

ΠΛΑΝΟ ΕΠΙΣΤΗΜΟΝΙΚΟ ΓΡΑΜΜΑ ΟΡΟΦΟΤΗΣ			ΠΛΑΝΟ ΕΠΙΣΤΗΜΟΝΙΚΟ ΓΡΑΜΜΑ ΟΡΟΦΟΤΗΣ			ΠΛΑΝΟ ΕΠΙΣΤΗΜΟΝΙΚΟ ΓΡΑΜΜΑ ΟΡΟΦΟΤΗΣ			ΠΛΑΝΟ ΕΠΙΣΤΗΜΟΝΙΚΟ ΓΡΑΜΜΑ ΟΡΟΦΟΤΗΣ			ΠΛΑΝΟ ΕΠΙΣΤΗΜΟΝΙΚΟ ΓΡΑΜΜΑ ΟΡΟΦΟΤΗΣ		
KOP19E1	X	Y	KOP19E1	X	Y	KOP19E1	X	Y	KOP19E1	X	Y	KOP19E1	X	Y
K01	418487.35	418426.38	K159	418176.46	418145.48	K307	418971.01	418771.15	K455	418918.33	418808.42	K603	419021.22	418986.52
K02	418515.31	418446.42	K160	418160.37	418155.44	K308	418955.02	418776.15	K456	418902.04	418803.45	K604	419004.93	418971.55
K03	418543.27	418467.46	K161	418144.32	418150.48	K309	418938.73	418757.18	K457	418885.75	418794.48	K605	418987.66	418946.58
K04	418571.23	418488.50	K162	418128.27	418145.52	K310	418922.44	418738.21	K458	418872.76	418775.51	K606	418970.59	418921.61
K05	418599.19	418509.54	K163	418112.22	418140.56	K311	418906.15	418719.24	K459	418859.77	418756.54	K607	418953.52	418896.64
K06	418627.15	418530.58	K164	418096.17	418135.60	K312	418889.86	418700.27	K460	418846.79	418737.57	K608	418936.45	418871.67
K07	418655.11	418551.62	K165	418080.12	418130.64	K313	418873.57	418681.30	K461	418833.81	418718.60	K609	418919.38	418846.70
K08	418683.07	418572.66	K166	418064.07	418125.68	K314	418857.28	418662.33	K462	418820.83	418700.63	K610	418902.31	418821.73
K09	418711.03	418593.70	K167	418048.02	418120.72	K315	418840.99	418643.36	K463	418807.85	418681.66	K611	418885.24	418796.76
K10	418738.99	418614.74	K168	418031.97	418115.76	K316	418824.70	418624.39	K464	418794.87	418662.69	K612	418868.17	418771.79
K11	418766.95	418635.78	K169	418015.92	418110.80	K317	418808.41	418605.42	K465	418781.89	418643.72	K613	418851.10	418746.82
K12	418794.91	418656.82	K170	417999.87	418105.84	K318	418792.12	418586.45	K466	418768.91	418624.75	K614	418834.03	418721.85
K13	418822.87	418677.86	K171	417983.82	418100.88	K319	418775.83	418567.48	K467	418755.93	418605.78	K615	418816.96	418696.88
K14	418850.83	418698.90	K172	417967.77	418095.92	K320	418759.54	418548.51	K468	418742.95	418586.81	K616	418800.89	418671.91
K15	418878.79	418719.94	K173	417951.72	418090.96	K321	418743.25	418529.54	K469	418729.97	418567.84	K617	418783.82	418646.94
K16	418906.75	418740.98	K174	417935.67	418086.00	K322	418726.96	418510.57	K470	418716.99	418548.87	K618	418766.75	418621.97
K17	418934.71	418762.02	K175	417919.62	418081.04	K323	418710.67	418491.60	K471	418704.01	418529.90	K619	418749.68	418597.00
K18	418962.67	418783.06	K176	417903.57	418076.08	K324	418694.38	418472.63	K472	418691.03	418510.93	K620	418732.61	418572.03
K19	418990.63	418804.10	K177	417887.52	418071.12	K325	418678.09	418453.66	K473	418678.05	418491.96	K621	418715.54	418547.06
K20	419018.59	418825.14	K178	417871.47	418066.16	K326	418661.80	418434.69	K474	418664.07	418472.99	K622	418698.47	418522.09
