

## 附件：禁止或限制遙控無人機飛航活動區域

彰化縣政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	公路總局臺61-彰化 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。
2	公路總局臺74-彰化 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。
3	高鐵-彰化 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。
4	臺鐵-彰化 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。
5	公路總局臺76-彰化 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。
6	高速公路-彰化縣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。
7	高速公路-彰化縣2 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。
8	彰1 彰化監獄 順序連接下列各點所含之區域： 1202317.7, 235620.2; 1202257.4, 235626.3; 1202256.5, 235621.9; 1202256.6, 235615.6; 1202314.1, 235610.3; 1202317.7, 235620.2;	本區禁止遙控無人機飛航活動。

9	<p>彰2 田中氣象站 順序連接下列各點所含之區域：</p> <p>1203452.68, 235223.9; 1203452.86, 235223.91; 1203453.03, 235223.93; 1203453.2, 235223.98; 1203453.37, 235224.04; 1203453.53, 235224.11; 1203453.68, 235224.2; 1203453.82, 235224.31; 1203453.95, 235224.43; 1203454.07, 235224.56; 1203454.18, 235224.7; 1203454.27, 235224.85; 1203454.34, 235225.01; 1203454.4, 235225.18; 1203454.45, 235225.35; 1203454.47, 235225.52; 1203454.48, 235225.7; 1203454.47, 235225.88; 1203454.45, 235226.05; 1203454.4, 235226.22; 1203454.34, 235226.39; 1203454.27, 235226.55; 1203454.18, 235226.7; 1203454.07, 235226.84; 1203453.95, 235226.97; 1203453.82, 235227.09; 1203453.68, 235227.2; 1203453.53, 235227.29; 1203453.37, 235227.36; 1203453.2, 235227.42; 1203453.03, 235227.47; 1203452.86, 235227.49; 1203452.68, 235227.5; 1203452.5, 235227.49; 1203452.33, 235227.47;</p>	本區禁止遙控無人機飛航活動。
10	<p>彰3 彰化看守所 順序連接下列各點所含之區域：</p> <p>1203421.14, 235800.28; 1203425.44, 235800.61; 1203425.42, 235757.47; 1203421.54, 235757.64; 1203421.14, 235800.28;</p>	本區禁止遙控無人機飛航活動。
11	<p>彰4 臺灣彰化地方檢察署辦公廳舍 順序連接下列各點所含之區域：</p> <p>1203416.91, 235800.04; 1203420.92, 235800.09; 1203421.25, 235757.27; 1203416.91, 235757.33; 1203416.91, 235800.04;</p>	本區禁止遙控無人機飛航活動。

12	<p>彰5 彰化縣調查站  順序連接下列各點所含之區域：  1203311.8, 240437.12;  1203312.86, 240437.17;  1203313.91, 240437.33;  1203314.94, 240437.59;  1203315.93, 240437.94;  1203316.89, 240438.4;  1203317.8, 240438.94;  1203318.65, 240439.57;  1203319.44, 240440.28;  1203320.15, 240441.07;  1203320.78, 240441.92;  1203321.32, 240442.83;  1203321.78, 240443.79;  1203322.13, 240444.78;  1203322.39, 240445.81;  1203322.55, 240446.86;  1203322.6, 240447.92;  1203322.55, 240448.98;  1203322.39, 240450.03;  1203322.13, 240451.06;  1203321.78, 240452.05;  1203321.32, 240453.01;  1203320.78, 240453.92;  1203320.15, 240454.77;  1203319.44, 240455.56;  1203318.65, 240456.27;  1203317.8, 240456.9;  1203316.89, 240457.44;  1203315.93, 240457.9;  1203314.94, 240458.25;  1203313.91, 240458.51;  1203312.86, 240458.67;  1203311.8, 240458.72;  1203310.74, 240458.67;  1203309.69, 240458.51;</p>	<p>本區禁止遙控無人機飛航活動。</p>
13	<p>彰6 彰化縣調查站  二林園區  順序連接下列各點所含之區域：  1202637.7, 235606.2;  1202557.6, 235616.1;  1202531.5, 235624.8;  1202506.4, 235652.3;  1202420.1, 235636.5;  1202516, 235531.8;  1202535, 235504.8;  1202635, 235449.1;  1202646.9, 235455.3;  1202644.8, 235601.3;  1202637.7, 235606.2;</p>	<p>本區禁止遙控無人機飛航活動。</p>

14	<p>彰7 彰化少年輔育院          順序連接下列各點所含之區域：          1203629, 235244;          1203637, 235239;          1203639, 235236;          1203639, 235234;          1203628, 235234;          1203629, 235244;</p>	本區禁止遙控無人機飛航活動。
15	<p>彰8 國軍營區          順序連接下列各點所含之區域：          1202714.76, 233614.76;          1202714.76, 233615.48;          1202714.04, 233615.48;          1202714.04, 233614.76;          1202714.76, 233614.76;</p>	本區禁止遙控無人機飛航活動。
16	<p>彰9 國軍營區          順序連接下列各點所含之區域：          1203629.88, 235119.8;          1203631.32, 235109.36;          1203615.12, 235110.08;          1203616.2, 235122.32;          1203629.88, 235119.8;</p>	本區禁止遙控無人機飛航活動。
17	<p>彰10 國軍營區          順序連接下列各點所含之區域：          1202951.72, 235313.56;          1202944.88, 235302.04;          1202933.36, 235309.24;          1202943.08, 235319.32;          1202951.72, 235313.56;</p>	本區禁止遙控無人機飛航活動。
18	<p>彰11 國軍營區          順序連接下列各點所含之區域：          1203535.52, 234341.52;          1203535.16, 234324.6;          1203513.92, 234323.88;          1203513.92, 234326.04;          1203535.52, 234341.52;</p>	本區禁止遙控無人機飛航活動。

19	<p>彰12 國軍營區  順序連接下列各點所含之區域：  1203624.12, 234216.2;  1203625.56, 234205.04;  1203615.48, 234204.32;  1203615.84, 234215.84;  1203624.12, 234216.2;</p>	本區禁止遙控無人機飛航活動。
20	<p>彰13 國軍營區  順序連接下列各點所含之區域：  1203325.22, 240442.67;  1203328.44, 240442.17;  1203327.44, 240439.76;  1203324.54, 240439.02;  1203325.22, 240442.67;</p>	本區禁止遙控無人機飛航活動。
21	<p>彰14 國軍營區  順序連接下列各點所含之區域：  1203321.6, 240443.32;  1203321.6, 240442.24;  1203324.12, 240442.24;  1203324.48, 240443.32;  1203321.6, 240443.32;</p>	本區禁止遙控無人機飛航活動。
22	<p>彰15 彰化榮民之家  順序連接下列各點所含之區域：  1203619.6, 235109.4;  1203628.5, 235109.5;  1203629.1, 235102.1;  1203627, 235059.8;  1203619, 235103.7;  1203619.6, 235109.4;</p>	本區禁止遙控無人機飛航活動。
23	<p>彰16 中彰榮民之家  順序連接下列各點所含之區域：  1203354.03, 240413.17;  1203357.54, 240413.1;  1203401.79, 240405.13;  1203358.35, 240404.07;  1203354.03, 240413.17;</p>	本區禁止遙控無人機飛航活動。

24	<p>彰17 彰工風力發電站 13號機          順序連接下列各點所含之區域：</p> <p>1202430.24, 240710.92;          1202432, 240711.01;          1202433.75, 240711.27;          1202435.47, 240711.7;          1202437.13, 240712.29;          1202438.73, 240713.05;          1202440.24, 240713.95;          1202441.66, 240715.01;          1202442.97, 240716.19;          1202444.15, 240717.5;          1202445.21, 240718.92;          1202446.11, 240720.43;          1202446.87, 240722.03;          1202447.46, 240723.69;          1202447.89, 240725.41;          1202448.15, 240727.16;          1202448.24, 240728.92;          1202448.15, 240730.68;          1202447.89, 240732.43;          1202447.46, 240734.15;          1202446.87, 240735.81;          1202446.11, 240737.41;          1202445.21, 240738.92;          1202444.15, 240740.34;          1202442.97, 240741.65;          1202441.66, 240742.83;          1202440.24, 240743.89;          1202438.73, 240744.79;          1202437.13, 240745.55;          1202435.47, 240746.14;          1202433.75, 240746.57;          1202432, 240746.83;          1202430.24, 240746.92;          1202428.48, 240746.83;          1202426.73, 240746.57;          1202425.01, 240746.14;</p>	<p>本區禁止遙控無人機飛航活動。</p>
----	---	-----------------------

25	<p>彰18 彰工風力發電站 14號機          順序連接下列各點所含之區域：          1202423.04, 240712;          1202424.8, 240712.09;          1202426.55, 240712.35;          1202428.27, 240712.78;          1202429.93, 240713.37;          1202431.53, 240714.13;          1202433.04, 240715.03;          1202434.46, 240716.09;          1202435.77, 240717.27;          1202436.95, 240718.58;          1202438.01, 240720;          1202438.91, 240721.51;          1202439.67, 240723.11;          1202440.26, 240724.77;          1202440.69, 240726.49;          1202440.95, 240728.24;          1202441.04, 240730;          1202440.95, 240731.76;          1202440.69, 240733.51;          1202440.26, 240735.23;          1202439.67, 240736.89;          1202438.91, 240738.49;          1202438.01, 240740;          1202436.95, 240741.42;          1202435.77, 240742.73;          1202434.46, 240743.91;          1202433.04, 240744.97;          1202431.53, 240745.87;          1202429.93, 240746.63;          1202428.27, 240747.22;          1202426.55, 240747.65;          1202424.8, 240747.91;          1202423.04, 240748;          1202421.28, 240747.91;          1202419.53, 240747.65;          1202417.81, 240747.22;</p>	<p>本區禁止遙控無人機飛航活動。</p>
----	--	-----------------------

26	<p>彰19 彰工風力發電站 15號機          順序連接下列各點所含之區域：</p> <p>1202415.12, 240711.64;          1202416.88, 240711.73;          1202418.63, 240711.99;          1202420.35, 240712.42;          1202422.01, 240713.01;          1202423.61, 240713.77;          1202425.12, 240714.67;          1202426.54, 240715.73;          1202427.85, 240716.91;          1202429.03, 240718.22;          1202430.09, 240719.64;          1202430.99, 240721.15;          1202431.75, 240722.75;          1202432.34, 240724.41;          1202432.77, 240726.13;          1202433.03, 240727.88;          1202433.12, 240729.64;          1202433.03, 240731.4;          1202432.77, 240733.15;          1202432.34, 240734.87;          1202431.75, 240736.53;          1202430.99, 240738.13;          1202430.09, 240739.64;          1202429.03, 240741.06;          1202427.85, 240742.37;          1202426.54, 240743.55;          1202425.12, 240744.61;          1202423.61, 240745.51;          1202422.01, 240746.27;          1202420.35, 240746.86;          1202418.63, 240747.29;          1202416.88, 240747.55;          1202415.12, 240747.64;          1202413.36, 240747.55;          1202411.61, 240747.29;          1202409.89, 240746.86;</p>	<p>本區禁止遙控無人機飛航活動。</p>
----	--	-----------------------



27	<p>彰20 彰工風力發電站 16號機          順序連接下列各點所含之區域：</p> <p>1202405.4, 240657.96;          1202407.16, 240658.05;          1202408.91, 240658.31;          1202410.63, 240658.74;          1202412.29, 240659.33;          1202413.89, 240700.09;          1202415.4, 240700.99;          1202416.82, 240702.05;          1202418.13, 240703.23;          1202419.31, 240704.54;          1202420.37, 240705.96;          1202421.27, 240707.47;          1202422.03, 240709.07;          1202422.62, 240710.73;          1202423.05, 240712.45;          1202423.31, 240714.2;          1202423.4, 240715.96;          1202423.31, 240717.72;          1202423.05, 240719.47;          1202422.62, 240721.19;          1202422.03, 240722.85;          1202421.27, 240724.45;          1202420.37, 240725.96;          1202419.31, 240727.38;          1202418.13, 240728.69;          1202416.82, 240729.87;          1202415.4, 240730.93;          1202413.89, 240731.83;          1202412.29, 240732.59;          1202410.63, 240733.18;          1202408.91, 240733.61;          1202407.16, 240733.87;          1202405.4, 240733.96;          1202403.64, 240733.87;          1202401.89, 240733.61;          1202400.17, 240733.18;</p>	<p>本區禁止遙控無人機飛航活動。</p>
----	---	-----------------------

28	<p>彰21 彰工風力發電站 17號機          順序連接下列各點所含之區域：</p> <p>1202357.12, 240646.44;          1202358.88, 240646.53;          1202400.63, 240646.79;          1202402.35, 240647.22;          1202404.01, 240647.81;          1202405.61, 240648.57;          1202407.12, 240649.47;          1202408.54, 240650.53;          1202409.85, 240651.71;          1202411.03, 240653.02;          1202412.09, 240654.44;          1202412.99, 240655.95;          1202413.75, 240657.55;          1202414.34, 240659.21;          1202414.77, 240700.93;          1202415.03, 240702.68;          1202415.12, 240704.44;          1202415.03, 240706.2;          1202414.77, 240707.95;          1202414.34, 240709.67;          1202413.75, 240711.33;          1202412.99, 240712.93;          1202412.09, 240714.44;          1202411.03, 240715.86;          1202409.85, 240717.17;          1202408.54, 240718.35;          1202407.12, 240719.41;          1202405.61, 240720.31;          1202404.01, 240721.07;          1202402.35, 240721.66;          1202400.63, 240722.09;          1202358.88, 240722.35;          1202357.12, 240722.44;          1202355.36, 240722.35;          1202353.61, 240722.09;          1202351.89, 240721.66;</p>	<p>本區禁止遙控無人機飛航活動。</p>
----	--	-----------------------

29	<p>彰22 彰工風力發電站 18號機  順序連接下列各點所含之區域：</p> <p>1202347.76, 240636.72;  1202349.52, 240636.81;  1202351.27, 240637.07;  1202352.99, 240637.5;  1202354.65, 240638.09;  1202356.25, 240638.85;  1202357.76, 240639.75;  1202359.18, 240640.81;  1202400.49, 240641.99;  1202401.67, 240643.3;  1202402.73, 240644.72;  1202403.63, 240646.23;  1202404.39, 240647.83;  1202404.98, 240649.49;  1202405.41, 240651.21;  1202405.67, 240652.96;  1202405.76, 240654.72;  1202405.67, 240656.48;  1202405.41, 240658.23;  1202404.98, 240659.95;  1202404.39, 240701.61;  1202403.63, 240703.21;  1202402.73, 240704.72;  1202401.67, 240706.14;  1202400.49, 240707.45;  1202359.18, 240708.63;  1202357.76, 240709.69;  1202356.25, 240710.59;  1202354.65, 240711.35;  1202352.99, 240711.94;  1202351.27, 240712.37;  1202349.52, 240712.63;  1202347.76, 240712.72;  1202346, 240712.63;  1202344.25, 240712.37;  1202342.53, 240711.94;</p>	<p>本區禁止遙控無人機飛航活動。</p>
----	--	-----------------------

30	<p>彰23 彰工風力發電站 19號機          順序連接下列各點所含之區域：</p> <p>1202338.76, 240624.12;          1202340.52, 240624.21;          1202342.27, 240624.47;          1202343.99, 240624.9;          1202345.65, 240625.49;          1202347.25, 240626.25;          1202348.76, 240627.15;          1202350.18, 240628.21;          1202351.49, 240629.39;          1202352.67, 240630.7;          1202353.73, 240632.12;          1202354.63, 240633.63;          1202355.39, 240635.23;          1202355.98, 240636.89;          1202356.41, 240638.61;          1202356.67, 240640.36;          1202356.76, 240642.12;          1202356.67, 240643.88;          1202356.41, 240645.63;          1202355.98, 240647.35;          1202355.39, 240649.01;          1202354.63, 240650.61;          1202353.73, 240652.12;          1202352.67, 240653.54;          1202351.49, 240654.85;          1202350.18, 240656.03;          1202348.76, 240657.09;          1202347.25, 240657.99;          1202345.65, 240658.75;          1202343.99, 240659.34;          1202342.27, 240659.77;          1202340.52, 240700.03;          1202338.76, 240700.12;          1202337, 240700.03;          1202335.25, 240659.77;          1202333.53, 240659.34;</p>	<p>本區禁止遙控無人機飛航活動。</p>
----	--	-----------------------

31	<p>彰24 彰工風力發電站 20號機          順序連接下列各點所含之區域：</p> <p>1202327.96, 240611.16;          1202329.72, 240611.25;          1202331.47, 240611.51;          1202333.19, 240611.94;          1202334.85, 240612.53;          1202336.45, 240613.29;          1202337.96, 240614.19;          1202339.38, 240615.25;          1202340.69, 240616.43;          1202341.87, 240617.74;          1202342.93, 240619.16;          1202343.83, 240620.67;          1202344.59, 240622.27;          1202345.18, 240623.93;          1202345.61, 240625.65;          1202345.87, 240627.4;          1202345.96, 240629.16;          1202345.87, 240630.92;          1202345.61, 240632.67;          1202345.18, 240634.39;          1202344.59, 240636.05;          1202343.83, 240637.65;          1202342.93, 240639.16;          1202341.87, 240640.58;          1202340.69, 240641.89;          1202339.38, 240643.07;          1202337.96, 240644.13;          1202336.45, 240645.03;          1202334.85, 240645.79;          1202333.19, 240646.38;          1202331.47, 240646.81;          1202329.72, 240647.07;          1202327.96, 240647.16;          1202326.2, 240647.07;          1202324.45, 240646.81;          1202322.73, 240646.38;</p>	<p>本區禁止遙控無人機飛航活動。</p>
----	---	-----------------------

32	<p>彰25 彰工風力發電站 21號機          順序連接下列各點所含之區域：</p> <p>1202315.36, 240556.76;          1202317.12, 240556.85;          1202318.87, 240557.11;          1202320.59, 240557.54;          1202322.25, 240558.13;          1202323.85, 240558.89;          1202325.36, 240559.79;          1202326.78, 240600.85;          1202328.09, 240602.03;          1202329.27, 240603.34;          1202330.33, 240604.76;          1202331.23, 240606.27;          1202331.99, 240607.87;          1202332.58, 240609.53;          1202333.01, 240611.25;          1202333.27, 240613;          1202333.36, 240614.76;          1202333.27, 240616.52;          1202333.01, 240618.27;          1202332.58, 240619.99;          1202331.99, 240621.65;          1202331.23, 240623.25;          1202330.33, 240624.76;          1202329.27, 240626.18;          1202328.09, 240627.49;          1202326.78, 240628.67;          1202325.36, 240629.73;          1202323.85, 240630.63;          1202322.25, 240631.39;          1202320.59, 240631.98;          1202318.87, 240632.41;          1202317.12, 240632.67;          1202315.36, 240632.76;          1202313.6, 240632.67;          1202311.85, 240632.41;          1202310.13, 240631.98;</p>	<p>本區禁止遙控無人機飛航活動。</p>
----	---	-----------------------

33	彰26 彰工風力發電站 22號機 順序連接下列各點所含之區域： 1202306.72, 240543.8; 1202308.48, 240543.89; 1202310.23, 240544.15; 1202311.95, 240544.58; 1202313.61, 240545.17; 1202315.21, 240545.93; 1202316.72, 240546.83; 1202318.14, 240547.89; 1202319.45, 240549.07; 1202320.63, 240550.38; 1202321.69, 240551.8; 1202322.59, 240553.31; 1202323.35, 240554.91; 1202323.94, 240556.57; 1202324.37, 240558.29; 1202324.63, 240600.04; 1202324.72, 240601.8; 1202324.63, 240603.56; 1202324.37, 240605.31; 1202323.94, 240607.03; 1202323.35, 240608.69; 1202322.59, 240610.29; 1202321.69, 240611.8; 1202320.63, 240613.22; 1202319.45, 240614.53; 1202318.14, 240615.71; 1202316.72, 240616.77; 1202315.21, 240617.67; 1202313.61, 240618.43; 1202311.95, 240619.02; 1202310.23, 240619.45; 1202308.48, 240619.71; 1202306.72, 240619.8; 1202304.96, 240619.71; 1202303.21, 240619.45; 1202301.49, 240619.02;	本區禁止遙控無人機飛航活動。
----	---	----------------

34	<p>彰27 彰工風力發電站 23號機          順序連接下列各點所含之區域：</p> <p>1202258.8, 240531.56;          1202300.56, 240531.65;          1202302.31, 240531.91;          1202304.03, 240532.34;          1202305.69, 240532.93;          1202307.29, 240533.69;          1202308.8, 240534.59;          1202310.22, 240535.65;          1202311.53, 240536.83;          1202312.71, 240538.14;          1202313.77, 240539.56;          1202314.67, 240541.07;          1202315.43, 240542.67;          1202316.02, 240544.33;          1202316.45, 240546.05;          1202316.71, 240547.8;          1202316.8, 240549.56;          1202316.71, 240551.32;          1202316.45, 240553.07;          1202316.02, 240554.79;          1202315.43, 240556.45;          1202314.67, 240558.05;          1202313.77, 240559.56;          1202312.71, 240600.98;          1202311.53, 240602.29;          1202310.22, 240603.47;          1202308.8, 240604.53;          1202307.29, 240605.43;          1202305.69, 240606.19;          1202304.03, 240606.78;          1202302.31, 240607.21;          1202300.56, 240607.47;          1202258.8, 240607.56;          1202257.04, 240607.47;          1202255.29, 240607.21;          1202253.57, 240606.78;</p>	<p>本區禁止遙控無人機飛航活動。</p>
----	---	-----------------------



35	<p>彰28 彰工風力發電站 24號機          順序連接下列各點所含之區域：</p> <p>1202608.52, 240911.88;          1202610.28, 240911.97;          1202612.03, 240912.23;          1202613.75, 240912.66;          1202615.41, 240913.25;          1202617.01, 240914.01;          1202618.52, 240914.91;          1202619.94, 240915.97;          1202621.25, 240917.15;          1202622.43, 240918.46;          1202623.49, 240919.88;          1202624.39, 240921.39;          1202625.15, 240922.99;          1202625.74, 240924.65;          1202626.17, 240926.37;          1202626.43, 240928.12;          1202626.52, 240929.88;          1202626.43, 240931.64;          1202626.17, 240933.39;          1202625.74, 240935.11;          1202625.15, 240936.77;          1202624.39, 240938.37;          1202623.49, 240939.88;          1202622.43, 240941.3;          1202621.25, 240942.61;          1202619.94, 240943.79;          1202618.52, 240944.85;          1202617.01, 240945.75;          1202615.41, 240946.51;          1202613.75, 240947.1;          1202612.03, 240947.53;          1202610.28, 240947.79;          1202608.52, 240947.88;          1202606.76, 240947.79;          1202605.01, 240947.53;          1202603.29, 240947.1;</p>	<p>本區禁止遙控無人機飛航活動。</p>
----	--	-----------------------

36	<p>彰29 彰工風力發電站 25號機          順序連接下列各點所含之區域：</p> <p>1202601.32, 240911.88;          1202603.08, 240911.97;          1202604.83, 240912.23;          1202606.55, 240912.66;          1202608.21, 240913.25;          1202609.81, 240914.01;          1202611.32, 240914.91;          1202612.74, 240915.97;          1202614.05, 240917.15;          1202615.23, 240918.46;          1202616.29, 240919.88;          1202617.19, 240921.39;          1202617.95, 240922.99;          1202618.54, 240924.65;          1202618.97, 240926.37;          1202619.23, 240928.12;          1202619.32, 240929.88;          1202619.23, 240931.64;          1202618.97, 240933.39;          1202618.54, 240935.11;          1202617.95, 240936.77;          1202617.19, 240938.37;          1202616.29, 240939.88;          1202615.23, 240941.3;          1202614.05, 240942.61;          1202612.74, 240943.79;          1202611.32, 240944.85;          1202609.81, 240945.75;          1202608.21, 240946.51;          1202606.55, 240947.1;          1202604.83, 240947.53;          1202603.08, 240947.79;          1202601.32, 240947.88;          1202559.56, 240947.79;          1202557.81, 240947.53;          1202556.09, 240947.1;</p>	<p>本區禁止遙控無人機飛航活動。</p>
----	--	-----------------------

37	<p>彰30 彰工風力發電站 26號機          順序連接下列各點所含之區域：</p> <p>1202554.12, 240911.52;          1202555.88, 240911.61;          1202557.63, 240911.87;          1202559.35, 240912.3;          1202601.01, 240912.89;          1202602.61, 240913.65;          1202604.12, 240914.55;          1202605.54, 240915.61;          1202606.85, 240916.79;          1202608.03, 240918.1;          1202609.09, 240919.52;          1202609.99, 240921.03;          1202610.75, 240922.63;          1202611.34, 240924.29;          1202611.77, 240926.01;          1202612.03, 240927.76;          1202612.12, 240929.52;          1202612.03, 240931.28;          1202611.77, 240933.03;          1202611.34, 240934.75;          1202610.75, 240936.41;          1202609.99, 240938.01;          1202609.09, 240939.52;          1202608.03, 240940.94;          1202606.85, 240942.25;          1202605.54, 240943.43;          1202604.12, 240944.49;          1202602.61, 240945.39;          1202601.01, 240946.15;          1202559.35, 240946.74;          1202557.63, 240947.17;          1202555.88, 240947.43;          1202554.12, 240947.52;          1202552.36, 240947.43;          1202550.61, 240947.17;          1202548.89, 240946.74;</p>	<p>本區禁止遙控無人機飛航活動。</p>
----	---	-----------------------

38	<p>彰31 彰工風力發電站 27號機  順序連接下列各點所含之區域：</p> <p>1202546.2, 240909.72;  1202547.96, 240909.81;  1202549.71, 240910.07;  1202551.43, 240910.5;  1202553.09, 240911.09;  1202554.69, 240911.85;  1202556.2, 240912.75;  1202557.62, 240913.81;  1202558.93, 240914.99;  1202600.11, 240916.3;  1202601.17, 240917.72;  1202602.07, 240919.23;  1202602.83, 240920.83;  1202603.42, 240922.49;  1202603.85, 240924.21;  1202604.11, 240925.96;  1202604.2, 240927.72;  1202604.11, 240929.48;  1202603.85, 240931.23;  1202603.42, 240932.95;  1202602.83, 240934.61;  1202602.07, 240936.21;  1202601.17, 240937.72;  1202600.11, 240939.14;  1202558.93, 240940.45;  1202557.62, 240941.63;  1202556.2, 240942.69;  1202554.69, 240943.59;  1202553.09, 240944.35;  1202551.43, 240944.94;  1202549.71, 240945.37;  1202547.96, 240945.63;  1202546.2, 240945.72;  1202544.44, 240945.63;  1202542.69, 240945.37;  1202540.97, 240944.94;</p>	<p>本區禁止遙控無人機飛航活動。</p>
----	--	-----------------------

