.741	107
5884	94	9408		E =	1016.96	107
5885						107
5886						107
5887						107
5888						107
5889						107
5890						107
5891						107

ΣΥΝΤΕΤΑΓΜΕΝΕΣ ΚΟΡΥΦΩΝ ΤΕΛΙΚΩΝ ΟΙΚΟΠΕΔΩΝ

Α/Α	ΟΤ	ΟΙΚΟΠΕΔΟ	ΚΟΡΥΦΗ	Χ	Ψ	ΣΕΛΙΔΑ
5892	94	9409	44	598,445.926	3,909,829.837	108
5893	94	9409	45	598,446.249	3,909,822.597	108
5894	94	9409	51	598,462.285	3,909,822.005	108
5895	94	9409	50	598,461.377	3,909,834.414	108
5896	94	9409	43	598,445.595	3,909,841.885	108
5897	94	9409	42	598,445.523	3,909,840.449	108
5898	94	9409	44	598,445.926	3,909,829.837	108
5899	94	9409		E =	250.40	108
5900						108
5901	94	9410	47	598,447.699	3,909,811.181	108
5902	94	9410	46	598,447.643	3,909,811.881	108
5903	94	9410	45	598,446.249	3,909,822.597	108
5904	94	9410	51	598,462.285	3,909,822.005	108
5905	94	9410	52	598,463.890	3,909,800.087	108
5906	94	9410	49	598,448.697	3,909,799.596	108
5907	94	9410	48	598,448.442	3,909,801.951	108
5908	94	9410	47	598,447.699	3,909,811.181	108
5909	94	9410		E =	348.02	108
5910						108
5911	94	9411	37	598,429.860	3,909,819.322	108
5912	94	9411	45	598,446.249	3,909,822.597	108
5913	94	9411	46	598,447.643	3,909,811.881	108
5914	94	9411	47	598,447.699	3,909,811.181	108
5915	94	9411	38	598,433.089	3,909,809.514	108
5916	94	9411	39	598,433.456	3,909,799.104	108
5917	94	9411	36	598,427.863	3,909,798.924	108
5918	94	9411	34	598,425.387	3,909,798.402	108
5919	94	9411	35	598,426.171	3,909,818.514	108
5920	94	9411	37	598,429.860	3,909,819.322	108
5921	94	9411		E =	303.84	108
5922						108
5923	94	9412	39	598,433.456	3,909,799.104	108
5924	94	9412	38	598,433.089	3,909,809.514	108
5925	94	9412	47	598,447.699	3,909,811.181	108
5926	94	9412	48	598,448.442	3,909,801.951	108
5927	94	9412	49	598,448.697	3,909,799.596	108
5928	94	9412	39	598,433.456	3,909,799.104	108
5929	94	9412		E =	164.58	108
5930						108
5931	94	9413	21	598,386.602	3,909,810.455	108
5932	94	9413	28	598,402.753	3,909,813.642	108
5933	94	9413	29	598,408.957	3,909,814.932	108
5934	94	9413	31	598,412.108	3,909,795.608	108
5935	94	9413	10	598,368.396	3,909,786.407	108
5936	94	9413	8	598,364.664	3,909,806.023	108
5937	94	9413	11	598,369.362	3,909,806.980	108
5938	94	9413	21	598,386.602	3,909,810.455	108
5939	94	9413		E =	887.91	108
5940						108
5941						108
5942						108
5943						108
5944						108
5945						108
5946						108

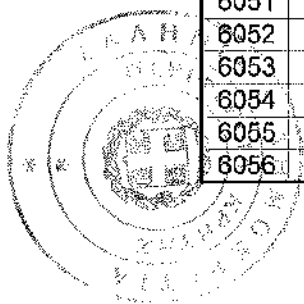


ΣΥΝΤΕΤΑΓΜΕΝΕΣ ΚΟΡΥΦΩΝ ΤΕΛΙΚΩΝ ΟΙΚΟΠΕΔΩΝ

Α/Α	ΟΤ	ΟΙΚΟΠΕΔΟ	ΚΟΡΥΦΗ	Χ	Ψ	ΣΕΛΙΔΑ
5947	94	9414N	40	598,439.037	3,909,840.334	109
5948	94	9414N	33	598,422.037	3,909,837.409	109
5949	94	9414N	30	598,410.396	3,909,835.360	109
5950	94	9414N	32	598,412.847	3,909,815.741	109
5951	94	9414N	29	598,408.957	3,909,814.932	109
5952	94	9414N	31	598,412.108	3,909,795.608	109
5953	94	9414N	34	598,425.387	3,909,798.402	109
5954	94	9414N	35	598,426.171	3,909,818.514	109
5955	94	9414N	37	598,429.860	3,909,819.322	109
5956	94	9414N	45	598,446.249	3,909,822.597	109
5957	94	9414N	44	598,445.926	3,909,829.837	109
5958	94	9414N	42	598,445.523	3,909,840.449	109
5959	94	9414N	41	598,441.278	3,909,840.813	109
5960	94	9414N	40	598,439.037	3,909,840.334	109
5961	94	9414N		E =	970.66	109
5962						109
5963	95	9501	16	598,484.679	3,909,795.139	109
5964	95	9501	2	598,471.350	3,909,794.059	109
5965	95	9501	1	598,469.032	3,909,825.718	109
5966	95	9501	5	598,473.173	3,909,828.830	109
5967	95	9501	12	598,482.386	3,909,824.469	109
5968	95	9501	11	598,482.333	3,909,822.900	109
5969	95	9501	14	598,483.497	3,909,808.400	109
5970	95	9501	16	598,484.679	3,909,795.139	109
5971	95	9501		E =	426.57	109
5972						109
5973	95	9502	24	598,497.075	3,909,800.909	109
5974	95	9502	26	598,497.573	3,909,787.997	109
5975	95	9502	17	598,485.069	3,909,789.979	109
5976	95	9502	16	598,484.679	3,909,795.139	109
5977	95	9502	14	598,483.497	3,909,808.400	109
5978	95	9502	11	598,482.333	3,909,822.900	109
5979	95	9502	12	598,482.386	3,909,824.469	109
5980	95	9502	23	598,496.564	3,909,817.757	109
5981	95	9502	24	598,497.075	3,909,800.909	109
5982	95	9502		E =	422.89	109
5983						109
5984	95	9503	18	598,485.652	3,909,782.264	109
5985	95	9503	19	598,486.678	3,909,767.283	109
5986	95	9503	21	598,487.407	3,909,756.630	109
5987	95	9503	31	598,512.027	3,909,757.786	109
5988	95	9503	30	598,511.755	3,909,765.264	109
5989	95	9503	29	598,511.000	3,909,786.009	109
5990	95	9503	32	598,512.480	3,909,785.842	109
5991	95	9503	33	598,513.091	3,909,810.588	109
5992	95	9503	28	598,510.104	3,909,811.347	109
5993	95	9503	23	598,496.564	3,909,817.757	109
5994	95	9503	24	598,497.075	3,909,800.909	109
5995	95	9503	26	598,497.573	3,909,787.997	109
5996	95	9503	17	598,485.069	3,909,789.979	109
5997	95	9503	18	598,485.652	3,909,782.264	109
5998	95	9503		E =	1198.42	109
5999						109
6000						109
6001						109

ΣΥΝΤΕΤΑΓΜΕΝΕΣ ΚΟΡΥΦΩΝ ΤΕΛΙΚΩΝ ΟΙΚΟΠΕΔΩΝ

Α/Α	ΟΤ	ΟΙΚΟΠΕΔΟ	ΚΟΡΥΦΗ	Χ	Ψ	ΣΕΛΙΔΑ
6002	95	9504	40	598,536.964	3,909,782.076	110
6003	95	9504	41	598,541.151	3,909,803.462	110
6004	95	9504	33	598,513.091	3,909,810.588	110
6005	95	9504	32	598,512.480	3,909,785.842	110
6006	95	9504	40	598,536.964	3,909,782.076	110
6007	95	9504		E =	619.05	110
6008						110
6009	95	9505	18	598,485.652	3,909,782.264	110
6010	95	9505	4	598,472.268	3,909,781.527	110
6011	95	9505	2	598,471.350	3,909,794.059	110
6012	95	9505	16	598,484.679	3,909,795.139	110
6013	95	9505	17	598,485.069	3,909,789.979	110
6014	95	9505	18	598,485.652	3,909,782.264	110
6015	95	9505		E =	170.53	110
6016						110
6017	95	9506	4	598,472.268	3,909,781.527	110
6018	95	9506	18	598,485.652	3,909,782.264	110
6019	95	9506	19	598,486.678	3,909,767.283	110
6020	95	9506	15	598,484.175	3,909,767.150	110
6021	95	9506	6	598,473.376	3,909,766.400	110
6022	95	9506	4	598,472.268	3,909,781.527	110
6023	95	9506		E =	201.52	110
6024						110
6025	95	9507	20	598,487.388	3,909,755.696	110
6026	95	9507	7	598,474.351	3,909,753.079	110
6027	95	9507	6	598,473.376	3,909,766.400	110
6028	95	9507	15	598,484.175	3,909,767.150	110
6029	95	9507	19	598,486.678	3,909,767.283	110
6030	95	9507	21	598,487.407	3,909,756.630	110
6031	95	9507	20	598,487.388	3,909,755.696	110
6032	95	9507		E =	166.15	110
6033						110
6034	95	9508	31	598,512.027	3,909,757.786	110
6035	95	9508	30	598,511.755	3,909,765.264	110
6036	95	9508	29	598,511.000	3,909,786.009	110
6037	95	9508	32	598,512.480	3,909,785.842	110
6038	95	9508	40	598,536.964	3,909,782.076	110
6039	95	9508	39	598,532.215	3,909,757.819	110
6040	95	9508	34	598,520.469	3,909,758.182	110
6041	95	9508	31	598,512.027	3,909,757.786	110
6042	95	9508		E =	606.02	110
6043						110
6044						110
6045						110
6046						110
6047						110
6048						110
6049						110
6050						110
6051						110
6052						110
6053						110
6054						110
6055						110
6056						110

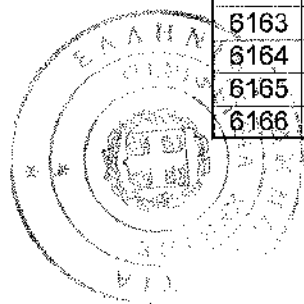


ΣΥΝΤΕΤΑΓΜΕΝΕΣ ΚΟΡΥΦΩΝ ΤΕΛΙΚΩΝ ΟΙΚΟΠΕΔΩΝ

A/A	ΟΤ	ΟΙΚΟΠΕΔΟ	ΚΟΡΥΦΗ	Χ	Ψ	ΣΕΛΙΔΑ
6057	95	9509	13	598,483.289	3,909,707.668	111
6058	95	9509	10	598,479.932	3,909,706.928	111
6059	95	9509	8	598,474.530	3,909,750.632	111
6060	95	9509	7	598,474.351	3,909,753.079	111
6061	95	9509	20	598,487.388	3,909,755.696	111
6062	95	9509	21	598,487.407	3,909,756.630	111
6063	95	9509	31	598,512.027	3,909,757.786	111
6064	95	9509	34	598,520.469	3,909,758.182	111
6065	95	9509	39	598,532.215	3,909,757.819	111
6066	95	9509	37	598,528.754	3,909,740.138	111
6067	95	9509	36	598,527.550	3,909,724.471	111
6068	95	9509	22	598,496.196	3,909,722.905	111
6069	95	9509	25	598,497.258	3,909,710.618	111
6070	95	9509	13	598,483.289	3,909,707.668	111
6071	95	9509		E =	2039.06	111
6072						111
6073	95	9510	25	598,497.258	3,909,710.618	111
6074	95	9510	13	598,483.289	3,909,707.668	111
6075	95	9510	10	598,479.932	3,909,706.928	111
6076	95	9510	3	598,471.408	3,909,705.047	111
6077	95	9510	9	598,476.360	3,909,679.786	111
6078	95	9510	38	598,529.986	3,909,692.820	111
6079	95	9510	35	598,526.557	3,909,711.542	111
6080	95	9510	27	598,498.098	3,909,707.015	111
6081	95	9510	25	598,497.258	3,909,710.618	111
6082	95	9510		E =	1254.27	111
6083						111
6084	95	9511N	27	598,498.098	3,909,707.015	111
6085	95	9511N	25	598,497.258	3,909,710.618	111
6086	95	9511N	22	598,496.196	3,909,722.905	111
6087	95	9511N	36	598,527.550	3,909,724.471	111
6088	95	9511N	35	598,526.557	3,909,711.542	111
6089	95	9511N	27	598,498.098	3,909,707.015	111
6090	95	9511N		E =	435.57	111
6091						111
6092	96	9601	4	598,579.542	3,909,793.318	111
6093	96	9601	2	598,548.916	3,909,801.489	111
6094	96	9601	1	598,545.005	3,909,781.509	111
6095	96	9601	3	598,578.224	3,909,775.737	111
6096	96	9601	4	598,579.542	3,909,793.318	111
6097	96	9601		E =	617.75	111
6098						111
6099	96	9602	9	598,597.289	3,909,788.582	111
6100	96	9602	8	598,597.102	3,909,784.284	111
6101	96	9602	7	598,596.548	3,909,774.976	111
6102	96	9602	6	598,596.375	3,909,772.670	111
6103	96	9602	5	598,594.629	3,909,772.886	111
6104	96	9602	3	598,578.224	3,909,775.737	111
6105	96	9602	4	598,579.542	3,909,793.318	111
6106	96	9602	9	598,597.289	3,909,788.582	111
6107	96	9602		E =	306.30	111
6108						111
6109						111
6110						111
6111						111

ΣΥΝΤΕΤΑΓΜΕΝΕΣ ΚΟΡΥΦΩΝ ΤΕΛΙΚΩΝ ΟΙΚΟΠΕΔΩΝ

A/A	ΟΤ	ΟΙΚΟΠΕΔΟ	ΚΟΡΥΦΗ	Χ	Ψ	ΣΕΛΙΔΑ
6112	96	9603	11	598,607.015	3,909,784.829	112
6113	96	9603	12	598,607.129	3,909,785.957	112
6114	96	9603	9	598,597.289	3,909,788.582	112
6115	96	9603	8	598,597.102	3,909,784.284	112
6116	96	9603	7	598,596.548	3,909,774.976	112
6117	96	9603	6	598,596.375	3,909,772.670	112
6118	96	9603	10	598,606.172	3,909,771.460	112
6119	96	9603	11	598,607.015	3,909,784.829	112
6120	96	9603		E =	150.15	112
6121						112
6122	96	9604	11	598,607.015	3,909,784.829	112
6123	96	9604	10	598,606.172	3,909,771.460	112
6124	96	9604	14	598,647.330	3,909,766.375	112
6125	96	9604	15	598,648.323	3,909,771.276	112
6126	96	9604	13	598,614.492	3,909,783.992	112
6127	96	9604	12	598,607.129	3,909,785.957	112
6128	96	9604	11	598,607.015	3,909,784.829	112
6129	96	9604		E =	422.85	112
6130						112
6131	97	9701	27	598,623.769	3,909,742.166	112
6132	97	9701	28	598,633.977	3,909,740.481	112
6133	97	9701	29	598,646.787	3,909,737.917	112
6134	97	9701	31	598,655.981	3,909,736.557	112
6135	97	9701	38	598,679.912	3,909,732.584	112
6136	97	9701	41	598,690.832	3,909,730.693	112
6137	97	9701	42	598,691.536	3,909,727.769	112
6138	97	9701	17	598,590.860	3,909,737.592	112
6139	97	9701	1	598,537.491	3,909,743.126	112
6140	97	9701	2	598,540.200	3,909,756.963	112
6141	97	9701	4	598,544.090	3,909,756.080	112
6142	97	9701	5	598,545.753	3,909,755.799	112
6143	97	9701	6	598,552.394	3,909,754.626	112
6144	97	9701	11	598,562.101	3,909,753.172	112
6145	97	9701	14	598,579.785	3,909,750.163	112
6146	97	9701	16	598,587.985	3,909,748.622	112
6147	97	9701	18	598,591.948	3,909,748.102	112
6148	97	9701	20	598,594.243	3,909,747.747	112
6149	97	9701	21	598,603.648	3,909,746.148	112
6150	97	9701	22	598,603.978	3,909,749.724	112
6151	97	9701	25	598,613.965	3,909,748.490	112
6152	97	9701	27	598,623.769	3,909,742.166	112
6153	97	9701		E =	1366.51	112
6154						112
6155	97	9702	8	598,553.982	3,909,765.700	112
6156	97	9702	9	598,554.555	3,909,770.000	112
6157	97	9702	10	598,555.174	3,909,773.652	112
6158	97	9702	3	598,543.852	3,909,775.620	112
6159	97	9702	2	598,540.200	3,909,756.963	112
6160	97	9702	4	598,544.090	3,909,756.080	112
6161	97	9702	5	598,545.753	3,909,755.799	112
6162	97	9702	6	598,552.394	3,909,754.626	112
6163	97	9702	7	598,552.969	3,909,759.010	112
6164	97	9702	8	598,553.982	3,909,765.700	112
6165	97	9702		E =	228.39	112
6166						112



ΣΥΝΤΕΤΑΓΜΕΝΕΣ ΚΟΡΥΦΩΝ ΤΕΛΙΚΩΝ ΟΙΚΟΠΕΔΩΝ

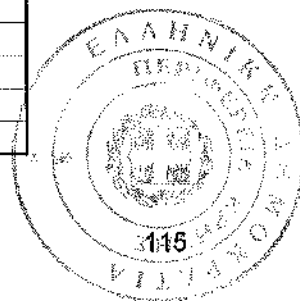
Α/Α	ΟΤ	ΟΙΚΟΠΕΔΟ	ΚΟΡΥΦΗ	Χ	Ψ	ΣΕΛΙΔΑ
6167	97	9703	12	598,562.715	3,909,756.986	113
6168	97	9703	13	598,565.064	3,909,771.934	113
6169	97	9703	10	598,555.174	3,909,773.652	113
6170	97	9703	9	598,554.555	3,909,770.000	113
6171	97	9703	8	598,553.982	3,909,765.700	113
6172	97	9703	7	598,552.969	3,909,759.010	113
6173	97	9703	6	598,552.394	3,909,754.626	113
6174	97	9703	11	598,562.101	3,909,753.172	113
6175	97	9703	12	598,562.715	3,909,756.986	113
6176	97	9703		E =	190.66	113
6177						113
6178	97	9704	12	598,562.715	3,909,756.986	113
6179	97	9704	13	598,565.064	3,909,771.934	113
6180	97	9704	15	598,582.606	3,909,768.885	113
6181	97	9704	14	598,579.785	3,909,750.163	113
6182	97	9704	11	598,562.101	3,909,753.172	113
6183	97	9704	12	598,562.715	3,909,756.986	113
6184	97	9704		E =	338.75	113
6185						113
6186	97	9705	19	598,593.738	3,909,766.951	113
6187	97	9705	15	598,582.606	3,909,768.885	113
6188	97	9705	14	598,579.785	3,909,750.163	113
6189	97	9705	16	598,587.985	3,909,748.622	113
6190	97	9705	18	598,591.948	3,909,748.102	113
6191	97	9705	19	598,593.738	3,909,766.951	113
6192	97	9705		E =	224.33	113
6193						113
6194	97	9706	23	598,605.117	3,909,762.062	113
6195	97	9706	22	598,603.978	3,909,749.724	113
6196	97	9706	21	598,603.648	3,909,746.148	113
6197	97	9706	20	598,594.243	3,909,747.747	113
6198	97	9706	18	598,591.948	3,909,748.102	113
6199	97	9706	19	598,593.738	3,909,766.951	113
6200	97	9706	24	598,605.597	3,909,765.485	113
6201	97	9706	23	598,605.117	3,909,762.062	113
6202	97	9706		E =	226.63	113
6203						113
6204	97	9707	26	598,615.761	3,909,764.230	113
6205	97	9707	25	598,613.965	3,909,748.490	113
6206	97	9707	22	598,603.978	3,909,749.724	113
6207	97	9707	23	598,605.117	3,909,762.062	113
6208	97	9707	24	598,605.597	3,909,765.485	113
6209	97	9707	26	598,615.761	3,909,764.230	113
6210	97	9707		E =	161.83	113
6211						113
6212						113
6213						113
6214						113
6215						113
6216						113
6217						113
6218						113
6219						113
6220						113
6221						113

ΣΥΝΤΕΤΑΓΜΕΝΕΣ ΚΟΡΥΦΩΝ ΤΕΛΙΚΩΝ ΟΙΚΟΠΕΔΩΝ

Α/Α	ΟΤ	ΟΙΚΟΠΕΔΟ	ΚΟΡΥΦΗ	Χ	Ψ	ΣΕΛΙΔΑ
6222	97	9708	32	598,658.130	3,909,749.020	114
6223	97	9708	34	598,672.345	3,909,746.763	114
6224	97	9708	40	598,687.549	3,909,744.348	114
6225	97	9708	41	598,690.832	3,909,730.693	114
6226	97	9708	38	598,679.912	3,909,732.584	114
6227	97	9708	31	598,655.981	3,909,736.557	114
6228	97	9708	29	598,646.787	3,909,737.917	114
6229	97	9708	28	598,633.977	3,909,740.481	114
6230	97	9708	27	598,623.769	3,909,742.166	114
6231	97	9708	25	598,613.965	3,909,748.490	114
6232	97	9708	26	598,615.761	3,909,764.230	114
6233	97	9708	30	598,647.032	3,909,760.367	114
6234	97	9708	33	598,660.004	3,909,759.185	114
6235	97	9708	32	598,658.130	3,909,749.020	114
6236	97	9708		E =	1336.42	114
6237						114
6238	97	9709	37	598,674.573	3,909,757.858	114
6239	97	9709	33	598,660.004	3,909,759.185	114
6240	97	9709	32	598,658.130	3,909,749.020	114
6241	97	9709	34	598,672.345	3,909,746.763	114
6242	97	9709	35	598,672.689	3,909,748.794	114
6243	97	9709	36	598,672.923	3,909,749.710	114
6244	97	9709	37	598,674.573	3,909,757.858	114
6245	97	9709		E =	156.51	114
6246						114
6247	97	9710	37	598,674.573	3,909,757.858	114
6248	97	9710	39	598,684.690	3,909,756.236	114
6249	97	9710	40	598,687.549	3,909,744.348	114
6250	97	9710	34	598,672.345	3,909,746.763	114
6251	97	9710	35	598,672.689	3,909,748.794	114
6252	97	9710	36	598,672.923	3,909,749.710	114
6253	97	9710	37	598,674.573	3,909,757.858	114
6254	97	9710		E =	145.01	114
6255						114
6256	98	9801	4	598,543.559	3,909,709.597	114
6257	98	9801	5	598,543.887	3,909,734.420	114
6258	98	9801	3	598,536.398	3,909,735.196	114
6259	98	9801	1	598,534.613	3,909,711.963	114
6260	98	9801	2	598,534.991	3,909,709.902	114
6261	98	9801	4	598,543.559	3,909,709.597	114
6262	98	9801		E =	207.88	114
6263						114
6264	98	9802	7	598,562.029	3,909,717.206	114
6265	98	9802	8	598,562.259	3,909,732.515	114
6266	98	9802	5	598,543.887	3,909,734.420	114
6267	98	9802	4	598,543.559	3,909,709.597	114
6268	98	9802	6	598,561.917	3,909,708.944	114
6269	98	9802	7	598,562.029	3,909,717.206	114
6270	98	9802		E =	444.71	114
6271						114
6272						114
6273						114
6274						114
6275						114
6276						114

ΣΥΝΤΕΤΑΓΜΕΝΕΣ ΚΟΡΥΦΩΝ ΤΕΛΙΚΩΝ ΟΙΚΟΠΕΔΩΝ

A/A	ΟΤ	ΟΙΚΟΠΕΔΟ	ΚΟΡΥΦΗ	Χ	Ψ	ΣΕΛΙΔΑ
6277	98	9803	10	598,569.974	3,909,708.657	115
6278	98	9803	9	598,569.973	3,909,717.183	115
6279	98	9803	11	598,580.328	3,909,717.193	115
6280	98	9803	12	598,580.357	3,909,708.288	115
6281	98	9803	10	598,569.974	3,909,708.657	115
6282	98	9803		E =	90.36	115
6283						115
6284	98	9804	8	598,562.259	3,909,732.515	115
6285	98	9804	14	598,587.468	3,909,729.901	115
6286	98	9804	13	598,586.745	3,909,716.709	115
6287	98	9804	11	598,580.328	3,909,717.193	115
6288	98	9804	9	598,569.973	3,909,717.183	115
6289	98	9804	10	598,569.974	3,909,708.657	115
6290	98	9804	6	598,561.917	3,909,708.944	115
6291	98	9804	7	598,562.029	3,909,717.206	115
6292	98	9804	8	598,562.259	3,909,732.515	115
6293	98	9804		E =	419.41	115
6294						115
6295	98	9805	16	598,594.801	3,909,707.775	115
6296	98	9805	17	598,596.011	3,909,729.052	115
6297	98	9805	15	598,590.059	3,909,729.633	115
6298	98	9805	14	598,587.468	3,909,729.901	115
6299	98	9805	13	598,586.745	3,909,716.709	115
6300	98	9805	11	598,580.328	3,909,717.193	115
6301	98	9805	12	598,580.357	3,909,708.288	115
6302	98	9805	16	598,594.801	3,909,707.775	115
6303	98	9805		E =	238.74	115
6304						115
6305	98	9806	19	598,607.940	3,909,715.599	115
6306	98	9806	20	598,608.465	3,909,727.837	115
6307	98	9806	17	598,596.011	3,909,729.052	115
6308	98	9806	16	598,594.801	3,909,707.775	115
6309	98	9806	18	598,607.585	3,908,707.320	115
6310	98	9806	19	598,607.940	3,909,715.599	115
6311	98	9806		E =	264.56	115
6312						115
6313	98	9807	21	598,614.407	3,909,715.333	115
6314	98	9807	19	598,607.940	3,909,715.599	115
6315	98	9807	20	598,608.465	3,909,727.837	115
6316	98	9807	22	598,648.388	3,909,723.941	115
6317	98	9807	23	598,648.531	3,909,713.802	115
6318	98	9807	21	598,614.407	3,909,715.333	115
6319	98	9807		E =	450.55	115
6320						115
6321	98	9808	23	598,648.531	3,909,713.802	115
6322	98	9808	25	598,656.043	3,909,713.449	115
6323	98	9808	24	598,655.129	3,909,705.629	115
6324	98	9808	18	598,607.585	3,909,707.320	115
6325	98	9808	19	598,607.940	3,909,715.599	115
6326	98	9808	21	598,614.407	3,909,715.333	115
6327	98	9808	23	598,648.531	3,909,713.802	115
6328	98	9808		E =	387.00	115
6329						115
6330						115
6331						115



ΣΥΝΤΕΤΑΓΜΕΝΕΣ ΚΟΡΥΦΩΝ ΤΕΛΙΚΩΝ ΟΙΚΟΠΕΔΩΝ

A/A	ΟΤ	ΟΙΚΟΠΕΔΟ	ΚΟΡΥΦΗ	Χ	Ψ	ΣΕΛΙΔΑ
6332	98	9809	25	598,656.043	3,909,713.449	116
6333	98	9809	26	598,677.166	3,909,712.505	116
6334	98	9809	28	598,693.478	3,909,711.828	116
6335	98	9809	27	598,692.570	3,909,719.630	116
6336	98	9809	22	598,648.388	3,909,723.941	116
6337	98	9809	23	598,648.531	3,909,713.802	116
6338	98	9809	25	598,656.043	3,909,713.449	116
6339	98	9809		E =	399.17	116
6340						116
6341	98	9810	28	598,693.478	3,909,711.828	116
6342	98	9810	29	598,694.363	3,909,704.234	116
6343	98	9810	24	598,655.129	3,909,705.629	116
6344	98	9810	25	598,656.043	3,909,713.449	116
6345	98	9810	26	598,677.166	3,909,712.505	116
6346	98	9810	28	598,693.478	3,909,711.828	116
6347	98	9810		E =	294.92	116
6348						116
6349	99	9901	4	598,568.788	3,909,702.696	116
6350	99	9901	1	598,536.107	3,909,703.858	116
6351	99	9901	2	598,539.027	3,909,688.127	116
6352	99	9901	3	598,568.781	3,909,688.285	116
6353	99	9901	4	598,568.788	3,909,702.696	116
6354	99	9901		E =	469.74	116
6355						116
6356	99	9902	3	598,568.781	3,909,688.285	116
6357	99	9902	4	598,568.788	3,909,702.696	116
6358	99	9902	7	598,617.035	3,909,700.980	116
6359	99	9902	6	598,616.487	3,909,687.320	116
6360	99	9902	5	598,588.458	3,909,688.390	116
6361	99	9902	3	598,568.781	3,909,688.285	116
6362	99	9902		E =	661.75	116
6363						116
6364	100	10001	8	598,536.910	3,909,654.870	116
6365	100	10001	10	598,538.290	3,909,656.080	116
6366	100	10001	12	598,539.530	3,909,656.970	116
6367	100	10001	14	598,545.710	3,909,660.490	116
6368	100	10001	16	598,547.010	3,909,661.070	116
6369	100	10001	17	598,549.144	3,909,664.059	116
6370	100	10001	7	598,533.050	3,909,676.085	116
6371	100	10001	6	598,531.429	3,909,684.938	116
6372	100	10001	1	598,490.439	3,909,674.975	116
6373	100	10001	2	598,500.053	3,909,638.301	116
6374	100	10001	11	598,539.156	3,909,650.065	116
6375	100	10001	9	598,537.490	3,909,654.160	116
6376	100	10001	8	598,536.910	3,909,654.870	116
6377	100	10001		E =	1659.78	116
6378						116
6379	100	10002	13	598,539.720	3,909,648.680	116
6380	100	10002	11	598,539.156	3,909,650.065	116
6381	100	10002	2	598,500.053	3,909,638.301	116
6382	100	10002	3	598,504.258	3,909,622.259	116
6383	100	10002	15	598,546.344	3,909,633.312	116
6384	100	10002	13	598,539.720	3,909,648.680	116
6385	100	10002		E =	730.39	116
6386						116

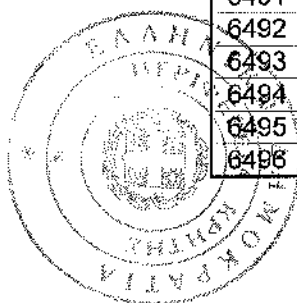


ΣΥΝΤΕΤΑΓΜΕΝΕΣ ΚΟΡΥΦΩΝ ΤΕΛΙΚΩΝ ΟΙΚΟΠΕΔΩΝ

A/A	ΟΤ	ΟΙΚΟΠΕΔΟ	ΚΟΡΥΦΗ	Χ	Ψ	ΣΕΛΙΔΑ
6387	100	10003	21	598,551.494	3,909,618.131	117
6388	100	10003	18	598,549.295	3,909,625.895	117
6389	100	10003	15	598,546.344	3,909,633.312	117
6390	100	10003	3	598,504.258	3,909,622.259	117
6391	100	10003	4	598,508.821	3,909,604.854	117
6392	100	10003	21	598,551.494	3,909,618.131	117
6393	100	10003		E =	752.85	117
6394						117
6395	100	10004	22	598,557.076	3,909,599.279	117
6396	100	10004	21	598,551.494	3,909,618.131	117
6397	100	10004	4	598,508.821	3,909,604.854	117
6398	100	10004	5	598,515.521	3,909,579.294	117
6399	100	10004	19	598,549.448	3,909,594.220	117
6400	100	10004	22	598,557.076	3,909,599.279	117
6401	100	10004		E =	1066.21	117
6402						117
6403	100	10005	20	598,549.835	3,909,626.061	117
6404	100	10005	18	598,549.295	3,909,625.895	117
6405	100	10005	21	598,551.494	3,909,618.131	117
6406	100	10005	22	598,557.076	3,909,599.279	117
6407	100	10005	25	598,570.999	3,909,608.511	117
6408	100	10005	28	598,582.864	3,909,619.116	117
6409	100	10005	29	598,584.243	3,909,624.187	117
6410	100	10005	27	598,580.506	3,909,637.358	117
6411	100	10005	23	598,567.570	3,909,633.380	117
6412	100	10005	24	598,568.100	3,909,631.680	117
6413	100	10005	20	598,549.835	3,909,626.061	117
6414	100	10005		E =	751.64	117
6415						117
6416	100	10006	20	598,549.835	3,909,626.061	117
6417	100	10006	24	598,568.100	3,909,631.680	117
6418	100	10006	23	598,567.570	3,909,633.380	117
6419	100	10006	27	598,580.506	3,909,637.358	117
6420	100	10006	26	598,579.330	3,909,641.504	117
6421	100	10006	17	598,549.144	3,909,664.059	117
6422	100	10006	16	598,547.010	3,909,661.070	117
6423	100	10006	14	598,545.710	3,909,660.490	117
6424	100	10006	12	598,539.530	3,909,656.970	117
6425	100	10006	10	598,538.290	3,909,656.080	117
6426	100	10006	8	598,536.910	3,909,654.870	117
6427	100	10006	9	598,537.490	3,909,654.160	117
6428	100	10006	11	598,539.156	3,909,650.065	117
6429	100	10006	13	598,539.720	3,909,648.680	117
6430	100	10006	15	598,546.344	3,909,633.312	117
6431	100	10006	18	598,549.295	3,909,625.895	117
6432	100	10006	20	598,549.835	3,909,626.061	117
6433	100	10006		E =	874.92	117
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6435						117
6436						117
6437						117
6438						117
6439						117
6440						117
6441						117

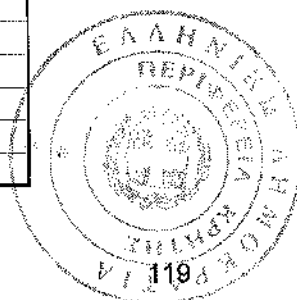
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A/A	ΟΤ	ΟΙΚΟΠΕΔΟ	ΚΟΡΥΦΗ	Χ	Ψ	ΣΕΛΙΔΑ
6442	104	10401	6	598,445.806	3,909,508.039	118
6443	104	10401	5	598,431.110	3,909,505.887	118
6444	104	10401	4	598,410.907	3,909,502.426	118
6445	104	10401	2	598,400.176	3,909,500.359	118
6446	104	10401	3	598,400.967	3,909,511.881	118
6447	104	10401	8	598,458.604	3,909,530.545	118
6448	104	10401	9	598,468.358	3,909,536.577	118
6449	104	10401	10	598,475.083	3,909,513.299	118
6450	104	10401	7	598,458.372	3,909,510.681	118
6451	104	10401	6	598,445.806	3,909,508.039	118
6452	104	10401		E =	1203.34	118
6453						118
6454	104	10402	2	598,400.176	3,909,500.359	118
6455	104	10402	1	598,399.591	3,909,491.844	118
6456	104	10402	11	598,480.015	3,909,496.227	118
6457	104	10402	10	598,475.083	3,909,513.299	118
6458	104	10402	7	598,458.372	3,909,510.681	118
6459	104	10402	6	598,445.806	3,909,508.039	118
6460	104	10402	5	598,431.110	3,909,505.887	118
6461	104	10402	4	598,410.907	3,909,502.426	118
6462	104	10402	2	598,400.176	3,909,500.359	118
6463	104	10402		E =	1020.12	118
6464						118
6465	106	10601	4	598,574.101	3,909,596.170	118
6466	106	10601	3	598,555.222	3,909,583.650	118
6467	106	10601	1	598,517.025	3,909,566.846	118
6468	106	10601	2	598,533.177	3,909,498.898	118
6469	106	10601	5	598,584.042	3,909,501.438	118
6470	106	10601	6	598,589.009	3,909,503.239	118
6471	106	10601	4	598,574.101	3,909,596.170	118
6472	106	10601		E =	4761.52	118
6473						118
6474	107	10701	5	598,594.115	3,909,534.542	118
6475	107	10701	4	598,592.096	3,909,547.127	118
6476	107	10701	12	598,604.682	3,909,549.014	118
6477	107	10701	11	598,603.830	3,909,562.220	118
6478	107	10701	10	598,602.034	3,909,574.934	118
6479	107	10701	9	598,601.379	3,909,578.808	118
6480	107	10701	2	598,587.374	3,909,576.561	118
6481	107	10701	1	598,583.096	3,909,603.229	118
6482	107	10701	6	598,595.760	3,909,614.548	118
6483	107	10701	13	598,608.017	3,909,599.327	118
6484	107	10701	14	598,614.882	3,909,577.984	118
6485	107	10701	16	598,616.795	3,909,537.945	118
6486	107	10701	5	598,594.115	3,909,534.542	118
6487	107	10701		E =	1434.62	118
6488						118
6489	107	10702	10	598,602.034	3,909,574.934	118
6490	107	10702	9	598,601.379	3,909,578.808	118
6491	107	10702	2	598,587.374	3,909,576.561	118
6492	107	10702	3	598,590.025	3,909,560.035	118
6493	107	10702	11	598,603.830	3,909,562.220	118
6494	107	10702	10	598,602.034	3,909,574.934	118
6495	107	10702		E =	236.57	118
6496						118



