

ΣΥΝΤΕΤΑΓΜΕΝΕΣ ΤΩΝ ΣΗΜΕΙΩΝ ΤΩΝ ΠΟΛΥΓΩΝΩΝ Ε1, Ε2, Ε3, Ε4

A1	X = 305466.2451	Y = 4378380.2388
A2	X = 305459.9398	Y = 4378376.0068
A3	X = 305449.9420	Y = 4378369.3701
A4	X = 305442.4437	Y = 4378364.3926
A5	X = 305432.4563	Y = 4378357.7627
A6	X = 305473.5707	Y = 4378307.2907
A7	X = 305488.6437	Y = 4378288.7778
A8	X = 305515.9715	Y = 4378255.2394
A9	X = 305547.7262	Y = 4378216.2574
A10	X = 305619.5147	Y = 4378128.1299
A11	X = 305629.3418	Y = 4378116.0661
A12	X = 305646.9161	Y = 4378094.4923
A13	X = 305657.5825	Y = 4378081.3985
A14	X = 305695.5500	Y = 4378034.7823
A15	X = 305736.9604	Y = 4377983.9536
A16	X = 305763.9112	Y = 4377950.8688
A17	X = 305811.7958	Y = 4377892.0857
A18	X = 305852.3030	Y = 4377842.3586
A19	X = 305883.1283	Y = 4377804.5180
A20	X = 305918.3344	Y = 4377761.2990
A21	X = 305929.1880	Y = 4377747.9751
A22	X = 305945.7309	Y = 4377731.1439
A23	X = 305953.8618	Y = 4377722.8705
A24	X = 305965.4655	Y = 4377711.0641
A25	X = 305976.6482	Y = 4377714.6729
A26	X = 305985.0229	Y = 4377717.3755
A27	X = 306006.5851	Y = 4377731.8642
A28	X = 306020.5326	Y = 4377746.4004
A29	X = 306007.0808	Y = 4377737.0064
A30	X = 305999.0784	Y = 4377732.9541
A31	X = 305987.6004	Y = 4377733.8999
A32	X = 305980.0401	Y = 4377738.8256
A33	X = 305972.3129	Y = 4377745.6978
A34	X = 305943.1853	Y = 4377781.4593
A35	X = 305949.4033	Y = 4377786.4929
A36	X = 305913.9163	Y = 4377830.0566
A37	X = 305883.9529	Y = 4377866.8397
A38	X = 305843.7526	Y = 4377916.1897
A39	X = 305794.9233	Y = 4377976.1324
A40	X = 305764.7888	Y = 4378013.1255
A41	X = 305726.8873	Y = 4378059.6534
A42	X = 305690.1031	Y = 4378104.8097
A43	X = 305679.5924	Y = 4378117.7126
A44	X = 305662.4960	Y = 4378138.7014
A45	X = 305645.9500	Y = 4378159.0093
A46	X = 305623.8701	Y = 4378186.1172
A47	X = 305586.6780	Y = 4378231.7743
A48	X = 305550.1845	Y = 4378276.5737
A49	X = 305518.8643	Y = 4378315.0223

Εμβαδόν πολυγώνου Ε1= 33146.1179 τ.μ.

B1	X = 305957.5513	Y = 4377698.5154
B2	X = 305957.0420	Y = 4377690.3872
B3	X = 305951.6372	Y = 4377681.0932
B4	X = 305930.9120	Y = 4377652.4409
B5	X = 305927.5123	Y = 4377647.7408
B6	X = 305931.0070	Y = 4377652.3243
B7	X = 305936.6514	Y = 4377657.5073
B8	X = 305941.1836	Y = 4377661.6689
B9	X = 305969.7975	Y = 4377687.9431
B10	X = 305961.3445	Y = 4377695.5772

Εμβαδόν πολυγώνου Ε2= 313.9599 τ.μ.

- Ιμήμα Α-(α,β,γ,δ,ε,Β6,Β5,Β4,α) = 75,1599 τ.μ.
- α 305951.0371,4377680.2637
 - β 305958.5135,4377685.1884
 - γ 305951.3988,4377676.1901
 - δ 305944.2841,4377667.1918
 - ε 305936.5612,4377657.4245

Γ1	X = 305271.0615	Y = 4378675.0034
Γ2	X = 305278.7754	Y = 4378679.6397
Γ3	X = 305284.6854	Y = 4378683.1916
Γ4	X = 305292.9396	Y = 4378686.7789
Γ5	X = 305300.5293	Y = 4378690.0779
Γ6	X = 305306.6268	Y = 4378683.7732
Γ7	X = 305318.9900	Y = 4378670.9555
Γ8	X = 305321.8193	Y = 4378668.0249
Γ9	X = 305324.7726	Y = 4378655.6802
Γ10	X = 305329.2348	Y = 4378638.6795
Γ11	X = 305332.5747	Y = 4378627.2182
Γ12	X = 305335.5931	Y = 4378617.4772
Γ13	X = 305336.9692	Y = 4378613.0363
Γ14	X = 305341.6007	Y = 4378599.1673
Γ15	X = 305347.0880	Y = 4378584.5004
Γ16	X = 305354.3881	Y = 4378565.7051
Γ17	X = 305357.6130	Y = 4378557.4018
Γ18	X = 305363.4206	Y = 4378544.0320
Γ19	X = 305369.6076	Y = 4378530.6008
Γ20	X = 305376.0865	Y = 4378517.3089
Γ21	X = 305383.2088	Y = 4378503.4747
Γ22	X = 305389.9101	Y = 4378491.1659
Γ23	X = 305397.2463	Y = 4378478.3278
Γ24	X = 305404.8633	Y = 4378465.6528
Γ25	X = 305414.9176	Y = 4378449.9922
Γ26	X = 305432.9130	Y = 4378423.6592
Γ27	X = 305444.3596	Y = 4378408.1285
Γ28	X = 305460.6464	Y = 4378387.1786
Γ29	X = 305443.1949	Y = 4378375.6649
Γ30	X = 305427.7123	Y = 4378365.4505
Γ31	X = 305420.4597	Y = 4378360.6657
Γ32	X = 305406.0861	Y = 4378379.1539
Γ33	X = 305393.7658	Y = 4378395.8701
Γ34	X = 305371.5457	Y = 4378428.5056
Γ35	X = 305363.9899	Y = 4378440.4808
Γ36	X = 305355.8324	Y = 4378454.0550
Γ37	X = 305352.4594	Y = 4378459.9576
Γ38	X = 305347.9750	Y = 4378467.8052
Γ39	X = 305340.4190	Y = 4378481.7239
Γ40	X = 305337.6726	Y = 4378487.0585
Γ41	X = 305333.1696	Y = 4378495.8051
Γ42	X = 305326.2304	Y = 4378510.413
Γ43	X = 305319.6040	Y = 4378524.4264
Γ44	X = 305314.7161	Y = 4378535.6789
Γ45	X = 305313.2112	Y = 4378539.1436
Γ46	X = 305307.4980	Y = 4378553.8531
Γ47	X = 305301.7061	Y = 4378568.1999
Γ48	X = 305296.2913	Y = 4378583.3073
Γ49	X = 305295.1655	Y = 4378587.1350
Γ50	X = 305291.2749	Y = 4378598.3289
Γ51	X = 305286.6051	Y = 4378613.3991
Γ52	X = 305282.9711	Y = 4378625.8699
Γ53	X = 305278.2121	Y = 4378644.0016
Γ54	X = 305274.5368	Y = 4378659.3634