<p>39</p>	<p>彰32 彰工風力發電站 28號機          順序連接下列各點所含之區域：          1202537.2, 240857.84;          1202538.96, 240857.93;          1202540.71, 240858.19;          1202542.43, 240858.62;          1202544.09, 240859.21;          1202545.69, 240859.97;          1202547.2, 240900.87;          1202548.62, 240901.93;          1202549.93, 240903.11;          1202551.11, 240904.42;          1202552.17, 240905.84;          1202553.07, 240907.35;          1202553.83, 240908.95;          1202554.42, 240910.61;          1202554.85, 240912.33;          1202555.11, 240914.08;          1202555.2, 240915.84;          1202555.11, 240917.6;          1202554.85, 240919.35;          1202554.42, 240921.07;          1202553.83, 240922.73;          1202553.07, 240924.33;          1202552.17, 240925.84;          1202551.11, 240927.26;          1202549.93, 240928.57;          1202548.62, 240929.75;          1202547.2, 240930.81;          1202545.69, 240931.71;          1202544.09, 240932.47;          1202542.43, 240933.06;          1202540.71, 240933.49;          1202538.96, 240933.75;          1202537.2, 240933.84;          1202535.44, 240933.75;          1202533.69, 240933.49;          1202531.97, 240933.06;</p>	<p>本區禁止遙控無人機飛航活動。</p>
-----------	---	-----------------------

40	<p>彰33 彰工風力發電站 29號機  順序連接下列各點所含之區域：</p> <p>1202528.92, 240847.4;  1202530.68, 240847.49;  1202532.43, 240847.75;  1202534.15, 240848.18;  1202535.81, 240848.77;  1202537.41, 240849.53;  1202538.92, 240850.43;  1202540.34, 240851.49;  1202541.65, 240852.67;  1202542.83, 240853.98;  1202543.89, 240855.4;  1202544.79, 240856.91;  1202545.55, 240858.51;  1202546.14, 240900.17;  1202546.57, 240901.89;  1202546.83, 240903.64;  1202546.92, 240905.4;  1202546.83, 240907.16;  1202546.57, 240908.91;  1202546.14, 240910.63;  1202545.55, 240912.29;  1202544.79, 240913.89;  1202543.89, 240915.4;  1202542.83, 240916.82;  1202541.65, 240918.13;  1202540.34, 240919.31;  1202538.92, 240920.37;  1202537.41, 240921.27;  1202535.81, 240922.03;  1202534.15, 240922.62;  1202532.43, 240923.05;  1202530.68, 240923.31;  1202528.92, 240923.4;  1202527.16, 240923.31;  1202525.41, 240923.05;  1202523.69, 240922.62;</p>	<p>本區禁止遙控無人機飛航活動。</p>
----	--	-----------------------

41	<p>彰34 彰工風力發電站 30號機  順序連接下列各點所含之區域：</p> <p>1202520.64, 240836.96;  1202522.4, 240837.05;  1202524.15, 240837.31;  1202525.87, 240837.74;  1202527.53, 240838.33;  1202529.13, 240839.09;  1202530.64, 240839.99;  1202532.06, 240841.05;  1202533.37, 240842.23;  1202534.55, 240843.54;  1202535.61, 240844.96;  1202536.51, 240846.47;  1202537.27, 240848.07;  1202537.86, 240849.73;  1202538.29, 240851.45;  1202538.55, 240853.2;  1202538.64, 240854.96;  1202538.55, 240856.72;  1202538.29, 240858.47;  1202537.86, 240900.19;  1202537.27, 240901.85;  1202536.51, 240903.45;  1202535.61, 240904.96;  1202534.55, 240906.38;  1202533.37, 240907.69;  1202532.06, 240908.87;  1202530.64, 240909.93;  1202529.13, 240910.83;  1202527.53, 240911.59;  1202525.87, 240912.18;  1202524.15, 240912.61;  1202522.4, 240912.87;  1202520.64, 240912.96;  1202518.88, 240912.87;  1202517.13, 240912.61;  1202515.41, 240912.18;</p>	<p>本區禁止遙控無人機飛航活動。</p>
----	--	-----------------------

42	彰35 彰工風力發電站 31號機 順序連接下列各點所含之區域： 1202512.72, 240826.52; 1202514.48, 240826.61; 1202516.23, 240826.87; 1202517.95, 240827.3; 1202519.61, 240827.89; 1202521.21, 240828.65; 1202522.72, 240829.55; 1202524.14, 240830.61; 1202525.45, 240831.79; 1202526.63, 240833.1; 1202527.69, 240834.52; 1202528.59, 240836.03; 1202529.35, 240837.63; 1202529.94, 240839.29; 1202530.37, 240841.01; 1202530.63, 240842.76; 1202530.72, 240844.52; 1202530.63, 240846.28; 1202530.37, 240848.03; 1202529.94, 240849.75; 1202529.35, 240851.41; 1202528.59, 240853.01; 1202527.69, 240854.52; 1202526.63, 240855.94; 1202525.45, 240857.25; 1202524.14, 240858.43; 1202522.72, 240859.49; 1202521.21, 240900.39; 1202519.61, 240901.15; 1202517.95, 240901.74; 1202516.23, 240902.17; 1202514.48, 240902.43; 1202512.72, 240902.52; 1202510.96, 240902.43; 1202509.21, 240902.17; 1202507.49, 240901.74;	本區禁止遙控無人機飛航活動。
----	--	----------------



43	<p>彰36 王功風力發電站 1號機  順序連接下列各點所含之區域：</p> <p>1202034.44, 235904.56;  1202036.2, 235904.65;  1202037.95, 235904.91;  1202039.67, 235905.34;  1202041.33, 235905.93;  1202042.93, 235906.69;  1202044.44, 235907.59;  1202045.86, 235908.65;  1202047.17, 235909.83;  1202048.35, 235911.14;  1202049.41, 235912.56;  1202050.31, 235914.07;  1202051.07, 235915.67;  1202051.66, 235917.33;  1202052.09, 235919.05;  1202052.35, 235920.8;  1202052.44, 235922.56;  1202052.35, 235924.32;  1202052.09, 235926.07;  1202051.66, 235927.79;  1202051.07, 235929.45;  1202050.31, 235931.05;  1202049.41, 235932.56;  1202048.35, 235933.98;  1202047.17, 235935.29;  1202045.86, 235936.47;  1202044.44, 235937.53;  1202042.93, 235938.43;  1202041.33, 235939.19;  1202039.67, 235939.78;  1202037.95, 235940.21;  1202036.2, 235940.47;  1202034.44, 235940.56;  1202032.68, 235940.47;  1202030.93, 235940.21;  1202029.21, 235939.78;</p>	<p>本區禁止遙控無人機飛航活動。</p>
----	---	-----------------------

44	<p>彰37 王功風力發電站 2號機          順序連接下列各點所含之區域：</p> <p>1202027.96, 235904.2;          1202029.72, 235904.29;          1202031.47, 235904.55;          1202033.19, 235904.98;          1202034.85, 235905.57;          1202036.45, 235906.33;          1202037.96, 235907.23;          1202039.38, 235908.29;          1202040.69, 235909.47;          1202041.87, 235910.78;          1202042.93, 235912.2;          1202043.83, 235913.71;          1202044.59, 235915.31;          1202045.18, 235916.97;          1202045.61, 235918.69;          1202045.87, 235920.44;          1202045.96, 235922.2;          1202045.87, 235923.96;          1202045.61, 235925.71;          1202045.18, 235927.43;          1202044.59, 235929.09;          1202043.83, 235930.69;          1202042.93, 235932.2;          1202041.87, 235933.62;          1202040.69, 235934.93;          1202039.38, 235936.11;          1202037.96, 235937.17;          1202036.45, 235938.07;          1202034.85, 235938.83;          1202033.19, 235939.42;          1202031.47, 235939.85;          1202029.72, 235940.11;          1202027.96, 235940.2;          1202026.2, 235940.11;          1202024.45, 235939.85;          1202022.73, 235939.42;</p>	<p>本區禁止遙控無人機飛航活動。</p>
----	--	-----------------------

45	<p>彰38 王功風力發電站 3號機          順序連接下列各點所含之區域：</p> <p>1202021.48, 235903.84;          1202023.24, 235903.93;          1202024.99, 235904.19;          1202026.71, 235904.62;          1202028.37, 235905.21;          1202029.97, 235905.97;          1202031.48, 235906.87;          1202032.9, 235907.93;          1202034.21, 235909.11;          1202035.39, 235910.42;          1202036.45, 235911.84;          1202037.35, 235913.35;          1202038.11, 235914.95;          1202038.7, 235916.61;          1202039.13, 235918.33;          1202039.39, 235920.08;          1202039.48, 235921.84;          1202039.39, 235923.6;          1202039.13, 235925.35;          1202038.7, 235927.07;          1202038.11, 235928.73;          1202037.35, 235930.33;          1202036.45, 235931.84;          1202035.39, 235933.26;          1202034.21, 235934.57;          1202032.9, 235935.75;          1202031.48, 235936.81;          1202029.97, 235937.71;          1202028.37, 235938.47;          1202026.71, 235939.06;          1202024.99, 235939.49;          1202023.24, 235939.75;          1202021.48, 235939.84;          1202019.72, 235939.75;          1202017.97, 235939.49;          1202016.25, 235939.06;</p>	<p>本區禁止遙控無人機飛航活動。</p>
----	---	-----------------------

46	<p>彰39 王功風力發電站 4號機  順序連接下列各點所含之區域：  1202015, 235903.84;  1202016.76, 235903.93;  1202018.51, 235904.19;  1202020.23, 235904.62;  1202021.89, 235905.21;  1202023.49, 235905.97;  1202025, 235906.87;  1202026.42, 235907.93;  1202027.73, 235909.11;  1202028.91, 235910.42;  1202029.97, 235911.84;  1202030.87, 235913.35;  1202031.63, 235914.95;  1202032.22, 235916.61;  1202032.65, 235918.33;  1202032.91, 235920.08;  1202033, 235921.84;  1202032.91, 235923.6;  1202032.65, 235925.35;  1202032.22, 235927.07;  1202031.63, 235928.73;  1202030.87, 235930.33;  1202029.97, 235931.84;  1202028.91, 235933.26;  1202027.73, 235934.57;  1202026.42, 235935.75;  1202025, 235936.81;  1202023.49, 235937.71;  1202021.89, 235938.47;  1202020.23, 235939.06;  1202018.51, 235939.49;  1202016.76, 235939.75;  1202015, 235939.84;  1202013.24, 235939.75;  1202011.49, 235939.49;  1202009.77, 235939.06;</p>	<p>本區禁止遙控無人機飛航活動。</p>
----	--	-----------------------

47	<p>彰40 王功風力發電站 5號機          順序連接下列各點所含之區域：</p> <p>1202008.52, 235903.48;          1202010.28, 235903.57;          1202012.03, 235903.83;          1202013.75, 235904.26;          1202015.41, 235904.85;          1202017.01, 235905.61;          1202018.52, 235906.51;          1202019.94, 235907.57;          1202021.25, 235908.75;          1202022.43, 235910.06;          1202023.49, 235911.48;          1202024.39, 235912.99;          1202025.15, 235914.59;          1202025.74, 235916.25;          1202026.17, 235917.97;          1202026.43, 235919.72;          1202026.52, 235921.48;          1202026.43, 235923.24;          1202026.17, 235924.99;          1202025.74, 235926.71;          1202025.15, 235928.37;          1202024.39, 235929.97;          1202023.49, 235931.48;          1202022.43, 235932.9;          1202021.25, 235934.21;          1202019.94, 235935.39;          1202018.52, 235936.45;          1202017.01, 235937.35;          1202015.41, 235938.11;          1202013.75, 235938.7;          1202012.03, 235939.13;          1202010.28, 235939.39;          1202008.52, 235939.48;          1202006.76, 235939.39;          1202005.01, 235939.13;          1202003.29, 235938.7;</p>	<p>本區禁止遙控無人機飛航活動。</p>
----	---	-----------------------

48	<p>彰41 王功風力發電站 6號機          順序連接下列各點所含之區域：</p> <p>1202002.04, 235903.48;          1202003.8, 235903.57;          1202005.55, 235903.83;          1202007.27, 235904.26;          1202008.93, 235904.85;          1202010.53, 235905.61;          1202012.04, 235906.51;          1202013.46, 235907.57;          1202014.77, 235908.75;          1202015.95, 235910.06;          1202017.01, 235911.48;          1202017.91, 235912.99;          1202018.67, 235914.59;          1202019.26, 235916.25;          1202019.69, 235917.97;          1202019.95, 235919.72;          1202020.04, 235921.48;          1202019.95, 235923.24;          1202019.69, 235924.99;          1202019.26, 235926.71;          1202018.67, 235928.37;          1202017.91, 235929.97;          1202017.01, 235931.48;          1202015.95, 235932.9;          1202014.77, 235934.21;          1202013.46, 235935.39;          1202012.04, 235936.45;          1202010.53, 235937.35;          1202008.93, 235938.11;          1202007.27, 235938.7;          1202005.55, 235939.13;          1202003.8, 235939.39;          1202002.04, 235939.48;          1202000.28, 235939.39;          1201958.53, 235939.13;          1201956.81, 235938.7;</p>	<p>本區禁止遙控無人機飛航活動。</p>
----	---	-----------------------

<p>49</p>	<p>彰42 王功風力發電站 7號機          順序連接下列各點所含之區域：          1201955.56, 235903.12;          1201957.32, 235903.21;          1201959.07, 235903.47;          1202000.79, 235903.9;          1202002.45, 235904.49;          1202004.05, 235905.25;          1202005.56, 235906.15;          1202006.98, 235907.21;          1202008.29, 235908.39;          1202009.47, 235909.7;          1202010.53, 235911.12;          1202011.43, 235912.63;          1202012.19, 235914.23;          1202012.78, 235915.89;          1202013.21, 235917.61;          1202013.47, 235919.36;          1202013.56, 235921.12;          1202013.47, 235922.88;          1202013.21, 235924.63;          1202012.78, 235926.35;          1202012.19, 235928.01;          1202011.43, 235929.61;          1202010.53, 235931.12;          1202009.47, 235932.54;          1202008.29, 235933.85;          1202006.98, 235935.03;          1202005.56, 235936.09;          1202004.05, 235936.99;          1202002.45, 235937.75;          1202000.79, 235938.34;          1201959.07, 235938.77;          1201957.32, 235939.03;          1201955.56, 235939.12;          1201953.8, 235939.03;          1201952.05, 235938.77;          1201950.33, 235938.34;</p>	<p>本區禁止遙控無人機飛航活動。</p>
-----------	---	-----------------------

50	<p>彰43 王功風力發電站 8號機          順序連接下列各點所含之區域：</p> <p>1201945.48, 235848.72;          1201947.24, 235848.81;          1201948.99, 235849.07;          1201950.71, 235849.5;          1201952.37, 235850.09;          1201953.97, 235850.85;          1201955.48, 235851.75;          1201956.9, 235852.81;          1201958.21, 235853.99;          1201959.39, 235855.3;          1202000.45, 235856.72;          1202001.35, 235858.23;          1202002.11, 235859.83;          1202002.7, 235901.49;          1202003.13, 235903.21;          1202003.39, 235904.96;          1202003.48, 235906.72;          1202003.39, 235908.48;          1202003.13, 235910.23;          1202002.7, 235911.95;          1202002.11, 235913.61;          1202001.35, 235915.21;          1202000.45, 235916.72;          1201959.39, 235918.14;          1201958.21, 235919.45;          1201956.9, 235920.63;          1201955.48, 235921.69;          1201953.97, 235922.59;          1201952.37, 235923.35;          1201950.71, 235923.94;          1201948.99, 235924.37;          1201947.24, 235924.63;          1201945.48, 235924.72;          1201943.72, 235924.63;          1201941.97, 235924.37;          1201940.25, 235923.94;</p>	<p>本區禁止遙控無人機飛航活動。</p>
----	--	-----------------------



51	<p>彰44 王功風力發電站 9號機          順序連接下列各點所含之區域：</p> <p>1201939.72, 235833.6;          1201941.48, 235833.69;          1201943.23, 235833.95;          1201944.95, 235834.38;          1201946.61, 235834.97;          1201948.21, 235835.73;          1201949.72, 235836.63;          1201951.14, 235837.69;          1201952.45, 235838.87;          1201953.63, 235840.18;          1201954.69, 235841.6;          1201955.59, 235843.11;          1201956.35, 235844.71;          1201956.94, 235846.37;          1201957.37, 235848.09;          1201957.63, 235849.84;          1201957.72, 235851.6;          1201957.63, 235853.36;          1201957.37, 235855.11;          1201956.94, 235856.83;          1201956.35, 235858.49;          1201955.59, 235900.09;          1201954.69, 235901.6;          1201953.63, 235903.02;          1201952.45, 235904.33;          1201951.14, 235905.51;          1201949.72, 235906.57;          1201948.21, 235907.47;          1201946.61, 235908.23;          1201944.95, 235908.82;          1201943.23, 235909.25;          1201941.48, 235909.51;          1201939.72, 235909.6;          1201937.96, 235909.51;          1201936.21, 235909.25;          1201934.49, 235908.82;</p>	<p>本區禁止遙控無人機飛航活動。</p>
----	---	-----------------------

52	<p>彰45 王功風力發電站 10號機 順序連接下列各點所含之區域：</p> <p>1201933.96, 235818.84; 1201935.72, 235818.93; 1201937.47, 235819.19; 1201939.19, 235819.62; 1201940.85, 235820.21; 1201942.45, 235820.97; 1201943.96, 235821.87; 1201945.38, 235822.93; 1201946.69, 235824.11; 1201947.87, 235825.42; 1201948.93, 235826.84; 1201949.83, 235828.35; 1201950.59, 235829.95; 1201951.18, 235831.61; 1201951.61, 235833.33; 1201951.87, 235835.08; 1201951.96, 235836.84; 1201951.87, 235838.6; 1201951.61, 235840.35; 1201951.18, 235842.07; 1201950.59, 235843.73; 1201949.83, 235845.33; 1201948.93, 235846.84; 1201947.87, 235848.26; 1201946.69, 235849.57; 1201945.38, 235850.75; 1201943.96, 235851.81; 1201942.45, 235852.71; 1201940.85, 235853.47; 1201939.19, 235854.06; 1201937.47, 235854.49; 1201935.72, 235854.75; 1201933.96, 235854.84; 1201932.2, 235854.75; 1201930.45, 235854.49;</p>	本區禁止遙控無人機飛航活動。
53	<p>彰46 國立彰化生活美學館園區 順序連接下列各點所含之區域：</p> <p>1203330.24, 240436.77; 1203328.11, 240438.32; 1203325.26, 240434.9; 1203320.71, 240434.7; 1203320.46, 240431.37; 1203326.51, 240431.57; 1203330.24, 240436.77;</p>	本區禁止遙控無人機飛航活動。
54	<p>彰47 國軍營區(42) 順序連接下列各點所含之區域：</p> <p>1203329, 240442; 1203328, 240439; 1203324, 240440; 1203325, 240443; 1203329, 240442;</p>	本區禁止遙控無人機飛航活動。

55	彰52 車輛中心 順序連接下列各點所含之區域： 1202233.1, 240321; 1202322.3, 240322.4; 1202319.7, 240449; 1202229.5, 240447.2; 1202233.1, 240321;	本區禁止遙控無人機飛航活動。
56	彰53 國立彰化女中 順序連接下列各點所含之區域： 1203233.8, 240450.7; 1203233.1, 240456; 1203240.5, 240456.5; 1203241.2, 240451.4; 1203233.8, 240450.7;	本區禁止遙控無人機飛航活動。
57	彰54 永興風力發電站1號機 順序連接下列各點所含之區域： 1201817.47, 235607.67; 1201819.23, 235607.76; 1201820.98, 235608.02; 1201822.7, 235608.45; 1201824.36, 235609.04; 1201825.96, 235609.8; 1201827.47, 235610.7; 1201828.89, 235611.76; 1201830.2, 235612.94; 1201831.38, 235614.25; 1201832.44, 235615.67; 1201833.34, 235617.18; 1201834.1, 235618.78; 1201834.69, 235620.44; 1201835.12, 235622.16; 1201835.38, 235623.91; 1201835.47, 235625.67; 1201835.38, 235627.43; 1201835.12, 235629.18; 1201834.69, 235630.9; 1201834.1, 235632.56; 1201833.34, 235634.16; 1201832.44, 235635.67; 1201831.38, 235637.09; 1201830.2, 235638.4; 1201828.89, 235639.58; 1201827.47, 235640.64; 1201825.96, 235641.54; 1201824.36, 235642.3; 1201822.7, 235642.89; 1201820.98, 235643.32; 1201819.23, 235643.58; 1201817.47, 235643.67; 1201815.71, 235643.58; 1201813.96, 235643.32; 1201812.24, 235642.89;	本區禁止遙控無人機飛航活動。

58	<p>彰55 永興風力發電站2號機          順序連接下列各點所含之區域：</p> <p>1201832.02, 235558.67;          1201833.78, 235558.76;          1201835.53, 235559.02;          1201837.25, 235559.45;          1201838.91, 235600.04;          1201840.51, 235600.8;          1201842.02, 235601.7;          1201843.44, 235602.76;          1201844.75, 235603.94;          1201845.93, 235605.25;          1201846.99, 235606.67;          1201847.89, 235608.18;          1201848.65, 235609.78;          1201849.24, 235611.44;          1201849.67, 235613.16;          1201849.93, 235614.91;          1201850.02, 235616.67;          1201849.93, 235618.43;          1201849.67, 235620.18;          1201849.24, 235621.9;          1201848.65, 235623.56;          1201847.89, 235625.16;          1201846.99, 235626.67;          1201845.93, 235628.09;          1201844.75, 235629.4;          1201843.44, 235630.58;          1201842.02, 235631.64;          1201840.51, 235632.54;          1201838.91, 235633.3;          1201837.25, 235633.89;          1201835.53, 235634.32;          1201833.78, 235634.58;          1201832.02, 235634.67;          1201830.26, 235634.58;          1201828.51, 235634.32;          1201826.79, 235633.89;</p>	<p>本區禁止遙控無人機飛航活動。</p>
----	--	-----------------------

59	彰56 永興風力發電站3號機 順序連接下列各點所含之區域： 1201837.54, 235557.55; 1201839.3, 235557.64; 1201841.05, 235557.9; 1201842.77, 235558.33; 1201844.43, 235558.92; 1201846.03, 235559.68; 1201847.54, 235600.58; 1201848.96, 235601.64; 1201850.27, 235602.82; 1201851.45, 235604.13; 1201852.51, 235605.55; 1201853.41, 235607.06; 1201854.17, 235608.66; 1201854.76, 235610.32; 1201855.19, 235612.04; 1201855.45, 235613.79; 1201855.54, 235615.55; 1201855.45, 235617.31; 1201855.19, 235619.06; 1201854.76, 235620.78; 1201854.17, 235622.44; 1201853.41, 235624.04; 1201852.51, 235625.55; 1201851.45, 235626.97; 1201850.27, 235628.28; 1201848.96, 235629.46; 1201847.54, 235630.52; 1201846.03, 235631.42; 1201844.43, 235632.18; 1201842.77, 235632.77; 1201841.05, 235633.2; 1201839.3, 235633.46; 1201837.54, 235633.55; 1201835.78, 235633.46; 1201834.03, 235633.2; 1201832.31, 235632.77;	本區禁止遙控無人機飛航活動。
----	---	----------------

60	<p>彰57 永興風力發電站4號機          順序連接下列各點所含之區域：          1201851.8, 235555.4;          1201853.56, 235555.49;          1201855.31, 235555.75;          1201857.03, 235556.18;          1201858.69, 235556.77;          1201900.29, 235557.53;          1201901.8, 235558.43;          1201903.22, 235559.49;          1201904.53, 235600.67;          1201905.71, 235601.98;          1201906.77, 235603.4;          1201907.67, 235604.91;          1201908.43, 235606.51;          1201909.02, 235608.17;          1201909.45, 235609.89;          1201909.71, 235611.64;          1201909.8, 235613.4;          1201909.71, 235615.16;          1201909.45, 235616.91;          1201909.02, 235618.63;          1201908.43, 235620.29;          1201907.67, 235621.89;          1201906.77, 235623.4;          1201905.71, 235624.82;          1201904.53, 235626.13;          1201903.22, 235627.31;          1201901.8, 235628.37;          1201900.29, 235629.27;          1201858.69, 235630.03;          1201857.03, 235630.62;          1201855.31, 235631.05;          1201853.56, 235631.31;          1201851.8, 235631.4;          1201850.04, 235631.31;          1201848.29, 235631.05;          1201846.57, 235630.62;</p>	<p>本區禁止遙控無人機飛航活動。</p>
----	---	-----------------------

61	<p>彰58 彰工三風力發電站1號機 順序連接下列各點所含之區域：</p> <p>1202545.17, 240856.77; 1202546.93, 240856.86; 1202548.68, 240857.12; 1202550.4, 240857.55; 1202552.06, 240858.14; 1202553.66, 240858.9; 1202555.17, 240859.8; 1202556.59, 240900.86; 1202557.9, 240902.04; 1202559.08, 240903.35; 1202600.14, 240904.77; 1202601.04, 240906.28; 1202601.8, 240907.88; 1202602.39, 240909.54; 1202602.82, 240911.26; 1202603.08, 240913.01; 1202603.17, 240914.77; 1202603.08, 240916.53; 1202602.82, 240918.28; 1202602.39, 240920; 1202601.8, 240921.66; 1202601.04, 240923.26; 1202600.14, 240924.77; 1202559.08, 240926.19; 1202557.9, 240927.5; 1202556.59, 240928.68; 1202555.17, 240929.74; 1202553.66, 240930.64; 1202552.06, 240931.4; 1202550.4, 240931.99; 1202548.68, 240932.42; 1202546.93, 240932.68; 1202545.17, 240932.77; 1202543.41, 240932.68; 1202541.66, 240932.42; 1202539.94, 240931.99;</p>	<p>本區禁止遙控無人機飛航活動。</p>
----	---	-----------------------

