



Τμήματα Επιστημονικών Διαγραμμάτων - ΕΡΧ/Α ΣΤ				
ΣΤ	Υψόμετρο	Επιφανειακό	Κατασκευαστικό	Σ(ΕΠ)
A	448910.09	448551.67	448551.67	5.00
B	448915.71	448557.06	448557.06	43.53
C	448921.33	448562.45	448562.45	21.29
D	448926.95	448567.84	448567.84	53.50
E	448932.57	448573.23	448573.23	33.18
F	448938.19	448578.62	448578.62	46.33
G	448943.81	448584.01	448584.01	7.76
H	448949.43	448589.40	448589.40	52.24
I	448955.05	448594.79	448594.79	33.27
J	448960.67	448600.18	448600.18	106.89
K	448966.29	448605.57	448605.57	31.55
L	448971.91	448610.96	448610.96	198.89
M	448977.53	448616.35	448616.35	51.11
N	448983.15	448621.74	448621.74	51.55
O	448988.77	448627.13	448627.13	31.27
P	448994.39	448632.52	448632.52	198.89
Q	448999.01	448637.91	448637.91	31.55
R	449004.63	448643.30	448643.30	51.11
S	449010.25	448648.69	448648.69	31.27
T	449015.87	448654.08	448654.08	6.88
U	449021.49	448659.47	448659.47	21.29
V	449027.11	448664.86	448664.86	21.29
W	449032.73	448670.25	448670.25	6.88
X	449038.35	448675.64	448675.64	46.33
Y	449043.97	448681.03	448681.03	51.11
Z	449049.59	448686.42	448686.42	31.55
AA	449055.21	448691.81	448691.81	31.27
AB	449060.83	448697.20	448697.20	198.89
AC	449066.45	448702.59	448702.59	31.55
AD	449072.07	448707.98	448707.98	51.11
AE	449077.69	448713.37	448713.37	31.27
AF	449083.31	448718.76	448718.76	21.29
AG	449088.93	448724.15	448724.15	6.88
AH	449094.55	448729.54	448729.54	46.33
AI	449100.17	448734.93	448734.93	51.11
AJ	449105.79	448740.32	448740.32	31.55
AK	449111.41	448745.71	448745.71	198.89
AL	449117.03	448751.10	448751.10	31.55
AM	449122.65	448756.49	448756.49	51.11
AN	449128.27	448761.88	448761.88	31.27
AO	449133.89	448767.27	448767.27	6.88
AP	449139.51	448772.66	448772.66	46.33
AQ	449145.13	448778.05	448778.05	51.11
AR	449150.75	448783.44	448783.44	31.55
AS	449156.37	448788.83	448788.83	198.89
AT	449161.99	448794.22	448794.22	31.55
AU	449167.61	448800.05	448800.05	51.11
AV	449173.23	448805.44	448805.44	31.27
AW	449178.85	448810.83	448810.83	6.88
AX	449184.47	448816.22	448816.22	46.33
AY	449190.09	448821.61	448821.61	51.11
AZ	449195.71	448827.00	448827.00	31.55
BA	449201.33	448832.39	448832.39	198.89
BB	449206.95	448837.78	448837.78	31.55
BC	449212.57	448843.17	448843.17	51.11
BD	449218.19	448848.56	448848.56	31.27
BE	449223.81	448853.95	448853.95	6.88
BF	449229.43	448859.34	448859.34	46.33
BG	449235.05	448864.73	448864.73	51.11
BH	449240.67	448870.12	448870.12	31.55
BI	449246.29	448875.51	448875.51	198.89
BJ	449251.91	448880.90	448880.90	31.55
BK	449257.53	448886.29	448886.29	51.11
BL	449263.15	448891.68	448891.68	31.27
BM	449268.77	448897.07	448897.07	6.88
BN	449274.39	448902.46	448902.46	46.33
BO	449279.01	448907.85	448907.85	51.11
BP	449284.63	448913.24	448913.24	31.55
BQ	449290.25	448918.63	448918.63	198.89
BR	449295.87	448924.02	448924.02	31.55
BS	449301.49	448929.41	448929.41	51.11
BT	449307.11	448934.80	448934.80	31.27
BU	449312.73	448940.19	448940.19	6.88
BV	449318.35	448945.58	448945.58	46.33
BW	449323.97	448950.97	448950.97	51.11
BX	449329.59	448956.36	448956.36	31.55
BY	449335.21	448961.75	448961.75	198.89
BZ	449340.83	448967.14	448967.14	31.55
CA	449346.45	448972.53	448972.53	51.11
CB	449352.07	448977.92	448977.92	31.27
CC	449357.69	448983.31	448983.31	6.88
CD	449363.31	448988.70	448988.70	46.33
CE	449368.93	448994.09	448994.09	51.11
CF	449374.55	449000.05	449000.05	31.55
CG	449380.17	449005.44	449005.44	198.89
CH	449385.79	449010.83	449010.83	31.55
CI	449391.41	449016.22	449016.22	51.11
CJ	449397.03	449021.61	449021.61	31.27
CK	449402.65	449027.00	449027.00	6.88
CL	449408.27	449032.39	449032.39	46.33
CM	449413.89	449037.78	449037.78	51.11
CN	449419.51	449043.17	449043.17	31.55
CO	449425.13	449048.56	449048.56	198.89
CP	449430.75	449053.95	449053.95	31.55
CQ	449436.37	449059.34	449059.34	51.11
CR	449441.99	449064.73	449064.73	31.27
CS	449447.61	449070.12	449070.12	6.88
