土地整备利益统筹项目实施方案公告

深圳市坪山区土地整备局关于沙田(二期)土地整备利益统筹项目实施方案的公告

《沙田(二期)土地整备利益统筹项目实施方案》(以下简称《实施方案》)已经坪山区2022年第5次城市更新和土地整备工作领导小组会议审议通过。根据《市规划国土委关于印发土地整备项目审批工作规程的通知》(深规土(2017)720号)有关规定,现对实施方案予以公告:

一、项目概况

坪山区沙田(二期)土地整备利益统筹项目位于坪山区坑梓街道北部,紧邻惠阳中心区,是深圳与惠阳联系的重点地区。土地整备实施范围面积为996141.5平方米,《实施方案》资金总额为3,305,914,393元(大写:叁拾叁亿零伍佰玖拾壹万肆仟叁佰玖拾金元)。留用地选址位于沙田社区内的上廖居民小组、下廖居民小组及田脚居民小组范围内,社区留用地面积为397131.8平方米。

二、公告地点

1. 项目现场

地址: 坪山区人民政府

坪山区人民政府第二办公区

坪山区坑梓街道办事处

坪山区沙田社区股份公司

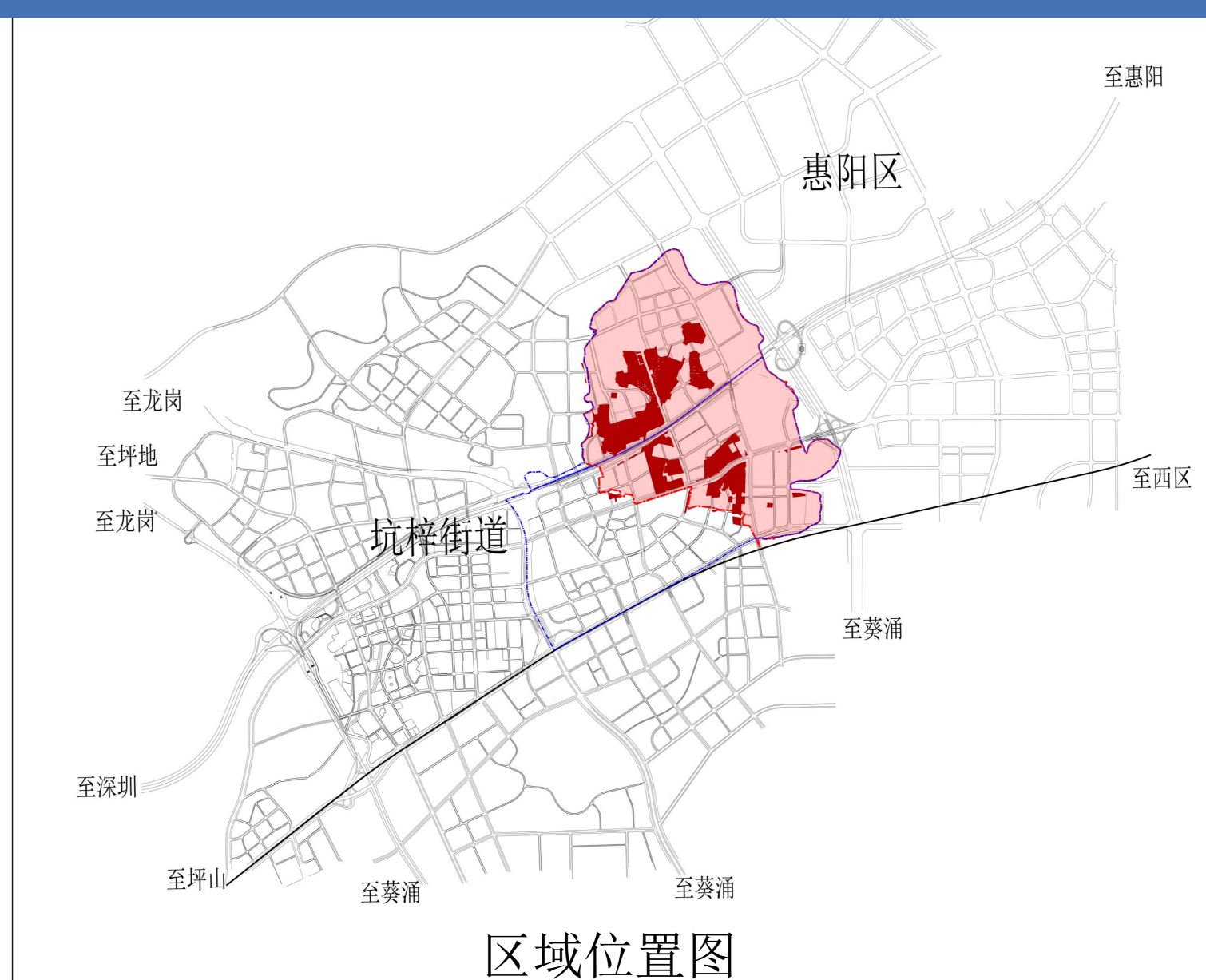
2. 坪山区人民政府网站

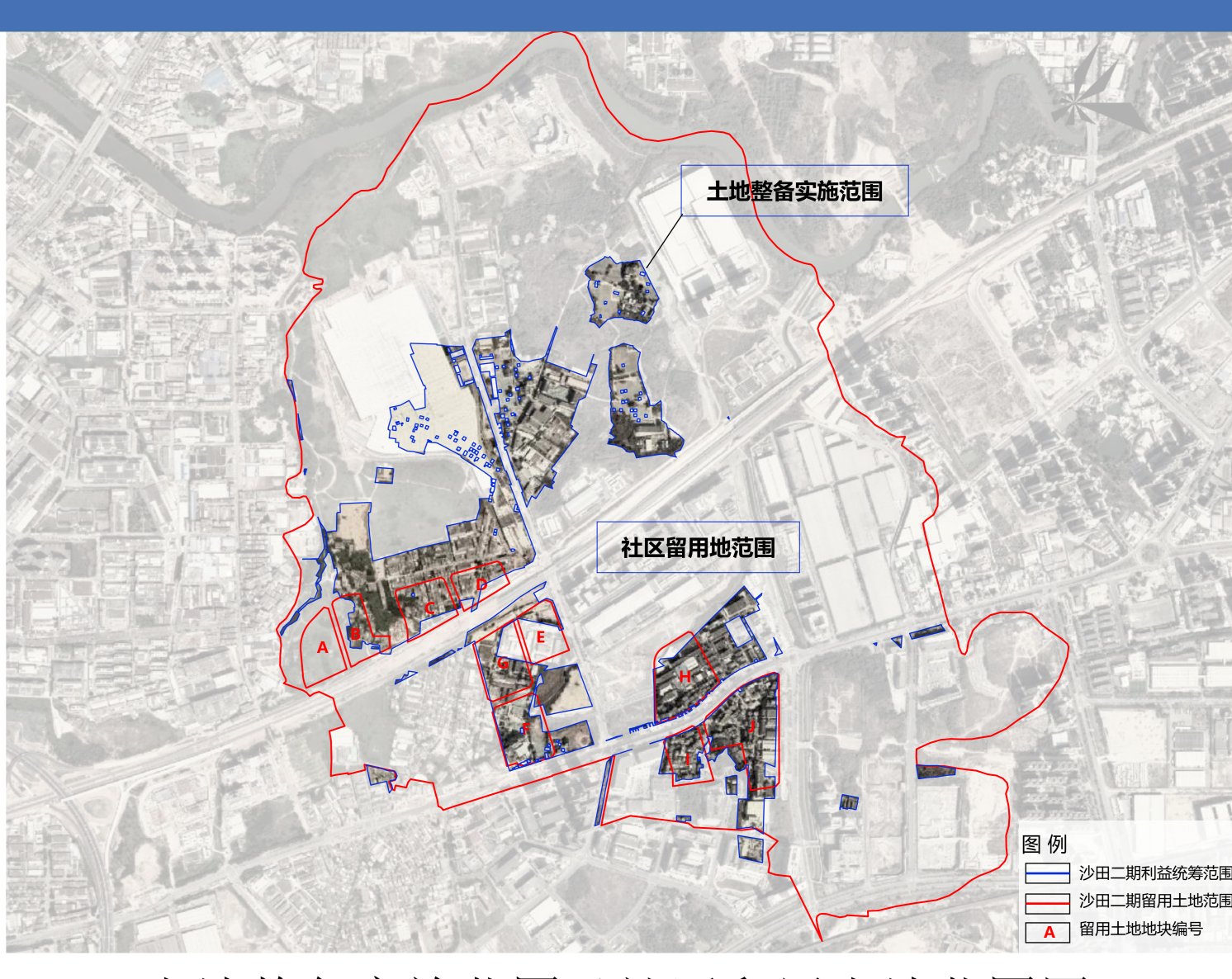
网址: http://www.szpsq.gov.cn/

三、公告时间

为期30个自然日,自2022年12月12日至2023年1月10日止。特此公告。

深圳市坪山区城市更新和土地整备局 2022年12月12日





土地整备实施范围及社区留用土地范围图

土地整备实施范围坐标

留用土地范围坐标

上地歪曲天旭往到土你	
序号 X坐标 Y坐标 序号 X坐标 P X上标	X坐标 Y坐标 序号 X坐标 Y坐标 上本
A2 251955.980 540099.530 F137 251896.290 540378.880 G3 251854.817 540165.620 F9 251996.681 54155.280 F105 251996.681 54155.280 F105 251996.681 54155.280 F105 251996.681 54155.280 F105 251996.881 54156.881 F105 251996.881 F105 251996	2519251.730 540547.657 h70 2519451.303 540961.795 j46 2519391.050 541319.167 0152 2518022.271 540949.961 0319 2518014.719 540934.750 2519253.714 540542.269 h71 2519452.831 540971.797 j47 2519401.495 541317.167 0153 2518022.277 540949.961 0319 2518014.735 540934.752 2519265.477 540542.169 h72 2519402.466 h72 2519402
B1 2519216.746 540126.132 E141 2518975.334 540379.104 G6 2518655.437 540181.292 I19 2519795.848 541418.955 J107 2519542.946 541268.022 P13 251998.505 540379.114 G6 2518655.539 540181.292 I19 2519795.848 541418.955 J107 2519542.946 541268.022 P13 2519895.05 540379.114 G7 2518028.323 541596.343 G7 2518028.539 540181.292 I19 2519795.848 541418.955 J107 2519542.946 541268.022 P13 2519985.05 540446.919 S74 2518028.323 541596.345 S4058.324 S41596.345 S4058.325 S4058.3	2519273.106 540553.781 h74 2519358.813 540881.080 j50 2519389.107 541306.511 o156 2518022.297 540949.961 o322 2518014.744 540934.757 2519263.071 540551.750 h75 2519368.837 540879.848 j51 2519398.937 541304.516 o157 2518022.303 540949.961 o323 2518014.750 540934.759
83 2519244.961 540112.483 E143 2518946.026 540376.730 G8 2518655.543 540181.259 I21 2519740.775 541447.009 J109 2519548.825 541590.011 P15 2517986.144 540447.099 S75 2518278.122 541629.663 X40 2518159.209 541599.003 X206 2518028.611 541589.586 e8 2519506.216 540693.570 e174 251928.106 541619.214 X41 2518159.999 541599.203 X207 2518027.114 541589.577 e9 2519540.478 540666.215 e175 251928.106 541619.214 X41 2518159.999 541599.203 X207 2518027.114 541589.577 e9 2519540.478 540666.215 e175 251928.106 541619.214 X41 2518159.999 541599.203 X207 2518027.115 541589.586 e8 2519506.216 540693.570 e174 251928.106 541619.214 X41 2518159.999 541599.203 X207 2518027.114 541589.577 e9 2519540.478 540666.215 e175 251928.106 541619.214 X41 2518159.999 541599.203 X207 2518027.115 541589.586 e8 2519506.216 540693.570 e175 251928.106 541619.214 X41 2518159.999 541599.203 X207 2518027.115 541589.586 e8 2519506.216 540693.570 e175 251928.106 541619.214 X41 2518159.999 541599.203 X207 2518027.115 541589.586 e8 2519506.216 540693.570 e175 251928.106 541619.214 X41 2518159.999 541599.203 X207 2518027.115 541589.586 e8 2519506.216 540693.570 e175 251928.106 541619.214 X41 2518159.999 541599.203 X207 2518027.115 541589.586 e8 2519506.216 540693.570 e175 251928.106 541619.214 X41 2518159.999 541599.203 X207 2518027.115 541589.586 e8 2519506.216 540693.570 e175 251928.106 541619.214 X41 2518159.999 541599.203 X207 2518027.115 541589.586 e8 2519506.216 540693.570 e175 251928.106 541619.214 X41 2518159.999 541599.203 X207 2518027.115 541589.586 e8 2519506.216 540693.570 e175 251928.106 541619.214 X41 2518159.999 541599.203 X207 2518027.115 541589.586 e8 2519506.216 540693.570 e175 251928.106 541619.214 X41 2518159.999 541599.203 X207 2518027.115 541589.586 e8 2519506.216 540693.570 e175 2519506	2519264.065
C1 2519106.728 540138.995 E146 2518943.183 540370.860 G11 2518668.831 540191.978 I24 2519710.263 541428.856 J112 2519558.619 541273.369 P18 2517986.349 540455.635 S78 2518265.395 541621.102 X43 2518161.722 541601.693 X209 2518024.672 541589.507 e11 2519558.223 540668.690 e177 25192 (C2 2519085.526 540133.545 E147 2518943.114 540369.870 G12 2518658.566 540195.498 I25 2519699.851 541427.589 J13 2519559.990 54127.684 P19 2517986.310 540455.821 S79 2518264.781 541621.690 X44 2518162.891 541603.374 X210 2518025.708 541600.652 e12 2519543.076 540673.845 e178 251894 (C3 2519099.822 540129.569 E148 251999.822 540129.569 E148 251894.472 540370.034 G13 2518652.946 540191.982 I26 2519691.677 541429.039 J114 2519561.170 541285.124 P20 2517985.626 540459.119 S80 2518262.046 541624.314 X45 2518164.213 541605.231 X211 2518025.725 541600.836 e13 2519494.602 540700.248 e179 251894.	2519264.675