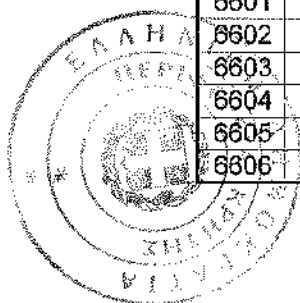
ΣΥΝΤΕΤΑΓΜΕΝΕΣ ΚΟΡΥΦΩΝ ΤΕΛΙΚΩΝ ΟΙΚΟΠΕΔΩΝ

Α/Α	ΟΤ	ΟΙΚΟΠΕΔΟ	ΚΟΡΥΦΗ	Χ	Ψ	ΣΕΛΙΔΑ
6497	107	10703	3	598,590.025	3,909,560.035	119
6498	107	10703	4	598,592.096	3,909,547.127	119
6499	107	10703	12	598,604.682	3,909,549.014	119
6500	107	10703	11	598,603.830	3,909,562.220	119
6501	107	10703	3	598,590.025	3,909,560.035	119
6502	107	10703		E =	175.26	119
6503						119
6504	107	10704	17	598,617.403	3,909,525.212	119
6505	107	10704	7	598,596.217	3,909,521.440	119
6506	107	10704	8	598,598.580	3,909,506.710	119
6507	107	10704	15	598,615.453	3,909,512.829	119
6508	107	10704	18	598,617.784	3,909,517.253	119
6509	107	10704	17	598,617.403	3,909,525.212	119
6510	107	10704		E =	269.11	119
6511						119
6512	107	10705N	5	598,594.115	3,909,534.542	119
6513	107	10705N	7	598,596.217	3,909,521.440	119
6514	107	10705N	17	598,617.403	3,909,525.212	119
6515	107	10705N	16	598,616.795	3,909,537.945	119
6516	107	10705N	5	598,594.115	3,909,534.542	119
6517	107	10705N		E =	288.18	119
6518						119
6519	108	10801	2	598,617.464	3,909,606.326	119
6520	108	10801	1	598,613.448	3,909,620.943	119
6521	108	10801	16	598,648.135	3,909,626.834	119
6522	108	10801	18	598,650.340	3,909,613.998	119
6523	108	10801	2	598,617.464	3,909,606.326	119
6524	108	10801		E =	484.79	119
6525						119
6526	108	10802	2	598,617.464	3,909,606.326	119
6527	108	10802	3	598,621.823	3,909,590.466	119
6528	108	10802	24	598,653.674	3,909,594.521	119
6529	108	10802	23	598,652.705	3,909,600.224	119
6530	108	10802	18	598,650.340	3,909,613.998	119
6531	108	10802	2	598,617.464	3,909,606.326	119
6532	108	10802		E =	594.45	119
6533						119
6534	108	10803	26	598,655.551	3,909,583.469	119
6535	108	10803	36	598,686.908	3,909,588.644	119
6536	108	10803	34	598,685.549	3,909,598.558	119
6537	108	10803	38	598,688.982	3,909,599.192	119
6538	108	10803	42	598,706.264	3,909,602.023	119
6539	108	10803	41	598,705.430	3,909,609.179	119
6540	108	10803	23	598,652.705	3,909,600.224	119
6541	108	10803	24	598,653.674	3,909,594.521	119
6542	108	10803	26	598,655.551	3,909,583.469	119
6543	108	10803		E =	697.62	119
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6545						119
6546						119
6547						119
6548						119
6549						119
6550						119
6551						119



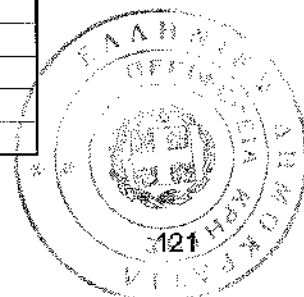
ΣΥΝΤΕΤΑΓΜΕΝΕΣ ΚΟΡΥΦΩΝ ΤΕΛΙΚΩΝ ΟΙΚΟΠΕΔΩΝ

Α/Α	ΟΤ	ΟΙΚΟΠΕΔΟ	ΚΟΡΥΦΗ	Χ	Ψ	ΣΕΛΙΔΑ
6552	108	10804	12	598,638.575	3,909,561.473	120
6553	108	10804	13	598,638.738	3,909,557.852	120
6554	108	10804	14	598,641.339	3,909,558.009	120
6555	108	10804	49	598,643.382	3,909,558.133	120
6556	108	10804	17	598,648.759	3,909,558.510	120
6557	108	10804	17	598,648.759	3,909,558.510	120
6558	108	10804	27	598,655.629	3,909,559.053	120
6559	108	10804	28	598,656.725	3,909,559.204	120
6560	108	10804	25	598,655.526	3,909,571.495	120
6561	108	10804	43	598,709.089	3,909,577.756	120
6562	108	10804	42	598,706.264	3,909,602.023	120
6563	108	10804	38	598,688.982	3,909,599.192	120
6564	108	10804	34	598,685.549	3,909,598.558	120
6565	108	10804	36	598,686.908	3,909,588.644	120
6566	108	10804	26	598,655.551	3,909,583.469	120
6567	108	10804	11	598,637.717	3,909,580.523	120
6568	108	10804	12	598,638.575	3,909,561.473	120
6569	108	10804		E =	1324.67	120
6570						120
6571	108	10805	28	598,656.725	3,909,559.204	120
6572	108	10805	25	598,655.526	3,909,571.495	120
6573	108	10805	43	598,709.089	3,909,577.756	120
6574	108	10805	44	598,710.499	3,909,565.648	120
6575	108	10805	35	598,686.043	3,909,562.647	120
6576	108	10805	31	598,665.724	3,909,560.291	120
6577	108	10805	28	598,656.725	3,909,559.204	120
6578	108	10805		E =	664.47	120
6579						120
6580	108	10806	15	598,642.074	3,909,547.058	120
6581	108	10806	14	598,641.339	3,909,558.009	120
6582	108	10806	49	598,643.382	3,909,558.133	120
6583	108	10806	17	598,648.759	3,909,558.510	120
6584	108	10806	27	598,655.629	3,909,559.053	120
6585	108	10806	28	598,656.725	3,909,559.204	120
6586	108	10806	31	598,665.724	3,909,560.291	120
6587	108	10806	35	598,686.043	3,909,562.647	120
6588	108	10806	44	598,710.499	3,909,565.648	120
6589	108	10806	46	598,711.996	3,909,552.787	120
6590	108	10806	40	598,697.199	3,909,551.571	120
6591	108	10806	33	598,679.991	3,909,550.127	120
6592	108	10806	30	598,684.785	3,909,548.981	120
6593	108	10806	20	598,652.501	3,909,547.941	120
6594	108	10806	15	598,642.074	3,909,547.058	120
6595	108	10806		E =	815.16	120
6596						120
6597						120
6598						120
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6600						120
6601						120
6602						120
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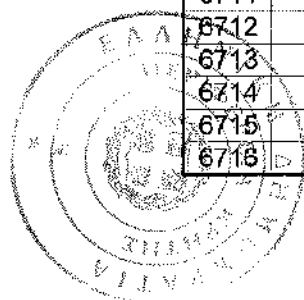
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Α/Α	ΟΤ	ΟΙΚΟΠΕΔΟ	ΚΟΡΥΦΗ	Χ	Ψ	ΣΕΛΙΔΑ
6607	108	10807	21	598,652.576	3,909,533.833	121
6608	108	10807	22	598,652.598	3,909,529.642	121
6609	108	10807	32	598,675.953	3,909,529.315	121
6610	108	10807	37	598,687.998	3,909,529.288	121
6611	108	10807	39	598,690.797	3,909,529.258	121
6612	108	10807	47	598,714.766	3,909,529.004	121
6613	108	10807	46	598,711.996	3,909,552.787	121
6614	108	10807	40	598,697.199	3,909,551.571	121
6615	108	10807	33	598,679.991	3,909,550.127	121
6616	108	10807	30	598,664.785	3,909,548.981	121
6617	108	10807	20	598,652.501	3,909,547.941	121
6618	108	10807	21	598,652.576	3,909,533.833	121
6619	108	10807		E =	1283.85	121
6620						121
6621	108	10808	19	598,652.364	3,909,517.371	121
6622	108	10808	22	598,652.598	3,909,529.642	121
6623	108	10808	32	598,675.953	3,909,529.315	121
6624	108	10808	37	598,687.998	3,909,529.288	121
6625	108	10808	39	598,690.797	3,909,529.258	121
6626	108	10808	47	598,714.766	3,909,529.004	121
6627	108	10808	48	598,716.977	3,909,510.008	121
6628	108	10808	45	598,711.228	3,909,508.293	121
6629	108	10808	29	598,662.587	3,909,518.342	121
6630	108	10808	19	598,652.364	3,909,517.371	121
6631	108	10808		E =	987.27	121
6632						121
6633	108	10809	8	598,627.033	3,909,533.193	121
6634	108	10809	21	598,652.576	3,909,533.833	121
6635	108	10809	22	598,652.598	3,909,529.642	121
6636	108	10809	19	598,652.364	3,909,517.371	121
6637	108	10809	10	598,634.712	3,909,515.695	121
6638	108	10809	9	598,627.537	3,909,522.659	121
6639	108	10809	8	598,627.033	3,909,533.193	121
6640	108	10809		E =	407.71	121
6641						121
6642	108	10810	12	598,638.575	3,909,561.473	121
6643	108	10810	6	598,625.718	3,909,560.725	121
6644	108	10810	5	598,624.843	3,909,579.038	121
6645	108	10810	11	598,637.717	3,909,580.523	121
6646	108	10810	12	598,638.575	3,909,561.473	121
6647	108	10810		E =	241.31	121
6648						121
6649	108	10811N	15	598,642.074	3,909,547.058	121
6650	108	10811N	14	598,641.339	3,909,558.009	121
6651	108	10811N	13	598,638.738	3,909,557.852	121
6652	108	10811N	12	598,638.575	3,909,561.473	121
6653	108	10811N	6	598,625.718	3,909,560.725	121
6654	108	10811N	7	598,626.433	3,909,545.768	121
6655	108	10811N	15	598,642.074	3,909,547.058	121
6656	108	10811N		E =	220.55	121
6657						121
6658						121
6659						121
6660						121
6661						121



ΣΥΝΤΕΤΑΓΜΕΝΕΣ ΚΟΡΥΦΩΝ ΤΕΛΙΚΩΝ ΟΙΚΟΠΕΔΩΝ

Α/Α	ΟΤ	ΟΙΚΟΠΕΔΟ	ΚΟΡΥΦΗ	Χ	Ψ	ΣΕΛΙΔΑ
6662	108	10812N	5	598,624.843	3,909,579.038	122
6663	108	10812N	4	598,624.818	3,909,579.566	122
6664	108	10812N	3	598,621.823	3,909,590.466	122
6665	108	10812N	24	598,653.674	3,909,594.521	122
6666	108	10812N	26	598,655.551	3,909,583.469	122
6667	108	10812N	11	598,637.717	3,909,580.523	122
6668	108	10812N	5	598,624.843	3,909,579.038	122
6669	108	10812N		E =	367.03	122
6670						122
6671	108	10813N	15	598,642.074	3,909,547.058	122
6672	108	10813N	7	598,626.433	3,909,545.768	122
6673	108	10813N	8	598,627.033	3,909,533.193	122
6674	108	10813N	21	598,652.576	3,909,533.833	122
6675	108	10813N	20	598,652.501	3,909,547.941	122
6676	108	10813N	15	598,642.074	3,909,547.058	122
6677	108	10813N		E =	344.58	122
6678						122
6679	109	10901	10	598,650.623	3,909,666.889	122
6680	109	10901	9	598,650.441	3,909,681.021	122
6681	109	10901	5	598,588.376	3,909,683.389	122
6682	109	10901	3	598,570.562	3,909,683.295	122
6683	109	10901	2	598,570.192	3,909,668.904	122
6684	109	10901	10	598,650.623	3,909,666.889	122
6685	109	10901		E =	1167.36	122
6686						122
6687	109	10902	14	598,664.547	3,909,666.539	122
6688	109	10902	13	598,664.395	3,909,666.544	122
6689	109	10902	10	598,650.623	3,909,666.889	122
6690	109	10902	2	598,570.192	3,909,668.904	122
6691	109	10902	1	598,569.925	3,909,658.518	122
6692	109	10902	4	598,581.216	3,909,650.081	122
6693	109	10902	8	598,638.375	3,909,649.161	122
6694	109	10902	7	598,638.060	3,909,633.238	122
6695	109	10902	11	598,663.348	3,909,637.532	122
6696	109	10902	14	598,664.547	3,909,666.539	122
6697	109	10902		E =	2013.32	122
6698						122
6699	109	10903	7	598,638.060	3,909,633.238	122
6700	109	10903	8	598,638.375	3,909,649.161	122
6701	109	10903	4	598,581.216	3,909,650.081	122
6702	109	10903	6	598,610.110	3,909,628.491	122
6703	109	10903	7	598,638.060	3,909,633.238	122
6704	109	10903		E =	825.54	122
6705						122
6706	109	10904	12	598,664.372	3,909,680.490	122
6707	109	10904	13	598,664.395	3,909,666.544	122
6708	109	10904	10	598,650.623	3,909,666.889	122
6709	109	10904	9	598,650.441	3,909,681.021	122
6710	109	10904	12	598,664.372	3,909,680.490	122
6711	109	10904		E =	194.42	122
6712						122
6713						122
6714						122
6715						122
6716						122



ΣΥΝΤΕΤΑΓΜΕΝΕΣ ΚΟΡΥΦΩΝ ΤΕΛΙΚΩΝ ΟΙΚΟΠΕΔΩΝ

Α/Α	ΟΤ	ΟΙΚΟΠΕΔΟ	ΚΟΡΥΦΗ	Χ	Ψ	ΣΕΛΙΔΑ
6717	109	10905	17	598,677.154	3,909,668.681	123
6718	109	10905	16	598,677.016	3,909,678.890	123
6719	109	10905	15	598,676.991	3,909,680.009	123
6720	109	10905	12	598,664.372	3,909,680.490	123
6721	109	10905	13	598,664.395	3,909,666.544	123
6722	109	10905	14	598,664.547	3,909,666.539	123
6723	109	10905	18	598,677.166	3,909,666.095	123
6724	109	10905	17	598,677.154	3,909,668.681	123
6725	109	10905		E =	176.98	123
6726						123
6727	109	10906	17	598,677.154	3,909,668.681	123
6728	109	10906	18	598,677.166	3,909,666.095	123
6729	109	10906	20	598,698.893	3,909,665.329	123
6730	109	10906	19	598,697.273	3,909,679.235	123
6731	109	10906	15	598,676.991	3,909,680.009	123
6732	109	10906	16	598,677.016	3,909,678.890	123
6733	109	10906	17	598,677.154	3,909,668.681	123
6734	109	10906		E =	291.29	123
6735						123
6736	111	11101	4	598,696.688	3,909,684.261	123
6737	111	11101	1	598,646.465	3,909,686.177	123
6738	111	11101	2	598,647.016	3,909,699.914	123
6739	111	11101	3	598,695.065	3,909,698.205	123
6740	111	11101	4	598,696.688	3,909,684.261	123
6741	111	11101		E =	679.11	123
6742						123
6743	113	11301	8	598,684.487	3,909,621.966	123
6744	113	11301	7	598,683.582	3,909,632.854	123
6745	113	11301	1	598,654.050	3,909,627.839	123
6746	113	11301	2	598,655.894	3,909,617.104	123
6747	113	11301	4	598,660.025	3,909,617.823	123
6748	113	11301	5	598,667.806	3,909,619.119	123
6749	113	11301	8	598,684.487	3,909,621.966	123
6750	113	11301		E =	321.03	123
6751						123
6752	113	11302	12	598,703.564	3,909,625.206	123
6753	113	11302	11	598,702.304	3,909,636.034	123
6754	113	11302	7	598,683.582	3,909,632.854	123
6755	113	11302	8	598,684.487	3,909,621.966	123
6756	113	11302	9	598,685.542	3,909,622.146	123
6757	113	11302	12	598,703.564	3,909,625.206	123
6758	113	11302		E =	208.68	123
6759						123
6760	113	11303	2	598,655.894	3,909,617.104	123
6761	113	11303	3	598,657.605	3,909,607.142	123
6762	113	11303	6	598,669.481	3,909,609.159	123
6763	113	11303	5	598,667.806	3,909,619.119	123
6764	113	11303	4	598,660.025	3,909,617.823	123
6765	113	11303	2	598,655.894	3,909,617.104	123
6766	113	11303		E =	122.01	123
6767						123
6768						123
6769						123
6770						123
6771						123

ΣΥΝΤΕΤΑΓΜΕΝΕΣ ΚΟΡΥΦΩΝ ΤΕΛΙΚΩΝ ΟΙΚΟΠΕΔΩΝ

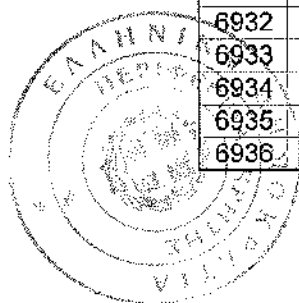
Α/Α	ΟΤ	ΟΙΚΟΠΕΔΟ	ΚΟΡΥΦΗ	Χ	Ψ	ΣΕΛΙΔΑ
6772	113	11304	10	598,687.228	3,909,612.173	124
6773	113	11304	6	598,669.481	3,909,609.159	124
6774	113	11304	5	598,667.806	3,909,619.119	124
6775	113	11304	8	598,684.487	3,909,621.966	124
6776	113	11304	9	598,685.542	3,909,622.146	124
6777	113	11304	10	598,687.228	3,909,612.173	124
6778	113	11304		E =	181.90	124
6779						124
6780	113	11305	10	598,687.228	3,909,612.173	124
6781	113	11305	13	598,704.736	3,909,815.146	124
6782	113	11305	12	598,703.564	3,909,625.206	124
6783	113	11305	9	598,685.542	3,909,622.146	124
6784	113	11305	10	598,687.228	3,909,612.173	124
6785	113	11305		E =	182.25	124
6786						124
6787	116	11601	7	598,736.234	3,909,745.566	124
6788	116	11601	11	598,737.326	3,909,750.149	124
6789	116	11601	2	598,727.141	3,909,751.181	124
6790	116	11601	1	598,726.792	3,909,741.179	124
6791	116	11601	5	598,735.782	3,909,741.605	124
6792	116	11601	6	598,735.884	3,909,745.612	124
6793	116	11601	7	598,736.234	3,909,745.566	124
6794	116	11601		E =	87.36	124
6795						124
6796	116	11602	12	598,737.480	3,909,723.440	124
6797	116	11602	3	598,730.715	3,909,723.470	124
6798	116	11602	1	598,726.792	3,909,741.179	124
6799	116	11602	5	598,735.782	3,909,741.605	124
6800	116	11602	9	598,736.553	3,909,741.503	124
6801	116	11602	8	598,736.507	3,909,740.274	124
6802	116	11602	10	598,736.720	3,909,735.990	124
6803	116	11602	12	598,737.480	3,909,723.440	124
6804	116	11602		E =	147.49	124
6805						124
6806	116	11603	24	598,753.634	3,909,732.674	124
6807	116	11603	16	598,743.846	3,909,734.860	124
6808	116	11603	14	598,743.350	3,909,734.970	124
6809	116	11603	10	598,736.720	3,909,735.990	124
6810	116	11603	8	598,736.507	3,909,740.274	124
6811	116	11603	9	598,736.553	3,909,741.503	124
6812	116	11603	5	598,735.782	3,909,741.605	124
6813	116	11603	6	598,735.884	3,909,745.612	124
6814	116	11603	7	598,736.234	3,909,745.566	124
6815	116	11603	11	598,737.326	3,909,750.149	124
6816	116	11603	13	598,742.201	3,909,749.655	124
6817	116	11603	20	598,749.583	3,909,748.439	124
6818	116	11603	17	598,747.630	3,909,741.895	124
6819	116	11603	21	598,749.859	3,909,741.228	124
6820	116	11603	27	598,755.040	3,909,740.215	124
6821	116	11603	24	598,753.634	3,909,732.674	124
6822	116	11603		E =	220.83	124
6823						124
6824						124
6825						124
6826						124

ΣΥΝΤΕΤΑΓΜΕΝΕΣ ΚΟΡΥΦΩΝ ΤΕΛΙΚΩΝ ΟΙΚΟΠΕΔΩΝ

Α/Α	ΟΤ	ΟΙΚΟΠΕΔΟ	ΚΟΡΥΦΗ	Χ	Ψ	ΣΕΛΙΔΑ
6827	116	11604	21	598,749.859	3,909,741.228	125
6828	116	11604	27	598,755.040	3,909,740.215	125
6829	116	11604	33	598,759.422	3,909,739.452	125
6830	116	11604	36	598,760.553	3,909,746.631	125
6831	116	11604	20	598,749.583	3,909,748.439	125
6832	116	11604	17	598,747.630	3,909,741.895	125
6833	116	11604	21	598,749.859	3,909,741.228	125
6834	116	11604		E =	82.82	125
6835						125
6836	116	11605	23	598,753.510	3,909,725.487	125
6837	116	11605	25	598,753.729	3,909,727.327	125
6838	116	11605	26	598,753.834	3,909,732.678	125
6839	116	11605	24	598,753.634	3,909,732.674	125
6840	116	11605	16	598,743.846	3,909,734.860	125
6841	116	11605	15	598,743.416	3,909,713.815	125
6842	116	11605	18	598,748.997	3,909,712.725	125
6843	116	11605	19	598,749.048	3,909,713.221	125
6844	116	11605	22	598,749.874	3,909,725.771	125
6845	116	11605	23	598,753.510	3,909,725.487	125
6846	116	11605		E =	154.57	125
6847						125
6848	116	11606	31	598,758.041	3,909,726.697	125
6849	116	11606	25	598,753.729	3,909,727.327	125
6850	116	11606	23	598,753.510	3,909,725.487	125
6851	116	11606	22	598,749.874	3,909,725.771	125
6852	116	11606	19	598,749.048	3,909,713.221	125
6853	116	11606	18	598,748.997	3,909,712.725	125
6854	116	11606	28	598,756.823	3,909,711.198	125
6855	116	11606	29	598,757.520	3,909,721.468	125
6856	116	11606	30	598,757.683	3,909,723.575	125
6857	116	11606	31	598,758.041	3,909,726.697	125
6858	116	11606		E =	114.54	125
6859						125
6860	116	11607	32	598,758.660	3,909,734.779	125
6861	116	11607	38	598,767.651	3,909,733.387	125
6862	116	11607	43	598,769.893	3,909,745.419	125
6863	116	11607	36	598,760.553	3,909,746.631	125
6864	116	11607	33	598,759.422	3,909,739.452	125
6865	116	11607	32	598,758.660	3,909,734.779	125
6866	116	11607		E =	112.05	125
6867						125
6868	116	11608	38	598,767.651	3,909,733.387	125
6869	116	11608	45	598,773.440	3,909,732.437	125
6870	116	11608	44	598,773.402	3,909,730.778	125
6871	116	11608	50	598,778.397	3,909,728.928	125
6872	116	11608	51	598,779.005	3,909,732.648	125
6873	116	11608	52	598,782.597	3,909,732.251	125
6874	116	11608	53	598,783.406	3,909,736.246	125
6875	116	11608	55	598,785.614	3,909,743.377	125
6876	116	11608	43	598,769.893	3,909,745.419	125
6877	116	11608	43	598,769.893	3,909,745.419	125
6878	116	11608	38	598,767.651	3,909,733.387	125
6879	116	11608		E =	196.99	125
6880						125
6881						125

ΣΥΝΤΕΤΑΓΜΕΝΕΣ ΚΟΡΥΦΩΝ ΤΕΛΙΚΩΝ ΟΙΚΟΠΕΔΩΝ

A/A	ΟΤ	ΟΙΚΟΠΕΔΟ	ΚΟΡΥΦΗ	Χ	Ψ	ΣΕΛΙΔΑ
6882	116	11609	37	598,764.966	3,909,726.370	126
6883	116	11609	47	598,774.022	3,909,726.211	126
6884	116	11609	48	598,775.785	3,909,721.429	126
6885	116	11609	42	598,768.380	3,909,721.700	126
6886	116	11609	41	598,768.330	3,909,716.590	126
6887	116	11609	34	598,759.510	3,909,716.570	126
6888	116	11609	35	598,759.522	3,909,710.671	126
6889	116	11609	28	598,756.823	3,909,711.198	126
6890	116	11609	29	598,757.520	3,909,721.468	126
6891	116	11609	30	598,757.683	3,909,723.575	126
6892	116	11609	31	598,758.041	3,909,726.697	126
6893	116	11609	37	598,764.966	3,909,726.370	126
6894	116	11609	37	598,764.966	3,909,726.370	126
6895	116	11609		E =	151.65	126
6896						126
6897	116	11610	39	598,768.229	3,909,710.568	126
6898	116	11610	35	598,759.522	3,909,710.671	126
6899	116	11610	34	598,759.510	3,909,716.570	126
6900	116	11610	41	598,768.330	3,909,716.590	126
6901	116	11610	39	598,768.229	3,909,710.568	126
6902	116	11610		E =	52.24	126
6903						126
6904	116	11611	39	598,768.229	3,909,710.568	126
6905	116	11611	40	598,768.282	3,909,710.567	126
6906	116	11611	46	598,773.877	3,909,710.635	126
6907	116	11611	49	598,777.979	3,909,715.478	126
6908	116	11611	48	598,775.785	3,909,721.429	126
6909	116	11611	42	598,768.380	3,909,721.700	126
6910	116	11611	41	598,768.330	3,909,716.590	126
6911	116	11611	39	598,768.229	3,909,710.568	126
6912	116	11611		E =	89.07	126
6913						126
6914	116	11612	63	598,799.938	3,909,730.126	126
6915	116	11612	64	598,799.994	3,909,727.294	126
6916	116	11612	66	598,801.529	3,909,728.959	126
6917	116	11612	65	598,801.486	3,909,732.614	126
6918	116	11612	62	598,799.760	3,909,732.613	126
6919	116	11612	61	598,799.423	3,909,739.604	126
6920	116	11612	57	598,792.309	3,909,741.312	126
6921	116	11612	55	598,785.614	3,909,743.377	126
6922	116	11612	53	598,783.406	3,909,736.246	126
6923	116	11612	52	598,782.597	3,909,732.251	126
6924	116	11612	56	598,787.003	3,909,731.464	126
6925	116	11612	59	598,794.986	3,909,730.228	126
6926	116	11612	63	598,799.938	3,909,730.126	126
6927	116	11612		E =	175.89	126
6928						126
6929	116	11613	50	598,778.397	3,909,728.928	126
6930	116	11613	54	598,785.483	3,909,726.483	126
6931	116	11613	56	598,787.003	3,909,731.464	126
6932	116	11613	52	598,782.597	3,909,732.251	126
6933	116	11613	51	598,779.005	3,909,732.648	126
6934	116	11613	50	598,778.397	3,909,728.928	126
6935	116	11613		E =	35.28	126
6936						126



ΣΥΝΤΕΤΑΓΜΕΝΕΣ ΚΟΡΥΦΩΝ ΤΕΛΙΚΩΝ ΟΙΚΟΠΕΔΩΝ

Α/Α	ΟΤ	ΟΙΚΟΠΕΔΟ	ΚΟΡΥΦΗ	Χ	Ψ	ΣΕΛΙΔΑ
6937	116	11614	64	598,799.994	3,909,727.294	127
6938	116	11614	63	598,799.938	3,909,730.126	127
6939	116	11614	59	598,794.986	3,909,730.228	127
6940	116	11614	56	598,787.003	3,909,731.464	127
6941	116	11614	54	598,785.483	3,909,726.483	127
6942	116	11614	58	598,794.280	3,909,725.720	127
6943	116	11614	60	598,798.726	3,909,726.386	127
6944	116	11614	64	598,799.994	3,909,727.294	127
6945	116	11614		E =	61.84	127
6946						127
6947	116	11615	61	598,799.423	3,909,739.604	127
6948	116	11615	67	598,808.529	3,909,737.418	127
6949	116	11615	68	598,808.688	3,909,732.313	127
6950	116	11615	66	598,801.529	3,909,728.959	127
6951	116	11615	65	598,801.486	3,909,732.614	127
6952	116	11615	62	598,799.760	3,909,732.613	127
6953	116	11615	61	598,799.423	3,909,739.604	127
6954	116	11615		E =	67.11	127
6955						127
6956	116	11616	3	598,730.715	3,909,723.470	127
6957	116	11616	12	598,737.480	3,909,723.440	127
6958	116	11616	10	598,736.720	3,909,735.990	127
6959	116	11616	14	598,743.350	3,909,734.970	127
6960	116	11616	16	598,743.846	3,909,734.860	127
6961	116	11616	15	598,743.416	3,909,713.815	127
6962	116	11616	4	598,732.376	3,909,715.970	127
6963	116	11616	3	598,730.715	3,909,723.470	127
6964	116	11616		E =	181.01	127
6965						127
6966	116	11617	50	598,778.397	3,909,728.928	127
6967	116	11617	44	598,773.402	3,909,730.778	127
6968	116	11617	45	598,773.440	3,909,732.437	127
6969	116	11617	38	598,767.651	3,909,733.387	127
6970	116	11617	32	598,758.660	3,909,734.779	127
6971	116	11617	33	598,759.422	3,909,739.452	127
6972	116	11617	27	598,755.040	3,909,740.215	127
6973	116	11617	24	598,753.634	3,909,732.674	127
6974	116	11617	26	598,753.834	3,909,732.678	127
6975	116	11617	25	598,753.729	3,909,727.327	127
6976	116	11617	31	598,758.041	3,909,726.697	127
6977	116	11617	37	598,764.966	3,909,726.370	127
6978	116	11617	47	598,774.022	3,909,726.211	127
6979	116	11617	50	598,778.397	3,909,728.928	127
6980	116	11617		E =	180.08	127
6981						127
6982	117	11701	13	598,714.758	3,909,717.440	127
6983	117	11701	12	598,714.299	3,909,721.376	127
6984	117	11701	11	598,711.668	3,909,737.728	127
6985	117	11701	8	598,706.026	3,909,736.843	127
6986	117	11701	9	598,706.207	3,909,736.087	127
6987	117	11701	2	598,698.238	3,909,734.114	127
6988	117	11701	4	598,702.630	3,909,715.849	127
6989	117	11701	13	598,714.758	3,909,717.440	127
6990	117	11701		E =	258.56	127
6991						127

ΣΥΝΤΕΤΑΓΜΕΝΕΣ ΚΟΡΥΦΩΝ ΤΕΛΙΚΩΝ ΟΙΚΟΠΕΔΩΝ

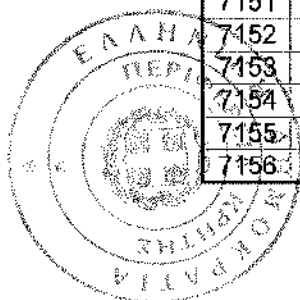
Α/Α	ΟΤ	ΟΙΚΟΠΕΔΟ	ΚΟΡΥΦΗ	Χ	Ψ	ΣΕΛΙΔΑ
6992	117	11702	3	598,701.848	3,909,753.049	128
6993	117	11702	6	598,705.187	3,909,740.345	128
6994	117	11702	8	598,706.026	3,909,736.843	128
6995	117	11702	11	598,711.668	3,909,737.728	128
6996	117	11702	15	598,720.094	3,909,739.051	128
6997	117	11702	14	598,715.493	3,909,751.729	128
6998	117	11702	7	598,705.723	3,909,754.072	128
6999	117	11702	3	598,701.848	3,909,753.049	128
7000	117	11702		E =	211.08	128
7001						128
7002	117	11703	16	598,722.161	3,909,718.411	128
7003	117	11703	13	598,714.758	3,909,717.440	128
7004	117	11703	12	598,714.299	3,909,721.376	128
7005	117	11703	11	598,711.668	3,909,737.728	128
7006	117	11703	15	598,720.094	3,909,739.051	128
7007	117	11703	19	598,724.595	3,909,718.731	128
7008	117	11703	16	598,722.161	3,909,718.411	128
7009	117	11703		E =	188.94	128
7010						128
7011	117	11704	18	598,722.552	3,909,689.713	128
7012	117	11704	17	598,722.210	3,909,714.767	128
7013	117	11704	16	598,722.161	3,909,718.411	128
7014	117	11704	13	598,714.758	3,909,717.440	128
7015	117	11704	4	598,702.630	3,909,715.849	128
7016	117	11704	5	598,703.498	3,909,712.239	128
7017	117	11704	10	598,706.425	3,909,687.102	128
7018	117	11704	18	598,722.552	3,909,689.713	128
7019	117	11704		E =	511.86	128
7020						128
7021	117	11705	19	598,724.595	3,909,718.731	128
7022	117	11705	20	598,726.533	3,909,709.978	128
7023	117	11705	21	598,738.426	3,909,707.657	128
7024	117	11705	22	598,745.661	3,909,700.440	128
7025	117	11705	23	598,746.502	3,909,693.591	128
7026	117	11705	18	598,722.552	3,909,689.713	128
7027	117	11705	17	598,722.210	3,909,714.767	128
7028	117	11705	16	598,722.161	3,909,718.411	128
7029	117	11705	19	598,724.595	3,909,718.731	128
7030	117	11705		E =	403.02	128
7031						128
7032	117	11706	3	598,701.848	3,909,753.049	128
7033	117	11706	6	598,705.187	3,909,740.345	128
7034	117	11706	8	598,706.026	3,909,736.843	128
7035	117	11706	9	598,706.207	3,909,736.087	128
7036	117	11706	2	598,698.238	3,909,734.114	128
7037	117	11706	1	598,694.172	3,909,751.023	128
7038	117	11706	3	598,701.848	3,909,753.049	128
7039	117	11706		E =	141.54	128
7040						128
7041						128
7042						128
7043						128
7044						128
7045						128
7046						128

ΣΥΝΤΕΤΑΓΜΕΝΕΣ ΚΟΡΥΦΩΝ ΤΕΛΙΚΩΝ ΟΙΚΟΠΕΔΩΝ

Α/Α	ΟΤ	ΟΙΚΟΠΕΔΟ	ΚΟΡΥΦΗ	Χ	Ψ	ΣΕΛΙΔΑ
7047	118	11801	4	598,724.293	3,909,682.904	129
7048	118	11801	5	598,724.330	3,909,682.594	129
7049	118	11801	6	598,725.066	3,909,673.904	129
7050	118	11801	7	598,725.293	3,909,671.217	129
7051	118	11801	2	598,708.566	3,909,668.713	129
7052	118	11801	1	598,707.235	3,909,680.142	129
7053	118	11801	4	598,724.293	3,909,682.904	129
7054	118	11801		E =	198.37	129
7055						129
7056	118	11802	15	598,740.630	3,909,674.004	129
7057	118	11802	18	598,748.480	3,909,675.262	129
7058	118	11802	17	598,747.088	3,909,686.595	129
7059	118	11802	4	598,724.293	3,909,682.904	129
7060	118	11802	5	598,724.330	3,909,682.594	129
7061	118	11802	6	598,725.066	3,909,673.904	129
7062	118	11802	7	598,725.293	3,909,671.217	129
7063	118	11802	8	598,726.126	3,909,671.327	129
7064	118	11802	9	598,726.235	3,909,671.353	129
7065	118	11802	12	598,734.025	3,909,673.223	129
7066	118	11802	13	598,737.673	3,909,673.496	129
7067	118	11802	14	598,738.900	3,909,673.707	129
7068	118	11802	15	598,740.630	3,909,674.004	129
7069	118	11802		E =	265.56	129
7070						129
7071	118	11803	10	598,727.801	3,909,660.453	129
7072	118	11803	11	598,728.862	3,909,651.154	129
7073	118	11803	3	598,710.875	3,909,648.882	129
7074	118	11803	2	598,708.566	3,909,668.713	129
7075	118	11803	7	598,725.293	3,909,671.217	129
7076	118	11803	8	598,726.126	3,909,671.327	129
7077	118	11803	9	598,726.235	3,909,671.353	129
7078	118	11803	10	598,727.801	3,909,660.453	129
7079	118	11803		E =	364.43	129
7080						129
7081	118	11804	13	598,737.673	3,909,673.496	129
7082	118	11804	12	598,734.025	3,909,673.223	129
7083	118	11804	9	598,726.235	3,909,671.353	129
7084	118	11804	10	598,727.801	3,909,660.453	129
7085	118	11804	11	598,728.862	3,909,651.154	129
7086	118	11804	16	598,741.604	3,909,652.763	129
7087	118	11804	14	598,738.900	3,909,673.707	129
7088	118	11804	13	598,737.673	3,909,673.496	129
7089	118	11804		E =	267.58	129
7090						129
7091	118	11805	15	598,740.630	3,909,674.004	129
7092	118	11805	18	598,748.480	3,909,675.262	129
7093	118	11805	19	598,751.098	3,909,653.962	129
7094	118	11805	16	598,741.604	3,909,652.763	129
7095	118	11805	14	598,738.900	3,909,673.707	129
7096	118	11805	15	598,740.630	3,909,674.004	129
7097	118	11805		E =	205.18	129
7098						129
7099						129
7100						129
7101						129

