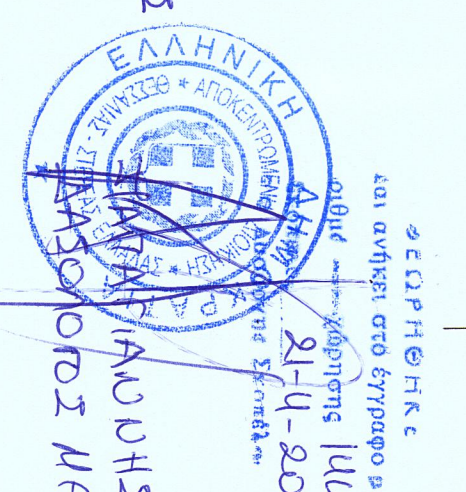


- Παρατηρήσεις:**
1. Το διάγραμμα είναι εργαλείο στο κεντρικό σύστημα συντεταγμένων Ε.Γ.Σ.Α. '87.
 2. Οι διαστάσεις και το εμβαδόν του οργισμένου υπολογιστήθηκαν συνολικά από τις αντιστοιχίες των κορυφών του.
 3. Η εγγραφή στο σύστημα συντεταγμένων Ε.Γ.Σ.Α. '87 πραγματοποιήθηκε με σύστημα GPS άμεσης ανάρτησης (Leica Viva GNSS-GS15) και κώνοντας χρήση του δικτύου Σταθίων Αναφοράς Metracat.

Σφραγίδα και υπογραφή του μετρητή: **ΧΡΗΣΤΟΣ ΑΒΑΝΑΣΙΟΣ**
 Διεύθυνση: **Λεωφόρος Μ/Ε Βασιλίου Β'**
 Τηλέφωνο: **210-4110101**
 Ημερομηνία: **21-11-2016**