C4 2519101.097 540130.124 E149 2518940.998 540370.286 G14 2518639.803 540193.943 I27 2519680.776 541422.746 J115 2519564.306 541422.03 X46 2518165.258 541606.674 X212 2518010.611 541602.511 e14 2519467.918 54070.9461 e180 2518940.998 C189 2519948.998 C189 25199	2518996.672
D1 2519066.535 540458.275 E152 2518938.623 540370.693 G17 2518633.745 540192.940 I30 2519657.148 541410.794 J118 2519572.127 541311.470 P24 2517983.603 54068.77 S84 2518253.188 541615.345 X49 2518168.145 541610.585 X215 251809.536 541607.810 e17 2519413.261 540711.935 e183 25192	2519219.303
D4 2519055.598 540423.075 E155 2518936.153 540369.622 H1 2519637.477 541065.805 I33 2519657.667 541373.810 J121 2519570.356 541327.898 P27 251970.067 540473.441 S87 251845.839 541610.42 X218 2517997.887 541612.325 e20 2519416.904 540722.610 e186 25192 (1998) (1	2519265.122 540592.736 h88 2519316.515 540907.916 o4 2518023.887 540949.976 o336 2518014.825 540934.799 B5 2518381.570 540316.537 B10 2518490.657 540447.643
D7 2519057.179 540393.858 E158 2518899.971 540370.623 H4 251965.905 541067.948 I36 2519660.846 541350.293 J124 2519561.79 541345.536 P30 2518181.867 541627.584 X221 2517987.335 541598.516 e23 2519429.476 540760.466 e189 25192 D8 2519083.902 540397.128 E159 2518880.922 540372.365 H5 2519661.181 541338.077 J125 2519565.272 541350.532 P31 2517966.195 540474.897 S91 2518286.340 541598.287 X56 2518186.068 541632.333 X222 2517979.687 541599.468 e24 2519418.398 540727.086 e190 25193 P31 2517966.195 540474.897 P31 251958.287 X56 2518186.068 541632.333 X222 2517979.687 541599.468 e24 2519418.398 540727.086 e190 25193 P31 251966.195 540474.897	2519269.247 540584.156 h91 2519386.161 540889.845 o7 2518149.30 540944.056 o173 2518022.405 540949.982 o339 2518014.841 540934.811 2519269.267 540573.668 h92 2519387.321 540899.868 o8 2518126.014 540945.659 o174 2518022.411 540949.985 o340 2518014.846 540934.815 2519269.092 540573.668 h92 2519387.321 540899.868 o8 2518126.014 540945.659 o174 2518022.411 540949.985 o340 2518014.846 540934.815 2519269.092 540573.668 h92 2519387.321 540899.868 o8 2518126.014 540945.659 o174 2518022.411 540949.985 o340 2518014.846 540934.815 2519269.092 540573.668 h92 2519387.321 540899.868 o8 2518126.014 540949.88 o341 2518014.851 540934.819
D10 2519107.781 540461.250 E162 251907.878 540461.250 E162 251907.825 540375.470 H7 2519506.140 541082.265 I39 2519606.332 541315.388 J127 2519552.138 541360.797 P33 2519606.465 540475.102 S93 2519606.465 540475.102 S93 2519606.465 540475.102 S93 2519606.332 541315.388 J127 2519552.138 541360.797 P34 2519507.825 540475.102 S93 2519607.279 541314.080 I40 2519607.279 541315.080 I40 2519607.279	2519296.364 540558.399 h94 2519488.264 540921.464 o10 2518143.964 540932.630 o176 2518022.423 540949.990 o342 2518014.855 540949.828 C3 251801.023 540479.708 C7 2518468.844 540514.117 C11 2518710.898 540639.137
D13 2519081.308 540460.209 E164 251888.8781 540377.609 H10 2519450.196 541177.854 H2 2519670.809 541282.616 541568.918 541373.619 541282.616 54	2518800.479 540900.104 h97 2519459.427 54090.104 h97 2519459.427 540892.479 o13 2518062.430 54095.000 o345 2518014.869 540934.833
E1 2519574.188 540525.248 E167 2518974.188 540525.248 E167 2518974.188 540525.248 E167 251873.587 540384.79 H14 2519439.42 54126.796 H6 2519631.876 54125.639 J134 2519498.046 541370.010 P40 2517947.675 540450.00 S100 2518231.639 541576.755 X65 251820.953 541686.082 X231 2517954.606 541556.216 e33 2519175.085 540716.407 e199 251925.219	2518810.770
E3 2519571.675 540623.305 E169 2518765.382 540385.719 H15 2519474.073 541209.809 I47 2519641.628 541271.223 J35 2519478.484 541371.625 P41 251945.301 54050.544 54101 X66 2518253.089 541672.518 X232 2517954.630 541550.880 E34 2519717.501 540706.451 e200 251920.800 54150.800 E34 2519717.501 540706.451 e200 251920.800 E34 251920	2519297.002 540519.510 h102 2519364.073 540924.182 o18 2518068.875 541096.155 o184 2518022.468 540950.017 o350 2518014.894 54051.310 h103 2519374.062 540922.986 o19 2518056.015 541096.543 o185 2518022.478 540950.025 o351 2518014.894 540934.868 2519284.149 540510.854 h104 2519375.260 540932.995 o20 2518056.028 541092.505 o186 2518022.478 540950.025 o352 2518014.894 540934.873 D3 2518704.825 540677.635 D6 2518706.637 540864.122