62	<p>彰59 彰工三風力發電站2號機 順序連接下列各點所含之區域：</p> <p>1202536.5, 240845.94; 1202538.26, 240846.03; 1202540.01, 240846.29; 1202541.73, 240846.72; 1202543.39, 240847.31; 1202544.99, 240848.07; 1202546.5, 240848.97; 1202547.92, 240850.03; 1202549.23, 240851.21; 1202550.41, 240852.52; 1202551.47, 240853.94; 1202552.37, 240855.45; 1202553.13, 240857.05; 1202553.72, 240858.71; 1202554.15, 240900.43; 1202554.41, 240902.18; 1202554.5, 240903.94; 1202554.41, 240905.7; 1202554.15, 240907.45; 1202553.72, 240909.17; 1202553.13, 240910.83; 1202552.37, 240912.43; 1202551.47, 240913.94; 1202550.41, 240915.36; 1202549.23, 240916.67; 1202547.92, 240917.85; 1202546.5, 240918.91; 1202544.99, 240919.81; 1202543.39, 240920.57; 1202541.73, 240921.16; 1202540.01, 240921.59; 1202538.26, 240921.85; 1202536.5, 240921.94; 1202534.74, 240921.85; 1202532.99, 240921.59; 1202531.27, 240921.16;</p>	<p>本區禁止遙控無人機飛航活動。</p>
----	--	-----------------------



63	<p>彰60 彰工三風力發電站3號機          順序連接下列各點所含之區域：</p> <p>1202527.52, 240834.08;          1202529.28, 240834.17;          1202531.03, 240834.43;          1202532.75, 240834.86;          1202534.41, 240835.45;          1202536.01, 240836.21;          1202537.52, 240837.11;          1202538.94, 240838.17;          1202540.25, 240839.35;          1202541.43, 240840.66;          1202542.49, 240842.08;          1202543.39, 240843.59;          1202544.15, 240845.19;          1202544.74, 240846.85;          1202545.17, 240848.57;          1202545.43, 240850.32;          1202545.52, 240852.08;          1202545.43, 240853.84;          1202545.17, 240855.59;          1202544.74, 240857.31;          1202544.15, 240858.97;          1202543.39, 240900.57;          1202542.49, 240902.08;          1202541.43, 240903.5;          1202540.25, 240904.81;          1202538.94, 240905.99;          1202537.52, 240907.05;          1202536.01, 240907.95;          1202534.41, 240908.71;          1202532.75, 240909.3;          1202531.03, 240909.73;          1202529.28, 240909.99;          1202527.52, 240910.08;          1202525.76, 240909.99;          1202524.01, 240909.73;          1202522.29, 240909.3;</p>	<p>本區禁止遙控無人機飛航活動。</p>
----	---	-----------------------

64	<p>彰61 彰工三風力發電站4號機 順序連接下列各點所含之區域：</p> <p>1202518.89, 230823.29; 1202520.65, 230823.38; 1202522.4, 230823.64; 1202524.12, 230824.07; 1202525.78, 230824.66; 1202527.38, 230825.42; 1202528.89, 230826.32; 1202530.31, 230827.38; 1202531.62, 230828.56; 1202532.8, 230829.87; 1202533.86, 230831.29; 1202534.76, 230832.8; 1202535.52, 230834.4; 1202536.11, 230836.06; 1202536.54, 230837.78; 1202536.8, 230839.53; 1202536.89, 230841.29; 1202536.8, 230843.05; 1202536.54, 230844.8; 1202536.11, 230846.52; 1202535.52, 230848.18; 1202534.76, 230849.78; 1202533.86, 230851.29; 1202532.8, 230852.71; 1202531.62, 230854.02; 1202530.31, 230855.2; 1202528.89, 230856.26; 1202527.38, 230857.16; 1202525.78, 230857.92; 1202524.12, 230858.51; 1202522.4, 230858.94; 1202520.65, 230859.2; 1202518.89, 230859.29; 1202517.13, 230859.2; 1202515.38, 230858.94;</p>	<p>本區禁止遙控無人機飛航活動。</p>
65	<p>彰62 大葉大學 順序連接下列各點所含之區域：</p> <p>1203540.53, 235957.09; 1203545.77, 240009.93; 1203608.45, 235959.25; 1203602.74, 235950.28; 1203540.53, 235957.09;</p>	<p>&lt;有條件開放&gt;1. 週一至週五(國定假日除外)日出至日落，僅開放操場區域內從事遙控無人機活動，限制高度400英尺(120公尺)以下；臨時關閉則另行通告。 2. 校園內高壓電塔區域禁止使用。 3. 申請本區域於核定日外從事活動者，經大葉大學同意後，始得為之。</p> <p>承辦窗口：總務處 電子郵件：ga2800@mail.dyu.edu.tw 電話：04-8511-888</p>
66	<p>彰63 大葉大學-樂群學舍 順序連接下列各點所含之區域：</p> <p>1203503.99, 235927.77; 1203502.43, 235929.05; 1203500.42, 235927.74; 1203500.93, 235927.13; 1203503.99, 235927.77;</p>	<p>本區禁止遙控無人機飛航活動。</p>

67	章64 大葉大學-校外停車場 順序連接下列各點所含之區域： 1203534.99, 235956.11; 1203536.61, 235955.04; 1203522.86, 235950.64; 1203522.59, 235951.84; 1203534.99, 235956.11;	本區禁止遙控無人機飛航活動。
68	章65 國立和美實驗學校 順序連接下列各點所含之區域： 1202923.81, 240622.13; 1202933.68, 240619.76; 1202930.67, 240613.38; 1202922.06, 240615.72; 1202923.81, 240622.13;	本區禁止遙控無人機飛航活動。

## 公路總局臺61-彰化

## 公路總局臺74-彰化

## 公路總局臺76-彰化

## 高鐵-彰化

1203111.22, 240852.26;	1203643.22, 240608.65;	1202834.28, 240043.77;	1202813.82, 235013.93;
1203111.01, 240853;	1203642.67, 240607.85;	1202820.59, 240045.96;	1202820.88, 235016.01;
1203110.63, 240854.32;	1203640.86, 240605.02;	1202807.17, 240045.96;	1202831.47, 235019.34;
1203110.08, 240855.37;	1203639.51, 240603.02;	1202747.15, 240046.16;	1202845.28, 235022.66;
1203108.96, 240856.46;	1203638.15, 240601.03;	1202745.74, 240046.46;	1202851.37, 235023.96;
1203107.68, 240857.27;	1203635.38, 240557.18;	1202742.22, 240046.26;	1202858.73, 235025.25;
1203106.82, 240857.61;	1203632.26, 240553.24;	1202732.34, 240045.61;	1202908.59, 235027.31;
1203105.14, 240857.88;	1203629, 240549.05;	1202728.17, 240042.34;	1202914.09, 235028.68;
1203102.99, 240857.64;	1203627.21, 240546.9;	1202725.52, 240039.68;	1202917.08, 235029.26;
1203101.1, 240857.4;	1203625.09, 240544.3;	1202722.61, 240036.08;	1202919.32, 235029.25;
1203059.5, 240857.15;	1203622.86, 240541.73;	1202721.41, 240030.48;	1202919.25, 235029.73;
1203057.97, 240856.86;	1203621.1, 240539.83;	1202719.83, 240020.11;	1202940.13, 235033.93;
1203056.25, 240856.58;	1203617.98, 240536.59;	1202718.24, 240014.95;	1203004.52, 235038.92;
1203054.34, 240856.4;	1203615.12, 240533.91;	1202715.73, 240008.72;	1203027.84, 235043.82;
1203053.06, 240856.4;	1203612.55, 240531.56;	1202711.73, 240001.43;	1203035.05, 235045.15;
1203051.19, 240856.54;	1203610.98, 240530.24;	1202708.74, 235953.03;	1203042.5, 235046.68;
1203048.56, 240856.9;	1203610.74, 240529.71;	1202707.36, 235944.5;	1203054.9, 235049.26;
1203045.24, 240857.44;	1203607.6, 240527.01;	1202706.09, 235940.28;	1203110, 235052.82;
1203042.11, 240858.02;	1203604.99, 240524.69;	1202703.58, 235934.81;	1203131.24, 235058.77;
1203038.36, 240858.66;	1203602.32, 240522.36;	1202659.8, 235928.5;	1203149.88, 235104.82;
1203034.46, 240859.11;	1203559.63, 240520.03;	1202652.89, 235918.99;	1203210.99, 235112.7;
1203031.49, 240859.32;	1203556.7, 240517.43;	1202649.6, 235911.31;	1203214.58, 235111.01;
1203028.2, 240859.46;	1203553.87, 240514.87;	1202648.11, 235904.64;	1203213.58, 235112.35;
1203024.74, 240859.44;	1203550.95, 240512.01;	1202645.76, 235858.92;	1203215.49, 235111.14;
1203022.11, 240859.38;	1203548.52, 240509.5;	1202640.14, 235852.89;	1203214.11, 235114.02;
1203016.08, 240859.01;	1203545.86, 240506.53;	1202635.31, 235848.48;	1203227.18, 235119.71;
1203012.59, 240858.88;	1203543.44, 240503.83;	1202614.66, 235814.91;	1203245.15, 235127.47;
1203010.51, 240858.98;	1203541.02, 240501.12;	1202611.54, 235808.88;	1203256.58, 235132.3;
1203005.65, 240859.63;	1203540, 240459.98;	1202610.2, 235803.82;	1203306.34, 235136.71;
1203004.48, 240859.67;	1203539.2, 240458.75;	1202609.05, 235754.75;	1203315.97, 235141.29;
1203001.89, 240859.72;	1203538.24, 240457.05;	1202606.68, 235747.24;	1203326.65, 235146.86;
1203000.44, 240859.58;	1203537.24, 240454.55;	1202604.05, 235741.83;	1203335.39, 235151.87;
1202958.58, 240859.59;	1203536.17, 240451.32;	1202558.91, 235728.38;	1203343.74, 235156.78;
1202957.12, 240859.69;	1203535.48, 240449.68;	1202555.11, 235721.68;	1203354.21, 235203.19;
1202953.54, 240900.32;	1203534.53, 240446.21;	1202551.31, 235716.72;	1203406.04, 235210.35;
1202950.59, 240900.79;	1203533.73, 240442.85;	1202546.84, 235712.07;	1203420.44, 235219.29;
1202949.03, 240900.97;	1203533.25, 240440.02;	1202542.36, 235708.78;	1203432.5, 235226.56;
1202946.76, 240901.24;	1203532.82, 240435.38;	1202539.17, 235706.91;	1203438.83, 235230.47;
1202945.01, 240901.31;	1203532.71, 240431.91;	1202535.89, 235704.96;	1203440.63, 235231.5;
1202942.84, 240901.44;	1203532.83, 240428.6;	1202529.38, 235702.29;	1203445.91, 235234.74;
1202941.56, 240901.43;	1203533.09, 240425.61;	1202519.74, 235659.24;	1203456.45, 235241.18;
1202937.02, 240901.32;	1203533.55, 240422.63;	1202505.37, 235652.45;	1203502.21, 235244.64;
1202934.07, 240901.27;	1203534.2, 240418.64;	1202456.06, 235649.09;	1203507.35, 235247.88;
1202931.98, 240901.26;	1203534.99, 240414.15;	1202449.36, 235646.58;	1203510.69, 235249.81;

1202929.62, 240901.32; 1203535.21, 240412.52; 1202437.96, 235643.16; 1203515.85, 235253.22;  
1202927.97, 240901.55; 1203535.44, 240409.91; 1202420.18, 235639.42; 1203521.85, 235257.11;  
1202926.88, 240901.86; 1203535.46, 240408.04; 1202405.91, 235634.74; 1203530.98, 235303.62;  
1202925.9, 240902.23; 1203535.1, 240403.81; 1202353.68, 235630.63; 1203539.77, 235310.54;  
1202924.91, 240902.61; 1203534.69, 240359.87; 1202346.47, 235629.26; 1203544.8, 235315.07;  
1202923.96, 240903.04; 1203534.38, 240356.63; 1202339.54, 235627.15; 1203548.24, 235318.12;  
1202920.93, 240904.68; 1203534.13, 240355.11; 1202334.17, 235624.22; 1203554.32, 235324.1;  
1202918.01, 240906.25; 1203533.51, 240352.28; 1202327.27, 235618.69; 1203559.13, 235328.95;  
1202916.04, 240907.19; 1203532.87, 240350.31; 1202321.09, 235615.02; 1203604.77, 235334.96;  
1202914.21, 240908.08; 1203531.86, 240347.78; 1202314.98, 235612.29; 1203608.41, 235339.27;  
1202912.92, 240908.53; 1203530.82, 240345.72; 1202310.9, 235611.17; 1203610.88, 235342.22;  
1202909.69, 240909.58; 1203529.43, 240343.3; 1202303.83, 235611.29; 1203616.01, 235348.92;  
1202904.97, 240910.8; 1203528.16, 240341.12; 1202256.12, 235611.34; 1203620.39, 235355.06;  
1202900.76, 240911.64; 1203526.11, 240337.51; 1202248.09, 235611.53; 1203624.39, 235400.83;  
1202855.07, 240912.65; 1203524.54, 240335.03; 1202234.21, 235612.33; 1203629.13, 235408.56;  
1202852.94, 240912.93; 1203522.96, 240332.74; 1202226.06, 235611.59; 1203632.42, 235414.36;  
1202848.84, 240913.35; 1203521.55, 240330.95; 1202223.74, 235611.13; 1203636.16, 235421.64;  
1202843.48, 240913.71; 1203519.94, 240329.07; 1202218.72, 235609.66; 1203639.81, 235429.15;  
1202839.09, 240914.01; 1203518.47, 240327.48; 1202213.33, 235607.72; 1203642.17, 235434.78;  
1202835.32, 240914.35; 1203516.67, 240325.57; 1202201.11, 235603.35; 1203645.24, 235442.7;  
1202833.73, 240914.45; 1203515.26, 240324.08; 1202153.3, 235600.34; 1203647.24, 235448.61;  
1202827.46, 240914.86; 1203513.96, 240322.73; 1202147.66, 235558.52; 1203649.45, 235454.96;  
1202820.19, 240915.28; 1203512.55, 240321.26; 1202136.33, 235555.74; 1203651.15, 235502;  
1202757.45, 240916.92; 1203511.61, 240320.39; 1202127.66, 235554.2; 1203651.87, 235505.02;  
1202756.43, 240917.03; 1203510.54, 240319.45; 1202120.46, 235553.28; 1203653.63, 235512.85;  
1202754.93, 240917.3; 1203509.33, 240318.58; 1202113.86, 235552.6; 1203654.92, 235520.15;  
1202753.37, 240917.75; 1203507.33, 240317.09; 1202105.05, 235552.13; 1203656.1, 235528.59;  
1202752.24, 240918.33; 1203505.48, 240315.74; 1202055.93, 235552.22; 1203656.91, 235536.14;  
1202751.02, 240919.13; 1203503.26, 240313.98; 1202050.69, 235552.4; 1203658.17, 235537.19;  
1202750.19, 240919.85; 1203501.9, 240312.71; 1202045.66, 235552.91; 1203657.64, 235538.66;  
1202748.08, 240921.93; 1203501.01, 240311.79; 1202041.62, 235553.41; 1203657.1, 235538.73;  
1202745.45, 240924.55; 1203459.7, 240310.38; 1202036.9, 235554.3; 1203657.37, 235542.6;  
1202742.36, 240927.36; 1203458.14, 240308.28; 1202026.25, 235557.86; 1203658.6, 235542.49;  
1202739.08, 240930.1; 1203457.44, 240307.08; 1202022.41, 235559.74; 1203659.27, 235544.07;  
1202739.84, 240930.73; 1203456.52, 240305.53; 1202009.65, 235605.05; 1203657.43, 235545.35;  
1202740.98, 240931.44; 1203455.48, 240303.17; 1201950.9, 235610.81; 1203657.56, 235554.12;  
1202742.12, 240932.16; 1203453.84, 240259.55; 1201945.56, 235612.48; 1203658.7, 235555.97;  
1202743.32, 240932.78; 1203452.44, 240256.35; 1201927.11, 235619.05; 1203657.83, 235556.06;  
1202744.8, 240933.43; 1203450.96, 240253; 1201924.06, 235620.18; 1203658.15, 235556.43;  
1202746.13, 240934.13; 1203450.23, 240251.32; 1201922.46, 235620.71; 1203657.79, 235557.51;  
1202747.22, 240934.73; 1203449.21, 240249.12; 1201922.03, 235620.89; 1203658.08, 235559.89;  
1202748.23, 240935.38; 1203448.35, 240247.31; 1201921.57, 235620.96; 1203657.71, 235600.61;  
1202749.13, 240936.02; 1203446.44, 240244.09; 1201921.09, 235620.89; 1203658.74, 235601.34;  
1202749.8, 240936.59; 1203443.55, 240239.15; 1201920.68, 235620.74; 1203657.34, 235602.86;  
1202750.76, 240937.33; 1203441.89, 240236.24; 1201920.38, 235620.44; 1203657.16, 235606.21;  
1202751.61, 240938.09; 1203440.6, 240233.61; 1201920.21, 235620.23; 1203657.61, 235606.33;

1202754.14, 240940.93; 1203439.27, 240230.67; 1201920.05, 235619.97; 1203657.15, 235612.53;  
1202756.48, 240943.78; 1203438.45, 240228.66; 1201919.95, 235619.51; 1203656.54, 235617.73;  
1202758.38, 240946.05; 1203437.63, 240226.29; 1201919.95, 235619.19; 1203656.81, 235618.4;  
1202800.43, 240948.43; 1203436.96, 240224.34; 1201920.01, 235618.85; 1203656.22, 235623.89;  
1202802.89, 240951.4; 1203436.14, 240221.91; 1201920.12, 235618.61; 1203655.73, 235623.93;  
1202805.47, 240954.47; 1203435.51, 240219.97; 1201920.24, 235618.38; 1203655.13, 235632.15;  
1202808.73, 240958.42; 1203435.02, 240218.53; 1201920.44, 235618.19; 1203654.36, 235639.98;  
1202811.85, 241001.99; 1203433.78, 240214.92; 1201920.61, 235617.99; 1203653.54, 235649.69;  
1202815.36, 241005.65; 1203432.66, 240211.6; 1201922.43, 235617.29; 1203653.86, 235650;  
1202817.41, 241007.62; 1203431.38, 240208.29; 1201931.34, 235614.08; 1203654.32, 235651.44;  
1202819.74, 241009.79; 1203430.25, 240205.99; 1201944.43, 235609.41; 1203653.91, 235652.5;  
1202822.56, 241012.23; 1203429, 240203.76; 1201950.47, 235607.55; 1203654.34, 235653.53;  
1202825.51, 241014.38; 1203427.7, 240201.85; 1202002.09, 235603.97; 1203654.41, 235654.59;  
1202828.63, 241016.49; 1203426.24, 240159.87; 1202008.86, 235601.9; 1203656.35, 235654.19;  
1202832.4, 241019.02; 1203424.08, 240157.09; 1202020.24, 235557.24; 1203657.12, 235656.49;  
1202837.31, 241022.56; 1203421.97, 240154.41; 1202024.72, 235555.03; 1203654.47, 235657.32;  
1202838.65, 241023.61; 1203420.14, 240152.05; 1202030.19, 235553.05; 1203654.35, 235658.43;  
1202840.06, 241024.84; 1203417.42, 240148.54; 1202036.22, 235551.13; 1203653.43, 235659.44;  
1202843.05, 241027.51; 1203415.33, 240145.86; 1202045.54, 235549.61; 1203652.75, 235700.07;  
1202843.93, 241028.28; 1203413.09, 240143.04; 1202053.19, 235548.98; 1203652.54, 235702.98;  
1202846.26, 241030.87; 1203411.82, 240141.73; 1202058.65, 235548.88; 1203652.96, 235703.04;  
1202849.41, 241034.37; 1203410.8, 240140.77; 1202105.43, 235548.82; 1203653.93, 235704.43;  
1202852.02, 241037.32; 1203409.84, 240139.96; 1202111.7, 235549.24; 1203653.72, 235706.59;  
1202853.64, 241039.08; 1203408.58, 240138.94; 1202117.4, 235549.71; 1203652.24, 235707.43;  
1202854.8, 241040.28; 1203407.06, 240137.96; 1202122.08, 235550.17; 1203652.16, 235707.69;  
1202856.66, 241041.94; 1203406.17, 240137.41; 1202128.53, 235551.02; 1203651.84, 235712.32;  
1202858.72, 241043.37; 1203405.2, 240136.91; 1202133.84, 235551.99; 1203652.33, 235712.4;  
1202900.7, 241044.63; 1203403.97, 240136.34; 1202139.17, 235553.12; 1203652.25, 235713.43;  
1202902.62, 241045.48; 1203358.78, 240133.83; 1202146.05, 235554.78; 1203655.26, 235716.57;  
1202906.33, 241046.92; 1203353.18, 240131.22; 1202152.38, 235556.6; 1203654.78, 235718.46;  
1202908.65, 241047.77; 1203348.51, 240128.98; 1202201.49, 235559.95; 1203652.47, 235718.7;  
1202911.88, 241049.1; 1203342.56, 240126.11; 1202211.23, 235603.53; 1203652.01, 235718.9;  
1202914.21, 241050.09; 1203337.64, 240123.67; 1202219.12, 235606.48; 1203651.98, 235720.6;  
1202916.29, 241051.23; 1203332.88, 240120.91; 1202225, 235608.13; 1203651.15, 235721.58;  
1202919.32, 241053.15; 1203327.92, 240117.69; 1202234.18, 235609.09; 1203651.18, 235722.14;  
1202921.8, 241055.15; 1203324.6, 240115.64; 1202249.24, 235608.26; 1203653.26, 235723.77;  
1202926.19, 241058.68; 1203321.86, 240114; 1202259.91, 235607.99; 1203652.8, 235727.11;  
1202928.06, 241100; 1203319.4, 240112.66; 1202311.45, 235607.94; 1203650.85, 235729.62;  
1202932.49, 241102.69; 1203317.56, 240111.66; 1202315.79, 235609.12; 1203650.94, 235730.16;  
1202937.21, 241105.64; 1203312.1, 240109.08; 1202320.07, 235610.86; 1203650.34, 235730.89;  
1202942.87, 241109.01; 1203307.37, 240106.9; 1202324.82, 235613.41; 1203650.09, 235732.78;  
1202947.06, 241111.5; 1203302.88, 240104.79; 1202329.17, 235616.15; 1203650.65, 235732.82;  
1202952.33, 241114.75; 1203258.78, 240102.87; 1202336.01, 235621.49; 1203650.44, 235734.07;  
1202957.6, 241117.98; 1203257.97, 240102.33; 1202340.9, 235624.16; 1203652.66, 235736.2;  
1203005.31, 241122.68; 1203257.56, 240101.68; 1202347.29, 235626.09; 1203652.42, 235737.82;  
1203012.34, 241127; 1203257.54, 240101.08; 1202354.72, 235627.59; 1203650.25, 235739.29;

