

ΣΥΝΤΕΤΑΓΜΕΝΕΣ ΕΓΣΑ 87

	X	Ψ
1	270695.13	4218113.08
2	270665.99	4218079.23
3	270661.84	4218074.99
4	270655.12	4218069.95
5	270634.43	4218048.88
6	270627.76	4218054.76
7	270633.83	4218062.01
8	270630.55	4218064.80
9	270632.56	4218067.29
10	270633.47	4218066.51
11	270643.72	4218082.91
12	270643.21	4218083.22
13	270645.59	4218087.07
14	270638.44	4218090.60
15	270641.91	4218095.71
16	270644.14	4218099.56
17	270643.52	4218103.65
18	270651.89	4218115.74
19	270670.48	4218115.20
20	270688.57	4218114.50
$E=1/2 \sum (X_i + X_{i+1})(\Psi_i - \Psi_{i+1})$		

ΕΜΒΑΔΟΝ

$E(1,2,3,4,5,\dots,17,18,19,20,1) = 1813.95 \text{ τμ}$