E6 2519563.776 540658.389 E172 2518785.420 541380.414 P44 251958.2050 54078.2056 541795.118 541533.311 e37 2519176.583 540703.090 e203 251928.275 541684.951 X235 2517955.118 541533.311 e37 2519176.583 540703.090 e203 25192 25192 251926.000 540718.2256 54158.23.77 251925.217 251925.2182 251926.2300 54158.23.77 251927.2300 54118.897 P45 251827.806.320 541582.317 541582.317 54158.23.77 251925.2182.920 54176.409 271928.255 540458.481 540 251827.806 541782.217 541182.807 541782.217 541533.311 e37 2519176.583 540703.090 e203 251928.218	2519286.752 540511.110 h105 2519402.869 540861.607 o21 2518057.527 541092.459 o187 2518022.483 540950.029 o353 2518014.901 540934.879 2519287.005 540509.632 h106 2519392.888 540862.866 o22 2518057.380 541087.642 o188 2518022.483 540950.034 o354 2518014.905 540934.884 2518860.604 540842.129 h107 2519391.600 540852.899 o23 2518059.889 541087.566 o189 2518022.483 540950.034 o355 2518014.905 540934.884 E1 2518560.710 540923.827 E5 2518516.680 541091.330 E9 2518014.905 540934.890
E9 2519563.485 540720.274 E175 2518812.832 540552.880 H21 2519258.200 541121.643 IS3 2519670.699 541194.746 J141 2519411.273 541392.610 P47 2517918.687 540552.000 541194.746 J141 2519411.273 541392.610 P47 251918.687 540552.000 541194.746 J141 2519411.273 541392.610 P47 251918.687 540552.000 541194.746 J141 2519411.273 541392.610 P47 251918.687 540552.000 541194.746 J141 2519411.273 541392.610 P47 2519411.273 541492.610 P47 2519411.273 541392.610 P4	2518862.661
E12 2519409.679 540776.326 E178 2518838.994 540669.218 H24 2519227.476 54139.756 I56 2519685.443 54102.057 P50 2517946.281 54040.057 P50 2518272.815 541721.705 X241 2517974.314 541459.843 e43 2519178.661 540699.166 e209 25188 E13 2519195.407 540846.621 E179 2518839.327 540670.700 H25 2519207.508 541124.436 I57 2519699.249 54104.104 J145 2519374.224 541406.019 P51 2517933.113 540377.801 S111 2518207.226 54156.361 X76 2518273.702 541722.799 X242 2517974.257 541456.482 e44 2519180.248 540696.352 e210 25188 E14 2519197.185 540842.960 E180 251895.258 540658.675 H26 2519192.133 541112.641 I58 2519702.597 541205.154 J146 251936.627 541410.299 P52 2518005.204 54068.328 E210 2518273.02 54172.799 X242 2517974.017 541446.642 e45 2519180.248 540696.352 e210 251889 54068.328 e210 2518273.02 54172.799 X242 2517974.017 541446.642 e45 2519192.133 541112.641 I58 2519192.133 541112.641 I58 2519192.133 541112.641 I58 2519192.133 541112.641 I58 2519192.133 54110.299 P52 2518005.204 54068.328 E210 2518273.02 54172.019 P52 2518005.204 54068.204 E210 2518273.02 541	2518872.374 540834.683 h112 2519492.076 540866.643 o27 2518063.745 541083.776 o193 2518022.512 540950.056 o359 2518003.829 540923.736 2518874.491 540834.828 h112 2519492.076 540865.723 o28 2518063.810 541085.914 o194 2518022.516 540950.066 o361 2517997.396 540923.736 2518884.307 540836.937 h113 2519243.110 540889.062 o29 2518068.560 541085.820 o195 2518022.521 540950.066 o361 2517992.006 540913.186 E3 2518438.207 541120.718 E7 2518617.940 541053.400 E4 2518483.270 541103.830 E8 2518626.810 541029.650
E15 2519163.513 540854.236 E181 2518908.923 540720.500 H27 2519171.405 541096.738 I59 251906.982 541263.67 P53 2518005.262 540362.147 \$113 2518248.195 e46 2519180.419 540696.983 e212 25188 E16 2519157.854 540856.123 E182 2518910.871 540720.069 H28 2519153.700 541083.155 I60 2519711.758 541206.481 K1 2518344.558 540538.649 P54 2518005.448 540362.189 S114 2518212.933 541552.555 X79 2518279.939 541746.204 X245 2517984.831 541448.758 e47 2519180.419 540696.086 e213 25180 54106.850 I61 2519719.755 541206.850 I61 2519719.755 541206.85	2518884.307
E18 2519149.555 540858.900 E184 2518913.011 540729.531 H30 251915.876 540858.900 E184 2518913.011 540729.531 H30 251915.876 54106.865 I63 2519149.355 540858.900 E184 2518913.013 540729.698 H31 2519149.356 K4 2518913.015 540858.905 E185 251805.399 541203.487 K3 251814.975 54086.865 I63 2519149.356 K4 2518913.015 540729.698 H31 2519149.356 K4 2518913.015 540729.698 H31 2519149.356 K4 2518913.015 540729.015 540858.900 E185 251806.855 I63 2519149.356 K4 2518913.015 540729.015 54086.855 I63 2519149.356 K4 2518913.015 540729.015 54086.855 I63 2519149.356 K4 2518913.015 54085.855 I63 2518913.015 54085.855 I63 2519149.356 K4 2518913.015 54085.855 I63 2519149.356 K4 2518913.015 I63	2518633.651 540528.687 h117 2519586.532 540895.221 o33 2518018.984 54091.377 o198 2518022.533 540950.086 o365 2517998.689 54091.442