1203014.46, 241128.35; 1203257.74, 240100.48; 1202407.5, 235631.82; 1203649.68, 235739.38;  
1203010.07, 241129.85; 1203258.17, 240059.96; 1202421.29, 235636.42; 1203649.61, 235740.72;  
1203004.46, 241126.41; 1203258.79, 240059.63; 1202439.16, 235639.97; 1203651.09, 235742.15;  
1202956.75, 241121.71; 1203259.62, 240059.67; 1202450.56, 235643.51; 1203650.94, 235744.19;  
1202949.17, 241117.06; 1203301.6, 240100.61; 1202501.13, 235647.44; 1203649.28, 235744.89;  
1202938.03, 241110.34; 1203306.99, 240103.12; 1202507.24, 235649.73; 1203648.74, 235750.83;  
1202930.51, 241105.74; 1203310.02, 240104.51; 1202515.19, 235653.52; 1203649.26, 235751.55;  
1202926.25, 241103.14; 1203314.63, 240106.65; 1202520.76, 235656.13; 1203648.73, 235752.78;  
1202923.6, 241101.3; 1203318.06, 240108.25; 1202531.97, 235659.68; 1203648.64, 235754.7;  
1202917.15, 241056.08; 1203321.47, 240110.06; 1202537.34, 235702.07; 1203650.21, 235756.76;  
1202914.35, 241054.29; 1203325.11, 240112.11; 1202543.44, 235705.63; 1203648.67, 235757.69;  
1202912.73, 241053.4; 1203328.27, 240114.1; 1202549.08, 235709.73; 1203648.27, 235759.82;  
1202909.83, 241052.1; 1203332.68, 240116.95; 1202553.83, 235714.46; 1203647.96, 235759.87;  
1202901.52, 241048.91; 1203336.01, 240118.99; 1202557.9, 235719.86; 1203647.89, 235800.66;  
1202858.9, 241047.74; 1203340.14, 240121.3; 1202601.9, 235727.06; 1203650.16, 235804.01;  
1202856.57, 241046.29; 1203343.96, 240123.23; 1202606.14, 235738.19; 1203648.25, 235804.21;  
1202854.3, 241044.65; 1203349.78, 240125.94; 1202609.46, 235746.06; 1203647.69, 235807.09;  
1202852.28, 241042.86; 1203354.09, 240128; 1202612.3, 235754.78; 1203647.33, 235807.13;  
1202849.64, 241040.11; 1203358.93, 240130.34; 1202613.32, 235802.73; 1203646.51, 235816.23;  
1202844.22, 241033.94; 1203402.93, 240132.21; 1202614.49, 235807.21; 1203647.01, 235816.53;  
1202841.32, 241030.85; 1203405.42, 240133.39; 1202617.12, 235812.67; 1203646.43, 235821.5;  
1202837.17, 241027.06; 1203407.64, 240134.47; 1202638.08, 235846.75; 1203646.71, 235822.81;  
1202834.72, 241025.17; 1203410, 240135.99; 1202642.83, 235850.94; 1203646.23, 235823.84;  
1202830.04, 241021.79; 1203411.49, 240137.08; 1202648.68, 235857.22; 1203645.85, 235824.2;  
1202822.97, 241017.02; 1203413.43, 240138.75; 1202651.25, 235903.94; 1203645.31, 235828.14;  
1202819.84, 241014.69; 1203415.35, 240140.7; 1202652.62, 235910.26; 1203645.99, 235829.06;  
1202817.79, 241012.91; 1203416.38, 240141.87; 1202655.64, 235917.34; 1203645.08, 235831.21;  
1202812.1, 241007.53; 1203419.31, 240145.6; 1202702.11, 235926.19; 1203645.37, 235831.28;  
1202806.88, 241001.78; 1203420.87, 240147.64; 1202706.54, 235933.21; 1203645.11, 235832.81;  
1202801.95, 240955.96; 1203423.03, 240150.46; 1202709.01, 235938.93; 1203646.36, 235833.95;  
1202755.9, 240948.71; 1203424.53, 240152.38; 1202710.66, 235944.2; 1203647.11, 235835.96;  
1202750.34, 240942.11; 1203426.81, 240155.31; 1202711.87, 235952.37; 1203645.49, 235837.93;  
1202749.12, 240940.74; 1203428.59, 240157.65; 1202714.65, 240000.34; 1203643.75, 235838.98;  
1202747.77, 240939.49; 1203430.77, 240200.53; 1202718.56, 240007.27; 1203643.46, 235840.82;  
1202745.46, 240937.89; 1203432.01, 240202.49; 1202720.87, 240012.64; 1203644.08, 235841.28;  
1202739.93, 240935.06; 1203432.96, 240204.16; 1202723.06, 240019.57; 1203643.65, 235843.29;  
1202737.15, 240933.23; 1203433.94, 240206.01; 1202724.11, 240027.42; 1203643.1, 235843.73;  
1202735.8, 240932.26; 1203434.84, 240207.87; 1202725.57, 240034.56; 1203642.78, 235846;  
1202734.54, 240930.99; 1203435.79, 240210.89; 1202727.1, 240036.51; 1203643.16, 235846.89;  
1202732.05, 240928.15; 1203437.45, 240215.67; 1202730.27, 240039.84; 1203642.64, 235848.06;  
1202728.37, 240923.6; 1203439.76, 240222.45; 1202733.66, 240042.44; 1203642.77, 235848.98;  
1202719.98, 240913; 1203441.24, 240226.73; 1202742.51, 240043.1; 1203642.61, 235849.87;  
1202714.52, 240906.14; 1203442.61, 240230.26; 1202745.68, 240043.2; 1203642.23, 235852.95;  
1202709.94, 240900.56; 1203443.65, 240232.49; 1202746.78, 240042.9; 1203641.6, 235854.17;  
1202705.38, 240854.88; 1203444.91, 240234.96; 1202759.68, 240042.9; 1203630.67, 240008.94;  
1202700.86, 240849.18; 1203446.11, 240237.1; 1202820.43, 240042.65; 1203633.93, 240009.4;

1202655.6, 240842.42; 1203447.76, 240239.9; 1202825.02, 240041.99; 1203641.78, 240014.15;  
1202652.66, 240839.18; 1203449.33, 240242.55; 1202831.48, 240040.96; 1203642.51, 240014.26;  
1202647.91, 240834.72; 1203451.03, 240245.43; 1202841.15, 240039.24; 1203643.74, 240015.08;  
1202645.41, 240832.29; 1203451.79, 240246.89; 1202844.34, 240038.71; 1203645.41, 240016.87;  
1202643.17, 240829.71; 1203453.02, 240249.63; 1202847.52, 240037.91; 1203643.68, 240019.05;  
1202639.19, 240824.12; 1203455, 240254.18; 1202851.19, 240037.34; 1203642.32, 240017.65;  
1202634.58, 240817.54; 1203456.41, 240257.37; 1202853.02, 240037.16; 1203640.5, 240016.9;  
1202629.02, 240809.73; 1203457.92, 240300.69; 1202855.36, 240036.95; 1203640.28, 240016.14;  
1202625.76, 240805.06; 1203458.75, 240302.55; 1202857.5, 240036.87; 1203633.01, 240011.66;  
1202624.63, 240803.22; 1203459.5, 240304.22; 1202902.09, 240036.96; 1203630.29, 240011.38;  
1202623.46, 240801; 1203500.37, 240305.73; 1202905.33, 240036.86; 1203618.61, 240131.44;  
1202622.6, 240759.12; 1203501.36, 240307.23; 1202907.81, 240036.59; 1203620.6, 240132.5;  
1202621.68, 240756.25; 1203502.28, 240308.37; 1202910.29, 240036.04; 1203619.72, 240134.99;  
1202620.41, 240749.88; 1203503.56, 240309.72; 1202915.22, 240034.33; 1203618.67, 240134.63;  
1202619.38, 240738.81; 1203504.99, 240311.19; 1202922.2, 240031.76; 1203618.09, 240134.96;  
1202618.81, 240734.3; 1203506.47, 240312.4; 1202925.9, 240030.33; 1203616.84, 240145.38;  
1202618.24, 240730.71; 1203508.38, 240313.82; 1202929.06, 240028.68; 1203618.06, 240145.39;  
1202617.36, 240726.24; 1203510.81, 240315.61; 1202930.87, 240027.38; 1203618.74, 240147.73;  
1202615.66, 240719; 1203513.29, 240317.49; 1202933.12, 240025.25; 1203616.51, 240151.76;  
1202613.15, 240709.02; 1203514.56, 240318.66; 1202934.57, 240023.63; 1203615.52, 240203.48;  
1202610.69, 240659.49; 1203515.92, 240320.11; 1202935.75, 240021.6; 1203615.3, 240214.92;  
1202608.23, 240649.62; 1203517.59, 240321.79; 1202936.87, 240019.36; 1203616.28, 240215.37;  
1202606.1, 240641.64; 1203520.24, 240324.67; 1202938, 240015.49; 1203616.32, 240217.52;  
1202603.74, 240632.6; 1203522.22, 240326.75; 1202939.79, 240007.06; 1203615.59, 240217.85;  
1202601.63, 240623.57; 1203523.7, 240328.4; 1202940.86, 240003.92; 1203615.86, 240219.86;  
1202601.1, 240620.85; 1203525.04, 240330.06; 1202942.01, 240001.41; 1203615.26, 240220.3;  
1202600.18, 240614.2; 1203526.5, 240332.1; 1202943.64, 235958.75; 1203615.52, 240226;  
1202559.2, 240605.76; 1203528.65, 240335.42; 1202949.85, 235949.99; 1203616.98, 240225.9;  
1202558.2, 240557.04; 1203530.21, 240338.11; 1202957, 235940.17; 1203617.12, 240227.38;  
1202557.68, 240552.77; 1203531.59, 240340.48; 1203005.2, 235928.23; 1203615.98, 240229.29;  
1202556.6, 240546.78; 1203532.95, 240342.86; 1203014.93, 235913.84; 1203615.98, 240230.33;  
1202555.74, 240543.43; 1203534.03, 240344.79; 1203021.41, 235904.27; 1203615.59, 240230.88;  
1202554.7, 240540.26; 1203534.77, 240346.24; 1203024.34, 235859.92; 1203615.78, 240233.44;  
1202552.67, 240535.94; 1203535.81, 240348.81; 1203030.66, 235851.11; 1203616.07, 240233.58;  
1202550.65, 240532.27; 1203536.7, 240351.68; 1203037.23, 235842.03; 1203616.15, 240236.29;  
1202549.41, 240530.26; 1203537.35, 240354.37; 1203042.31, 235834.7; 1203615.95, 240236.58;  
1202546.76, 240526.66; 1203537.7, 240357.46; 1203046.91, 235827.95; 1203616.87, 240246.22;  
1202544.11, 240523.67; 1203537.97, 240400.31; 1203049.59, 235824.93; 1203617.31, 240246.22;  
1202539.44, 240519.2; 1203538.53, 240405.34; 1203050.86, 235823.84; 1203617.76, 240249.67;  
1202531.88, 240512.81; 1203538.75, 240408.07; 1203052.5, 235822.66; 1203617.45, 240251.17;  
1202523.99, 240506.1; 1203538.64, 240410.85; 1203054.17, 235821.73; 1203619.72, 240252.35;  
1202518.06, 240501; 1203538.37, 240413.45; 1203055.9, 235820.89; 1203620.03, 240252.59;  
1202510.3, 240454.45; 1203537.82, 240416.37; 1203057.91, 235820.22; 1203620.58, 240252.85;  
1202507.92, 240452.23; 1203537, 240421.11; 1203100.11, 235819.73; 1203621.38, 240253.65;  
1202507.13, 240451.22; 1203536.6, 240423.84; 1203101.69, 235819.43; 1203620.44, 240255.96;  
1202505.69, 240449.71; 1203536.12, 240427.7; 1203102.94, 235819.38; 1203617.96, 240254.51;



1202504.69, 240448.36; 1203535.94, 240430.39; 1203104.33, 235819.35; 1203618.69, 240256.73;  
1202503.16, 240445.89; 1203536, 240433.28; 1203107.2, 235819.55; 1203619.09, 240258.36;  
1202502.57, 240444.84; 1203536.22, 240436.84; 1203113.9, 235820.35; 1203620.2, 240301.2;  
1202501.5, 240442.5; 1203536.4, 240438.9; 1203117.26, 235820.62; 1203620.43, 240302.61;  
1202459.36, 240437.32; 1203536.76, 240441.47; 1203119.54, 235820.74; 1203619.86, 240303.83;  
1202457.24, 240431.95; 1203537.94, 240446.44; 1203122.14, 235820.52; 1203620.43, 240304.1;  
1202455.22, 240426.87; 1203538.5, 240448.32; 1203124.6, 235820.09; 1203621.19, 240304.92;  
1202452.58, 240420.48; 1203539.64, 240451.58; 1203127.56, 235819.22; 1203621.84, 240305.83;  
1202450.83, 240416.27; 1203540.81, 240454.56; 1203148.05, 235811.53; 1203620.46, 240307.18;  
1202450.08, 240414.62; 1203541.42, 240456.08; 1203159.31, 235807.34; 1203619.44, 240306.67;  
1202448.88, 240412.54; 1203542.35, 240457.67; 1203212.94, 235802.35; 1203619.64, 240307.45;  
1202446.22, 240408.48; 1203543.79, 240459.38; 1203224.4, 235758.11; 1203620.1, 240307.43;  
1202445.26, 240406.6; 1203545.86, 240501.66; 1203226.77, 235757.18; 1203620.89, 240310.31;  
1202444.89, 240405.88; 1203551, 240507.44; 1203229.22, 235756; 1203620.5, 240311.41;  
1202443.77, 240403.17; 1203554.33, 240510.83; 1203230.84, 235754.93; 1203621.88, 240318.27;  
1202441.44, 240357.22; 1203556.86, 240513.15; 1203233.18, 235752.82; 1203624.01, 240318.47;  
1202438.88, 240350.4; 1203601.88, 240517.7; 1203237.91, 235747.76; 1203624.63, 240320.35;  
1202436.37, 240343.81; 1203612.93, 240527.29; 1203247.94, 235737.22; 1203624.94, 240322.04;  
1202435.31, 240340.9; 1203613.62, 240527.56; 1203250.74, 235734.29; 1203624.81, 240324.02;  
1202434.08, 240337.91; 1203620.67, 240533.92; 1203253.35, 235731.63; 1203624.22, 240326.29;  
1202432.36, 240334.55; 1203627.24, 240540.94; 1203255.1, 235729.35; 1203623.66, 240327.24;  
1202430.98, 240332.35; 1203634.2, 240549.38; 1203256.25, 235727.29; 1203624.26, 240329.18;  
1202429.56, 240330.37; 1203637.74, 240553.86; 1203256.82, 235725.6; 1203625.18, 240329.53;  
1202427.55, 240328.03; 1203640.84, 240558.01; 1203258.24, 235718.14; 1203625.24, 240332.24;  
1202425.79, 240325.96; 1203644.61, 240603.64; 1203259.4, 235714.25; 1203627.75, 240340.93;  
1202424.14, 240323.92; 1203644.57, 240608.73; 1203300.69, 235711.55; 1203628.62, 240340.68;  
1202422.97, 240322.26; 1203644.1, 240608.86; 1203302.4, 235708.54; 1203629.92, 240344.55;  
1202422.04, 240320.69; 1203643.22, 240608.65; 1203304.15, 235706.18; 1203629.81, 240347.06;  
1202420.75, 240318.24; 1203306.82, 235703.12; 1203306.82, 235703.12; 1203631.28, 240348.74;  
1202419.43, 240314.96; 1203309.27, 235701.04; 1203309.27, 235701.04; 1203631.69, 240350.6;  
1202418.46, 240311.67; 1203311.54, 235659.57; 1203311.54, 235659.57; 1203630.82, 240350.97;  
1202417.92, 240308.06; 1203316, 235657.16; 1203316, 235657.16; 1203630.91, 240351.31;  
1202417.77, 240305.75; 1203320.58, 235655.04; 1203320.58, 235655.04; 1203631.59, 240351.92;  
1202417.89, 240303.89; 1203334.21, 235648.46; 1203334.21, 235648.46; 1203632.46, 240353.22;  
1202418.06, 240302.33; 1203347.01, 235642.3; 1203347.01, 235642.3; 1203632.68, 240355.38;  
1202418.54, 240300.07; 1203349.36, 235641.22; 1203349.36, 235641.22; 1203632.18, 240355.52;  
1202419.31, 240257.91; 1203351.28, 235640.55; 1203351.28, 235640.55; 1203634.3, 240401.43;  
1202420.78, 240254.32; 1203353.33, 235640.06; 1203353.33, 235640.06; 1203634.8, 240401.79;  
1202421.72, 240251.79; 1203355.93, 235639.77; 1203355.93, 235639.77; 1203635.71, 240402.76;  
1202422.14, 240250.27; 1203404.02, 235639.78; 1203404.02, 235639.78; 1203635.42, 240403.17;  
1202422.41, 240248.91; 1203412.35, 235639.79; 1203412.35, 235639.79; 1203636.03, 240403.78;  
1202422.63, 240246.68; 1203421.49, 235639.82; 1203421.49, 235639.82; 1203636.59, 240403.74;  
1202422.68, 240244.93; 1203431.59, 235639.88; 1203431.59, 235639.88; 1203637.35, 240404.05;  
1202422.5, 240242.94; 1203437.56, 235639.66; 1203437.56, 235639.66; 1203638.23, 240405.37;  
1202422.2, 240241.12; 1203441.07, 235639.33; 1203441.07, 235639.33; 1203637.85, 240405.75;  
1202421.7, 240239.3; 1203451.58, 235637.92; 1203451.58, 235637.92; 1203638.35, 240406.47;

1202421.02, 240237.44;  
1202420.05, 240235.45;  
1202419.21, 240234.11;  
1202417.98, 240232.31;  
1202416.85, 240231.01;  
1202415.42, 240229.6;  
1202413.76, 240228.18;  
1202411.78, 240226.82;  
1202409.47, 240225.6;  
1202406.92, 240224.51;  
1202403.64, 240223.55;  
1202359.27, 240222.82;  
1202357.21, 240222.48;  
1202354.66, 240222;  
1202352.15, 240221.33;  
1202350.17, 240220.62;  
1202348.12, 240219.81;  
1202345.91, 240218.73;  
1202343.55, 240217.43;  
1202341.64, 240216.11;  
1202339.5, 240214.45;  
1202337.63, 240212.7;  
1202335.73, 240210.68;  
1202334.17, 240208.7;  
1202332.35, 240205.99;  
1202330.31, 240201.81;  
1202328.65, 240157.43;  
1202327.22, 240153.56;  
1202324.81, 240146.92;  
1202322.61, 240140.99;  
1202320.33, 240134.7;  
1202317.51, 240127;  
1202314.81, 240119.73;  
1202311.92, 240111.66;  
1202309.58, 240105.35;  
1202306.03, 240055.64;  
1202303.18, 240047.86;  
1202259.87, 240038.76;  
1202257.26, 240031.64;  
1202254.04, 240022.88;  
1202250.85, 240014.06;  
1202246.68, 240002.71;  
1202242.62, 235951.58;  
1202241.57, 235948.93;  
1202240.66, 235947.01;  
1202239.57, 235945.07;  
1203505.36, 235635.94; 1203638.21, 240409.15;  
1203509.94, 235635.23; 1203638.36, 240409.96;  
1203512.67, 235634.47; 1203638.06, 240410.17;  
1203516.05, 235633.06; 1203638.52, 240411.58;  
1203518.4, 235631.61; 1203639.07, 240411.92;  
1203520.53, 235629.91; 1203638.9, 240412.69;  
1203524.92, 235626.32; 1203639.84, 240415.33;  
1203527.83, 235624.51; 1203640.57, 240415.33;  
1203530.81, 235623.14; 1203641.22, 240417.28;  
1203533.39, 235622.29; 1203640.24, 240417.59;  
1203536.02, 235621.72; 1203641.97, 240423.22;  
1203538.05, 235621.43; 1203644.43, 240432.49;  
1203540.23, 235621.36; 1203646.92, 240444.58;  
1203542.07, 235621.37; 1203648.32, 240453.95;  
1203544.59, 235621.63; 1203648.77, 240458.45;  
1203546.75, 235622.02; 1203649.2, 240458.46;  
1203549.36, 235622.75; 1203649.62, 240502.33;  
1203552.52, 235623.99; 1203649.16, 240502.53;  
1203555.96, 235625.27; 1203651.74, 240529.1;  
1203558.24, 235625.85; 1203652.03, 240532.06;  
1203607.36, 235627.18; 1203650.56, 240535.07;  
1203616.74, 235628.47; 1203649.68, 240538.7;  
1203621.51, 235628.82; 1203648.8, 240529.34;  
1203629.93, 235630.03; 1203645.32, 240453.9;  
1203636.09, 235630.85; 1203644.01, 240444.64;  
1203641.24, 235631.5; 1203641.51, 240432.75;  
1203643.74, 235631.51; 1203639.08, 240423.45;  
1203649.63, 235631.13; 1203637.26, 240418.03;  
1203656.92, 235630.86; 1203634.05, 240410.08;  
1203703.56, 235631.03; 1203632.9, 240409.96;  
1203708.91, 235631.43; 1203632.29, 240408.35;  
1203714.74, 235632.17; 1203631.81, 240408.52;  
1203720, 235633.05; 1203630.65, 240406.29;  
1203725.77, 235634.38; 1203631.72, 240405.86;  
1203729.24, 235635.31; 1203630.78, 240403.99;  
1203733.5, 235636.62; 1203631.78, 240402.36;  
1203738.21, 235638.27; 1203629.57, 240356.28;  
1203744.41, 235640.67; 1203628.89, 240356.49;  
1203751.77, 235643.55; 1203627.71, 240354.7;  
1203759.18, 235646.48; 1203628.05, 240352.41;  
1203805.15, 235648.8; 1203627.75, 240351.65;  
1203811.36, 235651.25; 1203627.32, 240351.7;  
1203815.66, 235652.98; 1203626.21, 240349.93;  
1203818.59, 235654.08; 1203626.34, 240348.89;  
1203822.29, 235655.5; 1203625.47, 240347.89;  
1203825.93, 235656.93; 1203625.77, 240346.72;

1202238.64, 235943.57;  
1202237.24, 235941.6;  
1202235.64, 235939.66;  
1202233.68, 235937.54;  
1202230.72, 235934.93;  
1202224.15, 235929.51;  
1202220.54, 235926.6;  
1202213.11, 235920.41;  
1202210.5, 235918.23;  
1202207.41, 235915.38;  
1202204.74, 235912.48;  
1202202.27, 235909.47;  
1202200.02, 235906.33;  
1202156.96, 235901.52;  
1202152.82, 235854.62;  
1202147.86, 235846.61;  
1202141.9, 235836.83;  
1202138.96, 235832.06;  
1202137.92, 235830.53;  
1202136.63, 235828.74;  
1202135.3, 235827.1;  
1202133.16, 235824.93;  
1202130.83, 235822.91;  
1202128.19, 235821.1;  
1202125.22, 235819.41;  
1202122.19, 235818.08;  
1202118.98, 235817.05;  
1202116.41, 235816.45;  
1202114.32, 235816.08;  
1202111.16, 235815.77;  
1202108.1, 235815.72;  
1202105.73, 235815.78;  
1202057.36, 235816.3;  
1202050.53, 235816.63;  
1202047.78, 235816.63;  
1202044.6, 235816.37;  
1202042.08, 235816;  
1202039.49, 235815.44;  
1202036.57, 235814.61;  
1202033.45, 235813.35;  
1202030.98, 235812.24;  
1202028.51, 235810.8;  
1202026.22, 235809.25;  
1202024.18, 235807.64;  
1202021.73, 235805.39;  
1202019.91, 235803.38;  
1203828.47, 235657.98; 1203625.59, 240346.21;  
1203831.08, 235659.06; 1203624.85, 240345.22;  
1203834.22, 235700.54; 1203624.79, 240344.71;  
1203836.71, 235701.73; 1203623.19, 240342.03;  
1203838.71, 235702.82; 1203624.58, 240341.71;  
1203841.22, 235704.14; 1203622.24, 240333.23;  
1203843.36, 235705.38; 1203621.59, 240332.71;  
1203846.12, 235707.06; 1203621.11, 240330.5;  
1203848.36, 235708.52; 1203621.59, 240329.89;  
1203850.01, 235709.65; 1203621.14, 240327.88;  
1203852.15, 235711.19; 1203620.8, 240327.81;  
1203854.72, 235713.22; 1203620.08, 240325.85;  
1203856.59, 235714.51; 1203619.52, 240323.28;  
1203858.62, 235715.81; 1203618.81, 240321.9;  
1203859.98, 235716.48; 1203618.96, 240319.77;  
1203901.95, 235717.46; 1203617.43, 240311.97;  
1203905.28, 235718.93; 1203616.78, 240311.42;  
1203907.72, 235719.99; 1203616.42, 240309.48;  
1203910.12, 235721.14; 1203616.62, 240307.95;  
1203911.74, 235722.07; 1203616.84, 240307.94;  
1203912.29, 235722.46; 1203616.46, 240305.16;  
1203912.86, 235722.87; 1203615.23, 240304.27;  
1203913.47, 235723.32; 1203614.75, 240303.54;  
1203913.97, 235723.69; 1203614.7, 240303.29;  
1203914.2, 235724.11; 1203613.42, 240302.18;  
1203914.36, 235724.46; 1203614.22, 240301.17;  
1203914.41, 235724.93; 1203613.57, 240300.28;  
1203914.31, 235725.3; 1203612.38, 240255.78;  
1203914.19, 235725.77; 1203613.62, 240254.1;  
1203913.93, 235726.07; 1203613.86, 240253.5;  
1203913.67, 235726.41; 1203612.47, 240253.39;  
1203913.36, 235726.66; 1203612.66, 240250.95;  
1203912.86, 235726.83; 1203613.7, 240250.72;  
1203912.25, 235726.88; 1203613.32, 240250.23;  
1203911.74, 235726.68; 1203613.19, 240247.97;  
1203911.14, 235726.33; 1203613.73, 240247.18;  
1203909.83, 235725.59; 1203612.86, 240237.06;  
1203907.5, 235724.51; 1203612.42, 240236.82;  
1203903.75, 235722.89; 1203611.91, 240233.64;  
1203859.76, 235721.09; 1203612.54, 240233.12;  
1203857.53, 235720.03; 1203612.55, 240232.47;  
1203855.77, 235719.02; 1203611.11, 240232.28;  
1203854.03, 235717.88; 1203610.85, 240230.94;  
1203851.77, 235716.23; 1203611.89, 240228.8;  
1203849.22, 235714.32; 1203611.16, 240227.12;  
1203845.74, 235711.85; 1203612.26, 240226.75;

1202018.06, 235801.03;  
1202016.44, 235758.45;  
1202014.98, 235755.72;  
1202012.83, 235751.02;  
1202010.55, 235746.07;  
1202008.84, 235742.27;  
1202007.3, 235739.13;  
1202006.27, 235737.37;  
1202005.24, 235735.78;  
1202002.85, 235732.39;  
1201959.79, 235728.19;  
1201956.73, 235724;  
1201951.4, 235716.64;  
1201946.38, 235709.7;  
1201944.4, 235706.8;  
1201942.97, 235704.16;  
1201942.11, 235702.29;  
1201940.39, 235658.39;  
1201939.45, 235656.17;  
1201938.12, 235653.57;  
1201937.12, 235652.01;  
1201936.55, 235651.03;  
1201933.79, 235647.43;  
1201930.54, 235643.49;  
1201929.1, 235641.54;  
1201927.8, 235639.52;  
1201926.37, 235636.91;  
1201923.51, 235631.31;  
1201919.64, 235623.59;  
1201916.97, 235618.45;  
1201915.82, 235616.06;  
1201914.11, 235613.29;  
1201912.93, 235611.62;  
1201911.42, 235609.86;  
1201909.76, 235608.2;  
1201904.12, 235603.1;  
1201902.59, 235601.46;  
1201901.72, 235600.35;  
1201900.08, 235558.21;  
1201858.82, 235556.21;  
1201856.64, 235552.33;  
1201854.02, 235547.58;  
1201851.35, 235542.48;  
1201847.93, 235535.25;  
1201844.89, 235528.63;  
1201844.19, 235526.64;  
1203842.51, 235709.8; 1203612.1, 240220.58;  
1203838.27, 235707.32; 1203611.4, 240220.33;  
1203835.63, 235705.93; 1203611.67, 240217.73;  
1203831.87, 235704.04; 1203610.64, 240215.63;  
1203828.87, 235702.7; 1203612.08, 240215;  
1203823.35, 235700.46; 1203613.01, 240152.66;  
1203819.18, 235658.83; 1203611.49, 240153.08;  
1203814.45, 235657; 1203612.84, 240146.67;  
1203808.4, 235654.61; 1203613.5, 240146.44;  
1203804.37, 235653.03; 1203614.9, 240134.64;  
1203800.18, 235651.39; 1203614.31, 240134.34;  
1203754.26, 235649.03; 1203614.36, 240133.99;  
1203749.94, 235647.37; 1203613.59, 240133.82;  
1203745.14, 235645.5; 1203614.18, 240130.74;  
1203738.2, 235642.75; 1203615.48, 240130.77;  
1203733.57, 235641.05; 1203638.44, 235854.34;  
1203729.2, 235639.69; 1203637.79, 235853.84;  
1203725.67, 235638.67; 1203637.75, 235852.41;  
1203722.34, 235637.91; 1203638.68, 235851.03;  
1203718.27, 235636.99; 1203638.72, 235850.73;  
1203711.35, 235635.93; 1203638.44, 235850.17;  
1203703.62, 235635.24; 1203638.63, 235848.02;  
1203657.15, 235635.07; 1203639.1, 235848.08;  
1203651.6, 235635.21; 1203639.23, 235846.56;  
1203644.31, 235635.68; 1203639.62, 235845.73;  
1203641.37, 235635.68; 1203639.94, 235843.72;  
1203639.14, 235635.54; 1203639.49, 235843.11;  
1203636.06, 235635.1; 1203639.67, 235841.66;  
1203628.2, 235633.97; 1203639.31, 235840.62;  
1203620.67, 235632.91; 1203640.66, 235839.52;  
1203617.48, 235632.25; 1203640.8, 235838.62;  
1203615.05, 235631.75; 1203639.51, 235834.59;  
1203609.19, 235630.97; 1203640.4, 235832.98;  
1203600.11, 235629.67; 1203641.47, 235832.15;  
1203557.92, 235629.34; 1203641.21, 235830.41;  
1203555.65, 235628.82; 1203642.2, 235828.08;  
1203552.86, 235627.9; 1203642.71, 235823.86;  
1203550.57, 235626.97; 1203642.18, 235822.94;  
1203549.02, 235626.33; 1203642.56, 235822.18;  
1203546.6, 235625.56; 1203642.23, 235821.8;  
1203544.34, 235625.09; 1203642.34, 235818.36;  
1203541.68, 235624.83; 1203642.95, 235818.16;  
1203539.7, 235624.8; 1203642.89, 235816.86;  
1203537.13, 235625.05; 1203643.8, 235816.15;  
1203535.25, 235625.41; 1203645.25, 235759.66;  
1203533.36, 235625.91; 1203644.38, 235758.78;