Εμβαδόν πολυγώνου Ε3= 16523.0547 τ.μ.

Δ1	X = 305251.5335	Y = 4378751.0846
Δ2	X = 305256.1590	Y = 4378744.1403
Δ3	X = 305258.6527	Y = 4378738.6831
Δ4	X = 305263.0677	Y = 4378729.0211
Δ5	X = 305277.4422	Y = 4378716.5251
Δ6	X = 305279.8134	Y = 4378713.7658
Δ7	X = 305289.5901	Y = 4378702.3897
Δ8	X = 305297.4114	Y = 4378693.2888
Δ9	X = 305291.4317	Y = 4378689.1303
Δ10	X = 305280.5641	Y = 4378686.8464
Δ11	X = 305273.1754	Y = 4378683.3468
Δ12	X = 305264.2344	Y = 4378673.7083

Εμβαδόν πολυγώνου Ε4= 1226.0554 τ.μ.

ΣΥΝΤΕΤΑΓΜΕΝΕΣ ΤΩΝ ΣΗΜΕΙΩΝ ΤΩΝ ΠΟΛΥΓΩΝΩΝ Ε5, Ε6, Ε7, Ε8

E1	X = 305273.7774	Y = 4378739.2713
E2	X = 305279.8257	Y = 4378733.0661
E3	X = 305287.0458	Y = 4378725.6444
E4	X = 305292.8342	Y = 4378718.7720
E5	X = 305302.2516	Y = 4378707.5704
E6	X = 305306.1308	Y = 4378702.5510
E7	X = 305318.9724	Y = 4378685.9349
E8	X = 305324.8250	Y = 4378679.7342
E9	X = 305330.4527	Y = 4378673.7795
E10	X = 305332.8071	Y = 4378670.9697
E11	X = 305331.0482	Y = 4378683.1277
E12	X = 305327.6591	Y = 4378706.5525
E13	X = 305318.8780	Y = 4378767.2473
E14	X = 305309.4855	Y = 4378760.7234
E15	X = 305302.0899	Y = 4378755.5869
E16	X = 305291.9722	Y = 4378749.7569
E17	X = 305281.5751	Y = 4378743.7653

Εμβαδόν πολυγώνου Ε5= 2307.3999 τ.μ.

H1	X = 305119.5701	Y = 4378947.4652
H2	X = 305146.0475	Y = 4378962.5518
H3	X = 305179.5434	Y = 4378973.0213
H4	X = 305206.6730	Y = 4378975.6233
H5	X = 305204.9422	Y = 4378985.5067
H6	X = 305205.0953	Y = 4378992.4955
H7	X = 305207.2545	Y = 4379000.2398
H8	X = 305220.5305	Y = 4379018.2374
H9	X = 305221.6563	Y = 4379026.4377
H10	X = 305229.2738	Y = 4379010.4877
H11	X = 305232.1356	Y = 4379004.5227
H12	X = 305237.0006	Y = 4378988.3502
H13	X = 305238.6776	Y = 4378981.1428
H14	X = 305241.0838	Y = 4378970.8006
H15	X = 305240.2695	Y = 4378967.9584
H16	X = 305218.0736	Y = 4378969.8458
H17	X = 305209.3246	Y = 4378968.8992
H18	X = 305201.9676	Y = 4378968.1028
H19	X = 305181.6073	Y = 4378965.9002
H20	X = 305147.4472	Y = 4378958.3849
H21	X = 305135.9577	Y = 4378953.8844

Εμβαδόν πολυγώνου Ε7= 1758.6569 τ.μ.

