

Υπουργείο Περιβάλλοντος
και Ενέργειας



Το παρόν ~~δελτίο~~ συνοδεύει
την από 19.17.2022
εισήγηση της Δ/σης Πολεοδομ.
Σχ/σμού Υπουργείου Περιβάλλοντος
& Ενέργειας.

Ο ΑΝ. ΠΡΟΪΣΤΑΜΕΝΟΣ ΤΗΣ Δ/ΣΗΣ

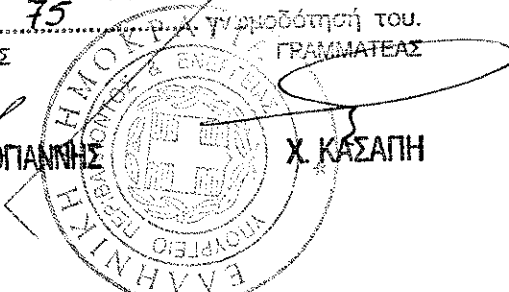
ΣΤΑΥΡΟΣ ΛΑΔΑΣ
ΑΡΧΙΤΕΚΤΟΝ-ΜΗΧ/ΚΟΣ ΠΟΛΕΟΔΟΜΟΣ
ΑΝ. Δ/ΝΣΗΣ Δ/ΣΗΣ ΠΟΛΕΟΔΟΜΙΚΟΥ ΣΧΕΔΙΑΣΜΟΥ



ΚΕΝΤΡΙΚΟ ΣΥΜΒΟΥΛΙΟ ΠΟΛΕΟΔΟΜΙΚΩΝ
ΘΕΜΑΤΩΝ & ΑΜΦΙΒΗΤΗΣΕΩΝ

Το παρόν ~~δελτίο~~ μελετήθηκε από το
ΚΕ.ΣΥ.ΠΟ.ΘΑ. την 3.18.2022
και εγκρίθηκε σύμφωνα με την υπ' αριθμ.
75 απόφ. γνημοδότησή του.
ΠΡΟΕΔΡΟΣ ΓΡΑΜΜΑΤΕΑΣ

Ell
Ε. ΜΠΑΚΟΓΙΑΝΝΗΣ **Χ. ΚΑΣΑΠΗ**



Ιούλιος 2022

ΕΚΠΟΝΗΣΗ ΡΥΜΟΤΟΜΙΚΟΥ ΣΧΕΔΙΟΥ ΕΦΑΡΜΟΓΗΣ
(Β' ΣΤΑΔΙΟ ΕΙΔΙΚΟΥ ΠΟΛΕΟΔΟΜΙΚΟΥ ΣΧΕΔΙΟΥ)
ΣΤΗΝ ΠΕΡΙΟΧΗ "ΜΑΤΙ ΑΤΤΙΚΗΣ"

Πολεοδομική Μελέτη Β1 Στάδιο
Πρόταση/Οριστική Μελέτη

Παράρτημα Πίνακας Συντεταγμένων Κορυφών
ΟΤ, ΚΧ, ΚΦ



Τεχνικό Επιμελητήριο Ελλάδας

ΕΝΩΣΗ: «ΑΝΑΣΤΑΣΙΑ ΛΑΓΟΥΔΑΚΗ - ΕΡΑΤΟΣΘΕΝΗΣ ΑΕ -
ΣΧΗΜΑ ΕΕ - ΜΣΜ CONSULTING - ΔΗΜΗΤΡΙΟΣ
ΑΡΓΥΡΙΟΥ - ENVECO A.E. - SEEMAN ENVIRONMENTAL -
ΟΡΙΟ Α.Ε. - GK CONSULTANTS - ΡΟΓΚΑΝ ΚΑΙ
ΣΥΝΕΡΓΑΤΕΣ Α.Ε. - DTK LAW FIRM»

ANASTASIA E. LAGOUDAKI
ΑΝΑΣΤΑΣΙΑ Ε. ΛΑΓΟΥΔΑΚΗ
ΠΟΛΕΟΔΟΜΟΣ - ΧΩΡΟΤΑΞΙΑΣ
ΛΟΥΚΑ ΝΙΚΟΛΑΪΔΗ 54 ΑΘΗΝΑ
ΤΗΛ: 210 3817518 - ΑΡΧΗ: 023100543
Κ.Ο.Υ.: ΕΤ ΑΘΗΝΩΝ

ΕΡΑΤΟΣΘΕΝΗΣ ΜΕΛΕΤΗΤΩΝ Α.Ε.
ΕΤΑΙΡΕΙΑ ΜΕΛΕΤΩΝ
ΒΑΦΕΙΟΚΡΗΤΟΥ 419 114 76 ΑΘΗΝΑ
ΤΗΛ.: 210 3817518 - 210 3831588
FAX: 210 3801243
ΑΡΧΗ: 095447835 - ΔΟΥ: 04Ε ΑΘΗΝΩΝ
ΑΦ. Τ.Π.Μ.: 3129901000

ΠΕΡΙΦΕΡΕΙΑ : ΑΤΤΙΚΗΣ (05)
ΔΗΜΟΣ : ΜΑΡΑΘΩΝΑΣ (101)
ΠΟΛΕΟΔΟΜΙΚΗ ΕΝΟΤΗΤΑ : ΑΓΙΑ ΜΑΡΙΝΑ

ΤΕΥΧΟΣ ΣΥΝΤΕΤΑΓΜΕΝΩΝ ΚΟΡΥΦΩΝ Ο.Τ. - ΚΧ - ΚΦ

Ο.Τ. : 1 - ΕΜΒΑΔΟ=4512.53 τ.μ.

ΑΚ

Α/Α ΚΟΡΥΦΗΣ	Χ(μ)	Υ(μ)	ΜΗΚΟΣ ΠΛΕΥΡΑΣ(μ)
T1	498282.896	4212791.900	T1-T2=10.24
T2	498283.425	4212802.131	T2-T3=17.05
T3	498284.305	4212819.162	T3-T4=53.67
T4	498334.362	4212838.517	T4-T5=48.20
T5	498379.449	4212855.554	T5-T6=7.08
T6	498385.976	4212858.290	T6-T7=50.68
T7	498390.203	4212807.792	T7-T8=45.42
T8	498346.716	4212794.684	T8-T9=51.58
T9	498295.317	4212790.335	T9-T10=2.00
T10	498295.178	4212792.330	T10-T1=12.29

Κ/Χ : 2 - ΕΜΒΑΔΟ=28.70 τ.μ.

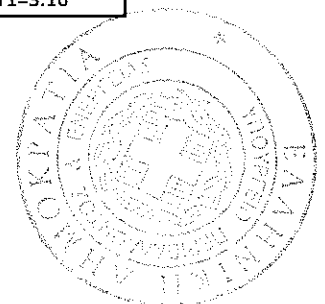
ΧΠ

Α/Α ΚΟΡΥΦΗΣ	Χ(μ)	Υ(μ)	ΜΗΚΟΣ ΠΛΕΥΡΑΣ(μ)
T1	498295.317	4212790.335	T1-T2=12.60
T2	498282.761	4212789.273	T2-T3=2.63
T3	498282.896	4212791.900	T3-T4=12.29
T4	498295.178	4212792.330	T4-T1=2.00

Ο.Τ. : 3 - ΕΜΒΑΔΟ=7119.27 τ.μ.

ΑΚ

Α/Α ΚΟΡΥΦΗΣ	Χ(μ)	Υ(μ)	ΜΗΚΟΣ ΠΛΕΥΡΑΣ(μ)
T1	498321.372	4212719.517	T1-T2=41.93
T2	498279.453	4212720.443	T2-T3=11.45
T3	498279.995	4212731.877	T3-T4=43.86
T4	498282.071	4212775.684	T4-T5=9.57
T5	498282.524	4212785.238	T5-T6=65.18
T6	498347.470	4212790.733	T6-T7=25.85
T7	498372.217	4212798.193	T7-T8=23.40
T8	498376.370	4212775.161	T8-T9=17.46
T9	498381.287	4212758.408	T9-T10=23.55
T10	498379.960	4212734.894	T10-T11=19.86
T11	498399.792	4212733.801	T11-T12=15.38
T12	498398.799	4212718.448	T12-T13=20.16
T13	498378.648	4212719.202	T13-T14=20.58
T14	498358.075	4212718.707	T14-T15=3.17
T15	498355.660	4212720.760	T15-T16=31.80
T16	498323.863	4212721.454	T16-T1=3.16



ΠΕΡΙΦΕΡΕΙΑ : ΑΤΤΙΚΗΣ (05)
ΔΗΜΟΣ : ΜΑΡΑΘΩΝΑΣ (101)
ΠΟΛΕΟΔΟΜΙΚΗ ΕΝΟΤΗΤΑ : ΑΓΙΑ ΜΑΡΙΝΑ

ΤΕΥΧΟΣ ΣΥΝΤΕΤΑΓΜΕΝΩΝ ΚΟΡΥΦΩΝ Ο.Τ. - ΚΧ - ΚΦ

Κ/Χ : 4 - ΕΜΒΑΔΟ=841.94 τ.μ.

ΧΠ

Α/Α ΚΟΡΥΦΗΣ	Χ(μ)	Υ(μ)	ΜΗΚΟΣ ΠΛΕΥΡΑΣ(μ)
T1	498389.309	4212794.994	T1-T2=3.17
T2	498391.084	4212797.620	T2-T3=6.12
T3	498390.544	4212803.717	T3-T4=15.12
T4	498376.072	4212799.355	T4-T5=23.65
T5	498380.268	4212776.082	T5-T6=17.94
T6	498385.320	4212758.872	T6-T7=20.24
T7	498384.179	4212738.667	T7-T8=15.90
T8	498400.051	4212737.792	T8-T9=16.60
T9	498401.122	4212754.355	T9-T10=5.00
T10	498398.814	4212758.791	T10-T11=3.17
T11	498396.242	4212760.644	T11-T12=22.19
T12	498390.454	4212782.070	T12-T1=12.97

Κ/Χ : 5 - ΕΜΒΑΔΟ=74.90 τ.μ.

Ρ

Α/Α ΚΟΡΥΦΗΣ	Χ(μ)	Υ(μ)	ΜΗΚΟΣ ΠΛΕΥΡΑΣ(μ)
T1	498389.309	4212794.994	T1-T2=12.97
T2	498390.454	4212782.070	T2-T3=22.19
T3	498396.242	4212760.644	T3-T4=3.17
T4	498398.814	4212758.791	T4-T5=24.48
T5	498392.431	4212782.422	T5-T6=15.26
T6	498391.084	4212797.620	T6-T1=3.17

Κ/Χ : 6 - ΕΜΒΑΔΟ=68.53 τ.μ.

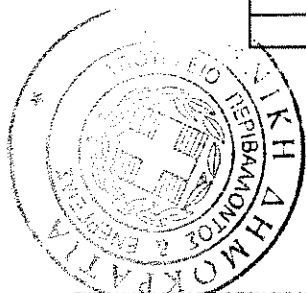
Ρ

Α/Α ΚΟΡΥΦΗΣ	Χ(μ)	Υ(μ)	ΜΗΚΟΣ ΠΛΕΥΡΑΣ(μ)
T1	498321.372	4212719.517	T1-T2=3.16
T2	498323.863	4212721.454	T2-T3=31.80
T3	498355.660	4212720.760	T3-T4=3.17
T4	498358.075	4212718.707	T4-T5=36.72
T5	498321.360	4212719.508	T5-T1=0.01

Ο.Τ. : 7 - ΕΜΒΑΔΟ=3197.28 τ.μ.

ΑΚ

Α/Α ΚΟΡΥΦΗΣ	Χ(μ)	Υ(μ)	ΜΗΚΟΣ ΠΛΕΥΡΑΣ(μ)
T1	498428.072	4212757.508	T1-T2=22.86
T2	498405.249	4212756.175	T2-T3=37.76
T3	498402.810	4212718.496	T3-T4=32.89
T4	498435.693	4212717.636	T4-T5=8.51
T5	498444.161	4212718.470	T5-T6=6.07
T6	498450.136	4212717.428	T6-T7=30.46



ΠΕΡΙΦΕΡΕΙΑ : ΑΤΤΙΚΗΣ (05)
ΔΗΜΟΣ : ΜΑΡΑΘΩΝΑΣ (101)
ΠΟΛΕΟΔΟΜΙΚΗ ΕΝΟΤΗΤΑ : ΑΓΙΑ ΜΑΡΙΝΑ

ΤΕΥΧΟΣ ΣΥΝΤΕΤΑΓΜΕΝΩΝ ΚΟΡΥΦΩΝ Ο.Τ. - ΚΧ - ΚΦ

Ο.Τ. : 7 - ΕΜΒΑΔΟ=3197.28 τ.μ.

ΑΚ

Α/Α ΚΟΡΥΦΗΣ	Χ(μ)	Υ(μ)	ΜΗΚΟΣ ΠΛΕΥΡΑΣ(μ)
T7	498480.083	4212711.873	T7-T8=13.89
T8	498493.397	4212707.904	T8-T9=28.58
T9	498503.219	4212734.739	T9-T10=55.36
T10	498449.490	4212748.090	T10-T11=7.71
T11	498450.578	4212755.727	T11-T1=22.58

Κ/Χ : 8 - ΕΜΒΑΔΟ=227.94 τ.μ.

ΧΠ

Α/Α ΚΟΡΥΦΗΣ	Χ(μ)	Υ(μ)	ΜΗΚΟΣ ΠΛΕΥΡΑΣ(μ)
T1	498454.572	4212755.402	T1-T2=4.34
T2	498453.959	4212751.101	T2-T3=52.18
T3	498504.602	4212738.517	T3-T4=3.80
T4	498505.907	4212742.081	T4-T5=2.78
T5	498503.354	4212743.177	T5-T6=25.74
T6	498478.736	4212750.693	T6-T7=2.11
T7	498477.709	4212748.848	T7-T8=12.34
T8	498465.606	4212751.268	T8-T9=6.21
T9	498460.346	4212754.579	T9-T1=5.83

Ο.Τ. : 9 - ΕΜΒΑΔΟ=419.97 τ.μ.

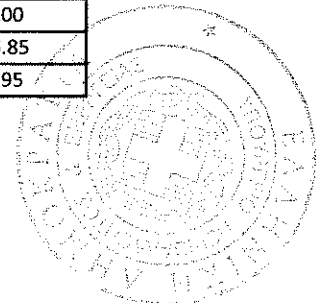
ΑΚ

Α/Α ΚΟΡΥΦΗΣ	Χ(μ)	Υ(μ)	ΜΗΚΟΣ ΠΛΕΥΡΑΣ(μ)
T1	498532.786	4212692.961	T1-T2=4.42
T2	498528.702	4212694.658	T2-T3=5.25
T3	498523.833	4212696.624	T3-T4=2.26
T4	498521.666	4212697.284	T4-T5=11.86
T5	498510.324	4212700.738	T5-T6=5.59
T6	498504.991	4212702.417	T6-T7=6.79
T7	498498.448	4212704.247	T7-T8=16.19
T8	498504.011	4212719.446	T8-T9=39.44
T9	498537.264	4212698.234	T9-T10=6.59
T10	498534.548	4212692.229	T10-T1=1.91

Κ/Χ : 10 - ΕΜΒΑΔΟ=220.42 τ.μ.

ΧΠ

Α/Α ΚΟΡΥΦΗΣ	Χ(μ)	Υ(μ)	ΜΗΚΟΣ ΠΛΕΥΡΑΣ(μ)
T1	498427.280	4212709.853	T1-T2=3.99
T2	498427.247	4212705.863	T2-T3=32.94
T3	498426.979	4212672.925	T3-T4=6.00
T4	498432.978	4212672.849	T4-T5=36.85
T5	498433.229	4212709.698	T5-T1=5.95



ΠΕΡΙΦΕΡΕΙΑ : ΑΤΤΙΚΗΣ (05)
ΔΗΜΟΣ : ΜΑΡΑΘΩΝΑΣ (101)
ΠΟΛΕΟΔΟΜΙΚΗ ΕΝΟΤΗΤΑ : ΑΓΙΑ ΜΑΡΙΝΑ

ΤΕΥΧΟΣ ΣΥΝΤΕΤΑΓΜΕΝΩΝ ΚΟΡΥΦΩΝ Ο.Τ. - ΚΧ - ΚΦ

Κ/Χ : 11 - ΕΜΒΑΔΟ=86.80 τ.μ.

P

Α/Α ΚΟΡΥΦΗΣ	Χ(μ)	Υ(μ)	ΜΗΚΟΣ ΠΛΕΥΡΑΣ(μ)
T1	498403.816	4212710.467	T1-T2=23.47
T2	498427.280	4212709.853	T2-T3=3.99
T3	498427.247	4212705.863	T3-T4=19.98
T4	498407.273	4212706.375	T4-T1=5.36

Ο.Τ. : 12 - ΕΜΒΑΔΟ=4461.56 τ.μ.

AK

Α/Α ΚΟΡΥΦΗΣ	Χ(μ)	Υ(μ)	ΜΗΚΟΣ ΠΛΕΥΡΑΣ(μ)
T1	498427.247	4212705.863	T1-T2=32.94
T2	498426.979	4212672.925	T2-T3=6.00
T3	498432.978	4212672.849	T3-T4=29.35
T4	498454.749	4212653.171	T4-T5=5.71
T5	498449.988	4212650.020	T5-T6=91.22
T6	498358.768	4212650.452	T6-T7=60.26
T7	498358.146	4212710.707	T7-T8=20.45
T8	498378.597	4212711.094	T8-T9=18.44
T9	498397.032	4212710.509	T9-T10=4.06
T10	498401.087	4212710.538	T10-T11=2.73
T11	498403.816	4212710.467	T11-T12=5.36
T12	498407.273	4212706.375	T12-T1=19.98

Ο.Τ. : 13 - ΕΜΒΑΔΟ=5858.97 τ.μ.

AK

Α/Α ΚΟΡΥΦΗΣ	Χ(μ)	Υ(μ)	ΜΗΚΟΣ ΠΛΕΥΡΑΣ(μ)
T1	498350.192	4212705.564	T1-T2=5.31
T2	498350.145	4212710.878	T2-T3=29.39
T3	498320.765	4212711.519	T3-T4=41.92
T4	498278.857	4212712.454	T4-T5=38.43
T5	498277.112	4212674.063	T5-T6=39.90
T6	498275.300	4212634.209	T6-T7=19.04
T7	498274.434	4212615.186	T7-T8=50.49
T8	498324.913	4212614.050	T8-T9=46.47
T9	498323.993	4212660.508	T9-T10=26.60
T10	498350.592	4212660.505	T10-T11=5.17
T11	498350.546	4212665.670	T11-T12=4.76
T12	498347.513	4212669.333	T12-T13=32.51
T13	498347.224	4212701.847	T13-T1=4.76



ΠΕΡΙΦΕΡΕΙΑ : ΑΤΤΙΚΗΣ (05)
ΔΗΜΟΣ : ΜΑΡΑΘΩΝΑΣ (101)
ΠΟΛΕΟΔΟΜΙΚΗ ΕΝΟΤΗΤΑ : ΑΓΙΑ ΜΑΡΙΝΑ

ΤΕΥΧΟΣ ΣΥΝΤΕΤΑΓΜΕΝΩΝ ΚΟΡΥΦΩΝ Ο.Τ. - ΚΧ - ΚΦ

Κ/Χ : 14 - ΕΜΒΑΔΟ=108.65 τ.μ.

Ρ

Α/Α ΚΟΡΥΦΗΣ	Χ(μ)	Υ(μ)	ΜΗΚΟΣ ΠΛΕΥΡΑΣ(μ)
T1	498350.546	4212665.670	T1-T2=4.76
T2	498347.513	4212669.333	T2-T3=32.51
T3	498347.224	4212701.847	T3-T4=4.76
T4	498350.192	4212705.564	T4-T1=39.90

Κ/Χ : 15 - ΕΜΒΑΔΟ=868.73 τ.μ.

ΧΠ

Α/Α ΚΟΡΥΦΗΣ	Χ(μ)	Υ(μ)	ΜΗΚΟΣ ΠΛΕΥΡΑΣ(μ)
T1	498350.970	4212617.942	T1-T2=4.48
T2	498351.010	4212613.463	T2-T3=22.10
T3	498328.915	4212613.960	T3-T4=42.56
T4	498328.073	4212656.507	T4-T5=22.55
T5	498350.628	4212656.505	T5-T6=6.75
T6	498350.688	4212649.754	T6-T7=4.21
T7	498347.713	4212646.779	T7-T8=25.81
T8	498347.940	4212620.973	T8-T1=4.29

Κ/Χ : 16 - ΕΜΒΑΔΟ=86.48 τ.μ.

Ρ

Α/Α ΚΟΡΥΦΗΣ	Χ(μ)	Υ(μ)	ΜΗΚΟΣ ΠΛΕΥΡΑΣ(μ)
T1	498350.970	4212617.942	T1-T2=31.81
T2	498350.688	4212649.754	T2-T3=4.21
T3	498347.713	4212646.779	T3-T4=25.81
T4	498347.940	4212620.973	T4-T1=4.29

Κ/Χ : 17 - ΕΜΒΑΔΟ=261.29 τ.μ.

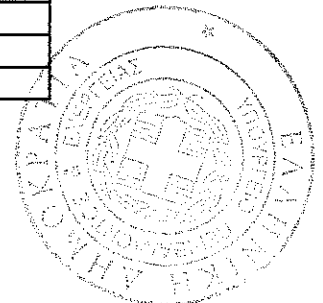
ΧΠ

Α/Α ΚΟΡΥΦΗΣ	Χ(μ)	Υ(μ)	ΜΗΚΟΣ ΠΛΕΥΡΑΣ(μ)
T1	498358.791	4212638.153	T1-T2=36.17
T2	498394.961	4212638.142	T2-T3=7.13
T3	498394.996	4212645.271	T3-T4=36.25
T4	498358.745	4212645.452	T4-T5=0.02
T5	498358.726	4212645.452	T5-T1=7.30

Ο.Τ. : 18 - ΕΜΒΑΔΟ=2556.76 τ.μ.

ΑΚ

Α/Α ΚΟΡΥΦΗΣ	Χ(μ)	Υ(μ)	ΜΗΚΟΣ ΠΛΕΥΡΑΣ(μ)
T1	498358.791	4212638.153	T1-T2=24.87
T2	498359.012	4212613.283	T2-T3=87.07
T3	498446.071	4212612.123	T3-T4=32.93



ΠΕΡΙΦΕΡΕΙΑ : ΑΤΤΙΚΗΣ (05)
ΔΗΜΟΣ : ΜΑΡΑΘΩΝΑΣ (101)
ΠΟΛΕΟΔΟΜΙΚΗ ΕΝΟΤΗΤΑ : ΑΓΙΑ ΜΑΡΙΝΑ

ΤΕΥΧΟΣ ΣΥΝΤΕΤΑΓΜΕΝΩΝ ΚΟΡΥΦΩΝ Ο.Τ. - ΚΧ - ΚΦ

Ο.Τ. : 18 - ΕΜΒΑΔΟ=2556.76 τ.μ.

ΑΚ

Α/Α ΚΟΡΥΦΗΣ	Χ(μ)	Υ(μ)	ΜΗΚΟΣ ΠΛΕΥΡΑΣ(μ)
T4	498444.923	4212645.034	T4-T5=49.93
T5	498394.996	4212645.271	T5-T6=7.13
T6	498394.961	4212638.142	T6-T1=36.17

Ο.Τ. : 19 - ΕΜΒΑΔΟ=1623.87 τ.μ.

ΑΚ

Α/Α ΚΟΡΥΦΗΣ	Χ(μ)	Υ(μ)	ΜΗΚΟΣ ΠΛΕΥΡΑΣ(μ)
T1	498476.886	4212659.002	T1-T2=14.06
T2	498490.221	4212654.557	T2-T3=36.92
T3	498488.381	4212617.681	T3-T4=3.75
T4	498488.398	4212613.928	T4-T5=5.36
T5	498483.395	4212612.016	T5-T6=32.33
T6	498451.067	4212612.325	T6-T7=32.74
T7	498449.701	4212645.034	T7-T8=9.73
T8	498457.813	4212650.401	T8-T1=20.92

Κ/Χ : 20 - ΕΜΒΑΔΟ=1423.87 τ.μ.

ΧΠ

Α/Α ΚΟΡΥΦΗΣ	Χ(μ)	Υ(μ)	ΜΗΚΟΣ ΠΛΕΥΡΑΣ(μ)
T1	498501.045	4212612.332	T1-T2=17.76
T2	498484.455	4212606.005	T2-T3=31.91
T3	498452.551	4212606.310	T3-T4=16.52
T4	498452.379	4212589.796	T4-T5=87.82
T5	498539.981	4212595.975	T5-T6=15.81
T6	498538.144	4212611.679	T6-T1=37.10

Ο.Τ. : 21 - ΕΜΒΑΔΟ=2335.20 τ.μ.

ΑΚ

Α/Α ΚΟΡΥΦΗΣ	Χ(μ)	Υ(μ)	ΜΗΚΟΣ ΠΛΕΥΡΑΣ(μ)
T1	498540.446	4212592.006	T1-T2=88.33
T2	498452.338	4212585.783	T2-T3=25.12
T3	498452.082	4212560.662	T3-T4=91.61
T4	498543.572	4212565.290	T4-T1=26.90

Ο.Τ. : 22 - ΕΜΒΑΔΟ=3906.98 τ.μ.

ΑΚ

Α/Α ΚΟΡΥΦΗΣ	Χ(μ)	Υ(μ)	ΜΗΚΟΣ ΠΛΕΥΡΑΣ(μ)
T1	498358.802	4212605.285	T1-T2=89.17
T2	498447.966	4212604.124	T2-T3=0.56
T3	498448.525	4212604.118	T3-T4=43.73



ΠΕΡΙΦΕΡΕΙΑ : ΑΤΤΙΚΗΣ (05)
ΔΗΜΟΣ : ΜΑΡΑΘΩΝΑΣ (101)
ΠΟΛΕΟΔΟΜΙΚΗ ΕΝΟΤΗΤΑ : ΑΓΙΑ ΜΑΡΙΝΑ

ΤΕΥΧΟΣ ΣΥΝΤΕΤΑΓΜΕΝΩΝ ΚΟΡΥΦΩΝ Ο.Τ. - ΚΧ - ΚΦ

Ο.Τ. : 22 - ΕΜΒΑΔΟ=3906.98 τ.μ.

ΑΚ

Α/Α ΚΟΡΥΦΗΣ	Χ(μ)	Υ(μ)	ΜΗΚΟΣ ΠΛΕΥΡΑΣ(μ)
T4	498448.079	4212560.387	T4-T5=29.82
T5	498418.260	4212560.464	T5-T6=6.00
T6	498412.260	4212560.481	T6-T7=9.29
T7	498402.972	4212560.503	T7-T8=49.32
T8	498354.119	4212567.300	T8-T9=26.78
T9	498357.988	4212593.804	T9-T10=11.48
T10	498357.898	4212605.278	T10-T1=0.90

Ο.Τ. : 23 - ΕΜΒΑΔΟ=2511.44 τ.μ.

ΑΚ

Α/Α ΚΟΡΥΦΗΣ	Χ(μ)	Υ(μ)	ΜΗΚΟΣ ΠΛΕΥΡΑΣ(μ)
T1	498273.786	4212607.199	T1-T2=28.52
T2	498271.696	4212578.758	T2-T3=75.21
T3	498346.173	4212568.253	T3-T4=26.38
T4	498349.983	4212594.353	T4-T5=11.10
T5	498349.897	4212605.458	T5-T1=76.13

Ο.Τ. : 24 - ΕΜΒΑΔΟ=2227.99 τ.μ.

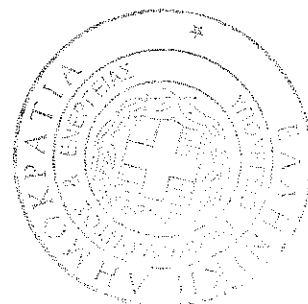
ΑΚ

Α/Α ΚΟΡΥΦΗΣ	Χ(μ)	Υ(μ)	ΜΗΚΟΣ ΠΛΕΥΡΑΣ(μ)
T1	498265.324	4212573.598	T1-T2=32.80
T2	498263.104	4212540.876	T2-T3=80.39
T3	498343.485	4212539.465	T3-T4=23.02
T4	498344.200	4212562.472	T4-T1=79.66

Ο.Τ. : 25 - ΕΜΒΑΔΟ=1755.62 τ.μ.

ΑΚ

Α/Α ΚΟΡΥΦΗΣ	Χ(μ)	Υ(μ)	ΜΗΚΟΣ ΠΛΕΥΡΑΣ(μ)
T1	498352.173	4212561.477	T1-T2=27.98
T2	498351.304	4212533.510	T2-T3=31.53
T3	498382.170	4212527.052	T3-T4=30.47
T4	498412.641	4212526.555	T4-T5=27.83
T5	498412.245	4212554.379	T5-T6=0.10
T6	498412.244	4212554.481	T6-T7=9.72
T7	498402.525	4212554.507	T7-T1=50.83



ΠΕΡΙΦΕΡΕΙΑ : ΑΤΤΙΚΗΣ (05)
ΔΗΜΟΣ : ΜΑΡΑΘΩΝΑΣ (101)
ΠΟΛΕΟΔΟΜΙΚΗ ΕΝΟΤΗΤΑ : ΑΓΙΑ ΜΑΡΙΝΑ

ΤΕΥΧΟΣ ΣΥΝΤΕΤΑΓΜΕΝΩΝ ΚΟΡΥΦΩΝ Ο.Τ. - ΚΧ - ΚΦ

Ο.Τ. : 26 - ΕΜΒΑΔΟ=3773.93 τ.μ.

ΑΚ

Α/Α ΚΟΡΥΦΗΣ	Χ(μ)	Υ(μ)	ΜΗΚΟΣ ΠΛΕΥΡΑΣ(μ)
T1	498544.271	4212559.318	T1-T2=32.51
T2	498548.049	4212527.031	T2-T3=129.37
T3	498418.679	4212526.571	T3-T4=27.90
T4	498418.245	4212554.464	T4-T5=28.62
T5	498446.867	4212554.390	T5-T1=97.53

Κ/Φ : 27 - ΕΜΒΑΔΟ=8600.79 τ.μ.

ΑΕ

Α/Α ΚΟΡΥΦΗΣ	Χ(μ)	Υ(μ)	ΜΗΚΟΣ ΠΛΕΥΡΑΣ(μ)
T1	498548.517	4212523.033	T1-T2=129.78
T2	498418.741	4212522.571	T2-T3=72.04
T3	498419.837	4212450.536	T3-T4=111.26
T4	498531.081	4212452.512	T4-T5=5.06
T5	498532.976	4212457.206	T5-T6=12.00
T6	498532.473	4212469.193	T6-T7=12.16
T7	498535.464	4212480.982	T7-T8=8.35
T8	498538.971	4212488.561	T8-T9=16.18
T9	498547.288	4212502.436	T9-T10=11.25
T10	498549.641	4212513.434	T10-T1=9.66

Κ/Χ : 28 - ΕΜΒΑΔΟ=1313.99 τ.μ.

ΧΠ

Α/Α ΚΟΡΥΦΗΣ	Χ(μ)	Υ(μ)	ΜΗΚΟΣ ΠΛΕΥΡΑΣ(μ)
T1	498351.579	4212529.366	T1-T2=26.30
T2	498353.318	4212503.127	T2-T3=59.75
T3	498413.057	4212502.188	T3-T4=20.37
T4	498412.698	4212522.554	T4-T5=19.91
T5	498392.792	4212522.878	T5-T6=11.07
T6	498381.724	4212523.058	T6-T1=30.80

Ο.Τ. : 29 - ΕΜΒΑΔΟ=3062.47 τ.μ.

ΑΚ

Α/Α ΚΟΡΥΦΗΣ	Χ(μ)	Υ(μ)	ΜΗΚΟΣ ΠΛΕΥΡΑΣ(μ)
T1	498353.550	4212499.623	T1-T2=59.57
T2	498413.111	4212498.737	T2-T3=51.69
T3	498413.771	4212447.051	T3-T4=62.59
T4	498351.221	4212449.411	T4-T5=32.86
T5	498354.713	4212482.081	T5-T1=17.58



ΠΕΡΙΦΕΡΕΙΑ : ΑΤΤΙΚΗΣ (05)
ΔΗΜΟΣ : ΜΑΡΑΘΩΝΑΣ (101)
ΠΟΛΕΟΔΟΜΙΚΗ ΕΝΟΤΗΤΑ : ΑΓΙΑ ΜΑΡΙΝΑ

ΤΕΥΧΟΣ ΣΥΝΤΕΤΑΓΜΕΝΩΝ ΚΟΡΥΦΩΝ Ο.Τ. - ΚΧ - ΚΦ

Κ/Χ : 30 - ΕΜΒΑΔΟ=731.15 τ.μ.

ΧΚ

Α/Α ΚΟΡΥΦΗΣ	Χ(μ)	Υ(μ)	ΜΗΚΟΣ ΠΛΕΥΡΑΣ(μ)
T1	498312.720	4212536.005	T1-T2=30.44
T2	498343.157	4212535.470	T2-T3=23.13
T3	498344.686	4212512.395	T3-T4=32.31
T4	498312.376	4212512.459	T4-T1=23.55

Ο.Τ. : 31 - ΕΜΒΑΔΟ=6481.68 τ.μ.

ΑΚ

Α/Α ΚΟΡΥΦΗΣ	Χ(μ)	Υ(μ)	ΜΗΚΟΣ ΠΛΕΥΡΑΣ(μ)
T1	498312.720	4212536.005	T1-T2=23.55
T2	498312.376	4212512.459	T2-T3=32.31
T3	498344.686	4212512.395	T3-T4=30.22
T4	498346.685	4212482.243	T4-T5=32.72
T5	498343.207	4212449.708	T5-T6=86.13
T6	498257.142	4212453.010	T6-T7=84.06
T7	498262.833	4212536.880	T7-T1=49.89

Ο.Τ. : 32 - ΕΜΒΑΔΟ=5366.74 τ.μ.

ΑΚ

Α/Α ΚΟΡΥΦΗΣ	Χ(μ)	Υ(μ)	ΜΗΚΟΣ ΠΛΕΥΡΑΣ(μ)
T1	498256.862	4212443.010	T1-T2=43.30
T2	498255.179	4212399.745	T2-T3=27.72
T3	498256.640	4212372.062	T3-T4=3.31
T4	498259.025	4212369.769	T4-T5=70.03
T5	498329.030	4212367.764	T5-T6=72.44
T6	498330.414	4212440.191	T6-T1=73.61

Ο.Τ. : 33 - ΕΜΒΑΔΟ=5502.87 τ.μ.

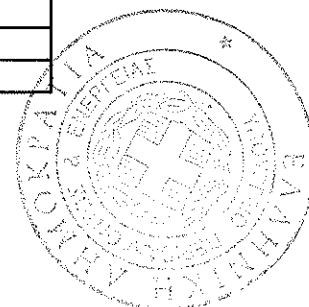
ΑΚ

Α/Α ΚΟΡΥΦΗΣ	Χ(μ)	Υ(μ)	ΜΗΚΟΣ ΠΛΕΥΡΑΣ(μ)
T1	498334.412	4212440.038	T1-T2=72.36
T2	498333.029	4212367.688	T2-T3=78.03
T3	498411.048	4212366.196	T3-T4=70.95
T4	498409.991	4212437.142	T4-T1=75.63

Ο.Τ. : 34 - ΕΜΒΑΔΟ=2906.98 τ.μ.

ΑΚ

Α/Α ΚΟΡΥΦΗΣ	Χ(μ)	Υ(μ)	ΜΗΚΟΣ ΠΛΕΥΡΑΣ(μ)
T1	498529.454	4212448.482	T1-T2=109.55
T2	498419.924	4212446.529	T2-T3=30.72
T3	498420.402	4212415.808	T3-T4=41.46



ΠΕΡΙΦΕΡΕΙΑ : ΑΤΤΙΚΗΣ (05)
ΔΗΜΟΣ : ΜΑΡΑΘΩΝΑΣ (101)
ΠΟΛΕΟΔΟΜΙΚΗ ΕΝΟΤΗΤΑ : ΑΓΙΑ ΜΑΡΙΝΑ

ΤΕΥΧΟΣ ΣΥΝΤΕΤΑΓΜΕΝΩΝ ΚΟΡΥΦΩΝ Ο.Τ. - ΚΧ - ΚΦ

Ο.Τ. : 34 - ΕΜΒΑΔΟ=2906.98 τ.μ.

ΑΚ

Α/Α ΚΟΡΥΦΗΣ	Χ(μ)	Υ(μ)	ΜΗΚΟΣ ΠΛΕΥΡΑΣ(μ)
T4	498461.146	4212408.134	T4-T5=21.59
T5	498482.318	4212412.347	T5-T6=19.18
T6	498492.931	4212428.322	T6-T7=8.00
T7	498498.177	4212434.367	T7-T8=7.50
T8	498505.306	4212436.712	T8-T9=12.62
T9	498517.899	4212437.558	T9-T10=6.34
T10	498523.641	4212440.249	T10-T11=5.39
T11	498527.606	4212443.906	T11-T1=4.93

Κ/Χ : 35 - ΕΜΒΑΔΟ=828.83 τ.μ.

ΧΠ

Α/Α ΚΟΡΥΦΗΣ	Χ(μ)	Υ(μ)	ΜΗΚΟΣ ΠΛΕΥΡΑΣ(μ)
T1	498496.966	4212420.802	T1-T2=3.23
T2	498498.764	4212423.490	T2-T3=5.96
T3	498502.683	4212427.983	T3-T4=16.45
T4	498519.091	4212429.098	T4-T5=31.59
T5	498548.194	4212441.395	T5-T6=5.96
T6	498554.086	4212440.514	T6-T7=56.31
T7	498550.864	4212496.731	T7-T8=12.80
T8	498544.282	4212485.751	T8-T9=7.47
T9	498541.143	4212478.967	T9-T10=10.73
T10	498538.504	4212468.568	T10-T11=12.42
T11	498539.025	4212456.162	T11-T12=16.99
T12	498532.665	4212440.410	T12-T13=7.67
T13	498527.027	4212435.209	T13-T14=8.39
T14	498519.426	4212431.647	T14-T15=12.99
T15	498506.462	4212430.776	T15-T16=5.09
T16	498501.624	4212429.185	T16-T17=5.96
T17	498497.716	4212424.681	T17-T18=21.29
T18	498485.935	4212406.949	T18-T1=17.71

Κ/Χ : 36 - ΕΜΒΑΔΟ=2942.43 τ.μ.

ΧΠ

Α/Α ΚΟΡΥΦΗΣ	Χ(μ)	Υ(μ)	ΜΗΚΟΣ ΠΛΕΥΡΑΣ(μ)
T1	498449.435	4212403.369	T1-T2=10.83
T2	498438.817	4212405.505	T2-T3=2.00
T3	498436.845	4212405.807	T3-T4=31.68
T4	498442.362	4212374.615	T4-T5=13.41
T5	498455.236	4212370.847	T5-T6=40.01
T6	498495.030	4212375.034	T6-T7=37.63
T7	498516.500	4212405.935	T7-T8=21.17
T8	498536.708	4212399.624	T8-T9=18.67



ΠΕΡΙΦΕΡΕΙΑ : ΑΤΤΙΚΗΣ (05)
ΔΗΜΟΣ : ΜΑΡΑΘΩΝΑΣ (101)
ΠΟΛΕΟΔΟΜΙΚΗ ΕΝΟΤΗΤΑ : ΑΓΙΑ ΜΑΡΙΝΑ

ΤΕΥΧΟΣ ΣΥΝΤΕΤΑΓΜΕΝΩΝ ΚΟΡΥΦΩΝ Ο.Τ. - ΚΧ - ΚΦ

Κ/Χ : 36 - ΕΜΒΑΔΟ=2942.43 τ.μ.

ΧΠ

Α/Α ΚΟΡΥΦΗΣ	Χ(μ)	Υ(μ)	ΜΗΚΟΣ ΠΛΕΥΡΑΣ(μ)
T9	498554.861	4212395.255	T9-T10=27.88
T10	498555.292	4212367.375	T10-T11=78.83
T11	498476.463	4212366.497	T11-T12=55.41
T12	498421.049	4212366.240	T12-T13=43.47
T13	498420.401	4212409.702	T13-T14=41.49
T14	498461.177	4212402.023	T14-T1=11.82

Ο.Τ. : 37 - ΕΜΒΑΔΟ=4557.67 τ.μ.

ΑΚ

Α/Α ΚΟΡΥΦΗΣ	Χ(μ)	Υ(μ)	ΜΗΚΟΣ ΠΛΕΥΡΑΣ(μ)
T1	498474.711	4212294.106	T1-T2=61.42
T2	498476.583	4212355.498	T2-T3=74.95
T3	498551.525	4212356.332	T3-T4=56.47
T4	498554.490	4212299.942	T4-T1=79.99

Κ/Φ : 38 - ΕΜΒΑΔΟ=3247.46 τ.μ.

ΑΕ

Α/Α ΚΟΡΥΦΗΣ	Χ(μ)	Υ(μ)	ΜΗΚΟΣ ΠΛΕΥΡΑΣ(μ)
T1	498443.517	4212355.344	T1-T2=22.61
T2	498420.909	4212355.240	T2-T3=9.70
T3	498411.212	4212355.191	T3-T4=18.55
T4	498392.661	4212355.546	T4-T5=61.79
T5	498389.939	4212293.820	T5-T6=54.05
T6	498443.981	4212292.988	T6-T1=62.36

Κ/Φ : 39 - ΕΜΒΑΔΟ=1736.47 τ.μ.

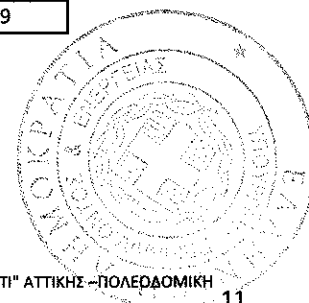
ΧΩΡΟΣ ΝΗΠΙΑΓΩΓΕΙΟΥ

Α/Α ΚΟΡΥΦΗΣ	Χ(μ)	Υ(μ)	ΜΗΚΟΣ ΠΛΕΥΡΑΣ(μ)
T1	498443.981	4212292.988	T1-T2=12.77
T2	498456.745	4212292.792	T2-T3=13.99
T3	498470.699	4212293.813	T3-T4=61.69
T4	498472.560	4212355.479	T4-T5=29.04
T5	498443.517	4212355.344	T5-T1=62.36

Ο.Τ. : 40 - ΕΜΒΑΔΟ=4809.47 τ.μ.

ΑΚ

Α/Α ΚΟΡΥΦΗΣ	Χ(μ)	Υ(μ)	ΜΗΚΟΣ ΠΛΕΥΡΑΣ(μ)
T1	498262.639	4212358.661	T1-T2=66.21
T2	498328.819	4212356.766	T2-T3=4.03
T3	498332.850	4212356.689	T3-T4=11.99



ΠΕΡΙΦΕΡΕΙΑ : ΑΤΤΙΚΗΣ (05)
ΔΗΜΟΣ : ΜΑΡΑΘΩΝΑΣ (101)
ΠΟΛΕΟΔΟΜΙΚΗ ΕΝΟΤΗΤΑ : ΑΓΙΑ ΜΑΡΙΝΑ

ΤΕΥΧΟΣ ΣΥΝΤΕΤΑΓΜΕΝΩΝ ΚΟΡΥΦΩΝ Ο.Τ. - ΚΧ - ΚΦ

Ο.Τ. : 40 - ΕΜΒΑΔΟ=4809.47 τ.μ.

ΑΚ

Α/Α ΚΟΡΥΦΗΣ	Χ(μ)	Υ(μ)	ΜΗΚΟΣ ΠΛΕΥΡΑΣ(μ)
T4	498344.838	4212356.460	T4-T5=61.96
T5	498342.140	4212294.557	T5-T6=65.63
T6	498276.522	4212295.567	T6-T7=27.50
T7	498267.520	4212321.554	T7-T8=20.47
T8	498261.044	4212340.974	T8-T9=10.87
T9	498259.209	4212351.691	T9-T10=6.03
T10	498261.112	4212357.417	T10-T1=1.97

Ο.Τ. : 41 - ΕΜΒΑΔΟ=7432.93 τ.μ.

ΑΚ

Α/Α ΚΟΡΥΦΗΣ	Χ(μ)	Υ(μ)	ΜΗΚΟΣ ΠΛΕΥΡΑΣ(μ)
T1	498278.022	4212291.543	T1-T2=148.26
T2	498426.263	4212289.261	T2-T3=43.76
T3	498432.046	4212245.886	T3-T4=59.59
T4	498372.830	4212239.181	T4-T5=16.01
T5	498357.020	4212241.676	T5-T6=11.33
T6	498346.436	4212237.620	T6-T7=7.41
T7	498340.127	4212233.729	T7-T8=39.69
T8	498300.970	4212227.238	T8-T1=68.28

Κ/Χ : 42α - ΕΜΒΑΔΟ=64.40 τ.μ.

ΖΦ

Α/Α ΚΟΡΥΦΗΣ	Χ(μ)	Υ(μ)	ΜΗΚΟΣ ΠΛΕΥΡΑΣ(μ)
T1	498380.743	4212858.428	T1-T2=2.27
T1	498554.700	4212295.947	T1-T2=98.10
T2	498378.653	4212857.552	T2-T3=48.17
T2	498456.861	4212288.790	T2-T3=26.56
T3	498333.594	4212840.526	T3-T4=48.68
T3	498430.307	4212289.195	T3-T4=43.23
T4	498288.193	4212822.970	T4-T5=0.65
T4	498436.020	4212246.343	T4-T5=23.22
T5	498288.427	4212822.364	T5-T6=48.67
T5	498459.092	4212248.949	T5-T6=98.13
T6	498333.827	4212839.918	T6-T7=48.18
T6	498556.592	4212260.005	T6-T1=35.99
T7	498378.894	4212856.948	T7-T8=2.20
T8	498380.920	4212857.797	T8-T1=0.65



ΠΕΡΙΦΕΡΕΙΑ : ΑΤΤΙΚΗΣ (05)
ΔΗΜΟΣ : ΜΑΡΑΘΩΝΑΣ (101)
ΠΟΛΕΟΔΟΜΙΚΗ ΕΝΟΤΗΤΑ : ΑΓΙΑ ΜΑΡΙΝΑ

ΤΕΥΧΟΣ ΣΥΝΤΕΤΑΓΜΕΝΩΝ ΚΟΡΥΦΩΝ Ο.Τ. - ΚΧ - ΚΦ

Ο.Τ. : 42 - ΕΜΒΑΔΟ=4749.92 τ.μ.

ΑΚ

Α/Α ΚΟΡΥΦΗΣ	Χ(μ)	Υ(μ)	ΜΗΚΟΣ ΠΛΕΥΡΑΣ(μ)
T1	498380.743	4212858.428	T1-T2=2.27
T1	498554.700	4212295.947	T1-T2=98.10
T2	498378.653	4212857.552	T2-T3=48.17
T2	498456.861	4212288.790	T2-T3=26.56
T3	498333.594	4212840.526	T3-T4=48.68
T3	498430.307	4212289.195	T3-T4=43.23
T4	498288.193	4212822.970	T4-T5=0.65
T4	498436.020	4212246.343	T4-T5=23.22
T5	498288.427	4212822.364	T5-T6=48.67
T5	498459.092	4212248.949	T5-T6=98.13
T6	498333.827	4212839.918	T6-T7=48.18
T6	498556.592	4212260.005	T6-T1=35.99
T7	498378.894	4212856.948	T7-T8=2.20
T8	498380.920	4212857.797	T8-T1=0.65

Κ/Χ : 43 - ΕΜΒΑΔΟ=13.85 τ.μ.

ΖΦ

Α/Α ΚΟΡΥΦΗΣ	Χ(μ)	Υ(μ)	ΜΗΚΟΣ ΠΛΕΥΡΑΣ(μ)
T1	498299.578	4212832.037	T1-T2=13.89
T2	498286.624	4212827.028	T2-T3=0.65
T3	498286.858	4212826.421	T3-T4=28.71
T4	498313.637	4212836.776	T4-T1=14.84

Κ/Χ : 44 - ΕΜΒΑΔΟ=20.72 τ.μ.

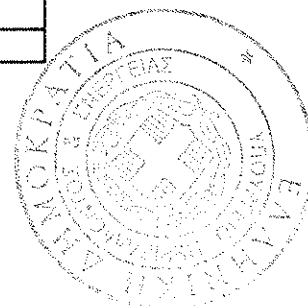
ΖΦ

Α/Α ΚΟΡΥΦΗΣ	Χ(μ)	Υ(μ)	ΜΗΚΟΣ ΠΛΕΥΡΑΣ(μ)
T1	498284.347	4212718.835	T1-T2=32.07
T2	498316.404	4212718.119	T2-T3=0.64
T3	498316.390	4212717.478	T3-T4=32.10
T4	498284.299	4212718.186	T4-T1=0.65

Κ/Χ : 45 - ΕΜΒΑΔΟ=39.76 τ.μ.

ΖΦ

Α/Α ΚΟΡΥΦΗΣ	Χ(μ)	Υ(μ)	ΜΗΚΟΣ ΠΛΕΥΡΑΣ(μ)
T1	498284.023	4212714.490	T1-T2=36.80
T2	498320.812	4212713.669	T2-T3=24.35
T3	498345.155	4212713.138	T3-T4=0.65
T4	498345.152	4212712.487	T4-T5=24.36
T5	498320.798	4212713.019	T5-T6=36.83
T6	498283.975	4212713.841	T6-T1=0.65



ΠΕΡΙΦΕΡΕΙΑ : ΑΤΤΙΚΗΣ (05)
ΔΗΜΟΣ : ΜΑΡΑΘΩΝΑΣ (101)
ΠΟΛΕΟΔΟΜΙΚΗ ΕΝΟΤΗΤΑ : ΑΓΙΑ ΜΑΡΙΝΑ

ΤΕΥΧΟΣ ΣΥΝΤΕΤΑΓΜΕΝΩΝ ΚΟΡΥΦΩΝ Ο.Τ. - ΚΧ - ΚΦ

Κ/Χ : 46 - ΕΜΒΑΔΟ=20.04 τ.μ.

ΖΦ

Α/Α ΚΟΡΥΦΗΣ	Χ(μ)	Υ(μ)	ΜΗΚΟΣ ΠΛΕΥΡΑΣ(μ)
T1	498378.638	4212717.701	T1-T2=15.18
T2	498393.808	4212717.134	T2-T3=0.65
T3	498393.813	4212716.483	T3-T4=15.19
T4	498378.634	4212717.051	T4-T5=15.63
T5	498363.004	4212716.675	T5-T6=0.65
T6	498362.989	4212717.325	T6-T1=15.65

Κ/Χ : 47 - ΕΜΒΑΔΟ=23.25 τ.μ.

ΖΦ

Α/Α ΚΟΡΥΦΗΣ	Χ(μ)	Υ(μ)	ΜΗΚΟΣ ΠΛΕΥΡΑΣ(μ)
T1	498378.611	4212713.244	T1-T2=15.52
T2	498363.094	4212712.951	T2-T3=0.65
T3	498363.109	4212712.301	T3-T4=15.50
T4	498378.606	4212712.594	T4-T5=18.45
T5	498397.050	4212712.009	T5-T6=1.80
T6	498398.855	4212712.022	T6-T7=0.65
T7	498398.872	4212712.672	T7-T8=1.81
T8	498397.058	4212712.659	T8-T1=18.46

Κ/Χ : 48 - ΕΜΒΑΔΟ=52.87 τ.μ.

ΖΦ

Α/Α ΚΟΡΥΦΗΣ	Χ(μ)	Υ(μ)	ΜΗΚΟΣ ΠΛΕΥΡΑΣ(μ)
T1	498444.105	4212716.957	T1-T2=5.85
T2	498449.871	4212715.951	T2-T3=30.37
T3	498479.731	4212710.413	T3-T4=8.81
T4	498488.175	4212707.896	T4-T5=0.65
T5	498487.989	4212707.273	T5-T6=8.78
T6	498479.579	4212709.780	T6-T7=30.33
T7	498449.755	4212715.312	T7-T8=5.76
T8	498444.080	4212716.301	T8-T9=8.35
T9	498435.771	4212715.483	T9-T10=28.03
T10	498407.752	4212716.216	T10-T11=0.65
T11	498407.769	4212716.866	T11-T12=27.99
T12	498435.747	4212716.134	T12-T1=8.40

Κ/Χ : 49 - ΕΜΒΑΔΟ=33.06 τ.μ.

ΖΦ

Α/Α ΚΟΡΥΦΗΣ	Χ(μ)	Υ(μ)	ΜΗΚΟΣ ΠΛΕΥΡΑΣ(μ)
T1	498443.941	4212712.570	T1-T2=5.24
T2	498449.100	4212711.670	T2-T3=30.11
T3	498478.709	4212706.178	T3-T4=13.58



ΠΕΡΙΦΕΡΕΙΑ : ΑΤΤΙΚΗΣ (05)
ΔΗΜΟΣ : ΜΑΡΑΘΩΝΑΣ (101)
ΠΟΛΕΟΔΟΜΙΚΗ ΕΝΟΤΗΤΑ : ΑΓΙΑ ΜΑΡΙΝΑ

ΤΕΥΧΟΣ ΣΥΝΤΕΤΑΓΜΕΝΩΝ ΚΟΡΥΦΩΝ Ο.Τ. - ΚΧ - ΚΦ

Κ/Χ : 49 - ΕΜΒΑΔΟ=33.06 τ.μ.

ΖΦ

Α/Α ΚΟΡΥΦΗΣ	Χ(μ)	Υ(μ)	ΜΗΚΟΣ ΠΛΕΥΡΑΣ(μ)
T4	498491.724	4212702.318	T4-T5=0.65
T5	498491.537	4212701.695	T5-T6=13.54
T6	498478.557	4212705.545	T6-T7=30.08
T7	498448.985	4212711.030	T7-T8=5.14
T8	498443.917	4212711.914	T8-T9=1.96
T9	498441.970	4212711.723	T9-T10=0.65
T10	498441.865	4212712.365	T10-T1=2.09

Κ/Χ : 50 - ΕΜΒΑΔΟ=26.21 τ.μ.

ΖΦ

Α/Α ΚΟΡΥΦΗΣ	Χ(μ)	Υ(μ)	ΜΗΚΟΣ ΠΛΕΥΡΑΣ(μ)
T1	498351.693	4212705.844	T1-T2=40.33
T2	498352.080	4212665.520	T2-T3=0.65
T3	498352.730	4212665.527	T3-T4=40.31
T4	498352.343	4212705.830	T4-T1=0.65

Κ/Χ : 51 - ΕΜΒΑΔΟ=32.70 τ.μ.

ΖΦ

Α/Α ΚΟΡΥΦΗΣ	Χ(μ)	Υ(μ)	ΜΗΚΟΣ ΠΛΕΥΡΑΣ(μ)
T1	498356.047	4212705.751	T1-T2=50.32
T2	498356.567	4212655.433	T2-T3=0.65
T3	498357.217	4212655.438	T3-T4=50.30
T4	498356.698	4212705.737	T4-T1=0.65

Κ/Χ : 52 - ΕΜΒΑΔΟ=14.37 τ.μ.

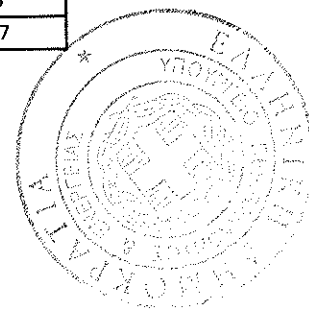
ΖΦ

Α/Α ΚΟΡΥΦΗΣ	Χ(μ)	Υ(μ)	ΜΗΚΟΣ ΠΛΕΥΡΑΣ(μ)
T1	498357.271	4212640.439	T1-T2=0.65
T2	498356.621	4212640.433	T2-T3=22.10
T3	498356.817	4212618.334	T3-T4=0.65
T4	498357.467	4212618.319	T4-T1=22.12

Κ/Χ : 53 - ΕΜΒΑΔΟ=26.38 τ.μ.

ΖΦ

Α/Α ΚΟΡΥΦΗΣ	Χ(μ)	Υ(μ)	ΜΗΚΟΣ ΠΛΕΥΡΑΣ(μ)
T1	498279.320	4212613.576	T1-T2=0.65
T2	498279.267	4212612.927	T2-T3=40.61
T3	498319.865	4212612.014	T3-T4=0.65
T4	498319.880	4212612.663	T4-T1=40.57



ΠΕΡΙΦΕΡΕΙΑ : ΑΤΤΙΚΗΣ (05)
ΔΗΜΟΣ : ΜΑΡΑΘΩΝΑΣ (101)
ΠΟΛΕΟΔΟΜΙΚΗ ΕΝΟΤΗΤΑ : ΑΓΙΑ ΜΑΡΙΝΑ

ΤΕΥΧΟΣ ΣΥΝΤΕΤΑΓΜΕΝΩΝ ΚΟΡΥΦΩΝ Ο.Τ. - ΚΧ - ΚΦ

Κ/Χ : 54 - ΕΜΒΑΔΟ=42.88 τ.μ.

ΖΦ

Α/Α ΚΟΡΥΦΗΣ	Χ(μ)	Υ(μ)	ΜΗΚΟΣ ΠΛΕΥΡΑΣ(μ)
T1	498278.967	4212609.231	T1-T2=65.95
T2	498344.897	4212607.723	T2-T3=0.65
T3	498344.897	4212607.073	T3-T4=66.00
T4	498278.915	4212608.582	T4-T1=0.65

Κ/Χ : 55 - ΕΜΒΑΔΟ=7.87 τ.μ.

ΖΦ

Α/Α ΚΟΡΥΦΗΣ	Χ(μ)	Υ(μ)	ΜΗΚΟΣ ΠΛΕΥΡΑΣ(μ)
T1	498333.880	4212612.348	T1-T2=0.65
T2	498333.865	4212611.699	T2-T3=12.10
T3	498345.962	4212611.426	T3-T4=0.65
T4	498345.977	4212612.076	T4-T1=12.10

Κ/Χ : 56 - ΕΜΒΑΔΟ=50.11 τ.μ.

ΖΦ

Α/Α ΚΟΡΥΦΗΣ	Χ(μ)	Υ(μ)	ΜΗΚΟΣ ΠΛΕΥΡΑΣ(μ)
T1	498363.965	4212611.717	T1-T2=0.65
T2	498363.944	4212611.067	T2-T3=77.11
T3	498441.043	4212610.040	T3-T4=0.65
T4	498441.052	4212610.690	T4-T1=77.09

Κ/Χ : 57 - ΕΜΒΑΔΟ=52.39 τ.μ.

ΖΦ

Α/Α ΚΟΡΥΦΗΣ	Χ(μ)	Υ(μ)	ΜΗΚΟΣ ΠΛΕΥΡΑΣ(μ)
T1	498362.927	4212607.382	T1-T2=80.60
T2	498443.515	4212606.332	T2-T3=0.65
T3	498443.518	4212605.682	T3-T4=80.61
T4	498362.918	4212606.732	T4-T1=0.65

Κ/Χ : 58 - ΕΜΒΑΔΟ=8.34 τ.μ.

ΖΦ

Α/Α ΚΟΡΥΦΗΣ	Χ(μ)	Υ(μ)	ΜΗΚΟΣ ΠΛΕΥΡΑΣ(μ)
T1	498345.539	4212557.266	T1-T2=12.86
T2	498345.140	4212544.416	T2-T3=0.65
T3	498345.789	4212544.396	T3-T4=12.80
T4	498346.187	4212557.185	T4-T1=0.65



ΠΕΡΙΦΕΡΕΙΑ : ΑΤΤΙΚΗΣ (05)
ΔΗΜΟΣ : ΜΑΡΑΘΩΝΑΣ (101)
ΠΟΛΕΟΔΟΜΙΚΗ ΕΝΟΤΗΤΑ : ΑΓΙΑ ΜΑΡΙΝΑ

ΤΕΥΧΟΣ ΣΥΝΤΕΤΑΓΜΕΝΩΝ ΚΟΡΥΦΩΝ Ο.Τ. - ΚΧ - ΚΦ

Κ/Χ : 59 - ΕΜΒΑΔΟ=8.07 τ.μ.

ΖΦ

Α/Α ΚΟΡΥΦΗΣ	Χ(μ)	Υ(μ)	ΜΗΚΟΣ ΠΛΕΥΡΑΣ(μ)
T1	498349.874	4212556.725	T1-T2=0.65
T2	498350.522	4212556.644	T2-T3=12.39
T3	498350.137	4212544.261	T3-T4=0.65
T4	498349.488	4212544.281	T4-T1=12.45

Κ/Χ : 60 - ΕΜΒΑΔΟ=10.58 τ.μ.

ΖΦ

Α/Α ΚΟΡΥΦΗΣ	Χ(μ)	Υ(μ)	ΜΗΚΟΣ ΠΛΕΥΡΑΣ(μ)
T1	498350.841	4212507.989	T1-T2=16.28
T2	498349.764	4212524.234	T2-T3=0.65
T3	498350.413	4212524.277	T3-T4=16.29
T4	498351.490	4212508.028	T4-T1=0.65

Κ/Χ : 61 - ΕΜΒΑΔΟ=34.53 τ.μ.

ΖΦ

Α/Α ΚΟΡΥΦΗΣ	Χ(μ)	Υ(μ)	ΜΗΚΟΣ ΠΛΕΥΡΑΣ(μ)
T1	498345.243	4212454.636	T1-T2=27.73
T2	498348.190	4212482.213	T2-T3=25.35
T3	498346.513	4212507.505	T3-T4=0.65
T4	498347.162	4212507.548	T4-T5=25.40
T5	498348.842	4212482.200	T5-T6=27.74
T6	498345.894	4212454.612	T6-T1=0.65

Κ/Χ : 62 - ΕΜΒΑΔΟ=26.15 τ.μ.

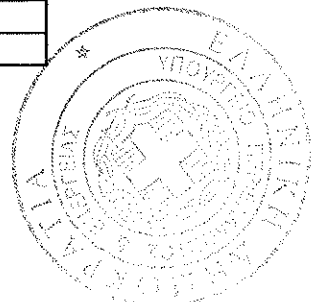
ΖΦ

Α/Α ΚΟΡΥΦΗΣ	Χ(μ)	Υ(μ)	ΜΗΚΟΣ ΠΛΕΥΡΑΣ(μ)
T1	498349.600	4212454.475	T1-T2=0.65
T2	498350.251	4212454.450	T2-T3=27.82
T3	498353.208	4212482.112	T3-T4=12.45
T4	498352.384	4212494.535	T4-T5=0.65
T5	498351.736	4212494.492	T5-T6=12.39
T6	498352.555	4212482.125	T6-T1=27.81

Κ/Χ : 63 - ΕΜΒΑΔΟ=49.47 τ.μ.

ΖΦ

Α/Α ΚΟΡΥΦΗΣ	Χ(μ)	Υ(μ)	ΜΗΚΟΣ ΠΛΕΥΡΑΣ(μ)
T1	498262.091	4212451.319	T1-T2=0.65
T2	498262.073	4212450.669	T2-T3=76.11
T3	498338.129	4212447.751	T3-T4=0.65
T4	498338.154	4212448.401	T4-T1=76.12



ΠΕΡΙΦΕΡΕΙΑ : ΑΤΤΙΚΗΣ (05)
ΔΗΜΟΣ : ΜΑΡΑΘΩΝΑΣ (101)
ΠΟΛΕΟΔΟΜΙΚΗ ΕΝΟΤΗΤΑ : ΑΓΙΑ ΜΑΡΙΝΑ

ΤΕΥΧΟΣ ΣΥΝΤΕΤΑΓΜΕΝΩΝ ΚΟΡΥΦΩΝ Ο.Τ. - ΚΧ - ΚΦ

Κ/Χ : 64 - ΕΜΒΑΔΟ=41.36 τ.μ.

ΖΦ

Α/Α ΚΟΡΥΦΗΣ	Χ(μ)	Υ(μ)	ΜΗΚΟΣ ΠΛΕΥΡΑΣ(μ)
T1	498261.918	4212444.968	T1-T2=63.63
T2	498325.500	4212442.531	T2-T3=0.65
T3	498325.475	4212441.882	T3-T4=63.62
T4	498261.900	4212444.318	T4-T1=0.65

Κ/Χ : 65 - ΕΜΒΑΔΟ=34.19 τ.μ.

ΖΦ

Α/Α ΚΟΡΥΦΗΣ	Χ(μ)	Υ(μ)	ΜΗΚΟΣ ΠΛΕΥΡΑΣ(μ)
T1	498356.160	4212447.724	T1-T2=0.65
T2	498356.135	4212447.074	T2-T3=52.60
T3	498408.693	4212445.091	T3-T4=0.65
T4	498408.718	4212445.740	T4-T1=52.60

Κ/Χ : 66 - ΕΜΒΑΔΟ=42.66 τ.μ.

ΖΦ

Α/Α ΚΟΡΥΦΗΣ	Χ(μ)	Υ(μ)	ΜΗΚΟΣ ΠΛΕΥΡΑΣ(μ)
T1	498339.491	4212441.995	T1-T2=65.63
T2	498405.076	4212439.482	T2-T3=0.65
T3	498405.052	4212438.832	T3-T4=65.63
T4	498339.466	4212441.346	T4-T1=0.65

Κ/Χ : 67 - ΕΜΒΑΔΟ=39.62 τ.μ.

ΖΦ

Α/Α ΚΟΡΥΦΗΣ	Χ(μ)	Υ(μ)	ΜΗΚΟΣ ΠΛΕΥΡΑΣ(μ)
T1	498412.216	4212432.176	T1-T2=0.65
T2	498411.566	4212432.166	T2-T3=60.95
T3	498412.473	4212371.218	T3-T4=0.65
T4	498413.123	4212371.228	T4-T1=60.95

Κ/Χ : 68 - ΕΜΒΑΔΟ=21.69 τ.μ.

ΖΦ

Α/Α ΚΟΡΥΦΗΣ	Χ(μ)	Υ(μ)	ΜΗΚΟΣ ΠΛΕΥΡΑΣ(μ)
T1	498418.976	4212404.681	T1-T2=33.36
T2	498419.473	4212371.322	T2-T3=0.65
T3	498418.823	4212371.313	T3-T4=33.36
T4	498418.326	4212404.671	T4-T1=0.65



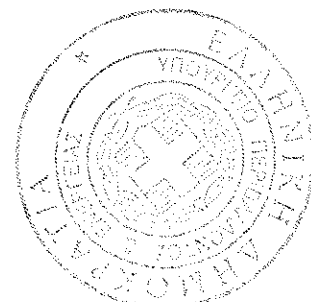
ΠΕΡΙΦΕΡΕΙΑ : ΑΤΤΙΚΗΣ (05)
ΔΗΜΟΣ : ΜΑΡΑΘΩΝΑΣ (101)
ΠΟΛΕΟΔΟΜΙΚΗ ΕΝΟΤΗΤΑ : ΑΓΙΑ ΜΑΡΙΝΑ

ΤΕΥΧΟΣ ΣΥΝΤΕΤΑΓΜΕΝΩΝ ΚΟΡΥΦΩΝ Ο.Τ. - ΚΧ - ΚΦ

Κ/Χ : 69 - ΕΜΒΑΔΟ=13.47 τ.μ.

ΖΦ

Α/Α ΚΟΡΥΦΗΣ	Χ(μ)	Υ(μ)	ΜΗΚΟΣ ΠΛΕΥΡΑΣ(μ)
T1	498418.502	4212441.506	T1-T2=20.72
T2	498418.825	4212420.785	T2-T3=0.65
T3	498418.175	4212420.775	T3-T4=20.72
T4	498417.852	4212441.496	T4-T1=0.65



ΠΕΡΙΦΕΡΕΙΑ : ΑΤΤΙΚΗΣ (05)
ΔΗΜΟΣ : ΜΑΡΑΘΩΝΑΣ (101)
ΠΟΛΕΟΔΟΜΙΚΗ ΕΝΟΤΗΤΑ : ΑΓΙΑ ΜΑΡΙΝΑ

ΤΕΥΧΟΣ ΣΥΝΤΕΤΑΓΜΕΝΩΝ ΚΟΡΥΦΩΝ Ο.Τ. - ΚΧ - ΚΦ
ΠΕΡΙΦΕΡΕΙΑΚΑ

Α/Α ΚΟΡΥΦΗΣ	Χ(μ)	Υ(μ)
T1	498391.682	4212862.096
T2	498396.523	4212804.217
T3	498398.361	4212783.477
T4	498404.141	4212762.078
T5	498411.307	4212762.539
T6	498481.812	4212756.027
T7	498488.636	4212753.944
T8	498532.429	4212686.613
T9	498530.484	4212687.420
T10	498526.428	4212689.105
T11	498521.832	4212690.962
T12	498519.918	4212691.544
T13	498508.549	4212695.006
T14	498503.281	4212696.665
T15	498502.230	4212696.959
T16	498478.206	4212704.085
T17	498448.719	4212709.554
T18	498443.860	4212710.401
T19	498437.226	4212709.748
T20	498437.001	4212674.604
T21	498458.554	4212655.123
T22	498476.668	4212663.291
T23	498494.368	4212657.391
T24	498492.429	4212618.537
T25	498492.455	4212618.485
T26	498543.493	4212617.585
T27	498555.526	4212356.373
T28	498560.785	4212256.438
T29	498372.036	4212235.257
T30	498357.453	4212237.558
T31	498348.218	4212234.019
T32	498345.412	4212232.270
T33	498265.712	4212579.198
T34	498267.802	4212607.639
T35	498268.440	4212615.459
T36	498269.306	4212634.481
T37	498271.119	4212674.336
T38	498272.863	4212712.727
T39	498273.460	4212720.727
T40	498274.002	4212732.161
T41	498276.078	4212775.968
T42	498276.531	4212785.522
T43	498276.904	4212792.210
T44	498277.433	4212802.440
T45	498278.829	4212825.013



ΠΕΡΙΦΕΡΕΙΑ : ΑΤΤΙΚΗΣ (05)
ΔΗΜΟΣ : ΜΑΡΑΘΩΝΑ (101)
ΠΟΛΕΟΔΟΜΙΚΗ ΕΝΟΤΗΤΑ : ΜΑΤΙ

ΤΕΥΧΟΣ ΣΥΝΤΕΤΑΓΜΕΝΩΝ ΚΟΡΥΦΩΝ Ο.Τ. - ΚΧ - ΚΦ

Ο.Τ. : 70 - ΕΜΒΑΔΟ=7117.30 τ.μ.

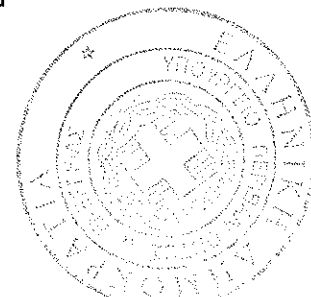
ΑΚ

Α/Α ΚΟΡΥΦΗΣ	Χ(μ)	Υ(μ)	ΜΗΚΟΣ ΠΛΕΥΡΑΣ(μ)
T1	498334.503	4210882.054	T1-T2=88.78
T2	498380.277	4210805.990	T2-T3=0.71
T3	498379.799	4210805.463	T3-T4=15.47
T4	498366.241	4210812.923	T4-T5=13.65
T5	498353.385	4210817.497	T5-T6=12.50
T6	498341.085	4210819.734	T6-T7=11.39
T7	498329.705	4210820.117	T7-T8=12.93
T8	498316.781	4210819.598	T8-T9=11.13
T9	498306.027	4210816.748	T9-T10=10.03
T10	498296.990	4210812.401	T10-T11=9.93
T11	498288.523	4210807.216	T11-T12=27.77
T12	498265.898	4210791.114	T12-T13=23.49
T13	498246.426	4210777.980	T13-T14=49.14
T14	498224.593	4210822.007	T14-T15=1.36
T15	498224.825	4210823.345	T15-T16=13.99
T16	498237.367	4210829.551	T16-T17=18.46
T17	498252.875	4210839.556	T17-T18=28.60
T18	498278.408	4210852.443	T18-T19=17.77
T19	498291.443	4210864.524	T19-T20=15.29
T20	498300.251	4210877.024	T20-T21=17.36
T21	498316.791	4210882.291	T21-T22=11.45
T22	498328.004	4210884.593	T22-T1=6.98

Κ/Χ : 71 - ΕΜΒΑΔΟ=1300.92 τ.μ.

ΧΠ

Α/Α ΚΟΡΥΦΗΣ	Χ(μ)	Υ(μ)	ΜΗΚΟΣ ΠΛΕΥΡΑΣ(μ)
T1	498249.509	4210865.880	T1-T2=13.91
T2	498240.540	4210855.248	T2-T3=19.15
T3	498233.264	4210837.538	T3-T4=11.27
T4	498242.856	4210843.462	T4-T5=8.46
T5	498250.242	4210847.591	T5-T6=21.75
T6	498269.227	4210858.203	T6-T7=33.25
T7	498293.625	4210880.796	T7-T8=4.25
T8	498297.447	4210882.651	T8-T9=15.06
T9	498310.999	4210889.229	T9-T10=13.43
T10	498323.908	4210892.933	T10-T11=3.98
T11	498327.821	4210893.663	T11-T12=8.47
T12	498323.844	4210901.138	T12-T13=5.78
T13	498318.460	4210899.036	T13-T14=27.58
T14	498292.204	4210890.593	T14-T15=0.07
T15	498292.133	4210890.570	T15-T16=10.23
T16	498282.526	4210887.042	T16-T17=10.05
T17	498273.318	4210883.021	T17-T18=10.93



ΠΕΡΙΦΕΡΕΙΑ : ΑΤΤΙΚΗΣ (05)
ΔΗΜΟΣ : ΜΑΡΑΘΩΝΑ (101)
ΠΟΛΕΟΔΟΜΙΚΗ ΕΝΟΤΗΤΑ : ΜΑΤΙ

ΤΕΥΧΟΣ ΣΥΝΤΕΤΑΓΜΕΝΩΝ ΚΟΡΥΦΩΝ Ο.Τ. - ΚΧ - ΚΦ

Κ/Χ : 71 - ΕΜΒΑΔΟ=1300.92 τ.μ.

ΧΠ

Α/Α ΚΟΡΥΦΗΣ	Χ(μ)	Υ(μ)	ΜΗΚΟΣ ΠΛΕΥΡΑΣ(μ)
T18	498263.475	4210878.258	T18-T19=7.54
T19	498257.549	4210873.601	T19-T1=11.15

Ο.Τ. : 72 - ΕΜΒΑΔΟ=4966.46 τ.μ.

ΑΚ

Α/Α ΚΟΡΥΦΗΣ	Χ(μ)	Υ(μ)	ΜΗΚΟΣ ΠΛΕΥΡΑΣ(μ)
T1	498769.462	4210954.380	T1-T2=62.89
T2	498831.359	4210965.519	T2-T3=3.35
T3	498833.105	4210968.376	T3-T4=5.53
T4	498838.548	4210969.332	T4-T5=3.31
T5	498841.154	4210967.293	T5-T6=19.74
T6	498860.582	4210970.781	T6-T7=3.32
T7	498862.314	4210973.614	T7-T8=16.36
T8	498878.411	4210976.541	T8-T9=3.37
T9	498881.061	4210974.467	T9-T10=36.65
T10	498917.132	4210980.955	T10-T11=29.16
T11	498911.695	4211009.607	T11-T12=9.90
T12	498901.974	4211007.716	T12-T13=10.28
T13	498892.417	4211003.937	T13-T14=11.21
T14	498882.124	4210999.494	T14-T15=14.18
T15	498870.451	4210991.440	T15-T16=18.00
T16	498852.478	4210990.547	T16-T17=20.50
T17	498831.978	4210990.806	T17-T18=16.61
T18	498826.580	4211006.517	T18-T19=67.32
T19	498759.348	4211003.128	T19-T1=49.79

Κ/Χ : 73 - ΕΜΒΑΔΟ=269.05 τ.μ.

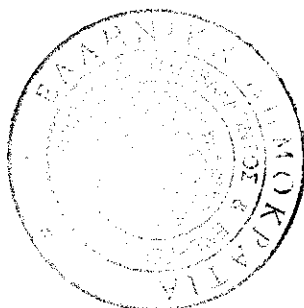
ΧΠ

Α/Α ΚΟΡΥΦΗΣ	Χ(μ)	Υ(μ)	ΜΗΚΟΣ ΠΛΕΥΡΑΣ(μ)
T1	498834.488	4210994.275	T1-T2=13.14
T2	498830.218	4211006.700	T2-T3=22.83
T3	498853.014	4211007.850	T3-T4=13.81
T4	498852.586	4210994.046	T4-T1=18.10

Κ/Χ : 74 - ΕΜΒΑΔΟ=19.24 τ.μ.

ΧΠ

Α/Α ΚΟΡΥΦΗΣ	Χ(μ)	Υ(μ)	ΜΗΚΟΣ ΠΛΕΥΡΑΣ(μ)
T1	498833.105	4210968.376	T1-T2=5.53
T2	498838.548	4210969.332	T2-T3=3.31
T3	498841.154	4210967.293	T3-T4=9.95
T4	498831.359	4210965.519	T4-T1=3.35



ΠΕΡΙΦΕΡΕΙΑ : ΑΤΤΙΚΗΣ (05)
ΔΗΜΟΣ : ΜΑΡΑΘΩΝΑ (101)
ΠΟΛΕΟΔΟΜΙΚΗ ΕΝΟΤΗΤΑ : ΜΑΤΙ

ΤΕΥΧΟΣ ΣΥΝΤΕΤΑΓΜΕΝΩΝ ΚΟΡΥΦΩΝ Ο.Τ. - ΚΧ - ΚΦ

Κ/Χ : 75 - ΕΜΒΑΔΟ=46.38 τ.μ.

P

Α/Α ΚΟΡΥΦΗΣ	Χ(μ)	Υ(μ)	ΜΗΚΟΣ ΠΛΕΥΡΑΣ(μ)
T1	498862.314	4210973.614	T1-T2=3.32
T2	498860.582	4210970.781	T2-T3=20.81
T3	498881.061	4210974.467	T3-T4=3.37
T4	498878.411	4210976.541	T4-T1=16.36

Κ/Χ : 76 - ΕΜΒΑΔΟ=46.38 τ.μ.

P

Α/Α ΚΟΡΥΦΗΣ	Χ(μ)	Υ(μ)	ΜΗΚΟΣ ΠΛΕΥΡΑΣ(μ)
T1	498927.142	4210982.757	T1-T2=3.32
T2	498928.864	4210985.596	T2-T3=16.36
T3	498944.951	4210988.578	T3-T4=3.37
T4	498947.608	4210986.513	T4-T1=20.81

Κ/Χ : 77 - ΕΜΒΑΔΟ=46.38 τ.μ.

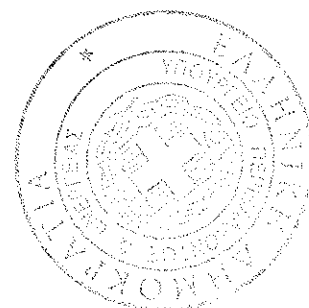
P

Α/Α ΚΟΡΥΦΗΣ	Χ(μ)	Υ(μ)	ΜΗΚΟΣ ΠΛΕΥΡΑΣ(μ)
T1	498980.052	4210994.987	T1-T2=3.32
T2	498978.328	4210992.149	T2-T3=20.81
T3	498998.796	4210995.897	T3-T4=3.37
T4	498996.140	4210997.963	T4-T1=16.36

Ο.Τ. : 78 - ΕΜΒΑΔΟ=2816.61 τ.μ.

AK

Α/Α ΚΟΡΥΦΗΣ	Χ(μ)	Υ(μ)	ΜΗΚΟΣ ΠΛΕΥΡΑΣ(μ)
T1	499017.661	4210999.352	T1-T2=19.18
T2	498998.796	4210995.897	T2-T3=3.37
T3	498996.140	4210997.963	T3-T4=16.36
T4	498980.052	4210994.987	T4-T5=3.32
T5	498978.328	4210992.149	T5-T6=31.23
T6	498947.608	4210986.513	T6-T7=3.37
T7	498944.951	4210988.578	T7-T8=16.36
T8	498928.864	4210985.596	T8-T9=3.32
T9	498927.142	4210982.757	T9-T10=4.17
T10	498923.040	4210982.005	T10-T11=29.01
T11	498917.631	4211010.509	T11-T12=16.04
T12	498933.215	4211014.301	T12-T13=80.39
T13	499012.125	4211029.645	T13-T1=30.79



ΠΕΡΙΦΕΡΕΙΑ : ΑΤΤΙΚΗΣ (05)
ΔΗΜΟΣ : ΜΑΡΑΘΩΝΑ (101)
ΠΟΛΕΟΔΟΜΙΚΗ ΕΝΟΤΗΤΑ : ΜΑΤΙ

ΤΕΥΧΟΣ ΣΥΝΤΕΤΑΓΜΕΝΩΝ ΚΟΡΥΦΩΝ Ο.Τ. - ΚΧ - ΚΦ

Κ/Χ : 79 - ΕΜΒΑΔΟ=47.07 τ.μ.

P

Α/Α ΚΟΡΥΦΗΣ	Χ(μ)	Υ(μ)	ΜΗΚΟΣ ΠΛΕΥΡΑΣ(μ)
T1	499055.211	4211008.714	T1-T2=3.32
T2	499053.487	4211005.876	T2-T3=20.88
T3	499074.042	4211009.575	T3-T4=3.46
T4	499071.299	4211011.690	T4-T1=16.36

Κ/Χ : 80 - ΕΜΒΑΔΟ=46.38 τ.μ.

P

Α/Α ΚΟΡΥΦΗΣ	Χ(μ)	Υ(μ)	ΜΗΚΟΣ ΠΛΕΥΡΑΣ(μ)
T1	499103.783	4211022.731	T1-T2=16.36
T2	499101.105	4211038.871	T2-T3=3.37
T3	499103.220	4211041.489	T3-T4=20.81
T4	499106.588	4211020.955	T4-T1=3.32

Ο.Τ. : 81 - ΕΜΒΑΔΟ=2529.33 τ.μ.

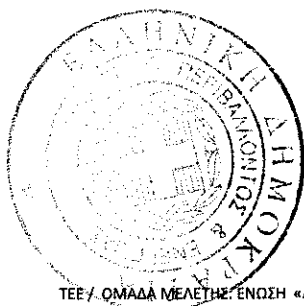
AK

Α/Α ΚΟΡΥΦΗΣ	Χ(μ)	Υ(μ)	ΜΗΚΟΣ ΠΛΕΥΡΑΣ(μ)
T1	499107.467	4211015.598	T1-T2=33.96
T2	499074.042	4211009.575	T2-T3=3.46
T3	499071.299	4211011.690	T3-T4=16.36
T4	499055.211	4211008.714	T4-T5=3.32
T5	499053.487	4211005.876	T5-T6=30.42
T6	499023.555	4211000.478	T6-T7=30.62
T7	499018.050	4211030.601	T7-T8=85.82
T8	499102.497	4211045.899	T8-T9=4.47
T9	499103.220	4211041.489	T9-T10=3.37
T10	499101.105	4211038.871	T10-T11=16.36
T11	499103.783	4211022.731	T11-T12=3.32
T12	499106.588	4211020.955	T12-T1=5.43

Ο.Τ. : 82 - ΕΜΒΑΔΟ=1035.44 τ.μ.

AK

Α/Α ΚΟΡΥΦΗΣ	Χ(μ)	Υ(μ)	ΜΗΚΟΣ ΠΛΕΥΡΑΣ(μ)
T1	499031.546	4211068.186	T1-T2=8.92
T2	499026.630	4211060.747	T2-T3=26.68
T3	499011.919	4211038.491	T3-T4=4.44
T4	499015.773	4211036.286	T4-T5=43.38
T5	499058.455	4211044.010	T5-T6=30.80
T6	499052.640	4211074.261	T6-T1=21.95



ΠΕΡΙΦΕΡΕΙΑ : ΑΤΤΙΚΗΣ (05)
ΔΗΜΟΣ : ΜΑΡΑΘΩΝΑ (101)
ΠΟΛΕΟΔΟΜΙΚΗ ΕΝΟΤΗΤΑ : ΜΑΤΙ

ΤΕΥΧΟΣ ΣΥΝΤΕΤΑΓΜΕΝΩΝ ΚΟΡΥΦΩΝ Ο.Τ. - ΚΧ - ΚΦ

Ο.Τ. : 83 - ΕΜΒΑΔΟ=992.21 τ.μ.

ΑΚ

Α/Α ΚΟΡΥΦΗΣ	Χ(μ)	Υ(μ)	ΜΗΚΟΣ ΠΛΕΥΡΑΣ(μ)
T1	499063.988	4211047.053	T1-T2=25.87
T2	499059.088	4211072.451	T2-T3=17.21
T3	499075.588	4211077.357	T3-T4=19.07
T4	499094.011	4211082.271	T4-T5=29.29
T5	499098.910	4211053.398	T5-T6=0.02
T6	499098.913	4211053.380	T6-T1=35.49

Κ/Χ : 84 - ΕΜΒΑΔΟ=33.25 τ.μ.

ΧΠ

Α/Α ΚΟΡΥΦΗΣ	Χ(μ)	Υ(μ)	ΜΗΚΟΣ ΠΛΕΥΡΑΣ(μ)
T1	499143.386	4211064.994	T1-T2=6.40
T2	499149.680	4211066.134	T2-T3=4.69
T3	499153.372	4211063.246	T3-T4=12.61
T4	499140.965	4211061.001	T4-T1=4.67

Κ/Χ : 85 - ΕΜΒΑΔΟ=41.52 τ.μ.

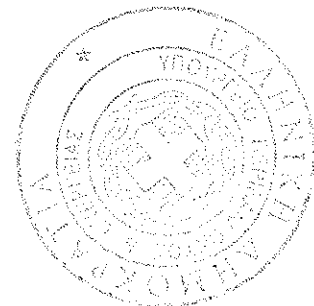
ΧΠ

Α/Α ΚΟΡΥΦΗΣ	Χ(μ)	Υ(μ)	ΜΗΚΟΣ ΠΛΕΥΡΑΣ(μ)
T1	499151.079	4211096.118	T1-T2=6.88
T2	499157.651	4211098.138	T2-T3=5.31
T3	499159.887	4211102.956	T3-T4=13.97
T4	499146.512	4211098.917	T4-T1=5.36

Ο.Τ. : 86 - ΕΜΒΑΔΟ=3349.41 τ.μ.

ΑΚ

Α/Α ΚΟΡΥΦΗΣ	Χ(μ)	Υ(μ)	ΜΗΚΟΣ ΠΛΕΥΡΑΣ(μ)
T1	499141.801	4211097.494	T1-T2=15.63
T2	499126.826	4211093.000	T2-T3=30.54
T3	499097.925	4211083.116	T3-T4=29.44
T4	499102.849	4211054.093	T4-T5=38.74
T5	499140.965	4211061.001	T5-T6=4.67
T6	499143.386	4211064.994	T6-T7=6.40
T7	499149.680	4211066.134	T7-T8=4.69
T8	499153.372	4211063.246	T8-T9=43.09
T9	499195.767	4211070.926	T9-T10=41.70
T10	499191.004	4211112.354	T10-T11=32.50
T11	499159.887	4211102.956	T11-T12=5.31
T12	499157.651	4211098.138	T12-T13=6.88
T13	499151.079	4211096.118	T13-T14=5.36
T14	499146.512	4211098.917	T14-T15=4.61
T15	499142.096	4211097.583	T15-T1=0.31



ΠΕΡΙΦΕΡΕΙΑ : ΑΤΤΙΚΗΣ (05)
ΔΗΜΟΣ : ΜΑΡΑΘΩΝΑ (101)
ΠΟΛΕΟΔΟΜΙΚΗ ΕΝΟΤΗΤΑ : ΜΑΤΙ

ΤΕΥΧΟΣ ΣΥΝΤΕΤΑΓΜΕΝΩΝ ΚΟΡΥΦΩΝ Ο.Τ. - ΚΧ - ΚΦ

Ο.Τ. : 87 - ΕΜΒΑΔΟ=2318.83 τ.μ.

ΑΚ

Α/Α ΚΟΡΥΦΗΣ	Χ(μ)	Υ(μ)	ΜΗΚΟΣ ΠΛΕΥΡΑΣ(μ)
T1	499112.334	4211047.681	T1-T2=83.96
T2	499194.954	4211062.649	T2-T3=30.83
T3	499198.908	4211032.075	T3-T4=42.79
T4	499156.795	4211024.486	T4-T5=8.65
T5	499155.262	4211032.996	T5-T6=44.98
T6	499110.909	4211025.499	T6-T7=21.58
T7	499107.414	4211046.790	T7-T1=5.00

Κ/Χ : 88 - ΕΜΒΑΔΟ=224.91 τ.μ.

ΧΠ

Α/Α ΚΟΡΥΦΗΣ	Χ(μ)	Υ(μ)	ΜΗΚΟΣ ΠΛΕΥΡΑΣ(μ)
T1	499111.475	4211022.045	T1-T2=41.54
T2	499152.431	4211028.968	T2-T3=5.18
T3	499153.350	4211023.866	T3-T4=41.62
T4	499112.388	4211016.485	T4-T1=5.63

Ο.Τ. : 89 - ΕΜΒΑΔΟ=5437.68 τ.μ.

ΑΚ

Α/Α ΚΟΡΥΦΗΣ	Χ(μ)	Υ(μ)	ΜΗΚΟΣ ΠΛΕΥΡΑΣ(μ)
T1	499212.951	4211016.984	T1-T2=49.13
T2	499261.124	4211026.611	T2-T3=6.38
T3	499264.348	4211032.113	T3-T4=17.02
T4	499281.034	4211035.456	T4-T5=6.39
T5	499286.143	4211031.610	T5-T6=16.89
T6	499302.706	4211034.920	T6-T7=62.07
T7	499290.487	4211095.778	T7-T8=87.04
T8	499205.153	4211078.647	T8-T9=53.60
T9	499211.858	4211025.469	T9-T1=8.55

Κ/Χ : 90 - ΕΜΒΑΔΟ=101.39 τ.μ.

Ρ

Α/Α ΚΟΡΥΦΗΣ	Χ(μ)	Υ(μ)	ΜΗΚΟΣ ΠΛΕΥΡΑΣ(μ)
T1	499261.124	4211026.611	T1-T2=6.38
T2	499264.348	4211032.113	T2-T3=17.02
T3	499281.034	4211035.456	T3-T4=6.39
T4	499286.143	4211031.610	T4-T1=25.51



ΠΕΡΙΦΕΡΕΙΑ : ΑΤΤΙΚΗΣ (05)
ΔΗΜΟΣ : ΜΑΡΑΘΩΝΑ (101)
ΠΟΛΕΟΔΟΜΙΚΗ ΕΝΟΤΗΤΑ : ΜΑΤΙ

ΤΕΥΧΟΣ ΣΥΝΤΕΤΑΓΜΕΝΩΝ ΚΟΡΥΦΩΝ Ο.Τ. - ΚΧ - ΚΦ

Ο.Τ. : 91 - ΕΜΒΑΔΟ=2499.75 τ.μ.

ΑΚ

Α/Α ΚΟΡΥΦΗΣ	Χ(μ)	Υ(μ)	ΜΗΚΟΣ ΠΛΕΥΡΑΣ(μ)
T1	499203.798	4211088.574	T1-T2=27.52
T2	499200.646	4211115.910	T2-T3=9.97
T3	499209.994	4211119.370	T3-T4=55.58
T4	499264.074	4211132.214	T4-T5=16.05
T5	499279.637	4211136.151	T5-T6=31.76
T6	499287.426	4211105.365	T6-T1=85.30

Ο.Τ. : 92 - ΕΜΒΑΔΟ=4319.49 τ.μ.

ΑΚ

Α/Α ΚΟΡΥΦΗΣ	Χ(μ)	Υ(μ)	ΜΗΚΟΣ ΠΛΕΥΡΑΣ(μ)
T1	499356.271	4211155.566	T1-T2=18.97
T2	499374.855	4211159.349	T2-T3=18.93
T3	499393.473	4211162.760	T3-T4=10.79
T4	499404.082	4211164.722	T4-T5=35.50
T5	499415.380	4211131.063	T5-T6=17.37
T6	499398.365	4211127.563	T6-T7=54.31
T7	499345.105	4211116.946	T7-T8=54.82
T8	499291.353	4211106.154	T8-T9=31.96
T9	499283.515	4211137.133	T9-T1=75.05

Κ/Χ : 93 - ΕΜΒΑΔΟ=207.76 τ.μ.

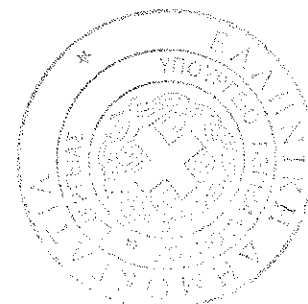
ΧΠ

Α/Α ΚΟΡΥΦΗΣ	Χ(μ)	Υ(μ)	ΜΗΚΟΣ ΠΛΕΥΡΑΣ(μ)
T1	499419.896	4211131.993	T1-T2=35.06
T2	499411.200	4211165.952	T2-T3=0.51
T3	499410.688	4211165.944	T3-T4=6.72
T4	499404.082	4211164.722	T4-T5=35.50
T5	499415.380	4211131.063	T5-T1=4.61

Ο.Τ. : 94 - ΕΜΒΑΔΟ=5182.50 τ.μ.

ΑΚ

Α/Α ΚΟΡΥΦΗΣ	Χ(μ)	Υ(μ)	ΜΗΚΟΣ ΠΛΕΥΡΑΣ(μ)
T1	499296.369	4211096.961	T1-T2=62.08
T2	499308.590	4211036.097	T2-T3=14.39
T3	499322.697	4211038.915	T3-T4=51.75
T4	499373.436	4211049.110	T4-T5=20.46
T5	499369.273	4211069.147	T5-T6=26.11
T6	499394.841	4211074.459	T6-T7=41.39
T7	499386.677	4211115.036	T7-T8=5.00
T8	499381.773	4211114.059	T8-T9=35.39
T9	499347.067	4211107.141	T9-T10=46.71



ΠΕΡΙΦΕΡΕΙΑ : ΑΤΤΙΚΗΣ (05)
ΔΗΜΟΣ : ΜΑΡΑΘΩΝΑ (101)
ΠΟΛΕΟΔΟΜΙΚΗ ΕΝΟΤΗΤΑ : ΜΑΤΙ

ΤΕΥΧΟΣ ΣΥΝΤΕΤΑΓΜΕΝΩΝ ΚΟΡΥΦΩΝ Ο.Τ. - ΚΧ - ΚΦ

Ο.Τ. : 94 - ΕΜΒΑΔΟ=5182.50 τ.μ.

ΑΚ

Α/Α ΚΟΡΥΦΗΣ	Χ(μ)	Υ(μ)	ΜΗΚΟΣ ΠΛΕΥΡΑΣ(μ)
T10	499301.271	4211097.946	T10-T1=5.00

Κ/Χ : 95 - ΕΜΒΑΔΟ=384.72 τ.μ.

ΧΠ

Α/Α ΚΟΡΥΦΗΣ	Χ(μ)	Υ(μ)	ΜΗΚΟΣ ΠΛΕΥΡΑΣ(μ)
T1	499373.412	4211066.432	T1-T2=22.61
T2	499395.553	4211071.032	T2-T3=17.14
T3	499398.911	4211054.229	T3-T4=22.48
T4	499376.867	4211049.800	T4-T1=16.99

Κ/Χ : 96 - ΕΜΒΑΔΟ=638.32 τ.μ.

ΧΠ

Α/Α ΚΟΡΥΦΗΣ	Χ(μ)	Υ(μ)	ΜΗΚΟΣ ΠΛΕΥΡΑΣ(μ)
T1	499392.556	4211116.235	T1-T2=62.04
T2	499404.794	4211055.410	T2-T3=9.88
T3	499414.500	4211057.233	T3-T4=62.18
T4	499403.025	4211118.341	T4-T1=10.68

Ο.Τ. : 97 - ΕΜΒΑΔΟ=5598.91 τ.μ.

ΑΚ

Α/Α ΚΟΡΥΦΗΣ	Χ(μ)	Υ(μ)	ΜΗΚΟΣ ΠΛΕΥΡΑΣ(μ)
T1	499403.025	4211118.341	T1-T2=18.18
T2	499420.852	4211121.928	T2-T3=7.20
T3	499427.930	4211123.216	T3-T4=81.95
T4	499508.286	4211139.304	T4-T5=63.43
T5	499516.890	4211076.459	T5-T6=20.89
T6	499496.362	4211072.604	T6-T7=25.21
T7	499491.709	4211097.382	T7-T8=41.60
T8	499450.921	4211089.204	T8-T9=24.70
T9	499455.778	4211064.984	T9-T10=42.00
T10	499414.500	4211057.233	T10-T1=62.18

Κ/Χ : 98 - ΕΜΒΑΔΟ=146.91 τ.μ.

ΧΠ

Α/Α ΚΟΡΥΦΗΣ	Χ(μ)	Υ(μ)	ΜΗΚΟΣ ΠΛΕΥΡΑΣ(μ)
T1	499490.956	4211071.589	T1-T2=2.00
T2	499492.922	4211071.958	T2-T3=21.67
T3	499488.923	4211093.253	T3-T4=34.56
T4	499455.041	4211086.460	T4-T5=21.25
T5	499459.218	4211065.630	T5-T6=2.00



ΠΕΡΙΦΕΡΕΙΑ : ΑΤΤΙΚΗΣ (05)
ΔΗΜΟΣ : ΜΑΡΑΘΩΝΑ (101)
ΠΟΛΕΟΔΟΜΙΚΗ ΕΝΟΤΗΤΑ : ΜΑΤΙ

ΤΕΥΧΟΣ ΣΥΝΤΕΤΑΓΜΕΝΩΝ ΚΟΡΥΦΩΝ Ο.Τ. - ΚΧ - ΚΦ

Κ/Χ : 98 - ΕΜΒΑΔΟ=146.91 τ.μ.

ΧΠ

Α/Α ΚΟΡΥΦΗΣ	Χ(μ)	Υ(μ)	ΜΗΚΟΣ ΠΛΕΥΡΑΣ(μ)
T6	499461.184	4211065.999	T6-T7=19.27
T7	499457.395	4211084.892	T7-T8=30.53
T8	499487.331	4211090.894	T8-T1=19.64

Κ/Χ : 99 - ΕΜΒΑΔΟ=591.68 τ.μ.

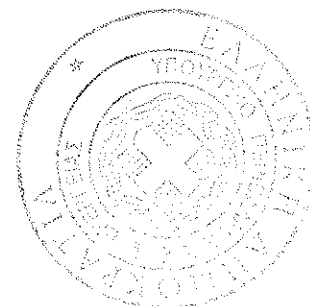
Ρ

Α/Α ΚΟΡΥΦΗΣ	Χ(μ)	Υ(μ)	ΜΗΚΟΣ ΠΛΕΥΡΑΣ(μ)
T1	499487.331	4211090.894	T1-T2=30.53
T2	499457.395	4211084.892	T2-T3=19.27
T3	499461.184	4211065.999	T3-T4=30.29
T4	499490.956	4211071.589	T4-T1=19.64

Ο.Τ. : 100 - ΕΜΒΑΔΟ=2340.30 τ.μ.

ΑΚ

Α/Α ΚΟΡΥΦΗΣ	Χ(μ)	Υ(μ)	ΜΗΚΟΣ ΠΛΕΥΡΑΣ(μ)
T1	499454.501	4211170.888	T1-T2=2.83
T2	499457.313	4211171.203	T2-T3=12.23
T3	499469.536	4211170.674	T3-T4=2.16
T4	499469.634	4211168.515	T4-T5=30.14
T5	499499.768	4211168.893	T5-T6=22.69
T6	499504.310	4211146.667	T6-T7=77.33
T7	499428.485	4211131.486	T7-T8=0.01
T8	499428.483	4211131.496	T8-T9=32.81
T9	499421.109	4211163.463	T9-T10=17.31
T10	499437.956	4211167.441	T10-T1=16.90



ΠΕΡΙΦΕΡΕΙΑ : ΑΤΤΙΚΗΣ (05)
ΔΗΜΟΣ : ΜΑΡΑΘΩΝΑ (101)
ΠΟΛΕΟΔΟΜΙΚΗ ΕΝΟΤΗΤΑ : ΜΑΤΙ

ΤΕΥΧΟΣ ΣΥΝΤΕΤΑΓΜΕΝΩΝ ΚΟΡΥΦΩΝ Ο.Τ. - ΚΧ - ΚΦ

Κ/Χ : 101 - ΕΜΒΑΔΟ=364.19 τ.μ.

ΧΠ

Α/Α ΚΟΡΥΦΗΣ	Χ(μ)	Υ(μ)	ΜΗΚΟΣ ΠΛΕΥΡΑΣ(μ)
T1	499454.501	4211170.888	T1-T2=16.90
T2	499437.956	4211167.441	T2-T3=17.31
T3	499421.109	4211163.463	T3-T4=32.81
T4	499428.483	4211131.496	T4-T5=2.17
T5	499426.369	4211131.026	T5-T6=36.22
T6	499417.356	4211166.102	T6-T7=34.92
T7	499451.726	4211172.271	T7-T8=5.30
T8	499457.023	4211172.350	T8-T9=46.18
T9	499503.187	4211171.034	T9-T10=24.15
T10	499507.130	4211147.205	T10-T11=2.87
T11	499504.310	4211146.667	T11-T12=22.69
T12	499499.768	4211168.893	T12-T13=30.14
T13	499469.634	4211168.515	T13-T14=2.16
T14	499469.536	4211170.674	T14-T15=12.23
T15	499457.313	4211171.203	T15-T1=2.83

Ο.Τ. : 102 - ΕΜΒΑΔΟ=3175.39 τ.μ.

ΑΚ

Α/Α ΚΟΡΥΦΗΣ	Χ(μ)	Υ(μ)	ΜΗΚΟΣ ΠΛΕΥΡΑΣ(μ)
T1	499518.954	4211149.182	T1-T2=37.51
T2	499524.089	4211112.029	T2-T3=45.34
T3	499569.216	4211116.461	T3-T4=15.14
T4	499569.144	4211131.604	T4-T5=9.50
T5	499566.536	4211140.741	T5-T6=5.15
T6	499562.341	4211143.723	T6-T7=48.91
T7	499550.780	4211191.245	T7-T8=33.32
T8	499517.726	4211187.011	T8-T9=13.96
T9	499515.022	4211173.319	T9-T1=24.46



ΠΕΡΙΦΕΡΕΙΑ : ΑΤΤΙΚΗΣ (05)
ΔΗΜΟΣ : ΜΑΡΑΘΩΝΑ (101)
ΠΟΛΕΟΔΟΜΙΚΗ ΕΝΟΤΗΤΑ : ΜΑΤΙ

ΤΕΥΧΟΣ ΣΥΝΤΕΤΑΓΜΕΝΩΝ ΚΟΡΥΦΩΝ Ο.Τ. - ΚΧ - ΚΦ

Κ/Χ : 103 - ΕΜΒΑΔΟ=470.94 τ.μ.

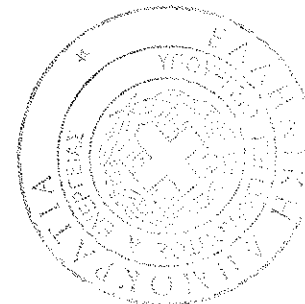
ΧΠ

Α/Α ΚΟΡΥΦΗΣ	Χ(μ)	Υ(μ)	ΜΗΚΟΣ ΠΛΕΥΡΑΣ(μ)
T1	499576.441	4211117.171	T1-T2=11.95
T2	499572.907	4211128.583	T2-T3=4.15
T3	499572.088	4211132.651	T3-T4=1.00
T4	499571.910	4211133.635	T4-T5=11.17
T5	499569.920	4211144.626	T5-T6=49.13
T6	499557.132	4211192.059	T6-T7=6.40
T7	499550.780	4211191.245	T7-T8=48.91
T8	499562.341	4211143.723	T8-T9=5.15
T9	499566.536	4211140.741	T9-T10=9.50
T10	499569.144	4211131.604	T10-T11=15.14
T11	499569.216	4211116.461	T11-T1=7.26

Κ/Χ : 104 - ΕΜΒΑΔΟ=609.17 τ.μ.

ΧΠ

Α/Α ΚΟΡΥΦΗΣ	Χ(μ)	Υ(μ)	ΜΗΚΟΣ ΠΛΕΥΡΑΣ(μ)
T1	499598.156	4210999.557	T1-T2=14.78
T2	499594.155	4211013.789	T2-T3=7.98
T3	499592.614	4211021.620	T3-T4=12.82
T4	499592.105	4211034.432	T4-T5=4.45
T5	499592.192	4211038.878	T5-T6=10.94
T6	499592.335	4211049.821	T6-T7=8.04
T7	499592.718	4211057.852	T7-T8=6.75
T8	499593.881	4211064.503	T8-T9=7.36
T9	499595.669	4211071.643	T9-T10=11.67
T10	499596.819	4211083.259	T10-T11=4.66
T11	499596.720	4211087.913	T11-T12=14.73
T12	499589.828	4211100.932	T12-T13=10.36
T13	499584.671	4211109.920	T13-T14=6.93
T14	499582.292	4211116.426	T14-T15=4.77
T15	499580.776	4211120.948	T15-T16=7.85
T16	499578.462	4211128.450	T16-T17=12.04
T17	499576.050	4211140.247	T17-T18=6.10
T18	499573.264	4211145.670	T18-T19=0.28
T19	499573.338	4211145.395	T19-T20=14.49
T20	499575.919	4211131.142	T20-T21=2.45
T21	499576.501	4211128.766	T21-T22=12.45
T22	499580.199	4211116.876	T22-T23=2.63
T23	499580.813	4211114.316	T23-T24=25.08
T24	499585.052	4211089.597	T24-T25=3.76
T25	499585.756	4211085.904	T25-T26=25.17
T26	499590.939	4211061.277	T26-T27=2.49
T27	499591.304	4211058.814	T27-T28=2.48
T28	499591.376	4211056.331	T28-T29=21.30



ΠΕΡΙΦΕΡΕΙΑ : ΑΤΤΙΚΗΣ (05)
ΔΗΜΟΣ : ΜΑΡΑΘΩΝΑ (101)
ΠΟΛΕΟΔΟΜΙΚΗ ΕΝΟΤΗΤΑ : ΜΑΤΙ

ΤΕΥΧΟΣ ΣΥΝΤΕΤΑΓΜΕΝΩΝ ΚΟΡΥΦΩΝ Ο.Τ. - ΚΧ - ΚΦ

Κ/Χ : 104 - ΕΜΒΑΔΟ=609.17 τ.μ.

ΧΠ

Α/Α ΚΟΡΥΦΗΣ	Χ(μ)	Υ(μ)	ΜΗΚΟΣ ΠΛΕΥΡΑΣ(μ)
T29	499590.716	4211035.038	T29-T30=16.61
T30	499590.201	4211018.436	T30-T31=2.08
T31	499590.255	4211016.357	T31-T32=2.07
T32	499590.520	4211014.307	T32-T33=9.94
T33	499592.354	4211004.535	T33-T34=3.48
T34	499593.308	4211001.194	T34-T35=3.45
T35	499594.828	4210998.094	T35-T36=19.59
T36	499605.037	4210981.373	T36-T37=0.16
T37	499605.103	4210981.225	T37-T38=0.12
T38	499605.215	4210981.268	T38-T1=19.60

Κ/Χ : 105 - ΕΜΒΑΔΟ=536.43 τ.μ.

ΧΠ

Α/Α ΚΟΡΥΦΗΣ	Χ(μ)	Υ(μ)	ΜΗΚΟΣ ΠΛΕΥΡΑΣ(μ)
T1	499583.307	4211057.380	T1-T2=18.94
T2	499580.449	4211038.661	T2-T3=47.97
T3	499532.881	4211032.489	T3-T4=2.01
T4	499533.047	4211030.489	T4-T5=49.50
T5	499582.392	4211034.381	T5-T6=4.83
T6	499587.205	4211034.761	T6-T7=23.22
T7	499587.827	4211057.973	T7-T8=2.67
T8	499587.497	4211060.625	T8-T9=22.69
T9	499582.828	4211082.825	T9-T10=3.01
T10	499582.209	4211085.771	T10-T11=1.53
T11	499581.916	4211087.269	T11-T12=3.53
T12	499581.304	4211090.745	T12-T13=23.84
T13	499577.233	4211114.234	T13-T14=3.75
T14	499573.499	4211113.867	T14-T15=23.81
T15	499576.948	4211090.304	T15-T1=33.53

Ο.Τ. : 106 - ΕΜΒΑΔΟ=3822.58 τ.μ.

ΑΚ

Α/Α ΚΟΡΥΦΗΣ	Χ(μ)	Υ(μ)	ΜΗΚΟΣ ΠΛΕΥΡΑΣ(μ)
T1	499524.500	4211109.055	T1-T2=31.26
T2	499528.779	4211078.087	T2-T3=8.23
T3	499529.515	4211069.893	T3-T4=7.18
T4	499530.366	4211062.766	T4-T5=30.38
T5	499532.881	4211032.489	T5-T6=47.97
T6	499580.449	4211038.661	T6-T7=18.94
T7	499583.307	4211057.380	T7-T8=33.53
T8	499576.948	4211090.304	T8-T9=23.81
T9	499573.499	4211113.867	T9-T1=49.24



ΠΕΡΙΦΕΡΕΙΑ : ΑΤΤΙΚΗΣ (05)
ΔΗΜΟΣ : ΜΑΡΑΘΩΝΑ (101)
ΠΟΛΕΟΔΟΜΙΚΗ ΕΝΟΤΗΤΑ : ΜΑΤΙ

ΤΕΥΧΟΣ ΣΥΝΤΕΤΑΓΜΕΝΩΝ ΚΟΡΥΦΩΝ Ο.Τ. - ΚΧ - ΚΦ
Ο.Τ. : 107 - ΕΜΒΑΔΟ=272.73 τ.μ.

ΑΚ

Α/Α ΚΟΡΥΦΗΣ	Χ(μ)	Υ(μ)	ΜΗΚΟΣ ΠΛΕΥΡΑΣ(μ)
T1	499517.601	4211068.456	T1-T2=6.73
T2	499518.407	4211061.772	T2-T3=6.76
T3	499518.967	4211055.031	T3-T4=20.02
T4	499499.301	4211051.286	T4-T5=13.52
T5	499497.602	4211064.700	T5-T1=20.35

Κ/Χ : 108 - ΕΜΒΑΔΟ=583.13 τ.μ.

ΧΠ

Α/Α ΚΟΡΥΦΗΣ	Χ(μ)	Υ(μ)	ΜΗΚΟΣ ΠΛΕΥΡΑΣ(μ)
T1	499514.866	4211035.133	T1-T2=5.77
T2	499520.530	4211036.211	T2-T3=15.37
T3	499519.259	4211051.523	T3-T4=23.37
T4	499496.296	4211047.151	T4-T5=17.04
T5	499494.156	4211064.053	T5-T6=7.53
T6	499486.754	4211062.662	T6-T7=32.71
T7	499491.857	4211030.356	T7-T8=15.83
T8	499507.339	4211033.633	T8-T1=7.67

Ο.Τ. : 109 - ΕΜΒΑΔΟ=3199.89 τ.μ.

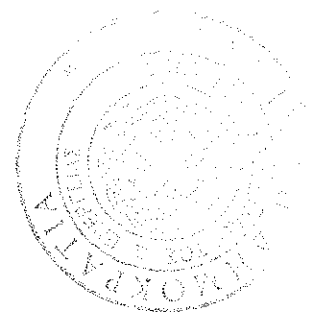
ΑΚ

Α/Α ΚΟΡΥΦΗΣ	Χ(μ)	Υ(μ)	ΜΗΚΟΣ ΠΛΕΥΡΑΣ(μ)
T1	499389.860	4211044.466	T1-T2=95.09
T2	499483.313	4211062.016	T2-T3=32.79
T3	499488.428	4211029.631	T3-T4=38.58
T4	499450.679	4211021.641	T4-T5=57.10
T5	499394.606	4211010.853	T5-T1=33.95

Κ/Χ : 110 - ΕΜΒΑΔΟ=101.50 τ.μ.

Ρ

Α/Α ΚΟΡΥΦΗΣ	Χ(μ)	Υ(μ)	ΜΗΚΟΣ ΠΛΕΥΡΑΣ(μ)
T1	499352.529	4211036.749	T1-T2=6.38
T2	499349.313	4211031.243	T2-T3=17.02
T3	499332.631	4211027.876	T3-T4=6.41
T4	499327.508	4211031.722	T4-T1=25.52



ΠΕΡΙΦΕΡΕΙΑ : ΑΤΤΙΚΗΣ (05)
ΔΗΜΟΣ : ΜΑΡΑΘΩΝΑ (101)
ΠΟΛΕΟΔΟΜΙΚΗ ΕΝΟΤΗΤΑ : ΜΑΤΙ

ΤΕΥΧΟΣ ΣΥΝΤΕΤΑΓΜΕΝΩΝ ΚΟΡΥΦΩΝ Ο.Τ. - ΚΧ - ΚΦ

Ο.Τ. : 111 - ΕΜΒΑΔΟ=2336.14 τ.μ.

ΑΚ

Α/Α ΚΟΡΥΦΗΣ	Χ(μ)	Υ(μ)	ΜΗΚΟΣ ΠΛΕΥΡΑΣ(μ)
T1	499352.529	4211036.749	T1-T2=6.38
T2	499349.313	4211031.243	T2-T3=17.02
T3	499332.631	4211027.876	T3-T4=6.41
T4	499327.508	4211031.722	T4-T5=3.30
T5	499324.268	4211031.071	T5-T6=1.70
T6	499322.606	4211030.739	T6-T7=11.57
T7	499311.255	4211028.471	T7-T8=32.82
T8	499317.396	4210996.236	T8-T9=72.59
T9	499388.718	4211009.735	T9-T10=33.67
T10	499384.005	4211043.074	T10-T1=32.11

Κ/Χ : 112 - ΕΜΒΑΔΟ=101.39 τ.μ.

Ρ

Α/Α ΚΟΡΥΦΗΣ	Χ(μ)	Υ(μ)	ΜΗΚΟΣ ΠΛΕΥΡΑΣ(μ)
T1	499298.124	4210997.516	T1-T2=6.39
T2	499303.193	4210993.618	T2-T3=25.51
T3	499278.124	4210988.876	T3-T4=6.38
T4	499281.404	4210994.345	T4-T1=17.02

Ο.Τ. : 113 - ΕΜΒΑΔΟ=2658.06 τ.μ.

ΑΚ

Α/Α ΚΟΡΥΦΗΣ	Χ(μ)	Υ(μ)	ΜΗΚΟΣ ΠΛΕΥΡΑΣ(μ)
T1	499298.124	4210997.516	T1-T2=17.02
T2	499281.404	4210994.345	T2-T3=6.38
T3	499278.124	4210988.876	T3-T4=61.02
T4	499218.171	4210977.537	T4-T5=31.78
T5	499214.021	4211009.047	T5-T6=31.18
T6	499244.594	4211015.155	T6-T7=13.78
T7	499246.471	4211001.500	T7-T8=19.11
T8	499265.339	4211004.557	T8-T9=14.48
T9	499263.337	4211018.899	T9-T10=42.87
T10	499305.372	4211027.297	T10-T11=32.69
T11	499311.488	4210995.187	T11-T12=8.44
T12	499303.193	4210993.618	T12-T1=6.39

Κ/Χ : 114 - ΕΜΒΑΔΟ=269.84 τ.μ.

Ρ

Α/Α ΚΟΡΥΦΗΣ	Χ(μ)	Υ(μ)	ΜΗΚΟΣ ΠΛΕΥΡΑΣ(μ)
T1	499265.339	4211004.557	T1-T2=19.11
T2	499246.471	4211001.500	T2-T3=13.78
T3	499244.594	4211015.155	T3-T4=19.11



ΠΕΡΙΦΕΡΕΙΑ : ΑΤΤΙΚΗΣ (05)
ΔΗΜΟΣ : ΜΑΡΑΘΩΝΑ (101)
ΠΟΛΕΟΔΟΜΙΚΗ ΕΝΟΤΗΤΑ : ΜΑΤΙ

ΤΕΥΧΟΣ ΣΥΝΤΕΤΑΓΜΕΝΩΝ ΚΟΡΥΦΩΝ Ο.Τ. - ΚΧ - ΚΦ

Κ/Χ : 114 - ΕΜΒΑΔΟ=269.84 τ.μ.

Ρ

Α/Α ΚΟΡΥΦΗΣ	Χ(μ)	Υ(μ)	ΜΗΚΟΣ ΠΛΕΥΡΑΣ(μ)
T4	499263.337	4211018.899	T4-T1=14.48

Ο.Τ. : 115 - ΕΜΒΑΔΟ=2636.02 τ.μ.

ΑΚ

Α/Α ΚΟΡΥΦΗΣ	Χ(μ)	Υ(μ)	ΜΗΚΟΣ ΠΛΕΥΡΑΣ(μ)
T1	499123.597	4211010.385	T1-T2=77.56
T2	499199.926	4211024.170	T2-T3=24.85
T3	499203.101	4210999.523	T3-T4=8.92
T4	499204.271	4210990.685	T4-T5=24.65
T5	499179.944	4210986.719	T5-T6=18.03
T6	499162.612	4210981.744	T6-T7=27.59
T7	499135.448	4210976.936	T7-T8=5.80
T8	499129.699	4210976.138	T8-T1=34.79

Κ/Χ : 116 - ΕΜΒΑΔΟ=342.33 τ.μ.

ΧΠ

Α/Α ΚΟΡΥΦΗΣ	Χ(μ)	Υ(μ)	ΜΗΚΟΣ ΠΛΕΥΡΑΣ(μ)
T1	499110.372	4211007.996	T1-T2=34.24
T2	499116.378	4210974.287	T2-T3=9.95
T3	499126.230	4210975.656	T3-T4=34.64
T4	499120.153	4211009.763	T4-T1=9.94

Κ/Χ : 117 - ΕΜΒΑΔΟ=451.34 τ.μ.

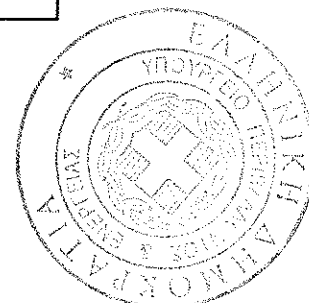
ΧΠ

Α/Α ΚΟΡΥΦΗΣ	Χ(μ)	Υ(μ)	ΜΗΚΟΣ ΠΛΕΥΡΑΣ(μ)
T1	499076.557	4210993.875	T1-T2=56.95
T2	499020.525	4210983.714	T2-T3=7.90
T3	499019.102	4210991.483	T3-T4=5.98
T4	499024.973	4210992.605	T4-T5=50.97
T5	499075.135	4211001.643	T5-T1=7.90

Ο.Τ. : 118 - ΕΜΒΑΔΟ=4263.89 τ.μ.

ΑΚ

Α/Α ΚΟΡΥΦΗΣ	Χ(μ)	Υ(μ)	ΜΗΚΟΣ ΠΛΕΥΡΑΣ(μ)
T1	499076.557	4210993.875	T1-T2=56.95
T2	499020.525	4210983.714	T2-T3=7.90
T3	499019.102	4210991.483	T3-T4=40.75
T4	498979.016	4210984.142	T4-T5=38.02
T5	498985.653	4210946.703	T5-T6=73.84
T6	499058.278	4210960.053	T6-T7=0.23



ΠΕΡΙΦΕΡΕΙΑ : ΑΤΤΙΚΗΣ (05)
ΔΗΜΟΣ : ΜΑΡΑΘΩΝΑ (101)
ΠΟΛΕΟΔΟΜΙΚΗ ΕΝΟΤΗΤΑ : ΜΑΤΙ

ΤΕΥΧΟΣ ΣΥΝΤΕΤΑΓΜΕΝΩΝ ΚΟΡΥΦΩΝ Ο.Τ. - ΚΧ - ΚΦ

Ο.Τ. : 118 - ΕΜΒΑΔΟ=4263.89 τ.μ.

ΑΚ

Α/Α ΚΟΡΥΦΗΣ	Χ(μ)	Υ(μ)	ΜΗΚΟΣ ΠΛΕΥΡΑΣ(μ)
T7	499058.473	4210960.169	T7-T8=3.08
T8	499058.052	4210963.219	T8-T9=49.35
T9	499106.443	4210972.907	T9-T10=6.03
T10	499112.413	4210973.736	T10-T11=34.08
T11	499106.436	4211007.283	T11-T12=31.81
T12	499075.135	4211001.643	T12-T1=7.90

Ο.Τ. : 119 - ΕΜΒΑΔΟ=1748.17 τ.μ.

ΑΚ

Α/Α ΚΟΡΥΦΗΣ	Χ(μ)	Υ(μ)	ΜΗΚΟΣ ΠΛΕΥΡΑΣ(μ)
T1	498971.147	4210982.698	T1-T2=46.40
T2	498925.512	4210974.325	T2-T3=38.10
T3	498933.057	4210936.982	T3-T4=45.49
T4	498977.783	4210945.269	T4-T1=38.01

Ο.Τ. : 120 - ΕΜΒΑΔΟ=4678.86 τ.μ.

ΑΚ

Α/Α ΚΟΡΥΦΗΣ	Χ(μ)	Υ(μ)	ΜΗΚΟΣ ΠΛΕΥΡΑΣ(μ)
T1	498919.604	4210973.276	T1-T2=122.64
T2	498798.904	4210951.551	T2-T3=38.93
T3	498806.681	4210913.408	T3-T4=37.58
T4	498843.552	4210920.683	T4-T5=84.97
T5	498927.064	4210936.371	T5-T1=37.65

Κ/Χ : 121 - ΕΜΒΑΔΟ=597.68 τ.μ.

ΧΠ

Α/Α ΚΟΡΥΦΗΣ	Χ(μ)	Υ(μ)	ΜΗΚΟΣ ΠΛΕΥΡΑΣ(μ)
T1	498794.966	4210950.842	T1-T2=15.28
T2	498779.927	4210948.135	T2-T3=39.25
T3	498787.768	4210909.675	T3-T4=15.28
T4	498802.756	4210912.633	T4-T1=38.99

Κ/Χ : 122 - ΕΜΒΑΔΟ=1504.85 τ.μ.

ΧΚ

Α/Α ΚΟΡΥΦΗΣ	Χ(μ)	Υ(μ)	ΜΗΚΟΣ ΠΛΕΥΡΑΣ(μ)
T1	498789.373	4210901.838	T1-T2=30.45
T2	498795.483	4210872.004	T2-T3=53.64
T3	498848.212	4210881.829	T3-T4=25.44
T4	498843.559	4210906.836	T4-T5=24.23
T5	498819.768	4210902.264	T5-T6=8.61



ΠΕΡΙΦΕΡΕΙΑ : ΑΤΤΙΚΗΣ (05)
ΔΗΜΟΣ : ΜΑΡΑΘΩΝΑ (101)
ΠΟΛΕΟΔΟΜΙΚΗ ΕΝΟΤΗΤΑ : ΜΑΤΙ

ΤΕΥΧΟΣ ΣΥΝΤΕΤΑΓΜΕΝΩΝ ΚΟΡΥΦΩΝ Ο.Τ. - ΚΧ - ΚΦ

Κ/Χ : 122 - ΕΜΒΑΔΟ=1504.85 τ.μ.

ΧΚ

Α/Α ΚΟΡΥΦΗΣ	Χ(μ)	Υ(μ)	ΜΗΚΟΣ ΠΛΕΥΡΑΣ(μ)
T6	498812.181	4210906.339	T6-T1=23.25

Κ/Χ : 123 - ΕΜΒΑΔΟ=93.73 τ.μ.

Ρ

Α/Α ΚΟΡΥΦΗΣ	Χ(μ)	Υ(μ)	ΜΗΚΟΣ ΠΛΕΥΡΑΣ(μ)
T1	498862.950	4210914.126	T1-T2=43.40
T2	498820.329	4210905.936	T2-T3=3.11
T3	498817.591	4210907.406	T3-T4=28.04
T4	498845.101	4210912.835	T4-T5=20.25
T5	498865.004	4210916.573	T5-T1=3.19

Ο.Τ. : 124 - ΕΜΒΑΔΟ=2489.51 τ.μ.

ΑΚ

Α/Α ΚΟΡΥΦΗΣ	Χ(μ)	Υ(μ)	ΜΗΚΟΣ ΠΛΕΥΡΑΣ(μ)
T1	498901.649	4210862.865	T1-T2=102.20
T2	498801.132	4210844.420	T2-T3=24.16
T3	498796.286	4210868.085	T3-T4=102.77
T4	498897.319	4210886.911	T4-T1=24.43

Κ/Χ : 125 - ΕΜΒΑΔΟ=1607.10 τ.μ.

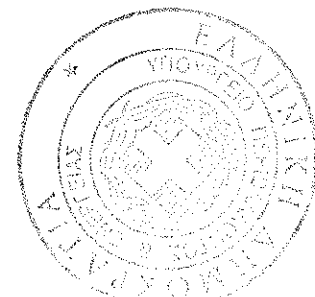
ΧΠ

Α/Α ΚΟΡΥΦΗΣ	Χ(μ)	Υ(μ)	ΜΗΚΟΣ ΠΛΕΥΡΑΣ(μ)
T1	498900.945	4210923.325	T1-T2=31.13
T2	498906.647	4210892.718	T2-T3=55.44
T3	498852.144	4210882.562	T3-T4=25.46
T4	498847.481	4210907.590	T4-T5=17.67
T5	498864.832	4210910.924	T5-T6=8.71
T6	498870.428	4210917.592	T6-T1=31.05

Ο.Τ. : 126 - ΕΜΒΑΔΟ=1722.37 τ.μ.

ΑΚ

Α/Α ΚΟΡΥΦΗΣ	Χ(μ)	Υ(μ)	ΜΗΚΟΣ ΠΛΕΥΡΑΣ(μ)
T1	498940.480	4210869.990	T1-T2=35.48
T2	498905.584	4210863.587	T2-T3=24.44
T3	498901.251	4210887.643	T3-T4=10.23
T4	498911.312	4210889.518	T4-T5=35.14
T5	498904.876	4210924.063	T5-T6=24.19
T6	498928.649	4210928.528	T6-T1=59.72



ΠΕΡΙΦΕΡΕΙΑ : ΑΤΤΙΚΗΣ (05)
ΔΗΜΟΣ : ΜΑΡΑΘΩΝΑ (101)
ΠΟΛΕΟΔΟΜΙΚΗ ΕΝΟΤΗΤΑ : ΜΑΤΙ

ΤΕΥΧΟΣ ΣΥΝΤΕΤΑΓΜΕΝΩΝ ΚΟΡΥΦΩΝ Ο.Τ. - ΚΧ - ΚΦ

Ο.Τ. : 127 - ΕΜΒΑΔΟ=2644.77 τ.μ.

ΑΚ

Α/Α ΚΟΡΥΦΗΣ	Χ(μ)	Υ(μ)	ΜΗΚΟΣ ΠΛΕΥΡΑΣ(μ)
T1	498946.297	4210871.057	T1-T2=19.86
T2	498965.828	4210874.641	T2-T3=24.11
T3	498989.534	4210879.011	T3-T4=32.03
T4	498983.938	4210910.551	T4-T5=27.26
T5	498979.179	4210937.391	T5-T6=45.29
T6	498934.646	4210929.140	T6-T1=59.24

Ο.Τ. : 128 - ΕΜΒΑΔΟ=4828.64 τ.μ.

ΑΚ

Α/Α ΚΟΡΥΦΗΣ	Χ(μ)	Υ(μ)	ΜΗΚΟΣ ΠΛΕΥΡΑΣ(μ)
T1	499041.783	4210888.644	T1-T2=45.13
T2	498997.401	4210880.462	T2-T3=31.98
T3	498991.815	4210911.948	T3-T4=27.30
T4	498987.050	4210938.826	T4-T5=82.36
T5	499068.049	4210953.715	T5-T6=59.23
T6	499076.707	4210895.118	T6-T1=35.52

Ο.Τ. : 129 - ΕΜΒΑΔΟ=8698.06 τ.μ.

ΑΚ

Α/Α ΚΟΡΥΦΗΣ	Χ(μ)	Υ(μ)	ΜΗΚΟΣ ΠΛΕΥΡΑΣ(μ)
T1	499202.253	4210942.505	T1-T2=23.71
T2	499206.340	4210919.147	T2-T3=125.84
T3	499082.610	4210896.212	T3-T4=58.94
T4	499073.995	4210954.523	T4-T5=7.67
T5	499072.898	4210962.112	T5-T6=35.01
T6	499107.229	4210968.985	T6-T7=7.17
T7	499114.333	4210969.965	T7-T8=21.95
T8	499136.072	4210972.984	T8-T9=27.87
T9	499163.515	4210977.841	T9-T10=18.01
T10	499180.821	4210982.809	T10-T11=24.29
T11	499204.796	4210986.717	T11-T12=43.15
T12	499210.457	4210943.941	T12-T1=8.33

Κ/Χ : 130 - ΕΜΒΑΔΟ=185.50 τ.μ.

ΧΠ

Α/Α ΚΟΡΥΦΗΣ	Χ(μ)	Υ(μ)	ΜΗΚΟΣ ΠΛΕΥΡΑΣ(μ)
T1	499202.253	4210942.505	T1-T2=8.33
T2	499210.457	4210943.941	T2-T3=23.66
T3	499213.561	4210920.486	T3-T4=7.34
T4	499206.340	4210919.147	T4-T1=23.71



ΠΕΡΙΦΕΡΕΙΑ : ΑΤΤΙΚΗΣ (05)
ΔΗΜΟΣ : ΜΑΡΑΘΩΝΑ (101)
ΠΟΛΕΟΔΟΜΙΚΗ ΕΝΟΤΗΤΑ : ΜΑΤΙ

ΤΕΥΧΟΣ ΣΥΝΤΕΤΑΓΜΕΝΩΝ ΚΟΡΥΦΩΝ Ο.Τ. - ΚΧ - ΚΦ

Κ/Χ : 131 - ΕΜΒΑΔΟ=486.96 τ.μ.

ΧΠ

Α/Α ΚΟΡΥΦΗΣ	Χ(μ)	Υ(μ)	ΜΗΚΟΣ ΠΛΕΥΡΑΣ(μ)
T1	499226.949	4210910.783	T1-T2=59.31
T2	499219.168	4210969.584	T2-T3=7.51
T3	499226.551	4210970.976	T3-T4=59.26
T4	499235.726	4210912.428	T4-T1=8.93

Ο.Τ. : 132 - ΕΜΒΑΔΟ=3061.74 τ.μ.

ΑΚ

Α/Α ΚΟΡΥΦΗΣ	Χ(μ)	Υ(μ)	ΜΗΚΟΣ ΠΛΕΥΡΑΣ(μ)
T1	499229.992	4210971.625	T1-T2=51.87
T2	499280.967	4210981.240	T2-T3=59.32
T3	499289.726	4210922.568	T3-T4=5.97
T4	499283.858	4210921.445	T4-T5=45.47
T5	499239.168	4210913.072	T5-T1=59.27

Ο.Τ. : 133 - ΕΜΒΑΔΟ=3248.65 τ.μ.

ΑΚ

Α/Α ΚΟΡΥΦΗΣ	Χ(μ)	Υ(μ)	ΜΗΚΟΣ ΠΛΕΥΡΑΣ(μ)
T1	499338.241	4210992.042	T1-T2=33.36
T2	499343.883	4210959.167	T2-T3=25.78
T3	499348.039	4210933.727	T3-T4=9.50
T4	499338.712	4210931.942	T4-T5=45.87
T5	499293.658	4210923.320	T5-T6=59.31
T6	499284.900	4210981.982	T6-T1=54.28

Κ/Χ : 134 - ΕΜΒΑΔΟ=513.21 τ.μ.

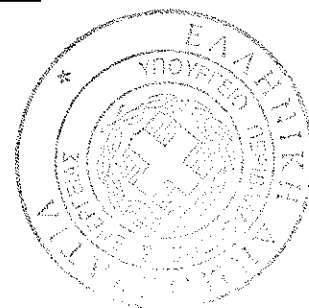
ΧΠ

Α/Α ΚΟΡΥΦΗΣ	Χ(μ)	Υ(μ)	ΜΗΚΟΣ ΠΛΕΥΡΑΣ(μ)
T1	499348.075	4210970.213	T1-T2=13.96
T2	499361.812	4210972.727	T2-T3=35.68
T3	499368.488	4210937.673	T3-T4=14.81
T4	499353.937	4210934.901	T4-T5=25.57
T5	499349.805	4210960.134	T5-T6=0.05
T6	499349.797	4210960.182	T6-T1=10.18

Ο.Τ. : 135 - ΕΜΒΑΔΟ=4476.46 τ.μ.

ΑΚ

Α/Α ΚΟΡΥΦΗΣ	Χ(μ)	Υ(μ)	ΜΗΚΟΣ ΠΛΕΥΡΑΣ(μ)
T1	499390.206	4211001.875	T1-T2=42.77
T2	499432.212	4211009.946	T2-T3=23.84
T3	499436.263	4210986.453	T3-T4=35.87



ΠΕΡΙΦΕΡΕΙΑ : ΑΤΤΙΚΗΣ (05)
ΔΗΜΟΣ : ΜΑΡΑΘΩΝΑ (101)
ΠΟΛΕΟΔΟΜΙΚΗ ΕΝΟΤΗΤΑ : ΜΑΤΙ

ΤΕΥΧΟΣ ΣΥΝΤΕΤΑΓΜΕΝΩΝ ΚΟΡΥΦΩΝ Ο.Τ. - ΚΧ - ΚΦ

Ο.Τ. : 135 - ΕΜΒΑΔΟ=4476.46 τ.μ.

ΑΚ

Α/Α ΚΟΡΥΦΗΣ	Χ(μ)	Υ(μ)	ΜΗΚΟΣ ΠΛΕΥΡΑΣ(μ)
T4	499435.584	4210950.591	T4-T5=6.98
T5	499428.735	4210949.255	T5-T6=8.03
T6	499420.861	4210947.692	T6-T7=15.73
T7	499405.418	4210944.706	T7-T8=34.09
T8	499371.927	4210938.328	T8-T9=39.16
T9	499364.600	4210976.796	T9-T10=17.40
T10	499347.483	4210973.663	T10-T11=19.78
T11	499344.138	4210993.153	T11-T1=46.89

Κ/Χ : 136 - ΕΜΒΑΔΟ=712.41 τ.μ.

ΧΠ

Α/Α ΚΟΡΥΦΗΣ	Χ(μ)	Υ(μ)	ΜΗΚΟΣ ΠΛΕΥΡΑΣ(μ)
T1	499435.650	4211010.607	T1-T2=24.24
T2	499439.768	4210986.719	T2-T3=35.45
T3	499439.097	4210951.276	T3-T4=17.46
T4	499456.237	4210954.620	T4-T5=58.85
T5	499444.969	4211012.379	T5-T6=0.02
T6	499444.966	4211012.397	T6-T1=9.49

Ο.Τ. : 137 - ΕΜΒΑΔΟ=4079.00 τ.μ.

ΑΚ

Α/Α ΚΟΡΥΦΗΣ	Χ(μ)	Υ(μ)	ΜΗΚΟΣ ΠΛΕΥΡΑΣ(μ)
T1	499508.995	4211025.807	T1-T2=0.05
T2	499508.947	4211025.797	T2-T3=0.05
T3	499508.902	4211025.788	T3-T4=59.32
T4	499450.859	4211013.526	T4-T5=58.85
T5	499462.127	4210955.763	T5-T6=65.40
T6	499526.363	4210968.040	T6-T7=6.69
T7	499525.640	4210974.694	T7-T8=53.68
T8	499521.196	4211028.194	T8-T9=4.89
T9	499516.395	4211027.281	T9-T1=7.54

Ο.Τ. : 138 - ΕΜΒΑΔΟ=6171.58 τ.μ.

ΑΚ

Α/Α ΚΟΡΥΦΗΣ	Χ(μ)	Υ(μ)	ΜΗΚΟΣ ΠΛΕΥΡΑΣ(μ)
T1	499583.326	4211017.340	T1-T2=18.53
T2	499582.119	4210998.850	T2-T3=33.36
T3	499596.436	4210968.719	T3-T4=22.71
T4	499595.596	4210946.027	T4-T5=32.43
T5	499596.417	4210913.605	T5-T6=50.30
T6	499546.333	4210908.955	T6-T7=32.86



ΠΕΡΙΦΕΡΕΙΑ : ΑΤΤΙΚΗΣ (05)
ΔΗΜΟΣ : ΜΑΡΑΘΩΝΑ (101)
ΠΟΛΕΟΔΟΜΙΚΗ ΕΝΟΤΗΤΑ : ΜΑΤΙ

ΤΕΥΧΟΣ ΣΥΝΤΕΤΑΓΜΕΝΩΝ ΚΟΡΥΦΩΝ Ο.Τ. - ΚΧ - ΚΦ

Ο.Τ. : 138 - ΕΜΒΑΔΟ=6171.58 τ.μ.

ΑΚ

Α/Α ΚΟΡΥΦΗΣ	Χ(μ)	Υ(μ)	ΜΗΚΟΣ ΠΛΕΥΡΑΣ(μ)
T7	499541.310	4210941.426	T7-T8=34.46
T8	499537.599	4210975.687	T8-T9=51.99
T9	499533.295	4211027.499	T9-T10=49.42
T10	499582.565	4211031.385	T10-T11=14.07

Κ/Χ : 139 - ΕΜΒΑΔΟ=950.83 τ.μ.

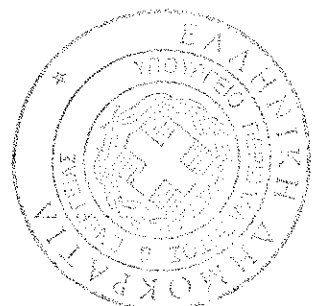
ΧΠ

Α/Α ΚΟΡΥΦΗΣ	Χ(μ)	Υ(μ)	ΜΗΚΟΣ ΠΛΕΥΡΑΣ(μ)
T1	499583.326	4211017.340	T1-T2=18.53
T2	499582.119	4210998.850	T2-T3=33.36
T3	499596.436	4210968.719	T3-T4=22.71
T4	499595.596	4210946.027	T4-T5=32.43
T5	499596.417	4210913.605	T5-T6=9.37
T6	499605.752	4210914.472	T6-T7=56.15
T7	499604.599	4210970.611	T7-T8=4.81
T8	499603.865	4210975.368	T8-T9=4.79
T9	499601.929	4210979.747	T9-T10=19.52
T10	499591.757	4210996.407	T10-T11=3.93
T11	499590.028	4210999.932	T11-T12=3.95
T12	499588.944	4211003.730	T12-T13=10.20
T13	499587.062	4211013.759	T13-T14=2.35
T14	499586.761	4211016.086	T14-T15=2.36
T15	499586.699	4211018.446	T15-T16=13.30
T16	499587.112	4211031.744	T16-T17=4.56
T17	499582.565	4211031.385	T17-T1=14.07

Κ/Χ : 140 - ΕΜΒΑΔΟ=29.54 τ.μ.

ΧΠ

Α/Α ΚΟΡΥΦΗΣ	Χ(μ)	Υ(μ)	ΜΗΚΟΣ ΠΛΕΥΡΑΣ(μ)
T1	499609.994	4210956.396	T1-T2=5.96
T2	499608.511	4210950.619	T2-T3=20.30
T3	499608.094	4210970.916	T3-T4=4.45
T4	499607.415	4210975.311	T4-T5=0.64
T5	499607.631	4210974.712	T5-T6=4.58
T6	499609.171	4210970.396	T6-T7=8.50
T7	499610.203	4210961.956	T7-T1=5.56



ΠΕΡΙΦΕΡΕΙΑ : ΑΤΤΙΚΗΣ (05)
ΔΗΜΟΣ : ΜΑΡΑΘΩΝΑ (101)
ΠΟΛΕΟΔΟΜΙΚΗ ΕΝΟΤΗΤΑ : ΜΑΤΙ

ΤΕΥΧΟΣ ΣΥΝΤΕΤΑΓΜΕΝΩΝ ΚΟΡΥΦΩΝ Ο.Τ. - ΚΧ - ΚΦ

Κ/Χ : 141 - ΕΜΒΑΔΟ=100.96 τ.μ.

Ρ

Α/Α ΚΟΡΥΦΗΣ	Χ(μ)	Υ(μ)	ΜΗΚΟΣ ΠΛΕΥΡΑΣ(μ)
T1	499503.458	4210919.941	T1-T2=6.38
T2	499500.178	4210914.473	T2-T3=25.48
T3	499525.210	4210919.242	T3-T4=6.35
T4	499520.178	4210923.113	T4-T1=17.02

Ο.Τ. : 142 - ΕΜΒΑΔΟ=2351.04 τ.μ.

ΑΚ

Α/Α ΚΟΡΥΦΗΣ	Χ(μ)	Υ(μ)	ΜΗΚΟΣ ΠΛΕΥΡΑΣ(μ)
T1	499503.458	4210919.941	T1-T2=17.02
T2	499520.178	4210923.113	T2-T3=6.35
T3	499525.210	4210919.242	T3-T4=7.31
T4	499532.388	4210920.610	T4-T5=19.21
T5	499529.451	4210939.592	T5-T6=18.58
T6	499527.446	4210958.066	T6-T7=64.94
T7	499463.662	4210945.875	T7-T8=37.78
T8	499467.976	4210908.338	T8-T9=32.78
T9	499500.178	4210914.473	T9-T1=6.38

Ο.Τ. : 143 - ΕΜΒΑΔΟ=1316.89 τ.μ.

ΑΚ

Α/Α ΚΟΡΥΦΗΣ	Χ(μ)	Υ(μ)	ΜΗΚΟΣ ΠΛΕΥΡΑΣ(μ)
T1	499423.347	4210937.991	T1-T2=37.80
T2	499428.054	4210900.480	T2-T3=34.66
T3	499462.085	4210907.046	T3-T4=37.93
T4	499457.754	4210944.727	T4-T5=27.58
T5	499430.681	4210939.446	T5-T6=0.02
T6	499430.665	4210939.443	T6-T7=0.02
T7	499430.649	4210939.440	T7-T1=7.44

Κ/Χ : 144 - ΕΜΒΑΔΟ=1051.59 τ.μ.

ΧΚ

Α/Α ΚΟΡΥΦΗΣ	Χ(μ)	Υ(μ)	ΜΗΚΟΣ ΠΛΕΥΡΑΣ(μ)
T1	499419.904	4210937.322	T1-T2=27.78
T2	499392.630	4210932.048	T2-T3=37.87
T3	499397.195	4210894.452	T3-T4=27.93
T4	499424.611	4210899.808	T4-T1=37.81



ΠΕΡΙΦΕΡΕΙΑ : ΑΤΤΙΚΗΣ (05)
ΔΗΜΟΣ : ΜΑΡΑΘΩΝΑ (101)
ΠΟΛΕΟΔΟΜΙΚΗ ΕΝΟΤΗΤΑ : ΜΑΤΙ

ΤΕΥΧΟΣ ΣΥΝΤΕΤΑΓΜΕΝΩΝ ΚΟΡΥΦΩΝ Ο.Τ. - ΚΧ - ΚΦ

Ο.Τ. : 145 - ΕΜΒΑΔΟ=801.69 τ.μ.

ΑΚ

Α/Α ΚΟΡΥΦΗΣ	Χ(μ)	Υ(μ)	ΜΗΚΟΣ ΠΛΕΥΡΑΣ(μ)
T1	499393.751	4210893.779	T1-T2=37.92
T2	499389.181	4210931.418	T2-T3=0.02
T3	499389.179	4210931.435	T3-T4=22.35
T4	499367.223	4210927.254	T4-T5=37.94
T5	499374.156	4210889.951	T5-T1=19.97

Ο.Τ. : 146 - ΕΜΒΑΔΟ=2246.74 τ.μ.

ΑΚ

Α/Α ΚΟΡΥΦΗΣ	Χ(μ)	Υ(μ)	ΜΗΚΟΣ ΠΛΕΥΡΑΣ(μ)
T1	499301.462	4210914.632	T1-T2=39.84
T2	499340.592	4210922.120	T2-T3=21.12
T3	499361.337	4210926.090	T3-T4=37.80
T4	499368.244	4210888.924	T4-T5=13.80
T5	499354.691	4210886.347	T5-T6=5.33
T6	499350.470	4210889.600	T6-T7=6.85
T7	499343.744	4210888.331	T7-T8=5.36
T8	499340.984	4210883.741	T8-T9=32.34
T9	499309.245	4210877.552	T9-T1=37.89

Κ/Χ : 147 - ΕΜΒΑΔΟ=41.48 τ.μ.

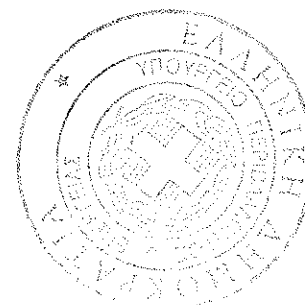
Ρ

Α/Α ΚΟΡΥΦΗΣ	Χ(μ)	Υ(μ)	ΜΗΚΟΣ ΠΛΕΥΡΑΣ(μ)
T1	499343.744	4210888.331	T1-T2=6.85
T2	499350.470	4210889.600	T2-T3=5.33
T3	499354.691	4210886.347	T3-T4=13.95
T4	499340.984	4210883.741	T4-T1=5.36

Κ/Χ : 148 - ΕΜΒΑΔΟ=137.54 τ.μ.

ΧΠ

Α/Α ΚΟΡΥΦΗΣ	Χ(μ)	Υ(μ)	ΜΗΚΟΣ ΠΛΕΥΡΑΣ(μ)
T1	499296.555	4210893.486	T1-T2=20.03
T2	499290.185	4210912.475	T2-T3=7.48
T3	499297.532	4210913.880	T3-T4=24.61
T4	499302.587	4210889.798	T4-T1=7.07



ΠΕΡΙΦΕΡΕΙΑ : ΑΤΤΙΚΗΣ (05)
ΔΗΜΟΣ : ΜΑΡΑΘΩΝΑ (101)
ΠΟΛΕΟΔΟΜΙΚΗ ΕΝΟΤΗΤΑ : ΜΑΤΙ

ΤΕΥΧΟΣ ΣΥΝΤΕΤΑΓΜΕΝΩΝ ΚΟΡΥΦΩΝ Ο.Τ. - ΚΧ - ΚΦ

Ο.Τ. : 149 - ΕΜΒΑΔΟ=2585.18 τ.μ.

ΑΚ

Α/Α ΚΟΡΥΦΗΣ	Χ(μ)	Υ(μ)	ΜΗΚΟΣ ΠΛΕΥΡΑΣ(μ)
T1	499302.587	4210889.798	T1-T2=13.35
T2	499305.330	4210876.731	T2-T3=72.22
T3	499234.430	4210862.973	T3-T4=38.39
T4	499228.216	4210900.860	T4-T5=58.52
T5	499285.738	4210911.623	T5-T6=4.53
T6	499290.185	4210912.475	T6-T7=20.03
T7	499296.555	4210893.486	T7-T1=7.07

Κ/Χ : 150 - ΕΜΒΑΔΟ=225.45 τ.μ.

ΧΠ

Α/Α ΚΟΡΥΦΗΣ	Χ(μ)	Υ(μ)	ΜΗΚΟΣ ΠΛΕΥΡΑΣ(μ)
T1	499210.453	4210909.758	T1-T2=59.78
T2	499220.758	4210850.868	T2-T3=3.45
T3	499224.153	4210851.489	T3-T4=59.80
T4	499214.474	4210910.504	T4-T1=4.09

Ο.Τ. : 151 - ΕΜΒΑΔΟ=7279.50 τ.μ.

ΑΚ

Α/Α ΚΟΡΥΦΗΣ	Χ(μ)	Υ(μ)	ΜΗΚΟΣ ΠΛΕΥΡΑΣ(μ)
T1	499207.011	4210909.119	T1-T2=59.78
T2	499217.315	4210850.237	T2-T3=120.84
T3	499098.446	4210828.475	T3-T4=35.03
T4	499092.174	4210862.937	T4-T5=2.50
T5	499089.715	4210862.491	T5-T6=24.43
T6	499085.334	4210886.525	T6-T7=0.02
T7	499085.330	4210886.546	T7-T1=123.76

Κ/Χ : 152 - ΕΜΒΑΔΟ=182.91 τ.μ.

ΧΠ

Α/Α ΚΟΡΥΦΗΣ	Χ(μ)	Υ(μ)	ΜΗΚΟΣ ΠΛΕΥΡΑΣ(μ)
T1	499092.174	4210862.937	T1-T2=2.50
T2	499089.715	4210862.491	T2-T3=0.42
T3	499089.790	4210862.082	T3-T4=18.55
T4	499089.299	4210843.537	T4-T5=16.47
T5	499092.460	4210827.379	T5-T6=6.09
T6	499098.446	4210828.475	T6-T1=35.03



ΠΕΡΙΦΕΡΕΙΑ : ΑΤΤΙΚΗΣ (05)
ΔΗΜΟΣ : ΜΑΡΑΘΩΝΑ (101)
ΠΟΛΕΟΔΟΜΙΚΗ ΕΝΟΤΗΤΑ : ΜΑΤΙ

ΤΕΥΧΟΣ ΣΥΝΤΕΤΑΓΜΕΝΩΝ ΚΟΡΥΦΩΝ Ο.Τ. - ΚΧ - ΚΦ
Κ/Χ : 153 - ΕΜΒΑΔΟ=256.29 τ.μ.

ΧΠ

Α/Α ΚΟΡΥΦΗΣ	Χ(μ)	Υ(μ)	ΜΗΚΟΣ ΠΛΕΥΡΑΣ(μ)
T1	499076.137	4210860.015	T1-T2=9.80
T2	499085.780	4210861.773	T2-T3=18.58
T3	499085.289	4210843.204	T3-T4=17.72
T4	499088.680	4210825.807	T4-T5=6.47
T5	499082.320	4210824.643	T5-T1=35.91

Ο.Τ. : 154 - ΕΜΒΑΔΟ=4689.43 τ.μ.

ΑΚ

Α/Α ΚΟΡΥΦΗΣ	Χ(μ)	Υ(μ)	ΜΗΚΟΣ ΠΛΕΥΡΑΣ(μ)
T1	499076.137	4210860.015	T1-T2=35.91
T2	499082.320	4210824.643	T2-T3=73.64
T3	499009.881	4210811.383	T3-T4=60.20
T4	498999.008	4210870.590	T4-T5=45.34
T5	499043.598	4210878.810	T5-T6=38.44
T6	499081.400	4210885.802	T6-T7=24.43
T7	499085.780	4210861.773	T7-T1=9.80

Ο.Τ. : 155 - ΕΜΒΑΔΟ=851.43 τ.μ.

ΑΚ

Α/Α ΚΟΡΥΦΗΣ	Χ(μ)	Υ(μ)	ΜΗΚΟΣ ΠΛΕΥΡΑΣ(μ)
T1	498977.514	4210805.458	T1-T2=34.28
T2	498971.532	4210839.211	T2-T3=24.69
T3	498995.800	4210843.766	T3-T4=34.39
T4	499002.012	4210809.942	T4-T1=24.90

Κ/Χ : 156 - ΕΜΒΑΔΟ=338.37 τ.μ.

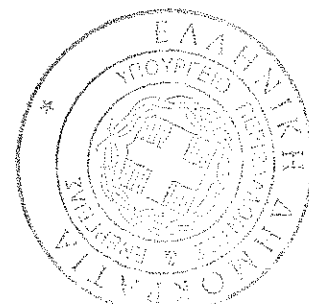
ΧΠ

Α/Α ΚΟΡΥΦΗΣ	Χ(μ)	Υ(μ)	ΜΗΚΟΣ ΠΛΕΥΡΑΣ(μ)
T1	498971.532	4210839.211	T1-T2=10.30
T2	498961.405	4210837.310	T2-T3=34.24
T3	498968.217	4210803.756	T3-T4=9.45
T4	498977.514	4210805.458	T4-T1=34.28

: 157 - ΕΜΒΑΔΟ=5272.34 τ.μ.

ΑΚ

Α/Α ΚΟΡΥΦΗΣ	Χ(μ)	Υ(μ)	ΜΗΚΟΣ ΠΛΕΥΡΑΣ(μ)
T1	498964.774	4210803.126	T1-T2=73.85
T2	498892.128	4210789.828	T2-T3=60.12
T3	498881.343	4210848.972	T3-T4=61.96
T4	498942.285	4210860.154	T4-T5=49.68



ΠΕΡΙΦΕΡΕΙΑ : ΑΤΤΙΚΗΣ (05)
ΔΗΜΟΣ : ΜΑΡΑΘΩΝΑ (101)
ΠΟΛΕΟΔΟΜΙΚΗ ΕΝΟΤΗΤΑ : ΜΑΤΙ

ΤΕΥΧΟΣ ΣΥΝΤΕΤΑΓΜΕΝΩΝ ΚΟΡΥΦΩΝ Ο.Τ. - ΚΧ - ΚΦ
: 157 - ΕΜΒΑΔΟ=5272.34 τ.μ.

ΑΚ

Α/Α ΚΟΡΥΦΗΣ	Χ(μ)	Υ(μ)	ΜΗΚΟΣ ΠΛΕΥΡΑΣ(μ)
T5	498991.141	4210869.139	T5-T6=22.30
T6	498995.168	4210847.209	T6-T7=38.56
T7	498957.268	4210840.094	T7-T1=37.72

Κ/Χ : 158 - ΕΜΒΑΔΟ=56.73 τ.μ.

ΧΠ

Α/Α ΚΟΡΥΦΗΣ	Χ(μ)	Υ(μ)	ΜΗΚΟΣ ΠΛΕΥΡΑΣ(μ)
T1	498877.754	4210795.297	T1-T2=7.16
T2	498884.798	4210796.581	T2-T3=8.01
T3	498886.235	4210788.699	T3-T4=7.00
T4	498879.349	4210787.443	T4-T1=8.01

Ο.Τ. : 159 - ΕΜΒΑΔΟ=4324.10 τ.μ.

ΑΚ

Α/Α ΚΟΡΥΦΗΣ	Χ(μ)	Υ(μ)	ΜΗΚΟΣ ΠΛΕΥΡΑΣ(μ)
T1	498877.754	4210795.297	T1-T2=7.16
T2	498884.798	4210796.581	T2-T3=52.15
T3	498875.442	4210847.889	T3-T4=73.51
T4	498803.136	4210834.621	T4-T5=60.10
T5	498815.197	4210775.745	T5-T6=65.21
T6	498879.349	4210787.443	T6-T1=8.01

Ο.Τ. : 160 - ΕΜΒΑΔΟ=6522.00 τ.μ.

ΑΚ

Α/Α ΚΟΡΥΦΗΣ	Χ(μ)	Υ(μ)	ΜΗΚΟΣ ΠΛΕΥΡΑΣ(μ)
T1	498872.809	4210695.668	T1-T2=42.21
T2	498914.308	4210703.401	T2-T3=48.67
T3	498905.817	4210751.326	T3-T4=3.32
T4	498902.989	4210753.066	T4-T5=16.36
T5	498900.105	4210769.171	T5-T6=3.37
T6	498902.187	4210771.815	T6-T7=9.41
T7	498900.546	4210781.079	T7-T8=84.70
T8	498817.204	4210765.946	T8-T9=12.36
T9	498819.684	4210753.838	T9-T10=3.57
T10	498820.400	4210750.344	T10-T11=36.72
T11	498827.770	4210714.368	T11-T12=3.57
T12	498828.486	4210710.874	T12-T13=23.07
T13	498833.112	4210688.270	T13-T14=19.57
T14	498852.353	4210691.856	T14-T15=3.32
T15	498854.067	4210694.699	T15-T16=16.36
T16	498870.146	4210697.725	T16-T1=3.37



ΠΕΡΙΦΕΡΕΙΑ : ΑΤΤΙΚΗΣ (05)
ΔΗΜΟΣ : ΜΑΡΑΘΩΝΑ (101)
ΠΟΛΕΟΔΟΜΙΚΗ ΕΝΟΤΗΤΑ : ΜΑΤΙ

ΤΕΥΧΟΣ ΣΥΝΤΕΤΑΓΜΕΝΩΝ ΚΟΡΥΦΩΝ Ο.Τ. - ΚΧ - ΚΦ

Κ/Χ : 161 - ΕΜΒΑΔΟ=46.38 τ.μ.

Ρ

Α/Α ΚΟΡΥΦΗΣ	Χ(μ)	Υ(μ)	ΜΗΚΟΣ ΠΛΕΥΡΑΣ(μ)
T1	498900.105	4210769.171	T1-T2=16.36
T2	498902.989	4210753.066	T2-T3=3.32
T3	498905.817	4210751.326	T3-T4=20.81
T4	498902.187	4210771.815	T4-T1=3.37

Κ/Χ : 162 - ΕΜΒΑΔΟ=46.38 τ.μ.

Ρ

Α/Α ΚΟΡΥΦΗΣ	Χ(μ)	Υ(μ)	ΜΗΚΟΣ ΠΛΕΥΡΑΣ(μ)
T1	498870.146	4210697.725	T1-T2=16.36
T2	498854.067	4210694.699	T2-T3=3.32
T3	498852.353	4210691.856	T3-T4=20.81
T4	498872.809	4210695.668	T4-T1=3.37

Κ/Χ : 163 - ΕΜΒΑΔΟ=71.03 τ.μ.

Ρ

Α/Α ΚΟΡΥΦΗΣ	Χ(μ)	Υ(μ)	ΜΗΚΟΣ ΠΛΕΥΡΑΣ(μ)
T1	498934.413	4210707.149	T1-T2=4.66
T2	498936.822	4210711.138	T2-T3=17.26
T3	498953.784	4210714.318	T3-T4=4.68
T4	498957.487	4210711.452	T4-T1=23.47

Ο.Τ. : 164 - ΕΜΒΑΔΟ=2047.58 τ.μ.

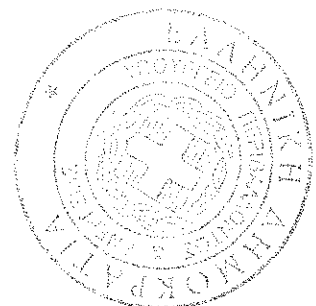
ΑΚ

Α/Α ΚΟΡΥΦΗΣ	Χ(μ)	Υ(μ)	ΜΗΚΟΣ ΠΛΕΥΡΑΣ(μ)
T1	498936.822	4210711.138	T1-T2=17.26
T2	498953.784	4210714.318	T2-T3=4.68
T3	498957.487	4210711.452	T3-T4=75.29
T4	499031.501	4210725.253	T4-T5=18.70
T5	499028.074	4210743.633	T5-T6=45.87
T6	498982.977	4210735.249	T6-T7=67.17
T7	498916.934	4210722.972	T7-T8=18.76
T8	498920.207	4210704.500	T8-T9=14.45
T9	498934.413	4210707.149	T9-T1=4.66

Ο.Τ. : 165 - ΕΜΒΑΔΟ=3621.29 τ.μ.

ΑΚ

Α/Α ΚΟΡΥΦΗΣ	Χ(μ)	Υ(μ)	ΜΗΚΟΣ ΠΛΕΥΡΑΣ(μ)
T1	498906.426	4210782.279	T1-T2=66.66
T2	498971.996	4210794.281	T2-T3=54.04
T3	498981.881	4210741.148	T3-T4=67.12



ΠΕΡΙΦΕΡΕΙΑ : ΑΤΤΙΚΗΣ (05)
ΔΗΜΟΣ : ΜΑΡΑΘΩΝΑ (101)
ΠΟΛΕΟΔΟΜΙΚΗ ΕΝΟΤΗΤΑ : ΜΑΤΙ

ΤΕΥΧΟΣ ΣΥΝΤΕΤΑΓΜΕΝΩΝ ΚΟΡΥΦΩΝ Ο.Τ. - ΚΧ - ΚΦ

Ο.Τ. : 165 - ΕΜΒΑΔΟ=3621.29 τ.μ.

ΑΚ

Α/Α ΚΟΡΥΦΗΣ	Χ(μ)	Υ(μ)	ΜΗΚΟΣ ΠΛΕΥΡΑΣ(μ)
T4	498915.888	4210728.880	T4-T1=54.23

Ο.Τ. : 166 - ΕΜΒΑΔΟ=5654.00 τ.μ.

ΑΚ

Α/Α ΚΟΡΥΦΗΣ	Χ(μ)	Υ(μ)	ΜΗΚΟΣ ΠΛΕΥΡΑΣ(μ)
T1	499082.862	4210783.027	T1-T2=22.70
T2	499086.416	4210760.610	T2-T3=54.47
T3	499032.884	4210750.566	T3-T4=6.00
T4	499026.973	4210749.531	T4-T5=37.87
T5	498989.746	4210742.610	T5-T6=54.02
T6	498979.865	4210795.722	T6-T7=24.35
T7	499003.813	4210800.106	T7-T8=85.65
T8	499088.048	4210815.618	T8-T9=31.27
T9	499092.535	4210784.672	T9-T1=9.81

Κ/Χ : 167 - ΕΜΒΑΔΟ=218.85 τ.μ.

ΧΠ

Α/Α ΚΟΡΥΦΗΣ	Χ(μ)	Υ(μ)	ΜΗΚΟΣ ΠΛΕΥΡΑΣ(μ)
T1	499095.780	4210762.294	T1-T2=9.51
T2	499086.416	4210760.610	T2-T3=22.70
T3	499082.862	4210783.027	T3-T4=9.81
T4	499092.535	4210784.672	T4-T1=22.61

Ο.Τ. : 168 - ΕΜΒΑΔΟ=4168.00 τ.μ.

ΑΚ

Α/Α ΚΟΡΥΦΗΣ	Χ(μ)	Υ(μ)	ΜΗΚΟΣ ΠΛΕΥΡΑΣ(μ)
T1	499093.842	4210817.469	T1-T2=26.07
T2	499119.483	4210822.161	T2-T3=31.95
T3	499124.591	4210790.622	T3-T4=16.95
T4	499141.252	4210793.721	T4-T5=47.45
T5	499149.859	4210747.061	T5-T6=27.98
T6	499122.211	4210742.748	T6-T7=17.39
T7	499105.100	4210739.623	T7-T8=68.98
T8	499037.239	4210727.229	T8-T9=17.75
T9	499033.983	4210744.674	T9-T10=69.75
T10	499102.533	4210757.528	T10-T1=60.57



ΠΕΡΙΦΕΡΕΙΑ : ΑΤΤΙΚΗΣ (05)
ΔΗΜΟΣ : ΜΑΡΑΘΩΝΑ (101)
ΠΟΛΕΟΔΟΜΙΚΗ ΕΝΟΤΗΤΑ : ΜΑΤΙ

ΤΕΥΧΟΣ ΣΥΝΤΕΤΑΓΜΕΝΩΝ ΚΟΡΥΦΩΝ Ο.Τ. - ΚΧ - ΚΦ

Κ/Χ : 169 - ΕΜΒΑΔΟ=371.50 τ.μ.

ΧΠ

Α/Α ΚΟΡΥΦΗΣ	Χ(μ)	Υ(μ)	ΜΗΚΟΣ ΠΛΕΥΡΑΣ(μ)
T1	499135.467	4210825.086	T1-T2=12.75
T2	499122.915	4210822.859	T2-T3=28.51
T3	499127.473	4210794.718	T3-T4=13.37
T4	499140.617	4210797.163	T4-T1=28.39

Κ/Χ : 170 - ΕΜΒΑΔΟ=203.79 τ.μ.

ΧΠ

Α/Α ΚΟΡΥΦΗΣ	Χ(μ)	Υ(μ)	ΜΗΚΟΣ ΠΛΕΥΡΑΣ(μ)
T1	499148.485	4210798.614	T1-T2=4.00
T2	499144.551	4210797.889	T2-T3=0.01
T3	499144.553	4210797.877	T3-T4=50.94
T4	499153.793	4210747.786	T4-T5=4.00
T5	499157.726	4210748.512	T5-T1=50.95

Κ/Χ : 171 - ΕΜΒΑΔΟ=5466.60 τ.μ.

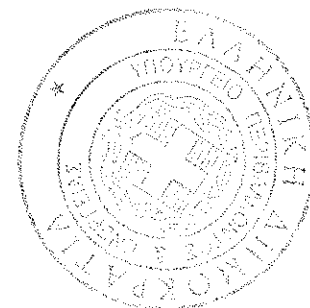
ΧΠ

Α/Α ΚΟΡΥΦΗΣ	Χ(μ)	Υ(μ)	ΜΗΚΟΣ ΠΛΕΥΡΑΣ(μ)
T1	499237.093	4210763.144	T1-T2=0.15
T2	499237.239	4210763.171	T2-T3=7.94
T3	499236.083	4210771.023	T3-T4=11.10
T4	499234.467	4210782.004	T4-T5=19.11
T5	499215.644	4210778.700	T5-T6=60.08
T6	499206.191	4210838.035	T6-T7=67.90
T7	499139.402	4210825.807	T7-T8=28.39
T8	499144.551	4210797.889	T8-T9=4.00
T9	499148.485	4210798.614	T9-T10=50.95
T10	499157.726	4210748.512	T10-T1=80.70

Κ/Χ : 172 - ΕΜΒΑΔΟ=866.97 τ.μ.

ΧΠ

Α/Α ΚΟΡΥΦΗΣ	Χ(μ)	Υ(μ)	ΜΗΚΟΣ ΠΛΕΥΡΑΣ(μ)
T1	499210.127	4210838.755	T1-T2=56.11
T2	499218.955	4210783.342	T2-T3=15.16
T3	499233.884	4210785.962	T3-T4=3.23
T4	499233.414	4210789.154	T4-T5=7.98
T5	499232.252	4210797.048	T5-T6=45.03
T6	499225.563	4210841.581	T6-T1=15.69



ΠΕΡΙΦΕΡΕΙΑ : ΑΤΤΙΚΗΣ (05)
ΔΗΜΟΣ : ΜΑΡΑΘΩΝΑ (101)
ΠΟΛΕΟΔΟΜΙΚΗ ΕΝΟΤΗΤΑ : ΜΑΤΙ

ΤΕΥΧΟΣ ΣΥΝΤΕΤΑΓΜΕΝΩΝ ΚΟΡΥΦΩΝ Ο.Τ. - ΚΧ - ΚΦ

Κ/Χ : 173 - ΕΜΒΑΔΟ=3420.29 τ.μ.

ΧΚ

Α/Α ΚΟΡΥΦΗΣ	Χ(μ)	Υ(μ)	ΜΗΚΟΣ ΠΛΕΥΡΑΣ(μ)
T1	499297.446	4210810.249	T1-T2=6.75
T2	499304.050	4210811.663	T2-T3=59.64
T3	499291.799	4210870.030	T3-T4=57.78
T4	499235.078	4210859.024	T4-T5=60.87
T5	499244.119	4210798.831	T5-T6=10.68
T6	499254.561	4210801.066	T6-T7=6.74
T7	499258.782	4210806.317	T7-T8=33.40
T8	499291.445	4210813.310	T8-T1=6.74

Κ/Χ : 174 - ΕΜΒΑΔΟ=164.18 τ.μ.

Ρ

Α/Α ΚΟΡΥΦΗΣ	Χ(μ)	Υ(μ)	ΜΗΚΟΣ ΠΛΕΥΡΑΣ(μ)
T1	499254.561	4210801.066	T1-T2=43.86
T2	499297.446	4210810.249	T2-T3=6.74
T3	499291.445	4210813.310	T3-T4=33.40
T4	499258.782	4210806.317	T4-T1=6.74

Κ/Χ : 175 - ΕΜΒΑΔΟ=104.80 τ.μ.

Ρ

Α/Α ΚΟΡΥΦΗΣ	Χ(μ)	Υ(μ)	ΜΗΚΟΣ ΠΛΕΥΡΑΣ(μ)
T1	499295.758	4210786.802	T1-T2=17.02
T2	499279.039	4210783.631	T2-T3=6.55
T3	499275.667	4210778.011	T3-T4=25.75
T4	499300.969	4210782.795	T4-T1=6.57

Ο.Τ. : 176 - ΕΜΒΑΔΟ=2239.00 τ.μ.

ΑΚ

Α/Α ΚΟΡΥΦΗΣ	Χ(μ)	Υ(μ)	ΜΗΚΟΣ ΠΛΕΥΡΑΣ(μ)
T1	499247.955	4210772.771	T1-T2=28.20
T2	499275.667	4210778.011	T2-T3=6.55
T3	499279.039	4210783.631	T3-T4=17.02
T4	499295.758	4210786.802	T4-T5=6.57
T5	499300.969	4210782.795	T5-T6=4.09
T6	499304.987	4210783.555	T6-T7=62.80
T7	499366.616	4210795.629	T7-T8=20.29
T8	499362.714	4210815.544	T8-T9=54.21
T9	499309.658	4210804.412	T9-T10=3.97
T10	499305.725	4210803.840	T10-T11=61.29
T11	499245.794	4210791.008	T11-T12=0.52
T12	499245.286	4210790.901	T12-T1=18.33



ΠΕΡΙΦΕΡΕΙΑ : ΑΤΤΙΚΗΣ (05)
ΔΗΜΟΣ : ΜΑΡΑΘΩΝΑ (101)
ΠΟΛΕΟΔΟΜΙΚΗ ΕΝΟΤΗΤΑ : ΜΑΤΙ

ΤΕΥΧΟΣ ΣΥΝΤΕΤΑΓΜΕΝΩΝ ΚΟΡΥΦΩΝ Ο.Τ. - ΚΧ - ΚΦ
Ο.Τ. : 177 - ΕΜΒΑΔΟ=4406.34 τ.μ.

ΑΚ

Α/Α ΚΟΡΥΦΗΣ	Χ(μ)	Υ(μ)	ΜΗΚΟΣ ΠΛΕΥΡΑΣ(μ)
T1	499365.250	4210824.250	T1-T2=15.27
T2	499380.289	4210826.902	T2-T3=59.18
T3	499368.946	4210884.986	T3-T4=60.04
T4	499309.961	4210873.770	T4-T5=14.54
T5	499295.728	4210870.783	T5-T6=59.82
T6	499308.015	4210812.242	T6-T1=58.48

Ο.Τ. : 178 - ΕΜΒΑΔΟ=3728.08 τ.μ.

ΑΚ

Α/Α ΚΟΡΥΦΗΣ	Χ(μ)	Υ(μ)	ΜΗΚΟΣ ΠΛΕΥΡΑΣ(μ)
T1	499375.242	4210884.050	T1-T2=54.98
T2	499429.204	4210894.591	T2-T3=8.93
T3	499437.973	4210896.283	T3-T4=58.01
T4	499450.726	4210839.694	T4-T5=65.57
T5	499386.217	4210827.947	T5-T6=0.02
T6	499386.199	4210827.939	T6-T1=57.17

Κ/Χ : 179 - ΕΜΒΑΔΟ=78.67 τ.μ.

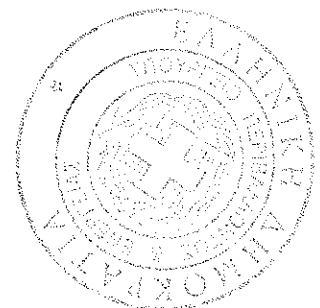
ΧΠ

Α/Α ΚΟΡΥΦΗΣ	Χ(μ)	Υ(μ)	ΜΗΚΟΣ ΠΛΕΥΡΑΣ(μ)
T1	499382.969	4210803.740	T1-T2=12.10
T2	499394.839	4210806.096	T2-T3=6.44
T3	499399.973	4210802.215	T3-T4=20.66
T4	499379.709	4210798.199	T4-T1=6.43

Ο.Τ. : 180 - ΕΜΒΑΔΟ=900.21 τ.μ.

ΑΚ

Α/Α ΚΟΡΥΦΗΣ	Χ(μ)	Υ(μ)	ΜΗΚΟΣ ΠΛΕΥΡΑΣ(μ)
T1	499381.678	4210819.023	T1-T2=15.27
T2	499366.639	4210816.372	T2-T3=0.01
T3	499366.628	4210816.370	T3-T4=0.05
T4	499366.638	4210816.317	T4-T5=20.29
T5	499370.541	4210796.402	T5-T6=9.34
T6	499379.709	4210798.199	T6-T7=6.43
T7	499382.969	4210803.740	T7-T8=12.10
T8	499394.839	4210806.096	T8-T9=6.44
T9	499399.973	4210802.215	T9-T10=19.68
T10	499419.272	4210806.084	T10-T11=19.31
T11	499414.692	4210824.843	T11-T12=0.16
T12	499414.655	4210824.994	T12-T13=27.45
T13	499387.650	4210820.076	T13-T1=6.06



ΠΕΡΙΦΕΡΕΙΑ : ΑΤΤΙΚΗΣ (05)
ΔΗΜΟΣ : ΜΑΡΑΘΩΝΑ (101)
ΠΟΛΕΟΔΟΜΙΚΗ ΕΝΟΤΗΤΑ : ΜΑΤΙ

ΤΕΥΧΟΣ ΣΥΝΤΕΤΑΓΜΕΝΩΝ ΚΟΡΥΦΩΝ Ο.Τ. - ΚΧ - ΚΦ

Κ/Χ : 181 - ΕΜΒΑΔΟ=385.04 τ.μ.

ΧΠ

Α/Α ΚΟΡΥΦΗΣ	Χ(μ)	Υ(μ)	ΜΗΚΟΣ ΠΛΕΥΡΑΣ(μ)
T1	499425.101	4210807.507	T1-T2=19.11
T2	499420.568	4210826.071	T2-T3=19.74
T3	499439.991	4210829.608	T3-T4=19.66
T4	499444.496	4210810.472	T4-T5=19.59
T5	499425.210	4210807.061	T5-T1=0.46

Ο.Τ. : 182 - ΕΜΒΑΔΟ=2478.57 τ.μ.

ΑΚ

Α/Α ΚΟΡΥΦΗΣ	Χ(μ)	Υ(μ)	ΜΗΚΟΣ ΠΛΕΥΡΑΣ(μ)
T1	499570.291	4210832.699	T1-T2=72.49
T2	499498.905	4210820.095	T2-T3=51.75
T3	499447.948	4210811.082	T3-T4=19.68
T4	499443.439	4210830.236	T4-T5=8.86
T5	499452.159	4210831.824	T5-T6=6.12
T6	499458.160	4210833.003	T6-T7=96.98
T7	499553.316	4210851.726	T7-T8=3.42
T8	499556.675	4210852.390	T8-T1=23.94

: 183 - ΕΜΒΑΔΟ=5285.67 τ.μ.

ΑΚ

Α/Α ΚΟΡΥΦΗΣ	Χ(μ)	Υ(μ)	ΜΗΚΟΣ ΠΛΕΥΡΑΣ(μ)
T1	499469.091	4210902.442	T1-T2=65.37
T2	499533.306	4210914.676	T2-T3=25.64
T3	499537.225	4210889.340	T3-T4=19.95
T4	499544.353	4210870.708	T4-T5=13.38
T5	499551.772	4210859.575	T5-T6=96.98
T6	499456.615	4210840.852	T6-T7=57.99
T7	499443.867	4210897.420	T7-T1=25.72

Ο.Τ. : 184 - ΕΜΒΑΔΟ=3592.60 τ.μ.

ΑΚ

Α/Α ΚΟΡΥΦΗΣ	Χ(μ)	Υ(μ)	ΜΗΚΟΣ ΠΛΕΥΡΑΣ(μ)
T1	499605.038	4210905.029	T1-T2=18.02
T2	499611.271	4210888.124	T2-T3=18.80
T3	499618.550	4210870.787	T3-T4=23.88
T4	499621.966	4210847.152	T4-T5=45.73
T5	499576.277	4210845.141	T5-T6=17.11
T6	499566.545	4210859.215	T6-T7=8.49
T7	499561.758	4210866.230	T7-T8=13.38
T8	499554.339	4210877.363	T8-T9=14.78
T9	499549.084	4210891.175	T9-T10=14.99



ΠΕΡΙΦΕΡΕΙΑ : ΑΤΤΙΚΗΣ (05)
ΔΗΜΟΣ : ΜΑΡΑΘΩΝΑ (101)
ΠΟΛΕΟΔΟΜΙΚΗ ΕΝΟΤΗΤΑ : ΜΑΤΙ

ΤΕΥΧΟΣ ΣΥΝΤΕΤΑΓΜΕΝΩΝ ΚΟΡΥΦΩΝ Ο.Τ. - ΚΧ - ΚΦ

Ο.Τ. : 184 - ΕΜΒΑΔΟ=3592.60 τ.μ.

ΑΚ

Α/Α ΚΟΡΥΦΗΣ	Χ(μ)	Υ(μ)	ΜΗΚΟΣ ΠΛΕΥΡΑΣ(μ)
T10	499546.793	4210905.985	T10-T11=57.59
T11	499604.133	4210911.339	T11-T1=6.38

Κ/Χ : 185 - ΕΜΒΑΔΟ=471.91 τ.μ.

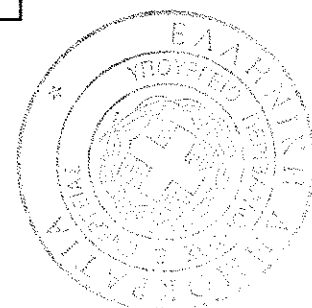
ΧΠ

Α/Α ΚΟΡΥΦΗΣ	Χ(μ)	Υ(μ)	ΜΗΚΟΣ ΠΛΕΥΡΑΣ(μ)
T1	499605.038	4210905.029	T1-T2=18.02
T2	499611.271	4210888.124	T2-T3=18.80
T3	499618.550	4210870.787	T3-T4=23.88
T4	499621.966	4210847.152	T4-T5=10.94
T5	499632.895	4210847.633	T5-T6=9.14
T6	499631.052	4210856.582	T6-T7=2.46
T7	499630.395	4210858.954	T7-T8=8.86
T8	499627.457	4210867.313	T8-T9=17.54
T9	499621.640	4210883.863	T9-T10=2.77
T10	499620.523	4210886.402	T10-T11=2.76
T11	499619.041	4210888.737	T11-T12=14.94
T12	499610.099	4210900.703	T12-T13=5.92
T13	499607.240	4210905.886	T13-T14=5.74
T14	499606.124	4210911.520	T14-T15=2.00
T15	499604.133	4210911.339	T15-T1=6.38

Κ/Χ : 186 - ΕΜΒΑΔΟ=205.58 τ.μ.

ΧΠ

Α/Α ΚΟΡΥΦΗΣ	Χ(μ)	Υ(μ)	ΜΗΚΟΣ ΠΛΕΥΡΑΣ(μ)
T1	499681.303	4210798.789	T1-T2=11.92
T2	499674.241	4210808.396	T2-T3=4.07
T3	499671.079	4210810.957	T3-T4=6.40
T4	499665.252	4210813.592	T4-T5=3.73
T5	499662.304	4210815.884	T5-T6=7.41
T6	499657.682	4210821.676	T6-T7=4.25
T7	499654.348	4210824.317	T7-T8=4.48
T8	499649.926	4210825.034	T8-T9=2.83
T9	499647.105	4210824.798	T9-T10=2.52
T10	499644.599	4210825.036	T10-T11=2.28
T11	499642.559	4210826.047	T11-T12=2.20
T12	499641.064	4210827.665	T12-T13=2.59
T13	499640.086	4210830.058	T13-T14=27.92
T14	499634.457	4210857.404	T14-T15=2.70
T15	499633.736	4210860.003	T15-T16=26.66
T16	499624.898	4210885.150	T16-T17=2.67
T17	499623.822	4210887.594	T17-T18=0.97



ΠΕΡΙΦΕΡΕΙΑ : ΑΤΤΙΚΗΣ (05)
ΔΗΜΟΣ : ΜΑΡΑΘΩΝΑ (101)
ΠΟΛΕΟΔΟΜΙΚΗ ΕΝΟΤΗΤΑ : ΜΑΤΙ

ΤΕΥΧΟΣ ΣΥΝΤΕΤΑΓΜΕΝΩΝ ΚΟΡΥΦΩΝ Ο.Τ. - ΚΧ - ΚΦ

Κ/Χ : 186 - ΕΜΒΑΔΟ=205.58 τ.μ.

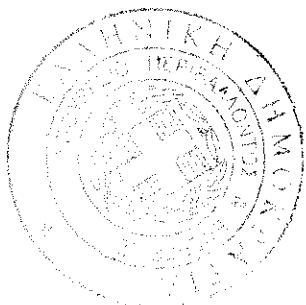
ΧΠ

Α/Α ΚΟΡΥΦΗΣ	Χ(μ)	Υ(μ)	ΜΗΚΟΣ ΠΛΕΥΡΑΣ(μ)
T18	499624.773	4210887.381	T18-T19=1.32
T19	499625.097	4210886.105	T19-T20=8.27
T20	499627.857	4210878.308	T20-T21=4.51
T21	499629.193	4210874.003	T21-T22=4.95
T22	499631.340	4210869.539	T22-T23=4.63
T23	499633.058	4210865.240	T23-T24=5.40
T24	499634.823	4210860.141	T24-T25=3.82
T25	499636.196	4210856.576	T25-T26=3.46
T26	499637.151	4210853.247	T26-T27=3.02
T27	499637.883	4210850.315	T27-T28=2.80
T28	499638.315	4210847.545	T28-T29=2.68
T29	499638.656	4210844.883	T29-T30=1.76
T30	499638.880	4210843.140	T30-T31=4.72
T31	499638.834	4210838.424	T31-T32=4.01
T32	499639.759	4210834.522	T32-T33=3.56
T33	499641.444	4210831.381	T33-T34=2.16
T34	499643.019	4210829.903	T34-T35=1.56
T35	499644.220	4210828.900	T35-T36=2.04
T36	499646.005	4210827.908	T36-T37=0.73
T37	499646.567	4210827.445	T37-T38=1.53
T38	499648.055	4210827.081	T38-T39=1.66
T39	499649.704	4210826.915	T39-T40=2.29
T40	499651.989	4210827.013	T40-T41=2.25
T41	499654.237	4210826.880	T41-T42=1.51
T42	499655.692	4210826.483	T42-T43=3.17
T43	499658.601	4210825.225	T43-T44=3.03
T44	499660.863	4210823.216	T44-T45=1.31
T45	499661.774	4210822.282	T45-T46=3.83
T46	499664.054	4210819.206	T46-T47=4.71
T47	499666.394	4210815.114	T47-T48=6.34
T48	499672.087	4210812.320	T48-T49=4.01
T49	499675.590	4210810.375	T49-T50=1.92
T50	499677.441	4210809.878	T50-T51=2.48
T51	499679.906	4210809.646	T51-T52=10.07
T52	499681.096	4210799.644	T52-T1=0.88

Κ/Χ : 187 - ΕΜΒΑΔΟ=267.47 τ.μ.

ΧΠ

Α/Α ΚΟΡΥΦΗΣ	Χ(μ)	Υ(μ)	ΜΗΚΟΣ ΠΛΕΥΡΑΣ(μ)
T1	499670.285	4210805.120	T1-T2=3.17
T2	499668.019	4210807.333	T2-T3=2.96
T3	499665.190	4210808.189	T3-T4=7.25
T4	499658.029	4210809.314	T4-T5=12.95



ΠΕΡΙΦΕΡΕΙΑ : ΑΤΤΙΚΗΣ (05)
ΔΗΜΟΣ : ΜΑΡΑΘΩΝΑ (101)
ΠΟΛΕΟΔΟΜΙΚΗ ΕΝΟΤΗΤΑ : ΜΑΤΙ

ΤΕΥΧΟΣ ΣΥΝΤΕΤΑΓΜΕΝΩΝ ΚΟΡΥΦΩΝ Ο.Τ. - ΚΧ - ΚΦ

Κ/Χ : 187 - ΕΜΒΑΔΟ=267.47 τ.μ.

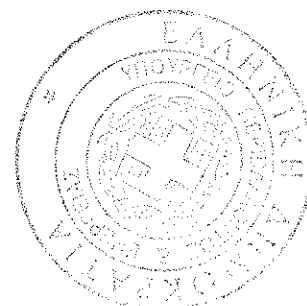
ΧΠ

Α/Α ΚΟΡΥΦΗΣ	Χ(μ)	Υ(μ)	ΜΗΚΟΣ ΠΛΕΥΡΑΣ(μ)
T5	499646.938	4210815.998	T5-T6=7.45
T6	499639.679	4210817.682	T6-T7=6.78
T7	499634.230	4210821.713	T7-T8=8.04
T8	499634.160	4210829.753	T8-T9=15.09
T9	499631.259	4210844.558	T9-T10=2.25
T10	499633.507	4210844.657	T10-T11=15.95
T11	499636.723	4210829.034	T11-T12=3.54
T12	499638.064	4210825.755	T12-T13=3.48
T13	499640.426	4210823.198	T13-T14=3.57
T14	499643.625	4210821.612	T14-T15=3.48
T15	499647.085	4210821.284	T15-T16=2.71
T16	499649.790	4210821.510	T16-T17=3.14
T17	499652.889	4210821.008	T17-T18=2.94
T18	499655.196	4210819.180	T18-T19=7.43
T19	499659.827	4210813.376	T19-T20=4.57
T20	499663.432	4210810.574	T20-T21=6.36
T21	499669.227	4210807.954	T21-T22=3.17
T22	499671.688	4210805.960	T22-T23=13.25
T23	499679.534	4210795.286	T23-T24=0.34
T24	499679.702	4210794.987	T24-T25=4.02
T25	499675.748	4210794.254	T25-T1=12.16

Ο.Τ. : 188 - ΕΜΒΑΔΟ=2980.75 τ.μ.

ΑΚ

Α/Α ΚΟΡΥΦΗΣ	Χ(μ)	Υ(μ)	ΜΗΚΟΣ ΠΛΕΥΡΑΣ(μ)
T1	499622.470	4210784.378	T1-T2=54.19
T2	499675.748	4210794.254	T2-T3=12.16
T3	499670.285	4210805.120	T3-T4=3.17
T4	499668.019	4210807.333	T4-T5=2.96
T5	499665.190	4210808.189	T5-T6=7.25
T6	499658.029	4210809.314	T6-T7=12.95
T7	499646.938	4210815.998	T7-T8=7.45
T8	499639.679	4210817.682	T8-T9=6.78
T9	499634.230	4210821.713	T9-T10=8.04
T10	499634.160	4210829.753	T10-T11=15.09
T11	499631.259	4210844.558	T11-T12=53.06
T12	499578.254	4210842.225	T12-T13=7.58
T13	499582.628	4210836.031	T13-T14=46.12
T14	499609.321	4210798.417	T14-T15=9.03
T15	499612.754	4210790.070	T15-T16=9.97
T16	499618.688	4210782.058	T16-T1=4.44



ΠΕΡΙΦΕΡΕΙΑ : ΑΤΤΙΚΗΣ (05)
ΔΗΜΟΣ : ΜΑΡΑΘΩΝΑ (101)
ΠΟΛΕΟΔΟΜΙΚΗ ΕΝΟΤΗΤΑ : ΜΑΤΙ

ΤΕΥΧΟΣ ΣΥΝΤΕΤΑΓΜΕΝΩΝ ΚΟΡΥΦΩΝ Ο.Τ. - ΚΧ - ΚΦ

: 189 - ΕΜΒΑΔΟ=2721.93 τ.μ.

ΑΚ

Α/Α ΚΟΡΥΦΗΣ	Χ(μ)	Υ(μ)	ΜΗΚΟΣ ΠΛΕΥΡΑΣ(μ)
T1	499530.333	4210778.065	T1-T2=43.54
T2	499515.308	4210818.930	T2-T3=58.42
T3	499572.841	4210829.087	T3-T4=45.50
T4	499599.169	4210791.981	T4-T5=56.26
T5	499544.082	4210780.561	T5-T1=13.97

Ο.Τ. : 190 - ΕΜΒΑΔΟ=737.90 τ.μ.

ΑΚ

Α/Α ΚΟΡΥΦΗΣ	Χ(μ)	Υ(μ)	ΜΗΚΟΣ ΠΛΕΥΡΑΣ(μ)
T1	499600.387	4210786.106	T1-T2=2.67
T2	499603.007	4210786.640	T2-T3=11.92
T3	499611.096	4210777.884	T3-T4=11.14
T4	499617.427	4210768.713	T4-T5=42.00
T5	499576.138	4210761.005	T5-T6=19.67
T6	499572.843	4210780.396	T6-T1=28.13

Κ/Χ : 191 - ΕΜΒΑΔΟ=190.29 τ.μ.

ΧΚ

Α/Α ΚΟΡΥΦΗΣ	Χ(μ)	Υ(μ)	ΜΗΚΟΣ ΠΛΕΥΡΑΣ(μ)
T1	499564.141	4210778.591	T1-T2=19.59
T2	499565.754	4210759.066	T2-T3=10.56
T3	499576.138	4210761.005	T3-T4=19.67
T4	499572.843	4210780.396	T4-T1=8.89

Ο.Τ. : 192 - ΕΜΒΑΔΟ=1015.15 τ.μ.

ΑΚ

Α/Α ΚΟΡΥΦΗΣ	Χ(μ)	Υ(μ)	ΜΗΚΟΣ ΠΛΕΥΡΑΣ(μ)
T1	499510.925	4210748.831	T1-T2=19.11
T2	499508.149	4210767.738	T2-T3=9.70
T3	499517.655	4210769.666	T3-T4=28.10
T4	499545.300	4210774.686	T4-T5=15.72
T5	499560.688	4210777.876	T5-T6=19.52
T6	499562.295	4210758.421	T6-T1=52.26

: 193 - ΕΜΒΑΔΟ=1037.75 τ.μ.

ΧΠ

Α/Α ΚΟΡΥΦΗΣ	Χ(μ)	Υ(μ)	ΜΗΚΟΣ ΠΛΕΥΡΑΣ(μ)
T1	499511.807	4210818.311	T1-T2=43.57
T2	499526.843	4210777.414	T2-T3=26.61
T3	499500.653	4210772.705	T3-T4=43.06



ΠΕΡΙΦΕΡΕΙΑ : ΑΤΤΙΚΗΣ (05)
ΔΗΜΟΣ : ΜΑΡΑΘΩΝΑ (101)
ΠΟΛΕΟΔΟΜΙΚΗ ΕΝΟΤΗΤΑ : ΜΑΤΙ

ΤΕΥΧΟΣ ΣΥΝΤΕΤΑΓΜΕΝΩΝ ΚΟΡΥΦΩΝ Ο.Τ. - ΚΧ - ΚΦ

: 193 - ΕΜΒΑΔΟ=1037.75 τ.μ.

ΧΠ

Α/Α ΚΟΡΥΦΗΣ	Χ(μ)	Υ(μ)	ΜΗΚΟΣ ΠΛΕΥΡΑΣ(μ)
T4	499490.412	4210814.530	T4-T5=13.93
T5	499504.127	4210816.956	T5-T1=7.80

Ο.Τ. : 194 - ΕΜΒΑΔΟ=1782.62 τ.μ.

ΑΚ

Α/Α ΚΟΡΥΦΗΣ	Χ(μ)	Υ(μ)	ΜΗΚΟΣ ΠΛΕΥΡΑΣ(μ)
T1	499497.202	4210772.084	T1-T2=43.07
T2	499486.958	4210813.919	T2-T3=41.35
T3	499446.236	4210806.717	T3-T4=1.09
T4	499446.491	4210805.662	T4-T5=41.64
T5	499456.274	4210765.184	T5-T6=0.45
T6	499456.380	4210764.745	T6-T1=41.48

Ο.Τ. : 195 - ΕΜΒΑΔΟ=1703.58 τ.μ.

ΑΚ

Α/Α ΚΟΡΥΦΗΣ	Χ(μ)	Υ(μ)	ΜΗΚΟΣ ΠΛΕΥΡΑΣ(μ)
T1	499415.733	4210751.821	T1-T2=36.22
T2	499451.442	4210757.858	T2-T3=6.08
T3	499457.438	4210758.839	T3-T4=45.49
T4	499502.213	4210766.861	T4-T5=19.39
T5	499505.034	4210747.680	T5-T6=87.99
T6	499418.381	4210732.380	T6-T1=19.62

Κ/Χ : 196 - ΕΜΒΑΔΟ=295.65 τ.μ.

ΧΚ

Α/Α ΚΟΡΥΦΗΣ	Χ(μ)	Υ(μ)	ΜΗΚΟΣ ΠΛΕΥΡΑΣ(μ)
T1	499425.056	4210801.124	T1-T2=17.99
T2	499428.593	4210783.481	T2-T3=16.64
T3	499444.972	4210786.405	T3-T4=18.36
T4	499440.659	4210804.253	T4-T1=15.91

Ο.Τ. : 197 - ΕΜΒΑΔΟ=2262.52 τ.μ.

ΑΚ

Α/Α ΚΟΡΥΦΗΣ	Χ(μ)	Υ(μ)	ΜΗΚΟΣ ΠΛΕΥΡΑΣ(μ)
T1	499421.624	4210800.436	T1-T2=30.88
T2	499391.351	4210794.367	T2-T3=14.15
T3	499377.462	4210791.645	T3-T4=39.66
T4	499383.060	4210752.382	T4-T5=68.34
T5	499450.442	4210763.774	T5-T6=19.79
T6	499445.587	4210782.959	T6-T7=20.06



ΠΕΡΙΦΕΡΕΙΑ : ΑΤΤΙΚΗΣ (05)
ΔΗΜΟΣ : ΜΑΡΑΘΩΝΑ (101)
ΠΟΛΕΟΔΟΜΙΚΗ ΕΝΟΤΗΤΑ : ΜΑΤΙ

ΤΕΥΧΟΣ ΣΥΝΤΕΤΑΓΜΕΝΩΝ ΚΟΡΥΦΩΝ Ο.Τ. - ΚΧ - ΚΦ

Ο.Τ. : 197 - ΕΜΒΑΔΟ=2262.52 τ.μ.

ΑΚ

Α/Α ΚΟΡΥΦΗΣ	Χ(μ)	Υ(μ)	ΜΗΚΟΣ ΠΛΕΥΡΑΣ(μ)
T7	499425.835	4210779.433	T7-T1=21.42

Ο.Τ. : 198 - ΕΜΒΑΔΟ=1114.57 τ.μ.

ΑΚ

Α/Α ΚΟΡΥΦΗΣ	Χ(μ)	Υ(μ)	ΜΗΚΟΣ ΠΛΕΥΡΑΣ(μ)
T1	499384.060	4210746.466	T1-T2=28.12
T2	499411.787	4210751.154	T2-T3=19.64
T3	499414.438	4210731.691	T3-T4=27.83
T4	499387.027	4210726.900	T4-T5=28.77
T5	499358.602	4210722.440	T5-T6=19.38
T6	499355.703	4210741.600	T6-T7=24.78
T7	499380.130	4210745.780	T7-T1=3.99

Ο.Τ. : 199 - ΕΜΒΑΔΟ=2826.62 τ.μ.

ΑΚ

Α/Α ΚΟΡΥΦΗΣ	Χ(μ)	Υ(μ)	ΜΗΚΟΣ ΠΛΕΥΡΑΣ(μ)
T1	499379.118	4210751.694	T1-T2=39.57
T2	499373.532	4210790.870	T2-T3=75.98
T3	499298.972	4210776.262	T3-T4=37.87
T4	499304.631	4210738.813	T4-T5=7.75
T5	499312.244	4210740.249	T5-T6=16.40
T6	499328.410	4210743.016	T6-T7=6.38
T7	499331.784	4210748.426	T7-T8=17.02
T8	499348.557	4210751.306	T8-T9=6.39
T9	499353.557	4210747.320	T9-T1=25.93

Κ/Χ : 200 - ΕΜΒΑΔΟ=101.39 τ.μ.

Ρ

Α/Α ΚΟΡΥΦΗΣ	Χ(μ)	Υ(μ)	ΜΗΚΟΣ ΠΛΕΥΡΑΣ(μ)
T1	499331.784	4210748.426	T1-T2=6.38
T2	499328.410	4210743.016	T2-T3=25.51
T3	499353.557	4210747.320	T3-T4=6.39
T4	499348.557	4210751.306	T4-T1=17.02

Ο.Τ. : 201 - ΕΜΒΑΔΟ=1904.18 τ.μ.

ΑΚ

Α/Α ΚΟΡΥΦΗΣ	Χ(μ)	Υ(μ)	ΜΗΚΟΣ ΠΛΕΥΡΑΣ(μ)
T1	499313.306	4210734.344	T1-T2=37.01
T2	499349.787	4210740.587	T2-T3=19.46
T3	499352.699	4210721.343	T3-T4=95.99



ΠΕΡΙΦΕΡΕΙΑ : ΑΤΤΙΚΗΣ (05)
ΔΗΜΟΣ : ΜΑΡΑΘΩΝΑ (101)
ΠΟΛΕΟΔΟΜΙΚΗ ΕΝΟΤΗΤΑ : ΜΑΤΙ

ΤΕΥΧΟΣ ΣΥΝΤΕΤΑΓΜΕΝΩΝ ΚΟΡΥΦΩΝ Ο.Τ. - ΚΧ - ΚΦ

Ο.Τ. : 201 - ΕΜΒΑΔΟ=1904.18 τ.μ.

ΑΚ

Α/Α ΚΟΡΥΦΗΣ	Χ(μ)	Υ(μ)	ΜΗΚΟΣ ΠΛΕΥΡΑΣ(μ)
T4	499258.333	4210703.787	T4-T5=19.85
T5	499255.367	4210723.416	T5-T1=58.96

Κ/Φ : 202 - ΕΜΒΑΔΟ=1800.55 τ.μ.

ΧΕ

Α/Α ΚΟΡΥΦΗΣ	Χ(μ)	Υ(μ)	ΜΗΚΟΣ ΠΛΕΥΡΑΣ(μ)
T1	499301.189	4210738.164	T1-T2=37.92
T2	499295.523	4210775.659	T2-T3=47.28
T3	499249.070	4210766.875	T3-T4=0.24
T4	499248.830	4210766.830	T4-T5=0.01
T5	499248.831	4210766.819	T5-T6=37.89
T6	499254.477	4210729.354	T6-T1=47.54

Κ/Χ : 203 - ΕΜΒΑΔΟ=147.35 τ.μ.

Ρ

Α/Α ΚΟΡΥΦΗΣ	Χ(μ)	Υ(μ)	ΜΗΚΟΣ ΠΛΕΥΡΑΣ(μ)
T1	499215.870	4210751.020	T1-T2=6.73
T2	499211.492	4210745.902	T2-T3=29.43
T3	499182.537	4210740.619	T3-T4=6.74
T4	499176.628	4210743.865	T4-T1=39.89

Κ/Χ : 204 - ΕΜΒΑΔΟ=569.98 τ.μ.

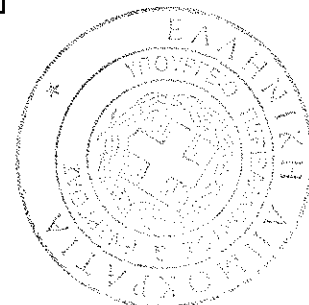
ΧΠ

Α/Α ΚΟΡΥΦΗΣ	Χ(μ)	Υ(μ)	ΜΗΚΟΣ ΠΛΕΥΡΑΣ(μ)
T1	499242.611	4210727.566	T1-T2=6.03
T2	499243.506	4210721.600	T2-T3=19.83
T3	499246.468	4210701.994	T3-T4=9.99
T4	499247.961	4210692.115	T4-T5=11.93
T5	499249.743	4210680.319	T5-T6=10.46
T6	499239.452	4210678.454	T6-T7=53.03
T7	499230.985	4210730.805	T7-T8=11.02
T8	499241.806	4210732.910	T8-T1=5.40

Ο.Τ. : 205 - ΕΜΒΑΔΟ=5878.07 τ.μ.

ΑΚ

Α/Α ΚΟΡΥΦΗΣ	Χ(μ)	Υ(μ)	ΜΗΚΟΣ ΠΛΕΥΡΑΣ(μ)
T1	499211.492	4210745.902	T1-T2=29.43
T2	499182.537	4210740.619	T2-T3=6.74
T3	499176.628	4210743.865	T3-T4=25.97
T4	499151.092	4210739.156	T4-T5=23.79



ΠΕΡΙΦΕΡΕΙΑ : ΑΤΤΙΚΗΣ (05)
ΔΗΜΟΣ : ΜΑΡΑΘΩΝΑ (101)
ΠΟΛΕΟΔΟΜΙΚΗ ΕΝΟΤΗΤΑ : ΜΑΤΙ

ΤΕΥΧΟΣ ΣΥΝΤΕΤΑΓΜΕΝΩΝ ΚΟΡΥΦΩΝ Ο.Τ. - ΚΧ - ΚΦ

Ο.Τ. : 205 - ΕΜΒΑΔΟ=5878.07 τ.μ.

ΑΚ

Α/Α ΚΟΡΥΦΗΣ	Χ(μ)	Υ(μ)	ΜΗΚΟΣ ΠΛΕΥΡΑΣ(μ)
T5	499127.584	4210735.490	T5-T6=19.64
T6	499131.731	4210716.295	T6-T7=26.24
T7	499139.755	4210691.316	T7-T8=44.84
T8	499183.830	4210699.563	T8-T9=30.69
T9	499189.314	4210669.370	T9-T10=46.95
T10	499235.516	4210677.741	T10-T11=56.98
T11	499226.417	4210733.992	T11-T12=15.07
T12	499241.209	4210736.869	T12-T13=18.60
T13	499238.438	4210755.261	T13-T14=22.96
T14	499215.870	4210751.020	T14-T1=6.73

Κ/Χ : 206 - ΕΜΒΑΔΟ=908.74 τ.μ.

ΧΚ

Α/Α ΚΟΡΥΦΗΣ	Χ(μ)	Υ(μ)	ΜΗΚΟΣ ΠΛΕΥΡΑΣ(μ)
T1	499156.738	4210663.467	T1-T2=28.34
T2	499141.982	4210687.663	T2-T3=39.30
T3	499180.613	4210694.892	T3-T4=26.66
T4	499185.378	4210668.657	T4-T1=29.11

Κ/Χ : 207 - ΕΜΒΑΔΟ=189.31 τ.μ.

ΧΠ

Α/Α ΚΟΡΥΦΗΣ	Χ(μ)	Υ(μ)	ΜΗΚΟΣ ΠΛΕΥΡΑΣ(μ)
T1	499120.297	4210710.714	T1-T2=19.15
T2	499123.890	4210691.908	T2-T3=11.01
T3	499134.713	4210693.933	T3-T4=19.53
T4	499128.739	4210712.528	T4-T1=8.63

Κ/Χ : 208 - ΕΜΒΑΔΟ=133.66 τ.μ.

Ρ

Α/Α ΚΟΡΥΦΗΣ	Χ(μ)	Υ(μ)	ΜΗΚΟΣ ΠΛΕΥΡΑΣ(μ)
T1	499089.820	4210724.383	T1-T2=26.18
T2	499064.070	4210719.685	T2-T3=6.81
T3	499058.072	4210722.911	T3-T4=36.72
T4	499094.199	4210729.502	T4-T1=6.74



ΠΕΡΙΦΕΡΕΙΑ : ΑΤΤΙΚΗΣ (05)
ΔΗΜΟΣ : ΜΑΡΑΘΩΝΑ (101)
ΠΟΛΕΟΔΟΜΙΚΗ ΕΝΟΤΗΤΑ : ΜΑΤΙ

ΤΕΥΧΟΣ ΣΥΝΤΕΤΑΓΜΕΝΩΝ ΚΟΡΥΦΩΝ Ο.Τ. - ΚΧ - ΚΦ

Ο.Τ. : 209 - ΕΜΒΑΔΟ=5059.45 τ.μ.

ΑΚ

Α/Α ΚΟΡΥΦΗΣ	Χ(μ)	Υ(μ)	ΜΗΚΟΣ ΠΛΕΥΡΑΣ(μ)
T1	499089.820	4210724.383	T1-T2=26.18
T2	499064.070	4210719.685	T2-T3=6.81
T3	499058.072	4210722.911	T3-T4=20.24
T4	499038.157	4210719.277	T4-T5=17.50
T5	499041.263	4210702.058	T5-T6=9.60
T6	499050.705	4210703.768	T6-T7=36.08
T7	499057.250	4210668.284	T7-T8=39.26
T8	499095.902	4210675.183	T8-T9=22.77
T9	499100.114	4210652.807	T9-T10=53.34
T10	499152.535	4210662.676	T10-T11=32.54
T11	499135.792	4210690.574	T11-T12=14.94
T12	499121.107	4210687.826	T12-T13=26.07
T13	499116.215	4210713.431	T13-T14=11.72
T14	499127.683	4210715.846	T14-T15=19.41
T15	499123.742	4210734.855	T15-T16=17.48
T16	499106.537	4210731.753	T16-T17=12.54
T17	499094.199	4210729.502	T17-T1=6.74

Κ/Χ : 210 - ΕΜΒΑΔΟ=857.88 τ.μ.

ΧΠ

Α/Α ΚΟΡΥΦΗΣ	Χ(μ)	Υ(μ)	ΜΗΚΟΣ ΠΛΕΥΡΑΣ(μ)
T1	499048.373	4210662.636	T1-T2=19.24
T2	499051.788	4210643.701	T2-T3=0.06
T3	499051.844	4210643.719	T3-T4=45.12
T4	499096.183	4210652.067	T4-T5=18.81
T5	499092.704	4210670.549	T5-T1=45.03

Κ/Χ : 211 - ΕΜΒΑΔΟ=201.12 τ.μ.

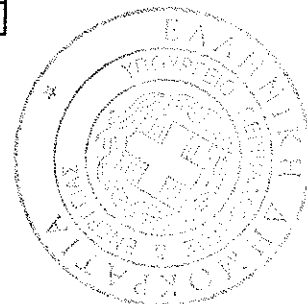
ΧΠ

Α/Α ΚΟΡΥΦΗΣ	Χ(μ)	Υ(μ)	ΜΗΚΟΣ ΠΛΕΥΡΑΣ(μ)
T1	499047.896	4210699.703	T1-T2=6.11
T2	499041.884	4210698.614	T2-T3=32.56
T3	499047.663	4210666.573	T3-T4=6.24
T4	499053.807	4210667.659	T4-T1=32.58

Κ/Χ : 212 - ΕΜΒΑΔΟ=43.22 τ.μ.

Ρ

Α/Α ΚΟΡΥΦΗΣ	Χ(μ)	Υ(μ)	ΜΗΚΟΣ ΠΛΕΥΡΑΣ(μ)
T1	499038.915	4210655.910	T1-T2=3.35
T2	499041.772	4210654.163	T2-T3=19.50
T3	499038.310	4210673.356	T3-T4=3.39



ΠΕΡΙΦΕΡΕΙΑ : ΑΤΤΙΚΗΣ (05)
ΔΗΜΟΣ : ΜΑΡΑΘΩΝΑ (101)
ΠΟΛΕΟΔΟΜΙΚΗ ΕΝΟΤΗΤΑ : ΜΑΤΙ

ΤΕΥΧΟΣ ΣΥΝΤΕΤΑΓΜΕΝΩΝ ΚΟΡΥΦΩΝ Ο.Τ. - ΚΧ - ΚΦ

Κ/Χ : 212 - ΕΜΒΑΔΟ=43.22 τ.μ.

Ρ

Α/Α ΚΟΡΥΦΗΣ	Χ(μ)	Υ(μ)	ΜΗΚΟΣ ΠΛΕΥΡΑΣ(μ)
T4	499036.245	4210670.670	T4-T1=15.00

Ο.Τ. : 213 - ΕΜΒΑΔΟ=3725.45 τ.μ.

ΑΚ

Α/Α ΚΟΡΥΦΗΣ	Χ(μ)	Υ(μ)	ΜΗΚΟΣ ΠΛΕΥΡΑΣ(μ)
T1	499038.915	4210655.910	T1-T2=3.35
T2	499041.772	4210654.163	T2-T3=11.43
T3	499043.800	4210642.918	T3-T4=50.61
T4	498994.044	4210633.667	T4-T5=45.70
T5	498984.216	4210678.299	T5-T6=4.29
T6	498988.435	4210679.101	T6-T7=29.49
T7	498983.313	4210708.138	T7-T8=47.95
T8	499030.450	4210716.935	T8-T9=44.28
T9	499038.310	4210673.356	T9-T10=3.39
T10	499036.245	4210670.670	T10-T1=15.00

Κ/Χ : 214 - ΕΜΒΑΔΟ=208.45 τ.μ.

ΧΠ

Α/Α ΚΟΡΥΦΗΣ	Χ(μ)	Υ(μ)	ΜΗΚΟΣ ΠΛΕΥΡΑΣ(μ)
T1	498983.383	4210682.083	T1-T2=3.02
T2	498980.408	4210681.572	T2-T3=25.59
T3	498975.963	4210706.769	T3-T4=7.48
T4	498983.313	4210708.138	T4-T5=29.49
T5	498988.435	4210679.101	T5-T6=4.29
T6	498984.216	4210678.299	T6-T1=3.87

Ο.Τ. : 215 - ΕΜΒΑΔΟ=3681.64 τ.μ.

ΑΚ

Α/Α ΚΟΡΥΦΗΣ	Χ(μ)	Υ(μ)	ΜΗΚΟΣ ΠΛΕΥΡΑΣ(μ)
T1	498990.110	4210632.935	T1-T2=48.69
T2	498942.242	4210624.035	T2-T3=57.42
T3	498929.439	4210680.007	T3-T4=4.83
T4	498924.696	4210679.083	T4-T5=17.82
T5	498921.923	4210696.682	T5-T6=50.97
T6	498972.031	4210706.033	T6-T7=29.53
T7	498977.160	4210676.956	T7-T8=3.18
T8	498980.298	4210677.495	T8-T1=45.63



ΠΕΡΙΦΕΡΕΙΑ : ΑΤΤΙΚΗΣ (05)
ΔΗΜΟΣ : ΜΑΡΑΘΩΝΑ (101)
ΠΟΛΕΟΔΟΜΙΚΗ ΕΝΟΤΗΤΑ : ΜΑΤΙ

ΤΕΥΧΟΣ ΣΥΝΤΕΤΑΓΜΕΝΩΝ ΚΟΡΥΦΩΝ Ο.Τ. - ΚΧ - ΚΦ

Ο.Τ. : 216 - ΕΜΒΑΔΟ=1533.18 τ.μ.

ΑΚ

Α/Α ΚΟΡΥΦΗΣ	Χ(μ)	Υ(μ)	ΜΗΚΟΣ ΠΛΕΥΡΑΣ(μ)
T1	498834.717	4210680.434	T1-T2=18.54
T2	498838.446	4210662.271	T2-T3=83.87
T3	498920.768	4210678.318	T3-T4=17.85
T4	498917.989	4210695.949	T4-T1=84.71

Ο.Τ. : 217 - ΕΜΒΑΔΟ=4529.00 τ.μ.

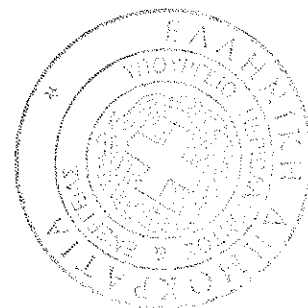
ΑΚ

Α/Α ΚΟΡΥΦΗΣ	Χ(μ)	Υ(μ)	ΜΗΚΟΣ ΠΛΕΥΡΑΣ(μ)
T1	498925.644	4210674.174	T1-T2=87.80
T2	498839.464	4210657.375	T2-T3=41.35
T3	498848.570	4210617.044	T3-T4=3.34
T4	498849.734	4210613.912	T4-T5=3.45
T5	498851.946	4210611.267	T5-T6=3.87
T6	498855.576	4210609.937	T6-T7=3.79
T7	498859.353	4210609.637	T7-T8=18.73
T8	498877.918	4210612.087	T8-T9=47.26
T9	498924.382	4210620.718	T9-T10=10.96
T10	498935.159	4210622.720	T10-T11=2.20
T11	498937.322	4210623.121	T11-T1=52.37

Ο.Τ. : 218 - ΕΜΒΑΔΟ=5038.87 τ.μ.

ΑΚ

Α/Α ΚΟΡΥΦΗΣ	Χ(μ)	Υ(μ)	ΜΗΚΟΣ ΠΛΕΥΡΑΣ(μ)
T1	498906.279	4210551.836	T1-T2=20.22
T2	498926.488	4210552.380	T2-T3=26.85
T3	498952.911	4210557.125	T3-T4=57.73
T4	498942.204	4210613.857	T4-T5=63.53
T5	498879.744	4210602.256	T5-T6=12.83
T6	498867.099	4210600.096	T6-T7=11.94
T7	498855.530	4210597.140	T7-T8=4.08
T8	498852.133	4210594.881	T8-T9=2.85
T9	498851.827	4210592.046	T9-T10=46.72
T10	498862.426	4210546.546	T10-T11=0.12
T11	498862.543	4210546.515	T11-T12=2.46
T12	498865.006	4210546.492	T12-T13=1.18
T13	498866.185	4210546.480	T13-T14=4.22
T14	498870.338	4210547.240	T14-T15=17.05
T15	498887.107	4210550.309	T15-T1=19.23



ΠΕΡΙΦΕΡΕΙΑ : ΑΤΤΙΚΗΣ (05)
ΔΗΜΟΣ : ΜΑΡΑΘΩΝΑ (101)
ΠΟΛΕΟΔΟΜΙΚΗ ΕΝΟΤΗΤΑ : ΜΑΤΙ

ΤΕΥΧΟΣ ΣΥΝΤΕΤΑΓΜΕΝΩΝ ΚΟΡΥΦΩΝ Ο.Τ. - ΚΧ - ΚΦ

Κ/Χ : 219 - ΕΜΒΑΔΟ=199.60 τ.μ.

ΧΠ

Α/Α ΚΟΡΥΦΗΣ	Χ(μ)	Υ(μ)	ΜΗΚΟΣ ΠΛΕΥΡΑΣ(μ)
T1	498949.765	4210606.149	T1-T2=8.96
T2	498948.101	4210614.954	T2-T3=22.39
T3	498970.115	4210619.046	T3-T4=8.89
T4	498971.718	4210610.306	T4-T1=22.34

Ο.Τ. : 220 - ΕΜΒΑΔΟ=5160.25 τ.μ.

ΑΚ

Α/Α ΚΟΡΥΦΗΣ	Χ(μ)	Υ(μ)	ΜΗΚΟΣ ΠΛΕΥΡΑΣ(μ)
T1	498949.765	4210606.149	T1-T2=47.65
T2	498958.602	4210559.324	T2-T3=76.34
T3	499033.563	4210573.757	T3-T4=9.84
T4	499031.951	4210583.462	T4-T5=22.44
T5	499054.047	4210587.387	T5-T6=46.47
T6	499045.640	4210633.089	T6-T7=76.82
T7	498970.115	4210619.046	T7-T8=8.89
T8	498971.718	4210610.306	T8-T1=22.34

Κ/Χ : 221 - ΕΜΒΑΔΟ=217.94 τ.μ.

ΧΠ

Α/Α ΚΟΡΥΦΗΣ	Χ(μ)	Υ(μ)	ΜΗΚΟΣ ΠΛΕΥΡΑΣ(μ)
T1	499033.563	4210573.757	T1-T2=22.61
T2	499055.768	4210578.032	T2-T3=9.51
T3	499054.047	4210587.387	T3-T4=22.44
T4	499031.951	4210583.462	T4-T1=9.84

Κ/Χ : 222 - ΕΜΒΑΔΟ=545.44 τ.μ.

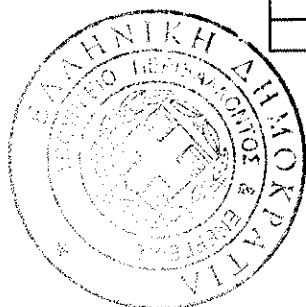
ΧΠ

Α/Α ΚΟΡΥΦΗΣ	Χ(μ)	Υ(μ)	ΜΗΚΟΣ ΠΛΕΥΡΑΣ(μ)
T1	499095.529	4210601.236	T1-T2=35.31
T2	499060.830	4210594.719	T2-T3=15.43
T3	499063.624	4210579.545	T3-T4=35.35
T4	499098.372	4210586.051	T4-T1=15.45

Κ/Χ : 223 - ΕΜΒΑΔΟ=327.54 τ.μ.

ΧΠ

Α/Α ΚΟΡΥΦΗΣ	Χ(μ)	Υ(μ)	ΜΗΚΟΣ ΠΛΕΥΡΑΣ(μ)
T1	499145.647	4210603.345	T1-T2=8.30
T2	499147.174	4210595.189	T2-T3=38.31
T3	499184.825	4210602.239	T3-T4=8.81
T4	499183.157	4210610.894	T4-T1=38.26



ΠΕΡΙΦΕΡΕΙΑ : ΑΤΤΙΚΗΣ (05)
ΔΗΜΟΣ : ΜΑΡΑΘΩΝΑ (101)
ΠΟΛΕΟΔΟΜΙΚΗ ΕΝΟΤΗΤΑ : ΜΑΤΙ

ΤΕΥΧΟΣ ΣΥΝΤΕΤΑΓΜΕΝΩΝ ΚΟΡΥΦΩΝ Ο.Τ. - ΚΧ - ΚΦ

Ο.Τ. : 224 - ΕΜΒΑΔΟ=5718.27 τ.μ.

ΑΚ

Α/Α ΚΟΡΥΦΗΣ	Χ(μ)	Υ(μ)	ΜΗΚΟΣ ΠΛΕΥΡΑΣ(μ)
T1	499098.724	4210605.907	T1-T2=19.45
T2	499102.304	4210586.788	T2-T3=45.65
T3	499147.174	4210595.189	T3-T4=8.30
T4	499145.647	4210603.345	T4-T5=38.26
T5	499183.157	4210610.894	T5-T6=46.44
T6	499174.391	4210656.503	T6-T7=25.80
T7	499149.009	4210651.904	T7-T8=97.08
T8	499053.619	4210633.878	T8-T9=35.82
T9	499060.105	4210598.653	T9-T1=39.29

Ο.Τ. : 225 - ΕΜΒΑΔΟ=3594.48 τ.μ.

ΑΚ

Α/Α ΚΟΡΥΦΗΣ	Χ(μ)	Υ(μ)	ΜΗΚΟΣ ΠΛΕΥΡΑΣ(μ)
T1	499259.375	4210616.571	T1-T2=0.03
T2	499259.380	4210616.538	T2-T3=0.44
T3	499259.446	4210616.104	T3-T4=69.90
T4	499190.713	4210603.394	T4-T5=55.17
T5	499180.295	4210657.573	T5-T6=35.29
T6	499215.017	4210663.884	T6-T7=8.30
T7	499216.492	4210655.719	T7-T8=36.55
T8	499252.547	4210661.710	T8-T1=45.65

Κ/Χ : 226 - ΕΜΒΑΔΟ=313.77 τ.μ.

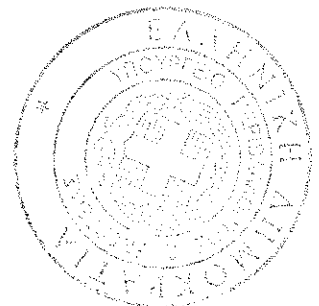
ΧΠ

Α/Α ΚΟΡΥΦΗΣ	Χ(μ)	Υ(μ)	ΜΗΚΟΣ ΠΛΕΥΡΑΣ(μ)
T1	499215.017	4210663.884	T1-T2=36.81
T2	499251.237	4210670.427	T2-T3=8.81
T3	499252.547	4210661.710	T3-T4=36.55
T4	499216.492	4210655.719	T4-T1=8.30

Κ/Χ : 227 - ΕΜΒΑΔΟ=492.39 τ.μ.

ΧΠ

Α/Α ΚΟΡΥΦΗΣ	Χ(μ)	Υ(μ)	ΜΗΚΟΣ ΠΛΕΥΡΑΣ(μ)
T1	499267.179	4210645.242	T1-T2=27.18
T2	499271.241	4210618.363	T2-T3=18.61
T3	499289.522	4210621.830	T3-T4=27.25
T4	499284.446	4210648.601	T4-T1=17.59



ΠΕΡΙΦΕΡΕΙΑ : ΑΤΤΙΚΗΣ (05)
ΔΗΜΟΣ : ΜΑΡΑΘΩΝΑ (101)
ΠΟΛΕΟΔΟΜΙΚΗ ΕΝΟΤΗΤΑ : ΜΑΤΙ

ΤΕΥΧΟΣ ΣΥΝΤΕΤΑΓΜΕΝΩΝ ΚΟΡΥΦΩΝ Ο.Τ. - ΚΧ - ΚΦ

Κ/Χ : 228 - ΕΜΒΑΔΟ=332.08 τ.μ.

ΧΠ

Α/Α ΚΟΡΥΦΗΣ	Χ(μ)	Υ(μ)	ΜΗΚΟΣ ΠΛΕΥΡΑΣ(μ)
T1	499343.882	4210664.238	T1-T2=78.75
T2	499266.581	4210649.201	T2-T3=6.96
T3	499265.542	4210656.081	T3-T4=59.19
T4	499324.320	4210663.069	T4-T5=19.46
T5	499343.440	4210666.702	T5-T1=2.50

Ο.Τ. : 229 - ΕΜΒΑΔΟ=3171.57 τ.μ.

ΑΚ

Α/Α ΚΟΡΥΦΗΣ	Χ(μ)	Υ(μ)	ΜΗΚΟΣ ΠΛΕΥΡΑΣ(μ)
T1	499343.440	4210666.702	T1-T2=42.03
T2	499336.021	4210708.068	T2-T3=77.16
T3	499260.162	4210693.956	T3-T4=0.34
T4	499259.828	4210693.893	T4-T5=38.24
T5	499265.542	4210656.081	T5-T6=59.19
T6	499324.320	4210663.069	T6-T1=19.46

Ο.Τ. : 230 - ΕΜΒΑΔΟ=6543.59 τ.μ.

ΑΚ

Α/Α ΚΟΡΥΦΗΣ	Χ(μ)	Υ(μ)	ΜΗΚΟΣ ΠΛΕΥΡΑΣ(μ)
T1	499404.761	4210675.051	T1-T2=17.24
T2	499421.518	4210670.988	T2-T3=4.69
T3	499424.511	4210667.383	T3-T4=19.62
T4	499428.873	4210648.251	T4-T5=141.83
T5	499289.522	4210621.830	T5-T6=27.25
T6	499284.446	4210648.601	T6-T7=65.27
T7	499348.515	4210661.064	T7-T8=48.50
T8	499339.953	4210708.800	T8-T9=20.55
T9	499360.151	4210712.561	T9-T10=28.05
T10	499387.862	4210716.908	T10-T11=10.34
T11	499389.899	4210706.774	T11-T12=9.53
T12	499399.374	4210705.745	T12-T1=31.16

Κ/Χ : 231 - ΕΜΒΑΔΟ=107.96 τ.μ.

ΧΠ

Α/Α ΚΟΡΥΦΗΣ	Χ(μ)	Υ(μ)	ΜΗΚΟΣ ΠΛΕΥΡΑΣ(μ)
T1	499389.899	4210706.774	T1-T2=10.34
T2	499387.862	4210716.908	T2-T3=9.41
T3	499397.133	4210718.514	T3-T4=12.97
T4	499399.374	4210705.745	T4-T1=9.53



ΠΕΡΙΦΕΡΕΙΑ : ΑΤΤΙΚΗΣ (05)
ΔΗΜΟΣ : ΜΑΡΑΘΩΝΑ (101)
ΠΟΛΕΟΔΟΜΙΚΗ ΕΝΟΤΗΤΑ : ΜΑΤΙ

ΤΕΥΧΟΣ ΣΥΝΤΕΤΑΓΜΕΝΩΝ ΚΟΡΥΦΩΝ Ο.Τ. - ΚΧ - ΚΦ

Ο.Τ. : 232 - ΕΜΒΑΔΟ=6922.80 τ.μ.

ΑΚ

Α/Α ΚΟΡΥΦΗΣ	Χ(μ)	Υ(μ)	ΜΗΚΟΣ ΠΛΕΥΡΑΣ(μ)
T1	499403.043	4210719.548	T1-T2=99.84
T2	499501.390	4210736.739	T2-T3=73.25
T3	499516.366	4210665.035	T3-T4=83.09
T4	499434.735	4210649.533	T4-T5=21.29
T5	499429.913	4210670.269	T5-T6=7.90
T6	499424.864	4210676.350	T6-T7=15.30
T7	499409.991	4210679.956	T7-T1=40.20

Κ/Χ : 233 - ΕΜΒΑΔΟ=227.78 τ.μ.

ΧΠ

Α/Α ΚΟΡΥΦΗΣ	Χ(μ)	Υ(μ)	ΜΗΚΟΣ ΠΛΕΥΡΑΣ(μ)
T1	499501.390	4210736.739	T1-T2=73.25
T2	499516.366	4210665.035	T2-T3=3.59
T3	499519.890	4210665.701	T3-T4=24.77
T4	499515.292	4210690.040	T4-T5=20.11
T5	499509.333	4210709.247	T5-T6=28.45
T6	499504.178	4210737.226	T6-T1=2.83

Ο.Τ. : 234 - ΕΜΒΑΔΟ=3888.63 τ.μ.

