



- 15 X=335767.52 Y=4518530.92
- 16 X=335770.28 Y=4518530.14
- 17 X=335771.17 Y=4518533.12
- 18 X=335770.61 Y=4518537.15
- 19 X=335768.72 Y=4518537.58

ΕΙΣΟΔΟΣ Ε = 13,73 τ.μ.

- 22 X=335789.43 Y=4518540.42
- 23 X=335787.71 Y=4518535.08
- 24 X=335790.70 Y=4518534.10
- 25 X=335791.33 Y=4518536.00
- 26 X=335794.25 Y=4518538.56
- 27 X=335794.52 Y=4518540.20
- 28 X=335795.68 Y=4518544.40
- 29 X=335790.81 Y=4518545.39

ΕΙΣΟΔΟΣ - ΓΕΦΥΡΑ
Ε = 47,23 τ.μ.

- 14 X=335765.74 Y=4518524.94
- 15 X=335767.52 Y=4518530.92
- 16 X=335770.28 Y=4518530.14
- α X=335770.50 Y=4518530.07
- β X=335769.09 Y=4518525.54
- γ X=335772.52 Y=4518524.45
- δ X=335771.76 Y=4518522.12

W.C. ΚΑΤΑΡΡΑΚΤΩΝ
(εξαιρείται) Ε = 28,00 τ.μ.

- 1 X=335796.74 Y=4518539.66
- 2 X=335798.02 Y=4518538.91
- 3 X=335798.62 Y=4518538.40
- 4 X=335799.58 Y=4518536.91
- 5 X=335799.79 Y=4518536.23
- 6 X=335799.93 Y=4518534.99
- 7 X=335799.75 Y=4518533.76
- 8 X=335797.93 Y=4518527.70
- 9 X=335796.77 Y=4518524.51
- 10 X=335799.30 Y=4518523.79

- 11 X=335795.59 Y=4518511.24
- 12 X=335791.48 Y=4518513.15
- 13 X=335780.30 Y=4518518.12
- 14 X=335765.74 Y=4518524.94
- 15 X=335767.52 Y=4518530.92
- 16 X=335770.28 Y=4518530.14
- 17 X=335771.17 Y=4518533.12
- 18 X=335770.61 Y=4518537.15
- 19 X=335768.72 Y=4518537.58
- 20 X=335770.31 Y=4518544.01
- 21 X=335776.58 Y=4518542.83
- 22 X=335789.43 Y=4518540.42
- 23 X=335787.71 Y=4518535.08
- 24 X=335790.70 Y=4518534.10
- 25 X=335791.33 Y=4518536.00
- 26 X=335794.25 Y=4518538.56
- 27 X=335794.52 Y=4518540.20

ΙΣΟΓΕΙΟ Ε = 703,25 τ.μ.

- 11 X=335795.59 Y=4518511.24
- 30 X=335797.04 Y=4518510.32
- 31 X=335808.21 Y=4518505.16
- 32 X=335809.72 Y=4518507.82
- 33 X=335811.06 Y=4518507.01
- 34 X=335812.87 Y=4518509.88
- 35 X=335814.36 Y=4518512.88
- 36 X=335815.66 Y=4518516.08
- 37 X=335812.30 Y=4518517.51
- 38 X=335812.77 Y=4518519.45
- 39 X=335813.10 Y=4518521.35
- 40 X=335813.25 Y=4518522.95
- 41 X=335816.11 Y=4518522.63
- 42 X=335816.00 Y=4518529.00
- 43 X=335815.68 Y=4518532.02
- 44 X=335813.30 Y=4518532.43
- 45 X=335813.93 Y=4518535.50
- 46 X=335803.54 Y=4518537.63
- 47 X=335802.31 Y=4518537.87
- 48 X=335802.39 Y=4518538.14

ΑΥΛΕΙΟΣ ΧΩΡΟΣ Ε = 483,50 τ.μ.

ΕΛΛΗΝΙΚΗ ΔΗΜΟΚΡΑΤΙΑ
ΝΟΜΟΣ ΠΕΛΛΑΣ
ΔΗΜΟΣ ΕΔΕΣΣΑΣ

ΘΕΜΑ:	ΚΕΝΤΡΟ ΚΑΤΑΡΡΑΚΤΩΝ
ΕΡΓΟΔΟΤΗΣ:	ΔΗΜΟΣ ΕΔΕΣΣΑΣ

ΤΟΠΟΓΡΑΦΙΚΟ ΔΙΑΓΡΑΜΜΑ

ΚΛ. 1:200

1

ΕΛΕΓΘΗΚΕ

335660
4518500

335640

335640

335620

335600

335780