

ΑΝΗΚΕΙ ΣΤΗΝ ΥΠ ΑΡΙΘΜ. 1468/23-1-2015 ΠΡΑΞΗ ΧΑΡΑΚΤΗΡΙΣΜΟΥ
 ΤΟΥ ΔΑΣΑΡΧΕΙΟΥ ΑΛΕΞΑΝΔΡΟΥΠΟΛΗΣ
ΤΟΠΟΓΡΑΦΙΚΟ ΔΙΑΓΡΑΜΜΑ



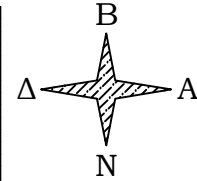
**ΠΕΡΙΟΧΗ: ΑΠΑΛΟΥ
 ΔΗΜΟΥ ΑΛΕΞΑΝΔΡΟΥΠΟΛΗΣ
 ΣΥΣΤΗΜΑ ΣΥΝΤΕΤΑΓΜΕΝΩΝ
 ΕΓΣΑ 87
 ΚΛΙΜΑΚΑΣ 1 : 8000**

Ο ΣΥΝΤΑΚΤΗΣ
 ΑΛΕΞ/ΠΟΛΗ 23-01-2015

ΠΙΣΤΟΛΑΣ ΓΙΩΡΓΟΣ
 ΔΑΣΟΛΟΓΟΣ ΜΕ Γ ΒΑΘΜΟ

Πίνακας Συντεταγμένων των κορυφών του 1,2,3.....
 Εμβαδόν τετραγώνου = 1228851,75 τ.μ. - Περίμετρος = 7254,16 μ.

Α/Α	X	Y	Απόσταση
1	664420.36	4524986.47	---
2	66415.59	4524635.68	1 - 2: 49.44
3	664398.66	4524841.07	2 - 3: 17.77
4	664397.53	4524833.93	3 - 4: 194.86
5	664395.33	4524874.35	4 - 5: 38.40
6	664292.69	4524873.25	5 - 6: 102.65
7	664288.26	4525035.56	6 - 7: 162.36
8	664287.54	4525041.88	7 - 8: 6.39
9	664283.47	4525235.48	8 - 9: 193.64
10	664310.31	4525235.51	9 - 10: 26.84
11	664312.60	4525243.93	10 - 11: 8.73
12	664306.76	4525257.35	11 - 12: 13.71
13	664305.53	4525430.80	12 - 13: 173.51
14	664310.07	4525430.90	13 - 14: 4.54
15	664306.86	4525498.75	14 - 15: 67.92
16	664225.28	4525479.89	15 - 16: 83.73
17	664179.90	4525462.66	16 - 17: 48.54
18	663639.16	4525321.51	17 - 18: 558.86
19	663648.72	4525026.30	18 - 19: 293.36
20	663540.71	4525025.23	19 - 20: 108.06
21	663526.05	4525016.13	20 - 21: 16.29
22	663344.51	4524835.66	21 - 22: 230.44
23	663343.29	4524825.38	22 - 23: 15.21
24	663347.03	4524848.28	23 - 24: 23.20
25	663346.71	4524862.20	24 - 25: 13.93
26	663346.10	4524895.46	25 - 26: 28.27
27	663351.20	4524897.53	26 - 27: 10.40
28	663346.81	4525017.86	27 - 28: 120.41
29	662852.85	4525004.64	28 - 29: 494.14
30	662850.81	4525104.44	29 - 30: 505.80
31	662840.43	4525009.32	30 - 31: 10.44
32	662810.37	4525008.57	31 - 32: 30.07
33	662781.80	4525007.86	32 - 33: 28.57
34	662754.34	4525007.18	33 - 34: 27.47
35	662726.22	4525006.50	34 - 35: 28.13
36	662698.08	4525005.86	35 - 36: 28.15
37	662670.61	4525005.24	36 - 37: 27.47
38	662641.74	4525004.59	37 - 38: 28.68
39	662612.39	4525003.86	38 - 39: 29.36
40	662585.02	4525003.17	39 - 40: 27.37
41	662557.31	4525002.47	40 - 41: 27.72
42	662529.27	4525001.80	41 - 42: 28.05
43	662501.98	4525001.18	42 - 43: 27.30
44	662472.35	4525000.51	43 - 44: 29.63
45	662447.01	4524999.94	44 - 45: 25.35
46	662417.45	4524999.44	45 - 46: 29.56
47	662402.06	4524999.15	46 - 47: 38.33
48	662390.43	4525000.68	47 - 48: 29.66
49	662393.63	4525006.12	48 - 49: 103.61
50	662395.88	4525002.66	49 - 50: 95.49
51	662398.72	4525009.09	50 - 51: 105.61
52	662427.32	4525095.37	51 - 52: 28.60
53	662430.81	4524995.03	52 - 53: 100.40
54	662550.99	4524995.65	53 - 54: 120.24
55	662557.71	4524992.25	54 - 55: 306.46
56	662625.10	4524994.74	55 - 56: 67.43
57	662708.04	4524996.84	56 - 57: 82.97
58	662855.87	4524998.70	57 - 58: 147.84
59	662881.60	4524700.32	58 - 59: 25.78
60	662937.97	4524700.72	59 - 60: 56.37
61	662971.02	4524701.34	60 - 61: 33.05
62	663002.70	4524701.91	61 - 62: 31.69
63	663025.92	4524703.51	62 - 63: 23.27
64	663046.99	4524704.97	63 - 64: 23.12
65	663088.05	4524704.97	64 - 65: 42.06
66	663129.54	4524705.64	65 - 66: 41.50
67	663171.30	4524706.91	66 - 67: 47.79
68	663213.05	4524708.17	67 - 68: 41.79
69	663229.51	4524709.02	68 - 69: 16.47
70	663237.73	4524708.33	69 - 70: 8.26
71	663262.91	4524708.98	70 - 71: 25.18
72	663415.93	4524713.94	71 - 72: 153.10
73	663421.47	4524901.32	72 - 73: 316.67
74	663674.77	4524443.28	73 - 74: 257.44
75	663674.89	4524456.43	74 - 75: 13.15
76	663736.88	4524465.65	75 - 76: 62.83
77	663811.83	4524470.39	76 - 77: 75.63
78	663886.39	4524492.10	77 - 78: 75.83
79	664012.61	4524513.16	78 - 79: 127.96
80	664161.24	4524538.47	79 - 80: 150.78
81	664194.51	4524544.26	80 - 81: 33.77
82	664228.83	4524552.50	81 - 82: 35.30
83	664235.52	4524554.11	82 - 83: 6.88
84	664294.09	4524564.60	83 - 84: 59.51
85	664358.99	4524576.14	84 - 85: 65.92
86	664417.47	4524585.98	85 - 86: 59.30
1	664420.36	4524986.47	86 - 1: 2.94



