

附件：禁止或限制遙控無人機飛航活動區域

本府依公益及安全之需要，除禁航區、限航區及航空站或飛行場四周之一定距離範圍、及下表所列距地表高度不逾四百呎之禁止或限制區域外，遙控無人機操作人依「民用航空法」、「遙控無人機管理規則」及相關規定從事遙控無人機活動。

項次	區域範圍	時間及其他管理事項
1	桃619 觀音區保障垃圾衛生掩埋場 順序連接下列各點所含之區域： 1210810, 250426.22; 1210806.33, 250433.32; 1210816.26, 250435.33; 1210820.22, 250430.04; 1210810, 250426.22;	本區禁止遙控無人機飛航活動。
2	桃618 新屋區後庄垃圾掩埋場 順序連接下列各點所含之區域： 1210037.98, 245648.8; 1210038.59, 245644.84; 1210031.03, 245643.94; 1210030.42, 245647.08; 1210037.98, 245648.8;	本區禁止遙控無人機飛航活動。
3	桃617 新屋區永興垃圾衛生掩埋場 順序連接下列各點所含之區域： 1210219.32, 250101.2; 1210213.88, 250059.47; 1210213.56, 250100.19; 1210218.89, 250101.88; 1210219.32, 250101.2;	本區禁止遙控無人機飛航活動。
4	桃616 龍潭區店子湖垃圾掩埋場 順序連接下列各點所含之區域： 1211019.06, 245156.16; 1211023.66, 245156.05; 1211026, 245154.25; 1211024.96, 245151.12; 1211018.62, 245149.36; 1211016.72, 245150; 1211016.03, 245148.82; 1211015.42, 245148.92; 1211011.28, 245152.24; 1211017.98, 245156.7; 1211019.06, 245156.16;	本區禁止遙控無人機飛航活動。

5	桃615 大園區沙崙垃圾掩埋場 順序連接下列各點所含之區域： 1211231.72, 250611.48; 1211227.97, 250617.64; 1211234.52, 250624.05; 1211237.98, 250617.57; 1211238.45, 250615.3; 1211231.72, 250611.48;	本區禁止遙控無人機飛航活動。
6	桃614 大園區北港垃圾掩埋場 順序連接下列各點所含之區域： 1210921.31, 250444.51; 1210919.76, 250441.75; 1210905.26, 250437.24; 1210903.28, 250445.41; 1210915.84, 250447.96; 1210921.31, 250444.51;	本區禁止遙控無人機飛航活動。
7	桃613 大溪區美華垃圾衛生掩埋場 順序連接下列各點所含之區域： 1211854.79, 245215.64; 1211857.85, 245213.08; 1211849.75, 245202.53; 1211846.12, 245206.49; 1211854.79, 245215.64;	本區禁止遙控無人機飛航活動。
8	桃612 楊梅區三湖垃圾掩埋場 順序連接下列各點所含之區域： 1210636, 245454.9; 1210641.15, 245456.6; 1210637.9, 245500.16; 1210636, 245459.9; 1210635.15, 245457.7; 1210636.1, 245457; 1210636, 245454.9;	本區禁止遙控無人機飛航活動。

9	桃611 楊梅區員本垃圾掩埋場 順序連接下列各點所含之區域： 1210634.09, 245644.27; 1210636.68, 245644.63; 1210638.16, 245644.3; 1210642.48, 245640.67; 1210641.26, 245639.95; 1210642.08, 245639.23; 1210641.58, 245638.83; 1210638.74, 245638.9; 1210637.01, 245638.04; 1210635.82, 245638.58; 1210635.68, 245640.27; 1210634.7, 245640.7; 1210634.09, 245644.27;	本區禁止遙控無人機飛航活動。
10	桃610 平鎮區鎮興垃圾掩埋場 順序連接下列各點所含之區域： 1211137.79, 245340.52; 1211137.86, 245340.2; 1211134.91, 245337.43; 1211137.28, 245335.48; 1211137.68, 245334.26; 1211134.08, 245333.14; 1211135.34, 245335.95; 1211131.63, 245342.94; 1211133.9, 245342.61; 1211135.02, 245344.2; 1211135.95, 245342.4; 1211133.79, 245339.73; 1211134.73, 245337.72; 1211137.79, 245340.52;	本區禁止遙控無人機飛航活動。
11	桃609 蘆竹區坑口垃圾掩埋場 順序連接下列各點所含之區域： 1211649.66, 250659.22; 1211703.44, 250659.65; 1211654.91, 250651.44; 1211647.39, 250652.99; 1211649.66, 250659.22;	本區禁止遙控無人機飛航活動。

12	桃608 八德區大安垃圾掩埋場(含飛灰穩定化物衛生掩埋場、垃圾轉運站) 順序連接下列各點所含之區域： 1211910.24, 245627.24; 1211921.83, 245633.94; 1211922.51, 245637.39; 1211922.01, 245638.87; 1211915.17, 245632.86; 1211915.64, 245632.06; 1211915.28, 245631.88; 1211915.06, 245632.21; 1211914.16, 245632.03; 1211909.95, 245628.39; 1211910.24, 245627.24;	本區禁止遙控無人機飛航活動。
13	桃607 中壢區忠福垃圾掩埋場 順序連接下列各點所含之區域： 1211400.2, 245906.58; 1211407.48, 245913.09; 1211406.43, 245917.45; 1211404.96, 245920.51; 1211404.52, 245920.47; 1211402.72, 245919.86; 1211402.22, 245915.97; 1211400.17, 245909.6; 1211400.2, 245906.58;	本區禁止遙控無人機飛航活動。
14	桃606 桃園區會稽垃圾掩埋場 順序連接下列各點所含之區域： 1211920.03, 250117.4; 1211918.48, 250107.68; 1211928.81, 250108.9; 1211930.4, 250113.8; 1211920.03, 250117.4;	本區禁止遙控無人機飛航活動。
15	桃768 育佳幼兒園 順序連接下列各點所含之區域： 1211624.6, 245932.28; 1211625.32, 245930.48; 1211627.48, 245930.48; 1211627.12, 245933; 1211624.6, 245932.28;	本區禁止遙控無人機飛航活動。
16	桃767 衛生福利部桃園醫院醫療大樓 順序連接下列各點所含之區域： 1211606.42, 245841.19; 1211601.95, 245844.08; 1211559.53, 245842.72; 1211602.91, 245839.98; 1211606.42, 245841.19;	本區禁止遙控無人機飛航活動。

17	<p>桃766 衛生福利部桃園醫院綜合大樓 順序連接下列各點所含之區域： 1211608.09, 245837.68; 1211611.03, 245839.25; 1211609.33, 245843.28; 1211606.7, 245841.84; 1211608.09, 245837.68;</p>	本區禁止遙控無人機飛航活動。
18	<p>桃765 店子湖轉播站 順序連接下列各點所含之區域： 1211105.64, 245152.63; 1211106.52, 245152.67; 1211107.4, 245152.8; 1211108.25, 245153.02; 1211109.08, 245153.32; 1211109.88, 245153.69; 1211110.64, 245154.15; 1211111.35, 245154.67; 1211112, 245155.27; 1211112.6, 245155.92; 1211113.12, 245156.63; 1211113.58, 245157.39; 1211113.95, 245158.19; 1211114.25, 245159.02; 1211114.47, 245159.87; 1211114.6, 245200.75; 1211114.64, 245201.63; 1211114.6, 245202.51; 1211114.47, 245203.39; 1211114.25, 245204.24; 1211113.95, 245205.07; 1211113.58, 245205.87; 1211113.12, 245206.63; 1211112.6, 245207.34;</p>	本區禁止遙控無人機飛航活動。
19	<p>桃764 中華電信桃園仁美電信園區 順序連接下列各點所含之區域： 1211508.9, 245626.6; 1211501.4, 245620.6; 1211454.4, 245626.9; 1211502.1, 245632.6; 1211508.9, 245626.6;</p>	本區禁止遙控無人機飛航活動。
20	<p>桃763 中華電信桃園中山電信園區 順序連接下列各點所含之區域： 1211330.6, 245724.1; 1211328.8, 245720; 1211324.8, 245721.4; 1211326.9, 245725.5; 1211330.6, 245724.1;</p>	本區禁止遙控無人機飛航活動。

21	<p>桃762 中華電信桃園介壽電信園區 順序連接下列各點所含之區域： 1211808.8, 245824.2; 1211812.5, 245824.4; 1211811.5, 245817.5; 1211806.5, 245817.2; 1211808.8, 245824.2;</p>	本區禁止遙控無人機飛航活動。
22	<p>桃761 中華電信桃園成功電信園區 順序連接下列各點所含之區域： 1211840.9, 245932.2; 1211841.4, 245931.2; 1211842.2, 245931.5; 1211841.8, 245932.5; 1211840.9, 245932.2;</p>	本區禁止遙控無人機飛航活動。
23	<p>桃760 海巡機關(大潭) 順序連接下列各點所含之區域： 1210245.3, 250154.3; 1210245.6, 250154.1; 1210245.5, 250154; 1210245.2, 250154.2; 1210245.3, 250154.3;</p>	本區禁止遙控無人機飛航活動。
24	<p>桃759 海巡機關(圳頭) 順序連接下列各點所含之區域： 1211144, 250556.4; 1211144.8, 250556.9; 1211145.2, 250556.5; 1211144.3, 250556; 1211144, 250556.4;</p>	本區禁止遙控無人機飛航活動。
25	<p>桃758 海巡機關(下海湖) 順序連接下列各點所含之區域： 1211506.2, 250708.7; 1211507.2, 250708.9; 1211507.3, 250708.3; 1211506.3, 250708.2; 1211506.2, 250708.7;</p>	本區禁止遙控無人機飛航活動。
26	<p>桃757 國軍營區(793) 順序連接下列各點所含之區域： 1211727.57, 245603; 1211907.06, 245611; 1211858.28, 245549; 1211820.18, 245538; 1211727.57, 245603;</p>	本區禁止遙控無人機飛航活動。

27	桃756 國軍營區 (楊梅) 順序連接下列各點所含之區域： 1210700, 245423; 1210725, 245437; 1210746, 245433; 1210744, 245413; 1210718, 245358; 1210700, 245423;	本區禁止遙控無人機飛航活動。
28	桃755 國軍營區 (八德) 順序連接下列各點所含之區域： 1211810, 245605; 1211802, 245602; 1211809, 245552; 1211816, 245557; 1211810, 245605;	本區禁止遙控無人機飛航活動。
29	桃754 桃園市立山腳國中 順序連接下列各點所含之區域： 1211645.33, 250516.58; 1211643.93, 250514.64; 1211645.19, 250513.66; 1211641.37, 250509.81; 1211638.06, 250511.5; 1211642.13, 250517.98; 1211645.33, 250516.58;	本區禁止遙控無人機飛航活動。
30	桃753 觀塘工業區(港) 順序連接下列各點所含之區域： 1210318.08, 250214.71; 1210301.34, 250227.17; 1210221.58, 250250.84; 1210104.08, 250349.71; 1210430.02, 250601.36; 1210507.63, 250631.04; 1210705.84, 250447.88; 1210558.13, 250403.81; 1210506.94, 250404.46; 1210505.02, 250334.29; 1210421.59, 250329.91; 1210435.41, 250258.08; 1210409.65, 250232.34; 1210356.73, 250211.64; 1210318.08, 250214.71;	本區禁止遙控無人機飛航活動。

31	桃752 龍潭淨水場太陽光電站 順序連接下列各點所含之區域： 1211429.7, 245054; 1211429.12, 245052.78; 1211429.52, 245052.57; 1211429.03, 245051.59; 1211428.35, 245051.87; 1211428.23, 245051.61; 1211427.5, 245050.94; 1211427.91, 245051.74; 1211429.7, 245054;	本區禁止遙控無人機飛航活動。
32	桃751 桃園中大DS太陽光電站 順序連接下列各點所含之區域： 1211201.95, 245820.25; 1211201.61, 245820.09; 1211201.61, 245819.85; 1211202.18, 245819.37; 1211202.8, 245819.38; 1211203.34, 245819.62; 1211203.33, 245819.93; 1211202.58, 245820.25; 1211201.95, 245820.25;	本區禁止遙控無人機飛航活動。
33	桃750 桃園龍潭ES太陽光電站 順序連接下列各點所含之區域： 1211138.56, 244910.73; 1211138.6, 244910.33; 1211143, 244910.83; 1211142.88, 244911.49; 1211141.29, 244911.3; 1211141.31, 244911.16; 1211138.56, 244910.73;	本區禁止遙控無人機飛航活動。
34	桃749 桃園北部儲運中心太陽光電站行政大樓 順序連接下列各點所含之區域： 1210337.34, 250136.18; 1210337.07, 250135.54; 1210337.92, 250135.16; 1210338.24, 250135.75; 1210337.34, 250136.18;	本區禁止遙控無人機飛航活動。

35	<p>桃748 桃園北部儲運中心太陽光電站倉儲大樓 順序連接下列各點所含之區域： 1210338.55, 250140.61; 1210337.59, 250140.31; 1210336.54, 250138.28; 1210336.64, 250137.54; 1210338.91, 250136.5; 1210339.49, 250136.95; 1210340.51, 250138.86; 1210340.28, 250139.79; 1210338.55, 250140.61;</p>	本區禁止遙控無人機飛航活動。
36	<p>桃747 桃園大潭電廠太陽光電站GIS廠房 順序連接下列各點所含之區域： 1210252.84, 250122.76; 1210251.03, 250120.99; 1210252.07, 250120.12; 1210246.41, 250114.82; 1210247.01, 250114.29; 1210257.11, 250123.62; 1210256.57, 250124.06; 1210253.98, 250121.76; 1210252.84, 250122.76;</p>	本區禁止遙控無人機飛航活動。
37	<p>桃746 桃園大潭電廠太陽光電站#1#2生水池 順序連接下列各點所含之區域： 1210306.6, 250156.79; 1210305.23, 250155.63; 1210311.16, 250150.22; 1210312.47, 250151.53; 1210306.6, 250156.79;</p>	本區禁止遙控無人機飛航活動。

38	<p>桃745 大潭風力發電站8號機 順序連接下列各點所含之區域：</p> <p>1210223.69, 250124.28; 1210224.57, 250124.32; 1210225.45, 250124.45; 1210226.3, 250124.67; 1210227.13, 250124.97; 1210227.93, 250125.34; 1210228.69, 250125.8; 1210229.4, 250126.32; 1210230.05, 250126.92; 1210230.65, 250127.57; 1210231.17, 250128.28; 1210231.63, 250129.04; 1210232, 250129.84; 1210232.3, 250130.67; 1210232.52, 250131.52; 1210232.65, 250132.4; 1210232.69, 250133.28; 1210232.65, 250134.16; 1210232.52, 250135.04; 1210232.3, 250135.89; 1210232, 250136.72; 1210231.63, 250137.52; 1210231.17, 250138.28; 1210230.65, 250138.99;</p>	本區禁止遙控無人機飛航活動。
----	--	----------------

39	<p>桃744 大潭風力發電站7號機 順序連接下列各點所含之區域：</p> <p>1210224.33, 250116.61; 1210225.21, 250116.65; 1210226.09, 250116.78; 1210226.94, 250117; 1210227.77, 250117.3; 1210228.57, 250117.67; 1210229.33, 250118.13; 1210230.04, 250118.65; 1210230.69, 250119.25; 1210231.29, 250119.9; 1210231.81, 250120.61; 1210232.27, 250121.37; 1210232.64, 250122.17; 1210232.94, 250123; 1210233.16, 250123.85; 1210233.29, 250124.73; 1210233.33, 250125.61; 1210233.29, 250126.49; 1210233.16, 250127.37; 1210232.94, 250128.22; 1210232.64, 250129.05; 1210232.27, 250129.85; 1210231.81, 250130.61; 1210231.29, 250131.32;</p>	本區禁止遙控無人機飛航活動。
----	--	----------------

40	<p>桃743 大潭風力發電站6號機 順序連接下列各點所含之區域：</p> <p>1210220.54, 250109.31; 1210221.42, 250109.35; 1210222.3, 250109.48; 1210223.15, 250109.7; 1210223.98, 250110; 1210224.78, 250110.37; 1210225.54, 250110.83; 1210226.25, 250111.35; 1210226.9, 250111.95; 1210227.5, 250112.6; 1210228.02, 250113.31; 1210228.48, 250114.07; 1210228.85, 250114.87; 1210229.15, 250115.7; 1210229.37, 250116.55; 1210229.5, 250117.43; 1210229.54, 250118.31; 1210229.5, 250119.19; 1210229.37, 250120.07; 1210229.15, 250120.92; 1210228.85, 250121.75; 1210228.48, 250122.55; 1210228.02, 250123.31; 1210227.5, 250124.02;</p>	<p>本區禁止遙控無人機飛航活動。</p>
----	--	-----------------------

41	<p>桃742 大潭風力發電站5號機 順序連接下列各點所含之區域：</p> <p>1210222.9, 250104.48; 1210223.78, 250104.52; 1210224.66, 250104.65; 1210225.51, 250104.87; 1210226.34, 250105.17; 1210227.14, 250105.54; 1210227.9, 250106; 1210228.61, 250106.52; 1210229.26, 250107.12; 1210229.86, 250107.77; 1210230.38, 250108.48; 1210230.84, 250109.24; 1210231.21, 250110.04; 1210231.51, 250110.87; 1210231.73, 250111.72; 1210231.86, 250112.6; 1210231.9, 250113.48; 1210231.86, 250114.36; 1210231.73, 250115.24; 1210231.51, 250116.09; 1210231.21, 250116.92; 1210230.84, 250117.72; 1210230.38, 250118.48; 1210229.86, 250119.19;</p>	本區禁止遙控無人機飛航活動。
----	---	----------------

42	<p>桃741 大潭風力發電站4號機 順序連接下列各點所含之區域：</p> <p>1210228.07, 250100.26; 1210228.95, 250100.3; 1210229.83, 250100.43; 1210230.68, 250100.65; 1210231.51, 250100.95; 1210232.31, 250101.32; 1210233.07, 250101.78; 1210233.78, 250102.3; 1210234.43, 250102.9; 1210235.03, 250103.55; 1210235.55, 250104.26; 1210236.01, 250105.02; 1210236.38, 250105.82; 1210236.68, 250106.65; 1210236.9, 250107.5; 1210237.03, 250108.38; 1210237.07, 250109.26; 1210237.03, 250110.14; 1210236.9, 250111.02; 1210236.68, 250111.87; 1210236.38, 250112.7; 1210236.01, 250113.5; 1210235.55, 250114.26; 1210235.03, 250114.97;</p>	<p>本區禁止遙控無人機飛航活動。</p>
----	--	-----------------------

43	<p>桃740 大潭風力發電站2號機 順序連接下列各點所含之區域： 1210241.72, 250100.09; 1210242.6, 250100.13; 1210243.48, 250100.26; 1210244.33, 250100.48; 1210245.16, 250100.78; 1210245.96, 250101.15; 1210246.72, 250101.61; 1210247.43, 250102.13; 1210248.08, 250102.73; 1210248.68, 250103.38; 1210249.2, 250104.09; 1210249.66, 250104.85; 1210250.03, 250105.65; 1210250.33, 250106.48; 1210250.55, 250107.33; 1210250.68, 250108.21; 1210250.72, 250109.09; 1210250.68, 250109.97; 1210250.55, 250110.85; 1210250.33, 250111.7; 1210250.03, 250112.53; 1210249.66, 250113.33; 1210249.2, 250114.09; 1210248.68, 250114.8;</p>	本區禁止遙控無人機飛航活動。
----	--	----------------

44	<p>桃739 大潭風力發電站1號機 順序連接下列各點所含之區域：</p> <p>1210245.22, 250108.47; 1210246.1, 250108.51; 1210246.98, 250108.64; 1210247.83, 250108.86; 1210248.66, 250109.16; 1210249.46, 250109.53; 1210250.22, 250109.99; 1210250.93, 250110.51; 1210251.58, 250111.11; 1210252.18, 250111.76; 1210252.7, 250112.47; 1210253.16, 250113.23; 1210253.53, 250114.03; 1210253.83, 250114.86; 1210254.05, 250115.71; 1210254.18, 250116.59; 1210254.22, 250117.47; 1210254.18, 250118.35; 1210254.05, 250119.23; 1210253.83, 250120.08; 1210253.53, 250120.91; 1210253.16, 250121.71; 1210252.7, 250122.47; 1210252.18, 250123.18;</p>	<p>本區禁止遙控無人機飛航活動。</p>
----	---	-----------------------

45	<p>桃738 觀園風力發電站20號機 順序連接下列各點所含之區域：</p> <p>1210605.4, 250343.8; 1210606.28, 250343.84; 1210607.16, 250343.97; 1210608.01, 250344.19; 1210608.84, 250344.49; 1210609.64, 250344.86; 1210610.4, 250345.32; 1210611.11, 250345.84; 1210611.76, 250346.44; 1210612.36, 250347.09; 1210612.88, 250347.8; 1210613.34, 250348.56; 1210613.71, 250349.36; 1210614.01, 250350.19; 1210614.23, 250351.04; 1210614.36, 250351.92; 1210614.4, 250352.8; 1210614.36, 250353.68; 1210614.23, 250354.56; 1210614.01, 250355.41; 1210613.71, 250356.24; 1210613.34, 250357.04; 1210612.88, 250357.8; 1210612.36, 250358.51;</p>	<p>本區禁止遙控無人機飛航活動。</p>
----	--	-----------------------

46	<p>桃737 觀園風力發電站19號機 順序連接下列各點所含之區域：</p> <p>1210614.14, 250347.76; 1210615.02, 250347.8; 1210615.9, 250347.93; 1210616.75, 250348.15; 1210617.58, 250348.45; 1210618.38, 250348.82; 1210619.14, 250349.28; 1210619.85, 250349.8; 1210620.5, 250350.4; 1210621.1, 250351.05; 1210621.62, 250351.76; 1210622.08, 250352.52; 1210622.45, 250353.32; 1210622.75, 250354.15; 1210622.97, 250355; 1210623.1, 250355.88; 1210623.14, 250356.76; 1210623.1, 250357.64; 1210622.97, 250358.52; 1210622.75, 250359.37; 1210622.45, 250400.2; 1210622.08, 250401; 1210621.62, 250401.76; 1210621.1, 250402.47;</p>	<p>本區禁止遙控無人機飛航活動。</p>
----	---	-----------------------

47	<p>桃736 觀園風力發電站18號機 順序連接下列各點所含之區域：</p> <p>1210622.24, 250350.06; 1210623.12, 250350.1; 1210624, 250350.23; 1210624.85, 250350.45; 1210625.68, 250350.75; 1210626.48, 250351.12; 1210627.24, 250351.58; 1210627.95, 250352.1; 1210628.6, 250352.7; 1210629.2, 250353.35; 1210629.72, 250354.06; 1210630.18, 250354.82; 1210630.55, 250355.62; 1210630.85, 250356.45; 1210631.07, 250357.3; 1210631.2, 250358.18; 1210631.24, 250359.06; 1210631.2, 250359.94; 1210631.07, 250400.82; 1210630.85, 250401.67; 1210630.55, 250402.5; 1210630.18, 250403.3; 1210629.72, 250404.06; 1210629.2, 250404.77;</p>	<p>本區禁止遙控無人機飛航活動。</p>
----	---	-----------------------

48	<p>桃735 觀園風力發電站17號機 順序連接下列各點所含之區域：</p> <p>1210630.63, 250351.68; 1210631.51, 250351.72; 1210632.39, 250351.85; 1210633.24, 250352.07; 1210634.07, 250352.37; 1210634.87, 250352.74; 1210635.63, 250353.2; 1210636.34, 250353.72; 1210636.99, 250354.32; 1210637.59, 250354.97; 1210638.11, 250355.68; 1210638.57, 250356.44; 1210638.94, 250357.24; 1210639.24, 250358.07; 1210639.46, 250358.92; 1210639.59, 250359.8; 1210639.63, 250400.68; 1210639.59, 250401.56; 1210639.46, 250402.44; 1210639.24, 250403.29; 1210638.94, 250404.12; 1210638.57, 250404.92; 1210638.11, 250405.68; 1210637.59, 250406.39;</p>	本區禁止遙控無人機飛航活動。
----	---	----------------

49	<p>桃734 觀園風力發電站16號機 順序連接下列各點所含之區域：</p> <p>1210638.01, 250352.85; 1210638.89, 250352.89; 1210639.77, 250353.02; 1210640.62, 250353.24; 1210641.45, 250353.54; 1210642.25, 250353.91; 1210643.01, 250354.37; 1210643.72, 250354.89; 1210644.37, 250355.49; 1210644.97, 250356.14; 1210645.49, 250356.85; 1210645.95, 250357.61; 1210646.32, 250358.41; 1210646.62, 250359.24; 1210646.84, 250400.09; 1210646.97, 250400.97; 1210647.01, 250401.85; 1210646.97, 250402.73; 1210646.84, 250403.61; 1210646.62, 250404.46; 1210646.32, 250405.29; 1210645.95, 250406.09; 1210645.49, 250406.85; 1210644.97, 250407.56;</p>	<p>本區禁止遙控無人機飛航活動。</p>
----	---	-----------------------

50	<p>桃733 觀園風力發電站15號機 順序連接下列各點所含之區域：</p> <p>1210646.47, 250356.02; 1210647.35, 250356.06; 1210648.23, 250356.19; 1210649.08, 250356.41; 1210649.91, 250356.71; 1210650.71, 250357.08; 1210651.47, 250357.54; 1210652.18, 250358.06; 1210652.83, 250358.66; 1210653.43, 250359.31; 1210653.95, 250400.02; 1210654.41, 250400.78; 1210654.78, 250401.58; 1210655.08, 250402.41; 1210655.3, 250403.26; 1210655.43, 250404.14; 1210655.47, 250405.02; 1210655.43, 250405.9; 1210655.3, 250406.78; 1210655.08, 250407.63; 1210654.78, 250408.46; 1210654.41, 250409.26; 1210653.95, 250410.02; 1210653.43, 250410.73;</p>	本區禁止遙控無人機飛航活動。
----	--	----------------

51	<p>桃732 觀園風力發電站14號機 順序連接下列各點所含之區域：</p> <p>1210655.69, 250401.54; 1210656.57, 250401.58; 1210657.45, 250401.71; 1210658.3, 250401.93; 1210659.13, 250402.23; 1210659.93, 250402.6; 1210700.69, 250403.06; 1210701.4, 250403.58; 1210702.05, 250404.18; 1210702.65, 250404.83; 1210703.17, 250405.54; 1210703.63, 250406.3; 1210704, 250407.1; 1210704.3, 250407.93; 1210704.52, 250408.78; 1210704.65, 250409.66; 1210704.69, 250410.54; 1210704.65, 250411.42; 1210704.52, 250412.3; 1210704.3, 250413.15; 1210704, 250413.98; 1210703.63, 250414.78; 1210703.17, 250415.54; 1210702.65, 250416.25;</p>	本區禁止遙控無人機飛航活動。
----	---	----------------

52	<p>桃731 觀園風力發電站13號機 順序連接下列各點所含之區域：</p> <p>1210702.58, 250404.59; 1210703.46, 250404.63; 1210704.34, 250404.76; 1210705.19, 250404.98; 1210706.02, 250405.28; 1210706.82, 250405.65; 1210707.58, 250406.11; 1210708.29, 250406.63; 1210708.94, 250407.23; 1210709.54, 250407.88; 1210710.06, 250408.59; 1210710.52, 250409.35; 1210710.89, 250410.15; 1210711.19, 250410.98; 1210711.41, 250411.83; 1210711.54, 250412.71; 1210711.58, 250413.59; 1210711.54, 250414.47; 1210711.41, 250415.35; 1210711.19, 250416.2; 1210710.89, 250417.03; 1210710.52, 250417.83; 1210710.06, 250418.59; 1210709.54, 250419.3;</p>	<p>本區禁止遙控無人機飛航活動。</p>
----	---	-----------------------

53	<p>桃730 觀園風力發電站12號機 順序連接下列各點所含之區域：</p> <p>1210709.69, 250406.9; 1210710.57, 250406.94; 1210711.45, 250407.07; 1210712.3, 250407.29; 1210713.13, 250407.59; 1210713.93, 250407.96; 1210714.69, 250408.42; 1210715.4, 250408.94; 1210716.05, 250409.54; 1210716.65, 250410.19; 1210717.17, 250410.9; 1210717.63, 250411.66; 1210718, 250412.46; 1210718.3, 250413.29; 1210718.52, 250414.14; 1210718.65, 250415.02; 1210718.69, 250415.9; 1210718.65, 250416.78; 1210718.52, 250417.66; 1210718.3, 250418.51; 1210718, 250419.34; 1210717.63, 250420.14; 1210717.17, 250420.9; 1210716.65, 250421.61;</p>	本區禁止遙控無人機飛航活動。
----	---	----------------

54	<p>桃729 觀園風力發電站11號機 順序連接下列各點所含之區域：</p> <p>1210729.92, 250413.38; 1210730.8, 250413.42; 1210731.68, 250413.55; 1210732.53, 250413.77; 1210733.36, 250414.07; 1210734.16, 250414.44; 1210734.92, 250414.9; 1210735.63, 250415.42; 1210736.28, 250416.02; 1210736.88, 250416.67; 1210737.4, 250417.38; 1210737.86, 250418.14; 1210738.23, 250418.94; 1210738.53, 250419.77; 1210738.75, 250420.62; 1210738.88, 250421.5; 1210738.92, 250422.38; 1210738.88, 250423.26; 1210738.75, 250424.14; 1210738.53, 250424.99; 1210738.23, 250425.82; 1210737.86, 250426.62; 1210737.4, 250427.38; 1210736.88, 250428.09;</p>	本區禁止遙控無人機飛航活動。
----	--	----------------

55	<p>桃728 觀園風力發電站10號機 順序連接下列各點所含之區域：</p> <p>1210737.42, 250415.52; 1210738.3, 250415.56; 1210739.18, 250415.69; 1210740.03, 250415.91; 1210740.86, 250416.21; 1210741.66, 250416.58; 1210742.42, 250417.04; 1210743.13, 250417.56; 1210743.78, 250418.16; 1210744.38, 250418.81; 1210744.9, 250419.52; 1210745.36, 250420.28; 1210745.73, 250421.08; 1210746.03, 250421.91; 1210746.25, 250422.76; 1210746.38, 250423.64; 1210746.42, 250424.52; 1210746.38, 250425.4; 1210746.25, 250426.28; 1210746.03, 250427.13; 1210745.73, 250427.96; 1210745.36, 250428.76; 1210744.9, 250429.52; 1210744.38, 250430.23;</p>	本區禁止遙控無人機飛航活動。
----	---	----------------

56	<p>桃727 觀園風力發電站9號機 順序連接下列各點所含之區域：</p> <p>1210745.49, 250416.71; 1210746.37, 250416.75; 1210747.25, 250416.88; 1210748.1, 250417.1; 1210748.93, 250417.4; 1210749.73, 250417.77; 1210750.49, 250418.23; 1210751.2, 250418.75; 1210751.85, 250419.35; 1210752.45, 250420; 1210752.97, 250420.71; 1210753.43, 250421.47; 1210753.8, 250422.27; 1210754.1, 250423.1; 1210754.32, 250423.95; 1210754.45, 250424.83; 1210754.49, 250425.71; 1210754.45, 250426.59; 1210754.32, 250427.47; 1210754.1, 250428.32; 1210753.8, 250429.15; 1210753.43, 250429.95; 1210752.97, 250430.71; 1210752.45, 250431.42;</p>	本區禁止遙控無人機飛航活動。
----	--	----------------

57	<p>桃726 觀園風力發電站8號機 順序連接下列各點所含之區域：</p> <p>1210754.34, 250417.39; 1210755.22, 250417.43; 1210756.1, 250417.56; 1210756.95, 250417.78; 1210757.78, 250418.08; 1210758.58, 250418.45; 1210759.34, 250418.91; 1210800.05, 250419.43; 1210800.7, 250420.03; 1210801.3, 250420.68; 1210801.82, 250421.39; 1210802.28, 250422.15; 1210802.65, 250422.95; 1210802.95, 250423.78; 1210803.17, 250424.63; 1210803.3, 250425.51; 1210803.34, 250426.39; 1210803.3, 250427.27; 1210803.17, 250428.15; 1210802.95, 250429; 1210802.65, 250429.83; 1210802.28, 250430.63; 1210801.82, 250431.39; 1210801.3, 250432.1;</p>	本區禁止遙控無人機飛航活動。
----	--	----------------

58	<p>桃725 觀園風力發電站7號機 順序連接下列各點所含之區域：</p> <p>1210803.37, 250421.31; 1210804.25, 250421.35; 1210805.13, 250421.48; 1210805.98, 250421.7; 1210806.81, 250422; 1210807.61, 250422.37; 1210808.37, 250422.83; 1210809.08, 250423.35; 1210809.73, 250423.95; 1210810.33, 250424.6; 1210810.85, 250425.31; 1210811.31, 250426.07; 1210811.68, 250426.87; 1210811.98, 250427.7; 1210812.2, 250428.55; 1210812.33, 250429.43; 1210812.37, 250430.31; 1210812.33, 250431.19; 1210812.2, 250432.07; 1210811.98, 250432.92; 1210811.68, 250433.75; 1210811.31, 250434.55; 1210810.85, 250435.31; 1210810.33, 250436.02;</p>	本區禁止遙控無人機飛航活動。
----	--	----------------

59	<p>桃724 觀園風力發電站6號機 順序連接下列各點所含之區域：</p> <p>1210809.04, 250417.12; 1210809.92, 250417.16; 1210810.8, 250417.29; 1210811.65, 250417.51; 1210812.48, 250417.81; 1210813.28, 250418.18; 1210814.04, 250418.64; 1210814.75, 250419.16; 1210815.4, 250419.76; 1210816, 250420.41; 1210816.52, 250421.12; 1210816.98, 250421.88; 1210817.35, 250422.68; 1210817.65, 250423.51; 1210817.87, 250424.36; 1210818, 250425.24; 1210818.04, 250426.12; 1210818, 250427; 1210817.87, 250427.88; 1210817.65, 250428.73; 1210817.35, 250429.56; 1210816.98, 250430.36; 1210816.52, 250431.12; 1210816, 250431.83;</p>	本區禁止遙控無人機飛航活動。
----	---	----------------

60	<p>桃723 觀園風力發電站5號機 順序連接下列各點所含之區域：</p> <p>1210927.44, 250438.55; 1210928.32, 250438.59; 1210929.2, 250438.72; 1210930.05, 250438.94; 1210930.88, 250439.24; 1210931.68, 250439.61; 1210932.44, 250440.07; 1210933.15, 250440.59; 1210933.8, 250441.19; 1210934.4, 250441.84; 1210934.92, 250442.55; 1210935.38, 250443.31; 1210935.75, 250444.11; 1210936.05, 250444.94; 1210936.27, 250445.79; 1210936.4, 250446.67; 1210936.44, 250447.55; 1210936.4, 250448.43; 1210936.27, 250449.31; 1210936.05, 250450.16; 1210935.75, 250450.99; 1210935.38, 250451.79; 1210934.92, 250452.55; 1210934.4, 250453.26;</p>	本區禁止遙控無人機飛航活動。
----	--	----------------

61	<p>桃722 觀園風力發電站4號機 順序連接下列各點所含之區域：</p> <p>1210935.15, 250441.83; 1210936.03, 250441.87; 1210936.91, 250442; 1210937.76, 250442.22; 1210938.59, 250442.52; 1210939.39, 250442.89; 1210940.15, 250443.35; 1210940.86, 250443.87; 1210941.51, 250444.47; 1210942.11, 250445.12; 1210942.63, 250445.83; 1210943.09, 250446.59; 1210943.46, 250447.39; 1210943.76, 250448.22; 1210943.98, 250449.07; 1210944.11, 250449.95; 1210944.15, 250450.83; 1210944.11, 250451.71; 1210943.98, 250452.59; 1210943.76, 250453.44; 1210943.46, 250454.27; 1210943.09, 250455.07; 1210942.63, 250455.83; 1210942.11, 250456.54;</p>	<p>本區禁止遙控無人機飛航活動。</p>
----	---	-----------------------

62	<p>桃721 觀園風力發電站3號機 順序連接下列各點所含之區域： 1210941.72, 250444.29; 1210942.6, 250444.33; 1210943.48, 250444.46; 1210944.33, 250444.68; 1210945.16, 250444.98; 1210945.96, 250445.35; 1210946.72, 250445.81; 1210947.43, 250446.33; 1210948.08, 250446.93; 1210948.68, 250447.58; 1210949.2, 250448.29; 1210949.66, 250449.05; 1210950.03, 250449.85; 1210950.33, 250450.68; 1210950.55, 250451.53; 1210950.68, 250452.41; 1210950.72, 250453.29; 1210950.68, 250454.17; 1210950.55, 250455.05; 1210950.33, 250455.9; 1210950.03, 250456.73; 1210949.66, 250457.53; 1210949.2, 250458.29; 1210948.68, 250459;</p>	本區禁止遙控無人機飛航活動。
----	--	----------------

63	<p>桃720 觀園風力發電站2號機 順序連接下列各點所含之區域：</p> <p>1210948.65, 250446.69; 1210949.53, 250446.73; 1210950.41, 250446.86; 1210951.26, 250447.08; 1210952.09, 250447.38; 1210952.89, 250447.75; 1210953.65, 250448.21; 1210954.36, 250448.73; 1210955.01, 250449.33; 1210955.61, 250449.98; 1210956.13, 250450.69; 1210956.59, 250451.45; 1210956.96, 250452.25; 1210957.26, 250453.08; 1210957.48, 250453.93; 1210957.61, 250454.81; 1210957.65, 250455.69; 1210957.61, 250456.57; 1210957.48, 250457.45; 1210957.26, 250458.3; 1210956.96, 250459.13; 1210956.59, 250459.93; 1210956.13, 250500.69; 1210955.61, 250501.4;</p>	本區禁止遙控無人機飛航活動。
----	--	----------------

64	<p>桃719 觀園風力發電站1號機 順序連接下列各點所含之區域：</p> <p>1210955.75, 250448.99; 1210956.63, 250449.03; 1210957.51, 250449.16; 1210958.36, 250449.38; 1210959.19, 250449.68; 1210959.99, 250450.05; 1211000.75, 250450.51; 1211001.46, 250451.03; 1211002.11, 250451.63; 1211002.71, 250452.28; 1211003.23, 250452.99; 1211003.69, 250453.75; 1211004.06, 250454.55; 1211004.36, 250455.38; 1211004.58, 250456.23; 1211004.71, 250457.11; 1211004.75, 250457.99; 1211004.71, 250458.87; 1211004.58, 250459.75; 1211004.36, 250500.6; 1211004.06, 250501.43; 1211003.69, 250502.23; 1211003.23, 250502.99; 1211002.71, 250503.7;</p>	<p>本區禁止遙控無人機飛航活動。</p>
65	<p>桃718 育勤營區 順序連接下列各點所含之區域：</p> <p>1213213, 253507; 1213236, 253458; 1213103, 253331; 1213116, 253410; 1213213, 253507;</p>	<p>本區禁止遙控無人機飛航活動。</p>
66	<p>桃717 桃園市大園區潮音國民小學 順序連接下列各點所含之區域：</p> <p>1211021, 250353.64; 1211027.12, 250355.08; 1211026.76, 250357.24; 1211020.64, 250355.8; 1211021, 250353.64;</p>	<p>本區禁止遙控無人機飛航活動。</p>

67	<p>桃715 美聲廣播電臺 順序連接下列各點所含之區域： 1211705, 245918.2; 1211705.18, 245918.21; 1211705.35, 245918.23; 1211705.52, 245918.28; 1211705.69, 245918.34; 1211705.85, 245918.41; 1211706, 245918.5; 1211706.14, 245918.61; 1211706.27, 245918.73; 1211706.39, 245918.86; 1211706.5, 245919; 1211706.59, 245919.15; 1211706.66, 245919.31; 1211706.72, 245919.48; 1211706.77, 245919.65; 1211706.79, 245919.82; 1211706.8, 245920; 1211706.79, 245920.18; 1211706.77, 245920.35; 1211706.72, 245920.52; 1211706.66, 245920.69; 1211706.59, 245920.85; 1211706.5, 245921; 1211706.39, 245921.14;</p>	本區禁止遙控無人機飛航活動。
----	---	----------------

68	<p>桃714 中華電信桃園中壢仁美數據電信園區 順序連接下列各點所含之區域：</p> <p>1211509, 245610; 1211509.88, 245610.04; 1211510.76, 245610.17; 1211511.61, 245610.39; 1211512.44, 245610.69; 1211513.24, 245611.06; 1211514, 245611.52; 1211514.71, 245612.04; 1211515.36, 245612.64; 1211515.96, 245613.29; 1211516.48, 245614; 1211516.94, 245614.76; 1211517.31, 245615.56; 1211517.61, 245616.39; 1211517.83, 245617.24; 1211517.96, 245618.12; 1211518, 245619; 1211517.96, 245619.88; 1211517.83, 245620.76; 1211517.61, 245621.61; 1211517.31, 245622.44; 1211516.94, 245623.24; 1211516.48, 245624; 1211515.96, 245624.71;</p>	<p>本區禁止遙控無人機飛航活動。</p>
----	---	-----------------------

69	<p>桃713 TBC南桃園機房(南桃園有線) 順序連接下列各點所含之區域： 1211234.35, 245632.11; 1211235.06, 245632.14; 1211235.75, 245632.25; 1211236.44, 245632.42; 1211237.11, 245632.66; 1211237.74, 245632.96; 1211238.35, 245633.32; 1211238.92, 245633.74; 1211239.44, 245634.22; 1211239.92, 245634.74; 1211240.34, 245635.31; 1211240.7, 245635.92; 1211241, 245636.55; 1211241.24, 245637.22; 1211241.41, 245637.91; 1211241.52, 245638.6; 1211241.55, 245639.31; 1211241.52, 245640.02; 1211241.41, 245640.71; 1211241.24, 245641.4; 1211241, 245642.07; 1211240.7, 245642.7; 1211240.34, 245643.31; 1211239.92, 245643.88;</p>	<p>本區禁止遙控無人機飛航活動。</p>
70	<p>桃712 北部飛航服務園區 順序連接下列各點所含之區域： 1211034.4, 250335.9; 1211025.1, 250332.3; 1211029.75, 250322.64; 1211039.2, 250326.4; 1211034.4, 250335.9;</p>	<p>本區禁止遙控無人機飛航活動。</p>
71	<p>桃711 退除役官兵職業訓練中心第3校區 順序連接下列各點所含之區域： 1211921.28, 250009.63; 1211921.55, 250009.6; 1211922.29, 250009.32; 1211925.44, 250010.19; 1211925.8, 250011.91; 1211925.67, 250012.54; 1211925.66, 250012.91; 1211920.95, 250016.35; 1211920.14, 250015.59; 1211920.4, 250014.7; 1211920.65, 250012.79; 1211921.28, 250009.63;</p>	<p>本區禁止遙控無人機飛航活動。</p>

72	桃710 退除役官兵職業訓練中心第2校區 順序連接下列各點所含之區域： 1211926.39, 250000.94; 1211927.96, 250001.43; 1211928.4, 250000.85; 1211928.7, 250000.97; 1211925.36, 250009.7; 1211921.38, 250008.46; 1211921.83, 250006.99; 1211926.39, 250000.94;	本區禁止遙控無人機飛航活動。
73	桃709 退除役官兵職業訓練中心第1校區 順序連接下列各點所含之區域： 1211929.72, 250000.96; 1211930.36, 250001.06; 1211931.21, 250000.41; 1211931.73, 250000.57; 1211931.98, 250001.86; 1211933.34, 250003.01; 1211933.72, 250002.92; 1211935.49, 250005.74; 1211937.25, 250007.02; 1211937.22, 250007.21; 1211937.38, 250007.47; 1211936.12, 250008.45; 1211935.53, 250008.49; 1211935.48, 250008.63; 1211927.16, 250006; 1211928.85, 250002.12; 1211929.72, 250000.96;	本區禁止遙控無人機飛航活動。
74	桃600 動植物檢疫中心 順序連接下列各點所含之區域： 1210831.2, 250435.03; 1210906.31, 250435.05; 1210904.61, 250432.49; 1210853.48, 250431.23; 1210848.27, 250429.38; 1210838.54, 250428.82; 1210832.28, 250432.91; 1210831.2, 250435.03;	本區禁止遙控無人機飛航活動。
75	桃374 龍壽國小 順序連接下列各點所含之區域： 1212317, 250040.1; 1212316.2, 250036.4; 1212313.1, 250038.3; 1212314.6, 250039.9; 1212317, 250040.1;	本區禁止遙控無人機飛航活動。

76	桃677 衛生福利部桃園醫院門急診大樓 順序連接下列各點所含之區域： 1211607.76, 245837.29; 1211606.42, 245841.19; 1211602.91, 245839.98; 1211605.8, 245836.17; 1211607.76, 245837.29;	本區禁止遙控無人機飛航活動。
77	桃708 三聖非營利幼兒園 順序連接下列各點所含之區域： 1211930.36, 245950.89; 1211930.22, 245950.71; 1211930.97, 245950.14; 1211930.79, 245949.96; 1211931.55, 245949.92; 1211932.41, 245950.17; 1211932.09, 245951.36; 1211931.12, 245950.32; 1211930.36, 245950.89;	本區禁止遙控無人機飛航活動。
78	桃707 大湳森林公園 順序連接下列各點所含之區域： 1211807.59, 245716.83; 1211807.64, 245713.18; 1211806.07, 245707.98; 1211803.06, 245703.06; 1211802.12, 245704.09; 1211759.34, 245703.89; 1211806.58, 245700.08; 1211809.68, 245701.18; 1211806.91, 245702.88; 1211811.78, 245709.58; 1211811.49, 245712.06; 1211808.29, 245723.04; 1211805, 245723.55; 1211804.63, 245723.25; 1211807.59, 245716.83;	本區禁止遙控無人機飛航活動。
79	桃706 農糧署桃園糧倉 順序連接下列各點所含之區域： 1211839.6, 250117.69; 1211838.34, 250121.11; 1211839.64, 250121.61; 1211838.99, 250126.87; 1211839.53, 250126.72; 1211842.12, 250123.74; 1211843.27, 250118.44; 1211839.6, 250117.69;	本區禁止遙控無人機飛航活動。

80	桃705 內政部移民署北區事務大隊桃園市專勤隊 順序連接下列各點所含之區域： 1211534, 250017.9; 1211531.5, 250018.7; 1211530.5, 250016.3; 1211533.3, 250015.5; 1211534, 250017.9;	本區禁止遙控無人機飛航活動。
81	桃704 建國廣播公司觀音轉播臺 順序連接下列各點所含之區域： 1210756.1, 250056.77; 1210756.75, 250056.45; 1210755.78, 250054.79; 1210755.24, 250055.01; 1210755.27, 250055.62; 1210756.1, 250056.77;	本區禁止遙控無人機飛航活動。
82	桃703 華視店子湖發射站 順序連接下列各點所含之區域： 1211104.5, 245152.8; 1211105.38, 245152.84; 1211106.26, 245152.97; 1211107.11, 245153.19; 1211107.94, 245153.49; 1211108.74, 245153.86; 1211109.5, 245154.32; 1211110.21, 245154.84; 1211110.86, 245155.44; 1211111.46, 245156.09; 1211111.98, 245156.8; 1211112.44, 245157.56; 1211112.81, 245158.36; 1211113.11, 245159.19; 1211113.33, 245200.04; 1211113.46, 245200.92; 1211113.5, 245201.8; 1211113.46, 245202.68; 1211113.33, 245203.56; 1211113.11, 245204.41; 1211112.81, 245205.24; 1211112.44, 245206.04; 1211111.98, 245206.8; 1211111.46, 245207.51;	本區禁止遙控無人機飛航活動。

83	<p>桃702 衛生福利部桃園醫院新屋分院 順序連接下列各點所含之區域： 1210625.7, 245809.53; 1210625.88, 245809.54; 1210626.07, 245809.56; 1210626.24, 245809.61; 1210626.42, 245809.67; 1210626.58, 245809.75; 1210626.74, 245809.84; 1210626.89, 245809.95; 1210627.02, 245810.08; 1210627.15, 245810.21; 1210627.26, 245810.36; 1210627.35, 245810.52; 1210627.43, 245810.68; 1210627.49, 245810.86; 1210627.54, 245811.03; 1210627.56, 245811.22; 1210627.57, 245811.4; 1210627.56, 245811.58; 1210627.54, 245811.77; 1210627.49, 245811.94; 1210627.43, 245812.12; 1210627.35, 245812.28; 1210627.26, 245812.44; 1210627.15, 245812.59;</p>	<p>本區禁止遙控無人機飛航活動。</p>
84	<p>桃697 國家中山科學研究院系統製造中心光武院區管制 區域 順序連接下列各點所含之區域： 1212000.3, 245320.7; 1212116.3, 245339.6; 1211957.2, 245331.6; 1212000.3, 245320.7;</p>	<p>本區禁止遙控無人機飛航活動。</p>
85	<p>桃701 桃園市立圖書館總館 順序連接下列各點所含之區域： 1211755.8, 250105.7; 1211755.6, 250104.7; 1211757, 250103.8; 1211757.5, 250101.9; 1211759.1, 250102.6; 1211800.4, 250100.4; 1211804, 250101.7; 1211800.8, 250107.6; 1211755.8, 250105.7;</p>	<p>本區禁止遙控無人機飛航活動。</p>

86	桃700文青國中小校區 順序連接下列各點所含之區域： 1212324.6, 250245.4; 1212331, 250244.9; 1212330.1, 250240.1; 1212325.6, 250239.6; 1212324.6, 250245.4;	本區禁止遙控無人機飛航活動。
87	桃699 大漢溪草皮公園 順序連接下列各點所含之區域： 1211750.64, 245353.99; 1211753.48, 245351.54; 1211801.58, 245359.1; 1211758.42, 245400.72; 1211750.64, 245353.99;	本區禁止遙控無人機飛航活動。
88	桃698 海巡機關 順序連接下列各點所含之區域： 1210956, 245939; 1210953, 245935; 1210954, 245927; 1211001, 245931; 1211006, 245931; 1211003, 245935; 1211001, 245936; 1211000, 245935; 1211000, 245936; 1211001, 245937; 1210956, 245939;	本區禁止遙控無人機飛航活動。

89	<p>桃696 建國廣播電臺 順序連接下列各點所含之區域： 1211320.75, 250153.41; 1211320.89, 250153.42; 1211321.03, 250153.44; 1211321.17, 250153.47; 1211321.3, 250153.52; 1211321.43, 250153.58; 1211321.55, 250153.65; 1211321.66, 250153.74; 1211321.77, 250153.83; 1211321.86, 250153.94; 1211321.95, 250154.05; 1211322.02, 250154.17; 1211322.08, 250154.3; 1211322.13, 250154.43; 1211322.16, 250154.57; 1211322.18, 250154.71; 1211322.19, 250154.85; 1211322.18, 250154.99; 1211322.16, 250155.13; 1211322.13, 250155.27; 1211322.08, 250155.4; 1211322.02, 250155.53; 1211321.95, 250155.65; 1211321.86, 250155.76;</p>	本區禁止遙控無人機飛航活動。
----	--	----------------

90	<p>桃695 桃園龍潭電信園區 順序連接下列各點所含之區域：</p> <p>1211257.63, 245139.46; 1211257.89, 245139.47; 1211258.16, 245139.51; 1211258.41, 245139.58; 1211258.66, 245139.67; 1211258.9, 245139.78; 1211259.13, 245139.92; 1211259.34, 245140.07; 1211259.54, 245140.25; 1211259.72, 245140.45; 1211259.87, 245140.66; 1211300.01, 245140.89; 1211300.12, 245141.13; 1211300.21, 245141.38; 1211300.28, 245141.63; 1211300.32, 245141.9; 1211300.33, 245142.16; 1211300.32, 245142.42; 1211300.28, 245142.69; 1211300.21, 245142.94; 1211300.12, 245143.19; 1211300.01, 245143.43; 1211259.87, 245143.66; 1211259.72, 245143.87;</p>	本區禁止遙控無人機飛航活動。
----	--	----------------

91	<p>桃694 桃園草漯電信園區 順序連接下列各點所含之區域： 1210825.07, 250239.03; 1210825.33, 250239.04; 1210825.6, 250239.08; 1210825.85, 250239.15; 1210826.1, 250239.24; 1210826.34, 250239.35; 1210826.57, 250239.49; 1210826.78, 250239.64; 1210826.98, 250239.82; 1210827.16, 250240.02; 1210827.31, 250240.23; 1210827.45, 250240.46; 1210827.56, 250240.7; 1210827.65, 250240.95; 1210827.72, 250241.2; 1210827.76, 250241.47; 1210827.77, 250241.73; 1210827.76, 250241.99; 1210827.72, 250242.26; 1210827.65, 250242.51; 1210827.56, 250242.76; 1210827.45, 250243; 1210827.31, 250243.23; 1210827.16, 250243.44;</p>	<p>本區禁止遙控無人機飛航活動。</p>
92	<p>桃693 桃園大園電信園區 順序連接下列各點所含之區域： 1211140.98, 250353.03; 1211142.04, 250348.91; 1211136.64, 250347.49; 1211135.59, 250351.59; 1211140.98, 250353.03;</p>	<p>本區禁止遙控無人機飛航活動。</p>
93	<p>桃692 桃園普義電信園區 順序連接下列各點所含之區域： 1211425.39, 245800.76; 1211425.39, 245755.22; 1211421.22, 245753.84; 1211419.31, 245757.96; 1211422.79, 245800.76; 1211425.39, 245800.76;</p>	<p>本區禁止遙控無人機飛航活動。</p>

94	<p>桃691 國光電力公司超高壓輸電鐵塔 T14 順序連接下列各點所含之區域：</p> <p>1212115, 250205.26; 1212115.37, 250205.27; 1212115.73, 250205.33; 1212116.09, 250205.42; 1212116.43, 250205.54; 1212116.76, 250205.7; 1212117.08, 250205.89; 1212117.38, 250206.11; 1212117.65, 250206.35; 1212117.89, 250206.62; 1212118.11, 250206.92; 1212118.3, 250207.24; 1212118.46, 250207.57; 1212118.58, 250207.91; 1212118.67, 250208.27; 1212118.73, 250208.63; 1212118.74, 250209; 1212118.73, 250209.37; 1212118.67, 250209.73; 1212118.58, 250210.09; 1212118.46, 250210.43; 1212118.3, 250210.76; 1212118.11, 250211.08; 1212117.89, 250211.38;</p>	本區禁止遙控無人機飛航活動。
----	--	----------------

95	<p>桃690 國光電力公司超高壓輸電鐵塔 T13 順序連接下列各點所含之區域：</p> <p>1212114, 250158.26; 1212114.37, 250158.27; 1212114.73, 250158.33; 1212115.09, 250158.42; 1212115.43, 250158.54; 1212115.76, 250158.7; 1212116.08, 250158.89; 1212116.38, 250159.11; 1212116.65, 250159.35; 1212116.89, 250159.62; 1212117.11, 250159.92; 1212117.3, 250200.24; 1212117.46, 250200.57; 1212117.58, 250200.91; 1212117.67, 250201.27; 1212117.73, 250201.63; 1212117.74, 250202; 1212117.73, 250202.37; 1212117.67, 250202.73; 1212117.58, 250203.09; 1212117.46, 250203.43; 1212117.3, 250203.76; 1212117.11, 250204.08; 1212116.89, 250204.38;</p>	<p>本區禁止遙控無人機飛航活動。</p>
----	--	-----------------------

96	<p>桃689 國光電力公司超高壓輸電鐵塔 T12 順序連接下列各點所含之區域：</p> <p>1212111, 250147.92; 1212111.5, 250147.95; 1212111.99, 250148.02; 1212112.47, 250148.14; 1212112.94, 250148.31; 1212113.39, 250148.52; 1212113.82, 250148.78; 1212114.22, 250149.08; 1212114.59, 250149.41; 1212114.92, 250149.78; 1212115.22, 250150.18; 1212115.48, 250150.61; 1212115.69, 250151.06; 1212115.86, 250151.53; 1212115.98, 250152.01; 1212116.05, 250152.5; 1212116.08, 250153; 1212116.05, 250153.5; 1212115.98, 250153.99; 1212115.86, 250154.47; 1212115.69, 250154.94; 1212115.48, 250155.39; 1212115.22, 250155.82; 1212114.92, 250156.22;</p>	<p>本區禁止遙控無人機飛航活動。</p>
----	--	-----------------------

97	<p>桃688 國光電力公司超高壓輸電鐵塔 T11 順序連接下列各點所含之區域：</p> <p>1212056, 250139.79; 1212056.8, 250139.83; 1212057.6, 250139.95; 1212058.38, 250140.15; 1212059.14, 250140.42; 1212059.87, 250140.76; 1212100.56, 250141.18; 1212101.21, 250141.66; 1212101.8, 250142.2; 1212102.34, 250142.79; 1212102.82, 250143.44; 1212103.24, 250144.13; 1212103.58, 250144.86; 1212103.85, 250145.62; 1212104.05, 250146.4; 1212104.17, 250147.2; 1212104.21, 250148; 1212104.17, 250148.8; 1212104.05, 250149.6; 1212103.85, 250150.38; 1212103.58, 250151.14; 1212103.24, 250151.87; 1212102.82, 250152.56; 1212102.34, 250153.21;</p>	本區禁止遙控無人機飛航活動。
----	---	----------------

98	<p>桃687 國光電力公司超高壓輸電鐵塔 T10 順序連接下列各點所含之區域：</p> <p>1212051, 250134.43; 1212051.45, 250134.45; 1212051.89, 250134.52; 1212052.33, 250134.62; 1212052.75, 250134.78; 1212053.16, 250134.97; 1212053.54, 250135.2; 1212053.9, 250135.47; 1212054.23, 250135.77; 1212054.53, 250136.1; 1212054.8, 250136.46; 1212055.03, 250136.84; 1212055.22, 250137.25; 1212055.38, 250137.67; 1212055.48, 250138.11; 1212055.55, 250138.55; 1212055.57, 250139; 1212055.55, 250139.45; 1212055.48, 250139.89; 1212055.38, 250140.33; 1212055.22, 250140.75; 1212055.03, 250141.16; 1212054.8, 250141.54; 1212054.53, 250141.9;</p>	<p>本區禁止遙控無人機飛航活動。</p>
----	---	-----------------------

99	<p>桃686 國光電力公司超高壓輸電鐵塔 T9 順序連接下列各點所含之區域：</p> <p>1212027, 250120.57; 1212028.32, 250120.64; 1212029.62, 250120.83; 1212030.9, 250121.15; 1212032.14, 250121.59; 1212033.33, 250122.16; 1212034.46, 250122.84; 1212035.52, 250123.62; 1212036.5, 250124.5; 1212037.38, 250125.48; 1212038.16, 250126.54; 1212038.84, 250127.67; 1212039.41, 250128.86; 1212039.85, 250130.1; 1212040.17, 250131.38; 1212040.36, 250132.68; 1212040.43, 250134; 1212040.36, 250135.32; 1212040.17, 250136.62; 1212039.85, 250137.9; 1212039.41, 250139.14; 1212038.84, 250140.33; 1212038.16, 250141.46; 1212037.38, 250142.52;</p>	<p>本區禁止遙控無人機飛航活動。</p>
----	---	-----------------------

100	<p>桃685 國光電力公司超高壓輸電鐵塔 T8 順序連接下列各點所含之區域：</p> <p>1212022, 250132.05; 1212022.29, 250132.06; 1212022.58, 250132.1; 1212022.86, 250132.18; 1212023.13, 250132.27; 1212023.39, 250132.4; 1212023.64, 250132.55; 1212023.87, 250132.72; 1212024.09, 250132.91; 1212024.28, 250133.13; 1212024.45, 250133.36; 1212024.6, 250133.61; 1212024.73, 250133.87; 1212024.82, 250134.14; 1212024.9, 250134.42; 1212024.94, 250134.71; 1212024.95, 250135; 1212024.94, 250135.29; 1212024.9, 250135.58; 1212024.82, 250135.86; 1212024.73, 250136.13; 1212024.6, 250136.39; 1212024.45, 250136.64; 1212024.28, 250136.87;</p>	<p>本區禁止遙控無人機飛航活動。</p>
-----	--	-----------------------

101	<p>桃684 國光電力公司超高壓輸電鐵塔 T7 順序連接下列各點所含之區域： 1212015, 250139.02; 1212015.59, 250139.05; 1212016.17, 250139.14; 1212016.73, 250139.28; 1212017.29, 250139.48; 1212017.82, 250139.73; 1212018.32, 250140.03; 1212018.79, 250140.38; 1212019.23, 250140.77; 1212019.62, 250141.21; 1212019.97, 250141.68; 1212020.27, 250142.18; 1212020.52, 250142.71; 1212020.72, 250143.27; 1212020.86, 250143.83; 1212020.95, 250144.41; 1212020.98, 250145; 1212020.95, 250145.59; 1212020.86, 250146.17; 1212020.72, 250146.73; 1212020.52, 250147.29; 1212020.27, 250147.82; 1212019.97, 250148.32; 1212019.62, 250148.79;</p>	本區禁止遙控無人機飛航活動。
-----	---	----------------

102	<p>桃683 國光電力公司超高壓輸電鐵塔 T6 順序連接下列各點所含之區域：</p> <p>1212004, 250142.99; 1212004.59, 250143.02; 1212005.17, 250143.1; 1212005.75, 250143.25; 1212006.3, 250143.45; 1212006.83, 250143.7; 1212007.34, 250144; 1212007.81, 250144.35; 1212008.25, 250144.75; 1212008.65, 250145.19; 1212009, 250145.66; 1212009.3, 250146.17; 1212009.55, 250146.7; 1212009.75, 250147.25; 1212009.9, 250147.83; 1212009.98, 250148.41; 1212010.01, 250149; 1212009.98, 250149.59; 1212009.9, 250150.17; 1212009.75, 250150.75; 1212009.55, 250151.3; 1212009.3, 250151.83; 1212009, 250152.34; 1212008.65, 250152.81;</p>	本區禁止遙控無人機飛航活動。
-----	--	----------------

103	<p>桃682 國光電力公司超高壓輸電鐵塔 T5 順序連接下列各點所含之區域：</p> <p>1212002, 250151.46; 1212002.44, 250151.49; 1212002.88, 250151.55; 1212003.32, 250151.66; 1212003.74, 250151.81; 1212004.14, 250152; 1212004.52, 250152.23; 1212004.88, 250152.49; 1212005.21, 250152.79; 1212005.51, 250153.12; 1212005.77, 250153.48; 1212006, 250153.86; 1212006.19, 250154.26; 1212006.34, 250154.68; 1212006.45, 250155.12; 1212006.51, 250155.56; 1212006.54, 250156; 1212006.51, 250156.44; 1212006.45, 250156.88; 1212006.34, 250157.32; 1212006.19, 250157.74; 1212006, 250158.14; 1212005.77, 250158.52; 1212005.51, 250158.88;</p>	<p>本區禁止遙控無人機飛航活動。</p>
-----	---	-----------------------

104	<p>桃681 國光電力公司超高壓輸電鐵塔 T4 順序連接下列各點所含之區域：</p> <p>1212008, 250158.2; 1212008.57, 250158.23; 1212009.13, 250158.32; 1212009.68, 250158.45; 1212010.22, 250158.65; 1212010.73, 250158.89; 1212011.22, 250159.18; 1212011.68, 250159.52; 1212012.1, 250159.9; 1212012.48, 250200.32; 1212012.82, 250200.78; 1212013.11, 250201.27; 1212013.35, 250201.78; 1212013.55, 250202.32; 1212013.68, 250202.87; 1212013.77, 250203.43; 1212013.8, 250204; 1212013.77, 250204.57; 1212013.68, 250205.13; 1212013.55, 250205.68; 1212013.35, 250206.22; 1212013.11, 250206.73; 1212012.82, 250207.22; 1212012.48, 250207.68;</p>	本區禁止遙控無人機飛航活動。
-----	--	----------------

105	<p>桃680 國光電力公司超高壓輸電鐵塔 T3 順序連接下列各點所含之區域：</p> <p>1212006, 250208.34; 1212006.65, 250208.37; 1212007.3, 250208.47; 1212007.93, 250208.63; 1212008.55, 250208.85; 1212009.14, 250209.13; 1212009.7, 250209.46; 1212010.23, 250209.85; 1212010.71, 250210.29; 1212011.15, 250210.77; 1212011.54, 250211.3; 1212011.87, 250211.86; 1212012.15, 250212.45; 1212012.37, 250213.07; 1212012.53, 250213.7; 1212012.63, 250214.35; 1212012.66, 250215; 1212012.63, 250215.65; 1212012.53, 250216.3; 1212012.37, 250216.93; 1212012.15, 250217.55; 1212011.87, 250218.14; 1212011.54, 250218.7; 1212011.15, 250219.23;</p>	<p>本區禁止遙控無人機飛航活動。</p>
-----	--	-----------------------

106	<p>桃679 國光電力公司超高壓輸電鐵塔 T2 順序連接下列各點所含之區域：</p> <p>1211960, 250220.26; 1212000.76, 250220.3; 1212001.51, 250220.41; 1212002.25, 250220.59; 1212002.96, 250220.85; 1212003.65, 250221.17; 1212004.3, 250221.56; 1212004.91, 250222.02; 1212005.47, 250222.53; 1212005.98, 250223.09; 1212006.44, 250223.7; 1212006.83, 250224.35; 1212007.15, 250225.04; 1212007.41, 250225.75; 1212007.59, 250226.49; 1212007.7, 250227.24; 1212007.74, 250228; 1212007.7, 250228.76; 1212007.59, 250229.51; 1212007.41, 250230.25; 1212007.15, 250230.96; 1212006.83, 250231.65; 1212006.44, 250232.3; 1212005.98, 250232.91;</p>	<p>本區禁止遙控無人機飛航活動。</p>
-----	--	-----------------------

107	<p>桃678 國光電力公司超高壓輸電鐵塔 T1 順序連接下列各點所含之區域：</p> <p>1211956, 250231.14; 1211956.48, 250231.16; 1211956.95, 250231.23; 1211957.41, 250231.35; 1211957.86, 250231.51; 1211958.29, 250231.71; 1211958.7, 250231.96; 1211959.08, 250232.24; 1211959.44, 250232.56; 1211959.76, 250232.92; 1212000.04, 250233.3; 1212000.29, 250233.71; 1212000.49, 250234.14; 1212000.65, 250234.59; 1212000.77, 250235.05; 1212000.84, 250235.52; 1212000.86, 250236; 1212000.84, 250236.48; 1212000.77, 250236.95; 1212000.65, 250237.41; 1212000.49, 250237.86; 1212000.29, 250238.29; 1212000.04, 250238.7; 1211959.76, 250239.08;</p>	<p>本區禁止遙控無人機飛航活動。</p>
108	<p>桃676 林口長庚紀念醫院永慶尖端醫療院區 順序連接下列各點所含之區域：</p> <p>1212218.05, 250348.81; 1212220.22, 250343.74; 1212214.89, 250341.22; 1212213.56, 250343.08; 1212212.11, 250342.24; 1212209.74, 250346.36; 1212209.36, 250347.33; 1212211.4, 250349.33; 1212213, 250350.66; 1212215.97, 250351.86; 1212217.2, 250349.63; 1212218.05, 250348.81;</p>	<p>本區禁止遙控無人機飛航活動。</p>

109	<p>桃675 林口長庚紀念醫院院區 順序連接下列各點所含之區域： 1212153.22, 250338.12; 1212151.45, 250343.66; 1212150.51, 250348.81; 1212150.61, 250351.23; 1212159.41, 250351.66; 1212200.27, 250351.54; 1212208.56, 250345.81; 1212211.97, 250339.76; 1212202.18, 250333.25; 1212157.56, 250330.25; 1212156.58, 250331.92; 1212153.22, 250338.12;</p>	<p>本區禁止遙控無人機飛航活動。</p>
110	<p>桃674 田心變電所 順序連接下列各點所含之區域： 1211041.9, 250347.16; 1211042.08, 250347.17; 1211042.25, 250347.19; 1211042.42, 250347.24; 1211042.59, 250347.3; 1211042.75, 250347.37; 1211042.9, 250347.46; 1211043.04, 250347.57; 1211043.17, 250347.69; 1211043.29, 250347.82; 1211043.4, 250347.96; 1211043.49, 250348.11; 1211043.56, 250348.27; 1211043.62, 250348.44; 1211043.67, 250348.61; 1211043.69, 250348.78; 1211043.7, 250348.96; 1211043.69, 250349.14; 1211043.67, 250349.31; 1211043.62, 250349.48; 1211043.56, 250349.65; 1211043.49, 250349.81; 1211043.4, 250349.96; 1211043.29, 250350.1;</p>	<p>本區禁止遙控無人機飛航活動。</p>

111	<p>桃673 笨港變電所 順序連接下列各點所含之區域： 1210109.85, 245819.92; 1210110.03, 245819.93; 1210110.2, 245819.95; 1210110.37, 245820; 1210110.54, 245820.06; 1210110.7, 245820.13; 1210110.85, 245820.22; 1210110.99, 245820.33; 1210111.12, 245820.45; 1210111.24, 245820.58; 1210111.35, 245820.72; 1210111.44, 245820.87; 1210111.51, 245821.03; 1210111.57, 245821.2; 1210111.62, 245821.37; 1210111.64, 245821.54; 1210111.65, 245821.72; 1210111.64, 245821.9; 1210111.62, 245822.07; 1210111.57, 245822.24; 1210111.51, 245822.41; 1210111.44, 245822.57; 1210111.35, 245822.72; 1210111.24, 245822.86;</p>	本區禁止遙控無人機飛航活動。
-----	---	----------------

112	<p>桃672 草漯變電所 順序連接下列各點所含之區域： 1210702.05, 250303.82; 1210702.23, 250303.83; 1210702.4, 250303.85; 1210702.57, 250303.9; 1210702.74, 250303.96; 1210702.9, 250304.03; 1210703.05, 250304.12; 1210703.19, 250304.23; 1210703.32, 250304.35; 1210703.44, 250304.48; 1210703.55, 250304.62; 1210703.64, 250304.77; 1210703.71, 250304.93; 1210703.77, 250305.1; 1210703.82, 250305.27; 1210703.84, 250305.44; 1210703.85, 250305.62; 1210703.84, 250305.8; 1210703.82, 250305.97; 1210703.77, 250306.14; 1210703.71, 250306.31; 1210703.64, 250306.47; 1210703.55, 250306.62; 1210703.44, 250306.76;</p>	本區禁止遙控無人機飛航活動。
-----	---	----------------

113	<p>桃671 高榮變電所 順序連接下列各點所含之區域： 1211011.59, 245528.29; 1211011.77, 245528.3; 1211011.94, 245528.32; 1211012.11, 245528.37; 1211012.28, 245528.43; 1211012.44, 245528.5; 1211012.59, 245528.59; 1211012.73, 245528.7; 1211012.86, 245528.82; 1211012.98, 245528.95; 1211013.09, 245529.09; 1211013.18, 245529.24; 1211013.25, 245529.4; 1211013.31, 245529.57; 1211013.36, 245529.74; 1211013.38, 245529.91; 1211013.39, 245530.09; 1211013.38, 245530.27; 1211013.36, 245530.44; 1211013.31, 245530.61; 1211013.25, 245530.78; 1211013.18, 245530.94; 1211013.09, 245531.09; 1211012.98, 245531.23;</p>	<p>本區禁止遙控無人機飛航活動。</p>
114	<p>桃670 國軍營區(翔園) 順序連接下列各點所含之區域： 1211626.44, 245322.5; 1211616.5, 245310.35; 1211630.71, 245301.52; 1211636.08, 245307.72; 1211634.65, 245318.13; 1211626.44, 245322.5;</p>	<p>本區禁止遙控無人機飛航活動。</p>
115	<p>桃669 龍潭給水廠 順序連接下列各點所含之區域： 1211429.5, 245038.6; 1211422.5, 245042.9; 1211428.7, 245054.4; 1211431.7, 245056.1; 1211430.8, 245043.5; 1211429.5, 245038.6;</p>	<p>本區禁止遙控無人機飛航活動。</p>

116	<p>桃668 觀音臺-9745 順序連接下列各點所含之區域： 1210614, 250216.4; 1210614.35, 250216.42; 1210614.7, 250216.47; 1210615.05, 250216.56; 1210615.38, 250216.67; 1210615.7, 250216.83; 1210616, 250217.01; 1210616.28, 250217.22; 1210616.55, 250217.45; 1210616.78, 250217.72; 1210616.99, 250218; 1210617.17, 250218.3; 1210617.33, 250218.62; 1210617.44, 250218.95; 1210617.53, 250219.3; 1210617.58, 250219.65; 1210617.6, 250220; 1210617.58, 250220.35; 1210617.53, 250220.7; 1210617.44, 250221.05; 1210617.33, 250221.38; 1210617.17, 250221.7; 1210616.99, 250222; 1210616.78, 250222.28;</p>	本區禁止遙控無人機飛航活動。
-----	--	----------------

117	<p>桃667 觀音臺-6105 順序連接下列各點所含之區域： 1210549, 250206.4; 1210549.35, 250206.42; 1210549.7, 250206.47; 1210550.05, 250206.56; 1210550.38, 250206.67; 1210550.7, 250206.83; 1210551, 250207.01; 1210551.28, 250207.22; 1210551.55, 250207.45; 1210551.78, 250207.72; 1210551.99, 250208; 1210552.17, 250208.3; 1210552.33, 250208.62; 1210552.44, 250208.95; 1210552.53, 250209.3; 1210552.58, 250209.65; 1210552.6, 250210; 1210552.58, 250210.35; 1210552.53, 250210.7; 1210552.44, 250211.05; 1210552.33, 250211.38; 1210552.17, 250211.7; 1210551.99, 250212; 1210551.78, 250212.28;</p>	本區禁止遙控無人機飛航活動。
-----	--	----------------

118	<p>桃666 觀音臺-846 順序連接下列各點所含之區域： 1210554, 250205.4; 1210554.35, 250205.42; 1210554.7, 250205.47; 1210555.05, 250205.56; 1210555.38, 250205.67; 1210555.7, 250205.83; 1210556, 250206.01; 1210556.28, 250206.22; 1210556.55, 250206.45; 1210556.78, 250206.72; 1210556.99, 250207; 1210557.17, 250207.3; 1210557.33, 250207.62; 1210557.44, 250207.95; 1210557.53, 250208.3; 1210557.58, 250208.65; 1210557.6, 250209; 1210557.58, 250209.35; 1210557.53, 250209.7; 1210557.44, 250210.05; 1210557.33, 250210.38; 1210557.17, 250210.7; 1210556.99, 250211; 1210556.78, 250211.28;</p>	本區禁止遙控無人機飛航活動。
-----	---	----------------

119	<p>桃665 觀音臺-801 順序連接下列各點所含之區域： 1210544, 250233.4; 1210544.35, 250233.42; 1210544.7, 250233.47; 1210545.05, 250233.56; 1210545.38, 250233.67; 1210545.7, 250233.83; 1210546, 250234.01; 1210546.28, 250234.22; 1210546.55, 250234.45; 1210546.78, 250234.72; 1210546.99, 250235; 1210547.17, 250235.3; 1210547.33, 250235.62; 1210547.44, 250235.95; 1210547.53, 250236.3; 1210547.58, 250236.65; 1210547.6, 250237; 1210547.58, 250237.35; 1210547.53, 250237.7; 1210547.44, 250238.05; 1210547.33, 250238.38; 1210547.17, 250238.7; 1210546.99, 250239; 1210546.78, 250239.28;</p>	本區禁止遙控無人機飛航活動。
-----	---	----------------

120	<p>桃664 桃園轉播站 順序連接下列各點所含之區域： 1211403, 245553.4; 1211403.35, 245553.42; 1211403.7, 245553.47; 1211404.05, 245553.56; 1211404.38, 245553.67; 1211404.7, 245553.83; 1211405, 245554.01; 1211405.28, 245554.22; 1211405.55, 245554.45; 1211405.78, 245554.72; 1211405.99, 245555; 1211406.17, 245555.3; 1211406.33, 245555.62; 1211406.44, 245555.95; 1211406.53, 245556.3; 1211406.58, 245556.65; 1211406.6, 245557; 1211406.58, 245557.35; 1211406.53, 245557.7; 1211406.44, 245558.05; 1211406.33, 245558.38; 1211406.17, 245558.7; 1211405.99, 245559; 1211405.78, 245559.28;</p>	<p>本區禁止遙控無人機飛航活動。</p>
121	<p>桃663 南亞塑膠工業股份有限公司錦興廠 順序連接下列各點所含之區域： 1211711.9, 250324.7; 1211712, 250322.2; 1211711, 250321; 1211708.2, 250321.6; 1211708.2, 250318.7; 1211703.5, 250318.6; 1211704, 250322; 1211702.2, 250323.3; 1211700.1, 250317.4; 1211659.7, 250317.5; 1211658.8, 250317.6; 1211658.4, 250317.1; 1211653.4, 250320.6; 1211654.4, 250323; 1211656.4, 250326.8; 1211657.7, 250332.8; 1211700.3, 250332.9; 1211705.4, 250331.6; 1211711.9, 250324.7;</p>	<p>本區禁止遙控無人機飛航活動。</p>

122	<p>桃662 平鎮給水廠</p> <p>順序連接下列各點所含之區域：</p> <p>1211210.14, 245359.49;</p> <p>1211208.94, 245359.64;</p> <p>1211203.01, 245359.43;</p> <p>1211203.78, 245350.49;</p> <p>1211205.96, 245350.59;</p> <p>1211210.14, 245359.49;</p>	本區禁止遙控無人機飛航活動。
123	<p>桃661 大湳給水廠</p> <p>順序連接下列各點所含之區域：</p> <p>1211707.28, 245829.11;</p> <p>1211659, 245827.53;</p> <p>1211702.91, 245813.61;</p> <p>1211712.11, 245816.01;</p> <p>1211707.28, 245829.11;</p>	本區禁止遙控無人機飛航活動。
124	<p>桃660 龜山第三加壓站太陽光電站</p> <p>順序連接下列各點所含之區域：</p> <p>1212134.18, 250300.63;</p> <p>1212134.01, 250300.26;</p> <p>1212134.25, 250258.47;</p> <p>1212135.91, 250258.66;</p> <p>1212136.04, 250259.12;</p> <p>1212135.79, 250300.76;</p> <p>1212134.18, 250300.63;</p>	本區禁止遙控無人機飛航活動。
125	<p>桃659 大湳淨水場太陽光電站</p> <p>順序連接下列各點所含之區域：</p> <p>1211703.59, 245828.93;</p> <p>1211703.72, 245826.32;</p> <p>1211706.37, 245826.44;</p> <p>1211706.38, 245826.12;</p> <p>1211707.43, 245826.19;</p> <p>1211707.27, 245829.08;</p> <p>1211703.59, 245828.93;</p>	本區禁止遙控無人機飛航活動。
126	<p>桃658平鎮淨水場太陽光電站</p> <p>順序連接下列各點所含之區域：</p> <p>1211201.4, 245358.34;</p> <p>1211201.57, 245354.61;</p> <p>1211202.15, 245353.07;</p> <p>1211204.59, 245353.19;</p> <p>1211204.64, 245356.38;</p> <p>1211204.53, 245358;</p> <p>1211203.72, 245358.4;</p> <p>1211201.4, 245358.34;</p>	本區禁止遙控無人機飛航活動。

127	<p>桃657 蘆竹風力發電站8號機 順序連接下列各點所含之區域：</p> <p>1211605.34, 250658.13; 1211606.22, 250658.17; 1211607.1, 250658.3; 1211607.95, 250658.52; 1211608.78, 250658.82; 1211609.58, 250659.19; 1211610.34, 250659.65; 1211611.05, 250700.17; 1211611.7, 250700.77; 1211612.3, 250701.42; 1211612.82, 250702.13; 1211613.28, 250702.89; 1211613.65, 250703.69; 1211613.95, 250704.52; 1211614.17, 250705.37; 1211614.3, 250706.25; 1211614.34, 250707.13; 1211614.3, 250708.01; 1211614.17, 250708.89; 1211613.95, 250709.74; 1211613.65, 250710.57; 1211613.28, 250711.37; 1211612.82, 250712.13; 1211612.3, 250712.84;</p>	本區禁止遙控無人機飛航活動。
-----	---	----------------

128	<p>桃656蘆竹風力發電站7號機 順序連接下列各點所含之區域：</p> <p>1211610.68, 250657.32; 1211611.56, 250657.36; 1211612.44, 250657.49; 1211613.29, 250657.71; 1211614.12, 250658.01; 1211614.92, 250658.38; 1211615.68, 250658.84; 1211616.39, 250659.36; 1211617.04, 250659.96; 1211617.64, 250700.61; 1211618.16, 250701.32; 1211618.62, 250702.08; 1211618.99, 250702.88; 1211619.29, 250703.71; 1211619.51, 250704.56; 1211619.64, 250705.44; 1211619.68, 250706.32; 1211619.64, 250707.2; 1211619.51, 250708.08; 1211619.29, 250708.93; 1211618.99, 250709.76; 1211618.62, 250710.56; 1211618.16, 250711.32; 1211617.64, 250712.03;</p>	<p>本區禁止遙控無人機飛航活動。</p>
-----	--	-----------------------

129	<p>桃655蘆竹風力發電站6號機 順序連接下列各點所含之區域：</p> <p>1211615.55, 250656.75; 1211616.43, 250656.79; 1211617.31, 250656.92; 1211618.16, 250657.14; 1211618.99, 250657.44; 1211619.79, 250657.81; 1211620.55, 250658.27; 1211621.26, 250658.79; 1211621.91, 250659.39; 1211622.51, 250700.04; 1211623.03, 250700.75; 1211623.49, 250701.51; 1211623.86, 250702.31; 1211624.16, 250703.14; 1211624.38, 250703.99; 1211624.51, 250704.87; 1211624.55, 250705.75; 1211624.51, 250706.63; 1211624.38, 250707.51; 1211624.16, 250708.36; 1211623.86, 250709.19; 1211623.49, 250709.99; 1211623.03, 250710.75; 1211622.51, 250711.46;</p>	<p>本區禁止遙控無人機飛航活動。</p>
-----	---	-----------------------

130	<p>桃654蘆竹風力發電站5號機 順序連接下列各點所含之區域：</p> <p>1211620.49, 250656.94; 1211621.37, 250656.98; 1211622.25, 250657.11; 1211623.1, 250657.33; 1211623.93, 250657.63; 1211624.73, 250658; 1211625.49, 250658.46; 1211626.2, 250658.98; 1211626.85, 250659.58; 1211627.45, 250700.23; 1211627.97, 250700.94; 1211628.43, 250701.7; 1211628.8, 250702.5; 1211629.1, 250703.33; 1211629.32, 250704.18; 1211629.45, 250705.06; 1211629.49, 250705.94; 1211629.45, 250706.82; 1211629.32, 250707.7; 1211629.1, 250708.55; 1211628.8, 250709.38; 1211628.43, 250710.18; 1211627.97, 250710.94; 1211627.45, 250711.65;</p>	<p>本區禁止遙控無人機飛航活動。</p>
-----	---	-----------------------

131	<p>桃653 蘆竹風力發電站4號機 順序連接下列各點所含之區域：</p> <p>1211625.86, 250655.82; 1211626.74, 250655.86; 1211627.62, 250655.99; 1211628.47, 250656.21; 1211629.3, 250656.51; 1211630.1, 250656.88; 1211630.86, 250657.34; 1211631.57, 250657.86; 1211632.22, 250658.46; 1211632.82, 250659.11; 1211633.34, 250659.82; 1211633.8, 250700.58; 1211634.17, 250701.38; 1211634.47, 250702.21; 1211634.69, 250703.06; 1211634.82, 250703.94; 1211634.86, 250704.82; 1211634.82, 250705.7; 1211634.69, 250706.58; 1211634.47, 250707.43; 1211634.17, 250708.26; 1211633.8, 250709.06; 1211633.34, 250709.82; 1211632.82, 250710.53;</p>	本區禁止遙控無人機飛航活動。
-----	---	----------------

132	<p>桃652 蘆竹風力發電站3號機 順序連接下列各點所含之區域：</p> <p>1211631.04, 250654.75; 1211631.92, 250654.79; 1211632.8, 250654.92; 1211633.65, 250655.14; 1211634.48, 250655.44; 1211635.28, 250655.81; 1211636.04, 250656.27; 1211636.75, 250656.79; 1211637.4, 250657.39; 1211638, 250658.04; 1211638.52, 250658.75; 1211638.98, 250659.51; 1211639.35, 250700.31; 1211639.65, 250701.14; 1211639.87, 250701.99; 1211640, 250702.87; 1211640.04, 250703.75; 1211640, 250704.63; 1211639.87, 250705.51; 1211639.65, 250706.36; 1211639.35, 250707.19; 1211638.98, 250707.99; 1211638.52, 250708.75; 1211638, 250709.46;</p>	<p>本區禁止遙控無人機飛航活動。</p>
-----	--	-----------------------

133	<p>桃651 蘆竹風力發電站2號機 順序連接下列各點所含之區域：</p> <p>1211635.78, 250654.34; 1211636.66, 250654.38; 1211637.54, 250654.51; 1211638.39, 250654.73; 1211639.22, 250655.03; 1211640.02, 250655.4; 1211640.78, 250655.86; 1211641.49, 250656.38; 1211642.14, 250656.98; 1211642.74, 250657.63; 1211643.26, 250658.34; 1211643.72, 250659.1; 1211644.09, 250659.9; 1211644.39, 250700.73; 1211644.61, 250701.58; 1211644.74, 250702.46; 1211644.78, 250703.34; 1211644.74, 250704.22; 1211644.61, 250705.1; 1211644.39, 250705.95; 1211644.09, 250706.78; 1211643.72, 250707.58; 1211643.26, 250708.34; 1211642.74, 250709.05;</p>	<p>本區禁止遙控無人機飛航活動。</p>
-----	--	-----------------------

134	<p>桃650 蘆竹風力發電站1號機 順序連接下列各點所含之區域：</p> <p>1211640.5, 250653.66; 1211641.38, 250653.7; 1211642.26, 250653.83; 1211643.11, 250654.05; 1211643.94, 250654.35; 1211644.74, 250654.72; 1211645.5, 250655.18; 1211646.21, 250655.7; 1211646.86, 250656.3; 1211647.46, 250656.95; 1211647.98, 250657.66; 1211648.44, 250658.42; 1211648.81, 250659.22; 1211649.11, 250700.05; 1211649.33, 250700.9; 1211649.46, 250701.78; 1211649.5, 250702.66; 1211649.46, 250703.54; 1211649.33, 250704.42; 1211649.11, 250705.27; 1211648.81, 250706.1; 1211648.44, 250706.9; 1211647.98, 250707.66; 1211647.46, 250708.37;</p>	<p>本區禁止遙控無人機飛航活動。</p>
135	<p>桃649 桃園配電調度中心 順序連接下列各點所含之區域：</p> <p>1211816.08, 245923.91; 1211818.21, 245922.72; 1211818.72, 245923.37; 1211816.55, 245924.59; 1211816.08, 245923.91;</p>	<p>本區禁止遙控無人機飛航活動。</p>

136	<p>桃648 南亞塑膠工業股份有限公司工三廠（二區） 台化地毯股份有限公司工三廠 順序連接下列各點所含之區域：</p> <p>1212241.9, 250341.4; 1212249.2, 250347.7; 1212240.7, 250352.1; 1212235.6, 250353.3; 1212234.4, 250354; 1212227.3, 250354; 1212216.6, 250352.5; 1212217, 250350; 1212220.1, 250350.5; 1212220.4, 250348.8; 1212222.1, 250344.6; 1212226.2, 250345.7; 1212229.9, 250346; 1212230.7, 250352.3; 1212239.3, 250352.3; 1212234.5, 250351.5; 1212238.1, 250350.9; 1212237.2, 250345; 1212240, 250343.3; 1212241.9, 250341.4;</p>	<p>本區禁止遙控無人機飛航活動。</p>
137	<p>桃647 南亞塑膠工業股份有限公司工三廠（一區） 順序連接下列各點所含之區域：</p> <p>1212241.3, 250341; 1212225.2, 250330.1; 1212224, 250331.4; 1212222.7, 250330.4; 1212218.8, 250334.6; 1212218.8, 250334.7; 1212217.5, 250336.1; 1212221.1, 250337.2; 1212220.8, 250339; 1212219.3, 250338.6; 1212216.6, 250341.4; 1212220.1, 250343.1; 1212223.5, 250344.4; 1212227.3, 250345; 1212232.2, 250345.4; 1212234, 250345.3; 1212235.8, 250344.8; 1212238.1, 250343.7; 1212241.3, 250341;</p>	<p>本區禁止遙控無人機飛航活動。</p>

138	<p>桃646 海軍下湖東、西營區 順序連接下列各點所含之區域： 1212102.88, 250150.16; 1212102.52, 250150.16; 1212100.36, 250151.24; 1212060, 250225.8; 1212102.16, 250226.16; 1212102.88, 250150.16;</p>	本區禁止遙控無人機飛航活動。
139	<p>桃645 海軍大岡靶場 順序連接下列各點所含之區域： 1212100.72, 250302.16; 1212027.24, 250302.52; 1212027.24, 250303.24; 1212100.36, 250336; 1212060, 250302.88; 1212100.72, 250302.16;</p>	本區禁止遙控無人機飛航活動。
140	<p>桃644 海軍大岡營區 順序連接下列各點所含之區域： 1212060, 250300.72; 1212026.16, 250300.36; 1212025.8, 250300.36; 1212025.44, 250301.44; 1212026.88, 250301.8; 1212060, 250300.72;</p>	本區禁止遙控無人機飛航活動。
141	<p>桃643 慧敏營區 順序連接下列各點所含之區域： 1212127.42, 250330.78; 1212125.61, 250331.22; 1212127.92, 250335.54; 1212129.63, 250338.18; 1212134.68, 250342.38; 1212135.83, 250343.71; 1212142.84, 250344.33; 1212147.22, 250345.07; 1212143.25, 250334.95; 1212135.71, 250330.57; 1212127.42, 250330.78;</p>	本區禁止遙控無人機飛航活動。
142	<p>桃335 新勢國小 順序連接下列各點所含之區域： 1211259, 245701.9; 1211258.2, 245657.5; 1211302.7, 245655.4; 1211303.6, 245702.4; 1211259, 245701.9;</p>	本區禁止遙控無人機飛航活動。

143	<p>桃300 奎輝國小 順序連接下列各點所含之區域： 1212002.1, 244751.7; 1212004.2, 244752.1; 1212006.1, 244751.7; 1212006.5, 244750; 1212006, 244749.3; 1212003.6, 244750; 1212001.9, 244751; 1212002.1, 244751.7;</p>	本區禁止遙控無人機飛航活動。
144	<p>桃249 文華國小 順序連接下列各點所含之區域： 1212152.3, 250304.5; 1212155.1, 250304.7; 1212155.1, 250300.9; 1212152.3, 250300.7; 1212152.3, 250304.5;</p>	本區禁止遙控無人機飛航活動。
145	<p>桃143 大成國中 順序連接下列各點所含之區域： 1211818.5, 245727.7; 1211823.7, 245728.3; 1211823.7, 245734.2; 1211817, 245733.5; 1211818.5, 245727.7;</p>	本區禁止遙控無人機飛航活動。
146	<p>桃638 復興幼兒園-華陵分班 順序連接下列各點所含之區域： 1212304.4, 244041.4; 1212303.7, 244041.3; 1212303.8, 244041.9; 1212304.3, 244041.9; 1212304.4, 244041.4;</p>	本區禁止遙控無人機飛航活動。
147	<p>桃637 復興幼兒園-三民分班 順序連接下列各點所含之區域： 1211949.3, 244953.4; 1211948.5, 244953.1; 1211948.2, 244953.7; 1211949, 244953.9; 1211949.3, 244953.4;</p>	本區禁止遙控無人機飛航活動。

148	桃636 復興幼兒園(本園) 順序連接下列各點所含之區域： 1212104.4, 244908.2; 1212104.8, 244907; 1212104.4, 244906.8; 1212103.4, 244906.7; 1212103.3, 244907.2; 1212103.3, 244907.8; 1212103.8, 244908.2; 1212104.4, 244908.2;	本區禁止遙控無人機飛航活動。
149	桃635 陸軍龍岩南營區暨龍岡訓場 順序連接下列各點所含之區域： 1211408.7, 245540.4; 1211411.7, 245541; 1211422.9, 245541.4; 1211422.8, 245548.3; 1211419.6, 245551.9; 1211410, 245548.4; 1211407, 245541.5; 1211408.7, 245540.4;	本區禁止遙控無人機飛航活動。
150	桃634 國軍營區 順序連接下列各點所含之區域： 1211432.23, 245207.27; 1211458.09, 245153.01; 1211406.59, 245043.17; 1211321.09, 245111.97; 1211323.37, 245132.11; 1211350.12, 245131.05; 1211432.23, 245207.27;	本區禁止遙控無人機飛航活動。
151	桃633 國軍營區 順序連接下列各點所含之區域： 1211411.18, 245248.63; 1211426.17, 245251.86; 1211428.41, 245236.44; 1211412.73, 245230.47; 1211411.18, 245248.63;	本區禁止遙控無人機飛航活動。
152	桃632 國軍營區 順序連接下列各點所含之區域： 1211747.76, 245537.91; 1211748.79, 245547.15; 1211739.71, 245545.36; 1211738.3, 245541.31; 1211747.76, 245537.91;	本區禁止遙控無人機飛航活動。

153	<p>桃631 國軍營區</p> <p>順序連接下列各點所含之區域：</p> <p>1211750.79, 245547.66;</p> <p>1211747.54, 245530.5;</p> <p>1211754.46, 245525.51;</p> <p>1211813.62, 245541.98;</p> <p>1211750.79, 245547.66;</p>	本區禁止遙控無人機飛航活動。
154	<p>桃630 國軍營區</p> <p>順序連接下列各點所含之區域：</p> <p>1211331.29, 245207.55;</p> <p>1211331.4, 245202.85;</p> <p>1211335.86, 245203.94;</p> <p>1211335.75, 245207.98;</p> <p>1211331.29, 245207.55;</p>	本區禁止遙控無人機飛航活動。
155	<p>桃629 國軍營區</p> <p>順序連接下列各點所含之區域：</p> <p>1211228.87, 245342.22;</p> <p>1211229.99, 245334.29;</p> <p>1211237.33, 245330.99;</p> <p>1211243.35, 245333.66;</p> <p>1211239.91, 245345.88;</p> <p>1211228.87, 245342.22;</p>	本區禁止遙控無人機飛航活動。
156	<p>桃628 國軍營區</p> <p>順序連接下列各點所含之區域：</p> <p>1211242, 245408;</p> <p>1211228, 245407;</p> <p>1211219, 245421;</p> <p>1211241, 245425;</p> <p>1211242, 245408;</p>	本區禁止遙控無人機飛航活動。
157	<p>桃627 國軍營區</p> <p>順序連接下列各點所含之區域：</p> <p>1211520, 245812;</p> <p>1211521, 245808;</p> <p>1211519, 245756;</p> <p>1211510, 245757;</p> <p>1211509, 245810;</p> <p>1211520, 245812;</p>	本區禁止遙控無人機飛航活動。

158	<p>桃626 國軍營區 順序連接下列各點所含之區域： 1212031, 250212; 1212034, 250210; 1212034, 250157; 1212016, 250144; 1212011, 250146; 1212020, 250209; 1212031, 250212;</p>	本區禁止遙控無人機飛航活動。
159	<p>桃625 國軍營區 順序連接下列各點所含之區域： 1211309.13, 244941.73; 1211305.73, 244940.33; 1211311.29, 244924.38; 1211313.61, 244945.14; 1211313.84, 244921.47; 1211329.71, 244924.59; 1211331.41, 244934.72; 1211313.16, 245011.39; 1211259.91, 245015.5; 1211258.33, 245012.78; 1211309.13, 244941.73;</p>	本區禁止遙控無人機飛航活動。
160	<p>桃624 國軍營區 順序連接下列各點所含之區域： 1211216.59, 244919.73; 1211223.27, 244922.22; 1211244.6, 244919.69; 1211243.48, 244902.83; 1211212.88, 244902.38; 1211216.59, 244919.73;</p>	本區禁止遙控無人機飛航活動。
161	<p>桃623 國軍營區 順序連接下列各點所含之區域： 1211441.48, 245055.88; 1211446.27, 245051.53; 1211458.71, 245048.8; 1211540.73, 245139.27; 1211534.86, 245156.93; 1211526.21, 245159.62; 1211509.14, 245155.46; 1211502.49, 245134.92; 1211502.74, 245129.16; 1211504.36, 245125.92; 1211504.25, 245104.68; 1211502.52, 245132.4; 1211502.49, 245108.85; 1211444.55, 245100.26; 1211441.48, 245055.88;</p>	本區禁止遙控無人機飛航活動。

162	<p>桃622 中壢一次變電所 順序連接下列各點所含之區域： 1211437.71, 245918.65; 1211435.6, 245924.46; 1211439.02, 245925.44; 1211438.22, 245928.42; 1211441.14, 245929.32; 1211444.3, 245920.55; 1211437.71, 245918.65;</p>	本區禁止遙控無人機飛航活動。
163	<p>桃621 觀音一次變電所 順序連接下列各點所含之區域： 1210757.05, 245915.72; 1210752.75, 245913.52; 1210751.6, 245916.89; 1210756.11, 245918.53; 1210757.05, 245915.72;</p>	本區禁止遙控無人機飛航活動。
164	<p>桃620 松樹一次變電所 順序連接下列各點所含之區域： 1211709.78, 245454.06; 1211719.8, 245454.85; 1211720.45, 245448.89; 1211710.21, 245448.16; 1211709.78, 245454.06;</p>	本區禁止遙控無人機飛航活動。
165	<p>桃605 益壽二街宿舍 順序連接下列各點所含之區域： 1211725, 245945; 1211725, 245945; 1211725, 245944; 1211724, 245944; 1211725, 245945;</p>	本區禁止遙控無人機飛航活動。
166	<p>桃604 仁愛路宿舍 順序連接下列各點所含之區域： 1211729, 245944; 1211729, 245943; 1211731, 245942; 1211733, 245944; 1211729, 245944;</p>	本區禁止遙控無人機飛航活動。
167	<p>桃園捷運機場線-桃園段2 相關座標資料請至本府網站下載。</p>	本區禁止遙控無人機飛航活動。
168	<p>桃園捷運機場線-桃園段1 相關座標資料請至本府網站下載。</p>	本區禁止遙控無人機飛航活動。

169	<p>桃603 桃園大廟口派出所 順序連接下列各點所含之區域： 1211839.9, 245942.6; 1211839.8, 245943; 1211839.5, 245942.8; 1211839.6, 245942.5; 1211839.9, 245942.6;</p>	本區禁止遙控無人機飛航活動。
170	<p>桃602 中壢馬祖新村 順序連接下列各點所含之區域： 1211412.8, 245611.3; 1211414, 245607.7; 1211416, 245608.1; 1211416.9, 245612.6; 1211412.8, 245611.3;</p>	本區禁止遙控無人機飛航活動。
171	<p>桃601 太武新村 順序連接下列各點所含之區域： 1211649.9, 245409.7; 1211654.7, 245408.6; 1211653.9, 245406.2; 1211649, 245407.4; 1211649.9, 245409.7;</p>	本區禁止遙控無人機飛航活動。
172	<p>桃599 白沙岬燈塔園區 順序連接下列各點所含之區域： 1210435.26, 250226.33; 1210434.19, 250226.44; 1210433.66, 250226.53; 1210432.97, 250226.8; 1210432.44, 250227.74; 1210433.06, 250228.49; 1210433.25, 250229.3; 1210434.5, 250229.76; 1210435.32, 250229.71; 1210435.26, 250226.33;</p>	本區禁止遙控無人機飛航活動。
173	<p>桃598 台電大潭發電廠(油槽區) 順序連接下列各點所含之區域： 1210308.7, 250201.3; 1210318.1, 250153.2; 1210310.5, 250148.8; 1210303.5, 250156.1; 1210306.7, 250160; 1210308.7, 250201.3;</p>	本區禁止遙控無人機飛航活動。

174	<p>桃597 大潭發電廠(生活區) 順序連接下列各點所含之區域： 1210314.8, 250142.9; 1210308.1, 250140.5; 1210240.2, 250114.8; 1210244.8, 250110.4; 1210305.3, 250129.3; 1210308.1, 250130.5; 1210311.9, 250128.3; 1210316, 250132.9; 1210312.4, 250135.9; 1210318.9, 250141.8; 1210314.2, 250143.1; 1210314.8, 250142.9;</p>	本區禁止遙控無人機飛航活動。
175	<p>桃596 大潭發電廠(機組區) 順序連接下列各點所含之區域： 1210303.6, 250154.5; 1210230.5, 250123.6; 1210238, 250116.8; 1210304.4, 250141.6; 1210307.9, 250146.8; 1210307.2, 250147.8; 1210307.9, 250149.7; 1210303.6, 250154.5;</p>	本區禁止遙控無人機飛航活動。
176	<p>桃595 台灣中油公司天然氣事業部北區營業處林口天然氣摻配中心 順序連接下列各點所含之區域： 1212250.8, 250305.8; 1212253.4, 250304.5; 1212252, 250302.9; 1212249.9, 250304.3; 1212250.8, 250305.8;</p>	本區禁止遙控無人機飛航活動。
177	<p>桃594 大溪幼兒園(內柵分班) 順序連接下列各點所含之區域： 1211653.5, 245123; 1211653.1, 245122.2; 1211653.8, 245121.9; 1211654, 245122.4; 1211653.5, 245123;</p>	本區禁止遙控無人機飛航活動。
178	<p>桃593 大溪幼兒園(仁和分班) 順序連接下列各點所含之區域： 1211626.6, 245351.8; 1211625.9, 245350.1; 1211624.2, 245350; 1211625.7, 245352.6; 1211626.6, 245351.8;</p>	本區禁止遙控無人機飛航活動。

179	桃592 桃園市立田徑場 順序連接下列各點所含之區域： 1211924, 245940.1; 1211922.9, 245936.1; 1211926.6, 245933.5; 1211928.7, 245938; 1211924, 245940.1;	本區禁止遙控無人機飛航活動。
180	桃591 台塑石化-桃園儲運站 順序連接下列各點所含之區域： 1210542, 250319; 1210540.4, 250321.5; 1210541.5, 250321.7; 1210542.2, 250321.8; 1210542.5, 250321.9; 1210543.1, 250322.3; 1210544.7, 250324.9; 1210545.9, 250325.6; 1210546.8, 250325; 1210547.4, 250324.9; 1210548, 250325.1; 1210550.4, 250327.3; 1210551.7, 250329.1; 1210552.2, 250329.5; 1210552.8, 250329.2; 1210554.7, 250324.7; 1210549.5, 250322.3; 1210545.2, 250320.4; 1210542, 250319;	本區禁止遙控無人機飛航活動。
181	桃590 平鎮幼兒園(東勢分班) 順序連接下列各點所含之區域： 1211353, 245436.9; 1211353.6, 245437; 1211353.3, 245437.8; 1211352.8, 245437.7; 1211353, 245436.9;	本區禁止遙控無人機飛航活動。
182	桃589 平鎮幼兒園(紹豐分班) 順序連接下列各點所含之區域： 1211233.6, 245347.6; 1211234, 245348.4; 1211234.9, 245348; 1211234.5, 245347.2; 1211233.6, 245347.6;	本區禁止遙控無人機飛航活動。

183	<p>桃588 平鎮幼兒園(南勢分班) 順序連接下列各點所含之區域： 1211226.7, 245452.8; 1211227.8, 245452.9; 1211228, 245451.4; 1211226.9, 245451.3; 1211226.7, 245452.8;</p>	本區禁止遙控無人機飛航活動。
184	<p>桃587 平鎮幼兒園(平鎮分班) 順序連接下列各點所含之區域： 1211221, 245527.4; 1211221, 245526.5; 1211221.9, 245526.7; 1211221.9, 245527.4; 1211221, 245527.4;</p>	本區禁止遙控無人機飛航活動。
185	<p>桃586 平鎮幼兒園(義民分班) 順序連接下列各點所含之區域： 1211213.8, 245654.8; 1211215, 245654.3; 1211214.4, 245653.4; 1211213.3, 245654; 1211213.8, 245654.8;</p>	本區禁止遙控無人機飛航活動。
186	<p>桃585 國軍營區 順序連接下列各點所含之區域： 1211309.13, 244941.73; 1211305.73, 244940.33; 1211311.29, 244924.38; 1211313.61, 244923.54; 1211313.84, 244921.47; 1211329.71, 244924.59; 1211331.41, 244934.72; 1211313.16, 245011.39; 1211447.91, 245015.5; 1211258.33, 245012.78; 1211309.13, 244941.73;</p>	本區禁止遙控無人機飛航活動。
187	<p>桃584 國軍營區 順序連接下列各點所含之區域： 1211216.59, 244919.73; 1211223.27, 244922.22; 1211244.6, 244919.69; 1211243.48, 244902.83; 1211212.88, 244902.38; 1211216.59, 244919.73;</p>	本區禁止遙控無人機飛航活動。

188	<p>桃583 國軍營區 順序連接下列各點所含之區域： 1211441.48, 245055.88; 1211446.27, 245051.53; 1211458.71, 245048.8; 1211540.73, 245139.27; 1211534.86, 245156.93; 1211526.21, 245207.16; 1211509.14, 245155.46; 1211502.49, 245134.92; 1211504.36, 245122.07; 1211504.25, 245122.07; 1211502.52, 245122.28; 1211502.49, 245108.85; 1211444.55, 245100.26; 1211441.48, 245055.88;</p>	<p>本區禁止遙控無人機飛航活動。</p>
189	<p>桃580 海軍營區 順序連接下列各點所含之區域： 1212124, 250209.2; 1212120.7, 250215.1; 1212116.7, 250215; 1212113.9, 250220.8; 1212113.8, 250225.2; 1212117.8, 250231.6; 1212120.1, 250231.9; 1212121.7, 250229.1; 1212120.6, 250219.5; 1212122.4, 250219.9; 1212127.3, 250210.4; 1212124, 250209.2;</p>	<p>本區禁止遙控無人機飛航活動。</p>
190	<p>桃579 海軍營區 順序連接下列各點所含之區域： 1212112.3, 250222; 1212105.2, 250221.1; 1212104.2, 250227.2; 1212103.3, 250227.2; 1212102.3, 250232.9; 1212104.4, 250233.4; 1212104, 250234.9; 1212105.6, 250235.3; 1212104, 250242.9; 1212119.9, 250245; 1212118, 250241; 1212118.5, 250240.5; 1212114.6, 250233; 1212112.3, 250222;</p>	<p>本區禁止遙控無人機飛航活動。</p>

191	<p>桃578 海軍營區</p> <p>順序連接下列各點所含之區域：</p> <p>1212105.2, 250320.7;</p> <p>1212056.9, 250324;</p> <p>1212057.4, 250328.9;</p> <p>1212055.7, 250333.2;</p> <p>1212102.5, 250334.8;</p> <p>1212105.2, 250320.7;</p>	本區禁止遙控無人機飛航活動。
192	<p>桃576 國軍營區</p> <p>順序連接下列各點所含之區域：</p> <p>1211456.78, 245540.11;</p> <p>1211459.37, 245531.52;</p> <p>1211449.57, 245528.42;</p> <p>1211445.59, 245534.99;</p> <p>1211456.78, 245540.11;</p>	本區禁止遙控無人機飛航活動。
193	<p>桃575 國軍營區</p> <p>順序連接下列各點所含之區域：</p> <p>1210806.83, 250203.3;</p> <p>1210806.86, 250203.77;</p> <p>1210808.38, 250203.77;</p> <p>1210807.33, 250203.44;</p> <p>1210806.83, 250203.3;</p>	本區禁止遙控無人機飛航活動。
194	<p>桃571 國軍營區</p> <p>順序連接下列各點所含之區域：</p> <p>1211814.76, 250119.49;</p> <p>1211815.05, 250121.9;</p> <p>1211816.6, 250121.79;</p> <p>1211816.31, 250119.34;</p> <p>1211814.76, 250119.49;</p>	本區禁止遙控無人機飛航活動。
195	<p>桃566 國軍營區</p> <p>順序連接下列各點所含之區域：</p> <p>1211642.37, 245355.55;</p> <p>1211638.07, 245400.13;</p> <p>1211643.58, 245400.13;</p> <p>1211650.41, 245358.75;</p> <p>1211642.37, 245355.55;</p>	本區禁止遙控無人機飛航活動。
196	<p>桃565 國軍營區</p> <p>順序連接下列各點所含之區域：</p> <p>1211428.01, 245234.3;</p> <p>1211420.99, 245232.04;</p> <p>1211420.64, 245223.38;</p> <p>1211417.76, 245221.06;</p> <p>1211420.34, 245216.57;</p> <p>1211427.46, 245221.64;</p> <p>1211428.01, 245234.3;</p>	本區禁止遙控無人機飛航活動。

197	<p>桃564 國軍營區 順序連接下列各點所含之區域： 1211257.06, 245032.05; 1211307.26, 245023.71; 1211314.67, 245013.06; 1211322.25, 245003.94; 1211326.57, 244954.27; 1211332.6, 244942.77; 1211339.86, 244934.08; 1211343.49, 244933.38; 1211342.1, 244931.34; 1211337.46, 244932.61; 1211329.35, 244944.03; 1211322.25, 244956.44; 1211317.76, 245006.47; 1211308.02, 245017.18; 1211305.01, 245023.21; 1211256.43, 245030.92; 1211257.06, 245032.05;</p>	<p>本區禁止遙控無人機飛航活動。</p>
198	<p>桃560 國軍營區 順序連接下列各點所含之區域： 1211159.28, 244921; 1211159.28, 244918.84; 1211142.36, 244921.36; 1211142.72, 244923.52; 1211144.52, 244923.52; 1211145.24, 244924.96; 1211151.36, 244924.96; 1211151.72, 244925.68; 1211158.92, 244925.32; 1211159.28, 244921;</p>	<p>本區禁止遙控無人機飛航活動。</p>

199	<p>桃558 國軍營區 順序連接下列各點所含之區域： 1211404.49, 245526.19; 1211407.36, 245526.47; 1211412.56, 245526; 1211417.15, 245525.92; 1211422.84, 245526.31; 1211427.66, 245526.47; 1211432.6, 245528.06; 1211435.3, 245529; 1211433.85, 245532.5; 1211429.9, 245533.2; 1211426.89, 245532.23; 1211422.64, 245532.62; 1211422.73, 245540.75; 1211416.51, 245540.75; 1211416.42, 245537.41; 1211408.65, 245536.43; 1211408.74, 245530.75; 1211404.66, 245529.89; 1211404.49, 245526.66; 1211404.49, 245526.19;</p>	<p>本區禁止遙控無人機飛航活動。</p>
200	<p>桃557 國軍營區 順序連接下列各點所含之區域： 1211426.39, 250622.29; 1211430.72, 250622.85; 1211430.29, 250626.73; 1211426.03, 250626.32; 1211425.56, 250626.57; 1211424.6, 250627.46; 1211415.86, 250639.44; 1211409.47, 250632.9; 1211426.39, 250622.29;</p>	<p>本區禁止遙控無人機飛航活動。</p>
201	<p>桃555 國軍營區 順序連接下列各點所含之區域： 1211343.31, 245109.31; 1211346.2, 245109.35; 1211346.11, 245107.16; 1211345.13, 245106.33; 1211343.4, 245105.83; 1211343.31, 245109.31;</p>	<p>本區禁止遙控無人機飛航活動。</p>

202	<p>桃553 國軍營區</p> <p>順序連接下列各點所含之區域：</p> <p>1211746.07, 245027.36;</p> <p>1211808.11, 245009.24;</p> <p>1211825.14, 245021.37;</p> <p>1211831.21, 245048.18;</p> <p>1211809.52, 245048.18;</p> <p>1211746.07, 245027.36;</p>	本區禁止遙控無人機飛航活動。
203	<p>桃545 國軍營區</p> <p>順序連接下列各點所含之區域：</p> <p>1211146.65, 245116.94;</p> <p>1211140.82, 245114.99;</p> <p>1211138.37, 245122.98;</p> <p>1211143.69, 245124.43;</p> <p>1211146.65, 245116.94;</p>	本區禁止遙控無人機飛航活動。
204	<p>桃544 國軍營區</p> <p>順序連接下列各點所含之區域：</p> <p>1211133.23, 245136.6;</p> <p>1211127.57, 245133.66;</p> <p>1211120.96, 245144;</p> <p>1211127.38, 245145.38;</p> <p>1211133.23, 245136.6;</p>	本區禁止遙控無人機飛航活動。
205	<p>桃543 國軍營區</p> <p>順序連接下列各點所含之區域：</p> <p>1211421.35, 245234.17;</p> <p>1211428.57, 245236.3;</p> <p>1211426.66, 245251.27;</p> <p>1211410.9, 245247.74;</p> <p>1211412.51, 245230.59;</p> <p>1211420.17, 245233.39;</p> <p>1211421.35, 245234.17;</p>	本區禁止遙控無人機飛航活動。
206	<p>桃539 國軍營區</p> <p>順序連接下列各點所含之區域：</p> <p>1211353, 250344;</p> <p>1211352, 250343;</p> <p>1211353, 250345;</p> <p>1211355, 250343;</p> <p>1211353, 250344;</p>	本區禁止遙控無人機飛航活動。
207	<p>桃538 國軍營區</p> <p>順序連接下列各點所含之區域：</p> <p>1211554, 245248;</p> <p>1211625, 245252;</p> <p>1211619, 245233;</p> <p>1211548, 245225;</p> <p>1211554, 245248;</p>	本區禁止遙控無人機飛航活動。

208	桃536 國軍營區 順序連接下列各點所含之區域： 1211434, 245532; 1211435, 245528; 1211404, 245529; 1211419, 245538; 1211434, 245532;	本區禁止遙控無人機飛航活動。
209	桃534 國軍營區 順序連接下列各點所含之區域： 1211041, 245221; 1211041, 245222; 1211043, 245222; 1211043, 245220; 1211041, 245221;	本區禁止遙控無人機飛航活動。
210	桃533 國軍營區 順序連接下列各點所含之區域： 1210722, 245246; 1210720, 245249; 1210720, 245250; 1210719, 245249; 1210722, 245246;	本區禁止遙控無人機飛航活動。
211	桃532 國軍營區 順序連接下列各點所含之區域： 1211510, 245800; 1211515, 245800; 1211515, 245755; 1211513, 245755; 1211513, 245756; 1211511, 245757; 1211510, 245800;	本區禁止遙控無人機飛航活動。
212	桃529 陸軍營區 順序連接下列各點所含之區域： 1212060, 250241; 1212104, 250221; 1212112, 250221; 1212121, 250245; 1212060, 250241;	本區禁止遙控無人機飛航活動。

213	桃524 陸軍營區 順序連接下列各點所含之區域： 1212118, 250330; 1212116, 250335; 1212111, 250340; 1212116, 250341; 1212117, 250342; 1212118, 250343; 1212120, 250343; 1212121, 250340; 1212125, 250343; 1212129, 250337; 1212123, 250333; 1212118, 250330;	本區禁止遙控無人機飛航活動。
214	桃523 陸軍營區 順序連接下列各點所含之區域： 1211632, 245260; 1211631, 245305; 1211635, 245308; 1211634, 245311; 1211637, 245312; 1211638, 245306; 1211634, 245303; 1211632, 245260;	本區禁止遙控無人機飛航活動。
215	桃522 陸軍營區 順序連接下列各點所含之區域： 1211727, 245459; 1211734, 245456; 1211741, 245504; 1211735, 245507; 1211728, 245504; 1211727, 245459;	本區禁止遙控無人機飛航活動。
216	桃513 陸軍營區 順序連接下列各點所含之區域： 1210756, 245436; 1210841, 245430; 1210749, 245423; 1210749, 245422; 1210748, 245421; 1210746, 245423; 1210745, 245422; 1210743, 245422; 1210742, 245423; 1210745, 245424; 1210744, 245425; 1210756, 245436;	本區禁止遙控無人機飛航活動。

217	桃512 方曙商工無人機教學點 順序連接下列各點所含之區域： 1211201.1, 245131.6; 1211203, 245129.8; 1211202.8, 245124.9; 1211202.1, 245124.6; 1211200.3, 245127.5; 1211200.1, 245131; 1211201.1, 245131.6;	本區禁止遙控無人機飛航活動。
218	桃511 頂湖超高壓變電所 順序連接下列各點所含之區域： 1212141.6, 250213.6; 1212140.7, 250202.3; 1212151.5, 250202.3; 1212157.4, 250208.2; 1212154.5, 250214.1; 1212141.6, 250213.6;	本區禁止遙控無人機飛航活動。
219	桃510 龍潭超高壓變電所 順序連接下列各點所含之區域： 1211131.7, 244911.5; 1211133.6, 244900; 1211200.6, 244900.8; 1211159.9, 244914.1; 1211131.7, 244911.5;	本區禁止遙控無人機飛航活動。
220	桃509 汫園二次變電所 順序連接下列各點所含之區域： 1211836, 250123.2; 1211837.8, 250120; 1211835.5, 250119.6; 1211835, 250122.6; 1211836, 250123.2;	本區禁止遙控無人機飛航活動。
221	桃508 嶺頂二次變電所 順序連接下列各點所含之區域： 1212129.2, 245949.8; 1212129.8, 245949.2; 1212129.9, 245948; 1212129.5, 245946.8; 1212127.9, 245948.6; 1212129.2, 245949.8;	本區禁止遙控無人機飛航活動。

222	<p>桃507 廣興二次變電所 順序連接下列各點所含之區域： 1211737.2, 245720.2; 1211737.7, 245718.4; 1211735.6, 245717.8; 1211734.8, 245719.3; 1211737.2, 245720.2;</p>	本區禁止遙控無人機飛航活動。
223	<p>桃506 福安二次變電所 順序連接下列各點所含之區域： 1211734.4, 245122.6; 1211735.5, 245121.6; 1211734.2, 245120; 1211732.8, 245121.3; 1211734.4, 245122.6;</p>	本區禁止遙控無人機飛航活動。
224	<p>桃505 榮華二次變電所 順序連接下列各點所含之區域： 1212144.2, 244637.2; 1212145, 244635.5; 1212143.4, 244635.3; 1212142.6, 244636.8; 1212144.2, 244637.2;</p>	本區禁止遙控無人機飛航活動。
225	<p>桃504 過嶺二次變電所 順序連接下列各點所含之區域： 1211034.3, 245835.5; 1211035.5, 245834.3; 1211033.6, 245833.2; 1211032.7, 245834.7; 1211034.3, 245835.5;</p>	本區禁止遙控無人機飛航活動。
226	<p>桃503 新屋二次變電所 順序連接下列各點所含之區域： 1210626.4, 245909.4; 1210625.7, 245907.4; 1210623.6, 245908.6; 1210624.1, 245909.9; 1210626.4, 245909.4;</p>	本區禁止遙控無人機飛航活動。
227	<p>桃502 普仁二次變電所 順序連接下列各點所含之區域： 1211352.7, 245642.4; 1211352.2, 245640.7; 1211349.7, 245641.5; 1211350.2, 245642.4; 1211351.1, 245642.8; 1211352.7, 245642.4;</p>	本區禁止遙控無人機飛航活動。

228	<p>桃501 南臨二次變電所 順序連接下列各點所含之區域： 1211706.8, 250433.9; 1211706.7, 250431.8; 1211705.5, 250431.9; 1211704.3, 250433.2; 1211704.2, 250434.1; 1211706.8, 250433.9;</p>	本區禁止遙控無人機飛航活動。
229	<p>桃500 東埔二次變電所 順序連接下列各點所含之區域： 1211806.4, 250007.9; 1211807.8, 250006; 1211806.4, 250005.3; 1211805, 250007.4; 1211805.3, 250007.9; 1211806.4, 250007.9;</p>	本區禁止遙控無人機飛航活動。
230	<p>桃499 佳安二次變電所 順序連接下列各點所含之區域： 1211421.5, 245039.1; 1211423.4, 245038.1; 1211421.8, 245036.6; 1211420.8, 245038.5; 1211421.5, 245039.1;</p>	本區禁止遙控無人機飛航活動。
231	<p>桃498 大園二次變電所 順序連接下列各點所含之區域： 1211154.3, 250422.6; 1211155.3, 250420.9; 1211153.8, 250419.7; 1211152.1, 250421.3; 1211154.3, 250422.6;</p>	本區禁止遙控無人機飛航活動。
232	<p>桃497 幼獅二次變電所 順序連接下列各點所含之區域： 1211027.3, 245538.5; 1211029.2, 245536; 1211027.3, 245534.9; 1211025.5, 245537.4; 1211027.3, 245538.5;</p>	本區禁止遙控無人機飛航活動。
233	<p>桃496 平鎮二次變電所 順序連接下列各點所含之區域： 1211152.9, 245400.5; 1211153.2, 245359; 1211149.2, 245358.4; 1211149, 245360; 1211152.9, 245400.5;</p>	本區禁止遙控無人機飛航活動。

234	<p>桃495 內壢二次變電所 順序連接下列各點所含之區域： 1211548.2, 245825.1; 1211548.6, 245823.3; 1211546.4, 245822.9; 1211546, 245824.7; 1211548.2, 245825.1;</p>	本區禁止遙控無人機飛航活動。
235	<p>桃494 中工二次變電所 順序連接下列各點所含之區域： 1211422.7, 245821; 1211422.7, 245818.6; 1211422.3, 245818.4; 1211421, 245818.4; 1211421.1, 245820.9; 1211422.7, 245821;</p>	本區禁止遙控無人機飛航活動。
236	<p>桃493 大湳二次變電所 順序連接下列各點所含之區域： 1211907.3, 245728.1; 1211907.9, 245727.9; 1211909.6, 245728.1; 1211911.4, 245730; 1211910.2, 245730.9; 1211907.3, 245728.1;</p>	本區禁止遙控無人機飛航活動。
237	<p>桃492 大華二次變電所 順序連接下列各點所含之區域： 1211517.4, 250132.2; 1211518.4, 250129.7; 1211515.2, 250129.9; 1211515.4, 250131.2; 1211517.4, 250132.2;</p>	本區禁止遙控無人機飛航活動。
238	<p>桃491 台灣中油股份有限公司天然氣事業部北區營業處 桃園供氣中心 大溪隔離站 順序連接下列各點所含之區域： 1211505.9, 245246.7; 1211507, 245248.3; 1211507.8, 245248; 1211508.3, 245248.1; 1211508.8, 245247.9; 1211508.7, 245247.6; 1211507.6, 245247.1; 1211505.9, 245246.7;</p>	本區禁止遙控無人機飛航活動。

239	桃490 台灣中油股份有限公司天然氣事業部北區營業處 桃園供氣中心 沙崙清管站 順序連接下列各點所含之區域： 1211254.9, 250617.9; 1211254.8, 250618.3; 1211255.8, 250618.7; 1211256, 250618.4; 1211254.9, 250617.9;	本區禁止遙控無人機飛航活動。
240	桃489 台灣中油股份有限公司天然氣事業部北區營業處 桃園供氣中心 八德配氣站 順序連接下列各點所含之區域： 1211727.1, 245646.3; 1211729.6, 245647.5; 1211731, 245648.5; 1211731.1, 245648.7; 1211729.5, 245649.8; 1211728, 245650.2; 1211725.5, 245648.9; 1211727.1, 245646.3;	本區禁止遙控無人機飛航活動。
241	桃488 台灣中油股份有限公司天然氣事業部北區營業處 桃園供氣中心 桃科配氣站 順序連接下列各點所含之區域： 1210418.8, 250223.3; 1210419.3, 250222.4; 1210420.3, 250222; 1210420.5, 250222.4; 1210420.7, 250223.2; 1210419.2, 250223.4; 1210418.8, 250223.3;	本區禁止遙控無人機飛航活動。
242	桃487 台灣中油股份有限公司天然氣事業部北區營業處 桃園供氣中心 南崁配氣站 順序連接下列各點所含之區域： 1211814.1, 250225.7; 1211810.8, 250223.8; 1211811.8, 250222.5; 1211815.2, 250224.5; 1211814.1, 250225.7;	本區禁止遙控無人機飛航活動。

243	<p>桃486 台灣中油股份有限公司天然氣事業部北區營業處 桃園供氣中心 桃園配氣站 順序連接下列各點所含之區域：</p> <p>1211912.3, 245834.1; 1211912.3, 245834.8; 1211912.5, 245835.7; 1211914.3, 245835.7; 1211915.3, 245835; 1211915.1, 245834.4; 1211914.7, 245833.5; 1211914.2, 245833.8; 1211913.9, 245833.9; 1211913.9, 245833.7; 1211913.6, 245833.8; 1211913.5, 245833.6; 1211912.3, 245834.1;</p>	本區禁止遙控無人機飛航活動。
244	<p>桃485 台灣中油股份有限公司天然氣事業部北區營業處 桃園供氣中心 順序連接下列各點所含之區域：</p> <p>1211424.2, 245923.4; 1211425, 245925.5; 1211427.2, 245928.9; 1211428.5, 245924.6; 1211424.2, 245923.4;</p>	本區禁止遙控無人機飛航活動。
245	<p>桃484 台灣中油股份有限公司天然氣事業部北區營業處 桃園供氣中心 中壢配氣站 順序連接下列各點所含之區域：</p> <p>1211434.8, 245632.1; 1211435, 245631.6; 1211435.2, 245631.6; 1211434.3, 245630; 1211433.8, 245630.2; 1211433.1, 245629.6; 1211432.1, 245631.9; 1211433.3, 245632.3; 1211433.3, 245632; 1211433.8, 245632; 1211433.9, 245631.9; 1211434.8, 245632.1;</p>	本區禁止遙控無人機飛航活動。

246	桃483 台灣中油股份有限公司天然氣事業部北區營業處 桃園供氣中心 竹圍配氣站 順序連接下列各點所含之區域： 1211519, 250703.9; 1211522.3, 250703.3; 1211522.1, 250702.7; 1211521.5, 250702.6; 1211517.9, 250703.5; 1211518, 250703.7; 1211519, 250703.9;	本區禁止遙控無人機飛航活動。
247	桃482 龍潭配氣站 順序連接下列各點所含之區域： 1211235.2, 245021; 1211237.7, 245022.4; 1211240.4, 245018.5; 1211238.1, 245017.3; 1211235.2, 245021;	本區禁止遙控無人機飛航活動。
248	桃481 法務部矯正署 順序連接下列各點所含之區域： 1212002.9, 245851.44; 1212007.84, 245852.71; 1212012.77, 245851.88; 1212009.38, 245847.94; 1212004.56, 245847.27; 1212002.9, 245851.44;	本區禁止遙控無人機飛航活動。
249	桃480 南崁幼兒園-南興分班 順序連接下列各點所含之區域： 1211711.9, 250241.3; 1211711.2, 250243.6; 1211709.8, 250242.7; 1211711.3, 250240.4; 1211711.9, 250241.3;	本區禁止遙控無人機飛航活動。
250	桃479 南崁幼兒園-南榮分班 順序連接下列各點所含之區域： 1211737.2, 250233.9; 1211739.8, 250235; 1211738.8, 250236.6; 1211736.2, 250235.7; 1211737.2, 250233.9;	本區禁止遙控無人機飛航活動。

251	<p>桃478 南崁幼兒園-五福分班 順序連接下列各點所含之區域： 1211757.8, 250308.8; 1211757.1, 250309.7; 1211757.7, 250310.1; 1211758.2, 250309.1; 1211757.8, 250308.8;</p>	本區禁止遙控無人機飛航活動。
252	<p>桃477 蘆竹幼兒園-上竹分班 順序連接下列各點所含之區域： 1211540.6, 250128.4; 1211539.6, 250127.3; 1211541.4, 250126.3; 1211542.3, 250127.3; 1211540.6, 250128.4;</p>	本區禁止遙控無人機飛航活動。
253	<p>桃476 蘆竹幼兒園(新莊分班) 順序連接下列各點所含之區域： 1211456, 250127.5; 1211455.2, 250127.4; 1211455.5, 250126.4; 1211456.3, 250126.6; 1211456, 250127.5;</p>	本區禁止遙控無人機飛航活動。
254	<p>桃475 蘆竹幼兒園(南竹分班) 順序連接下列各點所含之區域： 1211536.1, 250134.8; 1211534.8, 250133.9; 1211535.2, 250133.5; 1211536.5, 250134.2; 1211536.1, 250134.8;</p>	本區禁止遙控無人機飛航活動。
255	<p>桃474 龜山幼兒園-苓林分班 順序連接下列各點所含之區域： 1212134.9, 250303; 1212133.4, 250302.6; 1212133.6, 250304.2; 1212134.8, 250304.2; 1212134.9, 250303;</p>	本區禁止遙控無人機飛航活動。
256	<p>桃473 龍潭幼兒園-高原分班 順序連接下列各點所含之區域： 1211132.4, 244942.5; 1211132.5, 244942.9; 1211131.5, 244943.5; 1211131.1, 244943.2; 1211132.4, 244942.5;</p>	本區禁止遙控無人機飛航活動。

257	<p>桃472 龍潭幼兒園-中正分班 順序連接下列各點所含之區域： 1211259.9, 245116.1; 1211300.6, 245114.8; 1211300.1, 245114.6; 1211259.4, 245115.9; 1211259.9, 245116.1;</p>	本區禁止遙控無人機飛航活動。
258	<p>桃471 龍潭幼兒園-聖亭分班 順序連接下列各點所含之區域： 1211226.1, 245208.1; 1211225.9, 245207.1; 1211224.7, 245207.5; 1211224.9, 245208.4; 1211226.1, 245208.1;</p>	本區禁止遙控無人機飛航活動。
259	<p>桃470 楊梅幼兒園-楊梅分班 順序連接下列各點所含之區域： 1210851.9, 245437.4; 1210851.9, 245436.8; 1210852.8, 245436.8; 1210852.8, 245437.4; 1210851.9, 245437.4;</p>	本區禁止遙控無人機飛航活動。
260	<p>桃469 楊梅幼兒園-高新分班 順序連接下列各點所含之區域： 1210830.1, 245534.6; 1210829.7, 245534.9; 1210828.4, 245534; 1210828.6, 245533.6; 1210830.1, 245534.6;</p>	本區禁止遙控無人機飛航活動。
261	<p>桃468 桃園幼兒園-陽明分班 順序連接下列各點所含之區域： 1211824.9, 245847.6; 1211826.3, 245846.9; 1211825.5, 245845.9; 1211824.2, 245846.5; 1211824.9, 245847.6;</p>	本區禁止遙控無人機飛航活動。
262	<p>桃467 桃園幼兒園-同德分班 順序連接下列各點所含之區域： 1211732, 250110.5; 1211734.1, 250110.6; 1211735, 250108.5; 1211732.2, 250108.5; 1211732, 250110.5;</p>	本區禁止遙控無人機飛航活動。

263	<p>桃466 桃園幼兒園-同安分班 順序連接下列各點所含之區域： 1211804.3, 250102; 1211807.9, 250103.5; 1211809.4, 250101.1; 1211805.5, 250059.5; 1211804.3, 250102;</p>	本區禁止遙控無人機飛航活動。
264	<p>桃465 桃園幼兒園-大林分班 順序連接下列各點所含之區域： 1211912.1, 245840.4; 1211913.5, 245840.5; 1211913.5, 245839.6; 1211912.1, 245839.5; 1211912.1, 245840.4;</p>	本區禁止遙控無人機飛航活動。
265	<p>桃464 桃園幼兒園-龍岡分班 順序連接下列各點所含之區域： 1211650, 245924.6; 1211652.7, 245925.6; 1211654.1, 245922.2; 1211651.4, 245921.2; 1211650, 245924.6;</p>	本區禁止遙控無人機飛航活動。
266	<p>桃463 桃園幼兒園-青溪分班 順序連接下列各點所含之區域： 1211856, 250003.9; 1211901.2, 250004.2; 1211901.6, 250002; 1211857.2, 250000.5; 1211856, 250003.9;</p>	本區禁止遙控無人機飛航活動。
267	<p>桃462 桃園幼兒園-光興分班 順序連接下列各點所含之區域： 1211804.2, 245941.1; 1211807.1, 245939.6; 1211804.3, 245939.5; 1211804.2, 245941.1;</p>	本區禁止遙控無人機飛航活動。
268	<p>桃461 中壢高鐵幼兒園-大崙分班 順序連接下列各點所含之區域： 1211051.6, 245923.5; 1211052.4, 245923.8; 1211053, 245922.7; 1211051.9, 245922.4; 1211051.6, 245923.5;</p>	本區禁止遙控無人機飛航活動。

269	<p>桃460 八德幼兒園-大同分班 順序連接下列各點所含之區域： 1211748.7, 245745; 1211749, 245745.7; 1211749.9, 245745.5; 1211749.3, 245744.7; 1211748.7, 245745;</p>	本區禁止遙控無人機飛航活動。
270	<p>桃459 八德幼兒園-大成分班 順序連接下列各點所含之區域： 1211755.7, 245727.2; 1211755.8, 245727.9; 1211756.4, 245728; 1211756.4, 245727.6; 1211755.7, 245727.2;</p>	本區禁止遙控無人機飛航活動。
271	<p>桃458 八德幼兒園-大勇分班 順序連接下列各點所含之區域： 1211812.5, 245804.9; 1211815.7, 245804.9; 1211815.6, 245802.9; 1211812.4, 245802.9; 1211812.5, 245804.9;</p>	本區禁止遙控無人機飛航活動。
272	<p>桃457 桃園忠烈祠暨神社文化園區 順序連接下列各點所含之區域： 1211931.6, 250024.5; 1211933, 250024; 1211929.5, 250020.2; 1211927.4, 250021.9; 1211931.6, 250024.5;</p>	本區禁止遙控無人機飛航活動。
273	<p>桃456 中壢馬祖新村 順序連接下列各點所含之區域： 1211412.8, 245611.3; 1211414, 245607.7; 1211418.1, 245608.7; 1211416.9, 245612.5; 1211412.8, 245611.3;</p>	本區禁止遙控無人機飛航活動。

274	<p>桃455 桃園市政府市政大樓行政園區 順序連接下列各點所含之區域：</p> <p>1211803.6, 245931.2; 1211803.95, 245931.22; 1211804.3, 245931.27; 1211804.65, 245931.36; 1211804.98, 245931.47; 1211805.3, 245931.63; 1211805.6, 245931.81; 1211805.88, 245932.02; 1211806.15, 245932.25; 1211806.38, 245932.52; 1211806.59, 245932.8; 1211806.77, 245933.1; 1211806.93, 245933.42; 1211807.04, 245933.75; 1211807.13, 245934.1; 1211807.18, 245934.45; 1211807.2, 245934.8; 1211807.18, 245935.15; 1211807.13, 245935.5; 1211807.04, 245935.85; 1211806.93, 245936.18; 1211806.77, 245936.5; 1211806.59, 245936.8; 1211806.38, 245937.08;</p>	本區禁止遙控無人機飛航活動。
275	<p>桃453 光影文化館 順序連接下列各點所含之區域：</p> <p>1211826.9, 245956.4; 1211827.8, 245956.5; 1211826.8, 245958.2; 1211826.1, 245957.8; 1211826.9, 245956.4;</p>	本區禁止遙控無人機飛航活動。
276	<p>桃452 展演中心 順序連接下列各點所含之區域：</p> <p>1211752.3, 250104.3; 1211755.8, 250105.7; 1211755.6, 250104.7; 1211757, 250103.8; 1211757.5, 250101.9; 1211759.1, 250102.6; 1211800.4, 250100.4; 1211755.5, 250058.4; 1211752.3, 250104.3;</p>	本區禁止遙控無人機飛航活動。

277	<p>桃451 中壢藝術館</p> <p>順序連接下列各點所含之區域：</p> <p>1211336.7, 245729.7;</p> <p>1211340.1, 245728.4;</p> <p>1211340.9, 245730.5;</p> <p>1211340.5, 245732.6;</p> <p>1211336.7, 245729.7;</p>	本區禁止遙控無人機飛航活動。
278	<p>桃450 竹圍漁港(桃園國際機場禁止施放範圍外)</p> <p>順序連接下列各點所含之區域：</p> <p>1211425.6, 250721.6;</p> <p>1211421.4, 250725.7;</p> <p>1211417.1, 250717.6;</p> <p>1211425.6, 250721.6;</p>	本區禁止遙控無人機飛航活動。
279	<p>桃447 龍潭高中-牧場</p> <p>順序連接下列各點所含之區域：</p> <p>1211353.4, 245006.6;</p> <p>1211349.7, 245004.4;</p> <p>1211347.2, 245009.8;</p> <p>1211350.6, 245011;</p> <p>1211353.4, 245006.6;</p>	本區禁止遙控無人機飛航活動。
280	<p>桃446 龍潭高中-農場</p> <p>順序連接下列各點所含之區域：</p> <p>1211254.8, 245127.2;</p> <p>1211252.8, 245129.9;</p> <p>1211259.8, 245132.6;</p> <p>1211302.1, 245130.1;</p> <p>1211254.8, 245127.2;</p>	本區禁止遙控無人機飛航活動。
281	<p>桃445 國家運動訓練中心-公西靶場</p> <p>順序連接下列各點所含之區域：</p> <p>1212057.1, 250354.4;</p> <p>1212109.3, 250353;</p> <p>1212108.6, 250347.8;</p> <p>1212055.5, 250351.2;</p> <p>1212057.1, 250354.4;</p>	本區禁止遙控無人機飛航活動。
282	<p>桃444 龍潭機場</p> <p>順序連接下列各點所含之區域：</p> <p>1211732.82, 245214.42;</p> <p>1211426.61, 244817.98;</p> <p>1211101.19, 245023.62;</p> <p>1211402.42, 245427.15;</p> <p>1211732.82, 245214.42;</p>	本區禁止遙控無人機飛航活動。

283	<p>桃439 金融監督管理委員會銀行局所屬桃園市建物2 順序連接下列各點所含之區域：</p> <p>1211055.2, 245101.8; 1211048.9, 245058.6; 1211051.2, 245054.4; 1211059, 245057.9; 1211055.2, 245101.8;</p>	本區禁止遙控無人機飛航活動。
284	<p>桃438 金融監督管理委員會銀行局所屬桃園市建物1 順序連接下列各點所含之區域：</p> <p>1211714.4, 245230.6; 1211714.3, 245231.3; 1211713, 245231.9; 1211712.8, 245231.5; 1211714.4, 245230.6;</p>	本區禁止遙控無人機飛航活動。
285	<p>桃434 石門水庫 順序連接下列各點所含之區域：</p> <p>1211500.9, 244931.5; 1211524.8, 244911.3; 1211523.1, 244807.7; 1211421.7, 244808.1; 1211421.2, 244846; 1211500.9, 244931.5;</p>	本區禁止遙控無人機飛航活動。
286	<p>桃433 桃園電信園區 順序連接下列各點所含之區域：</p> <p>1211707.36, 250053.12; 1211710.95, 250054.12; 1211717.99, 250046.3; 1211714.7, 250044.16; 1211707.36, 250053.12;</p>	本區禁止遙控無人機飛航活動。
287	<p>桃432 角板山行館 順序連接下列各點所含之區域：</p> <p>1212102.95, 244904.69; 1212057.91, 244856.05; 1212052.62, 244855.44; 1212101.37, 244905.12; 1212102.95, 244904.69;</p>	本區禁止遙控無人機飛航活動。
288	<p>桃431 慈湖園區(後慈湖) 順序連接下列各點所含之區域：</p> <p>1211827.94, 245030.84; 1211826.39, 245023.17; 1211758.49, 245038.98; 1211811.02, 245052.91; 1211827.94, 245030.84;</p>	本區禁止遙控無人機飛航活動。