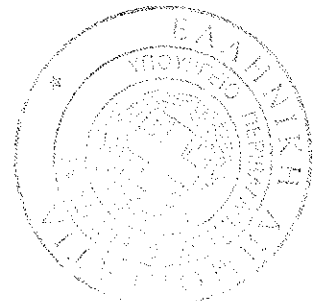
ΑΚ

Α/Α ΚΟΡΥΦΗΣ	Χ(μ)	Υ(μ)	ΜΗΚΟΣ ΠΛΕΥΡΑΣ(μ)
T1	499573.166	4210697.684	T1-T2=3.85
T2	499569.380	4210696.969	T2-T3=21.58
T3	499573.386	4210675.764	T3-T4=48.43
T4	499525.784	4210666.822	T4-T5=25.11
T5	499521.124	4210691.491	T5-T6=20.10
T6	499515.169	4210710.685	T6-T7=30.28
T7	499509.683	4210740.460	T7-T8=50.59
T8	499559.411	4210749.744	T8-T9=14.48
T9	499562.099	4210735.516	T9-T10=3.86
T10	499565.926	4210736.008	T10-T1=39.00

Κ/Χ : 235 - ΕΜΒΑΔΟ=56.20 τ.μ.

ΧΠ

Α/Α ΚΟΡΥΦΗΣ	Χ(μ)	Υ(μ)	ΜΗΚΟΣ ΠΛΕΥΡΑΣ(μ)
T1	499565.926	4210736.008	T1-T2=3.86
T2	499562.099	4210735.516	T2-T3=14.48
T3	499559.411	4210749.744	T3-T4=3.85
T4	499563.198	4210750.451	T4-T1=14.70



ΠΕΡΙΦΕΡΕΙΑ : ΑΤΤΙΚΗΣ (05)
ΔΗΜΟΣ : ΜΑΡΑΘΩΝΑ (101)
ΠΟΛΕΟΔΟΜΙΚΗ ΕΝΟΤΗΤΑ : ΜΑΤΙ

ΤΕΥΧΟΣ ΣΥΝΤΕΤΑΓΜΕΝΩΝ ΚΟΡΥΦΩΝ Ο.Τ. - ΚΧ - ΚΦ

Κ/Χ : 236 - ΕΜΒΑΔΟ=83.14 τ.μ.

ΧΠ

Α/Α ΚΟΡΥΦΗΣ	Χ(μ)	Υ(μ)	ΜΗΚΟΣ ΠΛΕΥΡΑΣ(μ)
T1	499573.166	4210697.684	T1-T2=21.58
T2	499577.172	4210676.476	T2-T3=3.85
T3	499573.386	4210675.764	T3-T4=21.58
T4	499569.380	4210696.969	T4-T1=3.85

Ο.Τ. : 237 - ΕΜΒΑΔΟ=4950.88 τ.μ.

ΑΚ

Α/Α ΚΟΡΥΦΗΣ	Χ(μ)	Υ(μ)	ΜΗΚΟΣ ΠΛΕΥΡΑΣ(μ)
T1	499632.948	4210731.204	T1-T2=33.91
T2	499615.352	4210760.187	T2-T3=49.05
T3	499567.130	4210751.185	T3-T4=75.27
T4	499581.102	4210677.218	T4-T5=65.02
T5	499644.992	4210689.285	T5-T6=5.18
T6	499644.041	4210694.380	T6-T7=12.20
T7	499656.012	4210696.760	T7-T8=3.79
T8	499659.123	4210698.921	T8-T9=22.48
T9	499646.295	4210717.384	T9-T10=5.27
T10	499651.473	4210718.374	T10-T11=17.41
T11	499641.385	4210732.562	T11-T1=8.55

Κ/Χ : 238 - ΕΜΒΑΔΟ=225.91 τ.μ.

ΧΠ

Α/Α ΚΟΡΥΦΗΣ	Χ(μ)	Υ(μ)	ΜΗΚΟΣ ΠΛΕΥΡΑΣ(μ)
T1	499615.352	4210760.187	T1-T2=33.91
T2	499632.948	4210731.204	T2-T3=8.55
T3	499641.385	4210732.562	T3-T4=35.22
T4	499620.976	4210761.263	T4-T1=5.73

Κ/Χ : 239 - ΕΜΒΑΔΟ=226.68 τ.μ.

ΧΠ

Α/Α ΚΟΡΥΦΗΣ	Χ(μ)	Υ(μ)	ΜΗΚΟΣ ΠΛΕΥΡΑΣ(μ)
T1	499646.295	4210717.384	T1-T2=22.48
T2	499659.123	4210698.921	T2-T3=3.79
T3	499656.012	4210696.760	T3-T4=12.20
T4	499644.041	4210694.380	T4-T5=5.18
T5	499644.992	4210689.285	T5-T6=8.33
T6	499653.202	4210690.697	T6-T7=9.64
T7	499662.628	4210692.692	T7-T8=4.62
T8	499666.593	4210695.071	T8-T9=20.50
T9	499655.693	4210712.439	T9-T10=7.28
T10	499651.473	4210718.374	T10-T1=5.27



ΠΕΡΙΦΕΡΕΙΑ : ΑΤΤΙΚΗΣ (05)
ΔΗΜΟΣ : ΜΑΡΑΘΩΝΑ (101)
ΠΟΛΕΟΔΟΜΙΚΗ ΕΝΟΤΗΤΑ : ΜΑΤΙ

ΤΕΥΧΟΣ ΣΥΝΤΕΤΑΓΜΕΝΩΝ ΚΟΡΥΦΩΝ Ο.Τ. - ΚΧ - ΚΦ

Ο.Τ. : 240 - ΕΜΒΑΔΟ=1924.21 τ.μ.

ΑΚ

Α/Α ΚΟΡΥΦΗΣ	Χ(μ)	Υ(μ)	ΜΗΚΟΣ ΠΛΕΥΡΑΣ(μ)
T1	499683.102	4210759.499	T1-T2=32.52
T2	499676.397	4210791.323	T2-T3=53.73
T3	499623.564	4210781.530	T3-T4=3.31
T4	499620.746	4210779.801	T4-T5=12.15
T5	499628.931	4210770.820	T5-T6=3.18
T6	499630.756	4210768.217	T6-T7=38.08
T7	499652.822	4210737.184	T7-T8=14.45
T8	499664.764	4210745.313	T8-T9=2.08
T9	499665.249	4210747.336	T9-T1=21.60

Κ/Χ : 241 - ΕΜΒΑΔΟ=159.30 τ.μ.

ΧΠ

Α/Α ΚΟΡΥΦΗΣ	Χ(μ)	Υ(μ)	ΜΗΚΟΣ ΠΛΕΥΡΑΣ(μ)
T1	499676.397	4210791.323	T1-T2=32.52
T2	499683.102	4210759.499	T2-T3=4.91
T3	499687.158	4210762.263	T3-T4=25.67
T4	499682.816	4210787.564	T4-T5=4.07
T5	499681.682	4210791.475	T5-T6=0.86
T6	499681.260	4210792.225	T6-T1=4.95

Κ/Χ : 242 - ΕΜΒΑΔΟ=158.90 τ.μ.

ΧΠ

Α/Α ΚΟΡΥΦΗΣ	Χ(μ)	Υ(μ)	ΜΗΚΟΣ ΠΛΕΥΡΑΣ(μ)
T1	499702.303	4210741.198	T1-T2=8.36
T2	499697.715	4210748.192	T2-T3=10.43
T3	499693.377	4210757.671	T3-T4=4.40
T4	499691.752	4210761.762	T4-T5=7.71
T5	499685.378	4210757.420	T5-T6=24.45
T6	499697.458	4210736.163	T6-T1=6.99

Ο.Τ. : 243 - ΕΜΒΑΔΟ=4068.34 τ.μ.

ΑΚ

Α/Α ΚΟΡΥΦΗΣ	Χ(μ)	Υ(μ)	ΜΗΚΟΣ ΠΛΕΥΡΑΣ(μ)
T1	499733.252	4210709.014	T1-T2=5.90
T2	499729.127	4210713.228	T2-T3=12.57
T3	499716.586	4210714.101	T3-T4=11.93
T4	499723.034	4210724.142	T4-T5=1.81
T5	499722.045	4210725.663	T5-T6=5.23
T6	499717.836	4210728.776	T6-T7=1.79
T7	499716.780	4210730.221	T7-T8=4.33
T8	499713.217	4210732.672	T8-T9=11.57



ΠΕΡΙΦΕΡΕΙΑ : ΑΤΤΙΚΗΣ (05)
ΔΗΜΟΣ : ΜΑΡΑΘΩΝΑ (101)
ΠΟΛΕΟΔΟΜΙΚΗ ΕΝΟΤΗΤΑ : ΜΑΤΙ

ΤΕΥΧΟΣ ΣΥΝΤΕΤΑΓΜΕΝΩΝ ΚΟΡΥΦΩΝ Ο.Τ. - ΚΧ - ΚΦ

Ο.Τ. : 243 - ΕΜΒΑΔΟ=4068.34 τ.μ.

ΑΚ

Α/Α ΚΟΡΥΦΗΣ	Χ(μ)	Υ(μ)	ΜΗΚΟΣ ΠΛΕΥΡΑΣ(μ)
T9	499703.655	4210739.178	T9-T10=2.43
T10	499702.303	4210741.198	T10-T11=6.99
T11	499697.458	4210736.163	T11-T12=24.45
T12	499685.378	4210757.420	T12-T13=21.15
T13	499667.896	4210745.509	T13-T14=0.92
T14	499667.681	4210744.613	T14-T15=1.16
T15	499667.410	4210743.486	T15-T16=1.16
T16	499666.452	4210742.833	T16-T17=14.38
T17	499654.561	4210734.739	T17-T18=19.27
T18	499665.726	4210719.037	T18-T19=21.54
T19	499677.173	4210700.788	T19-T20=13.40
T20	499683.062	4210688.748	T20-T21=1.30
T21	499683.452	4210687.507	T21-T22=22.06
T22	499690.069	4210666.467	T22-T23=43.01
T23	499732.853	4210670.912	T23-T1=38.10

Κ/Χ : 244 - ΕΜΒΑΔΟ=330.99 τ.μ.

ΧΠ

Α/Α ΚΟΡΥΦΗΣ	Χ(μ)	Υ(μ)	ΜΗΚΟΣ ΠΛΕΥΡΑΣ(μ)
T1	499690.069	4210666.467	T1-T2=9.12
T2	499692.803	4210657.771	T2-T3=40.60
T3	499732.924	4210663.977	T3-T4=1.79
T4	499732.778	4210665.761	T4-T5=5.15
T5	499732.853	4210670.912	T5-T1=43.01

Κ/Χ : 245 - ΕΜΒΑΔΟ=907.98 τ.μ.

ΧΠ

Α/Α ΚΟΡΥΦΗΣ	Χ(μ)	Υ(μ)	ΜΗΚΟΣ ΠΛΕΥΡΑΣ(μ)
T1	499686.507	4210635.437	T1-T2=50.97
T2	499637.350	4210621.950	T2-T3=9.71
T3	499627.790	4210620.273	T3-T4=40.59
T4	499587.653	4210614.254	T4-T5=7.88
T5	499580.481	4210610.984	T5-T6=7.92
T6	499574.576	4210605.700	T6-T7=2.60
T7	499573.236	4210603.469	T7-T8=54.95
T8	499627.279	4210613.413	T8-T9=4.00
T9	499631.213	4210614.137	T9-T10=60.82
T10	499691.025	4210625.143	T10-T11=11.15
T11	499687.392	4210635.681	T11-T1=0.92



ΠΕΡΙΦΕΡΕΙΑ : ΑΤΤΙΚΗΣ (05)
ΔΗΜΟΣ : ΜΑΡΑΘΩΝΑ (101)
ΠΟΛΕΟΔΟΜΙΚΗ ΕΝΟΤΗΤΑ : ΜΑΤΙ

ΤΕΥΧΟΣ ΣΥΝΤΕΤΑΓΜΕΝΩΝ ΚΟΡΥΦΩΝ Ο.Τ. - ΚΧ - ΚΦ

Ο.Τ. : 246 - ΕΜΒΑΔΟ=8130.10 τ.μ.

ΑΚ

Α/Α ΚΟΡΥΦΗΣ	Χ(μ)	Υ(μ)	ΜΗΚΟΣ ΠΛΕΥΡΑΣ(μ)
T1	499685.160	4210642.075	T1-T2=0.97
T2	499684.870	4210642.998	T2-T3=43.25
T3	499671.894	4210684.258	T3-T4=3.60
T4	499668.803	4210682.403	T4-T5=3.96
T5	499665.114	4210680.953	T5-T6=10.10
T6	499655.236	4210678.870	T6-T7=9.13
T7	499646.241	4210677.323	T7-T8=64.02
T8	499583.332	4210665.427	T8-T9=4.01
T9	499579.388	4210664.682	T9-T10=52.29
T10	499528.000	4210655.028	T10-T11=6.91
T11	499521.204	4210653.751	T11-T12=32.59
T12	499524.293	4210621.305	T12-T13=26.47
T13	499530.957	4210595.690	T13-T14=38.99
T14	499569.299	4210602.745	T14-T15=4.54
T15	499571.637	4210606.635	T15-T16=10.89
T16	499577.557	4210615.770	T16-T17=30.16
T17	499627.163	4210623.211	T17-T18=9.63
T18	499636.653	4210624.871	T18-T19=41.04
T19	499676.303	4210635.460	T19-T20=7.71
T20	499682.830	4210639.555	T20-T1=3.43

Ο.Τ. : 247 - ΕΜΒΑΔΟ=7393.09 τ.μ.

ΑΚ

Α/Α ΚΟΡΥΦΗΣ	Χ(μ)	Υ(μ)	ΜΗΚΟΣ ΠΛΕΥΡΑΣ(μ)
T1	499431.108	4210636.461	T1-T2=44.27
T2	499387.610	4210628.214	T2-T3=2.59
T3	499387.992	4210625.650	T3-T4=6.38
T4	499393.239	4210622.027	T4-T5=15.00
T5	499395.083	4210607.141	T5-T6=6.12
T6	499391.132	4210602.463	T6-T7=27.79
T7	499393.998	4210574.818	T7-T8=4.26
T8	499394.777	4210570.633	T8-T9=18.35
T9	499412.820	4210573.991	T9-T10=76.30
T10	499487.527	4210589.507	T10-T11=12.05
T11	499499.411	4210591.527	T11-T12=6.65
T12	499506.031	4210592.202	T12-T13=13.75
T13	499519.715	4210593.586	T13-T14=5.42
T14	499525.041	4210594.601	T14-T15=26.51
T15	499518.365	4210620.259	T15-T16=32.47
T16	499515.290	4210652.583	T16-T17=0.04
T17	499515.287	4210652.619	T17-T18=79.71
T18	499436.972	4210637.743	T18-T1=6.00



ΠΕΡΙΦΕΡΕΙΑ : ΑΤΤΙΚΗΣ (05)
ΔΗΜΟΣ : ΜΑΡΑΘΩΝΑ (101)
ΠΟΛΕΟΔΟΜΙΚΗ ΕΝΟΤΗΤΑ : ΜΑΤΙ

ΤΕΥΧΟΣ ΣΥΝΤΕΤΑΓΜΕΝΩΝ ΚΟΡΥΦΩΝ Ο.Τ. - ΚΧ - ΚΦ

Κ/Χ : 248 - ΕΜΒΑΔΟ=86.34 τ.μ.

Ρ

Α/Α ΚΟΡΥΦΗΣ	Χ(μ)	Υ(μ)	ΜΗΚΟΣ ΠΛΕΥΡΑΣ(μ)
T1	499393.239	4210622.027	T1-T2=15.00
T2	499395.083	4210607.141	T2-T3=6.12
T3	499391.132	4210602.463	T3-T4=6.88
T4	499390.424	4210609.301	T4-T5=16.53
T5	499387.992	4210625.650	T5-T1=6.38

Ο.Τ. : 249 - ΕΜΒΑΔΟ=5405.41 τ.μ.

ΑΚ

Α/Α ΚΟΡΥΦΗΣ	Χ(μ)	Υ(μ)	ΜΗΚΟΣ ΠΛΕΥΡΑΣ(μ)
T1	499272.404	4210606.370	T1-T2=25.26
T2	499276.476	4210581.436	T2-T3=29.41
T3	499305.394	4210586.794	T3-T4=31.98
T4	499310.318	4210555.198	T4-T5=79.87
T5	499388.887	4210569.581	T5-T6=4.70
T6	499388.030	4210574.199	T6-T7=34.54
T7	499384.469	4210608.550	T7-T8=18.75
T8	499381.711	4210627.095	T8-T1=111.25

Κ/Χ : 250 - ΕΜΒΑΔΟ=732.89 τ.μ.

ΧΚ

Α/Α ΚΟΡΥΦΗΣ	Χ(μ)	Υ(μ)	ΜΗΚΟΣ ΠΛΕΥΡΑΣ(μ)
T1	499281.620	4210549.944	T1-T2=25.67
T2	499306.874	4210554.567	T2-T3=28.47
T3	499302.490	4210582.696	T3-T4=25.88
T4	499277.040	4210577.981	T4-T1=28.41

Ο.Τ. : 251 - ΕΜΒΑΔΟ=3118.81 τ.μ.

ΑΚ

Α/Α ΚΟΡΥΦΗΣ	Χ(μ)	Υ(μ)	ΜΗΚΟΣ ΠΛΕΥΡΑΣ(μ)
T1	499212.186	4210533.569	T1-T2=8.65
T2	499210.552	4210542.060	T2-T3=21.49
T3	499218.066	4210562.197	T3-T4=33.49
T4	499212.774	4210595.270	T4-T5=48.65
T5	499260.613	4210604.116	T5-T6=59.85
T6	499270.251	4210545.049	T6-T1=59.19



ΠΕΡΙΦΕΡΕΙΑ : ΑΤΤΙΚΗΣ (05)
ΔΗΜΟΣ : ΜΑΡΑΘΩΝΑ (101)
ΠΟΛΕΟΔΟΜΙΚΗ ΕΝΟΤΗΤΑ : ΜΑΤΙ

ΤΕΥΧΟΣ ΣΥΝΤΕΤΑΓΜΕΝΩΝ ΚΟΡΥΦΩΝ Ο.Τ. - ΚΧ - ΚΦ

Ο.Τ. : 252 - ΕΜΒΑΔΟ=3430.61 τ.μ.

ΑΚ

Α/Α ΚΟΡΥΦΗΣ	Χ(μ)	Υ(μ)	ΜΗΚΟΣ ΠΛΕΥΡΑΣ(μ)
T1	499162.183	4210550.257	T1-T2=7.85
T2	499154.475	4210548.780	T2-T3=34.98
T3	499148.503	4210583.242	T3-T4=45.17
T4	499192.895	4210591.594	T4-T5=15.22
T5	499207.866	4210594.315	T5-T6=29.98
T6	499212.600	4210564.712	T6-T7=23.63
T7	499204.340	4210542.574	T7-T8=9.12
T8	499206.081	4210533.623	T8-T9=59.17
T9	499147.923	4210522.719	T9-T10=14.93
T10	499145.192	4210537.399	T10-T11=19.09
T11	499163.936	4210541.026	T11-T1=9.40

Κ/Χ : 253 - ΕΜΒΑΔΟ=579.32 τ.μ.

ΧΠ

Α/Α ΚΟΡΥΦΗΣ	Χ(μ)	Υ(μ)	ΜΗΚΟΣ ΠΛΕΥΡΑΣ(μ)
T1	499162.183	4210550.257	T1-T2=9.40
T2	499163.936	4210541.026	T2-T3=19.09
T3	499145.192	4210537.399	T3-T4=44.44
T4	499137.062	4210581.090	T4-T5=11.64
T5	499148.503	4210583.242	T5-T6=34.98
T6	499154.475	4210548.780	T6-T1=7.85

Ο.Τ. : 254 - ΕΜΒΑΔΟ=3112.93 τ.μ.

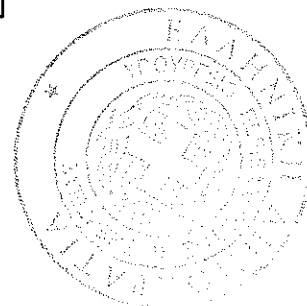
ΑΚ

Α/Α ΚΟΡΥΦΗΣ	Χ(μ)	Υ(μ)	ΜΗΚΟΣ ΠΛΕΥΡΑΣ(μ)
T1	499131.165	4210579.983	T1-T2=59.37
T2	499142.026	4210521.613	T2-T3=61.35
T3	499081.722	4210510.306	T3-T4=11.36
T4	499079.665	4210521.475	T4-T5=12.60
T5	499089.381	4210529.491	T5-T6=41.97
T6	499083.280	4210571.017	T6-T1=48.72

Ο.Τ. : 255 - ΕΜΒΑΔΟ=1854.54 τ.μ.

ΑΚ

Α/Α ΚΟΡΥΦΗΣ	Χ(μ)	Υ(μ)	ΜΗΚΟΣ ΠΛΕΥΡΑΣ(μ)
T1	499075.968	4210508.428	T1-T2=15.69
T2	499073.124	4210523.858	T2-T3=12.74
T3	499082.953	4210531.966	T3-T4=38.35
T4	499077.378	4210569.912	T4-T5=11.67
T5	499065.903	4210567.763	T5-T6=22.46
T6	499043.850	4210563.517	T6-T7=44.68



ΠΕΡΙΦΕΡΕΙΑ : ΑΤΤΙΚΗΣ (05)
ΔΗΜΟΣ : ΜΑΡΑΘΩΝΑ (101)
ΠΟΛΕΟΔΟΜΙΚΗ ΕΝΟΤΗΤΑ : ΜΑΤΙ

ΤΕΥΧΟΣ ΣΥΝΤΕΤΑΓΜΕΝΩΝ ΚΟΡΥΦΩΝ Ο.Τ. - ΚΧ - ΚΦ

Ο.Τ. : 255 - ΕΜΒΑΔΟ=1854.54 τ.μ.

ΑΚ

Α/Α ΚΟΡΥΦΗΣ	Χ(μ)	Υ(μ)	ΜΗΚΟΣ ΠΛΕΥΡΑΣ(μ)
T7	499050.249	4210519.295	T7-T8=15.45
T8	499052.684	4210504.035	T8-T1=23.69

Ο.Τ. : 256 - ΕΜΒΑΔΟ=1780.60 τ.μ.

ΑΚ

Α/Α ΚΟΡΥΦΗΣ	Χ(μ)	Υ(μ)	ΜΗΚΟΣ ΠΛΕΥΡΑΣ(μ)
T1	499011.186	4210557.228	T1-T2=22.95
T2	499014.551	4210534.523	T2-T3=19.87
T3	499017.009	4210514.805	T3-T4=5.13
T4	499016.566	4210509.697	T4-T5=12.26
T5	499018.490	4210497.585	T5-T6=30.80
T6	499048.752	4210503.294	T6-T7=15.55
T7	499046.301	4210518.651	T7-T8=44.57
T8	499039.918	4210562.760	T8-T1=29.26

Κ/Χ : 257 - ΕΜΒΑΔΟ=210.57 τ.μ.

ΧΠ

Α/Α ΚΟΡΥΦΗΣ	Χ(μ)	Υ(μ)	ΜΗΚΟΣ ΠΛΕΥΡΑΣ(μ)
T1	499010.186	4210521.031	T1-T2=22.04
T2	498988.451	4210517.403	T2-T3=9.83
T3	498989.953	4210507.692	T3-T4=21.11
T4	499010.723	4210511.478	T4-T5=3.20
T5	499010.979	4210514.671	T5-T1=6.41

Ο.Τ. : 258 - ΕΜΒΑΔΟ=2173.23 τ.μ.

ΑΚ

Α/Α ΚΟΡΥΦΗΣ	Χ(μ)	Υ(μ)	ΜΗΚΟΣ ΠΛΕΥΡΑΣ(μ)
T1	498970.385	4210539.415	T1-T2=9.78
T2	498968.771	4210549.056	T2-T3=37.16
T3	499005.258	4210556.086	T3-T4=22.62
T4	499008.605	4210533.712	T4-T5=12.78
T5	499010.186	4210521.031	T5-T6=22.04
T6	498988.451	4210517.403	T6-T7=9.83
T7	498989.953	4210507.692	T7-T8=35.90
T8	498954.634	4210501.254	T8-T9=34.79
T9	498949.471	4210535.655	T9-T1=21.25



ΠΕΡΙΦΕΡΕΙΑ : ΑΤΤΙΚΗΣ (05)
ΔΗΜΟΣ : ΜΑΡΑΘΩΝΑ (101)
ΠΟΛΕΟΔΟΜΙΚΗ ΕΝΟΤΗΤΑ : ΜΑΤΙ

ΤΕΥΧΟΣ ΣΥΝΤΕΤΑΓΜΕΝΩΝ ΚΟΡΥΦΩΝ Ο.Τ. - ΚΧ - ΚΦ

Κ/Χ : 259 - ΕΜΒΑΔΟ=204.21 τ.μ.

ΧΠ

Α/Α ΚΟΡΥΦΗΣ	Χ(μ)	Υ(μ)	ΜΗΚΟΣ ΠΛΕΥΡΑΣ(μ)
T1	498948.040	4210545.062	T1-T2=9.52
T2	498949.471	4210535.655	T2-T3=21.25
T3	498970.385	4210539.415	T3-T4=9.78
T4	498968.771	4210549.056	T4-T1=21.11

Ο.Τ. : 260 - ΕΜΒΑΔΟ=6571.27 τ.μ.

ΑΚ

Α/Α ΚΟΡΥΦΗΣ	Χ(μ)	Υ(μ)	ΜΗΚΟΣ ΠΛΕΥΡΑΣ(μ)
T1	498881.568	4210466.162	T1-T2=17.92
T2	498877.186	4210483.540	T2-T3=1.69
T3	498876.794	4210485.187	T3-T4=23.84
T4	498874.706	4210508.937	T4-T5=5.16
T5	498875.292	4210514.064	T5-T6=5.29
T6	498877.546	4210518.845	T6-T7=5.44
T7	498880.467	4210523.433	T7-T8=5.17
T8	498884.701	4210526.398	T8-T9=6.74
T9	498891.086	4210528.567	T9-T10=17.29
T10	498907.457	4210534.131	T10-T11=11.06
T11	498917.968	4210537.563	T11-T12=11.06
T12	498928.609	4210540.569	T12-T13=13.95
T13	498942.335	4210543.034	T13-T14=95.51
T14	498956.425	4210448.568	T14-T15=65.40
T15	498892.125	4210436.611	T15-T16=2.52
T16	498889.769	4210437.514	T16-T17=2.04
T17	498888.775	4210439.295	T17-T18=27.59
T18	498881.611	4210465.941	T18-T1=0.22

Κ/Χ : 261 - ΕΜΒΑΔΟ=257.88 τ.μ.

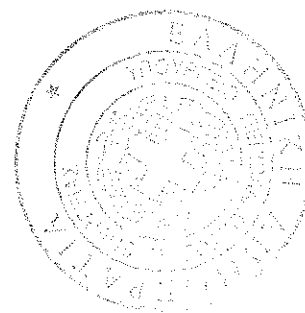
ΧΠ

Α/Α ΚΟΡΥΦΗΣ	Χ(μ)	Υ(μ)	ΜΗΚΟΣ ΠΛΕΥΡΑΣ(μ)
T1	498970.857	4210473.200	T1-T2=11.87
T2	498959.123	4210471.434	T2-T3=22.00
T3	498962.398	4210449.678	T3-T4=11.80
T4	498974.002	4210451.836	T4-T1=21.59

Ο.Τ. : 262 - ΕΜΒΑΔΟ=2281.65 τ.μ.

ΑΚ

Α/Α ΚΟΡΥΦΗΣ	Χ(μ)	Υ(μ)	ΜΗΚΟΣ ΠΛΕΥΡΑΣ(μ)
T1	498977.445	4210452.477	T1-T2=24.97
T2	498973.809	4210477.184	T2-T3=15.38
T3	498958.602	4210474.895	T3-T4=21.65



ΠΕΡΙΦΕΡΕΙΑ : ΑΤΤΙΚΗΣ (05)
ΔΗΜΟΣ : ΜΑΡΑΘΩΝΑ (101)
ΠΟΛΕΟΔΟΜΙΚΗ ΕΝΟΤΗΤΑ : ΜΑΤΙ

ΤΕΥΧΟΣ ΣΥΝΤΕΤΑΓΜΕΝΩΝ ΚΟΡΥΦΩΝ Ο.Τ. - ΚΧ - ΚΦ

Κ/Χ : 270 - ΕΜΒΑΔΟ=139.79 τ.μ.

ΧΠ

Α/Α ΚΟΡΥΦΗΣ	Χ(μ)	Υ(μ)	ΜΗΚΟΣ ΠΛΕΥΡΑΣ(μ)
T1	499519.804	4210535.826	T1-T2=1.44
T2	499520.797	4210536.874	T2-T3=23.65
T3	499534.982	4210555.796	T3-T4=16.16
T4	499519.067	4210553.018	T4-T1=17.21

Ο.Τ. : 271 - ΕΜΒΑΔΟ=811.05 τ.μ.

ΑΚ

Α/Α ΚΟΡΥΦΗΣ	Χ(μ)	Υ(μ)	ΜΗΚΟΣ ΠΛΕΥΡΑΣ(μ)
T1	499532.405	4210587.822	T1-T2=5.96
T2	499526.541	4210586.743	T2-T3=5.42
T3	499521.213	4210585.728	T3-T4=4.30
T4	499516.943	4210585.265	T4-T5=21.25
T5	499518.590	4210564.079	T5-T6=11.07
T6	499519.067	4210553.018	T6-T7=16.16
T7	499534.982	4210555.796	T7-T8=18.54
T8	499546.100	4210570.626	T8-T9=19.41
T9	499543.492	4210589.862	T9-T1=11.27

Κ/Χ : 272 - ΕΜΒΑΔΟ=194.72 τ.μ.

ΧΠ

Α/Α ΚΟΡΥΦΗΣ	Χ(μ)	Υ(μ)	ΜΗΚΟΣ ΠΛΕΥΡΑΣ(μ)
T1	499543.492	4210589.862	T1-T2=20.08
T2	499563.245	4210593.497	T2-T3=28.58
T3	499546.100	4210570.626	T3-T1=19.41

Κ/Χ : 273 - ΕΜΒΑΔΟ=461.66 τ.μ.

ΧΠ

Α/Α ΚΟΡΥΦΗΣ	Χ(μ)	Υ(μ)	ΜΗΚΟΣ ΠΛΕΥΡΑΣ(μ)
T1	499547.901	4210558.254	T1-T2=12.34
T2	499539.126	4210549.582	T2-T3=13.81
T3	499541.611	4210535.998	T3-T4=20.87
T4	499521.231	4210531.517	T4-T5=63.39
T5	499559.605	4210581.972	T5-T6=21.35
T6	499562.628	4210560.837	T6-T1=14.95



ΠΕΡΙΦΕΡΕΙΑ : ΑΤΤΙΚΗΣ (05)
ΔΗΜΟΣ : ΜΑΡΑΘΩΝΑ (101)
ΠΟΛΕΟΔΟΜΙΚΗ ΕΝΟΤΗΤΑ : ΜΑΤΙ

ΤΕΥΧΟΣ ΣΥΝΤΕΤΑΓΜΕΝΩΝ ΚΟΡΥΦΩΝ Ο.Τ. - ΚΧ - ΚΦ

Ο.Τ. : 274 - ΕΜΒΑΔΟ=4467.68 τ.μ.

ΑΚ

Α/Α ΚΟΡΥΦΗΣ	Χ(μ)	Υ(μ)	ΜΗΚΟΣ ΠΛΕΥΡΑΣ(μ)
T1	499566.136	4210590.684	T1-T2=10.89
T2	499559.605	4210581.972	T2-T3=21.35
T3	499562.628	4210560.837	T3-T4=14.95
T4	499547.901	4210558.254	T4-T5=12.34
T5	499539.126	4210549.582	T5-T6=13.81
T6	499541.611	4210535.998	T6-T7=18.34
T7	499559.524	4210539.937	T7-T8=27.44
T8	499586.871	4210542.179	T8-T9=39.26
T9	499625.666	4210548.172	T9-T10=16.94
T10	499642.422	4210550.662	T10-T11=15.84
T11	499638.079	4210565.898	T11-T12=8.29
T12	499634.443	4210573.352	T12-T13=32.70
T13	499628.726	4210605.545	T13-T14=61.34
T14	499568.396	4210594.444	T14-T1=4.39

Κ/Χ : 275 - ΕΜΒΑΔΟ=259.61 τ.μ.

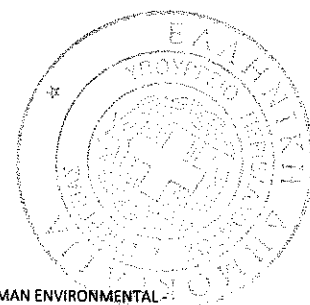
ΧΠ

Α/Α ΚΟΡΥΦΗΣ	Χ(μ)	Υ(μ)	ΜΗΚΟΣ ΠΛΕΥΡΑΣ(μ)
T1	499646.289	4210575.455	T1-T2=32.77
T2	499640.358	4210607.686	T2-T3=7.83
T3	499632.660	4210606.269	T3-T4=32.16
T4	499638.283	4210574.603	T4-T5=0.58
T5	499638.539	4210574.079	T5-T6=0.04
T6	499638.575	4210574.086	T6-T1=7.83

Ο.Τ. : 276 - ΕΜΒΑΔΟ=3444.18 τ.μ.

ΑΚ

Α/Α ΚΟΡΥΦΗΣ	Χ(μ)	Υ(μ)	ΜΗΚΟΣ ΠΛΕΥΡΑΣ(μ)
T1	499711.580	4210562.786	T1-T2=66.19
T2	499646.398	4210551.306	T2-T3=16.67
T3	499641.829	4210567.334	T3-T4=7.49
T4	499638.575	4210574.086	T4-T5=7.83
T5	499646.289	4210575.455	T5-T6=32.77
T6	499640.358	4210607.686	T6-T7=54.20
T7	499693.662	4210617.494	T7-T8=30.06
T8	499703.459	4210589.076	T8-T1=27.52



ΠΕΡΙΦΕΡΕΙΑ : ΑΤΤΙΚΗΣ (05)
ΔΗΜΟΣ : ΜΑΡΑΘΩΝΑ (101)
ΠΟΛΕΟΔΟΜΙΚΗ ΕΝΟΤΗΤΑ : ΜΑΤΙ

ΤΕΥΧΟΣ ΣΥΝΤΕΤΑΓΜΕΝΩΝ ΚΟΡΥΦΩΝ Ο.Τ. - ΚΧ - ΚΦ

Κ/Χ : 280 - ΕΜΒΑΔΟ=207.03 τ.μ.

ΧΠ

Α/Α ΚΟΡΥΦΗΣ	Χ(μ)	Υ(μ)	ΜΗΚΟΣ ΠΛΕΥΡΑΣ(μ)
T21	499766.165	4210578.953	T21-T22=16.00
T22	499770.926	4210563.674	T22-T23=1.03
T23	499771.229	4210562.694	T23-T24=1.04
T24	499771.508	4210561.692	T24-T25=1.05
T25	499771.757	4210560.672	T25-T26=1.05
T26	499771.971	4210559.644	T26-T27=1.05
T27	499772.151	4210558.609	T27-T28=1.05
T28	499772.296	4210557.569	T28-T29=1.05
T29	499772.406	4210556.528	T29-T30=1.00
T30	499772.480	4210555.526	T30-T31=0.97
T31	499772.557	4210554.554	T31-T32=0.93
T32	499772.674	4210553.632	T32-T33=0.92
T33	499772.836	4210552.722	T33-T34=0.92
T34	499773.043	4210551.820	T34-T35=0.92
T35	499773.295	4210550.930	T35-T36=0.92
T36	499773.592	4210550.054	T36-T37=0.92
T37	499773.931	4210549.194	T37-T38=0.93
T38	499774.315	4210548.349	T38-T39=0.96
T39	499774.755	4210547.492	T39-T40=5.98
T40	499777.562	4210542.216	T40-T41=0.98
T41	499778.024	4210541.347	T41-T42=0.98
T42	499778.496	4210540.485	T42-T43=0.97
T43	499778.979	4210539.644	T43-T44=0.97
T44	499779.479	4210538.813	T44-T45=0.97
T45	499779.995	4210537.991	T45-T46=0.97
T46	499780.527	4210537.181	T46-T47=0.97
T47	499781.076	4210536.381	T47-T48=0.98
T48	499781.646	4210535.585	T48-T49=0.99
T49	499782.231	4210534.792	T49-T50=1.00
T50	499782.824	4210533.989	T50-T51=6.00
T51	499786.390	4210529.164	T51-T52=0.96
T52	499786.960	4210528.392	T52-T53=0.96
T53	499787.552	4210527.638	T53-T54=0.92
T54	499788.159	4210526.940	T54-T55=0.92
T55	499788.800	4210526.273	T55-T56=0.92
T56	499789.473	4210525.639	T56-T57=0.95
T57	499790.196	4210525.024	T57-T58=0.96
T58	499790.949	4210524.428	T58-T59=12.99
T59	499801.145	4210516.381	T59-T60=0.96
T60	499801.903	4210515.789	T60-T61=0.94
T61	499802.666	4210515.244	T61-T62=0.92
T62	499803.444	4210514.745	T62-T63=0.92
T63	499804.247	4210514.285	T63-T1=0.92



ΠΕΡΙΦΕΡΕΙΑ : ΑΤΤΙΚΗΣ (05)
ΔΗΜΟΣ : ΜΑΡΑΘΩΝΑ (101)
ΠΟΛΕΟΔΟΜΙΚΗ ΕΝΟΤΗΤΑ : ΜΑΤΙ

ΤΕΥΧΟΣ ΣΥΝΤΕΤΑΓΜΕΝΩΝ ΚΟΡΥΦΩΝ Ο.Τ. - ΚΧ - ΚΦ

Κ/Χ : 281 - ΕΜΒΑΔΟ=6.23 τ.μ.

ΧΠ

Α/Α ΚΟΡΥΦΗΣ	Χ(μ)	Υ(μ)	ΜΗΚΟΣ ΠΛΕΥΡΑΣ(μ)
T1	499817.113	4210512.404	T1-T2=11.32
T2	499805.845	4210513.535	T2-T3=0.04
T3	499805.805	4210513.537	T3-T4=1.05
T4	499806.778	4210513.153	T4-T5=0.92
T5	499807.655	4210512.862	T5-T6=0.92
T6	499808.547	4210512.615	T6-T7=0.92
T7	499809.449	4210512.412	T7-T8=0.92
T8	499810.360	4210512.256	T8-T9=0.92
T9	499811.279	4210512.144	T9-T10=0.92
T10	499812.201	4210512.079	T10-T11=0.92
T11	499813.126	4210512.060	T11-T12=0.92
T12	499814.050	4210512.088	T12-T13=0.95
T13	499814.999	4210512.163	T13-T14=0.96
T14	499815.955	4210512.272	T14-T15=1.00
T15	499816.946	4210512.385	T15-T1=0.17

Κ/Χ : 282 - ΕΜΒΑΔΟ=21.74 τ.μ.

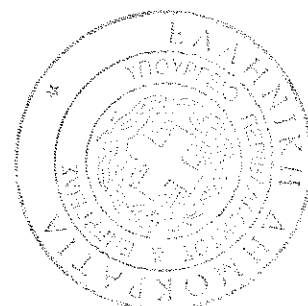
ΧΠ

Α/Α ΚΟΡΥΦΗΣ	Χ(μ)	Υ(μ)	ΜΗΚΟΣ ΠΛΕΥΡΑΣ(μ)
T1	499840.284	4210502.809	T1-T2=2.67
T2	499838.848	4210505.057	T2-T3=2.70
T3	499837.391	4210507.324	T3-T4=4.44
T4	499834.313	4210510.524	T4-T5=4.04
T5	499830.379	4210511.456	T5-T6=1.69
T6	499828.690	4210511.513	T6-T1=14.50

Κ/Χ : 283 - ΕΜΒΑΔΟ=540.73 τ.μ.

ΧΠ

Α/Α ΚΟΡΥΦΗΣ	Χ(μ)	Υ(μ)	ΜΗΚΟΣ ΠΛΕΥΡΑΣ(μ)
T1	499798.371	4210507.028	T1-T2=18.52
T2	499784.238	4210518.997	T2-T3=22.01
T3	499765.436	4210530.444	T3-T4=13.08
T4	499777.578	4210535.304	T4-T5=11.19
T5	499784.176	4210526.271	T5-T6=2.20
T6	499785.575	4210524.577	T6-T7=2.20
T7	499787.138	4210523.031	T7-T8=16.17
T8	499799.808	4210512.985	T8-T9=1.10
T9	499800.702	4210512.346	T9-T10=1.10
T10	499801.628	4210511.752	T10-T11=1.10
T11	499802.582	4210511.205	T11-T12=1.10
T12	499803.563	4210510.706	T12-T13=1.10
T13	499804.567	4210510.257	T13-T14=1.10



ΠΕΡΙΦΕΡΕΙΑ : ΑΤΤΙΚΗΣ (05)
ΔΗΜΟΣ : ΜΑΡΑΘΩΝΑ (101)
ΠΟΛΕΟΔΟΜΙΚΗ ΕΝΟΤΗΤΑ : ΜΑΤΙ

ΤΕΥΧΟΣ ΣΥΝΤΕΤΑΓΜΕΝΩΝ ΚΟΡΥΦΩΝ Ο.Τ. - ΚΧ - ΚΦ

Κ/Χ : 283 - ΕΜΒΑΔΟ=540.73 τ.μ.

ΧΠ

Α/Α ΚΟΡΥΦΗΣ	Χ(μ)	Υ(μ)	ΜΗΚΟΣ ΠΛΕΥΡΑΣ(μ)
T14	499805.592	4210509.859	T14-T15=1.10
T15	499806.636	4210509.512	T15-T16=1.10
T16	499807.696	4210509.219	T16-T17=1.10
T17	499808.769	4210508.978	T17-T18=1.10
T18	499809.853	4210508.791	T18-T19=1.10
T19	499810.945	4210508.659	T19-T20=1.10
T20	499812.043	4210508.582	T20-T21=1.10
T21	499813.142	4210508.559	T21-T22=1.10
T22	499814.241	4210508.592	T22-T23=1.10
T23	499815.335	4210508.679	T23-T24=1.02
T24	499816.349	4210508.794	T24-T25=1.00
T25	499817.343	4210508.907	T25-T26=7.00
T26	499824.298	4210509.702	T26-T27=0.85
T27	499825.145	4210509.798	T27-T28=0.55
T28	499825.589	4210509.465	T28-T29=1.00
T29	499826.388	4210508.865	T29-T30=22.90
T30	499844.698	4210495.118	T30-T31=5.13
T31	499841.633	4210491.009	T31-T32=27.06
T32	499820.134	4210507.446	T32-T33=13.55
T33	499811.905	4210496.681	T33-T1=17.04

Ο.Τ. : 284 - ΕΜΒΑΔΟ=4471.22 τ.μ.

ΑΚ

Α/Α ΚΟΡΥΦΗΣ	Χ(μ)	Υ(μ)	ΜΗΚΟΣ ΠΛΕΥΡΑΣ(μ)
T1	499798.371	4210507.028	T1-T2=18.52
T2	499784.238	4210518.997	T2-T3=22.01
T3	499765.436	4210530.444	T3-T4=30.05
T4	499737.611	4210519.095	T4-T5=17.92
T5	499742.880	4210501.971	T5-T6=6.75
T6	499745.477	4210495.743	T6-T7=9.83
T7	499751.071	4210487.661	T7-T8=9.24
T8	499757.714	4210481.241	T8-T9=10.64
T9	499766.056	4210474.633	T9-T10=20.36
T10	499781.913	4210461.868	T10-T11=13.00
T11	499792.038	4210453.719	T11-T12=17.46
T12	499805.642	4210442.767	T12-T13=60.19
T13	499841.633	4210491.009	T13-T14=27.06
T14	499820.134	4210507.446	T14-T15=13.55
T15	499811.905	4210496.681	T15-T1=17.04



ΠΕΡΙΦΕΡΕΙΑ : ΑΤΤΙΚΗΣ (05)
ΔΗΜΟΣ : ΜΑΡΑΘΩΝΑ (101)
ΠΟΛΕΟΔΟΜΙΚΗ ΕΝΟΤΗΤΑ : ΜΑΤΙ

ΤΕΥΧΟΣ ΣΥΝΤΕΤΑΓΜΕΝΩΝ ΚΟΡΥΦΩΝ Ο.Τ. - ΚΧ - ΚΦ

Κ/Χ : 285 - ΕΜΒΑΔΟ=541.07 τ.μ.

Ρ

Α/Α ΚΟΡΥΦΗΣ	Χ(μ)	Υ(μ)	ΜΗΚΟΣ ΠΛΕΥΡΑΣ(μ)
T1	499721.047	4210532.126	T1-T2=35.24
T2	499731.411	4210498.442	T2-T3=17.56
T3	499714.002	4210496.117	T3-T4=34.36
T4	499707.506	4210529.861	T4-T1=13.73

Ο.Τ. : 286 - ΕΜΒΑΔΟ=1310.00 τ.μ.

ΑΚ

Α/Α ΚΟΡΥΦΗΣ	Χ(μ)	Υ(μ)	ΜΗΚΟΣ ΠΛΕΥΡΑΣ(μ)
T1	499658.670	4210525.747	T1-T2=21.30
T2	499654.782	4210546.690	T2-T3=59.48
T3	499713.365	4210557.008	T3-T4=22.01
T4	499719.860	4210535.983	T4-T1=62.04

Κ/Χ : 287 - ΕΜΒΑΔΟ=115.73 τ.μ.

ΧΠ

Α/Α ΚΟΡΥΦΗΣ	Χ(μ)	Υ(μ)	ΜΗΚΟΣ ΠΛΕΥΡΑΣ(μ)
T1	499654.782	4210546.690	T1-T2=21.30
T2	499658.670	4210525.747	T2-T3=5.39
T3	499653.351	4210524.861	T3-T4=21.25
T4	499649.377	4210545.738	T4-T1=5.49

Ο.Τ. : 288 - ΕΜΒΑΔΟ=2614.61 τ.μ.

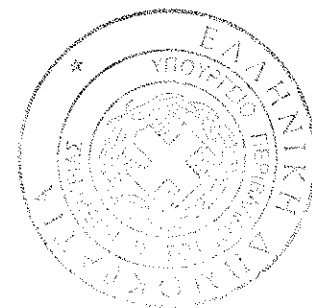
ΑΚ

Α/Α ΚΟΡΥΦΗΣ	Χ(μ)	Υ(μ)	ΜΗΚΟΣ ΠΛΕΥΡΑΣ(μ)
T1	499633.015	4210517.400	T1-T2=72.02
T2	499704.052	4210529.283	T2-T3=34.25
T3	499710.527	4210495.653	T3-T4=20.69
T4	499690.024	4210492.915	T4-T5=6.01
T5	499684.071	4210492.120	T5-T6=56.02
T6	499628.543	4210484.705	T6-T7=14.32
T7	499626.448	4210498.871	T7-T1=19.66

Ο.Τ. : 289 - ΕΜΒΑΔΟ=2814.64 τ.μ.

ΑΚ

Α/Α ΚΟΡΥΦΗΣ	Χ(μ)	Υ(μ)	ΜΗΚΟΣ ΠΛΕΥΡΑΣ(μ)
T1	499626.565	4210542.240	T1-T2=39.45
T2	499587.575	4210536.216	T2-T3=27.25
T3	499560.418	4210533.990	T3-T4=37.92
T4	499523.382	4210525.846	T4-T5=19.53
T5	499526.985	4210506.647	T5-T6=3.89



ΠΕΡΙΦΕΡΕΙΑ : ΑΤΤΙΚΗΣ (05)
ΔΗΜΟΣ : ΜΑΡΑΘΩΝΑ (101)
ΠΟΛΕΟΔΟΜΙΚΗ ΕΝΟΤΗΤΑ : ΜΑΤΙ

ΤΕΥΧΟΣ ΣΥΝΤΕΤΑΓΜΕΝΩΝ ΚΟΡΥΦΩΝ Ο.Τ. - ΚΧ - ΚΦ

Ο.Τ. : 289 - ΕΜΒΑΔΟ=2814.64 τ.μ.

ΑΚ

Α/Α ΚΟΡΥΦΗΣ	Χ(μ)	Υ(μ)	ΜΗΚΟΣ ΠΛΕΥΡΑΣ(μ)
T6	499530.090	4210504.298	T6-T7=9.34
T7	499539.315	4210505.773	T7-T8=14.76
T8	499553.878	4210508.173	T8-T9=4.51
T9	499558.379	4210508.445	T9-T10=21.87
T10	499579.944	4210512.087	T10-T11=19.90
T11	499599.571	4210515.347	T11-T12=23.35
T12	499622.593	4210519.231	T12-T13=4.23
T13	499626.661	4210520.392	T13-T14=23.06
T14	499649.406	4210524.197	T14-T15=21.17
T15	499645.448	4210544.990	T15-T16=0.06
T16	499645.438	4210545.044	T16-T1=19.08

Ο.Τ. : 290 - ΕΜΒΑΔΟ=1901.09 τ.μ.

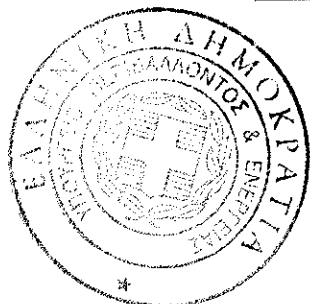
ΑΚ

Α/Α ΚΟΡΥΦΗΣ	Χ(μ)	Υ(μ)	ΜΗΚΟΣ ΠΛΕΥΡΑΣ(μ)
T1	499559.242	4210504.534	T1-T2=21.66
T2	499580.605	4210508.142	T2-T3=19.90
T3	499600.231	4210511.402	T3-T4=28.49
T4	499628.325	4210516.141	T4-T5=17.90
T5	499622.345	4210499.270	T5-T6=15.26
T6	499624.578	4210484.176	T6-T7=23.01
T7	499601.768	4210481.130	T7-T8=38.16
T8	499563.949	4210476.028	T8-T1=28.89

Ο.Τ. : 291 - ΕΜΒΑΔΟ=1890.92 τ.μ.

ΑΚ

Α/Α ΚΟΡΥΦΗΣ	Χ(μ)	Υ(μ)	ΜΗΚΟΣ ΠΛΕΥΡΑΣ(μ)
T1	499518.788	4210523.214	T1-T2=19.73
T2	499522.427	4210503.825	T2-T3=7.96
T3	499528.773	4210499.025	T3-T4=11.49
T4	499540.116	4210500.837	T4-T5=14.51
T5	499554.437	4210503.198	T5-T6=0.96
T6	499555.399	4210503.256	T6-T7=28.14
T7	499559.983	4210475.493	T7-T8=4.21
T8	499555.812	4210474.930	T8-T9=45.87
T9	499510.805	4210466.066	T9-T10=28.48
T10	499506.117	4210494.156	T10-T11=3.34
T11	499502.791	4210493.825	T11-T12=13.03
T12	499502.791	4210506.855	T12-T13=4.97
T13	499504.125	4210511.646	T13-T14=6.84
T14	499507.399	4210517.656	T14-T15=5.73
T15	499511.342	4210521.810	T15-T1=7.58



ΠΕΡΙΦΕΡΕΙΑ : ΑΤΤΙΚΗΣ (05)
ΔΗΜΟΣ : ΜΑΡΑΘΩΝΑ (101)
ΠΟΛΕΟΔΟΜΙΚΗ ΕΝΟΤΗΤΑ : ΜΑΤΙ

ΤΕΥΧΟΣ ΣΥΝΤΕΤΑΓΜΕΝΩΝ ΚΟΡΥΦΩΝ Ο.Τ. - ΚΧ - ΚΦ

Κ/Χ : 292 - ΕΜΒΑΔΟ=129.90 τ.μ.

ΧΠ

Α/Α ΚΟΡΥΦΗΣ	Χ(μ)	Υ(μ)	ΜΗΚΟΣ ΠΛΕΥΡΑΣ(μ)
T1	499510.805	4210466.066	T1-T2=28.48
T2	499506.117	4210494.156	T2-T3=3.34
T3	499502.791	4210493.825	T3-T4=28.97
T4	499505.187	4210464.959	T4-T1=5.73

Κ/Χ : 293 - ΕΜΒΑΔΟ=265.26 τ.μ.

ΧΠ

Α/Α ΚΟΡΥΦΗΣ	Χ(μ)	Υ(μ)	ΜΗΚΟΣ ΠΛΕΥΡΑΣ(μ)
T1	499488.676	4210492.119	T1-T2=29.52
T2	499494.419	4210463.165	T2-T3=7.43
T3	499501.748	4210464.396	T3-T4=1.30
T4	499501.615	4210465.691	T4-T5=27.83
T5	499499.311	4210493.430	T5-T1=10.72

Ο.Τ. : 294 - ΕΜΒΑΔΟ=6267.73 τ.μ.

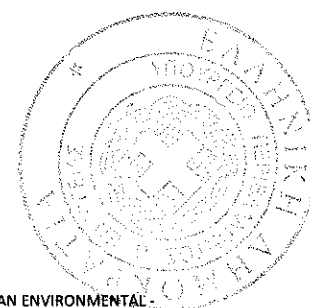
ΑΚ

Α/Α ΚΟΡΥΦΗΣ	Χ(μ)	Υ(μ)	ΜΗΚΟΣ ΠΛΕΥΡΑΣ(μ)
T1	499488.676	4210492.119	T1-T2=29.52
T2	499494.419	4210463.165	T2-T3=107.33
T3	499388.575	4210445.387	T3-T4=0.51
T4	499388.441	4210445.878	T4-T5=20.89
T5	499382.912	4210466.022	T5-T6=5.49
T6	499381.972	4210471.427	T6-T7=2.06
T7	499381.618	4210473.459	T7-T8=9.60
T8	499373.779	4210479.006	T8-T9=17.24
T9	499371.420	4210496.087	T9-T10=38.59
T10	499409.431	4210502.745	T10-T11=6.00
T11	499415.342	4210503.781	T11-T12=5.01
T12	499420.277	4210504.645	T12-T13=80.48
T13	499499.368	4210519.553	T13-T14=0.45
T14	499499.415	4210519.101	T14-T15=0.90
T15	499499.329	4210518.200	T15-T16=24.77
T16	499499.311	4210493.430	T16-T1=10.72

Κ/Χ : 295 - ΕΜΒΑΔΟ=111.57 τ.μ.

ΧΠ

Α/Α ΚΟΡΥΦΗΣ	Χ(μ)	Υ(μ)	ΜΗΚΟΣ ΠΛΕΥΡΑΣ(μ)
T1	499378.027	4210464.929	T1-T2=5.73
T2	499377.046	4210470.569	T2-T3=9.71
T3	499369.123	4210476.175	T3-T4=19.23
T4	499366.492	4210495.224	T4-T5=2.00



ΠΕΡΙΦΕΡΕΙΑ : ΑΤΤΙΚΗΣ (05)
ΔΗΜΟΣ : ΜΑΡΑΘΩΝΑ (101)
ΠΟΛΕΟΔΟΜΙΚΗ ΕΝΟΤΗΤΑ : ΜΑΤΙ

ΤΕΥΧΟΣ ΣΥΝΤΕΤΑΓΜΕΝΩΝ ΚΟΡΥΦΩΝ Ο.Τ. - ΚΧ - ΚΦ

Κ/Χ : 295 - ΕΜΒΑΔΟ=111.57 τ.μ.

ΧΠ

Α/Α ΚΟΡΥΦΗΣ	Χ(μ)	Υ(μ)	ΜΗΚΟΣ ΠΛΕΥΡΑΣ(μ)
T5	499364.520	4210494.879	T5-T6=20.02
T6	499367.260	4210475.043	T6-T7=9.75
T7	499375.217	4210469.413	T7-T8=5.00
T8	499376.073	4210464.492	T8-T9=21.02
T9	499381.636	4210444.221	T9-T10=2.01
T10	499383.619	4210444.554	T10-T1=21.13

Ο.Τ. : 296 - ΕΜΒΑΔΟ=4053.51 τ.μ.

ΑΚ

Α/Α ΚΟΡΥΦΗΣ	Χ(μ)	Υ(μ)	ΜΗΚΟΣ ΠΛΕΥΡΑΣ(μ)
T1	499366.945	4210441.754	T1-T2=66.84
T2	499301.089	4210430.347	T2-T3=52.62
T3	499292.625	4210482.285	T3-T4=0.07
T4	499292.695	4210482.298	T4-T5=72.92
T5	499364.520	4210494.879	T5-T6=20.02
T6	499367.260	4210475.043	T6-T7=9.75
T7	499375.217	4210469.413	T7-T8=5.00
T8	499376.073	4210464.492	T8-T9=21.02
T9	499381.636	4210444.221	T9-T1=14.90

Κ/Χ : 297 - ΕΜΒΑΔΟ=489.03 τ.μ.

ΧΠ

Α/Α ΚΟΡΥΦΗΣ	Χ(μ)	Υ(μ)	ΜΗΚΟΣ ΠΛΕΥΡΑΣ(μ)
T1	499269.858	4210496.682	T1-T2=50.74
T2	499279.043	4210446.785	T2-T3=9.12
T3	499288.009	4210448.435	T3-T4=50.76
T4	499279.844	4210498.539	T4-T1=10.16

Ο.Τ. : 298 - ΕΜΒΑΔΟ=2370.49 τ.μ.

ΑΚ

Α/Α ΚΟΡΥΦΗΣ	Χ(μ)	Υ(μ)	ΜΗΚΟΣ ΠΛΕΥΡΑΣ(μ)
T1	499275.600	4210446.151	T1-T2=46.76
T2	499229.617	4210437.687	T2-T3=50.64
T3	499220.426	4210487.490	T3-T4=46.78
T4	499266.417	4210496.042	T4-T1=50.73



ΠΕΡΙΦΕΡΕΙΑ : ΑΤΤΙΚΗΣ (05)
ΔΗΜΟΣ : ΜΑΡΑΘΩΝΑ (101)
ΠΟΛΕΟΔΟΜΙΚΗ ΕΝΟΤΗΤΑ : ΜΑΤΙ

ΤΕΥΧΟΣ ΣΥΝΤΕΤΑΓΜΕΝΩΝ ΚΟΡΥΦΩΝ Ο.Τ. - ΚΧ - ΚΦ

Ο.Τ. : 299 - ΕΜΒΑΔΟ=3527.88 τ.μ.

ΑΚ

Α/Α ΚΟΡΥΦΗΣ	Χ(μ)	Υ(μ)	ΜΗΚΟΣ ΠΛΕΥΡΑΣ(μ)
T1	499293.282	4210416.078	T1-T2=28.78
T2	499288.653	4210444.487	T2-T3=2.00
T3	499286.686	4210444.124	T3-T4=122.30
T4	499166.407	4210421.986	T4-T5=28.08
T5	499171.336	4210394.337	T5-T1=123.87

Ο.Τ. : 300 - ΕΜΒΑΔΟ=2506.45 τ.μ.

ΑΚ

Α/Α ΚΟΡΥΦΗΣ	Χ(μ)	Υ(μ)	ΜΗΚΟΣ ΠΛΕΥΡΑΣ(μ)
T1	499156.837	4210475.665	T1-T2=0.04
T2	499156.845	4210475.621	T2-T3=34.38
T3	499162.879	4210441.774	T3-T4=29.06
T4	499191.457	4210447.069	T4-T5=16.13
T5	499194.379	4210431.201	T5-T6=29.83
T6	499223.716	4210436.601	T6-T7=50.63
T7	499214.527	4210486.393	T7-T8=58.62
T8	499156.893	4210475.675	T8-T1=0.06

Κ/Χ : 301 - ΕΜΒΑΔΟ=323.20 τ.μ.

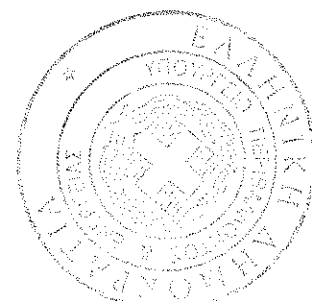
ΧΠ

Α/Α ΚΟΡΥΦΗΣ	Χ(μ)	Υ(μ)	ΜΗΚΟΣ ΠΛΕΥΡΑΣ(μ)
T1	499188.650	4210442.989	T1-T2=25.58
T2	499163.493	4210438.328	T2-T3=12.60
T3	499165.705	4210425.924	T3-T4=25.66
T4	499190.937	4210430.568	T4-T1=12.63

Ο.Τ. : 302 - ΕΜΒΑΔΟ=4948.30 τ.μ.

ΑΚ

Α/Α ΚΟΡΥΦΗΣ	Χ(μ)	Υ(μ)	ΜΗΚΟΣ ΠΛΕΥΡΑΣ(μ)
T1	499102.276	4210416.636	T1-T2=15.00
T2	499105.002	4210401.886	T2-T3=3.35
T3	499102.948	4210399.242	T3-T4=16.83
T4	499106.007	4210382.690	T4-T5=19.18
T5	499124.886	4210386.056	T5-T6=23.47
T6	499147.994	4210390.176	T6-T7=17.71
T7	499165.430	4210393.284	T7-T8=82.56
T8	499150.938	4210474.567	T8-T9=60.88
T9	499091.084	4210463.437	T9-T10=45.83
T10	499099.413	4210418.372	T10-T1=3.35



ΠΕΡΙΦΕΡΕΙΑ : ΑΤΤΙΚΗΣ (05)
ΔΗΜΟΣ : ΜΑΡΑΘΩΝΑ (101)
ΠΟΛΕΟΔΟΜΙΚΗ ΕΝΟΤΗΤΑ : ΜΑΤΙ

ΤΕΥΧΟΣ ΣΥΝΤΕΤΑΓΜΕΝΩΝ ΚΟΡΥΦΩΝ Ο.Τ. - ΚΧ - ΚΦ

Κ/Χ : 303 - ΕΜΒΑΔΟ=43.07 τ.μ.

Ρ

Α/Α ΚΟΡΥΦΗΣ	Χ(μ)	Υ(μ)	ΜΗΚΟΣ ΠΛΕΥΡΑΣ(μ)
T1	499102.276	4210416.636	T1-T2=15.00
T2	499105.002	4210401.886	T2-T3=3.35
T3	499102.948	4210399.242	T3-T4=19.45
T4	499099.413	4210418.372	T4-T1=3.35

Ο.Τ. : 304 - ΕΜΒΑΔΟ=5417.34 τ.μ.

ΑΚ

Α/Α ΚΟΡΥΦΗΣ	Χ(μ)	Υ(μ)	ΜΗΚΟΣ ΠΛΕΥΡΑΣ(μ)
T1	499100.100	4210381.637	T1-T2=82.07
T2	499085.185	4210462.340	T2-T3=59.72
T3	499026.467	4210451.421	T3-T4=54.84
T4	499036.278	4210397.466	T4-T5=18.70
T5	499017.904	4210393.989	T5-T6=26.63
T6	499021.154	4210367.562	T6-T1=80.19

Ο.Τ. : 305 - ΕΜΒΑΔΟ=3150.12 τ.μ.

ΑΚ

Α/Α ΚΟΡΥΦΗΣ	Χ(μ)	Υ(μ)	ΜΗΚΟΣ ΠΛΕΥΡΑΣ(μ)
T1	499011.749	4210394.879	T1-T2=3.99
T2	499011.262	4210398.839	T2-T3=18.39
T3	499029.332	4210402.258	T3-T4=48.86
T4	499020.568	4210450.324	T4-T5=60.00
T5	498961.582	4210439.355	T5-T6=39.93
T6	498965.524	4210399.618	T6-T7=17.93
T7	498979.188	4210388.011	T7-T1=33.28

Κ/Χ : 306 - ΕΜΒΑΔΟ=486.59 τ.μ.

ΧΠ

Α/Α ΚΟΡΥΦΗΣ	Χ(μ)	Υ(μ)	ΜΗΚΟΣ ΠΛΕΥΡΑΣ(μ)
T1	499012.178	4210391.393	T1-T2=25.07
T2	499015.238	4210366.507	T2-T3=9.01
T3	499006.367	4210364.925	T3-T4=31.23
T4	498982.562	4210385.146	T4-T1=30.27

Κ/Χ : 307 - ΕΜΒΑΔΟ=57.26 τ.μ.

ΧΠ

Α/Α ΚΟΡΥΦΗΣ	Χ(μ)	Υ(μ)	ΜΗΚΟΣ ΠΛΕΥΡΑΣ(μ)
T1	498961.968	4210382.983	T1-T2=1.52
T2	498960.455	4210383.094	T2-T3=13.60
T3	498959.786	4210396.682	T3-T4=10.43



ΠΕΡΙΦΕΡΕΙΑ : ΑΤΤΙΚΗΣ (05)
ΔΗΜΟΣ : ΜΑΡΑΘΩΝΑ (101)
ΠΟΛΕΟΔΟΜΙΚΗ ΕΝΟΤΗΤΑ : ΜΑΤΙ

ΤΕΥΧΟΣ ΣΥΝΤΕΤΑΓΜΕΝΩΝ ΚΟΡΥΦΩΝ Ο.Τ. - ΚΧ - ΚΦ

Κ/Χ : 307 - ΕΜΒΑΔΟ=57.26 τ.μ.

ΧΠ

Α/Α ΚΟΡΥΦΗΣ	Χ(μ)	Υ(μ)	ΜΗΚΟΣ ΠΛΕΥΡΑΣ(μ)
T4	498967.727	4210389.925	T4-T1=9.02

Ο.Τ. : 308 - ΕΜΒΑΔΟ=4423.10 τ.μ.

ΑΚ

Α/Α ΚΟΡΥΦΗΣ	Χ(μ)	Υ(μ)	ΜΗΚΟΣ ΠΛΕΥΡΑΣ(μ)
T1	498956.126	4210359.621	T1-T2=26.12
T2	498930.398	4210355.122	T2-T3=1.53
T3	498928.871	4210354.989	T3-T4=1.85
T4	498927.028	4210355.183	T4-T5=1.53
T5	498925.554	4210355.601	T5-T6=1.31
T6	498924.347	4210356.120	T6-T7=10.84
T7	498915.007	4210361.631	T7-T8=68.35
T8	498894.887	4210426.953	T8-T9=61.82
T9	498955.662	4210438.254	T9-T10=41.78
T10	498959.786	4210396.682	T10-T11=13.60
T11	498960.455	4210383.094	T11-T12=1.52
T12	498961.968	4210382.983	T12-T13=33.77
T13	498988.160	4210361.672	T13-T1=32.10

Κ/Χ : 309α - ΕΜΒΑΔΟ=3.04 τ.μ.

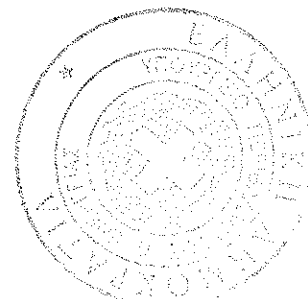
ΧΠ

Α/Α ΚΟΡΥΦΗΣ	Χ(μ)	Υ(μ)	ΜΗΚΟΣ ΠΛΕΥΡΑΣ(μ)
T1	498943.620	4210294.115	T1-T2=1.07
T2	498942.571	4210293.920	T2-T3=1.99
T3	498943.360	4210292.090	T3-T4=4.56
T4	498944.780	4210287.760	T4-T1=6.46

Κ/Χ : 309β - ΕΜΒΑΔΟ=35.34 τ.μ.

ΧΠ

Α/Α ΚΟΡΥΦΗΣ	Χ(μ)	Υ(μ)	ΜΗΚΟΣ ΠΛΕΥΡΑΣ(μ)
T1	498940.120	4210273.000	T1-T2=0.62
T2	498939.676	4210272.564	T2-T3=7.75
T3	498947.292	4210273.990	T3-T4=10.78
T4	498945.356	4210284.600	T4-T5=4.69
T5	498944.170	4210280.060	T5-T1=8.14



ΠΕΡΙΦΕΡΕΙΑ : ΑΤΤΙΚΗΣ (05)
ΔΗΜΟΣ : ΜΑΡΑΘΩΝΑ (101)
ΠΟΛΕΟΔΟΜΙΚΗ ΕΝΟΤΗΤΑ : ΜΑΤΙ

ΤΕΥΧΟΣ ΣΥΝΤΕΤΑΓΜΕΝΩΝ ΚΟΡΥΦΩΝ Ο.Τ. - ΚΧ - ΚΦ

Ο.Τ. : 310 - ΕΜΒΑΔΟ=6512.34 τ.μ.

ΑΚ

Α/Α ΚΟΡΥΦΗΣ	Χ(μ)	Υ(μ)	ΜΗΚΟΣ ΠΛΕΥΡΑΣ(μ)
T1	498996.794	4210325.087	T1-T2=19.03
T2	499015.498	4210328.615	T2-T3=54.53
T3	499025.606	4210275.030	T3-T4=88.51
T4	498938.669	4210258.434	T4-T5=10.20
T5	498936.840	4210268.472	T5-T6=14.77
T6	498951.360	4210271.191	T6-T7=27.45
T7	498946.434	4210298.195	T7-T8=15.04
T8	498931.645	4210295.450	T8-T9=5.46
T9	498930.567	4210300.805	T9-T10=21.85
T10	498925.692	4210322.103	T10-T11=7.35
T11	498923.923	4210329.234	T11-T12=5.93
T12	498923.055	4210335.097	T12-T13=7.09
T13	498927.466	4210340.645	T13-T14=1.78
T14	498928.738	4210341.892	T14-T15=2.49
T15	498930.854	4210343.206	T15-T16=3.60
T16	498934.332	4210344.134	T16-T17=6.28
T17	498940.520	4210345.216	T17-T18=51.44
T18	498991.193	4210354.081	T18-T1=29.53

Κ/Χ : 311 - ΕΜΒΑΔΟ=414.72 τ.μ.

ΧΠ

Α/Α ΚΟΡΥΦΗΣ	Χ(μ)	Υ(μ)	ΜΗΚΟΣ ΠΛΕΥΡΑΣ(μ)
T1	498996.794	4210325.087	T1-T2=29.53
T2	498991.193	4210354.081	T2-T3=4.69
T3	498995.808	4210354.888	T3-T4=25.07
T4	499013.830	4210337.456	T4-T5=9.00
T5	499015.498	4210328.615	T5-T1=19.03

Ο.Τ. : 312 - ΕΜΒΑΔΟ=1369.65 τ.μ.

ΑΚ

Α/Α ΚΟΡΥΦΗΣ	Χ(μ)	Υ(μ)	ΜΗΚΟΣ ΠΛΕΥΡΑΣ(μ)
T1	499019.873	4210343.185	T1-T2=5.79
T2	499024.040	4210339.172	T2-T3=2.54
T3	499025.665	4210337.217	T3-T4=1.76
T4	499027.375	4210336.821	T4-T5=1.27
T5	499028.646	4210336.868	T5-T6=10.75
T6	499039.385	4210337.267	T6-T7=37.42
T7	499076.456	4210342.349	T7-T8=26.54
T8	499071.132	4210368.346	T8-T9=55.04
T9	499016.949	4210358.686	T9-T1=15.77



ΠΕΡΙΦΕΡΕΙΑ : ΑΤΤΙΚΗΣ (05)
ΔΗΜΟΣ : ΜΑΡΑΘΩΝΑ (101)
ΠΟΛΕΟΔΟΜΙΚΗ ΕΝΟΤΗΤΑ : ΜΑΤΙ

ΤΕΥΧΟΣ ΣΥΝΤΕΤΑΓΜΕΝΩΝ ΚΟΡΥΦΩΝ Ο.Τ. - ΚΧ - ΚΦ

Κ/Χ : 313 - ΕΜΒΑΔΟ=82.03 τ.μ.

ΧΠ

Α/Α ΚΟΡΥΦΗΣ	Χ(μ)	Υ(μ)	ΜΗΚΟΣ ΠΛΕΥΡΑΣ(μ)
T1	499076.456	4210342.349	T1-T2=6.54
T2	499077.768	4210335.947	T2-T3=9.55
T3	499068.528	4210338.348	T3-T4=29.16
T4	499039.385	4210337.267	T4-T1=37.42

Κ/Χ : 314 - ΕΜΒΑΔΟ=132.50 τ.μ.

ΧΠ

Α/Α ΚΟΡΥΦΗΣ	Χ(μ)	Υ(μ)	ΜΗΚΟΣ ΠΛΕΥΡΑΣ(μ)
T1	499062.470	4210334.386	T1-T2=12.59
T2	499074.533	4210330.794	T2-T3=1.61
T3	499075.445	4210329.473	T3-T4=24.12
T4	499051.645	4210325.575	T4-T5=6.91
T5	499050.358	4210332.364	T5-T1=12.28

Ο.Τ. : 315 - ΕΜΒΑΔΟ=2684.61 τ.μ.

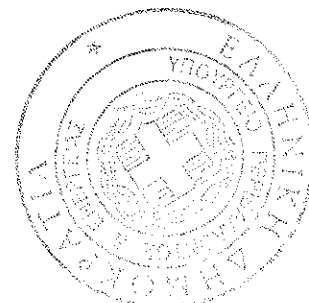
ΑΚ

Α/Α ΚΟΡΥΦΗΣ	Χ(μ)	Υ(μ)	ΜΗΚΟΣ ΠΛΕΥΡΑΣ(μ)
T1	499075.445	4210329.473	T1-T2=24.12
T2	499051.645	4210325.575	T2-T3=6.91
T3	499050.358	4210332.364	T3-T4=23.26
T4	499027.418	4210328.534	T4-T5=4.70
T5	499022.782	4210327.760	T5-T6=52.30
T6	499032.478	4210276.363	T6-T7=56.17
T7	499087.696	4210286.651	T7-T8=36.21
T8	499080.503	4210322.140	T8-T1=8.91

Κ/Χ : 316 - ΕΜΒΑΔΟ=223.05 τ.μ.

ΧΠ

Α/Α ΚΟΡΥΦΗΣ	Χ(μ)	Υ(μ)	ΜΗΚΟΣ ΠΛΕΥΡΑΣ(μ)
T1	499090.418	4210308.460	T1-T2=20.83
T2	499094.556	4210288.041	T2-T3=0.24
T3	499094.794	4210288.042	T3-T4=10.41
T4	499105.047	4210289.851	T4-T5=21.03
T5	499100.879	4210310.464	T5-T1=10.65



ΠΕΡΙΦΕΡΕΙΑ : ΑΤΤΙΚΗΣ (05)
ΔΗΜΟΣ : ΜΑΡΑΘΩΝΑ (101)
ΠΟΛΕΟΔΟΜΙΚΗ ΕΝΟΤΗΤΑ : ΜΑΤΙ

ΤΕΥΧΟΣ ΣΥΝΤΕΤΑΓΜΕΝΩΝ ΚΟΡΥΦΩΝ Ο.Τ. - ΚΧ - ΚΦ

Ο.Τ. : 317 - ΕΜΒΑΔΟ=7817.79 τ.μ.

ΑΚ

Α/Α ΚΟΡΥΦΗΣ	Χ(μ)	Υ(μ)	ΜΗΚΟΣ ΠΛΕΥΡΑΣ(μ)
T1	499087.216	4210324.256	T1-T2=12.62
T2	499089.723	4210311.890	T2-T3=14.15
T3	499103.623	4210314.554	T3-T4=24.58
T4	499108.495	4210290.459	T4-T5=71.26
T5	499178.673	4210302.837	T5-T6=32.60
T6	499173.010	4210334.944	T6-T7=18.07
T7	499190.780	4210338.201	T7-T8=50.71
T8	499183.782	4210388.430	T8-T9=9.42
T9	499174.510	4210386.777	T9-T10=74.16
T10	499101.504	4210373.761	T10-T11=23.84
T11	499078.030	4210369.576	T11-T1=46.24

Κ/Χ : 318 - ΕΜΒΑΔΟ=405.81 τ.μ.

ΧΚ

Α/Α ΚΟΡΥΦΗΣ	Χ(μ)	Υ(μ)	ΜΗΚΟΣ ΠΛΕΥΡΑΣ(μ)
T1	499195.298	4210305.769	T1-T2=13.38
T2	499182.120	4210303.445	T2-T3=29.13
T3	499177.060	4210332.128	T3-T4=14.44
T4	499191.263	4210334.732	T4-T1=29.24

Κ/Χ : 319 - ΕΜΒΑΔΟ=445.32 τ.μ.

ΧΚ

Α/Α ΚΟΡΥΦΗΣ	Χ(μ)	Υ(μ)	ΜΗΚΟΣ ΠΛΕΥΡΑΣ(μ)
T1	499201.203	4210306.871	T1-T2=15.98
T2	499216.927	4210309.720	T2-T3=29.25
T3	499211.420	4210338.451	T3-T4=14.49
T4	499197.169	4210335.821	T4-T1=29.23

Ο.Τ. : 320 - ΕΜΒΑΔΟ=8166.57 τ.μ.

ΑΚ

Α/Α ΚΟΡΥΦΗΣ	Χ(μ)	Υ(μ)	ΜΗΚΟΣ ΠΛΕΥΡΑΣ(μ)
T1	499189.693	4210389.484	T1-T2=50.68
T2	499196.686	4210339.288	T2-T3=17.81
T3	499214.203	4210342.524	T3-T4=32.77
T4	499220.370	4210310.344	T4-T5=86.98
T5	499305.959	4210325.854	T5-T6=83.06
T6	499292.600	4210407.831	T6-T1=104.53



ΠΕΡΙΦΕΡΕΙΑ : ΑΤΤΙΚΗΣ (05)
ΔΗΜΟΣ : ΜΑΡΑΘΩΝΑ (101)
ΠΟΛΕΟΔΟΜΙΚΗ ΕΝΟΤΗΤΑ : ΜΑΤΙ

ΤΕΥΧΟΣ ΣΥΝΤΕΤΑΓΜΕΝΩΝ ΚΟΡΥΦΩΝ Ο.Τ. - ΚΧ - ΚΦ

Ο.Τ. : 321 - ΕΜΒΑΔΟ=3612.04 τ.μ.

ΑΚ

Α/Α ΚΟΡΥΦΗΣ	Χ(μ)	Υ(μ)	ΜΗΚΟΣ ΠΛΕΥΡΑΣ(μ)
T1	499368.651	4210431.900	T1-T2=8.83
T2	499377.355	4210433.362	T2-T3=24.13
T3	499381.538	4210409.598	T3-T4=7.33
T4	499385.744	4210403.594	T4-T5=15.71
T5	499388.642	4210388.150	T5-T6=79.63
T6	499310.236	4210374.221	T6-T7=36.01
T7	499304.444	4210409.761	T7-T8=10.86
T8	499302.698	4210420.477	T8-T9=66.88
T9	499368.601	4210431.892	T9-T10=0.03
T10	499368.626	4210431.896	T10-T1=0.03

Ο.Τ. : 322 - ΕΜΒΑΔΟ=4418.98 τ.μ.

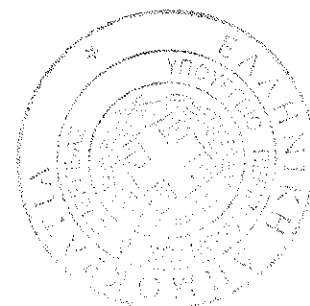
ΑΚ

Α/Α ΚΟΡΥΦΗΣ	Χ(μ)	Υ(μ)	ΜΗΚΟΣ ΠΛΕΥΡΑΣ(μ)
T1	499420.183	4210385.628	T1-T2=18.76
T2	499423.387	4210367.142	T2-T3=16.03
T3	499426.402	4210351.396	T3-T4=33.19
T4	499393.699	4210345.747	T4-T5=7.58
T5	499394.964	4210338.274	T5-T6=10.59
T6	499384.520	4210336.504	T6-T7=18.41
T7	499366.394	4210333.272	T7-T8=12.73
T8	499353.870	4210330.984	T8-T9=18.99
T9	499335.165	4210327.717	T9-T10=17.13
T10	499318.306	4210324.695	T10-T11=42.18
T11	499311.522	4210366.324	T11-T12=0.11
T12	499311.635	4210366.344	T12-T13=79.63
T13	499390.041	4210380.274	T13-T14=4.00
T14	499393.980	4210380.973	T14-T1=26.61

Κ/Χ : 323 - ΕΜΒΑΔΟ=249.36 τ.μ.

ΧΠ

Α/Α ΚΟΡΥΦΗΣ	Χ(μ)	Υ(μ)	ΜΗΚΟΣ ΠΛΕΥΡΑΣ(μ)
T1	499393.699	4210345.747	T1-T2=33.19
T2	499426.402	4210351.396	T2-T3=7.41
T3	499427.796	4210344.115	T3-T4=33.35
T4	499394.964	4210338.274	T4-T1=7.58



ΠΕΡΙΦΕΡΕΙΑ : ΑΤΤΙΚΗΣ (05)
ΔΗΜΟΣ : ΜΑΡΑΘΩΝΑ (101)
ΠΟΛΕΟΔΟΜΙΚΗ ΕΝΟΤΗΤΑ : ΜΑΤΙ

ΤΕΥΧΟΣ ΣΥΝΤΕΤΑΓΜΕΝΩΝ ΚΟΡΥΦΩΝ Ο.Τ. - ΚΧ - ΚΦ

Ο.Τ. : 324 - ΕΜΒΑΔΟ=2062.41 τ.μ.

ΑΚ

Α/Α ΚΟΡΥΦΗΣ	Χ(μ)	Υ(μ)	ΜΗΚΟΣ ΠΛΕΥΡΑΣ(μ)
T1	499468.616	4210375.222	T1-T2=18.68
T2	499487.013	4210378.471	T2-T3=3.51
T3	499489.153	4210381.253	T3-T4=14.02
T4	499500.685	4210389.218	T4-T5=7.83
T5	499505.314	4210395.538	T5-T6=28.21
T6	499477.529	4210390.632	T6-T7=11.03
T7	499466.664	4210388.714	T7-T8=5.09
T8	499465.814	4210393.735	T8-T9=40.35
T9	499426.090	4210386.678	T9-T10=18.73
T10	499429.289	4210368.219	T10-T11=23.39
T11	499433.689	4210345.244	T11-T12=0.08
T12	499433.704	4210345.166	T12-T13=27.13
T13	499460.618	4210348.584	T13-T14=2.09
T14	499462.635	4210349.146	T14-T15=6.60
T15	499467.700	4210353.371	T15-T16=1.98
T16	499468.906	4210354.938	T16-T17=20.05
T17	499468.653	4210374.986	T17-T1=0.24

Κ/Χ : 325 - ΕΜΒΑΔΟ=186.73 τ.μ.

ΧΠ

Α/Α ΚΟΡΥΦΗΣ	Χ(μ)	Υ(μ)	ΜΗΚΟΣ ΠΛΕΥΡΑΣ(μ)
T1	499487.013	4210378.471	T1-T2=18.68
T2	499468.616	4210375.222	T2-T3=0.24
T3	499468.653	4210374.986	T3-T4=20.05
T4	499468.906	4210354.938	T4-T1=29.69

Κ/Χ : 326 - ΕΜΒΑΔΟ=203.05 τ.μ.

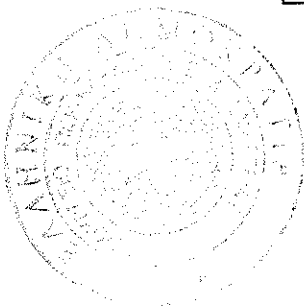
ΧΠ

Α/Α ΚΟΡΥΦΗΣ	Χ(μ)	Υ(μ)	ΜΗΚΟΣ ΠΛΕΥΡΑΣ(μ)
T1	499494.675	4210355.013	T1-T2=21.09
T2	499473.873	4210351.554	T2-T3=28.25
T3	499491.097	4210373.940	T3-T1=19.26

Ο.Τ. : 327 - ΕΜΒΑΔΟ=4325.06 τ.μ.

ΑΚ

Α/Α ΚΟΡΥΦΗΣ	Χ(μ)	Υ(μ)	ΜΗΚΟΣ ΠΛΕΥΡΑΣ(μ)
T1	499493.336	4210376.849	T1-T2=14.09
T2	499504.928	4210384.856	T2-T3=12.68
T3	499512.956	4210394.676	T3-T4=2.19
T4	499512.761	4210396.852	T4-T5=99.92
T5	499611.162	4210414.224	T5-T6=18.53



ΠΕΡΙΦΕΡΕΙΑ : ΑΤΤΙΚΗΣ (05)
ΔΗΜΟΣ : ΜΑΡΑΘΩΝΑ (101)
ΠΟΛΕΟΔΟΜΙΚΗ ΕΝΟΤΗΤΑ : ΜΑΤΙ

ΤΕΥΧΟΣ ΣΥΝΤΕΤΑΓΜΕΝΩΝ ΚΟΡΥΦΩΝ Ο.Τ. - ΚΧ - ΚΦ

Ο.Τ. : 327 - ΕΜΒΑΔΟ=4325.06 τ.μ.

ΑΚ

Α/Α ΚΟΡΥΦΗΣ	Χ(μ)	Υ(μ)	ΜΗΚΟΣ ΠΛΕΥΡΑΣ(μ)
T6	499616.099	4210396.366	T6-T7=17.98
T7	499619.250	4210378.665	T7-T8=6.86
T8	499612.511	4210377.399	T8-T9=49.90
T9	499563.336	4210368.915	T9-T10=5.53
T10	499557.874	4210368.080	T10-T11=11.90
T11	499546.048	4210366.762	T11-T12=14.34
T12	499531.958	4210364.112	T12-T13=35.20
T13	499497.820	4210355.536	T13-T14=3.19
T14	499494.675	4210355.013	T14-T15=19.26
T15	499491.097	4210373.940	T15-T1=3.67

Ο.Τ. : 328 - ΕΜΒΑΔΟ=5380.73 τ.μ.

ΑΚ

Α/Α ΚΟΡΥΦΗΣ	Χ(μ)	Υ(μ)	ΜΗΚΟΣ ΠΛΕΥΡΑΣ(μ)
T1	499389.675	4210404.332	T1-T2=15.71
T2	499392.573	4210388.888	T2-T3=0.04
T3	499392.581	4210388.850	T3-T4=84.31
T4	499475.595	4210403.598	T4-T5=5.12
T5	499476.138	4210398.511	T5-T6=26.60
T6	499502.336	4210403.136	T6-T7=50.59
T7	499496.746	4210453.416	T7-T8=108.01
T8	499390.232	4210435.525	T8-T9=9.06
T9	499381.300	4210434.025	T9-T10=23.21
T10	499385.323	4210411.166	T10-T11=6.44
T11	499389.020	4210405.889	T11-T12=0.86
T12	499389.516	4210405.182	T12-T1=0.86

Κ/Χ : 329 - ΕΜΒΑΔΟ=177.37 τ.μ.

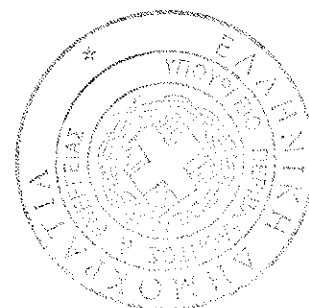
ΧΠ

Α/Α ΚΟΡΥΦΗΣ	Χ(μ)	Υ(μ)	ΜΗΚΟΣ ΠΛΕΥΡΑΣ(μ)
T1	499502.336	4210403.136	T1-T2=50.59
T2	499496.746	4210453.416	T2-T3=3.11
T3	499499.814	4210453.932	T3-T4=50.52
T4	499506.193	4210403.816	T4-T1=3.92

Κ/Χ : 330 - ΕΜΒΑΔΟ=316.21 τ.μ.

ΧΠ

Α/Α ΚΟΡΥΦΗΣ	Χ(μ)	Υ(μ)	ΜΗΚΟΣ ΠΛΕΥΡΑΣ(μ)
T1	499517.722	4210405.852	T1-T2=50.66
T2	499512.445	4210456.241	T2-T3=6.84
T3	499505.735	4210454.926	T3-T4=50.47



ΠΕΡΙΦΕΡΕΙΑ : ΑΤΤΙΚΗΣ (05)
ΔΗΜΟΣ : ΜΑΡΑΘΩΝΑ (101)
ΠΟΛΕΟΔΟΜΙΚΗ ΕΝΟΤΗΤΑ : ΜΑΤΙ

ΤΕΥΧΟΣ ΣΥΝΤΕΤΑΓΜΕΝΩΝ ΚΟΡΥΦΩΝ Ο.Τ. - ΚΧ - ΚΦ

Κ/Χ : 330 - ΕΜΒΑΔΟ=316.21 τ.μ.

ΧΠ

Α/Α ΚΟΡΥΦΗΣ	Χ(μ)	Υ(μ)	ΜΗΚΟΣ ΠΛΕΥΡΑΣ(μ)
T4	499512.108	4210404.861	T4-T1=5.70

Ο.Τ. : 331 - ΕΜΒΑΔΟ=8488.18 τ.μ.

ΑΚ

Α/Α ΚΟΡΥΦΗΣ	Χ(μ)	Υ(μ)	ΜΗΚΟΣ ΠΛΕΥΡΑΣ(μ)
T1	499617.073	4210423.391	T1-T2=6.00
T2	499611.164	4210422.348	T2-T3=94.89
T3	499517.722	4210405.852	T3-T4=50.66
T4	499512.445	4210456.241	T4-T5=45.85
T5	499557.444	4210465.059	T5-T6=46.07
T6	499603.098	4210471.218	T6-T7=78.50
T7	499680.908	4210481.609	T7-T8=46.19
T8	499688.291	4210436.012	T8-T1=72.33

Ο.Τ. : 332 - ΕΜΒΑΔΟ=3457.02 τ.μ.

ΑΚ

Α/Α ΚΟΡΥΦΗΣ	Χ(μ)	Υ(μ)	ΜΗΚΟΣ ΠΛΕΥΡΑΣ(μ)
T1	499617.098	4210415.272	T1-T2=96.88
T2	499712.498	4210432.114	T2-T3=35.89
T3	499719.246	4210396.863	T3-T4=50.04
T4	499669.998	4210387.996	T4-T5=5.82
T5	499664.275	4210386.953	T5-T6=39.78
T6	499625.139	4210379.821	T6-T7=18.15
T7	499621.957	4210397.694	T7-T1=18.24

Κ/Χ : 333 - ΕΜΒΑΔΟ=202.07 τ.μ.

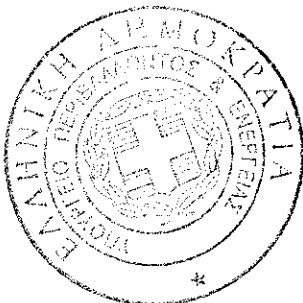
ΧΠ

Α/Α ΚΟΡΥΦΗΣ	Χ(μ)	Υ(μ)	ΜΗΚΟΣ ΠΛΕΥΡΑΣ(μ)
T1	499689.210	4210460.686	T1-T2=21.86
T2	499685.395	4210482.208	T2-T3=4.53
T3	499680.908	4210481.609	T3-T4=46.19
T4	499688.291	4210436.012	T4-T5=3.36
T5	499691.603	4210436.549	T5-T1=24.26

Ο.Τ. : 334 - ΕΜΒΑΔΟ=2608.60 τ.μ.

ΑΚ

Α/Α ΚΟΡΥΦΗΣ	Χ(μ)	Υ(μ)	ΜΗΚΟΣ ΠΛΕΥΡΑΣ(μ)
T1	499697.529	4210437.595	T1-T2=13.79
T2	499711.107	4210439.992	T2-T3=6.05
T3	499717.075	4210440.970	T3-T4=43.91



ΠΕΡΙΦΕΡΕΙΑ : ΑΤΤΙΚΗΣ (05)
ΔΗΜΟΣ : ΜΑΡΑΘΩΝΑ (101)
ΠΟΛΕΟΔΟΜΙΚΗ ΕΝΟΤΗΤΑ : ΜΑΤΙ

ΤΕΥΧΟΣ ΣΥΝΤΕΤΑΓΜΕΝΩΝ ΚΟΡΥΦΩΝ Ο.Τ. - ΚΧ - ΚΦ

Ο.Τ. : 334 - ΕΜΒΑΔΟ=2608.60 τ.μ.

ΑΚ

Α/Α ΚΟΡΥΦΗΣ	X(μ)	Y(μ)	ΜΗΚΟΣ ΠΛΕΥΡΑΣ(μ)
T4	499760.362	4210448.362	T4-T5=12.13
T5	499766.707	4210458.704	T5-T6=10.45
T6	499758.568	4210465.256	T6-T7=11.19
T7	499749.799	4210472.201	T7-T8=11.02
T8	499741.879	4210479.856	T8-T9=11.02
T9	499735.610	4210488.914	T9-T10=44.66
T10	499691.347	4210483.003	T10-T11=21.62
T11	499695.137	4210461.721	T11-T1=24.24

Κ/Χ : 335 - ΕΜΒΑΔΟ=71.64 τ.μ.

ΧΠ

Α/Α ΚΟΡΥΦΗΣ	X(μ)	Y(μ)	ΜΗΚΟΣ ΠΛΕΥΡΑΣ(μ)
T1	499766.707	4210458.704	T1-T2=9.86
T2	499774.389	4210452.521	T2-T3=1.78
T3	499774.313	4210450.745	T3-T4=14.15
T4	499760.362	4210448.362	T4-T1=12.13

Ο.Τ. : 336 - ΕΜΒΑΔΟ=2921.51 τ.μ.

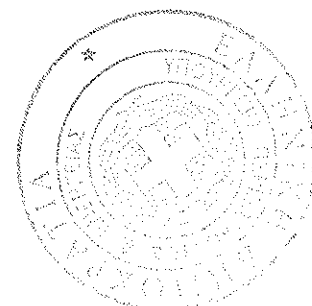
ΑΚ

Α/Α ΚΟΡΥΦΗΣ	X(μ)	Y(μ)	ΜΗΚΟΣ ΠΛΕΥΡΑΣ(μ)
T1	499747.250	4210401.895	T1-T2=4.81
T2	499742.512	4210401.052	T2-T3=17.64
T3	499725.151	4210397.926	T3-T4=35.80
T4	499718.421	4210433.084	T4-T5=67.05
T5	499784.513	4210444.371	T5-T6=33.82
T6	499810.856	4210423.165	T6-T7=13.64
T7	499821.911	4210415.171	T7-T1=75.83

Ο.Τ. : 337 - ΕΜΒΑΔΟ=7432.60 τ.μ.

ΑΚ

Α/Α ΚΟΡΥΦΗΣ	X(μ)	Y(μ)	ΜΗΚΟΣ ΠΛΕΥΡΑΣ(μ)
T1	499932.981	4210401.077	T1-T2=2.72
T2	499931.919	4210398.569	T2-T3=21.26
T3	499916.870	4210383.558	T3-T4=5.81
T4	499912.000	4210380.388	T4-T5=13.63
T5	499902.257	4210370.862	T5-T6=44.40
T6	499866.547	4210397.250	T6-T7=3.17
T7	499868.553	4210399.703	T7-T8=30.30
T8	499887.776	4210423.125	T8-T9=7.55
T9	499881.892	4210427.863	T9-T10=33.83
T10	499859.872	4210402.182	T10-T11=0.04



ΠΕΡΙΦΕΡΕΙΑ : ΑΤΤΙΚΗΣ (05)
ΔΗΜΟΣ : ΜΑΡΑΘΩΝΑ (101)
ΠΟΛΕΟΔΟΜΙΚΗ ΕΝΟΤΗΤΑ : ΜΑΤΙ

ΤΕΥΧΟΣ ΣΥΝΤΕΤΑΓΜΕΝΩΝ ΚΟΡΥΦΩΝ Ο.Τ. - ΚΧ - ΚΦ

Ο.Τ. : 337 - ΕΜΒΑΔΟ=7432.60 τ.μ.

ΑΚ

Α/Α ΚΟΡΥΦΗΣ	Χ(μ)	Υ(μ)	ΜΗΚΟΣ ΠΛΕΥΡΑΣ(μ)
T11	499859.849	4210402.156	T11-T12=27.18
T12	499838.011	4210418.336	T12-T13=11.19
T13	499828.943	4210424.894	T13-T14=13.33
T14	499818.140	4210432.707	T14-T15=13.04
T15	499807.981	4210440.885	T15-T16=64.44
T16	499846.512	4210492.532	T16-T17=1.01
T17	499846.980	4210491.638	T17-T18=1.30
T18	499847.490	4210490.439	T18-T19=0.83
T19	499847.790	4210489.670	T19-T20=3.39
T20	499849.662	4210486.840	T20-T21=1.05
T21	499850.241	4210485.965	T21-T22=15.29
T22	499862.484	4210476.810	T22-T23=1.24
T23	499863.632	4210476.330	T23-T24=5.44
T24	499868.920	4210475.060	T24-T25=4.83
T25	499872.982	4210472.442	T25-T26=8.67
T26	499881.583	4210471.385	T26-T27=2.25
T27	499883.795	4210471.815	T27-T28=30.01
T28	499908.066	4210454.164	T28-T29=13.90
T29	499899.892	4210442.923	T29-T30=28.92
T30	499923.230	4210425.840	T30-T31=0.09
T31	499923.301	4210425.789	T31-T32=26.03
T32	499947.099	4210415.241	T32-T1=20.00

Κ/Χ : 338 - ΕΜΒΑΔΟ=749.74 τ.μ.

ΧΠ

Α/Α ΚΟΡΥΦΗΣ	Χ(μ)	Υ(μ)	ΜΗΚΟΣ ΠΛΕΥΡΑΣ(μ)
T1	499923.230	4210425.840	T1-T2=0.09
T2	499923.301	4210425.789	T2-T3=26.03
T3	499947.099	4210415.241	T3-T4=14.67
T4	499957.453	4210425.629	T4-T5=13.68
T5	499943.939	4210427.727	T5-T6=17.06
T6	499927.072	4210430.298	T6-T7=5.22
T7	499922.697	4210433.147	T7-T8=10.59
T8	499913.823	4210438.927	T8-T9=1.10
T9	499913.135	4210439.792	T9-T10=10.60
T10	499909.495	4210449.743	T10-T11=5.31
T11	499912.926	4210453.791	T11-T12=3.91
T12	499915.448	4210456.776	T12-T13=7.83
T13	499910.129	4210462.516	T13-T14=12.29
T14	499901.773	4210471.533	T14-T15=2.03
T15	499901.161	4210473.465	T15-T16=3.76
T16	499900.025	4210477.053	T16-T17=5.19
T17	499895.585	4210474.371	T17-T18=2.31



ΠΕΡΙΦΕΡΕΙΑ : ΑΤΤΙΚΗΣ (05)
ΔΗΜΟΣ : ΜΑΡΑΘΩΝΑ (101)
ΠΟΛΕΟΔΟΜΙΚΗ ΕΝΟΤΗΤΑ : ΜΑΤΙ

ΤΕΥΧΟΣ ΣΥΝΤΕΤΑΓΜΕΝΩΝ ΚΟΡΥΦΩΝ Ο.Τ. - ΚΧ - ΚΦ

Κ/Χ : 338 - ΕΜΒΑΔΟ=749.74 τ.μ.

ΧΠ

Α/Α ΚΟΡΥΦΗΣ	Χ(μ)	Υ(μ)	ΜΗΚΟΣ ΠΛΕΥΡΑΣ(μ)
T18	499893.310	4210473.990	T18-T19=3.16
T19	499890.309	4210473.007	T19-T20=6.62
T20	499883.795	4210471.815	T20-T21=30.01
T21	499908.066	4210454.164	T21-T22=13.90
T22	499899.892	4210442.923	T22-T1=28.92

Κ/Χ : 339 - ΕΜΒΑΔΟ=5.79 τ.μ.

ΧΠ

Α/Α ΚΟΡΥΦΗΣ	Χ(μ)	Υ(μ)	ΜΗΚΟΣ ΠΛΕΥΡΑΣ(μ)
T1	499914.433	4210448.698	T1-T2=3.62
T2	499915.534	4210445.253	T2-T3=2.94
T3	499916.526	4210442.485	T3-T4=1.59
T4	499917.064	4210440.993	T4-T5=1.01
T5	499916.222	4210441.542	T5-T6=3.99
T6	499914.850	4210445.291	T6-T7=3.99
T7	499913.479	4210449.040	T7-T8=0.95
T8	499914.093	4210449.761	T8-T1=1.12

Κ/Χ : 340 - ΕΜΒΑΔΟ=66.28 τ.μ.

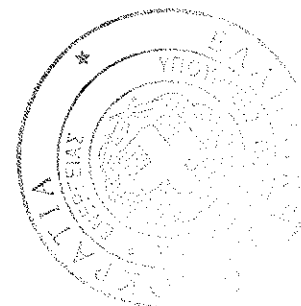
ΧΠ

Α/Α ΚΟΡΥΦΗΣ	Χ(μ)	Υ(μ)	ΜΗΚΟΣ ΠΛΕΥΡΑΣ(μ)
T1	499955.937	4210432.359	T1-T2=2.88
T2	499958.749	4210432.960	T2-T3=3.02
T3	499961.660	4210432.154	T3-T4=3.86
T4	499964.683	4210429.746	T4-T5=13.25
T5	499972.487	4210419.040	T5-T6=7.89
T6	499974.967	4210411.550	T6-T7=22.05
T7	499962.459	4210429.704	T7-T8=3.43
T8	499959.127	4210428.907	T8-T9=7.69
T9	499951.530	4210430.117	T9-T1=4.94

Κ/Χ : 341 - ΕΜΒΑΔΟ=266.49 τ.μ.

ΧΠ

Α/Α ΚΟΡΥΦΗΣ	Χ(μ)	Υ(μ)	ΜΗΚΟΣ ΠΛΕΥΡΑΣ(μ)
T1	499868.553	4210399.703	T1-T2=3.17
T2	499866.547	4210397.250	T2-T3=8.30
T3	499859.849	4210402.156	T3-T4=0.04
T4	499859.872	4210402.182	T4-T5=33.83
T5	499881.892	4210427.863	T5-T6=7.55
T6	499887.776	4210423.125	T6-T1=30.30



ΠΕΡΙΦΕΡΕΙΑ : ΑΤΤΙΚΗΣ (05)
ΔΗΜΟΣ : ΜΑΡΑΘΩΝΑ (101)
ΠΟΛΕΟΔΟΜΙΚΗ ΕΝΟΤΗΤΑ : ΜΑΤΙ

ΤΕΥΧΟΣ ΣΥΝΤΕΤΑΓΜΕΝΩΝ ΚΟΡΥΦΩΝ Ο.Τ. - ΚΧ - ΚΦ

Κ/Χ : 342 - ΕΜΒΑΔΟ=341.11 τ.μ.

Ρ-ΧΚ

Α/Α ΚΟΡΥΦΗΣ	Χ(μ)	Υ(μ)	ΜΗΚΟΣ ΠΛΕΥΡΑΣ(μ)
T1	499891.941	4210363.565	T1-T2=38.28
T2	499861.153	4210386.315	T2-T3=1.35
T3	499859.826	4210386.056	T3-T4=28.11
T4	499869.082	4210359.519	T4-T1=23.21

Ο.Τ. : 343 - ΕΜΒΑΔΟ=5559.78 τ.μ.

ΑΚ

Α/Α ΚΟΡΥΦΗΣ	Χ(μ)	Υ(μ)	ΜΗΚΟΣ ΠΛΕΥΡΑΣ(μ)
T1	499861.481	4210358.174	T1-T2=10.00
T2	499851.640	4210356.422	T2-T3=94.34
T3	499758.738	4210340.026	T3-T4=54.93
T4	499748.844	4210394.053	T4-T5=83.37
T5	499830.929	4210408.649	T5-T6=32.83
T6	499857.336	4210389.135	T6-T7=2.19
T7	499855.184	4210388.737	T7-T8=31.60
T8	499865.591	4210358.901	T8-T1=4.17

Κ/Χ : 344 - ΕΜΒΑΔΟ=43.05 τ.μ.

Ρ

Α/Α ΚΟΡΥΦΗΣ	Χ(μ)	Υ(μ)	ΜΗΚΟΣ ΠΛΕΥΡΑΣ(μ)
T1	499741.700	4210385.887	T1-T2=15.00
T2	499744.400	4210371.132	T2-T3=3.35
T3	499747.261	4210369.391	T3-T4=19.45
T4	499743.756	4210388.525	T4-T1=3.35

Ο.Τ. : 345 - ΕΜΒΑΔΟ=4263.13 τ.μ.

ΑΚ

Α/Α ΚΟΡΥΦΗΣ	Χ(μ)	Υ(μ)	ΜΗΚΟΣ ΠΛΕΥΡΑΣ(μ)
T1	499741.700	4210385.887	T1-T2=15.00
T2	499744.400	4210371.132	T2-T3=3.35
T3	499747.261	4210369.391	T3-T4=30.93
T4	499752.833	4210338.965	T4-T5=83.36
T5	499670.733	4210324.495	T5-T6=26.26
T6	499665.461	4210350.220	T6-T7=12.97
T7	499675.456	4210358.490	T7-T8=22.01
T8	499671.416	4210380.122	T8-T9=37.77
T9	499708.587	4210386.815	T9-T10=25.51
T10	499733.682	4210391.411	T10-T11=0.10
T11	499733.630	4210391.324	T11-T12=9.46
T12	499742.937	4210393.000	T12-T13=4.55
T13	499743.756	4210388.525	T13-T1=3.35



ΠΕΡΙΦΕΡΕΙΑ : ΑΤΤΙΚΗΣ (05)
ΔΗΜΟΣ : ΜΑΡΑΘΩΝΑ (101)
ΠΟΛΕΟΔΟΜΙΚΗ ΕΝΟΤΗΤΑ : ΜΑΤΙ

ΤΕΥΧΟΣ ΣΥΝΤΕΤΑΓΜΕΝΩΝ ΚΟΡΥΦΩΝ Ο.Τ. - ΚΧ - ΚΦ

Ο.Τ. : 346 - ΕΜΒΑΔΟ=5018.81 τ.μ.

ΑΚ

Α/Α ΚΟΡΥΦΗΣ	Χ(μ)	Υ(μ)	ΜΗΚΟΣ ΠΛΕΥΡΑΣ(μ)
T1	499635.325	4210373.545	T1-T2=21.77
T2	499613.930	4210369.526	T2-T3=49.96
T3	499564.697	4210361.032	T3-T4=24.25
T4	499569.313	4210337.222	T4-T5=8.34
T5	499576.615	4210333.197	T5-T6=25.21
T6	499581.834	4210308.532	T6-T7=62.53
T7	499643.363	4210319.671	T7-T8=21.79
T8	499664.822	4210323.453	T8-T9=29.70
T9	499658.860	4210352.546	T9-T10=13.04
T10	499668.909	4210360.861	T10-T11=18.50
T11	499665.513	4210379.047	T11-T12=5.19
T12	499660.405	4210378.116	T12-T1=25.49

Ο.Τ. : 347 - ΕΜΒΑΔΟ=9441.78 τ.μ.

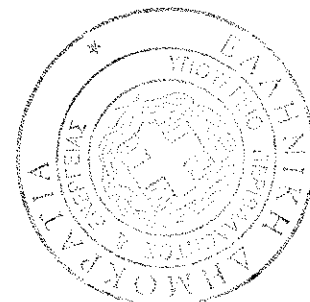
ΑΚ

Α/Α ΚΟΡΥΦΗΣ	Χ(μ)	Υ(μ)	ΜΗΚΟΣ ΠΛΕΥΡΑΣ(μ)
T1	499499.454	4210347.698	T1-T2=35.28
T2	499533.673	4210356.294	T2-T3=13.80
T3	499547.232	4210358.844	T3-T4=11.60
T4	499558.760	4210360.129	T4-T5=27.31
T5	499563.957	4210333.323	T5-T6=8.40
T6	499571.314	4210329.268	T6-T7=22.29
T7	499575.927	4210307.465	T7-T8=91.64
T8	499485.781	4210290.993	T8-T9=45.09
T9	499441.520	4210282.402	T9-T10=26.02
T10	499415.751	4210278.768	T10-T11=25.46
T11	499390.699	4210274.241	T11-T12=10.52
T12	499380.338	4210272.413	T12-T13=15.26
T13	499377.687	4210287.440	T13-T14=13.84
T14	499390.835	4210291.767	T14-T15=15.68
T15	499397.196	4210306.104	T15-T16=1.28
T16	499397.915	4210307.160	T16-T17=11.77
T17	499409.494	4210309.262	T17-T18=23.68
T18	499410.578	4210332.917	T18-T1=90.10

Κ/Χ : 348 - ΕΜΒΑΔΟ=134.61 τ.μ.

ΧΠ

Α/Α ΚΟΡΥΦΗΣ	Χ(μ)	Υ(μ)	ΜΗΚΟΣ ΠΛΕΥΡΑΣ(μ)
T1	499410.578	4210332.917	T1-T2=23.68
T2	499409.494	4210309.262	T2-T3=11.77
T3	499397.915	4210307.160	T3-T4=14.11
T4	499405.859	4210318.826	T4-T5=3.14



ΠΕΡΙΦΕΡΕΙΑ : ΑΤΤΙΚΗΣ (05)
ΔΗΜΟΣ : ΜΑΡΑΘΩΝΑ (101)
ΠΟΛΕΟΔΟΜΙΚΗ ΕΝΟΤΗΤΑ : ΜΑΤΙ

ΤΕΥΧΟΣ ΣΥΝΤΕΤΑΓΜΕΝΩΝ ΚΟΡΥΦΩΝ Ο.Τ. - ΚΧ - ΚΦ

Κ/Χ : 348 - ΕΜΒΑΔΟ=134.61 τ.μ.

ΧΠ

Α/Α ΚΟΡΥΦΗΣ	Χ(μ)	Υ(μ)	ΜΗΚΟΣ ΠΛΕΥΡΑΣ(μ)
T5	499403.940	4210321.306	T5-T6=7.02
T6	499406.789	4210327.726	T6-T7=2.68
T7	499407.484	4210330.315	T7-T1=4.04

Κ/Χ : 349 - ΕΜΒΑΔΟ=395.60 τ.μ.

ΧΠ

Α/Α ΚΟΡΥΦΗΣ	Χ(μ)	Υ(μ)	ΜΗΚΟΣ ΠΛΕΥΡΑΣ(μ)
T1	499383.674	4210303.862	T1-T2=24.06
T2	499381.325	4210327.803	T2-T3=23.41
T3	499404.388	4210331.790	T3-T4=9.28
T4	499399.680	4210323.791	T4-T5=5.66
T5	499394.150	4210324.992	T5-T6=12.59
T6	499387.429	4210314.342	T6-T7=9.40
T7	499385.460	4210305.151	T7-T8=5.91
T8	499382.421	4210300.084	T8-T9=6.07
T9	499377.031	4210297.302	T9-T10=19.48
T10	499358.411	4210291.570	T10-T11=1.35
T11	499357.122	4210291.173	T11-T12=7.99
T12	499355.310	4210298.954	T12-T1=28.79

Κ/Χ : 350 - ΕΜΒΑΔΟ=350.35 τ.μ.

ΧΠ

Α/Α ΚΟΡΥΦΗΣ	Χ(μ)	Υ(μ)	ΜΗΚΟΣ ΠΛΕΥΡΑΣ(μ)
T1	499368.277	4210270.286	T1-T2=21.99
T2	499346.418	4210267.876	T2-T3=18.61
T3	499328.091	4210264.656	T3-T4=3.81
T4	499327.478	4210268.416	T4-T5=5.08
T5	499332.424	4210269.587	T5-T6=29.74
T6	499360.878	4210278.225	T6-T7=14.81
T7	499374.942	4210282.853	T7-T8=11.22
T8	499376.891	4210271.805	T8-T1=8.75

Ο.Τ. : 351 - ΕΜΒΑΔΟ=313.16 τ.μ.

ΑΚ

Α/Α ΚΟΡΥΦΗΣ	Χ(μ)	Υ(μ)	ΜΗΚΟΣ ΠΛΕΥΡΑΣ(μ)
T1	499341.482	4210287.358	T1-T2=16.10
T2	499357.122	4210291.173	T2-T3=7.99
T3	499355.310	4210298.954	T3-T4=32.38
T4	499323.247	4210294.403	T4-T5=11.20
T5	499325.051	4210283.349	T5-T1=16.91



ΠΕΡΙΦΕΡΕΙΑ : ΑΤΤΙΚΗΣ (05)
ΔΗΜΟΣ : ΜΑΡΑΘΩΝΑ (101)
ΠΟΛΕΟΔΟΜΙΚΗ ΕΝΟΤΗΤΑ : ΜΑΤΙ

ΤΕΥΧΟΣ ΣΥΝΤΕΤΑΓΜΕΝΩΝ ΚΟΡΥΦΩΝ Ο.Τ. - ΚΧ - ΚΦ

Ο.Τ. : 352 - ΕΜΒΑΔΟ=1174.88 τ.μ.

ΑΚ

Α/Α ΚΟΡΥΦΗΣ	Χ(μ)	Υ(μ)	ΜΗΚΟΣ ΠΛΕΥΡΑΣ(μ)
T1	499367.798	4210325.396	T1-T2=12.70
T2	499355.307	4210323.115	T2-T3=19.03
T3	499336.559	4210319.840	T3-T4=17.24
T4	499319.593	4210316.798	T4-T5=19.19
T5	499322.684	4210297.858	T5-T6=28.95
T6	499351.358	4210301.822	T6-T7=28.94
T7	499379.874	4210306.756	T7-T8=20.53
T8	499377.868	4210327.192	T8-T1=10.23

Κ/Χ : 353 - ΕΜΒΑΔΟ=197.47 τ.μ.

ΧΠ

Α/Α ΚΟΡΥΦΗΣ	Χ(μ)	Υ(μ)	ΜΗΚΟΣ ΠΛΕΥΡΑΣ(μ)
T1	499281.918	4210258.255	T1-T2=57.28
T2	499225.822	4210246.669	T2-T3=40.05
T3	499264.571	4210256.811	T3-T4=52.11
T4	499315.207	4210269.106	T4-T5=3.88
T5	499315.832	4210265.273	T5-T6=0.01
T6	499315.834	4210265.261	T6-T1=34.63

Ο.Τ. : 354 - ΕΜΒΑΔΟ=3729.76 τ.μ.

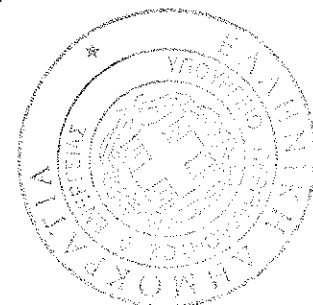
ΑΚ

Α/Α ΚΟΡΥΦΗΣ	Χ(μ)	Υ(μ)	ΜΗΚΟΣ ΠΛΕΥΡΑΣ(μ)
T1	499307.246	4210317.957	T1-T2=30.85
T2	499312.209	4210287.506	T2-T3=2.85
T3	499309.396	4210287.064	T3-T4=50.94
T4	499260.214	4210273.797	T4-T5=50.76
T5	499210.956	4210261.552	T5-T6=2.79
T6	499208.317	4210260.642	T6-T7=38.74
T7	499201.550	4210298.781	T7-T8=0.02
T8	499201.546	4210298.803	T8-T1=107.42

Ο.Τ. : 355 - ΕΜΒΑΔΟ=4469.24 τ.μ.

ΑΚ

Α/Α ΚΟΡΥΦΗΣ	Χ(μ)	Υ(μ)	ΜΗΚΟΣ ΠΛΕΥΡΑΣ(μ)
T1	499190.142	4210296.736	T1-T2=7.59
T2	499197.610	4210298.089	T2-T3=39.75
T3	499204.554	4210258.953	T3-T4=74.62
T4	499131.471	4210243.901	T4-T5=9.05
T5	499133.203	4210235.018	T5-T6=28.05
T6	499105.458	4210230.919	T6-T7=50.07
T7	499095.964	4210280.079	T7-T8=0.05



ΠΕΡΙΦΕΡΕΙΑ : ΑΤΤΙΚΗΣ (05)
ΔΗΜΟΣ : ΜΑΡΑΘΩΝΑ (101)
ΠΟΛΕΟΔΟΜΙΚΗ ΕΝΟΤΗΤΑ : ΜΑΤΙ

ΤΕΥΧΟΣ ΣΥΝΤΕΤΑΓΜΕΝΩΝ ΚΟΡΥΦΩΝ Ο.Τ. - ΚΧ - ΚΦ

Ο.Τ. : 355 - ΕΜΒΑΔΟ=4469.24 τ.μ.

ΑΚ

Α/Α ΚΟΡΥΦΗΣ	Χ(μ)	Υ(μ)	ΜΗΚΟΣ ΠΛΕΥΡΑΣ(μ)
T8	499095.962	4210280.125	T8-T1=95.63

Κ/Χ : 356 - ΕΜΒΑΔΟ=825.54 τ.μ.

ΧΠ

Α/Α ΚΟΡΥΦΗΣ	Χ(μ)	Υ(μ)	ΜΗΚΟΣ ΠΛΕΥΡΑΣ(μ)
T1	499135.569	4210241.172	T1-T2=68.51
T2	499202.666	4210254.991	T2-T3=9.82
T3	499211.951	4210258.192	T3-T4=50.64
T4	499261.092	4210270.409	T4-T5=50.79
T5	499310.126	4210283.636	T5-T6=2.68
T6	499312.771	4210284.052	T6-T7=2.70
T7	499313.206	4210281.387	T7-T8=2.55
T8	499310.689	4210280.991	T8-T9=50.67
T9	499261.769	4210267.795	T9-T10=50.54
T10	499212.718	4210255.601	T10-T11=16.93
T11	499196.717	4210250.084	T11-T12=33.33
T12	499165.944	4210237.285	T12-T13=10.01
T13	499156.125	4210235.328	T13-T14=19.09
T14	499137.222	4210232.695	T14-T1=8.64

Κ/Χ : 357 - ΕΜΒΑΔΟ=379.79 τ.μ.

ΧΠ

Α/Α ΚΟΡΥΦΗΣ	Χ(μ)	Υ(μ)	ΜΗΚΟΣ ΠΛΕΥΡΑΣ(μ)
T1	499096.688	4210239.404	T1-T2=56.04
T2	499041.311	4210230.792	T2-T3=6.50
T3	499042.532	4210224.409	T3-T4=49.73
T4	499091.747	4210231.534	T4-T5=6.33
T5	499097.973	4210232.661	T5-T1=6.86

Ο.Τ. : 358 - ΕΜΒΑΔΟ=2196.10 τ.μ.

ΑΚ

Α/Α ΚΟΡΥΦΗΣ	Χ(μ)	Υ(μ)	ΜΗΚΟΣ ΠΛΕΥΡΑΣ(μ)
T1	499041.311	4210230.792	T1-T2=38.42
T2	499034.157	4210268.538	T2-T3=55.88
T3	499089.087	4210278.772	T3-T4=40.10
T4	499096.688	4210239.404	T4-T1=56.04



ΠΕΡΙΦΕΡΕΙΑ : ΑΤΤΙΚΗΣ (05)
ΔΗΜΟΣ : ΜΑΡΑΘΩΝΑ (101)
ΠΟΛΕΟΔΟΜΙΚΗ ΕΝΟΤΗΤΑ : ΜΑΤΙ

ΤΕΥΧΟΣ ΣΥΝΤΕΤΑΓΜΕΝΩΝ ΚΟΡΥΦΩΝ Ο.Τ. - ΚΧ - ΚΦ

Ο.Τ. : 359 - ΕΜΒΑΔΟ=1582.75 τ.μ.

ΑΚ

Α/Α ΚΟΡΥΦΗΣ	Χ(μ)	Υ(μ)	ΜΗΚΟΣ ΠΛΕΥΡΑΣ(μ)
T1	499027.285	4210267.206	T1-T2=28.13
T2	498999.650	4210261.931	T2-T3=39.05
T3	499005.070	4210223.262	T3-T4=15.94
T4	499009.883	4210208.063	T4-T5=27.73
T5	499037.001	4210213.849	T5-T6=3.38
T6	499036.382	4210217.168	T6-T7=6.15
T7	499035.623	4210223.271	T7-T8=10.74
T8	499033.603	4210233.823	T8-T1=33.98

Ο.Τ. : 360 - ΕΜΒΑΔΟ=2998.42 τ.μ.

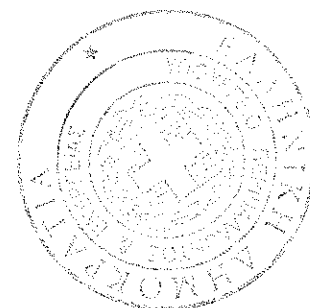
ΑΚ

Α/Α ΚΟΡΥΦΗΣ	Χ(μ)	Υ(μ)	ΜΗΚΟΣ ΠΛΕΥΡΑΣ(μ)
T1	499001.155	4210222.374	T1-T2=15.21
T2	499005.747	4210207.874	T2-T3=21.45
T3	498984.332	4210206.743	T3-T4=36.69
T4	498948.283	4210199.942	T4-T5=5.03
T5	498946.923	4210204.783	T5-T6=13.05
T6	498943.758	4210217.442	T6-T7=12.89
T7	498941.264	4210230.093	T7-T8=6.18
T8	498940.107	4210236.164	T8-T9=14.23
T9	498939.030	4210250.358	T9-T10=57.71
T10	498995.716	4210261.180	T10-T1=39.18

Ο.Τ. : 361 - ΕΜΒΑΔΟ=3176.61 τ.μ.

ΑΚ

Α/Α ΚΟΡΥΦΗΣ	Χ(μ)	Υ(μ)	ΜΗΚΟΣ ΠΛΕΥΡΑΣ(μ)
T1	499010.594	4210204.125	T1-T2=13.78
T2	499024.068	4210207.000	T2-T3=41.92
T3	499031.726	4210165.783	T3-T4=66.66
T4	498966.376	4210152.623	T4-T5=3.46
T5	498964.537	4210155.557	T5-T6=2.27
T6	498963.592	4210157.621	T6-T7=5.66
T7	498961.335	4210162.817	T7-T8=5.68
T8	498959.179	4210168.075	T8-T9=2.91
T9	498958.094	4210170.776	T9-T10=4.38
T10	498956.519	4210174.863	T10-T11=10.41
T11	498953.014	4210184.664	T11-T12=11.98
T12	498949.396	4210196.082	T12-T13=36.04
T13	498984.811	4210202.763	T13-T1=25.82



ΠΕΡΙΦΕΡΕΙΑ : ΑΤΤΙΚΗΣ (05)
ΔΗΜΟΣ : ΜΑΡΑΘΩΝΑ (101)
ΠΟΛΕΟΔΟΜΙΚΗ ΕΝΟΤΗΤΑ : ΜΑΤΙ

ΤΕΥΧΟΣ ΣΥΝΤΕΤΑΓΜΕΝΩΝ ΚΟΡΥΦΩΝ Ο.Τ. - ΚΧ - ΚΦ

Κ/Χ : 362 - ΕΜΒΑΔΟ=382.10 τ.μ.

ΧΠ

Α/Α ΚΟΡΥΦΗΣ	Χ(μ)	Υ(μ)	ΜΗΚΟΣ ΠΛΕΥΡΑΣ(μ)
T1	499043.850	4210168.224	T1-T2=25.58
T2	499039.174	4210193.370	T2-T3=10.54
T3	499037.904	4210203.836	T3-T4=6.05
T4	499037.556	4210209.877	T4-T5=10.29
T5	499027.492	4210207.730	T5-T6=41.96
T6	499035.157	4210166.474	T6-T1=8.87

Ο.Τ. : 363 - ΕΜΒΑΔΟ=2612.18 τ.μ.

ΑΚ

Α/Α ΚΟΡΥΦΗΣ	Χ(μ)	Υ(μ)	ΜΗΚΟΣ ΠΛΕΥΡΑΣ(μ)
T1	499050.727	4210169.530	T1-T2=25.33
T2	499046.096	4210194.432	T2-T3=5.49
T3	499045.436	4210199.877	T3-T4=19.26
T4	499064.125	4210204.515	T4-T5=19.82
T5	499083.360	4210209.287	T5-T6=12.18
T6	499095.180	4210212.221	T6-T7=16.87
T7	499111.734	4210215.497	T7-T8=10.22
T8	499121.724	4210217.666	T8-T9=34.30
T9	499127.909	4210183.933	T9-T10=19.63
T10	499108.829	4210179.300	T10-T11=11.25
T11	499097.730	4210177.434	T11-T12=11.66
T12	499086.160	4210175.972	T12-T1=36.01

Κ/Χ : 364 - ΕΜΒΑΔΟ=138.57 τ.μ.

ΧΠ

Α/Α ΚΟΡΥΦΗΣ	Χ(μ)	Υ(μ)	ΜΗΚΟΣ ΠΛΕΥΡΑΣ(μ)
T1	499125.610	4210218.654	T1-T2=34.57
T2	499131.843	4210184.654	T2-T3=4.00
T3	499135.768	4210185.426	T3-T4=34.72
T4	499129.508	4210219.573	T4-T1=4.01

Ο.Τ. : 365 - ΕΜΒΑΔΟ=2811.50 τ.μ.

ΑΚ

Α/Α ΚΟΡΥΦΗΣ	Χ(μ)	Υ(μ)	ΜΗΚΟΣ ΠΛΕΥΡΑΣ(μ)
T1	499201.821	4210237.316	T1-T2=40.85
T2	499163.141	4210224.182	T2-T3=27.04
T3	499136.269	4210221.168	T3-T4=6.95
T4	499129.508	4210219.573	T4-T5=34.72
T5	499135.768	4210185.426	T5-T6=32.20
T6	499167.413	4210191.359	T6-T7=46.85
T7	499213.510	4210199.720	T7-T8=40.46



ΠΕΡΙΦΕΡΕΙΑ : ΑΤΤΙΚΗΣ (05)
ΔΗΜΟΣ : ΜΑΡΑΘΩΝΑ (101)
ΠΟΛΕΟΔΟΜΙΚΗ ΕΝΟΤΗΤΑ : ΜΑΤΙ

ΤΕΥΧΟΣ ΣΥΝΤΕΤΑΓΜΕΝΩΝ ΚΟΡΥΦΩΝ Ο.Τ. - ΚΧ - ΚΦ

Ο.Τ. : 365 - ΕΜΒΑΔΟ=2811.50 τ.μ.

ΑΚ

Α/Α ΚΟΡΥΦΗΣ	Χ(μ)	Υ(μ)	ΜΗΚΟΣ ΠΛΕΥΡΑΣ(μ)
T8	499206.513	4210239.566	T8-T1=5.20

Ο.Τ. : 366 - ΕΜΒΑΔΟ=4460.05 τ.μ.

ΑΚ

Α/Α ΚΟΡΥΦΗΣ	Χ(μ)	Υ(μ)	ΜΗΚΟΣ ΠΛΕΥΡΑΣ(μ)
T1	499225.750	4210201.920	T1-T2=65.77
T2	499290.434	4210213.841	T2-T3=33.35
T3	499323.227	4210219.896	T3-T4=42.46
T4	499316.397	4210261.803	T4-T5=34.48
T5	499282.626	4210254.828	T5-T6=57.19
T6	499226.621	4210243.260	T6-T7=9.82
T7	499217.117	4210240.769	T7-T8=7.43
T8	499210.419	4210237.558	T8-T9=37.80
T9	499216.956	4210200.328	T9-T1=8.94

Ο.Τ. : 367 - ΕΜΒΑΔΟ=1970.38 τ.μ.

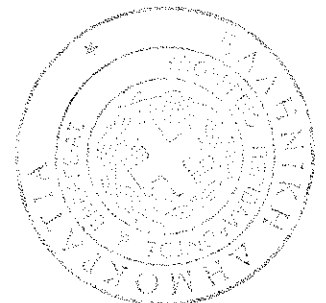
ΑΚ

Α/Α ΚΟΡΥΦΗΣ	Χ(μ)	Υ(μ)	ΜΗΚΟΣ ΠΛΕΥΡΑΣ(μ)
T1	499369.695	4210260.381	T1-T2=21.99
T2	499347.833	4210257.971	T2-T3=18.41
T3	499329.699	4210254.785	T3-T4=44.86
T4	499336.914	4210210.513	T4-T5=33.65
T5	499370.089	4210216.171	T5-T6=21.54
T6	499366.763	4210237.455	T6-T7=20.80
T7	499387.329	4210240.575	T7-T8=22.57
T8	499383.271	4210262.776	T8-T1=13.79

Κ/Χ : 368 - ΕΜΒΑΔΟ=905.62 τ.μ.

ΧΚ

Α/Α ΚΟΡΥΦΗΣ	Χ(μ)	Υ(μ)	ΜΗΚΟΣ ΠΛΕΥΡΑΣ(μ)
T1	499370.764	4210234.522	T1-T2=51.60
T2	499421.778	4210242.261	T2-T3=17.03
T3	499424.695	4210225.485	T3-T4=51.89
T4	499373.540	4210216.760	T4-T1=17.98



ΠΕΡΙΦΕΡΕΙΑ : ΑΤΤΙΚΗΣ (05)
ΔΗΜΟΣ : ΜΑΡΑΘΩΝΑ (101)
ΠΟΛΕΟΔΟΜΙΚΗ ΕΝΟΤΗΤΑ : ΜΑΤΙ

ΤΕΥΧΟΣ ΣΥΝΤΕΤΑΓΜΕΝΩΝ ΚΟΡΥΦΩΝ Ο.Τ. - ΚΧ - ΚΦ

Κ/Χ : 369 - ΕΜΒΑΔΟ=710.94 τ.μ.

ΧΠ

Α/Α ΚΟΡΥΦΗΣ	Χ(μ)	Υ(μ)	ΜΗΚΟΣ ΠΛΕΥΡΑΣ(μ)
T1	499390.791	4210241.100	T1-T2=22.65
T2	499386.718	4210263.385	T2-T3=5.83
T3	499392.457	4210264.397	T3-T4=25.10
T4	499417.153	4210268.859	T4-T5=23.50
T5	499421.178	4210245.710	T5-T1=30.74

Ο.Τ. : 370 - ΕΜΒΑΔΟ=4117.15 τ.μ.

ΑΚ

Α/Α ΚΟΡΥΦΗΣ	Χ(μ)	Υ(μ)	ΜΗΚΟΣ ΠΛΕΥΡΑΣ(μ)
T1	499520.311	4210270.764	T1-T2=28.07
T2	499525.067	4210243.095	T2-T3=56.76
T3	499469.196	4210233.075	T3-T4=37.14
T4	499432.581	4210226.830	T4-T5=43.80
T5	499425.077	4210269.984	T5-T6=18.27
T6	499443.172	4210272.536	T6-T7=45.29
T7	499487.632	4210281.166	T7-T8=30.49
T8	499517.624	4210286.646	T8-T1=16.11

Ο.Τ. : 371 - ΕΜΒΑΔΟ=5460.88 τ.μ.

ΑΚ

Α/Α ΚΟΡΥΦΗΣ	Χ(μ)	Υ(μ)	ΜΗΚΟΣ ΠΛΕΥΡΑΣ(μ)
T1	499530.973	4210244.154	T1-T2=28.02
T2	499526.225	4210271.772	T2-T3=16.18
T3	499523.527	4210287.725	T3-T4=53.78
T4	499576.436	4210297.392	T4-T5=69.33
T5	499644.662	4210309.743	T5-T6=44.49
T6	499652.043	4210265.865	T6-T7=28.99
T7	499623.510	4210260.749	T7-T8=5.00
T8	499618.589	4210259.866	T8-T9=41.00
T9	499578.229	4210252.628	T9-T10=8.00
T10	499570.355	4210251.216	T10-T1=40.01

Κ/Χ : 372 - ΕΜΒΑΔΟ=2342.98 τ.μ.

ΧΚ

Α/Α ΚΟΡΥΦΗΣ	Χ(μ)	Υ(μ)	ΜΗΚΟΣ ΠΛΕΥΡΑΣ(μ)
T1	499709.962	4210276.119	T1-T2=52.82
T2	499657.960	4210266.861	T2-T3=44.54
T3	499650.570	4210310.787	T3-T4=52.49
T4	499702.265	4210319.898	T4-T1=44.45



ΠΕΡΙΦΕΡΕΙΑ : ΑΤΤΙΚΗΣ (05)
ΔΗΜΟΣ : ΜΑΡΑΘΩΝΑ (101)
ΠΟΛΕΟΔΟΜΙΚΗ ΕΝΟΤΗΤΑ : ΜΑΤΙ

ΤΕΥΧΟΣ ΣΥΝΤΕΤΑΓΜΕΝΩΝ ΚΟΡΥΦΩΝ Ο.Τ. - ΚΧ - ΚΦ

Ο.Τ. : 373 - ΕΜΒΑΔΟ=2287.55 τ.μ.

ΑΚ

Α/Α ΚΟΡΥΦΗΣ	Χ(μ)	Υ(μ)	ΜΗΚΟΣ ΠΛΕΥΡΑΣ(μ)
T1	499757.315	4210329.601	T1-T2=44.16
T2	499764.525	4210286.037	T2-T3=51.46
T3	499713.890	4210276.883	T3-T4=44.38
T4	499706.204	4210320.593	T4-T1=51.90

Κ/Χ : 374 - ΕΜΒΑΔΟ=227.70 τ.μ.

ΧΠ

Α/Α ΚΟΡΥΦΗΣ	Χ(μ)	Υ(μ)	ΜΗΚΟΣ ΠΛΕΥΡΑΣ(μ)
T1	499775.799	4210288.059	T1-T2=5.45
T2	499770.432	4210287.096	T2-T3=44.16
T3	499763.221	4210330.662	T3-T4=4.86
T4	499768.005	4210331.522	T4-T1=44.16

Ο.Τ. : 375 - ΕΜΒΑΔΟ=3752.12 τ.μ.

ΑΚ

Α/Α ΚΟΡΥΦΗΣ	Χ(μ)	Υ(μ)	ΜΗΚΟΣ ΠΛΕΥΡΑΣ(μ)
T1	499859.744	4210303.113	T1-T2=43.91
T2	499851.854	4210346.306	T2-T3=85.14
T3	499768.005	4210331.522	T3-T4=44.16
T4	499775.799	4210288.059	T4-T5=30.51
T5	499805.832	4210293.444	T5-T6=20.66
T6	499826.166	4210297.091	T6-T1=34.11

Ο.Τ. : 376 - ΕΜΒΑΔΟ=2169.85 τ.μ.

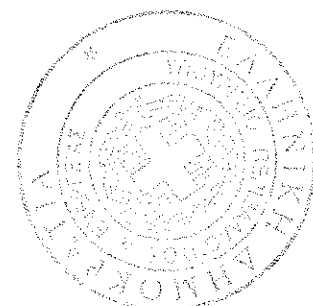
ΑΚ

Α/Α ΚΟΡΥΦΗΣ	Χ(μ)	Υ(μ)	ΜΗΚΟΣ ΠΛΕΥΡΑΣ(μ)
T1	499887.876	4210335.398	T1-T2=33.39
T2	499920.691	4210341.545	T2-T3=36.69
T3	499949.842	4210319.270	T3-T4=81.54
T4	499869.587	4210304.878	T4-T5=43.89
T5	499861.700	4210348.057	T5-T6=12.50
T6	499874.013	4210350.236	T6-T1=20.31

Κ/Χ : 377 - ΕΜΒΑΔΟ=357.34 τ.μ.

Ρ-ΧΚ

Α/Α ΚΟΡΥΦΗΣ	Χ(μ)	Υ(μ)	ΜΗΚΟΣ ΠΛΕΥΡΑΣ(μ)
T1	499889.121	4210339.192	T1-T2=28.31
T2	499916.949	4210344.405	T2-T3=17.96
T3	499902.678	4210355.309	T3-T4=24.94
T4	499878.123	4210350.964	T4-T1=16.11



ΠΕΡΙΦΕΡΕΙΑ : ΑΤΤΙΚΗΣ (05)
ΔΗΜΟΣ : ΜΑΡΑΘΩΝΑ (101)
ΠΟΛΕΟΔΟΜΙΚΗ ΕΝΟΤΗΤΑ : ΜΑΤΙ

ΤΕΥΧΟΣ ΣΥΝΤΕΤΑΓΜΕΝΩΝ ΚΟΡΥΦΩΝ Ο.Τ. - ΚΧ - ΚΦ

Ο.Τ. : 378 - ΕΜΒΑΔΟ=5299.28 τ.μ.

ΑΚ

Α/Α ΚΟΡΥΦΗΣ	Χ(μ)	Υ(μ)	ΜΗΚΟΣ ΠΛΕΥΡΑΣ(μ)
T1	500009.111	4210360.545	T1-T2=13.21
T2	500022.087	4210358.071	T2-T3=65.06
T3	499970.217	4210318.803	T3-T4=82.59
T4	499904.592	4210368.950	T4-T5=13.00
T5	499913.885	4210378.036	T5-T6=5.83
T6	499918.768	4210381.214	T6-T7=17.26
T7	499930.987	4210393.404	T7-T8=2.69
T8	499932.034	4210395.878	T8-T9=35.70
T9	499957.235	4210421.161	T9-T10=24.44
T10	499969.699	4210400.133	T10-T11=19.59
T11	499983.519	4210386.251	T11-T12=6.35
T12	499979.161	4210381.631	T12-T1=36.63

Κ/Χ : 379 - ΕΜΒΑΔΟ=705.50 τ.μ.

ΧΠ

Α/Α ΚΟΡΥΦΗΣ	Χ(μ)	Υ(μ)	ΜΗΚΟΣ ΠΛΕΥΡΑΣ(μ)
T1	500009.111	4210360.545	T1-T2=13.21
T2	500022.087	4210358.071	T2-T3=4.09
T3	500025.350	4210360.540	T3-T4=48.61
T4	499986.097	4210389.222	T4-T5=43.73
T5	499961.292	4210425.232	T5-T6=5.75
T6	499957.235	4210421.161	T6-T7=24.44
T7	499969.699	4210400.133	T7-T8=19.59
T8	499983.519	4210386.251	T8-T9=6.35
T9	499979.161	4210381.631	T9-T1=36.63

Κ/Χ : 380 - ΕΜΒΑΔΟ=33.06 τ.μ.

ΧΠ

Α/Α ΚΟΡΥΦΗΣ	Χ(μ)	Υ(μ)	ΜΗΚΟΣ ΠΛΕΥΡΑΣ(μ)
T1	500015.176	4210374.386	T1-T2=2.37
T2	500012.837	4210374.018	T2-T3=3.50
T3	500015.663	4210371.953	T3-T4=7.50
T4	500021.719	4210367.528	T4-T5=8.70
T5	500028.745	4210362.394	T5-T6=4.79
T6	500032.218	4210359.096	T6-T7=1.20
T7	500031.817	4210360.232	T7-T8=8.27
T8	500026.909	4210366.893	T8-T9=2.91
T9	500024.179	4210367.892	T9-T10=3.36
T10	500021.085	4210369.209	T10-T11=4.98
T11	500017.220	4210372.351	T11-T1=2.88



ΠΕΡΙΦΕΡΕΙΑ : ΑΤΤΙΚΗΣ (05)
ΔΗΜΟΣ : ΜΑΡΑΘΩΝΑ (101)
ΠΟΛΕΟΔΟΜΙΚΗ ΕΝΟΤΗΤΑ : ΜΑΤΙ

ΤΕΥΧΟΣ ΣΥΝΤΕΤΑΓΜΕΝΩΝ ΚΟΡΥΦΩΝ Ο.Τ. - ΚΧ - ΚΦ

Κ/Χ : 381 - ΕΜΒΑΔΟ=88.45 τ.μ.

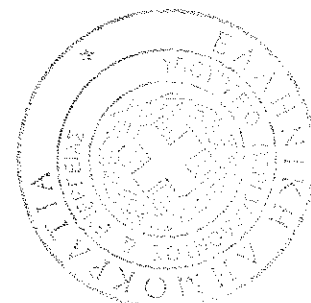
ΧΠ

Α/Α ΚΟΡΥΦΗΣ	Χ(μ)	Υ(μ)	ΜΗΚΟΣ ΠΛΕΥΡΑΣ(μ)
T1	500064.538	4210334.991	T1-T2=28.47
T2	500074.661	4210308.383	T2-T3=6.09
T3	500074.595	4210314.474	T3-T4=16.47
T4	500070.745	4210330.485	T4-T5=4.71
T5	500067.618	4210334.001	T5-T6=4.66
T6	500064.536	4210337.490	T6-T7=3.08
T7	500062.170	4210339.457	T7-T8=3.08
T8	500059.804	4210341.423	T8-T9=1.48
T9	500058.327	4210341.420	T9-T10=1.45
T10	500056.873	4210341.417	T10-T11=0.50
T11	500056.389	4210341.283	T11-T12=3.15
T12	500059.333	4210340.174	T12-T13=3.69
T13	500062.446	4210338.190	T13-T1=3.82

Κ/Χ : 382 - ΕΜΒΑΔΟ=128.04 τ.μ.

ΧΠ

Α/Α ΚΟΡΥΦΗΣ	Χ(μ)	Υ(μ)	ΜΗΚΟΣ ΠΛΕΥΡΑΣ(μ)
T1	500046.229	4210235.730	T1-T2=0.10
T2	500046.325	4210235.717	T2-T3=1.59
T3	500046.695	4210237.263	T3-T4=1.59
T4	500047.066	4210238.808	T4-T5=0.93
T5	500047.415	4210239.676	T5-T6=0.93
T6	500047.764	4210240.543	T6-T7=1.87
T7	500048.461	4210242.278	T7-T8=4.12
T8	500050.007	4210246.099	T8-T9=4.12
T9	500051.552	4210249.920	T9-T10=4.54
T10	500052.987	4210254.228	T10-T11=1.14
T11	500053.345	4210255.306	T11-T12=0.57
T12	500053.526	4210255.843	T12-T13=0.57
T13	500053.710	4210256.380	T13-T14=2.27
T14	500054.445	4210258.529	T14-T15=2.38
T15	500055.216	4210260.782	T15-T16=0.60
T16	500055.409	4210261.346	T16-T17=0.15
T17	500055.457	4210261.487	T17-T18=0.15
T18	500055.512	4210261.626	T18-T19=0.30
T19	500055.626	4210261.902	T19-T20=1.19
T20	500056.081	4210263.003	T20-T21=4.76
T21	500057.901	4210267.402	T21-T22=8.22
T22	500061.053	4210274.997	T22-T23=6.80
T23	500063.644	4210281.287	T23-T24=2.86
T24	500064.738	4210283.931	T24-T25=2.86
T25	500065.832	4210286.575	T25-T26=2.06
T26	500066.618	4210288.476	T26-T27=1.26



ΠΕΡΙΦΕΡΕΙΑ : ΑΤΤΙΚΗΣ (05)
ΔΗΜΟΣ : ΜΑΡΑΘΩΝΑ (101)
ΠΟΛΕΟΔΟΜΙΚΗ ΕΝΟΤΗΤΑ : ΜΑΤΙ

ΤΕΥΧΟΣ ΣΥΝΤΕΤΑΓΜΕΝΩΝ ΚΟΡΥΦΩΝ Ο.Τ. - ΚΧ - ΚΦ

Κ/Χ : 382 - ΕΜΒΑΔΟ=128.04 τ.μ.

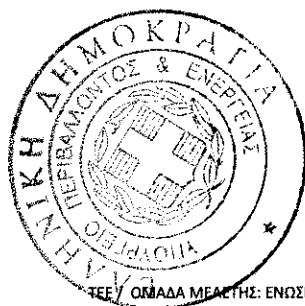
ΧΠ

Α/Α ΚΟΡΥΦΗΣ	Χ(μ)	Υ(μ)	ΜΗΚΟΣ ΠΛΕΥΡΑΣ(μ)
T27	500067.228	4210289.576	T27-T28=1.26
T28	500067.804	4210290.694	T28-T29=2.00
T29	500066.685	4210289.036	T29-T30=4.00
T30	500064.448	4210285.720	T30-T31=6.43
T31	500060.907	4210280.355	T31-T32=4.40
T32	500058.700	4210276.548	T32-T33=5.87
T33	500056.100	4210271.288	T33-T34=6.46
T34	500053.573	4210265.343	T34-T35=6.39
T35	500051.175	4210259.418	T35-T36=3.86
T36	500050.045	4210255.729	T36-T37=0.58
T37	500049.814	4210255.192	T37-T38=5.80
T38	500048.751	4210249.491	T38-T39=7.38
T39	500047.398	4210242.233	T39-T40=3.12
T40	500046.827	4210239.169	T40-T41=2.47
T41	500046.379	4210236.739	T41-T1=1.02

Κ/Χ : 383 - ΕΜΒΑΔΟ=1135.46 τ.μ.

ΧΠ

Α/Α ΚΟΡΥΦΗΣ	Χ(μ)	Υ(μ)	ΜΗΚΟΣ ΠΛΕΥΡΑΣ(μ)
T1	500042.942	4210259.853	T1-T2=23.14
T2	500038.624	4210237.121	T2-T3=4.12
T3	500042.672	4210236.383	T3-T4=22.38
T4	500047.142	4210258.314	T4-T5=5.55
T5	500049.014	4210263.537	T5-T6=8.09
T6	500052.155	4210270.993	T6-T7=7.75
T7	500055.545	4210277.968	T7-T8=8.17
T8	500059.731	4210284.988	T8-T9=12.75
T9	500066.864	4210295.558	T9-T10=4.26
T10	500069.404	4210298.976	T10-T11=3.90
T11	500071.944	4210301.936	T11-T12=1.47
T12	500072.909	4210303.051	T12-T13=32.45
T13	500061.401	4210333.394	T13-T14=2.69
T14	500059.929	4210335.644	T14-T15=2.57
T15	500057.759	4210337.027	T15-T16=3.92
T16	500054.094	4210338.407	T16-T17=4.73
T17	500049.801	4210340.404	T17-T18=2.08
T18	500047.914	4210341.271	T18-T19=6.80
T19	500042.144	4210344.871	T19-T20=6.82
T20	500036.886	4210349.221	T20-T21=2.78
T21	500034.973	4210351.233	T21-T22=4.74
T22	500031.751	4210354.712	T22-T23=5.58
T23	500027.702	4210358.558	T23-T24=4.77
T24	500023.902	4210355.682	T24-T25=30.95



ΠΕΡΙΦΕΡΕΙΑ : ΑΤΤΙΚΗΣ (05)
ΔΗΜΟΣ : ΜΑΡΑΘΩΝΑ (101)
ΠΟΛΕΟΔΟΜΙΚΗ ΕΝΟΤΗΤΑ : ΜΑΤΙ

ΤΕΥΧΟΣ ΣΥΝΤΕΤΑΓΜΕΝΩΝ ΚΟΡΥΦΩΝ Ο.Τ. - ΚΧ - ΚΦ

Κ/Χ : 383 - ΕΜΒΑΔΟ=1135.46 τ.μ.

ΧΠ

Α/Α ΚΟΡΥΦΗΣ	Χ(μ)	Υ(μ)	ΜΗΚΟΣ ΠΛΕΥΡΑΣ(μ)
T25	500043.466	4210331.698	T25-T26=31.74
T26	500060.590	4210304.977	T26-T1=48.45

Ο.Τ. : 384 - ΕΜΒΑΔΟ=5500.98 τ.μ.

ΑΚ

Α/Α ΚΟΡΥΦΗΣ	Χ(μ)	Υ(μ)	ΜΗΚΟΣ ΠΛΕΥΡΑΣ(μ)
T1	500042.942	4210259.853	T1-T2=48.45
T2	500060.590	4210304.977	T2-T3=31.74
T3	500043.466	4210331.698	T3-T4=30.95
T4	500023.902	4210355.682	T4-T5=63.88
T5	499972.972	4210317.125	T5-T6=27.34
T6	499995.110	4210301.090	T6-T7=10.11
T7	500001.313	4210293.101	T7-T8=11.19
T8	500006.527	4210283.197	T8-T9=27.92
T9	500001.593	4210255.715	T9-T10=6.40
T10	500000.260	4210249.459	T10-T11=0.02
T11	500000.256	4210249.441	T11-T12=5.24
T12	499999.158	4210244.314	T12-T13=40.12
T13	500038.624	4210237.121	T13-T1=23.14

Κ/Χ : 385 - ΕΜΒΑΔΟ=191.75 τ.μ.

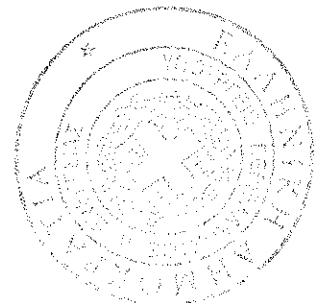
ΧΠ

Α/Α ΚΟΡΥΦΗΣ	Χ(μ)	Υ(μ)	ΜΗΚΟΣ ΠΛΕΥΡΑΣ(μ)
T1	499945.998	4210308.421	T1-T2=15.09
T2	499960.855	4210311.085	T2-T3=14.83
T3	499972.861	4210302.388	T3-T4=19.43
T4	499953.853	4210298.381	T4-T1=12.75

Ο.Τ. : 386 - ΕΜΒΑΔΟ=4605.66 τ.μ.

ΑΚ

Α/Α ΚΟΡΥΦΗΣ	Χ(μ)	Υ(μ)	ΜΗΚΟΣ ΠΛΕΥΡΑΣ(μ)
T1	499942.101	4210307.722	T1-T2=16.78
T2	499952.440	4210294.507	T2-T3=24.78
T3	499976.686	4210299.618	T3-T4=12.34
T4	499986.683	4210292.377	T4-T5=7.34
T5	499991.186	4210286.576	T5-T6=6.01
T6	499993.987	4210281.257	T6-T7=21.63
T7	499990.165	4210259.970	T7-T8=33.95
T8	499956.480	4210264.213	T8-T9=21.27
T9	499935.476	4210260.865	T9-T10=11.89
T10	499923.630	4210259.847	T10-T11=13.34



ΠΕΡΙΦΕΡΕΙΑ : ΑΤΤΙΚΗΣ (05)
ΔΗΜΟΣ : ΜΑΡΑΘΩΝΑ (101)
ΠΟΛΕΟΔΟΜΙΚΗ ΕΝΟΤΗΤΑ : ΜΑΤΙ

ΤΕΥΧΟΣ ΣΥΝΤΕΤΑΓΜΕΝΩΝ ΚΟΡΥΦΩΝ Ο.Τ. - ΚΧ - ΚΦ

Ο.Τ. : 386 - ΕΜΒΑΔΟ=4605.66 τ.μ.

ΑΚ

Α/Α ΚΟΡΥΦΗΣ	Χ(μ)	Υ(μ)	ΜΗΚΟΣ ΠΛΕΥΡΑΣ(μ)
T11	499921.406	4210273.001	T11-T12=17.06
T12	499904.607	4210270.032	T12-T13=15.97
T13	499907.386	4210254.302	T13-T14=29.10
T14	499878.690	4210249.474	T14-T15=46.14
T15	499870.399	4210294.864	T15-T1=72.85

Κ/Χ : 387 - ΕΜΒΑΔΟ=399.86 τ.μ.

ΧΠ

Α/Α ΚΟΡΥΦΗΣ	Χ(μ)	Υ(μ)	ΜΗΚΟΣ ΠΛΕΥΡΑΣ(μ)
T1	499989.781	4210257.835	T1-T2=33.94
T2	499956.176	4210262.564	T2-T3=6.36
T3	499949.906	4210261.504	T3-T4=43.13
T4	499907.386	4210254.302	T4-T5=15.97
T5	499904.607	4210270.032	T5-T6=17.06
T6	499921.406	4210273.001	T6-T7=13.34
T7	499923.630	4210259.847	T7-T8=11.89
T8	499935.476	4210260.865	T8-T9=21.27
T9	499956.480	4210264.213	T9-T10=33.95
T10	499990.165	4210259.970	T10-T1=2.17

Κ/Χ : 388 - ΕΜΒΑΔΟ=90.11 τ.μ.

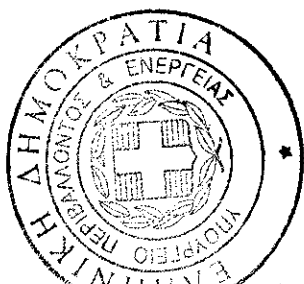
ΧΠ

Α/Α ΚΟΡΥΦΗΣ	Χ(μ)	Υ(μ)	ΜΗΚΟΣ ΠΛΕΥΡΑΣ(μ)
T1	499859.199	4210273.787	T1-T2=18.77
T2	499855.841	4210292.253	T2-T3=4.79
T3	499860.556	4210293.099	T3-T4=18.80
T4	499863.933	4210274.608	T4-T1=4.81

Ο.Τ. : 389 - ΕΜΒΑΔΟ=4035.87 τ.μ.

ΑΚ

Α/Α ΚΟΡΥΦΗΣ	Χ(μ)	Υ(μ)	ΜΗΚΟΣ ΠΛΕΥΡΑΣ(μ)
T1	499859.199	4210273.787	T1-T2=4.81
T2	499863.933	4210274.608	T2-T3=27.38
T3	499868.852	4210247.678	T3-T4=89.34
T4	499780.886	4210232.063	T4-T5=46.02
T5	499772.277	4210277.268	T5-T6=54.10
T6	499825.526	4210286.817	T6-T7=26.04
T7	499851.162	4210291.414	T7-T8=4.75
T8	499855.841	4210292.253	T8-T1=18.77



ΠΕΡΙΦΕΡΕΙΑ : ΑΤΤΙΚΗΣ (05)
ΔΗΜΟΣ : ΜΑΡΑΘΩΝΑ (101)
ΠΟΛΕΟΔΟΜΙΚΗ ΕΝΟΤΗΤΑ : ΜΑΤΙ

ΤΕΥΧΟΣ ΣΥΝΤΕΤΑΓΜΕΝΩΝ ΚΟΡΥΦΩΝ Ο.Τ. - ΚΧ - ΚΦ

Ο.Τ. : 390 - ΕΜΒΑΔΟ=1718.85 τ.μ.

ΑΚ

Α/Α ΚΟΡΥΦΗΣ	Χ(μ)	Υ(μ)	ΜΗΚΟΣ ΠΛΕΥΡΑΣ(μ)
T1	499729.277	4210216.675	T1-T2=13.68
T2	499727.062	4210230.176	T2-T3=16.30
T3	499743.112	4210233.017	T3-T4=38.42
T4	499737.120	4210270.964	T4-T5=27.72
T5	499764.402	4210275.855	T5-T6=52.55
T6	499774.232	4210224.238	T6-T1=45.59

Ο.Τ. : 391 - ΕΜΒΑΔΟ=3028.37 τ.μ.

ΑΚ

Α/Α ΚΟΡΥΦΗΣ	Χ(μ)	Υ(μ)	ΜΗΚΟΣ ΠΛΕΥΡΑΣ(μ)
T1	499669.667	4210258.853	T1-T2=64.53
T2	499733.197	4210270.163	T2-T3=34.31
T3	499738.548	4210236.271	T3-T4=16.32
T4	499722.475	4210233.427	T4-T5=17.65
T5	499725.333	4210216.011	T5-T6=47.34
T6	499678.650	4210208.158	T6-T1=51.49

Κ/Χ : 392 - ΕΜΒΑΔΟ=356.88 τ.μ.

ΧΠ

Α/Α ΚΟΡΥΦΗΣ	Χ(μ)	Υ(μ)	ΜΗΚΟΣ ΠΛΕΥΡΑΣ(μ)
T1	499666.221	4210258.240	T1-T2=6.72
T2	499659.608	4210257.063	T2-T3=51.39
T3	499668.133	4210206.389	T3-T4=7.16
T4	499675.199	4210207.577	T4-T1=51.45

Ο.Τ. : 393 - ΕΜΒΑΔΟ=2039.15 τ.μ.

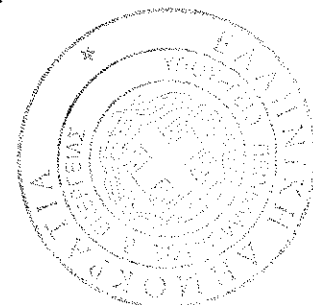
ΑΚ

Α/Α ΚΟΡΥΦΗΣ	Χ(μ)	Υ(μ)	ΜΗΚΟΣ ΠΛΕΥΡΑΣ(μ)
T1	499665.511	4210185.812	T1-T2=28.49
T2	499637.439	4210180.953	T2-T3=71.00
T3	499625.276	4210250.906	T3-T4=28.88
T4	499653.702	4210256.003	T4-T1=71.18

Ο.Τ. : 394 - ΕΜΒΑΔΟ=2652.42 τ.μ.

ΑΚ

Α/Α ΚΟΡΥΦΗΣ	Χ(μ)	Υ(μ)	ΜΗΚΟΣ ΠΛΕΥΡΑΣ(μ)
T1	499611.508	4210188.744	T1-T2=12.98
T2	499614.024	4210176.011	T2-T3=18.92
T3	499632.684	4210179.115	T3-T4=71.97
T4	499620.354	4210250.023	T4-T5=41.00



ΠΕΡΙΦΕΡΕΙΑ : ΑΤΤΙΚΗΣ (05)
ΔΗΜΟΣ : ΜΑΡΑΘΩΝΑ (101)
ΠΟΛΕΟΔΟΜΙΚΗ ΕΝΟΤΗΤΑ : ΜΑΤΙ

ΤΕΥΧΟΣ ΣΥΝΤΕΤΑΓΜΕΝΩΝ ΚΟΡΥΦΩΝ Ο.Τ. - ΚΧ - ΚΦ

Ο.Τ. : 394 - ΕΜΒΑΔΟ=2652.42 τ.μ.

ΑΚ

Α/Α ΚΟΡΥΦΗΣ	Χ(μ)	Υ(μ)	ΜΗΚΟΣ ΠΛΕΥΡΑΣ(μ)
T5	499579.995	4210242.785	T5-T6=58.63
T6	499590.209	4210185.049	T6-T1=21.62

Κ/Χ : 395 - ΕΜΒΑΔΟ=51.34 τ.μ.

ΧΠ

Α/Α ΚΟΡΥΦΗΣ	Χ(μ)	Υ(μ)	ΜΗΚΟΣ ΠΛΕΥΡΑΣ(μ)
T1	499573.514	4210201.396	T1-T2=13.91
T2	499575.745	4210187.663	T2-T3=3.79
T3	499579.475	4210188.322	T3-T4=13.91
T4	499577.051	4210202.022	T4-T1=3.59

Ο.Τ. : 396 - ΕΜΒΑΔΟ=7289.75 τ.μ.

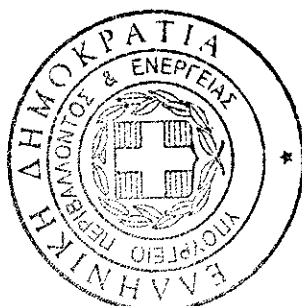
ΑΚ

Α/Α ΚΟΡΥΦΗΣ	Χ(μ)	Υ(μ)	ΜΗΚΟΣ ΠΛΕΥΡΑΣ(μ)
T1	499452.066	4210217.402	T1-T2=10.08
T2	499462.016	4210219.042	T2-T3=3.49
T3	499463.840	4210222.017	T3-T4=7.18
T4	499470.920	4210223.225	T4-T5=100.81
T5	499570.152	4210241.020	T5-T6=39.60
T6	499577.051	4210202.022	T6-T7=3.59
T7	499573.514	4210201.396	T7-T8=13.91
T8	499575.745	4210187.663	T8-T9=44.99
T9	499531.437	4210179.838	T9-T10=20.66
T10	499511.093	4210176.245	T10-T11=26.64
T11	499484.863	4210171.613	T11-T12=42.05
T12	499443.492	4210164.082	T12-T13=30.23
T13	499438.313	4210193.863	T13-T14=20.68
T14	499434.771	4210214.236	T14-T15=2.78
T15	499434.294	4210216.978	T15-T16=15.33
T16	499449.402	4210219.555	T16-T1=3.43

Κ/Χ : 397 - ΕΜΒΑΔΟ=32.13 τ.μ.

ΧΠ

Α/Α ΚΟΡΥΦΗΣ	Χ(μ)	Υ(μ)	ΜΗΚΟΣ ΠΛΕΥΡΑΣ(μ)
T1	499452.066	4210217.402	T1-T2=10.08
T2	499462.016	4210219.042	T2-T3=3.49
T3	499463.840	4210222.017	T3-T4=14.65
T4	499449.402	4210219.555	T4-T1=3.43



ΠΕΡΙΦΕΡΕΙΑ : ΑΤΤΙΚΗΣ (05)
ΔΗΜΟΣ : ΜΑΡΑΘΩΝΑ (101)
ΠΟΛΕΟΔΟΜΙΚΗ ΕΝΟΤΗΤΑ : ΜΑΤΙ

ΤΕΥΧΟΣ ΣΥΝΤΕΤΑΓΜΕΝΩΝ ΚΟΡΥΦΩΝ Ο.Τ. - ΚΧ - ΚΦ

Κ/Χ : 398 - ΕΜΒΑΔΟ=78.65 τ.μ.

ΧΠ

Α/Α ΚΟΡΥΦΗΣ	Χ(μ)	Υ(μ)	ΜΗΚΟΣ ΠΛΕΥΡΑΣ(μ)
T1	499422.866	4210207.969	T1-T2=6.43
T2	499426.865	4210213.006	T2-T3=20.66
T3	499430.404	4210192.654	T3-T4=6.43
T4	499424.940	4210196.047	T4-T1=12.10

Ο.Τ. : 399 - ΕΜΒΑΔΟ=4738.37 τ.μ.

ΑΚ

Α/Α ΚΟΡΥΦΗΣ	Χ(μ)	Υ(μ)	ΜΗΚΟΣ ΠΛΕΥΡΑΣ(μ)
T1	499422.866	4210207.969	T1-T2=12.10
T2	499424.940	4210196.047	T2-T3=6.43
T3	499430.404	4210192.654	T3-T4=30.46
T4	499435.621	4210162.649	T4-T5=89.73
T5	499347.198	4210147.408	T5-T6=53.94
T6	499338.522	4210200.643	T6-T7=89.15
T7	499426.408	4210215.633	T7-T8=2.67
T8	499426.865	4210213.006	T8-T1=6.43

Κ/Χ : 400 - ΕΜΒΑΔΟ=768.66 τ.μ.

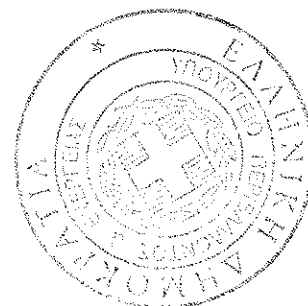
ΧΠ

Α/Α ΚΟΡΥΦΗΣ	Χ(μ)	Υ(μ)	ΜΗΚΟΣ ΠΛΕΥΡΑΣ(μ)
T1	499254.814	4210186.700	T1-T2=72.87
T2	499326.580	4210199.315	T2-T3=10.85
T3	499324.835	4210210.024	T3-T4=33.14
T4	499292.246	4210204.006	T4-T5=39.86
T5	499253.042	4210196.781	T5-T6=0.03
T6	499253.047	4210196.753	T6-T1=10.21

Ο.Τ. : 401 - ΕΜΒΑΔΟ=7259.44 τ.μ.

ΑΚ

Α/Α ΚΟΡΥΦΗΣ	Χ(μ)	Υ(μ)	ΜΗΚΟΣ ΠΛΕΥΡΑΣ(μ)
T1	499337.265	4210133.754	T1-T2=62.93
T2	499327.143	4210195.860	T2-T3=76.32
T3	499251.973	4210182.647	T3-T4=13.71
T4	499249.600	4210196.147	T4-T5=22.43
T5	499227.546	4210192.083	T5-T6=11.34
T6	499216.384	4210190.062	T6-T7=75.99
T7	499231.547	4210115.603	T7-T1=107.26



ΠΕΡΙΦΕΡΕΙΑ : ΑΤΤΙΚΗΣ (05)
ΔΗΜΟΣ : ΜΑΡΑΘΩΝΑ (101)
ΠΟΛΕΟΔΟΜΙΚΗ ΕΝΟΤΗΤΑ : ΜΑΤΙ

ΤΕΥΧΟΣ ΣΥΝΤΕΤΑΓΜΕΝΩΝ ΚΟΡΥΦΩΝ Ο.Τ. - ΚΧ - ΚΦ

Κ/Χ : 402 - ΕΜΒΑΔΟ=274.75 τ.μ.

ΧΠ

Α/Α ΚΟΡΥΦΗΣ	Χ(μ)	Υ(μ)	ΜΗΚΟΣ ΠΛΕΥΡΑΣ(μ)
T1	499199.800	4210167.614	T1-T2=19.14
T2	499196.490	4210186.470	T2-T3=14.21
T3	499210.476	4210189.007	T3-T4=18.83
T4	499214.233	4210170.554	T4-T1=14.73

Ο.Τ. : 403 - ΕΜΒΑΔΟ=5171.47 τ.μ.

ΑΚ

Α/Α ΚΟΡΥΦΗΣ	Χ(μ)	Υ(μ)	ΜΗΚΟΣ ΠΛΕΥΡΑΣ(μ)
T1	499225.631	4210114.587	T1-T2=53.62
T2	499214.932	4210167.124	T2-T3=18.33
T3	499196.975	4210163.467	T3-T4=22.72
T4	499193.046	4210185.845	T4-T5=24.21
T5	499169.227	4210181.524	T5-T6=32.16
T6	499137.619	4210175.598	T6-T7=73.43
T7	499151.395	4210103.469	T7-T8=22.87
T8	499173.927	4210107.381	T8-T9=19.64
T9	499193.491	4210109.069	T9-T1=32.61

Ο.Τ. : 404 - ΕΜΒΑΔΟ=4763.31 τ.μ.

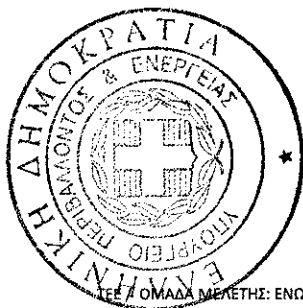
ΑΚ

Α/Α ΚΟΡΥΦΗΣ	Χ(μ)	Υ(μ)	ΜΗΚΟΣ ΠΛΕΥΡΑΣ(μ)
T1	499064.000	4210123.277	T1-T2=11.63
T2	499074.732	4210118.807	T2-T3=10.38
T3	499084.859	4210121.065	T3-T4=29.63
T4	499093.281	4210092.653	T4-T5=35.82
T5	499128.439	4210099.482	T5-T6=15.30
T6	499143.512	4210102.100	T6-T7=73.29
T7	499129.762	4210174.093	T7-T8=19.47
T8	499110.840	4210169.498	T8-T9=11.82
T9	499099.187	4210167.538	T9-T10=11.60
T10	499087.682	4210166.084	T10-T11=32.47
T11	499055.740	4210160.277	T11-T1=37.91

Κ/Χ : 405 - ΕΜΒΑΔΟ=247.03 τ.μ.

ΧΠ

Α/Α ΚΟΡΥΦΗΣ	Χ(μ)	Υ(μ)	ΜΗΚΟΣ ΠΛΕΥΡΑΣ(μ)
T1	499078.343	4210089.751	T1-T2=25.76
T2	499075.166	4210115.318	T2-T3=7.44
T3	499082.432	4210116.938	T3-T4=26.03
T4	499089.829	4210091.982	T4-T1=11.70



ΠΕΡΙΦΕΡΕΙΑ : ΑΤΤΙΚΗΣ (05)
ΔΗΜΟΣ : ΜΑΡΑΘΩΝΑ (101)
ΠΟΛΕΟΔΟΜΙΚΗ ΕΝΟΤΗΤΑ : ΜΑΤΙ

ΤΕΥΧΟΣ ΣΥΝΤΕΤΑΓΜΕΝΩΝ ΚΟΡΥΦΩΝ Ο.Τ. - ΚΧ - ΚΦ

Ο.Τ. : 406 - ΕΜΒΑΔΟ=4277.47 τ.μ.

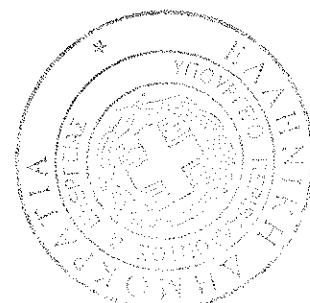
ΑΚ

Α/Α ΚΟΡΥΦΗΣ	Χ(μ)	Υ(μ)	ΜΗΚΟΣ ΠΛΕΥΡΑΣ(μ)
T1	499047.274	4210158.713	T1-T2=57.50
T2	498990.909	4210147.363	T2-T3=17.11
T3	498991.265	4210130.256	T3-T4=9.80
T4	498996.180	4210121.777	T4-T5=12.04
T5	499001.141	4210110.803	T5-T6=40.71
T6	499041.074	4210118.696	T6-T7=12.41
T7	499043.520	4210106.526	T7-T8=39.38
T8	499004.847	4210099.089	T8-T9=2.77
T9	499005.118	4210096.336	T9-T10=19.24
T10	499007.035	4210077.192	T10-T11=26.31
T11	499033.091	4210080.827	T11-T12=9.46
T12	499042.448	4210082.208	T12-T13=32.68
T13	499074.398	4210089.059	T13-T14=27.16
T14	499071.049	4210116.008	T14-T15=11.38
T15	499060.548	4210120.381	T15-T16=40.14
T16	499051.803	4210159.557	T16-T1=4.61

Κ/Χ : 407 - ΕΜΒΑΔΟ=1284.16 τ.μ.

ΧΠ

Α/Α ΚΟΡΥΦΗΣ	Χ(μ)	Υ(μ)	ΜΗΚΟΣ ΠΛΕΥΡΑΣ(μ)
T1	498991.265	4210130.256	T1-T2=9.80
T2	498996.180	4210121.777	T2-T3=12.04
T3	499001.141	4210110.803	T3-T4=40.71
T4	499041.074	4210118.696	T4-T5=12.41
T5	499043.520	4210106.526	T5-T6=39.38
T6	499004.847	4210099.089	T6-T7=2.77
T7	499005.118	4210096.336	T7-T8=19.24
T8	499007.035	4210077.192	T8-T9=4.34
T9	499002.741	4210076.587	T9-T10=5.92
T10	499000.785	4210082.180	T10-T11=3.69
T11	498999.482	4210085.636	T11-T12=5.97
T12	498997.266	4210091.182	T12-T13=3.84
T13	498995.770	4210094.719	T13-T14=5.45
T14	498993.550	4210099.701	T14-T15=6.36
T15	498990.851	4210105.459	T15-T16=3.74
T16	498989.256	4210108.843	T16-T17=2.33
T17	498988.263	4210110.951	T17-T18=5.41
T18	498985.956	4210115.847	T18-T19=2.96
T19	498984.696	4210118.522	T19-T20=6.01
T20	498982.135	4210123.957	T20-T21=4.41
T21	498980.256	4210127.944	T21-T22=10.24
T22	498975.892	4210137.206	T22-T23=7.20
T23	498972.822	4210143.721	T23-T24=18.45



ΠΕΡΙΦΕΡΕΙΑ : ΑΤΤΙΚΗΣ (05)
ΔΗΜΟΣ : ΜΑΡΑΘΩΝΑ (101)
ΠΟΛΕΟΔΟΜΙΚΗ ΕΝΟΤΗΤΑ : ΜΑΤΙ

ΤΕΥΧΟΣ ΣΥΝΤΕΤΑΓΜΕΝΩΝ ΚΟΡΥΦΩΝ Ο.Τ. - ΚΧ - ΚΦ

Κ/Χ : 407 - ΕΜΒΑΔΟ=1284.16 τ.μ.

ΧΠ

Α/Α ΚΟΡΥΦΗΣ	Χ(μ)	Υ(μ)	ΜΗΚΟΣ ΠΛΕΥΡΑΣ(μ)
T24	498990.909	4210147.363	T24-T1=17.11

Κ/Χ : 408 - ΕΜΒΑΔΟ=82.90 τ.μ.

ΧΠ

Α/Α ΚΟΡΥΦΗΣ	Χ(μ)	Υ(μ)	ΜΗΚΟΣ ΠΛΕΥΡΑΣ(μ)
T1	499001.599	4210066.336	T1-T2=3.98
T2	499001.720	4210062.355	T2-T3=19.97
T3	499021.548	4210064.739	T3-T4=4.36
T4	499021.359	4210069.093	T4-T1=19.95

Ο.Τ. : 409 - ΕΜΒΑΔΟ=3015.29 τ.μ.

ΑΚ

Α/Α ΚΟΡΥΦΗΣ	Χ(μ)	Υ(μ)	ΜΗΚΟΣ ΠΛΕΥΡΑΣ(μ)
T1	499076.495	4210079.282	T1-T2=17.01
T2	499093.202	4210082.503	T2-T3=7.88
T3	499094.695	4210074.763	T3-T4=29.31
T4	499123.703	4210078.925	T4-T5=20.85
T5	499126.853	4210058.314	T5-T6=125.05
T6	499003.010	4210040.977	T6-T7=5.16
T7	499002.215	4210046.075	T7-T8=16.29
T8	499001.720	4210062.355	T8-T9=19.97
T9	499021.548	4210064.739	T9-T10=4.36
T10	499021.359	4210069.093	T10-T11=13.28
T11	499034.512	4210070.929	T11-T12=9.82
T12	499044.228	4210072.362	T12-T1=33.00

Κ/Χ : 410 - ΕΜΒΑΔΟ=134.57 τ.μ.

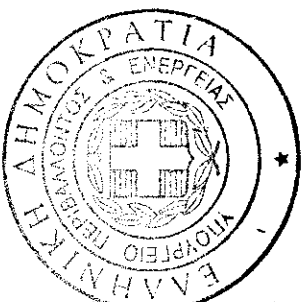
ΧΠ

Α/Α ΚΟΡΥΦΗΣ	Χ(μ)	Υ(μ)	ΜΗΚΟΣ ΠΛΕΥΡΑΣ(μ)
T1	499096.639	4210083.166	T1-T2=4.55
T2	499097.500	4210078.701	T2-T3=25.94
T3	499123.174	4210082.385	T3-T4=5.80
T4	499122.298	4210088.114	T4-T1=26.13

Ο.Τ. : 411 - ΕΜΒΑΔΟ=2120.12 τ.μ.

ΑΚ

Α/Α ΚΟΡΥΦΗΣ	Χ(μ)	Υ(μ)	ΜΗΚΟΣ ΠΛΕΥΡΑΣ(μ)
T1	499203.094	4210070.379	T1-T2=29.44
T2	499198.535	4210099.467	T2-T3=23.41
T3	499175.215	4210097.455	T3-T4=45.74



ΠΕΡΙΦΕΡΕΙΑ : ΑΤΤΙΚΗΣ (05)
ΔΗΜΟΣ : ΜΑΡΑΘΩΝΑ (101)
ΠΟΛΕΟΔΟΜΙΚΗ ΕΝΟΤΗΤΑ : ΜΑΤΙ

ΤΕΥΧΟΣ ΣΥΝΤΕΤΑΓΜΕΝΩΝ ΚΟΡΥΦΩΝ Ο.Τ. - ΚΧ - ΚΦ

Ο.Τ. : 411 - ΕΜΒΑΔΟ=2120.12 τ.μ.

ΑΚ

Α/Α ΚΟΡΥΦΗΣ	Χ(μ)	Υ(μ)	ΜΗΚΟΣ ΠΛΕΥΡΑΣ(μ)
T4	499130.150	4210089.630	T4-T5=30.56
T5	499134.777	4210059.422	T5-T1=69.19

Ο.Τ. : 412 - ΕΜΒΑΔΟ=4038.00 τ.μ.

ΑΚ

Α/Α ΚΟΡΥΦΗΣ	Χ(μ)	Υ(μ)	ΜΗΚΟΣ ΠΛΕΥΡΑΣ(μ)
T1	499206.371	4210101.134	T1-T2=29.80
T2	499210.986	4210071.692	T2-T3=137.82
T3	499346.673	4210095.868	T3-T4=28.93
T4	499341.598	4210124.352	T4-T1=137.21

Κ/Χ : 413 - ΕΜΒΑΔΟ=331.89 τ.μ.

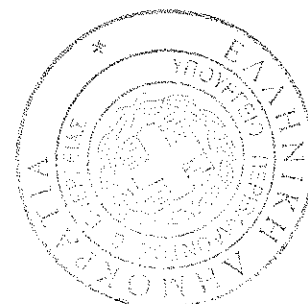
Ρ

Α/Α ΚΟΡΥΦΗΣ	Χ(μ)	Υ(μ)	ΜΗΚΟΣ ΠΛΕΥΡΑΣ(μ)
T1	499383.357	4210101.205	T1-T2=12.21
T2	499385.391	4210089.168	T2-T3=26.94
T3	499358.917	4210084.160	T3-T4=12.38
T4	499356.745	4210096.349	T4-T1=27.05

Ο.Τ. : 414 - ΕΜΒΑΔΟ=4481.39 τ.μ.

ΑΚ

Α/Α ΚΟΡΥΦΗΣ	Χ(μ)	Υ(μ)	ΜΗΚΟΣ ΠΛΕΥΡΑΣ(μ)
T1	499406.542	4210147.489	T1-T2=31.24
T2	499437.329	4210152.796	T2-T3=54.25
T3	499446.721	4210099.369	T3-T4=4.33
T4	499442.409	4210098.968	T4-T5=11.51
T5	499431.061	4210097.050	T5-T6=18.24
T6	499413.143	4210093.661	T6-T7=13.83
T7	499399.441	4210091.826	T7-T8=14.30
T8	499385.391	4210089.168	T8-T9=12.21
T9	499383.357	4210101.205	T9-T10=27.05
T10	499356.745	4210096.349	T10-T11=41.94
T11	499349.388	4210137.639	T11-T12=37.37
T12	499386.214	4210143.986	T12-T13=0.05
T13	499386.177	4210144.015	T13-T1=20.66



ΠΕΡΙΦΕΡΕΙΑ : ΑΤΤΙΚΗΣ (05)
ΔΗΜΟΣ : ΜΑΡΑΘΩΝΑ (101)
ΠΟΛΕΟΔΟΜΙΚΗ ΕΝΟΤΗΤΑ : ΜΑΤΙ

ΤΕΥΧΟΣ ΣΥΝΤΕΤΑΓΜΕΝΩΝ ΚΟΡΥΦΩΝ Ο.Τ. - ΚΧ - ΚΦ

Κ/Χ : 415 - ΕΜΒΑΔΟ=104.59 τ.μ.

ΧΠ

Α/Α ΚΟΡΥΦΗΣ	Χ(μ)	Υ(μ)	ΜΗΚΟΣ ΠΛΕΥΡΑΣ(μ)
T1	499454.055	4210142.467	T1-T2=13.41
T2	499454.271	4210155.880	T2-T3=9.22
T3	499445.192	4210154.269	T3-T4=13.13
T4	499447.465	4210141.339	T4-T1=6.69

Ο.Τ. : 416 - ΕΜΒΑΔΟ=7408.14 τ.μ.

ΑΚ

Α/Α ΚΟΡΥΦΗΣ	Χ(μ)	Υ(μ)	ΜΗΚΟΣ ΠΛΕΥΡΑΣ(μ)
T1	499562.939	4210118.795	T1-T2=17.70
T2	499580.248	4210122.482	T2-T3=23.18
T3	499587.211	4210144.594	T3-T4=34.41
T4	499581.217	4210178.474	T4-T5=96.05
T5	499486.628	4210161.770	T5-T6=32.89
T6	499454.271	4210155.880	T6-T7=13.41
T7	499454.055	4210142.467	T7-T8=6.69
T8	499447.465	4210141.339	T8-T9=18.42
T9	499450.655	4210123.195	T9-T10=23.31
T10	499454.691	4210100.236	T10-T11=52.08
T11	499505.986	4210109.259	T11-T12=25.51
T12	499531.147	4210113.483	T12-T1=32.23

Κ/Χ : 417 - ΕΜΒΑΔΟ=101.69 τ.μ.

ΧΠ

Α/Α ΚΟΡΥΦΗΣ	Χ(μ)	Υ(μ)	ΜΗΚΟΣ ΠΛΕΥΡΑΣ(μ)
T1	499589.212	4210139.297	T1-T2=1.54
T2	499589.755	4210137.859	T2-T3=4.58
T3	499592.287	4210134.044	T3-T4=6.09
T4	499595.592	4210128.932	T4-T5=3.99
T5	499597.675	4210125.532	T5-T6=13.75
T6	499584.132	4210123.161	T6-T1=16.92

Κ/Χ : 418 - ΕΜΒΑΔΟ=364.13 τ.μ.

ΧΠ

Α/Α ΚΟΡΥΦΗΣ	Χ(μ)	Υ(μ)	ΜΗΚΟΣ ΠΛΕΥΡΑΣ(μ)
T1	499608.266	4210127.386	T1-T2=25.70
T2	499633.584	4210131.818	T2-T3=12.95
T3	499630.954	4210144.495	T3-T4=30.58
T4	499600.821	4210139.262	T4-T5=5.96
T5	499604.056	4210134.260	T5-T1=8.06



ΠΕΡΙΦΕΡΕΙΑ : ΑΤΤΙΚΗΣ (05)
ΔΗΜΟΣ : ΜΑΡΑΘΩΝΑ (101)
ΠΟΛΕΟΔΟΜΙΚΗ ΕΝΟΤΗΤΑ : ΜΑΤΙ

ΤΕΥΧΟΣ ΣΥΝΤΕΤΑΓΜΕΝΩΝ ΚΟΡΥΦΩΝ Ο.Τ. - ΚΧ - ΚΦ

Ο.Τ. : 419 - ΕΜΒΑΔΟ=2794.82 τ.μ.

ΑΚ

Α/Α ΚΟΡΥΦΗΣ	Χ(μ)	Υ(μ)	ΜΗΚΟΣ ΠΛΕΥΡΑΣ(μ)
T1	499608.342	4210184.135	T1-T2=12.95
T2	499610.852	4210171.429	T2-T3=22.83
T3	499633.369	4210175.174	T3-T4=33.46
T4	499666.340	4210180.881	T4-T5=42.68
T5	499673.421	4210138.792	T5-T6=36.94
T6	499637.034	4210132.422	T6-T7=16.44
T7	499633.693	4210148.523	T7-T8=35.50
T8	499598.711	4210142.448	T8-T9=5.14
T9	499596.895	4210147.255	T9-T10=34.38
T10	499590.906	4210181.110	T10-T1=17.70

Ο.Τ. : 420 - ΕΜΒΑΔΟ=5811.79 τ.μ.

ΑΚ

Α/Α ΚΟΡΥΦΗΣ	Χ(μ)	Υ(μ)	ΜΗΚΟΣ ΠΛΕΥΡΑΣ(μ)
T1	499785.506	4210158.743	T1-T2=52.49
T2	499776.334	4210210.429	T2-T3=107.39
T3	499670.112	4210194.626	T3-T4=7.93
T4	499671.427	4210186.807	T4-T5=47.60
T5	499679.324	4210139.865	T5-T1=107.85

Κ/Χ : 421 - ΕΜΒΑΔΟ=960.27 τ.μ.

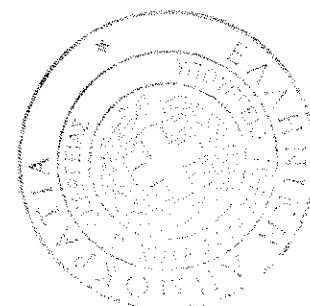
ΧΠ

Α/Α ΚΟΡΥΦΗΣ	Χ(μ)	Υ(μ)	ΜΗΚΟΣ ΠΛΕΥΡΑΣ(μ)
T1	499668.797	4210202.444	T1-T2=107.29
T2	499774.601	4210220.243	T2-T3=9.97
T3	499776.334	4210210.429	T3-T4=107.39
T4	499670.112	4210194.626	T4-T1=7.93

Κ/Χ : 422 - ΕΜΒΑΔΟ=101.05 τ.μ.

Ρ

Α/Α ΚΟΡΥΦΗΣ	Χ(μ)	Υ(μ)	ΜΗΚΟΣ ΠΛΕΥΡΑΣ(μ)
T1	499792.355	4210193.228	T1-T2=17.02
T2	499795.320	4210176.470	T2-T3=6.37
T3	499791.373	4210171.468	T3-T4=25.49
T4	499786.938	4210196.568	T4-T1=6.36



ΠΕΡΙΦΕΡΕΙΑ : ΑΤΤΙΚΗΣ (05)
ΔΗΜΟΣ : ΜΑΡΑΘΩΝΑ (101)
ΠΟΛΕΟΔΟΜΙΚΗ ΕΝΟΤΗΤΑ : ΜΑΤΙ

ΤΕΥΧΟΣ ΣΥΝΤΕΤΑΓΜΕΝΩΝ ΚΟΡΥΦΩΝ Ο.Τ. - ΚΧ - ΚΦ

Κ/Χ : 423 - ΕΜΒΑΔΟ=101.71 τ.μ.

Ρ

Α/Α ΚΟΡΥΦΗΣ	Χ(μ)	Υ(μ)	ΜΗΚΟΣ ΠΛΕΥΡΑΣ(μ)
T1	499808.450	4210226.083	T1-T2=6.33
T2	499811.738	4210231.494	T2-T3=25.54
T3	499786.604	4210226.984	T3-T4=6.47
T4	499791.712	4210223.008	T4-T1=17.02

: 424 - ΕΜΒΑΔΟ=5602.89 τ.μ.

ΑΚ

Α/Α ΚΟΡΥΦΗΣ	Χ(μ)	Υ(μ)	ΜΗΚΟΣ ΠΛΕΥΡΑΣ(μ)
T1	499793.386	4210160.128	T1-T2=73.70
T2	499865.997	4210172.738	T2-T3=16.27
T3	499882.025	4210175.559	T3-T4=49.81
T4	499873.075	4210224.562	T4-T5=13.28
T5	499860.007	4210222.175	T5-T6=17.57
T6	499857.375	4210239.547	T6-T7=46.34
T7	499811.738	4210231.494	T7-T8=6.33
T8	499808.450	4210226.083	T8-T9=17.02
T9	499791.712	4210223.008	T9-T10=6.47
T10	499786.604	4210226.984	T10-T11=5.00
T11	499781.676	4210226.110	T11-T12=30.01
T12	499786.938	4210196.568	T12-T13=6.36
T13	499792.355	4210193.228	T13-T14=17.02
T14	499795.320	4210176.470	T14-T15=6.37
T15	499791.373	4210171.468	T15-T1=11.52

Κ/Χ : 425 - ΕΜΒΑΔΟ=132.70 τ.μ.

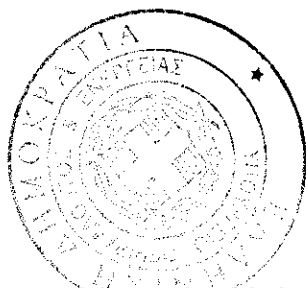
ΧΠ

Α/Α ΚΟΡΥΦΗΣ	Χ(μ)	Υ(μ)	ΜΗΚΟΣ ΠΛΕΥΡΑΣ(μ)
T1	499872.446	4210228.005	T1-T2=14.00
T2	499869.931	4210241.775	T2-T3=9.25
T3	499860.822	4210240.159	T3-T4=14.05
T4	499862.927	4210226.266	T4-T1=9.68

Κ/Χ : 426 - ΕΜΒΑΔΟ=74.14 τ.μ.

ΧΠ

Α/Α ΚΟΡΥΦΗΣ	Χ(μ)	Υ(μ)	ΜΗΚΟΣ ΠΛΕΥΡΑΣ(μ)
T1	499908.834	4210245.889	T1-T2=2.56
T2	499908.385	4210248.405	T2-T3=29.02
T3	499879.768	4210243.571	T3-T4=2.57
T4	499880.326	4210241.066	T4-T1=28.91



ΠΕΡΙΦΕΡΕΙΑ : ΑΤΤΙΚΗΣ (05)
ΔΗΜΟΣ : ΜΑΡΑΘΩΝΑ (101)
ΠΟΛΕΟΔΟΜΙΚΗ ΕΝΟΤΗΤΑ : ΜΑΤΙ

ΤΕΥΧΟΣ ΣΥΝΤΕΤΑΓΜΕΝΩΝ ΚΟΡΥΦΩΝ Ο.Τ. - ΚΧ - ΚΦ

Ο.Τ. : 427 - ΕΜΒΑΔΟ=6000.52 τ.μ.

ΑΚ

Α/Α ΚΟΡΥΦΗΣ	Χ(μ)	Υ(μ)	ΜΗΚΟΣ ΠΛΕΥΡΑΣ(μ)
T1	499891.874	4210177.292	T1-T2=80.25
T2	499970.907	4210191.204	T2-T3=62.63
T3	499981.028	4210253.008	T3-T4=25.01
T4	499956.260	4210256.493	T4-T5=48.55
T5	499908.385	4210248.405	T5-T6=2.56
T6	499908.834	4210245.889	T6-T7=28.91
T7	499880.326	4210241.066	T7-T1=64.81

Κ/Χ : 428 - ΕΜΒΑΔΟ=269.21 τ.μ.

ΧΠ

Α/Α ΚΟΡΥΦΗΣ	Χ(μ)	Υ(μ)	ΜΗΚΟΣ ΠΛΕΥΡΑΣ(μ)
T1	499985.839	4210239.420	T1-T2=12.82
T2	499988.522	4210251.953	T2-T3=4.07
T3	499984.495	4210252.520	T3-T4=61.48
T4	499974.559	4210191.847	T4-T5=5.19
T5	499979.674	4210192.747	T5-T6=31.44
T6	499984.664	4210223.789	T6-T7=0.63
T7	499984.711	4210224.419	T7-T1=15.04

Ο.Τ. : 429 - ΕΜΒΑΔΟ=4570.84 τ.μ.

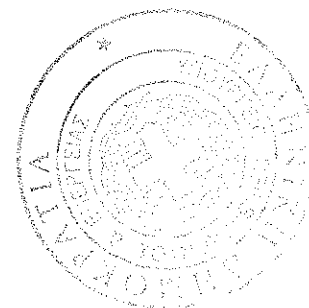
ΑΚ

Α/Α ΚΟΡΥΦΗΣ	Χ(μ)	Υ(μ)	ΜΗΚΟΣ ΠΛΕΥΡΑΣ(μ)
T1	500031.346	4210162.852	T1-T2=32.59
T2	500038.507	4210194.650	T2-T3=39.83
T3	500036.576	4210234.437	T3-T4=38.68
T4	499998.525	4210241.354	T4-T5=3.73
T5	499997.744	4210237.706	T5-T6=15.36
T6	499996.592	4210222.385	T6-T7=31.97
T7	499991.519	4210190.825	T7-T8=10.57
T8	499989.844	4210180.393	T8-T9=46.04
T9	499982.535	4210134.937	T9-T10=8.04
T10	499990.478	4210133.660	T10-T11=7.82
T11	499998.210	4210134.803	T11-T12=28.04
T12	500025.950	4210130.693	T12-T1=32.61

Κ/Χ : 430 - ΕΜΒΑΔΟ=569.80 τ.μ.

ΧΠ

Α/Α ΚΟΡΥΦΗΣ	Χ(μ)	Υ(μ)	ΜΗΚΟΣ ΠΛΕΥΡΑΣ(μ)
T1	500031.346	4210162.852	T1-T2=32.59
T2	500038.507	4210194.650	T2-T3=39.83
T3	500036.576	4210234.437	T3-T4=6.08



ΠΕΡΙΦΕΡΕΙΑ : ΑΤΤΙΚΗΣ (05)
ΔΗΜΟΣ : ΜΑΡΑΘΩΝΑ (101)
ΠΟΛΕΟΔΟΜΙΚΗ ΕΝΟΤΗΤΑ : ΜΑΤΙ

ΤΕΥΧΟΣ ΣΥΝΤΕΤΑΓΜΕΝΩΝ ΚΟΡΥΦΩΝ Ο.Τ. - ΚΧ - ΚΦ

Κ/Χ : 430 - ΕΜΒΑΔΟ=569.80 τ.μ.

ΧΠ

Α/Α ΚΟΡΥΦΗΣ	Χ(μ)	Υ(μ)	ΜΗΚΟΣ ΠΛΕΥΡΑΣ(μ)
T4	500042.557	4210233.350	T4-T5=37.51
T5	500045.841	4210195.984	T5-T6=28.62
T6	500035.700	4210169.225	T6-T7=4.70
T7	500034.550	4210164.667	T7-T8=4.71
T8	500034.344	4210159.961	T8-T9=12.52
T9	500035.240	4210147.472	T9-T10=4.40
T10	500035.024	4210143.082	T10-T11=4.79
T11	500033.569	4210138.519	T11-T12=4.76
T12	500031.051	4210134.475	T12-T13=5.26
T13	500027.681	4210130.437	T13-T14=1.75
T14	500025.950	4210130.693	T14-T1=32.61

Κ/Χ : 431 - ΕΜΒΑΔΟ=447.65 τ.μ.

ΧΠ

Α/Α ΚΟΡΥΦΗΣ	Χ(μ)	Υ(μ)	ΜΗΚΟΣ ΠΛΕΥΡΑΣ(μ)
T1	500035.057	4210127.386	T1-T2=8.44
T2	500029.673	4210120.890	T2-T3=7.00
T3	500025.736	4210115.104	T3-T4=4.20
T4	500024.524	4210111.079	T4-T5=2.18
T5	500024.004	4210113.194	T5-T6=3.85
T6	500024.275	4210117.033	T6-T7=4.79
T7	500025.729	4210121.599	T7-T8=4.99
T8	500028.383	4210125.822	T8-T9=5.36
T9	500031.822	4210129.937	T9-T10=4.09
T10	500034.414	4210133.097	T10-T11=3.80
T11	500036.430	4210136.320	T11-T12=2.72
T12	500037.500	4210138.817	T12-T13=4.34
T13	500038.553	4210143.029	T13-T14=2.17
T14	500038.758	4210145.192	T14-T15=7.20
T15	500038.397	4210152.382	T15-T16=8.90
T16	500037.796	4210161.260	T16-T17=4.55
T17	500038.299	4210165.781	T17-T18=5.77
T18	500040.204	4210171.232	T18-T19=7.00
T19	500042.684	4210177.778	T19-T20=9.50
T20	500046.051	4210186.661	T20-T21=9.00
T21	500049.241	4210195.077	T21-T22=6.76
T22	500048.836	4210201.826	T22-T23=9.00
T23	500048.039	4210210.791	T23-T24=3.78
T24	500051.161	4210208.656	T24-T25=1.85
T25	500052.133	4210207.077	T25-T26=3.95
T26	500052.937	4210203.209	T26-T27=2.78
T27	500051.313	4210200.952	T27-T28=4.30
T28	500051.468	4210196.660	T28-T29=2.65



ΠΕΡΙΦΕΡΕΙΑ : ΑΤΤΙΚΗΣ (05)
ΔΗΜΟΣ : ΜΑΡΑΘΩΝΑ (101)
ΠΟΛΕΟΔΟΜΙΚΗ ΕΝΟΤΗΤΑ : ΜΑΤΙ

ΤΕΥΧΟΣ ΣΥΝΤΕΤΑΓΜΕΝΩΝ ΚΟΡΥΦΩΝ Ο.Τ. - ΚΧ - ΚΦ

Κ/Χ : 431 - ΕΜΒΑΔΟ=447.65 τ.μ.

ΧΠ

Α/Α ΚΟΡΥΦΗΣ	Χ(μ)	Υ(μ)	ΜΗΚΟΣ ΠΛΕΥΡΑΣ(μ)
T29	500052.612	4210194.266	T29-T30=2.90
T30	500054.547	4210192.108	T30-T31=3.31
T31	500055.512	4210188.942	T31-T32=2.31
T32	500054.948	4210186.700	T32-T33=4.42
T33	500052.000	4210183.404	T33-T34=1.78
T34	500050.818	4210182.079	T34-T35=3.72
T35	500047.986	4210179.674	T35-T36=5.93
T36	500045.047	4210174.520	T36-T37=3.27
T37	500044.102	4210171.392	T37-T38=4.04
T38	500042.036	4210167.921	T38-T39=3.63
T39	500041.144	4210164.403	T39-T40=3.38
T40	500041.191	4210161.026	T40-T41=4.13
T41	500041.899	4210156.959	T41-T42=2.73
T42	500042.837	4210154.391	T42-T43=12.30
T43	500044.152	4210142.157	T43-T44=6.89
T44	500042.456	4210135.478	T44-T45=4.36
T45	500039.985	4210131.890	T45-T46=4.18
T46	500036.901	4210129.071	T46-T1=2.50

Ο.Τ. : 432 - ΕΜΒΑΔΟ=5453.65 τ.μ.

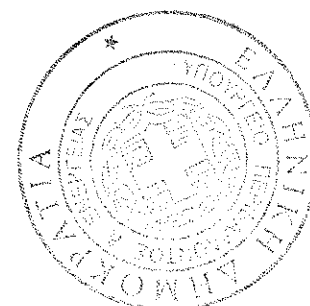
ΑΚ

Α/Α ΚΟΡΥΦΗΣ	Χ(μ)	Υ(μ)	ΜΗΚΟΣ ΠΛΕΥΡΑΣ(μ)
T1	499873.628	4210163.927	T1-T2=56.47
T2	499883.063	4210108.251	T2-T3=86.64
T3	499968.452	4210122.940	T3-T4=57.78
T4	499977.625	4210179.990	T4-T5=2.71
T5	499975.696	4210181.893	T5-T1=103.64

Ο.Τ. : 433 - ΕΜΒΑΔΟ=4032.95 τ.μ.

ΑΚ

Α/Α ΚΟΡΥΦΗΣ	Χ(μ)	Υ(μ)	ΜΗΚΟΣ ΠΛΕΥΡΑΣ(μ)
T1	499797.622	4210150.714	T1-T2=4.80
T2	499798.409	4210145.982	T2-T3=2.28
T3	499799.822	4210144.197	T3-T4=26.20
T4	499804.174	4210118.361	T4-T5=5.93
T5	499802.228	4210112.759	T5-T6=18.46
T6	499804.897	4210094.493	T6-T7=73.37
T7	499877.152	4210107.222	T7-T8=56.46
T8	499867.719	4210162.887	T8-T1=71.15



ΠΕΡΙΦΕΡΕΙΑ : ΑΤΤΙΚΗΣ (05)
ΔΗΜΟΣ : ΜΑΡΑΘΩΝΑ (101)
ΠΟΛΕΟΔΟΜΙΚΗ ΕΝΟΤΗΤΑ : ΜΑΤΙ

ΤΕΥΧΟΣ ΣΥΝΤΕΤΑΓΜΕΝΩΝ ΚΟΡΥΦΩΝ Ο.Τ. - ΚΧ - ΚΦ

Ο.Τ. : 434 - ΕΜΒΑΔΟ=6693.02 τ.μ.

ΑΚ

Α/Α ΚΟΡΥΦΗΣ	Χ(μ)	Υ(μ)	ΜΗΚΟΣ ΠΛΕΥΡΑΣ(μ)
T1	499684.253	4210073.422	T1-T2=56.30
T2	499675.796	4210129.081	T2-T3=119.73
T3	499793.679	4210150.040	T3-T4=5.81
T4	499794.632	4210144.308	T4-T5=2.28
T5	499796.048	4210142.520	T5-T6=24.15
T6	499800.059	4210118.706	T6-T7=5.88
T7	499798.129	4210113.148	T7-T8=19.55
T8	499800.956	4210093.799	T8-T9=84.97
T9	499717.265	4210079.083	T9-T10=6.30
T10	499712.417	4210083.111	T10-T11=13.71
T11	499698.900	4210080.840	T11-T12=6.34
T12	499695.523	4210075.469	T12-T1=11.45

Κ/Χ : 436 - ΕΜΒΑΔΟ=46.04 τ.μ.

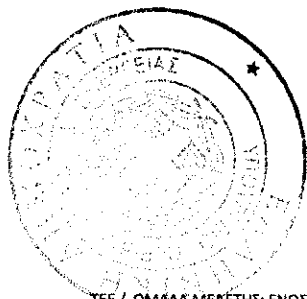
Ρ

Α/Α ΚΟΡΥΦΗΣ	Χ(μ)	Υ(μ)	ΜΗΚΟΣ ΠΛΕΥΡΑΣ(μ)
T1	499669.656	4210109.004	T1-T2=15.00
T2	499671.914	4210094.175	T2-T3=3.45
T3	499674.810	4210092.304	T3-T4=5.99
T4	499674.046	4210098.245	T4-T5=13.61
T5	499671.866	4210111.678	T5-T1=3.47

Ο.Τ. : 437 - ΕΜΒΑΔΟ=6390.63 τ.μ.

ΑΚ

Α/Α ΚΟΡΥΦΗΣ	Χ(μ)	Υ(μ)	ΜΗΚΟΣ ΠΛΕΥΡΑΣ(μ)
T1	499624.774	4210061.618	T1-T2=34.75
T2	499590.707	4210054.773	T2-T3=2.85
T3	499587.875	4210054.474	T3-T4=15.81
T4	499572.222	4210052.267	T4-T5=3.23
T5	499569.129	4210051.339	T5-T6=3.20
T6	499565.971	4210050.828	T6-T7=36.04
T7	499530.497	4210044.444	T7-T8=2.47
T8	499529.440	4210046.674	T8-T9=28.49
T9	499546.604	4210069.418	T9-T10=9.61
T10	499552.624	4210076.915	T10-T11=20.52
T11	499565.651	4210092.767	T11-T12=11.04
T12	499572.662	4210101.300	T12-T13=16.47
T13	499588.817	4210104.509	T13-T14=9.69
T14	499597.138	4210099.551	T14-T15=20.35
T15	499617.137	4210103.288	T15-T16=14.77
T16	499614.591	4210117.834	T16-T17=55.71
T17	499669.471	4210127.441	T17-T18=15.94



ΠΕΡΙΦΕΡΕΙΑ : ΑΤΤΙΚΗΣ (05)
ΔΗΜΟΣ : ΜΑΡΑΘΩΝΑ (101)
ΠΟΛΕΟΔΟΜΙΚΗ ΕΝΟΤΗΤΑ : ΜΑΤΙ

ΤΕΥΧΟΣ ΣΥΝΤΕΤΑΓΜΕΝΩΝ ΚΟΡΥΦΩΝ Ο.Τ. - ΚΧ - ΚΦ
Ο.Τ. : 437 - ΕΜΒΑΔΟ=6390.63 τ.μ.

ΑΚ

Α/Α ΚΟΡΥΦΗΣ	Χ(μ)	Υ(μ)	ΜΗΚΟΣ ΠΛΕΥΡΑΣ(μ)
T18	499671.866	4210111.678	T18-T19=3.47
T19	499669.656	4210109.004	T19-T20=15.00
T20	499671.914	4210094.175	T20-T21=3.45
T21	499674.810	4210092.304	T21-T22=19.77
T22	499677.780	4210072.755	T22-T23=19.69
T23	499658.402	4210069.236	T23-T24=8.94
T24	499649.702	4210067.187	T24-T25=0.04
T25	499649.666	4210067.212	T25-T1=25.51

Κ/Χ : 438 - ΕΜΒΑΔΟ=118.00 τ.μ.

ΧΠ

Α/Α ΚΟΡΥΦΗΣ	Χ(μ)	Υ(μ)	ΜΗΚΟΣ ΠΛΕΥΡΑΣ(μ)
T1	499589.542	4210108.734	T1-T2=9.72
T2	499597.888	4210103.760	T2-T3=14.88
T3	499612.515	4210106.494	T3-T4=6.31
T4	499611.431	4210112.712	T4-T1=22.25

Κ/Χ : 439 - ΕΜΒΑΔΟ=187.29 τ.μ.

Ρ

Α/Α ΚΟΡΥΦΗΣ	Χ(μ)	Υ(μ)	ΜΗΚΟΣ ΠΛΕΥΡΑΣ(μ)
T1	499611.431	4210112.712	T1-T2=5.00
T2	499610.564	4210117.636	T2-T3=36.19
T3	499574.925	4210111.373	T3-T4=5.56
T4	499575.841	4210105.892	T4-T5=13.99
T5	499589.542	4210108.734	T5-T1=22.25

Κ/Χ : 440 - ΕΜΒΑΔΟ=57.13 τ.μ.

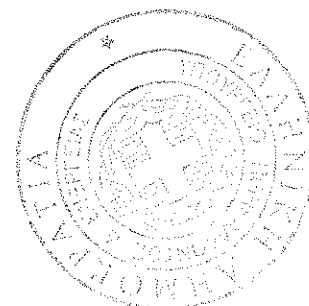
ΧΠ

Α/Α ΚΟΡΥΦΗΣ	Χ(μ)	Υ(μ)	ΜΗΚΟΣ ΠΛΕΥΡΑΣ(μ)
T1	499556.001	4210107.497	T1-T2=10.40
T2	499559.299	4210097.639	T2-T3=8.76
T3	499564.862	4210104.408	T3-T4=4.51
T4	499564.119	4210108.853	T4-T1=8.23

Ο.Τ. : 441 - ΕΜΒΑΔΟ=5896.57 τ.μ.

ΑΚ

Α/Α ΚΟΡΥΦΗΣ	Χ(μ)	Υ(μ)	ΜΗΚΟΣ ΠΛΕΥΡΑΣ(μ)
T1	499556.676	4210094.447	T1-T2=13.15
T2	499552.506	4210106.913	T2-T3=42.98
T3	499510.114	4210099.831	T3-T4=56.48



ΠΕΡΙΦΕΡΕΙΑ : ΑΤΤΙΚΗΣ (05)
ΔΗΜΟΣ : ΜΑΡΑΘΩΝΑ (101)
ΠΟΛΕΟΔΟΜΙΚΗ ΕΝΟΤΗΤΑ : ΜΑΤΙ

ΤΕΥΧΟΣ ΣΥΝΤΕΤΑΓΜΕΝΩΝ ΚΟΡΥΦΩΝ Ο.Τ. - ΚΧ - ΚΦ

Ο.Τ. : 441 - ΕΜΒΑΔΟ=5896.57 τ.μ.

ΑΚ

Α/Α ΚΟΡΥΦΗΣ	Χ(μ)	Υ(μ)	ΜΗΚΟΣ ΠΛΕΥΡΑΣ(μ)
T4	499454.490	4210090.047	T4-T5=10.83
T5	499443.707	4210089.046	T5-T6=13.47
T6	499430.427	4210086.801	T6-T7=29.57
T7	499435.699	4210057.709	T7-T8=9.28
T8	499441.926	4210050.828	T8-T9=19.70
T9	499445.335	4210031.423	T9-T10=73.29
T10	499517.513	4210044.153	T10-T11=37.93
T11	499540.366	4210074.428	T11-T12=9.61
T12	499546.386	4210081.924	T12-T1=16.21

Ο.Τ. : 442 - ΕΜΒΑΔΟ=2935.81 τ.μ.

ΑΚ

Α/Α ΚΟΡΥΦΗΣ	Χ(μ)	Υ(μ)	ΜΗΚΟΣ ΠΛΕΥΡΑΣ(μ)
T1	499400.920	4210081.171	T1-T2=27.07
T2	499405.162	4210054.438	T2-T3=19.05
T3	499386.427	4210051.011	T3-T4=5.29
T4	499385.515	4210056.225	T4-T5=21.72
T5	499364.149	4210052.335	T5-T6=34.69
T6	499370.152	4210018.163	T6-T7=72.34
T7	499441.395	4210030.728	T7-T8=17.03
T8	499438.448	4210047.506	T8-T9=1.52
T9	499438.186	4210048.999	T9-T10=9.27
T10	499431.966	4210055.871	T10-T11=30.63
T11	499426.505	4210086.011	T11-T1=26.04

Ο.Τ. : 443 - ΕΜΒΑΔΟ=739.83 τ.μ.

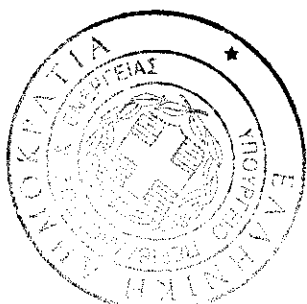
ΑΚ

Α/Α ΚΟΡΥΦΗΣ	Χ(μ)	Υ(μ)	ΜΗΚΟΣ ΠΛΕΥΡΑΣ(μ)
T1	499400.599	4210057.670	T1-T2=11.11
T2	499389.673	4210055.671	T2-T3=5.29
T3	499388.762	4210060.882	T3-T4=25.72
T4	499363.457	4210056.275	T4-T5=18.24
T5	499360.300	4210074.244	T5-T6=37.22
T6	499396.871	4210081.162	T6-T1=23.79

Ο.Τ. : 444 - ΕΜΒΑΔΟ=8196.03 τ.μ.

ΑΚ

Α/Α ΚΟΡΥΦΗΣ	Χ(μ)	Υ(μ)	ΜΗΚΟΣ ΠΛΕΥΡΑΣ(μ)
T1	499217.279	4210060.625	T1-T2=60.80
T2	499228.124	4210000.801	T2-T3=44.99
T3	499272.557	4210007.876	T3-T4=87.90



ΠΕΡΙΦΕΡΕΙΑ : ΑΤΤΙΚΗΣ (05)
ΔΗΜΟΣ : ΜΑΡΑΘΩΝΑ (101)
ΠΟΛΕΟΔΟΜΙΚΗ ΕΝΟΤΗΤΑ : ΜΑΤΙ

ΤΕΥΧΟΣ ΣΥΝΤΕΤΑΓΜΕΝΩΝ ΚΟΡΥΦΩΝ Ο.Τ. - ΚΧ - ΚΦ

Ο.Τ. : 444 - ΕΜΒΑΔΟ=8196.03 τ.μ.

ΑΚ

Α/Α ΚΟΡΥΦΗΣ	Χ(μ)	Υ(μ)	ΜΗΚΟΣ ΠΛΕΥΡΑΣ(μ)
T4	499359.156	4210022.959	T4-T5=61.97
T5	499348.435	4210083.993	T5-T1=133.22

Κ/Χ : 445 - ΕΜΒΑΔΟ=317.90 τ.μ.

ΧΠ

Α/Α ΚΟΡΥΦΗΣ	Χ(μ)	Υ(μ)	ΜΗΚΟΣ ΠΛΕΥΡΑΣ(μ)
T1	499217.279	4210060.625	T1-T2=4.50
T2	499212.830	4210059.927	T2-T3=60.80
T3	499222.243	4209999.865	T3-T4=5.96
T4	499228.124	4210000.801	T4-T1=60.80

Ο.Τ. : 446 - ΕΜΒΑΔΟ=2984.06 τ.μ.

ΑΚ

Α/Α ΚΟΡΥΦΗΣ	Χ(μ)	Υ(μ)	ΜΗΚΟΣ ΠΛΕΥΡΑΣ(μ)
T1	499175.975	4210017.277	T1-T2=36.14
T2	499170.256	4210052.964	T2-T3=35.14
T3	499204.952	4210058.524	T3-T4=60.79
T4	499214.365	4209998.463	T4-T5=69.70
T5	499145.507	4209987.646	T5-T6=24.87
T6	499141.815	4210012.241	T6-T1=34.53

Κ/Χ : 447 - ΕΜΒΑΔΟ=967.22 τ.μ.

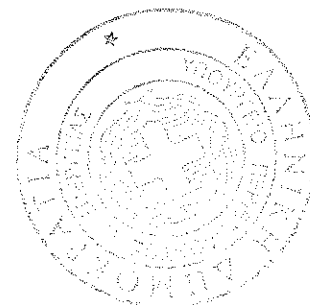
ΧΚ

Α/Α ΚΟΡΥΦΗΣ	Χ(μ)	Υ(μ)	ΜΗΚΟΣ ΠΛΕΥΡΑΣ(μ)
T1	499171.384	4210020.644	T1-T2=32.08
T2	499166.309	4210052.317	T2-T3=30.17
T3	499136.515	4210047.548	T3-T4=31.70
T4	499141.221	4210016.197	T4-T1=30.49

Κ/Χ : 448 - ΕΜΒΑΔΟ=372.61 τ.μ.

ΧΠ

Α/Α ΚΟΡΥΦΗΣ	Χ(μ)	Υ(μ)	ΜΗΚΟΣ ΠΛΕΥΡΑΣ(μ)
T1	499131.647	4209985.419	T1-T2=60.86
T2	499122.430	4210045.578	T2-T3=6.22
T3	499128.592	4210046.440	T3-T4=60.72
T4	499137.606	4209986.388	T4-T1=6.04



ΠΕΡΙΦΕΡΕΙΑ : ΑΤΤΙΚΗΣ (05)
ΔΗΜΟΣ : ΜΑΡΑΘΩΝΑ (101)
ΠΟΛΕΟΔΟΜΙΚΗ ΕΝΟΤΗΤΑ : ΜΑΤΙ

ΤΕΥΧΟΣ ΣΥΝΤΕΤΑΓΜΕΝΩΝ ΚΟΡΥΦΩΝ Ο.Τ. - ΚΧ - ΚΦ

Ο.Τ. : 449 - ΕΜΒΑΔΟ=7165.35 τ.μ.

ΑΚ

Α/Α ΚΟΡΥΦΗΣ	Χ(μ)	Υ(μ)	ΜΗΚΟΣ ΠΛΕΥΡΑΣ(μ)
T1	499008.457	4209991.278	T1-T2=23.62
T2	499012.981	4210014.461	T2-T3=7.10
T3	499015.317	4210021.167	T3-T4=7.10
T4	499019.605	4210026.828	T4-T5=7.10
T5	499025.431	4210030.891	T5-T6=7.10
T6	499032.225	4210032.960	T6-T7=91.08
T7	499122.430	4210045.578	T7-T8=60.86
T8	499131.647	4209985.419	T8-T9=46.64
T9	499085.546	4209978.356	T9-T10=76.27
T10	499010.156	4209966.807	T10-T1=24.53

Ο.Τ. : 450 - ΕΜΒΑΔΟ=5311.09 τ.μ.

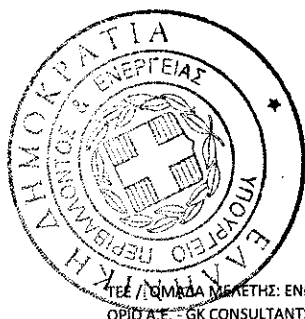
ΑΚ

Α/Α ΚΟΡΥΦΗΣ	Χ(μ)	Υ(μ)	ΜΗΚΟΣ ΠΛΕΥΡΑΣ(μ)
T1	499082.594	4209940.707	T1-T2=4.47
T2	499087.016	4209941.352	T2-T3=42.37
T3	499128.946	4209947.474	T3-T4=33.95
T4	499133.894	4209913.882	T4-T5=63.98
T5	499070.423	4209905.796	T5-T6=49.94
T6	499021.023	4209898.474	T6-T7=1.79
T7	499021.163	4209900.256	T7-T8=4.75
T8	499021.388	4209904.996	T8-T9=4.10
T9	499021.508	4209909.099	T9-T10=5.44
T10	499021.559	4209914.535	T10-T11=5.52
T11	499021.485	4209920.057	T11-T12=5.25
T12	499021.296	4209925.308	T12-T13=4.29
T13	499021.057	4209929.593	T13-T14=1.58
T14	499020.951	4209931.168	T14-T15=3.15
T15	499020.738	4209934.312	T15-T16=3.84
T16	499020.478	4209938.142	T16-T17=4.06
T17	499020.204	4209942.194	T17-T18=8.18
T18	499019.650	4209950.354	T18-T19=7.73
T19	499019.133	4209958.065	T19-T20=60.22
T20	499078.658	4209967.184	T20-T1=26.77

Κ/Χ : 451 - ΕΜΒΑΔΟ=120.11 τ.μ.

ΧΠ

Α/Α ΚΟΡΥΦΗΣ	Χ(μ)	Υ(μ)	ΜΗΚΟΣ ΠΛΕΥΡΑΣ(μ)
T1	499083.106	4209967.866	T1-T2=4.50
T2	499078.658	4209967.184	T2-T3=26.77
T3	499082.594	4209940.707	T3-T4=4.47
T4	499087.016	4209941.352	T4-T1=26.80



ΠΕΡΙΦΕΡΕΙΑ : ΑΤΤΙΚΗΣ (05)
ΔΗΜΟΣ : ΜΑΡΑΘΩΝΑ (101)
ΠΟΛΕΟΔΟΜΙΚΗ ΕΝΟΤΗΤΑ : ΜΑΤΙ

ΤΕΥΧΟΣ ΣΥΝΤΕΤΑΓΜΕΝΩΝ ΚΟΡΥΦΩΝ Ο.Τ. - ΚΧ - ΚΦ

Ο.Τ. : 452 - ΕΜΒΑΔΟ=881.63 τ.μ.

ΑΚ

Α/Α ΚΟΡΥΦΗΣ	Χ(μ)	Υ(μ)	ΜΗΚΟΣ ΠΛΕΥΡΑΣ(μ)
T1	499087.060	4209968.471	T1-T2=22.82
T2	499090.389	4209945.893	T2-T3=38.38
T3	499128.367	4209951.431	T3-T4=23.10
T4	499125.033	4209974.289	T4-T1=38.42

Ο.Τ. : 453 - ΕΜΒΑΔΟ=6040.43 τ.μ.

ΑΚ

Α/Α ΚΟΡΥΦΗΣ	Χ(μ)	Υ(μ)	ΜΗΚΟΣ ΠΛΕΥΡΑΣ(μ)
T1	499281.490	4209956.342	T1-T2=42.30
T2	499274.202	4209998.008	T2-T3=145.04
T3	499130.963	4209975.204	T3-T4=23.15
T4	499134.304	4209952.297	T4-T5=17.52
T5	499136.853	4209934.966	T5-T1=146.21

Κ/Χ : 454 - ΕΜΒΑΔΟ=206.65 τ.μ.

ΧΚ

Α/Α ΚΟΡΥΦΗΣ	Χ(μ)	Υ(μ)	ΜΗΚΟΣ ΠΛΕΥΡΑΣ(μ)
T1	499298.862	4209932.941	T1-T2=28.57
T2	499294.282	4209961.139	T2-T3=7.43
T3	499286.948	4209959.961	T3-T4=28.40
T4	499291.841	4209931.983	T4-T1=7.09

Ο.Τ. : 455 - ΕΜΒΑΔΟ=5150.45 τ.μ.

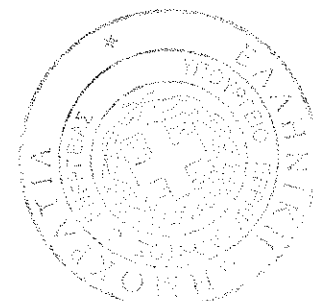
ΑΚ

Α/Α ΚΟΡΥΦΗΣ	Χ(μ)	Υ(μ)	ΜΗΚΟΣ ΠΛΕΥΡΑΣ(μ)
T1	499373.673	4209947.186	T1-T2=67.14
T2	499361.896	4210013.286	T2-T3=83.01
T3	499280.113	4209999.042	T3-T4=36.17
T4	499286.345	4209963.409	T4-T5=10.97
T5	499297.176	4209965.149	T5-T6=28.15
T6	499301.693	4209937.364	T6-T1=72.65

Ο.Τ. : 456 - ΕΜΒΑΔΟ=4747.24 τ.μ.

ΑΚ

Α/Α ΚΟΡΥΦΗΣ	Χ(μ)	Υ(μ)	ΜΗΚΟΣ ΠΛΕΥΡΑΣ(μ)
T1	499382.695	4209953.556	T1-T2=62.04
T2	499443.781	4209964.393	T2-T3=0.03
T3	499443.776	4209964.419	T3-T4=35.58
T4	499437.821	4209999.501	T4-T5=51.36
T5	499488.453	4210008.096	T5-T6=27.86



ΠΕΡΙΦΕΡΕΙΑ : ΑΤΤΙΚΗΣ (05)
ΔΗΜΟΣ : ΜΑΡΑΘΩΝΑ (101)
ΠΟΛΕΟΔΟΜΙΚΗ ΕΝΟΤΗΤΑ : ΜΑΤΙ

ΤΕΥΧΟΣ ΣΥΝΤΕΤΑΓΜΕΝΩΝ ΚΟΡΥΦΩΝ Ο.Τ. - ΚΧ - ΚΦ

Ο.Τ. : 456 - ΕΜΒΑΔΟ=4747.24 τ.μ.

ΑΚ

Α/Α ΚΟΡΥΦΗΣ	Χ(μ)	Υ(μ)	ΜΗΚΟΣ ΠΛΕΥΡΑΣ(μ)
T6	499505.838	4210029.860	T6-T7=2.73
T7	499503.706	4210031.563	T7-T8=132.82
T8	499372.907	4210008.495	T8-T1=55.80

Κ/Χ : 457 - ΕΜΒΑΔΟ=832.62 τ.μ.

ΧΚ

Α/Α ΚΟΡΥΦΗΣ	Χ(μ)	Υ(μ)	ΜΗΚΟΣ ΠΛΕΥΡΑΣ(μ)
T1	499441.858	4209996.636	T1-T2=43.93
T2	499485.172	4210003.989	T2-T3=48.09
T3	499455.154	4209966.411	T3-T4=8.05
T4	499447.227	4209965.005	T4-T1=32.08

Κ/Χ : 458 - ΕΜΒΑΔΟ=154.51 τ.μ.

ΧΠ

Α/Α ΚΟΡΥΦΗΣ	Χ(μ)	Υ(μ)	ΜΗΚΟΣ ΠΛΕΥΡΑΣ(μ)
T1	499482.071	4209986.910	T1-T2=21.75
T2	499468.567	4209969.862	T2-T3=1.27
T3	499469.260	4209968.803	T3-T4=18.02
T4	499487.022	4209971.825	T4-T1=15.88

Ο.Τ. : 459 - ΕΜΒΑΔΟ=4095.63 τ.μ.

ΑΚ

Α/Α ΚΟΡΥΦΗΣ	Χ(μ)	Υ(μ)	ΜΗΚΟΣ ΠΛΕΥΡΑΣ(μ)
T1	499519.192	4210033.773	T1-T2=10.25
T2	499529.275	4210035.588	T2-T3=6.38
T3	499534.291	4210031.650	T3-T4=17.02
T4	499551.041	4210034.656	T4-T5=6.39
T5	499554.385	4210040.106	T5-T6=9.16
T6	499563.398	4210041.728	T6-T7=21.51
T7	499566.809	4210020.490	T7-T8=4.86
T8	499571.567	4210019.480	T8-T9=32.87
T9	499579.234	4209987.516	T9-T10=90.00
T10	499490.511	4209972.419	T10-T11=18.71
T11	499484.675	4209990.198	T11-T1=55.59



ΠΕΡΙΦΕΡΕΙΑ : ΑΤΤΙΚΗΣ (05)
ΔΗΜΟΣ : ΜΑΡΑΘΩΝΑ (101)
ΠΟΛΕΟΔΟΜΙΚΗ ΕΝΟΤΗΤΑ : ΜΑΤΙ

ΤΕΥΧΟΣ ΣΥΝΤΕΤΑΓΜΕΝΩΝ ΚΟΡΥΦΩΝ Ο.Τ. - ΚΧ - ΚΦ

Κ/Χ : 460 - ΕΜΒΑΔΟ=101.76 τ.μ.

Ρ

Α/Α ΚΟΡΥΦΗΣ	Χ(μ)	Υ(μ)	ΜΗΚΟΣ ΠΛΕΥΡΑΣ(μ)
T1	499534.291	4210031.650	T1-T2=17.02
T2	499551.041	4210034.656	T2-T3=6.39
T3	499554.385	4210040.106	T3-T4=13.14
T4	499541.437	4210037.889	T4-T5=5.93
T5	499535.645	4210036.620	T5-T6=6.45
T6	499529.275	4210035.588	T6-T1=6.38

Ο.Τ. : 461 - ΕΜΒΑΔΟ=7377.57 τ.μ.

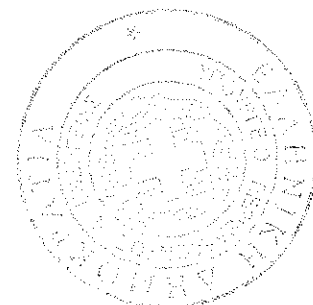
ΑΚ

Α/Α ΚΟΡΥΦΗΣ	Χ(μ)	Υ(μ)	ΜΗΚΟΣ ΠΛΕΥΡΑΣ(μ)
T1	499633.729	4209996.788	T1-T2=6.45
T2	499637.135	4210002.270	T2-T3=12.10
T3	499649.048	4210004.408	T3-T4=6.47
T4	499654.141	4210000.414	T4-T5=54.87
T5	499708.217	4210009.734	T5-T6=58.95
T6	499698.157	4210067.816	T6-T7=38.64
T7	499660.137	4210060.912	T7-T8=25.45
T8	499635.367	4210055.077	T8-T9=44.24
T9	499591.994	4210046.362	T9-T10=3.10
T10	499588.916	4210046.036	T10-T11=15.01
T11	499574.048	4210043.941	T11-T12=3.14
T12	499571.038	4210043.037	T12-T13=3.75
T13	499567.335	4210042.438	T13-T14=18.84
T14	499570.323	4210023.833	T14-T15=4.65
T15	499574.867	4210022.868	T15-T16=35.42
T16	499583.130	4209988.424	T16-T17=0.24
T17	499583.187	4209988.188	T17-T1=51.27

Κ/Χ : 462 - ΕΜΒΑΔΟ=79.00 τ.μ.

