



ΣΥΝΤΕΤΑΙΜΕΝΕΣ ΚΟΡΥΦΟΝ ΕΞ ΓΕΩΤΕΜΑΧΙΟΥ (ΕΓΣΑ 87)

ΑΑ	X	Y	Μήκη
K14	385003.988	408195.934	K14-K15: 25.42
K15	384978.575	408195.515	K5-K24: 18.59
K24	384982.271	408192.271	K24-K23: 12.83
K23	385003.504	408193.946	K23-K14: 4.04

Κορυφές: 4 Περιμέτρος: 80.87 μ.

E5 (K14, K15, K24, K23, K14) = 165.72 τ.μ.

ΣΥΝΤΕΤΑΙΜΕΝΕΣ ΚΟΡΥΦΟΝ Ε2 ΓΕΩΤΕΜΑΧΙΟΥ (ΕΓΣΑ 87)

ΑΑ	X	Y	Μήκη
K7	384909.498	408197.832	K7-K8: 28.05
K8	384973.513	408197.196	K8-K20: 17.45
K20	384943.800	408196.520	K20-K21: 26.59
K21	384853.277	408193.053	K21-K17: 21.90
K17	384953.443	408195.157	K17-K18: 24.43
K18	384929.016	408194.689	K18-K19: 4.84
K19	384924.185	408194.987	K19-K7: 63.56

Κορυφές: 7 Περιμέτρος: 188.81 μ.

E2(K7, K8, K20, K21, K17- K19, K7) = 1973.20 τ.μ.

ΣΥΝΤΕΤΑΙΜΕΝΕΣ ΚΟΡΥΦΟΝ Ε3 ΓΕΩΤΕΜΑΧΙΟΥ (ΕΓΣΑ 87)

ΑΑ	X	Y	Μήκη
K8	384937.513	408197.196	K8-K9: 61.83
K9	384982.268	408198.204	K9-K20: 19.87
K10	385003.500	408196.680	K10-K11: 17.15
K11	385006.272	408194.756	K11-K12: 15.08
K12	385008.063	408192.787	K12-K22: 19.34
K22	384988.944	408192.688	K22-K16: 23.67
K16	384972.773	408195.420	K16-K17: 19.33
K17	384953.443	408195.157	K17-K21: 21.90
K21	384853.277	408193.053	K21-K20: 26.59
K20	384943.800	408196.520	K20-K8: 17.45

Κορυφές: 10 Περιμέτρος: 242.30 μ.

E3(K8, K9, ..., K12, K22, K16, K17, K21, K20, K8) = 3241.43 τ.μ.

ΣΥΝΤΕΤΑΙΜΕΝΕΣ ΚΟΡΥΦΟΝ Ε4 ΓΕΩΤΕΜΑΧΙΟΥ (ΕΓΣΑ 87)

ΑΑ	X	Y	Μήκη
K12	385008.063	408192.787	K12-K13: 13.79
K13	385008.689	408196.011	K13-K14: 4.71
K14	385003.988	408195.934	K14-K23: 4.04
K23	385003.504	408193.946	K23-K24: 12.83
K24	384982.271	408192.271	K24-K15: 18.59
K15	384978.575	408195.515	K5-K16: 5.80
K16	384972.773	408195.420	K16-K22: 23.67
K22	384988.944	408192.688	K22-K12: 19.34

Κορυφές: 8 Περιμέτρος: 102.77 μ.

E4 (K12, K13, K14, K23, K24, K15, K16, K22, K12) = 270.63 τ.μ.

ΣΥΝΤΕΤΑΙΜΕΝΕΣ ΚΟΡΥΦΟΝ ΟΛΙΚΗΣ ΔΙΑΚΤΗΣΙΑΣ (ΕΓΣΑ 87)

ΑΑ	X	Y	Μήκη
K1	384870.419	408198.313	K1-K2: 11.32
K2	384858.128	408198.178	K2-K3: 16.07
K3	384843.079	408198.402	K3-K4: 38.14
K4	384846.205	408196.045	K4-K5: 22.46
K5	384855.509	408197.589	K5-K6: 41.06
K6	384885.547	408197.201	K6-K7: 12.97
K7	384909.498	408197.832	K7-K8: 28.05
K8	384937.513	408197.196	K8-K9: 61.83
K9	384982.268	408198.204	K9-K10: 19.87
K10	385003.500	408196.680	K10-K11: 17.15
K11	385006.272	408194.756	K11-K12: 15.08
K12	385008.063	408192.787	K12-K13: 13.79
K13	385008.689	408196.011	K13-K14: 4.71
K14	385003.988	408195.934	K14-K15: 25.42
K15	384978.575	408195.515	K15-K16: 5.80
K16	384972.773	408195.420	K16-K17: 19.33
K17	384953.443	408195.157	K17-K18: 24.43
K18	384929.016	408194.689	K18-K19: 4.84
K19	384924.185	408194.987	K19-K1: 53.87

Κορυφές: 19 Περιμέτρος: 438.28 μ.