289	<p>桃430 慈湖園區(前慈湖)</p> <p>順序連接下列各點所含之區域：</p> <p>1211758.34, 245035.45;</p> <p>1211804.21, 245020.18;</p> <p>1211758.56, 245015;</p> <p>1211725.91, 245025.58;</p> <p>1211727.46, 245033.97;</p> <p>1211758.34, 245035.45;</p>	本區禁止遙控無人機飛航活動。
290	<p>桃429 大溪中正公園</p> <p>順序連接下列各點所含之區域：</p> <p>1211707.12, 245308.92;</p> <p>1211707.04, 245257.04;</p> <p>1211702.87, 245301.14;</p> <p>1211705.28, 245310.1;</p> <p>1211707.12, 245308.92;</p>	本區禁止遙控無人機飛航活動。
291	<p>桃428 虎頭山環保公園</p> <p>順序連接下列各點所含之區域：</p> <p>1211942.13, 250047.34;</p> <p>1211944.22, 250042.3;</p> <p>1211944.08, 250040.43;</p> <p>1211943.21, 250039.35;</p> <p>1211941.05, 250039.82;</p> <p>1211938.6, 250046.26;</p> <p>1211942.13, 250047.34;</p>	本區禁止遙控無人機飛航活動。
292	<p>桃427 虎頭山公園</p> <p>順序連接下列各點所含之區域：</p> <p>1211939.83, 250009.29;</p> <p>1211939.9, 250005.69;</p> <p>1211937.7, 250005.83;</p> <p>1211934.14, 250008.82;</p> <p>1211939.83, 250009.29;</p>	本區禁止遙控無人機飛航活動。
293	<p>桃426 風禾公園</p> <p>順序連接下列各點所含之區域：</p> <p>1211723.5, 250002.6;</p> <p>1211735.5, 250004.5;</p> <p>1211733.3, 250010.2;</p> <p>1211723.5, 250008.1;</p> <p>1211723.5, 250002.6;</p>	本區禁止遙控無人機飛航活動。

294	桃425 虎頭山創新園區 順序連接下列各點所含之區域： 1211931.7, 245953.5; 1211925.5, 245958.6; 1211923.3, 245956.5; 1211921.2, 245959.2; 1211922.2, 245953.6; 1211928.2, 245949.6; 1211931.7, 245953.5;	本區禁止遙控無人機飛航活動。
295	桃419 私立至善高中 順序連接下列各點所含之區域： 1211707.9, 245157.8; 1211710, 245203.1; 1211705.1, 245205.1; 1211703.2, 245159.1; 1211707.9, 245157.8;	本區禁止遙控無人機飛航活動。
296	桃418 私立永平工商 順序連接下列各點所含之區域： 1211030.8, 245512.7; 1211031.6, 245510.3; 1211036.6, 245511.7; 1211035.9, 245512.9; 1211030.8, 245512.7;	本區禁止遙控無人機飛航活動。
297	桃417 私立復旦高中 順序連接下列各點所含之區域： 1211211.9, 245659.1; 1211207, 245655.5; 1211209.3, 245653; 1211213.8, 245656.3; 1211211.9, 245659.1;	本區禁止遙控無人機飛航活動。
298	桃414 國立中大壠中 順序連接下列各點所含之區域： 1211232.6, 245741.9; 1211237.9, 245750.6; 1211239.8, 245751.7; 1211239.7, 245750.3; 1211239.3, 245749.8; 1211242, 245745.7; 1211239.8, 245746.6; 1211237.9, 245743; 1211237.8, 245743.1; 1211233.3, 245742.7; 1211232.6, 245741.9;	本區禁止遙控無人機飛航活動。

299	<p>桃413 國立台北科技大學附屬桃園農工 順序連接下列各點所含之區域： 1211900.5, 245938.5; 1211919.4, 245944.5; 1211924, 245932.3; 1211908.9, 245927.2; 1211907.2, 245927.3; 1211906.2, 245929.9; 1211904.1, 245929.4; 1211900.5, 245938.5;</p>	本區禁止遙控無人機飛航活動。
300	<p>桃412 私立漢英高中 順序連接下列各點所含之區域： 1211444.2, 245047; 1211444.91, 245047.03; 1211445.6, 245047.14; 1211446.29, 245047.31; 1211446.96, 245047.55; 1211447.59, 245047.85; 1211448.2, 245048.21; 1211448.77, 245048.63; 1211449.29, 245049.11; 1211449.77, 245049.63; 1211450.19, 245050.2; 1211450.55, 245050.81; 1211450.85, 245051.44; 1211451.09, 245052.11; 1211451.26, 245052.8; 1211451.37, 245053.49; 1211451.4, 245054.2; 1211451.37, 245054.91; 1211451.26, 245055.6; 1211451.09, 245056.29; 1211450.85, 245056.96; 1211450.55, 245057.59; 1211450.19, 245058.2; 1211449.77, 245058.77;</p>	本區禁止遙控無人機飛航活動。
301	<p>桃411 私立清華高中 順序連接下列各點所含之區域： 1210628.1, 245855.8; 1210629.8, 245857.4; 1210635.2, 245854.2; 1210629.8, 245850.5; 1210627, 245851.4; 1210628, 245855.8; 1210628.1, 245855.8;</p>	本區禁止遙控無人機飛航活動。

302	桃408 私立六和高中 順序連接下列各點所含之區域： 1211109.5, 245639.2; 1211059.8, 245640.8; 1211055.7, 245643.1; 1211051.8, 245644.8; 1211053.4, 245646.7; 1211055.4, 245648.1; 1211106.4, 245653.3; 1211107.5, 245652.6; 1211107.6, 245651; 1211110.7, 245651; 1211109.3, 245639.4; 1211109.5, 245639.2;	本區禁止遙控無人機飛航活動。
303	桃407 私立振聲高中 順序連接下列各點所含之區域： 1211802.2, 245924.9; 1211802.6, 245925.7; 1211801.3, 245926.5; 1211802.9, 245927.4; 1211804.4, 245928.1; 1211807.8, 245926.1; 1211806.9, 245924.7; 1211802.2, 245924.9;	本區禁止遙控無人機飛航活動。
304	桃404 私立諾瓦國民小學 順序連接下列各點所含之區域： 1211034.1, 245048.1; 1211035.8, 245046.9; 1211036.7, 245048; 1211042.6, 245043.1; 1211041.9, 245042.5; 1211040.4, 245042.9; 1211039.7, 245042.2; 1211041, 245041.3; 1211038.7, 245039.4; 1211036.3, 245041.5; 1211035.6, 245041.2; 1211031, 245045.7; 1211034.1, 245048.1;	本區禁止遙控無人機飛航活動。
305	桃401 私立康萊爾國民中小學 順序連接下列各點所含之區域： 1211744.5, 250001.2; 1211745.2, 245957.9; 1211753.2, 250000.3; 1211751.5, 250003.4; 1211744.5, 250001.2;	本區禁止遙控無人機飛航活動。

306	<p>桃400 私立新興國際中小學 順序連接下列各點所含之區域： 1211705.2, 250055.2; 1211700.2, 250053.1; 1211657, 250056.5; 1211658.3, 250059.6; 1211701.9, 250100.4; 1211702.2, 250058.2; 1211704, 250058.4; 1211705.2, 250055.2;</p>	本區禁止遙控無人機飛航活動。
307	<p>桃399 私立福祿貝爾小學 順序連接下列各點所含之區域： 1211251.6, 245113.7; 1211252.1, 245113.1; 1211254.5, 245114.1; 1211254, 245114.9; 1211251.6, 245113.7;</p>	本區禁止遙控無人機飛航活動。
308	<p>桃395 南崁幼兒園 順序連接下列各點所含之區域： 1211727.2, 250304.8; 1211729.6, 250302.9; 1211730, 250303.1; 1211727.6, 250305.1; 1211727.2, 250304.8;</p>	本區禁止遙控無人機飛航活動。
309	<p>桃393 蘆竹幼兒園 順序連接下列各點所含之區域： 1211602.1, 250112.2; 1211600.7, 250110.8; 1211602.1, 250109.6; 1211603.5, 250111; 1211602.1, 250112.2;</p>	本區禁止遙控無人機飛航活動。
310	<p>桃392 龜山幼兒園 順序連接下列各點所含之區域： 1211946, 245914.1; 1211945.7, 245913.8; 1211945.2, 245914.5; 1211945.8, 245914.9; 1211946, 245914.1;</p>	本區禁止遙控無人機飛航活動。
311	<p>桃391 龍潭幼兒園 順序連接下列各點所含之區域： 1211208.9, 245228.3; 1211206.6, 245227.4; 1211207.3, 245226.5; 1211208.9, 245228.3;</p>	本區禁止遙控無人機飛航活動。

312	桃390 楊梅幼兒園 順序連接下列各點所含之區域： 1210816.2, 245504.2; 1210815.5, 245504.9; 1210816, 245505.2; 1210815.3, 245505.8; 1210814.8, 245506.2; 1210814.4, 245506; 1210815.3, 245504.9; 1210815.1, 245504.6; 1210815.8, 245503.9; 1210816.2, 245504.2;	本區禁止遙控無人機飛航活動。
313	桃388 桃園幼兒園 順序連接下列各點所含之區域： 1211923.9, 250029.4; 1211919.5, 250035.4; 1211921.2, 250036.4; 1211926, 250030.8; 1211923.9, 250029.4;	本區禁止遙控無人機飛航活動。
314	桃387 平鎮幼兒園 順序連接下列各點所含之區域： 1211313.8, 245632.7; 1211315.3, 245632.8; 1211315.8, 245631.9; 1211313.8, 245631.9; 1211313.8, 245632.7;	本區禁止遙控無人機飛航活動。
315	桃386 中壢高鐵幼兒園 順序連接下列各點所含之區域： 1211218.4, 250002.1; 1211219.8, 250002.1; 1211219.9, 245958.9; 1211218.5, 245958.8; 1211218.4, 250002.1;	本區禁止遙控無人機飛航活動。
316	桃385 中壢幼兒園 順序連接下列各點所含之區域： 1211540.2, 245643.3; 1211541, 245642.9; 1211541.9, 245644.9; 1211541.1, 245645.3; 1211540.2, 245643.3;	本區禁止遙控無人機飛航活動。

317	桃384 大溪幼兒園(本園) 順序連接下列各點所含之區域： 1211654.5, 245449.6; 1211653.1, 245449.8; 1211653.5, 245452.2; 1211654.8, 245451.9; 1211654.5, 245449.6;	本區禁止遙控無人機飛航活動。
318	桃382 八德幼兒園 順序連接下列各點所含之區域： 1211933.1, 245712.5; 1211936, 245710.3; 1211937.9, 245714; 1211936.3, 245714.9; 1211933.1, 245712.5;	本區禁止遙控無人機飛航活動。
319	桃381 觀音國小 順序連接下列各點所含之區域： 1210500.2, 250202.8; 1210457.3, 250202.9; 1210454.8, 250207.7; 1210455.2, 250208.7; 1210454.9, 250209.4; 1210457.3, 250210.7; 1210500.7, 250204.2; 1210500.2, 250202.8;	本區禁止遙控無人機飛航活動。
320	桃380 蘆竹國小 順序連接下列各點所含之區域： 1211601.3, 250301.4; 1211607.5, 250303.6; 1211604.2, 250306.8; 1211601.5, 250303.7; 1211600.4, 250301.5; 1211601.3, 250301.4;	本區禁止遙控無人機飛航活動。
321	桃378 雙龍國小 順序連接下列各點所含之區域： 1211255, 245124.3; 1211253.7, 245127; 1211259.3, 245125.3; 1211300.2, 245123.3; 1211255.3, 245121.1; 1211249.5, 245125.4; 1211255, 245124.3;	本區禁止遙控無人機飛航活動。

322	<p>桃375 龍潭國小 順序連接下列各點所含之區域： 1211247.3, 245144.6; 1211251.6, 245146.9; 1211251.5, 245150.9; 1211248.3, 245151.1; 1211244.8, 245148.3; 1211247.3, 245144.6;</p>	本區禁止遙控無人機飛航活動。
323	<p>桃373 龍源國小 順序連接下列各點所含之區域： 1211240.8, 244933.1; 1211244, 244930.6; 1211246.8, 244934.8; 1211244.6, 244936.4; 1211240.8, 244933.1;</p>	本區禁止遙控無人機飛航活動。
324	<p>桃372 龍星國小 順序連接下列各點所含之區域： 1211302.4, 245147.7; 1211308.2, 245149.6; 1211309.7, 245145.3; 1211303.9, 245143.4; 1211302.4, 245147.7;</p>	本區禁止遙控無人機飛航活動。
325	<p>桃371 龍岡國小 順序連接下列各點所含之區域： 1211345.6, 245635; 1211346, 245632.9; 1211344.4, 245632.7; 1211345, 245630; 1211346.5, 245630.2; 1211347.2, 245628; 1211349.2, 245628.7; 1211347.5, 245635.2; 1211345.6, 245635;</p>	本區禁止遙控無人機飛航活動。
326	<p>桃370 龍安國小 順序連接下列各點所含之區域： 1211621.6, 245932.6; 1211623, 245932.9; 1211624.6, 245927; 1211621.1, 245926.2; 1211621.8, 245929.7; 1211621.6, 245932.6;</p>	本區禁止遙控無人機飛航活動。

327	桃369 龍山國小 順序連接下列各點所含之區域： 1211611.5, 245855.2; 1211611.8, 245852.3; 1211610.7, 245851.4; 1211611.2, 245849.7; 1211616.5, 245851.6; 1211615.5, 245855.9; 1211611.5, 245855.2;	本區禁止遙控無人機飛航活動。
328	桃368 頭洲國小 順序連接下列各點所含之區域： 1210833.7, 245745.1; 1210831.9, 245748.6; 1210830.6, 245750.9; 1210825.5, 245749.4; 1210829.8, 245745.1; 1210828.3, 245747.1; 1210833.7, 245745.1;	本區禁止遙控無人機飛航活動。
329	桃367 錦興國小 順序連接下列各點所含之區域： 1211719.5, 250251.7; 1211722.2, 250252.8; 1211724.6, 250248.2; 1211721.3, 250246.7; 1211719.5, 250251.7;	本區禁止遙控無人機飛航活動。
330	桃366 興國國小 順序連接下列各點所含之區域： 1211315.2, 245748.4; 1211320.3, 245747.9; 1211320.9, 245753.1; 1211316.2, 245753.6; 1211315.2, 245748.4;	本區禁止遙控無人機飛航活動。
331	桃365 興仁國小 順序連接下列各點所含之區域： 1211542.5, 245800.9; 1211542.1, 245802.7; 1211540.6, 245802.7; 1211540.8, 245805.8; 1211544, 245806; 1211545, 245801.4; 1211542.5, 245800.9;	本區禁止遙控無人機飛航活動。

332	<p>桃364 樹林國小 順序連接下列各點所含之區域： 1210744.4, 250344.5; 1210740.1, 250348.2; 1210736.5, 250345.1; 1210740.6, 250341.1; 1210744.4, 250344.5;</p>	本區禁止遙控無人機飛航活動。
333	<p>桃363 霄裡國小 順序連接下列各點所含之區域： 1211553.4, 245613.7; 1211556.9, 245611.2; 1211556.2, 245610.4; 1211551.7, 245609.9; 1211549.4, 245610.4; 1211549.1, 245611.5; 1211550.2, 245612.8; 1211553.4, 245613.7;</p>	本區禁止遙控無人機飛航活動。
334	<p>桃361 潛龍國小 順序連接下列各點所含之區域： 1211234.5, 245252.1; 1211241.8, 245252.3; 1211241.7, 245249.5; 1211235, 245249.3; 1211234.5, 245252.1;</p>	本區禁止遙控無人機飛航活動。
335	<p>桃360 樂善國小 順序連接下列各點所含之區域： 1212257.3, 250312.5; 1212254, 250309.8; 1212254.9, 250308.7; 1212254.3, 250308.4; 1212258.3, 250307; 1212300.7, 250308.8; 1212257.3, 250312.5;</p>	本區禁止遙控無人機飛航活動。
336	<p>桃359 德龍國小 順序連接下列各點所含之區域： 1211145.1, 245301; 1211146.3, 245260; 1211143.2, 245258.4; 1211143, 245256.9; 1211142.7, 245256.7; 1211142.7, 245255.4; 1211142, 245255.2; 1211139.6, 245256.6; 1211140.7, 245259.6; 1211145.1, 245301;</p>	本區禁止遙控無人機飛航活動。

337	桃358 廣興國小 順序連接下列各點所含之區域： 1211655.7, 245644.3; 1211654.8, 245643.7; 1211656, 245643.4; 1211655.6, 245641.4; 1211656.4, 245641.3; 1211657.1, 245641.5; 1211657.4, 245641.6; 1211658.4, 245643.2; 1211655.7, 245644.3;	本區禁止遙控無人機飛航活動。
338	桃357 福源國小 順序連接下列各點所含之區域： 1212125.5, 245917.5; 1212125.5, 245922.6; 1212126.6, 245922.7; 1212129.3, 245916.2; 1212125.5, 245917.5;	本區禁止遙控無人機飛航活動。
339	桃356 福安國小 順序連接下列各點所含之區域： 1211719.5, 245103.8; 1211716.5, 245059.5; 1211718.7, 245058.5; 1211722, 245101.7; 1211719.5, 245103.8;	本區禁止遙控無人機飛航活動。
340	桃355 慈文國小 順序連接下列各點所含之區域： 1211817.2, 250047.5; 1211812.2, 250045.5; 1211814.6, 250041.2; 1211819.3, 250043.4; 1211817.2, 250047.5;	本區禁止遙控無人機飛航活動。
341	桃352 義興國小 順序連接下列各點所含之區域： 1211234.3, 245655.2; 1211237.8, 245654.5; 1211239.8, 245657.3; 1211238.2, 245657.8; 1211238.8, 245659.9; 1211234.5, 245700.9; 1211234.3, 245655.2;	本區禁止遙控無人機飛航活動。

342	桃350 瑞豐國小 順序連接下列各點所含之區域： 1211801.2, 245612; 1211802.9, 245608.1; 1211754.7, 245606.2; 1211754.1, 245609.9; 1211801.2, 245612;	本區禁止遙控無人機飛航活動。
343	桃349 瑞塘國小 順序連接下列各點所含之區域： 1211049.9, 245430.6; 1211052, 245426.8; 1211045.6, 245424.9; 1211044.1, 245428.4; 1211049.9, 245430.6;	本區禁止遙控無人機飛航活動。
344	桃348 瑞祥國小 順序連接下列各點所含之區域： 1211509.1, 245206.5; 1211508.9, 245203.4; 1211511.7, 245202.5; 1211511.4, 245207.2; 1211509.1, 245206.5;	本區禁止遙控無人機飛航活動。
345	桃347 瑞梅國小 順序連接下列各點所含之區域： 1211019.8, 245440.7; 1211017.2, 245439.1; 1211014.4, 245437.1; 1211014.6, 245435; 1211016.9, 245433.7; 1211018.9, 245435.5; 1211021.5, 245438.2; 1211020.6, 245439.8; 1211019.8, 245440.7;	本區禁止遙控無人機飛航活動。
346	桃346 瑞埔國小 順序連接下列各點所含之區域： 1211107.1, 245500.4; 1211111.3, 245502.3; 1211112.3, 245459; 1211111.2, 245458.2; 1211111, 245456.3; 1211109.6, 245455.9; 1211107.1, 245500.4;	本區禁止遙控無人機飛航活動。

347	桃345 瑞原國小 順序連接下列各點所含之區域： 1210612.6, 245531; 1210617.8, 245532; 1210618.3, 245538.1; 1210616.1, 245539.4; 1210614, 245538.3; 1210612.6, 245531;	本區禁止遙控無人機飛航活動。
348	桃343 楓樹國小 順序連接下列各點所含之區域： 1212035.6, 250022.6; 1212029.4, 250022.8; 1212028.8, 250020.2; 1212034.7, 250019.5; 1212035.6, 250022.6;	本區禁止遙控無人機飛航活動。
349	桃342 楊梅國小 順序連接下列各點所含之區域： 1210842.9, 245423.9; 1210843.9, 245421.8; 1210843.3, 245419.9; 1210840.9, 245419.6; 1210837.5, 245422.4; 1210842.9, 245423.9;	本區禁止遙控無人機飛航活動。
350	桃341 楊明國小 順序連接下列各點所含之區域： 1210929.8, 245444.4; 1210930.7, 245439.5; 1210937.1, 245440.7; 1210935.7, 245445.5; 1210929.8, 245444.4;	本區禁止遙控無人機飛航活動。
351	桃337 新榮國小 順序連接下列各點所含之區域： 1211303.1, 245707.9; 1211300.4, 245710.3; 1211303.1, 245712.4; 1211306.1, 245711.6; 1211305.8, 245707.5; 1211303.1, 245707.9;	本區禁止遙控無人機飛航活動。

352	桃336 新路國小 順序連接下列各點所含之區域： 1212010.6, 245945.1; 1212011.4, 245943; 1212008, 245942; 1212007.5, 245943; 1212006.2, 245942.7; 1212005.7, 245943.7; 1212006.3, 245944.1; 1212005.5, 245944.4; 1212005.1, 245945.1; 1212005.3, 245946.3; 1212010.6, 245945.1;	本區禁止遙控無人機飛航活動。
353	桃334 新街國小 順序連接下列各點所含之區域： 1211343.9, 245745.8; 1211342.1, 245744.9; 1211341.2, 245746.1; 1211338.2, 245745.4; 1211336.5, 245749.7; 1211338, 245751.9; 1211343.5, 245751.7; 1211343.9, 245745.8;	本區禁止遙控無人機飛航活動。
354	桃333 新莊國小 順序連接下列各點所含之區域： 1211448.7, 250142.5; 1211446, 250140.5; 1211447.9, 250138.4; 1211450.4, 250140.2; 1211448.7, 250142.5;	本區禁止遙控無人機飛航活動。
355	桃331 新屋國小 順序連接下列各點所含之區域： 1210603.8, 245827.3; 1210604.1, 245824.3; 1210610.7, 245824.5; 1210610.7, 245827.5; 1210603.8, 245827.3;	本區禁止遙控無人機飛航活動。
356	桃329 新坡國小 順序連接下列各點所含之區域： 1210816.9, 250045.8; 1210821.4, 250051; 1210818.9, 250052.5; 1210815.1, 250052.2; 1210811.5, 250048.1; 1210816.9, 250045.8;	本區禁止遙控無人機飛航活動。

357	<p>桃328 華勛國小 順序連接下列各點所含之區域： 1211526.5, 245715.6; 1211530.7, 245714.2; 1211531.2, 245711.5; 1211523.6, 245710.1; 1211526.5, 245715.6;</p>	本區禁止遙控無人機飛航活動。
358	<p>桃325 復旦國小 順序連接下列各點所含之區域： 1211225.2, 245716.8; 1211225.2, 245720.8; 1211231.1, 245720.2; 1211231.1, 245716.6; 1211225.2, 245716.8;</p>	本區禁止遙控無人機飛航活動。
359	<p>桃324 富林國小 順序連接下列各點所含之區域： 1210712.8, 250214.2; 1210712.5, 250212.7; 1210712.9, 250212.2; 1210714.5, 250211.9; 1210714.7, 250212.9; 1210714.1, 250214.1; 1210712.8, 250214.2;</p>	本區禁止遙控無人機飛航活動。
360	<p>桃323 富岡國小 順序連接下列各點所含之區域： 1210450.9, 245619.2; 1210448.8, 245617.6; 1210449.3, 245615.1; 1210452.7, 245615.3; 1210453.4, 245617.5; 1210450.9, 245619.2;</p>	本區禁止遙控無人機飛航活動。
361	<p>桃322 富台國小 順序連接下列各點所含之區域： 1211512, 245626.1; 1211510.1, 245628.1; 1211506.7, 245625.5; 1211508.7, 245623.3; 1211512, 245626.1;</p>	本區禁止遙控無人機飛航活動。

362	<p>桃321 頂社國小 順序連接下列各點所含之區域： 1211909.2, 250440.8; 1211909.7, 250438.2; 1211910.3, 250437.7; 1211913.9, 250438.8; 1211914.8, 250439.7; 1211915, 250441; 1211909.2, 250440.8;</p>	本區禁止遙控無人機飛航活動。
363	<p>桃315 啟文國小 順序連接下列各點所含之區域： 1210657.5, 245843.2; 1210700.2, 245844.7; 1210702.2, 245842.3; 1210702.3, 245841.7; 1210701.3, 245840.9; 1210700, 245840.6; 1210657.9, 245840.7; 1210657.5, 245843.2;</p>	本區禁止遙控無人機飛航活動。
364	<p>桃314 崙坪國小 順序連接下列各點所含之區域： 1210942.4, 250003.4; 1210945.1, 250004.9; 1210946.4, 245959.8; 1210944.5, 245956.3; 1210941.4, 245957.4; 1210942.4, 250003.4;</p>	本區禁止遙控無人機飛航活動。
365	<p>桃310 草漯國小 順序連接下列各點所含之區域： 1210834.7, 250242.9; 1210840.4, 250244.1; 1210839.8, 250247.3; 1210836.5, 250246.9; 1210836.2, 250247.5; 1210834, 250247.1; 1210834.7, 250242.9;</p>	本區禁止遙控無人機飛航活動。
366	<p>桃308 桃園國小 順序連接下列各點所含之區域： 1211838.8, 245933.3; 1211833.4, 245931.4; 1211834.7, 245928.1; 1211840.2, 245929.7; 1211838.8, 245933.3;</p>	本區禁止遙控無人機飛航活動。

367	桃307 埔頂國小 順序連接下列各點所含之區域： 1210655.6, 245729.7; 1210658.5, 245724.1; 1210653.3, 245727.2; 1210654.3, 245728.9; 1210655.6, 245729.7;	本區禁止遙控無人機飛航活動。
368	桃305 員樹林國小 順序連接下列各點所含之區域： 1211600.1, 245259.5; 1211556.5, 245256.5; 1211553.4, 245259; 1211553, 245260; 1211555.8, 245302.6; 1211600.1, 245259.5;	本區禁止遙控無人機飛航活動。
369	桃303 美華國小 順序連接下列各點所含之區域： 1211820.1, 245253; 1211814.9, 245254.2; 1211814.5, 245252.9; 1211819.8, 245251.5; 1211820.1, 245253;	本區禁止遙控無人機飛航活動。
370	桃302 建德國小 順序連接下列各點所含之區域： 1211852.4, 245839; 1211857.3, 245839.7; 1211857.9, 245833.1; 1211852.8, 245832.7; 1211852.4, 245839;	本區禁止遙控無人機飛航活動。
371	桃299 南興國小 順序連接下列各點所含之區域： 1211559, 245412; 1211602, 245410.9; 1211601.8, 245407.3; 1211600.6, 245406.5; 1211559.3, 245406.6; 1211559, 245412;	本區禁止遙控無人機飛航活動。

372	桃298 南勢國小 順序連接下列各點所含之區域： 1211240.7, 245454; 1211244.5, 245453.5; 1211244.4, 245447.9; 1211238.7, 245446.5; 1211237.7, 245450.2; 1211240.5, 245450.9; 1211240.7, 245454;	本區禁止遙控無人機飛航活動。
373	桃297 南崁國小 順序連接下列各點所含之區域： 1211758.4, 250301.9; 1211803.6, 250304.4; 1211805.6, 250301.1; 1211801.2, 250259.1; 1211800.2, 250301.3; 1211759.2, 250300.9; 1211758.4, 250301.9;	本區禁止遙控無人機飛航活動。
374	桃296 南美國小 順序連接下列各點所含之區域： 1211745.4, 250256.7; 1211747.2, 250252.4; 1211752, 250251; 1211753, 250255.2; 1211745.4, 250256.7;	本區禁止遙控無人機飛航活動。
375	桃295 南門國小 順序連接下列各點所含之區域： 1211819.4, 245920.3; 1211819.4, 245920.8; 1211819.5, 245920.8; 1211820, 245920.8; 1211819.6, 245920.2; 1211820, 245919.9; 1211820.1, 245919.5; 1211820.3, 245919.4; 1211820, 245917.7; 1211819.5, 245917.3; 1211818.7, 245917.3; 1211815.4, 245917.5; 1211815.1, 245917.7; 1211815, 245918.3; 1211815.1, 245918.8; 1211815, 245919.8; 1211814.9, 245920.6; 1211819.4, 245920.2; 1211819.4, 245920.3;	本區禁止遙控無人機飛航活動。

376	桃294 信義國小 順序連接下列各點所含之區域： 1211353.1, 245704.6; 1211355.4, 245660; 1211359.1, 245701.6; 1211356.6, 245706.3; 1211353.1, 245704.6;	本區禁止遙控無人機飛航活動。
377	桃293 保生國小 順序連接下列各點所含之區域： 1210422.6, 250022.1; 1210420.1, 250021.2; 1210417, 250023.2; 1210421.1, 250025.1; 1210422.6, 250022.1;	本區禁止遙控無人機飛航活動。
378	桃292 青溪國小 順序連接下列各點所含之區域： 1211904, 245956.8; 1211902.1, 250001.9; 1211905.4, 250001.5; 1211908.3, 250000.2; 1211910.1, 245958.6; 1211904, 245956.8;	本區禁止遙控無人機飛航活動。
379	桃291 青埔國小 順序連接下列各點所含之區域： 1211254, 250028; 1211250.5, 250024.3; 1211249.4, 250026.7; 1211253, 250029.3; 1211254, 250028;	本區禁止遙控無人機飛航活動。
380	桃290 長興國小 順序連接下列各點所含之區域： 1211829.1, 244800.5; 1211828, 244801.1; 1211825.9, 244801.4; 1211825.8, 244800.3; 1211825, 244800.2; 1211825.1, 244759; 1211825.1, 244757.8; 1211828.8, 244757.5; 1211829.1, 244800; 1211829.1, 244800.5;	本區禁止遙控無人機飛航活動。

381	桃288 芭里國小 順序連接下列各點所含之區域： 1211203.6, 245942.6; 1211203.6, 245939; 1211207.4, 245939.1; 1211207.5, 245942; 1211206.8, 245942.4; 1211203.6, 245942.6;	本區禁止遙控無人機飛航活動。
382	桃287 育仁國小 順序連接下列各點所含之區域： 1210606.5, 250046.9; 1210609.1, 250049.3; 1210613.4, 250046.8; 1210611.9, 250044.8; 1210606.5, 250046.9;	本區禁止遙控無人機飛航活動。
383	桃285 武漢國小 順序連接下列各點所含之區域： 1211359.9, 245214.8; 1211401.3, 245211.8; 1211405.4, 245212.4; 1211404.6, 245216.4; 1211359.9, 245214.8;	本區禁止遙控無人機飛航活動。
384	桃282 東門國小 順序連接下列各點所含之區域： 1211852.6, 245943.8; 1211857.2, 245945.2; 1211859.4, 245939.9; 1211854.5, 245938.5; 1211852.6, 245943.8;	本區禁止遙控無人機飛航活動。
385	桃281 東明國小 順序連接下列各點所含之區域： 1210503.8, 245837.9; 1210503.5, 245836.7; 1210502.8, 245835.8; 1210502.4, 245835; 1210506.9, 245834.1; 1210507.8, 245837.1; 1210505.7, 245838.2; 1210503.8, 245837.9;	本區禁止遙控無人機飛航活動。

386	<p>桃280 東安國小 順序連接下列各點所含之區域： 1211500.1, 245508.7; 1211455.2, 245505.8; 1211457.6, 245502; 1211503, 245504.2; 1211500.1, 245508.7;</p>	本區禁止遙控無人機飛航活動。
387	<p>桃279 忠福國小 順序連接下列各點所含之區域： 1211404.2, 245836.1; 1211409.8, 245836.3; 1211409.8, 245833.8; 1211404.3, 245833.8; 1211404.2, 245836.1;</p>	本區禁止遙控無人機飛航活動。
388	<p>桃278 忠貞國小 順序連接下列各點所含之區域： 1211457.9, 245523; 1211457.5, 245525.9; 1211501.6, 245526.2; 1211502.5, 245521.8; 1211500.4, 245521.7; 1211457.9, 245523;</p>	本區禁止遙控無人機飛航活動。
389	<p>桃277 幸福國小 順序連接下列各點所含之區域： 1211947.4, 245921.5; 1211949.1, 245919.8; 1211950.9, 245919; 1211954.4, 245922.5; 1211950.9, 245924.2; 1211947.4, 245921.5;</p>	本區禁止遙控無人機飛航活動。
390	<p>桃275 快樂國小 順序連接下列各點所含之區域： 1211855.1, 250108.3; 1211850.4, 250106.5; 1211851.7, 250103.9; 1211856.3, 250105.3; 1211855.1, 250108.3;</p>	本區禁止遙控無人機飛航活動。
391	<p>桃274 宋屋國小 順序連接下列各點所含之區域： 1211224.5, 245634.4; 1211221.5, 245630.7; 1211221.7, 245627.4; 1211224.4, 245626.7; 1211228.3, 245631.2; 1211224.5, 245634.4;</p>	本區禁止遙控無人機飛航活動。

392	<p>桃273 西門國小 順序連接下列各點所含之區域： 1211813.3, 245943.2; 1211814.1, 245935.4; 1211818.7, 245936; 1211818.1, 245943.5; 1211813.3, 245943.2;</p>	本區禁止遙控無人機飛航活動。
393	<p>桃272 自強國小 順序連接下列各點所含之區域： 1212043.2, 245949.1; 1212042.4, 245949.6; 1212043.1, 245952; 1212045.9, 245952.5; 1212046.5, 245951.8; 1212043.2, 245949.1;</p>	本區禁止遙控無人機飛航活動。
394	<p>桃269 百吉國小 順序連接下列各點所含之區域： 1211838, 244925.7; 1211836.4, 244924; 1211840.2, 244924.4; 1211839.9, 244926; 1211838, 244925.7;</p>	本區禁止遙控無人機飛航活動。
395	<p>桃268 成功國小 順序連接下列各點所含之區域： 1211827.3, 245954.8; 1211824.8, 245959.4; 1211819.5, 245956.4; 1211820.2, 245953.4; 1211822.4, 245952.5; 1211823.5, 245953.8; 1211825.1, 245953.1; 1211827.3, 245954.8;</p>	本區禁止遙控無人機飛航活動。
396	<p>桃265 同德國小 順序連接下列各點所含之區域： 1211742.8, 250052.8; 1211747, 250054.4; 1211749.2, 250050.7; 1211745, 250048.9; 1211742.8, 250052.8;</p>	本區禁止遙控無人機飛航活動。

397	桃264 同安國小 順序連接下列各點所含之區域： 1211748.2, 250118.9; 1211754.6, 250121.4; 1211757, 250118.7; 1211750.6, 250116; 1211748.2, 250118.9;	本區禁止遙控無人機飛航活動。
398	桃262 光明國小 順序連接下列各點所含之區域： 1211726.3, 250231.2; 1211731.6, 250228.3; 1211729.2, 250224.8; 1211723.7, 250227.7; 1211726.3, 250231.2;	本區禁止遙控無人機飛航活動。
399	桃261 石門國小 順序連接下列各點所含之區域： 1211426.6, 245029.4; 1211427.4, 245033.5; 1211434.1, 245030.5; 1211433.7, 245026.2; 1211426.6, 245029.4;	本區禁止遙控無人機飛航活動。
400	桃260 田心國小 順序連接下列各點所含之區域： 1211728, 245250.7; 1211731.6, 245248.2; 1211734.7, 245252.2; 1211731.1, 245254.6; 1211728, 245250.7;	本區禁止遙控無人機飛航活動。
401	桃257 永安國小 順序連接下列各點所含之區域： 1210252.4, 245916.7; 1210245.6, 245917.1; 1210244.9, 245914.2; 1210250.4, 245913.1; 1210252.4, 245916.7;	本區禁止遙控無人機飛航活動。

402	桃256 平興國小 順序連接下列各點所含之區域： 1211211.2, 245643.8; 1211213.6, 245642.1; 1211213.4, 245641.3; 1211213, 245640.7; 1211213, 245638.8; 1211212.3, 245638.6; 1211210, 245636.5; 1211207.2, 245639.5; 1211206.8, 245640.5; 1211211.2, 245643.9; 1211211.2, 245643.8;	本區禁止遙控無人機飛航活動。
403	桃255 外社國小 順序連接下列各點所含之區域： 1211820.8, 250458.9; 1211820.2, 250457; 1211825, 250455.8; 1211825.4, 250457.7; 1211820.8, 250458.9;	本區禁止遙控無人機飛航活動。
404	桃254 四維國小 順序連接下列各點所含之區域： 1211105.27, 245435.71; 1211105.98, 245435.74; 1211106.67, 245435.85; 1211107.36, 245436.02; 1211108.03, 245436.26; 1211108.66, 245436.56; 1211109.27, 245436.92; 1211109.84, 245437.34; 1211110.36, 245437.82; 1211110.84, 245438.34; 1211111.26, 245438.91; 1211111.62, 245439.52; 1211111.92, 245440.15; 1211112.16, 245440.82; 1211112.33, 245441.51; 1211112.44, 245442.2; 1211112.47, 245442.91; 1211112.44, 245443.62; 1211112.33, 245444.31; 1211112.16, 245445; 1211111.92, 245445.67; 1211111.62, 245446.3; 1211111.26, 245446.91; 1211110.84, 245447.48;	本區禁止遙控無人機飛航活動。

405	<p>桃252 北湖國小 順序連接下列各點所含之區域： 1210258.7, 250020.1; 1210259.5, 250019.2; 1210301.3, 250017.2; 1210300.4, 250015.8; 1210259, 250015.6; 1210255.7, 250017.9; 1210258.7, 250020.1;</p>	本區禁止遙控無人機飛航活動。
406	<p>桃251 北門國小 順序連接下列各點所含之區域： 1211827.2, 250024.2; 1211825.6, 250028; 1211821.3, 250026.2; 1211820.5, 250024.9; 1211821.6, 250021.6; 1211827.2, 250024.2;</p>	本區禁止遙控無人機飛航活動。
407	<p>桃250 水美國小 順序連接下列各點所含之區域： 1210817.4, 245504.9; 1210814, 245507.2; 1210812.5, 245510; 1210815.2, 245511.5; 1210817.5, 245508.9; 1210817.4, 245504.9;</p>	本區禁止遙控無人機飛航活動。
408	<p>桃247 文化國小 順序連接下列各點所含之區域： 1211211.4, 245714.4; 1211211.6, 245709.5; 1211218.5, 245709.8; 1211218.1, 245713.9; 1211211.4, 245714.4;</p>	本區禁止遙控無人機飛航活動。
409	<p>桃246 文山國小 順序連接下列各點所含之區域： 1211728.8, 245946; 1211728.7, 245952.8; 1211733.1, 245951.9; 1211732.6, 245945.9; 1211728.8, 245946;</p>	本區禁止遙控無人機飛航活動。

410	<p>桃244 公埔國小 順序連接下列各點所含之區域： 1211708.1, 250419.4; 1211710.4, 250416.1; 1211713.3, 250417.7; 1211710.3, 250421.1; 1211708.1, 250419.4;</p>	本區禁止遙控無人機飛航活動。
411	<p>桃243 內壠國小 順序連接下列各點所含之區域： 1211536, 245831.6; 1211537.6, 245826.7; 1211532.1, 245825.2; 1211531.5, 245826; 1211532.3, 245826.5; 1211530.5, 245829; 1211531.6, 245830.9; 1211536, 245831.6;</p>	本區禁止遙控無人機飛航活動。
412	<p>桃242 內海國小 順序連接下列各點所含之區域： 1211124.6, 250512.6; 1211128.5, 250514.2; 1211130.1, 250510.5; 1211127.1, 250508.9; 1211124.6, 250512.6;</p>	本區禁止遙控無人機飛航活動。
413	<p>桃241 內柵國小 順序連接下列各點所含之區域： 1211654, 245121.9; 1211653.1, 245119.7; 1211655.7, 245118.9; 1211656.3, 245120.3; 1211654, 245121.9;</p>	本區禁止遙控無人機飛航活動。
414	<p>桃240 內定國小 順序連接下列各點所含之區域： 1211455.8, 245941.8; 1211455.8, 245935.8; 1211502.6, 245935.9; 1211502.2, 245941.8; 1211455.8, 245941.8;</p>	本區禁止遙控無人機飛航活動。

415	<p>桃239 元生國小 順序連接下列各點所含之區域： 1211504.5, 245829.8; 1211507.2, 245825.4; 1211502.8, 245823.3; 1211501.2, 245826.1; 1211502.7, 245828.9; 1211504.5, 245829.8;</p>	本區禁止遙控無人機飛航活動。
416	<p>桃238 介壽國小 順序連接下列各點所含之區域： 1212103.8, 244854.8; 1212102.5, 244855.1; 1212101, 244858.4; 1212103.2, 244900.3; 1212104.6, 244900.1; 1212103.8, 244854.8;</p>	本區禁止遙控無人機飛航活動。
417	<p>桃237 仁善國小 順序連接下列各點所含之區域： 1211640.2, 245433.5; 1211640.7, 245429.6; 1211644.2, 245430.2; 1211645.3, 245434; 1211640.2, 245433.5;</p>	本區禁止遙控無人機飛航活動。
418	<p>桃236 仁和國小 順序連接下列各點所含之區域： 1211639.5, 245348; 1211631.3, 245357.4; 1211633.8, 245358.9; 1211641.5, 245349.9; 1211639.5, 245348;</p>	本區禁止遙控無人機飛航活動。
419	<p>桃235 五權國小 順序連接下列各點所含之區域： 1211351.1, 250127.4; 1211350.9, 250124; 1211355.6, 250124.9; 1211354.2, 250128.5; 1211351.1, 250127.4;</p>	本區禁止遙控無人機飛航活動。
420	<p>桃231 中原國小 順序連接下列各點所含之區域： 1211416.6, 245722.8; 1211420.5, 245724; 1211424.6, 245721; 1211420.6, 245718.3; 1211416.6, 245722.8;</p>	本區禁止遙控無人機飛航活動。

421	<p>桃230 中正國小 順序連接下列各點所含之區域： 1211549.4, 245745.6; 1211546.6, 245746.3; 1211543.1, 245745.5; 1211543.6, 245743.5; 1211547.7, 245740.9; 1211548.7, 245743.8; 1211549.4, 245745.6;</p>	本區禁止遙控無人機飛航活動。
422	<p>桃228 中山國小 順序連接下列各點所含之區域： 1211729.4, 245913.1; 1211729.8, 245909.7; 1211722.8, 245909.3; 1211722.2, 245912.4; 1211729.4, 245913.1;</p>	本區禁止遙控無人機飛航活動。
423	<p>桃227 山豐國小 順序連接下列各點所含之區域： 1211252.9, 245351.2; 1211252.9, 245346.3; 1211246.8, 245346.8; 1211244.7, 245351.5; 1211252.9, 245351.2;</p>	本區禁止遙控無人機飛航活動。
424	<p>桃224 山東國小 順序連接下列各點所含之區域： 1211021.8, 250100.1; 1211025.7, 250058.2; 1211025.9, 250057.8; 1211025.3, 250056.5; 1211025.6, 250055.9; 1211023.8, 250055.9; 1211020.2, 250057.8; 1211021.8, 250100.1;</p>	本區禁止遙控無人機飛航活動。
425	<p>桃221 大業國小 順序連接下列各點所含之區域： 1211852.3, 250024.6; 1211852.3, 250024.3; 1211854.3, 250020.8; 1211859.2, 250022.7; 1211857.2, 250026.1; 1211852.3, 250024.6;</p>	本區禁止遙控無人機飛航活動。

426	桃218 大湖國小 順序連接下列各點所含之區域： 1212135.7, 250330.2; 1212137.4, 250327.3; 1212132.5, 250324.7; 1212128.7, 250328.3; 1212135.7, 250330.2;	本區禁止遙控無人機飛航活動。
427	桃217 大崙國小 順序連接下列各點所含之區域： 1211049, 245921.1; 1211047.8, 245925.4; 1211047.6, 245928; 1211048.8, 245928.9; 1211050.7, 245929.2; 1211050.8, 245926.5; 1211051.9, 245921.9; 1211049, 245921.1;	本區禁止遙控無人機飛航活動。
428	桃216 大崗國小 順序連接下列各點所含之區域： 1212126.2, 250309.8; 1212130.7, 250311; 1212131.4, 250306.1; 1212127.2, 250306.6; 1212126.2, 250309.8;	本區禁止遙控無人機飛航活動。
429	桃214 大勇國小 順序連接下列各點所含之區域： 1211812.4, 245808.6; 1211818.7, 245809; 1211819.1, 245804.3; 1211815.6, 245803; 1211812.5, 245802.9; 1211812.4, 245808.6;	本區禁止遙控無人機飛航活動。
430	桃213 大忠國小 順序連接下列各點所含之區域： 1211801.8, 245737.4; 1211803.9, 245737.2; 1211805.5, 245736.4; 1211802.8, 245729.9; 1211800.5, 245730.2; 1211801.5, 245736.9; 1211801.8, 245737.4;	本區禁止遙控無人機飛航活動。

431	<p>桃212 大坡國小 順序連接下列各點所含之區域： 1210222.96, 245723.24; 1210223.67, 245723.27; 1210224.36, 245723.38; 1210225.05, 245723.55; 1210225.72, 245723.79; 1210226.35, 245724.09; 1210226.96, 245724.45; 1210227.53, 245724.87; 1210228.05, 245725.35; 1210228.53, 245725.87; 1210228.95, 245726.44; 1210229.31, 245727.05; 1210229.61, 245727.68; 1210229.85, 245728.35; 1210230.02, 245729.04; 1210230.13, 245729.73; 1210230.16, 245730.44; 1210230.13, 245731.15; 1210230.02, 245731.84; 1210229.85, 245732.53; 1210229.61, 245733.2; 1210229.31, 245733.83; 1210228.95, 245734.44; 1210228.53, 245735.01;</p>	本區禁止遙控無人機飛航活動。
432	<p>桃211 大坑國小 順序連接下列各點所含之區域： 1211852, 250242.1; 1211853.2, 250242.4; 1211853.6, 250241.5; 1211855.2, 250241.7; 1211855.2, 250239.5; 1211851.6, 250238.9; 1211851.1, 250240.8; 1211852.2, 250241; 1211852, 250242.1;</p>	本區禁止遙控無人機飛航活動。
433	<p>桃210 大竹國小 順序連接下列各點所含之區域： 1211528.7, 250130.1; 1211531.9, 250133.1; 1211535, 250130.7; 1211531.9, 250128; 1211528.7, 250130.1;</p>	本區禁止遙控無人機飛航活動。

434	<p>桃209 大有國小 順序連接下列各點所含之區域： 1211913.1, 250031.1; 1211920.5, 250033.4; 1211918.3, 250037.3; 1211911.3, 250034.9; 1211913.1, 250031.1;</p>	本區禁止遙控無人機飛航活動。
435	<p>桃206 大同國小 順序連接下列各點所含之區域： 1210854, 245435.3; 1210854.1, 245439.3; 1210859.1, 245439.7; 1210859.1, 245434.9; 1210854, 245435.3;</p>	本區禁止遙控無人機飛航活動。
436	<p>桃205 上湖國小 順序連接下列各點所含之區域： 1210501.5, 245437.6; 1210500.2, 245432.9; 1210508, 245430.4; 1210508.4, 245439.2; 1210501.5, 245437.6;</p>	本區禁止遙控無人機飛航活動。
437	<p>桃202 三和國小 順序連接下列各點所含之區域： 1211001, 245050.7; 1211000.2, 245052.6; 1211002.1, 245055.6; 1211004, 245054; 1211004.9, 245052.1; 1211001, 245050.7;</p>	本區禁止遙控無人機飛航活動。
438	<p>桃201 三坑國小 順序連接下列各點所含之區域： 1211459.2, 245012.1; 1211457.9, 245013.6; 1211455, 245015; 1211452.2, 245011.8; 1211456.5, 245009.1; 1211459.2, 245012.1;</p>	本區禁止遙控無人機飛航活動。
439	<p>桃199 三民國小 順序連接下列各點所含之區域： 1211949.5, 245000.3; 1211955, 245000.1; 1211950.7, 244956; 1211949.5, 245000.3;</p>	本區禁止遙控無人機飛航活動。

440	<p>桃198 八德國小 順序連接下列各點所含之區域： 1211703.9, 245544.8; 1211657.9, 245544.5; 1211656.4, 245540.8; 1211659.2, 245540.7; 1211659.7, 245539.2; 1211703.9, 245539.7; 1211703.9, 245544.8;</p>	本區禁止遙控無人機飛航活動。
441	<p>桃197 楊光國中小 順序連接下列各點所含之區域： 1211001.3, 245425.1; 1211012.5, 245425.2; 1211015.7, 245420.4; 1211010.5, 245418.2; 1211005.5, 245419.2; 1211001.3, 245421.7; 1211001.3, 245425.1;</p>	本區禁止遙控無人機飛航活動。
442	<p>桃194 龜山國中 順序連接下列各點所含之區域： 1212018.9, 245956.1; 1212012.5, 245952.4; 1212014.9, 245948.5; 1212020.2, 245950; 1212023.2, 245952; 1212018.9, 245956.1;</p>	本區禁止遙控無人機飛航活動。
443	<p>桃193 龍興國中 順序連接下列各點所含之區域： 1211408.9, 245622.5; 1211413, 245620.3; 1211415.5, 245616.5; 1211411.1, 245616.1; 1211406, 245618.2; 1211408.9, 245622.5;</p>	本區禁止遙控無人機飛航活動。
444	<p>桃192 龍潭國中 順序連接下列各點所含之區域： 1211302.8, 245124.5; 1211304.2, 245119.8; 1211258.9, 245117.1; 1211257.7, 245119.4; 1211251.9, 245116.8; 1211250.4, 245119; 1211302.8, 245124.5;</p>	本區禁止遙控無人機飛航活動。

445	桃191 龍岡國中 順序連接下列各點所含之區域： 1211501.3, 245551.7; 1211508.9, 245551; 1211509.7, 245547.3; 1211505.9, 245545.7; 1211502.4, 245546.8; 1211500.6, 245550.1; 1211501.3, 245551.7;	本區禁止遙控無人機飛航活動。
446	桃190 興南國中 順序連接下列各點所含之區域： 1211332.5, 245825.2; 1211332.6, 245829.2; 1211337, 245830.5; 1211339.3, 245826.5; 1211338.1, 245825.5; 1211332.5, 245825.2;	本區禁止遙控無人機飛航活動。
447	桃188 慈文國中 順序連接下列各點所含之區域： 1211807.5, 250031.4; 1211804.4, 250036.2; 1211801.8, 250034.3; 1211759.1, 250032.6; 1211759.7, 250031.1; 1211803.7, 250029.6; 1211807.5, 250031.4;	本區禁止遙控無人機飛航活動。
448	桃186 經國國中 順序連接下列各點所含之區域： 1211816.8, 250122.8; 1211813, 250121.4; 1211815.1, 250116.2; 1211820.1, 250118; 1211816.8, 250122.8;	本區禁止遙控無人機飛航活動。

449	<p>桃185 瑞原國中 順序連接下列各點所含之區域： 1210717.4, 245553.64; 1210718.11, 245553.67; 1210718.8, 245553.78; 1210719.49, 245553.95; 1210720.16, 245554.19; 1210720.79, 245554.49; 1210721.4, 245554.85; 1210721.97, 245555.27; 1210722.49, 245555.75; 1210722.97, 245556.27; 1210723.39, 245556.84; 1210723.75, 245557.45; 1210724.05, 245558.08; 1210724.29, 245558.75; 1210724.46, 245559.44; 1210724.57, 245600.13; 1210724.6, 245600.84; 1210724.57, 245601.55; 1210724.46, 245602.24; 1210724.29, 245602.93; 1210724.05, 245603.6; 1210723.75, 245604.23; 1210723.39, 245604.84; 1210722.97, 245605.41;</p>	<p>本區禁止遙控無人機飛航活動。</p>
450	<p>桃182 楊明國中 順序連接下列各點所含之區域： 1210913, 245444.6; 1210912.7, 245440.2; 1210917.3, 245438.1; 1210919.8, 245441.5; 1210913, 245444.6;</p>	<p>本區禁止遙控無人機飛航活動。</p>
451	<p>桃181 會稽國中 順序連接下列各點所含之區域： 1211851.2, 250104.4; 1211844.2, 250102.5; 1211848.3, 250057.8; 1211852.2, 250058.7; 1211851.2, 250104.4;</p>	<p>本區禁止遙控無人機飛航活動。</p>

452	桃179 富岡國中 順序連接下列各點所含之區域： 1210422.5, 245626.9; 1210422.3, 245631.3; 1210426.4, 245631.6; 1210428.8, 245631.7; 1210430.8, 245631; 1210430.6, 245626.9; 1210422.5, 245626.9;	本區禁止遙控無人機飛航活動。
453	桃178 草漯國中 順序連接下列各點所含之區域： 1210826.1, 250241.5; 1210823.2, 250239.1; 1210822.8, 250237.9; 1210823.8, 250236.9; 1210821.8, 250234.9; 1210821.6, 250232.9; 1210822.9, 250231.4; 1210825.3, 250232.1; 1210830.1, 250235.7; 1210828.5, 250238.2; 1210826.1, 250241.6; 1210826.1, 250241.5;	本區禁止遙控無人機飛航活動。
454	桃177 桃園國中 順序連接下列各點所含之區域： 1211820, 245944.1; 1211820.8, 245947; 1211815.8, 245949.9; 1211814.3, 245947.7; 1211814.3, 245945.1; 1211814.8, 245943.6; 1211820, 245944.1;	本區禁止遙控無人機飛航活動。
455	桃176 凌雲國中 順序連接下列各點所含之區域： 1211202.7, 245136.7; 1211206.3, 245129.4; 1211211.3, 245133.8; 1211209.1, 245138.4; 1211202.7, 245136.7;	本區禁止遙控無人機飛航活動。

456	桃175 建國國中 順序連接下列各點所含之區域： 1211821.6, 245843.8; 1211820.2, 245842.1; 1211821, 245840.9; 1211820.8, 245835.8; 1211820.1, 245834.2; 1211824, 245832.7; 1211829.3, 245835.8; 1211822.9, 245843.7; 1211821.6, 245843.8;	本區禁止遙控無人機飛航活動。
457	桃174 南崁國中 順序連接下列各點所含之區域： 1211750.1, 250316.7; 1211755.7, 250317.4; 1211758.2, 250313.5; 1211750.7, 250312.8; 1211750.1, 250316.7;	本區禁止遙控無人機飛航活動。
458	桃171 武漢國中 順序連接下列各點所含之區域： 1211357.2, 245245.6; 1211352.8, 245242.4; 1211349.9, 245245.2; 1211347.5, 245250; 1211354.1, 245253.4; 1211357.2, 245245.6;	本區禁止遙控無人機飛航活動。
459	桃170 東興國中 順序連接下列各點所含之區域： 1211348.6, 245659.2; 1211345.5, 245657.8; 1211342.8, 245657.6; 1211340.6, 245702.6; 1211342.3, 245703.3; 1211347.7, 245701.4; 1211348.6, 245659.2;	本區禁止遙控無人機飛航活動。
460	桃168 幸福國中 順序連接下列各點所含之區域： 1211953, 245914.6; 1211955.2, 245918; 1211959.6, 245917.3; 1211958.5, 245913.3; 1211953, 245914.6;	本區禁止遙控無人機飛航活動。

461	<p>桃167 自強國中 順序連接下列各點所含之區域： 1211537.8, 245809.8; 1211532.2, 245809.9; 1211532.2, 245805.6; 1211537.6, 245804.9; 1211537.8, 245809.8;</p>	本區禁止遙控無人機飛航活動。
462	<p>桃165 同德國中 順序連接下列各點所含之區域： 1211733.6, 250056.2; 1211733.6, 250050.8; 1211741.7, 250054.4; 1211739.5, 250059; 1211733.6, 250056.2;</p>	本區禁止遙控無人機飛航活動。
463	<p>桃164 光明國中 順序連接下列各點所含之區域： 1211724.8, 250239.6; 1211719.4, 250242.1; 1211716.7, 250238.7; 1211718.5, 250236.4; 1211723.2, 250236; 1211724.8, 250239.6;</p>	本區禁止遙控無人機飛航活動。
464	<p>桃161 平鎮國中 順序連接下列各點所含之區域： 1211307.9, 245643.4; 1211302.1, 245643.4; 1211301.7, 245641.1; 1211303.1, 245641; 1211303.1, 245638; 1211303.1, 245637.6; 1211307.5, 245637.6; 1211307.9, 245643.4;</p>	本區禁止遙控無人機飛航活動。
465	<p>桃160 平興國中 順序連接下列各點所含之區域： 1211223.1, 245703.7; 1211218.1, 245659.9; 1211222.5, 245653.1; 1211223.1, 245703.7;</p>	本區禁止遙控無人機飛航活動。
466	<p>桃159 平南國中 順序連接下列各點所含之區域： 1211240.7, 245437; 1211240.5, 245431.5; 1211234.8, 245432.1; 1211233.9, 245437.1; 1211240.7, 245437;</p>	本區禁止遙控無人機飛航活動。

467	桃157 內壢國中 順序連接下列各點所含之區域： 1211500.5, 245821.4; 1211501.7, 245816.8; 1211454, 245815.4; 1211451.9, 245813.3; 1211453, 245821.6; 1211454.4, 245822; 1211457.1, 245821.2; 1211500.5, 245821.4;	本區禁止遙控無人機飛航活動。
468	桃155 仁美國中 順序連接下列各點所含之區域： 1211103.8, 245532.5; 1211057.4, 245529.5; 1211059.4, 245524.6; 1211107, 245526.9; 1211103.8, 245532.5;	本區禁止遙控無人機飛航活動。
469	桃154 仁和國中 順序連接下列各點所含之區域： 1211624.6, 245336.9; 1211622, 245338.9; 1211621.6, 245338.5; 1211620.1, 245340; 1211618.4, 245341.7; 1211619.4, 245342.3; 1211622.3, 245345.2; 1211627, 245342; 1211627.2, 245341; 1211627, 245339.9; 1211624.6, 245336.9;	本區禁止遙控無人機飛航活動。
470	桃153 中壢國中 順序連接下列各點所含之區域： 1211306.3, 245702.8; 1211306, 245700.7; 1211308, 245656.3; 1211308.8, 245655.9; 1211309.8, 245657.2; 1211311.2, 245703.5; 1211308.3, 245704.3; 1211306.3, 245702.8;	本區禁止遙控無人機飛航活動。

471	桃150 大溪國中 順序連接下列各點所含之區域： 1211744.6, 245252.4; 1211738.8, 245242.6; 1211746.1, 245240.1; 1211753.1, 245248.9; 1211744.6, 245252.4;	本區禁止遙控無人機飛航活動。
472	桃147 大崗國中 順序連接下列各點所含之區域： 1212215.5, 250309.9; 1212219.9, 250305.6; 1212215.4, 250301.6; 1212210.5, 250306.1; 1212215.5, 250309.9;	本區禁止遙控無人機飛航活動。
473	桃146 大坡國中 順序連接下列各點所含之區域： 1210218.5, 245743; 1210224.2, 245739.5; 1210228.2, 245744.9; 1210224.5, 245747.1; 1210218.5, 245743;	本區禁止遙控無人機飛航活動。
474	桃140 龍潭高中 順序連接下列各點所含之區域： 1211255, 245142.2; 1211254, 245144; 1211251.3, 245146; 1211245.3, 245142.9; 1211247.4, 245138.7; 1211255, 245142.2;	本區禁止遙控無人機飛航活動。
475	桃138 楊梅高中 順序連接下列各點所含之區域： 1210849, 245521; 1210854, 245515; 1210858, 245522; 1210855, 245525; 1210849, 245521;	本區禁止遙控無人機飛航活動。

476	<p>桃137 新屋高中 順序連接下列各點所含之區域： 1210603.1, 245810.5; 1210606.4, 245814.5; 1210608.4, 245813; 1210609.6, 245814.1; 1210612.4, 245811; 1210609.9, 245808.4; 1210607.9, 245807.7; 1210603.1, 245810.5;</p>	本區禁止遙控無人機飛航活動。
477	<p>桃134 桃園特教 順序連接下列各點所含之區域： 1211807.1, 245844.6; 1211801.7, 245847.7; 1211800.4, 245852.3; 1211802.6, 245854.1; 1211809.8, 245847.3; 1211807.1, 245844.6;</p>	本區禁止遙控無人機飛航活動。
478	<p>桃133 南崁高中 順序連接下列各點所含之區域： 1211747.8, 250310; 1211747, 250309.9; 1211749.9, 250307.5; 1211754, 250309.1; 1211753.7, 250313.1; 1211747.3, 250312.4; 1211747.8, 250310;</p>	本區禁止遙控無人機飛航活動。
479	<p>桃132 武陵高中 順序連接下列各點所含之區域： 1211711.2, 245910.5; 1211705.3, 245910.8; 1211702.4, 245915.1; 1211710.5, 245919.1; 1211711, 245917.7; 1211712.5, 245918.3; 1211711.2, 245910.5;</p>	本區禁止遙控無人機飛航活動。
480	<p>桃129 內壢高中 順序連接下列各點所含之區域： 1211519.2, 245843.9; 1211524.1, 245845.6; 1211528, 245836; 1211523.2, 245834.7; 1211519.2, 245843.9;</p>	本區禁止遙控無人機飛航活動。

481	桃128 中壢高商 順序連接下列各點所含之區域： 1211253.7, 245743.7; 1211255.1, 245749.4; 1211249.2, 245749.5; 1211248.4, 245746.2; 1211253.7, 245743.7;	本區禁止遙控無人機飛航活動。
482	桃127 中壢家商 順序連接下列各點所含之區域： 1211312.6, 245713.3; 1211312.4, 245713.4; 1211311.5, 245713.5; 1211309.9, 245713; 1211309.6, 245712.5; 1211309.7, 245712.5; 1211311.1, 245712.9; 1211309.5, 245712; 1211309.1, 245711.4; 1211309.1, 245711.1; 1211309.4, 245711; 1211308.8, 245708.9; 1211310.3, 245708.6; 1211312.4, 245708.5; 1211312.6, 245713.3;	本區禁止遙控無人機飛航活動。
483	桃125 大園高中 順序連接下列各點所含之區域： 1211318.8, 250116.6; 1211313.9, 250120.9; 1211310.7, 250117.6; 1211315.7, 250113.4; 1211318.8, 250116.6;	本區禁止遙控無人機飛航活動。
484	桃124 石門大草坪(龍潭區) 順序連接下列各點所含之區域： 1211436.22, 245007.57; 1211427.99, 245012.69; 1211425.88, 245011.05; 1211425.11, 245007.79; 1211426.92, 245004.6; 1211431.35, 245001.96; 1211436.22, 245007.57;	本區禁止遙控無人機飛航活動。

485	<p>桃123 國立體育大學 順序連接下列各點所含之區域： 1212307.69, 250210.79; 1212307.3, 250210.82; 1212258.33, 250209.02; 1212256.82, 250208.41; 1212248.14, 250201.18; 1212248.22, 250201.18; 1212248.14, 250200.82; 1212247.89, 250159.88; 1212247.75, 250159.88; 1212248.83, 250159.02; 1212249.12, 250159.02; 1212250.27, 250159.2; 1212250.3, 250159.2; 1212249.66, 250158.58; 1212249.73, 250158.48; 1212249.04, 250158.12; 1212249.58, 250157.86; 1212250.02, 250157.94; 1212250.12, 250157.76; 1212249.84, 250157.68; 1212250.2, 250156.82; 1212250.77, 250155.6; 1212251.17, 250155.63; 1212251.71, 250154.95;</p>	本區禁止遙控無人機飛航活動。
486	<p>桃116 海上作業課 順序連接下列各點所含之區域： 1211223.33, 250621.97; 1211056.41, 250804.38; 1211201, 250819.26; 1211245.12, 250628.78; 1211223.33, 250621.97;</p>	本區禁止遙控無人機飛航活動。
487	<p>桃115 航燃灌裝課 順序連接下列各點所含之區域： 1211238, 250617; 1211248, 250621; 1211247, 250622; 1211251, 250624; 1211253, 250623; 1211312, 250629; 1211315, 250626; 1211246, 250613; 1211238, 250613; 1211238, 250617;</p>	本區禁止遙控無人機飛航活動。

488	桃110-台灣中油股份有限公司天然氣事業部北區營業處 桃園供氣中心 順序連接下列各點所含之區域： 1210237.29, 250103.06; 1210231.71, 250058.08; 1210226.03, 250102.24; 1210232.08, 250107.86; 1210237.29, 250103.06;	本區禁止遙控無人機飛航活動。
489	桃109-新屋衛星追蹤塔 順序連接下列各點所含之區域： 1210251.5, 250022.7; 1210251.68, 250022.71; 1210251.85, 250022.73; 1210252.02, 250022.78; 1210252.19, 250022.84; 1210252.35, 250022.91; 1210252.5, 250023; 1210252.64, 250023.11; 1210252.77, 250023.23; 1210252.89, 250023.36; 1210253, 250023.5; 1210253.09, 250023.65; 1210253.16, 250023.81; 1210253.22, 250023.98; 1210253.27, 250024.15; 1210253.29, 250024.32; 1210253.3, 250024.5; 1210253.29, 250024.68; 1210253.27, 250024.85; 1210253.22, 250025.02; 1210253.16, 250025.19; 1210253.09, 250025.35; 1210253, 250025.5; 1210252.89, 250025.64;	本區禁止遙控無人機飛航活動。

490	<p>桃108-新屋氣象站 順序連接下列各點所含之區域： 1210249.69, 250021.48; 1210249.87, 250021.49; 1210250.04, 250021.51; 1210250.21, 250021.56; 1210250.38, 250021.62; 1210250.54, 250021.69; 1210250.69, 250021.78; 1210250.83, 250021.89; 1210250.96, 250022.01; 1210251.08, 250022.14; 1210251.19, 250022.28; 1210251.28, 250022.43; 1210251.35, 250022.59; 1210251.41, 250022.76; 1210251.46, 250022.93; 1210251.48, 250023.1; 1210251.49, 250023.28; 1210251.48, 250023.46; 1210251.46, 250023.63; 1210251.41, 250023.8; 1210251.35, 250023.97; 1210251.28, 250024.13; 1210251.19, 250024.28; 1210251.08, 250024.42;</p>	本區禁止遙控無人機飛航活動。
491	<p>桃107-臺灣桃園地方法院 新建辦公大樓（含檔證大樓及職務宿舍） 順序連接下列各點所含之區域： 1211711, 250027; 1211710, 250021; 1211723, 250022; 1211726, 250028; 1211711, 250027;</p>	本區禁止遙控無人機飛航活動。
492	<p>桃106-臺灣桃園地方法院中壢簡易庭 順序連接下列各點所含之區域： 1211401, 245749; 1211406, 245751; 1211406, 245754; 1211401, 245751; 1211401, 245749;</p>	本區禁止遙控無人機飛航活動。
493	<p>桃103-龍潭科學園區 相關座標資料請至本府網站下載。</p>	本區禁止遙控無人機飛航活動。

494	桃102 八德榮民之家 順序連接下列各點所含之區域： 1211816.31, 245617.17; 1211815.98, 245617.08; 1211815.8, 245619.77; 1211813.48, 245620.36; 1211812.26, 245616.67; 1211819.62, 245617.38; 1211820.03, 245617.44; 1211822.95, 245620.16; 1211819.67, 245617.39; 1211821.58, 245620.7; 1211819.26, 245620.38; 1211816.31, 245617.17;	本區禁止遙控無人機飛航活動。
495	桃101 桃園榮民之家 順序連接下列各點所含之區域： 1211831.47, 245619.65; 1211832.53, 245621.07; 1211834.35, 245622.57; 1211836.57, 245626.78; 1211837.47, 245632.22; 1211833.36, 245631.45; 1211828.94, 245629.8; 1211824.51, 245635.05; 1211823.14, 245626.85; 1211827.14, 245625.92; 1211830.09, 245621.74; 1211829.53, 245620.03; 1211828.44, 245617.88; 1211831.47, 245619.65;	本區禁止遙控無人機飛航活動。
496	桃100-反恐訓練中心 順序連接下列各點所含之區域： 1210246.63, 245757.56; 1210253.9, 245753.07; 1210257.14, 245757.35; 1210254.96, 245822.6; 1210246.76, 245824.72; 1210237.93, 245813.36; 1210239.53, 245805.09; 1210246.63, 245757.56;	本區禁止遙控無人機飛航活動。

497	桃99-矯正署八德外役監獄 順序連接下列各點所含之區域： 1211808.7, 245547.9; 1211813.6, 245552; 1211817.4, 245548.3; 1211822.6, 245552.8; 1211825.8, 245550; 1211815.2, 245542.7; 1211808.7, 245547.9;	本區禁止遙控無人機飛航活動。
498	桃98-桃園監獄 順序連接下列各點所含之區域： 1211723.77, 245938.63; 1211726.33, 245937.71; 1211729.76, 245940.42; 1211728.14, 245941.32; 1211728.89, 245943.41; 1211725.7, 245944.44; 1211725.9, 245944.89; 1211725.31, 245944.88; 1211724.77, 245943.51; 1211723.7, 245943.9; 1211723.53, 245943.73; 1211723.77, 245938.63;	本區禁止遙控無人機飛航活動。
499	桃97-中央造幣廠 順序連接下列各點所含之區域： 1212135.81, 250049.29; 1212136.4, 250057.73; 1212126.5, 250056.43; 1212127.26, 250046.35; 1212135.81, 250049.29;	本區禁止遙控無人機飛航活動。
500	桃96-敦品中學 順序連接下列各點所含之區域： 1211849, 250110; 1211850.6, 250104.3; 1211844, 250102.6; 1211843, 250102; 1211842.2, 250101.9; 1211841.4, 250103; 1211842.5, 250103.4; 1211841.6, 250108.1; 1211843.5, 250109.2; 1211842.9, 250110.9; 1211844.8, 250111.4; 1211844.9, 250111.2; 1211846.1, 250111.8; 1211846.9, 250109.7; 1211849, 250110;	本區禁止遙控無人機飛航活動。

501	桃95-中央警察大學 順序連接下列各點所含之區域： 1212114.47, 250257.23; 1212115.37, 250244.88; 1212100.65, 250241.86; 1212101.26, 250253.05; 1212114.47, 250257.23;	本區禁止遙控無人機飛航活動。
502	桃94-矯正署 臺北監獄 順序連接下列各點所含之區域： 1211952.79, 245851.67; 1211955.2, 245844.54; 1212004.31, 245847.06; 1212005.86, 245855.34; 1211952.79, 245851.67;	本區禁止遙控無人機飛航活動。
503	桃93-桃園地檢署司法大樓 順序連接下列各點所含之區域： 1211711.22, 250021.51; 1211711.43, 250026.31; 1211714.07, 250026.83; 1211714.82, 250022.15; 1211711.22, 250021.51;	本區禁止遙控無人機飛航活動。
504	桃92 台灣中油公司桃園煉油廠 順序連接下列各點所含之區域： 1211807.2, 250220.4; 1211824.33, 250231.18; 1212033.86, 250238.51; 1212038.13, 250225.97; 1211955.69, 250203.03; 1211837.57, 250134.46; 1211807.2, 250220.4;	本區禁止遙控無人機飛航活動。
505	桃91-國軍營區 順序連接下列各點所含之區域： 1211102.98, 245632.34; 1211057.49, 245631.71; 1211057.58, 245635.02; 1211049.94, 245642.76; 1211046.53, 245645.27; 1211051.29, 245648.43; 1211054.31, 245642.91; 1211107.81, 245639.08; 1211104.81, 245633.28; 1211102.98, 245632.34;	本區禁止遙控無人機飛航活動。

506	<p>桃90-國軍營區 順序連接下列各點所含之區域： 1211642.37, 245355.55; 1211638.07, 245400.13; 1211643.58, 245400.13; 1211650.41, 245358.75; 1211642.37, 245355.55;</p>	本區禁止遙控無人機飛航活動。
507	<p>桃89-國軍營區 順序連接下列各點所含之區域： 1211428.01, 245234.3; 1211420.99, 245232.04; 1211420.64, 245223.38; 1211417.76, 245221.06; 1211420.34, 245216.57; 1211427.46, 245221.64; 1211428.01, 245234.3;</p>	本區禁止遙控無人機飛航活動。
508	<p>桃88-國軍營區 順序連接下列各點所含之區域： 1211257.06, 245032.05; 1211307.26, 245023.71; 1211314.67, 245013.06; 1211322.25, 245003.94; 1211326.57, 244954.27; 1211332.6, 244942.77; 1211339.86, 244934.08; 1211343.49, 244933.38; 1211342.1, 244931.34; 1211337.46, 244932.61; 1211329.35, 244944.03; 1211322.25, 244956.44; 1211317.76, 245006.47; 1211308.02, 245017.18; 1211305.01, 245023.21; 1211256.43, 245030.92; 1211257.06, 245032.05;</p>	本區禁止遙控無人機飛航活動。

509	<p>桃87-國軍營區 順序連接下列各點所含之區域： 1211104.59, 245114.14; 1211113.65, 245107.7; 1211118.75, 245110.89; 1211120.77, 245111.08; 1211127.21, 245111.35; 1211127.57, 245111.08; 1211128.68, 245108.96; 1211124.12, 245051.71; 1211124.09, 245050.89; 1211119.07, 245055.59; 1211100.47, 245110.26; 1211102.36, 245112.19; 1211104.59, 245114.14;</p>	本區禁止遙控無人機飛航活動。
510	<p>桃86-國軍營區 相關座標資料請至本府網站下載。</p>	本區禁止遙控無人機飛航活動。
511	<p>桃84-國軍營區 順序連接下列各點所含之區域： 1211159.28, 244921; 1211159.28, 244918.84; 1211142.36, 244921.36; 1211142.72, 244923.52; 1211144.52, 244923.52; 1211145.24, 244924.96; 1211151.36, 244924.96; 1211151.72, 244925.68; 1211158.92, 244925.32; 1211159.28, 244921;</p>	本區禁止遙控無人機飛航活動。
512	<p>桃83-國軍營區 順序連接下列各點所含之區域： 1212034.8, 245932.28; 1212044.88, 245931.92; 1212044.88, 245934.08; 1212043.8, 245935.88; 1212040.2, 245936.24; 1212036.24, 245934.8; 1212035.52, 245933.72; 1212033.72, 245933; 1212034.8, 245932.28;</p>	本區禁止遙控無人機飛航活動。

513	<p>桃82-國軍營區 順序連接下列各點所含之區域： 1211404.49, 245526.19; 1211407.36, 245526.47; 1211412.56, 245526; 1211417.15, 245525.92; 1211422.84, 245526.31; 1211427.66, 245526.47; 1211432.6, 245528.06; 1211435.3, 245529; 1211433.85, 245532.5; 1211429.9, 245533.2; 1211426.89, 245532.23; 1211422.64, 245532.62; 1211422.73, 245540.75; 1211416.51, 245540.75; 1211416.42, 245537.41; 1211408.65, 245536.43; 1211408.74, 245530.75; 1211404.66, 245529.89; 1211404.49, 245526.66; 1211404.49, 245526.19;</p>	<p>本區禁止遙控無人機飛航活動。</p>
514	<p>桃81 國軍營區(草漯營區) 順序連接下列各點所含之區域： 1210833, 250345; 1210827, 250349; 1210824, 250357; 1210829, 250351; 1210832, 250347; 1210833, 250346; 1210835, 250346; 1210833, 250345;</p>	<p>本區禁止遙控無人機飛航活動。</p>
515	<p>桃80-憲兵營區 順序連接下列各點所含之區域： 1212128.44, 250336; 1212127.36, 250333.48; 1212132.04, 250334.2; 1212132.04, 250338.16; 1212128.44, 250336;</p>	<p>本區禁止遙控無人機飛航活動。</p>
516	<p>桃79-國軍營區 順序連接下列各點所含之區域： 1211343.31, 245109.31; 1211346.2, 245109.35; 1211346.11, 245107.16; 1211345.13, 245106.33; 1211343.4, 245105.83; 1211343.31, 245109.31;</p>	<p>本區禁止遙控無人機飛航活動。</p>

517	<p>桃75-陸軍營區</p> <p>順序連接下列各點所含之區域：</p> <p>1211409.6, 245224.24;</p> <p>1211412.12, 245215.24;</p> <p>1211404.92, 245214.52;</p> <p>1211403.12, 245222.08;</p> <p>1211409.6, 245224.24;</p>	本區禁止遙控無人機飛航活動。
518	<p>桃74-陸軍營區</p> <p>順序連接下列各點所含之區域：</p> <p>1211241.04, 245346.32;</p> <p>1211243.56, 245331.92;</p> <p>1211225.92, 245330.84;</p> <p>1211226.64, 245348.12;</p> <p>1211241.04, 245346.32;</p>	本區禁止遙控無人機飛航活動。
519	<p>桃73-陸軍營區</p> <p>順序連接下列各點所含之區域：</p> <p>1211729.4, 245450.04;</p> <p>1211727.24, 245438.16;</p> <p>1211708.16, 245439.96;</p> <p>1211708.52, 245459.04;</p> <p>1211729.4, 245450.04;</p>	本區禁止遙控無人機飛航活動。
520	<p>桃72-陸軍營區</p> <p>順序連接下列各點所含之區域：</p> <p>1211348.72, 245131.68;</p> <p>1211347.28, 245105.4;</p> <p>1211318.84, 245107.2;</p> <p>1211321.72, 245130.96;</p> <p>1211348.72, 245131.68;</p>	本區禁止遙控無人機飛航活動。
521	<p>桃71-國軍營區</p> <p>順序連接下列各點所含之區域：</p> <p>1211344, 245100;</p> <p>1211405, 245044;</p> <p>1211456, 245148;</p> <p>1211424, 245200;</p> <p>1211344, 245100;</p>	本區禁止遙控無人機飛航活動。
522	<p>桃70-國軍營區</p> <p>順序連接下列各點所含之區域：</p> <p>1211146.65, 245116.94;</p> <p>1211140.82, 245114.99;</p> <p>1211138.37, 245122.98;</p> <p>1211143.69, 245124.43;</p> <p>1211146.65, 245116.94;</p>	本區禁止遙控無人機飛航活動。

523	桃69-國軍營區 順序連接下列各點所含之區域： 1211133.23, 245136.6; 1211127.57, 245133.66; 1211120.96, 245144; 1211127.38, 245145.38; 1211133.23, 245136.6;	本區禁止遙控無人機飛航活動。
524	桃68-國軍營區 順序連接下列各點所含之區域： 1211421.35, 245234.17; 1211428.57, 245236.3; 1211426.66, 245251.27; 1211410.9, 245247.74; 1211412.51, 245230.59; 1211420.17, 245233.39; 1211421.35, 245234.17;	本區禁止遙控無人機飛航活動。
525	桃67 海軍營區 順序連接下列各點所含之區域： 1212058.42, 250307.97; 1212051.31, 250318.99; 1212051.12, 250318.89; 1212038.49, 250313.78; 1212038.53, 250313.6; 1212042.16, 250303.63; 1212042.47, 250303.74; 1212044.21, 250302.69; 1212044.4, 250302.69; 1212058.23, 250307.66; 1212058.42, 250307.97;	本區禁止遙控無人機飛航活動。
526	桃64-國軍營區 順序連接下列各點所含之區域： 1211353, 250344; 1211352, 250343; 1211353, 250345; 1211355, 250343; 1211353, 250344;	本區禁止遙控無人機飛航活動。
527	桃61-國軍營區 順序連接下列各點所含之區域： 1211434, 245532; 1211435, 245528; 1211404, 245529; 1211419, 245538; 1211434, 245532;	本區禁止遙控無人機飛航活動。

528	桃60-國軍營區 順序連接下列各點所含之區域： 1211823, 245852; 1211819, 245849; 1211817, 245851; 1211819, 245854; 1211821, 245854; 1211823, 245852;	本區禁止遙控無人機飛航活動。
529	桃59-國軍營區 順序連接下列各點所含之區域： 1211041, 245221; 1211041, 245222; 1211043, 245222; 1211043, 245220; 1211041, 245221;	本區禁止遙控無人機飛航活動。
530	桃58-國軍營區 順序連接下列各點所含之區域： 1210722, 245246; 1210720, 245249; 1210720, 245250; 1210719, 245249; 1210722, 245246;	本區禁止遙控無人機飛航活動。
531	桃57-國軍營區 順序連接下列各點所含之區域： 1211510, 245800; 1211515, 245800; 1211515, 245755; 1211513, 245755; 1211513, 245756; 1211511, 245757; 1211510, 245800;	本區禁止遙控無人機飛航活動。
532	桃56-陸軍營區 順序連接下列各點所含之區域： 1211228, 245345; 1211230, 245331; 1211238, 245331; 1211243, 245333; 1211238, 245345; 1211228, 245345;	本區禁止遙控無人機飛航活動。

533	<p>桃55-陸軍營區 順序連接下列各點所含之區域： 1211518, 245816; 1211509, 245811; 1211510, 245757; 1211520, 245756; 1211518, 245816;</p>	本區禁止遙控無人機飛航活動。
534	<p>桃54-陸軍營區 順序連接下列各點所含之區域： 1212060, 250241; 1212104, 250221; 1212112, 250221; 1212121, 250245; 1212060, 250241;</p>	本區禁止遙控無人機飛航活動。
535	<p>桃53-陸軍營區 順序連接下列各點所含之區域： 1211922, 245642; 1211916, 245648; 1211831, 245608; 1211835, 245602; 1211922, 245642;</p>	本區禁止遙控無人機飛航活動。
536	<p>桃52-陸軍營區 順序連接下列各點所含之區域： 1211533, 245859; 1211530, 245856; 1211533, 245852; 1211534, 245838; 1211545, 245839; 1211542, 245853; 1211536, 245851; 1211533, 245859;</p>	本區禁止遙控無人機飛航活動。
537	<p>桃49-陸軍營區 順序連接下列各點所含之區域： 1212118, 250330; 1212116, 250335; 1212111, 250340; 1212116, 250341; 1212117, 250342; 1212118, 250343; 1212120, 250343; 1212118, 250330;</p>	本區禁止遙控無人機飛航活動。

538	桃48-陸軍營區 順序連接下列各點所含之區域： 1211632, 245260; 1211631, 245305; 1211635, 245308; 1211634, 245311; 1211637, 245312; 1211638, 245306; 1211634, 245303; 1211632, 245260;	本區禁止遙控無人機飛航活動。
539	桃47-陸軍營區 順序連接下列各點所含之區域： 1211727, 245459; 1211734, 245456; 1211741, 245504; 1211735, 245507; 1211728, 245504; 1211727, 245459;	本區禁止遙控無人機飛航活動。
540	桃46-陸軍營區 順序連接下列各點所含之區域： 1211818, 245727; 1211814, 245742; 1211808, 245742; 1211802, 245728; 1211818, 245727;	本區禁止遙控無人機飛航活動。
541	桃45-陸軍營區 順序連接下列各點所含之區域： 1211433, 245543; 1211436, 245543; 1211438, 245541; 1211436, 245537; 1211433, 245543;	本區禁止遙控無人機飛航活動。
542	桃44 陸軍營區 順序連接下列各點所含之區域： 1211418, 245604; 1211425, 245559; 1211425, 245556; 1211428, 245552; 1211428, 245548; 1211426, 245547; 1211414, 245559; 1211418, 245604;	本區禁止遙控無人機飛航活動。

543	桃43-陸軍營區 順序連接下列各點所含之區域： 1211456, 245547; 1211457, 245541; 1211444, 245535; 1211442, 245539; 1211443, 245542; 1211449, 245545; 1211456, 245547;	本區禁止遙控無人機飛航活動。
544	桃42 陸軍營區 順序連接下列各點所含之區域： 1211446, 245450; 1211448, 245448; 1211448, 245446; 1211445, 245442; 1211446, 245441; 1211446, 245438; 1211444, 245437; 1211441, 245440; 1211438, 245441; 1211439, 245443; 1211437, 245446; 1211446, 245450;	本區禁止遙控無人機飛航活動。
545	桃41-陸軍營區 順序連接下列各點所含之區域： 1211032, 245709; 1211041, 245658; 1211040, 245657; 1211044, 245654; 1211046, 245650; 1211052, 245649; 1211053, 245647; 1211051, 245644; 1211054, 245641; 1211053, 245640; 1211103, 245632; 1211041, 245630; 1211051, 245634; 1211046, 245637; 1211043, 245641; 1211032, 245638; 1211032, 245639; 1211039, 245644; 1211034, 245654; 1211035, 245654; 1211031, 245659; 1211023, 245660; 1211021, 245704; 1211032, 245709;	本區禁止遙控無人機飛航活動。

546	桃39-陸軍營區 順序連接下列各點所含之區域： 1211513, 245536; 1211524, 245533; 1211524, 245525; 1211521, 245518; 1211513, 245521; 1211507, 245517; 1211504, 245520; 1211510, 245527; 1211513, 245536;	本區禁止遙控無人機飛航活動。
547	桃38-陸軍營區 順序連接下列各點所含之區域： 1210756, 245436; 1210804, 245430; 1210749, 245423; 1210749, 245422; 1210748, 245421; 1210746, 245423; 1210745, 245422; 1210743, 245422; 1210742, 245423; 1210745, 245424; 1210744, 245425; 1210756, 245436;	本區禁止遙控無人機飛航活動。
548	桃37-桃園女子監獄 順序連接下列各點所含之區域： 1211412.9, 245046.9; 1211408.8, 245048; 1211412, 245040.2; 1211415.4, 245042.7; 1211412.9, 245046.9;	本區禁止遙控無人機飛航活動。

549	桃31-大潭風力發電站3號機 順序連接下列各點所含之區域： 1210229.04, 250044.28; 1210230.8, 250044.37; 1210232.55, 250044.63; 1210234.27, 250045.06; 1210235.93, 250045.65; 1210237.53, 250046.41; 1210239.04, 250047.31; 1210240.46, 250048.37; 1210241.77, 250049.55; 1210242.95, 250050.86; 1210244.01, 250052.28; 1210244.91, 250053.79; 1210245.67, 250055.39; 1210246.26, 250057.05; 1210246.69, 250058.77; 1210246.95, 250100.52; 1210247.04, 250102.28; 1210246.95, 250104.04; 1210246.69, 250105.79; 1210246.26, 250107.51; 1210245.67, 250109.17; 1210244.91, 250110.77; 1210244.01, 250112.28; 1210242.95, 250113.7;	本區禁止遙控無人機飛航活動。
550	高速公路-桃園3 相關座標資料請至本府網站下載。	本區禁止遙控無人機飛航活動。

551	高速公路-桃園2 順序連接下列各點所含之區域： 1212311.49, 250347.53; 1212311.4, 250347.44; 1212311.38, 250347.42; 1212310.97, 250347.04; 1212310.89, 250346.98; 1212310.82, 250346.93; 1212310.74, 250346.88; 1212310.66, 250346.84; 1212310.57, 250346.81; 1212310.48, 250346.79; 1212310.39, 250346.77; 1212310.3, 250346.76; 1212310.21, 250346.75; 1212310.11, 250346.76; 1212310.02, 250346.77; 1212309.93, 250346.79; 1212309.84, 250346.81; 1212309.75, 250346.84; 1212309.67, 250346.88; 1212309.59, 250346.93; 1212309.52, 250346.98; 1212309.45, 250347.04; 1212309.39, 250347.1; 1212309.35, 250347.14;	本區禁止遙控無人機飛航活動。
552	高速公路-桃園1 相關座標資料請至本府網站下載。	本區禁止遙控無人機飛航活動。
553	高鐵-桃園 相關座標資料請至本府網站下載。	本區禁止遙控無人機飛航活動。
554	臺鐵-桃園 相關座標資料請至本府網站下載。	本區禁止遙控無人機飛航活動。
555	公路局臺66-桃園 相關座標資料請至本府網站下載。	本區禁止遙控無人機飛航活動。
556	公路局臺61-桃園 相關座標資料請至本府網站下載。	本區禁止遙控無人機飛航活動。

公路總局臺61-桃園

公路總局臺66-桃園

臺鐵-桃園

1211651.89, 250702.36;	1210309.44, 250147.96;	1211933.48, 245905.13;
1211646.36, 250701.25;	1210309.24, 250147.63;	1211930.31, 245909.29;
1211644.4, 250700.98;	1210309.09, 250147.28;	1211926.07, 245914.71;
1211622.96, 250700.41;	1210309.02, 250146.81;	1211922.97, 245918.8;
1211621.68, 250700.38;	1210309.1, 250146.47;	1211920.89, 245921.4;
1211618.77, 250700.47;	1210309.51, 250145.81;	1211922.4, 245921.34;
1211614.6, 250701.08;	1210310.49, 250145;	1211923.99, 245921.59;
1211610.34, 250702.23;	1210311.38, 250144.49;	1211925.42, 245922.04;
1211601.13, 250705.17;	1210312.33, 250143.95;	1211924.67, 245923.76;
1211558.48, 250706.02;	1210314.84, 250142.77;	1211923.8, 245923.56;
1211551.81, 250708.35;	1210317.55, 250141.47;	1211922.62, 245923.34;
1211547.3, 250709.5;	1210320.74, 250139.96;	1211921.19, 245923.31;
1211543.48, 250710.06;	1210324.29, 250138.27;	1211919.49, 245923.63;
1211540.06, 250710.2;	1210327.08, 250136.92;	1211918.04, 245924.22;
1211536.92, 250710.01;	1210330.47, 250135.3;	1211915.77, 245925.3;
1211533.54, 250709.5;	1210333.3, 250133.9;	1211913.04, 245926.26;
1211529.01, 250708.62;	1210336.72, 250132.25;	1211910.52, 245926.66;
1211523.81, 250707.44;	1210339.71, 250130.79;	1211908.58, 245926.66;
1211519.97, 250706.54;	1210342.22, 250129.56;	1211906.18, 245926.49;
1211516.1, 250705.7;	1210343.91, 250128.72;	1211903.78, 245925.84;
1211512.01, 250704.51;	1210346.41, 250127.39;	1211857.11, 245923.89;
1211508.09, 250703.09;	1210348.28, 250126.36;	1211855.42, 245923.37;
1211504.3, 250701.44;	1210350.58, 250125.03;	1211853.91, 245927.6;
1211500.82, 250659.62;	1210352.37, 250123.88;	1211841.36, 245924.57;
1211453.62, 250654.98;	1210354.35, 250122.63;	1211842.59, 245919.84;
1211450.33, 250652.78;	1210356.31, 250121.37;	1211836.29, 245918.13;
1211448.71, 250651.76;	1210358.96, 250119.62;	1211834.4, 245917.57;
1211446.87, 250650.74;	1210400.5, 250118.63;	1211831.23, 245917.03;
1211444.3, 250649.53;	1210402.52, 250117.32;	1211828.3, 245916.92;
1211442.37, 250648.67;	1210405.23, 250115.6;	1211824.55, 245916.41;
1211438.59, 250647.41;	1210406.99, 250114.48;	1211816.38, 245915.44;
1211435.4, 250646.6;	1210411.12, 250111.78;	1211812.3, 245914.8;
1211428.02, 250645.09;	1210414.97, 250109.48;	1211808.8, 245913.91;
1211423.47, 250644.15;	1210418.18, 250107.76;	1211754.16, 245909.82;
1211417.87, 250642.92;	1210421.71, 250105.93;	1211741.87, 245906.39;
1211412.84, 250641.5;	1210424.53, 250104.59;	1211736.13, 245904.85;
1211408.05, 250640.03;	1210427.34, 250103.34;	1211734.27, 245904.51;
1211402.25, 250638.12;	1210429.47, 250102.39;	1211729.68, 245903.85;
1211355.93, 250636.02;	1210431.68, 250101.43;	1211718.9, 245902.47;
1211347.9, 250633.62;	1210434.6, 250100.16;	1211714.61, 245901.94;
1211344.54, 250632.92;	1210437.61, 250058.82;	1211710.06, 245901.33;
1211340.78, 250632.23;	1210440.24, 250057.66;	1211659.04, 245859.97;
1211331.92, 250631.04;	1210442.98, 250056.41;	1211653.49, 245859.24;
1211327.93, 250630.5;	1210444.77, 250055.61;	1211651.32, 245858.77;
1211323.92, 250629.83;	1210445.97, 250054.95;	1211648.45, 245858.02;
1211320.65, 250629.07;	1210447.86, 250053.96;	1211644.44, 245856.58;
1211317.55, 250628.04;	1210449.53, 250052.88;	1211639.44, 245854.73;
1211314.68, 250626.97;	1210450.98, 250051.84;	1211634.18, 245852.66;

1211305.83, 250623.25; 1210452.77, 250050.38; 1211631.63, 245851.47;
1211259.68, 250620.69; 1210453.52, 250049.68; 1211628.77, 245849.73;
1211252.63, 250617.7; 1210454.75, 250048.53; 1211621.36, 245844.33;
1211248.36, 250615.85; 1210455.5, 250047.77; 1211611.06, 245836.87;
1211243.18, 250613.69; 1210457.78, 250045.4; 1211607.05, 245834.33;
1211236.61, 250610.95; 1210500.24, 250042.89; 1211604.05, 245832.75;
1211232.8, 250609.27; 1210502.32, 250040.76; 1211601.07, 245831.45;
1211228.59, 250607.31; 1210504.76, 250038.3; 1211558.17, 245830.47;
1211224.51, 250604.93; 1210507, 250036.03; 1211551.72, 245828.74;
1211219.73, 250601.82; 1210508.83, 250034.25; 1211542.66, 245826.28;
1211208.25, 250552.46; 1210509.94, 250033.27; 1211534.64, 245823.68;
1211154.99, 250541.38; 1210511.04, 250032.31; 1211532.37, 245823.33;
1211153.93, 250540.65; 1210512.67, 250031.05; 1211531.68, 245823.09;
1211152.55, 250539.98; 1210514.57, 250029.63; 1211530.98, 245823.32;
1211150.97, 250539.45; 1210516.91, 250028.09; 1211530.11, 245823.24;
1211148.84, 250538.9; 1210519.63, 250026.3; 1211529.26, 245823.14;
1211144.88, 250538.06; 1210522.99, 250024.15; 1211528.68, 245823.07;
1211139.98, 250536.86; 1210525.56, 250022.5; 1211528.16, 245822.72;
1211137.86, 250536.06; 1210528.18, 250020.79; 1211527.72, 245821.91;
1211136.38, 250535.36; 1210530.98, 250019; 1211522.79, 245820.34;
1211134.11, 250533.92; 1210534.56, 250016.67; 1211519.21, 245818.64;
1211128.74, 250529.85; 1210537.3, 250014.93; 1211516.09, 245816.63;
1211121.98, 250524.99; 1210539.94, 250013.24; 1211511.75, 245814.22;
1211115.75, 250521.09; 1210543.16, 250011.14; 1211507.5, 245811.57;
1211111.29, 250518.18; 1210545.49, 250009.64; 1211504.71, 245809.52;
1211103.64, 250512.4; 1210547.8, 250008.14; 1211459.27, 245805.04;
1211056.44, 250506.9; 1210550.19, 250006.57; 1211451.27, 245758.49;
1211051.68, 250503.45; 1210552.24, 250005.23; 1211444.42, 245752.81;
1211048.27, 250501.37; 1210554.28, 250003.86; 1211434.31, 245744.5;
1211044.57, 250459.68; 1210556.78, 250002.15; 1211429.44, 245740.68;
1211041.15, 250458.46; 1210558.88, 250000.76; 1211426.85, 245739.02;
1211038.21, 250457.65; 1210601.53, 245958.98; 1211417.67, 245733.53;
1211034.83, 250456.98; 1210604.68, 245956.81; 1211409.31, 245728.64;
1211029.56, 250455.88; 1210607.24, 245955.09; 1211406.38, 245727.11;
1211026.1, 250454.96; 1210610.27, 245953.01; 1211403.14, 245725.74;
1211022.83, 250454.01; 1210612.63, 245951.44; 1211359.78, 245724.39;
1211019.44, 250452.88; 1210615.81, 245949.31; 1211357.28, 245723.4;
1211015.83, 250451.63; 1210618.39, 245947.52; 1211351.64, 245721.04;
1211009.4, 250449.41; 1210620.85, 245945.85; 1211346.16, 245718.87;
1210944.13, 250440.7; 1210623.24, 245944.22; 1211342.38, 245717.58;
1210933.31, 250437.04; 1210626.77, 245941.86; 1211339.08, 245716.31;
1210928.12, 250435.38; 1210629.23, 245940.17; 1211338.01, 245716.11;
1210925.05, 250434.73; 1210633.28, 245937.57; 1211337.85, 245716.25;
1210921.48, 250434.26; 1210635.53, 245936.28; 1211337.21, 245716.53;
1210914.65, 250433.66; 1210639.05, 245934.36; 1211335.94, 245716.28;
1210905.51, 250432.87; 1210642.89, 245932.54; 1211333.99, 245715.43;
1210900.22, 250432.42; 1210646.62, 245930.88; 1211333.63, 245715.15;
1210856.83, 250432.13; 1210649.74, 245929.49; 1211330.34, 245713.73;
1210854.26, 250431.75; 1210653.95, 245927.59; 1211330.21, 245713.18;
1210852.02, 250431.22; 1210657.88, 245925.78; 1211330.22, 245712.71;
1210849.14, 250430.15; 1210701.15, 245924.35; 1211326.87, 245711.15;

1210841.19, 250426.17; 1210704.23, 245922.94; 1211325.56, 245710.45;
1210837.92, 250424.47; 1210706.38, 245921.97; 1211325, 245710.43;
1210833.79, 250422.14; 1210710.02, 245920.32; 1211324.44, 245710.12;
1210827.18, 250417.99; 1210712.01, 245919.37; 1211324.07, 245709.66;
1210825.46, 250416.96; 1210714.59, 245918.14; 1211321.09, 245708.31;
1210823.89, 250416.29; 1210716.97, 245916.91; 1211318.66, 245706.98;
1210822.11, 250415.7; 1210718.37, 245916.12; 1211316.21, 245705.23;
1210820.05, 250415.3; 1210721.24, 245914.51; 1211313.73, 245703.11;
1210817.57, 250415.06; 1210724.51, 245912.63; 1211311.25, 245700.38;
1210813.1, 250414.81; 1210727.53, 245910.84; 1211304.27, 245651.44;
1210807.36, 250414.45; 1210730.73, 245908.93; 1211258.8, 245644.36;
1210759.61, 250413.95; 1210735.14, 245906.32; 1211253.28, 245637.22;
1210752.62, 250413.55; 1210737.68, 245904.75; 1211250.83, 245634.58;
1210736.24, 250412.96; 1210740.53, 245903.01; 1211248.76, 245632.69;
1210724.08, 250412.7; 1210743.37, 245901.02; 1211243.47, 245627.98;
1210721.63, 250412.61; 1210746.14, 245858.85; 1211240, 245624.95;
1210717.37, 250411.76; 1210747.98, 245857.1; 1211237.57, 245622.76;
1210714.78, 250410.8; 1210749.37, 245855.73; 1211234.99, 245619.74;
1210710.43, 250408.76; 1210751.34, 245853.54; 1211230.34, 245613.76;
1210703.85, 250405.71; 1210753.19, 245851.19; 1211226.36, 245608.77;
1210659.31, 250403.61; 1210754.27, 245849.65; 1211224.48, 245606.84;
1210650.85, 250400.45; 1210755.3, 245847.94; 1211222.78, 245605.44;
1210645.5, 250358.56; 1210756.35, 245846.15; 1211220.82, 245604.03;
1210643.41, 250357.69; 1210757.4, 245844.07; 1211219.39, 245603.22;
1210640.77, 250356.31; 1210758.16, 245842.21; 1211215.24, 245601.03;
1210638.39, 250354.57; 1210758.85, 245840.34; 1211208.07, 245557.49;
1210632.45, 250349.6; 1210759.34, 245838.9; 1211158.77, 245552.88;
1210627.69, 250345.9; 1210759.81, 245837.1; 1211150.76, 245548.91;
1210621.26, 250341.39; 1210800.25, 245835.45; 1211144.39, 245545.75;
1210618.41, 250339.28; 1210800.61, 245833.55; 1211136.15, 245541.64;
1210610.94, 250333.13; 1210800.76, 245832.38; 1211130.5, 245538.87;
1210606.92, 250330.7; 1210800.9, 245830.96; 1211124.36, 245535.77;
1210603.87, 250329.2; 1210801.06, 245829.57; 1211122.22, 245534.54;
1210554.5, 250324.85; 1210801.15, 245827.03; 1211120.48, 245533.28;
1210545.46, 250320.76; 1210801.15, 245823.67; 1211118.61, 245531.72;
1210539.93, 250318.22; 1210801.1, 245820.58; 1211116.76, 245529.92;
1210534.43, 250315.54; 1210800.98, 245816.37; 1211111.13, 245523.22;
1210526.89, 250311.64; 1210800.92, 245813.48; 1211107.4, 245519.15;
1210522.49, 250309.19; 1210800.86, 245811.12; 1211107.23, 245519.28;
1210518.23, 250306.64; 1210800.8, 245808.93; 1211102.31, 245514.24;
1210512.47, 250303.59; 1210800.73, 245805.96; 1211100.26, 245512.36;
1210509.46, 250302.27; 1210800.69, 245802.65; 1211059.67, 245512.24;
1210503.45, 250259.51; 1210800.71, 245800.12; 1211058.84, 245511.36;
1210501.6, 250258.61; 1210800.84, 245758.07; 1211058.81, 245510.75;
1210457.52, 250256.37; 1210801.03, 245756.64; 1211055.42, 245507.14;
1210454.76, 250254.63; 1210801.21, 245755.11; 1211054.42, 245506.34;
1210449.89, 250250.93; 1210801.84, 245752.48; 1211054.52, 245506.15;
1210445.76, 250247.23; 1210802.72, 245749.76; 1211048.28, 245459.62;
1210442.35, 250244.01; 1210803.66, 245747.45; 1211046.07, 245457.61;
1210433.32, 250235.58; 1210805.33, 245744.29; 1211042.61, 245455.31;
1210430.65, 250233.51; 1210807.55, 245741.04; 1211040.59, 245454.01;

1210427.87, 250231.44; 1210809.75, 245738.44; 1211038.04, 245452.7;
1210420.95, 250227.47; 1210811.68, 245736.56; 1211036.17, 245451.96;
1210415.28, 250224.88; 1210813.16, 245735.23; 1211034.82, 245451.45;
1210407.67, 250221.94; 1210815.29, 245733.65; 1211032.83, 245450.81;
1210353.68, 250216.55; 1210817.49, 245732.19; 1211032.87, 245450.23;
1210351.56, 250215.72; 1210819.41, 245731.08; 1211030.34, 245449.52;
1210348.42, 250214.28; 1210822.02, 245729.83; 1211027.36, 245449.08;
1210344.29, 250212.32; 1210824.43, 245728.89; 1211025.08, 245448.78;
1210341.02, 250210.55; 1210826.02, 245728.38; 1211022.81, 245448.71;
1210338.83, 250209.32; 1210827.65, 245727.84; 1211014.15, 245448.97;
1210334.71, 250206.87; 1210829.55, 245727.42; 1210952.74, 245449.7;
1210331.5, 250204.76; 1210832.09, 245726.84; 1210931.38, 245450.46;
1210328.08, 250202.22; 1210833.68, 245726.56; 1210914.3, 245451.05;
1210321.71, 250157.49; 1210839.3, 245725.56; 1210858.04, 245451.94;
1210317.22, 250153.54; 1210847.53, 245724.02; 1210854.22, 245452.41;
1210315.72, 250152.58; 1210852.31, 245722.93; 1210848.65, 245452.73;
1210312.68, 250150.55; 1210856.96, 245721.65; 1210848.39, 245453.12;
1210311.32, 250149.76; 1210903.81, 245719.51; 1210847.88, 245453.28;
1210308.56, 250147.3; 1210907.75, 245718.08; 1210846.61, 245453.32;
1210306.87, 250145.19; 1210911.29, 245716.65; 1210845.98, 245452.89;
1210305.06, 250142.92; 1210913.75, 245715.63; 1210845.02, 245452.92;
1210303.94, 250141.65; 1210917.32, 245713.97; 1210844.48, 245453.19;
1210258.71, 250136.75; 1210921.13, 245712.12; 1210843.71, 245453.24;
1210255.66, 250133.57; 1210924.83, 245710.16; 1210843.33, 245453.01;
1210246.45, 250125.18; 1210927.73, 245708.44; 1210841.08, 245453.34;
1210235.51, 250115.05; 1210930.67, 245706.71; 1210838.59, 245453.94;
1210234.82, 250114.31; 1210934.27, 245704.33; 1210834.48, 245455.28;
1210234.13, 250113.47; 1210937.57, 245702.03; 1210829.44, 245457.33;
1210232.6, 250111.45; 1210941.1, 245659.43; 1210827.59, 245458.2;
1210226, 250105.48; 1210944.51, 245657.03; 1210822.76, 245500.99;
1210218.6, 250058.39; 1210948.58, 245654.15; 1210818.95, 245502.69;
1210213.38, 250053.81; 1210952.64, 245651.5; 1210811.5, 245505.26;
1210210.82, 250052.32; 1210955.92, 245649.38; 1210759.34, 245509.44;
1210203.99, 250045.95; 1210959.09, 245647.4; 1210746.35, 245513.93;
1210157.29, 250039.13; 1211002.46, 245645.46; 1210735.09, 245517.79;
1210149.19, 250029.47; 1211006.95, 245642.86; 1210733.39, 245518.27;
1210142.65, 250020.3; 1211011.44, 245640.37; 1210730.34, 245518.97;
1210135.7, 250008.46; 1211017.36, 245637.31; 1210714.05, 245521.92;
1210130.45, 245957.89; 1211022.34, 245634.87; 1210655.02, 245525.37;
1210123.75, 245944.31; 1211027.68, 245632.42; 1210646.8, 245526.9;
1210116.67, 245929.41; 1211031.71, 245630.57; 1210643.83, 245527.68;
1210112.92, 245919.13; 1211038.56, 245627.43; 1210641.05, 245528.76;
1210108.78, 245904.33; 1211043.54, 245625.17; 1210635.94, 245531.14;
1210106.13, 245847.72; 1211049.07, 245622.65; 1210616.85, 245540.51;
1210104.85, 245840.38; 1211053.34, 245620.7; 1210602.71, 245547.45;
1210103.36, 245834.47; 1211057.06, 245619.02; 1210547.48, 245554.87;
1210101.05, 245826.38; 1211101.7, 245616.85; 1210533.01, 245601.98;
1210058.5, 245819.79; 1211105.35, 245615.22; 1210529.28, 245603.61;
1210055.17, 245812.57; 1211109.52, 245613.28; 1210526.26, 245604.55;
1210051.11, 245804.71; 1211114.12, 245611.2; 1210523.05, 245605.26;
1210044.35, 245751.93; 1211118.22, 245609.3; 1210520.35, 245605.7;

1210040.44, 245745.11; 1211121.97, 245607.55; 1210517.31, 245605.92;
1210036.91, 245740.07; 1211125.82, 245605.82; 1210517.24, 245606.36;
1210031.7, 245733.67; 1211128.57, 245604.56; 1210507.12, 245605.67;
1210026.69, 245728.39; 1211131.56, 245603.18; 1210503.75, 245605.2;
1210021.92, 245723.93; 1211133.91, 245602.11; 1210502.44, 245605.1;
1210014.73, 245718.39; 1211138.28, 245600.11; 1210502.01, 245605.44;
1210009.22, 245714.78; 1211144.27, 245557.36; 1210501.48, 245605.51;
1210002.65, 245710.95; 1211147.84, 245555.74; 1210500.74, 245605.85;
1205956.68, 245707.6; 1211152.17, 245553.75; 1210459.37, 245605.61;
1205954.38, 245706.17; 1211156.26, 245551.85; 1210458.66, 245605.12;
1205949.95, 245703.23; 1211159.88, 245550.22; 1210457.96, 245604.65;
1205946.64, 245700.84; 1211204.53, 245548.07; 1210457.48, 245604.09;
1205943.09, 245658.04; 1211208.45, 245546.3; 1210456.73, 245603.92;
1205938.95, 245654.55; 1211211.71, 245544.81; 1210456.01, 245604.23;
1205934.84, 245650.37; 1211213.9, 245543.8; 1210454.81, 245604.01;
1205930.66, 245645.99; 1211216.9, 245542.54; 1210454.41, 245603.51;
1205926.34, 245640.71; 1211218.86, 245541.85; 1210448.96, 245602.27;
1205923.02, 245635.95; 1211220.56, 245541.39; 1210445.63, 245601.32;
1205916.56, 245625.54; 1211221.92, 245541.08; 1210438.76, 245600.19;
1205913.41, 245620.44; 1211223.57, 245540.81; 1210438.5, 245600.43;
1205916.39, 245618.56; 1211225.95, 245540.59; 1210437.86, 245600.68;
1205921.38, 245626.46; 1211228.55, 245540.56; 1210437.11, 245600.53;
1205924.84, 245632.25; 1211233.6, 245540.73; 1210436.71, 245600.16;
1205925.98, 245633.73; 1211237.61, 245540.84; 1210436.52, 245559.7;
1205927.91, 245635.47; 1211239.35, 245540.75; 1210424.36, 245557.3;
1205930.54, 245639.06; 1211241.6, 245540.56; 1210422.55, 245605.46;
1205934.73, 245644.06; 1211244.09, 245540.14; 1210415.99, 245607.5;
1205939.07, 245648.59; 1211246.53, 245539.45; 1210401.84, 245604.76;
1205943.1, 245652.36; 1211248.89, 245538.66; 1210347.59, 245610.11;
1205946.7, 245655.38; 1211253.55, 245536.75; 1210344.22, 245604.84;
1205950.51, 245658.32; 1211258.08, 245534.72; 1210341.36, 245604.09;
1205954.1, 245700.76; 1211301.01, 245533.39; 1210340.78, 245603.48;
1205958.58, 245703.62; 1211304.06, 245531.82; 1210337.78, 245601.44;
1210006.54, 245708.13; 1211307.23, 245530.02; 1210335.81, 245600.51;
1210011.53, 245710.93; 1211309.22, 245528.73; 1210334.89, 245559.57;
1210014.57, 245712.91; 1211311.3, 245527.15; 1210340.4, 245555.34;
1210017.08, 245714.68; 1211312.73, 245525.87; 1210341.2, 245553.16;
1210020.02, 245716.77; 1211314.4, 245524.34; 1210337.82, 245544.29;
1210023.38, 245719.51; 1211315.66, 245522.7; 1210333.37, 245540.23;
1210028.16, 245723.63; 1211316.59, 245521.48; 1210333.88, 245536.74;
1210033.11, 245728.57; 1211317.68, 245519.69; 1210337.06, 245539.92;
1210036.16, 245732.09; 1211319.21, 245516.96; 1210340.23, 245542.53;
1210039.12, 245735.83; 1211321.33, 245512.8; 1210344.52, 245545.11;
1210041.63, 245739.1; 1211322.89, 245509.77; 1210347.78, 245546.78;
1210044.72, 245743.8; 1211324.41, 245506.84; 1210351.34, 245548.19;
1210047.56, 245748.52; 1211325.71, 245504.32; 1210353.97, 245548.97;
1210051.37, 245755.81; 1211327.07, 245501.7; 1210356.68, 245549.6;
1210054.87, 245802.39; 1211328.41, 245459.05; 1210416.36, 245553.56;
1210058.27, 245808.9; 1211329.92, 245456.23; 1210431.16, 245556.5;
1210100.72, 245813.85; 1211331.35, 245453.4; 1210444.68, 245559.1;
1210102.44, 245817.84; 1211333.03, 245450.19; 1210449.57, 245559.45;

1210105.17, 245824.95; 1211334.44, 245447.5; 1210455.79, 245600.57;
1210106.69, 245829.67; 1211336.09, 245444.21; 1210455.95, 245600.4;
1210107.98, 245834.31; 1211337.83, 245440.89; 1210502.13, 245601.69;
1210108.96, 245838.15; 1211339.58, 245437.7; 1210504.31, 245602.38;
1210109.79, 245842.26; 1211341.69, 245434.01; 1210508.73, 245603.18;
1210110.76, 245848.11; 1211343.43, 245431.16; 1210513.33, 245603.63;
1210111.58, 245853.43; 1211345.17, 245428.41; 1210515.31, 245603.7;
1210112.37, 245857.84; 1211347.71, 245424.88; 1210517.74, 245603.69;
1210113.4, 245902.16; 1211349.58, 245422.49; 1210519.84, 245603.5;
1210114.63, 245907.33; 1211351.59, 245420.12; 1210521.09, 245603.23;
1210115.8, 245912.1; 1211353.44, 245418.17; 1210522.87, 245602.8;
1210116.31, 245914.16; 1211355.44, 245416.16; 1210524.28, 245602.02;
1210118.04, 245919.08; 1211357.48, 245414.31; 1210524.66, 245601.71;
1210119.43, 245923.07; 1211359.62, 245412.5; 1210525.29, 245601.39;
1210121.65, 245928.74; 1211402.12, 245410.57; 1210526.02, 245601.4;
1210123.58, 245933.09; 1211403.68, 245409.46; 1210527.86, 245600.71;
1210125.82, 245938.14; 1211406.22, 245407.71; 1210528.5, 245600.76;
1210127.66, 245942.13; 1211409.08, 245405.95; 1210529.21, 245600.86;
1210130.73, 245948.19; 1211412.79, 245403.96; 1210529.7, 245601.16;
1210133.9, 245954.65; 1211415.45, 245402.68; 1210530.05, 245600.86;
1210135.88, 245958.64; 1211419.13, 245401.11; 1210529.96, 245600.42;
1210138.39, 250003.73; 1211423.08, 245359.66; 1210533.07, 245558.89;
1210140.72, 250008.35; 1211426.08, 245358.74; 1210535.13, 245558.11;
1210143.82, 250013.85; 1211429.21, 245357.92; 1210535.38, 245558.42;
1210147.4, 250019.42; 1211431.82, 245357.31; 1210549.66, 245551.47;
1210151.01, 250024.46; 1211434.39, 245356.81; 1210606.69, 245543.12;
1210154.78, 250029.26; 1211437.01, 245356.4; 1210628.35, 245532.54;
1210158.02, 250033.24; 1211440.81, 245355.93; 1210640.72, 245526.5;
1210201.66, 250037.36; 1211446.37, 245355.43; 1210644.22, 245525.33;
1210205.45, 250041.2; 1211456.35, 245354.72; 1210646.31, 245524.87;
1210210.03, 250045.59; 1211505.45, 245354.12; 1210659.07, 245522.54;
1210216.06, 250051.16; 1211515.23, 245353.43; 1210711.64, 245520.24;
1210221.56, 250056.15; 1211524.48, 245352.8; 1210721.35, 245518.5;
1210226.3, 250100.72; 1211530.15, 245352.41; 1210730.22, 245516.85;
1210231.26, 250105.25; 1211535.39, 245352.08; 1210733.25, 245516.16;
1210236.12, 250109.69; 1211540.49, 245351.73; 1210739.17, 245514.19;
1210241.02, 250114.27; 1211542.75, 245351.56; 1210751.14, 245510.05;
1210246.04, 250118.86; 1211543.4, 245351.41; 1210806.71, 245504.72;
1210250.88, 250123.28; 1211544.08, 245351.17; 1210816.61, 245501.28;
1210256.5, 250128.48; 1211544.6, 245350.99; 1210820.17, 245459.93;
1210258.89, 250130.65; 1211545.06, 245350.87; 1210825.55, 245456.9;
1210302.41, 250133.58; 1211545.4, 245350.91; 1210828.67, 245455.35;
1210306.68, 250137.49; 1211545.87, 245351.05; 1210833.35, 245453.52;
1210308.75, 250139.37; 1211546.35, 245351.36; 1210835.59, 245452.31;
1210312.17, 250140.96; 1211546.63, 245351.69; 1210840.19, 245450.55;
1210313.96, 250141.87; 1211546.81, 245352.28; 1210841.66, 245450.26;
1210315.62, 250143.19; 1211546.88, 245352.78; 1210842.84, 245450.15;
1210317.43, 250145.47; 1211546.86, 245353.27; 1210843.42, 245449.77;
1210319.13, 250148.8; 1211546.61, 245353.78; 1210844.06, 245449.66;
1210319.99, 250150.06; 1211546.24, 245354.15; 1210844.48, 245449.48;
1210322.03, 250152.14; 1211545.48, 245354.46; 1210846.38, 245449.32;

1210326.64, 250156.4; 1211544.02, 245354.91; 1210847.06, 245449;
1210330.39, 250159.52; 1211543.05, 245355.07; 1210848.27, 245449.12;
1210335.02, 250202.73; 1211539.99, 245355.29; 1210848.68, 245449.47;
1210340.49, 250206.13; 1211535.91, 245355.58; 1210849.23, 245449.42;
1210345.59, 250208.91; 1211532.11, 245355.82; 1210849.63, 245449.7;
1210350.11, 250211.07; 1211527.15, 245356.19; 1210856.3, 245449.81;
1210355.61, 250213.46; 1211522.22, 245356.53; 1210911.92, 245449;
1210400.48, 250215.33; 1211516.65, 245356.87; 1210946.48, 245447.82;
1210408.28, 250218.3; 1211513.38, 245357.1; 1211025.34, 245446.64;
1210412.53, 250219.9; 1211509.04, 245357.38; 1211029.56, 245447.21;
1210416.41, 250221.41; 1211504.53, 245357.71; 1211033.34, 245448.03;
1210422.56, 250224.2; 1211500.45, 245357.97; 1211037.17, 245449.43;
1210429.79, 250228.39; 1211455.7, 245358.31; 1211040, 245450.66;
1210433.57, 250231.17; 1211450.23, 245358.68; 1211042.94, 245452.33;
1210436.31, 250233.35; 1211447, 245358.92; 1211045.83, 245454.25;
1210438.99, 250235.72; 1211442.26, 245359.32; 1211048.42, 245456.35;
1210441.02, 250237.64; 1211438.17, 245359.81; 1211051.2, 245459;
1210444.59, 250241.02; 1211434.86, 245400.31; 1211053.44, 245501.26;
1210446.84, 250243.11; 1211431.38, 245401.02; 1211055.74, 245503.25;
1210448.58, 250244.8; 1211427.4, 245402.02; 1211057.6, 245505.22;
1210449.85, 250245.91; 1211423.18, 245403.37; 1211100.28, 245507.97;
1210453.11, 250248.69; 1211420.44, 245404.43; 1211100.72, 245507.92;
1210456.61, 250251.26; 1211418.13, 245405.36; 1211101.06, 245507.98;
1210459.47, 250253.12; 1211416.07, 245406.33; 1211102.65, 245509.84;
1210503.6, 250255.5; 1211412.66, 245408.01; 1211102.63, 245510.49;
1210509.51, 250258.22; 1211410.4, 245409.33; 1211102.86, 245510.64;
1210512.75, 250259.72; 1211407.62, 245411.03; 1211103.47, 245510.72;
1210515.79, 250301.25; 1211404.32, 245413.32; 1211104.2, 245511.62;
1210519.21, 250303.01; 1211401.51, 245415.5; 1211104.22, 245512.11;
1210523.41, 250305.51; 1211358.15, 245418.51; 1211106.05, 245513.98;
1210525.42, 250306.64; 1211355.6, 245421.05; 1211107.86, 245516.27;
1210527.35, 250307.77; 1211352.64, 245424.37; 1211110.92, 245519.64;
1210530.9, 250309.65; 1211350.21, 245427.45; 1211115.44, 245525.02;
1210535.95, 250312.24; 1211347.82, 245430.88; 1211119.1, 245529.15;
1210540.28, 250314.36; 1211346.03, 245433.66; 1211120.26, 245530.28;
1210544.16, 250316.2; 1211344.25, 245436.65; 1211122.07, 245531.79;
1210547.9, 250317.88; 1211342.64, 245439.52; 1211124.38, 245533.32;
1210552.48, 250320.01; 1211341.12, 245442.3; 1211126.31, 245534.39;
1210554.71, 250320.94; 1211339.77, 245444.88; 1211132.46, 245537.46;
1210558.14, 250322.58; 1211338.11, 245448; 1211138.43, 245540.44;
1210600.32, 250323.54; 1211336.29, 245451.52; 1211146.85, 245544.61;
1210604.69, 250325.54; 1211334.46, 245455.11; 1211157.47, 245549.85;
1210608.46, 250327.37; 1211332.17, 245459.53; 1211207.89, 245555.05;
1210612.68, 250329.96; 1211330.57, 245502.69; 1211216.41, 245559.25;
1210616.12, 250332.65; 1211328.9, 245505.86; 1211221.07, 245601.64;
1210619.24, 250335.25; 1211327.24, 245509.06; 1211223.86, 245603.53;
1210620.69, 250336.45; 1211325.52, 245512.35; 1211226.12, 245605.41;
1210622.76, 250338.01; 1211323.59, 245516.13; 1211228.2, 245607.53;
1210629.43, 250342.75; 1211322.4, 245518.42; 1211229.52, 245609.22;
1210634.61, 250346.63; 1211320.7, 245521.58; 1211233.7, 245614.56;
1210639.31, 250350.58; 1211319.2, 245523.88; 1211236.7, 245618.43;

1210641.63, 250352.39; 1211317.98, 245525.56; 1211238.77, 245620.79;
1210642.86, 250353.16; 1211316.99, 245526.68; 1211241.69, 245623.57;
1210645.13, 250354.46; 1211315.88, 245527.82; 1211248.41, 245629.51;
1210647.92, 250355.55; 1211314.46, 245529.14; 1211252.48, 245633.09;
1210650.62, 250356.48; 1211312.84, 245530.48; 1211254.28, 245635.07;
1210654.05, 250357.62; 1211310.51, 245532.16; 1211258.16, 245640.01;
1210657.98, 250358.94; 1211308.08, 245533.68; 1211300.86, 245643.45;
1210700.83, 250400.25; 1211305.29, 245535.2; 1211303.18, 245646.46;
1210705.09, 250402.22; 1211302.32, 245536.68; 1211307.9, 245652.45;
1210708.81, 250403.94; 1211258.74, 245538.35; 1211313.67, 245659.83;
1210712.6, 250405.72; 1211253.02, 245540.83; 1211315.74, 245702.02;
1210716.83, 250407.61; 1211251.07, 245541.65; 1211317.31, 245703.38;
1210718.61, 250408.26; 1211248.61, 245542.49; 1211318.55, 245704.07;
1210720.8, 250408.78; 1211246.65, 245543.13; 1211321.51, 245706;
1210722.41, 250408.9; 1211244.6, 245543.63; 1211322.98, 245706.65;
1210724.46, 250409.04; 1211242.53, 245544; 1211323.36, 245706.53;
1210729.11, 250409.23; 1211240.96, 245544.18; 1211323.7, 245706.49;
1210734.97, 250409.34; 1211238.64, 245544.35; 1211324.88, 245707.07;
1210743.08, 250409.6; 1211235.01, 245544.33; 1211325.61, 245706.94;
1210748.17, 250409.72; 1211228.82, 245544.09; 1211328.22, 245707.9;
1210753.88, 250410; 1211226.37, 245544.12; 1211329.59, 245708.35;
1210801.48, 250410.48; 1211223.62, 245544.38; 1211330.44, 245708.57;
1210808.52, 250410.92; 1211221.89, 245544.69; 1211331.65, 245709.11;
1210814.42, 250411.26; 1211220.19, 245545.12; 1211332.17, 245709.66;
1210818.67, 250411.53; 1211219, 245545.55; 1211332.87, 245709.56;
1210820.9, 250411.82; 1211216.56, 245546.5; 1211333.64, 245710.05;
1210822.61, 250412.16; 1211211.33, 245548.87; 1211334.27, 245710.31;
1210824.55, 250412.71; 1211206.5, 245551.1; 1211335.04, 245710.62;
1210825.49, 250413.04; 1211202.4, 245552.95; 1211335.54, 245711.29;
1210827, 250413.71; 1211158.24, 245554.84; 1211337.32, 245712.2;
1210829.19, 250414.94; 1211153.18, 245557.2; 1211342.97, 245714.5;
1210832.09, 250416.82; 1211148.34, 245559.39; 1211342.83, 245714.85;
1210835.86, 250419.16; 1211144, 245601.39; 1211346.57, 245716.75;
1210838.81, 250420.83; 1211138.58, 245603.89; 1211350.22, 245718.23;
1210842.57, 250422.8; 1211131.08, 245607.27; 1211400.62, 245722.4;
1210847.75, 250425.43; 1211126.23, 245609.56; 1211407.67, 245725.35;
1210850.71, 250426.88; 1211118.29, 245613.14; 1211409.26, 245726.13;
1210853.79, 250427.93; 1211113.41, 245615.4; 1211412.69, 245728.14;
1210855.41, 250428.27; 1211108.25, 245617.77; 1211417.66, 245731.04;
1210857.92, 250428.62; 1211102.04, 245620.57; 1211423.48, 245734.53;
1210903.81, 250429.13; 1211057.51, 245622.66; 1211429.55, 245738.15;
1210911.67, 250429.78; 1211054.2, 245624.19; 1211432.22, 245740.04;
1210913.61, 250429.93; 1211045.94, 245627.97; 1211437.41, 245744.27;
1210922.73, 250430.77; 1211041.04, 245630.22; 1211444.3, 245749.97;
1210925.89, 250431.22; 1211037.33, 245631.9; 1211454.05, 245757.92;
1210928.94, 250431.86; 1211033.73, 245633.59; 1211507, 245808.52;
1210933.89, 250433.42; 1211029.78, 245635.39; 1211510.54, 245811.03;
1210940.46, 250435.64; 1211024.63, 245637.75; 1211513.7, 245812.87;
1210946.24, 250437.63; 1211020.63, 245639.71; 1211516.77, 245814.61;
1210952.02, 250439.59; 1211014.19, 245642.96; 1211519.84, 245815.99;
1210958.17, 250441.76; 1211010.4, 245645.02; 1211524.81, 245818.07;

1211006.57, 250444.69; 1211007.64, 245646.57; 1211525.7, 245818.11;
1211015.6, 250447.75; 1211004.88, 245648.16; 1211526.53, 245818.43;
1211023.89, 250450.58; 1211003.4, 245649.02; 1211526.92, 245818.82;
1211028.8, 250452.02; 1211000.48, 245650.77; 1211529.9, 245819.76;
1211033.93, 250453.14; 1210958.38, 245652.03; 1211530.45, 245819.68;
1211039.18, 250454.22; 1210954.85, 245654.34; 1211531.46, 245819.97;
1211041.51, 250454.83; 1210952.18, 245656.05; 1211532.06, 245819.95;
1211044.56, 250455.86; 1210949.74, 245657.71; 1211533.05, 245820.34;
1211046.52, 250456.59; 1210947, 245659.56; 1211533.7, 245820.68;
1211049.39, 250457.92; 1210943.44, 245702.11; 1211534.27, 245821.04;
1211050.98, 250458.73; 1210941.38, 245703.71; 1211534.5, 245821.46;
1211054.64, 250501.14; 1210938.06, 245706.05; 1211542.66, 245824.07;
1211057.71, 250503.32; 1210934.47, 245708.49; 1211554.15, 245827.21;
1211100.36, 250505.3; 1210930, 245711.26; 1211559.96, 245828.81;
1211104.71, 250508.64; 1210926.38, 245713.34; 1211603.38, 245830.11;
1211109.41, 250512.22; 1210921.53, 245715.92; 1211607.18, 245831.95;
1211113.33, 250515.17; 1210917.05, 245718.04; 1211610.44, 245833.87;
1211117.65, 250518.04; 1210914.04, 245719.39; 1211615.49, 245837.48;
1211123.39, 250521.6; 1210911.03, 245720.61; 1211622.62, 245842.66;
1211127.05, 250524.14; 1210907.95, 245721.78; 1211628.92, 245847.19;
1211129.8, 250526.15; 1210903.97, 245723.24; 1211631.62, 245849;
1211134.23, 250529.48; 1210901.23, 245724.17; 1211634.02, 245850.32;
1211136.9, 250531.47; 1210857.42, 245725.27; 1211637.3, 245851.66;
1211138.93, 250532.56; 1210855.32, 245725.87; 1211646.67, 245855.2;
1211140.9, 250533.41; 1210851.87, 245726.72; 1211649.85, 245856.17;
1211144.2, 250534.19; 1210849.64, 245727.26; 1211653.62, 245857.02;
1211149.94, 250535.47; 1210847.02, 245727.8; 1211655.79, 245857.34;
1211153.35, 250536.39; 1210845.37, 245728.15; 1211704.34, 245858.42;
1211155.45, 250537.38; 1210841.22, 245728.87; 1211715.98, 245859.91;
1211157.39, 250538.59; 1210833.57, 245730.23; 1211723.19, 245900.83;
1211159.16, 250539.9; 1210829.81, 245731.01; 1211733.43, 245902.1;
1211205.67, 250545.42; 1210827.54, 245731.59; 1211736.29, 245902.58;
1211211.9, 250550.77; 1210824.93, 245732.5; 1211740.61, 245903.68;
1211218.57, 250556.39; 1210822.96, 245733.32; 1211753.03, 245907.25;
1211222.21, 250559.11; 1210820.71, 245734.47; 1211803.1, 245910.06;
1211223.85, 250600.26; 1210818.8, 245735.59; 1211809.06, 245911.7;
1211225.51, 250601.3; 1210817.37, 245736.56; 1211811.55, 245912.31;
1211227.63, 250602.59; 1210814.62, 245738.64; 1211815.88, 245913.01;
1211230.15, 250604; 1210812.49, 245740.74; 1211821.14, 245913.65;
1211233.78, 250605.74; 1210810.66, 245742.85; 1211826.94, 245914.34;
1211239.08, 250608.03; 1210809.6, 245744.32; 1211827.56, 245914.04;
1211246.82, 250611.33; 1210807.83, 245747.12; 1211828.42, 245914.22;
1211258.79, 250616.39; 1210806.75, 245749.31; 1211828.48, 245914.44;
1211309.16, 250620.76; 1210805.77, 245751.83; 1211829.74, 245914.61;
1211317.55, 250624.24; 1210805.02, 245754.46; 1211829.98, 245914.42;
1211322.14, 250625.69; 1210804.73, 245755.88; 1211836.78, 245915.55;
1211325.02, 250626.37; 1210804.48, 245757.53; 1211841.24, 245916.68;
1211329.01, 250626.99; 1210804.3, 245759.79; 1211843.63, 245917.1;
1211333.91, 250627.65; 1210804.27, 245802.81; 1211844.19, 245915.83;
1211338.84, 250628.31; 1210804.36, 245806.9; 1211857, 245919.19;
1211344.17, 250629.12; 1210804.42, 245810.48; 1211856.46, 245920.73;

1211349.65, 250630.37; 1210804.49, 245813.89; 1211859.02, 245921.77;
1211354.2, 250631.69; 1210804.56, 245817.17; 1211900.26, 245922.12;
1211402.9, 250634.58; 1210804.69, 245822.4; 1211900.24, 245922.38;
1211409.48, 250636.67; 1210804.73, 245825.97; 1211902.99, 245923.12;
1211416.77, 250638.89; 1210804.57, 245829.91; 1211904.05, 245923.07;
1211420.77, 250639.87; 1210804.23, 245833.49; 1211904.72, 245923.4;
1211428.71, 250641.55; 1210803.77, 245835.89; 1211905.13, 245923.66;
1211435.93, 250643.03; 1210802.93, 245839.34; 1211906.62, 245924.03;
1211439.42, 250643.87; 1210801.98, 245842.23; 1211908.17, 245924.25;
1211443.64, 250645.31; 1210800.67, 245845.44; 1211910.75, 245924.12;
1211446.19, 250646.43; 1210758.48, 245849.52; 1211912.95, 245923.77;
1211448.75, 250647.62; 1210756.21, 245853.05; 1211914.49, 245923.28;
1211451.01, 250648.96; 1210753.88, 245856; 1211916.14, 245922.39;
1211453.08, 250650.28; 1210751.79, 245858.34; 1211917.9, 245921.14;
1211458.05, 250653.6; 1210749.94, 245900.16; 1211919.51, 245919.55;
1211501.79, 250656.02; 1210748.17, 245901.75; 1211924.43, 245913.22;
1211504.3, 250657.37; 1210746.11, 245903.4; 1211929.43, 245906.73;
1211506.86, 250658.64; 1210742.86, 245905.74; 1211935.62, 245858.88;
1211509.81, 250659.91; 1210738.46, 245908.48; 1211941.21, 245851.65;
1211512.57, 250700.92; 1210731.05, 245912.89; 1211946.58, 245844.62;
1211515.31, 250701.79; 1210723.45, 245917.43; 1211948.74, 245845.47;
1211519.73, 250702.84; 1210719.71, 245919.48; 1211941.86, 245854.29;
1211533.36, 250705.82; 1210713.94, 245922.43; 1211935.86, 245902.14;
1211536.27, 250706.29; 1210706.53, 245925.77; 1211933.48, 245905.13;
1211538.6, 250706.49; 1210658.08, 245929.61;
1211540.21, 250706.59; 1210651.27, 245932.7;
1211542.18, 250706.47; 1210645.15, 245935.46;
1211543.25, 250706.46; 1210641.91, 245936.98;
1211545.52, 250706.09; 1210639.27, 245938.3;
1211546.6, 250705.95; 1210636.97, 245939.58;
1211549.83, 250705.15; 1210634.04, 245941.31;
1211553.38, 250703.94; 1210627.35, 245945.73;
1211557.48, 250702.52; 1210623.15, 245948.57;
1211605.61, 250659.91; 1210619.84, 245950.86;
1211613.64, 250657.59; 1210615.54, 245953.73;
1211616.67, 250657.14; 1210611.13, 245956.75;
1211618.62, 250656.87; 1210605.98, 250000.2;
1211621.52, 250656.76; 1210602.55, 250002.5;
1211626.96, 250656.93; 1210558.51, 250005.29;
1211630.47, 250657; 1210553.94, 250008.37;
1211638.88, 250657.22; 1210550.17, 250010.83;
1211644.71, 250657.37; 1210546.71, 250013.09;
1211647.06, 250657.71; 1210542.73, 250015.63;
1211652.4, 250658.78; 1210539.06, 250018.02;
1211654.66, 250659.07; 1210534.87, 250020.74;
1211656.94, 250659.09; 1210529.61, 250024.1;
1211700.54, 250658.87; 1210523.94, 250027.79;
1211700.85, 250700.25; 1210519.9, 250030.38;
1211700.77, 250701.73; 1210516.31, 250032.75;
1211700.55, 250702.46; 1210513.88, 250034.6;
1211657.01, 250702.68; 1210511.1, 250036.91;

1211654.44, 250702.67;
1211651.89, 250702.36;
1210507.39, 250040.64;
1210504.46, 250043.64;
1210501.68, 250046.51;
1210459.14, 250049.16;
1210455.47, 250052.73;
1210453.72, 250054.16;
1210452.1, 250055.4;
1210450.83, 250056.27;
1210449.11, 250057.31;
1210446.53, 250058.69;
1210442.81, 250100.37;
1210435.64, 250103.57;
1210432.29, 250105.11;
1210428.39, 250106.8;
1210423.91, 250108.86;
1210421.32, 250110.13;
1210416.51, 250112.78;
1210414.27, 250114.13;
1210411.31, 250115.96;
1210405.48, 250119.67;
1210359.41, 250123.57;
1210354.34, 250126.8;
1210351.18, 250128.78;
1210348.76, 250130.22;
1210346.21, 250131.48;
1210344.44, 250132.5;
1210343.45, 250132.99;
1210339.66, 250134.83;
1210335.11, 250136.99;
1210331.15, 250138.87;
1210327.49, 250140.65;
1210320.39, 250144.08;
1210317.4, 250145.55;
1210313.57, 250147.38;
1210312.9, 250147.78;
1210312.35, 250148.18;
1210311.89, 250148.58;
1210311.55, 250148.71;
1210310.88, 250148.81;
1210310.31, 250148.7;
1210309.76, 250148.28;
1210309.44, 250147.96;

高鐵-桃園

高速公路-桃園1

高速公路-桃園3

桃86-國軍營區

1212334.03, 250037.49;	1212117.73, 250359.08;	1211904.2, 245606.97;	1211935.19, 245330.57;
1212332.8, 250038.22;	1212117.73, 250359.09;	1211903.82, 245607.6;	1211933.91, 245329.48;
1212329.15, 250039.78;	1212115.78, 250359.25;	1211903.62, 245608.11;	1211935.07, 245328.18;
1212327.72, 250041.11;	1212114.4, 250359.43;	1211903.44, 245608.45;	1211937.01, 245326.96;
1212326.05, 250041.43;	1212114.27, 250359.45;	1211903.08, 245609.03;	1211937.31, 245325.17;
1212325.38, 250041.34;	1212114.14, 250359.45;	1211902.8, 245609.47;	1211935.42, 245322.65;
1212314.58, 250046.63;	1212113.99, 250359.44;	1211902.49, 245609.93;	1211936.16, 245320.37;
1212313.49, 250047.94;	1212113.84, 250359.43;	1211902.11, 245610.44;	1211940.4, 245321.31;
1212311.72, 250048.89;	1212113.68, 250359.39;	1211901.88, 245610.28;	1211942.37, 245321.11;
1212312.05, 250049.38;	1212113.53, 250359.35;	1211901.83, 245610.25;	1211942.41, 245318.79;
1212309.01, 250051.04;	1212113.39, 250359.3;	1211901.76, 245610.19;	1211944.54, 245318.62;
1212308.66, 250050.56;	1212113.25, 250359.23;	1211901.7, 245610.13;	1211946.55, 245320.44;
1212304.25, 250053.02;	1212113.12, 250359.16;	1211901.64, 245610.06;	1211946.27, 245322.02;
1212304.58, 250053.51;	1212113, 250359.07;	1211901.59, 245609.99;	1211949.32, 245321.95;
1212301.21, 250055.41;	1212112.86, 250358.95;	1211901.55, 245609.91;	1211949.32, 245320.54;
1212300.49, 250054.33;	1212112.76, 250358.85;	1211901.51, 245609.84;	1211949.44, 245319.04;
1212000.39, 250235.68;	1212112.56, 250358.87;	1211901.45, 245609.78;	1211953.5, 245319.49;
1212000.3, 250236.91;	1212112.05, 250358.92;	1211900.1, 245608.64;	1211955.74, 245320.27;
1211959.06, 250237.13;	1212111.96, 250358.93;	1211900.07, 245608.6;	1211957.21, 245320.02;
1211959.18, 250237.39;	1212111.23, 250358.97;	1211858.99, 245607.59;	1211955.89, 245318.55;
1211956.9, 250237.96;	1212110.97, 250358.99;	1211858.93, 245607.54;	1211953.3, 245318.09;
1211955.96, 250239.03;	1212109.61, 250359.08;	1211858.89, 245607.49;	1211950.25, 245317.99;
1211955.46, 250238.4;	1212109.21, 250359.1;	1211858.85, 245607.43;	1211947.82, 245318.41;
1211946.67, 250243.37;	1212109.15, 250359.15;	1211858.83, 245607.42;	1211945.39, 245316.52;
1211947.25, 250244.11;	1212109.03, 250359.23;	1211858.75, 245607.37;	1211944.65, 245314.97;
1211946.24, 250244.71;	1212108.9, 250359.31;	1211858.68, 245607.32;	1211946.08, 245313.26;
1211945.33, 250246.9;	1212108.76, 250359.38;	1211858.61, 245607.26;	1211947.32, 245312.8;
1211942.01, 250250.08;	1212108.61, 250359.43;	1211858.55, 245607.2;	1211949.44, 245314.06;
1211941.12, 250246.52;	1212108.47, 250359.47;	1211858.49, 245607.13;	1211949.98, 245315.04;
1211933.6, 250250.79;	1212108.31, 250359.5;	1211858.44, 245607.06;	1211950.68, 245314.69;
1211933.88, 250252.05;	1212108.16, 250359.52;	1211858.4, 245606.99;	1211950.95, 245314.17;
1211932.17, 250253.96;	1212108, 250359.53;	1211858.36, 245606.91;	1211950.7, 245313.42;
1211930.68, 250253.17;	1212107.85, 250359.52;	1211858.19, 245606.75;	1211949.79, 245313.29;
1211928.86, 250253.49;	1212107.69, 250359.5;	1211858.18, 245606.74;	1211949.76, 245313.26;
1211925.65, 250255.38;	1212107.54, 250359.47;	1211857.65, 245606.22;	1211948.84, 245311.38;
1211917.13, 250300.21;	1212107.43, 250359.44;	1211857.64, 245606.21;	1211948.24, 245309.82;
1211915.83, 250301.9;	1212107.38, 250359.47;	1211857.34, 245605.91;	1211949.75, 245309.7;
1211914.59, 250302.26;	1212107.26, 250359.56;	1211857.33, 245605.9;	1211951.53, 245310.7;
1211913.12, 250302.29;	1212107.13, 250359.64;	1211856.78, 245605.32;	1211952.82, 245312.17;
1211855.86, 250311.8;	1212106.99, 250359.7;	1211856.76, 245605.31;	1211952.88, 245313.31;
1211856.44, 250318.41;	1212106.85, 250359.76;	1211856.35, 245604.87;	1211953.84, 245313.29;
1211853.38, 250313.76;	1212106.7, 250359.8;	1211856.35, 245604.86;	1211954.4, 245311.68;
1211850.98, 250314.04;	1212106.55, 250359.83;	1211856.03, 245604.51;	1211953.69, 245310.14;
1211847.72, 250315.57;	1212106.39, 250359.85;	1211855.78, 245604.25;	1211954.83, 245309.72;
1211846.65, 250316.58;	1212106.24, 250359.85;	1211855.59, 245604.05;	1211956.33, 245310.84;
1211846.03, 250316.67;	1212106.15, 250359.85;	1211855.28, 245603.73;	1211958.94, 245310.1;
1211843.97, 250318.56;	1212102.66, 250359.69;	1211854.95, 245603.38;	1211959.95, 245309.34;
1211837.6, 250320.19;	1212101.52, 250359.64;	1211854.47, 245602.89;	1211959.92, 245309.41;