ΧΠ

Α/Α ΚΟΡΥΦΗΣ	Χ(μ)	Υ(μ)	ΜΗΚΟΣ ΠΛΕΥΡΑΣ(μ)
T1	499637.135	4210002.270	T1-T2=12.10
T2	499649.048	4210004.408	T2-T3=6.47
T3	499654.141	4210000.414	T3-T4=20.73
T4	499633.729	4209996.788	T4-T1=6.45



ΠΕΡΙΦΕΡΕΙΑ : ΑΤΤΙΚΗΣ (05)
ΔΗΜΟΣ : ΜΑΡΑΘΩΝΑ (101)
ΠΟΛΕΟΔΟΜΙΚΗ ΕΝΟΤΗΤΑ : ΜΑΤΙ

ΤΕΥΧΟΣ ΣΥΝΤΕΤΑΓΜΕΝΩΝ ΚΟΡΥΦΩΝ Ο.Τ. - ΚΧ - ΚΦ

Κ/Χ : 463 - ΕΜΒΑΔΟ=304.48 τ.μ.

ΧΠ

Α/Α ΚΟΡΥΦΗΣ	Χ(μ)	Υ(μ)	ΜΗΚΟΣ ΠΛΕΥΡΑΣ(μ)
T1	499706.986	4210043.374	T1-T2=33.41
T2	499714.381	4210010.796	T2-T3=6.25
T3	499708.217	4210009.734	T3-T4=58.95
T4	499698.157	4210067.816	T4-T5=5.19
T5	499703.265	4210068.744	T5-T6=0.01
T6	499703.280	4210068.747	T6-T1=25.64

Κ/Χ : 464 - ΕΜΒΑΔΟ=78.44 τ.μ.

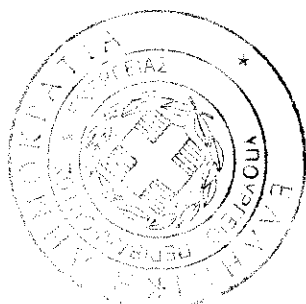
ΧΠ

Α/Α ΚΟΡΥΦΗΣ	Χ(μ)	Υ(μ)	ΜΗΚΟΣ ΠΛΕΥΡΑΣ(μ)
T1	499779.382	4210033.563	T1-T2=13.35
T2	499768.011	4210026.565	T2-T3=6.44
T3	499768.754	4210020.167	T3-T4=3.64
T4	499772.294	4210021.000	T4-T5=0.09
T5	499772.378	4210021.020	T5-T6=12.01
T6	499780.477	4210029.892	T6-T1=3.83

Ο.Τ. : 465 - ΕΜΒΑΔΟ=8896.60 τ.μ.

ΑΚ

Α/Α ΚΟΡΥΦΗΣ	Χ(μ)	Υ(μ)	ΜΗΚΟΣ ΠΛΕΥΡΑΣ(μ)
T1	499879.526	4210075.778	T1-T2=26.32
T2	499885.306	4210050.102	T2-T3=50.74
T3	499835.299	4210041.529	T3-T4=9.97
T4	499825.498	4210039.672	T4-T5=24.94
T5	499800.880	4210035.681	T5-T6=10.57
T6	499790.962	4210032.027	T6-T7=10.15
T7	499780.943	4210030.403	T7-T8=0.69
T8	499780.477	4210029.892	T8-T9=3.83
T9	499779.382	4210033.563	T9-T10=13.35
T10	499768.011	4210026.565	T10-T11=6.44
T11	499768.754	4210020.167	T11-T12=49.00
T12	499720.466	4210011.845	T12-T13=33.51
T13	499712.887	4210044.488	T13-T14=25.29
T14	499709.120	4210069.498	T14-T15=170.60
T15	499877.138	4210099.096	T15-T1=23.44



ΠΕΡΙΦΕΡΕΙΑ : ΑΤΤΙΚΗΣ (05)
ΔΗΜΟΣ : ΜΑΡΑΘΩΝΑ (101)
ΠΟΛΕΟΔΟΜΙΚΗ ΕΝΟΤΗΤΑ : ΜΑΤΙ

ΤΕΥΧΟΣ ΣΥΝΤΕΤΑΓΜΕΝΩΝ ΚΟΡΥΦΩΝ Ο.Τ. - ΚΧ - ΚΦ

Κ/Χ : 466 - ΕΜΒΑΔΟ=313.82 τ.μ.

ΧΠ

Α/Α ΚΟΡΥΦΗΣ	Χ(μ)	Υ(μ)	ΜΗΚΟΣ ΠΛΕΥΡΑΣ(μ)
T1	499948.561	4210043.660	T1-T2=2.02
T2	499947.359	4210042.032	T2-T3=5.63
T3	499943.063	4210045.664	T3-T4=11.16
T4	499932.908	4210050.299	T4-T5=6.37
T5	499926.629	4210051.348	T5-T6=21.63
T6	499905.361	4210047.434	T6-T7=15.00
T7	499890.578	4210044.898	T7-T8=55.00
T8	499836.367	4210035.605	T8-T9=10.00
T9	499826.540	4210033.744	T9-T10=35.01
T10	499791.983	4210028.141	T10-T11=10.57
T11	499801.901	4210031.794	T11-T12=24.61
T12	499826.191	4210035.732	T12-T13=9.99
T13	499836.009	4210037.592	T13-T14=54.91
T14	499890.134	4210046.872	T14-T15=15.09
T15	499905.008	4210049.422	T15-T16=21.97
T16	499926.612	4210053.398	T16-T17=6.99
T17	499933.504	4210052.246	T17-T18=11.71
T18	499944.154	4210047.385	T18-T1=5.77

Ο.Τ. : 467 - ΕΜΒΑΔΟ=4022.50 τ.μ.

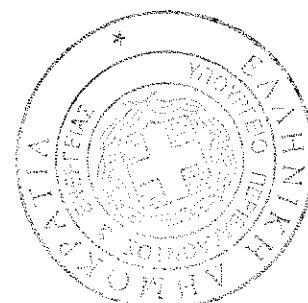
ΑΚ

Α/Α ΚΟΡΥΦΗΣ	Χ(μ)	Υ(μ)	ΜΗΚΟΣ ΠΛΕΥΡΑΣ(μ)
T1	499957.238	4210058.224	T1-T2=57.22
T2	499967.109	4210114.591	T2-T3=87.29
T3	499881.087	4210099.793	T3-T4=0.29
T4	499881.117	4210099.504	T4-T5=23.20
T5	499883.481	4210076.423	T5-T6=26.29
T6	499889.254	4210050.779	T6-T7=15.27
T7	499904.308	4210053.360	T7-T8=22.65
T8	499926.579	4210057.459	T8-T9=8.22
T9	499934.684	4210056.104	T9-T1=22.65

Κ/Χ : 468 - ΕΜΒΑΔΟ=114.91 τ.μ.

ΧΠ

Α/Α ΚΟΡΥΦΗΣ	Χ(μ)	Υ(μ)	ΜΗΚΟΣ ΠΛΕΥΡΑΣ(μ)
T1	499957.238	4210058.224	T1-T2=22.65
T2	499934.684	4210056.104	T2-T3=12.79
T3	499946.316	4210050.795	T3-T4=6.06
T4	499950.941	4210046.886	T4-T5=5.02
T5	499953.924	4210050.928	T5-T1=8.01



ΠΕΡΙΦΕΡΕΙΑ : ΑΤΤΙΚΗΣ (05)
ΔΗΜΟΣ : ΜΑΡΑΘΩΝΑ (101)
ΠΟΛΕΟΔΟΜΙΚΗ ΕΝΟΤΗΤΑ : ΜΑΤΙ

ΤΕΥΧΟΣ ΣΥΝΤΕΤΑΓΜΕΝΩΝ ΚΟΡΥΦΩΝ Ο.Τ. - ΚΧ - ΚΦ

Ο.Τ. : 469 - ΕΜΒΑΔΟ=3916.32 τ.μ.

ΑΚ

Α/Α ΚΟΡΥΦΗΣ	Χ(μ)	Υ(μ)	ΜΗΚΟΣ ΠΛΕΥΡΑΣ(μ)
T1	499998.209	4210131.770	T1-T2=19.61
T2	500017.607	4210128.896	T2-T3=57.35
T3	500012.808	4210071.747	T3-T4=32.99
T4	500003.031	4210040.244	T4-T5=10.16
T5	499995.643	4210033.274	T5-T6=20.13
T6	499976.778	4210026.255	T6-T7=2.54
T7	499974.254	4210025.974	T7-T8=2.40
T8	499971.996	4210026.795	T8-T9=16.88
T9	499958.794	4210037.317	T9-T10=9.32
T10	499964.328	4210044.817	T10-T11=10.80
T11	499968.795	4210054.651	T11-T12=58.91
T12	499978.956	4210112.679	T12-T13=8.46
T13	499980.300	4210121.036	T13-T14=11.08
T14	499982.059	4210131.975	T14-T15=8.51
T15	499990.459	4210130.625	T15-T1=7.83

Κ/Χ : 470 - ΕΜΒΑΔΟ=807.43 τ.μ.

ΧΠ

Α/Α ΚΟΡΥΦΗΣ	Χ(μ)	Υ(μ)	ΜΗΚΟΣ ΠΛΕΥΡΑΣ(μ)
T1	499996.289	4210033.384	T1-T2=0.66
T2	499995.643	4210033.274	T2-T3=10.16
T3	500003.031	4210040.244	T3-T4=32.99
T4	500012.808	4210071.747	T4-T5=57.35
T5	500017.607	4210128.896	T5-T6=7.90
T6	500025.422	4210127.739	T6-T7=5.48
T7	500022.529	4210123.085	T7-T8=5.66
T8	500020.814	4210117.696	T8-T9=4.65
T9	500020.485	4210113.055	T9-T10=4.71
T10	500021.188	4210108.402	T10-T11=5.23
T11	500022.514	4210103.345	T11-T12=21.13
T12	500021.846	4210082.222	T12-T13=6.07
T13	500021.272	4210076.178	T13-T14=42.10
T14	500014.668	4210034.599	T14-T15=2.87
T15	500012.245	4210033.061	T15-T1=15.96

Κ/Χ : 471 - ΕΜΒΑΔΟ=156.00 τ.μ.

ΧΠ

Α/Α ΚΟΡΥΦΗΣ	Χ(μ)	Υ(μ)	ΜΗΚΟΣ ΠΛΕΥΡΑΣ(μ)
T1	500019.761	4210044.355	T1-T2=1.50
T2	500019.997	4210045.837	T2-T3=1.00
T3	500020.153	4210046.824	T3-T4=2.50
T4	500020.546	4210049.293	T4-T5=3.00



ΠΕΡΙΦΕΡΕΙΑ : ΑΤΤΙΚΗΣ (05)
ΔΗΜΟΣ : ΜΑΡΑΘΩΝΑ (101)
ΠΟΛΕΟΔΟΜΙΚΗ ΕΝΟΤΗΤΑ : ΜΑΤΙ

ΤΕΥΧΟΣ ΣΥΝΤΕΤΑΓΜΕΝΩΝ ΚΟΡΥΦΩΝ Ο.Τ. - ΚΧ - ΚΦ

Κ/Χ : 471 - ΕΜΒΑΔΟ=156.00 τ.μ.

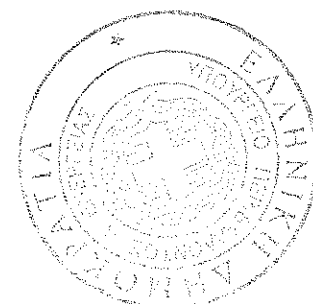
ΧΠ

Α/Α ΚΟΡΥΦΗΣ	Χ(μ)	Υ(μ)	ΜΗΚΟΣ ΠΛΕΥΡΑΣ(μ)
T5	500021.016	4210052.256	T5-T6=4.50
T6	500021.722	4210056.700	T6-T7=8.00
T7	500022.977	4210064.601	T7-T8=5.50
T8	500023.840	4210070.033	T8-T9=5.00
T9	500024.625	4210074.971	T9-T10=6.18
T10	500025.303	4210081.117	T10-T11=8.53
T11	500025.582	4210089.646	T11-T12=8.50
T12	500025.851	4210098.142	T12-T13=5.15
T13	500026.014	4210103.290	T13-T14=7.34
T14	500027.882	4210096.188	T14-T15=6.80
T15	500029.699	4210089.638	T15-T16=6.51
T16	500030.504	4210083.178	T16-T17=6.82
T17	500029.374	4210076.452	T17-T18=8.07
T18	500027.178	4210068.686	T18-T19=5.07
T19	500025.430	4210063.924	T19-T20=5.19
T20	500023.645	4210059.046	T20-T21=4.00
T21	500022.538	4210055.206	T21-T22=4.12
T22	500021.393	4210051.250	T22-T23=3.70
T23	500020.554	4210047.649	T23-T24=3.70
T24	500019.715	4210044.048	T24-T1=0.31

Κ/Χ : 472 - ΕΜΒΑΔΟ=58.23 τ.μ.

ΧΠ

Α/Α ΚΟΡΥΦΗΣ	Χ(μ)	Υ(μ)	ΜΗΚΟΣ ΠΛΕΥΡΑΣ(μ)
T1	499975.798	4210019.289	T1-T2=7.08
T2	499970.263	4210023.700	T2-T3=3.79
T3	499973.828	4210022.405	T3-T4=3.79
T4	499977.594	4210022.824	T4-T5=8.46
T5	499985.521	4210025.774	T5-T6=11.77
T6	499996.551	4210029.878	T6-T7=13.17
T7	500009.723	4210029.612	T7-T8=3.44
T8	500006.375	4210028.824	T8-T9=6.48
T9	499999.996	4210027.695	T9-T10=8.22
T10	499991.854	4210026.570	T10-T11=5.26
T11	499986.739	4210025.346	T11-T12=7.59
T12	499979.721	4210022.448	T12-T13=4.83
T13	499975.925	4210019.456	T13-T1=0.21



ΠΕΡΙΦΕΡΕΙΑ : ΑΤΤΙΚΗΣ (05)
ΔΗΜΟΣ : ΜΑΡΑΘΩΝΑ (101)
ΠΟΛΕΟΔΟΜΙΚΗ ΕΝΟΤΗΤΑ : ΜΑΤΙ

ΤΕΥΧΟΣ ΣΥΝΤΕΤΑΓΜΕΝΩΝ ΚΟΡΥΦΩΝ Ο.Τ. - ΚΧ - ΚΦ

Ο.Τ. : 474 - ΕΜΒΑΔΟ=4856.31 τ.μ.

ΑΚ

Α/Α ΚΟΡΥΦΗΣ	Χ(μ)	Υ(μ)	ΜΗΚΟΣ ΠΛΕΥΡΑΣ(μ)
T1	499835.430	4210014.858	T1-T2=56.92
T2	499779.198	4210006.011	T2-T3=37.77
T3	499784.047	4209968.555	T3-T4=82.48
T4	499865.278	4209982.857	T4-T5=7.89
T5	499867.637	4209990.381	T5-T6=13.75
T6	499878.652	4209998.608	T6-T7=19.52
T7	499896.325	4210006.890	T7-T8=10.32
T8	499905.798	4210010.992	T8-T9=11.18
T9	499916.034	4210015.488	T9-T10=10.45
T10	499925.378	4210020.168	T10-T11=15.10
T11	499935.610	4210031.272	T11-T12=4.06
T12	499932.352	4210033.696	T12-T13=1.77
T13	499930.710	4210034.361	T13-T14=3.21
T14	499927.605	4210035.161	T14-T15=3.79
T15	499923.816	4210035.043	T15-T16=90.33
T16	499834.750	4210019.974	T16-T1=5.16

Κ/Χ : 475 - ΕΜΒΑΔΟ=273.28 τ.μ.

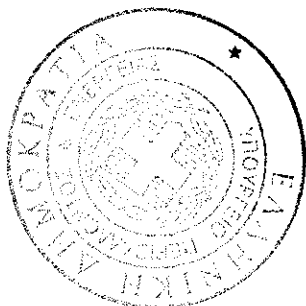
ΧΠ

Α/Α ΚΟΡΥΦΗΣ	Χ(μ)	Υ(μ)	ΜΗΚΟΣ ΠΛΕΥΡΑΣ(μ)
T1	499835.430	4210014.858	T1-T2=5.16
T2	499834.750	4210019.974	T2-T3=55.47
T3	499780.057	4210010.720	T3-T4=2.72
T4	499778.909	4210008.249	T4-T5=2.26
T5	499779.198	4210006.011	T5-T1=56.92

Ο.Τ. : 476 - ΕΜΒΑΔΟ=4343.22 τ.μ.

ΑΚ

Α/Α ΚΟΡΥΦΗΣ	Χ(μ)	Υ(μ)	ΜΗΚΟΣ ΠΛΕΥΡΑΣ(μ)
T1	499693.828	4209962.586	T1-T2=28.15
T2	499666.788	4209954.772	T2-T3=39.02
T3	499659.754	4209993.153	T3-T4=0.11
T4	499659.734	4209993.260	T4-T5=110.42
T5	499768.555	4210012.015	T5-T6=5.18
T6	499772.907	4210009.203	T6-T7=35.08
T7	499777.459	4209974.418	T7-T8=16.44
T8	499761.535	4209970.316	T8-T9=8.29
T9	499753.365	4209968.886	T9-T10=14.22
T10	499739.187	4209967.847	T10-T11=45.58
T11	499694.091	4209961.201	T11-T1=1.41



ΠΕΡΙΦΕΡΕΙΑ : ΑΤΤΙΚΗΣ (05)
ΔΗΜΟΣ : ΜΑΡΑΘΩΝΑ (101)
ΠΟΛΕΟΔΟΜΙΚΗ ΕΝΟΤΗΤΑ : ΜΑΤΙ

ΤΕΥΧΟΣ ΣΥΝΤΕΤΑΓΜΕΝΩΝ ΚΟΡΥΦΩΝ Ο.Τ. - ΚΧ - ΚΦ

Κ/Χ : 477 - ΕΜΒΑΔΟ=135.10 τ.μ.

ΧΠ

Α/Α ΚΟΡΥΦΗΣ	Χ(μ)	Υ(μ)	ΜΗΚΟΣ ΠΛΕΥΡΑΣ(μ)
T1	499693.828	4209962.586	T1-T2=1.41
T2	499694.091	4209961.201	T2-T3=0.97
T3	499693.127	4209961.059	T3-T4=9.37
T4	499684.233	4209958.107	T4-T5=12.44
T5	499675.347	4209949.404	T5-T6=7.61
T6	499670.693	4209943.379	T6-T7=5.27
T7	499668.042	4209947.932	T7-T8=6.95
T8	499666.788	4209954.772	T8-T1=28.15

Κ/Χ : 478 - ΕΜΒΑΔΟ=369.57 τ.μ.

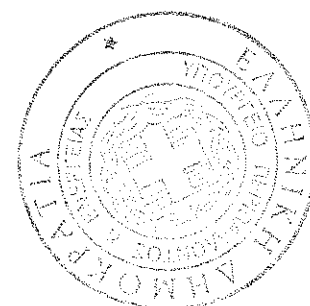
ΧΠ

Α/Α ΚΟΡΥΦΗΣ	Χ(μ)	Υ(μ)	ΜΗΚΟΣ ΠΛΕΥΡΑΣ(μ)
T1	499649.899	4209923.549	T1-T2=10.82
T2	499653.247	4209933.833	T2-T3=17.93
T3	499650.102	4209951.488	T3-T4=13.00
T4	499662.887	4209953.867	T4-T5=7.48
T5	499664.234	4209946.513	T5-T6=7.58
T6	499668.054	4209939.962	T6-T7=21.26
T7	499655.059	4209923.139	T7-T8=10.46
T8	499648.712	4209914.830	T8-T9=2.26
T9	499646.768	4209915.981	T9-T1=8.19

Ο.Τ. : 479 - ΕΜΒΑΔΟ=9852.39 τ.μ.

ΑΚ

Α/Α ΚΟΡΥΦΗΣ	Χ(μ)	Υ(μ)	ΜΗΚΟΣ ΠΛΕΥΡΑΣ(μ)
T1	499649.899	4209923.549	T1-T2=8.19
T2	499646.768	4209915.981	T2-T3=3.52
T3	499643.738	4209917.776	T3-T4=42.02
T4	499602.534	4209909.531	T4-T5=24.85
T5	499597.711	4209933.905	T5-T6=64.20
T6	499534.346	4209923.616	T6-T7=17.23
T7	499531.617	4209940.627	T7-T8=20.35
T8	499511.687	4209936.508	T8-T9=4.59
T9	499507.187	4209935.578	T9-T10=4.71
T10	499502.523	4209934.924	T10-T11=6.44
T11	499497.610	4209939.081	T11-T12=12.10
T12	499485.629	4209937.380	T12-T13=6.40
T13	499482.086	4209932.052	T13-T14=34.76
T14	499447.833	4209926.115	T14-T15=13.78
T15	499442.732	4209938.919	T15-T16=26.81
T16	499460.313	4209959.165	T16-T17=198.32
T17	499655.819	4209992.432	T17-T18=39.21



ΠΕΡΙΦΕΡΕΙΑ : ΑΤΤΙΚΗΣ (05)
ΔΗΜΟΣ : ΜΑΡΑΘΩΝΑ (101)
ΠΟΛΕΟΔΟΜΙΚΗ ΕΝΟΤΗΤΑ : ΜΑΤΙ

ΤΕΥΧΟΣ ΣΥΝΤΕΤΑΓΜΕΝΩΝ ΚΟΡΥΦΩΝ Ο.Τ. - ΚΧ - ΚΦ

Ο.Τ. : 479 - ΕΜΒΑΔΟ=9852.39 τ.μ.

ΑΚ

Α/Α ΚΟΡΥΦΗΣ	Χ(μ)	Υ(μ)	ΜΗΚΟΣ ΠΛΕΥΡΑΣ(μ)
T18	499662.887	4209953.867	T18-T19=13.00
T19	499650.102	4209951.488	T19-T20=17.93
T20	499653.247	4209933.833	T20-T1=10.82

Κ/Χ : 480 - ΕΜΒΑΔΟ=78.44 τ.μ.

ΧΠ

Α/Α ΚΟΡΥΦΗΣ	Χ(μ)	Υ(μ)	ΜΗΚΟΣ ΠΛΕΥΡΑΣ(μ)
T1	499485.629	4209937.380	T1-T2=12.10
T2	499497.610	4209939.081	T2-T3=6.44
T3	499502.523	4209934.924	T3-T4=20.64
T4	499482.086	4209932.052	T4-T1=6.40

Κ/Χ : 481 - ΕΜΒΑΔΟ=129.16 τ.μ.

ΧΠ

Α/Α ΚΟΡΥΦΗΣ	Χ(μ)	Υ(μ)	ΜΗΚΟΣ ΠΛΕΥΡΑΣ(μ)
T1	499447.833	4209926.115	T1-T2=16.91
T2	499431.171	4209923.228	T2-T3=1.56
T3	499429.994	4209924.250	T3-T4=19.43
T4	499442.732	4209938.919	T4-T1=13.78

Κ/Χ : 482 - ΕΜΒΑΔΟ=93.50 τ.μ.

ΧΠ

Α/Α ΚΟΡΥΦΗΣ	Χ(μ)	Υ(μ)	ΜΗΚΟΣ ΠΛΕΥΡΑΣ(μ)
T1	499446.150	4209955.056	T1-T2=1.78
T2	499445.123	4209956.507	T2-T3=16.03
T3	499429.340	4209953.706	T3-T4=11.92
T4	499437.197	4209944.746	T4-T1=13.66

Ο.Τ. : 483 - ΕΜΒΑΔΟ=1338.72 τ.μ.

ΑΚ

Α/Α ΚΟΡΥΦΗΣ	Χ(μ)	Υ(μ)	ΜΗΚΟΣ ΠΛΕΥΡΑΣ(μ)
T1	499384.099	4209945.680	T1-T2=45.95
T2	499429.340	4209953.706	T2-T3=11.92
T3	499437.197	4209944.746	T3-T4=35.08
T4	499414.194	4209918.256	T4-T5=24.83
T5	499389.618	4209914.701	T5-T1=31.47



ΠΕΡΙΦΕΡΕΙΑ : ΑΤΤΙΚΗΣ (05)
ΔΗΜΟΣ : ΜΑΡΑΘΩΝΑ (101)
ΠΟΛΕΟΔΟΜΙΚΗ ΕΝΟΤΗΤΑ : ΜΑΤΙ

ΤΕΥΧΟΣ ΣΥΝΤΕΤΑΓΜΕΝΩΝ ΚΟΡΥΦΩΝ Ο.Τ. - ΚΧ - ΚΦ

Ο.Τ. : 484 - ΕΜΒΑΔΟ=2279.98 τ.μ.

ΑΚ

Α/Α ΚΟΡΥΦΗΣ	Χ(μ)	Υ(μ)	ΜΗΚΟΣ ΠΛΕΥΡΑΣ(μ)
T1	499379.204	4209916.145	T1-T2=27.52
T2	499374.375	4209943.236	T2-T3=76.21
T3	499298.862	4209932.941	T3-T4=7.09
T4	499291.841	4209931.983	T4-T5=11.48
T5	499293.819	4209920.671	T5-T6=15.87
T6	499296.601	4209905.047	T6-T7=38.61
T7	499334.856	4209910.293	T7-T1=44.73

Ο.Τ. : 485 - ΕΜΒΑΔΟ=6778.23 τ.μ.

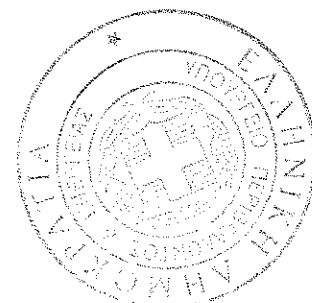
ΑΚ

Α/Α ΚΟΡΥΦΗΣ	Χ(μ)	Υ(μ)	ΜΗΚΟΣ ΠΛΕΥΡΑΣ(μ)
T1	499144.428	4209884.179	T1-T2=147.59
T2	499290.652	4209904.231	T2-T3=15.64
T3	499287.911	4209919.629	T3-T4=31.27
T4	499282.524	4209950.429	T4-T5=146.37
T5	499137.728	4209929.030	T5-T6=18.43
T6	499140.413	4209910.798	T6-T7=3.67
T7	499140.948	4209907.172	T7-T1=23.25

Ο.Τ. : 486 - ΕΜΒΑΔΟ=3298.47 τ.μ.

ΑΚ

Α/Α ΚΟΡΥΦΗΣ	Χ(μ)	Υ(μ)	ΜΗΚΟΣ ΠΛΕΥΡΑΣ(μ)
T1	499135.013	4209906.286	T1-T2=3.68
T2	499134.478	4209909.924	T2-T3=57.30
T3	499077.638	4209902.683	T3-T4=4.03
T4	499073.629	4209902.228	T4-T5=53.50
T5	499020.712	4209894.384	T5-T6=0.87
T6	499020.649	4209893.520	T6-T7=1.80
T7	499020.520	4209891.728	T7-T8=5.50
T8	499019.945	4209886.256	T8-T9=5.29
T9	499019.276	4209881.014	T9-T10=5.02
T10	499018.533	4209876.047	T10-T11=3.80
T11	499017.902	4209872.297	T11-T12=7.01
T12	499016.551	4209865.419	T12-T13=123.25
T13	499138.493	4209883.299	T13-T1=23.25



ΠΕΡΙΦΕΡΕΙΑ : ΑΤΤΙΚΗΣ (05)
ΔΗΜΟΣ : ΜΑΡΑΘΩΝΑ (101)
ΠΟΛΕΟΔΟΜΙΚΗ ΕΝΟΤΗΤΑ : ΜΑΤΙ

ΤΕΥΧΟΣ ΣΥΝΤΕΤΑΓΜΕΝΩΝ ΚΟΡΥΦΩΝ Ο.Τ. - ΚΧ - ΚΦ
Ο.Τ. : 487 - ΕΜΒΑΔΟ=2927.93 τ.μ.

ΑΚ

Α/Α ΚΟΡΥΦΗΣ	Χ(μ)	Υ(μ)	ΜΗΚΟΣ ΠΛΕΥΡΑΣ(μ)
T1	499014.168	4209854.963	T1-T2=7.47
T2	499012.228	4209847.749	T2-T3=11.90
T3	499008.662	4209836.395	T3-T4=13.26
T4	499004.032	4209823.974	T4-T5=8.62
T5	499000.657	4209816.046	T5-T6=5.50
T6	498998.349	4209811.053	T6-T7=1.66
T7	498997.636	4209809.558	T7-T8=10.09
T8	498993.291	4209800.449	T8-T9=0.45
T9	498993.098	4209800.045	T9-T10=41.55
T10	499034.554	4209802.901	T10-T11=25.52
T11	499059.872	4209806.117	T11-T12=55.20
T12	499057.015	4209861.245	T12-T1=43.30

Κ/Χ : 488 - ΕΜΒΑΔΟ=114.41 τ.μ.

ΧΠ

Α/Α ΚΟΡΥΦΗΣ	Χ(μ)	Υ(μ)	ΜΗΚΟΣ ΠΛΕΥΡΑΣ(μ)
T1	499073.074	4209853.386	T1-T2=10.16
T2	499072.596	4209863.530	T2-T3=11.73
T3	499060.990	4209861.828	T3-T4=9.48
T4	499061.480	4209852.361	T4-T1=11.64

Κ/Χ : 489 - ΕΜΒΑΔΟ=80.61 τ.μ.

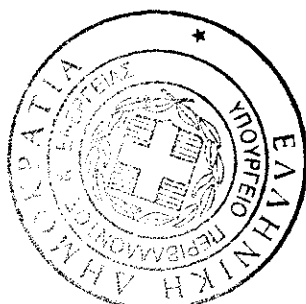
Ρ

Α/Α ΚΟΡΥΦΗΣ	Χ(μ)	Υ(μ)	ΜΗΚΟΣ ΠΛΕΥΡΑΣ(μ)
T1	499073.671	4209807.920	T1-T2=23.55
T2	499097.030	4209810.880	T2-T3=0.06
T3	499096.982	4209810.922	T3-T4=5.29
T4	499093.004	4209814.415	T4-T5=16.35
T5	499076.782	4209812.416	T5-T1=5.47

Ο.Τ. : 490 - ΕΜΒΑΔΟ=4389.15 τ.μ.

ΑΚ

Α/Α ΚΟΡΥΦΗΣ	Χ(μ)	Υ(μ)	ΜΗΚΟΣ ΠΛΕΥΡΑΣ(μ)
T1	499073.633	4209807.865	T1-T2=9.86
T2	499063.851	4209806.623	T2-T3=45.80
T3	499061.480	4209852.361	T3-T4=11.64
T4	499073.074	4209853.386	T4-T5=10.16
T5	499072.596	4209863.530	T5-T6=68.32
T6	499140.195	4209873.442	T6-T7=55.30
T7	499148.328	4209818.741	T7-T8=24.82
T8	499123.804	4209814.934	T8-T9=6.20



ΠΕΡΙΦΕΡΕΙΑ : ΑΤΤΙΚΗΣ (05)
ΔΗΜΟΣ : ΜΑΡΑΘΩΝΑ (101)
ΠΟΛΕΟΔΟΜΙΚΗ ΕΝΟΤΗΤΑ : ΜΑΤΙ

ΤΕΥΧΟΣ ΣΥΝΤΕΤΑΓΜΕΝΩΝ ΚΟΡΥΦΩΝ Ο.Τ. - ΚΧ - ΚΦ

Ο.Τ. : 490 - ΕΜΒΑΔΟ=4389.15 τ.μ.

ΑΚ

Α/Α ΚΟΡΥΦΗΣ	Χ(μ)	Υ(μ)	ΜΗΚΟΣ ΠΛΕΥΡΑΣ(μ)
T9	499117.672	4209814.010	T9-T10=20.92
T10	499096.982	4209810.922	T10-T11=5.29
T11	499093.004	4209814.415	T11-T12=16.35
T12	499076.782	4209812.416	T12-T13=5.47
T13	499073.671	4209807.920	T13-T1=0.07

Κ/Χ : 491 - ΕΜΒΑΔΟ=79.63 τ.μ.

Ρ

Α/Α ΚΟΡΥΦΗΣ	Χ(μ)	Υ(μ)	ΜΗΚΟΣ ΠΛΕΥΡΑΣ(μ)
T1	499153.851	4209849.586	T1-T2=16.35
T2	499151.448	4209865.754	T2-T3=5.36
T3	499146.967	4209868.690	T3-T4=23.47
T4	499150.419	4209845.473	T4-T1=5.36

Ο.Τ. : 492 - ΕΜΒΑΔΟ=4026.62 τ.μ.

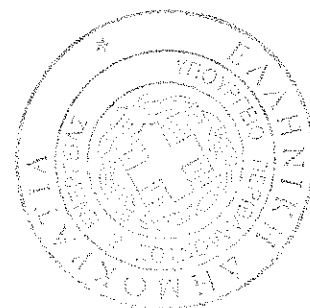
ΑΚ

Α/Α ΚΟΡΥΦΗΣ	Χ(μ)	Υ(μ)	ΜΗΚΟΣ ΠΛΕΥΡΑΣ(μ)
T1	499154.257	4209819.661	T1-T2=26.10
T2	499150.419	4209845.473	T2-T3=5.36
T3	499153.851	4209849.586	T3-T4=16.35
T4	499151.448	4209865.754	T4-T5=5.36
T5	499146.967	4209868.690	T5-T6=5.69
T6	499146.130	4209874.319	T6-T7=79.15
T7	499224.543	4209885.072	T7-T8=29.77
T8	499224.543	4209855.305	T8-T9=23.97
T9	499228.269	4209831.623	T9-T10=29.44
T10	499199.162	4209827.198	T10-T11=13.02
T11	499186.230	4209825.656	T11-T12=15.39
T12	499171.053	4209823.090	T12-T13=7.86
T13	499163.455	4209821.089	T13-T1=9.31

Κ/Χ : 493 - ΕΜΒΑΔΟ=129.17 τ.μ.

ΧΠ

Α/Α ΚΟΡΥΦΗΣ	Χ(μ)	Υ(μ)	ΜΗΚΟΣ ΠΛΕΥΡΑΣ(μ)
T1	499243.774	4209844.040	T1-T2=9.95
T2	499245.268	4209834.206	T2-T3=13.19
T3	499232.224	4209832.224	T3-T4=9.60
T4	499230.733	4209841.703	T4-T1=13.25



ΠΕΡΙΦΕΡΕΙΑ : ΑΤΤΙΚΗΣ (05)
ΔΗΜΟΣ : ΜΑΡΑΘΩΝΑ (101)
ΠΟΛΕΟΔΟΜΙΚΗ ΕΝΟΤΗΤΑ : ΜΑΤΙ

ΤΕΥΧΟΣ ΣΥΝΤΕΤΑΓΜΕΝΩΝ ΚΟΡΥΦΩΝ Ο.Τ. - ΚΧ - ΚΦ
Ο.Τ. : 501 - ΕΜΒΑΔΟ=2192.54 τ.μ.

ΑΚ

Α/Α ΚΟΡΥΦΗΣ	Χ(μ)	Υ(μ)	ΜΗΚΟΣ ΠΛΕΥΡΑΣ(μ)
T5	499539.162	4209893.102	T5-T6=3.98
T6	499539.786	4209889.173	T6-T7=17.59
T7	499541.361	4209871.656	T7-T8=16.41
T8	499557.552	4209874.338	T8-T9=9.69
T9	499567.161	4209875.610	T9-T10=3.12
T10	499568.066	4209872.621	T10-T11=44.50
T11	499611.949	4209879.987	T11-T12=14.17
T12	499625.972	4209882.057	T12-T13=6.53
T13	499632.051	4209884.441	T13-T14=1.21
T14	499633.124	4209885.008	T14-T1=15.42

Ο.Τ. : 502 - ΕΜΒΑΔΟ=1524.90 τ.μ.

ΑΚ

Α/Α ΚΟΡΥΦΗΣ	Χ(μ)	Υ(μ)	ΜΗΚΟΣ ΠΛΕΥΡΑΣ(μ)
T1	499552.684	4209806.702	T1-T2=25.38
T2	499574.759	4209819.219	T2-T3=17.70
T3	499569.781	4209836.203	T3-T4=31.85
T4	499560.821	4209866.771	T4-T5=27.21
T5	499533.978	4209862.324	T5-T6=60.37
T6	499549.146	4209803.890	T6-T1=4.52

Κ/Χ : 503 - ΕΜΒΑΔΟ=382.21 τ.μ.

ΧΠ

Α/Α ΚΟΡΥΦΗΣ	Χ(μ)	Υ(μ)	ΜΗΚΟΣ ΠΛΕΥΡΑΣ(μ)
T1	499526.442	4209789.532	T1-T2=27.61
T2	499543.006	4209811.624	T2-T3=7.00
T3	499544.765	4209804.848	T3-T4=17.93
T4	499534.004	4209790.512	T4-T5=21.78
T5	499521.952	4209772.365	T5-T6=10.51
T6	499518.031	4209762.610	T6-T7=6.30
T7	499516.634	4209768.758	T7-T8=3.93
T8	499512.969	4209770.172	T8-T9=11.73
T9	499502.022	4209774.398	T9-T10=13.31
T10	499514.568	4209778.828	T10-T1=15.99

Ο.Τ. : 504 - ΕΜΒΑΔΟ=6641.65 τ.μ.

ΑΚ

Α/Α ΚΟΡΥΦΗΣ	Χ(μ)	Υ(μ)	ΜΗΚΟΣ ΠΛΕΥΡΑΣ(μ)
T1	499526.442	4209789.532	T1-T2=15.99
T2	499514.568	4209778.828	T2-T3=13.31
T3	499502.022	4209774.398	T3-T4=15.66



ΠΕΡΙΦΕΡΕΙΑ : ΑΤΤΙΚΗΣ (05)
ΔΗΜΟΣ : ΜΑΡΑΘΩΝΑ (101)
ΠΟΛΕΟΔΟΜΙΚΗ ΕΝΟΤΗΤΑ : ΜΑΤΙ

ΤΕΥΧΟΣ ΣΥΝΤΕΤΑΓΜΕΝΩΝ ΚΟΡΥΦΩΝ Ο.Τ. - ΚΧ - ΚΦ

Ο.Τ. : 504 - ΕΜΒΑΔΟ=6641.65 τ.μ.

ΑΚ

Α/Α ΚΟΡΥΦΗΣ	Χ(μ)	Υ(μ)	ΜΗΚΟΣ ΠΛΕΥΡΑΣ(μ)
T4	499487.411	4209780.038	T4-T5=28.02
T5	499460.112	4209773.730	T5-T6=30.72
T6	499453.213	4209803.670	T6-T7=48.55
T7	499441.127	4209850.687	T7-T8=82.55
T8	499523.087	4209860.519	T8-T9=7.02
T9	499530.016	4209861.667	T9-T10=51.70
T10	499543.006	4209811.624	T10-T1=27.61

Ο.Τ. : 505 - ΕΜΒΑΔΟ=2333.32 τ.μ.

ΑΚ

Α/Α ΚΟΡΥΦΗΣ	Χ(μ)	Υ(μ)	ΜΗΚΟΣ ΠΛΕΥΡΑΣ(μ)
T1	499426.976	4209848.989	T1-T2=6.17
T2	499433.096	4209849.799	T2-T3=49.58
T3	499445.440	4209801.776	T3-T4=32.33
T4	499452.699	4209770.270	T4-T5=27.96
T5	499425.505	4209763.761	T5-T6=85.37
T6	499405.634	4209846.787	T6-T1=21.46

Ο.Τ. : 506 - ΕΜΒΑΔΟ=7181.07 τ.μ.

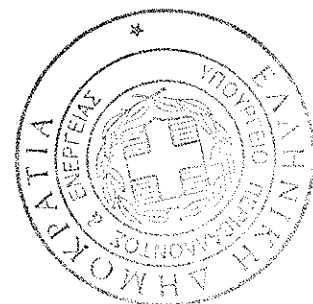
ΑΚ

Α/Α ΚΟΡΥΦΗΣ	Χ(μ)	Υ(μ)	ΜΗΚΟΣ ΠΛΕΥΡΑΣ(μ)
T1	499367.717	4209749.930	T1-T2=55.42
T2	499421.615	4209762.830	T2-T3=85.90
T3	499401.620	4209846.373	T3-T4=56.98
T4	499344.944	4209840.526	T4-T5=23.10
T5	499322.064	4209837.372	T5-T6=95.97
T6	499345.604	4209744.336	T6-T7=18.77
T7	499363.797	4209748.939	T7-T1=4.04

Ο.Τ. : 507 - ΕΜΒΑΔΟ=1783.28 τ.μ.

ΑΚ

Α/Α ΚΟΡΥΦΗΣ	Χ(μ)	Υ(μ)	ΜΗΚΟΣ ΠΛΕΥΡΑΣ(μ)
T1	499327.604	4209729.804	T1-T2=107.94
T2	499301.818	4209834.615	T2-T3=16.41
T3	499318.076	4209836.829	T3-T4=106.07
T4	499344.101	4209733.998	T4-T1=17.02



ΠΕΡΙΦΕΡΕΙΑ : ΑΤΤΙΚΗΣ (05)
ΔΗΜΟΣ : ΜΑΡΑΘΩΝΑ (101)
ΠΟΛΕΟΔΟΜΙΚΗ ΕΝΟΤΗΤΑ : ΜΑΤΙ

ΤΕΥΧΟΣ ΣΥΝΤΕΤΑΓΜΕΝΩΝ ΚΟΡΥΦΩΝ Ο.Τ. - ΚΧ - ΚΦ

Ο.Τ. : 509 - ΕΜΒΑΔΟ=13024.68 τ.μ.

ΑΚ

Α/Α ΚΟΡΥΦΗΣ	Χ(μ)	Υ(μ)	ΜΗΚΟΣ ΠΛΕΥΡΑΣ(μ)
T1	499334.091	4209678.322	T1-T2=160.11
T2	499295.839	4209833.801	T2-T3=45.40
T3	499250.953	4209826.985	T3-T4=5.36
T4	499248.046	4209822.486	T4-T5=16.35
T5	499231.894	4209819.979	T5-T6=5.36
T6	499227.759	4209823.385	T6-T7=18.21
T7	499209.747	4209820.715	T7-T8=110.86
T8	499236.948	4209713.249	T8-T9=41.96
T9	499246.992	4209672.511	T9-T10=41.00
T10	499286.736	4209682.570	T10-T11=26.79
T11	499312.791	4209688.791	T11-T12=15.27
T12	499316.339	4209673.937	T12-T1=18.28

Ο.Τ. : 510 - ΕΜΒΑΔΟ=3391.63 τ.μ.

ΑΚ

Α/Α ΚΟΡΥΦΗΣ	Χ(μ)	Υ(μ)	ΜΗΚΟΣ ΠΛΕΥΡΑΣ(μ)
T1	499187.371	4209817.736	T1-T2=14.54
T2	499201.813	4209819.458	T2-T3=107.47
T3	499228.182	4209715.278	T3-T4=33.15
T4	499196.025	4209707.245	T4-T5=43.91
T5	499186.454	4209750.101	T5-T6=42.89
T6	499178.455	4209792.235	T6-T7=23.51
T7	499173.059	4209815.112	T7-T8=0.20
T8	499173.059	4209815.315	T8-T1=14.52

Κ/Χ : 511 - ΕΜΒΑΔΟ=79.63 τ.μ.

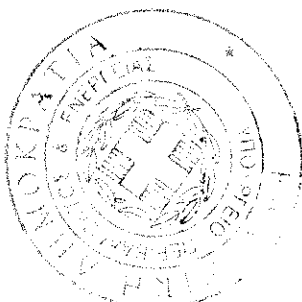
Ρ

Α/Α ΚΟΡΥΦΗΣ	Χ(μ)	Υ(μ)	ΜΗΚΟΣ ΠΛΕΥΡΑΣ(μ)
T1	499133.778	4209808.387	T1-T2=5.36
T2	499137.913	4209804.981	T2-T3=16.35
T3	499154.065	4209807.488	T3-T4=5.36
T4	499156.972	4209811.987	T4-T1=23.47

Ο.Τ. : 512 - ΕΜΒΑΔΟ=1802.20 τ.μ.

ΑΚ

Α/Α ΚΟΡΥΦΗΣ	Χ(μ)	Υ(μ)	ΜΗΚΟΣ ΠΛΕΥΡΑΣ(μ)
T1	499137.913	4209804.981	T1-T2=16.35
T2	499154.065	4209807.488	T2-T3=5.36
T3	499156.972	4209811.987	T3-T4=8.40
T4	499165.272	4209813.276	T4-T5=23.33
T5	499170.628	4209790.570	T5-T6=25.30



ΠΕΡΙΦΕΡΕΙΑ : ΑΤΤΙΚΗΣ (05)
ΔΗΜΟΣ : ΜΑΡΑΘΩΝΑ (101)
ΠΟΛΕΟΔΟΜΙΚΗ ΕΝΟΤΗΤΑ : ΜΑΤΙ

ΤΕΥΧΟΣ ΣΥΝΤΕΤΑΓΜΕΝΩΝ ΚΟΡΥΦΩΝ Ο.Τ. - ΚΧ - ΚΦ

Ο.Τ. : 512 - ΕΜΒΑΔΟ=1802.20 τ.μ.

ΑΚ

Α/Α ΚΟΡΥΦΗΣ	Χ(μ)	Υ(μ)	ΜΗΚΟΣ ΠΛΕΥΡΑΣ(μ)
T6	499175.347	4209765.717	T6-T7=19.84
T7	499155.902	4209761.775	T7-T8=6.13
T8	499154.708	4209767.791	T8-T9=20.43
T9	499134.673	4209763.817	T9-T10=44.26
T10	499125.324	4209807.074	T10-T11=8.56
T11	499133.778	4209808.387	T11-T1=5.36

Ο.Τ. : 513 - ΕΜΒΑΔΟ=8687.73 τ.μ.

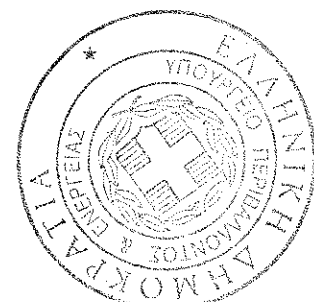
ΑΚ

Α/Α ΚΟΡΥΦΗΣ	Χ(μ)	Υ(μ)	ΜΗΚΟΣ ΠΛΕΥΡΑΣ(μ)
T1	499091.771	4209722.147	T1-T2=42.33
T2	499133.299	4209730.332	T2-T3=0.52
T3	499133.216	4209730.850	T3-T4=24.66
T4	499128.387	4209755.032	T4-T5=52.02
T5	499117.397	4209805.880	T5-T6=23.65
T6	499094.003	4209802.389	T6-T7=59.14
T7	499035.334	4209794.936	T7-T8=10.57
T8	499024.788	4209794.209	T8-T9=65.56
T9	499013.447	4209729.634	T9-T10=26.58
T10	499039.515	4209724.465	T10-T11=21.29
T11	499060.459	4209720.637	T11-T12=15.74
T12	499076.033	4209718.367	T12-T13=4.88
T13	499078.742	4209714.303	T13-T14=4.07
T14	499080.616	4209710.692	T14-T15=17.32
T15	499083.023	4209693.539	T15-T16=13.15
T16	499084.335	4209680.459	T16-T17=15.36
T17	499099.470	4209683.092	T17-T1=39.81

Ο.Τ. : 514 - ΕΜΒΑΔΟ=3190.58 τ.μ.

ΑΚ

Α/Α ΚΟΡΥΦΗΣ	Χ(μ)	Υ(μ)	ΜΗΚΟΣ ΠΛΕΥΡΑΣ(μ)
T1	499016.566	4209793.643	T1-T2=63.58
T2	499005.567	4209731.018	T2-T3=0.33
T3	499005.399	4209730.737	T3-T4=7.71
T4	499004.101	4209723.141	T4-T5=26.10
T5	498999.627	4209697.429	T5-T6=44.60
T6	498959.914	4209717.731	T6-T7=6.78
T7	498961.599	4209724.302	T7-T8=5.98
T8	498963.225	4209730.053	T8-T9=7.34
T9	498965.406	4209737.066	T9-T10=6.09
T10	498967.369	4209742.832	T10-T11=7.99
T11	498970.149	4209750.317	T11-T12=8.26



ΠΕΡΙΦΕΡΕΙΑ : ΑΤΤΙΚΗΣ (05)
ΔΗΜΟΣ : ΜΑΡΑΘΩΝΑ (101)
ΠΟΛΕΟΔΟΜΙΚΗ ΕΝΟΤΗΤΑ : ΜΑΤΙ

ΤΕΥΧΟΣ ΣΥΝΤΕΤΑΓΜΕΝΩΝ ΚΟΡΥΦΩΝ Ο.Τ. - ΚΧ - ΚΦ

Ο.Τ. : 514 - ΕΜΒΑΔΟ=3190.58 τ.μ.

ΑΚ

Α/Α ΚΟΡΥΦΗΣ	Χ(μ)	Υ(μ)	ΜΗΚΟΣ ΠΛΕΥΡΑΣ(μ)
T12	498973.270	4209757.964	T12-T13=7.62
T13	498976.335	4209764.940	T13-T14=9.03
T14	498980.238	4209773.082	T14-T15=5.51
T15	498982.611	4209778.057	T15-T16=9.57
T16	498986.731	4209786.695	T16-T17=5.60
T17	498989.144	4209791.753	T17-T1=27.49

Κ/Χ : 515 - ΕΜΒΑΔΟ=79.61 τ.μ.

Ρ

Α/Α ΚΟΡΥΦΗΣ	Χ(μ)	Υ(μ)	ΜΗΚΟΣ ΠΛΕΥΡΑΣ(μ)
T1	499040.164	4209712.188	T1-T2=5.36
T2	499044.424	4209715.436	T2-T3=23.47
T3	499021.383	4209719.905	T3-T4=5.35
T4	499024.118	4209715.302	T4-T1=16.35

Ο.Τ. : 516 - ΕΜΒΑΔΟ=2143.52 τ.μ.

ΑΚ

Α/Α ΚΟΡΥΦΗΣ	Χ(μ)	Υ(μ)	ΜΗΚΟΣ ΠΛΕΥΡΑΣ(μ)
T1	499040.164	4209712.188	T1-T2=16.35
T2	499024.118	4209715.302	T2-T3=5.35
T3	499021.383	4209719.905	T3-T4=9.58
T4	499011.982	4209721.769	T4-T5=32.36
T5	499006.435	4209689.887	T5-T6=53.54
T6	499059.053	4209679.985	T6-T7=6.11
T7	499059.296	4209673.883	T7-T8=17.59
T8	499076.863	4209674.792	T8-T9=17.95
T9	499075.071	4209692.655	T9-T10=15.72
T10	499072.884	4209708.224	T10-T11=2.26
T11	499071.843	4209710.230	T11-T12=0.88
T12	499071.353	4209710.964	T12-T13=12.32
T13	499059.162	4209712.742	T13-T14=14.98
T14	499044.424	4209715.436	T14-T1=5.36

Κ/Χ : 517 - ΕΜΒΑΔΟ=602.78 τ.μ.

ΧΠ

Α/Α ΚΟΡΥΦΗΣ	Χ(μ)	Υ(μ)	ΜΗΚΟΣ ΠΛΕΥΡΑΣ(μ)
T1	499095.882	4209719.390	T1-T2=17.05
T2	499112.610	4209722.687	T2-T3=36.76
T3	499118.605	4209686.421	T3-T4=15.92
T4	499102.919	4209683.692	T4-T1=36.38



ΠΕΡΙΦΕΡΕΙΑ : ΑΤΤΙΚΗΣ (05)
ΔΗΜΟΣ : ΜΑΡΑΘΩΝΑ (101)
ΠΟΛΕΟΔΟΜΙΚΗ ΕΝΟΤΗΤΑ : ΜΑΤΙ

ΤΕΥΧΟΣ ΣΥΝΤΕΤΑΓΜΕΝΩΝ ΚΟΡΥΦΩΝ Ο.Τ. - ΚΧ - ΚΦ

Ο.Τ. : 518 - ΕΜΒΑΔΟ=1767.26 τ.μ.

ΑΚ

Α/Α ΚΟΡΥΦΗΣ	Χ(μ)	Υ(μ)	ΜΗΚΟΣ ΠΛΕΥΡΑΣ(μ)
T1	499137.079	4209706.680	T1-T2=20.45
T2	499133.851	4209726.874	T2-T3=17.65
T3	499116.536	4209723.461	T3-T4=96.26
T4	499132.236	4209628.488	T4-T5=17.61
T5	499149.806	4209629.663	T5-T6=36.45
T6	499145.164	4209665.813	T6-T7=25.22
T7	499140.636	4209690.623	T7-T1=16.45

Κ/Χ : 519 - ΕΜΒΑΔΟ=206.74 τ.μ.

ΧΠ

Α/Α ΚΟΡΥΦΗΣ	Χ(μ)	Υ(μ)	ΜΗΚΟΣ ΠΛΕΥΡΑΣ(μ)
T1	499137.292	4209751.291	T1-T2=8.80
T2	499135.518	4209759.906	T2-T3=16.36
T3	499151.563	4209763.089	T3-T4=6.15
T4	499152.760	4209757.056	T4-T5=23.81
T5	499176.093	4209761.787	T5-T6=2.70
T6	499176.596	4209759.139	T6-T1=40.08

Κ/Χ : 520 - ΕΜΒΑΔΟ=82.73 τ.μ.

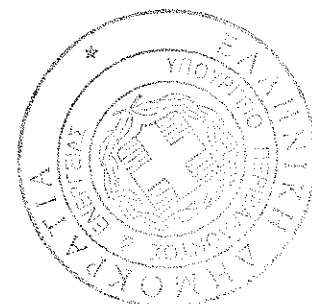
Ρ

Α/Α ΚΟΡΥΦΗΣ	Χ(μ)	Υ(μ)	ΜΗΚΟΣ ΠΛΕΥΡΑΣ(μ)
T1	499150.810	4209700.590	T1-T2=16.35
T2	499147.676	4209716.632	T2-T3=5.25
T3	499143.163	4209719.306	T3-T4=11.27
T4	499144.941	4209708.178	T4-T5=12.14
T5	499147.567	4209696.326	T5-T1=5.36

Ο.Τ. : 521 - ΕΜΒΑΔΟ=4510.62 τ.μ.

ΑΚ

Α/Α ΚΟΡΥΦΗΣ	Χ(μ)	Υ(μ)	ΜΗΚΟΣ ΠΛΕΥΡΑΣ(μ)
T1	499153.072	4209667.041	T1-T2=25.58
T2	499148.479	4209692.207	T2-T3=4.22
T3	499147.567	4209696.326	T3-T4=5.36
T4	499150.810	4209700.590	T4-T5=16.35
T5	499147.676	4209716.632	T5-T6=5.25
T6	499143.163	4209719.306	T6-T7=13.12
T7	499141.091	4209732.265	T7-T8=19.40
T8	499137.292	4209751.291	T8-T9=40.08
T9	499176.596	4209759.139	T9-T10=10.85
T10	499178.619	4209748.483	T10-T11=48.06
T11	499189.093	4209701.577	T11-T12=10.42



ΠΕΡΙΦΕΡΕΙΑ : ΑΤΤΙΚΗΣ (05)
ΔΗΜΟΣ : ΜΑΡΑΘΩΝΑ (101)
ΠΟΛΕΟΔΟΜΙΚΗ ΕΝΟΤΗΤΑ : ΜΑΤΙ

ΤΕΥΧΟΣ ΣΥΝΤΕΤΑΓΜΕΝΩΝ ΚΟΡΥΦΩΝ Ο.Τ. - ΚΧ - ΚΦ

Ο.Τ. : 521 - ΕΜΒΑΔΟ=4510.62 τ.μ.

ΑΚ

Α/Α ΚΟΡΥΦΗΣ	Χ(μ)	Υ(μ)	ΜΗΚΟΣ ΠΛΕΥΡΑΣ(μ)
T12	499191.389	4209691.417	T12-T13=41.46
T13	499196.981	4209650.338	T13-T14=41.67
T14	499156.472	4209640.567	T14-T1=26.69

Κ/Χ : 522 - ΕΜΒΑΔΟ=324.18 τ.μ.

ΧΠ

Α/Α ΚΟΡΥΦΗΣ	Χ(μ)	Υ(μ)	ΜΗΚΟΣ ΠΛΕΥΡΑΣ(μ)
T1	499196.981	4209650.338	T1-T2=4.42
T2	499197.577	4209645.962	T2-T3=24.55
T3	499173.692	4209640.294	T3-T4=9.04
T4	499175.022	4209631.349	T4-T5=17.23
T5	499158.006	4209628.620	T5-T6=12.05
T6	499156.472	4209640.567	T6-T1=41.67

Ο.Τ. : 523 - ΕΜΒΑΔΟ=4155.23 τ.μ.

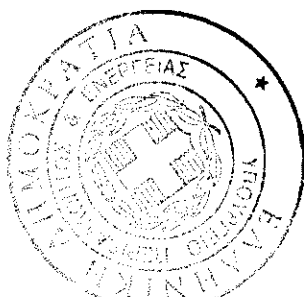
ΑΚ

Α/Α ΚΟΡΥΦΗΣ	Χ(μ)	Υ(μ)	ΜΗΚΟΣ ΠΛΕΥΡΑΣ(μ)
T1	499196.897	4209703.340	T1-T2=33.26
T2	499229.164	4209711.400	T2-T3=97.52
T3	499252.511	4209616.713	T3-T4=5.78
T4	499253.266	4209610.979	T4-T5=6.08
T5	499249.264	4209606.404	T5-T6=6.54
T6	499243.777	4209602.842	T6-T7=33.26
T7	499211.572	4209594.517	T7-T8=47.64
T8	499206.210	4209641.850	T8-T9=51.46
T9	499199.269	4209692.841	T9-T1=10.76

Ο.Τ. : 524 - ΕΜΒΑΔΟ=1204.63 τ.μ.

ΑΚ

Α/Α ΚΟΡΥΦΗΣ	Χ(μ)	Υ(μ)	ΜΗΚΟΣ ΠΛΕΥΡΑΣ(μ)
T1	499261.511	4209609.644	T1-T2=20.62
T2	499281.510	4209614.651	T2-T3=60.57
T3	499267.340	4209673.535	T3-T4=20.00
T4	499247.950	4209668.627	T4-T5=51.94
T5	499260.384	4209618.197	T5-T1=8.63



ΠΕΡΙΦΕΡΕΙΑ : ΑΤΤΙΚΗΣ (05)
ΔΗΜΟΣ : ΜΑΡΑΘΩΝΑ (101)
ΠΟΛΕΟΔΟΜΙΚΗ ΕΝΟΤΗΤΑ : ΜΑΤΙ

ΤΕΥΧΟΣ ΣΥΝΤΕΤΑΓΜΕΝΩΝ ΚΟΡΥΦΩΝ Ο.Τ. - ΚΧ - ΚΦ

Ο.Τ. : 525 - ΕΜΒΑΔΟ=1421.58 τ.μ.

ΑΚ

Α/Α ΚΟΡΥΦΗΣ	Χ(μ)	Υ(μ)	ΜΗΚΟΣ ΠΛΕΥΡΑΣ(μ)
T1	499274.313	4209659.519	T1-T2=45.13
T2	499284.871	4209615.640	T2-T3=13.19
T3	499296.451	4209621.951	T3-T4=13.58
T4	499305.946	4209631.653	T4-T5=16.97
T5	499317.797	4209643.802	T5-T6=25.60
T6	499311.656	4209668.660	T6-T7=24.86
T7	499287.525	4209662.698	T7-T1=13.59

Κ/Χ : 526 - ΕΜΒΑΔΟ=504.93 τ.μ.

ΧΠ

Α/Α ΚΟΡΥΦΗΣ	Χ(μ)	Υ(μ)	ΜΗΚΟΣ ΠΛΕΥΡΑΣ(μ)
T1	499310.813	4209672.069	T1-T2=2.32
T2	499313.059	4209672.635	T2-T3=12.29
T3	499310.204	4209684.587	T3-T4=23.26
T4	499287.576	4209679.184	T4-T5=17.49
T5	499270.622	4209674.889	T5-T6=12.30
T6	499273.498	4209662.935	T6-T7=13.58
T7	499286.700	4209666.112	T7-T1=24.84

Κ/Χ : 527 - ΕΜΒΑΔΟ=66.39 τ.μ.

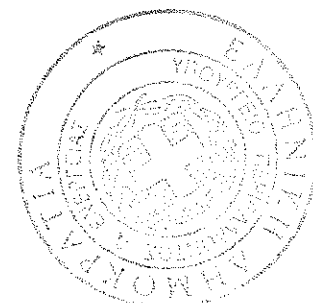
ΧΠ

Α/Α ΚΟΡΥΦΗΣ	Χ(μ)	Υ(μ)	ΜΗΚΟΣ ΠΛΕΥΡΑΣ(μ)
T1	499317.797	4209643.802	T1-T2=25.60
T2	499311.656	4209668.660	T2-T3=2.50
T3	499314.073	4209669.282	T3-T4=25.14
T4	499320.334	4209644.938	T4-T1=2.78

Ο.Τ. : 528 - ΕΜΒΑΔΟ=421.83 τ.μ.

ΑΚ

Α/Α ΚΟΡΥΦΗΣ	Χ(μ)	Υ(μ)	ΜΗΚΟΣ ΠΛΕΥΡΑΣ(μ)
T1	499335.334	4209674.509	T1-T2=18.39
T2	499317.477	4209670.098	T2-T3=24.48
T3	499323.575	4209646.389	T3-T4=11.22
T4	499333.814	4209650.972	T4-T5=7.06
T5	499340.688	4209652.589	T5-T1=22.56



ΠΕΡΙΦΕΡΕΙΑ : ΑΤΤΙΚΗΣ (05)
ΔΗΜΟΣ : ΜΑΡΑΘΩΝΑ (101)
ΠΟΛΕΟΔΟΜΙΚΗ ΕΝΟΤΗΤΑ : ΜΑΤΙ

ΤΕΥΧΟΣ ΣΥΝΤΕΤΑΓΜΕΝΩΝ ΚΟΡΥΦΩΝ Ο.Τ. - ΚΧ - ΚΦ

Ο.Τ. : 529 - ΕΜΒΑΔΟ=1191.67 τ.μ.

ΑΚ

Α/Α ΚΟΡΥΦΗΣ	Χ(μ)	Υ(μ)	ΜΗΚΟΣ ΠΛΕΥΡΑΣ(μ)
T1	499373.189	4209711.501	T1-T2=39.89
T2	499334.539	4209701.614	T2-T3=25.53
T3	499328.440	4209726.406	T3-T4=20.55
T4	499348.355	4209731.468	T4-T5=9.15
T5	499346.101	4209740.336	T5-T6=19.26
T6	499364.770	4209745.059	T6-T1=34.60

Ο.Τ. : 530 - ΕΜΒΑΔΟ=2702.30 τ.μ.

ΑΚ

Α/Α ΚΟΡΥΦΗΣ	Χ(μ)	Υ(μ)	ΜΗΚΟΣ ΠΛΕΥΡΑΣ(μ)
T1	499373.491	4209640.560	T1-T2=12.81
T2	499368.295	4209628.855	T2-T3=18.32
T3	499355.157	4209616.093	T3-T4=34.49
T4	499347.672	4209649.760	T4-T5=3.20
T5	499346.804	4209652.839	T5-T6=24.51
T6	499340.987	4209676.652	T6-T7=2.12
T7	499340.197	4209678.618	T7-T8=17.68
T8	499335.973	4209695.787	T8-T9=39.89
T9	499374.618	4209705.674	T9-T10=58.53
T10	499387.909	4209648.670	T10-T1=16.54

Ο.Τ. : 531 - ΕΜΒΑΔΟ=3879.74 τ.μ.

ΑΚ

Α/Α ΚΟΡΥΦΗΣ	Χ(μ)	Υ(μ)	ΜΗΚΟΣ ΠΛΕΥΡΑΣ(μ)
T1	499377.064	4209712.492	T1-T2=34.59
T2	499368.648	4209746.040	T2-T3=87.35
T3	499453.598	4209766.372	T3-T4=43.81
T4	499463.434	4209723.680	T4-T5=27.71
T5	499436.271	4209718.199	T5-T6=59.12
T6	499380.108	4209699.745	T6-T7=7.11
T7	499378.494	4209706.665	T7-T1=6.00

Ο.Τ. : 532 - ΕΜΒΑΔΟ=1861.50 τ.μ.

ΑΚ

Α/Α ΚΟΡΥΦΗΣ	Χ(μ)	Υ(μ)	ΜΗΚΟΣ ΠΛΕΥΡΑΣ(μ)
T1	499464.333	4209719.781	T1-T2=13.57
T2	499467.379	4209706.559	T2-T3=15.24
T3	499457.047	4209695.355	T3-T4=15.41
T4	499444.279	4209686.735	T4-T5=0.22
T5	499444.097	4209686.612	T5-T6=10.43
T6	499441.458	4209696.708	T6-T7=60.17



ΠΕΡΙΦΕΡΕΙΑ : ΑΤΤΙΚΗΣ (05)
ΔΗΜΟΣ : ΜΑΡΑΘΩΝΑ (101)
ΠΟΛΕΟΔΟΜΙΚΗ ΕΝΟΤΗΤΑ : ΜΑΤΙ

ΤΕΥΧΟΣ ΣΥΝΤΕΤΑΓΜΕΝΩΝ ΚΟΡΥΦΩΝ Ο.Τ. - ΚΧ - ΚΦ

Ο.Τ. : 532 - ΕΜΒΑΔΟ=1861.50 τ.μ.

ΑΚ

Α/Α ΚΟΡΥΦΗΣ	Χ(μ)	Υ(μ)	ΜΗΚΟΣ ΠΛΕΥΡΑΣ(μ)
T7	499386.558	4209672.082	T7-T8=24.39
T8	499381.020	4209695.834	T8-T9=59.23
T9	499437.294	4209714.325	T9-T1=27.58

Ο.Τ. : 533 - ΕΜΒΑΔΟ=1709.90 τ.μ.

ΑΚ

Α/Α ΚΟΡΥΦΗΣ	Χ(μ)	Υ(μ)	ΜΗΚΟΣ ΠΛΕΥΡΑΣ(μ)
T1	499461.010	4209769.832	T1-T2=57.63
T2	499473.935	4209713.666	T2-T3=18.38
T3	499487.404	4209726.175	T3-T4=16.50
T4	499497.020	4209739.584	T4-T5=11.04
T5	499494.454	4209750.321	T5-T6=22.40
T6	499514.356	4209760.594	T6-T7=5.33
T7	499513.196	4209765.797	T7-T8=27.96
T8	499487.115	4209775.864	T8-T1=26.79

Κ/Χ : 534 - ΕΜΒΑΔΟ=292.31 τ.μ.

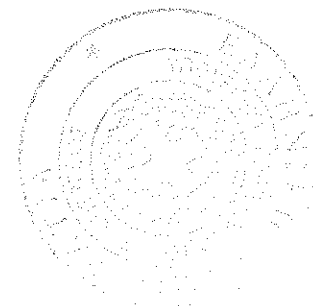
ΧΠ

Α/Α ΚΟΡΥΦΗΣ	Χ(μ)	Υ(μ)	ΜΗΚΟΣ ΠΛΕΥΡΑΣ(μ)
T1	499473.935	4209713.666	T1-T2=18.38
T2	499487.404	4209726.175	T2-T3=16.50
T3	499497.020	4209739.584	T3-T4=11.04
T4	499494.454	4209750.321	T4-T5=22.40
T5	499514.356	4209760.594	T5-T6=2.89
T6	499514.985	4209757.775	T6-T7=42.19
T7	499489.408	4209724.225	T7-T8=17.34
T8	499476.447	4209712.704	T8-T9=2.68
T9	499474.624	4209710.746	T9-T1=3.00

Κ/Χ : 535 - ΕΜΒΑΔΟ=110.03 τ.μ.

ΧΠ

Α/Α ΚΟΡΥΦΗΣ	Χ(μ)	Υ(μ)	ΜΗΚΟΣ ΠΛΕΥΡΑΣ(μ)
T1	499457.047	4209695.355	T1-T2=15.41
T2	499444.279	4209686.735	T2-T3=0.22
T3	499444.097	4209686.612	T3-T4=7.63
T4	499446.026	4209679.231	T4-T5=2.11
T5	499447.232	4209680.962	T5-T6=3.74
T6	499449.597	4209683.859	T6-T7=27.07
T7	499468.043	4209703.676	T7-T8=2.96
T8	499467.379	4209706.559	T8-T1=15.24



ΠΕΡΙΦΕΡΕΙΑ : ΑΤΤΙΚΗΣ (05)
ΔΗΜΟΣ : ΜΑΡΑΘΩΝΑ (101)
ΠΟΛΕΟΔΟΜΙΚΗ ΕΝΟΤΗΤΑ : ΜΑΤΙ

ΤΕΥΧΟΣ ΣΥΝΤΕΤΑΓΜΕΝΩΝ ΚΟΡΥΦΩΝ Ο.Τ. - ΚΧ - ΚΦ

Κ/Χ : 536 - ΕΜΒΑΔΟ=1115.82 τ.μ.

ΧΠ

Α/Α ΚΟΡΥΦΗΣ	Χ(μ)	Υ(μ)	ΜΗΚΟΣ ΠΛΕΥΡΑΣ(μ)
T1	499422.925	4209662.639	T1-T2=20.00
T2	499414.740	4209680.887	T2-T3=26.72
T3	499439.118	4209691.822	T3-T4=16.91
T4	499443.395	4209675.457	T4-T5=13.86
T5	499435.467	4209664.084	T5-T6=15.11
T6	499427.676	4209651.143	T6-T7=4.25
T7	499425.308	4209647.618	T7-T8=9.76
T8	499416.643	4209643.119	T8-T9=22.92
T9	499395.199	4209635.021	T9-T10=14.21
T10	499391.973	4209648.857	T10-T1=33.88

Κ/Φ : 537 - ΕΜΒΑΔΟ=637.42 τ.μ.

ΑΕ

Α/Α ΚΟΡΥΦΗΣ	Χ(μ)	Υ(μ)	ΜΗΚΟΣ ΠΛΕΥΡΑΣ(μ)
T1	499422.925	4209662.639	T1-T2=20.00
T2	499414.740	4209680.887	T2-T3=30.00
T3	499387.368	4209668.609	T3-T4=20.28
T4	499391.973	4209648.857	T4-T1=33.88

Κ/Χ : 538 - ΕΜΒΑΔΟ=385.52 τ.μ.

ΧΠ

Α/Α ΚΟΡΥΦΗΣ	Χ(μ)	Υ(μ)	ΜΗΚΟΣ ΠΛΕΥΡΑΣ(μ)
T1	499391.424	4209633.595	T1-T2=11.83
T2	499388.737	4209645.120	T2-T3=14.36
T3	499376.219	4209638.078	T3-T4=12.32
T4	499371.220	4209626.816	T4-T5=21.15
T5	499356.049	4209612.080	T5-T6=8.12
T6	499357.811	4209604.153	T6-T7=4.22
T7	499360.575	4209607.348	T7-T8=18.24
T8	499373.351	4209620.361	T8-T9=21.29
T9	499390.344	4209633.187	T9-T1=1.15

Κ/Χ : 539 - ΕΜΒΑΔΟ=815.52 τ.μ.

ΧΠ

Α/Α ΚΟΡΥΦΗΣ	Χ(μ)	Υ(μ)	ΜΗΚΟΣ ΠΛΕΥΡΑΣ(μ)
T1	499352.921	4209598.503	T1-T2=17.40
T2	499341.531	4209585.342	T2-T3=6.05
T3	499336.932	4209581.407	T3-T4=12.00
T4	499325.064	4209579.597	T4-T5=7.56
T5	499317.858	4209577.294	T5-T6=21.00
T6	499297.850	4209570.901	T6-T7=7.37



ΠΕΡΙΦΕΡΕΙΑ : ΑΤΤΙΚΗΣ (05)
ΔΗΜΟΣ : ΜΑΡΑΘΩΝΑ (101)
ΠΟΛΕΟΔΟΜΙΚΗ ΕΝΟΤΗΤΑ : ΜΑΤΙ

ΤΕΥΧΟΣ ΣΥΝΤΕΤΑΓΜΕΝΩΝ ΚΟΡΥΦΩΝ Ο.Τ. - ΚΧ - ΚΦ

Κ/Χ : 539 - ΕΜΒΑΔΟ=815.52 τ.μ.

ΧΠ

Α/Α ΚΟΡΥΦΗΣ	Χ(μ)	Υ(μ)	ΜΗΚΟΣ ΠΛΕΥΡΑΣ(μ)
T7	499296.835	4209578.199	T7-T8=12.48
T8	499293.302	4209590.174	T8-T9=42.72
T9	499335.673	4209595.614	T9-T10=17.47
T10	499352.617	4209599.868	T10-T1=1.40

Ο.Τ. : 540 - ΕΜΒΑΔΟ=2039.81 τ.μ.

ΑΚ

Α/Α ΚΟΡΥΦΗΣ	Χ(μ)	Υ(μ)	ΜΗΚΟΣ ΠΛΕΥΡΑΣ(μ)
T1	499287.398	4209610.184	T1-T2=17.32
T2	499292.299	4209593.574	T2-T3=43.07
T3	499335.021	4209599.059	T3-T4=17.36
T4	499351.857	4209603.286	T4-T5=44.55
T5	499342.189	4209646.779	T5-T6=6.62
T6	499335.745	4209645.262	T6-T7=15.83
T7	499321.293	4209638.794	T7-T8=15.83
T8	499310.238	4209627.460	T8-T9=14.48
T9	499300.111	4209617.112	T9-T1=14.48

Κ/Χ : 541 - ΕΜΒΑΔΟ=484.90 τ.μ.

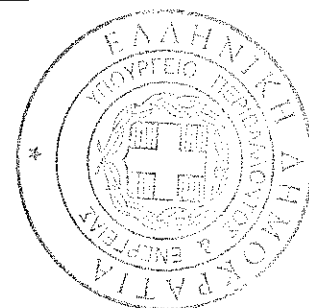
ΧΠ

Α/Α ΚΟΡΥΦΗΣ	Χ(μ)	Υ(μ)	ΜΗΚΟΣ ΠΛΕΥΡΑΣ(μ)
T1	499220.544	4209529.788	T1-T2=2.00
T2	499220.908	4209527.822	T2-T3=51.08
T3	499260.899	4209559.609	T3-T4=18.71
T4	499279.444	4209562.081	T4-T5=14.94
T5	499292.572	4209569.215	T5-T6=1.48
T6	499293.983	4209569.666	T6-T7=7.76
T7	499292.914	4209577.353	T7-T8=9.73
T8	499290.161	4209586.684	T8-T9=11.20
T9	499280.503	4209581.006	T9-T10=6.26
T10	499275.711	4209576.982	T10-T11=6.53
T11	499271.631	4209571.887	T11-T12=12.27
T12	499264.571	4209561.852	T12-T13=4.45
T13	499260.245	4209560.790	T13-T1=50.37

Ο.Τ. : 542 - ΕΜΒΑΔΟ=3166.36 τ.μ.

ΑΚ

Α/Α ΚΟΡΥΦΗΣ	Χ(μ)	Υ(μ)	ΜΗΚΟΣ ΠΛΕΥΡΑΣ(μ)
T1	499260.245	4209560.790	T1-T2=4.45
T2	499264.571	4209561.852	T2-T3=12.27
T3	499271.631	4209571.887	T3-T4=6.53



ΠΕΡΙΦΕΡΕΙΑ : ΑΤΤΙΚΗΣ (05)
ΔΗΜΟΣ : ΜΑΡΑΘΩΝΑ (101)
ΠΟΛΕΟΔΟΜΙΚΗ ΕΝΟΤΗΤΑ : ΜΑΤΙ

ΤΕΥΧΟΣ ΣΥΝΤΕΤΑΓΜΕΝΩΝ ΚΟΡΥΦΩΝ Ο.Τ. - ΚΧ - ΚΦ

Ο.Τ. : 542 - ΕΜΒΑΔΟ=3166.36 τ.μ.

ΑΚ

Α/Α ΚΟΡΥΦΗΣ	Χ(μ)	Υ(μ)	ΜΗΚΟΣ ΠΛΕΥΡΑΣ(μ)
T4	499275.711	4209576.982	T4-T5=6.26
T5	499280.503	4209581.006	T5-T6=11.20
T6	499290.161	4209586.684	T6-T7=23.25
T7	499283.581	4209608.984	T7-T8=28.29
T8	499256.141	4209602.115	T8-T9=2.41
T9	499254.553	4209600.299	T9-T10=8.96
T10	499247.040	4209595.423	T10-T11=38.97
T11	499209.310	4209585.669	T11-T12=19.16
T12	499213.429	4209566.958	T12-T13=37.84
T13	499220.544	4209529.788	T13-T1=50.37

Κ/Χ : 543 - ΕΜΒΑΔΟ=429.23 τ.μ.

ΧΠ

Α/Α ΚΟΡΥΦΗΣ	Χ(μ)	Υ(μ)	ΜΗΚΟΣ ΠΛΕΥΡΑΣ(μ)
T1	499189.080	4209502.591	T1-T2=11.08
T2	499179.551	4209496.943	T2-T3=10.68
T3	499169.533	4209493.254	T3-T4=6.34
T4	499169.013	4209499.578	T4-T5=56.38
T5	499216.435	4209530.079	T5-T6=5.15
T6	499217.373	4209525.012	T6-T7=11.84
T7	499208.103	4209517.643	T7-T8=7.50
T8	499204.091	4209511.311	T8-T9=10.49
T9	499195.461	4209505.346	T9-T1=6.95

Ο.Τ. : 544 - ΕΜΒΑΔΟ=3054.28 τ.μ.

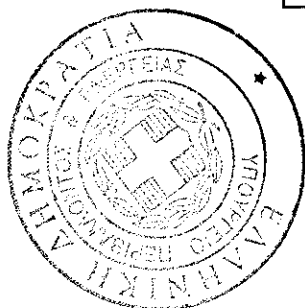
ΑΚ

Α/Α ΚΟΡΥΦΗΣ	Χ(μ)	Υ(μ)	ΜΗΚΟΣ ΠΛΕΥΡΑΣ(μ)
T1	499209.511	4209566.152	T1-T2=18.71
T2	499205.489	4209584.420	T2-T3=19.97
T3	499186.316	4209578.852	T3-T4=24.03
T4	499162.949	4209573.254	T4-T5=73.93
T5	499169.013	4209499.578	T5-T6=56.38
T6	499216.435	4209530.079	T6-T1=36.73

Κ/Χ : 545 - ΕΜΒΑΔΟ=80.07 τ.μ.

Ρ

Α/Α ΚΟΡΥΦΗΣ	Χ(μ)	Υ(μ)	ΜΗΚΟΣ ΠΛΕΥΡΑΣ(μ)
T1	499196.166	4209623.855	T1-T2=16.35
T2	499197.980	4209607.610	T2-T3=5.41
T3	499202.392	4209604.484	T3-T4=23.51
T4	499199.746	4209627.840	T4-T1=5.36



ΠΕΡΙΦΕΡΕΙΑ : ΑΤΤΙΚΗΣ (05)
ΔΗΜΟΣ : ΜΑΡΑΘΩΝΑ (101)
ΠΟΛΕΟΔΟΜΙΚΗ ΕΝΟΤΗΤΑ : ΜΑΤΙ

ΤΕΥΧΟΣ ΣΥΝΤΕΤΑΓΜΕΝΩΝ ΚΟΡΥΦΩΝ Ο.Τ. - ΚΧ - ΚΦ

Ο.Τ. : 546 - ΕΜΒΑΔΟ=1837.32 τ.μ.

ΑΚ

Α/Α ΚΟΡΥΦΗΣ	Χ(μ)	Υ(μ)	ΜΗΚΟΣ ΠΛΕΥΡΑΣ(μ)
T1	499184.267	4209586.588	T1-T2=20.32
T2	499203.777	4209592.253	T2-T3=12.31
T3	499202.392	4209604.484	T3-T4=5.41
T4	499197.980	4209607.610	T4-T5=16.35
T5	499196.166	4209623.855	T5-T6=5.36
T6	499199.746	4209627.840	T6-T7=14.24
T7	499198.144	4209641.986	T7-T8=20.51
T8	499178.188	4209637.250	T8-T9=9.33
T9	499179.560	4209628.026	T9-T10=21.37
T10	499158.458	4209624.641	T10-T11=43.32
T11	499163.563	4209581.627	T11-T1=21.29

Ο.Τ. : 547 - ΕΜΒΑΔΟ=2031.48 τ.μ.

ΑΚ

Α/Α ΚΟΡΥΦΗΣ	Χ(μ)	Υ(μ)	ΜΗΚΟΣ ΠΛΕΥΡΑΣ(μ)
T1	499093.790	4209615.986	T1-T2=61.16
T2	499084.736	4209676.469	T2-T3=35.04
T3	499119.257	4209682.474	T3-T4=54.99
T4	499128.226	4209628.220	T4-T5=21.20
T5	499107.071	4209626.805	T5-T6=10.01
T6	499108.265	4209616.862	T6-T7=14.46
T7	499093.869	4209615.459	T7-T1=0.53

Κ/Χ : 548 - ΕΜΒΑΔΟ=79.63 τ.μ.

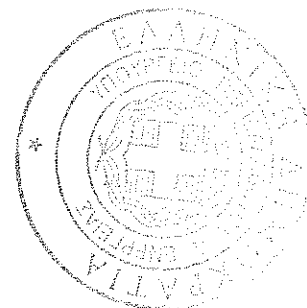
Ρ

Α/Α ΚΟΡΥΦΗΣ	Χ(μ)	Υ(μ)	ΜΗΚΟΣ ΠΛΕΥΡΑΣ(μ)
T1	499078.092	4209639.796	T1-T2=5.36
T2	499082.575	4209636.864	T2-T3=23.47
T3	499079.100	4209660.077	T3-T4=5.36
T4	499075.672	4209655.961	T4-T1=16.35

Ο.Τ. : 549 - ΕΜΒΑΔΟ=3306.05 τ.μ.

ΑΚ

Α/Α ΚΟΡΥΦΗΣ	Χ(μ)	Υ(μ)	ΜΗΚΟΣ ΠΛΕΥΡΑΣ(μ)
T1	499053.247	4209674.972	T1-T2=48.76
T2	499005.325	4209683.991	T2-T3=0.17
T3	499005.459	4209683.883	T3-T4=40.13
T4	498999.000	4209644.273	T4-T5=15.14
T5	499013.579	4209640.204	T5-T6=46.10
T6	499058.313	4209629.068	T6-T7=26.64
T7	499084.487	4209624.095	T7-T8=12.91



ΠΕΡΙΦΕΡΕΙΑ : ΑΤΤΙΚΗΣ (05)
ΔΗΜΟΣ : ΜΑΡΑΘΩΝΑ (101)
ΠΟΛΕΟΔΟΜΙΚΗ ΕΝΟΤΗΤΑ : ΜΑΤΙ

ΤΕΥΧΟΣ ΣΥΝΤΕΤΑΓΜΕΝΩΝ ΚΟΡΥΦΩΝ Ο.Τ. - ΚΧ - ΚΦ

Ο.Τ. : 549 - ΕΜΒΑΔΟ=3306.05 τ.μ.

ΑΚ

Α/Α ΚΟΡΥΦΗΣ	Χ(μ)	Υ(μ)	ΜΗΚΟΣ ΠΛΕΥΡΑΣ(μ)
T8	499082.575	4209636.864	T8-T9=5.36
T9	499078.092	4209639.796	T9-T10=16.35
T10	499075.672	4209655.961	T10-T11=5.36
T11	499079.100	4209660.077	T11-T12=10.87
T12	499077.492	4209670.823	T12-T13=24.06
T13	499053.460	4209669.634	T13-T1=5.34

Ο.Τ. : 550 - ΕΜΒΑΔΟ=4333.83 τ.μ.

ΑΚ

Α/Α ΚΟΡΥΦΗΣ	Χ(μ)	Υ(μ)	ΜΗΚΟΣ ΠΛΕΥΡΑΣ(μ)
T1	498991.288	4209646.690	T1-T2=33.17
T2	498996.627	4209679.424	T2-T3=45.29
T3	498956.149	4209699.736	T3-T4=0.14
T4	498956.123	4209699.603	T4-T5=10.91
T5	498954.031	4209688.895	T5-T6=11.42
T6	498951.841	4209677.685	T6-T7=7.92
T7	498950.321	4209669.908	T7-T8=12.84
T8	498947.693	4209657.336	T8-T9=8.62
T9	498945.551	4209648.985	T9-T10=13.55
T10	498941.529	4209636.047	T10-T11=10.61
T11	498937.421	4209626.267	T11-T12=20.80
T12	498929.365	4209607.089	T12-T13=54.18
T13	498981.366	4209591.870	T13-T1=55.71

Κ/Χ : 551 - ΕΜΒΑΔΟ=78.67 τ.μ.

ΧΠ

Α/Α ΚΟΡΥΦΗΣ	Χ(μ)	Υ(μ)	ΜΗΚΟΣ ΠΛΕΥΡΑΣ(μ)
T1	499000.983	4209628.381	T1-T2=6.43
T2	498997.020	4209633.443	T2-T3=20.66
T3	498993.341	4209613.115	T3-T4=6.44
T4	498998.831	4209616.472	T4-T1=12.10

Ο.Τ. : 552 - ΕΜΒΑΔΟ=4212.71 τ.μ.

ΑΚ

Α/Α ΚΟΡΥΦΗΣ	Χ(μ)	Υ(μ)	ΜΗΚΟΣ ΠΛΕΥΡΑΣ(μ)
T1	499000.983	4209628.381	T1-T2=6.43
T2	498997.020	4209633.443	T2-T3=2.98
T3	498997.550	4209636.372	T3-T4=14.52
T4	499011.537	4209632.468	T4-T5=46.44
T5	499056.599	4209621.251	T5-T6=23.62
T6	499079.808	4209616.841	T6-T7=6.19



ΠΕΡΙΦΕΡΕΙΑ : ΑΤΤΙΚΗΣ (05)
ΔΗΜΟΣ : ΜΑΡΑΘΩΝΑ (101)
ΠΟΛΕΟΔΟΜΙΚΗ ΕΝΟΤΗΤΑ : ΜΑΤΙ

ΤΕΥΧΟΣ ΣΥΝΤΕΤΑΓΜΕΝΩΝ ΚΟΡΥΦΩΝ Ο.Τ. - ΚΧ - ΚΦ

Ο.Τ. : 552 - ΕΜΒΑΔΟ=4212.71 τ.μ.

ΑΚ

Α/Α ΚΟΡΥΦΗΣ	Χ(μ)	Υ(μ)	ΜΗΚΟΣ ΠΛΕΥΡΑΣ(μ)
T7	499085.816	4209615.338	T7-T8=6.37
T8	499086.332	4209608.991	T8-T9=20.66
T9	499088.005	4209588.400	T9-T10=11.50
T10	499088.936	4209576.933	T10-T11=25.03
T11	499063.922	4209576.041	T11-T12=24.62
T12	499039.331	4209577.241	T12-T13=11.26
T13	499028.091	4209577.960	T13-T14=3.11
T14	499025.121	4209578.868	T14-T15=6.44
T15	499022.429	4209584.713	T15-T16=12.10
T16	499010.855	4209588.244	T16-T17=6.43
T17	499005.363	4209584.901	T17-T18=16.97
T18	498989.132	4209589.858	T18-T19=23.63
T19	498993.341	4209613.115	T19-T20=6.44
T20	498998.831	4209616.472	T20-T1=12.10

Κ/Χ : 553 - ΕΜΒΑΔΟ=78.67 τ.μ.

ΧΠ

Α/Α ΚΟΡΥΦΗΣ	Χ(μ)	Υ(μ)	ΜΗΚΟΣ ΠΛΕΥΡΑΣ(μ)
T1	499022.429	4209584.713	T1-T2=12.10
T2	499010.855	4209588.244	T2-T3=6.43
T3	499005.363	4209584.901	T3-T4=20.66
T4	499025.121	4209578.868	T4-T1=6.44

Ο.Τ. : 554 - ΕΜΒΑΔΟ=2199.51 τ.μ.

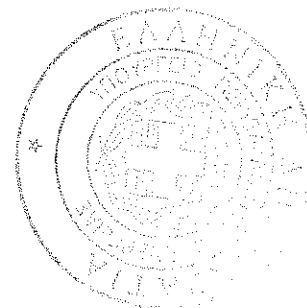
ΑΚ

Α/Α ΚΟΡΥΦΗΣ	Χ(μ)	Υ(μ)	ΜΗΚΟΣ ΠΛΕΥΡΑΣ(μ)
T1	499155.015	4209585.774	T1-T2=40.19
T2	499150.278	4209625.686	T2-T3=38.82
T3	499111.545	4209623.096	T3-T4=9.89
T4	499112.724	4209613.278	T4-T5=18.65
T5	499094.157	4209611.468	T5-T6=31.94
T6	499096.743	4209579.635	T6-T1=58.59

Κ/Χ : 555 - ΕΜΒΑΔΟ=260.21 τ.μ.

ΧΠ

Α/Α ΚΟΡΥΦΗΣ	Χ(μ)	Υ(μ)	ΜΗΚΟΣ ΠΛΕΥΡΑΣ(μ)
T1	499112.628	4209577.711	T1-T2=15.70
T2	499096.940	4209577.213	T2-T3=2.43
T3	499096.743	4209579.635	T3-T4=58.59
T4	499155.015	4209585.774	T4-T5=5.89
T5	499155.709	4209579.925	T5-T6=19.24



ΠΕΡΙΦΕΡΕΙΑ : ΑΤΤΙΚΗΣ (05)
ΔΗΜΟΣ : ΜΑΡΑΘΩΝΑ (101)
ΠΟΛΕΟΔΟΜΙΚΗ ΕΝΟΤΗΤΑ : ΜΑΤΙ

ΤΕΥΧΟΣ ΣΥΝΤΕΤΑΓΜΕΝΩΝ ΚΟΡΥΦΩΝ Ο.Τ. - ΚΧ - ΚΦ

Κ/Χ : 555 - ΕΜΒΑΔΟ=260.21 τ.μ.

ΧΠ

Α/Α ΚΟΡΥΦΗΣ	Χ(μ)	Υ(μ)	ΜΗΚΟΣ ΠΛΕΥΡΑΣ(μ)
T6	499136.523	4209578.494	T6-T1=23.91

Κ/Χ : 556 - ΕΜΒΑΔΟ=511.96 τ.μ.

ΧΚ

Α/Α ΚΟΡΥΦΗΣ	Χ(μ)	Υ(μ)	ΜΗΚΟΣ ΠΛΕΥΡΑΣ(μ)
T1	499095.811	4209569.173	T1-T2=34.91
T2	499130.707	4209570.281	T2-T3=4.94
T3	499129.223	4209565.570	T3-T4=4.97
T4	499125.398	4209562.403	T4-T5=14.30
T5	499112.293	4209556.677	T5-T6=7.08
T6	499105.908	4209553.616	T6-T7=7.12
T7	499100.480	4209549.008	T7-T8=7.77
T8	499095.453	4209543.077	T8-T9=1.37
T9	499094.355	4209542.260	T9-T10=26.84
T10	499093.398	4209569.087	T10-T1=2.41

Ο.Τ. : 557 - ΕΜΒΑΔΟ=4020.12 τ.μ.

ΑΚ

Α/Α ΚΟΡΥΦΗΣ	Χ(μ)	Υ(μ)	ΜΗΚΟΣ ΠΛΕΥΡΑΣ(μ)
T1	499158.030	4209572.076	T1-T2=21.02
T2	499137.070	4209570.512	T2-T3=8.84
T3	499134.413	4209562.077	T3-T4=7.58
T4	499128.574	4209557.243	T4-T5=15.04
T5	499114.792	4209551.221	T5-T6=6.20
T6	499109.200	4209548.541	T6-T7=5.85
T7	499104.739	4209544.752	T7-T8=7.97
T8	499099.586	4209538.674	T8-T9=9.75
T9	499091.765	4209532.852	T9-T10=9.75
T10	499082.181	4209531.063	T10-T11=26.97
T11	499055.231	4209532.224	T11-T12=21.12
T12	499055.769	4209511.115	T12-T13=36.53
T13	499092.256	4209512.894	T13-T14=24.11
T14	499116.340	4209511.750	T14-T15=27.15
T15	499143.103	4209507.166	T15-T16=21.14
T16	499163.748	4209502.596	T16-T1=69.72



ΠΕΡΙΦΕΡΕΙΑ : ΑΤΤΙΚΗΣ (05)
ΔΗΜΟΣ : ΜΑΡΑΘΩΝΑ (101)
ΠΟΛΕΟΔΟΜΙΚΗ ΕΝΟΤΗΤΑ : ΜΑΤΙ

ΤΕΥΧΟΣ ΣΥΝΤΕΤΑΓΜΕΝΩΝ ΚΟΡΥΦΩΝ Ο.Τ. - ΚΧ - ΚΦ

Κ/Χ : 558 - ΕΜΒΑΔΟ=628.20 τ.μ.

ΧΠ

Α/Α ΚΟΡΥΦΗΣ	Χ(μ)	Υ(μ)	ΜΗΚΟΣ ΠΛΕΥΡΑΣ(μ)
T1	499143.103	4209507.166	T1-T2=21.14
T2	499163.748	4209502.596	T2-T3=11.17
T3	499164.664	4209491.461	T3-T4=2.35
T4	499162.456	4209490.648	T4-T5=10.14
T5	499152.856	4209493.920	T5-T6=9.35
T6	499145.760	4209500.003	T6-T7=33.56
T7	499113.382	4209508.821	T7-T8=16.93
T8	499096.460	4209508.255	T8-T9=9.90
T9	499086.613	4209507.270	T9-T10=6.07
T10	499080.550	4209507.412	T10-T11=14.18
T11	499066.381	4209506.792	T11-T12=10.58
T12	499055.919	4209505.249	T12-T13=5.87
T13	499055.769	4209511.115	T13-T14=36.53
T14	499092.256	4209512.894	T14-T15=24.11
T15	499116.340	4209511.750	T15-T1=27.15

Κ/Χ : 559 - ΕΜΒΑΔΟ=645.26 τ.μ.

ΧΠ

Α/Α ΚΟΡΥΦΗΣ	Χ(μ)	Υ(μ)	ΜΗΚΟΣ ΠΛΕΥΡΑΣ(μ)
T1	499045.407	4209503.697	T1-T2=19.42
T2	499026.709	4209498.448	T2-T3=26.42
T3	499003.535	4209485.753	T3-T4=19.29
T4	498987.325	4209475.287	T4-T5=25.00
T5	498991.157	4209499.990	T5-T6=16.18
T6	499007.332	4209500.245	T6-T7=45.61
T7	499051.785	4209510.469	T7-T8=5.81
T8	499051.933	4209504.660	T8-T1=6.60

Ο.Τ. : 560 - ΕΜΒΑΔΟ=1485.93 τ.μ.

ΑΚ

Α/Α ΚΟΡΥΦΗΣ	Χ(μ)	Υ(μ)	ΜΗΚΟΣ ΠΛΕΥΡΑΣ(μ)
T1	498999.606	4209539.278	T1-T2=36.14
T2	498991.753	4209504.000	T2-T3=15.10
T3	499006.847	4209504.238	T3-T4=46.00
T4	499051.681	4209514.549	T4-T5=17.85
T5	499051.226	4209532.396	T5-T6=19.82
T6	499031.423	4209533.249	T6-T7=7.70
T7	499023.751	4209533.944	T7-T8=7.70
T8	499016.179	4209535.360	T8-T1=17.03



ΠΕΡΙΦΕΡΕΙΑ : ΑΤΤΙΚΗΣ (05)
ΔΗΜΟΣ : ΜΑΡΑΘΩΝΑ (101)
ΠΟΛΕΟΔΟΜΙΚΗ ΕΝΟΤΗΤΑ : ΜΑΤΙ

ΤΕΥΧΟΣ ΣΥΝΤΕΤΑΓΜΕΝΩΝ ΚΟΡΥΦΩΝ Ο.Τ. - ΚΧ - ΚΦ

Ο.Τ. : 561 - ΕΜΒΑΔΟ=3280.22 τ.μ.

ΑΚ

Α/Α ΚΟΡΥΦΗΣ	Χ(μ)	Υ(μ)	ΜΗΚΟΣ ΠΛΕΥΡΑΣ(μ)
T1	499055.489	4209538.218	T1-T2=23.69
T2	499031.823	4209539.238	T2-T3=7.28
T3	499024.575	4209539.894	T3-T4=7.28
T4	499017.421	4209541.232	T4-T5=20.78
T5	498997.224	4209546.124	T5-T6=0.19
T6	498997.040	4209546.164	T6-T7=7.72
T7	498989.507	4209547.841	T7-T8=4.07
T8	498985.896	4209549.721	T8-T9=3.33
T9	498984.028	4209552.479	T9-T10=4.17
T10	498983.626	4209556.633	T10-T11=25.64
T11	498987.574	4209581.969	T11-T12=40.86
T12	499026.648	4209570.036	T12-T13=12.26
T13	499038.880	4209569.254	T13-T14=25.02
T14	499063.869	4209568.034	T14-T15=26.05
T15	499089.900	4209568.962	T15-T16=29.26
T16	499090.944	4209539.721	T16-T17=2.05
T17	499089.297	4209538.495	T17-T18=7.67
T18	499081.754	4209537.087	T18-T1=26.29

Ο.Τ. : 562 - ΕΜΒΑΔΟ=9151.35 τ.μ.

ΑΚ

Α/Α ΚΟΡΥΦΗΣ	Χ(μ)	Υ(μ)	ΜΗΚΟΣ ΠΛΕΥΡΑΣ(μ)
T1	498904.069	4209499.153	T1-T2=27.55
T2	498877.911	4209507.808	T2-T3=24.40
T3	498890.569	4209528.672	T3-T4=46.34
T4	498911.095	4209570.222	T4-T5=33.01
T5	498925.718	4209599.821	T5-T6=58.36
T6	498981.729	4209583.429	T6-T7=26.94
T7	498977.581	4209556.808	T7-T8=6.46
T8	498978.203	4209550.381	T8-T9=6.38
T9	498981.779	4209545.100	T9-T10=6.38
T10	498987.435	4209542.156	T10-T11=8.50
T11	498995.737	4209540.308	T11-T12=36.03
T12	498987.908	4209505.137	T12-T13=26.50
T13	498983.846	4209478.952	T13-T14=10.94
T14	498973.221	4209476.352	T14-T15=35.49
T15	498938.296	4209482.656	T15-T1=38.00



ΠΕΡΙΦΕΡΕΙΑ : ΑΤΤΙΚΗΣ (05)
ΔΗΜΟΣ : ΜΑΡΑΘΩΝΑ (101)
ΠΟΛΕΟΔΟΜΙΚΗ ΕΝΟΤΗΤΑ : ΜΑΤΙ

ΤΕΥΧΟΣ ΣΥΝΤΕΤΑΓΜΕΝΩΝ ΚΟΡΥΦΩΝ Ο.Τ. - ΚΧ - ΚΦ

Κ/Χ : 563 - ΕΜΒΑΔΟ=450.93 τ.μ.

ΧΠ

Α/Α ΚΟΡΥΦΗΣ	Χ(μ)	Υ(μ)	ΜΗΚΟΣ ΠΛΕΥΡΑΣ(μ)
T1	498904.069	4209499.153	T1-T2=27.55
T2	498877.911	4209507.808	T2-T3=4.10
T3	498875.784	4209504.301	T3-T4=28.21
T4	498902.567	4209495.437	T4-T5=38.28
T5	498937.050	4209478.816	T5-T6=36.88
T6	498973.347	4209472.265	T6-T7=10.13
T7	498983.182	4209474.672	T7-T8=4.33
T8	498983.846	4209478.952	T8-T9=10.94
T9	498973.221	4209476.352	T9-T10=35.49
T10	498938.296	4209482.656	T10-T1=38.00

Κ/Χ : 564 - ΕΜΒΑΔΟ=1020.49 τ.μ.

ΧΠ

Α/Α ΚΟΡΥΦΗΣ	Χ(μ)	Υ(μ)	ΜΗΚΟΣ ΠΛΕΥΡΑΣ(μ)
T1	498886.355	4209544.978	T1-T2=4.39
T2	498888.300	4209548.915	T2-T3=26.98
T3	498900.224	4209573.120	T3-T4=9.06
T4	498904.265	4209581.232	T4-T5=6.73
T5	498899.706	4209576.288	T5-T6=10.86
T6	498893.022	4209567.732	T6-T7=29.77
T7	498874.689	4209544.273	T7-T8=12.35
T8	498863.209	4209539.710	T8-T9=4.26
T9	498859.939	4209536.982	T9-T10=29.21
T10	498835.511	4209520.966	T10-T11=10.94
T11	498846.145	4209518.378	T11-T12=4.81
T12	498850.952	4209518.117	T12-T13=17.21
T13	498865.124	4209508.357	T13-T14=28.42
T14	498880.175	4209532.468	T14-T15=5.65
T15	498882.679	4209537.536	T15-T1=8.30

Κ/Φ : 565 - ΕΜΒΑΔΟ=2138.11 τ.μ.

ΚΕΦΚΑ

Α/Α ΚΟΡΥΦΗΣ	Χ(μ)	Υ(μ)	ΜΗΚΟΣ ΠΛΕΥΡΑΣ(μ)
T1	498882.466	4209597.341	T1-T2=44.60
T2	498842.340	4209616.806	T2-T3=17.65
T3	498853.848	4209630.190	T3-T4=18.49
T4	498835.431	4209631.881	T4-T5=16.25
T5	498843.998	4209645.691	T5-T6=12.96
T6	498849.586	4209657.380	T6-T7=15.24
T7	498863.333	4209650.808	T7-T8=43.86
T8	498902.907	4209631.888	T8-T9=18.00
T9	498894.688	4209615.878	T9-T1=22.20



ΠΕΡΙΦΕΡΕΙΑ : ΑΤΤΙΚΗΣ (05)
ΔΗΜΟΣ : ΜΑΡΑΘΩΝΑ (101)
ΠΟΛΕΟΔΟΜΙΚΗ ΕΝΟΤΗΤΑ : ΜΑΤΙ

ΤΕΥΧΟΣ ΣΥΝΤΕΤΑΓΜΕΝΩΝ ΚΟΡΥΦΩΝ Ο.Τ. - ΚΧ - ΚΦ

Κ/Χ : 566 - ΕΜΒΑΔΟ=452.08 τ.μ.

ΧΠ

Α/Α ΚΟΡΥΦΗΣ	Χ(μ)	Υ(μ)	ΜΗΚΟΣ ΠΛΕΥΡΑΣ(μ)
T1	498816.418	4209650.142	T1-T2=27.94
T2	498843.998	4209645.691	T2-T3=12.96
T3	498849.586	4209657.380	T3-T4=26.73
T4	498825.472	4209668.908	T4-T1=20.84

Ο.Τ. : 567 - ΕΜΒΑΔΟ=11476.60 τ.μ.

ΑΚ

Α/Α ΚΟΡΥΦΗΣ	Χ(μ)	Υ(μ)	ΜΗΚΟΣ ΠΛΕΥΡΑΣ(μ)
T1	498706.624	4209682.643	T1-T2=109.65
T2	498805.279	4209634.785	T2-T3=39.40
T3	498822.273	4209670.333	T3-T4=81.32
T4	498748.649	4209704.858	T4-T5=57.85
T5	498696.521	4209729.948	T5-T6=51.37
T6	498650.117	4209751.993	T6-T7=42.10
T7	498636.320	4209712.213	T7-T8=53.44
T8	498617.265	4209662.287	T8-T9=71.69
T9	498681.915	4209631.319	T9-T1=56.96

Κ/Χ : 568 - ΕΜΒΑΔΟ=342.42 τ.μ.

ΧΠ

Α/Α ΚΟΡΥΦΗΣ	Χ(μ)	Υ(μ)	ΜΗΚΟΣ ΠΛΕΥΡΑΣ(μ)
T1	498957.709	4209707.628	T1-T2=45.11
T2	498997.877	4209687.093	T2-T3=7.77
T3	498996.627	4209679.424	T3-T4=45.29
T4	498956.149	4209699.736	T4-T1=8.04

Κ/Χ : 570 - ΕΜΒΑΔΟ=53.68 τ.μ.

ΖΦ

Α/Α ΚΟΡΥΦΗΣ	Χ(μ)	Υ(μ)	ΜΗΚΟΣ ΠΛΕΥΡΑΣ(μ)
T1	498804.055	4210958.420	T1-T2=29.76
T2	498774.763	4210953.149	T2-T3=0.65
T3	498774.648	4210953.788	T3-T4=82.59
T4	498855.928	4210968.416	T4-T5=0.65
T5	498856.043	4210967.776	T5-T1=52.82



ΠΕΡΙΦΕΡΕΙΑ : ΑΤΤΙΚΗΣ (05)
ΔΗΜΟΣ : ΜΑΡΑΘΩΝΑ (101)
ΠΟΛΕΟΔΟΜΙΚΗ ΕΝΟΤΗΤΑ : ΜΑΤΙ

ΤΕΥΧΟΣ ΣΥΝΤΕΤΑΓΜΕΝΩΝ ΚΟΡΥΦΩΝ Ο.Τ. - ΚΧ - ΚΦ

Κ/Χ : 571 - ΕΜΒΑΔΟ=73.22 τ.μ.

ΖΦ

Α/Α ΚΟΡΥΦΗΣ	Χ(μ)	Υ(μ)	ΜΗΚΟΣ ΠΛΕΥΡΑΣ(μ)
T1	498914.303	4210974.507	T1-T2=56.35
T2	498858.841	4210964.524	T2-T3=56.29
T3	498803.444	4210954.552	T3-T4=0.65
T4	498803.559	4210953.913	T4-T5=56.30
T5	498858.970	4210963.886	T5-T6=56.34
T6	498914.418	4210973.867	T6-T1=0.65

Κ/Χ : 572 - ΕΜΒΑΔΟ=17.56 τ.μ.

ΖΦ

Α/Α ΚΟΡΥΦΗΣ	Χ(μ)	Υ(μ)	ΜΗΚΟΣ ΠΛΕΥΡΑΣ(μ)
T1	498899.353	4210976.217	T1-T2=13.34
T2	498912.479	4210978.580	T2-T3=0.65
T3	498912.594	4210977.940	T3-T4=26.78
T4	498886.241	4210973.192	T4-T5=0.67
T5	498886.123	4210973.850	T5-T1=13.44

Κ/Χ : 573 - ΕΜΒΑΔΟ=23.66 τ.μ.

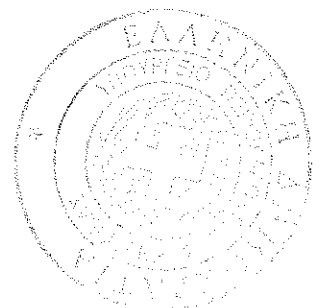
ΖΦ

Α/Α ΚΟΡΥΦΗΣ	Χ(μ)	Υ(μ)	ΜΗΚΟΣ ΠΛΕΥΡΑΣ(μ)
T1	498948.055	4210979.986	T1-T2=18.19
T2	498930.159	4210976.702	T2-T3=0.65
T3	498930.042	4210977.342	T3-T4=18.19
T4	498947.934	4210980.625	T4-T5=18.21
T5	498965.841	4210983.910	T5-T6=0.65
T6	498965.959	4210983.271	T6-T1=18.20

Κ/Χ : 574 - ΕΜΒΑΔΟ=13.81 τ.μ.

ΖΦ

Α/Α ΚΟΡΥΦΗΣ	Χ(μ)	Υ(μ)	ΜΗΚΟΣ ΠΛΕΥΡΑΣ(μ)
T1	498973.813	4210989.151	T1-T2=0.65
T2	498973.696	4210989.791	T2-T3=10.43
T3	498963.438	4210987.908	T3-T4=10.82
T4	498952.794	4210985.955	T4-T5=0.65
T5	498952.911	4210985.316	T5-T1=21.25



ΠΕΡΙΦΕΡΕΙΑ : ΑΤΤΙΚΗΣ (05)
ΔΗΜΟΣ : ΜΑΡΑΘΩΝΑ (101)
ΠΟΛΕΟΔΟΜΙΚΗ ΕΝΟΤΗΤΑ : ΜΑΤΙ

ΤΕΥΧΟΣ ΣΥΝΤΕΤΑΓΜΕΝΩΝ ΚΟΡΥΦΩΝ Ο.Τ. - ΚΧ - ΚΦ

Κ/Χ : 575 - ΕΜΒΑΔΟ=6.76 τ.μ.

ΖΦ

Α/Α ΚΟΡΥΦΗΣ	Χ(μ)	Υ(μ)	ΜΗΚΟΣ ΠΛΕΥΡΑΣ(μ)
T1	499013.013	4210996.976	T1-T2=0.65
T2	499013.130	4210996.337	T2-T3=10.40
T3	499002.901	4210994.464	T3-T4=0.65
T4	499002.784	4210995.103	T4-T5=5.32
T5	499008.014	4210996.061	T5-T1=5.08

Κ/Χ : 576 - ΕΜΒΑΔΟ=13.27 τ.μ.

ΖΦ

Α/Α ΚΟΡΥΦΗΣ	Χ(μ)	Υ(μ)	ΜΗΚΟΣ ΠΛΕΥΡΑΣ(μ)
T1	499041.848	4211001.590	T1-T2=7.21
T2	499048.946	4211002.869	T2-T3=0.65
T3	499048.831	4211003.509	T3-T4=7.21
T4	499041.732	4211002.230	T4-T5=13.21
T5	499028.734	4210999.888	T5-T6=0.65
T6	499028.847	4210999.248	T6-T1=13.21

Κ/Χ : 577 - ΕΜΒΑΔΟ=75.71 τ.μ.

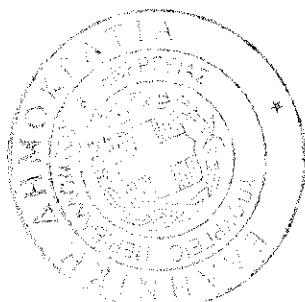
ΖΦ

Α/Α ΚΟΡΥΦΗΣ	Χ(μ)	Υ(μ)	ΜΗΚΟΣ ΠΛΕΥΡΑΣ(μ)
T1	499019.946	4210993.823	T1-T2=55.95
T2	499074.997	4211003.811	T2-T3=26.55
T3	499101.132	4211008.512	T3-T4=0.65
T4	499101.247	4211007.873	T4-T5=27.20
T5	499074.473	4211003.055	T5-T6=25.29
T6	499049.588	4210998.568	T6-T7=28.07
T7	499021.961	4210993.578	T7-T8=23.56
T8	498998.790	4210989.288	T8-T9=15.38
T9	498983.664	4210986.518	T9-T10=0.65
T10	498983.547	4210987.157	T10-T1=37.00

Κ/Χ : 578 - ΕΜΒΑΔΟ=15.58 τ.μ.

ΖΦ

Α/Α ΚΟΡΥΦΗΣ	Χ(μ)	Υ(μ)	ΜΗΚΟΣ ΠΛΕΥΡΑΣ(μ)
T1	499079.344	4211008.346	T1-T2=23.97
T2	499102.930	4211012.596	T2-T3=0.65
T3	499102.815	4211013.236	T3-T4=23.97
T4	499079.229	4211008.986	T4-T1=0.65



ΠΕΡΙΦΕΡΕΙΑ : ΑΤΤΙΚΗΣ (05)
ΔΗΜΟΣ : ΜΑΡΑΘΩΝΑ (101)
ΠΟΛΕΟΔΟΜΙΚΗ ΕΝΟΤΗΤΑ : ΜΑΤΙ

ΤΕΥΧΟΣ ΣΥΝΤΕΤΑΓΜΕΝΩΝ ΚΟΡΥΦΩΝ Ο.Τ. - ΚΧ - ΚΦ

Κ/Χ : 579 - ΕΜΒΑΔΟ=20.55 τ.μ.

ΖΦ

Α/Α ΚΟΡΥΦΗΣ	Χ(μ)	Υ(μ)	ΜΗΚΟΣ ΠΛΕΥΡΑΣ(μ)
T1	499133.117	4211018.696	T1-T2=15.80
T2	499117.563	4211015.893	T2-T3=0.65
T3	499117.679	4211015.253	T3-T4=15.80
T4	499133.227	4211018.055	T4-T5=15.82
T5	499148.800	4211020.861	T5-T6=0.65
T6	499148.684	4211021.501	T6-T1=15.82

Κ/Χ : 580 - ΕΜΒΑΔΟ=43.92 τ.μ.

ΖΦ

Α/Α ΚΟΡΥΦΗΣ	Χ(μ)	Υ(μ)	ΜΗΚΟΣ ΠΛΕΥΡΑΣ(μ)
T1	499194.739	4211024.758	T1-T2=33.76
T2	499161.518	4211018.758	T2-T3=33.81
T3	499128.251	4211012.750	T3-T4=0.65
T4	499128.136	4211013.389	T4-T5=33.82
T5	499161.420	4211019.401	T5-T6=33.74
T6	499194.624	4211025.397	T6-T1=0.65

Κ/Χ : 581 - ΕΜΒΑΔΟ=21.31 τ.μ.

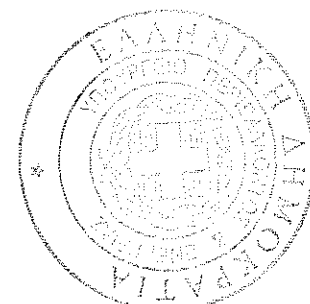
ΖΦ

Α/Α ΚΟΡΥΦΗΣ	Χ(μ)	Υ(μ)	ΜΗΚΟΣ ΠΛΕΥΡΑΣ(μ)
T1	499178.097	4211026.801	T1-T2=16.38
T2	499161.982	4211023.897	T2-T3=0.65
T3	499162.097	4211023.257	T3-T4=16.36
T4	499178.197	4211026.158	T4-T5=16.43
T5	499194.369	4211029.072	T5-T6=0.65
T6	499194.253	4211029.712	T6-T1=16.42

Κ/Χ : 582 - ΕΜΒΑΔΟ=16.57 τ.μ.

ΖΦ

Α/Α ΚΟΡΥΦΗΣ	Χ(μ)	Υ(μ)	ΜΗΚΟΣ ΠΛΕΥΡΑΣ(μ)
T1	499094.374	4211050.373	T1-T2=0.65
T2	499094.258	4211051.012	T2-T3=25.49
T3	499069.173	4211046.468	T3-T4=0.65
T4	499069.289	4211045.829	T4-T1=25.49



ΠΕΡΙΦΕΡΕΙΑ : ΑΤΤΙΚΗΣ (05)
ΔΗΜΟΣ : ΜΑΡΑΘΩΝΑ (101)
ΠΟΛΕΟΔΟΜΙΚΗ ΕΝΟΤΗΤΑ : ΜΑΤΙ

ΤΕΥΧΟΣ ΣΥΝΤΕΤΑΓΜΕΝΩΝ ΚΟΡΥΦΩΝ Ο.Τ. - ΚΧ - ΚΦ

Κ/Χ : 583 - ΕΜΒΑΔΟ=18.97 τ.μ.

ΖΦ

Α/Α ΚΟΡΥΦΗΣ	Χ(μ)	Υ(μ)	ΜΗΚΟΣ ΠΛΕΥΡΑΣ(μ)
T1	499068.607	4211041.285	T1-T2=29.17
T2	499097.309	4211046.485	T2-T3=0.65
T3	499097.193	4211047.125	T3-T4=29.17
T4	499068.491	4211041.925	T4-T1=0.65

Κ/Χ : 584 - ΕΜΒΑΔΟ=54.87 τ.μ.

ΖΦ

Α/Α ΚΟΡΥΦΗΣ	Χ(μ)	Υ(μ)	ΜΗΚΟΣ ΠΛΕΥΡΑΣ(μ)
T1	499153.639	4211061.775	T1-T2=5.00
T2	499158.559	4211062.661	T2-T3=33.09
T3	499191.114	4211068.559	T3-T4=0.65
T4	499191.230	4211067.919	T4-T5=33.09
T5	499158.675	4211062.022	T5-T6=22.60
T6	499136.429	4211058.014	T6-T7=28.74
T7	499108.153	4211052.869	T7-T8=0.65
T8	499108.037	4211053.509	T8-T9=28.74
T9	499136.312	4211058.654	T9-T1=17.60

Κ/Χ : 585 - ΕΜΒΑΔΟ=51.33 τ.μ.

ΖΦ

Α/Α ΚΟΡΥΦΗΣ	Χ(μ)	Υ(μ)	ΜΗΚΟΣ ΠΛΕΥΡΑΣ(μ)
T1	499189.767	4211063.233	T1-T2=78.96
T2	499112.067	4211049.157	T2-T3=0.65
T3	499111.951	4211049.797	T3-T4=78.96
T4	499189.651	4211063.873	T4-T1=0.65

Κ/Χ : 586 - ΕΜΒΑΔΟ=48.94 τ.μ.

ΖΦ

Α/Α ΚΟΡΥΦΗΣ	Χ(μ)	Υ(μ)	ΜΗΚΟΣ ΠΛΕΥΡΑΣ(μ)
T1	499282.819	4211102.911	T1-T2=75.30
T2	499208.996	4211088.088	T2-T3=0.65
T3	499209.124	4211087.451	T3-T4=75.30
T4	499282.947	4211102.273	T4-T1=0.65

Κ/Χ : 587 - ΕΜΒΑΔΟ=50.07 τ.μ.

ΖΦ

Α/Α ΚΟΡΥΦΗΣ	Χ(μ)	Υ(μ)	ΜΗΚΟΣ ΠΛΕΥΡΑΣ(μ)
T1	499209.760	4211081.102	T1-T2=77.04
T2	499285.290	4211096.265	T2-T3=0.65
T3	499285.162	4211096.902	T3-T4=77.04



ΠΕΡΙΦΕΡΕΙΑ : ΑΤΤΙΚΗΣ (05)
ΔΗΜΟΣ : ΜΑΡΑΘΩΝΑ (101)
ΠΟΛΕΟΔΟΜΙΚΗ ΕΝΟΤΗΤΑ : ΜΑΤΙ

ΤΕΥΧΟΣ ΣΥΝΤΕΤΑΓΜΕΝΩΝ ΚΟΡΥΦΩΝ Ο.Τ. - ΚΧ - ΚΦ

Κ/Χ : 587 - ΕΜΒΑΔΟ=50.07 τ.μ.

ΖΦ

Α/Α ΚΟΡΥΦΗΣ	Χ(μ)	Υ(μ)	ΜΗΚΟΣ ΠΛΕΥΡΑΣ(μ)
T4	499209.632	4211081.739	T4-T1=0.65

Κ/Χ : 588 - ΕΜΒΑΔΟ=78.47 τ.μ.

ΖΦ

Α/Α ΚΟΡΥΦΗΣ	Χ(μ)	Υ(μ)	ΜΗΚΟΣ ΠΛΕΥΡΑΣ(μ)
T1	499355.900	4211117.587	T1-T2=30.28
T2	499385.599	4211123.489	T2-T3=30.28
T3	499415.274	4211129.511	T3-T4=0.65
T4	499415.405	4211128.874	T4-T5=30.29
T5	499385.723	4211122.851	T5-T6=30.29
T6	499356.017	4211116.950	T6-T7=60.57
T7	499296.629	4211105.026	T7-T8=0.65
T8	499296.526	4211105.663	T8-T1=60.56

Κ/Χ : 589 - ΕΜΒΑΔΟ=53.36 τ.μ.

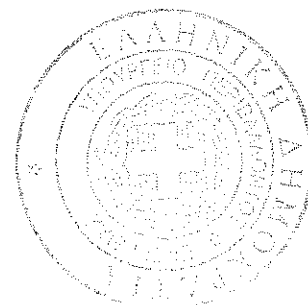
ΖΦ

Α/Α ΚΟΡΥΦΗΣ	Χ(μ)	Υ(μ)	ΜΗΚΟΣ ΠΛΕΥΡΑΣ(μ)
T1	499300.850	4211100.051	T1-T2=82.10
T2	499381.352	4211116.163	T2-T3=0.65
T3	499381.225	4211116.800	T3-T4=82.10
T4	499300.722	4211100.688	T4-T1=0.65

Κ/Χ : 590 - ΕΜΒΑΔΟ=47.01 τ.μ.

ΖΦ

Α/Α ΚΟΡΥΦΗΣ	Χ(μ)	Υ(μ)	ΜΗΚΟΣ ΠΛΕΥΡΑΣ(μ)
T1	499431.724	4211129.941	T1-T2=29.66
T2	499460.804	4211135.764	T2-T3=23.55
T3	499483.899	4211140.388	T3-T4=19.11
T4	499502.633	4211144.139	T4-T5=0.65
T5	499502.505	4211144.776	T5-T6=7.47
T6	499495.181	4211143.310	T6-T7=14.12
T7	499481.341	4211140.538	T7-T8=16.90
T8	499464.766	4211137.220	T8-T9=18.82
T9	499446.317	4211133.526	T9-T10=15.01
T10	499431.596	4211130.579	T10-T1=0.65



ΠΕΡΙΦΕΡΕΙΑ : ΑΤΤΙΚΗΣ (05)
ΔΗΜΟΣ : ΜΑΡΑΘΩΝΑ (101)
ΠΟΛΕΟΔΟΜΙΚΗ ΕΝΟΤΗΤΑ : ΜΑΤΙ

ΤΕΥΧΟΣ ΣΥΝΤΕΤΑΓΜΕΝΩΝ ΚΟΡΥΦΩΝ Ο.Τ. - ΚΧ - ΚΦ

Κ/Χ : 591 - ΕΜΒΑΔΟ=70.02 τ.μ.

ΖΦ

Α/Α ΚΟΡΥΦΗΣ	Χ(μ)	Υ(μ)	ΜΗΚΟΣ ΠΛΕΥΡΑΣ(μ)
T1	499397.162	4211118.691	T1-T2=0.65
T2	499397.034	4211119.329	T2-T3=0.35
T3	499397.376	4211119.397	T3-T4=7.35
T4	499404.585	4211120.848	T4-T5=4.12
T5	499408.621	4211121.660	T5-T6=9.25
T6	499417.692	4211123.485	T6-T7=10.00
T7	499427.521	4211125.326	T7-T8=3.66
T8	499431.105	4211126.044	T8-T9=16.86
T9	499447.637	4211129.354	T9-T10=8.61
T10	499456.078	4211131.044	T10-T11=15.56
T11	499471.330	4211134.098	T11-T12=12.45
T12	499483.541	4211136.543	T12-T13=19.80
T13	499502.960	4211140.431	T13-T14=0.65
T14	499503.088	4211139.793	T14-T15=20.65
T15	499482.836	4211135.739	T15-T16=17.21
T16	499465.960	4211132.360	T16-T17=23.66
T17	499442.764	4211127.715	T17-T18=7.20
T18	499435.703	4211126.302	T18-T19=8.22
T19	499427.643	4211124.688	T19-T20=7.20
T20	499420.563	4211123.400	T20-T21=4.65
T21	499416.007	4211122.483	T21-T1=19.22

Κ/Χ : 592 - ΕΜΒΑΔΟ=9.18 τ.μ.

ΖΦ

Α/Α ΚΟΡΥΦΗΣ	Χ(μ)	Υ(μ)	ΜΗΚΟΣ ΠΛΕΥΡΑΣ(μ)
T1	499505.483	4211166.346	T1-T2=14.12
T2	499507.788	4211152.418	T2-T3=0.65
T3	499508.429	4211152.524	T3-T4=14.12
T4	499506.124	4211166.452	T4-T1=0.65

Κ/Χ : 593 - ΕΜΒΑΔΟ=33.75 τ.μ.

ΖΦ

Α/Α ΚΟΡΥΦΗΣ	Χ(μ)	Υ(μ)	ΜΗΚΟΣ ΠΛΕΥΡΑΣ(μ)
T1	499521.920	4211116.763	T1-T2=32.50
T2	499517.471	4211148.959	T2-T3=19.44
T3	499514.346	4211168.143	T3-T4=0.65
T4	499513.704	4211168.039	T4-T5=19.43
T5	499516.828	4211148.862	T5-T6=32.49
T6	499521.276	4211116.674	T6-T1=0.65



ΠΕΡΙΦΕΡΕΙΑ : ΑΤΤΙΚΗΣ (05)
ΔΗΜΟΣ : ΜΑΡΑΘΩΝΑ (101)
ΠΟΛΕΟΔΟΜΙΚΗ ΕΝΟΤΗΤΑ : ΜΑΤΙ

ΤΕΥΧΟΣ ΣΥΝΤΕΤΑΓΜΕΝΩΝ ΚΟΡΥΦΩΝ Ο.Τ. - ΚΧ - ΚΦ

Κ/Χ : 594 - ΕΜΒΑΔΟ=34.73 τ.μ.

ΖΦ

Α/Α ΚΟΡΥΦΗΣ	Χ(μ)	Υ(μ)	ΜΗΚΟΣ ΠΛΕΥΡΑΣ(μ)
T1	499517.698	4211081.616	T1-T2=53.43
T2	499510.450	4211134.554	T2-T3=0.65
T3	499511.094	4211134.642	T3-T4=53.43
T4	499518.342	4211081.704	T4-T1=0.65

Κ/Χ : 595 - ΕΜΒΑΔΟ=43.52 τ.μ.

ΖΦ

Α/Α ΚΟΡΥΦΗΣ	Χ(μ)	Υ(μ)	ΜΗΚΟΣ ΠΛΕΥΡΑΣ(μ)
T1	499530.972	4211037.348	T1-T2=25.35
T2	499528.873	4211062.615	T2-T3=7.17
T3	499528.023	4211069.736	T3-T4=8.21
T4	499527.288	4211077.917	T4-T5=26.23
T5	499523.698	4211103.896	T5-T6=0.65
T6	499523.054	4211103.807	T6-T7=26.21
T7	499526.642	4211077.843	T7-T8=8.21
T8	499527.376	4211069.669	T8-T9=7.17
T9	499528.227	4211062.549	T9-T10=25.34
T10	499530.324	4211037.294	T10-T1=0.65

Κ/Χ : 596 - ΕΜΒΑΔΟ=7.08 τ.μ.

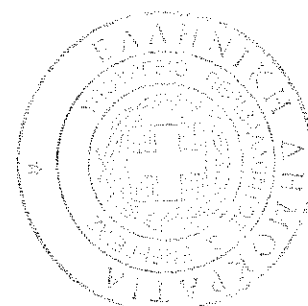
ΖΦ

Α/Α ΚΟΡΥΦΗΣ	Χ(μ)	Υ(μ)	ΜΗΚΟΣ ΠΛΕΥΡΑΣ(μ)
T1	499512.253	4211074.062	T1-T2=0.65
T2	499512.373	4211073.423	T2-T3=10.89
T3	499501.673	4211071.414	T3-T4=0.65
T4	499501.553	4211072.053	T4-T1=10.89

Κ/Χ : 597 - ΕΜΒΑΔΟ=6.73 τ.μ.

ΖΦ

Α/Α ΚΟΡΥΦΗΣ	Χ(μ)	Υ(μ)	ΜΗΚΟΣ ΠΛΕΥΡΑΣ(μ)
T1	499512.290	4211069.646	T1-T2=0.65
T2	499512.410	4211069.007	T2-T3=10.35
T3	499502.239	4211067.097	T3-T4=0.65
T4	499502.119	4211067.736	T4-T1=10.35



ΠΕΡΙΦΕΡΕΙΑ : ΑΤΤΙΚΗΣ (05)
ΔΗΜΟΣ : ΜΑΡΑΘΩΝΑ (101)
ΠΟΛΕΟΔΟΜΙΚΗ ΕΝΟΤΗΤΑ : ΜΑΤΙ

ΤΕΥΧΟΣ ΣΥΝΤΕΤΑΓΜΕΝΩΝ ΚΟΡΥΦΩΝ Ο.Τ. - ΚΧ - ΚΦ

Κ/Χ : 598 - ΕΜΒΑΔΟ=55.31 τ.μ.

ΖΦ

Α/Α ΚΟΡΥΦΗΣ	Χ(μ)	Υ(μ)	ΜΗΚΟΣ ΠΛΕΥΡΑΣ(μ)
T1	499402.779	4211049.079	T1-T2=8.55
T2	499394.377	4211047.501	T2-T3=0.65
T3	499394.497	4211046.863	T3-T4=3.42
T4	499397.854	4211047.493	T4-T5=18.81
T5	499416.345	4211050.966	T5-T6=21.75
T6	499437.718	4211054.980	T6-T7=14.22
T7	499451.691	4211057.604	T7-T8=9.29
T8	499460.826	4211059.319	T8-T9=4.99
T9	499465.727	4211060.240	T9-T10=6.57
T10	499472.183	4211061.452	T10-T11=6.04
T11	499478.122	4211062.568	T11-T12=0.65
T12	499478.002	4211063.206	T12-T13=5.13
T13	499472.958	4211062.259	T13-T14=9.92
T14	499463.204	4211060.427	T14-T15=12.57
T15	499450.853	4211058.108	T15-T16=14.86
T16	499436.244	4211055.364	T16-T17=8.76
T17	499427.631	4211053.747	T17-T18=6.71
T18	499421.039	4211052.509	T18-T19=11.13
T19	499410.096	4211050.454	T19-T1=7.45

Κ/Χ : 599 - ΕΜΒΑΔΟ=27.22 τ.μ.

ΖΦ

Α/Α ΚΟΡΥΦΗΣ	Χ(μ)	Υ(μ)	ΜΗΚΟΣ ΠΛΕΥΡΑΣ(μ)
T1	499422.338	4211057.178	T1-T2=12.55
T2	499410.003	4211054.862	T2-T3=0.65
T3	499410.123	4211054.223	T3-T4=1.36
T4	499411.463	4211054.475	T4-T5=3.80
T5	499415.198	4211055.176	T5-T6=9.32
T6	499424.361	4211056.897	T6-T7=10.84
T7	499435.013	4211058.897	T7-T8=6.41
T8	499441.311	4211060.079	T8-T9=8.05
T9	499449.226	4211061.566	T9-T10=2.09
T10	499451.279	4211061.951	T10-T11=0.65
T11	499451.159	4211062.590	T11-T12=0.02
T12	499451.140	4211062.587	T12-T13=13.81
T13	499437.566	4211060.038	T13-T1=15.49



ΠΕΡΙΦΕΡΕΙΑ : ΑΤΤΙΚΗΣ (05)
ΔΗΜΟΣ : ΜΑΡΑΘΩΝΑ (101)
ΠΟΛΕΟΔΟΜΙΚΗ ΕΝΟΤΗΤΑ : ΜΑΤΙ

ΤΕΥΧΟΣ ΣΥΝΤΕΤΑΓΜΕΝΩΝ ΚΟΡΥΦΩΝ Ο.Τ. - ΚΧ - ΚΦ

Κ/Χ : 600 - ΕΜΒΑΔΟ=8.11 τ.μ.

ΖΦ

Α/Α ΚΟΡΥΦΗΣ	Χ(μ)	Υ(μ)	ΜΗΚΟΣ ΠΛΕΥΡΑΣ(μ)
T1	499394.433	4211051.136	T1-T2=0.65
T2	499394.561	4211050.499	T2-T3=12.48
T3	499382.321	4211048.040	T3-T4=0.65
T4	499382.193	4211048.677	T4-T1=12.48

Κ/Χ : 601 - ΕΜΒΑΔΟ=14.37 τ.μ.

ΖΦ

Α/Α ΚΟΡΥΦΗΣ	Χ(μ)	Υ(μ)	ΜΗΚΟΣ ΠΛΕΥΡΑΣ(μ)
T1	499365.269	4211041.502	T1-T2=13.68
T2	499378.679	4211044.197	T2-T3=0.65
T3	499378.807	4211043.560	T3-T4=2.14
T4	499376.705	4211043.137	T4-T5=3.77
T5	499373.006	4211042.394	T5-T6=6.26
T6	499366.869	4211041.161	T6-T7=9.93
T7	499357.135	4211039.205	T7-T8=0.65
T8	499357.007	4211039.842	T8-T1=8.43

Κ/Χ : 602 - ΕΜΒΑΔΟ=36.49 τ.μ.

ΖΦ

Α/Α ΚΟΡΥΦΗΣ	Χ(μ)	Υ(μ)	ΜΗΚΟΣ ΠΛΕΥΡΑΣ(μ)
T1	499313.915	4211034.973	T1-T2=56.14
T2	499368.957	4211046.019	T2-T3=0.65
T3	499369.085	4211045.381	T3-T4=56.14
T4	499314.043	4211034.335	T4-T1=0.65

Κ/Χ : 603 - ΕΜΒΑΔΟ=4.27 τ.μ.

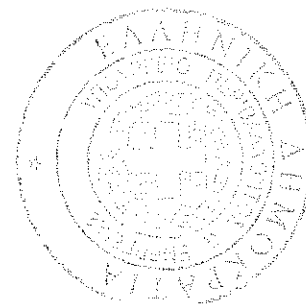
ΖΦ

Α/Α ΚΟΡΥΦΗΣ	Χ(μ)	Υ(μ)	ΜΗΚΟΣ ΠΛΕΥΡΑΣ(μ)
T1	499322.183	4211032.845	T1-T2=0.65
T2	499322.311	4211032.210	T2-T3=6.57
T3	499315.865	4211030.922	T3-T4=0.65
T4	499315.738	4211031.559	T4-T1=6.57

Κ/Χ : 604 - ΕΜΒΑΔΟ=4.50 τ.μ.

ΖΦ

Α/Α ΚΟΡΥΦΗΣ	Χ(μ)	Υ(μ)	ΜΗΚΟΣ ΠΛΕΥΡΑΣ(μ)
T1	499298.097	4211032.476	T1-T2=0.66
T2	499298.225	4211031.833	T2-T3=6.89
T3	499291.467	4211030.482	T3-T4=0.65
T4	499291.340	4211031.119	T4-T1=6.89



ΠΕΡΙΦΕΡΕΙΑ : ΑΤΤΙΚΗΣ (05)
ΔΗΜΟΣ : ΜΑΡΑΘΩΝΑ (101)
ΠΟΛΕΟΔΟΜΙΚΗ ΕΝΟΤΗΤΑ : ΜΑΤΙ

ΤΕΥΧΟΣ ΣΥΝΤΕΤΑΓΜΕΝΩΝ ΚΟΡΥΦΩΝ Ο.Τ. - ΚΧ - ΚΦ

Κ/Χ : 605 - ΕΜΒΑΔΟ=21.36 τ.μ.

ΖΦ

Α/Α ΚΟΡΥΦΗΣ	Χ(μ)	Υ(μ)	ΜΗΚΟΣ ΠΛΕΥΡΑΣ(μ)
T1	499267.819	4211021.987	T1-T2=7.24
T2	499274.921	4211023.406	T2-T3=7.56
T3	499282.336	4211024.887	T3-T4=8.41
T4	499290.581	4211026.534	T4-T5=9.65
T5	499300.047	4211028.426	T5-T6=0.65
T6	499300.175	4211027.788	T6-T7=6.73
T7	499293.571	4211026.469	T7-T8=2.72
T8	499290.909	4211025.937	T8-T9=4.42
T9	499286.579	4211025.072	T9-T10=5.43
T10	499281.252	4211024.008	T10-T11=4.81
T11	499276.532	4211023.065	T11-T12=5.06
T12	499271.568	4211022.073	T12-T13=3.09
T13	499268.535	4211021.467	T13-T14=0.60
T14	499267.946	4211021.350	T14-T1=0.65

Κ/Χ : 606 - ΕΜΒΑΔΟ=25.43 τ.μ.

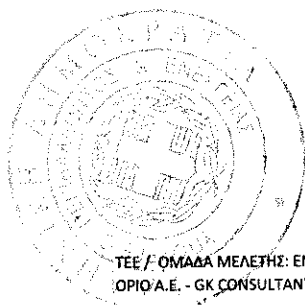
ΖΦ

Α/Α ΚΟΡΥΦΗΣ	Χ(μ)	Υ(μ)	ΜΗΚΟΣ ΠΛΕΥΡΑΣ(μ)
T1	499240.126	4211020.885	T1-T2=22.41
T2	499218.148	4211016.493	T2-T3=0.65
T3	499218.275	4211015.856	T3-T4=2.46
T4	499220.691	4211016.339	T4-T5=18.92
T5	499239.241	4211020.046	T5-T6=17.75
T6	499256.643	4211023.523	T6-T7=0.65
T7	499256.515	4211024.160	T7-T1=16.71

Κ/Χ : 607 - ΕΜΒΑΔΟ=13.76 τ.μ.

ΖΦ

Α/Α ΚΟΡΥΦΗΣ	Χ(μ)	Υ(μ)	ΜΗΚΟΣ ΠΛΕΥΡΑΣ(μ)
T1	499224.093	4211013.251	T1-T2=5.16
T2	499229.154	4211014.262	T2-T3=6.96
T3	499235.976	4211015.625	T3-T4=3.36
T4	499239.269	4211016.283	T4-T5=0.65
T5	499239.397	4211015.646	T5-T6=4.16
T6	499235.316	4211014.831	T6-T7=11.06
T7	499224.470	4211012.664	T7-T8=5.19
T8	499219.381	4211011.647	T8-T9=0.76
T9	499218.631	4211011.497	T9-T10=0.65
T10	499218.503	4211012.135	T10-T1=5.70



ΠΕΡΙΦΕΡΕΙΑ : ΑΤΤΙΚΗΣ (05)
ΔΗΜΟΣ : ΜΑΡΑΘΩΝΑ (101)
ΠΟΛΕΟΔΟΜΙΚΗ ΕΝΟΤΗΤΑ : ΜΑΤΙ

ΤΕΥΧΟΣ ΣΥΝΤΕΤΑΓΜΕΝΩΝ ΚΟΡΥΦΩΝ Ο.Τ. - ΚΧ - ΚΦ

Κ/Χ : 608 - ΕΜΒΑΔΟ=41.11 τ.μ.

ΖΦ

Α/Α ΚΟΡΥΦΗΣ	Χ(μ)	Υ(μ)	ΜΗΚΟΣ ΠΛΕΥΡΑΣ(μ)
T1	499053.636	4210957.650	T1-T2=32.17
T2	499021.992	4210951.858	T2-T3=31.67
T3	498990.842	4210946.132	T3-T4=0.65
T4	498990.959	4210945.493	T4-T5=31.40
T5	499021.846	4210951.170	T5-T6=32.44
T6	499053.749	4210957.035	T6-T1=0.63

Κ/Χ : 609 - ΕΜΒΑΔΟ=47.03 τ.μ.

ΖΦ

Α/Α ΚΟΡΥΦΗΣ	Χ(μ)	Υ(μ)	ΜΗΚΟΣ ΠΛΕΥΡΑΣ(μ)
T1	499062.743	4210954.926	T1-T2=36.15
T2	499027.192	4210948.391	T2-T3=36.21
T3	498991.579	4210941.845	T3-T4=0.65
T4	498991.696	4210941.205	T4-T5=36.20
T5	499027.296	4210947.749	T5-T6=36.16
T6	499062.860	4210954.287	T6-T1=0.65

Κ/Χ : 610 - ΕΜΒΑΔΟ=22.64 τ.μ.

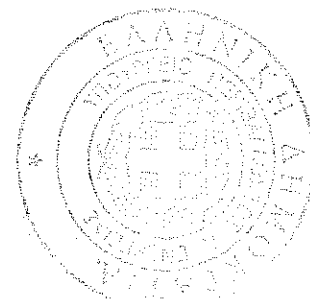
ΖΦ

Α/Α ΚΟΡΥΦΗΣ	Χ(μ)	Υ(μ)	ΜΗΚΟΣ ΠΛΕΥΡΑΣ(μ)
T1	498955.812	4210939.036	T1-T2=17.75
T2	498938.361	4210935.803	T2-T3=0.63
T3	498938.247	4210936.418	T3-T4=17.75
T4	498955.691	4210939.675	T4-T5=17.74
T5	498973.140	4210942.883	T5-T6=0.63
T6	498973.254	4210942.267	T6-T1=17.74

Κ/Χ : 611 - ΕΜΒΑΔΟ=22.94 τ.μ.

ΖΦ

Α/Α ΚΟΡΥΦΗΣ	Χ(μ)	Υ(μ)	ΜΗΚΟΣ ΠΛΕΥΡΑΣ(μ)
T1	498956.637	4210934.740	T1-T2=17.65
T2	498973.990	4210937.955	T2-T3=0.65
T3	498973.871	4210938.594	T3-T4=35.29
T4	498939.171	4210932.165	T4-T5=0.65
T5	498939.289	4210931.526	T5-T1=17.64



ΠΕΡΙΦΕΡΕΙΑ : ΑΤΤΙΚΗΣ (05)
ΔΗΜΟΣ : ΜΑΡΑΘΩΝΑ (101)
ΠΟΛΕΟΔΟΜΙΚΗ ΕΝΟΤΗΤΑ : ΜΑΤΙ

ΤΕΥΧΟΣ ΣΥΝΤΕΤΑΓΜΕΝΩΝ ΚΟΡΥΦΩΝ Ο.Τ. - ΚΧ - ΚΦ

Κ/Χ : 612 - ΕΜΒΑΔΟ=9.22 τ.μ.

ΖΦ

Α/Α ΚΟΡΥΦΗΣ	Χ(μ)	Υ(μ)	ΜΗΚΟΣ ΠΛΕΥΡΑΣ(μ)
T1	498909.513	4210926.460	T1-T2=0.65
T2	498909.393	4210927.099	T2-T3=14.19
T3	498923.338	4210929.718	T3-T4=0.65
T4	498923.458	4210929.080	T4-T1=14.19

Κ/Χ : 613 - ΕΜΒΑΔΟ=13.68 τ.μ.

ΖΦ

Α/Α ΚΟΡΥΦΗΣ	Χ(μ)	Υ(μ)	ΜΗΚΟΣ ΠΛΕΥΡΑΣ(μ)
T1	498895.753	4210923.881	T1-T2=21.05
T2	498875.065	4210919.990	T2-T3=0.65
T3	498874.945	4210920.629	T3-T4=21.05
T4	498895.633	4210924.519	T4-T1=0.65

Κ/Χ : 614 - ΕΜΒΑΔΟ=73.15 τ.μ.

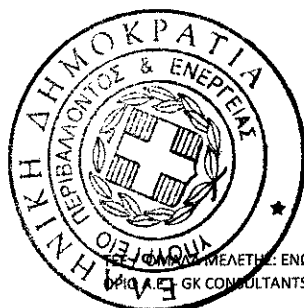
ΖΦ

Α/Α ΚΟΡΥΦΗΣ	Χ(μ)	Υ(μ)	ΜΗΚΟΣ ΠΛΕΥΡΑΣ(μ)
T1	498886.010	4210927.133	T1-T2=42.92
T2	498843.833	4210919.210	T2-T3=32.58
T3	498811.871	4210912.903	T3-T4=0.65
T4	498811.997	4210912.265	T4-T5=32.58
T5	498843.956	4210918.572	T5-T6=43.24
T6	498886.455	4210926.555	T6-T7=36.72
T7	498922.546	4210933.334	T7-T8=0.65
T8	498922.426	4210933.973	T8-T1=37.05

Κ/Χ : 615 - ΕΜΒΑΔΟ=59.93 τ.μ.

ΖΦ

Α/Α ΚΟΡΥΦΗΣ	Χ(μ)	Υ(μ)	ΜΗΚΟΣ ΠΛΕΥΡΑΣ(μ)
T1	498851.669	4210852.168	T1-T2=46.10
T2	498806.321	4210843.847	T2-T3=0.65
T3	498806.438	4210843.208	T3-T4=46.11
T4	498851.792	4210851.530	T4-T5=46.08
T5	498897.120	4210859.848	T5-T6=0.65
T6	498897.002	4210860.487	T6-T1=46.09



ΠΕΡΙΦΕΡΕΙΑ : ΑΤΤΙΚΗΣ (05)
ΔΗΜΟΣ : ΜΑΡΑΘΩΝΑ (101)
ΠΟΛΕΟΔΟΜΙΚΗ ΕΝΟΤΗΤΑ : ΜΑΤΙ

ΤΕΥΧΟΣ ΣΥΝΤΕΤΑΓΜΕΝΩΝ ΚΟΡΥΦΩΝ Ο.Τ. - ΚΧ - ΚΦ

Κ/Χ : 616 - ΕΜΒΑΔΟ=41.28 τ.μ.

ΖΦ

Α/Α ΚΟΡΥΦΗΣ	Χ(μ)	Υ(μ)	ΜΗΚΟΣ ΠΛΕΥΡΑΣ(μ)
T1	498870.253	4210848.462	T1-T2=31.77
T2	498839.010	4210842.729	T2-T3=31.75
T3	498807.783	4210836.999	T3-T4=0.65
T4	498807.665	4210837.638	T4-T5=31.74
T5	498838.886	4210843.367	T5-T6=31.77
T6	498870.136	4210849.101	T6-T1=0.65

Κ/Χ : 617 - ΕΜΒΑΔΟ=86.39 τ.μ.

ΖΦ

Α/Α ΚΟΡΥΦΗΣ	Χ(μ)	Υ(μ)	ΜΗΚΟΣ ΠΛΕΥΡΑΣ(μ)
T1	498975.118	4210867.717	T1-T2=33.66
T2	498942.014	4210861.629	T2-T3=56.96
T3	498885.991	4210851.349	T3-T4=0.85
T4	498885.837	4210852.185	T4-T5=25.55
T5	498910.972	4210856.798	T5-T6=31.40
T6	498941.860	4210862.465	T6-T7=44.68
T7	498985.799	4210870.546	T7-T8=0.85
T8	498985.953	4210869.710	T8-T1=11.02

Κ/Χ : 618 - ΕΜΒΑΔΟ=16.56 τ.μ.

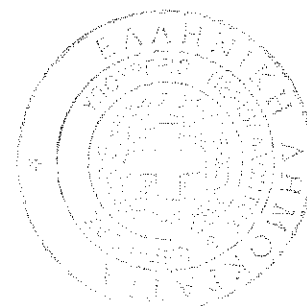
ΖΦ

Α/Α ΚΟΡΥΦΗΣ	Χ(μ)	Υ(μ)	ΜΗΚΟΣ ΠΛΕΥΡΑΣ(μ)
T1	498935.950	4210866.973	T1-T2=0.65
T2	498935.833	4210867.612	T2-T3=25.48
T3	498910.772	4210863.014	T3-T4=0.65
T4	498910.890	4210862.374	T4-T1=25.48

Κ/Χ : 619 - ΕΜΒΑΔΟ=22.12 τ.μ.

ΖΦ

Α/Α ΚΟΡΥΦΗΣ	Χ(μ)	Υ(μ)	ΜΗΚΟΣ ΠΛΕΥΡΑΣ(μ)
T1	498978.367	4210875.427	T1-T2=6.63
T2	498984.888	4210876.630	T2-T3=0.65
T3	498985.006	4210875.990	T3-T4=19.11
T4	498966.216	4210872.526	T4-T5=14.83
T5	498951.628	4210869.849	T5-T6=0.65
T6	498951.500	4210870.487	T6-T7=4.50
T7	498955.922	4210871.298	T7-T1=22.82



ΠΕΡΙΦΕΡΕΙΑ : ΑΤΤΙΚΗΣ (05)
ΔΗΜΟΣ : ΜΑΡΑΘΩΝΑ (101)
ΠΟΛΕΟΔΟΜΙΚΗ ΕΝΟΤΗΤΑ : ΜΑΤΙ

ΤΕΥΧΟΣ ΣΥΝΤΕΤΑΓΜΕΝΩΝ ΚΟΡΥΦΩΝ Ο.Τ. - ΚΧ - ΚΦ

Κ/Χ : 620 - ΕΜΒΑΔΟ=47.96 τ.μ.

ΖΦ

Α/Α ΚΟΡΥΦΗΣ	Χ(μ)	Υ(μ)	ΜΗΚΟΣ ΠΛΕΥΡΑΣ(μ)
T1	499076.211	4210886.368	T1-T2=0.65
T2	499076.093	4210887.007	T2-T3=13.47
T3	499062.848	4210884.557	T3-T4=19.97
T4	499043.208	4210880.924	T4-T5=23.42
T5	499020.176	4210876.678	T5-T6=16.92
T6	499003.536	4210873.611	T6-T7=0.65
T7	499003.654	4210872.971	T7-T8=17.25
T8	499020.613	4210876.098	T8-T9=23.10
T9	499043.326	4210880.285	T9-T1=33.44

Κ/Χ : 621 - ΕΜΒΑΔΟ=46.13 τ.μ.

ΖΦ

Α/Α ΚΟΡΥΦΗΣ	Χ(μ)	Υ(μ)	ΜΗΚΟΣ ΠΛΕΥΡΑΣ(μ)
T1	499072.063	4210892.731	T1-T2=0.65
T2	499072.182	4210892.092	T2-T3=30.52
T3	499042.175	4210886.530	T3-T4=40.13
T4	499002.708	4210879.254	T4-T5=0.65
T5	499002.590	4210879.893	T5-T6=17.14
T6	499019.444	4210883.000	T6-T7=41.16
T7	499059.921	4210890.480	T7-T1=12.35

Κ/Χ : 622 - ΕΜΒΑΔΟ=80.07 τ.μ.

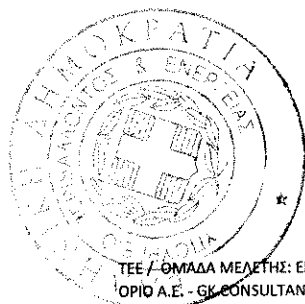
ΖΦ

Α/Α ΚΟΡΥΦΗΣ	Χ(μ)	Υ(μ)	ΜΗΚΟΣ ΠΛΕΥΡΑΣ(μ)
T1	499087.795	4210895.647	T1-T2=0.65
T2	499087.913	4210895.008	T2-T3=58.66
T3	499145.595	4210905.700	T3-T4=57.18
T4	499201.816	4210916.122	T4-T5=7.34
T5	499209.036	4210917.460	T5-T6=0.65
T6	499208.918	4210918.099	T6-T7=1.50
T7	499207.441	4210917.826	T7-T8=5.84
T8	499201.697	4210916.761	T8-T9=57.50
T9	499145.160	4210906.281	T9-T1=58.34

Κ/Χ : 623 - ΕΜΒΑΔΟ=73.94 τ.μ.

ΖΦ

Α/Α ΚΟΡΥΦΗΣ	Χ(μ)	Υ(μ)	ΜΗΚΟΣ ΠΛΕΥΡΑΣ(μ)
T1	499145.783	4210899.947	T1-T2=56.87
T2	499201.698	4210910.320	T2-T3=0.65
T3	499201.817	4210909.681	T3-T4=56.87
T4	499145.898	4210899.308	T4-T5=56.88



ΠΕΡΙΦΕΡΕΙΑ : ΑΤΤΙΚΗΣ (05)
ΔΗΜΟΣ : ΜΑΡΑΘΩΝΑ (101)
ΠΟΛΕΟΔΟΜΙΚΗ ΕΝΟΤΗΤΑ : ΜΑΤΙ

ΤΕΥΧΟΣ ΣΥΝΤΕΤΑΓΜΕΝΩΝ ΚΟΡΥΦΩΝ Ο.Τ. - ΚΧ - ΚΦ

Κ/Χ : 623 - ΕΜΒΑΔΟ=73.94 τ.μ.

ΖΦ

Α/Α ΚΟΡΥΦΗΣ	Χ(μ)	Υ(μ)	ΜΗΚΟΣ ΠΛΕΥΡΑΣ(μ)
T5	499089.968	4210888.932	T5-T6=0.65
T6	499089.849	4210889.571	T6-T1=56.89

Κ/Χ : 624 - ΕΜΒΑΔΟ=26.94 τ.μ.

ΖΦ

Α/Α ΚΟΡΥΦΗΣ	Χ(μ)	Υ(μ)	ΜΗΚΟΣ ΠΛΕΥΡΑΣ(μ)
T1	499285.097	4210920.155	T1-T2=0.98
T2	499284.137	4210919.971	T2-T3=40.47
T3	499244.359	4210912.519	T3-T4=0.65
T4	499244.479	4210911.880	T4-T5=40.47
T5	499284.258	4210919.333	T5-T6=0.98
T6	499285.219	4210919.517	T6-T1=0.65

Κ/Χ : 625 - ΕΜΒΑΔΟ=39.34 τ.μ.

ΖΦ

Α/Α ΚΟΡΥΦΗΣ	Χ(μ)	Υ(μ)	ΜΗΚΟΣ ΠΛΕΥΡΑΣ(μ)
T1	499292.340	4210914.414	T1-T2=0.65
T2	499292.217	4210915.052	T2-T3=7.00
T3	499285.338	4210913.736	T3-T4=53.52
T4	499232.735	4210903.893	T4-T5=0.65
T5	499232.855	4210903.254	T5-T6=53.52
T6	499285.459	4210913.097	T6-T7=5.84
T7	499291.191	4210914.194	T7-T1=1.17

Κ/Χ : 626 - ΕΜΒΑΔΟ=29.49 τ.μ.

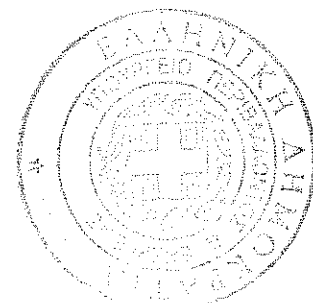
ΖΦ

Α/Α ΚΟΡΥΦΗΣ	Χ(μ)	Υ(μ)	ΜΗΚΟΣ ΠΛΕΥΡΑΣ(μ)
T1	499343.410	4210931.314	T1-T2=4.50
T2	499338.994	4210930.469	T2-T3=40.87
T3	499298.850	4210922.787	T3-T4=0.65
T4	499298.973	4210922.148	T4-T5=40.87
T5	499339.116	4210929.830	T5-T6=4.50
T6	499343.532	4210930.675	T6-T1=0.65

Κ/Χ : 627 - ΕΜΒΑΔΟ=33.12 τ.μ.

ΖΦ

Α/Α ΚΟΡΥΦΗΣ	Χ(μ)	Υ(μ)	ΜΗΚΟΣ ΠΛΕΥΡΑΣ(μ)
T1	499356.144	4210926.623	T1-T2=16.12
T2	499340.310	4210923.593	T2-T3=34.84
T3	499306.091	4210917.045	T3-T4=0.65



ΠΕΡΙΦΕΡΕΙΑ : ΑΤΤΙΚΗΣ (05)
ΔΗΜΟΣ : ΜΑΡΑΘΩΝΑ (101)
ΠΟΛΕΟΔΟΜΙΚΗ ΕΝΟΤΗΤΑ : ΜΑΤΙ

ΤΕΥΧΟΣ ΣΥΝΤΕΤΑΓΜΕΝΩΝ ΚΟΡΥΦΩΝ Ο.Τ. - ΚΧ - ΚΦ

Κ/Χ : 627 - ΕΜΒΑΔΟ=33.12 τ.μ.

ΖΦ

Α/Α ΚΟΡΥΦΗΣ	Χ(μ)	Υ(μ)	ΜΗΚΟΣ ΠΛΕΥΡΑΣ(μ)
T4	499305.969	4210917.684	T4-T5=34.84
T5	499340.187	4210924.232	T5-T6=16.12
T6	499356.022	4210927.262	T6-T1=0.65

Κ/Χ : 628 - ΕΜΒΑΔΟ=8.03 τ.μ.

ΖΦ

Α/Α ΚΟΡΥΦΗΣ	Χ(μ)	Υ(μ)	ΜΗΚΟΣ ΠΛΕΥΡΑΣ(μ)
T1	499371.733	4210930.301	T1-T2=0.65
T2	499371.854	4210929.663	T2-T3=12.35
T3	499383.986	4210931.973	T3-T4=0.65
T4	499383.864	4210932.611	T4-T1=12.35

Κ/Χ : 629 - ΕΜΒΑΔΟ=35.64 τ.μ.

ΖΦ

Α/Α ΚΟΡΥΦΗΣ	Χ(μ)	Υ(μ)	ΜΗΚΟΣ ΠΛΕΥΡΑΣ(μ)
T1	499430.963	4210948.161	T1-T2=1.98
T2	499429.024	4210947.783	T2-T3=8.03
T3	499421.150	4210946.220	T3-T4=15.74
T4	499405.701	4210943.233	T4-T5=29.10
T5	499377.119	4210937.789	T5-T6=0.65
T6	499377.241	4210937.151	T6-T7=29.10
T7	499405.823	4210942.595	T7-T8=15.74
T8	499421.275	4210945.583	T8-T9=8.03
T9	499429.150	4210947.145	T9-T10=1.97
T10	499431.088	4210947.523	T10-T1=0.65

Κ/Χ : 630 - ΕΜΒΑΔΟ=16.29 τ.μ.

ΖΦ

Α/Α ΚΟΡΥΦΗΣ	Χ(μ)	Υ(μ)	ΜΗΚΟΣ ΠΛΕΥΡΑΣ(μ)
T1	499452.487	4210945.615	T1-T2=0.65
T2	499452.611	4210944.978	T2-T3=22.59
T3	499430.441	4210940.653	T3-T4=2.48
T4	499428.012	4210940.171	T4-T5=0.65
T5	499427.886	4210940.808	T5-T6=2.48
T6	499430.315	4210941.290	T6-T1=22.59



ΠΕΡΙΦΕΡΕΙΑ : ΑΤΤΙΚΗΣ (05)
ΔΗΜΟΣ : ΜΑΡΑΘΩΝΑ (101)
ΠΟΛΕΟΔΟΜΙΚΗ ΕΝΟΤΗΤΑ : ΜΑΤΙ

ΤΕΥΧΟΣ ΣΥΝΤΕΤΑΓΜΕΝΩΝ ΚΟΡΥΦΩΝ Ο.Τ. - ΚΧ - ΚΦ

Κ/Χ : 631 - ΕΜΒΑΔΟ=4.85 τ.μ.

ΖΦ

Α/Α ΚΟΡΥΦΗΣ	Χ(μ)	Υ(μ)	ΜΗΚΟΣ ΠΛΕΥΡΑΣ(μ)
T1	499451.741	4210951.552	T1-T2=7.46
T2	499444.416	4210950.123	T2-T3=0.65
T3	499444.292	4210950.761	T3-T4=7.46
T4	499451.616	4210952.190	T4-T1=0.65

Κ/Χ : 632 - ΕΜΒΑΔΟ=36.01 τ.μ.

ΖΦ

Α/Α ΚΟΡΥΦΗΣ	Χ(μ)	Υ(μ)	ΜΗΚΟΣ ΠΛΕΥΡΑΣ(μ)
T1	499467.319	4210955.228	T1-T2=55.40
T2	499521.733	4210965.628	T2-T3=0.65
T3	499521.855	4210964.990	T3-T4=55.40
T4	499467.441	4210954.590	T4-T1=0.65

Κ/Χ : 633 - ΕΜΒΑΔΟ=35.71 τ.μ.

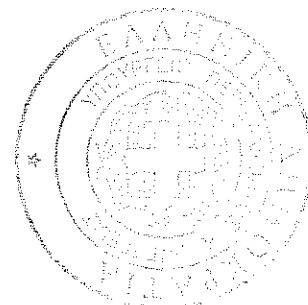
ΖΦ

Α/Α ΚΟΡΥΦΗΣ	Χ(μ)	Υ(μ)	ΜΗΚΟΣ ΠΛΕΥΡΑΣ(μ)
T1	499522.253	4210958.601	T1-T2=54.94
T2	499468.292	4210948.287	T2-T3=0.65
T3	499468.169	4210948.926	T3-T4=54.94
T4	499522.131	4210959.239	T4-T1=0.65

Κ/Χ : 634 - ΕΜΒΑΔΟ=56.54 τ.μ.

ΖΦ

Α/Α ΚΟΡΥΦΗΣ	Χ(μ)	Υ(μ)	ΜΗΚΟΣ ΠΛΕΥΡΑΣ(μ)
T1	499517.410	4210851.286	T1-T2=21.75
T2	499538.754	4210855.485	T2-T3=8.56
T3	499547.155	4210857.138	T3-T4=0.65
T4	499547.281	4210856.501	T4-T5=6.98
T5	499540.437	4210855.154	T5-T6=43.78
T6	499497.476	4210846.701	T6-T7=36.22
T7	499461.936	4210839.708	T7-T8=0.65
T8	499461.811	4210840.346	T8-T9=8.20
T9	499469.855	4210841.929	T9-T10=26.71
T10	499496.064	4210847.086	T10-T1=21.76



ΠΕΡΙΦΕΡΕΙΑ : ΑΤΤΙΚΗΣ (05)
ΔΗΜΟΣ : ΜΑΡΑΘΩΝΑ (101)
ΠΟΛΕΟΔΟΜΙΚΗ ΕΝΟΤΗΤΑ : ΜΑΤΙ

ΤΕΥΧΟΣ ΣΥΝΤΕΤΑΓΜΕΝΩΝ ΚΟΡΥΦΩΝ Ο.Τ. - ΚΧ - ΚΦ

Κ/Χ : 635 - ΕΜΒΑΔΟ=68.50 τ.μ.

ΖΦ

Α/Α ΚΟΡΥΦΗΣ	Χ(μ)	Υ(μ)	ΜΗΚΟΣ ΠΛΕΥΡΑΣ(μ)
T1	499457.745	4210835.113	T1-T2=9.95
T2	499447.973	4210833.247	T2-T3=0.65
T3	499448.089	4210832.607	T3-T4=0.68
T4	499448.754	4210832.728	T4-T5=8.84
T5	499457.438	4210834.390	T5-T6=26.82
T6	499483.751	4210839.567	T6-T7=30.18
T7	499513.360	4210845.393	T7-T8=18.19
T8	499531.207	4210848.905	T8-T9=20.66
T9	499551.478	4210852.893	T9-T10=0.65
T10	499551.353	4210853.530	T10-T11=33.17
T11	499518.802	4210847.126	T11-T12=25.04
T12	499494.234	4210842.292	T12-T13=23.43
T13	499471.241	4210837.768	T13-T1=13.76

Κ/Χ : 636 - ΕΜΒΑΔΟ=6.33 τ.μ.

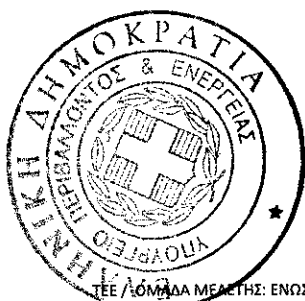
ΖΦ

Α/Α ΚΟΡΥΦΗΣ	Χ(μ)	Υ(μ)	ΜΗΚΟΣ ΠΛΕΥΡΑΣ(μ)
T1	499434.803	4210830.188	T1-T2=9.74
T2	499425.219	4210828.442	T2-T3=0.65
T3	499425.102	4210829.082	T3-T4=9.74
T4	499434.687	4210830.827	T4-T1=0.65

Κ/Χ : 637 - ΕΜΒΑΔΟ=36.14 τ.μ.

ΖΦ

Α/Α ΚΟΡΥΦΗΣ	Χ(μ)	Υ(μ)	ΜΗΚΟΣ ΠΛΕΥΡΑΣ(μ)
T1	499404.919	4210829.828	T1-T2=13.77
T2	499391.376	4210827.362	T2-T3=0.65
T3	499391.492	4210826.722	T3-T4=1.82
T4	499393.286	4210827.049	T4-T5=3.81
T5	499397.029	4210827.730	T5-T6=5.76
T6	499402.694	4210828.762	T6-T7=11.25
T7	499413.760	4210830.777	T7-T8=11.76
T8	499425.330	4210832.884	T8-T9=16.20
T9	499441.272	4210835.787	T9-T10=5.00
T10	499446.192	4210836.683	T10-T11=0.65
T11	499446.075	4210837.323	T11-T12=10.19
T12	499436.053	4210835.498	T12-T13=12.10
T13	499424.154	4210833.331	T13-T1=19.55



ΠΕΡΙΦΕΡΕΙΑ : ΑΤΤΙΚΗΣ (05)
ΔΗΜΟΣ : ΜΑΡΑΘΩΝΑ (101)
ΠΟΛΕΟΔΟΜΙΚΗ ΕΝΟΤΗΤΑ : ΜΑΤΙ

ΤΕΥΧΟΣ ΣΥΝΤΕΤΑΓΜΕΝΩΝ ΚΟΡΥΦΩΝ Ο.Τ. - ΚΧ - ΚΦ

Κ/Χ : 638 - ΕΜΒΑΔΟ=24.79 τ.μ.

ΖΦ

Α/Α ΚΟΡΥΦΗΣ	Χ(μ)	Υ(μ)	ΜΗΚΟΣ ΠΛΕΥΡΑΣ(μ)
T1	499371.189	4210819.357	T1-T2=11.76
T2	499382.774	4210821.400	T2-T3=15.74
T3	499398.262	4210824.194	T3-T4=11.27
T4	499409.351	4210826.213	T4-T5=0.65
T5	499409.467	4210825.574	T5-T6=2.40
T6	499407.109	4210825.145	T6-T7=29.84
T7	499377.739	4210819.852	T7-T8=6.54
T8	499371.302	4210818.717	T8-T1=0.65

Κ/Χ : 639 - ΕΜΒΑΔΟ=41.33 τ.μ.

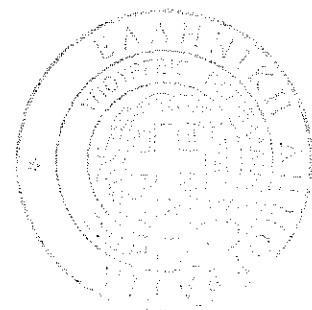
ΖΦ

Α/Α ΚΟΡΥΦΗΣ	Χ(μ)	Υ(μ)	ΜΗΚΟΣ ΠΛΕΥΡΑΣ(μ)
T1	499327.723	4210814.844	T1-T2=14.82
T2	499313.220	4210811.801	T2-T3=0.65
T3	499313.350	4210811.164	T3-T4=1.56
T4	499314.879	4210811.485	T4-T5=4.02
T5	499318.813	4210812.311	T5-T6=13.12
T6	499331.653	4210815.004	T6-T7=11.24
T7	499342.655	4210817.313	T7-T8=17.35
T8	499359.633	4210820.875	T8-T9=6.16
T9	499365.657	4210822.139	T9-T10=10.24
T10	499375.738	4210823.916	T10-T11=0.65
T11	499375.625	4210824.556	T11-T12=9.56
T12	499366.212	4210822.897	T12-T13=6.88
T13	499359.469	4210821.505	T13-T14=10.34
T14	499349.355	4210819.383	T14-T15=9.79
T15	499339.777	4210817.373	T15-T1=12.32

Κ/Χ : 640 - ΕΜΒΑΔΟ=71.50 τ.μ.

ΖΦ

Α/Α ΚΟΡΥΦΗΣ	Χ(μ)	Υ(μ)	ΜΗΚΟΣ ΠΛΕΥΡΑΣ(μ)
T1	499335.744	4210812.082	T1-T2=27.04
T2	499309.282	4210806.530	T2-T3=3.98
T3	499305.345	4210805.957	T3-T4=30.72
T4	499275.309	4210799.526	T4-T5=26.16
T5	499249.726	4210794.050	T5-T6=0.65
T6	499249.862	4210793.415	T6-T7=26.16
T7	499275.445	4210798.891	T7-T8=30.69
T8	499305.459	4210805.317	T8-T9=3.98
T9	499309.396	4210805.890	T9-T10=27.06
T10	499335.878	4210811.446	T10-T11=22.11
T11	499357.512	4210815.985	T11-T12=0.65



ΠΕΡΙΦΕΡΕΙΑ : ΑΤΤΙΚΗΣ (05)
ΔΗΜΟΣ : ΜΑΡΑΘΩΝΑ (101)
ΠΟΛΕΟΔΟΜΙΚΗ ΕΝΟΤΗΤΑ : ΜΑΤΙ

ΤΕΥΧΟΣ ΣΥΝΤΕΤΑΓΜΕΝΩΝ ΚΟΡΥΦΩΝ Ο.Τ. - ΚΧ - ΚΦ

Κ/Χ : 640 - ΕΜΒΑΔΟ=71.50 τ.μ.

ΖΦ

Α/Α ΚΟΡΥΦΗΣ	Χ(μ)	Υ(μ)	ΜΗΚΟΣ ΠΛΕΥΡΑΣ(μ)
T12	499357.379	4210816.622	T12-T1=22.11

Κ/Χ : 641 - ΕΜΒΑΔΟ=76.01 τ.μ.

ΖΦ

Α/Α ΚΟΡΥΦΗΣ	Χ(μ)	Υ(μ)	ΜΗΚΟΣ ΠΛΕΥΡΑΣ(μ)
T1	499158.261	4210837.240	T1-T2=61.50
T2	499097.765	4210826.164	T2-T3=0.65
T3	499097.626	4210826.800	T3-T4=61.53
T4	499158.147	4210837.880	T4-T5=55.43
T5	499212.667	4210847.861	T5-T6=0.65
T6	499212.784	4210847.222	T6-T1=55.43

Κ/Χ : 642 - ΕΜΒΑΔΟ=37.57 τ.μ.

ΖΦ

Α/Α ΚΟΡΥΦΗΣ	Χ(μ)	Υ(μ)	ΜΗΚΟΣ ΠΛΕΥΡΑΣ(μ)
T1	499171.966	4210833.294	T1-T2=28.38
T2	499144.050	4210828.183	T2-T3=0.65
T3	499143.933	4210828.822	T3-T4=28.01
T4	499171.481	4210833.866	T4-T5=29.95
T5	499200.941	4210839.259	T5-T6=0.64
T6	499201.057	4210838.626	T6-T1=29.58

Κ/Χ : 643 - ΕΜΒΑΔΟ=10.39 τ.μ.

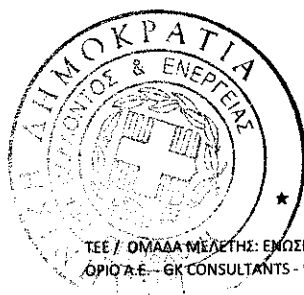
ΖΦ

Α/Α ΚΟΡΥΦΗΣ	Χ(μ)	Υ(μ)	ΜΗΚΟΣ ΠΛΕΥΡΑΣ(μ)
T1	499098.491	4210819.845	T1-T2=16.07
T2	499114.294	4210822.737	T2-T3=0.65
T3	499114.178	4210823.373	T3-T4=16.07
T4	499098.374	4210820.481	T4-T1=0.65

Κ/Χ : 644 - ΕΜΒΑΔΟ=45.57 τ.μ.

ΖΦ

Α/Α ΚΟΡΥΦΗΣ	Χ(μ)	Υ(μ)	ΜΗΚΟΣ ΠΛΕΥΡΑΣ(μ)
T1	499015.070	4210810.807	T1-T2=31.82
T2	499046.367	4210816.536	T2-T3=38.29
T3	499084.032	4210823.431	T3-T4=0.65
T4	499084.149	4210822.792	T4-T5=38.29
T5	499046.481	4210815.897	T5-T6=31.81
T6	499015.187	4210810.168	T6-T1=0.65



ΠΕΡΙΦΕΡΕΙΑ : ΑΤΤΙΚΗΣ (05)
ΔΗΜΟΣ : ΜΑΡΑΘΩΝΑ (101)
ΠΟΛΕΟΔΟΜΙΚΗ ΕΝΟΤΗΤΑ : ΜΑΤΙ

ΤΕΥΧΟΣ ΣΥΝΤΕΤΑΓΜΕΝΩΝ ΚΟΡΥΦΩΝ Ο.Τ. - ΚΧ - ΚΦ

Κ/Χ : 645 - ΕΜΒΑΔΟ=66.73 τ.μ.

ΖΦ

Α/Α ΚΟΡΥΦΗΣ	Χ(μ)	Υ(μ)	ΜΗΚΟΣ ΠΛΕΥΡΑΣ(μ)
T1	498984.513	4210798.097	T1-T2=0.65
T2	498984.396	4210798.736	T2-T3=19.34
T3	499003.425	4210802.220	T3-T4=43.60
T4	499046.308	4210810.117	T4-T5=37.05
T5	499082.742	4210816.826	T5-T6=0.68
T6	499082.865	4210816.159	T6-T7=47.64
T7	499036.011	4210807.531	T7-T1=52.35

Κ/Χ : 646 - ΕΜΒΑΔΟ=15.83 τ.μ.

ΖΦ

Α/Α ΚΟΡΥΦΗΣ	Χ(μ)	Υ(μ)	ΜΗΚΟΣ ΠΛΕΥΡΑΣ(μ)
T1	498997.481	4210806.927	T1-T2=0.65
T2	498997.364	4210807.566	T2-T3=24.36
T3	498973.405	4210803.181	T3-T4=0.65
T4	498973.522	4210802.541	T4-T1=24.36

Κ/Χ : 647 - ΕΜΒΑΔΟ=41.50 τ.μ.

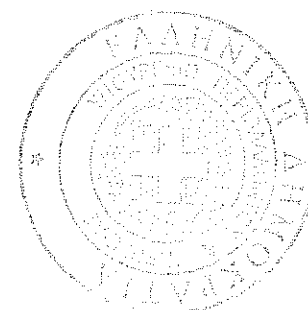
ΖΦ

Α/Α ΚΟΡΥΦΗΣ	Χ(μ)	Υ(μ)	ΜΗΚΟΣ ΠΛΕΥΡΑΣ(μ)
T1	498928.852	4210794.364	T1-T2=31.91
T2	498960.243	4210800.110	T2-T3=0.65
T3	498960.126	4210800.750	T3-T4=31.92
T4	498928.729	4210795.003	T4-T5=31.93
T5	498897.317	4210789.252	T5-T6=0.65
T6	498897.434	4210788.613	T6-T1=31.94

Κ/Χ : 648 - ΕΜΒΑΔΟ=36.83 τ.μ.

ΖΦ

Α/Α ΚΟΡΥΦΗΣ	Χ(μ)	Υ(μ)	ΜΗΚΟΣ ΠΛΕΥΡΑΣ(μ)
T1	498910.957	4210785.294	T1-T2=56.66
T2	498966.690	4210795.496	T2-T3=0.65
T3	498966.807	4210794.857	T3-T4=28.33
T4	498938.942	4210789.756	T4-T5=28.33
T5	498911.075	4210784.655	T5-T1=0.65



ΠΕΡΙΦΕΡΕΙΑ : ΑΤΤΙΚΗΣ (05)
ΔΗΜΟΣ : ΜΑΡΑΘΩΝΑ (101)
ΠΟΛΕΟΔΟΜΙΚΗ ΕΝΟΤΗΤΑ : ΜΑΤΙ

ΤΕΥΧΟΣ ΣΥΝΤΕΤΑΓΜΕΝΩΝ ΚΟΡΥΦΩΝ Ο.Τ. - ΚΧ - ΚΦ

Κ/Χ : 649 - ΕΜΒΑΔΟ=48.56 τ.μ.

ΖΦ

Α/Α ΚΟΡΥΦΗΣ	Χ(μ)	Υ(μ)	ΜΗΚΟΣ ΠΛΕΥΡΑΣ(μ)
T1	498858.477	4210775.625	T1-T2=37.37
T2	498895.242	4210782.301	T2-T3=0.65
T3	498895.358	4210781.661	T3-T4=37.36
T4	498858.599	4210774.987	T4-T5=37.34
T5	498821.856	4210768.315	T5-T6=0.65
T6	498821.740	4210768.955	T6-T1=37.34

Κ/Χ : 650 - ΕΜΒΑΔΟ=40.44 τ.μ.

ΖΦ

Α/Α ΚΟΡΥΦΗΣ	Χ(μ)	Υ(μ)	ΜΗΚΟΣ ΠΛΕΥΡΑΣ(μ)
T1	498881.702	4210785.687	T1-T2=0.65
T2	498881.585	4210786.326	T2-T3=62.21
T3	498820.385	4210775.166	T3-T4=0.65
T4	498820.502	4210774.527	T4-T1=62.21

Κ/Χ : 651 - ΕΜΒΑΔΟ=33.16 τ.μ.

ΖΦ

Α/Α ΚΟΡΥΦΗΣ	Χ(μ)	Υ(μ)	ΜΗΚΟΣ ΠΛΕΥΡΑΣ(μ)
T1	499230.178	4210978.281	T1-T2=8.44
T2	499238.471	4210979.850	T2-T3=13.99
T3	499252.217	4210982.450	T3-T4=15.46
T4	499267.406	4210985.322	T4-T5=6.19
T5	499273.490	4210986.473	T5-T6=0.65
T6	499273.611	4210985.834	T6-T7=4.98
T7	499268.723	4210984.910	T7-T8=8.74
T8	499260.138	4210983.286	T8-T9=21.50
T9	499239.015	4210979.291	T9-T10=15.54
T10	499223.742	4210976.402	T10-T11=0.26
T11	499223.483	4210976.353	T11-T12=0.65
T12	499223.362	4210976.992	T12-T1=6.94

Κ/Χ : 652 - ΕΜΒΑΔΟ=27.22 τ.μ.

ΖΦ

Α/Α ΚΟΡΥΦΗΣ	Χ(μ)	Υ(μ)	ΜΗΚΟΣ ΠΛΕΥΡΑΣ(μ)
T1	499256.138	4210978.744	T1-T2=10.70
T2	499266.657	4210980.729	T2-T3=9.16
T3	499275.655	4210982.426	T3-T4=0.65
T4	499275.775	4210981.787	T4-T5=3.29
T5	499272.539	4210981.176	T5-T6=5.62
T6	499267.015	4210980.135	T6-T7=10.70
T7	499256.503	4210978.152	T7-T8=6.61



ΠΕΡΙΦΕΡΕΙΑ : ΑΤΤΙΚΗΣ (05)
ΔΗΜΟΣ : ΜΑΡΑΘΩΝΑ (101)
ΠΟΛΕΟΔΟΜΙΚΗ ΕΝΟΤΗΤΑ : ΜΑΤΙ

ΤΕΥΧΟΣ ΣΥΝΤΕΤΑΓΜΕΝΩΝ ΚΟΡΥΦΩΝ Ο.Τ. - ΚΧ - ΚΦ

Κ/Χ : 652 - ΕΜΒΑΔΟ=27.22 τ.μ.

ΖΦ

Α/Α ΚΟΡΥΦΗΣ	Χ(μ)	Υ(μ)	ΜΗΚΟΣ ΠΛΕΥΡΑΣ(μ)
T8	499250.011	4210976.927	T8-T9=12.08
T9	499238.140	4210974.689	T9-T10=2.86
T10	499235.327	4210974.158	T10-T11=0.71
T11	499234.627	4210974.026	T11-T12=0.65
T12	499234.507	4210974.665	T12-T1=22.01

Κ/Χ : 653 - ΕΜΒΑΔΟ=28.78 τ.μ.

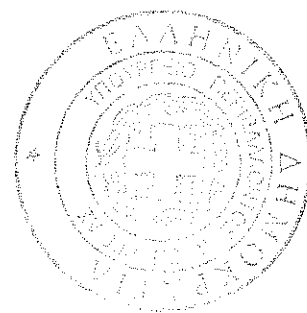
ΖΦ

Α/Α ΚΟΡΥΦΗΣ	Χ(μ)	Υ(μ)	ΜΗΚΟΣ ΠΛΕΥΡΑΣ(μ)
T1	499298.190	4210986.676	T1-T2=8.93
T2	499289.415	4210985.021	T2-T3=0.65
T3	499289.536	4210984.382	T3-T4=2.52
T4	499292.017	4210984.850	T4-T5=9.14
T5	499301.003	4210986.545	T5-T6=11.40
T6	499312.208	4210988.659	T6-T7=18.59
T7	499330.473	4210992.103	T7-T8=2.62
T8	499333.050	4210992.590	T8-T9=0.65
T9	499332.929	4210993.228	T9-T10=9.98
T10	499323.121	4210991.378	T10-T11=10.39
T11	499312.913	4210989.453	T11-T1=14.98

Κ/Χ : 654 - ΕΜΒΑΔΟ=40.68 τ.μ.

ΖΦ

Α/Α ΚΟΡΥΦΗΣ	Χ(μ)	Υ(μ)	ΜΗΚΟΣ ΠΛΕΥΡΑΣ(μ)
T1	499331.830	4210997.441	T1-T2=9.13
T2	499340.805	4210999.140	T2-T3=10.41
T3	499351.030	4211001.075	T3-T4=9.87
T4	499360.724	4211002.910	T4-T5=13.94
T5	499374.424	4211005.503	T5-T6=9.83
T6	499384.084	4211007.331	T6-T7=0.65
T7	499384.205	4211006.693	T7-T8=23.54
T8	499361.080	4211002.316	T8-T9=22.50
T9	499338.977	4210998.132	T9-T10=16.02
T10	499323.233	4210995.152	T10-T11=0.53
T11	499322.709	4210995.053	T11-T12=0.65
T12	499322.588	4210995.692	T12-T1=9.41



ΠΕΡΙΦΕΡΕΙΑ : ΑΤΤΙΚΗΣ (05)
ΔΗΜΟΣ : ΜΑΡΑΘΩΝΑ (101)
ΠΟΛΕΟΔΟΜΙΚΗ ΕΝΟΤΗΤΑ : ΜΑΤΙ

ΤΕΥΧΟΣ ΣΥΝΤΕΤΑΓΜΕΝΩΝ ΚΟΡΥΦΩΝ Ο.Τ. - ΚΧ - ΚΦ

Κ/Χ : 655 - ΕΜΒΑΔΟ=51.69 τ.μ.

ΖΦ

Α/Α ΚΟΡΥΦΗΣ	Χ(μ)	Υ(μ)	ΜΗΚΟΣ ΠΛΕΥΡΑΣ(μ)
T1	499354.444	4210997.293	T1-T2=14.05
T2	499368.245	4210999.905	T2-T3=16.28
T3	499384.244	4211002.934	T3-T4=11.89
T4	499395.926	4211005.163	T4-T5=7.81
T5	499403.598	4211006.637	T5-T6=9.99
T6	499413.412	4211008.523	T6-T7=13.73
T7	499426.898	4211011.114	T7-T8=0.65
T8	499427.021	4211010.476	T8-T9=2.76
T9	499424.306	4211009.955	T9-T10=27.41
T10	499397.387	4211004.782	T10-T11=20.47
T11	499377.277	4211000.954	T11-T12=19.27
T12	499358.344	4210997.369	T12-T13=9.74
T13	499348.772	4210995.557	T13-T14=0.65
T14	499348.651	4210996.196	T14-T1=5.90

Κ/Χ : 656 - ΕΜΒΑΔΟ=54.73 τ.μ.

ΖΦ

Α/Α ΚΟΡΥΦΗΣ	Χ(μ)	Υ(μ)	ΜΗΚΟΣ ΠΛΕΥΡΑΣ(μ)
T1	499407.718	4211011.848	T1-T2=21.85
T2	499429.173	4211015.976	T2-T3=13.31
T3	499442.245	4211018.491	T3-T4=15.85
T4	499457.789	4211021.613	T4-T5=23.24
T5	499480.530	4211026.426	T5-T6=3.38
T6	499483.835	4211027.126	T6-T7=0.65
T7	499483.970	4211026.490	T7-T8=38.59
T8	499446.197	4211018.589	T8-T9=19.37
T9	499427.171	4211014.929	T9-T10=11.56
T10	499415.821	4211012.745	T10-T11=3.30
T11	499412.581	4211012.121	T11-T12=8.24
T12	499404.488	4211010.564	T12-T13=4.65
T13	499399.922	4211009.686	T13-T14=0.65
T14	499399.799	4211010.324	T14-T1=8.06

Κ/Χ : 657 - ΕΜΒΑΔΟ=40.21 τ.μ.

ΖΦ

Α/Α ΚΟΡΥΦΗΣ	Χ(μ)	Υ(μ)	ΜΗΚΟΣ ΠΛΕΥΡΑΣ(μ)
T1	499504.954	4211026.486	T1-T2=50.61
T2	499455.441	4211016.027	T2-T3=0.65
T3	499455.306	4211016.663	T3-T4=50.61
T4	499504.823	4211027.123	T4-T5=11.26
T5	499515.865	4211029.324	T5-T6=0.65
T6	499515.992	4211028.686	T6-T1=11.26



ΠΕΡΙΦΕΡΕΙΑ : ΑΤΤΙΚΗΣ (05)
ΔΗΜΟΣ : ΜΑΡΑΘΩΝΑ (101)
ΠΟΛΕΟΔΟΜΙΚΗ ΕΝΟΤΗΤΑ : ΜΑΤΙ

ΤΕΥΧΟΣ ΣΥΝΤΕΤΑΓΜΕΝΩΝ ΚΟΡΥΦΩΝ Ο.Τ. - ΚΧ - ΚΦ

Κ/Χ : 658 - ΕΜΒΑΔΟ=47.19 τ.μ.

ΖΦ

Α/Α ΚΟΡΥΦΗΣ	Χ(μ)	Υ(μ)	ΜΗΚΟΣ ΠΛΕΥΡΑΣ(μ)
T1	498838.309	4210687.712	T1-T2=72.59
T2	498909.674	4210701.012	T2-T3=0.65
T3	498909.793	4210700.373	T3-T4=72.59
T4	498838.428	4210687.073	T4-T1=0.65

Κ/Χ : 659 - ΕΜΒΑΔΟ=48.56 τ.μ.

ΖΦ

Α/Α ΚΟΡΥΦΗΣ	Χ(μ)	Υ(μ)	ΜΗΚΟΣ ΠΛΕΥΡΑΣ(μ)
T1	498912.680	4210697.147	T1-T2=0.65
T2	498912.799	4210696.508	T2-T3=74.71
T3	498839.358	4210682.824	T3-T4=0.65
T4	498839.239	4210683.463	T4-T1=74.71

Κ/Χ : 660 - ΕΜΒΑΔΟ=26.63 τ.μ.

ΖΦ

Α/Α ΚΟΡΥΦΗΣ	Χ(μ)	Υ(μ)	ΜΗΚΟΣ ΠΛΕΥΡΑΣ(μ)
T1	498966.720	4210707.229	T1-T2=0.65
T2	498966.839	4210706.590	T2-T3=40.97
T3	498926.561	4210699.073	T3-T4=0.65
T4	498926.442	4210699.712	T4-T1=40.97

Κ/Χ : 661 - ΕΜΒΑΔΟ=42.44 τ.μ.

ΖΦ

Α/Α ΚΟΡΥΦΗΣ	Χ(μ)	Υ(μ)	ΜΗΚΟΣ ΠΛΕΥΡΑΣ(μ)
T1	498962.558	4210711.533	T1-T2=65.29
T2	499026.741	4210723.501	T2-T3=0.65
T3	499026.860	4210722.862	T3-T4=65.29
T4	498962.677	4210710.894	T4-T1=0.65

Κ/Χ : 662 - ΕΜΒΑΔΟ=29.54 τ.μ.

ΖΦ

Α/Α ΚΟΡΥΦΗΣ	Χ(μ)	Υ(μ)	ΜΗΚΟΣ ΠΛΕΥΡΑΣ(μ)
T1	498980.604	4210709.159	T1-T2=45.43
T2	499025.260	4210717.492	T2-T3=0.65
T3	499025.141	4210718.131	T3-T4=45.43
T4	498980.484	4210709.798	T4-T1=0.65



ΠΕΡΙΦΕΡΕΙΑ : ΑΤΤΙΚΗΣ (05)
ΔΗΜΟΣ : ΜΑΡΑΘΩΝΑ (101)
ΠΟΛΕΟΔΟΜΙΚΗ ΕΝΟΤΗΤΑ : ΜΑΤΙ

ΤΕΥΧΟΣ ΣΥΝΤΕΤΑΓΜΕΝΩΝ ΚΟΡΥΦΩΝ Ο.Τ. - ΚΧ - ΚΦ

Κ/Χ : 663 - ΕΜΒΑΔΟ=67.70 τ.μ.

ΖΦ

Α/Α ΚΟΡΥΦΗΣ	Χ(μ)	Υ(μ)	ΜΗΚΟΣ ΠΛΕΥΡΑΣ(μ)
T1	499125.168	4210741.034	T1-T2=20.34
T2	499145.267	4210744.169	T2-T3=0.65
T3	499145.166	4210744.811	T3-T4=23.74
T4	499121.717	4210741.133	T4-T5=19.91
T5	499102.131	4210737.556	T5-T6=60.69
T6	499042.427	4210726.652	T6-T7=0.65
T7	499042.544	4210726.012	T7-T8=15.05
T8	499057.348	4210728.716	T8-T9=27.70
T9	499084.593	4210733.692	T9-T10=22.24
T10	499106.469	4210737.688	T10-T11=12.99
T11	499119.245	4210740.021	T11-T1=6.01

Κ/Χ : 664 - ΕΜΒΑΔΟ=13.02 τ.μ.

ΖΦ

Α/Α ΚΟΡΥΦΗΣ	Χ(μ)	Υ(μ)	ΜΗΚΟΣ ΠΛΕΥΡΑΣ(μ)
T1	499118.439	4210736.084	T1-T2=0.65
T2	499118.554	4210735.444	T2-T3=20.03
T3	499098.850	4210731.876	T3-T4=0.65
T4	499098.733	4210732.515	T4-T1=20.03

Κ/Χ : 665 - ΕΜΒΑΔΟ=25.82 τ.μ.

ΖΦ

Α/Α ΚΟΡΥΦΗΣ	Χ(μ)	Υ(μ)	ΜΗΚΟΣ ΠΛΕΥΡΑΣ(μ)
T1	499132.193	4210738.385	T1-T2=18.77
T2	499150.740	4210741.277	T2-T3=20.95
T3	499171.339	4210745.075	T3-T4=0.65
T4	499171.457	4210744.436	T4-T5=20.96
T5	499150.849	4210740.637	T5-T6=18.78
T6	499132.293	4210737.742	T6-T1=0.65

Κ/Χ : 666 - ΕΜΒΑΔΟ=48.65 τ.μ.

ΖΦ

Α/Α ΚΟΡΥΦΗΣ	Χ(μ)	Υ(μ)	ΜΗΚΟΣ ΠΛΕΥΡΑΣ(μ)
T1	499232.594	4210760.789	T1-T2=74.85
T2	499158.982	4210747.218	T2-T3=0.65
T3	499159.100	4210746.579	T3-T4=74.85
T4	499232.712	4210760.150	T4-T1=0.65



ΠΕΡΙΦΕΡΕΙΑ : ΑΤΤΙΚΗΣ (05)
ΔΗΜΟΣ : ΜΑΡΑΘΩΝΑ (101)
ΠΟΛΕΟΔΟΜΙΚΗ ΕΝΟΤΗΤΑ : ΜΑΤΙ

ΤΕΥΧΟΣ ΣΥΝΤΕΤΑΓΜΕΝΩΝ ΚΟΡΥΦΩΝ Ο.Τ. - ΚΧ - ΚΦ

Κ/Χ : 667 - ΕΜΒΑΔΟ=5.78 τ.μ.

ΖΦ

Α/Α ΚΟΡΥΦΗΣ	Χ(μ)	Υ(μ)	ΜΗΚΟΣ ΠΛΕΥΡΑΣ(μ)
T1	499224.393	4210754.840	T1-T2=8.89
T2	499233.132	4210756.451	T2-T3=0.65
T3	499233.250	4210755.812	T3-T4=8.89
T4	499224.510	4210754.201	T4-T1=0.65

Κ/Χ : 668 - ΕΜΒΑΔΟ=55.89 τ.μ.

ΖΦ

Α/Α ΚΟΡΥΦΗΣ	Χ(μ)	Υ(μ)	ΜΗΚΟΣ ΠΛΕΥΡΑΣ(μ)
T1	499348.177	4210718.315	T1-T2=85.99
T2	499263.642	4210702.588	T2-T3=0.65
T3	499263.523	4210703.227	T3-T4=85.99
T4	499348.058	4210718.954	T4-T1=0.65

Κ/Χ : 669 - ΕΜΒΑΔΟ=43.88 τ.μ.

ΖΦ

Α/Α ΚΟΡΥΦΗΣ	Χ(μ)	Υ(μ)	ΜΗΚΟΣ ΠΛΕΥΡΑΣ(μ)
T1	499264.469	4210696.283	T1-T2=67.50
T2	499330.831	4210708.629	T2-T3=0.65
T3	499330.712	4210709.268	T3-T4=67.50
T4	499264.351	4210696.922	T4-T1=0.65

Κ/Χ : 670 - ΕΜΒΑΔΟ=31.22 τ.μ.

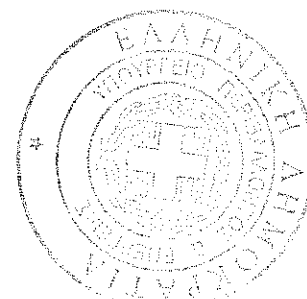
ΖΦ

Α/Α ΚΟΡΥΦΗΣ	Χ(μ)	Υ(μ)	ΜΗΚΟΣ ΠΛΕΥΡΑΣ(μ)
T1	499344.594	4210711.190	T1-T2=15.57
T2	499359.898	4210714.039	T2-T3=28.06
T3	499387.618	4210718.388	T3-T4=4.40
T4	499391.950	4210719.139	T4-T5=0.65
T5	499391.839	4210719.779	T5-T6=4.39
T6	499387.512	4210719.030	T6-T7=28.06
T7	499359.788	4210714.680	T7-T8=15.58
T8	499344.475	4210711.829	T8-T1=0.65

Κ/Χ : 671 - ΕΜΒΑΔΟ=30.31 τ.μ.

ΖΦ

Α/Α ΚΟΡΥΦΗΣ	Χ(μ)	Υ(μ)	ΜΗΚΟΣ ΠΛΕΥΡΑΣ(μ)
T1	499363.774	4210721.733	T1-T2=23.79
T2	499387.273	4210725.420	T2-T3=22.84
T3	499409.771	4210729.353	T3-T4=0.65
T4	499409.883	4210728.712	T4-T5=22.85



ΠΕΡΙΦΕΡΕΙΑ : ΑΤΤΙΚΗΣ (05)
ΔΗΜΟΣ : ΜΑΡΑΘΩΝΑ (101)
ΠΟΛΕΟΔΟΜΙΚΗ ΕΝΟΤΗΤΑ : ΜΑΤΙ

ΤΕΥΧΟΣ ΣΥΝΤΕΤΑΓΜΕΝΩΝ ΚΟΡΥΦΩΝ Ο.Τ. - ΚΧ - ΚΦ

Κ/Χ : 671 - ΕΜΒΑΔΟ=30.31 τ.μ.

ΖΦ

Α/Α ΚΟΡΥΦΗΣ	Χ(μ)	Υ(μ)	ΜΗΚΟΣ ΠΛΕΥΡΑΣ(μ)
T5	499387.379	4210724.779	T5-T6=23.79
T6	499363.874	4210721.091	T6-T1=0.65

Κ/Χ : 672 - ΕΜΒΑΔΟ=50.70 τ.μ.

ΖΦ

Α/Α ΚΟΡΥΦΗΣ	Χ(μ)	Υ(μ)	ΜΗΚΟΣ ΠΛΕΥΡΑΣ(μ)
T1	499500.371	4210745.333	T1-T2=0.65
T2	499500.484	4210744.693	T2-T3=77.99
T3	499423.679	4210731.132	T3-T4=0.65
T4	499423.566	4210731.773	T4-T1=77.99

Κ/Χ : 673 - ΕΜΒΑΔΟ=60.23 τ.μ.

ΖΦ

Α/Α ΚΟΡΥΦΗΣ	Χ(μ)	Υ(μ)	ΜΗΚΟΣ ΠΛΕΥΡΑΣ(μ)
T1	499407.710	4210721.886	T1-T2=92.67
T2	499498.994	4210737.843	T2-T3=0.65
T3	499498.882	4210738.483	T3-T4=92.67
T4	499407.598	4210722.526	T4-T1=0.65

Κ/Χ : 674 - ΕΜΒΑΔΟ=27.47 τ.μ.

ΖΦ

Α/Α ΚΟΡΥΦΗΣ	Χ(μ)	Υ(μ)	ΜΗΚΟΣ ΠΛΕΥΡΑΣ(μ)
T1	499516.115	4210748.274	T1-T2=42.26
T2	499557.656	4210756.029	T2-T3=0.65
T3	499557.775	4210755.390	T3-T4=42.26
T4	499516.234	4210747.635	T4-T1=0.65

Κ/Χ : 675 - ΕΜΒΑΔΟ=28.89 τ.μ.

ΖΦ

Α/Α ΚΟΡΥΦΗΣ	Χ(μ)	Υ(μ)	ΜΗΚΟΣ ΠΛΕΥΡΑΣ(μ)
T1	499514.323	4210742.853	T1-T2=44.44
T2	499558.008	4210751.008	T2-T3=0.65
T3	499557.888	4210751.647	T3-T4=44.44
T4	499514.203	4210743.492	T4-T1=0.65



ΠΕΡΙΦΕΡΕΙΑ : ΑΤΤΙΚΗΣ (05)
ΔΗΜΟΣ : ΜΑΡΑΘΩΝΑ (101)
ΠΟΛΕΟΔΟΜΙΚΗ ΕΝΟΤΗΤΑ : ΜΑΤΙ

ΤΕΥΧΟΣ ΣΥΝΤΕΤΑΓΜΕΝΩΝ ΚΟΡΥΦΩΝ Ο.Τ. - ΚΧ - ΚΦ

Κ/Χ : 676 - ΕΜΒΑΔΟ=20.80 τ.μ.

ΖΦ

Α/Α ΚΟΡΥΦΗΣ	Χ(μ)	Υ(μ)	ΜΗΚΟΣ ΠΛΕΥΡΑΣ(μ)
T1	499581.329	4210760.448	T1-T2=32.00
T2	499612.787	4210766.321	T2-T3=0.65
T3	499612.906	4210765.682	T3-T4=32.00
T4	499581.448	4210759.809	T4-T1=0.65

Κ/Χ : 677 - ΕΜΒΑΔΟ=29.10 τ.μ.

ΖΦ

Α/Α ΚΟΡΥΦΗΣ	Χ(μ)	Υ(μ)	ΜΗΚΟΣ ΠΛΕΥΡΑΣ(μ)
T1	499571.770	4210753.577	T1-T2=44.77
T2	499615.784	4210761.794	T2-T3=0.65
T3	499615.662	4210762.432	T3-T4=44.77
T4	499571.650	4210754.216	T4-T1=0.65

Κ/Χ : 678 - ΕΜΒΑΔΟ=50.87 τ.μ.

ΖΦ

Α/Α ΚΟΡΥΦΗΣ	Χ(μ)	Υ(μ)	ΜΗΚΟΣ ΠΛΕΥΡΑΣ(μ)
T1	499586.415	4210676.034	T1-T2=0.65
T2	499586.294	4210676.672	T2-T3=60.01
T3	499645.259	4210687.809	T3-T4=8.35
T4	499653.484	4210689.223	T4-T5=9.78
T5	499663.055	4210691.249	T5-T6=0.69
T6	499663.409	4210690.660	T6-T7=10.02
T7	499653.607	4210688.585	T7-T8=8.35
T8	499645.374	4210687.169	T8-T1=60.00

Κ/Χ : 679 - ΕΜΒΑΔΟ=93.18 τ.μ.

ΖΦ

Α/Α ΚΟΡΥΦΗΣ	Χ(μ)	Υ(μ)	ΜΗΚΟΣ ΠΛΕΥΡΑΣ(μ)
T1	499525.841	4210656.149	T1-T2=0.65
T2	499525.721	4210656.788	T2-T3=1.91
T3	499527.603	4210657.141	T3-T4=52.29
T4	499578.990	4210666.795	T4-T5=4.01
T5	499582.933	4210667.540	T5-T6=64.04
T6	499645.859	4210679.439	T6-T7=9.10
T7	499654.832	4210680.982	T7-T8=9.88
T8	499664.495	4210683.019	T8-T9=2.01
T9	499666.365	4210683.755	T9-T10=0.26
T10	499666.501	4210683.529	T10-T11=0.40
T11	499666.704	4210683.190	T11-T12=2.17
T12	499664.682	4210682.394	T12-T13=9.94
T13	499654.954	4210680.344	T13-T14=9.11



ΠΕΡΙΦΕΡΕΙΑ : ΑΤΤΙΚΗΣ (05)
ΔΗΜΟΣ : ΜΑΡΑΘΩΝΑ (101)
ΠΟΛΕΟΔΟΜΙΚΗ ΕΝΟΤΗΤΑ : ΜΑΤΙ

ΤΕΥΧΟΣ ΣΥΝΤΕΤΑΓΜΕΝΩΝ ΚΟΡΥΦΩΝ Ο.Τ. - ΚΧ - ΚΦ

Κ/Χ : 679 - ΕΜΒΑΔΟ=93.18 τ.μ.

ΖΦ

Α/Α ΚΟΡΥΦΗΣ	Χ(μ)	Υ(μ)	ΜΗΚΟΣ ΠΛΕΥΡΑΣ(μ)
T14	499645.974	4210678.800	T14-T15=64.04
T15	499583.054	4210666.901	T15-T16=4.01
T16	499579.110	4210666.156	T16-T17=52.29
T17	499527.723	4210656.502	T17-T1=1.91

Κ/Χ : 680 - ΕΜΒΑΔΟ=27.49 τ.μ.

ΖΦ

Α/Α ΚΟΡΥΦΗΣ	Χ(μ)	Υ(μ)	ΜΗΚΟΣ ΠΛΕΥΡΑΣ(μ)
T1	499530.975	4210666.271	T1-T2=42.29
T2	499572.536	4210674.079	T2-T3=0.65
T3	499572.657	4210673.440	T3-T4=42.29
T4	499531.095	4210665.632	T4-T1=0.65

Κ/Χ : 681 - ΕΜΒΑΔΟ=49.84 τ.μ.

ΖΦ

Α/Α ΚΟΡΥΦΗΣ	Χ(μ)	Υ(μ)	ΜΗΚΟΣ ΠΛΕΥΡΑΣ(μ)
T1	499440.048	4210648.353	T1-T2=0.65
T2	499439.927	4210648.992	T2-T3=76.68
T3	499515.256	4210663.297	T3-T4=0.65
T4	499515.376	4210662.659	T4-T1=76.67

Κ/Χ : 682 - ΕΜΒΑΔΟ=77.99 τ.μ.

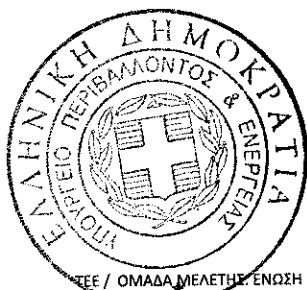
ΖΦ

Α/Α ΚΟΡΥΦΗΣ	Χ(μ)	Υ(μ)	ΜΗΚΟΣ ΠΛΕΥΡΑΣ(μ)
T1	499392.243	4210630.619	T1-T2=39.25
T2	499430.808	4210637.931	T2-T3=6.00
T3	499436.672	4210639.213	T3-T4=74.73
T4	499510.091	4210653.159	T4-T5=0.65
T5	499509.970	4210653.798	T5-T6=74.74
T6	499436.542	4210639.850	T6-T7=6.00
T7	499430.678	4210638.568	T7-T8=39.24
T8	499392.122	4210631.257	T8-T1=0.65

Κ/Χ : 683 - ΕΜΒΑΔΟ=97.80 τ.μ.

ΖΦ

Α/Α ΚΟΡΥΦΗΣ	Χ(μ)	Υ(μ)	ΜΗΚΟΣ ΠΛΕΥΡΑΣ(μ)
T1	499288.328	4210620.077	T1-T2=138.33
T2	499424.240	4210645.846	T2-T3=0.65
T3	499424.361	4210645.207	T3-T4=138.98
T4	499287.810	4210619.317	T4-T5=11.48



ΠΕΡΙΦΕΡΕΙΑ : ΑΤΤΙΚΗΣ (05)
ΔΗΜΟΣ : ΜΑΡΑΘΩΝΑ (101)
ΠΟΛΕΟΔΟΜΙΚΗ ΕΝΟΤΗΤΑ : ΜΑΤΙ

ΤΕΥΧΟΣ ΣΥΝΤΕΤΑΓΜΕΝΩΝ ΚΟΡΥΦΩΝ Ο.Τ. - ΚΧ - ΚΦ

Κ/Χ : 683 - ΕΜΒΑΔΟ=97.80 τ.μ.

ΖΦ

Α/Α ΚΟΡΥΦΗΣ	Χ(μ)	Υ(μ)	ΜΗΚΟΣ ΠΛΕΥΡΑΣ(μ)
T5	499276.530	4210617.178	T5-T6=0.65
T6	499276.409	4210617.817	T6-T1=12.13

Κ/Χ : 684 - ΕΜΒΑΔΟ=69.07 τ.μ.

ΖΦ

Α/Α ΚΟΡΥΦΗΣ	Χ(μ)	Υ(μ)	ΜΗΚΟΣ ΠΛΕΥΡΑΣ(μ)
T1	499272.124	4210607.844	T1-T2=106.25
T2	499376.519	4210627.637	T2-T3=0.65
T3	499376.398	4210628.276	T3-T4=106.25
T4	499272.003	4210608.483	T4-T1=0.65

Κ/Χ : 685 - ΕΜΒΑΔΟ=25.12 τ.μ.

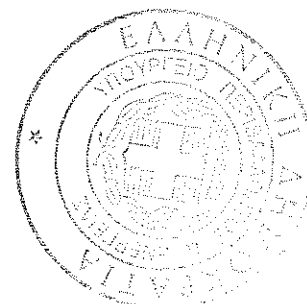
ΖΦ

Α/Α ΚΟΡΥΦΗΣ	Χ(μ)	Υ(μ)	ΜΗΚΟΣ ΠΛΕΥΡΑΣ(μ)
T1	499227.468	4210600.174	T1-T2=10.34
T2	499217.300	4210598.294	T2-T3=0.65
T3	499217.418	4210597.654	T3-T4=8.19
T4	499225.472	4210599.144	T4-T5=12.43
T5	499237.696	4210601.404	T5-T6=11.70
T6	499249.199	4210603.531	T6-T7=6.33
T7	499255.423	4210604.682	T7-T8=0.65
T8	499255.305	4210605.321	T8-T9=18.33
T9	499237.282	4210601.989	T9-T1=9.98

Κ/Χ : 686 - ΕΜΒΑΔΟ=38.93 τ.μ.

ΖΦ

Α/Α ΚΟΡΥΦΗΣ	Χ(μ)	Υ(μ)	ΜΗΚΟΣ ΠΛΕΥΡΑΣ(μ)
T1	499210.282	4210605.487	T1-T2=21.68
T2	499231.604	4210609.430	T2-T3=14.47
T3	499245.830	4210612.061	T3-T4=9.12
T4	499254.801	4210613.719	T4-T5=0.65
T5	499254.919	4210613.080	T5-T6=5.19
T6	499249.812	4210612.136	T6-T7=24.93
T7	499225.294	4210607.602	T7-T8=28.77
T8	499197.007	4210602.372	T8-T9=1.00
T9	499196.021	4210602.189	T9-T10=0.65
T10	499195.903	4210602.829	T10-T1=14.62



ΠΕΡΙΦΕΡΕΙΑ : ΑΤΤΙΚΗΣ (05)
ΔΗΜΟΣ : ΜΑΡΑΘΩΝΑ (101)
ΠΟΛΕΟΔΟΜΙΚΗ ΕΝΟΤΗΤΑ : ΜΑΤΙ

ΤΕΥΧΟΣ ΣΥΝΤΕΤΑΓΜΕΝΩΝ ΚΟΡΥΦΩΝ Ο.Τ. - ΚΧ - ΚΦ

Κ/Χ : 687 - ΕΜΒΑΔΟ=30.67 τ.μ.

ΖΦ

Α/Α ΚΟΡΥΦΗΣ	Χ(μ)	Υ(μ)	ΜΗΚΟΣ ΠΛΕΥΡΑΣ(μ)
T1	499153.031	4210586.282	T1-T2=0.65
T2	499153.152	4210585.643	T2-T3=31.91
T3	499184.506	4210591.585	T3-T4=18.46
T4	499202.664	4210594.894	T4-T5=0.65
T5	499202.541	4210595.533	T5-T1=50.37

Κ/Χ : 688 - ΕΜΒΑΔΟ=48.08 τ.μ.

ΖΦ

Α/Α ΚΟΡΥΦΗΣ	Χ(μ)	Υ(μ)	ΜΗΚΟΣ ΠΛΕΥΡΑΣ(μ)
T1	499122.178	4210589.002	T1-T2=14.96
T2	499107.477	4210586.249	T2-T3=0.65
T3	499107.583	4210585.607	T3-T4=8.15
T4	499115.592	4210587.107	T4-T5=15.35
T5	499130.676	4210589.931	T5-T6=50.49
T6	499180.301	4210599.223	T6-T7=0.65
T7	499180.182	4210599.862	T7-T1=59.01

Κ/Χ : 689 - ΕΜΒΑΔΟ=25.17 τ.μ.

ΖΦ

Α/Α ΚΟΡΥΦΗΣ	Χ(μ)	Υ(μ)	ΜΗΚΟΣ ΠΛΕΥΡΑΣ(μ)
T1	499099.016	4210575.489	T1-T2=16.55
T2	499115.286	4210578.536	T2-T3=10.87
T3	499125.974	4210580.537	T3-T4=0.65
T4	499125.855	4210581.176	T4-T5=15.36
T5	499110.759	4210578.349	T5-T6=14.44
T6	499096.565	4210575.692	T6-T7=8.92
T7	499087.799	4210574.050	T7-T8=0.65
T8	499087.918	4210573.411	T8-T1=11.29

Κ/Χ : 690 - ΕΜΒΑΔΟ=16.44 τ.μ.

ΖΦ

Α/Α ΚΟΡΥΦΗΣ	Χ(μ)	Υ(μ)	ΜΗΚΟΣ ΠΛΕΥΡΑΣ(μ)
T1	499075.978	4210580.332	T1-T2=13.31
T2	499089.059	4210582.781	T2-T3=4.76
T3	499093.734	4210583.657	T3-T4=0.64
T4	499093.863	4210583.026	T4-T5=11.53
T5	499082.536	4210580.899	T5-T6=10.14
T6	499072.565	4210579.032	T6-T7=3.69
T7	499068.934	4210578.352	T7-T8=0.65
T8	499068.814	4210578.991	T8-T1=7.29



ΠΕΡΙΦΕΡΕΙΑ : ΑΤΤΙΚΗΣ (05)
ΔΗΜΟΣ : ΜΑΡΑΘΩΝΑ (101)
ΠΟΛΕΟΔΟΜΙΚΗ ΕΝΟΤΗΤΑ : ΜΑΤΙ

ΤΕΥΧΟΣ ΣΥΝΤΕΤΑΓΜΕΝΩΝ ΚΟΡΥΦΩΝ Ο.Τ. - ΚΧ - ΚΦ

Κ/Χ : 691 - ΕΜΒΑΔΟ=15.63 τ.μ.

ΖΦ

Α/Α ΚΟΡΥΦΗΣ	Χ(μ)	Υ(μ)	ΜΗΚΟΣ ΠΛΕΥΡΑΣ(μ)
T1	499059.553	4210568.708	T1-T2=12.74
T2	499072.068	4210571.083	T2-T3=0.65
T3	499072.188	4210570.444	T3-T4=14.83
T4	499057.619	4210567.674	T4-T5=9.31
T5	499048.476	4210565.935	T5-T6=0.63
T6	499048.359	4210566.553	T6-T1=11.40

Κ/Χ : 692 - ΕΜΒΑΔΟ=12.52 τ.μ.

ΖΦ

Α/Α ΚΟΡΥΦΗΣ	Χ(μ)	Υ(μ)	ΜΗΚΟΣ ΠΛΕΥΡΑΣ(μ)
T1	499028.483	4210562.086	T1-T2=12.90
T2	499015.811	4210559.646	T2-T3=0.65
T3	499015.690	4210560.284	T3-T4=2.68
T4	499018.319	4210560.791	T4-T5=11.89
T5	499029.994	4210563.039	T5-T6=4.69
T6	499034.601	4210563.926	T6-T7=0.65
T7	499034.724	4210563.287	T7-T1=6.36

Κ/Χ : 693 - ΕΜΒΑΔΟ=57.86 τ.μ.

ΖΦ

Α/Α ΚΟΡΥΦΗΣ	Χ(μ)	Υ(μ)	ΜΗΚΟΣ ΠΛΕΥΡΑΣ(μ)
T1	498965.357	4210558.434	T1-T2=0.07
T2	498965.429	4210558.448	T2-T3=22.11
T3	498987.144	4210562.628	T3-T4=14.71
T4	499001.592	4210565.410	T4-T5=7.32
T5	499008.782	4210566.795	T5-T6=6.77
T6	499015.425	4210568.074	T6-T7=8.24
T7	499023.517	4210569.632	T7-T8=28.26
T8	499051.262	4210574.980	T8-T9=0.65
T9	499051.140	4210575.618	T9-T10=41.24
T10	499010.644	4210567.815	T10-T11=18.60
T11	498992.381	4210564.299	T11-T12=13.92
T12	498978.707	4210561.666	T12-T13=15.19
T13	498963.793	4210558.795	T13-T14=0.65
T14	498963.913	4210558.156	T14-T1=1.47



ΠΕΡΙΦΕΡΕΙΑ : ΑΤΤΙΚΗΣ (05)
ΔΗΜΟΣ : ΜΑΡΑΘΩΝΑ (101)
ΠΟΛΕΟΔΟΜΙΚΗ ΕΝΟΤΗΤΑ : ΜΑΤΙ

ΤΕΥΧΟΣ ΣΥΝΤΕΤΑΓΜΕΝΩΝ ΚΟΡΥΦΩΝ Ο.Τ. - ΚΧ - ΚΦ

Κ/Χ : 694 - ΕΜΒΑΔΟ=31.37 τ.μ.

ΖΦ

Α/Α ΚΟΡΥΦΗΣ	Χ(μ)	Υ(μ)	ΜΗΚΟΣ ΠΛΕΥΡΑΣ(μ)
T1	498984.714	4210554.318	T1-T2=11.40
T2	498995.907	4210556.474	T2-T3=4.11
T3	498999.939	4210557.251	T3-T4=0.65
T4	499000.062	4210556.613	T4-T5=2.39
T5	498997.713	4210556.160	T5-T6=11.53
T6	498986.394	4210553.979	T6-T7=34.35
T7	498952.666	4210547.481	T7-T8=0.65
T8	498952.543	4210548.119	T8-T1=32.76

Κ/Χ : 695 - ΕΜΒΑΔΟ=36.01 τ.μ.

ΖΦ

Α/Α ΚΟΡΥΦΗΣ	Χ(μ)	Υ(μ)	ΜΗΚΟΣ ΠΛΕΥΡΑΣ(μ)
T1	498912.873	4210438.943	T1-T2=16.03
T2	498928.629	4210441.873	T2-T3=23.55
T3	498951.784	4210446.179	T3-T4=0.65
T4	498951.903	4210445.540	T4-T5=24.63
T5	498927.690	4210441.037	T5-T6=16.99
T6	498910.989	4210437.932	T6-T7=13.79
T7	498897.434	4210435.411	T7-T8=0.65
T8	498897.315	4210436.050	T8-T1=15.83

Κ/Χ : 696 - ΕΜΒΑΔΟ=33.68 τ.μ.

ΖΦ

Α/Α ΚΟΡΥΦΗΣ	Χ(μ)	Υ(μ)	ΜΗΚΟΣ ΠΛΕΥΡΑΣ(μ)
T1	498918.018	4210433.441	T1-T2=18.93
T2	498899.410	4210429.981	T2-T3=0.65
T3	498899.528	4210429.342	T3-T4=2.19
T4	498901.677	4210429.741	T4-T5=13.39
T5	498914.845	4210432.190	T5-T6=12.72
T6	498927.354	4210434.516	T6-T7=11.22
T7	498938.386	4210436.568	T7-T8=9.38
T8	498947.605	4210438.282	T8-T9=2.92
T9	498950.472	4210438.815	T9-T10=0.65
T10	498950.353	4210439.454	T10-T11=13.57
T11	498937.010	4210436.973	T11-T1=19.32



ΠΕΡΙΦΕΡΕΙΑ : ΑΤΤΙΚΗΣ (05)
ΔΗΜΟΣ : ΜΑΡΑΘΩΝΑ (101)
ΠΟΛΕΟΔΟΜΙΚΗ ΕΝΟΤΗΤΑ : ΜΑΤΙ

ΤΕΥΧΟΣ ΣΥΝΤΕΤΑΓΜΕΝΩΝ ΚΟΡΥΦΩΝ Ο.Τ. - ΚΧ - ΚΦ

Κ/Χ : 697 - ΕΜΒΑΔΟ=32.50 τ.μ.

ΖΦ

Α/Α ΚΟΡΥΦΗΣ	Χ(μ)	Υ(μ)	ΜΗΚΟΣ ΠΛΕΥΡΑΣ(μ)
T1	498984.500	4210445.804	T1-T2=18.96
T2	499003.136	4210449.269	T2-T3=12.33
T3	499015.259	4210451.524	T3-T4=0.65
T4	499015.378	4210450.885	T4-T5=21.58
T5	498994.158	4210446.939	T5-T6=15.73
T6	498978.692	4210444.063	T6-T7=12.68
T7	498966.224	4210441.744	T7-T8=0.65
T8	498966.105	4210442.383	T8-T1=18.71

Κ/Χ : 698 - ΕΜΒΑΔΟ=20.56 τ.μ.

ΖΦ

Α/Α ΚΟΡΥΦΗΣ	Χ(μ)	Υ(μ)	ΜΗΚΟΣ ΠΛΕΥΡΑΣ(μ)
T1	498995.996	4210454.401	T1-T2=13.59
T2	498982.636	4210451.916	T2-T3=0.65
T3	498982.755	4210451.277	T3-T4=3.80
T4	498986.488	4210451.971	T4-T5=19.23
T5	499005.390	4210455.486	T5-T6=8.60
T6	499013.848	4210457.059	T6-T7=0.65
T7	499013.729	4210457.698	T7-T1=18.04

Κ/Χ : 699 - ΕΜΒΑΔΟ=32.11 τ.μ.

ΖΦ

Α/Α ΚΟΡΥΦΗΣ	Χ(μ)	Υ(μ)	ΜΗΚΟΣ ΠΛΕΥΡΑΣ(μ)
T1	499052.519	4210464.911	T1-T2=23.45
T2	499029.464	4210460.624	T2-T3=0.65
T3	499029.583	4210459.985	T3-T4=1.59
T4	499031.148	4210460.276	T4-T5=19.66
T5	499050.475	4210463.870	T5-T6=24.84
T6	499074.896	4210468.412	T6-T7=3.31
T7	499078.151	4210469.017	T7-T8=0.65
T8	499078.032	4210469.656	T8-T9=10.59
T9	499067.619	4210467.719	T9-T1=15.36

Κ/Χ : 700 - ΕΜΒΑΔΟ=32.32 τ.μ.

ΖΦ

Α/Α ΚΟΡΥΦΗΣ	Χ(μ)	Υ(μ)	ΜΗΚΟΣ ΠΛΕΥΡΑΣ(μ)
T1	499035.471	4210455.282	T1-T2=5.49
T2	499040.869	4210456.286	T2-T3=7.98
T3	499048.717	4210457.746	T3-T4=11.01
T4	499059.537	4210459.758	T4-T5=11.65
T5	499070.989	4210461.887	T5-T6=9.04



ΠΕΡΙΦΕΡΕΙΑ : ΑΤΤΙΚΗΣ (05)
ΔΗΜΟΣ : ΜΑΡΑΘΩΝΑ (101)
ΠΟΛΕΟΔΟΜΙΚΗ ΕΝΟΤΗΤΑ : ΜΑΤΙ

ΤΕΥΧΟΣ ΣΥΝΤΕΤΑΓΜΕΝΩΝ ΚΟΡΥΦΩΝ Ο.Τ. - ΚΧ - ΚΦ

Κ/Χ : 700 - ΕΜΒΑΔΟ=32.32 τ.μ.

ΖΦ

Α/Α ΚΟΡΥΦΗΣ	Χ(μ)	Υ(μ)	ΜΗΚΟΣ ΠΛΕΥΡΑΣ(μ)
T6	499079.876	4210463.540	T6-T7=0.65
T7	499079.995	4210462.901	T7-T8=1.93
T8	499078.093	4210462.547	T8-T9=7.62
T9	499070.598	4210461.153	T9-T10=11.20
T10	499059.589	4210459.106	T10-T11=9.85
T11	499049.906	4210457.306	T11-T12=10.92
T12	499039.170	4210455.309	T12-T13=8.20
T13	499031.108	4210453.810	T13-T14=0.65
T14	499030.989	4210454.449	T14-T1=4.56

Κ/Χ : 701 - ΕΜΒΑΔΟ=33.49 τ.μ.

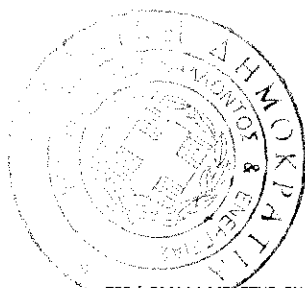
ΖΦ

Α/Α ΚΟΡΥΦΗΣ	Χ(μ)	Υ(μ)	ΜΗΚΟΣ ΠΛΕΥΡΑΣ(μ)
T1	499126.917	4210478.746	T1-T2=33.73
T2	499093.760	4210472.581	T2-T3=0.65
T3	499093.879	4210471.942	T3-T4=12.83
T4	499106.495	4210474.288	T4-T5=11.89
T5	499118.187	4210476.462	T5-T6=12.16
T6	499130.139	4210478.684	T6-T7=9.70
T7	499139.678	4210480.458	T7-T8=4.94
T8	499144.535	4210481.362	T8-T9=0.65
T9	499144.416	4210482.001	T9-T1=17.80

Κ/Χ : 702 - ΕΜΒΑΔΟ=33.04 τ.μ.

ΖΦ

Α/Α ΚΟΡΥΦΗΣ	Χ(μ)	Υ(μ)	ΜΗΚΟΣ ΠΛΕΥΡΑΣ(μ)
T1	499109.136	4210468.981	T1-T2=13.61
T2	499122.517	4210471.469	T2-T3=17.45
T3	499139.677	4210474.660	T3-T4=6.00
T4	499145.577	4210475.757	T4-T5=0.65
T5	499145.696	4210475.118	T5-T6=4.61
T6	499141.163	4210474.275	T6-T7=8.02
T7	499133.279	4210472.809	T7-T8=27.30
T8	499106.442	4210467.819	T8-T9=10.90
T9	499095.725	4210465.826	T9-T10=0.65
T10	499095.606	4210466.465	T10-T1=13.76



ΠΕΡΙΦΕΡΕΙΑ : ΑΤΤΙΚΗΣ (05)
ΔΗΜΟΣ : ΜΑΡΑΘΩΝΑ (101)
ΠΟΛΕΟΔΟΜΙΚΗ ΕΝΟΤΗΤΑ : ΜΑΤΙ

ΤΕΥΧΟΣ ΣΥΝΤΕΤΑΓΜΕΝΩΝ ΚΟΡΥΦΩΝ Ο.Τ. - ΚΧ - ΚΦ

Κ/Χ : 703 - ΕΜΒΑΔΟ=31.64 τ.μ.

ΖΦ

Α/Α ΚΟΡΥΦΗΣ	Χ(μ)	Υ(μ)	ΜΗΚΟΣ ΠΛΕΥΡΑΣ(μ)
T1	499173.026	4210480.862	T1-T2=14.15
T2	499186.933	4210483.448	T2-T3=15.95
T3	499202.613	4210486.364	T3-T4=6.72
T4	499209.218	4210487.592	T4-T5=0.65
T5	499209.337	4210486.953	T5-T6=2.71
T6	499206.671	4210486.457	T6-T7=25.49
T7	499181.612	4210481.798	T7-T8=13.00
T8	499168.833	4210479.421	T8-T9=7.48
T9	499161.478	4210478.053	T9-T10=0.65
T10	499161.360	4210478.693	T10-T1=11.87

Κ/Χ : 704 - ΕΜΒΑΔΟ=31.90 τ.μ.

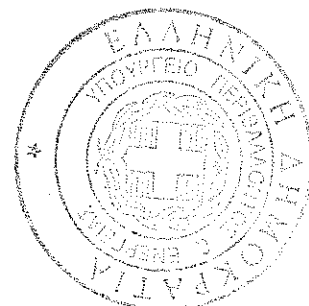
ΖΦ

Α/Α ΚΟΡΥΦΗΣ	Χ(μ)	Υ(μ)	ΜΗΚΟΣ ΠΛΕΥΡΑΣ(μ)
T1	499176.246	4210487.920	T1-T2=19.41
T2	499195.332	4210491.469	T2-T3=13.34
T3	499208.442	4210493.907	T3-T4=0.65
T4	499208.561	4210493.268	T4-T5=10.33
T5	499198.404	4210491.379	T5-T6=17.42
T6	499181.272	4210488.193	T6-T7=21.31
T7	499160.317	4210484.296	T7-T8=0.65
T8	499160.199	4210484.936	T8-T1=16.32

Κ/Χ : 705 - ΕΜΒΑΔΟ=31.33 τ.μ.