K21	419046.55	418846.18	K179	417855.42	418061.20	K327	418645.51	418415.72	K475	418650.09	418454.02	K623	418681.40	418497.12
K22	419074.51	418867.22	K180	417839.37	418056.24	K328	418629.22	418396.75	K476	418636.11	418435.05	K624	418664.33	418472.15
K23	419102.47	418888.26	K181	417823.32	418051.28	K329	418612.93	418377.78	K477	418622.13	418416.08	K625	418647.26	418447.18
K24	419130.43	418909.30	K182	417807.27	418046.32	K330	418596.64	418358.81	K478	418608.15	418397.11	K626	418630.19	418422.21
K25	419158.39	418930.34	K183	417791.22	418041.36	K331	418580.35	418339.84	K479	418594.17	418378.14	K627	418613.12	418397.24
K26	419186.35	418951.38	K184	417775.17	418036.40	K332	418564.06	418320.87	K480	418580.19	418359.17	K628	418596.05	418372.27
K27	419214.31	418972.42	K185	417759.12	418031.44	K333	418547.77	418301.90	K481	418566.21	418340.20	K629	418578.98	418347.30
K28	419242.27	418993.46	K186	417743.07	418026.48	K334	418531.48	418282.93	K482	418552.23	418321.23	K630	418561.91	418322.33
K29	419270.23	419014.50	K187	417727.02	418021.52	K335	418515.19	418263.96	K483	418538.25	418302.26	K631	418544.84	418297.36
K30	419298.19	419035.54	K188	417710.97	418016.56	K336	418498.90	418244.99	K484	418524.27	418283.29	K632	418527.77	418272.39
K31	419326.15	419056.58	K189	417694.92	418011.60	K337	418482.61	418226.02	K485	418510.30	418264.32	K633	418510.70	418247.42
K32	419354.11	419077.62	K190	417678.87	418006.64	K338	418466.32	418207.05	K486	418496.33	418245.35	K634	418493.63	418222.45
K33	419382.07	419098.66	K191	417662.82	418001.68	K339	418450.03	418188.08	K487	418482.35	418226.38	K635	418476.56	418197.48
K34	419410.03	419119.70	K192	417646.77	417996.72	K340	418433.74	418169.11	K488	418468.37	418207.41	K636	418459.49	418172.51
K35	419437.99	419140.74	K193	417630.72	417991.76	K341	418417.45	418150.14	K489	418454.39	418188.44	K637	418442.42	418147.54
K36	419465.95	419161.78	K194	417614.67	417986.80	K342	418401.16	418131.17	K490	418440.41	418169.47	K638	418425.35	418122.57
K37	419493.91	419182.82	K195	417598.62	417981.84	K343	418384.87	418112.20	K491	418426.43	418150.50	K639	418408.28	418097.60
K38	419521.87	419203.86	K196	417582.57	417976.88	K344	418368.58	418093.23	K492	418412.45	418131.53	K640	418391.21	418072.63
K39	419549.83	419224.90	K197	417566.52	417971.92	K345	418352.29	418074.26	K493	418398.47	418112.56	K641	418374.14	418047.66
K40	419577.79	419245.94	K198	417550.47	417966.96	K346	418336.00	418055.29	K494	418384.49	418093.59	K642	418357.07	418022.69
K41	419605.75	419266.98	K199	417534.42	417962.00	K347	418319.71	418036.32	K495	418370.51	418074.62	K643	418340.00	417997.72
K42	419633.71	419288.02	K200	417518.37	417957.04	K348	418303.42	418017.35	K496	418356.53	418055.65	K644	418322.93	417972.75
K43	419661.67	419309.06	K201	417502.32	417952.08	K349	418287.13	418000.38	K497	418342.55	418036.68	K645	418305.86	417947.78