Z1	X = 305125.7431	Y = 4378941.9191
Z2	X = 305127.8096	Y = 4378942.3700
Z3	X = 305130.7121	Y = 4378943.6179
Z4	X = 305157.3214	Y = 4378950.3202
Z5	X = 305177.3208	Y = 4378953.3352
Z6	X = 305180.3126	Y = 4378953.5575
Z7	X = 305189.2878	Y = 4378954.2250
Z8	X = 305198.2630	Y = 4378954.8922
Z9	X = 305209.0378	Y = 4378955.6936
Z10	X = 305222.5503	Y = 4378956.5335
Z11	X = 305242.9199	Y = 4378957.6738
Z12	X = 305268.0119	Y = 4378961.1537
Z13	X = 305304.5370	Y = 4378973.2524
Z14	X = 305329.7001	Y = 4378975.0267
Z15	X = 305347.2600	Y = 4378981.8980
Z16	X = 305371.8282	Y = 4378998.1518
Z17	X = 305386.6443	Y = 4379012.5684
Z18	X = 305401.4306	Y = 4379000.4674
Z19	X = 305385.6567	Y = 4378979.1734
Z20	X = 305369.5436	Y = 4378965.6301
Z21	X = 305356.8988	Y = 4378958.7405
Z22	X = 305323.2838	Y = 4378947.8692
Z23	X = 305307.8542	Y = 4378936.7709
Z24	X = 305301.2033	Y = 4378923.3877
Z25	X = 305300.8898	Y = 4378919.3106
Z26	X = 305300.5218	Y = 4378914.5247
Z27	X = 305299.7856	Y = 4378904.9530
Z28	X = 305298.8733	Y = 4378893.0880
Z29	X = 305298.4263	Y = 4378883.7461
Z30	X = 305298.0688	Y = 4378874.1527
Z31	X = 305300.9345	Y = 4378833.7108
Z32	X = 305302.4381	Y = 4378812.4914
Z33	X = 305303.9517	Y = 4378792.7275
Z34	X = 305305.5849	Y = 4378773.7720
Z35	X = 305292.7568	Y = 4378766.1021
Z36	X = 305279.9389	Y = 4378758.3110
Z37	X = 305267.5705	Y = 4378750.6602
Z38	X = 305263.4486	Y = 4378753.0405
Z39	X = 305252.1390	Y = 4378761.9923
Z40	X = 305244.3458	Y = 4378768.4109
Z41	X = 305257.5742	Y = 4378769.7049
Z42	X = 305256.9711	Y = 4378777.5800
Z43	X = 305254.5634	Y = 4378809.0252
Z44	X = 305251.9924	Y = 4378845.2322
Z45	X = 305247.9880	Y = 4378901.9666
Z46	X = 305245.4069	Y = 4378910.5121
Z47	X = 305242.6893	Y = 4378915.2784
Z48	X = 305237.5958	Y = 4378920.5489
Z49	X = 305221.9614	Y = 4378929.6208
Z50	X = 305214.4585	Y = 4378938.7268
Z51	X = 305212.7509	Y = 4378939.1556
Z52	X = 305205.4905	Y = 4378938.3963
Z53	X = 305184.1072	Y = 4378936.1590
Z54	X = 305158.9456	Y = 4378933.5267
Z55	X = 305135.4388	Y = 4378926.5250
Z56	X = 305132.2402	Y = 4378931.6017

Εμβαδόν πολυγώνου Ε6= 15629.0079 τ.μ.

Θ1	X = 305225.1441	Y = 4379339.6227
Θ2	X = 305227.5492	Y = 4379305.5164
Θ3	X = 305228.6222	Y = 4379290.2997
Θ4	X = 305230.6689	Y = 4379261.2766
Θ5	X = 305233.6269	Y = 4379219.3294
Θ6	X = 305234.5975	Y = 4379205.5647
Θ7	X = 305237.8866	Y = 4379158.9226
Θ8	X = 305241.0529	Y = 4379114.0030
Θ9	X = 305243.5689	Y = 4379070.9182
Θ10	X = 305246.0657	Y = 4379028.1608
Θ11	X = 305228.1979	Y = 4379026.9009
Θ12	X = 305235.5851	Y = 4379010.4444
Θ13	X = 305243.0119	Y = 4378991.2896
Θ14	X = 305249.6051	Y = 4378967.5521
Θ15	X = 305251.7588	Y = 4378967.7109
Θ16	X = 305263.7263	Y = 4378968.5937
Θ17	X = 305278.3792	Y = 4378971.9661
Θ18	X = 305292.3762	Y = 4378977.3588
Θ19	X = 305306.3733	Y = 4378982.7517
Θ20	X = 305327.8810	Y = 4378991.0382
Θ21	X = 305350.9233	Y = 4378999.9158
Θ22	X = 305368.9938	Y = 4379010.2791
Θ23	X = 305377.1623	Y = 4379019.1040
Θ24	X = 305374.2740	Y = 4379021.5916
Θ25	X = 305358.3613	Y = 4379035.2954
Θ26	X = 305358.1937	Y = 4379035.4911
Θ27	X = 305343.2143	Y = 4379019.1743
Θ28	X = 305327.7083	Y = 4379012.4677
Θ29	X = 305324.2742	Y = 4379012.7622
Θ30	X = 305322.8867	Y = 4379017.4432
Θ31	X = 305290.6929	Y = 4379052.8206
Θ32	X = 305284.3074	Y = 4379069.2998
Θ33	X = 305280.0808	Y = 4379129.2426
Θ34	X = 305272.7214	Y = 4379233.7191
Θ35	X = 305269.6348	Y = 4379277.8624
Θ36	X = 305262.6909	Y = 4379287.4349
Θ37	X = 305253.0878	Y = 4379297.1129
Θ38	X = 305245.5992	Y = 4379304.1389
Θ39	X = 305240.2187	Y = 4379314.2748
Θ40	X = 305232.3544	Y = 4379329.3344

Εμβαδόν πολυγώνου Ε8= 17141.1150 τ.μ.

ΣΥΝΤΕΤΑΓΜΕΝΕΣ ΤΩΝ ΣΗΜΕΙΩΝ ΤΩΝ ΠΟΛΥΓΩΝΩΝ Ε9, Ε10, Ε11, Ε12, Ε13, Ε14

I1	X = 305210.8897	Y = 4379541.7623
I2	X = 305226.5902	Y = 4379553.2337
I3	X = 305245.9947	Y = 4379566.3711
I4	X = 305249.0946	Y = 4379568.4736
I5	X = 305260.0139	Y = 4379413.6614
I6	X = 305264.0817	Y = 4379355.9909
I7	X = 305279.2814	Y = 4379356.8308
I8	X = 305280.3672	Y = 4379337.1799
I9	X = 305282.7466	Y = 4379294.1174
I10	X = 305283.5904	Y = 4379278.8469
I11	X = 305282.1646	Y = 4379278.7463
I12	X = 305274.6712	Y = 4379286.0447
I13	X = 305272.1605	Y = 4379289.4069
I14	X = 305268.5705	Y = 4379294.2144
I15	X = 305261.3905	Y = 4379303.8293
I16	X = 305254.8550	Y = 4379308.0457
I17	X = 305246.8750	Y = 4379325.5891
I18	X = 305241.5220	Y = 4379334.7249
I19	X = 305235.0539	Y = 4379341.0231
I20	X = 305224.3074	Y = 4379351.4879
I21	X = 305221.2799	Y = 4379394.4198
I22	X = 305216.7811	Y = 4379458.2167
I23	X = 305213.4965	Y = 4379504.7958
Εμβαδόν πολυγώνου Ε9= 10307.3563 τ.μ.		