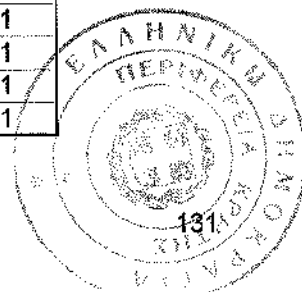
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A/A	ΟΤ	ΟΙΚΟΠΕΔΟ	ΚΟΡΥΦΗ	Χ	Ψ	ΣΕΛΙΔΑ
7102	119	11901	8	598,752.319	3,909,629.505	130
7103	119	11901	6	598,736.207	3,909,627.459	130
7104	119	11901	5	598,732.549	3,909,627.020	130
7105	119	11901	7	598,737.432	3,909,585.083	130
7106	119	11901	23	598,810.140	3,909,593.258	130
7107	119	11901	26	598,816.702	3,909,600.375	130
7108	119	11901	17	598,790.191	3,909,632.781	130
7109	119	11901	16	598,788.669	3,909,633.799	130
7110	119	11901	11	598,773.072	3,909,631.939	130
7111	119	11901	10	598,762.589	3,909,630.638	130
7112	119	11901	9	598,755.467	3,909,629.868	130
7113	119	11901	8	598,752.319	3,909,629.505	130
7114	119	11901	E =		2977.03	130
7115						130
7116	119	11902	4	598,731.652	3,909,626.922	130
7117	119	11902	3	598,729.595	3,909,645.199	130
7118	119	11902	1	598,711.569	3,909,642.922	130
7119	119	11902	2	598,713.660	3,909,624.962	130
7120	119	11902	4	598,731.652	3,909,626.922	130
7121	119	11902	E =		330.69	130
7122						130
7123	119	11903	15	598,785.937	3,909,638.075	130
7124	119	11903	14	598,783.883	3,909,644.246	130
7125	119	11903	13	598,781.274	3,909,652.107	130
7126	119	11903	12	598,777.010	3,909,651.187	130
7127	119	11903	3	598,729.595	3,909,645.199	130
7128	119	11903	4	598,731.652	3,909,626.922	130
7129	119	11903	5	598,732.549	3,909,627.020	130
7130	119	11903	6	598,736.207	3,909,627.459	130
7131	119	11903	8	598,752.319	3,909,629.505	130
7132	119	11903	9	598,755.467	3,909,629.868	130
7133	119	11903	10	598,762.589	3,909,630.638	130
7134	119	11903	11	598,773.072	3,909,631.939	130
7135	119	11903	16	598,788.669	3,909,633.799	130
7136	119	11903	15	598,785.937	3,909,638.075	130
7137	119	11903	E =		1007.20	130
7138						130
7139	119	11904	24	598,810.170	3,909,651.592	130
7140	119	11904	22	598,808.297	3,909,650.982	130
7141	119	11904	18	598,797.651	3,909,648.087	130
7142	119	11904	14	598,783.883	3,909,644.246	130
7143	119	11904	13	598,781.274	3,909,652.107	130
7144	119	11904	21	598,806.768	3,909,657.608	130
7145	119	11904	24	598,810.170	3,909,651.592	130
7146	119	11904	E =		199.57	130
7147						130
7148						130
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7150						130
7151						130
7152						130
7153						130
7154						130
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7156						130



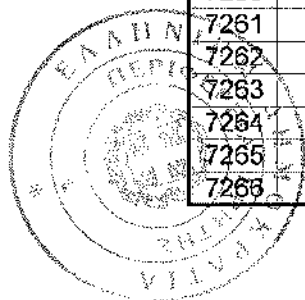
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Α/Α	ΟΤ	ΟΙΚΟΠΕΔΟ	ΚΟΡΥΦΗ	Χ	Ψ	ΣΕΛΙΔΑ
7157	119	11905	19	598,800.757	3,909,638.401	131
7158	119	11905	20	598,802.768	3,909,639.173	131
7159	119	11905	25	598,814.552	3,909,643.843	131
7160	119	11905	24	598,810.170	3,909,651.592	131
7161	119	11905	22	598,808.297	3,909,650.982	131
7162	119	11905	18	598,797.651	3,909,648.087	131
7163	119	11905	14	598,783.883	3,909,644.246	131
7164	119	11905	15	598,785.937	3,909,638.075	131
7165	119	11905	16	598,788.669	3,909,633.799	131
7166	119	11905	17	598,790.191	3,909,632.781	131
7167	119	11905	19	598,800.757	3,909,638.401	131
7168	119	11905		E =	291.55	131
7169						131
7170	119	11906	26	598,816.702	3,909,600.375	131
7171	119	11906	27	598,830.605	3,909,615.453	131
7172	119	11906	25	598,814.552	3,909,643.843	131
7173	119	11906	20	598,802.768	3,909,639.173	131
7174	119	11906	19	598,800.757	3,909,638.401	131
7175	119	11906	17	598,790.191	3,909,632.781	131
7176	119	11906	26	598,816.702	3,909,600.375	131
7177	119	11906		E =	869.60	131
7178						131
7179	121	12101	3	598,780.014	3,909,585.846	131
7180	121	12101	4	598,780.954	3,909,568.201	131
7181	121	12101	2	598,720.908	3,909,562.716	131
7182	121	12101	1	598,719.013	3,909,578.987	131
7183	121	12101	3	598,780.014	3,909,585.846	131
7184	121	12101		E =	1035.08	131
7185						131
7186	121	12102	9	598,800.485	3,909,578.649	131
7187	121	12102	10	598,802.342	3,909,578.834	131
7188	121	12102	8	598,796.605	3,909,569.630	131
7189	121	12102	4	598,780.954	3,909,568.201	131
7190	121	12102	3	598,780.014	3,909,585.846	131
7191	121	12102	5	598,786.702	3,909,586.598	131
7192	121	12102	6	598,787.551	3,909,577.080	131
7193	121	12102	7	598,790.459	3,909,577.464	131
7194	121	12102	9	598,800.485	3,909,578.649	131
7195	121	12102		E =	222.80	131
7196						131
7197	121	12103	10	598,802.342	3,909,578.834	131
7198	121	12103	9	598,800.485	3,909,578.649	131
7199	121	12103	7	598,790.459	3,909,577.464	131
7200	121	12103	6	598,787.551	3,909,577.080	131
7201	121	12103	5	598,786.702	3,909,586.598	131
7202	121	12103	11	598,808.724	3,909,589.074	131
7203	121	12103	10	598,802.342	3,909,578.834	131
7204	121	12103		E =	175.52	131
7205						131
7206						131
7207						131
7208						131
7209						131
7210						131
7211						131



ΣΥΝΤΕΤΑΓΜΕΝΕΣ ΚΟΡΥΦΩΝ ΤΕΛΙΚΩΝ ΟΙΚΟΠΕΔΩΝ

Α/Α	ΟΤ	ΟΙΚΟΠΕΔΟ	ΚΟΡΥΦΗ	Χ	Ψ	ΣΕΛΙΔΑ
7212	122	12201	8	598,748.413	3,909,534.761	132
7213	122	12201	3	598,724.418	3,909,532.569	132
7214	122	12201	4	598,726.265	3,909,516.705	132
7215	122	12201	5	598,729.342	3,909,513.787	132
7216	122	12201	10	598,752.332	3,909,520.852	132
7217	122	12201	8	598,748.413	3,909,534.761	132
7218	122	12201		E =	426.16	132
7219						132
7220	122	12202	14	598,783.475	3,909,549.412	132
7221	122	12202	15	598,783.898	3,909,549.243	132
7222	122	12202	12	598,769.489	3,909,526.125	132
7223	122	12202	10	598,752.332	3,909,520.852	132
7224	122	12202	8	598,748.413	3,909,534.761	132
7225	122	12202	3	598,724.418	3,909,532.569	132
7226	122	12202	2	598,723.054	3,909,544.287	132
7227	122	12202	7	598,739.517	3,909,545.896	132
7228	122	12202	11	598,752.794	3,909,547.194	132
7229	122	12202	13	598,770.521	3,909,548.958	132
7230	122	12202	14	598,783.475	3,909,549.412	132
7231	122	12202		E =	955.43	132
7232						132
7233	122	12203	9	598,751.488	3,909,559.484	132
7234	122	12203	16	598,792.623	3,909,563.242	132
7235	122	12203	15	598,783.898	3,909,549.243	132
7236	122	12203	14	598,783.475	3,909,549.412	132
7237	122	12203	13	598,770.521	3,909,548.958	132
7238	122	12203	11	598,752.794	3,909,547.194	132
7239	122	12203	9	598,751.488	3,909,559.484	132
7240	122	12203		E =	453.55	132
7241						132
7242	122	12204N	6	598,738.281	3,909,558.278	132
7243	122	12204N	7	598,739.517	3,909,545.896	132
7244	122	12204N	11	598,752.794	3,909,547.194	132
7245	122	12204N	9	598,751.488	3,909,559.484	132
7246	122	12204N	6	598,738.281	3,909,558.278	132
7247	122	12204N		E =	164.95	132
7248						132
7249	122	12205N	6	598,738.281	3,909,558.278	132
7250	122	12205N	7	598,739.517	3,909,545.896	132
7251	122	12205N	2	598,723.054	3,909,544.287	132
7252	122	12205N	1	598,721.602	3,909,556.755	132
7253	122	12205N	6	598,738.281	3,909,558.278	132
7254	122	12205N		E =	208.00	132
7255						132
7256	124	12401	8	598815.435	3909696.432	132
7257	124	12401	6	598,813.790	3,909,701.519	132
7258	124	12401	5	598,813.210	3,909,703.393	132
7259	124	12401	1	598,805.317	3,909,699.636	132
7260	124	12401	2	598806.609	3909691.520	132
7261	124	12401	9	598816.573	3909692.913	132
7262	124	12401	8	598815.435	3909696.432	132
7263	124	12401		E =	88.90	132
7264						132
7265						132
7266						132



ΣΥΝΤΕΤΑΓΜΕΝΕΣ ΚΟΡΥΦΩΝ ΤΕΛΙΚΩΝ ΟΙΚΟΠΕΔΩΝ

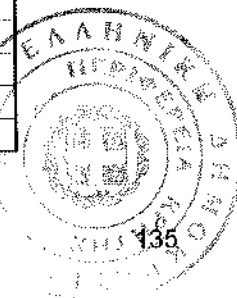
Α/Α	ΟΤ	ΟΙΚΟΠΕΔΟ	ΚΟΡΥΦΗ	Χ	Ψ	ΣΕΛΙΔΑ
7267	124	12402	24	598827.053	3909700.315	133
7268	124	12402	8	598815.435	3909696.432	133
7269	124	12402	6	598,813.790	3,909,701.519	133
7270	124	12402	5	598,813.210	3,909,703.393	133
7271	124	12402	20	598,824.099	3,909,708.576	133
7272	124	12402	24	598827.053	3909700.315	133
7273	124	12402		E =	97.46	133
7274						133
7275	124	12403	13	598820.050	3909686.590	133
7276	124	12403	11	598818.728	3909686.257	133
7277	124	12403	50	598818.100	3909688.190	133
7278	124	12403	49	598807.323	3909687.039	133
7279	124	12403	2	598806.609	3909691.520	133
7280	124	12403	9	598816.573	3909692.913	133
7281	124	12403	8	598815.435	3909696.432	133
7282	124	12403	24	598827.053	3909700.315	133
7283	124	12403	28	598830.728	3909690.035	133
7284	124	12403	13	598820.050	3909686.590	133
7285	124	12403		E =	183.78	133
7286						133
7287	124	12404	15	598,821.123	3,909,678.844	133
7288	124	12404	14	598,820.495	3,909,680.283	133
7289	124	12404	11	598818.728	3909686.257	133
7290	124	12404	50	598818.100	3909688.190	133
7291	124	12404	49	598807.323	3909687.039	133
7292	124	12404	3	598,809.052	3,909,676.179	133
7293	124	12404	4	598,809.209	3,909,675.619	133
7294	124	12404	12	598,819.524	3,909,677.459	133
7295	124	12404	16	598,821.473	3,909,677.861	133
7296	124	12404	15	598,821.123	3,909,678.844	133
7297	124	12404		E =	129.66	133
7298						133
7299	124	12405	33	598,833.433	3,909,682.469	133
7300	124	12405	28	598830.728	3909690.035	133
7301	124	12405	13	598820.050	3909686.590	133
7302	124	12405	11	598818.728	3909686.257	133
7303	124	12405	14	598,820.495	3,909,680.283	133
7304	124	12405	15	598,821.123	3,909,678.844	133
7305	124	12405	33	598,833.433	3,909,682.469	133
7306	124	12405		E =	100.57	133
7307						133
7308	124	12406	22	598,826.727	3,909,663.346	133
7309	124	12406	7	598,813.847	3,909,659.071	133
7310	124	12406	4	598,809.209	3,909,675.619	133
7311	124	12406	12	598,819.524	3,909,677.459	133
7312	124	12406	16	598,821.473	3,909,677.861	133
7313	124	12406	18	598,822.755	3,909,675.105	133
7314	124	12406	21	598,824.394	3,909,669.745	133
7315	124	12406	22	598,826.727	3,909,663.346	133
7316	124	12406		E =	212.16	133
7317						133
7318						133
7319						133
7320						133
7321						133

ΣΥΝΤΕΤΑΓΜΕΝΕΣ ΚΟΡΥΦΩΝ ΤΕΛΙΚΩΝ ΟΙΚΟΠΕΔΩΝ

Α/Α	ΟΤ	ΟΙΚΟΠΕΔΟ	ΚΟΡΥΦΗ	Χ	Ψ	ΣΕΛΙΔΑ
7322	124	12407	23	598,827.039	3,909,670.565	134
7323	124	12407	36	598,836.596	3,909,673.623	134
7324	124	12407	33	598,833.433	3,909,682.469	134
7325	124	12407	15	598,821.123	3,909,678.844	134
7326	124	12407	16	598,821.473	3,909,677.861	134
7327	124	12407	18	598,822.755	3,909,675.105	134
7328	124	12407	21	598,824.394	3,909,669.745	134
7329	124	12407	23	598,827.039	3,909,670.565	134
7330	124	12407	E =		121.00	134
7331						134
7332	124	12408	22	598,826.727	3,909,663.346	134
7333	124	12408	21	598,824.394	3,909,669.745	134
7334	124	12408	23	598,827.039	3,909,670.565	134
7335	124	12408	36	598,836.596	3,909,673.623	134
7336	124	12408	38	598,841.197	3,909,660.753	134
7337	124	12408	32	598,832.353	3,909,657.474	134
7338	124	12408	25	598,829.024	3,909,656.290	134
7339	124	12408	22	598,826.727	3,909,663.346	134
7340	124	12408	E =		178.88	134
7341						134
7342	124	12409	26	598,829.159	3,909,655.875	134
7343	124	12409	25	598,829.024	3,909,656.290	134
7344	124	12409	22	598,826.727	3,909,663.346	134
7345	124	12409	7	598,813.847	3,909,659.071	134
7346	124	12409	10	598,817.268	3,909,651.230	134
7347	124	12409	26	598,829.159	3,909,655.875	134
7348	124	12409	E =		107.88	134
7349						134
7350	124	12410	27	598,829.811	3,909,653.873	134
7351	124	12410	26	598,829.159	3,909,655.875	134
7352	124	12410	25	598,829.024	3,909,656.290	134
7353	124	12410	32	598,832.353	3,909,657.474	134
7354	124	12410	38	598,841.197	3,909,660.753	134
7355	124	12410	43	598,844.091	3,909,652.658	134
7356	124	12410	37	598,839.343	3,909,650.818	134
7357	124	12410	30	598,831.826	3,909,648.071	134
7358	124	12410	27	598,829.811	3,909,653.873	134
7359	124	12410	E =		112.89	134
7360						134
7361	124	12411	17	598,822.563	3,909,641.866	134
7362	124	12411	19	598,823.790	3,909,642.382	134
7363	124	12411	29	598,831.539	3,909,646.212	134
7364	124	12411	35	598,835.111	3,909,638.408	134
7365	124	12411	39	598,841.207	3,909,625.090	134
7366	124	12411	34	598,833.997	3,909,621.644	134
7367	124	12411	17	598,822.563	3,909,641.866	134
7368	124	12411	E =		208.05	134
7369						134
7370						134
7371						134
7372						134
7373						134
7374						134
7375						134
7376						134

ΣΥΝΤΕΤΑΓΜΕΝΕΣ ΚΟΡΥΦΩΝ ΤΕΛΙΚΩΝ ΟΙΚΟΠΕΔΩΝ

Α/Α	ΟΤ	ΟΙΚΟΠΕΔΟ	ΚΟΡΥΦΗ	Χ	Ψ	ΣΕΛΙΔΑ
7377	124	12412	31	598,832.337	3,909,646.599	135
7378	124	12412	30	598,831.826	3,909,648.071	135
7379	124	12412	37	598,839.343	3,909,650.818	135
7380	124	12412	43	598,844.091	3,909,652.658	135
7381	124	12412	46	598,847.811	3,909,642.256	135
7382	124	12412	42	598,843.140	3,909,641.371	135
7383	124	12412	41	598,842.199	3,909,640.896	135
7384	124	12412	35	598,835.111	3,909,638.408	135
7385	124	12412	29	598,831.539	3,909,646.212	135
7386	124	12412	31	598,832.337	3,909,646.599	135
7387	124	12412		E =	140.51	135
7388						135
7389	124	12413	46	598,847.811	3,909,642.256	135
7390	124	12413	48	598,848.852	3,909,639.343	135
7391	124	12413	47	598,848.744	3,909,635.353	135
7392	124	12413	45	598,847.626	3,909,632.026	135
7393	124	12413	44	598,845.217	3,909,628.075	135
7394	124	12413	40	598,841.875	3,909,625.409	135
7395	124	12413	39	598,841.207	3,909,625.090	135
7396	124	12413	35	598,835.111	3,909,638.408	135
7397	124	12413	41	598,842.199	3,909,640.896	135
7398	124	12413	42	598,843.140	3,909,641.371	135
7399	124	12413	46	598,847.811	3,909,642.256	135
7400	124	12413		E =	143.67	135
7401						135
7402	124	12414	26	598,829.159	3,909,655.875	135
7403	124	12414	27	598,829.811	3,909,653.873	135
7404	124	12414	30	598,831.826	3,909,648.071	135
7405	124	12414	31	598,832.337	3,909,646.599	135
7406	124	12414	29	598,831.539	3,909,646.212	135
7407	124	12414	19	598,823.790	3,909,642.382	135
7408	124	12414	17	598,822.563	3,909,641.866	135
7409	124	12414	10	598,817.268	3,909,651.230	135
7410	124	12414	26	598,829.159	3,909,655.875	135
7411	124	12414		E =	121.03	135
7412						135
7413	125	12501	12	598,767.803	3,909,678.548	135
7414	125	12501	10	598,766.886	3,909,678.378	135
7415	125	12501	2	598,754.918	3,909,676.167	135
7416	125	12501	1	598,751.767	3,909,701.804	135
7417	125	12501	4	598,760.605	3,909,703.693	135
7418	125	12501	13	598,768.832	3,909,704.203	135
7419	125	12501	15	598,770.479	3,909,698.053	135
7420	125	12501	5	598,762.338	3,909,696.269	135
7421	125	12501	6	598,763.831	3,909,692.639	135
7422	125	12501	7	598,764.549	3,909,690.309	135
7423	125	12501	8	598,765.684	3,909,690.547	135
7424	125	12501	9	598,766.117	3,909,687.817	135
7425	125	12501	11	598,767.383	3,909,680.928	135
7426	125	12501	12	598,767.803	3,909,678.548	135
7427	125	12501		E =	349.95	135
7428						135
7429						135
7430						135
7431						135

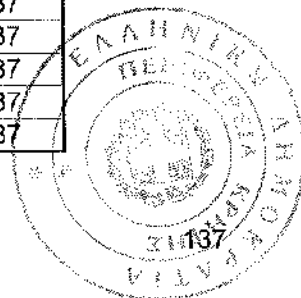


ΣΥΝΤΕΤΑΓΜΕΝΕΣ ΚΟΡΥΦΩΝ ΤΕΛΙΚΩΝ ΟΙΚΟΠΕΔΩΝ

Α/Α	ΟΤ	ΟΙΚΟΠΕΔΟ	ΚΟΡΥΦΗ	Χ	Ψ	ΣΕΛΙΔΑ
7432	125	12502	32	598,784.418	3,909,687.709	136
7433	125	12502	28	598,781.933	3,909,696.898	136
7434	125	12502	26	598,780.611	3,909,701.307	136
7435	125	12502	19	598,775.895	3,909,699.614	136
7436	125	12502	18	598,773.859	3,909,706.681	136
7437	125	12502	16	598,770.985	3,909,704.336	136
7438	125	12502	13	598,768.832	3,909,704.203	136
7439	125	12502	15	598,770.479	3,909,698.053	136
7440	125	12502	5	598,762.338	3,909,696.269	136
7441	125	12502	6	598,763.831	3,909,692.639	136
7442	125	12502	7	598,764.549	3,909,690.309	136
7443	125	12502	8	598,765.684	3,909,690.547	136
7444	125	12502	9	598,766.117	3,909,687.817	136
7445	125	12502	11	598,767.383	3,909,680.928	136
7446	125	12502	33	598,784.774	3,909,686.491	136
7447	125	12502	32	598,784.418	3,909,687.709	136
7448	125	12502		E =	316.77	136
7449						136
7450	125	12503	29	598,782.646	3,909,711.365	136
7451	125	12503	31	598,783.164	3,909,710.123	136
7452	125	12503	34	598,786.075	3,909,702.976	136
7453	125	12503	35	598,787.514	3,909,698.632	136
7454	125	12503	28	598,781.933	3,909,696.898	136
7455	125	12503	26	598,780.611	3,909,701.307	136
7456	125	12503	19	598,775.895	3,909,699.614	136
7457	125	12503	18	598,773.859	3,909,706.681	136
7458	125	12503	23	598,777.925	3,909,709.999	136
7459	125	12503	27	598,781.611	3,909,714.351	136
7460	125	12503	29	598,782.646	3,909,711.365	136
7461	125	12503		E =	122.96	136
7462						136
7463	125	12504	40	598,790.714	3,909,710.090	136
7464	125	12504	42	598,792.284	3,909,705.093	136
7465	125	12504	39	598,790.000	3,909,704.339	136
7466	125	12504	41	598,791.592	3,909,699.856	136
7467	125	12504	47	598,798.081	3,909,701.991	136
7468	125	12504	48	598,799.674	3,909,702.510	136
7469	125	12504	49	598,799.791	3,909,702.543	136
7470	125	12504	51	598,801.543	3,909,691.539	136
7471	125	12504	33	598,784.774	3,909,686.491	136
7472	125	12504	32	598,784.418	3,909,687.709	136
7473	125	12504	28	598,781.933	3,909,696.898	136
7474	125	12504	35	598,787.514	3,909,698.632	136
7475	125	12504	34	598,786.075	3,909,702.976	136
7476	125	12504	31	598,783.164	3,909,710.123	136
7477	125	12504	29	598,782.646	3,909,711.365	136
7478	125	12504	27	598,781.611	3,909,714.351	136
7479	125	12504	36	598,788.360	3,909,716.681	136
7480	125	12504	40	598,790.714	3,909,710.090	136
7481	125	12504		E =	301.76	136
7482						136
7483						136
7484						136
7485						136
7486						136

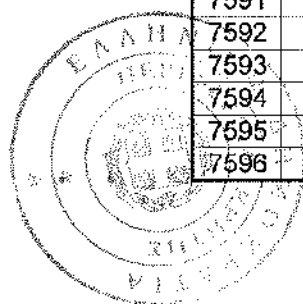
ΣΥΝΤΕΤΑΓΜΕΝΕΣ ΚΟΡΥΦΩΝ ΤΕΛΙΚΩΝ ΟΙΚΟΠΕΔΩΝ

Α/Α	ΟΤ	ΟΙΚΟΠΕΔΟ	ΚΟΡΥΦΗ	Χ	Ψ	ΣΕΛΙΔΑ
7487	125	12505	40	598,790.714	3,909,710.090	137
7488	125	12505	36	598,788.360	3,909,716.681	137
7489	125	12505	38	598,789.183	3,909,716.965	137
7490	125	12505	43	598,793.498	3,909,718.280	137
7491	125	12505	45	598,796.323	3,909,709.008	137
7492	125	12505	46	598,796.640	3,909,706.597	137
7493	125	12505	47	598,798.081	3,909,701.991	137
7494	125	12505	41	598,791.592	3,909,699.856	137
7495	125	12505	39	598,790.000	3,909,704.339	137
7496	125	12505	42	598,792.284	3,909,705.093	137
7497	125	12505	40	598,790.714	3,909,710.090	137
7498	125	12505		E =	95.11	137
7499						137
7500	125	12506	55	598,803.321	3,909,711.114	137
7501	125	12506	57	598,804.319	3,909,709.003	137
7502	125	12506	59	598,805.747	3,909,705.378	137
7503	125	12506	49	598,799.791	3,909,702.543	137
7504	125	12506	48	598,799.674	3,909,702.510	137
7505	125	12506	47	598,798.081	3,909,701.991	137
7506	125	12506	46	598,796.640	3,909,706.597	137
7507	125	12506	45	598,796.323	3,909,709.008	137
7508	125	12506	43	598,793.498	3,909,718.280	137
7509	125	12506	50	598,800.348	3,909,720.367	137
7510	125	12506	53	598,802.607	3,909,712.955	137
7511	125	12506	55	598,803.321	3,909,711.114	137
7512	125	12506		E =	124.22	137
7513						137
7514	125	12507	61	598,809.216	3,909,723.069	137
7515	125	12507	50	598,800.348	3,909,720.367	137
7516	125	12507	53	598,802.607	3,909,712.955	137
7517	125	12507	55	598,803.321	3,909,711.114	137
7518	125	12507	57	598,804.319	3,909,709.003	137
7519	125	12507	59	598,805.747	3,909,705.378	137
7520	125	12507	68	598,812.823	3,909,708.746	137
7521	125	12507	66	598,811.909	3,909,711.401	137
7522	125	12507	67	598,812.665	3,909,711.759	137
7523	125	12507	63	598,810.528	3,909,715.761	137
7524	125	12507	65	598,810.705	3,909,715.854	137
7525	125	12507	64	598,810.556	3,909,716.759	137
7526	125	12507	62	598,809.501	3,909,721.658	137
7527	125	12507	61	598,809.216	3,909,723.069	137
7528	125	12507		E =	132.22	137
7529						137
7530	125	12508	70	598,818.593	3,909,720.011	137
7531	125	12508	71	598,819.282	3,909,720.334	137
7532	125	12508	69	598,817.126	3,909,725.480	137
7533	125	12508	61	598,809.216	3,909,723.069	137
7534	125	12508	62	598,809.501	3,909,721.658	137
7535	125	12508	64	598,810.556	3,909,716.759	137
7536	125	12508	65	598,810.705	3,909,715.854	137
7537	125	12508	70	598,818.593	3,909,720.011	137
7538	125	12508		E =	56.98	137
7539						137
7540						137
7541						137



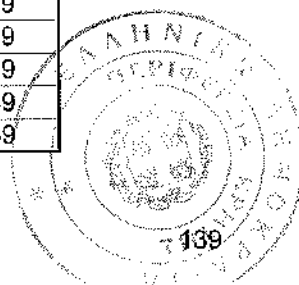
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Α/Α	ΟΤ	ΟΙΚΟΠΕΔΟ	ΚΟΡΥΦΗ	Χ	Ψ	ΣΕΛΙΔΑ
7542	125	12509	65	598,810.705	3,909,715.854	138
7543	125	12509	70	598,818.593	3,909,720.011	138
7544	125	12509	71	598,819.282	3,909,720.334	138
7545	125	12509	72	598,822.255	3,909,713.236	138
7546	125	12509	68	598,812.823	3,909,708.746	138
7547	125	12509	66	598,811.909	3,909,711.401	138
7548	125	12509	67	598,812.665	3,909,711.759	138
7549	125	12509	63	598,810.528	3,909,715.761	138
7550	125	12509	65	598,810.705	3,909,715.854	138
7551	125	12509		E =	74.52	138
7552						138
7553	125	12510	14	598,769.372	3,909,671.624	138
7554	125	12510	17	598,773.330	3,909,673.143	138
7555	125	12510	21	598,776.891	3,909,665.941	138
7556	125	12510	25	598,779.484	3,909,657.859	138
7557	125	12510	20	598,776.000	3,909,657.107	138
7558	125	12510	3	598,757.547	3,909,654.776	138
7559	125	12510	2	598,754.918	3,909,676.167	138
7560	125	12510	10	598,766.886	3,909,678.378	138
7561	125	12510	14	598,769.372	3,909,671.624	138
7562	125	12510		E =	401.20	138
7563						138
7564	125	12511	12	598,767.803	3,909,678.548	138
7565	125	12511	10	598,766.886	3,909,678.378	138
7566	125	12511	14	598,769.372	3,909,671.624	138
7567	125	12511	17	598,773.330	3,909,673.143	138
7568	125	12511	22	598,777.261	3,909,674.309	138
7569	125	12511	30	598,782.704	3,909,675.984	138
7570	125	12511	54	598,803.050	3,909,682.077	138
7571	125	12511	51	598,801.543	3,909,691.539	138
7572	125	12511	33	598,784.774	3,909,686.491	138
7573	125	12511	11	598,767.383	3,909,680.928	138
7574	125	12511	12	598,767.803	3,909,678.548	138
7575	125	12511		E =	338.01	138
7576						138
7577	125	12512	58	598,804.469	3,909,674.003	138
7578	125	12512	56	598,804.159	3,909,675.108	138
7579	125	12512	54	598,803.050	3,909,682.077	138
7580	125	12512	30	598,782.704	3,909,675.984	138
7581	125	12512	22	598,777.261	3,909,674.309	138
7582	125	12512	17	598,773.330	3,909,673.143	138
7583	125	12512	21	598,776.891	3,909,665.941	138
7584	125	12512	24	598,779.376	3,909,666.893	138
7585	125	12512	37	598,788.645	3,909,669.458	138
7586	125	12512	44	598,794.037	3,909,671.108	138
7587	125	12512	52	598,801.723	3,909,673.175	138
7588	125	12512	58	598,804.469	3,909,674.003	138
7589	125	12512		E =	236.95	138
7590						138
7591						138
7592						138
7593						138
7594						138
7595						138
7596						138



ΣΥΝΤΕΤΑΓΜΕΝΕΣ ΚΟΡΥΦΩΝ ΤΕΛΙΚΩΝ ΟΙΚΟΠΕΔΩΝ

Α/Α	ΟΤ	ΟΙΚΟΠΕΔΟ	ΚΟΡΥΦΗ	Χ	Ψ	ΣΕΛΙΔΑ
7597	125	12513	58	598,804.469	3,909,674.003	139
7598	125	12513	60	598,807.311	3,909,663.864	139
7599	125	12513	25	598,779.484	3,909,657.859	139
7600	125	12513	21	598,776.891	3,909,665.941	139
7601	125	12513	24	598,779.376	3,909,666.893	139
7602	125	12513	37	598,788.645	3,909,669.458	139
7603	125	12513	44	598,794.037	3,909,671.108	139
7604	125	12513	52	598,801.723	3,909,673.175	139
7605	125	12513	58	598,804.469	3,909,674.003	139
7606	125	12513		E =	274.30	139
7607						139
7608	126	12601	1	598,856.988	3,909,628.510	139
7609	126	12601	2	598,860.028	3,909,636.737	139
7610	126	12601	4	598,882.036	3,909,645.318	139
7611	126	12601	5	598,889.606	3,909,627.450	139
7612	126	12601	3	598,863.533	3,909,616.484	139
7613	126	12601	1	598,856.988	3,909,628.510	139
7614	126	12601		E =	557.56	139
7615						139
7616	127	12701	5	598,886.980	3,909,657.979	139
7617	127	12701	3	598,854.194	3,909,645.196	139
7618	127	12701	2	598,829.997	3,909,712.874	139
7619	127	12701	1	598,826.681	3,909,722.393	139
7620	127	12701	4	598,863.540	3,909,735.929	139
7621	127	12701	5	598,886.980	3,909,657.979	139
7622	127	12701		E =	3039.57	139
7623						139
7624	129	12901	2	598,875.310	3,909,739.455	139
7625	129	12901	1	598,867.280	3,909,737.302	139
7626	129	12901	4	598,884.187	3,909,681.124	139
7627	129	12901	9	598,890.921	3,909,684.757	139
7628	129	12901	2	598,875.310	3,909,739.455	139
7629	129	12901		E =	456.29	139
7630						139
7631	129	12902	7	598,890.207	3,909,718.103	139
7632	129	12902	6	598,887.595	3,909,727.086	139
7633	129	12902	5	598,886.558	3,909,730.427	139
7634	129	12902	3	598,883.300	3,909,741.597	139
7635	129	12902	2	598,875.310	3,909,739.455	139
7636	129	12902	9	598,890.921	3,909,684.757	139
7637	129	12902	15	598,898.353	3,909,688.188	139
7638	129	12902	13	598,893.813	3,909,704.697	139
7639	129	12902	11	598,892.929	3,909,708.471	139
7640	129	12902	10	598,892.361	3,909,710.495	139
7641	129	12902	7	598,890.207	3,909,718.103	139
7642	129	12902		E =	467.37	139
7643						139
7644	129	12903	18	598,904.661	3,909,667.436	139
7645	129	12903	15	598,898.353	3,909,688.188	139
7646	129	12903	9	598,890.921	3,909,684.757	139
7647	129	12903	4	598,884.187	3,909,681.124	139
7648	129	12903	8	598,890.714	3,909,659.435	139
7649	129	12903	18	598,904.661	3,909,667.436	139
7650	129	12903		E =	348.57	139
7651						139

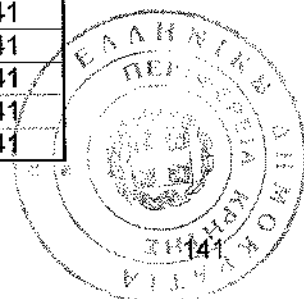


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Α/Α	ΟΤ	ΟΙΚΟΠΕΔΟ	ΚΟΡΥΦΗ	Χ	Ψ	ΣΕΛΙΔΑ
7652	129	12904	17	598,903.025	3,909,722.220	140
7653	129	12904	19	598,905.577	3,909,713.646	140
7654	129	12904	10	598,892.361	3,909,710.495	140
7655	129	12904	7	598,890.207	3,909,718.103	140
7656	129	12904	6	598,887.595	3,909,727.086	140
7657	129	12904	5	598,886.558	3,909,730.427	140
7658	129	12904	3	598,883.300	3,909,741.597	140
7659	129	12904	12	598,892.935	3,909,744.180	140
7660	129	12904	14	598,896.428	3,909,744.997	140
7661	129	12904	17	598,903.025	3,909,722.220	140
7662	129	12904		E =	439.98	140
7663						140
7664	129	12905	31	598,916.794	3,909,674.397	140
7665	129	12905	18	598,904.661	3,909,667.436	140
7666	129	12905	15	598,898.353	3,909,688.188	140
7667	129	12905	13	598,893.813	3,909,704.697	140
7668	129	12905	11	598,892.929	3,909,708.471	140
7669	129	12905	10	598,892.361	3,909,710.495	140
7670	129	12905	19	598,905.577	3,909,713.646	140
7671	129	12905	23	598,909.946	3,909,698.964	140
7672	129	12905	24	598,910.483	3,909,697.159	140
7673	129	12905	28	598,915.863	3,909,677.900	140
7674	129	12905	31	598,916.794	3,909,674.397	140
7675	129	12905		E =	594.51	140
7676						140
7677	129	12906	21	598,909.228	3,909,724.010	140
7678	129	12906	25	598,912.336	3,909,712.797	140
7679	129	12906	27	598,915.841	3,909,700.229	140
7680	129	12906	23	598,909.946	3,909,698.964	140
7681	129	12906	19	598,905.577	3,909,713.646	140
7682	129	12906	17	598,903.025	3,909,722.220	140
7683	129	12906	14	598,896.428	3,909,744.997	140
7684	129	12906	16	598,902.863	3,909,746.500	140
7685	129	12906	20	598,905.706	3,909,735.967	140
7686	129	12906	21	598,909.228	3,909,724.010	140
7687	129	12906		E =	304.62	140
7688						140
7689	129	12907	37	598,921.692	3,909,679.342	140
7690	129	12907	35	598,920.636	3,909,683.487	140
7691	129	12907	30	598,916.690	3,909,697.384	140
7692	129	12907	27	598,915.841	3,909,700.229	140
7693	129	12907	23	598,909.946	3,909,698.964	140
7694	129	12907	24	598,910.483	3,909,697.159	140
7695	129	12907	28	598,915.863	3,909,677.900	140
7696	129	12907	31	598,916.794	3,909,674.397	140
7697	129	12907	39	598,922.206	3,909,677.501	140
7698	129	12907	40	598,922.214	3,909,677.510	140
7699	129	12907	37	598,921.692	3,909,679.342	140
7700	129	12907		E =	148.67	140
7701						140
7702						140
7703						140
7704						140
7705						140
7706						140