EX 235110,000 34071,731 E100 231031,310 34071,731 E100 231031,310 34073,4010 F132 23101,230 341031,303 F104 231070,133 F104 23	2519228.263 540629.334 h119 2519580.304 540899.674 o35 2518088.401 541083.583 o201 2518022.544 540950.097 o367 2518027.578 540988.899 2519219.187 540624.949 h120 2519570.956 540902.573 o36 251807.933 541081.318 o202 2518022.547 540950.103 o368 2518028.866 540995.373 2519223.141 540616.764 h121 2519570.291 540907.04 o37 251807.989 541072.277 o203 2518022.551 540950.103 o368 2518028.866 540995.373 2519223.141 540616.764 h121 2519570.291 540907.04 o37 251807.040 o37 251807.040 o37 251807.040 o37 251807.040 o37 251807.040 o37 251807.040 o37 031807.040 o
E23 2519049.254 540899.832 E189 2518962.364 540782.257 H35 2519107.346 541047.788 I67 2519785.694 541183.829 K8 2518343.152 540502.075 Q3 2518098.877 541250.435 \$121 2518192.470 541536.332 X86 2518305.196 541767.200 Y1 2517968.709 541754.252 E54 2519187.862 540744.684 e220 2518205.196	2519232.277
E26 2518954.422 540929.348 E192 2518997.514 540813.458 H38 2519075.174 541057.635 I70 251843.3689 541529.543 X89 2518320.627 541797.031 Y4 2517899.000 541710.843 e57 2519185.544 540708.945 e23 25192 E27 2518956.464 540919.828 E193 2518997.924 540815.873 H39 2519069.186 541529.543 X89 2518320.627 54170.031 Y4 2517899.000 541710.843 e57 2519185.544 540708.945 e223 25192 E27 2518956.464 540919.828 E193 2518997.924 540815.873 H39 2519069.186 541529.543 X89 2518320.627 541800.158 Y5 2517898.983 54168.843 e58 2519186.475 540709.451 e224 25193 E28 2518970.436 540922.825 E194 2519004.942 540818.140 H40 2519835.791 54116.205 54111.693 5126 2518186.589 541522.201 X91	2519208.547 540529.902 h125 2519581.053 540895.887 o41 2518085.648 541041.235 o207 2518024.925 540954.835 s2 2518561.793 541745.008 G7 2518051.924 540909.823 c19216.849 540533.453 h126 2519304.696 540916.266 o42 2518082.010 541040.557 o208 2518013.523 540960.562 s3 2518473.886 541793.985 c19216.849 540593.995 h127 2519304.159 540912.727 o43 2518081.195 541044.932 o209 2517997.775 540929.04 s4 2518443.478 541738.076 G2 2518436.437 540765.330 G5 2518299.995 540973.658
E29 2518970.822 540921.026 E195 2519010.271 540819.052 H41 2519058.601 541059.178 5127 2518186.450 54152.448 X92 2518326.910 541811.805 Y7 2517922.423 541696.279 e60 2519184.220 540711.378 e226 25192 E30 2518973.442 540921.588 E196 2519008.060 540829.653 H42 2519046.998 541048.398 I74 2518382.996 540510.682 R4 2518189.092 54152.148 X92 2518330.825 54182.580 Y8 2517962.867 541694.895 661 2519184.120 540711.378 e226 25192 E31 2518975.093 540913.893 E197 2519018.893 540918.395 541048.398 174 2519860.093 541818.092 54152.148 X92 2518189.092 54182.580 Y8 2517962.867 541694.895 e61 2519184.120 540711.422 e227 25192 E31 2518975.093 540913.893 E197 2519017.899 54083.697 <td>2519286.445</td>	2519286.445
E32 2518950.786 540908.679 E198 2519020.130 540820.810 H44 2519046.846 541048.601 I76 251899.339 54124.654 L3 2518389.965 540595.914 R6 2518159.997 541399.629 S130 2518185.642 541521.064 X95 2518334.755 541833.685 Y10 2517964.107 541712.066 e63 2519157.567 54084.705 e229 25192.017 540821.148 H45 251903.890 541053.266 I77 251899.688 541245.132 L4 2518408.632 540631.768 R7 2518147.062 541403.825 S131 2518185.754 54152.021 X96 2518335.539 541835.515 Y11 2517965.085 541714.252 e64 2519146.322 540798.202 e230 25192.017 540821.148 H45 251903.890 541053.266 I77 251899.688 541245.132 L4 2518408.632 540631.768 R7 2518147.062 541403.825 S131 2518185.754 54152.021 X96 2518335.539 541835.515 Y11 2517965.085 541714.252 e64 2519146.322 540798.202 e230 25192.017 54082.148 145 25189.018 145	2519271.264 540571.884 i1 2519804.587 541223.290 o47 2518075.569 541037.567 o213 2518013.667 540932.417 s8 2518170.135 541439.899
E35 2518913.433 540944.545 E201 2519022.027 540832.807 H47 2519047.125 541023.315 J1 2519351.964 541411.774 L6 251844.073 Y13 2519068.633 541730.081 e66 2519162.714 540795.805 e232 25192	2519273.834 540562.375 i4 2519801.712 541227.136 o50 2518018.708 541033.879 o216 2518013.674 540932.435 s11 2518174.393 541453.428 H2 2518360.863 541440.692 H13 2518192.300 541527.840 H24 2518306.780 541677.25
E38 2518803.765 540985.201 E204 2519041.026 540838.123 H50 2518965.243 540957.333 J4 251848.875 540987.333 J4 251848.875	2519212.835 540587.651 i7 2519801.365 541217.17 o53 2518093.308 541069.315 o219 2518013.680 540932.454 514 2518172.984 541483.803 H3 2518794.219 541218.614 o54 251809.2125 541069.064 o220 2518013.682 540932.460 H4 2518265.505 541443.394 H15 2518202.880 541547.810 H25 2518311.520 541682.590 H26 2519336.414 540471.833 i9 2519793.971 541220.224 o55 251809.210 541065.367 o221 2518013.684 540932.466 H4 2518265.505 541443.394 H15 2518202.880 541547.810 H25 2518311.520 541682.590 H26 2518318.340 541684.120
