

ΠΙΝΑΚΑΣ ΕΠΥΠΤΑΤΜΕΝΩΝ

α/α	X	Y	Απόσταση (μ.)
K1	348724.46	4548994.23	27.42
K2	348710.34	4548970.52	33.84
K3	348701.90	4548957.80	30
K4	348692.30	4548938.39	32.32
K5	348684.40	4548928.04	23.52
K6	348670.34	4548916.23	37.69
K7	348640.88	4548903.59	26.21
K8	348623.26	4548878.13	35.55
K9	348596.92	4548792.61	23.84
K10	348585.94	4548771.45	34
K11	348570.74	4548740.88	31.6
K12	348555.26	4548713.46	34.81
K13	348534.87	4548685.24	38.48
K14	348513.49	4548653.11	33.98
K15	348498.57	4548621.78	9.02
K16	348481.51	4548617.72	9.94
K17	348462.15	4548614.39	14.39
K18	348438.12	4548611.17	11.96
K19	348427.90	4548617.44	8.15
K20	348420.09	4548622.15	28.27
K21	348396.96	4548637.82	20.72
K22	348378.52	4548643.01	11.87
K23	348368.75	4548643.58	10.19
K24	348357.35	4548643.88	23.84
K25	348351.27	4548622.15	37.84
K26	348335.56	4548593.15	31.32
K27	348402.04	4548596.50	23.58
K28	348400.48	4548542.89	28.49
K29	348396.98	4548514.77	33.27
K30	348405.19	4548482.84	28.82
K31	348416.17	4548455.98	30.65
K32	348418.52	4548425.43	24.79
K33	348410.87	4548401.80	30.74
K34	348400.48	4548372.92	63.17
K35	348387.71	4548290.74	45.45
K36	348380.72	4548245.83	57.16
K37	348368.75	4548186.94	64.31
K38	348344.88	4548130.30	27.82
K39	348342.20	4548120.49	28.78
K40	348334.54	4548074.89	15.14
K41	348324.91	4548063.25	17.12
K42	348319.84	4548046.88	20.38
K43	348316.85	4548028.52	24.34
K44	348313.86	4548002.69	29.56
K45	348308.91	4548073.39	34.72
K46	348296.97	4548040.13	37.43
K47	348279.07	4548000.09	22.2
K48	348282.17	4548094.69	18.18
K49	348251.74	4548079.79	21.9
K50	348236.82	4548061.42	22.98
K51	348225.41	4548043.06	18.19
K52	348210.90	4548033.12	11.32
K53	348203.95	4548024.18	15.92
K54	348202.98	4548006.29	16.86
K55	348206.53	4548079.91	21.58
K56	348208.51	4548070.56	23.38
K57	348210.90	4548047.22	23
K58	348205.04	4548024.88	34.87
K59	348192.98	4548082.31	25.09
K60	348181.14	4548089.87	18.67
K61	348172.19	4548093.58	19.67
K62	348168.71	4548034.22	27.67
K63	348173.18	4548086.91	23.91
K64	348175.17	4548093.06	28.87
K65	348173.18	4548054.28	19.18
K66	348186.23	4548036.41	25.83
K67	348190.33	4548016.05	16.89
K68	348149.84	4548049.17	14.47
K69	348151.33	4548044.77	22.98
K70	348148.84	4548041.93	33.93
K71	348139.35	4548026.35	25.3
K72	348132.40	4548005.02	22.04
K73	348126.94	4548083.67	17.9
K74	348127.90	4548085.79	21.88
K75	348120.87	4548044.94	18.37
K76	348115.01	4548027.96	23.88
K77	348108.05	4548034.72	23.4
K78	348101.10	4548082.38	30.46
K79	348085.20	4548254.08	21.36
K80	348072.79	4548236.70	18.98
K81	348058.86	4548223.79	13.83
K82	348053.90	4548210.88	18.87
K83	348051.91	4548192.01	36.96
K84	348051.82	4548195.45	37.74
K85	348051.82	4548117.72	15.9
K86	348051.33	4548101.83	29.14
K87	348046.86	4548073.03	16.89
K88	348036.43	4548059.83	26.92
K89	348015.08	4548043.24	23.35
K90	347996.86	4548028.94	14.83
K91	347982.27	4548026.94	23.48
K92	347958.82	4548028.94	26.41
K93	347932.58	4548030.83	25.92
K94	347907.25	4548036.29	25.92
K95	347881.41	4548028.27	16.87
K96	347865.51	4548044.24	5.48
K97	347860.06	4548044.24	4.48
K98	347855.57	4548044.24	5.86
K99	347854.08	4548036.77	17.98
K100	347856.07	4548020.90	18.17
K101	347859.05	4548005.01	13.85
K102	347862.53	4548091.80	18.86
K103	347862.53	4548071.74	23.84
K104	347863.02	4548047.91	30.78
K105	347863.02	4548017.13	29.31
K106	347862.03	4548087.83	18.43
K107	347865.54	4548089.45	13.37
K108	347865.57	4548087.05	14.06
K109	347848.12	4548045.13	17.96
K110	347839.70	4548032.72	17.5
K111	347818.31	4548030.73	17.08
K112	347791.40	4548035.21	18.22
K113	347785.02	4548041.18	18.48
K114	347775.12	4548052.36	14.05
K115	347760.18	4548062.01	14.05
K116	347747.78	4548069.48	17.08
K117	347733.85	4548079.39	17.08

