

ΣΥΝΤΕΤΑΓΜΕΝΕΣ ΚΟΡΥΦΩΝ ΓΕΩΤΕΜΑΧΙΟΥ  
ΣΕ ΣΥΣΤΗΜΑ ΕΓΣΑ 87

Κορυφή	X	Y	Γεωμ.-Μήκος
1	307057.106	4231265.200	1-2 = 7.76
2	307054.703	4231272.602	2-3 = 32.06
3	307039.116	4231300.632	3-4 = 23.60
4	307024.538	4231319.178	4-5 = 3.96
5	307028.490	4231318.881	5-6 = 12.09
6	307040.557	4231319.571	6-7 = 8.75
7	307049.256	4231318.589	7-8 = 11.25
8	307060.414	4231317.117	8-9 = 13.10
9	307073.032	4231313.609	9-10 = 5.96
10	307078.086	4231310.447	10-11 = 8.52
11	307083.227	4231303.649	11-12 = 20.85
12	307095.968	4231287.147	12-13 = 12.25
13	307105.721	4231294.553	13-14 = 7.61
14	307105.358	4231302.158	14-15 = 4.79
15	307102.218	4231305.780	15-16 = 4.28
16	307098.111	4231306.987	16-17 = 7.11
17	307091.106	4231305.780	17-18 = 9.36
18	307087.488	4231314.412	18-19 = 4.35
19	307084.263	4231317.338	19-20 = 10.77
20	307088.357	4231327.296	20-21 = 5.92
21	307089.758	4231333.047	21-22 = 3.68
22	307092.367	4231335.925	22-23 = 3.36
23	307095.314	4231337.540	23-24 = 5.07
24	307099.305	4231340.674	24-25 = 2.68
25	307100.762	4231342.926	25-26 = 7.76
26	307094.420	4231347.400	26-27 = 9.45
27	307100.757	4231354.412	27-28 = 5.70
28	307104.000	4231349.730	28-29 = 3.91
29	307107.712	4231348.508	29-30 = 3.74
30	307108.758	4231344.920	30-31 = 2.70
31	307106.815	4231343.052	31-32 = 3.05
32	307107.712	4231340.138	32-33 = 2.12
33	307109.282	4231338.717	33-34 = 3.80
34	307112.348	4231340.959	34-35 = 4.09
35	307114.221	4231337.327	35-36 = 4.10
36	307115.717	4231333.507	36-37 = 7.59
37	307109.301	4231329.450	37-38 = 3.61
38	307112.478	4231327.745	38-39 = 4.29
39	307115.044	4231324.313	39-40 = 7.41
40	307121.064	4231328.641	40-41 = 7.64
41	307122.543	4231321.146	41-42 = 7.70
42	307116.099	4231316.923	42-43 = 3.51
43	307115.149	4231313.545	43-44 = 2.97
44	307118.001	4231312.700	44-45 = 6.95
45	307122.755	4231307.632	45-46 = 11.63
46	307129.753	4231298.340	46-47 = 5.10
47	307131.649	4231293.602	47-48 = 4.62
48	307131.649	4231288.982	48-49 = 5.74
49	307129.516	4231283.652	49-50 = 0.85
50	307129.042	4231282.941	50-51 = 7.83
51	307121.575	4231285.311	51-52 = 6.16
52	307116.717	4231281.520	52-53 = 7.48
53	307113.754	4231288.390	53-54 = 15.57
54	307099.968	4231281.153	54-55 = 14.19
55	307106.563	4231268.592	55-56 = 17.02
56	307108.749	4231251.717	56-57 = 10.30
57	307101.248	4231244.653	57-58 = 27.95
58	307076.021	4231256.682	58-1 = 20.75
Εμβαδό	4754.64		