1211837.37, 250319.94; 1212100.78, 250359.61; 1211854.45, 245602.87; 1212001.35, 245310.22;
1211835.42, 250320.76; 1212100.75, 250359.61; 1211854.43, 245602.85; 1212003.43, 245309.91;
1211835.52, 250320.9; 1212059.54, 250359.55; 1211852.98, 245601.34; 1212004.16, 245308.84;
1211831.97, 250323.19; 1212058.88, 250359.53; 1211852.97, 245601.32; 1212007.3, 245309.24;
1211830.25, 250323.65; 1212056.91, 250359.6; 1211852.91, 245601.26; 1212009.59, 245308.78;
1211826.87, 250324.02; 1212056.88, 250359.6; 1211852.89, 245601.23; 1212011.45, 245309.22;
1211824.94, 250325.55; 1212056.3, 250359.62; 1211852.31, 245600.59; 1212011.6, 245310.76;
1211823.59, 250325.87; 1212056.28, 250358.97; 1211852.25, 245600.51; 1212013.8, 245311.45;
1211822.75, 250326.59; 1212055.06, 250359; 1211852.23, 245600.49; 1212013.16, 245310.85;
1211821.88, 250326.95; 1212055.04, 250359; 1211851.31, 245559.42; 1212016.12, 245311.62;
1211820.74, 250327.21; 1212054.08, 250359.01; 1211851.27, 245559.36; 1212015.73, 245313.57;
1211819.76, 250326.94; 1212053.24, 250359.02; 1211851.23, 245559.31; 1212013.9, 245314.06;
1211819.49, 250327.25; 1212053.22, 250359.02; 1211851.21, 245559.28; 1212011.02, 245313.88;
1211818.17, 250328; 1212052.9, 250359.02; 1211851.05, 245559.17; 1212008.82, 245314.06;
1211817.41, 250327.76; 1212052.07, 250359.02; 1211851.01, 245559.14; 1212006.6, 245313.5;
1211816.94, 250329.58; 1212051.48, 250359.01; 1211850.94, 245559.08; 1212005.36, 245312.76;
1211814.5, 250328.82; 1212051.46, 250359.01; 1211850.88, 245559.02; 1212003.45, 245313.35;
1211811.62, 250331.51; 1212051.02, 250359.01; 1211850.82, 245558.95; 1212002.49, 245314.46;
1211812.38, 250328.17; 1212050.87, 250359; 1211850.77, 245558.88; 1212002.45, 245315.79;
1211803.59, 250330.27; 1212049.91, 250358.99; 1211850.73, 245558.8; 1212001.62, 245316.56;
1211803.53, 250331.07; 1212049.9, 250358.99; 1211850.69, 245558.73; 1212001.69, 245316.56;
1211802.56, 250332.69; 1212049.03, 250358.96; 1211850.68, 245558.68; 1212000.75, 245317.4;
1211759.65, 250332.17; 1212049.02, 250358.96; 1211850.33, 245558.27; 1212000.79, 245317.82;
1211756.91, 250332.6; 1212048.51, 250358.95; 1211850.24, 245558.17; 1212002.72, 245317.31;
1211756.76, 250332.04; 1212047.86, 250358.92; 1211849.55, 245557.36; 1212005.69, 245316.91;
1211754.7, 250332.37; 1212047.85, 250358.92; 1211848.77, 245556.44; 1212007.66, 245316.84;
1211754.61, 250331.98; 1212047.12, 250358.89; 1211847.62, 245555.13; 1212009.94, 245316.95;
1211752.49, 250332.37; 1212046.32, 250358.85; 1211847.14, 245554.57; 1212012.57, 245316.97;
1211743.67, 250333.75; 1212046.31, 250358.85; 1211846.7, 245554.06; 1212013.16, 245315.53;
1211743.67, 250334.35; 1212045.55, 250358.81; 1211846.7, 245554.06; 1212014.09, 245314.76;
1211740.92, 250334.68; 1212045.54, 250358.81; 1211845.25, 245552.35; 1212014.23, 245314.85;
1211740.71, 250334.08; 1212044.15, 250358.72; 1211844.91, 245551.95; 1212016.72, 245316.3;
1211730.25, 250335.01; 1212042.66, 250358.65; 1211844.9, 245551.94; 1212018.96, 245314.95;
1211720.42, 250335.41; 1212042.26, 250358.82; 1211844.85, 245551.89; 1212020.76, 245313.37;
1211707.04, 250335.27; 1212042.2, 250358.84; 1211844.84, 245551.88; 1212020.45, 245312.16;
1211653.74, 250334.37; 1212042.17, 250358.85; 1211844.22, 245551.18; 1212021.84, 245310.98;
1211637.41, 250332.19; 1212041.6, 250359.1; 1211843.73, 245550.63; 1212023.75, 245310.96;
1211627.33, 250330.13; 1212041.51, 250359.14; 1211842.63, 245549.44; 1212025.02, 245311.32;
1211615.16, 250327.04; 1212041.42, 250359.16; 1211842.59, 245549.4; 1212025.74, 245313.15;
1211604.01, 250323.59; 1212041.33, 250359.18; 1211841.81, 245548.55; 1212025.76, 245314.95;
1211554.55, 250320.14; 1212041.23, 250359.19; 1211841.8, 245548.54; 1212024.67, 245316.18;
1211544.24, 250315.78; 1212041.14, 250359.19; 1211841.79, 245548.53; 1212021.66, 245317.37;
1211534.6, 250311.13; 1212041.07, 250359.19; 1211841.31, 245548.02; 1212019.19, 245318.12;
1211526.41, 250306.71; 1212041, 250359.19; 1211841.25, 245547.95; 1212017.51, 245319.07;
1211515.18, 250259.83; 1212040.55, 250359.13; 1211840.91, 245547.59; 1212015.42, 245319.5;
1211501.2, 250249.79; 1212040.54, 250359.13; 1211840.85, 245547.56; 1212012.76, 245319.68;
1211451.43, 250241.49; 1212039.11, 250358.96; 1211840.78, 245547.51; 1212010.77, 245319.35;
1211440.58, 250231.68; 1212039.07, 250358.95; 1211840.71, 245547.45; 1212008.49, 245319.23;
1211425.07, 250217.49; 1212038.98, 250358.93; 1211840.65, 245547.39; 1212006.73, 245318.81;
1211416.59, 250209.82; 1212038.94, 250358.92; 1211840.64, 245547.38; 1212005.27, 245318.42;
1211410.81, 250204.56; 1212038.92, 250358.93; 1211840.6, 245547.33; 1212003.95, 245318.56;

1211356.02, 250150.69; 1212038.82, 250358.93; 1211840.39, 245547.1; 1212003.97, 245318.61;
1211346.34, 250141.4; 1212038.73, 250358.93; 1211840.33, 245547.03; 1212001.19, 245318.75;
1211330.65, 250125.71; 1212038.64, 250358.91; 1211840.28, 245546.97; 1212000.54, 245320.55;
1211324.16, 250119.31; 1212038.55, 250358.9; 1211840.25, 245546.9; 1212000.21, 245321.76;
1211317.87, 250113.23; 1212038.46, 250358.87; 1211840.13, 245546.78; 1211959.2, 245322.05;
1211258.05, 250053.6; 1212038.37, 250358.84; 1211840.08, 245546.74; 1211957.66, 245322.05;
1211256.74, 250054.56; 1212038.29, 250358.8; 1211838.05, 245544.73; 1211955.5, 245322.05;
1211245.34, 250043.03; 1212038.21, 250358.75; 1211837.34, 245544.17; 1211954.16, 245322.33;
1211246.5, 250042.1; 1212038.13, 250358.7; 1211837.26, 245544.1; 1211954.2, 245323.9;
1211227.74, 250023.39; 1212038.07, 250358.64; 1211835.89, 245542.76; 1211954.18, 245323.87;
1211148.27, 245943.82; 1212038.05, 250358.63; 1211835.86, 245542.74; 1211951.52, 245324.51;
1211143.85, 245939.57; 1212037.18, 250358.33; 1211835.6, 245542.49; 1211948.58, 245323.76;
1211113.2, 245908.91; 1212035.85, 250357.89; 1211835.57, 245542.47; 1211947.11, 245323.9;
1211108.85, 245904.6; 1212035.5, 250357.77; 1211835.11, 245542.02; 1211945.96, 245323.64;
1211015.98, 245809.53; 1212035.37, 250357.74; 1211832.09, 245539.07; 1211945.97, 245323.73;
1211004.75, 245759.44; 1212034.06, 250357.5; 1211832.05, 245539.09; 1211945.97, 245323.73;
1210953.8, 245750.8; 1212034.05, 250357.5; 1211831.96, 245539.1; 1211944.14, 245324.94;
1210944.72, 245744.54; 1212033.44, 250357.38; 1211831.87, 245539.12; 1211942.27, 245325.36;
1210939.19, 245741.12; 1212033.39, 250357.37; 1211831.77, 245539.12; 1211939.46, 245324.8;
1210932.59, 245737.09; 1212033.01, 250357.29; 1211831.68, 245539.12; 1211939.27, 245326.29;
1210921.42, 245731.01; 1212032.84, 250357.24; 1211831.59, 245539.1; 1211940.12, 245327.41;
1210858.72, 245720.77; 1212032.02, 250357.06; 1211831.5, 245539.09; 1211939.7, 245328.63;
1210831.71, 245708.95; 1212031.69, 250356.98; 1211831.41, 245539.06; 1211938.4, 245329.35;
1210819.79, 245703.81; 1212031.61, 250356.96; 1211831.32, 245539.03; 1211937.71, 245330.03;
1210814.9, 245701.67; 1212030.22, 250356.53; 1211831.24, 245538.99; 1211937.72, 245330.03;
1210725.99, 245640.21; 1212030.2, 250356.52; 1211831.16, 245538.95; 1211936.35, 245330.63;
1210710.98, 245633.7; 1212030.19, 250356.52; 1211831.09, 245538.9; 1211935.52, 245330.6;
1210700.75, 245628.73; 1212029.68, 250356.34; 1211830.08, 245538.14; 1211935.29, 245330.6;
1210653.65, 245624.99; 1212028.93, 250356.14; 1211830.06, 245538.12; 1211935.19, 245330.57;
1210652.55, 245626.6; 1212028.04, 250355.94; 1211829.57, 245537.81;
1210648.26, 245624.18; 1212027.99, 250355.93; 1211828.12, 245536.89;
1210649.36, 245622.57; 1212026.26, 250355.45; 1211827.39, 245536.42;
1210636.28, 245614.33; 1212026.23, 250355.44; 1211826.39, 245535.86;
1210625.91, 245606.83; 1212026.04, 250355.38; 1211825.14, 245535.17;
1210617.71, 245600.25; 1212025.15, 250355.29; 1211824.55, 245534.84;
1210611.43, 245554.71; 1212025.08, 250355.28; 1211824.54, 245534.84;
1210605.59, 245549.2; 1212024.99, 250355.26; 1211824.49, 245534.81;
1210600.53, 245544.11; 1212024.9, 250355.24; 1211823.29, 245534.15;
1210551.74, 245534.06; 1212024.82, 250355.21; 1211822.62, 245533.77;
1210547.28, 245528.55; 1212024.74, 250355.17; 1211821.47, 245533.14;
1210542.23, 245521.83; 1212023.84, 250354.7; 1211821.46, 245533.13;
1210534.85, 245510.8; 1212022.79, 250354.36; 1211820.82, 245532.79;
1210520.88, 245447.53; 1212022.78, 250354.36; 1211820.75, 245532.75;
1210505, 245420.7; 1212022.75, 250354.35; 1211819.69, 245532.23;
1210448.04, 245355.12; 1212022.73, 250354.34; 1211819.15, 245531.95;
1210449.52, 245354.44; 1212021.26, 250353.82; 1211819.1, 245531.93;
1210450.91, 245354.32; 1212021.11, 250353.86; 1211816.97, 245530.94;
1210500.06, 245407.95; 1212021.07, 250353.92; 1211814.76, 245529.92;
1210507.38, 245419.4; 1212021.02, 250353.98; 1211812.75, 245528.99;
1210523.7, 245446.57; 1212020.98, 250354.03; 1211812.73, 245528.98;
1210537.45, 245509.66; 1212020.9, 250354.09; 1211812, 245528.65;

1210543.63, 245519.12; 1212020.85, 250354.14; 1211811.67, 245528.51;
1210550.27, 245528.01; 1212020.76, 250354.22; 1211811.61, 245528.48;
1210602.76, 245542.39; 1212020.72, 250354.25; 1211811.57, 245528.45;
1210607.69, 245547.44; 1212020.65, 250354.3; 1211811.47, 245528.4;
1210613.45, 245552.88; 1212020.57, 250354.35; 1211810.75, 245528.06;
1210619.6, 245558.23; 1212020.49, 250354.39; 1211809.87, 245527.65;
1210627.79, 245604.86; 1212020.4, 250354.42; 1211809.73, 245527.58;
1210638.2, 245612.4; 1212020.31, 250354.44; 1211809.72, 245527.57;
1210651.12, 245620.44; 1212020.22, 250354.46; 1211809.65, 245527.54;
1210659.62, 245625.07; 1212020.13, 250354.47; 1211809.51, 245527.47;
1210712.01, 245631.22; 1212020.04, 250354.48; 1211808.51, 245526.99;
1210727.67, 245638.06; 1212019.94, 250354.47; 1211807.54, 245526.52;
1210816.17, 245659.29; 1212019.85, 250354.46; 1211806.52, 245526.06;
1210821.12, 245701.43; 1212019.76, 250354.44; 1211806.47, 245526.04;
1210833.01, 245706.64; 1212019.67, 250354.42; 1211806.06, 245525.83;
1210859.86, 245718.35; 1212019.59, 250354.39; 1211805.77, 245525.68;
1210907.25, 245721.6; 1212019.51, 250354.35; 1211805.75, 245525.67;
1210922.7, 245728.78; 1212018.66, 250353.91; 1211805.03, 245525.29;
1210933.7, 245734.68; 1212018.38, 250353.79; 1211805, 245525.28;
1210941.19, 245739.06; 1212018.32, 250353.77; 1211803.99, 245524.71;
1210946.42, 245742.34; 1212018.14, 250353.71; 1211803.23, 245524.28;
1210955.87, 245749.12; 1212018.12, 250353.71; 1211803.16, 245524.24;
1211007.72, 245758.47; 1212018.1, 250353.7; 1211803.1, 245524.2;
1211018.42, 245808.19; 1212017.84, 250353.61; 1211802.79, 245523.96;
1211037.9, 245828.27; 1212017.76, 250353.58; 1211802.45, 245523.7;
1211101.48, 245852.93; 1212017.69, 250353.54; 1211802.25, 245523.59;
1211111.13, 245902.84; 1212017.66, 250353.52; 1211801.5, 245523.17;
1211115.35, 245907.16; 1212016.75, 250353.01; 1211801.11, 245522.96;
1211133.23, 245925.04; 1212015.84, 250352.5; 1211801.04, 245522.92;
1211146.05, 245937.76; 1212015.76, 250352.46; 1211801.04, 245522.92;
1211150.41, 245942; 1212015.43, 250352.3; 1211800.99, 245522.89;
1211210.5, 250002.12; 1212012.54, 250350.95; 1211800.97, 245522.88;
1211225, 250016.68; 1212012.49, 250350.93; 1211800.19, 245522.45;
1211230.04, 250021.47; 1212012.41, 250350.89; 1211800.12, 245522.41;
1211248.92, 250040.02; 1212012.34, 250350.83; 1211759.43, 245521.95;
1211250.42, 250038.8; 1212012.27, 250350.78; 1211758.39, 245521.26;
1211301.87, 250050.33; 1212012.2, 250350.71; 1211758.33, 245521.21;
1211300.5, 250051.61; 1212011.87, 250350.35; 1211758.31, 245521.2;
1211320.15, 250111.33; 1212011.35, 250349.77; 1211757.1, 245520.22;
1211326.29, 250117.48; 1212011.16, 250349.55; 1211756.72, 245519.9;
1211332.81, 250123.95; 1212011.09, 250349.54; 1211756.69, 245519.88;
1211348.42, 250139.59; 1212011, 250349.51; 1211756.18, 245519.43;
1211353.4, 250144.39; 1212010.91, 250349.48; 1211756.05, 245519.32;
1211408.91, 250159.1; 1212010.83, 250349.44; 1211756.04, 245519.31;
1211412.85, 250202.64; 1212010.76, 250349.4; 1211756.02, 245519.3;
1211418.68, 250207.94; 1212010.69, 250349.35; 1211755.91, 245519.2;
1211422.56, 250211.58; 1212010.41, 250349.15; 1211755.87, 245519.17;
1211427.13, 250215.64; 1212010.1, 250349.03; 1211755.58, 245518.92;
1211442.72, 250230.01; 1212010.04, 250349; 1211753.51, 245517.08;
1211453.8, 250240.1; 1212009.97, 250348.97; 1211752.78, 245516.48;
1211503.65, 250248.31; 1212009.89, 250348.93; 1211752.77, 245516.47;

1211513.63, 250255.67; 1212009.82, 250348.87; 1211751.91, 245515.73;
1211525.96, 250303.46; 1212009.75, 250348.82; 1211751.68, 245515.53;
1211535.39, 250308.61; 1212009.73, 250348.8; 1211751.24, 245515.15;
1211544.71, 250313.2; 1212009.18, 250348.52; 1211751.14, 245515.06;
1211555.06, 250317.64; 1212008.52, 250348.2; 1211751.06, 245515.05;
1211604.57, 250321.14; 1212008.34, 250348.29; 1211750.97, 245515.02;
1211616.03, 250324.67; 1212008.26, 250348.33; 1211750.88, 245514.99;
1211627.75, 250327.56; 1212008.18, 250348.36; 1211750.8, 245514.95;
1211638.03, 250329.52; 1212008.09, 250348.39; 1211750.7, 245514.89;
1211654.09, 250331.64; 1212007.99, 250348.4; 1211750.18, 245514.54;
1211704.91, 250332.45; 1212007.9, 250348.42; 1211750.14, 245514.5;
1211719.09, 250332.73; 1212007.81, 250348.42; 1211750.07, 245514.45;
1211730.34, 250332.31; 1212007.72, 250348.42; 1211750, 245514.38;
1211740.37, 250331.36; 1212007.62, 250348.4; 1211749.95, 245514.32;
1211740.43, 250330.69; 1212007.53, 250348.39; 1211749.9, 245514.25;
1211743.13, 250330.42; 1212007.44, 250348.36; 1211749.74, 245513.99;
1211743.29, 250330.91; 1212007.34, 250348.32; 1211749.73, 245513.99;
1211752.01, 250329.74; 1212007.13, 250348.23; 1211749.69, 245513.91;
1211754.06, 250329.46; 1212007.06, 250348.19; 1211749.65, 245513.83;
1211754.06, 250328.91; 1212006.98, 250348.15; 1211749.62, 245513.75;
1211756.74, 250328.78; 1212006.9, 250348.1; 1211749.38, 245513.5;
1211758.72, 250328.15; 1212006.83, 250348.04; 1211749.37, 245513.48;
1211800.61, 250326.81; 1212006.77, 250347.98; 1211749.32, 245513.43;
1211802.04, 250327.93; 1212006.71, 250347.91; 1211749.28, 245513.38;
1211812.16, 250325.58; 1212006.66, 250347.84; 1211749.23, 245513.3;
1211812.35, 250324.22; 1212006.62, 250347.76; 1211749.21, 245513.26;
1211813.8, 250322.29; 1212006.59, 250347.68; 1211749.16, 245513.19;
1211815.23, 250323.42; 1212006.56, 250347.6; 1211749.09, 245513.14;
1211816.22, 250323.46; 1212006.54, 250347.52; 1211749.03, 245513.08;
1211816.34, 250323.51; 1212006.52, 250347.43; 1211748.96, 245513.02;
1211816.96, 250323.79; 1212006.52, 250347.35; 1211748.91, 245512.95;
1211818.02, 250323.63; 1212006.52, 250347.31; 1211748.86, 245512.88;
1211819.41, 250323.11; 1212006.54, 250346.94; 1211748.82, 245512.82;
1211820.02, 250323.01; 1212006.39, 250346.86; 1211748.79, 245512.76;
1211821.61, 250322.35; 1212005.83, 250346.63; 1211748.62, 245512.37;
1211823.04, 250321.07; 1212005.29, 250346.46; 1211748.61, 245512.34;
1211825.76, 250321.09; 1212004.51, 250346.32; 1211748.58, 245512.26;
1211834.2, 250318.08; 1212004.39, 250346.3; 1211748.56, 245512.17;
1211834.41, 250318.39; 1212004.33, 250346.29; 1211748.54, 245512.09;
1211835.92, 250317.75; 1212004.25, 250346.28; 1211748.54, 245512;
1211835.82, 250317.46; 1212004.16, 250346.25; 1211748.51, 245511.95;
1211845.01, 250313.52; 1212004.08, 250346.22; 1211748.49, 245511.91;
1211846.52, 250313.43; 1212003.99, 250346.18; 1211748.4, 245511.91;
1211850.09, 250311.7; 1212003.92, 250346.13; 1211748.31, 245511.89;
1211850.89, 250310.17; 1212003.84, 250346.08; 1211748.22, 245511.88;
1211852.08, 250309.48; 1212003.77, 250346.03; 1211748.13, 245511.85;
1211853.86, 250309.33; 1212003.71, 250345.96; 1211748.04, 245511.82;
1211854.11, 250309.61; 1212003.66, 250345.9; 1211747.96, 245511.78;
1211911.61, 250300.03; 1212003.61, 250345.84; 1211747.88, 245511.73;
1211911.22, 250259.49; 1212003.56, 250345.76; 1211747.81, 245511.68;
1211912.37, 250259.07; 1212003.52, 250345.69; 1211747.74, 245511.62;

1211912.21, 250257.39; 1212003.14, 250345.13; 1211747.67, 245511.56;
1211914.46, 250257.88; 1212001.74, 250344.53; 1211747.62, 245511.5;
1211915.48, 250257.71; 1212001.66, 250344.49; 1211747.57, 245511.43;
1211927.15, 250251.17; 1212001.6, 250344.45; 1211747.06, 245510.64;
1211927.93, 250249.78; 1212001.35, 250344.3; 1211746.83, 245510.27;
1211928.08, 250248.61; 1212001.24, 250344.27; 1211746.82, 245510.25;
1211929.79, 250246.7; 1212001.15, 250344.23; 1211746.64, 245509.98;
1211932.21, 250248.54; 1212001.07, 250344.19; 1211746.37, 245509.68;
1211941.17, 250243.37; 1212001.03, 250344.17; 1211746.17, 245509.57;
1211941.41, 250242.75; 1212000.4, 250343.8; 1211746.11, 245509.53;
1211942.44, 250242.22; 1212000.15, 250343.66; 1211746.05, 245509.48;
1211942.14, 250241.73; 1212000.09, 250343.62; 1211745.98, 245509.43;
1211943.92, 250241.58; 1212000.04, 250343.58; 1211745.92, 245509.36;
1211944.89, 250240.85; 1211959.98, 250343.54; 1211745.88, 245509.32;
1211945.28, 250241.13; 1211959.93, 250343.49; 1211745.84, 245509.26;
1211953.98, 250236.26; 1211958.75, 250342.3; 1211745.71, 245509.08;
1211953.62, 250235.64; 1211958.69, 250342.26; 1211745.41, 245508.65;
1211955.07, 250235.3; 1211958.02, 250341.76; 1211745.38, 245508.61;
1211955.16, 250235.15; 1211958.01, 250341.75; 1211745.38, 245508.61;
1211954.87, 250234.62; 1211956.01, 250340.23; 1211745.29, 245508.47;
1211956.36, 250234.06; 1211955.99, 250340.21; 1211744.48, 245507.17;
1211957.4, 250233.12; 1211954.65, 250339.12; 1211744.03, 245506.45;
1211958.64, 250233.17; 1211954.28, 250338.81; 1211743.57, 245505.74;
1211959.05, 250233.45; 1211952.13, 250337.04; 1211743.57, 245505.73;
1212258.93, 250052.09; 1211951.76, 250336.73; 1211743.12, 245505.01;
1212258.24, 250051.05; 1211950.66, 250335.83; 1211743.12, 245505;
1212301.62, 250049.15; 1211950.06, 250335.4; 1211742.93, 245504.69;
1212301.97, 250049.58; 1211949.16, 250334.75; 1211742.9, 245504.63;
1212306.37, 250047.13; 1211948.99, 250334.63; 1211742.68, 245504.27;
1212306.11, 250046.64; 1211948.97, 250334.61; 1211742.64, 245504.19;
1212309.14, 250044.92; 1211948.9, 250334.55; 1211742.3, 245503.46;
1212309.51, 250045.44; 1211948.84, 250334.49; 1211741.9, 245502.76;
1212311.99, 250044.13; 1211948.78, 250334.42; 1211741.89, 245502.74;
1212313.51, 250043.84; 1211948.73, 250334.35; 1211741.52, 245502.04;
1212313.82, 250043.88; 1211948.7, 250334.3; 1211741.08, 245501.37;
1212318.75, 250041.4; 1211948.05, 250333.1; 1211741.08, 245501.36;
1212323.91, 250038.95; 1211947.51, 250332.32; 1211740.62, 245500.65;
1212323.61, 250038.39; 1211947.32, 250332.04; 1211740.62, 245500.65;
1212325.66, 250037.98; 1211947.16, 250331.81; 1211740.58, 245500.58;
1212327.18, 250036.8; 1211946.93, 250331.61; 1211740.2, 245459.85;
1212327.79, 250037.34; 1211946.43, 250331.16; 1211739.8, 245459.14;
1212331.17, 250035.84; 1211945.98, 250330.76; 1211739.76, 245459.07;
1212331.19, 250034.61; 1211945.61, 250330.46; 1211739.41, 245458.31;
1212333.39, 250034.57; 1211944.62, 250329.68; 1211739.11, 245457.65;
1212336.49, 250033.33; 1211944.57, 250329.64; 1211738.67, 245457.04;
1212336.66, 250033.65; 1211944.52, 250329.59; 1211738.63, 245456.99;
1212344.56, 250030.72; 1211942.24, 250327.21; 1211738.61, 245456.96;
1212348.28, 250029.47; 1211942.15, 250327.12; 1211738.35, 245456.51;
1212350.55, 250028.72; 1211942.13, 250327.1; 1211738.22, 245456.29;
1212349.52, 250029.58; 1211942.08, 250327.04; 1211737.76, 245455.69;
1212349.09, 250029.71; 1211942.04, 250326.98; 1211737.24, 245455.08;

1212348.58, 250029.73; 1211941.51, 250326.17; 1211737.18, 245455.01;
1212344.17, 250032.3; 1211941.25, 250325.79; 1211736.95, 245454.68;
1212339.77, 250033.94; 1211941.1, 250325.72; 1211736.92, 245454.64;
1212337.66, 250034.87; 1211941.05, 250325.69; 1211736.88, 245454.56;
1212336.4, 250035.87; 1211940.9, 250325.62; 1211736.84, 245454.49;
1212335.75, 250036.54; 1211940.29, 250325.34; 1211736.82, 245454.4;
1212334.03, 250037.49; 1211940.28, 250325.33; 1211736.79, 245454.32;
1211940.02, 250325.21; 1211736.78, 245454.24;
1211939.74, 250325.08; 1211736.78, 245454.15;
1211939.52, 250324.98; 1211736.78, 245454.07;
1211939.37, 250324.91; 1211736.79, 245453.98;
1211939.3, 250324.88; 1211736.82, 245453.89;
1211939.22, 250324.84; 1211736.81, 245453.87;
1211939.09, 250324.78; 1211736.75, 245453.71;
1211938.86, 250324.67; 1211736.54, 245453.34;
1211938.54, 250324.52; 1211736.01, 245452.61;
1211938.5, 250324.5; 1211735.97, 245452.55;
1211938.42, 250324.45; 1211735.96, 245452.55;
1211938.34, 250324.4; 1211735, 245450.98;
1211938.28, 250324.35; 1211734.47, 245450.14;
1211938.21, 250324.28; 1211734.09, 245449.54;
1211938.16, 250324.22; 1211734.04, 245449.46;
1211938.11, 250324.14; 1211733.97, 245449.33;
1211938.07, 250324.08; 1211733.93, 245449.28;
1211938.03, 250324.01; 1211733.9, 245449.23;
1211937.98, 250323.92; 1211733.46, 245448.55;
1211937.97, 250323.89; 1211733.43, 245448.5;
1211937.06, 250322.01; 1211732.93, 245447.72;
1211937.06, 250322; 1211732.15, 245446.58;
1211937.01, 250321.9; 1211732.12, 245446.55;
1211936.75, 250321.36; 1211731.59, 245445.91;
1211936.73, 250321.3; 1211731.44, 245445.73;
1211936.7, 250321.22; 1211730.14, 245444.16;
1211936.68, 250321.14; 1211729.72, 245443.72;
1211936.67, 250321.06; 1211729.7, 245443.7;
1211936.67, 250320.97; 1211729.69, 245443.68;
1211936.67, 250320.89; 1211728.99, 245442.89;
1211936.68, 250320.8; 1211728.94, 245442.83;
1211936.7, 250320.72; 1211728.9, 245442.77;
1211936.73, 250320.64; 1211728.87, 245442.73;
1211936.77, 250320.56; 1211728.67, 245442.38;
1211936.81, 250320.48; 1211728.47, 245442.18;
1211936.86, 250320.41; 1211728.89, 245443.52;
1211936.92, 250320.34; 1211728.91, 245443.62;
1211936.94, 250320.32; 1211728.92, 245443.68;
1211937.15, 250320.11; 1211729.03, 245444.56;
1211937.13, 250319.84; 1211729.04, 245444.67;
1211937.04, 250319.75; 1211729.04, 245444.75;
1211936.88, 250319.61; 1211729.02, 245444.84;
1211936.6, 250319.45; 1211729.01, 245444.88;
1211936.58, 250319.44; 1211728.8, 245445.75;

1211936.5, 250319.4; 1211728.78, 245445.81;
1211936.47, 250319.38; 1211728.76, 245445.87;
1211936.42, 250319.36; 1211728.73, 245445.93;
1211936.04, 250319.14; 1211728.7, 245445.99;
1211934.11, 250318.05; 1211728.6, 245446.17;
1211934.05, 250318.02; 1211728.34, 245446.62;
1211932.35, 250316.93; 1211728.25, 245446.77;
1211932.28, 250316.88; 1211728.16, 245446.92;
1211932.26, 250316.86; 1211728.14, 245446.95;
1211931.69, 250316.4; 1211728.13, 245446.98;
1211930.05, 250315.08; 1211727.28, 245448.22;
1211930.04, 250315.07; 1211727.27, 245448.25;
1211929.93, 250314.98; 1211727.23, 245448.3;
1211929.92, 250314.97; 1211727.18, 245448.36;
1211929.84, 250314.92; 1211727.17, 245448.37;
1211929.83, 250314.91; 1211726.82, 245448.74;
1211929.77, 250314.86; 1211726.67, 245448.91;
1211929.71, 250314.81; 1211726.61, 245448.97;
1211929.65, 250314.75; 1211726.54, 245449.02;
1211929.59, 250314.68; 1211726.47, 245449.07;
1211929.54, 250314.61; 1211726.39, 245449.12;
1211929.5, 250314.54; 1211726.31, 245449.16;
1211929.46, 250314.46; 1211726.22, 245449.19;
1211929.44, 250314.38; 1211726.13, 245449.22;
1211929.42, 250314.29; 1211726.04, 245449.23;
1211929.4, 250314.21; 1211725.95, 245449.24;
1211929.4, 250314.12; 1211725.85, 245449.25;
1211929.4, 250314.11; 1211725.76, 245449.24;
1211929.44, 250311.67; 1211725.67, 245449.23;
1211929.44, 250311.59; 1211725.58, 245449.22;
1211929.45, 250311.52; 1211725.49, 245449.19;
1211929.46, 250311.5; 1211725.4, 245449.16;
1211929.66, 250310.56; 1211725.32, 245449.12;
1211929.68, 250310.49; 1211725.24, 245449.07;
1211929.7, 250310.42; 1211725.15, 245449.02;
1211929.74, 250310.34; 1211725.14, 245449.01;
1211929.78, 250310.27; 1211725.11, 245448.99;
1211929.73, 250310.23; 1211725.06, 245448.96;
1211929.27, 250309.76; 1211725.06, 245448.95;
1211929.25, 250309.73; 1211725.05, 245448.95;
1211929.19, 250309.67; 1211724.91, 245448.86;
1211929.14, 250309.59; 1211724.87, 245448.84;
1211928.69, 250308.88; 1211724.86, 245448.83;
1211928.53, 250308.62; 1211724.84, 245448.81;
1211928.45, 250308.49; 1211724.8, 245448.79;
1211928.17, 250308.04; 1211724.73, 245448.74;
1211927.87, 250307.75; 1211724.66, 245448.68;
1211927.11, 250306.98; 1211724.6, 245448.62;
1211925.82, 250305.95; 1211724.54, 245448.55;
1211925.73, 250305.87; 1211724.49, 245448.48;
1211924.57, 250304.69; 1211724.45, 245448.41;

1211924.55, 250304.66; 1211724.41, 245448.33;
1211923.51, 250303.53; 1211724.39, 245448.25;
1211922.27, 250302.69; 1211724.37, 245448.16;
1211921.33, 250302.1; 1211724.35, 245448.08;
1211921.25, 250302.05; 1211724.35, 245447.99;
1211921.18, 250301.99; 1211724.35, 245447.91;
1211921.12, 250301.93; 1211724.37, 245447.82;
1211921.06, 250301.86; 1211724.39, 245447.74;
1211921.01, 250301.79; 1211724.41, 245447.66;
1211920.81, 250301.47; 1211724.43, 245447.62;
1211918.17, 250259.72; 1211724.45, 245447.59;
1211918.11, 250259.68; 1211724.46, 245447.55;
1211917.54, 250259.24; 1211724.48, 245447.51;
1211917.48, 250259.18; 1211724.5, 245447.47;
1211917.41, 250259.12; 1211724.51, 245447.44;
1211917.36, 250259.05; 1211724.53, 245447.4;
1211917.31, 250258.98; 1211724.55, 245447.36;
1211917.26, 250258.9; 1211724.56, 245447.32;
1211917.23, 250258.83; 1211724.58, 245447.29;
1211917.22, 250258.8; 1211724.6, 245447.25;
1211917.21, 250258.8; 1211724.62, 245447.21;
1211917.12, 250258.78; 1211724.63, 245447.18;
1211917.03, 250258.75; 1211724.65, 245447.14;
1211916.94, 250258.72; 1211724.67, 245447.1;
1211916.86, 250258.68; 1211724.68, 245447.06;
1211916.78, 250258.64; 1211724.7, 245447.03;
1211916.7, 250258.58; 1211724.72, 245446.99;
1211915.85, 250257.93; 1211724.73, 245446.95;
1211915.65, 250257.77; 1211724.76, 245446.89;
1211915.48, 250257.64; 1211724.8, 245446.83;
1211914.05, 250256.83; 1211724.84, 245446.77;
1211913.6, 250256.6; 1211724.89, 245446.71;
1211912.54, 250256.04; 1211724.91, 245446.69;
1211912.1, 250255.82; 1211724.94, 245446.66;
1211911.44, 250255.5; 1211724.96, 245446.63;
1211911.01, 250255.28; 1211724.99, 245446.6;
1211909.74, 250254.69; 1211725.01, 245446.57;
1211909.46, 250254.55; 1211725.04, 245446.54;
1211908.81, 250254.26; 1211725.06, 245446.51;
1211907.94, 250253.87; 1211725.09, 245446.48;
1211907.19, 250253.55; 1211725.12, 245446.45;
1211906.89, 250253.42; 1211725.13, 245446.44;
1211906.77, 250253.39; 1211725.15, 245446.42;
1211906.69, 250253.38; 1211725.17, 245446.39;
1211906.62, 250253.36; 1211726.01, 245445.43;
1211906.59, 250253.35; 1211726.01, 245445.42;
1211905.79, 250253.05; 1211726.04, 245445.34;
1211905.48, 250252.94; 1211726.07, 245445.27;
1211904.89, 250252.73; 1211726.1, 245445.21;
1211904.88, 250252.73; 1211726.21, 245445.02;
1211904.76, 250252.68; 1211726.22, 245444.97;

1211904.1, 250252.43; 1211726.22, 245444.97;
1211903.64, 250252.26; 1211726.21, 245444.93;
1211903.23, 250252.1; 1211726.19, 245444.86;
1211902.48, 250251.82; 1211726.17, 245444.8;
1211901.9, 250251.6; 1211726.17, 245444.77;
1211900.88, 250251.23; 1211726.16, 245444.74;
1211858.33, 250250.31; 1211726.16, 245444.7;
1211858.26, 250250.28; 1211726.15, 245444.66;
1211858.19, 250250.25; 1211726.15, 245444.62;
1211858.16, 250250.23; 1211726.14, 245444.58;
1211856.29, 250249.17; 1211726.13, 245444.55;
1211855.34, 250248.67; 1211726.13, 245444.51;
1211854.82, 250248.47; 1211726.12, 245444.47;
1211852.36, 250247.56; 1211726.12, 245444.43;
1211850.81, 250247; 1211726.11, 245444.39;
1211850.75, 250247.01; 1211726.1, 245444.36;
1211850.66, 250247.01; 1211726.1, 245444.32;
1211850.57, 250247.01; 1211726.09, 245444.29;
1211850.47, 250247; 1211726.09, 245444.25;
1211850.38, 250246.98; 1211726.08, 245444.21;
1211850.29, 250246.95; 1211726.07, 245444.17;
1211850.25, 250246.94; 1211726.07, 245444.14;
1211849.42, 250246.63; 1211726.07, 245444.13;
1211849.41, 250246.63; 1211726.05, 245444.09;
1211841.56, 250243.64; 1211726.04, 245444.05;
1211841.53, 250243.64; 1211726.03, 245444.02;
1211841.44, 250243.61; 1211726.02, 245443.98;
1211841.38, 250243.59; 1211726.01, 245443.94;
1211840.12, 250243.1; 1211725.99, 245443.91;
1211840.06, 250243.07; 1211725.98, 245443.87;
1211838.71, 250242.53; 1211725.97, 245443.83;
1211838.35, 250242.39; 1211725.96, 245443.8;
1211838.11, 250242.29; 1211725.94, 245443.76;
1211837.68, 250242.12; 1211725.93, 245443.72;
1211836.82, 250241.77; 1211725.92, 245443.68;
1211836.72, 250241.73; 1211725.91, 245443.65;
1211836.64, 250241.68; 1211725.9, 245443.61;
1211836.57, 250241.63; 1211725.89, 245443.58;
1211836.5, 250241.57; 1211725.88, 245443.57;
1211836.44, 250241.51; 1211725.87, 245443.55;
1211836.41, 250241.47; 1211725.85, 245443.52;
1211836.38, 250241.46; 1211725.83, 245443.48;
1211835.37, 250241.04; 1211725.81, 245443.45;
1211835.28, 250241; 1211725.78, 245443.42;
1211835.2, 250240.95; 1211725.76, 245443.39;
1211835.13, 250240.9; 1211725.74, 245443.35;
1211835.06, 250240.84; 1211725.72, 245443.32;
1211835, 250240.78; 1211725.71, 245443.3;
1211834.94, 250240.71; 1211725.7, 245443.29;
1211834.91, 250240.68; 1211725.68, 245443.26;
1211834.87, 250240.69; 1211725.62, 245443.16;

1211834.78, 250240.71; 1211725.6, 245443.14;
1211834.68, 250240.72; 1211725.58, 245443.1;
1211834.59, 250240.72; 1211725.56, 245443.07;
1211834.5, 250240.72; 1211725.54, 245443.04;
1211834.4, 250240.71; 1211725.52, 245443.01;
1211834.31, 250240.69; 1211725.49, 245442.97;
1211834.22, 250240.66; 1211725.48, 245442.93;
1211834.15, 250240.64; 1211725.46, 245442.9;
1211833.98, 250240.57; 1211725.44, 245442.87;
1211833.96, 250240.56; 1211725.42, 245442.83;
1211832.14, 250239.79; 1211725.4, 245442.8;
1211831.27, 250239.42; 1211725.38, 245442.76;
1211831.27, 250239.42; 1211725.36, 245442.73;
1211831.18, 250239.38; 1211725.34, 245442.7;
1211831.11, 250239.34; 1211725.32, 245442.66;
1211831.07, 250239.31; 1211725.31, 245442.63;
1211831.01, 250239.29; 1211725.29, 245442.6;
1211830.93, 250239.27; 1211725.27, 245442.56;
1211830.84, 250239.24; 1211725.25, 245442.53;
1211830.78, 250239.21; 1211725.23, 245442.5;
1211830.7, 250239.18; 1211725.21, 245442.46;
1211830.63, 250239.13; 1211725.19, 245442.43;
1211830.55, 250239.08; 1211725.19, 245442.42;
1211830.48, 250239.02; 1211724.71, 245441.97;
1211830.48, 250239.02; 1211724.67, 245441.92;
1211830.44, 250239.01; 1211724.65, 245441.9;
1211830.38, 250239; 1211724.62, 245441.87;
1211830.29, 250238.99; 1211724.6, 245441.84;
1211830.2, 250238.96; 1211724.52, 245441.75;
1211830.11, 250238.92; 1211724.44, 245441.65;
1211829.48, 250238.65; 1211724.36, 245441.56;
1211829.1, 250238.48; 1211724.33, 245441.53;
1211828.57, 250238.26; 1211724.3, 245441.5;
1211826.96, 250237.54; 1211724.27, 245441.47;
1211826.95, 250237.54; 1211724.25, 245441.44;
1211823.73, 250236.09; 1211724.17, 245441.35;
1211823.73, 250236.09; 1211724.16, 245441.34;
1211823.04, 250235.77; 1211724.14, 245441.32;
1211822.74, 250235.63; 1211724.12, 245441.29;
1211822.68, 250235.64; 1211724.04, 245441.19;
1211822.59, 250235.63; 1211724.01, 245441.16;
1211822.07, 250235.59; 1211723.98, 245441.13;
1211821.98, 250235.58; 1211723.91, 245441.04;
1211821.88, 250235.56; 1211723.88, 245441.01;
1211821.8, 250235.54; 1211723.8, 245440.92;
1211821.71, 250235.5; 1211723.77, 245440.89;
1211821.63, 250235.47; 1211723.75, 245440.86;
1211821.55, 250235.42; 1211723.72, 245440.83;
1211821.47, 250235.37; 1211723.7, 245440.8;
1211821.4, 250235.31; 1211723.64, 245440.74;
1211821.34, 250235.25; 1211723.5, 245440.62;

1211821.28, 250235.18; 1211723.48, 245440.6;
1211821.23, 250235.11; 1211723.16, 245440.33;
1211821.19, 250235.04; 1211723.07, 245440.25;
1211821.05, 250235.05; 1211723.04, 245440.23;
1211821, 250235.05; 1211722.69, 245439.93;
1211820.91, 250235.04; 1211722.68, 245439.92;
1211820.81, 250235.03; 1211722.39, 245439.67;
1211820.72, 250235.01; 1211722.3, 245439.58;
1211820.63, 250234.99; 1211722.26, 245439.53;
1211820.62, 250234.98; 1211722.22, 245439.48;
1211820.3, 250234.87; 1211722.12, 245439.34;
1211820.22, 250234.84; 1211722.11, 245439.32;
1211820.14, 250234.8; 1211722.08, 245439.29;
1211820.05, 250234.75; 1211722.06, 245439.26;
1211819.43, 250234.34; 1211722.04, 245439.23;
1211819.37, 250234.3; 1211722.02, 245439.2;
1211819.3, 250234.24; 1211722, 245439.16;
1211819.24, 250234.18; 1211721.98, 245439.13;
1211819.18, 250234.11; 1211721.95, 245439.1;
1211819.13, 250234.04; 1211721.93, 245439.07;
1211819.09, 250233.97; 1211721.91, 245439.04;
1211819.06, 250233.91; 1211721.89, 245439.01;
1211818.93, 250233.85; 1211721.87, 245438.98;
1211818.92, 250233.85; 1211721.84, 245438.95;
1211817.34, 250233.09; 1211721.82, 245438.92;
1211816.55, 250232.71; 1211721.8, 245438.88;
1211816.45, 250232.66; 1211721.78, 245438.85;
1211816.45, 250232.66; 1211721.76, 245438.82;
1211816.43, 250232.65; 1211721.74, 245438.79;
1211816.37, 250232.62; 1211721.71, 245438.75;
1211816.36, 250232.62; 1211721.69, 245438.72;
1211816.32, 250232.6; 1211721.67, 245438.69;
1211816.24, 250232.55; 1211721.65, 245438.65;
1211816.16, 250232.5; 1211721.63, 245438.62;
1211816.1, 250232.44; 1211721.61, 245438.59;
1211816.03, 250232.38; 1211721.6, 245438.56;
1211816.01, 250232.36; 1211721.59, 245438.54;
1211814.83, 250231.84; 1211721.58, 245438.52;
1211814.36, 250231.64; 1211721.56, 245438.49;
1211814.19, 250231.56; 1211721.54, 245438.45;
1211814.14, 250231.54; 1211721.53, 245438.45;
1211812.56, 250230.75; 1211721.52, 245438.44;
1211810.98, 250229.95; 1211721.43, 245438.42;
1211809.44, 250229.15; 1211721.36, 245438.39;
1211807.97, 250228.43; 1211721.29, 245438.36;
1211807.54, 250229; 1211720.89, 245438.16;
1211805.94, 250228.17; 1211720.7, 245438.07;
1211804.34, 250227.34; 1211720.67, 245438.06;
1211803.97, 250227.14; 1211720.6, 245438.01;
1211803.89, 250227.1; 1211720.52, 245437.96;
1211803.72, 250227.02; 1211720.45, 245437.9;

1211803.46, 250226.89; 1211720.39, 245437.84;
1211803.43, 250226.87; 1211720.33, 245437.77;
1211802.77, 250226.53; 1211720.28, 245437.7;
1211802.76, 250226.52; 1211720.23, 245437.62;
1211802.67, 250226.47; 1211720.22, 245437.58;
1211802.41, 250226.32; 1211720.18, 245437.51;
1211802.33, 250226.27; 1211720.16, 245437.47;
1211802.04, 250226.09; 1211720.15, 245437.44;
1211801.9, 250226.01; 1211720.13, 245437.4;
1211801.48, 250225.77; 1211720.11, 245437.37;
1211801.13, 250225.72; 1211720.09, 245437.33;
1211800.63, 250225.65; 1211720.07, 245437.29;
1211759.93, 250225.31; 1211720.06, 245437.26;
1211759.01, 250224.69; 1211720.04, 245437.22;
1211759.33, 250224.86; 1211720.02, 245437.18;
1211758.47, 250224.33; 1211720, 245437.15;
1211758.43, 250224.31; 1211719.99, 245437.11;
1211758.4, 250224.29; 1211719.97, 245437.08;
1211758.05, 250224.1; 1211719.95, 245437.04;
1211758, 250224.07; 1211719.93, 245437.01;
1211757.75, 250223.94; 1211719.91, 245436.97;
1211757.72, 250223.93; 1211719.9, 245436.93;
1211757.59, 250223.85; 1211719.88, 245436.9;
1211757.53, 250223.81; 1211719.86, 245436.86;
1211757.47, 250223.78; 1211719.84, 245436.83;
1211757.42, 250223.76; 1211719.83, 245436.79;
1211757.35, 250223.76; 1211719.81, 245436.75;
1211757.18, 250223.76; 1211719.79, 245436.72;
1211757, 250223.76; 1211719.77, 245436.68;
1211756.83, 250223.77; 1211719.75, 245436.65;
1211756.65, 250223.77; 1211719.74, 245436.62;
1211756.49, 250223.77; 1211719.74, 245436.61;
1211756.3, 250223.78; 1211719.72, 245436.58;
1211756.13, 250223.78; 1211719.7, 245436.54;
1211755.95, 250223.79; 1211719.68, 245436.5;
1211755.79, 250223.79; 1211719.67, 245436.47;
1211755.61, 250223.79; 1211719.65, 245436.43;
1211755.44, 250223.8; 1211719.63, 245436.4;
1211755.26, 250223.8; 1211719.61, 245436.36;
1211755.09, 250223.8; 1211719.6, 245436.33;
1211754.23, 250223.82; 1211719.58, 245436.29;
1211754.21, 250223.82; 1211719.56, 245436.26;
1211753.77, 250223.83; 1211719.54, 245436.22;
1211753.13, 250223.83; 1211719.53, 245436.19;
1211752.78, 250223.88; 1211719.51, 245436.15;
1211752.73, 250223.89; 1211719.49, 245436.11;
1211751.75, 250224.01; 1211719.47, 245436.08;
1211751.58, 250224.03; 1211719.44, 245436.01;
1211750.23, 250224.2; 1211719.42, 245435.93;
1211749.95, 250224.23; 1211719.39, 245435.85;
1211749.81, 250224.46; 1211719.38, 245435.76;

1211748.88, 250225.88; 1211719.38, 245435.68;
1211748.88, 250225.88; 1211719.38, 245435.66;
1211748.22, 250226.89; 1211719.27, 245435.59;
1211747.96, 250227.33; 1211719.25, 245435.58;
1211746.89, 250229.27; 1211718.92, 245435.37;
1211746.57, 250229.99; 1211718.44, 245435.07;
1211745.83, 250232.06; 1211718.43, 245435.07;
1211745.27, 250233.94; 1211717.69, 245434.61;
1211744.32, 250236.86; 1211717.52, 245434.5;
1211743.56, 250239.26; 1211717.08, 245434.3;
1211742.83, 250242.04; 1211717.07, 245434.29;
1211742.61, 250242.7; 1211716.88, 245434.21;
1211741.9, 250245.75; 1211716.86, 245434.19;
1211741.38, 250247.99; 1211716.76, 245434.15;
1211741.09, 250249.35; 1211716.53, 245434.04;
1211740.8, 250249.84; 1211716.19, 245433.89;
1211740.38, 250250.22; 1211716.16, 245433.87;
1211739.86, 250250.74; 1211716.14, 245433.86;
1211739.43, 250251.41; 1211716.11, 245433.85;
1211739.01, 250251.86; 1211716.08, 245433.84;
1211738.36, 250252.09; 1211716.07, 245433.83;
1211737.76, 250252.14; 1211715.58, 245433.64;
1211737.26, 250252; 1211714.73, 245433.32;
1211736.85, 250251.81; 1211714.73, 245433.32;
1211736.51, 250251.53; 1211714.54, 245433.24;
1211736.29, 250251.06; 1211714.51, 245433.24;
1211736.13, 250250.59; 1211714.49, 245433.23;
1211736.11, 250250.07; 1211714.46, 245433.22;
1211736.23, 250249.54; 1211714.36, 245433.17;
1211736.32, 250249.03; 1211714.28, 245433.12;
1211736.44, 250248.38; 1211714.21, 245433.07;
1211735.89, 250248.1; 1211714.14, 245433.01;
1211735.45, 250247.71; 1211714.08, 245432.95;
1211735.19, 250247.02; 1211714.02, 245432.88;
1211735.26, 250246.36; 1211713.97, 245432.81;
1211735.36, 250245.74; 1211713.94, 245432.76;
1211735.43, 250245.03; 1211713.76, 245432.43;
1211735.58, 250244.55; 1211712.93, 245432.16;
1211735.8, 250244.18; 1211712.88, 245432.15;
1211736.08, 250243.84; 1211712.79, 245432.14;
1211736.48, 250243.6; 1211712.71, 245432.11;
1211736.92, 250243.45; 1211712.47, 245432.04;
1211737.33, 250243.43; 1211712.46, 245432.03;
1211737.66, 250242.02; 1211712.07, 245431.91;
1211738.12, 250240.29; 1211711.63, 245431.76;
1211738.4, 250239.4; 1211711.46, 245431.72;
1211738.88, 250237.73; 1211711.02, 245431.6;
1211739.44, 250235.93; 1211709.33, 245431.15;
1211740.07, 250233.85; 1211708.37, 245430.89;
1211740.53, 250232.53; 1211708.34, 245430.89;
1211741.14, 250230.38; 1211708.1, 245430.84;

1211741.84, 250228.07; 1211708.06, 245430.83;
1211742.12, 250227.17; 1211707.51, 245430.72;
1211743.04, 250224.86; 1211705.71, 245430.36;
1211743.05, 250224.85; 1211705.4, 245430.29;
1211743.11, 250224.69; 1211705.14, 245430.24;
1211743.16, 250224.56; 1211705.02, 245430.22;
1211743.16, 250224.56; 1211704.21, 245430.08;
1211743.22, 250224.4; 1211703.84, 245430.02;
1211743.28, 250224.26; 1211657.8, 245429.01;
1211743.34, 250224.11; 1211657.76, 245429.05;
1211743.46, 250223.83; 1211657.7, 245429.12;
1211743.62, 250223.41; 1211657.63, 245429.17;
1211744.15, 250222.12; 1211657.56, 245429.22;
1211744.75, 250220.63; 1211657.48, 245429.27;
1211744.76, 250220.45; 1211657.4, 245429.31;
1211744.82, 250219.48; 1211657.31, 245429.34;
1211744.82, 250219.45; 1211657.22, 245429.37;
1211744.86, 250218.79; 1211657.13, 245429.39;
1211744.88, 250218.37; 1211657.04, 245429.4;
1211744.94, 250217.4; 1211656.94, 245429.4;
1211744.44, 250216.75; 1211656.86, 245429.4;
1211744.43, 250216.74; 1211656.77, 245429.39;
1211743.56, 250215.59; 1211654.47, 245429.05;
1211743.41, 250215.42; 1211654.46, 245429.05;
1211742.76, 250214.85; 1211652.68, 245428.76;
1211742.63, 250214.72; 1211652.59, 245428.74;
1211742.6, 250214.7; 1211652.5, 245428.72;
1211742.46, 250214.54; 1211652.47, 245428.7;
1211742.45, 250214.52; 1211650.85, 245428.11;
1211741.7, 250214.34; 1211648.98, 245427.77;
1211741.24, 250213.97; 1211648.79, 245427.73;
1211740.9, 250213.59; 1211648.34, 245427.65;
1211740.27, 250213.33; 1211648.27, 245427.64;
1211739.59, 250213.41; 1211648.19, 245427.61;
1211738.95, 250213.32; 1211648.1, 245427.58;
1211738.34, 250212.98; 1211648.02, 245427.54;
1211737.93, 250212.48; 1211647.94, 245427.5;
1211737.82, 250212.01; 1211647.87, 245427.44;
1211737.78, 250211.67; 1211647.8, 245427.39;
1211736.51, 250210.93; 1211647.79, 245427.38;
1211736.38, 250210.86; 1211647.59, 245427.34;
1211735.94, 250210.56; 1211647.38, 245427.29;
1211735.85, 250210.5; 1211647.34, 245427.28;
1211735.76, 250210.44; 1211647.25, 245427.26;
1211735.72, 250210.42; 1211647.16, 245427.23;
1211734.3, 250209.5; 1211646.63, 245427.09;
1211732.84, 250208.57; 1211646.14, 245426.96;
1211732.8, 250208.54; 1211645.94, 245426.91;
1211731.67, 250207.78; 1211644.07, 245426.43;
1211731.36, 250207.57; 1211643.83, 245426.36;
1211731.35, 250207.57; 1211643.78, 245426.35;

1211731.09, 250207.39; 1211643.11, 245426.14;
1211731.01, 250207.33; 1211642.96, 245426.09;
1211729.92, 250206.59; 1211642.38, 245425.91;
1211729.87, 250206.55; 1211642.14, 245425.84;
1211728.48, 250205.52; 1211642.05, 245425.81;
1211728.46, 250205.51; 1211642.03, 245425.8;
1211727.1, 250204.47; 1211642.01, 245425.8;
1211726.2, 250203.81; 1211641.36, 245425.57;
1211726, 250203.67; 1211641.06, 245425.47;
1211725.85, 250203.56; 1211641.03, 245425.47;
1211725.36, 250203.2; 1211640.93, 245425.47;
1211724.84, 250202.81; 1211640.84, 245425.45;
1211724.39, 250202.49; 1211640.75, 245425.44;
1211723.35, 250201.81; 1211640.66, 245425.41;
1211723.34, 250201.81; 1211640.58, 245425.38;
1211722.81, 250201.63; 1211640.49, 245425.34;
1211722.63, 250201.57; 1211640.41, 245425.29;
1211722.1, 250201.6; 1211640.34, 245425.24;
1211721.61, 250201.78; 1211640.32, 245425.23;
1211721.1, 250202.05; 1211640.3, 245425.22;
1211720.52, 250202.42; 1211640.27, 245425.21;
1211720.48, 250202.44; 1211640.23, 245425.19;
1211720.46, 250202.45; 1211640.19, 245425.18;
1211719.97, 250202.82; 1211640.15, 245425.16;
1211719.66, 250203.05; 1211640.11, 245425.14;
1211719.49, 250203.22; 1211640.07, 245425.13;
1211719.17, 250203.53; 1211640.03, 245425.11;
1211718.81, 250203.88; 1211639.99, 245425.1;
1211718.76, 250203.93; 1211639.95, 245425.08;
1211718.73, 250203.96; 1211639.91, 245425.06;
1211718.21, 250204.44; 1211639.87, 245425.05;
1211718.2, 250204.45; 1211639.83, 245425.03;
1211717.65, 250204.95; 1211639.79, 245425.02;
1211717.14, 250204.49; 1211639.75, 245425;
1211717.07, 250204.55; 1211639.71, 245424.99;
1211717, 250204.6; 1211639.67, 245424.97;
1211716.97, 250204.62; 1211639.63, 245424.95;
1211716.97, 250204.62; 1211639.62, 245424.95;
1211716.92, 250204.65; 1211639.59, 245424.94;
1211716.84, 250204.69; 1211639.55, 245424.92;
1211716.75, 250204.72; 1211639.51, 245424.91;
1211716.66, 250204.75; 1211639.47, 245424.89;
1211716.57, 250204.76; 1211639.43, 245424.88;
1211716.48, 250204.78; 1211639.39, 245424.86;
1211716.39, 250204.78; 1211639.35, 245424.84;
1211716.29, 250204.78; 1211639.31, 245424.83;
1211716.2, 250204.76; 1211639.27, 245424.81;
1211716.11, 250204.75; 1211639.23, 245424.8;
1211716.02, 250204.72; 1211639.19, 245424.78;
1211715.93, 250204.69; 1211639.15, 245424.76;
1211715.85, 250204.65; 1211639.11, 245424.75;

1211715.77, 250204.6; 1211639.07, 245424.73;
1211715.7, 250204.55; 1211639.03, 245424.72;
1211715.63, 250204.49; 1211638.99, 245424.7;
1211715.63, 250204.49; 1211638.95, 245424.69;
1211715.57, 250204.43; 1211638.89, 245424.66;
1211715.49, 250204.34; 1211638.88, 245424.65;
1211715.06, 250203.74; 1211638.84, 245424.64;
1211715.03, 250203.69; 1211638.8, 245424.62;
1211714.98, 250203.62; 1211638.76, 245424.61;
1211714.95, 250203.54; 1211638.72, 245424.59;
1211714.92, 250203.46; 1211638.68, 245424.58;
1211714.9, 250203.38; 1211638.67, 245424.57;
1211714.89, 250203.29; 1211638.64, 245424.56;
1211714.88, 250203.21; 1211638.6, 245424.54;
1211714.89, 250203.12; 1211638.56, 245424.53;
1211714.9, 250203.04; 1211638.52, 245424.51;
1211714.92, 250202.95; 1211638.48, 245424.5;
1211714.95, 250202.87; 1211638.44, 245424.48;
1211714.98, 250202.79; 1211638.4, 245424.47;
1211715.03, 250202.72; 1211638.36, 245424.45;
1211715.08, 250202.65; 1211638.32, 245424.44;
1211715.13, 250202.58; 1211638.29, 245424.42;
1211715.18, 250202.54; 1211638.25, 245424.4;
1211718.99, 250158.87; 1211638.21, 245424.39;
1211719.04, 250158.83; 1211638.17, 245424.37;
1211719.27, 250158.63; 1211638.13, 245424.36;
1211719.32, 250158.6; 1211638.09, 245424.34;
1211719.34, 250158.58; 1211638.05, 245424.33;
1211719.59, 250158.4; 1211638.01, 245424.31;
1211719.66, 250158.35; 1211637.97, 245424.3;
1211719.8, 250158.24; 1211637.93, 245424.28;
1211719.02, 250157.79; 1211637.89, 245424.26;
1211718, 250157.25; 1211637.86, 245424.25;
1211717.47, 250157.68; 1211637.82, 245424.23;
1211717.15, 250157.92; 1211637.78, 245424.22;
1211716.83, 250158.28; 1211637.74, 245424.2;
1211716.74, 250158.48; 1211637.7, 245424.19;
1211716.6, 250158.69; 1211637.66, 245424.17;
1211716.31, 250159.02; 1211637.62, 245424.16;
1211716.09, 250159.17; 1211637.58, 245424.14;
1211715.46, 250159.41; 1211637.54, 245424.12;
1211715.24, 250159.44; 1211637.5, 245424.11;
1211714.93, 250159.43; 1211637.46, 245424.09;
1211714.55, 250159.54; 1211637.42, 245424.08;
1211714.12, 250159.55; 1211637.39, 245424.06;
1211713.72, 250159.39; 1211637.35, 245424.05;
1211713.05, 250158.74; 1211637.31, 245424.03;
1211712.88, 250158.48; 1211637.27, 245424.02;
1211712.79, 250158.2; 1211637.23, 245424;
1211712.82, 250157.9; 1211637.19, 245423.98;
1211712.97, 250157.57; 1211637.15, 245423.97;

1211712.98, 250157.27; 1211637.11, 245423.95;
1211713.07, 250156.98; 1211637.07, 245423.94;
1211713.4, 250156.44; 1211637.03, 245423.92;
1211713.73, 250156.2; 1211636.99, 245423.91;
1211714.12, 250155.96; 1211636.96, 245423.89;
1211714.96, 250155.11; 1211636.92, 245423.88;
1211714.97, 250154.93; 1211636.88, 245423.86;
1211714.24, 250154.27; 1211636.84, 245423.84;
1211712.91, 250153.13; 1211636.81, 245423.83;
1211710.97, 250151.37; 1211636.78, 245423.82;
1211709.94, 250150.45; 1211636.75, 245423.8;
1211709.77, 250150.25; 1211636.72, 245423.79;
1211709.34, 250149.69; 1211636.69, 245423.78;
1211708.57, 250149.07; 1211636.65, 245423.76;
1211708.25, 250148.81; 1211636.62, 245423.75;
1211707.67, 250148.34; 1211636.59, 245423.73;
1211707.49, 250148.18; 1211636.56, 245423.72;
1211707.23, 250147.98; 1211636.52, 245423.7;
1211707.15, 250147.91; 1211636.48, 245423.69;
1211706.07, 250147.01; 1211636.45, 245423.67;
1211705.97, 250146.93; 1211636.41, 245423.66;
1211704.6, 250145.79; 1211636.38, 245423.64;
1211704.55, 250145.75; 1211636.34, 245423.62;
1211704.5, 250145.7; 1211636.31, 245423.61;
1211704.45, 250145.66; 1211636.3, 245423.6;
1211704.4, 250145.59; 1211636.27, 245423.59;
1211704.35, 250145.52; 1211636.23, 245423.58;
1211704.3, 250145.44; 1211636.2, 245423.56;
1211704.27, 250145.36; 1211636.16, 245423.54;
1211704.26, 250145.34; 1211636.12, 245423.53;
1211704.1, 250145.21; 1211636.09, 245423.51;
1211703.56, 250144.76; 1211636.05, 245423.49;
1211703.35, 250144.58; 1211636.02, 245423.48;
1211702.51, 250143.86; 1211635.95, 245423.45;
1211702.4, 250143.77; 1211635.87, 245423.4;
1211702.04, 250143.46; 1211635.8, 245423.35;
1211701.58, 250143.07; 1211635.73, 245423.29;
1211700.84, 250142.43; 1211635.66, 245423.23;
1211700.74, 250142.35; 1211635.61, 245423.16;
1211700.73, 250142.34; 1211635.56, 245423.09;
1211659.89, 250141.6; 1211635.52, 245423.03;
1211659.34, 250141.13; 1211635.43, 245423.05;
1211659.18, 250140.99; 1211635.34, 245423.06;
1211658.16, 250140.09; 1211635.24, 245423.06;
1211656.21, 250138.37; 1211635.16, 245423.06;
1211656.17, 250138.33; 1211635.15, 245423.06;
1211655.6, 250137.83; 1211635.12, 245423.06;
1211654.94, 250137.25; 1211635.08, 245423.05;
1211654.32, 250136.7; 1211635.05, 245423.05;
1211653.5, 250135.98; 1211635.01, 245423.04;
1211653.04, 250135.57; 1211634.91, 245423.03;

1211652.79, 250135.35; 1211634.83, 245423;
1211652.15, 250134.78; 1211634.75, 245422.97;
1211651.77, 250134.44; 1211634.69, 245422.94;
1211650.75, 250133.54; 1211634.65, 245422.92;
1211650.49, 250133.32; 1211634.64, 245422.92;
1211650.35, 250133.19; 1211634.61, 245422.9;
1211650.08, 250132.96; 1211634.57, 245422.89;
1211649.21, 250132.21; 1211634.53, 245422.87;
1211647.96, 250131.16; 1211634.49, 245422.85;
1211647.91, 250131.12; 1211634.45, 245422.83;
1211647.25, 250130.59; 1211634.42, 245422.81;
1211646.59, 250130.05; 1211634.38, 245422.79;
1211646.52, 250130; 1211634.36, 245422.78;
1211646.35, 250129.86; 1211634.34, 245422.77;
1211645.25, 250128.99; 1211634.3, 245422.75;
1211645.18, 250128.94; 1211634.26, 245422.74;
1211644.41, 250128.33; 1211634.22, 245422.72;
1211644.12, 250128.1; 1211634.19, 245422.7;
1211643.68, 250127.93; 1211634.15, 245422.68;
1211643.62, 250127.91; 1211634.11, 245422.66;
1211643.56, 250127.88; 1211634.07, 245422.64;
1211643.52, 250127.86; 1211634.03, 245422.62;
1211643.45, 250127.84; 1211634, 245422.6;
1211643.36, 250127.82; 1211633.96, 245422.59;
1211643.26, 250127.78; 1211633.96, 245422.58;
1211643.14, 250127.73; 1211633.92, 245422.57;
1211643.06, 250127.69; 1211633.88, 245422.55;
1211642.97, 250127.65; 1211633.84, 245422.53;
1211642.9, 250127.62; 1211633.8, 245422.51;
1211642.82, 250127.57; 1211633.77, 245422.49;
1211642.75, 250127.52; 1211633.73, 245422.47;
1211642.68, 250127.46; 1211633.69, 245422.45;
1211642.62, 250127.4; 1211633.65, 245422.43;
1211642.56, 250127.33; 1211633.61, 245422.42;
1211642.51, 250127.26; 1211633.59, 245422.4;
1211642.47, 250127.19; 1211633.56, 245422.39;
1211642.43, 250127.11; 1211633.48, 245422.34;
1211642.4, 250127.03; 1211633.41, 245422.29;
1211642.38, 250126.94; 1211633.34, 245422.24;
1211642.37, 250126.86; 1211633.28, 245422.17;
1211642.37, 250126.77; 1211633.22, 245422.11;
1211642.37, 250126.69; 1211633.17, 245422.03;
1211641.61, 250126.06; 1211633.15, 245422;
1211641.24, 250125.76; 1211633.13, 245421.96;
1211640.09, 250124.8; 1211633.11, 245421.93;
1211640.01, 250124.74; 1211633.09, 245421.88;
1211639.93, 250124.67; 1211633.08, 245421.85;
1211638.62, 250123.58; 1211633.05, 245421.77;
1211637.34, 250122.52; 1211633.03, 245421.69;
1211637.29, 250122.48; 1211633.02, 245421.66;
1211636, 250121.41; 1211632.99, 245421.64;

1211635.93, 250121.35; 1211632.95, 245421.62;
1211635.9, 250121.33; 1211632.91, 245421.6;
1211635.29, 250120.82; 1211632.88, 245421.58;
1211635.16, 250120.71; 1211632.84, 245421.56;
1211635.05, 250120.63; 1211632.8, 245421.54;
1211634.36, 250120.05; 1211632.77, 245421.53;
1211634.36, 250120.05; 1211632.73, 245421.51;
1211633.76, 250119.55; 1211632.69, 245421.49;
1211633.38, 250119.24; 1211632.65, 245421.47;
1211632.62, 250118.61; 1211632.62, 245421.45;
1211632.59, 250118.58; 1211632.58, 245421.43;
1211632.13, 250118.2; 1211632.54, 245421.41;
1211632.09, 250118.17; 1211632.51, 245421.39;
1211631.8, 250117.93; 1211632.47, 245421.37;
1211631.7, 250117.85; 1211632.43, 245421.35;
1211631.65, 250117.81; 1211632.39, 245421.33;
1211631.56, 250117.78; 1211632.36, 245421.31;
1211631.48, 250117.73; 1211632.32, 245421.29;
1211631.41, 250117.68; 1211632.28, 245421.28;
1211631.34, 250117.62; 1211632.25, 245421.26;
1211631.28, 250117.56; 1211632.21, 245421.24;
1211631.22, 250117.49; 1211632.17, 245421.22;
1211630.97, 250117.31; 1211632.14, 245421.2;
1211630.96, 250117.3; 1211632.1, 245421.18;
1211630.95, 250117.29; 1211632.06, 245421.16;
1211630.6, 250117.07; 1211632.02, 245421.14;
1211630.35, 250116.92; 1211631.99, 245421.12;
1211628.91, 250116.48; 1211631.98, 245421.12;
1211628.07, 250116.23; 1211631.95, 245421.1;
1211627.38, 250116.12; 1211631.91, 245421.08;
1211627.1, 250116.15; 1211631.84, 245421.04;
1211626.09, 250116.26; 1211631.8, 245421.02;
1211624.85, 250116.67; 1211631.77, 245421;
1211624.78, 250116.7; 1211631.73, 245420.98;
1211624.75, 250116.71; 1211631.7, 245420.96;
1211623.48, 250117.45; 1211631.66, 245420.94;
1211623.47, 250117.46; 1211631.62, 245420.92;
1211622.16, 250118.44; 1211631.58, 245420.89;
1211622.07, 250118.5; 1211631.55, 245420.87;
1211621.82, 250118.65; 1211631.51, 245420.85;
1211620.9, 250119.2; 1211631.47, 245420.83;
1211620.61, 250119.38; 1211631.44, 245420.81;
1211619.99, 250119.85; 1211631.4, 245420.79;
1211619.56, 250120.53; 1211631.36, 245420.77;
1211619.51, 250120.6; 1211631.33, 245420.75;
1211619.46, 250120.67; 1211631.3, 245420.74;
1211619.39, 250120.74; 1211631.29, 245420.73;
1211619.24, 250120.87; 1211631.26, 245420.71;
1211619.18, 250120.92; 1211631.22, 245420.69;
1211619.1, 250120.97; 1211631.19, 245420.67;
1211619.02, 250121.02; 1211631.15, 245420.65;

1211618.97, 250121.05; 1211631.12, 245420.63;
1211618.78, 250121.13; 1211631.08, 245420.61;
1211618.31, 250121.55; 1211631.04, 245420.59;
1211618.02, 250121.83; 1211631.04, 245420.59;
1211617.85, 250122; 1211631.03, 245420.58;
1211617.72, 250122.13; 1211631.02, 245420.58;
1211617.46, 250122.4; 1211630.99, 245420.56;
1211616.95, 250122.92; 1211630.95, 245420.54;
1211616.8, 250123.08; 1211630.91, 245420.51;
1211616.62, 250123.28; 1211630.87, 245420.49;
1211616.04, 250123.93; 1211630.84, 245420.47;
1211615.45, 250124.68; 1211630.8, 245420.45;
1211615.4, 250124.74; 1211630.76, 245420.43;
1211615.04, 250125.2; 1211630.73, 245420.41;
1211614.64, 250125.75; 1211630.69, 245420.39;
1211614.63, 250125.77; 1211630.65, 245420.36;
1211614.3, 250126.2; 1211630.61, 245420.34;
1211614.26, 250126.25; 1211630.58, 245420.32;
1211613.91, 250126.73; 1211630.54, 245420.3;
1211613.56, 250127.21; 1211630.5, 245420.28;
1211613.53, 250127.24; 1211630.46, 245420.26;
1211612.47, 250128.57; 1211630.43, 245420.24;
1211612.43, 250128.62; 1211630.39, 245420.21;
1211611.79, 250129.33; 1211630.35, 245420.19;
1211611.46, 250129.69; 1211630.31, 245420.17;
1211611.31, 250129.86; 1211630.28, 245420.15;
1211611.31, 250129.86; 1211630.24, 245420.13;
1211611.29, 250129.88; 1211630.2, 245420.11;
1211610.29, 250130.91; 1211630.16, 245420.09;
1211610.06, 250131.15; 1211630.13, 245420.06;
1211610.01, 250131.19; 1211630.09, 245420.04;
1211609.58, 250131.59; 1211630.05, 245420.02;
1211608.96, 250132.15; 1211630.02, 245420;
1211608.93, 250132.18; 1211630.01, 245420;
1211608.51, 250132.53; 1211629.97, 245420.02;
1211608.38, 250132.63; 1211629.89, 245420.06;
1211608.19, 250132.79; 1211629.8, 245420.09;
1211607.83, 250133.09; 1211629.71, 245420.12;
1211607.8, 250133.11; 1211629.69, 245420.12;
1211607.76, 250133.14; 1211629.66, 245420.13;
1211607.49, 250133.33; 1211629.57, 245420.15;
1211606.54, 250134; 1211629.47, 245420.16;
1211606.46, 250134.05; 1211629.38, 245420.16;
1211604.83, 250135.19; 1211629.29, 245420.16;
1211604.75, 250135.24; 1211629.2, 245420.15;
1211603.13, 250136.18; 1211629.16, 245420.14;
1211603.12, 250136.26; 1211629.15, 245420.14;
1211603.11, 250136.35; 1211629.13, 245420.14;
1211603.09, 250136.43; 1211629.09, 245420.13;
1211603.06, 250136.51; 1211629.06, 245420.13;
1211603.03, 250136.59; 1211629.02, 245420.12;

1211602.98, 250136.67; 1211628.93, 245420.1;
1211602.93, 250136.74; 1211628.84, 245420.08;
1211602.88, 250136.8; 1211628.76, 245420.04;
1211602.81, 250136.87; 1211628.67, 245420.01;
1211602.74, 250136.92; 1211628.6, 245419.96;
1211602.72, 250136.95; 1211628.52, 245419.91;
1211602.66, 250136.98; 1211628.45, 245419.85;
1211602.51, 250137.09; 1211628.39, 245419.79;
1211602.45, 250137.13; 1211628.33, 245419.72;
1211602.38, 250137.17; 1211628.28, 245419.65;
1211602.3, 250137.21; 1211628.24, 245419.57;
1211602.21, 250137.24; 1211628.2, 245419.49;
1211602.12, 250137.27; 1211628.18, 245419.41;
1211602.03, 250137.29; 1211628.16, 245419.33;
1211601.94, 250137.3; 1211628.14, 245419.25;
1211601.85, 250137.3; 1211628.14, 245419.16;
1211601.75, 250137.3; 1211628.14, 245419.08;
1211601.66, 250137.29; 1211628.16, 245418.99;
1211601.57, 250137.27; 1211628.15, 245418.98;
1211601.48, 250137.24; 1211628.11, 245418.97;
1211601.39, 250137.21; 1211628.08, 245418.95;
1211601.39, 250137.21; 1211628.04, 245418.93;
1211601.37, 250137.22; 1211628, 245418.91;
1211601.33, 250137.24; 1211627.96, 245418.89;
1211601.04, 250137.38; 1211627.95, 245418.88;
1211600.33, 250137.71; 1211627.93, 245418.87;
1211600.28, 250137.74; 1211627.91, 245418.86;
1211559.94, 250137.87; 1211627.83, 245418.82;
1211559.58, 250138.02; 1211627.8, 245418.8;
1211559.38, 250138.1; 1211627.76, 245418.77;
1211559.33, 250138.12; 1211627.73, 245418.75;
1211558.58, 250138.39; 1211627.7, 245418.73;
1211558.2, 250138.56; 1211627.66, 245418.71;
1211558.09, 250138.6; 1211627.63, 245418.69;
1211558.07, 250138.61; 1211627.6, 245418.67;
1211555.31, 250139.47; 1211627.58, 245418.66;
1211555.29, 250139.49; 1211627.56, 245418.65;
1211555.23, 250139.56; 1211627.53, 245418.62;
1211555.15, 250139.63; 1211627.49, 245418.6;
1211555.08, 250139.68; 1211627.46, 245418.58;
1211555.01, 250139.74; 1211627.43, 245418.56;
1211554.93, 250139.78; 1211627.39, 245418.54;
1211554.85, 250139.82; 1211627.36, 245418.52;
1211554.76, 250139.85; 1211627.33, 245418.49;
1211554.68, 250139.88; 1211627.29, 245418.47;
1211554.6, 250139.89; 1211627.26, 245418.45;
1211554.44, 250139.92; 1211627.22, 245418.43;
1211554.02, 250140; 1211627.19, 245418.41;
1211553.83, 250140.03; 1211627.16, 245418.39;
1211553.23, 250140.22; 1211627.12, 245418.37;
1211553.05, 250140.27; 1211627.09, 245418.34;

1211552.65, 250140.4; 1211627.06, 245418.32;
1211552.63, 250140.43; 1211627.02, 245418.3;
1211552.57, 250140.5; 1211626.99, 245418.28;
1211552.51, 250140.56; 1211626.96, 245418.26;
1211552.44, 250140.62; 1211626.92, 245418.24;
1211552.36, 250140.67; 1211626.89, 245418.22;
1211552.28, 250140.72; 1211626.85, 245418.19;
1211552.2, 250140.76; 1211626.82, 245418.17;
1211552.11, 250140.79; 1211626.79, 245418.15;
1211552.03, 250140.82; 1211626.75, 245418.13;
1211551.93, 250140.83; 1211626.72, 245418.11;
1211551.84, 250140.85; 1211626.68, 245418.09;
1211551.75, 250140.85; 1211626.65, 245418.06;
1211551.66, 250140.85; 1211626.62, 245418.04;
1211551.56, 250140.83; 1211626.58, 245418.02;
1211551.5, 250140.82; 1211626.55, 245418;
1211551.43, 250140.81; 1211626.51, 245417.98;
1211551.42, 250140.8; 1211626.48, 245417.96;
1211551.41, 250140.8; 1211626.45, 245417.93;
1211551.34, 250140.78; 1211626.41, 245417.91;
1211551.29, 250140.76; 1211626.38, 245417.89;
1211551.26, 250140.75; 1211626.34, 245417.87;
1211551.24, 250140.75; 1211626.31, 245417.85;
1211551.03, 250140.78; 1211626.27, 245417.83;
1211550.93, 250140.8; 1211626.24, 245417.8;
1211550.52, 250140.88; 1211626.21, 245417.78;
1211550.49, 250140.88; 1211626.17, 245417.76;
1211550.34, 250140.91; 1211626.14, 245417.74;
1211550.33, 250140.91; 1211626.1, 245417.72;
1211550.29, 250140.92; 1211626.07, 245417.69;
1211549.45, 250141.02; 1211626.03, 245417.67;
1211549.42, 250141.02; 1211626, 245417.65;
1211548.57, 250141.1; 1211625.96, 245417.63;
1211548.24, 250141.14; 1211625.93, 245417.6;
1211548.17, 250141.15; 1211625.89, 245417.58;
1211548.16, 250141.15; 1211625.86, 245417.56;
1211548.1, 250141.16; 1211625.82, 245417.54;
1211547.99, 250141.17; 1211625.79, 245417.52;
1211547.62, 250141.22; 1211625.76, 245417.49;
1211547.54, 250141.24; 1211625.72, 245417.47;
1211547.39, 250141.27; 1211625.69, 245417.45;
1211547.31, 250141.29; 1211625.65, 245417.43;
1211547.22, 250141.3; 1211625.62, 245417.41;
1211546.54, 250141.36; 1211625.58, 245417.39;
1211546.49, 250141.36; 1211625.55, 245417.36;
1211546.38, 250141.38; 1211625.51, 245417.34;
1211546.04, 250141.4; 1211625.48, 245417.32;
1211545.39, 250141.44; 1211625.44, 245417.3;
1211545.34, 250141.44; 1211625.41, 245417.27;
1211545.14, 250141.44; 1211625.38, 245417.25;
1211545.07, 250141.44; 1211625.34, 245417.23;

1211543.57, 250141.48; 1211625.31, 245417.21;
1211543.55, 250141.48; 1211625.27, 245417.19;
1211542.23, 250141.48; 1211625.24, 245417.17;
1211542.18, 250141.48; 1211625.21, 245417.15;
1211541.73, 250141.48; 1211625.17, 245417.13;
1211541.64, 250141.47; 1211625.14, 245417.1;
1211541.55, 250141.46; 1211625.1, 245417.08;
1211541.47, 250141.45; 1211625.07, 245417.06;
1211541.39, 250141.42; 1211625.04, 245417.04;
1211540.78, 250141.24; 1211625.03, 245417.04;
1211540.6, 250141.23; 1211625, 245417.01;
1211539.85, 250141.23; 1211624.96, 245416.99;
1211539.82, 250141.24; 1211624.93, 245416.97;
1211539.3, 250141.37; 1211624.89, 245416.95;
1211539.19, 250141.4; 1211624.87, 245416.94;
1211539.1, 250141.41; 1211624.81, 245416.89;
1211539.01, 250141.41; 1211624.78, 245416.88;
1211538.97, 250141.41; 1211624.75, 245416.85;
1211538.89, 250141.41; 1211624.71, 245416.83;
1211538.35, 250141.39; 1211624.65, 245416.79;
1211538.27, 250141.39; 1211624.61, 245416.77;
1211538.2, 250141.39; 1211624.55, 245416.72;
1211538.15, 250141.39; 1211624.52, 245416.7;
1211537.34, 250141.37; 1211624.48, 245416.67;
1211537.28, 250141.36; 1211624.45, 245416.64;
1211537.02, 250141.36; 1211624.42, 245416.62;
1211536.94, 250141.35; 1211624.39, 245416.59;
1211536.87, 250141.34; 1211624.36, 245416.57;
1211536.77, 250141.32; 1211624.33, 245416.54;
1211536.69, 250141.3; 1211624.3, 245416.51;
1211536.62, 250141.27; 1211624.27, 245416.49;
1211536.53, 250141.24; 1211624.24, 245416.46;
1211536.37, 250141.17; 1211624.2, 245416.44;
1211536.36, 250141.17; 1211624.17, 245416.41;
1211536.3, 250141.17; 1211624.14, 245416.38;
1211535.79, 250141.15; 1211624.11, 245416.36;
1211535.74, 250141.14; 1211624.08, 245416.33;
1211535.66, 250141.13; 1211624.05, 245416.31;
1211535.52, 250141.14; 1211624.02, 245416.28;
1211535.45, 250141.15; 1211623.99, 245416.26;
1211535.41, 250141.15; 1211623.96, 245416.23;
1211535.31, 250141.14; 1211623.92, 245416.2;
1211534.84, 250141.13; 1211623.89, 245416.18;
1211534.71, 250141.12; 1211623.86, 245416.15;
1211534.01, 250141.1; 1211623.83, 245416.13;
1211533.63, 250141.09; 1211623.81, 245416.11;
1211533.62, 250141.09; 1211623.8, 245416.1;
1211532.97, 250141.07; 1211623.78, 245416.08;
1211531.98, 250141.04; 1211623.74, 245416.06;
1211531.88, 250141.03; 1211623.71, 245416.04;
1211531.84, 250141.03; 1211623.68, 245416.02;

1211531.23, 250141.01; 1211623.64, 245415.99;
1211530.28, 250140.98; 1211623.61, 245415.97;
1211528.54, 250140.92; 1211623.58, 245415.95;
1211527.65, 250141.11; 1211623.55, 245415.92;
1211527.58, 250141.13; 1211623.51, 245415.9;
1211527.49, 250141.14; 1211623.48, 245415.88;
1211527.39, 250141.14; 1211623.44, 245415.85;
1211527.36, 250141.14; 1211623.41, 245415.83;
1211527.28, 250141.14; 1211623.38, 245415.81;
1211527.06, 250141.13; 1211623.36, 245415.8;
1211527.04, 250141.13; 1211623.22, 245415.71;
1211526.96, 250141.13; 1211623.19, 245415.69;
1211526.88, 250141.12; 1211623.15, 245415.66;
1211526.79, 250141.1; 1211623.12, 245415.64;
1211526.7, 250141.07; 1211623.08, 245415.61;
1211526.62, 250141.04; 1211623.05, 245415.59;
1211526.53, 250141; 1211623.01, 245415.56;
1211526.43, 250140.94; 1211622.98, 245415.54;
1211526.1, 250140.71; 1211622.94, 245415.51;
1211526, 250140.71; 1211622.91, 245415.49;
1211525.12, 250140.63; 1211622.87, 245415.46;
1211524.95, 250140.61; 1211622.84, 245415.44;
1211524.83, 250140.6; 1211622.8, 245415.41;
1211524.8, 250140.61; 1211622.77, 245415.39;
1211524.47, 250140.69; 1211622.73, 245415.36;
1211524.34, 250140.72; 1211622.7, 245415.34;
1211523.49, 250140.93; 1211622.66, 245415.31;
1211523.44, 250140.94; 1211622.63, 245415.29;
1211523.36, 250140.95; 1211622.6, 245415.27;
1211523.26, 250140.96; 1211622.57, 245415.25;
1211523.17, 250140.97; 1211622.54, 245415.23;
1211523.08, 250140.96; 1211622.51, 245415.21;
1211522.99, 250140.95; 1211622.48, 245415.18;
1211522.89, 250140.94; 1211622.45, 245415.16;
1211522.81, 250140.91; 1211622.42, 245415.14;
1211522.72, 250140.88; 1211622.39, 245415.12;
1211522.69, 250140.86; 1211622.37, 245415.11;
1211522.55, 250140.87; 1211622.35, 245415.09;
1211519.44, 250140.97; 1211622.31, 245415.07;
1211519.43, 250140.97; 1211622.29, 245415.05;
1211519.36, 250141.01; 1211622.25, 245415.02;
1211519.28, 250141.05; 1211622.23, 245415.01;
1211519.19, 250141.08; 1211622.21, 245414.99;
1211519.1, 250141.11; 1211622.18, 245414.97;
1211519.01, 250141.13; 1211622.15, 245414.94;
1211518.9, 250141.14; 1211622.12, 245414.92;
1211518.85, 250141.14; 1211622.09, 245414.89;
1211517.71, 250141.22; 1211622.05, 245414.86;
1211517.56, 250141.23; 1211622.02, 245414.84;
1211516.93, 250141.27; 1211621.99, 245414.81;
1211516.61, 250141.29; 1211621.96, 245414.79;

1211515.71, 250141.35; 1211621.93, 245414.76;
1211514.74, 250141.5; 1211621.89, 245414.73;
1211514.58, 250141.53; 1211621.86, 245414.71;
1211513.91, 250141.65; 1211621.83, 245414.68;
1211512.92, 250141.84; 1211621.8, 245414.65;
1211512.85, 250141.86; 1211621.76, 245414.63;
1211511.28, 250142.21; 1211621.73, 245414.6;
1211510.65, 250142.38; 1211621.7, 245414.57;
1211509.93, 250142.58; 1211621.67, 245414.55;
1211509.66, 250142.65; 1211621.62, 245414.5;
1211509.65, 250142.65; 1211621.61, 245414.49;
1211508.91, 250142.88; 1211621.55, 245414.45;
1211508.08, 250143.14; 1211621.49, 245414.41;
1211507.21, 250143.49; 1211621.47, 245414.4;
1211507.15, 250143.52; 1211621.03, 245414.05;
1211506.96, 250143.6; 1211621.02, 245414.04;
1211505.67, 250144.12; 1211620.35, 245413.49;
1211505.59, 250144.15; 1211620.01, 245413.22;
1211505.52, 250144.18; 1211620.01, 245413.21;
1211505.45, 250144.2; 1211619.87, 245413.1;
1211505.07, 250144.3; 1211619.68, 245412.94;
1211503.85, 250144.61; 1211619.66, 245412.93;
1211503.68, 250144.69; 1211619.6, 245412.87;
1211503.41, 250144.82; 1211618.6, 245412.05;
1211502.78, 250145.11; 1211618.58, 245412.02;
1211502.63, 250145.19; 1211618.27, 245411.75;
1211502.57, 250145.21; 1211617.89, 245411.42;
1211502.46, 250145.27; 1211617.59, 245411.16;
1211501.82, 250145.57; 1211617.47, 245411.07;
1211501.72, 250145.62; 1211617.42, 245411.02;
1211501.72, 250145.62; 1211617.36, 245410.96;
1211500.72, 250146.13; 1211617.3, 245410.91;
1211500.54, 250146.22; 1211617.04, 245410.68;
1211500.54, 250146.22; 1211616.99, 245410.64;
1211500.42, 250146.28; 1211616.98, 245410.64;
1211500.08, 250146.45; 1211616.95, 245410.61;
1211459.37, 250146.82; 1211616.9, 245410.57;
1211459.34, 250146.83; 1211616.86, 245410.52;
1211459.33, 250146.84; 1211616.81, 245410.46;
1211459.32, 250146.85; 1211616.77, 245410.43;
1211459.18, 250146.93; 1211616.74, 245410.41;
1211458.52, 250147.3; 1211616.68, 245410.41;
1211458.08, 250147.55; 1211616.59, 245410.4;
1211458.07, 250147.55; 1211616.5, 245410.38;
1211457.73, 250147.74; 1211616.41, 245410.35;
1211457.49, 250147.87; 1211616.32, 245410.32;
1211457.48, 250147.88; 1211616.24, 245410.28;
1211456.4, 250148.46; 1211616.16, 245410.23;
1211455.92, 250148.77; 1211616.09, 245410.18;
1211455.43, 250149.12; 1211616.02, 245410.13;
1211455.42, 250149.13; 1211616, 245410.11;

1211454.76, 250149.57; 1211615.36, 245409.53;
1211454.72, 250149.6; 1211614.73, 245408.96;
1211454.31, 250149.85; 1211614.64, 245408.97;
1211453.89, 250150.14; 1211614.55, 245408.97;
1211453.78, 250150.21; 1211614.46, 245408.97;
1211453.7, 250150.25; 1211614.37, 245408.96;
1211453.62, 250150.27; 1211614.28, 245408.94;
1211453.62, 250150.28; 1211614.19, 245408.92;
1211453.61, 250150.3; 1211614.1, 245408.88;
1211453.56, 250150.38; 1211614.02, 245408.84;
1211453.5, 250150.44; 1211613.94, 245408.8;
1211453.44, 250150.5; 1211613.86, 245408.75;
1211453.38, 250150.55; 1211613.8, 245408.69;
1211453.29, 250150.62; 1211613.73, 245408.63;
1211453.28, 250150.63; 1211613.72, 245408.61;
1211453.22, 250150.68; 1211613.6, 245408.47;
1211453.15, 250150.72; 1211613.54, 245408.4;
1211453.09, 250150.75; 1211613.49, 245408.34;
1211453.04, 250150.78; 1211613.45, 245408.28;
1211453.01, 250150.79; 1211613.4, 245408.21;
1211452.93, 250150.83; 1211613.37, 245408.13;
1211452.85, 250150.86; 1211613.34, 245408.05;
1211452.76, 250150.89; 1211613.32, 245407.96;
1211452.67, 250150.91; 1211613.31, 245407.88;
1211452.57, 250150.92; 1211613.3, 245407.79;
1211452.48, 250150.92; 1211613.31, 245407.71;
1211452.39, 250150.92; 1211613.32, 245407.63;
1211452.29, 250150.91; 1211613.34, 245407.54;
1211452.2, 250150.89; 1211613.37, 245407.46;
1211452.11, 250150.86; 1211613.4, 245407.38;
1211452.03, 250150.83; 1211613.43, 245407.34;
1211451.94, 250150.79; 1211613.36, 245407.28;
1211451.92, 250150.77; 1211612.53, 245406.67;
1211451.87, 250150.79; 1211612.52, 245406.66;
1211451.78, 250150.81; 1211612.45, 245406.6;
1211451.74, 250150.81; 1211612.39, 245406.54;
1211451.24, 250151.07; 1211612.38, 245406.53;
1211450.55, 250151.41; 1211611.71, 245405.79;
1211449.87, 250151.76; 1211611.14, 245405.15;
1211449.41, 250152; 1211610.94, 245404.94;
1211449.41, 250152.01; 1211610.93, 245404.93;
1211449.42, 250152.1; 1211610.4, 245404.33;
1211449.43, 250152.18; 1211609.77, 245403.63;
1211449.42, 250152.27; 1211609.64, 245403.49;
1211449.41, 250152.35; 1211609.38, 245403.2;
1211449.39, 250152.43; 1211609.35, 245403.16;
1211449.36, 250152.51; 1211609.23, 245403.03;
1211449.33, 250152.59; 1211609.22, 245403.02;
1211449.28, 250152.67; 1211609.11, 245402.9;
1211449.24, 250152.73; 1211609.06, 245402.83;
1211449.17, 250152.82; 1211609.01, 245402.77;

1211449.07, 250152.96; 1211608.97, 245402.69;
1211449.01, 250153.04; 1211608.94, 245402.62;
1211448.95, 250153.12; 1211608.91, 245402.53;
1211448.88, 250153.18; 1211608.89, 245402.46;
1211448.81, 250153.24; 1211608.5, 245402.11;
1211448.74, 250153.29; 1211608.43, 245402.04;
1211448.66, 250153.33; 1211608.37, 245401.97;
1211448.58, 250153.37; 1211608.32, 245401.9;
1211448.49, 250153.41; 1211608.28, 245401.83;
1211448.4, 250153.43; 1211607.9, 245401.07;
1211448.31, 250153.45; 1211607.47, 245400.61;
1211448.22, 250153.46; 1211606.85, 245359.92;
1211448.13, 250153.46; 1211606.73, 245359.8;
1211448.03, 250153.46; 1211606.73, 245359.8;
1211447.94, 250153.45; 1211606.63, 245359.68;
1211447.85, 250153.43; 1211606.01, 245359.02;
1211447.84, 250153.43; 1211606, 245359.02;
1211447.79, 250153.47; 1211605.99, 245359;
1211447.74, 250153.49; 1211605.95, 245358.96;
1211447.1, 250153.86; 1211605.89, 245358.95;
1211446.77, 250154.06; 1211605.8, 245358.93;
1211446.69, 250154.11; 1211605.71, 245358.91;
1211446.62, 250154.14; 1211605.63, 245358.87;
1211445.82, 250154.61; 1211605.54, 245358.83;
1211445.2, 250154.97; 1211605.47, 245358.79;
1211444.54, 250155.35; 1211605.39, 245358.74;
1211444.24, 250155.53; 1211605.32, 245358.68;
1211444.2, 250155.55; 1211605.26, 245358.62;
1211444.16, 250155.57; 1211605.22, 245358.57;
1211444.14, 250155.58; 1211604.56, 245357.76;
1211444.09, 250155.62; 1211604.54, 245357.74;
1211443.92, 250155.71; 1211604.31, 245357.45;
1211443.88, 250155.74; 1211604.25, 245357.36;
1211443.85, 250155.75; 1211604.2, 245357.28;
1211443.62, 250155.87; 1211604.17, 245357.21;
1211443.61, 250155.87; 1211604.14, 245357.12;
1211443.47, 250155.94; 1211604.12, 245357.05;
1211443.46, 250155.94; 1211603.58, 245356.42;
1211443.12, 250156.1; 1211603.44, 245356.26;
1211442.43, 250156.43; 1211603.31, 245356.12;
1211441.78, 250156.74; 1211603.28, 245356.07;
1211441.74, 250156.76; 1211602.4, 245354.93;
1211441.19, 250157.02; 1211602.35, 245354.86;
1211441.07, 250157.08; 1211602.3, 245354.78;
1211440.4, 250157.43; 1211602.27, 245354.7;
1211439.73, 250157.78; 1211602.24, 245354.62;
1211439.06, 250158.13; 1211602.22, 245354.54;
1211438.95, 250158.19; 1211602.22, 245354.53;
1211438.9, 250158.22; 1211602.17, 245354.26;
1211439.25, 250158.78; 1211601.9, 245353.92;
1211439.07, 250158.87; 1211601.37, 245353.26;

1211438.46, 250159.2; 1211601.3, 245353.17;
1211437.77, 250159.62; 1211601.26, 245353.09;
1211437.33, 250159.88; 1211601.23, 245353.02;
1211436.63, 250200.3; 1211601.2, 245352.93;
1211436.28, 250200.52; 1211601.18, 245352.85;
1211436.06, 250200.65; 1211601.16, 245352.77;
1211435.97, 250200.7; 1211601.16, 245352.68;
1211435.83, 250200.77; 1211601.16, 245352.64;
1211435.69, 250200.82; 1211601.18, 245352.35;
1211435.54, 250200.86; 1211601.15, 245352.3;
1211435.39, 250200.89; 1211601.09, 245352.22;
1211435.23, 250200.91; 1211601.04, 245352.21;
1211435.08, 250200.92; 1211600.95, 245352.19;
1211434.92, 250200.91; 1211600.86, 245352.17;
1211434.77, 250200.89; 1211600.77, 245352.13;
1211434.61, 250200.86; 1211600.69, 245352.1;
1211434.48, 250200.82; 1211600.61, 245352.05;
1211434.31, 250200.9; 1211600.54, 245352;
1211434.16, 250200.97; 1211600.47, 245351.94;
1211433.63, 250201.24; 1211600.41, 245351.88;
1211433.51, 250201.29; 1211600.35, 245351.82;
1211433.07, 250201.58; 1211600.31, 245351.75;
1211432.45, 250202.04; 1211600.23, 245351.63;
1211432.42, 250202.06; 1211558.77, 245349.38;
1211432.06, 250202.32; 1211557.55, 245347.51;
1211431.96, 250202.39; 1211557.54, 245347.5;
1211431.9, 250202.44; 1211557.51, 245347.45;
1211431.8, 250202.53; 1211557.23, 245346.93;
1211431.17, 250203.08; 1211557.21, 245346.9;
1211431.14, 250203.1; 1211557.18, 245346.85;
1211430.62, 250203.54; 1211556.9, 245346.35;
1211430.56, 250203.59; 1211556.55, 245345.72;
1211430.53, 250203.61; 1211555.92, 245346.01;
1211430.29, 250203.78; 1211555.8, 245345.81;
1211430.21, 250203.84; 1211555.21, 245344.74;
1211429.89, 250204.05; 1211554.79, 245343.99;
1211429.85, 250204.07; 1211554.78, 245343.95;
1211429.5, 250204.29; 1211554.57, 245343.56;
1211429.49, 250204.3; 1211554.5, 245343.42;
1211428.7, 250204.78; 1211554.47, 245343.38;
1211427.96, 250205.23; 1211554.31, 245343.06;
1211427.33, 250205.62; 1211554.12, 245342.68;
1211427.26, 250205.67; 1211554.11, 245342.67;
1211427.21, 250205.7; 1211553.75, 245342.16;
1211427.18, 250205.73; 1211553.39, 245341.69;
1211426.79, 250206.02; 1211552.98, 245341.24;
1211426.53, 250206.23; 1211552.78, 245341.06;
1211426.18, 250206.56; 1211552.64, 245340.97;
1211426.11, 250206.63; 1211552.6, 245340.93;
1211426.04, 250206.72; 1211552.46, 245340.82;
1211425.98, 250206.77; 1211552.35, 245340.71;

1211425.97, 250206.79; 1211551.07, 245339.96;
1211425.91, 250206.85; 1211550.26, 245339.55;
1211425.84, 250206.93; 1211549.31, 245339.17;
1211425.75, 250207.04; 1211548.07, 245338.83;
1211425.73, 250207.06; 1211547.46, 245338.73;
1211425.7, 250207.1; 1211547.36, 245338.73;
1211425.61, 250207.22; 1211547.19, 245338.79;
1211425.58, 250207.25; 1211547.04, 245338.88;
1211425.56, 250207.27; 1211547, 245338.95;
1211425.47, 250207.4; 1211546.93, 245339.08;
1211425.46, 250207.42; 1211546.85, 245339.2;
1211425.44, 250207.45; 1211546.75, 245339.31;
1211425.33, 250207.62; 1211546.65, 245339.41;
1211425.23, 250207.77; 1211546.55, 245339.5;
1211425.19, 250207.85; 1211546.35, 245339.96;
1211425.03, 250208.12; 1211546.3, 245340.11;
1211424.99, 250208.2; 1211546.27, 245340.18;
1211424.89, 250208.42; 1211546.18, 245340.43;
1211424.85, 250208.51; 1211546.06, 245340.77;
1211424.84, 250208.53; 1211545.71, 245341.76;
1211424.79, 250208.65; 1211545.49, 245342.62;
1211424.71, 250208.82; 1211545.44, 245342.81;
1211424.63, 250209.06; 1211545.31, 245343.31;
1211424.61, 250209.14; 1211545.25, 245343.5;
1211424.53, 250209.41; 1211545.19, 245343.63;
1211424.5, 250209.52; 1211545.12, 245343.75;
1211424.48, 250209.6; 1211545.04, 245343.87;
1211424.44, 250209.75; 1211544.94, 245343.99;
1211424.44, 250209.76; 1211544.84, 245344.09;
1211424.41, 250209.9; 1211544.72, 245344.19;
1211424.39, 250210.02; 1211544.6, 245344.27;
1211424.39, 250210.04; 1211544.47, 245344.35;
1211424.38, 250210.1; 1211544.33, 245344.41;
1211424.35, 250210.36; 1211544.19, 245344.47;
1211424.34, 250210.58; 1211544.04, 245344.51;
1211424.35, 250210.81; 1211543.89, 245344.54;
1211424.37, 250210.92; 1211543.73, 245344.56;
1211424.38, 250211.01; 1211543.58, 245344.57;
1211424.39, 250211.03; 1211543.52, 245344.57;
1211424.41, 250211.12; 1211543.19, 245344.56;
1211424.43, 250211.2; 1211542.51, 245344.54;
1211424.5, 250211.37; 1211542.38, 245344.53;
1211424.56, 250211.48; 1211542.26, 245344.51;
1211424.58, 250211.53; 1211542.11, 245344.48;
1211424.6, 250211.56; 1211541.96, 245344.44;
1211424.63, 250211.6; 1211541.81, 245344.38;
1211424.64, 250211.62; 1211541.68, 245344.32;
1211424.68, 250211.67; 1211541.54, 245344.24;
1211424.78, 250211.81; 1211541.42, 245344.16;
1211424.87, 250211.92; 1211541.31, 245344.06;
1211424.99, 250212.07; 1211541.2, 245343.96;

1211425.19, 250212.28; 1211541.11, 245343.84;
1211426.1, 250213.14; 1211541.02, 245343.72;
1211426.18, 250213.22; 1211540.95, 245343.6;
1211426.22, 250213.25; 1211540.89, 245343.47;
1211426.41, 250213.45; 1211540.85, 245343.33;
1211426.43, 250213.47; 1211540.81, 245343.19;
1211426.72, 250213.75; 1211540.79, 245343.05;
1211426.74, 250213.78; 1211540.79, 245342.91;
1211426.91, 250213.95; 1211540.79, 245342.76;
1211426.96, 250214; 1211540.85, 245342.2;
1211426.98, 250214.02; 1211540.88, 245341.89;
1211426.99, 250214.03; 1211540.9, 245341.67;
1211427.05, 250214.09; 1211541.07, 245340.05;
1211427.45, 250214.49; 1211541.09, 245339.92;
1211427.74, 250214.79; 1211541.12, 245339.8;
1211427.75, 250214.8; 1211541.25, 245339.32;
1211428.01, 250215.07; 1211541.27, 245339.2;
1211428.4, 250215.47; 1211541.3, 245339.06;
1211429.18, 250216.22; 1211541.35, 245338.92;
1211430.37, 250217.39; 1211541.37, 245338.87;
1211430.38, 250217.4; 1211541.47, 245338.5;
1211431.23, 250218.23; 1211541.51, 245338.35;
1211432.99, 250219.85; 1211541.54, 245338.29;
1211433.08, 250219.95; 1211541.76, 245337.69;
1211433.18, 250220.07; 1211541.77, 245337.65;
1211433.26, 250220.19; 1211541.81, 245337.56;
1211433.33, 250220.31; 1211542.22, 245336.71;
1211433.39, 250220.44; 1211542.28, 245336.6;
1211433.44, 250220.58; 1211542.59, 245336.06;
1211433.47, 250220.72; 1211542.92, 245335.47;
1211433.49, 250220.86; 1211543.06, 245335.18;
1211433.5, 250221; 1211543.09, 245335.13;
1211433.49, 250221.14; 1211543.67, 245334.11;
1211433.47, 250221.28; 1211543.71, 245334.05;
1211433.44, 250221.42; 1211543.72, 245334.02;
1211433.39, 250221.55; 1211544.01, 245333.52;
1211433.33, 250221.68; 1211544.02, 245333.49;
1211433.26, 250221.81; 1211544.11, 245333.34;
1211433.18, 250221.93; 1211544.8, 245332.18;
1211433.08, 250222.04; 1211545.08, 245331.65;
1211432.98, 250222.14; 1211545.38, 245331.01;
1211432.87, 250222.24; 1211545.45, 245330.87;
1211432.02, 250222.9; 1211545.52, 245330.76;
1211432.01, 250222.91; 1211545.67, 245330.33;
1211431.89, 250222.99; 1211545.75, 245330.1;
1211431.75, 250223.07; 1211545.95, 245329.38;
1211431.62, 250223.13; 1211546.01, 245328.99;
1211431.47, 250223.19; 1211546.09, 245327.95;
1211431.32, 250223.23; 1211546.09, 245327.89;
1211431.17, 250223.26; 1211546.09, 245327.83;
1211431.02, 250223.28; 1211546.08, 245327.67;

1211430.86, 250223.29; 1211546.07, 245327.32;
1211430.71, 250223.28; 1211546.04, 245326.71;
1211430.55, 250223.26; 1211545.95, 245325.77;
1211430.4, 250223.23; 1211545.72, 245324.81;
1211430.25, 250223.19; 1211545.25, 245323.53;
1211430.11, 250223.13; 1211544.89, 245322.51;
1211429.97, 250223.07; 1211544.85, 245322.4;
1211429.84, 250222.99; 1211544.83, 245322.29;
1211429.72, 250222.91; 1211544.81, 245322.15;
1211429.59, 250222.8; 1211544.8, 245322;
1211428.16, 250221.47; 1211544.81, 245321.86;
1211427.33, 250220.8; 1211544.83, 245321.72;
1211427.32, 250220.79; 1211544.86, 245321.58;
1211426.16, 250219.84; 1211544.91, 245321.45;
1211425.96, 250219.67; 1211544.82, 245321.39;
1211425.94, 250219.65; 1211544.69, 245321.3;
1211425.16, 250219; 1211544.58, 245321.21;
1211424.93, 250218.8; 1211544.47, 245321.1;
1211424.91, 250218.78; 1211544.38, 245320.99;
1211424.06, 250218.04; 1211544.3, 245320.87;
1211423.64, 250217.68; 1211544.26, 245320.82;
1211422.2, 250216.56; 1211544.2, 245320.76;
1211422.12, 250216.49; 1211544.09, 245320.66;
1211421.99, 250216.37; 1211544, 245320.54;
1211421.94, 250216.33; 1211543.92, 245320.42;
1211421.93, 250216.33; 1211543.84, 245320.3;
1211421.78, 250216.19; 1211543.45, 245319.52;
1211421.64, 250216.07; 1211543.29, 245319.23;
1211421.41, 250215.87; 1211543.29, 245319.22;
1211421.21, 250215.69; 1211543.23, 245319.11;
1211420.58, 250215.14; 1211543.22, 245319.09;
1211419.99, 250214.62; 1211543.21, 245319.07;
1211419.83, 250214.49; 1211543.01, 245318.67;
1211419.77, 250214.44; 1211542.84, 245318.36;
1211419.74, 250214.42; 1211542.73, 245318.14;
1211419.71, 250214.4; 1211542.64, 245317.96;
1211419.68, 250214.37; 1211542.6, 245317.89;
1211419.6, 250214.3; 1211542.56, 245317.81;
1211419.37, 250214.12; 1211542.55, 245317.78;
1211418.59, 250213.49; 1211542.54, 245317.77;
1211417.53, 250212.67; 1211542.52, 245317.74;
1211417.3, 250212.49; 1211542.52, 245317.73;
1211417.28, 250212.47; 1211542.5, 245317.7;
1211417.27, 250212.46; 1211542.48, 245317.67;
1211417.17, 250212.4; 1211541.39, 245315.75;
1211417.16, 250212.38; 1211542.02, 245315.45;
1211417.06, 250212.32; 1211539.57, 245311.76;
1211416.65, 250212.01; 1211539.5, 245311.67;
1211416.35, 250211.79; 1211539.29, 245311.39;
1211416.25, 250211.72; 1211539.03, 245311.04;
1211416.02, 250211.55; 1211538.65, 245310.53;

1211415.96, 250211.51; 1211538.36, 245310.14;
1211415.87, 250211.44; 1211538.27, 245310.01;
1211415.46, 250211.14; 1211537.91, 245309.59;
1211414.79, 250210.7; 1211537.87, 245309.54;
1211414.69, 250210.64; 1211537.86, 245309.53;
1211414.4, 250210.47; 1211537.79, 245309.45;
1211414.15, 250210.35; 1211537.74, 245309.37;
1211414.1, 250210.33; 1211537.63, 245309.24;
1211414.02, 250210.29; 1211537.57, 245309.16;
1211413.87, 250210.23; 1211537.56, 245309.14;
1211413.55, 250210.14; 1211537.42, 245308.97;
1211413.22, 250210.06; 1211537.41, 245308.95;
1211412.77, 250210.02; 1211537.38, 245308.91;
1211412.39, 250210.02; 1211537.36, 245308.88;
1211411.95, 250210.05; 1211536.84, 245308.23;
1211410.94, 250210.2; 1211536.81, 245308.23;
1211409.65, 250210.47; 1211536.72, 245308.22;
1211409.35, 250210.53; 1211536.62, 245308.2;
1211409.27, 250210.59; 1211536.54, 245308.18;
1211409.19, 250210.66; 1211536.45, 245308.14;
1211409.13, 250210.7; 1211536.37, 245308.1;
1211409.08, 250210.74; 1211536.29, 245308.06;
1211408.96, 250210.82; 1211536.21, 245308.01;
1211408.83, 250210.9; 1211536.15, 245307.95;
1211408.7, 250210.96; 1211536.08, 245307.89;
1211408.59, 250211.01; 1211536.03, 245307.82;
1211408.43, 250211.07; 1211535.98, 245307.75;
1211408.28, 250211.11; 1211535.93, 245307.67;
1211408.13, 250211.14; 1211535.9, 245307.59;
1211407.97, 250211.16; 1211535.88, 245307.54;
1211407.82, 250211.17; 1211535.83, 245307.41;
1211407.66, 250211.16; 1211535.81, 245307.3;
1211407.51, 250211.14; 1211535.8, 245307.22;
1211407.36, 250211.11; 1211535.79, 245307.13;
1211407.21, 250211.07; 1211535.8, 245307.05;
1211407.06, 250211.02; 1211535.81, 245306.96;
1211406.97, 250210.97; 1211535.83, 245306.88;
1211406.69, 250211.05; 1211535.28, 245306.32;
1211406.03, 250211.22; 1211535.24, 245306.27;
1211405.45, 250211.38; 1211534.87, 245305.89;
1211405.11, 250212.09; 1211534.87, 245305.88;
1211404.89, 250212.34; 1211533.51, 245304.46;
1211404.63, 250212.52; 1211532.54, 245303.57;
1211402.83, 250213.32; 1211532.48, 245303.52;
1211359.67, 250214.77; 1211531.66, 245302.64;
1211356.97, 250215.82; 1211531.35, 245302.31;
1211352.86, 250217.41; 1211530.75, 245301.81;
1211349.39, 250218.71; 1211530.66, 245301.74;
1211348.88, 250218.89; 1211530.65, 245301.73;
1211346.81, 250220; 1211529.26, 245300.55;
1211344.09, 250221.54; 1211528.82, 245300.2;

1211343.75, 250221.58; 1211527.85, 245259.42;
1211343.49, 250221.57; 1211527.09, 245258.81;
1211343.11, 250221.38; 1211525.41, 245257.52;
1211342.78, 250221.11; 1211524.15, 245256.61;
1211342.52, 250220.91; 1211523.41, 245256.12;
1211342.35, 250220.6; 1211523.38, 245256.1;
1211342.31, 250220.31; 1211522.11, 245255.2;
1211342.37, 250220.05; 1211521.53, 245254.84;
1211342.48, 250219.78; 1211521.4, 245254.76;
1211342.84, 250219.47; 1211520.27, 245254.13;
1211345.28, 250217.73; 1211520.23, 245254.11;
1211346.63, 250216.81; 1211519.08, 245253.4;
1211347.25, 250216.09; 1211518.84, 245253.25;
1211347.27, 250215.95; 1211518.82, 245253.24;
1211347.1, 250215.96; 1211518.76, 245253.21;
1211346.29, 250216.21; 1211518.61, 245253.14;
1211346.25, 250216.22; 1211518.58, 245253.12;
1211346.18, 250216.24; 1211518.51, 245253.08;
1211346.07, 250216.27; 1211518.01, 245252.76;
1211346.01, 250216.29; 1211517.05, 245252.27;
1211345.41, 250216.47; 1211517.04, 245252.27;
1211345.11, 250216.56; 1211514.78, 245251.1;
1211344.29, 250216.81; 1211513.66, 245250.58;
1211344.22, 250216.83; 1211513.65, 245250.58;
1211344.14, 250216.84; 1211513.34, 245250.43;
1211344.05, 250216.85; 1211512.94, 245250.24;
1211343.96, 250216.86; 1211512.7, 245250.12;
1211343.86, 250216.85; 1211512.44, 245250;
1211343.77, 250216.84; 1211510.76, 245249.2;
1211343.68, 250216.82; 1211510.72, 245249.18;
1211343.59, 250216.8; 1211510.65, 245249.14;
1211343.51, 250216.77; 1211510.57, 245249.09;
1211343.43, 250216.73; 1211510.5, 245249.03;
1211342.77, 250216.93; 1211510.44, 245248.97;
1211342.46, 250217.03; 1211510.38, 245248.9;
1211342.46, 250217.03; 1211510.33, 245248.83;
1211342.42, 250217.11; 1211510.29, 245248.75;
1211342.38, 250217.19; 1211510.25, 245248.67;
1211342.33, 250217.26; 1211510.24, 245248.62;
1211342.27, 250217.33; 1211509, 245248.08;
1211342.21, 250217.39; 1211508.88, 245248.03;
1211342.14, 250217.45; 1211508.81, 245248.05;
1211342.07, 250217.5; 1211508.72, 245248.06;
1211341.99, 250217.54; 1211508.63, 245248.08;
1211341.91, 250217.58; 1211508.54, 245248.08;
1211341.82, 250217.62; 1211508.44, 245248.08;
1211341.58, 250217.7; 1211508.35, 245248.06;
1211341.55, 250217.7; 1211508.26, 245248.05;
1211340.02, 250218.17; 1211508.17, 245248.02;
1211339.58, 250218.3; 1211508.05, 245247.97;
1211338.5, 250218.63; 1211507.75, 245247.83;

1211338.46, 250218.64; 1211506.69, 245247.37;
1211338.43, 250218.65; 1211506.67, 245247.36;
1211338.38, 250218.66; 1211506.24, 245247.16;
1211338.28, 250218.69; 1211505.76, 245246.94;
1211338.23, 250218.71; 1211505.51, 245246.82;
1211337.63, 250218.89; 1211504.71, 245246.45;
1211336.97, 250219.15; 1211504.6, 245246.4;
1211336.96, 250219.15; 1211504.53, 245246.37;
1211335.26, 250219.79; 1211503.61, 245246.05;
1211335.12, 250219.84; 1211502.53, 245245.68;
1211335.06, 250219.87; 1211502.52, 245245.67;
1211335.04, 250219.87; 1211502.23, 245245.57;
1211334.84, 250219.95; 1211501.86, 245245.43;
1211334.7, 250220; 1211501.35, 245245.25;
1211334.65, 250220.02; 1211501.2, 245245.2;
1211334.63, 250220.02; 1211500.88, 245245.13;
1211334.63, 250220.02; 1211500.76, 245245.1;
1211334.17, 250220.22; 1211500.69, 245245.07;
1211333.69, 250220.43; 1211500.64, 245245.05;
1211333.56, 250220.49; 1211500.58, 245245.09;
1211332.66, 250220.89; 1211500.5, 245245.14;
1211331.6, 250221.35; 1211500.42, 245245.18;
1211331.47, 250221.42; 1211500.33, 245245.21;
1211331.39, 250221.46; 1211500.24, 245245.24;
1211331.38, 250221.46; 1211500.15, 245245.25;
1211331.37, 250221.47; 1211500.06, 245245.27;
1211331.24, 250221.54; 1211459.96, 245245.27;
1211331.16, 250221.58; 1211459.87, 245245.27;
1211331, 250221.66; 1211459.78, 245245.25;
1211330.52, 250221.91; 1211459.69, 245245.24;
1211330.22, 250222.08; 1211459.6, 245245.21;
1211329.52, 250222.47; 1211459.49, 245245.17;
1211329.74, 250222.76; 1211458.58, 245244.75;
1211330.54, 250223.5; 1211457.85, 245244.42;
1211332.58, 250225.99; 1211457.84, 245244.42;
1211333.8, 250227.48; 1211457.67, 245244.34;
1211333.97, 250227.77; 1211457.66, 245244.33;
1211334.05, 250228.05; 1211455.36, 245243.26;
1211333.97, 250228.43; 1211455.29, 245243.23;
1211333.77, 250228.74; 1211455.15, 245243.16;
1211333.61, 250228.92; 1211455.1, 245243.13;
1211333.22, 250229.13; 1211455.09, 245243.13;
1211332.93, 250229.17; 1211454.85, 245243;
1211332.23, 250229.17; 1211454.52, 245242.82;
1211332.03, 250229.16; 1211453.32, 245242.17;
1211331.83, 250229.1; 1211453.29, 245242.16;
1211331.67, 250229.03; 1211452.85, 245241.9;
1211331.49, 250228.89; 1211452.18, 245241.52;
1211331.1, 250228.46; 1211451.8, 245241.31;
1211330.31, 250227.65; 1211451.74, 245241.27;
1211329.16, 250226.42; 1211451.68, 245241.23;

1211328.12, 250225.29; 1211451.61, 245241.17;
1211327.45, 250224.58; 1211451.55, 245241.11;
1211327.22, 250224.28; 1211451.49, 245241.04;
1211327.1, 250224.06; 1211451.44, 245240.97;
1211326.84, 250223.73; 1211451.44, 245240.96;
1211325.87, 250224.37; 1211451.17, 245240.53;
1211325.81, 250224.41; 1211450.8, 245240.3;
1211325.68, 250224.5; 1211450.79, 245240.29;
1211324.67, 250225.27; 1211450.35, 245240.01;
1211324.66, 250225.34; 1211450.33, 245240.02;
1211324.64, 250225.42; 1211450.24, 245240.01;
1211324.61, 250225.5; 1211450.15, 245240;
1211324.58, 250225.58; 1211450.06, 245239.98;
1211324.53, 250225.66; 1211449.97, 245239.96;
1211324.48, 250225.73; 1211449.88, 245239.92;
1211324.43, 250225.79; 1211449.8, 245239.89;
1211324.36, 250225.86; 1211449.71, 245239.83;
1211324.29, 250225.91; 1211447.94, 245238.68;
1211324.19, 250225.99; 1211447.31, 245238.3;
1211324.08, 250226.05; 1211447.22, 245238.23;
1211324.04, 250226.07; 1211447.21, 245238.23;
1211323.95, 250226.11; 1211445.68, 245237.03;
1211323.87, 250226.15; 1211445.62, 245236.98;
1211323.78, 250226.17; 1211445.56, 245236.92;
1211323.68, 250226.19; 1211445.5, 245236.85;
1211323.62, 250226.22; 1211445.45, 245236.78;
1211323.53, 250226.24; 1211445.41, 245236.7;
1211323.44, 250226.26; 1211445.37, 245236.63;
1211323.34, 250226.27; 1211445.34, 245236.54;
1211323.27, 250226.27; 1211445.33, 245236.5;
1211323.08, 250226.45; 1211440.79, 245232.97;
1211322.76, 250226.77; 1211440.48, 245232.73;
1211322.75, 250226.78; 1211440.4, 245232.66;
1211322.26, 250227.26; 1211439.01, 245231.57;
1211321.72, 250227.8; 1211438.94, 245231.51;
1211321.47, 250228.05; 1211436.43, 245229.16;
1211320.9, 250228.62; 1211435.94, 245228.7;
1211320.68, 250228.86; 1211434.18, 245227.05;
1211319.89, 250229.77; 1211434, 245226.89;
1211319.64, 250230.06; 1211433.94, 245226.84;
1211319.28, 250230.46; 1211432.06, 245224.95;
1211318.93, 250230.86; 1211432.03, 245224.93;
1211318.83, 250230.99; 1211431.81, 245224.69;
1211318.67, 250231.3; 1211431.6, 245224.46;
1211318.5, 250231.64; 1211431.24, 245224.09;
1211318.13, 250232.36; 1211431.14, 245223.99;
1211317.88, 250232.86; 1211431.13, 245223.98;
1211317.69, 250233.22; 1211425.81, 245218.35;
1211317.69, 250233.23; 1211425.8, 245218.34;
1211317.6, 250233.4; 1211425.72, 245218.24;
1211317.56, 250233.47; 1211425.69, 245218.21;

1211317.51, 250233.54; 1211425.61, 245218.14;
1211317.45, 250233.61; 1211425.6, 245218.13;
1211317.39, 250233.67; 1211424.96, 245217.41;
1211317.32, 250233.73; 1211424.11, 245216.49;
1211317.25, 250233.78; 1211423.85, 245216.23;
1211317.17, 250233.83; 1211423.82, 245216.2;
1211317.08, 250233.87; 1211422.28, 245214.55;
1211317, 250233.9; 1211422.28, 245214.55;
1211316.91, 250233.92; 1211422.26, 245214.53;
1211316.82, 250233.94; 1211421.9, 245214.12;
1211316.72, 250233.95; 1211421.77, 245213.98;
1211316.63, 250233.96; 1211421.76, 245213.97;
1211316.54, 250233.95; 1211421.7, 245213.9;
1211316.49, 250233.95; 1211421.65, 245213.83;
1211316.38, 250234.11; 1211421.61, 245213.76;
1211316.34, 250234.19; 1211421.57, 245213.68;
1211316.04, 250234.65; 1211421.55, 245213.6;
1211315.68, 250235.23; 1211421.53, 245213.51;
1211315.64, 250235.3; 1211421.51, 245213.43;
1211315.62, 250235.33; 1211421.51, 245213.36;
1211315.53, 250235.48; 1211417.65, 245209.75;
1211315.36, 250235.75; 1211417.05, 245209.19;
1211315.02, 250236.35; 1211415.68, 245207.92;
1211314.97, 250236.43; 1211415.51, 245207.76;
1211314.71, 250236.86; 1211415.46, 245207.71;
1211314.7, 250236.89; 1211415.4, 245207.64;
1211314.42, 250237.41; 1211415.35, 245207.57;
1211314.41, 250237.42; 1211415.31, 245207.49;
1211314.03, 250238.1; 1211415.27, 245207.42;
1211313.93, 250238.27; 1211415.25, 245207.33;
1211313.7, 250238.73; 1211415.17, 245207.07;
1211313.62, 250238.88; 1211415.05, 245206.71;
1211313.45, 250239.21; 1211414.68, 245206.38;
1211313.22, 250239.66; 1211414.54, 245206.38;
1211313.18, 250239.74; 1211414.49, 245206.38;
1211313.13, 250239.81; 1211414.39, 245206.38;
1211313.07, 250239.88; 1211414.3, 245206.37;
1211313.06, 250239.89; 1211414.21, 245206.35;
1211313.09, 250239.94; 1211414.12, 245206.33;
1211313.12, 250240.02; 1211414.03, 245206.29;
1211313.14, 250240.11; 1211413.95, 245206.25;
1211313.15, 250240.19; 1211413.87, 245206.21;
1211313.15, 250240.27; 1211413.8, 245206.16;
1211313.15, 250240.36; 1211413.72, 245206.09;
1211313.14, 250240.44; 1211412.28, 245204.74;
1211313.12, 250240.53; 1211412.27, 245204.74;
1211313.09, 250240.61; 1211412.19, 245204.69;
1211313.06, 250240.67; 1211412.11, 245204.64;
1211313.04, 250240.71; 1211412.08, 245204.62;
1211312.97, 250240.85; 1211411.62, 245204.23;
1211312.92, 250240.96; 1211410.1, 245203.02;

1211312.87, 250241.06; 1211410.09, 245203.01;
1211312.82, 250241.13; 1211409.61, 245202.62;
1211312.76, 250241.2; 1211409.6, 245202.62;
1211312.7, 250241.26; 1211408.77, 245202.03;
1211312.63, 250241.32; 1211408.76, 245202.03;
1211312.55, 250241.37; 1211407.93, 245201.42;
1211312.48, 250241.42; 1211407.91, 245201.41;
1211312.45, 250241.43; 1211407.85, 245201.36;
1211312.4, 250241.45; 1211407.45, 245201;
1211312.3, 250241.5; 1211405.71, 245159.79;
1211312.1, 250241.6; 1211404.63, 245159.05;
1211312.03, 250241.75; 1211404.58, 245159.02;
1211311.81, 250242.22; 1211404.52, 245158.96;
1211311.7, 250242.46; 1211404.45, 245158.9;
1211311.39, 250243.11; 1211404.4, 245158.83;
1211311.13, 250243.68; 1211404.35, 245158.76;
1211311.1, 250243.73; 1211404.3, 245158.68;
1211310.82, 250244.23; 1211404.29, 245158.66;
1211310.71, 250244.46; 1211404.21, 245158.65;
1211310.6, 250244.69; 1211404.12, 245158.63;
1211310.6, 250244.7; 1211404.03, 245158.61;
1211310.45, 250245; 1211403.94, 245158.58;
1211310.34, 250245.27; 1211403.86, 245158.54;
1211310.23, 250245.55; 1211403.8, 245158.5;
1211310.19, 250245.63; 1211403.5, 245158.31;
1211310.15, 250245.71; 1211403.49, 245158.31;
1211310.11, 250245.76; 1211402.09, 245157.42;
1211310.07, 250245.82; 1211359.9, 245156.28;
1211309.85, 250246.07; 1211359.86, 245156.25;
1211309.79, 250246.19; 1211359.64, 245156.12;
1211309.76, 250246.24; 1211359.59, 245156.1;
1211309.74, 250246.28; 1211359.52, 245156.06;
1211309.62, 250246.61; 1211359.45, 245156.01;
1211309.65, 250246.85; 1211359.36, 245155.94;
1211309.66, 250246.92; 1211359.26, 245155.9;
1211309.67, 250246.98; 1211359.21, 245155.87;
1211309.66, 250247.07; 1211358.36, 245155.44;
1211309.65, 250247.15; 1211357.78, 245155.14;
1211309.63, 250247.24; 1211356.65, 245154.56;
1211309.6, 250247.32; 1211356.35, 245154.42;
1211309.58, 250247.36; 1211355.43, 245153.97;
1211309.46, 250247.64; 1211354.94, 245153.75;
1211309.18, 250248.24; 1211354.27, 245153.46;
1211308.9, 250248.84; 1211354.25, 245153.45;
1211308.67, 250249.34; 1211352.22, 245152.56;
1211308.63, 250249.43; 1211351.21, 245152.24;
1211308.53, 250249.65; 1211351.19, 245152.24;
1211308.52, 250249.67; 1211351.08, 245152.2;
1211308.35, 250250.04; 1211350.55, 245151.96;
1211308.08, 250250.63; 1211350.48, 245151.93;
1211308.08, 250250.64; 1211349.92, 245151.71;

1211308.1, 250250.72; 1211349.77, 245151.65;
1211308.11, 250250.8; 1211348.92, 245151.32;
1211308.12, 250250.89; 1211346.36, 245150.31;
1211308.11, 250250.97; 1211346.26, 245150.28;
1211308.1, 250251.06; 1211346.15, 245150.25;
1211308.08, 250251.14; 1211346.04, 245150.22;
1211308.05, 250251.22; 1211345.7, 245150.11;
1211308.02, 250251.3; 1211345.42, 245150.04;
1211307.97, 250251.38; 1211345.34, 245150.02;
1211307.92, 250251.45; 1211345.09, 245149.94;
1211307.87, 250251.52; 1211344.96, 245149.91;
1211307.8, 250251.58; 1211344.86, 245149.88;
1211307.74, 250251.64; 1211343.99, 245149.6;
1211307.65, 250251.69; 1211343.98, 245149.6;
1211307.51, 250251.78; 1211343.31, 245149.37;
1211307.42, 250251.84; 1211343.3, 245149.37;
1211307.35, 250251.88; 1211343.14, 245149.31;
1211307.28, 250251.91; 1211343.07, 245149.3;
1211307.17, 250252.15; 1211343, 245149.28;
1211307.13, 250252.24; 1211342.68, 245149.19;
1211307.1, 250252.29; 1211341.62, 245148.9;
1211306.86, 250252.81; 1211341.6, 245148.89;
1211306.86, 250252.82; 1211341.1, 245148.74;
1211306.65, 250253.28; 1211340.88, 245149.36;
1211306.57, 250253.44; 1211340.49, 245149.24;
1211306.45, 250253.7; 1211340.17, 245149.15;
1211306.46, 250253.76; 1211339.95, 245149.08;
1211306.46, 250253.77; 1211339.93, 245149.08;
1211306.48, 250253.86; 1211339.63, 245148.99;
1211306.48, 250253.94; 1211339.62, 245148.99;
1211306.48, 250254.03; 1211339.56, 245148.97;
1211306.46, 250254.11; 1211339.41, 245148.91;
1211306.44, 250254.19; 1211339.38, 245148.9;
1211306.41, 250254.28; 1211339.37, 245148.89;
1211306.39, 250254.33; 1211339.31, 245148.87;
1211306.26, 250254.6; 1211339.28, 245148.85;
1211306.2, 250254.73; 1211339.2, 245148.81;
1211305.96, 250255.25; 1211339.03, 245148.78;
1211305.92, 250255.33; 1211338.9, 245148.75;
1211305.64, 250255.92; 1211337.73, 245148.44;
1211305.54, 250256.13; 1211336.18, 245148.03;
1211305.52, 250256.18; 1211334.13, 245147.5;
1211305.39, 250256.47; 1211333.06, 245147.36;
1211305.36, 250256.52; 1211333.04, 245147.36;
1211305.19, 250256.9; 1211332.91, 245147.36;
1211305.09, 250257.12; 1211332.78, 245147.34;
1211304.81, 250257.72; 1211332.76, 245147.34;
1211304.53, 250258.32; 1211331.54, 245147.26;
1211304.25, 250258.92; 1211330.49, 245147.26;
1211304.22, 250258.99; 1211330.35, 245147.26;
1211304.16, 250259.12; 1211330.34, 245147.26;

1211304.02, 250259.42; 1211330.21, 245147.26;
1211303.56, 250300.44; 1211329.47, 245147.26;
1211303.54, 250300.47; 1211328.52, 245147.3;
1211303.47, 250300.62; 1211327.66, 245147.43;
1211303.44, 250300.7; 1211327.5, 245147.47;
1211303.31, 250301.01; 1211327.24, 245147.53;
1211303.09, 250301.49; 1211326.49, 245147.76;
1211303.06, 250301.55; 1211326.11, 245147.91;
1211303.03, 250301.62; 1211326.06, 245147.94;
1211303.01, 250301.64; 1211326.02, 245147.96;
1211303, 250301.7; 1211325.9, 245148.02;
1211302.97, 250301.78; 1211325.87, 245148.09;
1211302.95, 250301.82; 1211325.8, 245148.21;
1211302.9, 250301.93; 1211325.76, 245148.27;
1211302.8, 250302.2; 1211325.58, 245148.53;
1211302.79, 250302.22; 1211325.43, 245148.75;
1211302.65, 250302.58; 1211325.37, 245148.9;
1211302.39, 250303.21; 1211325.26, 245149.15;
1211302.34, 250303.35; 1211325.22, 245149.34;
1211302.34, 250303.36; 1211324.92, 245150.51;
1211302.25, 250303.56; 1211324.82, 245150.93;
1211302.08, 250304; 1211324.76, 245151.12;
1211302.07, 250304.03; 1211324.7, 245151.25;
1211302.07, 250304.04; 1211324.62, 245151.38;
1211302.06, 250304.05; 1211324.54, 245151.5;
1211302.06, 250304.06; 1211324.46, 245151.59;
1211302.06, 250304.1; 1211324.13, 245152.74;
1211302.05, 250304.18; 1211324.11, 245152.79;
1211302.04, 250304.27; 1211323.95, 245153.29;
1211302.02, 250304.35; 1211323.48, 245154.79;
1211301.99, 250304.43; 1211323.16, 245155.84;
1211301.99, 250304.44; 1211323.12, 245155.95;
1211301.64, 250305.28; 1211323.06, 245156.08;
1211301.61, 250305.36; 1211322.99, 245156.21;
1211301.57, 250305.43; 1211322.9, 245156.33;
1211301.52, 250305.5; 1211322.81, 245156.44;
1211301.46, 250305.57; 1211322.7, 245156.54;
1211301.4, 250305.63; 1211322.59, 245156.64;
1211301.33, 250305.69; 1211322.47, 245156.72;
1211301.26, 250305.74; 1211322.33, 245156.8;
1211301.18, 250305.79; 1211322.2, 245156.87;
1211301.09, 250305.83; 1211322.05, 245156.92;
1211301.07, 250305.83; 1211321.91, 245156.96;
1211301.01, 250305.97; 1211321.75, 245156.99;
1211300.96, 250306.08; 1211321.6, 245157.01;
1211300.9, 250306.21; 1211321.44, 245157.02;
1211300.83, 250306.36; 1211321.29, 245157.01;
1211300.71, 250306.63; 1211321.13, 245156.99;
1211300.55, 250306.97; 1211320.98, 245156.96;
1211300.29, 250307.53; 1211320.84, 245156.92;
1211300.27, 250307.57; 1211320.7, 245156.87;

1211300.14, 250307.85; 1211319.86, 245156.51;
1211300.01, 250308.12; 1211319.71, 245156.45;
1211259.85, 250308.49; 1211319.58, 245156.37;
1211259.74, 250308.71; 1211319.46, 245156.28;
1211259.73, 250308.75; 1211319.35, 245156.19;
1211259.47, 250309.34; 1211319.24, 245156.08;
1211259.45, 250309.37; 1211319.15, 245155.97;
1211259.45, 250309.38; 1211319.06, 245155.85;
1211259.44, 250309.4; 1211318.99, 245155.72;
1211259.43, 250309.41; 1211318.93, 245155.59;
1211259.2, 250309.96; 1211318.89, 245155.46;
1211259.19, 250309.98; 1211318.85, 245155.32;
1211258.81, 250310.83; 1211318.83, 245155.18;
1211258.8, 250310.85; 1211318.82, 245155.04;
1211258.77, 250310.92; 1211318.83, 245154.9;
1211258.64, 250311.25; 1211318.85, 245154.76;
1211258.62, 250311.29; 1211318.88, 245154.64;
1211258.38, 250311.89; 1211319.21, 245153.43;
1211258.18, 250312.37; 1211319.5, 245152.41;
1211257.83, 250313.21; 1211319.54, 245152.2;
1211257.77, 250313.37; 1211319.77, 245151.11;
1211257.73, 250313.45; 1211319.8, 245150.95;
1211257.69, 250313.52; 1211319.78, 245150.81;
1211257.64, 250313.59; 1211319.77, 245150.67;
1211257.58, 250313.66; 1211319.78, 245150.52;
1211257.54, 250313.7; 1211319.8, 245150.38;
1211257.43, 250313.98; 1211319.81, 245150.35;
1211257.42, 250314; 1211320.19, 245148.57;
1211257.12, 250314.81; 1211320.25, 245147.93;
1211257.05, 250314.99; 1211320.25, 245147.82;
1211256.91, 250315.37; 1211320.25, 245147.81;
1211256.85, 250315.52; 1211320.27, 245147.43;
1211256.85, 250315.53; 1211320.19, 245147.03;
1211256.81, 250315.63; 1211320.01, 245146.6;
1211256.62, 250316.16; 1211319.8, 245146.31;
1211256.45, 250316.6; 1211319.7, 245146.16;
1211256.28, 250317.06; 1211319.66, 245146.11;
1211256.23, 250317.21; 1211319.65, 245146.09;
1211256.22, 250317.22; 1211319.64, 245146.08;
1211256.04, 250317.74; 1211319.35, 245145.75;
1211256.02, 250317.79; 1211319.22, 245145.64;
1211255.93, 250318.04; 1211319.18, 245145.6;
1211255.87, 250318.2; 1211319.06, 245145.5;
1211255.8, 250318.38; 1211318.92, 245145.37;
1211255.74, 250318.57; 1211318.47, 245145.1;
1211255.66, 250318.83; 1211317.51, 245144.66;
1211255.62, 250318.94; 1211317.42, 245144.61;
1211255.6, 250319; 1211317.4, 245144.61;
1211255.57, 250319.1; 1211316.08, 245143.89;
1211255.55, 250319.16; 1211316.07, 245143.88;
1211255.51, 250319.3; 1211315.93, 245143.81;