K1	X = 305203.8772	Y = 4379641.2056
K2	X = 305205.2149	Y = 4379643.5630
K3	X = 305214.7650	Y = 4379652.4044
K4	X = 305220.8470	Y = 4379662.7489
K5	X = 305226.3925	Y = 4379672.1811
K6	X = 305237.9909	Y = 4379684.3359
K7	X = 305241.3943	Y = 4379688.1192
K8	X = 305244.5784	Y = 4379694.5303
K9	X = 305247.9653	Y = 4379698.4792
K10	X = 305252.7597	Y = 4379637.2522
K11	X = 305244.2902	Y = 4379636.5890
K12	X = 305248.5927	Y = 4379575.5995
K13	X = 305236.4657	Y = 4379567.5831
K14	X = 305225.5724	Y = 4379560.8426
K15	X = 305222.1619	Y = 4379558.9504
K16	X = 305216.7323	Y = 4379555.4710
K17	X = 305210.1397	Y = 4379552.3975
K18	X = 305209.4957	Y = 4379561.5294
Εμβαδόν πολυγώνου Ε10= 4524.1489 τ.μ.		

Λ1	X = 305175.8840	Y = 4379924.1869
Λ2	X = 305183.6877	Y = 4379927.5090
Λ3	X = 305199.2210	Y = 4379934.4305
Λ4	X = 305222.5464	Y = 4379944.8243
Λ5	X = 305228.9386	Y = 4379947.6720
Λ6	X = 305243.3087	Y = 4379954.0609
Λ7	X = 305230.9003	Y = 4379943.2486
Λ8	X = 305223.1348	Y = 4379936.4820
Λ9	X = 305232.2282	Y = 4379807.5570
Λ10	X = 305239.9309	Y = 4379698.3718
Λ11	X = 305237.1727	Y = 4379694.7827
Λ12	X = 305233.0189	Y = 4379688.2620
Λ13	X = 305228.6379	Y = 4379683.3296
Λ14	X = 305223.9380	Y = 4379679.0453
Λ15	X = 305217.4286	Y = 4379670.4832
Λ16	X = 305213.2000	Y = 4379664.4134
Λ17	X = 305208.2815	Y = 4379656.9783
Λ18	X = 305203.1424	Y = 4379651.6256
Λ19	X = 305199.4560	Y = 4379703.9018
Λ20	X = 305195.6127	Y = 4379758.4029
Λ21	X = 305194.9101	Y = 4379768.3667
Λ22	X = 305193.5405	Y = 4379787.7884
Λ23	X = 305184.5411	Y = 4379915.4078
Εμβαδόν πολυγώνου Ε11= 10611.9537 τ.μ.		

M1	X = 305135.8921	Y = 4379924.1345
M2	X = 305132.9419	Y = 4379934.6255
M3	X = 305133.1785	Y = 4379944.8368
M4	X = 305136.4333	Y = 4379956.1140
M5	X = 305143.9117	Y = 4379965.3089
M6	X = 305162.5200	Y = 4379982.0276
M7	X = 305168.1274	Y = 4379992.3394
M8	X = 305170.1011	Y = 4380006.1629
M9	X = 305169.1023	Y = 4380020.3201
M10	X = 305162.9733	Y = 4380107.2024
M11	X = 305157.2480	Y = 4380188.3611
M12	X = 305152.9949	Y = 4380248.6510
M13	X = 305143.5628	Y = 4380382.3561
M14	X = 305140.4482	Y = 4380426.5067
M15	X = 305138.6872	Y = 4380451.4696
M16	X = 305132.7219	Y = 4380526.2598
M17	X = 305136.7947	Y = 4380531.0908
M18	X = 305140.6164	Y = 4380535.7162
M19	X = 305146.5129	Y = 4380542.5156
M20	X = 305153.4287	Y = 4380550.4898
M21	X = 305158.2849	Y = 4380546.4971
M22	X = 305165.4545	Y = 4380540.6170
M23	X = 305175.0397	Y = 4380533.3973
M24	X = 305181.4021	Y = 4380529.2083
M25	X = 305184.4917	Y = 4380484.9592
M26	X = 305189.0994	Y = 4380418.9662
M27	X = 305196.0069	Y = 4380321.0492
M28	X = 305198.9221	Y = 4380279.7231
M29	X = 305203.9413	Y = 4380208.5755
M30	X = 305209.2544	Y = 4380133.2597
M31	X = 305214.9984	Y = 4380051.2358
M32	X = 305217.8909	Y = 4380010.8275
M33	X = 305221.3915	Y = 4379961.2000
M34	X = 305174.7051	Y = 4379940.8973
M35	X = 305154.2616	Y = 4379932.0681
Εμβαδόν πολυγώνου Ε12= 29999.5131 τ.μ.		

N1	X = 305129.0815	Y = 4380582.9090
N2	X = 305130.5626	Y = 4380583.0401
N3	X = 305137.8884	Y = 4380572.2892
N4	X = 305146.2404	Y = 4380561.9155
N5	X = 305146.7705	Y = 4380554.8963
N6	X = 305141.4061	Y = 4380545.3707
N7	X = 305132.1077	Y = 4380533.9606
N8	X = 305130.3768	Y = 4380561.9587
Εμβαδόν πολυγώνου Ε13= 467.9225 τ.μ.		

