

ΤΡΟΠΟΣ ΚΑΙ ΜΕΘΟΔΟΛΟΓΙΑ ΕΞΑΡΤΗΣΗΣ:

Η εξάρτηση από το Ε.Γ.Σ.Α. ' 87 πραγματοποιήθηκε με σύστημα GNSS και κάνοντας χρήση του Ελληνικού συστήματος Εντολισμού HEPOS GGRS87/TM87

ΣΗΜΕΙΟ	X	Y	H
1,	278402.16,	4211348.29,	174.47,
2,	278409.19,	4211344.90,	174.72,
3,	278396.70,	4211336.05,	174.56,
4,	278402.80,	4211332.40,	174.80,
5,	278388.99,	4211318.58,	174.80,
6,	278396.16,	4211317.88,	175.02,
7,	278383.12,	4211306.01,	174.69,
8,	278389.89,	4211303.50,	174.99,
9,	278375.44,	4211289.44,	174.57,
10,	278373.36,	4211285.22,	174.63,
11,	278370.85,	4211280.95,	174.60,
12,	278370.09,	4211280.36,	174.68,
13,	278369.02,	4211280.38,	174.62,
14,	278375.86,	4211274.90,	175.17,
15,	278372.89,	4211271.73,	174.77,
16,	278365.31,	4211261.84,	174.61,
17,	278360.55,	4211265.38,	174.46,
18,	278366.37,	4211273.67,	174.72,
19,	278365.60,	4211275.35,	174.40,
20,	278366.37,	4211281.24,	174.36,
21,	278357.56,	4211285.49,	173.95,
22,	278354.81,	4211281.03,	173.75,
23,	278342.41,	4211293.44,	173.23,
24,	278340.08,	4211289.22,	173.15,
25,	278314.33,	4211307.89,	172.11,
26,	278312.82,	4211303.60,	172.12,
27,	278288.84,	4211319.79,	171.02,
28,	278286.22,	4211315.26,	170.92,
29,	278257.44,	4211333.42,	169.08,
30,	278254.84,	4211328.46,	168.97,
31,	278254.06,	4211335.27,	168.80,
32,	278252.67,	4211336.56,	168.88,
33,	278251.70,	4211338.29,	168.78,
34,	278251.60,	4211338.84,	168.76,
35,	278251.94,	4211340.23,	168.81,
36,	278248.96,	4211332.24,	168.75,
37,	278243.08,	4211336.80,	168.18,
38,	278235.33,	4211340.97,	167.91,
39,	278236.63,	4211345.98,	167.68,
40,	278244.97,	4211342.58,	168.03,
41,	278248.15,	4211345.85,	168.28,
42,	278253.09,	4211345.33,	168.68,
43,	278259.03,	4211355.83,	167.77,
44,	278255.55,	4211358.29,	167.92,
45,	278271.60,	4211376.67,	167.55,
46,	278266.96,	4211378.05,	167.26,
47,	278273.61,	4211381.51,	167.50,
48,	278399.66,	4211349.47,	174.37,
49,	278392.48,	4211353.45,	173.68,
50,	278387.49,	4211355.59,	173.28,
51,	278383.45,	4211357.35,	173.10,
52,	278376.87,	4211359.15,	172.85,
53,	278368.77,	4211359.06,	172.56,
54,	278363.53,	4211358.59,	172.56,
55,	278341.56,	4211359.29,	171.58,
56,	278322.52,	4211363.87,	170.83,
57,	278301.51,	4211369.94,	169.51,
58,	278282.09,	4211379.42,	168.48,