E40 2518745,305 540946,688 E207 2519043,337 34082,325 341343,147 E71 2518305,749 34187,325 24 2517795,225 341343,147 E71 2518305,749 34187,325 24 2518305,7	2519330.261 540471.033 19 2519795.371 541220.224 053 2516092.510 541051.064 540952.406 541051.064 540952.406 541051.064 541061.0
E43 251873.2563 540911.767 E209 251905.69.4 54082.534 H55 2519080.976 54094.527 J9 2519345.787 541855.519 E74 2518141.903 541359.899 5141 2518173.601 541486.951 X106 2518290.298 541886.153	2519333.205 540462.404 112 2519806.237 541212.607 658 2518094.452 541075.672 6224 2518013.688 540932.485 2519277.402 540489.943 i13 2519838.073 541390.444 659 2518019.262 540943.558 6225 2518013.689 540932.492 2519279.538 540496.283 i14 2519836.492 541389.940 660 2518019.265 540943.563 6226 2518013.690 540932.498 H6 2518171.054 541446.074 H17 2518242.190 541605.620 H28 2518471.801 541599.625
E46 2518719.344 540883.842 E212 2519070.472 540825.908 H58 2519138.410 540894.175 J12 2518162.268 541451.442 X109 2518261.173 541877.389 AA3 2517644.984 541831.351 e77 2519103.338 540854.714 e243 25192 E47 2518698.210 540839.192 E213 2519073.944 540826.622 H59 2519162.583 540866.143 J13 2518030.5668 541450.022 M4 2518439.973 540701.144 R21 2518160.229 541445.076 X110 2518261.114 541881.477 AA4 2517654.803 541788.068 e78 2519158.858 540770.995 e244 251928 E48 2518698.088 540839.247 E214 2519075.083 540824.926 H60 2519179.072 540880.659 J14 2518233.089 541881.073 AA5 2518160.253 54198.047 e79 251910.161 540768.688 e245 251912	2519276.433
E49 2518694.003 540830.303 E215 2519074.713 540824.337 H61 2519179.202 54080.666 J15 2519282.054 541350.940 S147 2518154.565 541427.325 X112 2518227.485 541883.367 AA6 2517664.301 541746.193 e80 2519162.355 540769.927 e246 25192 E50 2518674.859 540789.858 E216 2519077.873 540824.160 H62 2519179.231 540880.656 J16 2519275.378 541440.08 N1 25184153.842 541425.060 X113 251805.458 54187.725 AA7 2517717.830 54174.188 e81 2519165.990 540763.493 e247 25192 E51 2518588.784 540771.576 E217 2519085.333 540813.737 H63 2519175.288 54080.594 J17 251840.170 540713.700 R25 2518130.125 541421.954 X114 2518003.689 54187.725 AA8 2517717.914 54172.188 e81 2519176.020 540769.199 e248 251	2519268.557
E52 2518575.924 540749.906 E218 2519087.534 540810.662 H64 2519177.761 540875.834 J18 2519257.799 541479.847 N3 2518442.082 540714.172 R26 2518130.398 541351.627 S150 2518163.586 541423.329 X115 2518001.051 541877.631 AA9 251777.924 541742.184 e83 2519171.082 540777.901 e249 251925.000	2519277.042 540489.875 i21 2519694.877 541387.287 of 2518019.281 540943.606 oz33 2518013.693 540932.574
E55 2518617.360 540705.903 E21 2519102.347 540789.805 H67 2519187.758 540877.757 J21 2519253.201 541494.037 O2 2518611.457 541001.545 R29 2518127.261 541341.794 S153 2518154.768 541427.279 X118 2518001.178 541839.761 AA12 2517730.106 541833.363 e86 2519183.156 540773.962 e25 25192 45192.000 54183.360 e86 2519187.756 540877.892 2518127.000 54183.360 e86 2519187.756 540877.892 251924.961 54149.441 O3 251862.808 54102.647 R30 2518127.000 54183.890	2519271.765
E58 2518576.211 540665.536 E224 2519119.655 540764.586 H70 251919.0477 540883.248 J24 2519241.463 541508.995 O5 2518513.900 541092.372 R32 2518141.524 541337.254 S156 2518166.148 541430.163 X121 2517883.291 541875.442 BB2 2517850.791 542180.305 e89 2519137.192 540772.349 e255 25192.000 541092.372 R32 2518575.184 540662.515 E225 2519131.414 540743.215 H71 2519198.792 540885.069 J25 2519238.265 541513.070 O6 2518510.918 541086.402 R33 2518147.051 541358.076 S157 2518162.799 541431.177 X122 2517883.441 541836.992 BB3 2517841.653 542178.604 e90 2519142.291 540763.712 e256 25192.000 541092.372 R32 2518572.843 540655.625 E226 2519150.987 540713.522 H72 251919.991 540873.897 J26 2519234.886 541518.012 O7 2518507.278 541077.368 R34 2518147.886 541516.716 541440.815 X123 2517779.391 541834.526 BB4 2517843.044 542170.683 e91 2519152.254 540769.594 e257 25192.000 c91.000 c91.0	2519278.637 540475.567 i27 2519761.299 541278.009 o73 2518019.290 540943.644 o239 2518013.690 540932.583 2519279.678 540478.656 i28 2519766.475 541279.147 o74 2518019.291 540943.651 o240 2518013.688 540932.590 2519283.526 540477.360 i29 2519762.193 541298.622 o75 2518019.292 540943.657 o241 2518013.688 540932.596
E61 2518566.843 540637.969 E227 2519158.266 540710.711 H73 2519201.294 540873.226 J27 2519230.796 541524.470 O8 2518521.888 541072.143 R35 2518153.107 541375.964 S159 251870.138 541439.477 X124 2517751.498 541833.868 B85 2517843.536 542170.769 e92 251922.850 540731.459 e258 251922.850 64073	2519284.563 540480.440 i30 2519755.894 541297.237 o76 2518019.292 540943.664 o242 2518013.686 540932.602 l2 2518091.613 541475.277 l11 2518154.265 541583.625 l20 2518128.160 541532.120 l2 2518091.613 541475.277 l11 2518154.265 541583.625 l20 2518128.160 541532.120 l2 2518091.613 541475.277 l11 2518154.265 l20 2518019.293 540943.670 o243 2518019.293 540943.670 o243 2518019.293 540943.670 o243 2518019.293 540943.670 o244 2518019.093 540943.670 o244 2518019.000 o244 2518019.00