Ξ1	X = 305140.8881	Y = 4380834.6131
Ξ2	X = 305140.9523	Y = 4380831.1301
Ξ3	X = 305139.4545	Y = 4380820.4766
Ξ4	X = 305138.0376	Y = 4380810.3985
Ξ5	X = 305135.7209	Y = 4380790.3051
Ξ6	X = 305134.7260	Y = 4380779.6602
Ξ7	X = 305134.3542	Y = 4380762.3527
Ξ8	X = 305133.1570	Y = 4380744.1319
Ξ9	X = 305132.5429	Y = 4380728.6322
Ξ10	X = 305131.6707	Y = 4380693.9123
Ξ11	X = 305131.8145	Y = 4380687.3642
Ξ12	X = 305132.1232	Y = 4380673.3117
Ξ13	X = 305132.6719	Y = 4380661.8098
Ξ14	X = 305137.3789	Y = 4380583.6434
Ξ15	X = 305140.7258	Y = 4380578.5768
Ξ16	X = 305153.3203	Y = 4380565.0431
Ξ17	X = 305157.3513	Y = 4380559.9188
Ξ18	X = 305169.0671	Y = 4380545.0250
Ξ19	X = 305180.8453	Y = 4380537.1831
Ξ20	X = 305178.3336	Y = 4380573.1546
Ξ21	X = 305172.4911	Y = 4380666.5534
Ξ22	X = 305172.1677	Y = 4380671.7228
Ξ23	X = 305171.6818	Y = 4380693.8491
Ξ24	X = 305172.1780	Y = 4380713.6021
Ξ25	X = 305174.6212	Y = 4380739.4064
Ξ26	X = 305179.0908	Y = 4380786.6114
Ξ27	X = 305164.9496	Y = 4380804.3001
Ξ28	X = 305153.9181	Y = 4380818.0140
Εμβαδόν πολυγώνου Ε14= 10361.7646 τ.μ.		

ΣΥΝΤΕΤΑΓΜΕΝΕΣ ΤΩΝ ΣΗΜΕΙΩΝ ΤΩΝ ΠΟΛΥΓΩΝΩΝ Ε 15, Ε16, Ε17, Ε18

O1	X = 305085.9844	Y = 4380848.7723
O2	X = 305097.6084	Y = 4380857.2691
O3	X = 305111.2211	Y = 4380865.0558
O4	X = 305108.9651	Y = 4380867.9118
O5	X = 305104.3645	Y = 4380870.4378
O6	X = 305094.3856	Y = 4380857.1228
O7	X = 305089.4849	Y = 4380852.4806

Εμβαδόν πολυγώνου Ε 15= 101.5760 τ.μ.

Π1	X = 305116.9383	Y = 4380884.7870
Π2	X = 305117.1613	Y = 4380878.5907
Π3	X = 305123.6043	Y = 4380869.5682
Π4	X = 305125.5844	Y = 4380866.7954
Π5	X = 305140.6569	Y = 4380847.1639
Π6	X = 305155.0051	Y = 4380828.6532
Π7	X = 305173.2263	Y = 4380805.6010
Π8	X = 305177.2171	Y = 4380829.6171
Π9	X = 305185.1942	Y = 4380843.1179
Π10	X = 305197.8658	Y = 4380849.1721
Π11	X = 305215.6459	Y = 4380850.1869
Π12	X = 305229.7672	Y = 4380848.7327
Π13	X = 305242.5472	Y = 4380849.9604
Π14	X = 305257.4099	Y = 4380855.5469
Π15	X = 305268.1227	Y = 4380863.5311
Π16	X = 305276.1453	Y = 4380871.9422
Π17	X = 305331.6978	Y = 4380944.7862
Π18	X = 305384.5672	Y = 4381014.1120
Π19	X = 305387.9312	Y = 4381018.5228
Π20	X = 305434.7839	Y = 4381100.9615
Π21	X = 305415.7005	Y = 4381081.0894
Π22	X = 305391.5264	Y = 4381055.9164
Π23	X = 305373.9280	Y = 4381024.5498
Π24	X = 305369.9366	Y = 4381019.3417
Π25	X = 305317.6010	Y = 4380951.0376
Π26	X = 305261.2676	Y = 4380877.5159
Π27	X = 305247.3941	Y = 4380867.7426
Π28	X = 305231.8049	Y = 4380863.7908
Π29	X = 305212.5787	Y = 4380866.7735
Π30	X = 305201.8130	Y = 4380875.0192
Π31	X = 305196.7266	Y = 4380881.1759
Π32	X = 305194.1683	Y = 4380888.7110
Π33	X = 305194.2886	Y = 4380899.2339
Π34	X = 305197.3769	Y = 4380909.0931
Π35	X = 305206.5751	Y = 4380936.2145
Π36	X = 305211.5232	Y = 4380950.8041
Π37	X = 305205.3076	Y = 4380946.6348
Π38	X = 305194.9215	Y = 4380939.2559
Π39	X = 305186.9831	Y = 4380933.7594
Π40	X = 305177.2451	Y = 4380927.0168
Π41	X = 305164.6533	Y = 4380918.4849
Π42	X = 305149.1593	Y = 4380908.8506

Εμβαδόν πολυγώνου Ε 16= 11098.3618 τ.μ.

P1	X = 305158.6820	Y = 4380930.5754
P2	X = 305167.6661	Y = 4380936.4334
P3	X = 305174.3673	Y = 4380940.8029
P4	X = 305187.7698	Y = 4380949.5420
P5	X = 305193.6737	Y = 4380953.3952
P6	X = 305202.0517	Y = 4380959.5794
P7	X = 305211.6398	Y = 4380966.6566
P8	X = 305218.6561	Y = 4380971.8356
P9	X = 305225.7354	Y = 4380987.9844
P10	X = 305234.0579	Y = 4381005.7494
P11	X = 305251.8050	Y = 4381041.2294
P12	X = 305264.5798	Y = 4381065.7346
P13	X = 305272.2284	Y = 4381080.1364
P14	X = 305266.4761	Y = 4381081.5617
P15	X = 305262.5935	Y = 4381082.5237
P16	X = 305251.3785	Y = 4381086.8927
P17	X = 305237.1360	Y = 4381099.3486
P18	X = 305225.5481	Y = 4381077.3925
P19	X = 305216.1806	Y = 4381059.4231
P20	X = 305200.4745	Y = 4381028.0236
P21	X = 305198.0538	Y = 4381023.1840
P22	X = 305195.6856	Y = 4381018.1294
P23	X = 305189.3014	Y = 4381004.5015
P24	X = 305180.2471	Y = 4380983.8476

Εμβαδόν πολυγώνου Ε 17= 6093,4894 τ.μ.