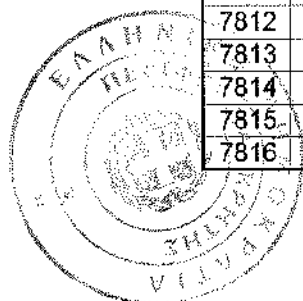
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Α/Α	ΟΤ	ΟΙΚΟΠΕΔΟ	ΚΟΡΥΦΗ	Χ	Ψ	ΣΕΛΙΔΑ
7707	129	12908	22	598,909.711	3,909,748.101	141
7708	129	12908	26	598,914.164	3,909,732.125	141
7709	129	12908	33	598,919.057	3,909,714.396	141
7710	129	12908	29	598,915.871	3,909,713.728	141
7711	129	12908	25	598,912.336	3,909,712.797	141
7712	129	12908	21	598,909.228	3,909,724.010	141
7713	129	12908	20	598,905.706	3,909,735.967	141
7714	129	12908	16	598,902.863	3,909,746.500	141
7715	129	12908	22	598,909.711	3,909,748.101	141
7716	129	12908		E =	244.63	141
7717						141
7718	129	12909	41	598,923.387	3,909,699.287	141
7719	129	12909	36	598,921.416	3,909,706.287	141
7720	129	12909	34	598,920.289	3,909,710.055	141
7721	129	12909	33	598,919.057	3,909,714.396	141
7722	129	12909	29	598,915.871	3,909,713.728	141
7723	129	12909	25	598,912.336	3,909,712.797	141
7724	129	12909	27	598,915.841	3,909,700.229	141
7725	129	12909	30	598,916.690	3,909,697.384	141
7726	129	12909	35	598,920.636	3,909,683.487	141
7727	129	12909	37	598,921.692	3,909,679.342	141
7728	129	12909	40	598,922.214	3,909,677.510	141
7729	129	12909	45	598,927.886	3,909,683.720	141
7730	129	12909	44	598,925.933	3,909,690.873	141
7731	129	12909	41	598,923.387	3,909,699.287	141
7732	129	12909		E =	240.88	141
7733						141
7734	129	12910	38	598,922.047	3,909,734.621	141
7735	129	12910	46	598,928.168	3,909,712.137	141
7736	129	12910	34	598,920.289	3,909,710.055	141
7737	129	12910	33	598,919.057	3,909,714.396	141
7738	129	12910	26	598,914.164	3,909,732.125	141
7739	129	12910	22	598,909.711	3,909,748.101	141
7740	129	12910	32	598,917.752	3,909,749.981	141
7741	129	12910	38	598,922.047	3,909,734.621	141
7742	129	12910		E =	324.19	141
7743						141
7744	129	12911	47	598,929.509	3,909,707.699	141
7745	129	12911	49	598,934.261	3,909,690.700	141
7746	129	12911	45	598,927.886	3,909,683.720	141
7747	129	12911	44	598,925.933	3,909,690.873	141
7748	129	12911	41	598,923.387	3,909,699.287	141
7749	129	12911	36	598,921.416	3,909,706.287	141
7750	129	12911	34	598,920.289	3,909,710.055	141
7751	129	12911	46	598,928.168	3,909,712.137	141
7752	129	12911	47	598,929.509	3,909,707.699	141
7753	129	12911		E =	201.08	141
7754						141
7755						141
7756						141
7757						141
7758						141
7759						141
7760						141
7761						141



ΣΥΝΤΕΤΑΓΜΕΝΕΣ ΚΟΡΥΦΩΝ ΤΕΛΙΚΩΝ ΟΙΚΟΠΕΔΩΝ

Α/Α	ΟΤ	ΟΙΚΟΠΕΔΟ	ΚΟΡΥΦΗ	Χ	Ψ	ΣΕΛΙΔΑ
7762	129	12912	53	598,939.678	3,909,708.617	142
7763	129	12912	50	598,936.920	3,909,716.742	142
7764	129	12912	43	598,925.347	3,909,750.464	142
7765	129	12912	42	598,924.949	3,909,751.663	142
7766	129	12912	32	598,917.752	3,909,749.981	142
7767	129	12912	38	598,922.047	3,909,734.621	142
7768	129	12912	46	598,928.168	3,909,712.137	142
7769	129	12912	47	598,929.509	3,909,707.699	142
7770	129	12912	49	598,934.261	3,909,690.700	142
7771	129	12912	56	598,942.827	3,909,700.080	142
7772	129	12912	55	598,941.842	3,909,702.696	142
7773	129	12912	53	598,939.678	3,909,708.617	142
7774	129	12912		E =	528.76	142
7775						142
7776	129	12913	51	598,938.604	3,909,739.537	142
7777	129	12913	52	598,938.671	3,909,739.217	142
7778	129	12913	57	598,943.111	3,909,729.126	142
7779	129	12913	58	598,946.181	3,909,721.716	142
7780	129	12913	60	598,947.976	3,909,717.582	142
7781	129	12913	62	598,951.422	3,909,709.490	142
7782	129	12913	56	598,942.827	3,909,700.080	142
7783	129	12913	55	598,941.842	3,909,702.696	142
7784	129	12913	53	598,939.678	3,909,708.617	142
7785	129	12913	50	598,936.920	3,909,716.742	142
7786	129	12913	43	598,925.347	3,909,750.464	142
7787	129	12913	42	598,924.949	3,909,751.663	142
7788	129	12913	48	598,932.457	3,909,753.418	142
7789	129	12913	51	598,938.604	3,909,739.537	142
7790	129	12913		E =	495.57	142
7791						142
7792	129	12914	63	598,954.087	3,909,731.552	142
7793	129	12914	66	598,961.411	3,909,720.427	142
7794	129	12914	62	598,951.422	3,909,709.490	142
7795	129	12914	60	598,947.976	3,909,717.582	142
7796	129	12914	58	598,946.181	3,909,721.716	142
7797	129	12914	57	598,943.111	3,909,729.126	142
7798	129	12914	52	598,938.671	3,909,739.217	142
7799	129	12914	51	598,938.604	3,909,739.537	142
7800	129	12914	48	598,932.457	3,909,753.418	142
7801	129	12914	54	598,940.461	3,909,755.098	142
7802	129	12914	59	598,946.800	3,909,743.740	142
7803	129	12914	63	598,954.087	3,909,731.552	142
7804	129	12914		E =	462.78	142
7805						142
7806	129	12915	61	598,949.499	3,909,756.995	142
7807	129	12915	72	598,967.688	3,909,727.300	142
7808	129	12915	66	598,961.411	3,909,720.427	142
7809	129	12915	63	598,954.087	3,909,731.552	142
7810	129	12915	59	598,946.800	3,909,743.740	142
7811	129	12915	54	598,940.461	3,909,755.098	142
7812	129	12915	61	598,949.499	3,909,756.995	142
7813	129	12915		E =	345.43	142
7814						142
7815						142
7816						142



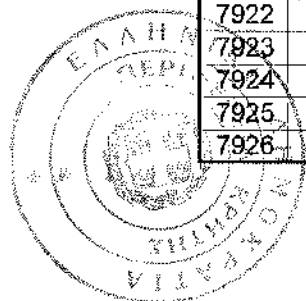
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Α/Α	ΟΤ	ΟΙΚΟΠΕΔΟ	ΚΟΡΥΦΗ	Χ	Ψ	ΣΕΛΙΔΑ
7817	129	12916	64	598,956.704	3,909,758.507	143
7818	129	12916	61	598,949.499	3,909,756.995	143
7819	129	12916	72	598,967.688	3,909,727.300	143
7820	129	12916	73	598,969.392	3,909,729.167	143
7821	129	12916	70	598,966.326	3,909,735.971	143
7822	129	12916	68	598,965.474	3,909,738.018	143
7823	129	12916	67	598,964.282	3,909,740.693	143
7824	129	12916	65	598,958.186	3,909,754.547	143
7825	129	12916	64	598,956.704	3,909,758.507	143
7826	129	12916		E =	153.73	143
7827						143
7828	129	12917	64	598,956.704	3,909,758.507	143
7829	129	12917	69	598,966.206	3,909,760.502	143
7830	129	12917	71	598,967.219	3,909,757.520	143
7831	129	12917	74	598,972.353	3,909,743.187	143
7832	129	12917	76	598,975.286	3,909,735.621	143
7833	129	12917	73	598,969.392	3,909,729.167	143
7834	129	12917	70	598,966.326	3,909,735.971	143
7835	129	12917	68	598,965.474	3,909,738.018	143
7836	129	12917	67	598,964.282	3,909,740.693	143
7837	129	12917	65	598,958.186	3,909,754.547	143
7838	129	12917	64	598,956.704	3,909,758.507	143
7839	129	12917		E =	256.00	143
7840						143
7841	129	12918	75	598,974.975	3,909,762.342	143
7842	129	12918	69	598,966.206	3,909,760.502	143
7843	129	12918	71	598,967.219	3,909,757.520	143
7844	129	12918	74	598,972.353	3,909,743.187	143
7845	129	12918	76	598,975.286	3,909,735.621	143
7846	129	12918	77	598,982.383	3,909,743.391	143
7847	129	12918	75	598,974.975	3,909,762.342	143
7848	129	12918		E =	216.00	143
7849						143
7850	129	12919	75	598,974.975	3,909,762.342	143
7851	129	12919	77	598,982.383	3,909,743.391	143
7852	129	12919	78	598,992.430	3,909,754.391	143
7853	129	12919	79	598,997.654	3,909,761.170	143
7854	129	12919	81	598,999.799	3,909,764.639	143
7855	129	12919	80	598,998.325	3,909,767.243	143
7856	129	12919	75	598,974.975	3,909,762.342	143
7857	129	12919		E =	290.47	143
7858						143
7859	131	13101	1	598,894.290	3,909,639.256	143
7860	131	13101	3	598,908.809	3,909,644.738	143
7861	131	13101	4	598,935.213	3,909,662.085	143
7862	131	13101	5	598,994.542	3,909,727.047	143
7863	131	13101	6	599,041.729	3,909,662.637	143
7864	131	13101	2	598,906.828	3,909,609.660	143
7865	131	13101	1	598,894.290	3,909,639.256	143
7866	131	13101		E =	6922.77	143
7867						143
7868						143
7869						143
7870						143
7871						143



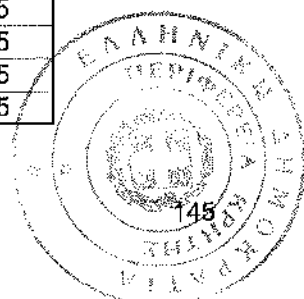
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Α/Α	ΟΤ	ΟΙΚΟΠΕΔΟ	ΚΟΡΥΦΗ	Χ	Ψ	ΣΕΛΙΔΑ
7872	134	13401	2	599,059.830	3,909,807.633	144
7873	134	13401	5	599,109.430	3,909,739.928	144
7874	134	13401	4	599,100.481	3,909,701.880	144
7875	134	13401	3	599,084.579	3,909,685.860	144
7876	134	13401	1	599,021.443	3,909,772.043	144
7877	134	13401	2	599,059.830	3,909,807.633	144
7878	134	13401		E =	5190.70	144
7879						144
7880	135	13501	3	599,115.551	3,909,765.952	144
7881	135	13501	5	599,139.592	3,909,868.162	144
7882	135	13501	4	599,131.599	3,909,874.171	144
7883	135	13501	1	599,065.736	3,909,813.108	144
7884	135	13501	2	599,102.376	3,909,763.093	144
7885	135	13501	3	599,115.551	3,909,765.952	144
7886	135	13501		E =	3936.42	144
7887						144
7888	137	13701	4	599,120.228	3,909,882.720	144
7889	137	13701	2	599,076.112	3,909,841.819	144
7890	137	13701	1	599,055.524	3,909,863.618	144
7891	137	13701	3	599,096.074	3,909,900.878	144
7892	137	13701	4	599,120.228	3,909,882.720	144
7893	137	13701		E =	1720.00	144
7894						144
7895	138	13801	6	599,091.197	3,909,904.544	144
7896	138	13801	5	599,073.830	3,909,917.600	144
7897	138	13801	4	599,048.110	3,909,902.856	144
7898	138	13801	2	599,029.438	3,909,881.991	144
7899	138	13801	1	599,027.631	3,909,875.228	144
7900	138	13801	3	599,032.633	3,909,850.734	144
7901	138	13801	6	599,091.197	3,909,904.544	144
7902	138	13801		E =	1769.96	144
7903						144
7904	140	14001	28	599,023.143	3,909,846.814	144
7905	140	14001	23	599,016.806	3,909,862.685	144
7906	140	14001	20	599,013.100	3,909,871.876	144
7907	140	14001	18	599,011.202	3,909,868.694	144
7908	140	14001	16	599,005.697	3,909,850.719	144
7909	140	14001	17	599,007.565	3,909,850.400	144
7910	140	14001	28	599,023.143	3,909,846.814	144
7911	140	14001		E =	206.73	144
7912						144
7913	140	14002	11	599,003.334	3,909,843.002	144
7914	140	14002	16	599,005.697	3,909,850.719	144
7915	140	14002	17	599,007.565	3,909,850.400	144
7916	140	14002	28	599,023.143	3,909,846.814	144
7917	140	14002	27	599,021.918	3,909,838.645	144
7918	140	14002	24	599,018.274	3,909,839.434	144
7919	140	14002	15	599,005.526	3,909,842.462	144
7920	140	14002	11	599,003.334	3,909,843.002	144
7921	140	14002		E =	152.11	144
7922						144
7923						144
7924						144
7925						144
7926						144



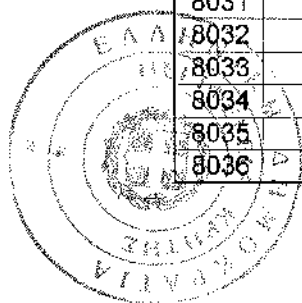
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Α/Α	ΟΤ	ΟΙΚΟΠΕΔΟ	ΚΟΡΥΦΗ	Χ	Ψ	ΣΕΛΙΔΑ
7927	140	14003	27	599,021.918	3,909,838.645	145
7928	140	14003	26	599,020.303	3,909,827.878	145
7929	140	14003	9	599,000.026	3,909,833.413	145
7930	140	14003	10	599,001.773	3,909,837.907	145
7931	140	14003	11	599,003.334	3,909,843.002	145
7932	140	14003	15	599,005.526	3,909,842.462	145
7933	140	14003	24	599,018.274	3,909,839.434	145
7934	140	14003	27	599,021.918	3,909,838.645	145
7935	140	14003	E =		208.26	145
7936						145
7937	140	14004	19	599,012.577	3,909,809.190	145
7938	140	14004	22	599,016.468	3,909,807.593	145
7939	140	14004	25	599,018.510	3,909,815.922	145
7940	140	14004	26	599,020.303	3,909,827.878	145
7941	140	14004	9	599,000.026	3,909,833.413	145
7942	140	14004	8	598,993.759	3,909,817.292	145
7943	140	14004	19	599,012.577	3,909,809.190	145
7944	140	14004	E =		435.19	145
7945						145
7946	140	14005	5	598,990.716	3,909,793.189	145
7947	140	14005	12	599,003.711	3,909,788.177	145
7948	140	14005	13	599,004.992	3,909,787.821	145
7949	140	14005	14	599,005.193	3,909,787.971	145
7950	140	14005	21	599,014.686	3,909,803.070	145
7951	140	14005	22	599,016.468	3,909,807.593	145
7952	140	14005	19	599,012.577	3,909,809.190	145
7953	140	14005	8	598,993.759	3,909,817.292	145
7954	140	14005	7	598,992.804	3,909,814.837	145
7955	140	14005	4	598,985.860	3,909,800.695	145
7956	140	14005	3	598,983.134	3,909,796.034	145
7957	140	14005	5	598,990.716	3,909,793.189	145
7958	140	14005	E =		559.40	145
7959						145
7960	140	14006	3	598,983.134	3,909,796.034	145
7961	140	14006	1	598,973.212	3,909,779.064	145
7962	140	14006	2	598,975.854	3,909,774.653	145
7963	140	14006	6	598,992.420	3,909,778.467	145
7964	140	14006	13	599,004.992	3,909,787.821	145
7965	140	14006	12	599,003.711	3,909,788.177	145
7966	140	14006	5	598,990.716	3,909,793.189	145
7967	140	14006	3	598,983.134	3,909,796.034	145
7968	140	14006	E =		360.50	145
7969						145
7970	141	14101	78	599,026.682	3,909,952.795	145
7971	141	14101	68	599,016.565	3,909,960.344	145
7972	141	14101	53	599,004.478	3,909,943.978	145
7973	141	14101	66	599,014.883	3,909,937.229	145
7974	141	14101	69	599,016.719	3,909,939.528	145
7975	141	14101	77	599,025.738	3,909,951.634	145
7976	141	14101	78	599,026.682	3,909,952.795	145
7977	141	14101	E =		249.45	145
7978						145
7979						145
7980						145
7981						145



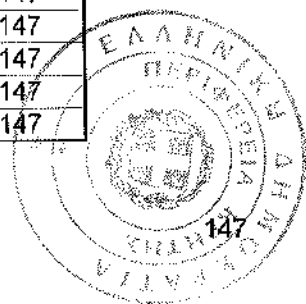
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Α/Α	ΟΤ	ΟΙΚΟΠΕΔΟ	ΚΟΡΥΦΗ	Χ	Ψ	ΣΕΛΙΔΑ
7982	141	14102	78	599,026.682	3,909,952.795	146
7983	141	14102	83	599,034.637	3,909,946.860	146
7984	141	14102	81	599,033.885	3,909,945.755	146
7985	141	14102	79	599,027.197	3,909,936.790	146
7986	141	14102	75	599,023.010	3,909,931.319	146
7987	141	14102	70	599,016.746	3,909,935.516	146
7988	141	14102	66	599,014.883	3,909,937.229	146
7989	141	14102	69	599,016.719	3,909,939.528	146
7990	141	14102	77	599,025.738	3,909,951.634	146
7991	141	14102	78	599,026.682	3,909,952.795	146
7992	141	14102	E =		196.70	146
7993						146
7994	141	14103	82	599,034.476	3,909,930.690	146
7995	141	14103	76	599,023.755	3,909,923.488	146
7996	141	14103	72	599,017.902	3,909,925.617	146
7997	141	14103	73	599,018.374	3,909,926.422	146
7998	141	14103	74	599,019.001	3,909,926.094	146
7999	141	14103	75	599,023.010	3,909,931.319	146
8000	141	14103	79	599,027.197	3,909,936.790	146
8001	141	14103	81	599,033.885	3,909,945.755	146
8002	141	14103	83	599,034.637	3,909,946.860	146
8003	141	14103	86	599,042.806	3,909,940.764	146
8004	141	14103	85	599,037.272	3,909,933.651	146
8005	141	14103	82	599,034.476	3,909,930.690	146
8006	141	14103	E =		225.19	146
8007						146
8008	141	14104	86	599,042.806	3,909,940.764	146
8009	141	14104	88	599,065.107	3,909,924.126	146
8010	141	14104	87	599,047.879	3,909,914.250	146
8011	141	14104	84	599,036.639	3,909,914.340	146
8012	141	14104	80	599,027.546	3,909,910.178	146
8013	141	14104	67	599,015.012	3,909,898.652	146
8014	141	14104	58	599,006.512	3,909,903.530	146
8015	141	14104	61	599,007.911	3,909,909.423	146
8016	141	14104	65	599,013.523	3,909,918.158	146
8017	141	14104	71	599,017.534	3,909,924.992	146
8018	141	14104	72	599,017.902	3,909,925.617	146
8019	141	14104	76	599,023.755	3,909,923.488	146
8020	141	14104	82	599,034.476	3,909,930.690	146
8021	141	14104	85	599,037.272	3,909,933.651	146
8022	141	14104	86	599,042.806	3,909,940.764	146
8023	141	14104	E =		968.51	146
8024						146
8025						146
8026						146
8027						146
8028						146
8029						146
8030						146
8031						146
8032						146
8033						146
8034						146
8035						146
8036						146



ΣΥΝΤΕΤΑΓΜΕΝΕΣ ΚΟΡΥΦΩΝ ΤΕΛΙΚΩΝ ΟΙΚΟΠΕΔΩΝ

Α/Α	ΟΤ	ΟΙΚΟΠΕΔΟ	ΚΟΡΥΦΗ	Χ	Ψ	ΣΕΛΙΔΑ
8037	141	14105	50	598,998.549	3,909,935.412	147
8038	141	14105	57	599,006.344	3,909,930.599	147
8039	141	14105	63	599,012.011	3,909,928.029	147
8040	141	14105	71	599,017.534	3,909,924.992	147
8041	141	14105	72	599,017.902	3,909,925.617	147
8042	141	14105	73	599,018.374	3,909,926.422	147
8043	141	14105	74	599,019.001	3,909,926.094	147
8044	141	14105	75	599,023.010	3,909,931.319	147
8045	141	14105	70	599,016.746	3,909,935.516	147
8046	141	14105	66	599,014.883	3,909,937.229	147
8047	141	14105	53	599,004.478	3,909,943.978	147
8048	141	14105	52	599,000.282	3,909,938.296	147
8049	141	14105	50	598,998.549	3,909,935.412	147
8050	141	14105		E =	213.09	147
8051						147
8052	141	14106	65	599,013.523	3,909,918.158	147
8053	141	14106	61	599,007.911	3,909,909.423	147
8054	141	14106	60	599,006.862	3,909,910.100	147
8055	141	14106	46	598,990.111	3,909,917.487	147
8056	141	14106	43	598,988.215	3,909,918.215	147
8057	141	14106	50	598,998.549	3,909,935.412	147
8058	141	14106	57	599,006.344	3,909,930.599	147
8059	141	14106	63	599,012.011	3,909,928.029	147
8060	141	14106	71	599,017.534	3,909,924.992	147
8061	141	14106	65	599,013.523	3,909,918.158	147
8062	141	14106		E =	407.82	147
8063						147
8064	141	14107	58	599,006.512	3,909,903.530	147
8065	141	14107	61	599,007.911	3,909,909.423	147
8066	141	14107	60	599,006.862	3,909,910.100	147
8067	141	14107	46	598,990.111	3,909,917.487	147
8068	141	14107	43	598,988.215	3,909,918.215	147
8069	141	14107	40	598,983.854	3,909,910.957	147
8070	141	14107	41	598,985.830	3,909,909.962	147
8071	141	14107	54	599,004.560	3,909,900.165	147
8072	141	14107	58	599,006.512	3,909,903.530	147
8073	141	14107		E =	210.58	147
8074						147
8075						147
8076						147
8077						147
8078						147
8079						147
8080						147
8081						147
8082						147
8083						147
8084						147
8085						147
8086						147
8087						147
8088						147
8089						147
8090						147
8091						147



ΣΥΝΤΕΤΑΓΜΕΝΕΣ ΚΟΡΥΦΩΝ ΤΕΛΙΚΩΝ ΟΙΚΟΠΕΔΩΝ

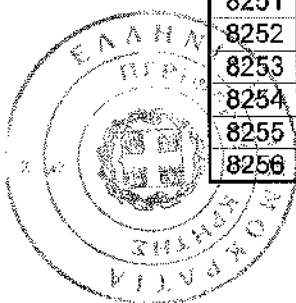
Α/Α	ΟΤ	ΟΙΚΟΠΕΔΟ	ΚΟΡΥΦΗ	Χ	Ψ	ΣΕΛΙΔΑ
8092	141	14108	12	598,944.686	3,909,805.219	148
8093	141	14108	13	598,948.574	3,909,810.383	148
8094	141	14108	14	598,950.966	3,909,813.560	148
8095	141	14108	15	598,953.498	3,909,817.105	148
8096	141	14108	18	598,957.131	3,909,822.192	148
8097	141	14108	19	598,959.949	3,909,826.248	148
8098	141	14108	22	598,963.200	3,909,830.830	148
8099	141	14108	25	598,965.350	3,909,833.494	148
8100	141	14108	29	598,968.221	3,909,838.187	148
8101	141	14108	31	598,970.261	3,909,840.985	148
8102	141	14108	36	598,977.764	3,909,854.160	148
8103	141	14108	45	598,989.203	3,909,873.765	148
8104	141	14108	48	598,995.219	3,909,884.075	148
8105	141	14108	51	598,999.304	3,909,891.198	148
8106	141	14108	54	599,004.560	3,909,900.165	148
8107	141	14108	41	598,985.830	3,909,909.962	148
8108	141	14108	40	598,983.854	3,909,910.957	148
8109	141	14108	7	598,927.273	3,909,816.795	148
8110	141	14108	12	598,944.686	3,909,805.219	148
8111	141	14108		E =	2601.31	148
8112						148
8113	141	14109	55	599,004.933	3,909,867.464	148
8114	141	14109	45	598,989.203	3,909,873.765	148
8115	141	14109	48	598,995.219	3,909,884.075	148
8116	141	14109	51	598,999.304	3,909,891.198	148
8117	141	14109	54	599,004.560	3,909,900.165	148
8118	141	14109	58	599,006.512	3,909,903.530	148
8119	141	14109	67	599,015.012	3,909,898.652	148
8120	141	14109	62	599,011.940	3,909,888.272	148
8121	141	14109	64	599,012.114	3,909,879.984	148
8122	141	14109	59	599,006.598	3,909,870.737	148
8123	141	14109	56	599,005.496	3,909,867.137	148
8124	141	14109	55	599,004.933	3,909,867.464	148
8125	141	14109		E =	480.96	148
8126						148
8127	141	14110	29	598,968.221	3,909,838.187	148
8128	141	14110	31	598,970.261	3,909,840.985	148
8129	141	14110	36	598,977.764	3,909,854.160	148
8130	141	14110	45	598,989.203	3,909,873.765	148
8131	141	14110	55	599,004.933	3,909,867.464	148
8132	141	14110	56	599,005.496	3,909,867.137	148
8133	141	14110	49	598,997.047	3,909,839.548	148
8134	141	14110	47	598,992.624	3,909,828.173	148
8135	141	14110	37	598,979.443	3,909,833.152	148
8136	141	14110	29	598,968.221	3,909,838.187	148
8137	141	14110		E =	913.11	148
8138						148
8139						148
8140						148
8141						148
8142						148
8143						148
8144						148
8145						148
8146						148

ΣΥΝΤΕΤΑΓΜΕΝΕΣ ΚΟΡΥΦΩΝ ΤΕΛΙΚΩΝ ΟΙΚΟΠΕΔΩΝ

Α/Α	ΟΤ	ΟΙΚΟΠΕΔΟ	ΚΟΡΥΦΗ	Χ	Ψ	ΣΕΛΙΔΑ
8147	141	14111	19	598,959.949	3,909,826.248	149
8148	141	14111	24	598,965.198	3,909,823.597	149
8149	141	14111	34	598,972.325	3,909,820.182	149
8150	141	14111	42	598,986.327	3,909,812.995	149
8151	141	14111	44	598,988.231	3,909,816.874	149
8152	141	14111	47	598,992.624	3,909,828.173	149
8153	141	14111	37	598,979.443	3,909,833.152	149
8154	141	14111	29	598,968.221	3,909,838.187	149
8155	141	14111	25	598,965.350	3,909,833.494	149
8156	141	14111	22	598,963.200	3,909,830.830	149
8157	141	14111	19	598,959.949	3,909,826.248	149
8158	141	14111		E =	422.79	149
8159						149
8160	141	14112	42	598,986.327	3,909,812.995	149
8161	141	14112	39	598,981.436	3,909,803.035	149
8162	141	14112	38	598,979.902	3,909,800.411	149
8163	141	14112	33	598,972.140	3,909,805.292	149
8164	141	14112	26	598,965.769	3,909,809.268	149
8165	141	14112	15	598,953.498	3,909,817.105	149
8166	141	14112	18	598,957.131	3,909,822.192	149
8167	141	14112	19	598,959.949	3,909,826.248	149
8168	141	14112	24	598,965.198	3,909,823.597	149
8169	141	14112	34	598,972.325	3,909,820.182	149
8170	141	14112	42	598,986.327	3,909,812.995	149
8171	141	14112		E =	386.56	149
8172						149
8173	141	14113	35	598,975.374	3,909,792.668	149
8174	141	14113	38	598,979.902	3,909,800.411	149
8175	141	14113	33	598,972.140	3,909,805.292	149
8176	141	14113	26	598,965.769	3,909,809.268	149
8177	141	14113	15	598,953.498	3,909,817.105	149
8178	141	14113	14	598,950.966	3,909,813.560	149
8179	141	14113	13	598,948.574	3,909,810.383	149
8180	141	14113	21	598,963.012	3,909,800.297	149
8181	141	14113	23	598,964.149	3,909,799.631	149
8182	141	14113	35	598,975.374	3,909,792.668	149
8183	141	14113		E =	279.63	149
8184						149
8185	141	14114	16	598,953.663	3,909,793.429	149
8186	141	14114	17	598,954.149	3,909,793.155	149
8187	141	14114	28	598,967.809	3,909,782.940	149
8188	141	14114	27	598,967.284	3,909,782.250	149
8189	141	14114	30	598,968.233	3,909,781.501	149
8190	141	14114	32	598,970.689	3,909,784.654	149
8191	141	14114	35	598,975.374	3,909,792.668	149
8192	141	14114	23	598,964.149	3,909,799.631	149
8193	141	14114	21	598,963.012	3,909,800.297	149
8194	141	14114	13	598,948.574	3,909,810.383	149
8195	141	14114	12	598,944.686	3,909,805.219	149
8196	141	14114	11	598,942.454	3,909,801.894	149
8197	141	14114	16	598,953.663	3,909,793.429	149
8198	141	14114		E =	367.59	149
8199						149
8200						149
8201						149

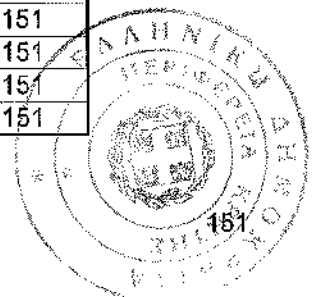
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A/A	ΟΤ	ΟΙΚΟΠΕΔΟ	ΚΟΡΥΦΗ	Χ	Ψ	ΣΕΛΙΔΑ
8202	141	14115	11	598,942.454	3,909,801.894	150
8203	141	14115	9	598,936.577	3,909,793.318	150
8204	141	14115	5	598,925.246	3,909,801.095	150
8205	141	14115	3	598,923.966	3,909,804.126	150
8206	141	14115	2	598,923.774	3,909,810.972	150
8207	141	14115	7	598,927.273	3,909,816.795	150
8208	141	14115	12	598,944.686	3,909,805.219	150
8209	141	14115	11	598,942.454	3,909,801.894	150
8210	141	14115		E =	273.24	150
8211						150
8212	141	14116	8	598,933.321	3,909,765.612	150
8213	141	14116	16	598,953.663	3,909,793.429	150
8214	141	14116	11	598,942.454	3,909,801.894	150
8215	141	14116	9	598,936.577	3,909,793.318	150
8216	141	14116	10	598,936.969	3,909,793.049	150
8217	141	14116	4	598,924.628	3,909,775.095	150
8218	141	14116	1	598,921.172	3,909,767.942	150
8219	141	14116	6	598,926.664	3,909,764.210	150
8220	141	14116	8	598,933.321	3,909,765.612	150
8221	141	14116		E =	503.89	150
8222						150
8223	141	14117	8	598,933.321	3,909,765.612	150
8224	141	14117	16	598,953.663	3,909,793.429	150
8225	141	14117	17	598,954.149	3,909,793.155	150
8226	141	14117	28	598,967.809	3,909,782.940	150
8227	141	14117	27	598,967.284	3,909,782.250	150
8228	141	14117	30	598,968.233	3,909,781.501	150
8229	141	14117	20	598,960.280	3,909,771.292	150
8230	141	14117	8	598,933.321	3,909,765.612	150
8231	141	14117		E =	447.02	150
8232						150
8233	142	14201	17	598,910.102	3,909,788.671	150
8234	142	14201	14	598,906.834	3,909,783.331	150
8235	142	14201	6	598,896.572	3,909,789.093	150
8236	142	14201	7	598,896.596	3,909,789.136	150
8237	142	14201	12	598,904.400	3,909,801.143	150
8238	142	14201	20	598,917.202	3,909,800.526	150
8239	142	14201	17	598,910.102	3,909,788.671	150
8240	142	14201		E =	198.08	150
8241						150
8242	142	14202	8	598,896.707	3,909,774.176	150
8243	142	14202	5	598,892.476	3,909,777.408	150
8244	142	14202	4	598,890.820	3,909,778.673	150
8245	142	14202	6	598,896.572	3,909,789.093	150
8246	142	14202	14	598,906.834	3,909,783.331	150
8247	142	14202	11	598,903.844	3,909,778.295	150
8248	142	14202	13	598,906.103	3,909,773.680	150
8249	142	14202	9	598,898.926	3,909,771.888	150
8250	142	14202	8	598,896.707	3,909,774.176	150
8251	142	14202		E =	162.89	150
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8253						150
8254						150
8255						150
8256						150



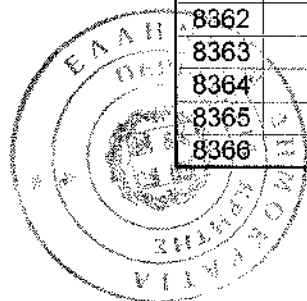
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Α/Α	ΟΤ	ΟΙΚΟΠΕΔΟ	ΚΟΡΥΦΗ	Χ	Ψ	ΣΕΛΙΔΑ
8257	142	14203	11	598,903.844	3,909,778.295	151
8258	142	14203	13	598,906.103	3,909,773.680	151
8259	142	14203	15	598,908.654	3,909,774.316	151
8260	142	14203	16	598,908.956	3,909,772.480	151
8261	142	14203	18	598,910.754	3,909,764.223	151
8262	142	14203	19	598,912.302	3,909,764.562	151
8263	142	14203	22	598,923.833	3,909,786.452	151
8264	142	14203	21	598,917.902	3,909,800.492	151
8265	142	14203	20	598,917.202	3,909,800.526	151
8266	142	14203	17	598,910.102	3,909,788.671	151
8267	142	14203	14	598,906.834	3,909,783.331	151
8268	142	14203	11	598,903.844	3,909,778.295	151
8269	142	14203	11	598,903.844	3,909,778.295	151
8270	142	14203		E =	343.25	151
8271						151
8272	142	14204	4	598,890.820	3,909,778.673	151
8273	142	14204	5	598,892.476	3,909,777.408	151
8274	142	14204	3	598,888.407	3,909,770.220	151
8275	142	14204	2	598,888.276	3,909,759.301	151
8276	142	14204	1	598,879.003	3,909,757.270	151
8277	142	14204	4	598,890.820	3,909,778.673	151
8278	142	14204		E =	83.15	151
8279						151
8280	142	14205	10	598,901.024	3,909,762.092	151
8281	142	14205	2	598,888.276	3,909,759.301	151
8282	142	14205	3	598,888.407	3,909,770.220	151
8283	142	14205	5	598,892.476	3,909,777.408	151
8284	142	14205	8	598,896.707	3,909,774.176	151
8285	142	14205	9	598,898.926	3,909,771.888	151
8286	142	14205	10	598,901.024	3,909,762.092	151
8287	142	14205		E =	158.35	151
8288						151
8289	142	14206	9	598,898.926	3,909,771.888	151
8290	142	14206	13	598,906.103	3,909,773.680	151
8291	142	14206	15	598,908.654	3,909,774.316	151
8292	142	14206	16	598,908.956	3,909,772.480	151
8293	142	14206	18	598,910.754	3,909,764.223	151
8294	142	14206	10	598,901.024	3,909,762.092	151
8295	142	14206	9	598,898.926	3,909,771.888	151
8296	142	14206		E =	101.14	151
8297						151
8298	143	14301	88	598,908.493	3,909,817.314	151
8299	143	14301	90	598,914.818	3,909,812.534	151
8300	143	14301	92	598,916.763	3,909,811.265	151
8301	143	14301	91	598,916.720	3,909,812.823	151
8302	143	14301	94	598,922.665	3,909,822.717	151
8303	143	14301	86	598,904.009	3,909,834.519	151
8304	143	14301	85	598,897.963	3,909,825.235	151
8305	143	14301	88	598,908.493	3,909,817.314	151
8306	143	14301		E =	267.84	151
8307						151
8308						151
8309						151
8310						151
8311						151