ΖΦ

Α/Α ΚΟΡΥΦΗΣ	Χ(μ)	Υ(μ)	ΜΗΚΟΣ ΠΛΕΥΡΑΣ(μ)
T1	499228.345	4210497.609	T1-T2=4.19
T2	499224.230	4210496.843	T2-T3=0.65
T3	499224.367	4210496.208	T3-T4=1.33
T4	499225.677	4210496.451	T4-T5=5.87
T5	499231.446	4210497.524	T5-T6=15.25
T6	499246.437	4210500.312	T6-T7=11.99
T7	499258.228	4210502.504	T7-T8=13.75
T8	499271.746	4210505.018	T8-T9=0.65
T9	499271.627	4210505.657	T9-T10=11.42
T10	499260.403	4210503.570	T10-T11=11.29
T11	499249.300	4210501.505	T11-T1=21.31



ΠΕΡΙΦΕΡΕΙΑ : ΑΤΤΙΚΗΣ (05)
ΔΗΜΟΣ : ΜΑΡΑΘΩΝΑ (101)
ΠΟΛΕΟΔΟΜΙΚΗ ΕΝΟΤΗΤΑ : ΜΑΤΙ

ΤΕΥΧΟΣ ΣΥΝΤΕΤΑΓΜΕΝΩΝ ΚΟΡΥΦΩΝ Ο.Τ. - ΚΧ - ΚΦ

Κ/Χ : 706 - ΕΜΒΑΔΟ=23.91 τ.μ.

ΖΦ

Α/Α ΚΟΡΥΦΗΣ	Χ(μ)	Υ(μ)	ΜΗΚΟΣ ΠΛΕΥΡΑΣ(μ)
T1	499239.901	4210493.298	T1-T2=21.57
T2	499261.109	4210497.242	T2-T3=0.65
T3	499261.227	4210496.603	T3-T4=23.54
T4	499238.085	4210492.299	T4-T5=13.24
T5	499225.067	4210489.878	T5-T6=0.65
T6	499224.948	4210490.517	T6-T1=15.21

Κ/Χ : 707 - ΕΜΒΑΔΟ=45.42 τ.μ.

ΖΦ

Α/Α ΚΟΡΥΦΗΣ	Χ(μ)	Υ(μ)	ΜΗΚΟΣ ΠΛΕΥΡΑΣ(μ)
T1	499315.507	4210554.623	T1-T2=69.87
T2	499384.239	4210567.205	T2-T3=0.65
T3	499384.356	4210566.566	T3-T4=69.87
T4	499315.624	4210553.983	T4-T1=0.65

Κ/Χ : 708 - ΕΜΒΑΔΟ=70.99 τ.μ.

ΖΦ

Α/Α ΚΟΡΥΦΗΣ	Χ(μ)	Υ(μ)	ΜΗΚΟΣ ΠΛΕΥΡΑΣ(μ)
T1	499394.973	4210564.076	T1-T2=4.99
T2	499390.059	4210563.187	T2-T3=99.06
T3	499292.620	4210545.350	T3-T4=5.17
T4	499287.535	4210544.419	T4-T5=0.65
T5	499287.418	4210545.058	T5-T6=5.17
T6	499292.503	4210545.989	T6-T7=99.06
T7	499389.943	4210563.827	T7-T8=4.99
T8	499394.857	4210564.715	T8-T1=0.65

Κ/Χ : 709 - ΕΜΒΑΔΟ=64.36 τ.μ.

ΖΦ

Α/Α ΚΟΡΥΦΗΣ	Χ(μ)	Υ(μ)	ΜΗΚΟΣ ΠΛΕΥΡΑΣ(μ)
T1	499507.837	4210585.852	T1-T2=7.51
T2	499500.367	4210585.096	T2-T3=11.72
T3	499488.809	4210583.132	T3-T4=76.24
T4	499414.157	4210567.630	T4-T5=3.51
T5	499410.702	4210566.987	T5-T6=0.65
T6	499410.583	4210567.626	T6-T7=3.51
T7	499414.031	4210568.268	T7-T8=76.25
T8	499488.688	4210583.770	T8-T9=11.76
T9	499500.279	4210585.740	T9-T10=7.53
T10	499507.771	4210586.498	T10-T1=0.65



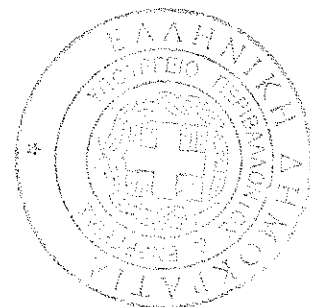
ΠΕΡΙΦΕΡΕΙΑ : ΑΤΤΙΚΗΣ (05)
ΔΗΜΟΣ : ΜΑΡΑΘΩΝΑ (101)
ΠΟΛΕΟΔΟΜΙΚΗ ΕΝΟΤΗΤΑ : ΜΑΤΙ

ΤΕΥΧΟΣ ΣΥΝΤΕΤΑΓΜΕΝΩΝ ΚΟΡΥΦΩΝ Ο.Τ. - ΚΧ - ΚΦ

Κ/Χ : 710 - ΕΜΒΑΔΟ=79.64 τ.μ.

ΖΦ

Α/Α ΚΟΡΥΦΗΣ	Χ(μ)	Υ(μ)	ΜΗΚΟΣ ΠΛΕΥΡΑΣ(μ)
T1	499400.086	4210569.434	T1-T2=0.65
T2	499399.968	4210570.073	T2-T3=1.27
T3	499401.220	4210570.306	T3-T4=1.56
T4	499402.755	4210570.592	T4-T5=3.85
T5	499406.539	4210571.296	T5-T6=4.97
T6	499411.427	4210572.206	T6-T7=9.12
T7	499420.364	4210574.026	T7-T8=5.59
T8	499425.840	4210575.163	T8-T9=4.97
T9	499430.706	4210576.173	T9-T10=3.86
T10	499434.483	4210576.958	T10-T11=4.25
T11	499438.644	4210577.822	T11-T12=5.17
T12	499443.708	4210578.873	T12-T13=4.28
T13	499447.895	4210579.743	T13-T14=5.63
T14	499453.405	4210580.887	T14-T15=1.78
T15	499455.150	4210581.249	T15-T16=2.01
T16	499457.122	4210581.659	T16-T17=5.67
T17	499462.675	4210582.812	T17-T18=2.23
T18	499464.856	4210583.266	T18-T19=3.06
T19	499467.850	4210583.887	T19-T20=7.45
T20	499475.146	4210585.404	T20-T21=7.67
T21	499482.655	4210586.964	T21-T22=5.23
T22	499487.778	4210588.028	T22-T23=2.59
T23	499490.334	4210588.463	T23-T24=4.02
T24	499494.293	4210589.137	T24-T25=5.35
T25	499499.563	4210590.034	T25-T26=5.39
T26	499504.923	4210590.581	T26-T27=6.66
T27	499511.545	4210591.252	T27-T28=2.61
T28	499514.139	4210591.515	T28-T29=2.78
T29	499516.910	4210591.795	T29-T30=1.63
T30	499518.527	4210591.959	T30-T31=1.41
T31	499519.932	4210592.101	T31-T32=0.49
T32	499520.410	4210592.192	T32-T33=0.65
T33	499520.532	4210591.553	T33-T34=0.52
T34	499520.025	4210591.457	T34-T35=0.96
T35	499519.066	4210591.360	T35-T36=1.68
T36	499517.394	4210591.191	T36-T37=3.89
T37	499513.528	4210590.800	T37-T38=5.20
T38	499508.350	4210590.276	T38-T39=2.11
T39	499506.247	4210590.063	T39-T40=6.65
T40	499499.629	4210589.388	T40-T41=5.58
T41	499494.131	4210588.451	T41-T42=6.33
T42	499487.887	4210587.387	T42-T43=2.20
T43	499485.738	4210586.941	T43-T44=7.97
T44	499477.934	4210585.319	T44-T45=5.42



ΠΕΡΙΦΕΡΕΙΑ : ΑΤΤΙΚΗΣ (05)
ΔΗΜΟΣ : ΜΑΡΑΘΩΝΑ (101)
ΠΟΛΕΟΔΟΜΙΚΗ ΕΝΟΤΗΤΑ : ΜΑΤΙ

ΤΕΥΧΟΣ ΣΥΝΤΕΤΑΓΜΕΝΩΝ ΚΟΡΥΦΩΝ Ο.Τ. - ΚΧ - ΚΦ

Κ/Χ : 710 - ΕΜΒΑΔΟ=79.64 τ.μ.

ΖΦ

Α/Α ΚΟΡΥΦΗΣ	Χ(μ)	Υ(μ)	ΜΗΚΟΣ ΠΛΕΥΡΑΣ(μ)
T45	499472.627	4210584.216	T45-T46=7.15
T46	499465.629	4210582.762	T46-T47=4.35
T47	499461.374	4210581.878	T47-T48=6.93
T48	499454.585	4210580.468	T48-T49=5.55
T49	499449.152	4210579.340	T49-T50=8.71
T50	499440.621	4210577.568	T50-T51=6.10
T51	499434.648	4210576.328	T51-T52=5.54
T52	499429.224	4210575.202	T52-T53=4.64
T53	499424.681	4210574.258	T53-T54=6.27
T54	499418.543	4210572.984	T54-T55=7.73
T55	499410.969	4210571.460	T55-T1=11.07

Κ/Χ : 711 - ΕΜΒΑΔΟ=23.99 τ.μ.

ΖΦ

Α/Α ΚΟΡΥΦΗΣ	Χ(μ)	Υ(μ)	ΜΗΚΟΣ ΠΛΕΥΡΑΣ(μ)
T1	499521.746	4210587.356	T1-T2=4.60
T2	499526.265	4210588.217	T2-T3=5.97
T3	499532.133	4210589.297	T3-T4=12.85
T4	499544.767	4210591.622	T4-T5=13.51
T5	499558.056	4210594.067	T5-T6=0.65
T6	499557.939	4210594.706	T6-T7=12.83
T7	499545.320	4210592.384	T7-T8=13.53
T8	499532.016	4210589.937	T8-T9=5.97
T9	499526.145	4210588.856	T9-T10=4.56
T10	499521.670	4210588.004	T10-T1=0.65

Κ/Χ : 712 - ΕΜΒΑΔΟ=18.84 τ.μ.

ΖΦ

Α/Α ΚΟΡΥΦΗΣ	Χ(μ)	Υ(μ)	ΜΗΚΟΣ ΠΛΕΥΡΑΣ(μ)
T1	499536.146	4210595.120	T1-T2=28.99
T2	499564.653	4210600.365	T2-T3=0.65
T3	499564.770	4210599.726	T3-T4=28.99
T4	499536.264	4210594.480	T4-T1=0.65

Κ/Χ : 713 - ΕΜΒΑΔΟ=33.37 τ.μ.

ΖΦ

Α/Α ΚΟΡΥΦΗΣ	Χ(μ)	Υ(μ)	ΜΗΚΟΣ ΠΛΕΥΡΑΣ(μ)
T1	499623.537	4210606.116	T1-T2=51.34
T2	499573.042	4210596.824	T2-T3=0.65
T3	499572.924	4210597.464	T3-T4=51.34
T4	499623.420	4210606.755	T4-T1=0.65



ΠΕΡΙΦΕΡΕΙΑ : ΑΤΤΙΚΗΣ (05)
ΔΗΜΟΣ : ΜΑΡΑΘΩΝΑ (101)
ΠΟΛΕΟΔΟΜΙΚΗ ΕΝΟΤΗΤΑ : ΜΑΤΙ

ΤΕΥΧΟΣ ΣΥΝΤΕΤΑΓΜΕΝΩΝ ΚΟΡΥΦΩΝ Ο.Τ. - ΚΧ - ΚΦ

Κ/Χ : 714 - ΕΜΒΑΔΟ=71.35 τ.μ.

ΖΦ

Α/Α ΚΟΡΥΦΗΣ	Χ(μ)	Υ(μ)	ΜΗΚΟΣ ΠΛΕΥΡΑΣ(μ)
T1	499686.379	4210622.763	T1-T2=55.82
T2	499631.484	4210612.662	T2-T3=4.00
T3	499627.550	4210611.938	T3-T4=49.95
T4	499578.425	4210602.899	T4-T5=0.65
T5	499578.542	4210602.260	T5-T6=49.95
T6	499627.668	4210611.299	T6-T7=4.00
T7	499631.602	4210612.023	T7-T8=55.82
T8	499686.497	4210622.123	T8-T1=0.65

Κ/Χ : 715 - ΕΜΒΑΔΟ=33.82 τ.μ.

ΖΦ

Α/Α ΚΟΡΥΦΗΣ	Χ(μ)	Υ(μ)	ΜΗΚΟΣ ΠΛΕΥΡΑΣ(μ)
T1	499637.306	4210608.649	T1-T2=1.33
T2	499638.612	4210608.889	T2-T3=50.70
T3	499688.473	4210618.064	T3-T4=0.65
T4	499688.356	4210618.703	T4-T5=51.35
T5	499637.855	4210609.411	T5-T6=0.68
T6	499637.189	4210609.288	T6-T1=0.65

Κ/Χ : 716 - ΕΜΒΑΔΟ=22.53 τ.μ.

ΖΦ

Α/Α ΚΟΡΥΦΗΣ	Χ(μ)	Υ(μ)	ΜΗΚΟΣ ΠΛΕΥΡΑΣ(μ)
T1	499696.105	4210485.152	T1-T2=34.66
T2	499730.455	4210489.739	T2-T3=0.65
T3	499730.369	4210490.384	T3-T4=34.66
T4	499696.019	4210485.796	T4-T1=0.65

Κ/Χ : 717 - ΕΜΒΑΔΟ=47.26 τ.μ.

ΖΦ

Α/Α ΚΟΡΥΦΗΣ	Χ(μ)	Υ(μ)	ΜΗΚΟΣ ΠΛΕΥΡΑΣ(μ)
T1	499633.697	4210483.880	T1-T2=51.02
T2	499684.270	4210490.634	T2-T3=6.01
T3	499690.222	4210491.429	T3-T4=15.69
T4	499705.770	4210493.505	T4-T5=0.65
T5	499705.856	4210492.861	T5-T6=15.69
T6	499690.308	4210490.784	T6-T7=6.01
T7	499684.356	4210489.989	T7-T8=51.02
T8	499633.783	4210483.236	T8-T1=0.65



ΠΕΡΙΦΕΡΕΙΑ : ΑΤΤΙΚΗΣ (05)
ΔΗΜΟΣ : ΜΑΡΑΘΩΝΑ (101)
ΠΟΛΕΟΔΟΜΙΚΗ ΕΝΟΤΗΤΑ : ΜΑΤΙ

ΤΕΥΧΟΣ ΣΥΝΤΕΤΑΓΜΕΝΩΝ ΚΟΡΥΦΩΝ Ο.Τ. - ΚΧ - ΚΦ

Κ/Χ : 718 - ΕΜΒΑΔΟ=111.73 τ.μ.

ΖΦ

Α/Α ΚΟΡΥΦΗΣ	Χ(μ)	Υ(μ)	ΜΗΚΟΣ ΠΛΕΥΡΑΣ(μ)
T1	499510.354	4210457.360	T1-T2=0.47
T2	499510.811	4210457.449	T2-T3=47.27
T3	499557.199	4210466.540	T3-T4=46.11
T4	499602.899	4210472.705	T4-T5=78.03
T5	499680.240	4210483.033	T5-T6=0.65
T6	499680.154	4210483.678	T6-T7=78.03
T7	499602.812	4210473.349	T7-T8=46.13
T8	499557.093	4210467.182	T8-T9=43.57
T9	499514.339	4210458.803	T9-T10=4.19
T10	499510.229	4210457.998	T10-T1=0.65

Κ/Χ : 719 - ΕΜΒΑΔΟ=33.26 τ.μ.

ΖΦ

Α/Α ΚΟΡΥΦΗΣ	Χ(μ)	Υ(μ)	ΜΗΚΟΣ ΠΛΕΥΡΑΣ(μ)
T1	499569.105	4210475.210	T1-T2=33.16
T2	499601.967	4210479.643	T2-T3=18.01
T3	499619.820	4210482.027	T3-T4=0.65
T4	499619.906	4210481.383	T4-T5=18.01
T5	499602.054	4210478.999	T5-T6=33.16
T6	499569.192	4210474.565	T6-T1=0.65

Κ/Χ : 720 - ΕΜΒΑΔΟ=29.70 τ.μ.

ΖΦ

Α/Α ΚΟΡΥΦΗΣ	Χ(μ)	Υ(μ)	ΜΗΚΟΣ ΠΛΕΥΡΑΣ(μ)
T1	499555.235	4210473.287	T1-T2=45.71
T2	499510.383	4210464.454	T2-T3=0.65
T3	499510.509	4210463.816	T3-T4=45.67
T4	499555.322	4210472.642	T4-T1=0.65

Κ/Χ : 721 - ΕΜΒΑΔΟ=71.61 τ.μ.

ΖΦ

Α/Α ΚΟΡΥΦΗΣ	Χ(μ)	Υ(μ)	ΜΗΚΟΣ ΠΛΕΥΡΑΣ(μ)
T1	499385.983	4210436.332	T1-T2=4.06
T2	499389.983	4210437.004	T2-T3=106.12
T3	499494.634	4210454.583	T3-T4=0.65
T4	499494.527	4210455.224	T4-T5=106.12
T5	499389.876	4210437.645	T5-T6=4.06
T6	499385.875	4210436.973	T6-T1=0.65



ΠΕΡΙΦΕΡΕΙΑ : ΑΤΤΙΚΗΣ (05)
ΔΗΜΟΣ : ΜΑΡΑΘΩΝΑ (101)
ΠΟΛΕΟΔΟΜΙΚΗ ΕΝΟΤΗΤΑ : ΜΑΤΙ

ΤΕΥΧΟΣ ΣΥΝΤΕΤΑΓΜΕΝΩΝ ΚΟΡΥΦΩΝ Ο.Τ. - ΚΧ - ΚΦ

Κ/Χ : 722 - ΕΜΒΑΔΟ=68.09 τ.μ.

ΖΦ

Α/Α ΚΟΡΥΦΗΣ	Χ(μ)	Υ(μ)	ΜΗΚΟΣ ΠΛΕΥΡΑΣ(μ)
T1	499393.755	4210444.736	T1-T2=103.87
T2	499496.191	4210461.942	T2-T3=0.89
T3	499497.065	4210462.089	T3-T4=0.65
T4	499497.173	4210461.448	T4-T5=4.52
T5	499492.716	4210460.699	T5-T6=100.24
T6	499393.862	4210444.095	T6-T1=0.65

Κ/Χ : 723 - ΕΜΒΑΔΟ=47.93 τ.μ.

ΖΦ

Α/Α ΚΟΡΥΦΗΣ	Χ(μ)	Υ(μ)	ΜΗΚΟΣ ΠΛΕΥΡΑΣ(μ)
T1	499306.272	4210429.722	T1-T2=61.83
T2	499367.197	4210440.275	T2-T3=11.90
T3	499378.936	4210442.247	T3-T4=0.65
T4	499379.044	4210441.606	T4-T5=11.90
T5	499367.306	4210439.634	T5-T6=61.83
T6	499306.383	4210429.082	T6-T1=0.65

Κ/Χ : 724 - ΕΜΒΑΔΟ=42.75 τ.μ.

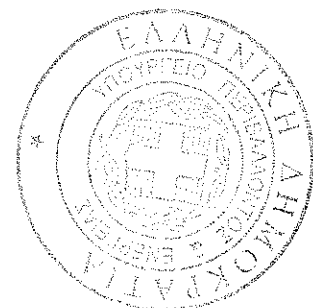
ΖΦ

Α/Α ΚΟΡΥΦΗΣ	Χ(μ)	Υ(μ)	ΜΗΚΟΣ ΠΛΕΥΡΑΣ(μ)
T1	499372.176	4210434.013	T1-T2=0.65
T2	499372.068	4210434.654	T2-T3=3.86
T3	499368.265	4210434.015	T3-T4=61.92
T4	499307.257	4210423.448	T4-T5=0.65
T5	499307.368	4210422.808	T5-T6=61.91
T6	499368.374	4210433.375	T6-T1=3.86

Κ/Χ : 725 - ΕΜΒΑΔΟ=74.01 τ.μ.

ΖΦ

Α/Α ΚΟΡΥΦΗΣ	Χ(μ)	Υ(μ)	ΜΗΚΟΣ ΠΛΕΥΡΑΣ(μ)
T1	499263.060	4210408.506	T1-T2=24.45
T2	499238.994	4210404.216	T2-T3=15.10
T3	499224.128	4210401.565	T3-T4=33.19
T4	499191.450	4210395.739	T4-T5=15.05
T5	499176.636	4210393.098	T5-T6=0.65
T6	499176.522	4210393.738	T6-T7=12.90
T7	499189.219	4210396.002	T7-T8=25.69
T8	499214.509	4210400.510	T8-T9=21.01
T9	499235.188	4210404.197	T9-T10=37.72
T10	499272.323	4210410.818	T10-T11=16.56
T11	499288.623	4210413.724	T11-T12=0.65



ΠΕΡΙΦΕΡΕΙΑ : ΑΤΤΙΚΗΣ (05)
ΔΗΜΟΣ : ΜΑΡΑΘΩΝΑ (101)
ΠΟΛΕΟΔΟΜΙΚΗ ΕΝΟΤΗΤΑ : ΜΑΤΙ

ΤΕΥΧΟΣ ΣΥΝΤΕΤΑΓΜΕΝΩΝ ΚΟΡΥΦΩΝ Ο.Τ. - ΚΧ - ΚΦ

Κ/Χ : 725 - ΕΜΒΑΔΟ=74.01 τ.μ.

ΖΦ

Α/Α ΚΟΡΥΦΗΣ	Χ(μ)	Υ(μ)	ΜΗΚΟΣ ΠΛΕΥΡΑΣ(μ)
T12	499288.737	4210413.084	T12-T1=26.08

Κ/Χ : 726 - ΕΜΒΑΔΟ=61.44 τ.μ.

ΖΦ

Α/Α ΚΟΡΥΦΗΣ	Χ(μ)	Υ(μ)	ΜΗΚΟΣ ΠΛΕΥΡΑΣ(μ)
T1	499287.414	4210408.429	T1-T2=38.27
T2	499249.737	4210401.712	T2-T3=20.00
T3	499230.048	4210398.202	T3-T4=21.49
T4	499208.887	4210394.429	T4-T5=14.76
T5	499194.351	4210391.838	T5-T6=0.65
T6	499194.237	4210392.478	T6-T7=15.06
T7	499209.060	4210395.120	T7-T8=13.34
T8	499222.190	4210397.461	T8-T9=15.86
T9	499237.802	4210400.245	T9-T10=21.53
T10	499259.000	4210404.024	T10-T11=14.88
T11	499273.650	4210406.636	T11-T12=13.86
T12	499287.300	4210409.069	T12-T1=0.65

Κ/Χ : 727 - ΕΜΒΑΔΟ=32.73 τ.μ.

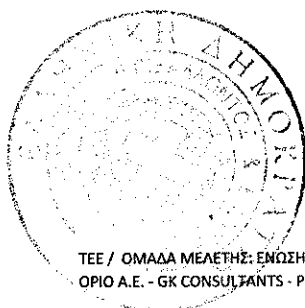
ΖΦ

Α/Α ΚΟΡΥΦΗΣ	Χ(μ)	Υ(μ)	ΜΗΚΟΣ ΠΛΕΥΡΑΣ(μ)
T1	499148.371	4210388.059	T1-T2=23.47
T2	499125.264	4210383.939	T2-T3=14.18
T3	499111.307	4210381.451	T3-T4=0.65
T4	499111.193	4210382.091	T4-T5=14.18
T5	499125.150	4210384.579	T5-T6=23.47
T6	499148.257	4210388.699	T6-T7=12.71
T7	499160.770	4210390.930	T7-T8=0.65
T8	499160.885	4210390.290	T8-T1=12.71

Κ/Χ : 728 - ΕΜΒΑΔΟ=63.32 τ.μ.

ΖΦ

Α/Α ΚΟΡΥΦΗΣ	Χ(μ)	Υ(μ)	ΜΗΚΟΣ ΠΛΕΥΡΑΣ(μ)
T1	499092.675	4210374.371	T1-T2=10.26
T2	499082.575	4210372.570	T2-T3=0.65
T3	499082.690	4210371.930	T3-T4=2.94
T4	499085.579	4210372.445	T4-T5=32.79
T5	499117.856	4210378.200	T5-T6=35.39
T6	499152.696	4210384.411	T6-T7=13.01
T7	499165.502	4210386.694	T7-T8=13.30
T8	499178.596	4210389.029	T8-T9=0.65



ΠΕΡΙΦΕΡΕΙΑ : ΑΤΤΙΚΗΣ (05)
ΔΗΜΟΣ : ΜΑΡΑΘΩΝΑ (101)
ΠΟΛΕΟΔΟΜΙΚΗ ΕΝΟΤΗΤΑ : ΜΑΤΙ

ΤΕΥΧΟΣ ΣΥΝΤΕΤΑΓΜΕΝΩΝ ΚΟΡΥΦΩΝ Ο.Τ. - ΚΧ - ΚΦ

Κ/Χ : 728 - ΕΜΒΑΔΟ=63.32 τ.μ.

ΖΦ

Α/Α ΚΟΡΥΦΗΣ	Χ(μ)	Υ(μ)	ΜΗΚΟΣ ΠΛΕΥΡΑΣ(μ)
T9	499178.482	4210389.669	T9-T10=8.61
T10	499170.007	4210388.158	T10-T11=22.57
T11	499147.784	4210384.196	T11-T12=20.54
T12	499127.558	4210380.590	T12-T13=21.02
T13	499106.866	4210376.901	T13-T1=14.41

Κ/Χ : 729 - ΕΜΒΑΔΟ=45.63 τ.μ.

ΖΦ

Α/Α ΚΟΡΥΦΗΣ	Χ(μ)	Υ(μ)	ΜΗΚΟΣ ΠΛΕΥΡΑΣ(μ)
T1	499086.914	4210377.102	T1-T2=8.78
T2	499095.555	4210378.643	T2-T3=0.65
T3	499095.441	4210379.282	T3-T4=8.71
T4	499086.865	4210377.754	T4-T5=27.33
T5	499059.963	4210372.957	T5-T6=21.84
T6	499038.462	4210369.124	T6-T7=12.33
T7	499026.327	4210366.961	T7-T8=0.65
T8	499026.448	4210366.322	T8-T9=9.60
T9	499035.901	4210368.007	T9-T10=22.50
T10	499058.054	4210371.957	T10-T11=11.12
T11	499069.004	4210373.909	T11-T1=18.19

Κ/Χ : 730 - ΕΜΒΑΔΟ=29.35 τ.μ.

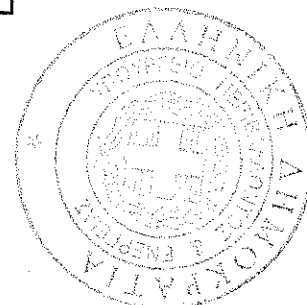
ΖΦ

Α/Α ΚΟΡΥΦΗΣ	Χ(μ)	Υ(μ)	ΜΗΚΟΣ ΠΛΕΥΡΑΣ(μ)
T1	499038.888	4210364.781	T1-T2=17.67
T2	499021.494	4210361.680	T2-T3=0.65
T3	499021.608	4210361.040	T3-T4=8.28
T4	499029.755	4210362.493	T4-T5=20.29
T5	499049.726	4210366.053	T5-T6=11.29
T6	499060.844	4210368.035	T6-T7=5.17
T7	499065.938	4210368.911	T7-T8=0.68
T8	499065.818	4210369.583	T8-T9=6.70
T9	499059.221	4210368.406	T9-T1=20.65

Κ/Χ : 731 - ΕΜΒΑΔΟ=31.10 τ.μ.

ΖΦ

Α/Α ΚΟΡΥΦΗΣ	Χ(μ)	Υ(μ)	ΜΗΚΟΣ ΠΛΕΥΡΑΣ(μ)
T1	498956.269	4210358.127	T1-T2=27.05
T2	498983.266	4210359.855	T2-T3=0.65
T3	498983.266	4210359.204	T3-T4=26.98
T4	498956.346	4210357.481	T4-T5=20.82



ΠΕΡΙΦΕΡΕΙΑ : ΑΤΤΙΚΗΣ (05)
ΔΗΜΟΣ : ΜΑΡΑΘΩΝΑ (101)
ΠΟΛΕΟΔΟΜΙΚΗ ΕΝΟΤΗΤΑ : ΜΑΤΙ

ΤΕΥΧΟΣ ΣΥΝΤΕΤΑΓΜΕΝΩΝ ΚΟΡΥΦΩΝ Ο.Τ. - ΚΧ - ΚΦ

Κ/Χ : 731 - ΕΜΒΑΔΟ=31.10 τ.μ.

ΖΦ

Α/Α ΚΟΡΥΦΗΣ	Χ(μ)	Υ(μ)	ΜΗΚΟΣ ΠΛΕΥΡΑΣ(μ)
T5	498935.839	4210353.894	T5-T6=0.65
T6	498935.720	4210354.533	T6-T1=20.86

Κ/Χ : 732 - ΕΜΒΑΔΟ=31.96 τ.μ.

ΖΦ

Α/Α ΚΟΡΥΦΗΣ	Χ(μ)	Υ(μ)	ΜΗΚΟΣ ΠΛΕΥΡΑΣ(μ)
T1	498985.587	4210355.283	T1-T2=0.65
T2	498985.699	4210354.642	T2-T3=2.71
T3	498983.032	4210354.176	T3-T4=25.28
T4	498958.132	4210349.820	T4-T5=14.11
T5	498944.230	4210347.388	T5-T6=7.08
T6	498937.259	4210346.168	T6-T7=0.65
T7	498937.147	4210346.809	T7-T8=8.74
T8	498945.757	4210348.315	T8-T9=34.40
T9	498979.641	4210354.243	T9-T1=6.04

Κ/Χ : 733 - ΕΜΒΑΔΟ=31.96 τ.μ.

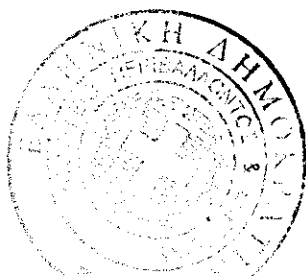
ΖΦ

Α/Α ΚΟΡΥΦΗΣ	Χ(μ)	Υ(μ)	ΜΗΚΟΣ ΠΛΕΥΡΑΣ(μ)
T1	498961.019	4210256.745	T1-T2=19.25
T2	498942.112	4210253.135	T2-T3=0.65
T3	498942.234	4210252.497	T3-T4=1.42
T4	498943.631	4210252.764	T4-T5=17.92
T5	498961.235	4210256.124	T5-T6=19.01
T6	498979.905	4210259.689	T6-T7=10.81
T7	498990.524	4210261.716	T7-T8=0.65
T8	498990.402	4210262.354	T8-T9=10.69
T9	498979.899	4210260.349	T9-T1=19.22

Κ/Χ : 734 - ΕΜΒΑΔΟ=51.03 τ.μ.

ΖΦ

Α/Α ΚΟΡΥΦΗΣ	Χ(μ)	Υ(μ)	ΜΗΚΟΣ ΠΛΕΥΡΑΣ(μ)
T1	498960.410	4210261.057	T1-T2=29.40
T2	498989.289	4210266.570	T2-T3=32.26
T3	499020.976	4210272.619	T3-T4=0.65
T4	499021.098	4210271.981	T4-T5=10.52
T5	499010.768	4210270.009	T5-T6=32.37
T6	498978.972	4210263.939	T6-T7=19.23
T7	498960.085	4210260.333	T7-T8=16.00
T8	498944.368	4210257.333	T8-T9=0.39
T9	498943.983	4210257.260	T9-T10=0.65



ΠΕΡΙΦΕΡΕΙΑ : ΑΤΤΙΚΗΣ (05)
ΔΗΜΟΣ : ΜΑΡΑΘΩΝΑ (101)
ΠΟΛΕΟΔΟΜΙΚΗ ΕΝΟΤΗΤΑ : ΜΑΤΙ

ΤΕΥΧΟΣ ΣΥΝΤΕΤΑΓΜΕΝΩΝ ΚΟΡΥΦΩΝ Ο.Τ. - ΚΧ - ΚΦ

Κ/Χ : 734 - ΕΜΒΑΔΟ=51.03 τ.μ.

ΖΦ

Α/Α ΚΟΡΥΦΗΣ	Χ(μ)	Υ(μ)	ΜΗΚΟΣ ΠΛΕΥΡΑΣ(μ)
T10	498943.861	4210257.898	T10-T1=16.85

Κ/Χ : 735 - ΕΜΒΑΔΟ=11.79 τ.μ.

ΖΦ

Α/Α ΚΟΡΥΦΗΣ	Χ(μ)	Υ(μ)	ΜΗΚΟΣ ΠΛΕΥΡΑΣ(μ)
T1	499013.987	4210266.857	T1-T2=10.01
T2	499004.156	4210264.980	T2-T3=0.65
T3	499004.278	4210264.341	T3-T4=1.84
T4	499006.089	4210264.687	T4-T5=3.79
T5	499009.813	4210265.398	T5-T6=1.71
T6	499011.490	4210265.718	T6-T7=4.23
T7	499015.640	4210266.511	T7-T8=6.57
T8	499022.089	4210267.742	T8-T9=0.65
T9	499021.967	4210268.380	T9-T1=8.12

Κ/Χ : 736 - ΕΜΒΑΔΟ=29.96 τ.μ.

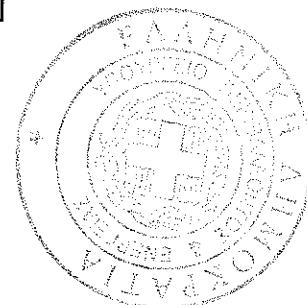
ΖΦ

Α/Α ΚΟΡΥΦΗΣ	Χ(μ)	Υ(μ)	ΜΗΚΟΣ ΠΛΕΥΡΑΣ(μ)
T1	499055.470	4210279.121	T1-T2=18.11
T2	499037.671	4210275.805	T2-T3=0.64
T3	499037.788	4210275.177	T3-T4=9.22
T4	499046.855	4210276.855	T4-T5=10.13
T5	499056.816	4210278.711	T5-T6=19.80
T6	499076.282	4210282.337	T6-T7=7.01
T7	499083.174	4210283.621	T7-T8=0.65
T8	499083.055	4210284.260	T8-T9=6.28
T9	499076.885	4210283.111	T9-T1=21.78

Κ/Χ : 737 - ΕΜΒΑΔΟ=29.82 τ.μ.

ΖΦ

Α/Α ΚΟΡΥΦΗΣ	Χ(μ)	Υ(μ)	ΜΗΚΟΣ ΠΛΕΥΡΑΣ(μ)
T1	499046.640	4210273.051	T1-T2=8.10
T2	499038.678	4210271.568	T2-T3=0.65
T3	499038.798	4210270.929	T3-T4=2.23
T4	499040.988	4210271.337	T4-T5=6.47
T5	499047.344	4210272.521	T5-T6=12.22
T6	499059.356	4210274.759	T6-T7=6.38
T7	499065.629	4210275.928	T7-T8=14.68
T8	499080.058	4210278.616	T8-T9=3.90
T9	499083.897	4210279.331	T9-T10=0.65
T10	499083.778	4210279.970	T10-T11=16.52



ΠΕΡΙΦΕΡΕΙΑ : ΑΤΤΙΚΗΣ (05)
ΔΗΜΟΣ : ΜΑΡΑΘΩΝΑ (101)
ΠΟΛΕΟΔΟΜΙΚΗ ΕΝΟΤΗΤΑ : ΜΑΤΙ

ΤΕΥΧΟΣ ΣΥΝΤΕΤΑΓΜΕΝΩΝ ΚΟΡΥΦΩΝ Ο.Τ. - ΚΧ - ΚΦ

Κ/Χ : 737 - ΕΜΒΑΔΟ=29.82 τ.μ.

ΖΦ

Α/Α ΚΟΡΥΦΗΣ	Χ(μ)	Υ(μ)	ΜΗΚΟΣ ΠΛΕΥΡΑΣ(μ)
T11	499067.541	4210276.945	T11-T1=21.26

Κ/Χ : 738 - ΕΜΒΑΔΟ=39.82 τ.μ.

ΖΦ

Α/Α ΚΟΡΥΦΗΣ	Χ(μ)	Υ(μ)	ΜΗΚΟΣ ΠΛΕΥΡΑΣ(μ)
T1	499113.792	4210289.210	T1-T2=0.65
T2	499113.679	4210289.850	T2-T3=61.26
T3	499174.009	4210300.491	T3-T4=0.65
T4	499174.122	4210299.851	T4-T1=61.26

Κ/Χ : 739 - ΕΜΒΑΔΟ=60.55 τ.μ.

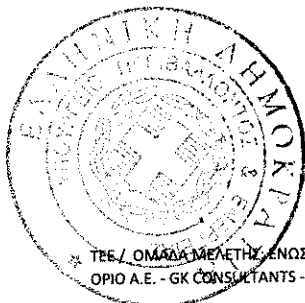
ΖΦ

Α/Α ΚΟΡΥΦΗΣ	Χ(μ)	Υ(μ)	ΜΗΚΟΣ ΠΛΕΥΡΑΣ(μ)
T1	499100.625	4210282.471	T1-T2=19.71
T2	499120.037	4210285.894	T2-T3=23.89
T3	499143.562	4210290.044	T3-T4=19.67
T4	499162.938	4210293.461	T4-T5=12.27
T5	499175.018	4210295.592	T5-T6=7.48
T6	499182.381	4210296.891	T6-T7=10.20
T7	499192.425	4210298.674	T7-T8=0.65
T8	499192.309	4210299.314	T8-T9=4.05
T9	499188.324	4210298.599	T9-T10=15.05
T10	499173.500	4210295.984	T10-T11=9.48
T11	499164.168	4210294.338	T11-T12=42.33
T12	499122.484	4210286.986	T12-T13=15.44
T13	499107.282	4210284.305	T13-T14=6.87
T14	499100.512	4210283.111	T14-T1=0.65

Κ/Χ : 740 - ΕΜΒΑΔΟ=63.32 τ.μ.

ΖΦ

Α/Α ΚΟΡΥΦΗΣ	Χ(μ)	Υ(μ)	ΜΗΚΟΣ ΠΛΕΥΡΑΣ(μ)
T1	499219.563	4210304.252	T1-T2=13.70
T2	499206.083	4210301.810	T2-T3=0.65
T3	499206.198	4210301.170	T3-T4=0.26
T4	499206.457	4210301.217	T4-T5=5.54
T5	499211.910	4210302.205	T5-T6=32.04
T6	499243.436	4210307.918	T6-T7=27.29
T7	499270.286	4210312.784	T7-T8=15.07
T8	499285.113	4210315.470	T8-T9=5.90
T9	499290.923	4210316.523	T9-T10=5.85
T10	499296.674	4210317.565	T10-T11=5.47



ΠΕΡΙΦΕΡΕΙΑ : ΑΤΤΙΚΗΣ (05)
ΔΗΜΟΣ : ΜΑΡΑΘΩΝΑ (101)
ΠΟΛΕΟΔΟΜΙΚΗ ΕΝΟΤΗΤΑ : ΜΑΤΙ

ΤΕΥΧΟΣ ΣΥΝΤΕΤΑΓΜΕΝΩΝ ΚΟΡΥΦΩΝ Ο.Τ. - ΚΧ - ΚΦ

Κ/Χ : 740 - ΕΜΒΑΔΟ=63.32 τ.μ.

ΖΦ

Α/Α ΚΟΡΥΦΗΣ	Χ(μ)	Υ(μ)	ΜΗΚΟΣ ΠΛΕΥΡΑΣ(μ)
T11	499302.059	4210318.541	T11-T12=0.65
T12	499301.943	4210319.181	T12-T13=26.31
T13	499276.058	4210314.490	T13-T14=20.38
T14	499256.008	4210310.857	T14-T15=18.28
T15	499238.024	4210307.598	T15-T1=18.76

Κ/Χ : 741 - ΕΜΒΑΔΟ=50.04 τ.μ.

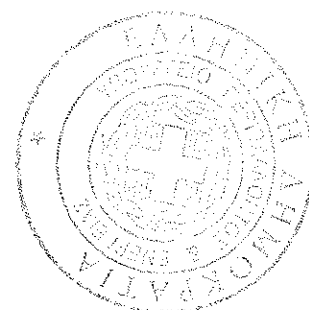
ΖΦ

Α/Α ΚΟΡΥΦΗΣ	Χ(μ)	Υ(μ)	ΜΗΚΟΣ ΠΛΕΥΡΑΣ(μ)
T1	499225.660	4210309.118	T1-T2=10.34
T2	499235.837	4210310.962	T2-T3=13.53
T3	499249.149	4210313.374	T3-T4=16.06
T4	499264.954	4210316.238	T4-T5=23.62
T5	499288.200	4210320.451	T5-T6=13.43
T6	499301.410	4210322.844	T6-T7=0.65
T7	499301.294	4210323.484	T7-T8=2.95
T8	499298.391	4210322.958	T8-T9=18.41
T9	499280.277	4210319.676	T9-T10=0.95
T10	499279.344	4210319.506	T10-T11=22.65
T11	499257.059	4210315.468	T11-T12=17.19
T12	499240.149	4210312.404	T12-T13=14.64
T13	499225.746	4210309.794	T13-T14=0.20
T14	499225.545	4210309.757	T14-T1=0.65

Κ/Χ : 742 - ΕΜΒΑΔΟ=31.98 τ.μ.

ΖΦ

Α/Α ΚΟΡΥΦΗΣ	Χ(μ)	Υ(μ)	ΜΗΚΟΣ ΠΛΕΥΡΑΣ(μ)
T1	499324.250	4210319.157	T1-T2=12.24
T2	499336.298	4210321.317	T2-T3=19.03
T3	499355.043	4210324.591	T3-T4=12.70
T4	499367.532	4210326.872	T4-T5=5.23
T5	499372.682	4210327.791	T5-T6=0.65
T6	499372.568	4210328.430	T6-T7=5.23
T7	499367.416	4210327.512	T7-T8=12.69
T8	499354.929	4210325.231	T8-T9=19.03
T9	499336.184	4210321.957	T9-T10=12.24
T10	499324.135	4210319.797	T10-T1=0.65



ΠΕΡΙΦΕΡΕΙΑ : ΑΤΤΙΚΗΣ (05)
ΔΗΜΟΣ : ΜΑΡΑΘΩΝΑ (101)
ΠΟΛΕΟΔΟΜΙΚΗ ΕΝΟΤΗΤΑ : ΜΑΤΙ

ΤΕΥΧΟΣ ΣΥΝΤΕΤΑΓΜΕΝΩΝ ΚΟΡΥΦΩΝ Ο.Τ. - ΚΧ - ΚΦ

Κ/Χ : 743 - ΕΜΒΑΔΟ=54.64 τ.μ.

ΖΦ

Α/Α ΚΟΡΥΦΗΣ	Χ(μ)	Υ(μ)	ΜΗΚΟΣ ΠΛΕΥΡΑΣ(μ)
T1	499406.262	4210338.761	T1-T2=11.21
T2	499395.220	4210336.796	T2-T3=10.59
T3	499384.777	4210335.026	T3-T4=18.40
T4	499366.660	4210331.796	T4-T5=12.73
T5	499354.133	4210329.508	T5-T6=18.99
T6	499335.426	4210326.240	T6-T7=12.12
T7	499323.493	4210324.101	T7-T8=0.65
T8	499323.607	4210323.461	T8-T9=12.12
T9	499335.540	4210325.600	T9-T10=18.99
T10	499354.248	4210328.868	T10-T11=12.74
T11	499366.776	4210331.156	T11-T12=18.40
T12	499384.889	4210334.385	T12-T13=10.59
T13	499395.332	4210336.156	T13-T14=11.22
T14	499406.376	4210338.121	T14-T1=0.65

Κ/Χ : 744 - ΕΜΒΑΔΟ=8.71 τ.μ.

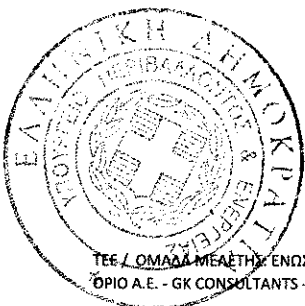
ΖΦ

Α/Α ΚΟΡΥΦΗΣ	Χ(μ)	Υ(μ)	ΜΗΚΟΣ ΠΛΕΥΡΑΣ(μ)
T1	499385.996	4210330.133	T1-T2=13.40
T2	499399.196	4210332.415	T2-T3=0.65
T3	499399.085	4210333.055	T3-T4=13.40
T4	499385.886	4210330.773	T4-T1=0.65

Κ/Χ : 745 - ΕΜΒΑΔΟ=57.70 τ.μ.

ΖΦ

Α/Α ΚΟΡΥΦΗΣ	Χ(μ)	Υ(μ)	ΜΗΚΟΣ ΠΛΕΥΡΑΣ(μ)
T1	499499.147	4210349.168	T1-T2=35.27
T2	499533.352	4210357.760	T2-T3=13.90
T3	499547.010	4210360.329	T3-T4=6.66
T4	499553.625	4210361.066	T4-T5=0.65
T5	499553.553	4210361.712	T5-T6=6.68
T6	499546.914	4210360.972	T6-T7=13.94
T7	499533.212	4210358.395	T7-T8=35.26
T8	499499.015	4210349.805	T8-T9=32.90
T9	499466.556	4210344.407	T9-T10=0.65
T10	499466.663	4210343.765	T10-T1=32.93



ΠΕΡΙΦΕΡΕΙΑ : ΑΤΤΙΚΗΣ (05)
ΔΗΜΟΣ : ΜΑΡΑΘΩΝΑ (101)
ΠΟΛΕΟΔΟΜΙΚΗ ΕΝΟΤΗΤΑ : ΜΑΤΙ

ΤΕΥΧΟΣ ΣΥΝΤΕΤΑΓΜΕΝΩΝ ΚΟΡΥΦΩΝ Ο.Τ. - ΚΧ - ΚΦ

Κ/Χ : 746 - ΕΜΒΑΔΟ=89.72 τ.μ.

ΖΦ

Α/Α ΚΟΡΥΦΗΣ	Χ(μ)	Υ(μ)	ΜΗΚΟΣ ΠΛΕΥΡΑΣ(μ)
T1	499479.051	4210350.894	T1-T2=14.62
T2	499493.474	4210353.293	T2-T3=4.72
T3	499498.126	4210354.067	T3-T4=35.21
T4	499532.279	4210362.646	T4-T5=14.24
T5	499546.270	4210365.277	T5-T6=11.87
T6	499558.070	4210366.592	T6-T7=5.57
T7	499563.577	4210367.435	T7-T8=49.93
T8	499612.777	4210375.923	T8-T9=1.87
T9	499614.613	4210376.268	T9-T10=0.65
T10	499614.733	4210375.629	T10-T11=1.87
T11	499612.893	4210375.283	T11-T12=49.94
T12	499563.682	4210366.793	T12-T13=5.59
T13	499558.155	4210365.948	T13-T14=11.86
T14	499546.366	4210364.634	T14-T15=14.19
T15	499532.419	4210362.011	T15-T16=35.22
T16	499498.259	4210353.430	T16-T17=5.38
T17	499492.954	4210352.547	T17-T18=13.99
T18	499479.158	4210350.253	T18-T1=0.65

Κ/Χ : 747 - ΕΜΒΑΔΟ=60.06 τ.μ.

ΖΦ

Α/Α ΚΟΡΥΦΗΣ	Χ(μ)	Υ(μ)	ΜΗΚΟΣ ΠΛΕΥΡΑΣ(μ)
T1	499660.020	4210380.231	T1-T2=25.49
T2	499634.940	4210375.660	T2-T3=0.01
T3	499634.928	4210375.658	T3-T4=5.00
T4	499630.014	4210374.735	T4-T5=16.75
T5	499613.549	4210371.642	T5-T6=44.94
T6	499569.258	4210364.000	T6-T7=0.65
T7	499569.369	4210363.360	T7-T8=44.95
T8	499613.664	4210371.002	T8-T9=16.76
T9	499630.134	4210374.096	T9-T10=5.00
T10	499635.052	4210375.020	T10-T11=25.50
T11	499660.137	4210379.592	T11-T12=0.19
T12	499660.325	4210379.626	T12-T13=0.65
T13	499660.208	4210380.265	T13-T1=0.19

Κ/Χ : 748 - ΕΜΒΑΔΟ=55.66 τ.μ.

ΖΦ

Α/Α ΚΟΡΥΦΗΣ	Χ(μ)	Υ(μ)	ΜΗΚΟΣ ΠΛΕΥΡΑΣ(μ)
T1	499630.327	4210379.241	T1-T2=34.78
T2	499664.544	4210385.477	T2-T3=5.82
T3	499670.265	4210386.520	T3-T4=45.04



ΠΕΡΙΦΕΡΕΙΑ : ΑΤΤΙΚΗΣ (05)
ΔΗΜΟΣ : ΜΑΡΑΘΩΝΑ (101)
ΠΟΛΕΟΔΟΜΙΚΗ ΕΝΟΤΗΤΑ : ΜΑΤΙ

ΤΕΥΧΟΣ ΣΥΝΤΕΤΑΓΜΕΝΩΝ ΚΟΡΥΦΩΝ Ο.Τ. - ΚΧ - ΚΦ

Κ/Χ : 748 - ΕΜΒΑΔΟ=55.66 τ.μ.

ΖΦ

Α/Α ΚΟΡΥΦΗΣ	Χ(μ)	Υ(μ)	ΜΗΚΟΣ ΠΛΕΥΡΑΣ(μ)
T4	499714.590	4210394.501	T4-T5=0.65
T5	499714.706	4210393.861	T5-T6=45.04
T6	499670.381	4210385.880	T6-T7=5.82
T7	499664.660	4210384.838	T7-T8=34.78
T8	499630.444	4210378.602	T8-T1=0.65

Κ/Χ : 749 - ΕΜΒΑΔΟ=40.74 τ.μ.

ΖΦ

Α/Α ΚΟΡΥΦΗΣ	Χ(μ)	Υ(μ)	ΜΗΚΟΣ ΠΛΕΥΡΑΣ(μ)
T1	499733.249	4210393.440	T1-T2=25.45
T2	499708.206	4210388.931	T2-T3=5.00
T3	499703.285	4210388.045	T3-T4=27.77
T4	499675.956	4210383.124	T4-T5=0.65
T5	499676.071	4210382.485	T5-T6=27.77
T6	499703.400	4210387.405	T6-T7=5.00
T7	499708.321	4210388.291	T7-T8=25.45
T8	499733.364	4210392.800	T8-T9=4.46
T9	499737.750	4210393.590	T9-T10=0.65
T10	499737.635	4210394.230	T10-T1=4.46

Κ/Χ : 750 - ΕΜΒΑΔΟ=57.38 τ.μ.

ΖΦ

Α/Α ΚΟΡΥΦΗΣ	Χ(μ)	Υ(μ)	ΜΗΚΟΣ ΠΛΕΥΡΑΣ(μ)
T1	499730.338	4210397.336	T1-T2=12.63
T2	499742.769	4210399.574	T2-T3=4.82
T3	499747.512	4210400.418	T3-T4=70.83
T4	499817.251	4210412.818	T4-T5=0.65
T5	499817.364	4210412.178	T5-T6=70.83
T6	499747.626	4210399.778	T6-T7=4.82
T7	499742.885	4210398.935	T7-T8=12.63
T8	499730.453	4210396.696	T8-T1=0.65

Κ/Χ : 751 - ΕΜΒΑΔΟ=47.70 τ.μ.

ΖΦ

Α/Α ΚΟΡΥΦΗΣ	Χ(μ)	Υ(μ)	ΜΗΚΟΣ ΠΛΕΥΡΑΣ(μ)
T1	499753.380	4210397.043	T1-T2=0.65
T2	499753.497	4210396.403	T2-T3=73.38
T3	499825.743	4210409.250	T3-T4=0.65
T4	499825.630	4210409.890	T4-T1=73.38



ΠΕΡΙΦΕΡΕΙΑ : ΑΤΤΙΚΗΣ (05)
ΔΗΜΟΣ : ΜΑΡΑΘΩΝΑ (101)
ΠΟΛΕΟΔΟΜΙΚΗ ΕΝΟΤΗΤΑ : ΜΑΤΙ

ΤΕΥΧΟΣ ΣΥΝΤΕΤΑΓΜΕΝΩΝ ΚΟΡΥΦΩΝ Ο.Τ. - ΚΧ - ΚΦ

Κ/Χ : 752 - ΕΜΒΑΔΟ=64.03 τ.μ.

ΖΦ

Α/Α ΚΟΡΥΦΗΣ	Χ(μ)	Υ(μ)	ΜΗΚΟΣ ΠΛΕΥΡΑΣ(μ)
T1	499763.923	4210339.418	T1-T2=89.34
T2	499851.901	4210354.945	T2-T3=9.17
T3	499860.929	4210356.552	T3-T4=0.65
T4	499861.042	4210355.912	T4-T5=9.17
T5	499852.015	4210354.305	T5-T6=89.34
T6	499764.036	4210338.778	T6-T1=0.65

Κ/Χ : 753 - ΕΜΒΑΔΟ=52.01 τ.μ.

ΖΦ

Α/Α ΚΟΡΥΦΗΣ	Χ(μ)	Υ(μ)	ΜΗΚΟΣ ΠΛΕΥΡΑΣ(μ)
T1	499846.557	4210347.555	T1-T2=0.65
T2	499846.670	4210346.915	T2-T3=80.01
T3	499767.876	4210333.023	T3-T4=0.65
T4	499767.761	4210333.663	T4-T1=80.01

Κ/Χ : 754 - ΕΜΒΑΔΟ=27.23 τ.μ.

ΖΦ

Α/Α ΚΟΡΥΦΗΣ	Χ(μ)	Υ(μ)	ΜΗΚΟΣ ΠΛΕΥΡΑΣ(μ)
T1	499710.755	4210323.578	T1-T2=0.65
T2	499710.868	4210322.938	T2-T3=41.90
T3	499752.130	4210330.210	T3-T4=0.65
T4	499752.017	4210330.850	T4-T1=41.90

Κ/Χ : 755 - ΕΜΒΑΔΟ=47.69 τ.μ.

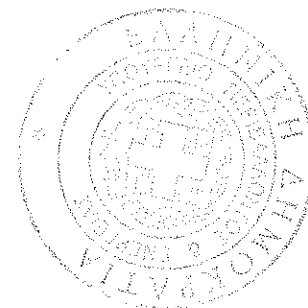
ΖΦ

Α/Α ΚΟΡΥΦΗΣ	Χ(μ)	Υ(μ)	ΜΗΚΟΣ ΠΛΕΥΡΑΣ(μ)
T1	499675.918	4210323.886	T1-T2=73.36
T2	499748.169	4210336.620	T2-T3=0.65
T3	499748.282	4210335.980	T3-T4=73.36
T4	499676.031	4210323.245	T4-T1=0.65

Κ/Χ : 756 - ΕΜΒΑΔΟ=48.30 τ.μ.

ΖΦ

Α/Α ΚΟΡΥΦΗΣ	Χ(μ)	Υ(μ)	ΜΗΚΟΣ ΠΛΕΥΡΑΣ(μ)
T1	499587.021	4210307.947	T1-T2=57.53
T2	499643.627	4210318.194	T2-T3=16.79
T3	499660.159	4210321.108	T3-T4=0.65
T4	499660.271	4210320.468	T4-T5=16.78
T5	499643.742	4210317.555	T5-T6=57.52
T6	499587.137	4210307.307	T6-T1=0.65



ΠΕΡΙΦΕΡΕΙΑ : ΑΤΤΙΚΗΣ (05)
ΔΗΜΟΣ : ΜΑΡΑΘΩΝΑ (101)
ΠΟΛΕΟΔΟΜΙΚΗ ΕΝΟΤΗΤΑ : ΜΑΤΙ

ΤΕΥΧΟΣ ΣΥΝΤΕΤΑΓΜΕΝΩΝ ΚΟΡΥΦΩΝ Ο.Τ. - ΚΧ - ΚΦ

Κ/Χ : 757 - ΕΜΒΑΔΟ=73.53 τ.μ.

ΖΦ

Α/Α ΚΟΡΥΦΗΣ	Χ(μ)	Υ(μ)	ΜΗΚΟΣ ΠΛΕΥΡΑΣ(μ)
T1	499528.176	4210290.099	T1-T2=48.79
T2	499576.168	4210298.868	T2-T3=64.34
T3	499639.474	4210310.329	T3-T4=0.65
T4	499639.359	4210310.968	T4-T5=64.34
T5	499576.051	4210299.507	T5-T6=48.79
T6	499528.059	4210290.738	T6-T1=0.65

Κ/Χ : 758 - ΕΜΒΑΔΟ=122.68 τ.μ.

ΖΦ

Α/Α ΚΟΡΥΦΗΣ	Χ(μ)	Υ(μ)	ΜΗΚΟΣ ΠΛΕΥΡΑΣ(μ)
T1	499390.963	4210272.765	T1-T2=25.43
T2	499415.989	4210277.286	T2-T3=26.03
T3	499441.768	4210280.922	T3-T4=45.12
T4	499486.058	4210289.519	T4-T5=86.63
T5	499571.278	4210305.090	T5-T6=0.65
T6	499571.395	4210304.451	T6-T7=86.63
T7	499486.179	4210288.880	T7-T8=45.13
T8	499441.875	4210280.281	T8-T9=26.04
T9	499416.093	4210276.644	T9-T10=25.42
T10	499391.077	4210272.125	T10-T11=5.53
T11	499385.635	4210271.165	T11-T12=0.65
T12	499385.523	4210271.805	T12-T1=5.52

Κ/Χ : 759 - ΕΜΒΑΔΟ=54.59 τ.μ.

ΖΦ

Α/Α ΚΟΡΥΦΗΣ	Χ(μ)	Υ(μ)	ΜΗΚΟΣ ΠΛΕΥΡΑΣ(μ)
T1	499429.819	4210272.168	T1-T2=13.24
T2	499442.924	4210274.016	T2-T3=45.26
T3	499487.354	4210282.640	T3-T4=25.50
T4	499512.436	4210287.223	T4-T5=0.65
T5	499512.319	4210287.862	T5-T6=25.50
T6	499487.234	4210283.279	T6-T7=45.25
T7	499442.817	4210274.657	T7-T8=13.22
T8	499429.728	4210272.811	T8-T1=0.65

Κ/Χ : 760 - ΕΜΒΑΔΟ=13.60 τ.μ.

ΖΦ

Α/Α ΚΟΡΥΦΗΣ	Χ(μ)	Υ(μ)	ΜΗΚΟΣ ΠΛΕΥΡΑΣ(μ)
T1	499391.269	4210266.370	T1-T2=0.65
T2	499391.382	4210265.730	T2-T3=0.82
T3	499392.193	4210265.874	T3-T4=20.09



ΠΕΡΙΦΕΡΕΙΑ : ΑΤΤΙΚΗΣ (05)
ΔΗΜΟΣ : ΜΑΡΑΘΩΝΑ (101)
ΠΟΛΕΟΔΟΜΙΚΗ ΕΝΟΤΗΤΑ : ΜΑΤΙ

ΤΕΥΧΟΣ ΣΥΝΤΕΤΑΓΜΕΝΩΝ ΚΟΡΥΦΩΝ Ο.Τ. - ΚΧ - ΚΦ

Κ/Χ : 760 - ΕΜΒΑΔΟ=13.60 τ.μ.

ΖΦ

Α/Α ΚΟΡΥΦΗΣ	Χ(μ)	Υ(μ)	ΜΗΚΟΣ ΠΛΕΥΡΑΣ(μ)
T4	499411.966	4210269.446	T4-T5=0.65
T5	499411.850	4210270.086	T5-T6=20.09
T6	499392.079	4210266.513	T6-T1=0.82

Κ/Χ : 761 - ΕΜΒΑΔΟ=25.58 τ.μ.

ΖΦ

Α/Α ΚΟΡΥΦΗΣ	Χ(μ)	Υ(μ)	ΜΗΚΟΣ ΠΛΕΥΡΑΣ(μ)
T1	499372.228	4210269.459	T1-T2=3.80
T2	499368.490	4210268.800	T2-T3=21.99
T3	499346.631	4210266.390	T3-T4=13.56
T4	499333.275	4210264.044	T4-T5=0.65
T5	499333.387	4210263.403	T5-T6=13.54
T6	499346.723	4210265.746	T6-T7=21.99
T7	499368.582	4210268.156	T7-T8=3.82
T8	499372.341	4210268.819	T8-T1=0.65

Κ/Χ : 762 - ΕΜΒΑΔΟ=28.72 τ.μ.

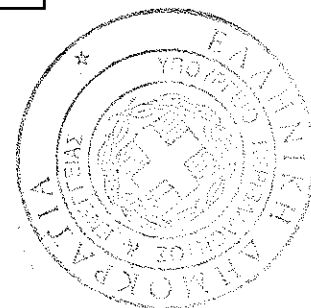
ΖΦ

Α/Α ΚΟΡΥΦΗΣ	Χ(μ)	Υ(μ)	ΜΗΚΟΣ ΠΛΕΥΡΑΣ(μ)
T1	499334.364	4210257.128	T1-T2=13.46
T2	499347.621	4210259.457	T2-T3=21.99
T3	499369.483	4210261.867	T3-T4=8.74
T4	499378.087	4210263.385	T4-T5=0.65
T5	499377.974	4210264.025	T5-T6=8.72
T6	499369.390	4210262.511	T6-T7=21.99
T7	499347.529	4210260.101	T7-T8=13.48
T8	499334.252	4210257.768	T8-T1=0.65

Κ/Χ : 763 - ΕΜΒΑΔΟ=37.11 τ.μ.

ΖΦ

Α/Α ΚΟΡΥΦΗΣ	Χ(μ)	Υ(μ)	ΜΗΚΟΣ ΠΛΕΥΡΑΣ(μ)
T1	498977.856	4210153.405	T1-T2=20.01
T2	498997.471	4210157.355	T2-T3=16.99
T3	499014.124	4210160.708	T3-T4=13.28
T4	499027.142	4210163.325	T4-T5=0.65
T5	499027.248	4210162.688	T5-T6=3.77
T6	499023.552	4210161.944	T6-T7=16.91
T7	499006.978	4210158.606	T7-T8=14.68
T8	498992.592	4210155.709	T8-T9=21.77
T9	498971.249	4210151.411	T9-T10=0.65
T10	498971.120	4210152.048	T10-T1=6.87



ΠΕΡΙΦΕΡΕΙΑ : ΑΤΤΙΚΗΣ (05)
ΔΗΜΟΣ : ΜΑΡΑΘΩΝΑ (101)
ΠΟΛΕΟΔΟΜΙΚΗ ΕΝΟΤΗΤΑ : ΜΑΤΙ

ΤΕΥΧΟΣ ΣΥΝΤΕΤΑΓΜΕΝΩΝ ΚΟΡΥΦΩΝ Ο.Τ. - ΚΧ - ΚΦ

Κ/Χ : 764 - ΕΜΒΑΔΟ=45.94 τ.μ.

ΖΦ

Α/Α ΚΟΡΥΦΗΣ	Χ(μ)	Υ(μ)	ΜΗΚΟΣ ΠΛΕΥΡΑΣ(μ)
T1	498998.369	4210151.058	T1-T2=25.38
T2	499023.249	4210156.068	T2-T3=23.70
T3	499046.484	4210160.753	T3-T4=0.66
T4	499046.613	4210160.110	T4-T5=11.48
T5	499035.355	4210157.843	T5-T6=23.50
T6	499012.312	4210153.203	T6-T7=18.66
T7	498994.020	4210149.519	T7-T8=2.81
T8	498991.260	4210148.964	T8-T9=2.03
T9	498989.268	4210148.562	T9-T10=7.27
T10	498982.143	4210147.127	T10-T11=4.81
T11	498977.428	4210146.178	T11-T12=0.65
T12	498977.300	4210146.815	T12-T1=21.49

Κ/Χ : 765 - ΕΜΒΑΔΟ=42.69 τ.μ.

ΖΦ

Α/Α ΚΟΡΥΦΗΣ	Χ(μ)	Υ(μ)	ΜΗΚΟΣ ΠΛΕΥΡΑΣ(μ)
T1	499057.385	4210169.215	T1-T2=13.50
T2	499070.667	4210171.630	T2-T3=12.47
T3	499082.941	4210173.862	T3-T4=3.56
T4	499086.445	4210174.499	T4-T5=5.12
T5	499091.522	4210175.140	T5-T6=4.10
T6	499095.594	4210175.655	T6-T7=2.45
T7	499098.020	4210175.961	T7-T8=1.95
T8	499099.946	4210176.285	T8-T9=2.41
T9	499102.321	4210176.685	T9-T10=5.62
T10	499107.866	4210177.617	T10-T11=1.74
T11	499109.576	4210177.942	T11-T12=3.69
T12	499113.166	4210178.813	T12-T13=2.81
T13	499115.892	4210179.475	T13-T14=6.19
T14	499121.904	4210180.935	T14-T15=0.65
T15	499122.057	4210180.304	T15-T16=2.47
T16	499119.657	4210179.721	T16-T17=3.40
T17	499116.354	4210178.919	T17-T18=3.69
T18	499112.772	4210178.049	T18-T19=3.66
T19	499109.213	4210177.185	T19-T20=3.12
T20	499106.137	4210176.667	T20-T21=6.34
T21	499099.886	4210175.616	T21-T22=1.80
T22	499098.115	4210175.318	T22-T23=2.39
T23	499095.746	4210175.019	T23-T24=3.08
T24	499092.689	4210174.633	T24-T25=3.40
T25	499089.321	4210174.207	T25-T26=2.80
T26	499086.544	4210173.856	T26-T27=3.23
T27	499083.370	4210173.279	T27-T28=4.69



ΠΕΡΙΦΕΡΕΙΑ : ΑΤΤΙΚΗΣ (05)
ΔΗΜΟΣ : ΜΑΡΑΘΩΝΑ (101)
ΠΟΛΕΟΔΟΜΙΚΗ ΕΝΟΤΗΤΑ : ΜΑΤΙ

ΤΕΥΧΟΣ ΣΥΝΤΕΤΑΓΜΕΝΩΝ ΚΟΡΥΦΩΝ Ο.Τ. - ΚΧ - ΚΦ

Κ/Χ : 765 - ΕΜΒΑΔΟ=42.69 τ.μ.

ΣΦ

Α/Α ΚΟΡΥΦΗΣ	Χ(μ)	Υ(μ)	ΜΗΚΟΣ ΠΛΕΥΡΑΣ(μ)
T28	499078.752	4210172.439	T28-T29=5.76
T29	499073.088	4210171.410	T29-T30=15.84
T30	499057.501	4210168.576	T30-T1=0.65

Κ/Χ : 766 - ΕΜΒΑΔΟ=42.44 τ.μ.

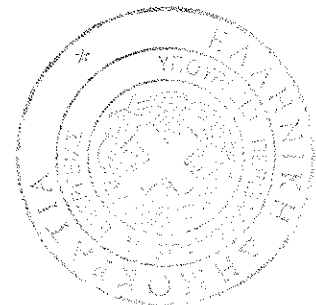
ΣΦ

Α/Α ΚΟΡΥΦΗΣ	Χ(μ)	Υ(μ)	ΜΗΚΟΣ ΠΛΕΥΡΑΣ(μ)
T1	499070.385	4210165.125	T1-T2=10.28
T2	499060.275	4210163.287	T2-T3=0.65
T3	499060.391	4210162.647	T3-T4=4.71
T4	499065.025	4210163.490	T4-T5=12.63
T5	499077.451	4210165.749	T5-T6=10.15
T6	499087.436	4210167.564	T6-T7=11.60
T7	499098.947	4210169.019	T7-T8=6.59
T8	499105.449	4210170.112	T8-T9=5.18
T9	499110.553	4210170.971	T9-T10=9.69
T10	499119.971	4210173.258	T10-T11=4.75
T11	499124.586	4210174.378	T11-T12=0.65
T12	499124.433	4210175.010	T12-T13=7.21
T13	499117.422	4210173.307	T13-T14=4.09
T14	499113.449	4210172.343	T14-T15=3.11
T15	499110.422	4210171.608	T15-T16=2.05
T16	499108.405	4210171.268	T16-T17=5.74
T17	499102.744	4210170.316	T17-T18=2.90
T18	499099.888	4210169.836	T18-T19=1.31
T19	499098.592	4210169.629	T19-T20=4.91
T20	499093.725	4210169.014	T20-T21=6.44
T21	499087.338	4210168.207	T21-T22=5.31
T22	499082.110	4210167.257	T22-T23=6.13
T23	499076.080	4210166.160	T23-T1=5.79

Κ/Χ : 767 - ΕΜΒΑΔΟ=30.04 τ.μ.

ΣΦ

Α/Α ΚΟΡΥΦΗΣ	Χ(μ)	Υ(μ)	ΜΗΚΟΣ ΠΛΕΥΡΑΣ(μ)
T1	499142.257	4210177.994	T1-T2=0.65
T2	499142.137	4210178.633	T2-T3=21.29
T3	499163.063	4210182.556	T3-T4=12.99
T4	499175.841	4210184.909	T4-T5=10.31
T5	499185.989	4210186.750	T5-T6=1.79
T6	499187.747	4210187.069	T6-T7=0.65
T7	499187.859	4210186.429	T7-T8=6.39
T8	499181.571	4210185.288	T8-T9=12.21



ΠΕΡΙΦΕΡΕΙΑ : ΑΤΤΙΚΗΣ (05)
ΔΗΜΟΣ : ΜΑΡΑΘΩΝΑ (101)
ΠΟΛΕΟΔΟΜΙΚΗ ΕΝΟΤΗΤΑ : ΜΑΤΙ

ΤΕΥΧΟΣ ΣΥΝΤΕΤΑΓΜΕΝΩΝ ΚΟΡΥΦΩΝ Ο.Τ. - ΚΧ - ΚΦ

Κ/Χ : 767 - ΕΜΒΑΔΟ=30.04 τ.μ.

ΖΦ

Α/Α ΚΟΡΥΦΗΣ	Χ(μ)	Υ(μ)	ΜΗΚΟΣ ΠΛΕΥΡΑΣ(μ)
T9	499169.560	4210183.109	T9-T10=7.65
T10	499162.042	4210181.703	T10-T11=11.66
T11	499150.582	4210179.555	T11-T1=8.47

Κ/Χ : 768 - ΕΜΒΑΔΟ=47.11 τ.μ.

ΖΦ

Α/Α ΚΟΡΥΦΗΣ	Χ(μ)	Υ(μ)	ΜΗΚΟΣ ΠΛΕΥΡΑΣ(μ)
T1	499159.781	4210188.402	T1-T2=23.14
T2	499137.036	4210184.137	T2-T3=0.64
T3	499137.154	4210183.507	T3-T4=3.05
T4	499140.158	4210184.061	T4-T5=22.14
T5	499161.915	4210188.140	T5-T6=12.10
T6	499173.817	4210190.335	T6-T7=14.52
T7	499188.106	4210192.927	T7-T8=4.52
T8	499192.552	4210193.734	T8-T9=10.71
T9	499203.089	4210195.645	T9-T10=5.41
T10	499208.415	4210196.611	T10-T11=0.65
T11	499208.299	4210197.251	T11-T12=9.38
T12	499199.068	4210195.576	T12-T13=12.95
T13	499186.329	4210193.265	T13-T14=3.41
T14	499182.971	4210192.656	T14-T15=12.00
T15	499171.169	4210190.515	T15-T1=11.58

Κ/Χ : 769 - ΕΜΒΑΔΟ=15.13 τ.μ.

ΖΦ

Α/Α ΚΟΡΥΦΗΣ	Χ(μ)	Υ(μ)	ΜΗΚΟΣ ΠΛΕΥΡΑΣ(μ)
T1	499244.294	4210197.355	T1-T2=0.62
T2	499244.407	4210196.743	T2-T3=23.77
T3	499221.035	4210192.428	T3-T4=0.65
T4	499220.919	4210193.068	T4-T1=23.76

Κ/Χ : 770 - ΕΜΒΑΔΟ=40.97 τ.μ.

ΖΦ

Α/Α ΚΟΡΥΦΗΣ	Χ(μ)	Υ(μ)	ΜΗΚΟΣ ΠΛΕΥΡΑΣ(μ)
T1	499257.688	4210199.163	T1-T2=17.87
T2	499275.263	4210202.402	T2-T3=18.94
T3	499293.892	4210205.836	T3-T4=9.03
T4	499302.770	4210207.475	T4-T5=11.22
T5	499313.806	4210209.513	T5-T6=5.94
T6	499319.646	4210210.591	T6-T7=0.65
T7	499319.528	4210211.231	T7-T8=4.64



ΠΕΡΙΦΕΡΕΙΑ : ΑΤΤΙΚΗΣ (05)
ΔΗΜΟΣ : ΜΑΡΑΘΩΝΑ (101)
ΠΟΛΕΟΔΟΜΙΚΗ ΕΝΟΤΗΤΑ : ΜΑΤΙ

ΤΕΥΧΟΣ ΣΥΝΤΕΤΑΓΜΕΝΩΝ ΚΟΡΥΦΩΝ Ο.Τ. - ΚΧ - ΚΦ

Κ/Χ : 770 - ΕΜΒΑΔΟ=40.97 τ.μ.

ΖΦ

Α/Α ΚΟΡΥΦΗΣ	Χ(μ)	Υ(μ)	ΜΗΚΟΣ ΠΛΕΥΡΑΣ(μ)
T8	499314.964	4210210.388	T8-T9=28.15
T9	499287.285	4210205.278	T9-T10=7.58
T10	499279.828	4210203.904	T10-T11=11.23
T11	499268.783	4210201.869	T11-T12=5.54
T12	499263.330	4210200.864	T12-T13=2.03
T13	499261.338	4210200.497	T13-T14=3.83
T14	499257.570	4210199.802	T14-T1=0.65

Κ/Χ : 771 - ΕΜΒΑΔΟ=64.27 τ.μ.

ΖΦ

Α/Α ΚΟΡΥΦΗΣ	Χ(μ)	Υ(μ)	ΜΗΚΟΣ ΠΛΕΥΡΑΣ(μ)
T1	499222.259	4210199.103	T1-T2=0.65
T2	499222.144	4210199.743	T2-T3=8.59
T3	499230.593	4210201.300	T3-T4=68.15
T4	499297.618	4210213.650	T4-T5=21.32
T5	499318.582	4210217.513	T5-T6=0.65
T6	499318.689	4210216.872	T6-T7=28.34
T7	499290.824	4210211.727	T7-T1=69.72

Κ/Χ : 772 - ΕΜΒΑΔΟ=15.38 τ.μ.

ΖΦ

Α/Α ΚΟΡΥΦΗΣ	Χ(μ)	Υ(μ)	ΜΗΚΟΣ ΠΛΕΥΡΑΣ(μ)
T1	499342.095	4210209.875	T1-T2=0.65
T2	499342.204	4210209.234	T2-T3=23.65
T3	499365.522	4210213.211	T3-T4=0.65
T4	499365.413	4210213.852	T4-T1=23.65

Κ/Χ : 773 - ΕΜΒΑΔΟ=51.44 τ.μ.

ΖΦ

Α/Α ΚΟΡΥΦΗΣ	Χ(μ)	Υ(μ)	ΜΗΚΟΣ ΠΛΕΥΡΑΣ(μ)
T1	499421.100	4210216.893	T1-T2=0.65
T2	499421.209	4210216.252	T2-T3=18.17
T3	499403.298	4210213.213	T3-T4=20.66
T4	499382.931	4210209.739	T4-T5=40.31
T5	499343.199	4210202.962	T5-T6=0.65
T6	499343.090	4210203.603	T6-T7=40.31
T7	499382.822	4210210.380	T7-T8=20.66
T8	499403.190	4210213.854	T8-T1=18.17



ΠΕΡΙΦΕΡΕΙΑ : ΑΤΤΙΚΗΣ (05)
ΔΗΜΟΣ : ΜΑΡΑΘΩΝΑ (101)
ΠΟΛΕΟΔΟΜΙΚΗ ΕΝΟΤΗΤΑ : ΜΑΤΙ

ΤΕΥΧΟΣ ΣΥΝΤΕΤΑΓΜΕΝΩΝ ΚΟΡΥΦΩΝ Ο.Τ. - ΚΧ - ΚΦ

Κ/Χ : 774 - ΕΜΒΑΔΟ=54.55 τ.μ.

ΖΦ

Α/Α ΚΟΡΥΦΗΣ	Χ(μ)	Υ(μ)	ΜΗΚΟΣ ΠΛΕΥΡΑΣ(μ)
T1	499437.871	4210225.551	T1-T2=32.14
T2	499469.558	4210230.956	T2-T3=0.02
T3	499469.576	4210230.959	T3-T4=51.76
T4	499520.525	4210240.096	T4-T5=0.65
T5	499520.410	4210240.736	T5-T6=51.77
T6	499469.455	4210231.598	T6-T7=32.15
T7	499437.762	4210226.192	T7-T1=0.65

Κ/Χ : 775 - ΕΜΒΑΔΟ=83.17 τ.μ.

ΖΦ

Α/Α ΚΟΡΥΦΗΣ	Χ(μ)	Υ(μ)	ΜΗΚΟΣ ΠΛΕΥΡΑΣ(μ)
T1	499564.965	4210241.614	T1-T2=95.81
T2	499470.661	4210224.702	T2-T3=32.15
T3	499438.971	4210219.297	T3-T4=0.65
T4	499438.861	4210219.938	T4-T5=32.15
T5	499470.549	4210225.343	T5-T6=95.81
T6	499564.851	4210242.254	T6-T1=0.65

Κ/Χ : 776 - ΕΜΒΑΔΟ=73.45 τ.μ.

ΖΦ

Α/Α ΚΟΡΥΦΗΣ	Χ(μ)	Υ(μ)	ΜΗΚΟΣ ΠΛΕΥΡΑΣ(μ)
T1	499647.386	4210263.506	T1-T2=23.99
T2	499623.775	4210259.272	T2-T3=5.00
T3	499618.854	4210258.390	T3-T4=41.00
T4	499578.494	4210251.152	T4-T5=8.00
T5	499570.620	4210249.740	T5-T6=35.01
T6	499536.159	4210243.560	T6-T7=0.65
T7	499536.274	4210242.920	T7-T8=35.01
T8	499570.734	4210249.100	T8-T9=8.00
T9	499578.609	4210250.512	T9-T10=41.00
T10	499618.968	4210257.750	T10-T11=5.00
T11	499623.890	4210258.632	T11-T12=23.99
T12	499647.501	4210262.867	T12-T1=0.65

Κ/Χ : 777 - ΕΜΒΑΔΟ=20.15 τ.μ.

ΖΦ

Α/Α ΚΟΡΥΦΗΣ	Χ(μ)	Υ(μ)	ΜΗΚΟΣ ΠΛΕΥΡΑΣ(μ)
T1	499584.651	4210245.144	T1-T2=0.65
T2	499584.537	4210245.784	T2-T3=31.00
T3	499615.053	4210251.257	T3-T4=0.65
T4	499615.168	4210250.617	T4-T1=31.00



ΠΕΡΙΦΕΡΕΙΑ : ΑΤΤΙΚΗΣ (05)
ΔΗΜΟΣ : ΜΑΡΑΘΩΝΑ (101)
ΠΟΛΕΟΔΟΜΙΚΗ ΕΝΟΤΗΤΑ : ΜΑΤΙ

ΤΕΥΧΟΣ ΣΥΝΤΕΤΑΓΜΕΝΩΝ ΚΟΡΥΦΩΝ Ο.Τ. - ΚΧ - ΚΦ

Κ/Χ : 778 - ΕΜΒΑΔΟ=12.27 τ.μ.

ΖΦ

Α/Α ΚΟΡΥΦΗΣ	Χ(μ)	Υ(μ)	ΜΗΚΟΣ ΠΛΕΥΡΑΣ(μ)
T1	499629.932	4210253.265	T1-T2=18.88
T2	499648.516	4210256.597	T2-T3=0.65
T3	499648.401	4210257.237	T3-T4=18.88
T4	499629.818	4210253.904	T4-T1=0.65

Κ/Χ : 779 - ΕΜΒΑΔΟ=35.44 τ.μ.

ΖΦ

Α/Α ΚΟΡΥΦΗΣ	Χ(μ)	Υ(μ)	ΜΗΚΟΣ ΠΛΕΥΡΑΣ(μ)
T1	499728.011	4210270.764	T1-T2=54.53
T2	499674.327	4210261.206	T2-T3=0.65
T3	499674.213	4210261.846	T3-T4=54.53
T4	499727.897	4210271.404	T4-T1=0.65

Κ/Χ : 780 - ΕΜΒΑΔΟ=26.95 τ.μ.

ΖΦ

Α/Α ΚΟΡΥΦΗΣ	Χ(μ)	Υ(μ)	ΜΗΚΟΣ ΠΛΕΥΡΑΣ(μ)
T1	499759.872	4210283.671	T1-T2=41.46
T2	499719.077	4210276.297	T2-T3=0.65
T3	499719.192	4210275.657	T3-T4=41.46
T4	499759.988	4210283.032	T4-T1=0.65

Κ/Χ : 781 - ΕΜΒΑΔΟ=11.52 τ.μ.

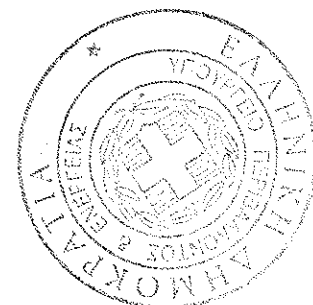
ΖΦ

Α/Α ΚΟΡΥΦΗΣ	Χ(μ)	Υ(μ)	ΜΗΚΟΣ ΠΛΕΥΡΑΣ(μ)
T1	499759.216	4210276.449	T1-T2=17.72
T2	499741.776	4210273.323	T2-T3=0.65
T3	499741.662	4210273.963	T3-T4=17.72
T4	499759.101	4210277.089	T4-T1=0.65

Κ/Χ : 782 - ΕΜΒΑΔΟ=51.80 τ.μ.

ΖΦ

Α/Α ΚΟΡΥΦΗΣ	Χ(μ)	Υ(μ)	ΜΗΚΟΣ ΠΛΕΥΡΑΣ(μ)
T1	499776.933	4210279.627	T1-T2=52.11
T2	499828.224	4210288.828	T2-T3=23.03
T3	499850.897	4210292.890	T3-T4=4.54
T4	499855.370	4210293.693	T4-T5=0.65
T5	499855.255	4210294.332	T5-T6=4.54
T6	499850.782	4210293.530	T6-T7=23.03
T7	499828.109	4210289.467	T7-T8=52.11
T8	499776.819	4210280.267	T8-T1=0.65



ΠΕΡΙΦΕΡΕΙΑ : ΑΤΤΙΚΗΣ (05)
ΔΗΜΟΣ : ΜΑΡΑΘΩΝΑ (101)
ΠΟΛΕΟΔΟΜΙΚΗ ΕΝΟΤΗΤΑ : ΜΑΤΙ

ΤΕΥΧΟΣ ΣΥΝΤΕΤΑΓΜΕΝΩΝ ΚΟΡΥΦΩΝ Ο.Τ. - ΚΧ - ΚΦ

Κ/Χ : 783 - ΕΜΒΑΔΟ=52.48 τ.μ.

ΖΦ

Α/Α ΚΟΡΥΦΗΣ	Χ(μ)	Υ(μ)	ΜΗΚΟΣ ΠΛΕΥΡΑΣ(μ)
T1	499855.087	4210300.753	T1-T2=29.11
T2	499826.431	4210295.615	T2-T3=20.66
T3	499806.096	4210291.968	T3-T4=30.96
T4	499775.618	4210286.502	T4-T5=0.65
T5	499775.733	4210285.862	T5-T6=30.96
T6	499806.211	4210291.328	T6-T7=20.66
T7	499826.545	4210294.975	T7-T8=29.11
T8	499855.202	4210300.114	T8-T1=0.65

Κ/Χ : 784 - ΕΜΒΑΔΟ=46.50 τ.μ.

ΖΦ

Α/Α ΚΟΡΥΦΗΣ	Χ(μ)	Υ(μ)	ΜΗΚΟΣ ΠΛΕΥΡΑΣ(μ)
T1	499945.185	4210316.911	T1-T2=0.62
T2	499945.295	4210316.296	T2-T3=0.03
T3	499945.300	4210316.271	T3-T4=71.54
T4	499874.888	4210303.644	T4-T5=0.65
T5	499874.773	4210304.284	T5-T1=71.54

Κ/Χ : 785 - ΕΜΒΑΔΟ=40.85 τ.μ.

ΖΦ

Α/Α ΚΟΡΥΦΗΣ	Χ(μ)	Υ(μ)	ΜΗΚΟΣ ΠΛΕΥΡΑΣ(μ)
T1	499875.056	4210297.223	T1-T2=62.85
T2	499936.915	4210308.316	T2-T3=0.65
T3	499936.800	4210308.956	T3-T4=62.85
T4	499874.941	4210297.863	T4-T1=0.65

Κ/Χ : 786 - ΕΜΒΑΔΟ=45.66 τ.μ.

ΖΦ

Α/Α ΚΟΡΥΦΗΣ	Χ(μ)	Υ(μ)	ΜΗΚΟΣ ΠΛΕΥΡΑΣ(μ)
T1	499897.171	4210176.042	T1-T2=70.25
T2	499966.355	4210188.220	T2-T3=0.65
T3	499966.243	4210188.860	T3-T4=70.25
T4	499897.058	4210176.682	T4-T1=0.65

Κ/Χ : 787 - ΕΜΒΑΔΟ=60.86 τ.μ.

ΖΦ

Α/Α ΚΟΡΥΦΗΣ	Χ(μ)	Υ(μ)	ΜΗΚΟΣ ΠΛΕΥΡΑΣ(μ)
T1	499878.293	4210166.271	T1-T2=93.64
T2	499970.512	4210182.504	T2-T3=0.65
T3	499970.399	4210183.144	T3-T4=93.64



ΠΕΡΙΦΕΡΕΙΑ : ΑΤΤΙΚΗΣ (05)
ΔΗΜΟΣ : ΜΑΡΑΘΩΝΑ (101)
ΠΟΛΕΟΔΟΜΙΚΗ ΕΝΟΤΗΤΑ : ΜΑΤΙ

ΤΕΥΧΟΣ ΣΥΝΤΕΤΑΓΜΕΝΩΝ ΚΟΡΥΦΩΝ Ο.Τ. - ΚΧ - ΚΦ

Κ/Χ : 787 - ΕΜΒΑΔΟ=60.86 τ.μ.

ΖΦ

Α/Α ΚΟΡΥΦΗΣ	Χ(μ)	Υ(μ)	ΜΗΚΟΣ ΠΛΕΥΡΑΣ(μ)
T4	499878.180	4210166.911	T4-T1=0.65

Κ/Χ : 788 - ΕΜΒΑΔΟ=51.99 τ.μ.

ΖΦ

Α/Α ΚΟΡΥΦΗΣ	Χ(μ)	Υ(μ)	ΜΗΚΟΣ ΠΛΕΥΡΑΣ(μ)
T1	499877.474	4210172.575	T1-T2=11.28
T2	499866.367	4210170.620	T2-T3=68.70
T3	499798.680	4210158.865	T3-T4=0.65
T4	499798.569	4210159.505	T4-T5=68.70
T5	499866.255	4210171.260	T5-T6=11.28
T6	499877.361	4210173.215	T6-T1=0.65

Κ/Χ : 789 - ΕΜΒΑΔΟ=39.74 τ.μ.

ΖΦ

Α/Α ΚΟΡΥΦΗΣ	Χ(μ)	Υ(μ)	ΜΗΚΟΣ ΠΛΕΥΡΑΣ(μ)
T1	499802.181	4210153.688	T1-T2=61.15
T2	499862.425	4210164.150	T2-T3=0.65
T3	499862.536	4210163.509	T3-T4=61.15
T4	499802.292	4210153.047	T4-T1=0.65

Κ/Χ : 790 - ΕΜΒΑΔΟ=63.60 τ.μ.

ΖΦ

Α/Α ΚΟΡΥΦΗΣ	Χ(μ)	Υ(μ)	ΜΗΚΟΣ ΠΛΕΥΡΑΣ(μ)
T1	499780.846	4210156.391	T1-T2=0.65
T2	499780.960	4210155.751	T2-T3=97.85
T3	499684.624	4210138.623	T3-T4=0.65
T4	499684.510	4210139.263	T4-T1=97.85

Κ/Χ : 791 - ΕΜΒΑΔΟ=71.33 τ.μ.

ΖΦ

Α/Α ΚΟΡΥΦΗΣ	Χ(μ)	Υ(μ)	ΜΗΚΟΣ ΠΛΕΥΡΑΣ(μ)
T1	499680.456	4210131.433	T1-T2=109.73
T2	499788.494	4210150.641	T2-T3=0.65
T3	499788.380	4210151.281	T3-T4=109.73
T4	499680.342	4210132.073	T4-T1=0.65



ΠΕΡΙΦΕΡΕΙΑ : ΑΤΤΙΚΗΣ (05)
ΔΗΜΟΣ : ΜΑΡΑΘΩΝΑ (101)
ΠΟΛΕΟΔΟΜΙΚΗ ΕΝΟΤΗΤΑ : ΜΑΤΙ

ΤΕΥΧΟΣ ΣΥΝΤΕΤΑΓΜΕΝΩΝ ΚΟΡΥΦΩΝ Ο.Τ. - ΚΧ - ΚΦ

Κ/Χ : 792 - ΕΜΒΑΔΟ=17.51 τ.μ.

ΖΦ

Α/Α ΚΟΡΥΦΗΣ	Χ(μ)	Υ(μ)	ΜΗΚΟΣ ΠΛΕΥΡΑΣ(μ)
T1	499668.866	4210135.812	T1-T2=26.94
T2	499642.329	4210131.167	T2-T3=0.65
T3	499642.217	4210131.807	T3-T4=26.94
T4	499668.754	4210136.452	T4-T1=0.65

Κ/Χ : 793 - ΕΜΒΑΔΟ=29.71 τ.μ.

ΖΦ

Α/Α ΚΟΡΥΦΗΣ	Χ(μ)	Υ(μ)	ΜΗΚΟΣ ΠΛΕΥΡΑΣ(μ)
T1	499619.257	4210120.173	T1-T2=45.71
T2	499664.287	4210128.056	T2-T3=0.65
T3	499664.175	4210128.696	T3-T4=45.71
T4	499619.145	4210120.814	T4-T1=0.65

Κ/Χ : 794 - ΕΜΒΑΔΟ=76.43 τ.μ.

ΖΦ

Α/Α ΚΟΡΥΦΗΣ	Χ(μ)	Υ(μ)	ΜΗΚΟΣ ΠΛΕΥΡΑΣ(μ)
T1	499459.875	4210099.625	T1-T2=47.08
T2	499506.241	4210107.780	T2-T3=25.51
T3	499531.394	4210112.004	T3-T4=32.27
T4	499563.219	4210117.321	T4-T5=12.73
T5	499575.671	4210119.973	T5-T6=0.65
T6	499575.806	4210119.337	T6-T7=12.75
T7	499563.341	4210116.682	T7-T8=32.28
T8	499531.502	4210111.363	T8-T9=25.50
T9	499506.351	4210107.140	T9-T10=47.07
T10	499459.988	4210098.984	T10-T1=0.65

Κ/Χ : 795 - ΕΜΒΑΔΟ=73.94 τ.μ.

ΖΦ

Α/Α ΚΟΡΥΦΗΣ	Χ(μ)	Υ(μ)	ΜΗΚΟΣ ΠΛΕΥΡΑΣ(μ)
T1	499435.107	4210089.113	T1-T2=8.52
T2	499443.512	4210090.534	T2-T3=10.82
T3	499454.290	4210091.535	T3-T4=56.42
T4	499509.860	4210101.309	T4-T5=37.99
T5	499547.327	4210107.569	T5-T6=0.65
T6	499547.220	4210108.210	T6-T7=37.99
T7	499509.750	4210101.950	T7-T8=56.40
T8	499454.204	4210092.179	T8-T9=10.82
T9	499443.428	4210091.179	T9-T10=8.55
T10	499434.999	4210089.754	T10-T1=0.65



ΠΕΡΙΦΕΡΕΙΑ : ΑΤΤΙΚΗΣ (05)
ΔΗΜΟΣ : ΜΑΡΑΘΩΝΑ (101)
ΠΟΛΕΟΔΟΜΙΚΗ ΕΝΟΤΗΤΑ : ΜΑΤΙ

ΤΕΥΧΟΣ ΣΥΝΤΕΤΑΓΜΕΝΩΝ ΚΟΡΥΦΩΝ Ο.Τ. - ΚΧ - ΚΦ

Κ/Χ : 796 - ΕΜΒΑΔΟ=33.82 τ.μ.

ΖΦ

Α/Α ΚΟΡΥΦΗΣ	Χ(μ)	Υ(μ)	ΜΗΚΟΣ ΠΛΕΥΡΑΣ(μ)
T1	499441.950	4210096.710	T1-T2=10.66
T2	499431.440	4210094.934	T2-T3=18.27
T3	499413.486	4210091.537	T3-T4=13.83
T4	499399.783	4210089.702	T4-T5=9.24
T5	499390.703	4210087.985	T5-T6=0.65
T6	499390.582	4210088.623	T6-T7=9.26
T7	499399.680	4210090.344	T7-T8=13.83
T8	499413.382	4210092.179	T8-T9=18.26
T9	499431.325	4210095.573	T9-T10=10.71
T10	499441.886	4210097.359	T10-T1=0.65

Κ/Χ : 797 - ΕΜΒΑΔΟ=10.43 τ.μ.

ΖΦ

Α/Α ΚΟΡΥΦΗΣ	Χ(μ)	Υ(μ)	ΜΗΚΟΣ ΠΛΕΥΡΑΣ(μ)
T1	499405.554	4210083.574	T1-T2=16.04
T2	499421.313	4210086.555	T2-T3=0.65
T3	499421.193	4210087.194	T3-T4=16.04
T4	499405.433	4210084.213	T4-T1=0.65

Κ/Χ : 798 - ΕΜΒΑΔΟ=17.68 τ.μ.

ΖΦ

Α/Α ΚΟΡΥΦΗΣ	Χ(μ)	Υ(μ)	ΜΗΚΟΣ ΠΛΕΥΡΑΣ(μ)
T1	499364.954	4210076.651	T1-T2=27.20
T2	499391.679	4210081.707	T2-T3=0.65
T3	499391.558	4210082.345	T3-T4=27.19
T4	499364.841	4210077.291	T4-T1=0.65

Κ/Χ : 799 - ΕΜΒΑΔΟ=51.82 τ.μ.

ΖΦ

Α/Α ΚΟΡΥΦΗΣ	Χ(μ)	Υ(μ)	ΜΗΚΟΣ ΠΛΕΥΡΑΣ(μ)
T1	499430.948	4210160.321	T1-T2=79.73
T2	499352.380	4210146.779	T2-T3=0.65
T3	499352.490	4210146.139	T3-T4=79.73
T4	499431.059	4210159.681	T4-T1=0.65



ΠΕΡΙΦΕΡΕΙΑ : ΑΤΤΙΚΗΣ (05)
ΔΗΜΟΣ : ΜΑΡΑΘΩΝΑ (101)
ΠΟΛΕΟΔΟΜΙΚΗ ΕΝΟΤΗΤΑ : ΜΑΤΙ

ΤΕΥΧΟΣ ΣΥΝΤΕΤΑΓΜΕΝΩΝ ΚΟΡΥΦΩΝ Ο.Τ. - ΚΧ - ΚΦ

Κ/Χ : 800 - ΕΜΒΑΔΟ=51.56 τ.μ.

ΖΦ

Α/Α ΚΟΡΥΦΗΣ	Χ(μ)	Υ(μ)	ΜΗΚΟΣ ΠΛΕΥΡΑΣ(μ)
T1	499354.061	4210139.966	T1-T2=29.03
T2	499382.669	4210144.897	T2-T3=0.05
T3	499382.627	4210144.931	T3-T4=24.00
T4	499406.289	4210148.968	T4-T5=26.24
T5	499432.146	4210153.424	T5-T6=0.65
T6	499432.036	4210154.065	T6-T7=26.24
T7	499406.179	4210149.608	T7-T8=25.45
T8	499381.088	4210145.328	T8-T9=0.06
T9	499381.134	4210145.292	T9-T10=27.58
T10	499353.951	4210140.607	T10-T1=0.65

Κ/Χ : 801 - ΕΜΒΑΔΟ=83.28 τ.μ.

ΖΦ

Α/Α ΚΟΡΥΦΗΣ	Χ(μ)	Υ(μ)	ΜΗΚΟΣ ΠΛΕΥΡΑΣ(μ)
T1	499448.680	4210163.502	T1-T2=37.05
T2	499485.128	4210170.137	T2-T3=26.63
T3	499511.354	4210174.768	T3-T4=20.66
T4	499531.698	4210178.361	T4-T5=43.78
T5	499574.812	4210185.975	T5-T6=0.65
T6	499574.925	4210185.335	T6-T7=43.78
T7	499531.811	4210177.721	T7-T8=20.66
T8	499511.467	4210174.128	T8-T9=26.63
T9	499485.243	4210169.497	T9-T10=37.05
T10	499448.796	4210162.862	T10-T1=0.65

Κ/Χ : 802 - ΕΜΒΑΔΟ=83.31 τ.μ.

ΖΦ

Α/Α ΚΟΡΥΦΗΣ	Χ(μ)	Υ(μ)	ΜΗΚΟΣ ΠΛΕΥΡΑΣ(μ)
T1	499576.032	4210179.082	T1-T2=91.06
T2	499486.364	4210163.247	T2-T3=32.89
T3	499454.006	4210157.356	T3-T4=4.22
T4	499449.853	4210156.619	T4-T5=0.65
T5	499449.740	4210157.259	T5-T6=4.22
T6	499453.891	4210157.996	T6-T7=32.89
T7	499486.249	4210163.886	T7-T8=91.06
T8	499575.919	4210179.722	T8-T1=0.65



ΠΕΡΙΦΕΡΕΙΑ : ΑΤΤΙΚΗΣ (05)
ΔΗΜΟΣ : ΜΑΡΑΘΩΝΑ (101)
ΠΟΛΕΟΔΟΜΙΚΗ ΕΝΟΤΗΤΑ : ΜΑΤΙ

ΤΕΥΧΟΣ ΣΥΝΤΕΤΑΓΜΕΝΩΝ ΚΟΡΥΦΩΝ Ο.Τ. - ΚΧ - ΚΦ

Κ/Χ : 803 - ΕΜΒΑΔΟ=28.29 τ.μ.

ΖΦ

Α/Α ΚΟΡΥΦΗΣ	Χ(μ)	Υ(μ)	ΜΗΚΟΣ ΠΛΕΥΡΑΣ(μ)
T1	499572.500	4210236.358	T1-T2=43.52
T2	499580.081	4210193.507	T2-T3=0.65
T3	499580.721	4210193.620	T3-T4=43.52
T4	499573.140	4210236.471	T4-T1=0.65

Κ/Χ : 804 - ΕΜΒΑΔΟ=31.60 τ.μ.

ΖΦ

Α/Α ΚΟΡΥΦΗΣ	Χ(μ)	Υ(μ)	ΜΗΚΟΣ ΠΛΕΥΡΑΣ(μ)
T1	499587.861	4210189.711	T1-T2=0.65
T2	499587.221	4210189.598	T2-T3=48.61
T3	499578.753	4210237.464	T3-T4=0.65
T4	499579.393	4210237.577	T4-T1=48.61

Κ/Χ : 805 - ΕΜΒΑΔΟ=15.86 τ.μ.

ΖΦ

Α/Α ΚΟΡΥΦΗΣ	Χ(μ)	Υ(μ)	ΜΗΚΟΣ ΠΛΕΥΡΑΣ(μ)
T1	499587.817	4210149.779	T1-T2=24.41
T2	499583.565	4210173.812	T2-T3=0.65
T3	499584.205	4210173.925	T3-T4=24.41
T4	499588.457	4210149.892	T4-T1=0.65

Κ/Χ : 806 - ΕΜΒΑΔΟ=19.41 τ.μ.

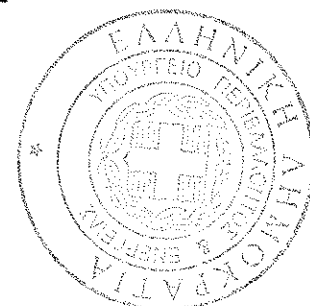
ΖΦ

Α/Α ΚΟΡΥΦΗΣ	Χ(μ)	Υ(μ)	ΜΗΚΟΣ ΠΛΕΥΡΑΣ(μ)
T1	499590.300	4210175.925	T1-T2=29.52
T2	499595.443	4210146.856	T2-T3=0.28
T3	499595.541	4210146.596	T3-T4=0.65
T4	499594.933	4210146.366	T4-T5=0.34
T5	499594.813	4210146.683	T5-T6=29.58
T6	499589.660	4210175.812	T6-T1=0.65

Κ/Χ : 807 - ΕΜΒΑΔΟ=45.06 τ.μ.

ΖΦ

Α/Α ΚΟΡΥΦΗΣ	Χ(μ)	Υ(μ)	ΜΗΚΟΣ ΠΛΕΥΡΑΣ(μ)
T1	498864.506	4210608.804	T1-T2=0.65
T2	498864.591	4210608.160	T2-T3=2.87
T3	498867.436	4210608.535	T3-T4=10.90
T4	498878.238	4210609.961	T4-T5=4.98
T5	498883.135	4210610.871	T5-T6=16.69
T6	498899.544	4210613.918	T6-T7=6.07



ΠΕΡΙΦΕΡΕΙΑ : ΑΤΤΙΚΗΣ (05)
ΔΗΜΟΣ : ΜΑΡΑΘΩΝΑ (101)
ΠΟΛΕΟΔΟΜΙΚΗ ΕΝΟΤΗΤΑ : ΜΑΤΙ

ΤΕΥΧΟΣ ΣΥΝΤΕΤΑΓΜΕΝΩΝ ΚΟΡΥΦΩΝ Ο.Τ. - ΚΧ - ΚΦ

Κ/Χ : 807 - ΕΜΒΑΔΟ=45.06 τ.μ.

ΖΦ

Α/Α ΚΟΡΥΦΗΣ	Χ(μ)	Υ(μ)	ΜΗΚΟΣ ΠΛΕΥΡΑΣ(μ)
T7	498905.512	4210615.027	T7-T8=12.90
T8	498918.195	4210617.383	T8-T9=14.82
T9	498932.765	4210620.089	T9-T10=0.65
T10	498932.646	4210620.728	T10-T11=11.81
T11	498921.036	4210618.572	T11-T12=26.64
T12	498894.845	4210613.707	T12-T13=16.79
T13	498878.339	4210610.641	T13-T1=13.95

Κ/Χ : 808 - ΕΜΒΑΔΟ=50.76 τ.μ.

ΖΦ

Α/Α ΚΟΡΥΦΗΣ	Χ(μ)	Υ(μ)	ΜΗΚΟΣ ΠΛΕΥΡΑΣ(μ)
T1	498936.971	4210614.409	T1-T2=12.49
T2	498924.689	4210612.128	T2-T3=17.75
T3	498907.240	4210608.887	T3-T4=14.95
T4	498892.540	4210606.157	T4-T5=21.38
T5	498871.496	4210602.366	T5-T6=1.50
T6	498870.015	4210602.113	T6-T7=3.30
T7	498866.761	4210601.557	T7-T8=6.98
T8	498860.003	4210599.831	T8-T9=0.65
T9	498859.842	4210600.461	T9-T10=7.00
T10	498866.626	4210602.194	T10-T11=19.19
T11	498885.527	4210605.515	T11-T12=19.85
T12	498905.045	4210609.140	T12-T13=18.07
T13	498922.806	4210612.439	T13-T14=14.29
T14	498936.853	4210615.049	T14-T1=0.65

Κ/Χ : 809 - ΕΜΒΑΔΟ=28.40 τ.μ.

ΖΦ

Α/Α ΚΟΡΥΦΗΣ	Χ(μ)	Υ(μ)	ΜΗΚΟΣ ΠΛΕΥΡΑΣ(μ)
T1	498956.925	4210624.491	T1-T2=9.52
T2	498947.566	4210622.751	T2-T3=0.65
T3	498947.448	4210623.390	T3-T4=20.55
T4	498967.653	4210627.147	T4-T5=23.14
T5	498990.399	4210631.376	T5-T6=0.65
T6	498990.518	4210630.737	T6-T7=24.68
T7	498966.257	4210626.226	T7-T1=9.49



ΠΕΡΙΦΕΡΕΙΑ : ΑΤΤΙΚΗΣ (05)
ΔΗΜΟΣ : ΜΑΡΑΘΩΝΑ (101)
ΠΟΛΕΟΔΟΜΙΚΗ ΕΝΟΤΗΤΑ : ΜΑΤΙ

ΤΕΥΧΟΣ ΣΥΝΤΕΤΑΓΜΕΝΩΝ ΚΟΡΥΦΩΝ Ο.Τ. - ΚΧ - ΚΦ

Κ/Χ : 810 - ΕΜΒΑΔΟ=57.97 τ.μ.

ΖΦ

Α/Α ΚΟΡΥΦΗΣ	Χ(μ)	Υ(μ)	ΜΗΚΟΣ ΠΛΕΥΡΑΣ(μ)
T1	498997.488	4210626.323	T1-T2=13.45
T2	499010.711	4210628.781	T2-T3=30.13
T3	499040.331	4210634.289	T3-T4=0.65
T4	499040.450	4210633.650	T4-T5=13.60
T5	499027.076	4210631.163	T5-T6=15.21
T6	499012.119	4210628.382	T6-T7=14.79
T7	498997.578	4210625.678	T7-T8=14.36
T8	498983.464	4210623.054	T8-T9=31.25
T9	498952.743	4210617.340	T9-T10=0.65
T10	498952.625	4210617.979	T10-T1=45.63

Κ/Χ : 811 - ΕΜΒΑΔΟ=29.65 τ.μ.

ΖΦ

Α/Α ΚΟΡΥΦΗΣ	Χ(μ)	Υ(μ)	ΜΗΚΟΣ ΠΛΕΥΡΑΣ(μ)
T1	499012.119	4210635.502	T1-T2=18.20
T2	499030.008	4210638.828	T2-T3=9.31
T3	499039.158	4210640.530	T3-T4=0.65
T4	499039.277	4210639.891	T4-T5=22.08
T5	499017.565	4210635.854	T5-T6=12.21
T6	499005.557	4210633.621	T6-T7=11.31
T7	498994.437	4210631.553	T7-T8=0.65
T8	498994.318	4210632.192	T8-T1=18.11

Κ/Χ : 812 - ΕΜΒΑΔΟ=22.87 τ.μ.

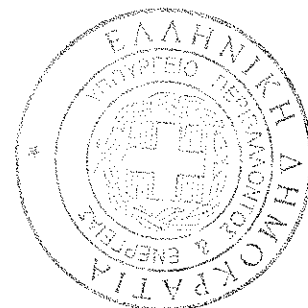
ΖΦ

Α/Α ΚΟΡΥΦΗΣ	Χ(μ)	Υ(μ)	ΜΗΚΟΣ ΠΛΕΥΡΑΣ(μ)
T1	499091.547	4210649.668	T1-T2=35.18
T2	499056.977	4210643.159	T2-T3=0.65
T3	499057.098	4210642.520	T3-T4=22.87
T4	499079.571	4210646.752	T4-T5=12.31
T5	499091.668	4210649.029	T5-T1=0.65

Κ/Χ : 813 - ΕΜΒΑΔΟ=73.17 τ.μ.

ΖΦ

Α/Α ΚΟΡΥΦΗΣ	Χ(μ)	Υ(μ)	ΜΗΚΟΣ ΠΛΕΥΡΑΣ(μ)
T1	499070.656	4210639.286	T1-T2=12.65
T2	499058.227	4210636.937	T2-T3=0.65
T3	499058.347	4210636.298	T3-T4=8.98
T4	499067.171	4210637.965	T4-T5=13.20
T5	499080.141	4210640.416	T5-T6=22.12
T6	499101.873	4210644.523	T6-T7=19.63



ΠΕΡΙΦΕΡΕΙΑ : ΑΤΤΙΚΗΣ (05)
ΔΗΜΟΣ : ΜΑΡΑΘΩΝΑ (101)
ΠΟΛΕΟΔΟΜΙΚΗ ΕΝΟΤΗΤΑ : ΜΑΤΙ

ΤΕΥΧΟΣ ΣΥΝΤΕΤΑΓΜΕΝΩΝ ΚΟΡΥΦΩΝ Ο.Τ. - ΚΧ - ΚΦ

Κ/Χ : 813 - ΕΜΒΑΔΟ=73.17 τ.μ.

ΖΦ

Α/Α ΚΟΡΥΦΗΣ	Χ(μ)	Υ(μ)	ΜΗΚΟΣ ΠΛΕΥΡΑΣ(μ)
T7	499121.157	4210648.167	T7-T8=15.82
T8	499136.706	4210651.106	T8-T9=15.66
T9	499152.102	4210653.989	T9-T10=12.31
T10	499164.213	4210656.183	T10-T11=5.07
T11	499169.199	4210657.087	T11-T12=0.65
T12	499169.083	4210657.726	T12-T13=12.80
T13	499156.491	4210655.445	T13-T14=17.95
T14	499138.842	4210652.171	T14-T15=22.50
T15	499116.737	4210647.994	T15-T16=18.03
T16	499099.024	4210644.646	T16-T17=16.26
T17	499083.048	4210641.627	T17-T1=12.61

Κ/Χ : 814 - ΕΜΒΑΔΟ=28.17 τ.μ.

ΖΦ

Α/Α ΚΟΡΥΦΗΣ	Χ(μ)	Υ(μ)	ΜΗΚΟΣ ΠΛΕΥΡΑΣ(μ)
T1	499125.930	4210656.141	T1-T2=22.36
T2	499147.899	4210660.277	T2-T3=0.65
T3	499148.019	4210659.638	T3-T4=18.77
T4	499129.569	4210656.165	T4-T5=24.57
T5	499105.426	4210651.619	T5-T6=0.65
T6	499105.306	4210652.258	T6-T1=20.99

Κ/Χ : 815 - ΕΜΒΑΔΟ=40.24 τ.μ.

ΖΦ

Α/Α ΚΟΡΥΦΗΣ	Χ(μ)	Υ(μ)	ΜΗΚΟΣ ΠΛΕΥΡΑΣ(μ)
T1	499196.379	4210662.682	T1-T2=50.36
T2	499245.933	4210671.651	T2-T3=0.65
T3	499246.049	4210671.011	T3-T4=43.81
T4	499202.936	4210663.213	T4-T5=18.28
T5	499184.946	4210659.943	T5-T6=0.65
T6	499184.830	4210660.582	T6-T1=31.74

Κ/Χ : 816 - ΕΜΒΑΔΟ=24.02 τ.μ.

ΖΦ

Α/Α ΚΟΡΥΦΗΣ	Χ(μ)	Υ(μ)	ΜΗΚΟΣ ΠΛΕΥΡΑΣ(μ)
T1	499213.265	4210672.185	T1-T2=17.88
T2	499230.863	4210675.374	T2-T3=0.65
T3	499230.979	4210674.734	T3-T4=10.59
T4	499220.558	4210672.846	T4-T5=26.36
T5	499194.617	4210668.146	T5-T6=0.65
T6	499194.501	4210668.785	T6-T1=19.07



ΠΕΡΙΦΕΡΕΙΑ : ΑΤΤΙΚΗΣ (05)
ΔΗΜΟΣ : ΜΑΡΑΘΩΝΑ (101)
ΠΟΛΕΟΔΟΜΙΚΗ ΕΝΟΤΗΤΑ : ΜΑΤΙ

ΤΕΥΧΟΣ ΣΥΝΤΕΤΑΓΜΕΝΩΝ ΚΟΡΥΦΩΝ Ο.Τ. - ΚΧ - ΚΦ

Κ/Χ : 817 - ΕΜΒΑΔΟ=45.26 τ.μ.

ΖΦ

Α/Α ΚΟΡΥΦΗΣ	Χ(μ)	Υ(μ)	ΜΗΚΟΣ ΠΛΕΥΡΑΣ(μ)
T1	499383.981	4210385.799	T1-T2=69.63
T2	499315.421	4210373.619	T2-T3=0.65
T3	499315.535	4210372.979	T3-T4=69.63
T4	499384.095	4210385.159	T4-T1=0.65

Κ/Χ : 818 - ΕΜΒΑΔΟ=65.24 τ.μ.

ΖΦ

Α/Α ΚΟΡΥΦΗΣ	Χ(μ)	Υ(μ)	ΜΗΚΟΣ ΠΛΕΥΡΑΣ(μ)
T1	499414.997	4210386.231	T1-T2=21.61
T2	499393.717	4210382.450	T2-T3=4.00
T3	499389.779	4210381.750	T3-T4=74.75
T4	499316.183	4210368.676	T4-T5=0.65
T5	499316.069	4210369.316	T5-T6=74.75
T6	499389.665	4210382.390	T6-T7=4.00
T7	499393.604	4210383.090	T7-T8=21.61
T8	499414.884	4210386.871	T8-T1=0.65

Κ/Χ : 819 - ΕΜΒΑΔΟ=71.47 τ.μ.

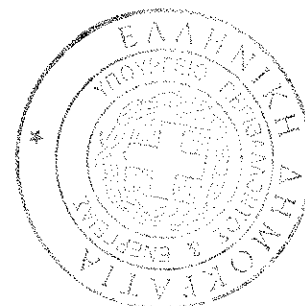
ΖΦ

Α/Α ΚΟΡΥΦΗΣ	Χ(μ)	Υ(μ)	ΜΗΚΟΣ ΠΛΕΥΡΑΣ(μ)
T1	499397.765	4210388.248	T1-T2=77.71
T2	499474.275	4210401.840	T2-T3=5.11
T3	499474.817	4210396.754	T3-T4=27.13
T4	499501.530	4210401.470	T4-T5=0.65
T5	499501.643	4210400.830	T5-T6=27.82
T6	499474.245	4210395.993	T6-T7=5.11
T7	499473.702	4210401.078	T7-T8=77.01
T8	499397.879	4210387.608	T8-T1=0.65

Κ/Χ : 820 - ΕΜΒΑΔΟ=48.55 τ.μ.

ΖΦ

Α/Α ΚΟΡΥΦΗΣ	Χ(μ)	Υ(μ)	ΜΗΚΟΣ ΠΛΕΥΡΑΣ(μ)
T1	499500.129	4210396.145	T1-T2=23.21
T2	499477.268	4210392.110	T2-T3=9.52
T3	499467.891	4210390.454	T3-T4=5.09
T4	499467.041	4210395.476	T4-T5=36.86
T5	499430.751	4210389.029	T5-T6=0.65
T6	499430.637	4210389.669	T6-T7=37.51
T7	499467.572	4210396.231	T7-T8=5.09
T8	499468.423	4210391.208	T8-T9=8.87
T9	499477.155	4210392.750	T9-T10=23.21



ΠΕΡΙΦΕΡΕΙΑ : ΑΤΤΙΚΗΣ (05)
ΔΗΜΟΣ : ΜΑΡΑΘΩΝΑ (101)
ΠΟΛΕΟΔΟΜΙΚΗ ΕΝΟΤΗΤΑ : ΜΑΤΙ

ΤΕΥΧΟΣ ΣΥΝΤΕΤΑΓΜΕΝΩΝ ΚΟΡΥΦΩΝ Ο.Τ. - ΚΧ - ΚΦ

Κ/Χ : 820 - ΕΜΒΑΔΟ=48.55 τ.μ.

ΖΦ

Α/Α ΚΟΡΥΦΗΣ	Χ(μ)	Υ(μ)	ΜΗΚΟΣ ΠΛΕΥΡΑΣ(μ)
T10	499500.016	4210396.786	T10-T1=0.65

Κ/Χ : 821 - ΕΜΒΑΔΟ=58.45 τ.μ.

ΖΦ

Α/Α ΚΟΡΥΦΗΣ	Χ(μ)	Υ(μ)	ΜΗΚΟΣ ΠΛΕΥΡΑΣ(μ)
T1	499605.978	4210414.832	T1-T2=89.92
T2	499517.425	4210399.199	T2-T3=0.65
T3	499517.312	4210399.839	T3-T4=89.92
T4	499605.864	4210415.472	T4-T1=0.65

Κ/Χ : 822 - ΕΜΒΑΔΟ=111.96 τ.μ.

ΖΦ

Α/Α ΚΟΡΥΦΗΣ	Χ(μ)	Υ(μ)	ΜΗΚΟΣ ΠΛΕΥΡΑΣ(μ)
T1	499686.911	4210434.244	T1-T2=70.66
T2	499617.335	4210421.914	T2-T3=6.00
T3	499611.425	4210420.871	T3-T4=95.59
T4	499517.293	4210404.253	T4-T5=0.65
T5	499517.406	4210403.613	T5-T6=95.59
T6	499611.538	4210420.231	T6-T7=6.00
T7	499617.448	4210421.274	T7-T8=70.65
T8	499687.015	4210433.603	T8-T1=0.65

Κ/Χ : 823 - ΕΜΒΑΔΟ=56.47 τ.μ.

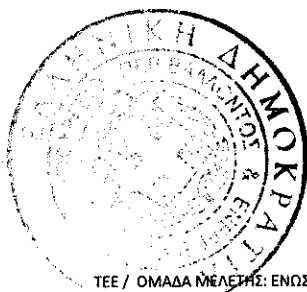
ΖΦ

Α/Α ΚΟΡΥΦΗΣ	Χ(μ)	Υ(μ)	ΜΗΚΟΣ ΠΛΕΥΡΑΣ(μ)
T1	499707.314	4210432.722	T1-T2=86.88
T2	499621.761	4210417.618	T2-T3=0.65
T3	499621.648	4210418.258	T3-T4=86.88
T4	499707.201	4210433.362	T4-T1=0.65

Κ/Χ : 824 - ΕΜΒΑΔΟ=44.13 τ.μ.

ΖΦ

Α/Α ΚΟΡΥΦΗΣ	Χ(μ)	Υ(μ)	ΜΗΚΟΣ ΠΛΕΥΡΑΣ(μ)
T1	499702.713	4210436.987	T1-T2=8.78
T2	499711.359	4210438.513	T2-T3=6.04
T3	499717.322	4210439.490	T3-T4=44.60
T4	499761.285	4210446.998	T4-T5=8.47
T5	499769.636	4210448.424	T5-T6=0.65
T6	499769.746	4210447.784	T6-T7=8.18
T7	499761.685	4210446.407	T7-T8=44.90



ΠΕΡΙΦΕΡΕΙΑ : ΑΤΤΙΚΗΣ (05)
ΔΗΜΟΣ : ΜΑΡΑΘΩΝΑ (101)
ΠΟΛΕΟΔΟΜΙΚΗ ΕΝΟΤΗΤΑ : ΜΑΤΙ

ΤΕΥΧΟΣ ΣΥΝΤΕΤΑΓΜΕΝΩΝ ΚΟΡΥΦΩΝ Ο.Τ. - ΚΧ - ΚΦ

Κ/Χ : 824 - ΕΜΒΑΔΟ=44.13 τ.μ.

ΖΦ

Α/Α ΚΟΡΥΦΗΣ	Χ(μ)	Υ(μ)	ΜΗΚΟΣ ΠΛΕΥΡΑΣ(μ)
T8	499717.430	4210438.849	T8-T9=6.04
T9	499711.468	4210437.872	T9-T10=8.78
T10	499702.826	4210436.347	T10-T1=0.65

Κ/Χ : 825 - ΕΜΒΑΔΟ=37.08 τ.μ.

ΖΦ

Α/Α ΚΟΡΥΦΗΣ	Χ(μ)	Υ(μ)	ΜΗΚΟΣ ΠΛΕΥΡΑΣ(μ)
T1	499779.332	4210445.008	T1-T2=57.05
T2	499723.098	4210435.404	T2-T3=0.65
T3	499722.988	4210436.045	T3-T4=57.05
T4	499779.222	4210445.649	T4-T1=0.65

Κ/Χ : 826 - ΕΜΒΑΔΟ=40.30 τ.μ.

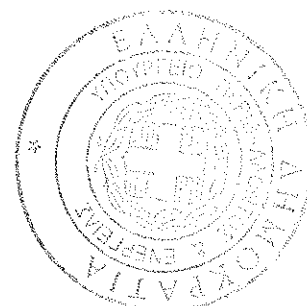
ΖΦ

Α/Α ΚΟΡΥΦΗΣ	Χ(μ)	Υ(μ)	ΜΗΚΟΣ ΠΛΕΥΡΑΣ(μ)
T1	499037.982	4210080.033	T1-T2=12.22
T2	499025.887	4210078.308	T2-T3=18.17
T3	499007.888	4210075.796	T3-T4=0.65
T4	499007.977	4210075.153	T4-T5=7.02
T5	499014.931	4210076.123	T5-T6=28.14
T6	499042.791	4210080.086	T6-T7=19.75
T7	499062.101	4210084.226	T7-T8=7.98
T8	499069.901	4210085.899	T8-T9=0.65
T9	499069.764	4210086.534	T9-T10=16.52
T10	499053.614	4210083.071	T10-T11=11.19
T11	499042.676	4210080.726	T11-T1=4.74

Κ/Χ : 827 - ΕΜΒΑΔΟ=51.69 τ.μ.

ΖΦ

Α/Α ΚΟΡΥΦΗΣ	Χ(μ)	Υ(μ)	ΜΗΚΟΣ ΠΛΕΥΡΑΣ(μ)
T1	499010.174	4210069.047	T1-T2=6.90
T2	499017.012	4210070.001	T2-T3=14.27
T3	499031.144	4210071.972	T3-T4=4.63
T4	499035.729	4210072.624	T4-T5=8.31
T5	499043.953	4210073.837	T5-T6=7.39
T6	499051.178	4210075.387	T6-T7=26.59
T7	499077.185	4210080.942	T7-T8=11.02
T8	499088.008	4210083.029	T8-T9=0.65
T9	499087.885	4210083.668	T9-T10=9.63
T10	499078.432	4210081.845	T10-T11=3.52
T11	499074.983	4210081.156	T11-T12=2.77



ΠΕΡΙΦΕΡΕΙΑ : ΑΤΤΙΚΗΣ (05)
ΔΗΜΟΣ : ΜΑΡΑΘΩΝΑ (101)
ΠΟΛΕΟΔΟΜΙΚΗ ΕΝΟΤΗΤΑ : ΜΑΤΙ

ΤΕΥΧΟΣ ΣΥΝΤΕΤΑΓΜΕΝΩΝ ΚΟΡΥΦΩΝ Ο.Τ. - ΚΧ - ΚΦ

Κ/Χ : 827 - ΕΜΒΑΔΟ=51.69 τ.μ.

ΖΦ

Α/Α ΚΟΡΥΦΗΣ	Χ(μ)	Υ(μ)	ΜΗΚΟΣ ΠΛΕΥΡΑΣ(μ)
T12	499072.278	4210080.576	T12-T13=16.51
T13	499056.138	4210077.115	T13-T14=12.58
T14	499043.838	4210074.477	T14-T15=11.17
T15	499032.783	4210072.857	T15-T16=9.49
T16	499023.380	4210071.545	T16-T17=10.38
T17	499013.100	4210070.111	T17-T18=3.04
T18	499010.084	4210069.690	T18-T1=0.65

Κ/Χ : 828 - ΕΜΒΑΔΟ=10.49 τ.μ.

ΖΦ

Α/Α ΚΟΡΥΦΗΣ	Χ(μ)	Υ(μ)	ΜΗΚΟΣ ΠΛΕΥΡΑΣ(μ)
T1	499117.101	4210088.660	T1-T2=16.13
T2	499101.260	4210085.605	T2-T3=0.65
T3	499101.137	4210086.243	T3-T4=16.13
T4	499116.978	4210089.298	T4-T1=0.65

Κ/Χ : 829 - ΕΜΒΑΔΟ=26.58 τ.μ.

ΖΦ

Α/Α ΚΟΡΥΦΗΣ	Χ(μ)	Υ(μ)	ΜΗΚΟΣ ΠΛΕΥΡΑΣ(μ)
T1	499098.599	4210091.496	T1-T2=0.65
T2	499098.476	4210092.134	T2-T3=3.62
T3	499102.033	4210092.825	T3-T4=3.04
T4	499105.015	4210093.404	T4-T5=2.07
T5	499107.042	4210093.798	T5-T6=2.10
T6	499109.106	4210094.199	T6-T7=15.93
T7	499124.743	4210097.236	T7-T8=4.14
T8	499128.811	4210098.025	T8-T9=10.20
T9	499138.861	4210099.770	T9-T10=0.62
T10	499138.972	4210099.156	T10-T11=10.29
T11	499128.835	4210097.369	T11-T12=3.78
T12	499125.125	4210096.648	T12-T13=12.68
T13	499112.676	4210094.230	T13-T1=14.34

Κ/Χ : 830 - ΕΜΒΑΔΟ=38.50 τ.μ.

ΖΦ

Α/Α ΚΟΡΥΦΗΣ	Χ(μ)	Υ(μ)	ΜΗΚΟΣ ΠΛΕΥΡΑΣ(μ)
T1	499140.274	4210093.570	T1-T2=5.65
T2	499134.709	4210092.604	T2-T3=0.65
T3	499134.820	4210091.963	T3-T4=2.39
T4	499137.176	4210092.372	T4-T5=21.98
T5	499158.835	4210096.133	T5-T6=16.40



ΠΕΡΙΦΕΡΕΙΑ : ΑΤΤΙΚΗΣ (05)
ΔΗΜΟΣ : ΜΑΡΑΘΩΝΑ (101)
ΠΟΛΕΟΔΟΜΙΚΗ ΕΝΟΤΗΤΑ : ΜΑΤΙ

ΤΕΥΧΟΣ ΣΥΝΤΕΤΑΓΜΕΝΩΝ ΚΟΡΥΦΩΝ Ο.Τ. - ΚΧ - ΚΦ

Κ/Χ : 830 - ΕΜΒΑΔΟ=38.50 τ.μ.

ΖΦ

Α/Α ΚΟΡΥΦΗΣ	Χ(μ)	Υ(μ)	ΜΗΚΟΣ ΠΛΕΥΡΑΣ(μ)
T6	499174.994	4210098.940	T6-T7=16.35
T7	499191.281	4210100.345	T7-T8=2.10
T8	499193.369	4210100.525	T8-T9=0.65
T9	499193.313	4210101.172	T9-T10=10.57
T10	499182.783	4210100.264	T10-T11=7.46
T11	499175.355	4210099.623	T11-T12=1.12
T12	499174.247	4210099.470	T12-T13=21.54
T13	499153.024	4210095.784	T13-T1=12.94

Κ/Χ : 831 - ΕΜΒΑΔΟ=42.37 τ.μ.

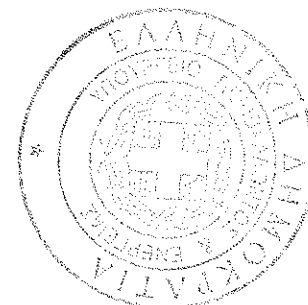
ΖΦ

Α/Α ΚΟΡΥΦΗΣ	Χ(μ)	Υ(μ)	ΜΗΚΟΣ ΠΛΕΥΡΑΣ(μ)
T1	499163.549	4210104.057	T1-T2=10.76
T2	499174.149	4210105.898	T2-T3=11.35
T3	499185.461	4210106.873	T3-T4=8.28
T4	499193.713	4210107.585	T4-T5=16.41
T5	499209.888	4210110.362	T5-T6=11.23
T6	499220.959	4210112.263	T6-T7=0.65
T7	499221.069	4210111.623	T7-T8=5.96
T8	499215.191	4210110.613	T8-T9=21.71
T9	499193.796	4210106.940	T9-T10=19.58
T10	499174.290	4210105.257	T10-T11=17.86
T11	499156.690	4210102.206	T11-T12=0.65
T12	499156.579	4210102.847	T12-T1=7.07

Κ/Χ : 832 - ΕΜΒΑΔΟ=63.22 τ.μ.

ΖΦ

Α/Α ΚΟΡΥΦΗΣ	Χ(μ)	Υ(μ)	ΜΗΚΟΣ ΠΛΕΥΡΑΣ(μ)
T1	499300.539	4210125.267	T1-T2=31.63
T2	499269.366	4210119.915	T2-T3=25.35
T3	499244.380	4210115.625	T3-T4=7.65
T4	499236.839	4210114.330	T4-T5=0.65
T5	499236.729	4210114.971	T5-T6=5.78
T6	499242.424	4210115.949	T6-T7=19.34
T7	499261.487	4210119.222	T7-T8=16.71
T8	499277.954	4210122.049	T8-T9=17.31
T9	499295.013	4210124.978	T9-T10=23.15
T10	499317.829	4210128.895	T10-T11=14.98
T11	499332.591	4210131.429	T11-T12=0.65
T12	499332.700	4210130.789	T12-T1=32.63



ΠΕΡΙΦΕΡΕΙΑ : ΑΤΤΙΚΗΣ (05)
ΔΗΜΟΣ : ΜΑΡΑΘΩΝΑ (101)
ΠΟΛΕΟΔΟΜΙΚΗ ΕΝΟΤΗΤΑ : ΜΑΤΙ

ΤΕΥΧΟΣ ΣΥΝΤΕΤΑΓΜΕΝΩΝ ΚΟΡΥΦΩΝ Ο.Τ. - ΚΧ - ΚΦ

Κ/Χ : 833 - ΕΜΒΑΔΟ=82.68 τ.μ.

ΖΦ

Α/Α ΚΟΡΥΦΗΣ	Χ(μ)	Υ(μ)	ΜΗΚΟΣ ΠΛΕΥΡΑΣ(μ)
T1	499320.202	4210122.200	T1-T2=24.58
T2	499295.973	4210118.040	T2-T3=3.18
T3	499292.836	4210117.501	T3-T4=17.87
T4	499275.226	4210114.478	T4-T5=43.85
T5	499232.007	4210107.058	T5-T6=21.27
T6	499211.045	4210103.459	T6-T7=0.65
T7	499210.935	4210104.099	T7-T8=7.01
T8	499217.848	4210105.286	T8-T9=11.44
T9	499229.123	4210107.222	T9-T10=13.39
T10	499242.319	4210109.488	T10-T11=11.73
T11	499253.876	4210111.472	T11-T12=13.80
T12	499267.480	4210113.808	T12-T13=13.54
T13	499280.820	4210116.098	T13-T14=17.52
T14	499298.091	4210119.063	T14-T15=38.77
T15	499336.307	4210125.624	T15-T16=0.65
T16	499336.417	4210124.984	T16-T1=16.45

Κ/Χ : 834 - ΕΜΒΑΔΟ=83.09 τ.μ.

ΖΦ

Α/Α ΚΟΡΥΦΗΣ	Χ(μ)	Υ(μ)	ΜΗΚΟΣ ΠΛΕΥΡΑΣ(μ)
T1	499234.289	4210074.321	T1-T2=18.40
T2	499216.171	4210071.093	T2-T3=0.65
T3	499216.285	4210070.453	T3-T4=0.97
T4	499217.240	4210070.623	T4-T5=44.73
T5	499261.275	4210078.469	T5-T6=73.04
T6	499333.182	4210091.281	T6-T7=9.09
T7	499342.128	4210092.874	T7-T8=0.65
T8	499342.014	4210093.514	T8-T9=3.27
T9	499338.795	4210092.941	T9-T10=31.02
T10	499308.255	4210087.500	T10-T11=19.12
T11	499289.430	4210084.145	T11-T12=17.23
T12	499272.472	4210081.124	T12-T13=22.13
T13	499250.683	4210077.242	T13-T1=16.65

Κ/Χ : 835 - ΕΜΒΑΔΟ=83.01 τ.μ.

ΖΦ

Α/Α ΚΟΡΥΦΗΣ	Χ(μ)	Υ(μ)	ΜΗΚΟΣ ΠΛΕΥΡΑΣ(μ)
T1	499228.901	4210064.879	T1-T2=41.77
T2	499270.026	4210072.207	T2-T3=43.34
T3	499312.692	4210079.809	T3-T4=30.94
T4	499343.149	4210085.235	T4-T5=0.65
T5	499343.263	4210084.595	T5-T6=7.97



ΠΕΡΙΦΕΡΕΙΑ : ΑΤΤΙΚΗΣ (05)
ΔΗΜΟΣ : ΜΑΡΑΘΩΝΑ (101)
ΠΟΛΕΟΔΟΜΙΚΗ ΕΝΟΤΗΤΑ : ΜΑΤΙ

ΤΕΥΧΟΣ ΣΥΝΤΕΤΑΓΜΕΝΩΝ ΚΟΡΥΦΩΝ Ο.Τ. - ΚΧ - ΚΦ

Κ/Χ : 835 - ΕΜΒΑΔΟ=83.01 τ.μ.

ΖΦ

Α/Α ΚΟΡΥΦΗΣ	Χ(μ)	Υ(μ)	ΜΗΚΟΣ ΠΛΕΥΡΑΣ(μ)
T6	499335.418	4210083.197	T6-T7=18.12
T7	499317.584	4210080.020	T7-T8=18.70
T8	499299.169	4210076.739	T8-T9=59.94
T9	499240.159	4210066.225	T9-T10=21.28
T10	499219.211	4210062.493	T10-T11=1.70
T11	499217.535	4210062.194	T11-T12=0.65
T12	499217.435	4210062.836	T12-T1=11.65

Κ/Χ : 836 - ΕΜΒΑΔΟ=16.34 τ.μ.

ΖΦ

Α/Α ΚΟΡΥΦΗΣ	Χ(μ)	Υ(μ)	ΜΗΚΟΣ ΠΛΕΥΡΑΣ(μ)
T1	499199.675	4210059.856	T1-T2=0.65
T2	499199.777	4210059.214	T2-T3=25.14
T3	499174.956	4210055.236	T3-T4=0.65
T4	499174.853	4210055.878	T4-T1=25.14

Κ/Χ : 837 - ΕΜΒΑΔΟ=38.51 τ.μ.

ΖΦ

Α/Α ΚΟΡΥΦΗΣ	Χ(μ)	Υ(μ)	ΜΗΚΟΣ ΠΛΕΥΡΑΣ(μ)
T1	499198.452	4210068.116	T1-T2=59.25
T2	499139.951	4210058.733	T2-T3=0.65
T3	499140.054	4210058.091	T3-T4=23.43
T4	499163.188	4210061.802	T4-T5=35.82
T5	499198.555	4210067.474	T5-T1=0.65

Κ/Χ : 838 - ΕΜΒΑΔΟ=56.74 τ.μ.

ΖΦ

Α/Α ΚΟΡΥΦΗΣ	Χ(μ)	Υ(μ)	ΜΗΚΟΣ ΠΛΕΥΡΑΣ(μ)
T1	499061.845	4210039.274	T1-T2=25.21
T2	499036.879	4210035.782	T2-T3=0.65
T3	499036.969	4210035.138	T3-T4=1.39
T4	499038.349	4210035.331	T4-T5=26.39
T5	499064.487	4210038.987	T5-T6=40.48
T6	499104.575	4210044.595	T6-T7=15.30
T7	499119.724	4210046.714	T7-T8=3.73
T8	499123.422	4210047.231	T8-T9=0.65
T9	499123.332	4210047.875	T9-T1=62.09



ΠΕΡΙΦΕΡΕΙΑ : ΑΤΤΙΚΗΣ (05)
ΔΗΜΟΣ : ΜΑΡΑΘΩΝΑ (101)
ΠΟΛΕΟΔΟΜΙΚΗ ΕΝΟΤΗΤΑ : ΜΑΤΙ

ΤΕΥΧΟΣ ΣΥΝΤΕΤΑΓΜΕΝΩΝ ΚΟΡΥΦΩΝ Ο.Τ. - ΚΧ - ΚΦ

Κ/Χ : 839 - ΕΜΒΑΔΟ=74.81 τ.μ.

ΖΦ

Α/Α ΚΟΡΥΦΗΣ	Χ(μ)	Υ(μ)	ΜΗΚΟΣ ΠΛΕΥΡΑΣ(μ)
T1	499040.897	4210044.766	T1-T2=20.26
T2	499060.963	4210047.575	T2-T3=20.25
T3	499081.017	4210050.383	T3-T4=41.55
T4	499122.170	4210056.143	T4-T5=0.65
T5	499122.260	4210055.500	T5-T6=14.24
T6	499108.159	4210053.526	T6-T7=32.96
T7	499075.522	4210048.957	T7-T8=13.89
T8	499061.768	4210047.032	T8-T9=13.75
T9	499048.155	4210045.126	T9-T10=28.84
T10	499019.593	4210041.128	T10-T11=11.44
T11	499008.263	4210039.542	T11-T12=0.65
T12	499008.203	4210040.190	T12-T1=33.01

Κ/Χ : 840 - ΕΜΒΑΔΟ=35.68 τ.μ.

ΖΦ

Α/Α ΚΟΡΥΦΗΣ	Χ(μ)	Υ(μ)	ΜΗΚΟΣ ΠΛΕΥΡΑΣ(μ)
T1	499023.848	4209960.305	T1-T2=14.64
T2	499038.317	4209962.522	T2-T3=25.33
T3	499063.352	4209966.357	T3-T4=14.76
T4	499077.941	4209968.592	T4-T5=0.66
T5	499077.844	4209969.250	T5-T6=15.30
T6	499062.720	4209966.918	T6-T7=35.55
T7	499027.577	4209961.534	T7-T8=3.87
T8	499023.750	4209960.948	T8-T1=0.65

Κ/Χ : 841 - ΕΜΒΑΔΟ=77.35 τ.μ.

ΖΦ

Α/Α ΚΟΡΥΦΗΣ	Χ(μ)	Υ(μ)	ΜΗΚΟΣ ΠΛΕΥΡΑΣ(μ)
T1	499053.681	4209971.957	T1-T2=38.80
T2	499015.331	4209966.082	T2-T3=0.65
T3	499015.430	4209965.439	T3-T4=1.06
T4	499016.473	4209965.599	T4-T5=3.29
T5	499019.728	4209966.098	T5-T6=19.70
T6	499039.203	4209969.081	T6-T7=40.33
T7	499079.063	4209975.188	T7-T8=20.69
T8	499099.510	4209978.320	T8-T9=11.14
T9	499110.523	4209980.008	T9-T10=22.76
T10	499133.016	4209983.463	T10-T11=0.65
T11	499132.912	4209984.105	T11-T12=28.05
T12	499105.190	4209979.848	T12-T13=12.50
T13	499092.830	4209977.954	T13-T1=39.61



ΠΕΡΙΦΕΡΕΙΑ : ΑΤΤΙΚΗΣ (05)
ΔΗΜΟΣ : ΜΑΡΑΘΩΝΑ (101)
ΠΟΛΕΟΔΟΜΙΚΗ ΕΝΟΤΗΤΑ : ΜΑΤΙ

ΤΕΥΧΟΣ ΣΥΝΤΕΤΑΓΜΕΝΩΝ ΚΟΡΥΦΩΝ Ο.Τ. - ΚΧ - ΚΦ

Κ/Χ : 842 - ΕΜΒΑΔΟ=18.47 τ.μ.

ΖΦ

Α/Α ΚΟΡΥΦΗΣ	Χ(μ)	Υ(μ)	ΜΗΚΟΣ ΠΛΕΥΡΑΣ(μ)
T1	499108.327	4209973.904	T1-T2=11.57
T2	499119.765	4209975.657	T2-T3=0.65
T3	499119.864	4209975.014	T3-T4=19.68
T4	499100.415	4209972.035	T4-T5=8.74
T5	499091.775	4209970.711	T5-T6=0.65
T6	499091.677	4209971.354	T6-T1=16.84

Κ/Χ : 843 - ΕΜΒΑΔΟ=38.81 τ.μ.

ΖΦ

Α/Α ΚΟΡΥΦΗΣ	Χ(μ)	Υ(μ)	ΜΗΚΟΣ ΠΛΕΥΡΑΣ(μ)
T1	499160.998	4209988.561	T1-T2=10.45
T2	499150.679	4209986.940	T2-T3=0.65
T3	499150.780	4209986.298	T3-T4=9.77
T4	499160.437	4209987.815	T4-T5=46.34
T5	499206.217	4209995.007	T5-T6=3.59
T6	499209.759	4209995.563	T6-T7=0.65
T7	499209.658	4209996.205	T7-T8=13.23
T8	499196.593	4209994.153	T8-T9=23.83
T9	499173.054	4209990.455	T9-T1=12.20

Κ/Χ : 844 - ΕΜΒΑΔΟ=87.78 τ.μ.

ΖΦ

Α/Α ΚΟΡΥΦΗΣ	Χ(μ)	Υ(μ)	ΜΗΚΟΣ ΠΛΕΥΡΑΣ(μ)
T1	499135.665	4209977.472	T1-T2=8.81
T2	499144.361	4209978.857	T2-T3=21.05
T3	499165.145	4209982.166	T3-T4=55.75
T4	499220.202	4209990.933	T4-T5=44.58
T5	499264.229	4209997.943	T5-T6=4.86
T6	499269.028	4209998.707	T6-T7=0.65
T7	499268.926	4209999.349	T7-T8=10.25
T8	499258.802	4209997.737	T8-T9=65.67
T9	499193.949	4209987.411	T9-T10=23.49
T10	499170.756	4209983.718	T10-T11=31.18
T11	499139.960	4209978.814	T11-T12=4.45
T12	499135.563	4209978.114	T12-T1=0.65



ΠΕΡΙΦΕΡΕΙΑ : ΑΤΤΙΚΗΣ (05)
ΔΗΜΟΣ : ΜΑΡΑΘΩΝΑ (101)
ΠΟΛΕΟΔΟΜΙΚΗ ΕΝΟΤΗΤΑ : ΜΑΤΙ

ΤΕΥΧΟΣ ΣΥΝΤΕΤΑΓΜΕΝΩΝ ΚΟΡΥΦΩΝ Ο.Τ. - ΚΧ - ΚΦ

Κ/Χ : 845 - ΕΜΒΑΔΟ=83.74 τ.μ.

ΖΦ

Α/Α ΚΟΡΥΦΗΣ	Χ(μ)	Υ(μ)	ΜΗΚΟΣ ΠΛΕΥΡΑΣ(μ)
T1	499236.608	4210000.633	T1-T2=25.90
T2	499262.187	4210004.706	T2-T3=11.27
T3	499273.313	4210006.486	T3-T4=11.27
T4	499284.413	4210008.419	T4-T5=20.92
T5	499305.023	4210012.008	T5-T6=23.77
T6	499328.444	4210016.088	T6-T7=26.44
T7	499354.488	4210020.624	T7-T8=0.65
T8	499354.599	4210019.983	T8-T9=4.00
T9	499350.662	4210019.297	T9-T10=22.79
T10	499328.212	4210015.387	T10-T11=12.94
T11	499315.464	4210013.167	T11-T12=14.62
T12	499301.063	4210010.659	T12-T13=12.71
T13	499288.538	4210008.477	T13-T14=12.42
T14	499276.300	4210006.346	T14-T15=6.20
T15	499270.184	4210005.321	T15-T16=17.68
T16	499252.725	4210002.542	T16-T17=19.49
T17	499233.480	4209999.477	T17-T18=5.41
T18	499228.138	4209998.627	T18-T19=0.62
T19	499227.528	4209998.529	T19-T20=0.65
T20	499227.426	4209999.171	T20-T1=9.30

Κ/Χ : 846 - ΕΜΒΑΔΟ=45.51 τ.μ.

ΖΦ

Α/Α ΚΟΡΥΦΗΣ	Χ(μ)	Υ(μ)	ΜΗΚΟΣ ΠΛΕΥΡΑΣ(μ)
T1	499309.796	4210006.394	T1-T2=24.00
T2	499286.148	4210002.275	T2-T3=0.65
T3	499286.260	4210001.635	T3-T4=1.42
T4	499287.655	4210001.878	T4-T5=18.69
T5	499306.068	4210005.085	T5-T6=37.30
T6	499342.812	4210011.485	T6-T7=12.62
T7	499355.240	4210013.649	T7-T8=0.65
T8	499355.129	4210014.290	T8-T9=19.07
T9	499336.346	4210011.018	T9-T1=26.95

Κ/Χ : 847 - ΕΜΒΑΔΟ=40.52 τ.μ.

ΖΦ

Α/Α ΚΟΡΥΦΗΣ	Χ(μ)	Υ(μ)	ΜΗΚΟΣ ΠΛΕΥΡΑΣ(μ)
T1	499436.732	4210028.383	T1-T2=62.34
T2	499375.336	4210017.555	T2-T3=0.65
T3	499375.449	4210016.914	T3-T4=62.34
T4	499436.845	4210027.743	T4-T1=0.65



ΠΕΡΙΦΕΡΕΙΑ : ΑΤΤΙΚΗΣ (05)
ΔΗΜΟΣ : ΜΑΡΑΘΩΝΑ (101)
ΠΟΛΕΟΔΟΜΙΚΗ ΕΝΟΤΗΤΑ : ΜΑΤΙ

ΤΕΥΧΟΣ ΣΥΝΤΕΤΑΓΜΕΝΩΝ ΚΟΡΥΦΩΝ Ο.Τ. - ΚΧ - ΚΦ

Κ/Χ : 848 - ΕΜΒΑΔΟ=79.83 τ.μ.

ΖΦ

Α/Α ΚΟΡΥΦΗΣ	Χ(μ)	Υ(μ)	ΜΗΚΟΣ ΠΛΕΥΡΑΣ(μ)
T1	499498.521	4210032.172	T1-T2=122.82
T2	499377.570	4210010.841	T2-T3=0.65
T3	499377.457	4210011.481	T3-T4=122.82
T4	499498.408	4210032.812	T4-T1=0.65

Κ/Χ : 849 - ΕΜΒΑΔΟ=41.14 τ.μ.

ΖΦ

Α/Α ΚΟΡΥΦΗΣ	Χ(μ)	Υ(μ)	ΜΗΚΟΣ ΠΛΕΥΡΑΣ(μ)
T1	499512.849	4210041.807	T1-T2=63.29
T2	499450.519	4210030.814	T2-T3=0.65
T3	499450.632	4210030.174	T3-T4=63.29
T4	499512.962	4210041.167	T4-T1=0.65

Κ/Χ : 850 - ΕΜΒΑΔΟ=90.94 τ.μ.

ΖΦ

Α/Α ΚΟΡΥΦΗΣ	Χ(μ)	Υ(μ)	ΜΗΚΟΣ ΠΛΕΥΡΑΣ(μ)
T1	499673.217	4210069.896	T1-T2=14.66
T2	499658.798	4210067.276	T2-T3=25.50
T3	499633.981	4210061.428	T3-T4=43.83
T4	499591.010	4210052.794	T4-T5=2.91
T5	499588.120	4210052.488	T5-T6=15.66
T6	499572.616	4210050.297	T6-T7=3.17
T7	499569.579	4210049.385	T7-T8=3.45
T8	499566.172	4210048.832	T8-T9=3.99
T9	499562.247	4210048.126	T9-T10=23.15
T10	499539.464	4210044.025	T10-T11=3.61
T11	499535.914	4210043.386	T11-T12=0.65
T12	499536.029	4210042.747	T12-T13=4.21
T13	499540.175	4210043.493	T13-T14=22.54
T14	499562.362	4210047.486	T14-T15=3.98
T15	499566.281	4210048.191	T15-T16=3.49
T16	499569.725	4210048.751	T16-T17=3.16
T17	499572.755	4210049.660	T17-T18=15.60
T18	499588.200	4210051.843	T18-T19=2.92
T19	499591.108	4210052.151	T19-T20=43.87
T20	499634.120	4210060.793	T20-T21=25.49
T21	499658.930	4210066.639	T21-T22=14.64
T22	499673.334	4210069.257	T22-T1=0.65



ΠΕΡΙΦΕΡΕΙΑ : ΑΤΤΙΚΗΣ (05)
ΔΗΜΟΣ : ΜΑΡΑΘΩΝΑ (101)
ΠΟΛΕΟΔΟΜΙΚΗ ΕΝΟΤΗΤΑ : ΜΑΤΙ

ΤΕΥΧΟΣ ΣΥΝΤΕΤΑΓΜΕΝΩΝ ΚΟΡΥΦΩΝ Ο.Τ. - ΚΧ - ΚΦ

Κ/Χ : 851 - ΕΜΒΑΔΟ=83.53 τ.μ.

ΖΦ

Α/Α ΚΟΡΥΦΗΣ	Χ(μ)	Υ(μ)	ΜΗΚΟΣ ΠΛΕΥΡΑΣ(μ)
T1	499697.976	4210069.969	T1-T2=0.65
T2	499698.092	4210069.329	T2-T3=38.89
T3	499659.831	4210062.381	T3-T4=25.46
T4	499635.047	4210056.543	T4-T5=44.15
T5	499591.767	4210047.846	T5-T6=3.05
T6	499588.732	4210047.525	T6-T7=15.15
T7	499573.726	4210045.410	T7-T8=1.80
T8	499572.003	4210044.893	T8-T9=0.65
T9	499571.876	4210045.533	T9-T10=1.79
T10	499573.586	4210046.047	T10-T11=15.22
T11	499588.653	4210048.170	T11-T12=3.03
T12	499591.668	4210048.490	T12-T13=44.10
T13	499634.908	4210057.178	T13-T14=25.47
T14	499659.698	4210063.018	T14-T1=38.90

Κ/Χ : 852 - ΕΜΒΑΔΟ=48.73 τ.μ.

ΖΦ

Α/Α ΚΟΡΥΦΗΣ	Χ(μ)	Υ(μ)	ΜΗΚΟΣ ΠΛΕΥΡΑΣ(μ)
T1	499722.449	4210078.471	T1-T2=74.97
T2	499796.291	4210091.456	T2-T3=0.65
T3	499796.404	4210090.816	T3-T4=74.97
T4	499722.562	4210077.831	T4-T1=0.65

Κ/Χ : 853 - ΕΜΒΑΔΟ=104.39 τ.μ.

ΖΦ

Α/Α ΚΟΡΥΦΗΣ	Χ(μ)	Υ(μ)	ΜΗΚΟΣ ΠΛΕΥΡΑΣ(μ)
T1	499871.953	4210099.706	T1-T2=160.60
T2	499713.784	4210071.842	T2-T3=0.65
T3	499713.671	4210072.483	T3-T4=160.60
T4	499871.840	4210100.346	T4-T1=0.65

Κ/Χ : 854 - ΕΜΒΑΔΟ=41.19 τ.μ.

ΖΦ

Α/Α ΚΟΡΥΦΗΣ	Χ(μ)	Υ(μ)	ΜΗΚΟΣ ΠΛΕΥΡΑΣ(μ)
T1	499810.081	4210093.884	T1-T2=63.37
T2	499872.488	4210104.877	T2-T3=0.65
T3	499872.601	4210104.237	T3-T4=63.37
T4	499810.194	4210093.243	T4-T1=0.65



ΠΕΡΙΦΕΡΕΙΑ : ΑΤΤΙΚΗΣ (05)
ΔΗΜΟΣ : ΜΑΡΑΘΩΝΑ (101)
ΠΟΛΕΟΔΟΜΙΚΗ ΕΝΟΤΗΤΑ : ΜΑΤΙ

ΤΕΥΧΟΣ ΣΥΝΤΕΤΑΓΜΕΝΩΝ ΚΟΡΥΦΩΝ Ο.Τ. - ΚΧ - ΚΦ

Κ/Χ : 855 - ΕΜΒΑΔΟ=46.99 τ.μ.

ΖΦ

Α/Α ΚΟΡΥΦΗΣ	Χ(μ)	Υ(μ)	ΜΗΚΟΣ ΠΛΕΥΡΑΣ(μ)
T1	499956.999	4210114.374	T1-T2=72.29
T2	499885.760	4210102.119	T2-T3=0.65
T3	499885.650	4210102.760	T3-T4=72.29
T4	499956.889	4210115.015	T4-T1=0.65

Κ/Χ : 856 - ΕΜΒΑΔΟ=46.57 τ.μ.

ΖΦ

Α/Α ΚΟΡΥΦΗΣ	Χ(μ)	Υ(μ)	ΜΗΚΟΣ ΠΛΕΥΡΑΣ(μ)
T1	499888.245	4210107.620	T1-T2=71.64
T2	499958.851	4210119.766	T2-T3=0.65
T3	499958.962	4210119.126	T3-T4=71.64
T4	499888.355	4210106.980	T4-T1=0.65

Κ/Χ : 857 - ΕΜΒΑΔΟ=41.64 τ.μ.

ΖΦ

Α/Α ΚΟΡΥΦΗΣ	Χ(μ)	Υ(μ)	ΜΗΚΟΣ ΠΛΕΥΡΑΣ(μ)
T1	499715.379	4210005.014	T1-T2=0.65
T2	499715.490	4210004.373	T2-T3=64.06
T3	499652.363	4209993.472	T3-T4=0.65
T4	499652.253	4209994.113	T4-T1=64.06

Κ/Χ : 858 - ΕΜΒΑΔΟ=80.04 τ.μ.

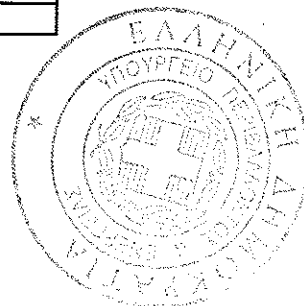
ΖΦ

Α/Α ΚΟΡΥΦΗΣ	Χ(μ)	Υ(μ)	ΜΗΚΟΣ ΠΛΕΥΡΑΣ(μ)
T1	499588.367	4209987.548	T1-T2=46.27
T2	499633.986	4209995.310	T2-T3=20.73
T3	499654.400	4209998.937	T3-T4=56.12
T4	499709.709	4210008.469	T4-T5=0.65
T5	499709.819	4210007.828	T5-T6=56.12
T6	499654.512	4209998.297	T6-T7=20.73
T7	499634.097	4209994.670	T7-T8=46.28
T8	499588.476	4209986.907	T8-T1=0.65

Κ/Χ : 859 - ΕΜΒΑΔΟ=52.00 τ.μ.

ΖΦ

Α/Α ΚΟΡΥΦΗΣ	Χ(μ)	Υ(μ)	ΜΗΚΟΣ ΠΛΕΥΡΑΣ(μ)
T1	499574.557	4209985.198	T1-T2=80.00
T2	499495.691	4209971.779	T2-T3=0.65
T3	499495.800	4209971.138	T3-T4=80.00
T4	499574.666	4209984.557	T4-T1=0.65



ΠΕΡΙΦΕΡΕΙΑ : ΑΤΤΙΚΗΣ (05)
ΔΗΜΟΣ : ΜΑΡΑΘΩΝΑ (101)
ΠΟΛΕΟΔΟΜΙΚΗ ΕΝΟΤΗΤΑ : ΜΑΤΙ

ΤΕΥΧΟΣ ΣΥΝΤΕΤΑΓΜΕΝΩΝ ΚΟΡΥΦΩΝ Ο.Τ. - ΚΧ - ΚΦ

Κ/Χ : 860 - ΕΜΒΑΔΟ=114.74 τ.μ.

ΖΦ

Α/Α ΚΟΡΥΦΗΣ	Χ(μ)	Υ(μ)	ΜΗΚΟΣ ΠΛΕΥΡΑΣ(μ)
T1	499464.990	4209961.483	T1-T2=155.82
T2	499618.601	4209987.621	T2-T3=17.31
T3	499635.663	4209990.524	T3-T4=3.40
T4	499639.014	4209991.094	T4-T5=0.65
T5	499638.905	4209991.735	T5-T6=3.40
T6	499635.554	4209991.165	T6-T7=17.31
T7	499618.492	4209988.261	T7-T8=155.82
T8	499464.881	4209962.123	T8-T1=0.65

Κ/Χ : 861 - ΕΜΒΑΔΟ=8.46 τ.μ.

ΖΦ

Α/Α ΚΟΡΥΦΗΣ	Χ(μ)	Υ(μ)	ΜΗΚΟΣ ΠΛΕΥΡΑΣ(μ)
T1	499487.273	4209970.346	T1-T2=13.02
T2	499474.441	4209968.163	T2-T3=0.65
T3	499474.550	4209967.522	T3-T4=13.02
T4	499487.382	4209969.705	T4-T1=0.65

Κ/Χ : 862 - ΕΜΒΑΔΟ=33.79 τ.μ.

ΖΦ

Α/Α ΚΟΡΥΦΗΣ	Χ(μ)	Υ(μ)	ΜΗΚΟΣ ΠΛΕΥΡΑΣ(μ)
T1	499388.760	4209948.030	T1-T2=41.79
T2	499429.911	4209955.331	T2-T3=10.18
T3	499439.938	4209957.110	T3-T4=0.65
T4	499439.824	4209957.750	T4-T5=9.82
T5	499430.158	4209956.035	T5-T6=42.16
T6	499388.646	4209948.670	T6-T1=0.65

Κ/Χ : 863 - ΕΜΒΑΔΟ=33.83 τ.μ.

ΖΦ

Α/Α ΚΟΡΥΦΗΣ	Χ(μ)	Υ(μ)	ΜΗΚΟΣ ΠΛΕΥΡΑΣ(μ)
T1	499439.120	4209962.043	T1-T2=52.04
T2	499387.881	4209952.952	T2-T3=0.65
T3	499387.994	4209952.312	T3-T4=52.04
T4	499439.233	4209961.403	T4-T1=0.65



ΠΕΡΙΦΕΡΕΙΑ : ΑΤΤΙΚΗΣ (05)
ΔΗΜΟΣ : ΜΑΡΑΘΩΝΑ (101)
ΠΟΛΕΟΔΟΜΙΚΗ ΕΝΟΤΗΤΑ : ΜΑΤΙ

ΤΕΥΧΟΣ ΣΥΝΤΕΤΑΓΜΕΝΩΝ ΚΟΡΥΦΩΝ Ο.Τ. - ΚΧ - ΚΦ

Κ/Χ : 865 - ΕΜΒΑΔΟ=58.85 τ.μ.

ΖΦ

Α/Α ΚΟΡΥΦΗΣ	Χ(μ)	Υ(μ)	ΜΗΚΟΣ ΠΛΕΥΡΑΣ(μ)
T1	499482.409	4209929.926	T1-T2=19.65
T2	499501.869	4209932.661	T2-T3=5.74
T3	499507.554	4209933.459	T3-T4=4.66
T4	499512.122	4209934.403	T4-T5=13.88
T5	499525.716	4209937.212	T5-T6=0.65
T6	499525.584	4209937.849	T6-T7=13.88
T7	499511.990	4209935.039	T7-T8=4.64
T8	499507.443	4209934.099	T8-T9=5.43
T9	499502.067	4209933.345	T9-T10=19.94
T10	499482.318	4209930.570	T10-T11=32.89
T11	499449.910	4209924.953	T11-T12=13.76
T12	499436.354	4209922.604	T12-T13=0.65
T13	499436.465	4209921.963	T13-T14=14.56
T14	499450.811	4209924.450	T14-T1=32.07

Κ/Χ : 866 - ΕΜΒΑΔΟ=82.74 τ.μ.

ΖΦ

Α/Α ΚΟΡΥΦΗΣ	Χ(μ)	Υ(μ)	ΜΗΚΟΣ ΠΛΕΥΡΑΣ(μ)
T1	499522.104	4209929.982	T1-T2=8.88
T2	499513.407	4209928.184	T2-T3=4.87
T3	499508.639	4209927.198	T3-T4=25.28
T4	499483.608	4209923.689	T4-T5=51.83
T5	499432.540	4209914.839	T5-T6=17.95
T6	499415.308	4209909.829	T6-T7=18.51
T7	499396.992	4209907.179	T7-T8=0.65
T8	499396.899	4209907.822	T8-T9=18.46
T9	499415.170	4209910.466	T9-T10=17.94
T10	499432.394	4209915.473	T10-T11=51.88
T11	499483.507	4209924.331	T11-T12=25.27
T12	499508.528	4209927.839	T12-T13=4.85
T13	499513.276	4209928.821	T13-T14=8.88
T14	499521.973	4209930.618	T14-T1=0.65

Κ/Χ : 867 - ΕΜΒΑΔΟ=9.64 τ.μ.

ΖΦ

Α/Α ΚΟΡΥΦΗΣ	Χ(μ)	Υ(μ)	ΜΗΚΟΣ ΠΛΕΥΡΑΣ(μ)
T1	499409.461	4209916.056	T1-T2=14.83
T2	499394.782	4209913.932	T2-T3=0.65
T3	499394.875	4209913.289	T3-T4=14.83
T4	499409.554	4209915.412	T4-T1=0.65



ΠΕΡΙΦΕΡΕΙΑ : ΑΤΤΙΚΗΣ (05)
ΔΗΜΟΣ : ΜΑΡΑΘΩΝΑ (101)
ΠΟΛΕΟΔΟΜΙΚΗ ΕΝΟΤΗΤΑ : ΜΑΤΙ

ΤΕΥΧΟΣ ΣΥΝΤΕΤΑΓΜΕΝΩΝ ΚΟΡΥΦΩΝ Ο.Τ. - ΚΧ - ΚΦ

Κ/Χ : 868 - ΕΜΒΑΔΟ=19.61 τ.μ.

ΖΦ

Α/Α ΚΟΡΥΦΗΣ	Χ(μ)	Υ(μ)	ΜΗΚΟΣ ΠΛΕΥΡΑΣ(μ)
T1	499346.859	4209903.958	T1-T2=30.17
T2	499376.772	4209907.906	T2-T3=0.65
T3	499376.857	4209907.261	T3-T4=16.93
T4	499360.071	4209905.046	T4-T5=13.24
T5	499346.944	4209903.314	T5-T1=0.65

Κ/Χ : 869 - ΕΜΒΑΔΟ=47.89 τ.μ.

ΖΦ

Α/Α ΚΟΡΥΦΗΣ	Χ(μ)	Υ(μ)	ΜΗΚΟΣ ΠΛΕΥΡΑΣ(μ)
T1	499374.528	4209913.359	T1-T2=0.65
T2	499374.443	4209914.004	T2-T3=9.32
T3	499365.201	4209912.784	T3-T4=16.74
T4	499348.609	4209910.594	T4-T5=20.32
T5	499328.468	4209907.903	T5-T6=16.36
T6	499312.263	4209905.680	T6-T7=10.61
T7	499301.756	4209904.239	T7-T8=0.65
T8	499301.844	4209903.596	T8-T9=29.16
T9	499330.732	4209907.557	T9-T1=44.18

Κ/Χ : 870 - ΕΜΒΑΔΟ=55.44 τ.μ.

ΖΦ

Α/Α ΚΟΡΥΦΗΣ	Χ(μ)	Υ(μ)	ΜΗΚΟΣ ΠΛΕΥΡΑΣ(μ)
T1	499276.435	4209894.358	T1-T2=14.46
T2	499262.108	4209892.393	T2-T3=26.66
T3	499235.694	4209888.771	T3-T4=2.51
T4	499233.205	4209888.430	T4-T5=0.65
T5	499233.293	4209887.786	T5-T6=8.86
T6	499242.068	4209888.989	T6-T7=36.61
T7	499278.334	4209893.962	T7-T8=24.35
T8	499302.456	4209897.270	T8-T9=15.49
T9	499317.797	4209899.374	T9-T10=0.65
T10	499317.709	4209900.018	T10-T1=41.66

Κ/Χ : 871 - ΕΜΒΑΔΟ=88.42 τ.μ.

ΖΦ

Α/Α ΚΟΡΥΦΗΣ	Χ(μ)	Υ(μ)	ΜΗΚΟΣ ΠΛΕΥΡΑΣ(μ)
T1	499260.491	4209897.925	T1-T2=24.18
T2	499284.444	4209901.209	T2-T3=0.65
T3	499284.356	4209901.853	T3-T4=14.96
T4	499269.534	4209899.821	T4-T5=50.40
T5	499219.604	4209892.974	T5-T6=20.64



ΠΕΡΙΦΕΡΕΙΑ : ΑΤΤΙΚΗΣ (05)
ΔΗΜΟΣ : ΜΑΡΑΘΩΝΑ (101)
ΠΟΛΕΟΔΟΜΙΚΗ ΕΝΟΤΗΤΑ : ΜΑΤΙ

ΤΕΥΧΟΣ ΣΥΝΤΕΤΑΓΜΕΝΩΝ ΚΟΡΥΦΩΝ Ο.Τ. - ΚΧ - ΚΦ

Κ/Χ : 871 - ΕΜΒΑΔΟ=88.42 τ.μ.

ΖΦ

Α/Α ΚΟΡΥΦΗΣ	Χ(μ)	Υ(μ)	ΜΗΚΟΣ ΠΛΕΥΡΑΣ(μ)
T6	499199.154	4209890.170	T6-T7=19.89
T7	499179.452	4209887.468	T7-T8=20.70
T8	499158.943	4209884.655	T8-T9=9.44
T9	499149.586	4209883.372	T9-T10=0.65
T10	499149.674	4209882.728	T10-T11=2.90
T11	499152.544	4209883.122	T11-T12=54.97
T12	499207.002	4209890.590	T12-T13=23.44
T13	499230.226	4209893.774	T13-T1=30.55

Κ/Χ : 872 - ΕΜΒΑΔΟ=45.56 τ.μ.

ΖΦ

Α/Α ΚΟΡΥΦΗΣ	Χ(μ)	Υ(μ)	ΜΗΚΟΣ ΠΛΕΥΡΑΣ(μ)
T1	499150.880	4209876.484	T1-T2=69.15
T2	499219.388	4209885.861	T2-T3=0.67
T3	499219.298	4209886.522	T3-T4=69.15
T4	499150.792	4209877.128	T4-T1=0.65

Κ/Χ : 873 - ΕΜΒΑΔΟ=45.53 τ.μ.

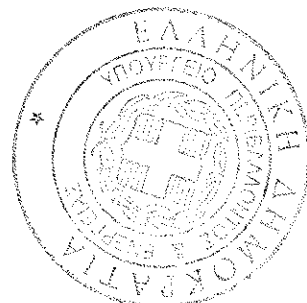
ΖΦ

Α/Α ΚΟΡΥΦΗΣ	Χ(μ)	Υ(μ)	ΜΗΚΟΣ ΠΛΕΥΡΑΣ(μ)
T1	499091.214	4209868.433	T1-T2=25.86
T2	499065.625	4209864.681	T2-T3=0.65
T3	499065.719	4209864.038	T3-T4=13.83
T4	499079.406	4209866.045	T4-T5=17.32
T5	499096.544	4209868.557	T5-T6=29.18
T6	499125.411	4209872.790	T6-T7=9.72
T7	499135.030	4209874.201	T7-T8=0.65
T8	499134.936	4209874.844	T8-T9=14.98
T9	499120.114	4209872.670	T9-T1=29.21

Κ/Χ : 874 - ΕΜΒΑΔΟ=73.61 τ.μ.

ΖΦ

Α/Α ΚΟΡΥΦΗΣ	Χ(μ)	Υ(μ)	ΜΗΚΟΣ ΠΛΕΥΡΑΣ(μ)
T1	499028.782	4209865.696	T1-T2=7.14
T2	499021.716	4209864.660	T2-T3=0.65
T3	499021.810	4209864.017	T3-T4=3.36
T4	499025.136	4209864.505	T4-T5=52.66
T5	499077.237	4209872.144	T5-T6=27.63
T6	499104.571	4209876.152	T6-T7=29.60
T7	499133.858	4209880.447	T7-T8=0.65
T8	499133.763	4209881.090	T8-T9=17.18



ΠΕΡΙΦΕΡΕΙΑ : ΑΤΤΙΚΗΣ (05)
ΔΗΜΟΣ : ΜΑΡΑΘΩΝΑ (101)
ΠΟΛΕΟΔΟΜΙΚΗ ΕΝΟΤΗΤΑ : ΜΑΤΙ

ΤΕΥΧΟΣ ΣΥΝΤΕΤΑΓΜΕΝΩΝ ΚΟΡΥΦΩΝ Ο.Τ. - ΚΧ - ΚΦ

Κ/Χ : 874 - ΕΜΒΑΔΟ=73.61 τ.μ.

ΖΦ

Α/Α ΚΟΡΥΦΗΣ	Χ(μ)	Υ(μ)	ΜΗΚΟΣ ΠΛΕΥΡΑΣ(μ)
T9	499116.765	4209878.597	T9-T10=38.99
T10	499078.192	4209872.941	T10-T11=35.41
T11	499043.161	4209867.805	T11-T1=14.53

Κ/Χ : 875 - ΕΜΒΑΔΟ=21.65 τ.μ.

ΖΦ

Α/Α ΚΟΡΥΦΗΣ	Χ(μ)	Υ(μ)	ΜΗΚΟΣ ΠΛΕΥΡΑΣ(μ)
T1	499031.685	4209859.704	T1-T2=13.03
T2	499018.798	4209857.815	T2-T3=0.65
T3	499018.892	4209857.171	T3-T4=10.85
T4	499029.632	4209858.746	T4-T5=17.73
T5	499047.169	4209861.318	T5-T6=4.72
T6	499051.844	4209862.003	T6-T7=0.65
T7	499051.750	4209862.646	T7-T1=20.28

Κ/Χ : 876 - ΕΜΒΑΔΟ=11.37 τ.μ.

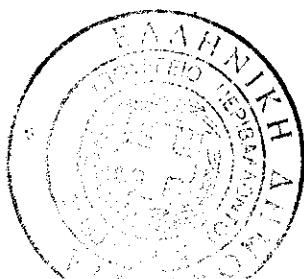
ΖΦ

Α/Α ΚΟΡΥΦΗΣ	Χ(μ)	Υ(μ)	ΜΗΚΟΣ ΠΛΕΥΡΑΣ(μ)
T1	499006.114	4209795.078	T1-T2=5.33
T2	499011.430	4209795.444	T2-T3=0.65
T3	499011.475	4209794.796	T3-T4=10.65
T4	499000.850	4209794.063	T4-T5=6.84
T5	498994.029	4209793.593	T5-T6=0.65
T6	498993.984	4209794.242	T6-T1=12.16

Κ/Χ : 877 - ΕΜΒΑΔΟ=37.14 τ.μ.

ΖΦ

Α/Α ΚΟΡΥΦΗΣ	Χ(μ)	Υ(μ)	ΜΗΚΟΣ ΠΛΕΥΡΑΣ(μ)
T1	499001.697	4209798.483	T1-T2=3.43
T2	498998.271	4209798.247	T2-T3=0.65
T3	498998.227	4209798.896	T3-T4=4.38
T4	499002.594	4209799.196	T4-T5=10.68
T5	499013.253	4209799.931	T5-T6=16.20
T6	499029.415	4209801.045	T6-T7=5.32
T7	499034.719	4209801.410	T7-T8=11.58
T8	499046.209	4209802.870	T8-T9=8.96
T9	499055.101	4209803.999	T9-T10=0.65
T10	499055.182	4209803.354	T10-T11=7.09
T11	499048.153	4209802.461	T11-T12=13.48
T12	499034.783	4209800.763	T12-T13=13.69
T13	499021.128	4209799.822	T13-T1=19.48



ΠΕΡΙΦΕΡΕΙΑ : ΑΤΤΙΚΗΣ (05)
ΔΗΜΟΣ : ΜΑΡΑΘΩΝΑ (101)
ΠΟΛΕΟΔΟΜΙΚΗ ΕΝΟΤΗΤΑ : ΜΑΤΙ

ΤΕΥΧΟΣ ΣΥΝΤΕΤΑΓΜΕΝΩΝ ΚΟΡΥΦΩΝ Ο.Τ. - ΚΧ - ΚΦ

Κ/Χ : 878 - ΕΜΒΑΔΟ=54.14 τ.μ.

ΖΦ

Α/Α ΚΟΡΥΦΗΣ	Χ(μ)	Υ(μ)	ΜΗΚΟΣ ΠΛΕΥΡΑΣ(μ)
T1	499035.143	4209797.078	T1-T2=3.22
T2	499038.341	4209797.484	T2-T3=3.61
T3	499041.918	4209797.939	T3-T4=13.49
T4	499055.304	4209799.639	T4-T5=20.23
T5	499075.368	4209802.188	T5-T6=17.38
T6	499092.608	4209804.378	T6-T7=2.46
T7	499095.043	4209804.716	T7-T8=17.33
T8	499112.186	4209807.274	T8-T9=0.65
T9	499112.282	4209806.631	T9-T10=9.60
T10	499102.790	4209805.215	T10-T11=8.58
T11	499094.306	4209803.948	T11-T12=1.80
T12	499092.518	4209803.711	T12-T13=10.38
T13	499082.220	4209802.403	T13-T14=18.33
T14	499064.032	4209800.092	T14-T15=19.39
T15	499044.795	4209797.649	T15-T16=9.66
T16	499035.207	4209796.431	T16-T17=5.55
T17	499029.673	4209796.050	T17-T18=0.65
T18	499029.628	4209796.698	T18-T1=5.53

Κ/Χ : 879 - ΕΜΒΑΔΟ=18.94 τ.μ.

ΖΦ

Α/Α ΚΟΡΥΦΗΣ	Χ(μ)	Υ(μ)	ΜΗΚΟΣ ΠΛΕΥΡΑΣ(μ)
T1	499093.109	4209808.827	T1-T2=24.34
T2	499068.964	4209805.760	T2-T3=0.65
T3	499069.029	4209805.113	T3-T4=24.36
T4	499093.196	4209808.183	T4-T5=4.78
T5	499097.933	4209808.860	T5-T6=0.65
T6	499097.841	4209809.504	T6-T1=4.78

Κ/Χ : 880 - ΕΜΒΑΔΟ=8.79 τ.μ.

ΖΦ

Α/Α ΚΟΡΥΦΗΣ	Χ(μ)	Υ(μ)	ΜΗΚΟΣ ΠΛΕΥΡΑΣ(μ)
T1	499130.336	4209813.773	T1-T2=13.53
T2	499143.703	4209815.847	T2-T3=0.03
T3	499143.698	4209815.879	T3-T4=0.62
T4	499143.607	4209816.490	T4-T5=13.53
T5	499130.237	4209814.415	T5-T1=0.65



ΠΕΡΙΦΕΡΕΙΑ : ΑΤΤΙΚΗΣ (05)
ΔΗΜΟΣ : ΜΑΡΑΘΩΝΑ (101)
ΠΟΛΕΟΔΟΜΙΚΗ ΕΝΟΤΗΤΑ : ΜΑΤΙ

ΤΕΥΧΟΣ ΣΥΝΤΕΤΑΓΜΕΝΩΝ ΚΟΡΥΦΩΝ Ο.Τ. - ΚΧ - ΚΦ

Κ/Χ : 881 - ΕΜΒΑΔΟ=42.26 τ.μ.

ΖΦ

Α/Α ΚΟΡΥΦΗΣ	Χ(μ)	Υ(μ)	ΜΗΚΟΣ ΠΛΕΥΡΑΣ(μ)
T1	499159.432	4209818.947	T1-T2=4.35
T2	499163.733	4209819.615	T2-T3=7.86
T3	499171.337	4209821.616	T3-T4=13.24
T4	499184.396	4209823.825	T4-T5=2.09
T5	499186.460	4209824.174	T5-T6=19.61
T6	499205.909	4209826.706	T6-T7=17.85
T7	499223.558	4209829.389	T7-T8=0.65
T8	499223.656	4209828.747	T8-T9=17.86
T9	499205.999	4209826.063	T9-T10=19.61
T10	499186.556	4209823.531	T10-T11=2.08
T11	499184.505	4209823.184	T11-T12=13.22
T12	499171.474	4209820.980	T12-T13=7.87
T13	499163.866	4209818.977	T13-T14=4.39
T14	499159.532	4209818.305	T14-T1=0.65

Κ/Χ : 882 - ΕΜΒΑΔΟ=12.43 τ.μ.

ΖΦ

Α/Α ΚΟΡΥΦΗΣ	Χ(μ)	Υ(μ)	ΜΗΚΟΣ ΠΛΕΥΡΑΣ(μ)
T1	499187.173	4209819.223	T1-T2=9.57
T2	499196.671	4209820.355	T2-T3=0.65
T3	499196.594	4209821.001	T3-T4=2.60
T4	499194.017	4209820.693	T4-T5=6.99
T5	499187.080	4209819.866	T5-T6=9.55
T6	499177.661	4209818.273	T6-T7=0.65
T7	499177.770	4209817.632	T7-T1=9.54

Κ/Χ : 883 - ΕΜΒΑΔΟ=23.01 τ.μ.

ΖΦ

Α/Α ΚΟΡΥΦΗΣ	Χ(μ)	Υ(μ)	ΜΗΚΟΣ ΠΛΕΥΡΑΣ(μ)
T1	499261.078	4209830.692	T1-T2=10.36
T2	499271.322	4209832.249	T2-T3=19.47
T3	499290.573	4209835.175	T3-T4=0.65
T4	499290.671	4209834.533	T4-T5=4.11
T5	499286.603	4209833.915	T5-T6=21.69
T6	499265.164	4209830.656	T6-T7=9.60
T7	499255.672	4209829.213	T7-T8=0.65
T8	499255.574	4209829.856	T8-T1=5.57



ΠΕΡΙΦΕΡΕΙΑ : ΑΤΤΙΚΗΣ (05)
ΔΗΜΟΣ : ΜΑΡΑΘΩΝΑ (101)
ΠΟΛΕΟΔΟΜΙΚΗ ΕΝΟΤΗΤΑ : ΜΑΤΙ

ΤΕΥΧΟΣ ΣΥΝΤΕΤΑΓΜΕΝΩΝ ΚΟΡΥΦΩΝ Ο.Τ. - ΚΧ - ΚΦ

Κ/Χ : 884 - ΕΜΒΑΔΟ=64.66 τ.μ.

ΖΦ

Α/Α ΚΟΡΥΦΗΣ	Χ(μ)	Υ(μ)	ΜΗΚΟΣ ΠΛΕΥΡΑΣ(μ)
T1	499237.484	4209830.875	T1-T2=24.92
T2	499262.130	4209834.595	T2-T3=33.19
T3	499294.939	4209839.582	T3-T4=26.07
T4	499320.767	4209843.100	T4-T5=16.03
T5	499336.647	4209845.263	T5-T6=0.65
T6	499336.559	4209845.907	T6-T7=5.33
T7	499331.283	4209845.188	T7-T8=12.81
T8	499318.585	4209843.458	T8-T9=19.87
T9	499298.899	4209840.777	T9-T10=3.19
T10	499295.735	4209840.346	T10-T11=22.26
T11	499273.722	4209837.014	T11-T12=18.74
T12	499255.191	4209834.197	T12-T13=8.32
T13	499246.967	4209832.947	T13-T14=2.35
T14	499244.644	4209832.594	T14-T15=0.65
T15	499244.001	4209832.497	T15-T16=6.69
T16	499237.387	4209831.491	T16-T1=0.62

Κ/Χ : 885 - ΕΜΒΑΔΟ=4.16 τ.μ.

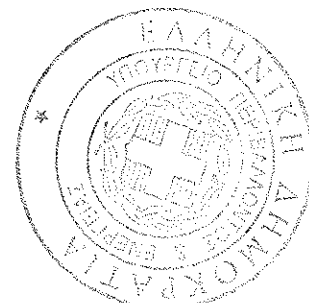
ΖΦ

Α/Α ΚΟΡΥΦΗΣ	Χ(μ)	Υ(μ)	ΜΗΚΟΣ ΠΛΕΥΡΑΣ(μ)
T1	499312.831	4209838.285	T1-T2=0.65
T2	499312.919	4209837.640	T2-T3=6.41
T3	499306.570	4209836.776	T3-T4=0.65
T4	499306.482	4209837.420	T4-T1=6.41

Κ/Χ : 886 - ΕΜΒΑΔΟ=45.57 τ.μ.

ΖΦ

Α/Α ΚΟΡΥΦΗΣ	Χ(μ)	Υ(μ)	ΜΗΚΟΣ ΠΛΕΥΡΑΣ(μ)
T1	499344.676	4209842.660	T1-T2=18.12
T2	499326.724	4209840.185	T2-T3=0.65
T3	499326.812	4209839.541	T3-T4=7.06
T4	499333.805	4209840.505	T4-T5=11.05
T5	499344.754	4209842.014	T5-T6=3.16
T6	499347.901	4209842.339	T6-T7=20.63
T7	499368.426	4209844.456	T7-T8=12.10
T8	499380.460	4209845.698	T8-T9=16.10
T9	499396.471	4209847.349	T9-T10=0.65
T10	499396.404	4209847.996	T10-T11=22.27
T11	499374.253	4209845.711	T11-T1=29.73



ΠΕΡΙΦΕΡΕΙΑ : ΑΤΤΙΚΗΣ (05)
ΔΗΜΟΣ : ΜΑΡΑΘΩΝΑ (101)
ΠΟΛΕΟΔΟΜΙΚΗ ΕΝΟΤΗΤΑ : ΜΑΤΙ

ΤΕΥΧΟΣ ΣΥΝΤΕΤΑΓΜΕΝΩΝ ΚΟΡΥΦΩΝ Ο.Τ. - ΚΧ - ΚΦ

Κ/Χ : 887 - ΕΜΒΑΔΟ=20.42 τ.μ.

ΖΦ

Α/Α ΚΟΡΥΦΗΣ	Χ(μ)	Υ(μ)	ΜΗΚΟΣ ΠΛΕΥΡΑΣ(μ)
T1	499358.603	4209848.473	T1-T2=12.71
T2	499371.247	4209849.778	T2-T3=12.39
T3	499383.571	4209851.049	T3-T4=0.65
T4	499383.638	4209850.402	T4-T5=9.04
T5	499374.650	4209849.475	T5-T6=14.27
T6	499360.455	4209848.011	T6-T7=8.10
T7	499352.395	4209847.179	T7-T8=0.65
T8	499352.328	4209847.826	T8-T1=6.31

Κ/Χ : 888 - ΕΜΒΑΔΟ=11.49 τ.μ.

ΖΦ

Α/Α ΚΟΡΥΦΗΣ	Χ(μ)	Υ(μ)	ΜΗΚΟΣ ΠΛΕΥΡΑΣ(μ)
T1	499422.492	4209850.688	T1-T2=5.42
T2	499427.885	4209851.277	T2-T3=0.65
T3	499427.970	4209850.633	T3-T4=2.50
T4	499425.489	4209850.343	T4-T5=4.86
T5	499420.654	4209849.844	T5-T6=7.14
T6	499413.548	4209849.111	T6-T7=3.10
T7	499410.460	4209848.793	T7-T8=0.65
T8	499410.396	4209849.440	T8-T1=12.16

Κ/Χ : 889 - ΕΜΒΑΔΟ=82.52 τ.μ.

ΖΦ

Α/Α ΚΟΡΥΦΗΣ	Χ(μ)	Υ(μ)	ΜΗΚΟΣ ΠΛΕΥΡΑΣ(μ)
T1	499403.601	4209852.458	T1-T2=0.65
T2	499403.534	4209853.105	T2-T3=2.10
T3	499405.621	4209853.320	T3-T4=20.97
T4	499426.482	4209855.477	T4-T5=41.75
T5	499467.931	4209860.449	T5-T6=26.30
T6	499494.044	4209863.582	T6-T7=11.01
T7	499504.980	4209864.894	T7-T8=9.03
T8	499513.945	4209865.969	T8-T9=8.26
T9	499522.143	4209866.953	T9-T10=4.02
T10	499526.107	4209867.610	T10-T11=4.65
T11	499530.698	4209868.370	T11-T12=0.65
T12	499530.804	4209867.729	T12-T13=8.69
T13	499522.235	4209866.309	T13-T14=2.64
T14	499519.611	4209865.994	T14-T15=11.73
T15	499507.968	4209864.598	T15-T16=22.02
T16	499486.107	4209861.975	T16-T17=23.98
T17	499462.294	4209859.118	T17-T18=24.49
T18	499437.978	4209856.201	T18-T19=19.92



ΠΕΡΙΦΕΡΕΙΑ : ΑΤΤΙΚΗΣ (05)
ΔΗΜΟΣ : ΜΑΡΑΘΩΝΑ (101)
ΠΟΛΕΟΔΟΜΙΚΗ ΕΝΟΤΗΤΑ : ΜΑΤΙ

ΤΕΥΧΟΣ ΣΥΝΤΕΤΑΓΜΕΝΩΝ ΚΟΡΥΦΩΝ Ο.Τ. - ΚΧ - ΚΦ

Κ/Χ : 889 - ΕΜΒΑΔΟ=82.52 τ.μ.

ΖΦ

Α/Α ΚΟΡΥΦΗΣ	Χ(μ)	Υ(μ)	ΜΗΚΟΣ ΠΛΕΥΡΑΣ(μ)
T19	499418.185	4209853.963	T19-T1=14.66

Κ/Χ : 890 - ΕΜΒΑΔΟ=51.69 τ.μ.

ΖΦ

Α/Α ΚΟΡΥΦΗΣ	Χ(μ)	Υ(μ)	ΜΗΚΟΣ ΠΛΕΥΡΑΣ(μ)
T1	499524.866	4209862.334	T1-T2=0.65
T2	499524.760	4209862.975	T2-T3=1.99
T3	499522.797	4209862.650	T3-T4=7.27
T4	499515.577	4209861.784	T4-T5=15.40
T5	499500.291	4209859.950	T5-T6=18.32
T6	499482.097	4209857.768	T6-T7=12.81
T7	499469.377	4209856.242	T7-T8=13.32
T8	499456.148	4209854.655	T8-T9=5.33
T9	499450.860	4209854.020	T9-T10=5.06
T10	499445.836	4209853.417	T10-T11=0.65
T11	499445.913	4209852.772	T11-T12=12.81
T12	499458.636	4209854.298	T12-T13=7.80
T13	499466.380	4209855.227	T13-T14=19.86
T14	499486.097	4209857.593	T14-T15=37.06
T15	499522.889	4209862.006	T15-T1=2.00

Κ/Χ : 891 - ΕΜΒΑΔΟ=11.19 τ.μ.

ΖΦ

Α/Α ΚΟΡΥΦΗΣ	Χ(μ)	Υ(μ)	ΜΗΚΟΣ ΠΛΕΥΡΑΣ(μ)
T1	499545.028	4209866.334	T1-T2=10.65
T2	499555.537	4209868.074	T2-T3=0.65
T3	499555.643	4209867.433	T3-T4=4.78
T4	499550.927	4209866.652	T4-T5=3.91
T5	499547.067	4209866.012	T5-T6=4.63
T6	499542.495	4209865.255	T6-T7=3.88
T7	499538.665	4209864.621	T7-T8=0.65
T8	499538.559	4209865.262	T8-T1=6.56

Κ/Χ : 892 - ΕΜΒΑΔΟ=22.49 τ.μ.

ΖΦ

Α/Α ΚΟΡΥΦΗΣ	Χ(μ)	Υ(μ)	ΜΗΚΟΣ ΠΛΕΥΡΑΣ(μ)
T1	498963.378	4209713.522	T1-T2=18.92
T2	498980.222	4209704.912	T2-T3=15.68
T3	498994.187	4209697.772	T3-T4=0.65
T4	498994.483	4209698.351	T4-T5=18.08
T5	498978.381	4209706.583	T5-T6=16.52



ΠΕΡΙΦΕΡΕΙΑ : ΑΤΤΙΚΗΣ (05)
ΔΗΜΟΣ : ΜΑΡΑΘΩΝΑ (101)
ΠΟΛΕΟΔΟΜΙΚΗ ΕΝΟΤΗΤΑ : ΜΑΤΙ

ΤΕΥΧΟΣ ΣΥΝΤΕΤΑΓΜΕΝΩΝ ΚΟΡΥΦΩΝ Ο.Τ. - ΚΧ - ΚΦ

Κ/Χ : 892 - ΕΜΒΑΔΟ=22.49 τ.μ.

ΖΦ

Α/Α ΚΟΡΥΦΗΣ	Χ(μ)	Υ(μ)	ΜΗΚΟΣ ΠΛΕΥΡΑΣ(μ)
T6	498963.674	4209714.101	T6-T1=0.65

Κ/Χ : 893 - ΕΜΒΑΔΟ=22.82 τ.μ.

ΖΦ

Α/Α ΚΟΡΥΦΗΣ	Χ(μ)	Υ(μ)	ΜΗΚΟΣ ΠΛΕΥΡΑΣ(μ)
T1	498962.843	4209706.687	T1-T2=35.11
T2	498994.108	4209690.704	T2-T3=0.65
T3	498994.404	4209691.283	T3-T4=35.11
T4	498963.139	4209707.266	T4-T1=0.65

Κ/Χ : 894 - ΕΜΒΑΔΟ=58.89 τ.μ.

ΖΦ

Α/Α ΚΟΡΥΦΗΣ	Χ(μ)	Υ(μ)	ΜΗΚΟΣ ΠΛΕΥΡΑΣ(μ)
T1	499017.933	4209726.553	T1-T2=21.59
T2	499039.113	4209722.353	T2-T3=21.34
T3	499060.110	4209718.515	T3-T4=14.82
T4	499074.775	4209716.377	T4-T5=3.81
T5	499076.888	4209713.208	T5-T6=3.58
T6	499078.538	4209710.028	T6-T7=16.91
T7	499080.888	4209693.282	T7-T8=8.10
T8	499081.696	4209685.220	T8-T9=0.65
T9	499082.343	4209685.284	T9-T10=8.12
T10	499081.533	4209693.360	T10-T11=17.03
T11	499079.166	4209710.229	T11-T12=3.73
T12	499077.449	4209713.539	T12-T13=4.13
T13	499075.155	4209716.979	T13-T14=15.10
T14	499060.215	4209719.157	T14-T15=21.33
T15	499039.235	4209722.992	T15-T16=21.59
T16	499018.059	4209727.191	T16-T1=0.65

Κ/Χ : 895 - ΕΜΒΑΔΟ=36.22 τ.μ.

ΖΦ

Α/Α ΚΟΡΥΦΗΣ	Χ(μ)	Υ(μ)	ΜΗΚΟΣ ΠΛΕΥΡΑΣ(μ)
T1	499050.249	4209716.161	T1-T2=22.71
T2	499072.649	4209712.442	T2-T3=3.71
T3	499074.457	4209709.204	T3-T4=17.26
T4	499076.805	4209692.103	T4-T5=11.60
T5	499077.963	4209680.558	T5-T6=0.65
T6	499078.610	4209680.622	T6-T7=11.62
T7	499077.450	4209692.180	T7-T8=17.40
T8	499075.085	4209709.414	T8-T9=4.14



ΠΕΡΙΦΕΡΕΙΑ : ΑΤΤΙΚΗΣ (05)
ΔΗΜΟΣ : ΜΑΡΑΘΩΝΑ (101)
ΠΟΛΕΟΔΟΜΙΚΗ ΕΝΟΤΗΤΑ : ΜΑΤΙ

ΤΕΥΧΟΣ ΣΥΝΤΕΤΑΓΜΕΝΩΝ ΚΟΡΥΦΩΝ Ο.Τ. - ΚΧ - ΚΦ

Κ/Χ : 895 - ΕΜΒΑΔΟ=36.22 τ.μ.

ΖΦ

Α/Α ΚΟΡΥΦΗΣ	Χ(μ)	Υ(μ)	ΜΗΚΟΣ ΠΛΕΥΡΑΣ(μ)
T9	499073.064	4209713.032	T9-T10=23.02
T10	499050.355	4209716.802	T10-T1=0.65

Κ/Χ : 896 - ΕΜΒΑΔΟ=50.72 τ.μ.

ΖΦ

Α/Α ΚΟΡΥΦΗΣ	Χ(μ)	Υ(μ)	ΜΗΚΟΣ ΠΛΕΥΡΑΣ(μ)
T1	499012.812	4209638.861	T1-T2=7.03
T2	499019.633	4209637.151	T2-T3=17.53
T3	499036.647	4209632.916	T3-T4=21.96
T4	499057.956	4209627.612	T4-T5=21.67
T5	499079.241	4209623.567	T5-T6=0.65
T6	499079.120	4209622.928	T6-T7=8.98
T7	499070.300	4209624.604	T7-T8=12.71
T8	499057.817	4209626.976	T8-T9=23.08
T9	499035.419	4209632.552	T9-T10=23.08
T10	499013.021	4209638.128	T10-T11=10.16
T11	499003.238	4209640.858	T11-T12=0.65
T12	499003.412	4209641.484	T12-T1=9.76

Κ/Χ : 897 - ΕΜΒΑΔΟ=52.49 τ.μ.

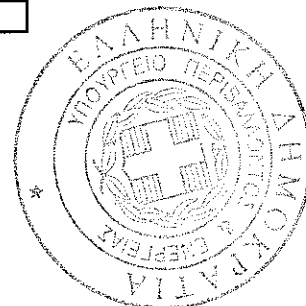
ΖΦ

Α/Α ΚΟΡΥΦΗΣ	Χ(μ)	Υ(μ)	ΜΗΚΟΣ ΠΛΕΥΡΑΣ(μ)
T1	499080.130	4209618.306	T1-T2=23.63
T2	499056.920	4209622.717	T2-T3=46.37
T3	499011.919	4209633.919	T3-T4=9.50
T4	499002.770	4209636.473	T4-T5=0.65
T5	499002.944	4209637.099	T5-T6=9.49
T6	499012.085	4209634.547	T6-T7=46.35
T7	499057.060	4209623.352	T7-T8=23.63
T8	499080.270	4209618.941	T8-T9=1.28
T9	499081.512	4209618.631	T9-T10=0.65
T10	499081.354	4209618.000	T10-T1=1.26

Κ/Χ : 898 - ΕΜΒΑΔΟ=33.60 τ.μ.

ΖΦ

Α/Α ΚΟΡΥΦΗΣ	Χ(μ)	Υ(μ)	ΜΗΚΟΣ ΠΛΕΥΡΑΣ(μ)
T1	499091.002	4209620.087	T1-T2=35.49
T2	499085.748	4209655.184	T2-T3=16.20
T3	499083.350	4209671.206	T3-T4=0.65
T4	499083.992	4209671.302	T4-T5=0.49
T5	499084.065	4209670.819	T5-T6=14.60



ΠΕΡΙΦΕΡΕΙΑ : ΑΤΤΙΚΗΣ (05)
ΔΗΜΟΣ : ΜΑΡΑΘΩΝΑ (101)
ΠΟΛΕΟΔΟΜΙΚΗ ΕΝΟΤΗΤΑ : ΜΑΤΙ

ΤΕΥΧΟΣ ΣΥΝΤΕΤΑΓΜΕΝΩΝ ΚΟΡΥΦΩΝ Ο.Τ. - ΚΧ - ΚΦ

Κ/Χ : 898 - ΕΜΒΑΔΟ=33.60 τ.μ.

ΖΦ

Α/Α ΚΟΡΥΦΗΣ	Χ(μ)	Υ(μ)	ΜΗΚΟΣ ΠΛΕΥΡΑΣ(μ)
T6	499086.227	4209656.376	T6-T7=13.94
T7	499088.290	4209642.591	T7-T8=18.68
T8	499091.056	4209624.115	T8-T9=3.98
T9	499091.645	4209620.184	T9-T1=0.65

Κ/Χ : 899 - ΕΜΒΑΔΟ=15.84 τ.μ.

ΖΦ

Α/Α ΚΟΡΥΦΗΣ	Χ(μ)	Υ(μ)	ΜΗΚΟΣ ΠΛΕΥΡΑΣ(μ)
T1	499094.392	4209582.028	T1-T2=0.65
T2	499095.040	4209582.081	T2-T3=24.36
T3	499093.067	4209606.363	T3-T4=0.65
T4	499092.419	4209606.311	T4-T1=24.36

Κ/Χ : 900 - ΕΜΒΑΔΟ=13.43 τ.μ.

ΖΦ

Α/Α ΚΟΡΥΦΗΣ	Χ(μ)	Υ(μ)	ΜΗΚΟΣ ΠΛΕΥΡΑΣ(μ)
T1	499087.858	4209608.732	T1-T2=0.38
T2	499087.827	4209609.112	T2-T3=0.65
T3	499088.475	4209609.165	T3-T4=0.55
T4	499088.520	4209608.613	T4-T5=20.11
T5	499090.148	4209588.574	T5-T6=0.68
T6	499089.469	4209588.519	T6-T7=0.38
T7	499089.469	4209588.902	T7-T1=19.90

Κ/Χ : 901 - ΕΜΒΑΔΟ=28.72 τ.μ.

ΖΦ

Α/Α ΚΟΡΥΦΗΣ	Χ(μ)	Υ(μ)	ΜΗΚΟΣ ΠΛΕΥΡΑΣ(μ)
T1	498933.570	4209603.619	T1-T2=0.65
T2	498933.753	4209604.243	T2-T3=6.62
T3	498940.103	4209602.384	T3-T4=5.90
T4	498945.767	4209600.726	T4-T5=11.37
T5	498956.676	4209597.534	T5-T6=10.07
T6	498966.336	4209594.706	T6-T7=10.23
T7	498976.156	4209591.832	T7-T8=0.65
T8	498975.973	4209591.209	T8-T9=11.88
T9	498964.569	4209594.546	T9-T10=15.39
T10	498949.794	4209598.870	T10-T11=7.26
T11	498942.824	4209600.910	T11-T1=9.64



ΠΕΡΙΦΕΡΕΙΑ : ΑΤΤΙΚΗΣ (05)
ΔΗΜΟΣ : ΜΑΡΑΘΩΝΑ (101)
ΠΟΛΕΟΔΟΜΙΚΗ ΕΝΟΤΗΤΑ : ΜΑΤΙ

ΤΕΥΧΟΣ ΣΥΝΤΕΤΑΓΜΕΝΩΝ ΚΟΡΥΦΩΝ Ο.Τ. - ΚΧ - ΚΦ

Κ/Χ : 902 - ΕΜΒΑΔΟ=31.43 τ.μ.

ΖΦ

Α/Α ΚΟΡΥΦΗΣ	Χ(μ)	Υ(μ)	ΜΗΚΟΣ ΠΛΕΥΡΑΣ(μ)
T1	498930.938	4209599.857	T1-T2=0.65
T2	498931.120	4209600.480	T2-T3=4.50
T3	498935.436	4209599.217	T3-T4=17.87
T4	498952.591	4209594.197	T4-T5=17.09
T5	498968.994	4209589.396	T5-T6=8.90
T6	498977.534	4209586.897	T6-T7=0.65
T7	498977.351	4209586.273	T7-T8=12.42
T8	498965.434	4209589.761	T8-T9=10.22
T9	498955.622	4209592.632	T9-T10=12.40
T10	498943.719	4209596.116	T10-T11=8.42
T11	498935.634	4209598.482	T11-T1=4.89

Κ/Χ : 903 - ΕΜΒΑΔΟ=36.09 τ.μ.

ΖΦ

Α/Α ΚΟΡΥΦΗΣ	Χ(μ)	Υ(μ)	ΜΗΚΟΣ ΠΛΕΥΡΑΣ(μ)
T1	499045.866	4209574.770	T1-T2=18.07
T2	499063.912	4209573.889	T2-T3=20.13
T3	499084.031	4209574.607	T3-T4=0.65
T4	499084.031	4209575.258	T4-T5=20.13
T5	499063.916	4209574.540	T5-T6=23.23
T6	499040.718	4209575.673	T6-T7=12.80
T7	499027.938	4209576.469	T7-T8=0.65
T8	499027.821	4209575.825	T8-T1=18.08

Κ/Χ : 904 - ΕΜΒΑΔΟ=60.91 τ.μ.

ΖΦ

Α/Α ΚΟΡΥΦΗΣ	Χ(μ)	Υ(μ)	ΜΗΚΟΣ ΠΛΕΥΡΑΣ(μ)
T1	499008.445	4209577.843	T1-T2=19.51
T2	499027.108	4209572.144	T2-T3=19.63
T3	499046.702	4209571.005	T3-T4=16.88
T4	499063.560	4209570.182	T4-T5=7.10
T5	499070.654	4209570.392	T5-T6=14.40
T6	499085.040	4209570.905	T6-T7=0.65
T7	499085.040	4209570.254	T7-T8=5.09
T8	499079.951	4209570.073	T8-T9=13.77
T9	499066.186	4209569.582	T9-T10=2.12
T10	499064.062	4209569.582	T10-T11=10.10
T11	499053.968	4209569.999	T11-T12=7.62
T12	499046.358	4209570.371	T12-T13=14.87
T13	499031.507	4209571.211	T13-T14=4.53
T14	499026.991	4209571.500	T14-T15=10.50
T15	499016.947	4209574.567	T15-T16=15.68



ΠΕΡΙΦΕΡΕΙΑ : ΑΤΤΙΚΗΣ (05)
ΔΗΜΟΣ : ΜΑΡΑΘΩΝΑ (101)
ΠΟΛΕΟΔΟΜΙΚΗ ΕΝΟΤΗΤΑ : ΜΑΤΙ

ΤΕΥΧΟΣ ΣΥΝΤΕΤΑΓΜΕΝΩΝ ΚΟΡΥΦΩΝ Ο.Τ. - ΚΧ - ΚΦ

Κ/Χ : 904 - ΕΜΒΑΔΟ=60.91 τ.μ.

ΖΦ

Α/Α ΚΟΡΥΦΗΣ	Χ(μ)	Υ(μ)	ΜΗΚΟΣ ΠΛΕΥΡΑΣ(μ)
T16	499001.946	4209579.148	T16-T17=9.57
T17	498992.794	4209581.943	T17-T18=0.65
T18	498992.983	4209582.565	T18-T1=16.17

Κ/Χ : 905 - ΕΜΒΑΔΟ=31.79 τ.μ.

ΖΦ

Α/Α ΚΟΡΥΦΗΣ	Χ(μ)	Υ(μ)	ΜΗΚΟΣ ΠΛΕΥΡΑΣ(μ)
T1	499112.704	4209576.213	T1-T2=10.70
T2	499102.012	4209575.874	T2-T3=0.65
T3	499102.033	4209575.224	T3-T4=14.95
T4	499116.979	4209575.703	T4-T5=12.59
T5	499129.560	4209576.115	T5-T6=7.10
T6	499136.652	4209576.347	T6-T7=2.31
T7	499138.953	4209576.519	T7-T8=9.75
T8	499148.679	4209577.245	T8-T9=1.17
T9	499149.843	4209577.331	T9-T10=1.10
T10	499150.943	4209577.414	T10-T11=0.65
T11	499150.866	4209578.060	T11-T12=14.29
T12	499136.617	4209576.996	T12-T13=4.95
T13	499131.667	4209576.834	T13-T1=18.97

Κ/Χ : 906 - ΕΜΒΑΔΟ=7.16 τ.μ.

ΖΦ

Α/Α ΚΟΡΥΦΗΣ	Χ(μ)	Υ(μ)	ΜΗΚΟΣ ΠΛΕΥΡΑΣ(μ)
T1	499152.883	4209573.848	T1-T2=0.65
T2	499152.932	4209573.200	T2-T3=11.02
T3	499141.945	4209572.380	T3-T4=0.65
T4	499141.897	4209573.028	T4-T1=11.02

Κ/Χ : 907 - ΕΜΒΑΔΟ=20.64 τ.μ.

ΖΦ

Α/Α ΚΟΡΥΦΗΣ	Χ(μ)	Υ(μ)	ΜΗΚΟΣ ΠΛΕΥΡΑΣ(μ)
T1	499174.663	4209582.745	T1-T2=9.99
T2	499184.382	4209585.074	T2-T3=9.06
T3	499193.091	4209587.588	T3-T4=6.56
T4	499199.394	4209589.419	T4-T5=0.65
T5	499199.575	4209588.794	T5-T6=10.68
T6	499189.320	4209585.816	T6-T7=4.67
T7	499184.832	4209584.513	T7-T8=1.84
T8	499183.047	4209584.085	T8-T9=6.41
T9	499176.814	4209582.592	T9-T10=2.78



ΠΕΡΙΦΕΡΕΙΑ : ΑΤΤΙΚΗΣ (05)
ΔΗΜΟΣ : ΜΑΡΑΘΩΝΑ (101)
ΠΟΛΕΟΔΟΜΙΚΗ ΕΝΟΤΗΤΑ : ΜΑΤΙ

ΤΕΥΧΟΣ ΣΥΝΤΕΤΑΓΜΕΝΩΝ ΚΟΡΥΦΩΝ Ο.Τ. - ΚΧ - ΚΦ

Κ/Χ : 907 - ΕΜΒΑΔΟ=20.64 τ.μ.

ΖΦ

Α/Α ΚΟΡΥΦΗΣ	Χ(μ)	Υ(μ)	ΜΗΚΟΣ ΠΛΕΥΡΑΣ(μ)
T10	499174.115	4209581.945	T10-T11=5.31
T11	499168.956	4209580.709	T11-T12=0.65
T12	499168.805	4209581.342	T12-T1=6.02

Κ/Χ : 908 - ΕΜΒΑΔΟ=22.06 τ.μ.

ΖΦ

Α/Α ΚΟΡΥΦΗΣ	Χ(μ)	Υ(μ)	ΜΗΚΟΣ ΠΛΕΥΡΑΣ(μ)
T1	499175.776	4209578.538	T1-T2=8.70
T2	499167.311	4209576.510	T2-T3=0.65
T3	499167.462	4209575.878	T3-T4=3.30
T4	499170.671	4209576.646	T4-T5=15.71
T5	499185.947	4209580.306	T5-T6=14.95
T6	499200.299	4209584.474	T6-T7=0.65
T7	499200.118	4209585.098	T7-T8=14.56
T8	499186.138	4209581.039	T8-T9=0.74
T9	499185.422	4209580.849	T9-T1=9.92

Κ/Χ : 909 - ΕΜΒΑΔΟ=21.74 τ.μ.

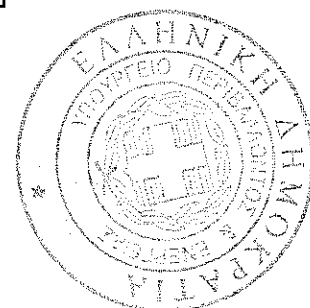
ΖΦ

Α/Α ΚΟΡΥΦΗΣ	Χ(μ)	Υ(μ)	ΜΗΚΟΣ ΠΛΕΥΡΑΣ(μ)
T1	499221.345	4209591.001	T1-T2=7.99
T2	499213.613	4209589.002	T2-T3=0.65
T3	499213.776	4209588.373	T3-T4=1.51
T4	499215.234	4209588.750	T4-T5=4.46
T5	499219.550	4209589.866	T5-T6=12.55
T6	499231.698	4209593.006	T6-T7=3.91
T7	499235.481	4209593.984	T7-T8=6.22
T8	499241.501	4209595.540	T8-T9=3.85
T9	499245.229	4209596.504	T9-T10=0.95
T10	499246.147	4209596.741	T10-T11=0.65
T11	499246.016	4209597.379	T11-T12=6.73
T12	499239.498	4209595.694	T12-T13=9.62
T13	499230.184	4209593.286	T13-T1=9.13

Κ/Χ : 910 - ΕΜΒΑΔΟ=15.12 τ.μ.

ΖΦ

Α/Α ΚΟΡΥΦΗΣ	Χ(μ)	Υ(μ)	ΜΗΚΟΣ ΠΛΕΥΡΑΣ(μ)
T1	499225.982	4209596.693	T1-T2=13.77
T2	499239.312	4209600.139	T2-T3=0.65
T3	499239.474	4209599.509	T3-T4=7.92
T4	499231.806	4209597.527	T4-T5=3.39



ΠΕΡΙΦΕΡΕΙΑ : ΑΤΤΙΚΗΣ (05)
ΔΗΜΟΣ : ΜΑΡΑΘΩΝΑ (101)
ΠΟΛΕΟΔΟΜΙΚΗ ΕΝΟΤΗΤΑ : ΜΑΤΙ

ΤΕΥΧΟΣ ΣΥΝΤΕΤΑΓΜΕΝΩΝ ΚΟΡΥΦΩΝ Ο.Τ. - ΚΧ - ΚΦ

Κ/Χ : 910 - ΕΜΒΑΔΟ=15.12 τ.μ.

ΖΦ

Α/Α ΚΟΡΥΦΗΣ	Χ(μ)	Υ(μ)	ΜΗΚΟΣ ΠΛΕΥΡΑΣ(μ)
T5	499228.521	4209596.678	T5-T6=6.33
T6	499222.389	4209595.093	T6-T7=5.62
T7	499216.951	4209593.687	T7-T8=0.65
T8	499216.788	4209594.316	T8-T1=9.50

Κ/Χ : 911 - ΕΜΒΑΔΟ=17.88 τ.μ.

ΖΦ

Α/Α ΚΟΡΥΦΗΣ	Χ(μ)	Υ(μ)	ΜΗΚΟΣ ΠΛΕΥΡΑΣ(μ)
T1	498980.243	4210965.044	T1-T2=14.00
T2	498982.687	4210951.256	T2-T3=0.63
T3	498983.303	4210951.365	T3-T4=14.01
T4	498980.882	4210965.161	T4-T5=14.01
T5	498978.412	4210978.957	T5-T6=0.63
T6	498977.795	4210978.847	T6-T1=14.02

Κ/Χ : 912 - ΕΜΒΑΔΟ=18.21 τ.μ.

ΖΦ

Α/Α ΚΟΡΥΦΗΣ	Χ(μ)	Υ(μ)	ΜΗΚΟΣ ΠΛΕΥΡΑΣ(μ)
T1	498979.027	4210950.567	T1-T2=28.01
T2	498974.137	4210978.150	T2-T3=0.65
T3	498973.497	4210978.037	T3-T4=14.00
T4	498975.941	4210964.249	T4-T5=14.01
T5	498978.387	4210950.454	T5-T1=0.65

Κ/Χ : 913 - ΕΜΒΑΔΟ=32.00 τ.μ.

ΖΦ

Α/Α ΚΟΡΥΦΗΣ	Χ(μ)	Υ(μ)	ΜΗΚΟΣ ΠΛΕΥΡΑΣ(μ)
T1	498989.698	4210911.572	T1-T2=26.98
T2	498994.411	4210885.009	T2-T3=0.65
T3	498995.051	4210885.123	T3-T4=26.98
T4	498990.338	4210911.686	T4-T5=22.26
T5	498986.452	4210933.603	T5-T6=0.65
T6	498985.812	4210933.489	T6-T1=22.26

Κ/Χ : 914 - ΕΜΒΑΔΟ=31.99 τ.μ.

ΖΦ

Α/Α ΚΟΡΥΦΗΣ	Χ(μ)	Υ(μ)	ΜΗΚΟΣ ΠΛΕΥΡΑΣ(μ)
T1	498990.770	4210884.309	T1-T2=0.65
T2	498990.133	4210884.196	T2-T3=27.03
T3	498985.411	4210910.812	T3-T4=22.26



ΠΕΡΙΦΕΡΕΙΑ : ΑΤΤΙΚΗΣ (05)
ΔΗΜΟΣ : ΜΑΡΑΘΩΝΑ (101)
ΠΟΛΕΟΔΟΜΙΚΗ ΕΝΟΤΗΤΑ : ΜΑΤΙ

ΤΕΥΧΟΣ ΣΥΝΤΕΤΑΓΜΕΝΩΝ ΚΟΡΥΦΩΝ Ο.Τ. - ΚΧ - ΚΦ

Κ/Χ : 914 - ΕΜΒΑΔΟ=31.99 τ.μ.

ΖΦ

Α/Α ΚΟΡΥΦΗΣ	Χ(μ)	Υ(μ)	ΜΗΚΟΣ ΠΛΕΥΡΑΣ(μ)
T4	498981.525	4210932.729	T4-T5=0.65
T5	498982.165	4210932.843	T5-T1=49.29

Κ/Χ : 915 - ΕΜΒΑΔΟ=7.99 τ.μ.

ΖΦ

Α/Α ΚΟΡΥΦΗΣ	Χ(μ)	Υ(μ)	ΜΗΚΟΣ ΠΛΕΥΡΑΣ(μ)
T1	498993.519	4210864.492	T1-T2=0.65
T2	498994.159	4210864.610	T2-T3=12.30
T3	498996.380	4210852.515	T3-T4=0.65
T4	498995.741	4210852.397	T4-T1=12.30

Κ/Χ : 916 - ΕΜΒΑΔΟ=35.88 τ.μ.

ΖΦ

Α/Α ΚΟΡΥΦΗΣ	Χ(μ)	Υ(μ)	ΜΗΚΟΣ ΠΛΕΥΡΑΣ(μ)
T1	499007.503	4210816.029	T1-T2=25.10
T2	499002.969	4210840.715	T2-T3=30.10
T3	498997.533	4210870.319	T3-T4=0.65
T4	498996.894	4210870.201	T4-T5=30.10
T5	499002.330	4210840.598	T5-T6=25.10
T6	499006.863	4210815.912	T6-T1=0.65

Κ/Χ : 917 - ΕΜΒΑΔΟ=15.85 τ.μ.

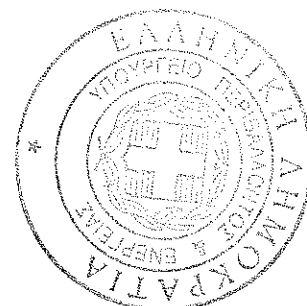
ΖΦ

Α/Α ΚΟΡΥΦΗΣ	Χ(μ)	Υ(μ)	ΜΗΚΟΣ ΠΛΕΥΡΑΣ(μ)
T1	499002.584	4210815.131	T1-T2=24.39
T2	498998.179	4210839.119	T2-T3=0.65
T3	498998.818	4210839.237	T3-T4=24.39
T4	499003.223	4210815.248	T4-T1=0.65

Κ/Χ : 918 - ΕΜΒΑΔΟ=28.63 τ.μ.

ΖΦ

Α/Α ΚΟΡΥΦΗΣ	Χ(μ)	Υ(μ)	ΜΗΚΟΣ ΠΛΕΥΡΑΣ(μ)
T1	498986.717	4210747.134	T1-T2=0.65
T2	498987.356	4210747.253	T2-T3=44.04
T3	498979.301	4210790.555	T3-T4=0.65
T4	498978.661	4210790.436	T4-T1=44.04



ΠΕΡΙΦΕΡΕΙΑ : ΑΤΤΙΚΗΣ (05)
ΔΗΜΟΣ : ΜΑΡΑΘΩΝΑ (101)
ΠΟΛΕΟΔΟΜΙΚΗ ΕΝΟΤΗΤΑ : ΜΑΤΙ

ΤΕΥΧΟΣ ΣΥΝΤΕΤΑΓΜΕΝΩΝ ΚΟΡΥΦΩΝ Ο.Τ. - ΚΧ - ΚΦ

Κ/Χ : 919 - ΕΜΒΑΔΟ=28.63 τ.μ.

ΖΦ

Α/Α ΚΟΡΥΦΗΣ	Χ(μ)	Υ(μ)	ΜΗΚΟΣ ΠΛΕΥΡΑΣ(μ)
T1	498982.441	4210746.338	T1-T2=0.65
T2	498983.080	4210746.457	T2-T3=44.04
T3	498975.024	4210789.759	T3-T4=0.65
T4	498974.385	4210789.640	T4-T1=44.04

Κ/Χ : 920 - ΕΜΒΑΔΟ=4.87 τ.μ.

ΖΦ

Α/Α ΚΟΡΥΦΗΣ	Χ(μ)	Υ(μ)	ΜΗΚΟΣ ΠΛΕΥΡΑΣ(μ)
T1	499038.259	4210706.597	T1-T2=0.65
T2	499038.899	4210706.713	T2-T3=7.50
T3	499037.568	4210714.090	T3-T4=0.65
T4	499036.929	4210713.975	T4-T1=7.50

Κ/Χ : 921 - ΕΜΒΑΔΟ=22.25 τ.μ.

ΖΦ

Α/Α ΚΟΡΥΦΗΣ	Χ(μ)	Υ(μ)	ΜΗΚΟΣ ΠΛΕΥΡΑΣ(μ)
T1	499033.471	4210712.399	T1-T2=0.64
T2	499032.836	4210712.285	T2-T3=10.85
T3	499034.756	4210701.610	T3-T4=23.44
T4	499038.916	4210678.546	T4-T5=0.65
T5	499039.556	4210678.661	T5-T6=25.08
T6	499035.104	4210703.345	T6-T1=9.20

Κ/Χ : 922 - ΕΜΒΑΔΟ=6.00 τ.μ.

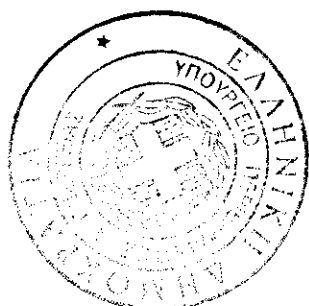
ΖΦ

Α/Α ΚΟΡΥΦΗΣ	Χ(μ)	Υ(μ)	ΜΗΚΟΣ ΠΛΕΥΡΑΣ(μ)
T1	499048.783	4210648.248	T1-T2=0.65
T2	499049.423	4210648.363	T2-T3=9.23
T3	499047.784	4210657.449	T3-T4=0.65
T4	499047.144	4210657.334	T4-T1=9.23

Κ/Χ : 923 - ΕΜΒΑΔΟ=32.97 τ.μ.

ΖΦ

Α/Α ΚΟΡΥΦΗΣ	Χ(μ)	Υ(μ)	ΜΗΚΟΣ ΠΛΕΥΡΑΣ(μ)
T1	499133.116	4210026.405	T1-T2=14.79
T2	499135.312	4210011.778	T2-T3=13.31
T3	499137.288	4209998.614	T3-T4=7.14
T4	499138.347	4209991.556	T4-T5=0.65
T5	499138.990	4209991.652	T5-T6=11.28
T6	499137.315	4210002.811	T6-T7=11.08



ΠΕΡΙΦΕΡΕΙΑ : ΑΤΤΙΚΗΣ (05)
ΔΗΜΟΣ : ΜΑΡΑΘΩΝΑ (101)
ΠΟΛΕΟΔΟΜΙΚΗ ΕΝΟΤΗΤΑ : ΜΑΤΙ

ΤΕΥΧΟΣ ΣΥΝΤΕΤΑΓΜΕΝΩΝ ΚΟΡΥΦΩΝ Ο.Τ. - ΚΧ - ΚΦ

Κ/Χ : 923 - ΕΜΒΑΔΟ=32.97 τ.μ.

ΖΦ

Α/Α ΚΟΡΥΦΗΣ	Χ(μ)	Υ(μ)	ΜΗΚΟΣ ΠΛΕΥΡΑΣ(μ)
T7	499135.670	4210013.773	T7-T8=21.23
T8	499132.518	4210034.767	T8-T9=7.13
T9	499131.460	4210041.815	T9-T10=0.65
T10	499130.817	4210041.718	T10-T1=15.48

Κ/Χ : 924 - ΕΜΒΑΔΟ=9.67 τ.μ.

ΖΦ

Α/Α ΚΟΡΥΦΗΣ	Χ(μ)	Υ(μ)	ΜΗΚΟΣ ΠΛΕΥΡΑΣ(μ)
T1	499141.457	4210000.145	T1-T2=6.91
T2	499140.431	4210006.978	T2-T3=0.65
T3	499141.074	4210007.074	T3-T4=1.69
T4	499141.325	4210005.402	T4-T5=8.59
T5	499142.600	4209996.906	T5-T6=4.59
T6	499143.281	4209992.368	T6-T7=0.65
T7	499142.639	4209992.272	T7-T1=7.96

Κ/Χ : 925 - ΕΜΒΑΔΟ=33.02 τ.μ.

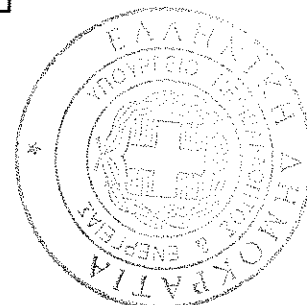
ΖΦ

Α/Α ΚΟΡΥΦΗΣ	Χ(μ)	Υ(μ)	ΜΗΚΟΣ ΠΛΕΥΡΑΣ(μ)
T1	499207.208	4210053.816	T1-T2=3.72
T2	499207.784	4210050.138	T2-T3=6.03
T3	499208.718	4210044.180	T3-T4=9.02
T4	499210.114	4210035.272	T4-T5=9.73
T5	499211.621	4210025.659	T5-T6=8.74
T6	499212.974	4210017.023	T6-T7=13.55
T7	499215.073	4210003.635	T7-T8=0.65
T8	499215.715	4210003.736	T8-T9=2.92
T9	499215.263	4210006.619	T9-T10=19.39
T10	499212.260	4210025.777	T10-T11=14.30
T11	499210.046	4210039.903	T11-T12=14.18
T12	499207.850	4210053.917	T12-T1=0.65

Κ/Χ : 926 - ΕΜΒΑΔΟ=33.02 τ.μ.

ΖΦ

Α/Α ΚΟΡΥΦΗΣ	Χ(μ)	Υ(μ)	ΜΗΚΟΣ ΠΛΕΥΡΑΣ(μ)
T1	499212.630	4210047.313	T1-T2=7.43
T2	499211.480	4210054.655	T2-T3=0.65
T3	499212.122	4210054.755	T3-T4=8.01
T4	499213.363	4210046.838	T4-T5=16.75
T5	499215.956	4210030.290	T5-T6=13.88
T6	499218.106	4210016.575	T6-T7=12.15



ΠΕΡΙΦΕΡΕΙΑ : ΑΤΤΙΚΗΣ (05)
ΔΗΜΟΣ : ΜΑΡΑΘΩΝΑ (101)
ΠΟΛΕΟΔΟΜΙΚΗ ΕΝΟΤΗΤΑ : ΜΑΤΙ

ΤΕΥΧΟΣ ΣΥΝΤΕΤΑΓΜΕΝΩΝ ΚΟΡΥΦΩΝ Ο.Τ. - ΚΧ - ΚΦ

Κ/Χ : 926 - ΕΜΒΑΔΟ=33.02 τ.μ.

ΖΦ

Α/Α ΚΟΡΥΦΗΣ	Χ(μ)	Υ(μ)	ΜΗΚΟΣ ΠΛΕΥΡΑΣ(μ)
T7	499219.987	4210004.572	T7-T8=0.65
T8	499219.345	4210004.472	T8-T9=25.91
T9	499215.332	4210030.073	T9-T1=17.45

Κ/Χ : 927 - ΕΜΒΑΔΟ=36.12 τ.μ.

ΖΦ

Α/Α ΚΟΡΥΦΗΣ	Χ(μ)	Υ(μ)	ΜΗΚΟΣ ΠΛΕΥΡΑΣ(μ)
T1	499021.805	4209789.657	T1-T2=0.65
T2	499022.446	4209789.544	T2-T3=1.60
T3	499022.168	4209787.964	T3-T4=26.26
T4	499017.625	4209762.099	T4-T5=21.93
T5	499013.832	4209740.503	T5-T6=5.77
T6	499012.834	4209734.819	T6-T7=0.65
T7	499012.194	4209734.931	T7-T8=7.89
T8	499013.559	4209742.701	T8-T9=19.17
T9	499016.874	4209761.580	T9-T10=10.35
T10	499018.664	4209771.770	T10-T11=6.11
T11	499019.721	4209777.787	T11-T1=12.05

Κ/Χ : 928 - ΕΜΒΑΔΟ=57.00 τ.μ.

ΖΦ

Α/Α ΚΟΡΥΦΗΣ	Χ(μ)	Υ(μ)	ΜΗΚΟΣ ΠΛΕΥΡΑΣ(μ)
T1	499016.688	4209785.664	T1-T2=9.04
T2	499015.125	4209776.765	T2-T3=5.60
T3	499014.157	4209771.252	T3-T4=15.01
T4	499011.559	4209756.464	T4-T5=7.87
T5	499010.197	4209748.709	T5-T6=13.07
T6	499007.936	4209735.837	T6-T7=5.21
T7	499007.035	4209730.704	T7-T8=7.98
T8	499005.573	4209722.854	T8-T9=9.03
T9	499004.025	4209713.955	T9-T10=12.04
T10	499001.962	4209702.097	T10-T11=0.65
T11	499002.602	4209701.985	T11-T12=2.49
T12	499003.029	4209704.436	T12-T13=0.43
T13	499003.103	4209704.862	T13-T14=9.61
T14	499004.749	4209714.326	T14-T15=8.54
T15	499006.213	4209722.739	T15-T16=8.00
T16	499007.677	4209730.604	T16-T17=5.94
T17	499008.704	4209736.452	T17-T18=13.32
T18	499011.008	4209749.567	T18-T19=20.39
T19	499014.536	4209769.653	T19-T20=11.75
T20	499016.569	4209781.228	T20-T21=7.23



ΠΕΡΙΦΕΡΕΙΑ : ΑΤΤΙΚΗΣ (05)
ΔΗΜΟΣ : ΜΑΡΑΘΩΝΑ (101)
ΠΟΛΕΟΔΟΜΙΚΗ ΕΝΟΤΗΤΑ : ΜΑΤΙ

ΤΕΥΧΟΣ ΣΥΝΤΕΤΑΓΜΕΝΩΝ ΚΟΡΥΦΩΝ Ο.Τ. - ΚΧ - ΚΦ

Κ/Χ : 928 - ΕΜΒΑΔΟ=57.00 τ.μ.