E64 2518541.114 540562.255 E230 2519204.127 540622.462 H76 2519203.107 540872.618 J30 2519208.018 541538.168 O11 2518412.262 540843.481 R38 251846.677 541411.052 S162 251824.417 54142.050 X127 2517770.741 54142.050 X127 251770.741 54142.050 X127 2517770.741 54142.050 X127 2517770.741 54142.050 X127 251770.741 54142.050 X1	2519227.490 540528.154 132 251819797.482 541412.127 078 2518019.294 540943.683 0245 2518019.294 540943.683 0245 2518019.294 540943.680 0246 2518019.294 540943.680 0246 2518019.294 540943.680 0246 2518019.294 540943.680 0246 2518019.294 540943.680 0246 2518019.294 540943.680 0246 2518019.294 540943.680 0246 2518019.294 540943.680 0246 2518019.294 540943.680 0246 2518019.294 540943.680 0246 2518019.294 540943.680 0246 2518019.294 540943.680 0246 2518019.294 540943.680 0246 2518019.294 540943.680 0246 2518019.294 540943.680 0246 2518019.294 540943.680 0246 2518019.294 540943.680 0246 02518019.294 540943.690 0246 02518019.294 540943.690 0246 02518019.294 540943.690 0246 02518019.294 540943.690 0246 02518019.294 540943.690 0246 02518019.294 540943.690 0246 02518019.294 540943.690 0246 02518019.294
E67 2518439.935 540456.345 E233 2519173.367 540576.241 H79 2519210.527 540871.883 J33 2519177.672 54156.401 O14 2518367.733 541050.348 R41 2518165.341 54142.655 X130 2517883.649 541785.324 BB11 2517841.576 542111.772 e98 2519154.905 540742.864 h80 251924.9465 540871.893 H80 251924.9465 540871.893 F40871.893	2519472.627 540838.128 i37 2519179.767 540244.466 c84 2518019.294 540943.710 c249 2518013.673 540932.646
E70 2518419.937 54036.161 E236 2519171.055 54036.661 E236 2519171.055 54036.6679 H82 251924.584 540865.47 J36 251862.786 54182.285 541442.286 S2 251842.085 54182.285 541442.88 54182.285 541442.88 54182.285 54144.382 S1892.485 54182.885	2519452.446 540840.499 138 2519730.351 541244.646 084 2518019.293 540943.716 0250 2518013.671 540932.653 2519450.079 540820.357 i39 2519729.429 541253.578 085 2518019.292 540943.723 0251 2518013.668 540932.659 2519470.260 540817.986 i40 2519721.318 541254.7717 086 2518019.291 540943.729 0252 2518013.668 540932.659 2518019.291 540943.729 0252 2518013.668 540932.659 2518019.291 540943.729 0252 2518013.668 540932.659 2518019.291 540943.729 0252 2518013.668 540932.659 2518019.291 540943.729 0252 2518013.668 540932.659 2518019.291 540943.729 0252 2518013.668 540932.659 2518019.291 540943.729 0252 2518013.668 540932.659 2518019.291 540943.729 0252 2518019.291 540943.729 0252 2518013.668 540932.659 2518019.291 540943.729 0252 2
E12 C31094C1.C2+1 34U413.430 E230 C315103.030 34U400.314 NO C3132C1.101 34U004.4UU J30 C313103.030 34U400.314 NO C3132C1.101 34U004.4UU J30 C313103.030 34U00.344 S4 C31803.894 S4120.37 S41200.344 S4 C31803.894 S4178.105 B816 C317896.441 S42133.984 e103 C319181.966 S4078.640 h5 C3194.04 C319	2519466.370 540784.875 i41 2519770.116 541398.778 o87 2518019.291 540943.736 o253 2518013.663 540932.670 2519496.254 540781.363 i42 2519770.571 541408.547 o88 2518019.289 540943.742 o254 2518013.660 540932.676 2519502.511 54083.616 i43 2519762.630 54108.847 o89 2518019.288 540943.749 o255 2518013.657 540932.676 2519502.511 54083.616 i43 2519762.630 54108.949 o89 2518019.288 540943.749 o255 2518013.657 540932.676
E13 2310432.032 340403.039 E241 231943.033 340410.932 TO 141043.033 TO 141043.03	2519445.568
E/8 2518454.7/b 540367.367 EZ44 2519254.075 540360.370 J44 2519439.679 540860.370 J44 2519439.679 540860.370 J44 2519439.699 540860.370 J44 2519439.699 540860.370 J44 2519439.699 540860.370 J45 2518459.214 540357.240 E245 2519239.674 540860.419 J45 2518403.201 541847.120 X142 251849.940 541733.410 CC4 2518459.802 542248.091 e110 2519240.584 540699.857 h12 2518 E80 2518462.407 540356.826 E246 2519300.981 540454.193 H92 2518247.58 540858.713 J46 2518401.818 541833.122 541886.990 X143 2517996.528 541730.839 CC5 2518461.830 542255.248 e111 2519230.954 540694.438 h13 25195	2519370.685