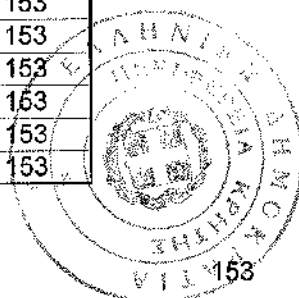
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Α/Α	ΟΤ	ΟΙΚΟΠΕΔΟ	ΚΟΡΥΦΗ	Χ	Ψ	ΣΕΛΙΔΑ
8312	143	14302	85	598,897.963	3,909,825.235	152
8313	143	14302	84	598,896.894	3,909,823.593	152
8314	143	14302	83	598,896.663	3,909,823.740	152
8315	143	14302	81	598,894.274	3,909,820.606	152
8316	143	14302	79	598,893.187	3,909,818.957	152
8317	143	14302	87	598,904.463	3,909,810.417	152
8318	143	14302	89	598,909.073	3,909,806.925	152
8319	143	14302	93	598,916.895	3,909,806.547	152
8320	143	14302	92	598,916.763	3,909,811.265	152
8321	143	14302	90	598,914.818	3,909,812.534	152
8322	143	14302	88	598,908.493	3,909,817.314	152
8323	143	14302	85	598,897.963	3,909,825.235	152
8324	143	14302		E =	190.51	152
8325						152
8326	143	14303	72	598,883.314	3,909,804.640	152
8327	143	14303	74	598,884.774	3,909,804.193	152
8328	143	14303	80	598,893.350	3,909,797.947	152
8329	143	14303	82	598,895.545	3,909,796.692	152
8330	143	14303	87	598,904.463	3,909,810.417	152
8331	143	14303	79	598,893.187	3,909,818.957	152
8332	143	14303	76	598,889.314	3,909,812.765	152
8333	143	14303	75	598,887.675	3,909,810.546	152
8334	143	14303	72	598,883.314	3,909,804.640	152
8335	143	14303		E =	237.82	152
8336						152
8337	143	14304	76	598,889.314	3,909,812.765	152
8338	143	14304	73	598,884.128	3,909,816.903	152
8339	143	14304	68	598,876.969	3,909,822.443	152
8340	143	14304	69	598,877.226	3,909,822.848	152
8341	143	14304	66	598,875.136	3,909,824.173	152
8342	143	14304	54	598,864.084	3,909,830.313	152
8343	143	14304	52	598,863.079	3,909,830.808	152
8344	143	14304	61	598,868.798	3,909,841.406	152
8345	143	14304	83	598,896.663	3,909,823.740	152
8346	143	14304	81	598,894.274	3,909,820.606	152
8347	143	14304	79	598,893.187	3,909,818.957	152
8348	143	14304	76	598,889.314	3,909,812.765	152
8349	143	14304		E =	385.35	152
8350						152
8351						152
8352						152
8353						152
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8356						152
8357						152
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8361						152
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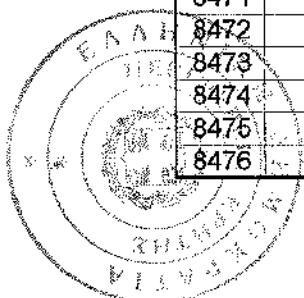
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Α/Α	ΟΤ	ΟΙΚΟΠΕΔΟ	ΚΟΡΥΦΗ	Χ	Ψ	ΣΕΛΙΔΑ
8367	143	14305	63	598,871.828	3,909,813.239	153
8368	143	14305	60	598,868.493	3,909,815.797	153
8369	143	14305	58	598,866.018	3,909,812.060	153
8370	143	14305	55	598,864.439	3,909,809.890	153
8371	143	14305	44	598,855.219	3,909,816.243	153
8372	143	14305	52	598,863.079	3,909,830.808	153
8373	143	14305	54	598,864.084	3,909,830.313	153
8374	143	14305	66	598,875.136	3,909,824.173	153
8375	143	14305	69	598,877.226	3,909,822.848	153
8376	143	14305	68	598,876.969	3,909,822.443	153
8377	143	14305	73	598,884.128	3,909,816.903	153
8378	143	14305	76	598,889.314	3,909,812.765	153
8379	143	14305	75	598,887.675	3,909,810.546	153
8380	143	14305	72	598,883.314	3,909,804.640	153
8381	143	14305	70	598,877.887	3,909,808.297	153
8382	143	14305	63	598,871.828	3,909,813.239	153
8383	143	14305		E =	404.54	153
8384						153
8385	143	14306	59	598,867.581	3,909,793.285	153
8386	143	14306	62	598,869.520	3,909,796.007	153
8387	143	14306	65	598,872.540	3,909,800.461	153
8388	143	14306	70	598,877.887	3,909,808.297	153
8389	143	14306	63	598,871.828	3,909,813.239	153
8390	143	14306	60	598,868.493	3,909,815.797	153
8391	143	14306	58	598,866.018	3,909,812.060	153
8392	143	14306	55	598,864.439	3,909,809.890	153
8393	143	14306	44	598,855.219	3,909,816.243	153
8394	143	14306	42	598,852.709	3,909,811.592	153
8395	143	14306	39	598,849.486	3,909,805.644	153
8396	143	14306	59	598,867.581	3,909,793.285	153
8397	143	14306		E =	350.64	153
8398						153
8399	143	14307	82	598,895.545	3,909,796.692	153
8400	143	14307	78	598,892.287	3,909,791.677	153
8401	143	14307	77	598,891.343	3,909,789.967	153
8402	143	14307	65	598,872.540	3,909,800.461	153
8403	143	14307	70	598,877.887	3,909,808.297	153
8404	143	14307	72	598,883.314	3,909,804.640	153
8405	143	14307	74	598,884.774	3,909,804.193	153
8406	143	14307	80	598,893.350	3,909,797.947	153
8407	143	14307	82	598,895.545	3,909,796.692	153
8408	143	14307		E =	185.86	153
8409						153
8410						153
8411						153
8412						153
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8421						153



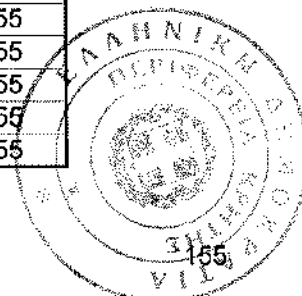
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Α/Α	ΟΤ	ΟΙΚΟΠΕΔΟ	ΚΟΡΥΦΗ	Χ	Ψ	ΣΕΛΙΔΑ
8422	143	14308	57	598,865.500	3,909,790.078	154
8423	143	14308	56	598,864.728	3,909,789.092	154
8424	143	14308	49	598,862.123	3,909,785.125	154
8425	143	14308	48	598,861.103	3,909,783.571	154
8426	143	14308	46	598,857.710	3,909,776.649	154
8427	143	14308	53	598,863.716	3,909,774.088	154
8428	143	14308	71	598,878.749	3,909,767.154	154
8429	143	14308	77	598,891.343	3,909,789.967	154
8430	143	14308	65	598,872.540	3,909,800.461	154
8431	143	14308	62	598,869.520	3,909,796.007	154
8432	143	14308	59	598,867.581	3,909,793.285	154
8433	143	14308	57	598,865.500	3,909,790.078	154
8434	143	14308		E =	611.51	154
8435						154
8436	143	14309	59	598,867.581	3,909,793.285	154
8437	143	14309	57	598,865.500	3,909,790.078	154
8438	143	14309	56	598,864.728	3,909,789.092	154
8439	143	14309	49	598,862.123	3,909,785.125	154
8440	143	14309	33	598,844.538	3,909,796.514	154
8441	143	14309	39	598,849.486	3,909,805.644	154
8442	143	14309	59	598,867.581	3,909,793.285	154
8443	143	14309		E =	216.03	154
8444						154
8445	143	14310	43	598,854.092	3,909,778.171	154
8446	143	14310	40	598,850.336	3,909,779.868	154
8447	143	14310	37	598,848.274	3,909,781.107	154
8448	143	14310	29	598,840.058	3,909,786.548	154
8449	143	14310	28	598,839.357	3,909,786.954	154
8450	143	14310	33	598,844.538	3,909,796.514	154
8451	143	14310	49	598,862.123	3,909,785.125	154
8452	143	14310	48	598,861.103	3,909,783.571	154
8453	143	14310	46	598,857.710	3,909,776.649	154
8454	143	14310	43	598,854.092	3,909,778.171	154
8455	143	14310		E =	222.11	154
8456						154
8457	143	14311	40	598,850.336	3,909,779.868	154
8458	143	14311	38	598,848.742	3,909,776.017	154
8459	143	14311	36	598,846.554	3,909,771.787	154
8460	143	14311	21	598,835.677	3,909,779.168	154
8461	143	14311	20	598,835.277	3,909,779.423	154
8462	143	14311	28	598,839.357	3,909,786.954	154
8463	143	14311	29	598,840.058	3,909,786.548	154
8464	143	14311	37	598,848.274	3,909,781.107	154
8465	143	14311	40	598,850.336	3,909,779.868	154
8466	143	14311		E =	116.29	154
8467						154
8468						154
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8470						154
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8472						154
8473						154
8474						154
8475						154
8476						154



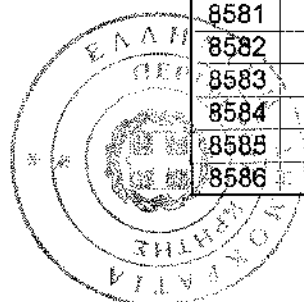
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Α/Α	ΟΤ	ΟΙΚΟΠΕΔΟ	ΚΟΡΥΦΗ	Χ	Ψ	ΣΕΛΙΔΑ
8477	143	14312	9	598,829.673	3,909,768.163	155
8478	143	14312	13	598,831.934	3,909,773.256	155
8479	143	14312	20	598,835.277	3,909,779.423	155
8480	143	14312	21	598,835.677	3,909,779.168	155
8481	143	14312	36	598,846.554	3,909,771.787	155
8482	143	14312	30	598,842.351	3,909,763.187	155
8483	143	14312	23	598,835.862	3,909,766.013	155
8484	143	14312	22	598,835.748	3,909,765.736	155
8485	143	14312	14	598,832.545	3,909,767.064	155
8486	143	14312	9	598,829.673	3,909,768.163	155
8487	143	14312		E =	150.56	155
8488						155
8489	143	14313	31	598,842.387	3,909,750.132	155
8490	143	14313	34	598,845.741	3,909,743.335	155
8491	143	14313	35	598,846.017	3,909,742.272	155
8492	143	14313	41	598,852.534	3,909,745.753	155
8493	143	14313	45	598,856.686	3,909,756.099	155
8494	143	14313	47	598,860.278	3,909,765.686	155
8495	143	14313	50	598,862.371	3,909,770.700	155
8496	143	14313	53	598,863.716	3,909,774.088	155
8497	143	14313	46	598,857.710	3,909,776.649	155
8498	143	14313	43	598,854.092	3,909,778.171	155
8499	143	14313	40	598,850.336	3,909,779.868	155
8500	143	14313	38	598,848.742	3,909,776.017	155
8501	143	14313	36	598,846.554	3,909,771.787	155
8502	143	14313	30	598,842.351	3,909,763.187	155
8503	143	14313	25	598,837.405	3,909,752.611	155
8504	143	14313	32	598,842.514	3,909,750.404	155
8505	143	14313	31	598,842.387	3,909,750.132	155
8506	143	14313		E =	503.05	155
8507						155
8508	143	14314	50	598,862.371	3,909,770.700	155
8509	143	14314	47	598,860.278	3,909,765.686	155
8510	143	14314	45	598,856.686	3,909,756.099	155
8511	143	14314	41	598,852.534	3,909,745.753	155
8512	143	14314	51	598,862.781	3,909,750.248	155
8513	143	14314	64	598,871.858	3,909,753.104	155
8514	143	14314	67	598,876.599	3,909,763.260	155
8515	143	14314	71	598,878.749	3,909,767.154	155
8516	143	14314	53	598,863.716	3,909,774.088	155
8517	143	14314	50	598,862.371	3,909,770.700	155
8518	143	14314		E =	354.96	155
8519						155
8520						155
8521						155
8522						155
8523						155
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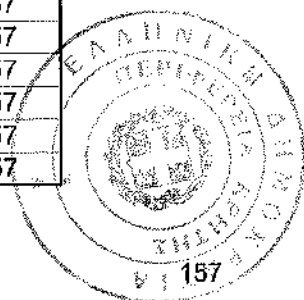
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Α/Α	ΟΤ	ΟΙΚΟΠΕΔΟ	ΚΟΡΥΦΗ	Χ	Ψ	ΣΕΛΙΔΑ
8532	143	14315	9	598,829.673	3,909,768.163	156
8533	143	14315	5	598,827.146	3,909,762.471	156
8534	143	14315	15	598,832.919	3,909,759.882	156
8535	143	14315	12	598,831.260	3,909,756.670	156
8536	143	14315	18	598,834.251	3,909,755.476	156
8537	143	14315	17	598,833.875	3,909,754.537	156
8538	143	14315	25	598,837.405	3,909,752.611	156
8539	143	14315	30	598,842.351	3,909,763.187	156
8540	143	14315	23	598,835.862	3,909,766.013	156
8541	143	14315	22	598,835.748	3,909,765.736	156
8542	143	14315	14	598,832.545	3,909,767.064	156
8543	143	14315	9	598,829.673	3,909,768.163	156
8544	143	14315	E =		119.62	156
8545						156
8546	143	14316	3	598,824.503	3,909,756.519	156
8547	143	14316	5	598,827.146	3,909,762.471	156
8548	143	14316	15	598,832.919	3,909,759.882	156
8549	143	14316	12	598,831.260	3,909,756.670	156
8550	143	14316	10	598,829.897	3,909,754.130	156
8551	143	14316	3	598,824.503	3,909,756.519	156
8552	143	14316	E =		39.81	156
8553						156
8554	143	14317	11	598,830.444	3,909,747.720	156
8555	143	14317	7	598,827.403	3,909,749.271	156
8556	143	14317	8	598,827.688	3,909,749.799	156
8557	143	14317	2	598,822.447	3,909,751.889	156
8558	143	14317	3	598,824.503	3,909,756.519	156
8559	143	14317	10	598,829.897	3,909,754.130	156
8560	143	14317	12	598,831.260	3,909,756.670	156
8561	143	14317	18	598,834.251	3,909,755.476	156
8562	143	14317	17	598,833.875	3,909,754.537	156
8563	143	14317	25	598,837.405	3,909,752.611	156
8564	143	14317	19	598,834.509	3,909,746.193	156
8565	143	14317	11	598,830.444	3,909,747.720	156
8566	143	14317	E =		87.74	156
8567						156
8568	143	14318	31	598,842.387	3,909,750.132	156
8569	143	14318	32	598,842.514	3,909,750.404	156
8570	143	14318	25	598,837.405	3,909,752.611	156
8571	143	14318	19	598,834.509	3,909,746.193	156
8572	143	14318	27	598,838.362	3,909,744.747	156
8573	143	14318	26	598,837.467	3,909,741.090	156
8574	143	14318	24	598,837.228	3,909,739.686	156
8575	143	14318	35	598,846.017	3,909,742.272	156
8576	143	14318	34	598,845.741	3,909,743.335	156
8577	143	14318	31	598,842.387	3,909,750.132	156
8578	143	14318	E =		81.10	156
8579						156
8580						156
8581						156
8582						156
8583						156
8584						156
8585						156
8586						156



ΣΥΝΤΕΤΑΓΜΕΝΕΣ ΚΟΡΥΦΩΝ ΤΕΛΙΚΩΝ ΟΙΚΟΠΕΔΩΝ

Α/Α	ΟΤ	ΟΙΚΟΠΕΔΟ	ΚΟΡΥΦΗ	Χ	Ψ	ΣΕΛΙΔΑ
8587	143	14319	6	598,827.192	3,909,738.599	157
8588	143	14319	11	598,830.444	3,909,747.720	157
8589	143	14319	7	598,827.403	3,909,749.271	157
8590	143	14319	8	598,827.688	3,909,749.799	157
8591	143	14319	2	598,822.447	3,909,751.889	157
8592	143	14319	1	598,817.722	3,909,741.249	157
8593	143	14319	4	598,826.446	3,909,737.605	157
8594	143	14319	6	598,827.192	3,909,738.599	157
8595	143	14319		E =	107.14	157
8596						157
8597	143	14320	4	598,826.446	3,909,737.605	157
8598	143	14320	16	598,833.102	3,909,738.472	157
8599	143	14320	24	598,837.228	3,909,739.686	157
8600	143	14320	26	598,837.467	3,909,741.090	157
8601	143	14320	27	598,838.362	3,909,744.747	157
8602	143	14320	19	598,834.509	3,909,746.193	157
8603	143	14320	11	598,830.444	3,909,747.720	157
8604	143	14320	6	598,827.192	3,909,738.599	157
8605	143	14320	4	598,826.446	3,909,737.605	157
8606	143	14320		E =	72.36	157
8607						157
8608	144	14401	5	598,694.919	3,909,765.185	157
8609	144	14401	4	598,694.749	3,909,764.533	157
8610	144	14401	2	598,685.931	3,909,766.334	157
8611	144	14401	1	598,683.516	3,909,776.038	157
8612	144	14401	3	598,687.109	3,909,786.053	157
8613	144	14401	7	598,699.371	3,909,784.066	157
8614	144	14401	6	598,695.272	3,909,766.545	157
8615	144	14401	5	598,694.919	3,909,765.185	157
8616	144	14401		E =	242.34	157
8617						157
8618	144	14402	9	598,707.036	3,909,773.549	157
8619	144	14402	8	598,704.372	3,909,762.569	157
8620	144	14402	4	598,694.749	3,909,764.533	157
8621	144	14402	5	598,694.919	3,909,765.185	157
8622	144	14402	6	598,695.272	3,909,766.545	157
8623	144	14402	7	598,699.371	3,909,784.066	157
8624	144	14402	10	598,709.494	3,909,782.426	157
8625	144	14402	9	598,707.036	3,909,773.549	157
8626	144	14402		E =	201.10	157
8627						157
8628	144	14403	8	598,704.372	3,909,762.569	157
8629	144	14403	9	598,707.036	3,909,773.549	157
8630	144	14403	10	598,709.494	3,909,782.426	157
8631	144	14403	12	598,721.434	3,909,780.492	157
8632	144	14403	11	598,716.634	3,909,760.719	157
8633	144	14403	8	598,704.372	3,909,762.569	157
8634	144	14403		E =	250.84	157
8635						157
8636						157
8637						157
8638						157
8639						157
8640						157
8641						157

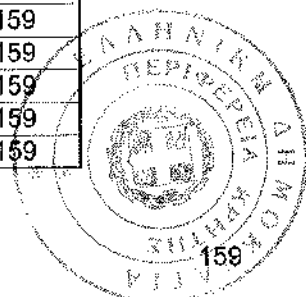


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A/A	ΟΤ	ΟΙΚΟΠΕΔΟ	ΚΟΡΥΦΗ	Χ	Ψ	ΣΕΛΙΔΑ
8642	144	14404	14	598,728.518	3,909,767.790	158
8643	144	14404	13	598,726.506	3,909,759.231	158
8644	144	14404	11	598,716.634	3,909,760.719	158
8645	144	14404	12	598,721.434	3,909,780.492	158
8646	144	14404	16	598,731.251	3,909,778.902	158
8647	144	14404	15	598,729.694	3,909,772.697	158
8648	144	14404	14	598,728.516	3,909,767.790	158
8649	144	14404		E =	200.80	158
8650						158
8651	144	14405	15	598,729.694	3,909,772.697	158
8652	144	14405	17	598,735.057	3,909,771.250	158
8653	144	14405	19	598,744.450	3,909,768.891	158
8654	144	14405	21	598,748.464	3,909,768.067	158
8655	144	14405	23	598,749.204	3,909,770.774	158
8656	144	14405	24	598,752.145	3,909,782.414	158
8657	144	14405	18	598,741.642	3,909,785.978	158
8658	144	14405	16	598,731.251	3,909,778.902	158
8659	144	14405	15	598,729.694	3,909,772.697	158
8660	144	14405		E =	263.29	158
8661						158
8662	144	14406	21	598,748.464	3,909,768.067	158
8663	144	14406	22	598,748.647	3,909,765.695	158
8664	144	14406	20	598,745.690	3,909,756.338	158
8665	144	14406	13	598,726.506	3,909,759.231	158
8666	144	14406	14	598,728.516	3,909,767.790	158
8667	144	14406	15	598,729.694	3,909,772.697	158
8668	144	14406	17	598,735.057	3,909,771.250	158
8669	144	14406	19	598,744.450	3,909,768.891	158
8670	144	14406	21	598,748.464	3,909,768.067	158
8671	144	14406		E =	252.71	158
8672						158
8673	144	14407	28	598,766.485	3,909,775.406	158
8674	144	14407	27	598,760.367	3,909,760.677	158
8675	144	14407	25	598,753.240	3,909,763.728	158
8676	144	14407	22	598,748.647	3,909,765.695	158
8677	144	14407	21	598,748.464	3,909,768.067	158
8678	144	14407	23	598,749.204	3,909,770.774	158
8679	144	14407	24	598,752.145	3,909,782.414	158
8680	144	14407	29	598,767.305	3,909,777.269	158
8681	144	14407	28	598,766.485	3,909,775.406	158
8682	144	14407		E =	255.37	158
8683						158
8684	144	14408	27	598,760.367	3,909,760.677	158
8685	144	14408	26	598,757.739	3,909,754.521	158
8686	144	14408	20	598,745.690	3,909,756.338	158
8687	144	14408	22	598,748.647	3,909,765.695	158
8688	144	14408	25	598,753.240	3,909,763.728	158
8689	144	14408	27	598,760.367	3,909,760.677	158
8690	144	14408		E =	101.72	158
8691						158
8692						158
8693						158
8694						158
8695						158
8696						158

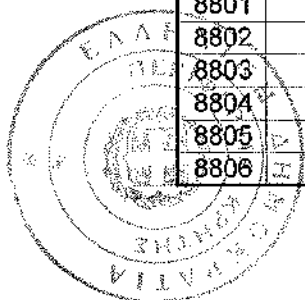
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Α/Α	ΟΤ	ΟΙΚΟΠΕΔΟ	ΚΟΡΥΦΗ	Χ	Ψ	ΣΕΛΙΔΑ
8697	144	14409	29	598,767.305	3,909,777.269	159
8698	144	14409	30	598,768.309	3,909,776.928	159
8699	144	14409	32	598,774.361	3,909,774.704	159
8700	144	14409	31	598,774.096	3,909,752.055	159
8701	144	14409	26	598,757.739	3,909,754.521	159
8702	144	14409	27	598,760.367	3,909,760.677	159
8703	144	14409	28	598,766.485	3,909,775.406	159
8704	144	14409	29	598,767.305	3,909,777.269	159
8705	144	14409		E =	278.07	159
8706						159
8707	144	14410	33	598,792.156	3,909,749.332	159
8708	144	14410	34	598,798.514	3,909,765.824	159
8709	144	14410	32	598,774.361	3,909,774.704	159
8710	144	14410	31	598,774.096	3,909,752.055	159
8711	144	14410	33	598,792.156	3,909,749.332	159
8712	144	14410		E =	432.28	159
8713						159
8714	144	14411	37	598,808.690	3,909,761.640	159
8715	144	14411	34	598,798.514	3,909,765.824	159
8716	144	14411	33	598,792.156	3,909,749.332	159
8717	144	14411	35	598,803.032	3,909,746.350	159
8718	144	14411	36	598,803.608	3,909,748.069	159
8719	144	14411	37	598,808.690	3,909,761.640	159
8720	144	14411		E =	188.34	159
8721						159
8722	144	14412	37	598,808.690	3,909,761.640	159
8723	144	14412	36	598,803.608	3,909,748.069	159
8724	144	14412	35	598,803.032	3,909,746.350	159
8725	144	14412	38	598,812.315	3,909,743.377	159
8726	144	14412	39	598,817.771	3,909,757.905	159
8727	144	14412	37	598,808.690	3,909,761.640	159
8728	144	14412		E =	155.99	159
8729						159
8730	145	14501	14	598,742.259	3,909,815.868	159
8731	145	14501	15	598,746.487	3,909,830.602	159
8732	145	14501	5	598,707.322	3,909,842.390	159
8733	145	14501	3	598,702.081	3,909,827.782	159
8734	145	14501	14	598,742.259	3,909,815.868	159
8735	145	14501		E =	638.12	159
8736						159
8737	145	14502	13	598,738.205	3,909,801.744	159
8738	145	14502	14	598,742.259	3,909,815.868	159
8739	145	14502	3	598,702.081	3,909,827.782	159
8740	145	14502	2	598,695.464	3,909,809.340	159
8741	145	14502	4	598,706.954	3,909,807.205	159
8742	145	14502	8	598,710.486	3,909,806.528	159
8743	145	14502	10	598,725.167	3,909,804.007	159
8744	145	14502	13	598,738.205	3,909,801.744	159
8745	145	14502		E =	729.88	159
8746						159
8747						159
8748						159
8749						159
8750						159
8751						159



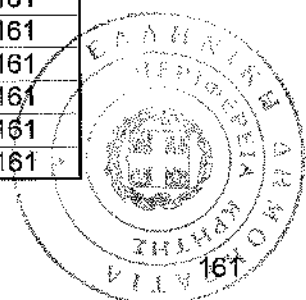
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Α/Α	ΟΤ	ΟΙΚΟΠΕΔΟ	ΚΟΡΥΦΗ	Χ	Ψ	ΣΕΛΙΔΑ
8752	145	14503	7	598,709.952	3,909,803.574	160
8753	145	14503	6	598,707.398	3,909,788.844	160
8754	145	14503	1	598,689.170	3,909,791.797	160
8755	145	14503	2	598,695.464	3,909,809.340	160
8756	145	14503	4	598,706.954	3,909,807.205	160
8757	145	14503	8	598,710.486	3,909,806.528	160
8758	145	14503	7	598,709.952	3,909,803.574	160
8759	145	14503		E =	306.29	160
8760						160
8761	145	14504	9	598,722.121	3,909,786.459	160
8762	145	14504	10	598,725.167	3,909,804.007	160
8763	145	14504	8	598,710.486	3,909,806.528	160
8764	145	14504	7	598,709.952	3,909,803.574	160
8765	145	14504	6	598,707.398	3,909,788.844	160
8766	145	14504	9	598,722.121	3,909,786.459	160
8767	145	14504		E =	266.68	160
8768						160
8769	145	14505	9	598,722.121	3,909,786.459	160
8770	145	14505	11	598,729.850	3,909,785.207	160
8771	145	14505	12	598,734.335	3,909,788.261	160
8772	145	14505	13	598,738.205	3,909,801.744	160
8773	145	14505	10	598,725.167	3,909,804.007	160
8774	145	14505	9	598,722.121	3,909,786.459	160
8775	145	14505		E =	211.30	160
8776						160
8777	147	14701	7	598,730.244	3,909,863.496	160
8778	147	14701	4	598,716.529	3,909,868.054	160
8779	147	14701	2	598,712.378	3,909,856.484	160
8780	147	14701	3	598,714.949	3,909,855.472	160
8781	147	14701	5	598,726.074	3,909,851.424	160
8782	147	14701	7	598,730.244	3,909,863.496	160
8783	147	14701		E =	182.45	160
8784						160
8785	147	14702	2	598,712.378	3,909,856.484	160
8786	147	14702	3	598,714.949	3,909,855.472	160
8787	147	14702	5	598,726.074	3,909,851.424	160
8788	147	14702	8	598,731.879	3,909,849.595	160
8789	147	14702	6	598,728.595	3,909,839.120	160
8790	147	14702	1	598,708.336	3,909,845.217	160
8791	147	14702	2	598,712.378	3,909,856.484	160
8792	147	14702		E =	237.31	160
8793						160
8794	147	14703	9	598,735.046	3,909,848.598	160
8795	147	14703	12	598,747.393	3,909,845.033	160
8796	147	14703	14	598,749.578	3,909,844.519	160
8797	147	14703	17	598,753.533	3,909,855.757	160
8798	147	14703	7	598,730.244	3,909,863.496	160
8799	147	14703	5	598,726.074	3,909,851.424	160
8800	147	14703	8	598,731.879	3,909,849.595	160
8801	147	14703	9	598,735.046	3,909,848.598	160
8802	147	14703		E =	305.40	160
8803						160
8804						160
8805						160
8806						160



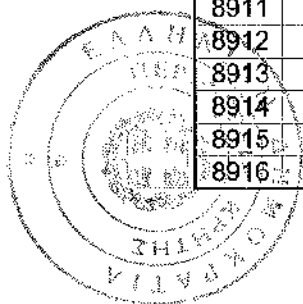
ΣΥΝΤΕΤΑΓΜΕΝΕΣ ΚΟΡΥΦΩΝ ΤΕΛΙΚΩΝ ΟΙΚΟΠΕΔΩΝ

Α/Α	ΟΤ	ΟΙΚΟΠΕΔΟ	ΚΟΡΥΦΗ	Χ	Ψ	ΣΕΛΙΔΑ
8807	147	14704	9	598,735.046	3,909,848.598	161
8808	147	14704	12	598,747.393	3,909,845.033	161
8809	147	14704	14	598,749.578	3,909,844.519	161
8810	147	14704	16	598,751.091	3,909,844.162	161
8811	147	14704	13	598,748.111	3,909,833.246	161
8812	147	14704	92	598745.209	3909834.120	161
8813	147	14704	6	598,728.595	3,909,839.120	161
8814	147	14704	8	598,731.879	3,909,849.595	161
8815	147	14704	9	598,735.046	3,909,848.598	161
8816	147	14704		E =	222.62	161
8817						161
8818	147	14705	23	598,762.223	3,909,842.051	161
8819	147	14705	16	598,751.091	3,909,844.162	161
8820	147	14705	14	598,749.578	3,909,844.519	161
8821	147	14705	17	598,753.533	3,909,855.757	161
8822	147	14705	27	598,765.516	3,909,851.775	161
8823	147	14705	23	598,762.223	3,909,842.051	161
8824	147	14705		E =	141.13	161
8825						161
8826	147	14706	22	598,762.171	3,909,829.015	161
8827	147	14706	13	598,748.111	3,909,833.246	161
8828	147	14706	16	598,751.091	3,909,844.162	161
8829	147	14706	23	598,762.223	3,909,842.051	161
8830	147	14706	26	598,765.273	3,909,841.189	161
8831	147	14706	22	598,762.171	3,909,829.015	161
8832	147	14706		E =	175.56	161
8833						161
8834	147	14707	39	598,777.906	3,909,837.741	161
8835	147	14707	43	598,781.947	3,909,846.378	161
8836	147	14707	41	598,779.652	3,909,847.077	161
8837	147	14707	27	598,765.516	3,909,851.775	161
8838	147	14707	23	598,762.223	3,909,842.051	161
8839	147	14707	26	598,765.273	3,909,841.189	161
8840	147	14707	32	598,770.165	3,909,839.807	161
8841	147	14707	39	598,777.906	3,909,837.741	161
8842	147	14707		E =	165.25	161
8843						161
8844	147	14708	43	598,781.947	3,909,846.378	161
8845	147	14708	39	598,777.906	3,909,837.741	161
8846	147	14708	45	598,789.012	3,909,833.382	161
8847	147	14708	46	598,790.124	3,909,836.168	161
8848	147	14708	48	598,793.076	3,909,842.990	161
8849	147	14708	43	598,781.947	3,909,846.378	161
8850	147	14708		E =	116.80	161
8851						161
8852	147	14709	56	598,804.606	3,909,839.479	161
8853	147	14709	52	598,800.542	3,909,829.752	161
8854	147	14709	45	598,789.012	3,909,833.382	161
8855	147	14709	46	598,790.124	3,909,836.168	161
8856	147	14709	48	598,793.076	3,909,842.990	161
8857	147	14709	56	598,804.606	3,909,839.479	161
8858	147	14709		E =	126.29	161
8859						161
8860						161
8861						161



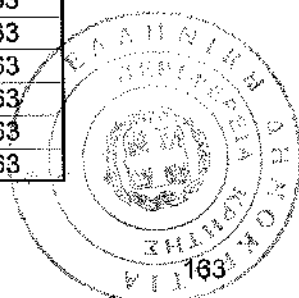
ΣΥΝΤΕΤΑΓΜΕΝΕΣ ΚΟΡΥΦΩΝ ΤΕΛΙΚΩΝ ΟΙΚΟΠΕΔΩΝ

Α/Α	ΟΤ	ΟΙΚΟΠΕΔΟ	ΚΟΡΥΦΗ	Χ	Ψ	ΣΕΛΙΔΑ
8862						161
8863	147	14710	57	598,805.098	3,909,828.241	162
8864	147	14710	67	598,814.915	3,909,824.888	162
8865	147	14710	69	598,816.051	3,909,827.740	162
8866	147	14710	70	598,818.829	3,909,835.148	162
8867	147	14710	56	598,804.606	3,909,839.479	162
8868	147	14710	52	598,800.542	3,909,829.752	162
8869	147	14710	57	598,805.098	3,909,828.241	162
8870	147	14710		E =	161.24	162
8871						162
8872	147	14711	74	598,824.486	3,909,821.628	162
8873	147	14711	67	598,814.915	3,909,824.888	162
8874	147	14711	69	598,816.051	3,909,827.740	162
8875	147	14711	70	598,818.829	3,909,835.148	162
8876	147	14711	79	598,828.498	3,909,832.203	162
8877	147	14711	74	598,824.486	3,909,821.628	162
8878	147	14711		E =	112.27	162
8879						162
8880	147	14712	82	598,836.894	3,909,816.361	162
8881	147	14712	88	598,844.459	3,909,812.555	162
8882	147	14712	89	598,846.036	3,909,811.871	162
8883	147	14712	91	598,850.282	3,909,819.705	162
8884	147	14712	90	598,846.577	3,909,824.425	162
8885	147	14712	87	598,841.456	3,909,827.552	162
8886	147	14712	83	598,837.034	3,909,829.604	162
8887	147	14712	79	598,828.498	3,909,832.203	162
8888	147	14712	74	598,824.486	3,909,821.628	162
8889	147	14712	80	598,830.239	3,909,819.570	162
8890	147	14712	82	598,836.894	3,909,816.361	162
8891	147	14712		E =	279.25	162
8892						162
8893	147	14713	86	598,840.831	3,909,802.266	162
8894	147	14713	84	598,839.617	3,909,802.797	162
8895	147	14713	78	598,828.240	3,909,808.309	162
8896	147	14713	76	598,825.109	3,909,809.760	162
8897	147	14713	80	598,830.239	3,909,819.570	162
8898	147	14713	82	598,836.894	3,909,816.361	162
8899	147	14713	88	598,844.459	3,909,812.555	162
8900	147	14713	89	598,846.036	3,909,811.871	162
8901	147	14713	86	598,840.831	3,909,802.266	162
8902	147	14713		E =	192.10	162
8903						162
8904						162
8905						162
8906						162
8907						162
8908						162
8909						162
8910						162
8911						162
8912						162
8913						162
8914						162
8915						162
8916						162



ΣΥΝΤΕΤΑΓΜΕΝΕΣ ΚΟΡΥΦΩΝ ΤΕΛΙΚΩΝ ΟΙΚΟΠΕΔΩΝ

Α/Α	ΟΤ	ΟΙΚΟΠΕΔΟ	ΚΟΡΥΦΗ	Χ	Ψ	ΣΕΛΙΔΑ
8917						162
8918	147	14714	57	598,805.098	3,909,828.241	163
8919	147	14714	67	598,814.915	3,909,824.888	163
8920	147	14714	74	598,824.486	3,909,821.628	163
8921	147	14714	80	598,830.239	3,909,819.570	163
8922	147	14714	76	598,825.109	3,909,809.760	163
8923	147	14714	78	598,828.240	3,909,808.309	163
8924	147	14714	84	598,839.617	3,909,802.797	163
8925	147	14714	86	598,840.831	3,909,802.266	163
8926	147	14714	85	598,840.253	3,909,801.199	163
8927	147	14714	73	598,824.265	3,909,807.930	163
8928	147	14714	72	598,822.456	3,909,808.637	163
8929	147	14714	66	598,814.182	3,909,812.081	163
8930	147	14714	64	598,810.229	3,909,813.727	163
8931	147	14714	49	598,793.089	3,909,819.429	163
8932	147	14714	38	598,777.247	3,909,823.976	163
8933	147	14714	36	598,775.888	3,909,824.303	163
8934	147	14714	37	598,776.042	3,909,824.840	163
8935	147	14714	22	598,762.171	3,909,829.015	163
8936	147	14714	26	598,765.273	3,909,841.189	163
8937	147	14714	32	598,770.165	3,909,839.807	163
8938	147	14714	39	598,777.906	3,909,837.741	163
8939	147	14714	45	598,789.012	3,909,833.382	163
8940	147	14714	52	598,800.542	3,909,829.752	163
8941	147	14714	57	598,805.098	3,909,828.241	163
8942	147	14714		E =	863.20	163
8943						163
8944	147	14715	53	598,802.259	3,909,801.595	163
8945	147	14715	58	598,805.590	3,909,800.304	163
8946	147	14715	60	598,808.799	3,909,799.060	163
8947	147	14715	66	598,814.182	3,909,812.081	163
8948	147	14715	64	598,810.229	3,909,813.727	163
8949	147	14715	49	598,793.089	3,909,819.429	163
8950	147	14715	38	598,777.247	3,909,823.976	163
8951	147	14715	36	598,775.888	3,909,824.303	163
8952	147	14715	33	598,772.076	3,909,811.015	163
8953	147	14715	53	598,802.259	3,909,801.595	163
8954	147	14715		E =	556.65	163
8955						163
8956	147	14716	65	598,814.109	3,909,796.769	163
8957	147	14716	61	598,809.646	3,909,798.732	163
8958	147	14716	60	598,808.799	3,909,799.060	163
8959	147	14716	66	598,814.182	3,909,812.081	163
8960	147	14716	72	598,822.456	3,909,808.637	163
8961	147	14716	73	598,824.265	3,909,807.930	163
8962	147	14716	85	598,840.253	3,909,801.199	163
8963	147	14716	81	598,833.592	3,909,788.907	163
8964	147	14716	65	598,814.109	3,909,796.769	163
8965	147	14716		E =	387.11	163
8966						163
8967						163
8968						163
8969						163
8970						163
8971						163



ΣΥΝΤΕΤΑΓΜΕΝΕΣ ΚΟΡΥΦΩΝ ΤΕΛΙΚΩΝ ΟΙΚΟΠΕΔΩΝ

Α/Α	ΟΤ	ΟΙΚΟΠΕΔΟ	ΚΟΡΥΦΗ	Χ	Ψ	ΣΕΛΙΔΑ
8972						163
8973	147	14717	42	598,780.504	3,909,794.093	164
8974	147	14717	31	598,769.932	3,909,797.255	164
8975	147	14717	29	598,768.245	3,909,797.664	164
8976	147	14717	33	598,772.076	3,909,811.015	164
8977	147	14717	53	598,802.259	3,909,801.595	164
8978	147	14717	58	598,805.590	3,909,800.304	164
8979	147	14717	51	598,798.973	3,909,787.018	164
8980	147	14717	47	598,791.649	3,909,789.994	164
8981	147	14717	42	598,780.504	3,909,794.093	164
8982	147	14717		E =	474.92	164
8983						164
8984	147	14718	65	598,814.109	3,909,796.769	164
8985	147	14718	81	598,833.592	3,909,788.907	164
8986	147	14718	77	598,826.033	3,909,774.960	164
8987	147	14718	75	598,824.542	3,909,775.748	164
8988	147	14718	68	598,815.036	3,909,779.423	164
8989	147	14718	62	598,810.147	3,909,782.094	164
8990	147	14718	59	598,806.306	3,909,783.713	164
8991	147	14718	55	598,803.701	3,909,785.004	164
8992	147	14718	51	598,798.973	3,909,787.018	164
8993	147	14718	58	598,805.590	3,909,800.304	164
8994	147	14718	60	598,808.799	3,909,799.060	164
8995	147	14718	61	598,809.646	3,909,798.732	164
8996	147	14718	65	598,814.109	3,909,796.769	164
8997	147	14718		E =	459.53	164
8998						164
8999	147	14719	18	598,753.911	3,909,786.038	164
9000	147	14719	19	598,756.745	3,909,793.721	164
9001	147	14719	20	598,757.804	3,909,797.800	164
9002	147	14719	21	598,758.582	3,909,800.006	164
9003	147	14719	15	598,749.774	3,909,802.552	164
9004	147	14719	11	598,744.833	3,909,803.089	164
9005	147	14719	10	598,741.179	3,909,790.359	164
9006	147	14719	18	598,753.911	3,909,786.038	164
9007	147	14719		E =	197.50	164
9008						164
9009	147	14720	25	598,765.030	3,909,783.374	164
9010	147	14720	30	598,768.533	3,909,793.253	164
9011	147	14720	31	598,769.932	3,909,797.255	164
9012	147	14720	29	598,768.245	3,909,797.664	164
9013	147	14720	28	598,768.125	3,909,797.247	164
9014	147	14720	21	598,758.582	3,909,800.006	164
9015	147	14720	20	598,757.804	3,909,797.800	164
9016	147	14720	19	598,756.745	3,909,793.721	164
9017	147	14720	18	598,753.911	3,909,786.038	164
9018	147	14720	24	598,764.679	3,909,782.384	164
9019	147	14720	25	598,765.030	3,909,783.374	164
9020	147	14720		E =	171.88	164
9021						164
9022						164
9023						164
9024						164
9025						164
9026						164

