

Ο.Τ. 27 Εβρών - Περίοδος 1820 47 μ. - Περίοδος 521 31 μ.		Πίνακας Συντεταγμένων Κορυφών Ορεινήσων Τετραγώνων	
α/α	X	Y	Αποστάσεις
T1	412659.24	4460426.10	---
T2	412651.32	4460141.07	T1 - T2: 30.42
T3	412651.32	4460368.01	T2 - T3: 26.80
T4	412657.84	4460318.64	T3 - T4: 52.30
T5	412658.08	4460286.70	T4 - T5: 31.40
T6	412658.74	4460286.84	T5 - T6: 0.14
T7	412672.68	4460236.84	T6 - T7: 59.86
T8	412652.34	4460265.12	T7 - T8: 33.82
T9	412662.72	4460434.39	T8 - T9: 104.16
T10	412659.24	4460426.10	T9 - T10: 17.10

Πίνακας Συντεταγμένων Κορυφών Ορεινήσων Τετραγώνων		Πίνακας Συντεταγμένων Κορυφών Ορεινήσων Τετραγώνων	
α/α	X	Y	Αποστάσεις
34	413377.90	4489246.63	52° - 34' - 57.16"
54	413550.74	4489241.19	34° - 54' - 64.11"
55	412607.81	4490231.50	1° - 2' - 34.41"
56	412627.66	4490154.46	2° - 3' - 23.91"
57	412630.56	4490216.71	3° - 4' - 2.35"
58	412630.70	4489973.33	5° - 5' - 13.63"
59	412627.55	4490163.59	5° - 5' - 33.30"
60	412678.26	4489187.21	6° - 7' - 12.13"
61	412671.03	4490165.97	7° - 3' - 31.13"
62	412608.32	4490156.28	8° - 9' - 52.27"
63	412610.96	4490127.99	9° - 10' - 33.35"
64	412617.40	4490109.22	11° - 12' - 25.92"
65	412618.74	4490108.02	12° - 13' - 01.91"
66	412611.69	4490110.54	13° - 14' - 10.10"
67	412618.00	4490099.45	14° - 15' - 18.13"
68	412618.24	4490068.91	15° - 17' - 15.80"
69	412627.72	4490059.91	17° - 18' - 13.05"
70	412626.32	4490050.31	18° - 19' - 04.43"
71	412611.69	4490110.54	19° - 20' - 45.89"
72	412618.00	4490099.45	20° - 21' - 37.20"
73	412658.08	4490286.70	21° - 22' - 37.20"
74	412658.74	4490286.84	22° - 23' - 37.20"
75	412672.68	4490236.84	23° - 24' - 37.20"
76	412652.34	4490265.12	24° - 25' - 37.20"
77	412662.72	4490434.39	25° - 26' - 37.20"
78	412659.24	4490426.10	26° - 27' - 37.20"
79	412651.32	4490141.07	27° - 28' - 37.20"
80	412651.32	4490368.01	28° - 29' - 37.20"
81	412657.84	4490318.64	29° - 30' - 37.20"
82	412658.08	4490286.70	30° - 31' - 37.20"
83	412658.74	4490286.84	31° - 32' - 37.20"
84	412672.68	4490236.84	32° - 33' - 37.20"
85	412652.34	4490265.12	33° - 34' - 37.20"
86	412662.72	4490434.39	34° - 35' - 37.20"
87	412659.24	4490426.10	35° - 36' - 37.20"
88	412651.32	4490141.07	36° - 37' - 37.20"
89	412651.32	4490368.01	37° - 38' - 37.20"
90	412657.84	4490318.64	38° - 39' - 37.20"
91	412658.08	4490286.70	39° - 40' - 37.20"
92	412658.74	4490286.84	40° - 41' - 37.20"
93	412672.68	4490236.84	41° - 42' - 37.20"
94	412652.34	4490265.12	42° - 43' - 37.20"
95	412662.72	4490434.39	43° - 44' - 37.20"
96	412659.24	4490426.10	44° - 45' - 37.20"
97	412651.32	4490141.07	45° - 46' - 37.20"
98	412651.32	4490368.01	46° - 47' - 37.20"
99	412657.84	4490318.64	47° - 48' - 37.20"
100	412658.08	4490286.70	48° - 49' - 37.20"
101	412658.74	4490286.84	49° - 50' - 37.20"
102	412672.68	4490236.84	50° - 51' - 37.20"
103	412652.34	4490265.12	51° - 52' - 37.20"
104	412662.72	4490434.39	52° - 53' - 37.20"
105	412659.24	4490426.10	53° - 54' - 37.20"