Συντεταγμένες κορυφών	X (m)	Y (m)	Σημείο	X (m)	Y (m)	Σημείο	X (m)	Y (m)
A1	439889.148	437008.924	A2	439931.929	437010.738	A3	439728.558	437012.272
A2	439931.929	437010.738	A3	439728.558	437012.272	A4	439728.223	437012.048
A3	439728.558	437012.272	A4	439728.223	437012.048	A5	439752.019	437012.048
A4	439728.223	437012.048	A5	439752.019	437012.048	A6	439752.019	437012.048
A5	439752.019	437012.048	A6	439752.019	437012.048	A7	439752.019	437012.048
A6	439752.019	437012.048	A7	439752.019	437012.048	A8	439752.019	437012.048
A7	439752.019	437012.048	A8	439752.019	437012.048	A9	439752.019	437012.048
A8	439752.019	437012.048	A9	439752.019	437012.048	A10	439752.019	437012.048
A9	439752.019	437012.048	A10	439752.019	437012.048	A11	439752.019	437012.048
A10	439752.019	437012.048	A11	439752.019	437012.048	A12	439752.019	437012.048
A11	439752.019	437012.048	A12	439752.019	437012.048	A13	439752.019	437012.048
A12	439752.019	437012.048	A13	439752.019	437012.048	A14	439752.019	437012.048
A13	439752.019	437012.048	A14	439752.019	437012.048	A15	439752.019	437012.048
A14	439752.019	437012.048	A15	439752.019	437012.048	A16	439752.019	437012.048
A15	439752.019	437012.048	A16	439752.019	437012.048	A17	439752.019	437012.048
A16	439752.019	437012.048	A17	439752.019	437012.048	A18	439752.019	437012.048
A17	439752.019	437012.048	A18	439752.019	437012.048	A19	439752.019	437012.048
A18	439752.019	437012.048	A19	439752.019	437012.048	A20	439752.019	437012.048
A19	439752.019	437012.048	A20	439752.019	437012.048	A21	439752.019	437012.048
A20	439752.019	437012.048	A21	439752.019	437012.048	A22	439752.019	437012.048
A21	439752.019	437012.048	A22	439752.019	437012.048	A23	439752.019	437012.048
A22	439752.019	437012.048	A23	439752.019	437012.048	A24	439752.019	437012.048
A23	439752.019	437012.048	A24	439752.019	437012.048	A25	439752.019	437012.048
A24	439752.019	437012.048	A25	439752.019	437012.048	A26	439752.019	437012.048
A25	439752.019	437012.048	A26	439752.019	437012.048	A27	439752.019	437012.048
A26	439752.019	437012.048	A27	439752.019	437012.048	A28	439752.019	437012.048
A27	439752.019	437012.048	A28	439752.019	437012.048	A29	439752.019	437012.048
A28	439752.019	437012.048	A29	439752.019	437012.048	A30	439752.019	437012.048
A29	439752.019	437012.048	A30	439752.019	437012.048	A31	439752.019	437012.048
A30	439752.019	437012.048	A31	439752.019	437012.048	A32	439752.019	437012.048
A31	439752.019	437012.048	A32	439752.019	437012.048	A33	439752.019	437012.048
A32	439752.019	437012.048	A33	439752.019	437012.048	A34	439752.019	437012.048
A33	439752.019	437012.048	A34	439752.019	437012.048	A35	439752.019	437012.048
A34	439752.019	437012.048	A35	439752.019	437012.048	A36	439752.019	437012.048
A35	439752.019	437012.048	A36	439752.019	437012.048	A37	439752.019	437012.048
A36	439752.019	437012.048	A37	439752.019	437012.048	A38	439752.019	437012.048
A37	439752.019	437012.048	A38	439752.019	437012.048	A39	439752.019	437012.048
A38	439752.019	437012.048	A39	439752.019	437012.048	A40	439752.019	437012.048
A39	439752.019	437012.048	A40	439752.019	437012.048	A41	439752.019	437012.048
A40	439752.019	437012.048	A41	439752.019	437012.048	A42	439752.019	437012.048
A41	439752.019	437012.048	A42	439752.019	437012.048	A43	439752.019	437012.048
A42	439752.019	437012.048	A43	439752.019	437012.048	A44	439752.019	437012.048
A43	439752.019	437012.048	A44	439752.019	437012.048	A45	439752.019	437012.048
A44	439752.019	437012.048	A45	439752.019	437012.048	A46	439752.019	437012.048
A45	439752.019	437012.048	A46	439752.019	437012.048	A47	439752.019	437012.048
A46	439752.019	437012.048	A47	439752.019	437012.048	A48	439752.019	437012.048
A47	439752.019	437012.048	A48	439752.019	437012.048	A49	439752.019	437012.048
A48	439752.019	437012.048	A49	439752.019	437012.048	A50	439752.019	437012.048
A49	439752.019	437012.048	A50	439752.019	437012.048	A51	439752.019	437012.048
A50	439752.019	437012.048	A51	439752.019	437012.048	A52	439752.019	437012.048
A51	439752.019	437012.048	A52	439752.019	437012.048	A53	439752.019	437012.048
A52	439752.019	437012.048	A53	439752.019	437012.048	A54	439752.019	437012.048