1201843.57, 235524.59;  
1201842.07, 235517.66;  
1201840.8, 235511.78;  
1201840.42, 235509.83;  
1201839.95, 235508.13;  
1201839.51, 235506.72;  
1201838.45, 235503.98;  
1201837.17, 235501.51;  
1201833.42, 235454.88;  
1201830.23, 235449.16;  
1201826.57, 235442.62;  
1201822.33, 235435.09;  
1201818.43, 235428.08;  
1201815.03, 235421.37;  
1201811.34, 235413.5;  
1201808.9, 235408.1;  
1201805.44, 235400.55;  
1201800.87, 235350.68;  
1201757.33, 235342.89;  
1201753.06, 235333.5;  
1201749.09, 235325.06;  
1201746.51, 235320.13;  
1201741.48, 235310.79;  
1201736.62, 235301.69;  
1201735.67, 235259.77;  
1201734.91, 235257.92;  
1201734.35, 235256.42;  
1201733.81, 235254.54;  
1201733.31, 235252.47;  
1201733.06, 235250.35;  
1201732.78, 235247.24;  
1201732.8, 235245.09;  
1201732.95, 235242.67;  
1201733.87, 235236.17;  
1201734.99, 235228.8;  
1201736.42, 235219.01;  
1201737.84, 235209.58;  
1201739.37, 235159.25;  
1201740.25, 235153.51;  
1201741.47, 235145.42;  
1201742.56, 235137.71;  
1201744.06, 235128.06;  
1201744.65, 235123.65;  
1201744.8, 235121.91;  
1201744.8, 235120.54;  
1201744.62, 235118.36;  
1203531.29, 235626.69; 1203644.55, 235757.22;  
1203529.07, 235627.76; 1203645.38, 235755.81;  
1203527.63, 235628.68; 1203645.55, 235753.23;  
1203526.2, 235629.69; 1203645.21, 235752.92;  
1203524.7, 235630.99; 1203644.94, 235751.73;  
1203521.47, 235633.87; 1203645.94, 235750.32;  
1203518.97, 235635.85; 1203646.27, 235745.1;  
1203517.25, 235636.91; 1203645.98, 235745.01;  
1203515.92, 235637.58; 1203646.25, 235743.24;  
1203514.63, 235638.15; 1203645.66, 235742.19;  
1203512.71, 235638.87; 1203645.86, 235741.05;  
1203511.49, 235639.23; 1203646.49, 235740.79;  
1203509.63, 235639.63; 1203646.46, 235739.95;  
1203507.58, 235640; 1203646.72, 235739.96;  
1203500.48, 235640.99; 1203646.85, 235738.91;  
1203455.48, 235641.74; 1203646.25, 235738.49;  
1203450.77, 235642.4; 1203646.44, 235737.28;  
1203446.01, 235643.07; 1203645.46, 235735.59;  
1203443.26, 235643.44; 1203646.92, 235733.54;  
1203439.33, 235643.81; 1203646.91, 235732.57;  
1203434.2, 235644.11; 1203647.24, 235732.54;  
1203430.92, 235644.2; 1203647.52, 235730.45;  
1203426.66, 235644.17; 1203646.7, 235729.37;  
1203417.38, 235644.12; 1203646.73, 235728.33;  
1203407.34, 235644.06; 1203646.43, 235728.04;  
1203358.89, 235644.02; 1203645.75, 235727.12;  
1203356.6, 235644.04; 1203645.59, 235725.99;  
1203355.39, 235644.16; 1203645.94, 235724.96;  
1203354.2, 235644.33; 1203646.51, 235724.55;  
1203353.09, 235644.55; 1203646.02, 235724.27;  
1203351.83, 235644.97; 1203647.03, 235721.76;  
1203350.6, 235645.47; 1203647.95, 235722.19;  
1203348.19, 235646.62; 1203648.12, 235721.28;  
1203344.39, 235648.46; 1203647.78, 235719.81;  
1203338.43, 235651.34; 1203647.8, 235718.52;  
1203335.08, 235652.96; 1203648.03, 235718.14;  
1203327.75, 235656.48; 1203647.92, 235717.07;  
1203323.05, 235658.75; 1203648.07, 235716.18;  
1203318.07, 235701.15; 1203647.29, 235714.7;  
1203316.11, 235702.11; 1203648.37, 235713.21;  
1203314.23, 235703.1; 1203648.49, 235712.14;  
1203313.14, 235703.77; 1203649.01, 235712.1;  
1203312.2, 235704.44; 1203649.47, 235707.58;  
1203310.69, 235705.65; 1203648.97, 235706.85;  
1203309.35, 235707; 1203648.48, 235706.24;  
1203308.08, 235708.47; 1203648.79, 235704.25;

1201744.53, 235117.79;  
1201743.39, 235113.78;  
1201741.53, 235106.94;  
1201739.06, 235057.95;  
1201736.3, 235047.87;  
1201733.3, 235037.03;  
1201729.89, 235024.98;  
1201727.06, 235014.85;  
1201725.05, 235008.54;  
1201722.29, 235000.38;  
1201719.49, 234951.84;  
1201716.46, 234942.61;  
1201713.78, 234934.48;  
1201713.32, 234933.1;  
1201716.77, 234932.13;  
1201718.54, 234937.48;  
1201720.42, 234943.11;  
1201722.61, 234949.86;  
1201724.57, 234955.86;  
1201726.86, 235002.64;  
1201729.28, 235009.97;  
1201730.12, 235012.48;  
1201731.65, 235017.89;  
1201733.72, 235025.22;  
1201734.93, 235029.46;  
1201736.55, 235035.31;  
1201738.1, 235040.91;  
1201739.97, 235047.67;  
1201741.59, 235053.6;  
1201743.54, 235100.62;  
1201744.67, 235104.64;  
1201746.24, 235110.35;  
1201748.05, 235116.83;  
1201748.22, 235117.98;  
1201748.37, 235119.3;  
1201748.38, 235121.67;  
1201748.21, 235124.25;  
1201747.25, 235130.78;  
1201746.2, 235138.02;  
1201744.88, 235146.81;  
1201743.44, 235156.43;  
1201742.1, 235205.7;  
1201740.86, 235214.09;  
1201739.43, 235223.68;  
1201738.5, 235229.81;  
1201737.36, 235237.78;  
1203306.52, 235710.56; 1203649.31, 235703.91;  
1203305.19, 235712.84; 1203649.41, 235702.39;  
1203303.99, 235715.38; 1203649.76, 235702.41;  
1203303.07, 235718.26; 1203650.04, 235659.96;  
1203302.54, 235720.39; 1203649.47, 235659.26;  
1203302.07, 235723.97; 1203649.22, 235658.43;  
1203301.44, 235727.1; 1203647.91, 235658.62;  
1203300.58, 235729.5; 1203647.26, 235656.15;  
1203259.49, 235731.46; 1203648.91, 235655.82;  
1203258.31, 235733.17; 1203648.84, 235655.14;  
1203254.23, 235737.58; 1203648.98, 235653.67;  
1203248.12, 235744.04; 1203649.66, 235652.68;  
1203241.69, 235750.75; 1203647.52, 235652.36;  
1203234.98, 235757.64; 1203647.67, 235650.34;  
1203233.61, 235758.73; 1203649.37, 235649.85;  
1203232.29, 235759.58; 1203650.69, 235649.71;  
1203231.07, 235800.33; 1203650.89, 235649.49;  
1203229.02, 235801.31; 1203651.58, 235639.67;  
1203226.53, 235802.32; 1203652.94, 235623.36;  
1203219.71, 235804.87; 1203652.28, 235623.17;  
1203210.79, 235808.21; 1203652.57, 235619.14;  
1203203.9, 235810.83; 1203652.81, 235617.43;  
1203156.08, 235813.79; 1203653.09, 235616.89;  
1203147.52, 235816.98; 1203653.27, 235615.46;  
1203139.88, 235819.87; 1203652.98, 235614.57;  
1203132.45, 235822.65; 1203653.53, 235613.33;  
1203128.45, 235824.09; 1203653.93, 235608.02;  
1203127.16, 235824.52; 1203653.6, 235607.03;  
1203125.65, 235824.88; 1203654.15, 235606.56;  
1203124.26, 235825.18; 1203654.27, 235604.79;  
1203122.08, 235825.49; 1203653.38, 235605.14;  
1203119.65, 235825.59; 1203652.78, 235602.43;  
1203117.83, 235825.61; 1203653.87, 235602.06;  
1203115.17, 235825.39; 1203654.12, 235601.75;  
1203111.48, 235824.97; 1203654.15, 235600.52;  
1203105.59, 235824.31; 1203654.39, 235559.22;  
1203103.64, 235824.25; 1203654.41, 235558.26;  
1203102.12, 235824.38; 1203653.21, 235558.07;  
1203100.85, 235824.54; 1203653.62, 235555.81;  
1203059.36, 235824.91; 1203654.41, 235555.68;  
1203057.79, 235825.41; 1203654.77, 235554.02;  
1203056.42, 235826.06; 1203654.67, 235545.57;  
1203054.54, 235827.2; 1203652.51, 235545.1;  
1203053.37, 235828.12; 1203652.88, 235542.88;  
1203052.36, 235829.12; 1203654.55, 235543.15;  
1203050.6, 235831.34; 1203654.3, 235538.17;

1201736.62, 235242.79;  
1201736.45, 235244.2;  
1201736.36, 235245.65;  
1201736.4, 235247.31;  
1201736.48, 235248.87;  
1201736.73, 235251.05;  
1201737.27, 235253.58;  
1201738.04, 235256.13;  
1201739.46, 235259.39;  
1201742.85, 235305.63;  
1201745.18, 235310.16;  
1201748.24, 235315.68;  
1201751.88, 235322.67;  
1201754.53, 235328.23;  
1201756.24, 235331.85;  
1201757.71, 235335;  
1201800.22, 235340.52;  
1201802.64, 235345.87;  
1201805.39, 235351.71;  
1201808.72, 235359.09;  
1201811.83, 235405.73;  
1201815.03, 235412.88;  
1201818.49, 235420.34;  
1201820.97, 235425.1;  
1201824.31, 235431.27;  
1201829.47, 235440.45;  
1201832.34, 235445.55;  
1201835.61, 235451.41;  
1201838.94, 235457.38;  
1201841.1, 235501.27;  
1201841.94, 235503.08;  
1201842.57, 235504.62;  
1201843.24, 235506.39;  
1201843.78, 235508.33;  
1201845.25, 235515.3;  
1201846.42, 235520.69;  
1201847.13, 235523.89;  
1201847.67, 235525.72;  
1201848.5, 235527.97;  
1201849.36, 235529.87;  
1201853.07, 235537.73;  
1201854.69, 235541.07;  
1201856.34, 235544.24;  
1201858.65, 235548.48;  
1201901.07, 235552.83;  
1201902.44, 235555.25;  
1203048.1, 235835.06; 1203653.15, 235538.03;  
1203045.69, 235838.61; 1203653.2, 235535.78;  
1203041.76, 235844.65; 1203654.04, 235535.72;  
1203037.31, 235850.9; 1203653.38, 235528.67;  
1203031.95, 235858.51; 1203652.21, 235520.32;  
1203027.9, 235904.31; 1203650.9, 235513.03;  
1203024.47, 235909.33; 1203649.14, 235505.14;  
1203019.49, 235916.69; 1203648.47, 235502.58;  
1203014.95, 235923.36; 1203646.28, 235454.99;  
1203010.18, 235930.26; 1203644.29, 235448.77;  
1203005.53, 235937.17; 1203642.96, 235444.86;  
1203000.08, 235944.76; 1203640.86, 235439.27;  
1202954.49, 235952.54; 1203636.55, 235429.09;  
1202947.7, 240002.09; 1203633.75, 235423.22;  
1202946.4, 240004.32; 1203630.29, 235416.46;  
1202945.16, 240007.44; 1203625.53, 235408.17;  
1202944.67, 240009.4; 1203621.87, 235402.24;  
1202943.16, 240016.55; 1203619.13, 235357.92;  
1202942.4, 240019.45; 1203616.01, 235353.4;  
1202941.44, 240022.07; 1203609.47, 235344.85;  
1202940.16, 240024.5; 1203606.49, 235341.21;  
1202938.92, 240026.49; 1203602.56, 235336.65;  
1202937.12, 240028.64; 1203555.97, 235329.38;  
1202934.77, 240030.88; 1203548.99, 235322.45;  
1202932.74, 240032.41; 1203542.89, 235317.07;  
1202931.36, 240033.33; 1203533.37, 235309.05;  
1202929.06, 240034.56; 1203523.39, 235301.43;  
1202927.19, 240035.4; 1203514.61, 235255.49;  
1202923.9, 240036.62; 1203508.91, 235251.94;  
1202915.02, 240039.83; 1203505.74, 235250.05;  
1202913.49, 240040.38; 1203500.46, 235246.82;  
1202911.37, 240040.98; 1203454.84, 235243.41;  
1202910.1, 240041.29; 1203444.21, 235236.86;  
1202908.54, 240041.54; 1203438.91, 235233.64;  
1202906.85, 240041.75; 1203437.07, 235232.54;  
1202905.19, 240041.87; 1203431.92, 235229.44;  
1202902.61, 240041.88; 1203430.66, 235231.06;  
1202859.17, 240041.85; 1203425.12, 235227.65;  
1202856.88, 240041.88; 1203426.37, 235225.86;  
1202854.58, 240042.03; 1203345.74, 235201.09;  
1202852.04, 240042.33; 1203326.65, 235149.9;  
1202849.89, 240042.67; 1203314.22, 235143.58;  
1202848.69, 240042.86; 1203255.1, 235134.67;  
1202848.22, 240042.98; 1203211.95, 235116.18;  
1202847.66, 240042.85; 1203208.91, 235116.82;  
1202847.31, 240042.7; 1203209.44, 235115.99;

1201903.89, 235557.33;  
1201906.72, 235600.58;  
1201911.63, 235604.97;  
1201913.13, 235606.48;  
1201914.37, 235607.79;  
1201915.54, 235609.19;  
1201917.12, 235611.28;  
1201918.36, 235613.31;  
1201920.19, 235616.68;  
1201922.78, 235621.81;  
1201925.7, 235627.58;  
1201928.12, 235632.43;  
1201930.32, 235636.54;  
1201931.37, 235638.37;  
1201932.88, 235640.57;  
1201934.99, 235643.3;  
1201936.99, 235645.75;  
1201938.74, 235647.92;  
1201939.79, 235649.46;  
1201941.33, 235652.01;  
1201942.55, 235654.38;  
1201944.17, 235658.07;  
1201946.14, 235702.46;  
1201946.93, 235703.95;  
1201947.95, 235705.63;  
1201948.98, 235707.2;  
1201950.52, 235709.32;  
1201953.83, 235713.82;  
1201956.2, 235717.18;  
1201959.04, 235721.01;  
1202001.8, 235724.86;  
1202004.72, 235728.83;  
1202007.73, 235733.07;  
1202009.46, 235735.61;  
1202010.6, 235737.68;  
1202012.05, 235740.54;  
1202013.6, 235743.92;  
1202015.54, 235748.29;  
1202017.85, 235753.2;  
1202019.35, 235756.19;  
1202020.43, 235757.96;  
1202021.55, 235759.68;  
1202023.62, 235802.14;  
1202025.09, 235803.62;  
1202027.41, 235805.64;  
1202030.13, 235807.63;  
1202846.92, 240042.4; 1203206.65, 235116.92;  
1202846.53, 240041.5; 1203208.53, 235114.74;  
1202845.15, 240041.83; 1203145.86, 235106.32;  
1202834.28, 240043.77; 1203127.69, 235100.44;  
1203101.97, 235053.57;  
1203041.79, 235049.39;  
1203027.02, 235046.35;  
1202939.55, 235036.54;  
1202915.35, 235031.51;  
1202912.82, 235031.72;  
1202912.67, 235031.11;  
1202907.93, 235030.02;  
1202858.17, 235028.23;  
1202830.48, 235022.22;  
1202819.78, 235019;  
1202814.99, 235017.14;  
1202759.87, 235011.55;  
1202753.45, 235008.66;  
1202740.82, 235002.23;  
1202734.46, 234958.92;  
1202721.04, 234950.05;  
1202708.84, 234941.67;  
1202656.78, 234931.46;  
1202648.99, 234924.24;  
1202643.17, 234917.88;  
1202644.62, 234916.91;  
1202646.19, 234916.51;  
1202653.19, 234923.88;  
1202659.03, 234929.26;  
1202710.79, 234939.46;  
1202722.53, 234948.1;  
1202736.26, 234956.47;  
1202742.19, 234959.76;  
1202754.81, 235006.13;  
1202801.23, 235008.98;  
1202813.82, 235013.93;



1202032.83, 235809.13;  
1202035.82, 235810.52;  
1202038.79, 235811.53;  
1202041.82, 235812.28;  
1202044.36, 235812.7;  
1202049.04, 235813;  
1202052.18, 235813.02;  
1202058.64, 235812.64;  
1202105.53, 235812.22;  
1202108.44, 235812.11;  
1202110.75, 235812.21;  
1202113.65, 235812.39;  
1202116.34, 235812.83;  
1202118.07, 235813.1;  
1202120.41, 235813.82;  
1202122.6, 235814.46;  
1202126.23, 235815.91;  
1202129.06, 235817.42;  
1202131.55, 235819.07;  
1202133.9, 235820.78;  
1202136.08, 235822.78;  
1202138.3, 235825.11;  
1202140.48, 235827.84;  
1202142.74, 235831.24;  
1202145.47, 235835.68;  
1202148.33, 235840.34;  
1202150.89, 235844.64;  
1202153.22, 235848.38;  
1202155.76, 235852.58;  
1202158.54, 235857.18;  
1202201.44, 235901.91;  
1202204.03, 235905.81;  
1202205.98, 235908.36;  
1202208.31, 235911.1;  
1202210.42, 235913.25;  
1202213.75, 235916.29;  
1202218.27, 235920.06;  
1202223.59, 235924.44;  
1202228.89, 235928.78;  
1202234.24, 235933.25;  
1202236.07, 235934.96;  
1202237.71, 235936.6;  
1202239.28, 235938.39;  
1202240.89, 235940.46;  
1202242.45, 235942.9;  
1202243.98, 235945.52;

1202245.68, 235949.36;  
1202246.54, 235951.7;  
1202248.02, 235955.83;  
1202249.08, 235958.66;  
1202251.3, 240004.74;  
1202253.09, 240009.72;  
1202255.02, 240014.85;  
1202257.07, 240020.59;  
1202258.73, 240025.1;  
1202300.8, 240030.79;  
1202302.62, 240035.74;  
1202304.74, 240041.7;  
1202306.58, 240046.5;  
1202308.72, 240052.48;  
1202311.18, 240059.09;  
1202313.04, 240104.15;  
1202314.97, 240109.5;  
1202316.8, 240114.43;  
1202318.76, 240119.9;  
1202320.19, 240123.9;  
1202323.37, 240132.46;  
1202326.02, 240139.68;  
1202328.01, 240145.36;  
1202330.69, 240152.5;  
1202332.98, 240158.68;  
1202334.43, 240202.11;  
1202335.73, 240204.54;  
1202337.04, 240206.47;  
1202338.01, 240207.8;  
1202339.61, 240209.52;  
1202341.13, 240211.04;  
1202342.79, 240212.41;  
1202344.62, 240213.79;  
1202346.3, 240214.89;  
1202348.4, 240215.98;  
1202350.24, 240216.85;  
1202353.54, 240217.99;  
1202356.62, 240218.78;  
1202359.27, 240219.24;  
1202401.94, 240219.65;  
1202404.91, 240220.23;  
1202406.59, 240220.67;  
1202408.25, 240221.21;  
1202410.47, 240222.1;  
1202411.93, 240222.83;  
1202413.55, 240223.7;

1202415.41, 240224.95;  
1202416.87, 240226.1;  
1202418.73, 240227.73;  
1202420.37, 240229.57;  
1202421.93, 240231.62;  
1202423.63, 240234.49;  
1202424.64, 240236.72;  
1202425.59, 240239.63;  
1202426.08, 240242.26;  
1202426.3, 240244.58;  
1202426.26, 240246.88;  
1202426.09, 240249.09;  
1202425.6, 240251.44;  
1202424.85, 240253.84;  
1202423.09, 240258.1;  
1202422.27, 240300.34;  
1202421.74, 240302.34;  
1202421.45, 240304.05;  
1202421.45, 240305.88;  
1202421.51, 240308.04;  
1202421.93, 240310.49;  
1202422.75, 240313.48;  
1202423.71, 240316.04;  
1202424.98, 240318.62;  
1202426.31, 240320.7;  
1202428.19, 240323.23;  
1202429.83, 240325.14;  
1202432.26, 240327.98;  
1202433.55, 240329.64;  
1202434.87, 240331.74;  
1202436.24, 240334.21;  
1202437.36, 240336.41;  
1202438.3, 240338.61;  
1202439.34, 240341.27;  
1202439.87, 240342.85;  
1202440.9, 240345.55;  
1202442.25, 240349.18;  
1202443.93, 240353.59;  
1202445.25, 240357.07;  
1202446.53, 240400.26;  
1202447.86, 240403.6;  
1202448.96, 240405.84;  
1202450.2, 240407.91;  
1202451.72, 240410.3;  
1202452.79, 240412.1;  
1202453.97, 240414.34;

1202454.99, 240416.82;  
1202456.37, 240420.21;  
1202457.68, 240423.36;  
1202458.98, 240426.67;  
1202500.58, 240430.66;  
1202501.97, 240434.05;  
1202503.28, 240437.36;  
1202504.51, 240440.41;  
1202505.51, 240442.66;  
1202506.74, 240444.82;  
1202507.78, 240446.42;  
1202508.37, 240447.23;  
1202510.27, 240449.36;  
1202511.98, 240451.08;  
1202515.18, 240453.85;  
1202518.69, 240456.8;  
1202523.45, 240500.89;  
1202528.32, 240504.98;  
1202534.05, 240509.78;  
1202539.94, 240514.83;  
1202543.02, 240517.55;  
1202546.88, 240521.33;  
1202549.79, 240524.62;  
1202552.65, 240528.59;  
1202554.86, 240532.2;  
1202557.2, 240537.03;  
1202558.06, 240539.03;  
1202559.45, 240543.52;  
1202600.22, 240546.4;  
1202600.92, 240549.74;  
1202601.44, 240553.84;  
1202601.66, 240556.45;  
1202602.16, 240600.38;  
1202603.09, 240608.17;  
1202603.94, 240614.86;  
1202604.47, 240619.18;  
1202605.03, 240622.21;  
1202605.8, 240625.99;  
1202606.75, 240629.84;  
1202607.95, 240634.53;  
1202609.17, 240639.12;  
1202610.74, 240645.14;  
1202611.97, 240649.97;  
1202613.34, 240655.21;  
1202614.61, 240700.16;  
1202616.43, 240707.36;

1202617.9, 240713.48;  
1202619.54, 240719.78;  
1202620.91, 240725.6;  
1202622.1, 240731.62;  
1202622.75, 240736.39;  
1202623.58, 240745.6;  
1202624.01, 240749.77;  
1202624.48, 240752.63;  
1202625.14, 240755.46;  
1202625.98, 240757.82;  
1202627.4, 240800.75;  
1202628.78, 240802.96;  
1202631.42, 240806.82;  
1202634.34, 240810.92;  
1202637.54, 240815.41;  
1202640.72, 240819.94;  
1202643.34, 240823.63;  
1202646.07, 240827.48;  
1202647.69, 240829.42;  
1202649.42, 240831.23;  
1202651.64, 240833.28;  
1202654.56, 240836.01;  
1202655.51, 240836.94;  
1202658.41, 240840.3;  
1202701.33, 240843.91;  
1202704.48, 240847.91;  
1202708.52, 240853.02;  
1202711.79, 240857.14;  
1202715.09, 240901.21;  
1202719, 240905.98;  
1202721.41, 240909.06;  
1202727.35, 240916.41;  
1202732.29, 240922.7;  
1202736.4, 240927.66;  
1202738.81, 240925.59;  
1202741.28, 240923.12;  
1202746.84, 240917.52;  
1202748.01, 240916.5;  
1202749.48, 240915.47;  
1202750.31, 240914.94;  
1202751.65, 240914.39;  
1202752.85, 240913.9;  
1202754.16, 240913.57;  
1202755.91, 240913.3;  
1202758.65, 240913.02;  
1202808.15, 240912.34;

