

ΠΙΝΑΚΑΣ ΣΥΝΤΕΤΑΓΜΕΝΩΝ (ΕΓΣΑ '87)

ΠΙΝΑΚΑΣ ΣΥΝΤΕΤΑΓΜΕΝΩΝ ΚΟΡΥΦΩΝ ΙΔΙΟΚΤΗΣΙΑΣ		
A/A	X	Y
1	299245.215	4218696.193
2	299248.759	4218698.126
3	299267.621	4218710.659
4	299271.108	4218713.493
5	299277.944	4218719.382
6	299280.778	4218717.031
7	299311.942	4218695.411
8	299325.713	4218685.982
9	299348.669	4218669.768
10	299362.763	4218660.712
11	299371.272	4218655.381
12	299371.877	4218648.908
13	299372.225	4218642.583
14	299372.771	4218638.503
15	299373.624	4218628.185
16	299373.736	4218623.614
17	299373.974	4218621.861
18	299374.282	4218617.694
19	299374.420	4218615.595
20	299246.552	4218695.359
$E = 1/2 \sum (X_i + X_{i+1})(Y_i - Y_{i+1})$		
$E = 4488.48 \text{ τ.μ}$		