K44	419689.63	419330.10	K202	417486.27	417947.12	K350	418270.84	417981.41	K498	418328.57	418017.71	K646	418288.79	417922.81
K45	419717.59	419351.14	K203	417470.22	417942.16	K351	418254.55	417962.44	K499	418314.59	417998.74	K647	418271.72	417900.84
K46	419745.55	419372.18	K204	417454.17	417937.20	K352	418238.26	417943.47	K500	418300.61	417979.77	K648	418254.65	417875.87
K47	419773.51	419393.22	K205	417438.12	417932.24	K353	418221.97	417924.50	K501	418286.63	417960.80	K649	418237.58	417850.90
K48	419801.47	419414.26	K206	417422.07	417927.28	K354	418205.68	417905.53	K502	418272.65	417941.83	K650	418220.51	417825.93
K49	419829.43	419435.30	K207	417406.02	417922.32	K355	418189.39	417886.56	K503	418258.67	417922.86	K651	418203.44	417800.96
K50	419857.39	419456.34	K208	417389.97	417917.36	K356	418173.10	417867.59	K504	418244.69	417903.89	K652	418186.37	417775.99
K51	419885.35	419477.38	K209	417373.92	417912.40	K357	418156.81	417848.62	K505	418230.71	417884.92	K653	418169.30	417751.02
K52	419913.31	419498.42	K210	417357.87	417907.44	K358	418140.52	417829.65	K506	418216.73	417865.95	K654	418152.23	417726.05
K53	419941.27	419519.46	K211	417341.82	417902.48	K359	418124.23	417810.68	K507	418202.75	417846.98	K655	418135.16	417701.08
K54	419969.23	419540.50	K212	417325.77	417897.52	K360	418107.94	417791.71	K508	418188.77	417828.01	K656	418118.09	417676.11
K55	419997.19	419561.54	K213	417309.72	417892.56	K361	418091.65	417772.74	K509	418174.79	417809.04	K657	418101.02	417651.14
K56	420025.15	419582.58	K214	417293.67	417887.60	K362	418075.36	417753.77	K510	418160.81	417790.07	K658	418083.95	417626.17
K57	420053.11	419603.62	K215	417277.62	417882.64	K363	418059.07	417734.80	K511	418146.83	417771.10	K659	418066.88	417601.20
K58	420081.07	419624.66	K216	417261.57	417877.68	K364	418042.78	417715.83	K512	418132.85	417752.13	K660	418049.81	417576.23
K59	420109.03	419645.70	K217	417245.52	417872.72	K365	418026.49	417696.86	K513	418118.87	417733.16	K661	418032.74	417551.26
K60	420136.99	419666.74	K218	417229.47	417867.76	K366	418010.20	417677.89	K514	418104.89	417714.19	K662	418015.67	417526.29
K61	420164.95	419687.78	K219	417213.42	417862.80	K367	417993.91	417658.92	K515	418090.91	417695.22	K663	417998.60	417501.32
K62	420192.91	419708.82	K220	417197.37	417857.84	K368	417977.62	417639.95	K516	418076.93	417676.25	K664	417981.53	417476.35
K63	420220.87	419729.86	K221	417181.32	417852.88	K369	417961.33	417620.98	K517	418062.95	417657.28	K665	417964.46	417451.38
K64	420248.83	419750.90	K222	417165.27	417847.92	K370	417945.04	417602.01	K518	418048.97	417638.31	K666	417947.39	417426.41
K65	420276.79	419771.94	K223	417149.22	417842.96	K371	417928.75	417583.04	K519	418034.99	417619.34	K667	417930.32	417401.44
K66	420304.75	419792.98	K224	417133.1										