ΖΦ

Α/Α ΚΟΡΥΦΗΣ	Χ(μ)	Υ(μ)	ΜΗΚΟΣ ΠΛΕΥΡΑΣ(μ)
T21	499017.819	4209788.346	T21-T22=0.65
T22	499017.178	4209788.459	T22-T1=2.84

Κ/Χ : 929 - ΕΜΒΑΔΟ=14.53 τ.μ.

ΖΦ

Α/Α ΚΟΡΥΦΗΣ	Χ(μ)	Υ(μ)	ΜΗΚΟΣ ΠΛΕΥΡΑΣ(μ)
T1	499005.814	4209695.070	T1-T2=22.36
T2	499009.647	4209717.100	T2-T3=0.65
T3	499009.007	4209717.212	T3-T4=22.36
T4	499005.174	4209695.182	T4-T1=0.65

Κ/Χ : 930 - ΕΜΒΑΔΟ=19.59 τ.μ.

ΖΦ

Α/Α ΚΟΡΥΦΗΣ	Χ(μ)	Υ(μ)	ΜΗΚΟΣ ΠΛΕΥΡΑΣ(μ)
T1	498997.682	4209649.554	T1-T2=30.13
T2	499002.533	4209679.294	T2-T3=0.65
T3	499003.174	4209679.189	T3-T4=18.60
T4	499000.181	4209660.833	T4-T5=11.53
T5	498998.324	4209649.449	T5-T1=0.65

Κ/Χ : 931 - ΕΜΒΑΔΟ=55.80 τ.μ.

ΖΦ

Α/Α ΚΟΡΥΦΗΣ	Χ(μ)	Υ(μ)	ΜΗΚΟΣ ΠΛΕΥΡΑΣ(μ)
T1	498998.553	4209681.916	T1-T2=11.84
T2	498996.647	4209670.232	T2-T3=23.36
T3	498992.888	4209647.180	T3-T4=11.84
T4	498990.793	4209635.531	T4-T5=14.33
T5	498988.241	4209621.432	T5-T6=21.38
T6	498984.432	4209600.391	T6-T7=3.92
T7	498983.734	4209596.535	T7-T8=0.65
T8	498984.374	4209596.419	T8-T9=8.18
T9	498985.831	4209604.472	T9-T10=26.02
T10	498990.465	4209630.074	T10-T11=20.77
T11	498994.092	4209650.523	T11-T12=15.57
T12	498996.597	4209665.886	T12-T13=10.17
T13	498998.234	4209675.924	T13-T14=5.97
T14	498999.194	4209681.812	T14-T1=0.65



ΠΕΡΙΦΕΡΕΙΑ : ΑΤΤΙΚΗΣ (05)
ΔΗΜΟΣ : ΜΑΡΑΘΩΝΑ (101)
ΠΟΛΕΟΔΟΜΙΚΗ ΕΝΟΤΗΤΑ : ΜΑΤΙ

ΤΕΥΧΟΣ ΣΥΝΤΕΤΑΓΜΕΝΩΝ ΚΟΡΥΦΩΝ Ο.Τ. - ΚΧ - ΚΦ

Κ/Χ : 932 - ΕΜΒΑΔΟ=24.28 τ.μ.

ΖΦ

Α/Α ΚΟΡΥΦΗΣ	Χ(μ)	Υ(μ)	ΜΗΚΟΣ ΠΛΕΥΡΑΣ(μ)
T1	498994.561	4209631.928	T1-T2=0.65
T2	498995.195	4209631.782	T2-T3=23.70
T3	498990.974	4209608.462	T3-T4=9.62
T4	498989.262	4209599.000	T4-T5=4.02
T5	498988.546	4209595.045	T5-T6=0.65
T6	498987.906	4209595.161	T6-T7=13.63
T7	498990.335	4209608.578	T7-T1=23.73

Κ/Χ : 933 - ΕΜΒΑΔΟ=23.44 τ.μ.

ΖΦ

Α/Α ΚΟΡΥΦΗΣ	Χ(μ)	Υ(μ)	ΜΗΚΟΣ ΠΛΕΥΡΑΣ(μ)
T1	499153.953	4209607.449	T1-T2=13.31
T2	499155.521	4209594.235	T2-T3=9.23
T3	499156.609	4209585.067	T3-T4=0.65
T4	499157.258	4209585.115	T4-T5=7.27
T5	499156.401	4209592.333	T5-T6=17.24
T6	499154.370	4209609.451	T6-T7=11.58
T7	499153.006	4209620.946	T7-T8=0.65
T8	499152.360	4209620.869	T8-T1=13.51

Κ/Χ : 934 - ΕΜΒΑΔΟ=21.66 τ.μ.

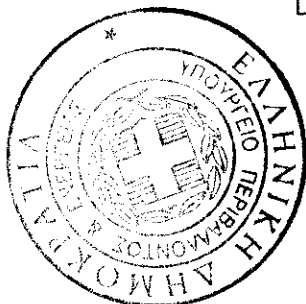
ΖΦ

Α/Α ΚΟΡΥΦΗΣ	Χ(μ)	Υ(μ)	ΜΗΚΟΣ ΠΛΕΥΡΑΣ(μ)
T1	499156.912	4209619.423	T1-T2=0.65
T2	499157.558	4209619.500	T2-T3=0.15
T3	499157.575	4209619.354	T3-T4=7.98
T4	499158.515	4209611.433	T4-T5=19.01
T5	499160.756	4209592.551	T5-T6=6.18
T6	499161.484	4209586.416	T6-T7=0.65
T7	499160.839	4209586.339	T7-T8=11.29
T8	499159.508	4209597.551	T8-T9=13.16
T9	499157.957	4209610.621	T9-T1=8.86

Κ/Χ : 935 - ΕΜΒΑΔΟ=37.46 τ.μ.

ΖΦ

Α/Α ΚΟΡΥΦΗΣ	Χ(μ)	Υ(μ)	ΜΗΚΟΣ ΠΛΕΥΡΑΣ(μ)
T1	499148.348	4209680.958	T1-T2=10.24
T2	499146.509	4209691.033	T2-T3=0.03
T3	499146.539	4209691.039	T3-T4=0.62
T4	499147.144	4209691.173	T4-T5=4.03
T5	499147.868	4209687.209	T5-T6=14.16



ΠΕΡΙΦΕΡΕΙΑ : ΑΤΤΙΚΗΣ (05)
ΔΗΜΟΣ : ΜΑΡΑΘΩΝΑ (101)
ΠΟΛΕΟΔΟΜΙΚΗ ΕΝΟΤΗΤΑ : ΜΑΤΙ

ΤΕΥΧΟΣ ΣΥΝΤΕΤΑΓΜΕΝΩΝ ΚΟΡΥΦΩΝ Ο.Τ. - ΚΧ - ΚΦ

Κ/Χ : 935 - ΕΜΒΑΔΟ=37.46 τ.μ.

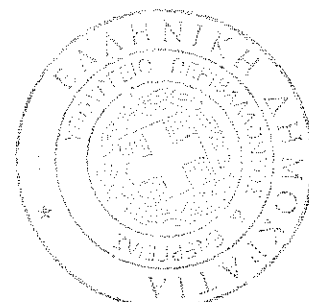
ΖΦ

Α/Α ΚΟΡΥΦΗΣ	Χ(μ)	Υ(μ)	ΜΗΚΟΣ ΠΛΕΥΡΑΣ(μ)
T6	499150.411	4209673.274	T6-T7=6.55
T7	499151.587	4209666.830	T7-T8=0.48
T8	499151.649	4209666.352	T8-T9=13.33
T9	499153.346	4209653.134	T9-T10=13.81
T10	499155.104	4209639.438	T10-T11=6.09
T11	499155.881	4209633.393	T11-T12=0.67
T12	499155.217	4209633.311	T12-T13=5.37
T13	499154.552	4209638.636	T13-T14=4.37
T14	499153.995	4209642.971	T14-T15=10.16
T15	499152.748	4209653.057	T15-T16=13.79
T16	499150.945	4209666.731	T16-T17=3.40
T17	499150.333	4209670.079	T17-T1=11.06

Κ/Χ : 936 - ΕΜΒΑΔΟ=57.81 τ.μ.

ΖΦ

Α/Α ΚΟΡΥΦΗΣ	Χ(μ)	Υ(μ)	ΜΗΚΟΣ ΠΛΕΥΡΑΣ(μ)
T1	499137.948	4209710.749	T1-T2=3.88
T2	499138.559	4209706.922	T2-T3=9.46
T3	499140.606	4209697.681	T3-T4=4.83
T4	499141.651	4209692.963	T4-T5=2.14
T5	499142.114	4209690.874	T5-T6=1.72
T6	499142.424	4209689.177	T6-T7=8.04
T7	499143.868	4209681.264	T7-T8=14.11
T8	499146.402	4209667.381	T8-T9=1.38
T9	499146.649	4209666.026	T9-T10=7.30
T10	499147.579	4209658.790	T10-T11=18.18
T11	499149.894	4209640.757	T11-T12=5.99
T12	499150.657	4209634.814	T12-T13=0.65
T13	499151.302	4209634.897	T13-T14=9.80
T14	499150.053	4209644.621	T14-T15=16.91
T15	499147.900	4209661.393	T15-T16=4.77
T16	499147.292	4209666.126	T16-T17=10.57
T17	499145.419	4209676.528	T17-T18=8.87
T18	499143.802	4209685.249	T18-T19=6.07
T19	499142.703	4209691.223	T19-T20=6.48
T20	499141.302	4209697.546	T20-T21=9.73
T21	499139.198	4209707.044	T21-T22=6.23
T22	499138.215	4209713.193	T22-T23=9.18
T23	499136.767	4209722.256	T23-T24=0.65
T24	499136.125	4209722.154	T24-T1=11.55



ΠΕΡΙΦΕΡΕΙΑ : ΑΤΤΙΚΗΣ (05)
ΔΗΜΟΣ : ΜΑΡΑΘΩΝΑ (101)
ΠΟΛΕΟΔΟΜΙΚΗ ΕΝΟΤΗΤΑ : ΜΑΤΙ

ΤΕΥΧΟΣ ΣΥΝΤΕΤΑΓΜΕΝΩΝ ΚΟΡΥΦΩΝ Ο.Τ. - ΚΧ - ΚΦ

Κ/Χ : 937 - ΕΜΒΑΔΟ=20.04 τ.μ.

ΖΦ

Α/Α ΚΟΡΥΦΗΣ	Χ(μ)	Υ(μ)	ΜΗΚΟΣ ΠΛΕΥΡΑΣ(μ)
T1	499137.272	4209740.454	T1-T2=6.19
T2	499138.484	4209734.384	T2-T3=2.66
T3	499139.005	4209731.773	T3-T4=8.09
T4	499140.283	4209723.780	T4-T5=0.65
T5	499140.925	4209723.882	T5-T6=8.39
T6	499139.590	4209732.163	T6-T7=14.56
T7	499136.739	4209746.443	T7-T8=5.39
T8	499135.682	4209751.731	T8-T9=2.94
T9	499135.089	4209754.612	T9-T10=0.60
T10	499134.499	4209754.490	T10-T1=14.31

Κ/Χ : 938 - ΕΜΒΑΔΟ=43.77 τ.μ.

ΖΦ

Α/Α ΚΟΡΥΦΗΣ	Χ(μ)	Υ(μ)	ΜΗΚΟΣ ΠΛΕΥΡΑΣ(μ)
T1	499122.513	4209792.390	T1-T2=9.27
T2	499120.555	4209801.447	T2-T3=0.65
T3	499119.920	4209801.310	T3-T4=8.06
T4	499121.621	4209793.436	T4-T5=19.38
T5	499125.714	4209774.497	T5-T6=16.43
T6	499129.186	4209758.434	T6-T7=8.15
T7	499130.831	4209750.453	T7-T8=15.23
T8	499133.814	4209735.514	T8-T9=0.66
T9	499134.464	4209735.644	T9-T10=2.03
T10	499134.055	4209737.629	T10-T11=5.61
T11	499132.955	4209743.133	T11-T12=11.68
T12	499130.668	4209754.585	T12-T13=12.94
T13	499127.949	4209767.237	T13-T1=25.73

Κ/Χ : 939 - ΕΜΒΑΔΟ=22.27 τ.μ.

ΖΦ

Α/Α ΚΟΡΥΦΗΣ	Χ(μ)	Υ(μ)	ΜΗΚΟΣ ΠΛΕΥΡΑΣ(μ)
T1	499126.721	4209790.430	T1-T2=11.57
T2	499124.277	4209801.741	T2-T3=0.65
T3	499124.912	4209801.878	T3-T4=4.89
T4	499125.944	4209797.103	T4-T5=16.56
T5	499129.444	4209780.912	T5-T6=12.81
T6	499132.149	4209768.395	T6-T7=0.65
T7	499131.513	4209768.258	T7-T1=22.68



ΠΕΡΙΦΕΡΕΙΑ : ΑΤΤΙΚΗΣ (05)
ΔΗΜΟΣ : ΜΑΡΑΘΩΝΑ (101)
ΠΟΛΕΟΔΟΜΙΚΗ ΕΝΟΤΗΤΑ : ΜΑΤΙ

ΤΕΥΧΟΣ ΣΥΝΤΕΤΑΓΜΕΝΩΝ ΚΟΡΥΦΩΝ Ο.Τ. - ΚΧ - ΚΦ

Κ/Χ : 940 - ΕΜΒΑΔΟ=63.35 τ.μ.

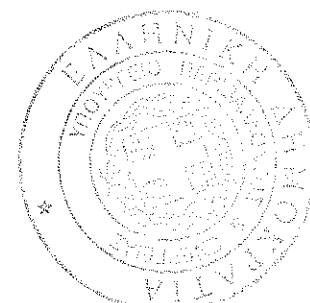
ΖΦ

Α/Α ΚΟΡΥΦΗΣ	Χ(μ)	Υ(μ)	ΜΗΚΟΣ ΠΛΕΥΡΑΣ(μ)
T1	499207.325	4209803.795	T1-T2=11.54
T2	499204.494	4209814.979	T2-T3=0.65
T3	499205.124	4209815.138	T3-T4=1.13
T4	499205.402	4209814.040	T4-T5=11.54
T5	499208.234	4209802.853	T5-T6=19.71
T6	499213.071	4209783.742	T6-T7=28.08
T7	499219.961	4209756.520	T7-T8=15.39
T8	499223.738	4209741.596	T8-T9=21.60
T9	499229.039	4209720.652	T9-T10=0.65
T10	499228.409	4209720.493	T10-T11=3.11
T11	499227.646	4209723.510	T11-T12=26.81
T12	499221.066	4209749.504	T12-T13=13.26
T13	499217.813	4209762.357	T13-T14=15.26
T14	499214.070	4209777.146	T14-T15=15.48
T15	499210.272	4209792.152	T15-T1=12.01

Κ/Χ : 941 - ΕΜΒΑΔΟ=93.17 τ.μ.

ΖΦ

Α/Α ΚΟΡΥΦΗΣ	Χ(μ)	Υ(μ)	ΜΗΚΟΣ ΠΛΕΥΡΑΣ(μ)
T1	499210.941	4209807.236	T1-T2=8.36
T2	499208.890	4209815.341	T2-T3=0.65
T3	499209.520	4209815.500	T3-T4=1.64
T4	499209.921	4209813.914	T4-T5=9.60
T5	499212.277	4209804.609	T5-T6=17.20
T6	499216.515	4209787.938	T6-T7=20.02
T7	499221.410	4209768.524	T7-T8=17.41
T8	499225.683	4209751.643	T8-T9=17.85
T9	499230.063	4209734.334	T9-T10=21.27
T10	499235.282	4209713.718	T10-T11=10.34
T11	499237.761	4209703.684	T11-T12=12.60
T12	499240.778	4209691.451	T12-T13=11.43
T13	499243.513	4209680.355	T13-T14=3.45
T14	499244.340	4209677.003	T14-T15=0.65
T15	499243.709	4209676.847	T15-T16=2.05
T16	499243.219	4209678.834	T16-T17=12.06
T17	499240.332	4209690.541	T17-T18=12.62
T18	499237.310	4209702.797	T18-T19=7.94
T19	499235.410	4209710.504	T19-T20=7.23
T20	499233.649	4209717.518	T20-T21=7.22
T21	499231.878	4209724.518	T21-T22=9.22
T22	499229.616	4209733.454	T22-T23=2.91
T23	499228.901	4209736.277	T23-T24=9.96
T24	499226.458	4209745.931	T24-T25=8.32



ΠΕΡΙΦΕΡΕΙΑ : ΑΤΤΙΚΗΣ (05)
ΔΗΜΟΣ : ΜΑΡΑΘΩΝΑ (101)
ΠΟΛΕΟΔΟΜΙΚΗ ΕΝΟΤΗΤΑ : ΜΑΤΙ

ΤΕΥΧΟΣ ΣΥΝΤΕΤΑΓΜΕΝΩΝ ΚΟΡΥΦΩΝ Ο.Τ. - ΚΧ - ΚΦ

Κ/Χ : 941 - ΕΜΒΑΔΟ=93.17 τ.μ.

ΖΦ

Α/Α ΚΟΡΥΦΗΣ	Χ(μ)	Υ(μ)	ΜΗΚΟΣ ΠΛΕΥΡΑΣ(μ)
T25	499224.416	4209753.999	T25-T26=8.40
T26	499222.354	4209762.145	T26-T27=11.91
T27	499219.431	4209773.693	T27-T28=7.76
T28	499217.527	4209781.216	T28-T29=6.64
T29	499215.898	4209787.650	T29-T30=5.06
T30	499214.658	4209792.551	T30-T31=8.25
T31	499212.635	4209800.544	T31-T1=6.90

Κ/Χ : 942 - ΕΜΒΑΔΟ=59.83 τ.μ.

ΖΦ

Α/Α ΚΟΡΥΦΗΣ	Χ(μ)	Υ(μ)	ΜΗΚΟΣ ΠΛΕΥΡΑΣ(μ)
T1	499231.817	4209706.905	T1-T2=0.65
T2	499232.448	4209707.060	T2-T3=10.01
T3	499234.845	4209697.339	T3-T4=17.35
T4	499238.998	4209680.498	T4-T5=13.42
T5	499242.212	4209667.464	T5-T6=15.22
T6	499245.856	4209652.685	T6-T7=34.02
T7	499254.001	4209619.652	T7-T8=2.05
T8	499254.492	4209617.657	T8-T9=0.65
T9	499253.844	4209617.572	T9-T10=11.75
T10	499251.030	4209628.984	T10-T11=12.31
T11	499248.083	4209640.936	T11-T12=11.63
T12	499245.298	4209652.230	T12-T13=21.69
T13	499240.105	4209673.292	T13-T14=10.71
T14	499237.540	4209683.695	T14-T15=9.48
T15	499235.270	4209692.901	T15-T1=14.42

Κ/Χ : 943 - ΕΜΒΑΔΟ=32.83 τ.μ.

ΖΦ

Α/Α ΚΟΡΥΦΗΣ	Χ(μ)	Υ(μ)	ΜΗΚΟΣ ΠΛΕΥΡΑΣ(μ)
T1	499247.597	4209661.095	T1-T2=2.30
T2	499247.046	4209663.329	T2-T3=0.65
T3	499247.677	4209663.484	T3-T4=0.15
T4	499247.712	4209663.341	T4-T5=5.58
T5	499249.049	4209657.922	T5-T6=15.96
T6	499252.870	4209642.424	T6-T7=13.40
T7	499256.079	4209629.409	T7-T8=11.77
T8	499258.903	4209617.981	T8-T9=3.61
T9	499259.371	4209614.406	T9-T10=0.65
T10	499258.727	4209614.321	T10-T11=3.54
T11	499258.264	4209617.834	T11-T12=2.60
T12	499257.641	4209620.358	T12-T13=15.62



ΠΕΡΙΦΕΡΕΙΑ : ΑΤΤΙΚΗΣ (05)
ΔΗΜΟΣ : ΜΑΡΑΘΩΝΑ (101)
ΠΟΛΕΟΔΟΜΙΚΗ ΕΝΟΤΗΤΑ : ΜΑΤΙ

ΤΕΥΧΟΣ ΣΥΝΤΕΤΑΓΜΕΝΩΝ ΚΟΡΥΦΩΝ Ο.Τ. - ΚΧ - ΚΦ

Κ/Χ : 943 - ΕΜΒΑΔΟ=32.83 τ.μ.

ΖΦ

Α/Α ΚΟΡΥΦΗΣ	Χ(μ)	Υ(μ)	ΜΗΚΟΣ ΠΛΕΥΡΑΣ(μ)
T13	499253.903	4209635.521	T13-T1=26.34

Κ/Χ : 944 - ΕΜΒΑΔΟ=11.39 τ.μ.

ΖΦ

Α/Α ΚΟΡΥΦΗΣ	Χ(μ)	Υ(μ)	ΜΗΚΟΣ ΠΛΕΥΡΑΣ(μ)
T1	499199.506	4211107.026	T1-T2=1.55
T2	499199.684	4211105.488	T2-T3=8.45
T3	499200.652	4211097.089	T3-T4=3.82
T4	499201.090	4211093.291	T4-T5=0.65
T5	499201.736	4211093.365	T5-T6=7.65
T6	499200.860	4211100.964	T6-T7=9.87
T7	499199.729	4211110.767	T7-T8=0.65
T8	499199.084	4211110.692	T8-T1=3.69

Κ/Χ : 945 - ΕΜΒΑΔΟ=20.61 τ.μ.

ΖΦ

Α/Α ΚΟΡΥΦΗΣ	Χ(μ)	Υ(μ)	ΜΗΚΟΣ ΠΛΕΥΡΑΣ(μ)
T1	499193.065	4211107.558	T1-T2=0.65
T2	499193.711	4211107.632	T2-T3=12.61
T3	499195.151	4211095.102	T3-T4=19.09
T4	499197.332	4211076.139	T4-T5=0.65
T5	499196.686	4211076.065	T5-T1=31.70

Κ/Χ : 946 - ΕΜΒΑΔΟ=13.54 τ.μ.

ΖΦ

Α/Α ΚΟΡΥΦΗΣ	Χ(μ)	Υ(μ)	ΜΗΚΟΣ ΠΛΕΥΡΑΣ(μ)
T1	499197.477	4211054.839	T1-T2=3.07
T2	499197.083	4211057.882	T2-T3=0.65
T3	499197.728	4211057.966	T3-T4=5.82
T4	499198.474	4211052.196	T4-T5=14.32
T5	499200.310	4211037.999	T5-T6=0.70
T6	499200.399	4211037.309	T6-T7=0.65
T7	499199.755	4211037.226	T7-T8=1.41
T8	499199.574	4211038.625	T8-T9=2.96
T9	499199.194	4211041.557	T9-T10=4.98
T10	499198.556	4211046.497	T10-T11=4.12
T11	499198.027	4211050.582	T11-T1=4.29



ΠΕΡΙΦΕΡΕΙΑ : ΑΤΤΙΚΗΣ (05)
ΔΗΜΟΣ : ΜΑΡΑΘΩΝΑ (101)
ΠΟΛΕΟΔΟΜΙΚΗ ΕΝΟΤΗΤΑ : ΜΑΤΙ

ΤΕΥΧΟΣ ΣΥΝΤΕΤΑΓΜΕΝΩΝ ΚΟΡΥΦΩΝ Ο.Τ. - ΚΧ - ΚΦ

Κ/Χ : 947 - ΕΜΒΑΔΟ=33.95 τ.μ.

ΖΦ

Α/Α ΚΟΡΥΦΗΣ	Χ(μ)	Υ(μ)	ΜΗΚΟΣ ΠΛΕΥΡΑΣ(μ)
T1	499204.933	4211063.203	T1-T2=10.81
T2	499206.285	4211052.480	T2-T3=7.91
T3	499207.274	4211044.636	T3-T4=8.26
T4	499208.307	4211036.445	T4-T5=11.63
T5	499209.763	4211024.906	T5-T6=3.35
T6	499210.191	4211021.579	T6-T7=0.65
T7	499210.830	4211021.707	T7-T8=3.49
T8	499210.384	4211025.170	T8-T9=15.37
T9	499208.461	4211040.424	T9-T10=15.11
T10	499206.570	4211055.420	T10-T11=6.26
T11	499205.787	4211061.630	T11-T12=9.81
T12	499204.559	4211071.365	T12-T13=2.15
T13	499204.290	4211073.498	T13-T14=0.65
T14	499203.646	4211073.417	T14-T1=10.29

Κ/Χ : 948 - ΕΜΒΑΔΟ=15.45 τ.μ.

ΖΦ

Α/Α ΚΟΡΥΦΗΣ	Χ(μ)	Υ(μ)	ΜΗΚΟΣ ΠΛΕΥΡΑΣ(μ)
T1	499202.424	4211016.525	T1-T2=2.90
T2	499202.053	4211019.403	T2-T3=0.65
T3	499202.698	4211019.486	T3-T4=1.76
T4	499202.922	4211017.742	T4-T5=10.21
T5	499204.226	4211007.615	T5-T6=9.43
T6	499205.436	4210998.264	T6-T7=2.36
T7	499205.746	4210995.921	T7-T8=0.65
T8	499205.106	4210995.836	T8-T9=5.13
T9	499204.433	4211000.925	T9-T1=15.73

Κ/Χ : 949 - ΕΜΒΑΔΟ=14.16 τ.μ.

ΖΦ

Α/Α ΚΟΡΥΦΗΣ	Χ(μ)	Υ(μ)	ΜΗΚΟΣ ΠΛΕΥΡΑΣ(μ)
T1	499215.386	4210982.213	T1-T2=0.65
T2	499216.031	4210982.298	T2-T3=21.78
T3	499213.187	4211003.894	T3-T4=0.65
T4	499212.543	4211003.809	T4-T1=21.78



ΠΕΡΙΦΕΡΕΙΑ : ΑΤΤΙΚΗΣ (05)
ΔΗΜΟΣ : ΜΑΡΑΘΩΝΑ (101)
ΠΟΛΕΟΔΟΜΙΚΗ ΕΝΟΤΗΤΑ : ΜΑΤΙ

ΤΕΥΧΟΣ ΣΥΝΤΕΤΑΓΜΕΝΩΝ ΚΟΡΥΦΩΝ Ο.Τ. - ΚΧ - ΚΦ

Κ/Χ : 950 - ΕΜΒΑΔΟ=36.91 τ.μ.

ΖΦ

Α/Α ΚΟΡΥΦΗΣ	Χ(μ)	Υ(μ)	ΜΗΚΟΣ ΠΛΕΥΡΑΣ(μ)
T1	499206.939	4210981.957	T1-T2=16.54
T2	499209.109	4210965.556	T2-T3=15.82
T3	499211.184	4210949.878	T3-T4=5.90
T4	499211.959	4210944.024	T4-T5=9.41
T5	499213.203	4210934.699	T5-T6=9.14
T6	499214.396	4210925.639	T6-T7=0.65
T7	499215.040	4210925.743	T7-T8=5.55
T8	499214.314	4210931.241	T8-T9=16.29
T9	499212.170	4210947.385	T9-T10=14.33
T10	499210.290	4210961.592	T10-T11=20.06
T11	499207.657	4210981.484	T11-T12=0.56
T12	499207.583	4210982.043	T12-T1=0.65

Κ/Χ : 951 - ΕΜΒΑΔΟ=32.05 τ.μ.

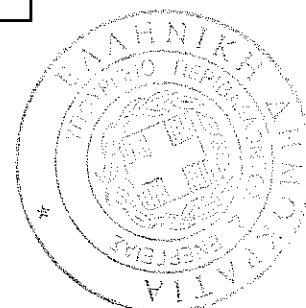
ΖΦ

Α/Α ΚΟΡΥΦΗΣ	Χ(μ)	Υ(μ)	ΜΗΚΟΣ ΠΛΕΥΡΑΣ(μ)
T1	499219.137	4210953.429	T1-T2=18.49
T2	499221.562	4210935.102	T2-T3=9.30
T3	499222.783	4210925.882	T3-T4=10.52
T4	499224.162	4210915.458	T4-T5=0.65
T5	499224.806	4210915.543	T5-T6=8.39
T6	499223.705	4210923.865	T6-T7=13.31
T7	499221.959	4210937.063	T7-T8=21.41
T8	499219.149	4210958.291	T8-T9=6.19
T9	499218.337	4210964.430	T9-T10=0.65
T10	499217.692	4210964.345	T10-T1=11.01

Κ/Χ : 952 - ΕΜΒΑΔΟ=32.37 τ.μ.

ΖΦ

Α/Α ΚΟΡΥΦΗΣ	Χ(μ)	Υ(μ)	ΜΗΚΟΣ ΠΛΕΥΡΑΣ(μ)
T1	499224.824	4210856.666	T1-T2=3.12
T2	499224.319	4210859.746	T2-T3=3.05
T3	499223.825	4210862.760	T3-T4=7.88
T4	499222.550	4210870.536	T4-T5=8.36
T5	499221.196	4210878.788	T5-T6=8.26
T6	499219.858	4210886.944	T6-T7=8.50
T7	499218.483	4210895.330	T7-T8=10.62
T8	499216.763	4210905.813	T8-T9=0.65
T9	499217.405	4210905.918	T9-T10=34.25
T10	499222.949	4210872.118	T10-T11=11.20
T11	499224.761	4210861.068	T11-T12=4.35
T12	499225.466	4210856.771	T12-T1=0.65



ΠΕΡΙΦΕΡΕΙΑ : ΑΤΤΙΚΗΣ (05)
ΔΗΜΟΣ : ΜΑΡΑΘΩΝΑ (101)
ΠΟΛΕΟΔΟΜΙΚΗ ΕΝΟΤΗΤΑ : ΜΑΤΙ

ΤΕΥΧΟΣ ΣΥΝΤΕΤΑΓΜΕΝΩΝ ΚΟΡΥΦΩΝ Ο.Τ. - ΚΧ - ΚΦ

Κ/Χ : 953 - ΕΜΒΑΔΟ=18.46 τ.μ.

ΖΦ

Α/Α ΚΟΡΥΦΗΣ	Χ(μ)	Υ(μ)	ΜΗΚΟΣ ΠΛΕΥΡΑΣ(μ)
T1	499227.545	4210895.683	T1-T2=28.39
T2	499232.141	4210867.664	T2-T3=0.65
T3	499231.499	4210867.559	T3-T4=28.39
T4	499226.904	4210895.578	T4-T1=0.65

Κ/Χ : 954 - ΕΜΒΑΔΟ=5.42 τ.μ.

ΖΦ

Α/Α ΚΟΡΥΦΗΣ	Χ(μ)	Υ(μ)	ΜΗΚΟΣ ΠΛΕΥΡΑΣ(μ)
T1	499244.530	4210785.736	T1-T2=8.33
T2	499245.744	4210777.499	T2-T3=0.65
T3	499245.100	4210777.404	T3-T4=8.33
T4	499243.887	4210785.641	T4-T1=0.65

Κ/Χ : 955 - ΕΜΒΑΔΟ=5.87 τ.μ.

ΖΦ

Α/Α ΚΟΡΥΦΗΣ	Χ(μ)	Υ(μ)	ΜΗΚΟΣ ΠΛΕΥΡΑΣ(μ)
T1	499237.567	4210771.242	T1-T2=2.94
T2	499237.995	4210768.336	T2-T3=0.65
T3	499238.638	4210768.431	T3-T4=2.94
T4	499238.210	4210771.336	T4-T5=6.10
T5	499237.322	4210777.370	T5-T6=0.65
T6	499236.679	4210777.275	T6-T1=6.10

Κ/Χ : 956 - ΕΜΒΑΔΟ=5.59 τ.μ.

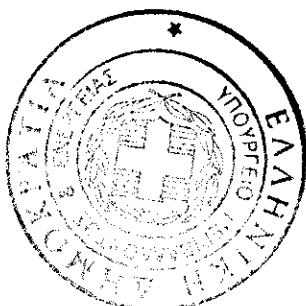
ΖΦ

Α/Α ΚΟΡΥΦΗΣ	Χ(μ)	Υ(μ)	ΜΗΚΟΣ ΠΛΕΥΡΑΣ(μ)
T1	499240.666	4210750.540	T1-T2=0.65
T2	499241.309	4210750.637	T2-T3=8.60
T3	499242.590	4210742.133	T3-T4=0.65
T4	499241.948	4210742.036	T4-T1=8.60

Κ/Χ : 957 - ΕΜΒΑΔΟ=6.40 τ.μ.

ΖΦ

Α/Α ΚΟΡΥΦΗΣ	Χ(μ)	Υ(μ)	ΜΗΚΟΣ ΠΛΕΥΡΑΣ(μ)
T1	499255.460	4210708.410	T1-T2=9.85
T2	499253.989	4210718.151	T2-T3=0.65
T3	499254.631	4210718.248	T3-T4=9.85
T4	499256.103	4210708.507	T4-T1=0.65



ΠΕΡΙΦΕΡΕΙΑ : ΑΤΤΙΚΗΣ (05)
ΔΗΜΟΣ : ΜΑΡΑΘΩΝΑ (101)
ΠΟΛΕΟΔΟΜΙΚΗ ΕΝΟΤΗΤΑ : ΜΑΤΙ

ΤΕΥΧΟΣ ΣΥΝΤΕΤΑΓΜΕΝΩΝ ΚΟΡΥΦΩΝ Ο.Τ. - ΚΧ - ΚΦ

Κ/Χ : 958 - ΕΜΒΑΔΟ=28.07 τ.μ.

ΖΦ

Α/Α ΚΟΡΥΦΗΣ	Χ(μ)	Υ(μ)	ΜΗΚΟΣ ΠΛΕΥΡΑΣ(μ)
T1	499250.479	4210685.487	T1-T2=6.93
T2	499249.444	4210692.340	T2-T3=9.99
T3	499247.951	4210702.218	T3-T4=19.83
T4	499244.989	4210721.823	T4-T5=6.03
T5	499244.095	4210727.789	T5-T6=0.40
T6	499244.034	4210728.189	T6-T7=0.65
T7	499244.677	4210728.286	T7-T8=0.40
T8	499244.737	4210727.886	T8-T9=6.03
T9	499245.632	4210721.920	T9-T10=19.83
T10	499248.594	4210702.315	T10-T11=9.99
T11	499250.087	4210692.437	T11-T12=6.93
T12	499251.122	4210685.584	T12-T1=0.65

Κ/Χ : 959 - ΕΜΒΑΔΟ=22.88 τ.μ.

ΖΦ

Α/Α ΚΟΡΥΦΗΣ	Χ(μ)	Υ(μ)	ΜΗΚΟΣ ΠΛΕΥΡΑΣ(μ)
T1	499259.092	4210688.726	T1-T2=0.65
T2	499258.449	4210688.628	T2-T3=35.20
T3	499263.708	4210653.823	T3-T4=0.65
T4	499264.351	4210653.921	T4-T5=0.51
T5	499264.275	4210654.420	T5-T1=34.69

Κ/Χ : 960 - ΕΜΒΑΔΟ=29.17 τ.μ.

ΖΦ

Α/Α ΚΟΡΥΦΗΣ	Χ(μ)	Υ(μ)	ΜΗΚΟΣ ΠΛΕΥΡΑΣ(μ)
T1	499254.030	4210661.933	T1-T2=3.81
T2	499253.463	4210665.705	T2-T3=0.65
T3	499254.106	4210665.802	T3-T4=5.93
T4	499254.987	4210659.936	T4-T5=39.01
T5	499260.824	4210621.368	T5-T6=0.65
T6	499260.181	4210621.270	T6-T1=41.13

Κ/Χ : 961 - ΕΜΒΑΔΟ=11.20 τ.μ.

ΖΦ

Α/Α ΚΟΡΥΦΗΣ	Χ(μ)	Υ(μ)	ΜΗΚΟΣ ΠΛΕΥΡΑΣ(μ)
T1	499266.447	4210640.050	T1-T2=17.21
T2	499269.018	4210623.031	T2-T3=0.65
T3	499268.379	4210622.910	T3-T4=17.24
T4	499265.804	4210639.953	T4-T1=0.65



ΠΕΡΙΦΕΡΕΙΑ : ΑΤΤΙΚΗΣ (05)
ΔΗΜΟΣ : ΜΑΡΑΘΩΝΑ (101)
ΠΟΛΕΟΔΟΜΙΚΗ ΕΝΟΤΗΤΑ : ΜΑΤΙ

ΤΕΥΧΟΣ ΣΥΝΤΕΤΑΓΜΕΝΩΝ ΚΟΡΥΦΩΝ Ο.Τ. - ΚΧ - ΚΦ

Κ/Χ : 962 - ΕΜΒΑΔΟ=13.17 τ.μ.

ΖΦ

Α/Α ΚΟΡΥΦΗΣ	Χ(μ)	Υ(μ)	ΜΗΚΟΣ ΠΛΕΥΡΑΣ(μ)
T1	499271.729	4210601.194	T1-T2=20.26
T2	499274.996	4210581.194	T2-T3=0.65
T3	499274.354	4210581.089	T3-T4=20.26
T4	499271.088	4210601.089	T4-T1=0.65

Κ/Χ : 963 - ΕΜΒΑΔΟ=35.65 τ.μ.

ΖΦ

Α/Α ΚΟΡΥΦΗΣ	Χ(μ)	Υ(μ)	ΜΗΚΟΣ ΠΛΕΥΡΑΣ(μ)
T1	499271.732	4210545.291	T1-T2=54.85
T2	499262.898	4210599.423	T2-T3=0.65
T3	499263.540	4210599.528	T3-T4=54.85
T4	499272.373	4210545.396	T4-T1=0.65

Κ/Χ : 964 - ΕΜΒΑΔΟ=15.27 τ.μ.

ΖΦ

Α/Α ΚΟΡΥΦΗΣ	Χ(μ)	Υ(μ)	ΜΗΚΟΣ ΠΛΕΥΡΑΣ(μ)
T1	499276.945	4210513.222	T1-T2=23.49
T2	499273.167	4210536.403	T2-T3=0.65
T3	499273.809	4210536.508	T3-T4=23.49
T4	499277.587	4210513.326	T4-T1=0.65

Κ/Χ : 965 - ΕΜΒΑΔΟ=28.94 τ.μ.

ΖΦ

Α/Α ΚΟΡΥΦΗΣ	Χ(μ)	Υ(μ)	ΜΗΚΟΣ ΠΛΕΥΡΑΣ(μ)
T1	499282.215	4210536.837	T1-T2=44.52
T2	499289.375	4210492.901	T2-T3=0.65
T3	499288.734	4210492.797	T3-T4=44.52
T4	499281.574	4210536.733	T4-T1=0.65

Κ/Χ : 966 - ΕΜΒΑΔΟ=26.50 τ.μ.

ΖΦ

Α/Α ΚΟΡΥΦΗΣ	Χ(μ)	Υ(μ)	ΜΗΚΟΣ ΠΛΕΥΡΑΣ(μ)
T1	499288.686	4210453.611	T1-T2=40.76
T2	499282.129	4210493.845	T2-T3=0.65
T3	499282.771	4210493.950	T3-T4=40.76
T4	499289.327	4210453.716	T4-T1=0.65



ΠΕΡΙΦΕΡΕΙΑ : ΑΤΤΙΚΗΣ (05)
ΔΗΜΟΣ : ΜΑΡΑΘΩΝΑ (101)
ΠΟΛΕΟΔΟΜΙΚΗ ΕΝΟΤΗΤΑ : ΜΑΤΙ

ΤΕΥΧΟΣ ΣΥΝΤΕΤΑΓΜΕΝΩΝ ΚΟΡΥΦΩΝ Ο.Τ. - ΚΧ - ΚΦ

Κ/Χ : 967 - ΕΜΒΑΔΟ=27.71 τ.μ.

ΖΦ

Α/Α ΚΟΡΥΦΗΣ	Χ(μ)	Υ(μ)	ΜΗΚΟΣ ΠΛΕΥΡΑΣ(μ)
T1	499298.163	4210434.936	T1-T2=42.62
T2	499291.307	4210477.005	T2-T3=0.65
T3	499291.949	4210477.109	T3-T4=42.62
T4	499298.804	4210435.040	T4-T1=0.65

Κ/Χ : 968 - ΕΜΒΑΔΟ=12.23 τ.μ.

ΖΦ

Α/Α ΚΟΡΥΦΗΣ	Χ(μ)	Υ(μ)	ΜΗΚΟΣ ΠΛΕΥΡΑΣ(μ)
T1	499290.933	4210439.822	T1-T2=18.81
T2	499293.959	4210421.254	T2-T3=0.65
T3	499294.600	4210421.359	T3-T4=18.83
T4	499291.572	4210439.940	T4-T1=0.65

Κ/Χ : 969 - ΕΜΒΑΔΟ=23.96 τ.μ.

ΖΦ

Α/Α ΚΟΡΥΦΗΣ	Χ(μ)	Υ(μ)	ΜΗΚΟΣ ΠΛΕΥΡΑΣ(μ)
T1	499307.951	4210378.914	T1-T2=31.01
T2	499302.963	4210409.519	T2-T3=5.86
T3	499302.021	4210415.300	T3-T4=0.65
T4	499301.380	4210415.196	T4-T5=5.86
T5	499302.322	4210409.415	T5-T6=31.01
T6	499307.309	4210378.810	T6-T1=0.65

Κ/Χ : 970 - ΕΜΒΑΔΟ=47.49 τ.μ.

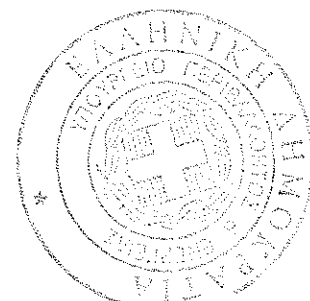
ΖΦ

Α/Α ΚΟΡΥΦΗΣ	Χ(μ)	Υ(μ)	ΜΗΚΟΣ ΠΛΕΥΡΑΣ(μ)
T1	499294.885	4210403.137	T1-T2=73.06
T2	499306.636	4210331.030	T2-T3=0.65
T3	499307.277	4210331.135	T3-T4=73.06
T4	499295.526	4210403.241	T4-T1=0.65

Κ/Χ : 971 - ΕΜΒΑΔΟ=20.92 τ.μ.

ΖΦ

Α/Α ΚΟΡΥΦΗΣ	Χ(μ)	Υ(μ)	ΜΗΚΟΣ ΠΛΕΥΡΑΣ(μ)
T1	499310.846	4210361.148	T1-T2=32.18
T2	499316.022	4210329.388	T2-T3=0.65
T3	499315.380	4210329.284	T3-T4=32.18
T4	499310.205	4210361.043	T4-T1=0.65



ΠΕΡΙΦΕΡΕΙΑ : ΑΤΤΙΚΗΣ (05)
ΔΗΜΟΣ : ΜΑΡΑΘΩΝΑ (101)
ΠΟΛΕΟΔΟΜΙΚΗ ΕΝΟΤΗΤΑ : ΜΑΤΙ

ΤΕΥΧΟΣ ΣΥΝΤΕΤΑΓΜΕΝΩΝ ΚΟΡΥΦΩΝ Ο.Τ. - ΚΧ - ΚΦ

Κ/Χ : 972 - ΕΜΒΑΔΟ=9.22 τ.μ.

ΖΦ

Α/Α ΚΟΡΥΦΗΣ	Χ(μ)	Υ(μ)	ΜΗΚΟΣ ΠΛΕΥΡΑΣ(μ)
T1	499318.113	4210316.556	T1-T2=14.19
T2	499320.398	4210302.551	T2-T3=0.65
T3	499319.757	4210302.447	T3-T4=14.19
T4	499317.471	4210316.452	T4-T1=0.65

Κ/Χ : 973 - ΕΜΒΑΔΟ=12.75 τ.μ.

ΖΦ

Α/Α ΚΟΡΥΦΗΣ	Χ(μ)	Υ(μ)	ΜΗΚΟΣ ΠΛΕΥΡΑΣ(μ)
T1	499308.889	4210313.159	T1-T2=19.61
T2	499312.044	4210293.799	T2-T3=0.65
T3	499312.686	4210293.904	T3-T4=19.61
T4	499309.531	4210313.263	T4-T1=0.65

Κ/Χ : 974 - ΕΜΒΑΔΟ=21.10 τ.μ.

ΖΦ

Α/Α ΚΟΡΥΦΗΣ	Χ(μ)	Υ(μ)	ΜΗΚΟΣ ΠΛΕΥΡΑΣ(μ)
T1	499323.903	4210225.072	T1-T2=32.46
T2	499318.682	4210257.110	T2-T3=0.65
T3	499319.323	4210257.214	T3-T4=32.46
T4	499324.544	4210225.177	T4-T1=0.65

Κ/Χ : 975 - ΕΜΒΑΔΟ=22.66 τ.μ.

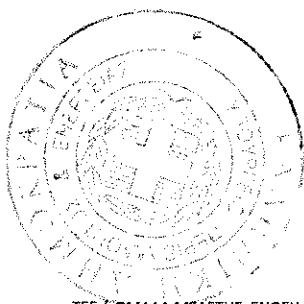
ΖΦ

Α/Α ΚΟΡΥΦΗΣ	Χ(μ)	Υ(μ)	ΜΗΚΟΣ ΠΛΕΥΡΑΣ(μ)
T1	499334.629	4210215.207	T1-T2=34.86
T2	499329.023	4210249.609	T2-T3=0.65
T3	499328.381	4210249.504	T3-T4=34.86
T4	499333.988	4210215.102	T4-T1=0.65

Κ/Χ : 976 - ΕΜΒΑΔΟ=28.56 τ.μ.

ΖΦ

Α/Α ΚΟΡΥΦΗΣ	Χ(μ)	Υ(μ)	ΜΗΚΟΣ ΠΛΕΥΡΑΣ(μ)
T1	499337.846	4210195.467	T1-T2=43.94
T2	499344.913	4210152.102	T2-T3=0.65
T3	499344.271	4210151.998	T3-T4=43.94
T4	499337.205	4210195.362	T4-T1=0.65



ΠΕΡΙΦΕΡΕΙΑ : ΑΤΤΙΚΗΣ (05)
ΔΗΜΟΣ : ΜΑΡΑΘΩΝΑ (101)
ΠΟΛΕΟΔΟΜΙΚΗ ΕΝΟΤΗΤΑ : ΜΑΤΙ

ΤΕΥΧΟΣ ΣΥΝΤΕΤΑΓΜΕΝΩΝ ΚΟΡΥΦΩΝ Ο.Τ. - ΚΧ - ΚΦ

Κ/Χ : 977 - ΕΜΒΑΔΟ=34.40 τ.μ.

ΖΦ

Α/Α ΚΟΡΥΦΗΣ	Χ(μ)	Υ(μ)	ΜΗΚΟΣ ΠΛΕΥΡΑΣ(μ)
T1	499329.428	4210191.167	T1-T2=52.93
T2	499337.941	4210138.930	T2-T3=0.65
T3	499338.582	4210139.034	T3-T4=52.93
T4	499330.070	4210191.271	T4-T1=0.65

Κ/Χ : 978 - ΕΜΒΑΔΟ=12.27 τ.μ.

ΖΦ

Α/Α ΚΟΡΥΦΗΣ	Χ(μ)	Υ(μ)	ΜΗΚΟΣ ΠΛΕΥΡΑΣ(μ)
T1	499347.264	4210101.106	T1-T2=18.88
T2	499343.952	4210119.692	T2-T3=0.65
T3	499344.592	4210119.806	T3-T4=18.88
T4	499347.904	4210101.220	T4-T1=0.65

Κ/Χ : 979 - ΕΜΒΑΔΟ=20.76 τ.μ.

ΖΦ

Α/Α ΚΟΡΥΦΗΣ	Χ(μ)	Υ(μ)	ΜΗΚΟΣ ΠΛΕΥΡΑΣ(μ)
T1	499348.789	4210132.453	T1-T2=31.94
T2	499354.391	4210101.009	T2-T3=0.65
T3	499353.751	4210100.895	T3-T4=31.94
T4	499348.149	4210132.339	T4-T1=0.65

Κ/Χ : 980 - ΕΜΒΑΔΟ=5.36 τ.μ.

ΖΦ

Α/Α ΚΟΡΥΦΗΣ	Χ(μ)	Υ(μ)	ΜΗΚΟΣ ΠΛΕΥΡΑΣ(μ)
T1	499361.115	4210060.940	T1-T2=8.24
T2	499359.688	4210069.060	T2-T3=0.65
T3	499359.048	4210068.948	T3-T4=8.24
T4	499360.474	4210060.827	T4-T1=0.65

Κ/Χ : 981 - ΕΜΒΑΔΟ=33.78 τ.μ.

ΖΦ

Α/Α ΚΟΡΥΦΗΣ	Χ(μ)	Υ(μ)	ΜΗΚΟΣ ΠΛΕΥΡΑΣ(μ)
T1	499350.777	4210079.328	T1-T2=51.97
T2	499359.768	4210028.143	T2-T3=0.65
T3	499360.409	4210028.256	T3-T4=51.97
T4	499351.418	4210079.440	T4-T1=0.65



ΠΕΡΙΦΕΡΕΙΑ : ΑΤΤΙΚΗΣ (05)
ΔΗΜΟΣ : ΜΑΡΑΘΩΝΑ (101)
ΠΟΛΕΟΔΟΜΙΚΗ ΕΝΟΤΗΤΑ : ΜΑΤΙ

ΤΕΥΧΟΣ ΣΥΝΤΕΤΑΓΜΕΝΩΝ ΚΟΡΥΦΩΝ Ο.Τ. - ΚΧ - ΚΦ

Κ/Χ : 982 - ΕΜΒΑΔΟ=16.05 τ.μ.

ΖΦ

Α/Α ΚΟΡΥΦΗΣ	Χ(μ)	Υ(μ)	ΜΗΚΟΣ ΠΛΕΥΡΑΣ(μ)
T1	499363.537	4210047.151	T1-T2=24.69
T2	499367.809	4210022.828	T2-T3=0.65
T3	499367.169	4210022.716	T3-T4=24.69
T4	499362.897	4210047.038	T4-T1=0.65

Κ/Χ : 983 - ΕΜΒΑΔΟ=37.14 τ.μ.

ΖΦ

Α/Α ΚΟΡΥΦΗΣ	Χ(μ)	Υ(μ)	ΜΗΚΟΣ ΠΛΕΥΡΑΣ(μ)
T1	499374.272	4209952.372	T1-T2=57.14
T2	499364.249	4210008.627	T2-T3=0.65
T3	499364.889	4210008.741	T3-T4=57.14
T4	499374.912	4209952.486	T4-T1=0.65

Κ/Χ : 984 - ΕΜΒΑΔΟ=29.77 τ.μ.

ΖΦ

Α/Α ΚΟΡΥΦΗΣ	Χ(μ)	Υ(μ)	ΜΗΚΟΣ ΠΛΕΥΡΑΣ(μ)
T1	499372.307	4210003.309	T1-T2=45.80
T2	499380.342	4209958.215	T2-T3=0.65
T3	499379.702	4209958.101	T3-T4=45.80
T4	499371.667	4210003.195	T4-T1=0.65

Κ/Χ : 985 - ΕΜΒΑΔΟ=11.39 τ.μ.

ΖΦ

Α/Α ΚΟΡΥΦΗΣ	Χ(μ)	Υ(μ)	ΜΗΚΟΣ ΠΛΕΥΡΑΣ(μ)
T1	499379.803	4209921.330	T1-T2=17.52
T2	499376.729	4209938.577	T2-T3=0.65
T3	499377.369	4209938.691	T3-T4=17.52
T4	499380.443	4209921.444	T4-T1=0.65

Κ/Χ : 986 - ΕΜΒΑΔΟ=13.95 τ.μ.

ΖΦ

Α/Α ΚΟΡΥΦΗΣ	Χ(μ)	Υ(μ)	ΜΗΚΟΣ ΠΛΕΥΡΑΣ(μ)
T1	499383.499	4209940.494	T1-T2=21.47
T2	499387.265	4209919.360	T2-T3=0.65
T3	499386.625	4209919.246	T3-T4=21.47
T4	499382.859	4209940.380	T4-T1=0.65



ΠΕΡΙΦΕΡΕΙΑ : ΑΤΤΙΚΗΣ (05)
ΔΗΜΟΣ : ΜΑΡΑΘΩΝΑ (101)
ΠΟΛΕΟΔΟΜΙΚΗ ΕΝΟΤΗΤΑ : ΜΑΤΙ

ΤΕΥΧΟΣ ΣΥΝΤΕΤΑΓΜΕΝΩΝ ΚΟΡΥΦΩΝ Ο.Τ. - ΚΧ - ΚΦ

Κ/Χ : 987 - ΕΜΒΑΔΟ=28.44 τ.μ.

ΖΦ

Α/Α ΚΟΡΥΦΗΣ	Χ(μ)	Υ(μ)	ΜΗΚΟΣ ΠΛΕΥΡΑΣ(μ)
T1	499384.099	4209901.644	T1-T2=43.76
T2	499389.347	4209858.201	T2-T3=0.65
T3	499389.993	4209858.279	T3-T4=43.76
T4	499384.745	4209901.722	T4-T1=0.65

Κ/Χ : 988 - ΕΜΒΑΔΟ=26.82 τ.μ.

ΖΦ

Α/Α ΚΟΡΥΦΗΣ	Χ(μ)	Υ(μ)	ΜΗΚΟΣ ΠΛΕΥΡΑΣ(μ)
T1	499391.369	4209899.835	T1-T2=41.26
T2	499396.318	4209858.868	T2-T3=0.65
T3	499395.672	4209858.790	T3-T4=41.26
T4	499390.724	4209899.757	T4-T1=0.65

Κ/Χ : 989 - ΕΜΒΑΔΟ=25.18 τ.μ.

ΖΦ

Α/Α ΚΟΡΥΦΗΣ	Χ(μ)	Υ(μ)	ΜΗΚΟΣ ΠΛΕΥΡΑΣ(μ)
T1	499444.004	4209950.298	T1-T2=7.35
T2	499439.187	4209944.750	T2-T3=31.39
T3	499418.605	4209921.048	T3-T4=0.65
T4	499419.096	4209920.622	T4-T5=31.96
T5	499440.050	4209944.753	T5-T6=6.78
T6	499444.495	4209949.871	T6-T1=0.65

Κ/Χ : 990 - ΕΜΒΑΔΟ=23.56 τ.μ.

ΖΦ

Α/Α ΚΟΡΥΦΗΣ	Χ(μ)	Υ(μ)	ΜΗΚΟΣ ΠΛΕΥΡΑΣ(μ)
T1	499455.902	4209956.373	T1-T2=19.35
T2	499443.214	4209941.762	T2-T3=16.89
T3	499432.140	4209929.009	T3-T4=0.65
T4	499431.649	4209929.435	T4-T5=13.12
T5	499440.250	4209939.340	T5-T6=23.12
T6	499455.411	4209956.800	T6-T1=0.65

Κ/Χ : 991 - ΕΜΒΑΔΟ=7.67 τ.μ.

ΖΦ

Α/Α ΚΟΡΥΦΗΣ	Χ(μ)	Υ(μ)	ΜΗΚΟΣ ΠΛΕΥΡΑΣ(μ)
T1	499477.691	4209984.209	T1-T2=11.80
T2	499470.328	4209974.992	T2-T3=0.65
T3	499469.820	4209975.397	T3-T4=11.80
T4	499477.183	4209984.615	T4-T1=0.65



ΠΕΡΙΦΕΡΕΙΑ : ΑΤΤΙΚΗΣ (05)
ΔΗΜΟΣ : ΜΑΡΑΘΩΝΑ (101)
ΠΟΛΕΟΔΟΜΙΚΗ ΕΝΟΤΗΤΑ : ΜΑΤΙ

ΤΕΥΧΟΣ ΣΥΝΤΕΤΑΓΜΕΝΩΝ ΚΟΡΥΦΩΝ Ο.Τ. - ΚΧ - ΚΦ

Κ/Χ : 992 - ΕΜΒΑΔΟ=29.53 τ.μ.

ΖΦ

Α/Α ΚΟΡΥΦΗΣ	Χ(μ)	Υ(μ)	ΜΗΚΟΣ ΠΛΕΥΡΑΣ(μ)
T1	499514.900	4210030.802	T1-T2=37.30
T2	499491.627	4210001.655	T2-T3=8.13
T3	499486.550	4209995.299	T3-T4=0.65
T4	499486.042	4209995.705	T4-T5=8.13
T5	499491.119	4210002.060	T5-T6=37.30
T6	499514.392	4210031.208	T6-T1=0.65

Κ/Χ : 993 - ΕΜΒΑΔΟ=11.61 τ.μ.

ΖΦ

Α/Α ΚΟΡΥΦΗΣ	Χ(μ)	Υ(μ)	ΜΗΚΟΣ ΠΛΕΥΡΑΣ(μ)
T1	499503.890	4210025.017	T1-T2=0.65
T2	499504.397	4210024.611	T2-T3=17.86
T3	499493.253	4210010.660	T3-T4=0.65
T4	499492.745	4210011.066	T4-T1=17.86

Κ/Χ : 994 - ΕΜΒΑΔΟ=34.89 τ.μ.

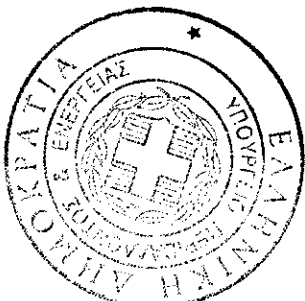
ΖΦ

Α/Α ΚΟΡΥΦΗΣ	Χ(μ)	Υ(μ)	ΜΗΚΟΣ ΠΛΕΥΡΑΣ(μ)
T1	499521.722	4210047.240	T1-T2=32.91
T2	499541.550	4210073.506	T2-T3=9.58
T3	499547.551	4210080.978	T3-T4=11.20
T4	499554.661	4210089.631	T4-T5=0.65
T5	499555.163	4210089.219	T5-T6=11.20
T6	499548.055	4210080.568	T6-T7=9.57
T7	499542.063	4210073.107	T7-T8=32.90
T8	499522.241	4210046.848	T8-T1=0.65

Κ/Χ : 995 - ΕΜΒΑΔΟ=38.83 τ.μ.

ΖΦ

Α/Α ΚΟΡΥΦΗΣ	Χ(μ)	Υ(μ)	ΜΗΚΟΣ ΠΛΕΥΡΑΣ(μ)
T1	499531.254	4210051.569	T1-T2=6.37
T2	499535.094	4210056.657	T2-T3=17.14
T3	499545.420	4210070.340	T3-T4=9.65
T4	499551.460	4210077.861	T4-T5=20.53
T5	499564.492	4210093.720	T5-T6=6.04
T6	499568.329	4210098.389	T6-T7=0.65
T7	499567.826	4210098.802	T7-T8=6.04
T8	499563.989	4210094.132	T8-T9=20.53
T9	499550.955	4210078.270	T9-T10=9.66
T10	499544.907	4210070.739	T10-T11=17.41
T11	499534.421	4210056.844	T11-T12=6.12



ΠΕΡΙΦΕΡΕΙΑ : ΑΤΤΙΚΗΣ (05)
ΔΗΜΟΣ : ΜΑΡΑΘΩΝΑ (101)
ΠΟΛΕΟΔΟΜΙΚΗ ΕΝΟΤΗΤΑ : ΜΑΤΙ

ΤΕΥΧΟΣ ΣΥΝΤΕΤΑΓΜΕΝΩΝ ΚΟΡΥΦΩΝ Ο.Τ. - ΚΧ - ΚΦ

Κ/Χ : 995 - ΕΜΒΑΔΟ=38.83 τ.μ.

ΖΦ

Α/Α ΚΟΡΥΦΗΣ	Χ(μ)	Υ(μ)	ΜΗΚΟΣ ΠΛΕΥΡΑΣ(μ)
T12	499530.736	4210051.961	T12-T1=0.65

Κ/Χ : 996 - ΕΜΒΑΔΟ=28.40 τ.μ.

ΖΦ

Α/Α ΚΟΡΥΦΗΣ	Χ(μ)	Υ(μ)	ΜΗΚΟΣ ΠΛΕΥΡΑΣ(μ)
T1	499433.673	4210211.795	T1-T2=18.46
T2	499436.836	4210193.606	T2-T3=25.23
T3	499441.157	4210168.751	T3-T4=0.65
T4	499440.517	4210168.640	T4-T5=25.23
T5	499436.195	4210193.495	T5-T6=18.46
T6	499433.033	4210211.684	T6-T1=0.65

Κ/Χ : 997 - ΕΜΒΑΔΟ=28.48 τ.μ.

ΖΦ

Α/Α ΚΟΡΥΦΗΣ	Χ(μ)	Υ(μ)	ΜΗΚΟΣ ΠΛΕΥΡΑΣ(μ)
T1	499436.244	4210167.822	T1-T2=43.81
T2	499428.739	4210210.985	T2-T3=0.65
T3	499429.379	4210211.096	T3-T4=43.81
T4	499436.885	4210167.930	T4-T1=0.65

Κ/Χ : 998 - ΕΜΒΑΔΟ=29.16 τ.μ.

ΖΦ

Α/Α ΚΟΡΥΦΗΣ	Χ(μ)	Υ(μ)	ΜΗΚΟΣ ΠΛΕΥΡΑΣ(μ)
T1	499449.178	4210122.935	T1-T2=16.93
T2	499446.246	4210139.609	T2-T3=9.62
T3	499444.581	4210149.084	T3-T4=0.65
T4	499443.940	4210148.972	T4-T5=26.55
T5	499448.537	4210122.822	T5-T6=18.31
T6	499451.708	4210104.788	T6-T7=0.65
T7	499452.348	4210104.900	T7-T1=18.31

Κ/Χ : 999 - ΕΜΒΑΔΟ=28.76 τ.μ.

ΖΦ

Α/Α ΚΟΡΥΦΗΣ	Χ(μ)	Υ(μ)	ΜΗΚΟΣ ΠΛΕΥΡΑΣ(μ)
T1	499439.672	4210148.131	T1-T2=44.25
T2	499447.332	4210104.553	T2-T3=0.65
T3	499447.973	4210104.665	T3-T4=44.25
T4	499440.312	4210148.243	T4-T1=0.65



ΠΕΡΙΦΕΡΕΙΑ : ΑΤΤΙΚΗΣ (05)
ΔΗΜΟΣ : ΜΑΡΑΘΩΝΑ (101)
ΠΟΛΕΟΔΟΜΙΚΗ ΕΝΟΤΗΤΑ : ΜΑΤΙ

ΤΕΥΧΟΣ ΣΥΝΤΕΤΑΓΜΕΝΩΝ ΚΟΡΥΦΩΝ Ο.Τ. - ΚΧ - ΚΦ

Κ/Χ : 1000 - ΕΜΒΑΔΟ=23.41 τ.μ.

ΖΦ

Α/Α ΚΟΡΥΦΗΣ	Χ(μ)	Υ(μ)	ΜΗΚΟΣ ΠΛΕΥΡΑΣ(μ)
T1	499778.477	4210236.694	T1-T2=36.02
T2	499771.739	4210272.075	T2-T3=0.65
T3	499771.100	4210271.954	T3-T4=36.02
T4	499777.838	4210236.573	T4-T1=0.65

Κ/Χ : 1001 - ΕΜΒΑΔΟ=27.67 τ.μ.

ΖΦ

Α/Α ΚΟΡΥΦΗΣ	Χ(μ)	Υ(μ)	ΜΗΚΟΣ ΠΛΕΥΡΑΣ(μ)
T1	499766.811	4210271.224	T1-T2=42.55
T2	499774.771	4210229.430	T2-T3=0.65
T3	499775.418	4210229.507	T3-T4=42.59
T4	499767.449	4210271.346	T4-T1=0.65

Κ/Χ : 1002 - ΕΜΒΑΔΟ=13.00 τ.μ.

ΖΦ

Α/Α ΚΟΡΥΦΗΣ	Χ(μ)	Υ(μ)	ΜΗΚΟΣ ΠΛΕΥΡΑΣ(μ)
T1	499781.076	4210220.924	T1-T2=20.01
T2	499784.585	4210201.227	T2-T3=0.65
T3	499783.945	4210201.113	T3-T4=20.01
T4	499780.436	4210220.810	T4-T1=0.65

Κ/Χ : 1003 - ΕΜΒΑΔΟ=34.09 τ.μ.

ΖΦ

Α/Α ΚΟΡΥΦΗΣ	Χ(μ)	Υ(μ)	ΜΗΚΟΣ ΠΛΕΥΡΑΣ(μ)
T1	499786.110	4210163.929	T1-T2=0.65
T2	499786.750	4210164.042	T2-T3=52.46
T3	499777.583	4210215.693	T3-T4=0.65
T4	499776.947	4210215.580	T4-T5=4.97
T5	499777.811	4210210.690	T5-T1=47.49

Κ/Χ : 1004 - ΕΜΒΑΔΟ=23.51 τ.μ.

ΖΦ

Α/Α ΚΟΡΥΦΗΣ	Χ(μ)	Υ(μ)	ΜΗΚΟΣ ΠΛΕΥΡΑΣ(μ)
T1	499862.930	4210288.450	T1-T2=15.31
T2	499865.681	4210273.389	T2-T3=20.86
T3	499869.430	4210252.866	T3-T4=0.65
T4	499870.069	4210252.983	T4-T5=24.51
T5	499865.666	4210277.091	T5-T6=11.67
T6	499863.570	4210288.566	T6-T1=0.65



ΠΕΡΙΦΕΡΕΙΑ : ΑΤΤΙΚΗΣ (05)
ΔΗΜΟΣ : ΜΑΡΑΘΩΝΑ (101)
ΠΟΛΕΟΔΟΜΙΚΗ ΕΝΟΤΗΤΑ : ΜΑΤΙ

ΤΕΥΧΟΣ ΣΥΝΤΕΤΑΓΜΕΝΩΝ ΚΟΡΥΦΩΝ Ο.Τ. - ΚΧ - ΚΦ

Κ/Χ : 1005 - ΕΜΒΑΔΟ=23.49 τ.μ.

ΖΦ

Α/Α ΚΟΡΥΦΗΣ	Χ(μ)	Υ(μ)	ΜΗΚΟΣ ΠΛΕΥΡΑΣ(μ)
T1	499876.316	4210254.123	T1-T2=36.14
T2	499869.822	4210289.676	T2-T3=0.65
T3	499869.183	4210289.559	T3-T4=36.14
T4	499875.676	4210254.006	T4-T1=0.65

Κ/Χ : 1006 - ΕΜΒΑΔΟ=37.25 τ.μ.

ΖΦ

Α/Α ΚΟΡΥΦΗΣ	Χ(μ)	Υ(μ)	ΜΗΚΟΣ ΠΛΕΥΡΑΣ(μ)
T1	499882.602	4210180.747	T1-T2=46.31
T2	499874.281	4210226.307	T2-T3=11.00
T3	499872.305	4210237.126	T3-T4=0.65
T4	499872.944	4210237.243	T4-T5=10.35
T5	499874.803	4210227.063	T5-T6=46.96
T6	499883.242	4210180.864	T6-T1=0.65

Κ/Χ : 1007 - ΕΜΒΑΔΟ=35.63 τ.μ.

ΖΦ

Α/Α ΚΟΡΥΦΗΣ	Χ(μ)	Υ(μ)	ΜΗΚΟΣ ΠΛΕΥΡΑΣ(μ)
T1	499879.740	4210235.879	T1-T2=54.81
T2	499889.507	4210181.945	T2-T3=0.65
T3	499888.867	4210181.829	T3-T4=54.81
T4	499879.101	4210235.763	T4-T1=0.65

Κ/Χ : 1008 - ΕΜΒΑΔΟ=32.71 τ.μ.

ΖΦ

Α/Α ΚΟΡΥΦΗΣ	Χ(μ)	Υ(μ)	ΜΗΚΟΣ ΠΛΕΥΡΑΣ(μ)
T1	499527.961	4210973.243	T1-T2=0.65
T2	499527.314	4210973.173	T2-T3=1.65
T3	499527.135	4210974.818	T3-T4=48.68
T4	499523.105	4211023.335	T4-T5=0.65
T5	499523.753	4211023.389	T5-T6=48.68
T6	499527.783	4210974.872	T6-T1=1.64

Κ/Χ : 1009 - ΕΜΒΑΔΟ=71.09 τ.μ.

ΖΦ

Α/Α ΚΟΡΥΦΗΣ	Χ(μ)	Υ(μ)	ΜΗΚΟΣ ΠΛΕΥΡΑΣ(μ)
T1	499539.823	4210941.231	T1-T2=34.51
T2	499536.106	4210975.544	T2-T3=47.01
T3	499532.214	4211022.392	T3-T4=0.65
T4	499531.567	4211022.338	T4-T5=47.02



ΠΕΡΙΦΕΡΕΙΑ : ΑΤΤΙΚΗΣ (05)
ΔΗΜΟΣ : ΜΑΡΑΘΩΝΑ (101)
ΠΟΛΕΟΔΟΜΙΚΗ ΕΝΟΤΗΤΑ : ΜΑΤΙ

ΤΕΥΧΟΣ ΣΥΝΤΕΤΑΓΜΕΝΩΝ ΚΟΡΥΦΩΝ Ο.Τ. - ΚΧ - ΚΦ

Κ/Χ : 1009 - ΕΜΒΑΔΟ=71.09 τ.μ.

ΖΦ

Α/Α ΚΟΡΥΦΗΣ	Χ(μ)	Υ(μ)	ΜΗΚΟΣ ΠΛΕΥΡΑΣ(μ)
T5	499535.459	4210975.483	T5-T6=34.54
T6	499539.178	4210941.146	T6-T7=27.82
T7	499543.432	4210913.648	T7-T8=0.65
T8	499544.078	4210913.724	T8-T1=27.83

Κ/Χ : 1010 - ΕΜΒΑΔΟ=18.01 τ.μ.

ΖΦ

Α/Α ΚΟΡΥΦΗΣ	Χ(μ)	Υ(μ)	ΜΗΚΟΣ ΠΛΕΥΡΑΣ(μ)
T1	499533.106	4210925.780	T1-T2=14.17
T2	499530.939	4210939.787	T2-T3=13.55
T3	499529.477	4210953.257	T3-T4=0.65
T4	499530.123	4210953.327	T4-T5=13.53
T5	499531.584	4210939.872	T5-T6=14.16
T6	499533.748	4210925.880	T6-T1=0.65

Κ/Χ : 1011 - ΕΜΒΑΔΟ=31.31 τ.μ.

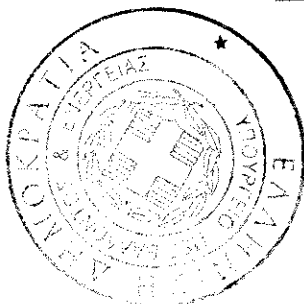
ΖΦ

Α/Α ΚΟΡΥΦΗΣ	Χ(μ)	Υ(μ)	ΜΗΚΟΣ ΠΛΕΥΡΑΣ(μ)
T1	499535.552	4210909.964	T1-T2=20.48
T2	499538.683	4210889.727	T2-T3=19.62
T3	499545.694	4210871.401	T3-T4=8.21
T4	499550.247	4210864.568	T4-T5=0.65
T5	499550.788	4210864.929	T5-T6=8.14
T6	499546.275	4210871.701	T6-T7=19.48
T7	499539.314	4210889.895	T7-T8=20.41
T8	499536.195	4210910.064	T8-T1=0.65

Κ/Χ : 1012 - ΕΜΒΑΔΟ=38.76 τ.μ.

ΖΦ

Α/Α ΚΟΡΥΦΗΣ	Χ(μ)	Υ(μ)	ΜΗΚΟΣ ΠΛΕΥΡΑΣ(μ)
T1	499546.068	4210900.854	T1-T2=10.18
T2	499547.625	4210890.789	T2-T3=15.11
T3	499552.997	4210876.671	T3-T4=13.56
T4	499560.514	4210865.391	T4-T5=8.51
T5	499565.308	4210858.366	T5-T6=12.12
T6	499572.199	4210848.400	T6-T7=0.65
T7	499571.665	4210848.030	T7-T8=12.12
T8	499564.773	4210857.997	T8-T9=8.51
T9	499559.975	4210865.028	T9-T10=13.63
T10	499552.416	4210876.372	T10-T11=15.25
T11	499546.993	4210890.622	T11-T12=10.27



ΠΕΡΙΦΕΡΕΙΑ : ΑΤΤΙΚΗΣ (05)
ΔΗΜΟΣ : ΜΑΡΑΘΩΝΑ (101)
ΠΟΛΕΟΔΟΜΙΚΗ ΕΝΟΤΗΤΑ : ΜΑΤΙ

ΤΕΥΧΟΣ ΣΥΝΤΕΤΑΓΜΕΝΩΝ ΚΟΡΥΦΩΝ Ο.Τ. - ΚΧ - ΚΦ

Κ/Χ : 1012 - ΕΜΒΑΔΟ=38.76 τ.μ.

ΖΦ

Α/Α ΚΟΡΥΦΗΣ	Χ(μ)	Υ(μ)	ΜΗΚΟΣ ΠΛΕΥΡΑΣ(μ)
T12	499545.423	4210900.773	T12-T1=0.65

Κ/Χ : 1013 - ΕΜΒΑΔΟ=9.06 τ.μ.

ΖΦ

Α/Α ΚΟΡΥΦΗΣ	Χ(μ)	Υ(μ)	ΜΗΚΟΣ ΠΛΕΥΡΑΣ(μ)
T1	499560.752	4210849.130	T1-T2=13.94
T2	499568.681	4210837.664	T2-T3=0.65
T3	499569.215	4210838.034	T3-T4=13.94
T4	499561.287	4210849.500	T4-T1=0.65

Κ/Χ : 1014 - ΕΜΒΑΔΟ=23.07 τ.μ.

ΖΦ

Α/Α ΚΟΡΥΦΗΣ	Χ(μ)	Υ(μ)	ΜΗΚΟΣ ΠΛΕΥΡΑΣ(μ)
T1	499576.958	4210825.877	T1-T2=35.50
T2	499597.499	4210796.927	T2-T3=0.65
T3	499598.029	4210797.303	T3-T4=35.50
T4	499577.488	4210826.253	T4-T1=0.65

Κ/Χ : 1015 - ΕΜΒΑΔΟ=40.70 τ.μ.

ΖΦ

Α/Α ΚΟΡΥΦΗΣ	Χ(μ)	Υ(μ)	ΜΗΚΟΣ ΠΛΕΥΡΑΣ(μ)
T1	499614.433	4210785.283	T1-T2=5.03
T2	499611.438	4210789.327	T2-T3=9.04
T3	499607.999	4210797.688	T3-T4=45.95
T4	499581.404	4210835.164	T4-T5=2.58
T5	499579.913	4210837.275	T5-T6=0.65
T6	499579.382	4210836.900	T6-T7=2.58
T7	499580.873	4210834.789	T7-T8=45.88
T8	499607.426	4210797.373	T8-T9=9.05
T9	499610.867	4210789.005	T9-T10=5.11
T10	499613.911	4210784.896	T10-T1=0.65

Κ/Χ : 1016 - ΕΜΒΑΔΟ=8.66 τ.μ.

ΖΦ

Α/Α ΚΟΡΥΦΗΣ	Χ(μ)	Υ(μ)	ΜΗΚΟΣ ΠΛΕΥΡΑΣ(μ)
T1	499607.502	4210783.985	T1-T2=7.03
T2	499612.270	4210778.824	T2-T3=6.25
T3	499615.821	4210773.680	T3-T4=0.65
T4	499616.356	4210774.049	T4-T5=6.30
T5	499612.779	4210779.231	T5-T6=7.07



ΠΕΡΙΦΕΡΕΙΑ : ΑΤΤΙΚΗΣ (05)
ΔΗΜΟΣ : ΜΑΡΑΘΩΝΑ (101)
ΠΟΛΕΟΔΟΜΙΚΗ ΕΝΟΤΗΤΑ : ΜΑΤΙ

ΤΕΥΧΟΣ ΣΥΝΤΕΤΑΓΜΕΝΩΝ ΚΟΡΥΦΩΝ Ο.Τ. - ΚΧ - ΚΦ

Κ/Χ : 1016 - ΕΜΒΑΔΟ=8.66 τ.μ.

ΖΦ

Α/Α ΚΟΡΥΦΗΣ	Χ(μ)	Υ(μ)	ΜΗΚΟΣ ΠΛΕΥΡΑΣ(μ)
T6	499607.979	4210784.426	T6-T1=0.65

Κ/Χ : 1017 - ΕΜΒΑΔΟ=28.07 τ.μ.

ΖΦ

Α/Α ΚΟΡΥΦΗΣ	Χ(μ)	Υ(μ)	ΜΗΚΟΣ ΠΛΕΥΡΑΣ(μ)
T1	499648.702	4210740.390	T1-T2=33.08
T2	499629.531	4210767.352	T2-T3=3.09
T3	499627.758	4210769.880	T3-T4=7.06
T4	499623.005	4210775.095	T4-T5=0.65
T5	499622.525	4210774.657	T5-T6=7.01
T6	499627.249	4210769.473	T6-T7=3.05
T7	499629.000	4210766.977	T7-T8=33.09
T8	499648.173	4210740.013	T8-T1=0.65

Κ/Χ : 1018 - ΕΜΒΑΔΟ=45.81 τ.μ.

ΖΦ

Α/Α ΚΟΡΥΦΗΣ	Χ(μ)	Υ(μ)	ΜΗΚΟΣ ΠΛΕΥΡΑΣ(μ)
T1	499634.551	4210744.761	T1-T2=3.77
T2	499632.368	4210747.831	T2-T3=3.51
T3	499630.331	4210750.695	T3-T4=3.68
T4	499628.197	4210753.697	T4-T5=2.72
T5	499626.622	4210755.912	T5-T6=1.39
T6	499625.815	4210757.046	T6-T7=1.24
T7	499625.096	4210758.058	T7-T8=0.65
T8	499625.626	4210758.434	T8-T9=11.29
T9	499632.166	4210749.236	T9-T10=2.88
T10	499633.835	4210746.890	T10-T11=1.80
T11	499634.879	4210745.422	T11-T12=2.44
T12	499636.290	4210743.437	T12-T13=3.82
T13	499638.504	4210740.323	T13-T14=2.47
T14	499639.933	4210738.313	T14-T15=1.55
T15	499640.833	4210737.047	T15-T16=1.81
T16	499641.881	4210735.574	T16-T17=2.27
T17	499643.198	4210733.721	T17-T18=7.26
T18	499647.408	4210727.801	T18-T19=2.61
T19	499648.918	4210725.678	T19-T20=4.63
T20	499651.600	4210721.906	T20-T21=1.99
T21	499652.754	4210720.283	T21-T22=3.76
T22	499654.933	4210717.219	T22-T23=3.39
T23	499656.898	4210714.454	T23-T24=2.10
T24	499658.064	4210712.706	T24-T25=2.98
T25	499659.650	4210710.179	T25-T26=1.55



ΠΕΡΙΦΕΡΕΙΑ : ΑΤΤΙΚΗΣ (05)
ΔΗΜΟΣ : ΜΑΡΑΘΩΝΑ (101)
ΠΟΛΕΟΔΟΜΙΚΗ ΕΝΟΤΗΤΑ : ΜΑΤΙ

ΤΕΥΧΟΣ ΣΥΝΤΕΤΑΓΜΕΝΩΝ ΚΟΡΥΦΩΝ Ο.Τ. - ΚΧ - ΚΦ

Κ/Χ : 1018 - ΕΜΒΑΔΟ=45.81 τ.μ.

ΖΦ

Α/Α ΚΟΡΥΦΗΣ	Χ(μ)	Υ(μ)	ΜΗΚΟΣ ΠΛΕΥΡΑΣ(μ)
T26	499660.472	4210708.868	T26-T27=3.84
T27	499662.513	4210705.617	T27-T28=2.77
T28	499663.986	4210703.269	T28-T29=2.14
T29	499665.123	4210701.459	T29-T30=1.19
T30	499665.756	4210700.449	T30-T31=0.65
T31	499665.206	4210700.104	T31-T32=7.77
T32	499661.073	4210706.688	T32-T33=7.77
T33	499656.940	4210713.273	T33-T34=4.99
T34	499654.050	4210717.339	T34-T35=8.67
T35	499649.028	4210724.401	T35-T36=8.67
T36	499644.006	4210731.464	T36-T37=3.35
T37	499642.067	4210734.191	T37-T38=4.24
T38	499639.612	4210737.644	T38-T1=8.73

Κ/Χ : 1019 - ΕΜΒΑΔΟ=49.47 τ.μ.

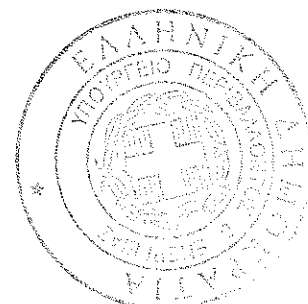
ΖΦ

Α/Α ΚΟΡΥΦΗΣ	Χ(μ)	Υ(μ)	ΜΗΚΟΣ ΠΛΕΥΡΑΣ(μ)
T1	499689.252	4210661.896	T1-T2=0.65
T2	499689.872	4210662.091	T2-T3=5.95
T3	499688.087	4210667.768	T3-T4=20.22
T4	499682.021	4210687.057	T4-T5=1.19
T5	499681.665	4210688.190	T5-T6=13.21
T6	499675.860	4210700.058	T6-T7=21.42
T7	499664.478	4210718.203	T7-T8=14.22
T8	499656.236	4210729.795	T8-T9=0.65
T9	499655.706	4210729.418	T9-T10=14.20
T10	499663.938	4210717.842	T10-T11=21.37
T11	499675.291	4210699.742	T11-T12=13.13
T12	499681.059	4210687.949	T12-T13=1.14
T13	499681.401	4210686.862	T13-T1=26.17

Κ/Χ : 1020 - ΕΜΒΑΔΟ=22.23 τ.μ.

ΖΦ

Α/Α ΚΟΡΥΦΗΣ	Χ(μ)	Υ(μ)	ΜΗΚΟΣ ΠΛΕΥΡΑΣ(μ)
T1	499674.825	4210679.938	T1-T2=34.20
T2	499685.087	4210647.309	T2-T3=0.65
T3	499685.707	4210647.504	T3-T4=34.20
T4	499675.445	4210680.133	T4-T1=0.65



ΠΕΡΙΦΕΡΕΙΑ : ΑΤΤΙΚΗΣ (05)
ΔΗΜΟΣ : ΜΑΡΑΘΩΝΑ (101)
ΠΟΛΕΟΔΟΜΙΚΗ ΕΝΟΤΗΤΑ : ΜΑΤΙ

ΤΕΥΧΟΣ ΣΥΝΤΕΤΑΓΜΕΝΩΝ ΚΟΡΥΦΩΝ Ο.Τ. - ΚΧ - ΚΦ

Κ/Χ : 1021 - ΕΜΒΑΔΟ=30.96 τ.μ.

ΖΦ

Α/Α ΚΟΡΥΦΗΣ	Χ(μ)	Υ(μ)	ΜΗΚΟΣ ΠΛΕΥΡΑΣ(μ)
T1	499696.710	4210613.255	T1-T2=25.08
T2	499704.885	4210589.542	T2-T3=22.54
T3	499711.538	4210568.006	T3-T4=0.65
T4	499712.159	4210568.198	T4-T5=22.55
T5	499705.503	4210589.744	T5-T6=25.09
T6	499697.325	4210613.467	T6-T1=0.65

Κ/Χ : 1022 - ΕΜΒΑΔΟ=77.64 τ.μ.

ΖΦ

Α/Α ΚΟΡΥΦΗΣ	Χ(μ)	Υ(μ)	ΜΗΚΟΣ ΠΛΕΥΡΑΣ(μ)
T1	499696.999	4210639.942	T1-T2=12.05
T2	499700.953	4210628.563	T2-T3=8.09
T3	499703.589	4210620.916	T3-T4=30.23
T4	499713.441	4210592.338	T4-T5=55.97
T5	499729.962	4210538.857	T5-T6=13.13
T6	499733.822	4210526.312	T6-T7=0.65
T7	499733.200	4210526.120	T7-T8=13.13
T8	499729.340	4210538.666	T8-T9=55.96
T9	499712.823	4210592.136	T9-T10=30.22
T10	499702.975	4210620.704	T10-T11=8.09
T11	499700.338	4210628.350	T11-T12=12.05
T12	499696.385	4210639.729	T12-T1=0.65

Κ/Χ : 1023 - ΕΜΒΑΔΟ=7.80 τ.μ.

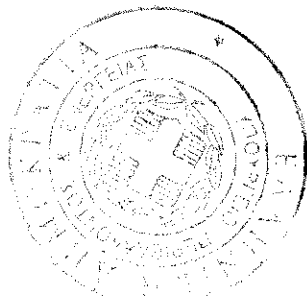
ΖΦ

Α/Α ΚΟΡΥΦΗΣ	Χ(μ)	Υ(μ)	ΜΗΚΟΣ ΠΛΕΥΡΑΣ(μ)
T1	499716.274	4210552.673	T1-T2=12.01
T2	499719.817	4210541.203	T2-T3=0.65
T3	499720.438	4210541.395	T3-T4=12.01
T4	499716.895	4210552.865	T4-T1=0.65

Κ/Χ : 1024 - ΕΜΒΑΔΟ=27.95 τ.μ.

ΖΦ

Α/Α ΚΟΡΥΦΗΣ	Χ(μ)	Υ(μ)	ΜΗΚΟΣ ΠΛΕΥΡΑΣ(μ)
T1	499771.434	4210456.825	T1-T2=3.54
T2	499768.676	4210459.045	T2-T3=11.77
T3	499759.504	4210466.428	T3-T4=11.12
T4	499750.789	4210473.331	T4-T5=10.79
T5	499743.028	4210480.832	T5-T6=5.87
T6	499739.689	4210485.657	T6-T7=0.65
T7	499740.223	4210486.026	T7-T8=5.80



ΠΕΡΙΦΕΡΕΙΑ : ΑΤΤΙΚΗΣ (05)
ΔΗΜΟΣ : ΜΑΡΑΘΩΝΑ (101)
ΠΟΛΕΟΔΟΜΙΚΗ ΕΝΟΤΗΤΑ : ΜΑΤΙ

ΤΕΥΧΟΣ ΣΥΝΤΕΤΑΓΜΕΝΩΝ ΚΟΡΥΦΩΝ Ο.Τ. - ΚΧ - ΚΦ

Κ/Χ : 1024 - ΕΜΒΑΔΟ=27.95 τ.μ.

ΖΦ

Α/Α ΚΟΡΥΦΗΣ	Χ(μ)	Υ(μ)	ΜΗΚΟΣ ΠΛΕΥΡΑΣ(μ)
T8	499743.526	4210481.255	T8-T9=10.70
T9	499751.217	4210473.821	T9-T10=11.09
T10	499759.909	4210466.936	T10-T11=12.35
T11	499769.529	4210459.193	T11-T12=2.97
T12	499771.842	4210457.331	T12-T1=0.65

Κ/Χ : 1025 - ΕΜΒΑΔΟ=62.58 τ.μ.

ΖΦ

Α/Α ΚΟΡΥΦΗΣ	Χ(μ)	Υ(μ)	ΜΗΚΟΣ ΠΛΕΥΡΑΣ(μ)
T1	499800.807	4210444.734	T1-T2=12.46
T2	499791.097	4210452.550	T2-T3=13.00
T3	499780.973	4210460.700	T3-T4=20.35
T4	499765.120	4210473.461	T4-T5=10.71
T5	499756.724	4210480.111	T5-T6=9.46
T6	499749.922	4210486.685	T6-T7=10.14
T7	499744.154	4210495.020	T7-T8=6.98
T8	499741.468	4210501.461	T8-T9=12.99
T9	499737.648	4210513.875	T9-T10=0.65
T10	499737.027	4210513.684	T10-T11=13.02
T11	499740.856	4210501.240	T11-T12=7.08
T12	499743.580	4210494.706	T12-T13=10.27
T13	499749.424	4210486.262	T13-T14=9.56
T14	499756.296	4210479.621	T14-T15=10.74
T15	499764.714	4210472.953	T15-T16=20.35
T16	499780.565	4210460.194	T16-T17=13.00
T17	499790.689	4210452.044	T17-T18=12.46
T18	499800.399	4210444.228	T18-T1=0.65

Κ/Χ : 1026 - ΕΜΒΑΔΟ=24.29 τ.μ.

ΖΦ

Α/Α ΚΟΡΥΦΗΣ	Χ(μ)	Υ(μ)	ΜΗΚΟΣ ΠΛΕΥΡΑΣ(μ)
T1	499818.738	4210419.316	T1-T2=8.60
T2	499811.767	4210424.358	T2-T3=28.78
T3	499789.348	4210442.404	T3-T4=0.65
T4	499789.756	4210442.910	T4-T5=28.76
T5	499812.161	4210424.875	T5-T6=8.59
T6	499819.119	4210419.843	T6-T1=0.65



ΠΕΡΙΦΕΡΕΙΑ : ΑΤΤΙΚΗΣ (05)
ΔΗΜΟΣ : ΜΑΡΑΘΩΝΑ (101)
ΠΟΛΕΟΔΟΜΙΚΗ ΕΝΟΤΗΤΑ : ΜΑΤΙ

ΤΕΥΧΟΣ ΣΥΝΤΕΤΑΓΜΕΝΩΝ ΚΟΡΥΦΩΝ Ο.Τ. - ΚΧ - ΚΦ

Κ/Χ : 1027 - ΕΜΒΑΔΟ=35.63 τ.μ.

ΖΦ

Α/Α ΚΟΡΥΦΗΣ	Χ(μ)	Υ(μ)	ΜΗΚΟΣ ΠΛΕΥΡΑΣ(μ)
T1	499854.941	4210403.926	T1-T2=22.17
T2	499837.125	4210417.126	T2-T3=11.18
T3	499828.064	4210423.679	T3-T4=13.37
T4	499817.229	4210431.515	T4-T5=8.08
T5	499810.935	4210436.581	T5-T6=0.65
T6	499810.527	4210436.075	T6-T7=8.10
T7	499816.835	4210430.998	T7-T8=13.39
T8	499827.683	4210423.152	T8-T9=11.18
T9	499836.741	4210416.601	T9-T10=22.17
T10	499854.554	4210403.403	T10-T1=0.65

Κ/Χ : 1028 - ΕΜΒΑΔΟ=14.84 τ.μ.

ΖΦ

Α/Α ΚΟΡΥΦΗΣ	Χ(μ)	Υ(μ)	ΜΗΚΟΣ ΠΛΕΥΡΑΣ(μ)
T1	499854.206	4210393.313	T1-T2=22.83
T2	499835.841	4210406.884	T2-T3=0.65
T3	499836.228	4210407.406	T3-T4=22.83
T4	499854.592	4210393.836	T4-T1=0.65

Κ/Χ : 1029 - ΕΜΒΑΔΟ=22.36 τ.μ.

ΖΦ

Α/Α ΚΟΡΥΦΗΣ	Χ(μ)	Υ(μ)	ΜΗΚΟΣ ΠΛΕΥΡΑΣ(μ)
T1	499869.672	4210393.075	T1-T2=34.41
T2	499897.344	4210372.628	T2-T3=0.65
T3	499896.958	4210372.105	T3-T4=34.41
T4	499869.286	4210392.553	T4-T1=0.65

Κ/Χ : 1030 - ΕΜΒΑΔΟ=47.18 τ.μ.

ΖΦ

Α/Α ΚΟΡΥΦΗΣ	Χ(μ)	Υ(μ)	ΜΗΚΟΣ ΠΛΕΥΡΑΣ(μ)
T1	499907.654	4210364.722	T1-T2=72.59
T2	499965.334	4210320.647	T2-T3=0.65
T3	499964.939	4210320.130	T3-T4=72.59
T4	499907.259	4210364.206	T4-T1=0.65



ΠΕΡΙΦΕΡΕΙΑ : ΑΤΤΙΚΗΣ (05)
ΔΗΜΟΣ : ΜΑΡΑΘΩΝΑ (101)
ΠΟΛΕΟΔΟΜΙΚΗ ΕΝΟΤΗΤΑ : ΜΑΤΙ

ΤΕΥΧΟΣ ΣΥΝΤΕΤΑΓΜΕΝΩΝ ΚΟΡΥΦΩΝ Ο.Τ. - ΚΧ - ΚΦ

Κ/Χ : 1031 - ΕΜΒΑΔΟ=17.35 τ.μ.

ΖΦ

Α/Α ΚΟΡΥΦΗΣ	Χ(μ)	Υ(μ)	ΜΗΚΟΣ ΠΛΕΥΡΑΣ(μ)
T1	499925.575	4210339.701	T1-T2=0.65
T2	499925.969	4210340.218	T2-T3=26.69
T3	499947.174	4210324.014	T3-T4=0.65
T4	499946.780	4210323.498	T4-T1=26.69

Κ/Χ : 1032 - ΕΜΒΑΔΟ=26.97 τ.μ.

ΖΦ

Α/Α ΚΟΡΥΦΗΣ	Χ(μ)	Υ(μ)	ΜΗΚΟΣ ΠΛΕΥΡΑΣ(μ)
T1	499981.997	4210298.426	T1-T2=7.65
T2	499988.193	4210293.938	T2-T3=7.84
T3	499993.001	4210287.745	T3-T4=6.94
T4	499996.233	4210281.605	T4-T5=19.42
T5	499992.802	4210262.495	T5-T6=0.65
T6	499992.157	4210262.576	T6-T7=0.01
T7	499992.159	4210262.589	T7-T8=19.21
T8	499995.554	4210281.500	T8-T9=6.66
T9	499992.452	4210287.392	T9-T10=7.69
T10	499987.736	4210293.466	T10-T11=7.56
T11	499981.615	4210297.900	T11-T1=0.65

Κ/Χ : 1033 - ΕΜΒΑΔΟ=49.44 τ.μ.

ΖΦ

Α/Α ΚΟΡΥΦΗΣ	Χ(μ)	Υ(μ)	ΜΗΚΟΣ ΠΛΕΥΡΑΣ(μ)
T1	499998.738	4210249.517	T1-T2=0.24
T2	499998.789	4210249.755	T2-T3=0.02
T3	499998.793	4210249.772	T3-T4=6.37
T4	500000.120	4210256.004	T4-T5=27.38
T5	500004.959	4210282.954	T5-T6=10.55
T6	500000.047	4210292.286	T6-T7=9.77
T7	499994.057	4210300.001	T7-T8=22.12
T8	499976.141	4210312.977	T8-T9=0.65
T9	499975.760	4210312.451	T9-T10=22.03
T10	499993.600	4210299.529	T10-T11=9.62
T11	499999.499	4210291.932	T11-T12=10.26
T12	500004.280	4210282.849	T12-T13=27.15
T13	499999.483	4210256.129	T13-T14=6.36
T14	499998.157	4210249.908	T14-T15=0.02
T15	499998.154	4210249.891	T15-T16=0.24
T16	499998.103	4210249.653	T16-T1=0.65



ΠΕΡΙΦΕΡΕΙΑ : ΑΤΤΙΚΗΣ (05)
ΔΗΜΟΣ : ΜΑΡΑΘΩΝΑ (101)
ΠΟΛΕΟΔΟΜΙΚΗ ΕΝΟΤΗΤΑ : ΜΑΤΙ

ΤΕΥΧΟΣ ΣΥΝΤΕΤΑΓΜΕΝΩΝ ΚΟΡΥΦΩΝ Ο.Τ. - ΚΧ - ΚΦ

Κ/Χ : 1034 - ΕΜΒΑΔΟ=32.39 τ.μ.

ΖΦ

Α/Α ΚΟΡΥΦΗΣ	Χ(μ)	Υ(μ)	ΜΗΚΟΣ ΠΛΕΥΡΑΣ(μ)
T1	499987.327	4210239.205	T1-T2=15.64
T2	499986.155	4210223.614	T2-T3=26.50
T3	499981.949	4210197.446	T3-T4=0.65
T4	499982.590	4210197.342	T4-T5=26.53
T5	499986.801	4210223.538	T5-T6=15.62
T6	499987.972	4210239.113	T6-T7=7.67
T7	499989.578	4210246.614	T7-T8=0.65
T8	499988.942	4210246.750	T8-T1=7.72

Κ/Χ : 1035 - ΕΜΒΑΔΟ=63.54 τ.μ.

ΖΦ

Α/Α ΚΟΡΥΦΗΣ	Χ(μ)	Υ(μ)	ΜΗΚΟΣ ΠΛΕΥΡΑΣ(μ)
T1	499995.526	4210236.882	T1-T2=14.29
T2	499994.455	4210222.637	T2-T3=31.87
T3	499989.396	4210191.166	T3-T4=10.57
T4	499987.721	4210180.734	T4-T5=41.04
T5	499981.206	4210140.215	T5-T6=0.65
T6	499981.848	4210140.112	T6-T7=41.04
T7	499988.363	4210180.631	T7-T8=10.57
T8	499990.038	4210191.063	T8-T9=31.90
T9	499995.101	4210222.561	T9-T10=14.22
T10	499996.167	4210236.745	T10-T1=0.66

Κ/Χ : 1036 - ΕΜΒΑΔΟ=31.06 τ.μ.

ΖΦ

Α/Α ΚΟΡΥΦΗΣ	Χ(μ)	Υ(μ)	ΜΗΚΟΣ ΠΛΕΥΡΑΣ(μ)
T1	499970.727	4210127.638	T1-T2=0.65
T2	499971.369	4210127.535	T2-T3=47.78
T3	499978.954	4210174.713	T3-T4=0.65
T4	499978.312	4210174.816	T4-T1=47.78

Κ/Χ : 1037 - ΕΜΒΑΔΟ=57.01 τ.μ.

ΖΦ

Α/Α ΚΟΡΥΦΗΣ	Χ(μ)	Υ(μ)	ΜΗΚΟΣ ΠΛΕΥΡΑΣ(μ)
T1	499979.784	4210127.277	T1-T2=6.08
T2	499978.819	4210121.274	T2-T3=8.45
T3	499977.477	4210112.927	T3-T4=58.71
T4	499967.350	4210055.098	T4-T5=10.45
T5	499963.027	4210045.581	T5-T6=4.16
T6	499960.555	4210042.231	T6-T7=0.65
T7	499960.032	4210042.617	T7-T8=4.10



ΠΕΡΙΦΕΡΕΙΑ : ΑΤΤΙΚΗΣ (05)
ΔΗΜΟΣ : ΜΑΡΑΘΩΝΑ (101)
ΠΟΛΕΟΔΟΜΙΚΗ ΕΝΟΤΗΤΑ : ΜΑΤΙ

ΤΕΥΧΟΣ ΣΥΝΤΕΤΑΓΜΕΝΩΝ ΚΟΡΥΦΩΝ Ο.Τ. - ΚΧ - ΚΦ

Κ/Χ : 1037 - ΕΜΒΑΔΟ=57.01 τ.μ.

ΖΦ

Α/Α ΚΟΡΥΦΗΣ	Χ(μ)	Υ(μ)	ΜΗΚΟΣ ΠΛΕΥΡΑΣ(μ)
T8	499962.464	4210045.912	T8-T9=10.30
T9	499966.724	4210055.291	T9-T10=58.62
T10	499976.836	4210113.035	T10-T11=8.45
T11	499978.178	4210121.377	T11-T12=6.08
T12	499979.143	4210127.380	T12-T1=0.65

Κ/Χ : 1038 - ΕΜΒΑΔΟ=39.70 τ.μ.

ΖΦ

Α/Α ΚΟΡΥΦΗΣ	Χ(μ)	Υ(μ)	ΜΗΚΟΣ ΠΛΕΥΡΑΣ(μ)
T1	499967.724	4210109.408	T1-T2=52.42
T2	499958.683	4210057.778	T2-T3=8.51
T3	499955.162	4210050.027	T3-T4=0.66
T4	499955.697	4210049.633	T4-T5=8.73
T5	499959.309	4210057.584	T5-T6=52.50
T6	499968.364	4210109.295	T6-T1=0.65



ΠΕΡΙΦΕΡΕΙΑ : ΑΤΤΙΚΗΣ (05)
ΔΗΜΟΣ : ΜΑΡΑΘΩΝΑ (101)
ΠΟΛΕΟΔΟΜΙΚΗ ΕΝΟΤΗΤΑ : ΜΑΤΙ

ΤΕΥΧΟΣ ΣΥΝΤΕΤΑΓΜΕΝΩΝ ΚΟΡΥΦΩΝ Ο.Τ. - ΚΧ - ΚΦ

Κ/Χ : P1 - ΕΜΒΑΔΟ=323.65 τ.μ.

ΡΕΜΑ

Α/Α ΚΟΡΥΦΗΣ	Χ(μ)	Υ(μ)	ΜΗΚΟΣ ΠΛΕΥΡΑΣ(μ)
T1	498967.727	4210389.925	T1-T2=39.39
T2	498997.779	4210364.459	T2-T3=1.61
T3	498998.942	4210363.339	T3-T4=10.91
T4	498988.160	4210361.672	T4-T5=33.77
T5	498961.968	4210382.983	T5-T1=9.02

Κ/Χ : P2 - ΕΜΒΑΔΟ=1022.96 τ.μ.

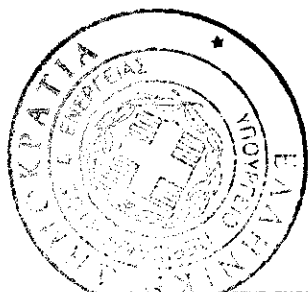
ΡΕΜΑ

Α/Α ΚΟΡΥΦΗΣ	Χ(μ)	Υ(μ)	ΜΗΚΟΣ ΠΛΕΥΡΑΣ(μ)
T1	499390.835	4210291.767	T1-T2=15.68
T2	499397.196	4210306.104	T2-T3=1.28
T3	499397.915	4210307.160	T3-T4=14.11
T4	499405.859	4210318.826	T4-T5=3.14
T5	499403.940	4210321.306	T5-T6=4.93
T6	499399.680	4210323.791	T6-T7=5.66
T7	499394.150	4210324.992	T7-T8=12.59
T8	499387.429	4210314.342	T8-T9=9.40
T9	499385.460	4210305.151	T9-T10=5.91
T10	499382.421	4210300.084	T10-T11=6.07
T11	499377.031	4210297.302	T11-T12=19.48
T12	499358.411	4210291.570	T12-T13=1.35
T13	499357.122	4210291.173	T13-T14=16.10
T14	499341.482	4210287.358	T14-T15=16.91
T15	499325.051	4210283.349	T15-T16=11.62
T16	499326.915	4210271.879	T16-T17=4.72
T17	499331.512	4210272.968	T17-T18=29.59
T18	499359.822	4210281.562	T18-T19=18.81
T19	499377.687	4210287.440	T19-T1=13.84

Κ/Χ : P3 - ΕΜΒΑΔΟ=3597.60 τ.μ.

ΡΕΜΑ

Α/Α ΚΟΡΥΦΗΣ	Χ(μ)	Υ(μ)	ΜΗΚΟΣ ΠΛΕΥΡΑΣ(μ)
T1	499225.822	4210246.669	T1-T2=10.25
T2	499215.906	4210244.070	T2-T3=10.42
T3	499206.513	4210239.566	T3-T4=5.20
T4	499201.821	4210237.316	T4-T5=40.85
T5	499163.141	4210224.182	T5-T6=27.04
T6	499136.269	4210221.168	T6-T7=6.95
T7	499129.508	4210219.573	T7-T8=4.01
T8	499125.610	4210218.654	T8-T9=4.01
T9	499121.724	4210217.666	T9-T10=10.22
T10	499111.734	4210215.497	T10-T11=16.87



ΠΕΡΙΦΕΡΕΙΑ : ΑΤΤΙΚΗΣ (05)
ΔΗΜΟΣ : ΜΑΡΑΘΩΝΑ (101)
ΠΟΛΕΟΔΟΜΙΚΗ ΕΝΟΤΗΤΑ : ΜΑΤΙ

ΤΕΥΧΟΣ ΣΥΝΤΕΤΑΓΜΕΝΩΝ ΚΟΡΥΦΩΝ Ο.Τ. - ΚΧ - ΚΦ

Κ/Χ : Ρ3 - ΕΜΒΑΔΟ=3597.60 τ.μ.

ΡΕΜΑ

Α/Α ΚΟΡΥΦΗΣ	Χ(μ)	Υ(μ)	ΜΗΚΟΣ ΠΛΕΥΡΑΣ(μ)
T11	499095.180	4210212.221	T11-T12=12.18
T12	499083.360	4210209.287	T12-T13=19.82
T13	499064.125	4210204.515	T13-T14=19.26
T14	499045.436	4210199.877	T14-T15=4.62
T15	499044.880	4210204.459	T15-T16=7.72
T16	499044.436	4210212.162	T16-T17=6.40
T17	499043.263	4210218.452	T17-T18=49.96
T18	499092.712	4210225.611	T18-T19=6.49
T19	499099.103	4210226.761	T19-T20=6.05
T20	499104.921	4210228.401	T20-T21=32.58
T21	499137.222	4210232.695	T21-T22=19.09
T22	499156.125	4210235.328	T22-T23=10.01
T23	499165.944	4210237.285	T23-T24=33.33
T24	499196.717	4210250.084	T24-T25=16.93
T25	499212.718	4210255.601	T25-T26=50.54
T26	499261.769	4210267.795	T26-T27=50.67
T27	499310.689	4210280.991	T27-T28=2.55
T28	499313.206	4210281.387	T28-T29=12.44
T29	499315.207	4210269.106	T29-T30=52.11
T30	499264.571	4210256.811	T30-T1=40.05

Κ/Χ : Ρ4 - ΕΜΒΑΔΟ=72.02 τ.μ.

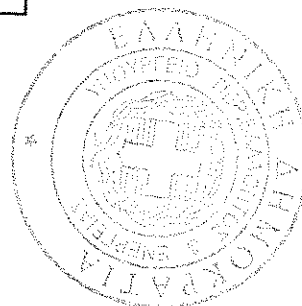
ΡΕΜΑ

Α/Α ΚΟΡΥΦΗΣ	Χ(μ)	Υ(μ)	ΜΗΚΟΣ ΠΛΕΥΡΑΣ(μ)
T1	499957.580	4210028.439	T1-T2=17.04
T2	499972.561	4210020.316	T2-T3=3.20
T3	499975.129	4210018.407	T3-T4=1.11
T4	499975.798	4210019.289	T4-T5=7.08
T5	499970.263	4210023.700	T5-T6=17.85
T6	499956.303	4210034.826	T6-T7=4.60
T7	499953.054	4210031.576	T7-T1=5.51

Κ/Χ : Ρ5 - ΕΜΒΑΔΟ=2557.24 τ.μ.

ΡΕΜΑ

Α/Α ΚΟΡΥΦΗΣ	Χ(μ)	Υ(μ)	ΜΗΚΟΣ ΠΛΕΥΡΑΣ(μ)
T1	499932.352	4210033.696	T1-T2=1.77
T2	499930.710	4210034.361	T2-T3=3.21
T3	499927.605	4210035.161	T3-T4=3.79
T4	499923.816	4210035.043	T4-T5=90.33
T5	499834.750	4210019.974	T5-T6=55.47
T6	499780.057	4210010.720	T6-T7=8.70
T7	499773.826	4210016.791	T7-T8=13.46



ΠΕΡΙΦΕΡΕΙΑ : ΑΤΤΙΚΗΣ (05)
ΔΗΜΟΣ : ΜΑΡΑΘΩΝΑ (101)
ΠΟΛΕΟΔΟΜΙΚΗ ΕΝΟΤΗΤΑ : ΜΑΤΙ

ΤΕΥΧΟΣ ΣΥΝΤΕΤΑΓΜΕΝΩΝ ΚΟΡΥΦΩΝ Ο.Τ. - ΚΧ - ΚΦ

Κ/Χ : P5 - ΕΜΒΑΔΟ=2557.24 τ.μ.

ΡΕΜΑ

Α/Α ΚΟΡΥΦΗΣ	Χ(μ)	Υ(μ)	ΜΗΚΟΣ ΠΛΕΥΡΑΣ(μ)
T8	499782.958	4210026.677	T8-T9=9.14
T9	499791.983	4210028.141	T9-T10=35.01
T10	499826.540	4210033.744	T10-T11=10.00
T11	499836.367	4210035.605	T11-T12=55.00
T12	499890.578	4210044.898	T12-T13=15.00
T13	499905.361	4210047.434	T13-T14=21.63
T14	499926.629	4210051.348	T14-T15=6.37
T15	499932.908	4210050.299	T15-T16=11.16
T16	499943.063	4210045.664	T16-T17=5.63
T17	499947.359	4210042.032	T17-T18=15.93
T18	499935.610	4210031.272	T18-T1=4.06

Κ/Χ : P6 - ΕΜΒΑΔΟ=933.96 τ.μ.

ΡΕΜΑ

Α/Α ΚΟΡΥΦΗΣ	Χ(μ)	Υ(μ)	ΜΗΚΟΣ ΠΛΕΥΡΑΣ(μ)
T1	499662.662	4209915.531	T1-T2=6.41
T2	499667.273	4209919.981	T2-T3=7.16
T3	499671.886	4209925.457	T3-T4=6.46
T4	499675.769	4209930.626	T4-T5=23.79
T5	499690.365	4209949.408	T5-T6=47.94
T6	499737.523	4209958.025	T6-T7=41.42
T7	499778.359	4209964.956	T7-T8=5.73
T8	499776.498	4209970.373	T8-T9=37.74
T9	499739.331	4209963.825	T9-T10=45.76
T10	499694.056	4209957.152	T10-T11=8.10
T11	499686.370	4209954.602	T11-T12=11.10
T12	499678.442	4209946.837	T12-T13=0.14
T13	499678.343	4209946.740	T13-T14=42.82
T14	499652.167	4209912.852	T14-T15=0.15
T15	499652.073	4209912.730	T15-T16=7.54
T16	499658.229	4209908.380	T16-T1=8.41

Κ/Χ : P7 - ΕΜΒΑΔΟ=62.94 τ.μ.

ΡΕΜΑ

Α/Α ΚΟΡΥΦΗΣ	Χ(μ)	Υ(μ)	ΜΗΚΟΣ ΠΛΕΥΡΑΣ(μ)
T1	499653.237	4209900.382	T1-T2=22.24
T2	499636.913	4209885.281	T2-T3=3.80
T3	499633.124	4209885.008	T3-T4=4.69
T4	499637.272	4209887.201	T4-T5=22.87
T5	499651.716	4209904.938	T5-T1=4.80



ΠΕΡΙΦΕΡΕΙΑ : ΑΤΤΙΚΗΣ (05)
ΔΗΜΟΣ : ΜΑΡΑΘΩΝΑ (101)
ΠΟΛΕΟΔΟΜΙΚΗ ΕΝΟΤΗΤΑ : ΜΑΤΙ

ΤΕΥΧΟΣ ΣΥΝΤΕΤΑΓΜΕΝΩΝ ΚΟΡΥΦΩΝ Ο.Τ. - ΚΧ - ΚΦ

Κ/Χ : Ρ8 - ΕΜΒΑΔΟ=1018.40 τ.μ.

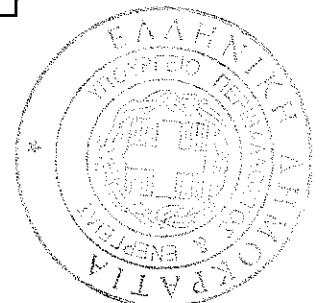
ΡΕΜΑ

Α/Α ΚΟΡΥΦΗΣ	Χ(μ)	Υ(μ)	ΜΗΚΟΣ ΠΛΕΥΡΑΣ(μ)
T1	499486.379	4209705.632	T1-T2=10.98
T2	499478.503	4209697.987	T2-T3=8.71
T3	499475.970	4209706.321	T3-T4=4.81
T4	499479.246	4209709.841	T4-T5=17.55
T5	499492.361	4209721.498	T5-T6=22.26
T6	499505.779	4209739.264	T6-T7=24.61
T7	499520.797	4209758.766	T7-T8=12.64
T8	499525.511	4209770.493	T8-T9=21.26
T9	499537.273	4209788.203	T9-T10=19.37
T10	499548.902	4209803.697	T10-T11=0.31
T11	499549.146	4209803.890	T11-T12=4.52
T12	499552.684	4209806.702	T12-T13=25.38
T13	499574.759	4209819.219	T13-T14=4.41
T14	499576.019	4209814.996	T14-T15=28.75
T15	499552.506	4209798.460	T15-T16=29.53
T16	499537.033	4209773.313	T16-T17=14.50
T17	499529.176	4209761.130	T17-T18=45.66
T18	499502.777	4209723.871	T18-T1=24.53

Κ/Χ : Ρ9 - ΕΜΒΑΔΟ=1359.74 τ.μ.

ΡΕΜΑ

Α/Α ΚΟΡΥΦΗΣ	Χ(μ)	Υ(μ)	ΜΗΚΟΣ ΠΛΕΥΡΑΣ(μ)
T1	499329.551	4209575.791	T1-T2=3.57
T2	499325.980	4209575.690	T2-T3=12.83
T3	499338.664	4209577.625	T3-T4=7.50
T4	499344.360	4209582.498	T4-T5=29.28
T5	499363.518	4209604.635	T5-T6=17.81
T6	499375.998	4209617.347	T6-T7=20.42
T7	499392.295	4209629.648	T7-T8=27.77
T8	499418.277	4209639.461	T8-T9=11.02
T9	499428.059	4209644.539	T9-T10=5.37
T10	499431.051	4209648.994	T10-T11=15.07
T11	499438.825	4209661.906	T11-T12=20.29
T12	499450.427	4209678.550	T12-T13=3.46
T13	499452.613	4209681.229	T13-T14=24.50
T14	499469.305	4209699.161	T14-T15=8.25
T15	499471.525	4209691.214	T15-T16=28.98
T16	499450.730	4209671.029	T16-T17=16.57
T17	499444.390	4209655.725	T17-T18=25.20
T18	499427.347	4209637.166	T18-T19=17.56
T19	499411.199	4209630.271	T19-T20=20.54
T20	499392.601	4209621.562	T20-T21=16.35
T21	499379.253	4209612.122	T21-T22=8.17



ΠΕΡΙΦΕΡΕΙΑ : ΑΤΤΙΚΗΣ (05)
ΔΗΜΟΣ : ΜΑΡΑΘΩΝΑ (101)
ΠΟΛΕΟΔΟΜΙΚΗ ΕΝΟΤΗΤΑ : ΜΑΤΙ

ΤΕΥΧΟΣ ΣΥΝΤΕΤΑΓΜΕΝΩΝ ΚΟΡΥΦΩΝ Ο.Τ. - ΚΧ - ΚΦ

Κ/Χ : P9 - ΕΜΒΑΔΟ=1359.74 τ.μ.

ΡΕΜΑ

Α/Α ΚΟΡΥΦΗΣ	Χ(μ)	Υ(μ)	ΜΗΚΟΣ ΠΛΕΥΡΑΣ(μ)
T22	499373.583	4209606.240	T22-T23=37.84
T23	499352.013	4209575.155	T23-T24=15.11
T24	499339.543	4209566.622	T24-T25=6.10
T25	499333.513	4209565.708	T25-T1=10.83

Κ/Χ : P10 - ΕΜΒΑΔΟ=434.73 τ.μ.

ΡΕΜΑ

Α/Α ΚΟΡΥΦΗΣ	Χ(μ)	Υ(μ)	ΜΗΚΟΣ ΠΛΕΥΡΑΣ(μ)
T1	499205.160	4209503.760	T1-T2=7.99
T2	499197.410	4209501.830	T2-T3=11.70
T3	499207.035	4209508.483	T3-T4=7.63
T4	499211.121	4209514.932	T4-T5=65.66
T5	499262.523	4209555.790	T5-T6=18.34
T6	499280.705	4209558.214	T6-T7=33.88
T7	499250.940	4209542.040	T7-T8=6.81
T8	499245.300	4209538.220	T8-T9=6.09
T9	499240.650	4209534.290	T9-T10=7.82
T10	499236.080	4209527.940	T10-T11=9.33
T11	499228.930	4209521.950	T11-T12=13.50
T12	499218.930	4209512.880	T12-T13=15.74
T13	499205.880	4209504.080	T13-T1=0.79

Κ/Χ : P11 - ΕΜΒΑΔΟ=31.84 τ.μ.

ΡΕΜΑ

Α/Α ΚΟΡΥΦΗΣ	Χ(μ)	Υ(μ)	ΜΗΚΟΣ ΠΛΕΥΡΑΣ(μ)
T1	499171.590	4209488.790	T1-T2=9.39
T2	499162.508	4209486.404	T2-T3=20.00
T3	499181.276	4209493.316	T3-T4=11.19
T4	499190.900	4209499.020	T4-T5=6.81
T5	499186.580	4209493.760	T5-T1=15.79

Κ/Χ : P12 - ΕΜΒΑΔΟ=79.73 τ.μ.

ΡΕΜΑ

Α/Α ΚΟΡΥΦΗΣ	Χ(μ)	Υ(μ)	ΜΗΚΟΣ ΠΛΕΥΡΑΣ(μ)
T1	499144.430	4209487.360	T1-T2=0.68
T2	499145.110	4209487.310	T2-T3=10.67
T3	499155.410	4209484.540	T3-T4=7.34
T4	499162.508	4209486.404	T4-T5=12.33
T5	499150.837	4209490.382	T5-T6=9.22
T6	499143.840	4209496.380	T6-T1=9.04

Κ/Χ : P13 - ΕΜΒΑΔΟ=162.58 τ.μ.

ΡΕΜΑ

Α/Α ΚΟΡΥΦΗΣ	Χ(μ)	Υ(μ)	ΜΗΚΟΣ ΠΛΕΥΡΑΣ(μ)
T1	499090.140	4209498.500	T1-T2=3.48
T2	499093.580	4209499.020	T2-T3=7.49
T3	499100.300	4209502.320	T3-T4=12.43
T4	499112.730	4209502.600	T4-T5=10.45
T5	499122.810	4209499.840	T5-T6=6.09



ΠΕΡΙΦΕΡΕΙΑ : ΑΤΤΙΚΗΣ (05)
ΔΗΜΟΣ : ΜΑΡΑΘΩΝΑ (101)
ΠΟΛΕΟΔΟΜΙΚΗ ΕΝΟΤΗΤΑ : ΜΑΤΙ

ΤΕΥΧΟΣ ΣΥΝΤΕΤΑΓΜΕΝΩΝ ΚΟΡΥΦΩΝ Ο.Τ. - ΚΧ - ΚΦ

Κ/Χ : P13 - ΕΜΒΑΔΟ=162.58 τ.μ.

ΡΕΜΑ

Α/Α ΚΟΡΥΦΗΣ	Χ(μ)	Υ(μ)	ΜΗΚΟΣ ΠΛΕΥΡΑΣ(μ)
T6	499128.620	4209498.030	T6-T7=8.79
T7	499136.870	4209494.990	T7-T8=7.11
T8	499143.840	4209496.380	T8-T9=32.05
T9	499112.913	4209504.803	T9-T10=16.20
T10	499096.726	4209504.261	T10-T11=10.01
T11	499086.766	4209503.265	T11-T12=6.18
T12	499080.590	4209503.410	T12-T1=10.74

Κ/Χ : P14 - ΕΜΒΑΔΟ=133.83 τ.μ.

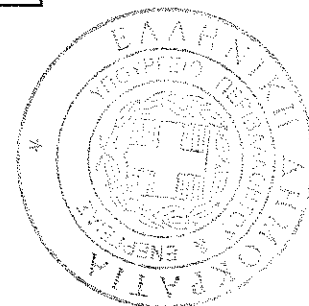
ΡΕΜΑ

Α/Α ΚΟΡΥΦΗΣ	Χ(μ)	Υ(μ)	ΜΗΚΟΣ ΠΛΕΥΡΑΣ(μ)
T1	499035.720	4209493.870	T1-T2=7.54
T2	499028.230	4209494.720	T2-T3=18.71
T3	499046.243	4209499.777	T3-T4=20.74
T4	499066.761	4209502.805	T4-T5=13.84
T5	499080.590	4209503.410	T5-T6=8.61
T6	499072.080	4209502.120	T6-T7=8.06
T7	499065.430	4209497.560	T7-T8=8.92
T8	499056.630	4209499.020	T8-T9=10.19
T9	499046.840	4209496.200	T9-T1=11.36

Κ/Χ : P15 - ΕΜΒΑΔΟ=445.68 τ.μ.

ΡΕΜΑ

Α/Α ΚΟΡΥΦΗΣ	Χ(μ)	Υ(μ)	ΜΗΚΟΣ ΠΛΕΥΡΑΣ(μ)
T1	498888.610	4209494.800	T1-T2=18.57
T2	498905.540	4209487.180	T2-T3=7.59
T3	498912.080	4209483.320	T3-T4=23.15
T4	498932.070	4209471.650	T4-T5=13.83
T5	498945.890	4209471.030	T5-T6=15.53
T6	498960.680	4209466.280	T6-T7=8.62
T7	498969.250	4209465.330	T7-T8=9.35
T8	498978.590	4209465.770	T8-T9=12.16
T9	498989.910	4209470.210	T9-T10=12.56
T10	499001.220	4209475.670	T10-T11=13.87
T11	499011.960	4209484.440	T11-T12=9.90
T12	499020.900	4209488.700	T12-T13=9.49
T13	499028.230	4209494.720	T13-T14=25.82
T14	499005.583	4209482.315	T14-T15=18.64
T15	498989.925	4209472.204	T15-T16=16.94
T16	498973.473	4209468.177	T16-T17=38.28
T17	498935.803	4209474.976	T17-T18=38.56
T18	498901.066	4209491.720	T18-T19=29.27



ΠΕΡΙΦΕΡΕΙΑ : ΑΤΤΙΚΗΣ (05)
ΔΗΜΟΣ : ΜΑΡΑΘΩΝΑ (101)
ΠΟΛΕΟΔΟΜΙΚΗ ΕΝΟΤΗΤΑ : ΜΑΤΙ

ΤΕΥΧΟΣ ΣΥΝΤΕΤΑΓΜΕΝΩΝ ΚΟΡΥΦΩΝ Ο.Τ. - ΚΧ - ΚΦ

Κ/Χ : P15 - ΕΜΒΑΔΟ=445.68 τ.μ.

ΡΕΜΑ

Α/Α ΚΟΡΥΦΗΣ	Χ(μ)	Υ(μ)	ΜΗΚΟΣ ΠΛΕΥΡΑΣ(μ)
T19	498873.276	4209500.921	T19-T20=4.33
T20	498870.441	4209497.643	T20-T1=18.39

Κ/Χ : P16 - ΕΜΒΑΔΟ=32.75 τ.μ.

ΡΕΜΑ

Α/Α ΚΟΡΥΦΗΣ	Χ(μ)	Υ(μ)	ΜΗΚΟΣ ΠΛΕΥΡΑΣ(μ)
T1	498852.583	4209511.101	T1-T2=4.28
T2	498849.611	4209514.184	T2-T3=15.67
T3	498862.517	4209505.296	T3-T4=5.37
T4	498859.005	4209501.236	T4-T5=9.97
T5	498854.190	4209509.970	T5-T1=1.97

Κ/Χ : P17 - ΕΜΒΑΔΟ=60.18 τ.μ.

ΡΕΜΑ

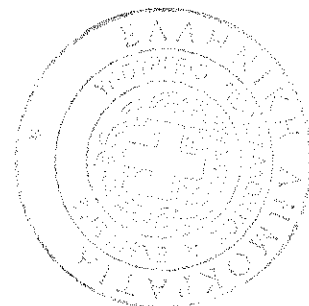
Α/Α ΚΟΡΥΦΗΣ	Χ(μ)	Υ(μ)	ΜΗΚΟΣ ΠΛΕΥΡΑΣ(μ)
T1	498829.051	4209516.498	T1-T2=10.65
T2	498837.900	4209510.570	T2-T3=8.70
T3	498846.011	4209513.730	T3-T4=3.63
T4	498849.611	4209514.184	T4-T5=4.06
T5	498845.558	4209514.404	T5-T6=12.76
T6	498833.158	4209517.422	T6-T7=1.68
T7	498832.379	4209518.912	T7-T8=4.11
T8	498828.942	4209516.658	T8-T1=0.19



ΠΕΡΙΦΕΡΕΙΑ : ΑΤΤΙΚΗΣ (05)
ΔΗΜΟΣ : ΜΑΡΑΘΩΝΑ (101)
ΠΟΛΕΟΔΟΜΙΚΗ ΕΝΟΤΗΤΑ : ΜΑΤΙ

ΤΕΥΧΟΣ ΣΥΝΤΕΤΑΓΜΕΝΩΝ ΚΟΡΥΦΩΝ Ο.Τ. - ΚΧ - ΚΦ
ΠΕΡΙΦΕΡΕΙΑΚΑ

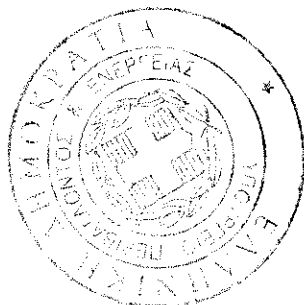
Α/Α ΚΟΡΥΦΗΣ	Χ(μ)	Υ(μ)
T1	498904.265	4209581.232
T2	498921.068	4209610.575
T3	498929.123	4209629.752
T4	498933.064	4209639.133
T5	498936.890	4209651.440
T6	498938.925	4209659.375
T7	498941.500	4209671.692
T8	498943.008	4209679.410
T9	498945.198	4209690.620
T10	498947.292	4209701.338
T11	498949.384	4209711.926
T12	498951.030	4209719.265
T13	498952.907	4209726.637
T14	498954.596	4209732.615
T15	498956.848	4209739.853
T16	498958.888	4209745.849
T17	498961.762	4209753.585
T18	498964.982	4209761.475
T19	498968.155	4209768.697
T20	498972.119	4209776.965
T21	498974.488	4209781.931
T22	498978.608	4209790.569
T23	498985.168	4209804.324
T24	498989.513	4209813.433
T25	498990.202	4209814.879
T26	498992.430	4209819.698
T27	498995.670	4209827.311
T28	499000.146	4209839.318
T29	499003.585	4209850.268
T30	499005.491	4209857.350
T31	499007.319	4209865.110
T32	499009.047	4209873.911
T33	499009.644	4209877.460
T34	499010.360	4209882.249
T35	499011.005	4209887.297
T36	499011.554	4209892.522
T37	499011.842	4209896.516
T38	499012.180	4209900.821
T39	499012.395	4209905.341
T40	499012.509	4209909.272
T41	499012.559	4209914.517
T42	499012.487	4209919.834
T43	499012.305	4209924.895
T44	499012.074	4209929.040



ΠΕΡΙΦΕΡΕΙΑ : ΑΤΤΙΚΗΣ (05)
ΔΗΜΟΣ : ΜΑΡΑΘΩΝΑ (101)
ΠΟΛΕΟΔΟΜΙΚΗ ΕΝΟΤΗΤΑ : ΜΑΤΙ

ΤΕΥΧΟΣ ΣΥΝΤΕΤΑΓΜΕΝΩΝ ΚΟΡΥΦΩΝ Ο.Τ. - ΚΧ - ΚΦ
ΠΕΡΙΦΕΡΕΙΑΚΑ

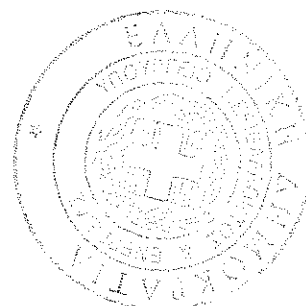
Α/Α ΚΟΡΥΦΗΣ	X(μ)	Y(μ)
T45	499011.971	4209930.565
T46	499011.758	4209933.704
T47	499011.499	4209937.534
T48	499011.224	4209941.586
T49	499010.672	4209949.738
T50	499010.132	4209957.513
T51	499010.156	4209966.807
T52	498932.803	4210292.112
T53	498915.471	4210338.413
T54	498920.007	4210344.118
T55	498919.541	4210349.668
T56	498906.967	4210357.086
T57	498902.371	4210372.118
T58	498895.027	4210395.318
T59	498875.269	4210464.506
T60	498875.222	4210464.745
T61	498870.873	4210481.992
T62	498867.973	4210494.172
T63	498866.666	4210509.041
T64	498867.493	4210516.283
T65	498870.526	4210522.715
T66	498874.574	4210529.073
T67	498881.047	4210533.605
T68	498889.630	4210536.522
T69	498888.147	4210542.367
T70	498866.873	4210538.474
T71	498861.471	4210538.525
T72	498857.369	4210539.604
T73	498838.152	4210622.100
T74	498833.009	4210644.677
T75	498828.214	4210667.331
T76	498769.462	4210954.380
T77	499607.253	4210976.359
T78	499682.479	4210797.189
T79	499684.931	4210792.839
T80	499686.233	4210788.350
T81	499688.665	4210774.175
T82	499692.411	4210775.012
T83	499693.352	4210767.196
T84	499694.541	4210762.865
T85	499696.181	4210758.718
T86	499700.346	4210749.652
T87	499704.491	4210743.361
T88	499707.726	4210741.304



ΠΕΡΙΦΕΡΕΙΑ : ΑΤΤΙΚΗΣ (05)
ΔΗΜΟΣ : ΜΑΡΑΘΩΝΑ (101)
ΠΟΛΕΟΔΟΜΙΚΗ ΕΝΟΤΗΤΑ : ΜΑΤΙ

ΤΕΥΧΟΣ ΣΥΝΤΕΤΑΓΜΕΝΩΝ ΚΟΡΥΦΩΝ Ο.Τ. - ΚΧ - ΚΦ
ΠΕΡΙΦΕΡΕΙΑΚΑ

Α/Α ΚΟΡΥΦΗΣ	Χ(μ)	Υ(μ)
T89	499709.990	4210739.793
T90	499712.429	4210737.839
T91	499715.367	4210734.868
T92	499716.172	4210734.054
T93	499717.350	4210732.829
T94	499718.885	4210731.498
T95	499720.510	4210730.305
T96	499722.044	4210729.180
T97	499722.836	4210728.656
T98	499826.133	4210513.434
T99	500024.621	4210109.109
T100	500026.028	4210103.741
T101	499319.075	4209573.484
T102	499294.150	4209565.520



ΠΕΡΙΦΕΡΕΙΑ : ΑΤΤΙΚΗΣ (05)
ΔΗΜΟΣ : ΡΑΦΗΝΑΣ (127)
ΠΟΛΕΟΔΟΜΙΚΗ ΕΝΟΤΗΤΑ : ΚΟΚΚΙΝΟ ΛΙΜΑΝΑΚΙ

ΤΕΥΧΟΣ ΣΥΝΤΕΤΑΓΜΕΝΩΝ ΚΟΡΥΦΩΝ Ο.Τ. - ΚΧ - ΚΦ

Κ/Χ : 1 - ΕΜΒΑΔΟ=319.97 τ.μ.
ΧΠ

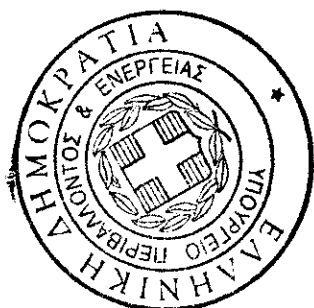
Α/Α ΚΟΡΥΦΗΣ	Χ(μ)	Υ(μ)	ΜΗΚΟΣ ΠΛΕΥΡΑΣ(μ)
T1	498848.667	4209485.572	T1-T2=13.20
T2	498839.527	4209476.044	T2-T3=39.53
T3	498809.303	4209501.524	T3-T4=5.23
T4	498813.539	4209504.595	T4-T5=7.53
T5	498820.504	4209501.730	T5-T6=14.47
T6	498832.186	4209493.200	T6-T7=7.74
T7	498838.123	4209488.235	T7-T8=4.59
T8	498841.925	4209485.671	T8-T9=4.35
T9	498846.246	4209486.156	T9-T1=2.49

Ο.Τ. : 2 - ΕΜΒΑΔΟ=6815.40 τ.μ.
ΑΚ

Α/Α ΚΟΡΥΦΗΣ	Χ(μ)	Υ(μ)	ΜΗΚΟΣ ΠΛΕΥΡΑΣ(μ)
T1	498688.213	4209372.983	T1-T2=31.43
T2	498713.533	4209391.605	T2-T3=21.60
T3	498732.563	4209401.818	T3-T4=21.60
T4	498753.509	4209407.087	T4-T5=6.26
T5	498759.668	4209408.212	T5-T6=17.70
T6	498776.375	4209414.056	T6-T7=17.66
T7	498790.429	4209424.756	T7-T8=49.44
T8	498824.603	4209460.487	T8-T9=17.55
T9	498836.752	4209473.151	T9-T10=40.34
T10	498805.909	4209499.154	T10-T11=50.71
T11	498764.333	4209470.115	T11-T12=17.96
T12	498750.461	4209458.708	T12-T13=20.21
T13	498735.040	4209445.642	T13-T14=53.12
T14	498696.626	4209408.957	T14-T15=31.44
T15	498673.551	4209387.599	T15-T1=20.70

Κ/Χ : 3 - ΕΜΒΑΔΟ=90.28 τ.μ.
ΧΠ

Α/Α ΚΟΡΥΦΗΣ	Χ(μ)	Υ(μ)	ΜΗΚΟΣ ΠΛΕΥΡΑΣ(μ)
T1	498848.389	4209473.783	T1-T2=11.85
T2	498840.201	4209465.221	T2-T3=19.66
T3	498859.409	4209469.415	T3-T4=4.26
T4	498857.297	4209473.109	T4-T5=5.16
T5	498852.770	4209475.581	T5-T1=4.74



ΠΕΡΙΦΕΡΕΙΑ : ΑΤΤΙΚΗΣ (05)
ΔΗΜΟΣ : ΡΑΦΗΝΑΣ (127)
ΠΟΛΕΟΔΟΜΙΚΗ ΕΝΟΤΗΤΑ : ΚΟΚΚΙΝΟ ΛΙΜΑΝΑΚΙ

ΤΕΥΧΟΣ ΣΥΝΤΕΤΑΓΜΕΝΩΝ ΚΟΡΥΦΩΝ Ο.Τ. - ΚΧ - ΚΦ
Ο.Τ. : 4 - ΕΜΒΑΔΟ=5850.40 τ.μ.

ΑΚ

Α/Α ΚΟΡΥΦΗΣ	X(μ)	Y(μ)	ΜΗΚΟΣ ΠΛΕΥΡΑΣ(μ)
T1	498839.633	4209464.627	T1-T2=4.78
T2	498836.332	4209461.176	T2-T3=40.39
T3	498808.415	4209431.987	T3-T4=4.05
T4	498805.616	4209429.061	T4-T5=14.24
T5	498795.775	4209418.772	T5-T6=16.27
T6	498782.831	4209408.917	T6-T7=5.29
T7	498783.731	4209403.704	T7-T8=31.21
T8	498789.042	4209372.945	T8-T9=24.65
T9	498813.329	4209377.139	T9-T10=67.82
T10	498880.404	4209387.141	T10-T11=24.79
T11	498875.329	4209411.409	T11-T12=55.46
T12	498861.046	4209465.001	T12-T13=4.71
T13	498859.409	4209469.415	T13-T14=19.66
T14	498840.201	4209465.221	T14-T1=0.82

Κ/Χ : 5 - ΕΜΒΑΔΟ=726.36 τ.μ.

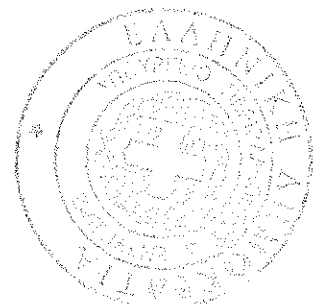
ΧΚ

Α/Α ΚΟΡΥΦΗΣ	X(μ)	Y(μ)	ΜΗΚΟΣ ΠΛΕΥΡΑΣ(μ)
T1	498641.571	4209362.431	T1-T2=10.38
T2	498650.487	4209367.738	T2-T3=10.14
T3	498658.625	4209373.785	T3-T4=16.33
T4	498670.613	4209384.880	T4-T5=20.25
T5	498684.952	4209370.585	T5-T6=21.08
T6	498667.974	4209358.094	T6-T7=8.94
T7	498660.561	4209353.092	T7-T8=12.74
T8	498649.069	4209347.586	T8-T1=16.63

Ο.Τ. : 6 - ΕΜΒΑΔΟ=2434.66 τ.μ.

ΑΚ

Α/Α ΚΟΡΥΦΗΣ	X(μ)	Y(μ)	ΜΗΚΟΣ ΠΛΕΥΡΑΣ(μ)
T1	498735.474	4209394.301	T1-T2=20.04
T2	498717.815	4209384.824	T2-T3=18.13
T3	498703.211	4209374.084	T3-T4=12.55
T4	498693.102	4209366.648	T4-T5=4.23
T5	498689.693	4209364.141	T5-T6=3.94
T6	498688.001	4209360.588	T6-T7=3.94
T7	498690.477	4209357.528	T7-T8=4.53
T8	498694.900	4209356.542	T8-T9=12.41
T9	498707.117	4209358.715	T9-T10=46.17
T10	498752.604	4209366.630	T10-T11=4.03
T11	498756.573	4209367.338	T11-T12=28.95
T12	498785.101	4209372.264	T12-T13=31.35



ΠΕΡΙΦΕΡΕΙΑ : ΑΤΤΙΚΗΣ (05)
ΔΗΜΟΣ : ΡΑΦΗΝΑΣ (127)
ΠΟΛΕΟΔΟΜΙΚΗ ΕΝΟΤΗΤΑ : ΚΟΚΚΙΝΟ ΛΙΜΑΝΑΚΙ

ΤΕΥΧΟΣ ΣΥΝΤΕΤΑΓΜΕΝΩΝ ΚΟΡΥΦΩΝ Ο.Τ. - ΚΧ - ΚΦ
Ο.Τ. : 6 - ΕΜΒΑΔΟ=2434.66 τ.μ.

ΑΚ

Α/Α ΚΟΡΥΦΗΣ	Χ(μ)	Υ(μ)	ΜΗΚΟΣ ΠΛΕΥΡΑΣ(μ)
T13	498779.766	4209403.160	T13-T14=24.87
T14	498755.205	4209399.265	T14-T1=20.35

Κ/Χ : 7 - ΕΜΒΑΔΟ=294.33 τ.μ.

ΧΠ

Α/Α ΚΟΡΥΦΗΣ	Χ(μ)	Υ(μ)	ΜΗΚΟΣ ΠΛΕΥΡΑΣ(μ)
T1	498641.571	4209362.431	T1-T2=34.02
T2	498614.051	4209342.427	T2-T3=0.88
T3	498614.401	4209341.618	T3-T4=35.18
T4	498649.069	4209347.586	T4-T1=16.63

Ο.Τ. : 8 - ΕΜΒΑΔΟ=5051.33 τ.μ.

ΑΚ

Α/Α ΚΟΡΥΦΗΣ	Χ(μ)	Υ(μ)	ΜΗΚΟΣ ΠΛΕΥΡΑΣ(μ)
T1	498638.688	4209285.152	T1-T2=5.36
T2	498641.498	4209289.713	T2-T3=16.35
T3	498657.592	4209292.569	T3-T4=5.36
T4	498661.799	4209289.253	T4-T5=11.95
T5	498673.569	4209291.341	T5-T6=16.57
T6	498668.533	4209307.127	T6-T7=31.69
T7	498660.323	4209337.731	T7-T8=67.28
T8	498593.857	4209327.320	T8-T9=23.56
T9	498575.284	4209312.830	T9-T10=14.37
T10	498564.580	4209303.239	T10-T11=14.37
T11	498554.811	4209292.699	T11-T12=11.77
T12	498547.454	4209283.508	T12-T13=12.88
T13	498549.328	4209270.766	T13-T14=79.77
T14	498628.137	4209283.109	T14-T15=5.89
T15	498633.900	4209284.302	T15-T1=4.86

Κ/Χ : 9 - ΕΜΒΑΔΟ=76.00 τ.μ.

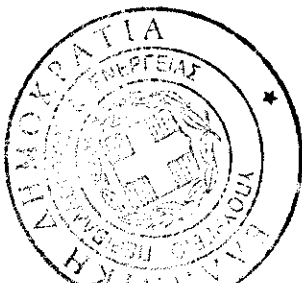
ΧΠ

Α/Α ΚΟΡΥΦΗΣ	Χ(μ)	Υ(μ)	ΜΗΚΟΣ ΠΛΕΥΡΑΣ(μ)
T1	498537.672	4209268.911	T1-T2=17.57
T2	498547.454	4209283.508	T2-T3=12.88
T3	498549.328	4209270.766	T3-T1=11.80

Κ/Χ : 10 - ΕΜΒΑΔΟ=79.63 τ.μ.

Ρ

Α/Α ΚΟΡΥΦΗΣ	Χ(μ)	Υ(μ)	ΜΗΚΟΣ ΠΛΕΥΡΑΣ(μ)
T1	498641.498	4209289.713	T1-T2=16.35
T2	498657.592	4209292.569	T2-T3=5.36
T3	498661.799	4209289.253	T3-T4=23.47
T4	498638.688	4209285.152	T4-T1=5.36



ΠΕΡΙΦΕΡΕΙΑ : ΑΤΤΙΚΗΣ (05)
 ΔΗΜΟΣ : ΡΑΦΗΝΑΣ (127)
 ΠΟΛΕΟΔΟΜΙΚΗ ΕΝΟΤΗΤΑ : ΚΟΚΚΙΝΟ ΛΙΜΑΝΑΚΙ

ΤΕΥΧΟΣ ΣΥΝΤΕΤΑΓΜΕΝΩΝ ΚΟΡΥΦΩΝ Ο.Τ. - ΚΧ - ΚΦ
 Ο.Τ. : 11 - ΕΜΒΑΔΟ=1826.68 τ.μ.

ΑΚ

Α/Α ΚΟΡΥΦΗΣ	Χ(μ)	Υ(μ)	ΜΗΚΟΣ ΠΛΕΥΡΑΣ(μ)
T1	498629.068	4209277.182	T1-T2=18.79
T2	498632.247	4209258.658	T2-T3=95.49
T3	498537.966	4209243.482	T3-T4=4.85
T4	498533.688	4209245.769	T4-T5=5.19
T5	498533.212	4209250.935	T5-T6=5.51
T6	498535.626	4209255.884	T6-T7=8.67
T7	498540.240	4209263.222	T7-T1=89.92

Κ/Χ : 12 - ΕΜΒΑΔΟ=80.13 τ.μ.

Ρ

Α/Α ΚΟΡΥΦΗΣ	Χ(μ)	Υ(μ)	ΜΗΚΟΣ ΠΛΕΥΡΑΣ(μ)
T1	498682.045	4209267.503	T1-T2=5.37
T2	498684.851	4209272.083	T2-T3=16.35
T3	498700.938	4209274.977	T3-T4=5.40
T4	498705.186	4209271.646	T4-T1=23.51

Ο.Τ. : 13 - ΕΜΒΑΔΟ=3422.27 τ.μ.

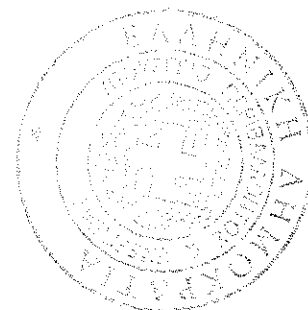
ΑΚ

Α/Α ΚΟΡΥΦΗΣ	Χ(μ)	Υ(μ)	ΜΗΚΟΣ ΠΛΕΥΡΑΣ(μ)
T1	498684.851	4209272.083	T1-T2=16.35
T2	498700.938	4209274.977	T2-T3=5.40
T3	498705.186	4209271.646	T3-T4=52.40
T4	498756.762	4209280.879	T4-T5=65.62
T5	498821.365	4209292.409	T5-T6=0.22
T6	498821.582	4209292.443	T6-T7=18.34
T7	498818.309	4209310.485	T7-T8=65.73
T8	498753.516	4209299.432	T8-T9=120.42
T9	498634.948	4209278.395	T9-T10=19.02
T10	498638.165	4209259.647	T10-T11=44.58
T11	498682.045	4209267.503	T11-T1=5.37

Κ/Χ : 14 - ΕΜΒΑΔΟ=79.63 τ.μ.

Ρ

Α/Α ΚΟΡΥΦΗΣ	Χ(μ)	Υ(μ)	ΜΗΚΟΣ ΠΛΕΥΡΑΣ(μ)
T1	498700.746	4209296.175	T1-T2=23.47
T2	498723.847	4209300.332	T2-T3=5.36
T3	498719.632	4209303.638	T3-T4=16.35
T4	498703.545	4209300.743	T4-T1=5.36



ΠΕΡΙΦΕΡΕΙΑ : ΑΤΤΙΚΗΣ (05)
 ΔΗΜΟΣ : ΡΑΦΗΝΑΣ (127)
 ΠΟΛΕΟΔΟΜΙΚΗ ΕΝΟΤΗΤΑ : ΚΟΚΚΙΝΟ ΛΙΜΑΝΑΚΙ

ΤΕΥΧΟΣ ΣΥΝΤΕΤΑΓΜΕΝΩΝ ΚΟΡΥΦΩΝ Ο.Τ. - ΚΧ - ΚΦ
 Ο.Τ. : 15 - ΕΜΒΑΔΟ=4363.46 τ.μ.

ΑΚ

Α/Α ΚΟΡΥΦΗΣ	Χ(μ)	Υ(μ)	ΜΗΚΟΣ ΠΛΕΥΡΑΣ(μ)
T1	498770.604	4209308.528	T1-T2=16.28
T2	498763.362	4209323.112	T2-T3=0.39
T3	498763.189	4209323.461	T3-T4=0.39
T4	498763.086	4209323.837	T4-T5=31.75
T5	498754.721	4209354.463	T5-T6=91.88
T6	498664.201	4209338.712	T6-T7=31.54
T7	498672.372	4209308.253	T7-T8=17.06
T8	498677.556	4209292.003	T8-T9=23.56
T9	498700.746	4209296.175	T9-T10=5.36
T10	498703.545	4209300.743	T10-T11=16.35
T11	498719.632	4209303.638	T11-T12=5.36
T12	498723.847	4209300.332	T12-T13=2.43
T13	498726.238	4209300.762	T13-T1=45.04

Κ/Χ : 16 - ΕΜΒΑΔΟ=261.37 τ.μ.

ΧΠ

Α/Α ΚΟΡΥΦΗΣ	Χ(μ)	Υ(μ)	ΜΗΚΟΣ ΠΛΕΥΡΑΣ(μ)
T1	498774.713	4209309.247	T1-T2=5.48
T2	498780.112	4209310.166	T2-T3=17.00
T3	498772.495	4209325.368	T3-T4=31.87
T4	498763.992	4209356.087	T4-T5=5.40
T5	498758.675	4209355.169	T5-T6=31.39
T6	498766.945	4209324.891	T6-T1=17.47

Κ/Χ : 17 - ΕΜΒΑΔΟ=79.49 τ.μ.

Ρ

Α/Α ΚΟΡΥΦΗΣ	Χ(μ)	Υ(μ)	ΜΗΚΟΣ ΠΛΕΥΡΑΣ(μ)
T1	498823.457	4209317.541	T1-T2=23.46
T2	498846.624	4209321.239	T2-T3=5.36
T3	498842.473	4209324.625	T3-T4=16.35
T4	498826.334	4209322.041	T4-T1=5.34

Ο.Τ. : 18 - ΕΜΒΑΔΟ=5592.52 τ.μ.

ΑΚ

Α/Α ΚΟΡΥΦΗΣ	Χ(μ)	Υ(μ)	ΜΗΚΟΣ ΠΛΕΥΡΑΣ(μ)
T1	498823.457	4209317.541	T1-T2=43.97
T2	498780.112	4209310.166	T2-T3=17.00
T3	498772.495	4209325.368	T3-T4=31.87
T4	498763.992	4209356.087	T4-T5=51.92
T5	498815.151	4209364.924	T5-T6=68.34
T6	498882.744	4209375.005	T6-T7=48.21



ΠΕΡΙΦΕΡΕΙΑ : ΑΤΤΙΚΗΣ (05)
ΔΗΜΟΣ : ΡΑΦΗΝΑΣ (127)
ΠΟΛΕΟΔΟΜΙΚΗ ΕΝΟΤΗΤΑ : ΚΟΚΚΙΝΟ ΛΙΜΑΝΑΚΙ

ΤΕΥΧΟΣ ΣΥΝΤΕΤΑΓΜΕΝΩΝ ΚΟΡΥΦΩΝ Ο.Τ. - ΚΧ - ΚΦ
Ο.Τ. : 18 - ΕΜΒΑΔΟ=5592.52 τ.μ.

ΑΚ

Α/Α ΚΟΡΥΦΗΣ	Χ(μ)	Υ(μ)	ΜΗΚΟΣ ΠΛΕΥΡΑΣ(μ)
T7	498892.589	4209327.811	T7-T8=46.43
T8	498846.624	4209321.239	T8-T9=5.36
T9	498842.473	4209324.625	T9-T10=16.35
T10	498826.334	4209322.041	T10-T1=5.34

Ο.Τ. : 19 - ΕΜΒΑΔΟ=1723.57 τ.μ.

ΑΚ

Α/Α ΚΟΡΥΦΗΣ	Χ(μ)	Υ(μ)	ΜΗΚΟΣ ΠΛΕΥΡΑΣ(μ)
T1	498916.385	4209325.527	T1-T2=18.53
T2	498919.153	4209307.203	T2-T3=0.53
T3	498918.629	4209307.119	T3-T4=38.62
T4	498880.492	4209301.057	T4-T5=4.30
T5	498876.198	4209300.772	T5-T6=49.25
T6	498827.483	4209293.529	T6-T7=18.37
T7	498824.204	4209311.605	T7-T1=93.23

Κ/Χ : 20 - ΕΜΒΑΔΟ=170.79 τ.μ.

ΧΠ

Α/Α ΚΟΡΥΦΗΣ	Χ(μ)	Υ(μ)	ΜΗΚΟΣ ΠΛΕΥΡΑΣ(μ)
T1	498833.973	4209133.880	T1-T2=0.82
T2	498833.948	4209133.060	T2-T3=11.60
T3	498822.825	4209129.759	T3-T4=36.37
T4	498834.919	4209164.060	T4-T1=30.19

Ο.Τ. : 21 - ΕΜΒΑΔΟ=5232.43 τ.μ.

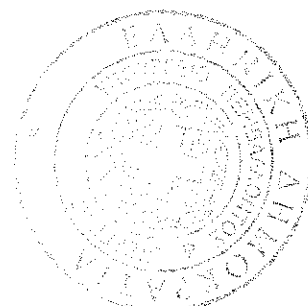
ΑΚ

Α/Α ΚΟΡΥΦΗΣ	Χ(μ)	Υ(μ)	ΜΗΚΟΣ ΠΛΕΥΡΑΣ(μ)
T1	498861.574	4209140.012	T1-T2=156.38
T2	498914.519	4209287.154	T2-T3=34.03
T3	498881.434	4209295.132	T3-T4=126.00
T4	498839.307	4209176.386	T4-T5=42.65
T5	498837.971	4209133.755	T5-T1=24.42

Κ/Χ : 22 - ΕΜΒΑΔΟ=252.40 τ.μ.

ΧΠ

Α/Α ΚΟΡΥΦΗΣ	Χ(μ)	Υ(μ)	ΜΗΚΟΣ ΠΛΕΥΡΑΣ(μ)
T1	498919.571	4209301.193	T1-T2=14.92
T2	498914.519	4209287.154	T2-T3=34.03
T3	498881.434	4209295.132	T3-T1=38.62



ΠΕΡΙΦΕΡΕΙΑ : ΑΤΤΙΚΗΣ (05)
 ΔΗΜΟΣ : ΡΑΦΗΝΑΣ (127)
 ΠΟΛΕΟΔΟΜΙΚΗ ΕΝΟΤΗΤΑ : ΚΟΚΚΙΝΟ ΛΙΜΑΝΑΚΙ

ΤΕΥΧΟΣ ΣΥΝΤΕΤΑΓΜΕΝΩΝ ΚΟΡΥΦΩΝ Ο.Τ. - ΚΧ - ΚΦ
 Ο.Τ. : 23 - ΕΜΒΑΔΟ=2716.93 τ.μ.

ΑΚ

Α/Α ΚΟΡΥΦΗΣ	Χ(μ)	Υ(μ)	ΜΗΚΟΣ ΠΛΕΥΡΑΣ(μ)
T1	498871.264	4209143.313	T1-T2=48.03
T2	498915.131	4209162.863	T2-T3=63.10
T3	498935.767	4209222.492	T3-T4=33.91
T4	498903.453	4209232.770	T4-T1=95.07

Ο.Τ. : 24 - ΕΜΒΑΔΟ=338.37 τ.μ.

ΑΚ

Α/Α ΚΟΡΥΦΗΣ	Χ(μ)	Υ(μ)	ΜΗΚΟΣ ΠΛΕΥΡΑΣ(μ)
T1	498906.841	4209242.186	T1-T2=33.79
T2	498939.037	4209231.939	T2-T3=10.00
T3	498935.767	4209222.492	T3-T4=33.91
T4	498903.453	4209232.770	T4-T1=10.01

Ο.Τ. : 25 - ΕΜΒΑΔΟ=2108.38 τ.μ.

ΑΚ

Α/Α ΚΟΡΥΦΗΣ	Χ(μ)	Υ(μ)	ΜΗΚΟΣ ΠΛΕΥΡΑΣ(μ)
T1	498908.027	4209245.482	T1-T2=33.74
T2	498940.182	4209235.247	T2-T3=68.52
T3	498962.592	4209300.000	T3-T4=34.95
T4	498927.644	4209300.000	T4-T1=57.94

Κ/Χ : 26 - ΕΜΒΑΔΟ=267.96 τ.μ.

ΧΠ

Α/Α ΚΟΡΥΦΗΣ	Χ(μ)	Υ(μ)	ΜΗΚΟΣ ΠΛΕΥΡΑΣ(μ)
T1	498966.278	4209310.652	T1-T2=11.27
T2	498962.592	4209300.000	T2-T3=34.95
T3	498927.644	4209300.000	T3-T4=2.11
T4	498928.357	4209301.982	T4-T5=3.57
T5	498930.356	4209304.936	T5-T1=36.37

Κ/Χ : 27 - ΕΜΒΑΔΟ=190.66 τ.μ.

ΧΠ

Α/Α ΚΟΡΥΦΗΣ	Χ(μ)	Υ(μ)	ΜΗΚΟΣ ΠΛΕΥΡΑΣ(μ)
T1	498922.608	4209307.761	T1-T2=4.46
T2	498925.109	4209311.457	T2-T3=4.46
T3	498928.136	4209314.737	T3-T4=3.86
T4	498930.991	4209317.332	T4-T5=6.95
T5	498935.761	4209322.390	T5-T6=6.95
T6	498938.345	4209328.844	T6-T7=18.71
T7	498919.846	4209326.050	T7-T1=18.50



ΠΕΡΙΦΕΡΕΙΑ : ΑΤΤΙΚΗΣ (05)
 ΔΗΜΟΣ : ΡΑΦΗΝΑΣ (127)
 ΠΟΛΕΟΔΟΜΙΚΗ ΕΝΟΤΗΤΑ : ΚΟΚΚΙΝΟ ΛΙΜΑΝΑΚΙ

ΤΕΥΧΟΣ ΣΥΝΤΕΤΑΓΜΕΝΩΝ ΚΟΡΥΦΩΝ Ο.Τ. - ΚΧ - ΚΦ
 Ο.Τ. : 28 - ΕΜΒΑΔΟ=1035.41 τ.μ.

ΑΚ

Α/Α ΚΟΡΥΦΗΣ	Χ(μ)	Υ(μ)	ΜΗΚΟΣ ΠΛΕΥΡΑΣ(μ)
T1	499000.305	4209338.696	T1-T2=53.42
T2	498947.545	4209330.298	T2-T3=13.24
T3	498942.623	4209318.006	T3-T4=8.78
T4	498936.600	4209311.619	T4-T5=2.95
T5	498934.414	4209309.632	T5-T6=36.16
T6	498970.129	4209315.315	T6-T7=26.62
T7	498996.416	4209319.498	T7-T8=0.03
T8	498996.442	4209319.502	T8-T1=19.58

Κ/Χ : 29 - ΕΜΒΑΔΟ=91.86 τ.μ.

ΧΠ

Α/Α ΚΟΡΥΦΗΣ	Χ(μ)	Υ(μ)	ΜΗΚΟΣ ΠΛΕΥΡΑΣ(μ)
T1	499002.728	4209345.196	T1-T2=17.76
T2	499005.766	4209362.696	T2-T3=7.49
T3	498998.358	4209361.571	T3-T4=16.94
T4	498999.359	4209344.660	T4-T1=3.41

Ο.Τ. : 30 - ΕΜΒΑΔΟ=3237.48 τ.μ.

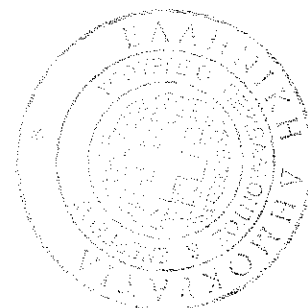
ΑΚ

Α/Α ΚΟΡΥΦΗΣ	Χ(μ)	Υ(μ)	ΜΗΚΟΣ ΠΛΕΥΡΑΣ(μ)
T1	498948.637	4209354.027	T1-T2=31.34
T2	498942.199	4209384.698	T2-T3=50.03
T3	498893.007	4209375.591	T3-T4=47.30
T4	498902.556	4209329.261	T4-T5=98.02
T5	498999.359	4209344.660	T5-T6=16.94
T6	498998.358	4209361.571	T6-T1=50.29

Ο.Τ. : 31 - ΕΜΒΑΔΟ=3997.49 τ.μ.

ΑΚ

Α/Α ΚΟΡΥΦΗΣ	Χ(μ)	Υ(μ)	ΜΗΚΟΣ ΠΛΕΥΡΑΣ(μ)
T1	498909.486	4209464.040	T1-T2=18.58
T2	498892.710	4209472.016	T2-T3=24.33
T3	498868.803	4209467.475	T3-T4=0.21
T4	498868.596	4209467.475	T4-T5=0.45
T5	498868.776	4209467.061	T5-T6=55.90
T6	498883.159	4209413.046	T6-T7=26.89
T7	498888.663	4209386.726	T7-T8=51.35
T8	498939.151	4209396.073	T8-T9=26.93
T9	498933.541	4209422.411	T9-T10=1.56
T10	498935.079	4209422.685	T10-T11=24.45
T11	498929.127	4209446.401	T11-T12=4.23



ΠΕΡΙΦΕΡΕΙΑ : ΑΤΤΙΚΗΣ (05)
 ΔΗΜΟΣ : ΡΑΦΗΝΑΣ (127)
 ΠΟΛΕΟΔΟΜΙΚΗ ΕΝΟΤΗΤΑ : ΚΟΚΚΙΝΟ ΛΙΜΑΝΑΚΙ

ΤΕΥΧΟΣ ΣΥΝΤΕΤΑΓΜΕΝΩΝ ΚΟΡΥΦΩΝ Ο.Τ. - ΚΧ - ΚΦ
 Ο.Τ. : 31 - ΕΜΒΑΔΟ=3997.49 τ.μ.

ΑΚ

Α/Α ΚΟΡΥΦΗΣ	Χ(μ)	Υ(μ)	ΜΗΚΟΣ ΠΛΕΥΡΑΣ(μ)
T12	498925.028	4209445.372	T12-T13=13.51
T13	498921.390	4209458.381	T13-T1=13.18

Κ/Χ : 32 - ΕΜΒΑΔΟ=193.97 τ.μ.

ΧΠ

Α/Α ΚΟΡΥΦΗΣ	Χ(μ)	Υ(μ)	ΜΗΚΟΣ ΠΛΕΥΡΑΣ(μ)
T1	498868.803	4209467.475	T1-T2=0.21
T2	498868.596	4209467.475	T2-T3=9.66
T3	498864.750	4209476.332	T3-T4=7.00
T4	498861.330	4209482.438	T4-T5=33.07
T5	498892.710	4209472.016	T5-T1=24.33

Κ/Χ : 33 - ΕΜΒΑΔΟ=47.51 τ.μ.

ΧΠ

Α/Α ΚΟΡΥΦΗΣ	Χ(μ)	Υ(μ)	ΜΗΚΟΣ ΠΛΕΥΡΑΣ(μ)
T1	498927.112	4209454.426	T1-T2=6.96
T2	498921.390	4209458.381	T2-T3=13.51
T3	498925.028	4209445.372	T3-T4=4.23
T4	498929.127	4209446.401	T4-T1=8.27

Κ/Χ : 34 - ΕΜΒΑΔΟ=490.54 τ.μ.

ΧΠ

Α/Α ΚΟΡΥΦΗΣ	Χ(μ)	Υ(μ)	ΜΗΚΟΣ ΠΛΕΥΡΑΣ(μ)
T1	499014.332	4209461.336	T1-T2=28.20
T2	499042.335	4209464.635	T2-T3=9.94
T3	499050.089	4209470.862	T3-T4=11.39
T4	499061.458	4209471.534	T4-T5=5.93
T5	499060.659	4209477.408	T5-T6=3.59
T6	499057.064	4209477.459	T6-T7=6.46
T7	499052.068	4209473.366	T7-T8=9.26
T8	499043.154	4209470.859	T8-T9=4.89
T9	499038.262	4209470.779	T9-T10=23.32
T10	499015.781	4209464.594	T10-T11=21.42
T11	498997.600	4209453.277	T11-T12=25.04
T12	498973.447	4209446.652	T12-T13=14.99
T13	498958.834	4209449.983	T13-T14=16.82
T14	498943.836	4209442.369	T14-T15=11.46
T15	498934.601	4209449.151	T15-T16=3.05
T16	498932.141	4209450.957	T16-T17=28.41
T17	498939.025	4209423.397	T17-T18=2.01
T18	498941.000	4209423.744	T18-T19=17.48



ΠΕΡΙΦΕΡΕΙΑ : ΑΤΤΙΚΗΣ (05)
 ΔΗΜΟΣ : ΡΑΦΗΝΑΣ (127)
 ΠΟΛΕΟΔΟΜΙΚΗ ΕΝΟΤΗΤΑ : ΚΟΚΚΙΝΟ ΛΙΜΑΝΑΚΙ

ΤΕΥΧΟΣ ΣΥΝΤΕΤΑΓΜΕΝΩΝ ΚΟΡΥΦΩΝ Ο.Τ. - ΚΧ - ΚΦ
 Κ/Χ : 34 - ΕΜΒΑΔΟ=490.54 τ.μ.

ΧΠ

Α/Α ΚΟΡΥΦΗΣ	Χ(μ)	Υ(μ)	ΜΗΚΟΣ ΠΛΕΥΡΑΣ(μ)
T19	498936.730	4209440.698	T19-T20=31.87
T20	498968.189	4209445.799	T20-T21=5.44
T21	498973.492	4209444.590	T21-T22=25.84
T22	498998.409	4209451.425	T22-T1=18.76

Ο.Τ. : 35 - ΕΜΒΑΔΟ=2566.89 τ.μ.

ΑΚ

Α/Α ΚΟΡΥΦΗΣ	Χ(μ)	Υ(μ)	ΜΗΚΟΣ ΠΛΕΥΡΑΣ(μ)
T1	499061.458	4209471.534	T1-T2=11.39
T2	499050.089	4209470.862	T2-T3=9.94
T3	499042.335	4209464.635	T3-T4=28.20
T4	499014.332	4209461.336	T4-T5=18.76
T5	498998.409	4209451.425	T5-T6=25.84
T6	498973.492	4209444.590	T6-T7=5.44
T7	498968.189	4209445.799	T7-T8=31.87
T8	498936.730	4209440.698	T8-T9=17.48
T9	498941.000	4209423.744	T9-T10=125.89
T10	499064.994	4209445.537	T10-T1=26.24

Κ/Χ : 36 - ΕΜΒΑΔΟ=56.11 τ.μ.

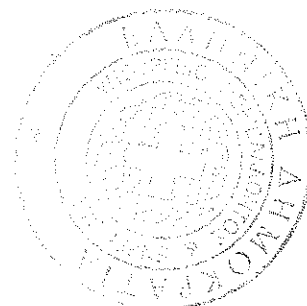
Ρ

Α/Α ΚΟΡΥΦΗΣ	Χ(μ)	Υ(μ)	ΜΗΚΟΣ ΠΛΕΥΡΑΣ(μ)
T1	499016.097	4209428.587	T1-T2=6.43
T2	499012.714	4209423.116	T2-T3=7.25
T3	499005.570	4209421.862	T3-T4=6.47
T4	499000.671	4209426.083	T4-T1=15.63

Κ/Χ : 37 - ΕΜΒΑΔΟ=55.37 τ.μ.

Ρ

Α/Α ΚΟΡΥΦΗΣ	Χ(μ)	Υ(μ)	ΜΗΚΟΣ ΠΛΕΥΡΑΣ(μ)
T1	498962.025	4209414.442	T1-T2=1.01
T2	498961.031	4209414.267	T2-T3=6.24
T3	498954.881	4209413.188	T3-T4=4.43
T4	498951.411	4209415.933	T4-T5=2.00
T5	498949.839	4209417.176	T5-T6=15.81
T6	498965.408	4209419.912	T6-T1=6.43



ΠΕΡΙΦΕΡΕΙΑ : ΑΤΤΙΚΗΣ (05)
 ΔΗΜΟΣ : ΡΑΦΗΝΑΣ (127)
 ΠΟΛΕΟΔΟΜΙΚΗ ΕΝΟΤΗΤΑ : ΚΟΚΚΙΝΟ ΛΙΜΑΝΑΚΙ

ΤΕΥΧΟΣ ΣΥΝΤΕΤΑΓΜΕΝΩΝ ΚΟΡΥΦΩΝ Ο.Τ. - ΚΧ - ΚΦ
 Ο.Τ. : 38 - ΕΜΒΑΔΟ=7611.72 τ.μ.

ΑΚ

Α/Α ΚΟΡΥΦΗΣ	Χ(μ)	Υ(μ)	ΜΗΚΟΣ ΠΛΕΥΡΑΣ(μ)
T1	499081.687	4209423.328	T1-T2=21.87
T2	499064.945	4209437.406	T2-T3=49.64
T3	499016.097	4209428.587	T3-T4=6.43
T4	499012.714	4209423.116	T4-T5=7.25
T5	499005.570	4209421.862	T5-T6=6.47
T6	499000.671	4209426.083	T6-T7=35.80
T7	498965.408	4209419.912	T7-T8=6.43
T8	498962.025	4209414.442	T8-T9=1.01
T9	498961.031	4209414.267	T9-T10=6.24
T10	498954.881	4209413.188	T10-T11=4.43
T11	498951.411	4209415.933	T11-T12=2.00
T12	498949.839	4209417.176	T12-T13=6.85
T13	498943.090	4209415.990	T13-T14=18.40
T14	498946.928	4209397.997	T14-T15=12.06
T15	498950.028	4209386.341	T15-T16=25.79
T16	498955.326	4209361.104	T16-T17=53.43
T17	499008.148	4209369.127	T17-T18=84.13
T18	499091.017	4209383.617	T18-T1=40.79

Κ/Χ : 39 - ΕΜΒΑΔΟ=218.15 τ.μ.

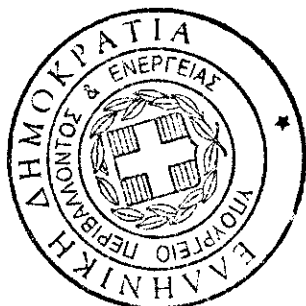
ΧΠ

Α/Α ΚΟΡΥΦΗΣ	Χ(μ)	Υ(μ)	ΜΗΚΟΣ ΠΛΕΥΡΑΣ(μ)
T1	499096.132	4209384.512	T1-T2=21.45
T2	499092.781	4209405.701	T2-T3=8.67
T3	499089.966	4209413.903	T3-T4=8.67
T4	499084.701	4209420.794	T4-T5=3.94
T5	499081.687	4209423.328	T5-T6=40.79
T6	499091.017	4209383.617	T6-T1=5.19

Ο.Τ. : 40 - ΕΜΒΑΔΟ=1508.86 τ.μ.

ΑΚ

Α/Α ΚΟΡΥΦΗΣ	Χ(μ)	Υ(μ)	ΜΗΚΟΣ ΠΛΕΥΡΑΣ(μ)
T1	499014.146	4209364.085	T1-T2=0.04
T2	499014.139	4209364.046	T2-T3=17.88
T3	499011.064	4209346.430	T3-T4=89.90
T4	499099.674	4209361.616	T4-T5=1.22
T5	499100.891	4209361.747	T5-T6=17.16
T6	499099.057	4209378.805	T6-T7=1.90
T7	499097.165	4209378.601	T7-T1=84.28



ΠΕΡΙΦΕΡΕΙΑ : ΑΤΤΙΚΗΣ (05)
 ΔΗΜΟΣ : ΡΑΦΗΝΑΣ (127)
 ΠΟΛΕΟΔΟΜΙΚΗ ΕΝΟΤΗΤΑ : ΚΟΚΚΙΝΟ ΛΙΜΑΝΑΚΙ

ΤΕΥΧΟΣ ΣΥΝΤΕΤΑΓΜΕΝΩΝ ΚΟΡΥΦΩΝ Ο.Τ. - ΚΧ - ΚΦ

Ο.Τ. : 41 - ΕΜΒΑΔΟ=1808.19 τ.μ.

ΑΚ

Α/Α ΚΟΡΥΦΗΣ	Χ(μ)	Υ(μ)	ΜΗΚΟΣ ΠΛΕΥΡΑΣ(μ)
T1	499004.940	4209321.183	T1-T2=19.13
T2	499008.716	4209339.940	T2-T3=94.16
T3	499101.531	4209355.793	T3-T4=19.40
T4	499103.605	4209336.501	T4-T1=99.85

Ο.Τ. : 42 - ΕΜΒΑΔΟ=4469.07 τ.μ.

ΑΚ

Α/Α ΚΟΡΥΦΗΣ	Χ(μ)	Υ(μ)	ΜΗΚΟΣ ΠΛΕΥΡΑΣ(μ)
T1	499148.028	4209465.269	T1-T2=51.95
T2	499154.478	4209413.720	T2-T3=56.26
T3	499099.404	4209402.236	T3-T4=4.98
T4	499098.626	4209407.155	T4-T5=10.17
T5	499095.324	4209416.772	T5-T6=10.31
T6	499089.068	4209424.961	T6-T7=25.27
T7	499069.729	4209441.222	T7-T8=4.86
T8	499068.965	4209446.020	T8-T9=25.10
T9	499065.582	4209470.889	T9-T10=12.20
T10	499077.717	4209472.139	T10-T1=70.65

Κ/Χ : 43 - ΕΜΒΑΔΟ=289.63 τ.μ.

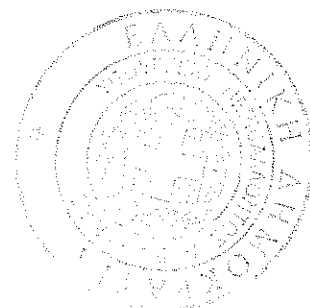
ΧΠ

Α/Α ΚΟΡΥΦΗΣ	Χ(μ)	Υ(μ)	ΜΗΚΟΣ ΠΛΕΥΡΑΣ(μ)
T1	499064.665	4209477.631	T1-T2=2.27
T2	499066.935	4209477.755	T2-T3=4.95
T3	499071.878	4209477.520	T3-T4=8.05
T4	499079.759	4209479.161	T4-T5=11.49
T5	499089.620	4209473.269	T5-T6=19.41
T6	499108.824	4209470.431	T6-T7=5.88
T7	499113.121	4209474.451	T7-T8=13.76
T8	499126.447	4209471.033	T8-T9=14.24
T9	499140.109	4209467.004	T9-T10=8.11
T10	499148.028	4209465.269	T10-T11=70.65
T11	499077.717	4209472.139	T11-T12=12.20
T12	499065.582	4209470.889	T12-T1=6.80

Ο.Τ. : 44 - ΕΜΒΑΔΟ=5708.47 τ.μ.

ΑΚ

Α/Α ΚΟΡΥΦΗΣ	Χ(μ)	Υ(μ)	ΜΗΚΟΣ ΠΛΕΥΡΑΣ(μ)
T1	499158.406	4209414.539	T1-T2=108.36
T2	499264.482	4209436.657	T2-T3=67.94
T3	499254.287	4209503.832	T3-T4=4.92



ΠΕΡΙΦΕΡΕΙΑ : ΑΤΤΙΚΗΣ (05)
 ΔΗΜΟΣ : ΡΑΦΗΝΑΣ (127)
 ΠΟΛΕΟΔΟΜΙΚΗ ΕΝΟΤΗΤΑ : ΚΟΚΚΙΝΟ ΛΙΜΑΝΑΚΙ

ΤΕΥΧΟΣ ΣΥΝΤΕΤΑΓΜΕΝΩΝ ΚΟΡΥΦΩΝ Ο.Τ. - ΚΧ - ΚΦ
 Ο.Τ. : 44 - ΕΜΒΑΔΟ=5708.47 τ.μ.

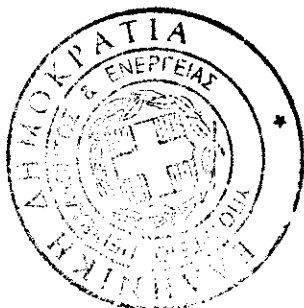
ΑΚ

Α/Α ΚΟΡΥΦΗΣ	Χ(μ)	Υ(μ)	ΜΗΚΟΣ ΠΛΕΥΡΑΣ(μ)
T4	499249.423	4209503.094	T4-T5=15.29
T5	499237.064	4209494.085	T5-T6=14.45
T6	499224.387	4209487.141	T6-T7=3.94
T7	499224.836	4209483.228	T7-T8=1.27
T8	499224.980	4209481.970	T8-T9=10.08
T9	499217.400	4209475.330	T9-T10=7.22
T10	499210.730	4209472.560	T10-T11=8.70
T11	499209.525	4209481.176	T11-T12=15.67
T12	499195.172	4209474.877	T12-T13=25.02
T13	499172.917	4209463.448	T13-T14=20.50
T14	499152.561	4209461.057	T14-T1=46.88

Κ/Χ : 45 - ΕΜΒΑΔΟ=377.37 τ.μ.

ΧΠ

Α/Α ΚΟΡΥΦΗΣ	Χ(μ)	Υ(μ)	ΜΗΚΟΣ ΠΛΕΥΡΑΣ(μ)
T1	499253.293	4209510.376	T1-T2=6.62
T2	499254.287	4209503.832	T2-T3=4.92
T3	499249.423	4209503.094	T3-T4=15.29
T4	499237.064	4209494.085	T4-T5=14.45
T5	499224.387	4209487.141	T5-T6=3.94
T6	499224.836	4209483.228	T6-T7=1.27
T7	499224.980	4209481.970	T7-T8=10.08
T8	499217.400	4209475.330	T8-T9=7.22
T9	499210.730	4209472.560	T9-T10=8.70
T10	499209.525	4209481.176	T10-T11=15.67
T11	499195.172	4209474.877	T11-T12=25.02
T12	499172.917	4209463.448	T12-T13=20.50
T13	499152.561	4209461.057	T13-T14=3.33
T14	499152.173	4209464.361	T14-T15=2.35
T15	499154.466	4209463.859	T15-T16=14.93
T16	499169.249	4209465.939	T16-T17=31.92
T17	499198.785	4209478.042	T17-T18=11.41
T18	499209.140	4209482.826	T18-T19=26.32
T19	499233.195	4209493.503	T19-T20=19.46
T20	499248.841	4209505.078	T20-T21=6.13
T21	499251.737	4209510.479	T21-T1=1.56



ΠΕΡΙΦΕΡΕΙΑ : ΑΤΤΙΚΗΣ (05)
 ΔΗΜΟΣ : ΡΑΦΗΝΑΣ (127)
 ΠΟΛΕΟΔΟΜΙΚΗ ΕΝΟΤΗΤΑ : ΚΟΚΚΙΝΟ ΛΙΜΑΝΑΚΙ

ΤΕΥΧΟΣ ΣΥΝΤΕΤΑΓΜΕΝΩΝ ΚΟΡΥΦΩΝ Ο.Τ. - ΚΧ - ΚΦ

Κ/Χ : 46 - ΕΜΒΑΔΟ=762.74 τ.μ.

ΧΠ

Α/Α ΚΟΡΥΦΗΣ	Χ(μ)	Υ(μ)	ΜΗΚΟΣ ΠΛΕΥΡΑΣ(μ)
T1	499350.269	4209555.652	T1-T2=15.47
T2	499335.361	4209551.530	T2-T3=15.16
T3	499320.871	4209547.072	T3-T4=12.77
T4	499309.243	4209541.793	T4-T5=9.99
T5	499301.661	4209535.285	T5-T6=37.17
T6	499266.974	4209521.939	T6-T7=6.53
T7	499263.118	4209516.669	T7-T8=7.47
T8	499257.043	4209512.329	T8-T9=7.25
T9	499258.131	4209505.158	T9-T10=27.67
T10	499282.150	4209518.893	T10-T11=29.35
T11	499307.609	4209533.495	T11-T12=16.05
T12	499322.141	4209540.311	T12-T13=12.93
T13	499334.942	4209542.160	T13-T14=16.96
T14	499350.934	4209547.818	T14-T1=7.86

Ο.Τ. : 47 - ΕΜΒΑΔΟ=7591.89 τ.μ.

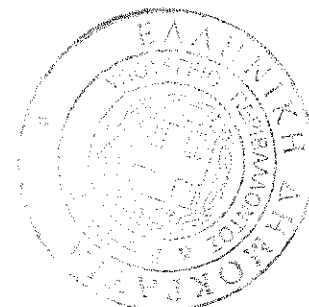
ΑΚ

Α/Α ΚΟΡΥΦΗΣ	Χ(μ)	Υ(μ)	ΜΗΚΟΣ ΠΛΕΥΡΑΣ(μ)
T1	499357.657	4209468.610	T1-T2=18.83
T2	499338.897	4209467.018	T2-T3=12.20
T3	499339.936	4209454.867	T3-T4=2.44
T4	499340.198	4209452.444	T4-T5=73.34
T5	499268.403	4209437.474	T5-T6=68.46
T6	499258.131	4209505.158	T6-T7=27.67
T7	499282.150	4209518.893	T7-T8=29.35
T8	499307.609	4209533.495	T8-T9=16.05
T9	499322.141	4209540.311	T9-T10=12.93
T10	499334.942	4209542.160	T10-T11=16.96
T11	499350.934	4209547.818	T11-T1=79.49

Κ/Χ : 48 - ΕΜΒΑΔΟ=217.83 τ.μ.

ΧΚ

Α/Α ΚΟΡΥΦΗΣ	Χ(μ)	Υ(μ)	ΜΗΚΟΣ ΠΛΕΥΡΑΣ(μ)
T1	499358.133	4209462.991	T1-T2=5.64
T2	499357.657	4209468.610	T2-T3=18.83
T3	499338.897	4209467.018	T3-T4=12.20
T4	499339.936	4209454.867	T4-T5=17.46
T5	499357.310	4209456.577	T5-T6=6.28
T6	499356.537	4209462.811	T6-T1=1.61



ΠΕΡΙΦΕΡΕΙΑ : ΑΤΤΙΚΗΣ (05)
 ΔΗΜΟΣ : ΡΑΦΗΝΑΣ (127)
 ΠΟΛΕΟΔΟΜΙΚΗ ΕΝΟΤΗΤΑ : ΚΟΚΚΙΝΟ ΛΙΜΑΝΑΚΙ

ΤΕΥΧΟΣ ΣΥΝΤΕΤΑΓΜΕΝΩΝ ΚΟΡΥΦΩΝ Ο.Τ. - ΚΧ - ΚΦ
 Ο.Τ. : 49 - ΕΜΒΑΔΟ=696.06 τ.μ.

ΑΚ

Α/Α ΚΟΡΥΦΗΣ	Χ(μ)	Υ(μ)	ΜΗΚΟΣ ΠΛΕΥΡΑΣ(μ)
T1	499344.610	4209448.854	T1-T2=49.86
T2	499349.669	4209399.251	T2-T3=13.07
T3	499362.695	4209400.350	T3-T4=52.48
T4	499357.797	4209452.605	T4-T5=13.50
T5	499344.362	4209451.283	T5-T1=2.44

Ο.Τ. : 50 - ΕΜΒΑΔΟ=3817.36 τ.μ.

ΑΚ

Α/Α ΚΟΡΥΦΗΣ	Χ(μ)	Υ(μ)	ΜΗΚΟΣ ΠΛΕΥΡΑΣ(μ)
T1	499383.034	4209465.937	T1-T2=14.94
T2	499397.936	4209467.068	T2-T3=1.60
T3	499399.531	4209467.111	T3-T4=75.09
T4	499394.264	4209542.017	T4-T5=17.51
T5	499393.036	4209559.483	T5-T6=18.88
T6	499391.712	4209578.312	T6-T7=0.74
T7	499392.434	4209578.462	T7-T8=8.06
T8	499391.778	4209586.491	T8-T9=14.62
T9	499378.826	4209579.714	T9-T10=18.19
T10	499371.202	4209563.199	T10-T11=12.43
T11	499360.198	4209557.429	T11-T12=4.05
T12	499356.211	4209556.725	T12-T13=93.35
T13	499364.256	4209463.722	T13-T1=18.91

Ο.Τ. : 51 - ΕΜΒΑΔΟ=1654.09 τ.μ.

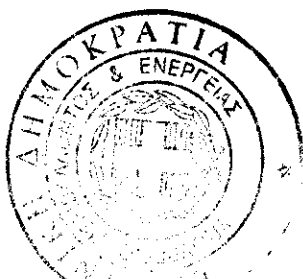
ΑΚ

Α/Α ΚΟΡΥΦΗΣ	Χ(μ)	Υ(μ)	ΜΗΚΟΣ ΠΛΕΥΡΑΣ(μ)
T1	499422.513	4209471.831	T1-T2=3.08
T2	499420.793	4209469.278	T2-T3=15.38
T3	499405.523	4209467.428	T3-T4=75.20
T4	499400.249	4209542.438	T4-T5=17.51
T5	499399.021	4209559.904	T5-T6=13.56
T6	499398.070	4209573.434	T6-T7=14.58
T7	499412.333	4209576.448	T7-T8=47.37
T8	499416.121	4209529.233	T8-T1=57.76

Ο.Τ. : 52 - ΕΜΒΑΔΟ=772.19 τ.μ.

ΑΚ

Α/Α ΚΟΡΥΦΗΣ	Χ(μ)	Υ(μ)	ΜΗΚΟΣ ΠΛΕΥΡΑΣ(μ)
T1	499428.132	4209574.828	T1-T2=4.29
T2	499426.616	4209578.845	T2-T3=6.56
T3	499420.103	4209578.091	T3-T4=1.89



ΠΕΡΙΦΕΡΕΙΑ : ΑΤΤΙΚΗΣ (05)
 ΔΗΜΟΣ : ΡΑΦΗΝΑΣ (127)
 ΠΟΛΕΟΔΟΜΙΚΗ ΕΝΟΤΗΤΑ : ΚΟΚΚΙΝΟ ΛΙΜΑΝΑΚΙ

ΤΕΥΧΟΣ ΣΥΝΤΕΤΑΓΜΕΝΩΝ ΚΟΡΥΦΩΝ Ο.Τ. - ΚΧ - ΚΦ
 Ο.Τ. : 52 - ΕΜΒΑΔΟ=772.19 τ.μ.

ΑΚ

Α/Α ΚΟΡΥΦΗΣ	Χ(μ)	Υ(μ)	ΜΗΚΟΣ ΠΛΕΥΡΑΣ(μ)
T4	499418.251	4209577.706	T4-T5=47.97
T5	499422.082	4209529.893	T5-T6=19.58
T6	499441.544	4209532.049	T6-T7=30.70
T7	499438.940	4209562.639	T7-T8=8.61
T8	499430.372	4209561.770	T8-T1=13.25

Ο.Τ. : 53 - ΕΜΒΑΔΟ=1606.03 τ.μ.

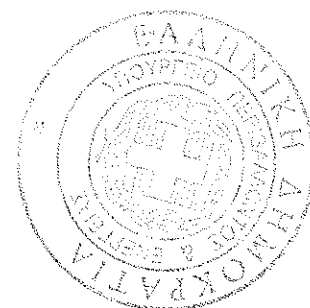
ΑΚ

Α/Α ΚΟΡΥΦΗΣ	Χ(μ)	Υ(μ)	ΜΗΚΟΣ ΠΛΕΥΡΑΣ(μ)
T1	499452.587	4209613.983	T1-T2=2.93
T2	499452.870	4209611.068	T2-T3=22.99
T3	499455.091	4209588.181	T3-T4=27.72
T4	499427.556	4209584.994	T4-T5=7.22
T5	499420.380	4209584.177	T5-T6=1.25
T6	499419.142	4209584.020	T6-T7=22.13
T7	499397.492	4209579.444	T7-T8=9.71
T8	499396.820	4209589.129	T8-T9=5.05
T9	499401.293	4209591.469	T9-T10=11.75
T10	499400.380	4209603.187	T10-T11=10.05
T11	499397.701	4209612.876	T11-T12=4.56
T12	499401.475	4209615.430	T12-T13=12.08
T13	499413.211	4209618.302	T13-T14=11.31
T14	499417.655	4209607.900	T14-T15=12.38
T15	499429.336	4209612.009	T15-T16=23.35
T16	499452.208	4209616.712	T16-T1=2.75

Ο.Τ. : 54 - ΕΜΒΑΔΟ=524.76 τ.μ.

ΑΚ

Α/Α ΚΟΡΥΦΗΣ	Χ(μ)	Υ(μ)	ΜΗΚΟΣ ΠΛΕΥΡΑΣ(μ)
T1	499448.642	4209642.419	T1-T2=22.45
T2	499451.726	4209620.186	T2-T3=23.82
T3	499428.399	4209615.390	T3-T4=9.34
T4	499419.586	4209612.289	T4-T5=11.51
T5	499415.063	4209622.873	T5-T6=3.96
T6	499418.907	4209623.814	T6-T7=7.92
T7	499426.678	4209625.332	T7-T8=7.04
T8	499432.764	4209628.872	T8-T9=9.47
T9	499439.209	4209635.810	T9-T10=10.80
T10	499445.352	4209644.694	T10-T1=4.00



ΠΕΡΙΦΕΡΕΙΑ : ΑΤΤΙΚΗΣ (05)
 ΔΗΜΟΣ : ΡΑΦΗΝΑΣ (127)
 ΠΟΛΕΟΔΟΜΙΚΗ ΕΝΟΤΗΤΑ : ΚΟΚΚΙΝΟ ΛΙΜΑΝΑΚΙ

ΤΕΥΧΟΣ ΣΥΝΤΕΤΑΓΜΕΝΩΝ ΚΟΡΥΦΩΝ Ο.Τ. - ΚΧ - ΚΦ
 Ο.Τ. : 55 - ΕΜΒΑΔΟ=1054.84 τ.μ.

ΑΚ

Α/Α ΚΟΡΥΦΗΣ	Χ(μ)	Υ(μ)	ΜΗΚΟΣ ΠΛΕΥΡΑΣ(μ)
T1	499480.887	4209627.008	T1-T2=1.39
T2	499482.249	4209627.266	T2-T3=50.31
T3	499475.463	4209677.118	T3-T4=33.63
T4	499454.471	4209650.847	T4-T5=4.33
T5	499452.006	4209647.282	T5-T6=31.92
T6	499456.392	4209615.662	T6-T7=10.52
T7	499462.803	4209624.006	T7-T1=18.33

Ο.Τ. : 56 - ΕΜΒΑΔΟ=3329.66 τ.μ.

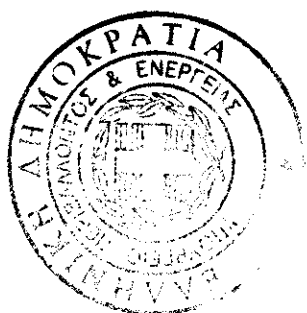
ΑΚ

Α/Α ΚΟΡΥΦΗΣ	Χ(μ)	Υ(μ)	ΜΗΚΟΣ ΠΛΕΥΡΑΣ(μ)
T1	499537.693	4209688.414	T1-T2=2.96
T2	499537.284	4209691.344	T2-T3=51.22
T3	499530.669	4209742.134	T3-T4=19.39
T4	499518.486	4209727.045	T4-T5=20.84
T5	499507.042	4209709.633	T5-T6=34.84
T6	499482.472	4209684.935	T6-T7=56.70
T7	499490.124	4209628.756	T7-T8=0.63
T8	499490.742	4209628.873	T8-T9=26.34
T9	499516.885	4209632.073	T9-T10=14.26
T10	499522.539	4209645.163	T10-T11=40.93
T11	499519.089	4209685.950	T11-T1=18.77

Ο.Τ. : 57 - ΕΜΒΑΔΟ=2457.92 τ.μ.

ΑΚ

Α/Α ΚΟΡΥΦΗΣ	Χ(μ)	Υ(μ)	ΜΗΚΟΣ ΠΛΕΥΡΑΣ(μ)
T1	499553.278	4209710.384	T1-T2=4.24
T2	499550.712	4209707.006	T2-T3=7.34
T3	499543.420	4209706.171	T3-T4=42.48
T4	499537.934	4209748.297	T4-T5=17.06
T5	499547.062	4209762.709	T5-T6=5.30
T6	499552.327	4209763.334	T6-T7=6.15
T7	499558.437	4209764.061	T7-T8=7.16
T8	499556.759	4209771.026	T8-T9=6.04
T9	499555.344	4209776.902	T9-T10=4.99
T10	499557.720	4209781.292	T10-T11=26.08
T11	499582.678	4209788.860	T11-T12=46.58
T12	499593.053	4209743.453	T12-T13=29.84
T13	499564.536	4209734.659	T13-T14=8.68
T14	499566.363	4209726.175	T14-T15=8.11
T15	499561.673	4209719.556	T15-T16=9.56
T16	499552.188	4209718.355	T16-T1=8.05



ΠΕΡΙΦΕΡΕΙΑ : ΑΤΤΙΚΗΣ (05)
 ΔΗΜΟΣ : ΡΑΦΗΝΑΣ (127)
 ΠΟΛΕΟΔΟΜΙΚΗ ΕΝΟΤΗΤΑ : ΚΟΚΚΙΝΟ ΛΙΜΑΝΑΚΙ

ΤΕΥΧΟΣ ΣΥΝΤΕΤΑΓΜΕΝΩΝ ΚΟΡΥΦΩΝ Ο.Τ. - ΚΧ - ΚΦ
 Κ/Χ : 58 - ΕΜΒΑΔΟ=368.62 τ.μ.

ΧΠ

Α/Α ΚΟΡΥΦΗΣ	Χ(μ)	Υ(μ)	ΜΗΚΟΣ ΠΛΕΥΡΑΣ(μ)
T1	499581.358	4209795.114	T1-T2=6.39
T2	499582.678	4209788.860	T2-T3=26.08
T3	499557.720	4209781.292	T3-T4=4.99
T4	499555.344	4209776.902	T4-T5=6.04
T5	499556.759	4209771.026	T5-T6=7.16
T6	499558.437	4209764.061	T6-T7=6.15
T7	499552.327	4209763.334	T7-T8=5.30
T8	499547.062	4209762.709	T8-T9=17.06
T9	499537.934	4209748.297	T9-T10=1.75
T10	499537.702	4209750.034	T10-T11=31.46
T11	499553.436	4209777.277	T11-T12=16.41
T12	499562.384	4209791.036	T12-T13=17.49
T13	499577.625	4209799.611	T13-T14=2.95
T14	499580.008	4209801.358	T14-T1=6.39

Ο.Τ. : 59 - ΕΜΒΑΔΟ=454.53 τ.μ.

ΑΚ

Α/Α ΚΟΡΥΦΗΣ	Χ(μ)	Υ(μ)	ΜΗΚΟΣ ΠΛΕΥΡΑΣ(μ)
T1	499628.480	4209751.744	T1-T2=15.78
T2	499632.009	4209736.360	T2-T3=29.25
T3	499604.006	4209727.907	T3-T4=15.67
T4	499600.976	4209743.278	T4-T1=28.78

Ο.Τ. : 60 - ΕΜΒΑΔΟ=963.17 τ.μ.

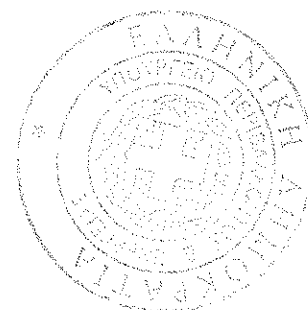
ΑΚ

Α/Α ΚΟΡΥΦΗΣ	Χ(μ)	Υ(μ)	ΜΗΚΟΣ ΠΛΕΥΡΑΣ(μ)
T1	499644.368	4209672.836	T1-T2=29.02
T2	499616.451	4209664.927	T2-T3=1.74
T3	499616.789	4209663.219	T3-T4=29.99
T4	499620.405	4209633.446	T4-T5=27.66
T5	499647.937	4209636.134	T5-T1=36.88

Κ/Χ : 61 - ΕΜΒΑΔΟ=30.72 τ.μ.

ΧΠ

Α/Α ΚΟΡΥΦΗΣ	Χ(μ)	Υ(μ)	ΜΗΚΟΣ ΠΛΕΥΡΑΣ(μ)
T1	499587.325	4209829.260	T1-T2=2.54
T2	499588.336	4209831.588	T2-T3=7.84
T3	499580.913	4209829.061	T3-T4=7.61
T4	499582.953	4209821.733	T4-T5=2.83
T5	499584.308	4209824.221	T5-T1=5.87



ΠΕΡΙΦΕΡΕΙΑ : ΑΤΤΙΚΗΣ (05)
 ΔΗΜΟΣ : ΡΑΦΗΝΑΣ (127)
 ΠΟΛΕΟΔΟΜΙΚΗ ΕΝΟΤΗΤΑ : ΚΟΚΚΙΝΟ ΛΙΜΑΝΑΚΙ

ΤΕΥΧΟΣ ΣΥΝΤΕΤΑΓΜΕΝΩΝ ΚΟΡΥΦΩΝ Ο.Τ. - ΚΧ - ΚΦ
 Ο.Τ. : 62 - ΕΜΒΑΔΟ=773.78 τ.μ.

ΑΚ

Α/Α ΚΟΡΥΦΗΣ	Χ(μ)	Υ(μ)	ΜΗΚΟΣ ΠΛΕΥΡΑΣ(μ)
T1	499592.100	4209840.257	T1-T2=0.60
T2	499592.340	4209840.809	T2-T3=8.95
T3	499595.907	4209849.023	T3-T4=1.22
T4	499596.143	4209850.221	T4-T5=8.03
T5	499599.381	4209857.572	T5-T6=4.34
T6	499601.131	4209861.544	T6-T7=12.49
T7	499597.572	4209873.518	T7-T8=28.36
T8	499569.599	4209868.822	T8-T9=34.36
T9	499579.419	4209835.894	T9-T1=13.41

Κ/Χ : 63 - ΕΜΒΑΔΟ=63.56 τ.μ.

ΧΠ

Α/Α ΚΟΡΥΦΗΣ	Χ(μ)	Υ(μ)	ΜΗΚΟΣ ΠΛΕΥΡΑΣ(μ)
T1	499608.590	4209875.331	T1-T2=11.17
T2	499597.572	4209873.518	T2-T3=12.49
T3	499601.131	4209861.544	T3-T4=10.23
T4	499605.255	4209870.905	T4-T5=2.21
T5	499606.610	4209872.656	T5-T6=0.02
T6	499606.627	4209872.672	T6-T7=2.16
T7	499608.169	4209874.180	T7-T8=0.74
T8	499608.695	4209874.694	T8-T1=0.65

Κ/Χ : 64 - ΕΜΒΑΔΟ=26.09 τ.μ.

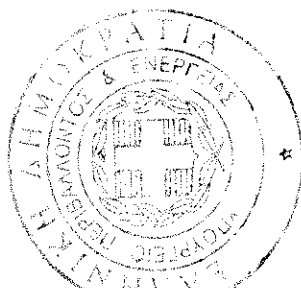
ΧΠ

Α/Α ΚΟΡΥΦΗΣ	Χ(μ)	Υ(μ)	ΜΗΚΟΣ ΠΛΕΥΡΑΣ(μ)
T1	499606.489	4209843.697	T1-T2=6.71
T2	499599.923	4209842.326	T2-T3=9.53
T3	499603.720	4209851.065	T3-T1=7.87

Ο.Τ. : 65 - ΕΜΒΑΔΟ=1246.79 τ.μ.

ΑΚ

Α/Α ΚΟΡΥΦΗΣ	Χ(μ)	Υ(μ)	ΜΗΚΟΣ ΠΛΕΥΡΑΣ(μ)
T1	499629.970	4209852.837	T1-T2=32.32
T2	499659.272	4209866.470	T2-T3=5.03
T3	499663.895	4209868.450	T3-T4=17.40
T4	499658.385	4209884.959	T4-T5=17.80
T5	499640.899	4209881.606	T5-T6=28.97
T6	499613.988	4209870.890	T6-T7=3.85
T7	499611.187	4209868.254	T7-T8=18.74
T8	499603.720	4209851.065	T8-T9=7.87
T9	499606.489	4209843.697	T9-T1=25.20



ΠΕΡΙΦΕΡΕΙΑ : ΑΤΤΙΚΗΣ (05)
 ΔΗΜΟΣ : ΡΑΦΗΝΑΣ (127)
 ΠΟΛΕΟΔΟΜΙΚΗ ΕΝΟΤΗΤΑ : ΚΟΚΚΙΝΟ ΛΙΜΑΝΑΚΙ

ΤΕΥΧΟΣ ΣΥΝΤΕΤΑΓΜΕΝΩΝ ΚΟΡΥΦΩΝ Ο.Τ. - ΚΧ - ΚΦ

Κ/Χ : 66 - ΕΜΒΑΔΟ=68.33 τ.μ.

ΧΠ

Α/Α ΚΟΡΥΦΗΣ	Χ(μ)	Υ(μ)	ΜΗΚΟΣ ΠΛΕΥΡΑΣ(μ)
T1	499644.225	4209885.808	T1-T2=13.28
T2	499657.266	4209888.311	T2-T3=10.36
T3	499653.986	4209898.138	T3-T4=0.02
T4	499653.979	4209898.159	T4-T1=15.74

Κ/Χ : 67 - ΕΜΒΑΔΟ=45.58 τ.μ.

ΧΠ

Α/Α ΚΟΡΥΦΗΣ	Χ(μ)	Υ(μ)	ΜΗΚΟΣ ΠΛΕΥΡΑΣ(μ)
T1	499672.500	4209892.712	T1-T2=7.11
T2	499679.607	4209892.514	T2-T3=14.61
T3	499665.336	4209889.401	T3-T4=8.89
T4	499662.521	4209897.834	T4-T5=3.51
T5	499665.492	4209895.957	T5-T1=7.72

Κ/Χ : 68 - ΕΜΒΑΔΟ=303.96 τ.μ.

ΧΠ

Α/Α ΚΟΡΥΦΗΣ	Χ(μ)	Υ(μ)	ΜΗΚΟΣ ΠΛΕΥΡΑΣ(μ)
T1	499779.227	4209961.281	T1-T2=8.28
T2	499773.606	4209955.199	T2-T3=11.75
T3	499762.060	4209952.998	T3-T4=20.05
T4	499742.131	4209950.787	T4-T5=19.99
T5	499722.411	4209947.501	T5-T6=26.07
T6	499696.773	4209942.771	T6-T7=2.99
T7	499693.949	4209941.783	T7-T8=2.99
T8	499691.717	4209939.797	T8-T9=45.03
T9	499664.049	4209904.266	T9-T10=2.02
T10	499665.682	4209903.086	T10-T11=17.76
T11	499677.108	4209916.677	T11-T12=30.14
T12	499696.295	4209939.917	T12-T13=15.81
T13	499711.656	4209943.641	T13-T14=17.03
T14	499728.501	4209946.175	T14-T15=16.62
T15	499744.746	4209949.664	T15-T16=22.00
T16	499766.617	4209952.047	T16-T17=7.77
T17	499774.237	4209953.577	T17-T18=12.04
T18	499782.616	4209962.223	T18-T19=3.18
T19	499779.481	4209961.688	T19-T1=0.48



ΠΕΡΙΦΕΡΕΙΑ : ΑΤΤΙΚΗΣ (05)
 ΔΗΜΟΣ : ΡΑΦΗΝΑΣ (127)
 ΠΟΛΕΟΔΟΜΙΚΗ ΕΝΟΤΗΤΑ : ΚΟΚΚΙΝΟ ΛΙΜΑΝΑΚΙ

ΤΕΥΧΟΣ ΣΥΝΤΕΤΑΓΜΕΝΩΝ ΚΟΡΥΦΩΝ Ο.Τ. - ΚΧ - ΚΦ
 Ο.Τ. : 69 - ΕΜΒΑΔΟ=5876.61 τ.μ.

ΑΚ

Α/Α ΚΟΡΥΦΗΣ	Χ(μ)	Υ(μ)	ΜΗΚΟΣ ΠΛΕΥΡΑΣ(μ)
T1	499774.237	4209953.577	T1-T2=12.04
T2	499782.616	4209962.223	T2-T3=85.09
T3	499866.424	4209976.967	T3-T4=29.26
T4	499872.214	4209948.282	T4-T5=2.21
T5	499872.214	4209946.070	T5-T6=43.52
T6	499829.093	4209940.212	T6-T7=57.69
T7	499772.589	4209928.598	T7-T8=36.94
T8	499736.842	4209919.303	T8-T9=59.49
T9	499681.117	4209898.474	T9-T10=7.22
T10	499673.901	4209898.675	T10-T11=6.49
T11	499668.014	4209901.401	T11-T12=2.88
T12	499665.682	4209903.086	T12-T13=17.76
T13	499677.108	4209916.677	T13-T14=30.14
T14	499696.295	4209939.917	T14-T15=15.81
T15	499711.656	4209943.641	T15-T16=17.03
T16	499728.501	4209946.175	T16-T17=16.62
T17	499744.746	4209949.664	T17-T18=22.00
T18	499766.617	4209952.047	T18-T1=7.77

Ο.Τ. : 70 - ΕΜΒΑΔΟ=1332.67 τ.μ.

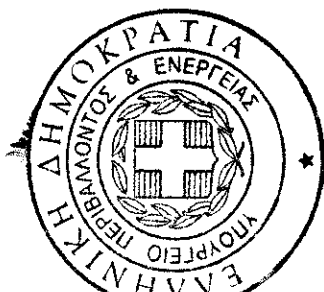
ΑΚ

Α/Α ΚΟΡΥΦΗΣ	Χ(μ)	Υ(μ)	ΜΗΚΟΣ ΠΛΕΥΡΑΣ(μ)
T1	499682.771	4209892.687	T1-T2=6.53
T2	499688.884	4209894.972	T2-T3=30.75
T3	499717.689	4209905.739	T3-T4=12.94
T4	499729.830	4209910.212	T4-T5=27.86
T5	499732.055	4209882.443	T5-T6=9.78
T6	499722.330	4209881.429	T6-T7=16.18
T7	499706.247	4209879.683	T7-T8=35.20
T8	499671.605	4209873.424	T8-T9=2.02
T9	499670.188	4209874.864	T9-T10=15.33
T10	499665.336	4209889.401	T10-T11=14.61
T11	499679.607	4209892.514	T11-T1=3.17

Ο.Τ. : 71 - ΕΜΒΑΔΟ=5111.66 τ.μ.

ΑΚ

Α/Α ΚΟΡΥΦΗΣ	Χ(μ)	Υ(μ)	ΜΗΚΟΣ ΠΛΕΥΡΑΣ(μ)
T1	499733.794	4209910.823	T1-T2=5.14
T2	499738.638	4209912.537	T2-T3=37.09
T3	499774.482	4209922.052	T3-T4=56.92
T4	499830.280	4209933.310	T4-T5=42.97
T5	499872.825	4209939.362	T5-T6=41.00



ΠΕΡΙΦΕΡΕΙΑ : ΑΤΤΙΚΗΣ (05)
 ΔΗΜΟΣ : ΡΑΦΗΝΑΣ (127)
 ΠΟΛΕΟΔΟΜΙΚΗ ΕΝΟΤΗΤΑ : ΚΟΚΚΙΝΟ ΛΙΜΑΝΑΚΙ

ΤΕΥΧΟΣ ΣΥΝΤΕΤΑΓΜΕΝΩΝ ΚΟΡΥΦΩΝ Ο.Τ. - ΚΧ - ΚΦ

Ο.Τ. : 71 - ΕΜΒΑΔΟ=5111.66 τ.μ.

ΑΚ

Α/Α ΚΟΡΥΦΗΣ	Χ(μ)	Υ(μ)	ΜΗΚΟΣ ΠΛΕΥΡΑΣ(μ)
T6	499874.945	4209898.417	T6-T7=61.15
T7	499814.169	4209891.633	T7-T8=40.62
T8	499773.798	4209887.126	T8-T9=19.59
T9	499754.330	4209884.953	T9-T10=18.42
T10	499736.036	4209882.838	T10-T1=28.08

Ο.Τ. : 72 - ΕΜΒΑΔΟ=3516.45 τ.μ.

ΑΚ

Α/Α ΚΟΡΥΦΗΣ	Χ(μ)	Υ(μ)	ΜΗΚΟΣ ΠΛΕΥΡΑΣ(μ)
T1	499955.063	4210011.814	T1-T2=11.52
T2	499962.697	4210003.183	T2-T3=5.08
T3	499960.440	4209998.631	T3-T4=5.15
T4	499956.069	4210001.356	T4-T5=2.38
T5	499956.544	4209999.020	T5-T6=6.15
T6	499956.467	4209992.874	T6-T7=4.56
T7	499954.500	4209988.760	T7-T8=9.36
T8	499952.160	4209979.700	T8-T9=5.01
T9	499950.002	4209975.181	T9-T10=8.04
T10	499946.540	4209967.930	T10-T11=10.20
T11	499943.971	4209958.056	T11-T12=62.41
T12	499882.116	4209949.738	T12-T13=27.96
T13	499876.589	4209977.149	T13-T14=6.09
T14	499877.927	4209983.089	T14-T15=8.64
T15	499884.852	4209988.262	T15-T16=6.73
T16	499890.944	4209991.116	T16-T17=21.27
T17	499912.210	4209990.790	T17-T18=9.09
T18	499908.285	4209998.992	T18-T19=12.99
T19	499920.201	4210004.153	T19-T20=14.00
T20	499932.715	4210010.422	T20-T21=14.54
T21	499942.580	4210021.101	T21-T1=15.56

Κ/Χ : 73 - ΕΜΒΑΔΟ=43.12 τ.μ.

ΧΠ

Α/Α ΚΟΡΥΦΗΣ	Χ(μ)	Υ(μ)	ΜΗΚΟΣ ΠΛΕΥΡΑΣ(μ)
T1	499956.544	4209999.020	T1-T2=6.15
T2	499956.467	4209992.874	T2-T3=0.56
T3	499956.706	4209993.375	T3-T4=5.65
T4	499962.146	4209994.894	T4-T5=4.53
T5	499963.587	4209999.188	T5-T6=0.11
T6	499963.622	4209999.295	T6-T7=2.07
T7	499964.465	4210001.184	T7-T8=2.67
T8	499962.697	4210003.183	T8-T9=5.08



ΠΕΡΙΦΕΡΕΙΑ : ΑΤΤΙΚΗΣ (05)
 ΔΗΜΟΣ : ΡΑΦΗΝΑΣ (127)
 ΠΟΛΕΟΔΟΜΙΚΗ ΕΝΟΤΗΤΑ : ΚΟΚΚΙΝΟ ΛΙΜΑΝΑΚΙ

ΤΕΥΧΟΣ ΣΥΝΤΕΤΑΓΜΕΝΩΝ ΚΟΡΥΦΩΝ Ο.Τ. - ΚΧ - ΚΦ
 Κ/Χ : 73 - ΕΜΒΑΔΟ=43.12 τ.μ.

ΧΠ

Α/Α ΚΟΡΥΦΗΣ	Χ(μ)	Υ(μ)	ΜΗΚΟΣ ΠΛΕΥΡΑΣ(μ)
T9	499960.440	4209998.631	T9-T10=5.15
T10	499956.069	4210001.356	T10-T1=2.38

Ο.Τ. : 74 - ΕΜΒΑΔΟ=10454.56 τ.μ.

ΑΚ

Α/Α ΚΟΡΥΦΗΣ	Χ(μ)	Υ(μ)	ΜΗΚΟΣ ΠΛΕΥΡΑΣ(μ)
T1	499853.832	4209836.651	T1-T2=167.96
T2	499686.878	4209818.326	T2-T3=7.97
T3	499685.376	4209826.151	T3-T4=21.54
T4	499679.835	4209846.964	T4-T5=16.11
T5	499675.691	4209862.532	T5-T6=5.41
T6	499674.361	4209867.779	T6-T7=33.28
T7	499707.105	4209873.741	T7-T8=15.95
T8	499722.965	4209875.463	T8-T9=15.59
T9	499738.475	4209877.080	T9-T10=16.64
T10	499755.008	4209878.991	T10-T11=19.58
T11	499774.464	4209881.163	T11-T12=40.62
T12	499814.835	4209885.670	T12-T13=61.81
T13	499876.266	4209892.527	T13-T14=47.21
T14	499878.846	4209845.389	T14-T15=5.15
T15	499877.571	4209840.396	T15-T16=2.70
T16	499875.268	4209838.986	T16-T1=21.56

Ο.Τ. : 75 - ΕΜΒΑΔΟ=1980.60 τ.μ.

ΑΚ

Α/Α ΚΟΡΥΦΗΣ	Χ(μ)	Υ(μ)	ΜΗΚΟΣ ΠΛΕΥΡΑΣ(μ)
T1	499698.258	4209759.038	T1-T2=43.84
T2	499689.995	4209802.088	T2-T3=2.01
T3	499689.957	4209804.102	T3-T4=1.50
T4	499690.368	4209805.546	T4-T5=1.54
T5	499691.140	4209806.875	T5-T6=2.81
T6	499693.308	4209808.664	T6-T7=2.08
T7	499695.318	4209809.192	T7-T8=32.77
T8	499727.891	4209812.768	T8-T9=50.73
T9	499737.791	4209763.013	T9-T1=39.73



ΠΕΡΙΦΕΡΕΙΑ : ΑΤΤΙΚΗΣ (05)
 ΔΗΜΟΣ : ΡΑΦΗΝΑΣ (127)
 ΠΟΛΕΟΔΟΜΙΚΗ ΕΝΟΤΗΤΑ : ΚΟΚΚΙΝΟ ΛΙΜΑΝΑΚΙ

ΤΕΥΧΟΣ ΣΥΝΤΕΤΑΓΜΕΝΩΝ ΚΟΡΥΦΩΝ Ο.Τ. - ΚΧ - ΚΦ
 Ο.Τ. : 76 - ΕΜΒΑΔΟ=381.54 τ.μ.

ΑΚ

Α/Α ΚΟΡΥΦΗΣ	Χ(μ)	Υ(μ)	ΜΗΚΟΣ ΠΛΕΥΡΑΣ(μ)
T1	499760.065	4209800.225	T1-T2=23.17
T2	499737.076	4209797.372	T2-T3=16.37
T3	499733.878	4209813.425	T3-T4=24.09
T4	499757.825	4209816.053	T4-T1=15.99

Κ/Χ : 77 - ΕΜΒΑΔΟ=818.98 τ.μ.

ΧΚ

Α/Α ΚΟΡΥΦΗΣ	Χ(μ)	Υ(μ)	ΜΗΚΟΣ ΠΛΕΥΡΑΣ(μ)
T1	499746.182	4209751.320	T1-T2=20.60
T2	499766.579	4209754.211	T2-T3=42.47
T3	499760.626	4209796.265	T3-T4=22.92
T4	499737.877	4209793.441	T4-T5=5.43
T5	499738.927	4209788.117	T5-T6=6.25
T6	499743.750	4209784.135	T6-T7=22.43
T7	499748.160	4209762.139	T7-T8=6.42
T8	499745.168	4209756.461	T8-T1=5.24

Κ/Χ : 78 - ΕΜΒΑΔΟ=109.33 τ.μ.

Ρ

Α/Α ΚΟΡΥΦΗΣ	Χ(μ)	Υ(μ)	ΜΗΚΟΣ ΠΛΕΥΡΑΣ(μ)
T1	499745.168	4209756.461	T1-T2=6.42
T2	499748.160	4209762.139	T2-T3=22.43
T3	499743.750	4209784.135	T3-T4=6.25
T4	499738.927	4209788.117	T4-T1=32.27

Ο.Τ. : 79 - ΕΜΒΑΔΟ=4387.74 τ.μ.

ΑΚ

Α/Α ΚΟΡΥΦΗΣ	Χ(μ)	Υ(μ)	ΜΗΚΟΣ ΠΛΕΥΡΑΣ(μ)
T1	499836.823	4209795.021	T1-T2=29.53
T2	499833.880	4209824.401	T2-T3=72.51
T3	499761.803	4209816.490	T3-T4=62.33
T4	499770.539	4209754.772	T4-T5=71.72
T5	499841.553	4209764.823	T5-T1=30.57

Κ/Χ : 80 - ΕΜΒΑΔΟ=274.67 τ.μ.

ΧΠ

Α/Α ΚΟΡΥΦΗΣ	Χ(μ)	Υ(μ)	ΜΗΚΟΣ ΠΛΕΥΡΑΣ(μ)
T1	499738.724	4209759.087	T1-T2=39.91
T2	499699.015	4209755.094	T2-T3=6.78
T3	499700.293	4209748.435	T3-T4=39.82



ΠΕΡΙΦΕΡΕΙΑ : ΑΤΤΙΚΗΣ (05)
 ΔΗΜΟΣ : ΡΑΦΗΝΑΣ (127)
 ΠΟΛΕΟΔΟΜΙΚΗ ΕΝΟΤΗΤΑ : ΚΟΚΚΙΝΟ ΛΙΜΑΝΑΚΙ

ΤΕΥΧΟΣ ΣΥΝΤΕΤΑΓΜΕΝΩΝ ΚΟΡΥΦΩΝ Ο.Τ. - ΚΧ - ΚΦ
 Κ/Χ : 80 - ΕΜΒΑΔΟ=274.67 τ.μ.

ΧΠ

Α/Α ΚΟΡΥΦΗΣ	Χ(μ)	Υ(μ)	ΜΗΚΟΣ ΠΛΕΥΡΑΣ(μ)
T4	499739.945	4209752.144	T4-T1=7.05

Ο.Τ. : 81 - ΕΜΒΑΔΟ=3130.87 τ.μ.

ΑΚ

Α/Α ΚΟΡΥΦΗΣ	Χ(μ)	Υ(μ)	ΜΗΚΟΣ ΠΛΕΥΡΑΣ(μ)
T1	499710.422	4209695.663	T1-T2=14.70
T2	499713.357	4209681.258	T2-T3=12.82
T3	499714.698	4209668.512	T3-T4=39.36
T4	499753.617	4209674.383	T4-T5=78.95
T5	499739.945	4209752.144	T5-T6=39.82
T6	499700.293	4209748.435	T6-T1=53.73

Κ/Χ : 82 - ΕΜΒΑΔΟ=295.37 τ.μ.

ΧΠ

Α/Α ΚΟΡΥΦΗΣ	Χ(μ)	Υ(μ)	ΜΗΚΟΣ ΠΛΕΥΡΑΣ(μ)
T1	499754.920	4209701.829	T1-T2=46.26
T2	499746.955	4209747.394	T2-T3=6.57
T3	499753.464	4209748.315	T3-T4=46.30
T4	499761.065	4209702.647	T4-T1=6.20

Ο.Τ. : 83 - ΕΜΒΑΔΟ=4230.09 τ.μ.

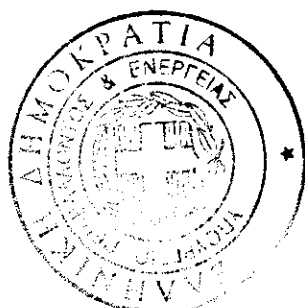
ΑΚ

Α/Α ΚΟΡΥΦΗΣ	Χ(μ)	Υ(μ)	ΜΗΚΟΣ ΠΛΕΥΡΑΣ(μ)
T1	499842.259	4209760.884	T1-T2=24.36
T2	499846.539	4209736.904	T2-T3=21.68
T3	499855.848	4209717.320	T3-T4=19.25
T4	499836.960	4209713.613	T4-T5=22.74
T5	499814.551	4209709.766	T5-T6=53.96
T6	499761.065	4209702.647	T6-T7=46.30
T7	499753.464	4209748.315	T7-T1=89.68

Κ/Χ : 84 - ΕΜΒΑΔΟ=910.17 τ.μ.

ΧΚ

Α/Α ΚΟΡΥΦΗΣ	Χ(μ)	Υ(μ)	ΜΗΚΟΣ ΠΛΕΥΡΑΣ(μ)
T1	499755.954	4209695.914	T1-T2=27.94
T2	499760.765	4209668.387	T2-T3=31.90
T3	499792.336	4209672.977	T3-T4=27.55
T4	499789.404	4209700.366	T4-T1=33.75



ΠΕΡΙΦΕΡΕΙΑ : ΑΤΤΙΚΗΣ (05)
ΔΗΜΟΣ : ΡΑΦΗΝΑΣ (127)
ΠΟΛΕΟΔΟΜΙΚΗ ΕΝΟΤΗΤΑ : ΚΟΚΚΙΝΟ ΛΙΜΑΝΑΚΙ

ΤΕΥΧΟΣ ΣΥΝΤΕΤΑΓΜΕΝΩΝ ΚΟΡΥΦΩΝ Ο.Τ. - ΚΧ - ΚΦ
Κ/Χ : 85 - ΕΜΒΑΔΟ=272.91 τ.μ.

ΧΠ

Α/Α ΚΟΡΥΦΗΣ	Χ(μ)	Υ(μ)	ΜΗΚΟΣ ΠΛΕΥΡΑΣ(μ)
T1	499754.836	4209667.451	T1-T2=39.84
T2	499715.404	4209661.795	T2-T3=6.75
T3	499714.698	4209668.512	T3-T4=39.36
T4	499753.617	4209674.383	T4-T1=7.04

Ο.Τ. : 86 - ΕΜΒΑΔΟ=7955.72 τ.μ.

ΑΚ

Α/Α ΚΟΡΥΦΗΣ	Χ(μ)	Υ(μ)	ΜΗΚΟΣ ΠΛΕΥΡΑΣ(μ)
T1	499867.247	4209615.232	T1-T2=96.80
T2	499857.649	4209711.559	T2-T3=19.98
T3	499838.045	4209707.711	T3-T4=22.92
T4	499815.455	4209703.833	T4-T5=22.28
T5	499793.371	4209700.894	T5-T6=31.50
T6	499796.723	4209669.573	T6-T7=31.55
T7	499765.497	4209665.033	T7-T8=58.46
T8	499771.281	4209606.860	T8-T1=96.33

Κ/Χ : 87 - ΕΜΒΑΔΟ=247.79 τ.μ.

ΧΠ

Α/Α ΚΟΡΥΦΗΣ	Χ(μ)	Υ(μ)	ΜΗΚΟΣ ΠΛΕΥΡΑΣ(μ)
T1	499766.871	4209606.475	T1-T2=58.22
T2	499761.466	4209664.447	T2-T3=4.07
T3	499765.497	4209665.033	T3-T4=58.46
T4	499771.281	4209606.860	T4-T1=4.43

Κ/Χ : 88 - ΕΜΒΑΔΟ=434.69 τ.μ.

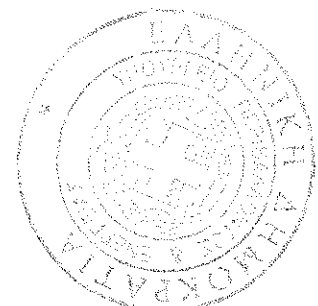
ΧΠ

Α/Α ΚΟΡΥΦΗΣ	Χ(μ)	Υ(μ)	ΜΗΚΟΣ ΠΛΕΥΡΑΣ(μ)
T1	499755.527	4209663.509	T1-T2=57.81
T2	499760.895	4209605.946	T2-T3=7.43
T3	499753.512	4209606.810	T3-T4=55.87
T4	499747.567	4209662.367	T4-T1=8.04

Ο.Τ. : 89 - ΕΜΒΑΔΟ=6153.89 τ.μ.

ΑΚ

Α/Α ΚΟΡΥΦΗΣ	Χ(μ)	Υ(μ)	ΜΗΚΟΣ ΠΛΕΥΡΑΣ(μ)
T1	499728.905	4209511.015	T1-T2=16.94
T2	499730.118	4209494.118	T2-T3=41.08
T3	499771.167	4209495.781	T3-T4=8.90
T4	499770.340	4209504.644	T4-T5=0.11



ΠΕΡΙΦΕΡΕΙΑ : ΑΤΤΙΚΗΣ (05)
 ΔΗΜΟΣ : ΡΑΦΗΝΑΣ (127)
 ΠΟΛΕΟΔΟΜΙΚΗ ΕΝΟΤΗΤΑ : ΚΟΚΚΙΝΟ ΛΙΜΑΝΑΚΙ

ΤΕΥΧΟΣ ΣΥΝΤΕΤΑΓΜΕΝΩΝ ΚΟΡΥΦΩΝ Ο.Τ. - ΚΧ - ΚΦ
 Ο.Τ. : 89 - ΕΜΒΑΔΟ=6153.89 τ.μ.

ΑΚ

Α/Α ΚΟΡΥΦΗΣ	Χ(μ)	Υ(μ)	ΜΗΚΟΣ ΠΛΕΥΡΑΣ(μ)
T5	499770.250	4209504.710	T5-T6=5.24
T6	499766.027	4209507.820	T6-T7=16.35
T7	499764.509	4209524.095	T7-T8=5.36
T8	499768.161	4209528.014	T8-T9=78.27
T9	499760.895	4209605.946	T9-T10=7.43
T10	499753.512	4209606.810	T10-T11=55.87
T11	499747.567	4209662.367	T11-T12=32.07
T12	499715.823	4209657.814	T12-T13=48.08
T13	499720.853	4209610.000	T13-T14=14.47
T14	499722.325	4209595.606	T14-T15=19.58
T15	499723.944	4209576.092	T15-T16=19.13
T16	499724.953	4209556.987	T16-T17=26.29
T17	499726.995	4209530.781	T17-T1=19.86

Κ/Χ : 90 - ΕΜΒΑΔΟ=78.65 τ.μ.

Ρ

Α/Α ΚΟΡΥΦΗΣ	Χ(μ)	Υ(μ)	ΜΗΚΟΣ ΠΛΕΥΡΑΣ(μ)
T1	499766.027	4209507.820	T1-T2=5.24
T2	499770.250	4209504.710	T2-T3=23.40
T3	499768.161	4209528.014	T3-T4=5.36
T4	499764.509	4209524.095	T4-T1=16.35

Κ/Χ : 91 - ΕΜΒΑΔΟ=134.89 τ.μ.

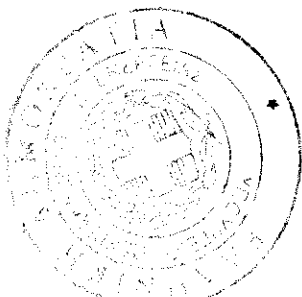
ΧΠ

Α/Α ΚΟΡΥΦΗΣ	Χ(μ)	Υ(μ)	ΜΗΚΟΣ ΠΛΕΥΡΑΣ(μ)
T1	499767.243	4209602.492	T1-T2=32.90
T2	499800.021	4209605.352	T2-T3=4.00
T3	499800.431	4209601.374	T3-T4=32.94
T4	499767.632	4209598.315	T4-T1=4.19

Κ/Χ : 92 - ΕΜΒΑΔΟ=640.97 τ.μ.

ΧΠ

Α/Α ΚΟΡΥΦΗΣ	Χ(μ)	Υ(μ)	ΜΗΚΟΣ ΠΛΕΥΡΑΣ(μ)
T1	499847.449	4209609.490	T1-T2=43.61
T2	499804.007	4209605.700	T2-T3=9.54
T3	499804.982	4209596.215	T3-T4=63.88
T4	499868.697	4209600.826	T4-T5=10.67
T5	499867.618	4209611.443	T5-T1=20.26



ΠΕΡΙΦΕΡΕΙΑ : ΑΤΤΙΚΗΣ (05)
 ΔΗΜΟΣ : ΡΑΦΗΝΑΣ (127)
 ΠΟΛΕΟΔΟΜΙΚΗ ΕΝΟΤΗΤΑ : ΚΟΚΚΙΝΟ ΛΙΜΑΝΑΚΙ

ΤΕΥΧΟΣ ΣΥΝΤΕΤΑΓΜΕΝΩΝ ΚΟΡΥΦΩΝ Ο.Τ. - ΚΧ - ΚΦ
 Ο.Τ. : 93 - ΕΜΒΑΔΟ=3463.76 τ.μ.