ΣΥΝΤΕΤΑΓΜΕΝΕΣ ΚΟΡΥΦΩΝ ΤΕΛΙΚΩΝ ΟΙΚΟΠΕΔΩΝ

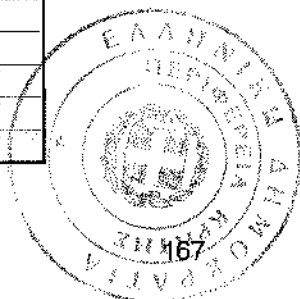
Α/Α	ΟΤ	ΟΙΚΟΠΕΔΟ	ΚΟΡΥΦΗ	Χ	Ψ	ΣΕΛΙΔΑ
9027						164
9028	147	14721	35	598,775.311	3,909,779.480	165
9029	147	14721	40	598,779.348	3,909,790.658	165
9030	147	14721	42	598,780.504	3,909,794.093	165
9031	147	14721	31	598,769.932	3,909,797.255	165
9032	147	14721	30	598,768.533	3,909,793.253	165
9033	147	14721	25	598,765.030	3,909,783.374	165
9034	147	14721	24	598,764.679	3,909,782.384	165
9035	147	14721	34	598,775.105	3,909,778.846	165
9036	147	14721	35	598,775.311	3,909,779.480	165
9037	147	14721		E =	176.16	165
9038						165
9039	147	14722	47	598,791.649	3,909,789.994	165
9040	147	14722	44	598,786.150	3,909,775.098	165
9041	147	14722	34	598,775.105	3,909,778.846	165
9042	147	14722	35	598,775.311	3,909,779.480	165
9043	147	14722	40	598,779.348	3,909,790.658	165
9044	147	14722	42	598,780.504	3,909,794.093	165
9045	147	14722	47	598,791.649	3,909,789.994	165
9046	147	14722		E =	188.26	165
9047						165
9048	147	14723	54	598,803.164	3,909,783.677	165
9049	147	14723	55	598,803.701	3,909,785.004	165
9050	147	14723	51	598,798.973	3,909,787.018	165
9051	147	14723	47	598,791.649	3,909,789.994	165
9052	147	14723	44	598,786.150	3,909,775.098	165
9053	147	14723	50	598,798.167	3,909,771.020	165
9054	147	14723	54	598,803.164	3,909,783.677	165
9055	147	14723		E =	199.04	165
9056						165
9057	147	14724	50	598,798.167	3,909,771.020	165
9058	147	14724	63	598,810.209	3,909,766.934	165
9059	147	14724	68	598,815.036	3,909,779.423	165
9060	147	14724	62	598,810.147	3,909,782.094	165
9061	147	14724	59	598,806.306	3,909,783.713	165
9062	147	14724	55	598,803.701	3,909,785.004	165
9063	147	14724	54	598,803.164	3,909,783.677	165
9064	147	14724	50	598,798.167	3,909,771.020	165
9065	147	14724		E =	180.96	165
9066						165
9067	147	14725	63	598,810.209	3,909,766.934	165
9068	147	14725	71	598,819.901	3,909,763.645	165
9069	147	14725	77	598,826.033	3,909,774.960	165
9070	147	14725	75	598,824.542	3,909,775.748	165
9071	147	14725	68	598,815.036	3,909,779.423	165
9072	147	14725	63	598,810.209	3,909,766.934	165
9073	147	14725		E =	145.37	165
9074						165
9075	149	14901	5	598,728.021	3,909,883.687	165
9076	149	14901	4	598,724.869	3,909,884.990	165
9077	149	14901	6	598,731.049	3,909,896.737	165
9078	149	14901	10	598,745.389	3,909,888.874	165
9079	149	14901	8	598,740.373	3,909,879.578	165
9080	149	14901	7	598,739.248	3,909,877.897	165
9081	149	14901	5	598,728.021	3,909,883.687	165

ΣΥΝΤΕΤΑΓΜΕΝΕΣ ΚΟΡΥΦΩΝ ΤΕΛΙΚΩΝ ΟΙΚΟΠΕΔΩΝ

Α/Α	ΟΤ	ΟΙΚΟΠΕΔΟ	ΚΟΡΥΦΗ	Χ	Ψ	ΣΕΛΙΔΑ
9082	149	14901		E =	208.42	165
9083						166
9084	149	14902	10	598,745.389	3,909,888.874	166
9085	149	14902	11	598,748.868	3,909,886.966	166
9086	149	14902	15	598,756.487	3,909,883.040	166
9087	149	14902	16	598,756.756	3,909,882.915	166
9088	149	14902	13	598,752.559	3,909,873.074	166
9089	149	14902	12	598,750.176	3,909,874.057	166
9090	149	14902	9	598,741.984	3,909,877.226	166
9091	149	14902	7	598,739.248	3,909,877.897	166
9092	149	14902	8	598,740.373	3,909,879.578	166
9093	149	14902	10	598,745.389	3,909,888.874	166
9094	149	14902		E =	152.38	166
9095						166
9096	149	14903	23	598,773.274	3,909,868.978	166
9097	149	14903	24	598,775.540	3,909,875.386	166
9098	149	14903	20	598,767.649	3,909,877.845	166
9099	149	14903	16	598,756.756	3,909,882.915	166
9100	149	14903	13	598,752.559	3,909,873.074	166
9101	149	14903	14	598,753.356	3,909,872.762	166
9102	149	14903	18	598,759.833	3,909,869.857	166
9103	149	14903	19	598,767.521	3,909,867.309	166
9104	149	14903	21	598,767.679	3,909,867.818	166
9105	149	14903	22	598,772.537	3,909,866.311	166
9106	149	14903	23	598,773.274	3,909,868.978	166
9107	149	14903		E =	210.35	166
9108						166
9109	149	14904	17	598,756.764	3,909,861.006	166
9110	149	14904	3	598,722.942	3,909,872.246	166
9111	149	14904	2	598,720.774	3,909,873.764	166
9112	149	14904	1	598,720.257	3,909,876.223	166
9113	149	14904	4	598,724.869	3,909,884.990	166
9114	149	14904	5	598,728.021	3,909,883.687	166
9115	149	14904	7	598,739.248	3,909,877.897	166
9116	149	14904	9	598,741.984	3,909,877.226	166
9117	149	14904	12	598,750.176	3,909,874.057	166
9118	149	14904	13	598,752.559	3,909,873.074	166
9119	149	14904	14	598,753.356	3,909,872.762	166
9120	149	14904	18	598,759.833	3,909,869.857	166
9121	149	14904	17	598,756.764	3,909,861.006	166
9122	149	14904		E =	420.53	166
9123						166
9124	149	14905	25	598,775.540	3,909,854.766	166
9125	149	14905	26	598,778.430	3,909,864.413	166
9126	149	14905	22	598,772.537	3,909,866.311	166
9127	149	14905	21	598,767.679	3,909,867.818	166
9128	149	14905	19	598,767.521	3,909,867.309	166
9129	149	14905	18	598,759.833	3,909,869.857	166
9130	149	14905	17	598,756.764	3,909,861.006	166
9131	149	14905	25	598,775.540	3,909,854.766	166
9132	149	14905		E =	190.64	166
9133						166
9134						166
9135						166
9136						166

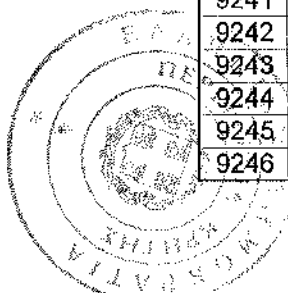
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Α/Α	ΟΤ	ΟΙΚΟΠΕΔΟ	ΚΟΡΥΦΗ	Χ	Ψ	ΣΕΛΙΔΑ
9137						166
9138	149	14906	32	598,797.408	3,909,857.761	167
9139	149	14906	29	598,786.723	3,909,861.506	167
9140	149	14906	26	598,778.430	3,909,864.413	167
9141	149	14906	25	598,775.540	3,909,854.766	167
9142	149	14906	27	598,781.473	3,909,852.795	167
9143	149	14906	28	598,783.265	3,909,852.249	167
9144	149	14906	30	598,794.970	3,909,848.685	167
9145	149	14906	31	598,795.451	3,909,850.476	167
9146	149	14906	32	598,797.408	3,909,857.761	167
9147	149	14906		E =	197.85	167
9148						167
9149	149	14907	34	598,815.498	3,909,842.434	167
9150	149	14907	30	598,794.970	3,909,848.685	167
9151	149	14907	31	598,795.451	3,909,850.476	167
9152	149	14907	32	598,797.408	3,909,857.761	167
9153	149	14907	33	598,807.138	3,909,855.257	167
9154	149	14907	37	598,818.650	3,909,851.061	167
9155	149	14907	36	598,818.349	3,909,849.907	167
9156	149	14907	35	598,815.634	3,909,842.765	167
9157	149	14907	34	598,815.498	3,909,842.434	167
9158	149	14907		E =	209.52	167
9159						167
9160	149	14908	42	598,823.958	3,909,860.302	167
9161	149	14908	41	598,823.739	3,909,859.539	167
9162	149	14908	40	598,821.449	3,909,852.817	167
9163	149	14908	38	598,820.680	3,909,850.695	167
9164	149	14908	37	598,818.650	3,909,851.061	167
9165	149	14908	33	598,807.138	3,909,855.257	167
9166	149	14908	32	598,797.408	3,909,857.761	167
9167	149	14908	29	598,786.723	3,909,861.506	167
9168	149	14908	26	598,778.430	3,909,864.413	167
9169	149	14908	22	598,772.537	3,909,866.311	167
9170	149	14908	23	598,773.274	3,909,868.978	167
9171	149	14908	24	598,775.540	3,909,875.386	167
9172	149	14908	42	598,823.958	3,909,860.302	167
9173	149	14908		E =	507.16	167
9174						167
9175	149	14909	43	598,829.539	3,909,848.913	167
9176	149	14909	38	598,820.680	3,909,850.695	167
9177	149	14909	40	598,821.449	3,909,852.817	167
9178	149	14909	41	598,823.739	3,909,859.539	167
9179	149	14909	42	598,823.958	3,909,860.302	167
9180	149	14909	45	598,832.903	3,909,859.148	167
9181	149	14909	44	598,830.194	3,909,850.678	167
9182	149	14909	43	598,829.539	3,909,848.913	167
9183	149	14909		E =	93.22	167
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9185						167
9186						167
9187						167
9188						167
9189						167
9190						167
9191						167



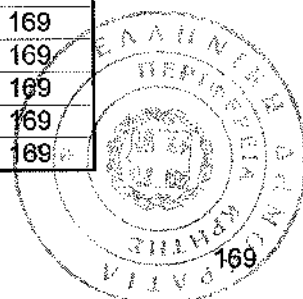
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Α/Α	ΟΤ	ΟΙΚΟΠΕΔΟ	ΚΟΡΥΦΗ	Χ	Ψ	ΣΕΛΙΔΑ
9192						167
9193	149	14910	46	598,835.021	3,909,847.359	168
9194	149	14910	43	598,829.539	3,909,848.913	168
9195	149	14910	38	598,820.680	3,909,850.695	168
9196	149	14910	37	598,818.650	3,909,851.061	168
9197	149	14910	36	598,818.349	3,909,849.907	168
9198	149	14910	35	598,815.634	3,909,842.765	168
9199	149	14910	34	598,815.498	3,909,842.434	168
9200	149	14910	39	598,820.711	3,909,840.847	168
9201	149	14910	47	598,836.160	3,909,834.995	168
9202	149	14910	49	598,839.558	3,909,846.094	168
9203	149	14910	46	598,835.021	3,909,847.359	168
9204	149	14910		E =	226.48	168
9205						168
9206	149	14911	43	598,829.539	3,909,848.913	168
9207	149	14911	46	598,835.021	3,909,847.359	168
9208	149	14911	49	598,839.558	3,909,846.094	168
9209	149	14911	50	598,846.528	3,909,844.181	168
9210	149	14911	51	598,847.386	3,909,845.923	168
9211	149	14911	52	598,850.476	3,909,853.592	168
9212	149	14911	48	598,838.669	3,909,858.404	168
9213	149	14911	45	598,832.903	3,909,859.148	168
9214	149	14911	44	598,830.194	3,909,850.678	168
9215	149	14911	43	598,829.539	3,909,848.913	168
9216	149	14911		E =	198.56	168
9217						168
9218	149	14912	54	598,860.415	3,909,838.518	168
9219	149	14912	50	598,846.528	3,909,844.181	168
9220	149	14912	51	598,847.386	3,909,845.923	168
9221	149	14912	52	598,850.476	3,909,853.592	168
9222	149	14912	55	598,865.291	3,909,847.555	168
9223	149	14912	54	598,860.415	3,909,838.518	168
9224	149	14912		E =	157.59	168
9225						168
9226	149	14913	54	598,860.415	3,909,838.518	168
9227	149	14913	50	598,846.528	3,909,844.181	168
9228	149	14913	49	598,839.558	3,909,846.094	168
9229	149	14913	47	598,836.160	3,909,834.995	168
9230	149	14913	53	598,854.720	3,909,827.965	168
9231	149	14913	54	598,860.415	3,909,838.518	168
9232	149	14913		E =	253.01	168
9233						168
9234	150	15001	6	598,758.709	3,909,928.355	168
9235	150	15001	5	598,756.846	3,909,925.785	168
9236	150	15001	2	598,748.621	3,909,930.138	168
9237	150	15001	4	598,755.441	3,909,943.104	168
9238	150	15001	8	598,765.163	3,909,937.542	168
9239	150	15001	6	598,758.709	3,909,928.355	168
9240	150	15001		E =	148.71	168
9241						168
9242						168
9243						168
9244						168
9245						168
9246						168



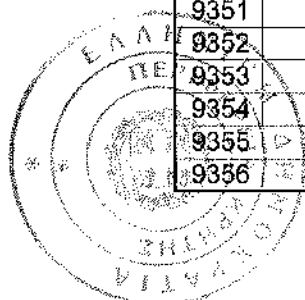
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A/A	ΟΤ	ΟΙΚΟΠΕΔΟ	ΚΟΡΥΦΗ	Χ	Ψ	ΣΕΛΙΔΑ
9247						168
9248	150	15002	9	598,767.854	3,909,920.100	169
9249	150	15002	10	598,776.603	3,909,930.997	169
9250	150	15002	8	598,765.163	3,909,937.542	169
9251	150	15002	6	598,758.709	3,909,928.355	169
9252	150	15002	5	598,756.846	3,909,925.785	169
9253	150	15002	9	598,767.854	3,909,920.100	169
9254	150	15002		E =	179.04	169
9255						169
9256	150	15003	13	598,787.868	3,909,924.552	169
9257	150	15003	11	598,779.066	3,909,913.951	169
9258	150	15003	9	598,767.854	3,909,920.100	169
9259	150	15003	10	598,776.603	3,909,930.997	169
9260	150	15003	13	598,787.868	3,909,924.552	169
9261	150	15003		E =	176.07	169
9262						169
9263	150	15004	14	598,792.873	3,909,906.236	169
9264	150	15004	12	598,784.801	3,909,910.538	169
9265	150	15004	11	598,779.066	3,909,913.951	169
9266	150	15004	13	598,787.868	3,909,924.552	169
9267	150	15004	15	598,798.355	3,909,918.552	169
9268	150	15004	16	598,802.171	3,909,916.369	169
9269	150	15004	14	598,792.873	3,909,906.236	169
9270	150	15004		E =	219.09	169
9271						169
9272	150	15005	16	598,802.171	3,909,916.369	169
9273	150	15005	18	598,831.066	3,909,899.838	169
9274	150	15005	17	598,817.076	3,909,874.571	169
9275	150	15005	7	598,758.875	3,909,907.520	169
9276	150	15005	3	598,749.974	3,909,892.062	169
9277	150	15005	1	598,733.377	3,909,901.163	169
9278	150	15005	2	598,748.621	3,909,930.138	169
9279	150	15005	5	598,756.846	3,909,925.785	169
9280	150	15005	9	598,767.854	3,909,920.100	169
9281	150	15005	11	598,779.066	3,909,913.951	169
9282	150	15005	12	598,784.801	3,909,910.538	169
9283	150	15005	14	598,792.873	3,909,906.236	169
9284	150	15005	16	598,802.171	3,909,916.369	169
9285	150	15005		E =	2147.42	169
9286						169
9287	151	15101	18	598,865.674	3,909,903.358	169
9288	151	15101	25	598,877.959	3,909,919.882	169
9289	151	15101	19	598,866.377	3,909,928.383	169
9290	151	15101	9	598,851.551	3,909,910.498	169
9291	151	15101	12	598,858.260	3,909,907.080	169
9292	151	15101	18	598,865.674	3,909,903.358	169
9293	151	15101		E =	327.32	169
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9295						169
9296						169
9297						169
9298						169
9299						169
9300						169
9301						169



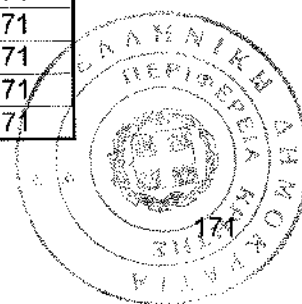
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Α/Α	ΟΤ	ΟΙΚΟΠΕΔΟ	ΚΟΡΥΦΗ	Χ	Ψ	ΣΕΛΙΔΑ
9302						169
9303	151	15102	15	598,862.118	3,909,887.346	170
9304	151	15102	8	598,849.672	3,909,893.589	170
9305	151	15102	6	598,844.320	3,909,896.302	170
9306	151	15102	9	598,851.551	3,909,910.498	170
9307	151	15102	12	598,858.260	3,909,907.080	170
9308	151	15102	18	598,865.674	3,909,903.358	170
9309	151	15102	21	598,869.858	3,909,901.145	170
9310	151	15102	16	598,864.300	3,909,891.650	170
9311	151	15102	15	598,862.118	3,909,887.346	170
9312	151	15102		E =	320.31	170
9313						170
9314	151	15103	7	598,847.290	3,909,874.870	170
9315	151	15103	11	598,856.620	3,909,870.960	170
9316	151	15103	17	598,864.320	3,909,886.241	170
9317	151	15103	15	598,862.118	3,909,887.346	170
9318	151	15103	8	598,849.672	3,909,893.589	170
9319	151	15103	5	598,842.607	3,909,877.189	170
9320	151	15103	3	598,842.478	3,909,876.881	170
9321	151	15103	7	598,847.290	3,909,874.870	170
9322	151	15103		E =	279.66	170
9323						170
9324	151	15104	23	598,872.166	3,909,864.453	170
9325	151	15104	14	598,859.812	3,909,869.624	170
9326	151	15104	11	598,856.620	3,909,870.960	170
9327	151	15104	17	598,864.320	3,909,886.241	170
9328	151	15104	24	598,872.967	3,909,881.713	170
9329	151	15104	26	598,879.681	3,909,878.537	170
9330	151	15104	23	598,872.166	3,909,864.453	170
9331	151	15104		E =	279.48	170
9332						170
9333	151	15105	4	598,842.492	3,909,863.325	170
9334	151	15105	7	598,847.290	3,909,874.870	170
9335	151	15105	3	598,842.478	3,909,876.881	170
9336	151	15105	5	598,842.607	3,909,877.189	170
9337	151	15105	2	598,836.615	3,909,879.238	170
9338	151	15105	1	598,831.461	3,909,867.821	170
9339	151	15105	4	598,842.492	3,909,863.325	170
9340	151	15105		E =	147.93	170
9341						170
9342	151	15106	7	598,847.290	3,909,874.870	170
9343	151	15106	4	598,842.492	3,909,863.325	170
9344	151	15106	10	598,855.008	3,909,858.225	170
9345	151	15106	13	598,858.880	3,909,867.500	170
9346	151	15106	14	598,859.812	3,909,869.624	170
9347	151	15106	11	598,856.620	3,909,870.960	170
9348	151	15106	7	598,847.290	3,909,874.870	170
9349	151	15106		E =	168.24	170
9350						170
9351						170
9352						170
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9356						170



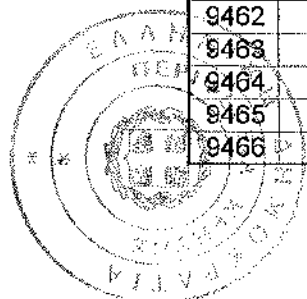
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Α/Α	ΟΤ	ΟΙΚΟΠΕΔΟ	ΚΟΡΥΦΗ	Χ	Ψ	ΣΕΛΙΔΑ
9357						170
9358	151	15107	10	598,855.008	3,909,858.225	171
9359	151	15107	13	598,858.880	3,909,867.500	171
9360	151	15107	14	598,859.812	3,909,869.624	171
9361	151	15107	23	598,872.166	3,909,864.453	171
9362	151	15107	22	598,871.852	3,909,863.865	171
9363	151	15107	20	598,867.320	3,909,853.207	171
9364	151	15107	10	598,855.008	3,909,858.225	171
9365	151	15107		E =	164.09	171
9366						171
9367	151	15108	17	598,864.320	3,909,886.241	171
9368	151	15108	15	598,862.118	3,909,887.346	171
9369	151	15108	16	598,864.300	3,909,891.650	171
9370	151	15108	21	598,869.858	3,909,901.145	171
9371	151	15108	27	598,881.772	3,909,892.838	171
9372	151	15108	28	598,884.158	3,909,886.927	171
9373	151	15108	26	598,879.681	3,909,878.537	171
9374	151	15108	24	598,872.967	3,909,881.713	171
9375	151	15108	17	598,864.320	3,909,886.241	171
9376	151	15108		E =	275.47	171
9377						171
9378	153	15301	6	599,038.371	3,910,062.232	171
9379	153	15301	3	599,025.640	3,910,062.622	171
9380	153	15301	2	599,025.110	3,910,041.080	171
9381	153	15301	7	599,040.669	3,910,032.837	171
9382	153	15301	6	599,038.371	3,910,062.232	171
9383	153	15301		E =	356.43	171
9384						171
9385	153	15302N	6	599,038.371	3,910,062.232	171
9386	153	15302N	3	599,025.640	3,910,062.622	171
9387	153	15302N	4	599,025.669	3,910,063.799	171
9388	153	15302N	1	599,019.463	3,910,071.783	171
9389	153	15302N	5	599,037.215	3,910,077.027	171
9390	153	15302N	6	599,038.371	3,910,062.232	171
9391	153	15302N		E =	187.70	171
9392						171
9393	154	15401	23	598,921.876	3,909,901.307	171
9394	154	15401	16	598,906.197	3,909,909.906	171
9395	154	15401	30	598,934.094	3,909,954.800	171
9396	154	15401	35	598,935.141	3,909,954.183	171
9397	154	15401	42	598,943.910	3,909,947.889	171
9398	154	15401	47	598,947.883	3,909,945.080	171
9399	154	15401	46	598,947.844	3,909,945.026	171
9400	154	15401	41	598,943.611	3,909,937.896	171
9401	154	15401	37	598,939.313	3,909,930.030	171
9402	154	15401	33	598,934.831	3,909,922.777	171
9403	154	15401	28	598,928.169	3,909,911.073	171
9404	154	15401	23	598,921.876	3,909,901.307	171
9405	154	15401		E =	910.62	171
9406						171
9407						171
9408						171
9409						171
9410						171
9411						171



ΣΥΝΤΕΤΑΓΜΕΝΕΣ ΚΟΡΥΦΩΝ ΤΕΛΙΚΩΝ ΟΙΚΟΠΕΔΩΝ

Α/Α	ΟΤ	ΟΙΚΟΠΕΔΟ	ΚΟΡΥΦΗ	Χ	Ψ	ΣΕΛΙΔΑ
9412						171
9413	154	15402	20	598,915.579	3,909,890.744	172
9414	154	15402	23	598,921.876	3,909,901.307	172
9415	154	15402	28	598,928.169	3,909,911.073	172
9416	154	15402	33	598,934.831	3,909,922.777	172
9417	154	15402	37	598,939.313	3,909,930.030	172
9418	154	15402	52	598,954.721	3,909,919.078	172
9419	154	15402	51	598,952.636	3,909,915.431	172
9420	154	15402	43	598,944.922	3,909,903.354	172
9421	154	15402	38	598,939.874	3,909,894.589	172
9422	154	15402	29	598,933.203	3,909,883.476	172
9423	154	15402	27	598,927.254	3,909,873.575	172
9424	154	15402	25	598,925.749	3,909,871.060	172
9425	154	15402	22	598,921.824	3,909,864.604	172
9426	154	15402	21	598,916.280	3,909,855.794	172
9427	154	15402	19	598,909.673	3,909,844.944	172
9428	154	15402	15	598,906.147	3,909,839.083	172
9429	154	15402	9	598,891.856	3,909,848.123	172
9430	154	15402	10	598,892.377	3,909,849.046	172
9431	154	15402	12	598,895.605	3,909,854.768	172
9432	154	15402	13	598,896.361	3,909,856.108	172
9433	154	15402	14	598,900.373	3,909,863.328	172
9434	154	15402	17	598,906.534	3,909,874.332	172
9435	154	15402	18	598,907.277	3,909,876.699	172
9436	154	15402	20	598,915.579	3,909,890.744	172
9437	154	15402		E =	1725.26	172
9438						172
9439	154	15403	58	598,971.884	3,909,904.628	172
9440	154	15403	51	598,952.636	3,909,915.431	172
9441	154	15403	52	598,954.721	3,909,919.078	172
9442	154	15403	53	598,959.571	3,909,927.562	172
9443	154	15403	59	598,980.022	3,909,918.170	172
9444	154	15403	58	598,971.884	3,909,904.628	172
9445	154	15403		E =	330.89	172
9446						172
9447	154	15404	58	598,971.884	3,909,904.628	172
9448	154	15404	56	598,963.925	3,909,891.383	172
9449	154	15404	55	598,961.956	3,909,892.512	172
9450	154	15404	48	598,948.843	3,909,900.693	172
9451	154	15404	43	598,944.922	3,909,903.354	172
9452	154	15404	51	598,952.636	3,909,915.431	172
9453	154	15404	58	598,971.884	3,909,904.628	172
9454	154	15404		E =	333.86	172
9455						172
9456	154	15405	8	598,891.318	3,909,885.475	172
9457	154	15405	11	598,893.158	3,909,888.922	172
9458	154	15405	16	598,906.197	3,909,909.906	172
9459	154	15405	23	598,921.876	3,909,901.307	172
9460	154	15405	20	598,915.579	3,909,890.744	172
9461	154	15405	18	598,907.277	3,909,876.699	172
9462	154	15405	17	598,906.534	3,909,874.332	172
9463	154	15405	8	598,891.318	3,909,885.475	172
9464	154	15405		E =	540.86	172
9465						172
9466						172

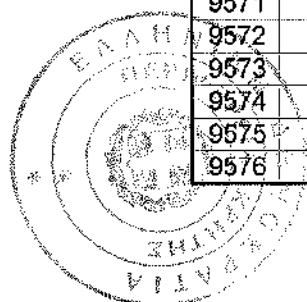


ΣΥΝΤΕΤΑΓΜΕΝΕΣ ΚΟΡΥΦΩΝ ΤΕΛΙΚΩΝ ΟΙΚΟΠΕΔΩΝ

Α/Α	ΟΤ	ΟΙΚΟΠΕΔΟ	ΚΟΡΥΦΗ	Χ	Ψ	ΣΕΛΙΔΑ
9467						172
9468	154	15406	50	598,952.463	3,909,872.307	173
9469	154	15406	56	598,963.925	3,909,891.383	173
9470	154	15406	55	598,961.956	3,909,892.512	173
9471	154	15406	48	598,948.843	3,909,900.693	173
9472	154	15406	43	598,944.922	3,909,903.354	173
9473	154	15406	38	598,939.874	3,909,894.589	173
9474	154	15406	29	598,933.203	3,909,883.476	173
9475	154	15406	50	598,952.463	3,909,872.307	173
9476	154	15406		E =	503.07	173
9477						173
9478	154	15407	40	598,943.072	3,909,863.264	173
9479	154	15407	32	598,934.391	3,909,868.995	173
9480	154	15407	27	598,927.254	3,909,873.575	173
9481	154	15407	29	598,933.203	3,909,883.476	173
9482	154	15407	50	598,952.463	3,909,872.307	173
9483	154	15407	44	598,945.879	3,909,861.350	173
9484	154	15407	40	598,943.072	3,909,863.264	173
9485	154	15407		E =	269.63	173
9486						173
9487	154	15408	44	598,945.879	3,909,861.350	173
9488	154	15408	40	598,943.072	3,909,863.264	173
9489	154	15408	32	598,934.391	3,909,868.995	173
9490	154	15408	27	598,927.254	3,909,873.575	173
9491	154	15408	25	598,925.749	3,909,871.060	173
9492	154	15408	22	598,921.824	3,909,864.604	173
9493	154	15408	26	598,925.869	3,909,862.056	173
9494	154	15408	39	598,940.490	3,909,852.381	173
9495	154	15408	44	598,945.879	3,909,861.350	173
9496	154	15408		E =	233.59	173
9497						173
9498	154	15409	14	598,900.373	3,909,863.328	173
9499	154	15409	6	598,885.565	3,909,874.693	173
9500	154	15409	8	598,891.318	3,909,885.475	173
9501	154	15409	17	598,906.534	3,909,874.332	173
9502	154	15409	14	598,900.373	3,909,863.328	173
9503	154	15409		E =	230.58	173
9504						173
9505	154	15410	21	598,916.280	3,909,855.794	173
9506	154	15410	22	598,921.824	3,909,864.604	173
9507	154	15410	26	598,925.869	3,909,862.056	173
9508	154	15410	39	598,940.490	3,909,852.381	173
9509	154	15410	34	598,935.096	3,909,843.405	173
9510	154	15410	21	598,916.280	3,909,855.794	173
9511	154	15410		E =	234.92	173
9512						173
9513	154	15411	6	598,885.565	3,909,874.693	173
9514	154	15411	4	598,880.959	3,909,866.061	173
9515	154	15411	12	598,895.605	3,909,854.768	173
9516	154	15411	13	598,896.361	3,909,856.108	173
9517	154	15411	14	598,900.373	3,909,863.328	173
9518	154	15411	6	598,885.565	3,909,874.693	173
9519	154	15411		E =	179.74	173
9520						173
9521						173

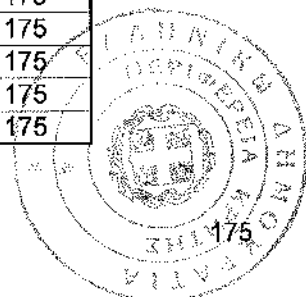
ΣΥΝΤΕΤΑΓΜΕΝΕΣ ΚΟΡΥΦΩΝ ΤΕΛΙΚΩΝ ΟΙΚΟΠΕΔΩΝ

Α/Α	ΟΤ	ΟΙΚΟΠΕΔΟ	ΚΟΡΥΦΗ	Χ	Ψ	ΣΕΛΙΔΑ
9522						173
9523	154	15412	2	598,877.629	3,909,859.822	174
9524	154	15412	3	598,878.203	3,909,859.344	174
9525	154	15412	7	598,887.080	3,909,852.689	174
9526	154	15412	10	598,892.377	3,909,849.046	174
9527	154	15412	9	598,891.856	3,909,848.123	174
9528	154	15412	5	598,884.435	3,909,836.229	174
9529	154	15412	1	598,869.943	3,909,845.417	174
9530	154	15412	2	598,877.629	3,909,859.822	174
9531	154	15412		E =	275.44	174
9532						174
9533	154	15413	34	598,935.096	3,909,843.405	174
9534	154	15413	24	598,925.241	3,909,827.004	174
9535	154	15413	15	598,906.147	3,909,839.083	174
9536	154	15413	19	598,909.673	3,909,844.944	174
9537	154	15413	21	598,916.280	3,909,855.794	174
9538	154	15413	34	598,935.096	3,909,843.405	174
9539	154	15413		E =	436.31	174
9540						174
9541	154	15414	35	598,935.141	3,909,954.183	174
9542	154	15414	30	598,934.094	3,909,954.800	174
9543	154	15414	31	598,934.153	3,909,954.894	174
9544	154	15414	36	598,937.282	3,909,957.570	174
9545	154	15414	45	598,947.016	3,909,968.766	174
9546	154	15414	54	598,959.962	3,909,959.429	174
9547	154	15414	49	598,949.109	3,909,944.114	174
9548	154	15414	46	598,947.844	3,909,945.026	174
9549	154	15414	47	598,947.883	3,909,945.080	174
9550	154	15414	42	598,943.910	3,909,947.889	174
9551	154	15414	35	598,935.141	3,909,954.183	174
9552	154	15414		E =	318.11	174
9553						174
9554	154	15415	54	598,959.962	3,909,959.429	174
9555	154	15415	45	598,947.016	3,909,968.766	174
9556	154	15415	57	598,971.157	3,909,996.533	174
9557	154	15415	60	598,980.415	3,909,988.292	174
9558	154	15415	54	598,959.962	3,909,959.429	174
9559	154	15415		E =	510.33	174
9560						174
9561	154	15416	3	598,878.203	3,909,859.344	174
9562	154	15416	2	598,877.629	3,909,859.822	174
9563	154	15416	4	598,880.959	3,909,866.061	174
9564	154	15416	12	598,895.605	3,909,854.768	174
9565	154	15416	10	598,892.377	3,909,849.046	174
9566	154	15416	7	598,887.080	3,909,852.689	174
9567	154	15416	3	598,878.203	3,909,859.344	174
9568	154	15416		E =	125.96	174
9569						174
9570	155	15501	12	598,979.239	3,909,976.256	174
9571	155	15501	21	598,992.302	3,909,966.635	174
9572	155	15501	24	598,998.261	3,909,974.680	174
9573	155	15501	16	598,985.088	3,909,984.509	174
9574	155	15501	12	598,979.239	3,909,976.256	174
9575	155	15501		E =	164.31	174
9576						174



ΣΥΝΤΕΤΑΓΜΕΝΕΣ ΚΟΡΥΦΩΝ ΤΕΛΙΚΩΝ ΟΙΚΟΠΕΔΩΝ

Α/Α	ΟΤ	ΟΙΚΟΠΕΔΟ	ΚΟΡΥΦΗ	Χ	Ψ	ΣΕΛΙΔΑ
9577						174
9578	155	15502	10	598,973.451	3,909,968.087	175
9579	155	15502	17	598,986.312	3,909,958.523	175
9580	155	15502	21	598,992.302	3,909,966.635	175
9581	155	15502	12	598,979.239	3,909,976.256	175
9582	155	15502	10	598,973.451	3,909,968.087	175
9583	155	15502		E =	162.01	175
9584						175
9585	155	15503	10	598,973.451	3,909,968.087	175
9586	155	15503	17	598,986.312	3,909,958.523	175
9587	155	15503	15	598,985.012	3,909,956.952	175
9588	155	15503	13	598,980.408	3,909,950.609	175
9589	155	15503	7	598,967.734	3,909,960.019	175
9590	155	15503	10	598,973.451	3,909,968.087	175
9591	155	15503		E =	156.64	175
9592						175
9593	155	15504	11	598,975.699	3,909,944.263	175
9594	155	15504	9	598,970.591	3,909,946.172	175
9595	155	15504	8	598,970.010	3,909,946.492	175
9596	155	15504	3	598,961.949	3,909,951.856	175
9597	155	15504	7	598,967.734	3,909,960.019	175
9598	155	15504	13	598,980.408	3,909,950.609	175
9599	155	15504	11	598,975.699	3,909,944.263	175
9600	155	15504		E =	146.99	175
9601						175
9602	155	15505	6	598,966.297	3,909,939.356	175
9603	155	15505	9	598,970.591	3,909,946.172	175
9604	155	15505	8	598,970.010	3,909,946.492	175
9605	155	15505	3	598,961.949	3,909,951.856	175
9606	155	15505	1	598,953.695	3,909,940.208	175
9607	155	15505	4	598,962.290	3,909,933.255	175
9608	155	15505	6	598,966.297	3,909,939.356	175
9609	155	15505		E =	158.45	175
9610						175
9611	155	15506	18	598,988.997	3,909,938.794	175
9612	155	15506	20	598,992.156	3,909,937.393	175
9613	155	15506	19	598,989.026	3,909,933.154	175
9614	155	15506	14	598,982.095	3,909,921.620	175
9615	155	15506	2	598,961.564	3,909,931.048	175
9616	155	15506	5	598,962.656	3,909,932.958	175
9617	155	15506	4	598,962.290	3,909,933.255	175
9618	155	15506	6	598,966.297	3,909,939.356	175
9619	155	15506	9	598,970.591	3,909,946.172	175
9620	155	15506	11	598,975.699	3,909,944.263	175
9621	155	15506	18	598,988.997	3,909,938.794	175
9622	155	15506		E =	414.59	175
9623						175
9624	155	15507	20	598,992.156	3,909,937.393	175
9625	155	15507	25	598,999.033	3,909,946.705	175
9626	155	15507	23	598,996.117	3,909,948.726	175
9627	155	15507	15	598,985.012	3,909,956.952	175
9628	155	15507	13	598,980.408	3,909,950.609	175
9629	155	15507	11	598,975.699	3,909,944.263	175
9630	155	15507	18	598,988.997	3,909,938.794	175
9631	155	15507	20	598,992.156	3,909,937.393	175