1211255.41, 250319.6; 1211315.82, 245143.74;
1211255.25, 250320.11; 1211315.71, 245143.66;
1211255.25, 250320.12; 1211315.59, 245143.57;
1211255.19, 250320.3; 1211315.49, 245143.46;
1211255.07, 250320.65; 1211315.42, 245143.38;
1211254.98, 250320.92; 1211315.41, 245143.37;
1211254.77, 250321.54; 1211314.71, 245143.14;
1211254.73, 250321.66; 1211313.32, 245142.72;
1211254.57, 250322.15; 1211313.18, 245142.67;
1211254.46, 250322.5; 1211312.61, 245142.5;
1211254.41, 250322.66; 1211311.3, 245142.1;
1211254.19, 250323.32; 1211311.12, 245142.05;
1211254.19, 250323.34; 1211310.98, 245142.01;
1211254.17, 250323.4; 1211310.94, 245142;
1211254.13, 250323.48; 1211310.34, 245141.85;
1211254.09, 250323.55; 1211310.3, 245141.84;
1211254.04, 250323.62; 1211309.77, 245141.69;
1211253.98, 250323.69; 1211309.73, 245141.68;
1211253.92, 250323.75; 1211309.61, 245141.64;
1211253.85, 250323.81; 1211308.4, 245141.28;
1211253.78, 250323.86; 1211308.3, 245141.25;
1211253.7, 250323.91; 1211308.24, 245141.24;
1211253.68, 250323.92; 1211308.09, 245141.18;
1211254.32, 250324.08; 1211307.96, 245141.12;
1211254.13, 250324.71; 1211307.83, 245141.04;
1211254.09, 250324.85; 1211307.7, 245140.95;
1211254.08, 250324.87; 1211307.59, 245140.86;
1211254.05, 250324.95; 1211307.48, 245140.75;
1211253.92, 250325.34; 1211307.41, 245140.67;
1211253.84, 250325.61; 1211307.38, 245140.63;
1211253.83, 250325.67; 1211307.29, 245140.62;
1211253.82, 250325.68; 1211307.16, 245140.59;
1211255.07, 250325.05; 1211306.84, 245140.51;
1211255.18, 250324.99; 1211306.33, 245140.45;
1211255.3, 250324.95; 1211306.23, 245140.44;
1211259.1, 250323.61; 1211306.08, 245140.41;
1211259.13, 250323.6; 1211305.93, 245140.37;
1211259.28, 250323.55; 1211305.79, 245140.31;
1211259.43, 250323.52; 1211305.65, 245140.25;
1211259.58, 250323.5; 1211305.52, 245140.17;
1211259.74, 250323.5; 1211305.42, 245140.1;
1211259.9, 250323.5; 1211305.32, 245140.07;
1211300.05, 250323.52; 1211305.31, 245140.07;
1211300.2, 250323.55; 1211304.24, 245139.72;
1211300.35, 250323.6; 1211304.23, 245139.72;
1211300.49, 250323.65; 1211304.08, 245139.66;
1211300.63, 250323.71; 1211303.95, 245139.6;
1211300.76, 250323.79; 1211303.83, 245139.55;
1211300.89, 250323.88; 1211303.8, 245139.54;
1211301, 250323.97; 1211303.72, 245139.53;
1211301.11, 250324.08; 1211303.57, 245139.5;

1211301.2, 250324.19; 1211303.43, 245139.46;
1211301.28, 250324.31; 1211303.09, 245139.35;
1211301.36, 250324.44; 1211303.08, 245139.35;
1211301.42, 250324.57; 1211302.94, 245139.29;
1211301.46, 250324.7; 1211302.8, 245139.23;
1211301.5, 250324.84; 1211302.78, 245139.22;
1211301.52, 250324.98; 1211302.63, 245139.19;
1211301.52, 250325.12; 1211302.49, 245139.15;
1211301.52, 250325.26; 1211302.1, 245139.03;
1211301.5, 250325.4; 1211302.22, 245138.73;
1211301.46, 250325.54; 1211302.15, 245138.63;
1211301.42, 250325.68; 1211302.08, 245138.51;
1211301.36, 250325.81; 1211302.02, 245138.38;
1211301.28, 250325.93; 1211301.99, 245138.3;
1211301.2, 250326.05; 1211259.19, 245137.39;
1211301.11, 250326.17; 1211258.53, 245137.18;
1211301, 250326.27; 1211258.48, 245137.16;
1211300.89, 250326.37; 1211258.12, 245137.05;
1211300.71, 250326.49; 1211258.12, 245137.05;
1211300.66, 250326.52; 1211258.1, 245137.04;
1211300.3, 250326.72; 1211257.54, 245136.85;
1211259.9, 250326.98; 1211257.46, 245136.82;
1211259.37, 250327.34; 1211257.38, 245136.78;
1211259.25, 250327.45; 1211257.17, 245136.7;
1211259.21, 250327.52; 1211257.16, 245136.7;
1211259.13, 250327.64; 1211257.07, 245136.69;
1211259.03, 250327.75; 1211256.98, 245136.67;
1211259.01, 250327.78; 1211256.89, 245136.65;
1211258.12, 250328.7; 1211256.78, 245136.61;
1211258.11, 250328.72; 1211256.7, 245136.57;
1211257.98, 250328.91; 1211256.66, 245136.56;
1211257.92, 250329.05; 1211256.59, 245136.55;
1211257.88, 250329.31; 1211256.52, 245136.53;
1211257.85, 250329.53; 1211256.31, 245136.47;
1211257.84, 250329.63; 1211256.29, 245136.47;
1211257.81, 250329.76; 1211255.54, 245136.24;
1211257.76, 250329.9; 1211255.51, 245136.23;
1211257.7, 250330.03; 1211255.48, 245136.22;
1211257.63, 250330.16; 1211255.07, 245136.07;
1211257.54, 250330.28; 1211254.86, 245135.99;
1211257.45, 250330.39; 1211254.59, 245135.9;
1211257.43, 250330.41; 1211253.65, 245135.55;
1211257.17, 250330.68; 1211253.48, 245135.5;
1211257.24, 250330.81; 1211252.54, 245135.18;
1211257.28, 250330.95; 1211252.27, 245135.09;
1211257.32, 250331.09; 1211252.2, 245135.06;
1211257.34, 250331.23; 1211252.16, 245135.05;
1211257.34, 250331.37; 1211250.94, 245134.58;
1211257.34, 250331.51; 1211250.84, 245134.54;
1211257.32, 250331.65; 1211250.04, 245134.24;
1211257.28, 250331.79; 1211249.8, 245134.15;

1211257.24, 250331.92; 1211249.54, 245134.05;
1211257.18, 250332.05; 1211249.46, 245134.02;
1211257.1, 250332.18; 1211249.44, 245134.01;
1211257.03, 250332.28; 1211248.52, 245133.64;
1211256.93, 250332.42; 1211248.45, 245133.64;
1211256.5, 250332.99; 1211248.36, 245133.63;
1211256.45, 250333.06; 1211248.32, 245133.62;
1211255.91, 250333.71; 1211248.28, 245133.62;
1211255.38, 250334.42; 1211248.21, 245133.6;
1211255.35, 250334.45; 1211248.14, 245133.58;
1211255.27, 250334.57; 1211248.05, 245133.55;
1211254.93, 250334.99; 1211247.97, 245133.51;
1211254.77, 250335.2; 1211247.89, 245133.46;
1211254.72, 250335.25; 1211247.82, 245133.41;
1211254.69, 250335.29; 1211247.75, 245133.35;
1211254.68, 250335.43; 1211247.73, 245133.33;
1211254.65, 250335.57; 1211247.56, 245133.27;
1211254.62, 250335.71; 1211247.45, 245133.22;
1211254.57, 250335.84; 1211247.4, 245133.25;
1211254.51, 250335.98; 1211247.32, 245133.29;
1211254.44, 250336.1; 1211247.24, 245133.32;
1211254.36, 250336.22; 1211247.15, 245133.34;
1211254.26, 250336.33; 1211247.06, 245133.36;
1211254.16, 250336.44; 1211246.97, 245133.37;
1211254.04, 250336.53; 1211246.88, 245133.37;
1211253.92, 250336.62; 1211246.78, 245133.37;
1211253.79, 250336.7; 1211246.69, 245133.36;
1211253.65, 250336.76; 1211246.6, 245133.34;
1211253.51, 250336.82; 1211246.51, 245133.32;
1211253.36, 250336.86; 1211246.46, 245133.3;
1211253.21, 250336.89; 1211245.35, 245132.87;
1211253.05, 250336.91; 1211245.16, 245132.79;
1211252.86, 250336.92; 1211245, 245132.73;
1211252.74, 250336.99; 1211244.83, 245132.67;
1211252.43, 250337.15; 1211244.78, 245132.65;
1211252.15, 250337.5; 1211244.67, 245132.61;
1211252.13, 250337.53; 1211244.51, 245132.55;
1211251.76, 250337.98; 1211244.35, 245132.48;
1211251.67, 250338.16; 1211244.19, 245132.42;
1211251.66, 250338.17; 1211244.04, 245132.36;
1211251.62, 250338.3; 1211243.88, 245132.3;
1211251.56, 250338.44; 1211243.72, 245132.24;
1211251.52, 250338.5; 1211243.62, 245132.2;
1211251.44, 250338.75; 1211243.51, 245132.15;
1211251.42, 250339.11; 1211243.43, 245132.1;
1211251.48, 250339.25; 1211243.35, 245132.05;
1211251.51, 250339.37; 1211243.29, 245131.99;
1211251.54, 250339.49; 1211243.26, 245131.97;
1211251.55, 250339.52; 1211243.24, 245131.97;
1211251.57, 250339.64; 1211243.15, 245131.97;
1211251.59, 250339.68; 1211243.06, 245131.96;

1211251.64, 250339.82; 1211242.96, 245131.94;
1211251.67, 250339.96; 1211242.88, 245131.91;
1211251.69, 250340.1; 1211242.79, 245131.88;
1211251.71, 250340.13; 1211241.91, 245131.51;
1211251.77, 250340.34; 1211241.89, 245131.5;
1211251.82, 250340.49; 1211241.72, 245131.42;
1211251.99, 250341; 1211241.7, 245131.42;
1211252.07, 250341.21; 1211241.6, 245131.43;
1211252.16, 250341.45; 1211241.51, 245131.42;
1211252.26, 250341.68; 1211241.42, 245131.41;
1211252.52, 250342.37; 1211241.35, 245131.4;
1211252.59, 250342.53; 1211241.29, 245131.38;
1211252.61, 250342.55; 1211241.21, 245131.36;
1211252.72, 250342.65; 1211240.94, 245131.29;
1211252.81, 250342.76; 1211240.7, 245131.22;
1211252.9, 250342.88; 1211240.51, 245131.16;
1211252.9, 250342.89; 1211240.35, 245131.12;
1211252.97, 250342.99; 1211240.3, 245131.1;
1211253, 250343.05; 1211240.21, 245131.07;
1211253.24, 250343.43; 1211239.44, 245130.73;
1211252.63, 250343.75; 1211239.38, 245130.7;
1211253.39, 250344.68; 1211239.31, 245130.67;
1211253.96, 250345.02; 1211238.48, 245130.25;
1211254.02, 250345.05; 1211238.32, 245130.16;
1211254.08, 250345.09; 1211238.27, 245130.14;
1211254.12, 250345.13; 1211238.24, 245130.15;
1211254.58, 250345.52; 1211238.07, 245130.26;
1211254.71, 250345.64; 1211238.07, 245130.34;
1211254.76, 250345.68; 1211238.05, 245130.43;
1211254.82, 250345.73; 1211238.03, 245130.51;
1211254.84, 250345.75; 1211238.01, 245130.59;
1211254.86, 250345.76; 1211237.97, 245130.67;
1211254.95, 250345.85; 1211237.93, 245130.75;
1211255.02, 250345.93; 1211237.88, 245130.82;
1211255.49, 250346.59; 1211237.82, 245130.89;
1211255.9, 250347.03; 1211237.76, 245130.95;
1211255.97, 250347.11; 1211237.69, 245131.01;
1211256.06, 250347.21; 1211237.61, 245131.06;
1211256.13, 250347.3; 1211237.54, 245131.1;
1211256.44, 250347.74; 1211237.45, 245131.14;
1211256.45, 250347.75; 1211237.37, 245131.18;
1211256.82, 250348.29; 1211237.28, 245131.2;
1211257.02, 250348.58; 1211237.19, 245131.22;
1211257.04, 250348.6; 1211237.1, 245131.23;
1211257.04, 250348.61; 1211237, 245131.23;
1211257.34, 250348.88; 1211236.91, 245131.23;
1211257.85, 250349.13; 1211236.82, 245131.22;
1211257.89, 250349.15; 1211236.73, 245131.2;
1211257.97, 250349.19; 1211236.64, 245131.18;
1211258.04, 250349.24; 1211236.55, 245131.14;
1211258.11, 250349.3; 1211236.47, 245131.1;

1211258.18, 250349.36; 1211236.39, 245131.06;
1211258.21, 250349.4; 1211236.32, 245131.01;
1211258.69, 250349.98; 1211236.25, 245130.95;
1211258.82, 250350.15; 1211236.18, 245130.89;
1211259.12, 250350.51; 1211236.13, 245130.82;
1211259.46, 250350.78; 1211236.08, 245130.75;
1211259.55, 250350.85; 1211236.06, 245130.71;
1211259.6, 250350.9; 1211235.86, 245130.37;
1211259.71, 250350.99; 1211235.83, 245130.31;
1211301.32, 250352.27; 1211235.8, 245130.25;
1211301.36, 250352.3; 1211235.77, 245130.17;
1211301.42, 250352.35; 1211235.7, 245129.91;
1211302.28, 250353.12; 1211235.58, 245129.52;
1211302.33, 250353.17; 1211235.56, 245129.44;
1211302.42, 250353.25; 1211235.55, 245129.35;
1211302.46, 250353.28; 1211235.55, 245129.27;
1211303.13, 250353.88; 1211235.55, 245129.18;
1211303.79, 250354.4; 1211235.56, 245129.1;
1211303.98, 250354.54; 1211235.58, 245129.02;
1211304.79, 250355.18; 1211235.61, 245128.94;
1211304.86, 250355.23; 1211235.65, 245128.86;
1211304.88, 250355.25; 1211235.69, 245128.78;
1211305.03, 250355.37; 1211235.74, 245128.71;
1211305.1, 250355.42; 1211235.8, 245128.64;
1211305.16, 250355.48; 1211235.86, 245128.58;
1211305.21, 250355.55; 1211235.93, 245128.52;
1211305.26, 250355.62; 1211235.96, 245128.5;
1211305.31, 250355.7; 1211236.38, 245128.2;
1211305.34, 250355.78; 1211236.05, 245128.04;
1211305.37, 250355.86; 1211235.93, 245128.24;
1211305.39, 250355.94; 1211235.88, 245128.31;
1211305.4, 250356.03; 1211235.82, 245128.38;
1211305.4, 250356.08; 1211235.76, 245128.44;
1211305.42, 250356.17; 1211235.69, 245128.5;
1211305.44, 250356.25; 1211235.62, 245128.55;
1211305.44, 250356.34; 1211235.54, 245128.6;
1211305.44, 250356.42; 1211235.45, 245128.64;
1211305.42, 250356.51; 1211235.37, 245128.67;
1211305.4, 250356.59; 1211235.28, 245128.69;
1211305.38, 250356.67; 1211235.19, 245128.71;
1211305.34, 250356.75; 1211235.1, 245128.72;
1211305.3, 250356.82; 1211235, 245128.73;
1211305.25, 250356.89; 1211234.91, 245128.72;
1211305.19, 250356.96; 1211234.82, 245128.71;
1211305.19, 250356.97; 1211234.73, 245128.69;
1211305.18, 250356.97; 1211234.64, 245128.67;
1211303.82, 250358.43; 1211234.56, 245128.64;
1211303.81, 250358.44; 1211234.48, 245128.6;
1211303.81, 250358.44; 1211233.8, 245128.26;
1211303.78, 250358.47; 1211233.74, 245128.22;
1211303.76, 250358.49; 1211232.54, 245127.61;

1211303.76, 250358.49; 1211232.34, 245127.51;
1211303.76, 250358.49; 1211232.33, 245127.5;
1211303.7, 250358.54; 1211232.31, 245127.49;
1211303.62, 250358.59; 1211232.09, 245127.37;
1211303.54, 250358.64; 1211231.02, 245126.82;
1211303.46, 250358.68; 1211230.91, 245126.76;
1211303.38, 250358.71; 1211230.91, 245126.75;
1211303.29, 250358.74; 1211230.9, 245126.75;
1211303.2, 250358.75; 1211230.71, 245126.65;
1211303.1, 250358.77; 1211230.38, 245126.47;
1211303.01, 250358.77; 1211230.23, 245126.39;
1211302.92, 250358.77; 1211229.79, 245126.15;
1211302.82, 250358.75; 1211229.43, 245125.97;
1211302.73, 250358.74; 1211229.41, 245125.96;
1211302.64, 250358.71; 1211229.37, 245125.93;
1211302.56, 250358.68; 1211229.03, 245125.74;
1211302.47, 250358.64; 1211228.99, 245125.71;
1211302.4, 250358.59; 1211227.21, 245124.65;
1211302.32, 250358.54; 1211226.88, 245124.5;
1211302.32, 250358.54; 1211226.43, 245124.3;
1211302.3, 250358.53; 1211226.38, 245124.27;
1211302.22, 250358.48; 1211226.3, 245124.23;
1211302.14, 250358.43; 1211226.22, 245124.17;
1211302.13, 250358.42; 1211226.19, 245124.14;
1211301.47, 250357.91; 1211226.13, 245124.13;
1211301.41, 250357.85; 1211226.04, 245124.1;
1211301.35, 250357.79; 1211225.97, 245124.08;
1211301.29, 250357.73; 1211225.9, 245124.05;
1211301.26, 250357.68; 1211225.79, 245124;
1211300.38, 250356.98; 1211225.72, 245123.96;
1211260, 250356.66; 1211225.68, 245123.95;
1211259.91, 250356.63; 1211225.58, 245123.91;
1211259.83, 250356.59; 1211225.09, 245123.7;
1211259.75, 250356.54; 1211225.02, 245123.66;
1211259.67, 250356.49; 1211224.96, 245123.63;
1211259.66, 250356.48; 1211224.89, 245123.59;
1211259.39, 250356.27; 1211223.5, 245122.74;
1211259.35, 250356.24; 1211222.72, 245122.39;
1211259.25, 250356.16; 1211222.65, 245122.36;
1211259.2, 250356.12; 1211222.58, 245122.32;
1211258.58, 250355.63; 1211222.5, 245122.26;
1211258.35, 250355.46; 1211222.41, 245122.19;
1211257.41, 250354.77; 1211221.88, 245121.67;
1211256.93, 250354.42; 1211221.2, 245121.31;
1211256.91, 250354.4; 1211221.18, 245121.3;
1211256.88, 250354.38; 1211221.04, 245121.22;
1211256.52, 250354.12; 1211220.92, 245121.15;
1211256.46, 250354.07; 1211220.39, 245120.84;
1211256.4, 250354.03; 1211220.31, 245120.79;
1211256.31, 250353.97; 1211219.8, 245120.43;
1211255.8, 250353.59; 1211219.58, 245120.28;

1211255.29, 250353.22; 1211219.54, 245120.25;
1211255.27, 250353.21; 1211219.5, 245120.21;
1211255.26, 250353.2; 1211219.37, 245120.11;
1211254.39, 250352.52; 1211219.18, 245119.94;
1211253.88, 250352.12; 1211218.17, 245119.07;
1211253.87, 250352.1; 1211217.49, 245118.53;
1211253.6, 250351.88; 1211217.43, 245118.48;
1211253.58, 250351.87; 1211216.65, 245117.77;
1211253.54, 250351.83; 1211216.63, 245117.75;
1211253.45, 250351.76; 1211216.43, 245117.56;
1211253.42, 250351.73; 1211216.33, 245117.47;
1211253.39, 250351.7; 1211216.31, 245117.45;
1211252.87, 250351.28; 1211216.13, 245117.29;
1211252.46, 250351; 1211216.07, 245117.23;
1211252.23, 250350.84; 1211216.02, 245117.17;
1211251.27, 250350.24; 1211215.97, 245117.1;
1211251.22, 250350.22; 1211215.54, 245116.44;
1211250.98, 250350.14; 1211215.05, 245115.94;
1211250.97, 250350.14; 1211214.98, 245115.89;
1211250.88, 250350.11; 1211214.79, 245115.75;
1211250.8, 250350.07; 1211214.66, 245115.65;
1211250.72, 250350.02; 1211214.66, 245115.65;
1211250.65, 250349.97; 1211214.59, 245115.59;
1211250.56, 250349.9; 1211214.57, 245115.58;
1211250.54, 250349.87; 1211214.54, 245115.55;
1211250.5, 250349.84; 1211214.47, 245115.5;
1211250.47, 250349.81; 1211214.4, 245115.43;
1211250.43, 250349.76; 1211214.35, 245115.37;
1211250.41, 250349.75; 1211214.3, 245115.29;
1211250.34, 250349.7; 1211214.25, 245115.2;
1211250.27, 250349.64; 1211213.8, 245114.29;
1211250.2, 250349.58; 1211213.55, 245113.77;
1211250.19, 250349.56; 1211213.52, 245113.71;
1211249.74, 250349.06; 1211213.49, 245113.63;
1211249.7, 250349; 1211213.47, 245113.55;
1211249.66, 250348.95; 1211213.46, 245113.46;
1211249.52, 250348.74; 1211213.46, 245113.38;
1211247.82, 250347.5; 1211213.46, 245113.29;
1211246.73, 250346.7; 1211213.47, 245113.21;
1211246.2, 250346.53; 1211213.49, 245113.12;
1211245.37, 250346.29; 1211213.52, 245113.04;
1211243.76, 250346.93; 1211213.56, 245112.96;
1211239.97, 250350.71; 1211213.6, 245112.89;
1211238.65, 250352.07; 1211213.65, 245112.82;
1211234.87, 250355.4; 1211213.71, 245112.75;
1211234.03, 250356.42; 1211213.76, 245112.7;
1211231.25, 250359.58; 1211213.81, 245112.65;
1211230.42, 250400.54; 1211213.82, 245112.64;
1211229.24, 250401.88; 1211213.57, 245112.38;
1211226.72, 250404.83; 1211213.55, 245112.38;
1211224.13, 250407.62; 1211213.45, 245112.4;

1211221.22, 250410.13; 1211213.36, 245112.41;
1211219.8, 250411.25; 1211213.27, 245112.42;
1211217.86, 250412.78; 1211213.18, 245112.41;
1211217.56, 250412.99; 1211213.08, 245112.4;
1211217.01, 250413.04; 1211213.06, 245112.4;
1211216.48, 250413.05; 1211213.02, 245112.39;
1211214.97, 250414; 1211212.98, 245112.38;
1211213.4, 250414.78; 1211212.95, 245112.38;
1211212.84, 250415.56; 1211212.95, 245112.38;
1211212.53, 250415.86; 1211212.91, 245112.37;
1211211.99, 250416.02; 1211212.88, 245112.37;
1211209.98, 250416.42; 1211212.87, 245112.36;
1211208.76, 250417.19; 1211212.81, 245112.35;
1211207.97, 250417.93; 1211212.78, 245112.35;
1211207.88, 250418.29; 1211212.77, 245112.35;
1211207.64, 250418.69; 1211212.74, 245112.34;
1211207.32, 250418.82; 1211212.7, 245112.33;
1211206.35, 250420.52; 1211212.69, 245112.33;
1211206.72, 250420.72; 1211212.66, 245112.33;
1211206.94, 250420.94; 1211212.63, 245112.32;
1211207.13, 250421.27; 1211212.62, 245112.32;
1211207.08, 250421.74; 1211212.59, 245112.31;
1211206.98, 250421.98; 1211212.55, 245112.31;
1211206, 250423.19; 1211212.53, 245112.3;
1211205.53, 250423.74; 1211212.52, 245112.3;
1211205.18, 250424.04; 1211212.49, 245112.3;
1211204.96, 250424.57; 1211212.47, 245112.29;
1211205.09, 250424.73; 1211212.46, 245112.29;
1211206.42, 250425.64; 1211212.44, 245112.29;
1211207.08, 250426.04; 1211212.4, 245112.28;
1211207.51, 250426.28; 1211212.39, 245112.28;
1211207.68, 250426.41; 1211212.37, 245112.27;
1211208.11, 250427.07; 1211212.34, 245112.27;
1211208.36, 250427.7; 1211212.3, 245112.26;
1211208.38, 250428.12; 1211212.29, 245112.26;
1211208.22, 250428.51; 1211212.26, 245112.25;
1211207.89, 250428.81; 1211212.22, 245112.25;
1211207.43, 250428.95; 1211212.21, 245112.25;
1211207.1, 250428.92; 1211212.17, 245112.24;
1211206.95, 250428.86; 1211212.14, 245112.23;
1211206.34, 250428.53; 1211212.13, 245112.23;
1211157.94, 250422.97; 1211212.09, 245112.22;
1211157.43, 250422.63; 1211212.05, 245112.22;
1211157.26, 250422.44; 1211212.04, 245112.22;
1211157.09, 250422.1; 1211212.01, 245112.21;
1211157.11, 250421.76; 1211211.97, 245112.2;
1211157.25, 250421.41; 1211211.96, 245112.2;
1211157.63, 250421.08; 1211211.92, 245112.19;
1211158.03, 250420.97; 1211211.88, 245112.19;
1211158.69, 250420.99; 1211211.88, 245112.19;
1211159.2, 250421.04; 1211211.84, 245112.18;

1211159.83, 250421.32; 1211211.8, 245112.17;
1211200.56, 250421.36; 1211211.79, 245112.17;
1211201.49, 250421; 1211211.75, 245112.16;
1211203.81, 250416.97; 1211211.72, 245112.16;
1211204.47, 250415.53; 1211211.71, 245112.16;
1211205.86, 250414.2; 1211211.67, 245112.15;
1211207.17, 250413.15; 1211211.63, 245112.14;
1211208.15, 250412.22; 1211211.62, 245112.14;
1211208.5, 250412.05; 1211211.59, 245112.13;
1211208.83, 250411.97; 1211211.52, 245112.12;
1211209.19, 250412.01; 1211211.51, 245112.12;
1211209.56, 250412.21; 1211211.46, 245112.11;
1211210.12, 250411.89; 1211211.43, 245112.11;
1211213.21, 250410.32; 1211211.42, 245112.11;
1211215.49, 250409.06; 1211211.41, 245112.1;
1211217.26, 250408.09; 1211211.37, 245112.1;
1211218.96, 250406.83; 1211211.31, 245112.09;
1211220.78, 250405.14; 1211211.3, 245112.09;
1211221.49, 250404.59; 1211211.27, 245112.08;
1211222.08, 250404.42; 1211211.25, 245112.08;
1211223.69, 250402.91; 1211211.24, 245112.07;
1211225.46, 250401.08; 1211211.22, 245112.07;
1211227.96, 250358.37; 1211211.18, 245112.06;
1211229.71, 250356.34; 1211211.17, 245112.06;
1211231.48, 250354.18; 1211211.15, 245112.06;
1211232.86, 250352.36; 1211211.11, 245112.05;
1211235.01, 250349.33; 1211211.08, 245112.04;
1211235.22, 250347.08; 1211211.07, 245112.04;
1211239.46, 250342.83; 1211211.03, 245112.04;
1211238.61, 250334.83; 1211211, 245112.03;
1211238.59, 250334.69; 1211210.99, 245112.03;
1211238.56, 250334.56; 1211210.95, 245112.02;
1211238.54, 250334.43; 1211210.87, 245112.01;
1211238.53, 250334.4; 1211210.8, 245111.98;
1211238.53, 250334.36; 1211210.72, 245111.96;
1211238.52, 250334.2; 1211210.65, 245111.92;
1211238.53, 250334.06; 1211210.62, 245111.91;
1211238.55, 250333.92; 1211210.61, 245111.9;
1211238.59, 250333.74; 1211210.59, 245111.89;
1211239.01, 250332.48; 1211210.56, 245111.88;
1211239.04, 250332.39; 1211210.55, 245111.87;
1211239.1, 250332.25; 1211210.54, 245111.87;
1211239.17, 250332.13; 1211210.5, 245111.85;
1211239.25, 250332.01; 1211210.5, 245111.85;
1211239.35, 250331.9; 1211210.46, 245111.83;
1211239.45, 250331.79; 1211210.43, 245111.81;
1211239.57, 250331.7; 1211210.42, 245111.81;
1211239.69, 250331.61; 1211210.39, 245111.79;
1211239.82, 250331.53; 1211210.36, 245111.78;
1211239.94, 250331.48; 1211210.35, 245111.77;
1211240.06, 250331.43; 1211210.32, 245111.76;

1211240.23, 250331.37; 1211210.29, 245111.74;
1211240.3, 250331.34; 1211210.28, 245111.74;
1211240.7, 250330.95; 1211210.25, 245111.72;
1211240.71, 250330.93; 1211210.22, 245111.71;
1211240.74, 250330.9; 1211210.21, 245111.7;
1211241.33, 250330.25; 1211210.18, 245111.69;
1211241.44, 250330.14; 1211210.15, 245111.67;
1211241.45, 250329.94; 1211210.14, 245111.67;
1211241.47, 250329.68; 1211210.11, 245111.65;
1211241.47, 250329.67; 1211210.08, 245111.64;
1211241.47, 250329.65; 1211210.07, 245111.63;
1211241.47, 250329.64; 1211210.04, 245111.62;
1211241.48, 250329.46; 1211210.01, 245111.6;
1211241.51, 250328.86; 1211210, 245111.6;
1211241.54, 250328.67; 1211209.97, 245111.58;
1211241.57, 250328.53; 1211209.95, 245111.57;
1211241.62, 250328.39; 1211209.94, 245111.57;
1211241.68, 250328.26; 1211209.91, 245111.55;
1211241.75, 250328.14; 1211209.88, 245111.54;
1211241.83, 250328.02; 1211209.87, 245111.53;
1211241.93, 250327.9; 1211209.84, 245111.52;
1211242.03, 250327.8; 1211209.83, 245111.52;
1211242.15, 250327.7; 1211209.8, 245111.51;
1211242.27, 250327.62; 1211209.73, 245111.49;
1211242.4, 250327.54; 1211209.72, 245111.48;
1211242.54, 250327.48; 1211209.65, 245111.46;
1211242.69, 250327.42; 1211209.61, 245111.45;
1211242.83, 250327.38; 1211209.6, 245111.45;
1211242.99, 250327.35; 1211209.57, 245111.44;
1211243.14, 250327.33; 1211209.53, 245111.42;
1211243.3, 250327.32; 1211209.52, 245111.42;
1211243.32, 250327.32; 1211209.49, 245111.41;
1211243.42, 250327.32; 1211209.45, 245111.4;
1211243.54, 250327.33; 1211209.44, 245111.4;
1211243.68, 250327.33; 1211209.41, 245111.39;
1211243.82, 250327.35; 1211209.38, 245111.37;
1211243.98, 250327.38; 1211209.37, 245111.37;
1211244.12, 250327.42; 1211209.34, 245111.36;
1211244.27, 250327.48; 1211209.3, 245111.35;
1211244.41, 250327.54; 1211209.29, 245111.35;
1211244.54, 250327.62; 1211209.26, 245111.34;
1211244.66, 250327.71; 1211209.25, 245111.33;
1211244.78, 250327.8; 1211209.16, 245111.3;
1211244.78, 250327.8; 1211209.08, 245111.26;
1211245, 250327.7; 1211209.01, 245111.22;
1211245.02, 250327.69; 1211209, 245111.22;
1211245.43, 250327.44; 1211208.93, 245111.18;
1211245.44, 250327.4; 1211208.86, 245111.13;
1211245.61, 250326.9; 1211208.84, 245111.11;
1211245.62, 250326.88; 1211208.81, 245111.09;
1211245.63, 250326.84; 1211208.78, 245111.06;

1211245.78, 250326.46; 1211208.75, 245111.04;
1211245.85, 250326.26; 1211208.72, 245111.01;
1211245.93, 250326.06; 1211208.69, 245110.99;
1211245.94, 250326.04; 1211208.66, 245110.97;
1211246.1, 250325.62; 1211208.63, 245110.94;
1211246.13, 250325.54; 1211208.6, 245110.92;
1211246.8, 250325.76; 1211208.57, 245110.89;
1211246.91, 250325.48; 1211208.54, 245110.87;
1211246.92, 250325.47; 1211208.51, 245110.84;
1211247.08, 250325.08; 1211208.48, 245110.82;
1211247.17, 250324.87; 1211208.45, 245110.79;
1211247.17, 250324.85; 1211208.42, 245110.77;
1211247.18, 250324.84; 1211208.4, 245110.75;
1211247.34, 250324.46; 1211208.37, 245110.73;
1211247.31, 250324.4; 1211208.34, 245110.7;
1211247.27, 250324.32; 1211208.31, 245110.67;
1211247.24, 250324.24; 1211208.28, 245110.64;
1211247.22, 250324.16; 1211208.27, 245110.63;
1211247.21, 250324.07; 1211208.25, 245110.62;
1211247.2, 250323.99; 1211208.18, 245110.6;
1211247.21, 250323.9; 1211208.09, 245110.57;
1211247.22, 250323.82; 1211208.07, 245110.56;
1211247.24, 250323.74; 1211207.98, 245110.52;
1211247.27, 250323.66; 1211207.9, 245110.47;
1211247.31, 250323.58; 1211207.83, 245110.42;
1211247.34, 250323.51; 1211207.76, 245110.36;
1211247.43, 250323.33; 1211207.69, 245110.3;
1211247.45, 250323.3; 1211207.64, 245110.23;
1211247.49, 250323.22; 1211207.59, 245110.16;
1211247.57, 250323.06; 1211207.54, 245110.08;
1211247.6, 250322.99; 1211207.53, 245110.05;
1211247.69, 250322.83; 1211207.32, 245109.79;
1211247.7, 250322.8; 1211207.26, 245109.7;
1211248.02, 250322.23; 1211207.22, 245109.63;
1211248.07, 250322.13; 1211207.18, 245109.55;
1211248.11, 250322.04; 1211207.15, 245109.45;
1211248.13, 250322.01; 1211207.1, 245109.27;
1211248.75, 250320.76; 1211206.95, 245108.73;
1211248.77, 250320.72; 1211206.69, 245108.38;
1211249.28, 250319.7; 1211205.75, 245107.13;
1211249.5, 250319.28; 1211205.71, 245107.07;
1211249.77, 250318.73; 1211205.67, 245107.05;
1211249.78, 250318.71; 1211205.59, 245107;
1211249.81, 250318.64; 1211205.52, 245106.94;
1211249.84, 250318.59; 1211205.46, 245106.88;
1211249.88, 250318.5; 1211205.4, 245106.8;
1211250.14, 250318; 1211205.38, 245106.79;
1211250.14, 250317.98; 1211205.37, 245106.77;
1211250.18, 250317.91; 1211205.36, 245106.75;
1211250.31, 250317.63; 1211205.34, 245106.72;
1211250.36, 250317.55; 1211205.33, 245106.71;

1211250.67, 250316.94; 1211205.31, 245106.69;
1211250.7, 250316.88; 1211205.29, 245106.66;
1211250.98, 250316.32; 1211205.28, 245106.65;
1211251.07, 250316.15; 1211205.27, 245106.62;
1211251.12, 250316.04; 1211205.25, 245106.6;
1211251.18, 250315.93; 1211205.24, 245106.58;
1211251.38, 250315.52; 1211205.22, 245106.56;
1211251.68, 250314.93; 1211205.2, 245106.53;
1211251.72, 250314.84; 1211205.19, 245106.52;
1211251.86, 250314.57; 1211205.17, 245106.5;
1211251.89, 250314.51; 1211205.15, 245106.47;
1211252.14, 250314.01; 1211205.14, 245106.46;
1211252.27, 250313.75; 1211205.13, 245106.43;
1211252.46, 250313.36; 1211205.11, 245106.41;
1211252.53, 250313.24; 1211205.1, 245106.39;
1211252.54, 250313.2; 1211205.06, 245106.34;
1211252.94, 250312.4; 1211205.04, 245106.31;
1211253.2, 250311.89; 1211205.03, 245106.3;
1211253.36, 250311.57; 1211205.01, 245106.27;
1211253.36, 250311.56; 1211204.99, 245106.25;
1211253.41, 250311.48; 1211204.98, 245106.23;
1211253.46, 250311.41; 1211204.96, 245106.21;
1211253.52, 250311.34; 1211204.94, 245106.18;
1211253.58, 250311.28; 1211204.93, 245106.17;
1211253.64, 250311.23; 1211204.92, 245106.15;
1211253.85, 250310.82; 1211204.9, 245106.12;
1211253.91, 250310.7; 1211204.89, 245106.11;
1211254.02, 250310.49; 1211204.86, 245106.07;
1211254.04, 250310.43; 1211204.85, 245106.05;
1211254.21, 250310.01; 1211204.83, 245106.03;
1211254.22, 250309.95; 1211204.82, 245106.01;
1211254.24, 250309.87; 1211204.8, 245105.99;
1211254.27, 250309.79; 1211204.79, 245105.96;
1211254.35, 250309.58; 1211204.77, 245105.94;
1211254.39, 250309.5; 1211204.76, 245105.92;
1211254.43, 250309.43; 1211204.74, 245105.9;
1211254.48, 250309.35; 1211204.73, 245105.88;
1211254.54, 250309.29; 1211204.71, 245105.86;
1211254.6, 250309.23; 1211204.69, 245105.81;
1211254.79, 250309.05; 1211204.68, 245105.8;
1211254.94, 250308.91; 1211204.66, 245105.78;
1211255.01, 250308.84; 1211204.64, 245105.75;
1211255.15, 250308.72; 1211204.63, 245105.73;
1211255.43, 250308.1; 1211204.62, 245105.71;
1211255.46, 250308.04; 1211204.6, 245105.69;
1211255.5, 250307.97; 1211204.59, 245105.67;
1211255.52, 250307.94; 1211204.57, 245105.64;
1211255.53, 250307.9; 1211204.56, 245105.62;
1211255.54, 250307.88; 1211204.55, 245105.61;
1211255.78, 250307.35; 1211204.53, 245105.58;
1211255.78, 250307.34; 1211204.51, 245105.56;

1211256.01, 250306.84; 1211204.5, 245105.55;
1211256.02, 250306.43; 1211204.49, 245105.52;
1211256.03, 250306.15; 1211204.47, 245105.49;
1211256.03, 250306.08; 1211204.46, 245105.48;
1211256.04, 250306; 1211204.44, 245105.45;
1211256.06, 250305.92; 1211204.42, 245105.42;
1211256.09, 250305.84; 1211204.41, 245105.41;
1211256.11, 250305.79; 1211204.39, 245105.38;
1211256.28, 250305.43; 1211204.37, 245105.35;
1211256.46, 250305.04; 1211204.37, 245105.34;
1211256.56, 250304.83; 1211204.35, 245105.31;
1211256.74, 250304.44; 1211204.33, 245105.29;
1211256.88, 250304.14; 1211204.32, 245105.28;
1211257.17, 250303.52; 1211204.3, 245105.25;
1211257.28, 250303.29; 1211204.28, 245105.22;
1211257.25, 250303.23; 1211204.28, 245105.21;
1211257.22, 250303.15; 1211204.23, 245105.15;
1211257.2, 250303.07; 1211204.21, 245105.12;
1211257.19, 250302.98; 1211204.21, 245105.11;
1211257.18, 250302.9; 1211204.19, 245105.08;
1211257.19, 250302.81; 1211204.17, 245105.05;
1211257.2, 250302.73; 1211204.16, 245105.04;
1211257.22, 250302.65; 1211204.14, 245105.01;
1211257.25, 250302.57; 1211204.12, 245104.98;
1211257.25, 250302.56; 1211204.12, 245104.97;
1211257.28, 250302.5; 1211204.1, 245104.94;
1211257.3, 250302.44; 1211204.08, 245104.91;
1211257.36, 250302.29; 1211204.07, 245104.9;
1211257.38, 250302.24; 1211204.05, 245104.88;
1211257.42, 250302.16; 1211204.03, 245104.85;
1211257.46, 250302.09; 1211204.02, 245104.84;
1211257.51, 250302.02; 1211204.01, 245104.81;
1211257.57, 250301.95; 1211203.99, 245104.78;
1211257.63, 250301.89; 1211203.98, 245104.77;
1211257.7, 250301.83; 1211203.96, 245104.74;
1211257.77, 250301.78; 1211203.94, 245104.71;
1211257.85, 250301.74; 1211203.93, 245104.7;
1211257.93, 250301.7; 1211203.93, 245104.69;
1211258.02, 250301.66; 1211203.92, 245104.68;
1211258.11, 250301.64; 1211203.91, 245104.67;
1211258.2, 250301.62; 1211203.88, 245104.64;
1211258.36, 250301.28; 1211203.87, 245104.63;
1211258.39, 250301.21; 1211203.87, 245104.63;
1211258.69, 250300.6; 1211203.85, 245104.62;
1211258.75, 250300.47; 1211203.84, 245104.61;
1211258.8, 250300.35; 1211203.82, 245104.59;
1211258.86, 250300.22; 1211203.79, 245104.56;
1211258.95, 250300.03; 1211203.77, 245104.55;
1211259.32, 250259.24; 1211203.76, 245104.54;
1211259.38, 250259.1; 1211203.75, 245104.54;
1211259.48, 250258.89; 1211203.72, 245104.51;

1211259.54, 250258.77; 1211203.71, 245104.5;
1211259.6, 250258.63; 1211203.7, 245104.49;
1211259.65, 250258.52; 1211203.69, 245104.49;
1211259.79, 250258.22; 1211203.65, 245104.46;
1211259.89, 250258.01; 1211203.64, 245104.45;
1211259.95, 250257.89; 1211203.63, 245104.44;
1211260, 250257.78; 1211203.62, 245104.44;
1211300.08, 250257.6; 1211203.6, 245104.41;
1211300.23, 250257.28; 1211203.59, 245104.41;
1211300.45, 250256.82; 1211203.58, 245104.4;
1211300.51, 250256.68; 1211203.57, 245104.39;
1211300.78, 250256.1; 1211203.56, 245104.38;
1211300.79, 250256.07; 1211203.52, 245104.36;
1211301.07, 250255.48; 1211203.51, 245104.35;
1211301.25, 250255.1; 1211203.5, 245104.34;
1211301.35, 250254.88; 1211203.49, 245104.33;
1211301.48, 250254.61; 1211203.46, 245104.3;
1211301.63, 250254.27; 1211203.44, 245104.29;
1211301.91, 250253.68; 1211203.43, 245104.29;
1211302.18, 250253.11; 1211203.41, 245104.26;
1211302.19, 250253.08; 1211203.38, 245104.24;
1211302.38, 250252.67; 1211203.32, 245104.19;
1211302.73, 250251.91; 1211203.27, 245104.14;
1211302.75, 250251.88; 1211203.22, 245104.07;
1211302.87, 250251.61; 1211203.17, 245104;
1211303.03, 250251.27; 1211203.12, 245103.93;
1211303.07, 250251.18; 1211203.09, 245103.85;
1211303.25, 250250.81; 1211203.06, 245103.77;
1211303.48, 250250.3; 1211203.05, 245103.73;
1211303.48, 250250.24; 1211203.03, 245103.7;
1211303.47, 250249.81; 1211202.59, 245103.03;
1211303.47, 250249.8; 1211202.55, 245103;
1211303.47, 250249.78; 1211202.48, 245102.94;
1211303.47, 250249.69; 1211202.42, 245102.88;
1211303.49, 250249.61; 1211202.36, 245102.81;
1211303.5, 250249.56; 1211202.32, 245102.75;
1211303.51, 250249.52; 1211202.29, 245102.71;
1211303.52, 250249.48; 1211202.29, 245102.7;
1211303.53, 250249.44; 1211202.28, 245102.69;
1211303.55, 250249.4; 1211202.27, 245102.66;
1211303.59, 250249.31; 1211202.25, 245102.64;
1211303.62, 250249.26; 1211202.24, 245102.63;
1211303.64, 250249.21; 1211202.24, 245102.62;
1211303.71, 250249.08; 1211202.22, 245102.59;
1211303.76, 250248.99; 1211202.2, 245102.57;
1211303.81, 250248.92; 1211202.2, 245102.56;
1211303.87, 250248.85; 1211202.19, 245102.55;
1211303.93, 250248.78; 1211202.17, 245102.52;
1211304, 250248.73; 1211202.16, 245102.51;
1211304.07, 250248.68; 1211202.15, 245102.48;
1211304.15, 250248.63; 1211202.13, 245102.45;

1211304.23, 250248.59; 1211202.12, 245102.44;
1211304.29, 250248.56; 1211202.11, 245102.42;
1211304.36, 250248.41; 1211202.09, 245102.39;
1211304.53, 250248.04; 1211202.08, 245102.38;
1211304.68, 250247.72; 1211202.07, 245102.35;
1211304.77, 250247.52; 1211202.06, 245102.33;
1211304.91, 250247.21; 1211202.05, 245102.31;
1211304.96, 250247.11; 1211202.03, 245102.29;
1211305, 250247.02; 1211202.02, 245102.27;
1211305.19, 250246.61; 1211202.01, 245102.25;
1211305.34, 250246.3; 1211202, 245102.23;
1211305.44, 250246.07; 1211201.99, 245102.21;
1211305.66, 250245.61; 1211201.98, 245102.19;
1211305.72, 250245.48; 1211201.96, 245102.17;
1211305.75, 250245.4; 1211201.95, 245102.15;
1211306.19, 250244.46; 1211201.94, 245102.13;
1211306.35, 250244.11; 1211201.93, 245102.11;
1211306.37, 250244.09; 1211201.92, 245102.09;
1211306.63, 250243.55; 1211201.9, 245102.06;
1211307.01, 250242.82; 1211201.89, 245102.04;
1211307.19, 250242.46; 1211201.88, 245102.02;
1211307.51, 250241.81; 1211201.86, 245102;
1211307.52, 250241.8; 1211201.85, 245101.97;
1211307.82, 250241.1; 1211201.84, 245101.95;
1211307.82, 250241.1; 1211201.82, 245101.93;
1211308.12, 250240.39; 1211201.81, 245101.91;
1211308.14, 250240.34; 1211201.8, 245101.89;
1211308.18, 250240.27; 1211201.78, 245101.86;
1211308.15, 250240.21; 1211201.77, 245101.84;
1211308.12, 250240.13; 1211201.76, 245101.82;
1211308.1, 250240.05; 1211201.74, 245101.79;
1211308.09, 250239.97; 1211201.73, 245101.77;
1211308.09, 250239.9; 1211201.72, 245101.75;
1211308.09, 250239.88; 1211201.7, 245101.73;
1211308.08, 250239.82; 1211201.69, 245101.7;
1211308.09, 250239.73; 1211201.68, 245101.68;
1211308.1, 250239.65; 1211201.64, 245101.62;
1211308.12, 250239.56; 1211201.63, 245101.6;
1211308.15, 250239.48; 1211201.62, 245101.58;
1211308.17, 250239.43; 1211201.6, 245101.55;
1211308.22, 250239.33; 1211201.59, 245101.53;
1211308.29, 250239.19; 1211201.58, 245101.51;
1211308.3, 250239.16; 1211201.56, 245101.49;
1211308.36, 250239.05; 1211201.55, 245101.46;
1211308.41, 250238.98; 1211201.54, 245101.44;
1211308.46, 250238.91; 1211201.52, 245101.42;
1211308.52, 250238.86; 1211201.51, 245101.39;
1211308.58, 250238.81; 1211201.5, 245101.38;
1211308.65, 250238.75; 1211201.48, 245101.35;
1211308.66, 250238.74; 1211201.47, 245101.32;
1211308.92, 250238.53; 1211201.46, 245101.31;

1211309.2, 250238.02; 1211201.44, 245101.28;
1211309.53, 250237.39; 1211201.43, 245101.26;
1211309.85, 250236.81; 1211201.42, 245101.24;
1211310.33, 250235.9; 1211201.4, 245101.21;
1211310.44, 250235.69; 1211201.39, 245101.19;
1211310.45, 250235.68; 1211201.38, 245101.17;
1211310.46, 250235.66; 1211201.36, 245101.14;
1211310.6, 250235.36; 1211201.35, 245101.12;
1211310.62, 250235.32; 1211201.34, 245101.1;
1211310.72, 250235.13; 1211201.32, 245101.06;
1211310.84, 250234.92; 1211201.3, 245101.03;
1211311.04, 250234.56; 1211201.28, 245101;
1211311.36, 250233.95; 1211201.26, 245100.96;
1211311.63, 250233.46; 1211201.24, 245100.93;
1211311.64, 250233.44; 1211201.22, 245100.89;
1211311.67, 250233.39; 1211201.2, 245100.86;
1211311.93, 250232.92; 1211201.18, 245100.82;
1211311.99, 250232.8; 1211201.16, 245100.79;
1211312.25, 250232.33; 1211201.14, 245100.75;
1211312.62, 250231.64; 1211201.12, 245100.72;
1211312.64, 250231.6; 1211201.1, 245100.68;
1211312.99, 250231.03; 1211201.08, 245100.65;
1211313, 250231.02; 1211201.06, 245100.62;
1211313.01, 250231.01; 1211201.04, 245100.58;
1211313.04, 250230.96; 1211201.02, 245100.55;
1211313.38, 250230.44; 1211201, 245100.51;
1211313.42, 250230.38; 1211200.98, 245100.48;
1211313.43, 250230.37; 1211200.96, 245100.44;
1211313.6, 250230.12; 1211200.95, 245100.41;
1211313.8, 250229.82; 1211200.93, 245100.38;
1211313.82, 250229.79; 1211200.91, 245100.34;
1211314.26, 250229.19; 1211200.89, 245100.31;
1211314.63, 250228.69; 1211200.87, 245100.28;
1211314.76, 250228.51; 1211200.86, 245100.26;
1211314.79, 250228.47; 1211200.85, 245100.24;
1211314.92, 250228.32; 1211200.84, 245100.22;
1211315.09, 250228.11; 1211200.82, 245100.18;
1211315.1, 250228.1; 1211200.81, 245100.17;
1211315.54, 250227.58; 1211200.8, 245100.14;
1211315.81, 250227.26; 1211200.78, 245100.11;
1211316.62, 250226.29; 1211200.77, 245100.1;
1211316.9, 250225.95; 1211200.76, 245100.07;
1211316.94, 250225.91; 1211200.74, 245100.04;
1211316.97, 250225.88; 1211200.74, 245100.03;
1211317.17, 250225.68; 1211200.72, 245060;
1211317.2, 250225.65; 1211200.71, 245059.97;
1211317.76, 250225.14; 1211200.7, 245059.95;
1211317.78, 250225.12; 1211200.69, 245059.93;
1211319.29, 250223.8; 1211200.67, 245059.9;
1211319.4, 250223.7; 1211200.66, 245059.88;
1211319.41, 250223.69; 1211200.65, 245059.85;

1211320.14, 250223.04; 1211200.63, 245059.83;
1211320.17, 250223.02; 1211200.63, 245059.81;
1211321.11, 250222.25; 1211200.61, 245059.78;
1211321.11, 250222.25; 1211200.6, 245059.76;
1211321.14, 250222.23; 1211200.59, 245059.74;
1211321.14, 250222.23; 1211200.58, 245059.71;
1211321.15, 250222.22; 1211200.56, 245059.68;
1211321.19, 250222.19; 1211200.55, 245059.67;
1211321.25, 250222.15; 1211200.54, 245059.64;
1211321.9, 250221.62; 1211200.52, 245059.61;
1211322.29, 250221.31; 1211200.52, 245059.6;
1211322.3, 250221.27; 1211200.5, 245059.57;
1211322.33, 250221.19; 1211200.49, 245059.54;
1211322.36, 250221.11; 1211200.48, 245059.53;
1211322.41, 250221.04; 1211200.47, 245059.5;
1211322.46, 250220.96; 1211200.45, 245059.47;
1211322.51, 250220.9; 1211200.44, 245059.46;
1211322.58, 250220.83; 1211200.43, 245059.43;
1211322.65, 250220.78; 1211200.42, 245059.42;
1211322.68, 250220.75; 1211200.41, 245059.4;
1211322.75, 250220.7; 1211200.41, 245059.39;
1211322.81, 250220.67; 1211200.39, 245059.36;
1211322.86, 250220.63; 1211200.38, 245059.33;
1211322.95, 250220.59; 1211200.36, 245059.3;
1211323.03, 250220.56; 1211200.35, 245059.28;
1211323.12, 250220.54; 1211200.34, 245059.25;
1211323.21, 250220.52; 1211200.32, 245059.23;
1211323.31, 250220.51; 1211200.31, 245059.2;
1211323.33, 250220.51; 1211200.3, 245059.17;
1211324.09, 250219.93; 1211200.28, 245059.15;
1211324.09, 250219.92; 1211200.27, 245059.13;
1211324.11, 250219.84; 1211200.26, 245059.11;
1211324.14, 250219.76; 1211200.25, 245059.08;
1211324.18, 250219.68; 1211200.24, 245059.05;
1211324.22, 250219.61; 1211200.23, 245059.03;
1211324.27, 250219.53; 1211200.21, 245059;
1211324.33, 250219.47; 1211200.2, 245058.98;
1211324.39, 250219.4; 1211200.19, 245058.96;
1211324.46, 250219.35; 1211200.17, 245058.93;
1211324.47, 250219.34; 1211200.16, 245058.91;
1211324.99, 250218.95; 1211200.15, 245058.89;
1211325.06, 250218.9; 1211200.14, 245058.86;
1211325.13, 250218.86; 1211200.13, 245058.83;
1211325.22, 250218.82; 1211200.11, 245058.81;
1211325.3, 250218.79; 1211200.1, 245058.78;
1211325.39, 250218.76; 1211200.09, 245058.76;
1211325.48, 250218.75; 1211200.08, 245058.74;
1211325.58, 250218.73; 1211200.06, 245058.71;
1211325.59, 250218.73; 1211200.05, 245058.69;
1211325.93, 250218.54; 1211200.04, 245058.67;
1211326.17, 250218.41; 1211200.02, 245058.64;

1211326.23, 250218.37; 1211200.01, 245058.61;
1211327.21, 250217.81; 1211200, 245058.59;
1211327.6, 250217.58; 1211159.99, 245058.56;
1211327.67, 250217.54; 1211159.98, 245058.54;
1211327.9, 250217.41; 1211159.97, 245058.52;
1211327.94, 250217.39; 1211159.95, 245058.49;
1211328.02, 250217.35; 1211159.94, 245058.47;
1211328.24, 250217.26; 1211159.93, 245058.45;
1211328.57, 250217.11; 1211159.91, 245058.41;
1211328.58, 250217.11; 1211159.9, 245058.39;
1211329.1, 250216.9; 1211159.89, 245058.38;
1211329.16, 250216.87; 1211159.87, 245058.33;
1211329.48, 250216.74; 1211159.86, 245058.32;
1211329.71, 250216.64; 1211159.86, 245058.3;
1211330.33, 250216.38; 1211159.83, 245058.25;
1211330.98, 250216.1; 1211159.83, 245058.24;
1211331.85, 250215.73; 1211159.82, 245058.23;
1211331.89, 250215.71; 1211159.81, 245058.2;
1211331.97, 250215.68; 1211159.8, 245058.18;
1211332.11, 250215.63; 1211159.79, 245058.17;
1211332.17, 250215.61; 1211159.79, 245058.16;
1211332.85, 250215.33; 1211159.78, 245058.15;
1211333.27, 250215.16; 1211159.76, 245058.11;
1211333.91, 250214.9; 1211159.76, 245058.1;
1211334.15, 250214.8; 1211159.75, 245058.09;
1211334.16, 250214.8; 1211159.73, 245058.04;
1211334.73, 250214.56; 1211159.72, 245058.03;
1211334.75, 250214.56; 1211159.72, 245058.02;
1211335.56, 250214.24; 1211159.67, 245057.96;
1211335.7, 250214.19; 1211159.64, 245057.9;
1211335.71, 250214.19; 1211159.61, 245057.85;
1211335.76, 250214.17; 1211159.17, 245056.88;
1211335.8, 250214.16; 1211158.8, 245056.09;
1211336.79, 250213.87; 1211158.79, 245056.04;
1211336.8, 250213.87; 1211158.34, 245054.92;
1211336.88, 250213.84; 1211158.16, 245054.46;
1211336.93, 250213.83; 1211158.14, 245054.4;
1211336.96, 250213.82; 1211158.12, 245054.33;
1211337.83, 250213.57; 1211157.94, 245053.57;
1211339.1, 250213.2; 1211157.75, 245053.08;
1211339.31, 250213.14; 1211157.73, 245053.01;
1211339.35, 250213.12; 1211157.71, 245052.93;
1211339.63, 250213.06; 1211157.7, 245052.9;
1211340.07, 250212.94; 1211157.7, 245052.88;
1211340.08, 250212.94; 1211157.63, 245052.71;
1211340.68, 250212.8; 1211157.6, 245052.63;
1211341.22, 250212.67; 1211157.57, 245052.55;
1211341.26, 250212.64; 1211157.55, 245052.47;
1211341.35, 250212.61; 1211157.54, 245052.38;
1211341.44, 250212.58; 1211157.53, 245052.3;
1211342.87, 250212.24; 1211157.54, 245052.21;

1211343.04, 250212.2; 1211157.55, 245052.13;
1211343.06, 250212.2; 1211157.57, 245052.05;
1211343.09, 250212.19; 1211157.6, 245051.97;
1211343.21, 250212.16; 1211157.63, 245051.89;
1211343.28, 250212.14; 1211157.68, 245051.81;
1211343.9, 250211.98; 1211157.72, 245051.76;
1211344.08, 250211.94; 1211157.55, 245051.31;
1211345.09, 250211.69; 1211157.08, 245050.03;
1211345.18, 250211.66; 1211156.72, 245049.05;
1211345.19, 250211.66; 1211156.7, 245049;
1211346.15, 250211.42; 1211156.69, 245048.97;
1211346.2, 250211.41; 1211156.18, 245047.45;
1211346.27, 250211.39; 1211156.17, 245047.41;
1211347.42, 250211.1; 1211155.96, 245046.7;
1211348.71, 250210.75; 1211155.75, 245045.96;
1211348.73, 250210.74; 1211155.72, 245045.86;
1211349.33, 250210.55; 1211155.72, 245045.84;
1211349.42, 250210.53; 1211155.54, 245045.2;
1211350.45, 250210.29; 1211155.53, 245045.13;
1211350.53, 250210.28; 1211155.52, 245045.05;
1211350.6, 250210.27; 1211155.52, 245045.03;
1211350.68, 250210.26; 1211155.5, 245044.98;
1211351.15, 250210.25; 1211155.45, 245044.76;
1211351.18, 250210.25; 1211155.15, 245043.44;
1211351.28, 250210.25; 1211155.08, 245043.16;
1211351.5, 250210.27; 1211155.08, 245043.14;
1211351.99, 250210.16; 1211154.85, 245042.04;
1211352, 250210.15; 1211154.84, 245042.02;
1211352.13, 250210.12; 1211154.83, 245041.96;
1211352.48, 250210.04; 1211154.83, 245041.89;
1211352.91, 250209.95; 1211154.8, 245041.2;
1211352.73, 250209.32; 1211154.74, 245040.84;
1211352.8, 250209.3; 1211154.7, 245040.62;
1211352.91, 250209.28; 1211154.62, 245040.14;
1211353.04, 250209.25; 1211154.6, 245040.08;
1211353.11, 250209.24; 1211154.58, 245040;
1211353.13, 250209.24; 1211154.57, 245039.99;
1211353.29, 250209.22; 1211154.48, 245039.48;
1211353.44, 250209.21; 1211154.31, 245038.47;
1211353.6, 250209.22; 1211154.16, 245037.67;
1211353.75, 250209.24; 1211154.15, 245037.64;
1211353.89, 250209.27; 1211154.08, 245037.2;
1211354.45, 250209.1; 1211154.03, 245036.85;
1211355.02, 250208.93; 1211154.02, 245036.78;
1211355.34, 250208.83; 1211154.02, 245036.77;
1211355.83, 250208.69; 1211153.93, 245035.69;
1211357, 250208.35; 1211153.73, 245033.95;
1211357.02, 250208.34; 1211153.62, 245032.93;
1211357.09, 250208.32; 1211153.24, 245031;
1211357.12, 250208.31; 1211153.2, 245029.67;
1211357.22, 250208.28; 1211152.43, 245029.63;

1211357.28, 250208.27; 1211152.39, 245028.15;
1211357.83, 250208.1; 1211152.39, 245027.31;
1211357.85, 250208.1; 1211152.43, 245027.03;
1211358.01, 250208.03; 1211152.24, 245024.19;
1211358.02, 250208.03; 1211151.51, 245023.62;
1211358.39, 250207.91; 1211150.93, 245022.75;
1211358.43, 250207.9; 1211150.54, 245021.93;
1211358.84, 250207.78; 1211150.27, 245021.02;
1211359.51, 250207.58; 1211150.47, 245019.69;
1211359.62, 250207.39; 1211150.5, 245018.63;
1211359.94, 250206.82; 1211149.72, 245018.02;
1211400.13, 250206.46; 1211149.52, 245017.57;
1211400.32, 250206.12; 1211149.36, 245017.14;
1211400.52, 250205.76; 1211149.36, 245015.99;
1211400.58, 250205.64; 1211149.5, 245014.23;
1211400.72, 250205.39; 1211149.68, 245011.84;
1211400.88, 250205.09; 1211149.91, 245010.27;
1211400.93, 250205.01; 1211150.37, 245009.36;
1211401.02, 250204.89; 1211150.36, 245008.1;
1211401.11, 250204.78; 1211150.82, 245007.14;
1211401.22, 250204.67; 1211151.8, 245006.63;
1211401.33, 250204.58; 1211152.83, 245006.35;
1211401.45, 250204.49; 1211153.77, 245006.35;
1211401.58, 250204.41; 1211154.15, 245003.95;
1211401.72, 250204.35; 1211153.51, 245003.09;
1211401.87, 250204.29; 1211153.25, 245002.51;
1211402.02, 250204.25; 1211153.36, 245001.47;
1211402.17, 250204.22; 1211153.66, 245000.69;
1211402.32, 250204.2; 1211153.89, 244955.51;
1211402.48, 250204.2; 1211153.85, 244953.72;
1211402.63, 250204.2; 1211153.11, 244953.44;
1211402.79, 250204.22; 1211151.98, 244953.12;
1211402.94, 250204.25; 1211151.15, 244952.6;
1211403.09, 250204.29; 1211150.64, 244952.07;
1211403.21, 250204.34; 1211150.46, 244951.62;
1211403.25, 250204.36; 1211150.27, 244951.38;
1211403.26, 250204.35; 1211150.04, 244951.07;
1211403.32, 250204.19; 1211150, 244950.45;
1211403.42, 250203.86; 1211150.06, 244950.04;
1211403.52, 250203.49; 1211150.24, 244949.63;
1211403.58, 250203.17; 1211150.61, 244949.3;
1211403.62, 250202.79; 1211152.25, 244948.07;
1211403.64, 250202.57; 1211152.66, 244947.62;
1211403.63, 250202.34; 1211153.03, 244947.29;
1211403.59, 250201.87; 1211153.59, 244947.09;
1211403.57, 250201.62; 1211154.11, 244947.05;
1211403.54, 250201.44; 1211154.71, 244947.19;
1211403.49, 250201.21; 1211155.01, 244945.75;
1211403.47, 250201.15; 1211155.12, 244944.95;
1211403.42, 250200.97; 1211155.12, 244941.49;
1211403.41, 250200.95; 1211155.17, 244938.58;

1211403.4, 250200.91; 1211155.46, 244936.27;
1211403.39, 250200.85; 1211155.61, 244935.64;
1211403.37, 250200.82; 1211155.82, 244935.25;
1211403.36, 250200.79; 1211155.67, 244934.37;
1211403.23, 250200.49; 1211155.18, 244933.14;
1211403.17, 250200.35; 1211155.13, 244932.69;
1211403.15, 250200.3; 1211155.34, 244931.92;
1211403.15, 250200.29; 1211155.82, 244930.94;
1211403.12, 250200.25; 1211156.02, 244930.5;
1211403.09, 250200.19; 1211156.45, 244930.13;
1211403.07, 250200.14; 1211156.6, 244930.02;
1211403.02, 250200.05; 1211156.94, 244929.21;
1211402.91, 250159.84; 1211156.73, 244928;
1211402.8, 250159.67; 1211156.42, 244927.26;
1211402.61, 250159.42; 1211156.36, 244926.1;
1211402.35, 250159.08; 1211156.39, 244925.2;
1211402.31, 250159.03; 1211156.49, 244924.8;
1211402.14, 250158.83; 1211156.66, 244924.39;
1211401.93, 250158.59; 1211156.76, 244924.19;
1211401.85, 250158.5; 1211156.86, 244923.92;
1211401.65, 250158.26; 1211157, 244923.67;
1211401.53, 250158.12; 1211157.25, 244923.29;
1211401.52, 250158.11; 1211157.84, 244923.58;
1211401.45, 250158.04; 1211157.86, 244923.56;
1211401.41, 250157.99; 1211157.85, 244923.54;
1211401.4, 250157.98; 1211157.79, 244923.47;
1211401.39, 250157.97; 1211157.74, 244923.41;
1211401.31, 250157.87; 1211157.69, 244923.34;
1211401.28, 250157.84; 1211157.65, 244923.27;
1211401.13, 250157.67; 1211157.61, 244923.19;
1211401.12, 250157.65; 1211157.59, 244923.11;
1211400.64, 250157.09; 1211157.57, 244923.02;
1211400.61, 250157.06; 1211157.56, 244922.97;
1211400.49, 250156.91; 1211157.49, 244922.84;
1211400.14, 250156.47; 1211157.47, 244922.78;
1211359.93, 250156.23; 1211157.44, 244922.7;
1211359.9, 250156.19; 1211157.42, 244922.61;
1211359.86, 250156.14; 1211157.41, 244922.53;
1211359.82, 250156.1; 1211157.37, 244922.18;
1211359.77, 250156.03; 1211157.35, 244921.94;
1211359.39, 250155.58; 1211157.34, 244921.86;
1211359.36, 250155.55; 1211157.35, 244921.77;
1211359.31, 250155.49; 1211157.36, 244921.69;
1211359.09, 250155.27; 1211157.38, 244921.6;
1211359.05, 250155.23; 1211157.41, 244921.52;
1211359.03, 250155.22; 1211157.44, 244921.44;
1211358.97, 250155.15; 1211157.49, 244921.37;
1211358.72, 250154.91; 1211157.54, 244921.3;
1211358.65, 250154.84; 1211157.59, 244921.23;
1211358.62, 250154.81; 1211157.6, 244921.22;
1211357.92, 250154.01; 1211157.35, 244920.98;

1211357.9, 250153.98; 1211157.29, 244920.93;
1211357.73, 250153.8; 1211157.24, 244920.86;
1211357.64, 250153.69; 1211157.19, 244920.79;
1211357.62, 250153.68; 1211157.14, 244920.72;
1211357.5, 250153.54; 1211157.11, 244920.64;
1211357.27, 250153.29; 1211157.08, 244920.56;
1211357.25, 250153.26; 1211157.06, 244920.47;
1211357.15, 250153.15; 1211157.05, 244920.42;
1211357.14, 250153.14; 1211157.03, 244920.23;
1211357.11, 250153.11; 1211157.01, 244920.15;
1211357.06, 250153.06; 1211157.01, 244920.09;
1211357.04, 250153.02; 1211157.01, 244920.02;
1211356.94, 250152.92; 1211157.01, 244919.94;
1211356.86, 250152.83; 1211157.02, 244919.86;
1211356.69, 250152.64; 1211157.04, 244919.77;
1211355.49, 250151.41; 1211157.07, 244919.69;
1211355.48, 250151.4; 1211157.11, 244919.61;
1211355.46, 250151.38; 1211157.15, 244919.54;
1211354.99, 250150.88; 1211157.2, 244919.47;
1211354.8, 250150.68; 1211157.26, 244919.4;
1211353.52, 250149.33; 1211157.32, 244919.34;
1211352.84, 250148.65; 1211157.45, 244919.16;
1211352.35, 250148.19; 1211157.66, 244919.02;
1211352.18, 250148.03; 1211157.95, 244918.92;
1211351.64, 250147.55; 1211158.3, 244918.91;
1211350.96, 250146.93; 1211158.4, 244918.93;
1211350.88, 250146.87; 1211158.44, 244918.85;
1211350.81, 250146.8; 1211158.43, 244918.78;
1211349.71, 250145.81; 1211158.41, 244918.69;
1211349.48, 250145.6; 1211158.41, 244918.61;
1211349.36, 250145.49; 1211158.41, 244918.54;
1211349.27, 250145.38; 1211158.42, 244918.44;
1211349.18, 250145.26; 1211158.42, 244918.31;
1211349.11, 250145.13; 1211158.14, 244918.3;
1211349.05, 250145; 1211158.06, 244918.3;
1211349.01, 250144.87; 1211157.99, 244918.29;
1211348.97, 250144.73; 1211157.9, 244918.27;
1211348.95, 250144.59; 1211157.81, 244918.24;
1211348.95, 250144.45; 1211157.72, 244918.21;
1211348.96, 250144.26; 1211157.64, 244918.17;
1211349.13, 250142.9; 1211157.57, 244918.13;
1211349.15, 250142.8; 1211157.34, 244917.99;
1211349.18, 250142.66; 1211157.11, 244917.84;
1211349.23, 250142.53; 1211157.03, 244917.78;
1211349.29, 250142.4; 1211156.96, 244917.73;
1211349.36, 250142.27; 1211156.89, 244917.66;
1211349.44, 250142.15; 1211156.84, 244917.59;
1211349.54, 250142.04; 1211156.79, 244917.52;
1211349.64, 250141.94; 1211156.74, 244917.45;
1211349.76, 250141.84; 1211156.71, 244917.37;
1211349.88, 250141.75; 1211156.68, 244917.29;

1211350.01, 250141.68; 1211156.66, 244917.21;
1211350.15, 250141.61; 1211156.61, 244916.96;
1211350.29, 250141.56; 1211156.5, 244916.39;
1211350.44, 250141.52; 1211156.49, 244916.31;
1211350.59, 250141.49; 1211156.48, 244916.22;
1211350.75, 250141.47; 1211156.49, 244916.19;
1211350.9, 250141.46; 1211156.51, 244915.53;
1211351.06, 250141.47; 1211156.52, 244915.37;
1211351.21, 250141.49; 1211156.52, 244915.31;
1211351.36, 250141.52; 1211156.53, 244915.24;
1211351.51, 250141.56; 1211156.53, 244915.23;
1211351.66, 250141.61; 1211156.66, 244914.6;
1211351.79, 250141.68; 1211156.67, 244914.55;
1211351.93, 250141.75; 1211156.7, 244914.42;
1211352.05, 250141.84; 1211156.7, 244914.4;
1211352.14, 250141.92; 1211156.72, 244914.32;
1211352.23, 250142; 1211156.75, 244914.24;
1211353.74, 250143.54; 1211156.79, 244914.16;
1211353.81, 250143.61; 1211156.83, 244914.09;
1211353.88, 250143.69; 1211156.9, 244913.99;
1211354.72, 250144.54; 1211157.18, 244913.66;
1211355.46, 250145.29; 1211157.39, 244913.4;
1211356.79, 250146.59; 1211157.4, 244913.34;
1211356.84, 250146.63; 1211157.48, 244913;
1211357.41, 250147.12; 1211157.52, 244912.81;
1211357.71, 250147.38; 1211157.53, 244912.65;
1211357.75, 250147.41; 1211157.53, 244912.59;
1211358.08, 250147.71; 1211157.54, 244912.4;
1211358.62, 250148.2; 1211157.54, 244912.16;
1211359.05, 250148.59; 1211157.54, 244912.13;
1211359.24, 250148.77; 1211157.55, 244912.05;
1211359.71, 250149.19; 1211157.55, 244911.72;
1211359.95, 250149.41; 1211157.56, 244910.6;
1211400.03, 250149.49; 1211157.56, 244910.35;
1211400.26, 250149.7; 1211157.56, 244909.97;
1211400.28, 250149.71; 1211157.45, 244909.57;
1211400.29, 250149.73; 1211157.44, 244909.5;
1211400.33, 250149.76; 1211157.42, 244909.39;
1211400.35, 250149.78; 1211157.41, 244909.23;
1211400.45, 250149.87; 1211157.38, 244908.78;
1211400.55, 250149.96; 1211157.35, 244908.46;
1211400.58, 250149.99; 1211157.27, 244907.77;
1211400.77, 250150.15; 1211157.27, 244907.7;
1211400.82, 250150.19; 1211157.26, 244907.65;
1211400.89, 250150.26; 1211157.23, 244906.74;
1211401.02, 250150.37; 1211157.21, 244906.38;
1211401.18, 250150.51; 1211157.21, 244906.36;
1211401.2, 250150.53; 1211157.21, 244906.02;
1211401.41, 250150.71; 1211157.19, 244904.89;
1211401.78, 250151.02; 1211157.02, 244904.3;
1211402, 250151.22; 1211156.99, 244904.2;

1211402.02, 250151.23; 1211156.97, 244904.12;
1211402.5, 250151.66; 1211156.96, 244904.05;
1211402.61, 250151.75; 1211156.96, 244903.98;
1211402.98, 250152.08; 1211156.91, 244902.64;
1211402.99, 250152.09; 1211156.91, 244902.61;
1211403.23, 250152.3; 1211156.9, 244902.29;
1211403.46, 250152.51; 1211156.9, 244902.26;
1211403.48, 250152.53; 1211156.9, 244902.21;
1211403.63, 250152.68; 1211156.97, 244901.04;
1211404.7, 250153.68; 1211157.01, 244900.43;
1211404.81, 250153.78; 1211157.01, 244900.22;
1211404.82, 250153.8; 1211157.01, 244900.19;
1211404.88, 250153.86; 1211157.02, 244859.83;
1211405.26, 250154.21; 1211156.99, 244859.57;
1211405.3, 250154.25; 1211156.94, 244859.09;
1211405.5, 250154.43; 1211156.94, 244859.01;
1211405.51, 250154.44; 1211156.94, 244858.72;
1211405.59, 250154.52; 1211156.94, 244858.63;
1211405.81, 250154.73; 1211156.93, 244858.42;
1211406.07, 250154.97; 1211156.93, 244858.41;
1211406.17, 250155.07; 1211156.94, 244858.33;
1211406.25, 250155.14; 1211156.95, 244858.28;
1211406.26, 250155.16; 1211156.92, 244858.25;
1211406.29, 250155.18; 1211156.86, 244858.19;
1211406.3, 250155.19; 1211156.8, 244858.12;
1211406.47, 250155.34; 1211156.75, 244858.05;
1211406.82, 250155.65; 1211156.71, 244857.98;
1211406.85, 250155.67; 1211156.67, 244857.9;
1211407.02, 250155.82; 1211156.64, 244857.82;
1211407.26, 250156.04; 1211156.62, 244857.73;
1211407.32, 250156.09; 1211156.61, 244857.65;
1211407.41, 250156.17; 1211156.61, 244857.56;
1211407.44, 250156.2; 1211156.61, 244857.5;
1211407.65, 250156.38; 1211156.58, 244856.85;
1211407.97, 250156.65; 1211156.58, 244856.77;
1211408.18, 250156.83; 1211156.52, 244856.26;
1211408.42, 250157.04; 1211156.48, 244855.98;
1211408.56, 250157.16; 1211156.47, 244855.88;
1211409.39, 250157.86; 1211156.48, 244855.38;
1211409.77, 250158.18; 1211156.48, 244855.08;
1211409.92, 250158.31; 1211156.48, 244854.99;
1211410.33, 250158.66; 1211156.49, 244854.91;
1211410.41, 250158.72; 1211156.5, 244854.89;
1211410.47, 250158.77; 1211156.58, 244854.52;
1211410.58, 250158.88; 1211156.6, 244854.44;
1211411.12, 250159.38; 1211156.62, 244854.37;
1211411.4, 250159.64; 1211156.66, 244854.29;
1211411.92, 250200.06; 1211156.7, 244854.22;
1211412.25, 250200.33; 1211156.75, 244854.15;
1211412.76, 250200.63; 1211156.8, 244854.09;
1211413.28, 250200.92; 1211156.87, 244854.14;

1211413.33, 250200.94; 1211157.07, 244854.36;
1211413.7, 250201.13; 1211157.32, 244854.52;
1211414.08, 250201.3; 1211157.64, 244854.66;
1211414.71, 250201.53; 1211157.89, 244854.51;
1211414.73, 250201.53; 1211158.14, 244854.36;
1211414.83, 250201.56; 1211158.3, 244854.36;
1211414.96, 250201.6; 1211158.55, 244854.41;
1211415.15, 250201.65; 1211158.97, 244854.61;
1211415.2, 250201.66; 1211159.07, 244854.72;
1211415.35, 250201.69; 1211159.15, 244855;
1211415.52, 250201.73; 1211159.16, 244855.31;
1211415.61, 250201.74; 1211159.07, 244855.76;
1211415.85, 250201.77; 1211158.9, 244856.07;
1211416.09, 250201.8; 1211158.58, 244856.54;
1211416.37, 250201.82; 1211158.43, 244856.77;
1211416.42, 250201.82; 1211158, 244857.3;
1211416.84, 250201.83; 1211157.67, 244857.73;
1211416.86, 250201.83; 1211157.6, 244857.85;
1211416.86, 250201.83; 1211157.59, 244858.07;
1211417.06, 250201.84; 1211157.81, 244858.39;
1211417.12, 250201.83; 1211157.94, 244858.56;
1211417.31, 250201.82; 1211158.28, 244858.82;
1211417.35, 250201.82; 1211158.86, 244859.32;
1211417.49, 250201.81; 1211159.04, 244859.46;
1211417.53, 250201.81; 1211159.22, 244859.56;
1211417.72, 250201.79; 1211159.43, 244859.74;
1211417.77, 250201.64; 1211159.61, 244859.88;
1211417.81, 250201.52; 1211200.17, 244900.27;
1211417.82, 250201.51; 1211200.61, 244900.68;
1211417.82, 250201.49; 1211200.75, 244900.91;
1211417.87, 250201.36; 1211200.93, 244901.08;
1211417.89, 250201.3; 1211201.11, 244901.42;
1211417.95, 250201.16; 1211201.29, 244901.66;
1211418.02, 250201.04; 1211201.43, 244901.99;
1211418.11, 250200.92; 1211201.55, 244902.27;
1211418.2, 250200.81; 1211201.75, 244902.91;
1211418.31, 250200.7; 1211201.92, 244903.4;
1211418.42, 250200.61; 1211202.06, 244903.6;
1211418.54, 250200.52; 1211202.32, 244903.83;
1211418.68, 250200.44; 1211202.57, 244903.94;
1211418.81, 250200.38; 1211202.86, 244904.14;
1211418.96, 250200.32; 1211203.01, 244904.2;
1211419.11, 250200.28; 1211203.59, 244904.32;
1211419.26, 250200.25; 1211204.22, 244904.5;
1211419.41, 250200.23; 1211204.37, 244904.52;
1211419.57, 250200.23; 1211204.22, 244905;
1211419.72, 250200.23; 1211204.27, 244905.1;
1211419.88, 250200.25; 1211204.44, 244905.47;
1211420.03, 250200.28; 1211204.46, 244905.51;
1211420.18, 250200.32; 1211204.49, 244905.59;
1211420.33, 250200.38; 1211204.51, 244905.68;

1211420.4, 250200.41; 1211204.52, 244905.76;
1211420.95, 250200.65; 1211204.52, 244905.85;
1211421.16, 250200.74; 1211204.52, 244905.92;
1211421.34, 250200.82; 1211204.45, 244906.74;
1211421.58, 250200.69; 1211204.44, 244906.83;
1211421.92, 250200.26; 1211204.42, 244906.91;
1211422, 250200.18; 1211204.32, 244907.27;
1211422.37, 250159.78; 1211204.32, 244907.31;
1211422.47, 250159.67; 1211204.31, 244907.38;
1211422.58, 250159.58; 1211204.3, 244907.46;
1211422.71, 250159.49; 1211204.28, 244907.53;
1211422.84, 250159.42; 1211204.25, 244907.61;
1211422.98, 250159.35; 1211204.25, 244908.33;
1211423.12, 250159.3; 1211204.25, 244908.42;
1211423.27, 250159.26; 1211204.24, 244908.45;
1211423.42, 250159.23; 1211204.26, 244908.45;
1211423.58, 250159.21; 1211204.35, 244908.48;
1211423.73, 250159.2; 1211204.43, 244908.51;
1211423.82, 250159.2; 1211204.52, 244908.55;
1211423.89, 250159.21; 1211204.59, 244908.6;
1211423.97, 250159.21; 1211204.67, 244908.65;
1211424.12, 250159.23; 1211204.74, 244908.7;
1211424.28, 250159.26; 1211204.8, 244908.77;
1211424.43, 250159.3; 1211204.82, 244908.79;
1211424.57, 250159.36; 1211205.06, 244909.07;
1211424.71, 250159.42; 1211205.11, 244909.12;
1211424.86, 250159.51; 1211205.15, 244909.19;
1211424.9, 250159.54; 1211205.19, 244909.26;
1211424.91, 250159.55; 1211205.23, 244909.34;
1211425.97, 250159.11; 1211205.26, 244909.42;
1211426.32, 250158.95; 1211205.28, 244909.5;
1211428.34, 250158.05; 1211205.29, 244909.59;
1211428.39, 250158.03; 1211205.29, 244909.67;
1211429.77, 250157.46; 1211205.29, 244909.76;
1211430.19, 250157.24; 1211205.28, 244909.84;
1211430.22, 250157.22; 1211205.26, 244909.93;
1211430.24, 250157.21; 1211205.23, 244910.01;
1211431.13, 250156.76; 1211205.19, 244910.09;
1211431.3, 250156.67; 1211205.15, 244910.16;
1211431.33, 250156.66; 1211205.1, 244910.23;
1211431.39, 250156.63; 1211205.04, 244910.3;
1211431.85, 250156.41; 1211204.99, 244910.35;
1211432.28, 250156.19; 1211204.94, 244910.4;
1211432.37, 250156.14; 1211204.25, 244910.96;
1211432.84, 250155.87; 1211204.16, 244911.03;
1211433.48, 250155.5; 1211204.14, 244911.05;
1211434.13, 250155.13; 1211204.06, 244911.11;
1211434.73, 250154.78; 1211204.1, 244911.29;
1211434.77, 250154.76; 1211204.11, 244911.31;
1211435.16, 250154.53; 1211204.12, 244911.39;
1211435.41, 250154.39; 1211204.12, 244911.48;

1211435.48, 250154.35; 1211204.12, 244911.55;
1211435.5, 250154.34; 1211204.1, 244911.79;
1211436.18, 250153.99; 1211203.99, 244913.17;
1211436.53, 250154.56; 1211204, 244913.96;
1211436.53, 250154.56; 1211203.99, 244914.04;
1211437.21, 250154.22; 1211203.98, 244914.13;
1211437.79, 250153.93; 1211203.98, 244914.14;
1211438.15, 250153.75; 1211203.92, 244914.41;
1211438.17, 250153.74; 1211203.84, 244914.8;
1211438.25, 250153.7; 1211203.93, 244915.44;
1211438.26, 250153.67; 1211203.93, 244915.48;
1211438.3, 250153.6; 1211203.94, 244915.6;
1211438.35, 250153.52; 1211203.94, 244915.66;
1211438.41, 250153.46; 1211203.91, 244916.16;
1211438.47, 250153.39; 1211203.89, 244916.46;
1211438.54, 250153.34; 1211203.89, 244916.52;
1211438.62, 250153.29; 1211203.88, 244916.58;
1211438.69, 250153.24; 1211203.86, 244916.67;
1211438.75, 250153.21; 1211203.83, 244916.75;
1211438.91, 250153.14; 1211203.79, 244916.83;
1211439.06, 250153.07; 1211203.75, 244916.9;
1211439.11, 250153.05; 1211203.73, 244916.93;
1211439.12, 250153.04; 1211203.5, 244917.27;
1211439.82, 250152.72; 1211203.21, 244917.7;
1211440.17, 250152.56; 1211203.17, 244917.76;
1211440.32, 250152.49; 1211203.12, 244917.81;
1211440.54, 250152.39; 1211203.04, 244917.89;
1211440.73, 250152.3; 1211202.67, 244918.21;
1211441.24, 250152.06; 1211202.62, 244918.25;
1211441.76, 250151.82; 1211202.55, 244918.3;
1211441.9, 250151.76; 1211202.47, 244918.35;
1211442.07, 250151.67; 1211202.39, 244918.39;
1211442.67, 250151.36; 1211202.3, 244918.42;
1211443.01, 250151.18; 1211202.21, 244918.45;
1211443.23, 250151.07; 1211202.12, 244918.47;
1211443.9, 250150.71; 1211202.03, 244918.48;
1211444.07, 250150.63; 1211201.93, 244918.48;
1211444, 250150.52; 1211201.86, 244918.48;
1211443.99, 250150.51; 1211201.85, 244918.48;
1211443.95, 250150.43; 1211201.83, 244919.05;
1211443.91, 250150.35; 1211201.83, 244919.07;
1211443.88, 250150.27; 1211201.81, 244919.38;
1211443.86, 250150.19; 1211201.85, 244919.39;
1211443.85, 250150.1; 1211201.94, 244919.41;
1211443.85, 250150.02; 1211202.03, 244919.43;
1211443.85, 250149.94; 1211202.12, 244919.47;
1211443.86, 250149.85; 1211202.2, 244919.51;
1211443.88, 250149.77; 1211202.28, 244919.55;
1211443.91, 250149.69; 1211202.35, 244919.6;
1211443.95, 250149.61; 1211202.42, 244919.66;
1211443.99, 250149.53; 1211202.48, 244919.72;

1211444.04, 250149.46; 1211202.54, 244919.79;
1211444.1, 250149.39; 1211202.59, 244919.86;
1211444.16, 250149.33; 1211202.63, 244919.94;
1211444.23, 250149.27; 1211202.67, 244920.02;
1211444.3, 250149.22; 1211202.7, 244920.1;
1211444.38, 250149.18; 1211202.72, 244920.18;
1211444.47, 250149.14; 1211202.73, 244920.26;
1211444.55, 250149.1; 1211202.73, 244920.35;
1211444.64, 250149.08; 1211202.73, 244920.43;
1211444.73, 250149.06; 1211202.72, 244920.52;
1211444.82, 250149.05; 1211202.7, 244920.6;
1211444.92, 250149.05; 1211202.67, 244920.68;
1211445.01, 250149.05; 1211202.63, 244920.76;
1211445.1, 250149.06; 1211202.59, 244920.84;
1211445.19, 250149.08; 1211202.54, 244920.91;
1211445.24, 250149.09; 1211202.48, 244920.98;
1211445.65, 250149.16; 1211202.43, 244921.03;
1211446.08, 250148.93; 1211202.25, 244921.19;
1211446.13, 250148.9; 1211202.38, 244921.32;
1211446.21, 250148.86; 1211202.52, 244921.45;
1211446.27, 250148.83; 1211202.56, 244921.49;
1211446.78, 250148.59; 1211202.62, 244921.56;
1211447.08, 250148.44; 1211202.67, 244921.63;
1211447.43, 250148.26; 1211202.71, 244921.71;
1211447.48, 250148.24; 1211202.75, 244921.79;
1211447.56, 250148.2; 1211202.78, 244921.87;
1211447.64, 250148.17; 1211202.8, 244921.95;
1211447.73, 250148.14; 1211202.81, 244922.03;
1211447.82, 250148.12; 1211202.81, 244922.12;
1211447.91, 250148.11; 1211202.81, 244922.19;
1211448.01, 250148.11; 1211202.8, 244922.27;
1211448.1, 250148.11; 1211202.79, 244922.36;
1211448.19, 250148.12; 1211202.78, 244922.38;
1211448.28, 250148.14; 1211202.76, 244922.46;
1211448.37, 250148.17; 1211202.73, 244922.54;
1211448.46, 250148.2; 1211202.73, 244922.56;
1211448.54, 250148.24; 1211202.71, 244922.59;
1211448.57, 250148.25; 1211202.37, 244923.42;
1211448.57, 250148.25; 1211202.35, 244923.46;
1211449.17, 250147.94; 1211202.43, 244923.66;
1211449.78, 250147.62; 1211202.72, 244924.11;
1211449.79, 250147.61; 1211202.88, 244924.42;
1211449.93, 250147.54; 1211202.89, 244925.07;
1211449.96, 250147.5; 1211203.52, 244925.08;
1211450.02, 250147.44; 1211203.59, 244927.28;
1211450.09, 250147.38; 1211203.57, 244929.4;
1211450.18, 250147.32; 1211203.39, 244930.4;
1211451.7, 250146.39; 1211203.23, 244931.9;
1211451.71, 250146.38; 1211203.19, 244932.69;
1211451.77, 250146.34; 1211202.81, 244933.59;
1211451.84, 250146.31; 1211203.12, 244934.31;

1211452.07, 250146.18; 1211203.19, 244934.79;
1211453.08, 250145.62; 1211202.83, 244936.32;
1211453.09, 250145.61; 1211203.24, 244936.65;
1211453.1, 250145.61; 1211203.52, 244937.06;
1211453.36, 250145.47; 1211203.63, 244937.48;
1211454.11, 250145.05; 1211203.64, 244937.81;
1211454.13, 250145.04; 1211203.56, 244938.3;
1211454.16, 250145.02; 1211203.15, 244938.86;
1211455.12, 250144.55; 1211202.58, 244939.33;
1211455.81, 250144.21; 1211202.61, 244939.69;
1211456.38, 250143.93; 1211202.66, 244940.13;
1211456.6, 250143.82; 1211202.43, 244942.55;
1211456.61, 250143.82; 1211202.28, 244945.75;
1211457.01, 250143.62; 1211202.29, 244946.74;
1211457.06, 250143.57; 1211202.47, 244948.15;
1211457.12, 250143.51; 1211202.61, 244949.07;
1211457.2, 250143.46; 1211204.22, 244948.11;
1211457.28, 250143.42; 1211204.87, 244947.9;
1211457.29, 250143.41; 1211205.83, 244947.99;
1211457.64, 250143.23; 1211206.75, 244948.24;
1211457.65, 250143.22; 1211207.24, 244948.5;
1211458.43, 250142.83; 1211208.24, 244949.63;
1211458.44, 250142.82; 1211208.72, 244950.22;
1211458.8, 250142.64; 1211208.91, 244951.04;
1211458.82, 250142.63; 1211208.58, 244951.84;
1211458.89, 250142.6; 1211207.86, 244952.46;
1211458.9, 250142.59; 1211207.18, 244953.28;
1211459.08, 250142.5; 1211205.45, 244954.8;
1211459.09, 250142.5; 1211204.64, 244955.62;
1211459.23, 250142.43; 1211205.47, 244957.34;
1211459.24, 250142.43; 1211205.54, 244958.14;
1211500.41, 250141.85; 1211205.27, 244958.74;
1211500.46, 250141.83; 1211204.67, 244959.23;
1211500.49, 250141.82; 1211203.92, 244959.5;
1211500.5, 250141.81; 1211203.3, 244959.52;
1211500.6, 250141.77; 1211202.7, 244959.35;
1211500.6, 250141.77; 1211202.45, 244959.19;
1211500.74, 250141.71; 1211202.3, 244959.63;
1211500.75, 250141.7; 1211202.07, 245000.02;
1211500.78, 250141.69; 1211202.72, 245000.54;
1211500.79, 250141.68; 1211203.19, 245001.53;
1211502.06, 250141.12; 1211203.47, 245002.44;
1211502.16, 250141.02; 1211203.26, 245004.83;
1211502.33, 250140.84; 1211203.1, 245005.93;
1211502.37, 250140.8; 1211203.27, 245006.78;
1211502.38, 250140.8; 1211203.14, 245007.3;
1211502.79, 250140.36; 1211202.74, 245007.9;
1211502.8, 250140.36; 1211202.25, 245008.3;
1211502.84, 250140.32; 1211201.61, 245008.63;
1211502.89, 250140.26; 1211201.39, 245008.7;
1211502.95, 250140.21; 1211201.43, 245009.68;

1211503.03, 250140.16; 1211201.5, 245010.51;
1211503.1, 250140.12; 1211201.36, 245011.96;
1211503.2, 250140.07; 1211201.71, 245012.31;
1211503.2, 250140.07; 1211202.03, 245012.68;
1211503.21, 250140.07; 1211202.23, 245013.26;
1211503.54, 250139.93; 1211202.08, 245015.07;
1211503.61, 250139.91; 1211201.7, 245015.7;
1211503.65, 250139.9; 1211201.18, 245016.23;
1211503.66, 250139.89; 1211201.13, 245017.22;
1211503.73, 250139.88; 1211200.64, 245020.45;
1211503.8, 250139.86; 1211200.24, 245023.72;
1211503.89, 250139.85; 1211200.12, 245026;
1211503.99, 250139.85; 1211200.34, 245026.48;
1211504.08, 250139.85; 1211200.43, 245027.14;
1211504.17, 250139.86; 1211200.18, 245027.83;
1211504.26, 250139.88; 1211200.07, 245027.99;
1211504.35, 250139.91; 1211200.01, 245028.76;
1211504.44, 250139.94; 1211159.99, 245030.32;
1211504.52, 250139.98; 1211200.11, 245031.82;
1211504.6, 250140.02; 1211159.46, 245031.84;
1211504.67, 250140.08; 1211159.48, 245032.49;
1211504.7, 250140.1; 1211159.75, 245032.86;
1211505.68, 250139.81; 1211159.88, 245033.55;
1211505.93, 250139.71; 1211159.65, 245033.92;
1211505.94, 250139.71; 1211159.8, 245035.27;
1211505.98, 250139.7; 1211200.74, 245039.89;
1211505.99, 250139.69; 1211200.83, 245039.92;
1211506.02, 250139.68; 1211200.91, 245039.96;
1211506.47, 250139.51; 1211200.99, 245040.01;
1211506.52, 250139.49; 1211201.06, 245040.06;
1211506.53, 250139.49; 1211201.13, 245040.12;
1211506.59, 250139.46; 1211201.19, 245040.18;
1211506.87, 250139.36; 1211201.25, 245040.25;
1211506.93, 250139.33; 1211201.3, 245040.32;
1211506.94, 250139.33; 1211201.34, 245040.39;
1211507.29, 250139.2; 1211201.38, 245040.47;
1211507.36, 250139.17; 1211201.4, 245040.54;
1211507.37, 250139.17; 1211201.55, 245041.03;
1211507.4, 250139.15; 1211201.67, 245041.4;
1211507.53, 250139.11; 1211201.92, 245042.07;
1211508.03, 250138.92; 1211202.02, 245042.28;
1211508.07, 250138.9; 1211202.04, 245042.32;
1211508.08, 250138.9; 1211202.07, 245042.41;
1211508.11, 250138.88; 1211202.37, 245043.5;
1211508.23, 250138.84; 1211202.38, 245043.53;
1211508.28, 250138.82; 1211202.79, 245044.84;
1211508.34, 250138.8; 1211202.84, 245044.96;
1211508.95, 250138.64; 1211203.43, 245046.38;
1211509.01, 250138.62; 1211203.45, 245046.38;
1211509.02, 250138.62; 1211203.54, 245046.41;
1211509.06, 250138.61; 1211203.62, 245046.44;

1211510.1, 250138.33; 1211203.71, 245046.48;
1211510.14, 250138.32; 1211203.78, 245046.52;
1211510.5, 250138.24; 1211203.86, 245046.58;
1211511.92, 250137.91; 1211203.93, 245046.63;
1211511.96, 250137.9; 1211203.99, 245046.7;
1211512.11, 250137.88; 1211204.05, 245046.76;
1211512.15, 250137.87; 1211204.1, 245046.84;
1211513.09, 250137.69; 1211204.14, 245046.91;
1211513.13, 250137.68; 1211204.17, 245046.99;
1211513.14, 250137.68; 1211204.2, 245047.07;
1211513.75, 250137.57; 1211204.22, 245047.15;
1211513.79, 250137.56; 1211204.23, 245047.17;
1211513.8, 250137.56; 1211204.25, 245047.31;
1211514.11, 250137.51; 1211204.26, 245047.38;
1211514.85, 250137.4; 1211204.26, 245047.46;
1211515.55, 250137.3; 1211204.26, 245047.55;
1211515.6, 250137.29; 1211204.25, 245047.63;
1211515.65, 250137.29; 1211204.23, 245047.71;
1211515.79, 250137.27; 1211204.2, 245047.79;
1211515.83, 250137.27; 1211204.19, 245047.81;
1211517.7, 250137.07; 1211204.23, 245047.97;
1211517.75, 250137.06; 1211204.29, 245048.09;
1211517.85, 250137.06; 1211204.46, 245048.47;
1211519.08, 250136.98; 1211204.56, 245048.64;
1211519.39, 250136.96; 1211204.81, 245049.07;
1211519.94, 250136.93; 1211205.28, 245049.88;
1211520.1, 250136.92; 1211205.32, 245049.94;
1211520.2, 250136.91; 1211205.34, 245050.01;
1211520.21, 250136.91; 1211205.37, 245050.09;
1211520.28, 250136.91; 1211205.39, 245050.17;
1211520.46, 250136.9; 1211205.47, 245050.56;
1211521, 250136.86; 1211205.53, 245050.9;
1211521.07, 250136.86; 1211205.76, 245051.43;
1211521.1, 250136.86; 1211205.93, 245051.76;
1211521.11, 250136.86; 1211206.29, 245052.44;
1211521.12, 250136.86; 1211206.32, 245052.53;
1211521.21, 250136.86; 1211206.35, 245052.61;
1211521.34, 250136.85; 1211206.37, 245052.69;
1211521.65, 250136.84; 1211206.38, 245052.78;
1211521.69, 250136.84; 1211206.39, 245052.86;
1211521.91, 250136.84; 1211206.38, 245052.95;
1211521.96, 250136.84; 1211206.37, 245053.03;
1211522, 250136.84; 1211206.39, 245053.05;
1211522.4, 250136.82; 1211206.81, 245053.61;
1211522.46, 250136.82; 1211206.86, 245053.67;
1211522.79, 250136.81; 1211207.49, 245054.67;
1211522.83, 250136.81; 1211207.5, 245054.67;
1211522.84, 250136.81; 1211207.51, 245054.69;
1211522.87, 250136.81; 1211208.11, 245055.67;
1211523, 250136.81; 1211208.11, 245055.67;
1211523.03, 250136.81; 1211208.29, 245055.96;

1211523.16, 250136.81; 1211208.39, 245056.11;
1211523.29, 250136.81; 1211208.88, 245056.9;
1211523.33, 250136.81; 1211209.37, 245057.37;
1211523.46, 250136.81; 1211209.44, 245057.44;
1211523.5, 250136.81; 1211209.47, 245057.48;
1211523.54, 250136.81; 1211209.53, 245057.55;
1211523.67, 250136.81; 1211209.58, 245057.62;
1211523.72, 250136.81; 1211209.62, 245057.69;
1211523.76, 250136.81; 1211209.66, 245057.77;
1211523.8, 250136.81; 1211209.94, 245057.84;
1211523.93, 250136.81; 1211210, 245057.86;
1211523.98, 250136.81; 1211210.09, 245057.89;
1211524.02, 250136.81; 1211210.12, 245057.91;
1211524.06, 250136.81; 1211210.23, 245057.93;
1211524.19, 250136.81; 1211210.32, 245057.96;
1211524.23, 250136.81; 1211210.41, 245057.99;
1211524.28, 250136.81; 1211210.49, 245058.03;
1211524.32, 250136.81; 1211210.57, 245058.08;
1211524.36, 250136.81; 1211210.64, 245058.13;
1211524.49, 250136.81; 1211210.71, 245058.19;
1211524.53, 250136.81; 1211210.77, 245058.25;
1211524.58, 250136.81; 1211210.83, 245058.32;
1211524.71, 250136.81; 1211210.88, 245058.39;
1211524.75, 250136.81; 1211210.92, 245058.46;
1211524.79, 250136.81; 1211210.96, 245058.54;
1211524.84, 250136.81; 1211210.99, 245058.62;
1211524.86, 250136.81; 1211211.01, 245058.71;
1211524.9, 250136.81; 1211211.02, 245058.79;
1211524.94, 250136.81; 1211211.02, 245058.88;
1211524.99, 250136.81; 1211211.02, 245058.9;
1211525.03, 250136.81; 1211211.01, 245059.67;
1211525.08, 250136.81; 1211211.01, 245059.77;
1211525.12, 250136.81; 1211211, 245059.84;
1211525.16, 250136.81; 1211210.99, 245059.92;
1211525.21, 250136.81; 1211210.97, 245100;
1211525.25, 250136.81; 1211210.94, 245100.08;
1211525.3, 250136.81; 1211210.91, 245100.16;
1211525.34, 250136.81; 1211210.86, 245100.24;
1211525.43, 250136.81; 1211210.84, 245100.55;
1211525.47, 250136.81; 1211210.82, 245100.66;
1211525.48, 250136.81; 1211210.8, 245100.74;
1211526.47, 250136.83; 1211210.78, 245100.83;
1211526.65, 250136.83; 1211210.74, 245100.9;
1211526.66, 250136.83; 1211211.45, 245102.03;
1211526.67, 250136.83; 1211211.54, 245102.17;
1211526.68, 250136.83; 1211211.88, 245102.69;
1211526.78, 250136.84; 1211211.95, 245102.82;
1211526.79, 250136.84; 1211212.15, 245103.13;
1211527.22, 250136.85; 1211212.17, 245103.15;
1211527.23, 250136.85; 1211212.19, 245103.19;
1211527.69, 250136.86; 1211212.61, 245103.93;

1211527.69, 250136.86; 1211212.85, 245104.16;
1211527.7, 250136.86; 1211212.95, 245104.25;
1211528.34, 250136.88; 1211213.01, 245104.32;
1211528.35, 250136.88; 1211213.15, 245104.46;
1211528.35, 250136.88; 1211213.19, 245104.5;
1211528.41, 250136.88; 1211213.2, 245104.51;
1211528.42, 250136.88; 1211213.75, 245105.13;
1211528.43, 250136.88; 1211214.21, 245105.66;
1211528.46, 250136.88; 1211214.25, 245105.68;
1211528.47, 250136.88; 1211214.31, 245105.74;
1211528.48, 250136.88; 1211214.38, 245105.8;
1211528.81, 250136.89; 1211214.43, 245105.86;
1211529.12, 250136.91; 1211214.48, 245105.93;
1211530.28, 250136.95; 1211214.6, 245106.12;
1211532.07, 250137.02; 1211214.61, 245106.13;
1211532.09, 250137.02; 1211214.65, 245106.2;
1211532.99, 250137.06; 1211214.69, 245106.28;
1211533.05, 250137.05; 1211214.71, 245106.35;
1211533.15, 250137.04; 1211214.81, 245106.54;
1211533.24, 250137.04; 1211214.87, 245106.63;
1211533.33, 250137.04; 1211214.92, 245106.74;
1211533.42, 250137.05; 1211214.92, 245106.75;
1211533.52, 250137.07; 1211215.5, 245108.27;
1211533.61, 250137.09; 1211215.53, 245108.33;
1211533.67, 250137.12; 1211215.57, 245108.48;
1211534.03, 250137.26; 1211215.58, 245108.52;
1211534.07, 250137.27; 1211215.74, 245109.16;
1211534.11, 250137.28; 1211215.75, 245109.2;
1211534.16, 250137.3; 1211215.76, 245109.29;
1211534.25, 250137.3; 1211215.76, 245109.37;
1211534.26, 250137.3; 1211215.76, 245109.46;
1211534.4, 250137.31; 1211215.75, 245109.54;
1211534.56, 250137.32; 1211215.72, 245109.62;
1211534.71, 250137.33; 1211215.7, 245109.7;
1211534.87, 250137.33; 1211215.66, 245109.79;
1211534.89, 250137.34; 1211215.62, 245109.86;
1211535.05, 250137.35; 1211215.71, 245109.95;
1211535.06, 250137.35; 1211215.73, 245109.97;
1211535.35, 250137.37; 1211215.78, 245110.03;
1211535.5, 250137.38; 1211215.83, 245110.1;
1211535.64, 250137.38; 1211215.88, 245110.18;
1211535.65, 250137.38; 1211215.91, 245110.26;
1211535.79, 250137.39; 1211215.96, 245110.31;
1211535.94, 250137.39; 1211216.01, 245110.27;
1211535.96, 250137.39; 1211216.03, 245110.25;
1211536.08, 250137.39; 1211216.11, 245110.2;
1211536.21, 250137.39; 1211216.19, 245110.16;
1211536.23, 250137.39; 1211216.27, 245110.12;
1211536.24, 250137.39; 1211216.36, 245110.09;
1211536.28, 250137.39; 1211216.44, 245110.06;
1211536.7, 250137.41; 1211216.54, 245110.04;

1211536.78, 250137.41; 1211216.63, 245110.03;
1211536.85, 250137.42; 1211216.72, 245110.03;
1211536.88, 250137.43; 1211216.81, 245110.03;
1211536.89, 250137.43; 1211216.91, 245110.04;
1211537.51, 250137.46; 1211217, 245110.06;
1211537.52, 250137.46; 1211217.09, 245110.09;
1211537.54, 250137.46; 1211217.17, 245110.12;
1211537.58, 250137.46; 1211217.35, 245110.19;
1211539.07, 250137.45; 1211218.04, 245110.48;
1211539.08, 250137.45; 1211218.12, 245110.52;
1211539.6, 250137.46; 1211218.2, 245110.57;
1211540.01, 250137.45; 1211218.28, 245110.62;
1211540.48, 250137.15; 1211218.33, 245110.67;
1211540.62, 250137.07; 1211218.59, 245110.89;
1211540.69, 250137.02; 1211218.78, 245111.06;
1211540.71, 250137.01; 1211219.02, 245111.28;
1211540.76, 250136.98; 1211220.54, 245112.59;
1211540.78, 250136.95; 1211220.62, 245112.67;
1211540.86, 250136.91; 1211220.68, 245112.74;
1211540.95, 250136.87; 1211220.73, 245112.81;
1211540.97, 250136.86; 1211220.77, 245112.89;
1211541.03, 250136.84; 1211220.81, 245112.97;
1211541.06, 250136.83; 1211220.84, 245113.05;
1211541.12, 250136.81; 1211220.86, 245113.13;
1211541.15, 250136.8; 1211220.87, 245113.19;
1211541.21, 250136.79; 1211220.93, 245113.2;
1211541.24, 250136.79; 1211221.03, 245113.21;
1211541.33, 250136.77; 1211221.12, 245113.22;
1211541.43, 250136.77; 1211221.21, 245113.25;
1211541.52, 250136.77; 1211221.29, 245113.28;
1211541.61, 250136.79; 1211221.37, 245113.32;
1211541.7, 250136.8; 1211221.45, 245113.37;
1211541.79, 250136.83; 1211221.52, 245113.41;
1211541.88, 250136.86; 1211222.39, 245114.07;
1211541.96, 250136.9; 1211222.4, 245114.07;
1211542.04, 250136.95; 1211222.48, 245114.15;
1211542.11, 250137; 1211223.01, 245114.65;
1211542.18, 250137.06; 1211223.9, 245115.38;
1211542.25, 250137.12; 1211223.96, 245115.43;
1211542.29, 250137.18; 1211224.19, 245115.65;
1211542.55, 250137.16; 1211225.1, 245116.04;
1211543.47, 250137.1; 1211225.18, 245116.08;
1211543.49, 250137.1; 1211225.26, 245116.12;
1211544.29, 250137.04; 1211225.34, 245116.17;
1211545.44, 250136.96; 1211225.39, 245116.22;
1211545.47, 250136.96; 1211225.53, 245116.34;
1211546, 250136.92; 1211225.6, 245116.41;
1211546.36, 250136.88; 1211225.66, 245116.48;
1211547.19, 250136.78; 1211225.71, 245116.55;
1211547.26, 250136.78; 1211225.75, 245116.63;
1211547.33, 250136.77; 1211225.79, 245116.71;

1211547.43, 250136.78; 1211225.82, 245116.79;
1211547.52, 250136.79; 1211225.84, 245116.87;
1211547.61, 250136.81; 1211225.85, 245116.95;
1211547.7, 250136.83; 1211225.85, 245116.97;
1211547.78, 250136.86; 1211226.41, 245117.36;
1211547.87, 250136.9; 1211226.42, 245117.37;
1211547.99, 250136.97; 1211228.62, 245118.93;
1211548.05, 250136.93; 1211229, 245119.16;
1211548.13, 250136.89; 1211229, 245119.17;
1211548.22, 250136.86; 1211229.37, 245119.4;
1211548.23, 250136.86; 1211230.26, 245119.94;
1211548.24, 250136.85; 1211230.31, 245119.98;
1211548.27, 250136.77; 1211230.43, 245120.06;
1211548.31, 250136.69; 1211230.49, 245120.1;
1211548.36, 250136.62; 1211231.52, 245120.72;
1211548.39, 250136.59; 1211231.53, 245120.73;
1211548.42, 250136.55; 1211232.53, 245121.35;
1211548.43, 250136.54; 1211232.88, 245121.57;
1211548.44, 250136.53; 1211233.98, 245122.23;
1211548.45, 250136.52; 1211234.51, 245122.54;
1211548.51, 250136.46; 1211235.25, 245122.93;
1211548.57, 250136.41; 1211235.49, 245123.06;
1211548.65, 250136.35; 1211235.47, 245122.98;
1211548.73, 250136.31; 1211235.47, 245122.9;
1211548.81, 250136.27; 1211235.47, 245122.81;
1211548.9, 250136.24; 1211235.49, 245122.73;
1211548.99, 250136.21; 1211235.51, 245122.65;
1211549.08, 250136.19; 1211235.53, 245122.57;
1211549.17, 250136.18; 1211235.57, 245122.49;
1211549.26, 250136.18; 1211235.61, 245122.41;
1211549.29, 250136.18; 1211235.68, 245122.31;
1211549.51, 250136.18; 1211235.73, 245122.24;
1211549.56, 250136.18; 1211235.78, 245122.17;
1211549.57, 250136.18; 1211235.85, 245122.11;
1211550.03, 250136.2; 1211235.91, 245122.05;
1211550.06, 250136.19; 1211235.99, 245122;
1211550.15, 250136.16; 1211236.07, 245121.96;
1211550.24, 250136.14; 1211236.15, 245121.92;
1211550.33, 250136.13; 1211236.24, 245121.88;
1211550.42, 250136.13; 1211236.32, 245121.86;
1211550.47, 250136.13; 1211236.42, 245121.84;
1211551, 250136.15; 1211236.51, 245121.83;
1211551.07, 250136.16; 1211236.6, 245121.83;
1211551.14, 250136.16; 1211236.65, 245121.83;
1211551.23, 250136.18; 1211237.09, 245121.84;
1211551.32, 250136.21; 1211237.16, 245121.85;
1211551.38, 250136.23; 1211237.23, 245121.86;
1211551.4, 250136.22; 1211237.32, 245121.88;
1211551.48, 250136.18; 1211237.41, 245121.9;
1211551.56, 250136.14; 1211237.5, 245121.93;
1211551.65, 250136.11; 1211237.58, 245121.97;

1211551.74, 250136.08; 1211237.66, 245122.02;
1211551.86, 250136.05; 1211237.73, 245122.07;
1211551.87, 250136.05; 1211237.8, 245122.13;
1211551.91, 250136.04; 1211237.86, 245122.19;
1211553.75, 250135.59; 1211237.92, 245122.26;
1211553.77, 250135.59; 1211237.97, 245122.33;
1211554.3, 250135.46; 1211238.01, 245122.41;
1211555.27, 250135.14; 1211238.05, 245122.48;
1211555.28, 250135.14; 1211238.07, 245122.56;
1211555.31, 250135.13; 1211238.15, 245122.79;
1211556.5, 250134.63; 1211238.18, 245122.87;
1211556.54, 250134.61; 1211238.21, 245122.96;
1211556.69, 250134.55; 1211238.23, 245123.02;
1211556.73, 250134.54; 1211238.25, 245123.1;
1211556.75, 250134.53; 1211238.26, 245123.18;
1211558.88, 250133.86; 1211238.27, 245123.27;
1211558.89, 250133.85; 1211238.26, 245123.35;
1211559.01, 250133.7; 1211238.25, 245123.44;
1211559.05, 250133.66; 1211238.23, 245123.52;
1211559.11, 250133.59; 1211238.2, 245123.6;
1211559.18, 250133.54; 1211238.17, 245123.68;
1211559.24, 250133.49; 1211238.12, 245123.76;
1211559.3, 250133.46; 1211238.07, 245123.83;
1211600.26, 250132.91; 1211238.05, 245123.86;
1211600.29, 250132.9; 1211238.06, 245123.97;
1211600.37, 250132.86; 1211238.06, 245124.08;
1211600.46, 250132.82; 1211238.06, 245124.16;
1211600.55, 250132.8; 1211238.05, 245124.25;
1211600.64, 250132.78; 1211238.03, 245124.33;
1211600.73, 250132.77; 1211238, 245124.41;
1211600.77, 250132.77; 1211237.96, 245124.49;
1211601.66, 250132.25; 1211237.92, 245124.56;
1211601.72, 250132.21; 1211237.87, 245124.64;
1211601.75, 250132.19; 1211237.81, 245124.7;
1211601.77, 250132.17; 1211237.81, 245124.71;
1211601.79, 250132.17; 1211237.89, 245124.76;
1211601.82, 250132.14; 1211237.98, 245124.82;
1211601.86, 250132.12; 1211238.05, 245124.88;
1211601.89, 250132.1; 1211238.12, 245124.94;
1211601.92, 250132.08; 1211238.17, 245125.01;
1211601.99, 250132.03; 1211238.22, 245125.08;
1211602.03, 250132.01; 1211238.27, 245125.16;
1211602.06, 250131.99; 1211238.3, 245125.24;
1211602.17, 250131.92; 1211238.33, 245125.32;
1211602.2, 250131.89; 1211238.35, 245125.4;
1211602.24, 250131.87; 1211238.36, 245125.49;
1211602.27, 250131.85; 1211238.37, 245125.57;
1211602.31, 250131.83; 1211238.36, 245125.66;
1211602.41, 250131.76; 1211238.35, 245125.74;
1211602.48, 250131.71; 1211238.33, 245125.82;
1211602.55, 250131.67; 1211238.32, 245125.85;

1211602.58, 250131.64; 1211238.34, 245125.86;
1211602.69, 250131.58; 1211238.54, 245125.96;
1211602.76, 250131.53; 1211238.65, 245126.01;
1211602.79, 250131.51; 1211238.69, 245125.98;
1211602.9, 250131.44; 1211238.77, 245125.93;
1211602.93, 250131.42; 1211238.85, 245125.88;
1211602.97, 250131.39; 1211238.86, 245125.87;
1211602.99, 250131.38; 1211238.87, 245125.87;
1211603, 250131.37; 1211238.93, 245125.82;
1211603.03, 250131.35; 1211238.99, 245125.78;
1211603.29, 250131.16; 1211239.05, 245125.75;
1211603.38, 250131.09; 1211239.14, 245125.71;
1211603.4, 250131.08; 1211239.22, 245125.68;
1211603.42, 250131.06; 1211239.31, 245125.65;
1211603.44, 250131.05; 1211239.4, 245125.63;
1211603.79, 250130.79; 1211239.5, 245125.62;
1211604.09, 250130.57; 1211239.59, 245125.62;
1211604.1, 250130.56; 1211239.68, 245125.62;
1211604.13, 250130.55; 1211239.77, 245125.63;
1211604.14, 250130.53; 1211239.87, 245125.65;
1211604.16, 250130.52; 1211239.95, 245125.68;
1211604.31, 250130.41; 1211240.07, 245125.73;
1211604.79, 250130.03; 1211240.09, 245125.73;
1211604.84, 250129.98; 1211240.12, 245125.73;
1211604.98, 250129.81; 1211240.21, 245125.73;
1211605.03, 250129.75; 1211240.31, 245125.73;
1211605.1, 250129.68; 1211240.4, 245125.74;
1211605.34, 250129.47; 1211240.49, 245125.76;
1211605.53, 250129.3; 1211240.58, 245125.79;
1211605.55, 250129.28; 1211240.67, 245125.82;
1211605.57, 250129.26; 1211240.75, 245125.86;
1211606.24, 250128.66; 1211240.82, 245125.9;
1211606.27, 250128.63; 1211241.36, 245126.24;
1211606.31, 250128.59; 1211241.85, 245126.55;
1211606.32, 250128.58; 1211241.88, 245126.56;
1211606.35, 250128.56; 1211241.96, 245126.6;
1211606.37, 250128.54; 1211242.04, 245126.64;
1211606.65, 250128.29; 1211242.11, 245126.69;
1211606.69, 250128.26; 1211242.18, 245126.75;
1211606.71, 250128.24; 1211242.76, 245127.11;
1211607.14, 250127.85; 1211243.37, 245127.48;
1211607.2, 250127.78; 1211243.62, 245127.59;
1211607.72, 250127.22; 1211244.03, 245127.76;
1211607.73, 250127.21; 1211244.09, 245127.79;
1211607.83, 250127.09; 1211244.17, 245127.83;
1211608.05, 250126.79; 1211244.25, 245127.87;
1211608.1, 250126.72; 1211244.32, 245127.93;
1211608.17, 250126.63; 1211244.36, 245127.95;
1211608.23, 250126.53; 1211244.39, 245127.98;
1211608.35, 250126.37; 1211244.76, 245128.28;
1211608.42, 250126.27; 1211244.93, 245128.43;

1211608.44, 250126.24; 1211245.01, 245128.5;
1211608.47, 250126.19; 1211245.19, 245128.65;
1211608.48, 250126.18; 1211245.23, 245128.66;
1211608.5, 250126.15; 1211245.45, 245128.64;
1211608.55, 250126.08; 1211245.52, 245128.63;
1211608.57, 250126.05; 1211245.59, 245128.63;
1211608.59, 250126.01; 1211245.68, 245128.63;
1211608.61, 250125.98; 1211245.77, 245128.64;
1211608.63, 250125.94; 1211245.86, 245128.66;
1211608.65, 250125.91; 1211245.95, 245128.69;
1211608.68, 250125.87; 1211246.03, 245128.72;
1211608.7, 250125.84; 1211246.04, 245128.72;
1211608.72, 250125.8; 1211247.55, 245129.34;
1211608.74, 250125.77; 1211247.65, 245129.39;
1211608.76, 250125.73; 1211247.75, 245129.43;
1211608.79, 250125.7; 1211247.83, 245129.48;
1211608.81, 250125.67; 1211247.9, 245129.53;
1211608.83, 250125.63; 1211247.97, 245129.58;
1211608.94, 250125.46; 1211248.03, 245129.65;
1211609.04, 250125.23; 1211248.09, 245129.72;
1211609.16, 250124.92; 1211248.17, 245129.83;
1211609.18, 250124.86; 1211248.58, 245130.37;
1211609.24, 250124.71; 1211248.75, 245130.44;
1211609.27, 250124.55; 1211249.02, 245130.54;
1211609.29, 250124.45; 1211249.46, 245130.72;
1211609.35, 250124.17; 1211249.51, 245130.74;
1211609.36, 250124.13; 1211249.54, 245130.75;
1211609.36, 250124.13; 1211250.16, 245131.02;
1211609.38, 250124; 1211250.52, 245131.15;
1211609.39, 250123.99; 1211250.6, 245131.16;
1211609.43, 250123.77; 1211250.7, 245131.17;
1211609.43, 250123.76; 1211250.79, 245131.19;
1211609.47, 250123.57; 1211250.88, 245131.21;
1211609.51, 250123.35; 1211250.98, 245131.25;
1211609.57, 250123.04; 1211251.06, 245131.29;
1211609.6, 250122.89; 1211251.55, 245131.5;
1211609.61, 250122.83; 1211252.05, 245131.73;
1211609.62, 250122.76; 1211253.59, 245132.3;
1211609.63, 250122.75; 1211253.62, 245132.31;
1211609.64, 250122.71; 1211253.85, 245132.4;
1211609.64, 250122.68; 1211254.86, 245132.77;
1211609.65, 250122.65; 1211255.24, 245132.9;
1211609.66, 250122.61; 1211255.82, 245133.08;
1211609.66, 250122.58; 1211255.89, 245133.11;
1211609.67, 250122.54; 1211255.92, 245133.11;
1211609.68, 250122.5; 1211256.01, 245133.13;
1211609.69, 250122.47; 1211256.1, 245133.16;
1211609.68, 250122.46; 1211256.15, 245133.17;
1211609.63, 250122.39; 1211256.7, 245133.39;
1211609.58, 250122.31; 1211256.72, 245133.39;
1211609.55, 250122.23; 1211256.88, 245133.46;

1211609.52, 250122.15; 1211256.97, 245133.48;
1211609.5, 250122.07; 1211256.98, 245133.49;
1211609.5, 250122.06; 1211257.91, 245133.81;
1211609.48, 250121.99; 1211257.97, 245133.83;
1211609.47, 250121.92; 1211258.14, 245133.88;
1211609.46, 250121.89; 1211258.19, 245133.89;
1211609.46, 250121.85; 1211258.29, 245133.91;
1211609.45, 250121.82; 1211258.37, 245133.93;
1211609.45, 250121.78; 1211258.42, 245133.95;
1211609.44, 250121.75; 1211258.71, 245134.06;
1211609.43, 250121.72; 1211258.94, 245134.13;
1211609.42, 250121.64; 1211259.63, 245134.35;
1211609.42, 250121.56; 1211259.69, 245134.37;
1211609.42, 250121.49; 1211259.7, 245134.37;
1211609.42, 250121.46; 1211300.48, 245134.62;
1211609.43, 250121.36; 1211300.57, 245134.62;
1211609.44, 250121.29; 1211300.67, 245134.64;
1211609.44, 250121.21; 1211300.76, 245134.65;
1211609.49, 250120.5; 1211300.85, 245134.68;
1211609.5, 250120.48; 1211300.88, 245134.69;
1211609.51, 250120.39; 1211302.2, 245135.17;
1211609.51, 250120.33; 1211302.36, 245135.23;
1211609.51, 250120.3; 1211302.73, 245135.36;
1211609.53, 250120.2; 1211303, 245135.42;
1211609.55, 250120.12; 1211303.02, 245135.43;
1211609.57, 250120.04; 1211303.42, 245135.52;
1211609.61, 250119.96; 1211303.47, 245135.53;
1211609.65, 250119.88; 1211304.75, 245135.88;
1211609.7, 250119.81; 1211304.76, 245135.88;
1211609.76, 250119.74; 1211304.8, 245135.89;
1211609.85, 250119.66; 1211304.83, 245135.9;
1211609.9, 250119.62; 1211305.04, 245135.28;
1211609.91, 250119.61; 1211305.86, 245135.5;
1211609.93, 250119.59; 1211306.17, 245135.59;
1211609.99, 250119.55; 1211306.18, 245135.6;
1211610.01, 250119.52; 1211306.21, 245135.6;
1211610.04, 250119.5; 1211306.5, 245135.68;
1211610.05, 250119.49; 1211306.54, 245135.69;
1211610.05, 250119.47; 1211306.57, 245135.7;
1211610.06, 250119.44; 1211306.6, 245135.71;
1211610.06, 250119.4; 1211306.72, 245135.74;
1211610.07, 250119.36; 1211306.83, 245135.77;
1211610.07, 250119.32; 1211306.87, 245135.78;
1211610.08, 250119.26; 1211307.71, 245135.97;
1211610.08, 250119.25; 1211308.55, 245136.16;
1211610.09, 250119.21; 1211308.82, 245136.22;
1211610.1, 250119.17; 1211308.86, 245136.2;
1211610.11, 250119.13; 1211308.89, 245136.19;
1211610.11, 250119.09; 1211309.04, 245136.15;
1211610.12, 250119.05; 1211309.19, 245136.12;
1211610.13, 250119.01; 1211309.34, 245136.1;

1211610.14, 250118.97; 1211309.5, 245136.1;
1211610.15, 250118.94; 1211309.65, 245136.1;
1211610.15, 250118.9; 1211309.81, 245136.12;
1211610.16, 250118.86; 1211309.89, 245136.14;
1211610.17, 250118.82; 1211310.01, 245136.16;
1211610.18, 250118.78; 1211310.87, 245136.34;
1211610.19, 250118.74; 1211311.29, 245136.42;
1211610.19, 250118.7; 1211311.83, 245136.51;
1211610.2, 250118.66; 1211311.85, 245136.5;
1211610.21, 250118.62; 1211312.01, 245136.47;
1211610.22, 250118.58; 1211312.16, 245136.45;
1211610.22, 250118.54; 1211312.31, 245136.45;
1211610.23, 250118.5; 1211312.47, 245136.45;
1211610.24, 250118.46; 1211312.51, 245136.46;
1211610.25, 250118.42; 1211313.05, 245136.41;
1211610.26, 250118.38; 1211313.18, 245136.41;
1211610.26, 250118.34; 1211313.88, 245136.39;
1211610.27, 250118.31; 1211313.93, 245136.39;
1211610.28, 250118.27; 1211314.49, 245136.29;
1211610.29, 250118.23; 1211314.55, 245136.28;
1211610.3, 250118.19; 1211314.77, 245136.22;
1211610.3, 250118.15; 1211314.98, 245136.17;
1211610.31, 250118.11; 1211315.24, 245136.07;
1211610.32, 250118.07; 1211315.39, 245136;
1211610.34, 250118; 1211315.58, 245135.93;
1211610.36, 250117.94; 1211316.09, 245135.69;
1211610.37, 250117.9; 1211316.91, 245135.28;
1211610.39, 250117.86; 1211317.88, 245134.72;
1211610.4, 250117.82; 1211317.94, 245134.68;
1211610.41, 250117.78; 1211317.98, 245134.67;
1211610.43, 250117.74; 1211318.07, 245134.61;
1211610.44, 250117.71; 1211318.17, 245134.54;
1211610.46, 250117.67; 1211318.51, 245134.23;
1211610.47, 250117.63; 1211318.6, 245134.16;
1211610.48, 250117.59; 1211318.91, 245133.81;
1211610.5, 250117.55; 1211319.02, 245133.62;
1211610.51, 250117.51; 1211319.03, 245133.58;
1211610.53, 250117.47; 1211319.07, 245133.46;
1211610.54, 250117.44; 1211319.13, 245133.33;
1211610.55, 250117.4; 1211319.17, 245133.26;
1211610.57, 250117.36; 1211319.22, 245133.07;
1211610.58, 250117.32; 1211319.24, 245132.67;
1211610.6, 250117.28; 1211319.16, 245132.31;
1211610.61, 250117.24; 1211318.95, 245131.8;
1211610.62, 250117.2; 1211318.6, 245131.21;
1211610.64, 250117.17; 1211318.18, 245130.55;
1211610.65, 250117.13; 1211317.45, 245129.54;
1211610.67, 250117.09; 1211317.25, 245129.33;
1211610.68, 250117.05; 1211315.52, 245128.37;
1211610.69, 250117.01; 1211315.4, 245128.3;
1211610.71, 250116.97; 1211315.3, 245128.23;

1211610.72, 250116.93; 1211315.18, 245128.13;
1211610.74, 250116.9; 1211315.08, 245128.03;
1211610.75, 250116.86; 1211314.98, 245127.91;
1211610.77, 250116.82; 1211314.9, 245127.79;
1211610.78, 250116.78; 1211314.83, 245127.67;
1211610.79, 250116.74; 1211314.77, 245127.54;
1211610.81, 250116.7; 1211314.72, 245127.4;
1211610.82, 250116.66; 1211314.69, 245127.26;
1211610.84, 250116.63; 1211314.67, 245127.12;
1211610.85, 250116.59; 1211314.66, 245126.98;
1211610.86, 250116.55; 1211314.67, 245126.84;
1211610.88, 250116.51; 1211314.69, 245126.7;
1211610.89, 250116.47; 1211314.72, 245126.56;
1211610.91, 250116.43; 1211314.77, 245126.43;
1211610.92, 250116.41; 1211314.83, 245126.29;
1211610.92, 250116.38; 1211314.9, 245126.17;
1211610.94, 250116.34; 1211314.98, 245126.05;
1211610.95, 250116.31; 1211315.08, 245125.94;
1211610.96, 250116.27; 1211315.18, 245125.83;
1211610.97, 250116.23; 1211315.3, 245125.74;
1211610.99, 250116.2; 1211315.42, 245125.65;
1211611, 250116.16; 1211315.55, 245125.57;
1211611.01, 250116.12; 1211315.7, 245125.5;
1211611.02, 250116.08; 1211317.29, 245124.84;
1211611.04, 250116.05; 1211317.42, 245124.79;
1211611.05, 250116.01; 1211317.57, 245124.75;
1211611.06, 250115.97; 1211317.72, 245124.72;
1211611.07, 250115.94; 1211317.88, 245124.7;
1211611.08, 250115.9; 1211318.03, 245124.69;
1211611.1, 250115.86; 1211318.19, 245124.7;
1211611.11, 250115.82; 1211318.34, 245124.72;
1211611.12, 250115.79; 1211318.49, 245124.75;
1211611.13, 250115.75; 1211318.64, 245124.79;
1211611.15, 250115.71; 1211318.78, 245124.85;
1211611.16, 250115.68; 1211318.92, 245124.91;
1211611.17, 250115.64; 1211319.05, 245124.99;
1211611.18, 250115.6; 1211319.18, 245125.07;
1211611.2, 250115.56; 1211319.26, 245125.14;
1211611.21, 250115.53; 1211320.49, 245126.22;
1211611.22, 250115.49; 1211320.71, 245126.36;
1211611.23, 250115.45; 1211320.78, 245126.42;
1211611.25, 250115.42; 1211320.89, 245126.51;
1211611.26, 250115.38; 1211320.99, 245126.61;
1211611.27, 250115.34; 1211321.41, 245127.06;
1211611.28, 250115.3; 1211322.18, 245127.88;
1211611.29, 250115.27; 1211322.19, 245127.89;
1211611.31, 250115.23; 1211322.31, 245128.03;
1211611.32, 250115.19; 1211323.12, 245129.13;
1211611.33, 250115.16; 1211323.18, 245129.22;
1211611.34, 250115.12; 1211323.26, 245129.36;
1211611.36, 250115.08; 1211323.87, 245130.58;

1211611.37, 250115.04; 1211323.88, 245130.62;
1211611.38, 250115.01; 1211324.68, 245132.32;
1211611.39, 250114.97; 1211324.77, 245132.49;
1211611.4, 250114.95; 1211324.89, 245132.7;
1211611.41, 250114.93; 1211325, 245132.91;
1211611.42, 250114.89; 1211325.12, 245133.12;
1211611.43, 250114.85; 1211325.18, 245133.23;
1211611.44, 250114.82; 1211325.27, 245133.43;
1211611.45, 250114.78; 1211325.36, 245133.64;
1211611.46, 250114.74; 1211325.46, 245133.84;
1211611.47, 250114.7; 1211325.47, 245133.88;
1211611.48, 250114.66; 1211326.32, 245134.6;
1211611.49, 250114.62; 1211326.32, 245134.61;
1211611.5, 250114.58; 1211326.68, 245134.78;
1211611.52, 250114.54; 1211327.8, 245135.28;
1211611.53, 250114.5; 1211328.19, 245135.45;
1211611.54, 250114.46; 1211328.53, 245135.61;
1211611.55, 250114.43; 1211328.61, 245135.65;
1211611.56, 250114.39; 1211328.62, 245135.65;
1211611.57, 250114.35; 1211328.64, 245135.66;
1211611.58, 250114.31; 1211328.77, 245135.74;
1211611.59, 250114.27; 1211328.9, 245135.83;
1211611.6, 250114.23; 1211329.01, 245135.92;
1211611.61, 250114.19; 1211329.12, 245136.03;
1211611.63, 250114.15; 1211329.14, 245136.05;
1211611.64, 250114.11; 1211329.17, 245136.07;
1211611.65, 250114.07; 1211329.64, 245136.35;
1211611.66, 250114.04; 1211329.8, 245136.46;
1211611.67, 250114; 1211329.82, 245136.48;
1211611.68, 250113.96; 1211330.18, 245136.76;
1211611.69, 250113.92; 1211330.34, 245136.9;
1211611.7, 250113.88; 1211330.78, 245137.34;
1211611.71, 250113.84; 1211330.83, 245137.39;
1211611.73, 250113.8; 1211330.85, 245137.42;
1211611.74, 250113.76; 1211330.91, 245137.49;
1211611.75, 250113.72; 1211331.28, 245137.9;
1211611.76, 250113.68; 1211331.36, 245138;
1211611.77, 250113.65; 1211331.43, 245138.11;
1211611.78, 250113.61; 1211331.44, 245138.12;
1211611.78, 250113.61; 1211331.78, 245138.67;
1211611.78, 250113.57; 1211332.04, 245139.02;
1211611.79, 250113.54; 1211332.42, 245139.47;
1211611.79, 250113.5; 1211332.59, 245139.66;
1211611.8, 250113.46; 1211332.65, 245139.73;
1211611.8, 250113.42; 1211332.73, 245139.81;
1211611.81, 250113.38; 1211333.02, 245140.08;
1211611.82, 250113.34; 1211333.18, 245140.08;
1211611.82, 250113.27; 1211333.34, 245140.08;
1211611.83, 250113.23; 1211333.49, 245140.1;
1211611.83, 250113.19; 1211333.64, 245140.13;
1211611.84, 250113.16; 1211333.79, 245140.17;

1211611.85, 250113.12; 1211333.93, 245140.23;
1211611.85, 250113.08; 1211334.07, 245140.29;
1211611.86, 250113.04; 1211334.09, 245140.3;
1211611.86, 250113; 1211334.18, 245140.35;
1211611.87, 250112.97; 1211334.3, 245140.42;
1211611.87, 250112.93; 1211334.42, 245140.5;
1211611.88, 250112.89; 1211334.53, 245140.6;
1211611.88, 250112.85; 1211334.54, 245140.61;
1211611.89, 250112.81; 1211334.61, 245140.63;
1211611.89, 250112.78; 1211334.63, 245140.64;
1211611.9, 250112.74; 1211334.75, 245140.68;
1211611.9, 250112.71; 1211334.82, 245140.71;
1211611.91, 250112.67; 1211334.88, 245140.71;
1211611.91, 250112.65; 1211334.9, 245140.72;
1211611.93, 250112.57; 1211335.05, 245140.75;
1211611.96, 250112.49; 1211335.2, 245140.79;
1211612, 250112.41; 1211335.29, 245140.82;
1211612.04, 250112.33; 1211335.77, 245141.01;
1211612.09, 250112.26; 1211335.97, 245141.1;
1211612.15, 250112.19; 1211335.99, 245141.11;
1211612.2, 250112.14; 1211336.18, 245141.21;
1211612.27, 250112.08; 1211337.28, 245141.72;
1211612.26, 250112.06; 1211337.38, 245141.76;
1211612.26, 250111.99; 1211337.51, 245141.84;
1211612.25, 250111.95; 1211337.63, 245141.93;
1211612.25, 250111.91; 1211337.75, 245142.02;
1211612.24, 250111.88; 1211337.85, 245142.13;
1211612.24, 250111.84; 1211337.87, 245142.14;
1211612.24, 250111.8; 1211337.94, 245142.23;
1211612.23, 250111.7; 1211338.06, 245142.28;
1211612.23, 250111.65; 1211338.22, 245142.35;
1211612.24, 250111.55; 1211338.29, 245142.39;
1211612.24, 250111.52; 1211338.43, 245142.46;
1211612.24, 250111.45; 1211338.55, 245142.55;
1211612.25, 250111.41; 1211338.66, 245142.64;
1211612.25, 250111.38; 1211338.77, 245142.75;
1211612.25, 250111.35; 1211338.86, 245142.86;
1211612.25, 250111.29; 1211338.95, 245142.98;
1211612.25, 250111.25; 1211339.02, 245143.11;
1211612.26, 250111.21; 1211339.02, 245143.12;
1211612.26, 250111.17; 1211339.12, 245143.15;
1211612.26, 250111.13; 1211340.37, 245143.55;
1211612.26, 250111.09; 1211340.64, 245143.62;
1211612.27, 250111.05; 1211340.69, 245143.63;
1211612.27, 250111.01; 1211341.23, 245143.78;
1211612.27, 250110.98; 1211341.55, 245143.86;
1211612.27, 250110.94; 1211341.62, 245143.88;
1211612.27, 250110.9; 1211342.83, 245144.26;
1211612.28, 250110.86; 1211342.6, 245144.87;
1211612.28, 250110.82; 1211342.92, 245144.97;
1211612.28, 250110.78; 1211342.94, 245144.98;

1211612.28, 250110.74; 1211343.18, 245145.06;
1211612.29, 250110.71; 1211344.62, 245145.51;
1211612.29, 250110.67; 1211344.64, 245145.51;
1211612.29, 250110.63; 1211344.66, 245145.52;
1211612.29, 250110.59; 1211346.73, 245146.26;
1211612.29, 250110.55; 1211346.75, 245146.26;
1211612.3, 250110.51; 1211347.06, 245146.38;
1211612.3, 250110.48; 1211348.39, 245146.89;
1211612.3, 250110.44; 1211348.41, 245146.89;
1211612.3, 250110.4; 1211348.5, 245146.9;
1211612.31, 250110.36; 1211348.59, 245146.92;
1211612.31, 250110.32; 1211348.68, 245146.94;
1211612.31, 250110.28; 1211348.73, 245146.96;
1211612.31, 250110.24; 1211349.93, 245147.42;
1211612.31, 250110.24; 1211352.4, 245148.34;
1211612.31, 250110.2; 1211352.43, 245148.35;
1211612.3, 250110.16; 1211353.82, 245148.92;
1211612.3, 250110.12; 1211353.84, 245148.92;
1211612.3, 250110.08; 1211354.73, 245149.31;
1211612.3, 250110.04; 1211356.1, 245149.87;
1211612.29, 250110; 1211356.16, 245149.89;
1211612.29, 250109.96; 1211356.5, 245150.05;
1211612.29, 250109.92; 1211356.64, 245150.12;
1211612.28, 250109.87; 1211356.64, 245150.12;
1211612.28, 250109.83; 1211357.12, 245150.35;
1211612.28, 250109.79; 1211359.34, 245151.4;
1211612.28, 250109.75; 1211359.38, 245151.42;
1211612.27, 250109.71; 1211359.61, 245151.54;
1211612.27, 250109.67; 1211400.5, 245152;
1211612.27, 250109.63; 1211400.91, 245152.21;
1211612.26, 250109.59; 1211400.92, 245152.22;
1211612.26, 250109.57; 1211401.12, 245152.32;
1211612.26, 250109.53; 1211401.97, 245152.76;
1211612.26, 250109.5; 1211402.01, 245152.79;
1211612.26, 250109.46; 1211402.32, 245152.96;
1211612.26, 250109.39; 1211402.39, 245153.01;
1211612.25, 250109.32; 1211402.87, 245153.28;
1211612.25, 250109.25; 1211405.49, 245154.77;
1211612.24, 250109.14; 1211405.57, 245154.82;
1211612.24, 250109.07; 1211405.94, 245155.08;
1211612.24, 250108.99; 1211405.99, 245155.06;
1211612.23, 250108.91; 1211406.08, 245155.03;
1211612.22, 250108.83; 1211406.17, 245155.01;
1211612.2, 250108.75; 1211406.27, 245155;
1211612.18, 250108.68; 1211406.36, 245155;
1211612.16, 250108.56; 1211406.45, 245155;
1211612.14, 250108.48; 1211406.55, 245155.01;
1211612.12, 250108.41; 1211406.64, 245155.03;
1211612.1, 250108.29; 1211406.73, 245155.06;
1211612.07, 250108.18; 1211406.81, 245155.09;
1211612.06, 250108.11; 1211406.89, 245155.13;