ΑΚ

Α/Α ΚΟΡΥΦΗΣ	Χ(μ)	Υ(μ)	ΜΗΚΟΣ ΠΛΕΥΡΑΣ(μ)
T1	499777.170	4209496.021	T1-T2=102.74
T2	499767.632	4209598.315	T2-T3=32.94
T3	499800.431	4209601.374	T3-T4=103.78
T4	499811.051	4209498.134	T4-T5=0.67
T5	499811.090	4209497.461	T5-T1=33.95

Ο.Τ. : 94 - ΕΜΒΑΔΟ=4942.68 τ.μ.

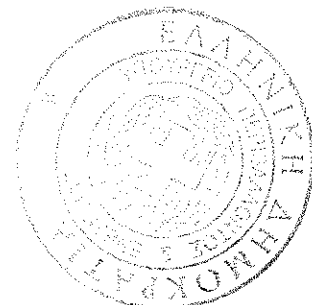
ΑΚ

Α/Α ΚΟΡΥΦΗΣ	Χ(μ)	Υ(μ)	ΜΗΚΟΣ ΠΛΕΥΡΑΣ(μ)
T1	499871.670	4209571.568	T1-T2=25.91
T2	499869.051	4209597.343	T2-T3=63.88
T3	499805.340	4209592.732	T3-T4=94.73
T4	499815.033	4209498.497	T4-T5=0.81
T5	499815.138	4209497.694	T5-T6=44.30
T6	499859.360	4209500.248	T6-T7=43.23
T7	499854.316	4209543.181	T7-T8=1.95
T8	499854.245	4209545.135	T8-T9=2.26
T9	499854.377	4209547.392	T9-T10=2.88
T10	499854.963	4209550.215	T10-T11=2.23
T11	499855.654	4209552.338	T11-T12=2.42
T12	499856.717	4209554.514	T12-T13=2.43
T13	499858.071	4209556.532	T13-T14=1.11
T14	499858.841	4209557.328	T14-T15=1.94
T15	499860.204	4209558.708	T15-T16=11.67
T16	499869.515	4209565.741	T16-T17=1.65
T17	499870.571	4209567.009	T17-T18=1.56
T18	499871.205	4209568.435	T18-T19=1.51
T19	499871.629	4209569.887	T19-T1=1.68

Κ/Χ : 95 - ΕΜΒΑΔΟ=202.05 τ.μ.

ΧΚ

Α/Α ΚΟΡΥΦΗΣ	Χ(μ)	Υ(μ)	ΜΗΚΟΣ ΠΛΕΥΡΑΣ(μ)
T1	499860.897	4209494.326	T1-T2=7.99
T2	499861.299	4209486.349	T2-T3=25.60
T3	499835.732	4209485.062	T3-T4=7.80
T4	499835.340	4209492.851	T4-T1=25.60



ΠΕΡΙΦΕΡΕΙΑ : ΑΤΤΙΚΗΣ (05)
 ΔΗΜΟΣ : ΡΑΦΗΝΑΣ (127)
 ΠΟΛΕΟΔΟΜΙΚΗ ΕΝΟΤΗΤΑ : ΚΟΚΚΙΝΟ ΛΙΜΑΝΑΚΙ

ΤΕΥΧΟΣ ΣΥΝΤΕΤΑΓΜΕΝΩΝ ΚΟΡΥΦΩΝ Ο.Τ. - ΚΧ - ΚΦ
 Ο.Τ. : 96 - ΕΜΒΑΔΟ=5192.94 τ.μ.

ΑΚ

Α/Α ΚΟΡΥΦΗΣ	Χ(μ)	Υ(μ)	ΜΗΚΟΣ ΠΛΕΥΡΑΣ(μ)
T1	499861.859	4209482.372	T1-T2=29.96
T2	499831.938	4209480.866	T2-T3=11.77
T3	499831.347	4209492.620	T3-T4=21.47
T4	499809.912	4209491.383	T4-T5=31.27
T5	499778.673	4209490.075	T5-T6=63.65
T6	499783.339	4209426.595	T6-T7=54.72
T7	499837.904	4209422.465	T7-T8=20.89
T8	499858.667	4209424.739	T8-T9=16.68
T9	499865.237	4209440.066	T9-T1=42.44

Ο.Τ. : 97 - ΕΜΒΑΔΟ=2531.94 τ.μ.

ΑΚ

Α/Α ΚΟΡΥΦΗΣ	Χ(μ)	Υ(μ)	ΜΗΚΟΣ ΠΛΕΥΡΑΣ(μ)
T1	499777.731	4209421.039	T1-T2=68.97
T2	499772.677	4209489.824	T2-T3=0.01
T3	499772.676	4209489.837	T3-T4=40.86
T4	499731.845	4209488.204	T4-T5=34.83
T5	499737.829	4209453.894	T5-T6=13.23
T6	499739.423	4209440.757	T6-T7=6.29
T7	499739.821	4209434.478	T7-T8=7.69
T8	499740.308	4209426.802	T8-T9=2.26
T9	499740.228	4209424.539	T9-T1=37.67

Κ/Χ : 98 - ΕΜΒΑΔΟ=662.84 τ.μ.

ΧΠ

Α/Α ΚΟΡΥΦΗΣ	Χ(μ)	Υ(μ)	ΜΗΚΟΣ ΠΛΕΥΡΑΣ(μ)
T1	499866.040	4209430.007	T1-T2=10.05
T2	499862.364	4209420.653	T2-T3=17.72
T3	499845.146	4209416.457	T3-T4=23.18
T4	499822.036	4209414.669	T4-T5=38.20
T5	499783.976	4209417.924	T5-T6=8.69
T6	499783.339	4209426.595	T6-T7=54.72
T7	499837.904	4209422.465	T7-T8=20.89
T8	499858.667	4209424.739	T8-T9=16.68
T9	499865.237	4209440.066	T9-T1=10.09



ΠΕΡΙΦΕΡΕΙΑ : ΑΤΤΙΚΗΣ (05)
 ΔΗΜΟΣ : ΡΑΦΗΝΑΣ (127)
 ΠΟΛΕΟΔΟΜΙΚΗ ΕΝΟΤΗΤΑ : ΚΟΚΚΙΝΟ ΛΙΜΑΝΑΚΙ

ΤΕΥΧΟΣ ΣΥΝΤΕΤΑΓΜΕΝΩΝ ΚΟΡΥΦΩΝ Ο.Τ. - ΚΧ - ΚΦ

Κ/Χ : 99 - ΕΜΒΑΔΟ=236.87 τ.μ.

ΧΠ

Α/Α ΚΟΡΥΦΗΣ	Χ(μ)	Υ(μ)	ΜΗΚΟΣ ΠΛΕΥΡΑΣ(μ)
T1	499777.731	4209421.039	T1-T2=37.67
T2	499740.228	4209424.539	T2-T3=5.80
T3	499740.024	4209418.741	T3-T4=0.68
T4	499740.000	4209418.064	T4-T5=38.30
T5	499778.177	4209414.975	T5-T1=6.08

Κ/Χ : 100 - ΕΜΒΑΔΟ=246.91 τ.μ.

ΧΠ

Α/Α ΚΟΡΥΦΗΣ	Χ(μ)	Υ(μ)	ΜΗΚΟΣ ΠΛΕΥΡΑΣ(μ)
T1	499718.804	4209484.132	T1-T2=0.05
T2	499718.814	4209484.085	T2-T3=22.79
T3	499723.547	4209461.787	T3-T4=22.53
T4	499725.768	4209439.366	T4-T5=8.25
T5	499724.999	4209431.153	T5-T6=12.69
T6	499712.321	4209430.716	T6-T7=3.75
T7	499712.287	4209426.965	T7-T8=17.95
T8	499730.213	4209427.944	T8-T9=11.92
T9	499729.461	4209439.838	T9-T10=12.98
T10	499727.898	4209452.721	T10-T11=32.16
T11	499722.359	4209484.398	T11-T1=3.56

Ο.Τ. : 101 - ΕΜΒΑΔΟ=1921.30 τ.μ.

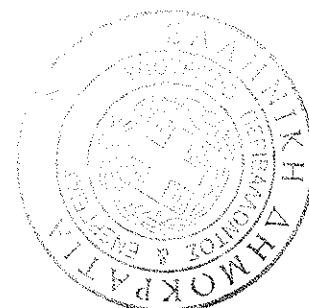
ΑΚ

Α/Α ΚΟΡΥΦΗΣ	Χ(μ)	Υ(μ)	ΜΗΚΟΣ ΠΛΕΥΡΑΣ(μ)
T1	499712.287	4209426.965	T1-T2=3.75
T2	499712.321	4209430.716	T2-T3=12.69
T3	499724.999	4209431.153	T3-T4=8.25
T4	499725.768	4209439.366	T4-T5=22.53
T5	499723.547	4209461.787	T5-T6=22.79
T6	499718.814	4209484.085	T6-T7=0.05
T7	499718.804	4209484.132	T7-T8=32.54
T8	499686.351	4209481.705	T8-T9=0.55
T9	499685.799	4209481.664	T9-T10=56.12
T10	499691.418	4209425.825	T10-T1=20.90

Ο.Τ. : 102 - ΕΜΒΑΔΟ=1799.28 τ.μ.

ΑΚ

Α/Α ΚΟΡΥΦΗΣ	Χ(μ)	Υ(μ)	ΜΗΚΟΣ ΠΛΕΥΡΑΣ(μ)
T1	499724.015	4209369.308	T1-T2=26.76
T2	499697.386	4209366.618	T2-T3=55.50
T3	499691.808	4209421.840	T3-T4=38.45
T4	499730.201	4209423.938	T4-T5=6.75
T5	499729.963	4209417.188	T5-T6=23.41



ΠΕΡΙΦΕΡΕΙΑ : ΑΤΤΙΚΗΣ (05)
ΔΗΜΟΣ : ΡΑΦΗΝΑΣ (127)
ΠΟΛΕΟΔΟΜΙΚΗ ΕΝΟΤΗΤΑ : ΚΟΚΚΙΝΟ ΛΙΜΑΝΑΚΙ

ΤΕΥΧΟΣ ΣΥΝΤΕΤΑΓΜΕΝΩΝ ΚΟΡΥΦΩΝ Ο.Τ. - ΚΧ - ΚΦ
Ο.Τ. : 102 - ΕΜΒΑΔΟ=1799.28 τ.μ.

ΑΚ

Α/Α ΚΟΡΥΦΗΣ	Χ(μ)	Υ(μ)	ΜΗΚΟΣ ΠΛΕΥΡΑΣ(μ)
T6	499727.208	4209393.943	T6-T7=17.82
T7	499724.692	4209376.300	T7-T8=2.49
T8	499724.372	4209373.828	T8-T9=2.81
T9	499724.092	4209371.033	T9-T1=1.73

Ο.Τ. : 103 - ΕΜΒΑΔΟ=5870.99 τ.μ.

ΑΚ

Α/Α ΚΟΡΥΦΗΣ	Χ(μ)	Υ(μ)	ΜΗΚΟΣ ΠΛΕΥΡΑΣ(μ)
T1	499637.033	4209478.038	T1-T2=42.90
T2	499679.814	4209481.219	T2-T3=133.06
T3	499693.153	4209348.825	T3-T4=16.81
T4	499676.839	4209344.761	T4-T5=27.96
T5	499649.105	4209341.228	T5-T6=8.69
T6	499648.116	4209349.863	T6-T7=15.71
T7	499646.792	4209365.515	T7-T8=79.46
T8	499639.926	4209444.681	T8-T9=5.78
T9	499643.743	4209449.020	T9-T10=16.35
T10	499642.168	4209465.289	T10-T11=5.33
T11	499637.866	4209468.434	T11-T1=9.64

Κ/Χ : 104 - ΕΜΒΑΔΟ=82.32 τ.μ.

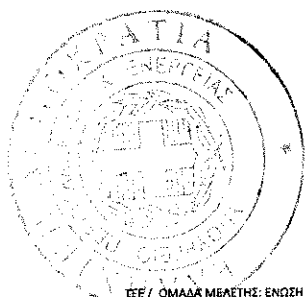
Ρ

Α/Α ΚΟΡΥΦΗΣ	Χ(μ)	Υ(μ)	ΜΗΚΟΣ ΠΛΕΥΡΑΣ(μ)
T1	499642.168	4209465.289	T1-T2=16.35
T2	499643.743	4209449.020	T2-T3=5.78
T3	499639.926	4209444.681	T3-T4=23.84
T4	499637.866	4209468.434	T4-T1=5.33

Ο.Τ. : 105 - ΕΜΒΑΔΟ=650.00 τ.μ.

ΑΚ

Α/Α ΚΟΡΥΦΗΣ	Χ(μ)	Υ(μ)	ΜΗΚΟΣ ΠΛΕΥΡΑΣ(μ)
T1	499597.968	4209485.416	T1-T2=26.34
T2	499571.665	4209486.869	T2-T3=22.24
T3	499568.839	4209508.928	T3-T4=26.70
T4	499595.309	4209512.415	T4-T1=27.13



ΠΕΡΙΦΕΡΕΙΑ : ΑΤΤΙΚΗΣ (05)
 ΔΗΜΟΣ : ΡΑΦΗΝΑΣ (127)
 ΠΟΛΕΟΔΟΜΙΚΗ ΕΝΟΤΗΤΑ : ΚΟΚΚΙΝΟ ΛΙΜΑΝΑΚΙ

ΤΕΥΧΟΣ ΣΥΝΤΕΤΑΓΜΕΝΩΝ ΚΟΡΥΦΩΝ Ο.Τ. - ΚΧ - ΚΦ
 Ο.Τ. : 106 - ΕΜΒΑΔΟ=707.08 τ.μ.

ΑΚ

Α/Α ΚΟΡΥΦΗΣ	Χ(μ)	Υ(μ)	ΜΗΚΟΣ ΠΛΕΥΡΑΣ(μ)
T1	499599.000	4209475.344	T1-T2=40.45
T2	499603.297	4209435.128	T2-T3=17.31
T3	499586.110	4209433.055	T3-T4=43.25
T4	499582.357	4209476.140	T4-T1=16.66

Κ/Χ : 107 - ΕΜΒΑΔΟ=78.67 τ.μ.

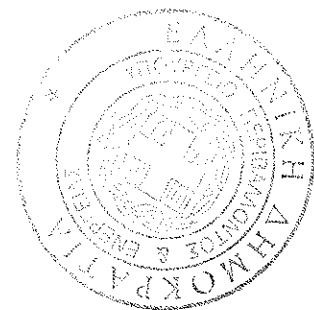
ΧΠ

Α/Α ΚΟΡΥΦΗΣ	Χ(μ)	Υ(μ)	ΜΗΚΟΣ ΠΛΕΥΡΑΣ(μ)
T1	499579.552	4209438.349	T1-T2=6.43
T2	499574.420	4209442.222	T2-T3=12.10
T3	499573.437	4209454.283	T3-T4=6.44
T4	499577.879	4209458.940	T4-T1=20.66

Ο.Τ. : 108 - ΕΜΒΑΔΟ=1213.66 τ.μ.

ΑΚ

Α/Α ΚΟΡΥΦΗΣ	Χ(μ)	Υ(μ)	ΜΗΚΟΣ ΠΛΕΥΡΑΣ(μ)
T1	499573.659	4209400.351	T1-T2=7.56
T2	499581.149	4209401.351	T2-T3=1.01
T3	499582.153	4209401.485	T3-T4=6.56
T4	499581.547	4209408.022	T4-T5=2.49
T5	499581.317	4209410.506	T5-T6=6.36
T6	499580.730	4209416.840	T6-T7=2.89
T7	499580.463	4209419.714	T7-T8=6.08
T8	499579.902	4209425.764	T8-T9=3.84
T9	499579.548	4209429.582	T9-T10=2.62
T10	499579.306	4209432.194	T10-T11=6.16
T11	499579.552	4209438.349	T11-T12=6.43
T12	499574.420	4209442.222	T12-T13=12.10
T13	499573.437	4209454.283	T13-T14=6.44
T14	499577.879	4209458.940	T14-T15=17.56
T15	499576.309	4209476.431	T15-T16=4.19
T16	499572.125	4209476.577	T16-T17=5.22
T17	499566.910	4209476.759	T17-T18=1.80
T18	499565.110	4209476.717	T18-T19=2.90
T19	499562.216	4209476.651	T19-T20=4.70
T20	499557.522	4209476.542	T20-T21=51.86
T21	499562.622	4209424.937	T21-T22=6.44
T22	499567.825	4209421.149	T22-T23=12.10
T23	499569.011	4209409.106	T23-T24=6.43
T24	499564.654	4209404.379	T24-T25=5.19
T25	499565.164	4209399.216	T25-T1=8.57



ΠΕΡΙΦΕΡΕΙΑ : ΑΤΤΙΚΗΣ (05)
 ΔΗΜΟΣ : ΡΑΦΗΝΑΣ (127)
 ΠΟΛΕΟΔΟΜΙΚΗ ΕΝΟΤΗΤΑ : ΚΟΚΚΙΝΟ ΛΙΜΑΝΑΚΙ

ΤΕΥΧΟΣ ΣΥΝΤΕΤΑΓΜΕΝΩΝ ΚΟΡΥΦΩΝ Ο.Τ. - ΚΧ - ΚΦ

Κ/Χ : 109 - ΕΜΒΑΔΟ=78.67 τ.μ.

ΧΠ

Α/Α ΚΟΡΥΦΗΣ	Χ(μ)	Υ(μ)	ΜΗΚΟΣ ΠΛΕΥΡΑΣ(μ)
T1	499562.622	4209424.937	T1-T2=6.44
T2	499567.825	4209421.149	T2-T3=12.10
T3	499569.011	4209409.106	T3-T4=6.43
T4	499564.654	4209404.379	T4-T1=20.66

Ο.Τ. : 110 - ΕΜΒΑΔΟ=7385.76 τ.μ.

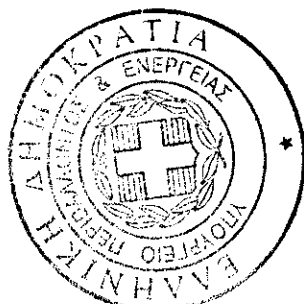
ΑΚ

Α/Α ΚΟΡΥΦΗΣ	Χ(μ)	Υ(μ)	ΜΗΚΟΣ ΠΛΕΥΡΑΣ(μ)
T1	499535.963	4209476.179	T1-T2=15.55
T2	499551.510	4209476.368	T2-T3=78.36
T3	499559.217	4209398.386	T3-T4=15.47
T4	499560.601	4209382.975	T4-T5=17.46
T5	499543.628	4209387.072	T5-T6=17.46
T6	499526.655	4209391.168	T6-T7=17.75
T7	499522.404	4209373.937	T7-T8=10.59
T8	499519.869	4209363.659	T8-T9=38.79
T9	499481.374	4209358.914	T9-T10=14.90
T10	499479.333	4209373.677	T10-T11=0.06
T11	499479.380	4209373.721	T11-T12=4.01
T12	499481.243	4209377.270	T12-T13=3.15
T13	499481.858	4209380.364	T13-T14=3.19
T14	499482.020	4209383.546	T14-T15=61.60
T15	499476.232	4209444.876	T15-T16=20.79
T16	499493.753	4209456.070	T16-T17=19.36
T17	499504.022	4209472.487	T17-T1=32.15

Κ/Χ : 111 - ΕΜΒΑΔΟ=506.02 τ.μ.

ΧΠ

Α/Α ΚΟΡΥΦΗΣ	Χ(μ)	Υ(μ)	ΜΗΚΟΣ ΠΛΕΥΡΑΣ(μ)
T1	499493.384	4209350.193	T1-T2=10.70
T2	499482.780	4209348.750	T2-T3=6.76
T3	499481.854	4209355.446	T3-T4=37.39
T4	499518.961	4209360.021	T4-T5=9.81
T5	499516.630	4209350.491	T5-T6=19.08
T6	499504.989	4209335.374	T6-T7=7.83
T7	499497.187	4209334.716	T7-T1=15.94



ΠΕΡΙΦΕΡΕΙΑ : ΑΤΤΙΚΗΣ (05)
 ΔΗΜΟΣ : ΡΑΦΗΝΑΣ (127)
 ΠΟΛΕΟΔΟΜΙΚΗ ΕΝΟΤΗΤΑ : ΚΟΚΚΙΝΟ ΛΙΜΑΝΑΚΙ

ΤΕΥΧΟΣ ΣΥΝΤΕΤΑΓΜΕΝΩΝ ΚΟΡΥΦΩΝ Ο.Τ. - ΚΧ - ΚΦ
 Ο.Τ. : 112 - ΕΜΒΑΔΟ=3383.94 τ.μ.

ΑΚ

Α/Α ΚΟΡΥΦΗΣ	Χ(μ)	Υ(μ)	ΜΗΚΟΣ ΠΛΕΥΡΑΣ(μ)
T1	499466.011	4209467.389	T1-T2=27.47
T2	499468.673	4209440.046	T2-T3=58.70
T3	499473.944	4209381.583	T3-T4=3.04
T4	499471.687	4209379.543	T4-T5=15.16
T5	499458.705	4209371.725	T5-T6=19.38
T6	499440.530	4209365.005	T6-T7=86.18
T7	499430.539	4209450.607	T7-T8=12.69
T8	499429.362	4209463.244	T8-T1=36.88

Ο.Τ. : 113 - ΕΜΒΑΔΟ=2148.29 τ.μ.

ΑΚ

Α/Α ΚΟΡΥΦΗΣ	Χ(μ)	Υ(μ)	ΜΗΚΟΣ ΠΛΕΥΡΑΣ(μ)
T1	499405.963	4209460.510	T1-T2=114.48
T2	499416.511	4209346.522	T2-T3=20.01
T3	499436.319	4209349.331	T3-T4=113.97
T4	499423.468	4209462.577	T4-T1=17.63

Κ/Χ : 114 - ΕΜΒΑΔΟ=206.48 τ.μ.

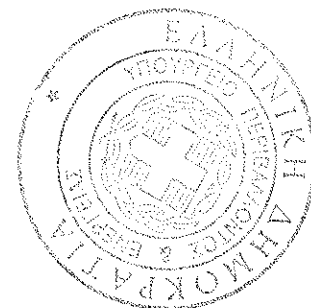
ΧΠ

Α/Α ΚΟΡΥΦΗΣ	Χ(μ)	Υ(μ)	ΜΗΚΟΣ ΠΛΕΥΡΑΣ(μ)
T1	499429.354	4209340.362	T1-T2=16.67
T2	499419.745	4209326.745	T2-T3=3.24
T3	499418.225	4209329.609	T3-T4=17.00
T4	499416.511	4209346.522	T4-T5=20.01
T5	499436.319	4209349.331	T5-T1=11.36

Κ/Χ : 115 - ΕΜΒΑΔΟ=146.94 τ.μ.

ΧΠ

Α/Α ΚΟΡΥΦΗΣ	Χ(μ)	Υ(μ)	ΜΗΚΟΣ ΠΛΕΥΡΑΣ(μ)
T1	499441.645	4209355.453	T1-T2=9.62
T2	499440.530	4209365.005	T2-T3=19.38
T3	499458.705	4209371.725	T3-T4=15.16
T4	499471.687	4209379.543	T4-T5=3.04
T5	499473.944	4209381.583	T5-T6=1.65
T6	499473.622	4209379.965	T6-T7=1.48
T7	499472.933	4209378.651	T7-T8=2.13
T8	499471.373	4209377.203	T8-T9=17.02
T9	499457.076	4209367.962	T9-T1=19.86



ΠΕΡΙΦΕΡΕΙΑ : ΑΤΤΙΚΗΣ (05)
ΔΗΜΟΣ : ΡΑΦΗΝΑΣ (127)
ΠΟΛΕΟΔΟΜΙΚΗ ΕΝΟΤΗΤΑ : ΚΟΚΚΙΝΟ ΛΙΜΑΝΑΚΙ

ΤΕΥΧΟΣ ΣΥΝΤΕΤΑΓΜΕΝΩΝ ΚΟΡΥΦΩΝ Ο.Τ. - ΚΧ - ΚΦ
Κ/Χ : 116 - ΕΜΒΑΔΟ=1073.84 τ.μ.

ΧΠ

Α/Α ΚΟΡΥΦΗΣ	Χ(μ)	Υ(μ)	ΜΗΚΟΣ ΠΛΕΥΡΑΣ(μ)
T1	499479.478	4209341.981	T1-T2=11.11
T2	499480.652	4209330.934	T2-T3=8.77
T3	499481.578	4209322.215	T3-T4=4.89
T4	499482.094	4209317.356	T4-T5=8.79
T5	499483.022	4209308.618	T5-T6=18.88
T6	499484.951	4209289.842	T6-T7=11.37
T7	499476.322	4209282.442	T7-T8=34.31
T8	499449.146	4209261.502	T8-T9=6.74
T9	499448.446	4209268.206	T9-T10=35.57
T10	499473.736	4209293.224	T10-T11=72.54
T11	499468.067	4209365.540	T11-T12=9.11
T12	499475.717	4209370.485	T12-T13=22.48
T13	499478.815	4209348.219	T13-T1=6.27

Ο.Τ. : 117 - ΕΜΒΑΔΟ=3843.56 τ.μ.

ΑΚ

Α/Α ΚΟΡΥΦΗΣ	Χ(μ)	Υ(μ)	ΜΗΚΟΣ ΠΛΕΥΡΑΣ(μ)
T1	499422.270	4209316.448	T1-T2=72.93
T2	499426.360	4209243.635	T2-T3=28.96
T3	499449.146	4209261.502	T3-T4=6.74
T4	499448.446	4209268.206	T4-T5=35.57
T5	499473.736	4209293.224	T5-T6=72.54
T6	499468.067	4209365.540	T6-T7=7.92
T7	499461.419	4209361.242	T7-T8=20.07
T8	499445.859	4209348.571	T8-T9=16.42
T9	499435.784	4209335.600	T9-T1=23.44

Κ/Χ : 118 - ΕΜΒΑΔΟ=41.67 τ.μ.

ΧΠ

Α/Α ΚΟΡΥΦΗΣ	Χ(μ)	Υ(μ)	ΜΗΚΟΣ ΠΛΕΥΡΑΣ(μ)
T1	499415.725	4209308.151	T1-T2=11.80
T2	499416.387	4209296.368	T2-T3=7.36
T3	499409.034	4209296.734	T3-T4=0.92
T4	499409.517	4209297.516	T4-T5=2.71
T5	499410.942	4209299.826	T5-T6=2.19
T6	499412.091	4209301.689	T6-T7=1.51
T7	499412.885	4209302.977	T7-T8=0.30
T8	499413.040	4209303.229	T8-T9=0.27
T9	499413.181	4209303.456	T9-T10=0.63
T10	499413.510	4209303.990	T10-T11=0.38
T11	499413.710	4209304.315	T11-T12=0.32
T12	499413.879	4209304.590	T12-T13=0.69



ΠΕΡΙΦΕΡΕΙΑ : ΑΤΤΙΚΗΣ (05)
ΔΗΜΟΣ : ΡΑΦΗΝΑΣ (127)
ΠΟΛΕΟΔΟΜΙΚΗ ΕΝΟΤΗΤΑ : ΚΟΚΚΙΝΟ ΛΙΜΑΝΑΚΙ

ΤΕΥΧΟΣ ΣΥΝΤΕΤΑΓΜΕΝΩΝ ΚΟΡΥΦΩΝ Ο.Τ. - ΚΧ - ΚΦ
Κ/Χ : 118 - ΕΜΒΑΔΟ=41.67 τ.μ.

ΧΠ

Α/Α ΚΟΡΥΦΗΣ	Χ(μ)	Υ(μ)	ΜΗΚΟΣ ΠΛΕΥΡΑΣ(μ)
T13	499414.243	4209305.179	T13-T14=0.26
T14	499414.379	4209305.399	T14-T15=0.05
T15	499414.407	4209305.446	T15-T1=3.01

Ο.Τ. : 119 - ΕΜΒΑΔΟ=1036.39 τ.μ.

ΑΚ

Α/Α ΚΟΡΥΦΗΣ	Χ(μ)	Υ(μ)	ΜΗΚΟΣ ΠΛΕΥΡΑΣ(μ)
T1	499419.616	4209238.886	T1-T2=20.54
T2	499403.529	4209226.122	T2-T3=54.64
T3	499399.548	4209280.612	T3-T4=4.00
T4	499401.453	4209284.128	T4-T5=2.92
T5	499402.843	4209286.692	T5-T6=11.80
T6	499409.034	4209296.734	T6-T7=7.36
T7	499416.387	4209296.368	T7-T1=57.57

Ο.Τ. : 120 - ΕΜΒΑΔΟ=816.20 τ.μ.

ΑΚ

Α/Α ΚΟΡΥΦΗΣ	Χ(μ)	Υ(μ)	ΜΗΚΟΣ ΠΛΕΥΡΑΣ(μ)
T1	499396.418	4209275.416	T1-T2=8.28
T2	499392.145	4209268.323	T2-T3=66.63
T3	499373.689	4209204.296	T3-T4=5.48
T4	499378.726	4209206.443	T4-T5=27.43
T5	499400.212	4209223.490	T5-T1=52.06

Κ/Χ : 121 - ΕΜΒΑΔΟ=82.94 τ.μ.

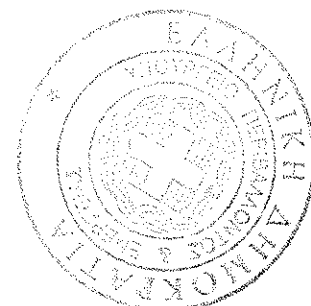
ΧΠ

Α/Α ΚΟΡΥΦΗΣ	Χ(μ)	Υ(μ)	ΜΗΚΟΣ ΠΛΕΥΡΑΣ(μ)
T1	499400.496	4209205.082	T1-T2=7.58
T2	499399.584	4209212.604	T2-T3=2.14
T3	499398.387	4209214.383	T3-T4=18.44
T4	499383.943	4209202.923	T4-T1=16.69

Ο.Τ. : 122 - ΕΜΒΑΔΟ=2367.43 τ.μ.

ΑΚ

Α/Α ΚΟΡΥΦΗΣ	Χ(μ)	Υ(μ)	ΜΗΚΟΣ ΠΛΕΥΡΑΣ(μ)
T1	499392.308	4209092.414	T1-T2=107.91
T2	499378.350	4209199.417	T2-T3=8.28
T3	499371.066	4209195.477	T3-T4=33.10
T4	499367.822	4209162.536	T4-T5=25.71
T5	499362.666	4209137.345	T5-T6=16.76



ΠΕΡΙΦΕΡΕΙΑ : ΑΤΤΙΚΗΣ (05)
 ΔΗΜΟΣ : ΡΑΦΗΝΑΣ (127)
 ΠΟΛΕΟΔΟΜΙΚΗ ΕΝΟΤΗΤΑ : ΚΟΚΚΙΝΟ ΛΙΜΑΝΑΚΙ

ΤΕΥΧΟΣ ΣΥΝΤΕΤΑΓΜΕΝΩΝ ΚΟΡΥΦΩΝ Ο.Τ. - ΚΧ - ΚΦ
 Ο.Τ. : 122 - ΕΜΒΑΔΟ=2367.43 τ.μ.

ΑΚ

Α/Α ΚΟΡΥΦΗΣ	Χ(μ)	Υ(μ)	ΜΗΚΟΣ ΠΛΕΥΡΑΣ(μ)
T6	499359.223	4209120.941	T6-T7=33.82
T7	499354.317	4209087.480	T7-T1=38.31

Ο.Τ. : 123 - ΕΜΒΑΔΟ=2870.78 τ.μ.

ΑΚ

Α/Α ΚΟΡΥΦΗΣ	Χ(μ)	Υ(μ)	ΜΗΚΟΣ ΠΛΕΥΡΑΣ(μ)
T1	499351.065	4209019.088	T1-T2=21.98
T2	499372.778	4209022.520	T2-T3=14.15
T3	499386.752	4209024.729	T3-T4=12.19
T4	499384.837	4209036.767	T4-T5=15.96
T5	499400.586	4209039.367	T5-T6=46.74
T6	499393.376	4209085.549	T6-T7=3.45
T7	499392.846	4209088.955	T7-T8=39.32
T8	499353.854	4209083.893	T8-T9=26.06
T9	499351.108	4209057.976	T9-T10=39.53
T10	499344.356	4209019.032	T10-T1=6.71

Ο.Τ. : 124 - ΕΜΒΑΔΟ=195.47 τ.μ.

ΑΚ

Α/Α ΚΟΡΥΦΗΣ	Χ(μ)	Υ(μ)	ΜΗΚΟΣ ΠΛΕΥΡΑΣ(μ)
T1	499391.225	4209025.427	T1-T2=5.58
T2	499396.742	4209026.287	T2-T3=5.81
T3	499402.486	4209027.182	T3-T4=12.33
T4	499400.586	4209039.367	T4-T5=15.96
T5	499384.837	4209036.767	T5-T6=12.19
T6	499386.752	4209024.729	T6-T1=4.53

Ο.Τ. : 125 - ΕΜΒΑΔΟ=1611.76 τ.μ.

ΑΚ

Α/Α ΚΟΡΥΦΗΣ	Χ(μ)	Υ(μ)	ΜΗΚΟΣ ΠΛΕΥΡΑΣ(μ)
T1	499415.857	4209029.591	T1-T2=8.69
T2	499424.407	4209031.164	T2-T3=97.58
T3	499409.899	4209127.659	T3-T4=16.01
T4	499394.091	4209125.122	T4-T5=14.19
T5	499395.478	4209110.996	T5-T6=16.93
T6	499398.087	4209094.268	T6-T7=66.85
T7	499408.397	4209028.219	T7-T1=7.58



ΠΕΡΙΦΕΡΕΙΑ : ΑΤΤΙΚΗΣ (05)
 ΔΗΜΟΣ : ΡΑΦΗΝΑΣ (127)
 ΠΟΛΕΟΔΟΜΙΚΗ ΕΝΟΤΗΤΑ : ΚΟΚΚΙΝΟ ΛΙΜΑΝΑΚΙ

ΤΕΥΧΟΣ ΣΥΝΤΕΤΑΓΜΕΝΩΝ ΚΟΡΥΦΩΝ Ο.Τ. - ΚΧ - ΚΦ
 Ο.Τ. : 126 - ΕΜΒΑΔΟ=1567.41 τ.μ.

ΑΚ

Α/Α ΚΟΡΥΦΗΣ	Χ(μ)	Υ(μ)	ΜΗΚΟΣ ΠΛΕΥΡΑΣ(μ)
T1	499434.970	4209033.230	T1-T2=8.85
T2	499443.648	4209034.954	T2-T3=4.29
T3	499447.857	4209035.790	T3-T4=2.70
T4	499447.451	4209038.457	T4-T5=5.25
T5	499446.660	4209043.649	T5-T6=17.37
T6	499444.043	4209060.823	T6-T7=17.17
T7	499441.328	4209077.774	T7-T8=14.27
T8	499439.070	4209091.869	T8-T9=15.84
T9	499436.565	4209107.508	T9-T10=15.60
T10	499434.097	4209122.914	T10-T11=17.24
T11	499416.966	4209121.004	T11-T12=32.52
T12	499421.801	4209088.841	T12-T13=57.17
T13	499430.299	4209032.302	T13-T1=4.76

Ο.Τ. : 127 - ΕΜΒΑΔΟ=1213.73 τ.μ.

ΑΚ

Α/Α ΚΟΡΥΦΗΣ	Χ(μ)	Υ(μ)	ΜΗΚΟΣ ΠΛΕΥΡΑΣ(μ)
T1	499383.943	4209202.923	T1-T2=74.46
T2	499393.575	4209129.090	T2-T3=16.02
T3	499409.394	4209131.629	T3-T4=73.99
T4	499400.496	4209205.082	T4-T1=16.69

Ο.Τ. : 128 - ΕΜΒΑΔΟ=1768.79 τ.μ.

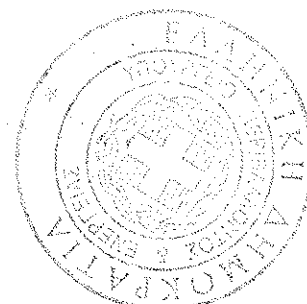
ΑΚ

Α/Α ΚΟΡΥΦΗΣ	Χ(μ)	Υ(μ)	ΜΗΚΟΣ ΠΛΕΥΡΑΣ(μ)
T1	499431.687	4209142.431	T1-T2=16.16
T2	499433.614	4209126.382	T2-T3=17.56
T3	499416.162	4209124.436	T3-T4=22.41
T4	499413.612	4209146.704	T4-T5=73.29
T5	499404.789	4209219.463	T5-T6=20.56
T6	499420.899	4209232.245	T6-T1=90.46

Ο.Τ. : 129 - ΕΜΒΑΔΟ=5359.72 τ.μ.

ΑΚ

Α/Α ΚΟΡΥΦΗΣ	Χ(μ)	Υ(μ)	ΜΗΚΟΣ ΠΛΕΥΡΑΣ(μ)
T1	499492.150	4209229.584	T1-T2=2.33
T2	499492.365	4209227.269	T2-T3=3.18
T3	499492.659	4209224.107	T3-T4=1.10
T4	499492.760	4209223.012	T4-T5=1.43
T5	499492.893	4209221.588	T5-T6=1.12
T6	499492.996	4209220.472	T6-T7=1.66



ΠΕΡΙΦΕΡΕΙΑ : ΑΤΤΙΚΗΣ (05)
 ΔΗΜΟΣ : ΡΑΦΗΝΑΣ (127)
 ΠΟΛΕΟΔΟΜΙΚΗ ΕΝΟΤΗΤΑ : ΚΟΚΚΙΝΟ ΛΙΜΑΝΑΚΙ

ΤΕΥΧΟΣ ΣΥΝΤΕΤΑΓΜΕΝΩΝ ΚΟΡΥΦΩΝ Ο.Τ. - ΚΧ - ΚΦ
 Ο.Τ. : 129 - ΕΜΒΑΔΟ=5359.72 τ.μ.

ΑΚ

Α/Α ΚΟΡΥΦΗΣ	Χ(μ)	Υ(μ)	ΜΗΚΟΣ ΠΛΕΥΡΑΣ(μ)
T7	499493.150	4209218.821	T7-T8=0.90
T8	499493.233	4209217.925	T8-T9=1.37
T9	499493.360	4209216.562	T9-T10=0.46
T10	499493.403	4209216.100	T10-T11=1.66
T11	499493.556	4209214.447	T11-T12=1.32
T12	499493.679	4209213.131	T12-T13=1.05
T13	499493.776	4209212.089	T13-T14=1.48
T14	499493.912	4209210.618	T14-T15=0.96
T15	499494.001	4209209.666	T15-T16=1.76
T16	499494.163	4209207.917	T16-T17=1.06
T17	499494.262	4209206.858	T17-T18=2.18
T18	499494.464	4209204.685	T18-T19=1.68
T19	499494.619	4209203.012	T19-T20=2.88
T20	499494.886	4209200.141	T20-T21=1.84
T21	499494.493	4209198.348	T21-T22=0.35
T22	499494.419	4209198.009	T22-T23=2.87
T23	499493.806	4209195.208	T23-T24=0.90
T24	499493.613	4209194.324	T24-T25=0.39
T25	499493.613	4209193.933	T25-T26=0.09
T26	499493.651	4209193.847	T26-T27=0.54
T27	499493.694	4209193.308	T27-T28=0.71
T28	499493.750	4209192.603	T28-T29=0.77
T29	499493.811	4209191.840	T29-T30=0.37
T30	499493.841	4209191.467	T30-T31=0.83
T31	499493.907	4209190.638	T31-T32=0.55
T32	499493.951	4209190.088	T32-T33=0.77
T33	499494.012	4209189.325	T33-T34=0.83
T34	499494.078	4209188.497	T34-T35=0.55
T35	499494.122	4209187.947	T35-T36=0.28
T36	499494.145	4209187.664	T36-T37=0.25
T37	499494.164	4209187.419	T37-T38=0.34
T38	499494.191	4209187.082	T38-T39=2.39
T39	499494.381	4209184.702	T39-T40=2.00
T40	499494.541	4209182.705	T40-T41=3.45
T41	499494.816	4209179.261	T41-T42=2.25
T42	499494.995	4209177.015	T42-T43=5.78
T43	499495.455	4209171.253	T43-T44=4.71
T44	499495.830	4209166.560	T44-T45=3.63
T45	499496.119	4209162.941	T45-T46=1.85
T46	499496.266	4209161.099	T46-T47=9.28
T47	499487.374	4209158.452	T47-T48=9.28
T48	499478.481	4209155.804	T48-T49=6.48
T49	499477.262	4209149.440	T49-T50=11.68
T50	499475.064	4209137.966	T50-T51=14.81



ΠΕΡΙΦΕΡΕΙΑ : ΑΤΤΙΚΗΣ (05)
 ΔΗΜΟΣ : ΡΑΦΗΝΑΣ (127)
 ΠΟΛΕΟΔΟΜΙΚΗ ΕΝΟΤΗΤΑ : ΚΟΚΚΙΝΟ ΛΙΜΑΝΑΚΙ

ΤΕΥΧΟΣ ΣΥΝΤΕΤΑΓΜΕΝΩΝ ΚΟΡΥΦΩΝ Ο.Τ. - ΚΧ - ΚΦ
 Ο.Τ. : 129 - ΕΜΒΑΔΟ=5359.72 τ.μ.

ΑΚ

Α/Α ΚΟΡΥΦΗΣ	Χ(μ)	Υ(μ)	ΜΗΚΟΣ ΠΛΕΥΡΑΣ(μ)
T51	499460.395	4209140.041	T51-T52=12.72
T52	499447.802	4209141.823	T52-T53=9.36
T53	499438.533	4209143.134	T53-T54=94.35
T54	499427.404	4209236.826	T54-T55=20.11
T55	499443.223	4209249.241	T55-T56=11.85
T56	499444.618	4209237.473	T56-T57=6.54
T57	499443.326	4209231.064	T57-T58=14.12
T58	499457.304	4209229.053	T58-T59=34.76
T59	499491.978	4209231.431	T59-T1=1.85

Κ/Χ : 130 - ΕΜΒΑΔΟ=721.55 τ.μ.

ΧΠ

Α/Α ΚΟΡΥΦΗΣ	Χ(μ)	Υ(μ)	ΜΗΚΟΣ ΠΛΕΥΡΑΣ(μ)
T1	499482.899	4209267.777	T1-T2=5.48
T2	499486.837	4209271.588	T2-T3=36.43
T3	499490.359	4209235.329	T3-T4=29.46
T4	499460.965	4209233.314	T4-T5=15.44
T5	499461.555	4209248.744	T5-T1=28.60

Ο.Τ. : 131 - ΕΜΒΑΔΟ=744.08 τ.μ.

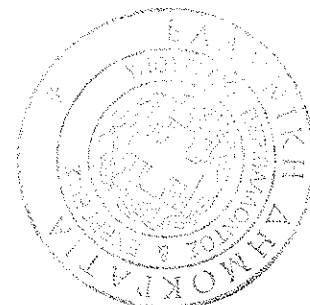
ΑΚ

Α/Α ΚΟΡΥΦΗΣ	Χ(μ)	Υ(μ)	ΜΗΚΟΣ ΠΛΕΥΡΑΣ(μ)
T1	499502.004	4209257.417	T1-T2=10.73
T2	499491.367	4209255.978	T2-T3=18.36
T3	499489.592	4209274.254	T3-T4=11.58
T4	499497.913	4209282.306	T4-T5=20.35
T5	499516.484	4209290.627	T5-T6=30.98
T6	499519.761	4209259.821	T6-T7=6.96
T7	499512.868	4209258.888	T7-T1=10.96

Ο.Τ. : 132 - ΕΜΒΑΔΟ=2006.76 τ.μ.

ΑΚ

Α/Α ΚΟΡΥΦΗΣ	Χ(μ)	Υ(μ)	ΜΗΚΟΣ ΠΛΕΥΡΑΣ(μ)
T1	499532.562	4209261.550	T1-T2=19.23
T2	499551.620	4209264.120	T2-T3=6.09
T3	499554.023	4209269.718	T3-T4=9.26
T4	499563.211	4209270.873	T4-T5=9.26
T5	499572.400	4209272.028	T5-T6=42.89
T6	499568.426	4209314.732	T6-T7=1.72
T7	499566.717	4209314.515	T7-T8=5.08
T8	499561.815	4209313.196	T8-T9=14.15



ΠΕΡΙΦΕΡΕΙΑ : ΑΤΤΙΚΗΣ (05)
 ΔΗΜΟΣ : ΡΑΦΗΝΑΣ (127)
 ΠΟΛΕΟΔΟΜΙΚΗ ΕΝΟΤΗΤΑ : ΚΟΚΚΙΝΟ ΛΙΜΑΝΑΚΙ

ΤΕΥΧΟΣ ΣΥΝΤΕΤΑΓΜΕΝΩΝ ΚΟΡΥΦΩΝ Ο.Τ. - ΚΧ - ΚΦ
 Ο.Τ. : 132 - ΕΜΒΑΔΟ=2006.76 τ.μ.

ΑΚ

Α/Α ΚΟΡΥΦΗΣ	Χ(μ)	Υ(μ)	ΜΗΚΟΣ ΠΛΕΥΡΑΣ(μ)
T9	499547.797	4209311.247	T9-T10=13.58
T10	499536.950	4209303.082	T10-T11=14.72
T11	499523.320	4209297.526	T11-T12=2.00
T12	499521.495	4209296.708	T12-T13=36.35
T13	499525.019	4209260.533	T13-T1=7.61

Κ/Χ : 133 - ΕΜΒΑΔΟ=877.32 τ.μ.

ΧΠ

Α/Α ΚΟΡΥΦΗΣ	Χ(μ)	Υ(μ)	ΜΗΚΟΣ ΠΛΕΥΡΑΣ(μ)
T1	499486.880	4209310.185	T1-T2=62.31
T2	499544.335	4209334.292	T2-T3=12.43
T3	499545.796	4209321.948	T3-T4=17.82
T4	499529.845	4209314.000	T4-T5=13.12
T5	499518.246	4209307.873	T5-T6=30.33
T6	499490.837	4209294.890	T6-T7=2.82
T7	499488.698	4209293.056	T7-T1=17.23

Ο.Τ. : 134 - ΕΜΒΑΔΟ=237.66 τ.μ.

ΑΚ

Α/Α ΚΟΡΥΦΗΣ	Χ(μ)	Υ(μ)	ΜΗΚΟΣ ΠΛΕΥΡΑΣ(μ)
T1	499548.720	4209336.132	T1-T2=17.51
T2	499566.081	4209338.443	T2-T3=9.08
T3	499566.949	4209329.403	T3-T4=4.00
T4	499567.340	4209325.426	T4-T5=17.79
T5	499549.758	4209322.704	T5-T6=13.29
T6	499548.173	4209335.902	T6-T1=0.59

Ο.Τ. : 135 - ΕΜΒΑΔΟ=222.53 τ.μ.

ΑΚ

Α/Α ΚΟΡΥΦΗΣ	Χ(μ)	Υ(μ)	ΜΗΚΟΣ ΠΛΕΥΡΑΣ(μ)
T1	499572.045	4209339.094	T1-T2=17.06
T2	499589.042	4209340.519	T2-T3=13.28
T3	499590.187	4209327.289	T3-T4=2.30
T4	499587.891	4209327.133	T4-T5=7.07
T5	499580.832	4209326.788	T5-T6=5.59
T6	499575.266	4209326.227	T6-T7=1.93
T7	499573.348	4209326.032	T7-T1=13.13



ΠΕΡΙΦΕΡΕΙΑ : ΑΤΤΙΚΗΣ (05)
 ΔΗΜΟΣ : ΡΑΦΗΝΑΣ (127)
 ΠΟΛΕΟΔΟΜΙΚΗ ΕΝΟΤΗΤΑ : ΚΟΚΚΙΝΟ ΛΙΜΑΝΑΚΙ

ΤΕΥΧΟΣ ΣΥΝΤΕΤΑΓΜΕΝΩΝ ΚΟΡΥΦΩΝ Ο.Τ. - ΚΧ - ΚΦ
 Ο.Τ. : 136 - ΕΜΒΑΔΟ=609.49 τ.μ.

ΑΚ

Α/Α ΚΟΡΥΦΗΣ	Χ(μ)	Υ(μ)	ΜΗΚΟΣ ΠΛΕΥΡΑΣ(μ)
T1	499638.502	4209345.765	T1-T2=13.61
T2	499639.991	4209332.233	T2-T3=2.70
T3	499637.324	4209331.811	T3-T4=4.88
T4	499632.618	4209330.537	T4-T5=19.75
T5	499612.899	4209329.447	T5-T6=9.01
T6	499603.991	4209328.109	T6-T7=4.45
T7	499599.553	4209327.724	T7-T8=1.51
T8	499598.043	4209327.823	T8-T9=1.85
T9	499596.195	4209327.698	T9-T10=13.45
T10	499594.966	4209341.092	T10-T1=43.79

Ο.Τ. : 137 - ΕΜΒΑΔΟ=745.17 τ.μ.

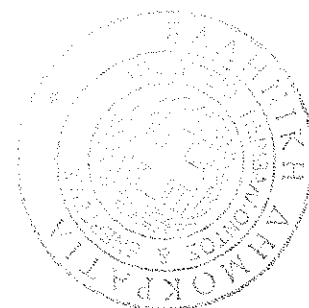
ΑΚ

Α/Α ΚΟΡΥΦΗΣ	Χ(μ)	Υ(μ)	ΜΗΚΟΣ ΠΛΕΥΡΑΣ(μ)
T1	499616.272	4209296.907	T1-T2=8.24
T2	499624.483	4209297.566	T2-T3=19.22
T3	499643.637	4209299.103	T3-T4=17.19
T4	499641.756	4209316.194	T4-T5=1.97
T5	499639.803	4209315.905	T5-T6=5.02
T6	499634.853	4209315.054	T6-T7=20.26
T7	499614.708	4209312.901	T7-T8=9.09
T8	499605.639	4209312.310	T8-T9=5.01
T9	499600.654	4209311.831	T9-T10=2.92
T10	499597.734	4209311.750	T10-T11=18.46
T11	499599.405	4209293.370	T11-T1=17.23

Ο.Τ. : 138 - ΕΜΒΑΔΟ=1353.26 τ.μ.

ΑΚ

Α/Α ΚΟΡΥΦΗΣ	Χ(μ)	Υ(μ)	ΜΗΚΟΣ ΠΛΕΥΡΑΣ(μ)
T1	499589.899	4209230.176	T1-T2=6.79
T2	499596.688	4209230.241	T2-T3=2.18
T3	499598.870	4209230.261	T3-T4=1.20
T4	499598.766	4209231.455	T4-T5=2.20
T5	499598.575	4209233.648	T5-T6=6.79
T6	499597.988	4209240.411	T6-T7=5.85
T7	499597.483	4209246.235	T7-T8=6.84
T8	499596.891	4209253.049	T8-T9=7.58
T9	499596.235	4209260.603	T9-T10=9.61
T10	499595.403	4209270.181	T10-T11=1.03
T11	499595.314	4209271.205	T11-T12=2.79
T12	499595.073	4209273.989	T12-T13=1.81
T13	499594.916	4209275.794	T13-T14=2.54



ΠΕΡΙΦΕΡΕΙΑ : ΑΤΤΙΚΗΣ (05)
 ΔΗΜΟΣ : ΡΑΦΗΝΑΣ (127)
 ΠΟΛΕΟΔΟΜΙΚΗ ΕΝΟΤΗΤΑ : ΚΟΚΚΙΝΟ ΛΙΜΑΝΑΚΙ

ΤΕΥΧΟΣ ΣΥΝΤΕΤΑΓΜΕΝΩΝ ΚΟΡΥΦΩΝ Ο.Τ. - ΚΧ - ΚΦ
 Ο.Τ. : 138 - ΕΜΒΑΔΟ=1353.26 τ.μ.

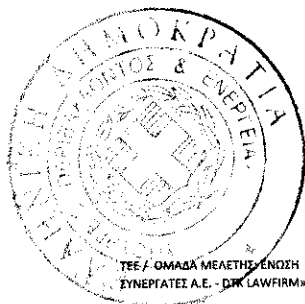
ΑΚ

Α/Α ΚΟΡΥΦΗΣ	Χ(μ)	Υ(μ)	ΜΗΚΟΣ ΠΛΕΥΡΑΣ(μ)
T14	499594.696	4209278.325	T14-T15=1.30
T15	499594.584	4209279.620	T15-T16=2.09
T16	499594.403	4209281.706	T16-T17=0.79
T17	499594.334	4209282.498	T17-T18=1.12
T18	499594.237	4209283.611	T18-T19=0.92
T19	499594.158	4209284.527	T19-T20=0.33
T20	499594.129	4209284.856	T20-T21=0.55
T21	499594.082	4209285.399	T21-T22=0.51
T22	499594.038	4209285.909	T22-T23=0.64
T23	499593.982	4209286.549	T23-T24=0.42
T24	499593.946	4209286.968	T24-T25=0.52
T25	499593.901	4209287.486	T25-T26=0.64
T26	499593.845	4209288.124	T26-T27=1.00
T27	499593.759	4209289.123	T27-T28=1.83
T28	499593.601	4209290.944	T28-T29=21.84
T29	499591.623	4209312.697	T29-T30=3.16
T30	499588.496	4209313.182	T30-T31=6.61
T31	499581.915	4209312.618	T31-T32=5.44
T32	499576.490	4209312.230	T32-T33=1.84
T33	499574.667	4209311.998	T33-T34=39.45
T34	499578.361	4209272.716	T34-T35=0.74
T35	499579.091	4209272.806	T35-T36=4.89
T36	499579.555	4209267.941	T36-T37=6.04
T37	499580.127	4209261.930	T37-T38=6.99
T38	499580.790	4209254.974	T38-T39=7.61
T39	499581.512	4209247.395	T39-T40=5.16
T40	499582.001	4209242.261	T40-T41=7.69
T41	499582.730	4209234.609	T41-T42=4.52
T42	499583.158	4209230.111	T42-T1=6.74

Κ/Χ : 139 - ΕΜΒΑΔΟ=286.21 τ.μ.

ΧΠ

Α/Α ΚΟΡΥΦΗΣ	Χ(μ)	Υ(μ)	ΜΗΚΟΣ ΠΛΕΥΡΑΣ(μ)
T1	499652.561	4209312.141	T1-T2=5.59
T2	499651.558	4209317.642	T2-T3=3.30
T3	499654.820	4209318.124	T3-T4=1.30
T4	499655.845	4209318.918	T4-T5=4.46
T5	499660.102	4209320.241	T5-T6=11.95
T6	499671.417	4209324.098	T6-T7=24.47
T7	499694.888	4209331.017	T7-T8=8.35
T8	499695.443	4209322.683	T8-T9=16.29
T9	499679.384	4209319.920	T9-T1=27.93



ΠΕΡΙΦΕΡΕΙΑ : ΑΤΤΙΚΗΣ (05)
 ΔΗΜΟΣ : ΡΑΦΗΝΑΣ (127)
 ΠΟΛΕΟΔΟΜΙΚΗ ΕΝΟΤΗΤΑ : ΚΟΚΚΙΝΟ ΛΙΜΑΝΑΚΙ

ΤΕΥΧΟΣ ΣΥΝΤΕΤΑΓΜΕΝΩΝ ΚΟΡΥΦΩΝ Ο.Τ. - ΚΧ - ΚΦ
 Ο.Τ. : 140 - ΕΜΒΑΔΟ=4691.55 τ.μ.

ΑΚ

Α/Α ΚΟΡΥΦΗΣ	Χ(μ)	Υ(μ)	ΜΗΚΟΣ ΠΛΕΥΡΑΣ(μ)
T1	499653.921	4209298.491	T1-T2=11.98
T2	499652.874	4209310.423	T2-T3=1.75
T3	499652.561	4209312.141	T3-T4=27.93
T4	499679.384	4209319.920	T4-T5=16.29
T5	499695.443	4209322.683	T5-T6=0.31
T6	499695.463	4209322.372	T6-T7=4.56
T7	499695.590	4209317.811	T7-T8=25.73
T8	499696.167	4209292.092	T8-T9=27.79
T9	499698.007	4209264.368	T9-T10=29.76
T10	499700.663	4209234.732	T10-T11=15.44
T11	499685.262	4209233.591	T11-T12=3.64
T12	499685.600	4209229.963	T12-T13=34.09
T13	499689.040	4209196.044	T13-T14=28.32
T14	499660.859	4209193.209	T14-T15=9.81
T15	499659.643	4209202.947	T15-T16=11.82
T16	499659.016	4209214.747	T16-T17=12.03
T17	499657.936	4209226.733	T17-T18=11.94
T18	499656.981	4209238.634	T18-T19=7.10
T19	499656.472	4209245.717	T19-T20=1.47
T20	499656.331	4209247.181	T20-T21=3.33
T21	499656.004	4209250.498	T21-T22=9.80
T22	499655.674	4209260.291	T22-T23=2.11
T23	499655.640	4209262.405	T23-T24=12.29
T24	499655.006	4209274.683	T24-T25=11.85
T25	499654.512	4209286.526	T25-T1=11.98

Κ/Χ : 141 - ΕΜΒΑΔΟ=408.15 τ.μ.

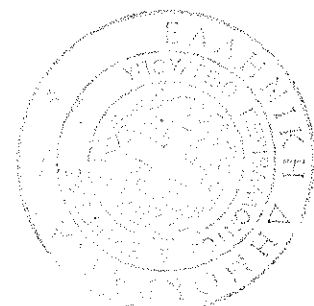
ΧΚ

Α/Α ΚΟΡΥΦΗΣ	Χ(μ)	Υ(μ)	ΜΗΚΟΣ ΠΛΕΥΡΑΣ(μ)
T1	499693.258	4209194.078	T1-T2=36.09
T2	499689.644	4209229.990	T2-T3=11.43
T3	499701.051	4209230.753	T3-T4=35.68
T4	499704.519	4209195.245	T4-T1=11.32

Κ/Χ : 142 - ΕΜΒΑΔΟ=566.90 τ.μ.

ΧΠ

Α/Α ΚΟΡΥΦΗΣ	Χ(μ)	Υ(μ)	ΜΗΚΟΣ ΠΛΕΥΡΑΣ(μ)
T1	499726.575	4209193.961	T1-T2=15.73
T2	499728.833	4209178.390	T2-T3=37.66
T3	499691.329	4209174.998	T3-T4=14.78
T4	499689.669	4209189.685	T4-T5=15.49
T5	499705.080	4209191.282	T5-T1=21.66



ΠΕΡΙΦΕΡΕΙΑ : ΑΤΤΙΚΗΣ (05)
ΔΗΜΟΣ : ΡΑΦΗΝΑΣ (127)
ΠΟΛΕΟΔΟΜΙΚΗ ΕΝΟΤΗΤΑ : ΚΟΚΚΙΝΟ ΛΙΜΑΝΑΚΙ

ΤΕΥΧΟΣ ΣΥΝΤΕΤΑΓΜΕΝΩΝ ΚΟΡΥΦΩΝ Ο.Τ. - ΚΧ - ΚΦ
Ο.Τ. : 143 - ΕΜΒΑΔΟ=7264.01 τ.μ.

ΑΚ

Α/Α ΚΟΡΥΦΗΣ	Χ(μ)	Υ(μ)	ΜΗΚΟΣ ΠΛΕΥΡΑΣ(μ)
T1	499669.347	4209119.856	T1-T2=11.95
T2	499668.052	4209131.740	T2-T3=11.83
T3	499666.603	4209143.483	T3-T4=12.45
T4	499665.268	4209155.865	T4-T5=11.72
T5	499663.882	4209167.506	T5-T6=11.90
T6	499662.536	4209179.331	T6-T7=9.98
T7	499661.346	4209189.237	T7-T8=24.70
T8	499685.918	4209191.710	T8-T9=20.64
T9	499688.235	4209171.204	T9-T10=41.27
T10	499729.336	4209174.921	T10-T11=37.79
T11	499734.760	4209137.519	T11-T12=17.11
T12	499737.216	4209120.586	T12-T13=14.71
T13	499739.329	4209106.027	T13-T14=15.30
T14	499741.503	4209090.885	T14-T15=11.83
T15	499743.188	4209079.180	T15-T16=2.97
T16	499743.073	4209076.207	T16-T17=16.71
T17	499726.567	4209073.604	T17-T18=48.95
T18	499677.944	4209067.974	T18-T19=28.64
T19	499672.390	4209096.066	T19-T20=16.40
T20	499670.352	4209112.340	T20-T1=7.58

Ο.Τ. : 144 - ΕΜΒΑΔΟ=2873.38 τ.μ.

ΑΚ

Α/Α ΚΟΡΥΦΗΣ	Χ(μ)	Υ(μ)	ΜΗΚΟΣ ΠΛΕΥΡΑΣ(μ)
T1	499618.657	4209108.138	T1-T2=41.59
T2	499660.108	4209111.508	T2-T3=0.39
T3	499660.139	4209111.123	T3-T4=0.27
T4	499660.171	4209110.853	T4-T5=16.64
T5	499662.528	4209094.386	T5-T6=28.89
T6	499668.132	4209066.043	T6-T7=19.20
T7	499671.825	4209047.204	T7-T8=42.89
T8	499629.670	4209039.279	T8-T9=44.19
T9	499621.333	4209082.676	T9-T10=2.96
T10	499621.015	4209085.618	T10-T1=22.64

Ο.Τ. : 145 - ΕΜΒΑΔΟ=1603.43 τ.μ.

ΑΚ

Α/Α ΚΟΡΥΦΗΣ	Χ(μ)	Υ(μ)	ΜΗΚΟΣ ΠΛΕΥΡΑΣ(μ)
T1	499606.746	4209075.204	T1-T2=6.77
T2	499613.477	4209075.886	T2-T3=3.01
T3	499616.474	4209076.166	T3-T4=95.47
T4	499634.487	4208982.406	T4-T5=16.97



ΠΕΡΙΦΕΡΕΙΑ : ΑΤΤΙΚΗΣ (05)
 ΔΗΜΟΣ : ΡΑΦΗΝΑΣ (127)
 ΠΟΛΕΟΔΟΜΙΚΗ ΕΝΟΤΗΤΑ : ΚΟΚΚΙΝΟ ΛΙΜΑΝΑΚΙ

ΤΕΥΧΟΣ ΣΥΝΤΕΤΑΓΜΕΝΩΝ ΚΟΡΥΦΩΝ Ο.Τ. - ΚΧ - ΚΦ
 Ο.Τ. : 145 - ΕΜΒΑΔΟ=1603.43 τ.μ.

ΑΚ

Α/Α ΚΟΡΥΦΗΣ	Χ(μ)	Υ(μ)	ΜΗΚΟΣ ΠΛΕΥΡΑΣ(μ)
T5	499617.680	4208980.054	T5-T6=40.23
T6	499610.248	4209019.589	T6-T7=55.90
T7	499600.000	4209074.537	T7-T1=6.78

Κ/Χ : 146 - ΕΜΒΑΔΟ=79.63 τ.μ.

Ρ

Α/Α ΚΟΡΥΦΗΣ	Χ(μ)	Υ(μ)	ΜΗΚΟΣ ΠΛΕΥΡΑΣ(μ)
T1	499566.924	4209069.851	T1-T2=7.76
T2	499574.642	4209070.692	T2-T3=5.43
T3	499580.038	4209071.281	T3-T4=5.36
T4	499576.930	4209066.918	T4-T5=16.35
T5	499560.681	4209065.146	T5-T6=5.36
T6	499556.705	4209068.736	T6-T1=10.28

Ο.Τ. : 147 - ΕΜΒΑΔΟ=4426.47 τ.μ.

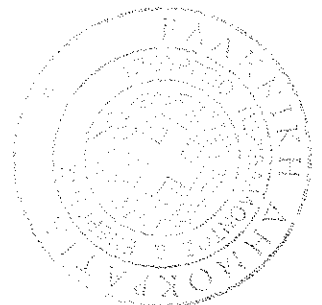
ΑΚ

Α/Α ΚΟΡΥΦΗΣ	Χ(μ)	Υ(μ)	ΜΗΚΟΣ ΠΛΕΥΡΑΣ(μ)
T1	499580.038	4209071.281	T1-T2=12.22
T2	499592.092	4209073.306	T2-T3=98.37
T3	499610.186	4208976.616	T3-T4=44.91
T4	499566.107	4208968.034	T4-T5=101.50
T5	499546.824	4209067.681	T5-T6=9.94
T6	499556.705	4209068.736	T6-T7=5.36
T7	499560.681	4209065.146	T7-T8=16.35
T8	499576.930	4209066.918	T8-T1=5.36

Ο.Τ. : 148 - ΕΜΒΑΔΟ=5012.01 τ.μ.

ΑΚ

Α/Α ΚΟΡΥΦΗΣ	Χ(μ)	Υ(μ)	ΜΗΚΟΣ ΠΛΕΥΡΑΣ(μ)
T1	499511.837	4209063.941	T1-T2=18.84
T2	499495.184	4209055.122	T2-T3=56.17
T3	499505.980	4209000.000	T3-T4=42.23
T4	499514.096	4208958.562	T4-T5=48.87
T5	499562.178	4208967.283	T5-T6=101.82
T6	499542.833	4209067.252	T6-T1=31.17



ΠΕΡΙΦΕΡΕΙΑ : ΑΤΤΙΚΗΣ (05)
 ΔΗΜΟΣ : ΡΑΦΗΝΑΣ (127)
 ΠΟΛΕΟΔΟΜΙΚΗ ΕΝΟΤΗΤΑ : ΚΟΚΚΙΝΟ ΛΙΜΑΝΑΚΙ

ΤΕΥΧΟΣ ΣΥΝΤΕΤΑΓΜΕΝΩΝ ΚΟΡΥΦΩΝ Ο.Τ. - ΚΧ - ΚΦ

Κ/Χ : 149 - ΕΜΒΑΔΟ=393.89 τ.μ.

ΧΠ

Α/Α ΚΟΡΥΦΗΣ	Χ(μ)	Υ(μ)	ΜΗΚΟΣ ΠΛΕΥΡΑΣ(μ)
T1	499514.096	4208958.562	T1-T2=48.87
T2	499562.178	4208967.283	T2-T3=7.89
T3	499563.642	4208959.531	T3-T4=48.81
T4	499515.677	4208950.473	T4-T1=8.24

Κ/Χ : 150 - ΕΜΒΑΔΟ=408.96 τ.μ.

ΧΠ

Α/Α ΚΟΡΥΦΗΣ	Χ(μ)	Υ(μ)	ΜΗΚΟΣ ΠΛΕΥΡΑΣ(μ)
T1	499610.925	4208972.684	T1-T2=44.90
T2	499566.849	4208964.105	T2-T3=7.99
T3	499568.329	4208956.251	T3-T4=44.94
T4	499612.814	4208962.636	T4-T1=10.22

Κ/Χ : 151 - ΕΜΒΑΔΟ=322.23 τ.μ.

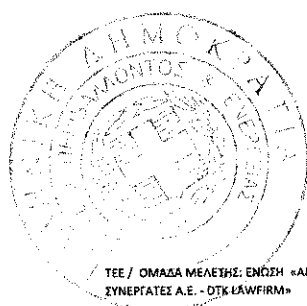
ΧΠ

Α/Α ΚΟΡΥΦΗΣ	Χ(μ)	Υ(μ)	ΜΗΚΟΣ ΠΛΕΥΡΑΣ(μ)
T1	499564.388	4208955.590	T1-T2=10.37
T2	499566.310	4208945.401	T2-T3=31.14
T3	499535.712	4208939.622	T3-T4=10.38
T4	499533.932	4208949.846	T4-T1=30.99

Ο.Τ. : 152 - ΕΜΒΑΔΟ=875.23 τ.μ.

ΑΚ

Α/Α ΚΟΡΥΦΗΣ	Χ(μ)	Υ(μ)	ΜΗΚΟΣ ΠΛΕΥΡΑΣ(μ)
T1	499493.364	4208934.001	T1-T2=5.53
T2	499494.419	4208928.576	T2-T3=14.31
T3	499497.150	4208914.528	T3-T4=4.14
T4	499497.940	4208910.467	T4-T5=9.33
T5	499499.720	4208901.309	T5-T6=3.58
T6	499500.403	4208897.799	T6-T7=7.36
T7	499501.807	4208890.578	T7-T8=3.73
T8	499502.520	4208886.913	T8-T9=17.98
T9	499520.423	4208888.600	T9-T10=47.97
T10	499511.933	4208935.809	T10-T1=18.66



ΠΕΡΙΦΕΡΕΙΑ : ΑΤΤΙΚΗΣ (05)
 ΔΗΜΟΣ : ΡΑΦΗΝΑΣ (127)
 ΠΟΛΕΟΔΟΜΙΚΗ ΕΝΟΤΗΤΑ : ΚΟΚΚΙΝΟ ΛΙΜΑΝΑΚΙ

ΤΕΥΧΟΣ ΣΥΝΤΕΤΑΓΜΕΝΩΝ ΚΟΡΥΦΩΝ Ο.Τ. - ΚΧ - ΚΦ
 Ο.Τ. : 153 - ΕΜΒΑΔΟ=5761.97 τ.μ.

ΑΚ

Α/Α ΚΟΡΥΦΗΣ	Χ(μ)	Υ(μ)	ΜΗΚΟΣ ΠΛΕΥΡΑΣ(μ)
T1	499527.423	4208889.259	T1-T2=48.09
T2	499518.417	4208936.501	T2-T3=10.24
T3	499516.449	4208946.548	T3-T4=17.79
T4	499533.932	4208949.846	T4-T5=10.38
T5	499535.712	4208939.622	T5-T6=31.14
T6	499566.310	4208945.401	T6-T7=84.66
T7	499582.021	4208862.206	T7-T8=30.85
T8	499586.767	4208831.724	T8-T9=48.02
T9	499539.323	4208824.336	T9-T1=66.00

Ο.Τ. : 154 - ΕΜΒΑΔΟ=5497.62 τ.μ.

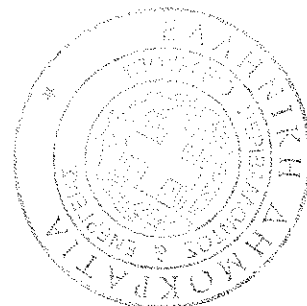
ΑΚ

Α/Α ΚΟΡΥΦΗΣ	Χ(μ)	Υ(μ)	ΜΗΚΟΣ ΠΛΕΥΡΑΣ(μ)
T1	499573.093	4208930.982	T1-T2=69.38
T2	499585.968	4208862.804	T2-T3=30.95
T3	499590.671	4208832.215	T3-T4=26.49
T4	499616.957	4208835.487	T4-T5=22.74
T5	499612.710	4208857.831	T5-T6=35.89
T6	499648.329	4208862.206	T6-T7=6.60
T7	499647.186	4208868.707	T7-T8=19.05
T8	499631.862	4208880.020	T8-T9=1.83
T9	499630.524	4208881.271	T9-T10=2.04
T10	499629.275	4208882.884	T10-T11=2.72
T11	499627.859	4208885.202	T11-T12=2.14
T12	499627.043	4208887.175	T12-T13=2.08
T13	499626.528	4208889.192	T13-T14=8.18
T14	499625.106	4208897.248	T14-T15=66.53
T15	499612.814	4208962.636	T15-T16=44.94
T16	499568.329	4208956.251	T16-T1=25.71

Κ/Χ : 155 - ΕΜΒΑΔΟ=617.03 τ.μ.

ΧΚ

Α/Α ΚΟΡΥΦΗΣ	Χ(μ)	Υ(μ)	ΜΗΚΟΣ ΠΛΕΥΡΑΣ(μ)
T1	499652.253	4208839.880	T1-T2=32.06
T2	499620.438	4208835.920	T2-T3=19.23
T3	499616.846	4208854.813	T3-T4=32.33
T4	499648.935	4208858.755	T4-T1=19.16



ΠΕΡΙΦΕΡΕΙΑ : ΑΤΤΙΚΗΣ (05)
 ΔΗΜΟΣ : ΡΑΦΗΝΑΣ (127)
 ΠΟΛΕΟΔΟΜΙΚΗ ΕΝΟΤΗΤΑ : ΚΟΚΚΙΝΟ ΛΙΜΑΝΑΚΙ

ΤΕΥΧΟΣ ΣΥΝΤΕΤΑΓΜΕΝΩΝ ΚΟΡΥΦΩΝ Ο.Τ. - ΚΧ - ΚΦ

Κ/Χ : 156 - ΕΜΒΑΔΟ=547.71 τ.μ.

ΧΠ

Α/Α ΚΟΡΥΦΗΣ	Χ(μ)	Υ(μ)	ΜΗΚΟΣ ΠΛΕΥΡΑΣ(μ)
T1	499591.334	4208828.387	T1-T2=8.25
T2	499592.604	4208820.236	T2-T3=62.30
T3	499654.573	4208826.687	T3-T4=9.39
T4	499652.947	4208835.935	T4-T1=62.07

Κ/Χ : 157 - ΕΜΒΑΔΟ=235.41 τ.μ.

ΧΠ

Α/Α ΚΟΡΥΦΗΣ	Χ(μ)	Υ(μ)	ΜΗΚΟΣ ΠΛΕΥΡΑΣ(μ)
T1	499558.581	4208815.840	T1-T2=30.31
T2	499588.651	4208819.619	T2-T3=8.25
T3	499587.382	4208827.771	T3-T4=30.02
T4	499557.721	4208823.153	T4-T1=7.36

Ο.Τ. : 158 - ΕΜΒΑΔΟ=2919.90 τ.μ.

ΑΚ

Α/Α ΚΟΡΥΦΗΣ	Χ(μ)	Υ(μ)	ΜΗΚΟΣ ΠΛΕΥΡΑΣ(μ)
T1	499541.347	4208813.291	T1-T2=7.23
T2	499540.044	4208820.400	T2-T3=17.89
T3	499557.721	4208823.153	T3-T4=7.36
T4	499558.581	4208815.840	T4-T5=30.31
T5	499588.651	4208819.619	T5-T6=12.53
T6	499590.580	4208807.236	T6-T7=30.49
T7	499594.834	4208777.047	T7-T8=22.45
T8	499596.289	4208754.646	T8-T9=8.77
T9	499587.819	4208756.912	T9-T10=11.26
T10	499576.940	4208759.822	T10-T11=4.09
T11	499572.984	4208760.880	T11-T12=16.64
T12	499556.347	4208760.704	T12-T13=8.83
T13	499547.520	4208760.638	T13-T1=53.01

Ο.Τ. : 159 - ΕΜΒΑΔΟ=5121.32 τ.μ.

ΑΚ

Α/Α ΚΟΡΥΦΗΣ	Χ(μ)	Υ(μ)	ΜΗΚΟΣ ΠΛΕΥΡΑΣ(μ)
T1	499616.666	4208749.196	T1-T2=16.87
T2	499600.369	4208753.555	T2-T3=23.95
T3	499598.816	4208777.456	T3-T4=30.67
T4	499594.536	4208807.823	T4-T5=12.56
T5	499592.604	4208820.236	T5-T6=62.30
T6	499654.573	4208826.687	T6-T7=20.87
T7	499658.187	4208806.131	T7-T8=19.32
T8	499660.246	4208786.926	T8-T9=58.00



ΠΕΡΙΦΕΡΕΙΑ : ΑΤΤΙΚΗΣ (05)
 ΔΗΜΟΣ : ΡΑΦΗΝΑΣ (127)
 ΠΟΛΕΟΔΟΜΙΚΗ ΕΝΟΤΗΤΑ : ΚΟΚΚΙΝΟ ΛΙΜΑΝΑΚΙ

ΤΕΥΧΟΣ ΣΥΝΤΕΤΑΓΜΕΝΩΝ ΚΟΡΥΦΩΝ Ο.Τ. - ΚΧ - ΚΦ
 Ο.Τ. : 159 - ΕΜΒΑΔΟ=5121.32 τ.μ.

ΑΚ

Α/Α ΚΟΡΥΦΗΣ	Χ(μ)	Υ(μ)	ΜΗΚΟΣ ΠΛΕΥΡΑΣ(μ)
T9	499666.414	4208729.256	T9-T1=53.59

Ο.Τ. : 160 - ΕΜΒΑΔΟ=2673.52 τ.μ.

ΑΚ

Α/Α ΚΟΡΥΦΗΣ	Χ(μ)	Υ(μ)	ΜΗΚΟΣ ΠΛΕΥΡΑΣ(μ)
T1	499694.157	4208695.728	T1-T2=10.92
T2	499687.190	4208704.140	T2-T3=12.07
T3	499679.493	4208713.434	T3-T4=6.90
T4	499675.088	4208718.752	T4-T5=0.69
T5	499675.070	4208719.439	T5-T6=5.48
T6	499674.923	4208724.922	T6-T7=33.39
T7	499671.375	4208758.123	T7-T8=23.50
T8	499694.736	4208760.631	T8-T9=26.55
T9	499720.955	4208764.836	T9-T10=14.21
T10	499722.709	4208750.738	T10-T11=2.63
T11	499722.921	4208748.114	T11-T12=4.93
T12	499723.236	4208743.199	T12-T13=4.43
T13	499722.858	4208738.788	T13-T14=3.06
T14	499722.101	4208735.826	T14-T15=22.34
T15	499715.417	4208714.507	T15-T16=4.60
T16	499713.417	4208710.361	T16-T17=3.33
T17	499711.716	4208707.502	T17-T18=20.73
T18	499699.934	4208690.443	T18-T19=1.12
T19	499699.292	4208689.527	T19-T1=8.05

Κ/Χ : 161 - ΕΜΒΑΔΟ=174.95 τ.μ.

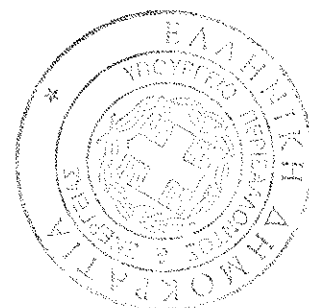
ΧΠ

Α/Α ΚΟΡΥΦΗΣ	Χ(μ)	Υ(μ)	ΜΗΚΟΣ ΠΛΕΥΡΑΣ(μ)
T1	499694.736	4208760.631	T1-T2=23.50
T2	499671.375	4208758.123	T2-T3=3.50
T3	499671.002	4208761.603	T3-T4=23.58
T4	499694.452	4208764.121	T4-T5=26.41
T5	499720.523	4208768.311	T5-T6=3.50
T6	499720.955	4208764.836	T6-T1=26.55

Ο.Τ. : 162 - ΕΜΒΑΔΟ=1894.93 τ.μ.

ΑΚ

Α/Α ΚΟΡΥΦΗΣ	Χ(μ)	Υ(μ)	ΜΗΚΟΣ ΠΛΕΥΡΑΣ(μ)
T1	499694.178	4208767.612	T1-T2=23.69
T2	499670.628	4208765.083	T2-T3=22.82
T3	499668.201	4208787.777	T3-T4=14.61



ΠΕΡΙΦΕΡΕΙΑ : ΑΤΤΙΚΗΣ (05)
 ΔΗΜΟΣ : ΡΑΦΗΝΑΣ (127)
 ΠΟΛΕΟΔΟΜΙΚΗ ΕΝΟΤΗΤΑ : ΚΟΚΚΙΝΟ ΛΙΜΑΝΑΚΙ

ΤΕΥΧΟΣ ΣΥΝΤΕΤΑΓΜΕΝΩΝ ΚΟΡΥΦΩΝ Ο.Τ. - ΚΧ - ΚΦ
 Ο.Τ. : 162 - ΕΜΒΑΔΟ=1894.93 τ.μ.

ΑΚ			
Α/Α ΚΟΡΥΦΗΣ	Χ(μ)	Υ(μ)	ΜΗΚΟΣ ΠΛΕΥΡΑΣ(μ)
T4	499666.644	4208802.299	T4-T5=49.29
T5	499715.357	4208809.844	T5-T6=38.35
T6	499720.091	4208771.787	T6-T1=26.25

Ο.Τ. : 163 - ΕΜΒΑΔΟ=3863.02 τ.μ.

ΑΚ			
Α/Α ΚΟΡΥΦΗΣ	Χ(μ)	Υ(μ)	ΜΗΚΟΣ ΠΛΕΥΡΑΣ(μ)
T1	499660.132	4208841.265	T1-T2=31.43
T2	499654.692	4208872.216	T2-T3=7.88
T3	499657.695	4208879.507	T3-T4=2.77
T4	499658.320	4208882.208	T4-T5=2.00
T5	499658.577	4208884.196	T5-T6=1.32
T6	499658.523	4208885.520	T6-T7=18.83
T7	499676.284	4208891.758	T7-T8=25.57
T8	499701.439	4208896.333	T8-T9=64.97
T9	499712.552	4208832.318	T9-T10=14.64
T10	499714.370	4208817.787	T10-T11=49.36
T11	499665.589	4208810.231	T11-T1=31.51

Ο.Τ. : 164 - ΕΜΒΑΔΟ=1666.86 τ.μ.

ΑΚ			
Α/Α ΚΟΡΥΦΗΣ	Χ(μ)	Υ(μ)	ΜΗΚΟΣ ΠΛΕΥΡΑΣ(μ)
T1	499651.960	4208881.338	T1-T2=1.99
T2	499652.408	4208883.272	T2-T3=1.20
T3	499652.561	4208884.459	T3-T4=4.93
T4	499652.358	4208889.388	T4-T5=90.71
T5	499635.243	4208978.473	T5-T6=16.99
T6	499618.420	4208976.119	T6-T7=78.79
T7	499632.977	4208898.682	T7-T8=7.92
T8	499634.353	4208890.880	T8-T9=1.21
T9	499634.653	4208889.706	T9-T10=0.94
T10	499635.012	4208888.838	T10-T11=1.65
T11	499635.871	4208887.433	T11-T12=0.96
T12	499636.457	4208886.676	T12-T13=0.73
T13	499636.987	4208886.181	T13-T14=16.17
T14	499649.998	4208876.575	T14-T1=5.15



ΠΕΡΙΦΕΡΕΙΑ : ΑΤΤΙΚΗΣ (05)
 ΔΗΜΟΣ : ΡΑΦΗΝΑΣ (127)
 ΠΟΛΕΟΔΟΜΙΚΗ ΕΝΟΤΗΤΑ : ΚΟΚΚΙΝΟ ΛΙΜΑΝΑΚΙ

ΤΕΥΧΟΣ ΣΥΝΤΕΤΑΓΜΕΝΩΝ ΚΟΡΥΦΩΝ Ο.Τ. - ΚΧ - ΚΦ
 Ο.Τ. : 165 - ΕΜΒΑΔΟ=5977.92 τ.μ.

ΑΚ

Α/Α ΚΟΡΥΦΗΣ	Χ(μ)	Υ(μ)	ΜΗΚΟΣ ΠΛΕΥΡΑΣ(μ)
T1	499631.180	4209031.423	T1-T2=42.92
T2	499673.364	4209039.353	T2-T3=137.75
T3	499700.024	4208904.207	T3-T4=26.22
T4	499674.230	4208899.516	T4-T5=17.58
T5	499657.642	4208893.689	T5-T1=140.25

Ο.Τ. : 166 - ΕΜΒΑΔΟ=3296.18 τ.μ.

ΑΚ

Α/Α ΚΟΡΥΦΗΣ	Χ(μ)	Υ(μ)	ΜΗΚΟΣ ΠΛΕΥΡΑΣ(μ)
T1	499733.905	4209037.873	T1-T2=1.94
T2	499733.868	4209039.809	T2-T3=0.78
T3	499733.086	4209039.809	T3-T4=30.38
T4	499727.329	4209069.640	T4-T5=0.03
T5	499727.323	4209069.674	T5-T6=48.93
T6	499678.716	4209064.037	T6-T7=13.27
T7	499681.269	4209051.014	T7-T8=56.29
T8	499692.097	4208995.774	T8-T9=0.03
T9	499692.129	4208995.771	T9-T10=26.91
T10	499718.565	4209000.814	T10-T11=21.67
T11	499739.716	4209005.509	T11-T12=26.25
T12	499734.731	4209031.280	T12-T1=6.64

Κ/Χ : 167 - ΕΜΒΑΔΟ=199.06 τ.μ.

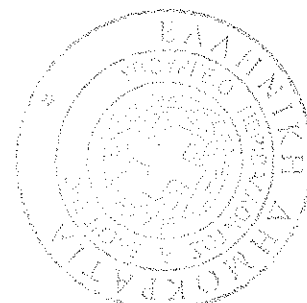
ΧΠ

Α/Α ΚΟΡΥΦΗΣ	Χ(μ)	Υ(μ)	ΜΗΚΟΣ ΠΛΕΥΡΑΣ(μ)
T1	499733.868	4209039.809	T1-T2=0.78
T2	499733.086	4209039.809	T2-T3=30.38
T3	499727.329	4209069.640	T3-T4=0.03
T4	499727.323	4209069.674	T4-T5=14.82
T5	499741.965	4209071.983	T5-T6=3.48
T6	499740.719	4209068.738	T6-T7=8.90
T7	499737.404	4209060.475	T7-T8=7.05
T8	499735.306	4209053.747	T8-T9=11.13
T9	499733.812	4209042.723	T9-T1=2.91

Ο.Τ. : 168 - ΕΜΒΑΔΟ=1319.53 τ.μ.

ΑΚ

Α/Α ΚΟΡΥΦΗΣ	Χ(μ)	Υ(μ)	ΜΗΚΟΣ ΠΛΕΥΡΑΣ(μ)
T1	499742.944	4209020.764	T1-T2=30.50
T2	499772.916	4209026.401	T2-T3=49.46
T3	499763.806	4209075.019	T3-T4=15.29



ΠΕΡΙΦΕΡΕΙΑ : ΑΤΤΙΚΗΣ (05)
 ΔΗΜΟΣ : ΡΑΦΗΝΑΣ (127)
 ΠΟΛΕΟΔΟΜΙΚΗ ΕΝΟΤΗΤΑ : ΚΟΚΚΙΝΟ ΛΙΜΑΝΑΚΙ

ΤΕΥΧΟΣ ΣΥΝΤΕΤΑΓΜΕΝΩΝ ΚΟΡΥΦΩΝ Ο.Τ. - ΚΧ - ΚΦ
 Ο.Τ. : 168 - ΕΜΒΑΔΟ=1319.53 τ.μ.

ΑΚ

Α/Α ΚΟΡΥΦΗΣ	Χ(μ)	Υ(μ)	ΜΗΚΟΣ ΠΛΕΥΡΑΣ(μ)
T4	499748.683	4209072.740	T4-T5=6.64
T5	499746.304	4209066.546	T5-T6=8.71
T6	499743.061	4209058.462	T6-T7=6.38
T7	499741.163	4209052.375	T7-T8=3.52
T8	499740.610	4209048.897	T8-T9=6.53
T9	499739.819	4209042.415	T9-T10=4.11
T10	499739.898	4209038.305	T10-T11=6.11
T11	499740.658	4209032.240	T11-T1=11.70

Κ/Χ : 169 - ΕΜΒΑΔΟ=282.48 τ.μ.

ΧΚ

Α/Α ΚΟΡΥΦΗΣ	Χ(μ)	Υ(μ)	ΜΗΚΟΣ ΠΛΕΥΡΑΣ(μ)
T1	499767.687	4209012.386	T1-T2=0.10
T2	499767.588	4209012.365	T2-T3=5.88
T3	499761.829	4209011.153	T3-T4=0.56
T4	499761.280	4209011.037	T4-T5=16.26
T5	499745.575	4209006.816	T5-T6=10.19
T6	499743.683	4209016.833	T6-T7=30.49
T7	499773.652	4209022.469	T7-T8=9.10
T8	499775.327	4209013.527	T8-T1=7.73

Ο.Τ. : 170 - ΕΜΒΑΔΟ=3148.03 τ.μ.

ΑΚ

Α/Α ΚΟΡΥΦΗΣ	Χ(μ)	Υ(μ)	ΜΗΚΟΣ ΠΛΕΥΡΑΣ(μ)
T1	499699.338	4208958.835	T1-T2=31.63
T2	499693.253	4208989.877	T2-T3=27.00
T3	499719.777	4208994.937	T3-T4=16.41
T4	499735.799	4208998.493	T4-T5=71.51
T5	499751.230	4208928.670	T5-T6=45.12
T6	499706.921	4208920.156	T6-T1=39.42

Κ/Χ : 171 - ΕΜΒΑΔΟ=228.54 τ.μ.

ΧΠ

Α/Α ΚΟΡΥΦΗΣ	Χ(μ)	Υ(μ)	ΜΗΚΟΣ ΠΛΕΥΡΑΣ(μ)
T1	499817.039	4209014.387	T1-T2=19.21
T2	499798.183	4209010.727	T2-T3=18.56
T3	499779.810	4209008.130	T3-T4=5.33
T4	499780.561	4209002.855	T4-T5=36.27
T5	499816.622	4209006.737	T5-T1=7.66



ΠΕΡΙΦΕΡΕΙΑ : ΑΤΤΙΚΗΣ (05)
 ΔΗΜΟΣ : ΡΑΦΗΝΑΣ (127)
 ΠΟΛΕΟΔΟΜΙΚΗ ΕΝΟΤΗΤΑ : ΚΟΚΚΙΝΟ ΛΙΜΑΝΑΚΙ

ΤΕΥΧΟΣ ΣΥΝΤΕΤΑΓΜΕΝΩΝ ΚΟΡΥΦΩΝ Ο.Τ. - ΚΧ - ΚΦ
 Ο.Τ. : 172 - ΕΜΒΑΔΟ=5051.02 τ.μ.

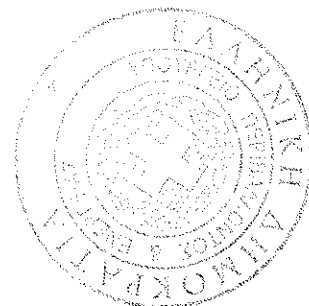
ΑΚ

Α/Α ΚΟΡΥΦΗΣ	Χ(μ)	Υ(μ)	ΜΗΚΟΣ ΠΛΕΥΡΑΣ(μ)
T1	499767.916	4209006.347	T1-T2=5.61
T2	499762.434	4209005.143	T2-T3=16.26
T3	499746.726	4209000.926	T3-T4=3.19
T4	499743.608	4209000.232	T4-T5=71.74
T5	499759.090	4208930.181	T5-T6=74.40
T6	499832.167	4208944.149	T6-T7=16.43
T7	499828.504	4208960.166	T7-T8=5.15
T8	499826.744	4208965.004	T8-T9=12.69
T9	499823.048	4208977.143	T9-T10=14.58
T10	499818.999	4208991.148	T10-T11=2.71
T11	499818.174	4208993.727	T11-T12=3.54
T12	499817.314	4208997.165	T12-T13=3.97
T13	499816.587	4209001.064	T13-T14=3.58
T14	499816.450	4209004.639	T14-T15=2.10
T15	499816.622	4209006.737	T15-T16=36.27
T16	499780.561	4209002.855	T16-T17=5.33
T17	499779.810	4209008.130	T17-T1=12.03

Ο.Τ. : 173 - ΕΜΒΑΔΟ=6602.68 τ.μ.

ΑΚ

Α/Α ΚΟΡΥΦΗΣ	Χ(μ)	Υ(μ)	ΜΗΚΟΣ ΠΛΕΥΡΑΣ(μ)
T1	499847.351	4208847.484	T1-T2=38.86
T2	499810.567	4208834.940	T2-T3=33.83
T3	499777.110	4208829.943	T3-T4=27.02
T4	499773.541	4208856.725	T4-T5=29.47
T5	499767.922	4208885.656	T5-T6=37.39
T6	499760.675	4208922.339	T6-T7=74.57
T7	499833.923	4208936.340	T7-T8=8.09
T8	499835.244	4208928.355	T8-T9=8.14
T9	499830.214	4208921.951	T9-T10=13.20
T10	499832.535	4208908.952	T10-T11=8.08
T11	499839.382	4208904.668	T11-T12=10.58
T12	499840.851	4208894.187	T12-T13=8.11
T13	499835.602	4208888.000	T13-T14=13.20
T14	499837.432	4208874.923	T14-T15=8.16
T15	499844.180	4208870.338	T15-T1=23.07



ΠΕΡΙΦΕΡΕΙΑ : ΑΤΤΙΚΗΣ (05)
 ΔΗΜΟΣ : ΡΑΦΗΝΑΣ (127)
 ΠΟΛΕΟΔΟΜΙΚΗ ΕΝΟΤΗΤΑ : ΚΟΚΚΙΝΟ ΛΙΜΑΝΑΚΙ

ΤΕΥΧΟΣ ΣΥΝΤΕΤΑΓΜΕΝΩΝ ΚΟΡΥΦΩΝ Ο.Τ. - ΚΧ - ΚΦ
 Κ/Χ : 174 - ΕΜΒΑΔΟ=31.27 τ.μ.

ΧΠ

Α/Α ΚΟΡΥΦΗΣ	Χ(μ)	Υ(μ)	ΜΗΚΟΣ ΠΛΕΥΡΑΣ(μ)
T1	499833.935	4208921.022	T1-T2=10.08
T2	499835.708	4208911.096	T2-T3=3.41
T3	499838.596	4208909.289	T3-T4=14.63
T4	499836.033	4208923.693	T4-T1=3.40

Κ/Χ : 175 - ΕΜΒΑΔΟ=31.27 τ.μ.

ΧΠ

Α/Α ΚΟΡΥΦΗΣ	Χ(μ)	Υ(μ)	ΜΗΚΟΣ ΠΛΕΥΡΑΣ(μ)
T1	499839.286	4208886.932	T1-T2=10.08
T2	499840.683	4208876.946	T2-T3=3.41
T3	499843.501	4208875.031	T3-T4=14.63
T4	499841.483	4208889.522	T4-T1=3.40

Ο.Τ. : 176 - ΕΜΒΑΔΟ=3547.63 τ.μ.

ΑΚ

Α/Α ΚΟΡΥΦΗΣ	Χ(μ)	Υ(μ)	ΜΗΚΟΣ ΠΛΕΥΡΑΣ(μ)
T1	499721.923	4208837.250	T1-T2=61.41
T2	499711.316	4208897.736	T2-T3=14.85
T3	499708.751	4208912.361	T3-T4=44.87
T4	499752.819	4208920.829	T4-T5=66.65
T5	499765.644	4208855.426	T5-T6=14.82
T6	499767.601	4208840.737	T6-T7=18.03
T7	499749.583	4208841.478	T7-T1=27.98

Κ/Χ : 177 - ΕΜΒΑΔΟ=169.14 τ.μ.

ΧΠ

Α/Α ΚΟΡΥΦΗΣ	Χ(μ)	Υ(μ)	ΜΗΚΟΣ ΠΛΕΥΡΑΣ(μ)
T1	499768.121	4208836.829	T1-T2=19.43
T2	499748.728	4208837.984	T2-T3=26.64
T3	499722.508	4208833.293	T3-T4=4.00
T4	499721.923	4208837.250	T4-T5=27.98
T5	499749.583	4208841.478	T5-T6=18.03
T6	499767.601	4208840.737	T6-T1=3.94

Ο.Τ. : 178 - ΕΜΒΑΔΟ=4231.57 τ.μ.

ΑΚ

Α/Α ΚΟΡΥΦΗΣ	Χ(μ)	Υ(μ)	ΜΗΚΟΣ ΠΛΕΥΡΑΣ(μ)
T1	499748.935	4208834.466	T1-T2=19.69
T2	499768.592	4208833.295	T2-T3=85.78
T3	499779.920	4208748.266	T3-T4=49.39



ΠΕΡΙΦΕΡΕΙΑ : ΑΤΤΙΚΗΣ (05)
ΔΗΜΟΣ : ΡΑΦΗΝΑΣ (127)
ΠΟΛΕΟΔΟΜΙΚΗ ΕΝΟΤΗΤΑ : ΚΟΚΚΙΝΟ ΛΙΜΑΝΑΚΙ

ΤΕΥΧΟΣ ΣΥΝΤΕΤΑΓΜΕΝΩΝ ΚΟΡΥΦΩΝ Ο.Τ. - ΚΧ - ΚΦ
Ο.Τ. : 178 - ΕΜΒΑΔΟ=4231.57 τ.μ.

ΑΚ

Α/Α ΚΟΡΥΦΗΣ	Χ(μ)	Υ(μ)	ΜΗΚΟΣ ΠΛΕΥΡΑΣ(μ)
T4	499732.277	4208735.257	T4-T5=1.91
T5	499732.750	4208737.112	T5-T6=6.00
T6	499733.263	4208743.091	T6-T7=5.76
T7	499732.895	4208748.836	T7-T8=21.58
T8	499730.391	4208770.272	T8-T9=60.01
T9	499722.943	4208829.816	T9-T1=26.41

Ο.Τ. : 179 - ΕΜΒΑΔΟ=2682.21 τ.μ.

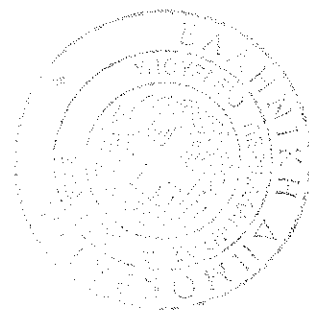
ΑΚ

Α/Α ΚΟΡΥΦΗΣ	Χ(μ)	Υ(μ)	ΜΗΚΟΣ ΠΛΕΥΡΑΣ(μ)
T1	499729.600	4208726.318	T1-T2=46.74
T2	499774.710	4208738.552	T2-T3=7.25
T3	499781.020	4208734.978	T3-T4=19.12
T4	499769.584	4208719.649	T4-T5=16.95
T5	499760.546	4208705.310	T5-T6=6.86
T6	499757.214	4208699.308	T6-T7=4.79
T7	499754.944	4208695.095	T7-T8=3.73
T8	499753.261	4208691.768	T8-T9=6.76
T9	499750.295	4208685.690	T9-T10=5.82
T10	499747.807	4208680.425	T10-T11=3.47
T11	499746.417	4208677.245	T11-T12=2.94
T12	499745.463	4208674.464	T12-T13=6.54
T13	499742.844	4208668.473	T13-T14=4.87
T14	499740.575	4208664.169	T14-T15=3.51
T15	499738.675	4208661.222	T15-T16=12.72
T16	499726.241	4208658.520	T16-T17=31.85
T17	499708.142	4208684.730	T17-T18=21.11
T18	499720.137	4208702.097	T18-T19=4.10
T19	499722.234	4208705.623	T19-T20=5.77
T20	499724.741	4208710.820	T20-T21=2.13
T21	499725.379	4208712.855	T21-T1=14.11

Κ/Χ : 180 - ΕΜΒΑΔΟ=148.26 τ.μ.

ΧΠ

Α/Α ΚΟΡΥΦΗΣ	Χ(μ)	Υ(μ)	ΜΗΚΟΣ ΠΛΕΥΡΑΣ(μ)
T1	499712.937	4208668.651	T1-T2=14.87
T2	499706.137	4208681.872	T2-T3=3.49
T3	499708.142	4208684.730	T3-T4=31.85
T4	499726.241	4208658.520	T4-T5=7.90
T5	499718.355	4208658.118	T5-T1=11.84



ΠΕΡΙΦΕΡΕΙΑ : ΑΤΤΙΚΗΣ (05)
ΔΗΜΟΣ : ΡΑΦΗΝΑΣ (127)
ΠΟΛΕΟΔΟΜΙΚΗ ΕΝΟΤΗΤΑ : ΚΟΚΚΙΝΟ ΛΙΜΑΝΑΚΙ

ΤΕΥΧΟΣ ΣΥΝΤΕΤΑΓΜΕΝΩΝ ΚΟΡΥΦΩΝ Ο.Τ. - ΚΧ - ΚΦ
Ο.Τ. : 181 - ΕΜΒΑΔΟ=3730.79 τ.μ.

ΑΚ

Α/Α ΚΟΡΥΦΗΣ	Χ(μ)	Υ(μ)	ΜΗΚΟΣ ΠΛΕΥΡΑΣ(μ)
T1	499811.516	4208831.037	T1-T2=34.25
T2	499777.638	4208825.977	T2-T3=76.88
T3	499787.791	4208749.767	T3-T4=0.83
T4	499788.187	4208749.041	T4-T5=0.97
T5	499789.069	4208748.644	T5-T6=1.03
T6	499790.082	4208748.468	T6-T7=0.96
T7	499790.966	4208748.843	T7-T8=1.15
T8	499791.590	4208749.814	T8-T9=44.85
T9	499819.285	4208785.086	T9-T10=9.30
T10	499824.584	4208792.731	T10-T11=5.53
T11	499828.218	4208796.904	T11-T12=5.59
T12	499833.085	4208799.651	T12-T13=20.71
T13	499853.542	4208802.859	T13-T14=40.98
T14	499847.911	4208843.449	T14-T1=38.45

Ο.Τ. : 182 - ΕΜΒΑΔΟ=2046.58 τ.μ.

ΑΚ

Α/Α ΚΟΡΥΦΗΣ	Χ(μ)	Υ(μ)	ΜΗΚΟΣ ΠΛΕΥΡΑΣ(μ)
T1	499863.431	4208804.349	T1-T2=28.15
T2	499891.282	4208808.463	T2-T3=86.61
T3	499870.813	4208892.617	T3-T4=19.47
T4	499851.651	4208889.177	T4-T5=7.98
T5	499852.759	4208881.275	T5-T6=40.98
T6	499858.390	4208840.683	T6-T1=36.68

Κ/Χ : 183 - ΕΜΒΑΔΟ=567.57 τ.μ.

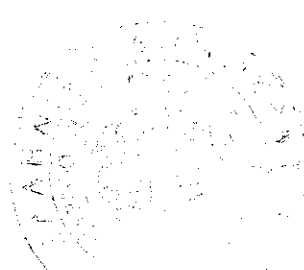
ΧΠ

Α/Α ΚΟΡΥΦΗΣ	Χ(μ)	Υ(μ)	ΜΗΚΟΣ ΠΛΕΥΡΑΣ(μ)
T1	499888.546	4208836.602	T1-T2=28.36
T2	499895.252	4208809.050	T2-T3=20.09
T3	499915.124	4208811.985	T3-T4=28.45
T4	499908.360	4208839.618	T4-T1=20.04

Κ/Χ : 184 - ΕΜΒΑΔΟ=216.01 τ.μ.

ΧΠ

Α/Α ΚΟΡΥΦΗΣ	Χ(μ)	Υ(μ)	ΜΗΚΟΣ ΠΛΕΥΡΑΣ(μ)
T1	499887.555	4208840.497	T1-T2=52.28
T2	499875.247	4208891.310	T2-T3=4.43
T3	499879.608	4208892.080	T3-T4=52.34
T4	499891.362	4208841.077	T4-T1=3.85



ΠΕΡΙΦΕΡΕΙΑ : ΑΤΤΙΚΗΣ (05)
 ΔΗΜΟΣ : ΡΑΦΗΝΑΣ (127)
 ΠΟΛΕΟΔΟΜΙΚΗ ΕΝΟΤΗΤΑ : ΚΟΚΚΙΝΟ ΛΙΜΑΝΑΚΙ

ΤΕΥΧΟΣ ΣΥΝΤΕΤΑΓΜΕΝΩΝ ΚΟΡΥΦΩΝ Ο.Τ. - ΚΧ - ΚΦ
 Ο.Τ. : 185 - ΕΜΒΑΔΟ=2798.12 τ.μ.

ΑΚ

Α/Α ΚΟΡΥΦΗΣ	Χ(μ)	Υ(μ)	ΜΗΚΟΣ ΠΛΕΥΡΑΣ(μ)
T1	499913.556	4208898.072	T1-T2=34.47
T2	499879.608	4208892.080	T2-T3=52.34
T3	499891.362	4208841.077	T3-T4=20.24
T4	499911.376	4208844.123	T4-T5=32.48
T5	499919.098	4208812.573	T5-T6=20.14
T6	499939.019	4208815.515	T6-T7=86.31
T7	499919.354	4208899.551	T7-T1=5.98

Ο.Τ. : 186 - ΕΜΒΑΔΟ=1954.33 τ.μ.

ΑΚ

Α/Α ΚΟΡΥΦΗΣ	Χ(μ)	Υ(μ)	ΜΗΚΟΣ ΠΛΕΥΡΑΣ(μ)
T1	499906.663	4208953.817	T1-T2=39.30
T2	499868.407	4208944.805	T2-T3=45.92
T3	499874.336	4208899.273	T3-T4=38.11
T4	499911.869	4208905.898	T4-T5=5.88
T5	499917.562	4208907.351	T5-T1=47.73

Ο.Τ. : 187 - ΕΜΒΑΔΟ=1251.34 τ.μ.

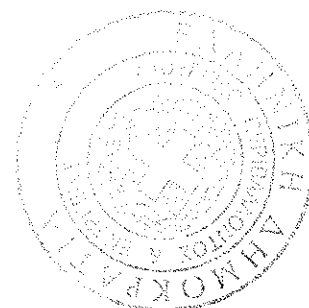
ΑΚ

Α/Α ΚΟΡΥΦΗΣ	Χ(μ)	Υ(μ)	ΜΗΚΟΣ ΠΛΕΥΡΑΣ(μ)
T1	499870.156	4208898.595	T1-T2=61.12
T2	499862.493	4208959.232	T2-T3=22.52
T3	499840.588	4208953.994	T3-T4=6.10
T4	499842.005	4208948.066	T4-T5=38.55
T5	499848.718	4208910.103	T5-T6=15.33
T6	499850.845	4208894.925	T6-T1=19.66

Κ/Χ : 188 - ΕΜΒΑΔΟ=468.44 τ.μ.

ΧΚ

Α/Α ΚΟΡΥΦΗΣ	Χ(μ)	Υ(μ)	ΜΗΚΟΣ ΠΛΕΥΡΑΣ(μ)
T1	499903.014	4208969.376	T1-T2=12.48
T2	499905.864	4208957.225	T2-T3=38.95
T3	499867.953	4208948.293	T3-T4=12.02
T4	499866.400	4208960.217	T4-T1=37.74



ΠΕΡΙΦΕΡΕΙΑ : ΑΤΤΙΚΗΣ (05)
 ΔΗΜΟΣ : ΡΑΦΗΝΑΣ (127)
 ΠΟΛΕΟΔΟΜΙΚΗ ΕΝΟΤΗΤΑ : ΚΟΚΚΙΝΟ ΛΙΜΑΝΑΚΙ

ΤΕΥΧΟΣ ΣΥΝΤΕΤΑΓΜΕΝΩΝ ΚΟΡΥΦΩΝ Ο.Τ. - ΚΧ - ΚΦ
 Ο.Τ. : 189 - ΕΜΒΑΔΟ=2063.16 τ.μ.

ΑΚ

Α/Α ΚΟΡΥΦΗΣ	Χ(μ)	Υ(μ)	ΜΗΚΟΣ ΠΛΕΥΡΑΣ(μ)
T1	499901.210	4208977.085	T1-T2=44.99
T2	499857.547	4208966.248	T2-T3=2.48
T3	499859.958	4208966.851	T3-T4=22.15
T4	499838.412	4208961.699	T4-T5=1.34
T5	499838.114	4208963.001	T5-T6=5.50
T6	499836.233	4208968.172	T6-T7=12.35
T7	499832.635	4208979.988	T7-T8=7.35
T8	499830.593	4208987.051	T8-T9=42.25
T9	499872.457	4208992.765	T9-T10=46.84
T10	499917.602	4209005.244	T10-T11=23.46
T11	499922.474	4208982.294	T11-T1=21.89

Κ/Χ : 190 - ΕΜΒΑΔΟ=239.83 τ.μ.

ΧΠ

Α/Α ΚΟΡΥΦΗΣ	Χ(μ)	Υ(μ)	ΜΗΚΟΣ ΠΛΕΥΡΑΣ(μ)
T1	499931.569	4208962.223	T1-T2=13.66
T2	499928.319	4208975.489	T2-T3=18.03
T3	499910.803	4208971.199	T3-T4=12.84
T4	499913.729	4208958.697	T4-T1=18.18

Ο.Τ. : 191 - ΕΜΒΑΔΟ=2497.04 τ.μ.

ΑΚ

Α/Α ΚΟΡΥΦΗΣ	Χ(μ)	Υ(μ)	ΜΗΚΟΣ ΠΛΕΥΡΑΣ(μ)
T1	499925.284	4208909.320	T1-T2=44.92
T2	499968.805	4208920.423	T2-T3=63.13
T3	499954.938	4208982.009	T3-T4=23.91
T4	499931.719	4208976.322	T4-T5=17.32
T5	499935.839	4208959.489	T5-T6=21.72
T6	499914.527	4208955.287	T6-T1=47.21

Ο.Τ. : 192 - ΕΜΒΑΔΟ=3812.87 τ.μ.

ΑΚ

Α/Α ΚΟΡΥΦΗΣ	Χ(μ)	Υ(μ)	ΜΗΚΟΣ ΠΛΕΥΡΑΣ(μ)
T1	499927.143	4208901.538	T1-T2=58.82
T2	499940.551	4208844.267	T2-T3=5.36
T3	499945.256	4208841.707	T3-T4=16.35
T4	499948.974	4208825.790	T4-T5=5.36
T5	499945.889	4208821.410	T5-T6=4.84
T6	499946.962	4208816.689	T6-T7=21.19
T7	499967.929	4208819.786	T7-T8=23.03
T8	499990.707	4208823.151	T8-T9=62.27



ΠΕΡΙΦΕΡΕΙΑ : ΑΤΤΙΚΗΣ (05)
 ΔΗΜΟΣ : ΡΑΦΗΝΑΣ (127)
 ΠΟΛΕΟΔΟΜΙΚΗ ΕΝΟΤΗΤΑ : ΚΟΚΚΙΝΟ ΛΙΜΑΝΑΚΙ

ΤΕΥΧΟΣ ΣΥΝΤΕΤΑΓΜΕΝΩΝ ΚΟΡΥΦΩΝ Ο.Τ. - ΚΧ - ΚΦ
 Ο.Τ. : 192 - ΕΜΒΑΔΟ=3812.87 τ.μ.

ΑΚ

Α/Α ΚΟΡΥΦΗΣ	Χ(μ)	Υ(μ)	ΜΗΚΟΣ ΠΛΕΥΡΑΣ(μ)
T9	499977.028	4208883.903	T9-T10=5.36
T10	499972.343	4208886.500	T10-T11=16.35
T11	499968.753	4208902.446	T11-T12=5.36
T12	499971.872	4208906.801	T12-T13=5.96
T13	499970.563	4208912.615	T13-T1=44.81

Κ/Χ : 193 - ΕΜΒΑΔΟ=79.63 τ.μ.

Ρ

Α/Α ΚΟΡΥΦΗΣ	Χ(μ)	Υ(μ)	ΜΗΚΟΣ ΠΛΕΥΡΑΣ(μ)
T1	499968.753	4208902.446	T1-T2=16.35
T2	499972.343	4208886.500	T2-T3=5.36
T3	499977.028	4208883.903	T3-T4=23.47
T4	499971.872	4208906.801	T4-T1=5.36

Κ/Χ : 194 - ΕΜΒΑΔΟ=79.63 τ.μ.

Ρ

Α/Α ΚΟΡΥΦΗΣ	Χ(μ)	Υ(μ)	ΜΗΚΟΣ ΠΛΕΥΡΑΣ(μ)
T1	499948.974	4208825.790	T1-T2=5.36
T2	499945.889	4208821.410	T2-T3=23.47
T3	499940.551	4208844.267	T3-T4=5.36
T4	499945.256	4208841.707	T4-T1=16.35

Ο.Τ. : 195 - ΕΜΒΑΔΟ=4865.36 τ.μ.

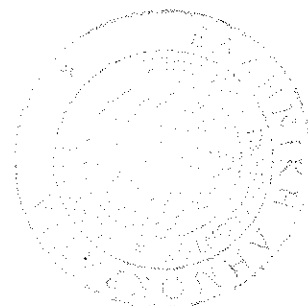
ΑΚ

Α/Α ΚΟΡΥΦΗΣ	Χ(μ)	Υ(μ)	ΜΗΚΟΣ ΠΛΕΥΡΑΣ(μ)
T1	500103.796	4208887.157	T1-T2=13.92
T2	500117.223	4208883.498	T2-T3=30.87
T3	500127.875	4208854.520	T3-T4=112.96
T4	500018.261	4208827.222	T4-T5=19.90
T5	499998.571	4208824.313	T5-T6=36.21
T6	499990.688	4208859.657	T6-T1=116.40

Κ/Χ : 196 - ΕΜΒΑΔΟ=1307.70 τ.μ.

ΧΠ

Α/Α ΚΟΡΥΦΗΣ	Χ(μ)	Υ(μ)	ΜΗΚΟΣ ΠΛΕΥΡΑΣ(μ)
T1	500161.196	4208845.210	T1-T2=13.74
T2	500174.913	4208845.957	T2-T3=15.59
T3	500165.050	4208858.037	T3-T4=8.41
T4	500159.351	4208864.220	T4-T5=14.47
T5	500149.291	4208874.620	T5-T6=12.69



ΠΕΡΙΦΕΡΕΙΑ : ΑΤΤΙΚΗΣ (05)
 ΔΗΜΟΣ : ΡΑΦΗΝΑΣ (127)
 ΠΟΛΕΟΔΟΜΙΚΗ ΕΝΟΤΗΤΑ : ΚΟΚΚΙΝΟ ΛΙΜΑΝΑΚΙ

ΤΕΥΧΟΣ ΣΥΝΤΕΤΑΓΜΕΝΩΝ ΚΟΡΥΦΩΝ Ο.Τ. - ΚΧ - ΚΦ
 Κ/Χ : 196 - ΕΜΒΑΔΟ=1307.70 τ.μ.

ΧΠ

Α/Α ΚΟΡΥΦΗΣ	Χ(μ)	Υ(μ)	ΜΗΚΟΣ ΠΛΕΥΡΑΣ(μ)
T6	500142.351	4208885.243	T6-T7=12.36
T7	500133.315	4208893.675	T7-T8=2.87
T8	500131.587	4208895.971	T8-T9=13.72
T9	500118.447	4208892.021	T9-T10=9.58
T10	500109.118	4208889.853	T10-T11=11.55
T11	500120.266	4208886.815	T11-T12=37.37
T12	500133.160	4208851.738	T12-T1=28.79

Ο.Τ. : 197 - ΕΜΒΑΔΟ=1889.27 τ.μ.

ΑΚ

Α/Α ΚΟΡΥΦΗΣ	Χ(μ)	Υ(μ)	ΜΗΚΟΣ ΠΛΕΥΡΑΣ(μ)
T1	500095.656	4208923.401	T1-T2=6.38
T2	500100.857	4208919.698	T2-T3=13.16
T3	500111.578	4208912.065	T3-T4=15.58
T4	500099.640	4208902.057	T4-T5=16.90
T5	500086.666	4208891.225	T5-T6=26.31
T6	500061.099	4208885.009	T6-T7=23.17
T7	500060.759	4208908.172	T7-T8=26.48
T8	500055.617	4208934.150	T8-T9=30.69
T9	500085.240	4208942.178	T9-T10=0.20
T10	500085.292	4208941.987	T10-T11=12.85
T11	500089.839	4208929.966	T11-T1=8.77

Κ/Χ : 198 - ΕΜΒΑΔΟ=345.94 τ.μ.

ΧΠ

Α/Α ΚΟΡΥΦΗΣ	Χ(μ)	Υ(μ)	ΜΗΚΟΣ ΠΛΕΥΡΑΣ(μ)
T1	500075.051	4208970.557	T1-T2=24.18
T2	500083.671	4208947.969	T2-T3=6.00
T3	500085.240	4208942.178	T3-T4=0.20
T4	500085.292	4208941.987	T4-T5=12.85
T5	500089.839	4208929.966	T5-T6=8.77
T6	500095.656	4208923.401	T6-T7=6.38
T7	500100.857	4208919.698	T7-T8=13.16
T8	500111.578	4208912.065	T8-T9=4.13
T9	500114.742	4208914.718	T9-T10=3.70
T10	500112.082	4208917.282	T10-T11=7.88
T11	500105.026	4208920.782	T11-T12=7.41
T12	500098.390	4208924.074	T12-T13=3.48
T13	500095.899	4208926.511	T13-T14=14.07
T14	500090.863	4208939.647	T14-T15=7.04
T15	500089.791	4208946.603	T15-T16=3.09
T16	500090.005	4208949.686	T16-T17=2.78



ΠΕΡΙΦΕΡΕΙΑ : ΑΤΤΙΚΗΣ (05)
 ΔΗΜΟΣ : ΡΑΦΗΝΑΣ (127)
 ΠΟΛΕΟΔΟΜΙΚΗ ΕΝΟΤΗΤΑ : ΚΟΚΚΙΝΟ ΛΙΜΑΝΑΚΙ

ΤΕΥΧΟΣ ΣΥΝΤΕΤΑΓΜΕΝΩΝ ΚΟΡΥΦΩΝ Ο.Τ. - ΚΧ - ΚΦ

Κ/Χ : 198 - ΕΜΒΑΔΟ=345.94 τ.μ.

ΧΠ

Α/Α ΚΟΡΥΦΗΣ	Χ(μ)	Υ(μ)	ΜΗΚΟΣ ΠΛΕΥΡΑΣ(μ)
T17	500090.197	4208952.455	T17-T18=3.73
T18	500090.933	4208956.113	T18-T19=17.26
T19	500079.620	4208969.150	T19-T20=2.54
T20	500078.307	4208971.323	T20-T1=3.35

Ο.Τ. : 199 - ΕΜΒΑΔΟ=3366.07 τ.μ.

ΑΚ

Α/Α ΚΟΡΥΦΗΣ	Χ(μ)	Υ(μ)	ΜΗΚΟΣ ΠΛΕΥΡΑΣ(μ)
T1	500045.830	4208931.815	T1-T2=69.67
T2	499978.318	4208914.593	T2-T3=48.31
T3	499988.930	4208867.463	T3-T4=65.91
T4	500052.971	4208883.033	T4-T5=23.66
T5	500052.219	4208906.686	T5-T1=25.93

Κ/Χ : 200 - ΕΜΒΑΔΟ=143.30 τ.μ.

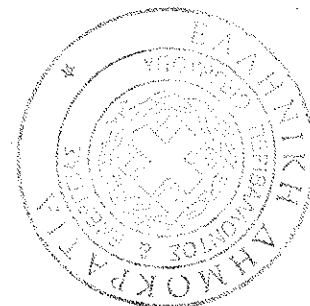
ΧΠ

Α/Α ΚΟΡΥΦΗΣ	Χ(μ)	Υ(μ)	ΜΗΚΟΣ ΠΛΕΥΡΑΣ(μ)
T1	500055.126	4208883.532	T1-T2=24.01
T2	500054.768	4208907.540	T2-T3=25.77
T3	500049.757	4208932.817	T3-T4=4.05
T4	500045.830	4208931.815	T4-T5=25.93
T5	500052.219	4208906.686	T5-T6=23.66
T6	500052.971	4208883.033	T6-T1=2.21

Ο.Τ. : 201 - ΕΜΒΑΔΟ=6533.30 τ.μ.

ΑΚ

Α/Α ΚΟΡΥΦΗΣ	Χ(μ)	Υ(μ)	ΜΗΚΟΣ ΠΛΕΥΡΑΣ(μ)
T1	499968.228	4208977.617	T1-T2=16.35
T2	499971.818	4208961.670	T2-T3=5.36
T3	499968.699	4208957.316	T3-T4=35.79
T4	499976.560	4208922.401	T4-T5=83.93
T5	500057.888	4208943.148	T5-T6=2.32
T6	500059.416	4208941.396	T6-T7=25.13
T7	500083.671	4208947.969	T7-T8=24.18
T8	500075.051	4208970.557	T8-T9=3.35
T9	500078.307	4208971.323	T9-T10=30.92
T10	500062.320	4208997.790	T10-T11=14.04
T11	500052.060	4209007.380	T11-T12=4.52
T12	500048.288	4209004.881	T12-T13=11.38
T13	500037.239	4209002.174	T13-T14=76.73
T14	499962.709	4208983.916	T14-T15=3.79



ΠΕΡΙΦΕΡΕΙΑ : ΑΤΤΙΚΗΣ (05)
ΔΗΜΟΣ : ΡΑΦΗΝΑΣ (127)
ΠΟΛΕΟΔΟΜΙΚΗ ΕΝΟΤΗΤΑ : ΚΟΚΚΙΝΟ ΛΙΜΑΝΑΚΙ

ΤΥΧΟΣ ΣΥΝΤΕΤΑΓΜΕΝΩΝ ΚΟΡΥΦΩΝ Ο.Τ. - ΚΧ - ΚΦ
Ο.Τ. : 201 - ΕΜΒΑΔΟ=6533.30 τ.μ.

ΑΚ

Α/Α ΚΟΡΥΦΗΣ	Χ(μ)	Υ(μ)	ΜΗΚΟΣ ΠΛΕΥΡΑΣ(μ)
T15	499963.543	4208980.214	T15-T1=5.36

Κ/Χ : 202 - ΕΜΒΑΔΟ=79.63 τ.μ.

Ρ

Α/Α ΚΟΡΥΦΗΣ	Χ(μ)	Υ(μ)	ΜΗΚΟΣ ΠΛΕΥΡΑΣ(μ)
T1	499963.543	4208980.214	T1-T2=2.88
T2	499964.175	4208977.405	T2-T3=17.71
T3	499968.066	4208960.125	T3-T4=2.88
T4	499968.699	4208957.316	T4-T5=5.36
T5	499971.818	4208961.670	T5-T6=16.35
T6	499968.228	4208977.617	T6-T1=5.36

Κ/Χ : 203 - ΕΜΒΑΔΟ=274.89 τ.μ.

ΧΠ

Α/Α ΚΟΡΥΦΗΣ	Χ(μ)	Υ(μ)	ΜΗΚΟΣ ΠΛΕΥΡΑΣ(μ)
T1	500027.440	4209026.790	T1-T2=9.02
T2	500021.670	4209033.720	T2-T3=1.51
T3	500020.194	4209033.389	T3-T4=27.50
T4	500034.032	4209009.625	T4-T5=8.11
T5	500037.239	4209002.174	T5-T6=11.38
T6	500048.288	4209004.881	T6-T7=4.52
T7	500052.060	4209007.380	T7-T8=9.38
T8	500045.050	4209013.620	T8-T1=21.99

Ο.Τ. : 204 - ΕΜΒΑΔΟ=2676.88 τ.μ.

ΑΚ

Α/Α ΚΟΡΥΦΗΣ	Χ(μ)	Υ(μ)	ΜΗΚΟΣ ΠΛΕΥΡΑΣ(μ)
T1	500016.113	4209032.474	T1-T2=5.65
T2	500010.668	4209030.969	T2-T3=92.55
T3	499921.464	4209006.312	T3-T4=23.58
T4	499926.361	4208983.247	T4-T5=110.86
T5	500034.032	4209009.625	T5-T6=27.50
T6	500020.194	4209033.389	T6-T1=4.18

Ο.Τ. : 205 - ΕΜΒΑΔΟ=7792.98 τ.μ.

ΑΚ

Α/Α ΚΟΡΥΦΗΣ	Χ(μ)	Υ(μ)	ΜΗΚΟΣ ΠΛΕΥΡΑΣ(μ)
T1	499871.650	4208996.692	T1-T2=42.59
T2	499829.456	4208990.933	T2-T3=5.70
T3	499827.818	4208996.394	T3-T4=2.25



ΠΕΡΙΦΕΡΕΙΑ : ΑΤΤΙΚΗΣ (05)
 ΔΗΜΟΣ : ΡΑΦΗΝΑΣ (127)
 ΠΟΛΕΟΔΟΜΙΚΗ ΕΝΟΤΗΤΑ : ΚΟΚΚΙΝΟ ΛΙΜΑΝΑΚΙ

ΤΕΥΧΟΣ ΣΥΝΤΕΤΑΓΜΕΝΩΝ ΚΟΡΥΦΩΝ Ο.Τ. - ΚΧ - ΚΦ
 Ο.Τ. : 205 - ΕΜΒΑΔΟ=7792.98 τ.μ.

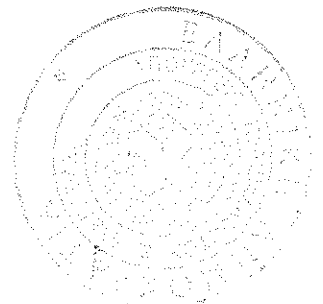
ΑΚ

Α/Α ΚΟΡΥΦΗΣ	Χ(μ)	Υ(μ)	ΜΗΚΟΣ ΠΛΕΥΡΑΣ(μ)
T4	499827.194	4208998.552	T4-T5=2.56
T5	499826.738	4209001.070	T5-T6=3.33
T6	499826.478	4209004.392	T6-T7=3.68
T7	499826.720	4209008.067	T7-T8=2.49
T8	499827.253	4209010.502	T8-T9=3.01
T9	499828.091	4209013.396	T9-T10=3.06
T10	499829.356	4209016.185	T10-T11=14.56
T11	499836.614	4209028.802	T11-T12=13.99
T12	499843.739	4209040.843	T12-T13=13.02
T13	499850.467	4209051.984	T13-T14=9.49
T14	499854.702	4209060.478	T14-T15=23.36
T15	499875.159	4209071.760	T15-T16=8.30
T16	499872.315	4209063.958	T16-T17=6.74
T17	499879.020	4209063.227	T17-T18=2.56
T18	499881.569	4209062.986	T18-T19=14.26
T19	499894.832	4209057.756	T19-T20=6.75
T20	499901.233	4209055.618	T20-T21=8.08
T21	499906.828	4209061.453	T21-T22=11.46
T22	499916.271	4209067.938	T22-T23=1.61
T23	499917.773	4209067.347	T23-T24=11.45
T24	499926.666	4209060.128	T24-T25=14.33
T25	499937.672	4209050.960	T25-T26=15.90
T26	499953.557	4209051.610	T26-T27=9.35
T27	499962.844	4209052.686	T27-T28=13.03
T28	499975.621	4209055.261	T28-T29=6.00
T29	499981.615	4209054.909	T29-T30=6.91
T30	499988.089	4209052.502	T30-T31=8.03
T31	499994.542	4209047.724	T31-T32=17.48
T32	500004.629	4209033.450	T32-T1=137.97

Κ/Χ : 206 - ΕΜΒΑΔΟ=3369.50 τ.μ.

ΧΠ

Α/Α ΚΟΡΥΦΗΣ	Χ(μ)	Υ(μ)	ΜΗΚΟΣ ΠΛΕΥΡΑΣ(μ)
T1	499997.076	4209050.202	T1-T2=23.55
T2	500010.668	4209030.969	T2-T3=5.65
T3	500016.113	4209032.474	T3-T4=4.18
T4	500020.194	4209033.389	T4-T5=1.51
T5	500021.670	4209033.720	T5-T6=11.42
T6	500017.180	4209044.220	T6-T7=3.71
T7	500015.250	4209047.389	T7-T8=7.17
T8	500011.520	4209053.510	T8-T9=0.40
T9	500011.220	4209053.779	T9-T10=2.22
T10	500009.163	4209054.610	T10-T11=12.22



ΠΕΡΙΦΕΡΕΙΑ : ΑΤΤΙΚΗΣ (05)
 ΔΗΜΟΣ : ΡΑΦΗΝΑΣ (127)
 ΠΟΛΕΟΔΟΜΙΚΗ ΕΝΟΤΗΤΑ : ΚΟΚΚΙΝΟ ΛΙΜΑΝΑΚΙ

ΤΕΥΧΟΣ ΣΥΝΤΕΤΑΓΜΕΝΩΝ ΚΟΡΥΦΩΝ Ο.Τ. - ΚΧ - ΚΦ

Κ/Χ : 206 - ΕΜΒΑΔΟ=3369.50 τ.μ.

ΧΠ

Α/Α ΚΟΡΥΦΗΣ	Χ(μ)	Υ(μ)	ΜΗΚΟΣ ΠΛΕΥΡΑΣ(μ)
T11	499999.712	4209062.361	T11-T12=0.26
T12	499999.553	4209062.570	T12-T13=2.91
T13	499997.110	4209064.160	T13-T14=9.59
T14	499989.210	4209069.590	T14-T15=5.78
T15	499984.798	4209073.324	T15-T16=4.39
T16	499980.535	4209074.356	T16-T17=10.34
T17	499970.227	4209073.565	T17-T18=3.16
T18	499967.114	4209074.133	T18-T19=3.16
T19	499964.001	4209074.700	T19-T20=2.30
T20	499962.187	4209076.108	T20-T21=8.32
T21	499953.990	4209074.690	T21-T22=7.37
T22	499947.572	4209078.305	T22-T23=0.76
T23	499946.937	4209078.724	T23-T24=7.94
T24	499941.923	4209084.880	T24-T25=3.80
T25	499939.520	4209087.830	T25-T26=6.43
T26	499936.420	4209093.460	T26-T27=1.45
T27	499935.720	4209094.730	T27-T28=5.83
T28	499931.230	4209098.450	T28-T29=10.68
T29	499921.080	4209101.780	T29-T30=14.47
T30	499907.230	4209105.980	T30-T31=4.40
T31	499903.537	4209108.373	T31-T32=4.64
T32	499900.391	4209104.956	T32-T33=8.40
T33	499897.265	4209097.163	T33-T34=17.73
T34	499888.606	4209081.696	T34-T35=7.19
T35	499883.679	4209076.459	T35-T36=0.34
T36	499883.381	4209076.295	T36-T37=3.92
T37	499879.946	4209074.400	T37-T38=0.63
T38	499879.417	4209074.048	T38-T39=0.98
T39	499879.361	4209073.069	T39-T40=6.51
T40	499877.132	4209066.953	T40-T41=2.26
T41	499879.375	4209066.709	T41-T42=3.03
T42	499882.392	4209066.424	T42-T43=14.66
T43	499896.029	4209061.046	T43-T44=4.44
T44	499900.240	4209059.640	T44-T45=6.23
T45	499904.550	4209064.134	T45-T46=13.68
T46	499915.823	4209071.876	T46-T47=4.01
T47	499919.558	4209070.405	T47-T48=25.20
T48	499939.126	4209054.522	T48-T49=14.17
T49	499953.283	4209055.101	T49-T50=9.07
T50	499962.296	4209056.146	T50-T51=13.34
T51	499975.374	4209058.781	T51-T52=6.98
T52	499982.343	4209058.373	T52-T53=7.93
T53	499989.774	4209055.610	T53-T1=9.09



ΠΕΡΙΦΕΡΕΙΑ : ΑΤΤΙΚΗΣ (05)
 ΔΗΜΟΣ : ΡΑΦΗΝΑΣ (127)
 ΠΟΛΕΟΔΟΜΙΚΗ ΕΝΟΤΗΤΑ : ΚΟΚΚΙΝΟ ΛΙΜΑΝΑΚΙ

ΤΕΥΧΟΣ ΣΥΝΤΕΤΑΓΜΕΝΩΝ ΚΟΡΥΦΩΝ Ο.Τ. - ΚΧ - ΚΦ

Κ/Χ : 207 - ΕΜΒΑΔΟ=366.09 τ.μ.

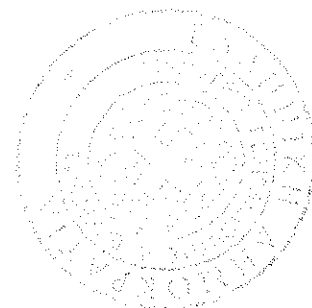
ΧΠ

Α/Α ΚΟΡΥΦΗΣ	Χ(μ)	Υ(μ)	ΜΗΚΟΣ ΠΛΕΥΡΑΣ(μ)
T1	499881.507	4209079.258	T1-T2=6.21
T2	499885.762	4209083.781	T2-T3=17.07
T3	499894.100	4209098.676	T3-T4=8.81
T4	499897.382	4209106.855	T4-T5=4.67
T5	499900.441	4209110.379	T5-T6=2.91
T6	499898.000	4209111.960	T6-T7=6.42
T7	499892.390	4209115.080	T7-T8=4.79
T8	499888.499	4209117.875	T8-T9=0.49
T9	499888.100	4209118.162	T9-T10=1.15
T10	499887.170	4209118.830	T10-T11=7.31
T11	499881.790	4209123.780	T11-T12=6.16
T12	499878.984	4209129.266	T12-T13=2.29
T13	499876.743	4209128.791	T13-T14=25.48
T14	499887.356	4209105.627	T14-T15=1.95
T15	499886.417	4209103.914	T15-T16=4.61
T16	499885.583	4209099.378	T16-T17=7.03
T17	499883.361	4209092.714	T17-T18=12.15
T18	499879.822	4209081.092	T18-T19=2.86
T19	499879.658	4209078.239	T19-T1=2.11

Ο.Τ. : 208 - ΕΜΒΑΔΟ=4914.04 τ.μ.

ΑΚ

Α/Α ΚΟΡΥΦΗΣ	Χ(μ)	Υ(μ)	ΜΗΚΟΣ ΠΛΕΥΡΑΣ(μ)
T1	499802.321	4209017.642	T1-T2=102.37
T2	499786.087	4209118.721	T2-T3=24.66
T3	499810.549	4209121.812	T3-T4=3.66
T4	499810.549	4209125.473	T4-T5=20.83
T5	499830.431	4209131.693	T5-T6=11.38
T6	499836.569	4209122.113	T6-T7=6.96
T7	499840.363	4209116.274	T7-T8=4.97
T8	499843.035	4209112.079	T8-T9=3.76
T9	499844.694	4209108.707	T9-T10=3.66
T10	499846.243	4209105.390	T10-T11=3.86
T11	499847.515	4209101.741	T11-T12=3.57
T12	499848.511	4209098.314	T12-T13=3.77
T13	499849.241	4209094.615	T13-T14=6.75
T14	499849.893	4209087.893	T14-T15=3.11
T15	499849.963	4209084.787	T15-T16=5.05
T16	499849.515	4209079.759	T16-T17=3.94
T17	499849.065	4209075.842	T17-T18=7.34
T18	499847.242	4209068.732	T18-T19=3.93
T19	499845.817	4209065.067	T19-T20=2.93
T20	499844.559	4209062.423	T20-T21=10.21



ΠΕΡΙΦΕΡΕΙΑ : ΑΤΤΙΚΗΣ (05)
 ΔΗΜΟΣ : ΡΑΦΗΝΑΣ (127)
 ΠΟΛΕΟΔΟΜΙΚΗ ΕΝΟΤΗΤΑ : ΚΟΚΚΙΝΟ ΛΙΜΑΝΑΚΙ

ΤΕΥΧΟΣ ΣΥΝΤΕΤΑΓΜΕΝΩΝ ΚΟΡΥΦΩΝ Ο.Τ. - ΚΧ - ΚΦ
 Ο.Τ. : 208 - ΕΜΒΑΔΟ=4914.04 τ.μ.

ΑΚ

Α/Α ΚΟΡΥΦΗΣ	Χ(μ)	Υ(μ)	ΜΗΚΟΣ ΠΛΕΥΡΑΣ(μ)
T21	499839.652	4209053.470	T21-T22=7.12
T22	499835.978	4209047.368	T22-T23=7.33
T23	499832.244	4209041.064	T23-T24=11.49
T24	499826.495	4209031.119	T24-T25=11.45
T25	499820.720	4209021.227	T25-T1=18.74

Ο.Τ. : 209 - ΕΜΒΑΔΟ=4107.42 τ.μ.

ΑΚ

Α/Α ΚΟΡΥΦΗΣ	Χ(μ)	Υ(μ)	ΜΗΚΟΣ ΠΛΕΥΡΑΣ(μ)
T1	499878.984	4209129.266	T1-T2=3.50
T2	499877.390	4209132.380	T2-T3=19.20
T3	499873.273	4209151.130	T3-T4=1.22
T4	499872.183	4209150.575	T4-T5=6.06
T5	499866.238	4209149.404	T5-T6=1.23
T6	499866.000	4209150.610	T6-T7=2.84
T7	499868.751	4209151.317	T7-T8=13.79
T8	499864.320	4209164.377	T8-T9=7.31
T9	499860.488	4209170.607	T9-T10=4.75
T10	499858.229	4209174.782	T10-T11=16.43
T11	499851.978	4209189.981	T11-T12=7.97
T12	499851.487	4209197.938	T12-T13=2.88
T13	499848.753	4209197.025	T13-T14=19.15
T14	499830.789	4209190.390	T14-T15=6.10
T15	499824.689	4209190.418	T15-T16=10.04
T16	499814.789	4209188.767	T16-T17=3.50
T17	499811.312	4209188.364	T17-T18=6.25
T18	499805.105	4209187.644	T18-T19=5.09
T19	499808.239	4209183.631	T19-T20=13.28
T20	499816.215	4209173.007	T20-T21=2.52
T21	499817.576	4209170.887	T21-T22=1.05
T22	499818.142	4209170.005	T22-T23=2.66
T23	499819.579	4209167.765	T23-T24=14.65
T24	499827.621	4209155.523	T24-T25=8.40
T25	499831.733	4209148.197	T25-T26=24.54
T26	499844.972	4209127.535	T26-T27=6.98
T27	499848.774	4209121.684	T27-T28=5.57
T28	499851.765	4209116.987	T28-T29=4.41
T29	499853.712	4209113.030	T29-T30=4.27
T30	499855.519	4209109.161	T30-T31=4.64
T31	499857.045	4209104.784	T31-T32=4.27
T32	499858.237	4209100.681	T32-T33=4.70
T33	499859.147	4209096.069	T33-T34=7.62
T34	499859.882	4209088.489	T34-T35=4.03



ΠΕΡΙΦΕΡΕΙΑ : ΑΤΤΙΚΗΣ (05)
 ΔΗΜΟΣ : ΡΑΦΗΝΑΣ (127)
 ΠΟΛΕΟΔΟΜΙΚΗ ΕΝΟΤΗΤΑ : ΚΟΚΚΙΝΟ ΛΙΜΑΝΑΚΙ

ΤΕΥΧΟΣ ΣΥΝΤΕΤΑΓΜΕΝΩΝ ΚΟΡΥΦΩΝ Ο.Τ. - ΚΧ - ΚΦ
 Ο.Τ. : 209 - ΕΜΒΑΔΟ=4107.42 τ.μ.

ΑΚ

Α/Α ΚΟΡΥΦΗΣ	Χ(μ)	Υ(μ)	ΜΗΚΟΣ ΠΛΕΥΡΑΣ(μ)
T35	499859.973	4209084.455	T35-T36=5.73
T36	499859.465	4209078.744	T36-T37=4.75
T37	499858.921	4209074.021	T37-T38=8.62
T38	499856.780	4209065.668	T38-T39=0.06
T39	499856.757	4209065.609	T39-T40=15.00
T40	499869.895	4209072.854	T40-T41=4.24
T41	499873.607	4209074.901	T41-T42=6.91
T42	499879.658	4209078.239	T42-T43=2.86
T43	499879.822	4209081.092	T43-T44=12.15
T44	499883.361	4209092.714	T44-T45=7.03
T45	499885.583	4209099.378	T45-T46=4.61
T46	499886.417	4209103.914	T46-T47=1.95
T47	499887.356	4209105.627	T47-T48=25.48
T48	499876.743	4209128.791	T48-T1=2.29

Κ/Χ : 210 - ΕΜΒΑΔΟ=241.24 τ.μ.

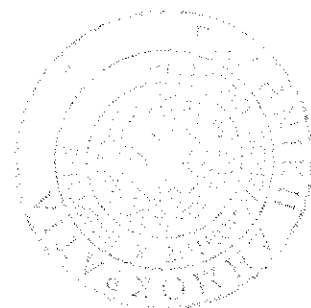
ΧΠ

Α/Α ΚΟΡΥΦΗΣ	Χ(μ)	Υ(μ)	ΜΗΚΟΣ ΠΛΕΥΡΑΣ(μ)
T1	499825.341	4209139.637	T1-T2=18.94
T2	499807.304	4209133.859	T2-T3=10.16
T3	499808.832	4209123.814	T3-T4=23.27
T4	499785.798	4209120.525	T4-T5=1.83
T5	499786.087	4209118.721	T5-T6=24.66
T6	499810.549	4209121.812	T6-T7=3.66
T7	499810.549	4209125.473	T7-T8=20.83
T8	499830.431	4209131.693	T8-T1=9.44

Ο.Τ. : 211 - ΕΜΒΑΔΟ=5228.88 τ.μ.

ΑΚ

Α/Α ΚΟΡΥΦΗΣ	Χ(μ)	Υ(μ)	ΜΗΚΟΣ ΠΛΕΥΡΑΣ(μ)
T1	499732.525	4209194.751	T1-T2=16.80
T2	499749.176	4209196.964	T2-T3=18.06
T3	499767.075	4209199.343	T3-T4=35.74
T4	499772.907	4209164.078	T4-T5=46.94
T5	499780.147	4209117.698	T5-T6=67.19
T6	499790.714	4209051.348	T6-T7=35.28
T7	499796.421	4209016.537	T7-T8=17.31
T8	499779.286	4209014.119	T8-T9=66.57
T9	499767.030	4209079.550	T9-T10=17.76
T10	499749.466	4209076.903	T10-T11=30.14
T11	499745.286	4209106.756	T11-T12=15.19
T12	499743.105	4209121.785	T12-T13=16.68



ΠΕΡΙΦΕΡΕΙΑ : ΑΤΤΙΚΗΣ (05)
ΔΗΜΟΣ : ΡΑΦΗΝΑΣ (127)
ΠΟΛΕΟΔΟΜΙΚΗ ΕΝΟΤΗΤΑ : ΚΟΚΚΙΝΟ ΛΙΜΑΝΑΚΙ

ΤΕΥΧΟΣ ΣΥΝΤΕΤΑΓΜΕΝΩΝ ΚΟΡΥΦΩΝ Ο.Τ. - ΚΧ - ΚΦ
Ο.Τ. : 211 - ΕΜΒΑΔΟ=5228.88 τ.μ.

ΑΚ

Α/Α ΚΟΡΥΦΗΣ	Χ(μ)	Υ(μ)	ΜΗΚΟΣ ΠΛΕΥΡΑΣ(μ)
T13	499740.710	4209138.293	T13-T14=18.11
T14	499758.660	4209140.723	T14-T15=12.73
T15	499756.607	4209153.291	T15-T16=17.88
T16	499738.908	4209150.725	T16-T1=44.49

Κ/Χ : 212 - ΕΜΒΑΔΟ=227.62 τ.μ.

ΧΠ

Α/Α ΚΟΡΥΦΗΣ	Χ(μ)	Υ(μ)	ΜΗΚΟΣ ΠΛΕΥΡΑΣ(μ)
T1	499738.908	4209150.725	T1-T2=17.88
T2	499756.607	4209153.291	T2-T3=12.73
T3	499758.660	4209140.723	T3-T4=18.11
T4	499740.710	4209138.293	T4-T1=12.56

Ο.Τ. : 213 - ΕΜΒΑΔΟ=1717.91 τ.μ.

ΑΚ

Α/Α ΚΟΡΥΦΗΣ	Χ(μ)	Υ(μ)	ΜΗΚΟΣ ΠΛΕΥΡΑΣ(μ)
T1	499778.831	4209165.030	T1-T2=41.05
T2	499785.162	4209124.475	T2-T3=19.30
T3	499804.270	4209127.203	T3-T4=9.53
T4	499802.837	4209136.629	T4-T5=21.29
T5	499823.113	4209143.123	T5-T6=8.26
T6	499819.072	4209150.325	T6-T7=14.35
T7	499811.192	4209162.319	T7-T8=5.92
T8	499807.998	4209167.297	T8-T9=12.82
T9	499800.299	4209177.551	T9-T10=10.86
T10	499793.613	4209186.112	T10-T11=2.14
T11	499792.118	4209187.647	T11-T12=16.80
T12	499775.544	4209184.906	T12-T1=20.15

Κ/Χ : 214 - ΕΜΒΑΔΟ=393.87 τ.μ.

ΧΠ

Α/Α ΚΟΡΥΦΗΣ	Χ(μ)	Υ(μ)	ΜΗΚΟΣ ΠΛΕΥΡΑΣ(μ)
T1	499872.262	4209155.803	T1-T2=0.68
T2	499872.120	4209156.470	T2-T3=8.51
T3	499869.321	4209164.509	T3-T4=7.71
T4	499868.090	4209172.120	T4-T5=17.33
T5	499863.270	4209188.770	T5-T6=12.70
T6	499859.675	4209200.951	T6-T7=8.73
T7	499851.487	4209197.938	T7-T8=7.97
T8	499851.978	4209189.981	T8-T9=16.43
T9	499858.229	4209174.782	T9-T10=4.75



ΠΕΡΙΦΕΡΕΙΑ : ΑΤΤΙΚΗΣ (05)
 ΔΗΜΟΣ : ΡΑΦΗΝΑΣ (127)
 ΠΟΛΕΟΔΟΜΙΚΗ ΕΝΟΤΗΤΑ : ΚΟΚΚΙΝΟ ΛΙΜΑΝΑΚΙ

ΤΕΥΧΟΣ ΣΥΝΤΕΤΑΓΜΕΝΩΝ ΚΟΡΥΦΩΝ Ο.Τ. - ΚΧ - ΚΦ

Κ/Χ : 214 - ΕΜΒΑΔΟ=393.87 τ.μ.

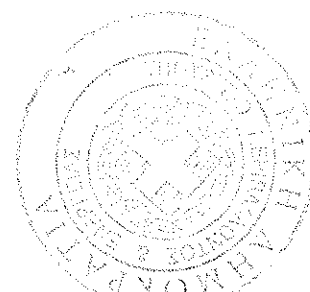
ΧΠ

Α/Α ΚΟΡΥΦΗΣ	Χ(μ)	Υ(μ)	ΜΗΚΟΣ ΠΛΕΥΡΑΣ(μ)
T10	499860.488	4209170.607	T10-T11=7.31
T11	499864.320	4209164.377	T11-T12=13.79
T12	499868.751	4209151.317	T12-T13=2.84
T13	499866.000	4209150.610	T13-T14=1.23
T14	499866.238	4209149.404	T14-T15=6.06
T15	499872.183	4209150.575	T15-T16=1.22
T16	499873.273	4209151.130	T16-T1=4.78

Κ/Χ : 215 - ΕΜΒΑΔΟ=1053.35 τ.μ.

ΧΠ

Α/Α ΚΟΡΥΦΗΣ	Χ(μ)	Υ(μ)	ΜΗΚΟΣ ΠΛΕΥΡΑΣ(μ)
T1	499817.128	4209318.308	T1-T2=8.60
T2	499825.723	4209318.372	T2-T3=8.74
T3	499822.477	4209310.258	T3-T4=29.64
T4	499829.362	4209281.430	T4-T5=42.52
T5	499839.238	4209240.071	T5-T6=25.39
T6	499853.140	4209218.830	T6-T7=4.92
T7	499854.942	4209214.251	T7-T8=8.81
T8	499858.170	4209206.050	T8-T9=1.55
T9	499858.609	4209204.563	T9-T10=0.26
T10	499858.683	4209204.313	T10-T11=5.91
T11	499853.123	4209202.315	T11-T12=11.35
T12	499844.896	4209210.129	T12-T13=17.70
T13	499827.610	4209213.948	T13-T14=1.29
T14	499826.319	4209213.876	T14-T15=3.84
T15	499825.445	4209217.613	T15-T16=3.72
T16	499825.445	4209221.332	T16-T17=4.90
T17	499827.719	4209225.670	T17-T18=6.44
T18	499832.473	4209230.008	T18-T19=6.14
T19	499830.406	4209235.793	T19-T20=4.98
T20	499829.993	4209240.751	T20-T21=6.02
T21	499831.646	4209246.536	T21-T22=3.65
T22	499832.102	4209250.159	T22-T23=2.76
T23	499831.949	4209252.913	T23-T24=3.08
T24	499831.592	4209255.973	T24-T25=2.88
T25	499831.235	4209258.828	T25-T26=1.74
T26	499831.388	4209260.562	T26-T27=0.92
T27	499831.490	4209261.480	T27-T28=1.03
T28	499831.853	4209262.443	T28-T29=6.70
T29	499828.132	4209268.021	T29-T30=6.19
T30	499825.445	4209273.599	T30-T31=6.01
T31	499825.032	4209279.590	T31-T32=28.38
T32	499816.930	4209306.790	T32-T33=7.73



ΠΕΡΙΦΕΡΕΙΑ : ΑΤΤΙΚΗΣ (05)
 ΔΗΜΟΣ : ΡΑΦΗΝΑΣ (127)
 ΠΟΛΕΟΔΟΜΙΚΗ ΕΝΟΤΗΤΑ : ΚΟΚΚΙΝΟ ΛΙΜΑΝΑΚΙ

ΤΕΥΧΟΣ ΣΥΝΤΕΤΑΓΜΕΝΩΝ ΚΟΡΥΦΩΝ Ο.Τ. - ΚΧ - ΚΦ
 Κ/Χ : 215 - ΕΜΒΑΔΟ=1053.35 τ.μ.

ΧΠ

Α/Α ΚΟΡΥΦΗΣ	Χ(μ)	Υ(μ)	ΜΗΚΟΣ ΠΛΑΥΡΑΣ(μ)
T33	499818.210	4209314.410	T33-T1=4.05

Κ/Χ : 216 - ΕΜΒΑΔΟ=298.64 τ.μ.

ΧΚ

Α/Α ΚΟΡΥΦΗΣ	Χ(μ)	Υ(μ)	ΜΗΚΟΣ ΠΛΑΥΡΑΣ(μ)
T1	499807.881	4209215.423	T1-T2=22.19
T2	499810.268	4209193.365	T2-T3=1.09
T3	499810.385	4209192.283	T3-T4=8.23
T4	499802.211	4209191.336	T4-T5=5.31
T5	499799.090	4209195.636	T5-T6=5.51
T6	499796.374	4209200.426	T6-T7=1.41
T7	499795.775	4209201.704	T7-T8=4.95
T8	499794.257	4209206.414	T8-T9=4.38
T9	499793.458	4209210.725	T9-T10=2.99
T10	499793.455	4209213.716	T10-T11=0.15
T11	499793.602	4209213.715	T11-T1=14.38

Κ/Χ : 217 - ΕΜΒΑΔΟ=197.19 τ.μ.

ΧΠ

Α/Α ΚΟΡΥΦΗΣ	Χ(μ)	Υ(μ)	ΜΗΚΟΣ ΠΛΑΥΡΑΣ(μ)
T1	499773.026	4209200.133	T1-T2=15.43
T2	499775.544	4209184.906	T2-T3=16.80
T3	499792.118	4209187.647	T3-T4=5.04
T4	499788.782	4209191.431	T4-T5=3.82
T5	499786.622	4209194.577	T5-T6=3.71
T6	499784.804	4209197.808	T6-T7=3.99
T7	499783.288	4209201.497	T7-T1=10.35

Κ/Χ : 218 - ΕΜΒΑΔΟ=983.52 τ.μ.

ΧΠ

Α/Α ΚΟΡΥΦΗΣ	Χ(μ)	Υ(μ)	ΜΗΚΟΣ ΠΛΑΥΡΑΣ(μ)
T1	499719.024	4209210.705	T1-T2=25.48
T2	499715.320	4209235.911	T2-T3=8.71
T3	499706.639	4209235.267	T3-T4=23.61
T4	499708.933	4209211.771	T4-T5=13.99
T5	499710.269	4209197.847	T5-T6=71.92
T6	499781.564	4209207.321	T6-T7=5.16
T7	499781.129	4209212.465	T7-T8=3.51
T8	499781.203	4209215.978	T8-T1=62.40



ΠΕΡΙΦΕΡΕΙΑ : ΑΤΤΙΚΗΣ (05)
 ΔΗΜΟΣ : ΡΑΦΗΝΑΣ (127)
 ΠΟΛΕΟΔΟΜΙΚΗ ΕΝΟΤΗΤΑ : ΚΟΚΚΙΝΟ ΛΙΜΑΝΑΚΙ

ΤΕΥΧΟΣ ΣΥΝΤΕΤΑΓΜΕΝΩΝ ΚΟΡΥΦΩΝ Ο.Τ. - ΚΧ - ΚΦ
 Ο.Τ. : 219 - ΕΜΒΑΔΟ=6542.00 τ.μ.

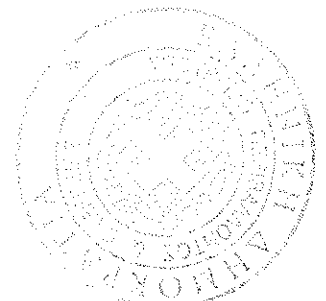
ΑΚ

Α/Α ΚΟΡΥΦΗΣ	Χ(μ)	Υ(μ)	ΜΗΚΟΣ ΠΛΕΥΡΑΣ(μ)
T1	499754.610	4209292.451	T1-T2=10.32
T2	499748.326	4209300.641	T2-T3=9.82
T3	499742.159	4209308.282	T3-T4=5.81
T4	499738.632	4209312.901	T4-T5=6.62
T5	499734.784	4209318.293	T5-T6=5.80
T6	499731.772	4209323.250	T6-T7=5.46
T7	499729.602	4209328.265	T7-T8=29.85
T8	499701.588	4209317.962	T8-T9=25.61
T9	499702.163	4209292.358	T9-T10=27.58
T10	499703.989	4209264.835	T10-T11=26.19
T11	499706.326	4209238.754	T11-T12=12.02
T12	499718.309	4209239.643	T12-T13=25.44
T13	499722.008	4209214.471	T13-T14=59.76
T14	499781.552	4209219.520	T14-T15=2.26
T15	499781.774	4209221.770	T15-T16=9.44
T16	499783.168	4209231.106	T16-T17=14.88
T17	499785.428	4209245.811	T17-T18=3.57
T18	499785.925	4209249.346	T18-T19=2.64
T19	499786.188	4209251.975	T19-T20=2.85
T20	499786.217	4209254.820	T20-T21=2.49
T21	499786.013	4209257.303	T21-T22=5.46
T22	499784.491	4209262.546	T22-T23=2.70
T23	499783.293	4209264.970	T23-T24=2.62
T24	499781.860	4209267.161	T24-T25=3.96
T25	499779.288	4209270.170	T25-T26=4.08
T26	499776.097	4209272.720	T26-T27=14.90
T27	499764.777	4209282.404	T27-T28=4.41
T28	499761.532	4209285.384	T28-T29=9.27
T29	499755.095	4209292.058	T29-T1=0.62

Ο.Τ. : 220 - ΕΜΒΑΔΟ=4012.80 τ.μ.

ΑΚ

Α/Α ΚΟΡΥΦΗΣ	Χ(μ)	Υ(μ)	ΜΗΚΟΣ ΠΛΕΥΡΑΣ(μ)
T1	499794.642	4209239.918	T1-T2=0.54
T2	499794.557	4209239.381	T2-T3=9.89
T3	499793.055	4209229.608	T3-T4=3.23
T4	499792.577	4209226.409	T4-T5=4.28
T5	499791.946	4209222.180	T5-T6=1.66
T6	499791.701	4209220.541	T6-T7=2.82
T7	499791.424	4209217.731	T7-T8=1.95
T8	499793.378	4209217.716	T8-T9=18.17
T9	499811.422	4209219.876	T9-T10=27.29
T10	499814.358	4209192.744	T10-T11=10.20

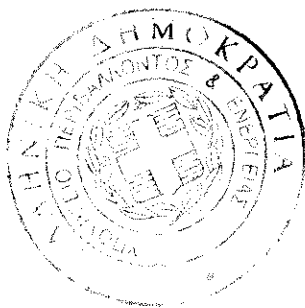


ΠΕΡΙΦΕΡΕΙΑ : ΑΤΤΙΚΗΣ (05)
ΔΗΜΟΣ : ΡΑΦΗΝΑΣ (127)
ΠΟΛΕΟΔΟΜΙΚΗ ΕΝΟΤΗΤΑ : ΚΟΚΚΙΝΟ ΛΙΜΑΝΑΚΙ

ΤΕΥΧΟΣ ΣΥΝΤΕΤΑΓΜΕΝΩΝ ΚΟΡΥΦΩΝ Ο.Τ. - ΚΧ - ΚΦ
Ο.Τ. : 220 - ΕΜΒΑΔΟ=4012.80 τ.μ.

ΑΚ

Α/Α ΚΟΡΥΦΗΣ	Χ(μ)	Υ(μ)	ΜΗΚΟΣ ΠΛΑΥΡΑΣ(μ)
T11	499824.495	4209193.919	T11-T12=5.68
T12	499830.171	4209193.893	T12-T13=18.54
T13	499847.564	4209200.317	T13-T14=5.91
T14	499853.123	4209202.315	T14-T15=11.35
T15	499844.896	4209210.129	T15-T16=17.70
T16	499827.610	4209213.948	T16-T17=1.29
T17	499826.319	4209213.876	T17-T18=3.84
T18	499825.445	4209217.613	T18-T19=3.72
T19	499825.445	4209221.332	T19-T20=4.90
T20	499827.719	4209225.670	T20-T21=6.44
T21	499832.473	4209230.008	T21-T22=6.14
T22	499830.406	4209235.793	T22-T23=4.98
T23	499829.993	4209240.751	T23-T24=6.02
T24	499831.646	4209246.536	T24-T25=3.65
T25	499832.102	4209250.159	T25-T26=2.76
T26	499831.949	4209252.913	T26-T27=3.08
T27	499831.592	4209255.973	T27-T28=2.88
T28	499831.235	4209258.828	T28-T29=1.74
T29	499831.388	4209260.562	T29-T30=0.92
T30	499831.490	4209261.480	T30-T31=1.03
T31	499831.853	4209262.443	T31-T32=6.70
T32	499828.132	4209268.021	T32-T33=6.19
T33	499825.445	4209273.599	T33-T34=6.01
T34	499825.032	4209279.590	T34-T35=28.38
T35	499816.930	4209306.790	T35-T36=7.73
T36	499818.210	4209314.410	T36-T37=4.05
T37	499817.128	4209318.308	T37-T38=28.55
T38	499788.581	4209318.096	T38-T39=29.53
T39	499791.822	4209288.743	T39-T40=2.41
T40	499791.858	4209286.330	T40-T41=2.58
T41	499791.417	4209283.791	T41-T42=2.58
T42	499790.509	4209281.380	T42-T43=2.47
T43	499789.224	4209279.271	T43-T44=3.53
T44	499787.024	4209276.511	T44-T45=4.39
T45	499789.879	4209273.171	T45-T46=3.86
T46	499791.991	4209269.939	T46-T47=0.02
T47	499791.999	4209269.923	T47-T48=4.17
T48	499793.848	4209266.183	T48-T49=7.35
T49	499795.896	4209259.126	T49-T50=3.96
T50	499796.221	4209255.180	T50-T51=3.76
T51	499796.183	4209251.424	T51-T52=3.29
T52	499795.855	4209248.151	T52-T53=3.83
T53	499795.321	4209244.355	T53-T54=4.17
T54	499794.687	4209240.229	T54-T1=0.31



ΠΕΡΙΦΕΡΕΙΑ : ΑΤΤΙΚΗΣ (05)
 ΔΗΜΟΣ : ΡΑΦΗΝΑΣ (127)
 ΠΟΛΕΟΔΟΜΙΚΗ ΕΝΟΤΗΤΑ : ΚΟΚΚΙΝΟ ΛΙΜΑΝΑΚΙ

ΤΕΥΧΟΣ ΣΥΝΤΕΤΑΓΜΕΝΩΝ ΚΟΡΥΦΩΝ Ο.Τ. - ΚΧ - ΚΦ
 Ο.Τ. : 221 - ΕΜΒΑΔΟ=1673.40 τ.μ.

ΑΚ

Α/Α ΚΟΡΥΦΗΣ	Χ(μ)	Υ(μ)	ΜΗΚΟΣ ΠΛΕΥΡΑΣ(μ)
T1	499768.519	4209292.544	T1-T2=8.19
T2	499762.836	4209298.436	T2-T3=4.80
T3	499759.781	4209302.139	T3-T4=5.91
T4	499756.184	4209306.826	T4-T5=9.81
T5	499750.025	4209314.457	T5-T6=5.52
T6	499746.678	4209318.841	T6-T7=6.09
T7	499743.138	4209323.801	T7-T8=4.74
T8	499740.676	4209327.854	T8-T9=17.38
T9	499757.352	4209332.735	T9-T10=10.87
T10	499754.428	4209343.203	T10-T11=6.31
T11	499760.638	4209344.342	T11-T12=6.53
T12	499767.097	4209343.366	T12-T13=4.61
T13	499771.433	4209341.790	T13-T14=4.61
T14	499775.371	4209339.387	T14-T15=4.61
T15	499778.758	4209336.255	T15-T16=4.61
T16	499781.458	4209332.514	T16-T17=4.61
T17	499783.366	4209328.314	T17-T18=4.76
T18	499784.439	4209323.680	T18-T19=5.64
T19	499785.057	4209318.070	T19-T20=17.79
T20	499787.013	4209300.391	T20-T21=3.55
T21	499787.404	4209296.859	T21-T22=8.39
T22	499788.325	4209288.524	T22-T23=1.92
T23	499788.354	4209286.606	T23-T24=1.92
T24	499788.025	4209284.716	T24-T25=1.92
T25	499787.349	4209282.920	T25-T26=1.92
T26	499786.351	4209281.282	T26-T27=3.09
T27	499784.421	4209278.869	T27-T28=2.50
T28	499782.470	4209280.428	T28-T29=14.55
T29	499771.411	4209289.888	T29-T1=3.93

Ο.Τ. : 222 - ΕΜΒΑΔΟ=1609.40 τ.μ.

ΑΚ

Α/Α ΚΟΡΥΦΗΣ	Χ(μ)	Υ(μ)	ΜΗΚΟΣ ΠΛΕΥΡΑΣ(μ)
T1	499765.089	4209347.209	T1-T2=2.91
T2	499767.965	4209346.775	T2-T3=5.31
T3	499772.957	4209344.960	T3-T4=5.31
T4	499777.492	4209342.194	T4-T5=5.31
T5	499781.391	4209338.586	T5-T6=5.31
T6	499784.500	4209334.280	T6-T7=5.31
T7	499786.697	4209329.444	T7-T8=5.31
T8	499787.895	4209324.269	T8-T9=2.69
T9	499788.190	4209321.594	T9-T10=38.94
T10	499827.127	4209321.883	T10-T11=15.23



ΠΕΡΙΦΕΡΕΙΑ : ΑΤΤΙΚΗΣ (05)
 ΔΗΜΟΣ : ΡΑΦΗΝΑΣ (127)
 ΠΟΛΕΟΔΟΜΙΚΗ ΕΝΟΤΗΤΑ : ΚΟΚΚΙΝΟ ΛΙΜΑΝΑΚΙ

ΤΕΥΧΟΣ ΣΥΝΤΕΤΑΓΜΕΝΩΝ ΚΟΡΥΦΩΝ Ο.Τ. - ΚΧ - ΚΦ
 Ο.Τ. : 222 - ΕΜΒΑΔΟ=1609.40 τ.μ.

ΑΚ

Α/Α ΚΟΡΥΦΗΣ	Χ(μ)	Υ(μ)	ΜΗΚΟΣ ΠΛΕΥΡΑΣ(μ)
T11	499832.784	4209336.024	T11-T12=5.67
T12	499832.915	4209341.691	T12-T13=3.49
T13	499833.007	4209345.184	T13-T14=1.84
T14	499833.042	4209347.020	T14-T15=18.07
T15	499815.419	4209351.007	T15-T16=9.77
T16	499806.163	4209354.136	T16-T17=2.50
T17	499803.897	4209355.182	T17-T18=14.48
T18	499789.544	4209357.077	T18-T19=0.02
T19	499789.520	4209357.081	T19-T20=4.26
T20	499785.264	4209357.223	T20-T21=6.91
T21	499779.543	4209353.346	T21-T22=7.94
T22	499772.033	4209350.751	T22-T1=7.80

Κ/Χ : 223 - ΕΜΒΑΔΟ=120.34 τ.μ.

ΧΠ

Α/Α ΚΟΡΥΦΗΣ	Χ(μ)	Υ(μ)	ΜΗΚΟΣ ΠΛΕΥΡΑΣ(μ)
T1	499701.458	4209322.655	T1-T2=4.69
T2	499701.588	4209317.962	T2-T3=29.85
T3	499729.602	4209328.265	T3-T4=1.75
T4	499728.907	4209329.870	T4-T5=2.08
T5	499728.207	4209331.828	T5-T1=28.28

Κ/Χ : 224 - ΕΜΒΑΔΟ=166.87 τ.μ.

ΧΠ

Α/Α ΚΟΡΥΦΗΣ	Χ(μ)	Υ(μ)	ΜΗΚΟΣ ΠΛΕΥΡΑΣ(μ)
T1	499700.555	4209328.688	T1-T2=6.46
T2	499700.127	4209335.130	T2-T3=2.99
T3	499703.094	4209335.463	T3-T4=5.85
T4	499707.824	4209338.899	T4-T5=11.05
T5	499718.514	4209341.697	T5-T6=5.20
T6	499723.699	4209341.317	T6-T7=1.67
T7	499725.329	4209341.676	T7-T8=4.27
T8	499726.333	4209337.528	T8-T1=27.25

Κ/Χ : 225 - ΕΜΒΑΔΟ=152.89 τ.μ.

ΧΠ

Α/Α ΚΟΡΥΦΗΣ	Χ(μ)	Υ(μ)	ΜΗΚΟΣ ΠΛΕΥΡΑΣ(μ)
T1	499649.055	4209341.222	T1-T2=7.14
T2	499649.827	4209334.127	T2-T3=5.52
T3	499655.117	4209335.704	T3-T4=12.01
T4	499666.500	4209339.528	T4-T5=21.07



ΠΕΡΙΦΕΡΕΙΑ : ΑΤΤΙΚΗΣ (05)
 ΔΗΜΟΣ : ΡΑΦΗΝΑΣ (127)
 ΠΟΛΕΟΔΟΜΙΚΗ ΕΝΟΤΗΤΑ : ΚΟΚΚΙΝΟ ΛΙΜΑΝΑΚΙ

ΤΕΥΧΟΣ ΣΥΝΤΕΤΑΓΜΕΝΩΝ ΚΟΡΥΦΩΝ Ο.Τ. - ΚΧ - ΚΦ
 Κ/Χ : 225 - ΕΜΒΑΔΟ=152.89 τ.μ.

ΧΠ

Α/Α ΚΟΡΥΦΗΣ	Χ(μ)	Υ(μ)	ΜΗΚΟΣ ΠΛΕΥΡΑΣ(μ)
T5	499686.626	4209345.763	T5-T6=4.81
T6	499691.238	4209347.121	T6-T7=2.09
T7	499693.284	4209347.529	T7-T8=1.30
T8	499693.153	4209348.825	T8-T9=16.81
T9	499676.839	4209344.761	T9-T10=27.96
T10	499649.105	4209341.228	T10-T1=0.05

Κ/Χ : 226 - ΕΜΒΑΔΟ=281.75 τ.μ.

ΧΠ

Α/Α ΚΟΡΥΦΗΣ	Χ(μ)	Υ(μ)	ΜΗΚΟΣ ΠΛΕΥΡΑΣ(μ)
T1	499724.388	4209356.695	T1-T2=8.97
T2	499723.771	4209365.640	T2-T3=0.13
T3	499723.781	4209365.767	T3-T4=26.18
T4	499697.738	4209363.136	T4-T5=12.60
T5	499699.003	4209350.605	T5-T1=26.10

Κ/Χ : 227 - ΕΜΒΑΔΟ=40.08 τ.μ.

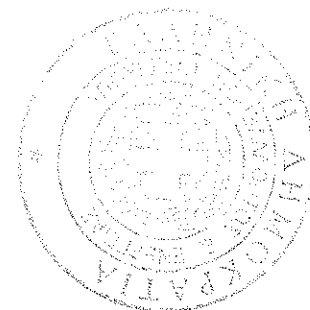
ΧΠ

Α/Α ΚΟΡΥΦΗΣ	Χ(μ)	Υ(μ)	ΜΗΚΟΣ ΠΛΕΥΡΑΣ(μ)
T1	499781.687	4209374.191	T1-T2=32.85
T2	499752.381	4209359.350	T2-T3=10.93
T3	499742.171	4209355.462	T3-T4=2.67
T4	499740.343	4209353.509	T4-T5=4.40
T5	499735.976	4209352.963	T5-T6=1.34
T6	499734.664	4209352.692	T6-T7=0.05
T7	499734.660	4209352.739	T7-T1=51.69

Κ/Χ : 228 - ΕΜΒΑΔΟ=933.23 τ.μ.

ΧΠ

Α/Α ΚΟΡΥΦΗΣ	Χ(μ)	Υ(μ)	ΜΗΚΟΣ ΠΛΕΥΡΑΣ(μ)
T1	499859.055	4209415.730	T1-T2=6.36
T2	499865.237	4209417.236	T2-T3=17.46
T3	499858.745	4209401.032	T3-T4=4.59
T4	499854.936	4209398.474	T4-T5=5.68
T5	499850.408	4209395.052	T5-T6=4.44
T6	499846.764	4209392.513	T6-T7=1.24
T7	499846.052	4209391.495	T7-T8=2.80
T8	499844.450	4209389.204	T8-T9=3.21
T9	499842.904	4209386.391	T9-T10=0.70
T10	499842.545	4209385.785	T10-T11=9.52
T11	499837.702	4209377.592	T11-T12=7.50



ΠΕΡΙΦΕΡΕΙΑ : ΑΤΤΙΚΗΣ (05)
 ΔΗΜΟΣ : ΡΑΦΗΝΑΣ (127)
 ΠΟΛΕΟΔΟΜΙΚΗ ΕΝΟΤΗΤΑ : ΚΟΚΚΙΝΟ ΛΙΜΑΝΑΚΙ

ΤΕΥΧΟΣ ΣΥΝΤΕΤΑΓΜΕΝΩΝ ΚΟΡΥΦΩΝ Ο.Τ. - ΚΧ - ΚΦ
 Κ/Χ : 228 - ΕΜΒΑΔΟ=933.23 τ.μ.

ΧΠ

Α/Α ΚΟΡΥΦΗΣ	Χ(μ)	Υ(μ)	ΜΗΚΟΣ ΠΛΕΥΡΑΣ(μ)
T12	499834.884	4209370.640	T12-T13=0.23
T13	499834.855	4209370.411	T13-T14=1.10
T14	499834.744	4209369.313	T14-T15=1.12
T15	499833.628	4209369.267	T15-T16=23.00
T16	499811.022	4209373.500	T16-T17=23.43
T17	499787.835	4209376.842	T17-T18=4.09
T18	499791.630	4209378.367	T18-T19=7.24
T19	499798.752	4209379.641	T19-T20=19.16
T20	499817.753	4209382.128	T20-T21=4.63
T21	499822.274	4209383.108	T21-T22=4.57
T22	499826.459	4209384.944	T22-T23=4.74
T23	499830.124	4209387.948	T23-T24=4.15
T24	499832.724	4209391.185	T24-T25=8.56
T25	499837.647	4209398.187	T25-T26=16.46
T26	499845.778	4209412.494	T26-T1=13.67

Ο.Τ. : 229 - ΕΜΒΑΔΟ=3397.49 τ.μ.

ΑΚ

Α/Α ΚΟΡΥΦΗΣ	Χ(μ)	Υ(μ)	ΜΗΚΟΣ ΠΛΕΥΡΑΣ(μ)
T1	499834.687	4209400.063	T1-T2=13.92
T2	499841.567	4209412.168	T2-T3=19.61
T3	499822.020	4209410.656	T3-T4=38.52
T4	499783.636	4209413.938	T4-T5=5.47
T5	499784.008	4209408.484	T5-T6=44.72
T6	499739.430	4209412.098	T6-T7=19.59
T7	499737.125	4209392.648	T7-T8=17.88
T8	499734.601	4209374.952	T8-T9=2.28
T9	499734.308	4209372.687	T9-T10=2.39
T10	499734.070	4209370.310	T10-T11=2.83
T11	499733.943	4209367.482	T11-T12=1.89
T12	499733.798	4209365.600	T12-T13=9.14
T13	499734.426	4209356.480	T13-T14=54.06
T14	499783.609	4209378.915	T14-T15=7.60
T15	499790.659	4209381.749	T15-T16=7.68
T16	499798.217	4209383.101	T16-T17=19.10
T17	499817.154	4209385.579	T17-T18=4.13
T18	499821.190	4209386.455	T18-T19=3.74
T19	499824.613	4209387.956	T19-T20=3.89
T20	499827.624	4209390.424	T20-T21=3.68
T21	499829.925	4209393.290	T21-T1=8.28



ΠΕΡΙΦΕΡΕΙΑ : ΑΤΤΙΚΗΣ (05)
 ΔΗΜΟΣ : ΡΑΦΗΝΑΣ (127)
 ΠΟΛΕΟΔΟΜΙΚΗ ΕΝΟΤΗΤΑ : ΚΟΚΚΙΝΟ ΛΙΜΑΝΑΚΙ

ΤΕΥΧΟΣ ΣΥΝΤΕΤΑΓΜΕΝΩΝ ΚΟΡΥΦΩΝ Ο.Τ. - ΚΧ - ΚΦ

Κ/Χ : 431 - ΕΜΒΑΔΟ=11.53 τ.μ.

ΖΦ

Α/Α ΚΟΡΥΦΗΣ	Χ(μ)	Υ(μ)	ΜΗΚΟΣ ΠΛΕΥΡΑΣ(μ)
T1	498643.558	4209345.115	T1-T2=17.74
T2	498626.079	4209342.106	T2-T3=0.65
T3	498626.189	4209341.466	T3-T4=17.74
T4	498643.668	4209344.475	T4-T1=0.65

Κ/Χ : 432 - ΕΜΒΑΔΟ=20.37 τ.μ.

ΖΦ

Α/Α ΚΟΡΥΦΗΣ	Χ(μ)	Υ(μ)	ΜΗΚΟΣ ΠΛΕΥΡΑΣ(μ)
T1	498655.151	4209338.439	T1-T2=31.34
T2	498624.187	4209333.589	T2-T3=0.65
T3	498624.086	4209334.231	T3-T4=31.34
T4	498655.050	4209339.081	T4-T1=0.65

Κ/Χ : 433 - ΕΜΒΑΔΟ=53.22 τ.μ.

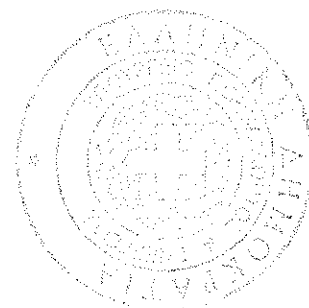
ΖΦ

Α/Α ΚΟΡΥΦΗΣ	Χ(μ)	Υ(μ)	ΜΗΚΟΣ ΠΛΕΥΡΑΣ(μ)
T1	498749.538	4209355.083	T1-T2=81.88
T2	498668.870	4209341.047	T2-T3=0.65
T3	498668.759	4209341.687	T3-T4=81.88
T4	498749.427	4209355.724	T4-T1=0.65

Κ/Χ : 434α - ΕΜΒΑΔΟ=52.95 τ.μ.

ΖΦ

Α/Α ΚΟΡΥΦΗΣ	Χ(μ)	Υ(μ)	ΜΗΚΟΣ ΠΛΕΥΡΑΣ(μ)
T1	498780.429	4209369.936	T1-T2=23.95
T2	498756.832	4209365.861	T2-T3=4.03
T3	498752.865	4209365.153	T3-T4=44.56
T4	498708.968	4209357.521	T4-T5=9.02
T5	498700.085	4209355.941	T5-T6=0.65
T6	498700.199	4209355.301	T6-T7=9.72
T7	498709.770	4209357.003	T7-T8=43.86
T8	498752.978	4209364.513	T8-T9=4.03
T9	498756.945	4209365.221	T9-T10=23.94
T10	498780.540	4209369.295	T10-T1=0.65



ΠΕΡΙΦΕΡΕΙΑ : ΑΤΤΙΚΗΣ (05)
 ΔΗΜΟΣ : ΡΑΦΗΝΑΣ (127)
 ΠΟΛΕΟΔΟΜΙΚΗ ΕΝΟΤΗΤΑ : ΚΟΚΚΙΝΟ ΛΙΜΑΝΑΚΙ

ΤΕΥΧΟΣ ΣΥΝΤΕΤΑΓΜΕΝΩΝ ΚΟΡΥΦΩΝ Ο.Τ. - ΚΧ - ΚΦ
 Κ/Χ : 434β - ΕΜΒΑΔΟ=53.57 τ.μ.

ΖΦ

Α/Α ΚΟΡΥΦΗΣ	Χ(μ)	Υ(μ)	ΜΗΚΟΣ ΠΛΕΥΡΑΣ(μ)
T1	498794.335	4209371.677	T1-T2=19.62
T2	498813.671	4209375.016	T2-T3=62.79
T3	498875.775	4209384.277	T3-T4=0.65
T4	498875.679	4209384.920	T4-T5=62.80
T5	498813.568	4209375.658	T5-T6=19.63
T6	498794.225	4209372.318	T6-T1=0.65

Κ/Χ : 435 - ΕΜΒΑΔΟ=71.69 τ.μ.

ΖΦ

Α/Α ΚΟΡΥΦΗΣ	Χ(μ)	Υ(μ)	ΜΗΚΟΣ ΠΛΕΥΡΑΣ(μ)
T1	498877.482	4209376.394	T1-T2=63.37
T2	498814.810	4209367.047	T2-T3=46.94
T3	498768.553	4209359.057	T3-T4=0.65
T4	498768.664	4209358.416	T4-T5=46.93
T5	498814.913	4209366.405	T5-T6=63.36
T6	498877.578	4209375.751	T6-T1=0.65

Κ/Χ : 436 - ΕΜΒΑΔΟ=26.02 τ.μ.

ΖΦ

Α/Α ΚΟΡΥΦΗΣ	Χ(μ)	Υ(μ)	ΜΗΚΟΣ ΠΛΕΥΡΑΣ(μ)
T1	498937.009	4209385.262	T1-T2=40.03
T2	498897.650	4209377.976	T2-T3=0.65
T3	498897.532	4209378.615	T3-T4=40.03
T4	498936.891	4209385.901	T4-T1=0.65

Κ/Χ : 437 - ΕΜΒΑΔΟ=26.87 τ.μ.

ΖΦ

Α/Α ΚΟΡΥΦΗΣ	Χ(μ)	Υ(μ)	ΜΗΚΟΣ ΠΛΕΥΡΑΣ(μ)
T1	498893.853	4209386.161	T1-T2=41.35
T2	498934.507	4209393.688	T2-T3=0.65
T3	498934.626	4209393.048	T3-T4=41.35
T4	498893.971	4209385.522	T4-T1=0.65

Κ/Χ : 438 - ΕΜΒΑΔΟ=42.90 τ.μ.

ΖΦ

Α/Α ΚΟΡΥΦΗΣ	Χ(μ)	Υ(μ)	ΜΗΚΟΣ ΠΛΕΥΡΑΣ(μ)
T1	498749.990	4209399.500	T1-T2=15.53
T2	498734.929	4209395.711	T2-T3=20.33
T3	498717.012	4209386.096	T3-T4=16.01
T4	498704.117	4209376.611	T4-T5=2.41



ΠΕΡΙΦΕΡΕΙΑ : ΑΤΤΙΚΗΣ (05)
 ΔΗΜΟΣ : ΡΑΦΗΝΑΣ (127)
 ΠΟΛΕΟΔΟΜΙΚΗ ΕΝΟΤΗΤΑ : ΚΟΚΚΙΝΟ ΛΙΜΑΝΑΚΙ

ΤΕΥΧΟΣ ΣΥΝΤΕΤΑΓΜΕΝΩΝ ΚΟΡΥΦΩΝ Ο.Τ. - ΚΧ - ΚΦ
 Κ/Χ : 438 - ΕΜΒΑΔΟ=42.90 τ.μ.

ΖΦ

Α/Α ΚΟΡΥΦΗΣ	Χ(μ)	Υ(μ)	ΜΗΚΟΣ ΠΛΕΥΡΑΣ(μ)
T5	498702.177	4209375.185	T5-T6=11.60
T6	498692.832	4209368.312	T6-T7=0.65
T7	498692.447	4209368.836	T7-T8=11.60
T8	498701.792	4209375.708	T8-T9=3.37
T9	498704.509	4209377.707	T9-T10=15.09
T10	498716.664	4209386.647	T10-T11=20.46
T11	498734.692	4209396.322	T11-T12=15.61
T12	498749.832	4209400.130	T12-T1=0.65

Κ/Χ : 439 - ΕΜΒΑΔΟ=115.44 τ.μ.

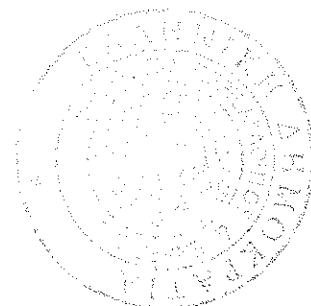
ΖΦ

Α/Α ΚΟΡΥΦΗΣ	Χ(μ)	Υ(μ)	ΜΗΚΟΣ ΠΛΕΥΡΑΣ(μ)
T1	498714.336	4209390.334	T1-T2=21.31
T2	498733.109	4209400.409	T2-T3=21.36
T3	498753.827	4209405.620	T3-T4=6.33
T4	498760.053	4209406.757	T4-T5=18.05
T5	498777.095	4209412.719	T5-T6=18.02
T6	498791.431	4209423.634	T6-T7=49.56
T7	498825.686	4209459.449	T7-T8=12.55
T8	498834.373	4209468.505	T8-T9=0.65
T9	498834.842	4209468.055	T9-T10=12.55
T10	498826.156	4209459.000	T10-T11=49.61
T11	498791.866	4209423.148	T11-T12=18.17
T12	498777.407	4209412.139	T12-T13=18.21
T13	498760.220	4209406.127	T13-T14=6.36
T14	498753.965	4209404.985	T14-T15=21.26
T15	498733.346	4209399.798	T15-T16=21.18
T16	498714.684	4209389.783	T16-T17=30.32
T17	498690.255	4209371.816	T17-T18=0.65
T18	498689.870	4209372.340	T18-T1=30.37

Κ/Χ : 440 - ΕΜΒΑΔΟ=19.75 τ.μ.

ΖΦ

Α/Α ΚΟΡΥΦΗΣ	Χ(μ)	Υ(μ)	ΜΗΚΟΣ ΠΛΕΥΡΑΣ(μ)
T1	498831.792	4209458.599	T1-T2=30.39
T2	498810.787	4209436.638	T2-T3=0.65
T3	498810.317	4209437.087	T3-T4=30.39
T4	498831.322	4209459.048	T4-T1=0.65



ΠΕΡΙΦΕΡΕΙΑ : ΑΤΤΙΚΗΣ (05)
 ΔΗΜΟΣ : ΡΑΦΗΝΑΣ (127)
 ΠΟΛΕΟΔΟΜΙΚΗ ΕΝΟΤΗΤΑ : ΚΟΚΚΙΝΟ ΛΙΜΑΝΑΚΙ

ΤΕΥΧΟΣ ΣΥΝΤΕΤΑΓΜΕΝΩΝ ΚΟΡΥΦΩΝ Ο.Τ. - ΚΧ - ΚΦ

Κ/Χ : 441 - ΕΜΒΑΔΟ=45.64 τ.μ.

ΖΦ

Α/Α ΚΟΡΥΦΗΣ	Χ(μ)	Υ(μ)	ΜΗΚΟΣ ΠΛΕΥΡΑΣ(μ)
T1	498863.828	4209460.388	T1-T2=50.33
T2	498876.789	4209411.756	T2-T3=19.83
T3	498880.848	4209392.342	T3-T4=0.65
T4	498881.485	4209392.475	T4-T5=19.85
T5	498877.421	4209411.906	T5-T6=50.41
T6	498864.440	4209460.615	T6-T1=0.65

Κ/Χ : 442 - ΕΜΒΑΔΟ=47.33 τ.μ.

ΖΦ

Α/Α ΚΟΡΥΦΗΣ	Χ(μ)	Υ(μ)	ΜΗΚΟΣ ΠΛΕΥΡΑΣ(μ)
T1	498886.172	4209391.313	T1-T2=21.85
T2	498881.699	4209412.700	T2-T3=51.03
T3	498868.568	4209462.012	T3-T4=0.66
T4	498867.965	4209461.750	T4-T5=50.91
T5	498881.067	4209412.549	T5-T6=21.83
T6	498885.535	4209391.180	T6-T1=0.65

Κ/Χ : 443 - ΕΜΒΑΔΟ=24.25 τ.μ.

ΖΦ

Α/Α ΚΟΡΥΦΗΣ	Χ(μ)	Υ(μ)	ΜΗΚΟΣ ΠΛΕΥΡΑΣ(μ)
T1	498892.547	4209370.391	T1-T2=37.30
T2	498900.078	4209333.855	T2-T3=0.65
T3	498899.441	4209333.724	T3-T4=37.30
T4	498891.911	4209370.260	T4-T1=0.65

Κ/Χ : 445 - ΕΜΒΑΔΟ=24.84 τ.μ.

ΖΦ

Α/Α ΚΟΡΥΦΗΣ	Χ(μ)	Υ(μ)	ΜΗΚΟΣ ΠΛΕΥΡΑΣ(μ)
T1	498885.234	4209370.416	T1-T2=0.65
T2	498885.870	4209370.549	T2-T3=38.21
T3	498893.673	4209333.145	T3-T4=0.65
T4	498893.037	4209333.012	T4-T1=38.21

Κ/Χ : 446 - ΕΜΒΑΔΟ=9.49 τ.μ.

ΖΦ

Α/Α ΚΟΡΥΦΗΣ	Χ(μ)	Υ(μ)	ΜΗΚΟΣ ΠΛΕΥΡΑΣ(μ)
T1	498940.212	4209401.411	T1-T2=14.60
T2	498937.170	4209415.693	T2-T3=0.65
T3	498936.534	4209415.557	T3-T4=14.60
T4	498939.576	4209401.276	T4-T1=0.65



ΠΕΡΙΦΕΡΕΙΑ : ΑΤΤΙΚΗΣ (05)
 ΔΗΜΟΣ : ΡΑΦΗΝΑΣ (127)
 ΠΟΛΕΟΔΟΜΙΚΗ ΕΝΟΤΗΤΑ : ΚΟΚΚΙΝΟ ΛΙΜΑΝΑΚΙ

ΤΕΥΧΟΣ ΣΥΝΤΕΤΑΓΜΕΝΩΝ ΚΟΡΥΦΩΝ Ο.Τ. - ΚΧ - ΚΦ
 Κ/Χ : 447 - ΕΜΒΑΔΟ=33.31 τ.μ.

ΖΦ

Α/Α ΚΟΡΥΦΗΣ	Χ(μ)	Υ(μ)	ΜΗΚΟΣ ΠΛΕΥΡΑΣ(μ)
T1	498942.666	4209410.787	T1-T2=13.43
T2	498945.468	4209397.648	T2-T3=12.06
T3	498948.568	4209385.994	T3-T4=25.75
T4	498953.858	4209360.796	T4-T5=0.65
T5	498953.222	4209360.662	T5-T6=25.73
T6	498947.936	4209385.844	T6-T7=12.06
T7	498944.836	4209397.496	T7-T8=13.45
T8	498942.030	4209410.652	T8-T1=0.65

Κ/Χ : 448 - ΕΜΒΑΔΟ=13.51 τ.μ.

ΖΦ

Α/Α ΚΟΡΥΦΗΣ	Χ(μ)	Υ(μ)	ΜΗΚΟΣ ΠΛΕΥΡΑΣ(μ)
T1	498949.601	4209359.902	T1-T2=0.65
T2	498948.965	4209359.769	T2-T3=20.79
T3	498944.694	4209380.112	T3-T4=0.65
T4	498945.330	4209380.246	T4-T1=20.79

Κ/Χ : 449 - ΕΜΒΑΔΟ=11.11 τ.μ.

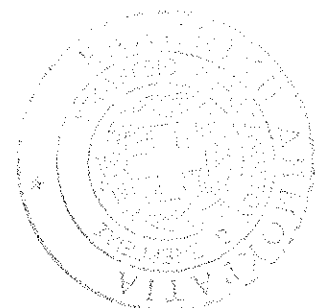
ΖΦ

Α/Α ΚΟΡΥΦΗΣ	Χ(μ)	Υ(μ)	ΜΗΚΟΣ ΠΛΕΥΡΑΣ(μ)
T1	498937.879	4209323.644	T1-T2=2.24
T2	498937.047	4209321.568	T2-T3=7.29
T3	498932.043	4209316.260	T3-T4=3.85
T4	498929.193	4209313.671	T4-T5=3.64
T5	498926.727	4209310.998	T5-T6=0.66
T6	498927.268	4209310.626	T6-T7=3.51
T7	498929.652	4209313.209	T7-T8=3.85
T8	498932.499	4209315.796	T8-T9=7.44
T9	498937.605	4209321.212	T9-T10=2.36
T10	498938.482	4209323.403	T10-T1=0.65

Κ/Χ : 450 - ΕΜΒΑΔΟ=9.19 τ.μ.

ΖΦ

Α/Α ΚΟΡΥΦΗΣ	Χ(μ)	Υ(μ)	ΜΗΚΟΣ ΠΛΕΥΡΑΣ(μ)
T1	498936.996	4209314.225	T1-T2=6.33
T2	498941.336	4209318.828	T2-T3=7.96
T3	498944.294	4209326.214	T3-T4=0.65
T4	498943.691	4209326.456	T4-T5=7.83
T5	498940.779	4209319.184	T5-T6=6.17
T6	498936.549	4209314.698	T6-T1=0.65



ΠΕΡΙΦΕΡΕΙΑ : ΑΤΤΙΚΗΣ (05)
ΔΗΜΟΣ : ΡΑΦΗΝΑΣ (127)
ΠΟΛΕΟΔΟΜΙΚΗ ΕΝΟΤΗΤΑ : ΚΟΚΚΙΝΟ ΛΙΜΑΝΑΚΙ

ΤΕΥΧΟΣ ΣΥΝΤΕΤΑΓΜΕΝΩΝ ΚΟΡΥΦΩΝ Ο.Τ. - ΚΧ - ΚΦ

Κ/Χ : 451 - ΕΜΒΑΔΟ=35.12 τ.μ.

ΖΦ

Α/Α ΚΟΡΥΦΗΣ	Χ(μ)	Υ(μ)	ΜΗΚΟΣ ΠΛΕΥΡΑΣ(μ)
T1	498908.308	4209250.694	T1-T2=0.65
T2	498907.697	4209250.914	T2-T3=54.12
T3	498926.019	4209301.833	T3-T4=0.35
T4	498926.312	4209301.635	T4-T5=0.32
T5	498926.574	4209301.458	T5-T1=53.95

Κ/Χ : 452 - ΕΜΒΑΔΟ=104.84 τ.μ.

ΖΦ

Α/Α ΚΟΡΥΦΗΣ	Χ(μ)	Υ(μ)	ΜΗΚΟΣ ΠΛΕΥΡΑΣ(μ)
T1	498919.290	4209295.981	T1-T2=8.25
T2	498916.497	4209288.220	T2-T3=153.05
T3	498864.678	4209144.209	T3-T4=0.65
T4	498865.290	4209143.989	T4-T5=153.78
T5	498917.354	4209288.682	T5-T6=7.52
T6	498919.901	4209295.761	T6-T1=0.65

Κ/Χ : 453 - ΕΜΒΑΔΟ=55.30 τ.μ.

ΖΦ

Α/Α ΚΟΡΥΦΗΣ	Χ(μ)	Υ(μ)	ΜΗΚΟΣ ΠΛΕΥΡΑΣ(μ)
T1	498900.349	4209228.573	T1-T2=85.07
T2	498871.545	4209148.526	T2-T3=0.65
T3	498870.934	4209148.746	T3-T4=85.07
T4	498899.737	4209228.793	T4-T1=0.65

Κ/Χ : 454 - ΕΜΒΑΔΟ=11.67 τ.μ.

ΖΦ

Α/Α ΚΟΡΥΦΗΣ	Χ(μ)	Υ(μ)	ΜΗΚΟΣ ΠΛΕΥΡΑΣ(μ)
T1	498992.528	4209426.202	T1-T2=17.95
T2	498974.849	4209423.095	T2-T3=0.65
T3	498974.737	4209423.735	T3-T4=17.95
T4	498992.415	4209426.842	T4-T1=0.65

Κ/Χ : 455 - ΕΜΒΑΔΟ=76.73 τ.μ.

ΖΦ

Α/Α ΚΟΡΥΦΗΣ	Χ(μ)	Υ(μ)	ΜΗΚΟΣ ΠΛΕΥΡΑΣ(μ)
T1	499060.329	4209443.194	T1-T2=118.05
T2	498944.061	4209422.759	T2-T3=0.65
T3	498944.174	4209422.119	T3-T4=118.05
T4	499060.441	4209442.554	T4-T1=0.65



ΠΕΡΙΦΕΡΕΙΑ : ΑΤΤΙΚΗΣ (05)
 ΔΗΜΟΣ : ΡΑΦΗΝΑΣ (127)
 ΠΟΛΕΟΔΟΜΙΚΗ ΕΝΟΤΗΤΑ : ΚΟΚΚΙΝΟ ΛΙΜΑΝΑΚΙ

ΤΕΥΧΟΣ ΣΥΝΤΕΤΑΓΜΕΝΩΝ ΚΟΡΥΦΩΝ Ο.Τ. - ΚΧ - ΚΦ

Κ/Χ : 456 - ΕΜΒΑΔΟ=24.44 τ.μ.

ΖΦ

Α/Α ΚΟΡΥΦΗΣ	Χ(μ)	Υ(μ)	ΜΗΚΟΣ ΠΛΕΥΡΑΣ(μ)
T1	499022.725	4209431.509	T1-T2=37.60
T2	499059.761	4209438.018	T2-T3=0.65
T3	499059.648	4209438.658	T3-T4=37.60
T4	499022.612	4209432.149	T4-T1=0.65

Κ/Χ : 457 - ΕΜΒΑΔΟ=109.35 τ.μ.

ΖΦ

Α/Α ΚΟΡΥΦΗΣ	Χ(μ)	Υ(μ)	ΜΗΚΟΣ ΠΛΕΥΡΑΣ(μ)
T1	499339.493	4209025.225	T1-T2=34.06
T2	499345.311	4209058.785	T2-T3=27.61
T3	499348.220	4209086.239	T3-T4=36.11
T4	499353.461	4209121.967	T4-T5=16.93
T5	499356.937	4209138.532	T5-T6=25.40
T6	499362.030	4209163.412	T6-T7=28.17
T7	499364.791	4209191.449	T7-T8=0.65
T8	499364.149	4209191.556	T8-T9=28.18
T9	499361.386	4209163.509	T9-T10=25.36
T10	499356.301	4209138.664	T10-T11=16.94
T11	499352.820	4209122.081	T11-T12=36.22
T12	499347.566	4209086.248	T12-T13=27.53
T13	499344.667	4209058.875	T13-T14=34.01
T14	499338.857	4209025.365	T14-T1=0.65

Κ/Χ : 458 - ΕΜΒΑΔΟ=109.88 τ.μ.

ΖΦ

Α/Α ΚΟΡΥΦΗΣ	Χ(μ)	Υ(μ)	ΜΗΚΟΣ ΠΛΕΥΡΑΣ(μ)
T1	499348.978	4209058.273	T1-T2=27.69
T2	499351.895	4209085.806	T2-T3=35.89
T3	499357.105	4209121.318	T3-T4=16.82
T4	499360.560	4209137.781	T4-T5=25.60
T5	499365.693	4209162.858	T5-T6=28.12
T6	499368.449	4209190.842	T6-T7=0.65
T7	499369.092	4209190.736	T7-T8=28.11
T8	499366.337	4209162.761	T8-T9=25.63
T9	499361.197	4209137.649	T9-T10=16.80
T10	499357.745	4209121.204	T10-T11=36.36
T11	499352.488	4209085.228	T11-T12=27.20
T12	499349.622	4209058.183	T12-T13=34.40
T13	499343.745	4209024.287	T13-T14=0.65
T14	499343.110	4209024.427	T14-T1=34.35



ΠΕΡΙΦΕΡΕΙΑ : ΑΤΤΙΚΗΣ (05)
 ΔΗΜΟΣ : ΡΑΦΗΝΑΣ (127)
 ΠΟΛΕΟΔΟΜΙΚΗ ΕΝΟΤΗΤΑ : ΚΟΚΚΙΝΟ ΛΙΜΑΝΑΚΙ

ΤΕΥΧΟΣ ΣΥΝΤΕΤΑΓΜΕΝΩΝ ΚΟΡΥΦΩΝ Ο.Τ. - ΚΧ - ΚΦ

Κ/Χ : 463 - ΕΜΒΑΔΟ=11.24 τ.μ.

ΖΦ

Α/Α ΚΟΡΥΦΗΣ	Χ(μ)	Υ(μ)	ΜΗΚΟΣ ΠΛΕΥΡΑΣ(μ)
T1	499430.559	4209339.469	T1-T2=11.58
T2	499423.885	4209330.011	T2-T3=0.65
T3	499424.429	4209329.654	T3-T4=11.54
T4	499431.082	4209339.082	T4-T5=5.65
T5	499434.547	4209343.544	T5-T6=0.67
T6	499434.129	4209344.066	T6-T1=5.82

Κ/Χ : 465 - ΕΜΒΑΔΟ=43.97 τ.μ.

ΖΦ

Α/Α ΚΟΡΥΦΗΣ	Χ(μ)	Υ(μ)	ΜΗΚΟΣ ΠΛΕΥΡΑΣ(μ)
T1	499436.248	4209338.642	T1-T2=13.91
T2	499444.779	4209349.626	T2-T3=20.32
T3	499460.535	4209362.457	T3-T4=8.00
T4	499467.252	4209366.800	T4-T5=3.86
T5	499470.490	4209368.893	T5-T6=0.66
T6	499470.062	4209369.390	T6-T7=3.77
T7	499466.900	4209367.346	T7-T8=8.03
T8	499460.152	4209362.984	T8-T9=20.43
T9	499444.312	4209350.084	T9-T10=14.00
T10	499435.726	4209339.030	T10-T11=21.58
T11	499423.200	4209321.457	T11-T12=0.67
T12	499423.823	4209321.211	T12-T1=21.41

Κ/Χ : 466 - ΕΜΒΑΔΟ=16.76 τ.μ.

ΖΦ

Α/Α ΚΟΡΥΦΗΣ	Χ(μ)	Υ(μ)	ΜΗΚΟΣ ΠΛΕΥΡΑΣ(μ)
T1	499457.958	4209366.746	T1-T2=14.78
T2	499446.478	4209357.440	T2-T3=0.65
T3	499446.889	4209356.937	T3-T4=14.74
T4	499458.340	4209366.219	T4-T5=11.06
T5	499467.624	4209372.220	T5-T6=0.66
T6	499467.196	4209372.717	T6-T1=11.00

Κ/Χ : 468 - ΕΜΒΑΔΟ=31.72 τ.μ.

ΖΦ

Α/Α ΚΟΡΥΦΗΣ	Χ(μ)	Υ(μ)	ΜΗΚΟΣ ΠΛΕΥΡΑΣ(μ)
T1	499471.261	4209435.283	T1-T2=0.65
T2	499470.614	4209435.215	T2-T3=48.78
T3	499474.995	4209386.630	T3-T4=0.65
T4	499475.645	4209386.656	T4-T1=48.82



ΠΕΡΙΦΕΡΕΙΑ : ΑΤΤΙΚΗΣ (05)
 ΔΗΜΟΣ : ΡΑΦΗΝΑΣ (127)
 ΠΟΛΕΟΔΟΜΙΚΗ ΕΝΟΤΗΤΑ : ΚΟΚΚΙΝΟ ΛΙΜΑΝΑΚΙ

ΤΕΥΧΟΣ ΣΥΝΤΕΤΑΓΜΕΝΩΝ ΚΟΡΥΦΩΝ Ο.Τ. - ΚΧ - ΚΦ

Κ/Χ : 469 - ΕΜΒΑΔΟ=35.51 τ.μ.

ΖΦ

Α/Α ΚΟΡΥΦΗΣ	Χ(μ)	Υ(μ)	ΜΗΚΟΣ ΠΛΕΥΡΑΣ(μ)
T1	499480.695	4209382.205	T1-T2=1.18
T2	499480.530	4209383.370	T2-T3=52.60
T3	499475.588	4209435.736	T3-T4=0.65
T4	499474.941	4209435.669	T4-T5=52.61
T5	499479.884	4209383.294	T5-T6=1.08
T6	499480.036	4209382.224	T6-T7=0.52
T7	499479.934	4209381.711	T7-T8=0.91
T8	499480.448	4209380.967	T8-T1=1.26

Κ/Χ : 470 - ΕΜΒΑΔΟ=5.64 τ.μ.

ΖΦ

Α/Α ΚΟΡΥΦΗΣ	Χ(μ)	Υ(μ)	ΜΗΚΟΣ ΠΛΕΥΡΑΣ(μ)
T1	499666.164	4209875.864	T1-T2=5.44
T2	499664.440	4209881.029	T2-T3=1.01
T3	499663.450	4209880.839	T3-T4=5.83
T4	499665.297	4209875.305	T4-T1=1.03

Κ/Χ : 471 - ΕΜΒΑΔΟ=26.58 τ.μ.

ΖΦ

Α/Α ΚΟΡΥΦΗΣ	Χ(μ)	Υ(μ)	ΜΗΚΟΣ ΠΛΕΥΡΑΣ(μ)
T1	499683.822	4209822.831	T1-T2=40.87
T2	499673.512	4209862.376	T2-T3=0.65
T3	499674.137	4209862.554	T3-T4=40.92
T4	499684.460	4209822.963	T4-T1=0.65

Κ/Χ : 472 - ΕΜΒΑΔΟ=16.14 τ.μ.

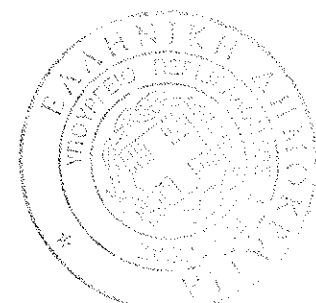
ΖΦ

Α/Α ΚΟΡΥΦΗΣ	Χ(μ)	Υ(μ)	ΜΗΚΟΣ ΠΛΕΥΡΑΣ(μ)
T1	499697.317	4209817.963	T1-T2=24.82
T2	499721.993	4209820.671	T2-T3=0.65
T3	499722.064	4209820.025	T3-T4=24.82
T4	499697.388	4209817.317	T4-T1=0.65

Κ/Χ : 473 - ΕΜΒΑΔΟ=16.14 τ.μ.

ΖΦ

Α/Α ΚΟΡΥΦΗΣ	Χ(μ)	Υ(μ)	ΜΗΚΟΣ ΠΛΕΥΡΑΣ(μ)
T1	499698.010	4209811.650	T1-T2=0.65
T2	499698.081	4209811.004	T2-T3=24.82
T3	499722.757	4209813.713	T3-T4=0.65
T4	499722.686	4209814.359	T4-T1=24.82



ΠΕΡΙΦΕΡΕΙΑ : ΑΤΤΙΚΗΣ (05)
ΔΗΜΟΣ : ΡΑΦΗΝΑΣ (127)
ΠΟΛΕΟΔΟΜΙΚΗ ΕΝΟΤΗΤΑ : ΚΟΚΚΙΝΟ ΛΙΜΑΝΑΚΙ

ΤΕΥΧΟΣ ΣΥΝΤΕΤΑΓΜΕΝΩΝ ΚΟΡΥΦΩΝ Ο.Τ. - ΚΧ - ΚΦ
Κ/Χ : 474 - ΕΜΒΑΔΟ=9.16 τ.μ.

ΖΦ

Α/Α ΚΟΡΥΦΗΣ	Χ(μ)	Υ(μ)	ΜΗΚΟΣ ΠΛΕΥΡΑΣ(μ)
T1	499752.620	4209817.645	T1-T2=0.65
T2	499752.691	4209816.999	T2-T3=14.09
T3	499738.684	4209815.461	T3-T4=0.65
T4	499738.613	4209816.107	T4-T1=14.09

Κ/Χ : 475 - ΕΜΒΑΔΟ=9.16 τ.μ.

ΖΦ

Α/Α ΚΟΡΥΦΗΣ	Χ(μ)	Υ(μ)	ΜΗΚΟΣ ΠΛΕΥΡΑΣ(μ)
T1	499737.991	4209821.773	T1-T2=14.09
T2	499751.998	4209823.311	T2-T3=0.65
T3	499751.927	4209823.957	T3-T4=14.09
T4	499737.921	4209822.420	T4-T1=0.65

Κ/Χ : 476 - ΕΜΒΑΔΟ=40.63 τ.μ.

ΖΦ

Α/Α ΚΟΡΥΦΗΣ	Χ(μ)	Υ(μ)	ΜΗΚΟΣ ΠΛΕΥΡΑΣ(μ)
T1	499766.610	4209818.527	T1-T2=62.51
T2	499828.746	4209825.347	T2-T3=0.65
T3	499828.675	4209825.993	T3-T4=62.51
T4	499766.539	4209819.173	T4-T1=0.65

Κ/Χ : 477 - ΕΜΒΑΔΟ=92.74 τ.μ.

ΖΦ

Α/Α ΚΟΡΥΦΗΣ	Χ(μ)	Υ(μ)	ΜΗΚΟΣ ΠΛΕΥΡΑΣ(μ)
T1	499853.994	4209835.160	T1-T2=21.90
T2	499875.765	4209837.532	T2-T3=3.65
T3	499878.873	4209839.435	T3-T4=5.99
T4	499880.356	4209845.241	T4-T5=21.96
T5	499879.156	4209867.166	T5-T6=0.65
T6	499879.805	4209867.201	T6-T7=22.06
T7	499881.011	4209845.177	T7-T8=6.36
T8	499879.438	4209839.019	T8-T9=4.05
T9	499875.980	4209836.901	T9-T10=22.04
T10	499854.065	4209834.514	T10-T11=88.68
T11	499765.917	4209824.839	T11-T12=0.65
T12	499765.846	4209825.485	T12-T1=88.68



ΠΕΡΙΦΕΡΕΙΑ : ΑΤΤΙΚΗΣ (05)
ΔΗΜΟΣ : ΡΑΦΗΝΑΣ (127)
ΠΟΛΕΟΔΟΜΙΚΗ ΕΝΟΤΗΤΑ : ΚΟΚΚΙΝΟ ΛΙΜΑΝΑΚΙ

ΤΕΥΧΟΣ ΣΥΝΤΕΤΑΓΜΕΝΩΝ ΚΟΡΥΦΩΝ Ο.Τ. - ΚΧ - ΚΦ
Κ/Χ : 478 - ΕΜΒΑΔΟ=47.34 τ.μ.

ΖΦ

Α/Α ΚΟΡΥΦΗΣ	Χ(μ)	Υ(μ)	ΜΗΚΟΣ ΠΛΕΥΡΑΣ(μ)
T1	499884.498	4209867.458	T1-T2=24.74
T2	499885.850	4209842.753	T2-T3=2.71
T3	499885.586	4209840.058	T3-T4=4.84
T4	499884.388	4209835.366	T4-T5=5.65
T5	499879.571	4209832.416	T5-T6=3.90
T6	499875.882	4209831.157	T6-T7=21.32
T7	499854.689	4209828.848	T7-T8=9.17
T8	499845.574	4209827.851	T8-T9=0.65
T9	499845.645	4209827.205	T9-T10=9.17
T10	499854.760	4209828.202	T10-T11=21.39
T11	499876.024	4209830.518	T11-T12=4.04
T12	499879.849	4209831.824	T12-T13=5.98
T13	499884.952	4209834.950	T13-T14=5.16
T14	499886.228	4209839.945	T14-T15=2.81
T15	499886.502	4209842.739	T15-T16=24.79
T16	499885.147	4209867.494	T16-T1=0.65

Κ/Χ : 481 - ΕΜΒΑΔΟ=4.54 τ.μ.

ΖΦ

Α/Α ΚΟΡΥΦΗΣ	Χ(μ)	Υ(μ)	ΜΗΚΟΣ ΠΛΕΥΡΑΣ(μ)
T1	499884.028	4209887.942	T1-T2=0.65
T2	499883.379	4209887.906	T2-T3=6.98
T3	499883.761	4209880.932	T3-T4=0.65
T4	499884.410	4209880.968	T4-T1=6.98

Κ/Χ : 482 - ΕΜΒΑΔΟ=4.54 τ.μ.

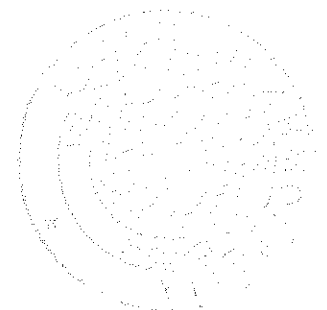
ΖΦ

Α/Α ΚΟΡΥΦΗΣ	Χ(μ)	Υ(μ)	ΜΗΚΟΣ ΠΛΕΥΡΑΣ(μ)
T1	499878.419	4209880.640	T1-T2=6.99
T2	499878.037	4209887.616	T2-T3=0.65
T3	499878.686	4209887.652	T3-T4=6.99
T4	499879.068	4209880.675	T4-T1=0.65

Κ/Χ : 483 - ΕΜΒΑΔΟ=20.15 τ.μ.

ΖΦ

Α/Α ΚΟΡΥΦΗΣ	Χ(μ)	Υ(μ)	ΜΗΚΟΣ ΠΛΕΥΡΑΣ(μ)
T1	499876.185	4209903.488	T1-T2=31.00
T2	499874.582	4209934.446	T2-T3=0.65
T3	499875.231	4209934.480	T3-T4=31.00
T4	499876.834	4209903.522	T4-T1=0.65



ΠΕΡΙΦΕΡΕΙΑ : ΑΤΤΙΚΗΣ (05)
 ΔΗΜΟΣ : ΡΑΦΗΝΑΣ (127)
 ΠΟΛΕΟΔΟΜΙΚΗ ΕΝΟΤΗΤΑ : ΚΟΚΚΙΝΟ ΛΙΜΑΝΑΚΙ

ΤΕΥΧΟΣ ΣΥΝΤΕΤΑΓΜΕΝΩΝ ΚΟΡΥΦΩΝ Ο.Τ. - ΚΧ - ΚΦ
 Κ/Χ : 484 - ΕΜΒΑΔΟ=20.15 τ.μ.

ΖΦ

Α/Α ΚΟΡΥΦΗΣ	Χ(μ)	Υ(μ)	ΜΗΚΟΣ ΠΛΕΥΡΑΣ(μ)
T1	499882.534	4209903.818	T1-T2=31.00
T2	499880.924	4209934.776	T2-T3=0.65
T3	499881.573	4209934.810	T3-T4=31.00
T4	499883.183	4209903.852	T4-T1=0.65

Κ/Χ : 485 - ΕΜΒΑΔΟ=12.59 τ.μ.

ΖΦ

Α/Α ΚΟΡΥΦΗΣ	Χ(μ)	Υ(μ)	ΜΗΚΟΣ ΠΛΕΥΡΑΣ(μ)
T1	499869.615	4209972.023	T1-T2=0.66
T2	499868.954	4209972.011	T2-T3=19.44
T3	499872.800	4209952.959	T3-T4=0.65
T4	499873.437	4209953.088	T4-T1=19.32

Κ/Χ : 486 - ΕΜΒΑΔΟ=66.15 τ.μ.

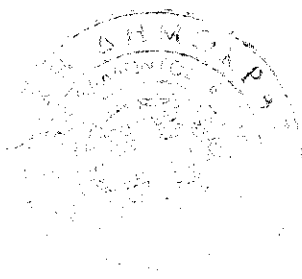
ΖΦ

Α/Α ΚΟΡΥΦΗΣ	Χ(μ)	Υ(μ)	ΜΗΚΟΣ ΠΛΕΥΡΑΣ(μ)
T1	499875.055	4209977.166	T1-T2=6.96
T2	499876.585	4209983.959	T2-T3=9.35
T3	499884.077	4209989.555	T3-T4=18.30
T4	499900.647	4209997.319	T4-T5=20.62
T5	499919.567	4210005.513	T5-T6=13.68
T6	499931.798	4210011.640	T6-T7=9.26
T7	499938.084	4210018.445	T7-T8=0.65
T8	499937.606	4210018.885	T8-T9=9.14
T9	499931.401	4210012.169	T9-T10=13.54
T10	499919.292	4210006.102	T10-T11=20.61
T11	499900.380	4209997.912	T11-T12=18.38
T12	499883.741	4209990.115	T12-T13=9.66
T13	499876.004	4209984.337	T13-T14=7.34
T14	499874.390	4209977.174	T14-T15=23.42
T15	499879.020	4209954.214	T15-T16=0.65
T16	499879.657	4209954.343	T16-T1=23.28

Κ/Χ : 487 - ΕΜΒΑΔΟ=128.21 τ.μ.

ΖΦ

Α/Α ΚΟΡΥΦΗΣ	Χ(μ)	Υ(μ)	ΜΗΚΟΣ ΠΛΕΥΡΑΣ(μ)
T1	499487.972	4209633.442	T1-T2=43.93
T2	499482.043	4209676.968	T2-T3=3.94
T3	499479.414	4209674.036	T3-T4=41.49
T4	499485.011	4209632.927	T4-T1=3.01



ΠΕΡΙΦΕΡΕΙΑ : ΑΤΤΙΚΗΣ (05)
 ΔΗΜΟΣ : ΡΑΦΗΝΑΣ (127)
 ΠΟΛΕΟΔΟΜΙΚΗ ΕΝΟΤΗΤΑ : ΚΟΚΚΙΝΟ ΛΙΜΑΝΑΚΙ

ΤΕΥΧΟΣ ΣΥΝΤΕΤΑΓΜΕΝΩΝ ΚΟΡΥΦΩΝ Ο.Τ. - ΚΧ - ΚΦ

Κ/Χ : 488 - ΕΜΒΑΔΟ=88.05 τ.μ.

ΣΦ

Α/Α ΚΟΡΥΦΗΣ	Χ(μ)	Υ(μ)	ΜΗΚΟΣ ΠΛΕΥΡΑΣ(μ)
T1	499539.395	4209709.975	T1-T2=30.30
T2	499535.483	4209740.021	T2-T3=3.97
T3	499532.843	4209737.056	T3-T4=28.40
T4	499536.511	4209708.895	T4-T1=3.08

Κ/Χ : 489 - ΕΜΒΑΔΟ=30.87 τ.μ.

ΣΦ

Α/Α ΚΟΡΥΦΗΣ	Χ(μ)	Υ(μ)	ΜΗΚΟΣ ΠΛΕΥΡΑΣ(μ)
T1	499731.395	4209433.029	T1-T2=6.96
T2	499730.956	4209439.975	T2-T3=13.06
T3	499729.382	4209452.941	T3-T4=27.36
T4	499724.669	4209479.897	T4-T5=0.66
T5	499725.285	4209480.147	T5-T6=27.52
T6	499730.026	4209453.036	T6-T7=13.10
T7	499731.603	4209440.035	T7-T8=6.98
T8	499732.044	4209433.070	T8-T1=0.65

Κ/Χ : 490 - ΕΜΒΑΔΟ=38.93 τ.μ.

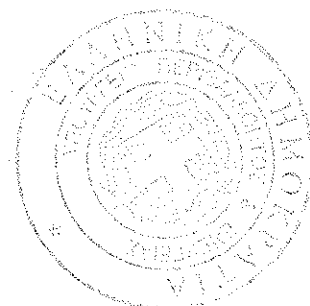
ΣΦ

Α/Α ΚΟΡΥΦΗΣ	Χ(μ)	Υ(μ)	ΜΗΚΟΣ ΠΛΕΥΡΑΣ(μ)
T1	499738.324	4209434.383	T1-T2=7.62
T2	499738.806	4209426.781	T2-T3=3.61
T3	499738.679	4209423.177	T3-T4=0.06
T4	499738.677	4209423.114	T4-T5=0.65
T5	499738.027	4209423.137	T5-T6=3.64
T6	499738.156	4209426.772	T6-T7=7.59
T7	499737.676	4209434.342	T7-T8=6.23
T8	499737.281	4209440.559	T8-T9=13.12
T9	499735.702	4209453.579	T9-T10=29.19
T10	499730.686	4209482.338	T10-T11=0.66
T11	499731.302	4209482.588	T11-T12=29.35
T12	499736.345	4209453.674	T12-T13=13.15
T13	499737.929	4209440.619	T13-T1=6.25

Κ/Χ : 491 - ΕΜΒΑΔΟ=28.69 τ.μ.

ΣΦ

Α/Α ΚΟΡΥΦΗΣ	Χ(μ)	Υ(μ)	ΜΗΚΟΣ ΠΛΕΥΡΑΣ(μ)
T1	499726.179	4209376.098	T1-T2=1.58
T2	499725.975	4209374.528	T2-T3=0.67
T3	499726.639	4209374.594	T3-T4=1.43
T4	499726.823	4209376.010	T4-T5=17.83



ΠΕΡΙΦΕΡΕΙΑ : ΑΤΤΙΚΗΣ (05)
 ΔΗΜΟΣ : ΡΑΦΗΝΑΣ (127)
 ΠΟΛΕΟΔΟΜΙΚΗ ΕΝΟΤΗΤΑ : ΚΟΚΚΙΝΟ ΛΙΜΑΝΑΚΙ

ΤΕΥΧΟΣ ΣΥΝΤΕΤΑΓΜΕΝΩΝ ΚΟΡΥΦΩΝ Ο.Τ. - ΚΧ - ΚΦ

Κ/Χ : 491 - ΕΜΒΑΔΟ=28.69 τ.μ.

ΖΦ

Α/Α ΚΟΡΥΦΗΣ	Χ(μ)	Υ(μ)	ΜΗΚΟΣ ΠΛΕΥΡΑΣ(μ)
T5	499729.340	4209393.664	T5-T6=23.52
T6	499732.108	4209417.023	T6-T7=1.32
T7	499732.155	4209418.341	T7-T8=0.65
T8	499731.505	4209418.364	T8-T9=1.29
T9	499731.460	4209417.073	T9-T10=23.49
T10	499728.696	4209393.748	T10-T11=17.83

Κ/Χ : 492 - ΕΜΒΑΔΟ=21.07 τ.μ.

ΖΦ

Α/Α ΚΟΡΥΦΗΣ	Χ(μ)	Υ(μ)	ΜΗΚΟΣ ΠΛΕΥΡΑΣ(μ)
T1	499735.637	4209392.842	T1-T2=17.78
T2	499733.127	4209375.241	T2-T3=0.67
T3	499732.462	4209375.174	T3-T4=0.07
T4	499732.471	4209375.242	T4-T5=17.86
T5	499734.993	4209392.926	T5-T6=14.56
T6	499736.706	4209407.385	T6-T7=0.65
T7	499737.352	4209407.309	T7-T11=14.57

Κ/Χ : 493 - ΕΜΒΑΔΟ=45.84 τ.μ.

ΖΦ

Α/Α ΚΟΡΥΦΗΣ	Χ(μ)	Υ(μ)	ΜΗΚΟΣ ΠΛΕΥΡΑΣ(μ)
T1	499779.592	4209280.916	T1-T2=12.08
T2	499770.416	4209288.766	T2-T3=4.00
T3	499767.471	4209291.470	T3-T4=8.29
T4	499761.716	4209297.437	T4-T5=4.89
T5	499758.607	4209301.205	T5-T6=5.92
T6	499755.006	4209305.898	T6-T7=9.81
T7	499748.845	4209313.531	T7-T8=5.56
T8	499745.471	4209317.950	T8-T9=6.17
T9	499741.885	4209322.975	T9-T10=4.90
T10	499739.340	4209327.163	T10-T11=6.35
T11	499736.818	4209332.993	T11-T12=2.38
T12	499736.016	4209335.233	T12-T13=0.65
T13	499735.393	4209335.045	T13-T14=2.43
T14	499736.213	4209332.754	T14-T15=6.42
T15	499738.761	4209326.864	T15-T16=4.97
T16	499741.342	4209322.617	T16-T17=6.21
T17	499744.948	4209317.564	T17-T18=5.58
T18	499748.334	4209313.130	T18-T19=9.81
T19	499754.495	4209305.496	T19-T20=5.92
T20	499758.098	4209300.800	T20-T21=4.92
T21	499761.231	4209297.004	T21-T22=8.33



ΠΕΡΙΦΕΡΕΙΑ : ΑΤΤΙΚΗΣ (05)
 ΔΗΜΟΣ : ΡΑΦΗΝΑΣ (127)
 ΠΟΛΕΟΔΟΜΙΚΗ ΕΝΟΤΗΤΑ : ΚΟΚΚΙΝΟ ΛΙΜΑΝΑΚΙ

ΤΕΥΧΟΣ ΣΥΝΤΕΤΑΓΜΕΝΩΝ ΚΟΡΥΦΩΝ Ο.Τ. - ΚΧ - ΚΦ

Κ/Χ : 493 - ΕΜΒΑΔΟ=45.84 τ.μ.

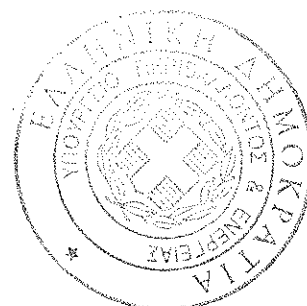
ΖΦ

Α/Α ΚΟΡΥΦΗΣ	Χ(μ)	Υ(μ)	ΜΗΚΟΣ ΠΛΕΥΡΑΣ(μ)
T22	499767.017	4209291.004	T22-T23=4.03
T23	499769.985	4209288.279	T23-T24=12.09
T24	499779.169	4209280.422	T24-T1=0.65

Κ/Χ : 494 - ΕΜΒΑΔΟ=80.71 τ.μ.

ΖΦ

Α/Α ΚΟΡΥΦΗΣ	Χ(μ)	Υ(μ)	ΜΗΚΟΣ ΠΛΕΥΡΑΣ(μ)
T1	499732.098	4209327.910	T1-T2=0.65
T2	499731.485	4209327.691	T2-T3=0.31
T3	499731.608	4209327.405	T3-T4=3.77
T4	499733.107	4209323.940	T4-T5=5.64
T5	499736.037	4209319.119	T5-T6=6.55
T6	499739.839	4209313.792	T6-T7=5.77
T7	499743.339	4209309.208	T7-T8=9.82
T8	499749.505	4209301.569	T8-T9=10.17
T9	499755.693	4209293.504	T9-T10=0.54
T10	499756.111	4209293.165	T10-T11=9.32
T11	499762.580	4209286.458	T11-T12=4.33
T12	499765.772	4209283.527	T12-T13=14.85
T13	499777.053	4209273.876	T13-T14=4.20
T14	499780.336	4209271.253	T14-T15=4.20
T15	499783.063	4209268.063	T15-T16=2.80
T16	499784.597	4209265.716	T16-T17=2.93
T17	499785.894	4209263.091	T17-T18=5.74
T18	499787.495	4209257.576	T18-T19=2.71
T19	499787.718	4209254.874	T19-T20=2.98
T20	499787.687	4209251.892	T20-T21=2.74
T21	499787.414	4209249.167	T21-T22=3.61
T22	499786.912	4209245.593	T22-T23=14.88
T23	499784.651	4209230.881	T23-T24=6.23
T24	499783.731	4209224.723	T24-T25=0.67
T25	499784.397	4209224.779	T25-T26=6.07
T26	499785.293	4209230.784	T26-T27=14.89
T27	499787.555	4209245.498	T27-T28=3.63
T28	499788.060	4209249.089	T28-T29=2.78
T29	499788.337	4209251.856	T29-T30=3.04
T30	499788.368	4209254.897	T30-T31=2.81
T31	499788.138	4209257.695	T31-T32=5.87
T32	499786.503	4209263.328	T32-T33=3.02
T33	499785.163	4209266.039	T33-T34=2.88
T34	499783.584	4209268.453	T34-T35=4.30
T35	499780.790	4209271.722	T35-T36=4.25
T36	499777.467	4209274.377	T36-T37=14.82



ΠΕΡΙΦΕΡΕΙΑ : ΑΤΤΙΚΗΣ (05)
 ΔΗΜΟΣ : ΡΑΦΗΝΑΣ (127)
 ΠΟΛΕΟΔΟΜΙΚΗ ΕΝΟΤΗΤΑ : ΚΟΚΚΙΝΟ ΛΙΜΑΝΑΚΙ

ΤΕΥΧΟΣ ΣΥΝΤΕΤΑΓΜΕΝΩΝ ΚΟΡΥΦΩΝ Ο.Τ. - ΚΧ - ΚΦ
 Κ/Χ : 494 - ΕΜΒΑΔΟ=80.71 τ.μ.

ΖΦ

Α/Α ΚΟΡΥΦΗΣ	Χ(μ)	Υ(μ)	ΜΗΚΟΣ ΠΛΕΥΡΑΣ(μ)
T37	499766.203	4209284.013	T37-T38=4.30
T38	499763.034	4209286.923	T38-T39=9.34
T39	499756.551	4209293.645	T39-T40=0.50
T40	499756.162	4209293.961	T40-T41=10.10
T41	499750.015	4209301.971	T41-T42=9.82
T42	499743.850	4209309.609	T42-T43=5.75
T43	499740.362	4209314.178	T43-T44=6.51
T44	499736.580	4209319.477	T44-T45=5.57
T45	499733.686	4209324.240	T45-T46=3.04
T46	499732.478	4209327.032	T46-T1=0.96

Κ/Χ : 495 - ΕΜΒΑΔΟ=32.55 τ.μ.