A53	439752.019	437012.048	A54	439752.019	437012.048	A55	439752.019	437012.048
A54	439752.019	437012.048	A55	439752.019	437012.048	A56	439752.019	437012.048
A55	439752.019	437012.048	A56	439752.019	437012.048	A57	439752.019	437012.048
A56	439752.019	437012.048	A57	439752.019	437012.048	A58	439752.019	437012.048
A57	439752.019	437012.048	A58	439752.019	437012.048	A59	439752.019	437012.048
A58	439752.019	437012.048	A59	439752.019	437012.048	A60	439752.019	437012.048
A59	439752.019	437012.048	A60	439752.019	437012.048	A61	439752.019	437012.048
A60	439752.019	437012.048	A61	439752.019	437012.048	A62	439752.019	437012.048
A61	439752.019	437012.048	A62	439752.019	437012.048	A63	439752.019	437012.048
A62	439752.019	437012.048	A63	439752.019	437012.048	A64	439752.019	437012.048
A63	439752.019	437012.048	A64	439752.019	437012.048	A65	439752.019	437012.048
A64	439752.019	437012.048	A65	439752.019	437012.048	A66	439752.019	437012.048
A65	439752.019	437012.048	A66	439752.019	437012.048	A67	439752.019	437012.048
A66	439752.019	437012.048	A67	439752.019	437012.048	A68	439752.019	437012.048
A67	439752.019	437012.048	A68	439752.019	437012.048	A69	439752.019	437012.048
A68	439752.019	437012.048	A69	439752.019	437012.048	A70	439752.019	437012.048
A69	439752.019	437012.048	A70	439752.019	437012.048	A71	439752.019	437012.048
A70	439752.019	437012.048	A71	439752.019	437012.048	A72	439752.019	437012.048
A71	439752.019	437012.048	A72	439752.019	437012.048	A73	439752.019	437012.048
A72	439752.019	437012.048	A73	439752.019	437012.048	A74	439752.019	437012.048
A73	439752.019	437012.048	A74	439752.019	437012.048	A75	439752.019	437012.048
A74	439752.019	437012.048	A75	439752.019	437012.048	A76	439752.019	437012.048
A75	439752.019	437012.048	A76	439752.019	437012.048	A77	439752.019	437012.048
A76	439752.019	437012.048	A77	439752.019	437012.048	A78	439752.019	437012.048
A77	439752.019	437012.048	A78	439752.019	437012.048	A79	439752.019	437012.048
A78	439752.019	437012.048	A79	439752.019	437012.048	A80	439752.019	437012.048
A79	439752.019	437012.048	A80	439752.019	437012.048	A81	439752.019	437012.048
A80	439752.019	437012.048	A81	439752.019	437012.048	A82	439752.019	437012.048
A81	439752.019	437012.048	A82	439752.019	437012.048	A83	439752.019	437012.048
A82	439752.019	437012.048	A83	439752.019	437012.048	A84	439752.019	437012.048
A83	439752.019	437012.048	A84	439752.019	437012.048	A85	439752.019	437012.048
A84	439752.019	437012.048	A85	439752.019	437012.048	A86	439752.019	437012.048
A85	439752.019	437012.048	A86	439752.019	437012.048	A87	439752.019	437012.048
A86	439752.019	437012.048	A87	439752.019	437012.048	A88	439752.019	437012.048
A87	439752.019	437012.048	A88	439752.019	437012.048	A89	439752.019	437012.048
A88	439752.019	437012.048	A89	439752.019	437012.048	A90	439752.019	437012.048
A89	439752.019	437012.048	A90	439752.019	437012.048	A91	439752.019	437012.048
A90	439752.019	437012.048	A91	439752.019	437012.048	A92	439752.019	437012.048
A91	439752.019	437012.048	A92	439752.019	437012.048	A93	439752.019	437012.048
A92	439752.019	437012.048	A93	439752.019	437012.048	A94	439752.019	437012.048
A93	439752.019	437012.048	A94	439752.019	437012.048	A95	439752.019	437012.048
A94	439752.019	437012.048	A95	439752.019	437012.048	A96	439752.019	437012.048
A95	439752.019	437012.048	A96	439752.019	437012.048	A97	439752.019	437012.048
A96	439752.019	437012.048	A97	439752.019	437012.048	A98	439752.019	437012.048
A97	439752.019	437012.048	A98	439752.019	437012.048	A99	439752.019	437012.048
A98	439752.019	437012.048	A99	439752.019	437012.048	A100	439752.019	437012.048

Εμβαδόν Βασικής (I) = (A1.A2.A3.A4.A5.A6.A7.A8.A9.A10.A11.A12.A13.A14.A15.A16.A17.A18.A19.A20.A21.A22.A23.A24.A25.A26.A27.A28.A29.A30.A31.A32.A33.A34.A35.A36.A37.A38.A39.A40.A41.A42.A43.A44.A45.A46.A47.A48.A49.A50.A51.A52.A53.A54.A55.A56.A57.A58.A59.A60.A61.A62.A63.A64.A65.A66.A67.A68.A69.A70.A71.A72.A73.A74.A75.A76.A77.A78.A79.A80.A81.A82.A83.A84.A85.A86.A87.A88.A89.A90.A91.A92.A93.A94.A95.A96.A97.A98.A99.A100) = 4156.12 τ.μ.

Εμβαδόν τμήματος (Ia) = (a1.a2.a3.a4.a5.a6.a7.a8.a