Σ1	X = 305240.1149	Y = 4381104.9731
Σ2	X = 305240.7367	Y = 4381104.1627
Σ3	X = 305240.9828	Y = 4381103.9904
Σ4	X = 305252.5789	Y = 4381097.3997
Σ5	X = 305260.9251	Y = 4381092.6562
Σ6	X = 305269.2713	Y = 4381087.9126
Σ7	X = 305275.2063	Y = 4381085.7660
Σ8	X = 305285.9553	Y = 4381106.0857
Σ9	X = 305356.6254	Y = 4381239.6784
Σ10	X = 305354.5342	Y = 4381240.8790
Σ11	X = 305338.0568	Y = 4381250.3392
Σ12	X = 305325.3044	Y = 4381257.6130
Σ13	X = 305321.6850	Y = 4381259.5273
Σ14	X = 305318.7987	Y = 4381254.1354
Σ15	X = 305285.1954	Y = 4381190.1933
Σ16	X = 305272.9768	Y = 4381167.0953
Σ17	X = 305254.2729	Y = 4381131.7373

Εμβαδόν πολυγώνου Ε 18= 7014,9817 τ.μ.

ΣΥΝΤΕΤΑΓΜΕΝΕΣ ΤΩΝ ΣΗΜΕΙΩΝ ΤΩΝ ΠΟΛΥΓΩΝΩΝ Ε19, Ε20, Ε21, Ε22

T1	X = 305601.2431	Y = 4381787.6636
T2	X = 305603.5479	Y = 4381786.8239
T3	X = 305608.8182	Y = 4381784.9724
T4	X = 305620.1445	Y = 4381781.0082
T5	X = 305625.8076	Y = 4381779.0260
T6	X = 305628.6392	Y = 4381778.0350
T7	X = 305637.1339	Y = 4381775.0617
T8	X = 305647.8876	Y = 4381773.1878
T9	X = 305597.4740	Y = 4381677.8840
T10	X = 305582.8794	Y = 4381650.2937
T11	X = 305550.8119	Y = 4381589.6721
T12	X = 305527.1084	Y = 4381544.8621
T13	X = 305498.9247	Y = 4381491.5824
T14	X = 305483.6495	Y = 4381462.7056
T15	X = 305467.7537	Y = 4381432.6557
T16	X = 305451.2484	Y = 4381401.4527
T17	X = 305435.2050	Y = 4381371.1242
T18	X = 305391.7143	Y = 4381288.9077
T19	X = 305368.6638	Y = 4381245.3318
T20	X = 305349.1934	Y = 4381255.6020
T21	X = 305342.3805	Y = 4381259.7955
T22	X = 305329.6062	Y = 4381267.6579
T23	X = 305326.8152	Y = 4381269.1343
T24	X = 305340.2477	Y = 4381294.2668
T25	X = 305456.8012	Y = 4381514.6051
T26	X = 305457.3913	Y = 4381514.2904
T27	X = 305462.2208	Y = 4381510.7301
T28	X = 305468.2021	Y = 4381506.2730
T29	X = 305470.5939	Y = 4381504.4622
T30	X = 305475.3776	Y = 4381500.8405
T31	X = 305482.5530	Y = 4381495.4079
T32	X = 305486.8324	Y = 4381492.1681
T33	X = 305488.0999	Y = 4381495.7752
T34	X = 305484.2060	Y = 4381498.7313
T35	X = 305479.4272	Y = 4381502.3596
T36	X = 305477.0380	Y = 4381504.1738
T37	X = 305474.6486	Y = 4381505.9877
T38	X = 305467.4806	Y = 4381511.4302
T39	X = 305463.3709	Y = 4381514.2863
T40	X = 305458.4439	Y = 4381517.7104
T41	X = 305481.8270	Y = 4381561.9148
T42	X = 305539.1778	Y = 4381670.3331
T43	X = 305558.4747	Y = 4381660.1255
T44	X = 305560.1208	Y = 4381662.2125
T45	X = 305561.6647	Y = 4381661.5158
T46	X = 305562.4303	Y = 4381662.9633
T47	X = 305541.4263	Y = 4381674.5836

Εμβαδόν πολυγώνου Ε19= 28153,7433 τ.μ.

Y1	X = 305605.4988	Y = 4381860.4082
Y2	X = 305622.2064	Y = 4381840.0065
Y3	X = 305618.6164	Y = 4381820.6566
Y4	X = 305604.2279	Y = 4381793.3062
Y5	X = 305609.8894	Y = 4381791.3195
Y6	X = 305621.2124	Y = 4381787.3458
Y7	X = 305627.1279	Y = 4381785.2699
Y8	X = 305631.5210	Y = 4381784.3277
Y9	X = 305640.3207	Y = 4381782.4398
Y10	X = 305643.2540	Y = 4381781.8108
Y11	X = 305646.1873	Y = 4381781.1814
Y12	X = 305652.0000	Y = 4381780.9620
Y13	X = 305661.2561	Y = 4381798.4602
Y14	X = 305666.7918	Y = 4381798.4011
Y15	X = 305687.9723	Y = 4381784.4174
Y16	X = 305705.4275	Y = 4381772.8931
Y17	X = 305706.1925	Y = 4381774.3392
Y18	X = 305691.8412	Y = 4381785.3090
Y19	X = 305688.3104	Y = 4381788.3526
Y20	X = 305679.2211	Y = 4381796.1874
Y21	X = 305670.1318	Y = 4381804.0222
Y22	X = 305651.9532	Y = 4381819.6920
Y23	X = 305633.1820	Y = 4381836.0843
Y24	X = 305628.7820	Y = 4381839.9426
Y25	X = 305622.0149	Y = 4381845.8762
Y26	X = 305612.9924	Y = 4381853.7878
Y27	X = 305608.4811	Y = 4381857.7436

Εμβαδόν πολυγώνου Ε20= 2392,8542 τ.μ.