1202814.93, 240911.74;  
1202827.41, 240910.99;  
1202832.56, 240910.84;  
1202835.11, 240910.67;  
1202851.08, 240909.28;  
1202855.33, 240908.7;  
1202858.52, 240908.21;  
1202903.97, 240907.07;  
1202908.26, 240905.98;  
1202910.79, 240905.23;  
1202912.79, 240904.53;  
1202914.81, 240903.62;  
1202916.41, 240902.84;  
1202917.38, 240902.34;  
1202918.45, 240901.76;  
1202922.18, 240859.67;  
1202924.7, 240858.6;  
1202926.36, 240858.12;  
1202927.9, 240857.77;  
1202929.21, 240857.61;  
1202930.55, 240857.51;  
1202933.21, 240857.49;  
1202939.63, 240857.63;  
1202941.74, 240857.64;  
1202945.86, 240857.49;  
1202948.13, 240857.25;  
1202951.47, 240856.74;  
1202954.78, 240856.22;  
1202956.97, 240855.87;  
1202958.34, 240855.77;  
1203000.22, 240855.74;  
1203002.47, 240855.83;  
1203004.71, 240855.85;  
1203008.66, 240855.29;  
1203010.3, 240855.06;  
1203012.24, 240854.98;  
1203014.67, 240855.06;  
1203020.56, 240855.37;  
1203023.41, 240855.52;  
1203030.59, 240855.59;  
1203033.79, 240855.42;  
1203036.49, 240855.12;  
1203041.61, 240854.2;  
1203043.92, 240853.78;  
1203047.45, 240853.15;  
1203049.04, 240852.88;

1203050.08, 240852.75;  
1203050.84, 240852.66;  
1203051.76, 240852.61;  
1203052.53, 240852.57;  
1203053.5, 240852.59;  
1203054.33, 240852.62;  
1203055.58, 240852.73;  
1203056.87, 240852.91;  
1203059.77, 240853.32;  
1203101.63, 240853.65;  
1203102.37, 240853.76;  
1203102.96, 240853.84;  
1203103.59, 240853.96;  
1203104.26, 240854;  
1203104.79, 240854.02;  
1203105.16, 240853.96;  
1203105.72, 240853.81;  
1203106.18, 240853.59;  
1203106.54, 240853.35;  
1203106.78, 240853.05;  
1203107.13, 240852.57;  
1203107.26, 240852.19;  
1203107.37, 240851.65;  
1203107.45, 240851.24;  
1203107.62, 240850.89;  
1203107.89, 240850.56;  
1203108.17, 240850.35;  
1203108.42, 240850.19;  
1203108.88, 240850.08;  
1203109.31, 240850.13;  
1203109.84, 240850.21;  
1203110.22, 240850.34;  
1203110.53, 240850.49;  
1203110.76, 240850.65;  
1203111.06, 240850.99;  
1203111.25, 240851.47;  
1203111.32, 240851.83;  
1203111.22, 240852.26;

## 臺鐵-彰化

## 高速公路-彰化縣1

## 高速公路-彰化縣2

1203433.66, 240617.54;	1203121.45, 240918.96;	1203957.04, 240121.2;
1203431.34, 240610.93;	1203119.76, 240916.63;	1203957.03, 240121.18;
1203428.99, 240606.36;	1203119.58, 240916.33;	1203955.43, 240119;
1203427.02, 240603.49;	1203118.05, 240913.8;	1203954.23, 240117.32;
1203424.61, 240600.56;	1203116.42, 240910.77;	1203953.01, 240115.57;
1203422.45, 240558.33;	1203115.7, 240909.18;	1203950.56, 240111.92;
1203420.2, 240556.39;	1203114.66, 240906.73;	1203950.18, 240111.32;
1203417.95, 240554.71;	1203114.39, 240906.09;	1203948.59, 240108.82;
1203416.17, 240553.49;	1203114.23, 240905.65;	1203948.56, 240108.77;
1203414.35, 240552.43;	1203113.2, 240902.81;	1203948.54, 240108.75;
1203412.11, 240551.27;	1203113.08, 240902.33;	1203948.41, 240108.55;
1203410.72, 240550.62;	1203112.34, 240859.46;	1203948.35, 240108.44;
1203408.76, 240549.86;	1203111.99, 240857.4;	1203948.33, 240108.42;
1203359.86, 240546.49;	1203111.65, 240855.21;	1203948.33, 240108.41;
1203355.38, 240544.59;	1203111.64, 240853.86;	1203948.29, 240108.35;
1203346.62, 240541.31;	1203111.63, 240853.2;	1203948.03, 240107.94;
1203335.23, 240537.09;	1203111.67, 240852.97;	1203945.23, 240103.51;
1203321.48, 240532.03;	1203112.35, 240849.75;	1203945.22, 240103.43;
1203304.74, 240525.91;	1203113.39, 240845.48;	1203945.2, 240103.34;
1203253.27, 240521.67;	1203113.72, 240844.11;	1203945.17, 240103.26;
1203244, 240518.27;	1203114.4, 240844.28;	1203945.15, 240103.2;
1203235.46, 240515.14;	1203115.79, 240839.58;	1203945.11, 240103.14;
1203233.35, 240514.31;	1203116.57, 240836.9;	1203944.83, 240102.65;
1203231.7, 240513.61;	1203117.87, 240833.16;	1203944.76, 240102.53;
1203230.1, 240512.73;	1203118.58, 240831.11;	1203944.71, 240102.44;
1203229.16, 240513.31;	1203118.6, 240831.04;	1203944.7, 240102.43;
1203226.59, 240510.23;	1203119.29, 240828.64;	1203943.81, 240100.93;
1203225.97, 240510.45;	1203119.37, 240828.43;	1203943.6, 240100.56;
1203225.64, 240510.79;	1203119.81, 240827.13;	1203943.15, 240059.78;
1203223.87, 240511.69;	1203119.91, 240826.86;	1203943.12, 240059.72;
1203223.27, 240511.65;	1203120.72, 240824.49;	1203943.06, 240059.61;
1203222.8, 240511.33;	1203121.54, 240822.67;	1203942.99, 240059.49;
1203221.49, 240509.15;	1203124, 240817.2;	1203942.94, 240059.41;
1203220.87, 240507.91;	1203124.98, 240815.01;	1203942.49, 240058.61;
1203220.52, 240507.59;	1203125.46, 240813.95;	1203942.48, 240058.59;
1203220.21, 240506.95;	1203125.48, 240813.89;	1203942.41, 240058.47;
1203220.07, 240506.4;	1203126.52, 240811.23;	1203941.89, 240057.53;
1203219.97, 240506.05;	1203126.97, 240810.09;	1203941.72, 240057.21;
1203220.23, 240504.74;	1203127.42, 240808.95;	1203941.47, 240056.73;
1203219.95, 240504.17;	1203128.14, 240807.1;	1203941.44, 240056.67;
1203219.96, 240503.59;	1203128.3, 240806.91;	1203941.38, 240056.54;
1203220.3, 240503.14;	1203128.37, 240806.82;	1203941.34, 240056.47;
1203219.89, 240502.48;	1203128.43, 240806.73;	1203941.06, 240055.9;
1203219.26, 240502.61;	1203128.5, 240806.62;	1203940.61, 240055.01;



1203218.57, 240502.45; 1203128.55, 240806.5; 1203940.38, 240054.56;  
1203217.94, 240501.84; 1203128.71, 240806.13; 1203940.36, 240054.52;  
1203217.36, 240500.75; 1203128.72, 240806.1; 1203939.99, 240053.85;  
1203216.94, 240500.18; 1203128.73, 240806.09; 1203939.93, 240053.75;  
1203217.05, 240459.47; 1203129, 240805.38; 1203939.9, 240053.69;  
1203215.06, 240457.72; 1203129.14, 240805.01; 1203939.89, 240053.68;  
1203210.45, 240450.59; 1203129.15, 240804.99; 1203939.52, 240053.05;  
1203210.49, 240450.32; 1203129.27, 240804.67; 1203939.48, 240052.99;  
1203210.03, 240450.32; 1203129.36, 240804.43; 1203939.38, 240052.8;  
1203209.44, 240450; 1203129.48, 240804.2; 1203939.34, 240052.75;  
1203209.13, 240449.42; 1203129.68, 240803.81; 1203938.8, 240051.81;  
1203208.54, 240448.55; 1203129.85, 240803.49; 1203938.63, 240051.52;  
1203208.01, 240448.03; 1203130.04, 240803.14; 1203938.62, 240051.5;  
1203207.78, 240447.32; 1203130.22, 240802.8; 1203938.54, 240051.36;  
1203207.32, 240447.13; 1203130.42, 240802.43; 1203938.51, 240051.31;  
1203206.87, 240446.42; 1203130.46, 240802.37; 1203938.5, 240051.3;  
1203206.51, 240446.03; 1203130.61, 240802.1; 1203938.3, 240050.96;  
1203205.37, 240444.04; 1203130.62, 240802.08; 1203938.23, 240050.85;  
1203205.4, 240443.56; 1203130.71, 240801.9; 1203938.16, 240050.74;  
1203205.61, 240443.12; 1203130.8, 240801.74; 1203937.91, 240050.32;  
1203204.9, 240441.84; 1203130.9, 240801.56; 1203937.91, 240050.32;  
1203204.37, 240441.81; 1203130.91, 240801.53; 1203937.87, 240050.25;  
1203203.99, 240441.62; 1203130.99, 240801.36; 1203937.8, 240050.13;  
1203203.2, 240440.57; 1203131.04, 240801.23; 1203937.74, 240050.04;  
1203203.06, 240439.96; 1203131.05, 240801.2; 1203937.37, 240049.43;  
1203203.45, 240439.23; 1203131.12, 240801.09; 1203937.23, 240049.2;  
1203204.12, 240438.43; 1203130.53, 240800.74; 1203937.14, 240049.04;  
1203204.33, 240437.69; 1203130.56, 240800.7; 1203937.13, 240049.02;  
1203204.81, 240437.02; 1203130.59, 240800.64; 1203936.47, 240047.98;  
1203204.04, 240433.65; 1203130.7, 240800.43; 1203936.46, 240047.97;  
1203202.15, 240425.7; 1203130.86, 240800.14; 1203936.42, 240047.9;  
1203202.43, 240425.45; 1203131.13, 240759.64; 1203936.35, 240047.78;  
1203201.45, 240421.04; 1203131.21, 240759.49; 1203936.34, 240047.78;  
1203157.86, 240405.07; 1203131.29, 240759.33; 1203936.32, 240047.74;  
1203153.6, 240346.53; 1203131.64, 240758.69; 1203936.28, 240047.68;  
1203149.75, 240329.67; 1203131.76, 240758.45; 1203936.2, 240047.57;  
1203145.21, 240309.61; 1203131.77, 240758.44; 1203935.79, 240046.94;  
1203142.2, 240256.5; 1203132.55, 240756.91; 1203935.69, 240046.79;  
1203141.34, 240251.51; 1203132.57, 240756.88; 1203935.68, 240046.78;  
1203141.2, 240247.63; 1203132.6, 240756.83; 1203935.27, 240046.17;  
1203141.5, 240244.84; 1203132.62, 240756.77; 1203934.8, 240045.48;  
1203142.11, 240242.56; 1203132.65, 240756.69; 1203934.79, 240045.47;  
1203142.72, 240240.35; 1203132.67, 240756.61; 1203934.74, 240045.4;  
1203143.4, 240238.36; 1203132.67, 240756.57; 1203934.71, 240045.36;  
1203144.63, 240235.44; 1203133.36, 240755.48; 1203934.71, 240045.35;  
1203152.04, 240218.17; 1203133.38, 240755.44; 1203934.3, 240044.77;

1203158.7, 240202.6; 1203134.19, 240754; 1203934.29, 240044.76;  
1203204, 240149.97; 1203134.59, 240753.3; 1203933.93, 240044.26;  
1203207.09, 240142.91; 1203135.31, 240752.03; 1203933.92, 240044.26;  
1203207.06, 240142.14; 1203136.49, 240749.95; 1203933.88, 240044.2;  
1203207.31, 240141.47; 1203136.5, 240749.94; 1203933.81, 240044.1;  
1203207.84, 240140.96; 1203136.56, 240749.88; 1203933.72, 240043.98;  
1203209.98, 240135.52; 1203136.62, 240749.81; 1203933.71, 240043.96;  
1203212.23, 240130.22; 1203136.67, 240749.74; 1203933.47, 240043.64;  
1203212.3, 240129.67; 1203136.7, 240749.7; 1203933.4, 240043.54;  
1203212.49, 240128.9; 1203136.78, 240749.54; 1203933.39, 240043.53;  
1203213.16, 240128.36; 1203137.02, 240749.12; 1203933.28, 240043.38;  
1203214.26, 240125.5; 1203137.6, 240748.09; 1203933.18, 240043.25;  
1203213.98, 240125.21; 1203137.6, 240748.08; 1203933.17, 240043.24;  
1203213.81, 240124.7; 1203137.78, 240747.77; 1203932.75, 240042.71;  
1203214.28, 240123.42; 1203138.16, 240747.07; 1203932.47, 240042.36;  
1203214.8, 240123.07; 1203138.21, 240746.98; 1203932.2, 240042;  
1203215.5, 240122.88; 1203139.19, 240745.25; 1203932.18, 240041.98;  
1203215.9, 240121.98; 1203139.26, 240745.13; 1203932.06, 240041.84;  
1203219.15, 240114.42; 1203139.83, 240744.13; 1203931.32, 240040.95;  
1203222.15, 240107.42; 1203139.95, 240743.93; 1203931.3, 240040.94;  
1203223.61, 240104.43; 1203139.96, 240743.91; 1203931.12, 240040.73;  
1203225.13, 240102.14; 1203140.06, 240743.83; 1203930.6, 240040.14;  
1203226.57, 240059.91; 1203140.3, 240743.64; 1203930.6, 240040.13;  
1203239.45, 240044.25; 1203140.36, 240743.58; 1203930.56, 240040.05;  
1203254.21, 240026.31; 1203140.42, 240743.52; 1203930.52, 240039.97;  
1203308.15, 240009.35; 1203140.47, 240743.47; 1203930.47, 240039.9;  
1203319.97, 235954.97; 1203140.51, 240743.42; 1203930.41, 240039.83;  
1203326.72, 235946.72; 1203140.61, 240743.27; 1203930.35, 240039.77;  
1203328.82, 235943.98; 1203140.78, 240743.01; 1203930.28, 240039.71;  
1203330.16, 235941.66; 1203140.81, 240742.98; 1203930.21, 240039.66;  
1203331.15, 235939.52; 1203140.83, 240742.94; 1203930.16, 240039.63;  
1203337.97, 235921.59; 1203140.86, 240742.88; 1203930.1, 240039.57;  
1203346.62, 235859.02; 1203141.21, 240742.27; 1203929.95, 240039.4;  
1203354.35, 235838.72; 1203141.46, 240741.82; 1203929.88, 240039.32;  
1203401.87, 235818.96; 1203141.64, 240741.5; 1203929.84, 240039.28;  
1203405.64, 235809.32; 1203141.86, 240741.12; 1203929.53, 240038.98;  
1203407.65, 235803.99; 1203142.13, 240740.66; 1203929.19, 240038.64;  
1203408.64, 235800.98; 1203142.46, 240740.07; 1203929.18, 240038.63;  
1203409.16, 235758.13; 1203142.58, 240739.87; 1203928.99, 240038.42;  
1203409.42, 235755.5; 1203142.89, 240739.32; 1203928.42, 240037.78;  
1203409.42, 235749.52; 1203143.03, 240739.08; 1203928.41, 240037.77;  
1203408.87, 235749.01; 1203143.28, 240738.63; 1203928.31, 240037.66;  
1203408.78, 235746.1; 1203143.29, 240738.6; 1203928.28, 240037.63;  
1203409.1, 235745.59; 1203143.68, 240737.93; 1203927.61, 240036.9;  
1203409.07, 235744.73; 1203144.01, 240737.35; 1203927.37, 240036.64;  
1203409.42, 235744.16; 1203144.09, 240737.2; 1203927.34, 240036.6;

1203409.46, 235743.87; 1203144.24, 240736.94; 1203926.74, 240036.02;  
1203409.18, 235743.87; 1203144.5, 240736.51; 1203926.48, 240035.76;  
1203409.16, 235743.05; 1203144.53, 240736.46; 1203926.47, 240035.75;  
1203408.85, 235742.92; 1203144.92, 240735.81; 1203926.43, 240035.72;  
1203408.4, 235742.86; 1203145.15, 240735.43; 1203926.34, 240035.64;  
1203408.45, 235740.55; 1203145.34, 240735.13; 1203926.3, 240035.6;  
1203408.73, 235739.24; 1203145.36, 240735.11; 1203926.29, 240035.59;  
1203408.32, 235739.08; 1203145.69, 240734.58; 1203926.05, 240035.35;  
1203408.04, 235738.86; 1203145.77, 240734.45; 1203926.04, 240035.34;  
1203407.84, 235738.02; 1203146.08, 240733.99; 1203925.91, 240035.23;  
1203407.53, 235737.64; 1203146.51, 240733.34; 1203925.63, 240034.95;  
1203407.23, 235737.06; 1203146.59, 240733.22; 1203925.6, 240034.93;  
1203407.45, 235735.33; 1203146.72, 240733.03; 1203925.36, 240034.7;  
1203407.42, 235734.85; 1203146.86, 240732.84; 1203925.35, 240034.69;  
1203407.69, 235734.1; 1203147.67, 240731.78; 1203924.66, 240034.04;  
1203407.97, 235733.76; 1203148.95, 240730.39; 1203924.23, 240033.64;  
1203408.63, 235733.36; 1203149.66, 240729.62; 1203924.22, 240033.63;  
1203408.78, 235730.83; 1203149.67, 240729.61; 1203923.77, 240033.22;  
1203409.12, 235727.22; 1203149.7, 240729.58; 1203923.8, 240033.13;  
1203409.31, 235723.37; 1203149.73, 240729.54; 1203923.82, 240033.05;  
1203408.9, 235722.7; 1203149.91, 240729.33; 1203923.83, 240032.97;  
1203408.9, 235721.98; 1203150.95, 240728.46; 1203923.83, 240032.88;  
1203409.5, 235721.25; 1203150.98, 240728.43; 1203923.83, 240032.8;  
1203409.41, 235719.52; 1203151.33, 240728.12; 1203923.82, 240032.71;  
1203409.17, 235719.17; 1203151.43, 240728.03; 1203923.8, 240032.65;  
1203409.07, 235718; 1203152.37, 240727.19; 1203923.75, 240032.45;  
1203409.46, 235717.44; 1203152.77, 240726.86; 1203923.74, 240032.43;  
1203409.45, 235654.28; 1203152.88, 240726.77; 1203923.71, 240032.32;  
1203409.41, 235633.15; 1203153.01, 240726.67; 1203923.69, 240032.22;  
1203409.4, 235617.95; 1203153.14, 240726.56; 1203923.65, 240032.09;  
1203409.45, 235607.91; 1203153.59, 240726.19; 1203923.64, 240032.04;  
1203409.81, 235604.66; 1203153.6, 240726.18; 1203923.61, 240031.94;  
1203410.24, 235602.03; 1203153.82, 240726; 1203923.57, 240031.87;  
1203410.77, 235559.79; 1203154, 240725.84; 1203923.53, 240031.79;  
1203413.24, 235552.54; 1203154.7, 240725.26; 1203923.48, 240031.72;  
1203416.2, 235543.57; 1203154.91, 240725.08; 1203923.42, 240031.65;  
1203416.16, 235543.07; 1203155.03, 240724.98; 1203923.38, 240031.61;  
1203416.55, 235542.28; 1203155.36, 240724.71; 1203922.57, 240030.82;  
1203416.45, 235541.61; 1203156.23, 240723.99; 1203922.04, 240030.3;  
1203416.91, 235540.95; 1203156.68, 240723.61; 1203921.41, 240030.3;  
1203417.12, 235540.01; 1203157.43, 240722.99; 1203920.71, 240030.32;  
1203417.6, 235539.54; 1203157.52, 240722.92; 1203920.41, 240030.33;  
1203421.38, 235528.49; 1203157.55, 240722.89; 1203919.33, 240030.37;  
1203425.12, 235517.34; 1203158.61, 240722.03; 1203918.11, 240030.38;  
1203428.45, 235507.62; 1203158.88, 240721.82; 1203916.64, 240030.39;  
1203429.68, 235503.33; 1203158.88, 240721.81; 1203915.03, 240030.41;

1203431.95, 235453.74; 1203158.95, 240721.76; 1203913.59, 240030.42;  
1203437.85, 235429.76; 1203200.12, 240720.79; 1203912.18, 240030.44;  
1203440.8, 235417.86; 1203200.21, 240720.72; 1203911.61, 240030.46;  
1203444.23, 235403.98; 1203200.34, 240720.61; 1203911.74, 240030.56;  
1203445.54, 235357.79; 1203201.53, 240719.63; 1203911.91, 240030.69;  
1203445.3, 235357.48; 1203202.4, 240718.91; 1203912.13, 240030.87;  
1203445.48, 235355.94; 1203202.87, 240718.53; 1203912.17, 240030.93;  
1203445.87, 235355.44; 1203202.96, 240718.45; 1203912.26, 240031.04;  
1203446.61, 235352.62; 1203203.09, 240718.34; 1203912.37, 240031.14;  
1203446.55, 235351.72; 1203203.68, 240717.86; 1203912.43, 240031.19;  
1203446.86, 235351.04; 1203204.17, 240717.45; 1203912.48, 240031.25;  
1203446.73, 235350.78; 1203204.2, 240717.43; 1203912.57, 240031.35;  
1203446.72, 235348.36; 1203204.47, 240717.2; 1203912.67, 240031.43;  
1203447.1, 235347.83; 1203205.49, 240716.36; 1203912.74, 240031.49;  
1203447.89, 235347.46; 1203206.12, 240715.84; 1203912.78, 240031.52;  
1203450.16, 235337.95; 1203206.14, 240715.83; 1203912.8, 240031.54;  
1203450.85, 235336.48; 1203206.21, 240715.78; 1203912.9, 240031.61;  
1203451.76, 235332.72; 1203206.28, 240715.72; 1203912.91, 240031.62;  
1203451.63, 235332.15; 1203206.34, 240715.66; 1203913.03, 240031.72;  
1203451.87, 235331.25; 1203206.4, 240715.59; 1203913.27, 240031.92;  
1203452.29, 235330.63; 1203206.42, 240715.56; 1203913.64, 240032.22;  
1203454.26, 235322.53; 1203206.56, 240715.45; 1203914.42, 240032.86;  
1203456.69, 235312.42; 1203206.84, 240715.21; 1203914.46, 240032.9;  
1203459.58, 235300.86; 1203208.16, 240714.13; 1203914.52, 240032.94;  
1203502.1, 235250.47; 1203208.49, 240713.86; 1203914.58, 240032.98;  
1203505.13, 235237.9; 1203208.56, 240713.8; 1203914.63, 240033.02;  
1203508.48, 235224.09; 1203208.78, 240713.58; 1203914.78, 240033.13;  
1203510.8, 235214.45; 1203209.97, 240712.4; 1203914.85, 240033.17;  
1203511.78, 235211.01; 1203210.06, 240712.32; 1203915.09, 240033.34;  
1203512.64, 235208.19; 1203211, 240711.49; 1203915.12, 240033.37;  
1203515.37, 235201.36; 1203211.95, 240710.66; 1203915.31, 240033.51;  
1203521.43, 235146.62; 1203214.44, 240708.61; 1203915.39, 240033.58;  
1203524.63, 235138.88; 1203216.49, 240706.92; 1203915.56, 240033.71;  
1203524.64, 235138.08; 1203216.51, 240706.9; 1203915.67, 240033.8;  
1203526.87, 235132.47; 1203217.1, 240706.39; 1203915.71, 240033.83;  
1203526.7, 235131.94; 1203217.17, 240706.39; 1203916.12, 240034.17;  
1203526.88, 235130.92; 1203217.26, 240706.38; 1203916.9, 240034.81;  
1203527.74, 235128.86; 1203217.35, 240706.36; 1203917.39, 240035.22;  
1203526.76, 235128.33; 1203217.44, 240706.33; 1203917.6, 240035.4;  
1203526.33, 235127.93; 1203217.52, 240706.3; 1203918.02, 240035.75;  
1203526.16, 235127.52; 1203217.61, 240706.26; 1203918.46, 240036.12;  
1203526.61, 235126.2; 1203217.68, 240706.22; 1203918.52, 240036.17;  
1203527.02, 235125.89; 1203217.76, 240706.16; 1203918.64, 240036.25;  
1203527.66, 235125.77; 1203217.81, 240706.12; 1203918.77, 240036.33;  
1203528.76, 235126.25; 1203218.09, 240705.88; 1203918.91, 240036.4;  
1203529, 235125.48; 1203218.17, 240705.8; 1203919.05, 240036.45;