1211612.03, 250107.99; 1211406.97, 245155.17;
1211612.02, 250107.92; 1211407.05, 245155.23;
1211612, 250107.84; 1211407.12, 245155.28;
1211611.99, 250107.8; 1211407.18, 245155.35;
1211611.98, 250107.76; 1211407.23, 245155.41;
1211611.96, 250107.69; 1211407.28, 245155.48;
1211611.95, 250107.61; 1211407.35, 245155.58;
1211611.93, 250107.54; 1211407.35, 245155.59;
1211611.93, 250107.52; 1211407.4, 245155.67;
1211611.91, 250107.45; 1211407.43, 245155.75;
1211611.9, 250107.37; 1211407.46, 245155.83;
1211611.88, 250107.29; 1211407.48, 245155.91;
1211611.86, 250107.21; 1211407.49, 245155.93;
1211611.85, 250107.13; 1211407.53, 245156.22;
1211611.83, 250107.06; 1211409.71, 245157.8;
1211611.82, 250106.98; 1211410.32, 245158.23;
1211611.8, 250106.92; 1211410.42, 245158.3;
1211611.8, 250106.89; 1211410.43, 245158.31;
1211611.79, 250106.87; 1211412.02, 245159.48;
1211611.79, 250106.86; 1211412.04, 245159.49;
1211611.79, 250106.84; 1211412.05, 245159.5;
1211611.79, 250106.83; 1211413.91, 245200.96;
1211611.77, 250106.79; 1211413.93, 245200.97;
1211611.74, 250106.73; 1211415.69, 245202.42;
1211611.71, 250106.65; 1211416.16, 245202.81;
1211611.69, 250106.6; 1211416.22, 245202.86;
1211611.66, 250106.5; 1211416.27, 245202.91;
1211611.64, 250106.46; 1211416.33, 245202.98;
1211611.61, 250106.39; 1211416.38, 245203.05;
1211611.6, 250106.34; 1211416.42, 245203.12;
1211611.57, 250106.28; 1211416.45, 245203.2;
1211611.56, 250106.24; 1211416.48, 245203.28;
1211611.55, 250106.22; 1211416.5, 245203.37;
1211611.53, 250106.19; 1211416.51, 245203.38;
1211611.48, 250106.07; 1211416.59, 245203.85;
1211611.47, 250106.06; 1211416.6, 245203.85;
1211611.42, 250105.95; 1211416.93, 245204.14;
1211611.41, 250105.92; 1211416.94, 245204.14;
1211611.39, 250105.89; 1211416.96, 245204.14;
1211611.36, 250105.82; 1211417.05, 245204.13;
1211611.34, 250105.79; 1211417.15, 245204.12;
1211611.33, 250105.75; 1211417.24, 245204.13;
1211611.31, 250105.72; 1211417.33, 245204.14;
1211611.28, 250105.66; 1211417.42, 245204.16;
1211611.25, 250105.59; 1211417.51, 245204.18;
1211611.24, 250105.56; 1211417.6, 245204.21;
1211611.21, 250105.5; 1211417.68, 245204.25;
1211611.2, 250105.49; 1211417.76, 245204.3;
1211611.18, 250105.45; 1211417.83, 245204.35;
1211611.15, 250105.39; 1211417.93, 245204.43;
1211611.04, 250105.14; 1211419.38, 245205.85;

1211611.02, 250105.11; 1211421.14, 245207.56;
1211610.99, 250105.04; 1211421.18, 245207.6;
1211610.93, 250104.91; 1211421.23, 245207.66;
1211610.93, 250104.9; 1211421.38, 245207.85;
1211610.9, 250104.86; 1211421.45, 245207.95;
1211610.88, 250104.82; 1211421.46, 245207.96;
1211610.82, 250104.72; 1211422.95, 245209.52;
1211610.79, 250104.69; 1211423.26, 245209.8;
1211610.69, 250104.51; 1211423.27, 245209.81;
1211610.63, 250104.41; 1211424.62, 245211.07;
1211610.61, 250104.38; 1211424.66, 245211.12;
1211610.55, 250104.27; 1211427.11, 245213.69;
1211610.51, 250104.22; 1211427.12, 245213.7;
1211610.44, 250104.09; 1211427.13, 245213.72;
1211610.28, 250103.82; 1211427.98, 245214.68;
1211610.11, 250103.55; 1211428.02, 245214.73;
1211609.93, 250103.24; 1211428.72, 245215.65;
1211609.83, 250103.08; 1211430.58, 245217.91;
1211609.8, 250103.03; 1211431.65, 245219.13;
1211609.8, 250103.02; 1211432.26, 245219.81;
1211609.75, 250102.94; 1211433.01, 245220.61;
1211609.69, 250102.85; 1211433.02, 245220.62;
1211609.67, 250102.81; 1211433.02, 245220.63;
1211609.62, 250102.72; 1211434.44, 245222.19;
1211609.27, 250102.14; 1211434.81, 245222.6;
1211609.25, 250102.11; 1211434.92, 245222.71;
1211609.25, 250102.1; 1211434.99, 245222.79;
1211609.23, 250102.07; 1211435.53, 245223.37;
1211609.17, 250101.97; 1211436.98, 245224.9;
1211609.12, 250101.88; 1211437.89, 245225.75;
1211608.84, 250101.47; 1211440.1, 245227.82;
1211608.63, 250101.16; 1211440.12, 245227.83;
1211608.62, 250101.13; 1211441.06, 245228.5;
1211608.57, 250101.06; 1211441.08, 245228.52;
1211608.55, 250101.01; 1211441.09, 245228.53;
1211608.53, 250100.99; 1211443.52, 245230.43;
1211608.53, 250100.99; 1211443.58, 245230.48;
1211608.53, 250100.99; 1211443.64, 245230.54;
1211608.48, 250100.93; 1211443.71, 245230.62;
1211608.48, 250100.92; 1211443.89, 245230.87;
1211608.47, 250100.92; 1211444.51, 245231.34;
1211608.46, 250100.9; 1211445.17, 245231.8;
1211608.44, 250100.87; 1211445.21, 245231.83;
1211608.4, 250100.81; 1211445.27, 245231.88;
1211608.37, 250100.77; 1211445.29, 245231.9;
1211608.36, 250100.75; 1211446.33, 245232.55;
1211607.68, 250059.7; 1211447.46, 245233.26;
1211607.59, 250059.57; 1211447.56, 245233.25;
1211607.56, 250059.53; 1211447.65, 245233.25;
1211607.53, 250059.48; 1211447.74, 245233.25;
1211606.79, 250058.33; 1211447.83, 245233.26;

1211606.78, 250058.32; 1211447.93, 245233.28;
1211606.74, 250058.25; 1211448.01, 245233.31;
1211606.05, 250056.91; 1211448.1, 245233.34;
1211606.03, 250056.88; 1211448.18, 245233.38;
1211605.78, 250056.46; 1211448.23, 245233.41;
1211605.51, 250056.02; 1211449.1, 245233.92;
1211605.46, 250055.96; 1211449.93, 245234.42;
1211605.35, 250055.86; 1211450.02, 245234.42;
1211604.97, 250055.54; 1211450.11, 245234.43;
1211604.6, 250055.23; 1211450.2, 245234.45;
1211604.39, 250055.05; 1211450.29, 245234.47;
1211602.95, 250053.91; 1211450.38, 245234.51;
1211602.58, 250053.61; 1211450.46, 245234.55;
1211602.21, 250053.32; 1211450.54, 245234.59;
1211601.61, 250052.85; 1211450.61, 245234.64;
1211601.27, 250052.58; 1211450.68, 245234.7;
1211600.73, 250052.16; 1211450.74, 245234.76;
1211600.69, 250052.13; 1211450.8, 245234.83;
1211559.41, 250051.13; 1211450.85, 245234.9;
1211558.97, 250050.79; 1211451.02, 245235.16;
1211558.08, 250050.09; 1211451.28, 245235.59;
1211557.39, 250049.55; 1211451.53, 245235.97;
1211556.92, 250049.18; 1211451.56, 245236.03;
1211556.7, 250049.01; 1211451.74, 245235.98;
1211553.61, 250046.6; 1211451.75, 245235.98;
1211553.27, 250046.33; 1211451.86, 245235.95;
1211553.2, 250046.28; 1211451.95, 245235.94;
1211552.25, 250045.54; 1211452.05, 245235.94;
1211552.24, 250045.53; 1211452.07, 245235.94;
1211551.87, 250045.23; 1211452.12, 245235.92;
1211551.72, 250045.11; 1211452.21, 245235.9;
1211551.62, 250045.03; 1211452.3, 245235.88;
1211551.42, 250044.87; 1211452.39, 245235.87;
1211551.23, 250044.71; 1211452.48, 245235.86;
1211551.09, 250044.6; 1211452.58, 245235.87;
1211550.91, 250044.45; 1211452.67, 245235.88;
1211550.45, 250044.07; 1211452.76, 245235.9;
1211549.59, 250043.36; 1211452.85, 245235.92;
1211547.92, 250042.06; 1211452.92, 245235.95;
1211547.86, 250042.01; 1211452.99, 245235.98;
1211547.7, 250041.89; 1211453.07, 245236.02;
1211547.13, 250041.45; 1211454.68, 245236.81;
1211546.97, 250041.32; 1211455.38, 245237.15;
1211546.79, 250041.19; 1211456.48, 245237.69;
1211546.75, 250041.15; 1211457.08, 245237.98;
1211545.82, 250040.43; 1211457.8, 245238.33;
1211545.71, 250040.34; 1211458.04, 245238.45;
1211545.66, 250040.3; 1211458.27, 245238.56;
1211545.53, 250040.21; 1211458.54, 245238.7;
1211544.7, 250039.56; 1211458.6, 245238.73;
1211544.04, 250039.04; 1211458.9, 245238.87;

1211543.34, 250038.49; 1211459.82, 245239.32;
1211541.33, 250036.93; 1211459.85, 245239.33;
1211540.21, 250036.06; 1211459.92, 245239.38;
1211539.67, 250035.64; 1211460, 245239.43;
1211539.28, 250035.34; 1211500.07, 245239.49;
1211537, 250033.56; 1211500.13, 245239.55;
1211534.88, 250031.91; 1211500.19, 245239.62;
1211534.77, 250031.82; 1211500.24, 245239.69;
1211534.66, 250031.74; 1211500.28, 245239.77;
1211532.64, 250030.16; 1211500.32, 245239.85;
1211529.88, 250028.01; 1211500.32, 245239.86;
1211529.86, 250028; 1211500.52, 245240.37;
1211529.82, 250027.97; 1211500.57, 245240.39;
1211529.8, 250027.96; 1211500.66, 245240.42;
1211529.49, 250027.71; 1211501.05, 245240.59;
1211529.46, 250027.69; 1211501.14, 245240.63;
1211529.15, 250027.45; 1211501.22, 245240.67;
1211529.13, 250027.43; 1211501.29, 245240.73;
1211529.08, 250027.39; 1211501.36, 245240.78;
1211528.81, 250027.18; 1211501.42, 245240.85;
1211528.74, 250027.13; 1211501.48, 245240.91;
1211528.01, 250026.56; 1211501.53, 245240.99;
1211527.44, 250026.11; 1211501.57, 245241.05;
1211527.13, 250025.88; 1211501.6, 245241.11;
1211526.66, 250025.51; 1211501.63, 245241.18;
1211526.18, 250025.13; 1211501.64, 245241.22;
1211525.81, 250024.85; 1211501.71, 245241.24;
1211525.76, 250024.81; 1211501.79, 245241.28;
1211525.71, 250024.77; 1211501.87, 245241.33;
1211525.17, 250024.35; 1211501.94, 245241.38;
1211524.22, 250023.61; 1211501.99, 245241.42;
1211524.13, 250023.54; 1211502.04, 245241.46;
1211523.95, 250023.4; 1211502.06, 245241.49;
1211523.94, 250023.39; 1211502.13, 245241.51;
1211523.68, 250023.23; 1211502.36, 245241.61;
1211523.6, 250023.17; 1211502.69, 245241.74;
1211523.52, 250023.11; 1211502.73, 245241.76;
1211521.14, 250021.26; 1211502.88, 245241.82;
1211521.09, 250021.23; 1211502.98, 245241.86;
1211521, 250021.16; 1211503.5, 245242.07;
1211520.95, 250021.12; 1211503.57, 245242.1;
1211519.99, 250020.37; 1211503.73, 245242.16;
1211519.66, 250020.29; 1211503.76, 245242.17;
1211519.58, 250020.27; 1211504.62, 245242.52;
1211519.49, 250020.24; 1211504.63, 245242.52;
1211519.41, 250020.2; 1211504.72, 245242.49;
1211519.33, 250020.15; 1211504.81, 245242.48;
1211519.26, 250020.1; 1211504.9, 245242.46;
1211519.19, 250020.04; 1211504.99, 245242.46;
1211519.13, 250019.98; 1211505.09, 245242.46;
1211519.07, 250019.91; 1211505.18, 245242.48;

1211519.02, 250019.84; 1211505.27, 245242.49;
1211518.98, 250019.77; 1211505.36, 245242.52;
1211518.94, 250019.69; 1211505.44, 245242.55;
1211518.91, 250019.61; 1211505.51, 245242.58;
1211518.89, 250019.52; 1211507.09, 245243.24;
1211518.88, 250019.44; 1211507.17, 245243.28;
1211518.88, 250019.35; 1211507.25, 245243.33;
1211518.88, 250019.27; 1211507.33, 245243.38;
1211518.62, 250019.06; 1211507.4, 245243.44;
1211518.6, 250019.06; 1211507.46, 245243.5;
1211518.5, 250019.04; 1211507.51, 245243.57;
1211518.41, 250019.03; 1211507.56, 245243.64;
1211518.32, 250019; 1211507.61, 245243.72;
1211518.24, 250018.97; 1211507.62, 245243.73;
1211518.16, 250018.93; 1211509.21, 245244.38;
1211518.08, 250018.88; 1211509.31, 245244.43;
1211518, 250018.83; 1211509.39, 245244.47;
1211517.8, 250018.67; 1211509.46, 245244.52;
1211517.75, 250018.63; 1211509.53, 245244.58;
1211517.65, 250018.56; 1211509.6, 245244.64;
1211516.91, 250017.98; 1211509.65, 245244.71;
1211516, 250017.28; 1211509.7, 245244.78;
1211515.92, 250017.22; 1211509.75, 245244.86;
1211515.91, 250017.22; 1211509.78, 245244.94;
1211515.3, 250016.75; 1211509.8, 245244.98;
1211514.87, 250016.42; 1211511.03, 245245.51;
1211514.87, 250016.41; 1211511.11, 245245.48;
1211514.83, 250016.39; 1211511.2, 245245.47;
1211514.75, 250016.34; 1211511.29, 245245.45;
1211514.68, 250016.28; 1211511.39, 245245.45;
1211514.62, 250016.22; 1211511.48, 245245.45;
1211514.26, 250015.94; 1211511.57, 245245.47;
1211513.98, 250015.72; 1211511.66, 245245.48;
1211512.72, 250014.97; 1211511.75, 245245.51;
1211512.63, 250014.91; 1211511.87, 245245.56;
1211512.31, 250014.67; 1211513.39, 245246.26;
1211512.29, 250014.67; 1211514.1, 245246.59;
1211512.29, 250014.67; 1211514.12, 245246.6;
1211512.26, 250014.7; 1211515.8, 245247.43;
1211512.24, 250014.73; 1211515.81, 245247.44;
1211512.21, 250014.76; 1211518.2, 245248.65;
1211512.19, 250014.79; 1211518.21, 245248.66;
1211512.18, 250014.8; 1211519.36, 245249.26;
1211512.16, 250014.82; 1211519.39, 245249.28;
1211512.14, 250014.85; 1211519.67, 245249.44;
1211512.11, 250014.88; 1211521.33, 245250.35;
1211512.09, 250014.91; 1211521.36, 245250.37;
1211512.06, 250014.94; 1211522.85, 245251.26;
1211512.03, 250014.97; 1211523.23, 245251.49;
1211512.01, 250015.01; 1211523.28, 245251.52;
1211511.98, 250015.03; 1211525.67, 245253.14;

1211511.93, 250015.1; 1211526.38, 245253.62;
1211511.91, 250015.14; 1211526.39, 245253.62;
1211511.66, 250015.48; 1211526.79, 245253.9;
1211511.62, 250015.52; 1211527.55, 245254.42;
1211511.57, 250015.58; 1211527.59, 245254.45;
1211511.55, 250015.59; 1211527.78, 245254.6;
1211511.39, 250015.73; 1211530.14, 245256.39;
1211511.17, 250015.79; 1211530.16, 245256.41;
1211511.16, 250015.82; 1211530.62, 245256.79;
1211510.69, 250016.37; 1211532.38, 245258.24;
1211510.25, 250016.68; 1211532.43, 245258.27;
1211510.07, 250016.8; 1211532.48, 245258.32;
1211509.78, 250016.99; 1211532.53, 245258.37;
1211508.81, 250017.9; 1211532.57, 245258.42;
1211508.8, 250017.92; 1211532.6, 245258.45;
1211508.48, 250018.22; 1211532.8, 245258.63;
1211508.27, 250018.42; 1211533.38, 245259.16;
1211508.34, 250018.48; 1211533.84, 245259.57;
1211507.93, 250018.79; 1211533.87, 245259.6;
1211507.85, 250018.71; 1211534.69, 245300.41;
1211507.26, 250019.16; 1211534.78, 245300.5;
1211507.05, 250019.53; 1211534.94, 245300.66;
1211506.52, 250019.98; 1211535.67, 245301.38;
1211506.4, 250020.07; 1211536.25, 245301.95;
1211506.15, 250020.17; 1211536.29, 245301.99;
1211505.88, 250020.26; 1211536.78, 245302.53;
1211505.83, 250020.76; 1211536.88, 245302.64;
1211505.64, 250020.79; 1211537.21, 245303;
1211505.44, 250021; 1211537.84, 245303.7;
1211505.4, 250021.1; 1211538.89, 245304.82;
1211505.05, 250021.13; 1211539.24, 245305.16;
1211505.08, 250021.01; 1211539.27, 245305.2;
1211505.06, 250021.03; 1211539.3, 245305.23;
1211504.8, 250021.12; 1211539.35, 245305.29;
1211504.68, 250021.14; 1211539.37, 245305.29;
1211504.55, 250021.17; 1211539.46, 245305.3;
1211504.39, 250021.03; 1211539.56, 245305.32;
1211504.34, 250020.93; 1211539.64, 245305.35;
1211504.24, 250020.58; 1211539.73, 245305.38;
1211504.2, 250020.47; 1211539.81, 245305.42;
1211504.22, 250020.33; 1211539.89, 245305.47;
1211504.3, 250020.3; 1211539.97, 245305.52;
1211504.32, 250020.03; 1211540.01, 245305.55;
1211504.19, 250019.76; 1211540.1, 245305.63;
1211504.01, 250019.62; 1211540.19, 245305.72;
1211503.79, 250019.45; 1211540.25, 245305.78;
1211503.18, 250018.42; 1211540.3, 245305.86;
1211503.05, 250018.42; 1211540.34, 245305.93;
1211503.11, 250017.83; 1211540.38, 245306.01;
1211503.24, 250017.38; 1211540.4, 245306.09;
1211503.19, 250016.83; 1211540.42, 245306.17;

1211503.22, 250016.81; 1211540.44, 245306.26;
1211503.08, 250016.52; 1211541.58, 245307.75;
1211503.05, 250016.31; 1211541.68, 245307.88;
1211502.96, 250016.14; 1211541.95, 245308.24;
1211502.75, 250015.89; 1211542, 245308.3;
1211502.64, 250015.62; 1211542.01, 245308.31;
1211502.61, 250015.46; 1211543.29, 245310.06;
1211502.52, 250015.38; 1211543.44, 245310.27;
1211502.53, 250015.24; 1211543.52, 245310.38;
1211502.42, 250015.07; 1211543.56, 245310.43;
1211502.34, 250014.88; 1211544.23, 245311.34;
1211502.36, 250014.74; 1211544.26, 245311.37;
1211502.16, 250014.44; 1211544.45, 245311.67;
1211502.21, 250014.35; 1211544.5, 245311.74;
1211502.18, 250014.12; 1211544.73, 245312.08;
1211502.29, 250014.1; 1211544.98, 245312.45;
1211502.27, 250013.89; 1211545.14, 245312.69;
1211502.34, 250013.84; 1211545.3, 245312.93;
1211502.33, 250013.68; 1211545.58, 245313.35;
1211502.29, 250013.57; 1211545.69, 245313.52;
1211502.59, 250013.32; 1211546.3, 245313.18;
1211502.55, 250013; 1211546.51, 245313.49;
1211502.5, 250012.94; 1211547.03, 245314.26;
1211502.52, 250012.87; 1211547.04, 245314.28;
1211502.53, 250012.61; 1211547.3, 245314.68;
1211502.49, 250012.17; 1211547.45, 245314.91;
1211502.48, 250012.14; 1211547.57, 245315.1;
1211502.38, 250011.68; 1211547.58, 245315.12;
1211502.46, 250011.68; 1211547.6, 245315.14;
1211502.47, 250011.53; 1211547.98, 245315.78;
1211502.42, 250011.32; 1211548.04, 245315.89;
1211502.42, 250011.31; 1211548.83, 245317.21;
1211502.37, 250011.1; 1211548.96, 245317.42;
1211502.13, 250011.08; 1211549.01, 245317.46;
1211502.08, 250010.93; 1211549.13, 245317.55;
1211502.12, 250010.73; 1211549.23, 245317.66;
1211502.06, 250010.32; 1211549.33, 245317.77;
1211502.07, 250010.13; 1211549.41, 245317.89;
1211501.52, 250010.42; 1211549.48, 245318.02;
1211501.54, 250010.81; 1211549.54, 245318.15;
1211501.36, 250010.89; 1211549.57, 245318.23;
1211501.28, 250010.96; 1211549.6, 245318.32;
1211501.27, 250010.61; 1211549.65, 245318.51;
1211501.35, 250010.45; 1211549.67, 245318.65;
1211501.63, 250010.11; 1211549.68, 245318.79;
1211501.67, 250009.95; 1211549.67, 245318.93;
1211501.54, 250009.85; 1211549.65, 245319.07;
1211501.49, 250009.65; 1211549.62, 245319.21;
1211501.29, 250009.48; 1211549.58, 245319.31;
1211501.09, 250009.29; 1211549.72, 245319.33;
1211501.08, 250009.1; 1211549.87, 245319.36;

1211501.19, 250008.86; 1211550.02, 245319.4;
1211501.15, 250008.5; 1211550.16, 245319.46;
1211501.2, 250008.15; 1211550.3, 245319.52;
1211501.34, 250008.09; 1211550.43, 245319.6;
1211501.43, 250007.85; 1211550.55, 245319.68;
1211501.44, 250007.46; 1211550.67, 245319.78;
1211501.56, 250007.46; 1211550.77, 245319.88;
1211501.48, 250007.35; 1211550.78, 245319.89;
1211501.46, 250007.32; 1211550.97, 245320.1;
1211501.1, 250006.78; 1211551, 245320.14;
1211501.08, 250006.76; 1211551.02, 245320.16;
1211501.06, 250006.73; 1211551.04, 245320.19;
1211500.94, 250006.51; 1211551.2, 245320.35;
1211500.64, 250006.01; 1211552.09, 245321.06;
1211500.62, 250005.97; 1211553.03, 245321.46;
1211500.47, 250005.71; 1211553.17, 245321.53;
1211500.31, 250005.48; 1211553.18, 245321.53;
1211500.2, 250005.31; 1211553.75, 245321.84;
1211459.99, 250005.02; 1211555.93, 245323;
1211459.48, 250004.63; 1211556.03, 245323.06;
1211459.43, 250004.58; 1211556.13, 245323.13;
1211459.34, 250004.52; 1211556.64, 245323.49;
1211459.21, 250004.41; 1211556.88, 245323.63;
1211459.13, 250004.35; 1211556.94, 245323.67;
1211457.76, 250003.27; 1211557.26, 245323.87;
1211457.71, 250003.23; 1211557.26, 245323.87;
1211457.28, 250002.85; 1211557.74, 245324.18;
1211457.17, 250002.76; 1211557.75, 245324.19;
1211457.02, 250002.65; 1211557.82, 245324.23;
1211457.01, 250002.64; 1211557.95, 245324.32;
1211454.96, 250000.99; 1211558.09, 245324.41;
1211454.95, 250000.98; 1211558.18, 245324.45;
1211454.03, 250000.23; 1211558.2, 245324.46;
1211454.02, 250000.22; 1211558.25, 245324.49;
1211453.28, 245959.6; 1211558.31, 245324.51;
1211452.88, 245959.27; 1211558.51, 245324.59;
1211452.83, 245959.25; 1211601.41, 245325.92;
1211452.74, 245959.21; 1211601.49, 245325.97;
1211452.67, 245959.16; 1211601.63, 245326.04;
1211452.59, 245959.11; 1211601.75, 245326.13;
1211452.57, 245959.09; 1211601.86, 245326.22;
1211451.73, 245958.41; 1211601.97, 245326.33;
1211451, 245957.81; 1211602.06, 245326.44;
1211450.95, 245957.77; 1211602.15, 245326.56;
1211450.9, 245957.72; 1211602.22, 245326.69;
1211450.84, 245957.65; 1211602.28, 245326.82;
1211450.79, 245957.58; 1211602.32, 245326.95;
1211450.75, 245957.5; 1211602.36, 245327.09;
1211450.71, 245957.42; 1211602.38, 245327.23;
1211450.71, 245957.41; 1211602.39, 245327.37;
1211450.7, 245957.4; 1211602.38, 245327.52;

1211449.95, 245956.75; 1211602.36, 245327.66;
1211449.95, 245956.74; 1211602.32, 245327.79;
1211449.6, 245956.44; 1211602.28, 245327.93;
1211449.13, 245956.01; 1211602.22, 245328.06;
1211448.98, 245955.88; 1211602.15, 245328.19;
1211448.66, 245955.6; 1211602.06, 245328.31;
1211448.65, 245955.59; 1211601.97, 245328.42;
1211448.4, 245955.36; 1211601.86, 245328.52;
1211447.9, 245954.91; 1211601.75, 245328.62;
1211447.44, 245954.49; 1211601.63, 245328.7;
1211447.39, 245954.44; 1211601.49, 245328.78;
1211447.38, 245954.43; 1211601.4, 245328.83;
1211447.35, 245954.41; 1211601.35, 245328.85;
1211447.25, 245954.32; 1211601.34, 245328.85;
1211446.92, 245954.01; 1211601.25, 245328.9;
1211446.85, 245953.95; 1211600.94, 245329.06;
1211446.78, 245953.88; 1211600.69, 245329.19;
1211446.16, 245953.3; 1211600.53, 245329.28;
1211445.88, 245953.09; 1211600.45, 245329.33;
1211445.8, 245953.03; 1211600.4, 245329.36;
1211445.16, 245952.42; 1211600.3, 245329.4;
1211445.11, 245952.37; 1211600.28, 245329.42;
1211445.07, 245952.32; 1211600.23, 245329.45;
1211445.03, 245952.26; 1211600.04, 245329.61;
1211444.84, 245952; 1211560, 245329.64;
1211444.82, 245951.98; 1211559.97, 245329.66;
1211444.38, 245951.55; 1211559.79, 245329.79;
1211444.37, 245951.54; 1211558.94, 245330.57;
1211444.34, 245951.51; 1211558.52, 245331.13;
1211444.28, 245951.45; 1211558.28, 245331.52;
1211444.26, 245951.44; 1211558.26, 245331.63;
1211444.17, 245951.35; 1211558.23, 245331.75;
1211444.11, 245951.33; 1211558.19, 245331.88;
1211444.03, 245951.31; 1211558.16, 245331.94;
1211443.95, 245951.28; 1211557.8, 245332.88;
1211443.86, 245951.24; 1211557.67, 245333.61;
1211443.78, 245951.19; 1211557.66, 245333.67;
1211443.71, 245951.14; 1211557.67, 245334.4;
1211443.64, 245951.08; 1211557.84, 245335.73;
1211443.58, 245951.02; 1211557.96, 245336.23;
1211443.51, 245950.94; 1211558.17, 245336.93;
1211443.46, 245950.87; 1211558.21, 245337.06;
1211443.42, 245950.82; 1211558.46, 245337.69;
1211443.42, 245950.82; 1211558.48, 245337.73;
1211443.33, 245950.78; 1211558.73, 245338.28;
1211443.25, 245950.75; 1211559.15, 245339.18;
1211443.17, 245950.7; 1211559.18, 245339.25;
1211443.09, 245950.65; 1211559.19, 245339.28;
1211443.02, 245950.59; 1211559.69, 245340.27;
1211442.86, 245950.44; 1211559.72, 245340.32;
1211442.82, 245950.4; 1211559.8, 245340.46;

1211442.14, 245949.71; 1211600.11, 245341.08;
1211442.11, 245949.68; 1211601.18, 245343.24;
1211442.06, 245949.62; 1211601.92, 245344.73;
1211442.01, 245949.54; 1211602.21, 245345.31;
1211441.96, 245949.47; 1211602.33, 245345.51;
1211441.93, 245949.39; 1211603.1, 245346.78;
1211441.9, 245949.31; 1211603.18, 245346.9;
1211441.88, 245949.23; 1211603.2, 245346.93;
1211441.87, 245949.14; 1211603.27, 245347.05;
1211441.86, 245949.07; 1211603.57, 245347.54;
1211441.47, 245948.68; 1211603.72, 245347.79;
1211441, 245948.2; 1211603.09, 245348.11;
1211440.45, 245947.65; 1211603.35, 245348.53;
1211440.43, 245947.63; 1211603.55, 245348.86;
1211440.4, 245947.59; 1211603.59, 245348.93;
1211440.21, 245947.37; 1211603.62, 245349;
1211439.81, 245947.04; 1211603.65, 245349.08;
1211439.75, 245946.99; 1211603.67, 245349.16;
1211439.71, 245946.94; 1211603.68, 245349.25;
1211439.68, 245946.91; 1211603.68, 245349.33;
1211439.56, 245946.77; 1211603.68, 245349.6;
1211439.17, 245946.32; 1211603.69, 245349.75;
1211438.88, 245946.02; 1211603.8, 245349.94;
1211438.43, 245945.57; 1211603.88, 245349.96;
1211438.31, 245945.45; 1211603.97, 245349.99;
1211438.13, 245945.26; 1211604.05, 245350.03;
1211437.68, 245944.81; 1211604.13, 245350.08;
1211436.48, 245943.6; 1211604.2, 245350.13;
1211435.29, 245942.4; 1211604.27, 245350.19;
1211435.09, 245942.2; 1211604.33, 245350.25;
1211434.95, 245942.06; 1211604.38, 245350.3;
1211434.63, 245941.73; 1211604.42, 245350.36;
1211434.1, 245942.17; 1211604.5, 245350.47;
1211433.56, 245941.63; 1211604.5, 245350.48;
1211432.92, 245940.98; 1211604.78, 245350.89;
1211432.84, 245940.92; 1211604.79, 245350.91;
1211432.75, 245940.85; 1211604.8, 245350.92;
1211432.67, 245940.77; 1211604.96, 245351.2;
1211432.19, 245940.29; 1211604.99, 245351.24;
1211430.39, 245938.86; 1211605.57, 245352.15;
1211430.35, 245938.83; 1211605.73, 245352.39;
1211430.07, 245938.67; 1211606.82, 245353.95;
1211430.03, 245938.64; 1211607.68, 245355.19;
1211428.87, 245937.96; 1211607.69, 245355.2;
1211428.09, 245937.7; 1211607.79, 245355.34;
1211428.02, 245937.67; 1211607.96, 245355.59;
1211427.08, 245937.31; 1211607.97, 245355.6;
1211427.06, 245937.3; 1211608.32, 245356.11;
1211426.87, 245937.23; 1211608.37, 245356.12;
1211425.86, 245936.84; 1211608.46, 245356.15;
1211423.88, 245936.22; 1211608.54, 245356.19;

1211423.84, 245936.21; 1211608.62, 245356.24;
1211423.83, 245936.21; 1211608.69, 245356.29;
1211423.17, 245935.98; 1211608.76, 245356.35;
1211422.86, 245935.88; 1211608.82, 245356.41;
1211422.73, 245935.82; 1211608.87, 245356.46;
1211422.61, 245935.76; 1211608.89, 245356.49;
1211422.57, 245935.74; 1211609.86, 245357.63;
1211422.2, 245935.54; 1211609.9, 245357.68;
1211422.06, 245935.45; 1211609.91, 245357.69;
1211421.84, 245935.3; 1211610.73, 245358.65;
1211421.58, 245935.12; 1211610.94, 245358.9;
1211421.49, 245935.06; 1211611.58, 245359.63;
1211421.41, 245935; 1211611.67, 245359.73;
1211420.81, 245934.48; 1211611.83, 245359.9;
1211420.8, 245934.47; 1211612.25, 245400.37;
1211420.42, 245934.14; 1211612.62, 245400.78;
1211420.29, 245934.01; 1211613.3, 245401.52;
1211420.2, 245933.91; 1211613.47, 245401.69;
1211420.19, 245933.9; 1211613.5, 245401.73;
1211419.42, 245933.05; 1211613.52, 245401.75;
1211419.4, 245933.03; 1211613.55, 245401.78;
1211418.89, 245932.45; 1211613.88, 245402.1;
1211418.82, 245932.35; 1211614.31, 245402.51;
1211418.75, 245932.25; 1211614.42, 245402.62;
1211418.68, 245932.13; 1211615.43, 245403.58;
1211418.44, 245931.67; 1211615.71, 245403.85;
1211417.84, 245931.06; 1211615.85, 245403.99;
1211417.8, 245931.01; 1211615.88, 245404.01;
1211417.77, 245930.98; 1211616.09, 245404.23;
1211417.65, 245930.87; 1211616.11, 245404.25;
1211417.57, 245930.79; 1211616.12, 245404.25;
1211417.49, 245930.69; 1211616.13, 245404.27;
1211417.41, 245930.58; 1211616.15, 245404.3;
1211417.15, 245930.19; 1211616.18, 245404.32;
1211416.71, 245929.52; 1211616.55, 245404.75;
1211416.68, 245929.48; 1211616.61, 245404.76;
1211416.65, 245929.43; 1211616.7, 245404.79;
1211416.6, 245929.36; 1211616.78, 245404.82;
1211416.57, 245929.31; 1211616.86, 245404.86;
1211416.5, 245929.2; 1211616.94, 245404.9;
1211415.79, 245928.03; 1211617.02, 245404.95;
1211415.65, 245927.82; 1211617.08, 245405.01;
1211415.64, 245927.81; 1211617.14, 245405.06;
1211415.58, 245927.7; 1211617.46, 245405.4;
1211415.52, 245927.58; 1211617.55, 245405.5;
1211415.25, 245926.93; 1211617.82, 245405.77;
1211414.95, 245926.22; 1211618.45, 245406.37;
1211414.93, 245926.18; 1211618.94, 245406.78;
1211414.87, 245926.04; 1211619.02, 245406.86;
1211414.55, 245925.29; 1211619.07, 245406.92;
1211414.31, 245924.7; 1211619.09, 245406.95;

1211414.29, 245924.67; 1211619.15, 245406.99;
1211414.26, 245924.59; 1211619.81, 245407.41;
1211414.23, 245924.53; 1211620.28, 245407.7;
1211414.19, 245924.43; 1211620.29, 245407.7;
1211414.16, 245924.32; 1211620.35, 245407.66;
1211414, 245923.65; 1211620.37, 245407.65;
1211413.95, 245923.48; 1211620.53, 245407.54;
1211413.95, 245923.47; 1211620.63, 245407.49;
1211413.45, 245921.52; 1211620.88, 245407.35;
1211413.43, 245921.5; 1211620.96, 245407.32;
1211412.6, 245920.67; 1211621.06, 245407.27;
1211407.22, 245925.87; 1211621.15, 245407.24;
1211407.07, 245926; 1211621.24, 245407.21;
1211406.95, 245926.08; 1211621.33, 245407.19;
1211406.82, 245926.16; 1211621.43, 245407.18;
1211406.68, 245926.23; 1211621.52, 245407.18;
1211406.53, 245926.28; 1211621.61, 245407.18;
1211406.39, 245926.32; 1211621.71, 245407.19;
1211406.23, 245926.35; 1211621.8, 245407.21;
1211406.08, 245926.37; 1211621.89, 245407.24;
1211405.92, 245926.38; 1211621.97, 245407.27;
1211405.77, 245926.37; 1211622.05, 245407.31;
1211405.62, 245926.35; 1211622.14, 245407.35;
1211405.46, 245926.32; 1211622.21, 245407.4;
1211405.32, 245926.28; 1211622.29, 245407.45;
1211405.17, 245926.23; 1211622.35, 245407.51;
1211405.03, 245926.16; 1211622.42, 245407.57;
1211404.9, 245926.08; 1211622.47, 245407.64;
1211404.78, 245926; 1211622.52, 245407.71;
1211404.66, 245925.9; 1211622.56, 245407.78;
1211404.56, 245925.8; 1211622.6, 245407.85;
1211404.46, 245925.68; 1211622.6, 245407.86;
1211404.38, 245925.57; 1211622.61, 245407.88;
1211404.31, 245925.44; 1211622.63, 245407.96;
1211404.25, 245925.31; 1211622.65, 245408.04;
1211404.2, 245925.17; 1211622.67, 245408.13;
1211404.17, 245925.04; 1211622.67, 245408.21;
1211404.15, 245924.89; 1211622.67, 245408.3;
1211404.14, 245924.75; 1211622.65, 245408.38;
1211404.15, 245924.61; 1211622.63, 245408.46;
1211404.17, 245924.47; 1211622.61, 245408.54;
1211404.2, 245924.33; 1211622.57, 245408.62;
1211404.25, 245924.2; 1211622.53, 245408.7;
1211404.28, 245924.13; 1211622.48, 245408.77;
1211404.97, 245922.63; 1211622.42, 245408.84;
1211405.06, 245922.46; 1211622.36, 245408.9;
1211405.57, 245921.63; 1211622.29, 245408.96;
1211405.58, 245921.62; 1211622.22, 245409.01;
1211405.66, 245921.5; 1211622.14, 245409.06;
1211405.76, 245921.39; 1211622.1, 245409.07;
1211405.86, 245921.29; 1211621.9, 245409.17;

1211405.98, 245921.19; 1211621.89, 245409.17;
1211406.07, 245921.13; 1211621.86, 245409.19;
1211406.16, 245921.07; 1211622.28, 245409.5;
1211406.23, 245921.03; 1211622.52, 245409.69;
1211406.45, 245920.78; 1211622.66, 245409.79;
1211406.75, 245920.39; 1211622.69, 245409.81;
1211406.96, 245919.96; 1211622.99, 245410.03;
1211407.02, 245919.85; 1211623.38, 245410.33;
1211407.35, 245919.31; 1211623.41, 245410.33;
1211407.35, 245919.28; 1211623.5, 245410.35;
1211407.37, 245919.14; 1211623.59, 245410.37;
1211407.4, 245919; 1211623.67, 245410.41;
1211407.45, 245918.87; 1211623.76, 245410.45;
1211407.51, 245918.74; 1211623.83, 245410.49;
1211407.58, 245918.61; 1211623.91, 245410.54;
1211407.67, 245918.49; 1211623.96, 245410.59;
1211407.76, 245918.38; 1211624.02, 245410.64;
1211407.78, 245918.36; 1211624.06, 245410.68;
1211408.18, 245917.94; 1211624.1, 245410.72;
1211408.3, 245917.33; 1211624.17, 245410.79;
1211408.32, 245917.22; 1211624.26, 245410.86;
1211408.31, 245917.08; 1211624.33, 245410.92;
1211408.29, 245916.55; 1211624.34, 245410.93;
1211408.22, 245916.25; 1211624.36, 245410.95;
1211408.21, 245916.18; 1211624.43, 245411;
1211408.11, 245916.08; 1211624.49, 245411.04;
1211406.88, 245914.86; 1211624.53, 245411.07;
1211406.84, 245914.81; 1211625.22, 245411.35;
1211406.64, 245914.59; 1211625.33, 245411.4;
1211406.3, 245914.28; 1211625.4, 245411.43;
1211406.22, 245914.19; 1211625.46, 245411.48;
1211406.19, 245914.17; 1211626.24, 245412.04;
1211406.08, 245914.06; 1211626.56, 245412.27;
1211405.84, 245913.82; 1211626.87, 245412.49;
1211405.45, 245913.43; 1211627.51, 245412.95;
1211405.16, 245913.14; 1211627.93, 245413.24;
1211405.68, 245912.7; 1211630.01, 245414.64;
1211405.41, 245912.43; 1211630.07, 245414.64;
1211404.95, 245911.97; 1211630.11, 245414.64;
1211404.05, 245911.09; 1211630.2, 245414.64;
1211403.1, 245910.18; 1211630.3, 245414.65;
1211403.07, 245910.15; 1211630.39, 245414.67;
1211401.96, 245909.08; 1211630.48, 245414.7;
1211401, 245908.17; 1211630.56, 245414.73;
1211400.38, 245907.59; 1211630.65, 245414.77;
1211400.06, 245907.29; 1211630.72, 245414.81;
1211400.03, 245907.26; 1211630.8, 245414.87;
1211359.78, 245907.02; 1211630.87, 245414.92;
1211359.78, 245907.02; 1211630.93, 245414.99;
1211359.77, 245907.02; 1211630.99, 245415.05;
1211359.76, 245907.01; 1211631.04, 245415.13;

1211359.75, 245906.99; 1211631.08, 245415.2;
1211359.6, 245906.85; 1211631.12, 245415.28;
1211359.58, 245906.83; 1211631.14, 245415.36;
1211359.03, 245906.32; 1211631.15, 245415.38;
1211358.96, 245906.26; 1211631.86, 245415.83;
1211358.86, 245906.17; 1211631.89, 245415.84;
1211358.49, 245905.83; 1211632.28, 245416.1;
1211358.06, 245905.43; 1211632.85, 245416.28;
1211358.01, 245905.41; 1211633.02, 245416.34;
1211357.8, 245905.29; 1211633.04, 245416.34;
1211357.54, 245905.15; 1211633.13, 245416.38;
1211357.47, 245905.11; 1211633.21, 245416.42;
1211357.41, 245905.06; 1211633.23, 245416.42;
1211357.34, 245905.01; 1211634.05, 245416.87;
1211356.62, 245904.35; 1211634.2, 245416.96;
1211356.59, 245904.32; 1211635.64, 245417.76;
1211355.72, 245903.55; 1211635.69, 245417.78;
1211355.32, 245903.19; 1211635.78, 245417.84;
1211354.11, 245902.11; 1211636.15, 245418.04;
1211354.05, 245902.06; 1211636.38, 245418.15;
1211353.16, 245901.28; 1211636.92, 245418.38;
1211352.1, 245900.35; 1211636.94, 245418.39;
1211352.04, 245900.3; 1211637.03, 245418.41;
1211351.37, 245859.72; 1211637.15, 245418.46;
1211351.29, 245859.65; 1211637.29, 245418.52;
1211351, 245859.41; 1211637.3, 245418.53;
1211349.9, 245858.88; 1211637.32, 245418.54;
1211349.88, 245858.87; 1211637.69, 245418.71;
1211349.85, 245858.86; 1211637.73, 245418.73;
1211349.77, 245858.81; 1211637.81, 245418.78;
1211349.69, 245858.76; 1211637.88, 245418.83;
1211349.63, 245858.7; 1211637.95, 245418.89;
1211349.56, 245858.64; 1211638.02, 245418.95;
1211349.51, 245858.58; 1211638.07, 245419.01;
1211348.65, 245857.48; 1211638.11, 245419.07;
1211347.55, 245856.54; 1211638.3, 245419.35;
1211346.73, 245855.82; 1211638.53, 245419.49;
1211346.26, 245855.42; 1211638.93, 245419.72;
1211344.97, 245854.3; 1211639.07, 245419.8;
1211344.59, 245853.97; 1211639.24, 245419.9;
1211344.55, 245853.94; 1211639.76, 245420.2;
1211343.68, 245853.18; 1211639.78, 245420.21;
1211342.37, 245852.09; 1211639.82, 245420.23;
1211341.05, 245850.98; 1211639.98, 245420.29;
1211339.74, 245849.87; 1211640.12, 245420.35;
1211339.73, 245849.87; 1211640.89, 245420.65;
1211338.49, 245848.8; 1211641.07, 245420.72;
1211337.94, 245848.34; 1211641.25, 245420.79;
1211336.48, 245847.08; 1211641.63, 245420.94;
1211335.64, 245846.62; 1211641.67, 245420.95;
1211335.63, 245846.61; 1211642.04, 245421.1;

1211335.59, 245846.58; 1211642.07, 245421.11;
1211335.57, 245846.57; 1211642.28, 245421.18;
1211335.57, 245846.57; 1211642.38, 245421.21;
1211335.56, 245846.57; 1211642.4, 245421.21;
1211335.5, 245846.52; 1211643.34, 245421.52;
1211335.45, 245846.48; 1211644.06, 245421.76;
1211334.63, 245845.77; 1211644.35, 245421.85;
1211334.39, 245845.56; 1211644.77, 245421.99;
1211334.26, 245845.45; 1211645.28, 245422.16;
1211333.96, 245845.19; 1211645.45, 245422.2;
1211333.73, 245845; 1211646.98, 245422.6;
1211332.29, 245843.77; 1211647.21, 245422.66;
1211330.5, 245842.24; 1211647.94, 245422.86;
1211330, 245841.82; 1211648.42, 245422.98;
1211330, 245841.81; 1211648.5, 245423;
1211329.09, 245841.03; 1211648.57, 245423.02;
1211328.74, 245840.72; 1211648.76, 245423.06;
1211328.66, 245840.65; 1211648.83, 245423.03;
1211328.63, 245840.63; 1211648.91, 245423;
1211327.41, 245839.66; 1211649, 245422.97;
1211327.37, 245839.63; 1211649.09, 245422.95;
1211326.64, 245839; 1211649.18, 245422.94;
1211325.9, 245838.34; 1211649.28, 245422.94;
1211325.55, 245838.04; 1211649.37, 245422.94;
1211325.49, 245837.99; 1211649.46, 245422.95;
1211323.32, 245836.08; 1211649.51, 245422.96;
1211323.24, 245836.01; 1211651.88, 245423.43;
1211323.23, 245835.99; 1211651.96, 245423.43;
1211322.75, 245835.45; 1211651.97, 245423.39;
1211322.73, 245835.43; 1211651.99, 245423.32;
1211322.7, 245835.39; 1211652.03, 245423.24;
1211322.65, 245835.34; 1211652.07, 245423.17;
1211322.64, 245835.33; 1211652.12, 245423.09;
1211322.13, 245834.76; 1211652.18, 245423.03;
1211322.09, 245834.73; 1211652.24, 245422.96;
1211321.88, 245834.51; 1211652.31, 245422.91;
1211321.84, 245834.48; 1211652.38, 245422.85;
1211321.73, 245834.36; 1211652.46, 245422.81;
1211321.7, 245834.33; 1211652.54, 245422.77;
1211321.67, 245834.29; 1211652.63, 245422.74;
1211320.77, 245833.5; 1211652.72, 245422.71;
1211320.7, 245833.45; 1211652.81, 245422.69;
1211320.53, 245833.32; 1211652.9, 245422.68;
1211319.66, 245832.66; 1211653, 245422.68;
1211319.59, 245832.6; 1211653.13, 245422.69;
1211319.57, 245832.58; 1211653.4, 245422.72;
1211319.41, 245832.46; 1211653.46, 245422.72;
1211319.36, 245832.42; 1211653.55, 245422.74;
1211318.91, 245832.05; 1211653.64, 245422.77;
1211318.2, 245831.48; 1211653.72, 245422.8;
1211317.64, 245831.02; 1211653.81, 245422.84;

1211316.31, 245829.94; 1211653.89, 245422.89;
1211315.43, 245829.24; 1211653.96, 245422.94;
1211315.34, 245829.18; 1211654.03, 245422.99;
1211315.29, 245829.13; 1211654.09, 245423.06;
1211314.06, 245828.15; 1211654.15, 245423.12;
1211313.69, 245827.86; 1211654.2, 245423.2;
1211313.65, 245827.82; 1211654.24, 245423.27;
1211313.48, 245827.67; 1211654.28, 245423.35;
1211313.11, 245827.33; 1211654.3, 245423.41;
1211313.08, 245827.3; 1211654.35, 245423.58;
1211313.05, 245827.27; 1211654.37, 245423.67;
1211311.72, 245826.16; 1211655, 245423.76;
1211311.06, 245825.61; 1211655.44, 245423.83;
1211311.05, 245825.6; 1211656.02, 245423.92;
1211310.43, 245825.06; 1211656.04, 245423.92;
1211310.42, 245825.06; 1211656.13, 245423.94;
1211309.93, 245824.63; 1211656.22, 245423.96;
1211309.87, 245824.58; 1211656.3, 245423.99;
1211309.84, 245824.55; 1211656.38, 245424.03;
1211308.95, 245823.79; 1211656.42, 245424.06;
1211308.93, 245823.77; 1211658.65, 245424.46;
1211308.78, 245823.63; 1211658.75, 245424.49;
1211308.73, 245823.59; 1211658.99, 245424.55;
1211308.7, 245823.57; 1211700.69, 245424.86;
1211308.2, 245823.14; 1211702.45, 245425.18;
1211308.15, 245823.11; 1211703.03, 245425.29;
1211308.08, 245823.06; 1211704.14, 245425.49;
1211307.86, 245822.89; 1211704.21, 245425.51;
1211307.85, 245822.89; 1211704.29, 245425.53;
1211307.78, 245822.83; 1211704.38, 245425.57;
1211307.72, 245822.77; 1211704.46, 245425.61;
1211307.66, 245822.7; 1211704.54, 245425.65;
1211307.65, 245822.68; 1211704.55, 245425.66;
1211307, 245822.13; 1211704.61, 245425.67;
1211306.32, 245821.55; 1211705.29, 245425.78;
1211306.19, 245821.44; 1211705.95, 245425.89;
1211305.88, 245821.18; 1211705.98, 245425.9;
1211304.5, 245820.27; 1211706.92, 245426.09;
1211304.44, 245820.22; 1211707.42, 245426.19;
1211304.37, 245820.16; 1211707.71, 245426.25;
1211304.23, 245820.04; 1211707.89, 245426.29;
1211304.19, 245820; 1211708.37, 245426.38;
1211301.58, 245817.28; 1211708.58, 245426.43;
1211301.57, 245817.27; 1211709.44, 245426.6;
1211300.97, 245816.7; 1211709.53, 245426.62;
1211300.71, 245816.45; 1211709.57, 245426.63;
1211300.28, 245816.04; 1211709.63, 245426.64;
1211259.29, 245815.13; 1211709.68, 245426.61;
1211258.86, 245814.74; 1211709.76, 245426.56;
1211258.52, 245814.43; 1211709.84, 245426.52;
1211258.45, 245814.37; 1211709.93, 245426.49;

1211258.42, 245814.34; 1211710.02, 245426.47;
1211258.06, 245814.01; 1211710.11, 245426.45;
1211257.73, 245813.76; 1211710.2, 245426.44;
1211256.97, 245813.18; 1211710.29, 245426.43;
1211256.91, 245813.13; 1211710.39, 245426.44;
1211256.53, 245812.79; 1211710.48, 245426.45;
1211256.02, 245812.34; 1211710.57, 245426.47;
1211255.27, 245811.84; 1211710.66, 245426.49;
1211255.26, 245811.83; 1211710.74, 245426.52;
1211254.94, 245811.62; 1211710.79, 245426.55;
1211254.89, 245811.58; 1211710.82, 245426.52;
1211254.88, 245811.57; 1211710.89, 245426.47;
1211254.8, 245811.51; 1211710.97, 245426.43;
1211254.78, 245811.49; 1211711.05, 245426.39;
1211254.37, 245811.15; 1211711.14, 245426.35;
1211254.36, 245811.13; 1211711.23, 245426.33;
1211254.01, 245810.83; 1211711.32, 245426.31;
1211253.94, 245810.77; 1211711.41, 245426.3;
1211253.88, 245810.71; 1211711.51, 245426.3;
1211253.87, 245810.71; 1211711.58, 245426.3;
1211253.64, 245810.5; 1211712.4, 245426.35;
1211253.44, 245810.32; 1211712.9, 245426.38;
1211253.42, 245810.31; 1211713.02, 245426.39;
1211253.24, 245810.16; 1211713.11, 245426.41;
1211253.09, 245810.03; 1211713.2, 245426.43;
1211253.07, 245810.01; 1211713.28, 245426.47;
1211252.36, 245809.37; 1211713.36, 245426.51;
1211252.35, 245809.37; 1211713.44, 245426.55;
1211251.55, 245808.78; 1211713.52, 245426.6;
1211251.54, 245808.77; 1211713.57, 245426.65;
1211251.45, 245808.75; 1211713.63, 245426.7;
1211251.37, 245808.72; 1211713.68, 245426.76;
1211251.29, 245808.68; 1211713.73, 245426.81;
1211251.21, 245808.63; 1211713.86, 245426.94;
1211251.13, 245808.58; 1211714.16, 245427.24;
1211250.85, 245808.36; 1211714.35, 245427.44;
1211250.29, 245807.93; 1211714.37, 245427.46;
1211249.72, 245807.49; 1211714.42, 245427.53;
1211249.25, 245807.15; 1211714.47, 245427.6;
1211248.53, 245806.62; 1211714.52, 245427.67;
1211248.5, 245806.61; 1211714.55, 245427.75;
1211248.41, 245806.53; 1211714.58, 245427.83;
1211248.27, 245806.39; 1211714.6, 245427.92;
1211247.87, 245806.01; 1211714.61, 245428;
1211247.85, 245805.98; 1211714.61, 245428.06;
1211247.63, 245805.75; 1211714.72, 245428.1;
1211247.12, 245805.21; 1211714.79, 245428.06;
1211246.92, 245805.01; 1211714.87, 245428.02;
1211246.67, 245804.75; 1211714.96, 245427.99;
1211246.66, 245804.74; 1211715.05, 245427.96;
1211246.61, 245804.69; 1211715.14, 245427.94;

1211246.55, 245804.62; 1211715.23, 245427.93;
1211246.5, 245804.55; 1211715.32, 245427.93;
1211246.46, 245804.48; 1211715.42, 245427.93;
1211246.43, 245804.4; 1211715.51, 245427.94;
1211246.4, 245804.31; 1211715.6, 245427.96;
1211246.21, 245804.11; 1211715.69, 245427.99;
1211246.03, 245803.98; 1211715.73, 245428;
1211246.01, 245803.97; 1211716.48, 245428.28;
1211245.93, 245803.9; 1211716.48, 245428.25;
1211245.38, 245803.49; 1211716.51, 245428.17;
1211245.01, 245803.22; 1211716.55, 245428.09;
1211245, 245803.21; 1211716.59, 245428.02;
1211244.77, 245803.05; 1211716.64, 245427.94;
1211243.78, 245802.34; 1211716.7, 245427.88;
1211243.35, 245802.02; 1211716.76, 245427.81;
1211243.11, 245801.88; 1211716.83, 245427.75;
1211242.16, 245801.31; 1211716.93, 245427.68;
1211242.08, 245801.26; 1211716.96, 245427.66;
1211242.04, 245801.23; 1211716.99, 245427.63;
1211242.01, 245801.21; 1211717.02, 245427.61;
1211240.54, 245800.24; 1211717.04, 245427.6;
1211239.23, 245759.38; 1211717.05, 245427.59;
1211236.25, 245757.41; 1211717.06, 245427.58;
1211236.07, 245757.3; 1211717.14, 245427.52;
1211235.99, 245757.24; 1211717.22, 245427.48;
1211235.34, 245756.81; 1211717.3, 245427.44;
1211235.27, 245756.77; 1211717.39, 245427.41;
1211235.26, 245756.76; 1211717.47, 245427.38;
1211229.45, 245752.79; 1211717.57, 245427.36;
1211229.23, 245752.64; 1211717.66, 245427.35;
1211228.47, 245752.14; 1211717.75, 245427.35;
1211227.24, 245751.34; 1211717.84, 245427.35;
1211225.61, 245750.26; 1211717.94, 245427.36;
1211224.66, 245749.64; 1211718.03, 245427.38;
1211224.55, 245749.57; 1211718.12, 245427.41;
1211224.1, 245749.27; 1211718.2, 245427.44;
1211223.29, 245748.74; 1211718.29, 245427.48;
1211223.02, 245748.56; 1211718.36, 245427.52;
1211222.92, 245748.5; 1211718.44, 245427.58;
1211222.44, 245748.18; 1211718.5, 245427.62;
1211222.42, 245748.16; 1211718.55, 245427.68;
1211222.35, 245748.12; 1211718.89, 245428.02;
1211222.28, 245748.06; 1211719.42, 245428.31;
1211222.22, 245748; 1211719.5, 245428.35;
1211222.21, 245747.99; 1211719.57, 245428.4;
1211222.19, 245747.96; 1211719.67, 245428.48;
1211222.13, 245747.9; 1211719.85, 245428.66;
1211222.09, 245747.83; 1211720.27, 245429.08;
1211222.05, 245747.76; 1211720.52, 245429.32;
1211222.02, 245747.71; 1211720.56, 245429.36;
1211221.99, 245747.67; 1211720.57, 245429.37;

1211221.99, 245747.67; 1211720.99, 245429.85;
1211221.98, 245747.66; 1211722.15, 245430.56;
1211221.37, 245747.24; 1211722.79, 245430.95;
1211221.28, 245747.18; 1211722.88, 245431.01;
1211220.64, 245746.75; 1211722.89, 245431.02;
1211220.63, 245746.74; 1211723.01, 245431.11;
1211220.6, 245746.73; 1211723.39, 245431.42;
1211219.5, 245746.02; 1211723.45, 245431.47;
1211219.47, 245746.01; 1211723.51, 245431.53;
1211218.63, 245745.44; 1211723.57, 245431.6;
1211218.58, 245745.41; 1211724.1, 245432.3;
1211218.51, 245745.35; 1211724.15, 245432.37;
1211218.45, 245745.28; 1211724.2, 245432.45;
1211218.39, 245745.22; 1211724.23, 245432.53;
1211218.34, 245745.15; 1211724.25, 245432.58;
1211218.3, 245745.07; 1211724.32, 245432.78;
1211218.27, 245744.99; 1211724.32, 245432.79;
1211218.24, 245744.92; 1211724.54, 245432.92;
1211218.17, 245744.92; 1211725.32, 245433.4;
1211218.08, 245744.92; 1211725.58, 245433.56;
1211217.99, 245744.91; 1211725.85, 245433.73;
1211217.89, 245744.89; 1211726.07, 245433.86;
1211217.81, 245744.86; 1211726.15, 245433.92;
1211217.72, 245744.83; 1211726.22, 245433.98;
1211217.64, 245744.79; 1211726.29, 245434.04;
1211217.26, 245744.59; 1211726.34, 245434.11;
1211216.59, 245744.28; 1211726.39, 245434.18;
1211216.54, 245744.26; 1211726.44, 245434.26;
1211216.47, 245744.21; 1211726.47, 245434.34;
1211215.34, 245743.5; 1211726.5, 245434.42;
1211214.55, 245743.01; 1211726.52, 245434.5;
1211213.74, 245742.51; 1211726.52, 245434.55;
1211213.49, 245742.35; 1211727.4, 245433.58;
1211213.41, 245742.3; 1211727.41, 245433.57;
1211213.4, 245742.29; 1211727.47, 245433.51;
1211213.26, 245742.19; 1211727.54, 245433.45;
1211211.96, 245741.17; 1211727.61, 245433.4;
1211211.7, 245740.96; 1211727.69, 245433.35;
1211211.69, 245740.95; 1211727.78, 245433.31;
1211211.67, 245740.94; 1211727.86, 245433.28;
1211211.47, 245740.79; 1211727.95, 245433.25;
1211210.7, 245740.16; 1211728.04, 245433.24;
1211210.24, 245739.8; 1211728.13, 245433.23;
1211209.86, 245739.5; 1211728.23, 245433.22;
1211208.78, 245738.64; 1211728.32, 245433.23;
1211208.76, 245738.63; 1211728.41, 245433.24;
1211208.75, 245738.61; 1211728.5, 245433.25;
1211208.3, 245738.24; 1211728.59, 245433.28;
1211208.04, 245738.03; 1211728.68, 245433.31;
1211208.03, 245738.02; 1211728.76, 245433.35;
1211207.84, 245737.86; 1211728.84, 245433.4;

1211207.83, 245737.85; 1211728.91, 245433.45;
1211207.26, 245737.36; 1211728.92, 245433.46;
1211206.95, 245737.1; 1211729.42, 245433.85;
1211206.46, 245737.57; 1211729.59, 245433.98;
1211205.72, 245736.93; 1211729.81, 245434.15;
1211205.66, 245736.89; 1211730.08, 245434.36;
1211204.97, 245736.29; 1211730.23, 245434.48;
1211204.24, 245735.67; 1211730.59, 245434.77;
1211203.44, 245734.98; 1211730.67, 245434.83;
1211203.43, 245734.97; 1211731.08, 245435.22;
1211203.41, 245734.95; 1211732.28, 245436.35;
1211202.84, 245734.45; 1211732.33, 245436.4;
1211201.85, 245733.86; 1211732.39, 245436.45;
1211201.63, 245733.74; 1211732.39, 245436.46;
1211201.45, 245733.63; 1211732.88, 245437;
1211201.26, 245733.52; 1211733.43, 245437.61;
1211201.04, 245733.39; 1211733.48, 245437.67;
1211200.7, 245733.2; 1211733.98, 245438.31;
1211200.48, 245733.07; 1211734, 245438.34;
1211200.47, 245733.07; 1211734.72, 245439.27;
1211200.21, 245732.91; 1211734.74, 245439.29;
1211200.19, 245732.9; 1211736.73, 245442;
1211200.06, 245732.82; 1211737.44, 245442.97;
1211159.96, 245732.81; 1211737.48, 245443.03;
1211159.95, 245732.81; 1211737.52, 245443.1;
1211159.75, 245732.77; 1211737.72, 245443.48;
1211159.62, 245732.76; 1211737.75, 245443.55;
1211159.44, 245732.73; 1211737.83, 245443.74;
1211159.35, 245732.72; 1211738.25, 245444.77;
1211159.24, 245732.7; 1211738.26, 245444.78;
1211159.23, 245732.7; 1211738.28, 245444.86;
1211159.19, 245732.69; 1211738.31, 245444.95;
1211159.09, 245732.67; 1211738.31, 245445;
1211159.05, 245732.68; 1211738.34, 245445.24;
1211159.04, 245732.68; 1211738.42, 245445.42;
1211159.01, 245732.68; 1211738.59, 245445.84;
1211158.93, 245732.69; 1211738.71, 245446.13;
1211158.85, 245732.7; 1211738.81, 245446.37;
1211158.84, 245732.7; 1211738.98, 245446.73;
1211158.76, 245732.7; 1211739.5, 245447.87;
1211158.72, 245732.71; 1211739.62, 245448.12;
1211158.56, 245732.72; 1211739.62, 245448.13;
1211158.43, 245732.73; 1211740.46, 245449.96;
1211158.31, 245732.73; 1211740.83, 245450.65;
1211158.18, 245732.74; 1211740.94, 245450.87;
1211158.15, 245732.74; 1211741.73, 245452.34;
1211158.02, 245732.74; 1211742.54, 245453.8;
1211157.8, 245732.72; 1211742.62, 245453.95;
1211157.71, 245732.71; 1211743.23, 245455.04;
1211157.67, 245732.7; 1211743.24, 245455.04;
1211157.64, 245732.7; 1211743.33, 245455.07;

1211157.55, 245732.68; 1211743.42, 245455.1;
1211157.43, 245732.67; 1211743.5, 245455.14;
1211157.35, 245732.66; 1211743.58, 245455.18;
1211157.27, 245732.65; 1211743.65, 245455.24;
1211157.26, 245732.65; 1211743.72, 245455.29;
1211157.22, 245732.64; 1211743.79, 245455.36;
1211157.17, 245732.63; 1211743.84, 245455.42;
1211157.12, 245732.62; 1211743.89, 245455.49;
1211157.04, 245732.61; 1211743.94, 245455.57;
1211156.98, 245732.6; 1211743.97, 245455.65;
1211156.94, 245732.59; 1211744, 245455.73;
1211156.9, 245732.58; 1211744.02, 245455.81;
1211156.87, 245732.57; 1211744.03, 245455.9;
1211156.75, 245732.54; 1211744.04, 245455.98;
1211156.67, 245732.52; 1211744.03, 245456.07;
1211156.59, 245732.5; 1211744.03, 245456.11;
1211156.57, 245732.5; 1211744.04, 245456.13;
1211156.54, 245732.49; 1211744.15, 245456.36;
1211156.43, 245732.47; 1211744.17, 245456.39;
1211156.41, 245732.46; 1211744.51, 245457.13;
1211156.37, 245732.45; 1211744.86, 245457.85;
1211156.25, 245732.42; 1211744.87, 245457.87;
1211156.16, 245732.4; 1211745.07, 245458.3;
1211156.07, 245732.38; 1211745.21, 245458.6;
1211155.96, 245732.35; 1211745.22, 245458.62;
1211155.82, 245732.31; 1211745.31, 245458.82;
1211155.77, 245732.29; 1211745.54, 245459.33;
1211155.71, 245732.28; 1211745.9, 245500;
1211155.57, 245732.22; 1211745.94, 245500.06;
1211155.43, 245732.16; 1211746.3, 245500.7;
1211155.28, 245732.07; 1211746.34, 245500.76;
1211155.25, 245732.05; 1211746.69, 245501.48;
1211155.23, 245732.03; 1211746.77, 245501.64;
1211155.21, 245732.03; 1211746.98, 245502.06;
1211155.17, 245732; 1211746.99, 245502.08;
1211155.11, 245731.96; 1211747.01, 245502.13;
1211155.04, 245731.92; 1211747.38, 245502.85;
1211155.01, 245731.9; 1211747.74, 245503.36;
1211154.97, 245731.87; 1211747.94, 245503.63;
1211154.95, 245731.86; 1211748.55, 245504.48;
1211154.87, 245731.81; 1211748.61, 245504.56;
1211154.83, 245731.78; 1211748.72, 245504.72;
1211154.78, 245731.74; 1211748.76, 245504.77;
1211154.75, 245731.72; 1211748.79, 245504.82;
1211154.73, 245731.72; 1211748.8, 245504.83;
1211154.66, 245731.67; 1211748.87, 245504.95;
1211154.65, 245731.66; 1211749.21, 245505.49;
1211154.62, 245731.64; 1211749.49, 245505.89;
1211154.6, 245731.62; 1211750.08, 245506.75;
1211154.59, 245731.61; 1211750.24, 245506.93;
1211154.56, 245731.59; 1211750.29, 245506.98;

1211154.5, 245731.56; 1211750.95, 245507.72;
1211154.49, 245731.55; 1211751, 245507.78;
1211154.46, 245731.53; 1211751.76, 245508.77;
1211154.43, 245731.51; 1211751.77, 245508.79;
1211154.42, 245731.5; 1211751.86, 245508.91;
1211154.39, 245731.48; 1211752.1, 245509.24;
1211154.36, 245731.46; 1211752.15, 245509.31;
1211154.29, 245731.42; 1211752.19, 245509.36;
1211154.26, 245731.39; 1211752.2, 245509.37;
1211154.18, 245731.33; 1211752.4, 245509.69;
1211154.03, 245731.21; 1211752.75, 245510.23;
1211153.98, 245731.16; 1211752.88, 245510.43;
1211153.89, 245731.08; 1211752.92, 245510.51;
1211153.88, 245731.06; 1211752.96, 245510.59;
1211153.85, 245731.04; 1211752.99, 245510.67;
1211153.8, 245730.99; 1211753.01, 245510.76;
1211153.75, 245730.94; 1211753.02, 245510.84;
1211153.7, 245730.9; 1211753.02, 245510.92;
1211153.68, 245730.88; 1211753.02, 245511.01;
1211153.66, 245730.86; 1211753.01, 245511.05;
1211153.38, 245730.59; 1211753.04, 245511.08;
1211153.36, 245730.57; 1211753.05, 245511.09;
1211153.12, 245730.34; 1211753.19, 245511.26;
1211153.06, 245730.27; 1211753.21, 245511.28;
1211152.96, 245730.16; 1211753.42, 245511.53;
1211152.88, 245730.04; 1211753.97, 245512.17;
1211152.81, 245729.92; 1211754.06, 245512.28;
1211152.75, 245729.78; 1211755.2, 245513.62;
1211152.74, 245729.77; 1211755.34, 245513.76;
1211152.67, 245729.58; 1211755.57, 245513.96;
1211152.61, 245729.42; 1211755.73, 245514.1;
1211152.6, 245729.4; 1211756.12, 245514.44;
1211152.59, 245729.36; 1211756.17, 245514.48;
1211152.56, 245729.29; 1211756.29, 245514.61;
1211152.53, 245729.22; 1211756.31, 245514.62;
1211152.52, 245729.19; 1211756.39, 245514.67;
1211152.49, 245729.12; 1211756.46, 245514.73;
1211152.46, 245729.05; 1211756.52, 245514.79;
1211152.45, 245729.02; 1211756.57, 245514.85;
1211152.41, 245728.91; 1211756.61, 245514.9;
1211152.38, 245728.84; 1211757.08, 245515.27;
1211152.35, 245728.77; 1211757.4, 245515.52;
1211152.33, 245728.7; 1211758.62, 245516.45;
1211152.3, 245728.62; 1211758.63, 245516.45;
1211152.25, 245728.51; 1211759.39, 245517.04;
1211152.25, 245728.5; 1211759.65, 245517.21;
1211152.23, 245728.47; 1211759.71, 245517.25;
1211152.21, 245728.4; 1211800.31, 245517.62;
1211152.17, 245728.32; 1211800.63, 245517.82;
1211151.96, 245728.21; 1211800.65, 245517.83;
1211149.99, 245728.19; 1211802.55, 245519.08;

1211149.81, 245728.18; 1211802.6, 245519.11;
1211149.48, 245728.18; 1211803.3, 245519.57;
1211149.31, 245728.18; 1211803.78, 245519.85;
1211148.96, 245728.17; 1211804.08, 245520.03;
1211148.75, 245728.17; 1211804.19, 245520.09;
1211148.53, 245728.17; 1211804.6, 245520.33;
1211148.32, 245728.16; 1211805.96, 245521.08;
1211146.27, 245728.14; 1211806.97, 245521.62;
1211145.87, 245728.13; 1211807.95, 245522.15;
1211145.48, 245728.13; 1211808.75, 245522.56;
1211145.34, 245728.12; 1211809.55, 245522.98;
1211145.2, 245728.1; 1211810.51, 245523.45;
1211145.04, 245728.07; 1211810.86, 245523.63;
1211144.9, 245728.03; 1211810.94, 245523.66;
1211144.75, 245727.98; 1211811, 245523.69;
1211144.61, 245727.91; 1211811.44, 245523.91;
1211144.48, 245727.83; 1211812.55, 245524.42;
1211144.36, 245727.75; 1211812.9, 245524.58;
1211144.25, 245727.65; 1211813.54, 245524.87;
1211144.14, 245727.55; 1211813.56, 245524.88;
1211144.05, 245727.44; 1211813.57, 245524.88;
1211143.96, 245727.32; 1211814.25, 245525.2;
1211143.89, 245727.19; 1211815.56, 245525.8;
1211143.83, 245727.06; 1211815.6, 245525.82;
1211143.78, 245726.92; 1211815.62, 245525.83;
1211143.75, 245726.79; 1211817.67, 245526.8;
1211143.73, 245726.64; 1211817.68, 245526.81;
1211143.72, 245726.5; 1211817.89, 245526.91;
1211143.73, 245725.24; 1211818.15, 245527.04;
1211143.74, 245725.1; 1211819.85, 245527.87;
1211143.76, 245724.96; 1211820.71, 245528.29;
1211143.79, 245724.82; 1211820.94, 245528.4;
1211143.84, 245724.69; 1211821.44, 245528.64;
1211143.9, 245724.56; 1211821.45, 245528.64;
1211143.97, 245724.43; 1211822.69, 245529.26;
1211144.05, 245724.31; 1211822.73, 245529.28;
1211144.15, 245724.2; 1211822.75, 245529.29;
1211144.25, 245724.09; 1211822.78, 245529.31;
1211144.37, 245724; 1211823.66, 245529.77;
1211144.49, 245723.91; 1211824.63, 245530.26;
1211144.62, 245723.84; 1211824.67, 245530.28;
1211144.76, 245723.77; 1211824.68, 245530.29;
1211144.9, 245723.72; 1211825.62, 245530.79;
1211145.05, 245723.67; 1211825.63, 245530.79;
1211145.2, 245723.64; 1211826.37, 245531.19;
1211145.33, 245723.63; 1211827.47, 245531.79;
1211145.46, 245723.62; 1211827.52, 245531.82;
1211145.63, 245723.61; 1211828.32, 245532.3;
1211145.8, 245723.61; 1211828.35, 245532.32;
1211145.97, 245723.61; 1211828.41, 245532.35;
1211146.06, 245723.6; 1211828.49, 245532.39;

1211146.28, 245723.58; 1211828.56, 245532.44;
1211146.45, 245723.57; 1211828.77, 245532.6;
1211146.62, 245723.56; 1211829.33, 245532.96;
1211146.8, 245723.55; 1211829.34, 245532.96;
1211146.97, 245723.54; 1211830.55, 245533.75;
1211147.14, 245723.53; 1211830.55, 245533.75;
1211147.26, 245723.53; 1211832.11, 245534.78;
1211147.28, 245723.52; 1211832.14, 245534.8;
1211147.41, 245723.51; 1211833.05, 245535.45;
1211147.54, 245723.5; 1211833.07, 245535.47;
1211147.71, 245723.5; 1211833.52, 245535.81;
1211147.89, 245723.49; 1211834.14, 245536.29;
1211148.06, 245723.49; 1211834.61, 245536.65;
1211148.23, 245723.48; 1211834.61, 245536.65;
1211148.4, 245723.48; 1211835.28, 245537.17;
1211148.58, 245723.47; 1211835.71, 245537.51;
1211148.75, 245723.47; 1211836.18, 245537.88;
1211148.92, 245723.46; 1211836.67, 245538.26;
1211149.1, 245723.46; 1211837.15, 245538.64;
1211149.27, 245723.45; 1211837.24, 245538.7;
1211149.44, 245723.45; 1211837.26, 245538.72;
1211149.61, 245723.44; 1211837.67, 245539.06;
1211149.79, 245723.44; 1211837.68, 245539.07;
1211149.96, 245723.43; 1211838.27, 245539.57;
1211150.13, 245723.43; 1211838.72, 245539.95;
1211150.31, 245723.43; 1211838.74, 245539.97;
1211150.47, 245723.42; 1211838.77, 245539.99;
1211150.65, 245723.42; 1211839.19, 245540.37;
1211150.8, 245723.38; 1211839.72, 245540.84;
1211150.98, 245723.35; 1211841.28, 245542.25;
1211151.15, 245723.31; 1211841.31, 245542.27;
1211151.18, 245723.3; 1211841.34, 245542.29;
1211151.32, 245723.27; 1211841.43, 245542.37;
1211151.5, 245723.23; 1211841.67, 245542.6;
1211151.51, 245723.23; 1211841.7, 245542.63;
1211151.71, 245723.19; 1211842.28, 245543.24;
1211152.22, 245723.08; 1211843.27, 245544.27;
1211152.29, 245723.06; 1211843.33, 245544.32;
1211152.35, 245723.05; 1211843.39, 245544.37;
1211151.93, 245722.31; 1211843.44, 245544.43;
1211151.88, 245722.22; 1211843.45, 245544.44;
1211151.81, 245722.07; 1211843.46, 245544.45;
1211151.56, 245721.56; 1211843.47, 245544.46;
1211151.16, 245720.74; 1211843.53, 245544.53;
1211150.61, 245719.69; 1211843.57, 245544.58;
1211150.49, 245719.48; 1211844.5, 245545.57;
1211150.33, 245719.29; 1211844.51, 245545.58;
1211150.24, 245719.19; 1211844.6, 245545.67;
1211150.16, 245719.07; 1211844.98, 245546.1;
1211150.14, 245719.04; 1211845.11, 245546.23;
1211149.5, 245717.99; 1211845.19, 245546.31;

1211150.13, 245717.68; 1211845.2, 245546.31;
1211149.9, 245717.29; 1211845.68, 245546.82;
1211149.89, 245717.28; 1211845.76, 245546.9;
1211149.04, 245715.83; 1211845.84, 245546.95;
1211149.03, 245715.8; 1211845.87, 245546.97;
1211147.43, 245712.86; 1211845.94, 245547.03;
1211147.42, 245712.83; 1211846, 245547.09;
1211146.67, 245711.34; 1211846.02, 245547.11;
1211146.66, 245711.32; 1211846.03, 245547.13;
1211146.44, 245710.85; 1211846.08, 245547.19;
1211146.15, 245710.24; 1211846.12, 245547.25;
1211145.95, 245709.81; 1211846.13, 245547.26;
1211145.94, 245709.79; 1211846.15, 245547.28;
1211145.92, 245709.75; 1211846.64, 245547.84;
1211145.91, 245709.71; 1211847.3, 245548.61;
1211145.41, 245708.58; 1211847.61, 245548.96;
1211145.4, 245708.55; 1211847.64, 245549;
1211145.37, 245708.47; 1211848.07, 245549.48;
1211145.35, 245708.39; 1211848.1, 245549.52;
1211145.34, 245708.3; 1211848.14, 245549.55;
1211145.33, 245708.22; 1211848.2, 245549.61;
1211145.34, 245708.13; 1211848.22, 245549.63;
1211145.35, 245708.05; 1211848.31, 245549.73;
1211145.37, 245707.98; 1211848.32, 245549.74;
1211145.39, 245707.92; 1211848.37, 245549.8;
1211145.41, 245707.84; 1211848.41, 245549.87;
1211145.44, 245707.78; 1211848.42, 245549.88;
1211145.41, 245707.72; 1211848.86, 245550.38;
1211145.25, 245707.33; 1211849.14, 245550.7;
1211145.06, 245706.85; 1211849.73, 245551.37;
1211144.89, 245706.41; 1211849.86, 245551.52;
1211144.78, 245706.13; 1211849.9, 245551.55;
1211144.54, 245705.51; 1211850.13, 245551.8;
1211144.45, 245705.28; 1211850.19, 245551.85;
1211144.35, 245705.04; 1211850.25, 245551.91;
1211144.35, 245705.02; 1211850.26, 245551.92;
1211144.16, 245704.5; 1211850.32, 245551.98;
1211143.78, 245703.47; 1211850.37, 245552.05;
1211143.77, 245703.45; 1211850.48, 245552.17;
1211143.29, 245702.05; 1211850.59, 245552.29;
1211143.29, 245702.04; 1211850.62, 245552.32;
1211143.18, 245701.72; 1211850.8, 245552.52;
1211142.92, 245701.27; 1211850.81, 245552.52;
1211142.89, 245701.21; 1211850.84, 245552.56;
1211142.86, 245701.15; 1211851.21, 245553.01;
1211142.84, 245701.09; 1211851.58, 245553.47;
1211142.83, 245701.02; 1211851.62, 245553.51;
1211142.64, 245700.27; 1211851.7, 245553.59;
1211142.63, 245700.23; 1211852.11, 245554.04;
1211142.62, 245700.14; 1211852.13, 245554.06;
1211142.62, 245700.06; 1211852.2, 245554.11;

1211142.62, 245659.96; 1211852.27, 245554.17;
1211142.59, 245659.85; 1211852.34, 245554.23;
1211142.25, 245658.73; 1211852.39, 245554.3;
1211142.24, 245658.72; 1211852.44, 245554.37;
1211142.05, 245658.05; 1211852.48, 245554.44;
1211141.57, 245656.4; 1211852.52, 245554.52;
1211141.33, 245655.56; 1211852.55, 245554.6;
1211141.33, 245655.56; 1211852.56, 245554.67;
1211140.9, 245654.02; 1211853.07, 245555.28;
1211140.65, 245653.13; 1211853.13, 245555.36;
1211140.6, 245652.93; 1211853.59, 245555.92;
1211140.56, 245652.9; 1211853.83, 245556.21;
1211140.49, 245652.84; 1211853.86, 245556.24;
1211140.44, 245652.77; 1211854.08, 245556.51;
1211140.39, 245652.7; 1211854.6, 245557.12;
1211140.34, 245652.62; 1211854.62, 245557.15;
1211140.31, 245652.54; 1211854.69, 245557.21;
1211140.28, 245652.45; 1211854.7, 245557.23;
1211140.13, 245651.91; 1211854.71, 245557.24;
1211140.08, 245651.75; 1211854.72, 245557.25;
1211140.05, 245651.63; 1211854.77, 245557.31;
1211140.02, 245651.52; 1211854.82, 245557.38;
1211139.84, 245650.88; 1211855.66, 245558.31;
1211139.39, 245649.3; 1211855.8, 245558.46;
1211139.18, 245648.56; 1211855.89, 245558.57;
1211138.99, 245647.86; 1211856.02, 245558.72;
1211138.96, 245647.77; 1211856.09, 245558.78;
1211138.51, 245646.16; 1211856.16, 245558.84;
1211138.2, 245645.05; 1211856.16, 245558.84;
1211137.84, 245643.8; 1211856.21, 245558.89;
1211137.7, 245643.3; 1211856.22, 245558.91;
1211137.62, 245643.01; 1211856.27, 245558.97;
1211137.6, 245642.94; 1211856.32, 245559.04;
1211137.59, 245642.85; 1211856.46, 245559.2;
1211137.59, 245642.77; 1211856.68, 245559.43;
1211137.59, 245642.68; 1211856.99, 245559.78;
1211137.6, 245642.6; 1211857.22, 245600.04;
1211137.63, 245642.52; 1211857.28, 245600.11;
1211137.65, 245642.45; 1211857.33, 245600.15;
1211137.35, 245641.4; 1211857.39, 245600.21;
1211136.96, 245640; 1211857.4, 245600.22;
1211136.91, 245639.83; 1211857.42, 245600.24;
1211136.46, 245638.27; 1211857.43, 245600.25;
1211136.36, 245637.95; 1211857.48, 245600.31;
1211136.26, 245637.6; 1211857.53, 245600.38;
1211136.13, 245637.19; 1211857.53, 245600.39;
1211135.99, 245636.72; 1211857.85, 245600.74;
1211135.76, 245636; 1211858, 245600.92;
1211135.75, 245635.95; 1211858.04, 245600.95;
1211135.5, 245635.19; 1211858.1, 245601.01;
1211135.25, 245634.49; 1211858.16, 245601.06;

1211134.97, 245633.66; 1211858.2, 245601.1;
1211134.9, 245633.48; 1211858.22, 245601.12;
1211134.87, 245633.41; 1211858.22, 245601.13;
1211134.86, 245633.38; 1211858.28, 245601.2;
1211134.84, 245633.32; 1211858.33, 245601.27;
1211134.3, 245631.98; 1211858.38, 245601.32;
1211134.28, 245631.94; 1211858.91, 245601.88;
1211134.16, 245631.59; 1211858.92, 245601.89;
1211134.15, 245631.55; 1211858.94, 245601.92;
1211133.8, 245630.7; 1211858.96, 245601.94;
1211133.2, 245629.37; 1211859.13, 245602.12;
1211132.96, 245628.84; 1211859.28, 245602.27;
1211132.53, 245627.94; 1211859.3, 245602.3;
1211132.5, 245627.86; 1211859.49, 245602.49;
1211131.72, 245626.33; 1211859.82, 245602.85;
1211131.31, 245625.58; 1211900.94, 245603.93;
1211130.94, 245624.91; 1211901.68, 245604.64;
1211130.86, 245624.77; 1211902.14, 245605.04;
1211130.65, 245624.4; 1211902.68, 245605.51;
1211130.59, 245624.3; 1211902.7, 245605.52;
1211130.13, 245623.51; 1211902.76, 245605.58;
1211129.27, 245622.12; 1211902.91, 245605.71;
1211129.23, 245622.06; 1211903.11, 245605.9;
1211128.38, 245620.76; 1211903.29, 245606.06;
1211127.8, 245619.91; 1211903.57, 245606.32;
1211127.77, 245619.88; 1211904.24, 245606.9;
1211127.73, 245619.83; 1211904.2, 245606.97;
1211127.45, 245619.42;
1211126.52, 245618.16;
1211126.02, 245617.5;
1211125.28, 245617.26;
1211124.21, 245616.95;
1211123.14, 245616.67;
1211122.06, 245616.4;
1211120.98, 245616.17;
1211119.88, 245615.95;
1211118.79, 245615.76;
1211117.69, 245615.6;
1211116.58, 245615.46;
1211115.69, 245615.37;
1211109.19, 245617.31;
1211100.91, 245620.95;
1211100.81, 245620.98;
1211100.72, 245621.01;
1211100.63, 245621.03;
1211100.54, 245621.04;
1211100.45, 245621.04;
1211100.35, 245621.04;
1211100.26, 245621.03;
1211100.17, 245621.01;
1211100.08, 245620.98;

1211060, 245620.95;
1211059.91, 245620.91;
1211059.83, 245620.87;
1211059.76, 245620.82;
1211059.69, 245620.76;
1211059.63, 245620.7;
1211059.57, 245620.63;
1211059.52, 245620.56;
1211059.48, 245620.48;
1211058.86, 245619.28;
1211058.83, 245619.2;
1211058.8, 245619.12;
1211058.78, 245619.03;
1211058.77, 245618.95;
1211058.76, 245618.87;
1211058.77, 245618.78;
1211058.78, 245618.7;
1211058.8, 245618.61;
1211058.83, 245618.53;
1211058.86, 245618.45;
1211058.91, 245618.38;
1211058.96, 245618.31;
1211059.01, 245618.24;
1211059.08, 245618.18;
1211059.14, 245618.12;
1211059.22, 245618.07;
1211059.3, 245618.02;
1211059.36, 245617.99;
1211106.59, 245614.71;
1211108.45, 245613.5;
1211108.53, 245613.45;
1211108.56, 245613.44;
1211108.97, 245613.24;
1211109.35, 245613.03;
1211109.71, 245612.81;
1211110.05, 245612.56;
1211110.38, 245612.31;
1211110.7, 245612.03;
1211110.99, 245611.74;
1211111.27, 245611.44;
1211111.53, 245611.12;
1211111.77, 245610.79;
1211111.99, 245610.45;
1211112.19, 245610.09;
1211112.37, 245609.73;
1211112.53, 245609.36;
1211112.66, 245608.98;
1211112.78, 245608.6;
1211112.86, 245608.21;
1211112.93, 245607.82;
1211112.97, 245607.42;

1211112.99, 245607.03;
1211112.98, 245606.63;
1211112.95, 245606.24;
1211112.89, 245605.84;
1211112.82, 245605.45;
1211112.72, 245605.07;
1211112.59, 245604.68;
1211112.54, 245604.55;
1211112.34, 245604.41;
1211112.27, 245604.36;
1211112.11, 245604.28;
1211111.91, 245604.18;
1211111.76, 245604.11;
1211111.53, 245604;
1211110.24, 245604;
1211110.15, 245603.99;
1211110.05, 245603.98;
1211109.96, 245603.96;
1211109.87, 245603.94;
1211109.79, 245603.9;
1211109.71, 245603.87;
1211109.69, 245603.86;
1211109.19, 245603.58;
1211109.12, 245603.54;
1211109.05, 245603.49;
1211108.98, 245603.44;
1211108.92, 245603.37;
1211108.86, 245603.31;
1211108.81, 245603.23;
1211108.77, 245603.16;
1211108.73, 245603.08;
1211108.42, 245602.9;
1211108.09, 245603.03;
1211107.96, 245603.08;
1211107.83, 245603.13;
1211107.78, 245603.15;
1211107.69, 245603.17;
1211107.6, 245603.19;
1211107.51, 245603.2;
1211107.41, 245603.2;
1211107.32, 245603.2;
1211107.23, 245603.19;
1211107.14, 245603.17;
1211107.05, 245603.15;
1211106.96, 245603.11;
1211106.88, 245603.07;
1211106.84, 245603.05;
1211106.63, 245602.93;
1211106.56, 245602.89;
1211106.54, 245602.88;
1211106.46, 245602.84;

1211106.38, 245602.8;
1211106.3, 245602.75;
1211106.23, 245602.69;
1211106.17, 245602.63;
1211106.11, 245602.56;
1211106.06, 245602.49;
1211106.03, 245602.43;
1211106, 245602.37;
1211105.9, 245602.16;
1211105.25, 245601.91;
1211105.18, 245601.88;
1211104.85, 245601.72;
1211102.4, 245600.58;
1211102.33, 245600.61;
1211102.25, 245600.65;
1211102.16, 245600.67;
1211102.07, 245600.69;
1211101.98, 245600.7;
1211101.88, 245600.71;
1211101.79, 245600.7;
1211101.7, 245600.69;
1211101.61, 245600.67;
1211101.52, 245600.65;
1211101.43, 245600.61;
1211101.35, 245600.58;
1211101.11, 245600.45;
1211058.98, 245559.33;
1211057.88, 245558.75;
1211057.67, 245558.65;
1211057.63, 245558.63;
1211057.55, 245558.59;
1211057.48, 245558.53;
1211057.45, 245558.51;
1211056.17, 245557.92;
1211055.93, 245557.81;
1211053.53, 245556.75;
1211053.06, 245556.55;
1211051.69, 245555.94;
1211051.54, 245555.89;
1211050.25, 245555.45;
1211049.27, 245555.11;
1211047.46, 245554.5;
1211047.38, 245554.47;
1211047.3, 245554.44;
1211047.18, 245554.38;
1211046.84, 245554.2;
1211046.38, 245553.97;
1211045.67, 245553.61;
1211043.31, 245552.4;
1211041.91, 245551.69;
1211041.9, 245551.69;

1211041.82, 245551.64;
1211041.75, 245551.59;
1211041.68, 245551.53;
1211041.62, 245551.47;
1211041.6, 245551.45;
1211039.56, 245550.5;
1211038.76, 245550.37;
1211038.68, 245550.35;
1211038.59, 245550.33;
1211038.5, 245550.3;
1211038.42, 245550.26;
1211038.34, 245550.21;
1211038.27, 245550.16;
1211038.2, 245550.1;
1211038.14, 245550.04;
1211038.08, 245549.97;
1211038.03, 245549.9;
1211037.99, 245549.82;
1211037.95, 245549.75;
1211037.95, 245549.73;
1211036.25, 245549.05;
1211036.14, 245549;
1211036.11, 245548.98;
1211033.98, 245547.76;
1211031.41, 245546.29;
1211031.33, 245546.31;
1211031.24, 245546.32;
1211031.15, 245546.32;
1211031.05, 245546.32;
1211030.96, 245546.31;
1211030.87, 245546.29;
1211030.78, 245546.26;
1211030.69, 245546.23;
1211030.61, 245546.19;
1211030.59, 245546.18;
1211030.28, 245546;
1211030.21, 245545.96;
1211030.15, 245545.92;
1211030.08, 245545.86;
1211030.01, 245545.8;
1211029.96, 245545.73;
1211029.91, 245545.66;
1211029.86, 245545.58;
1211029.83, 245545.51;
1211029.8, 245545.42;
1211029.78, 245545.34;
1211029.77, 245545.3;
1211028.34, 245544.46;
1211028.3, 245544.43;
1211027.48, 245543.9;
1211027.27, 245543.78;

1211027.24, 245543.77;
1211026.1, 245543.13;
1211026.04, 245543.09;
1211025.98, 245543.05;
1211025.96, 245543.04;
1211024.7, 245542.03;
1211024.11, 245541.56;
1211023.85, 245541.37;
1211023.84, 245541.36;
1211023.76, 245541.29;
1211023.26, 245541.75;
1211023.05, 245541.56;
1211022.45, 245541.05;
1211022.43, 245541.03;
1211021.79, 245540.46;
1211021.02, 245539.8;
1211020.62, 245539.45;
1211020.37, 245539.24;
1211019.72, 245538.68;
1211019.08, 245538.11;
1211018.94, 245538;
1211018.81, 245537.95;
1211018.68, 245537.88;
1211018.54, 245537.81;
1211018.42, 245537.72;
1211018.33, 245537.65;
1211017.49, 245536.91;
1211017.35, 245536.81;
1211014.98, 245535.11;
1211012.81, 245533.6;
1211012.74, 245533.55;
1211012.63, 245533.46;
1211012.52, 245533.35;
1211012.43, 245533.24;
1211012.34, 245533.12;
1211012.27, 245532.99;
1211012.21, 245532.86;
1211012.17, 245532.73;
1211012.13, 245532.59;
1211012.11, 245532.47;
1211012, 245531.49;
1211011.55, 245531.09;
1211011.43, 245530.98;
1211009.89, 245529.36;
1211009.81, 245529.31;
1211009.68, 245529.22;
1211009.57, 245529.13;
1211009.46, 245529.02;
1211009.4, 245528.95;
1211009.31, 245528.93;
1211009.17, 245528.89;

1211009.02, 245528.84;
1211008.88, 245528.77;
1211008.75, 245528.69;
1211008.63, 245528.61;
1211008.51, 245528.51;
1211008.41, 245528.41;
1211008.32, 245528.29;
1211008.23, 245528.18;
1211008.16, 245528.05;
1211008.1, 245527.92;
1211008.06, 245527.79;
1211008.02, 245527.66;
1211007.86, 245526.86;
1211007.82, 245526.67;
1211007.66, 245526.59;
1211007.62, 245526.57;
1211007.49, 245526.49;
1211007.37, 245526.4;
1211007.25, 245526.31;
1211007.15, 245526.2;
1211007.05, 245526.09;
1211006.97, 245525.97;
1211006.9, 245525.85;
1211006.84, 245525.72;
1211006.79, 245525.58;
1211006.76, 245525.44;
1211006.74, 245525.3;
1211006.73, 245525.16;
1211006.74, 245525.02;
1211006.76, 245524.88;
1211006.79, 245524.74;
1211006.84, 245524.6;
1211006.9, 245524.47;
1211006.97, 245524.35;
1211007.05, 245524.23;
1211007.15, 245524.11;
1211007.25, 245524.01;
1211007.37, 245523.91;
1211007.42, 245523.88;
1211007.35, 245523.88;
1211007.2, 245523.86;
1211007.05, 245523.83;
1211006.9, 245523.79;
1211006.76, 245523.73;
1211006.62, 245523.67;
1211006.49, 245523.59;
1211006.36, 245523.51;
1211006.33, 245523.48;
1211006.21, 245523.38;
1211006.11, 245523.3;
1211006.02, 245523.21;

1211005.93, 245523.1;
1211005.85, 245522.99;
1211005.66, 245522.7;
1211005.65, 245522.68;
1211005.58, 245522.56;
1211005.52, 245522.43;
1211005.47, 245522.29;
1211005.44, 245522.15;
1211005.42, 245522.01;
1211005.41, 245521.87;
1211005.42, 245521.73;
1211005.44, 245521.59;
1211005.47, 245521.45;
1211005.52, 245521.31;
1211005.31, 245520.95;
1211005.3, 245520.93;
1211004.88, 245520.19;
1211004.84, 245520.11;
1211004.71, 245519.86;
1211004.62, 245519.68;
1211004.61, 245519.66;
1211004.32, 245519.06;
1211003.97, 245518.34;
1211003.91, 245518.26;
1211003.83, 245518.1;
1211003.72, 245517.88;
1211003.29, 245516.99;
1211003.22, 245516.86;
1211003.13, 245516.68;
1211003.09, 245516.58;
1211003.04, 245516.44;
1211003.01, 245516.3;
1211002.99, 245516.16;
1211002.98, 245516.02;
1211002.99, 245515.88;
1211003, 245515.77;
1211002.96, 245515.69;
1211001.62, 245512.97;
1211000.88, 245511.49;
1211000.83, 245511.38;
1211000.78, 245511.24;
1211000.75, 245511.1;
1211000.73, 245510.96;
1211000.72, 245510.82;
1211000.73, 245510.68;
1211000.75, 245510.54;
1211000.79, 245510.39;
1211000.87, 245510.11;
1211000.9, 245510.87;
1211001.45, 245510.68;
1211001.45, 245510.65;

1211001.47, 245510.59;
1211001.44, 245510.53;
1211001.43, 245510.5;
1211001.4, 245510.42;
1211000.85, 245508.54;
1211000.84, 245508.53;
1211000.81, 245508.46;
1211000.78, 245508.38;
1211000.4, 245507.1;
1211000.38, 245507.02;
1211000.37, 245506.95;
1211000.34, 245506.7;
1211000.32, 245506.51;
1211000.28, 245506.19;
1211000.2, 245505.48;
1211000.19, 245505.37;
1211000.2, 245505.29;
1211000.21, 245505.2;
1211000.23, 245505.13;
1211000.59, 245503.86;
1211000.38, 245503.27;
1211000.36, 245503.2;
1211000.34, 245503.14;
1211000.34, 245503.11;
1211000.3, 245503.02;
1211000.28, 245502.94;
1211000.24, 245502.83;
1210959.95, 245502.03;
1210959.73, 245501.41;
1210959.49, 245501.06;
1210959.47, 245501.03;
1210959.43, 245500.96;
1210959.39, 245500.88;
1210959.37, 245500.83;
1210959.35, 245500.76;
1210959.27, 245500.51;
1210959.17, 245500.2;
1210958.94, 245459.5;
1210958.9, 245459.39;
1210958.26, 245457.45;
1210958.24, 245457.42;
1210958.2, 245457.34;
1210958.18, 245457.28;
1210958.16, 245457.21;
1210957.83, 245456.21;
1210957.27, 245454.68;
1210957.12, 245454.27;
1210957.08, 245454.14;
1210956.85, 245453.53;
1210956.71, 245453.14;
1210956.15, 245451.59;

1210956.14, 245451.56;
1210956.08, 245451.38;
1210955.86, 245450.75;
1210955.66, 245450.28;
1210955, 245450.53;
1210954.61, 245449.64;
1210954.25, 245448.85;
1210954.17, 245448.67;
1210954.07, 245448.42;
1210953.96, 245448.18;
1210953.89, 245448.03;
1210953.87, 245447.98;
1210953.83, 245447.85;
1210953.79, 245447.71;
1210953.77, 245447.57;
1210953.77, 245447.43;
1210953.77, 245447.35;
1210953.74, 245447.29;
1210953.68, 245447.16;
1210953.66, 245447.13;
1210953.14, 245445.73;
1210953.1, 245445.61;
1210952.82, 245444.89;
1210952.61, 245444.32;
1210952.6, 245444.31;
1210952.57, 245444.22;
1210953.25, 245444.02;
1210953.25, 245444.02;
1210953.25, 245444.01;
1210952.57, 245444.22;
1210952.38, 245443.69;
1210952.35, 245443.63;
1210952.35, 245443.62;
1210952.17, 245443.14;
1210952.14, 245443.06;
1210952.05, 245442.81;
1210951.99, 245442.63;
1210951.95, 245442.59;
1210951.86, 245442.47;
1210951.85, 245442.44;
1210951.69, 245442.18;
1210951.63, 245442.08;
1210951.26, 245441.46;
1210951.23, 245441.43;
1210950.95, 245441.11;
1210950.87, 245441.01;
1210950.27, 245440.62;
1210949.95, 245440.4;
1210949.93, 245440.39;
1210949.87, 245440.35;
1210949.84, 245440.33;

1210948.76, 245439.74;
1210948.32, 245439.5;
1210948.23, 245439.45;
1210947.61, 245439.06;
1210947.48, 245438.97;
1210947.34, 245438.85;
1210946.5, 245438.05;
1210946.42, 245437.97;
1210945.17, 245436.62;
1210943.27, 245435.35;
1210942.01, 245435.16;
1210941.99, 245435.16;
1210941.95, 245435.15;
1210941.84, 245435.13;
1210941.41, 245435.06;
1210941.37, 245435.05;
1210941.29, 245435.03;
1210941.2, 245435.02;
1210941.12, 245435;
1210941.04, 245434.99;
1210940.98, 245434.98;
1210940.97, 245434.97;
1210940.93, 245434.97;
1210940.78, 245434.95;
1210940.61, 245434.93;
1210940.6, 245434.93;
1210940.44, 245434.91;
1210940.29, 245434.89;
1210940.27, 245434.89;
1210940.13, 245434.87;
1210940.03, 245434.86;
1210939.9, 245434.85;
1210939.83, 245434.84;
1210939.69, 245434.82;
1210939.55, 245434.8;
1210939.4, 245434.79;
1210939.26, 245434.77;
1210939.11, 245434.75;
1210938.96, 245434.73;
1210938.94, 245434.73;
1210938.81, 245434.72;
1210938.67, 245434.7;
1210938.52, 245434.68;
1210938.51, 245434.68;
1210938.38, 245434.66;
1210938.33, 245434.66;
1210938.2, 245434.64;
1210938.05, 245434.61;
1210937.9, 245434.57;
1210937.76, 245434.52;
1210937.73, 245434.5;

1210937.65, 245434.48;
1210937.5, 245434.44;
1210937.36, 245434.39;
1210937.22, 245434.32;
1210937.09, 245434.25;
1210936.97, 245434.16;
1210936.85, 245434.06;
1210936.75, 245433.96;
1210936.65, 245433.85;
1210936.57, 245433.73;
1210936.5, 245433.6;
1210936.44, 245433.47;
1210936.39, 245433.34;
1210936.36, 245433.2;
1210936.34, 245433.06;
1210936.33, 245432.92;
1210936.34, 245432.77;
1210936.36, 245432.63;
1210936.39, 245432.49;
1210936.44, 245432.36;
1210936.53, 245432.18;
1210937, 245431.34;
1210937.04, 245431.26;
1210937.13, 245431.14;
1210937.22, 245431.03;
1210937.32, 245430.93;
1210937.44, 245430.83;
1210937.56, 245430.74;
1210937.69, 245430.67;
1210937.83, 245430.6;
1210937.98, 245430.55;
1210938.12, 245430.51;
1210938.28, 245430.48;
1210938.43, 245430.46;
1210938.58, 245430.45;
1210938.67, 245430.45;
1210938.7, 245430.45;
1210940.38, 245430.53;
1210941.57, 245430.48;
1210941.63, 245430.48;
1210941.78, 245430.48;
1210941.79, 245430.48;
1210941.83, 245430.48;
1210942.7, 245430.5;
1210942.73, 245430.5;
1210942.79, 245430.5;
1210942.83, 245430.5;
1210944.48, 245430.53;
1210944.66, 245430.51;
1210944.68, 245430.5;
1210945.24, 245430.44;

1210946.22, 245430.06;
1210946.48, 245429.61;
1210946.55, 245428.97;
1210946.62, 245428.39;
1210946.55, 245427.96;
1210946.54, 245427.91;
1210946.5, 245427.78;
1210946.49, 245427.71;
1210946.37, 245427.48;
1210945.89, 245426.62;
1210945.6, 245426.1;
1210945.27, 245425.57;
1210945.07, 245425.26;
1210944.77, 245424.78;
1210944.17, 245423.93;
1210943.92, 245423.58;
1210943.9, 245423.55;
1210943.86, 245423.49;
1210943.58, 245423.13;
1210943.52, 245423.08;
1210943.41, 245422.97;
1210943.32, 245422.86;
1210943.23, 245422.74;
1210943.16, 245422.61;
1210943.1, 245422.54;
1210942.89, 245422.28;
1210942.67, 245422.03;
1210941.97, 245421.25;
1210941.84, 245421.1;
1210941.42, 245420.66;
1210941.96, 245420.23;
1210941.84, 245420.11;
1210941.59, 245419.85;
1210941.26, 245419.51;
1210941.12, 245419.37;
1210940.67, 245418.95;
1210940.62, 245418.9;
1210940.29, 245418.59;
1210940.07, 245418.39;
1210940, 245418.33;
1210938.83, 245417.32;
1210937.85, 245416.55;
1210937.77, 245416.5;
1210937.69, 245416.45;
1210937.68, 245416.44;
1210937.54, 245416.33;
1210937.2, 245416.09;
1210936.67, 245415.71;
1210936.53, 245415.63;
1210936, 245415.55;
1210935.99, 245415.55;

1210935.9, 245415.53;
1210935.81, 245415.5;
1210935.72, 245415.47;
1210935.64, 245415.43;
1210935.57, 245415.39;
1210934.23, 245414.56;
1210933.96, 245414.39;
1210933.92, 245414.37;
1210933.49, 245414.07;
1210932.91, 245413.68;
1210932.86, 245413.64;
1210932.79, 245413.59;
1210932.73, 245413.52;
1210932.65, 245413.44;
1210932.32, 245412.98;
1210931.37, 245412.42;
1210930.39, 245411.85;
1210930.35, 245411.82;
1210929.63, 245411.47;
1210929.12, 245411.28;
1210928.78, 245411.14;
1210928.72, 245411.12;
1210928.66, 245411.09;
1210928.58, 245411.04;
1210927.91, 245410.79;
1210927.9, 245410.78;
1210927.85, 245410.77;
1210927.77, 245410.74;
1210927.69, 245410.7;
1210926.52, 245410.11;
1210926.38, 245410.03;
1210926, 245409.87;
1210925.88, 245409.82;
1210925.62, 245409.71;
1210924.83, 245409.38;
1210923.9, 245409.05;
1210923.9, 245409.05;
1210923.33, 245408.84;
1210923.31, 245408.83;
1210921.74, 245408.33;
1210920.99, 245408.1;
1210920.97, 245408.1;
1210920.88, 245408.09;
1210920.81, 245408.08;
1210920.74, 245408.06;
1210920.25, 245407.91;
1210920.1, 245407.87;
1210919.08, 245407.56;
1210919, 245407.54;
1210918.99, 245407.54;
1210915.52, 245406.57;

1210915.51, 245406.57;
1210914.95, 245406.42;
1210914.87, 245406.4;
1210914.84, 245406.41;
1210914.74, 245406.42;
1210914.65, 245406.42;
1210914.57, 245406.42;
1210914.5, 245406.41;
1210914.29, 245406.39;
1210914.04, 245406.35;
1210914.01, 245406.35;
1210913.92, 245406.33;
1210913.83, 245406.3;
1210913.8, 245406.29;
1210912.63, 245405.87;
1210912.1, 245405.74;
1210912.07, 245405.73;
1210911.75, 245405.64;
1210911.59, 245405.59;
1210911.22, 245405.54;
1210910.53, 245405.5;
1210910.42, 245405.48;
1210910.33, 245405.46;
1210909.67, 245405.3;
1210909.1, 245405.19;
1210908.48, 245405.18;
1210908.4, 245405.18;
1210908.15, 245405.16;
1210907.77, 245405.13;
1210907.7, 245405.12;
1210907.61, 245405.11;
1210907.52, 245405.09;
1210907.43, 245405.07;
1210907.32, 245405.03;
1210906.77, 245404.78;
1210906.38, 245404.7;
1210906.35, 245404.7;
1210904.74, 245404.34;
1210904.73, 245404.34;
1210904.43, 245404.29;
1210903.68, 245404.17;
1210903.51, 245404.7;
1210903.38, 245405.1;
1210903.31, 245405.31;
1210903.29, 245405.37;
1210903.28, 245405.4;
1210903.26, 245405.44;
1210903.23, 245405.5;
1210903.2, 245405.56;
1210903.15, 245405.63;
1210903.09, 245405.7;

1210903.03, 245405.76;
1210902.96, 245405.82;
1210902.9, 245405.86;
1210902.91, 245405.86;
1210902.9, 245405.86;
1210902.88, 245405.87;
1210902.8, 245405.92;
1210902.72, 245405.96;
1210902.64, 245405.99;
1210902.55, 245406.02;
1210902.46, 245406.03;
1210902.36, 245406.05;
1210902.27, 245406.05;
1210902.18, 245406.05;
1210902.08, 245406.03;
1210901.99, 245406.02;
1210901.9, 245405.99;
1210901.87, 245405.98;
1210901.87, 245405.98;
1210901.82, 245405.96;
1210901.74, 245405.92;
1210901.66, 245405.87;
1210901.58, 245405.82;
1210901.51, 245405.76;
1210901.45, 245405.7;
1210901.41, 245405.65;
1210900.58, 245404.63;
1210900.58, 245404.62;
1210900.57, 245404.61;
1210900.52, 245404.54;
1210900.47, 245404.47;
1210900.44, 245404.39;
1210900.41, 245404.31;
1210900.39, 245404.22;
1210900.38, 245404.14;
1210900.37, 245404.05;
1210900.38, 245403.97;
1210900.39, 245403.88;
1210900.41, 245403.81;
1210900.41, 245403.81;
1210900.41, 245403.8;
1210900.42, 245403.78;
1210900.43, 245403.74;
1210900.61, 245403.27;
1210900.6, 245403.24;
1210859.39, 245402.84;
1210859.35, 245402.83;
1210858.52, 245402.6;
1210856.13, 245401.95;
1210855.52, 245401.79;
1210855.44, 245401.77;

1210854.99, 245401.64;
1210854.32, 245401.46;
1210853.55, 245401.28;
1210852.67, 245401.06;
1210851.84, 245400.92;
1210851.65, 245401.43;
1210851.64, 245401.46;
1210851.61, 245401.54;
1210851.56, 245401.61;
1210851.51, 245401.69;
1210851.46, 245401.75;
1210851.39, 245401.82;
1210851.33, 245401.87;
1210851.25, 245401.92;
1210851.17, 245401.97;
1210851.09, 245402.01;
1210851, 245402.04;
1210850.91, 245402.07;
1210850.82, 245402.09;
1210850.73, 245402.1;
1210850.64, 245402.1;
1210850.54, 245402.1;
1210850.45, 245402.09;
1210850.33, 245402.06;
1210850.17, 245402.02;
1210849.84, 245401.93;
1210849.36, 245401.8;
1210849.3, 245401.78;
1210848.38, 245401.53;
1210846.95, 245401.15;
1210845.83, 245400.84;
1210845.25, 245400.68;
1210845.19, 245400.66;
1210845.1, 245400.63;
1210845.02, 245400.59;
1210844.94, 245400.55;
1210844.86, 245400.5;
1210844.8, 245400.44;
1210844.73, 245400.38;
1210844.68, 245400.31;
1210844.63, 245400.24;
1210844.58, 245400.16;
1210844.55, 245400.08;
1210844.52, 245400;
1210844.5, 245359.92;
1210844.49, 245359.83;
1210844.48, 245359.75;
1210844.49, 245359.66;
1210844.5, 245359.58;
1210844.53, 245359.47;
1210844.71, 245358.91;

1210844.03, 245358.72;
1210843.97, 245358.71;
1210843.93, 245358.69;
1210842.83, 245358.28;
1210842.63, 245358.21;
1210842.52, 245358.17;
1210838.89, 245356.81;
1210838.83, 245356.79;
1210838.3, 245356.59;
1210838.13, 245356.52;
1210837.36, 245356.24;
1210837.16, 245356.18;
1210836.96, 245356.11;
1210836.49, 245355.97;
1210836.03, 245355.83;
1210835.86, 245355.78;
1210835.53, 245355.68;
1210835.51, 245355.67;
1210835.47, 245355.66;
1210835.37, 245355.62;
1210835.03, 245355.49;
1210834.83, 245355.42;
1210834.63, 245355.34;
1210834.46, 245355.28;
1210834.29, 245355.22;
1210834.13, 245355.16;
1210833.97, 245355.1;
1210833.86, 245355.06;
1210833.76, 245355.03;
1210833.59, 245354.99;
1210832.89, 245354.81;
1210832.83, 245354.82;
1210832.74, 245354.84;
1210832.65, 245354.85;
1210832.56, 245354.86;
1210832.46, 245354.85;
1210832.37, 245354.84;
1210832.28, 245354.82;
1210832.19, 245354.8;
1210832.12, 245354.77;
1210831.83, 245354.65;
1210830.78, 245354.22;
1210830.63, 245354.16;
1210830.38, 245354.11;
1210830.13, 245354.06;
1210829.25, 245353.88;
1210829.08, 245353.84;
1210828.9, 245353.81;
1210828.73, 245353.77;
1210828.56, 245353.74;
1210828.39, 245353.71;

1210828.22, 245353.67;
1210827.71, 245353.57;
1210827.29, 245353.48;
1210826.62, 245353.43;
1210826.3, 245353.4;
1210825.84, 245353.36;
1210825.48, 245353.33;
1210825.39, 245353.32;
1210825.28, 245353.3;
1210824.98, 245353.22;
1210823.7, 245352.89;
1210823.61, 245352.87;
1210823.54, 245352.84;
1210823.45, 245352.81;
1210823.37, 245352.77;
1210823.29, 245352.73;
1210823.22, 245352.67;
1210823.15, 245352.62;
1210823.09, 245352.55;
1210823.03, 245352.49;
1210822.98, 245352.41;
1210822.94, 245352.34;
1210822.02, 245352.11;
1210821.99, 245352.1;
1210820.67, 245351.72;
1210820.3, 245351.62;
1210820.09, 245351.56;
1210819.84, 245351.49;
1210819.19, 245351.3;
1210819.13, 245351.28;
1210819.12, 245351.28;
1210818.9, 245351.22;
1210818.74, 245351.19;
1210818.67, 245351.17;
1210818.55, 245351.14;
1210816.9, 245350.59;
1210815.84, 245350.3;
1210815.23, 245350.14;
1210814.63, 245349.99;
1210814.59, 245349.98;
1210814.56, 245349.97;
1210813.52, 245349.71;
1210813.5, 245349.7;
1210811.79, 245349.24;
1210810.08, 245348.77;
1210808.39, 245348.32;
1210807.84, 245348.19;
1210807.58, 245348.13;
1210807.57, 245348.13;
1210807.51, 245348.11;
1210807.26, 245348.06;

1210807.19, 245348.04;
1210806.93, 245347.98;
1210806.92, 245347.98;
1210806.88, 245347.97;
1210806.8, 245347.95;
1210806.76, 245347.95;
1210806.72, 245347.94;
1210806.68, 245347.93;
1210806.64, 245347.92;
1210806.6, 245347.9;
1210806.56, 245347.89;
1210806.52, 245347.88;
1210806.48, 245347.87;
1210806.44, 245347.86;
1210806.4, 245347.85;
1210806.36, 245347.84;
1210806.32, 245347.83;
1210806.29, 245347.82;
1210806.28, 245347.82;
1210806.24, 245347.81;
1210806.21, 245347.8;
1210806.18, 245347.79;
1210806.17, 245347.79;
1210806.14, 245347.78;
1210806.11, 245347.77;
1210806.09, 245347.76;
1210806.07, 245347.75;
1210806.05, 245347.75;
1210806.03, 245347.74;
1210806.01, 245347.73;
1210805.92, 245347.71;
1210805.91, 245347.7;
1210805.87, 245347.69;
1210805.8, 245347.67;
1210805.72, 245347.64;
1210805.64, 245347.61;
1210805.56, 245347.59;
1210805.49, 245347.56;
1210805.46, 245347.55;
1210805.44, 245347.55;
1210805.36, 245347.52;
1210805.28, 245347.49;
1210805.26, 245347.49;
1210805.23, 245347.48;
1210805.17, 245347.46;
1210805.14, 245347.45;
1210805.12, 245347.44;
1210805.1, 245347.43;
1210805.08, 245347.43;
1210805.06, 245347.42;
1210805.04, 245347.41;

1210805.02, 245347.41;
1210804.96, 245347.39;
1210804.91, 245347.37;
1210804.9, 245347.37;
1210804.8, 245347.34;
1210802.91, 245346.75;
1210802.39, 245346.59;
1210802.33, 245346.57;
1210802.12, 245346.5;
1210801.75, 245346.39;
1210801.54, 245346.32;
1210801.42, 245346.29;
1210801.3, 245346.25;
1210801.22, 245346.23;
1210801.14, 245346.2;
1210801.02, 245346.17;
1210800.93, 245346.14;
1210800.85, 245346.12;
1210800.77, 245346.09;
1210800.76, 245346.09;
1210800.73, 245346.08;
1210800.66, 245346.06;
1210800.62, 245346.05;
1210800.59, 245346.04;
1210800.56, 245346.03;
1210800.49, 245346.01;
1210800.46, 245346;
1210800.44, 245345.99;
1210800.36, 245345.97;
1210800.35, 245345.97;
1210800.31, 245345.95;
1210800.29, 245345.95;
1210800.28, 245345.94;
1210800.26, 245345.94;
1210800.24, 245345.93;
1210800.23, 245345.93;
1210800.21, 245345.92;
1210800.19, 245345.92;
1210800.11, 245345.88;
1210800.06, 245345.86;
1210759.89, 245345.81;
1210758.2, 245345.41;
1210758.16, 245345.4;
1210757.03, 245345.1;
1210757.01, 245345.09;
1210756.98, 245345.08;
1210756.96, 245345.08;
1210756.45, 245344.94;
1210753.49, 245344.14;
1210753.03, 245344.01;
1210751.85, 245343.69;

1210751.32, 245343.55;
1210750.94, 245343.45;
1210750.82, 245343.41;
1210750.73, 245343.39;
1210750.65, 245343.37;
1210750.57, 245343.35;
1210750.44, 245343.31;
1210750.36, 245343.29;
1210750.27, 245343.27;
1210750.19, 245343.24;
1210750.11, 245343.22;
1210750.02, 245343.2;
1210749.98, 245343.19;
1210749.94, 245343.18;
1210749.9, 245343.17;
1210749.86, 245343.15;
1210749.82, 245343.14;
1210749.77, 245343.13;
1210749.73, 245343.12;
1210749.69, 245343.11;
1210749.65, 245343.1;
1210749.61, 245343.09;
1210749.56, 245343.08;
1210749.51, 245343.06;
1210749.5, 245343.06;
1210749.47, 245343.05;
1210749.41, 245343.04;
1210749.39, 245343.03;
1210749.36, 245343.02;
1210749.32, 245343.01;
1210748.53, 245342.81;
1210747.91, 245342.66;
1210747.18, 245342.47;
1210746.19, 245342.23;
1210746.18, 245342.22;
1210746.09, 245342.2;
1210746.01, 245342.18;
1210746, 245342.18;
1210745.89, 245342.15;
1210745.81, 245342.13;
1210745.74, 245342.11;
1210745.63, 245342.08;
1210745.61, 245342.07;
1210745.53, 245342.05;
1210745.45, 245342.03;
1210745.37, 245342.01;
1210745.36, 245342.01;
1210745.25, 245341.98;
1210745.18, 245341.96;
1210745.12, 245341.94;
1210745.11, 245341.94;

1210745.01, 245341.91;
1210744.92, 245341.88;
1210744.84, 245341.84;
1210744.76, 245341.79;
1210744.68, 245341.74;
1210744.62, 245341.68;
1210744.59, 245341.66;
1210744.55, 245341.62;
1210744.53, 245341.61;
1210742.83, 245341.16;
1210741.8, 245340.88;
1210741.15, 245340.71;
1210739.83, 245340.41;
1210739.53, 245340.34;
1210739.3, 245340.29;
1210739.12, 245340.25;
1210738.03, 245340.01;
1210738.03, 245340.02;
1210737.98, 245340.09;
1210737.92, 245340.16;
1210737.86, 245340.22;
1210737.79, 245340.28;
1210737.71, 245340.33;
1210737.63, 245340.38;
1210737.55, 245340.42;
1210737.47, 245340.45;
1210737.38, 245340.48;
1210737.29, 245340.49;
1210737.19, 245340.51;
1210737.1, 245340.51;
1210737.01, 245340.51;
1210736.91, 245340.49;
1210736.82, 245340.48;
1210736.73, 245340.45;
1210736.67, 245340.43;
1210735.75, 245340.06;
1210734.87, 245339.83;
1210734.76, 245339.8;
1210734.16, 245339.65;
1210732.47, 245339.3;
1210732.43, 245339.29;
1210731.84, 245339.14;
1210730.73, 245338.87;
1210730.69, 245338.86;
1210730.53, 245338.81;
1210729.07, 245338.39;
1210728.42, 245338.28;
1210728.35, 245338.27;
1210728.2, 245338.25;
1210727.42, 245338.12;
1210726.31, 245337.97;

1210725.69, 245337.88;
1210724, 245337.67;
1210723.27, 245337.63;
1210722.39, 245337.58;
1210722.28, 245337.57;
1210722.23, 245337.57;
1210721.66, 245337.51;
1210721.62, 245337.51;
1210720.26, 245337.33;
1210720.17, 245337.33;
1210720.13, 245337.33;
1210720.08, 245337.33;
1210720.04, 245337.33;
1210719.96, 245337.33;
1210719.88, 245337.32;
1210719.17, 245337.22;
1210718.69, 245337.16;
1210717.19, 245336.95;
1210717.07, 245336.93;
1210717.05, 245336.93;
1210716.96, 245336.91;
1210716.87, 245336.88;
1210716.78, 245336.85;
1210716.78, 245336.85;
1210716.18, 245336.82;
1210715.97, 245336.81;
1210715.91, 245336.85;
1210715.84, 245336.89;
1210715.75, 245336.93;
1210715.67, 245336.96;
1210715.58, 245336.99;
1210715.49, 245337.01;
1210715.39, 245337.02;
1210715.3, 245337.02;
1210715.26, 245337.02;
1210714.53, 245337;
1210714.34, 245336.99;
1210713.49, 245336.96;
1210713.42, 245336.96;
1210713.35, 245336.95;
1210713.26, 245336.93;
1210713.17, 245336.9;
1210713.08, 245336.87;
1210713, 245336.83;
1210712.92, 245336.78;
1210712.84, 245336.73;
1210711.85, 245336.76;
1210711.83, 245336.76;
1210711.47, 245336.76;
1210711.05, 245336.77;
1210711.04, 245336.77;

1210710.95, 245336.77;
1210710.94, 245336.77;
1210708.34, 245336.75;
1210707.73, 245336.75;
1210707.47, 245336.76;
1210707.33, 245336.76;
1210707.14, 245336.77;
1210707.06, 245336.77;
1210707.04, 245336.77;
1210706.51, 245336.78;
1210704.8, 245336.89;
1210702.37, 245337.06;
1210702.35, 245337.08;
1210702.28, 245337.14;
1210702.2, 245337.19;
1210702.13, 245337.24;
1210702.04, 245337.28;
1210701.96, 245337.31;
1210701.87, 245337.33;
1210701.78, 245337.35;
1210701.7, 245337.36;
1210657.77, 245337.71;
1210657.42, 245337.74;
1210657.36, 245337.75;
1210657.31, 245337.75;
1210656.92, 245337.76;
1210656.83, 245337.76;
1210656.01, 245337.79;
1210655.13, 245337.86;
1210655.1, 245337.87;
1210655.02, 245337.9;
1210654.93, 245337.93;
1210654.84, 245337.95;
1210654.73, 245337.96;
1210652.55, 245338.11;
1210650.05, 245338.31;
1210650, 245338.31;
1210648.92, 245338.4;
1210648.89, 245338.41;
1210648.03, 245338.45;
1210647.06, 245338.51;
1210647.05, 245338.51;
1210646.4, 245338.55;
1210646.39, 245338.55;
1210645.05, 245338.6;
1210645.01, 245338.6;
1210644.88, 245338.6;
1210643.54, 245338.64;
1210643.5, 245338.64;
1210643.41, 245338.64;
1210642.52, 245338.57;

1210641.62, 245338.51;
1210641.51, 245338.5;
1210641.48, 245338.49;
1210641.11, 245338.42;
1210640.76, 245338.38;
1210640.64, 245338.42;
1210640.58, 245338.47;
1210640.51, 245338.52;
1210640.43, 245338.57;
1210640.35, 245338.6;
1210640.26, 245338.64;
1210640.17, 245338.66;
1210640.08, 245338.68;
1210640, 245338.69;
1210639.93, 245338.7;
1210639.22, 245338.72;
1210639.18, 245338.72;
1210639.09, 245338.71;
1210639, 245338.7;
1210638.91, 245338.68;
1210638.82, 245338.66;
1210638.76, 245338.64;
1210638.14, 245338.39;
1210637.85, 245338.32;
1210637.55, 245338.31;
1210637.66, 245338.18;
1210637.79, 245338.09;
1210637.94, 245338.06;
1210638.19, 245338.08;
1210638.33, 245337.94;
1210638.43, 245337.82;
1210638.47, 245337.48;
1210638.51, 245337.12;
1210638.53, 245336.88;
1210638.51, 245336.51;
1210638.55, 245336.24;
1210638.5, 245335.87;
1210638.47, 245335.65;
1210638.41, 245335.49;
1210638.26, 245335.29;
1210638.09, 245335.15;
1210637.97, 245334.95;
1210637.88, 245334.79;
1210637.89, 245334.59;
1210638.19, 245334.56;
1210638.63, 245334.52;
1210638.74, 245334.41;
1210638.72, 245333.84;
1210638.72, 245333.82;
1210638.73, 245333.74;
1210638.74, 245333.65;

1210638.76, 245333.57;
1210638.79, 245333.49;
1210638.82, 245333.41;
1210638.87, 245333.33;
1210638.92, 245333.26;
1210638.97, 245333.19;
1210639.02, 245333.14;
1210639.08, 245333.09;
1210639.27, 245332.94;
1210639.36, 245332.86;
1210639.4, 245332.81;
1210639.45, 245332.74;
1210639.52, 245332.68;
1210639.58, 245332.62;
1210639.82, 245332.44;
1210640.77, 245331.71;
1210640.84, 245331.66;
1210640.92, 245331.61;
1210641, 245331.57;
1210641.09, 245331.54;
1210641.18, 245331.51;
1210641.27, 245331.5;
1210641.34, 245331.49;
1210641.42, 245331.48;
1210642.16, 245331.46;
1210642.16, 245331.46;
1210643.15, 245331.44;
1210643.18, 245331.43;
1210643.27, 245331.44;
1210643.36, 245331.45;
1210643.45, 245331.47;
1210643.54, 245331.49;
1210643.62, 245331.52;
1210643.69, 245331.56;
1210645.2, 245332.32;
1210645.51, 245332.47;
1210645.53, 245332.48;
1210645.6, 245332.52;
1210645.66, 245332.57;
1210646.33, 245333.06;
1210646.35, 245333.07;
1210646.42, 245333.13;
1210646.48, 245333.19;
1210646.54, 245333.26;
1210646.59, 245333.33;
1210646.63, 245333.41;
1210646.67, 245333.49;
1210646.7, 245333.57;
1210646.72, 245333.65;
1210646.73, 245333.73;
1210646.73, 245333.82;

1210646.73, 245333.82;
1210646.73, 245333.92;
1210646.74, 245333.98;
1210646.77, 245334.21;
1210648.42, 245333.83;
1210648.5, 245333.81;
1210648.6, 245333.8;
1210649.5, 245333.74;
1210651.36, 245333.58;
1210651.36, 245333.58;
1210653.32, 245333.43;
1210653.33, 245333.43;
1210654.73, 245333.33;
1210656.69, 245333.17;
1210656.7, 245333.17;
1210657.35, 245333.11;
1210657.44, 245333.11;
1210657.49, 245333.11;
1210657.61, 245333.12;
1210658.7, 245333.15;
1210701.08, 245333.17;
1210701.47, 245333.16;
1210702.76, 245333.06;
1210702.76, 245333.06;
1210704.2, 245332.96;
1210705.69, 245332.78;
1210706.38, 245332.69;
1210706.45, 245332.69;
1210706.52, 245332.68;
1210706.86, 245332.68;
1210706.87, 245332.68;
1210709.04, 245332.68;
1210709.07, 245332.63;
1210709.12, 245332.56;
1210709.18, 245332.49;
1210709.24, 245332.43;
1210709.31, 245332.37;
1210709.38, 245332.32;
1210709.46, 245332.27;
1210709.55, 245332.23;
1210709.63, 245332.2;
1210709.72, 245332.18;
1210709.81, 245332.16;
1210709.9, 245332.15;
1210709.99, 245332.14;
1210710.19, 245332.14;
1210710.28, 245332.14;
1210710.79, 245332.14;
1210710.9, 245332.14;
1210710.99, 245332.14;
1210711.08, 245332.15;

1210711.17, 245332.17;
1210711.26, 245332.2;
1210711.35, 245332.23;
1210711.43, 245332.27;
1210711.51, 245332.31;
1210711.59, 245332.37;
1210711.65, 245332.42;
1210711.72, 245332.49;
1210711.77, 245332.55;
1210711.82, 245332.63;
1210711.87, 245332.7;
1210711.9, 245332.78;
1210711.93, 245332.86;
1210711.94, 245332.92;
1210712.1, 245332.92;
1210714.69, 245332.96;
1210714.75, 245332.96;
1210714.94, 245332.97;
1210715.12, 245332.97;
1210715.37, 245332.95;
1210715.45, 245332.95;
1210715.48, 245332.95;
1210716.19, 245332.97;
1210716.9, 245332.99;
1210717.19, 245333;
1210717.26, 245333.01;
1210717.34, 245333.02;
1210717.35, 245333.02;
1210717.62, 245333.06;
1210717.69, 245333.08;
1210718.1, 245333.09;
1210718.26, 245333.09;
1210718.3, 245333.09;
1210718.4, 245333.09;
1210719.13, 245333.16;
1210719.23, 245333.15;
1210719.3, 245333.15;
1210719.39, 245333.15;
1210719.49, 245333.16;
1210719.58, 245333.18;
1210719.65, 245333.2;
1210720.37, 245333.25;
1210720.48, 245333.26;
1210720.51, 245333.27;
1210720.66, 245333.29;
1210721.06, 245333.31;
1210721.19, 245333.32;
1210721.63, 245333.34;
1210721.65, 245333.34;
1210723.36, 245333.48;
1210723.92, 245333.53;

1210724.48, 245333.57;
1210724.84, 245333.59;
1210724.91, 245333.6;
1210725.05, 245333.62;
1210725.06, 245333.62;
1210726.79, 245333.85;
1210726.82, 245333.86;
1210726.84, 245333.86;
1210727.24, 245333.93;
1210727.27, 245333.94;
1210727.33, 245333.95;
1210727.95, 245334.07;
1210728.4, 245334.15;
1210729.82, 245334.34;
1210731.14, 245334.51;
1210731.17, 245334.51;
1210731.18, 245334.52;
1210731.57, 245334.58;
1210732.07, 245334.66;
1210732.12, 245334.67;
1210734.44, 245335.16;
1210735.09, 245335.26;
1210735.1, 245335.26;
1210735.18, 245335.27;
1210736.69, 245335.61;
1210736.72, 245335.62;
1210736.79, 245335.63;
1210736.87, 245335.64;
1210737.19, 245335.72;
1210737.26, 245335.73;
1210738.17, 245336;
1210738.63, 245336.11;
1210739.21, 245336.25;
1210739.25, 245336.26;
1210741.23, 245336.79;
1210743.43, 245337.35;
1210743.47, 245337.36;
1210746.74, 245338.31;
1210746.76, 245338.32;
1210746.82, 245338.33;
1210748.69, 245338.84;
1210750.02, 245339.2;
1210750.74, 245339.4;
1210750.78, 245339.41;
1210751.95, 245339.78;
1210751.97, 245339.79;
1210752.02, 245339.8;
1210752.27, 245339.9;
1210753.35, 245340.21;
1210754.94, 245340.63;
1210759.02, 245341.72;

1210759.08, 245341.73;
1210759.11, 245341.74;
1210800.01, 245342.01;
1210800.09, 245342.03;
1210800.73, 245342.23;
1210802.3, 245342.64;
1210803.52, 245342.93;
1210804.26, 245343.1;
1210804.67, 245343.19;
1210804.95, 245343.25;
1210804.98, 245343.25;
1210806.38, 245343.54;
1210806.43, 245343.56;
1210806.88, 245343.67;
1210806.95, 245343.69;
1210806.98, 245343.7;
1210807.55, 245343.85;
1210807.59, 245343.86;
1210807.66, 245343.87;
1210807.78, 245343.89;
1210808.36, 245344.05;
1210809.86, 245344.47;
1210812.04, 245345.05;
1210812.08, 245345.06;
1210812.59, 245345.21;
1210812.61, 245345.22;
1210812.98, 245345.33;
1210813.01, 245345.33;
1210813.95, 245345.63;
1210814.54, 245345.81;
1210816, 245346.22;
1210817.17, 245346.51;
1210817.93, 245346.67;
1210818.03, 245346.7;
1210818.26, 245346.75;
1210818.46, 245346.79;
1210818.49, 245346.8;
1210818.52, 245346.8;
1210819.78, 245347.07;
1210819.86, 245347.09;
1210820.49, 245347.27;
1210820.5, 245347.28;
1210820.64, 245347.32;
1210822.68, 245347.87;
1210824.51, 245348.35;
1210824.53, 245348.35;
1210824.81, 245348.43;
1210824.86, 245348.44;
1210824.88, 245348.45;
1210825.11, 245348.53;
1210825.66, 245348.73;

1210826.38, 245348.98;
1210826.76, 245349.12;
1210827.33, 245349.24;
1210827.78, 245349.34;
1210827.88, 245349.36;
1210828.43, 245349.48;
1210828.54, 245349.51;
1210828.59, 245349.53;
1210829.54, 245349.89;
1210830.33, 245350.19;
1210831.06, 245350.46;
1210831.94, 245350.8;
1210832.49, 245350.95;
1210832.87, 245351.05;
1210832.99, 245351.08;
1210834.07, 245351.37;
1210834.09, 245351.38;
1210835.04, 245351.66;
1210835.38, 245351.72;
1210835.49, 245351.74;
1210835.79, 245351.8;
1210836.01, 245351.83;
1210836.15, 245351.86;
1210836.44, 245351.91;
1210836.47, 245351.91;
1210836.56, 245351.9;
1210836.65, 245351.89;
1210836.74, 245351.9;
1210836.84, 245351.91;
1210836.94, 245351.93;
1210836.99, 245351.93;
1210837.09, 245351.93;
1210837.18, 245351.94;
1210837.19, 245351.94;
1210837.23, 245351.95;
1210837.82, 245352.05;
1210837.91, 245352.02;
1210838, 245351.99;
1210838.09, 245351.97;
1210838.18, 245351.96;
1210838.28, 245351.96;
1210838.37, 245351.96;
1210838.46, 245351.97;
1210838.58, 245352;
1210840.63, 245352.55;
1210841.47, 245352.7;
1210841.51, 245352.71;
1210843.01, 245352.97;
1210843.79, 245353.1;
1210844.04, 245353.15;
1210844.07, 245353.15;

1210844.7, 245353.28;
1210845.15, 245353.38;
1210846.13, 245353.58;
1210847.4, 245353.84;
1210847.45, 245353.86;
1210847.7, 245353.91;
1210847.76, 245353.92;
1210848.46, 245354.11;
1210848.92, 245354.23;
1210849.37, 245354.36;
1210851.56, 245354.95;
1210852.07, 245355.09;
1210852.09, 245355.08;
1210852.17, 245355.04;
1210852.26, 245355.02;
1210852.35, 245355;
1210852.45, 245354.99;
1210852.54, 245354.99;
1210852.63, 245354.99;
1210852.72, 245355;
1210852.84, 245355.03;
1210855.25, 245355.68;
1210855.32, 245355.7;
1210855.4, 245355.73;
1210855.49, 245355.77;
1210855.56, 245355.82;
1210855.64, 245355.87;
1210855.71, 245355.92;
1210855.77, 245355.99;
1210855.83, 245356.05;
1210855.88, 245356.13;
1210855.92, 245356.2;
1210855.96, 245356.28;
1210855.98, 245356.36;
1210856, 245356.44;
1210856.39, 245356.65;
1210901.04, 245357.91;
1210902.4, 245358.28;
1210902.49, 245358.15;
1210902.58, 245357.93;
1210902.58, 245357.93;
1210902.61, 245357.85;
1210902.61, 245357.85;
1210902.65, 245357.77;
1210902.7, 245357.7;
1210902.76, 245357.64;
1210902.82, 245357.57;
1210902.89, 245357.51;
1210902.97, 245357.46;
1210902.98, 245357.45;
1210903, 245357.45;

1210903.78, 245356.98;
1210903.83, 245356.95;
1210903.92, 245356.91;
1210904, 245356.88;
1210904.09, 245356.85;
1210904.18, 245356.83;
1210904.28, 245356.82;
1210904.37, 245356.82;
1210904.46, 245356.82;
1210904.55, 245356.83;
1210904.65, 245356.85;
1210904.73, 245356.87;
1210904.73, 245356.87;
1210904.73, 245356.88;
1210904.82, 245356.91;
1210904.9, 245356.95;
1210904.98, 245356.99;
1210905.06, 245357.05;
1210905.12, 245357.1;
1210905.19, 245357.17;
1210905.24, 245357.23;
1210905.26, 245357.25;
1210905.26, 245357.26;
1210905.26, 245357.26;
1210905.29, 245357.3;
1210905.34, 245357.38;
1210905.37, 245357.46;
1210905.4, 245357.54;
1210905.42, 245357.62;
1210905.43, 245357.71;
1210905.44, 245357.79;
1210905.43, 245357.88;
1210905.42, 245357.96;
1210905.4, 245358.04;
1210905.38, 245358.12;
1210905.21, 245358.56;
1210905.2, 245358.57;
1210905.18, 245358.61;
1210905.36, 245358.61;
1210905.45, 245358.61;
1210905.47, 245358.61;
1210905.56, 245358.62;
1210905.65, 245358.63;
1210905.73, 245358.64;
1210905.84, 245358.67;
1210905.86, 245358.67;
1210906.39, 245358.81;
1210906.46, 245358.83;
1210906.51, 245358.85;
1210906.64, 245358.9;
1210906.66, 245358.9;

1210906.79, 245358.89;
1210906.88, 245358.89;
1210906.97, 245358.9;
1210907.06, 245358.92;
1210907.15, 245358.95;
1210907.24, 245358.98;
1210907.32, 245359.02;
1210907.4, 245359.07;
1210907.47, 245359.12;
1210907.54, 245359.17;
1210907.61, 245359.24;
1210907.66, 245359.3;
1210907.87, 245359.39;
1210907.96, 245359.43;
1210908.02, 245359.47;
1210908.09, 245359.51;
1210908.39, 245359.73;
1210908.58, 245359.87;
1210909.06, 245400.05;
1210909.7, 245400.3;
1210909.95, 245400.39;
1210910.44, 245400.56;
1210910.52, 245400.59;
1210910.59, 245400.62;
1210911, 245400.76;
1210911.64, 245400.97;
1210911.82, 245401.02;
1210912.24, 245401.14;
1210912.46, 245401.19;
1210912.66, 245401.24;
1210913.05, 245401.33;
1210913.24, 245401.37;
1210913.34, 245401.4;
1210914.01, 245401.63;
1210914.25, 245401.71;
1210914.72, 245401.86;
1210914.93, 245401.93;
1210914.97, 245401.95;
1210914.98, 245401.88;
1210915, 245401.8;
1210915.03, 245401.72;
1210915.07, 245401.64;
1210915.11, 245401.57;
1210915.16, 245401.49;
1210915.22, 245401.43;
1210915.28, 245401.36;
1210915.35, 245401.31;
1210915.42, 245401.25;
1210915.5, 245401.21;
1210915.58, 245401.17;
1210915.67, 245401.14;

