





ΠΙΝΑΚΑΣ ΣΥΝΤΕΤΑΙΜΕΝΩΝ ΚΟΡΥΦΩΝ ΤΕΛΙΚΟΥ ΓΕΩΤΕΜΑΧΙΟΥ (ΕΓΣΑ '87)

ΣΗΜΕΙΟ	X	Y	ΣΗΜΕΙΟ	X	Y
1	289055.530	4214693.491	39	289070.431	4214765.057
2	289055.614	4214702.588	40	289070.909	4214761.498
74	289055.622	4214702.861	41	289069.029	4214760.199
75	289055.611	4214706.067	42	289067.322	4214759.398
76	289049.593	4214712.209	43	289064.889	4214757.975
77	289044.856	4214719.863	44	289063.729	4214756.765
78	289043.674	4214722.272	45	289061.283	4214755.488
79	289043.186	4214723.530	46	289059.619	4214753.979
80	289042.761	4214726.182	47	289058.419	4214752.696
81	289042.285	4214728.603	48	289057.803	4214751.618
82	289042.337	4214731.272	49	289056.612	4214749.588
83	289042.379	4214734.056	50	289056.222	4214747.175
84	289042.556	4214736.972	51	289056.505	4214744.988
85	289042.609	4214738.097	52	289057.803	4214741.981
86	289043.949	4214739.955	53	289058.772	4214739.685
87	289042.781	4214741.904	54	289060.508	4214735.403
88	289041.926	4214743.630	55	289062.348	4214731.392
89	289039.791	4214747.504	56	289065.548	4214724.184
90	289037.238	4214752.224	57	289065.814	4214724.343
22	289033.554	4214758.669	58	289067.063	4214721.464
23	289034.645	4214760.041	59	289069.834	4214715.016
24	289035.874	4214761.059	60	289069.213	4214714.807
25	289041.897	4214765.227	61	289069.430	4214714.128
26	289048.714	4214768.585	62	289070.996	4214709.219
27	289050.334	4214769.704	63	289071.566	4214707.354
28	289051.676	4214770.744	64	289072.036	4214706.687
29	289053.480	4214772.287	65	289073.150	4214703.265
30	289054.630	4214773.222	66	289073.996	4214700.363
31	289058.419	4214776.486	67	289074.409	4214698.971
32	289060.329	4214778.326	68	289075.365	4214695.763
33	289061.673	4214777.280	69	289069.864	4214694.362
34	289064.218	4214775.131	70	289067.838	4214694.181
35	289066.728	4214772.823	71	289066.223	4214693.791
36	289068.260	4214771.333	72	289063.930	4214693.350
37	289068.764	4214770.138	73	289062.578	4214693.328
38	289069.590	4214768.544			

$E_{\text{μετ}} = 1/2 \sum (X_i + X_{i+1}) - Y_{i+1} = 1692.79 \text{ μ.}$