Φ1	X = 305596.7630	Y = 4381886.8370
Φ2	X = 305615.7089	Y = 4381870.4745
Φ3	X = 305626.1102	Y = 4381861.4434
Φ4	X = 305637.2376	Y = 4381851.0558
Φ5	X = 305654.8399	Y = 4381834.6065
Φ6	X = 305661.8041	Y = 4381828.0986
Φ7	X = 305671.1692	Y = 4381820.5953
Φ8	X = 305676.8064	Y = 4381816.0789
Φ9	X = 305684.2421	Y = 4381810.0244
Φ10	X = 305687.2390	Y = 4381807.5838
Φ11	X = 305693.8494	Y = 4381801.4758
Φ12	X = 305702.6631	Y = 4381793.3322
Φ13	X = 305709.2735	Y = 4381787.2245
Φ14	X = 305711.7823	Y = 4381784.9065
Φ15	X = 305688.4708	Y = 4381809.8458
Φ16	X = 305679.1827	Y = 4381819.7826
Φ17	X = 305675.8411	Y = 4381826.0321
Φ18	X = 305690.8309	Y = 4381854.3694
Φ19	X = 305733.0960	Y = 4381934.2690
Φ20	X = 305739.4891	Y = 4381946.3549
Φ21	X = 305767.4137	Y = 4381999.1446
Φ22	X = 305792.9614	Y = 4382047.4408
Φ23	X = 305797.7689	Y = 4382069.8270
Φ24	X = 305792.6946	Y = 4382079.6525
Φ25	X = 305787.1949	Y = 4382087.8649
Φ26	X = 305777.1477	Y = 4382102.8680
Φ27	X = 305773.8058	Y = 4382113.8829
Φ28	X = 305751.8562	Y = 4382072.3884
Φ29	X = 305738.1830	Y = 4382046.5401
Φ30	X = 305719.7388	Y = 4382011.6725
Φ31	X = 305694.3372	Y = 4381963.6523
Φ32	X = 305668.9521	Y = 4381915.5061
Φ33	X = 305649.6188	Y = 4381879.1150
Φ34	X = 305639.9995	Y = 4381860.9303
Φ35	X = 305635.4610	Y = 4381861.3686
Φ36	X = 305628.9155	Y = 4381864.5727
Φ37	X = 305622.3336	Y = 4381867.7945
Φ38	X = 305616.7893	Y = 4381871.7666
Φ39	X = 305601.7512	Y = 4381883.0832

Εμβαδόν πολυγώνου Ε21= 13883,7852 τ.μ.

X1	X = 305800.6733	Y = 4382147.7701
X2	X = 305801.0870	Y = 4382142.5974
X3	X = 305801.5654	Y = 4382136.6166
X4	X = 305802.0580	Y = 4382130.5141
X5	X = 305803.4507	Y = 4382118.5952
X6	X = 305804.4893	Y = 4382116.9072
X7	X = 305806.9776	Y = 4382116.7295
X8	X = 305812.0047	Y = 4382116.3704
X9	X = 305819.9175	Y = 4382115.5066
X10	X = 305833.6938	Y = 4382141.5497
X11	X = 305868.0112	Y = 4382206.4241
X12	X = 305876.9182	Y = 4382221.2211
X13	X = 305864.5790	Y = 4382228.6329
X14	X = 305850.0482	Y = 4382238.3899
X15	X = 305840.1387	Y = 4382222.1691
X16	X = 305830.4615	Y = 4382203.8751

Εμβαδόν πολυγώνου Ε22= 3821,0826 τ.μ.



ΣΥΝΤΕΤΑΓΜΕΝΕΣ ΤΩΝ ΣΗΜΕΙΩΝ ΤΩΝ ΠΟΛΥΓΩΝΩΝ Ε23, Ε24, Ε25, Ε26, Ε27

ψ1	X = 305859.9744	Y = 4382252.9689
ψ2	X = 305865.0588	Y = 4382249.3493
ψ3	X = 305873.0084	Y = 4382243.6898
ψ4	X = 305877.6335	Y = 4382240.8617
ψ5	X = 305886.8299	Y = 4382235.5137
ψ6	X = 305888.9788	Y = 4382238.5339
ψ7	X = 305915.3518	Y = 4382271.6790
ψ8	X = 305927.3099	Y = 4382286.2618
ψ9	X = 305941.1696	Y = 4382303.1636
ψ10	X = 305959.2165	Y = 4382319.9724
ψ11	X = 305978.5714	Y = 4382331.7858
ψ12	X = 306003.3058	Y = 4382344.3314
ψ13	X = 306025.0799	Y = 4382352.3588
ψ14	X = 306031.9697	Y = 4382351.8500
ψ15	X = 306014.4523	Y = 4382361.8425
ψ16	X = 305998.8171	Y = 4382370.7612
ψ17	X = 305988.2477	Y = 4382376.6156
ψ18	X = 305982.4135	Y = 4382374.4648
ψ19	X = 305955.8009	Y = 4382357.3468
ψ20	X = 305941.5975	Y = 4382346.4601
ψ21	X = 305927.1056	Y = 4382333.3312
ψ22	X = 305904.7991	Y = 4382309.2723
ψ23	X = 305902.3148	Y = 4382306.2435
ψ24	X = 305890.4931	Y = 4382291.8304
ψ25	X = 305863.3645	Y = 4382257.7308
Εμβαδόν πολυγώνου Ε23= 6060,0178 τ.μ.		