ΖΦ

Α/Α ΚΟΡΥΦΗΣ	Χ(μ)	Υ(μ)	ΜΗΚΟΣ ΠΛΕΥΡΑΣ(μ)
T1	499789.703	4209221.717	T1-T2=8.30
T2	499790.929	4209229.930	T2-T3=14.91
T3	499793.194	4209244.668	T3-T4=3.78
T4	499793.720	4209248.408	T4-T5=3.15
T5	499794.034	4209251.543	T5-T6=3.56
T6	499794.070	4209255.102	T6-T7=3.64
T7	499793.771	4209258.734	T7-T8=6.94
T8	499791.836	4209265.401	T8-T9=3.87
T9	499790.121	4209268.871	T9-T10=1.59
T10	499789.251	4209270.202	T10-T11=0.74
T11	499789.607	4209270.845	T11-T12=1.97
T12	499790.686	4209269.194	T12-T13=3.97
T13	499792.444	4209265.637	T13-T14=7.07
T14	499794.414	4209258.852	T14-T15=3.74
T15	499794.721	4209255.126	T15-T16=3.62
T16	499794.683	4209251.507	T16-T17=3.19
T17	499794.366	4209248.330	T17-T18=3.79
T18	499793.837	4209244.574	T18-T19=14.91
T19	499791.572	4209229.833	T19-T20=8.15
T20	499790.369	4209221.773	T20-T1=0.67

Κ/Χ : 496 - ΕΜΒΑΔΟ=38.90 τ.μ.

ΖΦ

Α/Α ΚΟΡΥΦΗΣ	Χ(μ)	Υ(μ)	ΜΗΚΟΣ ΠΛΕΥΡΑΣ(μ)
T1	499787.009	4209196.948	T1-T2=1.81
T2	499787.896	4209195.371	T2-T3=3.66
T3	499789.968	4209192.354	T3-T4=4.92
T4	499793.218	4209188.667	T4-T5=2.19



ΠΕΡΙΦΕΡΕΙΑ : ΑΤΤΙΚΗΣ (05)
 ΔΗΜΟΣ : ΡΑΦΗΝΑΣ (127)
 ΠΟΛΕΟΔΟΜΙΚΗ ΕΝΟΤΗΤΑ : ΚΟΚΚΙΝΟ ΛΙΜΑΝΑΚΙ

ΤΕΥΧΟΣ ΣΥΝΤΕΤΑΓΜΕΝΩΝ ΚΟΡΥΦΩΝ Ο.Τ. - ΚΧ - ΚΦ
 Κ/Χ : 496 - ΕΜΒΑΔΟ=38.90 τ.μ.

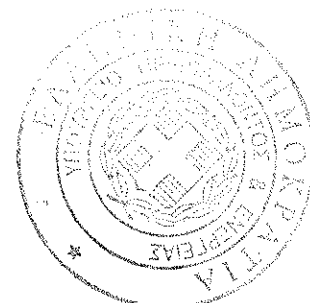
ΖΦ

Α/Α ΚΟΡΥΦΗΣ	Χ(μ)	Υ(μ)	ΜΗΚΟΣ ΠΛΕΥΡΑΣ(μ)
T5	499794.745	4209187.100	T5-T6=10.96
T6	499801.490	4209178.463	T6-T7=12.89
T7	499809.230	4209168.154	T7-T8=5.96
T8	499812.450	4209163.136	T8-T9=14.40
T9	499820.354	4209151.104	T9-T10=3.21
T10	499821.927	4209148.302	T10-T11=0.65
T11	499822.475	4209148.653	T11-T12=3.20
T12	499820.910	4209151.442	T12-T13=14.41
T13	499812.995	4209163.490	T13-T14=5.98
T14	499809.764	4209168.525	T14-T15=12.92
T15	499802.006	4209178.859	T15-T16=11.00
T16	499795.235	4209187.528	T16-T17=2.21
T17	499793.695	4209189.109	T17-T18=4.86
T18	499790.481	4209192.755	T18-T19=3.59
T19	499788.449	4209195.715	T19-T20=1.52
T20	499787.703	4209197.040	T20-T1=0.70

Κ/Χ : 497 - ΕΜΒΑΔΟ=82.18 τ.μ.

ΖΦ

Α/Α ΚΟΡΥΦΗΣ	Χ(μ)	Υ(μ)	ΜΗΚΟΣ ΠΛΕΥΡΑΣ(μ)
T1	499855.939	4209071.045	T1-T2=3.48
T2	499856.802	4209074.413	T2-T3=4.58
T3	499857.326	4209078.962	T3-T4=5.59
T4	499857.821	4209084.527	T4-T5=3.84
T5	499857.735	4209088.361	T5-T6=7.43
T6	499857.017	4209095.756	T6-T7=4.50
T7	499856.146	4209100.172	T7-T8=4.12
T8	499854.996	4209104.130	T8-T9=4.47
T9	499853.524	4209108.350	T9-T10=4.14
T10	499851.773	4209112.101	T10-T11=4.27
T11	499849.888	4209115.931	T11-T12=5.44
T12	499846.966	4209120.521	T12-T13=6.97
T13	499843.165	4209126.370	T13-T14=24.61
T14	499829.888	4209147.090	T14-T15=8.39
T15	499825.783	4209154.405	T15-T16=14.58
T16	499817.776	4209166.594	T16-T17=6.16
T17	499814.449	4209171.780	T17-T18=13.19
T18	499806.532	4209182.324	T18-T19=0.55
T19	499806.194	4209182.757	T19-T20=0.74
T20	499806.923	4209182.880	T20-T21=0.20
T21	499807.048	4209182.719	T21-T22=13.22
T22	499814.983	4209172.151	T22-T23=6.18
T23	499818.321	4209166.948	T23-T24=14.60



ΠΕΡΙΦΕΡΕΙΑ : ΑΤΤΙΚΗΣ (05)
 ΔΗΜΟΣ : ΡΑΦΗΝΑΣ (127)
 ΠΟΛΕΟΔΟΜΙΚΗ ΕΝΟΤΗΤΑ : ΚΟΚΚΙΝΟ ΛΙΜΑΝΑΚΙ

ΤΕΥΧΟΣ ΣΥΝΤΕΤΑΓΜΕΝΩΝ ΚΟΡΥΦΩΝ Ο.Τ. - ΚΧ - ΚΦ
 Κ/Χ : 497 - ΕΜΒΑΔΟ=82.18 τ.μ.

ΖΦ

Α/Α ΚΟΡΥΦΗΣ	Χ(μ)	Υ(μ)	ΜΗΚΟΣ ΠΛΕΥΡΑΣ(μ)
T24	499826.339	4209154.743	T24-T25=8.39
T25	499830.446	4209147.425	T25-T26=24.59
T26	499843.712	4209126.722	T26-T27=6.98
T27	499847.512	4209120.873	T27-T28=5.48
T28	499850.456	4209116.250	T28-T29=4.31
T29	499852.359	4209112.382	T29-T30=4.18
T30	499854.127	4209108.595	T30-T31=4.52
T31	499855.615	4209104.328	T31-T32=4.17
T32	499856.778	4209100.326	T32-T33=4.56
T33	499857.661	4209095.851	T33-T34=7.49
T34	499858.384	4209088.400	T34-T35=3.90
T35	499858.471	4209084.505	T35-T36=5.63
T36	499857.972	4209078.896	T36-T37=4.63
T37	499857.443	4209074.294	T37-T38=3.52
T38	499856.569	4209070.883	T38-T1=0.65

Κ/Χ : 498 - ΕΜΒΑΔΟ=80.61 τ.μ.

ΖΦ

Α/Α ΚΟΡΥΦΗΣ	Χ(μ)	Υ(μ)	ΜΗΚΟΣ ΠΛΕΥΡΑΣ(μ)
T1	499825.104	4209024.472	T1-T2=6.45
T2	499828.354	4209030.039	T2-T3=11.48
T3	499834.099	4209039.978	T3-T4=7.31
T4	499837.824	4209046.265	T4-T5=7.16
T5	499841.516	4209052.398	T5-T6=10.31
T6	499846.474	4209061.443	T6-T7=3.07
T7	499847.792	4209064.214	T7-T8=4.14
T8	499849.293	4209068.073	T8-T9=7.62
T9	499851.184	4209075.451	T9-T10=4.12
T10	499851.655	4209079.541	T10-T11=5.20
T11	499852.115	4209084.716	T11-T12=3.31
T12	499852.041	4209088.021	T12-T13=6.94
T13	499851.371	4209094.927	T13-T14=3.97
T14	499850.602	4209098.823	T14-T15=3.72
T15	499849.564	4209102.395	T15-T16=4.03
T16	499848.237	4209106.201	T16-T17=3.79
T17	499846.633	4209109.636	T17-T18=3.90
T18	499844.912	4209113.134	T18-T19=5.10
T19	499842.172	4209117.438	T19-T20=6.97
T20	499838.376	4209123.279	T20-T21=15.81
T21	499829.849	4209136.587	T21-T22=0.65
T22	499829.302	4209136.236	T22-T23=15.81
T23	499837.830	4209122.927	T23-T24=6.97
T24	499841.625	4209117.086	T24-T25=5.06



ΠΕΡΙΦΕΡΕΙΑ : ΑΤΤΙΚΗΣ (05)
 ΔΗΜΟΣ : ΡΑΦΗΝΑΣ (127)
 ΠΟΛΕΟΔΟΜΙΚΗ ΕΝΟΤΗΤΑ : ΚΟΚΚΙΝΟ ΛΙΜΑΝΑΚΙ

ΤΕΥΧΟΣ ΣΥΝΤΕΤΑΓΜΕΝΩΝ ΚΟΡΥΦΩΝ Ο.Τ. - ΚΧ - ΚΦ
 Κ/Χ : 498 - ΕΜΒΑΔΟ=80.61 τ.μ.

ΖΦ

Α/Α ΚΟΡΥΦΗΣ	Χ(μ)	Υ(μ)	ΜΗΚΟΣ ΠΛΕΥΡΑΣ(μ)
T25	499844.344	4209112.815	T25-T26=3.86
T26	499846.047	4209109.355	T26-T27=3.75
T27	499847.635	4209105.955	T27-T28=3.98
T28	499848.945	4209102.198	T28-T29=3.67
T29	499849.970	4209098.669	T29-T30=3.91
T30	499850.727	4209094.833	T30-T31=6.88
T31	499851.391	4209087.983	T31-T32=3.25
T32	499851.464	4209084.738	T32-T33=5.15
T33	499851.008	4209079.606	T33-T34=4.06
T34	499850.543	4209075.569	T34-T35=7.53
T35	499848.673	4209068.272	T35-T36=4.08
T36	499847.195	4209064.472	T36-T37=3.03
T37	499845.895	4209061.740	T37-T38=10.28
T38	499840.952	4209052.722	T38-T39=7.15
T39	499837.266	4209046.598	T39-T40=7.31
T40	499833.538	4209040.307	T40-T41=11.48
T41	499827.792	4209030.365	T41-T42=6.45
T42	499824.541	4209024.797	T42-T1=0.65

Κ/Χ : 499 - ΕΜΒΑΔΟ=44.50 τ.μ.

ΖΦ

Α/Α ΚΟΡΥΦΗΣ	Χ(μ)	Υ(μ)	ΜΗΚΟΣ ΠΛΕΥΡΑΣ(μ)
T1	499826.578	4208995.306	T1-T2=0.69
T2	499826.379	4208995.971	T2-T3=2.33
T3	499825.732	4208998.210	T3-T4=2.71
T4	499825.249	4209000.878	T4-T5=3.52
T5	499824.975	4209004.383	T5-T6=3.90
T6	499825.231	4209008.278	T6-T7=2.65
T7	499825.799	4209010.872	T7-T8=3.17
T8	499826.680	4209013.917	T8-T9=3.24
T9	499828.019	4209016.871	T9-T10=14.64
T10	499835.319	4209029.558	T10-T11=14.01
T11	499842.452	4209041.612	T11-T12=12.96
T12	499849.152	4209052.708	T12-T13=4.40
T13	499851.116	4209056.647	T13-T14=0.65
T14	499850.529	4209056.926	T14-T15=4.36
T15	499848.582	4209053.022	T15-T16=12.94
T16	499841.894	4209041.946	T16-T17=14.01
T17	499834.757	4209029.886	T17-T18=14.67
T18	499827.440	4209017.168	T18-T19=3.32
T19	499826.069	4209014.143	T19-T20=3.24
T20	499825.168	4209011.032	T20-T21=2.73
T21	499824.586	4209008.369	T21-T22=4.00



ΠΕΡΙΦΕΡΕΙΑ : ΑΤΤΙΚΗΣ (05)
 ΔΗΜΟΣ : ΡΑΦΗΝΑΣ (127)
 ΠΟΛΕΟΔΟΜΙΚΗ ΕΝΟΤΗΤΑ : ΚΟΚΚΙΝΟ ΛΙΜΑΝΑΚΙ

ΤΕΥΧΟΣ ΣΥΝΤΕΤΑΓΜΕΝΩΝ ΚΟΡΥΦΩΝ Ο.Τ. - ΚΧ - ΚΦ

Κ/Χ : 499 - ΕΜΒΑΔΟ=44.50 τ.μ.

ΖΦ

Α/Α ΚΟΡΥΦΗΣ	Χ(μ)	Υ(μ)	ΜΗΚΟΣ ΠΛΕΥΡΑΣ(μ)
T22	499824.323	4209004.379	T22-T23=3.60
T23	499824.603	4209000.794	T23-T24=2.78
T24	499825.098	4208998.061	T24-T25=2.37
T25	499825.756	4208995.787	T25-T26=0.69
T26	499825.954	4208995.125	T26-T1=0.65

Κ/Χ : 500 - ΕΜΒΑΔΟ=41.35 τ.μ.

ΖΦ

Α/Α ΚΟΡΥΦΗΣ	Χ(μ)	Υ(μ)	ΜΗΚΟΣ ΠΛΕΥΡΑΣ(μ)
T1	499818.935	4209008.633	T1-T2=0.66
T2	499818.297	4209008.818	T2-T3=4.23
T3	499817.952	4209004.607	T3-T4=3.38
T4	499818.082	4209001.231	T4-T5=3.81
T5	499818.780	4208997.484	T5-T6=3.45
T6	499819.617	4208994.138	T6-T7=2.68
T7	499820.434	4208991.585	T7-T8=14.59
T8	499824.486	4208977.569	T8-T9=12.64
T9	499828.167	4208965.479	T9-T10=5.20
T10	499829.946	4208960.591	T10-T11=13.80
T11	499833.023	4208947.135	T11-T12=0.65
T12	499833.656	4208947.280	T12-T13=13.84
T13	499830.571	4208960.775	T13-T14=5.22
T14	499828.784	4208965.685	T14-T15=12.62
T15	499825.109	4208977.754	T15-T16=14.59
T16	499821.056	4208991.774	T16-T17=2.67
T17	499820.243	4208994.316	T17-T18=3.41
T18	499819.415	4208997.623	T18-T19=3.74
T19	499818.730	4209001.303	T19-T20=3.29
T20	499818.603	4209004.593	T20-T1=4.05

Κ/Χ : 501 - ΕΜΒΑΔΟ=10.67 τ.μ.

ΖΦ

Α/Α ΚΟΡΥΦΗΣ	Χ(μ)	Υ(μ)	ΜΗΚΟΣ ΠΛΕΥΡΑΣ(μ)
T1	499834.739	4208965.988	T1-T2=1.60
T2	499834.193	4208967.491	T2-T3=12.42
T3	499830.573	4208979.376	T3-T4=2.37
T4	499829.916	4208981.651	T4-T5=0.65
T5	499830.540	4208981.831	T5-T6=2.36
T6	499831.197	4208979.561	T6-T7=12.40
T7	499834.809	4208967.697	T7-T8=1.66
T8	499835.378	4208966.134	T8-T1=0.66



ΠΕΡΙΦΕΡΕΙΑ : ΑΤΤΙΚΗΣ (05)
 ΔΗΜΟΣ : ΡΑΦΗΝΑΣ (127)
 ΠΟΛΕΟΔΟΜΙΚΗ ΕΝΟΤΗΤΑ : ΚΟΚΚΙΝΟ ΛΙΜΑΝΑΚΙ

ΤΕΥΧΟΣ ΣΥΝΤΕΤΑΓΜΕΝΩΝ ΚΟΡΥΦΩΝ Ο.Τ. - ΚΧ - ΚΦ

Κ/Χ : 502 - ΕΜΒΑΔΟ=32.21 τ.μ.

ΖΦ

Α/Α ΚΟΡΥΦΗΣ	Χ(μ)	Υ(μ)	ΜΗΚΟΣ ΠΛΕΥΡΑΣ(μ)
T1	499846.594	4208909.766	T1-T2=38.45
T2	499839.899	4208947.628	T2-T3=1.05
T3	499839.654	4208948.651	T3-T4=0.65
T4	499840.288	4208948.796	T4-T5=1.07
T5	499840.536	4208947.760	T5-T6=38.48
T6	499847.236	4208909.868	T6-T7=10.04
T7	499848.630	4208899.921	T7-T8=0.65
T8	499847.982	4208899.861	T8-T1=10.00

Κ/Χ : 503 - ΕΜΒΑΔΟ=8.50 τ.μ.

ΖΦ

Α/Α ΚΟΡΥΦΗΣ	Χ(μ)	Υ(μ)	ΜΗΚΟΣ ΠΛΕΥΡΑΣ(μ)
T1	499846.997	4208865.681	T1-T2=0.65
T2	499846.353	4208865.592	T2-T3=13.07
T3	499848.149	4208852.643	T3-T4=0.65
T4	499848.793	4208852.732	T4-T1=13.07

Κ/Χ : 504 - ΕΜΒΑΔΟ=47.24 τ.μ.

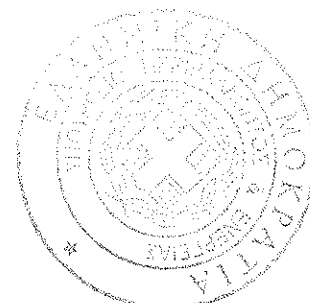
ΖΦ

Α/Α ΚΟΡΥΦΗΣ	Χ(μ)	Υ(μ)	ΜΗΚΟΣ ΠΛΕΥΡΑΣ(μ)
T1	499856.904	4208840.477	T1-T2=31.70
T2	499861.260	4208809.082	T2-T3=0.65
T3	499860.616	4208808.987	T3-T4=31.70
T4	499856.260	4208840.388	T4-T5=40.98
T5	499850.629	4208880.978	T5-T6=0.65
T6	499851.273	4208881.068	T6-T1=40.98

Κ/Χ : 505 - ΕΜΒΑΔΟ=20.11 τ.μ.

ΖΦ

Α/Α ΚΟΡΥΦΗΣ	Χ(μ)	Υ(μ)	ΜΗΚΟΣ ΠΛΕΥΡΑΣ(μ)
T1	499850.727	4208838.792	T1-T2=0.65
T2	499850.083	4208838.702	T2-T3=30.94
T3	499854.334	4208808.059	T3-T4=0.65
T4	499854.977	4208808.154	T4-T1=30.93



ΠΕΡΙΦΕΡΕΙΑ : ΑΤΤΙΚΗΣ (05)
ΔΗΜΟΣ : ΡΑΦΗΝΑΣ (127)
ΠΟΛΕΟΔΟΜΙΚΗ ΕΝΟΤΗΤΑ : ΚΟΚΚΙΝΟ ΛΙΜΑΝΑΚΙ

ΤΕΥΧΟΣ ΣΥΝΤΕΤΑΓΜΕΝΩΝ ΚΟΡΥΦΩΝ Ο.Τ. - ΚΧ - ΚΦ
Κ/Χ : 506 - ΕΜΒΑΔΟ=11.62 τ.μ.

ΖΦ

Α/Α ΚΟΡΥΦΗΣ	Χ(μ)	Υ(μ)	ΜΗΚΟΣ ΠΛΕΥΡΑΣ(μ)
T1	499886.313	4208805.556	T1-T2=0.66
T2	499886.306	4208806.212	T2-T3=17.92
T3	499868.583	4208803.594	T3-T4=0.65
T4	499868.673	4208802.950	T4-T1=17.83

Κ/Χ : 507 - ΕΜΒΑΔΟ=6.26 τ.μ.

ΖΦ

Α/Α ΚΟΡΥΦΗΣ	Χ(μ)	Υ(μ)	ΜΗΚΟΣ ΠΛΕΥΡΑΣ(μ)
T1	499933.999	4208812.600	T1-T2=0.67
T2	499934.046	4208813.264	T2-T3=9.73
T3	499924.425	4208811.843	T3-T4=0.65
T4	499924.580	4208811.209	T4-T1=9.52

Κ/Χ : 508 - ΕΜΒΑΔΟ=21.90 τ.μ.

ΖΦ

Α/Α ΚΟΡΥΦΗΣ	Χ(μ)	Υ(μ)	ΜΗΚΟΣ ΠΛΕΥΡΑΣ(μ)
T1	499968.243	4208817.659	T1-T2=16.01
T2	499952.401	4208815.319	T2-T3=0.65
T3	499952.256	4208815.955	T3-T4=16.06
T4	499968.148	4208818.302	T4-T5=17.70
T5	499985.660	4208820.889	T5-T6=0.66
T6	499985.646	4208820.230	T6-T1=17.59

Κ/Χ : 509 - ΕΜΒΑΔΟ=79.80 τ.μ.

ΖΦ

Α/Α ΚΟΡΥΦΗΣ	Χ(μ)	Υ(μ)	ΜΗΚΟΣ ΠΛΕΥΡΑΣ(μ)
T1	500018.552	4208825.749	T1-T2=14.85
T2	500003.858	4208823.578	T2-T3=0.65
T3	500004.000	4208822.942	T3-T4=14.84
T4	500018.679	4208825.110	T4-T5=107.93
T5	500123.405	4208851.191	T5-T6=0.65
T6	500123.287	4208851.832	T6-T1=107.93

Κ/Χ : 510 - ΕΜΒΑΔΟ=175.01 τ.μ.

ΖΦ

Α/Α ΚΟΡΥΦΗΣ	Χ(μ)	Υ(μ)	ΜΗΚΟΣ ΠΛΕΥΡΑΣ(μ)
T1	499994.558	4208865.229	T1-T2=58.27
T2	500051.180	4208878.996	T2-T3=3.00
T3	500051.969	4208876.100	T3-T4=58.40
T4	499995.218	4208862.302	T4-T1=3.00



ΠΕΡΙΦΕΡΕΙΑ : ΑΤΤΙΚΗΣ (05)
 ΔΗΜΟΣ : ΡΑΦΗΝΑΣ (127)
 ΠΟΛΕΟΔΟΜΙΚΗ ΕΝΟΤΗΤΑ : ΚΟΚΚΙΝΟ ΛΙΜΑΝΑΚΙ

ΤΕΥΧΟΣ ΣΥΝΤΕΤΑΓΜΕΝΩΝ ΚΟΡΥΦΩΝ Ο.Τ. - ΚΧ - ΚΦ

Κ/Χ : 511 - ΕΜΒΑΔΟ=191.54 τ.μ.

ΖΦ

Α/Α ΚΟΡΥΦΗΣ	Χ(μ)	Υ(μ)	ΜΗΚΟΣ ΠΛΕΥΡΑΣ(μ)
T1	499982.396	4208919.245	T1-T2=63.81
T2	500044.223	4208935.018	T2-T3=3.00
T3	500043.639	4208937.965	T3-T4=63.88
T4	499981.737	4208922.173	T4-T1=3.00

Κ/Χ : 512 - ΕΜΒΑΔΟ=22.62 τ.μ.

ΖΦ

Α/Α ΚΟΡΥΦΗΣ	Χ(μ)	Υ(μ)	ΜΗΚΟΣ ΠΛΕΥΡΑΣ(μ)
T1	499964.288	4208917.722	T1-T2=0.65
T2	499964.431	4208917.088	T2-T3=34.81
T3	499930.704	4208908.484	T3-T4=0.65
T4	499930.562	4208909.119	T4-T1=34.81

Κ/Χ : 513 - ΕΜΒΑΔΟ=22.62 τ.μ.

ΖΦ

Α/Α ΚΟΡΥΦΗΣ	Χ(μ)	Υ(μ)	ΜΗΚΟΣ ΠΛΕΥΡΑΣ(μ)
T1	499965.244	4208913.477	T1-T2=0.65
T2	499965.387	4208912.842	T2-T3=34.81
T3	499931.660	4208904.239	T3-T4=0.65
T4	499931.518	4208904.873	T4-T1=34.81

Κ/Χ : 514 - ΕΜΒΑΔΟ=22.64 τ.μ.

ΖΦ

Α/Α ΚΟΡΥΦΗΣ	Χ(μ)	Υ(μ)	ΜΗΚΟΣ ΠΛΕΥΡΑΣ(μ)
T1	499913.239	4208899.540	T1-T2=33.91
T2	499879.847	4208893.646	T2-T3=0.65
T3	499879.704	4208894.279	T3-T4=33.90
T4	499913.091	4208900.173	T4-T5=0.97
T5	499914.034	4208900.413	T5-T6=0.65
T6	499914.177	4208899.779	T6-T1=0.97

Κ/Χ : 515 - ΕΜΒΑΔΟ=22.67 τ.μ.

ΖΦ

Α/Α ΚΟΡΥΦΗΣ	Χ(μ)	Υ(μ)	ΜΗΚΟΣ ΠΛΕΥΡΑΣ(μ)
T1	499912.185	4208904.431	T1-T2=33.95
T2	499878.747	4208898.529	T2-T3=0.65
T3	499878.890	4208897.894	T3-T4=33.95
T4	499912.322	4208903.795	T4-T5=0.93
T5	499913.221	4208904.024	T5-T6=0.65
T6	499913.078	4208904.659	T6-T1=0.92



ΠΕΡΙΦΕΡΕΙΑ : ΑΤΤΙΚΗΣ (05)
 ΔΗΜΟΣ : ΡΑΦΗΝΑΣ (127)
 ΠΟΛΕΟΔΟΜΙΚΗ ΕΝΟΤΗΤΑ : ΚΟΚΚΙΝΟ ΛΙΜΑΝΑΚΙ

ΤΕΥΧΟΣ ΣΥΝΤΕΤΑΓΜΕΝΩΝ ΚΟΡΥΦΩΝ Ο.Τ. - ΚΧ - ΚΦ

Κ/Χ : 516 - ΕΜΒΑΔΟ=49.67 τ.μ.

ΖΦ

Α/Α ΚΟΡΥΦΗΣ	Χ(μ)	Υ(μ)	ΜΗΚΟΣ ΠΛΕΥΡΑΣ(μ)
T1	499901.569	4208975.629	T1-T2=59.60
T2	499843.728	4208961.273	T2-T3=0.65
T3	499843.904	4208960.647	T3-T4=59.57
T4	499901.724	4208974.998	T4-T5=16.82
T5	499918.062	4208978.999	T5-T6=0.65
T6	499917.927	4208979.636	T6-T1=16.84

Κ/Χ : 517 - ΕΜΒΑΔΟ=5.21 τ.μ.

ΖΦ

Α/Α ΚΟΡΥΦΗΣ	Χ(μ)	Υ(μ)	ΜΗΚΟΣ ΠΛΕΥΡΑΣ(μ)
T1	499915.170	4208974.482	T1-T2=0.65
T2	499915.318	4208973.849	T2-T3=8.02
T3	499923.106	4208975.756	T3-T4=0.65
T4	499922.951	4208976.388	T4-T1=8.01

Κ/Χ : 518 - ΕΜΒΑΔΟ=8.99 τ.μ.

ΖΦ

Α/Α ΚΟΡΥΦΗΣ	Χ(μ)	Υ(μ)	ΜΗΚΟΣ ΠΛΕΥΡΑΣ(μ)
T1	499935.158	4208983.878	T1-T2=0.65
T2	499935.283	4208983.239	T2-T3=13.84
T3	499948.724	4208986.532	T3-T4=0.65
T4	499948.573	4208987.164	T4-T1=13.81

Κ/Χ : 519 - ΕΜΒΑΔΟ=8.99 τ.μ.

ΖΦ

Α/Α ΚΟΡΥΦΗΣ	Χ(μ)	Υ(μ)	ΜΗΚΟΣ ΠΛΕΥΡΑΣ(μ)
T1	499936.168	4208979.625	T1-T2=0.65
T2	499936.293	4208978.986	T2-T3=13.84
T3	499949.734	4208982.279	T3-T4=0.65
T4	499949.584	4208982.911	T4-T1=13.81

Κ/Χ : 520 - ΕΜΒΑΔΟ=187.99 τ.μ.

ΖΦ

Α/Α ΚΟΡΥΦΗΣ	Χ(μ)	Υ(μ)	ΜΗΚΟΣ ΠΛΕΥΡΑΣ(μ)
T1	499966.488	4208988.446	T1-T2=62.70
T2	500027.392	4209003.365	T2-T3=3.01
T3	500026.410	4209006.213	T3-T4=62.66
T4	499965.553	4208991.304	T4-T1=3.01



ΠΕΡΙΦΕΡΕΙΑ : ΑΤΤΙΚΗΣ (05)
 ΔΗΜΟΣ : ΡΑΦΗΝΑΣ (127)
 ΠΟΛΕΟΔΟΜΙΚΗ ΕΝΟΤΗΤΑ : ΚΟΚΚΙΝΟ ΛΙΜΑΝΑΚΙ

ΤΕΥΧΟΣ ΣΥΝΤΕΤΑΓΜΕΝΩΝ ΚΟΡΥΦΩΝ Ο.Τ. - ΚΧ - ΚΦ

Κ/Χ : 521 - ΕΜΒΑΔΟ=34.15 τ.μ.

ΖΦ

Α/Α ΚΟΡΥΦΗΣ	Χ(μ)	Υ(μ)	ΜΗΚΟΣ ΠΛΕΥΡΑΣ(μ)
T1	499969.056	4208926.140	T1-T2=0.65
T2	499969.696	4208926.254	T2-T3=52.53
T3	499958.156	4208977.505	T3-T4=0.65
T4	499957.516	4208977.390	T4-T1=52.53

Κ/Χ : 522 - ΕΜΒΑΔΟ=16.76 τ.μ.

ΖΦ

Α/Α ΚΟΡΥΦΗΣ	Χ(μ)	Υ(μ)	ΜΗΚΟΣ ΠΛΕΥΡΑΣ(μ)
T1	499973.342	4208926.905	T1-T2=0.65
T2	499973.983	4208927.020	T2-T3=25.78
T3	499968.320	4208952.169	T3-T4=0.65
T4	499967.679	4208952.054	T4-T1=25.78

Κ/Χ : 523 - ΕΜΒΑΔΟ=24.90 τ.μ.

ΖΦ

Α/Α ΚΟΡΥΦΗΣ	Χ(μ)	Υ(μ)	ΜΗΚΟΣ ΠΛΕΥΡΑΣ(μ)
T1	499985.712	4208871.967	T1-T2=0.65
T2	499986.353	4208872.081	T2-T3=38.30
T3	499977.939	4208909.445	T3-T4=0.65
T4	499977.299	4208909.332	T4-T1=38.30

Κ/Χ : 524 - ΕΜΒΑΔΟ=16.99 τ.μ.

ΖΦ

Α/Α ΚΟΡΥΦΗΣ	Χ(μ)	Υ(μ)	ΜΗΚΟΣ ΠΛΕΥΡΑΣ(μ)
T1	499995.347	4208828.891	T1-T2=0.65
T2	499995.992	4208828.986	T2-T3=26.15
T3	499990.299	4208854.508	T3-T4=0.65
T4	499989.659	4208854.394	T4-T1=26.13

Κ/Χ : 525 - ΕΜΒΑΔΟ=34.00 τ.μ.

ΖΦ

Α/Α ΚΟΡΥΦΗΣ	Χ(μ)	Υ(μ)	ΜΗΚΟΣ ΠΛΕΥΡΑΣ(μ)
T1	499979.606	4208879.284	T1-T2=0.65
T2	499980.246	4208879.398	T2-T3=52.32
T3	499991.739	4208828.358	T3-T4=0.65
T4	499991.094	4208828.263	T4-T1=52.30



ΠΕΡΙΦΕΡΕΙΑ : ΑΤΤΙΚΗΣ (05)
 ΔΗΜΟΣ : ΡΑΦΗΝΑΣ (127)
 ΠΟΛΕΟΔΟΜΙΚΗ ΕΝΟΤΗΤΑ : ΚΟΚΚΙΝΟ ΛΙΜΑΝΑΚΙ

ΤΕΥΧΟΣ ΣΥΝΤΕΤΑΓΜΕΝΩΝ ΚΟΡΥΦΩΝ Ο.Τ. - ΚΧ - ΚΦ

Κ/Χ : 526 - ΕΜΒΑΔΟ=31.55 τ.μ.

ΖΦ

Α/Α ΚΟΡΥΦΗΣ	Χ(μ)	Υ(μ)	ΜΗΚΟΣ ΠΛΕΥΡΑΣ(μ)
T1	499937.251	4208848.928	T1-T2=0.65
T2	499937.902	4208849.001	T2-T3=48.58
T3	499926.829	4208896.298	T3-T4=0.65
T4	499926.199	4208896.138	T4-T1=48.49

Κ/Χ : 527 - ΕΜΒΑΔΟ=31.09 τ.μ.

ΖΦ

Α/Α ΚΟΡΥΦΗΣ	Χ(μ)	Υ(μ)	ΜΗΚΟΣ ΠΛΕΥΡΑΣ(μ)
T1	499932.835	4208848.523	T1-T2=0.65
T2	499933.486	4208848.596	T2-T3=47.88
T3	499922.577	4208895.213	T3-T4=0.65
T4	499921.947	4208895.053	T4-T1=47.79

Κ/Χ : 528 - ΕΜΒΑΔΟ=24.25 τ.μ.

ΖΦ

Α/Α ΚΟΡΥΦΗΣ	Χ(μ)	Υ(μ)	ΜΗΚΟΣ ΠΛΕΥΡΑΣ(μ)
T1	499922.060	4208913.658	T1-T2=0.65
T2	499922.690	4208913.819	T2-T3=37.29
T3	499914.194	4208950.125	T3-T4=0.65
T4	499913.556	4208949.999	T4-T1=37.32

Κ/Χ : 529 - ΕΜΒΑΔΟ=24.40 τ.μ.

ΖΦ

Α/Α ΚΟΡΥΦΗΣ	Χ(μ)	Υ(μ)	ΜΗΚΟΣ ΠΛΕΥΡΑΣ(μ)
T1	499917.874	4208912.590	T1-T2=0.65
T2	499918.504	4208912.751	T2-T3=37.52
T3	499909.935	4208949.283	T3-T4=0.65
T4	499909.297	4208949.157	T4-T1=37.56

Κ/Χ : 530 - ΕΜΒΑΔΟ=22.14 τ.μ.

ΖΦ

Α/Α ΚΟΡΥΦΗΣ	Χ(μ)	Υ(μ)	ΜΗΚΟΣ ΠΛΕΥΡΑΣ(μ)
T1	499735.994	4208729.606	T1-T2=0.75
T2	499736.178	4208730.330	T2-T3=33.88
T3	499768.876	4208739.198	T3-T4=0.65
T4	499769.046	4208738.570	T4-T1=34.25



ΠΕΡΙΦΕΡΕΙΑ : ΑΤΤΙΚΗΣ (05)
 ΔΗΜΟΣ : ΡΑΦΗΝΑΣ (127)
 ΠΟΛΕΟΔΟΜΙΚΗ ΕΝΟΤΗΤΑ : ΚΟΚΚΙΝΟ ΛΙΜΑΝΑΚΙ

ΤΕΥΧΟΣ ΣΥΝΤΕΤΑΓΜΕΝΩΝ ΚΟΡΥΦΩΝ Ο.Τ. - ΚΧ - ΚΦ
 Κ/Χ : 531 - ΕΜΒΑΔΟ=23.23 τ.μ.

ΖΦ

Α/Α ΚΟΡΥΦΗΣ	Χ(μ)	Υ(μ)	ΜΗΚΟΣ ΠΛΕΥΡΑΣ(μ)
T1	499737.212	4208734.376	T1-T2=0.75
T2	499737.397	4208735.100	T2-T3=35.56
T3	499771.701	4208744.466	T3-T4=0.65
T4	499771.872	4208743.839	T4-T1=35.93

Κ/Χ : 532 - ΕΜΒΑΔΟ=49.34 τ.μ.

ΖΦ

Α/Α ΚΟΡΥΦΗΣ	Χ(μ)	Υ(μ)	ΜΗΚΟΣ ΠΛΕΥΡΑΣ(μ)
T1	499770.741	4208828.524	T1-T2=0.65
T2	499771.386	4208828.604	T2-T3=75.94
T3	499781.414	4208753.332	T3-T4=0.65
T4	499780.762	4208753.305	T4-T1=75.88

Κ/Χ : 533 - ΕΜΒΑΔΟ=44.13 τ.μ.

ΖΦ

Α/Α ΚΟΡΥΦΗΣ	Χ(μ)	Υ(μ)	ΜΗΚΟΣ ΠΛΕΥΡΑΣ(μ)
T1	499785.779	4208753.512	T1-T2=0.65
T2	499785.127	4208753.485	T2-T3=67.86
T3	499776.165	4208820.755	T3-T4=0.65
T4	499776.810	4208820.836	T4-T1=67.92

Κ/Χ : 534 - ΕΜΒΑΔΟ=51.33 τ.μ.

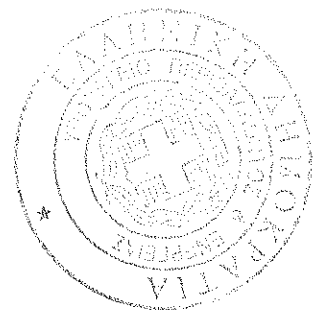
ΖΦ

Α/Α ΚΟΡΥΦΗΣ	Χ(μ)	Υ(μ)	ΜΗΚΟΣ ΠΛΕΥΡΑΣ(μ)
T1	499772.061	4208856.483	T1-T2=29.42
T2	499766.450	4208885.367	T2-T3=31.95
T3	499760.257	4208916.716	T3-T4=0.65
T4	499759.610	4208916.636	T4-T5=32.00
T5	499765.812	4208885.242	T5-T6=29.40
T6	499771.419	4208856.378	T6-T7=17.56
T7	499773.737	4208838.974	T7-T8=0.65
T8	499774.382	4208839.054	T8-T1=17.58

Κ/Χ : 535 - ΕΜΒΑΔΟ=49.01 τ.μ.

ΖΦ

Α/Α ΚΟΡΥΦΗΣ	Χ(μ)	Υ(μ)	ΜΗΚΟΣ ΠΛΕΥΡΑΣ(μ)
T1	499767.125	4208855.670	T1-T2=13.82
T2	499768.950	4208841.971	T2-T3=0.65
T3	499769.595	4208842.051	T3-T4=13.85
T4	499767.766	4208855.776	T4-T5=61.55



ΠΕΡΙΦΕΡΕΙΑ : ΑΤΤΙΚΗΣ (05)
 ΔΗΜΟΣ : ΡΑΦΗΝΑΣ (127)
 ΠΟΛΕΟΔΟΜΙΚΗ ΕΝΟΤΗΤΑ : ΚΟΚΚΙΝΟ ΛΙΜΑΝΑΚΙ

ΤΕΥΧΟΣ ΣΥΝΤΕΤΑΓΜΕΝΩΝ ΚΟΡΥΦΩΝ Ο.Τ. - ΚΧ - ΚΦ
 Κ/Χ : 535 - ΕΜΒΑΔΟ=49.01 τ.μ.

ΖΦ

Α/Α ΚΟΡΥΦΗΣ	Χ(μ)	Υ(μ)	ΜΗΚΟΣ ΠΛΕΥΡΑΣ(μ)
T5	499755.922	4208916.177	T5-T6=0.65
T6	499755.276	4208916.096	T6-T1=61.58

Κ/Χ : 536 - ΕΜΒΑΔΟ=22.83 τ.μ.

ΖΦ

Α/Α ΚΟΡΥΦΗΣ	Χ(μ)	Υ(μ)	ΜΗΚΟΣ ΠΛΕΥΡΑΣ(μ)
T1	499747.755	4208921.384	T1-T2=0.65
T2	499747.612	4208922.018	T2-T3=35.13
T3	499713.118	4208915.390	T3-T4=0.65
T4	499713.260	4208914.755	T4-T1=35.13

Κ/Χ : 537 - ΕΜΒΑΔΟ=22.83 τ.μ.

ΖΦ

Α/Α ΚΟΡΥΦΗΣ	Χ(μ)	Υ(μ)	ΜΗΚΟΣ ΠΛΕΥΡΑΣ(μ)
T1	499746.800	4208925.630	T1-T2=0.65
T2	499746.657	4208926.264	T2-T3=35.13
T3	499712.163	4208919.636	T3-T4=0.65
T4	499712.305	4208919.001	T4-T1=35.13

Κ/Χ : 538 - ΕΜΒΑΔΟ=41.86 τ.μ.

ΖΦ

Α/Α ΚΟΡΥΦΗΣ	Χ(μ)	Υ(μ)	ΜΗΚΟΣ ΠΛΕΥΡΑΣ(μ)
T1	499827.725	4208941.111	T1-T2=0.65
T2	499827.582	4208941.745	T2-T3=64.39
T3	499764.333	4208929.656	T3-T4=0.65
T4	499764.475	4208929.021	T4-T1=64.39

Κ/Χ : 539 - ΕΜΒΑΔΟ=41.86 τ.μ.

ΖΦ

Α/Α ΚΟΡΥΦΗΣ	Χ(μ)	Υ(μ)	ΜΗΚΟΣ ΠΛΕΥΡΑΣ(μ)
T1	499828.680	4208936.865	T1-T2=0.65
T2	499828.538	4208937.499	T2-T3=64.39
T3	499765.288	4208925.409	T3-T4=0.65
T4	499765.431	4208924.775	T4-T1=64.39



ΠΕΡΙΦΕΡΕΙΑ : ΑΤΤΙΚΗΣ (05)
 ΔΗΜΟΣ : ΡΑΦΗΝΑΣ (127)
 ΠΟΛΕΟΔΟΜΙΚΗ ΕΝΟΤΗΤΑ : ΚΟΚΚΙΝΟ ΛΙΜΑΝΑΚΙ

ΤΕΥΧΟΣ ΣΥΝΤΕΤΑΓΜΕΝΩΝ ΚΟΡΥΦΩΝ Ο.Τ. - ΚΧ - ΚΦ
 Κ/Χ : 540 - ΕΜΒΑΔΟ=39.95 τ.μ.

ΖΦ

Α/Α ΚΟΡΥΦΗΣ	Χ(μ)	Υ(μ)	ΜΗΚΟΣ ΠΛΕΥΡΑΣ(μ)
T1	499742.714	4208994.315	T1-T2=0.65
T2	499743.361	4208994.396	T2-T3=61.46
T3	499756.625	4208934.380	T3-T4=0.65
T4	499755.977	4208934.300	T4-T1=61.46

Κ/Χ : 541 - ΕΜΒΑΔΟ=39.95 τ.μ.

ΖΦ

Α/Α ΚΟΡΥΦΗΣ	Χ(μ)	Υ(μ)	ΜΗΚΟΣ ΠΛΕΥΡΑΣ(μ)
T1	499738.378	4208993.776	T1-T2=0.65
T2	499739.026	4208993.856	T2-T3=61.46
T3	499752.289	4208933.841	T3-T4=0.65
T4	499751.642	4208933.760	T4-T1=61.46

Κ/Χ : 542 - ΕΜΒΑΔΟ=4.82 τ.μ.

ΖΦ

Α/Α ΚΟΡΥΦΗΣ	Χ(μ)	Υ(μ)	ΜΗΚΟΣ ΠΛΕΥΡΑΣ(μ)
T1	499647.859	4209338.921	T1-T2=0.65
T2	499647.214	4209338.841	T2-T3=7.44
T3	499646.368	4209346.229	T3-T4=0.65
T4	499647.017	4209346.273	T4-T1=7.40

Κ/Χ : 543 - ΕΜΒΑΔΟ=8.92 τ.μ.

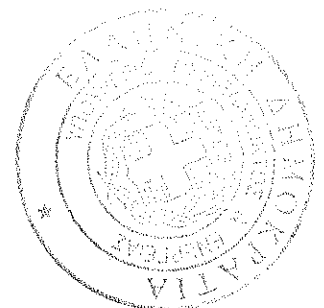
ΖΦ

Α/Α ΚΟΡΥΦΗΣ	Χ(μ)	Υ(μ)	ΜΗΚΟΣ ΠΛΕΥΡΑΣ(μ)
T1	499651.398	4209310.154	T1-T2=2.26
T2	499650.994	4209312.375	T2-T3=0.65
T3	499650.353	4209312.263	T3-T4=2.16
T4	499650.741	4209310.136	T4-T5=11.47
T5	499651.743	4209298.714	T5-T6=0.65
T6	499652.391	4209298.764	T6-T1=11.43

Κ/Χ : 544 - ΕΜΒΑΔΟ=26.16 τ.μ.

ΖΦ

Α/Α ΚΟΡΥΦΗΣ	Χ(μ)	Υ(μ)	ΜΗΚΟΣ ΠΛΕΥΡΑΣ(μ)
T1	499668.218	4209112.082	T1-T2=16.49
T2	499670.266	4209095.723	T2-T3=23.71
T3	499674.864	4209072.466	T3-T4=0.65
T4	499675.502	4209072.591	T4-T5=23.69
T5	499670.908	4209095.827	T5-T6=16.46
T6	499668.863	4209112.160	T6-T7=0.06



ΠΕΡΙΦΕΡΕΙΑ : ΑΤΤΙΚΗΣ (05)
 ΔΗΜΟΣ : ΡΑΦΗΝΑΣ (127)
 ΠΟΛΕΟΔΟΜΙΚΗ ΕΝΟΤΗΤΑ : ΚΟΚΚΙΝΟ ΛΙΜΑΝΑΚΙ

ΤΕΥΧΟΣ ΣΥΝΤΕΤΑΓΜΕΝΩΝ ΚΟΡΥΦΩΝ Ο.Τ. - ΚΧ - ΚΦ
 Κ/Χ : 544 - ΕΜΒΑΔΟ=26.16 τ.μ.

ΖΦ

Α/Α ΚΟΡΥΦΗΣ	Χ(μ)	Υ(μ)	ΜΗΚΟΣ ΠΛΕΥΡΑΣ(μ)
T7	499668.856	4209112.219	T7-T8=0.65
T8	499668.208	4209112.166	T8-T1=0.08

Κ/Χ : 545 - ΕΜΒΑΔΟ=35.52 τ.μ.

ΖΦ

Α/Α ΚΟΡΥΦΗΣ	Χ(μ)	Υ(μ)	ΜΗΚΟΣ ΠΛΕΥΡΑΣ(μ)
T1	499664.645	4209094.763	T1-T2=28.85
T2	499670.242	4209066.457	T2-T3=14.20
T3	499672.973	4209052.524	T3-T4=0.65
T4	499672.335	4209052.399	T4-T5=14.20
T5	499669.604	4209066.332	T5-T6=28.87
T6	499664.004	4209094.654	T6-T7=11.60
T7	499662.361	4209106.134	T7-T8=0.65
T8	499663.006	4209106.214	T8-T1=11.57

Κ/Χ : 546 - ΕΜΒΑΔΟ=38.63 τ.μ.

ΖΦ

Α/Α ΚΟΡΥΦΗΣ	Χ(μ)	Υ(μ)	ΜΗΚΟΣ ΠΛΕΥΡΑΣ(μ)
T1	499679.797	4209050.725	T1-T2=51.18
T2	499689.642	4209000.500	T2-T3=0.65
T3	499688.996	4209000.420	T3-T4=51.14
T4	499679.159	4209050.600	T4-T5=8.27
T5	499677.568	4209058.717	T5-T6=0.65
T6	499678.206	4209058.842	T6-T1=8.27

Κ/Χ : 547 - ΕΜΒΑΔΟ=86.53 τ.μ.

ΖΦ

Α/Α ΚΟΡΥΦΗΣ	Χ(μ)	Υ(μ)	ΜΗΚΟΣ ΠΛΕΥΡΑΣ(μ)
T1	499698.326	4208924.179	T1-T2=15.06
T2	499701.209	4208909.393	T2-T3=0.67
T3	499700.546	4208909.311	T3-T4=15.01
T4	499697.641	4208924.040	T4-T5=112.83
T5	499675.804	4209034.736	T5-T6=0.65
T6	499676.445	4209034.862	T6-T1=112.82



ΠΕΡΙΦΕΡΕΙΑ : ΑΤΤΙΚΗΣ (05)
 ΔΗΜΟΣ : ΡΑΦΗΝΑΣ (127)
 ΠΟΛΕΟΔΟΜΙΚΗ ΕΝΟΤΗΤΑ : ΚΟΚΚΙΝΟ ΛΙΜΑΝΑΚΙ

ΤΕΥΧΟΣ ΣΥΝΤΕΤΑΓΜΕΝΩΝ ΚΟΡΥΦΩΝ Ο.Τ. - ΚΧ - ΚΦ

Κ/Χ : 548 - ΕΜΒΑΔΟ=21.38 τ.μ.

ΖΦ

Α/Α ΚΟΡΥΦΗΣ	Χ(μ)	Υ(μ)	ΜΗΚΟΣ ΠΛΕΥΡΑΣ(μ)
T1	499634.995	4209038.093	T1-T2=0.65
T2	499634.867	4209038.730	T2-T3=32.90
T3	499667.200	4209044.808	T3-T4=0.65
T4	499667.325	4209044.170	T4-T1=32.90

Κ/Χ : 549 - ΕΜΒΑΔΟ=21.40 τ.μ.

ΖΦ

Α/Α ΚΟΡΥΦΗΣ	Χ(μ)	Υ(μ)	ΜΗΚΟΣ ΠΛΕΥΡΑΣ(μ)
T1	499635.811	4209033.820	T1-T2=0.65
T2	499635.688	4209034.458	T2-T3=32.92
T3	499668.036	4209040.539	T3-T4=0.65
T4	499668.161	4209039.901	T4-T1=32.92

Κ/Χ : 550 - ΕΜΒΑΔΟ=39.67 τ.μ.

ΖΦ

Α/Α ΚΟΡΥΦΗΣ	Χ(μ)	Υ(μ)	ΜΗΚΟΣ ΠΛΕΥΡΑΣ(μ)
T1	499697.866	4208958.546	T1-T2=26.73
T2	499692.725	4208984.773	T2-T3=0.65
T3	499692.079	4208984.693	T3-T4=26.77
T4	499697.229	4208958.421	T4-T5=34.25
T5	499703.818	4208924.808	T5-T6=0.65
T6	499704.464	4208924.889	T6-T1=34.30

Κ/Χ : 552 - ΕΜΒΑΔΟ=45.63 τ.μ.

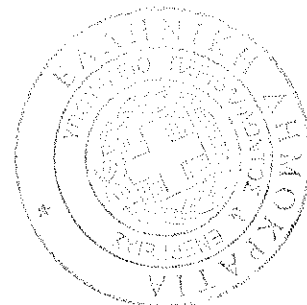
ΖΦ

Α/Α ΚΟΡΥΦΗΣ	Χ(μ)	Υ(μ)	ΜΗΚΟΣ ΠΛΕΥΡΑΣ(μ)
T1	499719.605	4208838.019	T1-T2=0.65
T2	499720.253	4208838.086	T2-T3=70.21
T3	499708.125	4208907.245	T3-T4=0.65
T4	499707.479	4208907.164	T4-T1=70.20

Κ/Χ : 553 - ΕΜΒΑΔΟ=35.78 τ.μ.

ΖΦ

Α/Α ΚΟΡΥΦΗΣ	Χ(μ)	Υ(μ)	ΜΗΚΟΣ ΠΛΕΥΡΑΣ(μ)
T1	499713.200	4208837.355	T1-T2=0.65
T2	499713.848	4208837.423	T2-T3=55.06
T3	499704.431	4208891.667	T3-T4=0.65
T4	499703.785	4208891.587	T4-T1=55.04



ΠΕΡΙΦΕΡΕΙΑ : ΑΤΤΙΚΗΣ (05)
 ΔΗΜΟΣ : ΡΑΦΗΝΑΣ (127)
 ΠΟΛΕΟΔΟΜΙΚΗ ΕΝΟΤΗΤΑ : ΚΟΚΚΙΝΟ ΛΙΜΑΝΑΚΙ

ΤΕΥΧΟΣ ΣΥΝΤΕΤΑΓΜΕΝΩΝ ΚΟΡΥΦΩΝ Ο.Τ. - ΚΧ - ΚΦ
 Κ/Χ : 554 - ΕΜΒΑΔΟ=25.57 τ.μ.

ΖΦ

Α/Α ΚΟΡΥΦΗΣ	Χ(μ)	Υ(μ)	ΜΗΚΟΣ ΠΛΕΥΡΑΣ(μ)
T1	499709.692	4208814.887	T1-T2=0.65
T2	499709.611	4208815.532	T2-T3=39.35
T3	499670.729	4208809.509	T3-T4=0.65
T4	499670.815	4208808.865	T4-T1=39.34

Κ/Χ : 555 - ΕΜΒΑΔΟ=25.55 τ.μ.

ΖΦ

Α/Α ΚΟΡΥΦΗΣ	Χ(μ)	Υ(μ)	ΜΗΚΟΣ ΠΛΕΥΡΑΣ(μ)
T1	499710.228	4208810.568	T1-T2=0.65
T2	499710.148	4208811.213	T2-T3=39.31
T3	499671.303	4208805.196	T3-T4=0.65
T4	499671.388	4208804.552	T4-T1=39.30

Κ/Χ : 556 - ΕΜΒΑΔΟ=18.50 τ.μ.

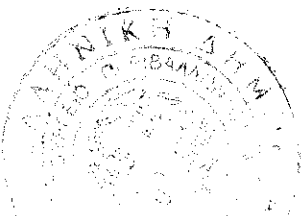
ΖΦ

Α/Α ΚΟΡΥΦΗΣ	Χ(μ)	Υ(μ)	ΜΗΚΟΣ ΠΛΕΥΡΑΣ(μ)
T1	499721.614	4208776.954	T1-T2=0.65
T2	499720.967	4208776.892	T2-T3=28.44
T3	499717.457	4208805.110	T3-T4=0.65
T4	499718.100	4208805.210	T4-T1=28.47

Κ/Χ : 557 - ΕΜΒΑΔΟ=54.88 τ.μ.

ΖΦ

Α/Α ΚΟΡΥΦΗΣ	Χ(μ)	Υ(μ)	ΜΗΚΟΣ ΠΛΕΥΡΑΣ(μ)
T1	499728.256	4208770.014	T1-T2=21.52
T2	499730.753	4208748.643	T2-T3=5.54
T3	499731.107	4208743.114	T3-T4=2.36
T4	499730.906	4208740.768	T4-T5=0.66
T5	499731.545	4208740.605	T5-T6=2.51
T6	499731.759	4208743.107	T6-T7=5.61
T7	499731.400	4208748.701	T7-T8=21.54
T8	499728.902	4208770.092	T8-T9=54.92
T9	499722.086	4208824.583	T9-T10=0.65
T10	499721.445	4208824.468	T10-T1=54.88



ΠΕΡΙΦΕΡΕΙΑ : ΑΤΤΙΚΗΣ (05)
 ΔΗΜΟΣ : ΡΑΦΗΝΑΣ (127)
 ΠΟΛΕΟΔΟΜΙΚΗ ΕΝΟΤΗΤΑ : ΚΟΚΚΙΝΟ ΛΙΜΑΝΑΚΙ

ΤΕΥΧΟΣ ΣΥΝΤΕΤΑΓΜΕΝΩΝ ΚΟΡΥΦΩΝ Ο.Τ. - ΚΧ - ΚΦ

Κ/Χ : 558 - ΕΜΒΑΔΟ=49.70 τ.μ.

ΖΦ

Α/Α ΚΟΡΥΦΗΣ	Χ(μ)	Υ(μ)	ΜΗΚΟΣ ΠΛΕΥΡΑΣ(μ)
T1	499724.201	4208750.891	T1-T2=2.68
T2	499724.417	4208748.222	T2-T3=5.05
T3	499724.740	4208743.183	T3-T4=4.66
T4	499724.341	4208738.537	T4-T5=3.22
T5	499723.544	4208735.416	T5-T6=22.49
T6	499716.816	4208713.954	T6-T7=4.78
T7	499714.739	4208709.650	T7-T8=3.44
T8	499712.979	4208706.691	T8-T9=17.12
T9	499703.249	4208692.603	T9-T10=0.67
T10	499703.695	4208692.105	T10-T11=17.30
T11	499713.526	4208706.340	T11-T12=3.49
T12	499715.313	4208709.342	T12-T13=4.85
T13	499717.422	4208713.714	T13-T14=22.56
T14	499724.170	4208735.238	T14-T15=3.29
T15	499724.985	4208738.428	T15-T16=4.77
T16	499725.392	4208743.176	T16-T17=5.10
T17	499725.065	4208748.269	T17-T18=2.70
T18	499724.848	4208750.957	T18-T19=12.70
T19	499723.280	4208763.565	T19-T20=0.65
T20	499722.633	4208763.499	T20-T1=12.71

Κ/Χ : 560 - ΕΜΒΑΔΟ=25.73 τ.μ.

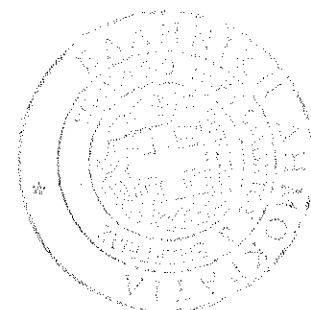
ΖΦ

Α/Α ΚΟΡΥΦΗΣ	Χ(μ)	Υ(μ)	ΜΗΚΟΣ ΠΛΕΥΡΑΣ(μ)
T1	499718.873	4208702.908	T1-T2=19.05
T2	499708.049	4208687.235	T2-T3=0.67
T3	499707.603	4208687.733	T3-T4=18.87
T4	499718.326	4208703.259	T4-T5=3.94
T5	499720.338	4208706.642	T5-T6=5.52
T6	499722.736	4208711.612	T6-T7=11.09
T7	499726.052	4208722.190	T7-T8=0.65
T8	499726.673	4208721.996	T8-T9=11.13
T9	499723.342	4208711.373	T9-T10=5.59
T10	499720.911	4208706.334	T10-T1=3.99

Κ/Χ : 561 - ΕΜΒΑΔΟ=17.09 τ.μ.

ΖΦ

Α/Α ΚΟΡΥΦΗΣ	Χ(μ)	Υ(μ)	ΜΗΚΟΣ ΠΛΕΥΡΑΣ(μ)
T1	499669.394	4208756.402	T1-T2=0.65
T2	499670.040	4208756.471	T2-T3=26.28
T3	499672.835	4208730.336	T3-T4=0.65
T4	499672.189	4208730.267	T4-T1=26.28



ΠΕΡΙΦΕΡΕΙΑ : ΑΤΤΙΚΗΣ (05)
 ΔΗΜΟΣ : ΡΑΦΗΝΑΣ (127)
 ΠΟΛΕΟΔΟΜΙΚΗ ΕΝΟΤΗΤΑ : ΚΟΚΚΙΝΟ ΛΙΜΑΝΑΚΙ

ΤΕΥΧΟΣ ΣΥΝΤΕΤΑΓΜΕΝΩΝ ΚΟΡΥΦΩΝ Ο.Τ. - ΚΧ - ΚΦ
 Κ/Χ : 562 - ΕΜΒΑΔΟ=62.54 τ.μ.

ΖΦ

Α/Α ΚΟΡΥΦΗΣ	Χ(μ)	Υ(μ)	ΜΗΚΟΣ ΠΛΕΥΡΑΣ(μ)
T1	499662.384	4208787.155	T1-T2=19.39
T2	499660.317	4208806.432	T2-T3=25.39
T3	499655.921	4208831.436	T3-T4=0.65
T4	499655.283	4208831.307	T4-T5=25.35
T5	499659.673	4208806.341	T5-T6=19.37
T6	499661.738	4208787.086	T6-T7=51.46
T7	499667.210	4208735.913	T7-T8=0.65
T8	499667.857	4208735.982	T8-T1=51.46

Κ/Χ : 563 - ΕΜΒΑΔΟ=17.83 τ.μ.

ΖΦ

Α/Α ΚΟΡΥΦΗΣ	Χ(μ)	Υ(μ)	ΜΗΚΟΣ ΠΛΕΥΡΑΣ(μ)
T1	499666.709	4208787.617	T1-T2=9.61
T2	499665.685	4208797.171	T2-T3=0.65
T3	499665.039	4208797.103	T3-T4=9.61
T4	499666.063	4208787.548	T4-T5=17.82
T5	499667.958	4208769.825	T5-T6=0.65
T6	499668.605	4208769.894	T6-T1=17.82

Κ/Χ : 564 - ΕΜΒΑΔΟ=33.87 τ.μ.

ΖΦ

Α/Α ΚΟΡΥΦΗΣ	Χ(μ)	Υ(μ)	ΜΗΚΟΣ ΠΛΕΥΡΑΣ(μ)
T1	499662.573	4208814.970	T1-T2=0.65
T2	499663.222	4208815.031	T2-T3=52.22
T3	499654.180	4208866.457	T3-T4=0.67
T4	499653.570	4208866.172	T4-T1=51.99

Κ/Χ : 565 - ΕΜΒΑΔΟ=21.95 τ.μ.

ΖΦ

Α/Α ΚΟΡΥΦΗΣ	Χ(μ)	Υ(μ)	ΜΗΚΟΣ ΠΛΕΥΡΑΣ(μ)
T1	499674.615	4208898.061	T1-T2=12.60
T2	499662.723	4208893.884	T2-T3=0.65
T3	499662.866	4208893.246	T3-T4=12.63
T4	499674.782	4208897.431	T4-T5=21.13
T5	499695.573	4208901.212	T5-T6=0.65
T6	499695.430	4208901.847	T6-T1=21.16



ΠΕΡΙΦΕΡΕΙΑ : ΑΤΤΙΚΗΣ (05)
 ΔΗΜΟΣ : ΡΑΦΗΝΑΣ (127)
 ΠΟΛΕΟΔΟΜΙΚΗ ΕΝΟΤΗΤΑ : ΚΟΚΚΙΝΟ ΛΙΜΑΝΑΚΙ

ΤΕΥΧΟΣ ΣΥΝΤΕΤΑΓΜΕΝΩΝ ΚΟΡΥΦΩΝ Ο.Τ. - ΚΧ - ΚΦ
 Κ/Χ : 566 - ΕΜΒΑΔΟ=21.95 τ.μ.

ΖΦ

Α/Α ΚΟΡΥΦΗΣ	Χ(μ)	Υ(μ)	ΜΗΚΟΣ ΠΛΕΥΡΑΣ(μ)
T1	499675.899	4208893.213	T1-T2=12.79
T2	499663.828	4208888.973	T2-T3=0.65
T3	499663.684	4208889.611	T3-T4=12.77
T4	499675.732	4208893.843	T4-T5=20.99
T5	499696.386	4208897.600	T5-T6=0.65
T6	499696.529	4208896.965	T6-T1=20.97

Κ/Χ : 567 - ΕΜΒΑΔΟ=64.81 τ.μ.

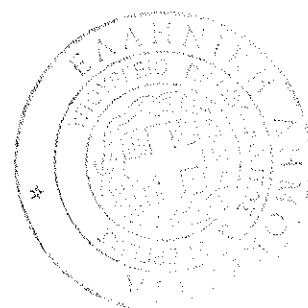
ΖΦ

Α/Α ΚΟΡΥΦΗΣ	Χ(μ)	Υ(μ)	ΜΗΚΟΣ ΠΛΕΥΡΑΣ(μ)
T1	499630.862	4208898.297	T1-T2=7.99
T2	499632.250	4208890.426	T2-T3=1.45
T3	499632.608	4208889.026	T3-T4=1.26
T4	499633.089	4208887.861	T4-T5=1.93
T5	499634.099	4208886.211	T5-T6=1.25
T6	499634.863	4208885.223	T6-T7=1.02
T7	499635.610	4208884.525	T7-T8=11.30
T8	499644.699	4208877.815	T8-T9=0.65
T9	499645.085	4208878.338	T9-T10=11.26
T10	499636.026	4208885.026	T10-T11=0.93
T11	499635.345	4208885.663	T11-T12=1.16
T12	499634.634	4208886.580	T12-T13=1.85
T13	499633.671	4208888.157	T13-T14=1.16
T14	499633.226	4208889.231	T14-T15=1.37
T15	499632.886	4208890.563	T15-T16=7.97
T16	499631.501	4208898.413	T16-T17=73.72
T17	499617.882	4208970.860	T17-T18=0.66
T18	499617.228	4208970.822	T18-T1=73.80

Κ/Χ : 568 - ΕΜΒΑΔΟ=59.02 τ.μ.

ΖΦ

Α/Α ΚΟΡΥΦΗΣ	Χ(μ)	Υ(μ)	ΜΗΚΟΣ ΠΛΕΥΡΑΣ(μ)
T1	499615.272	4208957.682	T1-T2=61.22
T2	499626.582	4208897.517	T2-T3=8.13
T3	499627.995	4208889.508	T3-T4=1.92
T4	499628.470	4208887.650	T4-T5=1.91
T5	499629.200	4208885.883	T5-T6=2.52
T6	499630.512	4208883.737	T6-T7=1.84
T7	499631.637	4208882.285	T7-T8=1.62
T8	499632.823	4208881.175	T8-T9=11.91
T9	499642.404	4208874.102	T9-T10=0.65
T10	499642.747	4208874.657	T10-T11=11.82



ΠΕΡΙΦΕΡΕΙΑ : ΑΤΤΙΚΗΣ (05)
 ΔΗΜΟΣ : ΡΑΦΗΝΑΣ (127)
 ΠΟΛΕΟΔΟΜΙΚΗ ΕΝΟΤΗΤΑ : ΚΟΚΚΙΝΟ ΛΙΜΑΝΑΚΙ

ΤΕΥΧΟΣ ΣΥΝΤΕΤΑΓΜΕΝΩΝ ΚΟΡΥΦΩΝ Ο.Τ. - ΚΧ - ΚΦ
 Κ/Χ : 568 - ΕΜΒΑΔΟ=59.02 τ.μ.

ΖΦ

Α/Α ΚΟΡΥΦΗΣ	Χ(μ)	Υ(μ)	ΜΗΚΟΣ ΠΛΕΥΡΑΣ(μ)
T11	499633.239	4208881.676	T11-T12=1.53
T12	499632.119	4208882.724	T12-T13=1.75
T13	499631.048	4208884.107	T13-T14=2.43
T14	499629.781	4208886.179	T14-T15=1.81
T15	499629.088	4208887.855	T15-T16=1.85
T16	499628.631	4208889.646	T16-T17=8.11
T17	499627.221	4208897.633	T17-T18=61.24
T18	499615.907	4208957.819	T18-T1=0.65

Κ/Χ : 569 - ΕΜΒΑΔΟ=57.44 τ.μ.

ΖΦ

Α/Α ΚΟΡΥΦΗΣ	Χ(μ)	Υ(μ)	ΜΗΚΟΣ ΠΛΕΥΡΑΣ(μ)
T1	499611.392	4208981.858	T1-T2=88.37
T2	499595.137	4209068.720	T2-T3=0.65
T3	499594.495	4209068.620	T3-T4=88.37
T4	499610.750	4208981.760	T4-T1=0.65

Κ/Χ : 570 - ΕΜΒΑΔΟ=55.74 τ.μ.

ΖΦ

Α/Α ΚΟΡΥΦΗΣ	Χ(μ)	Υ(μ)	ΜΗΚΟΣ ΠΛΕΥΡΑΣ(μ)
T1	499608.774	4209019.313	T1-T2=34.77
T2	499615.197	4208985.142	T2-T3=0.65
T3	499614.546	4208985.086	T3-T4=34.70
T4	499608.135	4209019.193	T4-T5=50.96
T5	499598.790	4209069.287	T5-T6=0.65
T6	499599.434	4209069.389	T6-T1=50.94

Κ/Χ : 571 - ΕΜΒΑΔΟ=48.83 τ.μ.

ΖΦ

Α/Α ΚΟΡΥΦΗΣ	Χ(μ)	Υ(μ)	ΜΗΚΟΣ ΠΛΕΥΡΑΣ(μ)
T1	499770.821	4208718.799	T1-T2=16.85
T2	499761.837	4208704.546	T2-T3=6.81
T3	499758.531	4208698.588	T3-T4=4.76
T4	499756.274	4208694.400	T4-T5=3.70
T5	499754.605	4208691.100	T5-T6=6.74
T6	499751.647	4208685.041	T6-T7=5.79
T7	499749.173	4208679.805	T7-T8=3.39
T8	499747.816	4208676.700	T8-T9=2.94
T9	499746.862	4208673.919	T9-T10=6.65
T10	499744.197	4208667.822	T10-T11=3.71
T11	499742.464	4208664.537	T11-T12=0.67



ΠΕΡΙΦΕΡΕΙΑ : ΑΤΤΙΚΗΣ (05)
 ΔΗΜΟΣ : ΡΑΦΗΝΑΣ (127)
 ΠΟΛΕΟΔΟΜΙΚΗ ΕΝΟΤΗΤΑ : ΚΟΚΚΙΝΟ ΛΙΜΑΝΑΚΙ

ΤΕΥΧΟΣ ΣΥΝΤΕΤΑΓΜΕΝΩΝ ΚΟΡΥΦΩΝ Ο.Τ. - ΚΧ - ΚΦ
 Κ/Χ : 571 - ΕΜΒΑΔΟ=48.83 τ.μ.

ΖΦ

Α/Α ΚΟΡΥΦΗΣ	Χ(μ)	Υ(μ)	ΜΗΚΟΣ ΠΛΕΥΡΑΣ(μ)
T12	499742.962	4208664.087	T12-T13=3.90
T13	499744.783	4208667.540	T13-T14=6.70
T14	499747.468	4208673.683	T14-T15=2.94
T15	499748.423	4208676.464	T15-T16=3.35
T16	499749.765	4208679.536	T16-T17=5.78
T17	499752.233	4208684.759	T17-T18=6.73
T18	499755.187	4208690.811	T18-T19=3.68
T19	499756.850	4208694.099	T19-T20=4.75
T20	499759.101	4208698.276	T20-T21=6.79
T21	499762.397	4208704.215	T21-T22=16.80
T22	499771.358	4208718.431	T22-T23=13.67
T23	499779.532	4208729.388	T23-T24=0.66
T24	499779.068	4208729.854	T24-T1=13.79

Κ/Χ : 572 - ΕΜΒΑΔΟ=49.16 τ.μ.

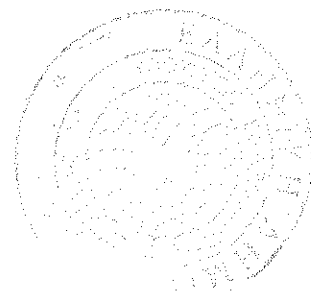
ΖΦ

Α/Α ΚΟΡΥΦΗΣ	Χ(μ)	Υ(μ)	ΜΗΚΟΣ ΠΛΕΥΡΑΣ(μ)
T1	499820.492	4208784.195	T1-T2=9.26
T2	499825.770	4208791.808	T2-T3=5.19
T3	499829.180	4208795.724	T3-T4=5.06
T4	499833.585	4208798.212	T4-T5=15.41
T5	499848.807	4208800.598	T5-T6=0.65
T6	499848.897	4208799.954	T6-T7=15.28
T7	499833.802	4208797.588	T7-T8=4.83
T8	499829.596	4208795.213	T8-T9=5.05
T9	499826.283	4208791.408	T9-T10=9.25
T10	499821.015	4208783.809	T10-T11=40.88
T11	499795.770	4208751.656	T11-T12=0.68
T12	499795.134	4208751.898	T12-T1=41.06

Κ/Χ : 684 - ΕΜΒΑΔΟ=43.45 τ.μ.

ΧΠ

Α/Α ΚΟΡΥΦΗΣ	Χ(μ)	Υ(μ)	ΜΗΚΟΣ ΠΛΕΥΡΑΣ(μ)
T1	498779.171	4209406.604	T1-T2=3.50
T2	498779.766	4209403.160	T2-T3=24.87
T3	498755.205	4209399.265	T3-T1=25.06



ΠΕΡΙΦΕΡΕΙΑ : ΑΤΤΙΚΗΣ (05)
ΔΗΜΟΣ : ΡΑΦΗΝΑΣ (127)
ΠΟΛΕΟΔΟΜΙΚΗ ΕΝΟΤΗΤΑ : ΚΟΚΚΙΝΟ ΛΙΜΑΝΑΚΙ

ΤΕΥΧΟΣ ΣΥΝΤΕΤΑΓΜΕΝΩΝ ΚΟΡΥΦΩΝ Ο.Τ. - ΚΧ - ΚΦ
Κ/Χ : 1039 - ΕΜΒΑΔΟ=87.86 τ.μ.

ΧΠ

Α/Α ΚΟΡΥΦΗΣ	Χ(μ)	Υ(μ)	ΜΗΚΟΣ ΠΛΕΥΡΑΣ(μ)
T1	499908.285	4209998.992	T1-T2=9.09
T2	499912.210	4209990.790	T2-T3=21.27
T3	499890.944	4209991.116	T3-T4=11.40
T4	499901.264	4209995.952	T4-T1=7.65

Κ/Χ : 1040 - ΕΜΒΑΔΟ=217.72 τ.μ.

ΧΠ

Α/Α ΚΟΡΥΦΗΣ	Χ(μ)	Υ(μ)	ΜΗΚΟΣ ΠΛΕΥΡΑΣ(μ)
T1	499744.440	4209341.371	T1-T2=6.22
T2	499738.232	4209340.937	T2-T3=2.37
T3	499735.916	4209340.426	T3-T4=2.24
T4	499736.521	4209338.274	T4-T5=5.02
T5	499738.213	4209333.544	T5-T6=6.20
T6	499740.676	4209327.854	T6-T7=17.38
T7	499757.352	4209332.735	T7-T8=10.87
T8	499754.428	4209343.203	T8-T1=10.15

Κ/Χ : P1 - ΕΜΒΑΔΟ=219.71 τ.μ.

ΡΕΜΑ

Α/Α ΚΟΡΥΦΗΣ	Χ(μ)	Υ(μ)	ΜΗΚΟΣ ΠΛΕΥΡΑΣ(μ)
T1	498828.656	4209516.471	T1-T2=0.34
T2	498828.942	4209516.658	T2-T3=0.19
T3	498829.051	4209516.498	T3-T4=10.65
T4	498837.900	4209510.570	T4-T5=0.38
T5	498837.542	4209510.430	T5-T6=3.04
T6	498834.512	4209510.630	T6-T7=5.25
T7	498830.114	4209513.498	T7-T8=3.18
T8	498827.082	4209512.532	T8-T9=4.98
T9	498827.176	4209507.555	T9-T10=7.43
T10	498833.784	4209504.150	T10-T11=3.56
T11	498837.237	4209503.288	T11-T12=4.09
T12	498841.322	4209503.028	T12-T13=2.15
T13	498843.081	4209504.262	T13-T14=1.49
T14	498844.570	4209504.260	T14-T15=3.78
T15	498845.300	4209500.550	T15-T16=6.58
T16	498841.920	4209494.910	T16-T17=3.75
T17	498840.550	4209491.420	T17-T18=7.69
T18	498834.651	4209496.353	T18-T19=15.02
T19	498822.524	4209505.207	T19-T20=5.38
T20	498817.550	4209507.265	T20-T21=3.24
T21	498820.266	4209509.030	T21-T1=11.21

Κ/Χ : P2 - ΕΜΒΑΔΟ=302.24 τ.μ.

ΡΕΜΑ

Α/Α ΚΟΡΥΦΗΣ	Χ(μ)	Υ(μ)	ΜΗΚΟΣ ΠΛΕΥΡΑΣ(μ)
T1	498894.253	4209475.719	T1-T2=32.52
T2	498923.266	4209461.023	T2-T3=13.16
T3	498934.510	4209454.180	T3-T4=4.73
T4	498935.250	4209458.850	T4-T5=5.98
T5	498938.900	4209463.590	T5-T6=13.34
T6	498925.560	4209463.710	T6-T7=12.10
T7	498914.440	4209468.480	T7-T8=29.23
T8	498888.630	4209482.200	T8-T9=8.47
T9	498880.850	4209485.550	T9-T10=17.21
T10	498863.744	4209487.453	T10-T11=1.50
T11	498862.265	4209487.714	T11-T12=1.33
T12	498861.584	4209486.568	T12-T1=34.42



ΠΕΡΙΦΕΡΕΙΑ : ΑΤΤΙΚΗΣ (05)
 ΔΗΜΟΣ : ΡΑΦΗΝΑΣ (127)
 ΠΟΛΕΟΔΟΜΙΚΗ ΕΝΟΤΗΤΑ : ΚΟΚΚΙΝΟ ΛΙΜΑΝΑΚΙ

ΤΕΥΧΟΣ ΣΥΝΤΕΤΑΓΜΕΝΩΝ ΚΟΡΥΦΩΝ Ο.Τ. - ΚΧ - ΚΦ
 Κ/Χ : Ρ3 - ΕΜΒΑΔΟ=14.55 τ.μ.

ΡΕΜΑ

Α/Α ΚΟΡΥΦΗΣ	Χ(μ)	Υ(μ)	ΜΗΚΟΣ ΠΛΕΥΡΑΣ(μ)
T1	498934.510	4209454.180	T1-T2=3.87
T2	498937.780	4209452.110	T2-T3=8.04
T3	498941.960	4209458.980	T3-T4=9.24
T4	498940.374	4209449.874	T4-T1=7.28

Κ/Χ : Ρ4 - ΕΜΒΑΔΟ=402.54 τ.μ.

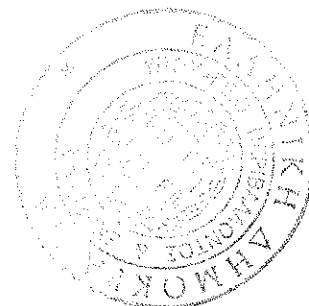
ΡΕΜΑ

Α/Α ΚΟΡΥΦΗΣ	Χ(μ)	Υ(μ)	ΜΗΚΟΣ ΠΛΕΥΡΑΣ(μ)
T1	498958.313	4209454.204	T1-T2=15.43
T2	498973.357	4209450.775	T2-T3=23.46
T3	498995.980	4209456.980	T3-T4=21.41
T4	499014.160	4209468.296	T4-T5=24.40
T5	499037.690	4209474.770	T5-T6=10.07
T6	499031.100	4209482.380	T6-T7=16.30
T7	499016.280	4209475.590	T7-T8=3.62
T8	499014.530	4209472.420	T8-T9=3.44
T9	499011.860	4209470.250	T9-T10=6.21
T10	499005.700	4209469.430	T10-T11=6.36
T11	498999.810	4209467.040	T11-T12=6.95
T12	498995.060	4209461.970	T12-T13=11.49
T13	498984.770	4209456.850	T13-T14=8.56
T14	498976.250	4209456.010	T14-T15=6.93
T15	498969.580	4209454.140	T15-T16=10.74
T16	498958.950	4209455.670	T16-T17=17.07
T17	498944.220	4209447.050	T17-T1=15.80

Κ/Χ : Ρ5 - ΕΜΒΑΔΟ=238.60 τ.μ.

ΡΕΜΑ

Α/Α ΚΟΡΥΦΗΣ	Χ(μ)	Υ(μ)	ΜΗΚΟΣ ΠΛΕΥΡΑΣ(μ)
T1	499080.471	4209483.395	T1-T2=9.10
T2	499071.560	4209481.540	T2-T3=9.00
T3	499080.230	4209483.950	T3-T4=6.21
T4	499085.980	4209486.290	T4-T5=16.60
T5	499102.580	4209486.210	T5-T6=11.93
T6	499111.990	4209478.870	T6-T7=6.15
T7	499107.500	4209474.670	T7-T8=16.69
T8	499090.990	4209477.110	T8-T1=12.25



ΠΕΡΙΦΕΡΕΙΑ : ΑΤΤΙΚΗΣ (05)
 ΔΗΜΟΣ : ΡΑΦΗΝΑΣ (127)
 ΠΟΛΕΟΔΟΜΙΚΗ ΕΝΟΤΗΤΑ : ΚΟΚΚΙΝΟ ΛΙΜΑΝΑΚΙ

ΤΕΥΧΟΣ ΣΥΝΤΕΤΑΓΜΕΝΩΝ ΚΟΡΥΦΩΝ Ο.Τ. - ΚΧ - ΚΦ
 Κ/Χ : Ρ6 - ΕΜΒΑΔΟ=46.91 τ.μ.

ΡΕΜΑ

Α/Α ΚΟΡΥΦΗΣ	Χ(μ)	Υ(μ)	ΜΗΚΟΣ ΠΛΕΥΡΑΣ(μ)
T1	499141.104	4209470.881	T1-T2=14.17
T2	499127.510	4209474.890	T2-T3=9.06
T3	499136.100	4209477.780	T3-T4=3.04
T4	499137.360	4209475.010	T4-T5=12.77
T5	499148.739	4209469.208	T5-T1=7.82

Κ/Χ : Ρ7 - ΕΜΒΑΔΟ=92.22 τ.μ.

ΡΕΜΑ

Α/Α ΚΟΡΥΦΗΣ	Χ(μ)	Υ(μ)	ΜΗΚΟΣ ΠΛΕΥΡΑΣ(μ)
T1	499168.177	4209469.827	T1-T2=13.69
T2	499154.620	4209467.920	T2-T3=8.43
T3	499160.980	4209473.450	T3-T4=12.43
T4	499173.410	4209473.220	T4-T5=11.99
T5	499184.420	4209477.970	T5-T6=6.78
T6	499190.690	4209480.550	T6-T7=17.81
T7	499207.490	4209486.470	T7-T8=11.31
T8	499197.219	4209481.725	T8-T9=10.96
T9	499187.003	4209477.743	T9-T1=20.42

Κ/Χ : Ρ8 - ΕΜΒΑΔΟ=2335.61 τ.μ.

ΡΕΜΑ

Α/Α ΚΟΡΥΦΗΣ	Χ(μ)	Υ(μ)	ΜΗΚΟΣ ΠΛΕΥΡΑΣ(μ)
T1	499451.260	4209653.236	T1-T2=36.65
T2	499474.136	4209681.866	T2-T3=9.71
T3	499471.525	4209691.214	T3-T4=28.98
T4	499450.730	4209671.029	T4-T5=16.57
T5	499444.390	4209655.725	T5-T6=25.20
T6	499427.347	4209637.166	T6-T7=17.56
T7	499411.199	4209630.271	T7-T8=20.54
T8	499392.601	4209621.562	T8-T9=16.35
T9	499379.253	4209612.122	T9-T10=8.17
T10	499373.583	4209606.240	T10-T11=33.47
T11	499354.316	4209578.866	T11-T12=4.37
T12	499352.013	4209575.155	T12-T13=15.11
T13	499339.543	4209566.622	T13-T14=6.10
T14	499333.513	4209565.708	T14-T15=10.36
T15	499334.240	4209555.370	T15-T16=15.95
T16	499349.610	4209559.620	T16-T17=9.42
T17	499358.890	4209561.260	T17-T18=10.44
T18	499368.140	4209566.110	T18-T19=18.19
T19	499375.765	4209582.627	T19-T20=24.08
T20	499397.100	4209593.790	T20-T21=8.73



ΠΕΡΙΦΕΡΕΙΑ : ΑΤΤΙΚΗΣ (05)
ΔΗΜΟΣ : ΡΑΦΗΝΑΣ (127)
ΠΟΛΕΟΔΟΜΙΚΗ ΕΝΟΤΗΤΑ : ΚΟΚΚΙΝΟ ΛΙΜΑΝΑΚΙ

ΤΕΥΧΟΣ ΣΥΝΤΕΤΑΓΜΕΝΩΝ ΚΟΡΥΦΩΝ Ο.Τ. - ΚΧ - ΚΦ
Κ/Χ : Ρ8 - ΕΜΒΑΔΟ=2335.61 τ.μ.

ΡΕΜΑ

Α/Α ΚΟΡΥΦΗΣ	Χ(μ)	Υ(μ)	ΜΗΚΟΣ ΠΛΕΥΡΑΣ(μ)
T21	499396.422	4209602.492	T21-T22=12.54
T22	499393.079	4209614.579	T22-T23=8.15
T23	499399.828	4209619.145	T23-T24=15.69
T24	499415.063	4209622.873	T24-T25=3.96
T25	499418.907	4209623.814	T25-T26=7.92
T26	499426.678	4209625.332	T26-T27=7.04
T27	499432.764	4209628.872	T27-T28=9.47
T28	499439.209	4209635.810	T28-T29=10.80
T29	499445.352	4209644.694	T29-T1=10.39

Κ/Χ : Ρ9 - ΕΜΒΑΔΟ=1263.98 τ.μ.

ΡΕΜΑ

Α/Α ΚΟΡΥΦΗΣ	Χ(μ)	Υ(μ)	ΜΗΚΟΣ ΠΛΕΥΡΑΣ(μ)
T1	499503.921	4209712.167	T1-T2=32.29
T2	499481.151	4209689.279	T2-T3=9.10
T3	499478.503	4209697.987	T3-T4=10.98
T4	499486.379	4209705.632	T4-T5=24.53
T5	499502.777	4209723.871	T5-T6=45.66
T6	499529.176	4209761.130	T6-T7=14.50
T7	499537.033	4209773.313	T7-T8=29.53
T8	499552.506	4209798.460	T8-T9=28.75
T9	499576.019	4209814.996	T9-T10=10.03
T10	499578.888	4209805.384	T10-T11=4.19
T11	499575.454	4209802.979	T11-T12=18.23
T12	499559.567	4209794.040	T12-T13=17.50
T13	499550.024	4209779.368	T13-T14=20.00
T14	499540.039	4209762.038	T14-T15=15.61
T15	499532.209	4209748.538	T15-T16=5.65
T16	499527.821	4209744.974	T16-T17=20.01
T17	499515.251	4209729.406	T17-T1=20.63

Κ/Χ : Ρ10 - ΕΜΒΑΔΟ=66.34 τ.μ.

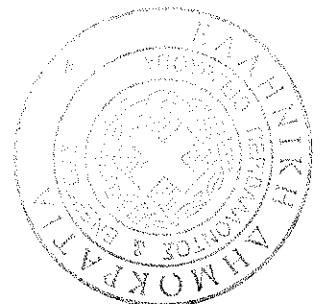
ΡΕΜΑ

Α/Α ΚΟΡΥΦΗΣ	Χ(μ)	Υ(μ)	ΜΗΚΟΣ ΠΛΕΥΡΑΣ(μ)
T1	499644.225	4209885.808	T1-T2=15.74
T2	499653.979	4209898.159	T2-T3=2.34
T3	499653.237	4209900.382	T3-T4=22.24
T4	499636.913	4209885.281	T4-T1=7.33

Κ/Χ : Ρ11 - ΕΜΒΑΔΟ=1062.98 τ.μ.

ΡΕΜΑ

Α/Α ΚΟΡΥΦΗΣ	Χ(μ)	Υ(μ)	ΜΗΚΟΣ ΠΛΕΥΡΑΣ(μ)
T1	499779.227	4209961.281	T1-T2=0.48
T2	499779.481	4209961.688	T2-T3=3.46
T3	499778.359	4209964.956	T3-T4=41.42
T4	499737.523	4209958.025	T4-T5=47.94
T5	499690.365	4209949.408	T5-T6=23.79
T6	499675.769	4209930.626	T6-T7=6.46
T7	499671.886	4209925.457	T7-T8=7.16
T8	499667.273	4209919.981	T8-T9=6.41
T9	499662.662	4209915.531	T9-T10=8.41
T10	499658.229	4209908.380	T10-T11=7.13
T11	499664.049	4209904.266	T11-T12=45.03
T12	499691.717	4209939.797	T12-T13=2.99
T13	499693.949	4209941.783	T13-T14=2.99
T14	499696.773	4209942.771	T14-T15=26.07
T15	499722.411	4209947.501	T15-T16=19.99
T16	499742.131	4209950.787	T16-T17=20.05
T17	499762.060	4209952.998	T17-T18=11.75
T18	499773.606	4209955.199	T18-T1=8.28



ΠΕΡΙΦΕΡΕΙΑ : ΑΤΤΙΚΗΣ (05)
 ΔΗΜΟΣ : ΡΑΦΗΝΑΣ (127)
 ΠΟΛΕΟΔΟΜΙΚΗ ΕΝΟΤΗΤΑ : ΚΟΚΚΙΝΟ ΛΙΜΑΝΑΚΙ

ΤΕΥΧΟΣ ΣΥΝΤΕΤΑΓΜΕΝΩΝ ΚΟΡΥΦΩΝ Ο.Τ. - ΚΧ - ΚΦ
 Κ/Χ : P12 - ΕΜΒΑΔΟ=329.77 τ.μ.

ΡΕΜΑ

Α/Α ΚΟΡΥΦΗΣ	X(μ)	Y(μ)	ΜΗΚΟΣ ΠΛΕΥΡΑΣ(μ)
T1	499957.784	4210014.775	T1-T2=15.39
T2	499945.438	4210023.960	T2-T3=10.77
T3	499953.054	4210031.576	T3-T4=5.51
T4	499957.580	4210028.439	T4-T5=17.04
T5	499972.561	4210020.316	T5-T6=3.20
T6	499975.129	4210018.407	T6-T7=6.73
T7	499971.062	4210013.045	T7-T8=7.67
T8	499966.885	4210006.616	T8-T9=1.55
T9	499966.254	4210005.199	T9-T1=12.78

Κ/Χ : P13 - ΕΜΒΑΔΟ=1160.66 τ.μ.

ΡΕΜΑ

Α/Α ΚΟΡΥΦΗΣ	X(μ)	Y(μ)	ΜΗΚΟΣ ΠΛΕΥΡΑΣ(μ)
T1	499448.083	4209234.421	T1-T2=2.31
T2	499448.539	4209236.682	T2-T3=20.55
T3	499452.600	4209256.828	T3-T4=50.68
T4	499491.068	4209289.818	T4-T5=2.59
T5	499493.034	4209291.504	T5-T6=29.88
T6	499520.037	4209304.296	T6-T7=13.16
T7	499531.671	4209310.441	T7-T8=17.62
T8	499547.440	4209318.298	T8-T9=20.55
T9	499567.744	4209321.441	T9-T10=6.74
T10	499568.426	4209314.732	T10-T11=1.72
T11	499566.717	4209314.515	T11-T12=5.08
T12	499561.815	4209313.196	T12-T13=14.15
T13	499547.797	4209311.247	T13-T14=13.58
T14	499536.950	4209303.082	T14-T15=14.72
T15	499523.320	4209297.526	T15-T16=2.00
T16	499521.495	4209296.708	T16-T17=28.02
T17	499495.921	4209285.249	T17-T18=21.44
T18	499480.516	4209270.341	T18-T19=30.01
T19	499458.115	4209250.365	T19-T20=17.30
T20	499457.453	4209233.073	T20-T1=9.47

Κ/Χ : P14 - ΕΜΒΑΔΟ=112.00 τ.μ.

ΡΕΜΑ

Α/Α ΚΟΡΥΦΗΣ	X(μ)	Y(μ)	ΜΗΚΟΣ ΠΛΕΥΡΑΣ(μ)
T1	499576.144	4209315.714	T1-T2=5.51
T2	499581.641	4209316.107	T2-T3=7.00
T3	499588.616	4209316.705	T3-T4=2.68
T4	499591.268	4209316.294	T4-T5=7.05
T5	499590.575	4209323.306	T5-T6=2.46



ΠΕΡΙΦΕΡΕΙΑ : ΑΤΤΙΚΗΣ (05)
 ΔΗΜΟΣ : ΡΑΦΗΝΑΣ (127)
 ΠΟΛΕΟΔΟΜΙΚΗ ΕΝΟΤΗΤΑ : ΚΟΚΚΙΝΟ ΛΙΜΑΝΑΚΙ

ΤΕΥΧΟΣ ΣΥΝΤΕΤΑΓΜΕΝΩΝ ΚΟΡΥΦΩΝ Ο.Τ. - ΚΧ - ΚΦ
 Κ/Χ : P14 - ΕΜΒΑΔΟ=112.00 τ.μ.

ΡΕΜΑ

Α/Α ΚΟΡΥΦΗΣ	Χ(μ)	Υ(μ)	ΜΗΚΟΣ ΠΛΕΥΡΑΣ(μ)
T6	499588.125	4209323.139	T6-T7=7.00
T7	499581.130	4209322.798	T7-T8=5.49
T8	499575.670	4209322.248	T8-T9=1.96
T9	499573.724	4209322.050	T9-T10=6.59
T10	499574.340	4209315.484	T10-T1=1.82

Κ/Χ : P15 - ΕΜΒΑΔΟ=379.50 τ.μ.

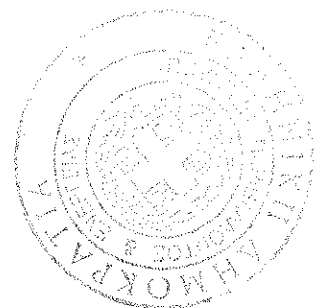
ΡΕΜΑ

Α/Α ΚΟΡΥΦΗΣ	Χ(μ)	Υ(μ)	ΜΗΚΟΣ ΠΛΕΥΡΑΣ(μ)
T1	499598.814	4209315.124	T1-T2=1.44
T2	499597.387	4209315.345	T2-T3=8.41
T3	499596.579	4209323.714	T3-T4=1.47
T4	499598.047	4209323.814	T4-T5=1.55
T5	499599.595	4209323.712	T5-T6=4.89
T6	499604.462	4209324.135	T6-T7=8.94
T7	499613.307	4209325.463	T7-T8=19.98
T8	499633.258	4209326.567	T8-T9=5.08
T9	499638.161	4209327.894	T9-T10=2.30
T10	499640.429	4209328.253	T10-T11=8.63
T11	499641.373	4209319.675	T11-T12=2.15
T12	499639.250	4209319.361	T12-T13=4.95
T13	499634.370	4209318.522	T13-T14=20.08
T14	499614.408	4209316.389	T14-T15=9.07
T15	499605.358	4209315.799	T15-T16=5.12
T16	499600.264	4209315.310	T16-T1=1.46

Κ/Χ : P16 - ΕΜΒΑΔΟ=402.44 τ.μ.

ΡΕΜΑ

Α/Α ΚΟΡΥΦΗΣ	Χ(μ)	Υ(μ)	ΜΗΚΟΣ ΠΛΕΥΡΑΣ(μ)
T1	499651.268	4209321.138	T1-T2=8.88
T2	499650.288	4209329.961	T2-T3=1.39
T3	499651.583	4209330.477	T3-T4=4.95
T4	499656.326	4209331.890	T4-T5=12.03
T5	499667.729	4209335.721	T5-T6=20.99
T6	499687.783	4209341.934	T6-T7=4.60
T7	499692.196	4209343.233	T7-T8=1.58
T8	499693.750	4209343.543	T8-T9=9.07
T9	499694.824	4209334.535	T9-T10=1.10
T10	499693.730	4209334.413	T10-T11=3.39
T11	499690.516	4209333.330	T11-T12=21.00
T12	499670.361	4209327.435	T12-T13=11.98
T13	499659.017	4209323.570	T13-T14=5.04



ΠΕΡΙΦΕΡΕΙΑ : ΑΤΤΙΚΗΣ (05)
ΔΗΜΟΣ : ΡΑΦΗΝΑΣ (127)
ΠΟΛΕΟΔΟΜΙΚΗ ΕΝΟΤΗΤΑ : ΚΟΚΚΙΝΟ ΛΙΜΑΝΑΚΙ

ΤΕΥΧΟΣ ΣΥΝΤΕΤΑΓΜΕΝΩΝ ΚΟΡΥΦΩΝ Ο.Τ. - ΚΧ - ΚΦ
Κ/Χ : Ρ16 - ΕΜΒΑΔΟ=402.44 τ.μ.

ΡΕΜΑ

Α/Α ΚΟΡΥΦΗΣ	Χ(μ)	Υ(μ)	ΜΗΚΟΣ ΠΛΕΥΡΑΣ(μ)
T14	499654.202	4209322.072	T14-T15=1.01
T15	499653.402	4209321.453	T15-T1=2.16

Κ/Χ : Ρ17 - ΕΜΒΑΔΟ=211.06 τ.μ.

ΡΕΜΑ

Α/Α ΚΟΡΥΦΗΣ	Χ(μ)	Υ(μ)	ΜΗΚΟΣ ΠΛΕΥΡΑΣ(μ)
T1	499699.483	4209344.687	T1-T2=9.58
T2	499700.127	4209335.130	T2-T3=2.99
T3	499703.094	4209335.463	T3-T4=5.85
T4	499707.824	4209338.899	T4-T5=11.05
T5	499718.514	4209341.697	T5-T6=5.20
T6	499723.699	4209341.317	T6-T7=1.67
T7	499725.329	4209341.676	T7-T8=8.99
T8	499724.778	4209350.649	T8-T9=3.19
T9	499721.651	4209350.003	T9-T10=5.07
T10	499716.727	4209348.777	T10-T11=10.91
T11	499706.129	4209346.175	T11-T12=5.60
T12	499700.667	4209344.923	T12-T1=1.21

Κ/Χ : Ρ18 - ΕΜΒΑΔΟ=1322.13 τ.μ.

ΡΕΜΑ

Α/Α ΚΟΡΥΦΗΣ	Χ(μ)	Υ(μ)	ΜΗΚΟΣ ΠΛΕΥΡΑΣ(μ)
T1	499735.517	4209343.922	T1-T2=2.27
T2	499737.731	4209344.410	T2-T3=6.28
T3	499743.996	4209344.848	T3-T4=14.04
T4	499757.803	4209347.421	T4-T5=14.68
T5	499770.890	4209354.059	T5-T6=7.48
T6	499777.962	4209356.503	T6-T7=7.59
T7	499784.244	4209360.759	T7-T8=5.59
T8	499789.834	4209360.570	T8-T9=15.18
T9	499804.881	4209358.582	T9-T10=2.84
T10	499807.461	4209357.392	T10-T11=9.40
T11	499816.368	4209354.380	T11-T12=17.10
T12	499833.046	4209350.607	T12-T13=4.57
T13	499832.951	4209355.173	T13-T14=2.52
T14	499833.324	4209357.669	T14-T15=4.60
T15	499833.828	4209362.245	T15-T16=3.38
T16	499834.198	4209365.600	T16-T17=24.16
T17	499810.450	4209370.047	T17-T18=29.06
T18	499781.687	4209374.191	T18-T19=32.85
T19	499752.381	4209359.350	T19-T20=10.93
T20	499742.171	4209355.462	T20-T21=2.67

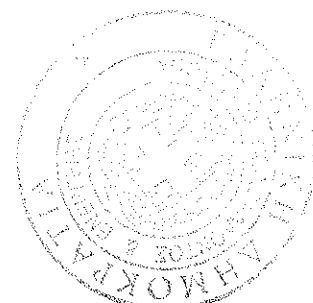


ΠΕΡΙΦΕΡΕΙΑ : ΑΤΤΙΚΗΣ (05)
ΔΗΜΟΣ : ΡΑΦΗΝΑΣ (127)
ΠΟΛΕΟΔΟΜΙΚΗ ΕΝΟΤΗΤΑ : ΚΟΚΚΙΝΟ ΛΙΜΑΝΑΚΙ

ΤΕΥΧΟΣ ΣΥΝΤΕΤΑΓΜΕΝΩΝ ΚΟΡΥΦΩΝ Ο.Τ. - ΚΧ - ΚΦ
Κ/Χ : Ρ18 - ΕΜΒΑΔΟ=1322.13 τ.μ.

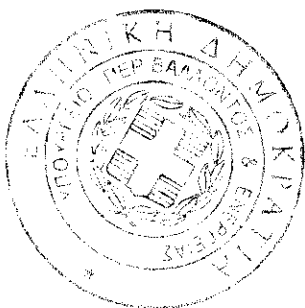
ΡΕΜΑ

Α/Α ΚΟΡΥΦΗΣ	Χ(μ)	Υ(μ)	ΜΗΚΟΣ ΠΛΕΥΡΑΣ(μ)
T21	499740.343	4209353.509	T21-T22=4.40
T22	499735.976	4209352.963	T22-T23=1.34
T23	499734.664	4209352.692	T23-T1=8.81



ΠΕΡΙΦΕΡΕΙΑ : ΑΤΤΙΚΗΣ (05)
ΔΗΜΟΣ : ΡΑΦΗΝΑΣ (127)
ΠΟΛΕΟΔΟΜΙΚΗ ΕΝΟΤΗΤΑ : ΚΟΚΚΙΝΟ ΛΙΜΑΝΑΚΙ
ΤΕΥΧΟΣ ΣΥΝΤΕΤΑΓΜΕΝΩΝ ΚΟΡΥΦΩΝ Ο.Τ. - ΚΧ - ΚΦ
ΠΕΡΙΦΕΡΕΙΑΚΑ

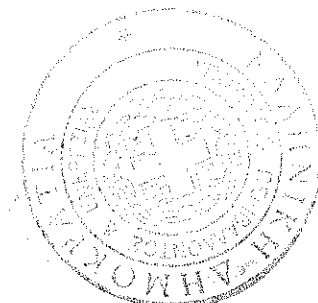
Α/Α ΚΟΡΥΦΗΣ	Χ(μ)	Υ(μ)
T1	498842.940	4209489.810
T2	498846.500	4209490.210
T3	498850.911	4209489.145
T4	499042.570	4209474.850
T5	499050.180	4209476.990
T6	499055.660	4209481.480
T7	499060.520	4209481.410
T8	499066.920	4209481.760
T9	499231.170	4209496.980
T10	499245.740	4209507.760
T11	499249.430	4209514.640
T12	499253.060	4209514.400
T13	499260.270	4209519.550
T14	499264.440	4209525.250
T15	499299.580	4209538.770
T16	499307.070	4209545.200
T17	499319.450	4209550.820
T18	499585.027	4209814.353
T19	499587.827	4209816.695
T20	499589.980	4209819.440
T21	499596.461	4209834.357
T22	499882.280	4209946.228
T23	499884.732	4209902.528
T24	499888.006	4209842.706
T25	499887.710	4209839.685
T26	499886.255	4209833.988
T27	499880.491	4209830.458
T28	499876.351	4209829.045
T29	499854.923	4209826.711
T30	499840.838	4209825.170
T31	499843.769	4209795.905
T32	499847.961	4209768.754
T33	499853.289	4209739.008
T34	499864.245	4209715.960
T35	499873.878	4209619.082
T36	499873.590	4209612.022
T37	499877.678	4209571.799
T38	499877.608	4209568.957
T39	499876.852	4209566.366
T40	499875.714	4209563.809
T41	499873.683	4209561.370
T42	499864.168	4209554.183
T43	499863.133	4209553.135
T44	499862.755	4209552.744



ΠΕΡΙΦΕΡΕΙΑ : ΑΤΤΙΚΗΣ (05)
ΔΗΜΟΣ : ΡΑΦΗΝΑΣ (127)
ΠΟΛΕΟΔΟΜΙΚΗ ΕΝΟΤΗΤΑ : ΚΟΚΚΙΝΟ ΛΙΜΑΝΑΚΙ

ΤΕΥΧΟΣ ΣΥΝΤΕΤΑΓΜΕΝΩΝ ΚΟΡΥΦΩΝ Ο.Τ. - ΚΧ - ΚΦ
ΠΕΡΙΦΕΡΕΙΑΚΑ

Α/Α ΚΟΡΥΦΗΣ	Χ(μ)	Υ(μ)
T45	499861.928	4209551.512
T46	499861.230	4209550.082
T47	499860.770	4209548.671
T48	499860.341	4209546.603
T49	499860.251	4209545.069
T50	499860.303	4209543.641
T51	499865.325	4209500.900
T52	499864.558	4209494.307
T53	499870.102	4209429.386
T54	499336.218	4209018.921
T55	499343.181	4209059.082
T56	499346.082	4209086.465
T57	499351.343	4209122.345
T58	499359.901	4209163.734
T59	499362.850	4209200.611
T60	499345.690	4209398.845
T61	499340.630	4209448.448
T62	499102.933	4209398.886
T63	499109.969	4209333.435
T64	499002.751	4209316.795
T65	498997.045	4209315.548
T66	498970.758	4209311.365
T67	498920.287	4209165.533
T68	498835.537	4209177.723
T69	498877.086	4209294.838
T70	498826.994	4209287.345
T71	498635.953	4209253.178
T72	498538.920	4209237.558



ΠΕΡΙΦΕΡΕΙΑ : ΑΤΤΙΚΗΣ (05)
ΔΗΜΟΣ : ΡΑΦΗΝΑΣ-ΠΙΚΕΡΜΙΟΥ (127)
ΠΟΛΕΟΔΟΜΙΚΗ ΕΝΟΤΗΤΑ : ΣΚΟΥΦΕΪΚΑ

ΤΕΥΧΟΣ ΣΥΝΤΕΤΑΓΜΕΝΩΝ ΚΟΡΥΦΩΝ Ο.Τ. - ΚΧ - ΚΦ

Ο.Τ. : 230 - ΕΜΒΑΔΟ=3847.11 τ.μ.

ΑΚ

Α/Α ΚΟΡΥΦΗΣ	Χ(μ)	Υ(μ)	ΜΗΚΟΣ ΠΛΕΥΡΑΣ(μ)
T1	499269.973	4208664.815	T1-T2=38.13
T2	499232.697	4208656.807	T2-T3=12.34
T3	499220.736	4208653.774	T3-T4=30.47
T4	499191.210	4208646.265	T4-T5=48.45
T5	499167.664	4208688.604	T5-T6=56.40
T6	499223.338	4208697.636	T6-T7=44.41
T7	499267.167	4208704.771	T7-T8=24.78
T8	499268.004	4208680.003	T8-T1=15.31

Κ/Χ : 231 - ΕΜΒΑΔΟ=393.95 τ.μ.

ΧΠ

Α/Α ΚΟΡΥΦΗΣ	Χ(μ)	Υ(μ)	ΜΗΚΟΣ ΠΛΕΥΡΑΣ(μ)
T1	499269.973	4208664.815	T1-T2=9.82
T2	499279.579	4208666.876	T2-T3=1.28
T3	499279.418	4208668.147	T3-T4=1.40
T4	499279.242	4208669.536	T4-T5=1.72
T5	499279.027	4208671.238	T5-T6=2.26
T6	499278.743	4208673.485	T6-T7=3.76
T7	499278.271	4208677.214	T7-T8=1.74
T8	499278.053	4208678.940	T8-T9=1.54
T9	499277.860	4208680.467	T9-T10=1.93
T10	499277.803	4208682.397	T10-T11=1.62
T11	499277.756	4208684.021	T11-T12=2.04
T12	499277.696	4208686.056	T12-T13=1.41
T13	499277.655	4208687.467	T13-T14=2.36
T14	499277.585	4208689.829	T14-T15=2.45
T15	499277.514	4208692.282	T15-T16=1.64
T16	499277.466	4208693.918	T16-T17=1.78
T17	499277.414	4208695.696	T17-T18=2.53
T18	499277.339	4208698.225	T18-T19=2.50
T19	499277.266	4208700.727	T19-T20=3.04
T20	499277.177	4208703.761	T20-T21=2.63
T21	499277.100	4208706.388	T21-T22=10.06
T22	499267.167	4208704.771	T22-T23=24.78
T23	499268.004	4208680.003	T23-T1=15.31

Ο.Τ. : 232 - ΕΜΒΑΔΟ=6745.27 τ.μ.

ΑΚ

Α/Α ΚΟΡΥΦΗΣ	Χ(μ)	Υ(μ)	ΜΗΚΟΣ ΠΛΕΥΡΑΣ(μ)
T1	499257.653	4208628.251	T1-T2=79.04
T2	499274.688	4208551.066	T2-T3=57.41
T3	499218.907	4208537.490	T3-T4=19.81



ΠΕΡΙΦΕΡΕΙΑ : ΑΤΤΙΚΗΣ (05)
ΔΗΜΟΣ : ΡΑΦΗΝΑΣ-ΠΙΚΕΡΜΙΟΥ (127)
ΠΟΛΕΟΔΟΜΙΚΗ ΕΝΟΤΗΤΑ : ΣΚΟΥΦΕΪΚΑ

ΤΕΥΧΟΣ ΣΥΝΤΕΤΑΓΜΕΝΩΝ ΚΟΡΥΦΩΝ Ο.Τ. - ΚΧ - ΚΦ
Ο.Τ. : 232 - ΕΜΒΑΔΟ=6745.27 τ.μ.

ΑΚ

Α/Α ΚΟΡΥΦΗΣ	Χ(μ)	Υ(μ)	ΜΗΚΟΣ ΠΛΕΥΡΑΣ(μ)
T4	499215.182	4208556.946	T4-T5=22.56
T5	499207.123	4208578.017	T5-T6=22.25
T6	499209.021	4208600.190	T6-T7=4.13
T7	499209.095	4208604.321	T7-T8=2.95
T8	499208.856	4208607.264	T8-T9=2.35
T9	499208.478	4208609.587	T9-T10=3.34
T10	499207.620	4208612.812	T10-T11=2.05
T11	499207.069	4208614.792	T11-T12=1.81
T12	499206.402	4208616.471	T12-T13=27.26
T13	499194.164	4208640.825	T13-T14=28.94
T14	499222.215	4208647.959	T14-T15=12.23
T15	499234.065	4208650.964	T15-T16=47.08
T16	499280.094	4208660.852	T16-T17=13.22
T17	499281.873	4208647.754	T17-T18=6.62
T18	499282.765	4208641.190	T18-T19=3.37
T19	499283.218	4208637.855	T19-T20=1.64
T20	499283.440	4208636.225	T20-T21=0.91
T21	499283.562	4208635.325	T21-T22=0.37
T22	499283.612	4208634.954	T22-T23=0.37
T23	499283.662	4208634.589	T23-T1=26.77

Κ/Χ : 233 - ΕΜΒΑΔΟ=1408.29 τ.μ.

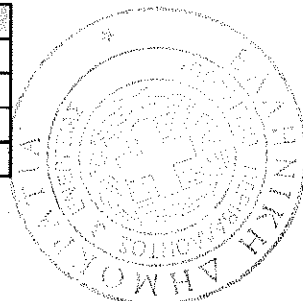
ΧΚ

Α/Α ΚΟΡΥΦΗΣ	Χ(μ)	Υ(μ)	ΜΗΚΟΣ ΠΛΕΥΡΑΣ(μ)
T1	499261.927	4208625.239	T1-T2=75.10
T2	499278.575	4208552.012	T2-T3=14.63
T3	499292.792	4208555.472	T3-T4=3.36
T4	499292.409	4208558.812	T4-T5=16.15
T5	499290.566	4208574.858	T5-T6=4.77
T6	499290.023	4208579.592	T6-T7=19.52
T7	499287.796	4208598.983	T7-T8=5.12
T8	499287.212	4208604.072	T8-T9=10.81
T9	499285.979	4208614.811	T9-T10=15.93
T10	499284.162	4208630.639	T10-T1=22.88

Ο.Τ. : 234 - ΕΜΒΑΔΟ=3643.03 τ.μ.

ΑΚ

Α/Α ΚΟΡΥΦΗΣ	Χ(μ)	Υ(μ)	ΜΗΚΟΣ ΠΛΕΥΡΑΣ(μ)
T1	499228.359	4208533.616	T1-T2=58.50
T2	499239.719	4208476.231	T2-T3=55.77
T3	499294.098	4208488.617	T3-T4=3.24
T4	499294.141	4208491.862	T4-T5=14.79



ΠΕΡΙΦΕΡΕΙΑ : ΑΤΤΙΚΗΣ (05)
ΔΗΜΟΣ : ΡΑΦΗΝΑΣ-ΠΙΚΕΡΜΙΟΥ (127)
ΠΟΛΕΟΔΟΜΙΚΗ ΕΝΟΤΗΤΑ : ΣΚΟΥΦΕΪΚΑ

ΤΕΥΧΟΣ ΣΥΝΤΕΤΑΓΜΕΝΩΝ ΚΟΡΥΦΩΝ Ο.Τ. - ΚΧ - ΚΦ
Ο.Τ. : 234 - ΕΜΒΑΔΟ=3643.03 τ.μ.

ΑΚ

Α/Α ΚΟΡΥΦΗΣ	Χ(μ)	Υ(μ)	ΜΗΚΟΣ ΠΛΕΥΡΑΣ(μ)
T5	499294.339	4208506.647	T5-T6=4.28
T6	499294.397	4208510.931	T6-T7=10.07
T7	499294.531	4208520.998	T7-T8=3.68
T8	499294.580	4208524.678	T8-T9=17.20
T9	499293.836	4208541.859	T9-T10=7.62
T10	499293.506	4208549.476	T10-T1=67.05

Κ/Χ : 235 - ΕΜΒΑΔΟ=79.63 τ.μ.

Ρ

Α/Α ΚΟΡΥΦΗΣ	Χ(μ)	Υ(μ)	ΜΗΚΟΣ ΠΛΕΥΡΑΣ(μ)
T1	499228.166	4208503.696	T1-T2=2.01
T2	499227.776	4208505.667	T2-T3=5.36
T3	499232.392	4208502.948	T3-T4=16.35
T4	499235.566	4208486.914	T4-T5=5.36
T5	499232.334	4208482.642	T5-T6=2.01
T6	499231.944	4208484.612	T6-T1=19.45

Κ/Χ : 236 - ΕΜΒΑΔΟ=271.09 τ.μ.

ΧΠ

Α/Α ΚΟΡΥΦΗΣ	Χ(μ)	Υ(μ)	ΜΗΚΟΣ ΠΛΕΥΡΑΣ(μ)
T1	499239.719	4208476.231	T1-T2=6.00
T2	499233.867	4208474.898	T2-T3=7.89
T3	499232.334	4208482.642	T3-T4=5.36
T4	499235.566	4208486.914	T4-T5=16.35
T5	499232.392	4208502.948	T5-T6=5.36
T6	499227.776	4208505.667	T6-T7=27.04
T7	499222.524	4208532.196	T7-T8=6.01
T8	499228.359	4208533.616	T8-T1=58.50

Κ/Χ : 237 - ΕΜΒΑΔΟ=45.87 τ.μ.

ΧΠ

Α/Α ΚΟΡΥΦΗΣ	Χ(μ)	Υ(μ)	ΜΗΚΟΣ ΠΛΕΥΡΑΣ(μ)
T1	499216.501	4208528.737	T1-T2=2.48
T2	499216.928	4208526.297	T2-T3=19.43
T3	499197.798	4208522.873	T3-T4=2.24
T4	499197.394	4208525.078	T4-T1=19.45



ΠΕΡΙΦΕΡΕΙΑ : ΑΤΤΙΚΗΣ (05)
ΔΗΜΟΣ : ΡΑΦΗΝΑΣ-ΠΙΚΕΡΜΙΟΥ (127)
ΠΟΛΕΟΔΟΜΙΚΗ ΕΝΟΤΗΤΑ : ΣΚΟΥΦΕΪΚΑ

ΤΕΥΧΟΣ ΣΥΝΤΕΤΑΓΜΕΝΩΝ ΚΟΡΥΦΩΝ Ο.Τ. - ΚΧ - ΚΦ

Κ/Χ : 238 - ΕΜΒΑΔΟ=34.89 τ.μ.

Ρ

Α/Α ΚΟΡΥΦΗΣ	Χ(μ)	Υ(μ)	ΜΗΚΟΣ ΠΛΕΥΡΑΣ(μ)
T1	499143.900	4208482.852	T1-T2=2.37
T2	499146.213	4208482.331	T2-T3=16.17
T3	499151.682	4208467.110	T3-T4=2.37
T4	499150.230	4208465.237	T4-T1=18.72

Ο.Τ. : 239 - ΕΜΒΑΔΟ=3831.82 τ.μ.

ΑΚ

Α/Α ΚΟΡΥΦΗΣ	Χ(μ)	Υ(μ)	ΜΗΚΟΣ ΠΛΕΥΡΑΣ(μ)
T1	499156.379	4208463.541	T1-T2=23.04
T2	499148.857	4208485.323	T2-T3=6.71
T3	499142.313	4208486.798	T3-T4=24.97
T4	499134.021	4208510.349	T4-T5=2.55
T5	499133.382	4208512.816	T5-T6=13.42
T6	499146.556	4208515.352	T6-T7=26.45
T7	499172.536	4208520.343	T7-T8=19.27
T8	499191.471	4208523.932	T8-T9=6.03
T9	499197.394	4208525.078	T9-T10=2.24
T10	499197.798	4208522.873	T10-T11=19.43
T11	499216.928	4208526.297	T11-T12=26.97
T12	499222.562	4208499.926	T12-T13=5.94
T13	499216.738	4208498.761	T13-T14=3.45
T14	499217.435	4208495.381	T14-T15=15.72
T15	499220.612	4208479.983	T15-T1=66.30

Κ/Χ : 240 - ΕΜΒΑΔΟ=113.57 τ.μ.

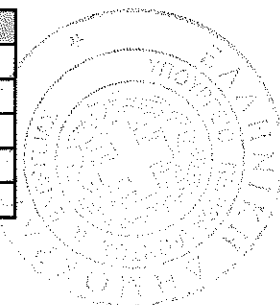
ΧΠ

Α/Α ΚΟΡΥΦΗΣ	Χ(μ)	Υ(μ)	ΜΗΚΟΣ ΠΛΕΥΡΑΣ(μ)
T1	499220.612	4208479.983	T1-T2=15.72
T2	499217.435	4208495.381	T2-T3=3.45
T3	499216.738	4208498.761	T3-T4=5.94
T4	499222.562	4208499.926	T4-T5=18.85
T5	499226.437	4208481.474	T5-T1=6.01

Κ/Χ : 241 - ΕΜΒΑΔΟ=92.20 τ.μ.

Ρ

Α/Α ΚΟΡΥΦΗΣ	Χ(μ)	Υ(μ)	ΜΗΚΟΣ ΠΛΕΥΡΑΣ(μ)
T1	499163.793	4208417.153	T1-T2=3.01
T2	499163.014	4208420.064	T2-T3=19.45
T3	499157.986	4208438.857	T3-T4=3.01
T4	499157.207	4208441.768	T4-T5=5.69
T5	499162.291	4208439.209	T5-T6=17.91



ΠΕΡΙΦΕΡΕΙΑ : ΑΤΤΙΚΗΣ (05)
ΔΗΜΟΣ : ΡΑΦΗΝΑΣ-ΠΙΚΕΡΜΙΟΥ (127)
ΠΟΛΕΟΔΟΜΙΚΗ ΕΝΟΤΗΤΑ : ΣΚΟΥΦΕΪΚΑ

ΤΕΥΧΟΣ ΣΥΝΤΕΤΑΓΜΕΝΩΝ ΚΟΡΥΦΩΝ Ο.Τ. - ΚΧ - ΚΦ

Κ/Χ : 241 - ΕΜΒΑΔΟ=92.20 τ.μ.

Ρ

Α/Α ΚΟΡΥΦΗΣ	Χ(μ)	Υ(μ)	ΜΗΚΟΣ ΠΛΕΥΡΑΣ(μ)
T6	499166.920	4208421.909	T6-T1=5.69

Κ/Χ : 242 - ΕΜΒΑΔΟ=92.22 τ.μ.

Ρ

Α/Α ΚΟΡΥΦΗΣ	Χ(μ)	Υ(μ)	ΜΗΚΟΣ ΠΛΕΥΡΑΣ(μ)
T1	499167.966	4208401.441	T1-T2=13.46
T2	499171.430	4208388.439	T2-T3=5.71
T3	499174.567	4208393.210	T3-T4=17.91
T4	499169.939	4208410.511	T4-T5=5.68
T5	499164.869	4208413.062	T5-T1=12.03

Κ/Χ : 243 - ΕΜΒΑΔΟ=91.19 τ.μ.

Ρ

Α/Α ΚΟΡΥΦΗΣ	Χ(μ)	Υ(μ)	ΜΗΚΟΣ ΠΛΕΥΡΑΣ(μ)
T1	499181.871	4208348.357	T1-T2=25.51
T2	499175.335	4208373.015	T2-T3=5.66
T3	499180.386	4208370.472	T3-T4=18.05
T4	499184.925	4208353.002	T4-T1=5.56

Ο.Τ. : 244 - ΕΜΒΑΔΟ=7452.23 τ.μ.

ΑΚ

Α/Α ΚΟΡΥΦΗΣ	Χ(μ)	Υ(μ)	ΜΗΚΟΣ ΠΛΕΥΡΑΣ(μ)
T1	499253.647	4208378.920	T1-T2=12.07
T2	499248.984	4208390.056	T2-T3=6.04
T3	499246.641	4208395.622	T3-T4=9.61
T4	499237.313	4208393.294	T4-T5=20.87
T5	499229.214	4208412.531	T5-T6=23.99
T6	499223.306	4208435.779	T6-T7=38.33
T7	499217.227	4208473.620	T7-T8=66.22
T8	499152.963	4208457.630	T8-T9=16.42
T9	499157.207	4208441.768	T9-T10=5.69
T10	499162.291	4208439.209	T10-T11=17.91
T11	499166.920	4208421.909	T11-T12=5.69
T12	499163.793	4208417.153	T12-T13=4.23
T13	499164.869	4208413.062	T13-T14=5.68
T14	499169.939	4208410.511	T14-T15=17.91
T15	499174.567	4208393.210	T15-T16=5.71
T16	499171.430	4208388.439	T16-T17=15.91
T17	499175.335	4208373.015	T17-T18=5.66
T18	499180.386	4208370.472	T18-T19=18.05
T19	499184.925	4208353.002	T19-T20=5.56

ΠΕΡΙΦΕΡΕΙΑ : ΑΤΤΙΚΗΣ (05)
ΔΗΜΟΣ : ΡΑΦΗΝΑΣ-ΠΙΚΕΡΜΙΟΥ (127)
ΠΟΛΕΟΔΟΜΙΚΗ ΕΝΟΤΗΤΑ : ΣΚΟΥΦΕΪΚΑ

ΤΕΥΧΟΣ ΣΥΝΤΕΤΑΓΜΕΝΩΝ ΚΟΡΥΦΩΝ Ο.Τ. - ΚΧ - ΚΦ
Ο.Τ. : 244 - ΕΜΒΑΔΟ=7452.23 τ.μ.

ΑΚ

Α/Α ΚΟΡΥΦΗΣ	Χ(μ)	Υ(μ)	ΜΗΚΟΣ ΠΛΕΥΡΑΣ(μ)
T20	499181.871	4208348.357	T20-T21=4.03
T21	499182.743	4208344.422	T21-T22=35.08
T22	499216.655	4208353.414	T22-T23=23.39
T23	499239.046	4208360.164	T23-T24=4.08
T24	499238.680	4208364.232	T24-T25=18.07
T25	499255.992	4208369.425	T25-T26=0.02
T26	499255.986	4208369.448	T26-T1=9.76

Κ/Χ : 245 - ΕΜΒΑΔΟ=477.87 τ.μ.

ΧΠ

Α/Α ΚΟΡΥΦΗΣ	Χ(μ)	Υ(μ)	ΜΗΚΟΣ ΠΛΕΥΡΑΣ(μ)
T1	499238.246	4208415.561	T1-T2=22.85
T2	499232.618	4208437.706	T2-T3=38.71
T3	499226.479	4208475.922	T3-T4=6.02
T4	499220.636	4208474.468	T4-T5=38.47
T5	499226.737	4208436.489	T5-T6=23.57
T6	499232.542	4208413.647	T6-T7=17.61
T7	499239.375	4208397.416	T7-T8=6.07
T8	499245.266	4208398.886	T8-T1=18.09

Ο.Τ. : 246 - ΕΜΒΑΔΟ=1881.05 τ.μ.

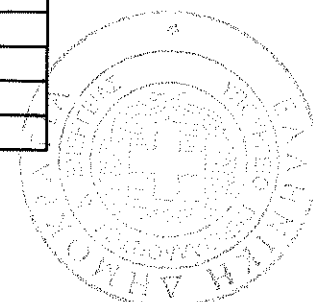
ΑΚ

Α/Α ΚΟΡΥΦΗΣ	Χ(μ)	Υ(μ)	ΜΗΚΟΣ ΠΛΕΥΡΑΣ(μ)
T1	499233.398	4208470.678	T1-T2=31.99
T2	499239.325	4208439.244	T2-T3=56.38
T3	499294.277	4208451.834	T3-T4=4.03
T4	499293.520	4208455.790	T4-T5=28.71
T5	499294.031	4208484.497	T5-T1=62.19

Ο.Τ. : 247 - ΕΜΒΑΔΟ=2135.82 τ.μ.

ΑΚ

Α/Α ΚΟΡΥΦΗΣ	Χ(μ)	Υ(μ)	ΜΗΚΟΣ ΠΛΕΥΡΑΣ(μ)
T1	499279.798	4208442.367	T1-T2=40.89
T2	499239.946	4208433.231	T2-T3=16.26
T3	499243.950	4208417.474	T3-T4=21.18
T4	499252.170	4208397.950	T4-T5=6.05
T5	499254.516	4208392.379	T5-T6=12.54
T6	499259.361	4208380.809	T6-T7=2.54
T7	499259.970	4208378.343	T7-T8=31.53
T8	499290.664	4208385.563	T8-T1=57.83



ΠΕΡΙΦΕΡΕΙΑ : ΑΤΤΙΚΗΣ (05)
ΔΗΜΟΣ : ΡΑΦΗΝΑΣ-ΠΙΚΕΡΜΙΟΥ (127)
ΠΟΛΕΟΔΟΜΙΚΗ ΕΝΟΤΗΤΑ : ΣΚΟΥΦΕΪΚΑ

ΤΕΥΧΟΣ ΣΥΝΤΕΤΑΓΜΕΝΩΝ ΚΟΡΥΦΩΝ Ο.Τ. - ΚΧ - ΚΦ

Κ/Χ : 248 - ΕΜΒΑΔΟ=722.22 τ.μ.

ΧΚ

Α/Α ΚΟΡΥΦΗΣ	Χ(μ)	Υ(μ)	ΜΗΚΟΣ ΠΛΕΥΡΑΣ(μ)
T1	499294.074	4208386.366	T1-T2=57.81
T2	499283.212	4208443.149	T2-T3=12.51
T3	499295.404	4208445.944	T3-T4=57.74
T4	499306.253	4208389.230	T4-T1=12.51

Ο.Τ. : 249 - ΕΜΒΑΔΟ=1869.84 τ.μ.

ΑΚ

Α/Α ΚΟΡΥΦΗΣ	Χ(μ)	Υ(μ)	ΜΗΚΟΣ ΠΛΕΥΡΑΣ(μ)
T1	499265.447	4208338.096	T1-T2=10.12
T2	499264.227	4208348.146	T2-T3=20.49
T3	499262.388	4208368.549	T3-T4=6.09
T4	499260.929	4208374.460	T4-T5=47.41
T5	499307.075	4208385.315	T5-T6=36.95
T6	499319.415	4208350.486	T6-T1=55.37

Κ/Χ : 250 - ΕΜΒΑΔΟ=129.69 τ.μ.

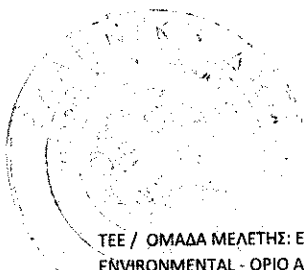
ΧΚ

Α/Α ΚΟΡΥΦΗΣ	Χ(μ)	Υ(μ)	ΜΗΚΟΣ ΠΛΕΥΡΑΣ(μ)
T1	499239.413	4208356.097	T1-T2=4.08
T2	499243.323	4208357.276	T2-T3=4.08
T3	499242.957	4208361.338	T3-T4=14.09
T4	499256.453	4208365.387	T4-T5=8.11
T5	499257.375	4208357.334	T5-T6=18.38
T6	499239.780	4208352.030	T6-T1=4.08

Ο.Τ. : 251 - ΕΜΒΑΔΟ=2073.14 τ.μ.

ΑΚ

Α/Α ΚΟΡΥΦΗΣ	Χ(μ)	Υ(μ)	ΜΗΚΟΣ ΠΛΕΥΡΑΣ(μ)
T1	499217.745	4208349.565	T1-T2=35.15
T2	499183.768	4208340.556	T2-T3=28.68
T3	499189.631	4208312.481	T3-T4=73.36
T4	499260.459	4208331.593	T4-T5=3.54
T5	499259.772	4208335.061	T5-T6=12.55
T6	499258.260	4208347.515	T6-T7=9.86
T7	499257.375	4208357.334	T7-T8=18.38
T8	499239.780	4208352.030	T8-T9=4.08
T9	499239.413	4208356.097	T9-T1=22.63



ΠΕΡΙΦΕΡΕΙΑ : ΑΤΤΙΚΗΣ (05)
ΔΗΜΟΣ : ΡΑΦΗΝΑΣ-ΠΙΚΕΡΜΙΟΥ (127)
ΠΟΛΕΟΔΟΜΙΚΗ ΕΝΟΤΗΤΑ : ΣΚΟΥΦΕΪΚΑ

ΤΕΥΧΟΣ ΣΥΝΤΕΤΑΓΜΕΝΩΝ ΚΟΡΥΦΩΝ Ο.Τ. - ΚΧ - ΚΦ
Ο.Τ. : 252 - ΕΜΒΑΔΟ=3554.93 τ.μ.

ΑΚ

Α/Α ΚΟΡΥΦΗΣ	Χ(μ)	Υ(μ)	ΜΗΚΟΣ ΠΛΕΥΡΑΣ(μ)
T1	499269.708	4208293.783	T1-T2=0.14
T2	499269.570	4208293.744	T2-T3=9.86
T3	499260.089	4208291.039	T3-T4=20.01
T4	499255.153	4208310.429	T4-T5=10.01
T5	499264.776	4208313.174	T5-T6=14.91
T6	499261.204	4208327.650	T6-T7=73.19
T7	499190.546	4208308.584	T7-T8=13.11
T8	499193.768	4208295.880	T8-T9=5.66
T9	499198.805	4208293.308	T9-T10=18.05
T10	499203.243	4208275.812	T10-T11=5.73
T11	499200.068	4208271.044	T11-T12=3.41
T12	499200.906	4208267.742	T12-T13=10.62
T13	499203.648	4208257.487	T13-T14=73.11
T14	499274.172	4208276.771	T14-T1=17.59

Κ/Χ : 253 - ΕΜΒΑΔΟ=92.80 τ.μ.

Ρ

Α/Α ΚΟΡΥΦΗΣ	Χ(μ)	Υ(μ)	ΜΗΚΟΣ ΠΛΕΥΡΑΣ(μ)
T1	499193.768	4208295.880	T1-T2=25.62
T2	499200.068	4208271.044	T2-T3=5.73
T3	499203.243	4208275.812	T3-T4=18.05
T4	499198.805	4208293.308	T4-T1=5.66

Κ/Χ : 254 - ΕΜΒΑΔΟ=198.66 τ.μ.

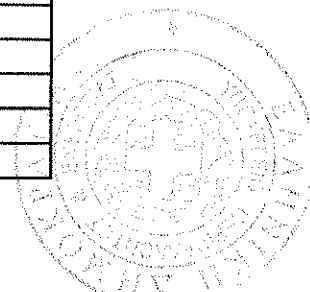
ΧΠ

Α/Α ΚΟΡΥΦΗΣ	Χ(μ)	Υ(μ)	ΜΗΚΟΣ ΠΛΕΥΡΑΣ(μ)
T1	499255.153	4208310.429	T1-T2=10.01
T2	499264.776	4208313.174	T2-T3=20.01
T3	499269.570	4208293.744	T3-T4=9.86
T4	499260.089	4208291.039	T4-T1=20.01

Ο.Τ. : 255 - ΕΜΒΑΔΟ=2836.90 τ.μ.

ΑΚ

Α/Α ΚΟΡΥΦΗΣ	Χ(μ)	Υ(μ)	ΜΗΚΟΣ ΠΛΕΥΡΑΣ(μ)
T1	499323.578	4208308.624	T1-T2=10.05
T2	499333.284	4208311.244	T2-T3=5.81
T3	499335.218	4208305.769	T3-T4=11.62
T4	499339.077	4208294.814	T4-T5=61.37
T5	499279.938	4208278.434	T5-T6=17.77
T6	499275.433	4208295.629	T6-T7=9.34
T7	499273.056	4208304.661	T7-T8=28.29



ΠΕΡΙΦΕΡΕΙΑ : ΑΤΤΙΚΗΣ (05)
ΔΗΜΟΣ : ΡΑΦΗΝΑΣ-ΠΙΚΕΡΜΙΟΥ (127)
ΠΟΛΕΟΔΟΜΙΚΗ ΕΝΟΤΗΤΑ : ΣΚΟΥΦΕΪΚΑ

ΤΕΥΧΟΣ ΣΥΝΤΕΤΑΓΜΕΝΩΝ ΚΟΡΥΦΩΝ Ο.Τ. - ΚΧ - ΚΦ

Ο.Τ. : 255 - ΕΜΒΑΔΟ=2836.90 τ.μ.

ΑΚ

Α/Α ΚΟΡΥΦΗΣ	Χ(μ)	Υ(μ)	ΜΗΚΟΣ ΠΛΕΥΡΑΣ(μ)
T8	499266.278	4208332.131	T8-T9=46.53
T9	499311.628	4208342.527	T9-T1=35.95

Κ/Χ : 256 - ΕΜΒΑΔΟ=207.85 τ.μ.

ΧΠ

Α/Α ΚΟΡΥΦΗΣ	Χ(μ)	Υ(μ)	ΜΗΚΟΣ ΠΛΕΥΡΑΣ(μ)
T1	499315.061	4208343.314	T1-T2=32.30
T2	499325.799	4208312.849	T2-T3=6.54
T3	499332.115	4208314.554	T3-T4=11.36
T4	499328.330	4208325.267	T4-T5=20.69
T5	499321.293	4208344.724	T5-T1=6.39

Ο.Τ. : 257 - ΕΜΒΑΔΟ=7006.37 τ.μ.

ΑΚ

Α/Α ΚΟΡΥΦΗΣ	Χ(μ)	Υ(μ)	ΜΗΚΟΣ ΠΛΕΥΡΑΣ(μ)
T1	499407.037	4208268.674	T1-T2=14.76
T2	499410.951	4208254.444	T2-T3=61.33
T3	499469.156	4208273.776	T3-T4=46.18
T4	499445.813	4208313.626	T4-T5=46.38
T5	499422.371	4208353.645	T5-T6=48.34
T6	499383.033	4208325.554	T6-T7=39.73
T7	499346.320	4208310.366	T7-T8=58.36
T8	499365.548	4208255.263	T8-T1=43.60

Κ/Χ : 258 - ΕΜΒΑΔΟ=642.88 τ.μ.

ΧΠ

Α/Α ΚΟΡΥΦΗΣ	Χ(μ)	Υ(μ)	ΜΗΚΟΣ ΠΛΕΥΡΑΣ(μ)
T1	499407.037	4208268.674	T1-T2=14.76
T2	499410.951	4208254.444	T2-T3=22.13
T3	499389.949	4208247.468	T3-T4=20.47
T4	499370.519	4208241.015	T4-T5=15.09
T5	499365.548	4208255.263	T5-T1=43.60

Ο.Τ. : 259 - ΕΜΒΑΔΟ=7419.36 τ.μ.

ΑΚ

Α/Α ΚΟΡΥΦΗΣ	Χ(μ)	Υ(μ)	ΜΗΚΟΣ ΠΛΕΥΡΑΣ(μ)
T1	499303.738	4208203.535	T1-T2=6.03
T2	499298.349	4208206.232	T2-T3=68.50
T3	499280.497	4208272.363	T3-T4=62.84
T4	499341.054	4208289.135	T4-T5=48.42



ΠΕΡΙΦΕΡΕΙΑ : ΑΤΤΙΚΗΣ (05)
ΔΗΜΟΣ : ΡΑΦΗΝΑΣ-ΠΙΚΕΡΜΙΟΥ (127)
ΠΟΛΕΟΔΟΜΙΚΗ ΕΝΟΤΗΤΑ : ΣΚΟΥΦΕΪΚΑ

ΤΕΥΧΟΣ ΣΥΝΤΕΤΑΓΜΕΝΩΝ ΚΟΡΥΦΩΝ Ο.Τ. - ΚΧ - ΚΦ
Ο.Τ. : 259 - ΕΜΒΑΔΟ=7419.36 τ.μ.

ΑΚ

Α/Α ΚΟΡΥΦΗΣ	Χ(μ)	Υ(μ)	ΜΗΚΟΣ ΠΛΕΥΡΑΣ(μ)
T5	499356.978	4208243.411	T5-T6=7.25
T6	499359.362	4208236.565	T6-T7=9.36
T7	499362.227	4208227.653	T7-T8=16.61
T8	499366.241	4208211.531	T8-T9=7.79
T9	499367.644	4208203.872	T9-T10=7.79
T10	499368.738	4208196.163	T10-T11=15.57
T11	499369.994	4208180.645	T11-T12=2.79
T12	499370.108	4208177.861	T12-T13=61.89
T13	499310.466	4208161.345	T13-T14=21.68
T14	499304.815	4208182.279	T14-T15=6.03
T15	499308.115	4208187.322	T15-T1=16.79

Κ/Χ : 260 - ΕΜΒΑΔΟ=93.61 τ.μ.

Ρ

Α/Α ΚΟΡΥΦΗΣ	Χ(μ)	Υ(μ)	ΜΗΚΟΣ ΠΛΕΥΡΑΣ(μ)
T1	499299.047	4208203.646	T1-T2=19.45
T2	499304.117	4208184.865	T2-T3=2.68
T3	499304.815	4208182.279	T3-T4=6.03
T4	499308.115	4208187.322	T4-T5=16.79
T5	499303.738	4208203.535	T5-T6=6.03
T6	499298.349	4208206.232	T6-T1=2.68

Κ/Χ : 261 - ΕΜΒΑΔΟ=35.63 τ.μ.

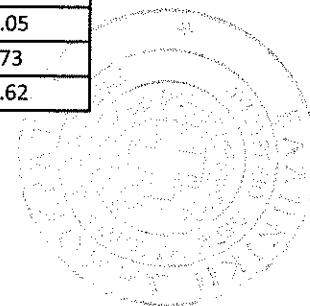
Ρ

Α/Α ΚΟΡΥΦΗΣ	Χ(μ)	Υ(μ)	ΜΗΚΟΣ ΠΛΕΥΡΑΣ(μ)
T1	499215.559	4208218.313	T1-T2=16.03
T2	499211.617	4208233.853	T2-T3=2.63
T3	499209.277	4208235.048	T3-T4=19.32
T4	499213.978	4208216.310	T4-T5=0.28
T5	499214.046	4208216.040	T5-T1=2.73

Κ/Χ : 262 - ΕΜΒΑΔΟ=92.77 τ.μ.

Ρ

Α/Α ΚΟΡΥΦΗΣ	Χ(μ)	Υ(μ)	ΜΗΚΟΣ ΠΛΕΥΡΑΣ(μ)
T1	499222.903	4208180.734	T1-T2=5.65
T2	499227.933	4208178.152	T2-T3=18.05
T3	499232.333	4208160.647	T3-T4=5.73
T4	499229.148	4208155.886	T4-T1=25.62



ΠΕΡΙΦΕΡΕΙΑ : ΑΤΤΙΚΗΣ (05)
ΔΗΜΟΣ : ΡΑΦΗΝΑΣ-ΠΙΚΕΡΜΙΟΥ (127)
ΠΟΛΕΟΔΟΜΙΚΗ ΕΝΟΤΗΤΑ : ΣΚΟΥΦΕΪΚΑ

ΤΕΥΧΟΣ ΣΥΝΤΕΤΑΓΜΕΝΩΝ ΚΟΡΥΦΩΝ Ο.Τ. - ΚΧ - ΚΦ
Ο.Τ. : 263 - ΕΜΒΑΔΟ=7998.74 τ.μ.

ΑΚ

Α/Α ΚΟΡΥΦΗΣ	Χ(μ)	Υ(μ)	ΜΗΚΟΣ ΠΛΕΥΡΑΣ(μ)
T1	499227.933	4208178.152	T1-T2=18.05
T2	499232.333	4208160.647	T2-T3=5.73
T3	499229.148	4208155.886	T3-T4=1.74
T4	499229.574	4208154.194	T4-T5=13.92
T5	499232.826	4208140.661	T5-T6=75.35
T6	499305.646	4208160.016	T6-T7=14.71
T7	499301.811	4208174.221	T7-T8=10.50
T8	499291.653	4208171.561	T8-T9=27.12
T9	499284.585	4208197.745	T9-T10=10.50
T10	499294.743	4208200.404	T10-T11=73.09
T11	499275.695	4208270.967	T11-T12=73.18
T12	499205.108	4208251.665	T12-T13=12.68
T13	499208.193	4208239.369	T13-T14=7.14
T14	499214.620	4208236.249	T14-T15=19.17
T15	499219.334	4208217.667	T15-T16=7.47
T16	499215.197	4208211.453	T16-T17=14.74
T17	499218.784	4208197.153	T17-T18=16.93
T18	499222.903	4208180.734	T18-T1=5.65

Κ/Χ : 264 - ΕΜΒΑΔΟ=140.00 τ.μ.

ΧΠ

Α/Α ΚΟΡΥΦΗΣ	Χ(μ)	Υ(μ)	ΜΗΚΟΣ ΠΛΕΥΡΑΣ(μ)
T1	499294.112	4208175.885	T1-T2=20.00
T2	499288.899	4208195.194	T2-T3=7.00
T3	499295.671	4208196.967	T3-T4=20.00
T4	499300.884	4208177.658	T4-T1=7.00

Ο.Τ. : 265 - ΕΜΒΑΔΟ=3827.26 τ.μ.

ΑΚ

Α/Α ΚΟΡΥΦΗΣ	Χ(μ)	Υ(μ)	ΜΗΚΟΣ ΠΛΕΥΡΑΣ(μ)
T1	499237.402	4208121.619	T1-T2=15.58
T2	499233.739	4208136.765	T2-T3=75.56
T3	499306.758	4208156.173	T3-T4=49.72
T4	499320.498	4208108.394	T4-T5=79.31
T5	499243.790	4208088.259	T5-T6=13.60
T6	499241.197	4208101.606	T6-T1=20.37



ΠΕΡΙΦΕΡΕΙΑ : ΑΤΤΙΚΗΣ (05)
ΔΗΜΟΣ : ΡΑΦΗΝΑΣ-ΠΙΚΕΡΜΙΟΥ (127)
ΠΟΛΕΟΔΟΜΙΚΗ ΕΝΟΤΗΤΑ : ΣΚΟΥΦΕΪΚΑ

ΤΕΥΧΟΣ ΣΥΝΤΕΤΑΓΜΕΝΩΝ ΚΟΡΥΦΩΝ Ο.Τ. - ΚΧ - ΚΦ

Ο.Τ. : 266 - ΕΜΒΑΔΟ=2747.61 τ.μ.

ΑΚ

Α/Α ΚΟΡΥΦΗΣ	Χ(μ)	Υ(μ)	ΜΗΚΟΣ ΠΛΕΥΡΑΣ(μ)
T1	499325.384	4208109.652	T1-T2=49.80
T2	499311.560	4208157.492	T2-T3=60.93
T3	499370.275	4208173.756	T3-T4=26.64
T4	499371.357	4208147.140	T4-T5=8.65
T5	499371.932	4208138.507	T5-T6=6.36
T6	499372.804	4208132.202	T6-T7=3.06
T7	499373.273	4208129.179	T7-T8=3.11
T8	499372.890	4208126.095	T8-T9=1.94
T9	499372.062	4208124.338	T9-T10=1.95
T10	499370.830	4208122.828	T10-T11=1.98
T11	499369.244	4208121.646	T11-T12=2.04
T12	499367.357	4208120.874	T12-T13=15.30
T13	499352.571	4208116.928	T13-T1=28.14

Κ/Χ : 267 - ΕΜΒΑΔΟ=529.89 τ.μ.

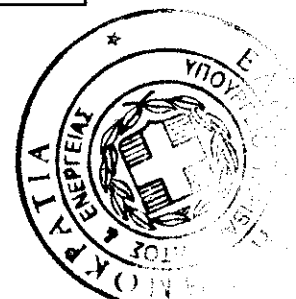
ΧΠ

Α/Α ΚΟΡΥΦΗΣ	Χ(μ)	Υ(μ)	ΜΗΚΟΣ ΠΛΕΥΡΑΣ(μ)
T1	499396.599	4208238.612	T1-T2=6.50
T2	499394.551	4208244.781	T2-T3=80.79
T3	499471.223	4208270.247	T3-T4=6.65
T4	499474.585	4208264.508	T4-T1=82.17

Ο.Τ. : 268 - ΕΜΒΑΔΟ=6426.50 τ.μ.

ΑΚ

Α/Α ΚΟΡΥΦΗΣ	Χ(μ)	Υ(μ)	ΜΗΚΟΣ ΠΛΕΥΡΑΣ(μ)
T1	499391.210	4208243.671	T1-T2=20.49
T2	499371.759	4208237.212	T2-T3=6.59
T3	499373.774	4208230.942	T3-T4=17.39
T4	499377.977	4208214.064	T4-T5=8.40
T5	499379.491	4208205.797	T5-T6=8.39
T6	499380.670	4208197.492	T6-T7=16.17
T7	499381.975	4208181.373	T7-T8=4.46
T8	499383.245	4208177.099	T8-T9=127.01
T9	499505.399	4208211.886	T9-T10=28.61
T10	499490.944	4208236.581	T10-T11=28.79
T11	499476.393	4208261.421	T11-T12=86.44
T12	499394.361	4208234.181	T12-T1=10.00



ΠΕΡΙΦΕΡΕΙΑ : ΑΤΤΙΚΗΣ (05)
ΔΗΜΟΣ : ΡΑΦΗΝΑΣ-ΠΙΚΕΡΜΙΟΥ (127)
ΠΟΛΕΟΔΟΜΙΚΗ ΕΝΟΤΗΤΑ : ΣΚΟΥΦΕΪΚΑ

ΤΕΥΧΟΣ ΣΥΝΤΕΤΑΓΜΕΝΩΝ ΚΟΡΥΦΩΝ Ο.Τ. - ΚΧ - ΚΦ

Ο.Τ. : 274 - ΕΜΒΑΔΟ=5483.81 τ.μ.

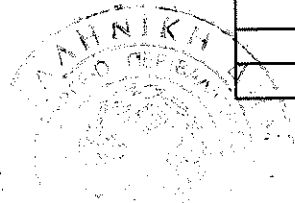
ΑΚ

Α/Α ΚΟΡΥΦΗΣ	Χ(μ)	Υ(μ)	ΜΗΚΟΣ ΠΛΕΥΡΑΣ(μ)
T15	499393.228	4208072.750	T15-T16=9.13
T16	499390.477	4208081.458	T16-T17=4.85
T17	499388.644	4208085.948	T17-T18=27.54
T18	499377.818	4208111.269	T18-T19=0.05
T19	499377.806	4208111.316	T19-T20=1.44
T20	499377.032	4208112.532	T20-T21=1.43
T21	499375.999	4208113.527	T21-T22=1.33
T22	499374.874	4208114.245	T22-T23=1.00
T23	499373.964	4208114.657	T23-T24=0.96
T24	499373.093	4208115.073	T24-T25=1.76
T25	499371.352	4208115.300	T25-T26=1.44
T26	499369.914	4208115.262	T26-T27=1.13
T27	499368.804	4208115.050	T27-T28=5.36
T28	499366.395	4208110.265	T28-T29=16.35
T29	499350.605	4208106.044	T29-T1=5.36

Κ/Χ : 275 - ΕΜΒΑΔΟ=487.50 τ.μ.

ΧΠ

Α/Α ΚΟΡΥΦΗΣ	Χ(μ)	Υ(μ)	ΜΗΚΟΣ ΠΛΕΥΡΑΣ(μ)
T1	499429.320	4208014.660	T1-T2=24.98
T2	499437.092	4207990.919	T2-T3=4.64
T3	499438.534	4207986.513	T3-T4=5.20
T4	499437.406	4207991.591	T4-T5=22.15
T5	499430.243	4208012.550	T5-T6=10.29
T6	499426.914	4208022.290	T6-T7=9.57
T7	499423.853	4208031.360	T7-T8=23.23
T8	499416.418	4208053.367	T8-T9=8.03
T9	499413.176	4208060.717	T9-T10=36.17
T10	499398.546	4208093.793	T10-T11=9.49
T11	499394.808	4208102.516	T11-T12=6.36
T12	499392.303	4208108.360	T12-T13=1.91
T13	499391.538	4208110.106	T13-T14=0.11
T14	499391.484	4208110.207	T14-T15=19.79
T15	499399.270	4208092.010	T15-T16=4.75
T16	499400.947	4208087.561	T16-T17=2.18
T17	499401.772	4208085.539	T17-T18=10.17
T18	499404.836	4208075.841	T18-T19=9.31
T19	499406.760	4208066.735	T19-T20=8.39
T20	499407.922	4208058.422	T20-T21=7.97
T21	499408.330	4208050.460	T21-T22=10.01
T22	499407.975	4208040.452	T22-T23=4.27
T23	499407.491	4208036.206	T23-T24=3.53
T24	499407.303	4208032.685	T24-T25=2.96



ΠΕΡΙΦΕΡΕΙΑ : ΑΤΤΙΚΗΣ (05)
ΔΗΜΟΣ : ΡΑΦΗΝΑΣ-ΠΙΚΕΡΜΙΟΥ (127)
ΠΟΛΕΟΔΟΜΙΚΗ ΕΝΟΤΗΤΑ : ΣΚΟΥΦΕΪΚΑ

ΤΕΥΧΟΣ ΣΥΝΤΕΤΑΓΜΕΝΩΝ ΚΟΡΥΦΩΝ Ο.Τ. - ΚΧ - ΚΦ

Κ/Χ : 275 - ΕΜΒΑΔΟ=487.50 τ.μ.

ΧΠ

Α/Α ΚΟΡΥΦΗΣ	Χ(μ)	Υ(μ)	ΜΗΚΟΣ ΠΛΕΥΡΑΣ(μ)
T25	499408.631	4208030.039	T25-T26=1.47
T26	499409.797	4208029.137	T26-T27=3.22
T27	499412.890	4208028.247	T27-T28=1.54
T28	499414.372	4208027.821	T28-T29=1.60
T29	499415.900	4208027.345	T29-T30=0.59
T30	499416.463	4208027.170	T30-T31=3.16
T31	499419.322	4208025.832	T31-T32=6.59
T32	499424.519	4208021.780	T32-T33=4.03
T33	499427.157	4208018.730	T33-T1=4.61

Κ/Χ : 276 - ΕΜΒΑΔΟ=1218.77 τ.μ.

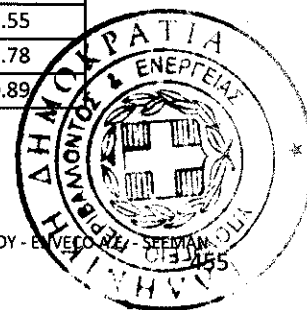
ΧΠ

Α/Α ΚΟΡΥΦΗΣ	Χ(μ)	Υ(μ)	ΜΗΚΟΣ ΠΛΕΥΡΑΣ(μ)
T1	499485.535	4207962.814	T1-T2=1.15
T2	499486.630	4207963.152	T2-T3=2.71
T3	499486.210	4207965.833	T3-T4=13.66
T4	499483.986	4207979.311	T4-T5=13.90
T5	499470.540	4207975.772	T5-T6=15.30
T6	499464.957	4207990.016	T6-T7=10.68
T7	499458.054	4207998.171	T7-T8=4.63
T8	499455.260	4207994.473	T8-T9=18.52
T9	499438.534	4207986.513	T9-T10=19.29
T10	499445.078	4207968.363	T10-T11=17.79
T11	499451.113	4207951.623	T11-T1=36.20

Ο.Τ. : 277 - ΕΜΒΑΔΟ=7693.19 τ.μ.

ΑΚ

Α/Α ΚΟΡΥΦΗΣ	Χ(μ)	Υ(μ)	ΜΗΚΟΣ ΠΛΕΥΡΑΣ(μ)
T1	499455.519	4208078.361	T1-T2=3.83
T2	499458.015	4208075.455	T2-T3=5.68
T3	499461.714	4208071.148	T3-T4=5.68
T4	499465.413	4208066.841	T4-T5=0.86
T5	499465.972	4208066.191	T5-T6=0.50
T6	499466.300	4208065.809	T6-T7=0.53
T7	499466.601	4208065.368	T7-T8=1.79
T8	499467.609	4208063.893	T8-T9=3.62
T9	499469.653	4208060.902	T9-T10=7.39
T10	499473.822	4208054.802	T10-T11=3.55
T11	499475.827	4208051.867	T11-T12=3.55
T12	499477.833	4208048.933	T12-T13=3.55
T13	499479.838	4208045.998	T13-T14=1.78
T14	499480.841	4208044.531	T14-T15=0.89



ΠΕΡΙΦΕΡΕΙΑ : ΑΤΤΙΚΗΣ (05)
ΔΗΜΟΣ : ΡΑΦΗΝΑΣ-ΠΙΚΕΡΜΙΟΥ (127)
ΠΟΛΕΟΔΟΜΙΚΗ ΕΝΟΤΗΤΑ : ΣΚΟΥΦΕΪΚΑ

ΤΕΥΧΟΣ ΣΥΝΤΕΤΑΓΜΕΝΩΝ ΚΟΡΥΦΩΝ Ο.Τ. - ΚΧ - ΚΦ
Ο.Τ. : 277 - ΕΜΒΑΔΟ=7693.19 τ.μ.

ΑΚ

Α/Α ΚΟΡΥΦΗΣ	Χ(μ)	Υ(μ)	ΜΗΚΟΣ ΠΛΕΥΡΑΣ(μ)
T15	499481.342	4208043.797	T15-T16=0.44
T16	499481.593	4208043.430	T16-T17=0.44
T17	499481.844	4208043.063	T17-T18=7.23
T18	499485.920	4208037.097	T18-T19=7.23
T19	499489.997	4208031.132	T19-T20=7.23
T20	499494.074	4208025.166	T20-T21=3.61
T21	499496.112	4208022.184	T21-T22=1.81
T22	499497.131	4208020.692	T22-T23=1.81
T23	499498.150	4208019.201	T23-T24=7.20
T24	499502.212	4208013.257	T24-T25=3.60
T25	499504.243	4208010.285	T25-T26=1.80
T26	499505.259	4208008.799	T26-T27=1.80
T27	499506.272	4208007.312	T27-T28=14.38
T28	499514.373	4207995.427	T28-T29=28.78
T29	499530.581	4207971.649	T29-T30=14.46
T30	499525.377	4207958.153	T30-T31=7.37
T31	499522.119	4207951.546	T31-T32=11.46
T32	499517.899	4207940.895	T32-T33=9.10
T33	499514.440	4207932.482	T33-T34=5.92
T34	499512.524	4207926.878	T34-T35=5.64
T35	499510.970	4207921.454	T35-T36=6.34
T36	499509.521	4207915.283	T36-T37=8.93
T37	499507.683	4207906.549	T37-T38=3.04
T38	499507.093	4207903.570	T38-T39=16.03
T39	499504.070	4207887.832	T39-T40=2.58
T40	499503.258	4207885.379	T40-T41=2.54
T41	499501.635	4207883.420	T41-T42=2.70
T42	499499.451	4207881.839	T42-T43=5.48
T43	499494.020	4207881.085	T43-T44=12.26
T44	499481.801	4207880.067	T44-T45=5.24
T45	499476.561	4207879.859	T45-T46=2.15
T46	499474.554	4207880.628	T46-T47=1.76
T47	499473.237	4207881.797	T47-T48=1.45
T48	499472.369	4207882.963	T48-T49=1.70
T49	499471.573	4207884.463	T49-T50=41.21
T50	499462.483	4207924.663	T50-T51=2.26
T51	499461.980	4207926.864	T51-T52=23.05
T52	499452.470	4207947.858	T52-T53=36.04
T53	499486.743	4207959.001	T53-T54=4.58
T54	499491.118	4207960.349	T54-T55=6.19
T55	499490.159	4207966.469	T55-T56=18.07
T56	499487.217	4207984.298	T56-T57=14.74
T57	499472.964	4207980.546	T57-T58=12.40
T58	499468.438	4207992.093	T58-T59=12.25



ΠΕΡΙΦΕΡΕΙΑ : ΑΤΤΙΚΗΣ (05)
ΔΗΜΟΣ : ΡΑΦΗΝΑΣ-ΠΙΚΕΡΜΙΟΥ (127)
ΠΟΛΕΟΔΟΜΙΚΗ ΕΝΟΤΗΤΑ : ΣΚΟΥΦΕΪΚΑ

ΤΕΥΧΟΣ ΣΥΝΤΕΤΑΓΜΕΝΩΝ ΚΟΡΥΦΩΝ Ο.Τ. - ΚΧ - ΚΦ

Ο.Τ. : 277 - ΕΜΒΑΔΟ=7693.19 τ.μ.

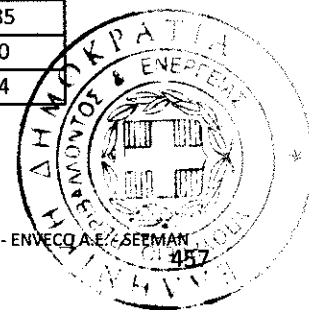
ΑΚ

Α/Α ΚΟΡΥΦΗΣ	Χ(μ)	Υ(μ)	ΜΗΚΟΣ ΠΛΕΥΡΑΣ(μ)
T59	499460.525	4208001.442	T59-T60=42.18
T60	499452.482	4208042.851	T60-T61=13.43
T61	499453.568	4208056.242	T61-T62=17.13
T62	499456.087	4208073.187	T62-T1=5.21

Ο.Τ. : 278 - ΕΜΒΑΔΟ=4987.62 τ.μ.

ΑΚ

Α/Α ΚΟΡΥΦΗΣ	Χ(μ)	Υ(μ)	ΜΗΚΟΣ ΠΛΕΥΡΑΣ(μ)
T1	499373.127	4207938.183	T1-T2=11.66
T2	499374.663	4207949.740	T2-T3=8.86
T3	499376.651	4207958.373	T3-T4=3.53
T4	499377.551	4207961.788	T4-T5=0.48
T5	499377.703	4207962.246	T5-T6=4.38
T6	499379.146	4207966.377	T6-T7=3.46
T7	499380.268	4207969.648	T7-T8=2.88
T8	499381.335	4207972.326	T8-T9=1.67
T9	499382.081	4207973.824	T9-T10=2.78
T10	499383.088	4207976.412	T10-T11=2.79
T11	499384.385	4207978.879	T11-T12=5.80
T12	499386.979	4207984.063	T12-T13=4.13
T13	499389.056	4207987.628	T13-T14=7.37
T14	499392.851	4207993.948	T14-T15=5.17
T15	499395.561	4207998.350	T15-T16=14.27
T16	499401.436	4208011.350	T16-T17=3.28
T17	499402.633	4208014.408	T17-T18=1.64
T18	499403.081	4208015.985	T18-T19=1.48
T19	499403.568	4208017.381	T19-T20=1.51
T20	499404.291	4208018.708	T20-T21=2.20
T21	499405.692	4208020.408	T21-T22=1.94
T22	499407.293	4208021.508	T22-T23=2.39
T23	499409.594	4208022.157	T23-T24=2.00
T24	499411.595	4208022.257	T24-T25=1.98
T25	499413.545	4208021.908	T25-T26=2.93
T26	499416.196	4208020.658	T26-T27=3.58
T27	499419.237	4208018.771	T27-T28=3.03
T28	499421.304	4208016.555	T28-T29=4.67
T29	499423.700	4208012.543	T29-T30=29.44
T30	499432.860	4207984.562	T30-T31=21.12
T31	499440.022	4207964.696	T31-T32=39.28
T32	499453.306	4207927.728	T32-T33=63.78
T33	499389.643	4207923.958	T33-T34=16.85
T34	499372.808	4207924.754	T34-T35=1.30
T35	499372.752	4207926.049	T35-T1=12.14



ΠΕΡΙΦΕΡΕΙΑ : ΑΤΤΙΚΗΣ (05)
ΔΗΜΟΣ : ΡΑΦΗΝΑΣ-ΠΙΚΕΡΜΙΟΥ (127)
ΠΟΛΕΟΔΟΜΙΚΗ ΕΝΟΤΗΤΑ : ΣΚΟΥΦΕΪΚΑ

ΤΕΥΧΟΣ ΣΥΝΤΕΤΑΓΜΕΝΩΝ ΚΟΡΥΦΩΝ Ο.Τ. - ΚΧ - ΚΦ

Ο.Τ. : 279 - ΕΜΒΑΔΟ=2835.67 τ.μ.

ΑΚ

Α/Α ΚΟΡΥΦΗΣ	Χ(μ)	Υ(μ)	ΜΗΚΟΣ ΠΛΕΥΡΑΣ(μ)
T1	499389.702	4207913.944	T1-T2=8.90
T2	499380.812	4207914.352	T2-T3=32.48
T3	499384.543	4207882.089	T3-T4=60.34
T4	499444.587	4207876.161	T4-T5=10.38
T5	499454.817	4207874.417	T5-T6=4.27
T6	499459.074	4207874.675	T6-T7=3.28
T7	499461.841	4207876.436	T7-T8=2.21
T8	499462.791	4207878.429	T8-T9=40.31
T9	499453.870	4207917.744	T9-T1=64.28

Κ/Χ : 280 - ΕΜΒΑΔΟ=288.72 τ.μ.

ΧΚ

Α/Α ΚΟΡΥΦΗΣ	Χ(μ)	Υ(μ)	ΜΗΚΟΣ ΠΛΕΥΡΑΣ(μ)
T1	499375.035	4207883.028	T1-T2=9.55
T2	499384.543	4207882.089	T2-T3=32.48
T3	499380.812	4207914.352	T3-T4=8.14
T4	499372.675	4207914.689	T4-T5=15.87
T5	499373.309	4207898.837	T5-T1=15.90

Κ/Χ : 281 - ΕΜΒΑΔΟ=569.62 τ.μ.

ΧΠ

Α/Α ΚΟΡΥΦΗΣ	Χ(μ)	Υ(μ)	ΜΗΚΟΣ ΠΛΕΥΡΑΣ(μ)
T1	499430.745	4207873.322	T1-T2=0.12
T2	499430.733	4207873.205	T2-T3=10.27
T3	499429.633	4207862.998	T3-T4=54.78
T4	499375.177	4207868.982	T4-T5=10.25
T5	499374.900	4207879.224	T5-T1=56.16

Ο.Τ. : 282 - ΕΜΒΑΔΟ=4580.17 τ.μ.

ΑΚ

Α/Α ΚΟΡΥΦΗΣ	Χ(μ)	Υ(μ)	ΜΗΚΟΣ ΠΛΕΥΡΑΣ(μ)
T1	499375.314	4207863.911	T1-T2=16.67
T2	499374.964	4207847.242	T2-T3=25.68
T3	499374.000	4207821.581	T3-T4=23.78
T4	499397.709	4207819.764	T4-T5=42.62
T5	499440.322	4207819.159	T5-T6=11.67
T6	499451.988	4207819.252	T6-T7=12.55
T7	499464.524	4207818.732	T7-T8=11.10
T8	499475.531	4207820.150	T8-T9=9.45
T9	499474.835	4207829.572	T9-T10=11.31
T10	499471.131	4207840.256	T10-T11=31.10



ΠΕΡΙΦΕΡΕΙΑ : ΑΤΤΙΚΗΣ (05)
ΔΗΜΟΣ : ΡΑΦΗΝΑΣ-ΠΙΚΕΡΜΙΟΥ (127)
ΠΟΛΕΟΔΟΜΙΚΗ ΕΝΟΤΗΤΑ : ΣΚΟΥΦΕΪΚΑ

ΤΕΥΧΟΣ ΣΥΝΤΕΤΑΓΜΕΝΩΝ ΚΟΡΥΦΩΝ Ο.Τ. - ΚΧ - ΚΦ
Ο.Τ. : 282 - ΕΜΒΑΔΟ=4580.17 τ.μ.

ΑΚ

Α/Α ΚΟΡΥΦΗΣ	Χ(μ)	Υ(μ)	ΜΗΚΟΣ ΠΛΕΥΡΑΣ(μ)
T11	499460.826	4207869.594	T11-T12=16.54
T12	499444.423	4207871.729	T12-T13=13.77
T13	499430.733	4207873.205	T13-T14=10.27
T14	499429.633	4207862.998	T14-T15=54.78
T15	499375.177	4207868.982	T15-T1=5.07

Ο.Τ. : 283 - ΕΜΒΑΔΟ=2468.55 τ.μ.

ΑΚ

Α/Α ΚΟΡΥΦΗΣ	Χ(μ)	Υ(μ)	ΜΗΚΟΣ ΠΛΕΥΡΑΣ(μ)
T1	499534.545	4207954.135	T1-T2=7.41
T2	499531.267	4207947.487	T2-T3=11.12
T3	499527.172	4207937.152	T3-T4=8.86
T4	499523.804	4207928.960	T4-T5=5.37
T5	499522.067	4207923.881	T5-T6=5.15
T6	499520.650	4207918.932	T6-T7=5.98
T7	499519.282	4207913.110	T7-T8=8.75
T8	499517.481	4207904.547	T8-T9=2.95
T9	499516.908	4207901.655	T9-T10=16.65
T10	499513.768	4207885.307	T10-T11=3.54
T11	499512.655	4207881.946	T11-T12=24.89
T12	499507.640	4207857.563	T12-T13=4.11
T13	499506.813	4207853.542	T13-T14=4.69
T14	499510.901	4207851.252	T14-T15=29.38
T15	499539.823	4207856.395	T15-T16=2.77
T16	499541.375	4207858.691	T16-T17=108.16
T17	499543.370	4207966.827	T17-T18=4.05
T18	499539.328	4207966.539	T18-T1=13.29

Ο.Τ. : 284 - ΕΜΒΑΔΟ=13188.58 τ.μ.

ΑΚ

Α/Α ΚΟΡΥΦΗΣ	Χ(μ)	Υ(μ)	ΜΗΚΟΣ ΠΛΕΥΡΑΣ(μ)
T1	499398.421	4207771.781	T1-T2=18.28
T2	499397.157	4207753.546	T2-T3=5.60
T3	499402.683	4207754.467	T3-T4=11.90
T4	499414.525	4207753.288	T4-T5=21.23
T5	499435.699	4207751.798	T5-T6=5.05
T6	499440.736	4207751.443	T6-T7=21.36
T7	499462.023	4207749.737	T7-T8=60.13
T8	499522.023	4207745.843	T8-T9=21.15
T9	499543.175	4207745.801	T9-T10=102.91
T10	499542.265	4207848.704	T10-T11=32.93
T11	499509.847	4207842.939	T11-T12=8.58

ΠΕΡΙΦΕΡΕΙΑ : ΑΤΤΙΚΗΣ (05)
ΔΗΜΟΣ : ΡΑΦΗΝΑΣ-ΠΙΚΕΡΜΙΟΥ (127)
ΠΟΛΕΟΔΟΜΙΚΗ ΕΝΟΤΗΤΑ : ΣΚΟΥΦΕΪΚΑ

ΤΕΥΧΟΣ ΣΥΝΤΕΤΑΓΜΕΝΩΝ ΚΟΡΥΦΩΝ Ο.Τ. - ΚΧ - ΚΦ
Ο.Τ. : 284 - ΕΜΒΑΔΟ=13188.58 τ.μ.

ΑΚ

Α/Α ΚΟΡΥΦΗΣ	Χ(μ)	Υ(μ)	ΜΗΚΟΣ ΠΛΕΥΡΑΣ(μ)
T12	499502.240	4207846.904	T12-T13=6.53
T13	499500.157	4207853.091	T13-T14=18.95
T14	499494.126	4207871.059	T14-T15=27.71
T15	499466.542	4207868.408	T15-T16=28.09
T16	499475.852	4207841.903	T16-T17=11.97
T17	499479.774	4207830.593	T17-T18=14.84
T18	499480.866	4207815.796	T18-T19=16.26
T19	499464.742	4207813.719	T19-T20=12.85
T20	499451.904	4207814.251	T20-T21=11.60
T21	499440.306	4207814.159	T21-T22=42.83
T22	499397.482	4207814.767	T22-T23=23.80
T23	499373.754	4207816.585	T23-T24=21.25
T24	499372.178	4207795.396	T24-T25=12.81
T25	499371.659	4207782.593	T25-T26=8.93
T26	499370.930	4207773.690	T26-T1=27.56

Κ/Χ : 285 - ΕΜΒΑΔΟ=415.23 τ.μ.

ΧΚ

Α/Α ΚΟΡΥΦΗΣ	Χ(μ)	Υ(μ)	ΜΗΚΟΣ ΠΛΕΥΡΑΣ(μ)
T1	499368.991	4207749.991	T1-T2=24.51
T2	499393.309	4207753.060	T2-T3=3.82
T3	499393.565	4207756.873	T3-T4=11.21
T4	499394.205	4207768.066	T4-T5=23.66
T5	499370.604	4207769.703	T5-T1=19.78

Κ/Χ : 286 - ΕΜΒΑΔΟ=79.63 τ.μ.

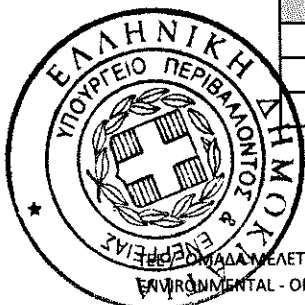
Ρ

Α/Α ΚΟΡΥΦΗΣ	Χ(μ)	Υ(μ)	ΜΗΚΟΣ ΠΛΕΥΡΑΣ(μ)
T1	499393.192	4207746.783	T1-T2=2.01
T2	499395.174	4207747.111	T2-T3=5.36
T3	499392.312	4207742.583	T3-T4=16.35
T4	499376.186	4207739.913	T4-T5=5.36
T5	499372.017	4207743.277	T5-T6=2.01
T6	499373.999	4207743.605	T6-T1=19.45

Ο.Τ. : 287 - ΕΜΒΑΔΟ=9523.66 τ.μ.

ΑΚ

Α/Α ΚΟΡΥΦΗΣ	Χ(μ)	Υ(μ)	ΜΗΚΟΣ ΠΛΕΥΡΑΣ(μ)
T1	499393.017	4207690.403	T1-T2=14.01
T2	499383.654	4207679.980	T2-T3=55.00
T3	499346.959	4207720.952	T3-T4=18.84



ΠΕΡΙΦΕΡΕΙΑ : ΑΤΤΙΚΗΣ (05)
ΔΗΜΟΣ : ΡΑΦΗΝΑΣ-ΠΙΚΕΡΜΙΟΥ (127)
ΠΟΛΕΟΔΟΜΙΚΗ ΕΝΟΤΗΤΑ : ΣΚΟΥΦΕΪΚΑ

ΤΕΥΧΟΣ ΣΥΝΤΕΤΑΓΜΕΝΩΝ ΚΟΡΥΦΩΝ Ο.Τ. - ΚΧ - ΚΦ
Ο.Τ. : 287 - ΕΜΒΑΔΟ=9523.66 τ.μ.

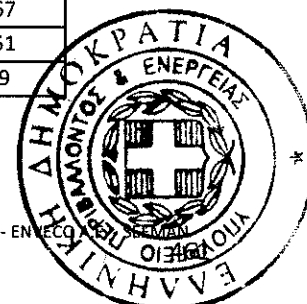
ΑΚ

Α/Α ΚΟΡΥΦΗΣ	Χ(μ)	Υ(μ)	ΜΗΚΟΣ ΠΛΕΥΡΑΣ(μ)
T4	499360.899	4207733.620	T4-T5=14.73
T5	499372.017	4207743.277	T5-T6=5.36
T6	499376.186	4207739.913	T6-T7=16.35
T7	499392.312	4207742.583	T7-T8=5.36
T8	499395.174	4207747.111	T8-T9=7.93
T9	499402.998	4207748.406	T9-T10=11.07
T10	499414.017	4207747.309	T10-T11=21.31
T11	499435.278	4207745.812	T11-T12=5.02
T12	499440.286	4207745.460	T12-T13=21.37
T13	499461.589	4207743.753	T13-T14=60.36
T14	499521.822	4207739.844	T14-T15=21.41
T15	499543.228	4207739.801	T15-T16=49.31
T16	499543.664	4207690.492	T16-T17=0.80
T17	499542.954	4207690.112	T17-T18=1.91
T18	499541.053	4207690.291	T18-T19=16.27
T19	499524.838	4207691.575	T19-T20=43.66
T20	499481.243	4207693.996	T20-T21=22.41
T21	499458.841	4207693.391	T21-T22=13.83
T22	499445.066	4207692.180	T22-T23=21.70
T23	499423.383	4207691.440	T23-T1=30.38

Ο.Τ. : 288 - ΕΜΒΑΔΟ=8413.12 τ.μ.

ΑΚ

Α/Α ΚΟΡΥΦΗΣ	Χ(μ)	Υ(μ)	ΜΗΚΟΣ ΠΛΕΥΡΑΣ(μ)
T1	499274.020	4207759.548	T1-T2=35.56
T2	499238.812	4207764.563	T2-T3=16.38
T3	499238.660	4207780.940	T3-T4=10.64
T4	499232.293	4207789.459	T4-T5=12.11
T5	499225.046	4207799.155	T5-T6=14.37
T6	499215.729	4207810.093	T6-T7=26.72
T7	499241.569	4207816.893	T7-T8=11.56
T8	499253.045	4207818.288	T8-T9=4.39
T9	499257.402	4207818.818	T9-T10=18.95
T10	499276.356	4207818.906	T10-T11=12.13
T11	499288.410	4207820.247	T11-T12=30.70
T12	499318.987	4207823.001	T12-T13=43.09
T13	499361.994	4207820.265	T13-T14=24.05
T14	499360.211	4207796.286	T14-T15=12.98
T15	499359.678	4207783.315	T15-T16=35.68
T16	499356.767	4207747.750	T16-T17=3.41
T17	499353.953	4207745.829	T17-T18=15.67
T18	499339.746	4207739.217	T18-T19=13.51
T19	499328.400	4207746.547	T19-T20=9.49



ΠΕΡΙΦΕΡΕΙΑ : ΑΤΤΙΚΗΣ (05)
ΔΗΜΟΣ : ΡΑΦΗΝΑΣ-ΠΙΚΕΡΜΙΟΥ (127)
ΠΟΛΕΟΔΟΜΙΚΗ ΕΝΟΤΗΤΑ : ΣΚΟΥΦΕΪΚΑ

ΤΕΥΧΟΣ ΣΥΝΤΕΤΑΓΜΕΝΩΝ ΚΟΡΥΦΩΝ Ο.Τ. - ΚΧ - ΚΦ

Ο.Τ. : 288 - ΕΜΒΑΔΟ=8413.12 τ.μ.

ΑΚ

Α/Α ΚΟΡΥΦΗΣ	Χ(μ)	Υ(μ)	ΜΗΚΟΣ ΠΛΕΥΡΑΣ(μ)
T20	499319.849	4207750.662	T20-T21=12.06
T21	499308.431	4207754.542	T21-T1=34.77

Ο.Τ. : 289 - ΕΜΒΑΔΟ=11266.92 τ.μ.

ΑΚ

Α/Α ΚΟΡΥΦΗΣ	Χ(μ)	Υ(μ)	ΜΗΚΟΣ ΠΛΕΥΡΑΣ(μ)
T1	499197.548	4207831.887	T1-T2=23.78
T2	499212.480	4207813.374	T2-T3=29.30
T3	499240.815	4207820.831	T3-T4=11.83
T4	499252.562	4207822.259	T4-T5=4.62
T5	499257.150	4207822.817	T5-T6=18.97
T6	499276.125	4207822.905	T6-T7=11.96
T7	499288.010	4207824.227	T7-T8=31.05
T8	499318.934	4207827.012	T8-T9=43.44
T9	499362.289	4207824.256	T9-T10=23.35
T10	499362.969	4207847.594	T10-T11=16.37
T11	499363.308	4207863.964	T11-T12=9.27
T12	499363.058	4207873.228	T12-T13=11.77
T13	499362.749	4207884.993	T13-T14=13.03
T14	499361.335	4207897.944	T14-T15=18.17
T15	499360.609	4207916.099	T15-T16=6.32
T16	499354.299	4207915.736	T16-T17=41.30
T17	499313.438	4207909.759	T17-T18=37.34
T18	499322.005	4207873.411	T18-T19=14.09
T19	499308.132	4207870.960	T19-T20=5.12
T20	499303.012	4207870.780	T20-T21=8.56
T21	499294.459	4207870.373	T21-T22=32.73
T22	499284.049	4207901.407	T22-T23=10.47
T23	499294.064	4207904.454	T23-T24=5.09
T24	499293.029	4207909.435	T24-T25=0.79
T25	499292.286	4207909.690	T25-T26=5.61
T26	499287.342	4207912.342	T26-T27=4.33
T27	499283.959	4207915.045	T27-T28=3.05
T28	499281.677	4207917.068	T28-T29=28.72
T29	499256.274	4207903.662	T29-T30=17.43
T30	499240.906	4207895.444	T30-T31=6.78
T31	499244.112	4207889.474	T31-T32=23.40
T32	499223.594	4207878.214	T32-T33=7.19
T33	499218.947	4207883.701	T33-T34=14.11
T34	499206.506	4207877.047	T34-T35=35.47
T35	499224.278	4207846.347	T35-T36=1.92
T36	499222.593	4207845.435	T36-T1=28.47



ΠΕΡΙΦΕΡΕΙΑ : ΑΤΤΙΚΗΣ (05)
ΔΗΜΟΣ : ΡΑΦΗΝΑΣ-ΠΙΚΕΡΜΙΟΥ (127)
ΠΟΛΕΟΔΟΜΙΚΗ ΕΝΟΤΗΤΑ : ΣΚΟΥΦΕΪΚΑ

ΤΕΥΧΟΣ ΣΥΝΤΕΤΑΓΜΕΝΩΝ ΚΟΡΥΦΩΝ Ο.Τ. - ΚΧ - ΚΦ

Κ/Χ : 290α - ΕΜΒΑΔΟ=317.11 τ.μ.

ΧΠ

Α/Α ΚΟΡΥΦΗΣ	Χ(μ)	Υ(μ)	ΜΗΚΟΣ ΠΛΕΥΡΑΣ(μ)
T1	499303.012	4207870.780	T1-T2=8.56
T2	499294.459	4207870.373	T2-T3=32.73
T3	499284.049	4207901.407	T3-T4=10.47
T4	499294.064	4207904.454	T4-T1=34.84

Κ/Χ : 290β - ΕΜΒΑΔΟ=749.15 τ.μ.

ΧΚ

Α/Α ΚΟΡΥΦΗΣ	Χ(μ)	Υ(μ)	ΜΗΚΟΣ ΠΛΕΥΡΑΣ(μ)
T1	499303.012	4207870.780	T1-T2=34.84
T2	499294.064	4207904.454	T2-T3=5.09
T3	499293.029	4207909.435	T3-T4=4.41
T4	499297.319	4207908.399	T4-T5=12.17
T5	499309.465	4207909.178	T5-T6=4.02
T6	499313.438	4207909.759	T6-T7=37.34
T7	499322.005	4207873.411	T7-T8=14.09
T8	499308.132	4207870.960	T8-T1=5.12

Κ/Χ : 291 - ΕΜΒΑΔΟ=166.83 τ.μ.

Ρ

Α/Α ΚΟΡΥΦΗΣ	Χ(μ)	Υ(μ)	ΜΗΚΟΣ ΠΛΕΥΡΑΣ(μ)
T1	499244.112	4207889.474	T1-T2=6.78
T2	499240.906	4207895.444	T2-T3=24.90
T3	499218.947	4207883.701	T3-T4=7.19
T4	499223.594	4207878.214	T4-T1=23.40

Κ/Χ : 292 - ΕΜΒΑΔΟ=924.89 τ.μ.

ΚΧ

Α/Α ΚΟΡΥΦΗΣ	Χ(μ)	Υ(μ)	ΜΗΚΟΣ ΠΛΕΥΡΑΣ(μ)
T1	499194.994	4207835.053	T1-T2=27.01
T2	499218.753	4207847.906	T2-T3=31.49
T3	499202.976	4207875.160	T3-T4=1.19
T4	499201.926	4207874.599	T4-T5=22.86
T5	499181.872	4207863.627	T5-T6=7.82
T6	499175.094	4207859.726	T6-T1=31.70



ΠΕΡΙΦΕΡΕΙΑ : ΑΤΤΙΚΗΣ (05)
ΔΗΜΟΣ : ΡΑΦΗΝΑΣ-ΠΙΚΕΡΜΙΟΥ (127)
ΠΟΛΕΟΔΟΜΙΚΗ ΕΝΟΤΗΤΑ : ΣΚΟΥΦΕΪΚΑ

ΤΕΥΧΟΣ ΣΥΝΤΕΤΑΓΜΕΝΩΝ ΚΟΡΥΦΩΝ Ο.Τ. - ΚΧ - ΚΦ

Κ/Χ : 295 - ΕΜΒΑΔΟ=469.90 τ.μ.

Ρ

Α/Α ΚΟΡΥΦΗΣ	Χ(μ)	Υ(μ)	ΜΗΚΟΣ ΠΛΕΥΡΑΣ(μ)
T1	499206.946	4207897.742	T1-T2=11.82
T2	499213.302	4207887.775	T2-T3=40.44
T3	499177.883	4207868.251	T3-T4=11.64
T4	499172.222	4207878.427	T4-T1=39.73

Ο.Τ. : 296 - ΕΜΒΑΔΟ=9697.07 τ.μ.

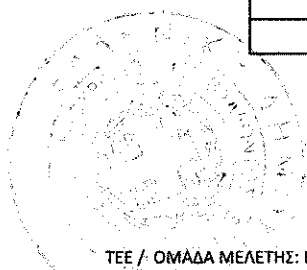
ΑΚ

Α/Α ΚΟΡΥΦΗΣ	Χ(μ)	Υ(μ)	ΜΗΚΟΣ ΠΛΕΥΡΑΣ(μ)
T1	499191.078	4207922.627	T1-T2=29.51
T2	499206.946	4207897.742	T2-T3=39.73
T3	499172.222	4207878.427	T3-T4=11.64
T4	499177.883	4207868.251	T4-T5=13.69
T5	499166.032	4207861.404	T5-T6=12.35
T6	499158.256	4207870.993	T6-T7=15.46
T7	499152.637	4207885.398	T7-T8=84.01
T8	499116.490	4207961.235	T8-T9=4.66
T9	499114.483	4207965.444	T9-T10=29.53
T10	499114.648	4207994.970	T10-T11=18.93
T11	499114.753	4208013.898	T11-T12=39.92
T12	499100.520	4208051.200	T12-T13=6.53
T13	499098.308	4208057.339	T13-T14=45.11
T14	499140.184	4208074.112	T14-T15=23.72
T15	499144.236	4208050.740	T15-T16=13.03
T16	499146.535	4208037.910	T16-T17=14.40
T17	499148.499	4208023.639	T17-T18=10.92
T18	499154.511	4208014.522	T18-T19=6.57
T19	499158.031	4208008.980	T19-T20=17.28
T20	499167.602	4207994.597	T20-T21=17.56
T21	499172.466	4207977.723	T21-T22=2.53
T22	499173.192	4207975.296	T22-T23=7.20
T23	499175.850	4207968.603	T23-T24=3.69
T24	499177.520	4207965.312	T24-T1=44.79

Κ/Χ : 297 - ΕΜΒΑΔΟ=388.11 τ.μ.

ΧΠ

Α/Α ΚΟΡΥΦΗΣ	Χ(μ)	Υ(μ)	ΜΗΚΟΣ ΠΛΕΥΡΑΣ(μ)
T1	499096.616	4207983.485	T1-T2=22.29
T2	499088.406	4208004.208	T2-T3=17.67
T3	499104.894	4208010.573	T3-T4=47.04
T4	499104.633	4207963.536	T4-T1=21.50



ΠΕΡΙΦΕΡΕΙΑ : ΑΤΤΙΚΗΣ (05)
ΔΗΜΟΣ : ΡΑΦΗΝΑΣ-ΠΙΚΕΡΜΙΟΥ (127)
ΠΟΛΕΟΔΟΜΙΚΗ ΕΝΟΤΗΤΑ : ΣΚΟΥΦΕΪΚΑ

ΤΕΥΧΟΣ ΣΥΝΤΕΤΑΓΜΕΝΩΝ ΚΟΡΥΦΩΝ Ο.Τ. - ΚΧ - ΚΦ

Κ/Χ : 298 - ΕΜΒΑΔΟ=585.70 τ.μ.

Ρ

Α/Α ΚΟΡΥΦΗΣ	Χ(μ)	Υ(μ)	ΜΗΚΟΣ ΠΛΕΥΡΑΣ(μ)
T1	499071.499	4208046.990	T1-T2=0.65
T2	499072.103	4208047.223	T2-T3=2.25
T3	499074.205	4208048.035	T3-T4=1.75
T4	499075.836	4208048.664	T4-T5=6.23
T5	499081.650	4208050.909	T5-T6=2.00
T6	499083.516	4208051.629	T6-T7=42.03
T7	499100.001	4208012.972	T7-T8=14.01
T8	499086.933	4208007.927	T8-T9=9.76
T9	499083.338	4208017.000	T9-T10=29.75
T10	499071.223	4208044.173	T10-T1=2.83

Κ/Χ : 299 - ΕΜΒΑΔΟ=213.67 τ.μ.

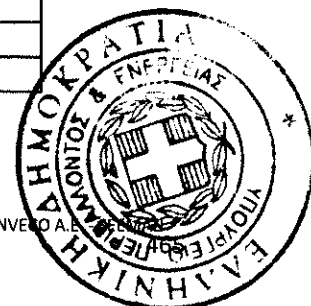
ΧΠ

Α/Α ΚΟΡΥΦΗΣ	Χ(μ)	Υ(μ)	ΜΗΚΟΣ ΠΛΕΥΡΑΣ(μ)
T1	499083.516	4208051.629	T1-T2=4.00
T2	499087.248	4208053.070	T2-T3=2.00
T3	499089.114	4208053.790	T3-T4=2.05
T4	499089.746	4208051.835	T4-T5=18.95
T5	499096.501	4208034.131	T5-T6=21.00
T6	499103.993	4208014.513	T6-T7=4.28
T7	499100.001	4208012.972	T7-T1=42.03

Ο.Τ. : 300 - ΕΜΒΑΔΟ=5227.72 τ.μ.

ΑΚ

Α/Α ΚΟΡΥΦΗΣ	Χ(μ)	Υ(μ)	ΜΗΚΟΣ ΠΛΕΥΡΑΣ(μ)
T1	499150.487	4208038.535	T1-T2=13.10
T2	499148.175	4208051.435	T2-T3=24.56
T3	499143.980	4208075.633	T3-T4=1.88
T4	499145.725	4208076.331	T4-T5=87.56
T5	499231.132	4208095.633	T5-T6=44.89
T6	499239.476	4208051.522	T6-T7=3.61
T7	499240.147	4208047.979	T7-T8=15.65
T8	499243.056	4208032.599	T8-T9=10.97
T9	499245.097	4208021.825	T9-T10=4.00
T10	499246.153	4208017.965	T10-T11=23.15
T11	499223.680	4208012.407	T11-T12=7.67
T12	499226.965	4208019.342	T12-T13=8.22
T13	499221.878	4208025.798	T13-T14=16.68
T14	499209.710	4208037.203	T14-T15=1.11
T15	499208.834	4208037.877	T15-T16=4.60
T16	499205.189	4208040.681	T16-T17=4.87
T17	499200.329	4208040.411	T17-T18=26.49



ΠΕΡΙΦΕΡΕΙΑ : ΑΤΤΙΚΗΣ (05)
ΔΗΜΟΣ : ΡΑΦΗΝΑΣ-ΠΙΚΕΡΜΙΟΥ (127)
ΠΟΛΕΟΔΟΜΙΚΗ ΕΝΟΤΗΤΑ : ΣΚΟΥΦΕΪΚΑ

ΤΕΥΧΟΣ ΣΥΝΤΕΤΑΓΜΕΝΩΝ ΚΟΡΥΦΩΝ Ο.Τ. - ΚΧ - ΚΦ
Ο.Τ. : 300 - ΕΜΒΑΔΟ=5227.72 τ.μ.

ΑΚ

Α/Α ΚΟΡΥΦΗΣ	Χ(μ)	Υ(μ)	ΜΗΚΟΣ ΠΛΕΥΡΑΣ(μ)
T18	499176.322	4208029.204	T18-T19=12.48
T19	499164.161	4208026.424	T19-T20=7.72
T20	499156.753	4208028.599	T20-T21=0.40
T21	499156.590	4208028.967	T21-T22=5.26
T22	499152.200	4208026.077	T22-T1=12.58

Κ/Χ : 301 - ΕΜΒΑΔΟ=313.81 τ.μ.

ΚΠ

Α/Α ΚΟΡΥΦΗΣ	Χ(μ)	Υ(μ)	ΜΗΚΟΣ ΠΛΕΥΡΑΣ(μ)
T1	499174.235	4208002.772	T1-T2=22.58
T2	499184.859	4207982.852	T2-T3=13.72
T3	499194.389	4207992.722	T3-T4=20.96
T4	499185.017	4208011.467	T4-T5=9.03
T5	499176.322	4208009.032	T5-T1=6.60

Κ/Χ : 302 - ΕΜΒΑΔΟ=41.02 τ.μ.

ΚΠ

Α/Α ΚΟΡΥΦΗΣ	Χ(μ)	Υ(μ)	ΜΗΚΟΣ ΠΛΕΥΡΑΣ(μ)
T1	499208.781	4208004.615	T1-T2=7.52
T2	499203.684	4208010.148	T2-T3=4.55
T3	499199.576	4208008.191	T3-T4=7.44
T4	499202.902	4208001.540	T4-T1=6.63

Ο.Τ. : 303 - ΕΜΒΑΔΟ=5871.13 τ.μ.

ΑΚ

Α/Α ΚΟΡΥΦΗΣ	Χ(μ)	Υ(μ)	ΜΗΚΟΣ ΠΛΕΥΡΑΣ(μ)
T1	499257.848	4207975.203	T1-T2=18.37
T2	499252.898	4207992.891	T2-T3=4.00
T3	499251.948	4207996.777	T3-T4=17.96
T4	499247.208	4208014.105	T4-T5=22.77
T5	499225.107	4208008.640	T5-T6=22.32
T6	499205.330	4207998.296	T6-T7=37.73
T7	499179.120	4207971.148	T7-T8=5.13
T8	499181.333	4207966.523	T8-T9=44.84
T9	499194.907	4207923.783	T9-T10=32.64
T10	499226.153	4207933.213	T10-T11=12.81
T11	499238.472	4207936.721	T11-T12=31.55
T12	499253.395	4207908.928	T12-T13=27.69
T13	499278.003	4207921.623	T13-T14=3.54
T14	499276.113	4207924.621	T14-T15=3.77
T15	499274.499	4207928.029	T15-T16=3.77



ΠΕΡΙΦΕΡΕΙΑ : ΑΤΤΙΚΗΣ (05)
ΔΗΜΟΣ : ΡΑΦΗΝΑΣ-ΠΙΚΕΡΜΙΟΥ (127)
ΠΟΛΕΟΔΟΜΙΚΗ ΕΝΟΤΗΤΑ : ΣΚΟΥΦΕΪΚΑ

ΤΕΥΧΟΣ ΣΥΝΤΕΤΑΓΜΕΝΩΝ ΚΟΡΥΦΩΝ Ο.Τ. - ΚΧ - ΚΦ

Ο.Τ. : 303 - ΕΜΒΑΔΟ=5871.13 τ.μ.

ΑΚ

Α/Α ΚΟΡΥΦΗΣ	Χ(μ)	Υ(μ)	ΜΗΚΟΣ ΠΛΕΥΡΑΣ(μ)
T16	499273.187	4207931.563	T16-T17=10.53
T17	499269.762	4207941.523	T17-T18=17.08
T18	499263.757	4207957.510	T18-T19=18.33
T19	499257.951	4207974.896	T19-T1=0.32

Ο.Τ. : 304 - ΕΜΒΑΔΟ=222.02 τ.μ.

ΑΚ

Α/Α ΚΟΡΥΦΗΣ	Χ(μ)	Υ(μ)	ΜΗΚΟΣ ΠΛΕΥΡΑΣ(μ)
T1	499230.562	4207930.310	T1-T2=13.06
T2	499218.041	4207926.586	T2-T3=18.56
T3	499225.727	4207909.695	T3-T4=12.69
T4	499236.989	4207915.537	T4-T1=16.11

Κ/Φ : 305 - ΕΜΒΑΔΟ=646.06 τ.μ.

ΚΦ

Α/Α ΚΟΡΥΦΗΣ	Χ(μ)	Υ(μ)	ΜΗΚΟΣ ΠΛΕΥΡΑΣ(μ)
T1	499216.977	4207889.451	T1-T2=16.38
T2	499231.423	4207897.177	T2-T3=0.46
T3	499231.233	4207897.595	T3-T4=13.29
T4	499225.727	4207909.695	T4-T5=18.56
T5	499218.041	4207926.586	T5-T6=21.67
T6	499197.290	4207920.324	T6-T1=36.62

Κ/Χ : 306 - ΕΜΒΑΔΟ=381.30 τ.μ.

Ρ

Α/Α ΚΟΡΥΦΗΣ	Χ(μ)	Υ(μ)	ΜΗΚΟΣ ΠΛΕΥΡΑΣ(μ)
T1	499230.562	4207930.310	T1-T2=6.11
T2	499236.437	4207931.978	T2-T3=28.32
T3	499249.868	4207907.041	T3-T4=20.92
T4	499231.423	4207897.177	T4-T5=0.46
T5	499231.233	4207897.595	T5-T6=13.29
T6	499225.727	4207909.695	T6-T7=12.69
T7	499236.989	4207915.537	T7-T1=16.11

Ο.Τ. : 307 - ΕΜΒΑΔΟ=6182.18 τ.μ.

ΑΚ

Α/Α ΚΟΡΥΦΗΣ	Χ(μ)	Υ(μ)	ΜΗΚΟΣ ΠΛΕΥΡΑΣ(μ)
T1	499273.023	4207967.339	T1-T2=11.21
T2	499270.059	4207978.153	T2-T3=23.00
T3	499292.314	4207983.939	T3-T4=9.88



ΠΕΡΙΦΕΡΕΙΑ : ΑΤΤΙΚΗΣ (05)
ΔΗΜΟΣ : ΡΑΦΗΝΑΣ-ΠΙΚΕΡΜΙΟΥ (127)
ΠΟΛΕΟΔΟΜΙΚΗ ΕΝΟΤΗΤΑ : ΣΚΟΥΦΕΪΚΑ

ΤΕΥΧΟΣ ΣΥΝΤΕΤΑΓΜΕΝΩΝ ΚΟΡΥΦΩΝ Ο.Τ. - ΚΧ - ΚΦ
Ο.Τ. : 307 - ΕΜΒΑΔΟ=6182.18 τ.μ.

ΑΚ

Α/Α ΚΟΡΥΦΗΣ	Χ(μ)	Υ(μ)	ΜΗΚΟΣ ΠΛΕΥΡΑΣ(μ)
T4	499301.883	4207986.383	T4-T5=8.13
T5	499309.778	4207988.338	T5-T6=21.34
T6	499330.489	4207993.468	T6-T7=21.91
T7	499351.768	4207998.688	T7-T8=36.24
T8	499386.820	4208007.898	T8-T9=4.21
T9	499385.007	4208004.096	T9-T10=4.60
T10	499382.597	4208000.183	T10-T11=7.52
T11	499378.727	4207993.738	T11-T12=4.59
T12	499376.418	4207989.774	T12-T13=6.06
T13	499373.707	4207984.356	T13-T14=3.34
T14	499372.151	4207981.396	T14-T15=2.91
T15	499371.097	4207978.687	T15-T16=1.63
T16	499370.372	4207977.232	T16-T17=3.67
T17	499369.012	4207973.818	T17-T18=3.72
T18	499367.806	4207970.302	T18-T19=4.43
T19	499366.346	4207966.123	T19-T20=0.95
T20	499366.045	4207965.219	T20-T21=3.95
T21	499365.040	4207961.401	T21-T22=9.85
T22	499362.831	4207951.798	T22-T23=12.75
T23	499361.152	4207939.162	T23-T24=13.23
T24	499360.723	4207925.935	T24-T25=6.90
T25	499353.823	4207925.773	T25-T26=46.24
T26	499308.068	4207919.061	T26-T27=7.81
T27	499300.279	4207919.634	T27-T28=3.36
T28	499297.101	4207920.725	T28-T29=3.54
T29	499293.978	4207922.400	T29-T30=2.93
T30	499291.690	4207924.228	T30-T31=2.12
T31	499290.105	4207925.634	T31-T32=2.94
T32	499288.209	4207927.886	T32-T33=2.95
T33	499286.655	4207930.396	T33-T34=2.54
T34	499285.568	4207932.694	T34-T35=2.88
T35	499284.566	4207935.391	T35-T36=4.63
T36	499283.219	4207939.825	T36-T37=23.27
T37	499275.036	4207961.609	T37-T1=6.07

Ο.Τ. : 308 - ΕΜΒΑΔΟ=4844.43 τ.μ.

ΑΚ

Α/Α ΚΟΡΥΦΗΣ	Χ(μ)	Υ(μ)	ΜΗΚΟΣ ΠΛΕΥΡΑΣ(μ)
T1	499346.701	4208001.563	T1-T2=17.68
T2	499329.532	4207997.352	T2-T3=21.34
T3	499308.817	4207992.221	T3-T4=8.15
T4	499300.908	4207990.263	T4-T5=9.90
T5	499291.316	4207987.813	T5-T6=24.61



ΠΕΡΙΦΕΡΕΙΑ : ΑΤΤΙΚΗΣ (05)
ΔΗΜΟΣ : ΡΑΦΗΝΑΣ-ΠΙΚΕΡΜΙΟΥ (127)
ΠΟΛΕΟΔΟΜΙΚΗ ΕΝΟΤΗΤΑ : ΣΚΟΥΦΕΪΚΑ

ΤΕΥΧΟΣ ΣΥΝΤΕΤΑΓΜΕΝΩΝ ΚΟΡΥΦΩΝ Ο.Τ. - ΚΧ - ΚΦ

Ο.Τ. : 308 - ΕΜΒΑΔΟ=4844.43 τ.μ.

ΑΚ

Α/Α ΚΟΡΥΦΗΣ	Χ(μ)	Υ(μ)	ΜΗΚΟΣ ΠΛΕΥΡΑΣ(μ)
T6	499267.497	4207981.621	T6-T7=44.27
T7	499255.819	4208024.319	T7-T8=0.02
T8	499255.814	4208024.340	T8-T9=10.49
T9	499253.864	4208034.644	T9-T10=19.07
T10	499250.320	4208053.381	T10-T11=18.34
T11	499268.140	4208057.736	T11-T12=2.50
T12	499270.567	4208058.329	T12-T13=5.69
T13	499276.096	4208059.681	T13-T14=3.41
T14	499279.405	4208060.489	T14-T15=28.55
T15	499307.138	4208067.267	T15-T16=2.99
T16	499310.051	4208067.960	T16-T17=59.72
T17	499324.102	4208009.913	T17-T18=20.00
T18	499343.508	4208014.754	T18-T1=13.57

Κ/Χ : 309 - ΕΜΒΑΔΟ=924.90 τ.μ.

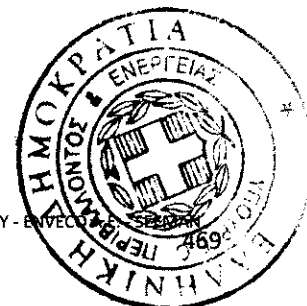
ΧΚ

Α/Α ΚΟΡΥΦΗΣ	Χ(μ)	Υ(μ)	ΜΗΚΟΣ ΠΛΕΥΡΑΣ(μ)
T1	499313.456	4208068.770	T1-T2=16.50
T2	499329.508	4208072.591	T2-T3=56.01
T3	499342.661	4208018.150	T3-T4=16.48
T4	499326.675	4208014.162	T4-T1=56.19

Ο.Τ. : 310 - ΕΜΒΑΔΟ=2108.14 τ.μ.

ΑΚ

Α/Α ΚΟΡΥΦΗΣ	Χ(μ)	Υ(μ)	ΜΗΚΟΣ ΠΛΕΥΡΑΣ(μ)
T1	499306.200	4208071.155	T1-T2=28.56
T2	499278.456	4208064.375	T2-T3=3.41
T3	499275.146	4208063.567	T3-T4=5.69
T4	499269.617	4208062.215	T4-T5=2.50
T5	499267.190	4208061.622	T5-T6=18.14
T6	499249.569	4208057.315	T6-T7=25.46
T7	499244.793	4208082.319	T7-T8=80.06
T8	499322.233	4208102.646	T8-T9=27.03
T9	499328.592	4208076.374	T9-T10=0.04
T10	499328.557	4208076.366	T10-T1=22.96



ΠΕΡΙΦΕΡΕΙΑ : ΑΤΤΙΚΗΣ (05)
ΔΗΜΟΣ : ΡΑΦΗΝΑΣ-ΠΙΚΕΡΜΙΟΥ (127)
ΠΟΛΕΟΔΟΜΙΚΗ ΕΝΟΤΗΤΑ : ΣΚΟΥΦΕΪΚΑ

ΤΕΥΧΟΣ ΣΥΝΤΕΤΑΓΜΕΝΩΝ ΚΟΡΥΦΩΝ Ο.Τ. - ΚΧ - ΚΦ

Ο.Τ. : 311 - ΕΜΒΑΔΟ=789.62 τ.μ.

ΑΚ

Α/Α ΚΟΡΥΦΗΣ	Χ(μ)	Υ(μ)	ΜΗΚΟΣ ΠΛΕΥΡΑΣ(μ)
T1	499230.388	4208099.566	T1-T2=19.83
T2	499226.710	4208119.052	T2-T3=17.57
T3	499209.594	4208115.070	T3-T4=15.05
T4	499199.856	4208103.593	T4-T5=4.08
T5	499196.215	4208101.744	T5-T6=20.49
T6	499177.945	4208092.464	T6-T7=24.72
T7	499154.516	4208084.568	T7-T8=2.74
T8	499153.250	4208082.133	T8-T1=79.08

Ο.Τ. : 312 - ΕΜΒΑΔΟ=12549.21 τ.μ.

ΑΚ

Α/Α ΚΟΡΥΦΗΣ	Χ(μ)	Υ(μ)	ΜΗΚΟΣ ΠΛΕΥΡΑΣ(μ)
T1	499100.796	4208062.645	T1-T2=16.58
T2	499095.695	4208078.422	T2-T3=30.58
T3	499077.457	4208102.969	T3-T4=27.18
T4	499072.504	4208129.691	T4-T5=5.79
T5	499078.115	4208131.105	T5-T6=16.89
T6	499089.309	4208143.754	T6-T7=3.47
T7	499092.777	4208143.572	T7-T8=18.33
T8	499110.957	4208145.894	T8-T9=18.67
T9	499129.225	4208149.737	T9-T10=8.30
T10	499127.515	4208157.863	T10-T11=7.74
T11	499121.902	4208163.194	T11-T12=7.63
T12	499118.183	4208169.853	T12-T13=11.73
T13	499115.025	4208181.146	T13-T14=48.28
T14	499160.730	4208196.695	T14-T15=53.02
T15	499146.461	4208247.761	T15-T16=46.88
T16	499191.370	4208261.220	T16-T17=49.06
T17	499203.309	4208213.634	T17-T18=19.75
T18	499208.115	4208194.476	T18-T19=12.56
T19	499211.170	4208182.298	T19-T20=16.69
T20	499215.231	4208166.109	T20-T21=11.44
T21	499218.163	4208155.050	T21-T22=6.37
T22	499219.633	4208148.855	T22-T23=7.23
T23	499212.724	4208146.719	T23-T24=12.15
T24	499201.595	4208151.588	T24-T25=16.11
T25	499185.944	4208147.763	T25-T26=20.94
T26	499168.903	4208135.590	T26-T27=10.92
T27	499175.511	4208126.895	T27-T28=5.61
T28	499176.206	4208121.331	T28-T29=15.86
T29	499163.686	4208111.592	T29-T30=29.00
T30	499135.948	4208103.143	T30-T31=8.83
T31	499137.623	4208094.475	T31-T32=16.16



ΠΕΡΙΦΕΡΕΙΑ : ΑΤΤΙΚΗΣ (05)
ΔΗΜΟΣ : ΡΑΦΗΝΑΣ-ΠΙΚΕΡΜΙΟΥ (127)
ΠΟΛΕΟΔΟΜΙΚΗ ΕΝΟΤΗΤΑ : ΣΚΟΥΦΕΪΚΑ

ΤΕΥΧΟΣ ΣΥΝΤΕΤΑΓΜΕΝΩΝ ΚΟΡΥΦΩΝ Ο.Τ. - ΚΧ - ΚΦ
Ο.Τ. : 312 - ΕΜΒΑΔΟ=12549.21 τ.μ.

ΑΚ

Α/Α ΚΟΡΥΦΗΣ	Χ(μ)	Υ(μ)	ΜΗΚΟΣ ΠΛΕΥΡΑΣ(μ)
T32	499140.643	4208078.605	T32-T1=42.92

Κ/Χ : 313 - ΕΜΒΑΔΟ=124.10 τ.μ.

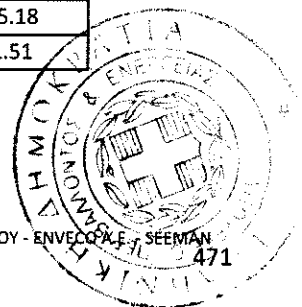
ΧΠ

Α/Α ΚΟΡΥΦΗΣ	Χ(μ)	Υ(μ)	ΜΗΚΟΣ ΠΛΕΥΡΑΣ(μ)
T1	499107.426	4208178.561	T1-T2=9.74
T2	499107.704	4208168.822	T2-T3=15.15
T3	499119.051	4208158.788	T3-T4=1.80
T4	499120.401	4208157.589	T4-T5=0.09
T5	499120.473	4208157.531	T5-T6=1.94
T6	499118.694	4208156.756	T6-T7=2.00
T7	499120.658	4208157.138	T7-T8=5.52
T8	499122.211	4208151.838	T8-T9=2.93
T9	499125.079	4208152.441	T9-T10=3.71
T10	499124.315	4208156.076	T10-T11=7.18
T11	499119.106	4208161.022	T11-T12=8.58
T12	499114.925	4208168.509	T12-T13=11.95
T13	499111.707	4208180.017	T13-T1=4.52

Κ/Χ : 314 - ΕΜΒΑΔΟ=823.00 τ.μ.

ΧΠ

Α/Α ΚΟΡΥΦΗΣ	Χ(μ)	Υ(μ)	ΜΗΚΟΣ ΠΛΕΥΡΑΣ(μ)
T1	499064.434	4208097.290	T1-T2=23.71
T2	499060.113	4208120.602	T2-T3=7.27
T3	499060.113	4208113.337	T3-T4=6.98
T4	499060.022	4208106.360	T4-T5=6.00
T5	499059.944	4208100.358	T5-T6=4.00
T6	499059.892	4208096.359	T6-T7=3.00
T7	499059.852	4208093.359	T7-T8=5.00
T8	499059.787	4208088.355	T8-T9=3.00
T9	499059.748	4208085.355	T9-T10=2.87
T10	499059.730	4208082.486	T10-T11=12.24
T11	499060.047	4208070.255	T11-T12=1.62
T12	499060.519	4208068.705	T12-T13=0.94
T13	499060.818	4208067.814	T13-T14=1.88
T14	499061.469	4208066.051	T14-T15=4.49
T15	499063.172	4208061.891	T15-T16=9.42
T16	499067.098	4208053.332	T16-T17=4.95
T17	499071.615	4208051.317	T17-T18=17.43
T18	499087.899	4208057.548	T18-T19=15.18
T19	499083.227	4208071.996	T19-T1=31.51



ΠΕΡΙΦΕΡΕΙΑ : ΑΤΤΙΚΗΣ (05)
ΔΗΜΟΣ : ΡΑΦΗΝΑΣ-ΠΙΚΕΡΜΙΟΥ (127)
ΠΟΛΕΟΔΟΜΙΚΗ ΕΝΟΤΗΤΑ : ΣΚΟΥΦΕΪΚΑ

ΤΕΥΧΟΣ ΣΥΝΤΕΤΑΓΜΕΝΩΝ ΚΟΡΥΦΩΝ Ο.Τ. - ΚΧ - ΚΦ
Ο.Τ. : 316 - ΕΜΒΑΔΟ=2750.65 τ.μ.

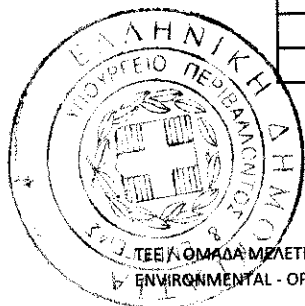
ΑΚ

Α/Α ΚΟΡΥΦΗΣ	Χ(μ)	Υ(μ)	ΜΗΚΟΣ ΠΛΕΥΡΑΣ(μ)
T1	499025.172	4208201.592	T1-T2=0.45
T2	499025.398	4208201.202	T2-T3=1.63
T3	499026.212	4208199.794	T3-T4=24.00
T4	499046.171	4208186.460	T4-T5=36.82
T5	499063.894	4208154.189	T5-T6=20.22
T6	499067.708	4208134.329	T6-T7=7.03
T7	499074.525	4208136.047	T7-T8=13.44
T8	499083.403	4208146.134	T8-T9=5.98
T9	499084.790	4208151.947	T9-T10=4.21
T10	499084.433	4208156.140	T10-T11=12.75
T11	499081.110	4208168.447	T11-T12=11.32
T12	499078.780	4208179.525	T12-T13=11.59
T13	499074.151	4208190.153	T13-T14=10.37
T14	499070.349	4208199.803	T14-T15=4.67
T15	499068.597	4208204.133	T15-T16=6.20
T16	499067.254	4208210.189	T16-T17=7.61
T17	499065.721	4208217.647	T17-T18=14.58
T18	499063.263	4208232.015	T18-T19=3.73
T19	499059.618	4208231.210	T19-T20=8.30
T20	499051.848	4208228.295	T20-T21=15.44
T21	499037.376	4208222.905	T21-T22=21.48
T22	499017.203	4208215.524	T22-T1=16.05

Ο.Τ. : 317 - ΕΜΒΑΔΟ=2324.79 τ.μ.

ΑΚ

Α/Α ΚΟΡΥΦΗΣ	Χ(μ)	Υ(μ)	ΜΗΚΟΣ ΠΛΕΥΡΑΣ(μ)
T1	499006.353	4208239.717	T1-T2=8.18
T2	499010.815	4208232.866	T2-T3=14.27
T3	499015.496	4208219.382	T3-T4=21.77
T4	499036.009	4208226.664	T4-T5=15.41
T5	499050.447	4208232.042	T5-T6=8.47
T6	499058.375	4208235.016	T6-T7=5.30
T7	499063.559	4208236.132	T7-T8=10.58
T8	499065.051	4208246.608	T8-T9=9.44
T9	499067.784	4208255.648	T9-T10=6.06
T10	499069.940	4208261.308	T10-T11=10.48
T11	499074.724	4208270.637	T11-T12=10.82
T12	499066.561	4208277.743	T12-T13=2.23
T13	499064.503	4208276.876	T13-T14=13.55
T14	499052.018	4208271.621	T14-T15=11.87
T15	499041.118	4208266.911	T15-T16=44.36
T16	498999.512	4208251.526	T16-T1=13.65



ΠΕΡΙΦΕΡΕΙΑ : ΑΤΤΙΚΗΣ (05)
ΔΗΜΟΣ : ΡΑΦΗΝΑΣ-ΠΙΚΕΡΜΙΟΥ (127)
ΠΟΛΕΟΔΟΜΙΚΗ ΕΝΟΤΗΤΑ : ΣΚΟΥΦΕΪΚΑ

ΤΕΥΧΟΣ ΣΥΝΤΕΤΑΓΜΕΝΩΝ ΚΟΡΥΦΩΝ Ο.Τ. - ΚΧ - ΚΦ
Ο.Τ. : 318 - ΕΜΒΑΔΟ=1069.34 τ.μ.

ΑΚ

Α/Α ΚΟΡΥΦΗΣ	Χ(μ)	Υ(μ)	ΜΗΚΟΣ ΠΛΕΥΡΑΣ(μ)
T1	499069.179	4208233.016	T1-T2=4.09
T2	499069.869	4208228.983	T2-T3=34.66
T3	499103.122	4208238.764	T3-T4=48.26
T4	499092.161	4208285.759	T4-T5=16.02
T5	499082.640	4208272.881	T5-T6=15.81
T6	499075.414	4208258.821	T6-T7=5.54
T7	499073.446	4208253.645	T7-T8=8.56
T8	499070.968	4208245.447	T8-T9=1.91
T9	499070.695	4208243.560	T9-T10=0.03
T10	499070.691	4208243.527	T10-T1=10.62

Ο.Τ. : 319 - ΕΜΒΑΔΟ=5213.78 τ.μ.

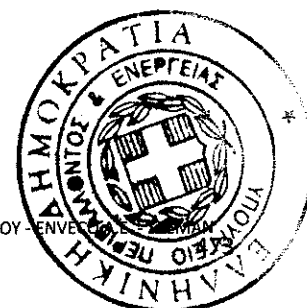
ΑΚ

Α/Α ΚΟΡΥΦΗΣ	Χ(μ)	Υ(μ)	ΜΗΚΟΣ ΠΛΕΥΡΑΣ(μ)
T1	499144.408	4208315.979	T1-T2=7.87
T2	499136.717	4208314.290	T2-T3=12.69
T3	499124.471	4208310.968	T3-T4=12.37
T4	499113.574	4208305.115	T4-T5=13.14
T5	499102.920	4208297.417	T5-T6=10.87
T6	499095.375	4208289.587	T6-T7=50.81
T7	499106.917	4208240.104	T7-T8=86.98
T8	499190.243	4208265.037	T8-T9=44.84
T9	499179.228	4208308.505	T9-T10=15.51
T10	499176.017	4208323.681	T10-T1=32.53

Ο.Τ. : 320 - ΕΜΒΑΔΟ=1995.45 τ.μ.

ΑΚ

Α/Α ΚΟΡΥΦΗΣ	Χ(μ)	Υ(μ)	ΜΗΚΟΣ ΠΛΕΥΡΑΣ(μ)
T1	499078.245	4208327.865	T1-T2=20.39
T2	499083.018	4208308.042	T2-T3=52.98
T3	499134.640	4208319.977	T3-T4=8.59
T4	499143.030	4208321.819	T4-T5=33.15
T5	499175.229	4208329.688	T5-T6=14.45
T6	499171.562	4208343.668	T6-T7=7.14
T7	499169.773	4208350.583	T7-T1=94.31



ΠΕΡΙΦΕΡΕΙΑ : ΑΤΤΙΚΗΣ (05)
ΔΗΜΟΣ : ΡΑΦΗΝΑΣ-ΠΙΚΕΡΜΙΟΥ (127)
ΠΟΛΕΟΔΟΜΙΚΗ ΕΝΟΤΗΤΑ : ΣΚΟΥΦΕΪΚΑ

ΤΕΥΧΟΣ ΣΥΝΤΕΤΑΓΜΕΝΩΝ ΚΟΡΥΦΩΝ Ο.Τ. - ΚΧ - ΚΦ

Κ/Χ : 321 - ΕΜΒΑΔΟ=195.56 τ.μ.

ΧΠ

Α/Α ΚΟΡΥΦΗΣ	Χ(μ)	Υ(μ)	ΜΗΚΟΣ ΠΛΕΥΡΑΣ(μ)
T1	499087.096	4208289.641	T1-T2=16.71
T2	499098.688	4208301.672	T2-T3=15.85
T3	499111.483	4208311.031	T3-T4=28.45
T4	499083.766	4208304.622	T4-T1=15.35

Ο.Τ. : 322 - ΕΜΒΑΔΟ=3833.06 τ.μ.

ΑΚ

Α/Α ΚΟΡΥΦΗΣ	Χ(μ)	Υ(μ)	ΜΗΚΟΣ ΠΛΕΥΡΑΣ(μ)
T1	498990.789	4208266.585	T1-T2=8.54
T2	498988.466	4208274.800	T2-T3=28.18
T3	498988.893	4208302.973	T3-T4=6.70
T4	498995.547	4208303.781	T4-T5=42.97
T5	499038.266	4208308.396	T5-T6=32.09
T6	499065.855	4208324.790	T6-T7=8.77
T7	499074.362	4208326.901	T7-T8=24.33
T8	499080.057	4208303.251	T8-T9=17.72
T9	499083.821	4208285.940	T9-T10=1.00
T10	499082.848	4208285.709	T10-T11=10.52
T11	499072.608	4208283.307	T11-T12=5.38
T12	499067.307	4208282.397	T12-T13=4.73
T13	499062.951	4208280.563	T13-T14=13.57
T14	499050.449	4208275.300	T14-T15=11.78
T15	499039.633	4208270.627	T15-T16=44.92
T16	498997.540	4208254.930	T16-T1=13.47

Κ/Χ : 580 - ΕΜΒΑΔΟ=4.68 τ.μ.

ΖΦ

Α/Α ΚΟΡΥΦΗΣ	Χ(μ)	Υ(μ)	ΜΗΚΟΣ ΠΛΕΥΡΑΣ(μ)
T1	499347.308	4208302.982	T1-T2=0.65
T2	499346.694	4208302.768	T2-T3=7.18
T3	499344.330	4208309.542	T3-T4=0.65
T4	499344.932	4208309.791	T4-T1=7.21

Κ/Χ : 581 - ΕΜΒΑΔΟ=4.37 τ.μ.

ΖΦ

Α/Α ΚΟΡΥΦΗΣ	Χ(μ)	Υ(μ)	ΜΗΚΟΣ ΠΛΕΥΡΑΣ(μ)
T1	499336.632	4208306.269	T1-T2=0.08
T2	499336.606	4208306.344	T2-T3=0.65
T3	499337.207	4208306.593	T3-T4=0.11
T4	499337.245	4208306.486	T4-T5=6.62
T5	499339.445	4208300.238	T5-T6=0.65



ΠΕΡΙΦΕΡΕΙΑ : ΑΤΤΙΚΗΣ (05)
ΔΗΜΟΣ : ΡΑΦΗΝΑΣ-ΠΙΚΕΡΜΙΟΥ (127)
ΠΟΛΕΟΔΟΜΙΚΗ ΕΝΟΤΗΤΑ : ΣΚΟΥΦΕΪΚΑ

ΤΕΥΧΟΣ ΣΥΝΤΕΤΑΓΜΕΝΩΝ ΚΟΡΥΦΩΝ Ο.Τ. - ΚΧ - ΚΦ

Κ/Χ : 581 - ΕΜΒΑΔΟ=4.37 τ.μ.

ΖΦ

Α/Α ΚΟΡΥΦΗΣ	Χ(μ)	Υ(μ)	ΜΗΚΟΣ ΠΛΕΥΡΑΣ(μ)
T6	499338.832	4208300.024	T6-T1=6.62

Κ/Χ : 582 - ΕΜΒΑΔΟ=29.34 τ.μ.

ΖΦ

Α/Α ΚΟΡΥΦΗΣ	Χ(μ)	Υ(μ)	ΜΗΚΟΣ ΠΛΕΥΡΑΣ(μ)
T1	499352.583	4208287.863	T1-T2=0.65
T2	499351.970	4208287.649	T2-T3=32.85
T3	499362.793	4208256.632	T3-T4=0.70
T4	499363.023	4208255.971	T4-T5=11.59
T5	499366.842	4208245.029	T5-T6=0.65
T6	499367.456	4208245.243	T6-T7=11.59
T7	499363.637	4208256.186	T7-T8=0.03
T8	499363.626	4208256.218	T8-T1=33.52

Κ/Χ : 583 - ΕΜΒΑΔΟ=29.34 τ.μ.

ΖΦ

Α/Α ΚΟΡΥΦΗΣ	Χ(μ)	Υ(μ)	ΜΗΚΟΣ ΠΛΕΥΡΑΣ(μ)
T1	499359.551	4208242.490	T1-T2=1.70
T2	499359.013	4208244.104	T2-T3=43.43
T3	499344.729	4208285.122	T3-T4=0.65
T4	499344.115	4208284.908	T4-T5=43.43
T5	499358.398	4208243.895	T5-T6=1.71
T6	499358.937	4208242.276	T6-T1=0.65

Κ/Χ : 584 - ΕΜΒΑΔΟ=32.78 τ.μ.

ΖΦ

Α/Α ΚΟΡΥΦΗΣ	Χ(μ)	Υ(μ)	ΜΗΚΟΣ ΠΛΕΥΡΑΣ(μ)
T1	499371.249	4208231.772	T1-T2=1.49
T2	499371.705	4208230.353	T2-T3=17.25
T3	499375.874	4208213.610	T3-T4=8.29
T4	499377.368	4208205.452	T4-T5=8.28
T5	499378.532	4208197.254	T5-T6=14.99
T6	499379.742	4208182.311	T6-T7=0.66
T7	499380.397	4208182.273	T7-T8=15.10
T8	499379.178	4208197.326	T8-T9=8.31
T9	499378.010	4208205.556	T9-T10=8.33
T10	499376.510	4208213.747	T10-T11=17.30
T11	499372.331	4208230.531	T11-T12=1.52
T12	499371.866	4208231.978	T12-T1=0.65



ΠΕΡΙΦΕΡΕΙΑ : ΑΤΤΙΚΗΣ (05)
ΔΗΜΟΣ : ΡΑΦΗΝΑΣ-ΠΙΚΕΡΜΙΟΥ (127)
ΠΟΛΕΟΔΟΜΙΚΗ ΕΝΟΤΗΤΑ : ΣΚΟΥΦΕΪΚΑ

ΤΕΥΧΟΣ ΣΥΝΤΕΤΑΓΜΕΝΩΝ ΚΟΡΥΦΩΝ Ο.Τ. - ΚΧ - ΚΦ

Κ/Χ : 585 - ΕΜΒΑΔΟ=30.71 τ.μ.

ΖΦ

Α/Α ΚΟΡΥΦΗΣ	Χ(μ)	Υ(μ)	ΜΗΚΟΣ ΠΛΕΥΡΑΣ(μ)
T1	499371.897	4208182.765	T1-T2=13.67
T2	499370.877	4208196.395	T2-T3=7.90
T3	499369.766	4208204.217	T3-T4=7.90
T4	499368.344	4208211.984	T4-T5=16.77
T5	499364.293	4208228.253	T5-T6=1.14
T6	499363.933	4208229.335	T6-T7=0.65
T7	499363.316	4208229.130	T7-T8=1.12
T8	499363.668	4208228.072	T8-T9=16.72
T9	499367.708	4208211.847	T9-T10=7.86
T10	499369.125	4208204.113	T10-T11=7.87
T11	499370.230	4208196.325	T11-T12=13.56
T12	499371.242	4208182.803	T12-T1=0.66

Κ/Χ : 586 - ΕΜΒΑΔΟ=70.08 τ.μ.

ΖΦ

Α/Α ΚΟΡΥΦΗΣ	Χ(μ)	Υ(μ)	ΜΗΚΟΣ ΠΛΕΥΡΑΣ(μ)
T1	499397.660	4208179.644	T1-T2=0.65
T2	499397.838	4208179.019	T2-T3=107.91
T3	499501.619	4208208.574	T3-T4=0.67
T4	499501.277	4208209.152	T4-T1=107.74

Κ/Χ : 587 - ΕΜΒΑΔΟ=70.83 τ.μ.

ΖΦ

Α/Α ΚΟΡΥΦΗΣ	Χ(μ)	Υ(μ)	ΜΗΚΟΣ ΠΛΕΥΡΑΣ(μ)
T1	499398.851	4208175.461	T1-T2=0.65
T2	499399.029	4208174.836	T2-T3=109.05
T3	499503.911	4208204.703	T3-T4=0.67
T4	499503.568	4208205.282	T4-T1=108.88

Κ/Χ : 588 - ΕΜΒΑΔΟ=18.64 τ.μ.

ΖΦ

Α/Α ΚΟΡΥΦΗΣ	Χ(μ)	Υ(μ)	ΜΗΚΟΣ ΠΛΕΥΡΑΣ(μ)
T1	499403.081	4208150.897	T1-T2=4.42
T2	499401.007	4208154.795	T2-T3=13.08
T3	499395.384	4208166.610	T3-T4=0.65
T4	499394.828	4208166.266	T4-T5=13.03
T5	499400.426	4208154.503	T5-T6=4.46
T6	499402.522	4208150.565	T6-T7=11.22
T7	499408.704	4208141.199	T7-T8=0.65
T8	499409.226	4208141.588	T8-T1=11.15



ΠΕΡΙΦΕΡΕΙΑ : ΑΤΤΙΚΗΣ (05)
ΔΗΜΟΣ : ΡΑΦΗΝΑΣ-ΠΙΚΕΡΜΙΟΥ (127)
ΠΟΛΕΟΔΟΜΙΚΗ ΕΝΟΤΗΤΑ : ΣΚΟΥΦΕΪΚΑ

ΤΕΥΧΟΣ ΣΥΝΤΕΤΑΓΜΕΝΩΝ ΚΟΡΥΦΩΝ Ο.Τ. - ΚΧ - ΚΦ

Κ/Χ : 589α - ΕΜΒΑΔΟ=29.73 τ.μ.