1210915.75, 245401.11;
1210915.93, 245401.07;
1210916.03, 245401.05;
1210916.13, 245401.03;
1210916.22, 245401.03;
1210916.31, 245401.03;
1210916.4, 245401.05;
1210916.5, 245401.06;
1210916.58, 245401.09;
1210916.67, 245401.12;
1210916.75, 245401.16;
1210916.83, 245401.21;
1210916.91, 245401.26;
1210916.97, 245401.32;
1210917.04, 245401.38;
1210917.09, 245401.45;
1210917.14, 245401.52;
1210917.19, 245401.59;
1210917.22, 245401.67;
1210917.25, 245401.74;
1210917.26, 245401.8;
1210917.35, 245402.15;
1210917.71, 245402.25;
1210917.77, 245402.27;
1210917.85, 245402.3;
1210917.88, 245402.31;
1210918.19, 245402.4;
1210918.65, 245402.47;
1210918.88, 245402.49;
1210919.89, 245402.55;
1210920.01, 245402.56;
1210920.1, 245402.58;
1210920.19, 245402.61;
1210920.27, 245402.64;
1210920.35, 245402.68;
1210920.43, 245402.72;
1210920.51, 245402.77;
1210920.58, 245402.83;
1210920.64, 245402.89;
1210920.7, 245402.96;
1210920.75, 245403.03;
1210920.79, 245403.11;
1210920.81, 245403.15;
1210921.14, 245403.25;
1210921.17, 245403.25;
1210921.26, 245403.26;
1210921.33, 245403.28;
1210921.4, 245403.29;
1210921.41, 245403.3;
1210921.51, 245403.29;
1210921.53, 245403.29;

1210921.88, 245403.28;
1210923.27, 245403.21;
1210923.33, 245403.21;
1210924.36, 245403.2;
1210925.2, 245403.2;
1210925.29, 245403.2;
1210925.39, 245403.22;
1210925.5, 245403.24;
1210925.92, 245403.35;
1210927.32, 245403.7;
1210927.41, 245403.73;
1210927.48, 245403.75;
1210927.54, 245403.78;
1210928.52, 245404.25;
1210929.18, 245404.57;
1210929.35, 245404.64;
1210929.45, 245404.66;
1210929.54, 245404.69;
1210929.63, 245404.72;
1210930.79, 245405.22;
1210932.6, 245405.56;
1210932.67, 245405.58;
1210932.75, 245405.6;
1210932.8, 245405.61;
1210934.25, 245406.17;
1210934.26, 245406.18;
1210934.46, 245406.26;
1210936.33, 245406.58;
1210936.41, 245406.6;
1210936.49, 245406.62;
1210936.58, 245406.66;
1210936.66, 245406.7;
1210936.72, 245406.73;
1210937.57, 245407.24;
1210937.89, 245407.43;
1210937.99, 245407.5;
1210938, 245407.51;
1210939.94, 245408.68;
1210940.03, 245408.75;
1210940.1, 245408.8;
1210940.17, 245408.87;
1210940.22, 245408.93;
1210940.27, 245409.01;
1210940.32, 245409.08;
1210940.35, 245409.16;
1210940.37, 245409.22;
1210940.47, 245409.51;
1210941.04, 245411.18;
1210941.78, 245412.8;
1210942.98, 245413.7;
1210942.99, 245413.71;

1210943.06, 245413.77;
1210943.12, 245413.83;
1210943.18, 245413.9;
1210943.23, 245413.97;
1210943.27, 245414.04;
1210943.81, 245415.07;
1210943.86, 245415.14;
1210943.87, 245415.15;
1210943.91, 245415.19;
1210944.06, 245415.32;
1210944.08, 245415.34;
1210944.24, 245415.5;
1210944.6, 245415.85;
1210944.63, 245415.88;
1210944.69, 245415.94;
1210944.75, 245416;
1210945.11, 245416.35;
1210945.24, 245416.47;
1210945.26, 245416.47;
1210945.41, 245416.46;
1210945.57, 245416.47;
1210945.72, 245416.49;
1210945.87, 245416.52;
1210946.02, 245416.56;
1210946.16, 245416.61;
1210946.24, 245416.65;
1210946.31, 245416.6;
1210946.5, 245416.8;
1210946.56, 245416.84;
1210946.66, 245416.93;
1210946.76, 245417.03;
1210946.82, 245417.09;
1210946.83, 245417.09;
1210946.98, 245417.13;
1210947.13, 245417.19;
1210947.26, 245417.25;
1210947.4, 245417.33;
1210947.52, 245417.42;
1210947.63, 245417.51;
1210947.74, 245417.62;
1210947.83, 245417.73;
1210947.92, 245417.85;
1210947.99, 245417.97;
1210948.05, 245418.11;
1210948.1, 245418.28;
1210948.15, 245418.44;
1210948.28, 245418.56;
1210948.38, 245418.66;
1210948.49, 245418.78;
1210948.99, 245419.46;
1210949.89, 245420.65;

1210949.91, 245420.68;
1210950.42, 245421.38;
1210950.49, 245421.48;
1210950.51, 245421.51;
1210951.07, 245422.28;
1210951.9, 245423.43;
1210951.91, 245423.44;
1210952.41, 245424.14;
1210952.43, 245424.17;
1210952.83, 245424.4;
1210954.19, 245425.19;
1210954.98, 245425.63;
1210955.01, 245425.64;
1210955.58, 245425.97;
1210956.13, 245426.27;
1210957.93, 245427.17;
1210957.96, 245427.19;
1210958.09, 245427.26;
1210958.22, 245427.35;
1210958.33, 245427.45;
1210958.44, 245427.55;
1210958.53, 245427.66;
1210958.61, 245427.78;
1210958.69, 245427.91;
1210958.75, 245428.04;
1210958.8, 245428.22;
1210958.87, 245428.48;
1210959.66, 245429.03;
1211000.07, 245429.22;
1211000.62, 245429.13;
1211000.62, 245429.13;
1211000.77, 245429.11;
1211000.93, 245429.1;
1211001.08, 245429.11;
1211001.24, 245429.13;
1211001.39, 245429.16;
1211001.54, 245429.2;
1211001.68, 245429.26;
1211001.82, 245429.32;
1211001.95, 245429.4;
1211002.07, 245429.48;
1211002.19, 245429.58;
1211002.29, 245429.68;
1211002.39, 245429.8;
1211002.47, 245429.92;
1211002.54, 245430.04;
1211002.6, 245430.17;
1211002.65, 245430.31;
1211002.68, 245430.45;
1211002.7, 245430.59;
1211002.71, 245430.73;

1211002.7, 245430.87;
1211002.68, 245431.01;
1211002.66, 245431.11;
1211002.26, 245432.63;
1211002.2, 245432.8;
1211002.14, 245432.93;
1211002.07, 245433.05;
1211001.98, 245433.17;
1211001.89, 245433.29;
1211001.79, 245433.39;
1211001.67, 245433.49;
1211001.55, 245433.57;
1211001.42, 245433.65;
1211001.28, 245433.71;
1211001.13, 245433.77;
1211001.09, 245433.78;
1211000.59, 245433.94;
1211000.28, 245434.09;
1211000.13, 245434.16;
1210959.97, 245434.26;
1210959.81, 245434.4;
1210959.72, 245434.49;
1210959.44, 245434.75;
1210959.41, 245434.77;
1210959.41, 245434.77;
1210959.15, 245435.02;
1210959.06, 245435.1;
1210958.99, 245435.19;
1210958.42, 245435.99;
1210958.39, 245436.12;
1210958.35, 245436.28;
1210958.34, 245436.32;
1210958.12, 245437.09;
1210958.12, 245437.2;
1210958.12, 245437.25;
1210958.13, 245437.94;
1210958.14, 245438.18;
1210958.14, 245438.54;
1210958.15, 245438.83;
1210958.15, 245438.94;
1210958.15, 245438.98;
1210958.16, 245439.39;
1210958.18, 245439.54;
1210958.27, 245439.71;
1210958.6, 245440.3;
1210958.67, 245440.47;
1210958.72, 245440.61;
1210959.21, 245442.29;
1210959.24, 245442.38;
1210959.24, 245442.39;
1210959.61, 245443.69;

1210959.95, 245444.71;
1210959.95, 245444.72;
1211000.11, 245445.21;
1211000.14, 245445.31;
1211000.19, 245445.52;
1211000.25, 245445.61;
1211000.32, 245445.74;
1211000.38, 245445.87;
1211000.42, 245445.99;
1211000.46, 245446.09;
1211000.5, 245446.25;
1211000.67, 245446.79;
1211000.69, 245446.84;
1211000.74, 245447.04;
1211000.82, 245447.28;
1211000.89, 245447.53;
1211000.95, 245447.72;
1211001.15, 245448.36;
1211001.17, 245448.43;
1211000.49, 245448.63;
1211000.88, 245449.72;
1211000.89, 245449.76;
1211001.65, 245451.96;
1211002.15, 245453.39;
1211002.19, 245453.49;
1211002.42, 245454.17;
1211002.69, 245454.94;
1211002.71, 245455;
1211002.73, 245455.07;
1211002.73, 245455.09;
1211002.74, 245455.1;
1211002.78, 245455.18;
1211002.82, 245455.26;
1211002.83, 245455.3;
1211003.05, 245455.93;
1211003.17, 245456.26;
1211003.25, 245456.51;
1211003.29, 245456.59;
1211003.33, 245456.67;
1211003.35, 245456.71;
1211003.61, 245457.48;
1211004.1, 245458.89;
1211004.18, 245459.13;
1211004.38, 245459.7;
1211004.4, 245459.77;
1211004.41, 245459.8;
1211004.77, 245500.85;
1211005.12, 245501.86;
1211005.13, 245501.87;
1211005.2, 245501.93;
1211005.26, 245501.99;

1211005.32, 245502.06;
1211005.37, 245502.13;
1211005.41, 245502.2;
1211005.45, 245502.28;
1211005.48, 245502.36;
1211005.5, 245502.45;
1211005.51, 245502.53;
1211005.51, 245502.62;
1211005.51, 245502.68;
1211005.49, 245502.95;
1211005.57, 245503.46;
1211005.78, 245503.86;
1211005.9, 245504;
1211005.96, 245504.09;
1211005.97, 245504.1;
1211006.03, 245504.19;
1211006.35, 245504.57;
1211006.8, 245505.1;
1211006.84, 245505.15;
1211006.87, 245505.2;
1211006.9, 245505.25;
1211007.03, 245505.49;
1211007.22, 245505.82;
1211007.29, 245505.95;
1211007.59, 245506.47;
1211007.95, 245507.12;
1211007.95, 245507.13;
1211008.31, 245507.78;
1211008.31, 245507.78;
1211008.64, 245508.38;
1211008.66, 245508.43;
1211008.78, 245508.68;
1211008.78, 245508.69;
1211008.82, 245508.77;
1211008.82, 245508.77;
1211009.48, 245508.52;
1211009.58, 245508.73;
1211009.81, 245509.24;
1211010.05, 245509.77;
1211010.08, 245509.83;
1211010.15, 245509.89;
1211010.26, 245510;
1211010.35, 245510.11;
1211010.44, 245510.23;
1211010.51, 245510.35;
1211010.58, 245510.47;
1211010.72, 245510.75;
1211010.86, 245511.03;
1211010.93, 245511.17;
1211010.94, 245511.19;
1211011.32, 245512.21;

1211011.81, 245513.47;
1211011.98, 245513.89;
1211011.98, 245513.9;
1211012.5, 245515.26;
1211013.11, 245516.85;
1211013.83, 245518.04;
1211013.89, 245518.12;
1211013.95, 245518.22;
1211013.98, 245518.26;
1211014.61, 245519.32;
1211016.91, 245523.22;
1211017.18, 245523.24;
1211017.13, 245523.89;
1211017.13, 245523.89;
1211017.14, 245523.89;
1211017.23, 245523.9;
1211017.33, 245523.92;
1211017.41, 245523.94;
1211017.5, 245523.97;
1211017.58, 245524.01;
1211017.63, 245524.04;
1211018.16, 245524.35;
1211018.18, 245524.36;
1211018.2, 245524.37;
1211018.2, 245524.38;
1211018.22, 245524.38;
1211018.27, 245524.42;
1211018.34, 245524.48;
1211018.4, 245524.54;
1211018.46, 245524.61;
1211018.51, 245524.68;
1211018.55, 245524.76;
1211018.56, 245524.76;
1211018.56, 245524.77;
1211019.21, 245524.51;
1211020.03, 245526.18;
1211020.04, 245526.19;
1211020.53, 245527.22;
1211020.55, 245527.27;
1211021.17, 245528.67;
1211021.19, 245528.72;
1211021.22, 245528.8;
1211021.74, 245530.33;
1211021.81, 245530.52;
1211022.42, 245531.35;
1211022.48, 245531.44;
1211022.56, 245531.57;
1211022.62, 245531.7;
1211022.66, 245531.83;
1211022.7, 245531.97;
1211022.71, 245532.09;

1211022.92, 245532.28;
1211023.01, 245532.38;
1211023.22, 245532.61;
1211023.97, 245533.42;
1211024.1, 245533.5;
1211024.22, 245533.58;
1211024.38, 245533.72;
1211024.59, 245533.92;
1211025.05, 245534.35;
1211025.82, 245535.01;
1211025.94, 245535.11;
1211026, 245535.18;
1211026.65, 245535.73;
1211026.7, 245535.77;
1211026.85, 245535.87;
1211026.88, 245535.89;
1211026.91, 245535.9;
1211028.05, 245536.54;
1211027.68, 245537.1;
1211027.8, 245537.15;
1211027.83, 245537.17;
1211027.89, 245537.2;
1211027.95, 245537.24;
1211028.59, 245537.69;
1211028.94, 245537.88;
1211029.01, 245537.92;
1211029.09, 245537.97;
1211029.1, 245537.98;
1211029.26, 245538.11;
1211033.12, 245540.97;
1211033.22, 245541.03;
1211033.45, 245541.17;
1211033.49, 245541.2;
1211033.51, 245541.21;
1211033.56, 245541.23;
1211033.63, 245541.28;
1211036.16, 245542.78;
1211036.48, 245542.92;
1211037.49, 245543.37;
1211038.59, 245543.86;
1211039.2, 245544.13;
1211039.22, 245544.14;
1211040.29, 245544.66;
1211041.44, 245545.21;
1211042.07, 245545.51;
1211042.9, 245545.78;
1211043.51, 245545.97;
1211044.15, 245546.17;
1211045.28, 245546.5;
1211045.31, 245546.51;
1211045.32, 245546.52;

1211045.76, 245546.67;
1211046.31, 245546.85;
1211048.35, 245547.56;
1211048.36, 245547.56;
1211049.42, 245547.93;
1211049.8, 245548.07;
1211050.59, 245548.35;
1211051.32, 245548.61;
1211051.98, 245548.54;
1211052.31, 245548.51;
1211052.97, 245548.44;
1211054.23, 245548.12;
1211054.94, 245547.94;
1211055.04, 245547.92;
1211055.14, 245547.91;
1211055.23, 245547.9;
1211055.31, 245547.91;
1211056.39, 245547.98;
1211057.36, 245548.05;
1211057.46, 245548.06;
1211057.55, 245548.08;
1211057.64, 245548.11;
1211057.69, 245548.13;
1211102.65, 245550.05;
1211102.76, 245550.1;
1211102.78, 245550.11;
1211104.42, 245551.01;
1211104.76, 245551.19;
1211106.46, 245552.13;
1211106.52, 245552.17;
1211106.58, 245552.21;
1211109.41, 245554.3;
1211109.43, 245554.31;
1211109.5, 245554.36;
1211109.56, 245554.43;
1211109.58, 245554.45;
1211109.81, 245554.71;
1211109.86, 245554.77;
1211110.01, 245554.94;
1211110.36, 245555.35;
1211110.63, 245555.65;
1211110.67, 245555.68;
1211110.78, 245555.76;
1211110.85, 245555.8;
1211111.1, 245555.99;
1211111.38, 245556.21;
1211111.47, 245556.24;
1211111.55, 245556.28;
1211111.63, 245556.33;
1211111.7, 245556.38;
1211111.74, 245556.41;

1211112.19, 245556.79;
1211112.28, 245556.88;
1211112.34, 245556.95;
1211113.19, 245558.07;
1211113.73, 245558.37;
1211113.76, 245558.39;
1211113.92, 245558.48;
1211114.73, 245558.97;
1211114.75, 245558.98;
1211115.34, 245559.35;
1211115.35, 245559.35;
1211115.89, 245559.7;
1211116.24, 245559.92;
1211116.28, 245559.93;
1211116.37, 245559.94;
1211116.46, 245559.97;
1211116.54, 245600;
1211116.62, 245600.04;
1211116.67, 245600.07;
1211116.81, 245600.15;
1211116.9, 245600.2;
1211117, 245600.27;
1211117.07, 245600.33;
1211117.13, 245600.38;
1211117.33, 245600.61;
1211117.46, 245600.74;
1211117.67, 245600.88;
1211117.68, 245600.89;
1211118.56, 245601.51;
1211119.32, 245601.66;
1211120.3, 245601.83;
1211121.3, 245601.99;
1211122.29, 245602.12;
1211123.29, 245602.22;
1211124.29, 245602.31;
1211125.3, 245602.37;
1211126.3, 245602.4;
1211127.31, 245602.42;
1211128.31, 245602.41;
1211129.32, 245602.38;
1211130.32, 245602.33;
1211131.33, 245602.25;
1211132.33, 245602.16;
1211133.16, 245602.05;
1211151.52, 245553.8;
1211151.63, 245553.76;
1211151.72, 245553.74;
1211151.81, 245553.72;
1211151.9, 245553.71;
1211152, 245553.7;
1211152.09, 245553.71;

1211152.18, 245553.72;
1211152.27, 245553.74;
1211152.36, 245553.76;
1211152.45, 245553.79;
1211152.53, 245553.83;
1211152.61, 245553.88;
1211152.68, 245553.93;
1211152.75, 245553.99;
1211152.82, 245554.05;
1211152.85, 245554.09;
1211154.17, 245555.68;
1211154.25, 245555.78;
1211154.29, 245555.85;
1211154.33, 245555.93;
1211154.35, 245556.01;
1211154.37, 245556.1;
1211154.39, 245556.18;
1211154.39, 245556.27;
1211154.39, 245556.35;
1211154.37, 245556.44;
1211154.35, 245556.52;
1211154.33, 245556.6;
1211154.29, 245556.68;
1211154.25, 245556.75;
1211154.2, 245556.83;
1211154.14, 245556.89;
1211154.08, 245556.96;
1211154.01, 245557.01;
1211153.93, 245557.06;
1211153.86, 245557.11;
1211153.8, 245557.14;
1211134.44, 245606;
1211134.15, 245606.25;
1211133.78, 245606.61;
1211133.42, 245606.98;
1211133.09, 245607.37;
1211132.78, 245607.78;
1211132.49, 245608.19;
1211132.21, 245608.62;
1211131.97, 245609.06;
1211131.74, 245609.5;
1211131.53, 245609.96;
1211131.35, 245610.43;
1211131.2, 245610.9;
1211131.06, 245611.38;
1211130.96, 245611.86;
1211130.87, 245612.35;
1211130.81, 245612.84;
1211130.78, 245613.33;
1211130.77, 245613.53;
1211130.82, 245613.59;

1211130.83, 245613.6;
1211131.01, 245613.85;
1211131.51, 245614.54;
1211131.52, 245614.57;
1211132.47, 245615.96;
1211132.49, 245615.99;
1211132.7, 245616.31;
1211132.82, 245616.52;
1211133, 245616.8;
1211133.39, 245617.41;
1211133.4, 245617.43;
1211133.79, 245618.1;
1211134.09, 245618.59;
1211134.1, 245618.61;
1211134.55, 245619.42;
1211134.56, 245619.43;
1211135.01, 245620.27;
1211135.03, 245620.29;
1211135.74, 245621.7;
1211135.75, 245621.72;
1211136.15, 245622.58;
1211136.16, 245622.59;
1211136.23, 245622.76;
1211136.27, 245622.84;
1211136.55, 245623.43;
1211136.56, 245623.46;
1211136.86, 245624.18;
1211137.21, 245624.99;
1211137.21, 245625.01;
1211137.22, 245625.02;
1211137.69, 245626.26;
1211137.8, 245626.55;
1211137.81, 245626.56;
1211137.83, 245626.61;
1211137.83, 245626.62;
1211138.36, 245628.16;
1211138.37, 245628.18;
1211138.55, 245628.75;
1211138.57, 245628.81;
1211138.74, 245629.37;
1211138.8, 245629.56;
1211138.82, 245629.63;
1211138.83, 245629.65;
1211139.2, 245630.89;
1211139.2, 245630.89;
1211139.29, 245630.91;
1211139.38, 245630.94;
1211139.47, 245630.97;
1211139.55, 245631.01;
1211139.61, 245631.05;
1211139.67, 245631.08;

1211139.77, 245631.16;
1211139.81, 245631.18;
1211139.87, 245631.24;
1211139.94, 245631.3;
1211139.99, 245631.37;
1211140.04, 245631.44;
1211140.09, 245631.51;
1211140.12, 245631.59;
1211140.15, 245631.67;
1211140.17, 245631.76;
1211140.18, 245631.84;
1211140.19, 245631.93;
1211140.18, 245632.03;
1211140.11, 245632.6;
1211140.13, 245632.64;
1211140.16, 245632.72;
1211140.18, 245632.8;
1211140.19, 245632.89;
1211140.19, 245632.97;
1211140.19, 245633.03;
1211140.16, 245633.52;
1211140.14, 245633.62;
1211140.12, 245633.71;
1211140.06, 245633.92;
1211140.23, 245634.5;
1211140.55, 245635.63;
1211140.57, 245635.71;
1211140.69, 245636.14;
1211140.72, 245636.17;
1211140.78, 245636.24;
1211140.83, 245636.31;
1211140.87, 245636.38;
1211140.91, 245636.46;
1211140.95, 245636.58;
1211141.01, 245636.82;
1211141.67, 245639.42;
1211141.69, 245639.47;
1211141.7, 245639.56;
1211141.7, 245639.64;
1211141.7, 245639.68;
1211142.02, 245640.79;
1211142.29, 245641.75;
1211142.36, 245641.99;
1211142.47, 245642.39;
1211142.56, 245642.68;
1211143.44, 245645.78;
1211143.46, 245645.87;
1211143.58, 245646.29;
1211143.94, 245647.55;
1211144.21, 245648.49;
1211144.76, 245650.43;

1211144.83, 245650.67;
1211144.88, 245650.83;
1211145.07, 245651.5;
1211145.14, 245651.76;
1211145.15, 245651.8;
1211145.36, 245652.52;
1211145.6, 245653.36;
1211145.7, 245653.7;
1211146.08, 245655;
1211146.37, 245655.95;
1211146.41, 245656.09;
1211146.52, 245656.48;
1211146.65, 245656.88;
1211147.01, 245658.02;
1211147.07, 245658.19;
1211147.52, 245659.56;
1211147.79, 245700.31;
1211147.96, 245700.82;
1211148.06, 245701.08;
1211148.36, 245701.87;
1211148.62, 245702.58;
1211148.83, 245703.11;
1211149.22, 245704.08;
1211149.45, 245704.61;
1211149.47, 245704.66;
1211149.47, 245704.66;
1211152.09, 245710.81;
1211152.14, 245710.83;
1211152.22, 245710.87;
1211152.3, 245710.91;
1211152.38, 245710.97;
1211152.44, 245711.02;
1211152.51, 245711.09;
1211152.56, 245711.15;
1211152.61, 245711.23;
1211152.65, 245711.29;
1211152.74, 245711.45;
1211153.37, 245712.6;
1211153.49, 245712.8;
1211153.89, 245713.51;
1211154.09, 245713.84;
1211154.3, 245714.2;
1211155.05, 245715.43;
1211155.66, 245715.11;
1211156.71, 245716.75;
1211157.38, 245717.75;
1211157.54, 245717.99;
1211158.36, 245719.18;
1211158.99, 245720.05;
1211159.36, 245720.36;
1211159.72, 245720.56;

1211159.92, 245720.66;
1211159.94, 245720.67;
1211200.05, 245720.73;
1211200.15, 245720.8;
1211200.19, 245720.83;
1211200.33, 245720.93;
1211200.38, 245720.97;
1211200.53, 245721.09;
1211201.36, 245721.89;
1211201.45, 245721.97;
1211202.17, 245722.32;
1211203.81, 245722.59;
1211204.58, 245722.66;
1211204.65, 245722.67;
1211205.92, 245722.79;
1211206.05, 245722.8;
1211206.2, 245722.84;
1211206.35, 245722.88;
1211206.49, 245722.93;
1211206.63, 245723;
1211206.76, 245723.07;
1211206.89, 245723.16;
1211207, 245723.26;
1211207.11, 245723.36;
1211207.2, 245723.47;
1211207.28, 245723.59;
1211207.36, 245723.72;
1211207.41, 245723.85;
1211207.46, 245723.98;
1211207.5, 245724.12;
1211207.52, 245724.26;
1211207.52, 245724.4;
1211207.52, 245724.51;
1211207.51, 245724.62;
1211207.31, 245725.95;
1211207.3, 245726.02;
1211207.27, 245726.16;
1211207.22, 245726.29;
1211207.16, 245726.42;
1211207.09, 245726.55;
1211207.01, 245726.67;
1211206.91, 245726.78;
1211206.81, 245726.88;
1211206.69, 245726.98;
1211206.57, 245727.07;
1211206.44, 245727.14;
1211206.3, 245727.21;
1211206.16, 245727.26;
1211205.98, 245727.31;
1211205.59, 245727.4;
1211205.66, 245727.52;

1211205.75, 245727.68;
1211206.56, 245728.8;
1211206.98, 245729.32;
1211206.99, 245729.33;
1211207.08, 245729.44;
1211207.21, 245729.6;
1211207.24, 245729.63;
1211207.32, 245729.73;
1211207.71, 245730.13;
1211208.23, 245730.65;
1211208.41, 245730.84;
1211208.51, 245730.94;
1211208.53, 245730.96;
1211209.01, 245731.46;
1211209.09, 245731.54;
1211209.16, 245731.61;
1211209.22, 245731.66;
1211209.25, 245731.7;
1211209.41, 245731.84;
1211209.53, 245731.95;
1211209.65, 245732.07;
1211209.79, 245732.19;
1211210.39, 245732.74;
1211209.89, 245733.2;
1211210.31, 245733.58;
1211211.5, 245734.63;
1211212.15, 245735.18;
1211213.66, 245736.35;
1211214.26, 245736.8;
1211215.42, 245737.66;
1211215.43, 245737.67;
1211215.47, 245737.7;
1211215.68, 245737.89;
1211216.23, 245738.3;
1211216.92, 245738.82;
1211216.94, 245738.84;
1211218.58, 245740.04;
1211218.95, 245740.3;
1211218.96, 245740.31;
1211220.46, 245741.43;
1211220.57, 245741.51;
1211220.58, 245741.51;
1211221.23, 245741.97;
1211221.31, 245742.01;
1211221.41, 245742.07;
1211222.07, 245742.51;
1211222.66, 245742.9;
1211222.92, 245743.07;
1211222.99, 245743.09;
1211223.08, 245743.11;
1211223.17, 245743.15;

1211223.25, 245743.19;
1211223.33, 245743.23;
1211223.41, 245743.28;
1211223.44, 245743.31;
1211223.55, 245743.4;
1211223.62, 245743.46;
1211223.67, 245743.46;
1211223.76, 245743.48;
1211223.85, 245743.51;
1211223.94, 245743.54;
1211224.02, 245743.58;
1211224.1, 245743.62;
1211224.17, 245743.68;
1211224.22, 245743.71;
1211224.39, 245743.86;
1211224.53, 245743.97;
1211224.62, 245744.06;
1211224.68, 245744.13;
1211224.68, 245744.14;
1211224.97, 245744.33;
1211225.02, 245744.37;
1211225.09, 245744.43;
1211225.15, 245744.49;
1211225.21, 245744.56;
1211225.24, 245744.6;
1211225.31, 245744.64;
1211225.34, 245744.67;
1211225.37, 245744.69;
1211225.4, 245744.7;
1211225.58, 245744.83;
1211225.61, 245744.83;
1211225.7, 245744.85;
1211225.79, 245744.88;
1211225.88, 245744.91;
1211225.96, 245744.95;
1211226.04, 245744.99;
1211226.11, 245745.05;
1211226.18, 245745.1;
1211226.24, 245745.15;
1211226.29, 245745.17;
1211226.38, 245745.19;
1211226.46, 245745.22;
1211226.55, 245745.26;
1211226.62, 245745.31;
1211226.69, 245745.36;
1211226.71, 245745.36;
1211226.8, 245745.39;
1211226.89, 245745.42;
1211226.97, 245745.46;
1211227.05, 245745.5;
1211227.12, 245745.55;

1211227.19, 245745.61;
1211227.26, 245745.67;
1211227.31, 245745.74;
1211227.34, 245745.78;
1211227.35, 245745.78;
1211227.43, 245745.82;
1211227.51, 245745.87;
1211227.59, 245745.92;
1211227.65, 245745.98;
1211227.72, 245746.04;
1211227.78, 245746.11;
1211227.78, 245746.11;
1211227.85, 245746.15;
1211227.88, 245746.18;
1211227.96, 245746.22;
1211228.04, 245746.26;
1211228.12, 245746.31;
1211228.18, 245746.37;
1211228.25, 245746.43;
1211228.29, 245746.49;
1211228.32, 245746.52;
1211228.35, 245746.51;
1211228.44, 245746.51;
1211228.54, 245746.51;
1211228.63, 245746.53;
1211228.72, 245746.54;
1211228.81, 245746.57;
1211228.9, 245746.6;
1211228.98, 245746.64;
1211229.06, 245746.69;
1211229.13, 245746.74;
1211229.2, 245746.8;
1211229.26, 245746.86;
1211229.32, 245746.93;
1211229.37, 245747;
1211229.41, 245747.07;
1211229.45, 245747.15;
1211229.45, 245747.17;
1211229.46, 245747.16;
1211229.51, 245747.16;
1211229.6, 245747.15;
1211229.69, 245747.14;
1211229.79, 245747.15;
1211229.88, 245747.16;
1211229.97, 245747.17;
1211230.06, 245747.2;
1211230.15, 245747.23;
1211230.23, 245747.27;
1211230.31, 245747.32;
1211230.38, 245747.37;
1211230.45, 245747.43;

1211230.51, 245747.49;
1211230.53, 245747.51;
1211230.56, 245747.54;
1211230.64, 245747.58;
1211230.71, 245747.63;
1211230.78, 245747.69;
1211230.84, 245747.75;
1211230.9, 245747.82;
1211230.95, 245747.89;
1211230.99, 245747.97;
1211231.03, 245748.05;
1211231.04, 245748.08;
1211231.08, 245748.1;
1211231.16, 245748.14;
1211231.23, 245748.19;
1211231.3, 245748.25;
1211231.37, 245748.32;
1211231.42, 245748.38;
1211231.47, 245748.45;
1211231.52, 245748.53;
1211231.55, 245748.61;
1211231.58, 245748.69;
1211231.6, 245748.76;
1211232.02, 245749.04;
1211233.9, 245750.27;
1211234.31, 245750.54;
1211236.13, 245751.73;
1211236.87, 245752.21;
1211237.06, 245752.34;
1211237.49, 245752.62;
1211237.94, 245752.92;
1211238.67, 245753.33;
1211238.87, 245753.44;
1211238.88, 245753.44;
1211239.02, 245753.52;
1211239.13, 245753.59;
1211239.44, 245753.76;
1211239.49, 245753.79;
1211240.05, 245754.16;
1211241.64, 245755.2;
1211242.44, 245755.72;
1211242.45, 245755.73;
1211243.85, 245756.68;
1211243.86, 245756.69;
1211244.36, 245757.03;
1211244.42, 245757.08;
1211244.45, 245757.1;
1211244.78, 245757.34;
1211245.25, 245757.67;
1211246.43, 245758.41;
1211246.44, 245758.42;

1211246.53, 245758.44;
1211246.61, 245758.48;
1211246.7, 245758.51;
1211246.78, 245758.56;
1211246.85, 245758.61;
1211246.92, 245758.67;
1211246.98, 245758.73;
1211247.02, 245758.78;
1211247.07, 245758.81;
1211247.1, 245758.83;
1211247.18, 245758.88;
1211248, 245759.5;
1211248.08, 245759.55;
1211248.15, 245759.6;
1211249.04, 245800.26;
1211249.25, 245800.42;
1211250.6, 245801.16;
1211250.67, 245801.21;
1211250.73, 245801.25;
1211250.77, 245801.28;
1211251.06, 245801.52;
1211251.69, 245802.05;
1211251.73, 245802.09;
1211251.78, 245802.13;
1211251.83, 245802.18;
1211251.89, 245802.25;
1211251.94, 245802.32;
1211251.98, 245802.4;
1211252.01, 245802.47;
1211252.02, 245802.48;
1211253.34, 245803.6;
1211253.43, 245803.68;
1211253.48, 245803.73;
1211254.17, 245804.31;
1211254.22, 245804.35;
1211254.26, 245804.4;
1211254.32, 245804.47;
1211254.37, 245804.54;
1211254.4, 245804.59;
1211254.51, 245804.79;
1211254.56, 245804.82;
1211254.61, 245804.86;
1211254.65, 245804.89;
1211255.28, 245805.42;
1211256.94, 245806.76;
1211257.23, 245807;
1211257.46, 245807.19;
1211257.57, 245807.27;
1211258.02, 245807.63;
1211258.04, 245807.65;
1211258.31, 245807.88;

1211258.39, 245807.95;
1211258.69, 245808.2;
1211259, 245808.47;
1211259.21, 245808.65;
1211259.73, 245809.08;
1211300.56, 245809.79;
1211300.69, 245809.9;
1211300.83, 245810.01;
1211300.84, 245810.03;
1211301.01, 245810.17;
1211301.13, 245810.28;
1211301.53, 245810.63;
1211301.64, 245810.72;
1211301.65, 245810.72;
1211301.7, 245810.77;
1211301.86, 245810.91;
1211302.85, 245811.67;
1211303.2, 245811.94;
1211304.12, 245812.65;
1211304.45, 245812.91;
1211304.66, 245813.07;
1211304.73, 245813.12;
1211304.79, 245813.19;
1211304.85, 245813.25;
1211304.9, 245813.33;
1211304.94, 245813.4;
1211304.98, 245813.48;
1211305.18, 245813.64;
1211305.22, 245813.67;
1211308.25, 245816.33;
1211308.27, 245816.34;
1211308.31, 245816.35;
1211308.33, 245816.36;
1211308.34, 245816.36;
1211308.4, 245816.38;
1211308.42, 245816.39;
1211308.45, 245816.4;
1211308.48, 245816.41;
1211308.56, 245816.44;
1211308.65, 245816.48;
1211308.73, 245816.52;
1211308.8, 245816.58;
1211308.84, 245816.61;
1211308.87, 245816.63;
1211308.92, 245816.68;
1211308.95, 245816.71;
1211308.96, 245816.72;
1211308.96, 245816.72;
1211308.99, 245816.74;
1211309.01, 245816.77;
1211309.02, 245816.77;

1211309.05, 245816.8;
1211309.08, 245816.82;
1211309.08, 245816.82;
1211309.11, 245816.85;
1211309.14, 245816.87;
1211309.15, 245816.88;
1211309.17, 245816.9;
1211309.2, 245816.92;
1211309.21, 245816.93;
1211309.24, 245816.95;
1211309.26, 245816.97;
1211309.27, 245816.98;
1211309.29, 245817;
1211309.3, 245817.01;
1211309.32, 245817.02;
1211309.34, 245817.04;
1211309.35, 245817.04;
1211309.37, 245817.06;
1211309.38, 245817.07;
1211309.42, 245817.1;
1211309.45, 245817.12;
1211309.46, 245817.14;
1211309.47, 245817.14;
1211309.49, 245817.16;
1211309.5, 245817.17;
1211309.51, 245817.18;
1211309.59, 245817.24;
1211309.61, 245817.26;
1211309.64, 245817.28;
1211309.64, 245817.29;
1211309.67, 245817.31;
1211309.7, 245817.33;
1211309.71, 245817.34;
1211309.73, 245817.36;
1211309.76, 245817.38;
1211309.77, 245817.39;
1211309.8, 245817.42;
1211309.85, 245817.46;
1211309.85, 245817.46;
1211309.86, 245817.47;
1211309.9, 245817.51;
1211309.93, 245817.54;
1211309.94, 245817.55;
1211309.97, 245817.57;
1211309.99, 245817.6;
1211310, 245817.6;
1211310.02, 245817.62;
1211310.03, 245817.63;
1211310.05, 245817.65;
1211310.06, 245817.66;
1211310.09, 245817.69;

1211310.13, 245817.73;
1211310.16, 245817.76;
1211310.18, 245817.78;
1211310.21, 245817.81;
1211310.22, 245817.81;
1211310.24, 245817.84;
1211310.27, 245817.87;
1211310.28, 245817.87;
1211310.3, 245817.9;
1211310.33, 245817.92;
1211310.34, 245817.93;
1211310.36, 245817.96;
1211310.39, 245817.98;
1211310.4, 245817.99;
1211310.42, 245818.01;
1211310.44, 245818.03;
1211310.47, 245818.06;
1211310.48, 245818.07;
1211310.51, 245818.1;
1211310.51, 245818.1;
1211310.54, 245818.13;
1211310.57, 245818.16;
1211310.57, 245818.16;
1211310.6, 245818.19;
1211310.63, 245818.22;
1211310.63, 245818.22;
1211310.66, 245818.25;
1211310.69, 245818.27;
1211310.69, 245818.28;
1211310.72, 245818.3;
1211310.75, 245818.33;
1211310.75, 245818.34;
1211310.78, 245818.36;
1211310.81, 245818.39;
1211310.81, 245818.39;
1211310.84, 245818.42;
1211310.87, 245818.45;
1211310.87, 245818.45;
1211310.9, 245818.48;
1211310.93, 245818.51;
1211310.93, 245818.51;
1211310.96, 245818.54;
1211311.02, 245818.59;
1211311.11, 245818.68;
1211311.2, 245818.77;
1211311.25, 245818.83;
1211311.31, 245818.89;
1211311.37, 245818.94;
1211311.45, 245819.02;
1211311.46, 245819.03;
1211311.5, 245819.07;

1211311.55, 245819.12;
1211311.64, 245819.21;
1211311.7, 245819.27;
1211311.76, 245819.33;
1211311.77, 245819.34;
1211311.79, 245819.35;
1211311.81, 245819.37;
1211311.83, 245819.39;
1211311.84, 245819.41;
1211311.87, 245819.43;
1211311.9, 245819.44;
1211311.93, 245819.46;
1211311.96, 245819.47;
1211311.98, 245819.48;
1211311.99, 245819.49;
1211312.02, 245819.51;
1211312.03, 245819.52;
1211312.05, 245819.53;
1211312.07, 245819.54;
1211312.08, 245819.55;
1211312.11, 245819.56;
1211312.12, 245819.58;
1211312.15, 245819.59;
1211312.18, 245819.62;
1211312.21, 245819.63;
1211312.23, 245819.65;
1211312.27, 245819.68;
1211312.32, 245819.72;
1211312.34, 245819.74;
1211312.35, 245819.74;
1211312.37, 245819.77;
1211312.4, 245819.79;
1211312.41, 245819.8;
1211312.43, 245819.81;
1211312.47, 245819.85;
1211312.49, 245819.87;
1211312.5, 245819.88;
1211312.53, 245819.9;
1211312.55, 245819.92;
1211312.56, 245819.93;
1211312.59, 245819.95;
1211312.61, 245819.97;
1211312.62, 245819.97;
1211312.65, 245820;
1211312.68, 245820.03;
1211312.71, 245820.05;
1211312.74, 245820.08;
1211312.76, 245820.1;
1211312.8, 245820.13;
1211312.83, 245820.16;
1211312.86, 245820.18;

1211312.89, 245820.21;
1211312.92, 245820.24;
1211312.95, 245820.26;
1211312.98, 245820.29;
1211313.01, 245820.32;
1211313.04, 245820.34;
1211313.07, 245820.37;
1211313.1, 245820.39;
1211313.14, 245820.43;
1211313.19, 245820.47;
1211313.24, 245820.52;
1211313.29, 245820.55;
1211313.34, 245820.6;
1211313.4, 245820.65;
1211313.46, 245820.7;
1211313.55, 245820.78;
1211313.61, 245820.83;
1211313.66, 245820.88;
1211313.76, 245820.96;
1211313.82, 245821.01;
1211313.86, 245821.05;
1211313.91, 245821.09;
1211313.98, 245821.15;
1211314.02, 245821.18;
1211314.07, 245821.23;
1211314.1, 245821.25;
1211314.16, 245821.31;
1211314.23, 245821.36;
1211314.29, 245821.42;
1211314.35, 245821.47;
1211314.43, 245821.53;
1211314.43, 245821.54;
1211314.46, 245821.56;
1211314.52, 245821.61;
1211314.58, 245821.66;
1211314.66, 245821.73;
1211314.72, 245821.78;
1211314.78, 245821.83;
1211314.84, 245821.88;
1211314.9, 245821.93;
1211314.97, 245821.99;
1211315.01, 245822.03;
1211315.02, 245822.03;
1211315.05, 245822.06;
1211315.11, 245822.11;
1211315.17, 245822.16;
1211315.24, 245822.22;
1211315.3, 245822.27;
1211315.36, 245822.32;
1211315.46, 245822.4;
1211315.52, 245822.45;

1211315.62, 245822.53;
1211315.68, 245822.58;
1211315.77, 245822.66;
1211315.84, 245822.72;
1211315.9, 245822.77;
1211315.96, 245822.82;
1211316.06, 245822.9;
1211316.15, 245822.98;
1211316.28, 245823.09;
1211316.38, 245823.17;
1211316.51, 245823.28;
1211316.63, 245823.39;
1211316.73, 245823.47;
1211316.78, 245823.51;
1211316.83, 245823.55;
1211316.88, 245823.59;
1211316.91, 245823.62;
1211316.97, 245823.67;
1211317.06, 245823.76;
1211317.16, 245823.84;
1211317.2, 245823.88;
1211317.23, 245823.91;
1211317.29, 245823.95;
1211319.08, 245825.52;
1211319.14, 245825.58;
1211319.44, 245825.89;
1211319.5, 245825.94;
1211319.6, 245826.04;
1211319.69, 245826.12;
1211320.11, 245826.48;
1211320.32, 245826.66;
1211320.51, 245826.83;
1211320.72, 245827;
1211321.12, 245827.35;
1211321.53, 245827.7;
1211322.41, 245828.43;
1211323.39, 245829.25;
1211323.98, 245829.73;
1211324.08, 245829.82;
1211324.18, 245829.9;
1211324.23, 245829.94;
1211324.28, 245829.99;
1211324.33, 245830.06;
1211324.38, 245830.13;
1211324.43, 245830.21;
1211324.46, 245830.28;
1211324.46, 245830.29;
1211324.69, 245830.48;
1211324.71, 245830.5;
1211324.73, 245830.5;
1211324.82, 245830.54;

1211324.9, 245830.59;
1211324.97, 245830.64;
1211325.02, 245830.69;
1211325.12, 245830.77;
1211325.14, 245830.78;
1211325.14, 245830.79;
1211325.19, 245830.83;
1211325.21, 245830.85;
1211325.22, 245830.86;
1211325.25, 245830.88;
1211325.3, 245830.93;
1211325.36, 245830.99;
1211325.42, 245831.04;
1211325.48, 245831.09;
1211325.54, 245831.14;
1211325.6, 245831.2;
1211325.66, 245831.25;
1211325.71, 245831.3;
1211325.77, 245831.35;
1211325.83, 245831.4;
1211325.89, 245831.45;
1211325.91, 245831.47;
1211325.92, 245831.48;
1211325.94, 245831.49;
1211325.95, 245831.5;
1211325.95, 245831.5;
1211325.98, 245831.52;
1211326.07, 245831.6;
1211326.19, 245831.69;
1211326.2, 245831.7;
1211326.94, 245832.31;
1211327.65, 245832.9;
1211327.67, 245832.92;
1211328.05, 245833.26;
1211328.06, 245833.26;
1211329.2, 245834.29;
1211329.51, 245834.57;
1211329.73, 245834.76;
1211329.88, 245834.9;
1211330.46, 245835.4;
1211330.48, 245835.42;
1211330.5, 245835.43;
1211330.58, 245835.48;
1211330.64, 245835.53;
1211330.76, 245835.64;
1211330.8, 245835.68;
1211331.19, 245836.03;
1211331.24, 245836.07;
1211332.15, 245836.88;
1211332.2, 245836.86;
1211332.29, 245836.85;

1211332.38, 245836.83;
1211332.48, 245836.83;
1211332.57, 245836.83;
1211332.66, 245836.85;
1211332.75, 245836.86;
1211332.84, 245836.89;
1211332.93, 245836.92;
1211333.01, 245836.96;
1211333.09, 245837.01;
1211333.16, 245837.06;
1211333.23, 245837.12;
1211333.3, 245837.18;
1211333.35, 245837.25;
1211333.4, 245837.32;
1211333.46, 245837.42;
1211333.55, 245837.61;
1211333.59, 245837.7;
1211333.68, 245837.88;
1211333.77, 245838.08;
1211333.79, 245838.12;
1211334.02, 245838.31;
1211335.32, 245839.42;
1211335.34, 245839.43;
1211335.78, 245839.82;
1211337.88, 245841.68;
1211339.02, 245842.67;
1211339.16, 245842.8;
1211339.27, 245842.88;
1211340.15, 245843.65;
1211340.45, 245843.91;
1211341.73, 245845.02;
1211341.97, 245845.21;
1211341.99, 245845.23;
1211343.17, 245846.26;
1211343.57, 245846.59;
1211344.1, 245847.03;
1211344.11, 245847.04;
1211344.9, 245847.72;
1211344.95, 245847.74;
1211345.03, 245847.78;
1211345.11, 245847.83;
1211345.19, 245847.88;
1211345.25, 245847.94;
1211345.32, 245848;
1211345.37, 245848.07;
1211345.42, 245848.14;
1211345.47, 245848.21;
1211345.5, 245848.29;
1211345.52, 245848.34;
1211345.53, 245848.38;
1211345.56, 245848.45;

1211345.59, 245848.48;
1211345.82, 245848.67;
1211346.13, 245848.92;
1211346.15, 245848.94;
1211346.87, 245849.55;
1211348.12, 245850.62;
1211348.16, 245850.65;
1211348.28, 245850.75;
1211348.86, 245851.2;
1211348.89, 245851.22;
1211348.98, 245851.3;
1211349.43, 245851.66;
1211349.47, 245851.69;
1211349.89, 245852.04;
1211349.9, 245852.04;
1211350.86, 245852.85;
1211350.92, 245852.9;
1211351.99, 245853.94;
1211352.02, 245853.97;
1211352.19, 245854.13;
1211353.14, 245854.9;
1211353.66, 245855.31;
1211354.58, 245856.04;
1211355.39, 245856.68;
1211355.45, 245856.73;
1211356.01, 245857.17;
1211356.02, 245857.17;
1211356.92, 245857.9;
1211357.36, 245858.25;
1211357.37, 245858.26;
1211358.71, 245859.37;
1211358.72, 245859.38;
1211358.95, 245859.58;
1211359.2, 245859.8;
1211400.01, 245900.49;
1211400.03, 245900.51;
1211401.31, 245901.65;
1211401.32, 245901.66;
1211401.75, 245902.05;
1211401.76, 245902.06;
1211402.26, 245901.6;
1211402.53, 245901.84;
1211402.64, 245901.95;
1211402.68, 245901.99;
1211404.05, 245903.6;
1211404.06, 245903.62;
1211404.39, 245904.02;
1211404.45, 245904.04;
1211404.59, 245904.11;
1211404.72, 245904.18;
1211404.84, 245904.27;

1211404.93, 245904.35;
1211405.02, 245904.43;
1211405.4, 245904.81;
1211405.44, 245904.86;
1211405.54, 245904.97;
1211405.62, 245905.09;
1211405.67, 245905.17;
1211405.68, 245905.18;
1211405.77, 245905.27;
1211405.84, 245905.34;
1211405.93, 245905.46;
1211406, 245905.56;
1211406.02, 245905.56;
1211406.08, 245905.58;
1211406.25, 245905.64;
1211406.36, 245905.69;
1211406.47, 245905.74;
1211406.6, 245905.82;
1211406.72, 245905.9;
1211406.81, 245905.98;
1211406.89, 245906.05;
1211406.94, 245906.1;
1211407.79, 245906.78;
1211407.85, 245906.83;
1211408.42, 245907.33;
1211408.44, 245907.34;
1211408.57, 245907.46;
1211408.6, 245907.49;
1211409.61, 245908.44;
1211409.67, 245908.5;
1211409.87, 245908.72;
1211410.86, 245909.75;
1211410.88, 245909.77;
1211411.06, 245909.97;
1211411.46, 245910.36;
1211411.89, 245910.72;
1211411.96, 245910.78;
1211412.1, 245910.92;
1211412.36, 245911.14;
1211412.39, 245911.17;
1211412.41, 245911.19;
1211412.51, 245911.26;
1211412.6, 245911.32;
1211412.93, 245911.61;
1211413.07, 245911.7;
1211413.29, 245911.85;
1211413.38, 245911.91;
1211413.52, 245912;
1211413.61, 245912.05;
1211413.68, 245912.09;
1211413.75, 245912.14;

1211414.02, 245912.32;
1211414.05, 245912.34;
1211414.58, 245912.56;
1211414.63, 245912.58;
1211414.68, 245912.58;
1211414.95, 245912.52;
1211415.34, 245912.23;
1211415.37, 245912.2;
1211415.4, 245912.18;
1211415.91, 245911.77;
1211415.93, 245911.76;
1211416, 245911.7;
1211416.21, 245911.54;
1211416.25, 245911.5;
1211416.33, 245911.42;
1211416.41, 245911.33;
1211416.36, 245911.22;
1211416.18, 245910.88;
1211416.1, 245910.72;
1211416.06, 245910.58;
1211416.02, 245910.44;
1211416, 245910.3;
1211416, 245910.16;
1211416, 245910.02;
1211416.02, 245909.88;
1211416.06, 245909.74;
1211416.1, 245909.61;
1211416.16, 245909.48;
1211416.23, 245909.35;
1211416.32, 245909.23;
1211416.41, 245909.12;
1211416.52, 245909.01;
1211416.63, 245908.92;
1211416.76, 245908.83;
1211416.89, 245908.76;
1211417.03, 245908.69;
1211417.17, 245908.64;
1211417.32, 245908.59;
1211417.47, 245908.56;
1211417.62, 245908.54;
1211417.78, 245908.54;
1211417.93, 245908.54;
1211418.09, 245908.56;
1211418.21, 245908.59;
1211418.34, 245908.62;
1211418.78, 245908.75;
1211420.83, 245909.37;
1211421.06, 245909.44;
1211421.1, 245909.45;
1211421.21, 245909.5;
1211421.25, 245909.51;

1211421.26, 245909.51;
1211421.28, 245909.52;
1211421.4, 245909.57;
1211421.42, 245909.57;
1211421.56, 245909.64;
1211421.69, 245909.71;
1211421.82, 245909.8;
1211421.93, 245909.9;
1211422.04, 245910;
1211422.13, 245910.11;
1211422.22, 245910.23;
1211422.3, 245910.39;
1211422.31, 245910.41;
1211422.33, 245910.44;
1211422.34, 245910.47;
1211422.36, 245910.51;
1211422.36, 245910.53;
1211422.38, 245910.56;
1211422.38, 245910.57;
1211422.39, 245910.6;
1211422.4, 245910.62;
1211422.4, 245910.63;
1211422.42, 245910.66;
1211422.43, 245910.69;
1211422.44, 245910.72;
1211422.46, 245910.75;
1211422.47, 245910.79;
1211422.49, 245910.83;
1211422.61, 245911.17;
1211422.9, 245911.95;
1211423.18, 245912.7;
1211423.29, 245912.98;
1211423.32, 245913.08;
1211423.55, 245913.86;
1211423.91, 245915.06;
1211424.02, 245915.44;
1211424.04, 245915.51;
1211424.08, 245915.69;
1211424.12, 245915.86;
1211424.17, 245916.03;
1211424.24, 245916.32;
1211424.25, 245916.36;
1211424.26, 245916.38;
1211424.29, 245916.52;
1211424.33, 245916.67;
1211424.35, 245916.77;
1211424.39, 245916.92;
1211424.39, 245916.95;
1211424.48, 245917.31;
1211424.6, 245917.88;
1211424.67, 245918.16;

1211424.77, 245918.59;
1211424.85, 245918.96;
1211424.98, 245919.52;
1211425.14, 245920.25;
1211425.26, 245920.77;
1211425.31, 245920.97;
1211425.31, 245921;
1211425.32, 245921.04;
1211425.42, 245921.39;
1211425.43, 245921.4;
1211425.55, 245921.83;
1211425.7, 245922.39;
1211425.83, 245922.85;
1211425.84, 245922.88;
1211425.88, 245923.01;
1211425.9, 245923.06;
1211426.07, 245923.54;
1211426.07, 245923.57;
1211426.16, 245923.83;
1211426.17, 245923.87;
1211426.35, 245924.32;
1211426.41, 245924.46;
1211426.79, 245925.15;
1211426.87, 245925.3;
1211427.23, 245925.95;
1211427.46, 245926.38;
1211427.54, 245926.49;
1211427.56, 245926.51;
1211427.93, 245927.04;
1211428.02, 245927.17;
1211428.06, 245927.22;
1211428.42, 245927.74;
1211428.43, 245927.75;
1211428.65, 245928.04;
1211428.66, 245928.06;
1211428.71, 245928.13;
1211429.68, 245929.22;
1211430.04, 245929.48;
1211430.08, 245929.51;
1211430.19, 245929.61;
1211430.26, 245929.67;
1211430.3, 245929.71;
1211430.34, 245929.75;
1211430.48, 245929.89;
1211430.56, 245929.98;
1211430.61, 245930.02;
1211430.7, 245930.13;
1211430.78, 245930.25;
1211430.86, 245930.38;
1211430.92, 245930.51;
1211430.96, 245930.65;

1211431, 245930.78;
1211431.05, 245930.81;
1211431.18, 245930.9;
1211431.26, 245930.97;
1211431.34, 245931.05;
1211431.83, 245931.52;
1211431.88, 245931.58;
1211431.97, 245931.69;
1211432.06, 245931.81;
1211432.12, 245931.91;
1211432.14, 245931.92;
1211432.27, 245932;
1211432.4, 245932.09;
1211432.48, 245932.16;
1211432.57, 245932.23;
1211432.94, 245932.61;
1211432.99, 245932.62;
1211433.13, 245932.69;
1211433.26, 245932.77;
1211433.38, 245932.85;
1211433.47, 245932.93;
1211433.56, 245933.01;
1211434.87, 245934.33;
1211434.92, 245934.38;
1211435.01, 245934.49;
1211435.09, 245934.61;
1211435.17, 245934.73;
1211435.23, 245934.87;
1211435.26, 245934.98;
1211435.91, 245935.62;
1211435.38, 245936.05;
1211435.99, 245936.67;
1211436.08, 245936.69;
1211436.17, 245936.73;
1211436.25, 245936.77;
1211436.33, 245936.81;
1211436.4, 245936.86;
1211436.46, 245936.91;
1211436.51, 245936.96;
1211436.57, 245937.02;
1211436.59, 245937.04;
1211436.65, 245937.11;
1211436.7, 245937.18;
1211436.74, 245937.26;
1211436.78, 245937.34;
1211436.81, 245937.42;
1211436.83, 245937.5;
1211436.84, 245937.58;
1211436.84, 245937.62;
1211436.85, 245937.62;
1211437.09, 245937.86;

1211437.12, 245937.89;
1211437.17, 245937.96;
1211437.22, 245938.03;
1211437.27, 245938.11;
1211437.78, 245938.62;
1211437.87, 245938.66;
1211437.95, 245938.7;
1211438.03, 245938.74;
1211438.11, 245938.79;
1211438.16, 245938.83;
1211438.2, 245938.88;
1211438.54, 245939.21;
1211438.58, 245939.25;
1211438.63, 245939.32;
1211438.68, 245939.39;
1211438.73, 245939.46;
1211438.76, 245939.54;
1211438.79, 245939.62;
1211438.81, 245939.71;
1211438.82, 245939.74;
1211438.83, 245939.74;
1211438.92, 245939.78;
1211439, 245939.82;
1211439.08, 245939.86;
1211439.15, 245939.91;
1211439.24, 245939.99;
1211439.49, 245940.23;
1211439.53, 245940.28;
1211439.59, 245940.34;
1211439.64, 245940.41;
1211439.68, 245940.49;
1211439.72, 245940.57;
1211439.74, 245940.59;
1211439.94, 245940.79;
1211440.16, 245941.01;
1211440.23, 245941.03;
1211440.31, 245941.06;
1211440.39, 245941.1;
1211440.47, 245941.15;
1211440.55, 245941.2;
1211440.6, 245941.24;
1211440.65, 245941.28;
1211440.79, 245941.42;
1211440.81, 245941.41;
1211440.89, 245941.37;
1211440.98, 245941.34;
1211441.07, 245941.32;
1211441.16, 245941.3;
1211441.25, 245941.29;
1211441.34, 245941.28;
1211441.44, 245941.29;

1211441.53, 245941.3;
1211441.62, 245941.32;
1211442.78, 245941.6;
1211442.86, 245941.63;
1211442.95, 245941.66;
1211443.03, 245941.7;
1211443.11, 245941.74;
1211443.19, 245941.79;
1211443.26, 245941.85;
1211443.32, 245941.91;
1211443.38, 245941.98;
1211443.43, 245942.05;
1211443.47, 245942.13;
1211443.5, 245942.21;
1211443.53, 245942.29;
1211443.55, 245942.37;
1211443.56, 245942.46;
1211443.57, 245942.54;
1211443.56, 245942.63;
1211443.55, 245942.71;
1211443.54, 245942.76;
1211443.53, 245942.8;
1211443.48, 245943;
1211443.48, 245943.02;
1211443.47, 245943.03;
1211443.36, 245943.53;
1211443.31, 245943.73;
1211443.32, 245943.84;
1211443.89, 245944.58;
1211445.05, 245945.71;
1211446.27, 245946.89;
1211447.5, 245948.05;
1211448.73, 245949.21;
1211449.54, 245949.95;
1211450.22, 245950.58;
1211450.85, 245951.1;
1211450.9, 245951.12;
1211450.98, 245951.15;
1211451.07, 245951.19;
1211451.15, 245951.23;
1211451.22, 245951.28;
1211451.29, 245951.34;
1211452.01, 245952;
1211454.43, 245954.14;
1211455.82, 245955.36;
1211457.11, 245956.47;
1211457.89, 245957.13;
1211459.73, 245958.66;
1211500.08, 245958.95;
1211500.12, 245958.96;
1211500.21, 245959;

1211500.29, 245959.04;
1211500.37, 245959.08;
1211500.44, 245959.13;
1211500.47, 245959.16;
1211500.58, 245959.24;
1211500.82, 245959.45;
1211501.14, 245959.71;
1211501.53, 250000.02;
1211501.62, 250000.09;
1211501.68, 250000.15;
1211501.81, 250000.25;
1211502.64, 250000.92;
1211502.76, 250001.02;
1211503.11, 250001.24;
1211503.11, 250001.24;
1211503.12, 250001.23;
1211503.19, 250001.21;
1211503.2, 250001.2;
1211503.17, 250001;
1211503.16, 250000.96;
1211503.06, 250000.75;
1211502.7, 250000.04;
1211502.58, 245959.79;
1211502.69, 245959.74;
1211502.82, 245959.92;
1211505, 250000.25;
1211505.07, 250000.23;
1211505.17, 250000.25;
1211505.23, 250000.26;
1211506.54, 250000.47;
1211507.59, 250000.64;
1211508.5, 250000.78;
1211508.57, 250000.79;
1211508.67, 250000.81;
1211508.75, 250000.91;
1211508.95, 250000.94;
1211508.95, 250000.94;
1211512.32, 250001.46;
1211512.21, 250002.04;
1211512.2, 250002.13;
1211512.1, 250002.72;
1211512.1, 250002.75;
1211512.23, 250002.77;
1211512.41, 250002.8;
1211512.59, 250002.83;
1211512.66, 250002.84;
1211513.02, 250002.9;
1211513.57, 250002.93;
1211513.74, 250002.94;
1211514.05, 250002.96;
1211514.07, 250002.91;

1211514.29, 250002.94;
1211514.98, 250003.05;
1211515.7, 250003.15;
1211516.38, 250003.21;
1211516.42, 250003.21;
1211516.41, 250003.27;
1211517.14, 250003.37;
1211517.43, 250003.42;
1211517.61, 250003.45;
1211517.43, 250004.45;
1211517.41, 250004.57;
1211517.33, 250005.05;
1211517.43, 250005.14;
1211517.38, 250005.26;
1211517.08, 250005.16;
1211516.92, 250005.57;
1211516.58, 250005.54;
1211516.43, 250006.08;
1211516.43, 250006.16;
1211516.52, 250006.28;
1211516.57, 250006.37;
1211516.79, 250006.43;
1211516.71, 250006.62;
1211516.68, 250006.68;
1211516.02, 250008.2;
1211515.96, 250008.25;
1211515.9, 250008.24;
1211515.66, 250008.67;
1211515.45, 250008.99;
1211515.33, 250009.19;
1211515.1, 250008.84;
1211515.06, 250008.79;
1211514.82, 250008.95;
1211514.98, 250009.29;
1211515, 250009.33;
1211515.09, 250009.55;
1211515.18, 250009.65;
1211515.27, 250009.73;
1211515.37, 250009.82;
1211515.26, 250009.98;
1211515.42, 250010.41;
1211515.43, 250010.46;
1211515.52, 250010.74;
1211516.72, 250011.83;
1211516.96, 250012;
1211517.03, 250012.05;
1211517.04, 250012.06;
1211517.04, 250012.07;
1211517.08, 250012.1;
1211517.29, 250012.26;
1211517.41, 250012.35;

1211518.02, 250012.81;
1211518.79, 250013.39;
1211519.4, 250013.85;
1211519.89, 250014.2;
1211519.9, 250014.21;
1211519.92, 250014.23;
1211519.96, 250014.26;
1211520.03, 250014.32;
1211520.07, 250014.36;
1211521.12, 250015.15;
1211521.54, 250015.47;
1211523.23, 250016.73;
1211523.28, 250016.77;
1211523.37, 250016.84;
1211523.42, 250016.87;
1211523.82, 250017.17;
1211524.3, 250017.54;
1211525.78, 250018.65;
1211526.78, 250019.4;
1211526.79, 250019.41;
1211526.85, 250019.46;
1211526.9, 250019.51;
1211527.28, 250019.9;
1211527.44, 250020.02;
1211528.23, 250020.64;
1211528.86, 250021.13;
1211529.39, 250021.55;
1211529.61, 250021.71;
1211529.69, 250021.77;
1211530.05, 250022.06;
1211530.5, 250022.41;
1211530.93, 250022.74;
1211531.43, 250023.13;
1211531.49, 250023.17;
1211531.8, 250023.42;
1211532.13, 250023.67;
1211532.54, 250023.99;
1211533.3, 250024.58;
1211534.02, 250025.15;
1211534.09, 250025.2;
1211534.82, 250025.76;
1211537, 250027.46;
1211537.78, 250028.07;
1211538.89, 250028.93;
1211539.89, 250029.71;
1211539.96, 250029.77;
1211540.23, 250029.97;
1211540.49, 250030.18;
1211540.79, 250030.41;
1211541.12, 250030.67;
1211541.52, 250030.98;

1211541.68, 250031.1;
1211542.46, 250031.71;
1211543.13, 250032.23;
1211543.53, 250032.55;
1211544.23, 250033.09;
1211544.56, 250033.36;
1211544.62, 250033.4;
1211545.25, 250033.89;
1211545.92, 250034.42;
1211546.72, 250035.05;
1211546.91, 250035.19;
1211547.14, 250035.38;
1211547.51, 250035.66;
1211547.66, 250035.78;
1211547.7, 250035.81;
1211548.95, 250036.79;
1211549.08, 250036.89;
1211549.26, 250037.03;
1211550.51, 250038.02;
1211551.43, 250038.74;
1211551.5, 250038.79;
1211552.27, 250039.4;
1211552.69, 250039.72;
1211553.34, 250040.23;
1211553.7, 250040.51;
1211554.1, 250040.82;
1211555.23, 250041.71;
1211555.3, 250041.76;
1211555.39, 250041.84;
1211556.74, 250042.89;
1211558.09, 250043.95;
1211559.45, 250045.01;
1211600.8, 250046.07;
1211602.15, 250047.13;
1211603.5, 250048.18;
1211604.86, 250049.24;
1211606.21, 250050.3;
1211607.56, 250051.36;
1211608.76, 250052.3;
1211608.91, 250052.41;
1211609.84, 250053.13;
1211610.02, 250053.28;
1211610.08, 250053.33;
1211610.1, 250053.35;
1211610.11, 250053.35;
1211610.18, 250053.4;
1211611.35, 250053.96;
1211611.39, 250053.98;
1211611.47, 250054.02;
1211611.54, 250054.07;
1211611.59, 250054.11;

1211611.63, 250054.14;
1211612.41, 250053.43;
1211612.47, 250053.38;
1211612.54, 250053.33;
1211612.62, 250053.28;
1211612.71, 250053.24;
1211612.79, 250053.21;
1211612.88, 250053.18;
1211612.97, 250053.17;
1211613.06, 250053.16;
1211613.16, 250053.15;
1211613.25, 250053.16;
1211613.34, 250053.17;
1211613.43, 250053.18;
1211613.52, 250053.21;
1211613.61, 250053.24;
1211613.69, 250053.28;
1211613.77, 250053.33;
1211613.85, 250053.38;
1211613.91, 250053.44;
1211614.01, 250053.52;
1211614.18, 250053.66;
1211614.73, 250054.08;
1211614.97, 250054.27;
1211615.17, 250054.43;
1211615.19, 250054.44;
1211615.28, 250054.51;
1211615.3, 250054.52;
1211615.33, 250054.54;
1211615.39, 250054.6;
1211615.46, 250054.66;
1211615.51, 250054.73;
1211615.56, 250054.8;
1211615.61, 250054.87;
1211615.64, 250054.95;
1211615.67, 250055.03;
1211615.69, 250055.12;
1211615.7, 250055.2;
1211615.71, 250055.29;
1211615.7, 250055.37;
1211615.69, 250055.46;
1211615.67, 250055.54;
1211615.64, 250055.62;
1211615.61, 250055.7;
1211615.6, 250055.72;
1211615.69, 250055.75;
1211617.47, 250056.52;
1211618.69, 250057.02;
1211618.76, 250057.05;
1211619.06, 250057.2;
1211619.11, 250057.23;

1211619.17, 250057.25;
1211619.66, 250057.5;
1211620.15, 250057.64;
1211620.87, 250057.76;
1211621.85, 250057.92;
1211623.36, 250057.98;
1211623.64, 250057.93;
1211623.73, 250057.92;
1211623.82, 250057.92;
1211623.92, 250057.92;
1211624.01, 250057.93;
1211624.02, 250057.94;
1211624.14, 250057.93;
1211624.35, 250057.9;
1211624.39, 250057.9;
1211624.43, 250057.89;
1211624.47, 250057.88;
1211624.52, 250057.88;
1211624.56, 250057.87;
1211624.6, 250057.87;
1211624.64, 250057.86;
1211624.77, 250057.85;
1211624.81, 250057.84;
1211624.85, 250057.84;
1211624.89, 250057.83;
1211624.9, 250057.83;
1211624.95, 250057.82;
1211624.99, 250057.81;
1211625.03, 250057.8;
1211625.07, 250057.79;
1211625.12, 250057.79;
1211625.16, 250057.78;
1211625.2, 250057.77;
1211625.24, 250057.76;
1211625.29, 250057.75;
1211625.33, 250057.74;
1211625.37, 250057.74;
1211625.41, 250057.73;
1211625.46, 250057.72;
1211625.5, 250057.71;
1211625.54, 250057.7;
1211625.56, 250057.69;
1211625.59, 250057.68;
1211625.63, 250057.66;
1211625.67, 250057.64;
1211625.71, 250057.62;
1211625.75, 250057.6;
1211625.78, 250057.58;
1211625.82, 250057.57;
1211625.86, 250057.55;
1211625.9, 250057.53;

1211625.94, 250057.51;
1211625.97, 250057.49;
1211626.01, 250057.47;
1211626.05, 250057.45;
1211626.09, 250057.44;
1211626.13, 250057.42;
1211626.16, 250057.4;
1211626.23, 250057.37;
1211626.3, 250057.34;
1211626.34, 250057.33;
1211626.38, 250057.32;
1211626.42, 250057.31;
1211626.46, 250057.3;
1211626.5, 250057.28;
1211626.54, 250057.27;
1211626.58, 250057.26;
1211626.62, 250057.25;
1211626.66, 250057.24;
1211626.7, 250057.23;
1211626.74, 250057.22;
1211626.77, 250057.2;
1211626.81, 250057.19;
1211626.85, 250057.18;
1211626.89, 250057.17;
1211626.93, 250057.16;
1211626.97, 250057.15;
1211627.01, 250057.14;
1211627.05, 250057.13;
1211627.09, 250057.11;
1211627.13, 250057.1;
1211627.17, 250057.08;
1211627.2, 250057.06;
1211627.24, 250057.05;
1211627.28, 250057.03;
1211627.32, 250057.02;
1211627.36, 250057;
1211627.39, 250056.99;
1211627.43, 250056.97;
1211627.47, 250056.96;
1211627.51, 250056.94;
1211627.54, 250056.93;
1211627.58, 250056.91;
1211627.62, 250056.9;
1211627.66, 250056.88;
1211627.69, 250056.87;
1211627.73, 250056.85;
1211627.74, 250056.85;
1211627.78, 250056.83;
1211627.81, 250056.81;
1211627.85, 250056.79;
1211627.89, 250056.77;

1211627.93, 250056.76;
1211627.96, 250056.74;
1211628, 250056.72;
1211628.04, 250056.7;
1211628.08, 250056.68;
1211628.11, 250056.66;
1211628.13, 250056.66;
1211628.15, 250056.65;
1211628.17, 250056.64;
1211628.19, 250056.62;
1211628.22, 250056.61;
1211628.24, 250056.6;
1211628.26, 250056.59;
1211628.29, 250056.58;
1211628.31, 250056.57;
1211628.33, 250056.56;
1211628.36, 250056.55;
1211628.36, 250056.54;
1211628.38, 250056.53;
1211628.39, 250056.53;
1211628.4, 250056.52;
1211628.42, 250056.51;
1211628.45, 250056.49;
1211628.48, 250056.48;
1211628.51, 250056.46;
1211628.54, 250056.44;
1211628.58, 250056.42;
1211628.61, 250056.41;
1211628.64, 250056.39;
1211628.67, 250056.37;
1211628.7, 250056.35;
1211628.73, 250056.34;
1211628.76, 250056.32;
1211628.79, 250056.3;
1211628.82, 250056.28;
1211628.85, 250056.27;
1211628.88, 250056.25;
1211628.91, 250056.23;
1211628.95, 250056.21;
1211628.98, 250056.19;
1211629, 250056.18;
1211629.02, 250056.17;
1211629.03, 250056.16;
1211629.04, 250056.16;
1211629.06, 250056.15;
1211629.06, 250056.14;
1211629.1, 250056.12;
1211629.13, 250056.1;
1211629.16, 250056.08;
1211629.2, 250056.05;
1211629.23, 250056.03;

1211629.26, 250056.01;
1211629.3, 250055.99;
1211629.33, 250055.97;
1211629.36, 250055.94;
1211629.4, 250055.92;
1211629.43, 250055.9;
1211629.46, 250055.88;
1211629.49, 250055.86;
1211629.53, 250055.83;
1211629.56, 250055.81;
1211629.59, 250055.79;
1211629.62, 250055.77;
1211629.65, 250055.76;
1211629.66, 250055.74;
1211629.69, 250055.72;
1211629.73, 250055.7;
1211629.76, 250055.68;
1211629.79, 250055.66;
1211629.82, 250055.64;
1211629.85, 250055.62;
1211629.88, 250055.59;
1211629.91, 250055.57;
1211629.94, 250055.55;
1211629.97, 250055.53;
1211630, 250055.51;
1211630.02, 250055.49;
1211630.05, 250055.47;
1211630.08, 250055.45;
1211630.11, 250055.43;
1211630.14, 250055.41;
1211630.17, 250055.39;
1211630.2, 250055.37;
1211630.22, 250055.35;
1211630.25, 250055.33;
1211630.28, 250055.31;
1211630.3, 250055.29;
1211630.33, 250055.27;
1211630.36, 250055.25;
1211630.39, 250055.22;
1211630.41, 250055.2;
1211630.44, 250055.18;
1211630.47, 250055.16;
1211630.49, 250055.14;
1211630.52, 250055.11;
1211630.55, 250055.09;
1211630.58, 250055.07;
1211630.61, 250055.05;
1211630.63, 250055.02;
1211630.66, 250055;
1211630.69, 250054.98;
1211630.72, 250054.95;

1211630.75, 250054.93;
1211630.78, 250054.91;
1211630.81, 250054.88;
1211630.82, 250054.87;
1211630.84, 250054.86;
1211630.87, 250054.83;
1211630.9, 250054.8;
1211630.93, 250054.77;
1211630.96, 250054.75;
1211631, 250054.72;
1211631.03, 250054.69;
1211631.06, 250054.66;
1211631.09, 250054.63;
1211631.13, 250054.61;
1211631.16, 250054.58;
1211631.19, 250054.55;
1211631.22, 250054.52;
1211631.25, 250054.49;
1211631.29, 250054.47;
1211631.32, 250054.44;
1211631.34, 250054.42;
1211631.37, 250054.38;
1211631.4, 250054.35;
1211631.42, 250054.32;
1211631.45, 250054.29;
1211631.48, 250054.26;
1211631.51, 250054.22;
1211631.53, 250054.19;
1211631.56, 250054.16;
1211631.6, 250054.12;
1211631.62, 250054.1;
1211631.65, 250054.07;
1211631.67, 250054.03;
1211631.7, 250054;
1211631.73, 250053.97;
1211631.76, 250053.94;
1211631.78, 250053.91;
1211631.81, 250053.88;
1211631.84, 250053.84;
1211631.87, 250053.81;
1211631.89, 250053.78;
1211631.92, 250053.75;
1211631.95, 250053.72;
1211631.98, 250053.69;
1211632.01, 250053.65;
1211632.03, 250053.62;
1211632.06, 250053.59;
1211632.09, 250053.56;
1211632.12, 250053.53;
1211632.14, 250053.5;
1211632.17, 250053.47;

1211632.2, 250053.43;
1211632.22, 250053.4;
1211632.25, 250053.37;
1211632.28, 250053.34;
1211632.31, 250053.31;
1211632.33, 250053.28;
1211632.35, 250053.26;
1211632.41, 250053.2;
1211632.48, 250053.14;
1211632.59, 250053.07;
1211632.62, 250053.05;
1211632.66, 250053.03;
1211632.69, 250053.01;
1211632.73, 250052.99;
1211632.76, 250052.96;
1211632.8, 250052.94;
1211632.83, 250052.92;
1211632.87, 250052.9;
1211632.9, 250052.88;
1211632.94, 250052.86;
1211632.97, 250052.84;
1211633.01, 250052.82;
1211633.05, 250052.8;
1211633.08, 250052.78;
1211633.12, 250052.76;
1211633.15, 250052.73;
1211633.19, 250052.71;
1211633.2, 250052.69;
1211633.22, 250052.66;
1211633.27, 250052.6;
1211633.32, 250052.54;
1211633.37, 250052.47;
1211633.42, 250052.41;
1211633.46, 250052.35;
1211633.51, 250052.28;
1211633.56, 250052.22;
1211633.61, 250052.16;
1211633.63, 250052.12;
1211633.65, 250052.09;
1211633.7, 250052.03;
1211633.72, 250052.01;
1211633.74, 250051.97;
1211633.8, 250051.91;
1211633.82, 250051.88;
1211633.87, 250051.81;
1211633.95, 250051.72;
1211634, 250051.65;
1211634.03, 250051.62;
1211634.08, 250051.56;
1211634.1, 250051.52;
1211634.15, 250051.46;

1211634.2, 250051.4;
1211634.23, 250051.37;
1211634.26, 250051.33;
1211634.29, 250051.25;
1211634.34, 250051.18;
1211634.4, 250051.09;
1211634.47, 250051.01;
1211634.51, 250050.95;
1211634.57, 250050.89;
1211634.64, 250050.83;
1211634.67, 250050.82;
1211634.69, 250050.79;
1211634.71, 250050.76;
1211634.73, 250050.73;
1211634.76, 250050.7;
1211634.77, 250050.69;
1211634.78, 250050.67;
1211634.81, 250050.65;
1211634.82, 250050.63;
1211634.83, 250050.62;
1211634.86, 250050.59;
1211634.88, 250050.56;
1211634.91, 250050.53;
1211634.94, 250050.5;
1211634.96, 250050.47;
1211634.99, 250050.44;
1211635.02, 250050.41;
1211635.04, 250050.38;
1211635.07, 250050.35;
1211635.1, 250050.32;
1211635.12, 250050.28;
1211635.15, 250050.25;
1211635.18, 250050.22;
1211635.2, 250050.19;
1211635.23, 250050.16;
1211635.26, 250050.13;
1211635.29, 250050.1;
1211635.31, 250050.07;
1211635.34, 250050.04;
1211635.37, 250050.01;
1211635.39, 250049.98;
1211635.42, 250049.95;
1211635.45, 250049.92;
1211635.47, 250049.89;
1211635.5, 250049.86;
1211635.53, 250049.82;
1211635.55, 250049.79;
1211635.57, 250049.77;
1211635.59, 250049.75;
1211635.61, 250049.73;
1211635.63, 250049.7;

1211635.66, 250049.67;
1211635.67, 250049.66;
1211635.7, 250049.63;
1211635.75, 250049.57;
1211635.77, 250049.55;
1211635.78, 250049.54;
1211635.79, 250049.52;
1211635.82, 250049.49;
1211635.84, 250049.46;
1211635.85, 250049.45;
1211635.85, 250049.45;
1211635.87, 250049.43;
1211635.9, 250049.4;
1211635.92, 250049.38;
1211635.94, 250049.35;
1211635.97, 250049.32;
1211636, 250049.29;
1211636.02, 250049.26;
1211636.06, 250049.22;
1211636.08, 250049.2;
1211636.1, 250049.17;
1211636.15, 250049.12;
1211636.17, 250049.09;
1211636.2, 250049.06;
1211636.22, 250049.04;
1211636.24, 250049.01;
1211636.27, 250048.98;
1211636.29, 250048.96;
1211636.32, 250048.93;
1211636.34, 250048.9;
1211636.36, 250048.88;
1211636.38, 250048.85;
1211636.41, 250048.83;
1211636.43, 250048.8;
1211636.46, 250048.77;
1211636.48, 250048.74;
1211636.51, 250048.71;
1211636.53, 250048.69;
1211636.55, 250048.67;
1211636.57, 250048.64;
1211636.59, 250048.62;
1211636.61, 250048.6;
1211636.68, 250048.51;
1211636.76, 250048.42;
1211636.82, 250048.36;
1211636.89, 250048.28;
1211636.95, 250048.21;
1211637.04, 250048.11;
1211637.09, 250048.05;
1211637.13, 250048;
1211637.19, 250047.94;

1211637.24, 250047.88;
1211637.31, 250047.79;
1211637.39, 250047.71;
1211637.47, 250047.62;
1211637.52, 250047.56;
1211637.57, 250047.49;
1211637.62, 250047.43;
1211637.71, 250047.34;
1211637.76, 250047.27;
1211637.81, 250047.21;
1211637.87, 250047.15;
1211637.92, 250047.09;
1211637.95, 250047.05;
1211638, 250046.99;
1211638.06, 250046.93;
1211638.12, 250046.86;
1211638.17, 250046.79;
1211638.22, 250046.73;
1211638.25, 250046.7;
1211638.3, 250046.63;
1211638.35, 250046.57;
1211638.4, 250046.51;
1211638.42, 250046.47;
1211638.48, 250046.41;
1211638.53, 250046.35;
1211638.58, 250046.28;
1211638.63, 250046.22;
1211638.7, 250046.12;
1211638.73, 250046.09;
1211638.83, 250045.97;
1211638.9, 250045.87;
1211638.97, 250045.79;
1211639.02, 250045.72;
1211639.07, 250045.66;
1211639.12, 250045.6;
1211639.17, 250045.54;
1211639.25, 250045.44;
1211639.3, 250045.38;
1211639.35, 250045.32;
1211639.37, 250045.29;
1211639.44, 250045.2;
1211639.47, 250045.14;
1211639.52, 250045.06;
1211639.57, 250044.99;
1211639.62, 250044.93;
1211639.69, 250044.86;
1211639.76, 250044.81;
1211639.83, 250044.75;
1211639.91, 250044.71;
1211639.99, 250044.67;
1211640.08, 250044.64;

1211640.17, 250044.61;
1211640.26, 250044.59;
1211640.32, 250044.58;
1211640.46, 250044.41;
1211640.48, 250044.39;
1211640.71, 250044.12;
1211641.28, 250043.45;
1211641.28, 250043.44;
1211641.51, 250043.17;
1211642.23, 250042.32;
1211642.26, 250042.28;
1211642.46, 250042.04;
1211642.51, 250041.98;
1211642.6, 250041.87;
1211642.64, 250041.83;
1211642.7, 250041.77;
1211642.77, 250041.71;
1211642.84, 250041.66;
1211642.92, 250041.61;
1211643, 250041.57;
1211643.07, 250041.55;
1211643.31, 250041.26;
1211643.87, 250040.55;
1211644.15, 250040.21;
1211644.19, 250040.16;
1211644.55, 250039.7;
1211644.55, 250039.67;
1211644.57, 250039.58;
1211644.59, 250039.5;
1211644.61, 250039.42;
1211644.65, 250039.34;
1211644.69, 250039.26;
1211644.74, 250039.2;
1211644.76, 250039.17;
1211644.84, 250039.06;
1211644.86, 250039.03;
1211644.99, 250038.87;
1211645.12, 250038.7;
1211645.25, 250038.52;
1211645.25, 250038.51;
1211645.56, 250038.11;
1211645.58, 250038.08;
1211645.59, 250038.05;
1211645.63, 250038;
1211645.68, 250037.93;
1211645.75, 250037.84;
1211645.8, 250037.8;
1211645.84, 250037.75;
1211645.91, 250037.66;
1211645.92, 250037.65;
1211645.93, 250037.64;

1211645.98, 250037.59;
1211646, 250037.58;
1211646.02, 250037.52;
1211646.05, 250037.44;
1211646.09, 250037.36;
1211646.13, 250037.31;
1211646.15, 250037.29;
1211646.15, 250037.28;
1211646.22, 250037.19;
1211646.35, 250037.01;
1211646.48, 250036.84;
1211646.6, 250036.66;
1211646.72, 250036.48;
1211646.83, 250036.34;
1211646.86, 250036.29;
1211646.91, 250036.24;
1211646.97, 250036.17;
1211647.04, 250036.12;
1211647.1, 250036.07;
1211647.12, 250036;
1211647.15, 250035.92;
1211647.18, 250035.84;
1211647.23, 250035.77;
1211647.25, 250035.73;
1211647.45, 250035.45;
1211647.46, 250035.42;
1211647.49, 250035.34;
1211647.54, 250035.26;
1211647.72, 250034.98;
1211647.84, 250034.79;
1211647.85, 250034.78;
1211647.89, 250034.7;
1211647.9, 250034.69;
1211648.14, 250034.31;
1211648.16, 250034.29;
1211648.2, 250034.22;
1211648.29, 250034.09;
1211648.54, 250033.67;
1211648.74, 250033.35;
1211648.93, 250033.06;
1211649.14, 250032.72;
1211649.15, 250032.7;
1211649.23, 250032.56;
1211649.48, 250032.13;
1211649.7, 250031.76;
1211649.77, 250031.64;
1211649.91, 250031.41;
1211649.97, 250031.3;
1211650, 250031.24;
1211650.09, 250031.09;
1211650.1, 250031.07;

1211650.12, 250031.04;
1211650.28, 250030.74;
1211650.46, 250030.43;
1211650.49, 250030.37;
1211650.71, 250029.96;
1211650.76, 250029.89;
1211650.89, 250029.63;
1211650.9, 250029.62;
1211651.07, 250029.29;
1211651.3, 250028.85;
1211651.4, 250028.66;
1211651.51, 250028.45;
1211651.54, 250028.38;
1211651.61, 250028.25;
1211651.97, 250027.52;
1211652.22, 250027;
1211652.31, 250026.82;
1211652.34, 250026.74;
1211652.61, 250026.18;
1211652.72, 250025.94;
1211652.85, 250025.65;
1211652.9, 250025.54;
1211653.36, 250024.48;
1211653.4, 250024.42;
1211653.4, 250024.41;
1211653.42, 250024.36;
1211653.43, 250024.33;
1211653.54, 250024.07;
1211653.69, 250023.71;
1211653.83, 250023.37;
1211653.85, 250023.31;
1211653.88, 250023.23;
1211654, 250022.95;
1211654.05, 250022.81;
1211654.09, 250022.71;
1211654.15, 250022.58;
1211654.22, 250022.39;
1211654.29, 250022.2;
1211654.3, 250022.19;
1211654.33, 250022.11;
1211654.38, 250022.03;
1211654.43, 250021.96;
1211654.48, 250021.89;
1211654.52, 250021.86;
1211654.61, 250021.63;
1211654.6, 250021.55;
1211654.61, 250021.46;
1211654.62, 250021.38;
1211654.64, 250021.3;
1211654.66, 250021.23;
1211654.71, 250021.1;

1211654.71, 250021.1;
1211654.81, 250020.77;
1211654.88, 250020.52;
1211655.12, 250019.71;
1211655.14, 250019.66;
1211655.15, 250019.62;
1211655.17, 250019.57;
1211655.17, 250019.56;
1211655.65, 250018.02;
1211655.74, 250017.72;
1211655.83, 250017.42;
1211656.1, 250016.49;
1211656.4, 250015.38;
1211656.52, 250014.95;
1211656.53, 250014.89;
1211656.54, 250014.86;
1211656.65, 250014.41;
1211656.66, 250014.38;
1211656.66, 250014.38;
1211656.69, 250014.27;
1211656.84, 250013.64;
1211656.9, 250013.4;
1211656.96, 250013.1;
1211656.98, 250013.03;
1211656.98, 250013.02;
1211656.99, 250012.97;
1211657, 250012.95;
1211657.08, 250012.54;
1211657.17, 250012.14;
1211657.24, 250011.84;
1211657.29, 250011.56;
1211657.33, 250011.37;
1211657.43, 250010.86;
1211657.42, 250010.84;
1211657.38, 250010.74;
1211657.35, 250010.69;
1211657.26, 250010.47;
1211657.25, 250010.45;
1211657.22, 250010.37;
1211657.2, 250010.29;
1211657.19, 250010.2;
1211657.19, 250010.12;
1211657.19, 250010.01;
1211657.2, 250009.98;
1211657.29, 250009.17;
1211656.58, 250009.1;
1211656.59, 250009.06;
1211656.65, 250008.55;
1211656.66, 250008.4;
1211656.68, 250008.15;
1211656.7, 250007.75;

1211656.7, 250007.72;
1211656.72, 250007.51;
1211656.75, 250007.1;
1211656.79, 250006.34;
1211656.8, 250006.13;
1211656.8, 250005.93;
1211656.81, 250005.57;
1211656.81, 250005.55;
1211656.82, 250005.3;
1211656.83, 250004.79;
1211656.82, 250004.21;
1211656.8, 250003.88;
1211656.78, 250003.74;
1211656.69, 250003.18;
1211656.61, 250002.71;
1211656.51, 250002.57;
1211656.48, 250002.52;
1211656.24, 250002.18;
1211655.76, 250001.48;
1211655.74, 250001.46;
1211655.74, 250001.45;
1211655.68, 250001.38;
1211655.66, 250001.34;
1211655.58, 250001.21;
1211655.53, 250001.08;
1211655.48, 250000.94;
1211655.44, 250000.8;
1211655.43, 250000.68;
1211655.32, 245959.67;
1211655.32, 245959.65;
1211655.29, 245959.36;
1211654.75, 245958.17;
1211654.07, 245957.17;
1211653.93, 245956.96;
1211653.8, 245956.78;
1211653.78, 245956.75;
1211653.69, 245956.61;
1211653.25, 245955.93;
1211653.13, 245955.92;
1211653.01, 245955.89;
1211652.89, 245955.86;
1211652.38, 245955.71;
1211652.16, 245955.64;
1211652.1, 245955.62;
1211651.96, 245955.57;
1211651.82, 245955.51;
1211651.78, 245955.48;
1211651.06, 245955.08;
1211651.04, 245955.07;
1211650.93, 245955;
1211650.82, 245954.93;

1211650.77, 245954.88;
1211650.67, 245954.8;
1211650.12, 245954.34;
1211650.04, 245954.27;
1211649.96, 245954.19;
1211649.85, 245954.06;
1211649.82, 245954.02;
1211649.3, 245953.32;
1211649.25, 245953.26;
1211649.07, 245953;
1211649.01, 245952.91;
1211648.9, 245952.74;
1211648.87, 245952.7;
1211648.86, 245952.68;
1211648.69, 245952.4;
1211648.61, 245952.24;
1211648.39, 245951.77;
1211648.36, 245951.7;
1211648.19, 245951.43;
1211648.09, 245951.27;
1211647.98, 245951.11;
1211647.94, 245951.04;
1211647.91, 245951;
1211647.81, 245950.82;
1211647.66, 245950.51;
1211647.49, 245950.33;
1211647.45, 245950.29;
1211647.36, 245950.22;
1211647.34, 245950.2;
1211647.28, 245950.15;
1211647.22, 245950.1;
1211647.12, 245950.01;
1211646.64, 245949.65;
1211646.63, 245949.64;
1211646.52, 245949.55;
1211646.41, 245949.44;
1211646.32, 245949.33;
1211646.24, 245949.21;
1211646.16, 245949.09;
1211646.1, 245948.96;
1211646.06, 245948.82;
1211646.02, 245948.68;
1211646, 245948.54;
1211646, 245948.4;
1211646, 245948.26;
1211646.02, 245948.12;
1211646.06, 245947.98;
1211646.1, 245947.84;
1211646.16, 245947.71;
1211646.24, 245947.59;
1211646.32, 245947.47;

1211646.41, 245947.35;
1211646.52, 245947.25;
1211646.63, 245947.15;
1211646.77, 245947.06;
1211648.42, 245946.03;
1211648.54, 245945.96;
1211648.68, 245945.89;
1211648.82, 245945.84;
1211648.97, 245945.8;
1211649.12, 245945.77;
1211649.28, 245945.75;
1211649.43, 245945.74;
1211649.59, 245945.75;
1211649.74, 245945.77;
1211649.89, 245945.8;
1211650.04, 245945.84;
1211650.15, 245945.88;
1211650.26, 245945.93;
1211650.63, 245946.1;
1211650.8, 245946.19;
1211651.17, 245946.32;
1211651.31, 245946.05;
1211651.34, 245945.98;
1211651.42, 245945.83;
1211651.51, 245945.71;
1211651.6, 245945.6;
1211651.71, 245945.49;
1211651.82, 245945.4;
1211651.95, 245945.31;
1211652.08, 245945.23;
1211652.21, 245945.17;
1211652.36, 245945.11;
1211652.39, 245945.1;
1211653.19, 245944.85;
1211653.19, 245944.85;
1211653.21, 245944.85;
1211653.21, 245944.85;
1211653.93, 245944.62;
1211654.29, 245944.51;
1211654.5, 245944.44;
1211654.53, 245944.43;
1211654.67, 245944.39;
1211654.73, 245944.32;
1211654.76, 245944.27;
1211654.75, 245944.09;
1211654.72, 245944;
1211654.71, 245943.92;
1211654.69, 245943.76;
1211654.67, 245943.56;
1211654.68, 245943.41;
1211654.7, 245943.27;

1211654.73, 245943.15;
1211654.77, 245943.02;
1211654.84, 245942.85;
1211654.85, 245942.71;
1211654.87, 245942.58;
1211654.9, 245942.44;
1211654.95, 245942.3;
1211655.01, 245942.17;
1211655.08, 245942.05;
1211655.16, 245941.93;
1211655.26, 245941.81;
1211655.36, 245941.71;
1211655.41, 245941.67;
1211655.42, 245941.55;
1211655.44, 245941.41;
1211655.47, 245941.27;
1211655.51, 245941.15;
1211655.5, 245941.11;
1211655.53, 245941.11;
1211655.58, 245941.01;
1211655.65, 245940.88;
1211655.73, 245940.76;
1211655.75, 245940.74;
1211655.5, 245940.37;
1211655.43, 245940.27;
1211655.42, 245940.26;
1211655.37, 245940.18;
1211655.32, 245940.11;
1211655.3, 245940.08;
1211655.26, 245940;
1211655.22, 245939.93;
1211655.19, 245939.84;
1211655.17, 245939.76;
1211655.16, 245939.68;
1211655.16, 245939.59;
1211655.16, 245939.51;
1211655.17, 245939.42;
1211655.19, 245939.34;
1211655.22, 245939.26;
1211655.26, 245939.18;
1211655.42, 245938.85;
1211655.47, 245938.76;
1211655.48, 245938.74;
1211655.42, 245938.48;
1211655.34, 245938.16;
1211655.23, 245937.69;
1211655.1, 245937.16;
1211655.09, 245937.14;
1211655.09, 245937.13;
1211655.09, 245937.11;
1211655.08, 245937.09;

1211655.02, 245936.79;
1211654.96, 245936.52;
1211654.92, 245936.36;
1211654.92, 245936.35;
1211654.89, 245936.28;
1211654.87, 245936.21;
1211654.74, 245935.59;
1211654.73, 245935.54;
1211654.72, 245935.53;
1211654.55, 245934.7;
1211654.42, 245934.06;
1211654.42, 245934.05;
1211654.41, 245934.02;
1211654.4, 245933.94;
1211654.4, 245933.85;
1211654.4, 245933.77;
1211654.41, 245933.68;
1211654.42, 245933.64;
1211654.39, 245933.59;
1211654.35, 245933.51;
1211654.31, 245933.43;
1211654.28, 245933.35;
1211654.26, 245933.27;
1211654.21, 245933;
1211654.07, 245932.33;
1211653.74, 245930.83;
1211653.74, 245930.81;
1211653.73, 245930.72;
1211653.72, 245930.64;
1211653.73, 245930.55;
1211653.74, 245930.47;
1211653.76, 245930.39;
1211653.76, 245930.37;
1211653.61, 245929.63;
1211653.6, 245929.57;
1211653.52, 245929.15;
1211653.45, 245928.83;
1211653.45, 245928.82;
1211653.44, 245928.8;
1211653.39, 245928.73;
1211653.34, 245928.66;
1211653.31, 245928.58;
1211653.28, 245928.5;
1211653.26, 245928.41;
1211653.26, 245928.41;
1211653.22, 245928.18;
1211653.21, 245928.12;
1211653.18, 245927.95;
1211653.15, 245927.8;
1211653.13, 245927.69;
1211653.09, 245927.48;

1211653.08, 245927.46;
1211653.04, 245927.18;
1211653, 245926.95;
1211652.92, 245926.47;
1211652.86, 245926.1;
1211652.84, 245925.97;
1211652.82, 245925.84;
1211652.81, 245925.82;
1211652.66, 245924.72;
1211652.64, 245924.55;
1211652.6, 245924.23;
1211652.59, 245924.19;
1211652.57, 245924.11;
1211652.57, 245924.03;
1211652.57, 245923.94;
1211652.59, 245923.86;
1211652.61, 245923.77;
1211652.64, 245923.69;
1211652.64, 245923.68;
1211652.65, 245923.66;
1211652.66, 245923.62;
1211652.64, 245923.36;
1211652.62, 245923.19;
1211652.57, 245922.65;
1211652.53, 245922.33;
1211652.53, 245922.31;
1211652.52, 245922.23;
1211652.51, 245922.22;
1211652.44, 245922.15;
1211652.39, 245922.09;
1211652.34, 245922.01;
1211652.29, 245921.94;
1211652.26, 245921.86;
1211652.23, 245921.78;
1211652.21, 245921.7;
1211652.2, 245921.61;
1211652.19, 245921.53;
1211652.19, 245921.49;
1211652.19, 245921.48;
1211652.2, 245921.29;
1211652.21, 245921.07;
1211652.21, 245920.99;
1211652.22, 245920.91;
1211652.24, 245920.83;
1211652.26, 245920.78;
1211652.23, 245920.74;
1211652.19, 245920.67;
1211652.15, 245920.59;
1211652.12, 245920.51;
1211652.1, 245920.43;
1211652.09, 245920.34;

1211652.09, 245920.26;
1211652.09, 245920.17;
1211652.1, 245920.09;
1211652.12, 245920;
1211652.15, 245919.92;
1211652.16, 245919.91;
1211652.23, 245919.73;
1211652.23, 245919.62;
1211652.22, 245919.59;
1211652.22, 245919.55;
1211652.21, 245919.23;
1211652.21, 245919.18;
1211652.21, 245919.15;
1211652.21, 245918.87;
1211652.2, 245918.67;
1211652.2, 245918.13;
1211652.2, 245917.49;
1211652.2, 245917.46;
1211652.2, 245917.37;
1211652.24, 245916.42;
1211652.24, 245916.32;
1211652.24, 245916.3;
1211652.24, 245916.27;
1211652.24, 245916.24;
1211652.24, 245916.2;
1211652.25, 245916.13;
1211652.26, 245916.06;
1211652.28, 245915.98;
1211652.31, 245915.9;
1211652.34, 245915.82;
1211652.38, 245915.76;
1211652.39, 245915.57;
1211652.37, 245915.53;
1211652.34, 245915.45;
1211652.32, 245915.37;
1211652.31, 245915.28;
1211652.3, 245915.2;
1211652.31, 245915.13;
1211652.32, 245914.93;
1211652.38, 245914.13;
1211652.38, 245914.1;
1211652.47, 245913.35;
1211652.48, 245913.29;
1211652.48, 245913.23;
1211652.5, 245913.08;
1211652.51, 245913;
1211652.51, 245912.97;
1211652.52, 245912.95;
1211652.55, 245912.63;
1211652.57, 245912.46;
1211652.58, 245912.42;

1211652.58, 245912.37;
1211652.62, 245912.12;
1211652.66, 245911.86;
1211652.68, 245911.77;
1211652.68, 245911.76;
1211652.68, 245911.74;
1211652.68, 245911.67;
1211652.69, 245911.6;
1211652.78, 245911;
1211652.8, 245910.87;
1211652.82, 245910.77;
1211652.83, 245910.74;
1211652.85, 245910.61;
1211653.14, 245909.12;
1211653.15, 245909.08;
1211653.43, 245907.9;
1211653.46, 245907.78;
1211653.51, 245907.56;
1211653.53, 245907.47;
1211653.54, 245907.44;
1211653.83, 245906.37;
1211653.98, 245905.84;
1211653.99, 245905.81;
1211654.15, 245905.29;
1211654.2, 245905.1;
1211654.24, 245904.98;
1211654.28, 245904.87;
1211654.28, 245904.85;
1211654.37, 245904.54;
1211654.61, 245903.72;
1211654.7, 245903.44;
1211654.84, 245902.96;
1211654.86, 245902.88;
1211655.03, 245902.46;
1211655.08, 245902.33;
1211655.08, 245902.32;
1211655.12, 245902.24;
1211655.16, 245902.17;
1211655.21, 245902.09;
1211655.24, 245902.07;
1211655.24, 245902.06;
1211655.26, 245901.97;
1211655.28, 245901.89;
1211655.31, 245901.83;
1211656.16, 245900.08;
1211656.53, 245859.33;
1211656.74, 245858.9;
1211656.8, 245858.77;
1211656.85, 245858.67;
1211656.9, 245858.58;
1211656.91, 245858.56;

1211657.2, 245857.97;
1211657.22, 245857.93;
1211657.28, 245857.82;
1211657.3, 245857.78;
1211657.4, 245857.59;
1211657.96, 245856.57;
1211658.02, 245856.45;
1211658.04, 245856.42;
1211658.15, 245856.23;
1211658.67, 245855.36;
1211658.9, 245854.97;
1211658.91, 245854.95;
1211658.92, 245854.94;
1211659.01, 245854.8;
1211659.09, 245854.68;
1211659.69, 245853.77;
1211700.22, 245852.96;
1211700.24, 245852.93;
1211700.77, 245852.18;
1211700.93, 245851.95;
1211701.4, 245851.28;
1211701.48, 245851.16;
1211701.9, 245850.56;
1211702.08, 245850.29;
1211702.12, 245850.23;
1211702.28, 245850.04;
1211702.32, 245850;
1211702.38, 245849.94;
1211702.45, 245849.88;
1211702.52, 245849.83;
1211702.6, 245849.78;
1211702.68, 245849.74;
1211702.72, 245849.73;
1211702.73, 245849.66;
1211702.76, 245849.57;
1211702.8, 245849.5;
1211702.84, 245849.42;
1211702.89, 245849.35;
1211702.95, 245849.28;
1211702.96, 245849.27;
1211703.07, 245849.15;
1211703.19, 245849.02;
1211703.57, 245848.62;
1211704.07, 245848.1;
1211704.26, 245847.89;
1211704.64, 245847.49;
1211705.05, 245847.06;
1211705.32, 245846.77;
1211705.34, 245846.75;
1211706.37, 245845.74;
1211706.57, 245845.54;

1211706.6, 245845.52;
1211706.94, 245845.2;
1211707.3, 245844.87;
1211707.34, 245844.83;
1211707.87, 245844.35;
1211707.9, 245844.32;
1211708.23, 245844.04;
1211708.91, 245843.46;
1211709.04, 245843.34;
1211709.21, 245843.2;
1211709.24, 245843.17;
1211709.45, 245843.01;
1211709.58, 245842.9;
1211710.6, 245842.09;
1211710.62, 245842.08;
1211710.63, 245842.07;
1211711.25, 245841.61;
1211711.71, 245841.26;
1211711.78, 245841.21;
1211711.84, 245841.17;
1211711.9, 245841.13;
1211712.03, 245841.03;
1211712.06, 245841.01;
1211712.73, 245840.55;
1211712.78, 245840.51;
1211713.5, 245840.02;
1211713.53, 245839.99;
1211714.05, 245839.67;
1211714.3, 245839.51;
1211714.45, 245839.41;
1211714.53, 245839.36;
1211714.6, 245839.32;
1211714.7, 245839.25;
1211714.8, 245839.18;
1211714.91, 245839.11;
1211715.01, 245839.05;
1211715.04, 245839.03;
1211715.35, 245838.85;
1211716.56, 245838.14;
1211716.59, 245838.12;
1211717.05, 245837.87;
1211717.71, 245837.51;
1211717.82, 245837.45;
1211717.83, 245837.44;
1211718.14, 245837.27;
1211718.16, 245837.27;
1211718.17, 245837.26;
1211718.18, 245837.25;
1211719.25, 245836.71;
1211719.76, 245836.46;
1211719.79, 245836.45;

1211720.42, 245836.15;
1211720.5, 245836.12;
1211720.6, 245836.07;
1211720.66, 245836.04;
1211720.68, 245836.04;
1211720.84, 245835.96;
1211721.41, 245835.7;
1211721.44, 245835.69;
1211721.74, 245835.56;
1211721.8, 245835.54;
1211723.08, 245835;
1211723.12, 245834.98;
1211724.57, 245834.43;
1211724.79, 245834.35;
1211724.82, 245834.33;
1211725.1, 245834.24;
1211726.38, 245833.8;
1211726.52, 245833.75;
1211726.53, 245833.75;
1211726.55, 245833.74;
1211726.71, 245833.69;
1211727.01, 245833.6;
1211727.14, 245833.56;
1211727.25, 245833.52;
1211728.04, 245833.28;
1211728.26, 245833.21;
1211728.29, 245833.2;
1211730.02, 245832.72;
1211730.05, 245832.71;
1211730.14, 245832.69;
1211730.21, 245832.67;
1211731.78, 245832.27;
1211731.81, 245832.26;
1211732, 245832.22;
1211732.38, 245832.13;
1211732.52, 245832.1;
1211733.54, 245831.87;
1211733.55, 245831.86;
1211733.58, 245831.86;
1211733.7, 245831.83;
1211734.63, 245831.63;
1211735.33, 245831.49;
1211735.35, 245831.48;
1211736.05, 245831.35;
1211736.58, 245831.25;
1211736.64, 245831.23;
1211737.1, 245831.14;
1211737.12, 245831.14;
1211737.16, 245831.14;
1211737.55, 245831.07;
1211738.88, 245830.83;

1211738.89, 245830.82;
1211739.25, 245830.76;
1211739.39, 245830.74;
1211740.65, 245830.53;
1211740.66, 245830.52;
1211740.77, 245830.51;
1211742.09, 245830.29;
1211742.38, 245830.25;
1211742.43, 245830.24;
1211743.22, 245830.12;
1211743.5, 245830.07;
1211744.19, 245829.96;
1211744.27, 245829.95;
1211744.29, 245829.95;
1211744.38, 245829.94;
1211744.47, 245829.94;
1211744.48, 245829.94;
1211745.8, 245829.73;
1211745.94, 245829.71;
1211746.01, 245829.7;
1211746.99, 245829.55;
1211747.22, 245829.51;
1211747.66, 245829.44;
1211747.7, 245829.44;
1211748.21, 245829.36;
1211749.46, 245829.16;
1211749.83, 245829.11;
1211751.21, 245828.89;
1211751.45, 245828.86;
1211751.53, 245828.84;
1211751.62, 245828.83;
1211752.15, 245828.75;
1211752.77, 245828.65;
1211752.97, 245828.62;
1211753.4, 245828.55;
1211753.89, 245828.48;
1211754.65, 245828.36;
1211754.72, 245828.35;
1211754.74, 245828.35;
1211754.81, 245828.33;
1211754.82, 245828.33;
1211756.49, 245828.07;
1211757.6, 245827.9;
1211757.69, 245827.89;
1211757.78, 245827.89;
1211757.87, 245827.89;
1211757.97, 245827.9;
1211758.06, 245827.92;
1211758.1, 245827.93;
1211758.18, 245827.92;
1211758.55, 245827.86;

1211759.07, 245827.78;
1211759.1, 245827.77;
1211759.18, 245827.72;
1211759.26, 245827.68;
1211759.34, 245827.65;
1211759.43, 245827.62;
1211759.52, 245827.6;
1211759.53, 245827.6;
1211759.72, 245827.57;
1211759.86, 245827.55;
1211800, 245827.53;
1211800.02, 245827.53;
1211800.61, 245827.44;
1211800.7, 245827.43;
1211800.79, 245827.42;
1211800.82, 245827.42;
1211800.85, 245827.42;
1211800.93, 245827.39;
1211801.03, 245827.37;
1211801.03, 245827.37;
1211801.04, 245827.37;
1211801.76, 245827.26;
1211801.93, 245827.23;
1211802.94, 245827.08;
1211803.52, 245826.99;
1211803.7, 245826.96;
1211804.48, 245826.84;
1211804.53, 245826.83;
1211804.62, 245826.82;
1211804.7, 245826.8;
1211804.77, 245826.79;
1211804.92, 245826.77;
1211805.07, 245826.75;
1211805.21, 245826.73;
1211805.28, 245826.72;
1211805.33, 245826.71;
1211805.62, 245826.66;
1211805.68, 245826.65;
1211805.82, 245826.63;
1211806.17, 245826.58;
1211806.62, 245826.51;
1211807.03, 245826.44;
1211807.23, 245826.41;
1211807.58, 245826.36;
1211808.09, 245826.28;
1211808.37, 245826.24;
1211808.81, 245826.17;
1211809, 245826.14;
1211809, 245826.14;
1211810.55, 245825.9;
1211811.68, 245825.73;

1211811.93, 245825.69;
1211812.31, 245825.63;
1211813.07, 245825.51;
1211813.68, 245825.42;
1211813.68, 245825.42;
1211814.07, 245825.36;
1211814.49, 245825.3;
1211815.1, 245825.2;
1211815.84, 245825.09;
1211816.54, 245824.98;
1211817.12, 245824.89;
1211817.57, 245824.82;
1211817.59, 245824.82;
1211817.93, 245824.77;
1211818.28, 245824.71;
1211818.36, 245824.7;
1211818.73, 245824.64;
1211819.1, 245824.58;
1211819.29, 245824.56;
1211819.34, 245824.55;
1211819.42, 245824.54;
1211819.47, 245824.53;
1211819.66, 245824.5;
1211819.84, 245824.47;
1211820.03, 245824.44;
1211820.22, 245824.41;
1211820.4, 245824.38;
1211820.59, 245824.35;
1211820.91, 245824.3;
1211821.09, 245824.27;
1211821.23, 245824.25;
1211821.51, 245824.2;
1211821.57, 245824.19;
1211821.97, 245824.12;
1211821.98, 245824.12;
1211822.08, 245824.11;
1211822.52, 245824.03;
1211822.83, 245823.98;
1211823.93, 245823.79;
1211824.35, 245823.72;
1211824.37, 245823.72;
1211824.46, 245823.7;
1211824.55, 245823.7;
1211824.65, 245823.7;
1211824.72, 245823.71;
1211824.73, 245823.7;
1211824.81, 245823.66;
1211824.9, 245823.63;
1211824.98, 245823.61;
1211825.06, 245823.59;
1211825.13, 245823.58;

1211825.28, 245823.55;
1211826.11, 245823.4;
1211826.13, 245823.39;
1211826.21, 245823.37;
1211826.29, 245823.36;
1211828, 245823.02;
1211828.09, 245823;
1211828.11, 245823;
1211828.22, 245822.97;
1211828.32, 245822.95;
1211828.38, 245822.94;
1211828.47, 245822.93;
1211828.56, 245822.93;
1211828.57, 245822.93;
1211828.58, 245822.92;
1211828.67, 245822.89;
1211828.79, 245822.86;
1211829.29, 245822.75;
1211829.43, 245822.72;
1211829.71, 245822.66;
1211829.73, 245822.66;
1211830, 245822.59;
1211830.31, 245822.52;
1211831.41, 245822.27;
1211831.5, 245822.25;
1211831.56, 245822.23;
1211831.81, 245822.17;
1211831.89, 245822.15;
1211832, 245822.12;
1211832.19, 245822.08;
1211832.27, 245822.06;
1211832.78, 245821.93;
1211833.02, 245821.87;
1211833.1, 245821.85;
1211833.74, 245821.69;
1211834.16, 245821.58;
1211834.79, 245821.41;
1211835.29, 245821.27;
1211835.77, 245821.14;
1211835.88, 245821.11;
1211836.26, 245821;
1211836.46, 245820.94;
1211836.59, 245820.91;
1211837.03, 245820.78;
1211837.07, 245820.76;
1211837.39, 245820.67;
1211838.08, 245820.47;
1211838.13, 245820.45;
1211838.86, 245820.22;
1211839.07, 245820.16;
1211839.08, 245820.15;

1211839.7, 245819.88;
1211839.93, 245819.78;
1211840.17, 245819.67;
1211840.24, 245819.64;
1211840.35, 245819.6;
1211840.44, 245819.57;
1211840.53, 245819.55;
1211840.62, 245819.54;
1211840.71, 245819.54;
1211840.81, 245819.54;
1211840.9, 245819.55;
1211840.91, 245819.56;
1211841.4, 245819.39;
1211842.81, 245818.9;
1211842.87, 245818.88;
1211842.89, 245818.88;
1211842.98, 245818.86;
1211842.99, 245818.85;
1211843.08, 245818.82;
1211843.85, 245818.54;
1211844.7, 245818.23;
1211845.42, 245817.95;
1211845.65, 245817.87;
1211846.32, 245817.61;
1211847.52, 245817.13;
1211847.93, 245816.97;
1211848.1, 245816.9;
1211848.29, 245816.82;
1211848.58, 245816.7;
1211849.52, 245816.3;
1211850.79, 245815.75;
1211851.1, 245815.61;
1211851.51, 245815.42;
1211851.92, 245815.24;
1211852.05, 245815.18;
1211852.39, 245815.02;
1211852.65, 245814.9;
1211852.67, 245814.9;
1211852.73, 245814.87;
1211852.75, 245814.86;
1211853.15, 245814.67;
1211854.22, 245814.16;
1211854.91, 245813.82;
1211855.51, 245813.52;
1211855.76, 245813.4;
1211855.85, 245813.35;
1211856.62, 245812.96;
1211857.29, 245812.61;
1211857.45, 245812.53;
1211857.48, 245812.51;
1211858.8, 245811.81;

1211858.82, 245811.8;
1211859.26, 245811.56;
1211859.39, 245811.48;
1211859.46, 245811.44;
1211859.51, 245811.41;
1211859.51, 245811.41;
1211900.19, 245811.04;
1211900.3, 245810.98;
1211900.84, 245810.67;
1211901.38, 245810.36;
1211901.77, 245810.13;
1211901.78, 245810.12;
1211902.02, 245809.98;
1211902.79, 245809.52;
1211903.02, 245809.39;
1211903.25, 245809.25;
1211903.78, 245808.92;
1211903.99, 245808.79;
1211904.17, 245808.68;
1211904.7, 245808.35;
1211905.45, 245807.87;
1211905.52, 245807.82;
1211905.71, 245807.7;
1211905.88, 245807.59;
1211905.94, 245807.55;
1211906.12, 245807.43;
1211906.16, 245807.4;
1211906.64, 245807.08;
1211906.7, 245807.05;
1211906.94, 245806.88;
1211907.53, 245806.49;
1211908.91, 245805.52;
1211909.12, 245805.36;
1211910.25, 245804.52;
1211910.54, 245804.3;
1211911.57, 245803.5;
1211912.85, 245802.44;
1211912.9, 245802.39;
1211913.89, 245801.52;
1211914.08, 245801.35;
1211914.44, 245801.01;
1211914.45, 245800.99;
1211914.54, 245800.91;
1211914.58, 245800.87;
1211914.67, 245800.79;
1211914.89, 245800.58;
1211914.93, 245800.54;
1211915.27, 245800.22;
1211916.13, 245759.35;
1211916.27, 245759.2;
1211916.39, 245759.08;

1211916.46, 245758.99;
1211916.77, 245758.6;
1211917.1, 245758.2;
1211917.4, 245757.82;
1211917.4, 245757.81;
1211917.8, 245757.33;
1211917.23, 245756.94;
1211917.86, 245756.16;
1211918.02, 245755.95;
1211918.84, 245754.9;
1211919.35, 245754.18;
1211919.67, 245753.73;
1211919.68, 245753.71;
1211920.28, 245752.91;
1211920.48, 245752.63;
1211920.43, 245752.41;
1211920.41, 245752.32;
1211920.4, 245752.28;
1211920.38, 245752.14;
1211920.38, 245752;
1211920.38, 245751.87;
1211920.42, 245751.38;
1211920.45, 245751.23;
1211920.48, 245751.09;
1211920.53, 245750.95;
1211920.54, 245750.91;
1211920.82, 245750.28;
1211920.93, 245749.92;
1211920.93, 245749.91;
1211921.01, 245749.65;
1211921.21, 245749;
1211921.36, 245748.14;
1211921.38, 245747.98;
1211921.42, 245747.77;
1211921.44, 245747.64;
1211921.45, 245747.58;
1211921.6, 245746.09;
1211921.62, 245745.95;
1211921.63, 245745.88;
1211921.66, 245745.75;
1211921.78, 245745.24;
1211921.84, 245745;
1211921.89, 245744.8;
1211922.02, 245744.25;
1211922.06, 245744.12;
1211922.27, 245743.51;
1211922.3, 245743.4;
1211922.6, 245742.52;
1211922.63, 245742.45;
1211922.67, 245742.36;
1211922.82, 245742.03;

1211922.87, 245741.93;
1211922.92, 245741.56;
1211922.92, 245741.45;
1211922.89, 245741.43;
1211922.73, 245741.33;
1211922.68, 245741.3;
1211921.76, 245740.86;
1211921.66, 245740.8;
1211921.61, 245740.78;
1211921.48, 245740.7;
1211921.35, 245740.62;
1211921.24, 245740.52;
1211921.13, 245740.42;
1211921.04, 245740.3;
1211920.95, 245740.18;
1211920.88, 245740.06;
1211920.82, 245739.93;
1211920.78, 245739.79;
1211920.74, 245739.65;
1211920.72, 245739.51;
1211920.72, 245739.37;
1211920.72, 245739.23;
1211920.74, 245739.09;
1211920.78, 245738.95;
1211920.82, 245738.82;
1211920.87, 245738.7;
1211920.93, 245738.59;
1211921.62, 245737.45;
1211921.64, 245737.42;
1211921.72, 245737.3;
1211921.82, 245737.18;
1211921.92, 245737.08;
1211922.04, 245736.98;
1211922.16, 245736.9;
1211922.29, 245736.82;
1211922.43, 245736.76;
1211922.57, 245736.7;
1211922.72, 245736.66;
1211922.88, 245736.63;
1211923.03, 245736.61;
1211923.18, 245736.6;
1211923.34, 245736.61;
1211923.49, 245736.63;
1211923.63, 245736.65;
1211923.76, 245736.69;
1211924.52, 245736.93;
1211924.55, 245736.92;
1211924.86, 245736.2;
1211925.19, 245735.43;
1211925.24, 245735.32;
1211925.29, 245735.22;

1211925.79, 245734.4;
1211926, 245734.07;
1211926.14, 245733.84;
1211926.16, 245733.8;
1211926.43, 245733.27;
1211926.75, 245731.71;
1211926.79, 245731.55;
1211926.81, 245731.47;
1211926.82, 245731.46;
1211926.85, 245731.36;
1211926.94, 245731.09;
1211926.93, 245731.08;
1211926.88, 245730.96;
1211926.83, 245730.82;
1211926.8, 245730.68;
1211926.78, 245730.54;
1211926.77, 245730.4;
1211926.78, 245730.27;
1211926.79, 245730.15;
1211926.81, 245730.04;
1211926.88, 245729.6;
1211927.1, 245728.34;
1211927.16, 245727.01;
1211927.19, 245726.32;
1211927.19, 245726.26;
1211927.04, 245725.96;
1211926.93, 245725.74;
1211926.92, 245725.71;
1211926.86, 245725.59;
1211926.82, 245725.46;
1211926.78, 245725.32;
1211926.76, 245725.18;
1211926.76, 245725.04;
1211926.76, 245724.9;
1211926.78, 245724.76;
1211926.82, 245724.62;
1211926.86, 245724.48;
1211926.92, 245724.35;
1211926.96, 245724.28;
1211926.94, 245724.17;
1211926.87, 245723.78;
1211926.86, 245723.69;
1211926.85, 245723.62;
1211926.76, 245722.93;
1211926.69, 245722.38;
1211926.64, 245722.03;
1211926.63, 245721.84;
1211926.63, 245721.75;
1211926.65, 245721.52;
1211926.65, 245721.46;
1211926.69, 245721.03;

1211926.71, 245720.79;
1211926.77, 245720.2;
1211926.75, 245719.78;
1211926.73, 245719.4;
1211926.73, 245719.33;
1211926.73, 245719.19;
1211926.75, 245719.05;
1211926.77, 245718.98;
1211926.75, 245718.91;
1211926.71, 245718.77;
1211926.7, 245718.67;
1211926.69, 245718.57;
1211926.66, 245717.97;
1211926.66, 245717.96;
1211926.63, 245717.32;
1211926.63, 245717.26;
1211926.58, 245716.53;
1211926.58, 245716.44;
1211926.51, 245715.52;
1211927.22, 245715.47;
1211927.08, 245714.68;
1211926.94, 245713.88;
1211926.93, 245713.77;
1211926.92, 245713.46;
1211926.87, 245712.79;
1211926.84, 245712.3;
1211926.84, 245712.28;
1211926.69, 245710.93;
1211926.64, 245710.54;
1211926.61, 245710.21;
1211926.51, 245710.08;
1211926.24, 245709.69;
1211926.21, 245709.65;
1211926.17, 245709.57;
1211926.13, 245709.49;
1211926.1, 245709.41;
1211926.08, 245709.33;
1211926.07, 245709.25;
1211926.06, 245709.1;
1211926.05, 245709.01;
1211926.03, 245708.8;
1211926.01, 245708.68;
1211926.01, 245708.64;
1211926, 245708.54;
1211926.01, 245708.45;
1211926.02, 245708.37;
1211926.05, 245708.26;
1211926.13, 245708;
1211926.17, 245707.87;
1211926.18, 245707.85;
1211926.41, 245707.13;

1211926.41, 245707.09;
1211926.36, 245706.73;
1211926.35, 245706.66;
1211926.29, 245706.2;
1211926.23, 245705.91;
1211926.22, 245705.9;
1211926.22, 245705.86;
1211926.16, 245705.46;
1211926.13, 245705.26;
1211926.13, 245705.22;
1211926.12, 245705.11;
1211926.11, 245705.04;
1211926.1, 245704.92;
1211926.02, 245704.36;
1211925.99, 245704.16;
1211925.95, 245703.93;
1211925.94, 245703.88;
1211925.78, 245702.99;
1211925.78, 245702.95;
1211925.66, 245702.03;
1211925.6, 245701.63;
1211925.6, 245701.63;
1211925.58, 245701.41;
1211925.57, 245701.39;
1211925.57, 245701.35;
1211925.53, 245701.01;
1211925.49, 245700.77;
1211925.48, 245700.7;
1211925.37, 245659.91;
1211925.2, 245658.77;
1211925.14, 245658.39;
1211925.06, 245657.8;
1211925.06, 245657.78;
1211924.97, 245657.07;
1211924.94, 245656.84;
1211924.86, 245656.22;
1211924.69, 245654.98;
1211924.69, 245654.97;
1211924.63, 245654.55;
1211924.55, 245653.98;
1211924.48, 245653.93;
1211924.41, 245653.87;
1211924.34, 245653.81;
1211924.29, 245653.74;
1211924.24, 245653.67;
1211924.19, 245653.59;
1211924.16, 245653.51;
1211924.13, 245653.43;
1211924.11, 245653.35;
1211924.1, 245653.3;
1211924.1, 245653.27;

1211924.1, 245653.26;
1211924.02, 245652.71;
1211924.01, 245652.67;
1211923.94, 245652.15;
1211923.83, 245651.37;
1211923.83, 245651.35;
1211923.75, 245650.67;
1211923.73, 245650.51;
1211923.72, 245650.47;
1211923.68, 245650.13;
1211923.66, 245649.92;
1211923.42, 245648.28;
1211923.41, 245648.24;
1211923.38, 245648.04;
1211923.37, 245648.03;
1211923.3, 245647.98;
1211923.24, 245647.94;
1211922.59, 245647.37;
1211922.51, 245647.29;
1211922.46, 245647.22;
1211922.41, 245647.15;
1211922.36, 245647.07;
1211922.33, 245647;
1211922.3, 245646.92;
1211922.28, 245646.83;
1211922.27, 245646.75;
1211922.26, 245646.66;
1211922.26, 245646.65;
1211922.27, 245646.57;
1211922.27, 245646.49;
1211922.28, 245646.41;
1211922.3, 245646.33;
1211922.33, 245646.25;
1211922.37, 245646.17;
1211922.41, 245646.09;
1211922.46, 245646.02;
1211922.52, 245645.95;
1211922.6, 245645.87;
1211922.65, 245645.83;
1211922.66, 245645.81;
1211922.7, 245645.75;
1211922.75, 245645.7;
1211922.81, 245645.64;
1211922.88, 245645.58;
1211922.95, 245645.53;
1211923.03, 245645.48;
1211923.12, 245645.44;
1211923.2, 245645.41;
1211923.29, 245645.38;
1211923.38, 245645.37;
1211923.47, 245645.35;

1211923.53, 245645.35;
1211923.6, 245644.71;
1211923.6, 245644.63;
1211923.23, 245644.08;
1211923.06, 245643.82;
1211923.03, 245643.77;
1211922.97, 245643.67;
1211922.95, 245643.65;
1211922.9, 245643.56;
1211922.67, 245643.09;
1211922.52, 245642.78;
1211922.49, 245642.72;
1211922.47, 245642.66;
1211922.45, 245642.6;
1211922.24, 245641.71;
1211922.23, 245641.7;
1211922.2, 245641.56;
1211922.19, 245641.53;
1211922.19, 245641.48;
1211922.04, 245640.48;
1211922.01, 245640.23;
1211921.93, 245639.89;
1211921.85, 245639.49;
1211921.85, 245639.47;
1211921.64, 245638.39;
1211921.48, 245637.57;
1211921.37, 245637.02;
1211921.35, 245636.97;
1211921.32, 245636.82;
1211921.32, 245636.81;
1211921.28, 245636.59;
1211921.24, 245636.42;
1211921.06, 245635.59;
1211921.01, 245635.37;
1211921.01, 245635.35;
1211921.01, 245635.35;
1211920.78, 245634.09;
1211920.75, 245633.97;
1211920.72, 245633.78;
1211920.72, 245633.77;
1211920.72, 245633.77;
1211920.72, 245633.76;
1211920.71, 245633.74;
1211920.46, 245632.37;
1211920.97, 245632.65;
1211921.94, 245633.23;
1211922.48, 245633.54;
1211923.15, 245633.97;
1211924.45, 245634.64;
1211925.42, 245635.11;
1211926.89, 245635.86;

1211927.64, 245636.17;
1211927.65, 245636.17;
1211928.03, 245636.35;
1211928.53, 245636.53;
1211929.02, 245636.74;
1211929.25, 245636.79;
1211930, 245637.04;
1211930.64, 245637.21;
1211930.72, 245637.22;
1211930.69, 245637.53;
1211930.69, 245637.53;
1211930.69, 245637.54;
1211930.68, 245637.65;
1211930.67, 245637.71;
1211930.67, 245637.75;
1211930.61, 245638.14;
1211930.61, 245638.17;
1211930.61, 245638.19;
1211930.61, 245638.26;
1211930.6, 245638.48;
1211930.6, 245638.57;
1211930.6, 245638.62;
1211930.6, 245639.53;
1211930.62, 245639.92;
1211930.66, 245641.02;
1211930.66, 245641.05;
1211930.66, 245641.16;
1211930.62, 245641.42;
1211930.61, 245641.49;
1211930.61, 245641.5;
1211930.44, 245642.3;
1211930.41, 245642.45;
1211930.41, 245642.47;
1211930.33, 245642.8;
1211930.37, 245643.53;
1211930.4, 245643.94;
1211930.4, 245643.97;
1211930.41, 245644.24;
1211930.41, 245644.28;
1211930.47, 245644.92;
1211930.47, 245644.92;
1211930.52, 245645.57;
1211930.54, 245645.89;
1211930.58, 245646.38;
1211930.62, 245646.9;
1211930.63, 245646.97;
1211930.63, 245647.03;
1211930.76, 245648.65;
1211930.76, 245648.72;
1211930.76, 245648.8;
1211930.75, 245648.89;

1211930.73, 245648.97;
1211930.7, 245649.05;
1211930.69, 245649.06;
1211930.7, 245649.17;
1211930.72, 245649.5;
1211930.77, 245650.17;
1211930.82, 245650.77;
1211930.82, 245650.84;
1211930.82, 245650.84;
1211930.82, 245651.03;
1211930.82, 245651.8;
1211930.81, 245652.2;
1211930.81, 245652.34;
1211930.81, 245652.44;
1211930.83, 245652.68;
1211930.83, 245652.69;
1211930.85, 245653;
1211930.85, 245653.01;
1211930.86, 245653.27;
1211930.87, 245653.39;
1211930.87, 245653.44;
1211930.87, 245653.53;
1211930.86, 245653.61;
1211930.85, 245653.64;
1211930.84, 245653.7;
1211930.81, 245653.84;
1211930.81, 245653.85;
1211930.73, 245654.18;
1211930.75, 245654.54;
1211930.82, 245655.67;
1211930.91, 245656.85;
1211930.93, 245657.08;
1211930.95, 245657.4;
1211931, 245658.03;
1211931.04, 245658.51;
1211931.04, 245658.54;
1211931.12, 245700.12;
1211931.12, 245700.13;
1211931.12, 245700.24;
1211931.13, 245700.55;
1211931.18, 245701.18;
1211931.27, 245702.35;
1211931.28, 245702.36;
1211931.35, 245703.33;
1211931.38, 245703.7;
1211931.4, 245703.86;
1211931.44, 245704.2;
1211931.45, 245704.27;
1211931.53, 245704.91;
1211931.56, 245705.18;
1211931.65, 245705.92;

1211931.72, 245706.44;
1211931.75, 245706.71;
1211931.78, 245706.97;
1211931.79, 245707.08;
1211931.79, 245707.12;
1211931.77, 245707.54;
1211931.71, 245708.72;
1211931.71, 245708.79;
1211931.72, 245708.88;
1211931.77, 245709.88;
1211932.23, 245710.4;
1211932.67, 245710.9;
1211932.76, 245710.99;
1211932.81, 245711.05;
1211932.85, 245711.12;
1211932.89, 245711.19;
1211932.93, 245711.27;
1211932.96, 245711.35;
1211932.98, 245711.44;
1211932.99, 245711.52;
1211932.99, 245711.61;
1211932.99, 245711.69;
1211932.98, 245711.77;
1211932.96, 245711.86;
1211932.93, 245711.94;
1211932.9, 245712;
1211932.87, 245712.05;
1211932.86, 245712.07;
1211932.79, 245712.19;
1211932.69, 245712.38;
1211932.66, 245712.42;
1211932.61, 245712.5;
1211932.56, 245712.56;
1211932.49, 245712.63;
1211932.42, 245712.68;
1211932.35, 245712.73;
1211932.27, 245712.78;
1211932.19, 245712.82;
1211932.1, 245712.85;
1211932.01, 245712.88;
1211932, 245712.88;
1211932.03, 245713.55;
1211932.08, 245714.08;
1211932.1, 245714.41;
1211932.15, 245714.94;
1211932.15, 245714.95;
1211932.21, 245715.76;
1211932.92, 245715.72;
1211932.92, 245715.79;
1211932.93, 245715.84;
1211932.99, 245716.75;

1211933, 245716.8;
1211933.04, 245717.82;
1211933.05, 245718.28;
1211933.06, 245718.36;
1211933.06, 245718.38;
1211933.06, 245718.42;
1211933.11, 245719.33;
1211933.13, 245719.79;
1211933.14, 245719.98;
1211933.14, 245720;
1211933.14, 245720.07;
1211933.14, 245720.12;
1211933.13, 245720.36;
1211933.46, 245720.72;
1211933.55, 245720.83;
1211933.63, 245720.94;
1211933.7, 245721.07;
1211933.76, 245721.2;
1211933.81, 245721.34;
1211933.84, 245721.48;
1211933.86, 245721.62;
1211933.87, 245721.76;
1211933.86, 245721.89;
1211933.84, 245722.18;
1211933.78, 245722.75;
1211933.71, 245723.55;
1211933.7, 245723.65;
1211933.52, 245724.71;
1211933.38, 245725.55;
1211933.37, 245725.63;
1211933.36, 245725.67;
1211933.33, 245725.81;
1211933.28, 245725.94;
1211933.22, 245726.08;
1211933.15, 245726.2;
1211933.07, 245726.32;
1211932.98, 245726.42;
1211932.96, 245726.71;
1211932.96, 245726.79;
1211932.95, 245726.86;
1211932.93, 245727.07;
1211932.89, 245727.42;
1211932.77, 245728.48;
1211932.77, 245728.54;
1211932.77, 245728.55;
1211932.87, 245729.29;
1211932.91, 245729.57;
1211932.96, 245729.95;
1211932.98, 245730.07;
1211932.99, 245730.17;
1211932.99, 245730.27;

1211932.98, 245730.47;
1211932.97, 245730.52;
1211932.94, 245730.78;
1211932.93, 245730.82;
1211932.94, 245730.94;
1211932.95, 245731.21;
1211932.96, 245731.38;
1211932.96, 245731.44;
1211932.95, 245731.58;
1211932.94, 245731.66;
1211932.95, 245731.73;
1211932.96, 245731.78;
1211932.99, 245731.97;
1211933.01, 245732.08;
1211933.01, 245732.14;
1211933.02, 245732.26;
1211933.03, 245732.38;
1211933.02, 245732.42;
1211933.01, 245732.85;
1211933.01, 245732.91;
1211932.98, 245733.96;
1211932.97, 245734.09;
1211932.96, 245734.22;
1211932.96, 245734.26;
1211932.77, 245735.88;
1211932.75, 245735.99;
1211932.74, 245736.03;
1211932.53, 245736.96;
1211932.52, 245737.04;
1211932.44, 245737.37;
1211932.39, 245737.62;
1211932.06, 245739.21;
1211932.03, 245739.3;
1211931.8, 245740.15;
1211931.66, 245740.67;
1211931.66, 245740.69;
1211931.97, 245741;
1211932.06, 245741.06;
1211932.39, 245741.3;
1211932.56, 245741.43;
1211932.64, 245741.49;
1211932.67, 245741.51;
1211932.77, 245741.6;
1211933.01, 245741.81;
1211933.3, 245742.06;
1211933.45, 245742.2;
1211934.11, 245742.79;
1211934.22, 245742.89;
1211934.35, 245743.03;
1211934.35, 245743.04;
1211934.36, 245743.05;

1211935.15, 245743.92;
1211935.45, 245744.26;
1211935.58, 245744.41;
1211936.59, 245745.85;
1211936.63, 245745.92;
1211936.71, 245746.06;
1211936.73, 245746.09;
1211936.74, 245746.11;
1211936.75, 245746.13;
1211936.8, 245746.23;
1211936.85, 245746.34;
1211936.87, 245746.37;
1211936.89, 245746.41;
1211936.9, 245746.44;
1211936.92, 245746.48;
1211937.01, 245746.65;
1211937.02, 245746.68;
1211937.04, 245746.72;
1211937.06, 245746.75;
1211937.08, 245746.79;
1211937.16, 245746.96;
1211937.17, 245746.98;
1211937.19, 245747.01;
1211937.2, 245747.05;
1211937.26, 245747.16;
1211937.27, 245747.19;
1211937.29, 245747.23;
1211937.31, 245747.27;
1211937.36, 245747.37;
1211937.41, 245747.48;
1211937.43, 245747.52;
1211937.45, 245747.55;
1211937.46, 245747.59;
1211937.48, 245747.62;
1211937.53, 245747.72;
1211937.55, 245747.79;
1211937.56, 245747.83;
1211937.58, 245747.87;
1211937.59, 245747.9;
1211937.6, 245747.94;
1211937.62, 245747.98;
1211937.64, 245748.06;
1211937.66, 245748.1;
1211937.67, 245748.12;
1211937.67, 245748.14;
1211937.68, 245748.18;
1211937.7, 245748.22;
1211937.7, 245748.23;
1211937.71, 245748.24;
1211937.71, 245748.27;
1211937.74, 245748.33;

1211937.77, 245748.44;
1211937.8, 245748.55;
1211937.82, 245748.69;
1211937.82, 245748.83;
1211937.82, 245748.84;
1211937.97, 245749.61;
1211938.84, 245753.94;
1211938.86, 245754.08;
1211938.86, 245754.23;
1211938.86, 245754.37;
1211938.84, 245754.51;
1211938.8, 245754.65;
1211938.76, 245754.78;
1211938.7, 245754.91;
1211938.62, 245755.04;
1211938.54, 245755.16;
1211938.45, 245755.27;
1211938.34, 245755.38;
1211938.23, 245755.47;
1211938.1, 245755.56;
1211937.97, 245755.63;
1211937.83, 245755.7;
1211937.69, 245755.75;
1211937.54, 245755.8;
1211937.39, 245755.83;
1211937.24, 245755.84;
1211937.08, 245755.85;
1211936.92, 245755.84;
1211936.77, 245755.83;
1211936.62, 245755.8;
1211936.47, 245755.75;
1211936.33, 245755.7;
1211936.19, 245755.63;
1211936, 245755.52;
1211935.98, 245755.5;
1211935.63, 245755.26;
1211935.56, 245755.21;
1211935.45, 245755.12;
1211935.34, 245755.01;
1211935.29, 245754.95;
1211934.41, 245753.9;
1211934.4, 245753.89;
1211934.23, 245753.68;
1211934.1, 245753.53;
1211933.17, 245752.51;
1211932.65, 245752.04;
1211932.48, 245751.9;
1211932.31, 245751.75;
1211932.17, 245751.68;
1211932.15, 245751.67;
1211931.93, 245751.62;

1211931.4, 245751.59;
1211931.19, 245751.6;
1211930.67, 245751.62;
1211930.24, 245751.67;
1211929.82, 245751.82;
1211929.32, 245752.01;
1211928.43, 245752.34;
1211928.32, 245752.38;
1211927.76, 245752.87;
1211927.47, 245753.12;
1211927.41, 245753.17;
1211926.64, 245753.85;
1211926.1, 245754.32;
1211925.76, 245754.61;
1211925.68, 245754.68;
1211925.55, 245754.76;
1211925.42, 245754.84;
1211925.29, 245754.9;
1211925.16, 245754.95;
1211925.09, 245754.98;
1211925.06, 245755.02;
1211925.02, 245755.07;
1211925.01, 245755.09;
1211924.96, 245755.16;
1211924.84, 245755.33;
1211924.79, 245755.4;
1211924.78, 245755.42;
1211924.75, 245755.46;
1211924.69, 245755.55;
1211924.51, 245755.8;
1211924.24, 245756.19;
1211924.22, 245756.21;
1211924.01, 245756.5;
1211923.8, 245756.8;
1211923.22, 245757.59;
1211923.19, 245757.63;
1211923.04, 245757.82;
1211922.57, 245758.43;
1211922.17, 245758.94;
1211922.15, 245758.98;
1211922.1, 245759.03;
1211921.47, 245759.79;
1211920.9, 245759.4;
1211920.44, 245759.95;
1211920.41, 245759.98;
1211920.38, 245800.01;
1211920.32, 245800.07;
1211920.27, 245800.12;
1211919.56, 245800.84;
1211919.21, 245801.2;
1211919.18, 245801.23;

1211919.16, 245801.24;
1211919.15, 245801.26;
1211918.76, 245801.63;
1211918.59, 245801.79;
1211918.1, 245802.26;
1211918.04, 245802.32;
1211917.9, 245802.45;
1211917.89, 245802.46;
1211917.56, 245802.77;
1211917.42, 245802.91;
1211916.87, 245803.43;
1211916.64, 245803.65;
1211916.61, 245803.67;
1211916.6, 245803.68;
1211916.5, 245803.77;
1211916.49, 245803.78;
1211916.18, 245804.06;
1211916.03, 245804.19;
1211915.85, 245804.34;
1211915.78, 245804.41;
1211915.68, 245804.5;
1211915.57, 245804.59;
1211915.46, 245804.69;
1211915.35, 245804.79;
1211915.32, 245804.82;
1211915.29, 245804.84;
1211915.26, 245804.86;
1211915.03, 245805.05;
1211914.82, 245805.23;
1211914.63, 245805.39;
1211914.46, 245805.53;
1211914, 245805.91;
1211913.96, 245805.94;
1211913.93, 245805.96;
1211913.63, 245806.2;
1211913.18, 245806.55;
1211912.88, 245806.79;
1211912.79, 245806.86;
1211912.56, 245807.03;
1211912.56, 245807.04;
1211912.54, 245807.05;
1211912.44, 245807.12;
1211911.92, 245807.51;
1211911.71, 245807.66;
1211911.55, 245807.78;
1211911.47, 245807.84;
1211911.15, 245808.08;
1211911.12, 245808.1;
1211910.67, 245808.42;
1211909.7, 245809.1;
1211909.68, 245809.11;