Εολ (K1, K2, K3, ..., K18, K19, K1) = 9712.70 τ.μ.

ΣΥΝΤΕΤΑΙΜΕΝΕΣ ΚΟΡΥΦΟΝ Ε1 ΓΕΩΤΕΜΑΧΙΟΥ (ΕΓΣΑ 87)

ΑΑ	X	Y	Μήκη
K1	384870.419	408198.313	K1-K2: 11.32
K2	384858.128	408198.178	K2-K3: 16.07
K3	384843.079	408198.402	K3-K4: 38.14
K4	384846.205	408196.045	K4-K5: 22.46
K5	384855.509	408197.589	K5-K6: 41.06
K6	384885.547	408197.201	K6-K7: 12.97
K7	384909.498	408197.832	K7-K8: 28.05
K8	384937.513	408197.196	K8-K9: 61.83
K9	384982.268	408198.204	K9-K10: 19.87
K10	385003.500	408196.680	K10-K11: 17.15
K11	385006.272	408194.756	K11-K12: 15.08
K12	385008.063	408192.787	K12-K13: 13.79
K13	385008.689	408196.011	K13-K14: 4.71
K14	385003.988	408195.934	K14-K15: 25.42
K15	384978.575	408195.515	K15-K16: 5.80
K16	384972.773	408195.420	K16-K17: 19.33
K17	384953.443	408195.157	K17-K18: 24.43
K18	384929.016	408194.689	K18-K19: 4.84
K19	384924.185	408194.987	K19-K1: 53.87

Κορυφές: 8 Περιμέτρος: 299.44 μ.

E1 (K1, K2, ..., K7, K19, K1) = 4061.72 τ.μ.

ΣΥΝΤΕΤΑΙΜΕΝΕΣ ΚΟΡΥΦΟΝ Ε2 ΓΕΩΤΕΜΑΧΙΟΥ (ΕΓΣΑ 87)

ΑΑ	X	Y	Μήκη
K12	385008.063	408192.787	K12-K13: 13.79
K13	385008.689	408196.011	K13-K14: 4.71
K14	385003.988	408195.934	K14-K23: 4.04
K23	385003.504	408193.946	K23-K24: 12.83
K24	384982.271	408192.271	K24-K15: 18.59
K15	384978.575	408195.515	K5-K16: 5.80
K16	384972.773	408195.420	K16-K22: 23.67
K22	384988.944	408192.688	K22-K12: 19.34

Κορυφές: 8 Περιμέτρος: 102.77 μ.

E2 (K12, K13, K14, K23, K24, K15, K16, K22, K12) = 270.63 τ.μ.

ΣΥΝΤΕΤΑΙΜΕΝΕΣ ΚΟΡΥΦΟΝ Ε1 ΓΕΩΤΕΜΑΧΙΟΥ (ΕΓΣΑ 87)

ΑΑ	X	Y	Μήκη
K1	384870.419	408198.313	K1-K2: 11.32
K2	384858.128	408198.178	K2-K3: 16.07
K3	384843.079	408198.402	K3-K4: 38.14
K4	384846.205	408196.045	K4-K5: 22.46
K5	384855.509	408197.589	K5-K6: 41.06
K6	384885.547	408197.201	K6-K7: 12.97
K7	384909.498	408197.832	K7-K8: 28.05
K8	384937.513	408197.196	K8-K9: 61.83
K9	384982.268	408198.204	K9-K10: 19.87
K10	385003.500	408196.680	K10-K11: 17.15
K11	385006.272	408194.756	K11-K12: 15.08
K12	385008.063	408192.787	K12-K13: 13.79
K13	385008.689	408196.011	K13-K14: 4.71
K14	385003.988	408195.934	K14-K15: 25.42
K15	384978.575	408195.515	K15-K16: 5.80
K16	384972.773	408195.420	K16-K17: 19.33
K17	384953.443	408195.157	K17-K18: 24.43
K18	384929.016	408194.689	K18-K19: 4.84
K19	384924.185	408194.987	K19-K1: 53.87

Κορυφές: 19 Περιμέτρος: 438.28 μ.

Εολ (K1, K2, K3, ..., K18, K19, K1) = 9712.70 τ.μ.

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K12	385008.063	408192.787	K12-K13: 13.79
K13	385008.689	408196.011	K13-K14: 4.71
K14	385003.988	408195.934	K14-K23: 4.04
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