Ω1	X = 305926.1930	Y = 4382435.7784
Ω2	X = 305927.7155	Y = 4382434.5974
Ω3	X = 305934.6688	Y = 4382429.2038
Ω4	X = 305941.6222	Y = 4382423.8103
Ω5	X = 305948.5756	Y = 4382418.4167
Ω6	X = 305955.5139	Y = 4382413.0350
Ω7	X = 305962.6069	Y = 4382412.5050
Ω8	X = 305974.0813	Y = 4382415.5871
Ω9	X = 305998.0881	Y = 4382417.9359
Ω10	X = 306011.0678	Y = 4382415.9775
Ω11	X = 306035.9590	Y = 4382401.4220
Ω12	X = 306035.9852	Y = 4382392.0864
Ω13	X = 306010.2217	Y = 4382384.7167
Ω14	X = 305999.9977	Y = 4382380.9475
Ω15	X = 306009.9299	Y = 4382374.3584
Ω16	X = 306015.1149	Y = 4382371.3392
Ω17	X = 306026.7809	Y = 4382364.5448
Ω18	X = 306040.1693	Y = 4382357.5155
Ω19	X = 306050.4304	Y = 4382386.2997
Ω20	X = 306071.9070	Y = 4382402.6042
Ω21	X = 306076.9459	Y = 4382409.8187
Ω22	X = 306081.4619	Y = 4382416.2851
Ω23	X = 306072.9371	Y = 4382413.3523
Ω24	X = 306063.4541	Y = 4382417.5224
Ω25	X = 306063.4541	Y = 4382417.5224
Ω26	X = 306041.2309	Y = 4382438.9490
Ω27	X = 306032.8582	Y = 4382442.4993
Ω28	X = 306022.8479	Y = 4382441.6008
Ω29	X = 306008.6512	Y = 4382432.7864
Ω30	X = 305998.6615	Y = 4382433.8920
Ω31	X = 305987.6914	Y = 4382433.1773
Ω32	X = 305976.7031	Y = 4382432.4615
Ω33	X = 305963.4962	Y = 4382430.1457
Ω34	X = 305952.6233	Y = 4382428.2393
Ω35	X = 305942.0505	Y = 4382430.1627
Ω36	X = 305931.2678	Y = 4382437.8740
Ω37	X = 305928.9436	Y = 4382439.5362
Εμβαδόν πολυγώνου Ε24= 4363,3201 τ.μ.		

λα1	X = 306075.1077	Y = 4382398.9705
λα2	X = 306078.3602	Y = 4382396.7576
λα3	X = 306106.5805	Y = 4382398.6743
λα4	X = 306133.2008	Y = 4382400.4824
λα5	X = 306136.9884	Y = 4382400.1164
λα6	X = 306154.4510	Y = 4382398.4291
λα7	X = 306160.7188	Y = 4382398.8415
λα8	X = 306163.3768	Y = 4382394.3943
λα9	X = 306167.7090	Y = 4382387.1457
λα10	X = 306172.2236	Y = 4382379.5921
λα11	X = 306175.8850	Y = 4382373.4660
λα12	X = 306153.3329	Y = 4382371.2336
λα13	X = 306139.4976	Y = 4382367.2946
λα14	X = 306137.8634	Y = 4382366.8294
λα15	X = 306131.9465	Y = 4382365.5995
λα16	X = 306117.0195	Y = 4382364.0480
λα17	X = 306115.3425	Y = 4382363.8737
λα18	X = 306109.9416	Y = 4382363.4289
λα19	X = 306078.5116	Y = 4382360.7337
λα20	X = 306074.0151	Y = 4382355.5230
λα21	X = 306074.8518	Y = 4382345.0306
λα22	X = 306095.2219	Y = 4382332.7238
λα23	X = 306108.1269	Y = 4382324.9270
λα24	X = 306116.2245	Y = 4382320.0347
λα25	X = 306125.4897	Y = 4382314.4370
λα26	X = 306154.9159	Y = 4382296.6587
λα27	X = 306141.8906	Y = 4382303.6820
λα28	X = 306116.1894	Y = 4382317.5417
λα29	X = 306095.4169	Y = 4382328.7426
λα30	X = 306088.5521	Y = 4382332.4168
λα31	X = 306078.9252	Y = 4382336.9184
λα32	X = 306063.5091	Y = 4382344.0837
λα33	X = 306057.1573	Y = 4382347.0419
λα34	X = 306054.4927	Y = 4382352.0167
λα35	X = 306053.1821	Y = 4382356.2270
λα36	X = 306052.3545	Y = 4382362.5861
λα37	X = 306052.0640	Y = 4382365.1001
λα38	X = 306060.0455	Y = 4382376.8315
λα39	X = 306068.1649	Y = 4382388.7657
Εμβαδόν πολυγώνου Ε25= 4159,9833 τ.μ.		

Ιβ1	X = 306169.8486	Y = 4382399.4421
Ιβ2	X = 306173.0311	Y = 4382393.4161
Ιβ3	X = 306177.9586	Y = 4382385.7299
Ιβ4	X = 306182.8090	Y = 4382378.1641
Ιβ5	X = 306185.5203	Y = 4382374.4198
Ιβ6	X = 306207.2374	Y = 4382376.4194
Ιβ7	X = 306234.0705	Y = 4382377.2989
Ιβ8	X = 306227.3908	Y = 4382393.2419
Ιβ9	X = 306222.8667	Y = 4382404.0422
Ιβ10	X = 306196.8849	Y = 4382401.2208
Ιβ11	X = 306184.0886	Y = 4382400.3789
Εμβαδόν πολυγώνου Ε26= 1342,1419 τ.μ.		

Ιγ1	X = 306404.4949	Y = 4382413.1929
Ιγ2	X = 306412.0072	Y = 4382408.2299
Ιγ3	X = 306421.1702	Y = 4382402.1763
Ιγ4	X = 306430.2037	Y = 4382396.2082
Ιγ5	X = 306438.3565	Y = 4382391.7610
Ιγ6	X = 306482.0277	Y = 4382367.9390
Ιγ7	X = 306484.4710	Y = 4382372.9033
Ιγ8	X = 306474.4457	Y = 4382381.0105
Ιγ9	X = 306464.1256	Y = 4382388.1123
Ιγ10	X = 306441.6967	Y = 4382400.2812
Ιγ11	X = 306428.2821	Y = 4382406.0773
Εμβαδόν πολυγώνου Ε27= 631,7801 τ.μ.		