E81 2518468.786 540346.745 E247 2519334.798 540448.742 H93 2519245.668 540865.851 J47 2519167.795 541356.135 O28 251839.481 541836.766 T4 251849.575 541882.102 X144 2517996.827 541731.315 Best Best 2518439.402 540342.656 E248 2519336.673 540454.839 H94 2519259.595 540864.076 J48 2519171.493 541351.841 O29 2518311.726 541882.102 X145 2518000.628 541728.930 DD1 2518488.393 542349.170 e13 2519245.507 540691.108 h15 25185 E83 2518441.193 540322.183 E249 2519340.303 540470.925 H95 2519258.326 540854.121 J49 25181970.434 54182.133 T6 2518452.889 54180.074 54178.315 DD2 2518443.178 542345.358 e114 2519218.316 540696.747 h16 2518595.735 54182.133 T6 2518459.289 541880.098 X146 2518010.740	2519512.959 540782.653 i50 2519669.586 541227.701 o96 2518019.276 540943.793 o262 2518013.632 540932.721 2519521.460 540781.653 i51 2519670.450 541227.599 o97 2518019.274 540943.799 o263 2518013.628 540932.726 2519530.321 540788.929 i52 2519670.543 541228.394 o98 2518019.272 540943.805 o264 2518013.624 540932.731
E84 2518441.596 540312.995 E250 2519344.030 54087.494 H96 2519258.481 540854.069 J50 2518480.969 541872.775 X147 2518040.383 541710.433 DD3 2518445.010 542343.406 e115 2519216.574 540699.829 h17 25195 E85 2518444.145 540301.749 E251 2519352.848 540503.349 H97 2519258.847 540854.118 J51 2519171.097 54130.800 O32 2518409.944 541703.808 DD4 2518445.015 542343.406 e116 2519206.501 540964.138 h18 2519 E86 2518468.037 540302.842 E252 2519361.528 54050.365 H98 2519260.216 540853.539 J52 2518192.655 541905.516 X148 2518049.944 54170.433 DD4 2518445.015 542343.406 e116 2519206.501 540694.138 h18 2519258.487 E86 2518468.037 540302.842 E252 2519316.528 540502.359 J52 2519172.6	2519524.409
E87 2518475.049 540293.551 E23 2518475.049 540823.551 E253 2518475.049 540823.518 541805.602 519 2518401.734 541809.503 541809.503 541809.503 542309.211 e118 251920.020 54069.305 h20 251847 E88 2518521.529 540287.877 E254 2519326.440 540541.200 H100 2519277.292 540860.393 J54 2519180.695 541318.815 O35 2518164.939 541011.919 S20 2518475.111 542309.201 e118 251920.209 540690.305 h20 251859.201 E89 2518525.081 540304.939 E255 2519326.440 54081.201 54180.590 V1 2517878.7893 541225.067 X151 2518059.115 541691.548 DD7 2518477.111 542309.201 e118 2519216.902 540696.000 h21 25195 E89 2518525.081 540304.939 E255 2519330.975 540894.914 J55 251818.051.09 U2 251781.736 541208.625	2519533.949 540819.686 i56 2519682.189 541829.171 i57 2519685.171 541299.247 o103 2518019.251 540943.829 o268 2518013.607 540932.750 2519529.085 540829.873 i58 2519684.779 541302.776 o104 2518019.255 540943.840 o270 2518013.597 540932.759 J5 2517926.333 541895.636 J17 2518333.850 541833.150 J29 2518238.760 541691.940
E90 2518526.766 540303.864 E256 2519336.125 540579.832 H102 2519270.747 540849.961 J56 2518131.496 541051.343 S22 2518017.693 541666.255 B e121 2519112.117 540820.316 h23 251919 251852.726 540303.688 E257 2519105.168 540577.550 H103 2519206.116 540844.864 J57 2519191.719 523 2518035.795 541790.293 U4 2518035.795 541790.293 U4 2518035.796 541677.560 EE1 251805.798 542505.839 e122 251917.214 540811.400 h24 25193 E92 2518527.213 540303.578 E258 2519405.282 540835.993 J58 2519194.457 541290.558 Q39 2518037.621 54177.620 54187.620 54187.620 54187.620 54187.620 54187.620 54187.620 54187.620 54187.620 54187.620 54187.620 54187.620 54187.620 54187.620 54187.620 54187.620 54187.620 54187.620 541	2519527.970 540820.389 j1 2519681.798 541302.445 o105 2518019.251 540943.885 o272 2518013.592 540932.768 2519311.513 540872.726
E93 2518530.315 540301.599 E259 2519418.693 540577.865 H105 2519315.091 540857.013 J59 2519197.282 541281.241 O40 2518051.808 541103.930 S25 2518380.537 541784.734 U6 2517908.191 54128.018 X156 2519317.951 540856.674 J60 2519197.282 54128.241 O40 2518051.488 541103.930 S25 2518380.537 541784.734 U6 2517908.191 54128.018 X156 2519197.282 54128.241 O40 2518051.488 541103.930 S25 2518380.537 541784.734 U6 2519197.282 54128.241 O40 2518051.488 541103.930 S25 2518379.063 541784.734 U6 2519197.282 54128.241 O40 2518051.488 541103.930 S25 2518380.537 541784.734 U6 2519197.282 54128.241 O40 2518051.488 541103.930 S25 2518380.537 541784.734 U6 2519197.282 54128.241 O40 2518051.488 541103.930 S25 2518379.063 541784.734 U6 2519197.282 54128.241 O40 2518051.488 541103.930 S25 2518380.537 541784.734 U6 2519197.282 54128.241 O40 2518051.488 541103.930 S25 2518380.537 541784.734 U6 251908.049 54128.241 O40 2518051.488 541103.930 S25 2518380.537 541784.734 U6 251908.049 54128.241 O40 2518051.488 541103.930 S25 2518380.537 541784.734 U6 251908.049 54128.241 O40 2518051.488 541103.930 S25 2518380.537 541784.734 U6 2518051.888 541103.930 S25 2518380.537 541784.734 U6 2518051.488 541103.930 S25 2518380.537 541784.734 U6 2518051.488 541103.930 S25 2518380.537 541784.734 U6 2518051.488 541103.930 S25 2518	2519301.631 540874.058 j2 2519293.668 541376.204 o108 2518019.241 540943.862 o274 2518013.577 540932.776 2519298.641 540874.409 j3 2519282.052 541375.914 o109 2518019.237 540943.868 o275 2518013.572 540932.780 2519298.642 540874.409 j3 2519282.052 541376.204 o108 2518019.237 540943.868 o275 2518013.572 540932.780 2519298.641 540874.409 j3 2519282.052 541376.204 o109 2518019.237 540943.868 o275 2518013.572 540932.780
