

Πίνακας Συντεταγμένων των κορυφών του 1,2,3.....79,80,1				Εμβαδόν τετραγώνου = 1011805.83 τ.μ. - Περίμετρος = 4976.42 μ.			
α/α	X	Y	Αποστάσεις	α/α	X	Y	Αποστάσεις
1	355337.57	4329243.16	-----	41	355275.66	4328167.64	40 - 41: 25.96
2	355339.11	4329281.22	1 - 2: 38.08	42	355288.67	4328133.01	41 - 42: 56.16
3	355319.22	4329344.44	2 - 3: 66.27	43	355309.15	4328078.54	42 - 43: 58.19
4	355353.54	4329396.45	3 - 4: 62.31	44	355334.25	4328045.54	43 - 44: 41.46
5	355343.97	4329435.71	4 - 5: 41.38	45	355367.17	4328009.37	44 - 45: 48.90
6	355336.47	4329472.03	5 - 6: 36.11	46	355435.00	4328062.34	45 - 46: 86.07
7	355354.12	4329487.68	6 - 7: 23.59	47	355533.23	4328158.17	46 - 47: 137.23
8	355437.65	4329572.11	7 - 8: 116.77	48	355596.51	4328177.00	47 - 48: 66.02
9	355495.18	4329646.79	8 - 9: 94.69	49	355613.36	4328200.94	48 - 49: 29.20
10	355478.74	4329655.72	9 - 10: 19.59	50	355627.08	4328212.70	49 - 50: 18.13
11	355437.29	4329655.88	10 - 11: 41.45	51	355663.16	4328213.82	50 - 51: 26.10
12	355357.46	4329637.98	11 - 12: 81.82	52	355670.92	4328223.45	51 - 52: 20.21
13	355295.78	4329625.48	12 - 13: 59.79	53	355697.05	4328239.93	52 - 53: 30.89
14	355216.85	4329582.47	13 - 14: 83.02	54	355713.25	4328239.80	53 - 54: 16.20
15	355170.32	4329577.84	14 - 15: 46.76	55	355742.05	4328280.17	54 - 55: 49.58
16	355138.92	4329548.46	15 - 16: 42.32	56	355789.14	4328329.37	55 - 56: 68.10
17	355042.74	4329505.48	16 - 17: 105.76	57	355814.83	4328370.87	56 - 57: 48.61
18	354957.11	4329516.24	17 - 18: 86.30	58	355817.60	4328396.63	57 - 58: 26.39
19	354926.60	4329501.69	18 - 19: 33.80	59	355843.08	4328437.32	58 - 59: 47.89
20	354767.15	4329391.78	19 - 20: 183.96	60	355888.59	4328476.65	59 - 60: 60.16
21	354763.75	4329382.03	20 - 21: 29.79	61	355922.87	4328519.79	60 - 61: 55.10
22	354743.70	4329307.03	21 - 22: 59.25	62	355970.22	4328564.12	61 - 62: 68.82
23	354740.50	4329259.32	22 - 23: 47.82	63	355866.62	4328621.03	62 - 63: 58.53
24	354735.81	4329246.23	23 - 24: 13.91	64	355824.99	4328643.00	63 - 64: 38.43
25	354701.19	4329201.20	24 - 25: 56.79	65	355804.67	4328707.68	64 - 65: 67.80
26	354679.20	4329163.83	25 - 26: 43.36	66	355786.67	4328722.96	65 - 66: 23.61
27	354654.31	4329130.64	26 - 27: 41.49	67	355731.78	4328730.67	66 - 67: 55.42
28	354643.99	4329125.94	27 - 28: 11.34	68	355703.16	4328710.02	67 - 68: 35.30
29	354647.51	4329116.69	28 - 29: 9.69	69	355645.12	4328705.89	68 - 69: 58.18
30	354655.66	4329096.31	29 - 30: 22.89	70	355615.80	4328729.24	69 - 70: 37.48
31	354663.81	4329073.91	30 - 31: 22.90	71	355594.55	4328784.36	70 - 71: 59.08
32	354671.90	4329052.53	31 - 32: 22.86	72	355560.56	4328788.04	71 - 72: 34.19
33	354697.61	4329085.18	32 - 33: 72.09	73	355530.67	4328776.40	72 - 73: 32.07
34	354760.06	4328803.79	33 - 34: 191.84	74	355514.43	4328781.63	73 - 74: 17.06
35	354842.02	4328562.05	34 - 35: 255.25	75	355421.82	4328850.51	74 - 75: 115.42
36	354861.24	4328515.59	35 - 36: 50.29	76	355387.12	4328890.90	75 - 76: 53.25
37	354898.35	4328505.35	36 - 37: 37.80	77	355323.25	4328963.79	76 - 77: 96.91
38	355028.44	4328441.76	37 - 38: 146.14	78	355303.21	4329035.23	77 - 78: 74.20
39	355049.29	4328260.79	38 - 39: 182.17	79	355300.05	4329103.21	78 - 79: 68.05
40	355249.91	4328190.98	39 - 40: 212.43	80	355345.84	4329217.44	79 - 80: 123.07
				1	355337.57	4329243.16	80 - 1: 27.02