1211909.63, 245809.14;
1211909.59, 245809.17;
1211909.3, 245809.36;
1211909.29, 245809.37;
1211908.97, 245809.59;
1211908.78, 245809.71;
1211908.49, 245809.91;
1211908.44, 245809.94;
1211908.32, 245810.02;
1211908.23, 245810.08;
1211908.21, 245810.09;
1211908.01, 245810.22;
1211907.81, 245810.36;
1211907.58, 245810.5;
1211907.12, 245810.8;
1211906.8, 245811;
1211906.75, 245811.04;
1211906.73, 245811.05;
1211906.72, 245811.06;
1211906.09, 245811.45;
1211905.95, 245811.54;
1211905.8, 245811.63;
1211905.57, 245811.77;
1211905.25, 245811.97;
1211905.23, 245811.98;
1211905.21, 245811.99;
1211904.78, 245812.25;
1211904.69, 245812.3;
1211904.51, 245812.41;
1211904.17, 245812.61;
1211903.73, 245812.87;
1211903.72, 245812.88;
1211902.83, 245813.4;
1211902.76, 245813.43;
1211902.25, 245813.73;
1211902.2, 245813.76;
1211902.19, 245813.76;
1211900.79, 245814.54;
1211900.73, 245814.57;
1211900.65, 245814.61;
1211900.64, 245814.62;
1211859.88, 245815.03;
1211859.5, 245815.23;
1211859.09, 245815.45;
1211859.08, 245815.45;
1211859.07, 245815.46;
1211857.53, 245816.25;
1211857.51, 245816.26;
1211857.49, 245816.27;
1211856.92, 245816.55;
1211856.32, 245816.85;

1211856.05, 245816.98;
1211855.92, 245817.05;
1211855.9, 245817.06;
1211855.8, 245817.11;
1211855.08, 245817.44;
1211854.31, 245817.81;
1211854.29, 245817.82;
1211854.19, 245817.87;
1211854.17, 245817.87;
1211854.08, 245817.92;
1211854.04, 245817.94;
1211853.93, 245817.98;
1211853.89, 245817.99;
1211853.73, 245818.06;
1211853.24, 245818.29;
1211852.85, 245818.46;
1211852.8, 245818.49;
1211852.65, 245818.56;
1211852.63, 245818.56;
1211852.46, 245818.64;
1211852.03, 245818.83;
1211851.61, 245819.01;
1211851.54, 245819.04;
1211851.48, 245819.07;
1211851.41, 245819.11;
1211851.05, 245819.27;
1211851.04, 245819.27;
1211850.18, 245819.63;
1211849.92, 245819.74;
1211849.88, 245819.76;
1211849.85, 245819.77;
1211849.5, 245819.92;
1211849.41, 245819.95;
1211849.39, 245819.96;
1211849.15, 245820.06;
1211848.8, 245820.2;
1211848.79, 245820.2;
1211848.76, 245820.21;
1211848.71, 245820.23;
1211848.7, 245820.23;
1211848.6, 245820.28;
1211848.35, 245820.38;
1211847.93, 245820.55;
1211847.75, 245820.62;
1211847.73, 245820.62;
1211847.67, 245820.65;
1211847.46, 245820.73;
1211847.1, 245820.86;
1211846.32, 245821.16;
1211846.07, 245821.26;
1211846.06, 245821.26;

1211844.81, 245821.72;
1211844.76, 245821.74;
1211844.72, 245821.75;
1211844.64, 245821.78;
1211844.62, 245821.79;
1211844.58, 245821.8;
1211844.5, 245821.82;
1211844.49, 245821.83;
1211844.36, 245821.87;
1211844.34, 245821.88;
1211842.67, 245822.46;
1211842.65, 245822.47;
1211841.77, 245822.76;
1211841.73, 245822.77;
1211841.69, 245822.78;
1211840.96, 245823.02;
1211840.95, 245823.03;
1211839.33, 245823.53;
1211839.33, 245823.53;
1211839.2, 245823.57;
1211839.19, 245823.57;
1211839.09, 245823.6;
1211838.67, 245823.73;
1211838.39, 245823.81;
1211837.92, 245823.95;
1211837.82, 245823.98;
1211837.78, 245823.99;
1211837.73, 245824.01;
1211837.69, 245824.02;
1211837.65, 245824.04;
1211837.55, 245824.07;
1211837.53, 245824.07;
1211837.46, 245824.09;
1211836.49, 245824.36;
1211836.12, 245824.47;
1211835.82, 245824.55;
1211835.8, 245824.55;
1211835.54, 245824.62;
1211835.39, 245824.66;
1211834.78, 245824.82;
1211834.08, 245825.01;
1211834.06, 245825.01;
1211834.05, 245825.01;
1211833.31, 245825.2;
1211833.27, 245825.2;
1211833.13, 245825.24;
1211833.07, 245825.25;
1211832.93, 245825.29;
1211832.33, 245825.44;
1211832.31, 245825.44;
1211832.1, 245825.49;

1211831.36, 245825.66;
1211831.17, 245825.7;
1211831.01, 245825.74;
1211830.98, 245825.75;
1211830.6, 245825.83;
1211830.57, 245825.84;
1211830.55, 245825.85;
1211829.63, 245826.04;
1211829.59, 245826.05;
1211829.53, 245826.06;
1211829.44, 245826.07;
1211829.34, 245826.08;
1211829.28, 245826.1;
1211829.16, 245826.14;
1211828.81, 245826.21;
1211828.79, 245826.22;
1211828.08, 245826.36;
1211827.45, 245826.48;
1211827.04, 245826.56;
1211827.02, 245826.57;
1211826.46, 245826.67;
1211825.59, 245826.83;
1211825.5, 245826.85;
1211825.48, 245826.85;
1211825.38, 245826.86;
1211825.29, 245826.87;
1211825.2, 245826.86;
1211825.13, 245826.86;
1211825.11, 245826.86;
1211825.03, 245826.9;
1211824.95, 245826.94;
1211824.86, 245826.96;
1211824.78, 245826.98;
1211824.68, 245826.99;
1211824.22, 245827.08;
1211824.13, 245827.09;
1211823.49, 245827.2;
1211823.48, 245827.2;
1211823.39, 245827.22;
1211823.22, 245827.25;
1211822.74, 245827.33;
1211822.25, 245827.41;
1211822.15, 245827.42;
1211821.84, 245827.47;
1211821.73, 245827.49;
1211821.72, 245827.5;
1211821.43, 245827.54;
1211821.02, 245827.61;
1211820.66, 245827.66;
1211820.39, 245827.71;
1211820.3, 245827.72;

1211820.09, 245827.75;
1211819.96, 245827.78;
1211818.5, 245828;
1211818.47, 245828.01;
1211818.19, 245828.05;
1211818.13, 245828.06;
1211817.79, 245828.11;
1211817.44, 245828.17;
1211817.1, 245828.22;
1211816.75, 245828.27;
1211816.43, 245828.32;
1211816.41, 245828.32;
1211816.19, 245828.36;
1211816.07, 245828.38;
1211816.02, 245828.39;
1211815.68, 245828.44;
1211815.5, 245828.46;
1211815.33, 245828.49;
1211815.15, 245828.52;
1211815.13, 245828.52;
1211814.98, 245828.54;
1211814.8, 245828.57;
1211814.68, 245828.59;
1211814.62, 245828.6;
1211814.44, 245828.63;
1211814.27, 245828.65;
1211814.1, 245828.68;
1211813.93, 245828.71;
1211813.89, 245828.71;
1211813.87, 245828.72;
1211812.92, 245828.86;
1211812.36, 245828.95;
1211811.16, 245829.13;
1211810.93, 245829.17;
1211809.4, 245829.4;
1211809.15, 245829.44;
1211809.07, 245829.45;
1211808.98, 245829.46;
1211808.88, 245829.45;
1211808.79, 245829.44;
1211808.77, 245829.44;
1211808.69, 245829.48;
1211808.6, 245829.51;
1211808.52, 245829.53;
1211808.42, 245829.55;
1211808.42, 245829.55;
1211808.2, 245829.59;
1211808.18, 245829.59;
1211808.1, 245829.6;
1211807.72, 245829.66;
1211807.63, 245829.67;

1211806.96, 245829.78;
1211806.91, 245829.79;
1211806.21, 245829.9;
1211806.14, 245829.9;
1211805.87, 245829.95;
1211805.8, 245829.96;
1211805.51, 245830;
1211804.12, 245830.22;
1211803.71, 245830.28;
1211803.61, 245830.3;
1211803.57, 245830.3;
1211803.28, 245830.35;
1211803.03, 245830.38;
1211802.8, 245830.42;
1211802.56, 245830.46;
1211802.36, 245830.49;
1211802.33, 245830.49;
1211801.61, 245830.61;
1211801.52, 245830.62;
1211801.43, 245830.62;
1211801.39, 245830.62;
1211801.37, 245830.63;
1211801.29, 245830.65;
1211801.19, 245830.67;
1211801.19, 245830.67;
1211800.9, 245830.72;
1211800.6, 245830.76;
1211800.58, 245830.76;
1211800.38, 245830.8;
1211800.11, 245830.84;
1211800.02, 245830.85;
1211759.93, 245830.85;
1211759.84, 245830.85;
1211759.74, 245830.84;
1211759.65, 245830.82;
1211759.6, 245830.8;
1211759.11, 245830.88;
1211758.57, 245830.96;
1211758.53, 245830.98;
1211758.46, 245831.03;
1211758.37, 245831.07;
1211758.29, 245831.1;
1211758.2, 245831.13;
1211758.11, 245831.14;
1211758.1, 245831.15;
1211757.88, 245831.18;
1211757.13, 245831.3;
1211757.09, 245831.3;
1211755.75, 245831.51;
1211755.72, 245831.52;
1211755.33, 245831.58;

1211755.22, 245831.59;
1211755.17, 245831.6;
1211754.96, 245831.63;
1211754.65, 245831.68;
1211754.35, 245831.73;
1211754.19, 245831.75;
1211753.69, 245831.83;
1211753.64, 245831.84;
1211753.57, 245831.85;
1211753.06, 245831.93;
1211753.05, 245831.93;
1211752.88, 245831.96;
1211752.73, 245831.98;
1211752.59, 245832;
1211752.25, 245832.05;
1211752.19, 245832.06;
1211751.99, 245832.09;
1211751.81, 245832.12;
1211751.73, 245832.13;
1211751.22, 245832.21;
1211750.75, 245832.29;
1211750.64, 245832.3;
1211750.3, 245832.36;
1211750.06, 245832.39;
1211749.89, 245832.42;
1211749.88, 245832.42;
1211749.67, 245832.45;
1211749.18, 245832.53;
1211748.43, 245832.65;
1211748.3, 245832.67;
1211748.22, 245832.68;
1211748.04, 245832.71;
1211747.91, 245832.73;
1211747.87, 245832.73;
1211747.7, 245832.76;
1211747.53, 245832.79;
1211747.36, 245832.81;
1211747.33, 245832.82;
1211747.18, 245832.84;
1211747.01, 245832.87;
1211746.84, 245832.89;
1211746.67, 245832.92;
1211746.54, 245832.94;
1211746.41, 245832.96;
1211746.21, 245832.99;
1211745.34, 245833.13;
1211745.25, 245833.14;
1211745.18, 245833.14;
1211745.14, 245833.16;
1211745.06, 245833.19;
1211744.97, 245833.21;

1211744.88, 245833.23;
1211744.83, 245833.24;
1211744.6, 245833.27;
1211744.47, 245833.27;
1211744.37, 245833.27;
1211744.33, 245833.27;
1211743.65, 245833.37;
1211743.42, 245833.41;
1211743.04, 245833.47;
1211741.7, 245833.68;
1211741.61, 245833.7;
1211741.3, 245833.75;
1211739.97, 245833.97;
1211739.56, 245834.04;
1211739.27, 245834.09;
1211739.1, 245834.12;
1211738.93, 245834.16;
1211738.85, 245834.17;
1211738.4, 245834.25;
1211738.13, 245834.3;
1211737.83, 245834.35;
1211737.4, 245834.44;
1211737.37, 245834.44;
1211737.32, 245834.45;
1211736.9, 245834.53;
1211736.15, 245834.68;
1211736.11, 245834.69;
1211736.07, 245834.69;
1211735.72, 245834.77;
1211735.58, 245834.8;
1211735.37, 245834.84;
1211735.12, 245834.9;
1211734.41, 245835.04;
1211733.58, 245835.23;
1211732.72, 245835.43;
1211732.59, 245835.47;
1211732.51, 245835.49;
1211732.3, 245835.54;
1211731.79, 245835.67;
1211731.53, 245835.73;
1211731.04, 245835.86;
1211730.45, 245836.02;
1211730.03, 245836.14;
1211729.54, 245836.28;
1211729.47, 245836.3;
1211729.38, 245836.32;
1211728.48, 245836.6;
1211728.12, 245836.71;
1211727.75, 245836.83;
1211727.34, 245836.97;
1211727.26, 245837;

1211726.99, 245837.09;
1211726.88, 245837.13;
1211726.73, 245837.18;
1211726.15, 245837.38;
1211726.14, 245837.38;
1211725.23, 245837.73;
1211725.09, 245837.78;
1211724.55, 245837.99;
1211724.39, 245838.05;
1211723.51, 245838.43;
1211723.03, 245838.63;
1211722.99, 245838.65;
1211721.91, 245839.14;
1211721.78, 245839.2;
1211721.75, 245839.21;
1211721.71, 245839.23;
1211721.58, 245839.29;
1211721.52, 245839.32;
1211721.45, 245839.35;
1211721.43, 245839.36;
1211721.01, 245839.57;
1211720.47, 245839.84;
1211720.31, 245839.92;
1211720.13, 245840.02;
1211719.95, 245840.11;
1211719.7, 245840.24;
1211719.52, 245840.34;
1211719.36, 245840.42;
1211718.89, 245840.68;
1211718.65, 245840.81;
1211718.52, 245840.88;
1211718.49, 245840.9;
1211718.48, 245840.9;
1211718.46, 245840.92;
1211717.04, 245841.76;
1211717.02, 245841.77;
1211716.79, 245841.92;
1211716.43, 245842.15;
1211715.92, 245842.47;
1211715.63, 245842.66;
1211715.55, 245842.71;
1211715.41, 245842.81;
1211715.03, 245843.07;
1211714.57, 245843.39;
1211714.26, 245843.6;
1211714.1, 245843.71;
1211714.06, 245843.75;
1211714.01, 245843.78;
1211713.3, 245844.31;
1211713.11, 245844.45;
1211712.93, 245844.58;

1211712.22, 245845.15;
1211711.9, 245845.4;
1211711.64, 245845.61;
1211710.88, 245846.26;
1211710.73, 245846.39;
1211710.6, 245846.5;
1211710.5, 245846.59;
1211710.43, 245846.65;
1211710.39, 245846.68;
1211710.35, 245846.71;
1211710.11, 245846.94;
1211709.19, 245847.78;
1211709.18, 245847.79;
1211709.16, 245847.81;
1211708.6, 245848.37;
1211708.28, 245848.68;
1211708.24, 245848.72;
1211708.16, 245848.8;
1211708.01, 245848.94;
1211707.25, 245849.75;
1211706.98, 245850.04;
1211706.89, 245850.13;
1211706.75, 245850.29;
1211706.57, 245850.5;
1211706.49, 245850.59;
1211706.28, 245850.82;
1211706.2, 245850.92;
1211706.05, 245851.08;
1211705.65, 245851.63;
1211705.1, 245852.38;
1211704.98, 245852.55;
1211704.91, 245852.63;
1211704.85, 245852.69;
1211704.78, 245852.75;
1211704.7, 245852.8;
1211704.62, 245852.85;
1211704.54, 245852.89;
1211704.53, 245852.9;
1211704.51, 245852.98;
1211704.49, 245853.07;
1211704.47, 245853.15;
1211704.43, 245853.23;
1211704.39, 245853.3;
1211704.32, 245853.4;
1211703.6, 245854.28;
1211703.51, 245854.39;
1211703.25, 245854.71;
1211703.07, 245854.98;
1211702.17, 245856.36;
1211702.03, 245856.57;
1211701.69, 245857.15;

1211701.26, 245857.88;
1211701.22, 245857.95;
1211700.84, 245858.65;
1211700.71, 245858.88;
1211700.46, 245859.34;
1211700.32, 245859.63;
1211700.27, 245859.72;
1211700.25, 245859.76;
1211700.19, 245859.89;
1211660, 245900.27;
1211659.77, 245900.73;
1211659.6, 245901.09;
1211659.48, 245901.33;
1211659.38, 245901.62;
1211659.34, 245901.73;
1211658.93, 245902.87;
1211658.83, 245903.13;
1211658.83, 245903.15;
1211658.82, 245903.17;
1211658.68, 245903.54;
1211658.67, 245903.55;
1211658.64, 245903.63;
1211658.59, 245903.7;
1211658.54, 245903.77;
1211658.49, 245903.84;
1211658.49, 245903.86;
1211658.48, 245903.94;
1211658.46, 245904.02;
1211658.43, 245904.11;
1211658.42, 245904.12;
1211658.32, 245904.36;
1211658.19, 245904.68;
1211658, 245905.14;
1211657.97, 245905.21;
1211657.94, 245905.28;
1211657.91, 245905.36;
1211657.89, 245905.41;
1211657.72, 245905.8;
1211657.59, 245906.23;
1211657.57, 245906.29;
1211657.56, 245906.34;
1211657.55, 245906.42;
1211657.54, 245906.44;
1211657.46, 245906.72;
1211657.43, 245906.82;
1211657.42, 245906.85;
1211657.23, 245907.55;
1211657.18, 245907.71;
1211657.11, 245907.95;
1211656.96, 245908.6;
1211656.93, 245908.69;

1211656.92, 245908.75;
1211656.88, 245908.89;
1211656.83, 245909.11;
1211656.76, 245909.41;
1211656.74, 245909.5;
1211656.72, 245909.56;
1211656.7, 245909.62;
1211656.68, 245909.68;
1211656.68, 245909.7;
1211656.67, 245909.73;
1211656.67, 245909.76;
1211656.66, 245909.81;
1211656.56, 245910.33;
1211656.51, 245910.59;
1211656.48, 245910.74;
1211656.47, 245910.79;
1211656.44, 245910.94;
1211656.42, 245911.05;
1211656.37, 245911.27;
1211656.33, 245911.57;
1211656.31, 245911.69;
1211656.3, 245911.76;
1211656.21, 245912.32;
1211656.19, 245912.46;
1211656.14, 245912.78;
1211656.13, 245912.88;
1211656.13, 245912.89;
1211656.12, 245912.99;
1211656.1, 245913.22;
1211656.08, 245913.34;
1211656.07, 245913.46;
1211656.06, 245913.51;
1211656.05, 245913.58;
1211656.03, 245913.67;
1211656, 245913.75;
1211655.97, 245913.83;
1211655.93, 245913.9;
1211655.88, 245913.97;
1211655.84, 245914.02;
1211655.86, 245914.06;
1211655.9, 245914.14;
1211655.92, 245914.22;
1211655.94, 245914.3;
1211655.96, 245914.38;
1211655.96, 245914.47;
1211655.96, 245914.54;
1211655.92, 245915.09;
1211655.91, 245915.1;
1211655.9, 245915.29;
1211655.89, 245915.42;
1211655.89, 245915.46;

1211655.88, 245915.51;
1211655.88, 245915.57;
1211655.87, 245915.71;
1211655.87, 245915.75;
1211655.86, 245915.84;
1211655.85, 245915.96;
1211655.85, 245916.02;
1211655.84, 245916.21;
1211655.83, 245916.48;
1211655.83, 245916.65;
1211655.82, 245916.76;
1211655.82, 245916.81;
1211655.81, 245916.97;
1211655.81, 245917.13;
1211655.8, 245917.29;
1211655.8, 245917.44;
1211655.8, 245917.47;
1211655.79, 245917.53;
1211655.79, 245917.56;
1211655.8, 245917.71;
1211655.8, 245917.86;
1211655.8, 245918.01;
1211655.8, 245918.16;
1211655.8, 245918.37;
1211655.8, 245918.6;
1211655.8, 245918.65;
1211655.8, 245918.8;
1211655.8, 245919.04;
1211655.8, 245919.09;
1211655.82, 245919.62;
1211655.85, 245920.38;
1211655.86, 245920.49;
1211655.87, 245920.66;
1211655.92, 245921.33;
1211655.93, 245921.44;
1211655.93, 245921.45;
1211655.93, 245921.51;
1211655.99, 245922.24;
1211655.99, 245922.28;
1211656.09, 245923.18;
1211656.1, 245923.27;
1211656.11, 245923.36;
1211656.1, 245923.45;
1211656.09, 245923.53;
1211656.07, 245923.61;
1211656.04, 245923.7;
1211656.03, 245923.73;
1211656.03, 245923.78;
1211656.06, 245924.01;
1211656.06, 245924.02;
1211656.1, 245924.28;

1211656.19, 245924.98;
1211656.21, 245925.11;
1211656.21, 245925.12;
1211656.25, 245925.31;
1211656.38, 245925.95;
1211656.41, 245926.1;
1211656.42, 245926.17;
1211656.53, 245926.68;
1211656.53, 245926.69;
1211656.54, 245926.73;
1211656.56, 245926.87;
1211656.59, 245926.93;
1211656.63, 245927.01;
1211656.66, 245927.09;
1211656.68, 245927.18;
1211656.68, 245927.18;
1211656.71, 245927.34;
1211656.72, 245927.41;
1211656.75, 245927.56;
1211656.81, 245927.88;
1211656.81, 245927.89;
1211656.85, 245928.11;
1211656.87, 245928.2;
1211656.9, 245928.39;
1211656.93, 245928.53;
1211656.94, 245928.6;
1211657.15, 245929.61;
1211657.25, 245930.1;
1211657.33, 245930.44;
1211657.33, 245930.47;
1211657.34, 245930.55;
1211657.35, 245930.64;
1211657.34, 245930.72;
1211657.33, 245930.81;
1211657.31, 245930.89;
1211657.3, 245930.91;
1211657.31, 245930.93;
1211657.42, 245931.44;
1211657.44, 245931.54;
1211657.65, 245932.44;
1211657.76, 245932.95;
1211657.82, 245933.02;
1211657.87, 245933.09;
1211657.92, 245933.16;
1211657.95, 245933.24;
1211657.97, 245933.3;
1211657.99, 245933.37;
1211658.07, 245933.67;
1211658.07, 245933.68;
1211658.22, 245934.29;
1211658.29, 245934.61;

1211658.29, 245934.63;
1211658.35, 245934.69;
1211658.4, 245934.77;
1211658.44, 245934.84;
1211658.48, 245934.92;
1211658.51, 245935;
1211658.53, 245935.08;
1211658.54, 245935.17;
1211658.54, 245935.25;
1211658.54, 245935.34;
1211658.53, 245935.42;
1211658.51, 245935.51;
1211658.48, 245935.59;
1211658.48, 245935.59;
1211658.47, 245935.62;
1211658.5, 245935.64;
1211658.56, 245935.7;
1211658.61, 245935.77;
1211658.67, 245935.84;
1211658.71, 245935.92;
1211658.74, 245936;
1211658.77, 245936.08;
1211658.79, 245936.16;
1211658.8, 245936.2;
1211658.84, 245936.5;
1211658.97, 245936.81;
1211659.05, 245936.99;
1211659.05, 245937;
1211659.08, 245937.08;
1211659.1, 245937.17;
1211659.11, 245937.25;
1211659.11, 245937.34;
1211659.11, 245937.42;
1211659.1, 245937.5;
1211659.08, 245937.57;
1211659.06, 245937.64;
1211659.06, 245937.66;
1211659.18, 245938.16;
1211659.23, 245938.36;
1211659.26, 245938.49;
1211659.41, 245939.1;
1211659.51, 245939.48;
1211659.53, 245939.56;
1211659.7, 245940.15;
1211659.74, 245940.31;
1211659.78, 245940.43;
1211659.82, 245940.59;
1211659.89, 245940.83;
1211659.9, 245940.84;
1211659.91, 245940.91;
1211659.92, 245940.99;

1211659.93, 245941.08;
1211659.92, 245941.16;
1211659.91, 245941.25;
1211659.89, 245941.33;
1211659.86, 245941.41;
1211659.85, 245941.43;
1211659.88, 245941.45;
1211659.94, 245941.52;
1211700, 245941.59;
1211700.1, 245941.65;
1211700.62, 245942.03;
1211700.74, 245942.11;
1211700.8, 245942.16;
1211700.82, 245942.18;
1211700.89, 245942.23;
1211700.95, 245942.3;
1211701, 245942.35;
1211701.04, 245942.4;
1211701.17, 245942.59;
1211701.21, 245942.65;
1211701.32, 245942.81;
1211701.35, 245942.84;
1211701.39, 245942.92;
1211701.42, 245943;
1211701.45, 245943.07;
1211701.47, 245943.14;
1211702.17, 245943.01;
1211702.19, 245943.1;
1211702.21, 245943.18;
1211702.28, 245943.52;
1211702.36, 245943.87;
1211702.39, 245944.02;
1211702.4, 245944.04;
1211702.43, 245944.19;
1211702.57, 245944.7;
1211702.59, 245944.77;
1211702.73, 245945.23;
1211702.83, 245945.6;
1211702.84, 245945.62;
1211702.92, 245945.8;
1211702.98, 245945.94;
1211703.18, 245946.4;
1211703.2, 245946.44;
1211703.28, 245946.64;
1211703.47, 245947.11;
1211703.52, 245947.25;
1211703.63, 245947.52;
1211703.75, 245947.79;
1211703.97, 245948.35;
1211703.98, 245948.36;
1211704.03, 245948.53;

1211704.08, 245948.71;
1211704.1, 245948.78;
1211704.18, 245949.11;
1211704.24, 245949.33;
1211704.41, 245949.98;
1211704.43, 245950.07;
1211704.45, 245950.21;
1211704.46, 245950.36;
1211704.45, 245950.47;
1211704.52, 245950.56;
1211704.59, 245950.69;
1211704.65, 245950.82;
1211704.7, 245950.96;
1211704.73, 245951.09;
1211704.75, 245951.23;
1211704.76, 245951.38;
1211704.75, 245951.52;
1211704.73, 245951.66;
1211704.7, 245951.8;
1211704.65, 245951.93;
1211704.59, 245952.06;
1211704.52, 245952.19;
1211704.52, 245952.27;
1211704.52, 245952.33;
1211704.51, 245952.47;
1211704.51, 245952.53;
1211704.52, 245952.69;
1211704.54, 245953.09;
1211704.56, 245953.48;
1211704.58, 245953.76;
1211704.58, 245953.81;
1211704.58, 245953.84;
1211704.58, 245953.93;
1211704.58, 245954.07;
1211704.56, 245954.19;
1211704.56, 245954.22;
1211704.54, 245954.44;
1211704.51, 245954.74;
1211704.54, 245954.92;
1211704.75, 245955.15;
1211704.76, 245955.16;
1211704.79, 245955.19;
1211704.88, 245955.29;
1211704.97, 245955.39;
1211705.02, 245955.44;
1211705.02, 245955.44;
1211705.06, 245955.48;
1211705.33, 245955.79;
1211705.39, 245955.86;
1211705.63, 245956.14;
1211706.32, 245956.86;

1211706.36, 245956.9;
1211706.43, 245956.97;
1211706.45, 245957;
1211706.53, 245957.09;
1211706.6, 245957.19;
1211713.45, 250007.32;
1211713.48, 250007.36;
1211713.55, 250007.49;
1211713.61, 250007.62;
1211713.65, 250007.76;
1211713.69, 250007.89;
1211713.71, 250008.03;
1211713.72, 250008.18;
1211713.71, 250008.32;
1211713.69, 250008.46;
1211713.65, 250008.6;
1211713.61, 250008.73;
1211713.55, 250008.86;
1211713.48, 250008.99;
1211713.39, 250009.11;
1211713.3, 250009.22;
1211713.19, 250009.33;
1211713.08, 250009.42;
1211712.96, 250009.51;
1211712.82, 250009.58;
1211712.69, 250009.65;
1211712.54, 250009.7;
1211712.39, 250009.75;
1211712.24, 250009.78;
1211712.09, 250009.8;
1211711.93, 250009.8;
1211711.78, 250009.8;
1211711.62, 250009.78;
1211711.47, 250009.75;
1211711.32, 250009.7;
1211711.18, 250009.65;
1211711.04, 250009.58;
1211710.86, 250009.47;
1211710.79, 250009.43;
1211710.72, 250009.38;
1211710.71, 250009.37;
1211710.07, 250008.87;
1211710.04, 250008.85;
1211709.73, 250008.6;
1211709.5, 250008.41;
1211709.41, 250008.33;
1211709.32, 250008.24;
1211709.29, 250008.21;
1211709.25, 250008.16;
1211709.22, 250008.12;
1211708.9, 250007.76;

1211708.66, 250007.54;
1211708.54, 250007.48;
1211708.37, 250007.4;
1211708.34, 250007.38;
1211708.25, 250007.35;
1211708.07, 250007.27;
1211707.95, 250007.25;
1211707.68, 250007.28;
1211707.15, 250007.41;
1211706.47, 250007.58;
1211706.34, 250007.62;
1211705.79, 250007.76;
1211705.39, 250007.86;
1211705.1, 250007.94;
1211704.73, 250008.03;
1211704.42, 250008.11;
1211704.3, 250008.15;
1211704.26, 250008.24;
1211704.19, 250008.36;
1211704.11, 250008.48;
1211704.01, 250008.59;
1211703.91, 250008.7;
1211703.79, 250008.79;
1211703.67, 250008.88;
1211703.54, 250008.96;
1211703.4, 250009.02;
1211703.25, 250009.08;
1211703.11, 250009.12;
1211702.96, 250009.15;
1211702.95, 250009.17;
1211702.75, 250010.24;
1211702.74, 250010.26;
1211702.74, 250010.29;
1211702.71, 250010.43;
1211702.66, 250010.56;
1211702.63, 250010.63;
1211702.63, 250010.65;
1211702.47, 250011.04;
1211702.41, 250011.16;
1211702.35, 250011.28;
1211702.07, 250011.73;
1211702.04, 250011.78;
1211702.02, 250011.81;
1211701.99, 250011.97;
1211701.95, 250012.25;
1211701.24, 250012.15;
1211701.2, 250012.41;
1211701.19, 250012.48;
1211701.18, 250012.5;
1211701.18, 250012.52;
1211701.16, 250012.61;

1211701.14, 250012.69;
1211701.11, 250012.82;
1211701.06, 250013.07;
1211701, 250013.34;
1211700.96, 250013.54;
1211700.84, 250014.07;
1211700.83, 250014.14;
1211700.82, 250014.16;
1211700.78, 250014.32;
1211700.76, 250014.4;
1211700.54, 250015.32;
1211700.53, 250015.36;
1211700.45, 250015.67;
1211700.43, 250015.77;
1211700.42, 250015.79;
1211700.29, 250016.28;
1211700.23, 250016.49;
1211700.09, 250017.03;
1211659.99, 250017.39;
1211659.98, 250017.44;
1211659.85, 250017.82;
1211659.81, 250017.95;
1211659.56, 250018.7;
1211659.49, 250018.92;
1211659.46, 250019.02;
1211659.45, 250019.03;
1211659.34, 250019.35;
1211659.04, 250020.22;
1211659.02, 250020.26;
1211659.01, 250020.3;
1211658.91, 250020.6;
1211658.77, 250020.99;
1211658.69, 250021.21;
1211658.61, 250021.45;
1211658.45, 250021.89;
1211658.45, 250021.9;
1211658.36, 250022.17;
1211658.34, 250022.2;
1211658.31, 250022.28;
1211658.26, 250022.36;
1211658.13, 250022.57;
1211658.11, 250022.63;
1211658.03, 250022.81;
1211657.99, 250022.92;
1211657.97, 250022.97;
1211657.97, 250022.98;
1211657.74, 250023.53;
1211657.68, 250023.67;
1211657.64, 250023.79;
1211657.6, 250023.87;
1211657.56, 250023.94;

1211657.51, 250024.01;
1211657.45, 250024.08;
1211657.39, 250024.14;
1211657.36, 250024.16;
1211657.36, 250024.19;
1211657.37, 250024.27;
1211657.36, 250024.36;
1211657.35, 250024.44;
1211657.34, 250024.51;
1211657.31, 250024.61;
1211657.28, 250024.71;
1211657.27, 250024.72;
1211657.24, 250024.81;
1211657.22, 250024.83;
1211657.12, 250025.07;
1211657.02, 250025.3;
1211656.73, 250025.97;
1211656.49, 250026.5;
1211656.48, 250026.54;
1211656.44, 250026.62;
1211656.35, 250026.82;
1211656.34, 250026.84;
1211656.27, 250027;
1211656.14, 250027.27;
1211656, 250027.58;
1211655.84, 250027.93;
1211655.64, 250028.35;
1211655.63, 250028.37;
1211655.45, 250028.74;
1211655.06, 250029.53;
1211654.9, 250029.85;
1211654.89, 250029.87;
1211654.88, 250029.89;
1211654.79, 250030.06;
1211654.23, 250031.14;
1211654.1, 250031.37;
1211654.1, 250031.39;
1211653.98, 250031.59;
1211653.81, 250031.91;
1211653.61, 250032.27;
1211653.6, 250032.29;
1211653.31, 250032.8;
1211653.29, 250032.83;
1211652.94, 250033.45;
1211652.93, 250033.47;
1211652.63, 250033.97;
1211652.43, 250034.31;
1211652.34, 250034.45;
1211652.24, 250034.62;
1211652.23, 250034.64;
1211652.22, 250034.65;

1211651.94, 250035.08;
1211651.84, 250035.26;
1211651.83, 250035.28;
1211651.26, 250036.18;
1211651.25, 250036.2;
1211651.18, 250036.3;
1211651.13, 250036.38;
1211650.96, 250036.65;
1211650.74, 250036.97;
1211650.7, 250037.03;
1211650.64, 250037.13;
1211650.64, 250037.14;
1211650.65, 250037.22;
1211650.64, 250037.31;
1211650.63, 250037.39;
1211650.61, 250037.48;
1211650.58, 250037.56;
1211650.54, 250037.64;
1211650.5, 250037.71;
1211650.45, 250037.78;
1211650.39, 250037.85;
1211650.33, 250037.91;
1211650.26, 250037.97;
1211650.19, 250038.02;
1211650.11, 250038.07;
1211650.03, 250038.11;
1211649.94, 250038.14;
1211649.93, 250038.14;
1211649.89, 250038.17;
1211649.88, 250038.22;
1211649.86, 250038.31;
1211649.84, 250038.39;
1211649.8, 250038.47;
1211649.77, 250038.51;
1211649.77, 250038.54;
1211649.74, 250038.62;
1211649.7, 250038.7;
1211649.66, 250038.78;
1211649.63, 250038.82;
1211649.58, 250038.9;
1211648.67, 250040.16;
1211648.67, 250040.19;
1211648.67, 250040.27;
1211648.66, 250040.36;
1211648.64, 250040.44;
1211648.61, 250040.52;
1211648.57, 250040.6;
1211648.53, 250040.67;
1211648.48, 250040.75;
1211648.42, 250040.81;
1211648.36, 250040.88;

1211648.29, 250040.93;
1211648.22, 250040.98;
1211648.16, 250041.02;
1211648.16, 250041.05;
1211648.13, 250041.13;
1211648.11, 250041.21;
1211648.07, 250041.29;
1211648.03, 250041.37;
1211647.98, 250041.44;
1211647.92, 250041.51;
1211647.86, 250041.57;
1211647.79, 250041.63;
1211647.72, 250041.68;
1211647.64, 250041.73;
1211647.55, 250041.76;
1211647.47, 250041.8;
1211647.46, 250041.8;
1211647.43, 250041.81;
1211646.66, 250042.78;
1211646.65, 250042.8;
1211645.69, 250043.96;
1211645.67, 250043.98;
1211645.58, 250044.1;
1211644.98, 250044.94;
1211644.92, 250045.02;
1211644.06, 250046.25;
1211644.02, 250046.3;
1211643.81, 250046.55;
1211643.26, 250047.23;
1211643.12, 250047.41;
1211643.1, 250047.43;
1211642.81, 250047.76;
1211642.39, 250048.33;
1211642.03, 250048.93;
1211641.7, 250049.57;
1211641.41, 250050.23;
1211641.35, 250050.41;
1211641.18, 250050.89;
1211641.03, 250051.55;
1211640.93, 250052.3;
1211640.92, 250052.4;
1211640.88, 250053.05;
1211640.88, 250053.06;
1211640.81, 250053.84;
1211640.81, 250053.85;
1211640.95, 250054.02;
1211641.02, 250054.12;
1211641.07, 250054.2;
1211641.1, 250054.28;
1211641.13, 250054.36;
1211641.15, 250054.44;

1211641.16, 250054.53;
1211641.17, 250054.65;
1211641.2, 250054.92;
1211641.2, 250055;
1211641.19, 250055.12;
1211641.13, 250055.59;
1211641.12, 250055.64;
1211641.1, 250055.72;
1211641.07, 250055.8;
1211641.06, 250055.85;
1211640.56, 250056.93;
1211640.3, 250057.49;
1211640.13, 250057.96;
1211640.12, 250057.98;
1211640.08, 250058.06;
1211640.04, 250058.13;
1211639.99, 250058.21;
1211639.93, 250058.27;
1211639.87, 250058.34;
1211639.8, 250058.39;
1211639.73, 250058.45;
1211639.65, 250058.49;
1211639.57, 250058.53;
1211639.53, 250058.54;
1211639.32, 250058.98;
1211639.28, 250059.06;
1211639.23, 250059.15;
1211639.18, 250059.22;
1211639.12, 250059.29;
1211639.06, 250059.36;
1211638.99, 250059.41;
1211638.98, 250059.42;
1211638.92, 250059.79;
1211638.92, 250059.81;
1211638.89, 250059.9;
1211638.87, 250059.98;
1211638.85, 250100.02;
1211638.69, 250100.38;
1211638.35, 250101.11;
1211638.34, 250101.14;
1211638.11, 250101.75;
1211637.9, 250102.33;
1211637.89, 250102.41;
1211637.86, 250102.53;
1211637.86, 250102.54;
1211637.7, 250103.34;
1211637.69, 250103.34;
1211637.65, 250103.57;
1211637.57, 250104.17;
1211637.56, 250104.7;
1211637.56, 250104.79;

1211637.56, 250105.21;
1211637.56, 250105.43;
1211637.63, 250106.02;
1211637.77, 250106.62;
1211637.96, 250107.26;
1211638.21, 250107.88;
1211638.56, 250108.55;
1211638.6, 250108.63;
1211638.62, 250108.68;
1211638.87, 250109.45;
1211638.96, 250109.69;
1211639.19, 250110.33;
1211639.27, 250110.55;
1211639.34, 250110.75;
1211639.42, 250110.97;
1211639.63, 250111.44;
1211639.68, 250111.55;
1211639.78, 250111.69;
1211639.94, 250111.89;
1211640.43, 250112.45;
1211640.65, 250112.7;
1211640.69, 250112.76;
1211640.73, 250112.82;
1211640.77, 250112.88;
1211640.8, 250112.95;
1211640.87, 250113.1;
1211641.16, 250113.76;
1211641.2, 250113.86;
1211641.44, 250114.39;
1211641.44, 250114.4;
1211641.81, 250115.24;
1211641.81, 250115.25;
1211642.07, 250115.84;
1211642.07, 250115.86;
1211642.1, 250115.93;
1211642.33, 250116.7;
1211642.34, 250116.7;
1211643.02, 250119.01;
1211643.02, 250119.03;
1211643.15, 250119.31;
1211643.2, 250119.36;
1211644.09, 250120.3;
1211644.56, 250120.79;
1211644.57, 250120.8;
1211644.99, 250121.24;
1211645.08, 250121.33;
1211645.26, 250121.51;
1211645.77, 250122.02;
1211645.9, 250122.15;
1211645.91, 250122.16;
1211645.99, 250122.16;

1211646.08, 250122.16;
1211646.18, 250122.17;
1211646.23, 250122.18;
1211646.27, 250122.19;
1211646.36, 250122.17;
1211646.45, 250122.15;
1211646.54, 250122.14;
1211646.64, 250122.13;
1211646.73, 250122.14;
1211646.82, 250122.15;
1211646.91, 250122.16;
1211646.99, 250122.18;
1211647.31, 250122.28;
1211647.33, 250122.29;
1211647.37, 250122.31;
1211647.39, 250122.31;
1211647.41, 250122.32;
1211647.45, 250122.33;
1211647.47, 250122.34;
1211647.49, 250122.34;
1211647.52, 250122.35;
1211647.55, 250122.36;
1211647.57, 250122.37;
1211647.6, 250122.38;
1211647.62, 250122.38;
1211647.64, 250122.39;
1211647.68, 250122.4;
1211647.71, 250122.41;
1211647.73, 250122.42;
1211647.75, 250122.42;
1211647.78, 250122.43;
1211647.8, 250122.44;
1211647.81, 250122.45;
1211647.84, 250122.45;
1211647.86, 250122.46;
1211647.92, 250122.48;
1211647.93, 250122.48;
1211647.94, 250122.49;
1211647.98, 250122.5;
1211648.03, 250122.51;
1211648.07, 250122.52;
1211648.13, 250122.54;
1211648.22, 250122.57;
1211648.3, 250122.61;
1211648.38, 250122.66;
1211648.45, 250122.71;
1211648.52, 250122.76;
1211648.58, 250122.83;
1211648.64, 250122.89;
1211648.69, 250122.97;
1211648.73, 250123.04;

1211648.77, 250123.12;
1211648.8, 250123.2;
1211648.82, 250123.28;
1211648.83, 250123.37;
1211648.83, 250123.45;
1211648.83, 250123.54;
1211648.82, 250123.62;
1211648.8, 250123.71;
1211648.77, 250123.79;
1211648.75, 250123.83;
1211648.49, 250124.4;
1211648.47, 250124.45;
1211648.43, 250124.51;
1211648.41, 250124.54;
1211648.69, 250124.81;
1211648.96, 250125.07;
1211649, 250125.1;
1211650.13, 250126.16;
1211650.86, 250126.83;
1211651.38, 250127.3;
1211651.62, 250127.53;
1211652.26, 250128.11;
1211652.63, 250128.44;
1211652.86, 250128.65;
1211653.44, 250129.17;
1211653.7, 250129.4;
1211653.76, 250129.46;
1211653.88, 250129.57;
1211654.58, 250130.19;
1211654.69, 250130.29;
1211655.15, 250130.7;
1211656.12, 250131.55;
1211656.43, 250131.83;
1211656.87, 250132.22;
1211657.6, 250132.86;
1211657.74, 250132.98;
1211657.75, 250132.99;
1211658.1, 250133.31;
1211658.98, 250134.11;
1211658.99, 250134.12;
1211700.23, 250135.27;
1211700.42, 250135.44;
1211701.49, 250136.4;
1211702.77, 250137.52;
1211702.81, 250137.56;
1211703.37, 250138.05;
1211704.04, 250138.65;
1211705.84, 250140.22;
1211706.52, 250140.81;
1211707.02, 250141.24;
1211707.04, 250141.26;

1211707.26, 250141.45;
1211707.89, 250141.98;
1211707.94, 250142.02;
1211707.98, 250142.07;
1211708.04, 250142.14;
1211708.09, 250142.21;
1211708.13, 250142.29;
1211708.17, 250142.37;
1211708.18, 250142.39;
1211709.63, 250143.61;
1211709.81, 250143.77;
1211711.09, 250144.82;
1211711.68, 250145.31;
1211711.73, 250145.35;
1211712.51, 250145.99;
1211712.86, 250146.27;
1211713.2, 250146.55;
1211713.43, 250146.72;
1211713.65, 250146.9;
1211713.8, 250147.02;
1211713.99, 250147.17;
1211714.04, 250147.22;
1211718.16, 250150.41;
1211720.01, 250151.4;
1211722.47, 250149.26;
1211723.2, 250148.82;
1211723.61, 250148.68;
1211723.86, 250148.68;
1211724.14, 250148.75;
1211724.48, 250148.95;
1211725.12, 250149.56;
1211725.27, 250149.96;
1211725.27, 250150.37;
1211725.07, 250150.74;
1211724.65, 250151.3;
1211723.77, 250152.06;
1211722.89, 250152.75;
1211722.63, 250152.94;
1211722.21, 250153.05;
1211722.59, 250153.35;
1211722.84, 250153.53;
1211723.55, 250154.05;
1211723.66, 250154.13;
1211723.91, 250154.31;
1211723.92, 250154.32;
1211723.95, 250154.33;
1211723.97, 250154.35;
1211724.02, 250154.4;
1211724.04, 250154.37;
1211724.18, 250154.13;
1211724.2, 250154.1;

1211724.22, 250154.06;
1211724.38, 250153.83;
1211724.43, 250153.76;
1211724.61, 250153.54;
1211724.65, 250153.5;
1211724.67, 250153.48;
1211724.87, 250153.28;
1211724.93, 250153.22;
1211725.14, 250153.03;
1211725.15, 250153.02;
1211728.3, 250150.27;
1211728.36, 250150.22;
1211728.43, 250150.17;
1211728.51, 250150.13;
1211728.59, 250150.09;
1211728.68, 250150.05;
1211728.77, 250150.03;
1211728.86, 250150.01;
1211728.95, 250150;
1211729.04, 250150;
1211729.14, 250150;
1211729.23, 250150.01;
1211729.32, 250150.03;
1211729.41, 250150.05;
1211729.5, 250150.09;
1211729.58, 250150.13;
1211729.66, 250150.17;
1211729.73, 250150.22;
1211729.8, 250150.28;
1211729.86, 250150.34;
1211729.89, 250150.37;
1211730.52, 250151.11;
1211730.54, 250151.14;
1211730.56, 250151.15;
1211730.56, 250151.16;
1211730.57, 250151.16;
1211730.61, 250151.22;
1211730.65, 250151.3;
1211730.68, 250151.38;
1211730.71, 250151.46;
1211730.73, 250151.54;
1211730.75, 250151.62;
1211730.75, 250151.71;
1211730.75, 250151.79;
1211730.73, 250151.88;
1211730.71, 250151.96;
1211730.68, 250152.04;
1211730.65, 250152.12;
1211730.61, 250152.2;
1211730.56, 250152.27;
1211730.5, 250152.34;

1211730.44, 250152.39;
1211730.96, 250152.84;
1211729.51, 250154.2;
1211729.35, 250154.38;
1211729.29, 250154.44;
1211729.16, 250154.59;
1211728.89, 250154.88;
1211728.31, 250155.76;
1211728.32, 250155.8;
1211728.36, 250155.99;
1211728.57, 250156.33;
1211729.04, 250156.8;
1211729.83, 250157.34;
1211731.01, 250158.13;
1211731.74, 250158.62;
1211733.17, 250159.56;
1211734, 250200.1;
1211734.39, 250200.36;
1211734.84, 250200.65;
1211735.11, 250200.82;
1211736.04, 250201.42;
1211737.04, 250202.05;
1211737.44, 250202.3;
1211737.8, 250202.53;
1211737.96, 250202.63;
1211738.24, 250202.8;
1211738.26, 250202.81;
1211738.39, 250202.91;
1211738.48, 250202.98;
1211738.57, 250203.06;
1211740.06, 250204.57;
1211740.51, 250204.85;
1211740.6, 250204.91;
1211740.66, 250204.94;
1211740.88, 250205.09;
1211741.35, 250205.39;
1211741.47, 250205.46;
1211741.59, 250205.54;
1211741.6, 250205.54;
1211743.67, 250206.88;
1211744.18, 250207.21;
1211744.61, 250207.36;
1211744.76, 250207.42;
1211744.82, 250207.44;
1211745.31, 250207.63;
1211745.72, 250207.78;
1211748.65, 250207.78;
1211749.22, 250207.78;
1211750.46, 250207.78;
1211750.65, 250207.79;
1211753.83, 250208.1;

1211753.89, 250208.05;
1211754.01, 250207.94;
1211754.14, 250207.83;
1211754.26, 250207.72;
1211754.45, 250207.55;
1211754.51, 250207.5;
1211754.63, 250207.39;
1211754.76, 250207.28;
1211754.88, 250207.17;
1211755, 250207.06;
1211755.13, 250206.95;
1211755.25, 250206.84;
1211755.28, 250206.82;
1211755.29, 250206.81;
1211755.38, 250206.73;
1211755.5, 250206.62;
1211755.63, 250206.51;
1211755.75, 250206.4;
1211755.87, 250206.29;
1211755.95, 250206.22;
1211756.99, 250205.3;
1211757.13, 250205.18;
1211757.23, 250205.1;
1211757.32, 250205.03;
1211757.69, 250204.79;
1211758.15, 250204.42;
1211758.18, 250204.4;
1211758.23, 250204.35;
1211758.37, 250204.26;
1211758.51, 250204.16;
1211758.59, 250204.11;
1211758.72, 250204.02;
1211759.2, 250203.7;
1211759.94, 250203.12;
1211759.95, 250203.11;
1211800.6, 250202.61;
1211800.88, 250202.39;
1211801.07, 250202.25;
1211801.15, 250202.18;
1211801.19, 250202.15;
1211801.26, 250202.1;
1211801.52, 250201.9;
1211801.53, 250201.89;
1211803.31, 250200.54;
1211803.48, 250200.4;
1211803.78, 250200.16;
1211804.05, 250159.93;
1211804.34, 250159.7;
1211804.53, 250159.55;
1211804.66, 250159.43;
1211804.8, 250159.32;

1211804.93, 250159.21;
1211805.07, 250159.1;
1211805.2, 250158.99;
1211805.29, 250158.92;
1211805.4, 250158.82;
1211805.51, 250158.72;
1211805.91, 250158.4;
1211805.94, 250158.38;
1211806.06, 250158.3;
1211806.19, 250158.22;
1211806.33, 250158.15;
1211806.48, 250158.1;
1211807.37, 250157.46;
1211807.98, 250157.02;
1211807.99, 250157.01;
1211808.07, 250156.91;
1211808.18, 250156.81;
1211808.29, 250156.71;
1211808.33, 250156.68;
1211808.44, 250156.6;
1211808.7, 250156.42;
1211809.41, 250155.8;
1211809.6, 250155.57;
1211809.98, 250155.03;
1211810.15, 250154.76;
1211810.45, 250154.04;
1211810.51, 250153.92;
1211810.57, 250153.8;
1211810.75, 250153.52;
1211810.79, 250153.46;
1211811.28, 250152.61;
1211811.58, 250152.06;
1211811.6, 250152.03;
1211811.81, 250151.68;
1211811.94, 250151.41;
1211812.03, 250151.24;
1211812.11, 250151.12;
1211812.21, 250151;
1211812.31, 250150.9;
1211812.43, 250150.8;
1211812.55, 250150.72;
1211812.68, 250150.64;
1211812.82, 250150.58;
1211812.97, 250150.52;
1211813.11, 250150.48;
1211813.27, 250150.45;
1211813.42, 250150.43;
1211813.58, 250150.42;
1211813.73, 250150.43;
1211813.89, 250150.45;
1211814.04, 250150.48;

1211814.19, 250150.52;
1211814.5, 250150.66;
1211814.84, 250150.88;
1211815.1, 250151.18;
1211815.26, 250151.46;
1211815.55, 250152.35;
1211815.73, 250152.87;
1211815.78, 250153.19;
1211815.72, 250153.53;
1211815.54, 250154.04;
1211814.96, 250155.43;
1211814.59, 250156.33;
1211814.15, 250156.92;
1211813.59, 250157.7;
1211812.78, 250158.85;
1211812.29, 250200.09;
1211812.09, 250200.67;
1211811.83, 250201.3;
1211811.59, 250201.68;
1211811.33, 250201.95;
1211811.05, 250202.13;
1211810.76, 250202.26;
1211810.45, 250202.33;
1211810.21, 250202.37;
1211809.9, 250202.35;
1211809.57, 250202.29;
1211809.36, 250202.41;
1211809.09, 250202.51;
1211808.79, 250202.59;
1211808.54, 250202.62;
1211808.28, 250202.62;
1211807.77, 250203.05;
1211807.45, 250203.3;
1211804.24, 250205.95;
1211802.58, 250207.33;
1211802.1, 250207.71;
1211801.5, 250208.45;
1211801.46, 250208.5;
1211801.11, 250208.92;
1211801, 250209.04;
1211800.99, 250209.05;
1211800.49, 250209.59;
1211800.37, 250209.72;
1211800.26, 250209.84;
1211800.14, 250209.96;
1211800.03, 250210.08;
1211759.93, 250210.19;
1211759.82, 250210.31;
1211759.71, 250210.43;
1211759.32, 250210.84;
1211759.07, 250211.77;

1211758.79, 250212.85;
1211758.77, 250212.91;
1211758.68, 250213.27;
1211758.63, 250213.43;
1211758.59, 250213.58;
1211758.55, 250213.74;
1211758.37, 250214.43;
1211758.59, 250214.73;
1211759.17, 250215.48;
1211759.67, 250216.11;
1211759.76, 250216.27;
1211800.23, 250216.42;
1211800.49, 250216.56;
1211800.84, 250216.76;
1211801.14, 250216.77;
1211801.5, 250216.87;
1211801.84, 250217.03;
1211802.13, 250217.27;
1211802.29, 250217.45;
1211802.47, 250217.77;
1211802.58, 250217.93;
1211802.7, 250217.94;
1211802.93, 250217.98;
1211803.13, 250218.04;
1211803.45, 250218.19;
1211803.72, 250218.34;
1211804.06, 250218.52;
1211804.28, 250218.7;
1211804.49, 250218.94;
1211804.62, 250219.15;
1211804.8, 250219.15;
1211805.01, 250219.16;
1211805.29, 250219.23;
1211805.61, 250219.36;
1211805.9, 250219.53;
1211806.12, 250219.72;
1211806.28, 250219.9;
1211806.74, 250220.17;
1211806.97, 250220.19;
1211807.22, 250220.26;
1211807.66, 250220.46;
1211808.07, 250220.67;
1211808.51, 250220.94;
1211808.78, 250221.26;
1211808.98, 250221.62;
1211809.04, 250221.96;
1211813.83, 250224.44;
1211814.61, 250224.87;
1211814.35, 250225.43;
1211816.92, 250226.75;
1211818.33, 250227.45;

1211819.58, 250228.06;
1211819.97, 250228.25;
1211821.47, 250229;
1211823.04, 250229.77;
1211824.8, 250230.63;
1211825.43, 250230.93;
1211826.02, 250231.22;
1211829.28, 250232.77;
1211830.76, 250233.47;
1211831.91, 250234;
1211833.6, 250234.78;
1211833.63, 250234.8;
1211834.5, 250235.2;
1211834.58, 250235.18;
1211834.67, 250235.16;
1211834.77, 250235.15;
1211834.86, 250235.14;
1211834.95, 250235.15;
1211835.05, 250235.16;
1211835.14, 250235.18;
1211835.23, 250235.2;
1211835.3, 250235.23;
1211835.37, 250235.26;
1211835.42, 250235.29;
1211835.52, 250235.33;
1211835.57, 250235.35;
1211835.66, 250235.37;
1211835.78, 250235.41;
1211836.23, 250235.62;
1211836.49, 250235.74;
1211836.91, 250235.92;
1211837.83, 250236.32;
1211839.63, 250237.11;
1211841.04, 250237.71;
1211842.27, 250238.22;
1211842.7, 250238.4;
1211843.2, 250238.61;
1211844.05, 250238.96;
1211844.37, 250239.09;
1211845.36, 250239.49;
1211845.89, 250239.71;
1211846.2, 250239.84;
1211846.66, 250240.02;
1211847.39, 250240.31;
1211847.99, 250240.55;
1211848.3, 250240.67;
1211848.46, 250240.73;
1211848.47, 250240.74;
1211849.02, 250240.96;
1211849.23, 250241.05;
1211849.32, 250241.09;

1211849.37, 250241.12;
1211849.48, 250241.18;
1211849.57, 250241.24;
1211849.72, 250241.33;
1211849.88, 250241.43;
1211850.03, 250241.52;
1211850.19, 250241.61;
1211850.34, 250241.7;
1211850.5, 250241.8;
1211850.66, 250241.89;
1211850.74, 250241.94;
1211850.81, 250241.97;
1211850.95, 250242.02;
1211851.11, 250242.08;
1211852.26, 250242.51;
1211852.27, 250242.51;
1211852.43, 250242.57;
1211852.6, 250242.64;
1211853.42, 250242.95;
1211857.58, 250244.48;
1211858.34, 250244.76;
1211859.05, 250245.01;
1211900.65, 250245.6;
1211901.89, 250246.05;
1211901.98, 250246.08;
1211903.88, 250246.77;
1211904.49, 250247;
1211904.52, 250247;
1211904.57, 250247;
1211904.79, 250247.03;
1211904.84, 250247.03;
1211904.93, 250247.05;
1211905.02, 250247.08;
1211905.05, 250247.09;
1211905.33, 250247.19;
1211905.4, 250247.22;
1211905.47, 250247.25;
1211905.56, 250247.3;
1211905.72, 250247.41;
1211905.97, 250247.54;
1211906.49, 250247.72;
1211906.69, 250247.77;
1211906.79, 250247.8;
1211907, 250247.87;
1211907.09, 250247.9;
1211907.17, 250247.94;
1211907.25, 250247.99;
1211907.28, 250248.01;
1211908.16, 250248.34;
1211908.24, 250248.35;
1211908.36, 250248.37;

1211908.44, 250248.39;
1211908.53, 250248.41;
1211908.56, 250248.43;
1211908.64, 250248.43;
1211908.71, 250248.44;
1211908.8, 250248.46;
1211908.89, 250248.49;
1211908.95, 250248.51;
1211910.37, 250249.08;
1211910.39, 250249.09;
1211910.45, 250249.11;
1211910.61, 250249.18;
1211911.31, 250249.46;
1211912.29, 250249.78;
1211912.35, 250249.79;
1211912.44, 250249.81;
1211912.53, 250249.84;
1211912.6, 250249.86;
1211912.83, 250249.96;
1211912.86, 250249.97;
1211915.61, 250251.17;
1211915.66, 250251.19;
1211917.76, 250252.23;
1211917.78, 250252.24;
1211918.34, 250252.53;
1211918.36, 250252.55;
1211918.84, 250252.81;
1211920.61, 250253.41;
1211920.71, 250253.44;
1211921.35, 250253.66;
1211921.42, 250253.68;
1211921.61, 250253.74;
1211921.82, 250253.81;
1211922.11, 250253.91;
1211922.19, 250253.94;
1211922.27, 250253.98;
1211922.38, 250254.04;
1211922.82, 250254.34;
1211922.87, 250254.38;
1211922.93, 250254.44;
1211923, 250254.5;
1211923.05, 250254.57;
1211923.1, 250254.64;
1211923.15, 250254.71;
1211923.18, 250254.78;
1211923.2, 250254.78;
1211923.29, 250254.8;
1211923.38, 250254.81;
1211923.47, 250254.84;
1211923.56, 250254.87;
1211923.64, 250254.91;

1211923.75, 250254.98;
1211923.86, 250255.05;
1211923.9, 250255.08;
1211923.91, 250255.09;
1211924.91, 250255.87;
1211925.27, 250256.13;
1211926.26, 250256.85;
1211927.19, 250257.52;
1211927.25, 250257.55;
1211927.33, 250257.59;
1211927.41, 250257.63;
1211927.49, 250257.68;
1211927.51, 250257.7;
1211928.18, 250258.24;
1211928.2, 250258.26;
1211929.1, 250259.03;
1211929.13, 250259.06;
1211929.97, 250259.83;
1211929.98, 250259.83;
1211930.37, 250300.2;
1211930.86, 250300.66;
1211930.88, 250300.68;
1211931.07, 250300.87;
1211931.25, 250301.06;
1211931.44, 250301.24;
1211931.59, 250301.39;
1211931.74, 250301.55;
1211931.92, 250301.72;
1211932.1, 250301.91;
1211932.12, 250301.93;
1211932.59, 250302.43;
1211932.68, 250302.53;
1211933.11, 250302.98;
1211933.11, 250302.99;
1211933.17, 250303.06;
1211933.22, 250303.13;
1211933.26, 250303.2;
1211933.3, 250303.28;
1211933.33, 250303.36;
1211933.35, 250303.45;
1211933.36, 250303.53;
1211933.36, 250303.61;
1211933.36, 250303.7;
1211933.34, 250303.79;
1211933.89, 250304.42;
1211933.91, 250304.45;
1211935.07, 250305.9;
1211935.54, 250306.35;
1211935.59, 250306.4;
1211935.62, 250306.43;
1211935.65, 250306.45;

1211935.74, 250306.52;
1211935.81, 250306.57;
1211935.86, 250306.63;
1211936, 250306.77;
1211936.01, 250306.78;
1211936.07, 250306.85;
1211936.12, 250306.92;
1211936.16, 250307;
1211936.2, 250307.07;
1211936.23, 250307.16;
1211936.25, 250307.24;
1211936.25, 250307.27;
1211936.31, 250307.64;
1211936.8, 250308.31;
1211937.53, 250308.86;
1211937.61, 250308.9;
1211937.69, 250308.94;
1211937.77, 250309;
1211937.84, 250309.05;
1211937.9, 250309.12;
1211937.96, 250309.18;
1211938.01, 250309.25;
1211938.05, 250309.33;
1211938.08, 250309.41;
1211938.11, 250309.49;
1211938.13, 250309.57;
1211938.15, 250309.68;
1211938.21, 250310.52;
1211938.22, 250310.54;
1211938.92, 250311.5;
1211938.93, 250311.51;
1211940.41, 250313.57;
1211940.56, 250313.79;
1211941.01, 250314.41;
1211941.28, 250314.77;
1211941.41, 250314.95;
1211941.55, 250315.14;
1211941.89, 250315.59;
1211942.32, 250316.18;
1211942.81, 250316.85;
1211943.04, 250317.16;
1211943.75, 250318.11;
1211943.99, 250318.44;
1211944.66, 250319.07;
1211945.1, 250319.5;
1211945.13, 250319.53;
1211945.2, 250319.6;
1211945.22, 250319.63;
1211945.27, 250319.68;
1211945.31, 250319.73;
1211945.49, 250319.95;

1211946.81, 250321.59;
1211947.4, 250322.3;
1211947.98, 250322.95;
1211947.99, 250322.96;
1211948.03, 250323;
1211948.55, 250323.58;
1211949.19, 250324.32;
1211949.37, 250324.52;
1211950.36, 250324.09;
1211950.41, 250324.06;
1211950.49, 250324.01;
1211950.55, 250323.99;
1211951.05, 250323.76;
1211951.16, 250323.71;
1211951.25, 250323.68;
1211951.34, 250323.67;
1211951.43, 250323.66;
1211951.53, 250323.65;
1211951.62, 250323.66;
1211951.71, 250323.67;
1211951.8, 250323.68;
1211951.89, 250323.71;
1211951.98, 250323.74;
1211952.06, 250323.78;
1211952.11, 250323.81;
1211952.63, 250324.11;
1211952.68, 250324.15;
1211952.73, 250324.18;
1211952.75, 250324.2;
1211953.62, 250324.89;
1211954.16, 250325.33;
1211955.69, 250326.24;
1211955.8, 250326.31;
1211955.81, 250326.32;
1211956, 250326.47;
1211956.05, 250326.52;
1211956.29, 250326.73;
1211956.35, 250326.79;
1211956.4, 250326.85;
1211956.48, 250326.91;
1211956.51, 250326.93;
1211956.55, 250326.96;
1211957.46, 250327.73;
1211957.85, 250327.87;
1211957.89, 250327.89;
1211958.74, 250328.23;
1211958.77, 250328.24;
1211958.92, 250328.31;
1211959.6, 250328.6;
1211959.87, 250328.71;
1211959.98, 250328.76;

1212000.06, 250328.81;
1212000.13, 250328.86;
1212000.22, 250328.93;
1212000.5, 250329.2;
1212000.55, 250329.25;
1212000.61, 250329.31;
1212000.66, 250329.38;
1212000.7, 250329.46;
1212000.74, 250329.54;
1212000.76, 250329.62;
1212000.78, 250329.7;
1212000.8, 250329.79;
1212000.8, 250329.87;
1212000.8, 250329.96;
1212000.78, 250330.04;
1212000.76, 250330.12;
1212000.74, 250330.21;
1212000.7, 250330.28;
1212000.66, 250330.36;
1212000.61, 250330.43;
1212000.55, 250330.5;
1212000.49, 250330.56;
1212000.42, 250330.62;
1212000.34, 250330.67;
1212000.26, 250330.72;
1212000.18, 250330.76;
1212000.1, 250330.79;
1212000.01, 250330.81;
1211959.92, 250330.83;
1211959.82, 250330.84;
1211959.73, 250330.85;
1211959.68, 250330.85;
1211959.05, 250330.82;
1211959.4, 250331.19;
1211959.42, 250331.21;
1211959.48, 250331.27;
1211959.53, 250331.35;
1211959.54, 250331.36;
1212000.09, 250332.27;
1212000.3, 250332.48;
1212000.31, 250332.5;
1212000.37, 250332.57;
1212000.42, 250332.64;
1212000.46, 250332.71;
1212000.5, 250332.79;
1212000.52, 250332.85;
1212000.56, 250332.87;
1212000.64, 250332.92;
1212000.72, 250332.97;
1212000.79, 250333.03;
1212000.85, 250333.09;

1212000.91, 250333.16;
1212000.96, 250333.23;
1212001, 250333.3;
1212001.04, 250333.38;
1212001.06, 250333.46;
1212001.08, 250333.55;
1212001.1, 250333.63;
1212001.1, 250333.72;
1212001.1, 250333.74;
1212001.41, 250334.12;
1212001.42, 250334.14;
1212002.6, 250335.61;
1212002.6, 250335.62;
1212003.38, 250336.61;
1212003.71, 250336.86;
1212003.72, 250336.87;
1212003.79, 250336.93;
1212003.85, 250336.99;
1212003.91, 250337.06;
1212003.96, 250337.13;
1212004, 250337.2;
1212004.04, 250337.28;
1212004.07, 250337.36;
1212004.09, 250337.45;
1212004.1, 250337.53;
1212004.11, 250337.61;
1212004.1, 250337.7;
1212004.09, 250337.78;
1212004.07, 250337.87;
1212004.04, 250337.95;
1212004, 250338.03;
1212004, 250338.04;
1212004.19, 250338.18;
1212004.9, 250338.65;
1212005.28, 250338.76;
1212005.3, 250338.77;
1212005.39, 250338.8;
1212005.47, 250338.84;
1212005.54, 250338.88;
1212006.05, 250339.2;
1212007.14, 250339.89;
1212007.19, 250339.92;
1212008.59, 250340.91;
1212008.61, 250340.92;
1212009.03, 250341.23;
1212009.72, 250341.74;
1212009.83, 250341.82;
1212009.96, 250341.91;
1212011.5, 250342.89;
1212011.52, 250342.9;
1212012.8, 250343.75;

1212012.83, 250343.77;
1212013.1, 250343.92;
1212013.54, 250344.16;
1212014.27, 250344.56;
1212014.93, 250344.9;
1212015.67, 250345.28;
1212015.79, 250345.34;
1212017.3, 250346.08;
1212018.76, 250346.66;
1212020.43, 250346.99;
1212020.49, 250347.01;
1212021.91, 250347.36;
1212022.15, 250347.42;
1212022.19, 250347.43;
1212022.27, 250347.46;
1212022.32, 250347.47;
1212023.7, 250348;
1212023.94, 250348.09;
1212023.97, 250348.1;
1212025.56, 250348.77;
1212025.65, 250348.81;
1212025.72, 250348.85;
1212025.78, 250348.89;
1212025.79, 250348.9;
1212026.11, 250349.01;
1212026.92, 250349.25;
1212028.45, 250349.41;
1212028.52, 250349.42;
1212028.65, 250349.45;
1212028.98, 250349.54;
1212029.01, 250349.54;
1212029.1, 250349.55;
1212029.2, 250349.56;
1212029.29, 250349.58;
1212029.38, 250349.6;
1212029.46, 250349.63;
1212029.54, 250349.67;
1212029.62, 250349.72;
1212029.64, 250349.73;
1212030.37, 250349.94;
1212030.41, 250349.96;
1212030.49, 250349.99;
1212030.58, 250350.03;
1212030.66, 250350.07;
1212030.73, 250350.12;
1212030.77, 250350.16;
1212030.87, 250350.24;
1212030.98, 250350.34;
1212032.05, 250351.24;
1212033.27, 250351.64;
1212035.02, 250352.01;

1212035.87, 250352.14;
1212036.12, 250352.19;
1212036.4, 250352.23;
1212039.93, 250352.44;
1212040.05, 250352.45;
1212040.13, 250352.46;
1212040.2, 250352.48;
1212041.66, 250352.93;
1212041.67, 250352.93;
1212041.88, 250353;
1212042.32, 250353.04;
1212043.86, 250353.2;
1212045.61, 250353.34;
1212045.66, 250353.34;
1212045.91, 250353.36;
1212047.34, 250353.44;
1212048.31, 250353.49;
1212049.09, 250353.52;
1212050.45, 250353.57;
1212050.84, 250353.58;
1212052.07, 250353.6;
1212052.08, 250352.95;
1212052.16, 250352.95;
1212052.3, 250352.95;
1212052.44, 250352.97;
1212052.59, 250353;
1212052.74, 250353.05;
1212052.78, 250353.06;
1212054.24, 250353.06;
1212056.11, 250353.02;
1212056.57, 250353.01;
1212056.84, 250352.98;
1212056.86, 250352.97;
1212057.97, 250352.85;
1212058.11, 250352.84;
1212058.94, 250352.81;
1212059.77, 250352.73;
1212059.82, 250352.73;
1212101.01, 250352.66;
1212101.53, 250352.63;
1212102.79, 250352.52;
1212104.1, 250352.4;
1212104.94, 250352.29;
1212105.01, 250352.29;
1212105.79, 250352.22;
1212107.45, 250351.9;
1212107.48, 250351.9;
1212108.3, 250351.76;
1212108.95, 250351.6;
1212109.07, 250351.57;
1212109.23, 250351.54;

1212109.28, 250351.53;
1212109.89, 250351.45;
1212109.94, 250351.44;
1212110.01, 250351.43;
1212110.06, 250351.42;
1212110.07, 250351.42;
1212111.16, 250351.14;
1212111.3, 250351.1;
1212111.44, 250351.07;
1212111.52, 250351.05;
1212113.45, 250350.42;
1212113.53, 250350.4;
1212115.12, 250349.96;
1212115.82, 250349.74;
1212116.17, 250349.56;
1212116.47, 250349.34;
1212116.58, 250349.27;
1212116.7, 250349.2;
1212116.83, 250349.13;
1212116.98, 250349.08;
1212117.13, 250349.04;
1212117.28, 250349;
1212117.43, 250348.99;
1212117.59, 250348.98;
1212117.74, 250348.99;
1212117.9, 250349;
1212118.05, 250349.04;
1212118.2, 250349.08;
1212118.34, 250349.13;
1212118.48, 250349.2;
1212118.61, 250349.27;
1212118.74, 250349.36;
1212118.85, 250349.46;
1212118.96, 250349.56;
1212119.05, 250349.67;
1212119.13, 250349.79;
1212119.21, 250349.92;
1212119.25, 250350.02;
1212119.3, 250350.02;
1212119.4, 250350.02;
1212120.3, 250350;
1212120.34, 250350;
1212120.38, 250350;
1212120.97, 250350.01;
1212122.31, 250350.05;
1212122.47, 250350.05;
1212124.1, 250350.09;
1212126.44, 250350.1;
1212127.36, 250350.1;
1212132.12, 250350.06;
1212132.19, 250350.06;

1212133.24, 250350.05;
1212133.55, 250350.05;
1212136.66, 250350.02;
1212136.73, 250349.93;
1212136.84, 250349.83;
1212136.95, 250349.73;
1212137.07, 250349.65;
1212137.21, 250349.57;
1212137.34, 250349.51;
1212137.49, 250349.45;
1212137.64, 250349.41;
1212137.79, 250349.38;
1212137.93, 250349.36;
1212138, 250349.36;
1212138.01, 250349.36;
1212138.14, 250349.34;
1212138.28, 250349.33;
1212139.34, 250349.32;
1212139.67, 250349.32;
1212140.71, 250349.31;
1212140.73, 250349.31;
1212140.76, 250349.31;
1212142.46, 250349.34;
1212142.6, 250349.34;
1212142.73, 250349.36;
1212142.89, 250349.39;
1212143.03, 250349.43;
1212143.18, 250349.49;
1212143.32, 250349.55;
1212143.45, 250349.63;
1212143.57, 250349.72;
1212143.59, 250349.73;
1212143.93, 250350;
1212145.5, 250350.03;
1212145.58, 250349.94;
1212145.7, 250349.85;
1212145.82, 250349.76;
1212145.95, 250349.69;
1212146.09, 250349.62;
1212146.24, 250349.57;
1212146.38, 250349.52;
1212146.54, 250349.49;
1212146.69, 250349.47;
1212146.85, 250349.47;
1212146.92, 250349.47;
1212149.55, 250349.56;
1212149.55, 250349.57;
1212149.69, 250349.58;
1212149.84, 250349.6;
1212150, 250349.63;
1212150.15, 250349.67;

1212150.32, 250349.74;
1212151.33, 250350.19;
1212159.23, 250350.59;
1212159.35, 250350.6;
1212159.43, 250350.6;
1212159.48, 250350.6;
1212159.53, 250350.59;
1212159.6, 250350.59;
1212159.66, 250350.58;
1212159.73, 250350.58;
1212159.79, 250350.57;
1212159.9, 250350.54;
1212200.02, 250350.52;
1212200.11, 250350.49;
1212200.15, 250350.48;
1212200.28, 250350.43;
1212200.36, 250350.39;
1212200.55, 250350.29;
1212200.6, 250350.26;
1212200.65, 250350.23;
1212200.82, 250350.12;
1212200.96, 250350.06;
1212201.1, 250350;
1212201.25, 250349.96;
1212201.4, 250349.93;
1212201.56, 250349.91;
1212201.71, 250349.9;
1212201.87, 250349.91;
1212202.02, 250349.93;
1212202.17, 250349.96;
1212202.32, 250350;
1212202.37, 250350.02;
1212204.63, 250348.44;
1212204.65, 250348.43;
1212205.31, 250347.98;
1212205.78, 250347.66;
1212206.53, 250347.01;
1212206.61, 250346.95;
1212206.74, 250346.86;
1212206.87, 250346.78;
1212207.01, 250346.72;
1212207.15, 250346.66;
1212207.3, 250346.62;
1212207.45, 250346.59;
1212207.6, 250346.57;
1212207.76, 250346.57;
1212207.92, 250346.57;
1212208.07, 250346.59;
1212208.22, 250346.62;
1212208.37, 250346.66;
1212208.51, 250346.72;

1212208.65, 250346.78;
1212208.78, 250346.86;
1212208.91, 250346.95;
1212209.02, 250347.04;
1212209.13, 250347.15;
1212209.22, 250347.26;
1212209.3, 250347.38;
1212209.38, 250347.5;
1212209.44, 250347.64;
1212209.48, 250347.77;
1212209.52, 250347.91;
1212209.53, 250348.02;
1212209.54, 250348.13;
1212209.57, 250348.88;
1212209.61, 250349.63;
1212209.62, 250349.89;
1212209.66, 250349.93;
1212209.83, 250350.06;
1212210.21, 250350.36;
1212210.95, 250350.92;
1212211.14, 250351.08;
1212211.68, 250351.16;
1212214.07, 250351.55;
1212215.27, 250351.75;
1212217.73, 250352.15;
1212218.5, 250352.27;
1212218.58, 250352.24;
1212218.73, 250352.21;
1212218.89, 250352.19;
1212219.04, 250352.19;
1212219.11, 250352.19;
1212219.2, 250352.19;
1212219.87, 250352.22;
1212221.4, 250352.25;
1212221.59, 250352.26;
1212221.64, 250352.26;
1212221.78, 250352.26;
1212222.4, 250352.28;
1212223.43, 250352.31;
1212223.46, 250352.31;
1212223.94, 250352.33;
1212224.37, 250352.35;
1212224.43, 250352.35;
1212225.34, 250352.42;
1212225.41, 250352.42;
1212226.32, 250352.52;
1212226.41, 250352.53;
1212227.32, 250352.67;
1212227.34, 250352.67;
1212227.41, 250352.69;
1212228.31, 250352.87;

1212228.4, 250352.88;
1212228.89, 250353.01;
1212228.9, 250353.01;
1212230.24, 250353.09;
1212231.24, 250353.15;
1212231.34, 250353.16;
1212232.37, 250353.28;
1212233.09, 250353.36;
1212233, 250354.01;
1212233.68, 250354.09;
1212234.21, 250354.07;
1212234.27, 250354.07;
1212234.78, 250354.05;
1212234.83, 250354.01;
1212234.9, 250353.96;
1212234.98, 250353.91;
1212235.03, 250353.89;
1212236.19, 250353.34;
1212236.31, 250353.3;
1212236.41, 250353.27;
1212239.03, 250352.64;
1212240.65, 250352.09;
1212241.24, 250351.85;
1212243.92, 250350.74;
1212244.05, 250350.69;
1212245.92, 250349.74;
1212249.55, 250347.91;
1212249.63, 250347.88;
1212249.71, 250347.85;
1212249.75, 250347.83;
1212249.93, 250347.78;
1212250, 250347.77;
1212250.06, 250347.75;
1212250.16, 250347.74;
1212250.25, 250347.74;
1212250.38, 250347.75;
1212250.68, 250347.78;
1212251.54, 250347.88;
1212252.95, 250347.46;
1212253.16, 250347.4;
1212253.23, 250347.38;
1212253.3, 250347.37;
1212253.4, 250347.35;
1212253.49, 250347.35;
1212253.58, 250347.35;
1212253.67, 250347.37;
1212253.77, 250347.38;
1212253.85, 250347.41;
1212253.94, 250347.44;
1212254.02, 250347.48;
1212254.1, 250347.53;

1212254.18, 250347.58;
1212254.25, 250347.64;
1212254.31, 250347.7;
1212254.37, 250347.77;
1212254.42, 250347.84;
1212254.43, 250347.86;
1212254.66, 250348.23;
1212255.35, 250349.38;
1212256.67, 250349.18;
1212256.74, 250349.18;
1212256.8, 250349.17;
1212256.76, 250349.23;
1212256.49, 250349.43;
1212256.14, 250349.63;
1212256, 250349.79;
1212255.95, 250350.05;
1212255.87, 250350.59;
1212255.86, 250351.05;
1212255.82, 250351.31;
1212255.75, 250351.48;
1212255.62, 250351.53;
1212254.99, 250351.69;
1212254.43, 250351.84;
1212253.77, 250352.01;
1212253.2, 250352.11;
1212252.56, 250352.29;
1212251.94, 250352.44;
1212251.34, 250352.59;
1212250.68, 250352.77;
1212250.06, 250353;
1212249.51, 250353.09;
1212249.12, 250353.24;
1212248.69, 250353.41;
1212248.59, 250353.89;
1212248.56, 250354.45;
1212248.46, 250354.53;
1212248.34, 250354.65;
1212248.24, 250354.73;
1212247.6, 250354.92;
1212246.92, 250355.15;
1212246.52, 250355.32;
1212245.92, 250355.51;
1212245.34, 250355.69;
1212244.11, 250356.16;
1212243.4, 250356.42;
1212243.14, 250356.47;
1212242.84, 250356.57;
1212242.49, 250356.69;
1212241.54, 250356.9;
1212240.66, 250357.12;
1212239.61, 250357.3;

1212238.81, 250357.46;
1212238.24, 250357.58;
1212237.51, 250357.71;
1212236.7, 250357.86;
1212236.03, 250357.94;
1212235.51, 250357.97;
1212235.24, 250357.97;
1212235.18, 250357.97;
1212234.71, 250358;
1212234.48, 250358;
1212234.09, 250358.03;
1212233.45, 250358.01;
1212233.17, 250358;
1212232.65, 250357.95;
1212232.35, 250357.92;
1212231.99, 250357.91;
1212231.28, 250357.84;
1212230.93, 250357.85;
1212230.57, 250357.79;
1212230.24, 250357.76;
1212229.96, 250357.71;
1212229.13, 250357.6;
1212228.75, 250357.57;
1212228.33, 250357.54;
1212227.96, 250357.54;
1212226.93, 250357.39;
1212226.56, 250357.36;
1212226.25, 250357.3;
1212225.79, 250357.24;
1212224.83, 250357.12;
1212224.39, 250357.06;
1212224.1, 250357.05;
1212223.56, 250356.98;
1212222.61, 250356.86;
1212222.29, 250356.83;
1212221.78, 250356.75;
1212221.28, 250356.68;
1212220.54, 250356.59;
1212220.23, 250356.53;
1212219.82, 250356.48;
1212219.37, 250356.46;
1212218.51, 250356.36;
1212218.25, 250356.36;
1212217.8, 250356.29;
1212217.35, 250356.28;
1212216.4, 250356.17;
1212216.06, 250356.09;
1212215.64, 250356.04;
1212215.07, 250355.96;
1212214.37, 250355.85;
1212213.46, 250355.72;

1212212.77, 250355.61;
1212212.12, 250355.54;
1212211.54, 250355.47;
1212211.15, 250355.41;
1212210.67, 250355.39;
1212210.06, 250355.34;
1212209.41, 250355.27;
1212208.76, 250355.16;
1212207.59, 250355.03;
1212207.13, 250354.98;
1212206.92, 250354.96;
1212206.82, 250354.95;
1212206.78, 250354.95;
1212206.46, 250354.91;
1212205.41, 250354.86;
1212204.99, 250354.77;
1212204.59, 250354.78;
1212204.03, 250354.7;
1212203.05, 250354.58;
1212202.68, 250354.55;
1212202.35, 250354.52;
1212201.88, 250354.49;
1212200.92, 250354.45;
1212200.16, 250354.4;
1212159.72, 250354.37;
1212159.27, 250354.31;
1212158.21, 250354.26;
1212157.76, 250354.22;
1212157.44, 250354.21;
1212156.38, 250354.12;
1212154.62, 250354.08;
1212154.21, 250354.07;
1212153.43, 250353.99;
1212153.06, 250353.97;
1212152.15, 250353.92;
1212151.78, 250353.92;
1212151.31, 250353.88;
1212150.96, 250353.86;
1212150.08, 250353.85;
1212150.07, 250353.85;
1212149.72, 250353.84;
1212149.19, 250353.83;
1212148.3, 250353.78;
1212147.8, 250353.79;
1212147.54, 250353.76;
1212147.03, 250353.75;
1212146.71, 250353.76;
1212145.53, 250353.72;
1212145.19, 250353.71;
1212144.72, 250353.7;
1212143.86, 250353.74;

1212143.21, 250353.73;
1212142.83, 250353.74;
1212142.27, 250353.71;
1212141.9, 250353.68;
1212141.12, 250353.67;
1212140.66, 250353.68;
1212140.16, 250353.64;
1212139.82, 250353.66;
1212139.3, 250353.66;
1212137.95, 250353.68;
1212136.33, 250353.71;
1212135.55, 250353.71;
1212134.65, 250353.72;
1212133.65, 250353.78;
1212132.86, 250353.77;
1212131.55, 250353.84;
1212130.97, 250353.89;
1212130.77, 250353.85;
1212130.51, 250353.81;
1212130.07, 250353.79;
1212129.86, 250353.8;
1212129.52, 250353.74;
1212129.1, 250353.79;
1212128.52, 250353.8;
1212127.94, 250353.84;
1212127.27, 250353.89;
1212126.8, 250353.88;
1212126.26, 250353.95;
1212125.56, 250353.99;
1212124.81, 250354.04;
1212124.27, 250354.06;
1212123.47, 250354.15;
1212122.82, 250354.19;
1212122.39, 250354.18;
1212121.57, 250354.26;
1212120.75, 250354.31;
1212120.2, 250354.35;
1212119.43, 250354.4;
1212119.08, 250354.45;
1212118.6, 250354.46;
1212118.34, 250354.48;
1212117.87, 250354.49;
1212117.57, 250354.54;
1212117.63, 250355.05;
1212117.62, 250355.34;
1212117.62, 250355.51;
1212117.68, 250355.81;
1212117.7, 250356.11;
1212117.71, 250356.48;
1212117.74, 250356.81;
1212117.77, 250357.01;

1212117.76, 250357.26;
1212117.74, 250357.54;
1212117.75, 250357.82;
1212117.8, 250358.23;
1212117.79, 250358.56;
1212117.76, 250358.85;
1212117.82, 250359.07;
1212117.73, 250359.08;

桃103-龍潭科學園區

桃園捷運機場線-桃園段1

桃園捷運機場線-桃園段2

1211117.34, 245236.84;	1211519.96, 250530.03;	1212313.9, 250216.77;
1211117.34, 245235.62;	1211519.78, 250530.04;	1212313.59, 250216.81;
1211115.76, 245235.9;	1211519.58, 250530.03;	1212313.29, 250216.86;
1211114.57, 245235.72;	1211519.42, 250530.04;	1212313, 250216.93;
1211114.03, 245235.15;	1211519.2, 250530.02;	1212312.71, 250217;
1211112.95, 245234.9;	1211519.07, 250530.03;	1212312.43, 250217.08;
1211111.18, 245234.43;	1211518.82, 250530;	1212312.16, 250217.18;
1211110.14, 245234.39;	1211518.71, 250530.01;	1212311.89, 250217.29;
1211108.84, 245234.18;	1211518.44, 250529.98;	1212311.63, 250217.42;
1211104.42, 245233.71;	1211518.35, 250529.99;	1212311.37, 250217.55;
1211102.94, 245233.85;	1211518.06, 250529.95;	1212311.12, 250217.69;
1211101, 245233.56;	1211518, 250529.95;	1212310.89, 250217.85;
1211059.84, 245233.35;	1211517.68, 250529.92;	1212310.65, 250218.02;
1211057.54, 245233.46;	1211517.64, 250529.92;	1212310.44, 250218.2;
1211056.39, 245233.56;	1211517.3, 250529.88;	1212310.22, 250218.38;
1211055.81, 245233.67;	1211517.29, 250529.88;	1212310.02, 250218.58;
1211055.24, 245233.85;	1211516.92, 250529.82;	1212309.83, 250218.79;
1211055.2, 245234.28;	1211516.55, 250529.77;	1212309.66, 250219;
1211054.84, 245234.36;	1211516.17, 250529.71;	1212309.49, 250219.22;
1211054.73, 245234.64;	1211515.8, 250529.63;	1212309.34, 250219.45;
1211054.66, 245234.86;	1211515.43, 250529.56;	1212309.2, 250219.69;
1211053.98, 245235.22;	1211515.06, 250529.47;	1212309.07, 250219.93;
1211054.08, 245236.23;	1211514.68, 250529.38;	1212308.96, 250220.18;
1211054.05, 245236.59;	1211514.32, 250529.28;	1212308.85, 250220.43;
1211053.69, 245236.73;	1211513.95, 250529.18;	1212308.77, 250220.69;
1211053.11, 245237.24;	1211513.59, 250529.07;	1212308.7, 250220.95;
1211052.32, 245237.31;	1211513.23, 250528.95;	1212308.64, 250221.21;
1211051.02, 245238.24;	1211512.88, 250528.83;	1212308.6, 250221.48;
1211052.82, 245300.96;	1211512.52, 250528.7;	1212308.56, 250221.76;
1211052.54, 245301.21;	1211512.18, 250528.56;	1212308.54, 250222.05;
1211053.72, 245302.26;	1211511.83, 250528.42;	1212308.53, 250222.34;
1211054.08, 245302.72;	1211511.49, 250528.28;	1212308.53, 250222.63;
1211055.13, 245303.37;	1211511.16, 250528.13;	1212308.53, 250222.92;
1211055.38, 245305.28;	1211510.83, 250527.98;	1212308.55, 250223.07;
1211055.45, 245305.75;	1211510.5, 250527.83;	1212308.54, 250223.25;
1211055.45, 245306.32;	1211510.17, 250527.68;	1212308.56, 250223.56;
1211054.44, 245307.01;	1211509.85, 250527.53;	1212308.57, 250223.88;
1211054.98, 245307.26;	1211509.54, 250527.38;	1212308.59, 250224.21;
1211055.56, 245307.69;	1211509.22, 250527.23;	1212308.61, 250224.53;
1211056.35, 245308.2;	1211508.91, 250527.08;	1212308.62, 250224.86;
1211056.5, 245308.48;	1211507.96, 250526.62;	1212308.64, 250225.18;
1211057.11, 245309.78;	1211507.64, 250526.47;	1212308.66, 250225.51;
1211057.4, 245309.64;	1211507.32, 250526.32;	1212308.67, 250225.83;
1211057.76, 245310.57;	1211507.01, 250526.17;	1212308.69, 250226.16;
1211059.16, 245310.86;	1211506.69, 250526.02;	1212308.7, 250226.48;
1211059.74, 245311;	1211505.74, 250525.57;	1212308.72, 250226.81;
1211100.49, 245311.26;	1211505.43, 250525.42;	1212308.74, 250227.13;
1211100.89, 245317.7;	1211505.11, 250525.27;	1212308.75, 250227.46;

1211100.56, 245318.2;	1211504.48, 250524.96;	1212308.77, 250227.78;
1211058.4, 245319.14;	1211504.16, 250524.82;	1212308.79, 250228.1;
1211058.76, 245324.07;	1211503.53, 250524.51;	1212308.8, 250228.43;
1211059.92, 245324.32;	1211503.21, 250524.36;	1212308.82, 250228.76;
1211100.82, 245324.25;	1211501.95, 250523.76;	1212308.84, 250229.08;
1211102, 245323.5;	1211501.31, 250523.45;	1212308.85, 250229.4;
1211103.3, 245323.68;	1211500.66, 250523.13;	1212308.87, 250229.73;
1211103.91, 245323.5;	1211500.34, 250522.96;	1212308.89, 250230.06;
1211104.85, 245323.39;	1211500.01, 250522.78;	1212308.91, 250230.38;
1211106.36, 245323.89;	1211459.69, 250522.6;	1212308.93, 250230.55;
1211107.33, 245323.42;	1211459.37, 250522.42;	1212308.92, 250230.72;
1211107.8, 245322.96;	1211459.06, 250522.23;	1212308.94, 250231.05;
1211107.87, 245322.74;	1211458.75, 250522.04;	1212308.96, 250231.37;
1211108.05, 245322.2;	1211458.44, 250521.84;	1212308.97, 250231.7;
1211108.56, 245322.02;	1211458.13, 250521.64;	1212308.99, 250232.02;
1211108.63, 245322.74;	1211457.83, 250521.43;	1212309.01, 250232.35;
1211108.48, 245323.46;	1211457.54, 250521.22;	1212309.02, 250232.67;
1211108.02, 245324.47;	1211457.25, 250521.01;	1212309.04, 250233;
1211107.66, 245324.36;	1211456.96, 250520.79;	1212309.06, 250233.32;
1211107.15, 245325.55;	1211456.68, 250520.58;	1212309.07, 250233.64;
1211107.55, 245325.87;	1211456.4, 250520.36;	1212309.09, 250233.97;
1211105.06, 245329.36;	1211456.13, 250520.15;	1212309.1, 250234.3;
1211107.76, 245330.98;	1211455.32, 250519.51;	1212309.12, 250234.62;
1211106.11, 245332.68;	1211455.05, 250519.3;	1212309.14, 250234.94;
1211105.1, 245334.33;	1211454.51, 250518.87;	1212309.15, 250235.27;
1211104.85, 245334.98;	1211454.24, 250518.66;	1212309.17, 250235.6;
1211105.39, 245335.84;	1211453.97, 250518.45;	1212309.19, 250235.92;
1211103.3, 245341.57;	1211453.7, 250518.23;	1212309.2, 250236.24;
1211104.24, 245341.96;	1211453.16, 250517.81;	1212309.22, 250236.57;
1211104.34, 245340.7;	1211450.46, 250515.68;	1212309.24, 250236.89;
1211107.26, 245341.28;	1211450.19, 250515.47;	1212309.25, 250237.22;
1211107.84, 245340.2;	1211448.84, 250514.41;	1212309.27, 250237.54;
1211108.95, 245340.42;	1211448.3, 250513.98;	1212309.29, 250237.87;
1211110.28, 245338.69;	1211448.03, 250513.77;	1212309.3, 250238.19;
1211109.96, 245338.22;	1211447.76, 250513.56;	1212309.32, 250238.52;
1211109.82, 245337.5;	1211446.68, 250512.71;	1212309.34, 250238.84;
1211109.46, 245336.74;	1211446.41, 250512.49;	1212309.36, 250239.17;
1211109.13, 245336.46;	1211446.14, 250512.28;	1212309.37, 250239.49;
1211108.45, 245336.1;	1211445.33, 250511.64;	1212309.39, 250239.81;
1211108.05, 245335.7;	1211443.44, 250510.15;	1212309.4, 250240.14;
1211106.36, 245335.41;	1211443.17, 250509.94;	1212309.42, 250240.46;
1211106.58, 245333.5;	1211442.36, 250509.3;	1212309.44, 250240.79;
1211108.48, 245331.63;	1211442.09, 250509.09;	1212309.45, 250241.11;
1211108.66, 245331.45;	1211439.93, 250507.39;	1212309.47, 250241.43;
1211109.46, 245329.83;	1211439.66, 250507.18;	1212309.49, 250241.76;
1211109.06, 245329.8;	1211439.39, 250506.96;	1212309.51, 250242.08;
1211109.17, 245329.44;	1211438.85, 250506.54;	1212309.52, 250242.4;
1211109.64, 245329.04;	1211437.77, 250505.69;	1212309.55, 250242.72;
1211111.04, 245327.06;	1211436.69, 250504.84;	1212309.57, 250243.04;
1211111.72, 245325.69;	1211436.15, 250504.41;	1212309.59, 250243.36;
1211112.01, 245325.33;	1211435.88, 250504.2;	1212309.61, 250243.68;

1211112.59, 245325.08; 1211435.34, 250503.77; 1212309.64, 250244.01;
1211114.53, 245322.45; 1211433.72, 250502.5; 1212309.66, 250244.33;
1211114.75, 245321.73; 1211432.91, 250501.86; 1212309.69, 250244.65;
1211115.18, 245321.44; 1211432.64, 250501.64; 1212309.71, 250244.98;
1211117.12, 245320.98; 1211432.37, 250501.43; 1212309.74, 250245.3;
1211117.45, 245321.12; 1211432.11, 250501.22; 1212309.76, 250245.63;
1211118.24, 245321.12; 1211431.84, 250501.01; 1212309.76, 250245.63;
1211118.38, 245321.98; 1211431.57, 250500.8; 1212309.79, 250245.95;
1211118.71, 245322.13; 1211431.3, 250500.59; 1212309.81, 250246.28;
1211119.5, 245322.13; 1211431.05, 250500.4; 1212309.84, 250246.6;
1211119.97, 245322.24; 1211430.8, 250500.23; 1212309.86, 250246.92;
1211120.51, 245322.49; 1211430.56, 250500.06; 1212309.89, 250247.25;
1211120.44, 245322.99; 1211430.3, 250459.91; 1212309.91, 250247.57;
1211120.69, 245323.14; 1211430.04, 250459.77; 1212309.94, 250247.9;
1211120.98, 245323.17; 1211429.78, 250459.64; 1212309.96, 250248.22;
1211121.37, 245322.63; 1211429.5, 250459.52; 1212309.99, 250248.54;
1211121.88, 245322.45; 1211429.21, 250459.4; 1212310.01, 250248.87;
1211122.34, 245322.45; 1211428.9, 250459.28; 1212310.04, 250249.2;
1211122.56, 245322.27; 1211428.57, 250459.16; 1212310.06, 250249.53;
1211122.24, 245321.7; 1211428.24, 250459.04; 1212310.08, 250249.88;
1211121.91, 245321.19; 1211427.91, 250458.92; 1212310.09, 250250.23;
1211121.98, 245320.83; 1211427.57, 250458.8; 1212310.09, 250250.6;
1211121.98, 245320.18; 1211427.23, 250458.67; 1212310.07, 250250.97;
1211122.67, 245319.1; 1211426.88, 250458.54; 1212310.03, 250251.35;
1211122.85, 245318.89; 1211426.52, 250458.39; 1212309.97, 250251.73;
1211122.85, 245318.53; 1211426.16, 250458.22; 1212309.89, 250252.11;
1211122.24, 245318.38; 1211425.8, 250458.03; 1212309.79, 250252.48;
1211121.19, 245317.38; 1211425.44, 250457.84; 1212309.67, 250252.84;
1211120.87, 245315.32; 1211425.11, 250457.62; 1212309.53, 250253.2;
1211119.9, 245314.32; 1211424.78, 250457.4; 1212309.37, 250253.55;
1211120.08, 245313.74; 1211424.48, 250457.18; 1212309.19, 250253.89;
1211120.9, 245312.73; 1211424.19, 250456.96; 1212308.99, 250254.23;
1211121.12, 245312.01; 1211423.91, 250456.74; 1212308.77, 250254.56;
1211121.08, 245311.4; 1211422.56, 250455.68; 1212308.54, 250254.87;
1211120.98, 245310.36; 1211422.35, 250455.53; 1212308.29, 250255.18;
1211120.51, 245309.56; 1211422.15, 250455.36; 1212308.02, 250255.47;
1211120.18, 245309.2; 1211420.8, 250454.3; 1212307.74, 250255.75;
1211120.11, 245309.02; 1211419.99, 250453.66; 1212307.44, 250256.02;
1211120.29, 245308.34; 1211419.45, 250453.24; 1212307.13, 250256.27;
1211118.46, 245306.43; 1211419.18, 250453.03; 1212306.8, 250256.51;
1211118.49, 245306; 1211417.83, 250451.96; 1212306.46, 250256.73;
1211120.22, 245305.17; 1211417.56, 250451.75; 1212306.11, 250256.94;
1211117.16, 245301; 1211415.94, 250450.48; 1212305.75, 250257.13;
1211116.8, 245259.56; 1211415.67, 250450.27; 1212305.39, 250257.3;
1211116.84, 245259.2; 1211413.78, 250448.78; 1212305.03, 250257.46;
1211116.01, 245257.97; 1211413.24, 250448.36; 1212304.68, 250257.6;
1211116.19, 245257.54; 1211412.43, 250447.72; 1212304.34, 250257.74;
1211117.27, 245257.07; 1211411.89, 250447.29; 1212304, 250257.86;
1211117.27, 245256.14; 1211411.62, 250447.08; 1212303.67, 250257.98;
1211117.74, 245255.85; 1211411.36, 250446.88; 1212303.34, 250258.11;
1211118.46, 245255.88; 1211411.1, 250446.69; 1212303.01, 250258.23;

1211119.32, 245255.16;	1211410.85, 250446.51;	1212302.68, 250258.35;
1211119.64, 245255.16;	1211410.6, 250446.34;	1212302.35, 250258.48;
1211120.29, 245254.37;	1211410.35, 250446.19;	1212302.02, 250258.6;
1211118.31, 245247.71;	1211410.09, 250446.05;	1212301.69, 250258.73;
1211117.38, 245246.16;	1211409.83, 250445.92;	1212301.36, 250258.85;
1211117.16, 245245.23;	1211409.57, 250445.8;	1212301.04, 250258.97;
1211115.25, 245242.06;	1211409.29, 250445.7;	1212300.71, 250259.1;
1211115.61, 245241.66;	1211409.02, 250445.61;	1212300.38, 250259.22;
1211115.97, 245241.41;	1211408.73, 250445.53;	1212300.06, 250259.34;
1211115.4, 245240.94;	1211408.44, 250445.46;	1212259.74, 250259.47;
1211114.82, 245240.48;	1211408.13, 250445.4;	1212259.42, 250259.6;
1211115.07, 245239.97;	1211407.81, 250445.35;	1212259.11, 250259.73;
1211115.58, 245239.97;	1211407.48, 250445.3;	1212258.79, 250259.86;
1211116.48, 245239.58;	1211407.13, 250445.25;	1212258.48, 250259.99;
1211116.37, 245239.32;	1211406.78, 250445.2;	1212258.17, 250300.13;
1211116.15, 245238.96;	1211406.43, 250445.16;	1212257.86, 250300.27;
1211116.26, 245238.6;	1211406.08, 250445.11;	1212257.54, 250300.41;
1211116.55, 245238.24;	1211405.71, 250445.06;	1212257.24, 250300.55;
1211116.01, 245237.45;	1211405.34, 250445;	1212256.93, 250300.7;
1211117.34, 245236.84;	1211404.96, 250444.94;	1212256.63, 250300.85;
	1211404.57, 250444.86;	1212256.32, 250301;
	1211404.18, 250444.77;	1212256.02, 250301.15;
	1211403.8, 250444.67;	1212255.71, 250301.31;
	1211403.42, 250444.56;	1212255.42, 250301.46;
	1211403.05, 250444.44;	1212255.12, 250301.62;
	1211402.68, 250444.31;	1212254.82, 250301.79;
	1211402.31, 250444.16;	1212254.52, 250301.95;
	1211401.95, 250444;	1212254.23, 250302.12;
	1211401.6, 250443.83;	1212253.94, 250302.29;
	1211401.26, 250443.66;	1212253.64, 250302.46;
	1211400.91, 250443.47;	1212253.35, 250302.63;
	1211400.58, 250443.27;	1212253.07, 250302.8;
	1211400.26, 250443.06;	1212252.78, 250302.98;
	1211359.94, 250442.84;	1212252.5, 250303.16;
	1211359.64, 250442.62;	1212252.21, 250303.34;
	1211359.35, 250442.4;	1212251.93, 250303.53;
	1211359.07, 250442.19;	1212251.65, 250303.72;
	1211358.53, 250441.76;	1212251.37, 250303.9;
	1211358.26, 250441.55;	1212251.1, 250304.09;
	1211357.72, 250441.12;	1212250.82, 250304.28;
	1211356.1, 250439.85;	1212250.55, 250304.48;
	1211355.56, 250439.42;	1212250.28, 250304.68;
	1211354.48, 250438.58;	1212250.01, 250304.87;
	1211353.67, 250437.94;	1212249.74, 250305.08;
	1211353.39, 250437.73;	1212249.48, 250305.28;
	1211353.12, 250437.51;	1212249.21, 250305.48;
	1211352.87, 250437.32;	1212248.95, 250305.69;
	1211352.63, 250437.12;	1212248.69, 250305.9;
	1211351.55, 250436.27;	1212248.43, 250306.11;
	1211351.28, 250436.07;	1212248.18, 250306.32;
	1211350.47, 250435.43;	1212247.92, 250306.54;

1211350.2, 250435.22; 1212247.67, 250306.75;
1211349.93, 250435.01; 1212247.42, 250306.97;
1211349.12, 250434.38; 1212247.17, 250307.19;
1211348.85, 250434.18; 1212246.92, 250307.41;
1211347.76, 250433.34; 1212246.68, 250307.64;
1211347.48, 250433.14; 1212246.44, 250307.86;
1211345.29, 250431.47; 1212246.2, 250308.09;
1211345.02, 250431.26; 1212245.96, 250308.32;
1211344.19, 250430.63; 1212245.71, 250308.56;
1211343.92, 250430.42; 1212245.47, 250308.79;
1211343.64, 250430.21; 1212245.23, 250309.03;
1211343.37, 250430; 1212244.98, 250309.27;
1211343.09, 250429.78; 1212244.74, 250309.5;
1211342.82, 250429.57; 1212244.5, 250309.74;
1211342.55, 250429.36; 1212244.26, 250309.98;
1211342.28, 250429.14; 1212244.01, 250310.22;
1211342.01, 250428.93; 1212243.77, 250310.45;
1211341.2, 250428.29; 1212243.53, 250310.69;
1211340.93, 250428.08; 1212243.28, 250310.93;
1211340.66, 250427.87; 1212243.04, 250311.17;
1211340.39, 250427.65; 1212242.79, 250311.4;
1211340.12, 250427.44; 1212242.55, 250311.64;
1211339.04, 250426.59; 1212242.31, 250311.88;
1211338.5, 250426.16; 1212242.06, 250312.12;
1211338.24, 250425.95; 1212241.82, 250312.36;
1211337.97, 250425.73; 1212241.58, 250312.59;
1211337.7, 250425.52; 1212241.33, 250312.83;
1211336.35, 250424.46; 1212241.09, 250313.07;
1211336.08, 250424.24; 1212240.85, 250313.31;
1211335.81, 250424.03; 1212240.61, 250313.54;
1211335.54, 250423.82; 1212240.36, 250313.78;
1211335.31, 250423.65; 1212240.12, 250314.02;
1211335.1, 250423.47; 1212239.88, 250314.26;
1211334.29, 250422.83; 1212239.63, 250314.49;
1211334.02, 250422.62; 1212239.39, 250314.73;
1211333.75, 250422.41; 1212239.15, 250314.97;
1211333.48, 250422.2; 1212238.91, 250315.21;
1211333.21, 250421.98; 1212238.67, 250315.45;
1211332.13, 250421.13; 1212238.42, 250315.69;
1211331.59, 250420.7; 1212238.18, 250315.92;
1211331.32, 250420.49; 1212237.93, 250316.16;
1211329.7, 250419.21; 1212237.69, 250316.4;
1211329.44, 250419; 1212237.45, 250316.64;
1211329.18, 250418.8; 1212237.21, 250316.88;
1211328.94, 250418.63; 1212236.97, 250317.11;
1211328.7, 250418.47; 1212236.72, 250317.35;
1211328.46, 250418.33; 1212236.48, 250317.59;
1211328.2, 250418.19; 1212236.24, 250317.83;
1211327.94, 250418.06; 1212235.99, 250318.07;
1211327.67, 250417.95; 1212235.75, 250318.31;
1211327.39, 250417.85; 1212235.51, 250318.54;

1211327.11, 250417.76; 1212235.27, 250318.78;
1211326.83, 250417.68; 1212235.03, 250319.02;
1211326.53, 250417.61; 1212234.78, 250319.26;
1211326.2, 250417.55; 1212234.54, 250319.5;
1211325.86, 250417.48; 1212234.29, 250319.74;
1211325.51, 250417.42; 1212234.05, 250319.98;
1211325.15, 250417.35; 1212233.81, 250320.21;
1211324.8, 250417.28; 1212233.56, 250320.45;
1211324.43, 250417.21; 1212233.32, 250320.69;
1211324.06, 250417.12; 1212233.07, 250320.93;
1211323.67, 250417.03; 1212232.83, 250321.16;
1211323.29, 250416.92; 1212232.59, 250321.4;
1211322.92, 250416.8; 1212232.34, 250321.64;
1211322.54, 250416.67; 1212232.1, 250321.88;
1211322.18, 250416.53; 1212231.86, 250322.11;
1211321.82, 250416.38; 1212231.61, 250322.35;
1211321.46, 250416.22; 1212231.37, 250322.59;
1211321.12, 250416.04; 1212231.13, 250322.82;
1211320.77, 250415.86; 1212230.88, 250323.06;
1211320.43, 250415.66; 1212230.64, 250323.3;
1211320.11, 250415.46; 1212230.39, 250323.54;
1211319.79, 250415.24; 1212230.15, 250323.77;
1211319.48, 250415.02; 1212229.91, 250324.01;
1211319.18, 250414.8; 1212229.66, 250324.25;
1211318.9, 250414.58; 1212229.42, 250324.49;
1211318.63, 250414.37; 1212229.18, 250324.72;
1211318.36, 250414.15; 1212228.93, 250324.96;
1211318.09, 250413.94; 1212228.69, 250325.2;
1211317.82, 250413.73; 1212228.44, 250325.44;
1211317.55, 250413.51; 1212228.2, 250325.68;
1211315.93, 250412.24; 1212227.96, 250325.91;
1211315.66, 250412.02; 1212227.71, 250326.15;
1211315.39, 250411.81; 1212227.47, 250326.39;
1211315.16, 250411.64; 1212227.22, 250326.62;
1211315.02, 250411.53; 1212226.98, 250326.86;
1211314.85, 250411.38; 1212226.74, 250327.1;
1211314.31, 250410.96; 1212226.49, 250327.33;
1211314.04, 250410.75; 1212226.25, 250327.57;
1211313.77, 250410.53; 1212226.01, 250327.81;
1211313.23, 250410.11; 1212225.76, 250328.05;
1211312.96, 250409.89; 1212225.52, 250328.29;
1211312.7, 250409.68; 1212225.28, 250328.52;
1211312.43, 250409.47; 1212225.04, 250328.76;
1211312.16, 250409.26; 1212224.79, 250328.99;
1211311.89, 250409.04; 1212224.55, 250329.23;
1211310.54, 250407.98; 1212224.32, 250329.47;
1211310.27, 250407.77; 1212224.08, 250329.7;
1211310, 250407.55; 1212223.84, 250329.94;
1211309.46, 250407.13; 1212223.61, 250330.18;
1211308.92, 250406.7; 1212223.38, 250330.42;
1211308.65, 250406.48; 1212223.15, 250330.66;

1211308.38, 250406.27; 1212222.92, 250330.9;
1211308.1, 250406.05; 1212222.69, 250331.14;
1211307.83, 250405.82; 1212222.46, 250331.39;
1211307.56, 250405.59; 1212222.23, 250331.63;
1211307.29, 250405.35; 1212222, 250331.88;
1211306.75, 250404.88; 1212221.77, 250332.13;
1211306.5, 250404.63; 1212221.54, 250332.38;
1211306.24, 250404.39; 1212221.31, 250332.63;
1211305.98, 250404.14; 1212221.08, 250332.88;
1211305.74, 250403.89; 1212220.85, 250333.12;
1211305.49, 250403.64; 1212220.62, 250333.37;
1211305.25, 250403.39; 1212220.39, 250333.62;
1211304.78, 250402.9; 1212220.16, 250333.87;
1211304.31, 250402.41; 1212219.93, 250334.12;
1211304.08, 250402.16; 1212219.7, 250334.36;
1211303.85, 250401.91; 1212219.47, 250334.61;
1211303.62, 250401.66; 1212219.24, 250334.86;
1211303.38, 250401.42; 1212219.01, 250335.11;
1211303.15, 250401.17; 1212218.78, 250335.36;
1211302.92, 250400.93; 1212218.54, 250335.6;
1211302.46, 250400.44; 1212218.31, 250335.85;
1211302.23, 250400.21; 1212218.08, 250336.1;
1211302, 250359.97; 1212217.85, 250336.35;
1211301.77, 250359.75; 1212217.62, 250336.6;
1211301.53, 250359.52; 1212217.39, 250336.85;
1211301.29, 250359.3; 1212217.16, 250337.09;
1211301.05, 250359.07; 1212216.93, 250337.34;
1211300.56, 250358.64; 1212216.7, 250337.59;
1211300.31, 250358.43; 1212216.47, 250337.84;
1211300.06, 250358.22; 1212216.24, 250338.09;
1211259.8, 250358.01; 1212216.03, 250338.32;
1211259.54, 250357.81; 1212215.81, 250338.55;
1211259.28, 250357.6; 1212215.58, 250338.8;
1211259.01, 250357.39; 1212215.35, 250339.05;
1211258.74, 250357.18; 1212215.12, 250339.3;
1211258.47, 250356.97; 1212214.89, 250339.54;
1211258.19, 250356.76; 1212214.66, 250339.79;
1211257.92, 250356.55; 1212214.43, 250340.04;
1211256.83, 250355.72; 1212214.21, 250340.28;
1211256.56, 250355.51; 1212213.99, 250340.52;
1211256.29, 250355.3; 1212213.79, 250340.76;
1211255.19, 250354.46; 1212213.59, 250341;
1211254.92, 250354.25; 1212213.4, 250341.24;
1211254.65, 250354.04; 1212213.21, 250341.49;
1211253.83, 250353.41; 1212213.03, 250341.74;
1211253.56, 250353.2; 1212212.86, 250341.99;
1211253.28, 250352.99; 1212212.69, 250342.25;
1211253.01, 250352.78; 1212212.53, 250342.51;
1211252.73, 250352.56; 1212212.37, 250342.78;
1211252.45, 250352.34; 1212212.21, 250343.05;
1211252.17, 250352.12; 1212212.06, 250343.34;

1211251.9, 250351.89; 1212211.9, 250343.62;
1211251.63, 250351.66; 1212211.74, 250343.92;
1211251.36, 250351.43; 1212211.59, 250344.21;
1211251.09, 250351.19; 1212211.43, 250344.5;
1211250.83, 250350.95; 1212211.27, 250344.79;
1211250.57, 250350.71; 1212211.12, 250345.08;
1211250.31, 250350.46; 1212210.96, 250345.38;
1211250.06, 250350.22; 1212210.79, 250345.68;
1211249.81, 250349.97; 1212210.62, 250345.98;
1211249.57, 250349.72; 1212210.43, 250346.29;
1211249.33, 250349.48; 1212210.24, 250346.6;
1211249.09, 250349.24; 1212210.03, 250346.91;
1211248.86, 250348.99; 1212209.81, 250347.21;
1211248.62, 250348.75; 1212209.58, 250347.51;
1211248.38, 250348.51; 1212209.33, 250347.79;
1211248.14, 250348.27; 1212209.08, 250348.07;
1211247.91, 250348.02; 1212208.82, 250348.34;
1211247.67, 250347.78; 1212208.54, 250348.61;
1211247.43, 250347.54; 1212208.26, 250348.87;
1211247.2, 250347.29; 1212207.97, 250349.11;
1211246.96, 250347.05; 1212207.68, 250349.35;
1211246.72, 250346.81; 1212207.38, 250349.57;
1211246.48, 250346.57; 1212207.09, 250349.78;
1211246.25, 250346.32; 1212206.8, 250349.99;
1211246.01, 250346.08; 1212206.51, 250350.19;
1211245.77, 250345.84; 1212206.23, 250350.39;
1211245.54, 250345.59; 1212205.95, 250350.59;
1211245.3, 250345.35; 1212205.67, 250350.79;
1211245.06, 250345.11; 1212205.38, 250350.98;
1211244.82, 250344.86; 1212205.1, 250351.18;
1211244.59, 250344.62; 1212204.82, 250351.38;
1211244.36, 250344.38; 1212204.54, 250351.58;
1211243.89, 250343.92; 1212204.26, 250351.78;
1211243.65, 250343.7; 1212203.97, 250351.98;
1211243.42, 250343.48; 1212203.69, 250352.17;
1211243.17, 250343.26; 1212203.41, 250352.37;
1211242.93, 250343.04; 1212203.13, 250352.57;
1211242.69, 250342.83; 1212202.84, 250352.77;
1211242.43, 250342.62; 1212202.56, 250352.97;
1211242.18, 250342.41; 1212202.27, 250353.17;
1211241.92, 250342.2; 1212201.98, 250353.37;
1211241.66, 250341.99; 1212201.67, 250353.58;
1211241.42, 250341.82; 1212201.36, 250353.78;
1211241.28, 250341.72; 1212201.04, 250353.97;
1211241.12, 250341.57; 1212200.72, 250354.16;
1211240.85, 250341.36; 1212155.65, 250353.91;
1211240.3, 250340.93; 1212155.95, 250353.78;
1211240.02, 250340.71; 1212156.25, 250353.65;
1211239.74, 250340.48; 1212156.55, 250353.51;
1211239.47, 250340.25; 1212156.85, 250353.37;
1211239.19, 250340.01; 1212157.17, 250353.22;

1211238.92, 250339.75; 1212157.48, 250353.06;
1211238.65, 250339.49; 1212157.8, 250352.91;
1211238.39, 250339.23; 1212158.11, 250352.76;
1211238.14, 250338.95; 1212158.41, 250352.61;
1211237.9, 250338.67; 1212158.71, 250352.46;
1211237.66, 250338.38; 1212158.99, 250352.31;
1211237.44, 250338.09; 1212159.28, 250352.15;
1211237.22, 250337.79; 1212159.56, 250351.99;
1211237.02, 250337.49; 1212159.83, 250351.82;
1211236.82, 250337.18; 1212200.11, 250351.65;
1211236.64, 250336.86; 1212200.38, 250351.47;
1211236.46, 250336.54; 1212200.65, 250351.28;
1211236.3, 250336.22; 1212200.93, 250351.09;
1211236.14, 250335.89; 1212201.21, 250350.89;
1211235.99, 250335.56; 1212201.49, 250350.69;
1211235.86, 250335.23; 1212201.77, 250350.49;
1211235.73, 250334.89; 1212202.06, 250350.3;
1211235.62, 250334.55; 1212202.34, 250350.1;
1211235.51, 250334.2; 1212202.62, 250349.9;
1211235.42, 250333.85; 1212202.9, 250349.7;
1211235.34, 250333.51; 1212203.18, 250349.5;
1211235.27, 250333.15; 1212203.47, 250349.3;
1211235.21, 250332.8; 1212203.75, 250349.1;
1211235.16, 250332.45; 1212204.03, 250348.91;
1211235.13, 250332.09; 1212204.31, 250348.71;
1211235.1, 250331.75; 1212204.6, 250348.51;
1211235.08, 250331.41; 1212204.88, 250348.31;
1211235.06, 250331.07; 1212205.16, 250348.11;
1211235.05, 250330.73; 1212205.43, 250347.92;
1211235.04, 250330.4; 1212205.7, 250347.73;
1211235.02, 250329.75; 1212205.95, 250347.53;
1211235.02, 250329.43; 1212206.19, 250347.34;
1211235.01, 250329.1; 1212206.42, 250347.15;
1211234.99, 250328.45; 1212206.65, 250346.94;
1211234.98, 250328.13; 1212206.86, 250346.73;
1211234.96, 250327.15; 1212207.07, 250346.52;
1211234.95, 250326.83; 1212207.27, 250346.29;
1211234.95, 250326.49; 1212207.46, 250346.07;
1211234.95, 250326.14; 1212207.65, 250345.83;
1211234.96, 250325.77; 1212207.82, 250345.59;
1211234.99, 250325.38; 1212207.99, 250345.35;
1211235.05, 250325.01; 1212208.15, 250345.1;
1211235.12, 250324.63; 1212208.31, 250344.83;
1211235.22, 250324.26; 1212208.46, 250344.56;
1211235.33, 250323.9; 1212208.62, 250344.28;
1211235.47, 250323.53; 1212208.77, 250343.99;
1211235.62, 250323.18; 1212208.93, 250343.7;
1211235.79, 250322.85; 1212209.08, 250343.41;
1211235.95, 250322.54; 1212209.24, 250343.12;
1211236.11, 250322.25; 1212209.4, 250342.83;
1211236.26, 250321.96; 1212209.56, 250342.53;

1211236.58, 250321.37; 1212209.71, 250342.24;
1211236.69, 250321.15; 1212209.88, 250341.94;
1211236.81, 250320.94; 1212210.04, 250341.64;
1211236.97, 250320.65; 1212210.22, 250341.34;
1211237.13, 250320.35; 1212210.41, 250341.03;
1211237.29, 250320.06; 1212210.61, 250340.72;
1211237.44, 250319.77; 1212210.81, 250340.42;
1211237.76, 250319.18; 1212211.03, 250340.12;
1211237.91, 250318.9; 1212211.26, 250339.83;
1211238.21, 250318.32; 1212211.49, 250339.55;
1211238.36, 250318.04; 1212211.73, 250339.27;
1211238.51, 250317.75; 1212211.96, 250339.01;
1211238.64, 250317.47; 1212212.2, 250338.75;
1211238.78, 250317.18; 1212212.43, 250338.5;
1211238.91, 250316.89; 1212212.66, 250338.25;
1211239.03, 250316.6; 1212212.89, 250338.01;
1211239.16, 250316.32; 1212213.12, 250337.76;
1211239.28, 250316.02; 1212213.35, 250337.51;
1211239.39, 250315.73; 1212213.58, 250337.26;
1211239.51, 250315.43; 1212213.81, 250337.01;
1211239.62, 250315.13; 1212213.94, 250336.85;
1211239.73, 250314.82; 1212214.09, 250336.71;
1211239.95, 250314.21; 1212214.32, 250336.46;
1211240.06, 250313.9; 1212214.55, 250336.21;
1211240.17, 250313.59; 1212214.78, 250335.96;
1211240.28, 250313.28; 1212215.01, 250335.72;
1211240.39, 250312.97; 1212215.24, 250335.47;
1211240.5, 250312.66; 1212215.47, 250335.22;
1211240.61, 250312.36; 1212215.7, 250334.97;
1211240.72, 250312.05; 1212215.93, 250334.73;
1211240.94, 250311.43; 1212216.17, 250334.48;
1211241.05, 250311.12; 1212216.4, 250334.23;
1211241.16, 250310.81; 1212216.63, 250333.98;
1211241.27, 250310.5; 1212216.86, 250333.73;
1211241.39, 250310.2; 1212217.09, 250333.48;
1211241.49, 250309.89; 1212217.32, 250333.24;
1211241.72, 250309.27; 1212217.55, 250332.99;
1211241.82, 250308.96; 1212217.78, 250332.74;
1211241.94, 250308.65; 1212218.01, 250332.49;
1211242.05, 250308.34; 1212218.24, 250332.24;
1211242.16, 250308.03; 1212218.47, 250331.99;
1211242.26, 250307.73; 1212218.7, 250331.74;
1211242.37, 250307.43; 1212218.93, 250331.5;
1211242.47, 250307.12; 1212219.16, 250331.25;
1211242.57, 250306.83; 1212219.39, 250331;
1211242.66, 250306.53; 1212219.62, 250330.75;
1211242.74, 250306.23; 1212219.85, 250330.5;
1211242.82, 250305.94; 1212220.08, 250330.25;
1211242.89, 250305.64; 1212220.31, 250330.01;
1211242.96, 250305.35; 1212220.54, 250329.76;
1211243.02, 250305.05; 1212220.77, 250329.51;

1211243.07, 250304.74; 1212221, 250329.26;
1211243.12, 250304.44; 1212221.24, 250329.01;
1211243.17, 250304.13; 1212221.48, 250328.76;
1211243.21, 250303.82; 1212221.72, 250328.51;
1211243.29, 250303.19; 1212221.96, 250328.26;
1211243.33, 250302.87; 1212222.2, 250328.01;
1211243.37, 250302.54; 1212222.45, 250327.76;
1211243.41, 250302.22; 1212222.69, 250327.52;
1211243.44, 250301.89; 1212222.94, 250327.28;
1211243.48, 250301.57; 1212223.19, 250327.04;
1211243.52, 250301.25; 1212223.43, 250326.8;
1211243.55, 250300.93; 1212223.67, 250326.56;
1211243.59, 250300.6; 1212223.92, 250326.33;
1211243.63, 250300.28; 1212224.16, 250326.09;
1211243.67, 250259.96; 1212224.4, 250325.86;
1211243.7, 250259.63; 1212224.65, 250325.62;
1211243.74, 250259.31; 1212224.89, 250325.38;
1211243.79, 250258.97; 1212225.13, 250325.14;
1211243.83, 250258.63; 1212225.38, 250324.9;
1211243.89, 250258.28; 1212225.62, 250324.67;
1211243.96, 250257.93; 1212225.86, 250324.43;
1211244.04, 250257.58; 1212226.11, 250324.19;
1211244.13, 250257.23; 1212226.35, 250323.95;
1211244.24, 250256.88; 1212226.59, 250323.72;
1211244.35, 250256.54; 1212226.84, 250323.48;
1211244.48, 250256.2; 1212227.08, 250323.24;
1211244.62, 250255.86; 1212227.33, 250323;
1211244.77, 250255.53; 1212227.57, 250322.77;
1211244.93, 250255.2; 1212227.81, 250322.53;
1211245.1, 250254.88; 1212228.06, 250322.29;
1211245.28, 250254.56; 1212228.3, 250322.06;
1211245.47, 250254.24; 1212228.55, 250321.82;
1211245.67, 250253.94; 1212228.79, 250321.58;
1211245.89, 250253.64; 1212229.03, 250321.34;
1211246.09, 250253.35; 1212229.28, 250321.11;
1211246.31, 250253.07; 1212229.52, 250320.87;
1211246.52, 250252.8; 1212229.76, 250320.63;
1211246.72, 250252.54; 1212230.01, 250320.39;
1211246.93, 250252.27; 1212230.25, 250320.16;
1211247.13, 250252.01; 1212230.49, 250319.92;
1211247.34, 250251.75; 1212230.74, 250319.68;
1211247.53, 250251.49; 1212230.98, 250319.44;
1211247.72, 250251.23; 1212231.22, 250319.21;
1211247.9, 250250.98; 1212231.47, 250318.97;
1211248.07, 250250.73; 1212231.71, 250318.73;
1211248.24, 250250.47; 1212231.95, 250318.49;
1211248.4, 250250.2; 1212232.2, 250318.26;
1211248.55, 250249.94; 1212232.44, 250318.02;
1211248.7, 250249.67; 1212232.69, 250317.78;
1211248.84, 250249.4; 1212232.93, 250317.55;
1211248.97, 250249.12; 1212233.17, 250317.31;

1211249.1, 250248.85; 1212233.41, 250317.07;
1211249.22, 250248.57; 1212233.66, 250316.83;
1211249.33, 250248.29; 1212233.9, 250316.59;
1211249.45, 250247.99; 1212234.14, 250316.35;
1211249.55, 250247.7; 1212234.38, 250316.12;
1211249.78, 250247.08; 1212234.63, 250315.88;
1211249.89, 250246.77; 1212234.87, 250315.64;
1211250.11, 250246.15; 1212235.12, 250315.4;
1211250.22, 250245.84; 1212235.36, 250315.17;
1211250.33, 250245.54; 1212235.6, 250314.93;
1211250.44, 250245.23; 1212235.84, 250314.69;
1211250.55, 250244.92; 1212236.09, 250314.45;
1211250.77, 250244.3; 1212236.33, 250314.21;
1211250.88, 250243.99; 1212236.57, 250313.98;
1211251.1, 250243.37; 1212236.82, 250313.74;
1211251.21, 250243.07; 1212237.06, 250313.5;
1211251.54, 250242.14; 1212237.3, 250313.26;
1211251.65, 250241.83; 1212237.55, 250313.02;
1211251.76, 250241.52; 1212237.79, 250312.79;
1211251.88, 250241.21; 1212238.03, 250312.55;
1211251.98, 250240.9; 1212238.28, 250312.31;
1211252.21, 250240.28; 1212238.52, 250312.07;
1211252.32, 250239.97; 1212238.76, 250311.83;
1211252.43, 250239.66; 1212239.01, 250311.6;
1211252.54, 250239.36; 1212239.25, 250311.36;
1211252.65, 250239.05; 1212239.49, 250311.12;
1211252.76, 250238.74; 1212239.74, 250310.88;
1211252.87, 250238.43; 1212239.98, 250310.65;
1211252.98, 250238.12; 1212240.22, 250310.41;
1211253.09, 250237.81; 1212240.47, 250310.17;
1211253.2, 250237.51; 1212240.71, 250309.93;
1211253.3, 250237.2; 1212240.95, 250309.69;
1211253.4, 250236.9; 1212241.2, 250309.46;
1211253.5, 250236.6; 1212241.44, 250309.22;
1211253.59, 250236.3; 1212241.69, 250308.98;
1211253.68, 250236.01; 1212241.93, 250308.74;
1211253.85, 250235.4; 1212242.17, 250308.51;
1211253.92, 250235.1; 1212242.42, 250308.27;
1211254, 250234.8; 1212242.66, 250308.03;
1211254.06, 250234.49; 1212242.9, 250307.79;
1211254.19, 250233.88; 1212243.14, 250307.56;
1211254.24, 250233.57; 1212243.39, 250307.32;
1211254.3, 250233.26; 1212243.63, 250307.08;
1211254.34, 250232.96; 1212243.88, 250306.84;
1211254.42, 250232.34; 1212244.13, 250306.6;
1211254.46, 250232.03; 1212244.38, 250306.36;
1211254.49, 250231.72; 1212244.63, 250306.12;
1211254.51, 250231.41; 1212244.89, 250305.89;
1211254.53, 250231.1; 1212245.15, 250305.65;
1211254.55, 250230.79; 1212245.41, 250305.41;
1211254.56, 250230.48; 1212245.67, 250305.18;

1211254.57, 250230.17; 1212245.94, 250304.95;
1211254.58, 250229.86; 1212246.2, 250304.72;
1211254.58, 250229.54; 1212246.47, 250304.49;
1211254.57, 250229.23; 1212246.75, 250304.27;
1211254.57, 250228.92; 1212247.02, 250304.05;
1211254.55, 250228.61; 1212247.29, 250303.82;
1211254.51, 250227.99; 1212247.57, 250303.6;
1211254.46, 250227.37; 1212247.85, 250303.39;
1211254.42, 250227.06; 1212248.13, 250303.18;
1211254.39, 250226.75; 1212248.42, 250302.96;
1211254.34, 250226.44; 1212248.7, 250302.75;
1211254.3, 250226.14; 1212248.99, 250302.55;
1211254.24, 250225.83; 1212249.28, 250302.34;
1211254.19, 250225.52; 1212249.57, 250302.13;
1211254.13, 250225.22; 1212249.86, 250301.93;
1211254.07, 250224.91; 1212250.16, 250301.74;
1211254, 250224.6; 1212250.46, 250301.54;
1211253.93, 250224.29; 1212250.75, 250301.34;
1211253.78, 250223.65; 1212251.06, 250301.15;
1211253.71, 250223.33; 1212251.36, 250300.96;
1211253.56, 250222.7; 1212251.66, 250300.77;
1211253.49, 250222.38; 1212251.97, 250300.59;
1211253.42, 250222.06; 1212252.27, 250300.4;
1211253.34, 250221.75; 1212252.58, 250300.22;
1211253.27, 250221.43; 1212252.89, 250300.05;
1211253.2, 250221.11; 1212253.21, 250259.87;
1211253.12, 250220.79; 1212253.52, 250259.7;
1211253.05, 250220.45; 1212253.84, 250259.52;
1211252.98, 250220.12; 1212254.15, 250259.36;
1211252.92, 250219.76; 1212254.47, 250259.19;
1211252.87, 250219.4; 1212254.79, 250259.02;
1211252.83, 250219.03; 1212255.11, 250258.86;
1211252.82, 250218.65; 1212255.43, 250258.7;
1211252.82, 250218.27; 1212255.76, 250258.55;
1211252.84, 250217.89; 1212256.08, 250258.39;
1211252.88, 250217.51; 1212256.41, 250258.24;
1211252.95, 250217.13; 1212256.74, 250258.09;
1211253.03, 250216.76; 1212257.07, 250257.94;
1211253.14, 250216.4; 1212257.4, 250257.8;
1211253.25, 250216.04; 1212257.73, 250257.66;
1211253.38, 250215.7; 1212258.07, 250257.52;
1211253.52, 250215.37; 1212258.4, 250257.38;
1211253.65, 250215.05; 1212258.74, 250257.25;
1211253.79, 250214.74; 1212259.07, 250257.12;
1211253.93, 250214.45; 1212259.41, 250256.99;
1211254.07, 250214.14; 1212259.74, 250256.86;
1211254.35, 250213.55; 1212300.07, 250256.74;
1211254.48, 250213.24; 1212300.41, 250256.62;
1211254.76, 250212.65; 1212300.74, 250256.49;
1211254.9, 250212.34; 1212301.06, 250256.37;
1211255.03, 250212.04; 1212301.4, 250256.25;

1211255.17, 250211.75; 1212301.73, 250256.12;
1211255.23, 250211.58; 1212302.05, 250256;
1211255.32, 250211.42; 1212302.38, 250255.87;
1211255.45, 250211.12; 1212302.71, 250255.75;
1211255.59, 250210.82; 1212303.02, 250255.63;
1211255.73, 250210.52; 1212303.33, 250255.51;
1211256.01, 250209.92; 1212303.63, 250255.38;
1211256.14, 250209.62; 1212303.92, 250255.25;
1211256.28, 250209.32; 1212304.2, 250255.11;
1211256.42, 250209.02; 1212304.47, 250254.97;
1211256.55, 250208.73; 1212304.72, 250254.82;
1211256.67, 250208.44; 1212304.97, 250254.67;
1211256.79, 250208.15; 1212305.2, 250254.5;
1211256.91, 250207.87; 1212305.42, 250254.33;
1211257.01, 250207.58; 1212305.64, 250254.14;
1211257.11, 250207.3; 1212305.84, 250253.95;
1211257.19, 250207.02; 1212306.04, 250253.75;
1211257.27, 250206.73; 1212306.22, 250253.53;
1211257.34, 250206.45; 1212306.39, 250253.31;
1211257.41, 250206.16; 1212306.54, 250253.09;
1211257.46, 250205.86; 1212306.69, 250252.85;
1211257.51, 250205.56; 1212306.82, 250252.61;
1211257.55, 250205.25; 1212306.94, 250252.37;
1211257.59, 250204.95; 1212307.04, 250252.12;
1211257.63, 250204.63; 1212307.13, 250251.86;
1211257.7, 250203.99; 1212307.21, 250251.6;
1211257.74, 250203.67; 1212307.27, 250251.34;
1211257.77, 250203.34; 1212307.32, 250251.07;
1211257.81, 250203.02; 1212307.35, 250250.8;
1211257.84, 250202.7; 1212307.38, 250250.52;
1211257.88, 250202.37; 1212307.39, 250250.23;
1211257.91, 250202.05; 1212307.39, 250249.94;
1211257.98, 250201.4; 1212307.39, 250249.64;
1211258.01, 250201.08; 1212307.37, 250249.34;
1211258.05, 250200.75; 1212307.35, 250249.03;
1211258.09, 250200.43; 1212307.33, 250248.71;
1211258.12, 250200.11; 1212307.31, 250248.39;
1211258.15, 250159.79; 1212307.28, 250248.06;
1211258.23, 250159.14; 1212307.26, 250247.74;
1211258.26, 250158.81; 1212307.23, 250247.41;
1211258.29, 250158.49; 1212307.21, 250247.09;
1211258.37, 250157.85; 1212307.18, 250246.77;
1211258.4, 250157.52; 1212307.16, 250246.44;
1211258.47, 250156.87; 1212307.13, 250246.12;
1211258.5, 250156.55; 1212307.11, 250245.79;
1211258.54, 250156.23; 1212307.08, 250245.47;
1211258.61, 250155.58; 1212307.05, 250245.15;
1211258.64, 250155.26; 1212307.03, 250244.82;
1211258.72, 250154.61; 1212307, 250244.49;
1211258.75, 250154.29; 1212306.98, 250244.17;
1211258.78, 250153.97; 1212306.96, 250243.84;

1211258.86, 250153.32; 1212306.93, 250243.51;
1211258.89, 250152.99; 1212306.91, 250243.18;
1211258.92, 250152.67; 1212306.89, 250242.86;
1211258.96, 250152.35; 1212306.87, 250242.53;
1211258.99, 250152.02; 1212306.86, 250242.2;
1211259.06, 250151.39; 1212306.84, 250241.87;
1211259.08, 250151.07; 1212306.82, 250241.55;
1211259.11, 250150.76; 1212306.81, 250241.23;
1211259.15, 250150.13; 1212306.79, 250240.9;
1211259.17, 250149.82; 1212306.77, 250240.57;
1211259.18, 250149.5; 1212306.76, 250240.25;
1211259.19, 250149.18; 1212306.74, 250239.93;
1211259.2, 250148.87; 1212306.72, 250239.6;
1211259.2, 250148.55; 1212306.71, 250239.28;
1211259.21, 250148.22; 1212306.69, 250238.95;
1211259.22, 250147.9; 1212306.67, 250238.63;
1211259.22, 250147.57; 1212306.66, 250238.3;
1211259.23, 250147.25; 1212306.64, 250237.98;
1211259.23, 250146.92; 1212306.62, 250237.65;
1211259.24, 250146.6; 1212306.61, 250237.33;
1211259.24, 250146.27; 1212306.59, 250237;
1211259.25, 250145.95; 1212306.57, 250236.68;
1211259.25, 250145.62; 1212306.56, 250236.36;
1211259.27, 250144.97; 1212306.54, 250236.03;
1211259.27, 250144.65; 1212306.52, 250235.71;
1211259.28, 250144.32; 1212306.51, 250235.38;
1211259.28, 250144; 1212306.49, 250235.06;
1211259.29, 250143.67; 1212306.48, 250234.73;
1211259.3, 250143.33; 1212306.46, 250234.41;
1211259.31, 250142.99; 1212306.44, 250234.08;
1211259.34, 250142.64; 1212306.42, 250233.76;
1211259.37, 250142.28; 1212306.41, 250233.43;
1211259.41, 250141.92; 1212306.39, 250233.11;
1211259.48, 250141.56; 1212306.37, 250232.78;
1211259.55, 250141.2; 1212306.36, 250232.46;
1211259.64, 250140.84; 1212306.34, 250232.14;
1211259.75, 250140.48; 1212306.32, 250231.81;
1211259.88, 250140.13; 1212306.31, 250231.48;
1211300.01, 250139.78; 1212306.29, 250231.16;
1211300.17, 250139.44; 1212306.27, 250230.84;
1211300.34, 250139.1; 1212306.26, 250230.51;
1211300.52, 250138.77; 1212306.24, 250230.19;
1211300.72, 250138.45; 1212306.23, 250229.87;
1211300.93, 250138.13; 1212306.21, 250229.54;
1211301.15, 250137.82; 1212306.19, 250229.22;
1211301.39, 250137.52; 1212306.18, 250228.89;
1211301.65, 250137.23; 1212306.16, 250228.57;
1211301.91, 250136.96; 1212306.14, 250228.24;
1211302.18, 250136.69; 1212306.13, 250227.92;
1211302.45, 250136.44; 1212306.11, 250227.6;
1211302.72, 250136.19; 1212306.09, 250227.28;

1211302.99, 250135.96; 1212306.07, 250226.96;
1211303.26, 250135.73; 1212306.05, 250226.64;
1211303.52, 250135.51; 1212306.03, 250226.33;
1211303.78, 250135.28; 1212306, 250226.01;
1211305.62, 250133.75; 1212305.97, 250225.7;
1211306.41, 250133.09; 1212305.94, 250225.38;
1211306.68, 250132.87; 1212305.9, 250225.06;
1211306.94, 250132.65; 1212305.87, 250224.74;
1211307.2, 250132.43; 1212305.83, 250224.41;
1211307.47, 250132.21; 1212305.8, 250224.09;
1211308.52, 250131.33; 1212305.76, 250223.76;
1211308.78, 250131.11; 1212305.73, 250223.43;
1211309.04, 250130.89; 1212305.7, 250223.22;
1211310.36, 250129.79; 1212305.69, 250223.04;
1211312.2, 250128.26; 1212305.68, 250222.73;
1211312.46, 250128.04; 1212305.67, 250222.37;
1211313.52, 250127.16; 1212305.68, 250221.99;
1211314.04, 250126.72; 1212305.7, 250221.62;
1211314.57, 250126.28; 1212305.74, 250221.25;
1211314.78, 250126.1; 1212305.8, 250220.88;
1211315, 250125.92; 1212305.88, 250220.51;
1211315.26, 250125.71; 1212305.97, 250220.14;
1211316.05, 250125.05; 1212306.09, 250219.78;
1211317.89, 250123.51; 1212306.22, 250219.43;
1211319.99, 250121.75; 1212306.36, 250219.08;
1211320.25, 250121.54; 1212306.53, 250218.74;
1211320.49, 250121.33; 1212306.71, 250218.4;
1211320.71, 250121.13; 1212306.91, 250218.07;
1211320.92, 250120.92; 1212307.12, 250217.75;
1211321.1, 250120.72; 1212307.35, 250217.44;
1211321.27, 250120.52; 1212307.59, 250217.13;
1211321.4, 250120.33; 1212307.85, 250216.84;
1211321.51, 250120.13; 1212308.12, 250216.56;
1211321.6, 250119.93; 1212308.4, 250216.29;
1211321.66, 250119.73; 1212308.7, 250216.03;
1211321.71, 250119.52; 1212309.01, 250215.78;
1211321.72, 250119.31; 1212309.33, 250215.55;
1211321.72, 250119.1; 1212309.66, 250215.33;
1211321.69, 250118.89; 1212310, 250215.12;
1211321.64, 250118.68; 1212310.36, 250214.93;
1211321.57, 250118.48; 1212310.72, 250214.75;
1211321.46, 250118.27; 1212311.08, 250214.59;
1211321.34, 250118.07; 1212311.46, 250214.43;
1211321.19, 250117.85; 1212311.85, 250214.3;
1211321.02, 250117.64; 1212312.24, 250214.18;
1211320.83, 250117.42; 1212312.63, 250214.08;
1211320.62, 250117.2; 1212313.03, 250213.99;
1211320.39, 250116.97; 1212313.43, 250213.92;
1211320.15, 250116.73; 1212313.84, 250213.87;
1211319.91, 250116.49; 1212314.24, 250213.83;
1211319.68, 250116.25; 1212314.63, 250213.8;