1203529.48, 235125.01; 1203218.23, 240705.73; 1203919.24, 240036.5;  
1203530.03, 235124.85; 1203218.28, 240705.66; 1203919.84, 240036.65;  
1203529.77, 235124.11; 1203218.32, 240705.58; 1203919.99, 240036.68;  
1203530.02, 235122.93; 1203218.36, 240705.5; 1203920.15, 240036.7;  
1203531.51, 235120.99; 1203218.39, 240705.42; 1203920.3, 240036.71;  
1203533.01, 235117.4; 1203218.41, 240705.34; 1203920.46, 240036.7;  
1203535.16, 235112.24; 1203218.41, 240705.32; 1203920.52, 240036.69;  
1203535.7, 235111.93; 1203218.42, 240705.26; 1203920.6, 240036.76;  
1203536.63, 235110.09; 1203218.99, 240704.79; 1203921.08, 240036.29;  
1203536.32, 235109.99; 1203219.11, 240704.69; 1203921.09, 240036.29;  
1203534.63, 235111.36; 1203219.15, 240704.66; 1203921.19, 240036.38;  
1203534.43, 235111.08; 1203221.23, 240702.74; 1203921.33, 240036.49;  
1203534.71, 235110.59; 1203221.24, 240702.74; 1203921.63, 240036.74;  
1203534.54, 235110.22; 1203221.39, 240702.59; 1203921.67, 240036.78;  
1203533.98, 235109.96; 1203223.98, 240700.19; 1203921.77, 240036.86;  
1203534.68, 235108.07; 1203223.99, 240700.17; 1203921.87, 240036.95;  
1203535.15, 235108.26; 1203224.63, 240659.57; 1203922.13, 240037.16;  
1203535.89, 235108.85; 1203224.69, 240659.51; 1203922.15, 240037.18;  
1203536.46, 235109.35; 1203226.01, 240658.23; 1203922.29, 240037.32;  
1203537.42, 235106.95; 1203227.79, 240656.51; 1203922.32, 240037.34;  
1203537.82, 235107.01; 1203227.8, 240656.51; 1203922.96, 240037.95;  
1203541.58, 235057.75; 1203228.22, 240656.09; 1203923.07, 240038.06;  
1203547.79, 235042.79; 1203229.35, 240654.99; 1203923.45, 240038.42;  
1203552.7, 235030.97; 1203229.6, 240654.74; 1203924.02, 240038.97;  
1203557.59, 235019.07; 1203229.65, 240654.69; 1203924.19, 240039.14;  
1203602.47, 235007.14; 1203231.65, 240652.82; 1203924.93, 240039.89;  
1203606.17, 234958.2; 1203231.72, 240652.76; 1203924.97, 240039.93;  
1203609.47, 234950.27; 1203232.04, 240652.47; 1203925.1, 240040.06;  
1203610.51, 234947.98; 1203235.11, 240649.92; 1203925.18, 240040.14;  
1203611.65, 234946.01; 1203235.51, 240649.59; 1203925.33, 240040.3;  
1203612.83, 234944.09; 1203235.52, 240649.58; 1203925.41, 240040.37;  
1203617.53, 234937.61; 1203236.16, 240649.05; 1203925.48, 240040.45;  
1203628.54, 234922.78; 1203236.39, 240648.86; 1203925.72, 240040.64;  
1203637.58, 234910.5; 1203236.41, 240648.85; 1203925.89, 240040.79;  
1203642.71, 234903.69; 1203237.25, 240648.12; 1203926.58, 240041.35;  
1203644.82, 234901.39; 1203237.87, 240647.64; 1203926.58, 240041.37;  
1203647.58, 234859.16; 1203238.15, 240647.43; 1203926.61, 240041.45;  
1203654.23, 234854.54; 1203238.74, 240646.99; 1203926.65, 240041.53;  
1203654.33, 234854.21; 1203238.75, 240646.99; 1203926.69, 240041.61;  
1203655.45, 234853.44; 1203238.98, 240646.82; 1203926.74, 240041.68;  
1203655.91, 234853.44; 1203239.86, 240646.16; 1203926.8, 240041.75;  
1203657.33, 234852.45; 1203239.88, 240646.15; 1203926.8, 240041.75;  
1203656.85, 234851.96; 1203241.29, 240645.06; 1203927.05, 240042.02;  
1203656.89, 234851.18; 1203241.97, 240644.68; 1203927.23, 240042.21;  
1203657.48, 234850.56; 1203242.03, 240644.65; 1203927.29, 240042.27;  
1203658.14, 234850.29; 1203242.09, 240644.61; 1203927.84, 240042.91;

1203658.83, 234849.4; 1203243.07, 240643.88; 1203928.42, 240043.58;  
1203658.7, 234849.07; 1203243.61, 240643.49; 1203929.12, 240044.45;  
1203659.19, 234848.22; 1203243.7, 240643.43; 1203929.13, 240044.45;  
1203659.8, 234848.01; 1203243.71, 240643.42; 1203929.37, 240044.75;  
1203700.36, 234847.99; 1203244.19, 240643.07; 1203929.47, 240044.88;  
1203701.17, 234848.41; 1203244.21, 240643.06; 1203929.6, 240045.05;  
1203701.99, 234848.69; 1203244.27, 240643; 1203929.71, 240045.2;  
1203703.11, 234847.56; 1203244.34, 240642.94; 1203929.77, 240045.28;  
1203703.64, 234847.02; 1203244.39, 240642.87; 1203929.95, 240045.51;  
1203705.14, 234845.87; 1203244.44, 240642.8; 1203930.33, 240046.02;  
1203706.15, 234845.28; 1203244.48, 240642.74; 1203930.86, 240046.75;  
1203707.29, 234844.34; 1203245.68, 240641.91; 1203931.28, 240047.35;  
1203708.8, 234843.37; 1203246.24, 240641.52; 1203931.72, 240047.99;  
1203709.66, 234842.66; 1203246.66, 240641.24; 1203932.2, 240048.67;  
1203710.31, 234842.51; 1203246.85, 240641.1; 1203932.21, 240048.69;  
1203711.12, 234841.98; 1203247.41, 240640.74; 1203932.26, 240048.76;  
1203711.87, 234841.53; 1203248.27, 240640.18; 1203932.35, 240048.88;  
1203712.72, 234841.24; 1203248.85, 240639.81; 1203932.41, 240048.96;  
1203713.37, 234841.27; 1203249.03, 240639.7; 1203932.64, 240049.29;  
1203724.48, 234833.59; 1203249.54, 240639.37; 1203932.99, 240049.77;  
1203738.88, 234823.57; 1203249.62, 240639.32; 1203933.19, 240050.05;  
1203741.28, 234821.84; 1203249.7, 240639.27; 1203933.72, 240050.83;  
1203743.58, 234819.9; 1203250.66, 240638.68; 1203934.4, 240051.96;  
1203745.95, 234817.46; 1203251.15, 240638.38; 1203934.44, 240052.03;  
1203756.21, 234806.36; 1203251.43, 240638.22; 1203934.5, 240052.12;  
1203809.23, 234752.19; 1203251.55, 240638.15; 1203934.54, 240052.2;  
1203819.29, 234741.19; 1203251.73, 240638.04; 1203934.55, 240052.21;  
1203820.81, 234739.26; 1203252.6, 240637.52; 1203934.62, 240052.32;  
1203822.19, 234737.05; 1203252.89, 240637.37; 1203934.67, 240052.42;  
1203823.26, 234735.19; 1203252.9, 240637.37; 1203934.68, 240052.42;  
1203823.97, 234733.08; 1203253.9, 240636.83; 1203934.73, 240052.51;  
1203824.65, 234730.9; 1203254.11, 240636.74; 1203934.74, 240052.52;  
1203824.98, 234728.79; 1203254.18, 240636.71; 1203934.76, 240052.56;  
1203825.25, 234726.74; 1203254.46, 240636.57; 1203934.82, 240052.66;  
1203825.25, 234724.9; 1203254.87, 240636.36; 1203934.83, 240052.67;  
1203825.2, 234723.09; 1203255.42, 240636.08; 1203934.87, 240052.74;  
1203824.71, 234720.44; 1203255.68, 240635.95; 1203934.93, 240052.84;  
1203822.81, 234710.58; 1203255.69, 240635.95; 1203935.56, 240053.88;  
1203825.12, 234710.18; 1203256.03, 240635.77; 1203935.57, 240053.91;  
1203827.32, 234721.31; 1203257.21, 240635.16; 1203935.58, 240053.92;  
1203827.56, 234723.57; 1203257.22, 240635.15; 1203935.61, 240053.98;  
1203827.67, 234726.02; 1203257.32, 240635.1; 1203935.7, 240054.13;  
1203827.53, 234728.12; 1203257.82, 240634.85; 1203935.88, 240054.45;  
1203827.2, 234730.43; 1203258.13, 240634.69; 1203936.18, 240054.96;  
1203826.52, 234732.96; 1203258.74, 240634.38; 1203936.21, 240055.02;  
1203825.61, 234735.38; 1203258.82, 240634.34; 1203936.31, 240055.2;

1203824.69, 234737.36; 1203258.9, 240634.3; 1203936.34, 240055.23;  
1203823.4, 234739.48; 1203300.27, 240633.62; 1203936.34, 240055.25;  
1203821.93, 234741.54; 1203300.45, 240633.54; 1203936.37, 240055.28;  
1203811.91, 234752.52; 1203300.74, 240633.4; 1203936.74, 240055.94;  
1203803.44, 234801.7; 1203301.27, 240633.15; 1203936.75, 240055.95;  
1203755.15, 234810.61; 1203301.99, 240632.85; 1203937.04, 240056.46;  
1203746.71, 234819.89; 1203302.08, 240632.81; 1203938.22, 240058.6;  
1203757.51, 234814.22; 1203302.24, 240632.74; 1203938.26, 240058.68;  
1203801.96, 234811; 1203302.77, 240632.52; 1203938.33, 240058.8;  
1203815.61, 234800.8; 1203303.16, 240632.4; 1203938.36, 240058.86;  
1203822.86, 234755.37; 1203303.23, 240632.38; 1203938.38, 240058.89;  
1203825.41, 234754.2; 1203303.79, 240632.21; 1203938.41, 240058.94;  
1203826.81, 234753.83; 1203304.31, 240632.04; 1203939.05, 240100.09;  
1203828.3, 234753.66; 1203304.4, 240632.02; 1203939.05, 240100.11;  
1203829.51, 234753.66; 1203304.61, 240631.98; 1203939.39, 240100.7;  
1203830.13, 234753.4; 1203305.88, 240631.7; 1203939.89, 240101.57;  
1203830.74, 234753.34; 1203306.36, 240631.65; 1203939.93, 240101.65;  
1203831.43, 234753.28; 1203306.97, 240631.58; 1203940, 240101.77;  
1203832.01, 234753.46; 1203307.38, 240631.53; 1203940.06, 240101.87;  
1203832.42, 234753.78; 1203307.5, 240631.52; 1203940.45, 240102.56;  
1203847.04, 234754.66; 1203307.7, 240631.51; 1203940.66, 240102.91;  
1203854.82, 234755.16; 1203308.39, 240631.46; 1203941.29, 240103.99;  
1203856.84, 234755.58; 1203308.79, 240631.44; 1203941.29, 240104.01;  
1203858.45, 234756.17; 1203308.89, 240631.44; 1203941.82, 240104.9;  
1203900.33, 234757.1; 1203308.94, 240631.44; 1203941.87, 240104.98;  
1203905.43, 234759.96; 1203309.04, 240631.44; 1203941.94, 240105.1;  
1203907.35, 234800.48; 1203309.13, 240631.43; 1203942.12, 240105.42;  
1203908.78, 234800.67; 1203309.22, 240631.41; 1203942.14, 240105.44;  
1203911.17, 234800.33; 1203309.31, 240631.38; 1203942.7, 240106.36;  
1203916.43, 234759.61; 1203309.32, 240631.38; 1203942.73, 240106.42;  
1203918.74, 234759.66; 1203309.52, 240631.31; 1203942.74, 240106.43;  
1203920.79, 234759.96; 1203309.6, 240631.32; 1203942.78, 240106.49;  
1203929.78, 234802.27; 1203309.71, 240631.32; 1203942.81, 240106.52;  
1203931.79, 234802.97; 1203310.64, 240631.33; 1203942.83, 240106.56;  
1203933.29, 234803.86; 1203310.7, 240631.33; 1203942.86, 240106.6;  
1203934.76, 234805.19; 1203311.21, 240631.3; 1203943.77, 240108.1;  
1203937.01, 234808.05; 1203311.59, 240631.28; 1203943.82, 240108.19;  
1203938.45, 234809.43; 1203311.64, 240631.27; 1203943.87, 240108.27;  
1203940.06, 234810.52; 1203312.59, 240631.18; 1203943.87, 240108.28;  
1203943.42, 234812.36; 1203312.66, 240631.17; 1203943.92, 240108.36;  
1203944.7, 234813.35; 1203312.75, 240631.15; 1203944.3, 240108.98;  
1203957.62, 234825.18; 1203313.6, 240630.94; 1203944.31, 240108.99;  
1204007.97, 234833.24; 1203313.68, 240630.92; 1203944.74, 240109.66;  
1204021.08, 234843.42; 1203313.76, 240630.89; 1203944.74, 240109.67;  
1204032.68, 234852.44; 1203314.46, 240630.6; 1203945.15, 240110.31;  
1204042.1, 234859.77; 1203314.52, 240630.57; 1203945.18, 240110.34;

1204040.64, 234901.2; 1203315, 240630.34; 1203945.22, 240110.42;  
1204022.33, 234846.95; 1203315.03, 240630.32; 1203945.28, 240110.52;  
1204012.77, 234839.52; 1203315.09, 240630.29; 1203945.43, 240110.76;  
1204003.74, 234832.53; 1203315.15, 240630.25; 1203945.44, 240110.77;  
1203957.51, 234827.72; 1203315.3, 240630.15; 1203946.95, 240113.11;  
1203951.92, 234822.74; 1203315.81, 240629.79; 1203947.33, 240113.69;  
1203945.2, 234816.58; 1203315.85, 240629.76; 1203947.34, 240113.7;  
1203942.61, 234814.28; 1203315.85, 240629.75; 1203948.84, 240115.96;  
1203941.72, 234813.62; 1203316.12, 240629.54; 1203950.09, 240117.84;  
1203939.17, 234812.35; 1203316.42, 240629.31; 1203950.1, 240117.85;  
1203937.74, 234811.46; 1203316.48, 240629.26; 1203953.91, 240123.34;  
1203936.51, 234810.43; 1203316.54, 240629.2; 1203954.21, 240123.14;  
1203935.09, 234808.93; 1203316.57, 240629.16; 1203955.45, 240122.31;  
1203933.69, 234807.1; 1203316.67, 240629.05; 1203956.81, 240121.36;  
1203932.77, 234806.05; 1203316.95, 240628.91; 1203957.04, 240121.2;  
1203931.91, 234805.37; 1203316.95, 240628.91;  
1203930.79, 234804.68; 1203317, 240628.89;  
1203929.59, 234804.29; 1203317.08, 240628.84;  
1203919.72, 234801.8; 1203317.15, 240628.79;  
1203918.15, 234801.6; 1203317.22, 240628.73;  
1203915.77, 234801.63; 1203317.28, 240628.67;  
1203912.84, 234802.04; 1203317.34, 240628.6;  
1203909.67, 234802.53; 1203317.34, 240628.6;  
1203908.09, 234802.56; 1203317.35, 240628.59;  
1203906.4, 234802.4; 1203317.51, 240628.38;  
1203904.47, 234801.7; 1203317.54, 240628.32;  
1203857.94, 234758.11; 1203318.02, 240627.57;  
1203855.37, 234757.25; 1203318.03, 240627.56;  
1203853.43, 234757; 1203318.06, 240627.51;  
1203829.89, 234755.61; 1203318.09, 240627.45;  
1203828.2, 234755.6; 1203318.1, 240627.42;  
1203828.04, 234755.95; 1203318.25, 240627.09;  
1203826.95, 234756.25; 1203318.34, 240626.89;  
1203826.94, 234755.98; 1203318.44, 240626.66;  
1203826.31, 234756.02; 1203318.61, 240626.69;  
1203824.96, 234756.51; 1203319.28, 240626.82;  
1203823.42, 234757.48; 1203319.31, 240626.83;  
1203821.75, 234758.72; 1203319.36, 240626.83;  
1203813.73, 234804.76; 1203319.4, 240626.84;  
1203758.81, 234815.76; 1203319.88, 240626.89;  
1203750.95, 234820.02; 1203320.27, 240626.94;  
1203742.6, 234824.47; 1203320.36, 240626.95;  
1203737.32, 234828.25; 1203320.48, 240626.95;  
1203724.79, 234836.71; 1203320.91, 240626.97;  
1203721.2, 234839.24; 1203321.14, 240626.98;  
1203720.62, 234840.5; 1203321.19, 240626.98;



1203719.67, 234841.09; 1203321.27, 240626.99;  
1203719.27, 234841.72; 1203321.42, 240627.02;  
1203718.09, 234842.39; 1203321.51, 240627.03;  
1203717.96, 234842.63; 1203321.52, 240627.03;  
1203717.3, 234843.1; 1203321.61, 240627.05;  
1203716.05, 234844.01; 1203321.7, 240627.05;  
1203715.57, 234844.08; 1203321.79, 240627.05;  
1203715.4, 234844.72; 1203321.88, 240627.03;  
1203714.53, 234845.19; 1203321.95, 240627.02;  
1203713.97, 234845.38; 1203322.02, 240627.01;  
1203713.15, 234845.26; 1203322.06, 240626.99;  
1203711.93, 234846.13; 1203322.25, 240626.97;  
1203712.08, 234846.47; 1203322.65, 240626.93;  
1203707.17, 234850.09; 1203322.69, 240626.92;  
1203705.59, 234850.83; 1203322.79, 240626.91;  
1203704.94, 234851.42; 1203323.55, 240626.84;  
1203703.77, 234852.17; 1203323.57, 240626.84;  
1203703.21, 234852.32; 1203323.62, 240626.83;  
1203701.9, 234853.27; 1203323.88, 240626.8;  
1203701.08, 234853.15; 1203324.2, 240626.77;  
1203659.66, 234853.78; 1203324.22, 240626.77;  
1203656.76, 234855.35; 1203324.52, 240626.73;  
1203655.15, 234856.54; 1203324.56, 240626.73;  
1203649.34, 234900.53; 1203324.86, 240626.68;  
1203646.77, 234902.64; 1203324.87, 240626.68;  
1203643.74, 234905.89; 1203324.88, 240626.68;  
1203636.76, 234915.37; 1203325.35, 240626.6;  
1203626.48, 234929.25; 1203325.4, 240626.59;  
1203617.36, 234941.69; 1203325.65, 240626.53;  
1203614.93, 234944.85; 1203325.84, 240626.49;  
1203613.43, 234947.34; 1203325.85, 240626.49;  
1203612.17, 234949.67; 1203326.15, 240626.43;  
1203608.54, 234958.27; 1203326.19, 240626.42;  
1203601.97, 235014.37; 1203326.46, 240626.36;  
1203555.1, 235031.06; 1203326.47, 240626.35;  
1203548.58, 235046.73; 1203326.84, 240626.26;  
1203542.49, 235101.73; 1203326.88, 240626.25;  
1203537.03, 235115.61; 1203327.2, 240626.16;  
1203533.75, 235123.48; 1203327.21, 240626.15;  
1203532.5, 235126.4; 1203327.65, 240626.02;  
1203532.49, 235127.05; 1203327.92, 240625.94;  
1203531.45, 235129.93; 1203327.94, 240625.93;  
1203531.22, 235130.94; 1203328.23, 240625.83;  
1203530.68, 235131.79; 1203328.24, 240625.83;  
1203530.1, 235132.52; 1203328.67, 240625.67;  
1203527.44, 235138.81; 1203328.68, 240625.67;

1203523.99, 235146.43; 1203328.97, 240625.57;  
1203517.86, 235201.14; 1203329.24, 240625.47;  
1203515.34, 235207.34; 1203329.31, 240625.44;  
1203513.72, 235212.36; 1203329.58, 240625.32;  
1203510.66, 235224.66; 1203329.89, 240625.19;  
1203506.79, 235240.66; 1203329.91, 240625.18;  
1203501.64, 235301.98; 1203329.96, 240625.16;  
1203455.94, 235325.43; 1203330.21, 240625.07;  
1203453.32, 235336.47; 1203330.26, 240625.06;  
1203453.19, 235338.42; 1203330.34, 240625.04;  
1203451.99, 235341.92; 1203330.41, 240625.02;  
1203452.67, 235342.96; 1203330.49, 240624.99;  
1203452.72, 235344.05; 1203330.58, 240624.95;  
1203451.96, 235344.96; 1203330.65, 240624.9;  
1203451.7, 235345.71; 1203330.7, 240624.88;  
1203452.13, 235346.57; 1203331.21, 240624.64;  
1203451.74, 235347.77; 1203332.07, 240624.24;  
1203450.62, 235348.63; 1203332.22, 240624.19;  
1203449.73, 235351.34; 1203333.28, 240623.76;  
1203448.24, 235357.41; 1203333.58, 240623.64;  
1203440.94, 235426.58; 1203333.67, 240623.61;  
1203435.13, 235450.25; 1203334.21, 240623.45;  
1203431.23, 235506.73; 1203335.12, 240623.17;  
1203418.93, 235542.57; 1203335.13, 240623.17;  
1203416.48, 235549.83; 1203336.29, 240622.94;  
1203412.76, 235601.32; 1203336.72, 240622.85;  
1203412.08, 235604.79; 1203337.5, 240622.74;  
1203411.73, 235608.2; 1203338.5, 240622.6;  
1203411.73, 235638.15; 1203338.53, 240622.6;  
1203411.8, 235657.23; 1203338.53, 240622.6;  
1203411.83, 235708.64; 1203339.12, 240622.51;  
1203411.86, 235716.1; 1203339.94, 240622.37;  
1203412.13, 235719.46; 1203340.1, 240622.57;  
1203412.12, 235722.39; 1203340.12, 240622.58;  
1203411.83, 235722.93; 1203340.18, 240622.64;  
1203412.25, 235728.45; 1203340.25, 240622.7;  
1203412.68, 235729.29; 1203340.32, 240622.75;  
1203412.64, 235730; 1203340.4, 240622.8;  
1203412.59, 235731.09; 1203340.48, 240622.84;  
1203412.78, 235731.46; 1203340.57, 240622.87;  
1203412.65, 235732.62; 1203340.66, 240622.9;  
1203412.91, 235732.89; 1203340.75, 240622.91;  
1203413.02, 235733.73; 1203340.84, 240622.93;  
1203413.42, 235734.41; 1203340.93, 240622.93;  
1203413.04, 235737.64; 1203341.02, 240622.93;  
1203413.11, 235738.45; 1203341.12, 240622.91;

1203413.55, 235739; 1203341.19, 240622.9;  
1203413.51, 235740.18; 1203341.4, 240623.13;  
1203412.62, 235741.05; 1203341.72, 240623.46;  
1203412.24, 235741.56; 1203342.05, 240623.83;  
1203411.83, 235742.54; 1203342.16, 240623.97;  
1203412.03, 235744.37; 1203342.21, 240624.03;  
1203411.95, 235745.71; 1203342.27, 240624.09;  
1203411.82, 235749.76; 1203342.32, 240624.13;  
1203411.91, 235753.79; 1203342.48, 240624.32;  
1203411.49, 235758.55; 1203342.5, 240624.34;  
1203410.66, 235802.09; 1203342.74, 240624.61;  
1203407.3, 235811.11; 1203342.76, 240624.63;  
1203359.74, 235830.82; 1203343.09, 240624.99;  
1203351.3, 235853.13; 1203343.26, 240625.18;  
1203343.81, 235912.69; 1203349.59, 240632.45;  
1203334.97, 235935.98; 1203353.05, 240636.46;  
1203332.83, 235941.3; 1203354.91, 240635.72;  
1203331.62, 235943.64; 1203355.77, 240635.47;  
1203330.23, 235945.82; 1203356.13, 240635.35;  
1203324.36, 235953.1; 1203356.32, 240635.31;  
1203309.27, 240011.49; 1203356.07, 240635.01;  
1203252.1, 240032.4; 1203356.02, 240634.96;  
1203241.45, 240045.3; 1203355.99, 240634.93;  
1203227.48, 240102.4; 1203355.53, 240634.38;  
1203225.33, 240106.01; 1203355.18, 240633.96;  
1203223.58, 240109.77; 1203355.17, 240633.95;  
1203220.44, 240117.12; 1203354.81, 240633.55;  
1203219.95, 240118.3; 1203354.48, 240633.17;  
1203219.94, 240119.09; 1203353.24, 240631.73;  
1203219.16, 240120.13; 1203352.74, 240631.15;  
1203218.28, 240122.55; 1203347.32, 240624.87;  
1203217.6, 240124.82; 1203347.34, 240624.78;  
1203217.78, 240125.4; 1203347.34, 240624.7;  
1203217.44, 240126.53; 1203347.34, 240624.61;  
1203216.76, 240127.17; 1203347.32, 240624.53;  
1203216.83, 240127.69; 1203347.3, 240624.45;  
1203215.94, 240129.68; 1203347.28, 240624.37;  
1203215.86, 240130.29; 1203347.24, 240624.29;  
1203215.16, 240131.36; 1203347.2, 240624.21;  
1203215.34, 240131.91; 1203347.16, 240624.15;  
1203215.15, 240132.52; 1203347.11, 240624.09;  
1203214.9, 240133.44; 1203346.92, 240623.87;  
1203213.68, 240134.33; 1203346.07, 240622.89;  
1203213.86, 240135.42; 1203345.89, 240622.7;  
1203213.97, 240136.17; 1203345.58, 240622.34;  
1203211.68, 240138.1; 1203345.56, 240622.31;

