



<u>Σημείο</u>	<u>X</u>	<u>Y</u>	<u>Σημείο</u>	<u>X</u>	<u>Y</u>
1'	312257.26	4224362.16	17'	312277.33	4224323.24
2'	312258.11	4224361.51	18'	312279.60	4224322.24
3'	312261.53	4224360.51	19'	312284.87	4224322.53
4'	312266.08	4224357.38	20'	312289.14	4224323.38
5'	312268.64	4224353.54	21'	312291.70	4224327.08
6'	312272.91	4224349.98	22'	312294.69	4224330.21
7'	312273.91	4224347.56	23'	312296.54	4224329.93
8'	312273.34	4224344.01	24'	312299.10	4224328.50
9'	312273.70	4224342.00	25'	312303.37	4224327.08
10'	312274.05	4224340.03	26'	312305.65	4224325.80
11'	312273.06	4224338.46	27'	312306.65	4224322.81
12'	312270.64	4224337.61	28'	312304.84	4224318.55
13'	312269.78	4224335.76	29'	312260.06	4224337.30
14'	312270.78	4224332.49	30'	312256.05	4224342.38
15'	312273.25	4224328.74	31'	312256.08	4224345.48
16'	312274.34	4224327.08	32'	312264.75	4224345.26

312300

312320

**ΠΙΝΑΚΑΣ ΣΥΝΤΕΓΜΕΝΩΝ ΕΓΣΑ ' 87
ΤΩΝ ΚΟΡΥΦΩΝ ΤΟΥ ΟΙΚΟΠΕΔΟΥ**

ΣΗΜΕΙΟ	X	Y	ΜΗΚΟΣ
A	312262.36	4224367.51	
B	312278.13	4224354.63	20.37
Γ	312299.63	4224334.58	29.40
Δ	312305.17	4224329.52	7.50
E	312309.71	4224325.37	6.15
Z	312312.36	4224320.92	5.17
H	312232.41	4224293.57	84.50
Θ	312229.30	4224313.59	20.26
I	312225.17	4224326.78	13.82
K	312231.26	4224333.53	9.09
Λ	312243.58	4224347.10	18.33
M	312257.89	4224362.65	21.13
A	312262.36	4224367.51	6.60

$$E = 1/2 \sum (X_i + X_{i+1})(\Psi_i - \Psi_{i+1})$$

$$E = 3368.19 \mu^2$$