Πίνακας Συντεταγμένων Κορυφών Ορεινήσων Τετραγώνων		Πίνακας Συντεταγμένων Κορυφών Ορεινήσων Τετραγώνων	
α/α	X	Y	Αποστάσεις
106	412651.32	4490141.07	54° - 55' - 37.20"
107	412651.32	4490368.01	55° - 56' - 37.20"
108	412657.84	4490318.64	56° - 57' - 37.20"
109	412658.08	4490286.70	57° - 58' - 37.20"
110	412658.74	4490286.84	58° - 59' - 37.20"
111	412672.68	4490236.84	59° - 0' - 37.20"
112	412652.34	4490265.12	60° - 1' - 37.20"
113	412662.72	4490434.39	61° - 2' - 37.20"
114	412659.24	4490426.10	62° - 3' - 37.20"
115	412651.32	4490141.07	63° - 4' - 37.20"
116	412651.32	4490368.01	64° - 5' - 37.20"
117	412657.84	4490318.64	65° - 6' - 37.20"
118	412658.08	4490286.70	66° - 7' - 37.20"
119	412658.74	4490286.84	67° - 8' - 37.20"
120	412672.68	4490236.84	68° - 9' - 37.20"
121	412652.34	4490265.12	69° - 10' - 37.20"
122	412662.72	4490434.39	70° - 11' - 37.20"
123	412659.24	4490426.10	71° - 12' - 37.20"
124	412651.32	4490141.07	72° - 13' - 37.20"
125	412651.32	4490368.01	73° - 14' - 37.20"
126	412657.84	4490318.64	74° - 15' - 37.20"
127	412658.08	4490286.70	75° - 16' - 37.20"
128	412658.74	4490286.84	76° - 17' - 37.20"
129	412672.68	4490236.84	77° - 18' - 37.20"
130	412652.34	4490265.12	78° - 19' - 37.20"
131	412662.72	4490434.39	79° - 20' - 37.20"
132	412659.24	4490426.10	80° - 21' - 37.20"
133	412651.32	4490141.07	81° - 22' - 37.20"
134	412651.32	4490368.01	82° - 23' - 37.20"
135	412657.84	4490318.64	83° - 24' - 37.20"
136	412658.08	4490286.70	84° - 25' - 37.20"
137	412658.74	4490286.84	85° - 26' - 37.20"
138	412672.68	4490236.84	86° - 27' - 37.20"
139	412652.34	4490265.12	87° - 28' - 37.20"
140	412662.72	4490434.39	88° - 29' - 37.20"
141	412659.24	4490426.10	89° - 30' - 37.20"
142	412651.32	4490141.07	90° - 31' - 37.20"
143	412651.32	4490368.01	91° - 32' - 37.20"
144	412657.84	4490318.64	92° - 33' - 37.20"
145	412658.08	4490286.70	93° - 34' - 37.20"
146	412658.74	4490286.84	94° - 35' - 37.20"
147	412672.68	4490236.84	95° - 36' - 37.20"
148	412652.34	4490265.12	96° - 37' - 37.20"
149	412662.72	4490434.39	97° - 38' - 37.20"
150	412659.24	4490426.10	98° - 39' - 37.20"