CT	449453.23	449075.51	449075.51	46.33
CU	449458.85	449080.90	449080.90	51.11
CV	449464.47	449086.29	449086.29	31.55
CW	449470.09	449091.68	449091.68	198.89
CX	449475.71	449097.07	449097.07	31.55
CY	449481.33	449102.46	449102.46	51.11
CZ	449486.95	449107.85	449107.85	31.27
DA	449492.57	449113.24	449113.24	6.88
DB	449498.19	449118.63	449118.63	46.33
DC	449503.81	449124.02	449124.02	51.11
DD	449509.43	449129.41	449129.41	31.55
DE	449515.05	449134.80	449134.80	198.89
DF	449520.67	449140.19	449140.19	31.55
DG	449526.29	449145.58	449145.58	51.11
DH	449531.91	449150.97	449150.97	31.27
DI	449537.53	449156.36	449156.36	6.88
DJ	449543.15	449161.75	449161.75	46.33
DK	449548.77	449167.14	449167.14	51.11
DL	449554.39	449172.53	449172.53	31.55
DM	449559.01	449177.92	449177.92	198.89
DN	449564.63	449183.31	449183.31	31.55
DO	449570.25	449188.70	449188.70	51.11
DP	449575.87	449194.09	449194.09	31.27
DQ	449581.49	449199.48	449199.48	6.88
DR	449587.11	449204.87	449204.87	46.33
DS	449592.73	449210.26	449210.26	51.11
DT	449598.35	449215.65	449215.65	31.55
DU	449603.97	449221.04	449221.04	198.89
DV	449609.59	449226.43	449226.43	31.55
DW	449615.21	449231.82	449231.82	51.11
DX	449620.83	449237.21	449237.21	31.27
DY	449626.45	449242.60	449242.60	6.88
DZ	449632.07	449247.99	449247.99	46.33
EA	449637.69	449253.38	449253.38	51.11
EB	449643.31	449258.77	449258.77	31.55
EC	449648.93	449264.16	449264.16	198.89
ED	449654.55	449269.55	449269.55	31.55
EE	449660.17	449274.94	449274.94	51.11
EF	449665.79	449280.33	449280.33	31.27
EG	449671.41	449285.72	449285.72	6.88
EH	449677.03	449291.11	449291.11	46.33
EI	449682.65	449296.50	449296.50	51.11
EJ	449688.27	449301.89	449301.89	31.55
EK	449693.89	449307.28	449307.28	198.89
EL	449699.51	449312.67	449312.67	31.55
EM	449705.13	449318.06	449318.06	51.11
EN	449710.75	449323.45	449323.45	31.27
EO	449716.37	449328.84	449328.84	6.88
EP	449721.99	449334.23	449334.23	46.33
EQ	449727.61	449339.62	449339.62	51.11
ER	449733.23	449345.01	449345.01	31.55
ES	449738.85	449350.40	449350.40	198.89
ET	449744.47	449355.79	449355.79	31.55
EU	449750.09	449361.18	449361.18	51.11
EV	449755.71	449366.57	449366.57	31.27
EW	449761.33	449371.96	449371.96	6.88
EX	449766.95	449377.35	449377.35	46.33
EY	449772.57	449382.74	449382.74	51.11
EZ	449778.19	449388.13	449388.13	31.55
FA	449783.81	449393.52	449393.52	198.89
FB	449789.43	449398.91	449398.91	31.55
FC	449795.05	449404.30	449404.30	51.11
FD	449800.67	449409.69	449409.69	31.27
FE	449806.29	449415.08	449415.08	6.88
FF	449811.91	449420.47	449420.47	46.33
FG	449817.53	449425.86	449425.86	51.11
FH	449823.15	449431.25	449431.25	31.55
FI	449828.77	449436.64	449436.64	198.89
FJ	449834.39	449442.03	449442.03	31.55
FK	449839.01	449447.42	449447.42	51.11
FL	449844.63	449452.81	449452.81	31.27
FM	449850.25	449458.20	449458.20	6.88
FN	449855.87	449463.59	449463.59	46.33
FO	449861.49	449468.98	449468.98	51.11
FP	449867.11	449474.37	449474.37	31.55
FQ	449872.73	449479.76	449479.76	198.89
FR	449878.35	449485.15	449485.15	31.55
FS	449883.97	449490.54	449490.54	51.11
FT	449889.59	449495.93	449495.93	31.27
FU	449895.21	449501.32	449501.32	6.88
FV	449900.83	449506.71	449506.71	46.33
FW	449906.45	449512.10	449512.10	51.11
FX	449912.07	449517.49	449517.49	31.55
FY	449917.69	449522.88	449522.88	198.89
FZ	449923.31	449528.27	449528.27	31.55
GA	449928.93	449533.66	449533.66	51.11
GB	449934.55	449539.05	449539.05	31.27
GC	449940.17	449544.44	449544.44	6.88
GD	449945.79	449549.83	449549.83	46.33
GE	449951.41	449555.22	449555.22	51.11
GF	449957.03	449560.61	449560.61	31.55
GG	449962.65	449566.00	449566.00	198.89
GH	449968.27	449571.39	449571.39	31.55
GI	449973.89	449576.78	449576.78	51.11
GJ	449979.51	449582.17	449582.17	31.27
GK	449985.13	449587.56	449587.56	6.88
GL	449990.75	449592.95	449592.95	46.33
GM	449996.37	449598.34	449598.34	51.11
GN				