E96 2518571.380 540293.986 E262 2519535.451 540530.989 H108 2519366.144 540807.579 J61 2518065.869 54186.772 X150 251807.085 54085.677 J62 251900.979 541259.015 O44 2518065.869 54186.785 540807.869 J63 251807.085 540807.085 540807.869 J63 251807.085 540807.869 J63 251807.085 540807.085 540807.869 J63 251807.085 540807.869 J63 251807.085 540807.085 540807.085 540807.085 540807.085 540807.085 540807.085 540807.085 540807.085 540807.085 540807.085 540807.085 540807.085 540807.085 540807.085 540807.085 540807.085 540807.085 540807.085 5	2519297.095 540861.249 J4 2519282.309 541365.617 6110 2518019.233 540943.878 6277 2518013.567 540952.784 2519309.490 540859.793 j5 2519282.345 541364.167 6111 2518019.229 540943.878 6277 2518013.561 540932.798 2519309.843 540862.793 j6 2519285.844 541364.255 6112 2518019.225 540943.888 6278 2518013.550 540932.798 2519310.339 540862.734 j7 2519285.898 541365.755 6113 2518019.221 540943.888 6278 2518013.550 540932.798
E90 2518585.628 540315.336	2519310.339 540862.734 j7 2519285.808 541365.05 6113 2518019.215 540943.888 6279 2518013.550 540932.795 2518019.216 540943.893 6280 2518013.550 540932.798
E1UI 2518594.867 540519.379 FZ 2518068.484 540316.148 F3 2518749.069 540211.888 H114 251952.772 540763.205 J68 2519223.385 541281.796 O49 2518076.030 J69 2518027.319 541032.688 F4 2518717.681 540194.695 H115 251954.146 540769.303 J69 2519227.431 541284.427 O50 2518038.688 541024.266 S35 2518350.969 541727.213 W2 2518005.015 542413.335 e134 251920.382 540765.575 h36 2519223.885 541281.796 O49 2518007.797 O50 2518038.688 541024.266 S35 2518350.969 541032.688 F4 2518717.681 540194.695 H115 2519541.426 540759.303 J69 2519227.431 541284.427 O50 2518038.688 541024.266 S35 2518350.969 541727.213	251930.631
E104 2518622.290 540293.549 F5 2518694.696 540191.490 H116 2519552.851 540755.477 J70 2519231.179 541278.357 O51 2518028.292 540995.588 S36 2518046.312 541473.848 X167 251806.432 541473.444 X2 2518108.149 541473.749 X168 251809.877 541640.864 FF4 251800.315 542508.161 e136 2519196.789 540752.795 h38 251958.477 541640.864 FF4 251806.414 X167 251806.4149 X167 251806.4149 X167 251806.4149 X167 251806.4149 X167 251806.4149 X169 2518091.580 541641.097 FF5 2517995.514 542534.393 e137 2519205.472 540757.875 h39 251958 X168 251806.4149 X169 251806.4149 X169 251806.4149 X169 2518091.580 541641.097 FF5 2517995.514 542534.393 e137 2519205.472 540757.875 h39 251958 X169 251806.4149 X169 251806.4149 X169 251806.4149 X169 2518091.580 541641.097 FF5 2517995.514 542534.393 e137 2519205.472 540757.875 h39 251958 X169 251806.4149 X169 X169 X169 X169 X169 X169 X169 X16	2519559.119
Column C	2519545.497
E110 2518647.096 540256.751 F11 2518652.63 54092.4162 FF9 2517965.5156 540192.241 H12 2519626.103 540897.211 J76 251875.714 54127.054 MA3 2518114.039 541629.690 FF9 2517963.537 542476.885 e141 2519246.061 540891.408 h43 25195 E111 2518652.263 540254.162 F12 2518754.701 540182.406 H123 2519271.041 541270.336 543 2518114.039 54169.690 FF9 2517963.537 542476.885 e141 2519246.061 540691.408 h43 25195 E112 2518652.263 540254.162 F12 2518754.701 540182.406 JF7 2519271.041 541270.734 XF 2518114.039 54160.910 FF10 251796.805 e141 2519246.061 540691.408 h43 25195 E112 2518650.057 540248.418 F13 2518754.701 541270.388 JF7 2518116.091 541697.702 X8 2518116.035 54150.117	2519545.695 540900.092 j19 2519311.732 541364.055 ol25 2518019.162 540943.940 ol291 2518014.545 540934.761 2519550.291 540899.534 j20 2519320.666 541311.547 ol26 2518019.157 540943.944 ol292 2518014.551 540934.758 2519550.282 540899.464 j21 2519320.912 541301.500 ol27 2518019.151 540943.948 ol293 2518014.557 540934.756
E113 2518648.515 540245.240 F14 251872.912 540173.376 H125 2519524.926 540914.336 J79 2519304.711 541268.537 O60 2517985.098 540892.617 S45 2518323.574 541689.034 X10 2518118.088 541510.355 X176 2518104.245 541633.651 FF12 2517955.829 542409.753 e144 251914.091 540765.688 h46 251952.0317 540919.248 J80 2519328.016 541268.049 O61 2517996.492 540889.284 S46 2518328.77 2518091.959 541626.513	2519553.667 540899.053 j2 2519331.009 541301.748 o128 2518019.146 540943.951 o.294 2518014.563 540934.755 2519553.676 540899.122 j23 2519330.763 541311.795 o129 2518019.140 540943.954 o.295 2518014.570 540934.753