Πίνακας Συντεταγμένων Κορυφών Ορεινήσων Τετραγώνων		Πίνακας Συντεταγμένων Κορυφών Ορεινήσων Τετραγώνων	
α/α	X	Y	Αποστάσεις
151	412651.32	4490141.07	99° - 40' - 37.20"
152	412651.32	4490368.01	100° - 41' - 37.20"
153	412657.84	4490318.64	101° - 42' - 37.20"
154	412658.08	4490286.70	102° - 43' - 37.20"
155	412658.74	4490286.84	103° - 44' - 37.20"
156	412672.68	4490236.84	104° - 45' - 37.20"
157	412652.34	4490265.12	105° - 46' - 37.20"
158	412662.72	4490434.39	106° - 47' - 37.20"
159	412659.24	4490426.10	107° - 48' - 37.20"
160	412651.32	4490141.07	108° - 49' - 37.20"
161	412651.32	4490368.01	109° - 50' - 37.20"
162	412657.84	4490318.64	110° - 51' - 37.20"
163	412658.08	4490286.70	111° - 52' - 37.20"
164	412658.74	4490286.84	112° - 53' - 37.20"
165	412672.68	4490236.84	113° - 54' - 37.20"
166	412652.34	4490265.12	114° - 55' - 37.20"
167	412662.72	4490434.39	115° - 56' - 37.20"
168	412659.24	4490426.10	116° - 57' - 37.20"
169	412651.32	4490141.07	117° - 58' - 37.20"
170	412651.32	4490368.01	118° - 59' - 37.20"
171	412657.84	4490318.64	119° - 0' - 37.20"
172	412658.08	4490286.70	120° - 1' - 37.20"
173	412658.74	4490286.84	121° - 2' - 37.20"
174	412672.68	4490236.84	122° - 3' - 37.20"
175	412652.34	4490265.12	123° - 4' - 37.20"
176	412662.72	4490434.39	124° - 5' - 37.20"
177	412659.24	4490426.10	125° - 6' - 37.20"
178	412651.32	4490141.07	126° - 7' - 37.20"
179	412651.32	4490368.01	127° - 8' - 37.20"
180	412657.84	4490318.64	128° - 9' - 37.20"
181	412658.08	4490286.70	129° - 10' - 37.20"
182	412658.74	4490286.84	130° - 11' - 37.20"
183	412672.68	4490236.84	131° - 12' - 37.20"
184	412652.34	4490265.12	132° - 13' - 37.20"
185	412662.72	4490434.39	133° - 14' - 37.20"
186	412659.24	4490426.10	134° - 15' - 37.20"
187	412651.32	4490141.07	135° - 16' - 37.20"
188	412651.32	4490368.01	136° - 17' - 37.20"
189	412657.84	4490318.64	137° - 18' - 37.20"
190	412658.08	4490286.70	138° - 19' - 37.20"
191	412658.74	4490286.84	139° - 20' - 37.20"
192	412672.68	4490236.84	140° - 21' - 37.20"
193	412652.34	4490265.12	141° - 22' - 37.20"
194	412662.72	4490434.39	142° - 23' - 37.20"
195	412659.24	4490426.10	143° - 24' - 37.20"
196	412651.32	4490141.07	144° - 25' - 37.20"
197	412651.32	4490368.01	145° - 26' - 37.20"
198	412657.84	4490318.64	146° - 27' - 37.20"
199	412658.08	4490286.70	147° - 28' - 37.20"
200	412658.74	4490286.84	148° - 29' - 37.20"

Πίνακας Συντεταγμένων Κορυφών Ορεινήσων Τετραγώνων		Πίνακας Συντεταγμένων Κορυφών Ορεινήσων Τετραγώνων	
α/α	X	Y	Αποστάσεις
201	412651.32	4490141.07	149° - 30' - 37.20"
202	412651.32	4490368.01	150° - 31' - 37.20"
203	412657.84	4490318.64	151° - 32' - 37.20"
204	412658.08	4490286.70	152° - 33' - 37.20"
205	412658.74	4490286.84	153° - 34' - 37.20"
206	412672.68	4490236.84	154° - 35' - 37.20"
207	412652.34	4490265.12	155° - 36' - 37.20"
208	412662.72	4490434.39	156° - 37' - 37.20"
209	412659.24	4490426.10	157° - 38' - 37.20"
210	412651.32	4490141.07	158° - 39' - 37.20"
211	412651.32	4490368.01	159° - 40' - 37.20"
212	412657.84	4490318.64	160° - 41' - 37.20"
213	412658.08	4490286.70	161° - 42' - 37.20"
214	412658.74	4490286.84	162° - 43' - 37.20"
215	412672.68	4490236.84	163° - 44' - 37.20"
216	412652.34	4490265.12	164° - 45' - 37.20"
217	412662.72	4490434.39	165° - 46' - 37.20"
218	412659.24	4490426.10	166° - 47' - 37.20"
219	412651.32	4490141.07	167° - 48' - 37.20"
220	412651.32	4490368.01	168° - 49' - 37.20"
221	412657.84	4490318.64	169° - 50' - 37.20"
222	412658.08	4490286.70	170° - 51' - 37.20"
223	412658.74	4490286.84	171° - 52' - 37.20"
224	412672.68	4490236.84	172° - 53' - 37.20"
225	412652.34	4490265.12	173° - 54' - 37.20"
226	412662.72	4490434.39	174° - 55' - 37.20"
227	412659.24	4490426.10	175° - 56' - 37.20"
228	412651.32	4490141.07	176° - 57' - 37.20"
229	412651.32	4490368.01	177° - 58' - 37.20"
230	412657.84</		