

## ΠΙΝΑΚΑΣ ΣΥΝΤΕΤΑΓΜΕΝΩΝ (ΕΓΣΑ '87)

ΠΙΝΑΚΑΣ ΣΥΝΤΕΤΑΓΜΕΝΩΝ ΚΟΡΥΦΩΝ ΙΔΙΟΚΤΗΣΙΑΣ 1		
Α/Α	Χ	Υ
1	299574.369	4217725.739
2	299560.858	4217727.481
3	299562.966	4217789.786
4	299566.551	4217789.588
5	299569.076	4217789.066
6	299573.150	4217788.043
7	299575.432	4217786.959
8	299575.251	4217783.056
9	299574.845	4217778.364
10	299574.852	4217776.166
11	299575.205	4217773.067
12	299575.852	4217768.659
13	299576.299	4217763.922
14	299576.350	4217761.603
15	299576.340	4217759.082
16	299576.497	4217750.591
17	299576.292	4217742.594
18	299576.073	4217740.580
19	299575.429	4217736.895
20	299574.775	4217730.900
$E = 1/2 \sum (X_i + X_{i+1})(Y_i - Y_{i+1})$		
$E_1 = 859.73 \text{ τ.μ}$		

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Α/Α	Χ	Υ
21	299550.212	4217750.765
22	299532.472	4217755.015
23	299535.426	4217788.507
24	299535.659	4217791.153
25	299536.600	4217791.112
26	299545.790	4217790.727
27	299553.115	4217790.310
$E = 1/2 \sum (X_i + X_{i+1})(Y_i - Y_{i+1})$		
$E_2 = 674.23 \text{ τ.μ}$		