1211319.43, 250116.01; 1212315.01, 250213.78;
1211319.19, 250115.77; 1212315.37, 250213.77;
1211318.95, 250115.53; 1212315.73, 250213.76;
1211318.71, 250115.29; 1212316.09, 250213.75;
1211318.23, 250114.81; 1212316.45, 250213.74;
1211317.99, 250114.57; 1212316.8, 250213.73;
1211317.75, 250114.33; 1212317.16, 250213.71;
1211317.51, 250114.1; 1212317.52, 250213.7;
1211317.03, 250113.61; 1212317.87, 250213.69;
1211316.78, 250113.38; 1212318.23, 250213.69;
1211316.3, 250112.89; 1212318.58, 250213.67;
1211316.06, 250112.66; 1212318.93, 250213.66;
1211315.1, 250111.69; 1212319.27, 250213.64;
1211314.86, 250111.46; 1212319.61, 250213.62;
1211314.62, 250111.22; 1212319.95, 250213.6;
1211314.38, 250110.98; 1212320.28, 250213.57;
1211313.89, 250110.5; 1212320.61, 250213.54;
1211313.65, 250110.26; 1212320.93, 250213.5;
1211313.41, 250110.02; 1212321.25, 250213.45;
1211313.17, 250109.78; 1212321.57, 250213.39;
1211312.93, 250109.54; 1212321.89, 250213.33;
1211312.69, 250109.3; 1212322.21, 250213.26;
1211312.45, 250109.06; 1212322.53, 250213.19;
1211311.97, 250108.58; 1212322.84, 250213.1;
1211311.73, 250108.34; 1212323.15, 250213.01;
1211311.49, 250108.1; 1212323.46, 250212.92;
1211311.25, 250107.86; 1212323.77, 250212.81;
1211310.77, 250107.38; 1212324.08, 250212.7;
1211310.52, 250107.14; 1212324.38, 250212.59;
1211310.28, 250106.9; 1212324.68, 250212.47;
1211310.04, 250106.66; 1212324.97, 250212.34;
1211309.56, 250106.18; 1212325.26, 250212.2;
1211309.32, 250105.94; 1212325.55, 250212.06;
1211309.08, 250105.7; 1212325.83, 250211.91;
1211308.84, 250105.46; 1212326.11, 250211.76;
1211308.36, 250104.98; 1212326.39, 250211.6;
1211308.12, 250104.74; 1212326.66, 250211.43;
1211307.15, 250103.78; 1212326.93, 250211.26;
1211306.91, 250103.54; 1212327.19, 250211.08;
1211306.43, 250103.06; 1212327.46, 250210.9;
1211306.19, 250102.82; 1212327.72, 250210.71;
1211305.95, 250102.58; 1212327.97, 250210.51;
1211305.71, 250102.34; 1212328.1, 250210.39;
1211305.47, 250102.1; 1212328.52, 250210.07;
1211305.23, 250101.86; 1212328.76, 250209.88;
1211304.99, 250101.62; 1212329.02, 250209.67;
1211304.75, 250101.38; 1212329.28, 250209.45;
1211304.5, 250101.15; 1212329.55, 250209.24;
1211304.26, 250100.9; 1212329.81, 250209.02;
1211304.02, 250100.67; 1212330.08, 250208.8;
1211303.79, 250100.43; 1212330.35, 250208.58;

1211303.56, 250100.21; 1212330.61, 250208.37;
1211303.33, 250100.01; 1212330.88, 250208.15;
1211303.11, 250059.82; 1212331.14, 250207.93;
1211302.88, 250059.64; 1212331.41, 250207.71;
1211302.65, 250059.48; 1212331.67, 250207.5;
1211302.41, 250059.32; 1212331.94, 250207.28;
1211302.15, 250059.18; 1212332.2, 250207.06;
1211301.9, 250059.04; 1212332.47, 250206.85;
1211301.63, 250058.92; 1212332.73, 250206.63;
1211301.34, 250058.8; 1212333, 250206.41;
1211301.04, 250058.68; 1212333.26, 250206.19;
1211300.72, 250058.57; 1212333.53, 250205.97;
1211259.4, 250058.09; 1212333.8, 250205.76;
1211259.06, 250057.97; 1212334.06, 250205.54;
1211258.72, 250057.85; 1212334.32, 250205.32;
1211258.34, 250057.7; 1212334.59, 250205.11;
1211257.95, 250057.52; 1212334.86, 250204.89;
1211257.57, 250057.32; 1212335.12, 250204.67;
1211257.21, 250057.1; 1212335.39, 250204.46;
1211256.86, 250056.85; 1212335.65, 250204.24;
1211256.53, 250056.59; 1212335.92, 250204.02;
1211256.24, 250056.33; 1212336.18, 250203.8;
1211255.98, 250056.07; 1212336.45, 250203.58;
1211255.74, 250055.83; 1212336.72, 250203.37;
1211255.49, 250055.59; 1212336.99, 250203.15;
1211255.25, 250055.35; 1212337.26, 250202.93;
1211255.01, 250055.11; 1212337.53, 250202.71;
1211254.77, 250054.87; 1212337.81, 250202.5;
1211254.53, 250054.63; 1212338.08, 250202.28;
1211254.29, 250054.39; 1212338.36, 250202.07;
1211254.05, 250054.15; 1212338.64, 250201.86;
1211253.81, 250053.91; 1212338.92, 250201.64;
1211253.56, 250053.67; 1212339.2, 250201.44;
1211253.32, 250053.43; 1212339.48, 250201.23;
1211253.09, 250053.19; 1212339.76, 250201.02;
1211252.84, 250052.96; 1212340.05, 250200.81;
1211252.6, 250052.71; 1212340.33, 250200.61;
1211252.36, 250052.48; 1212340.61, 250200.41;
1211251.88, 250051.99; 1212340.9, 250200.2;
1211251.64, 250051.76; 1212341.19, 250200;
1211251.4, 250051.52; 1212341.48, 250159.8;
1211251.16, 250051.28; 1212341.77, 250159.6;
1211250.91, 250051.04; 1212342.06, 250159.4;
1211250.67, 250050.8; 1212342.35, 250159.21;
1211250.43, 250050.56; 1212342.64, 250159.01;
1211250.3, 250050.44; 1212342.94, 250158.82;
1211250.17, 250050.3; 1212343.23, 250158.63;
1211249.93, 250050.06; 1212343.53, 250158.44;
1211249.69, 250049.82; 1212343.82, 250158.25;
1211249.21, 250049.34; 1212344.12, 250158.06;
1211248.97, 250049.1; 1212344.42, 250157.87;

1211248.73, 250048.86; 1212344.72, 250157.68;
1211248.48, 250048.63; 1212345.02, 250157.5;
1211248.24, 250048.38; 1212345.32, 250157.32;
1211248, 250048.15; 1212345.62, 250157.14;
1211247.76, 250047.91; 1212345.92, 250156.96;
1211247.52, 250047.67; 1212346.22, 250156.78;
1211247.04, 250047.19; 1212346.52, 250156.6;
1211246.8, 250046.95; 1212346.82, 250156.42;
1211246.56, 250046.71; 1212347.12, 250156.24;
1211246.32, 250046.47; 1212347.41, 250156.06;
1211246.08, 250046.23; 1212347.71, 250155.88;
1211245.84, 250045.99; 1212348.01, 250155.71;
1211245.59, 250045.75; 1212348.31, 250155.53;
1211245.35, 250045.51; 1212348.61, 250155.35;
1211245.11, 250045.27; 1212348.9, 250155.17;
1211244.87, 250045.03; 1212349.2, 250154.99;
1211244.62, 250044.78; 1212349.5, 250154.81;
1211244.37, 250044.51; 1212349.8, 250154.64;
1211244.12, 250044.24; 1212350.1, 250154.46;
1211243.87, 250043.95; 1212350.4, 250154.28;
1211243.64, 250043.65; 1212350.69, 250154.1;
1211243.42, 250043.34; 1212350.99, 250153.93;
1211243.21, 250043.03; 1212351.29, 250153.75;
1211243.01, 250042.71; 1212351.59, 250153.57;
1211242.83, 250042.38; 1212351.89, 250153.39;
1211242.66, 250042.05; 1212352.2, 250153.21;
1211242.51, 250041.71; 1212352.5, 250153.03;
1211242.36, 250041.37; 1212352.71, 250152.89;
1211242.24, 250041.03; 1212352.93, 250153.37;
1211242.12, 250040.71; 1212353.19, 250153.57;
1211242.02, 250040.39; 1212353.58, 250153.74;
1211241.91, 250040.08; 1212354.05, 250153.82;
1211241.81, 250039.77; 1212354.7, 250153.47;
1211241.71, 250039.46; 1212355.13, 250153.24;
1211241.6, 250039.15; 1212355.31, 250153.24;
1211241.5, 250038.86; 1212355.3, 250153.56;
1211241.4, 250038.57; 1212355.21, 250153.81;
1211241.28, 250038.3; 1212355.06, 250154.18;
1211241.17, 250038.04; 1212354.91, 250154.51;
1211241.04, 250037.77; 1212354.62, 250154.66;
1211240.9, 250037.52; 1212354.33, 250154.82;
1211240.75, 250037.26; 1212354.03, 250154.99;
1211240.59, 250037.02; 1212353.74, 250155.15;
1211240.43, 250036.77; 1212353.45, 250155.33;
1211240.25, 250036.53; 1212353.16, 250155.5;
1211240.07, 250036.3; 1212352.86, 250155.68;
1211239.88, 250036.07; 1212352.56, 250155.86;
1211239.67, 250035.84; 1212352.26, 250156.04;
1211239.46, 250035.61; 1212351.96, 250156.21;
1211239.23, 250035.38; 1212351.67, 250156.39;
1211239, 250035.15; 1212351.37, 250156.57;

1211238.75, 250034.91; 1212351.07, 250156.75;
1211238.51, 250034.67; 1212350.77, 250156.92;
1211238.28, 250034.43; 1212350.47, 250157.1;
1211238.03, 250034.19; 1212350.18, 250157.28;
1211237.79, 250033.95; 1212349.88, 250157.46;
1211237.55, 250033.71; 1212349.58, 250157.64;
1211237.07, 250033.23; 1212349.28, 250157.82;
1211236.83, 250032.99; 1212348.98, 250157.99;
1211236.59, 250032.75; 1212348.69, 250158.17;
1211236.35, 250032.51; 1212348.39, 250158.35;
1211236.11, 250032.27; 1212348.09, 250158.53;
1211235.87, 250032.03; 1212347.79, 250158.71;
1211235.63, 250031.79; 1212347.49, 250158.89;
1211235.14, 250031.31; 1212347.2, 250159.06;
1211234.9, 250031.07; 1212346.91, 250159.24;
1211234.66, 250030.83; 1212346.62, 250159.42;
1211234.42, 250030.59; 1212346.32, 250159.6;
1211234.18, 250030.35; 1212346.04, 250159.78;
1211233.94, 250030.11; 1212345.75, 250159.96;
1211233.7, 250029.87; 1212345.46, 250200.15;
1211233.22, 250029.39; 1212345.17, 250200.33;
1211232.74, 250028.91; 1212344.89, 250200.52;
1211232.5, 250028.67; 1212344.6, 250200.7;
1211232.01, 250028.19; 1212344.32, 250200.89;
1211231.77, 250027.95; 1212344.03, 250201.08;
1211230.81, 250026.99; 1212343.75, 250201.27;
1211230.57, 250026.76; 1212343.47, 250201.46;
1211230.09, 250026.27; 1212343.19, 250201.65;
1211229.85, 250026.04; 1212342.91, 250201.85;
1211228.89, 250025.07; 1212342.63, 250202.04;
1211228.65, 250024.84; 1212342.36, 250202.24;
1211228.4, 250024.6; 1212342.08, 250202.44;
1211228.16, 250024.36; 1212341.81, 250202.64;
1211227.68, 250023.88; 1212341.53, 250202.84;
1211227.44, 250023.64; 1212341.26, 250203.04;
1211227.2, 250023.4; 1212340.98, 250203.24;
1211226.96, 250023.16; 1212340.71, 250203.44;
1211226.72, 250022.92; 1212340.44, 250203.65;
1211226.48, 250022.68; 1212340.17, 250203.85;
1211226, 250022.2; 1212339.9, 250204.06;
1211225.75, 250021.96; 1212339.64, 250204.26;
1211225.51, 250021.72; 1212339.37, 250204.47;
1211225.27, 250021.48; 1212339.11, 250204.68;
1211225.03, 250021.24; 1212338.84, 250204.89;
1211224.79, 250021; 1212338.58, 250205.11;
1211224.55, 250020.76; 1212338.32, 250205.32;
1211224.31, 250020.52; 1212338.06, 250205.53;
1211224.07, 250020.28; 1212337.8, 250205.75;
1211223.83, 250020.04; 1212337.54, 250205.96;
1211223.59, 250019.8; 1212337.28, 250206.18;
1211223.1, 250019.32; 1212337.02, 250206.4;

1211222.86, 250019.08; 1212336.77, 250206.62;
1211222.62, 250018.84; 1212336.51, 250206.84;
1211222.38, 250018.6; 1212336.25, 250207.07;
1211222.14, 250018.36; 1212335.99, 250207.29;
1211221.9, 250018.12; 1212335.74, 250207.51;
1211221.66, 250017.88; 1212335.48, 250207.74;
1211221.42, 250017.64; 1212335.22, 250207.96;
1211221.18, 250017.41; 1212334.96, 250208.19;
1211220.7, 250016.92; 1212334.7, 250208.41;
1211220.46, 250016.69; 1212334.44, 250208.63;
1211220.21, 250016.44; 1212334.18, 250208.86;
1211219.97, 250016.21; 1212333.93, 250209.08;
1211219.73, 250015.97; 1212333.67, 250209.3;
1211219.01, 250015.25; 1212333.41, 250209.53;
1211218.77, 250015.01; 1212333.15, 250209.75;
1211218.53, 250014.77; 1212332.89, 250209.98;
1211218.29, 250014.53; 1212332.64, 250210.2;
1211218.05, 250014.29; 1212332.38, 250210.42;
1211217.81, 250014.05; 1212332.12, 250210.65;
1211217.56, 250013.81; 1212331.86, 250210.87;
1211217.32, 250013.57; 1212331.6, 250211.1;
1211217.09, 250013.33; 1212331.34, 250211.33;
1211216.84, 250013.09; 1212331.07, 250211.55;
1211216.6, 250012.85; 1212330.8, 250211.78;
1211216.12, 250012.37; 1212330.52, 250212.01;
1211215.88, 250012.13; 1212330.26, 250212.21;
1211215.64, 250011.89; 1212330.12, 250212.33;
1211215.4, 250011.65; 1212329.94, 250212.45;
1211214.91, 250011.17; 1212329.64, 250212.67;
1211214.67, 250010.93; 1212329.34, 250212.88;
1211214.44, 250010.69; 1212329.04, 250213.09;
1211214.19, 250010.45; 1212328.73, 250213.29;
1211213.71, 250009.97; 1212328.41, 250213.49;
1211213.47, 250009.73; 1212328.09, 250213.68;
1211213.23, 250009.49; 1212327.77, 250213.86;
1211212.99, 250009.26; 1212327.45, 250214.04;
1211212.75, 250009.01; 1212327.12, 250214.22;
1211212.51, 250008.78; 1212326.79, 250214.38;
1211212.27, 250008.54; 1212326.45, 250214.54;
1211212.03, 250008.29; 1212326.11, 250214.7;
1211211.79, 250008.06; 1212325.77, 250214.85;
1211211.55, 250007.82; 1212325.43, 250215;
1211211.3, 250007.58; 1212325.08, 250215.13;
1211211.08, 250007.35; 1212324.72, 250215.27;
1211210.86, 250007.13; 1212324.37, 250215.39;
1211210.62, 250006.89; 1212324.01, 250215.51;
1211210.13, 250006.41; 1212323.65, 250215.63;
1211209.89, 250006.17; 1212323.29, 250215.73;
1211209.65, 250005.93; 1212322.93, 250215.84;
1211209.41, 250005.7; 1212322.57, 250215.93;
1211208.45, 250004.73; 1212322.2, 250216.02;

1211208.21, 250004.5; 1212321.83, 250216.11;
1211207.97, 250004.26; 1212321.46, 250216.18;
1211207.73, 250004.01; 1212321.09, 250216.25;
1211207.48, 250003.78; 1212320.71, 250216.31;
1211207.24, 250003.54; 1212320.34, 250216.37;
1211206.99, 250003.28; 1212319.97, 250216.43;
1211206.72, 250002.99; 1212319.96, 250216.43;
1211206.45, 250002.66; 1212319.62, 250216.47;
1211206.21, 250002.3; 1212319.59, 250216.47;
1211206, 250001.93; 1212319.27, 250216.51;
1211205.82, 250001.54; 1212319.21, 250216.5;
1211205.69, 250001.14; 1212318.91, 250216.54;
1211205.59, 250000.74; 1212318.83, 250216.54;
1211205.52, 250000.32; 1212318.56, 250216.57;
1211205.5, 245959.91; 1212318.46, 250216.56;
1211205.51, 245959.49; 1212318.2, 250216.59;
1211205.55, 245959.09; 1212318.08, 250216.58;
1211205.61, 245958.74; 1212317.84, 250216.61;
1211205.67, 245958.42; 1212317.71, 250216.6;
1211205.72, 245958.1; 1212317.49, 250216.62;
1211205.78, 245957.78; 1212317.35, 250216.61;
1211205.85, 245957.44; 1212317.13, 250216.63;
1211205.92, 245957.09; 1212316.99, 250216.62;
1211206, 245956.74; 1212316.77, 250216.64;
1211206.1, 245956.39; 1212316.63, 250216.63;
1211206.21, 245956.05; 1212316.42, 250216.65;
1211206.33, 245955.71; 1212316.27, 250216.65;
1211206.46, 245955.37; 1212316.06, 250216.66;
1211206.6, 245955.04; 1212315.92, 250216.66;
1211206.75, 245954.71; 1212315.7, 250216.67;
1211206.91, 245954.38; 1212315.57, 250216.67;
1211207.08, 245954.06; 1212315.35, 250216.68;
1211207.26, 245953.74; 1212315.22, 250216.68;
1211207.45, 245953.43; 1212314.99, 250216.7;
1211207.65, 245953.12; 1212314.88, 250216.7;
1211207.86, 245952.82; 1212314.63, 250216.72;
1211208.08, 245952.53; 1212314.54, 250216.71;
1211208.31, 245952.23; 1212314.28, 250216.74;
1211208.53, 245951.96; 1212314.22, 250216.74;
1211208.75, 245951.7; 1212313.92, 250216.77;
1211209.18, 245951.18; 1212313.9, 250216.77;
1211209.4, 245950.93;
1211209.62, 245950.67;
1211209.84, 245950.41;
1211210.05, 245950.15;
1211210.26, 245949.9;
1211210.47, 245949.64;
1211210.68, 245949.39;
1211210.88, 245949.14;
1211211.08, 245948.88;
1211211.28, 245948.63;

1211211.47, 245948.37;
1211211.66, 245948.11;
1211211.84, 245947.85;
1211212.02, 245947.58;
1211212.2, 245947.32;
1211212.37, 245947.05;
1211212.54, 245946.78;
1211212.71, 245946.51;
1211212.87, 245946.23;
1211213.03, 245945.96;
1211213.18, 245945.68;
1211213.33, 245945.4;
1211213.48, 245945.12;
1211213.63, 245944.83;
1211213.93, 245944.25;
1211214.52, 245943.07;
1211214.67, 245942.77;
1211214.96, 245942.18;
1211215.11, 245941.88;
1211215.7, 245940.7;
1211215.85, 245940.41;
1211216, 245940.11;
1211216.15, 245939.81;
1211216.89, 245938.34;
1211217.04, 245938.04;
1211217.19, 245937.74;
1211217.33, 245937.45;
1211217.48, 245937.15;
1211217.92, 245936.27;
1211218.07, 245935.97;
1211218.22, 245935.67;
1211218.37, 245935.38;
1211219.11, 245933.9;
1211219.26, 245933.6;
1211219.41, 245933.31;
1211219.56, 245933.01;
1211219.86, 245932.42;
1211220.01, 245932.12;
1211220.16, 245931.82;
1211220.32, 245931.52;
1211220.48, 245931.23;
1211220.63, 245930.93;
1211220.79, 245930.64;
1211220.95, 245930.35;
1211221.11, 245930.05;
1211221.26, 245929.76;
1211221.58, 245929.18;
1211221.73, 245928.89;
1211222.05, 245928.3;
1211222.2, 245928.01;
1211222.36, 245927.72;

1211222.52, 245927.43;
1211222.68, 245927.14;
1211222.83, 245926.84;
1211222.99, 245926.55;
1211223.15, 245926.26;
1211223.31, 245925.97;
1211223.46, 245925.68;
1211223.62, 245925.39;
1211223.78, 245925.09;
1211223.94, 245924.8;
1211224.09, 245924.51;
1211224.25, 245924.22;
1211224.42, 245923.92;
1211224.58, 245923.61;
1211224.76, 245923.31;
1211224.94, 245923.01;
1211225.14, 245922.71;
1211225.33, 245922.41;
1211225.54, 245922.12;
1211225.75, 245921.83;
1211225.97, 245921.54;
1211226.19, 245921.26;
1211226.42, 245920.98;
1211226.65, 245920.71;
1211226.9, 245920.44;
1211227.14, 245920.18;
1211227.4, 245919.91;
1211227.66, 245919.66;
1211227.92, 245919.41;
1211228.19, 245919.16;
1211228.46, 245918.92;
1211228.74, 245918.69;
1211229.03, 245918.46;
1211229.32, 245918.23;
1211229.61, 245918.01;
1211229.91, 245917.8;
1211230.22, 245917.58;
1211230.52, 245917.38;
1211230.84, 245917.19;
1211231.15, 245916.99;
1211231.47, 245916.81;
1211231.79, 245916.63;
1211232.1, 245916.46;
1211232.41, 245916.29;
1211232.72, 245916.12;
1211233.03, 245915.96;
1211233.95, 245915.46;
1211234.26, 245915.3;
1211235.18, 245914.8;
1211235.49, 245914.63;
1211236.4, 245914.14;

1211236.71, 245913.97;
1211237.32, 245913.64;
1211237.63, 245913.47;
1211237.94, 245913.31;
1211238.86, 245912.81;
1211239.17, 245912.65;
1211240.09, 245912.15;
1211240.39, 245911.98;
1211240.7, 245911.82;
1211241.62, 245911.32;
1211241.93, 245911.16;
1211242.54, 245910.82;
1211242.84, 245910.66;
1211243.14, 245910.5;
1211243.43, 245910.33;
1211243.71, 245910.17;
1211243.98, 245910.01;
1211244.23, 245909.84;
1211244.48, 245909.66;
1211244.71, 245909.49;
1211244.93, 245909.3;
1211245.14, 245909.11;
1211245.33, 245908.91;
1211245.52, 245908.7;
1211245.71, 245908.47;
1211245.88, 245908.24;
1211246.05, 245907.99;
1211246.22, 245907.74;
1211246.38, 245907.47;
1211246.54, 245907.2;
1211246.71, 245906.92;
1211246.87, 245906.63;
1211247.04, 245906.35;
1211247.2, 245906.06;
1211247.37, 245905.77;
1211248.53, 245903.76;
1211249.36, 245902.32;
1211249.85, 245901.45;
1211250.02, 245901.17;
1211250.52, 245900.3;
1211250.68, 245900.02;
1211251.01, 245859.44;
1211251.17, 245859.15;
1211251.34, 245858.86;
1211251.83, 245858;
1211252, 245857.71;
1211252.83, 245856.27;
1211253.65, 245854.83;
1211253.82, 245854.54;
1211254.81, 245852.82;
1211255.48, 245851.66;

1211255.81, 245851.09;
1211255.98, 245850.8;
1211256.47, 245849.94;
1211256.64, 245849.65;
1211256.8, 245849.36;
1211256.97, 245849.08;
1211257.3, 245848.5;
1211257.44, 245848.24;
1211257.59, 245848;
1211257.92, 245847.42;
1211258.09, 245847.13;
1211258.42, 245846.56;
1211258.75, 245845.98;
1211258.91, 245845.69;
1211259.08, 245845.4;
1211259.91, 245843.96;
1211300.08, 245843.68;
1211301.07, 245841.95;
1211301.9, 245840.51;
1211302.56, 245839.36;
1211302.73, 245839.08;
1211302.89, 245838.79;
1211303.04, 245838.51;
1211303.19, 245838.24;
1211303.33, 245837.97;
1211303.46, 245837.7;
1211303.57, 245837.44;
1211303.67, 245837.17;
1211303.76, 245836.9;
1211303.84, 245836.63;
1211303.91, 245836.36;
1211303.96, 245836.08;
1211304, 245835.8;
1211304.04, 245835.52;
1211304.06, 245835.24;
1211304.07, 245834.96;
1211304.06, 245834.68;
1211304.05, 245834.4;
1211304.02, 245834.12;
1211303.98, 245833.84;
1211303.93, 245833.56;
1211303.87, 245833.28;
1211303.79, 245833;
1211303.71, 245832.71;
1211303.62, 245832.41;
1211303.51, 245832.11;
1211303.41, 245831.8;
1211303.31, 245831.49;
1211303.21, 245831.17;
1211303.1, 245830.85;
1211303, 245830.5;

1211302.91, 245830.14;
1211302.83, 245829.76;
1211302.77, 245829.38;
1211302.74, 245829.01;
1211302.73, 245828.62;
1211302.73, 245828.24;
1211302.76, 245827.86;
1211302.81, 245827.48;
1211302.88, 245827.11;
1211302.97, 245826.73;
1211303.08, 245826.37;
1211303.21, 245826.01;
1211303.36, 245825.65;
1211303.53, 245825.3;
1211303.72, 245824.96;
1211303.93, 245824.63;
1211304.16, 245824.31;
1211304.4, 245824;
1211304.64, 245823.71;
1211304.88, 245823.44;
1211305.12, 245823.19;
1211305.58, 245822.69;
1211305.81, 245822.45;
1211306.04, 245822.2;
1211307.65, 245820.46;
1211307.87, 245820.22;
1211308.09, 245819.97;
1211308.31, 245819.74;
1211308.52, 245819.49;
1211308.72, 245819.25;
1211309.12, 245818.75;
1211309.31, 245818.49;
1211309.49, 245818.24;
1211309.68, 245817.98;
1211309.86, 245817.72;
1211310.03, 245817.45;
1211310.2, 245817.19;
1211310.37, 245816.92;
1211310.53, 245816.65;
1211310.84, 245816.1;
1211310.98, 245815.83;
1211311.13, 245815.55;
1211311.26, 245815.27;
1211311.4, 245814.98;
1211311.65, 245814.41;
1211311.77, 245814.12;
1211311.99, 245813.54;
1211312.1, 245813.25;
1211312.2, 245812.95;
1211312.29, 245812.66;
1211312.38, 245812.36;

1211312.48, 245812.05;
1211312.57, 245811.74;
1211312.66, 245811.42;
1211312.75, 245811.11;
1211312.84, 245810.79;
1211312.93, 245810.48;
1211313.02, 245810.16;
1211313.12, 245809.85;
1211313.21, 245809.54;
1211313.3, 245809.22;
1211313.39, 245808.91;
1211313.47, 245808.62;
1211313.54, 245808.34;
1211313.59, 245808.07;
1211313.63, 245807.8;
1211313.66, 245807.53;
1211313.67, 245807.26;
1211313.66, 245806.99;
1211313.65, 245806.7;
1211313.62, 245806.41;
1211313.59, 245806.09;
1211313.52, 245805.44;
1211313.48, 245805.12;
1211313.34, 245803.83;
1211313.3, 245803.51;
1211313.26, 245803.19;
1211313.23, 245802.88;
1211313.16, 245802.23;
1211313.12, 245801.91;
1211313.08, 245801.59;
1211313.05, 245801.26;
1211313.01, 245800.94;
1211312.98, 245800.63;
1211312.93, 245800.32;
1211312.89, 245800.02;
1211315.29, 245759.38;
1211315.81, 245800.3;
1211315.86, 245800.63;
1211315.91, 245800.96;
1211315.96, 245801.3;
1211316, 245801.63;
1211316.04, 245801.96;
1211316.11, 245802.61;
1211316.14, 245802.82;
1211316.16, 245803.04;
1211316.3, 245804.33;
1211316.34, 245804.65;
1211316.37, 245804.98;
1211316.41, 245805.32;
1211316.44, 245805.67;
1211316.45, 245806.03;

1211316.46, 245806.39;
1211316.45, 245806.75;
1211316.44, 245807.11;
1211316.4, 245807.47;
1211316.36, 245807.83;
1211316.31, 245808.18;
1211316.24, 245808.54;
1211316.16, 245808.89;
1211316.07, 245809.23;
1211315.98, 245809.56;
1211315.88, 245809.88;
1211315.79, 245810.19;
1211315.7, 245810.51;
1211315.61, 245810.82;
1211315.52, 245811.14;
1211315.43, 245811.45;
1211315.33, 245811.77;
1211315.24, 245812.08;
1211315.15, 245812.39;
1211315.06, 245812.71;
1211314.96, 245813.04;
1211314.85, 245813.36;
1211314.74, 245813.69;
1211314.63, 245814.02;
1211314.51, 245814.34;
1211314.38, 245814.66;
1211314.25, 245814.98;
1211314.12, 245815.3;
1211313.98, 245815.61;
1211313.83, 245815.93;
1211313.68, 245816.24;
1211313.52, 245816.55;
1211313.36, 245816.86;
1211313.2, 245817.17;
1211312.85, 245817.77;
1211312.67, 245818.07;
1211312.49, 245818.37;
1211312.3, 245818.66;
1211312.1, 245818.96;
1211311.9, 245819.25;
1211311.7, 245819.53;
1211311.49, 245819.82;
1211311.28, 245820.1;
1211311.06, 245820.38;
1211310.62, 245820.92;
1211310.39, 245821.19;
1211310.15, 245821.46;
1211309.92, 245821.72;
1211309.68, 245821.98;
1211309.22, 245822.47;
1211308.99, 245822.72;

1211308.77, 245822.96;
1211308.54, 245823.21;
1211308.31, 245823.46;
1211308.08, 245823.71;
1211307.85, 245823.96;
1211307.62, 245824.21;
1211307.16, 245824.71;
1211306.93, 245824.96;
1211306.73, 245825.19;
1211306.54, 245825.41;
1211306.37, 245825.63;
1211306.21, 245825.86;
1211306.07, 245826.09;
1211305.93, 245826.34;
1211305.82, 245826.58;
1211305.71, 245826.83;
1211305.62, 245827.09;
1211305.55, 245827.35;
1211305.48, 245827.61;
1211305.44, 245827.88;
1211305.4, 245828.14;
1211305.38, 245828.41;
1211305.38, 245828.68;
1211305.39, 245828.95;
1211305.42, 245829.22;
1211305.46, 245829.48;
1211305.51, 245829.74;
1211305.58, 245830.01;
1211305.67, 245830.3;
1211305.77, 245830.6;
1211305.87, 245830.91;
1211305.97, 245831.22;
1211306.08, 245831.53;
1211306.18, 245831.85;
1211306.29, 245832.18;
1211306.38, 245832.52;
1211306.47, 245832.87;
1211306.55, 245833.23;
1211306.61, 245833.6;
1211306.66, 245833.96;
1211306.7, 245834.33;
1211306.72, 245834.7;
1211306.72, 245835.07;
1211306.7, 245835.43;
1211306.67, 245835.8;
1211306.63, 245836.17;
1211306.57, 245836.53;
1211306.49, 245836.89;
1211306.4, 245837.25;
1211306.3, 245837.61;
1211306.18, 245837.96;

1211306.04, 245838.31;
1211305.89, 245838.65;
1211305.73, 245838.97;
1211305.57, 245839.3;
1211305.4, 245839.6;
1211305.23, 245839.9;
1211305.06, 245840.19;
1211304.57, 245841.06;
1211304.23, 245841.63;
1211304.07, 245841.92;
1211303.41, 245843.07;
1211302.41, 245844.8;
1211302.25, 245845.08;
1211302.08, 245845.37;
1211301.25, 245846.81;
1211301.08, 245847.1;
1211300.75, 245847.67;
1211259.93, 245849.11;
1211259.85, 245849.28;
1211259.74, 245849.43;
1211259.41, 245850.01;
1211258.75, 245851.16;
1211257.75, 245852.89;
1211257.59, 245853.18;
1211257.42, 245853.46;
1211257.25, 245853.75;
1211257.09, 245854.04;
1211256.26, 245855.48;
1211255.43, 245856.92;
1211254.27, 245858.93;
1211254.1, 245859.22;
1211253.77, 245859.8;
1211253.6, 245900.09;
1211253.44, 245900.37;
1211253.27, 245900.66;
1211253.1, 245900.95;
1211252.94, 245901.23;
1211252.77, 245901.52;
1211252.11, 245902.67;
1211251.94, 245902.95;
1211251.12, 245904.39;
1211250.45, 245905.55;
1211249.29, 245907.56;
1211249.13, 245907.85;
1211248.96, 245908.13;
1211248.79, 245908.43;
1211248.62, 245908.73;
1211248.43, 245909.03;
1211248.24, 245909.33;
1211248.02, 245909.64;
1211247.79, 245909.95;

1211247.54, 245910.25;
1211247.28, 245910.54;
1211247, 245910.82;
1211246.7, 245911.09;
1211246.39, 245911.34;
1211246.07, 245911.58;
1211245.75, 245911.81;
1211245.42, 245912.01;
1211245.09, 245912.21;
1211244.77, 245912.39;
1211244.46, 245912.56;
1211244.15, 245912.73;
1211243.84, 245912.89;
1211242.92, 245913.39;
1211242.61, 245913.56;
1211242.31, 245913.72;
1211241.7, 245914.05;
1211241.39, 245914.22;
1211240.16, 245914.88;
1211239.85, 245915.05;
1211238.93, 245915.54;
1211238.62, 245915.71;
1211237.71, 245916.21;
1211237.4, 245916.37;
1211236.48, 245916.87;
1211236.17, 245917.03;
1211235.25, 245917.53;
1211234.94, 245917.7;
1211234.33, 245918.03;
1211234.03, 245918.19;
1211233.43, 245918.52;
1211233.14, 245918.69;
1211232.85, 245918.85;
1211232.57, 245919.02;
1211232.28, 245919.19;
1211232.01, 245919.37;
1211231.74, 245919.55;
1211231.48, 245919.73;
1211231.22, 245919.92;
1211230.96, 245920.11;
1211230.71, 245920.31;
1211230.22, 245920.72;
1211229.98, 245920.93;
1211229.75, 245921.14;
1211229.52, 245921.36;
1211229.3, 245921.58;
1211229.08, 245921.81;
1211228.86, 245922.04;
1211228.66, 245922.28;
1211228.45, 245922.52;
1211228.26, 245922.76;

1211228.06, 245923.01;
1211227.87, 245923.25;
1211227.69, 245923.51;
1211227.52, 245923.77;
1211227.35, 245924.03;
1211227.18, 245924.29;
1211227.01, 245924.56;
1211226.85, 245924.84;
1211226.69, 245925.11;
1211226.54, 245925.39;
1211226.38, 245925.68;
1211226.22, 245925.97;
1211226.07, 245926.25;
1211225.91, 245926.55;
1211225.75, 245926.84;
1211225.6, 245927.13;
1211225.44, 245927.42;
1211225.28, 245927.72;
1211224.97, 245928.3;
1211224.81, 245928.59;
1211224.49, 245929.17;
1211224.34, 245929.46;
1211224.02, 245930.05;
1211223.87, 245930.34;
1211223.71, 245930.63;
1211223.55, 245930.92;
1211223.25, 245931.5;
1211223.09, 245931.79;
1211222.79, 245932.37;
1211222.63, 245932.67;
1211222.49, 245932.96;
1211222.33, 245933.25;
1211222.18, 245933.54;
1211221.89, 245934.13;
1211221.74, 245934.42;
1211221, 245935.9;
1211220.7, 245936.49;
1211220.55, 245936.79;
1211219.52, 245938.85;
1211219.37, 245939.15;
1211218.48, 245940.92;
1211218.33, 245941.22;
1211218.18, 245941.52;
1211217.45, 245942.99;
1211217.29, 245943.29;
1211217.15, 245943.59;
1211216.7, 245944.47;
1211216.41, 245945.06;
1211216.26, 245945.36;
1211216.11, 245945.66;
1211215.96, 245945.96;

1211215.8, 245946.26;
1211215.64, 245946.56;
1211215.47, 245946.87;
1211215.3, 245947.17;
1211215.13, 245947.47;
1211214.95, 245947.77;
1211214.77, 245948.06;
1211214.58, 245948.36;
1211214.39, 245948.65;
1211214.2, 245948.94;
1211214, 245949.23;
1211213.8, 245949.51;
1211213.38, 245950.07;
1211213.17, 245950.35;
1211212.73, 245950.9;
1211212.51, 245951.16;
1211212.29, 245951.42;
1211212.07, 245951.68;
1211211.86, 245951.94;
1211211.64, 245952.2;
1211211.42, 245952.46;
1211211.21, 245952.71;
1211210.77, 245953.23;
1211210.57, 245953.48;
1211210.37, 245953.73;
1211210.18, 245953.96;
1211210.01, 245954.21;
1211209.84, 245954.46;
1211209.68, 245954.71;
1211209.53, 245954.97;
1211209.38, 245955.23;
1211209.25, 245955.5;
1211209.12, 245955.77;
1211209, 245956.04;
1211208.89, 245956.31;
1211208.79, 245956.59;
1211208.69, 245956.87;
1211208.61, 245957.15;
1211208.54, 245957.44;
1211208.47, 245957.72;
1211208.41, 245958.02;
1211208.35, 245958.33;
1211208.29, 245958.64;
1211208.24, 245958.96;
1211208.19, 245959.25;
1211208.17, 245959.5;
1211208.16, 245959.74;
1211208.18, 245959.98;
1211208.21, 250000.22;
1211208.26, 250000.45;
1211208.33, 250000.68;

1211208.42, 250000.9;
1211208.54, 250001.12;
1211208.67, 250001.32;
1211208.81, 250001.52;
1211208.97, 250001.72;
1211209.18, 250001.93;
1211209.9, 250002.65;
1211210.14, 250002.88;
1211210.38, 250003.12;
1211210.62, 250003.36;
1211211.58, 250004.32;
1211211.82, 250004.56;
1211212.06, 250004.8;
1211212.3, 250005.04;
1211212.55, 250005.28;
1211212.79, 250005.52;
1211213.01, 250005.74;
1211213.23, 250005.96;
1211213.47, 250006.2;
1211213.71, 250006.44;
1211214.67, 250007.4;
1211214.91, 250007.64;
1211215.16, 250007.88;
1211215.4, 250008.12;
1211215.88, 250008.6;
1211216.12, 250008.84;
1211216.36, 250009.08;
1211216.6, 250009.32;
1211216.84, 250009.56;
1211217.08, 250009.8;
1211217.56, 250010.28;
1211217.81, 250010.52;
1211218.05, 250010.76;
1211218.29, 250010.99;
1211218.53, 250011.24;
1211218.77, 250011.48;
1211219.01, 250011.71;
1211219.25, 250011.96;
1211219.49, 250012.19;
1211219.97, 250012.68;
1211220.21, 250012.91;
1211220.46, 250013.15;
1211220.7, 250013.39;
1211220.94, 250013.63;
1211221.18, 250013.87;
1211222.14, 250014.83;
1211222.38, 250015.07;
1211222.86, 250015.55;
1211223.1, 250015.79;
1211223.35, 250016.03;
1211223.59, 250016.27;

1211223.83, 250016.51;
1211224.07, 250016.75;
1211224.31, 250016.99;
1211224.55, 250017.23;
1211224.79, 250017.47;
1211225.03, 250017.71;
1211225.27, 250017.95;
1211225.51, 250018.19;
1211225.75, 250018.43;
1211226, 250018.67;
1211226.24, 250018.91;
1211226.48, 250019.14;
1211226.72, 250019.39;
1211226.96, 250019.63;
1211227.2, 250019.86;
1211227.44, 250020.11;
1211227.68, 250020.34;
1211227.92, 250020.58;
1211228.16, 250020.82;
1211228.65, 250021.3;
1211228.89, 250021.54;
1211229.13, 250021.78;
1211229.37, 250022.02;
1211229.61, 250022.26;
1211229.85, 250022.5;
1211230.09, 250022.74;
1211230.33, 250022.98;
1211230.57, 250023.22;
1211230.81, 250023.46;
1211231.05, 250023.7;
1211231.29, 250023.94;
1211231.54, 250024.18;
1211231.78, 250024.42;
1211232.02, 250024.66;
1211232.5, 250025.14;
1211232.74, 250025.38;
1211232.98, 250025.62;
1211233.22, 250025.86;
1211233.46, 250026.1;
1211233.7, 250026.33;
1211233.94, 250026.58;
1211234.19, 250026.81;
1211234.43, 250027.05;
1211234.67, 250027.29;
1211234.91, 250027.53;
1211235.15, 250027.77;
1211235.39, 250028.01;
1211235.63, 250028.25;
1211235.87, 250028.49;
1211236.12, 250028.73;
1211236.36, 250028.97;

1211236.6, 250029.21;
1211236.84, 250029.45;
1211237.08, 250029.69;
1211237.32, 250029.93;
1211237.56, 250030.17;
1211238.28, 250030.89;
1211238.52, 250031.13;
1211238.76, 250031.37;
1211239.01, 250031.6;
1211239.25, 250031.85;
1211239.49, 250032.08;
1211239.73, 250032.32;
1211239.97, 250032.57;
1211240.21, 250032.8;
1211240.45, 250033.04;
1211240.69, 250033.28;
1211240.94, 250033.52;
1211241.18, 250033.76;
1211241.43, 250034.02;
1211241.68, 250034.28;
1211241.93, 250034.56;
1211242.17, 250034.84;
1211242.4, 250035.14;
1211242.63, 250035.44;
1211242.84, 250035.75;
1211243.04, 250036.06;
1211243.23, 250036.38;
1211243.4, 250036.71;
1211243.56, 250037.04;
1211243.71, 250037.37;
1211243.86, 250037.71;
1211243.98, 250038.04;
1211244.1, 250038.37;
1211244.2, 250038.69;
1211244.31, 250039;
1211244.41, 250039.31;
1211244.51, 250039.62;
1211244.61, 250039.92;
1211244.72, 250040.21;
1211244.82, 250040.49;
1211244.94, 250040.75;
1211245.06, 250041.02;
1211245.19, 250041.28;
1211245.34, 250041.53;
1211245.49, 250041.78;
1211245.65, 250042.03;
1211245.82, 250042.27;
1211246, 250042.5;
1211246.19, 250042.73;
1211246.39, 250042.96;
1211246.6, 250043.18;

1211246.83, 250043.41;
1211247.3, 250043.88;
1211247.54, 250044.13;
1211247.78, 250044.36;
1211248.02, 250044.6;
1211248.26, 250044.84;
1211248.5, 250045.08;
1211248.74, 250045.32;
1211248.99, 250045.56;
1211249.23, 250045.8;
1211249.47, 250046.04;
1211249.71, 250046.28;
1211249.95, 250046.52;
1211250.19, 250046.76;
1211250.43, 250047;
1211250.91, 250047.48;
1211251.16, 250047.72;
1211251.88, 250048.44;
1211252.12, 250048.68;
1211252.34, 250048.9;
1211252.57, 250049.12;
1211252.81, 250049.36;
1211253.05, 250049.6;
1211253.29, 250049.84;
1211253.53, 250050.08;
1211253.77, 250050.32;
1211254.01, 250050.56;
1211254.26, 250050.8;
1211254.5, 250051.04;
1211254.73, 250051.28;
1211254.98, 250051.52;
1211255.22, 250051.76;
1211255.46, 250052;
1211255.7, 250052.24;
1211255.94, 250052.48;
1211256.18, 250052.71;
1211256.42, 250052.96;
1211256.66, 250053.19;
1211257.15, 250053.68;
1211257.39, 250053.91;
1211257.63, 250054.15;
1211257.86, 250054.39;
1211258.09, 250054.59;
1211258.3, 250054.78;
1211258.51, 250054.95;
1211258.74, 250055.11;
1211258.98, 250055.26;
1211259.23, 250055.4;
1211259.48, 250055.52;
1211259.75, 250055.63;
1211300.04, 250055.75;

1211300.36, 250055.86;
1211301.36, 250056.22;
1211301.69, 250056.34;
1211302.04, 250056.47;
1211302.39, 250056.6;
1211302.76, 250056.75;
1211303.12, 250056.92;
1211303.49, 250057.11;
1211303.84, 250057.31;
1211304.18, 250057.53;
1211304.51, 250057.76;
1211304.83, 250058.01;
1211305.12, 250058.26;
1211305.4, 250058.51;
1211305.66, 250058.77;
1211305.91, 250059.01;
1211306.15, 250059.25;
1211306.39, 250059.49;
1211306.63, 250059.73;
1211306.87, 250059.97;
1211307.11, 250100.21;
1211307.36, 250100.45;
1211307.6, 250100.69;
1211307.84, 250100.93;
1211308.08, 250101.17;
1211308.32, 250101.41;
1211308.56, 250101.65;
1211308.8, 250101.89;
1211309.28, 250102.37;
1211309.52, 250102.61;
1211309.76, 250102.85;
1211310.01, 250103.09;
1211310.24, 250103.33;
1211310.48, 250103.57;
1211310.73, 250103.81;
1211311.21, 250104.29;
1211311.45, 250104.53;
1211311.69, 250104.77;
1211311.93, 250105.01;
1211312.17, 250105.25;
1211312.41, 250105.49;
1211312.65, 250105.73;
1211312.89, 250105.97;
1211313.13, 250106.2;
1211313.38, 250106.45;
1211313.62, 250106.69;
1211313.86, 250106.92;
1211314.82, 250107.89;
1211315.06, 250108.12;
1211315.3, 250108.36;
1211315.54, 250108.61;

1211315.78, 250108.84;
1211316.5, 250109.56;
1211316.74, 250109.8;
1211316.99, 250110.04;
1211317.23, 250110.28;
1211317.47, 250110.52;
1211317.71, 250110.76;
1211317.95, 250111;
1211318.19, 250111.24;
1211318.43, 250111.48;
1211318.67, 250111.72;
1211319.15, 250112.2;
1211319.39, 250112.44;
1211319.88, 250112.92;
1211320.12, 250113.16;
1211321.08, 250114.12;
1211321.32, 250114.36;
1211321.56, 250114.6;
1211321.8, 250114.84;
1211322.29, 250115.32;
1211322.53, 250115.56;
1211322.78, 250115.83;
1211323.04, 250116.1;
1211323.29, 250116.4;
1211323.53, 250116.72;
1211323.76, 250117.07;
1211323.97, 250117.44;
1211324.14, 250117.84;
1211324.28, 250118.26;
1211324.36, 250118.69;
1211324.4, 250119.12;
1211324.39, 250119.56;
1211324.33, 250120;
1211324.23, 250120.42;
1211324.08, 250120.84;
1211323.88, 250121.23;
1211323.65, 250121.6;
1211323.4, 250121.95;
1211323.13, 250122.26;
1211322.86, 250122.54;
1211322.58, 250122.81;
1211322.3, 250123.06;
1211322.02, 250123.29;
1211321.76, 250123.51;
1211320.71, 250124.39;
1211320.44, 250124.61;
1211319.92, 250125.05;
1211318.34, 250126.37;
1211317.55, 250127.03;
1211316.76, 250127.69;
1211316.58, 250127.85;

1211316.39, 250127.99;
1211316.13, 250128.21;
1211315.87, 250128.43;
1211315.08, 250129.09;
1211314.82, 250129.31;
1211313.5, 250130.41;
1211313.24, 250130.63;
1211312.97, 250130.85;
1211311.13, 250132.39;
1211310.34, 250133.05;
1211307.98, 250135.02;
1211307.72, 250135.24;
1211307.45, 250135.46;
1211306.92, 250135.9;
1211306.66, 250136.12;
1211305.61, 250137;
1211305.35, 250137.21;
1211305.1, 250137.43;
1211304.84, 250137.65;
1211304.6, 250137.86;
1211304.37, 250138.07;
1211304.14, 250138.29;
1211303.93, 250138.51;
1211303.72, 250138.73;
1211303.53, 250138.95;
1211303.35, 250139.17;
1211303.18, 250139.41;
1211303.02, 250139.64;
1211302.87, 250139.89;
1211302.73, 250140.14;
1211302.6, 250140.39;
1211302.49, 250140.65;
1211302.38, 250140.92;
1211302.29, 250141.18;
1211302.2, 250141.45;
1211302.13, 250141.73;
1211302.07, 250142;
1211302.03, 250142.28;
1211301.99, 250142.57;
1211301.96, 250142.87;
1211301.94, 250143.17;
1211301.92, 250143.47;
1211301.91, 250143.78;
1211301.9, 250144.1;
1211301.89, 250144.42;
1211301.88, 250145.07;
1211301.88, 250145.39;
1211301.87, 250145.72;
1211301.87, 250146.04;
1211301.86, 250146.37;
1211301.86, 250146.69;

1211301.84, 250147.34;
1211301.84, 250147.67;
1211301.83, 250147.99;
1211301.83, 250148.32;
1211301.82, 250148.64;
1211301.82, 250148.97;
1211301.81, 250149.3;
1211301.8, 250149.63;
1211301.79, 250149.96;
1211301.77, 250150.3;
1211301.75, 250150.63;
1211301.73, 250150.97;
1211301.71, 250151.3;
1211301.68, 250151.64;
1211301.65, 250151.97;
1211301.61, 250152.3;
1211301.58, 250152.63;
1211301.55, 250152.95;
1211301.51, 250153.27;
1211301.41, 250154.25;
1211301.37, 250154.57;
1211301.34, 250154.89;
1211301.3, 250155.21;
1211301.27, 250155.54;
1211301.16, 250156.51;
1211301.13, 250156.83;
1211301.06, 250157.48;
1211301.02, 250157.8;
1211300.99, 250158.13;
1211300.95, 250158.45;
1211300.92, 250158.77;
1211300.88, 250159.1;
1211300.81, 250159.74;
1211300.78, 250200.07;
1211300.71, 250200.72;
1211300.67, 250201.04;
1211300.64, 250201.36;
1211300.6, 250201.68;
1211300.57, 250202.01;
1211300.53, 250202.33;
1211300.5, 250202.66;
1211300.46, 250202.98;
1211300.43, 250203.3;
1211300.39, 250203.62;
1211300.32, 250204.27;
1211300.29, 250204.6;
1211300.25, 250204.92;
1211300.21, 250205.25;
1211300.17, 250205.59;
1211300.12, 250205.93;
1211300.07, 250206.27;

1211300, 250206.62;
1211259.93, 250206.98;
1211259.84, 250207.32;
1211259.74, 250207.67;
1211259.63, 250208.01;
1211259.51, 250208.35;
1211259.38, 250208.68;
1211259.25, 250209.01;
1211259.11, 250209.32;
1211258.97, 250209.63;
1211258.83, 250209.94;
1211258.69, 250210.24;
1211258.56, 250210.54;
1211258.42, 250210.84;
1211258.28, 250211.14;
1211258.15, 250211.44;
1211257.87, 250212.04;
1211257.73, 250212.34;
1211257.67, 250212.51;
1211257.59, 250212.66;
1211257.45, 250212.96;
1211257.31, 250213.26;
1211257.17, 250213.56;
1211257.03, 250213.86;
1211256.9, 250214.16;
1211256.62, 250214.76;
1211256.49, 250215.06;
1211256.35, 250215.36;
1211256.21, 250215.66;
1211256.09, 250215.95;
1211255.97, 250216.23;
1211255.86, 250216.5;
1211255.76, 250216.78;
1211255.68, 250217.04;
1211255.61, 250217.31;
1211255.55, 250217.58;
1211255.51, 250217.85;
1211255.48, 250218.12;
1211255.47, 250218.4;
1211255.47, 250218.67;
1211255.48, 250218.95;
1211255.5, 250219.22;
1211255.54, 250219.5;
1211255.59, 250219.8;
1211255.65, 250220.09;
1211255.72, 250220.4;
1211255.79, 250220.71;
1211255.86, 250221.03;
1211255.94, 250221.34;
1211256.01, 250221.66;
1211256.08, 250221.98;

1211256.16, 250222.3;
1211256.23, 250222.62;
1211256.3, 250222.93;
1211256.38, 250223.25;
1211256.45, 250223.57;
1211256.52, 250223.89;
1211256.6, 250224.22;
1211256.67, 250224.55;
1211256.74, 250224.88;
1211256.8, 250225.21;
1211256.92, 250225.88;
1211256.96, 250226.22;
1211257.01, 250226.56;
1211257.05, 250226.89;
1211257.09, 250227.23;
1211257.15, 250227.91;
1211257.17, 250228.24;
1211257.19, 250228.58;
1211257.21, 250229.26;
1211257.21, 250229.6;
1211257.21, 250229.94;
1211257.2, 250230.28;
1211257.19, 250230.62;
1211257.18, 250230.96;
1211257.16, 250231.29;
1211257.14, 250231.63;
1211257.11, 250231.97;
1211257.07, 250232.31;
1211257.03, 250232.64;
1211256.99, 250232.98;
1211256.94, 250233.32;
1211256.89, 250233.66;
1211256.84, 250233.99;
1211256.78, 250234.32;
1211256.71, 250234.66;
1211256.64, 250234.99;
1211256.56, 250235.32;
1211256.48, 250235.65;
1211256.4, 250235.98;
1211256.31, 250236.31;
1211256.22, 250236.64;
1211256.12, 250236.97;
1211256.02, 250237.29;
1211255.92, 250237.62;
1211255.8, 250237.94;
1211255.7, 250238.26;
1211255.58, 250238.57;
1211255.36, 250239.19;
1211255.25, 250239.5;
1211255.14, 250239.8;
1211255.03, 250240.11;

1211254.92, 250240.42;
1211254.81, 250240.73;
1211254.7, 250241.04;
1211254.59, 250241.35;
1211254.48, 250241.66;
1211254.37, 250241.97;
1211254.26, 250242.28;
1211254.15, 250242.59;
1211253.92, 250243.21;
1211253.82, 250243.52;
1211253.7, 250243.82;
1211253.59, 250244.13;
1211253.49, 250244.44;
1211253.37, 250244.75;
1211253.26, 250245.06;
1211253.15, 250245.37;
1211253.04, 250245.68;
1211252.93, 250245.99;
1211252.82, 250246.29;
1211252.6, 250246.91;
1211252.49, 250247.22;
1211252.38, 250247.53;
1211252.27, 250247.84;
1211252.16, 250248.15;
1211252.05, 250248.46;
1211251.93, 250248.78;
1211251.81, 250249.1;
1211251.68, 250249.43;
1211251.54, 250249.75;
1211251.39, 250250.08;
1211251.23, 250250.4;
1211251.07, 250250.72;
1211250.9, 250251.03;
1211250.72, 250251.34;
1211250.53, 250251.64;
1211250.34, 250251.95;
1211250.14, 250252.25;
1211249.93, 250252.54;
1211249.72, 250252.83;
1211249.51, 250253.1;
1211249.3, 250253.37;
1211249.09, 250253.64;
1211248.89, 250253.9;
1211248.68, 250254.16;
1211248.48, 250254.43;
1211248.29, 250254.68;
1211248.11, 250254.93;
1211247.93, 250255.18;
1211247.77, 250255.44;
1211247.61, 250255.69;
1211247.47, 250255.95;

1211247.33, 250256.21;
1211247.2, 250256.48;
1211247.08, 250256.75;
1211246.97, 250257.02;
1211246.86, 250257.3;
1211246.77, 250257.58;
1211246.68, 250257.86;
1211246.61, 250258.14;
1211246.54, 250258.43;
1211246.48, 250258.71;
1211246.43, 250259.01;
1211246.39, 250259.31;
1211246.35, 250259.62;
1211246.31, 250259.94;
1211246.27, 250300.26;
1211246.23, 250300.58;
1211246.2, 250300.91;
1211246.16, 250301.23;
1211246.12, 250301.55;
1211246.05, 250302.2;
1211246.01, 250302.52;
1211245.97, 250302.85;
1211245.93, 250303.17;
1211245.9, 250303.49;
1211245.86, 250303.82;
1211245.82, 250304.14;
1211245.78, 250304.47;
1211245.73, 250304.81;
1211245.68, 250305.15;
1211245.62, 250305.5;
1211245.55, 250305.84;
1211245.48, 250306.18;
1211245.39, 250306.52;
1211245.3, 250306.86;
1211245.19, 250307.2;
1211245.09, 250307.53;
1211244.87, 250308.17;
1211244.76, 250308.48;
1211244.54, 250309.1;
1211244.43, 250309.41;
1211244.32, 250309.72;
1211244.2, 250310.03;
1211244.09, 250310.34;
1211243.98, 250310.65;
1211243.87, 250310.95;
1211243.76, 250311.26;
1211243.65, 250311.57;
1211243.54, 250311.88;
1211243.43, 250312.19;
1211243.32, 250312.5;
1211243.21, 250312.81;

1211243.1, 250313.12;
1211242.99, 250313.43;
1211242.88, 250313.73;
1211242.66, 250314.35;
1211242.55, 250314.66;
1211242.33, 250315.28;
1211242.22, 250315.59;
1211242.11, 250315.9;
1211241.99, 250316.21;
1211241.87, 250316.53;
1211241.75, 250316.86;
1211241.62, 250317.18;
1211241.35, 250317.81;
1211241.2, 250318.13;
1211241.05, 250318.44;
1211240.9, 250318.75;
1211240.74, 250319.05;
1211240.58, 250319.36;
1211240.42, 250319.65;
1211240.26, 250319.94;
1211240.11, 250320.24;
1211239.79, 250320.82;
1211239.64, 250321.11;
1211239.32, 250321.69;
1211239.16, 250321.99;
1211239.01, 250322.28;
1211238.85, 250322.56;
1211238.7, 250322.86;
1211238.54, 250323.15;
1211238.38, 250323.44;
1211238.24, 250323.71;
1211238.12, 250323.97;
1211238.01, 250324.22;
1211237.91, 250324.48;
1211237.82, 250324.75;
1211237.75, 250325.02;
1211237.69, 250325.29;
1211237.64, 250325.56;
1211237.61, 250325.83;
1211237.59, 250326.11;
1211237.58, 250326.39;
1211237.58, 250326.69;
1211237.59, 250327.01;
1211237.59, 250327.33;
1211237.61, 250327.66;
1211237.61, 250327.98;
1211237.62, 250328.31;
1211237.63, 250328.63;
1211237.64, 250328.95;
1211237.65, 250329.28;
1211237.65, 250329.61;

1211237.66, 250329.93;
1211237.67, 250330.25;
1211237.68, 250330.57;
1211237.69, 250330.89;
1211237.7, 250331.2;
1211237.72, 250331.51;
1211237.75, 250331.81;
1211237.78, 250332.1;
1211237.82, 250332.4;
1211237.86, 250332.69;
1211237.92, 250332.98;
1211237.99, 250333.26;
1211238.06, 250333.55;
1211238.15, 250333.83;
1211238.24, 250334.11;
1211238.34, 250334.39;
1211238.45, 250334.66;
1211238.57, 250334.93;
1211238.7, 250335.2;
1211238.83, 250335.47;
1211238.98, 250335.73;
1211239.13, 250335.99;
1211239.29, 250336.24;
1211239.46, 250336.49;
1211239.64, 250336.74;
1211239.82, 250336.98;
1211240.01, 250337.21;
1211240.21, 250337.44;
1211240.41, 250337.67;
1211240.63, 250337.89;
1211240.84, 250338.1;
1211240.85, 250338.1;
1211241.07, 250338.31;
1211241.31, 250338.52;
1211241.55, 250338.73;
1211242.06, 250339.15;
1211242.33, 250339.35;
1211242.87, 250339.78;
1211243.03, 250339.89;
1211243.17, 250340;
1211243.42, 250340.2;
1211243.69, 250340.42;
1211243.97, 250340.64;
1211244.24, 250340.86;
1211244.51, 250341.09;
1211244.79, 250341.32;
1211245.06, 250341.55;
1211245.33, 250341.79;
1211245.59, 250342.03;
1211245.85, 250342.27;
1211246.11, 250342.51;

1211246.36, 250342.76;
1211246.61, 250343.01;
1211246.85, 250343.25;
1211247.09, 250343.5;
1211247.57, 250343.99;
1211247.8, 250344.23;
1211248.04, 250344.47;
1211248.28, 250344.72;
1211248.51, 250344.96;
1211248.75, 250345.2;
1211248.99, 250345.45;
1211249.22, 250345.69;
1211249.46, 250345.93;
1211249.69, 250346.18;
1211249.93, 250346.42;
1211250.17, 250346.66;
1211250.4, 250346.9;
1211250.64, 250347.15;
1211250.88, 250347.39;
1211251.11, 250347.63;
1211251.35, 250347.86;
1211251.81, 250348.32;
1211252.05, 250348.55;
1211252.29, 250348.77;
1211252.53, 250348.99;
1211252.78, 250349.2;
1211253.03, 250349.42;
1211253.28, 250349.63;
1211253.53, 250349.84;
1211253.79, 250350.04;
1211254.05, 250350.25;
1211254.58, 250350.66;
1211254.86, 250350.86;
1211255.4, 250351.27;
1211255.96, 250351.69;
1211256.23, 250351.89;
1211256.51, 250352.1;
1211256.79, 250352.3;
1211257.06, 250352.51;
1211257.34, 250352.71;
1211257.61, 250352.92;
1211257.89, 250353.13;
1211258.44, 250353.54;
1211258.72, 250353.75;
1211259.27, 250354.16;
1211259.54, 250354.36;
1211259.82, 250354.57;
1211300.1, 250354.78;
1211300.37, 250354.98;
1211300.65, 250355.19;
1211300.93, 250355.4;

1211301.21, 250355.62;
1211301.49, 250355.84;
1211301.77, 250356.06;
1211302.05, 250356.28;
1211302.32, 250356.51;
1211302.86, 250356.98;
1211303.13, 250357.22;
1211303.39, 250357.46;
1211303.9, 250357.95;
1211304.15, 250358.2;
1211304.4, 250358.45;
1211304.64, 250358.71;
1211304.88, 250358.95;
1211305.11, 250359.2;
1211305.58, 250359.69;
1211305.81, 250359.94;
1211306.04, 250400.18;
1211306.28, 250400.43;
1211306.51, 250400.68;
1211306.74, 250400.92;
1211306.97, 250401.17;
1211307.21, 250401.42;
1211307.45, 250401.67;
1211307.68, 250401.92;
1211307.91, 250402.18;
1211308.05, 250402.31;
1211308.36, 250402.59;
1211308.6, 250402.82;
1211308.84, 250403.04;
1211309.08, 250403.26;
1211309.32, 250403.48;
1211309.57, 250403.69;
1211309.82, 250403.9;
1211310.07, 250404.11;
1211310.33, 250404.32;
1211310.6, 250404.53;
1211311.13, 250404.95;
1211311.67, 250405.38;
1211311.94, 250405.59;
1211312.21, 250405.81;
1211313.29, 250406.66;
1211313.56, 250406.87;
1211313.83, 250407.08;
1211314.1, 250407.3;
1211315.72, 250408.57;
1211315.99, 250408.79;
1211316.26, 250409;
1211316.8, 250409.43;
1211316.96, 250409.54;
1211317.09, 250409.65;
1211317.34, 250409.85;

1211317.61, 250410.06;
1211317.88, 250410.28;
1211318.42, 250410.7;
1211318.68, 250410.92;
1211319.22, 250411.34;
1211319.49, 250411.55;
1211319.76, 250411.77;
1211320.84, 250412.62;
1211321.11, 250412.83;
1211321.37, 250413.03;
1211321.62, 250413.22;
1211321.87, 250413.4;
1211322.13, 250413.57;
1211322.39, 250413.73;
1211322.66, 250413.88;
1211322.93, 250414.02;
1211323.21, 250414.16;
1211323.49, 250414.29;
1211323.78, 250414.41;
1211324.07, 250414.52;
1211324.36, 250414.62;
1211324.66, 250414.71;
1211324.96, 250414.79;
1211325.27, 250414.87;
1211325.58, 250414.93;
1211325.9, 250415;
1211326.25, 250415.05;
1211326.59, 250415.11;
1211326.94, 250415.17;
1211327.3, 250415.23;
1211327.67, 250415.3;
1211328.06, 250415.38;
1211328.46, 250415.47;
1211328.86, 250415.59;
1211329.25, 250415.72;
1211329.63, 250415.87;
1211330, 250416.04;
1211330.37, 250416.22;
1211330.72, 250416.41;
1211331.07, 250416.63;
1211331.4, 250416.85;
1211331.71, 250417.08;
1211331.99, 250417.3;
1211332.26, 250417.52;
1211333.34, 250418.36;
1211333.61, 250418.58;
1211334.69, 250419.43;
1211334.96, 250419.64;
1211335.23, 250419.86;
1211335.5, 250420.07;
1211336.31, 250420.71;

1211337.12, 250421.35;
1211337.35, 250421.52;
1211337.57, 250421.7;
1211337.84, 250421.91;
1211338.11, 250422.13;
1211338.38, 250422.34;
1211338.65, 250422.56;
1211339.46, 250423.19;
1211340.27, 250423.83;
1211340.53, 250424.05;
1211342.15, 250425.32;
1211342.42, 250425.54;
1211342.69, 250425.75;
1211342.96, 250425.96;
1211343.23, 250426.17;
1211344.04, 250426.81;
1211344.31, 250427.03;
1211345.12, 250427.66;
1211345.4, 250427.89;
1211345.68, 250428.12;
1211345.96, 250428.35;
1211346.23, 250428.6;
1211346.5, 250428.84;
1211346.75, 250429.09;
1211347, 250429.33;
1211347.24, 250429.56;
1211347.49, 250429.8;
1211347.73, 250430.03;
1211347.96, 250430.24;
1211348.2, 250430.46;
1211348.44, 250430.66;
1211348.68, 250430.87;
1211348.94, 250431.07;
1211349.21, 250431.29;
1211349.48, 250431.5;
1211349.75, 250431.71;
1211350.56, 250432.34;
1211352.72, 250434.04;
1211352.99, 250434.26;
1211354.34, 250435.32;
1211354.61, 250435.53;
1211354.88, 250435.74;
1211355.42, 250436.16;
1211355.69, 250436.38;
1211356.5, 250437.01;
1211357.04, 250437.44;
1211357.58, 250437.86;
1211359.47, 250439.35;
1211359.74, 250439.56;
1211400.01, 250439.77;
1211400.27, 250439.98;

1211400.53, 250440.17;
1211400.78, 250440.35;
1211401.04, 250440.53;
1211401.31, 250440.7;
1211401.58, 250440.86;
1211401.85, 250441.02;
1211402.13, 250441.17;
1211402.41, 250441.31;
1211402.7, 250441.45;
1211402.99, 250441.58;
1211403.28, 250441.7;
1211403.58, 250441.82;
1211403.88, 250441.92;
1211404.19, 250442.02;
1211404.49, 250442.12;
1211404.8, 250442.2;
1211405.11, 250442.28;
1211405.43, 250442.35;
1211405.74, 250442.41;
1211406.06, 250442.46;
1211406.4, 250442.51;
1211406.74, 250442.56;
1211407.8, 250442.7;
1211408.16, 250442.75;
1211408.53, 250442.81;
1211408.92, 250442.87;
1211409.3, 250442.95;
1211409.7, 250443.04;
1211410.1, 250443.15;
1211410.49, 250443.28;
1211410.88, 250443.43;
1211411.26, 250443.59;
1211411.62, 250443.78;
1211411.98, 250443.97;
1211412.32, 250444.18;
1211412.65, 250444.4;
1211412.96, 250444.62;
1211413.25, 250444.84;
1211413.53, 250445.06;
1211413.8, 250445.27;
1211415.42, 250446.55;
1211415.69, 250446.76;
1211417.58, 250448.24;
1211417.86, 250448.46;
1211419.75, 250449.94;
1211421.91, 250451.64;
1211422.72, 250452.28;
1211423.26, 250452.71;
1211423.53, 250452.92;
1211424.07, 250453.34;
1211424.28, 250453.5;

1211424.49, 250453.67;
1211425.3, 250454.3;
1211425.84, 250454.73;
1211426.11, 250454.94;
1211426.37, 250455.14;
1211426.62, 250455.33;
1211426.87, 250455.5;
1211427.11, 250455.66;
1211427.37, 250455.81;
1211427.63, 250455.95;
1211427.9, 250456.07;
1211428.18, 250456.2;
1211428.48, 250456.32;
1211428.79, 250456.43;
1211429.12, 250456.56;
1211429.78, 250456.8;
1211430.12, 250456.93;
1211430.48, 250457.07;
1211430.84, 250457.22;
1211431.2, 250457.39;
1211431.56, 250457.58;
1211431.91, 250457.78;
1211432.25, 250457.99;
1211432.57, 250458.22;
1211432.87, 250458.44;
1211433.16, 250458.66;
1211433.43, 250458.88;
1211434.78, 250459.94;
1211435.05, 250500.15;
1211436.13, 250501;
1211438.29, 250502.7;
1211438.56, 250502.92;
1211438.83, 250503.13;
1211439.64, 250503.77;
1211440.99, 250504.83;
1211441.53, 250505.25;
1211441.8, 250505.47;
1211442.07, 250505.68;
1211442.61, 250506.11;
1211442.88, 250506.32;
1211445.31, 250508.23;
1211445.58, 250508.45;
1211446.12, 250508.87;
1211446.39, 250509.09;
1211446.65, 250509.3;
1211447.19, 250509.72;
1211447.46, 250509.93;
1211448.81, 250511;
1211449.08, 250511.21;
1211449.35, 250511.43;
1211449.62, 250511.64;

1211451.24, 250512.91;
1211452.32, 250513.76;
1211452.59, 250513.98;
1211453.94, 250515.04;
1211454.21, 250515.25;
1211454.75, 250515.68;
1211455.02, 250515.89;
1211455.83, 250516.53;
1211456.1, 250516.74;
1211457.45, 250517.8;
1211457.72, 250518.01;
1211457.99, 250518.22;
1211458.25, 250518.43;
1211458.52, 250518.63;
1211458.78, 250518.83;
1211459.05, 250519.02;
1211459.32, 250519.21;
1211459.59, 250519.39;
1211459.86, 250519.57;
1211500.14, 250519.75;
1211500.41, 250519.92;
1211500.69, 250520.09;
1211500.98, 250520.25;
1211501.27, 250520.41;
1211501.56, 250520.57;
1211501.86, 250520.72;
1211502.47, 250521.02;
1211502.78, 250521.17;
1211503.4, 250521.47;
1211503.72, 250521.62;
1211504.04, 250521.77;
1211504.35, 250521.92;
1211504.67, 250522.07;
1211505.3, 250522.38;
1211505.93, 250522.68;
1211506.25, 250522.83;
1211506.56, 250522.98;
1211506.88, 250523.13;
1211508.15, 250523.73;
1211508.77, 250524.03;
1211509.08, 250524.17;
1211509.39, 250524.31;
1211509.7, 250524.45;
1211510.01, 250524.58;
1211510.31, 250524.71;
1211510.63, 250524.84;
1211510.94, 250524.95;
1211511.25, 250525.07;
1211511.57, 250525.18;
1211511.89, 250525.29;
1211512.53, 250525.49;

1211513.18, 250525.68;
1211513.5, 250525.77;
1211513.83, 250525.85;
1211514.16, 250525.93;
1211514.48, 250526;
1211514.81, 250526.07;
1211515.15, 250526.14;
1211515.48, 250526.2;
1211515.81, 250526.25;
1211516.15, 250526.31;
1211516.48, 250526.35;
1211516.82, 250526.4;
1211517.15, 250526.44;
1211517.49, 250526.47;
1211517.83, 250526.5;
1211518.17, 250526.53;
1211518.5, 250526.55;
1211518.84, 250526.57;
1211519.18, 250526.58;
1211519.52, 250526.59;
1211519.86, 250526.6;
1211520.2, 250526.6;
1211520.54, 250526.59;
1211520.88, 250526.58;
1211521.22, 250526.57;
1211521.56, 250526.55;
1211521.9, 250526.53;
1211522.23, 250526.5;
1211522.57, 250526.47;
1211522.91, 250526.43;
1211523.25, 250526.39;
1211523.91, 250526.3;
1211524.25, 250526.25;
1211524.58, 250526.19;
1211524.92, 250526.13;
1211525.25, 250526.06;
1211525.57, 250525.99;
1211525.91, 250525.92;
1211526.23, 250525.84;
1211526.56, 250525.75;
1211526.88, 250525.67;
1211527.21, 250525.58;
1211527.53, 250525.48;
1211527.85, 250525.38;
1211528.17, 250525.27;
1211528.49, 250525.17;
1211528.81, 250525.05;
1211529.12, 250524.94;
1211529.43, 250524.82;
1211529.74, 250524.69;
1211530.05, 250524.57;

1211530.36, 250524.43;
1211530.66, 250524.3;
1211530.96, 250524.15;
1211531.27, 250524.01;
1211531.58, 250523.86;
1211531.88, 250523.71;
1211532.19, 250523.55;
1211532.5, 250523.4;
1211532.81, 250523.24;
1211533.12, 250523.08;
1211533.75, 250522.76;
1211534.06, 250522.6;
1211534.37, 250522.44;
1211534.68, 250522.28;
1211534.99, 250522.12;
1211535.3, 250521.97;
1211535.61, 250521.81;
1211535.93, 250521.65;
1211536.24, 250521.49;
1211536.55, 250521.33;
1211536.86, 250521.17;
1211537.17, 250521.02;
1211537.48, 250520.86;
1211537.8, 250520.7;
1211538.11, 250520.54;
1211538.42, 250520.38;
1211538.73, 250520.22;
1211539.36, 250519.91;
1211539.66, 250519.75;
1211539.9, 250519.62;
1211540.05, 250519.54;
1211540.29, 250519.43;
1211540.6, 250519.27;
1211540.91, 250519.11;
1211541.22, 250518.96;
1211541.53, 250518.8;
1211542.16, 250518.48;
1211542.47, 250518.32;
1211542.78, 250518.16;
1211543.09, 250518.01;
1211543.41, 250517.85;
1211543.71, 250517.69;
1211544.03, 250517.53;
1211544.34, 250517.37;
1211544.96, 250517.06;
1211545.27, 250516.9;
1211545.59, 250516.74;
1211545.9, 250516.58;
1211546.21, 250516.42;
1211546.52, 250516.26;
1211546.83, 250516.11;

1211547.14, 250515.95;
1211547.77, 250515.63;
1211548.08, 250515.47;
1211548.39, 250515.31;
1211548.7, 250515.15;
1211549.01, 250514.99;
1211549.32, 250514.83;
1211549.64, 250514.68;
1211549.95, 250514.52;
1211550.57, 250514.2;
1211550.88, 250514.04;
1211551.2, 250513.88;
1211551.51, 250513.73;
1211551.82, 250513.57;
1211552.13, 250513.41;
1211552.44, 250513.25;
1211552.75, 250513.09;
1211553.38, 250512.78;
1211553.69, 250512.62;
1211554, 250512.46;
1211554.31, 250512.3;
1211554.62, 250512.14;
1211554.93, 250511.98;
1211555.25, 250511.82;
1211555.56, 250511.67;
1211555.87, 250511.51;
1211556.18, 250511.35;
1211556.8, 250511.03;
1211557.11, 250510.87;
1211557.43, 250510.72;
1211557.74, 250510.56;
1211558.05, 250510.4;
1211558.36, 250510.24;
1211558.67, 250510.08;
1211558.92, 250509.95;
1211559.17, 250509.83;
1211559.48, 250509.67;
1211559.8, 250509.51;
1211600.11, 250509.35;
1211600.73, 250509.03;
1211601.04, 250508.88;
1211601.35, 250508.72;
1211601.66, 250508.56;
1211601.98, 250508.4;
1211602.29, 250508.24;
1211602.6, 250508.08;
1211602.91, 250507.93;
1211603.22, 250507.77;
1211603.53, 250507.61;
1211604.16, 250507.29;
1211604.47, 250507.13;

1211604.78, 250506.98;
1211605.09, 250506.82;
1211605.4, 250506.66;
1211605.71, 250506.5;
1211606.03, 250506.34;
1211606.34, 250506.18;
1211606.96, 250505.86;
1211607.27, 250505.7;
1211607.59, 250505.55;
1211607.9, 250505.39;
1211608.21, 250505.23;
1211608.52, 250505.07;
1211608.83, 250504.91;
1211609.14, 250504.75;
1211609.45, 250504.6;
1211609.76, 250504.44;
1211610.39, 250504.12;
1211610.7, 250503.96;
1211611.01, 250503.8;
1211611.32, 250503.65;
1211611.64, 250503.49;
1211611.95, 250503.33;
1211612.26, 250503.17;
1211612.57, 250503.01;
1211612.88, 250502.85;
1211613.19, 250502.7;
1211613.82, 250502.38;
1211614.13, 250502.22;
1211614.44, 250502.06;
1211614.75, 250501.9;
1211615.06, 250501.74;
1211615.37, 250501.59;
1211615.69, 250501.43;
1211616, 250501.27;
1211616.62, 250500.95;
1211616.93, 250500.79;
1211617.25, 250500.64;
1211617.55, 250500.47;
1211617.87, 250500.32;
1211618.18, 250500.16;
1211618.49, 250460;
1211618.81, 250459.84;
1211619.13, 250459.68;
1211619.45, 250459.52;
1211619.78, 250459.37;
1211620.11, 250459.21;
1211620.45, 250459.06;
1211620.78, 250458.91;
1211621.13, 250458.77;
1211621.47, 250458.63;
1211621.81, 250458.5;

1211622.16, 250458.37;
1211622.51, 250458.25;
1211622.85, 250458.13;
1211623.2, 250458.01;
1211623.55, 250457.9;
1211623.89, 250457.79;
1211624.23, 250457.68;
1211624.56, 250457.58;
1211624.9, 250457.47;
1211625.24, 250457.36;
1211625.58, 250457.26;
1211625.91, 250457.15;
1211626.25, 250457.05;
1211626.59, 250456.94;
1211626.92, 250456.83;
1211627.26, 250456.73;
1211627.6, 250456.62;
1211627.93, 250456.51;
1211628.27, 250456.41;
1211628.61, 250456.3;
1211628.95, 250456.19;
1211629.28, 250456.09;
1211629.62, 250455.98;
1211629.96, 250455.88;
1211630.3, 250455.77;
1211630.63, 250455.66;
1211630.97, 250455.56;
1211631.31, 250455.45;
1211631.65, 250455.34;
1211631.98, 250455.24;
1211632.66, 250455.02;
1211632.99, 250454.92;
1211633.33, 250454.81;
1211633.67, 250454.71;
1211634, 250454.6;
1211634.34, 250454.49;
1211634.68, 250454.39;
1211635.01, 250454.28;
1211635.35, 250454.17;
1211635.69, 250454.07;
1211636.03, 250453.96;
1211636.36, 250453.85;
1211636.7, 250453.75;
1211637.04, 250453.64;
1211637.38, 250453.54;
1211637.71, 250453.43;
1211638.05, 250453.32;
1211638.39, 250453.22;
1211638.73, 250453.11;
1211639.06, 250453;
1211639.4, 250452.9;

1211639.74, 250452.79;
1211640.08, 250452.68;
1211640.41, 250452.58;
1211640.75, 250452.47;
1211641.09, 250452.37;
1211641.42, 250452.26;
1211641.76, 250452.15;
1211642.1, 250452.05;
1211642.43, 250451.94;
1211642.77, 250451.83;
1211643.11, 250451.73;
1211643.45, 250451.62;
1211643.79, 250451.51;
1211644.14, 250451.41;
1211644.49, 250451.3;
1211645.2, 250451.1;
1211645.56, 250451.01;
1211645.92, 250450.92;
1211646.28, 250450.83;
1211646.64, 250450.75;
1211647.36, 250450.6;
1211647.73, 250450.53;
1211648.09, 250450.47;
1211648.46, 250450.4;
1211648.82, 250450.35;
1211649.19, 250450.29;
1211649.56, 250450.25;
1211649.93, 250450.2;
1211650.3, 250450.16;
1211650.67, 250450.12;
1211651.04, 250450.09;
1211651.78, 250450.04;
1211652.15, 250450.02;
1211652.89, 250449.99;
1211653.25, 250449.98;
1211653.61, 250449.98;
1211653.97, 250449.97;
1211654.68, 250449.95;
1211655.04, 250449.94;
1211655.75, 250449.93;
1211656.11, 250449.92;
1211656.46, 250449.91;
1211656.82, 250449.9;
1211657.18, 250449.89;
1211657.54, 250449.88;
1211657.89, 250449.87;
1211658.61, 250449.86;
1211658.96, 250449.85;
1211659.67, 250449.83;
1211700.03, 250449.82;
1211700.39, 250449.81;

1211700.75, 250449.81;
1211701.1, 250449.8;
1211701.82, 250449.78;
1211702.17, 250449.77;
1211702.53, 250449.76;
1211702.89, 250449.75;
1211703.6, 250449.74;
1211703.96, 250449.73;
1211704.67, 250449.71;
1211705.03, 250449.7;
1211705.73, 250449.69;
1211706.08, 250449.68;
1211706.8, 250449.66;
1211707.15, 250449.65;
1211707.86, 250449.64;
1211708.22, 250449.63;
1211708.58, 250449.62;
1211708.94, 250449.61;
1211709.29, 250449.6;
1211709.65, 250449.59;
1211710.01, 250449.58;
1211710.72, 250449.57;
1211711.08, 250449.56;
1211711.79, 250449.54;
1211712.15, 250449.53;
1211712.86, 250449.52;
1211713.22, 250449.51;
1211713.57, 250449.5;
1211713.93, 250449.49;
1211714.29, 250449.48;
1211714.64, 250449.48;
1211715, 250449.47;
1211715.36, 250449.46;
1211715.72, 250449.45;
1211716.07, 250449.44;
1211716.79, 250449.43;
1211717.14, 250449.41;
1211717.85, 250449.4;
1211718.21, 250449.39;
1211718.57, 250449.38;
1211718.93, 250449.38;
1211719.29, 250449.36;
1211719.65, 250449.36;
1211720.02, 250449.36;
1211720.39, 250449.35;
1211720.76, 250449.36;
1211721.13, 250449.36;
1211721.51, 250449.38;
1211721.88, 250449.4;
1211722.25, 250449.42;
1211722.62, 250449.44;

1211723.35, 250449.5;
1211723.71, 250449.53;
1211724.06, 250449.57;
1211724.42, 250449.59;
1211724.78, 250449.63;
1211725.13, 250449.66;
1211725.49, 250449.69;
1211725.84, 250449.72;
1211726.19, 250449.75;
1211726.54, 250449.78;
1211726.89, 250449.81;
1211727.23, 250449.83;
1211727.57, 250449.85;
1211727.92, 250449.87;
1211728.26, 250449.88;
1211728.6, 250449.89;
1211728.94, 250449.9;
1211729.28, 250449.9;
1211729.62, 250449.9;
1211729.97, 250449.89;
1211730.65, 250449.87;
1211730.99, 250449.85;
1211731.34, 250449.83;
1211731.69, 250449.81;
1211732.05, 250449.79;
1211732.4, 250449.76;
1211732.76, 250449.74;
1211733.47, 250449.69;
1211733.82, 250449.67;
1211734.18, 250449.65;
1211734.53, 250449.62;
1211735.25, 250449.57;
1211735.6, 250449.55;
1211735.96, 250449.53;
1211736.32, 250449.5;
1211736.68, 250449.48;
1211737.04, 250449.46;
1211737.41, 250449.44;
1211737.77, 250449.43;
1211738.13, 250449.41;
1211738.49, 250449.39;
1211738.85, 250449.38;
1211739.58, 250449.36;
1211739.94, 250449.35;
1211740.3, 250449.34;
1211741.01, 250449.33;
1211741.37, 250449.32;
1211743.15, 250449.29;
1211743.51, 250449.27;
1211744.58, 250449.25;
1211744.94, 250449.25;

1211746.36, 250449.22;
1211746.72, 250449.21;
1211747.79, 250449.18;
1211748.15, 250449.18;
1211749.93, 250449.14;
1211750.29, 250449.13;
1211751.36, 250449.11;
1211751.72, 250449.1;
1211753.14, 250449.07;
1211753.5, 250449.06;
1211754.57, 250449.04;
1211754.93, 250449.03;
1211756, 250449.01;
1211756.35, 250449;
1211756.71, 250448.99;
1211758.85, 250448.95;
1211759.2, 250448.94;
1211759.56, 250448.93;
1211759.91, 250448.92;
1211800.26, 250448.91;
1211800.61, 250448.9;
1211800.96, 250448.89;
1211801.66, 250448.85;
1211802.01, 250448.83;
1211802.35, 250448.81;
1211802.7, 250448.78;
1211803.04, 250448.76;
1211804.08, 250448.66;
1211804.42, 250448.62;
1211804.77, 250448.58;
1211805.11, 250448.54;
1211805.45, 250448.49;
1211806.48, 250448.34;
1211807.16, 250448.23;
1211807.51, 250448.17;
1211808.18, 250448.04;
1211808.52, 250447.97;
1211808.86, 250447.9;
1211809.2, 250447.83;
1211809.87, 250447.68;
1211810.21, 250447.6;
1211810.54, 250447.52;
1211811.22, 250447.34;
1211811.56, 250447.26;
1211811.89, 250447.17;
1211812.23, 250447.07;
1211812.57, 250446.98;
1211812.91, 250446.89;
1211813.26, 250446.8;
1211813.6, 250446.7;
1211813.94, 250446.61;

1211814.62, 250446.42;
1211814.96, 250446.33;
1211816.67, 250445.86;
1211817.01, 250445.76;
1211817.35, 250445.67;
1211817.69, 250445.57;
1211819.75, 250445.01;
1211820.08, 250444.92;
1211820.43, 250444.82;
1211820.77, 250444.73;
1211822.82, 250444.17;
1211823.16, 250444.07;
1211823.5, 250443.98;
1211825.21, 250443.51;
1211825.89, 250443.32;
1211826.24, 250443.22;
1211826.58, 250443.13;
1211828.63, 250442.57;
1211828.97, 250442.47;
1211829.31, 250442.38;
1211829.65, 250442.28;
1211830.33, 250442.1;
1211831.36, 250441.82;
1211831.7, 250441.72;
1211832.39, 250441.53;
1211832.72, 250441.44;
1211834.09, 250441.06;
1211834.43, 250440.97;
1211835.46, 250440.68;
1211835.8, 250440.59;
1211836.82, 250440.31;
1211837.17, 250440.21;
1211838.53, 250439.84;
1211838.87, 250439.75;
1211839.56, 250439.56;
1211839.9, 250439.46;
1211840.58, 250439.27;
1211840.91, 250439.18;
1211841.24, 250439.08;
1211841.57, 250438.99;
1211841.89, 250438.88;
1211842.21, 250438.78;
1211842.53, 250438.68;
1211842.84, 250438.56;
1211843.15, 250438.45;
1211843.45, 250438.33;
1211843.76, 250438.2;
1211844.06, 250438.07;
1211844.36, 250437.93;
1211844.65, 250437.79;
1211844.94, 250437.64;

1211845.23, 250437.49;
1211845.51, 250437.33;
1211845.8, 250437.17;
1211846.07, 250437.01;
1211846.35, 250436.83;
1211846.62, 250436.66;
1211846.89, 250436.48;
1211847.15, 250436.29;
1211847.41, 250436.1;
1211847.67, 250435.9;
1211847.92, 250435.71;
1211848.16, 250435.5;
1211848.41, 250435.3;
1211848.65, 250435.08;
1211848.89, 250434.86;
1211849.13, 250434.64;
1211849.36, 250434.41;
1211849.6, 250434.18;
1211849.83, 250433.95;
1211850.07, 250433.71;
1211851.02, 250432.75;
1211851.26, 250432.5;
1211851.51, 250432.26;
1211851.76, 250432.01;
1211852.02, 250431.76;
1211852.28, 250431.52;
1211852.55, 250431.27;
1211852.83, 250431.03;
1211853.11, 250430.8;
1211853.39, 250430.57;
1211853.68, 250430.35;
1211853.97, 250430.13;
1211854.27, 250429.91;
1211854.58, 250429.7;
1211854.89, 250429.5;
1211855.2, 250429.3;
1211855.52, 250429.11;
1211855.84, 250428.92;
1211856.16, 250428.74;
1211856.49, 250428.56;
1211856.82, 250428.39;
1211857.16, 250428.23;
1211857.5, 250428.07;
1211857.84, 250427.92;
1211858.18, 250427.78;
1211858.53, 250427.63;
1211858.88, 250427.5;
1211859.23, 250427.37;
1211859.59, 250427.25;
1211859.95, 250427.13;
1211900.31, 250427.03;

1211900.67, 250426.93;
1211901.04, 250426.83;
1211901.41, 250426.74;
1211901.78, 250426.66;
1211902.14, 250426.58;
1211902.5, 250426.51;
1211902.86, 250426.44;
1211903.22, 250426.37;
1211903.57, 250426.31;
1211903.92, 250426.25;
1211904.27, 250426.18;
1211904.62, 250426.12;
1211905.32, 250425.99;
1211905.67, 250425.93;
1211906.02, 250425.87;
1211906.37, 250425.81;
1211906.72, 250425.74;
1211907.07, 250425.68;
1211907.42, 250425.62;
1211907.77, 250425.55;
1211908.12, 250425.49;
1211908.47, 250425.43;
1211908.82, 250425.36;
1211909.16, 250425.3;
1211909.51, 250425.24;
1211909.85, 250425.17;
1211910.19, 250425.1;
1211910.53, 250425.04;
1211910.86, 250424.96;
1211911.19, 250424.89;
1211911.52, 250424.81;
1211911.85, 250424.73;
1211912.17, 250424.64;
1211912.49, 250424.55;
1211912.81, 250424.45;
1211913.13, 250424.35;
1211913.45, 250424.25;
1211913.76, 250424.14;
1211914.07, 250424.02;
1211914.38, 250423.9;
1211914.69, 250423.78;
1211914.99, 250423.65;
1211915.29, 250423.51;
1211915.6, 250423.38;
1211915.89, 250423.23;
1211916.19, 250423.08;
1211916.48, 250422.93;
1211916.77, 250422.78;
1211917.05, 250422.62;
1211917.34, 250422.45;
1211917.62, 250422.28;

1211917.89, 250422.11;
1211918.17, 250421.93;
1211918.44, 250421.75;
1211918.71, 250421.56;
1211918.97, 250421.37;
1211919.23, 250421.18;
1211919.49, 250420.98;
1211919.74, 250420.78;
1211919.99, 250420.58;
1211920.23, 250420.37;
1211920.48, 250420.15;
1211920.72, 250419.93;
1211920.95, 250419.71;
1211921.18, 250419.49;
1211921.4, 250419.26;
1211921.63, 250419.03;
1211921.85, 250418.8;
1211922.28, 250418.31;
1211922.49, 250418.07;
1211922.71, 250417.82;
1211922.92, 250417.57;
1211923.13, 250417.31;
1211923.34, 250417.05;
1211923.55, 250416.8;
1211923.76, 250416.54;
1211923.98, 250416.27;
1211924.19, 250416.01;
1211924.41, 250415.75;
1211924.83, 250415.23;
1211925.05, 250414.97;
1211925.26, 250414.71;
1211925.47, 250414.45;
1211925.68, 250414.19;
1211925.9, 250413.93;
1211926.11, 250413.67;
1211926.32, 250413.4;
1211926.54, 250413.14;
1211926.76, 250412.88;
1211926.98, 250412.62;
1211927.19, 250412.36;
1211927.41, 250412.1;
1211927.85, 250411.58;
1211928.07, 250411.32;
1211928.29, 250411.06;
1211928.74, 250410.55;
1211929.18, 250410.03;
1211929.4, 250409.78;
1211930.06, 250409.02;
1211930.28, 250408.76;
1211930.72, 250408.25;
1211930.94, 250407.99;

1211931.16, 250407.74;
1211931.38, 250407.48;
1211931.61, 250407.23;
1211931.77, 250407.02;
1211931.94, 250406.83;
1211932.17, 250406.58;
1211932.61, 250406.07;
1211932.83, 250405.81;
1211933.27, 250405.3;
1211933.49, 250405.04;
1211933.71, 250404.79;
1211934.15, 250404.28;
1211934.37, 250404.02;
1211934.59, 250403.77;
1211934.81, 250403.51;
1211935.04, 250403.26;
1211935.48, 250402.75;
1211935.7, 250402.49;
1211935.93, 250402.23;
1211936.15, 250401.97;
1211936.39, 250401.71;
1211936.63, 250401.45;
1211936.87, 250401.19;
1211937.13, 250400.93;
1211937.39, 250400.68;
1211937.65, 250400.43;
1211937.92, 250400.18;
1211938.2, 250359.94;
1211938.48, 250359.71;
1211938.77, 250359.48;
1211939.06, 250359.26;
1211939.35, 250359.04;
1211939.66, 250358.82;
1211939.96, 250358.62;
1211940.27, 250358.41;
1211940.58, 250358.22;
1211940.9, 250358.02;
1211941.22, 250357.84;
1211941.55, 250357.66;
1211941.88, 250357.48;
1211942.22, 250357.32;
1211942.56, 250357.16;
1211942.9, 250357;
1211943.24, 250356.85;
1211943.59, 250356.71;
1211943.94, 250356.58;
1211944.3, 250356.45;
1211944.65, 250356.32;
1211945.01, 250356.21;
1211945.37, 250356.1;
1211945.72, 250355.99;

1211946.07, 250355.89;
1211946.43, 250355.8;
1211946.77, 250355.71;
1211947.12, 250355.62;
1211947.46, 250355.53;
1211947.81, 250355.44;
1211948.83, 250355.17;
1211949.18, 250355.08;
1211949.52, 250354.99;
1211950.2, 250354.81;
1211950.55, 250354.72;
1211951.57, 250354.45;
1211951.92, 250354.36;
1211952.26, 250354.27;
1211952.95, 250354.09;
1211953.31, 250354;
1211954.02, 250353.82;
1211954.38, 250353.74;
1211954.75, 250353.67;
1211955.12, 250353.59;
1211955.49, 250353.53;
1211955.86, 250353.47;
1211956.23, 250353.41;
1211956.61, 250353.36;
1211956.98, 250353.32;
1211957.36, 250353.28;
1211957.73, 250353.25;
1211958.11, 250353.23;
1211958.49, 250353.2;
1211958.86, 250353.19;
1211959.24, 250353.18;
1211959.62, 250353.18;
1211960, 250353.18;
1212000.37, 250353.19;
1212000.75, 250353.2;
1212001.13, 250353.22;
1212001.5, 250353.24;
1212001.88, 250353.28;
1212002.25, 250353.31;
1212002.63, 250353.36;
1212003, 250353.4;
1212003.38, 250353.46;
1212003.75, 250353.52;
1212004.12, 250353.58;
1212004.49, 250353.65;
1212004.86, 250353.73;
1212005.22, 250353.81;
1212005.59, 250353.9;
1212005.95, 250353.99;
1212006.31, 250354.09;
1212006.67, 250354.19;

1212007.03, 250354.3;
1212007.39, 250354.41;
1212007.74, 250354.53;
1212008.08, 250354.66;
1212008.43, 250354.78;
1212008.76, 250354.91;
1212009.1, 250355.04;
1212009.43, 250355.17;
1212009.76, 250355.3;
1212010.09, 250355.42;
1212010.42, 250355.55;
1212010.75, 250355.68;
1212011.08, 250355.81;
1212011.4, 250355.93;
1212011.73, 250356.06;
1212012.06, 250356.19;
1212012.39, 250356.32;
1212012.71, 250356.44;
1212013.05, 250356.57;
1212013.37, 250356.7;
1212013.7, 250356.83;
1212014.03, 250356.96;
1212014.36, 250357.09;
1212014.68, 250357.21;
1212015.01, 250357.34;
1212015.34, 250357.47;
1212015.67, 250357.6;
1212016, 250357.72;
1212016.32, 250357.85;
1212016.65, 250357.98;
1212016.98, 250358.11;
1212017.31, 250358.23;
1212017.64, 250358.36;
1212017.97, 250358.49;
1212018.29, 250358.62;
1212018.62, 250358.74;
1212018.95, 250358.87;
1212019.28, 250359;
1212019.6, 250359.13;
1212019.93, 250359.26;
1212020.26, 250359.39;
1212020.59, 250359.51;
1212020.92, 250359.64;
1212021.25, 250359.77;
1212021.57, 250359.9;
1212021.9, 250400.02;
1212022.23, 250400.15;
1212022.56, 250400.28;
1212022.89, 250400.41;
1212023.22, 250400.53;
1212023.54, 250400.66;

1212023.87, 250400.79;
1212024.52, 250401.04;
1212024.84, 250401.16;
1212025.16, 250401.28;
1212025.48, 250401.4;
1212025.8, 250401.51;
1212026.12, 250401.62;
1212026.45, 250401.72;
1212027.1, 250401.92;
1212027.75, 250402.11;
1212028.08, 250402.2;
1212028.41, 250402.28;
1212028.74, 250402.37;
1212029.07, 250402.45;
1212029.41, 250402.52;
1212029.74, 250402.59;
1212030.08, 250402.66;
1212030.41, 250402.73;
1212030.75, 250402.79;
1212031.42, 250402.9;
1212031.77, 250402.95;
1212032.11, 250403.01;
1212032.46, 250403.06;
1212032.81, 250403.1;
1212033.87, 250403.26;
1212034.22, 250403.3;
1212034.93, 250403.4;
1212035.28, 250403.45;
1212035.98, 250403.55;
1212036.33, 250403.6;
1212037.39, 250403.75;
1212037.74, 250403.8;
1212038.45, 250403.9;
1212038.8, 250403.94;
1212039.51, 250404.04;
1212039.86, 250404.09;
1212040.92, 250404.24;
1212041.27, 250404.29;
1212041.98, 250404.39;
1212042.33, 250404.44;
1212043.39, 250404.59;
1212043.74, 250404.63;
1212044.45, 250404.74;
1212044.8, 250404.78;
1212045.15, 250404.83;
1212045.5, 250404.88;
1212045.85, 250404.93;
1212046.19, 250404.97;
1212046.53, 250405.01;
1212046.86, 250405.04;
1212047.19, 250405.08;

1212047.53, 250405.1;
1212047.86, 250405.12;
1212048.19, 250405.13;
1212048.52, 250405.13;
1212048.85, 250405.13;
1212049.19, 250405.12;
1212049.52, 250405.11;
1212049.85, 250405.1;
1212050.18, 250405.07;
1212050.51, 250405.04;
1212050.84, 250405;
1212051.17, 250404.96;
1212051.5, 250404.91;
1212051.82, 250404.85;
1212052.15, 250404.79;
1212052.47, 250404.73;
1212052.8, 250404.66;
1212053.12, 250404.58;
1212053.43, 250404.49;
1212053.75, 250404.4;
1212054.07, 250404.31;
1212054.38, 250404.21;
1212054.69, 250404.1;
1212055, 250403.98;
1212055.31, 250403.87;
1212055.61, 250403.74;
1212055.91, 250403.61;
1212056.21, 250403.48;
1212056.52, 250403.33;
1212056.82, 250403.19;
1212057.13, 250403.04;
1212057.44, 250402.88;
1212058.07, 250402.58;
1212058.38, 250402.42;
1212059.95, 250401.64;
1212100.57, 250401.33;
1212100.89, 250401.17;
1212101.2, 250401.02;
1212101.52, 250400.87;
1212101.83, 250400.71;
1212102.15, 250400.55;
1212102.48, 250400.4;
1212102.8, 250400.25;
1212103.13, 250400.09;
1212103.79, 250359.8;
1212104.46, 250359.52;
1212104.8, 250359.38;
1212105.48, 250359.11;
1212105.82, 250358.99;
1212106.17, 250358.86;
1212106.51, 250358.74;

1212106.85, 250358.62;
1212107.2, 250358.51;
1212107.55, 250358.4;
1212107.9, 250358.29;
1212108.25, 250358.18;
1212108.6, 250358.08;
1212108.96, 250357.98;
1212109.31, 250357.88;
1212109.66, 250357.79;
1212110.38, 250357.62;
1212110.74, 250357.54;
1212111.09, 250357.46;
1212111.45, 250357.38;
1212111.81, 250357.3;
1212112.18, 250357.24;
1212112.54, 250357.17;
1212113.26, 250357.05;
1212113.63, 250356.99;
1212113.99, 250356.94;
1212114.36, 250356.89;
1212114.72, 250356.84;
1212115.09, 250356.8;
1212115.45, 250356.76;
1212115.82, 250356.72;
1212116.18, 250356.69;
1212116.54, 250356.65;
1212116.9, 250356.62;
1212117.61, 250356.57;
1212117.68, 250356.55;
1212117.69, 250356.81;
1212117.69, 250357.03;
1212117.71, 250357.24;
1212117.74, 250357.55;
1212117.75, 250357.82;
1212117.8, 250358.23;
1212117.79, 250358.56;
1212117.79, 250358.82;
1212117.79, 250358.97;
1212117.55, 250358.99;
1212117.49, 250358.99;
1212117.2, 250359.02;
1212117.13, 250359.02;
1212116.84, 250359.05;
1212116.78, 250359.05;
1212116.49, 250359.08;
1212116.43, 250359.08;
1212116.14, 250359.11;
1212116.08, 250359.11;
1212115.78, 250359.15;
1212115.74, 250359.15;
1212115.42, 250359.18;

1212115.4, 250359.18;
1212115.07, 250359.23;
1212115.06, 250359.23;
1212114.72, 250359.27;
1212114.71, 250359.27;
1212114.37, 250359.32;
1212114.03, 250359.36;
1212113.69, 250359.42;
1212113.36, 250359.48;
1212113.02, 250359.53;
1212112.68, 250359.59;
1212112.34, 250359.66;
1212112.01, 250359.73;
1212111.67, 250359.8;
1212111.34, 250359.88;
1212111, 250359.95;
1212110.67, 250400.03;
1212110.34, 250400.12;
1212110.01, 250400.2;
1212109.68, 250400.29;
1212109.35, 250400.39;
1212109.02, 250400.48;
1212108.69, 250400.58;
1212108.37, 250400.68;
1212108.04, 250400.79;
1212107.72, 250400.89;
1212107.39, 250401.01;
1212107.07, 250401.12;
1212106.75, 250401.23;
1212105.8, 250401.6;
1212105.49, 250401.73;
1212105.17, 250401.86;
1212104.86, 250401.99;
1212104.55, 250402.13;
1212104.24, 250402.27;
1212103.94, 250402.41;
1212103.63, 250402.55;
1212103.32, 250402.7;
1212103.01, 250402.86;
1212102.7, 250403.01;
1212102.39, 250403.16;
1212101.76, 250403.47;
1212101.45, 250403.63;
1212059.25, 250404.71;
1212058.94, 250404.87;
1212058.62, 250405.03;
1212058.31, 250405.18;
1212057.99, 250405.34;
1212057.66, 250405.49;
1212057.33, 250405.65;
1212056.99, 250405.8;

1212056.65, 250405.95;
1212056.3, 250406.09;
1212055.95, 250406.23;
1212055.59, 250406.36;
1212055.24, 250406.48;
1212054.88, 250406.59;
1212054.51, 250406.7;
1212054.15, 250406.81;
1212053.78, 250406.9;
1212053.42, 250406.99;
1212053.04, 250407.08;
1212052.67, 250407.15;
1212052.3, 250407.22;
1212051.93, 250407.28;
1212051.55, 250407.34;
1212051.19, 250407.39;
1212051.17, 250407.39;
1212050.83, 250407.43;
1212050.79, 250407.43;
1212050.48, 250407.47;
1212050.41, 250407.46;
1212050.13, 250407.5;
1212050.03, 250407.49;
1212049.77, 250407.52;
1212049.65, 250407.51;
1212049.41, 250407.54;
1212049.27, 250407.53;
1212049.06, 250407.55;
1212048.89, 250407.54;
1212048.7, 250407.55;
1212048.51, 250407.54;
1212048.34, 250407.55;
1212048.12, 250407.53;
1212047.98, 250407.54;
1212047.74, 250407.52;
1212047.63, 250407.52;
1212047.36, 250407.5;
1212047.27, 250407.5;
1212046.98, 250407.47;
1212046.92, 250407.47;
1212046.6, 250407.44;
1212046.56, 250407.44;
1212046.23, 250407.4;
1212046.21, 250407.4;
1212045.86, 250407.35;
1212045.86, 250407.35;
1212045.5, 250407.31;
1212045.14, 250407.26;
1212044.78, 250407.21;
1212043.72, 250407.06;
1212043.37, 250407.01;

1212043.02, 250406.96;
1212042.67, 250406.91;
1212042.31, 250406.86;
1212041.25, 250406.71;
1212040.9, 250406.66;
1212040.2, 250406.56;
1212039.84, 250406.52;
1212039.14, 250406.42;
1212038.79, 250406.37;
1212038.08, 250406.27;
1212037.73, 250406.22;
1212037.37, 250406.17;
1212036.67, 250406.07;
1212036.32, 250406.02;
1212035.61, 250405.92;
1212035.26, 250405.88;
1212034.2, 250405.73;
1212033.85, 250405.68;
1212033.49, 250405.63;
1212033.14, 250405.58;
1212032.79, 250405.53;
1212032.43, 250405.48;
1212032.08, 250405.43;
1212031.73, 250405.38;
1212031.37, 250405.33;
1212031.01, 250405.27;
1212030.64, 250405.21;
1212030.28, 250405.15;
1212029.91, 250405.08;
1212029.55, 250405.01;
1212029.19, 250404.94;
1212028.83, 250404.86;
1212028.47, 250404.78;
1212028.11, 250404.7;
1212027.75, 250404.61;
1212027.39, 250404.52;
1212027.04, 250404.42;
1212026.69, 250404.32;
1212026.33, 250404.22;
1212025.98, 250404.11;
1212025.63, 250404;
1212025.28, 250403.89;
1212024.94, 250403.77;
1212024.59, 250403.65;
1212024.24, 250403.53;
1212023.9, 250403.4;
1212023.23, 250403.15;
1212022.9, 250403.02;
1212022.57, 250402.89;
1212022.24, 250402.77;
1212021.92, 250402.64;

1212021.59, 250402.51;
1212021.26, 250402.38;
1212020.93, 250402.25;
1212020.6, 250402.13;
1212020.27, 250402;
1212019.95, 250401.87;
1212019.62, 250401.74;
1212019.29, 250401.61;
1212018.96, 250401.49;
1212018.63, 250401.36;
1212018.3, 250401.23;
1212017.98, 250401.1;
1212017.65, 250400.98;
1212017.32, 250400.85;
1212016.99, 250400.72;
1212016.67, 250400.59;
1212016.34, 250400.47;
1212016.01, 250400.34;
1212015.68, 250400.21;
1212015.35, 250400.08;
1212015.03, 250359.95;
1212014.7, 250359.82;
1212014.37, 250359.7;
1212014.04, 250359.57;
1212013.71, 250359.44;
1212013.38, 250359.31;
1212013.06, 250359.19;
1212012.73, 250359.06;
1212012.4, 250358.93;
1212012.07, 250358.8;
1212011.75, 250358.67;
1212011.41, 250358.55;
1212011.09, 250358.42;
1212010.76, 250358.29;
1212010.43, 250358.16;
1212010.1, 250358.04;
1212009.78, 250357.91;
1212009.45, 250357.78;
1212009.12, 250357.65;
1212008.79, 250357.52;
1212008.47, 250357.4;
1212008.14, 250357.27;
1212007.82, 250357.15;
1212007.18, 250356.91;
1212006.86, 250356.8;
1212006.54, 250356.69;
1212006.22, 250356.59;
1212005.91, 250356.49;
1212005.59, 250356.4;
1212005.26, 250356.31;
1212004.94, 250356.23;

1212004.61, 250356.15;
1212004.29, 250356.08;
1212003.96, 250356.01;
1212003.63, 250355.94;
1212003.3, 250355.89;
1212002.64, 250355.79;
1212002.31, 250355.74;
1212002.3, 250355.74;
1212001.97, 250355.71;
1212001.94, 250355.71;
1212001.64, 250355.67;
1212001.58, 250355.67;
1212001.3, 250355.65;
1212001.23, 250355.65;
1212000.97, 250355.62;
1212000.87, 250355.63;
1212000.63, 250355.61;
1212000.52, 250355.61;
1212000.29, 250355.59;
1212000.16, 250355.6;
1211959.96, 250355.58;
1211959.8, 250355.59;
1211959.62, 250355.58;
1211959.44, 250355.59;
1211959.29, 250355.59;
1211959.09, 250355.6;
1211958.95, 250355.59;
1211958.73, 250355.61;
1211958.61, 250355.61;
1211958.38, 250355.63;
1211958.28, 250355.62;
1211958.02, 250355.65;
1211957.94, 250355.65;
1211957.67, 250355.68;
1211957.61, 250355.68;
1211957.31, 250355.71;
1211957.27, 250355.71;
1211956.96, 250355.75;
1211956.94, 250355.75;
1211956.61, 250355.79;
1211956.28, 250355.84;
1211955.95, 250355.89;
1211955.61, 250355.95;
1211955.29, 250356.02;
1211954.96, 250356.08;
1211954.63, 250356.16;
1211954.3, 250356.24;
1211953.96, 250356.32;
1211953.63, 250356.4;
1211953.29, 250356.49;
1211951.92, 250356.85;

1211951.57, 250356.94;
1211950.55, 250357.21;
1211950.2, 250357.3;
1211949.18, 250357.57;
1211948.83, 250357.66;
1211948.15, 250357.84;
1211947.47, 250358.02;
1211947.14, 250358.11;
1211946.8, 250358.2;
1211946.48, 250358.3;
1211946.15, 250358.4;
1211945.83, 250358.5;
1211945.52, 250358.6;
1211945.21, 250358.71;
1211944.9, 250358.82;
1211944.59, 250358.95;
1211944.29, 250359.07;
1211943.69, 250359.34;
1211943.4, 250359.48;
1211943.11, 250359.62;
1211942.82, 250359.78;
1211942.54, 250359.93;
1211942.26, 250400.09;
1211941.98, 250400.26;
1211941.71, 250400.44;
1211941.44, 250400.61;
1211941.18, 250400.8;
1211940.92, 250400.98;
1211940.4, 250401.37;
1211940.16, 250401.57;
1211939.91, 250401.78;
1211939.67, 250401.98;
1211939.44, 250402.2;
1211939.21, 250402.42;
1211938.98, 250402.64;
1211938.76, 250402.87;
1211938.54, 250403.1;
1211938.32, 250403.34;
1211937.88, 250403.83;
1211937.66, 250404.08;
1211937.44, 250404.33;
1211937.22, 250404.59;
1211937, 250404.84;
1211936.56, 250405.35;
1211936.34, 250405.61;
1211935.9, 250406.12;
1211935.67, 250406.37;
1211935.23, 250406.88;
1211935.01, 250407.14;
1211934.57, 250407.65;
1211934.35, 250407.91;

1211934.13, 250408.16;
1211933.91, 250408.42;
1211933.79, 250408.57;
1211933.66, 250408.7;
1211933.22, 250409.21;
1211933, 250409.47;
1211932.56, 250409.98;
1211932.34, 250410.24;
1211932.12, 250410.49;
1211931.9, 250410.74;
1211931.67, 250411;
1211931.45, 250411.25;
1211931.23, 250411.51;
1211931.01, 250411.77;
1211930.79, 250412.02;
1211930.58, 250412.27;
1211930.36, 250412.53;
1211930.14, 250412.78;
1211929.92, 250413.04;
1211929.49, 250413.55;
1211929.28, 250413.81;
1211929.06, 250414.06;
1211928.85, 250414.32;
1211928.63, 250414.58;
1211927.78, 250415.61;
1211927.57, 250415.88;
1211927.36, 250416.14;
1211927.14, 250416.4;
1211926.72, 250416.92;
1211926.5, 250417.18;
1211926.29, 250417.44;
1211926.08, 250417.7;
1211925.86, 250417.96;
1211925.65, 250418.22;
1211925.44, 250418.48;
1211925.01, 250419.01;
1211924.79, 250419.27;
1211924.57, 250419.54;
1211924.34, 250419.8;
1211924.11, 250420.07;
1211923.87, 250420.33;
1211923.63, 250420.59;
1211923.38, 250420.85;
1211923.13, 250421.11;
1211922.87, 250421.36;
1211922.61, 250421.6;
1211922.35, 250421.85;
1211922.08, 250422.09;
1211921.8, 250422.32;
1211921.52, 250422.56;
1211921.24, 250422.79;

1211920.95, 250423.01;
1211920.66, 250423.22;
1211920.36, 250423.44;
1211920.06, 250423.65;
1211919.76, 250423.85;
1211919.46, 250424.05;
1211919.14, 250424.25;
1211918.83, 250424.44;
1211918.51, 250424.63;
1211918.19, 250424.81;
1211917.87, 250424.98;
1211917.54, 250425.15;
1211917.21, 250425.32;
1211916.88, 250425.48;
1211916.54, 250425.64;
1211916.2, 250425.79;
1211915.86, 250425.94;
1211915.51, 250426.08;
1211915.17, 250426.21;
1211914.82, 250426.34;
1211914.11, 250426.59;
1211913.4, 250426.81;
1211913.04, 250426.91;
1211912.68, 250427.01;
1211912.31, 250427.1;
1211911.95, 250427.19;
1211911.59, 250427.27;
1211911.23, 250427.35;
1211910.87, 250427.42;
1211910.51, 250427.49;
1211910.15, 250427.56;
1211909.8, 250427.62;
1211909.44, 250427.68;
1211909.09, 250427.75;
1211908.75, 250427.81;
1211908.4, 250427.87;
1211908.04, 250427.93;
1211907.69, 250428;
1211907.35, 250428.06;
1211907, 250428.12;
1211906.64, 250428.19;
1211906.29, 250428.25;
1211905.94, 250428.32;
1211905.6, 250428.38;
1211905.24, 250428.44;
1211904.89, 250428.5;
1211904.54, 250428.57;
1211904.2, 250428.63;
1211903.85, 250428.69;
1211903.51, 250428.76;
1211903.17, 250428.82;

1211902.83, 250428.89;
1211902.5, 250428.96;
1211902.17, 250429.04;
1211901.85, 250429.12;
1211901.53, 250429.2;
1211901.21, 250429.29;
1211900.89, 250429.38;
1211900.58, 250429.48;
1211900.26, 250429.59;
1211859.95, 250429.7;
1211859.34, 250429.94;
1211859.04, 250430.06;
1211858.74, 250430.19;
1211858.44, 250430.33;
1211858.15, 250430.48;
1211857.86, 250430.62;
1211857.57, 250430.78;
1211857.29, 250430.93;
1211856.73, 250431.26;
1211856.45, 250431.44;
1211856.18, 250431.61;
1211855.92, 250431.8;
1211855.65, 250431.98;
1211855.39, 250432.17;
1211855.14, 250432.37;
1211854.89, 250432.57;
1211854.64, 250432.77;
1211854.4, 250432.98;
1211854.16, 250433.2;
1211853.92, 250433.42;
1211853.68, 250433.64;
1211853.45, 250433.87;
1211853.21, 250434.1;
1211852.98, 250434.34;
1211852.74, 250434.58;
1211852.5, 250434.82;
1211852.03, 250435.3;
1211851.79, 250435.54;
1211851.54, 250435.79;
1211851.3, 250436.03;
1211851.04, 250436.28;
1211850.79, 250436.52;
1211850.53, 250436.77;
1211850.25, 250437.01;
1211849.98, 250437.25;
1211849.69, 250437.48;
1211849.41, 250437.71;
1211849.12, 250437.93;
1211848.82, 250438.15;
1211848.52, 250438.37;
1211848.22, 250438.58;

1211847.91, 250438.78;
1211847.6, 250438.97;
1211847.28, 250439.17;
1211846.96, 250439.35;
1211846.63, 250439.53;
1211846.3, 250439.71;
1211845.97, 250439.87;
1211845.64, 250440.04;
1211845.3, 250440.2;
1211844.95, 250440.35;
1211844.61, 250440.49;
1211844.26, 250440.63;
1211843.91, 250440.76;
1211843.55, 250440.89;
1211843.2, 250441.01;
1211842.84, 250441.12;
1211842.49, 250441.23;
1211842.13, 250441.33;
1211841.79, 250441.43;
1211841.44, 250441.53;
1211839.73, 250442;
1211839.39, 250442.1;
1211839.05, 250442.19;
1211837, 250442.75;
1211836.66, 250442.85;
1211836.31, 250442.94;
1211835.97, 250443.04;
1211834.26, 250443.5;
1211833.92, 250443.6;
1211833.24, 250443.79;
1211832.9, 250443.88;
1211831.53, 250444.26;
1211831.19, 250444.35;
1211830.16, 250444.63;
1211829.83, 250444.73;
1211828.8, 250445.01;
1211828.46, 250445.11;
1211827.09, 250445.48;
1211826.75, 250445.57;
1211826.07, 250445.76;
1211825.73, 250445.86;
1211824.02, 250446.33;
1211823.68, 250446.42;
1211823.34, 250446.51;
1211822.99, 250446.61;
1211821.28, 250447.08;
1211820.94, 250447.17;
1211820.6, 250447.27;
1211820.26, 250447.36;
1211819.92, 250447.46;
1211818.55, 250447.83;

1211817.52, 250448.11;
1211817.19, 250448.21;
1211814.79, 250448.86;
1211814.45, 250448.96;
1211814.11, 250449.05;
1211813.09, 250449.34;
1211812.39, 250449.52;
1211811.7, 250449.71;
1211811.34, 250449.8;
1211810.64, 250449.97;
1211810.28, 250450.06;
1211809.57, 250450.21;
1211809.21, 250450.29;
1211808.85, 250450.36;
1211808.5, 250450.43;
1211807.42, 250450.62;
1211807.05, 250450.68;
1211806.69, 250450.74;
1211806.33, 250450.79;
1211805.97, 250450.84;
1211805.61, 250450.89;
1211805.61, 250450.89;
1211805.26, 250450.94;
1211805.24, 250450.94;
1211804.9, 250450.98;
1211804.88, 250450.98;
1211804.55, 250451.02;
1211804.51, 250451.02;
1211804.19, 250451.06;
1211804.15, 250451.06;
1211803.84, 250451.1;
1211803.78, 250451.1;
1211803.48, 250451.13;
1211803.42, 250451.13;
1211803.13, 250451.16;
1211803.06, 250451.16;
1211802.77, 250451.19;
1211802.69, 250451.19;
1211802.42, 250451.21;
1211802.33, 250451.21;
1211802.06, 250451.24;
1211801.96, 250451.23;
1211801.71, 250451.26;
1211801.59, 250451.25;
1211801.35, 250451.28;
1211801.22, 250451.27;
1211800.99, 250451.29;
1211800.86, 250451.28;
1211800.64, 250451.3;
1211800.5, 250451.3;
1211800.28, 250451.31;

1211800.13, 250451.3;
1211759.92, 250451.32;
1211759.77, 250451.32;
1211759.56, 250451.33;
1211759.41, 250451.32;
1211759.21, 250451.34;
1211759.06, 250451.33;
1211758.85, 250451.35;
1211758.7, 250451.34;
1211758.5, 250451.36;
1211758.34, 250451.34;
1211758.14, 250451.36;
1211757.99, 250451.36;
1211757.78, 250451.37;
1211757.63, 250451.36;
1211757.43, 250451.38;
1211757.27, 250451.37;
1211757.07, 250451.38;
1211756.91, 250451.38;
1211756.71, 250451.39;
1211756.56, 250451.38;
1211756.35, 250451.4;
1211756.2, 250451.39;
1211756, 250451.41;
1211755.85, 250451.4;
1211755.64, 250451.42;
1211755.49, 250451.41;
1211755.28, 250451.42;
1211755.13, 250451.41;
1211754.93, 250451.43;
1211754.78, 250451.42;
1211754.57, 250451.44;
1211754.42, 250451.43;
1211754.21, 250451.45;
1211754.06, 250451.44;
1211753.86, 250451.45;
1211753.7, 250451.45;
1211753.5, 250451.46;
1211753.35, 250451.45;
1211753.15, 250451.47;
1211752.99, 250451.46;
1211752.79, 250451.47;
1211752.63, 250451.47;
1211752.43, 250451.48;
1211752.28, 250451.47;
1211752.07, 250451.49;
1211751.92, 250451.48;
1211751.72, 250451.5;
1211751.57, 250451.49;
1211751.36, 250451.51;
1211751.21, 250451.5;

1211751, 250451.51;
1211750.85, 250451.51;
1211750.65, 250451.52;
1211750.49, 250451.51;
1211750.29, 250451.53;
1211750.14, 250451.52;
1211749.93, 250451.54;
1211749.78, 250451.53;
1211749.57, 250451.54;
1211749.42, 250451.54;
1211749.22, 250451.55;
1211749.07, 250451.54;
1211748.86, 250451.56;
1211748.71, 250451.55;
1211748.51, 250451.57;
1211748.35, 250451.56;
1211748.15, 250451.57;
1211748, 250451.57;
1211747.79, 250451.58;
1211747.64, 250451.57;
1211747.44, 250451.59;
1211747.28, 250451.58;
1211747.08, 250451.6;
1211746.92, 250451.59;
1211746.72, 250451.6;
1211746.57, 250451.6;
1211746.37, 250451.61;
1211746.21, 250451.6;
1211746.01, 250451.62;
1211745.86, 250451.61;
1211745.65, 250451.63;
1211745.5, 250451.62;
1211745.29, 250451.64;
1211745.14, 250451.63;
1211744.94, 250451.64;
1211744.79, 250451.64;
1211744.58, 250451.65;
1211744.43, 250451.64;
1211744.22, 250451.66;
1211744.07, 250451.65;
1211743.87, 250451.66;
1211743.71, 250451.66;
1211743.51, 250451.67;
1211743.36, 250451.66;
1211743.16, 250451.68;
1211743, 250451.67;
1211742.8, 250451.69;
1211742.64, 250451.68;
1211742.44, 250451.7;
1211742.29, 250451.69;
1211742.08, 250451.7;

1211741.93, 250451.69;
1211741.73, 250451.71;
1211741.58, 250451.7;
1211741.37, 250451.72;
1211741.22, 250451.71;
1211741.01, 250451.73;
1211740.86, 250451.72;
1211740.66, 250451.73;
1211740.51, 250451.73;
1211740.3, 250451.74;
1211740.15, 250451.74;
1211739.94, 250451.75;
1211739.8, 250451.74;
1211739.59, 250451.76;
1211739.45, 250451.75;
1211739.23, 250451.78;
1211739.09, 250451.77;
1211738.87, 250451.79;
1211738.75, 250451.78;
1211738.52, 250451.8;
1211738.39, 250451.79;
1211738.16, 250451.82;
1211738.04, 250451.81;
1211737.8, 250451.83;
1211737.69, 250451.83;
1211737.45, 250451.85;
1211737.33, 250451.84;
1211737.09, 250451.87;
1211736.98, 250451.86;
1211736.73, 250451.88;
1211736.63, 250451.88;
1211736.38, 250451.91;
1211736.28, 250451.9;
1211736.02, 250451.93;
1211735.93, 250451.92;
1211735.67, 250451.95;
1211735.57, 250451.95;
1211735.31, 250451.97;
1211735.22, 250451.97;
1211734.95, 250452;
1211734.86, 250451.99;
1211734.6, 250452.02;
1211734.51, 250452.01;
1211734.24, 250452.04;
1211734.15, 250452.04;
1211733.89, 250452.06;
1211733.8, 250452.06;
1211733.53, 250452.09;
1211733.44, 250452.09;
1211733.18, 250452.11;
1211733.08, 250452.11;

1211732.82, 250452.14;
1211732.73, 250452.13;
1211732.46, 250452.16;
1211732.37, 250452.16;
1211732.11, 250452.18;
1211732.02, 250452.18;
1211731.75, 250452.21;
1211731.66, 250452.2;
1211731.39, 250452.23;
1211731.3, 250452.23;
1211731.04, 250452.25;
1211730.93, 250452.25;
1211730.68, 250452.27;
1211730.57, 250452.27;
1211730.33, 250452.29;
1211730.2, 250452.28;
1211729.97, 250452.31;
1211729.82, 250452.29;
1211729.61, 250452.31;
1211729.45, 250452.3;
1211729.26, 250452.32;
1211729.07, 250452.31;
1211728.9, 250452.32;
1211728.69, 250452.3;
1211728.54, 250452.31;
1211728.32, 250452.29;
1211728.19, 250452.3;
1211727.94, 250452.28;
1211727.83, 250452.28;
1211727.57, 250452.26;
1211727.47, 250452.26;
1211727.2, 250452.23;
1211727.12, 250452.23;
1211726.83, 250452.2;
1211726.76, 250452.2;
1211726.47, 250452.18;
1211726.41, 250452.18;
1211726.11, 250452.14;
1211726.05, 250452.14;
1211725.75, 250452.11;
1211725.7, 250452.11;
1211725.4, 250452.08;
1211725.34, 250452.08;
1211725.04, 250452.05;
1211724.99, 250452.05;
1211724.68, 250452.02;
1211724.63, 250452.02;
1211724.33, 250451.99;
1211724.28, 250451.99;
1211723.97, 250451.95;
1211723.92, 250451.96;

1211723.63, 250451.92;
1211723.56, 250451.92;
1211723.27, 250451.89;
1211723.21, 250451.9;
1211722.93, 250451.87;
1211722.86, 250451.87;
1211722.58, 250451.84;
1211722.5, 250451.84;
1211722.24, 250451.82;
1211722.14, 250451.82;
1211721.89, 250451.8;
1211721.79, 250451.81;
1211721.55, 250451.78;
1211721.43, 250451.79;
1211721.21, 250451.77;
1211721.07, 250451.78;
1211720.87, 250451.77;
1211720.72, 250451.78;
1211720.53, 250451.76;
1211720.36, 250451.77;
1211720.18, 250451.76;
1211720, 250451.77;
1211719.83, 250451.77;
1211719.64, 250451.78;
1211719.49, 250451.77;
1211719.29, 250451.78;
1211719.13, 250451.78;
1211718.93, 250451.79;
1211718.78, 250451.78;
1211718.57, 250451.8;
1211718.43, 250451.79;
1211718.22, 250451.81;
1211718.07, 250451.8;
1211717.86, 250451.82;
1211717.71, 250451.81;
1211717.51, 250451.82;
1211717.35, 250451.82;
1211717.15, 250451.83;
1211717, 250451.82;
1211716.79, 250451.84;
1211716.64, 250451.83;
1211716.43, 250451.85;
1211716.29, 250451.84;
1211716.08, 250451.86;
1211715.93, 250451.85;
1211715.72, 250451.87;
1211715.57, 250451.86;
1211715.36, 250451.87;
1211715.22, 250451.87;
1211715.01, 250451.88;
1211714.86, 250451.88;

1211714.65, 250451.89;
1211714.5, 250451.88;
1211714.29, 250451.9;
1211714.14, 250451.89;
1211713.94, 250451.91;
1211713.79, 250451.9;
1211713.58, 250451.92;
1211713.43, 250451.91;
1211713.22, 250451.93;
1211713.07, 250451.92;
1211712.87, 250451.93;
1211712.72, 250451.93;
1211712.51, 250451.94;
1211712.36, 250451.93;
1211712.15, 250451.95;
1211712, 250451.94;
1211711.8, 250451.96;
1211711.65, 250451.95;
1211711.44, 250451.97;
1211711.29, 250451.96;
1211711.08, 250451.98;
1211710.94, 250451.97;
1211710.73, 250451.99;
1211710.58, 250451.98;
1211710.37, 250451.99;
1211710.22, 250451.99;
1211710.01, 250452;
1211709.86, 250452;
1211709.65, 250452.01;
1211709.51, 250452;
1211709.3, 250452.02;
1211709.15, 250452.01;
1211708.94, 250452.03;
1211708.79, 250452.02;
1211708.58, 250452.04;
1211708.44, 250452.03;
1211708.23, 250452.05;
1211708.08, 250452.04;
1211707.87, 250452.05;
1211707.72, 250452.05;
1211707.52, 250452.06;
1211707.37, 250452.05;
1211707.16, 250452.07;
1211707.01, 250452.06;
1211706.8, 250452.08;
1211706.65, 250452.07;
1211706.45, 250452.09;
1211706.3, 250452.08;
1211706.09, 250452.1;
1211705.94, 250452.09;
1211705.73, 250452.1;

1211705.58, 250452.1;
1211705.37, 250452.11;
1211705.34, 250452.11;
1211705.24, 250452.11;
1211705.1, 250452.11;
1211704.89, 250452.13;
1211704.74, 250452.11;
1211704.53, 250452.13;
1211704.38, 250452.13;
1211704.17, 250452.14;
1211704.03, 250452.13;
1211703.82, 250452.15;
1211703.67, 250452.14;
1211703.46, 250452.16;
1211703.31, 250452.15;
1211703.11, 250452.17;
1211702.95, 250452.16;
1211702.75, 250452.18;
1211702.6, 250452.17;
1211702.39, 250452.18;
1211702.24, 250452.18;
1211702.03, 250452.19;
1211701.89, 250452.18;
1211701.68, 250452.2;
1211701.53, 250452.19;
1211701.32, 250452.21;
1211701.17, 250452.2;
1211700.96, 250452.22;
1211700.82, 250452.21;
1211700.61, 250452.23;
1211700.46, 250452.22;
1211700.25, 250452.23;
1211700.1, 250452.23;
1211659.89, 250452.24;
1211659.75, 250452.23;
1211659.54, 250452.25;
1211659.39, 250452.24;
1211659.18, 250452.26;
1211659.03, 250452.25;
1211658.83, 250452.27;
1211658.67, 250452.26;
1211658.47, 250452.28;
1211658.32, 250452.27;
1211658.11, 250452.28;
1211657.96, 250452.28;
1211657.75, 250452.29;
1211657.6, 250452.28;
1211657.4, 250452.3;
1211657.25, 250452.29;
1211657.04, 250452.31;
1211656.89, 250452.3;

1211656.68, 250452.32;
1211656.54, 250452.31;
1211656.33, 250452.33;
1211656.18, 250452.32;
1211655.97, 250452.33;
1211655.82, 250452.33;
1211655.61, 250452.35;
1211655.46, 250452.34;
1211655.26, 250452.35;
1211655.11, 250452.35;
1211654.9, 250452.36;
1211654.75, 250452.35;
1211654.54, 250452.37;
1211654.39, 250452.36;
1211654.18, 250452.38;
1211654.04, 250452.37;
1211653.83, 250452.39;
1211653.68, 250452.38;
1211653.47, 250452.4;
1211653.33, 250452.39;
1211653.12, 250452.41;
1211652.98, 250452.4;
1211652.76, 250452.42;
1211652.63, 250452.41;
1211652.4, 250452.44;
1211652.29, 250452.43;
1211652.05, 250452.45;
1211651.94, 250452.45;
1211651.69, 250452.47;
1211651.6, 250452.47;
1211651.33, 250452.5;
1211651.26, 250452.5;
1211650.98, 250452.53;
1211650.92, 250452.53;
1211650.62, 250452.56;
1211650.58, 250452.56;
1211650.27, 250452.59;
1211650.24, 250452.59;
1211649.92, 250452.63;
1211649.9, 250452.63;
1211649.57, 250452.68;
1211649.23, 250452.73;
1211648.89, 250452.78;
1211648.55, 250452.83;
1211648.22, 250452.89;
1211647.88, 250452.96;
1211647.55, 250453.02;
1211647.22, 250453.09;
1211646.89, 250453.17;
1211646.56, 250453.25;
1211646.23, 250453.33;

1211645.9, 250453.41;
1211645.57, 250453.5;
1211645.24, 250453.6;
1211644.91, 250453.7;
1211644.58, 250453.8;
1211644.25, 250453.9;
1211643.91, 250454;
1211643.58, 250454.11;
1211643.24, 250454.21;
1211642.91, 250454.31;
1211642.57, 250454.42;
1211642.23, 250454.53;
1211641.89, 250454.63;
1211641.56, 250454.74;
1211641.22, 250454.85;
1211640.88, 250454.96;
1211640.54, 250455.06;
1211640.21, 250455.17;
1211639.87, 250455.27;
1211639.53, 250455.38;
1211639.2, 250455.48;
1211638.52, 250455.7;
1211638.19, 250455.8;
1211637.85, 250455.91;
1211637.51, 250456.02;
1211637.17, 250456.13;
1211636.84, 250456.23;
1211636.5, 250456.34;
1211636.16, 250456.44;
1211635.82, 250456.55;
1211635.49, 250456.65;
1211635.15, 250456.76;
1211634.81, 250456.87;
1211634.47, 250456.97;
1211634.14, 250457.08;
1211633.8, 250457.19;
1211633.46, 250457.3;
1211633.13, 250457.4;
1211632.79, 250457.51;
1211632.45, 250457.61;
1211632.12, 250457.72;
1211631.78, 250457.82;
1211631.44, 250457.93;
1211631.11, 250458.04;
1211630.77, 250458.14;
1211630.43, 250458.25;
1211630.09, 250458.36;
1211629.76, 250458.47;
1211629.42, 250458.57;
1211629.08, 250458.68;
1211628.74, 250458.78;

1211628.41, 250458.89;
1211628.07, 250458.99;
1211627.73, 250459.1;
1211627.39, 250459.21;
1211627.06, 250459.31;
1211626.72, 250459.42;
1211626.38, 250459.53;
1211626.04, 250459.64;
1211625.71, 250459.74;
1211625.37, 250459.85;
1211625.04, 250459.95;
1211624.7, 250500.06;
1211624.05, 250500.28;
1211623.73, 250500.38;
1211623.4, 250500.5;
1211623.09, 250500.61;
1211622.78, 250500.73;
1211622.47, 250500.86;
1211622.16, 250500.98;
1211621.85, 250501.11;
1211621.54, 250501.25;
1211620.93, 250501.53;
1211620.63, 250501.68;
1211620.32, 250501.83;
1211620.01, 250501.98;
1211619.39, 250502.29;
1211619.08, 250502.45;
1211618.77, 250502.61;
1211618.46, 250502.77;
1211618.15, 250502.93;
1211617.84, 250503.09;
1211617.53, 250503.25;
1211617.22, 250503.4;
1211616.9, 250503.56;
1211616.59, 250503.72;
1211615.97, 250504.04;
1211615.66, 250504.2;
1211615.34, 250504.35;
1211615.03, 250504.51;
1211614.72, 250504.67;
1211614.41, 250504.83;
1211614.1, 250504.99;
1211613.79, 250505.15;
1211613.48, 250505.31;
1211613.17, 250505.46;
1211612.54, 250505.78;
1211612.23, 250505.94;
1211611.92, 250506.1;
1211611.61, 250506.26;
1211611.29, 250506.41;
1211610.98, 250506.57;

1211610.67, 250506.73;
1211610.36, 250506.89;
1211610.05, 250507.05;
1211609.74, 250507.21;
1211609.11, 250507.52;
1211608.8, 250507.68;
1211608.49, 250507.84;
1211608.18, 250508;
1211607.87, 250508.16;
1211607.56, 250508.31;
1211607.24, 250508.48;
1211606.93, 250508.64;
1211606.31, 250508.95;
1211606, 250509.11;
1211605.69, 250509.27;
1211605.38, 250509.43;
1211605.06, 250509.59;
1211604.75, 250509.74;
1211604.44, 250509.9;
1211604.13, 250510.06;
1211603.82, 250510.22;
1211603.5, 250510.38;
1211603.19, 250510.54;
1211602.88, 250510.69;
1211602.57, 250510.85;
1211602.26, 250511.01;
1211601.95, 250511.17;
1211601.64, 250511.33;
1211601.33, 250511.49;
1211601.01, 250511.64;
1211600.7, 250511.8;
1211600.39, 250511.96;
1211600.18, 250512.08;
1211559.96, 250512.18;
1211559.65, 250512.34;
1211559.34, 250512.5;
1211559.03, 250512.66;
1211558.71, 250512.81;
1211558.4, 250512.97;
1211558.09, 250513.13;
1211557.78, 250513.29;
1211557.47, 250513.45;
1211557.16, 250513.61;
1211556.84, 250513.77;
1211556.53, 250513.92;
1211556.22, 250514.08;
1211555.91, 250514.24;
1211555.6, 250514.4;
1211555.29, 250514.56;
1211554.98, 250514.72;
1211554.66, 250514.87;

1211554.35, 250515.03;
1211554.04, 250515.19;
1211553.73, 250515.35;
1211553.1, 250515.67;
1211552.79, 250515.82;
1211552.48, 250515.98;
1211552.17, 250516.14;
1211551.86, 250516.3;
1211551.55, 250516.46;
1211551.24, 250516.62;
1211550.93, 250516.78;
1211550.3, 250517.1;
1211549.99, 250517.25;
1211549.68, 250517.41;
1211549.37, 250517.57;
1211549.05, 250517.73;
1211548.74, 250517.89;
1211548.43, 250518.05;
1211548.12, 250518.2;
1211547.49, 250518.52;
1211547.19, 250518.68;
1211546.87, 250518.84;
1211546.56, 250519;
1211546.25, 250519.15;
1211545.94, 250519.31;
1211545.63, 250519.47;
1211545.32, 250519.63;
1211544.69, 250519.95;
1211544.38, 250520.1;
1211544.07, 250520.26;
1211543.76, 250520.42;
1211543.44, 250520.58;
1211543.14, 250520.74;
1211542.82, 250520.9;
1211542.51, 250521.06;
1211541.89, 250521.37;
1211541.58, 250521.53;
1211541.35, 250521.66;
1211541.19, 250521.74;
1211540.95, 250521.85;
1211540.64, 250522.01;
1211540.33, 250522.16;
1211540.02, 250522.32;
1211539.71, 250522.48;
1211539.39, 250522.64;
1211539.08, 250522.8;
1211538.77, 250522.96;
1211538.46, 250523.11;
1211538.15, 250523.27;
1211537.84, 250523.43;
1211537.53, 250523.59;

1211537.21, 250523.75;
1211536.9, 250523.91;
1211536.28, 250524.23;
1211535.97, 250524.39;
1211535.65, 250524.54;
1211535.34, 250524.7;
1211535.03, 250524.86;
1211534.72, 250525.02;
1211534.41, 250525.18;
1211534.1, 250525.34;
1211533.79, 250525.49;
1211533.47, 250525.65;
1211533.16, 250525.81;
1211532.85, 250525.97;
1211532.54, 250526.13;
1211532.23, 250526.29;
1211531.92, 250526.44;
1211531.6, 250526.6;
1211531.29, 250526.76;
1211530.67, 250527.08;
1211530.36, 250527.24;
1211530.04, 250527.39;
1211529.73, 250527.56;
1211529.4, 250527.72;
1211529.08, 250527.87;
1211528.75, 250528.03;
1211528.41, 250528.18;
1211528.08, 250528.33;
1211527.73, 250528.47;
1211527.39, 250528.62;
1211527.03, 250528.75;
1211526.68, 250528.88;
1211526.32, 250529;
1211525.96, 250529.12;
1211525.6, 250529.22;
1211525.23, 250529.32;
1211524.87, 250529.42;
1211524.49, 250529.51;
1211524.12, 250529.59;
1211523.75, 250529.66;
1211523.38, 250529.73;
1211523, 250529.79;
1211522.63, 250529.85;
1211522.27, 250529.89;
1211522.25, 250529.89;
1211521.92, 250529.93;
1211521.87, 250529.93;
1211521.56, 250529.97;
1211521.49, 250529.97;
1211521.21, 250529.99;
1211521.11, 250529.99;

1211520.85, 250530.02;
1211520.73, 250530.01;
1211520.49, 250530.03;
1211520.34, 250530.02;
1211520.13, 250530.04;
1211519.96, 250530.03;