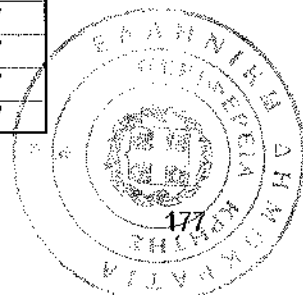


ΣΥΝΤΕΤΑΓΜΕΝΕΣ ΚΟΡΥΦΩΝ ΤΕΛΙΚΩΝ ΟΙΚΟΠΕΔΩΝ

Α/Α	ΟΤ	ΟΙΚΟΠΕΔΟ	ΚΟΡΥΦΗ	Χ	Ψ	ΣΕΛΙΔΑ
9632	155	15507		E =	235.13	175
9633						176
9634	155	15508	22	598,994.195	3,909,965.096	176
9635	155	15508	21	598,992.302	3,909,966.635	176
9636	155	15508	17	598,986.312	3,909,958.523	176
9637	155	15508	15	598,985.012	3,909,956.952	176
9638	155	15508	23	598,996.117	3,909,948.726	176
9639	155	15508	25	598,999.033	3,909,946.705	176
9640	155	15508	27	599,006.129	3,909,956.314	176
9641	155	15508	26	599,003.980	3,909,957.830	176
9642	155	15508	22	598,994.195	3,909,965.096	176
9643	155	15508		E =	207.23	176
9644						176
9645	155	15509	21	598,992.302	3,909,966.635	176
9646	155	15509	22	598,994.195	3,909,965.096	176
9647	155	15509	26	599,003.980	3,909,957.830	176
9648	155	15509	27	599,006.129	3,909,956.314	176
9649	155	15509	28	599,012.079	3,909,964.369	176
9650	155	15509	24	598,998.261	3,909,974.680	176
9651	155	15509	21	598,992.302	3,909,966.635	176
9652	155	15509		E =	173.96	176
9653						176
9654	157	15701	24	598,919.232	3,909,990.218	176
9655	157	15701	31	598,940.992	3,909,974.031	176
9656	157	15701	33	598,964.525	3,910,001.098	176
9657	157	15701	32	598,947.397	3,910,016.345	176
9658	157	15701	24	598,919.232	3,909,990.218	176
9659	157	15701		E =	923.44	176
9660						176
9661	157	15702	23	598,915.398	3,909,980.465	176
9662	157	15702	28	598,929.275	3,909,970.193	176
9663	157	15702	30	598,934.396	3,909,966.444	176
9664	157	15702	31	598,940.992	3,909,974.031	176
9665	157	15702	24	598,919.232	3,909,990.218	176
9666	157	15702	20	598,911.734	3,909,983.263	176
9667	157	15702	23	598,915.398	3,909,980.465	176
9668	157	15702		E =	278.97	176
9669						176
9670	157	15703	27	598,928.243	3,909,958.646	176
9671	157	15703	29	598,929.815	3,909,961.176	176
9672	157	15703	30	598,934.396	3,909,966.444	176
9673	157	15703	28	598,929.275	3,909,970.193	176
9674	157	15703	23	598,915.398	3,909,980.465	176
9675	157	15703	20	598,911.734	3,909,983.263	176
9676	157	15703	15	598,904.775	3,909,976.808	176
9677	157	15703	19	598,911.655	3,909,971.481	176
9678	157	15703	25	598,920.071	3,909,964.799	176
9679	157	15703	26	598,921.873	3,909,963.608	176
9680	157	15703	27	598,928.243	3,909,958.646	176
9681	157	15703		E =	276.97	176
9682						176
9683						176
9684						176
9685						176
9686						176

ΣΥΝΤΕΤΑΓΜΕΝΕΣ ΚΟΡΥΦΩΝ ΤΕΛΙΚΩΝ ΟΙΚΟΠΕΔΩΝ

Α/Α	ΟΤ	ΟΙΚΟΠΕΔΟ	ΚΟΡΥΦΗ	Χ	Ψ	ΣΕΛΙΔΑ
9687						176
9688	157	15704	22	598,914.295	3,909,957.847	177
9689	157	15704	17	598,909.920	3,909,951.496	177
9690	157	15704	10	598,891.498	3,909,964.492	177
9691	157	15704	15	598,904.775	3,909,976.808	177
9692	157	15704	19	598,911.655	3,909,971.481	177
9693	157	15704	25	598,920.071	3,909,964.799	177
9694	157	15704	22	598,914.295	3,909,957.847	177
9695	157	15704		E =	359.84	177
9696						177
9697	157	15705	22	598,914.295	3,909,957.847	177
9698	157	15705	17	598,909.920	3,909,951.496	177
9699	157	15705	18	598,910.314	3,909,951.218	177
9700	157	15705	13	598,901.696	3,909,940.330	177
9701	157	15705	14	598,902.476	3,909,939.768	177
9702	157	15705	16	598,905.424	3,909,938.177	177
9703	157	15705	21	598,913.073	3,909,934.233	177
9704	157	15705	27	598,928.243	3,909,958.646	177
9705	157	15705	26	598,921.873	3,909,963.608	177
9706	157	15705	25	598,920.071	3,909,964.799	177
9707	157	15705	22	598,914.295	3,909,957.847	177
9708	157	15705		E =	345.16	177
9709						177
9710	157	15706	8	598,887.251	3,909,922.079	177
9711	157	15706	12	598,900.380	3,909,913.807	177
9712	157	15706	21	598,913.073	3,909,934.233	177
9713	157	15706	16	598,905.424	3,909,938.177	177
9714	157	15706	14	598,902.476	3,909,939.768	177
9715	157	15706	13	598,901.696	3,909,940.330	177
9716	157	15706	8	598,887.251	3,909,922.079	177
9717	157	15706		E =	333.35	177
9718						177
9719	157	15707	4	598,881.347	3,909,914.383	177
9720	157	15707	6	598,884.249	3,909,918.287	177
9721	157	15707	8	598,887.251	3,909,922.079	177
9722	157	15707	12	598,900.380	3,909,913.807	177
9723	157	15707	11	598,895.343	3,909,905.701	177
9724	157	15707	7	598,886.377	3,909,911.150	177
9725	157	15707	5	598,883.039	3,909,913.331	177
9726	157	15707	4	598,881.347	3,909,914.383	177
9727	157	15707		E =	154.58	177
9728						177
9729	157	15708	4	598,881.347	3,909,914.383	177
9730	157	15708	5	598,883.039	3,909,913.331	177
9731	157	15708	7	598,886.377	3,909,911.150	177
9732	157	15708	11	598,895.343	3,909,905.701	177
9733	157	15708	9	598,888.835	3,909,895.228	177
9734	157	15708	2	598,877.684	3,909,903.003	177
9735	157	15708	1	598,876.425	3,909,905.508	177
9736	157	15708	3	598,879.438	3,909,911.815	177
9737	157	15708	4	598,881.347	3,909,914.383	177
9738	157	15708		E =	192.43	177
9739						177
9740						177
9741						177

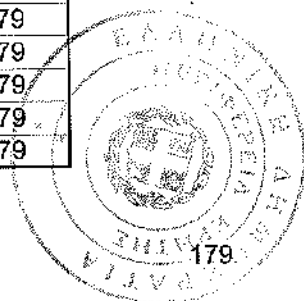


ΣΥΝΤΕΤΑΓΜΕΝΕΣ ΚΟΡΥΦΩΝ ΤΕΛΙΚΩΝ ΟΙΚΟΠΕΔΩΝ

Α/Α	ΟΤ	ΟΙΚΟΠΕΔΟ	ΚΟΡΥΦΗ	Χ	Ψ	ΣΕΛΙΔΑ
9742						177
9743	158	15801	8	598,870.327	3,909,959.230	178
9744	158	15801	6	598,864.030	3,909,952.239	178
9745	158	15801	4	598,856.385	3,909,943.827	178
9746	158	15801	3	598,855.330	3,909,942.695	178
9747	158	15801	2	598,852.425	3,909,944.827	178
9748	158	15801	1	598,851.513	3,909,949.234	178
9749	158	15801	5	598,858.748	3,909,958.105	178
9750	158	15801	8	598,870.327	3,909,959.230	178
9751	158	15801		E =	133.78	178
9752						178
9753	158	15802	11	598,878.413	3,909,953.194	178
9754	158	15802	12	598,880.330	3,909,960.203	178
9755	158	15802	8	598,870.327	3,909,959.230	178
9756	158	15802	6	598,864.030	3,909,952.239	178
9757	158	15802	4	598,856.385	3,909,943.827	178
9758	158	15802	3	598,855.330	3,909,942.695	178
9759	158	15802	7	598,864.851	3,909,935.706	178
9760	158	15802	9	598,871.507	3,909,944.380	178
9761	158	15802	11	598,878.413	3,909,953.194	178
9762	158	15802		E =	275.79	178
9763						178
9764	158	15803	12	598,880.330	3,909,960.203	178
9765	158	15803	15	598,886.342	3,909,960.787	178
9766	158	15803	20	598,901.685	3,909,949.963	178
9767	158	15803	19	598,894.557	3,909,940.880	178
9768	158	15803	18	598,893.972	3,909,941.339	178
9769	158	15803	14	598,882.702	3,909,949.897	178
9770	158	15803	11	598,878.413	3,909,953.194	178
9771	158	15803	12	598,880.330	3,909,960.203	178
9772	158	15803		E =	239.00	178
9773						178
9774	158	15804	9	598,871.507	3,909,944.380	178
9775	158	15804	10	598,876.540	3,909,941.046	178
9776	158	15804	16	598,887.561	3,909,932.718	178
9777	158	15804	17	598,887.942	3,909,932.452	178
9778	158	15804	19	598,894.557	3,909,940.880	178
9779	158	15804	18	598,893.972	3,909,941.339	178
9780	158	15804	14	598,882.702	3,909,949.897	178
9781	158	15804	11	598,878.413	3,909,953.194	178
9782	158	15804	9	598,871.507	3,909,944.380	178
9783	158	15804		E =	219.75	178
9784						178
9785	158	15805	17	598,887.942	3,909,932.452	178
9786	158	15805	13	598,881.122	3,909,923.762	178
9787	158	15805	7	598,864.851	3,909,935.706	178
9788	158	15805	9	598,871.507	3,909,944.380	178
9789	158	15805	10	598,876.540	3,909,941.046	178
9790	158	15805	16	598,887.561	3,909,932.718	178
9791	158	15805	17	598,887.942	3,909,932.452	178
9792	158	15805		E =	224.90	178
9793						178
9794						178
9795						178
9796						178

ΣΥΝΤΕΤΑΓΜΕΝΕΣ ΚΟΡΥΦΩΝ ΤΕΛΙΚΩΝ ΟΙΚΟΠΕΔΩΝ

Α/Α	ΟΤ	ΟΙΚΟΠΕΔΟ	ΚΟΡΥΦΗ	Χ	Ψ	ΣΕΛΙΔΑ
9797						178
9798	159	15901	32	598,833.157	3,909,948.641	179
9799	159	15901	29	598,829.546	3,909,951.829	179
9800	159	15901	18	598,816.834	3,909,962.419	179
9801	159	15901	27	598,827.859	3,909,972.394	179
9802	159	15901	39	598,841.307	3,909,957.331	179
9803	159	15901	40	598,841.981	3,909,953.984	179
9804	159	15901	32	598,833.157	3,909,948.641	179
9805	159	15901		E =	292.60	179
9806						179
9807	159	15902	25	598,824.656	3,909,940.851	179
9808	159	15902	24	598,823.302	3,909,941.981	179
9809	159	15902	17	598,815.189	3,909,947.459	179
9810	159	15902	13	598,806.478	3,909,953.050	179
9811	159	15902	18	598,816.834	3,909,962.419	179
9812	159	15902	29	598,829.546	3,909,951.829	179
9813	159	15902	32	598,833.157	3,909,948.641	179
9814	159	15902	25	598,824.656	3,909,940.851	179
9815	159	15902		E =	268.42	179
9816						179
9817	159	15903	14	598,810.954	3,909,934.661	179
9818	159	15903	16	598,813.434	3,909,933.521	179
9819	159	15903	19	598,817.638	3,909,932.063	179
9820	159	15903	21	598,820.924	3,909,936.068	179
9821	159	15903	23	598,822.167	3,909,937.721	179
9822	159	15903	25	598,824.656	3,909,940.851	179
9823	159	15903	24	598,823.302	3,909,941.981	179
9824	159	15903	17	598,815.189	3,909,947.459	179
9825	159	15903	13	598,806.478	3,909,953.050	179
9826	159	15903	10	598,795.454	3,909,943.076	179
9827	159	15903	12	598,801.594	3,909,939.746	179
9828	159	15903	14	598,810.954	3,909,934.661	179
9829	159	15903		E =	306.04	179
9830						179
9831	159	15904	36	598,838.937	3,909,937.341	179
9832	159	15904	31	598,832.678	3,909,928.990	179
9833	159	15904	28	598,828.303	3,909,923.047	179
9834	159	15904	26	598,827.553	3,909,923.479	179
9835	159	15904	22	598,821.627	3,909,928.369	179
9836	159	15904	19	598,817.638	3,909,932.063	179
9837	159	15904	21	598,820.924	3,909,936.068	179
9838	159	15904	23	598,822.167	3,909,937.721	179
9839	159	15904	25	598,824.656	3,909,940.851	179
9840	159	15904	32	598,833.157	3,909,948.641	179
9841	159	15904	40	598,841.981	3,909,953.984	179
9842	159	15904	43	598,843.798	3,909,944.957	179
9843	159	15904	44	598,844.293	3,909,944.594	179
9844	159	15904	42	598,843.601	3,909,943.596	179
9845	159	15904	36	598,838.937	3,909,937.341	179
9846	159	15904		E =	368.51	179
9847						179
9848						179
9849						179
9850						179
9851						179

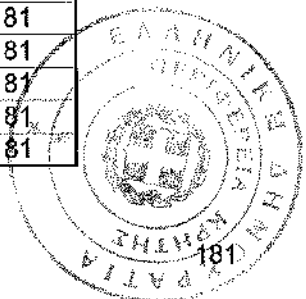


ΣΥΝΤΕΤΑΓΜΕΝΕΣ ΚΟΡΥΦΩΝ ΤΕΛΙΚΩΝ ΟΙΚΟΠΕΔΩΝ

Α/Α	ΟΤ	ΟΙΚΟΠΕΔΟ	ΚΟΡΥΦΗ	Χ	Ψ	ΣΕΛΙΔΑ
9852						179
9853	159	15905	34	598,837.001	3,909,918.036	180
9854	159	15905	33	598,834.940	3,909,919.226	180
9855	159	15905	28	598,828.303	3,909,923.047	180
9856	159	15905	31	598,832.678	3,909,928.990	180
9857	159	15905	36	598,838.937	3,909,937.341	180
9858	159	15905	42	598,843.601	3,909,943.596	180
9859	159	15905	44	598,844.293	3,909,944.594	180
9860	159	15905	48	598,852.307	3,909,938.711	180
9861	159	15905	45	598,846.894	3,909,931.363	180
9862	159	15905	38	598,840.099	3,909,922.290	180
9863	159	15905	34	598,837.001	3,909,918.036	180
9864	159	15905		E =	261.39	180
9865						180
9866	159	15906	46	598,847.119	3,909,912.814	180
9867	159	15906	47	598,847.347	3,909,913.262	180
9868	159	15906	49	598,862.339	3,909,931.347	180
9869	159	15906	48	598,852.307	3,909,938.711	180
9870	159	15906	45	598,846.894	3,909,931.363	180
9871	159	15906	38	598,840.099	3,909,922.290	180
9872	159	15906	34	598,837.001	3,909,918.036	180
9873	159	15906	37	598,840.053	3,909,916.451	180
9874	159	15906	46	598,847.119	3,909,912.814	180
9875	159	15906		E =	292.44	180
9876						180
9877	159	15907	3	598,768.741	3,909,942.407	180
9878	159	15907	4	598,768.806	3,909,942.532	180
9879	159	15907	5	598,776.600	3,909,953.253	180
9880	159	15907	2	598,764.279	3,909,959.903	180
9881	159	15907	1	598,758.237	3,909,948.417	180
9882	159	15907	3	598,768.741	3,909,942.407	180
9883	159	15907		E =	171.29	180
9884						180
9885	159	15908	3	598,768.741	3,909,942.407	180
9886	159	15908	6	598,780.559	3,909,935.646	180
9887	159	15908	7	598,789.063	3,909,944.694	180
9888	159	15908	8	598,790.219	3,909,945.902	180
9889	159	15908	5	598,776.600	3,909,953.253	180
9890	159	15908	4	598,768.806	3,909,942.532	180
9891	159	15908	3	598,768.741	3,909,942.407	180
9892	159	15908		E =	196.04	180
9893						180
9894	159	15909	9	598,792.153	3,909,929.013	180
9895	159	15909	12	598,801.594	3,909,939.746	180
9896	159	15909	10	598,795.454	3,909,943.076	180
9897	159	15909	8	598,790.219	3,909,945.902	180
9898	159	15909	7	598,789.063	3,909,944.694	180
9899	159	15909	6	598,780.559	3,909,935.646	180
9900	159	15909	9	598,792.153	3,909,929.013	180
9901	159	15909		E =	181.72	180
9902						180
9903						180
9904						180
9905						180
9906						180

ΣΥΝΤΕΤΑΓΜΕΝΕΣ ΚΟΡΥΦΩΝ ΤΕΛΙΚΩΝ ΟΙΚΟΠΕΔΩΝ

Α/Α	ΟΤ	ΟΙΚΟΠΕΔΟ	ΚΟΡΥΦΗ	Χ	Ψ	ΣΕΛΙΔΑ
9907						180
9908	159	15910	14	598,810.954	3,909,934.661	181
9909	159	15910	12	598,801.594	3,909,939.746	181
9910	159	15910	9	598,792.153	3,909,929.013	181
9911	159	15910	11	598,800.748	3,909,924.096	181
9912	159	15910	14	598,810.954	3,909,934.661	181
9913	159	15910		E =	144.73	181
9914						181
9915	159	15911	14	598,810.954	3,909,934.661	181
9916	159	15911	16	598,813.434	3,909,933.521	181
9917	159	15911	19	598,817.638	3,909,932.063	181
9918	159	15911	22	598,821.627	3,909,928.369	181
9919	159	15911	20	598,819.469	3,909,925.837	181
9920	159	15911	15	598,811.977	3,909,917.671	181
9921	159	15911	11	598,800.748	3,909,924.096	181
9922	159	15911	14	598,810.954	3,909,934.661	181
9923	159	15911		E =	186.80	181
9924						181
9925	159	15912	30	598,829.732	3,909,907.514	181
9926	159	15912	33	598,834.940	3,909,919.226	181
9927	159	15912	28	598,828.303	3,909,923.047	181
9928	159	15912	26	598,827.553	3,909,923.479	181
9929	159	15912	22	598,821.627	3,909,928.369	181
9930	159	15912	20	598,819.469	3,909,925.837	181
9931	159	15912	15	598,811.977	3,909,917.671	181
9932	159	15912	30	598,829.732	3,909,907.514	181
9933	159	15912		E =	239.61	181
9934						181
9935	159	15913	46	598,847.119	3,909,912.814	181
9936	159	15913	41	598,842.555	3,909,903.853	181
9937	159	15913	35	598,837.629	3,909,902.996	181
9938	159	15913	30	598,829.732	3,909,907.514	181
9939	159	15913	33	598,834.940	3,909,919.226	181
9940	159	15913	34	598,837.001	3,909,918.036	181
9941	159	15913	37	598,840.053	3,909,916.451	181
9942	159	15913	46	598,847.119	3,909,912.814	181
9943	159	15913		E =	167.65	181
9944						181
9945	160	16001	10	598,784.733	3,909,967.847	181
9946	160	16001	7	598,776.477	3,909,972.999	181
9947	160	16001	5	598,770.032	3,909,977.319	181
9948	160	16001	6	598,770.156	3,909,982.454	181
9949	160	16001	20	598,747.563	3,909,994.835	181
9950	160	16001	2	598,740.580	3,909,998.661	181
9951	160	16001	1	598,740.266	3,910,002.298	181
9952	160	16001	9	598,781.721	3,910,024.071	181
9953	160	16001	17	598,812.283	3,909,989.840	181
9954	160	16001	16	598,805.659	3,909,984.612	181
9955	160	16001	13	598,799.287	3,909,979.626	181
9956	160	16001	11	598,788.239	3,909,970.633	181
9957	160	16001	10	598,784.733	3,909,967.847	181
9958	160	16001		E =	2021.23	181
9959						181
9960						181
9961						181



ΣΥΝΤΕΤΑΓΜΕΝΕΣ ΚΟΡΥΦΩΝ ΤΕΛΙΚΩΝ ΟΙΚΟΠΕΔΩΝ

Α/Α	ΟΤ	ΟΙΚΟΠΕΔΟ	ΚΟΡΥΦΗ	Χ	Ψ	ΣΕΛΙΔΑ
9962						181
9963						181
9964	160	16002	15	598,803.905	3,909,975.842	182
9965	160	16002	13	598,799.287	3,909,979.626	182
9966	160	16002	16	598,805.659	3,909,984.612	182
9967	160	16002	17	598,812.283	3,909,989.840	182
9968	160	16002	19	598,823.863	3,909,976.870	182
9969	160	16002	18	598,813.967	3,909,967.916	182
9970	160	16002	15	598,803.905	3,909,975.842	182
9971	160	16002		E =	267.68	182
9972						182
9973	160	16003	14	598,803.071	3,909,958.059	182
9974	160	16003	11	598,788.239	3,909,970.633	182
9975	160	16003	13	598,799.287	3,909,979.626	182
9976	160	16003	15	598,803.905	3,909,975.842	182
9977	160	16003	18	598,813.967	3,909,967.916	182
9978	160	16003	14	598,803.071	3,909,958.059	182
9979	160	16003		E =	271.55	182
9980						182
9981	160	16004	8	598,781.630	3,909,956.220	182
9982	160	16004	11	598,788.239	3,909,970.633	182
9983	160	16004	14	598,803.071	3,909,958.059	182
9984	160	16004	12	598,793.786	3,909,949.658	182
9985	160	16004	8	598,781.630	3,909,956.220	182
9986	160	16004		E =	229.97	182
9987						182
9988	160	16005	10	598,784.733	3,909,967.847	182
9989	160	16005	7	598,776.477	3,909,972.999	182
9990	160	16005	5	598,770.032	3,909,977.319	182
9991	160	16005	4	598,769.869	3,909,970.528	182
9992	160	16005	3	598,766.607	3,909,964.329	182
9993	160	16005	8	598,781.630	3,909,956.220	182
9994	160	16005	11	598,788.239	3,909,970.633	182
9995	160	16005	10	598,784.733	3,909,967.847	182
9996	160	16005		E =	215.88	182
9997						182
9998	162	16202	15	598,844.305	3,910,005.521	182
9999	162	16202	13	598,841.290	3,910,010.030	182
10000	162	16202	9	598,834.996	3,910,021.734	182
10001	162	16202	7	598,834.250	3,910,023.120	182
10002	162	16202	5	598,827.100	3,910,036.610	182
10003	162	16202	3	598,822.451	3,910,045.464	182
10004	162	16202	1	598,791.916	3,910,029.426	182
10005	162	16202	2	598,792.125	3,910,024.430	182
10006	162	16202	4	598,822.486	3,909,990.425	182
10007	162	16202	8	598,834.935	3,909,999.038	182
10008	162	16202	15	598,844.305	3,910,005.521	182
10009	162	16202		E =	1500.93	182
10010						182
10011						182
10012						182
10013						182
10014						182
10015						182
10016						182

ΣΥΝΤΕΤΑΓΜΕΝΕΣ ΚΟΡΥΦΩΝ ΤΕΛΙΚΩΝ ΟΙΚΟΠΕΔΩΝ

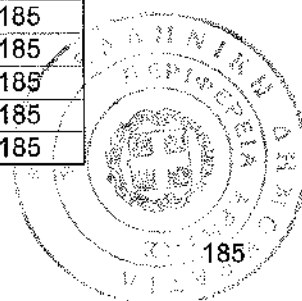
A/A	ΟΤ	ΟΙΚΟΠΕΔΟ	ΚΟΡΥΦΗ	Χ	Ψ	ΣΕΛΙΔΑ
10017						182
10018						182
10019	162	16203	12	598,840.613	3,909,991.964	183
10020	162	16203	6	598,828.570	3,909,983.609	183
10021	162	16203	10	598,836.694	3,909,974.511	183
10022	162	16203	21	598,852.745	3,909,985.284	183
10023	162	16203	24	598,856.806	3,909,988.229	183
10024	162	16203	20	598,851.205	3,909,995.299	183
10025	162	16203	16	598,844.868	3,910,004.679	183
10026	162	16203	15	598,844.305	3,910,005.521	183
10027	162	16203	8	598,834.935	3,909,999.038	183
10028	162	16203	12	598,840.613	3,909,991.964	183
10029	162	16203		E =	403.06	183
10030						183
10031	162	16204	27	598,860.866	3,910,004.253	183
10032	162	16204	19	598,848.829	3,910,017.397	183
10033	162	16204	13	598,841.290	3,910,010.030	183
10034	162	16204	15	598,844.305	3,910,005.521	183
10035	162	16204	16	598,844.868	3,910,004.679	183
10036	162	16204	20	598,851.205	3,909,995.299	183
10037	162	16204	22	598,854.410	3,909,998.234	183
10038	162	16204	27	598,860.866	3,910,004.253	183
10039	162	16204		E =	209.77	183
10040						183
10041	162	16205	22	598,854.410	3,909,998.234	183
10042	162	16205	27	598,860.866	3,910,004.253	183
10043	162	16205	36	598,871.355	3,909,992.798	183
10044	162	16205	30	598,862.925	3,909,985.234	183
10045	162	16205	28	598,860.908	3,909,983.049	183
10046	162	16205	24	598,856.806	3,909,988.229	183
10047	162	16205	20	598,851.205	3,909,995.299	183
10048	162	16205	22	598,854.410	3,909,998.234	183
10049	162	16205		E =	211.82	183
10050						183
10051	162	16206	24	598,856.806	3,909,988.229	183
10052	162	16206	21	598,852.745	3,909,985.284	183
10053	162	16206	10	598,836.694	3,909,974.511	183
10054	162	16206	14	598,843.631	3,909,966.740	183
10055	162	16206	29	598,861.180	3,909,982.473	183
10056	162	16206	28	598,860.908	3,909,983.049	183
10057	162	16206	24	598,856.806	3,909,988.229	183
10058	162	16206		E =	209.36	183
10059						183
10060	162	16207	33	598,866.233	3,909,967.727	183
10061	162	16207	32	598,866.084	3,909,966.856	183
10062	162	16207	17	598,845.329	3,909,964.838	183
10063	162	16207	14	598,843.631	3,909,966.740	183
10064	162	16207	29	598,861.180	3,909,982.473	183
10065	162	16207	34	598,866.797	3,909,970.566	183
10066	162	16207	31	598,865.171	3,909,969.228	183
10067	162	16207	33	598,866.233	3,909,967.727	183
10068	162	16207		E =	209.76	183
10069						183
10070						183
10071						183

ΣΥΝΤΕΤΑΓΜΕΝΕΣ ΚΟΡΥΦΩΝ ΤΕΛΙΚΩΝ ΟΙΚΟΠΕΔΩΝ

Α/Α	ΟΤ	ΟΙΚΟΠΕΔΟ	ΚΟΡΥΦΗ	Χ	Ψ	ΣΕΛΙΔΑ
10072						183
10073						183
10074	162	16208	35	598,870.933	3,909,974.144	184
10075	162	16208	37	598,880.490	3,909,982.822	184
10076	162	16208	36	598,871.355	3,909,992.798	184
10077	162	16208	30	598,862.925	3,909,985.234	184
10078	162	16208	28	598,860.908	3,909,983.049	184
10079	162	16208	29	598,861.180	3,909,982.473	184
10080	162	16208	34	598,866.797	3,909,970.566	184
10081	162	16208	35	598,870.933	3,909,974.144	184
10082	162	16208		E =	220.61	184
10083						184
10084	162	16209	33	598,866.233	3,909,967.727	184
10085	162	16209	32	598,866.084	3,909,966.856	184
10086	162	16209	38	598,884.179	3,909,968.614	184
10087	162	16209	39	598,889.219	3,909,973.290	184
10088	162	16209	37	598,880.490	3,909,982.822	184
10089	162	16209	35	598,870.933	3,909,974.144	184
10090	162	16209	34	598,866.797	3,909,970.566	184
10091	162	16209	31	598,865.171	3,909,969.228	184
10092	162	16209	33	598,866.233	3,909,967.727	184
10093	162	16209		E =	198.36	184
10094						184
10095	162	16210	6	598,828.570	3,909,983.609	184
10096	162	16210	12	598,840.613	3,909,991.964	184
10097	162	16210	8	598,834.935	3,909,999.038	184
10098	162	16210	4	598,822.486	3,909,990.425	184
10099	162	16210	6	598,828.570	3,909,983.609	184
10100	162	16210		E =	134.94	184
10101						184
10102	162	16237	9	598,834.996	3,910,021.734	184
10103	162	16237	23	598,855.933	3,910,035.022	184
10104	162	16237	11	598,837.953	3,910,053.606	184
10105	162	16237	3	598,822.451	3,910,045.464	184
10106	162	16237	5	598,827.100	3,910,036.610	184
10107	162	16237	7	598,834.250	3,910,023.120	184
10108	162	16237	9	598,834.996	3,910,021.734	184
10109	162	16237		E =	549.47	184
10110						184
10111	162	16201N	13	598,841.290	3,910,010.030	184
10112	162	16201N	19	598,848.829	3,910,017.397	184
10113	162	16201N	18	598,848.606	3,910,017.641	184
10114	162	16201N	25	598,859.809	3,910,028.449	184
10115	162	16201N	26	598,859.894	3,910,030.926	184
10116	162	16201N	23	598,855.933	3,910,035.022	184
10117	162	16201N	9	598,834.996	3,910,021.734	184
10118	162	16201N	13	598,841.290	3,910,010.030	184
10119	162	16201N		E =	264.62	184
10120						184
10121						184
10122						184
10123						184
10124						184
10125						184
10126						184

ΣΥΝΤΕΤΑΓΜΕΝΕΣ ΚΟΡΥΦΩΝ ΤΕΛΙΚΩΝ ΟΙΚΟΠΕΔΩΝ

A/A	ΟΤ	ΟΙΚΟΠΕΔΟ	ΚΟΡΥΦΗ	Χ	Ψ	ΣΕΛΙΔΑ
10127						184
10128						184
10129	163	16301	19	598,893.687	3,910,000.918	185
10130	163	16301	22	598,900.281	3,910,007.034	185
10131	163	16301	26	598,912.248	3,909,994.652	185
10132	163	16301	28	598,920.287	3,910,002.109	185
10133	163	16301	27	598,915.310	3,910,007.280	185
10134	163	16301	24	598,904.916	3,910,017.956	185
10135	163	16301	12	598,881.541	3,910,041.834	185
10136	163	16301	9	598,871.013	3,910,052.889	185
10137	163	16301	4	598,863.578	3,910,060.547	185
10138	163	16301	3	598,858.932	3,910,065.283	185
10139	163	16301	1	598,843.405	3,910,056.599	185
10140	163	16301	7	598,869.583	3,910,029.544	185
10141	163	16301	6	598,867.669	3,910,027.697	185
10142	163	16301	11	598,878.867	3,910,016.167	185
10143	163	16301	16	598,887.312	3,910,007.461	185
10144	163	16301	19	598,893.687	3,910,000.918	185
10145	163	16301		E =	1544.06	185
10146						185
10147	163	16302	17	598,890.430	3,910,050.492	185
10148	163	16302	12	598,881.541	3,910,041.834	185
10149	163	16302	9	598,871.013	3,910,052.889	185
10150	163	16302	4	598,863.578	3,910,060.547	185
10151	163	16302	3	598,858.932	3,910,065.283	185
10152	163	16302	8	598,870.259	3,910,071.618	185
10153	163	16302	17	598,890.430	3,910,050.492	185
10154	163	16302		E =	383.91	185
10155						185
10156	163	16303	28	598,920.287	3,910,002.109	185
10157	163	16303	27	598,915.310	3,910,007.280	185
10158	163	16303	24	598,904.916	3,910,017.956	185
10159	163	16303	12	598,881.541	3,910,041.834	185
10160	163	16303	17	598,890.430	3,910,050.492	185
10161	163	16303	8	598,870.259	3,910,071.618	185
10162	163	16303	14	598,885.017	3,910,079.871	185
10163	163	16303	29	598,941.617	3,910,021.895	185
10164	163	16303	28	598,920.287	3,910,002.109	185
10165	163	16303		E =	2067.25	185
10166						185
10167	163	16304	11	598,878.867	3,910,016.167	185
10168	163	16304	6	598,867.669	3,910,027.697	185
10169	163	16304	2	598,856.978	3,910,017.382	185
10170	163	16304	5	598,867.589	3,910,005.794	185
10171	163	16304	11	598,878.867	3,910,016.167	185
10172	163	16304		E =	239.76	185
10173						185
10174	163	16305	10	598,876.192	3,909,996.400	185
10175	163	16305	5	598,867.589	3,910,005.794	185
10176	163	16305	11	598,878.867	3,910,016.167	185
10177	163	16305	16	598,887.312	3,910,007.461	185
10178	163	16305	10	598,876.192	3,909,996.400	185
10179	163	16305		E =	192.69	185
10180						185
10181						185

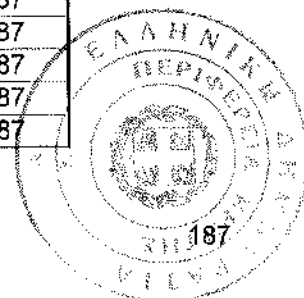


ΣΥΝΤΕΤΑΓΜΕΝΕΣ ΚΟΡΥΦΩΝ ΤΕΛΙΚΩΝ ΟΙΚΟΠΕΔΩΝ

Α/Α	ΟΤ	ΟΙΚΟΠΕΔΟ	ΚΟΡΥΦΗ	Χ	Ψ	ΣΕΛΙΔΑ
10182						185
10183						185
10184	163	16306	15	598,885.810	3,909,987.816	186
10185	163	16306	13	598,884.851	3,909,986.944	186
10186	163	16306	10	598,876.192	3,909,996.400	186
10187	163	16306	16	598,887.312	3,910,007.461	186
10188	163	16306	19	598,893.687	3,910,000.918	186
10189	163	16306	21	598,896.516	3,909,998.015	186
10190	163	16306	20	598,895.044	3,909,996.635	186
10191	163	16306	15	598,885.810	3,909,987.816	186
10192	163	16306		E =	206.62	186
10193						186
10194	163	16307	23	598,900.814	3,909,993.606	186
10195	163	16307	21	598,896.516	3,909,998.015	186
10196	163	16307	20	598,895.044	3,909,996.635	186
10197	163	16307	15	598,885.810	3,909,987.816	186
10198	163	16307	13	598,884.851	3,909,986.944	186
10199	163	16307	18	598,893.618	3,909,977.370	186
10200	163	16307	25	598,905.649	3,909,988.531	186
10201	163	16307	23	598,900.814	3,909,993.606	186
10202	163	16307		E =	212.53	186
10203						186
10204	163	16308N	25	598,905.649	3,909,988.531	186
10205	163	16308N	26	598,912.248	3,909,994.652	186
10206	163	16308N	22	598,900.281	3,910,007.034	186
10207	163	16308N	19	598,893.687	3,910,000.918	186
10208	163	16308N	21	598,896.516	3,909,998.015	186
10209	163	16308N	23	598,900.814	3,909,993.606	186
10210	163	16308N	25	598,905.649	3,909,988.531	186
10211	163	16308N		E =	154.50	186
10212						186
10213	164A	164A01	5	598,996.416	3,910,095.252	186
10214	164A	164A01	6	598,998.453	3,910,072.876	186
10215	164A	164A01	2	598,985.042	3,910,068.915	186
10216	164A	164A01	1	598,981.580	3,910,128.505	186
10217	164A	164A01	3	598,992.451	3,910,133.269	186
10218	164A	164A01	4	598,994.291	3,910,116.448	186
10219	164A	164A01	5	598,996.416	3,910,095.252	186
10220	164A	164A01		E =	756.27	186
10221						186
10222	164A	164A02	10	599,008.386	3,910,097.274	186
10223	164A	164A02	13	599,010.407	3,910,076.407	186
10224	164A	164A02	6	598,998.453	3,910,072.876	186
10225	164A	164A02	5	598,996.416	3,910,095.252	186
10226	164A	164A02	4	598,994.291	3,910,116.448	186
10227	164A	164A02	3	598,992.451	3,910,133.269	186
10228	164A	164A02	7	599,005.960	3,910,139.188	186
10229	164A	164A02	8	599,006.212	3,910,136.643	186
10230	164A	164A02	9	599,007.981	3,910,116.786	186
10231	164A	164A02	11	599,009.098	3,910,108.510	186
10232	164A	164A02	12	599,010.308	3,910,097.541	186
10233	164A	164A02	10	599,008.386	3,910,097.274	186
10234	164A	164A02		E =	819.81	186
10235						186
10236						186