Πίνακας Συντεταγμένων των κορυφών του 1,2,3.....
 Εμβαδόν τετραγώνου = 64041,42 τ.μ. - Περίμετρος = 1059,91 μ.

Α/Α	X	Y	Απόσταση
1	665116.70	4524017.59	---
2	665102.17	4524016.73	1 - 2: 14.55
3	665106.12	4523934.98	2 - 3: 81.85
4	665111.08	4523852.42	3 - 4: 82.70
5	665141.21	4523854.07	4 - 5: 30.18
6	665141.80	4523854.11	5 - 6: 0.59
7	665173.83	4523855.80	6 - 7: 32.08
8	665201.89	4523856.96	7 - 8: 26.08
9	665230.78	4523859.03	8 - 9: 28.97
10	665237.94	4523859.59	9 - 10: 7.18
11	665266.69	4523861.50	10 - 11: 28.81
12	665269.30	4523861.72	11 - 12: 2.61
13	665286.41	4523863.98	12 - 13: 21.21
14	665288.60	4523864.13	13 - 14: 1.20
15	665329.51	4523866.18	14 - 15: 30.97
16	665323.37	4523944.94	15 - 16: 79.00
17	665317.88	4524030.32	16 - 17: 85.57
18	665306.07	4524030.81	17 - 18: 11.82
19	665296.65	4524176.05	18 - 19: 145.55
20	665217.16	4524171.71	19 - 20: 79.60
21	665212.51	4524174.39	20 - 21: 5.37
22	665161.79	4524169.02	21 - 22: 50.91
23	665107.82	4524167.60	22 - 23: 54.02
1	665116.70	4524017.59	23 - 1: 150.28

