

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

1: X=300542.08 Y=4223803.51	2: X=300551.05 Y=4223800.78	3: X=300555.32 Y=4223798.06
4: X=300557.76 Y=4223795.77	5: X=300561.38 Y=4223791.66	6: X=300565.34 Y=4223783.33
7: X=300568.39 Y=4223772.38	8: X=300579.59 Y=4223761.16	9: X=300591.26 Y=4223759.48
10: X=300617.02 Y=4223768.28	11: X=300671.19 Y=4223751.13	12: X=300689.95 Y=4223728.42
13: X=300697.87 Y=4223687.51	14: X=300698.76 Y=4223646.33	15: X=300677.39 Y=4223621.45
16: X=300662.18 Y=4223624.33	17: X=300655.54 Y=4223628.87	18: X=300649.19 Y=4223622.51
19: X=300626.09 Y=4223626.93	20: X=300593.15 Y=4223632.92	21: X=300595.06 Y=4223614.98
22: X=300569.42 Y=4223613.02	23: X=300556.62 Y=4223609.86	24: X=300548.26 Y=4223609.84
25: X=300538.06 Y=4223618.53	26: X=300515.36 Y=4223618.52	27: X=300514.58 Y=4223646.50
28: X=300513.78 Y=4223661.36	29: X=300536.13 Y=4223670.32	30: X=300525.07 Y=4223679.75
31: X=300513.20 Y=4223689.88	32: X=300497.32 Y=4223703.98	33: X=300507.47 Y=4223721.14
34: X=300511.95 Y=4223727.31	35: X=300515.03 Y=4223731.13	36: X=300516.72 Y=4223734.47
37: X=300525.95 Y=4223740.01	38: X=300529.55 Y=4223743.60	39: X=300531.23 Y=4223748.34
40: X=300532.13 Y=4223757.61	41: X=300532.80 Y=4223768.12	42: X=300532.40 Y=4223773.12
43: X=300532.05 Y=4223780.56	44: X=300532.66 Y=4223787.80	45: X=300533.84 Y=4223792.66
46: X=300536.10 Y=4223796.94	47: X=300540.72 Y=4223798.71	48: X=300542.07 Y=4223798.84
49: X=300549.30 Y=4223797.53	50: X=300553.37 Y=4223794.97	51: X=300556.89 Y=4223791.60
52: X=300562.19 Y=4223781.64	53: X=300563.96 Y=4223774.02	54: X=300579.03 Y=4223771.77
55: X=300575.73 Y=4223766.56	56: X=300581.07 Y=4223763.15	57: X=300568.18 Y=4223757.31
58: X=300575.95 Y=4223761.32	59: X=300531.98 Y=4223801.82	60: X=300531.07 Y=4223797.42
61: X=300529.07 Y=4223786.40	62: X=300529.46 Y=4223773.58	63: X=300529.64 Y=4223763.99
64: X=300529.13 Y=4223755.35	65: X=300528.34 Y=4223749.34	66: X=300526.63 Y=4223746.50
67: X=300523.33 Y=4223743.07	68: X=300517.53 Y=4223738.38	69: X=300511.36 Y=4223732.61
70: X=300509.75 Y=4223730.68	71: X=300506.44 Y=4223727.13	72: X=300504.78 Y=4223724.76
73: X=300503.28 Y=4223722.76	74: X=300501.47 Y=4223719.58	75: X=300499.11 Y=4223714.46
76: X=300497.95 Y=4223711.97	77: X=300498.35 Y=4223711.69	78: X=300498.08 Y=4223711.04
79: X=300497.50 Y=4223711.12	80: X=300496.09 Y=4223708.70	81: X=300493.90 Y=4223705.16
82: X=300491.07 Y=4223701.94	83: X=300485.23 Y=4223694.26	84: X=300488.72 Y=4223691.26
Σ1: X=300570.49 Y=4223766.44	Σ2: X=300556.58 Y=4223801.22	Σ3: X=300533.46 Y=4223800.92
Σ4: X=300529.29 Y=4223744.99	Σ5: X=300504.98 Y=4223720.34	

ΣΥΝΤΕΤΑΓΜΕΝΕΣ ΕΓΣΑ 87

α/α	X	Y
85	300587.3102	4223760.05
86	300593.1255	4223756.261
87	300605.7949	4223756.682
88	300608.0991	4223755.537
89	300608.5932	4223752.213
90	300607.605	4223746.779
91	300605.1627	4223745.122
92	300600.4217	4223744.23
93	300594.2853	4223742.541
94	300592.2721	4223738.773
95	300589	4223736
96	300582	4223737
97	300573	4223741
98	300567.1784	4223740.03
99	300565.7811	4223733.526
100	300563.891	4223720.523
101	300569.5614	4223709.914
102	300573.1684	4223707.04
103	300575.5917	4223702.017
104	300578.5482	4223697.407
105	300579.6718	4223694.734
106	300579.6897	4223691.769
107	300574.8513	4223690.648
108	300569.0422	4223680.915
109	300561	4223679
110	300540.1867	4223676.72
111	300532.3272	4223673.563

112	300553.2037	4223742.236
113	300553.6997	4223750.17
114	300555.6843	4223753.145
115	300568.0883	4223748.682
116	300571.1407	4223743.908
117	300580.0407	4223742.686
118	300584.841	4223736.594
119	300528.507	4223642.267
120	300550.1193	4223646.512
121	300555.9346	4223653.506
122	300553	4223670
123	300544	4223671
124	300537.0961	4223666.966
125	300593.8351	4223626.471
126	300590.5117	4223627.25
127	300578	4223623
128	300559	4223624
129	300552.4383	4223619.381
130	300548.7707	4223613.743
131	300550.6624	4223611.826
132	300554.927	4223612.028
133	300557.9731	4223611.623
134	300558.6104	4223610.349
135	300599.2623	4223631.807
136	300599	4223633
137	300598.8694	4223634.78
138	300619.4587	4223633.409
139	300639	4223628
140	300654.675	4223628