

ΠΙΝΑΚΑΣ ΣΥΝΤΕΤΑΓΜΕΝΩΝ ΟΡΙΩΝ & ΠΟΛΥΓΩΝΟΜΕΤΡΙΚΩΝ
ΣΤΟ ΕΛΛΗΝΙΚΟ ΓΕΩΔΑΙΤΙΚΟ ΣΥΣΤΗΜΑ ΑΝΑΦΟΡΑΣ (ΕΓΣΑ '87)

α/α	X	Y	Αποστάσεις
1	289809.99	4216891.94	27 - 1: 27.25
2	289837.14	4217024.42	1 - 2: 135.23
3	289871.91	4217022.00	2 - 3: 34.85
4	289898.11	4217031.00	3 - 4: 27.70
5	289907.37	4217034.17	4 - 5: 9.79
6	289919.01	4217037.08	5 - 6: 12.00
7	289927.74	4217037.88	6 - 7: 8.77
8	289933.30	4217039.73	7 - 8: 5.86
9	289941.24	4217039.47	8 - 9: 7.94
10	289964.92	4217037.75	9 - 10: 23.74
11	289981.85	4217038.27	10 - 11: 16.94
12	289992.94	4217038.07	11 - 12: 11.09
13	289998.78	4217036.95	12 - 13: 5.95
14	290007.25	4217035.36	13 - 14: 8.62
15	289999.05	4217019.22	14 - 15: 18.10
16	289992.17	4217010.23	15 - 16: 11.32
17	289982.91	4216993.30	16 - 17: 19.30
18	289958.30	4216975.83	17 - 18: 30.18
19	289950.10	4216968.69	18 - 19: 10.87
20	289939.12	4216962.60	19 - 20: 12.56
21	289929.27	4216960.34	20 - 21: 10.11
22	289915.11	4216954.90	21 - 22: 15.17
23	289909.07	4216950.49	22 - 23: 7.47
24	289904.61	4216945.18	23 - 24: 6.93
25	289882.76	4216929.11	24 - 25: 27.13
26	289860.95	4216917.49	25 - 26: 24.71
27	289835.51	4216901.51	26 - 27: 30.04
28	289831.43	4217024.65	2 - 28: 5.71
29	289813.71	4217027.56	28 - 29: 17.96
30	289788.57	4217033.38	29 - 30: 25.80
31	289776.40	4217036.29	30 - 31: 12.51
32	289759.86	4217036.69	31 - 32: 16.54
33	289756.56	4217020.15	32 - 33: 16.87
34	289749.28	4217003.61	33 - 34: 18.07
35	289743.99	4216991.05	34 - 35: 13.63
36	289738.04	4216979.80	35 - 36: 12.73
37	289735.39	4216973.19	36 - 37: 7.12
38	289731.42	4216962.60	37 - 38: 11.31
39	289728.11	4216954.67	38 - 39: 8.59
40	289726.13	4216946.73	39 - 40: 8.18
41	289723.48	4216941.44	40 - 41: 5.92
42	289724.14	4216937.47	41 - 42: 4.02
43	289724.14	4216933.50	42 - 43: 3.97
44	289722.16	4216925.56	43 - 44: 8.18
45	289716.87	4216920.27	44 - 45: 7.48
46	289714.22	4216917.62	45 - 46: 3.75
47	289710.25	4216913.66	46 - 47: 5.61
48	289710.25	4216903.07	47 - 48: 10.59
49	289711.58	4216895.13	48 - 49: 8.05
50	289748.62	4216853.46	49 - 50: 55.75
51	289751.15	4216853.46	50 - 51: 2.53
52	289755.87	4216857.82	51 - 52: 6.43
53	289764.91	4216863.82	52 - 53: 10.85
54	289783.18	4216875.94	53 - 54: 21.92
			54 - 1: 31.22
55	289787.89	4216923.15	1 - 55: 38.24
56	289783.04	4216924.04	55 - 56: 4.93
57	289763.18	4216912.57	56 - 57: 22.92
58	289761.86	4216905.08	57 - 58: 7.61
59	289765.39	4216873.34	58 - 59: 31.94
			59 - 53: 9.53
60	289931.45	4216963.55	21 - 60: 3.89
61	289932.68	4216965.14	60 - 61: 2.01
62	289960.37	4217000.83	61 - 62: 45.17
63	289962.26	4217003.26	62 - 63: 3.08
			63 - 12: 46.40
64	289944.67	4217002.18	62 - 64: 15.75
65	289927.47	4216994.69	64 - 65: 18.77
66	289919.53	4216983.23	65 - 66: 13.94
67	289922.61	4216975.29	66 - 67: 8.52
68	289931.88	4216968.24	67 - 68: 11.64
			68 - 61: 3.20