ΖΦ

Α/Α ΚΟΡΥΦΗΣ	Χ(μ)	Υ(μ)	ΜΗΚΟΣ ΠΛΕΥΡΑΣ(μ)
T1	499387.616	4208161.806	T1-T2=0.65
T2	499388.171	4208162.150	T2-T3=12.07
T3	499393.431	4208151.281	T3-T4=4.93
T4	499395.735	4208146.928	T4-T5=0.34
T5	499395.895	4208146.627	T5-T6=13.14
T6	499403.131	4208135.664	T6-T7=8.02
T7	499407.929	4208129.236	T7-T8=7.27
T8	499412.424	4208123.526	T8-T9=0.66
T9	499411.840	4208123.217	T9-T10=7.16
T10	499407.414	4208128.841	T10-T11=8.05
T11	499402.599	4208135.291	T11-T12=13.18
T12	499395.336	4208146.294	T12-T13=0.37
T13	499395.161	4208146.622	T13-T14=4.95
T14	499392.845	4208150.998	T14-T1=12.01

Κ/Χ : 589β - ΕΜΒΑΔΟ=6.62 τ.μ.

ΖΦ

Α/Α ΚΟΡΥΦΗΣ	Χ(μ)	Υ(μ)	ΜΗΚΟΣ ΠΛΕΥΡΑΣ(μ)
T1	499429.434	4208106.383	T1-T2=8.47
T2	499423.311	4208112.236	T2-T3=6.58
T3	499427.308	4208107.009	T3-T4=6.60
T4	499432.726	4208103.237	T4-T1=4.55

Κ/Χ : 589γ - ΕΜΒΑΔΟ=78.76 τ.μ.

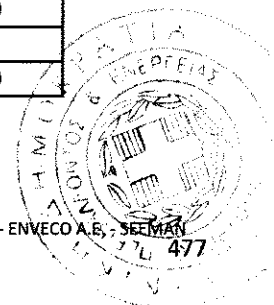
ΖΦ

Α/Α ΚΟΡΥΦΗΣ	Χ(μ)	Υ(μ)	ΜΗΚΟΣ ΠΛΕΥΡΑΣ(μ)
T1	499467.492	4208066.724	T1-T2=69.22
T2	499506.545	4208009.575	T2-T3=40.09
T3	499529.125	4207976.448	T3-T4=0.65
T4	499529.657	4207976.822	T4-T5=40.08
T5	499507.082	4208009.942	T5-T6=69.25
T6	499468.008	4208067.120	T6-T7=11.87
T7	499460.273	4208076.126	T7-T8=0.65
T8	499459.780	4208075.703	T8-T1=11.84

Κ/Χ : 590 - ΕΜΒΑΔΟ=21.56 τ.μ.

ΖΦ

Α/Α ΚΟΡΥΦΗΣ	Χ(μ)	Υ(μ)	ΜΗΚΟΣ ΠΛΕΥΡΑΣ(μ)
T1	499427.292	4208120.227	T1-T2=21.50
T2	499442.775	4208105.314	T2-T3=0.66
T3	499442.399	4208104.774	T3-T4=21.60



ΠΕΡΙΦΕΡΕΙΑ : ΑΤΤΙΚΗΣ (05)
ΔΗΜΟΣ : ΡΑΦΗΝΑΣ-ΠΙΚΕΡΜΙΟΥ (127)
ΠΟΛΕΟΔΟΜΙΚΗ ΕΝΟΤΗΤΑ : ΣΚΟΥΦΕΪΚΑ

ΤΕΥΧΟΣ ΣΥΝΤΕΤΑΓΜΕΝΩΝ ΚΟΡΥΦΩΝ Ο.Τ. - ΚΧ - ΚΦ

Κ/Χ : 590 - ΕΜΒΑΔΟ=21.56 τ.μ.

ΖΦ

Α/Α ΚΟΡΥΦΗΣ	Χ(μ)	Υ(μ)	ΜΗΚΟΣ ΠΛΕΥΡΑΣ(μ)
T4	499426.840	4208119.760	T4-T5=11.67
T5	499418.799	4208128.223	T5-T6=0.65
T6	499419.321	4208128.613	T6-T1=11.57

Κ/Χ : 591 - ΕΜΒΑΔΟ=9.73 τ.μ.

ΖΦ

Α/Α ΚΟΡΥΦΗΣ	Χ(μ)	Υ(μ)	ΜΗΚΟΣ ΠΛΕΥΡΑΣ(μ)
T1	499452.546	4208094.924	T1-T2=0.66
T2	499452.923	4208095.465	T2-T3=15.05
T3	499463.653	4208084.918	T3-T4=0.65
T4	499463.158	4208084.493	T4-T1=14.88

Κ/Χ : 592 - ΕΜΒΑΔΟ=24.69 τ.μ.

ΖΦ

Α/Α ΚΟΡΥΦΗΣ	Χ(μ)	Υ(μ)	ΜΗΚΟΣ ΠΛΕΥΡΑΣ(μ)
T1	499374.649	4208128.083	T1-T2=1.13
T2	499374.787	4208129.202	T2-T3=3.26
T3	499374.288	4208132.420	T3-T4=6.30
T4	499373.425	4208138.659	T4-T5=8.58
T5	499372.855	4208147.220	T5-T6=18.79
T6	499372.091	4208165.997	T6-T7=0.65
T7	499372.741	4208166.023	T7-T8=18.78
T8	499373.504	4208147.255	T8-T9=8.55
T9	499374.072	4208138.726	T9-T10=6.27
T10	499374.932	4208132.514	T10-T11=3.34
T11	499375.444	4208129.212	T11-T12=0.97
T12	499375.324	4208128.245	T12-T1=0.69

Κ/Χ : 593 - ΕΜΒΑΔΟ=19.65 τ.μ.

ΖΦ

Α/Α ΚΟΡΥΦΗΣ	Χ(μ)	Υ(μ)	ΜΗΚΟΣ ΠΛΕΥΡΑΣ(μ)
T1	499381.294	4208160.312	T1-T2=12.62
T2	499381.843	4208147.700	T2-T3=8.15
T3	499382.385	4208139.565	T3-T4=8.49
T4	499383.627	4208131.171	T4-T5=0.91
T5	499383.839	4208130.285	T5-T6=0.65
T6	499383.207	4208130.133	T6-T7=0.94
T7	499382.988	4208131.047	T7-T8=8.54
T8	499381.738	4208139.496	T8-T9=8.19
T9	499381.194	4208147.664	T9-T10=12.63
T10	499380.645	4208160.286	T10-T1=0.65



ΠΕΡΙΦΕΡΕΙΑ : ΑΤΤΙΚΗΣ (05)
ΔΗΜΟΣ : ΡΑΦΗΝΑΣ-ΠΙΚΕΡΜΙΟΥ (127)
ΠΟΛΕΟΔΟΜΙΚΗ ΕΝΟΤΗΤΑ : ΣΚΟΥΦΕΪΚΑ

ΤΕΥΧΟΣ ΣΥΝΤΕΤΑΓΜΕΝΩΝ ΚΟΡΥΦΩΝ Ο.Τ. - ΚΧ - ΚΦ

Κ/Χ : 594 - ΕΜΒΑΔΟ=64.32 τ.μ.

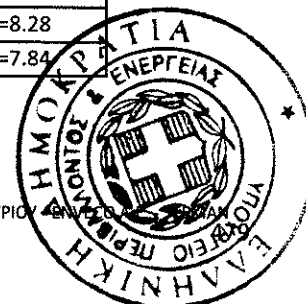
ΖΦ

Α/Α ΚΟΡΥΦΗΣ	Χ(μ)	Υ(μ)	ΜΗΚΟΣ ΠΛΕΥΡΑΣ(μ)
T1	499392.239	4208016.661	T1-T2=1.18
T2	499392.671	4208017.763	T2-T3=3.56
T3	499393.642	4208021.185	T3-T4=4.17
T4	499394.807	4208025.187	T4-T5=3.10
T5	499395.476	4208028.217	T5-T6=6.45
T6	499396.643	4208034.560	T6-T7=6.90
T7	499397.512	4208041.404	T7-T8=9.57
T8	499397.790	4208050.971	T8-T9=6.50
T9	499397.457	4208057.460	T9-T10=7.56
T10	499396.461	4208064.952	T10-T11=8.38
T11	499394.679	4208073.136	T11-T12=9.26
T12	499391.889	4208081.968	T12-T13=4.92
T13	499390.028	4208086.527	T13-T14=27.14
T14	499379.359	4208111.481	T14-T15=0.65
T15	499379.956	4208111.736	T15-T16=27.14
T16	499390.628	4208086.777	T16-T17=4.96
T17	499392.500	4208082.189	T17-T18=9.32
T18	499395.307	4208073.304	T18-T19=8.43
T19	499397.102	4208065.064	T19-T20=7.61
T20	499398.105	4208057.520	T20-T21=6.55
T21	499398.440	4208050.979	T21-T22=9.63
T22	499398.160	4208041.353	T22-T23=6.95
T23	499397.286	4208034.460	T23-T24=6.48
T24	499396.113	4208028.089	T24-T25=3.14
T25	499395.438	4208025.026	T25-T26=4.19
T26	499394.266	4208021.006	T26-T27=3.59
T27	499393.287	4208017.555	T27-T28=1.25
T28	499392.832	4208016.393	T28-T1=0.65

Κ/Χ : 595 - ΕΜΒΑΔΟ=50.89 τ.μ.

ΖΦ

Α/Α ΚΟΡΥΦΗΣ	Χ(μ)	Υ(μ)	ΜΗΚΟΣ ΠΛΕΥΡΑΣ(μ)
T1	499389.656	4208110.446	T1-T2=1.13
T2	499390.187	4208109.451	T2-T3=1.84
T3	499390.927	4208107.763	T3-T4=6.35
T4	499393.429	4208101.925	T4-T5=9.50
T5	499397.170	4208093.194	T5-T6=1.52
T6	499397.784	4208091.806	T6-T7=5.11
T7	499399.550	4208087.013	T7-T8=2.14
T8	499400.360	4208085.029	T8-T9=10.04
T9	499403.383	4208075.459	T9-T10=9.18
T10	499405.282	4208066.476	T10-T11=8.28
T11	499406.427	4208058.280	T11-T12=7.84



ΠΕΡΙΦΕΡΕΙΑ : ΑΤΤΙΚΗΣ (05)
ΔΗΜΟΣ : ΡΑΦΗΝΑΣ-ΠΙΚΕΡΜΙΟΥ (127)
ΠΟΛΕΟΔΟΜΙΚΗ ΕΝΟΤΗΤΑ : ΣΚΟΥΦΕΪΚΑ

ΤΕΥΧΟΣ ΣΥΝΤΕΤΑΓΜΕΝΩΝ ΚΟΡΥΦΩΝ Ο.Τ. - ΚΧ - ΚΦ

Κ/Χ : 595 - ΕΜΒΑΔΟ=50.89 τ.μ.

ΖΦ

Α/Α ΚΟΡΥΦΗΣ	Χ(μ)	Υ(μ)	ΜΗΚΟΣ ΠΛΕΥΡΑΣ(μ)
T12	499406.828	4208050.448	T12-T13=9.89
T13	499406.478	4208040.564	T13-T14=4.26
T14	499405.995	4208036.331	T14-T15=1.40
T15	499405.921	4208034.934	T15-T16=0.66
T16	499405.276	4208035.053	T16-T17=1.33
T17	499405.347	4208036.385	T17-T18=4.25
T18	499405.829	4208040.612	T18-T19=9.84
T19	499406.178	4208050.443	T19-T20=7.79
T20	499405.779	4208058.218	T20-T21=8.22
T21	499404.641	4208066.364	T21-T22=9.13
T22	499402.754	4208075.293	T22-T23=9.98
T23	499399.748	4208084.808	T23-T24=2.13
T24	499398.945	4208086.776	T24-T25=5.16
T25	499397.156	4208091.619	T25-T26=1.44
T26	499396.574	4208092.935	T26-T27=9.50
T27	499392.831	4208101.669	T27-T28=6.35
T28	499390.330	4208107.505	T28-T29=1.82
T29	499389.602	4208109.167	T29-T30=1.16
T30	499389.056	4208110.189	T30-T1=0.65

Κ/Χ : 596 - ΕΜΒΑΔΟ=61.91 τ.μ.

ΖΦ

Α/Α ΚΟΡΥΦΗΣ	Χ(μ)	Υ(μ)	ΜΗΚΟΣ ΠΛΕΥΡΑΣ(μ)
T1	499401.596	4208018.256	T1-T2=1.72
T2	499401.030	4208016.633	T2-T3=1.60
T3	499400.593	4208015.095	T3-T4=3.13
T4	499399.454	4208012.185	T4-T5=14.07
T5	499393.659	4207999.361	T5-T6=5.04
T6	499391.013	4207995.065	T6-T7=7.40
T7	499387.205	4207988.723	T7-T8=4.21
T8	499385.087	4207985.087	T8-T9=5.84
T9	499382.472	4207979.860	T9-T10=2.89
T10	499381.129	4207977.305	T10-T11=2.80
T11	499380.113	4207974.696	T11-T12=1.67
T12	499379.370	4207973.205	T12-T13=3.02
T13	499378.251	4207970.395	T13-T14=3.50
T14	499377.114	4207967.080	T14-T15=4.39
T15	499375.668	4207962.940	T15-T16=0.57
T16	499375.489	4207962.403	T16-T17=3.63
T17	499374.564	4207958.888	T17-T18=8.99
T18	499372.545	4207950.124	T18-T19=11.87
T19	499370.981	4207938.358	T19-T20=8.38
T20	499370.722	4207929.981	T20-T21=0.65



ΠΕΡΙΦΕΡΕΙΑ : ΑΤΤΙΚΗΣ (05)
ΔΗΜΟΣ : ΡΑΦΗΝΑΣ-ΠΙΚΕΡΜΙΟΥ (127)
ΠΟΛΕΟΔΟΜΙΚΗ ΕΝΟΤΗΤΑ : ΣΚΟΥΦΕΪΚΑ

ΤΕΥΧΟΣ ΣΥΝΤΕΤΑΓΜΕΝΩΝ ΚΟΡΥΦΩΝ Ο.Τ. - ΚΧ - ΚΦ

Κ/Χ : 596 - ΕΜΒΑΔΟ=61.91 τ.μ.

ΖΦ

Α/Α ΚΟΡΥΦΗΣ	Χ(μ)	Υ(μ)	ΜΗΚΟΣ ΠΛΕΥΡΑΣ(μ)
T21	499371.371	4207929.918	T21-T22=8.39
T22	499371.630	4207938.305	T22-T23=11.81
T23	499373.186	4207950.008	T23-T24=8.95
T24	499375.195	4207958.733	T24-T25=3.60
T25	499376.112	4207962.217	T25-T26=0.54
T26	499376.284	4207962.730	T26-T27=4.38
T27	499377.728	4207966.868	T27-T28=3.49
T28	499378.861	4207970.169	T28-T29=2.98
T29	499379.964	4207972.939	T29-T30=1.67
T30	499380.708	4207974.432	T30-T31=2.79
T31	499381.721	4207977.035	T31-T32=2.86
T32	499383.050	4207979.563	T32-T33=5.83
T33	499385.659	4207984.777	T33-T34=4.18
T34	499387.765	4207988.392	T34-T35=7.39
T35	499391.569	4207994.727	T35-T36=5.08
T36	499394.234	4207999.055	T36-T37=14.13
T37	499400.053	4208011.933	T37-T38=3.17
T38	499401.210	4208014.887	T38-T39=1.61
T39	499401.650	4208016.437	T39-T40=1.65
T40	499402.192	4208017.991	T40-T41=0.69
T41	499402.522	4208018.596	T41-T42=0.68
T42	499401.861	4208018.742	T42-T1=0.55

Κ/Χ : 597 - ΕΜΒΑΔΟ=49.90 τ.μ.

ΖΦ

Α/Α ΚΟΡΥΦΗΣ	Χ(μ)	Υ(μ)	ΜΗΚΟΣ ΠΛΕΥΡΑΣ(μ)
T1	499362.648	4207939.038	T1-T2=12.60
T2	499364.309	4207951.530	T2-T3=9.76
T3	499366.496	4207961.042	T3-T4=3.87
T4	499367.481	4207964.782	T4-T5=8.98
T5	499370.408	4207973.267	T5-T6=11.42
T6	499375.055	4207983.696	T6-T7=10.55
T7	499380.031	4207992.994	T7-T8=11.46
T8	499385.972	4208002.794	T8-T9=0.65
T9	499386.568	4208002.525	T9-T10=11.52
T10	499380.596	4207992.672	T10-T11=10.50
T11	499375.640	4207983.410	T11-T12=11.37
T12	499371.014	4207973.028	T12-T13=8.92
T13	499368.103	4207964.593	T13-T14=3.83
T14	499367.127	4207960.886	T14-T15=9.72
T15	499364.949	4207951.414	T15-T16=12.54
T16	499363.297	4207938.985	T16-T17=8.26
T17	499363.030	4207930.734	T17-T18=0.65



ΠΕΡΙΦΕΡΕΙΑ : ΑΤΤΙΚΗΣ (05)
ΔΗΜΟΣ : ΡΑΦΗΝΑΣ-ΠΙΚΕΡΜΙΟΥ (127)
ΠΟΛΕΟΔΟΜΙΚΗ ΕΝΟΤΗΤΑ : ΣΚΟΥΦΕΪΚΑ

ΤΕΥΧΟΣ ΣΥΝΤΕΤΑΓΜΕΝΩΝ ΚΟΡΥΦΩΝ Ο.Τ. - ΚΧ - ΚΦ

Κ/Χ : 597 - ΕΜΒΑΔΟ=49.90 τ.μ.

ΖΦ

Α/Α ΚΟΡΥΦΗΣ	Χ(μ)	Υ(μ)	ΜΗΚΟΣ ΠΛΕΥΡΑΣ(μ)
T18	499362.381	4207930.797	T18-T1=8.25

Κ/Χ : 598 - ΕΜΒΑΔΟ=45.99 τ.μ.

ΖΦ

Α/Α ΚΟΡΥΦΗΣ	Χ(μ)	Υ(μ)	ΜΗΚΟΣ ΠΛΕΥΡΑΣ(μ)
T1	499389.655	4207921.805	T1-T2=11.89
T2	499377.777	4207922.366	T2-T3=0.65
T3	499377.786	4207923.017	T3-T4=11.88
T4	499389.651	4207922.456	T4-T5=58.85
T5	499448.399	4207925.935	T5-T6=0.65
T6	499448.436	4207925.286	T6-T1=58.88

Κ/Χ : 599 - ΕΜΒΑΔΟ=45.84 τ.μ.

ΖΦ

Α/Α ΚΟΡΥΦΗΣ	Χ(μ)	Υ(μ)	ΜΗΚΟΣ ΠΛΕΥΡΑΣ(μ)
T1	499378.386	4207916.616	T1-T2=11.31
T2	499389.688	4207916.097	T2-T3=59.17
T3	499448.757	4207919.595	T3-T4=0.65
T4	499448.794	4207918.946	T4-T5=59.21
T5	499389.692	4207915.446	T5-T6=11.34
T6	499378.359	4207915.966	T6-T1=0.65

Κ/Χ : 600 - ΕΜΒΑΔΟ=53.29 τ.μ.

ΖΦ

Α/Α ΚΟΡΥΦΗΣ	Χ(μ)	Υ(μ)	ΜΗΚΟΣ ΠΛΕΥΡΑΣ(μ)
T1	499363.929	4207829.011	T1-T2=18.55
T2	499364.469	4207847.556	T2-T3=16.24
T3	499364.805	4207863.795	T3-T4=9.48
T4	499364.557	4207873.267	T4-T5=11.83
T5	499364.247	4207885.095	T5-T6=13.03
T6	499362.832	4207898.048	T6-T7=7.69
T7	499362.602	4207905.731	T7-T8=5.13
T8	499362.359	4207910.860	T8-T9=0.66
T9	499363.013	4207910.784	T9-T10=5.03
T10	499363.252	4207905.757	T10-T11=7.67
T11	499363.481	4207898.094	T11-T12=13.03
T12	499364.896	4207885.139	T12-T13=11.86
T13	499365.207	4207873.284	T13-T14=9.49
T14	499365.455	4207863.797	T14-T15=16.26
T15	499365.119	4207847.540	T15-T16=18.68
T16	499364.575	4207828.863	T16-T1=0.66



ΠΕΡΙΦΕΡΕΙΑ : ΑΤΤΙΚΗΣ (05)
ΔΗΜΟΣ : ΡΑΦΗΝΑΣ-ΠΙΚΕΡΜΙΟΥ (127)
ΠΟΛΕΟΔΟΜΙΚΗ ΕΝΟΤΗΤΑ : ΣΚΟΥΦΕΪΚΑ

ΤΕΥΧΟΣ ΣΥΝΤΕΤΑΓΜΕΝΩΝ ΚΟΡΥΦΩΝ Ο.Τ. - ΚΧ - ΚΦ

Κ/Χ : 601 - ΕΜΒΑΔΟ=30.63 τ.μ.

ΖΦ

Α/Α ΚΟΡΥΦΗΣ	Χ(μ)	Υ(μ)	ΜΗΚΟΣ ΠΛΕΥΡΑΣ(μ)
T1	499372.961	4207871.388	T1-T2=7.49
T2	499373.164	4207863.905	T2-T3=16.60
T3	499372.815	4207847.305	T3-T4=20.17
T4	499372.058	4207827.153	T4-T5=0.66
T5	499372.703	4207827.006	T5-T6=20.29
T6	499373.465	4207847.286	T6-T7=16.62
T7	499373.814	4207863.907	T7-T8=6.76
T8	499373.631	4207870.661	T8-T9=3.53
T9	499373.535	4207874.187	T9-T10=0.65
T10	499372.886	4207874.170	T10-T1=2.78

Κ/Χ : 602 - ΕΜΒΑΔΟ=21.63 τ.μ.

ΖΦ

Α/Α ΚΟΡΥΦΗΣ	Χ(μ)	Υ(μ)	ΜΗΚΟΣ ΠΛΕΥΡΑΣ(μ)
T1	499370.031	4207795.519	T1-T2=12.81
T2	499369.513	4207782.724	T2-T3=3.89
T3	499369.196	4207778.849	T3-T4=0.65
T4	499369.843	4207778.796	T4-T5=3.90
T5	499370.162	4207782.685	T5-T6=12.81
T6	499370.681	4207795.482	T6-T7=16.49
T7	499371.903	4207811.925	T7-T8=0.67
T8	499371.266	4207812.124	T8-T1=16.65

Κ/Χ : 603 - ΕΜΒΑΔΟ=52.46 τ.μ.

ΖΦ

Α/Α ΚΟΡΥΦΗΣ	Χ(μ)	Υ(μ)	ΜΗΚΟΣ ΠΛΕΥΡΑΣ(μ)
T1	499347.538	4207740.472	T1-T2=8.25
T2	499355.020	4207743.954	T2-T3=4.61
T3	499358.826	4207746.552	T3-T4=36.75
T4	499361.825	4207783.183	T4-T5=12.99
T5	499362.358	4207796.162	T5-T6=18.37
T6	499363.721	4207814.486	T6-T7=0.67
T7	499363.084	4207814.685	T7-T8=18.54
T8	499361.709	4207796.200	T8-T9=12.99
T9	499361.176	4207783.223	T9-T10=36.43
T10	499358.204	4207746.914	T10-T11=4.25
T11	499354.697	4207744.521	T11-T12=8.24
T12	499347.228	4207741.045	T12-T1=0.65



ΠΕΡΙΦΕΡΕΙΑ : ΑΤΤΙΚΗΣ (05)
ΔΗΜΟΣ : ΡΑΦΗΝΑΣ-ΠΙΚΕΡΜΙΟΥ (127)
ΠΟΛΕΟΔΟΜΙΚΗ ΕΝΟΤΗΤΑ : ΣΚΟΥΦΕΪΚΑ

ΤΕΥΧΟΣ ΣΥΝΤΕΤΑΓΜΕΝΩΝ ΚΟΡΥΦΩΝ Ο.Τ. - ΚΧ - ΚΦ

Κ/Χ : 604 - ΕΜΒΑΔΟ=10.36 τ.μ.

ΖΦ

Α/Α ΚΟΡΥΦΗΣ	Χ(μ)	Υ(μ)	ΜΗΚΟΣ ΠΛΕΥΡΑΣ(μ)
T1	499359.471	4207735.227	T1-T2=7.43
T2	499365.082	4207740.101	T2-T3=0.77
T3	499365.823	4207739.883	T3-T4=7.84
T4	499359.902	4207734.741	T4-T5=8.38
T5	499353.700	4207729.104	T5-T6=0.67
T6	499353.381	4207729.693	T6-T1=8.23

Κ/Χ : 605 - ΕΜΒΑΔΟ=19.82 τ.μ.

ΖΦ

Α/Α ΚΟΡΥΦΗΣ	Χ(μ)	Υ(μ)	ΜΗΚΟΣ ΠΛΕΥΡΑΣ(μ)
T1	499463.178	4207883.504	T1-T2=30.45
T2	499456.439	4207913.199	T2-T3=0.65
T3	499457.073	4207913.342	T3-T4=30.52
T4	499463.828	4207883.577	T4-T1=0.65

Κ/Χ : 606 - ΕΜΒΑΔΟ=19.90 τ.μ.

ΖΦ

Α/Α ΚΟΡΥΦΗΣ	Χ(μ)	Υ(μ)	ΜΗΚΟΣ ΠΛΕΥΡΑΣ(μ)
T1	499462.559	4207914.583	T1-T2=0.65
T2	499463.193	4207914.726	T2-T3=30.63
T3	499469.947	4207884.854	T3-T4=0.65
T4	499469.308	4207884.734	T4-T1=30.60

Κ/Χ : 607 - ΕΜΒΑΔΟ=8.29 τ.μ.

ΖΦ

Α/Α ΚΟΡΥΦΗΣ	Χ(μ)	Υ(μ)	ΜΗΚΟΣ ΠΛΕΥΡΑΣ(μ)
T1	499481.894	4207878.570	T1-T2=2.11
T2	499479.783	4207878.486	T2-T3=0.65
T3	499479.845	4207877.838	T3-T4=2.09
T4	499481.934	4207877.921	T4-T5=10.47
T5	499492.368	4207878.790	T5-T6=0.76
T6	499492.704	4207879.470	T6-T1=10.85

Κ/Χ : 608 - ΕΜΒΑΔΟ=11.73 τ.μ.

ΖΦ

Α/Α ΚΟΡΥΦΗΣ	Χ(μ)	Υ(μ)	ΜΗΚΟΣ ΠΛΕΥΡΑΣ(μ)
T1	499470.915	4207870.988	T1-T2=18.14
T2	499488.970	4207872.724	T2-T3=0.65
T3	499489.024	4207872.076	T3-T4=17.96
T4	499471.151	4207870.358	T4-T1=0.67



ΠΕΡΙΦΕΡΕΙΑ : ΑΤΤΙΚΗΣ (05)
ΔΗΜΟΣ : ΡΑΦΗΝΑΣ-ΠΙΚΕΡΜΙΟΥ (127)
ΠΟΛΕΟΔΟΜΙΚΗ ΕΝΟΤΗΤΑ : ΣΚΟΥΦΕΪΚΑ

ΤΕΥΧΟΣ ΣΥΝΤΕΤΑΓΜΕΝΩΝ ΚΟΡΥΦΩΝ Ο.Τ. - ΚΧ - ΚΦ

Κ/Χ : 609 - ΕΜΒΑΔΟ=54.80 τ.μ.

ΖΦ

Α/Α ΚΟΡΥΦΗΣ	Χ(μ)	Υ(μ)	ΜΗΚΟΣ ΠΛΕΥΡΑΣ(μ)
T1	499511.683	4207885.850	T1-T2=16.51
T2	499514.798	4207902.066	T2-T3=2.97
T3	499515.375	4207904.978	T3-T4=8.79
T4	499517.184	4207913.578	T4-T5=6.06
T5	499518.569	4207919.474	T5-T6=5.25
T6	499520.016	4207924.526	T6-T7=5.49
T7	499521.791	4207929.717	T7-T8=8.91
T8	499525.178	4207937.957	T8-T9=11.19
T9	499529.300	4207948.359	T9-T10=7.40
T10	499532.574	4207954.999	T10-T11=8.47
T11	499535.620	4207962.897	T11-T12=0.66
T12	499536.191	4207962.572	T12-T13=8.40
T13	499533.170	4207954.738	T13-T14=7.41
T14	499529.894	4207948.096	T14-T15=11.17
T15	499525.781	4207937.714	T15-T16=8.89
T16	499522.400	4207929.488	T16-T17=5.45
T17	499520.636	4207924.331	T17-T18=5.22
T18	499519.198	4207919.310	T18-T19=6.03
T19	499517.818	4207913.436	T19-T20=8.78
T20	499516.011	4207904.848	T20-T21=2.96
T21	499515.435	4207901.942	T21-T22=16.55
T22	499512.313	4207885.686	T22-T23=3.40
T23	499511.246	4207882.461	T23-T24=0.65
T24	499510.635	4207882.684	T24-T1=3.34

Κ/Χ : 610 - ΕΜΒΑΔΟ=54.82 τ.μ.

ΖΦ

Α/Α ΚΟΡΥΦΗΣ	Χ(μ)	Υ(μ)	ΜΗΚΟΣ ΠΛΕΥΡΑΣ(μ)
T1	499526.752	4207957.551	T1-T2=7.37
T2	499523.491	4207950.937	T2-T3=11.41
T3	499519.290	4207940.334	T3-T4=9.06
T4	499515.845	4207931.954	T4-T5=5.84
T5	499513.955	4207926.429	T5-T6=5.57
T6	499512.422	4207921.075	T6-T7=6.28
T7	499510.985	4207914.958	T7-T8=8.90
T8	499509.153	4207906.249	T8-T9=3.02
T9	499508.565	4207903.283	T9-T10=16.12
T10	499505.525	4207887.454	T10-T11=1.74
T11	499504.980	4207885.806	T11-T12=0.65
T12	499505.621	4207885.674	T12-T13=1.70
T13	499506.155	4207887.289	T13-T14=16.16
T14	499509.203	4207903.158	T14-T15=3.02
T15	499509.790	4207906.119	T15-T16=8.89

ΠΕΡΙΦΕΡΕΙΑ : ΑΤΤΙΚΗΣ (05)
ΔΗΜΟΣ : ΡΑΦΗΝΑΣ-ΠΙΚΕΡΜΙΟΥ (127)
ΠΟΛΕΟΔΟΜΙΚΗ ΕΝΟΤΗΤΑ : ΣΚΟΥΦΕΪΚΑ

ΤΕΥΧΟΣ ΣΥΝΤΕΤΑΓΜΕΝΩΝ ΚΟΡΥΦΩΝ Ο.Τ. - ΚΧ - ΚΦ

Κ/Χ : 610 - ΕΜΒΑΔΟ=54.82 τ.μ.

ΖΦ

Α/Α ΚΟΡΥΦΗΣ	Χ(μ)	Υ(μ)	ΜΗΚΟΣ ΠΛΕΥΡΑΣ(μ)
T16	499511.619	4207914.816	T16-T17=6.26
T17	499513.051	4207920.911	T17-T18=5.54
T18	499514.576	4207926.234	T18-T19=5.80
T19	499516.454	4207931.725	T19-T20=9.04
T20	499519.893	4207940.090	T20-T21=11.38
T21	499524.086	4207950.674	T21-T22=7.38
T22	499527.348	4207957.289	T22-T23=9.07
T23	499530.611	4207965.750	T23-T24=0.66
T24	499530.039	4207966.075	T24-T1=9.14

Κ/Χ : 611 - ΕΜΒΑΔΟ=79.07 τ.μ.

ΖΦ

Α/Α ΚΟΡΥΦΗΣ	Χ(μ)	Υ(μ)	ΜΗΚΟΣ ΠΛΕΥΡΑΣ(μ)
T1	499269.340	4207972.642	T1-T2=0.65
T2	499269.957	4207972.848	T2-T3=6.18
T3	499271.590	4207966.892	T3-T4=6.14
T4	499273.626	4207961.097	T4-T5=10.85
T5	499277.440	4207950.943	T5-T6=12.43
T6	499281.812	4207939.304	T6-T7=10.18
T7	499285.299	4207929.738	T7-T8=3.06
T8	499286.909	4207927.135	T8-T9=0.20
T9	499287.015	4207926.965	T9-T10=5.31
T10	499290.674	4207923.120	T10-T11=3.17
T11	499293.148	4207921.143	T11-T12=3.80
T12	499296.499	4207919.345	T12-T13=3.68
T13	499299.976	4207918.153	T13-T14=8.17
T14	499308.123	4207917.553	T14-T15=46.32
T15	499353.950	4207924.276	T15-T16=1.75
T16	499355.704	4207924.317	T16-T17=0.65
T17	499355.696	4207923.667	T17-T18=1.69
T18	499354.005	4207923.627	T18-T19=46.35
T19	499308.146	4207916.900	T19-T20=8.32
T20	499299.845	4207917.510	T20-T21=3.81
T21	499296.238	4207918.748	T21-T22=3.91
T22	499292.789	4207920.598	T22-T23=3.27
T23	499290.233	4207922.640	T23-T24=5.42
T24	499286.498	4207926.565	T24-T25=0.27
T25	499286.357	4207926.793	T25-T26=3.13
T26	499284.711	4207929.453	T26-T27=10.25
T27	499281.202	4207939.079	T27-T28=12.43
T28	499276.831	4207950.714	T28-T29=10.85
T29	499273.015	4207960.875	T29-T30=6.17
T30	499270.969	4207966.698	T30-T1=6.16



ΠΕΡΙΦΕΡΕΙΑ : ΑΤΤΙΚΗΣ (05)
ΔΗΜΟΣ : ΡΑΦΗΝΑΣ-ΠΙΚΕΡΜΙΟΥ (127)
ΠΟΛΕΟΔΟΜΙΚΗ ΕΝΟΤΗΤΑ : ΣΚΟΥΦΕΪΚΑ

ΤΕΥΧΟΣ ΣΥΝΤΕΤΑΓΜΕΝΩΝ ΚΟΡΥΦΩΝ Ο.Τ. - ΚΧ - ΚΦ

Κ/Χ : 612 - ΕΜΒΑΔΟ=27.88 τ.μ.

ΖΦ

Α/Α ΚΟΡΥΦΗΣ	Χ(μ)	Υ(μ)	ΜΗΚΟΣ ΠΛΕΥΡΑΣ(μ)
T1	499354.147	4207917.230	T1-T2=1.48
T2	499355.623	4207917.314	T2-T3=0.65
T3	499355.630	4207917.966	T3-T4=1.55
T4	499354.081	4207917.877	T4-T5=41.39
T5	499313.126	4207911.887	T5-T6=0.65
T6	499313.221	4207911.244	T6-T1=41.36

Κ/Χ : 613 - ΕΜΒΑΔΟ=56.65 τ.μ.

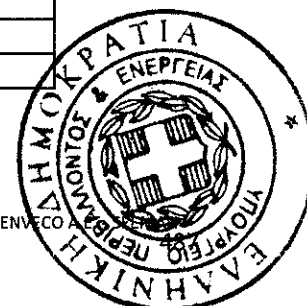
ΖΦ

Α/Α ΚΟΡΥΦΗΣ	Χ(μ)	Υ(μ)	ΜΗΚΟΣ ΠΛΕΥΡΑΣ(μ)
T1	499276.769	4207926.740	T1-T2=2.07
T2	499275.883	4207928.613	T2-T3=3.69
T3	499274.599	4207932.068	T3-T4=10.54
T4	499271.174	4207942.031	T4-T5=17.07
T5	499265.171	4207958.012	T5-T6=18.30
T6	499259.374	4207975.371	T6-T7=0.29
T7	499259.283	4207975.643	T7-T8=18.31
T8	499254.349	4207993.271	T8-T9=4.00
T9	499253.400	4207997.153	T9-T10=12.98
T10	499249.974	4208009.678	T10-T11=0.65
T11	499250.601	4208009.849	T11-T12=12.99
T12	499254.029	4207997.316	T12-T13=3.99
T13	499254.978	4207993.436	T13-T14=18.28
T14	499259.904	4207975.834	T14-T15=0.27
T15	499259.990	4207975.577	T15-T16=18.29
T16	499265.783	4207958.229	T16-T17=17.07
T17	499271.785	4207942.251	T17-T18=10.54
T18	499275.211	4207932.287	T18-T19=3.65
T19	499276.482	4207928.865	T19-T20=1.97
T20	499277.325	4207927.084	T20-T1=0.65

Κ/Χ : 614 - ΕΜΒΑΔΟ=41.59 τ.μ.

ΖΦ

Α/Α ΚΟΡΥΦΗΣ	Χ(μ)	Υ(μ)	ΜΗΚΟΣ ΠΛΕΥΡΑΣ(μ)
T1	499264.731	4207986.048	T1-T2=39.28
T2	499254.367	4208023.940	T2-T3=0.08
T3	499254.348	4208024.020	T3-T4=10.53
T4	499252.391	4208034.365	T4-T5=14.07
T5	499249.775	4208048.190	T5-T6=0.65
T6	499249.137	4208048.069	T6-T7=14.07
T7	499251.752	4208034.244	T7-T8=10.55
T8	499253.712	4208023.881	T8-T9=0.11



ΠΕΡΙΦΕΡΕΙΑ : ΑΤΤΙΚΗΣ (05)
ΔΗΜΟΣ : ΡΑΦΗΝΑΣ-ΠΙΚΕΡΜΙΟΥ (127)
ΠΟΛΕΟΔΟΜΙΚΗ ΕΝΟΤΗΤΑ : ΣΚΟΥΦΕΪΚΑ

ΤΕΥΧΟΣ ΣΥΝΤΕΤΑΓΜΕΝΩΝ ΚΟΡΥΦΩΝ Ο.Τ. - ΚΧ - ΚΦ

Κ/Χ : 614 - ΕΜΒΑΔΟ=41.59 τ.μ.

ΖΦ

Α/Α ΚΟΡΥΦΗΣ	Χ(μ)	Υ(μ)	ΜΗΚΟΣ ΠΛΕΥΡΑΣ(μ)
T9	499253.738	4208023.776	T9-T10=39.29
T10	499264.104	4207985.876	T10-T1=0.65

Κ/Χ : 615 - ΕΜΒΑΔΟ=44.82 τ.μ.

ΖΦ

Α/Α ΚΟΡΥΦΗΣ	Χ(μ)	Υ(μ)	ΜΗΚΟΣ ΠΛΕΥΡΑΣ(μ)
T1	499246.652	4208023.285	T1-T2=68.98
T2	499233.554	4208091.010	T2-T3=0.65
T3	499234.192	4208091.134	T3-T4=68.93
T4	499247.281	4208023.457	T4-T1=0.65

Κ/Χ : 616 - ΕΜΒΑΔΟ=10.05 τ.μ.

ΖΦ

Α/Α ΚΟΡΥΦΗΣ	Χ(μ)	Υ(μ)	ΜΗΚΟΣ ΠΛΕΥΡΑΣ(μ)
T1	499247.157	4208061.948	T1-T2=15.46
T2	499244.257	4208077.129	T2-T3=0.65
T3	499243.618	4208077.008	T3-T4=15.46
T4	499246.518	4208061.827	T4-T1=0.65

Κ/Χ : 617 - ΕΜΒΑΔΟ=6.44 τ.μ.

ΖΦ

Α/Α ΚΟΡΥΦΗΣ	Χ(μ)	Υ(μ)	ΜΗΚΟΣ ΠΛΕΥΡΑΣ(μ)
T1	499230.933	4208104.766	T1-T2=9.89
T2	499229.099	4208114.482	T2-T3=0.65
T3	499229.732	4208114.634	T3-T4=9.92
T4	499231.571	4208104.890	T4-T1=0.65

Κ/Χ : 618 - ΕΜΒΑΔΟ=25.63 τ.μ.

ΖΦ

Α/Α ΚΟΡΥΦΗΣ	Χ(μ)	Υ(μ)	ΜΗΚΟΣ ΠΛΕΥΡΑΣ(μ)
T1	499239.724	4208101.323	T1-T2=20.34
T2	499235.935	4208121.303	T2-T3=10.52
T3	499233.461	4208131.531	T3-T4=0.65
T4	499232.832	4208131.369	T4-T5=10.50
T5	499235.299	4208121.166	T5-T6=20.32
T6	499239.085	4208101.201	T6-T7=8.59
T7	499240.724	4208092.767	T7-T8=0.65
T8	499241.363	4208092.888	T8-T1=8.59



ΠΕΡΙΦΕΡΕΙΑ : ΑΤΤΙΚΗΣ (05)
ΔΗΜΟΣ : ΡΑΦΗΝΑΣ-ΠΙΚΕΡΜΙΟΥ (127)
ΠΟΛΕΟΔΟΜΙΚΗ ΕΝΟΤΗΤΑ : ΣΚΟΥΦΕΪΚΑ

ΤΕΥΧΟΣ ΣΥΝΤΕΤΑΓΜΕΝΩΝ ΚΟΡΥΦΩΝ Ο.Τ. - ΚΧ - ΚΦ

Κ/Χ : 619 - ΕΜΒΑΔΟ=8.20 τ.μ.

ΖΦ

Α/Α ΚΟΡΥΦΗΣ	Χ(μ)	Υ(μ)	ΜΗΚΟΣ ΠΛΕΥΡΑΣ(μ)
T1	499223.804	4208140.592	T1-T2=0.65
T2	499223.172	4208140.440	T2-T3=12.62
T3	499226.086	4208128.159	T3-T4=0.65
T4	499226.718	4208128.311	T4-T1=12.62

Κ/Χ : 620 - ΕΜΒΑΔΟ=14.09 τ.μ.

ΖΦ

Α/Α ΚΟΡΥΦΗΣ	Χ(μ)	Υ(μ)	ΜΗΚΟΣ ΠΛΕΥΡΑΣ(μ)
T1	499217.329	4208196.788	T1-T2=9.74
T2	499214.958	4208206.238	T2-T3=0.65
T3	499214.328	4208206.080	T3-T4=9.74
T4	499216.699	4208196.629	T4-T5=11.93
T5	499219.601	4208185.061	T5-T6=0.65
T6	499220.232	4208185.219	T6-T1=11.93

Κ/Χ : 621 - ΕΜΒΑΔΟ=68.84 τ.μ.

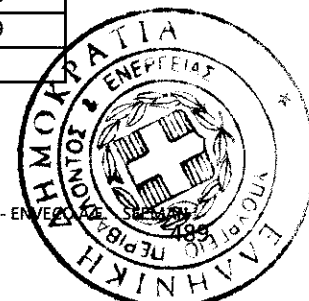
ΖΦ

Α/Α ΚΟΡΥΦΗΣ	Χ(μ)	Υ(μ)	ΜΗΚΟΣ ΠΛΕΥΡΑΣ(μ)
T1	499219.937	4208154.071	T1-T2=1.38
T2	499219.618	4208155.416	T2-T3=11.45
T3	499216.684	4208166.484	T3-T4=16.68
T4	499212.625	4208182.663	T4-T5=12.56
T5	499209.570	4208194.841	T5-T6=19.75
T6	499204.764	4208213.999	T6-T7=44.08
T7	499194.036	4208256.757	T7-T8=0.65
T8	499194.664	4208256.925	T8-T9=44.09
T9	499205.394	4208214.157	T9-T10=19.75
T10	499210.200	4208194.999	T10-T11=12.56
T11	499213.255	4208182.821	T11-T12=16.68
T12	499217.313	4208166.646	T12-T13=11.45
T13	499220.248	4208155.574	T13-T14=1.39
T14	499220.569	4208154.222	T14-T1=0.65

Κ/Χ : 622 - ΕΜΒΑΔΟ=32.66 τ.μ.

ΖΦ

Α/Α ΚΟΡΥΦΗΣ	Χ(μ)	Υ(μ)	ΜΗΚΟΣ ΠΛΕΥΡΑΣ(μ)
T1	499181.323	4208308.992	T1-T2=10.46
T2	499179.157	4208319.228	T2-T3=0.65
T3	499178.520	4208319.096	T3-T4=10.48
T4	499180.690	4208308.845	T4-T5=39.79
T5	499190.464	4208270.272	T5-T6=0.65



ΠΕΡΙΦΕΡΕΙΑ : ΑΤΤΙΚΗΣ (05)
ΔΗΜΟΣ : ΡΑΦΗΝΑΣ-ΠΙΚΕΡΜΙΟΥ (127)
ΠΟΛΕΟΔΟΜΙΚΗ ΕΝΟΤΗΤΑ : ΣΚΟΥΦΕΪΚΑ

ΤΕΥΧΟΣ ΣΥΝΤΕΤΑΓΜΕΝΩΝ ΚΟΡΥΦΩΝ Ο.Τ. - ΚΧ - ΚΦ

Κ/Χ : 622 - ΕΜΒΑΔΟ=32.66 τ.μ.

ΖΦ

Α/Α ΚΟΡΥΦΗΣ	Χ(μ)	Υ(μ)	ΜΗΚΟΣ ΠΛΕΥΡΑΣ(μ)
T6	499191.092	4208270.440	T6-T1=39.77

Κ/Χ : 623 - ΕΜΒΑΔΟ=12.08 τ.μ.

ΖΦ

Α/Α ΚΟΡΥΦΗΣ	Χ(μ)	Υ(μ)	ΜΗΚΟΣ ΠΛΕΥΡΑΣ(μ)
T1	499182.709	4208335.109	T1-T2=0.65
T2	499183.339	4208335.274	T2-T3=18.60
T3	499187.141	4208317.065	T3-T4=0.65
T4	499186.505	4208316.930	T4-T1=18.57

Κ/Χ : 624 - ΕΜΒΑΔΟ=5.36 τ.μ.

ΖΦ

Α/Α ΚΟΡΥΦΗΣ	Χ(μ)	Υ(μ)	ΜΗΚΟΣ ΠΛΕΥΡΑΣ(μ)
T1	499173.014	4208344.047	T1-T2=2.14
T2	499172.477	4208346.120	T2-T3=0.65
T3	499173.106	4208346.283	T3-T4=2.14
T4	499173.643	4208344.211	T4-T5=6.10
T5	499175.192	4208338.306	T5-T6=0.65
T6	499174.563	4208338.141	T6-T1=6.11

Κ/Χ : 625 - ΕΜΒΑΔΟ=102.53 τ.μ.

ΖΦ

Α/Α ΚΟΡΥΦΗΣ	Χ(μ)	Υ(μ)	ΜΗΚΟΣ ΠΛΕΥΡΑΣ(μ)
T1	499124.933	4208507.547	T1-T2=58.60
T2	499144.746	4208452.403	T2-T3=26.52
T3	499151.641	4208426.792	T3-T4=25.70
T4	499158.041	4208401.897	T4-T5=43.71
T5	499168.992	4208359.584	T5-T6=0.65
T6	499169.621	4208359.750	T6-T7=43.70
T7	499158.670	4208402.059	T7-T8=25.71
T8	499152.269	4208426.957	T8-T9=26.55
T9	499145.367	4208452.598	T9-T10=58.59
T10	499125.555	4208507.739	T10-T11=3.18
T11	499124.759	4208510.814	T11-T12=0.65
T12	499124.130	4208510.651	T12-T1=3.21



ΠΕΡΙΦΕΡΕΙΑ : ΑΤΤΙΚΗΣ (05)
ΔΗΜΟΣ : ΡΑΦΗΝΑΣ-ΠΙΚΕΡΜΙΟΥ (127)
ΠΟΛΕΟΔΟΜΙΚΗ ΕΝΟΤΗΤΑ : ΣΚΟΥΦΕΪΚΑ

ΤΕΥΧΟΣ ΣΥΝΤΕΤΑΓΜΕΝΩΝ ΚΟΡΥΦΩΝ Ο.Τ. - ΚΧ - ΚΦ

Κ/Χ : 626 - ΕΜΒΑΔΟ=11.49 τ.μ.

ΣΦ

Α/Α ΚΟΡΥΦΗΣ	Χ(μ)	Υ(μ)	ΜΗΚΟΣ ΠΛΕΥΡΑΣ(μ)
T1	499138.629	4208490.787	T1-T2=0.65
T2	499139.241	4208491.007	T2-T3=17.65
T3	499133.381	4208507.651	T3-T4=0.65
T4	499132.749	4208507.488	T4-T1=17.71



ΠΕΡΙΦΕΡΕΙΑ : ΑΤΤΙΚΗΣ (05)
ΔΗΜΟΣ : ΡΑΦΗΝΑΣ-ΠΙΚΕΡΜΙΟΥ (127)
ΠΟΛΕΟΔΟΜΙΚΗ ΕΝΟΤΗΤΑ : ΣΚΟΥΦΕΪΚΑ

ΤΕΥΧΟΣ ΣΥΝΤΕΤΑΓΜΕΝΩΝ ΚΟΡΥΦΩΝ Ο.Τ. - ΚΧ - ΚΦ

Κ/Χ : P19 - ΕΜΒΑΔΟ=332.50 τ.μ.

ΡΕΜΑ

Α/Α ΚΟΡΥΦΗΣ	Χ(μ)	Υ(μ)	ΜΗΚΟΣ ΠΛΕΥΡΑΣ(μ)
T1	499006.353	4208239.717	T1-T2=8.18
T2	499010.815	4208232.866	T2-T3=14.27
T3	499015.496	4208219.382	T3-T4=2.67
T4	499013.244	4208217.955	T4-T5=3.29
T5	499010.606	4208219.917	T5-T6=3.15
T6	499008.017	4208221.712	T6-T7=1.93
T7	499006.434	4208222.809	T7-T8=1.89
T8	499004.897	4208223.914	T8-T9=1.41
T9	499003.813	4208224.821	T9-T10=13.61
T10	498995.999	4208235.964	T10-T11=8.00
T11	498991.989	4208242.886	T11-T12=3.71
T12	498990.132	4208246.092	T12-T13=10.84
T13	498999.512	4208251.526	T13-T1=13.65

Κ/Χ : P20 - ΕΜΒΑΔΟ=653.57 τ.μ.

ΡΕΜΑ

Α/Α ΚΟΡΥΦΗΣ	Χ(μ)	Υ(μ)	ΜΗΚΟΣ ΠΛΕΥΡΑΣ(μ)
T1	499057.967	4208132.179	T1-T2=9.98
T2	499067.708	4208134.329	T2-T3=20.22
T3	499063.894	4208154.189	T3-T4=36.82
T4	499046.171	4208186.460	T4-T5=24.00
T5	499026.212	4208199.794	T5-T6=21.49
T6	499037.624	4208181.581	T6-T7=35.07
T7	499054.507	4208150.840	T7-T1=18.98

Κ/Χ : P21 - ΕΜΒΑΔΟ=743.84 τ.μ.

ΡΕΜΑ

Α/Α ΚΟΡΥΦΗΣ	Χ(μ)	Υ(μ)	ΜΗΚΟΣ ΠΛΕΥΡΑΣ(μ)
T1	499068.617	4208128.712	T1-T2=27.85
T2	499073.693	4208101.327	T2-T3=30.85
T3	499092.092	4208076.565	T3-T4=16.28
T4	499097.102	4208061.070	T4-T5=9.85
T5	499087.899	4208057.548	T5-T6=15.18
T6	499083.227	4208071.996	T6-T7=31.51
T7	499064.434	4208097.290	T7-T8=23.71
T8	499060.113	4208120.602	T8-T9=5.80
T9	499059.056	4208126.303	T9-T1=9.86



ΠΕΡΙΦΕΡΕΙΑ : ΑΤΤΙΚΗΣ (05)
ΔΗΜΟΣ : ΡΑΦΗΝΑΣ-ΠΙΚΕΡΜΙΟΥ (127)
ΠΟΛΕΟΔΟΜΙΚΗ ΕΝΟΤΗΤΑ : ΣΚΟΥΦΕΪΚΑ

ΤΕΥΧΟΣ ΣΥΝΤΕΤΑΓΜΕΝΩΝ ΚΟΡΥΦΩΝ Ο.Τ. - ΚΧ - ΚΦ

Κ/Χ : P22 - ΕΜΒΑΔΟ=2087.50 τ.μ.

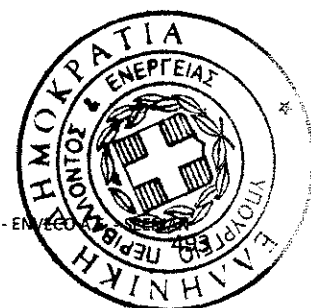
ΡΕΜΑ

Α/Α ΚΟΡΥΦΗΣ	Χ(μ)	Υ(μ)	ΜΗΚΟΣ ΠΛΕΥΡΑΣ(μ)
T1	499157.254	4207856.437	T1-T2=12.28
T2	499149.620	4207866.053	T2-T3=16.57
T3	499143.600	4207881.489	T3-T4=52.49
T4	499121.014	4207928.873	T4-T5=17.82
T5	499113.348	4207944.957	T5-T6=20.52
T6	499104.633	4207963.536	T6-T7=47.04
T7	499104.894	4208010.573	T7-T8=4.04
T8	499103.993	4208014.513	T8-T9=21.00
T9	499096.501	4208034.131	T9-T10=18.95
T10	499089.746	4208051.835	T10-T11=2.05
T11	499089.114	4208053.790	T11-T12=9.86
T12	499098.308	4208057.339	T12-T13=6.53
T13	499100.520	4208051.200	T13-T14=39.92
T14	499114.753	4208013.898	T14-T15=18.93
T15	499114.648	4207994.970	T15-T16=29.53
T16	499114.483	4207965.444	T16-T17=4.66
T17	499116.490	4207961.235	T17-T18=84.01
T18	499152.637	4207885.398	T18-T19=15.46
T19	499158.256	4207870.993	T19-T20=12.35
T20	499166.032	4207861.404	T20-T1=10.09

Κ/Χ : P23 - ΕΜΒΑΔΟ=1058.75 τ.μ.

ΡΕΜΑ

Α/Α ΚΟΡΥΦΗΣ	Χ(μ)	Υ(μ)	ΜΗΚΟΣ ΠΛΕΥΡΑΣ(μ)
T1	499206.413	4207811.777	T1-T2=21.50
T2	499220.354	4207795.410	T2-T3=11.91
T3	499227.487	4207785.867	T3-T4=8.67
T4	499232.678	4207778.921	T4-T5=13.83
T5	499232.807	4207765.095	T5-T6=2.83
T6	499229.993	4207765.344	T6-T7=11.70
T7	499223.424	4207775.024	T7-T8=16.44
T8	499213.506	4207788.139	T8-T9=51.29
T9	499180.402	4207827.311	T9-T10=5.88
T10	499176.604	4207831.805	T10-T11=6.01
T11	499172.886	4207836.524	T11-T12=11.89
T12	499165.529	4207845.862	T12-T13=7.36
T13	499160.971	4207851.647	T13-T14=10.20
T14	499169.826	4207856.701	T14-T15=23.58
T15	499184.229	4207838.028	T15-T16=22.35
T16	499198.657	4207820.954	T16-T1=12.02



ΠΕΡΙΦΕΡΕΙΑ : ΑΤΤΙΚΗΣ (05)
ΔΗΜΟΣ : ΡΑΦΗΝΑΣ-ΠΙΚΕΡΜΙΟΥ (127)
ΠΟΛΕΟΔΟΜΙΚΗ ΕΝΟΤΗΤΑ : ΣΚΟΥΦΕΪΚΑ

ΤΕΥΧΟΣ ΣΥΝΤΕΤΑΓΜΕΝΩΝ ΚΟΡΥΦΩΝ Ο.Τ. - ΚΧ - ΚΦ
ΠΕΡΙΦΕΡΕΙΑΚΑ

Α/Α ΚΟΡΥΦΗΣ	Χ(μ)	Υ(μ)
T1	499134.845	4208517.602
T2	499215.716	4208532.599
T3	499211.320	4208555.847
T4	499203.059	4208577.445
T5	499205.024	4208600.397
T6	499205.092	4208604.194
T7	499204.882	4208606.779
T8	499204.561	4208608.750
T9	499203.761	4208611.761
T10	499203.273	4208613.513
T11	499202.749	4208614.832
T12	499189.979	4208640.249
T13	499161.399	4208691.640
T14	499222.697	4208701.585
T15	499276.982	4208710.421
T16	499091.805	4208147.117
T17	499089.871	4208147.387
T18	499090.850	4208151.493
T19	499090.802	4208152.059
T20	499087.908	4208166.327
T21	499086.961	4208169.800
T22	499084.480	4208181.574
T23	499079.677	4208192.497
T24	499078.966	4208194.301
T25	498988.160	4208249.496



ΠΕΡΙΦΕΡΕΙΑ : ΑΤΤΙΚΗΣ (05)
ΔΗΜΟΣ : ΡΑΦΗΝΑΣ (127)
ΠΟΛΕΟΔΟΜΙΚΗ ΕΝΟΤΗΤΑ : ΠΕΥΚΩΝΑΣ

ΤΕΥΧΟΣ ΣΥΝΤΕΤΑΓΜΕΝΩΝ ΚΟΡΥΦΩΝ Ο.Τ. - ΚΧ - ΚΦ

Κ/Χ : 293 - ΕΜΒΑΔΟ=21.20 τ.μ.

ΚΠ

Α/Α ΚΟΡΥΦΗΣ	Χ(μ)	Υ(μ)	ΜΗΚΟΣ ΠΛΕΥΡΑΣ(μ)
T1	499209.600	4207785.015	T1-T2=16.31
T2	499219.436	4207772.008	T2-T3=6.82
T3	499222.632	4207765.987	T3-T4=33.65
T4	499202.742	4207793.130	T4-T1=10.62

Κ/Χ : 294 - ΕΜΒΑΔΟ=55.01 τ.μ.

ΧΠ

Α/Α ΚΟΡΥΦΗΣ	Χ(μ)	Υ(μ)	ΜΗΚΟΣ ΠΛΕΥΡΑΣ(μ)
T1	499169.159	4207829.632	T1-T2=15.15
T2	499161.601	4207842.768	T2-T3=17.98
T3	499172.730	4207828.644	T3-T4=33.79
T4	499194.538	4207802.838	T4-T1=36.91

Κ/Χ : 315 - ΕΜΒΑΔΟ=69.19 τ.μ.

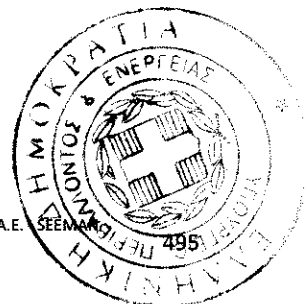
ΧΠ

Α/Α ΚΟΡΥΦΗΣ	Χ(μ)	Υ(μ)	ΜΗΚΟΣ ΠΛΕΥΡΑΣ(μ)
T1	499049.729	4208082.388	T1-T2=14.10
T2	499049.892	4208096.489	T2-T3=21.35
T3	499043.319	4208076.173	T3-T4=6.72
T4	499049.925	4208074.933	T4-T1=7.46

Ο.Τ. : 323 - ΕΜΒΑΔΟ=554.66 τ.μ.

ΑΚ

Α/Α ΚΟΡΥΦΗΣ	Χ(μ)	Υ(μ)	ΜΗΚΟΣ ΠΛΕΥΡΑΣ(μ)
T1	499057.970	4208058.842	T1-T2=5.04
T2	499055.002	4208062.909	T2-T3=4.69
T3	499051.647	4208066.187	T3-T4=7.37
T4	499044.307	4208066.905	T4-T5=3.84
T5	499040.851	4208068.567	T5-T6=2.88
T6	499038.253	4208069.816	T6-T7=11.71
T7	499028.496	4208076.286	T7-T8=8.97
T8	499021.748	4208082.188	T8-T9=12.96
T9	499019.700	4208069.390	T9-T10=21.07
T10	499037.423	4208058.004	T10-T11=23.15
T11	499056.321	4208044.634	T11-T12=7.80
T12	499062.069	4208049.905	T12-T1=9.83



ΠΕΡΙΦΕΡΕΙΑ : ΑΤΤΙΚΗΣ (05)
ΔΗΜΟΣ : ΡΑΦΗΝΑΣ (127)
ΠΟΛΕΟΔΟΜΙΚΗ ΕΝΟΤΗΤΑ : ΠΕΥΚΩΝΑΣ

ΤΕΥΧΟΣ ΣΥΝΤΕΤΑΓΜΕΝΩΝ ΚΟΡΥΦΩΝ Ο.Τ. - ΚΧ - ΚΦ

Ο.Τ. : 324 - ΕΜΒΑΔΟ=640.51 τ.μ.

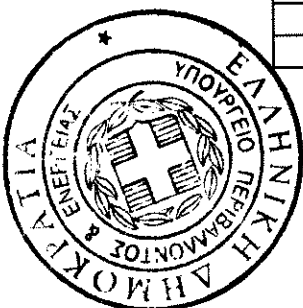
ΑΚ

Α/Α ΚΟΡΥΦΗΣ	Χ(μ)	Υ(μ)	ΜΗΚΟΣ ΠΛΕΥΡΑΣ(μ)
T1	499069.928	4208014.410	T1-T2=13.82
T2	499058.004	4208007.415	T2-T3=16.55
T3	499041.456	4208007.769	T3-T4=7.63
T4	499045.911	4208013.966	T4-T5=31.74
T5	499037.394	4208044.545	T5-T6=4.05
T6	499041.348	4208045.414	T6-T7=23.76
T7	499057.630	4208028.116	T7-T8=7.20
T8	499062.674	4208022.980	T8-T9=5.26
T9	499063.370	4208017.763	T9-T10=5.64
T10	499068.871	4208019.028	T10-T11=5.00
T11	499068.935	4208024.023	T11-T12=4.88
T12	499071.912	4208027.893	T12-T13=10.85
T13	499076.332	4208017.979	T13-T1=7.33

Ο.Τ. : 325 - ΕΜΒΑΔΟ=4655.43 τ.μ.

ΑΚ

Α/Α ΚΟΡΥΦΗΣ	Χ(μ)	Υ(μ)	ΜΗΚΟΣ ΠΛΕΥΡΑΣ(μ)
T1	499042.038	4207997.075	T1-T2=48.26
T2	498997.998	4207977.326	T2-T3=35.28
T3	498978.978	4208007.037	T3-T4=9.59
T4	498972.919	4208014.471	T4-T5=8.58
T5	498966.733	4208020.414	T5-T6=2.86
T6	498964.616	4208022.332	T6-T7=8.01
T7	498958.036	4208026.902	T7-T8=18.17
T8	498942.625	4208036.525	T8-T9=11.04
T9	498933.265	4208042.370	T9-T10=34.62
T10	498903.783	4208060.514	T10-T11=4.04
T11	498904.735	4208064.444	T11-T12=3.86
T12	498907.250	4208067.371	T12-T13=32.10
T13	498928.171	4208091.720	T13-T14=24.46
T14	498947.408	4208076.614	T14-T15=17.70
T15	498959.775	4208063.947	T15-T16=23.37
T16	498980.647	4208053.429	T16-T17=11.11
T17	498988.687	4208045.760	T17-T18=10.90
T18	498992.256	4208035.462	T18-T19=0.87
T19	498992.813	4208034.788	T19-T20=2.25
T20	498993.633	4208032.693	T20-T21=6.54
T21	498996.015	4208026.607	T21-T22=11.28
T22	499002.968	4208017.722	T22-T23=8.14
T23	499008.328	4208011.597	T23-T24=2.35
T24	499010.432	4208010.549	T24-T25=4.43
T25	499014.420	4208008.624	T25-T26=0.64
T26	499014.830	4208008.128	T26-T27=5.18



ΠΕΡΙΦΕΡΕΙΑ : ΑΤΤΙΚΗΣ (05)
ΔΗΜΟΣ : ΡΑΦΗΝΑΣ (127)
ΠΟΛΕΟΔΟΜΙΚΗ ΕΝΟΤΗΤΑ : ΠΕΥΚΩΝΑΣ

ΤΕΥΧΟΣ ΣΥΝΤΕΤΑΓΜΕΝΩΝ ΚΟΡΥΦΩΝ Ο.Τ. - ΚΧ - ΚΦ

Ο.Τ. : 325 - ΕΜΒΑΔΟ=4655.43 τ.μ.

ΑΚ

Α/Α ΚΟΡΥΦΗΣ	Χ(μ)	Υ(μ)	ΜΗΚΟΣ ΠΛΕΥΡΑΣ(μ)
T27	499019.537	4208005.957	T27-T28=4.77
T28	499024.301	4208005.637	T28-T29=2.63
T29	499026.917	4208005.361	T29-T30=4.77
T30	499031.663	4208004.902	T30-T31=7.24
T31	499038.871	4208004.174	T31-T32=0.54
T32	499039.408	4208004.168	T32-T1=7.56

Ο.Τ. : 326 - ΕΜΒΑΔΟ=1118.99 τ.μ.

ΑΚ

Α/Α ΚΟΡΥΦΗΣ	Χ(μ)	Υ(μ)	ΜΗΚΟΣ ΠΛΕΥΡΑΣ(μ)
T1	499024.848	4207954.049	T1-T2=13.52
T2	499012.219	4207949.228	T2-T3=26.00
T3	499000.243	4207972.305	T3-T4=42.27
T4	499038.814	4207989.602	T4-T5=14.12
T5	499044.593	4207976.714	T5-T6=13.70
T6	499050.198	4207964.216	T6-T7=18.16
T7	499033.341	4207957.464	T7-T1=9.15

Κ/Χ : 327 - ΕΜΒΑΔΟ=122.46 τ.μ.

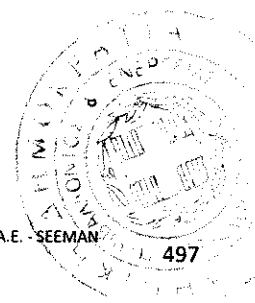
ΧΠ

Α/Α ΚΟΡΥΦΗΣ	Χ(μ)	Υ(μ)	ΜΗΚΟΣ ΠΛΕΥΡΑΣ(μ)
T1	499064.438	4207969.920	T1-T2=9.34
T2	499055.772	4207966.449	T2-T3=5.13
T3	499053.674	4207971.128	T3-T4=22.97
T4	499044.275	4207992.087	T4-T5=4.00
T5	499047.925	4207993.724	T5-T6=5.77
T6	499050.784	4207988.713	T6-T7=3.07
T7	499048.680	4207986.474	T7-T8=14.04
T8	499055.788	4207974.369	T8-T9=8.31
T9	499064.017	4207973.235	T9-T10=3.17
T10	499064.414	4207970.087	T10-T1=0.17

Κ/Χ : 328 - ΕΜΒΑΔΟ=169.79 τ.μ.

ΚΠ

Α/Α ΚΟΡΥΦΗΣ	Χ(μ)	Υ(μ)	ΜΗΚΟΣ ΠΛΕΥΡΑΣ(μ)
T1	499060.348	4207992.195	T1-T2=10.77
T2	499059.836	4208002.950	T2-T3=0.43
T3	499059.809	4208003.376	T3-T4=15.97
T4	499043.841	4208003.717	T4-T5=5.87
T5	499045.879	4207998.214	T5-T6=4.93
T6	499047.925	4207993.724	T6-T7=5.77



ΠΕΡΙΦΕΡΕΙΑ : ΑΤΤΙΚΗΣ (05)
ΔΗΜΟΣ : ΡΑΦΗΝΑΣ (127)
ΠΟΛΕΟΔΟΜΙΚΗ ΕΝΟΤΗΤΑ : ΠΕΥΚΩΝΑΣ

ΤΕΥΧΟΣ ΣΥΝΤΕΤΑΓΜΕΝΩΝ ΚΟΡΥΦΩΝ Ο.Τ. - ΚΧ - ΚΦ

Κ/Χ : 328 - ΕΜΒΑΔΟ=169.79 τ.μ.

ΚΠ

Α/Α ΚΟΡΥΦΗΣ	Χ(μ)	Υ(μ)	ΜΗΚΟΣ ΠΛΕΥΡΑΣ(μ)
T7	499050.784	4207988.713	T7-T8=3.65
T8	499053.284	4207991.374	T8-T1=7.11

Κ/Χ : 329 - ΕΜΒΑΔΟ=155.29 τ.μ.

ΧΠ

Α/Α ΚΟΡΥΦΗΣ	Χ(μ)	Υ(μ)	ΜΗΚΟΣ ΠΛΕΥΡΑΣ(μ)
T1	499091.038	4207981.275	T1-T2=36.05
T2	499077.756	4208014.787	T2-T3=3.89
T3	499074.360	4208012.883	T3-T4=11.88
T4	499081.258	4208003.211	T4-T5=3.33
T5	499079.888	4208000.172	T5-T6=21.83
T6	499083.662	4207978.669	T6-T1=7.82

Ο.Τ. : 330 - ΕΜΒΑΔΟ=528.17 τ.μ.

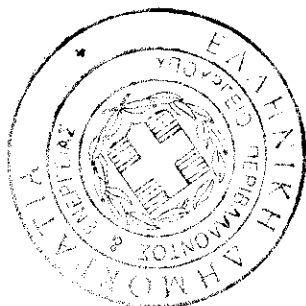
ΑΚ

Α/Α ΚΟΡΥΦΗΣ	Χ(μ)	Υ(μ)	ΜΗΚΟΣ ΠΛΕΥΡΑΣ(μ)
T1	499098.397	4207962.702	T1-T2=13.97
T2	499093.250	4207975.693	T2-T3=9.06
T3	499084.710	4207972.676	T3-T4=0.63
T4	499084.218	4207972.283	T4-T5=3.88
T5	499081.185	4207969.856	T5-T6=0.99
T6	499080.415	4207969.240	T6-T7=11.51
T7	499083.612	4207958.182	T7-T8=13.23
T8	499087.287	4207945.471	T8-T9=5.08
T9	499092.311	4207944.698	T9-T10=2.45
T10	499094.733	4207944.326	T10-T11=5.58
T11	499096.367	4207938.989	T11-T12=12.04
T12	499107.916	4207942.409	T12-T1=22.41

Κ/Χ : 331 - ΕΜΒΑΔΟ=171.77 τ.μ.

ΧΠ

Α/Α ΚΟΡΥΦΗΣ	Χ(μ)	Υ(μ)	ΜΗΚΟΣ ΠΛΕΥΡΑΣ(μ)
T1	499115.376	4207926.758	T1-T2=14.43
T2	499101.361	4207923.303	T2-T3=7.28
T3	499099.414	4207930.315	T3-T4=0.39
T4	499099.028	4207930.294	T4-T5=5.09
T5	499097.538	4207935.164	T5-T6=0.51
T6	499098.027	4207935.309	T6-T7=12.13
T7	499109.658	4207938.753	T7-T1=13.29



ΠΕΡΙΦΕΡΕΙΑ : ΑΤΤΙΚΗΣ (05)
ΔΗΜΟΣ : ΡΑΦΗΝΑΣ (127)
ΠΟΛΕΟΔΟΜΙΚΗ ΕΝΟΤΗΤΑ : ΠΕΥΚΩΝΑΣ

ΤΕΥΧΟΣ ΣΥΝΤΕΤΑΓΜΕΝΩΝ ΚΟΡΥΦΩΝ Ο.Τ. - ΚΧ - ΚΦ

Ο.Τ. : 332 - ΕΜΒΑΔΟ=2499.35 τ.μ.

ΑΚ

Α/Α ΚΟΡΥΦΗΣ	Χ(μ)	Υ(μ)	ΜΗΚΟΣ ΠΛΕΥΡΑΣ(μ)
T1	499095.660	4207929.341	T1-T2=7.60
T2	499097.572	4207921.981	T2-T3=0.43
T3	499097.149	4207921.927	T3-T4=18.06
T4	499079.681	4207917.345	T4-T5=8.89
T5	499081.972	4207908.754	T5-T6=8.23
T6	499077.592	4207901.787	T6-T7=4.11
T7	499073.494	4207901.456	T7-T8=10.87
T8	499066.704	4207909.950	T8-T9=20.27
T9	499050.121	4207898.296	T9-T10=5.37
T10	499045.731	4207895.211	T10-T11=8.00
T11	499040.089	4207900.878	T11-T12=6.56
T12	499035.826	4207905.860	T12-T13=1.38
T13	499035.066	4207907.018	T13-T14=2.52
T14	499033.657	4207909.102	T14-T15=24.52
T15	499021.880	4207930.610	T15-T16=14.95
T16	499014.994	4207943.879	T16-T17=22.04
T17	499035.535	4207951.879	T17-T18=23.01
T18	499056.899	4207960.436	T18-T19=1.69
T19	499057.271	4207958.784	T19-T20=4.83
T20	499058.083	4207954.018	T20-T21=14.34
T21	499060.492	4207939.884	T21-T22=11.07
T22	499061.682	4207928.878	T22-T23=7.35
T23	499069.030	4207929.110	T23-T24=19.41
T24	499088.433	4207929.721	T24-T25=7.01
T25	499095.428	4207930.099	T25-T1=0.79

Ο.Τ. : 333 - ΕΜΒΑΔΟ=629.66 τ.μ.

ΑΚ

Α/Α ΚΟΡΥΦΗΣ	Χ(μ)	Υ(μ)	ΜΗΚΟΣ ΠΛΕΥΡΑΣ(μ)
T1	499129.980	4207896.119	T1-T2=29.86
T2	499117.133	4207923.071	T2-T3=18.38
T3	499099.292	4207918.674	T3-T4=3.80
T4	499099.378	4207914.874	T4-T5=7.59
T5	499101.980	4207907.745	T5-T6=3.82
T6	499098.885	4207905.507	T6-T7=7.62
T7	499097.702	4207897.979	T7-T8=7.46
T8	499105.025	4207899.401	T8-T9=6.88
T9	499107.385	4207892.934	T9-T1=22.82



ΠΕΡΙΦΕΡΕΙΑ : ΑΤΤΙΚΗΣ (05)
ΔΗΜΟΣ : ΡΑΦΗΝΑΣ (127)
ΠΟΛΕΟΔΟΜΙΚΗ ΕΝΟΤΗΤΑ : ΠΕΥΚΩΝΑΣ

ΤΕΥΧΟΣ ΣΥΝΤΕΤΑΓΜΕΝΩΝ ΚΟΡΥΦΩΝ Ο.Τ. - ΚΧ - ΚΦ
Ο.Τ. : 334 - ΕΜΒΑΔΟ=673.20 τ.μ.

ΑΚ

Α/Α ΚΟΡΥΦΗΣ	Χ(μ)	Υ(μ)	ΜΗΚΟΣ ΠΛΕΥΡΑΣ(μ)
T1	499127.463	4207865.348	T1-T2=8.16
T2	499134.988	4207868.498	T2-T3=6.76
T3	499141.122	4207871.332	T3-T4=8.34
T4	499138.090	4207879.104	T4-T5=10.47
T5	499133.583	4207888.560	T5-T6=30.37
T6	499103.506	4207884.347	T6-T7=1.40
T7	499102.652	4207883.241	T7-T8=22.57
T8	499112.188	4207862.786	T8-T9=0.89
T9	499113.039	4207863.053	T9-T10=2.50
T10	499115.425	4207863.803	T10-T11=8.35
T11	499123.772	4207863.803	T11-T1=4.00

Κ/Χ : 335 - ΕΜΒΑΔΟ=7.98 τ.μ.

ΧΠ

Α/Α ΚΟΡΥΦΗΣ	Χ(μ)	Υ(μ)	ΜΗΚΟΣ ΠΛΕΥΡΑΣ(μ)
T1	499139.362	4207866.097	T1-T2=5.57
T2	499144.225	4207863.388	T2-T3=4.51
T3	499142.577	4207867.589	T3-T1=3.54

Ο.Τ. : 336 - ΕΜΒΑΔΟ=2344.78 τ.μ.

ΑΚ

Α/Α ΚΟΡΥΦΗΣ	Χ(μ)	Υ(μ)	ΜΗΚΟΣ ΠΛΕΥΡΑΣ(μ)
T1	499121.138	4207834.120	T1-T2=54.59
T2	499098.056	4207883.587	T2-T3=41.81
T3	499056.691	4207877.517	T3-T4=14.05
T4	499060.168	4207863.905	T4-T5=6.92
T5	499063.282	4207857.722	T5-T6=1.19
T6	499064.052	4207856.817	T6-T7=1.13
T7	499064.763	4207855.938	T7-T8=16.74
T8	499075.847	4207843.396	T8-T9=7.98
T9	499081.481	4207837.745	T9-T10=3.86
T10	499084.211	4207835.012	T10-T11=3.60
T11	499086.937	4207832.662	T11-T12=3.26
T12	499089.501	4207830.644	T12-T13=4.48
T13	499093.331	4207828.320	T13-T14=2.26
T14	499095.341	4207827.296	T14-T15=0.58
T15	499095.887	4207827.090	T15-T16=1.38
T16	499097.179	4207826.603	T16-T17=1.21
T17	499098.312	4207826.177	T17-T18=1.31
T18	499099.535	4207825.716	T18-T19=3.30
T19	499102.744	4207824.938	T19-T20=0.95
T20	499103.665	4207824.714	T20-T21=18.02



ΠΕΡΙΦΕΡΕΙΑ : ΑΤΤΙΚΗΣ (05)
ΔΗΜΟΣ : ΡΑΦΗΝΑΣ (127)
ΠΟΛΕΟΔΟΜΙΚΗ ΕΝΟΤΗΤΑ : ΠΕΥΚΩΝΑΣ

ΤΕΥΧΟΣ ΣΥΝΤΕΤΑΓΜΕΝΩΝ ΚΟΡΥΦΩΝ Ο.Τ. - ΚΧ - ΚΦ

Ο.Τ. : 336 - ΕΜΒΑΔΟ=2344.78 τ.μ.

ΑΚ

Α/Α ΚΟΡΥΦΗΣ	Χ(μ)	Υ(μ)	ΜΗΚΟΣ ΠΛΕΥΡΑΣ(μ)
T21	499121.480	4207822.038	T21-T22=3.07
T22	499124.244	4207820.703	T22-T1=13.77

Κ/Χ : 337 - ΕΜΒΑΔΟ=142.17 τ.μ.

ΧΠ

Α/Α ΚΟΡΥΦΗΣ	Χ(μ)	Υ(μ)	ΜΗΚΟΣ ΠΛΕΥΡΑΣ(μ)
T1	499162.580	4207789.974	T1-T2=5.48
T2	499159.656	4207794.604	T2-T3=23.75
T3	499180.244	4207782.752	T3-T4=2.64
T4	499181.077	4207785.252	T4-T5=24.66
T5	499198.963	4207768.276	T5-T6=2.42
T6	499196.555	4207768.494	T6-T1=40.20

Κ/Χ : 338 - ΕΜΒΑΔΟ=487.01 τ.μ.

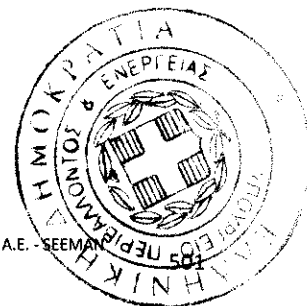
ΧΠ

Α/Α ΚΟΡΥΦΗΣ	Χ(μ)	Υ(μ)	ΜΗΚΟΣ ΠΛΕΥΡΑΣ(μ)
T1	499182.904	4207772.355	T1-T2=27.50
T2	499159.680	4207787.075	T2-T3=10.49
T3	499154.078	4207795.946	T3-T4=19.17
T4	499146.148	4207778.493	T4-T5=9.26
T5	499144.547	4207769.368	T5-T6=3.78
T6	499148.315	4207769.724	T6-T7=29.67
T7	499177.980	4207770.459	T7-T8=4.98
T8	499182.933	4207769.935	T8-T1=2.42

Ο.Τ. : 339 - ΕΜΒΑΔΟ=3063.17 τ.μ.

ΑΚ

Α/Α ΚΟΡΥΦΗΣ	Χ(μ)	Υ(μ)	ΜΗΚΟΣ ΠΛΕΥΡΑΣ(μ)
T1	499054.193	4207814.592	T1-T2=61.06
T2	499037.657	4207873.365	T2-T3=2.84
T3	499040.382	4207874.168	T3-T4=6.79
T4	499046.982	4207875.768	T4-T5=2.84
T5	499049.758	4207876.375	T5-T6=15.42
T6	499053.574	4207861.435	T6-T7=8.52
T7	499057.407	4207853.825	T7-T8=1.94
T8	499058.664	4207852.347	T8-T9=1.20
T9	499059.417	4207851.416	T9-T10=17.10
T10	499070.741	4207838.603	T10-T11=8.19
T11	499076.524	4207832.803	T11-T12=4.13
T12	499079.442	4207829.880	T12-T13=4.02
T13	499082.485	4207827.257	T13-T14=3.84



ΠΕΡΙΦΕΡΕΙΑ : ΑΤΤΙΚΗΣ (05)
ΔΗΜΟΣ : ΡΑΦΗΝΑΣ (127)
ΠΟΛΕΟΔΟΜΙΚΗ ΕΝΟΤΗΤΑ : ΠΕΥΚΩΝΑΣ

ΤΕΥΧΟΣ ΣΥΝΤΕΤΑΓΜΕΝΩΝ ΚΟΡΥΦΩΝ Ο.Τ. - ΚΧ - ΚΦ

Ο.Τ. : 339 - ΕΜΒΑΔΟ=3063.17 τ.μ.

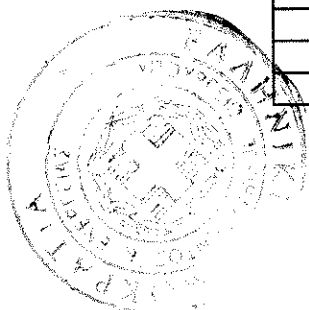
ΑΚ

Α/Α ΚΟΡΥΦΗΣ	Χ(μ)	Υ(μ)	ΜΗΚΟΣ ΠΛΕΥΡΑΣ(μ)
T14	499085.506	4207824.880	T14-T15=5.17
T15	499089.923	4207822.200	T15-T16=2.90
T16	499092.510	4207820.882	T16-T17=0.97
T17	499093.419	4207820.540	T17-T18=1.38
T18	499094.711	4207820.053	T18-T19=1.21
T19	499095.844	4207819.626	T19-T20=1.74
T20	499097.468	4207819.014	T20-T21=3.73
T21	499101.094	4207818.135	T21-T22=1.26
T22	499102.317	4207817.838	T22-T23=17.27
T23	499119.391	4207815.274	T23-T24=7.10
T24	499125.783	4207812.185	T24-T25=0.07
T25	499125.796	4207812.112	T25-T26=0.54
T26	499126.299	4207811.909	T26-T27=4.46
T27	499130.436	4207810.249	T27-T28=7.43
T28	499137.332	4207807.480	T28-T29=5.25
T29	499142.012	4207805.098	T29-T30=1.58
T30	499143.419	4207804.382	T30-T31=9.30
T31	499151.203	4207799.287	T31-T32=21.53
T32	499142.296	4207779.685	T32-T33=10.21
T33	499132.754	4207783.305	T33-T34=9.72
T34	499126.223	4207790.509	T34-T35=40.97
T35	499086.794	4207801.658	T35-T36=19.72
T36	499068.005	4207795.665	T36-T37=10.13
T37	499064.674	4207805.230	T37-T38=9.61
T38	499056.742	4207810.664	T38-T1=4.68

Ο.Τ. : 340 - ΕΜΒΑΔΟ=5611.02 τ.μ.

ΑΚ

Α/Α ΚΟΡΥΦΗΣ	Χ(μ)	Υ(μ)	ΜΗΚΟΣ ΠΛΕΥΡΑΣ(μ)
T1	498967.593	4207768.702	T1-T2=76.66
T2	499043.750	4207777.463	T2-T3=24.69
T3	499066.604	4207786.810	T3-T4=4.03
T4	499070.074	4207788.855	T4-T5=3.12
T5	499069.221	4207791.854	T5-T6=18.52
T6	499086.863	4207797.481	T6-T7=38.87
T7	499124.261	4207786.889	T7-T8=9.30
T8	499130.409	4207779.917	T8-T9=12.01
T9	499141.641	4207775.655	T9-T10=6.79
T10	499140.418	4207768.977	T10-T11=9.17
T11	499131.294	4207768.094	T11-T12=19.09
T12	499112.522	4207764.600	T12-T13=15.98
T13	499097.058	4207760.553	T13-T14=48.94
T14	499049.659	4207748.360	T14-T15=21.83



ΠΕΡΙΦΕΡΕΙΑ : ΑΤΤΙΚΗΣ (05)
ΔΗΜΟΣ : ΡΑΦΗΝΑΣ (127)
ΠΟΛΕΟΔΟΜΙΚΗ ΕΝΟΤΗΤΑ : ΠΕΥΚΩΝΑΣ

ΤΕΥΧΟΣ ΣΥΝΤΕΤΑΓΜΕΝΩΝ ΚΟΡΥΦΩΝ Ο.Τ. - ΚΧ - ΚΦ

Ο.Τ. : 340 - ΕΜΒΑΔΟ=5611.02 τ.μ.

ΑΚ

Α/Α ΚΟΡΥΦΗΣ	Χ(μ)	Υ(μ)	ΜΗΚΟΣ ΠΛΕΥΡΑΣ(μ)
T15	499028.638	4207742.477	T15-T16=46.73
T16	498983.636	4207729.881	T16-T17=15.25
T17	498968.951	4207725.771	T17-T18=21.87
T18	498968.260	4207747.625	T18-T1=21.09

Κ/Χ : 341 - ΕΜΒΑΔΟ=312.05 τ.μ.

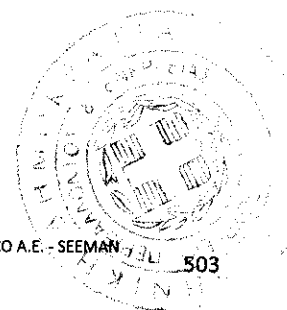
ΧΠ

Α/Α ΚΟΡΥΦΗΣ	Χ(μ)	Υ(μ)	ΜΗΚΟΣ ΠΛΕΥΡΑΣ(μ)
T1	499016.712	4207779.055	T1-T2=39.77
T2	498976.958	4207777.907	T2-T3=1.20
T3	498977.298	4207779.055	T3-T4=13.18
T4	498981.044	4207791.695	T4-T5=14.39
T5	498967.262	4207787.561	T5-T6=14.89
T6	498967.523	4207772.677	T6-T7=8.14
T7	498975.631	4207773.426	T7-T8=53.26
T8	499028.666	4207778.326	T8-T1=11.98

Ο.Τ. : 342 - ΕΜΒΑΔΟ=4527.54 τ.μ.

ΑΚ

Α/Α ΚΟΡΥΦΗΣ	Χ(μ)	Υ(μ)	ΜΗΚΟΣ ΠΛΕΥΡΑΣ(μ)
T1	499051.773	4207809.542	T1-T2=65.21
T2	499033.820	4207872.235	T2-T3=4.40
T3	499029.595	4207870.990	T3-T4=3.24
T4	499026.527	4207869.948	T4-T5=16.67
T5	499010.753	4207864.541	T5-T6=5.91
T6	499008.354	4207859.137	T6-T7=16.84
T7	498992.452	4207853.587	T7-T8=5.92
T8	498987.284	4207856.472	T8-T9=4.22
T9	498983.292	4207855.099	T9-T10=6.11
T10	498977.518	4207853.113	T10-T11=2.20
T11	498975.479	4207852.278	T11-T12=6.19
T12	498969.950	4207849.501	T12-T13=4.56
T13	498966.222	4207846.881	T13-T14=59.33
T14	498967.262	4207787.561	T14-T15=14.39
T15	498981.044	4207791.695	T15-T16=11.12
T16	498989.834	4207798.508	T16-T17=21.51
T17	499010.436	4207804.689	T17-T18=30.40
T18	499040.308	4207810.354	T18-T19=7.50
T19	499047.510	4207812.462	T19-T1=5.17



ΠΕΡΙΦΕΡΕΙΑ : ΑΤΤΙΚΗΣ (05)
ΔΗΜΟΣ : ΡΑΦΗΝΑΣ (127)
ΠΟΛΕΟΔΟΜΙΚΗ ΕΝΟΤΗΤΑ : ΠΕΥΚΩΝΑΣ

ΤΕΥΧΟΣ ΣΥΝΤΕΤΑΓΜΕΝΩΝ ΚΟΡΥΦΩΝ Ο.Τ. - ΚΧ - ΚΦ

Κ/Χ : 343 - ΕΜΒΑΔΟ=91.02 τ.μ.

Ρ

Α/Α ΚΟΡΥΦΗΣ	Χ(μ)	Υ(μ)	ΜΗΚΟΣ ΠΛΕΥΡΑΣ(μ)
T1	499010.753	4207864.541	T1-T2=5.91
T2	499008.354	4207859.137	T2-T3=16.84
T3	498992.452	4207853.587	T3-T4=5.92
T4	498987.284	4207856.472	T4-T1=24.82

Ο.Τ. : 344 - ΕΜΒΑΔΟ=1674.00 τ.μ.

ΑΚ

Α/Α ΚΟΡΥΦΗΣ	Χ(μ)	Υ(μ)	ΜΗΚΟΣ ΠΛΕΥΡΑΣ(μ)
T1	498963.900	4207750.989	T1-T2=21.02
T2	498942.890	4207750.324	T2-T3=30.61
T3	498939.742	4207780.773	T3-T4=14.42
T4	498941.042	4207795.138	T4-T5=1.32
T5	498941.209	4207796.442	T5-T6=5.57
T6	498941.921	4207801.969	T6-T7=0.89
T7	498942.132	4207802.830	T7-T8=1.83
T8	498942.566	4207804.603	T8-T9=1.11
T9	498942.830	4207805.678	T9-T10=1.46
T10	498943.186	4207807.094	T10-T11=1.07
T11	498943.508	4207808.110	T11-T12=1.01
T12	498943.881	4207809.046	T12-T13=3.70
T13	498945.255	4207812.483	T13-T14=2.01
T14	498946.034	4207814.340	T14-T15=2.99
T15	498947.162	4207817.111	T15-T16=1.18
T16	498947.593	4207818.213	T16-T17=1.74
T17	498948.228	4207819.834	T17-T18=2.41
T18	498949.122	4207822.074	T18-T19=2.89
T19	498950.216	4207824.753	T19-T20=2.59
T20	498951.159	4207827.171	T20-T21=1.47
T21	498951.737	4207828.520	T21-T22=1.23
T22	498952.244	4207829.642	T22-T23=1.21
T23	498952.775	4207830.733	T23-T24=0.97
T24	498953.222	4207831.597	T24-T25=0.86
T25	498953.623	4207832.362	T25-T26=2.64
T26	498954.960	4207834.636	T26-T27=2.64
T27	498956.450	4207836.819	T27-T28=2.33
T28	498957.843	4207838.689	T28-T29=1.84
T29	498959.004	4207840.120	T29-T30=2.04
T30	498960.372	4207841.635	T30-T31=1.70
T31	498961.557	4207842.857	T31-T32=1.00
T32	498962.280	4207843.547	T32-T33=50.61
T33	498963.167	4207792.945	T33-T34=24.61
T34	498963.598	4207768.335	T34-T1=17.35



ΠΕΡΙΦΕΡΕΙΑ : ΑΤΤΙΚΗΣ (05)
 ΔΗΜΟΣ : ΡΑΦΗΝΑΣ (127)
 ΠΟΛΕΟΔΟΜΙΚΗ ΕΝΟΤΗΤΑ : ΠΕΥΚΩΝΑΣ

ΤΕΥΧΟΣ ΣΥΝΤΕΤΑΓΜΕΝΩΝ ΚΟΡΥΦΩΝ Ο.Τ. - ΚΧ - ΚΦ

Κ/Χ : 345 - ΕΜΒΑΔΟ=578.48 τ.μ.

ΧΠ

Α/Α ΚΟΡΥΦΗΣ	Χ(μ)	Υ(μ)	ΜΗΚΟΣ ΠΛΕΥΡΑΣ(μ)
T1	498955.279	4207721.784	T1-T2=5.84
T2	498949.476	4207722.415	T2-T3=4.22
T3	498945.731	4207724.363	T3-T4=4.40
T4	498945.146	4207728.723	T4-T5=7.07
T5	498944.410	4207735.759	T5-T6=11.13
T6	498943.251	4207746.834	T6-T7=25.02
T7	498968.260	4207747.625	T7-T8=21.87
T8	498968.951	4207725.771	T8-T1=14.24

Κ/Χ : 346 - ΕΜΒΑΔΟ=111.17 τ.μ.

Ρ

Α/Α ΚΟΡΥΦΗΣ	Χ(μ)	Υ(μ)	ΜΗΚΟΣ ΠΛΕΥΡΑΣ(μ)
T1	498936.761	4207750.907	T1-T2=29.66
T2	498933.589	4207780.399	T2-T3=5.89
T3	498929.745	4207775.941	T3-T4=21.76
T4	498932.024	4207754.296	T4-T1=5.83

Κ/Χ : 347 - ΕΜΒΑΔΟ=257.83 τ.μ.

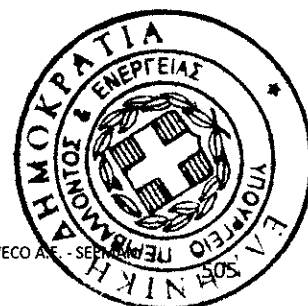
ΧΚ

Α/Α ΚΟΡΥΦΗΣ	Χ(μ)	Υ(μ)	ΜΗΚΟΣ ΠΛΕΥΡΑΣ(μ)
T1	498936.761	4207750.907	T1-T2=0.13
T2	498936.869	4207750.829	T2-T3=13.46
T3	498923.487	4207749.420	T3-T4=25.63
T4	498920.804	4207774.909	T4-T5=13.91
T5	498933.589	4207780.399	T5-T6=5.89
T6	498929.745	4207775.941	T6-T7=21.76
T7	498932.024	4207754.296	T7-T1=5.83

Ο.Τ. : 348 - ΕΜΒΑΔΟ=4611.88 τ.μ.

ΑΚ

Α/Α ΚΟΡΥΦΗΣ	Χ(μ)	Υ(μ)	ΜΗΚΟΣ ΠΛΕΥΡΑΣ(μ)
T1	498937.944	4207741.358	T1-T2=19.68
T2	498939.966	4207721.777	T2-T3=4.24
T3	498940.293	4207717.553	T3-T4=0.02
T4	498940.274	4207717.548	T4-T5=84.56
T5	498859.060	4207694.008	T5-T6=6.22
T6	498857.296	4207699.967	T6-T7=0.08
T7	498857.339	4207700.036	T7-T8=5.94
T8	498860.474	4207705.087	T8-T9=11.79
T9	498857.130	4207716.396	T9-T10=5.85
T10	498851.836	4207718.890	T10-T11=0.18



ΠΕΡΙΦΕΡΕΙΑ : ΑΤΤΙΚΗΣ (05)
ΔΗΜΟΣ : ΡΑΦΗΝΑΣ (127)
ΠΟΛΕΟΔΟΜΙΚΗ ΕΝΟΤΗΤΑ : ΠΕΥΚΩΝΑΣ

ΤΕΥΧΟΣ ΣΥΝΤΕΤΑΓΜΕΝΩΝ ΚΟΡΥΦΩΝ Ο.Τ. - ΚΧ - ΚΦ

Ο.Τ. : 348 - ΕΜΒΑΔΟ=4611.88 τ.μ.

ΑΚ

Α/Α ΚΟΡΥΦΗΣ	Χ(μ)	Υ(μ)	ΜΗΚΟΣ ΠΛΕΥΡΑΣ(μ)
T11	498851.673	4207718.967	T11-T12=24.30
T12	498844.777	4207742.267	T12-T13=82.74
T13	498920.804	4207774.909	T13-T14=25.63
T14	498923.487	4207749.420	T14-T15=13.46
T15	498936.869	4207750.829	T15-T1=9.53

Κ/Χ : 349 - ΕΜΒΑΔΟ=69.22 τ.μ.

Ρ

Α/Α ΚΟΡΥΦΗΣ	Χ(μ)	Υ(μ)	ΜΗΚΟΣ ΠΛΕΥΡΑΣ(μ)
T1	498857.339	4207700.036	T1-T2=5.94
T2	498860.474	4207705.087	T2-T3=11.79
T3	498857.130	4207716.396	T3-T4=5.85
T4	498851.836	4207718.890	T4-T1=19.64

Ο.Τ. : 350 - ΕΜΒΑΔΟ=3564.82 τ.μ.

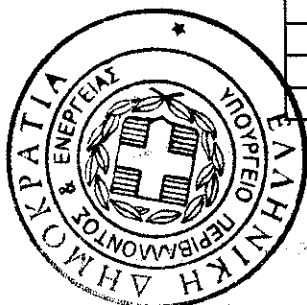
ΑΚ

Α/Α ΚΟΡΥΦΗΣ	Χ(μ)	Υ(μ)	ΜΗΚΟΣ ΠΛΕΥΡΑΣ(μ)
T1	498934.220	4207787.199	T1-T2=8.66
T2	498935.081	4207795.818	T2-T3=7.31
T3	498936.013	4207803.069	T3-T4=5.67
T4	498937.363	4207808.576	T4-T5=11.54
T5	498940.591	4207819.652	T5-T6=5.37
T6	498942.074	4207824.816	T6-T7=3.69
T7	498942.166	4207828.500	T7-T8=25.04
T8	498919.789	4207817.256	T8-T9=42.65
T9	498880.989	4207799.559	T9-T10=17.61
T10	498865.043	4207792.094	T10-T11=16.93
T11	498849.639	4207785.058	T11-T12=20.91
T12	498830.611	4207776.379	T12-T13=24.09
T13	498840.609	4207754.458	T13-T14=6.87
T14	498842.795	4207747.945	T14-T1=99.50

Ο.Τ. : 351 - ΕΜΒΑΔΟ=5098.58 τ.μ.

ΑΚ

Α/Α ΚΟΡΥΦΗΣ	Χ(μ)	Υ(μ)	ΜΗΚΟΣ ΠΛΕΥΡΑΣ(μ)
T1	498780.687	4207730.287	T1-T2=56.87
T2	498786.238	4207673.692	T2-T3=18.55
T3	498804.106	4207678.691	T3-T4=51.07
T4	498853.320	4207692.339	T4-T5=35.69
T5	498843.280	4207726.585	T5-T6=14.06
T6	498839.126	4207740.018	T6-T7=6.35



ΠΕΡΙΦΕΡΕΙΑ : ΑΤΤΙΚΗΣ (05)
ΔΗΜΟΣ : ΡΑΦΗΝΑΣ (127)
ΠΟΛΕΟΔΟΜΙΚΗ ΕΝΟΤΗΤΑ : ΠΕΥΚΩΝΑΣ

ΤΕΥΧΟΣ ΣΥΝΤΕΤΑΓΜΕΝΩΝ ΚΟΡΥΦΩΝ Ο.Τ. - ΚΧ - ΚΦ

Ο.Τ. : 351 - ΕΜΒΑΔΟ=5098.58 τ.μ.

ΑΚ

Α/Α ΚΟΡΥΦΗΣ	Χ(μ)	Υ(μ)	ΜΗΚΟΣ ΠΛΕΥΡΑΣ(μ)
T7	498837.107	4207746.036	T7-T8=9.13
T8	498833.950	4207754.599	T8-T9=5.16
T9	498831.809	4207759.294	T9-T10=16.04
T10	498825.047	4207773.841	T10-T11=12.89
T11	498813.323	4207768.494	T11-T12=29.67
T12	498786.384	4207756.052	T12-T13=16.16
T13	498772.105	4207748.481	T13-T1=20.12

Ο.Τ. : 352 - ΕΜΒΑΔΟ=4496.53 τ.μ.

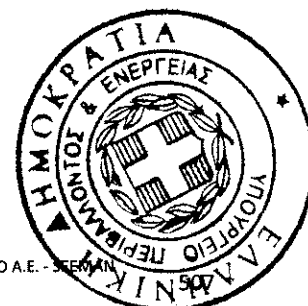
ΑΚ

Α/Α ΚΟΡΥΦΗΣ	Χ(μ)	Υ(μ)	ΜΗΚΟΣ ΠΛΕΥΡΑΣ(μ)
T1	498717.386	4207654.427	T1-T2=6.32
T2	498716.625	4207660.698	T2-T3=6.36
T3	498720.831	4207665.471	T3-T4=12.02
T4	498719.384	4207677.401	T4-T5=6.36
T5	498714.158	4207681.030	T5-T6=5.53
T6	498713.493	4207686.516	T6-T7=31.03
T7	498714.487	4207717.530	T7-T8=9.71
T8	498722.469	4207723.052	T8-T9=13.60
T9	498734.573	4207729.249	T9-T10=15.85
T10	498748.761	4207736.304	T10-T11=17.35
T11	498764.173	4207744.275	T11-T12=4.97
T12	498768.567	4207746.605	T12-T13=19.97
T13	498777.086	4207728.545	T13-T14=56.19
T14	498782.326	4207672.598	T14-T15=34.79
T15	498748.825	4207663.224	T15-T1=32.65

Κ/Χ : 353 - ΕΜΒΑΔΟ=77.18 τ.μ.

Ρ

Α/Α ΚΟΡΥΦΗΣ	Χ(μ)	Υ(μ)	ΜΗΚΟΣ ΠΛΕΥΡΑΣ(μ)
T1	498719.384	4207677.401	T1-T2=12.02
T2	498720.831	4207665.471	T2-T3=6.36
T3	498716.625	4207660.698	T3-T4=3.01
T4	498716.262	4207663.689	T4-T5=4.60
T5	498715.708	4207668.259	T5-T6=3.59
T6	498715.276	4207671.822	T6-T7=3.08
T7	498714.904	4207674.881	T7-T8=3.18
T8	498714.521	4207678.038	T8-T9=0.63
T9	498714.445	4207678.664	T9-T10=2.38
T10	498714.158	4207681.030	T10-T1=6.36



ΠΕΡΙΦΕΡΕΙΑ : ΑΤΤΙΚΗΣ (05)
ΔΗΜΟΣ : ΡΑΦΗΝΑΣ (127)
ΠΟΛΕΟΔΟΜΙΚΗ ΕΝΟΤΗΤΑ : ΠΕΥΚΩΝΑΣ

ΤΕΥΧΟΣ ΣΥΝΤΕΤΑΓΜΕΝΩΝ ΚΟΡΥΦΩΝ Ο.Τ. - ΚΧ - ΚΦ

Ο.Τ. : 354 - ΕΜΒΑΔΟ=2295.90 τ.μ.

ΑΚ

Α/Α ΚΟΡΥΦΗΣ	Χ(μ)	Υ(μ)	ΜΗΚΟΣ ΠΛΕΥΡΑΣ(μ)
T1	498652.010	4207673.779	T1-T2=44.59
T2	498655.762	4207629.342	T2-T3=56.69
T3	498710.935	4207642.351	T3-T4=38.02
T4	498707.209	4207680.187	T4-T5=37.60
T5	498669.904	4207675.474	T5-T1=17.97

Ο.Τ. : 355 - ΕΜΒΑΔΟ=6336.86 τ.μ.

ΑΚ

Α/Α ΚΟΡΥΦΗΣ	Χ(μ)	Υ(μ)	ΜΗΚΟΣ ΠΛΕΥΡΑΣ(μ)
T1	498538.029	4207602.169	T1-T2=16.60
T2	498553.736	4207607.526	T2-T3=28.79
T3	498581.542	4207614.982	T3-T4=7.37
T4	498587.740	4207610.988	T4-T5=58.52
T5	498644.143	4207626.603	T5-T6=7.89
T6	498651.826	4207628.414	T6-T7=45.15
T7	498648.027	4207673.401	T7-T8=16.45
T8	498631.655	4207671.850	T8-T9=30.65
T9	498601.048	4207670.237	T9-T10=21.65
T10	498579.393	4207670.237	T10-T11=24.01
T11	498555.383	4207669.776	T11-T12=19.52
T12	498535.869	4207669.304	T12-T13=27.33
T13	498535.576	4207641.977	T13-T1=39.88

Κ/Χ : 356 - ΕΜΒΑΔΟ=60.89 τ.μ.

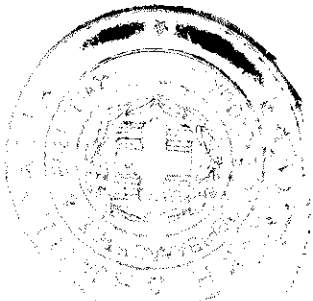
ΧΠ

Α/Α ΚΟΡΥΦΗΣ	Χ(μ)	Υ(μ)	ΜΗΚΟΣ ΠΛΕΥΡΑΣ(μ)
T1	498580.950	4207611.200	T1-T2=2.97
T2	498583.446	4207609.591	T2-T3=29.67
T3	498554.785	4207601.906	T3-T4=2.97
T4	498556.141	4207604.547	T4-T1=25.69

Κ/Χ : 357 - ΕΜΒΑΔΟ=54.57 τ.μ.

ΧΠ

Α/Α ΚΟΡΥΦΗΣ	Χ(μ)	Υ(μ)	ΜΗΚΟΣ ΠΛΕΥΡΑΣ(μ)
T1	498538.029	4207602.169	T1-T2=16.60
T2	498553.736	4207607.526	T2-T3=7.69
T3	498550.223	4207600.682	T3-T4=3.52
T4	498546.825	4207599.771	T4-T5=4.99
T5	498541.911	4207600.622	T5-T1=4.18



ΠΕΡΙΦΕΡΕΙΑ : ΑΤΤΙΚΗΣ (05)
ΔΗΜΟΣ : ΡΑΦΗΝΑΣ (127)
ΠΟΛΕΟΔΟΜΙΚΗ ΕΝΟΤΗΤΑ : ΠΕΥΚΩΝΑΣ

ΤΕΥΧΟΣ ΣΥΝΤΕΤΑΓΜΕΝΩΝ ΚΟΡΥΦΩΝ Ο.Τ. - ΚΧ - ΚΦ

Ο.Τ. : 358 - ΕΜΒΑΔΟ=2898.96 τ.μ.

ΑΚ

Α/Α ΚΟΡΥΦΗΣ	Χ(μ)	Υ(μ)	ΜΗΚΟΣ ΠΛΕΥΡΑΣ(μ)
T1	498574.379	4207674.237	T1-T2=37.90
T2	498536.488	4207673.321	T2-T3=27.42
T3	498543.184	4207699.910	T3-T4=6.39
T4	498545.270	4207705.948	T4-T5=27.81
T5	498553.493	4207732.519	T5-T6=50.40
T6	498603.442	4207725.825	T6-T7=20.11
T7	498601.246	4207705.833	T7-T8=8.99
T8	498594.361	4207700.050	T8-T9=26.66
T9	498587.688	4207674.237	T9-T1=13.31

Ο.Τ. : 359 - ΕΜΒΑΔΟ=4456.89 τ.μ.

ΑΚ

Α/Α ΚΟΡΥΦΗΣ	Χ(μ)	Υ(μ)	ΜΗΚΟΣ ΠΛΕΥΡΑΣ(μ)
T1	498597.913	4207697.810	T1-T2=9.32
T2	498605.047	4207703.802	T2-T3=21.44
T3	498607.388	4207725.116	T3-T4=38.48
T4	498645.657	4207721.096	T4-T5=19.04
T5	498664.632	4207719.508	T5-T6=19.87
T6	498684.297	4207716.636	T6-T7=20.67
T7	498704.842	4207714.337	T7-T8=3.08
T8	498707.323	4207712.511	T8-T9=26.32
T9	498706.479	4207686.204	T9-T10=2.06
T10	498706.727	4207684.159	T10-T11=28.75
T11	498678.244	4207680.281	T11-T12=47.15
T12	498631.308	4207675.838	T12-T13=30.41
T13	498600.942	4207674.237	T13-T14=9.12
T14	498591.820	4207674.238	T14-T1=24.35

Ο.Τ. : 360 - ΕΜΒΑΔΟ=384.20 τ.μ.

ΑΚ

Α/Α ΚΟΡΥΦΗΣ	Χ(μ)	Υ(μ)	ΜΗΚΟΣ ΠΛΕΥΡΑΣ(μ)
T1	498556.920	4207738.113	T1-T2=27.87
T2	498563.991	4207765.074	T2-T3=12.19
T3	498576.136	4207763.999	T3-T4=28.21
T4	498572.146	4207736.073	T4-T5=4.16
T5	498568.018	4207736.626	T5-T1=11.20



ΠΕΡΙΦΕΡΕΙΑ : ΑΤΤΙΚΗΣ (05)
ΔΗΜΟΣ : ΡΑΦΗΝΑΣ (127)
ΠΟΛΕΟΔΟΜΙΚΗ ΕΝΟΤΗΤΑ : ΠΕΥΚΩΝΑΣ

ΤΕΥΧΟΣ ΣΥΝΤΕΤΑΓΜΕΝΩΝ ΚΟΡΥΦΩΝ Ο.Τ. - ΚΧ - ΚΦ

Ο.Τ. : 361 - ΕΜΒΑΔΟ=1480.12 τ.μ.

ΑΚ

Α/Α ΚΟΡΥΦΗΣ	Χ(μ)	Υ(μ)	ΜΗΚΟΣ ΠΛΕΥΡΑΣ(μ)
T1	498609.176	4207731.110	T1-T2=33.36
T2	498576.110	4207735.541	T2-T3=28.18
T3	498580.095	4207763.434	T3-T4=5.64
T4	498585.662	4207762.543	T4-T5=14.53
T5	498600.007	4207760.231	T5-T6=33.50
T6	498633.135	4207755.227	T6-T7=26.64
T7	498629.724	4207728.803	T7-T1=20.68

Κ/Χ : 362 - ΕΜΒΑΔΟ=124.96 τ.μ.

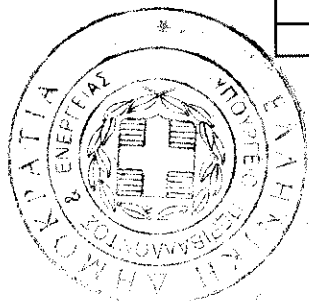
Ρ

Α/Α ΚΟΡΥΦΗΣ	Χ(μ)	Υ(μ)	ΜΗΚΟΣ ΠΛΕΥΡΑΣ(μ)
T1	498659.649	4207725.946	T1-T2=5.69
T2	498665.316	4207725.471	T2-T3=19.96
T3	498685.064	4207722.588	T3-T4=5.54
T4	498690.571	4207721.971	T4-T5=6.11
T5	498687.060	4207726.967	T5-T6=22.55
T6	498664.751	4207730.278	T6-T1=6.69

Ο.Τ. : 363 - ΕΜΒΑΔΟ=4276.26 τ.μ.

ΑΚ

Α/Α ΚΟΡΥΦΗΣ	Χ(μ)	Υ(μ)	ΜΗΚΟΣ ΠΛΕΥΡΑΣ(μ)
T1	498687.060	4207726.967	T1-T2=22.55
T2	498664.751	4207730.278	T2-T3=6.69
T3	498659.649	4207725.946	T3-T4=13.41
T4	498646.284	4207727.063	T4-T5=10.55
T5	498635.789	4207728.166	T5-T6=26.37
T6	498639.070	4207754.332	T6-T7=23.83
T7	498662.687	4207751.184	T7-T8=5.98
T8	498668.660	4207751.347	T8-T9=2.38
T9	498670.941	4207752.016	T9-T10=2.78
T10	498673.494	4207753.107	T10-T11=1.73
T11	498674.956	4207754.025	T11-T12=1.95
T12	498676.571	4207755.113	T12-T13=2.10
T13	498678.265	4207756.362	T13-T14=0.79
T14	498678.942	4207756.772	T14-T15=2.69
T15	498681.274	4207758.111	T15-T16=2.38
T16	498683.399	4207759.172	T16-T17=4.28
T17	498687.295	4207760.932	T17-T18=26.17
T18	498711.098	4207771.806	T18-T19=1.42
T19	498712.387	4207772.412	T19-T20=2.19
T20	498714.248	4207773.565	T20-T21=1.65
T21	498715.609	4207774.495	T21-T22=3.46



ΠΕΡΙΦΕΡΕΙΑ : ΑΤΤΙΚΗΣ (05)
ΔΗΜΟΣ : ΡΑΦΗΝΑΣ (127)
ΠΟΛΕΟΔΟΜΙΚΗ ΕΝΟΤΗΤΑ : ΠΕΥΚΩΝΑΣ

ΤΕΥΧΟΣ ΣΥΝΤΕΤΑΓΜΕΝΩΝ ΚΟΡΥΦΩΝ Ο.Τ. - ΚΧ - ΚΦ

Ο.Τ. : 363 - ΕΜΒΑΔΟ=4276.26 τ.μ.

ΑΚ

Α/Α ΚΟΡΥΦΗΣ	Χ(μ)	Υ(μ)	ΜΗΚΟΣ ΠΛΕΥΡΑΣ(μ)
T22	498718.171	4207776.819	T22-T23=4.13
T23	498720.186	4207780.429	T23-T24=2.91
T24	498721.602	4207782.965	T24-T25=4.91
T25	498725.643	4207785.759	T25-T26=18.14
T26	498741.818	4207793.962	T26-T27=20.67
T27	498752.132	4207776.047	T27-T28=11.39
T28	498749.063	4207765.081	T28-T29=19.42
T29	498757.835	4207747.752	T29-T30=11.08
T30	498747.991	4207742.660	T30-T31=7.90
T31	498740.583	4207745.415	T31-T32=23.09
T32	498719.906	4207735.139	T32-T33=8.01
T33	498717.811	4207727.408	T33-T34=12.57
T34	498707.605	4207720.065	T34-T35=17.14
T35	498690.571	4207721.971	T35-T1=6.11

Κ/Χ : 364 - ΕΜΒΑΔΟ=52.44 τ.μ.

ΚΧ

Α/Α ΚΟΡΥΦΗΣ	Χ(μ)	Υ(μ)	ΜΗΚΟΣ ΠΛΕΥΡΑΣ(μ)
T1	498743.738	4207740.507	T1-T2=3.15
T2	498740.783	4207741.606	T2-T3=20.00
T3	498722.873	4207732.705	T3-T4=3.25
T4	498722.022	4207729.564	T4-T1=24.32

Κ/Χ : 365 - ΕΜΒΑΔΟ=60.89 τ.μ.

Ρ

Α/Α ΚΟΡΥΦΗΣ	Χ(μ)	Υ(μ)	ΜΗΚΟΣ ΠΛΕΥΡΑΣ(μ)
T1	498783.868	4207761.499	T1-T2=29.67
T2	498810.807	4207773.941	T2-T3=2.97
T3	498808.074	4207775.102	T3-T4=25.69
T4	498784.756	4207764.333	T4-T1=2.97

Κ/Χ : 366 - ΕΜΒΑΔΟ=113.60 τ.μ.

Ρ

Α/Α ΚΟΡΥΦΗΣ	Χ(μ)	Υ(μ)	ΜΗΚΟΣ ΠΛΕΥΡΑΣ(μ)
T1	498745.503	4207795.548	T1-T2=3.98
T2	498747.490	4207792.101	T2-T3=25.72
T3	498769.762	4207804.960	T3-T4=5.81
T4	498771.087	4207810.622	T4-T1=29.69



ΠΕΡΙΦΕΡΕΙΑ : ΑΤΤΙΚΗΣ (05)
ΔΗΜΟΣ : ΡΑΦΗΝΑΣ (127)
ΠΟΛΕΟΔΟΜΙΚΗ ΕΝΟΤΗΤΑ : ΠΕΥΚΩΝΑΣ

ΤΕΥΧΟΣ ΣΥΝΤΕΤΑΓΜΕΝΩΝ ΚΟΡΥΦΩΝ Ο.Τ. - ΚΧ - ΚΦ

Ο.Τ. : 367 - ΕΜΒΑΔΟ=7086.92 τ.μ.

ΑΚ

Α/Α ΚΟΡΥΦΗΣ	Χ(μ)	Υ(μ)	ΜΗΚΟΣ ΠΛΕΥΡΑΣ(μ)
T1	498820.179	4207840.995	T1-T2=7.63
T2	498826.261	4207845.605	T2-T3=6.64
T3	498831.556	4207849.619	T3-T4=3.52
T4	498834.360	4207851.747	T4-T5=38.97
T5	498872.977	4207846.553	T5-T6=24.67
T6	498887.084	4207826.316	T6-T7=15.84
T7	498894.521	4207812.325	T7-T8=23.57
T8	498873.099	4207802.490	T8-T9=23.57
T9	498851.706	4207792.595	T9-T10=40.21
T10	498815.124	4207775.910	T10-T11=7.72
T11	498808.015	4207778.930	T11-T12=28.79
T12	498781.880	4207766.860	T12-T13=8.06
T13	498779.470	4207759.169	T13-T14=20.46
T14	498761.391	4207749.591	T14-T15=17.83
T15	498753.334	4207765.501	T15-T16=11.51
T16	498756.437	4207776.587	T16-T17=17.91
T17	498747.490	4207792.101	T17-T18=25.72
T18	498769.762	4207804.960	T18-T19=5.81
T19	498771.087	4207810.622	T19-T20=1.48
T20	498772.360	4207811.372	T20-T21=22.18
T21	498791.467	4207822.630	T21-T22=17.78
T22	498806.484	4207832.151	T22-T1=16.30

Ο.Τ. : 368 - ΕΜΒΑΔΟ=814.23 τ.μ.

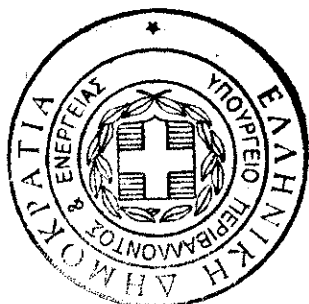
ΑΚ

Α/Α ΚΟΡΥΦΗΣ	Χ(μ)	Υ(μ)	ΜΗΚΟΣ ΠΛΕΥΡΑΣ(μ)
T1	498878.307	4207845.901	T1-T2=25.86
T2	498902.856	4207854.042	T2-T3=34.49
T3	498917.292	4207822.716	T3-T4=21.02
T4	498898.165	4207813.987	T4-T5=16.33
T5	498890.503	4207828.407	T5-T1=21.32

Κ/Χ : 369 - ΕΜΒΑΔΟ=52.44 τ.μ.

Ρ

Α/Α ΚΟΡΥΦΗΣ	Χ(μ)	Υ(μ)	ΜΗΚΟΣ ΠΛΕΥΡΑΣ(μ)
T1	498943.761	4207838.603	T1-T2=20.00
T2	498925.840	4207829.722	T2-T3=3.25
T3	498924.985	4207826.582	T3-T4=24.32
T4	498946.715	4207837.500	T4-T1=3.15



ΠΕΡΙΦΕΡΕΙΑ : ΑΤΤΙΚΗΣ (05)
ΔΗΜΟΣ : ΡΑΦΗΝΑΣ (127)
ΠΟΛΕΟΔΟΜΙΚΗ ΕΝΟΤΗΤΑ : ΠΕΥΚΩΝΑΣ

ΤΕΥΧΟΣ ΣΥΝΤΕΤΑΓΜΕΝΩΝ ΚΟΡΥΦΩΝ Ο.Τ. - ΚΧ - ΚΦ
Ο.Τ. : 370 - ΕΜΒΑΔΟ=1500.92 τ.μ.

ΑΚ

Α/Α ΚΟΡΥΦΗΣ	Χ(μ)	Υ(μ)	ΜΗΚΟΣ ΠΛΕΥΡΑΣ(μ)
T1	498878.073	4207850.038	T1-T2=39.60
T2	498838.793	4207855.081	T2-T3=2.15
T3	498840.522	4207856.366	T3-T4=5.74
T4	498845.065	4207859.882	T4-T5=2.89
T5	498847.351	4207861.652	T5-T6=2.79
T6	498849.630	4207863.254	T6-T7=8.22
T7	498855.479	4207869.027	T7-T8=3.92
T8	498857.353	4207872.469	T8-T9=6.40
T9	498860.293	4207878.154	T9-T10=19.74
T10	498869.535	4207895.595	T10-T11=21.11
T11	498888.236	4207885.803	T11-T12=30.94
T12	498901.173	4207857.698	T12-T1=24.34

Ο.Τ. : 371 - ΕΜΒΑΔΟ=3220.33 τ.μ.

ΑΚ

Α/Α ΚΟΡΥΦΗΣ	Χ(μ)	Υ(μ)	ΜΗΚΟΣ ΠΛΕΥΡΑΣ(μ)
T1	498949.916	4207841.239	T1-T2=1.16
T2	498949.238	4207840.295	T2-T3=6.06
T3	498943.564	4207842.412	T3-T4=23.09
T4	498922.876	4207832.160	T4-T5=3.04
T5	498920.118	4207830.890	T5-T6=65.26
T6	498892.828	4207890.171	T6-T7=1.27
T7	498891.709	4207890.778	T7-T8=49.43
T8	498904.807	4207938.442	T8-T9=13.36
T9	498912.298	4207927.379	T9-T10=14.45
T10	498919.406	4207914.795	T10-T11=13.84
T11	498926.192	4207902.734	T11-T12=14.07
T12	498933.093	4207890.468	T12-T13=47.57
T13	498956.418	4207849.011	T13-T14=4.05
T14	498953.690	4207846.023	T14-T15=3.00
T15	498951.694	4207843.780	T15-T1=3.10

Κ/Χ : 372 - ΕΜΒΑΔΟ=74.90 τ.μ.

ΧΠ

Α/Α ΚΟΡΥΦΗΣ	Χ(μ)	Υ(μ)	ΜΗΚΟΣ ΠΛΕΥΡΑΣ(μ)
T1	498894.179	4207916.580	T1-T2=24.00
T2	498882.966	4207895.360	T2-T3=5.78
T3	498888.081	4207892.657	T3-T4=24.58
T4	498894.582	4207916.366	T4-T1=0.46



ΠΕΡΙΦΕΡΕΙΑ : ΑΤΤΙΚΗΣ (05)
ΔΗΜΟΣ : ΡΑΦΗΝΑΣ (127)
ΠΟΛΕΟΔΟΜΙΚΗ ΕΝΟΤΗΤΑ : ΠΕΥΚΩΝΑΣ

ΤΕΥΧΟΣ ΣΥΝΤΕΤΑΓΜΕΝΩΝ ΚΟΡΥΦΩΝ Ο.Τ. - ΚΧ - ΚΦ

Κ/Χ : 373 - ΕΜΒΑΔΟ=288.00 τ.μ.

P

Α/Α ΚΟΡΥΦΗΣ	Χ(μ)	Υ(μ)	ΜΗΚΟΣ ΠΛΕΥΡΑΣ(μ)
T1	498894.179	4207916.580	T1-T2=12.00
T2	498883.569	4207922.186	T2-T3=24.00
T3	498872.356	4207900.966	T3-T4=12.00
T4	498882.966	4207895.360	T4-T1=24.00

Κ/Χ : 374 - ΕΜΒΑΔΟ=265.26 τ.μ.

ΧΚ

Α/Α ΚΟΡΥΦΗΣ	Χ(μ)	Υ(μ)	ΜΗΚΟΣ ΠΛΕΥΡΑΣ(μ)
T1	498901.838	4207942.826	T1-T2=6.98
T2	498897.923	4207948.609	T2-T3=0.35
T3	498897.623	4207948.783	T3-T4=30.08
T4	498883.569	4207922.186	T4-T5=12.00
T5	498894.179	4207916.580	T5-T6=0.46
T6	498894.582	4207916.366	T6-T1=27.44

Ο.Τ. : 375 - ΕΜΒΑΔΟ=4035.35 τ.μ.

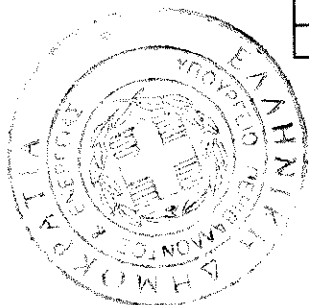
ΑΚ

Α/Α ΚΟΡΥΦΗΣ	Χ(μ)	Υ(μ)	ΜΗΚΟΣ ΠΛΕΥΡΑΣ(μ)
T1	498907.506	4207945.171	T1-T2=33.99
T2	498925.445	4207916.299	T2-T3=14.85
T3	498932.724	4207903.360	T3-T4=29.61
T4	498947.244	4207877.553	T4-T5=28.17
T5	498961.057	4207853.001	T5-T6=5.83
T6	498965.816	4207856.377	T6-T7=7.10
T7	498972.162	4207859.564	T7-T8=2.74
T8	498974.695	4207860.602	T8-T9=20.22
T9	498993.813	4207867.195	T9-T10=2.00
T10	498995.551	4207868.186	T10-T11=32.80
T11	498979.343	4207896.701	T11-T12=18.06
T12	498970.397	4207912.394	T12-T13=23.60
T13	498958.809	4207932.952	T13-T14=18.59
T14	498949.704	4207949.162	T14-T15=16.88
T15	498941.453	4207963.890	T15-T1=38.77

Κ/Χ : 376 - ΕΜΒΑΔΟ=30.57 τ.μ.

P

Α/Α ΚΟΡΥΦΗΣ	Χ(μ)	Υ(μ)	ΜΗΚΟΣ ΠΛΕΥΡΑΣ(μ)
T1	498964.029	4207935.910	T1-T2=0.02
T2	498964.038	4207935.894	T2-T3=14.43
T3	498971.126	4207923.320	T3-T4=3.35
T4	498972.211	4207926.486	T4-T5=10.00



ΠΕΡΙΦΕΡΕΙΑ : ΑΤΤΙΚΗΣ (05)
ΔΗΜΟΣ : ΡΑΦΗΝΑΣ (127)
ΠΟΛΕΟΔΟΜΙΚΗ ΕΝΟΤΗΤΑ : ΠΕΥΚΩΝΑΣ

ΤΕΥΧΟΣ ΣΥΝΤΕΤΑΓΜΕΝΩΝ ΚΟΡΥΦΩΝ Ο.Τ. - ΚΧ - ΚΦ

Κ/Χ : 376 - ΕΜΒΑΔΟ=30.57 τ.μ.

Ρ

Α/Α ΚΟΡΥΦΗΣ	Χ(μ)	Υ(μ)	ΜΗΚΟΣ ΠΛΕΥΡΑΣ(μ)
T5	498967.300	4207935.197	T5-T1=3.35

Κ/Χ : 377 - ΕΜΒΑΔΟ=106.62 τ.μ.

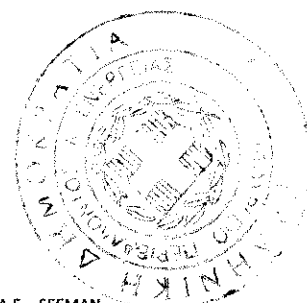
ΧΠ

Α/Α ΚΟΡΥΦΗΣ	Χ(μ)	Υ(μ)	ΜΗΚΟΣ ΠΛΕΥΡΑΣ(μ)
T1	498959.938	4207954.956	T1-T2=20.83
T2	498970.349	4207936.916	T2-T3=7.96
T3	498962.555	4207938.533	T3-T4=15.53
T4	498954.949	4207952.077	T4-T1=5.76

Ο.Τ. : 378 - ΕΜΒΑΔΟ=4161.47 τ.μ.

ΑΚ

Α/Α ΚΟΡΥΦΗΣ	Χ(μ)	Υ(μ)	ΜΗΚΟΣ ΠΛΕΥΡΑΣ(μ)
T1	498959.938	4207954.956	T1-T2=5.76
T2	498954.949	4207952.077	T2-T3=0.02
T3	498954.937	4207952.098	T3-T4=16.84
T4	498946.707	4207966.788	T4-T5=12.63
T5	498957.741	4207972.925	T5-T6=3.84
T6	498961.099	4207974.793	T6-T7=6.36
T7	498967.106	4207972.698	T7-T8=12.02
T8	498977.608	4207978.540	T8-T9=6.36
T9	498978.997	4207984.748	T9-T10=3.13
T10	498981.730	4207986.268	T10-T11=82.67
T11	499019.811	4207912.887	T11-T12=7.83
T12	499023.641	4207906.053	T12-T13=5.54
T13	499026.751	4207901.462	T13-T14=1.82
T14	499027.734	4207899.937	T14-T15=7.77
T15	499032.785	4207894.032	T15-T16=8.25
T16	499038.608	4207888.192	T16-T17=6.02
T17	499040.142	4207882.367	T17-T18=13.49
T18	499027.180	4207878.619	T18-T19=8.84
T19	499018.808	4207875.776	T19-T20=18.28
T20	499001.515	4207869.839	T20-T21=34.31
T21	498984.557	4207899.669	T21-T22=18.05
T22	498975.617	4207915.353	T22-T23=4.42
T23	498973.411	4207919.183	T23-T24=8.09
T24	498976.031	4207926.838	T24-T25=11.57
T25	498970.349	4207936.916	T25-T1=20.83



ΠΕΡΙΦΕΡΕΙΑ : ΑΤΤΙΚΗΣ (05)
ΔΗΜΟΣ : ΡΑΦΗΝΑΣ (127)
ΠΟΛΕΟΔΟΜΙΚΗ ΕΝΟΤΗΤΑ : ΠΕΥΚΩΝΑΣ

ΤΕΥΧΟΣ ΣΥΝΤΕΤΑΓΜΕΝΩΝ ΚΟΡΥΦΩΝ Ο.Τ. - ΚΧ - ΚΦ

Κ/Χ : 379 - ΕΜΒΑΔΟ=77.18 τ.μ.

Ρ

Α/Α ΚΟΡΥΦΗΣ	Χ(μ)	Υ(μ)	ΜΗΚΟΣ ΠΛΕΥΡΑΣ(μ)
T1	498978.997	4207984.748	T1-T2=3.01
T2	498976.364	4207983.283	T2-T3=5.62
T3	498971.448	4207980.549	T3-T4=5.82
T4	498966.366	4207977.722	T4-T5=3.01
T5	498963.732	4207976.257	T5-T6=3.01
T6	498961.099	4207974.793	T6-T7=6.36
T7	498967.106	4207972.698	T7-T8=12.02
T8	498977.608	4207978.540	T8-T1=6.36

Ο.Τ. : 380 - ΕΜΒΑΔΟ=2448.07 τ.μ.

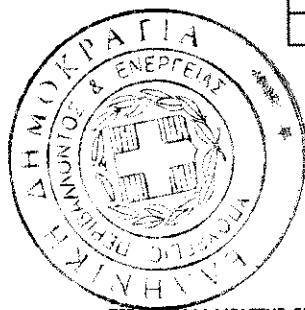
ΑΚ

Α/Α ΚΟΡΥΦΗΣ	Χ(μ)	Υ(μ)	ΜΗΚΟΣ ΠΛΕΥΡΑΣ(μ)
T1	498937.329	4208028.043	T1-T2=0.24
T2	498937.125	4208028.170	T2-T3=80.55
T3	498899.803	4207956.785	T3-T4=6.85
T4	498905.702	4207953.312	T4-T5=44.33
T5	498944.522	4207974.718	T5-T6=36.36
T6	498976.268	4207992.450	T6-T7=8.12
T7	498972.177	4207999.462	T7-T8=1.99
T8	498970.971	4208001.046	T8-T9=4.72
T9	498968.185	4208004.853	T9-T10=7.14
T10	498963.343	4208010.104	T10-T11=4.60
T11	498959.871	4208013.129	T11-T12=2.03
T12	498958.372	4208014.493	T12-T13=7.11
T13	498952.532	4208018.549	T13-T1=17.92

Ο.Τ. : 381 - ΕΜΒΑΔΟ=2580.58 τ.μ.

ΑΚ

Α/Α ΚΟΡΥΦΗΣ	Χ(μ)	Υ(μ)	ΜΗΚΟΣ ΠΛΕΥΡΑΣ(μ)
T1	498932.092	4208031.493	T1-T2=80.91
T2	498894.605	4207959.792	T2-T3=34.04
T3	498865.534	4207977.505	T3-T4=3.40
T4	498868.057	4207979.784	T4-T5=4.68
T5	498871.244	4207983.215	T5-T6=3.66
T6	498873.679	4207985.948	T6-T7=4.89
T7	498876.314	4207990.071	T7-T8=1.72
T8	498877.255	4207991.511	T8-T9=6.38
T9	498880.146	4207997.198	T9-T10=8.77
T10	498883.638	4208005.246	T10-T11=17.38
T11	498890.554	4208021.191	T11-T12=16.91
T12	498897.282	4208036.700	T12-T13=7.74
T13	498900.363	4208043.801	T13-T14=6.21



ΠΕΡΙΦΕΡΕΙΑ : ΑΤΤΙΚΗΣ (05)
ΔΗΜΟΣ : ΡΑΦΗΝΑΣ (127)
ΠΟΛΕΟΔΟΜΙΚΗ ΕΝΟΤΗΤΑ : ΠΕΥΚΩΝΑΣ

ΤΕΥΧΟΣ ΣΥΝΤΕΤΑΓΜΕΝΩΝ ΚΟΡΥΦΩΝ Ο.Τ. - ΚΧ - ΚΦ
Ο.Τ. : 381 - ΕΜΒΑΔΟ=2580.58 τ.μ.

ΑΚ

Α/Α ΚΟΡΥΦΗΣ	Χ(μ)	Υ(μ)	ΜΗΚΟΣ ΠΛΕΥΡΑΣ(μ)
T14	498903.653	4208049.071	T14-T1=33.43

Κ/Χ : 382 - ΕΜΒΑΔΟ=723.99 τ.μ.

ΧΠ

Α/Α ΚΟΡΥΦΗΣ	Χ(μ)	Υ(μ)	ΜΗΚΟΣ ΠΛΕΥΡΑΣ(μ)
T1	498860.585	4207973.488	T1-T2=8.62
T2	498854.253	4207967.637	T2-T3=9.17
T3	498848.813	4207960.254	T3-T4=6.19
T4	498845.860	4207954.811	T4-T5=6.11
T5	498842.946	4207949.438	T5-T6=5.33
T6	498840.024	4207944.978	T6-T7=4.09
T7	498838.194	4207941.320	T7-T8=3.24
T8	498837.044	4207938.289	T8-T9=5.60
T9	498835.056	4207933.050	T9-T10=8.85
T10	498831.299	4207925.036	T10-T11=18.38
T11	498840.914	4207909.376	T11-T12=0.64
T12	498840.629	4207908.798	T12-T13=0.91
T13	498841.466	4207908.433	T13-T14=44.25
T14	498856.097	4207950.198	T14-T15=22.65
T15	498863.757	4207971.516	T15-T1=3.73

Ο.Τ. : 383 - ΕΜΒΑΔΟ=3603.03 τ.μ.

ΑΚ

Α/Α ΚΟΡΥΦΗΣ	Χ(μ)	Υ(μ)	ΜΗΚΟΣ ΠΛΕΥΡΑΣ(μ)
T1	498829.701	4207921.628	T1-T2=7.33
T2	498826.590	4207914.990	T2-T3=18.88
T3	498818.545	4207897.911	T3-T4=9.45
T4	498813.571	4207889.882	T4-T5=13.22
T5	498806.612	4207878.646	T5-T6=9.91
T6	498801.395	4207870.222	T6-T7=37.63
T7	498838.759	4207874.647	T7-T8=9.89
T8	498846.301	4207868.248	T8-T9=6.19
T9	498850.634	4207872.675	T9-T10=45.83
T10	498872.034	4207913.199	T10-T11=22.91
T11	498882.739	4207933.459	T11-T12=22.80
T12	498893.390	4207953.615	T12-T13=34.62
T13	498863.757	4207971.516	T13-T14=22.65
T14	498856.097	4207950.198	T14-T15=44.25
T15	498841.466	4207908.433	T15-T16=0.91
T16	498840.629	4207908.798	T16-T17=0.64
T17	498840.914	4207909.376	T17-T18=18.38
T18	498831.299	4207925.036	T18-T1=3.76



ΠΕΡΙΦΕΡΕΙΑ : ΑΤΤΙΚΗΣ (05)
ΔΗΜΟΣ : ΡΑΦΗΝΑΣ (127)
ΠΟΛΕΟΔΟΜΙΚΗ ΕΝΟΤΗΤΑ : ΠΕΥΚΩΝΑΣ

ΤΕΥΧΟΣ ΣΥΝΤΕΤΑΓΜΕΝΩΝ ΚΟΡΥΦΩΝ Ο.Τ. - ΚΧ - ΚΦ

Ο.Τ. : 384 - ΕΜΒΑΔΟ=495.87 τ.μ.

ΑΚ

Α/Α ΚΟΡΥΦΗΣ	Χ(μ)	Υ(μ)	ΜΗΚΟΣ ΠΛΕΥΡΑΣ(μ)
T1	498791.377	4207895.152	T1-T2=11.80
T2	498780.481	4207899.680	T2-T3=1.27
T3	498779.309	4207900.168	T3-T4=22.03
T4	498788.395	4207880.104	T4-T5=2.02
T5	498789.241	4207878.268	T5-T6=6.22
T6	498792.671	4207873.082	T6-T7=3.40
T7	498796.072	4207873.130	T7-T8=28.11
T8	498810.920	4207897.004	T8-T9=2.81
T9	498812.173	4207899.517	T9-T10=9.37
T10	498804.570	4207904.991	T10-T1=16.46

Κ/Χ : 385 - ΕΜΒΑΔΟ=108.80 τ.μ.

Ρ

Α/Α ΚΟΡΥΦΗΣ	Χ(μ)	Υ(μ)	ΜΗΚΟΣ ΠΛΕΥΡΑΣ(μ)
T1	498786.029	4207826.402	T1-T2=5.84
T2	498787.020	4207832.152	T2-T3=21.76
T3	498805.515	4207843.625	T3-T4=5.66
T4	498810.978	4207842.161	T4-T1=29.51

Ο.Τ. : 386 - ΕΜΒΑΔΟ=3090.10 τ.μ.

ΑΚ

Α/Α ΚΟΡΥΦΗΣ	Χ(μ)	Υ(μ)	ΜΗΚΟΣ ΠΛΕΥΡΑΣ(μ)
T1	498836.111	4207866.737	T1-T2=49.71
T2	498786.796	4207860.457	T2-T3=53.73
T3	498740.455	4207833.262	T3-T4=19.30
T4	498723.811	4207823.494	T4-T5=8.48
T5	498722.685	4207815.084	T5-T6=26.29
T6	498720.784	4207788.862	T6-T7=2.61
T7	498722.915	4207790.363	T7-T8=15.20
T8	498736.487	4207797.199	T8-T9=21.08
T9	498754.652	4207807.902	T9-T10=17.53
T10	498769.756	4207816.802	T10-T11=18.88
T11	498786.027	4207826.388	T11-T12=0.01
T12	498786.029	4207826.402	T12-T13=5.84
T13	498787.020	4207832.152	T13-T14=21.76
T14	498805.515	4207843.625	T14-T15=5.66
T15	498810.978	4207842.161	T15-T16=6.86
T16	498816.725	4207845.905	T16-T17=29.17
T17	498839.967	4207863.524	T17-T1=5.02



ΠΕΡΙΦΕΡΕΙΑ : ΑΤΤΙΚΗΣ (05)
ΔΗΜΟΣ : ΡΑΦΗΝΑΣ (127)
ΠΟΛΕΟΔΟΜΙΚΗ ΕΝΟΤΗΤΑ : ΠΕΥΚΩΝΑΣ

ΤΕΥΧΟΣ ΣΥΝΤΕΤΑΓΜΕΝΩΝ ΚΟΡΥΦΩΝ Ο.Τ. - ΚΧ - ΚΦ
Ο.Τ. : 387 - ΕΜΒΑΔΟ=1613.36 τ.μ.

ΑΚ

Α/Α ΚΟΡΥΦΗΣ	Χ(μ)	Υ(μ)	ΜΗΚΟΣ ΠΛΕΥΡΑΣ(μ)
T1	498667.749	4207789.639	T1-T2=14.99
T2	498654.285	4207783.046	T2-T3=30.15
T3	498675.804	4207761.933	T3-T4=0.71
T4	498676.409	4207762.310	T4-T5=4.90
T5	498680.745	4207764.591	T5-T6=4.18
T6	498684.550	4207766.322	T6-T7=17.67
T7	498700.638	4207773.640	T7-T8=8.76
T8	498708.614	4207777.268	T8-T9=1.00
T9	498709.521	4207777.694	T9-T10=1.59
T10	498710.869	4207778.530	T10-T11=3.47
T11	498714.109	4207779.772	T11-T12=7.88
T12	498714.679	4207787.628	T12-T13=7.88
T13	498715.248	4207795.483	T13-T14=16.33
T14	498716.429	4207811.766	T14-T15=3.83
T15	498713.099	4207813.667	T15-T16=15.42
T16	498700.082	4207805.407	T16-T17=1.35
T17	498698.871	4207804.816	T17-T18=27.51
T18	498674.142	4207792.757	T18-T1=7.11

Ο.Τ. : 388 - ΕΜΒΑΔΟ=3039.74 τ.μ.

ΑΚ

Α/Α ΚΟΡΥΦΗΣ	Χ(μ)	Υ(μ)	ΜΗΚΟΣ ΠΛΕΥΡΑΣ(μ)
T1	498716.939	4207831.887	T1-T2=3.07
T1	498600.932	4207766.160	T1-T2=14.50
T2	498717.481	4207828.867	T2-T3=1.28
T2	498586.613	4207768.467	T2-T3=1.13
T3	498717.582	4207827.596	T3-T4=1.20
T3	498585.495	4207768.646	T3-T4=3.31
T4	498717.438	4207826.406	T4-T5=1.64
T4	498588.054	4207770.748	T4-T5=15.00
T5	498717.001	4207824.825	T5-T6=1.01
T5	498602.873	4207768.427	T5-T6=3.37
T6	498716.516	4207823.936	T6-T7=1.53
T6	498604.700	4207765.590	T6-T1=3.81
T7	498715.613	4207822.698	T7-T8=1.18
T8	498714.768	4207821.875	T8-T9=20.89
T9	498697.146	4207810.650	T9-T10=54.44
T10	498648.250	4207786.724	T10-T11=35.99
T11	498619.957	4207808.971	T11-T12=26.43
T12	498643.224	4207821.500	T12-T13=33.81
T13	498673.210	4207837.119	T13-T14=37.51
T14	498705.361	4207856.440	T14-T1=27.15



ΠΕΡΙΦΕΡΕΙΑ : ΑΤΤΙΚΗΣ (05)
ΔΗΜΟΣ : ΡΑΦΗΝΑΣ (127)
ΠΟΛΕΟΔΟΜΙΚΗ ΕΝΟΤΗΤΑ : ΠΕΥΚΩΝΑΣ

ΤΕΥΧΟΣ ΣΥΝΤΕΤΑΓΜΕΝΩΝ ΚΟΡΥΦΩΝ Ο.Τ. - ΚΧ - ΚΦ

Κ/Χ : 388 - ΕΜΒΑΔΟ=43.27 τ.μ.

Ρ

Α/Α ΚΟΡΥΦΗΣ	Χ(μ)	Υ(μ)	ΜΗΚΟΣ ΠΛΕΥΡΑΣ(μ)
T1	498716.939	4207831.887	T1-T2=3.07
T1	498600.932	4207766.160	T1-T2=14.50
T2	498717.481	4207828.867	T2-T3=1.28
T2	498586.613	4207768.467	T2-T3=1.13
T3	498717.582	4207827.596	T3-T4=1.20
T3	498585.495	4207768.646	T3-T4=3.31
T4	498717.438	4207826.406	T4-T5=1.64
T4	498588.054	4207770.748	T4-T5=15.00
T5	498717.001	4207824.825	T5-T6=1.01
T5	498602.873	4207768.427	T5-T6=3.37
T6	498716.516	4207823.936	T6-T7=1.53
T6	498604.700	4207765.590	T6-T1=3.81
T7	498715.613	4207822.698	T7-T8=1.18
T8	498714.768	4207821.875	T8-T9=20.89
T9	498697.146	4207810.650	T9-T10=54.44
T10	498648.250	4207786.724	T10-T11=35.99
T11	498619.957	4207808.971	T11-T12=26.43
T12	498643.224	4207821.500	T12-T13=33.81
T13	498673.210	4207837.119	T13-T14=37.51
T14	498705.361	4207856.440	T14-T1=27.15

Ο.Τ. : 389 - ΕΜΒΑΔΟ=3474.65 τ.μ.

ΑΚ

Α/Α ΚΟΡΥΦΗΣ	Χ(μ)	Υ(μ)	ΜΗΚΟΣ ΠΛΕΥΡΑΣ(μ)
T1	498610.785	4207805.476	T1-T2=7.74
T2	498604.027	4207809.243	T2-T3=14.16
T3	498591.351	4207815.561	T3-T4=9.05
T4	498583.235	4207819.573	T4-T5=1.72
T5	498581.631	4207820.201	T5-T6=1.93
T6	498579.745	4207820.613	T6-T7=1.57
T7	498578.185	4207820.786	T7-T8=1.37
T8	498576.819	4207820.851	T8-T9=2.05
T9	498574.781	4207820.646	T9-T10=11.78
T10	498563.141	4207818.842	T10-T11=9.21
T11	498565.297	4207809.884	T11-T12=13.73
T12	498565.697	4207796.160	T12-T13=25.21
T13	498565.606	4207770.955	T13-T14=1.38
T14	498566.983	4207770.833	T14-T15=8.04
T15	498574.995	4207770.155	T15-T16=5.93
T16	498580.877	4207769.383	T16-T17=7.98
T17	498587.045	4207774.449	T17-T18=18.14
T18	498604.965	4207771.642	T18-T19=8.03
T19	498609.313	4207764.894	T19-T20=12.99



ΠΕΡΙΦΕΡΕΙΑ : ΑΤΤΙΚΗΣ (05)
ΔΗΜΟΣ : ΡΑΦΗΝΑΣ (127)
ΠΟΛΕΟΔΟΜΙΚΗ ΕΝΟΤΗΤΑ : ΠΕΥΚΩΝΑΣ

ΤΕΥΧΟΣ ΣΥΝΤΕΤΑΓΜΕΝΩΝ ΚΟΡΥΦΩΝ Ο.Τ. - ΚΧ - ΚΦ
Ο.Τ. : 389 - ΕΜΒΑΔΟ=3474.65 τ.μ.

ΑΚ

Α/Α ΚΟΡΥΦΗΣ	Χ(μ)	Υ(μ)	ΜΗΚΟΣ ΠΛΕΥΡΑΣ(μ)
T20	498622.159	4207762.953	T20-T21=6.88
T21	498628.963	4207761.925	T21-T22=5.33
T22	498634.231	4207761.129	T22-T23=3.37
T23	498637.568	4207760.625	T23-T24=2.27
T24	498639.813	4207760.286	T24-T25=23.78
T25	498663.384	4207757.144	T25-T26=4.30
T26	498667.683	4207757.313	T26-T27=1.28
T27	498668.910	4207757.673	T27-T28=1.95
T28	498670.703	4207758.439	T28-T29=1.98
T29	498672.358	4207759.523	T29-T30=30.40
T30	498650.550	4207780.696	T30-T31=2.99
T31	498647.860	4207779.384	T31-T1=45.34

Κ/Χ : 390 - ΕΜΒΑΔΟ=30.57 τ.μ.

Ρ

Α/Α ΚΟΡΥΦΗΣ	Χ(μ)	Υ(μ)	ΜΗΚΟΣ ΠΛΕΥΡΑΣ(μ)
T1	498635.084	4207826.203	T1-T2=3.35
T2	498631.938	4207827.348	T2-T3=10.00
T3	498623.133	4207822.607	T3-T4=3.35
T4	498622.358	4207819.350	T4-T1=14.45

Κ/Χ : 391 - ΕΜΒΑΔΟ=43.83 τ.μ.

Ρ

Α/Α ΚΟΡΥΦΗΣ	Χ(μ)	Υ(μ)	ΜΗΚΟΣ ΠΛΕΥΡΑΣ(μ)
T1	498666.077	4207842.424	T1-T2=3.37
T2	498662.929	4207843.628	T2-T3=15.00
T3	498649.610	4207836.729	T3-T4=3.43
T4	498648.762	4207833.405	T4-T1=19.52

Ο.Τ. : 392 - ΕΜΒΑΔΟ=2227.05 τ.μ.

ΑΚ

Α/Α ΚΟΡΥΦΗΣ	Χ(μ)	Υ(μ)	ΜΗΚΟΣ ΠΛΕΥΡΑΣ(μ)
T1	498694.411	4207879.257	T1-T2=59.68
T2	498640.129	4207854.450	T2-T3=8.21
T3	498632.665	4207851.027	T3-T4=49.54
T4	498587.604	4207830.450	T4-T5=3.63
T5	498585.867	4207827.260	T5-T6=24.67
T6	498607.937	4207816.232	T6-T7=5.01
T7	498612.415	4207813.995	T7-T8=6.61
T8	498618.231	4207817.127	T8-T9=8.04
T9	498620.092	4207824.944	T9-T10=13.14



ΠΕΡΙΦΕΡΕΙΑ : ΑΤΤΙΚΗΣ (05)
ΔΗΜΟΣ : ΡΑΦΗΝΑΣ (127)
ΠΟΛΕΟΔΟΜΙΚΗ ΕΝΟΤΗΤΑ : ΠΕΥΚΩΝΑΣ

ΤΕΥΧΟΣ ΣΥΝΤΕΤΑΓΜΕΝΩΝ ΚΟΡΥΦΩΝ Ο.Τ. - ΚΧ - ΚΦ

Ο.Τ. : 392 - ΕΜΒΑΔΟ=2227.05 τ.μ.

ΑΚ

Α/Α ΚΟΡΥΦΗΣ	Χ(μ)	Υ(μ)	ΜΗΚΟΣ ΠΛΕΥΡΑΣ(μ)
T10	498631.660	4207831.174	T10-T11=8.03
T11	498639.206	4207828.427	T11-T12=6.08
T12	498644.596	4207831.235	T12-T13=8.13
T13	498646.607	4207839.115	T13-T14=18.14
T14	498662.713	4207847.458	T14-T15=8.05
T15	498670.231	4207844.584	T15-T16=3.65
T16	498673.327	4207846.523	T16-T17=10.56
T17	498682.381	4207851.964	T17-T18=11.02
T18	498691.828	4207857.641	T18-T19=11.79
T19	498701.936	4207863.715	T19-T1=17.27

Κ/Χ : 393 - ΕΜΒΑΔΟ=796.05 τ.μ.

ΧΚ

Α/Α ΚΟΡΥΦΗΣ	Χ(μ)	Υ(μ)	ΜΗΚΟΣ ΠΛΕΥΡΑΣ(μ)
T1	498756.300	4207851.878	T1-T2=21.66
T2	498746.707	4207871.301	T2-T3=35.67
T3	498714.751	4207855.442	T3-T4=13.81
T4	498720.703	4207842.979	T4-T5=2.83
T5	498721.876	4207840.400	T5-T6=2.41
T6	498723.518	4207838.641	T6-T7=2.69
T7	498726.040	4207837.703	T7-T8=2.01
T8	498727.975	4207837.176	T8-T9=3.15
T9	498731.084	4207837.703	T9-T10=1.20
T10	498732.175	4207838.209	T10-T1=27.73

Κ/Χ : 394 - ΕΜΒΑΔΟ=77.18 τ.μ.

Ρ

Α/Α ΚΟΡΥΦΗΣ	Χ(μ)	Υ(μ)	ΜΗΚΟΣ ΠΛΕΥΡΑΣ(μ)
T1	498775.987	4207868.975	T1-T2=12.02
T2	498765.568	4207862.984	T2-T3=6.36
T3	498764.268	4207856.757	T3-T4=3.01
T4	498766.880	4207858.259	T4-T5=8.64
T5	498774.368	4207862.565	T5-T6=5.82
T6	498779.410	4207865.464	T6-T7=3.01
T7	498782.023	4207866.966	T7-T1=6.36



ΠΕΡΙΦΕΡΕΙΑ : ΑΤΤΙΚΗΣ (05)
ΔΗΜΟΣ : ΡΑΦΗΝΑΣ (127)
ΠΟΛΕΟΔΟΜΙΚΗ ΕΝΟΤΗΤΑ : ΠΕΥΚΩΝΑΣ

ΤΕΥΧΟΣ ΣΥΝΤΕΤΑΓΜΕΝΩΝ ΚΟΡΥΦΩΝ Ο.Τ. - ΚΧ - ΚΦ

Ο.Τ. : 395 - ΕΜΒΑΔΟ=3427.57 τ.μ.

ΑΚ

Α/Α ΚΟΡΥΦΗΣ	Χ(μ)	Υ(μ)	ΜΗΚΟΣ ΠΛΕΥΡΑΣ(μ)
T1	498759.732	4207854.149	T1-T2=5.23
T2	498764.268	4207856.757	T2-T3=6.36
T3	498765.568	4207862.984	T3-T4=12.02
T4	498775.987	4207868.975	T4-T5=6.36
T5	498782.023	4207866.966	T5-T6=4.26
T6	498785.719	4207869.092	T6-T7=6.35
T7	498782.218	4207874.385	T7-T8=33.25
T8	498768.483	4207904.667	T8-T9=26.28
T9	498760.462	4207929.697	T9-T10=73.80
T10	498696.921	4207892.161	T10-T11=15.07
T11	498703.680	4207878.696	T11-T12=8.64
T12	498707.424	4207870.914	T12-T13=13.12
T13	498712.989	4207859.033	T13-T14=39.66
T14	498748.518	4207876.666	T14-T1=25.15

Κ/Χ : 396 - ΕΜΒΑΔΟ=119.09 τ.μ.

Ρ

Α/Α ΚΟΡΥΦΗΣ	Χ(μ)	Υ(μ)	ΜΗΚΟΣ ΠΛΕΥΡΑΣ(μ)
T1	498745.297	4207963.505	T1-T2=6.30
T2	498742.881	4207957.687	T2-T3=22.02
T3	498752.414	4207937.839	T3-T4=5.93
T4	498758.116	4207936.211	T4-T1=30.15

Ο.Τ. : 397 - ΕΜΒΑΔΟ=3205.04 τ.μ.

ΑΚ

Α/Α ΚΟΡΥΦΗΣ	Χ(μ)	Υ(μ)	ΜΗΚΟΣ ΠΛΕΥΡΑΣ(μ)
T1	498742.881	4207957.687	T1-T2=22.02
T2	498752.414	4207937.839	T2-T3=5.93
T3	498758.116	4207936.211	T3-T4=2.85
T4	498759.082	4207933.528	T4-T5=74.36
T5	498695.056	4207895.705	T5-T6=11.10
T6	498689.884	4207905.530	T6-T7=1.26
T7	498689.295	4207906.640	T7-T8=6.03
T8	498691.394	4207912.296	T8-T9=11.78
T9	498685.908	4207922.716	T9-T10=6.79
T10	498688.933	4207928.795	T10-T11=16.71
T11	498681.369	4207943.699	T11-T12=66.34
T12	498739.598	4207975.495	T12-T13=13.28
T13	498745.297	4207963.505	T13-T1=6.30



ΠΕΡΙΦΕΡΕΙΑ : ΑΤΤΙΚΗΣ (05)
 ΔΗΜΟΣ : ΡΑΦΗΝΑΣ (127)
 ΠΟΛΕΟΔΟΜΙΚΗ ΕΝΟΤΗΤΑ : ΠΕΥΚΩΝΑΣ

ΤΕΥΧΟΣ ΣΥΝΤΕΤΑΓΜΕΝΩΝ ΚΟΡΥΦΩΝ Ο.Τ. - ΚΧ - ΚΦ

Κ/Χ : 398 - ΕΜΒΑΔΟ=187.77 τ.μ.

ΧΚ

Α/Α ΚΟΡΥΦΗΣ	Χ(μ)	Υ(μ)	ΜΗΚΟΣ ΠΛΕΥΡΑΣ(μ)
T1	498672.416	4207938.811	T1-T2=10.20
T2	498681.369	4207943.699	T2-T3=16.71
T3	498688.933	4207928.795	T3-T4=6.79
T4	498685.908	4207922.716	T4-T5=6.02
T5	498680.070	4207924.164	T5-T1=16.53

Κ/Χ : 399 - ΕΜΒΑΔΟ=70.92 τ.μ.

Ρ

Α/Α ΚΟΡΥΦΗΣ	Χ(μ)	Υ(μ)	ΜΗΚΟΣ ΠΛΕΥΡΑΣ(μ)
T1	498685.908	4207922.716	T1-T2=6.02
T2	498680.070	4207924.164	T2-T3=19.80
T3	498689.295	4207906.640	T3-T4=6.03
T4	498691.394	4207912.296	T4-T1=11.78

Ο.Τ. : 400 - ΕΜΒΑΔΟ=3554.27 τ.μ.

ΑΚ

Α/Α ΚΟΡΥΦΗΣ	Χ(μ)	Υ(μ)	ΜΗΚΟΣ ΠΛΕΥΡΑΣ(μ)
T1	498690.827	4207886.415	T1-T2=59.40
T2	498636.803	4207861.726	T2-T3=57.10
T3	498601.981	4207906.973	T3-T4=69.16
T4	498665.124	4207935.183	T4-T1=55.13

Ο.Τ. : 401 - ΕΜΒΑΔΟ=486.14 τ.μ.

ΑΚ

Α/Α ΚΟΡΥΦΗΣ	Χ(μ)	Υ(μ)	ΜΗΚΟΣ ΠΛΕΥΡΑΣ(μ)
T1	498593.927	4207842.132	T1-T2=38.93
T2	498629.341	4207858.304	T2-T3=25.63
T3	498613.707	4207878.620	T3-T1=41.50

Ο.Τ. : 402 - ΕΜΒΑΔΟ=2169.96 τ.μ.

ΑΚ

Α/Α ΚΟΡΥΦΗΣ	Χ(μ)	Υ(μ)	ΜΗΚΟΣ ΠΛΕΥΡΑΣ(μ)
T1	498608.347	4207885.585	T1-T2=21.06
T2	498595.500	4207902.278	T2-T3=23.84
T3	498578.975	4207885.096	T3-T4=17.93
T4	498566.561	4207872.152	T4-T5=15.54
T5	498555.808	4207860.939	T5-T6=13.06
T6	498546.765	4207851.515	T6-T7=15.13
T7	498555.180	4207838.945	T7-T8=13.43
T8	498560.162	4207826.470	T8-T9=13.30



ΠΕΡΙΦΕΡΕΙΑ : ΑΤΤΙΚΗΣ (05)
ΔΗΜΟΣ : ΡΑΦΗΝΑΣ (127)
ΠΟΛΕΟΔΟΜΙΚΗ ΕΝΟΤΗΤΑ : ΠΕΥΚΩΝΑΣ

ΤΕΥΧΟΣ ΣΥΝΤΕΤΑΓΜΕΝΩΝ ΚΟΡΥΦΩΝ Ο.Τ. - ΚΧ - ΚΦ

Ο.Τ. : 402 - ΕΜΒΑΔΟ=2169.96 τ.μ.

ΑΚ

Α/Α ΚΟΡΥΦΗΣ	Χ(μ)	Υ(μ)	ΜΗΚΟΣ ΠΛΕΥΡΑΣ(μ)
T9	498573.302	4207828.548	T9-T10=4.32
T10	498577.614	4207828.833	T10-T11=26.30
T11	498590.190	4207851.929	T11-T1=38.24

Κ/Χ : 403 - ΕΜΒΑΔΟ=31.81 τ.μ.

ΧΠ

Α/Α ΚΟΡΥΦΗΣ	Χ(μ)	Υ(μ)	ΜΗΚΟΣ ΠΛΕΥΡΑΣ(μ)
T1	498560.458	4207884.024	T1-T2=8.91
T2	498566.748	4207890.330	T2-T3=5.95
T3	498567.223	4207884.400	T3-T4=5.04
T4	498563.731	4207880.759	T4-T1=4.62

Κ/Χ : 404 - ΕΜΒΑΔΟ=92.77 τ.μ.

Ρ

Α/Α ΚΟΡΥΦΗΣ	Χ(μ)	Υ(μ)	ΜΗΚΟΣ ΠΛΕΥΡΑΣ(μ)
T1	498567.223	4207884.400	T1-T2=8.64
T2	498573.205	4207890.637	T2-T3=16.12
T3	498584.376	4207902.253	T3-T4=6.02
T4	498578.357	4207902.466	T4-T5=16.79
T5	498566.748	4207890.330	T5-T1=5.95

Κ/Χ : 405 - ΕΜΒΑΔΟ=46.51 τ.μ.

ΧΠ

Α/Α ΚΟΡΥΦΗΣ	Χ(μ)	Υ(μ)	ΜΗΚΟΣ ΠΛΕΥΡΑΣ(μ)
T1	498584.376	4207902.253	T1-T2=8.34
T2	498590.159	4207908.265	T2-T3=4.50
T3	498586.912	4207911.381	T3-T4=12.36
T4	498578.357	4207902.466	T4-T1=6.02

Ο.Τ. : 406 - ΕΜΒΑΔΟ=2708.75 τ.μ.

ΑΚ

Α/Α ΚΟΡΥΦΗΣ	Χ(μ)	Υ(μ)	ΜΗΚΟΣ ΠΛΕΥΡΑΣ(μ)
T1	498578.357	4207902.466	T1-T2=16.79
T2	498566.748	4207890.330	T2-T3=8.91
T3	498560.458	4207884.024	T3-T4=4.62
T4	498563.731	4207880.759	T4-T5=32.57
T5	498541.184	4207857.253	T5-T6=47.86
T6	498507.208	4207890.967	T6-T7=21.11
T7	498524.519	4207903.041	T7-T8=50.17
T8	498565.611	4207931.825	T8-T9=29.52



ΠΕΡΙΦΕΡΕΙΑ : ΑΤΤΙΚΗΣ (05)
ΔΗΜΟΣ : ΡΑΦΗΝΑΣ (127)
ΠΟΛΕΟΔΟΜΙΚΗ ΕΝΟΤΗΤΑ : ΠΕΥΚΩΝΑΣ

ΤΕΥΧΟΣ ΣΥΝΤΕΤΑΓΜΕΝΩΝ ΚΟΡΥΦΩΝ Ο.Τ. - ΚΧ - ΚΦ

Ο.Τ. : 406 - ΕΜΒΑΔΟ=2708.75 τ.μ.

ΑΚ

Α/Α ΚΟΡΥΦΗΣ	Χ(μ)	Υ(μ)	ΜΗΚΟΣ ΠΛΕΥΡΑΣ(μ)
T9	498586.912	4207911.381	T9-T1=12.36

Ο.Τ. : 407 - ΕΜΒΑΔΟ=2863.11 τ.μ.

ΑΚ

Α/Α ΚΟΡΥΦΗΣ	Χ(μ)	Υ(μ)	ΜΗΚΟΣ ΠΛΕΥΡΑΣ(μ)
T1	498621.714	4207968.135	T1-T2=4.01
T2	498618.415	4207965.858	T2-T3=15.80
T3	498605.408	4207956.884	T3-T4=38.45
T4	498573.762	4207935.049	T4-T5=31.47
T5	498596.488	4207913.281	T5-T6=72.58
T6	498662.755	4207942.894	T6-T7=44.28
T7	498641.178	4207981.564	T7-T1=23.65

Ο.Τ. : 408 - ΕΜΒΑΔΟ=1786.56 τ.μ.

ΑΚ

Α/Α ΚΟΡΥΦΗΣ	Χ(μ)	Υ(μ)	ΜΗΚΟΣ ΠΛΕΥΡΑΣ(μ)
T1	498658.537	4207966.958	T1-T2=23.16
T2	498669.363	4207946.482	T2-T3=76.18
T3	498736.303	4207982.854	T3-T4=23.21
T4	498727.403	4208004.292	T4-T1=78.33

Ο.Τ. : 409 - ΕΜΒΑΔΟ=1276.59 τ.μ.

ΑΚ

Α/Α ΚΟΡΥΦΗΣ	Χ(μ)	Υ(μ)	ΜΗΚΟΣ ΠΛΕΥΡΑΣ(μ)
T1	498763.940	4208022.940	T1-T2=0.54
T2	498764.441	4208023.149	T2-T3=0.33
T3	498764.666	4208022.906	T3-T4=10.93
T4	498770.540	4208013.691	T4-T5=21.46
T5	498782.155	4207995.640	T5-T6=3.17
T6	498781.264	4207992.598	T6-T7=12.42
T7	498770.159	4207987.035	T7-T8=4.38
T8	498765.781	4207986.805	T8-T9=21.04
T9	498749.303	4207973.722	T9-T10=6.24
T10	498746.430	4207979.257	T10-T11=31.05
T11	498734.550	4208007.940	T11-T1=33.00



ΠΕΡΙΦΕΡΕΙΑ : ΑΤΤΙΚΗΣ (05)
ΔΗΜΟΣ : ΡΑΦΗΝΑΣ (127)
ΠΟΛΕΟΔΟΜΙΚΗ ΕΝΟΤΗΤΑ : ΠΕΥΚΩΝΑΣ

ΤΕΥΧΟΣ ΣΥΝΤΕΤΑΓΜΕΝΩΝ ΚΟΡΥΦΩΝ Ο.Τ. - ΚΧ - ΚΦ
Ο.Τ. : 410 - ΕΜΒΑΔΟ=293.00 τ.μ.

ΑΚ

Α/Α ΚΟΡΥΦΗΣ	Χ(μ)	Υ(μ)	ΜΗΚΟΣ ΠΛΕΥΡΑΣ(μ)
T1	498726.966	4208039.613	T1-T2=2.19
T2	498728.147	4208037.766	T2-T3=7.23
T3	498732.043	4208031.672	T3-T4=16.90
T4	498745.839	4208021.913	T4-T5=18.04
T5	498729.624	4208014.000	T5-T6=23.72
T6	498719.226	4208035.315	T6-T1=8.85

Κ/Χ : 411 - ΕΜΒΑΔΟ=64.21 τ.μ.

ΚΠ

Α/Α ΚΟΡΥΦΗΣ	Χ(μ)	Υ(μ)	ΜΗΚΟΣ ΠΛΕΥΡΑΣ(μ)
T1	498719.226	4208035.315	T1-T2=8.85
T2	498726.966	4208039.613	T2-T3=1.07
T3	498726.391	4208040.513	T3-T4=9.66
T4	498718.662	4208046.303	T4-T5=3.13
T5	498716.375	4208048.445	T5-T6=1.00
T6	498715.416	4208048.161	T6-T1=13.40

Ο.Τ. : 412 - ΕΜΒΑΔΟ=3447.87 τ.μ.

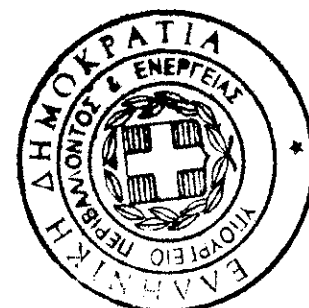
ΑΚ

Α/Α ΚΟΡΥΦΗΣ	Χ(μ)	Υ(μ)	ΜΗΚΟΣ ΠΛΕΥΡΑΣ(μ)
T1	498652.579	4207972.841	T1-T2=1.09
T2	498653.540	4207973.362	T2-T3=7.97
T3	498655.347	4207981.127	T3-T4=23.17
T4	498675.729	4207992.148	T4-T5=8.00
T5	498683.262	4207989.450	T5-T6=48.48
T6	498725.893	4208012.525	T6-T7=23.19
T7	498715.718	4208033.367	T7-T8=19.53
T8	498710.107	4208052.071	T8-T9=88.23
T9	498632.238	4208010.588	T9-T1=42.88

Κ/Χ : 413 - ΕΜΒΑΔΟ=55.13 τ.μ.

Ρ

Α/Α ΚΟΡΥΦΗΣ	Χ(μ)	Υ(μ)	ΜΗΚΟΣ ΠΛΕΥΡΑΣ(μ)
T1	498679.129	4207987.212	T1-T2=3.35
T2	498675.977	4207988.342	T2-T3=20.00
T3	498658.399	4207978.801	T3-T4=3.30
T4	498657.651	4207975.587	T4-T1=24.42



ΠΕΡΙΦΕΡΕΙΑ : ΑΤΤΙΚΗΣ (05)
ΔΗΜΟΣ : ΡΑΦΗΝΑΣ (127)
ΠΟΛΕΟΔΟΜΙΚΗ ΕΝΟΤΗΤΑ : ΠΕΥΚΩΝΑΣ

ΤΕΥΧΟΣ ΣΥΝΤΕΤΑΓΜΕΝΩΝ ΚΟΡΥΦΩΝ Ο.Τ. - ΚΧ - ΚΦ

Κ/Χ : 414 - ΕΜΒΑΔΟ=42.72 τ.μ.

Ρ

Α/Α ΚΟΡΥΦΗΣ	Χ(μ)	Υ(μ)	ΜΗΚΟΣ ΠΛΕΥΡΑΣ(μ)
T1	498583.449	4207949.021	T1-T2=19.42
T2	498599.434	4207960.052	T2-T3=3.35
T3	498596.180	4207960.839	T3-T4=15.00
T4	498583.850	4207952.297	T4-T1=3.30

Ο.Τ. : 415 - ΕΜΒΑΔΟ=4792.81 τ.μ.

ΑΚ

Α/Α ΚΟΡΥΦΗΣ	Χ(μ)	Υ(μ)	ΜΗΚΟΣ ΠΛΕΥΡΑΣ(μ)
T1	498555.014	4207952.330	T1-T2=31.08
T2	498541.234	4207980.185	T2-T3=23.53
T3	498562.203	4207990.852	T3-T4=18.03
T4	498553.289	4208006.527	T4-T5=19.68
T5	498569.793	4208017.250	T5-T6=15.00
T6	498579.741	4208028.483	T6-T7=22.21
T7	498599.775	4208018.895	T7-T8=17.68
T8	498615.474	4208027.033	T8-T9=46.20
T9	498638.228	4207986.822	T9-T10=12.34
T10	498628.072	4207979.814	T10-T11=19.81
T11	498611.767	4207968.562	T11-T12=10.29
T12	498603.298	4207962.719	T12-T13=8.05
T13	498595.477	4207964.610	T13-T14=18.12
T14	498580.557	4207954.331	T14-T15=8.02
T15	498579.597	4207946.364	T15-T16=14.88
T16	498567.351	4207937.913	T16-T1=18.98

Ο.Τ. : 416 - ΕΜΒΑΔΟ=3229.98 τ.μ.

ΑΚ

Α/Α ΚΟΡΥΦΗΣ	Χ(μ)	Υ(μ)	ΜΗΚΟΣ ΠΛΕΥΡΑΣ(μ)
T1	498503.909	4207943.740	T1-T2=4.39
T2	498507.514	4207941.243	T2-T3=27.86
T3	498523.042	4207964.377	T3-T4=4.57
T4	498519.241	4207966.918	T4-T5=2.79
T5	498519.977	4207969.606	T5-T6=29.72
T6	498527.824	4207998.272	T6-T7=53.73
T7	498551.650	4207950.109	T7-T8=18.07
T8	498563.399	4207936.380	T8-T9=24.16
T9	498543.604	4207922.531	T9-T10=2.68
T10	498541.406	4207920.993	T10-T11=19.44
T11	498525.480	4207909.852	T11-T12=2.66
T12	498523.300	4207908.327	T12-T13=24.22
T13	498503.452	4207894.442	T13-T14=13.02
T14	498493.868	4207903.249	T14-T15=11.85



ΠΕΡΙΦΕΡΕΙΑ : ΑΤΤΙΚΗΣ (05)
ΔΗΜΟΣ : ΡΑΦΗΝΑΣ (127)
ΠΟΛΕΟΔΟΜΙΚΗ ΕΝΟΤΗΤΑ : ΠΕΥΚΩΝΑΣ

ΤΕΥΧΟΣ ΣΥΝΤΕΤΑΓΜΕΝΩΝ ΚΟΡΥΦΩΝ Ο.Τ. - ΚΧ - ΚΦ
Ο.Τ. : 416 - ΕΜΒΑΔΟ=3229.98 τ.μ.

ΑΚ

Α/Α ΚΟΡΥΦΗΣ	Χ(μ)	Υ(μ)	ΜΗΚΟΣ ΠΛΕΥΡΑΣ(μ)
T15	498486.332	4207912.396	T15-T16=31.55
T16	498501.763	4207939.913	T16-T1=4.39

Κ/Χ : 417 - ΕΜΒΑΔΟ=124.62 τ.μ.

ΧΠ

Α/Α ΚΟΡΥΦΗΣ	Χ(μ)	Υ(μ)	ΜΗΚΟΣ ΠΛΕΥΡΑΣ(μ)
T1	498503.909	4207943.740	T1-T2=27.79
T2	498519.241	4207966.918	T2-T3=4.57
T3	498523.042	4207964.377	T3-T4=27.86
T4	498507.514	4207941.243	T4-T1=4.39

Κ/Χ : 418 - ΕΜΒΑΔΟ=81.88 τ.μ.

ΧΠ

Α/Α ΚΟΡΥΦΗΣ	Χ(μ)	Υ(μ)	ΜΗΚΟΣ ΠΛΕΥΡΑΣ(μ)
T1	498506.398	4207963.251	T1-T2=12.44
T2	498499.036	4207953.227	T2-T3=7.52
T3	498500.510	4207945.855	T3-T4=19.54
T4	498511.437	4207962.050	T4-T1=5.18

Κ/Χ : 419 - ΕΜΒΑΔΟ=432.56 τ.μ.

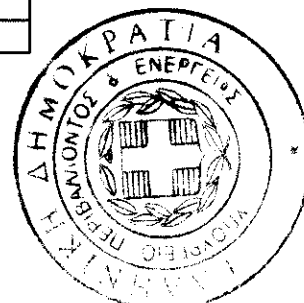
ΧΚ

Α/Α ΚΟΡΥΦΗΣ	Χ(μ)	Υ(μ)	ΜΗΚΟΣ ΠΛΕΥΡΑΣ(μ)
T1	498531.916	4207999.021	T1-T2=21.01
T2	498541.234	4207980.185	T2-T3=23.53
T3	498562.203	4207990.852	T3-T4=18.03
T4	498553.289	4208006.527	T4-T5=5.82
T5	498548.407	4208003.355	T5-T1=17.05

Ο.Τ. : 420 - ΕΜΒΑΔΟ=1185.91 τ.μ.

ΑΚ

Α/Α ΚΟΡΥΦΗΣ	Χ(μ)	Υ(μ)	ΜΗΚΟΣ ΠΛΕΥΡΑΣ(μ)
T1	498660.821	4208056.260	T1-T2=52.93
T2	498614.337	4208030.948	T2-T3=16.50
T3	498599.684	4208023.373	T3-T4=14.95
T4	498586.203	4208029.825	T4-T5=53.05
T5	498629.280	4208060.783	T5-T6=3.51
T6	498632.204	4208062.727	T6-T7=9.00
T7	498638.871	4208056.681	T7-T8=22.86
T8	498657.687	4208069.655	T8-T9=13.68
T9	498667.797	4208060.441	T9-T1=8.13



ΠΕΡΙΦΕΡΕΙΑ : ΑΤΤΙΚΗΣ (05)
ΔΗΜΟΣ : ΡΑΦΗΝΑΣ (127)
ΠΟΛΕΟΔΟΜΙΚΗ ΕΝΟΤΗΤΑ : ΠΕΥΚΩΝΑΣ

ΤΕΥΧΟΣ ΣΥΝΤΕΤΑΓΜΕΝΩΝ ΚΟΡΥΦΩΝ Ο.Τ. - ΚΧ - ΚΦ

Ο.Τ. : 421 - ΕΜΒΑΔΟ=1576.36 τ.μ.

ΑΚ

Α/Α ΚΟΡΥΦΗΣ	Χ(μ)	Υ(μ)	ΜΗΚΟΣ ΠΛΕΥΡΑΣ(μ)
T1	498708.098	4208055.771	T1-T2=17.57
T2	498698.763	4208070.655	T2-T3=7.56
T3	498691.830	4208067.629	T3-T4=6.44
T4	498685.991	4208064.917	T4-T5=10.25
T5	498676.950	4208060.098	T5-T6=15.91
T6	498663.303	4208051.918	T6-T7=47.84
T7	498621.287	4208029.039	T7-T8=17.47
T8	498630.209	4208014.020	T8-T9=43.45
T9	498668.500	4208034.550	T9-T1=44.93

Κ/Χ : 422 - ΕΜΒΑΔΟ=230.95 τ.μ.

ΧΠ

Α/Α ΚΟΡΥΦΗΣ	Χ(μ)	Υ(μ)	ΜΗΚΟΣ ΠΛΕΥΡΑΣ(μ)
T1	498719.569	4208072.746	T1-T2=4.31
T2	498722.404	4208069.497	T2-T3=0.76
T3	498721.756	4208069.098	T3-T4=5.25
T4	498720.211	4208064.076	T4-T5=0.39
T5	498719.909	4208063.821	T5-T6=6.18
T6	498715.189	4208059.827	T6-T7=4.16
T7	498711.609	4208057.704	T7-T8=17.46
T8	498702.399	4208072.540	T8-T9=6.83
T9	498708.590	4208075.416	T9-T10=7.68
T10	498715.551	4208078.650	T10-T1=7.14

Κ/Χ : 423 - ΕΜΒΑΔΟ=69.13 τ.μ.

Ρ

Α/Α ΚΟΡΥΦΗΣ	Χ(μ)	Υ(μ)	ΜΗΚΟΣ ΠΛΕΥΡΑΣ(μ)
T1	498671.658	4208062.755	T1-T2=5.34
T2	498667.662	4208066.297	T2-T3=13.66
T3	498679.777	4208072.618	T3-T4=2.81
T4	498682.134	4208071.080	T4-T5=2.60
T5	498684.036	4208069.310	T5-T1=14.01

Κ/Χ : 424 - ΕΜΒΑΔΟ=202.47 τ.μ.

ΧΠ

Α/Α ΚΟΡΥΦΗΣ	Χ(μ)	Υ(μ)	ΜΗΚΟΣ ΠΛΕΥΡΑΣ(μ)
T1	498663.283	4208083.384	T1-T2=19.70
T2	498679.777	4208072.618	T2-T3=13.66
T3	498667.662	4208066.297	T3-T4=17.23
T4	498654.770	4208077.725	T4-T1=10.22



ΠΕΡΙΦΕΡΕΙΑ : ΑΤΤΙΚΗΣ (05)
ΔΗΜΟΣ : ΡΑΦΗΝΑΣ (127)
ΠΟΛΕΟΔΟΜΙΚΗ ΕΝΟΤΗΤΑ : ΠΕΥΚΩΝΑΣ

ΤΕΥΧΟΣ ΣΥΝΤΕΤΑΓΜΕΝΩΝ ΚΟΡΥΦΩΝ Ο.Τ. - ΚΧ - ΚΦ

Κ/Χ : 627 - ΕΜΒΑΔΟ=12.69 τ.μ.

ΖΦ

Α/Α ΚΟΡΥΦΗΣ	Χ(μ)	Υ(μ)	ΜΗΚΟΣ ΠΛΕΥΡΑΣ(μ)
T1	499108.192	4207887.175	T1-T2=19.42
T2	499127.421	4207889.868	T2-T3=0.68
T3	499127.714	4207889.253	T3-T4=19.62
T4	499108.282	4207886.531	T4-T1=0.65

Κ/Χ : 628 - ΕΜΒΑΔΟ=8.55 τ.μ.

ΖΦ

Α/Α ΚΟΡΥΦΗΣ	Χ(μ)	Υ(μ)	ΜΗΚΟΣ ΠΛΕΥΡΑΣ(μ)
T1	499112.637	4207891.503	T1-T2=13.25
T2	499125.759	4207893.353	T2-T3=0.68
T3	499125.466	4207893.968	T3-T4=13.04
T4	499112.551	4207892.148	T4-T1=0.65

Κ/Χ : 629 - ΕΜΒΑΔΟ=20.63 τ.μ.

ΖΦ

Α/Α ΚΟΡΥΦΗΣ	Χ(μ)	Υ(μ)	ΜΗΚΟΣ ΠΛΕΥΡΑΣ(μ)
T1	499061.496	4207879.738	T1-T2=31.75
T2	499092.910	4207884.348	T2-T3=0.65
T3	499092.823	4207884.992	T3-T4=31.73
T4	499061.432	4207880.386	T4-T1=0.65

Κ/Χ : 630 - ΕΜΒΑΔΟ=9.37 τ.μ.

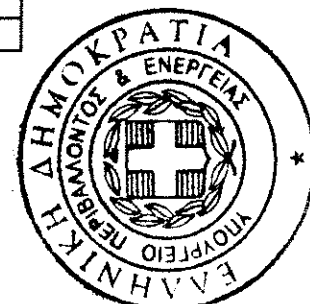
ΖΦ

Α/Α ΚΟΡΥΦΗΣ	Χ(μ)	Υ(μ)	ΜΗΚΟΣ ΠΛΕΥΡΑΣ(μ)
T1	499028.432	4207872.866	T1-T2=2.75
T2	499025.833	4207871.983	T2-T3=11.68
T3	499014.785	4207868.196	T3-T4=0.65
T4	499014.996	4207867.581	T4-T5=11.68
T5	499026.043	4207871.368	T5-T6=2.71
T6	499028.613	4207872.241	T6-T1=0.65

Κ/Χ : 631 - ΕΜΒΑΔΟ=19.78 τ.μ.

ΖΦ

Α/Α ΚΟΡΥΦΗΣ	Χ(μ)	Υ(μ)	ΜΗΚΟΣ ΠΛΕΥΡΑΣ(μ)
T1	499019.273	4207874.349	T1-T2=17.20
T2	499035.709	4207879.428	T2-T3=0.65
T3	499035.863	4207878.795	T3-T4=17.15
T4	499019.475	4207873.731	T4-T5=13.25
T5	499006.943	4207869.429	T5-T6=0.65
T6	499006.731	4207870.044	T6-T1=13.26



ΠΕΡΙΦΕΡΕΙΑ : ΑΤΤΙΚΗΣ (05)
ΔΗΜΟΣ : ΡΑΦΗΝΑΣ (127)
ΠΟΛΕΟΔΟΜΙΚΗ ΕΝΟΤΗΤΑ : ΠΕΥΚΩΝΑΣ

ΤΕΥΧΟΣ ΣΥΝΤΕΤΑΓΜΕΝΩΝ ΚΟΡΥΦΩΝ Ο.Τ. - ΚΧ - ΚΦ

Κ/Χ : 632 - ΕΜΒΑΔΟ=17.99 τ.μ.

ΖΦ

Α/Α ΚΟΡΥΦΗΣ	Χ(μ)	Υ(μ)	ΜΗΚΟΣ ΠΛΕΥΡΑΣ(μ)
T1	498992.226	4207864.374	T1-T2=17.74
T2	498975.454	4207858.589	T2-T3=2.59
T3	498973.054	4207857.606	T3-T4=7.34
T4	498966.494	4207854.312	T4-T5=0.67
T5	498966.063	4207854.822	T5-T6=7.52
T6	498972.784	4207858.198	T6-T7=2.64
T7	498975.224	4207859.198	T7-T8=17.51
T8	498991.778	4207864.907	T8-T1=0.70

Κ/Χ : 633 - ΕΜΒΑΔΟ=9.05 τ.μ.

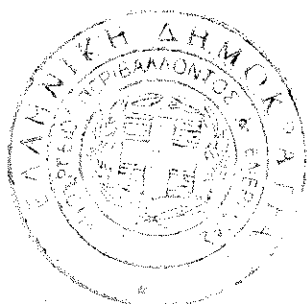
ΖΦ

Α/Α ΚΟΡΥΦΗΣ	Χ(μ)	Υ(μ)	ΜΗΚΟΣ ΠΛΕΥΡΑΣ(μ)
T1	498974.857	4207853.644	T1-T2=2.30
T2	498976.989	4207854.517	T2-T3=5.37
T3	498982.067	4207856.264	T3-T4=0.65
T4	498981.855	4207856.878	T4-T5=5.39
T5	498976.760	4207855.126	T5-T6=2.35
T6	498974.587	4207854.236	T6-T7=6.31
T7	498968.948	4207851.404	T7-T8=0.67
T8	498969.379	4207850.893	T8-T1=6.13

Κ/Χ : 634 - ΕΜΒΑΔΟ=31.48 τ.μ.

ΖΦ

Α/Α ΚΟΡΥΦΗΣ	Χ(μ)	Υ(μ)	ΜΗΚΟΣ ΠΛΕΥΡΑΣ(μ)
T1	499019.983	4207929.599	T1-T2=24.65
T2	499031.820	4207907.982	T2-T3=2.60
T3	499033.277	4207905.825	T3-T4=1.51
T4	499034.104	4207904.566	T4-T5=6.77
T5	499038.508	4207899.418	T5-T6=3.03
T6	499040.643	4207897.274	T6-T7=0.65
T7	499041.103	4207897.733	T7-T8=3.00
T8	499038.986	4207899.860	T8-T9=6.71
T9	499034.625	4207904.957	T9-T10=1.47
T10	499033.818	4207906.186	T10-T11=2.58
T11	499032.375	4207908.321	T11-T12=24.61
T12	499020.556	4207929.905	T12-T13=9.97
T13	499015.966	4207938.750	T13-T14=0.65
T14	499015.389	4207938.451	T14-T1=9.97



ΠΕΡΙΦΕΡΕΙΑ : ΑΤΤΙΚΗΣ (05)
ΔΗΜΟΣ : ΡΑΦΗΝΑΣ (127)
ΠΟΛΕΟΔΟΜΙΚΗ ΕΝΟΤΗΤΑ : ΠΕΥΚΩΝΑΣ

ΤΕΥΧΟΣ ΣΥΝΤΕΤΑΓΜΕΝΩΝ ΚΟΡΥΦΩΝ Ο.Τ. - ΚΧ - ΚΦ

Κ/Χ : 635 - ΕΜΒΑΔΟ=67.27 τ.μ.

ΖΦ

Α/Α ΚΟΡΥΦΗΣ	Χ(μ)	Υ(μ)	ΜΗΚΟΣ ΠΛΕΥΡΑΣ(μ)
T1	499036.601	4207893.250	T1-T2=3.17
T2	499034.365	4207895.492	T2-T3=7.63
T3	499029.405	4207901.291	T3-T4=3.83
T4	499027.070	4207904.332	T4-T5=10.98
T5	499021.704	4207913.908	T5-T6=77.81
T6	498985.861	4207982.975	T6-T7=0.65
T7	498985.311	4207982.624	T7-T8=77.77
T8	499021.132	4207913.599	T8-T9=11.03
T9	499026.526	4207903.974	T9-T10=3.90
T10	499028.900	4207900.881	T10-T11=7.67
T11	499033.888	4207895.051	T11-T12=3.19
T12	499036.140	4207892.791	T12-T1=0.65

Κ/Χ : 636 - ΕΜΒΑΔΟ=10.40 τ.μ.

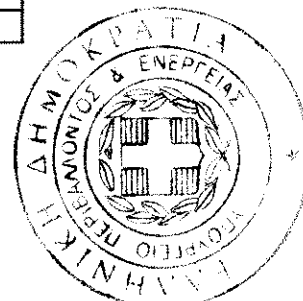
ΖΦ

Α/Α ΚΟΡΥΦΗΣ	Χ(μ)	Υ(μ)	ΜΗΚΟΣ ΠΛΕΥΡΑΣ(μ)
T1	499008.584	4207952.975	T1-T2=16.00
T2	499001.214	4207967.176	T2-T3=0.65
T3	499000.637	4207966.876	T3-T4=16.00
T4	499008.007	4207952.675	T4-T1=0.65

Κ/Χ : 637 - ΕΜΒΑΔΟ=29.04 τ.μ.

ΖΦ

Α/Α ΚΟΡΥΦΗΣ	Χ(μ)	Υ(μ)	ΜΗΚΟΣ ΠΛΕΥΡΑΣ(μ)
T1	498973.967	4208000.660	T1-T2=2.10
T2	498972.694	4208002.332	T2-T3=4.82
T3	498969.849	4208006.221	T3-T4=7.38
T4	498964.844	4208011.648	T4-T5=4.70
T5	498961.301	4208014.735	T5-T6=2.15
T6	498959.715	4208016.179	T6-T7=7.30
T7	498953.716	4208020.345	T7-T8=13.22
T8	498942.505	4208027.345	T8-T9=0.65
T9	498942.161	4208026.794	T9-T10=13.20
T10	498953.358	4208019.802	T10-T11=7.25
T11	498959.309	4208015.669	T11-T12=2.11
T12	498960.869	4208014.249	T12-T13=4.67
T13	498964.390	4208011.181	T13-T14=7.31
T14	498969.346	4208005.807	T14-T15=4.79
T15	498972.173	4208001.943	T15-T16=2.07
T16	498973.426	4208000.298	T16-T17=3.14
T17	498975.011	4207997.582	T17-T18=0.65
T18	498975.558	4207997.933	T18-T1=3.16



ΠΕΡΙΦΕΡΕΙΑ : ΑΤΤΙΚΗΣ (05)
ΔΗΜΟΣ : ΡΑΦΗΝΑΣ (127)
ΠΟΛΕΟΔΟΜΙΚΗ ΕΝΟΤΗΤΑ : ΠΕΥΚΩΝΑΣ

ΤΕΥΧΟΣ ΣΥΝΤΕΤΑΓΜΕΝΩΝ ΚΟΡΥΦΩΝ Ο.Τ. - ΚΧ - ΚΦ

Κ/Χ : 638 - ΕΜΒΑΔΟ=72.31 τ.μ.

ΖΦ

Α/Α ΚΟΡΥΦΗΣ	Χ(μ)	Υ(μ)	ΜΗΚΟΣ ΠΛΕΥΡΑΣ(μ)
T1	498993.352	4207980.548	T1-T2=6.08
T2	498990.045	4207985.654	T2-T3=24.41
T3	498976.781	4208006.144	T3-T4=8.78
T4	498971.325	4208013.021	T4-T5=8.43
T5	498965.243	4208018.863	T5-T6=3.72
T6	498962.558	4208021.444	T6-T7=35.93
T7	498932.130	4208040.544	T7-T8=23.72
T8	498911.928	4208052.977	T8-T9=0.65
T9	498912.269	4208053.530	T9-T10=23.72
T10	498932.473	4208041.096	T10-T11=36.00
T11	498962.960	4208021.959	T11-T12=3.79
T12	498965.694	4208019.332	T12-T13=8.48
T13	498971.807	4208013.459	T13-T14=8.85
T14	498977.310	4208006.523	T14-T15=24.44
T15	498990.593	4207986.005	T15-T16=6.14
T16	498993.931	4207980.848	T16-T1=0.65

Κ/Χ : 639 - ΕΜΒΑΔΟ=15.24 τ.μ.

ΖΦ

Α/Α ΚΟΡΥΦΗΣ	Χ(μ)	Υ(μ)	ΜΗΚΟΣ ΠΛΕΥΡΑΣ(μ)
T1	498928.633	4208035.394	T1-T2=23.44
T2	498908.693	4208047.720	T2-T3=0.65
T3	498909.033	4208048.273	T3-T4=23.45
T4	498928.978	4208035.945	T4-T1=0.65

Κ/Χ : 640 - ΕΜΒΑΔΟ=46.13 τ.μ.

ΖΦ

Α/Α ΚΟΡΥΦΗΣ	Χ(μ)	Υ(μ)	ΜΗΚΟΣ ΠΛΕΥΡΑΣ(μ)
T1	498868.140	4207982.078	T1-T2=2.93
T2	498870.134	4207984.225	T2-T3=3.53
T3	498872.480	4207986.857	T3-T4=4.78
T4	498875.054	4207990.885	T4-T5=1.65
T5	498875.955	4207992.263	T5-T6=6.25
T6	498878.789	4207997.837	T6-T7=8.73
T7	498882.262	4208005.843	T7-T8=17.38
T8	498889.178	4208021.787	T8-T9=16.91
T9	498895.906	4208037.297	T9-T10=7.85
T10	498899.031	4208044.501	T10-T11=1.10
T11	498899.614	4208045.434	T11-T12=0.65
T12	498899.020	4208045.710	T12-T13=1.07
T13	498898.454	4208044.804	T13-T14=7.90
T14	498895.310	4208037.556	T14-T15=16.91



ΠΕΡΙΦΕΡΕΙΑ : ΑΤΤΙΚΗΣ (05)
 ΔΗΜΟΣ : ΡΑΦΗΝΑΣ (127)
 ΠΟΛΕΟΔΟΜΙΚΗ ΕΝΟΤΗΤΑ : ΠΕΥΚΩΝΑΣ

ΤΕΥΧΟΣ ΣΥΝΤΕΤΑΓΜΕΝΩΝ ΚΟΡΥΦΩΝ Ο.Τ. - ΚΧ - ΚΦ

Κ/Χ : 640 - ΕΜΒΑΔΟ=46.13 τ.μ.

ΖΦ

Α/Α ΚΟΡΥΦΗΣ	Χ(μ)	Υ(μ)	ΜΗΚΟΣ ΠΛΕΥΡΑΣ(μ)
T15	498888.582	4208022.046	T15-T16=17.38
T16	498881.665	4208006.102	T16-T17=8.71
T17	498878.200	4207998.114	T17-T18=6.20
T18	498875.391	4207992.589	T18-T19=1.61
T19	498874.508	4207991.238	T19-T20=4.73
T20	498871.960	4207987.250	T20-T21=3.47
T21	498869.653	4207984.662	T21-T22=2.87
T22	498867.703	4207982.562	T22-T1=0.65

Κ/Χ : 641 - ΕΜΒΑΔΟ=32.34 τ.μ.

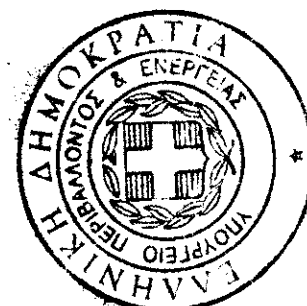
ΖΦ

Α/Α ΚΟΡΥΦΗΣ	Χ(μ)	Υ(μ)	ΜΗΚΟΣ ΠΛΕΥΡΑΣ(μ)
T1	498853.130	4207968.642	T1-T2=9.42
T2	498847.544	4207961.061	T2-T3=6.30
T3	498844.541	4207955.526	T3-T4=6.05
T4	498841.657	4207950.208	T4-T5=5.36
T5	498838.722	4207945.727	T5-T6=4.25
T6	498836.819	4207941.923	T6-T7=3.32
T7	498835.642	4207938.821	T7-T8=5.55
T8	498833.673	4207933.635	T8-T9=3.94
T9	498831.999	4207930.064	T9-T10=0.66
T10	498831.376	4207930.266	T10-T11=4.00
T11	498833.074	4207933.889	T11-T12=5.52
T12	498835.034	4207939.052	T12-T13=3.35
T13	498836.223	4207942.185	T13-T14=4.32
T14	498838.158	4207946.052	T14-T15=5.37
T15	498841.098	4207950.542	T15-T16=6.02
T16	498843.970	4207955.836	T16-T17=6.34
T17	498846.994	4207961.410	T17-T18=9.52
T18	498852.644	4207969.077	T18-T19=5.46
T19	498856.656	4207972.785	T19-T20=0.65
T20	498857.092	4207972.303	T20-T1=5.39

Κ/Χ : 642 - ΕΜΒΑΔΟ=4.20 τ.μ.

ΖΦ

Α/Α ΚΟΡΥΦΗΣ	Χ(μ)	Υ(μ)	ΜΗΚΟΣ ΠΛΕΥΡΑΣ(μ)
T1	498950.352	4207970.532	T1-T2=6.46
T2	498955.998	4207973.672	T2-T3=0.65
T3	498955.681	4207974.239	T3-T4=6.46
T4	498950.038	4207971.101	T4-T1=0.65



ΠΕΡΙΦΕΡΕΙΑ : ΑΤΤΙΚΗΣ (05)
ΔΗΜΟΣ : ΡΑΦΗΝΑΣ (127)
ΠΟΛΕΟΔΟΜΙΚΗ ΕΝΟΤΗΤΑ : ΠΕΥΚΩΝΑΣ

ΤΕΥΧΟΣ ΣΥΝΤΕΤΑΓΜΕΝΩΝ ΚΟΡΥΦΩΝ Ο.Τ. - ΚΧ - ΚΦ

Κ/Χ : 643 - ΕΜΒΑΔΟ=46.35 τ.μ.

ΖΦ

Α/Α ΚΟΡΥΦΗΣ	Χ(μ)	Υ(μ)	ΜΗΚΟΣ ΠΛΕΥΡΑΣ(μ)
T1	498945.250	4207973.407	T1-T2=31.58
T2	498972.817	4207988.805	T2-T3=0.67
T3	498973.258	4207988.306	T3-T4=31.72
T4	498945.565	4207972.838	T4-T5=39.76
T5	498910.750	4207953.641	T5-T6=0.68
T6	498910.604	4207954.302	T6-T1=39.56

Κ/Χ : 644 - ΕΜΒΑΔΟ=18.21 τ.μ.

ΖΦ

Α/Α ΚΟΡΥΦΗΣ	Χ(μ)	Υ(μ)	ΜΗΚΟΣ ΠΛΕΥΡΑΣ(μ)
T1	498936.350	4207962.789	T1-T2=28.11
T2	498911.731	4207949.214	T2-T3=0.68
T3	498911.585	4207949.875	T3-T4=27.92
T4	498936.036	4207963.359	T4-T1=0.65

Κ/Χ : 645 - ΕΜΒΑΔΟ=22.98 τ.μ.

ΖΦ

Α/Α ΚΟΡΥΦΗΣ	Χ(μ)	Υ(μ)	ΜΗΚΟΣ ΠΛΕΥΡΑΣ(μ)
T1	498840.620	4207870.248	T1-T2=3.33
T2	498838.082	4207872.402	T2-T3=31.67
T3	498806.632	4207868.677	T3-T4=0.65
T4	498806.550	4207869.322	T4-T5=31.96
T5	498838.287	4207873.080	T5-T6=3.76
T6	498841.155	4207870.647	T6-T1=0.67

Κ/Χ : 646 - ΕΜΒΑΔΟ=20.09 τ.μ.

ΖΦ

Α/Α ΚΟΡΥΦΗΣ	Χ(μ)	Υ(μ)	ΜΗΚΟΣ ΠΛΕΥΡΑΣ(μ)
T1	498807.074	4207865.207	T1-T2=29.93
T2	498836.768	4207868.988	T2-T3=1.33
T3	498837.790	4207868.137	T3-T4=0.67
T4	498837.254	4207867.737	T4-T5=0.89
T5	498836.570	4207868.308	T5-T6=29.65
T6	498807.156	4207864.562	T6-T1=0.65



ΠΕΡΙΦΕΡΕΙΑ : ΑΤΤΙΚΗΣ (05)
ΔΗΜΟΣ : ΡΑΦΗΝΑΣ (127)
ΠΟΛΕΟΔΟΜΙΚΗ ΕΝΟΤΗΤΑ : ΠΕΥΚΩΝΑΣ

ΤΕΥΧΟΣ ΣΥΝΤΕΤΑΓΜΕΝΩΝ ΚΟΡΥΦΩΝ Ο.Τ. - ΚΧ - ΚΦ

Κ/Χ : 647 - ΕΜΒΑΔΟ=37.39 τ.μ.

ΖΦ

Α/Α ΚΟΡΥΦΗΣ	Χ(μ)	Υ(μ)	ΜΗΚΟΣ ΠΛΕΥΡΑΣ(μ)
T1	498731.793	4207830.671	T1-T2=0.65
T2	498732.122	4207830.110	T2-T3=57.53
T3	498781.736	4207859.227	T3-T4=0.65
T4	498781.412	4207859.790	T4-T1=57.53

Κ/Χ : 648 - ΕΜΒΑΔΟ=17.80 τ.μ.

ΖΦ

Α/Α ΚΟΡΥΦΗΣ	Χ(μ)	Υ(μ)	ΜΗΚΟΣ ΠΛΕΥΡΑΣ(μ)
T1	498786.440	4207879.210	T1-T2=2.19
T2	498787.357	4207877.220	T2-T3=1.23
T3	498788.036	4207876.192	T3-T4=0.65
T4	498788.601	4207876.516	T4-T5=1.22
T5	498787.927	4207877.535	T5-T6=2.14
T6	498787.031	4207879.480	T6-T7=23.64
T7	498777.280	4207901.011	T7-T8=0.95
T8	498776.401	4207901.376	T8-T1=24.33

Κ/Χ : 649 - ΕΜΒΑΔΟ=21.10 τ.μ.

ΖΦ

Α/Α ΚΟΡΥΦΗΣ	Χ(μ)	Υ(μ)	ΜΗΚΟΣ ΠΛΕΥΡΑΣ(μ)
T1	498783.534	4207875.113	T1-T2=1.31
T2	498784.258	4207874.019	T2-T3=0.65
T3	498784.823	4207874.344	T3-T4=1.30
T4	498784.105	4207875.429	T4-T5=30.78
T5	498771.392	4207903.458	T5-T6=0.95
T6	498770.513	4207903.824	T6-T1=31.53

Κ/Χ : 650 - ΕΜΒΑΔΟ=17.70 τ.μ.

ΖΦ

Α/Α ΚΟΡΥΦΗΣ	Χ(μ)	Υ(μ)	ΜΗΚΟΣ ΠΛΕΥΡΑΣ(μ)
T1	498735.129	4208002.622	T1-T2=25.98
T2	498745.069	4207978.623	T2-T3=1.26
T3	498745.648	4207977.508	T3-T4=0.65
T4	498745.062	4207977.224	T4-T5=1.27
T5	498744.479	4207978.348	T5-T6=25.95
T6	498734.549	4208002.325	T6-T1=0.65



ΠΕΡΙΦΕΡΕΙΑ : ΑΤΤΙΚΗΣ (05)
ΔΗΜΟΣ : ΡΑΦΗΝΑΣ (127)
ΠΟΛΕΟΔΟΜΙΚΗ ΕΝΟΤΗΤΑ : ΠΕΥΚΩΝΑΣ

ΤΕΥΧΟΣ ΣΥΝΤΕΤΑΓΜΕΝΩΝ ΚΟΡΥΦΩΝ Ο.Τ. - ΚΧ - ΚΦ

Κ/Χ : 651 - ΕΜΒΑΔΟ=8.67 τ.μ.

ΖΦ

Α/Α ΚΟΡΥΦΗΣ	Χ(μ)	Υ(μ)	ΜΗΚΟΣ ΠΛΕΥΡΑΣ(μ)
T1	498731.247	4208000.640	T1-T2=0.65
T2	498730.666	4208000.344	T2-T3=13.32
T3	498735.772	4207988.045	T3-T4=0.65
T4	498736.373	4207988.294	T4-T1=13.37

Κ/Χ : 652 - ΕΜΒΑΔΟ=15.18 τ.μ.

ΖΦ

Α/Α ΚΟΡΥΦΗΣ	Χ(μ)	Υ(μ)	ΜΗΚΟΣ ΠΛΕΥΡΑΣ(μ)
T1	498759.187	4208022.199	T1-T2=23.40
T2	498738.347	4208011.562	T2-T3=0.65
T3	498738.062	4208012.146	T3-T4=23.32
T4	498758.836	4208022.749	T4-T1=0.65

Κ/Χ : 653 - ΕΜΒΑΔΟ=23.32 τ.μ.

ΖΦ

Α/Α ΚΟΡΥΦΗΣ	Χ(μ)	Υ(μ)	ΜΗΚΟΣ ΠΛΕΥΡΑΣ(μ)
T1	498720.241	4208007.020	T1-T2=0.65
T2	498719.931	4208007.592	T2-T3=35.88
T3	498688.374	4207990.511	T3-T4=0.65
T4	498688.684	4207989.940	T4-T1=35.88

Κ/Χ : 654 - ΕΜΒΑΔΟ=44.70 τ.μ.

ΖΦ

Α/Α ΚΟΡΥΦΗΣ	Χ(μ)	Υ(μ)	ΜΗΚΟΣ ΠΛΕΥΡΑΣ(μ)
T1	498661.532	4207971.028	T1-T2=68.76
T2	498721.984	4208003.800	T2-T3=0.65
T3	498722.293	4208003.228	T3-T4=68.76
T4	498661.842	4207970.456	T4-T1=0.65

Κ/Χ : 655 - ΕΜΒΑΔΟ=8.57 τ.μ.

ΖΦ

Α/Α ΚΟΡΥΦΗΣ	Χ(μ)	Υ(μ)	ΜΗΚΟΣ ΠΛΕΥΡΑΣ(μ)
T1	498659.547	4207961.839	T1-T2=13.18
T2	498665.707	4207950.186	T2-T3=0.65
T3	498665.136	4207949.876	T3-T4=13.19
T4	498658.972	4207961.536	T4-T1=0.65



ΠΕΡΙΦΕΡΕΙΑ : ΑΤΤΙΚΗΣ (05)
ΔΗΜΟΣ : ΡΑΦΗΝΑΣ (127)
ΠΟΛΕΟΔΟΜΙΚΗ ΕΝΟΤΗΤΑ : ΠΕΥΚΩΝΑΣ

ΤΕΥΧΟΣ ΣΥΝΤΕΤΑΓΜΕΝΩΝ ΚΟΡΥΦΩΝ Ο.Τ. - ΚΧ - ΚΦ

Κ/Χ : 656 - ΕΜΒΑΔΟ=8.61 τ.μ.

ΖΦ

Α/Α ΚΟΡΥΦΗΣ	Χ(μ)	Υ(μ)	ΜΗΚΟΣ ΠΛΕΥΡΑΣ(μ)
T1	498662.209	4207948.285	T1-T2=13.24
T2	498655.760	4207959.843	T2-T3=0.65
T3	498655.185	4207959.540	T3-T4=13.24
T4	498661.638	4207947.975	T4-T1=0.65

Κ/Χ : 657 - ΕΜΒΑΔΟ=43.01 τ.μ.

ΖΦ

Α/Α ΚΟΡΥΦΗΣ	Χ(μ)	Υ(μ)	ΜΗΚΟΣ ΠΛΕΥΡΑΣ(μ)
T1	498674.588	4207946.874	T1-T2=0.65
T2	498674.346	4207947.482	T2-T3=66.16
T3	498732.481	4207979.070	T3-T4=0.65
T4	498732.737	4207978.469	T4-T1=66.18

Κ/Χ : 658 - ΕΜΒΑΔΟ=36.59 τ.μ.

ΖΦ

Α/Α ΚΟΡΥΦΗΣ	Χ(μ)	Υ(μ)	ΜΗΚΟΣ ΠΛΕΥΡΑΣ(μ)
T1	498734.214	4207975.004	T1-T2=56.32
T2	498684.786	4207948.015	T2-T3=0.65
T3	498685.080	4207947.435	T3-T4=56.30
T4	498734.490	4207974.415	T4-T5=0.24
T5	498734.374	4207974.628	T5-T1=0.41

Κ/Χ : 659 - ΕΜΒΑΔΟ=29.33 τ.μ.

ΖΦ

Α/Α ΚΟΡΥΦΗΣ	Χ(μ)	Υ(μ)	ΜΗΚΟΣ ΠΛΕΥΡΑΣ(μ)
T1	498686.910	4207897.064	T1-T2=38.84
T2	498668.799	4207931.427	T2-T3=0.65
T3	498669.381	4207931.716	T3-T4=38.83
T4	498687.485	4207897.367	T4-T5=6.29
T5	498690.417	4207891.804	T5-T6=0.65
T6	498689.836	4207891.512	T6-T1=6.28

Κ/Χ : 660 - ΕΜΒΑΔΟ=4.83 τ.μ.

ΖΦ

Α/Α ΚΟΡΥΦΗΣ	Χ(μ)	Υ(μ)	ΜΗΚΟΣ ΠΛΕΥΡΑΣ(μ)
T1	498705.127	4207870.730	T1-T2=0.65
T2	498705.715	4207871.006	T2-T3=7.45
T3	498702.487	4207877.716	T3-T4=0.65
T4	498701.906	4207877.425	T4-T1=7.43



ΠΕΡΙΦΕΡΕΙΑ : ΑΤΤΙΚΗΣ (05)
ΔΗΜΟΣ : ΡΑΦΗΝΑΣ (127)
ΠΟΛΕΟΔΟΜΙΚΗ ΕΝΟΤΗΤΑ : ΠΕΥΚΩΝΑΣ

ΤΕΥΧΟΣ ΣΥΝΤΕΤΑΓΜΕΝΩΝ ΚΟΡΥΦΩΝ Ο.Τ. - ΚΧ - ΚΦ

Κ/Χ : 661 - ΕΜΒΑΔΟ=4.76 τ.μ.

ΖΦ

Α/Α ΚΟΡΥΦΗΣ	Χ(μ)	Υ(μ)	ΜΗΚΟΣ ΠΛΕΥΡΑΣ(μ)
T1	498701.116	4207868.852	T1-T2=0.65
T2	498701.704	4207869.128	T2-T3=7.33
T3	498698.512	4207875.721	T3-T4=0.65
T4	498697.931	4207875.429	T4-T1=7.31

Κ/Χ : 662 - ΕΜΒΑΔΟ=10.17 τ.μ.

ΖΦ

Α/Α ΚΟΡΥΦΗΣ	Χ(μ)	Υ(μ)	ΜΗΚΟΣ ΠΛΕΥΡΑΣ(μ)
T1	498715.896	4207837.615	T1-T2=0.65
T2	498716.512	4207837.834	T2-T3=15.68
T3	498709.825	4207852.013	T3-T4=0.65
T4	498709.237	4207851.736	T4-T1=15.61

Κ/Χ : 663 - ΕΜΒΑΔΟ=17.43 τ.μ.

ΖΦ

Α/Α ΚΟΡΥΦΗΣ	Χ(μ)	Υ(μ)	ΜΗΚΟΣ ΠΛΕΥΡΑΣ(μ)
T1	498698.275	4207859.754	T1-T2=0.65
T2	498698.553	4207859.163	T2-T3=26.79
T3	498675.619	4207845.324	T3-T4=0.65
T4	498675.284	4207845.881	T4-T1=26.85

Κ/Χ : 664 - ΕΜΒΑΔΟ=57.28 τ.μ.

ΖΦ

Α/Α ΚΟΡΥΦΗΣ	Χ(μ)	Υ(μ)	ΜΗΚΟΣ ΠΛΕΥΡΑΣ(μ)
T1	498642.217	4207823.400	T1-T2=33.76
T2	498672.159	4207838.996	T2-T3=32.64
T3	498700.133	4207855.806	T3-T4=0.65
T4	498700.411	4207855.215	T4-T5=32.59
T5	498672.477	4207838.429	T5-T6=33.78
T6	498642.522	4207822.825	T6-T7=21.57
T7	498623.530	4207812.598	T7-T8=0.74
T8	498622.917	4207813.007	T8-T1=21.92

Κ/Χ : 665 - ΕΜΒΑΔΟ=62.89 τ.μ.

ΖΦ

Α/Α ΚΟΡΥΦΗΣ	Χ(μ)	Υ(μ)	ΜΗΚΟΣ ΠΛΕΥΡΑΣ(μ)
T1	498689.240	4207878.543	T1-T2=0.65
T2	498688.969	4207879.134	T2-T3=54.68
T3	498639.234	4207856.405	T3-T4=8.21
T4	498631.770	4207852.982	T4-T5=33.86



ΠΕΡΙΦΕΡΕΙΑ : ΑΤΤΙΚΗΣ (05)
 ΔΗΜΟΣ : ΡΑΦΗΝΑΣ (127)
 ΠΟΛΕΟΔΟΜΙΚΗ ΕΝΟΤΗΤΑ : ΠΕΥΚΩΝΑΣ

ΤΕΥΧΟΣ ΣΥΝΤΕΤΑΓΜΕΝΩΝ ΚΟΡΥΦΩΝ Ο.Τ. - ΚΧ - ΚΦ

Κ/Χ : 665 - ΕΜΒΑΔΟ=62.89 τ.μ.

ΖΦ

Α/Α ΚΟΡΥΦΗΣ	Χ(μ)	Υ(μ)	ΜΗΚΟΣ ΠΛΕΥΡΑΣ(μ)
T5	498600.972	4207838.918	T5-T6=0.65
T6	498601.249	4207838.330	T6-T7=33.85
T7	498632.040	4207852.391	T7-T8=8.21
T8	498639.504	4207855.814	T8-T1=54.68

Κ/Χ : 666 - ΕΜΒΑΔΟ=32.30 τ.μ.

ΖΦ

Α/Α ΚΟΡΥΦΗΣ	Χ(μ)	Υ(μ)	ΜΗΚΟΣ ΠΛΕΥΡΑΣ(μ)
T1	498641.971	4207862.438	T1-T2=49.69
T2	498687.161	4207883.091	T2-T3=0.65
T3	498687.431	4207882.500	T3-T4=49.69
T4	498642.240	4207861.847	T4-T1=0.65

Κ/Χ : 667 - ΕΜΒΑΔΟ=18.79 τ.μ.

ΖΦ

Α/Α ΚΟΡΥΦΗΣ	Χ(μ)	Υ(μ)	ΜΗΚΟΣ ΠΛΕΥΡΑΣ(μ)
T1	498599.116	4207842.853	T1-T2=28.92
T2	498625.418	4207854.864	T2-T3=0.65
T3	498625.689	4207854.273	T3-T4=28.91
T4	498599.393	4207842.265	T4-T1=0.65

Κ/Χ : 668 - ΕΜΒΑΔΟ=11.00 τ.μ.

ΖΦ

Α/Α ΚΟΡΥΦΗΣ	Χ(μ)	Υ(μ)	ΜΗΚΟΣ ΠΛΕΥΡΑΣ(μ)
T1	498621.393	4207878.225	T1-T2=16.85
T2	498631.669	4207864.872	T2-T3=0.67
T3	498632.275	4207865.150	T3-T4=17.00
T4	498621.908	4207878.621	T4-T1=0.65

Κ/Χ : 669 - ΕΜΒΑΔΟ=10.35 τ.μ.

ΖΦ

Α/Α ΚΟΡΥΦΗΣ	Χ(μ)	Υ(μ)	ΜΗΚΟΣ ΠΛΕΥΡΑΣ(μ)
T1	498627.612	4207863.012	T1-T2=15.85
T2	498617.945	4207875.572	T2-T3=0.65
T3	498618.460	4207875.968	T3-T4=16.00
T4	498628.218	4207863.290	T4-T1=0.67



ΠΕΡΙΦΕΡΕΙΑ : ΑΤΤΙΚΗΣ (05)
ΔΗΜΟΣ : ΡΑΦΗΝΑΣ (127)
ΠΟΛΕΟΔΟΜΙΚΗ ΕΝΟΤΗΤΑ : ΠΕΥΚΩΝΑΣ

ΤΕΥΧΟΣ ΣΥΝΤΕΤΑΓΜΕΝΩΝ ΚΟΡΥΦΩΝ Ο.Τ. - ΚΧ - ΚΦ

Κ/Χ : 670 - ΕΜΒΑΔΟ=7.07 τ.μ.

ΖΦ

Α/Α ΚΟΡΥΦΗΣ	Χ(μ)	Υ(μ)	ΜΗΚΟΣ ΠΛΕΥΡΑΣ(μ)
T1	498610.448	4207893.512	T1-T2=0.65
T2	498609.933	4207893.115	T2-T3=10.89
T3	498603.290	4207901.747	T3-T4=0.65
T4	498603.817	4207902.129	T4-T1=10.87

Κ/Χ : 671 - ΕΜΒΑΔΟ=7.16 τ.μ.

ΖΦ

Α/Α ΚΟΡΥΦΗΣ	Χ(μ)	Υ(μ)	ΜΗΚΟΣ ΠΛΕΥΡΑΣ(μ)
T1	498606.486	4207890.462	T1-T2=11.02
T2	498599.766	4207899.194	T2-T3=0.65
T3	498600.293	4207899.576	T3-T4=11.00
T4	498607.001	4207890.859	T4-T1=0.65

Κ/Χ : 672 - ΕΜΒΑΔΟ=13.98 τ.μ.

ΖΦ

Α/Α ΚΟΡΥΦΗΣ	Χ(μ)	Υ(μ)	ΜΗΚΟΣ ΠΛΕΥΡΑΣ(μ)
T1	498576.200	4207930.637	T1-T2=21.40
T2	498591.656	4207915.832	T2-T3=0.66
T3	498591.142	4207915.424	T3-T4=21.61
T4	498575.535	4207930.374	T4-T1=0.72

Κ/Χ : 673 - ΕΜΒΑΔΟ=14.88 τ.μ.

ΖΦ

Α/Α ΚΟΡΥΦΗΣ	Χ(μ)	Υ(μ)	ΜΗΚΟΣ ΠΛΕΥΡΑΣ(μ)
T1	498587.704	4207912.700	T1-T2=23.00
T2	498571.112	4207928.624	T2-T3=0.71
T3	498571.777	4207928.887	T3-T4=22.79
T4	498588.218	4207913.107	T4-T1=0.66

Κ/Χ : 674 - ΕΜΒΑΔΟ=39.79 τ.μ.

ΖΦ

Α/Α ΚΟΡΥΦΗΣ	Χ(μ)	Υ(μ)	ΜΗΚΟΣ ΠΛΕΥΡΑΣ(μ)
T1	498603.007	4207913.839	T1-T2=61.10
T2	498658.792	4207938.768	T2-T3=0.65
T3	498658.600	4207939.394	T3-T4=61.34
T4	498602.599	4207914.369	T4-T1=0.67



ΠΕΡΙΦΕΡΕΙΑ : ΑΤΤΙΚΗΣ (05)
 ΔΗΜΟΣ : ΡΑΦΗΝΑΣ (127)
 ΠΟΛΕΟΔΟΜΙΚΗ ΕΝΟΤΗΤΑ : ΠΕΥΚΩΝΑΣ

ΤΕΥΧΟΣ ΣΥΝΤΕΤΑΓΜΕΝΩΝ ΚΟΡΥΦΩΝ Ο.Τ. - ΚΧ - ΚΦ

Κ/Χ : 675 - ΕΜΒΑΔΟ=38.77 τ.μ.

ΖΦ

Α/Α ΚΟΡΥΦΗΣ	Χ(μ)	Υ(μ)	ΜΗΚΟΣ ΠΛΕΥΡΑΣ(μ)
T1	498605.736	4207910.293	T1-T2=0.67
T2	498605.328	4207910.823	T2-T3=59.76
T3	498659.889	4207935.199	T3-T4=0.65
T4	498660.081	4207934.573	T4-T1=59.52

Κ/Χ : 676 - ΕΜΒΑΔΟ=17.94 τ.μ.

ΖΦ

Α/Α ΚΟΡΥΦΗΣ	Χ(μ)	Υ(μ)	ΜΗΚΟΣ ΠΛΕΥΡΑΣ(μ)
T1	498564.233	4207878.157	T1-T2=26.07
T2	498546.181	4207859.353	T2-T3=0.65
T3	498545.712	4207859.804	T3-T4=26.07
T4	498563.764	4207878.607	T4-T5=1.53
T5	498564.823	4207879.710	T5-T6=0.65
T6	498565.292	4207879.260	T6-T1=1.53

Κ/Χ : 677 - ΕΜΒΑΔΟ=39.28 τ.μ.

ΖΦ

Α/Α ΚΟΡΥΦΗΣ	Χ(μ)	Υ(μ)	ΜΗΚΟΣ ΠΛΕΥΡΑΣ(μ)
T1	498548.932	4207856.590	T1-T2=0.65
T2	498549.403	4207856.141	T2-T3=60.44
T3	498591.112	4207899.880	T3-T4=0.65
T4	498590.642	4207900.328	T4-T1=60.44

Κ/Χ : 678 - ΕΜΒΑΔΟ=21.95 τ.μ.

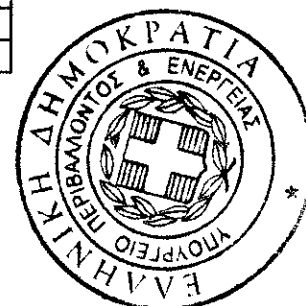
ΖΦ

Α/Α ΚΟΡΥΦΗΣ	Χ(μ)	Υ(μ)	ΜΗΚΟΣ ΠΛΕΥΡΑΣ(μ)
T1	498591.509	4207851.214	T1-T2=32.10
T2	498606.749	4207879.463	T2-T3=0.71
T3	498607.183	4207878.899	T3-T4=31.81
T4	498592.080	4207850.904	T4-T5=1.82
T5	498591.210	4207849.305	T5-T6=0.65
T6	498590.639	4207849.616	T6-T1=1.82

Κ/Χ : 679 - ΕΜΒΑΔΟ=20.70 τ.μ.

ΖΦ

Α/Α ΚΟΡΥΦΗΣ	Χ(μ)	Υ(μ)	ΜΗΚΟΣ ΠΛΕΥΡΑΣ(μ)
T1	498609.665	4207875.674	T1-T2=31.98
T2	498594.422	4207847.556	T2-T3=0.65
T3	498594.993	4207847.245	T3-T4=31.70
T4	498610.099	4207875.110	T4-T1=0.71



ΠΕΡΙΦΕΡΕΙΑ : ΑΤΤΙΚΗΣ (05)
ΔΗΜΟΣ : ΡΑΦΗΝΑΣ (127)
ΠΟΛΕΟΔΟΜΙΚΗ ΕΝΟΤΗΤΑ : ΠΕΥΚΩΝΑΣ

ΤΕΥΧΟΣ ΣΥΝΤΕΤΑΓΜΕΝΩΝ ΚΟΡΥΦΩΝ Ο.Τ. - ΚΧ - ΚΦ

Κ/Χ : 680 - ΕΜΒΑΔΟ=4.46 τ.μ.

ΖΦ

Α/Α ΚΟΡΥΦΗΣ	Χ(μ)	Υ(μ)	ΜΗΚΟΣ ΠΛΕΥΡΑΣ(μ)
T1	498565.796	4207825.843	T1-T2=6.98
T2	498572.688	4207826.932	T2-T3=0.65
T3	498572.715	4207826.279	T3-T4=6.75
T4	498566.043	4207825.224	T4-T1=0.67

Κ/Χ : 681 - ΕΜΒΑΔΟ=3.49 τ.μ.

ΖΦ

Α/Α ΚΟΡΥΦΗΣ	Χ(μ)	Υ(μ)	ΜΗΚΟΣ ΠΛΕΥΡΑΣ(μ)
T1	498572.869	4207822.526	T1-T2=0.65
T2	498572.895	4207821.872	T2-T3=5.25
T3	498567.703	4207821.067	T3-T4=0.67
T4	498567.456	4207821.687	T4-T1=5.48

Κ/Χ : 682 - ΕΜΒΑΔΟ=12.67 τ.μ.

ΖΦ

Α/Α ΚΟΡΥΦΗΣ	Χ(μ)	Υ(μ)	ΜΗΚΟΣ ΠΛΕΥΡΑΣ(μ)
T1	498606.976	4207814.309	T1-T2=0.10
T2	498606.890	4207814.352	T2-T3=19.36
T3	498589.571	4207823.006	T3-T4=0.65
T4	498589.809	4207823.614	T4-T5=19.52
T5	498607.267	4207814.890	T5-T1=0.65

Κ/Χ : 683 - ΕΜΒΑΔΟ=12.16 τ.μ.

ΖΦ

Α/Α ΚΟΡΥΦΗΣ	Χ(μ)	Υ(μ)	ΜΗΚΟΣ ΠΛΕΥΡΑΣ(μ)
T1	498588.204	4207819.515	T1-T2=4.49
T2	498592.225	4207817.528	T2-T3=14.26
T3	498604.986	4207811.167	T3-T4=0.65
T4	498604.696	4207810.586	T4-T5=14.23
T5	498591.961	4207816.934	T5-T6=4.46
T6	498587.966	4207818.908	T6-T1=0.65



ΠΕΡΙΦΕΡΕΙΑ : ΑΤΤΙΚΗΣ (05)
ΔΗΜΟΣ : ΡΑΦΗΝΑΣ (127)
ΠΟΛΕΟΔΟΜΙΚΗ ΕΝΟΤΗΤΑ : ΠΕΥΚΩΝΑΣ

ΤΕΥΧΟΣ ΣΥΝΤΕΤΑΓΜΕΝΩΝ ΚΟΡΥΦΩΝ Ο.Τ. - ΚΧ - ΚΦ
ΠΕΡΙΦΕΡΕΙΑΚΑ

Α/Α ΚΟΡΥΦΗΣ	Χ(μ)	Υ(μ)
T1	498481.295	4207913.353
T2	498482.530	4207914.027
T3	498515.540	4207968.550
T4	498523.215	4207996.586
T5	498526.572	4208001.753
T6	498546.767	4208007.060
T7	498567.159	4208020.308
T8	498575.802	4208030.368
T9	498586.546	4208035.059
T10	498632.584	4208067.782
T11	498639.232	4208061.753
T12	498654.118	4208071.952
T13	498650.531	4208074.908
T14	499073.862	4208013.581
T15	499059.726	4208004.650
T16	499082.471	4207978.249
T17	499061.643	4207802.781
T18	499065.646	4207790.739