K117	347733.85	4544879.39	7.45
K118	347726.39	4544879.39	14.91
K119	347711.49	4544878.89	12.92
K120	347696.57	4544878.89	13.85
K121	347685.18	4544882.37	13.81
K122	347676.71	4544893.29	15.91
K123	347664.29	4544903.22	7.85
K124	347659.82	4544906.68	10.94
K125	347648.89	4544910.17	13
K126	347636.45	4544901.24	17.69
K127	347625.54	4544890.31	18.78
K128	347611.04	4544881.91	18.34
K129	347592.94	4544878.82	12.81
K130	347580.17	4544877.36	16.4
K131	347563.79	4544880.86	5.86
K132	347558.31	4544880.86	15.3
K133	347546.88	4544889.80	30.88
K134	347526.51	4544913.14	25.08
K135	347509.12	4544932.00	23.19
K136	347492.23	4544947.69	28.4
K137	347474.84	4544967.75	30.33
K138	347455.47	4544991.09	22.48
K139	347444.04	4545010.45	28.43
K140	347431.12	4545035.77	31.58
K141	347424.17	4545066.56	28.34
K142	347425.18	4545092.87	19.78
K143	347428.08	4545112.44	15.16
K144	347420.12	4545125.35	13.51
K145	347407.20	4545129.32	15.41
K146	347392.79	4545134.79	21.41
K147	347372.92	4545142.73	16.91
K148	347361.99	4545155.64	25.17
K149	347352.85	4545178.98	26.54
K150	347349.07	4545205.29	36.15
K151	347350.05	4545201.43	20.45
K152	347352.04	4545261.78	22.85
K153	347352.53	4545284.83	31.67
K154	347357.50	4545315.91	30.49
K155	347365.96	4545345.20	40.83
K156	347378.87	4545383.83	40.11
K157	347393.77	4545421.17	34.42
K158	347409.17	4545451.98	26.04
K159	347424.08	4545473.30	39.25
K160	347448.43	4545504.09	30.85
K161	347465.31	4545529.90	16.6
K162	347475.75	4545542.81	13.42
K163	347484.20	4545553.24	13.42
K164	347494.63	4545561.68	9.49
K165	347501.58	4545568.14	9.48
K166	347501.58	4545573.80	4.97
K167	347498.80	4545577.57	8.95
K168	347489.66	4545578.07	11.82
K169	347477.74	4545578.07	13.85
K170	347464.32	4545575.59	28.02
K171	347437.37	4545587.90	22
K172	347417.50	4545588.48	28.02
K173	347398.62	4545581.51	21.52
K174	347378.25	4545544.56	20.68
K175	347359.87	4545535.12	23.85
K176	347339.50	4545522.71	21.55
K177	347320.12	4545513.28	12.92
K178	347308.20	4545508.31	27.33
K179	347280.87	4545507.82	15.48
K180	347269.47	4545506.33	18.4
K181	347248.09	4545507.32	21.68
K182	347224.23	4545507.32	22.45
K183	347210.87	4545509.31	13.2
K184	347189.45	4545513.77	11.96
K185	347180.51	4545521.72	15.13
K186	347174.54	4545535.82	15.33
K187	347168.06	4545549.53	29.75
K188	347160.83	4545578.32	33.63
K189	347155.67	4545611.59	33.64
K190	347150.70	4545644.86	19.37
K191	347143.24	4545682.73	15.78
K192	347136.78	4545677.13	24.85
K193	347128.84	4545700.47	24.1
K194	347128.80	4545724.56	13.41
K195	347128.30	4545737.97	10.56
K196	347120.35	4545744.82	12.89
K197	347108.92	4545750.88	12.13
K198	347096.99	4545757.83	10.74
K199	347093.02	4545786.77	19.1
K200	347090.05	4545785.03	28.82
K201	347089.05	4545814.43	14.48
K202	347083.59	4545827.84	14.6
K203	347079.11	4546041.74	14.06
K204	347071.66	4546083.66	16.98
K205	347067.19	4546070.04	20.51
K206	347064.71	4546090.40	14.7
K207	347061.72	4546094.80	15.55
K208	347068.68	454616.70	11.03
K209	347067.19	4546029.62	11.43
K210	347060.73	4546039.06	15.52
K211	347048.81	4546048.98	13.92
K212	347037.38	4546056.93	14.05
K213	347023.47	4546059.58	17.55
K214	347005.93	4546059.58	9.33
K215	346996.71	4546066.13	13.37
K216	346985.37	4546085.22	18.16
K217	346971.18	4546076.56	31.48
K218	346952.74	4546002.07	24.73
K219	346941.39	4546024.04	19.02
K220	346932.89	4546041.05	14.48
K221	346930.05	4546055.22	14.33
K222	346932.18	4546069.36	14.61
K223	346935.73	4546083.57	20.44
K224	346947.07	4546100.58	29.11
K225	346971.18	4546116.88	27.9
K226	346996.00	4546129.83	25.7
K227	347019.40	4546140.26	19.36
K228	347038.55	4546143.10	22.87
K229	347061.25	4546145.93	27.28
K230	347068.19	4546190.19	16.88
K231	347103.79	4546196.98	16.18
K232	347112.94	4546198.93	16.18

Μήκος (K1 - K232) = 5071,60 μ  
 K1 = 347733,85  
 C = 1019,20 μ