ΣΥΝΤΕΤΑΓΜΕΝΕΣ ΚΟΡΥΦΩΝ ΤΕΛΙΚΩΝ ΟΙΚΟΠΕΔΩΝ

A/A	ΟΤ	ΟΙΚΟΠΕΔΟ	ΚΟΡΥΦΗ	Χ	Ψ	ΣΕΛΙΔΑ
10237						186
10238						186
10239	164A	164A03	15	599,018.687	3,910,144.765	187
10240	164A	164A03	7	599,005.960	3,910,139.188	187
10241	164A	164A03	8	599,006.212	3,910,136.643	187
10242	164A	164A03	9	599,007.981	3,910,116.786	187
10243	164A	164A03	11	599,009.098	3,910,108.510	187
10244	164A	164A03	12	599,010.308	3,910,097.541	187
10245	164A	164A03	10	599,008.386	3,910,097.274	187
10246	164A	164A03	13	599,010.407	3,910,076.407	187
10247	164A	164A03	16	599,019.990	3,910,079.238	187
10248	164A	164A03	14	599,018.354	3,910,100.174	187
10249	164A	164A03	17	599,022.932	3,910,100.532	187
10250	164A	164A03	15	599,018.687	3,910,144.765	187
10251	164A	164A03		E =	771.47	187
10252						187
10253	164A	164A04	18	599,027.327	3,910,100.876	187
10254	164A	164A04	17	599,022.932	3,910,100.532	187
10255	164A	164A04	15	599,018.687	3,910,144.765	187
10256	164A	164A04	19	599,028.297	3,910,148.976	187
10257	164A	164A04	21	599,031.730	3,910,147.205	187
10258	164A	164A04	22	599,036.657	3,910,084.162	187
10259	164A	164A04	20	599,028.814	3,910,081.845	187
10260	164A	164A04	18	599,027.327	3,910,100.876	187
10261	164A	164A04		E =	739.73	187
10262						187
10263	164A	164A05N	18	599,027.327	3,910,100.876	187
10264	164A	164A05N	20	599,028.814	3,910,081.845	187
10265	164A	164A05N	16	599,019.990	3,910,079.238	187
10266	164A	164A05N	14	599,018.354	3,910,100.174	187
10267	164A	164A05N	17	599,022.932	3,910,100.532	187
10268	164A	164A05N	18	599,027.327	3,910,100.876	187
10269	164A	164A05N		E =	180.40	187
10270						187
10271	164B	164B01	10	598,957.156	3,910,077.605	187
10272	164B	164B01	11	598,962.595	3,910,062.284	187
10273	164B	164B01	6	598,952.588	3,910,059.328	187
10274	164B	164B01	3	598,935.415	3,910,042.562	187
10275	164B	164B01	1	598,896.283	3,910,082.646	187
10276	164B	164B01	2	598,896.796	3,910,086.343	187
10277	164B	164B01	4	598,943.520	3,910,111.827	187
10278	164B	164B01	5	598,944.749	3,910,112.365	187
10279	164B	164B01	7	598,953.332	3,910,088.376	187
10280	164B	164B01	10	598,957.156	3,910,077.605	187
10281	164B	164B01		E =	2436.85	187
10282						187
10283	164B	164B02	9	598,956.530	3,910,109.111	187
10284	164B	164B02	8	598,954.700	3,910,116.726	187
10285	164B	164B02	5	598,944.749	3,910,112.365	187
10286	164B	164B02	7	598,953.332	3,910,088.376	187
10287	164B	164B02	10	598,957.156	3,910,077.605	187
10288	164B	164B02	13	598,964.102	3,910,080.499	187
10289	164B	164B02	12	598,963.407	3,910,082.937	187
10290	164B	164B02	9	598,956.530	3,910,109.111	187
10291	164B	164B02		E =	335.70	187



ΣΥΝΤΕΤΑΓΜΕΝΕΣ ΚΟΡΥΦΩΝ ΤΕΛΙΚΩΝ ΟΙΚΟΠΕΔΩΝ

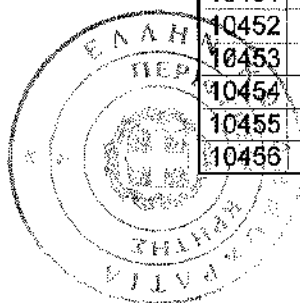
Α/Α	ΟΤ	ΟΙΚΟΠΕΔΟ	ΚΟΡΥΦΗ	Χ	Ψ	ΣΕΛΙΔΑ
10292						187
10293						187
10294	164B	164B03	17	598,972.264	3,910,084.100	188
10295	164B	164B03	15	598,966.272	3,910,112.797	188
10296	164B	164B03	14	598,964.465	3,910,121.005	188
10297	164B	164B03	8	598,954.700	3,910,116.726	188
10298	164B	164B03	9	598,956.530	3,910,109.111	188
10299	164B	164B03	12	598,963.407	3,910,082.937	188
10300	164B	164B03	13	598,964.102	3,910,080.499	188
10301	164B	164B03	16	598,966.672	3,910,081.552	188
10302	164B	164B03	17	598,972.264	3,910,084.100	188
10303	164B	164B03	E =		366.67	188
10304						188
10305	164B	164B04	14	598,964.465	3,910,121.005	188
10306	164B	164B04	15	598,966.272	3,910,112.797	188
10307	164B	164B04	17	598,972.264	3,910,084.100	188
10308	164B	164B04	19	598,980.939	3,910,087.813	188
10309	164B	164B04	18	598,978.650	3,910,127.221	188
10310	164B	164B04	14	598,964.465	3,910,121.005	188
10311	164B	164B04	E =		459.83	188
10312						188
10313	164B	164B05N	10	598,957.156	3,910,077.605	188
10314	164B	164B05N	11	598,962.595	3,910,062.284	188
10315	164B	164B05N	20	598,982.087	3,910,068.042	188
10316	164B	164B05N	19	598,980.939	3,910,087.813	188
10317	164B	164B05N	17	598,972.264	3,910,084.100	188
10318	164B	164B05N	16	598,966.672	3,910,081.552	188
10319	164B	164B05N	13	598,964.102	3,910,080.499	188
10320	164B	164B05N	10	598,957.156	3,910,077.605	188
10321	164B	164B05N	E =		405.05	188
10322						188
10323	165	16501	6	598,958.121	3,910,045.354	188
10324	165	16501	2	598,944.482	3,910,033.275	188
10325	165	16501	3	598,951.534	3,910,026.051	188
10326	165	16501	4	598,955.113	3,910,022.865	188
10327	165	16501	7	598,968.219	3,910,034.717	188
10328	165	16501	6	598,958.121	3,910,045.354	188
10329	165	16501	E =		266.44	188
10330						188
10331	165	16502	8	598,982.179	3,910,047.401	188
10332	165	16502	7	598,968.219	3,910,034.717	188
10333	165	16502	4	598,955.113	3,910,022.865	188
10334	165	16502	20	598,974.471	3,910,005.632	188
10335	165	16502	12	598,985.669	3,909,995.664	188
10336	165	16502	15	599,009.889	3,910,030.752	188
10337	165	16502	14	599,001.357	3,910,037.340	188
10338	165	16502	13	598,992.339	3,910,043.886	188
10339	165	16502	10	598,984.310	3,910,050.292	188
10340	165	16502	11	598,984.503	3,910,049.282	188
10341	165	16502	8	598,982.179	3,910,047.401	188
10342	165	16502	E =		1485.09	188
10343						188
10344						188
10345						188
10346						188

ΣΥΝΤΕΤΑΓΜΕΝΕΣ ΚΟΡΥΦΩΝ ΤΕΛΙΚΩΝ ΟΙΚΟΠΕΔΩΝ

A/A	ΟΤ	ΟΙΚΟΠΕΔΟ	ΚΟΡΥΦΗ	Χ	Ψ	ΣΕΛΙΔΑ
10347						188
10348						188
10349						188
10350	165	16503	9	598,982.969	3,910,061.003	189
10351	165	16503	19	598,998.418	3,910,065.567	
10352	165	16503	16	599,013.283	3,910,069.958	189
10353	165	16503	18	599,019.618	3,910,061.807	189
10354	165	16503	17	599,019.185	3,910,044.219	189
10355	165	16503	15	599,009.889	3,910,030.752	189
10356	165	16503	14	599,001.357	3,910,037.340	189
10357	165	16503	13	598,992.339	3,910,043.886	189
10358	165	16503	10	598,984.310	3,910,050.292	189
10359	165	16503	9	598,982.969	3,910,061.003	189
10360	165	16503		E =	921.51	189
10361						189
10362	165	16504	9	598,982.969	3,910,061.003	189
10363	165	16504	10	598,984.310	3,910,050.292	189
10364	165	16504	11	598,984.503	3,910,049.282	189
10365	165	16504	8	598,982.179	3,910,047.401	189
10366	165	16504	7	598,968.219	3,910,034.717	189
10367	165	16504	6	598,958.121	3,910,045.354	189
10368	165	16504	2	598,944.482	3,910,033.275	189
10369	165	16504	1	598,940.305	3,910,037.553	189
10370	165	16504	5	598,956.236	3,910,053.106	189
10371	165	16504	9	598,982.969	3,910,061.003	189
10372	165	16504		E =	557.69	189
10373						189
10374	166	16601	17	599,032.508	3,910,022.572	189
10375	166	16601	14	599,026.648	3,910,014.351	189
10376	166	16601	7	599,013.461	3,910,024.191	189
10377	166	16601	11	599,019.311	3,910,032.365	189
10378	166	16601	17	599,032.508	3,910,022.572	189
10379	166	16601		E =	165.62	189
10380						189
10381	166	16602	4	599,006.120	3,910,004.730	189
10382	166	16602	2	599,001.770	3,910,007.854	189
10383	166	16602	7	599,013.461	3,910,024.191	189
10384	166	16602	14	599,026.648	3,910,014.351	189
10385	166	16602	12	599,020.929	3,910,006.329	189
10386	166	16602	8	599,015.019	3,909,998.213	189
10387	166	16602	4	599,006.120	3,910,004.730	189
10388	166	16602		E =	328.43	189
10389						189
10390	166	16603	6	599,012.643	3,909,994.860	189
10391	166	16603	5	599,006.589	3,909,986.198	189
10392	166	16603	3	599,003.429	3,909,982.053	189
10393	166	16603	1	598,990.311	3,909,991.841	189
10394	166	16603	2	599,001.770	3,910,007.854	189
10395	166	16603	4	599,006.120	3,910,004.730	189
10396	166	16603	8	599,015.019	3,909,998.213	189
10397	166	16603	6	599,012.643	3,909,994.860	189
10398	166	16603		E =	325.66	189
10399						189
10400						189
10401						189

ΣΥΝΤΕΤΑΓΜΕΝΕΣ ΚΟΡΥΦΩΝ ΤΕΛΙΚΩΝ ΟΙΚΟΠΕΔΩΝ

Α/Α	ΟΤ	ΟΙΚΟΠΕΔΟ	ΚΟΡΥΦΗ	Χ	Ψ	ΣΕΛΙΔΑ
10402						189
10403						189
10404						189
10405						189
10406	166	16604	8	599,015.019	3,909,998.213	190
10407	166	16604	10	599,017.054	3,909,996.745	190
10408	166	16604	15	599,027.165	3,909,989.369	190
10409	166	16604	16	599,028.719	3,909,988.180	190
10410	166	16604	9	599,017.051	3,909,971.889	190
10411	166	16604	3	599,003.429	3,909,982.053	190
10412	166	16604	5	599,006.589	3,909,986.198	190
10413	166	16604	6	599,012.643	3,909,994.860	190
10414	166	16604	8	599,015.019	3,909,998.213	190
10415	166	16604		E =	338.16	190
10416						190
10417	166	16605	16	599,028.719	3,909,988.180	190
10418	166	16605	15	599,027.165	3,909,989.369	190
10419	166	16605	10	599,017.054	3,909,996.745	190
10420	166	16605	8	599,015.019	3,909,998.213	190
10421	166	16605	12	599,020.929	3,910,006.329	190
10422	166	16605	13	599,023.408	3,910,004.575	190
10423	166	16605	18	599,034.625	3,909,996.426	190
10424	166	16605	16	599,028.719	3,909,988.180	190
10425	166	16605		E =	170.79	190
10426						190
10427	166	16606	19	599,040.441	3,910,004.547	190
10428	166	16606	14	599,026.648	3,910,014.351	190
10429	166	16606	12	599,020.929	3,910,006.329	190
10430	166	16606	13	599,023.408	3,910,004.575	190
10431	166	16606	18	599,034.625	3,909,996.426	190
10432	166	16606	19	599,040.441	3,910,004.547	190
10433	166	16606		E =	167.51	190
10434						190
10435	166	16607	17	599,032.508	3,910,022.572	190
10436	166	16607	20	599,044.909	3,910,010.784	190
10437	166	16607	19	599,040.441	3,910,004.547	190
10438	166	16607	14	599,026.648	3,910,014.351	190
10439	166	16607	17	599,032.508	3,910,022.572	190
10440	166	16607		E =	150.43	190
10441						190
10442	167	16701	16	599,048.295	3,909,967.296	190
10443	167	16701	17	599,052.071	3,909,965.004	190
10444	167	16701	19	599,052.210	3,909,956.591	190
10445	167	16701	18	599,052.096	3,909,952.719	190
10446	167	16701	15	599,047.604	3,909,946.543	190
10447	167	16701	21	599,071.214	3,909,928.927	190
10448	167	16701	22	599,094.238	3,909,962.851	190
10449	167	16701	23	599,094.297	3,909,965.888	190
10450	167	16701	10	599,041.208	3,909,977.343	190
10451	167	16701	8	599,039.109	3,909,973.127	190
10452	167	16701	16	599,048.295	3,909,967.296	190
10453	167	16701		E =	1334.63	190
10454						190
10455						190
10456						190



ΣΥΝΤΕΤΑΓΜΕΝΕΣ ΚΟΡΥΦΩΝ ΤΕΛΙΚΩΝ ΟΙΚΟΠΕΔΩΝ

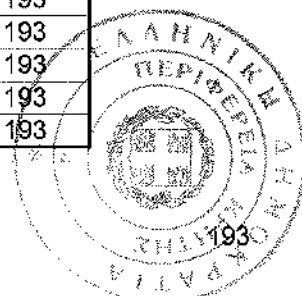
Α/Α	ΟΤ	ΟΙΚΟΠΕΔΟ	ΚΟΡΥΦΗ	Χ	Ψ	ΣΕΛΙΔΑ
10457						190
10458						190
10459						190
10460						190
10461	167	16702	16	599,048.295	3,909,967.296	191
10462	167	16702	7	599,038.332	3,909,953.460	191
10463	167	16702	15	599,047.604	3,909,946.543	191
10464	167	16702	18	599,052.096	3,909,952.719	191
10465	167	16702	19	599,052.210	3,909,956.591	191
10466	167	16702	17	599,052.071	3,909,965.004	191
10467	167	16702	16	599,048.295	3,909,967.296	191
10468	167	16702		E =	166.99	191
10469						191
10470	167	16703	5	599,037.066	3,909,970.551	191
10471	167	16703	6	599,037.373	3,909,970.873	191
10472	167	16703	8	599,039.109	3,909,973.127	191
10473	167	16703	16	599,048.295	3,909,967.296	191
10474	167	16703	7	599,038.332	3,909,953.460	191
10475	167	16703	2	599,029.498	3,909,960.051	191
10476	167	16703	5	599,037.066	3,909,970.551	191
10477	167	16703		E =	182.93	191
10478						191
10479	167	16704	2	599,029.498	3,909,960.051	191
10480	167	16704	1	599,020.671	3,909,966.638	191
10481	167	16704	3	599,029.992	3,909,979.652	191
10482	167	16704	4	599,036.282	3,909,975.092	191
10483	167	16704	8	599,039.109	3,909,973.127	191
10484	167	16704	6	599,037.373	3,909,970.873	191
10485	167	16704	5	599,037.066	3,909,970.551	191
10486	167	16704	2	599,029.498	3,909,960.051	191
10487	167	16704		E =	177.92	191
10488						191
10489	167	16705	9	599,040.796	3,909,981.414	191
10490	167	16705	10	599,041.208	3,909,977.343	191
10491	167	16705	8	599,039.109	3,909,973.127	191
10492	167	16705	4	599,036.282	3,909,975.092	191
10493	167	16705	3	599,029.992	3,909,979.652	191
10494	167	16705	14	599,044.006	3,909,999.219	191
10495	167	16705	13	599,042.540	3,909,992.605	191
10496	167	16705	12	599,041.736	3,909,988.980	191
10497	167	16705	11	599,041.228	3,909,984.560	191
10498	167	16705	9	599,040.796	3,909,981.414	191
10499	167	16705		E =	138.43	191
10500						191
10501	167	16706	13	599,042.540	3,909,992.605	191
10502	167	16706	14	599,044.006	3,909,999.219	191
10503	167	16706	20	599,056.772	3,910,017.043	191
10504	167	16706	25	599,095.434	3,910,023.840	191
10505	167	16706	24	599,094.788	3,909,990.900	191
10506	167	16706	13	599,042.540	3,909,992.605	191
10507	167	16706		E =	1314.27	191
10508						191
10509						191
10510						191
10511						191

ΣΥΝΤΕΤΑΓΜΕΝΕΣ ΚΟΡΥΦΩΝ ΤΕΛΙΚΩΝ ΟΙΚΟΠΕΔΩΝ

A/A	ΟΤ	ΟΙΚΟΠΕΔΟ	ΚΟΡΥΦΗ	Χ	Ψ	ΣΕΛΙΔΑ
10512						191
10513						191
10514						191
10515						191
10516	167	16707N	13	599,042.540	3,909,992.605	192
10517	167	16707N	12	599,041.736	3,909,988.980	192
10518	167	16707N	11	599,041.228	3,909,984.560	192
10519	167	16707N	9	599,040.796	3,909,981.414	192
10520	167	16707N	10	599,041.208	3,909,977.343	192
10521	167	16707N	23	599,094.297	3,909,965.888	192
10522	167	16707N	24	599,094.788	3,909,990.900	192
10523	167	16707N	13	599,042.540	3,909,992.605	192
10524	167	16707N	E =		1073.62	192
10525						192
10526	168	16801	3	599,126.189	3,909,888.247	192
10527	168	16801	1	599,100.228	3,909,907.763	192
10528	168	16801	2	599,122.751	3,909,947.609	192
10529	168	16801	5	599,150.945	3,909,939.823	192
10530	168	16801	4	599,139.005	3,909,903.601	192
10531	168	16801	3	599,126.189	3,909,888.247	192
10532	168	16801	E =		1700.88	192
10533						192
10534	169	16901	5	599,183.800	3,910,039.505	192
10535	169	16901	3	599,157.526	3,909,959.792	192
10536	169	16901	1	599,131.423	3,909,967.000	192
10537	169	16901	2	599,132.825	3,910,042.815	192
10538	169	16901	4	599,180.044	3,910,042.805	192
10539	169	16901	5	599,183.800	3,910,039.505	192
10540	169	16901	E =		3147.62	192
10541						192
10542	171	17101	11	599,074.954	3,910,133.683	192
10543	171	17101	10	599,074.818	3,910,106.767	192
10544	171	17101	9	599,074.759	3,910,095.457	192
10545	171	17101	7	599,074.670	3,910,081.306	192
10546	171	17101	6	599,074.511	3,910,056.389	192
10547	171	17101	5	599,074.493	3,910,054.204	192
10548	171	17101	8	599,074.676	3,910,047.112	192
10549	171	17101	15	599,082.190	3,910,047.209	192
10550	171	17101	16	599,082.640	3,910,031.744	192
10551	171	17101	3	599,055.970	3,910,027.056	192
10552	171	17101	2	599,050.939	3,910,029.774	192
10553	171	17101	1	599,041.181	3,910,154.622	192
10554	171	17101	4	599,074.492	3,910,169.219	192
10555	171	17101	12	599,074.970	3,910,158.497	192
10556	171	17101	11	599,074.954	3,910,133.683	192
10557	171	17101	E =		3982.29	192
10558						192
10559	171	17102	17	599,088.377	3,910,162.914	192
10560	171	17102	19	599,088.461	3,910,138.315	192
10561	171	17102	18	599,088.383	3,910,133.875	192
10562	171	17102	14	599,079.861	3,910,133.721	192
10563	171	17102	13	599,078.485	3,910,133.663	192
10564	171	17102	11	599,074.954	3,910,133.683	192
10565	171	17102	12	599,074.970	3,910,158.497	192
10566	171	17102	4	599,074.492	3,910,169.219	192

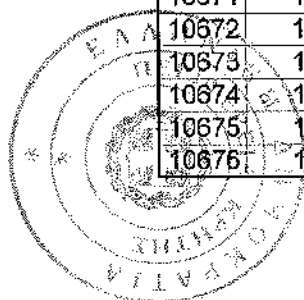
ΣΥΝΤΕΤΑΓΜΕΝΕΣ ΚΟΡΥΦΩΝ ΤΕΛΙΚΩΝ ΟΙΚΟΠΕΔΩΝ

A/A	ΟΤ	ΟΙΚΟΠΕΔΟ	ΚΟΡΥΦΗ	Χ	Ψ	ΣΕΛΙΔΑ
10567	171	17102	20	599,088.565	3,910,175.385	192
10568	171	17102	17	599,088.377	3,910,162.914	192
10569	171	17102		E =	522.87	192
10570						192
10571	171	17103	20	599,088.565	3,910,175.385	193
10572	171	17103	30	599,099.951	3,910,180.375	193
10573	171	17103	36	599,100.278	3,910,143.804	193
10574	171	17103	35	599,100.190	3,910,142.306	193
10575	171	17103	29	599,099.696	3,910,133.983	193
10576	171	17103	18	599,088.383	3,910,133.875	193
10577	171	17103	19	599,088.461	3,910,138.315	193
10578	171	17103	17	599,088.377	3,910,162.914	193
10579	171	17103	20	599,088.565	3,910,175.385	193
10580	171	17103		E =	512.15	193
10581						193
10582	171	17104	41	599,111.406	3,910,142.544	193
10583	171	17104	35	599,100.190	3,910,142.306	193
10584	171	17104	36	599,100.278	3,910,143.804	193
10585	171	17104	30	599,099.951	3,910,180.375	193
10586	171	17104	38	599,110.890	3,910,185.168	193
10587	171	17104	41	599,111.406	3,910,142.544	193
10588	171	17104		E =	446.02	193
10589						193
10590	171	17105	33	599,100.144	3,910,111.287	193
10591	171	17105	32	599,100.098	3,910,106.504	193
10592	171	17105	31	599,100.000	3,910,096.297	193
10593	171	17105	40	599,111.119	3,910,096.937	193
10594	171	17105	43	599,111.956	3,910,096.985	193
10595	171	17105	42	599,111.658	3,910,121.647	193
10596	171	17105	34	599,100.161	3,910,121.249	193
10597	171	17105	33	599,100.144	3,910,111.287	193
10598	171	17105		E =	290.36	193
10599						193
10600	171	17106	26	599,099.435	3,910,061.808	193
10601	171	17106	27	599,099.466	3,910,070.008	193
10602	171	17106	28	599,099.663	3,910,078.298	193
10603	171	17106	31	599,100.000	3,910,096.297	193
10604	171	17106	32	599,100.098	3,910,106.504	193
10605	171	17106	10	599,074.818	3,910,106.767	193
10606	171	17106	9	599,074.759	3,910,095.457	193
10607	171	17106	7	599,074.670	3,910,081.306	193
10608	171	17106	22	599,094.719	3,910,081.168	193
10609	171	17106	21	599,094.361	3,910,061.869	193
10610	171	17106	26	599,099.435	3,910,061.808	193
10611	171	17106		E =	736.68	193
10612						193
10613	171	17107	40	599,111.119	3,910,096.937	193
10614	171	17107	43	599,111.956	3,910,096.985	193
10615	171	17107	44	599,112.190	3,910,077.595	193
10616	171	17107	37	599,108.121	3,910,069.872	193
10617	171	17107	27	599,099.466	3,910,070.008	193
10618	171	17107	28	599,099.663	3,910,078.298	193
10619	171	17107	31	599,100.000	3,910,096.297	193
10620	171	17107	40	599,111.119	3,910,096.937	193
10621	171	17107		E =	314.54	193



ΣΥΝΤΕΤΑΓΜΕΝΕΣ ΚΟΡΥΦΩΝ ΤΕΛΙΚΩΝ ΟΙΚΟΠΕΔΩΝ

Α/Α	ΟΤ	ΟΙΚΟΠΕΔΟ	ΚΟΡΥΦΗ	Χ	Ψ	ΣΕΛΙΔΑ
10622						193
10623						193
10624						193
10625						193
10626	171	17108	26	599,099.435	3,910,061.808	194
10627	171	17108	25	599,099.406	3,910,054.209	194
10628	171	17108	24	599,098.319	3,910,047.442	194
10629	171	17108	15	599,082.190	3,910,047.209	194
10630	171	17108	8	599,074.676	3,910,047.112	194
10631	171	17108	5	599,074.493	3,910,054.204	194
10632	171	17108	6	599,074.511	3,910,056.369	194
10633	171	17108	7	599,074.670	3,910,081.306	194
10634	171	17108	22	599,094.719	3,910,081.168	194
10635	171	17108	21	599,094.361	3,910,061.869	194
10636	171	17108	26	599,099.435	3,910,061.808	194
10637	171	17108		E =	744.96	194
10638						194
10639	171	17109N	24	599,098.319	3,910,047.442	194
10640	171	17109N	15	599,082.190	3,910,047.209	194
10641	171	17109N	16	599,082.640	3,910,031.744	194
10642	171	17109N	23	599,096.180	3,910,034.124	194
10643	171	17109N	24	599,098.319	3,910,047.442	194
10644	171	17109N		E =	212.39	194
10645						194
10646	171	17110N	32	599,100.098	3,910,106.504	194
10647	171	17110N	33	599,100.144	3,910,111.287	194
10648	171	17110N	34	599,100.161	3,910,121.249	194
10649	171	17110N	42	599,111.658	3,910,121.647	194
10650	171	17110N	41	599,111.406	3,910,142.544	194
10651	171	17110N	35	599,100.190	3,910,142.306	194
10652	171	17110N	29	599,099.696	3,910,133.983	194
10653	171	17110N	18	599,088.383	3,910,133.875	194
10654	171	17110N	14	599,079.861	3,910,133.721	194
10655	171	17110N	13	599,078.485	3,910,133.663	194
10656	171	17110N	11	599,074.954	3,910,133.683	194
10657	171	17110N	10	599,074.818	3,910,106.767	194
10658	171	17110N	32	599,100.098	3,910,106.504	194
10659	171	17110N		E =	927.62	194
10660						194
10661	172	17201	13	599,129.985	3,910,193.536	194
10662	172	17201	1	599,116.859	3,910,187.784	194
10663	172	17201	2	599,117.295	3,910,151.680	194
10664	172	17201	9	599,129.532	3,910,151.501	194
10665	172	17201	10	599,129.569	3,910,154.301	194
10666	172	17201	12	599,129.625	3,910,173.380	194
10667	172	17201	13	599,129.985	3,910,193.536	194
10668	172	17201		E =	492.72	194
10669						194
10670	172	17202	19	599,138.053	3,910,143.933	194
10671	172	17202	20	599,138.803	3,910,194.124	194
10672	172	17202	15	599,136.041	3,910,196.189	194
10673	172	17202	13	599,129.985	3,910,193.536	194
10674	172	17202	12	599,129.625	3,910,173.380	194
10675	172	17202	10	599,129.569	3,910,154.301	194
10676	172	17202	9	599,129.532	3,910,151.501	194

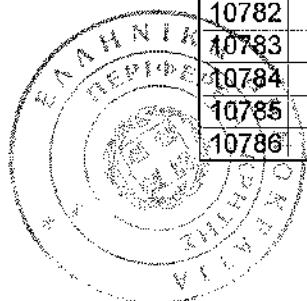


ΣΥΝΤΕΤΑΓΜΕΝΕΣ ΚΟΡΥΦΩΝ ΤΕΛΙΚΩΝ ΟΙΚΟΠΕΔΩΝ

A/A	ΟΤ	ΟΙΚΟΠΕΔΟ	ΚΟΡΥΦΗ	Χ	Ψ	ΣΕΛΙΔΑ
10677	172	17202	11	599,129.581	3,910,149.954	194
10678	172	17202	8	599,129.488	3,910,143.855	194
10679	172	17202	19	599,138.053	3,910,143.933	194
10680	172	17202		E =	447.00	194
10681						195
10682	172	17203	7	599,128.820	3,910,132.385	195
10683	172	17203	16	599,137.228	3,910,132.573	195
10684	172	17203	18	599,137.882	3,910,132.531	195
10685	172	17203	19	599,138.053	3,910,143.933	195
10686	172	17203	8	599,129.488	3,910,143.855	195
10687	172	17203	11	599,129.581	3,910,149.954	195
10688	172	17203	9	599,129.532	3,910,151.501	195
10689	172	17203	2	599,117.295	3,910,151.680	195
10690	172	17203	3	599,117.532	3,910,132.080	195
10691	172	17203	7	599,128.820	3,910,132.385	195
10692	172	17203		E =	330.71	195
10693						195
10694	172	17204	14	599,134.753	3,910,120.418	195
10695	172	17204	4	599,117.677	3,910,120.064	195
10696	172	17204	3	599,117.532	3,910,132.080	195
10697	172	17204	7	599,128.820	3,910,132.385	195
10698	172	17204	16	599,137.228	3,910,132.573	195
10699	172	17204	18	599,137.882	3,910,132.531	195
10700	172	17204	17	599,137.787	3,910,126.176	195
10701	172	17204	14	599,134.753	3,910,120.418	195
10702	172	17204		E =	235.32	195
10703						195
10704	172	17205	4	599,117.677	3,910,120.064	195
10705	172	17205	14	599,134.753	3,910,120.418	195
10706	172	17205	6	599,119.963	3,910,092.348	195
10707	172	17205	5	599,118.005	3,910,092.991	195
10708	172	17205	4	599,117.677	3,910,120.064	195
10709	172	17205		E =	263.45	195
10710						195
10711	174	17401	6	599,200.783	3,910,092.265	195
10712	174	17401	5	599,197.429	3,910,120.148	195
10713	174	17401	3	599,169.747	3,910,118.185	195
10714	174	17401	1	599,138.981	3,910,059.794	195
10715	174	17401	2	599,142.152	3,910,054.813	195
10716	174	17401	4	599,188.764	3,910,054.674	195
10717	174	17401	6	599,200.783	3,910,092.265	195
10718	174	17401		E =	2776.39	195
10719						195
10720	175	17501	7	599,259.338	3,910,207.388	195
10721	175	17501	5	599,233.611	3,910,193.441	195
10722	175	17501	4	599,209.283	3,910,164.344	195
10723	175	17501	3	599,200.762	3,910,144.445	195
10724	175	17501	1	599,170.031	3,910,142.265	195
10725	175	17501	2	599,171.066	3,910,211.537	195
10726	175	17501	6	599,250.752	3,910,246.455	195
10727	175	17501	7	599,259.338	3,910,207.388	195
10728	175	17501		E =	5150.03	195
10729						195
10730						195
10731						195

ΣΥΝΤΕΤΑΓΜΕΝΕΣ ΚΟΡΥΦΩΝ ΤΕΛΙΚΩΝ ΟΙΚΟΠΕΔΩΝ

Α/Α	ΟΤ	ΟΙΚΟΠΕΔΟ	ΚΟΡΥΦΗ	Χ	Ψ	ΣΕΛΙΔΑ
10732						195
10733						195
10734						195
10735						195
10736	183	18301	6	598,156.775	3,909,950.659	196
10737	183	18301	8	598,160.025	3,909,948.706	196
10738	183	18301	3	598,150.798	3,909,933.166	196
10739	183	18301	2	598,150.455	3,909,933.371	196
10740	183	18301	1	598,145.628	3,909,942.806	196
10741	183	18301	4	598,150.970	3,909,954.084	196
10742	183	18301	6	598,156.775	3,909,950.659	196
10743	183	18301		E =	151.30	196
10744						196
10745	183	18302	4	598,150.970	3,909,954.084	196
10746	183	18302	6	598,156.775	3,909,950.659	196
10747	183	18302	8	598,160.025	3,909,948.706	196
10748	183	18302	9	598,161.377	3,909,950.644	196
10749	183	18302	10	598,163.515	3,909,954.068	196
10750	183	18302	11	598,166.847	3,909,959.342	196
10751	183	18302	5	598,156.718	3,909,966.219	196
10752	183	18302	4	598,150.970	3,909,954.084	196
10753	183	18302		E =	148.13	196
10754						196
10755	183	18303	9	598,161.377	3,909,950.644	196
10756	183	18303	10	598,163.515	3,909,954.068	196
10757	183	18303	11	598,166.847	3,909,959.342	196
10758	183	18303	12	598,173.540	3,909,954.799	196
10759	183	18303	7	598,156.819	3,909,929.573	196
10760	183	18303	3	598,150.798	3,909,933.166	196
10761	183	18303	8	598,160.025	3,909,948.706	196
10762	183	18303	9	598,161.377	3,909,950.644	196
10763	183	18303		E =	233.46	196
10764						196
10765	186	18601	2	598,212.617	3,910,073.982	196
10766	186	18601	3	598,223.200	3,910,061.214	196
10767	186	18601	5	598,232.156	3,910,062.098	196
10768	186	18601	4	598,230.989	3,910,091.716	196
10769	186	18601	1	598,212.267	3,910,090.978	196
10770	186	18601	2	598,212.617	3,910,073.982	196
10771	186	18601		E =	503.51	196
10772						196
10773	187	18701	4	598,258.574	3,910,064.707	196
10774	187	18701	2	598,235.147	3,910,062.394	196
10775	187	18701	1	598,233.987	3,910,091.834	196
10776	187	18701	3	598,257.469	3,910,092.759	196
10777	187	18701	4	598,258.574	3,910,064.707	196
10778	187	18701		E =	676.07	196
10779						196
10780	192	19201	3	598,521.138	3,910,227.857	196
10781	192	19201	1	598,448.899	3,910,209.901	196
10782	192	19201	2	598,452.175	3,910,198.767	196
10783	192	19201	4	598,523.669	3,910,215.606	196
10784	192	19201	3	598,521.138	3,910,227.857	196
10785	192	19201		E =	890.86	196
10786						196



ΣΥΝΤΕΤΑΓΜΕΝΕΣ ΚΟΡΥΦΩΝ ΤΕΛΙΚΩΝ ΟΙΚΟΠΕΔΩΝ

Α/Α	ΟΤ	ΟΙΚΟΠΕΔΟ	ΚΟΡΥΦΗ	Χ	Ψ	ΣΕΛΙΔΑ
10787						196
10788						196
10789						196
10790						196
10791	193	19301	4	598,385.888	3,909,660.929	197
10792	193	19301	5	598,388.443	3,909,628.828	197
10793	193	19301	2	598,370.601	3,909,625.487	197
10794	193	19301	1	598,367.584	3,909,628.923	197
10795	193	19301	3	598,378.623	3,909,662.136	197
10796	193	19301	4	598,385.888	3,909,660.929	197
10797	193	19301		E =	497.67	197
10798						197
10799	193	19302	7	598,410.266	3,909,632.913	197
10800	193	19302	5	598,388.443	3,909,628.828	197
10801	193	19302	4	598,385.888	3,909,660.929	197
10802	193	19302	6	598,404.471	3,909,657.843	197
10803	193	19302	7	598,410.266	3,909,632.913	197
10804	193	19302		E =	578.19	197
10805						197
10806	193	19303	10	598,434.100	3,909,637.375	197
10807	193	19303	9	598,428.180	3,909,659.843	197
10808	193	19303	8	598,413.669	3,909,656.316	197
10809	193	19303	6	598,404.471	3,909,657.843	197
10810	193	19303	7	598,410.266	3,909,632.913	197
10811	193	19303	10	598,434.100	3,909,637.375	197
10812	193	19303		E =	554.97	197
10813						197
10814	193	19304	12	598,444.303	3,909,639.286	197
10815	193	19304	11	598,438.238	3,909,662.287	197
10816	193	19304	13	598,460.311	3,909,667.652	197
10817	193	19304	14	598,466.651	3,909,643.469	197
10818	193	19304	12	598,444.303	3,909,639.286	197
10819	193	19304		E =	553.60	197
10820						197
10821	193	19305N	11	598,438.238	3,909,662.287	197
10822	193	19305N	9	598,428.180	3,909,659.843	197
10823	193	19305N	10	598,434.100	3,909,637.375	197
10824	193	19305N	12	598,444.303	3,909,639.286	197
10825	193	19305N	11	598,438.238	3,909,662.287	197
10826	193	19305N		E =	243.37	197
10827						