1203211.23, 240139.06; 1203345.55, 240622.3;  
1203210.4, 240140.62; 1203345.5, 240622.24;  
1203210.65, 240141.55; 1203345.44, 240622.18;  
1203210.08, 240142.64; 1203345.44, 240622.17;  
1203209.41, 240142.98; 1203345.08, 240621.77;  
1203203.9, 240156.02; 1203345.2, 240621.76;  
1203156.17, 240214.25; 1203345.24, 240621.75;  
1203145.7, 240238.68; 1203346.39, 240621.63;  
1203144.44, 240242.13; 1203346.77, 240621.6;  
1203143.71, 240245.12; 1203347.32, 240621.73;  
1203143.46, 240248.06; 1203348.14, 240621.92;  
1203143.54, 240250.78; 1203348.41, 240621.98;  
1203143.87, 240253.47; 1203348.53, 240622.01;  
1203147.82, 240310.86; 1203348.6, 240622.02;  
1203150.3, 240321.78; 1203348.7, 240622.04;  
1203154.77, 240341.4; 1203348.79, 240622.04;  
1203158.18, 240356.39; 1203348.88, 240622.04;  
1203202.77, 240416.11; 1203348.97, 240622.02;  
1203204.86, 240425.92; 1203349, 240622.02;  
1203206.67, 240433.35; 1203349.52, 240621.92;  
1203207.67, 240436.07; 1203349.55, 240621.92;  
1203208.8, 240438.46; 1203349.84, 240621.85;  
1203210.25, 240440.71; 1203351.5, 240621.5;  
1203211.71, 240440.42; 1203351.51, 240621.5;  
1203212.35, 240440.32; 1203351.54, 240621.49;  
1203212.91, 240440.8; 1203352.39, 240621.33;  
1203213.74, 240443.29; 1203352.42, 240621.32;  
1203213.33, 240443.9; 1203354.11, 240620.94;  
1203212.58, 240444.27; 1203354.19, 240620.93;  
1203213.76, 240446.18; 1203354.24, 240620.92;  
1203214.51, 240445.95; 1203354.31, 240620.92;  
1203215.37, 240446.22; 1203354.38, 240620.93;  
1203216.51, 240448.44; 1203354.47, 240620.92;  
1203218.17, 240451.25; 1203354.56, 240620.91;  
1203219.03, 240452.11; 1203354.57, 240620.91;  
1203219.73, 240453.14; 1203356.07, 240620.66;  
1203220.22, 240454.35; 1203357.06, 240620.59;  
1203220.89, 240454.67; 1203357.14, 240620.59;  
1203222, 240456.48; 1203400.89, 240620.11;  
1203223.07, 240458.16; 1203402.82, 240619.94;  
1203223.38, 240501.35; 1203402.86, 240619.93;  
1203226.57, 240506.46; 1203406.26, 240619.52;  
1203228.31, 240508.51; 1203408.74, 240619.25;  
1203229.94, 240510; 1203408.8, 240619.24;  
1203231.99, 240511.41; 1203408.89, 240619.22;  
1203234.18, 240512.39; 1203408.98, 240619.2;

1203246.27, 240516.83; 1203409.06, 240619.16;  
1203302.14, 240522.73; 1203409.1, 240619.14;  
1203318.67, 240528.76; 1203409.98, 240619.05;  
1203336.08, 240535.18; 1203410.01, 240619.04;  
1203352.33, 240541.15; 1203410.44, 240618.99;  
1203409.19, 240547.37; 1203411.72, 240618.83;  
1203412.49, 240548.72; 1203411.73, 240618.83;  
1203415.96, 240550.47; 1203415.16, 240618.36;  
1203419.32, 240552.5; 1203417.11, 240618.1;  
1203422.14, 240554.61; 1203417.14, 240618.09;  
1203425.2, 240557.32; 1203417.16, 240618.09;  
1203427.9, 240600.19; 1203420.29, 240617.53;  
1203429.5, 240602.33; 1203420.33, 240617.52;  
1203431.3, 240604.93; 1203424.14, 240616.71;  
1203432.82, 240607.7; 1203424.17, 240616.7;  
1203434, 240610.2; 1203427.49, 240615.88;  
1203435.05, 240613.05; 1203427.58, 240615.86;  
1203441.89, 240633.46; 1203427.63, 240615.84;  
1203438.98, 240633.84; 1203428.25, 240615.6;  
1203435.7, 240623.81; 1203429.79, 240615.18;  
1203433.66, 240617.54; 1203431.71, 240614.66;  
1203431.75, 240614.64;  
1203431.81, 240614.62;  
1203432.92, 240614.27;  
1203433.62, 240614.05;  
1203434.62, 240613.74;  
1203434.69, 240613.72;  
1203434.7, 240613.72;  
1203435.7, 240613.39;  
1203435.71, 240613.39;  
1203436.57, 240613.11;  
1203436.62, 240613.09;  
1203441.52, 240611.23;  
1203444.4, 240610.14;  
1203444.45, 240610.13;  
1203447.07, 240608.99;  
1203452.16, 240606.84;  
1203452.2, 240606.83;  
1203455.65, 240605.37;  
1203501.91, 240602.8;  
1203503.5, 240602.28;  
1203503.52, 240602.27;  
1203505.05, 240601.72;  
1203506.11, 240601.38;  
1203506.47, 240601.26;  
1203506.59, 240601.22;

1203508.38, 240600.65;  
1203511.49, 240559.9;  
1203515.39, 240559.01;  
1203518.58, 240558.3;  
1203524.4, 240557.43;  
1203525.5, 240557.27;  
1203525.52, 240557.26;  
1203525.53, 240557.26;  
1203527.1, 240556.98;  
1203530.45, 240556.39;  
1203530.49, 240556.39;  
1203534.07, 240555.62;  
1203535.23, 240555.37;  
1203535.27, 240555.36;  
1203535.4, 240555.33;  
1203536.09, 240555.16;  
1203536.1, 240555.15;  
1203536.26, 240555.11;  
1203536.42, 240555.07;  
1203536.91, 240554.94;  
1203537.81, 240554.7;  
1203537.86, 240554.69;  
1203538.37, 240554.53;  
1203539.55, 240554.17;  
1203539.57, 240554.16;  
1203540.3, 240553.93;  
1203541.26, 240553.62;  
1203542.25, 240553.29;  
1203542.31, 240553.28;  
1203542.95, 240553.07;  
1203544.11, 240552.68;  
1203544.28, 240552.63;  
1203544.44, 240552.57;  
1203544.64, 240552.51;  
1203544.65, 240552.5;  
1203544.79, 240552.46;  
1203545, 240552.38;  
1203545.3, 240552.28;  
1203545.49, 240552.21;  
1203545.53, 240552.2;  
1203546.27, 240551.91;  
1203546.35, 240551.87;  
1203546.37, 240551.86;  
1203546.41, 240551.85;  
1203546.86, 240551.66;  
1203547.23, 240551.51;

1203547.34, 240551.46;  
1203547.53, 240551.38;  
1203548, 240551.18;  
1203548.02, 240551.17;  
1203548.33, 240551.76;  
1203548.5, 240551.68;  
1203549.16, 240551.39;  
1203549.19, 240551.38;  
1203549.21, 240551.37;  
1203549.52, 240551.23;  
1203549.95, 240551.04;  
1203549.96, 240551.03;  
1203550.1, 240550.97;  
1203550.88, 240550.61;  
1203551.01, 240550.56;  
1203551.75, 240550.22;  
1203552.54, 240549.86;  
1203552.56, 240549.86;  
1203553.39, 240549.48;  
1203554.14, 240549.13;  
1203554.35, 240549.04;  
1203554.93, 240548.77;  
1203555.72, 240548.41;  
1203556.44, 240548.08;  
1203556.63, 240547.99;  
1203557.31, 240547.68;  
1203558.1, 240547.32;  
1203558.42, 240547.17;  
1203558.48, 240547.14;  
1203558.92, 240546.95;  
1203559.95, 240546.47;  
1203600.47, 240546.23;  
1203601.06, 240545.96;  
1203601.1, 240546;  
1203601.22, 240546.1;  
1203601.34, 240546.18;  
1203601.47, 240546.26;  
1203601.61, 240546.32;  
1203601.75, 240546.38;  
1203601.9, 240546.42;  
1203602.05, 240546.45;  
1203602.2, 240546.47;  
1203602.35, 240546.48;  
1203602.51, 240546.47;  
1203602.66, 240546.45;  
1203602.81, 240546.42;

1203602.96, 240546.38;  
1203603.14, 240546.31;  
1203603.33, 240546.22;  
1203604.98, 240545.47;  
1203607.1, 240544.5;  
1203607.2, 240544.45;  
1203607.33, 240544.38;  
1203607.46, 240544.29;  
1203607.57, 240544.19;  
1203607.68, 240544.09;  
1203607.77, 240543.98;  
1203607.85, 240543.86;  
1203607.92, 240543.73;  
1203607.98, 240543.6;  
1203608.03, 240543.47;  
1203608.05, 240543.36;  
1203609.71, 240542.61;  
1203609.82, 240542.55;  
1203610.03, 240542.46;  
1203610.13, 240542.41;  
1203610.27, 240542.33;  
1203610.32, 240542.3;  
1203610.47, 240542.2;  
1203610.52, 240542.16;  
1203610.84, 240542.04;  
1203611.08, 240541.95;  
1203611.16, 240541.93;  
1203611.24, 240541.9;  
1203611.77, 240541.73;  
1203611.98, 240541.68;  
1203612.18, 240541.64;  
1203612.51, 240541.56;  
1203612.53, 240541.56;  
1203612.99, 240541.46;  
1203613.03, 240541.45;  
1203613.17, 240541.42;  
1203613.89, 240541.32;  
1203613.97, 240541.31;  
1203614.59, 240541.26;  
1203615.09, 240541.26;  
1203615.2, 240541.26;  
1203615.27, 240541.26;  
1203616, 240541.34;  
1203616.65, 240541.42;  
1203616.77, 240541.43;  
1203617.43, 240541.56;



1203617.48, 240541.57;  
1203617.54, 240541.58;  
1203617.62, 240541.6;  
1203617.63, 240541.6;  
1203617.97, 240541.69;  
1203618.16, 240541.74;  
1203618.51, 240541.86;  
1203618.55, 240541.9;  
1203618.65, 240541.98;  
1203618.77, 240542.07;  
1203618.9, 240542.14;  
1203619.04, 240542.21;  
1203619.18, 240542.26;  
1203619.33, 240542.3;  
1203619.48, 240542.34;  
1203619.63, 240542.35;  
1203619.79, 240542.36;  
1203619.94, 240542.35;  
1203620.1, 240542.34;  
1203620.25, 240542.3;  
1203620.39, 240542.26;  
1203620.54, 240542.21;  
1203620.67, 240542.14;  
1203620.85, 240542.03;  
1203620.94, 240541.97;  
1203621.35, 240542.19;  
1203621.49, 240542.25;  
1203621.63, 240542.31;  
1203621.78, 240542.35;  
1203621.93, 240542.38;  
1203622.08, 240542.4;  
1203622.24, 240542.41;  
1203622.39, 240542.4;  
1203622.55, 240542.38;  
1203622.7, 240542.35;  
1203622.84, 240542.31;  
1203622.99, 240542.25;  
1203623.12, 240542.19;  
1203623.25, 240542.11;  
1203623.38, 240542.03;  
1203623.49, 240541.93;  
1203623.6, 240541.83;  
1203623.69, 240541.71;  
1203623.77, 240541.59;  
1203623.83, 240541.49;  
1203625.92, 240537.53;

1203625.98, 240537.38;  
1203626.03, 240537.24;  
1203626.06, 240537.1;  
1203626.08, 240536.96;  
1203626.09, 240536.82;  
1203626.08, 240536.68;  
1203626.06, 240536.54;  
1203626.03, 240536.4;  
1203625.98, 240536.26;  
1203625.93, 240536.14;  
1203625.92, 240536.12;  
1203625.85, 240535.68;  
1203625.79, 240535.11;  
1203625.78, 240534.94;  
1203625.72, 240534.16;  
1203625.67, 240533.4;  
1203625.67, 240533.22;  
1203625.66, 240532.63;  
1203625.65, 240531.84;  
1203625.64, 240531.77;  
1203625.62, 240531.3;  
1203625.61, 240531.19;  
1203625.6, 240531.06;  
1203625.64, 240530.42;  
1203625.66, 240530.3;  
1203625.8, 240529.27;  
1203625.88, 240528.78;  
1203626.02, 240528.18;  
1203626.29, 240527.55;  
1203626.3, 240527.52;  
1203626.34, 240527.4;  
1203626.38, 240527.27;  
1203626.43, 240527;  
1203626.56, 240526.39;  
1203626.57, 240526.36;  
1203626.59, 240526.24;  
1203626.59, 240526.13;  
1203626.61, 240525.66;  
1203626.61, 240525.53;  
1203626.61, 240525.44;  
1203626.79, 240524.99;  
1203626.85, 240524.87;  
1203626.89, 240524.82;  
1203627.1, 240524.42;  
1203627.13, 240524.38;  
1203627.17, 240524.32;

1203627.45, 240523.89;  
1203627.49, 240523.83;  
1203627.57, 240523.72;  
1203627.75, 240523.48;  
1203627.76, 240523.46;  
1203627.92, 240523.24;  
1203627.96, 240523.2;  
1203628.26, 240522.83;  
1203628.36, 240522.72;  
1203628.38, 240522.69;  
1203628.39, 240522.67;  
1203628.46, 240522.6;  
1203628.66, 240522.37;  
1203628.74, 240522.29;  
1203628.86, 240522.15;  
1203628.89, 240522.11;  
1203628.93, 240522.07;  
1203629.1, 240521.91;  
1203629.16, 240521.85;  
1203629.25, 240521.73;  
1203629.33, 240521.61;  
1203629.36, 240521.57;  
1203629.91, 240521.14;  
1203630.21, 240520.9;  
1203630.3, 240520.83;  
1203630.38, 240520.77;  
1203630.57, 240520.62;  
1203631.18, 240520.14;  
1203631.2, 240520.14;  
1203631.34, 240520.07;  
1203631.46, 240520;  
1203631.51, 240519.97;  
1203631.82, 240519.77;  
1203631.88, 240519.73;  
1203632.57, 240519.26;  
1203632.87, 240519.07;  
1203632.91, 240519.04;  
1203632.95, 240519.02;  
1203633.01, 240518.98;  
1203633.05, 240518.96;  
1203633.76, 240518.57;  
1203633.94, 240518.47;  
1203634.01, 240518.43;  
1203634.44, 240518.16;  
1203634.77, 240517.97;  
1203634.87, 240517.9;

1203635.25, 240517.63;  
1203635.5, 240517.45;  
1203635.59, 240517.39;  
1203635.64, 240517.35;  
1203635.74, 240517.27;  
1203636.31, 240516.76;  
1203636.39, 240516.69;  
1203636.52, 240516.57;  
1203637.05, 240516.11;  
1203637.17, 240515.98;  
1203637.18, 240515.97;  
1203637.35, 240515.78;  
1203637.43, 240515.7;  
1203637.48, 240515.65;  
1203637.55, 240515.56;  
1203637.76, 240515.33;  
1203637.83, 240515.25;  
1203637.91, 240515.14;  
1203638.02, 240515;  
1203638.36, 240514.58;  
1203638.38, 240514.55;  
1203638.4, 240514.52;  
1203638.88, 240513.89;  
1203639.1, 240513.6;  
1203639.36, 240513.27;  
1203639.45, 240513.16;  
1203639.51, 240513.09;  
1203639.89, 240512.64;  
1203640.06, 240512.45;  
1203640.09, 240512.41;  
1203640.13, 240512.37;  
1203640.3, 240512.2;  
1203640.56, 240511.93;  
1203640.72, 240511.76;  
1203641.17, 240511.36;  
1203641.39, 240511.15;  
1203641.83, 240510.81;  
1203642.22, 240510.51;  
1203642.25, 240510.49;  
1203642.63, 240510.21;  
1203642.77, 240510.11;  
1203643.21, 240509.82;  
1203642.79, 240509.3;  
1203643.6, 240508.75;  
1203643.62, 240508.74;  
1203643.71, 240508.71;

1203643.77, 240508.67;  
1203644.45, 240508.24;  
1203644.47, 240508.23;  
1203645.58, 240507.51;  
1203645.6, 240507.49;  
1203645.72, 240507.41;  
1203646.41, 240506.94;  
1203646.58, 240506.85;  
1203648, 240506.1;  
1203649.39, 240505.45;  
1203649.83, 240505.25;  
1203650.86, 240504.79;  
1203651.6, 240504.49;  
1203653.11, 240503.9;  
1203654.6, 240503.39;  
1203656.06, 240500.24;  
1203656.4, 240459.63;  
1203655.41, 240459.89;  
1203653.47, 240500.39;  
1203653.4, 240500.42;  
1203653.37, 240500.43;  
1203651.14, 240501.24;  
1203651.1, 240501.25;  
1203648.38, 240502.37;  
1203648.3, 240502.41;  
1203645.21, 240503.96;  
1203645.19, 240503.97;  
1203645.18, 240503.97;  
1203643.95, 240504.64;  
1203643.94, 240504.64;  
1203643.8, 240504.72;  
1203642.67, 240505.33;  
1203642.61, 240505.36;  
1203642.53, 240505.4;  
1203642.48, 240505.42;  
1203641.94, 240505.74;  
1203641.81, 240505.82;  
1203641.21, 240506.17;  
1203641.14, 240506.21;  
1203641.02, 240506.29;  
1203641, 240506.3;  
1203640.71, 240506.48;  
1203640.7, 240506.49;  
1203640.68, 240506.5;  
1203640.09, 240506.88;  
1203639.69, 240507.15;

1203639.67, 240507.16;  
1203639.14, 240507.52;  
1203638.52, 240507.94;  
1203638.49, 240507.96;  
1203638.05, 240507.45;  
1203637.62, 240507.76;  
1203637.59, 240507.78;  
1203637.19, 240508.07;  
1203636.78, 240508.36;  
1203636.36, 240508.67;  
1203636.32, 240508.7;  
1203636.07, 240508.89;  
1203635.52, 240509.3;  
1203635.51, 240509.31;  
1203635.5, 240509.32;  
1203635.13, 240509.61;  
1203634.14, 240510.38;  
1203634.11, 240510.39;  
1203633.31, 240511.04;  
1203633.25, 240511.09;  
1203632.77, 240511.48;  
1203632.75, 240511.49;  
1203632.16, 240511.99;  
1203631.43, 240512.59;  
1203631.42, 240512.59;  
1203630.4, 240513.45;  
1203630.11, 240513.7;  
1203630.08, 240513.73;  
1203629.75, 240514;  
1203628.81, 240514.8;  
1203628.8, 240514.81;  
1203628.75, 240514.85;  
1203628.6, 240514.99;  
1203628.07, 240515.44;  
1203627.46, 240515.94;  
1203627.37, 240516.02;  
1203626.78, 240516.52;  
1203626.71, 240516.58;  
1203626.63, 240516.64;  
1203626.61, 240516.66;  
1203626.28, 240516.94;  
1203626.21, 240516.99;  
1203626.17, 240517.01;  
1203626.14, 240517.04;  
1203626.07, 240517.1;  
1203626.02, 240517.14;

1203625.94, 240517.21;  
1203625.84, 240517.31;  
1203625.7, 240517.46;  
1203625.68, 240517.47;  
1203625.65, 240517.5;  
1203625.49, 240517.63;  
1203625.38, 240517.71;  
1203624.93, 240518.08;  
1203624.91, 240518.1;  
1203624.79, 240518.2;  
1203624.46, 240518.45;  
1203624.45, 240518.46;  
1203624.39, 240518.51;  
1203624.11, 240518.74;  
1203624.02, 240518.8;  
1203623.92, 240518.86;  
1203623.78, 240518.96;  
1203623.35, 240519.27;  
1203623.33, 240519.28;  
1203623.27, 240519.33;  
1203623.19, 240519.38;  
1203623.16, 240519.41;  
1203623.08, 240519.47;  
1203622.64, 240519.85;  
1203622.63, 240519.87;  
1203622.2, 240520.23;  
1203622.06, 240520.36;  
1203621.74, 240520.63;  
1203621.64, 240520.72;  
1203621.45, 240520.79;  
1203621.29, 240520.86;  
1203621.19, 240520.86;  
1203620.58, 240520.89;  
1203620.42, 240520.91;  
1203620.02, 240520.96;  
1203619.94, 240520.97;  
1203619.58, 240521.02;  
1203619.06, 240521.08;  
1203618.73, 240521.11;  
1203618.01, 240521.19;  
1203617.84, 240521.21;  
1203617.82, 240521.21;  
1203617.54, 240521.24;  
1203617.51, 240521.24;  
1203616.88, 240521.31;  
1203616.07, 240521.4;

1203615.79, 240521.43;  
1203615.19, 240521.5;  
1203615.1, 240521.51;  
1203615.06, 240521.52;  
1203614.78, 240521.57;  
1203614.25, 240521.67;  
1203613.59, 240521.74;  
1203613.45, 240521.75;  
1203613.42, 240521.76;  
1203612.56, 240521.86;  
1203612.17, 240521.9;  
1203612.13, 240521.91;  
1203611.81, 240521.94;  
1203611.6, 240521.96;  
1203610.69, 240522.01;  
1203610.11, 240521.93;  
1203609.94, 240521.9;  
1203609.83, 240521.88;  
1203609.56, 240521.81;  
1203609.01, 240521.62;  
1203608.97, 240521.6;  
1203608.42, 240521.35;  
1203607.85, 240521;  
1203607.54, 240520.79;  
1203607.26, 240520.59;  
1203606.67, 240520.1;  
1203606.62, 240520.06;  
1203606.51, 240519.98;  
1203606.4, 240519.91;  
1203605.85, 240519.55;  
1203605.81, 240519.52;  
1203605.14, 240519.07;  
1203605, 240518.96;  
1203604.51, 240518.6;  
1203604.41, 240518.52;  
1203603.86, 240518.09;  
1203603.86, 240518.09;  
1203603.2, 240517.57;  
1203603.18, 240517.55;  
1203602.6, 240517.1;  
1203602.56, 240517.08;  
1203602.54, 240517.06;  
1203602.51, 240517.03;  
1203602.32, 240516.88;  
1203601.91, 240516.54;  
1203601.67, 240516.34;



1203601.62, 240516.3;  
1203601.5, 240516.21;  
1203601.37, 240516.14;  
1203601.23, 240516.07;  
1203601.09, 240516.02;  
1203600.94, 240515.97;  
1203600.79, 240515.94;  
1203600.64, 240515.92;  
1203600.48, 240515.92;  
1203600.33, 240515.92;  
1203600.18, 240515.94;  
1203600.03, 240515.97;  
1203559.88, 240516.02;  
1203559.74, 240516.07;  
1203559.6, 240516.14;  
1203559.47, 240516.21;  
1203559.35, 240516.3;  
1203559.23, 240516.39;  
1203559.13, 240516.5;  
1203559.08, 240516.56;  
1203558.03, 240517.82;  
1203557.96, 240517.91;  
1203557.9, 240517.99;  
1203557.83, 240518.12;  
1203557.77, 240518.25;  
1203557.72, 240518.39;  
1203557.69, 240518.52;  
1203557.67, 240518.67;  
1203557.66, 240518.81;  
1203557.67, 240518.95;  
1203557.69, 240519.09;  
1203557.72, 240519.23;  
1203557.77, 240519.36;  
1203557.83, 240519.49;  
1203557.9, 240519.62;  
1203557.98, 240519.74;  
1203558.08, 240519.85;  
1203558.21, 240519.98;  
1203558.27, 240520.03;  
1203558.31, 240520.07;  
1203558.59, 240520.31;  
1203558.74, 240520.44;  
1203558.8, 240520.49;  
1203558.88, 240520.57;  
1203558.96, 240520.64;  
1203558.97, 240520.65;

1203559.32, 240520.96;  
1203559.56, 240521.19;  
1203559.6, 240521.22;  
1203559.99, 240521.6;  
1203600.15, 240521.76;  
1203600.19, 240521.79;  
1203600.5, 240522.08;  
1203600.58, 240522.16;  
1203600.68, 240522.25;  
1203601.38, 240522.9;  
1203601.41, 240522.92;  
1203601.67, 240523.19;  
1203601.75, 240523.26;  
1203601.91, 240523.42;  
1203601.97, 240523.49;  
1203601.99, 240523.51;  
1203602.26, 240523.77;  
1203602.57, 240524.07;  
1203603, 240524.51;  
1203603.35, 240524.99;  
1203603.42, 240525.09;  
1203603.49, 240525.16;  
1203603.63, 240525.41;  
1203603.75, 240525.61;  
1203603.79, 240525.71;  
1203603.83, 240525.81;  
1203603.95, 240526.1;  
1203603.97, 240526.16;  
1203604.01, 240526.32;  
1203604.08, 240526.64;  
1203604.17, 240527.23;  
1203604.19, 240527.71;  
1203604.19, 240527.87;  
1203604.19, 240528.02;  
1203604.18, 240528.56;  
1203604.13, 240529.05;  
1203604.08, 240529.58;  
1203604.04, 240529.99;  
1203604.04, 240530;  
1203603.99, 240530.01;  
1203603.84, 240530.06;  
1203603.7, 240530.11;  
1203603.56, 240530.18;  
1203603.43, 240530.25;  
1203603.31, 240530.34;  
1203603.2, 240530.43;

1203603.09, 240530.54;  
1203603, 240530.65;  
1203602.92, 240530.77;  
1203602.84, 240530.9;  
1203602.78, 240531.03;  
1203602.74, 240531.16;  
1203602.7, 240531.3;  
1203602.68, 240531.44;  
1203602.68, 240531.58;  
1203602.68, 240531.72;  
1203602.7, 240531.85;  
1203602.74, 240532.08;  
1203602.75, 240532.09;  
1203602.78, 240532.23;  
1203602.83, 240532.37;  
1203602.88, 240532.5;  
1203602.96, 240532.62;  
1203603.04, 240532.74;  
1203603.13, 240532.85;  
1203603.24, 240532.96;  
1203603.35, 240533.05;  
1203603.43, 240533.11;  
1203603.33, 240533.36;  
1203603.31, 240533.39;  
1203603.27, 240533.51;  
1203603.26, 240533.53;  
1203603.22, 240533.61;  
1203603.16, 240533.77;  
1203603.15, 240533.81;  
1203603, 240534.19;  
1203602.99, 240534.23;  
1203602.9, 240534.49;  
1203602.81, 240534.72;  
1203602.77, 240534.85;  
1203602.44, 240535.45;  
1203602.35, 240535.63;  
1203602.33, 240535.67;  
1203602.01, 240536.57;  
1203601.97, 240536.69;  
1203601.94, 240536.8;  
1203601.93, 240536.88;  
1203601.89, 240537.16;  
1203601.77, 240537.37;  
1203601.76, 240537.38;  
1203601.37, 240537.82;  
1203601.14, 240538.05;

1203601.02, 240538.17;  
1203600.84, 240538.35;  
1203600.49, 240538.67;  
1203600.28, 240538.87;  
1203559.71, 240539.36;  
1203559.55, 240539.48;  
1203559.25, 240539.71;  
1203559.19, 240539.76;  
1203559.11, 240539.82;  
1203558.76, 240540.07;  
1203558.49, 240540.26;  
1203558.38, 240540.33;  
1203557.91, 240540.63;  
1203557.84, 240540.68;  
1203557.57, 240540.84;  
1203557.18, 240541.07;  
1203557.09, 240541.11;  
1203556.61, 240541.37;  
1203556.58, 240541.39;  
1203556.55, 240541.41;  
1203555.83, 240541.75;  
1203555.34, 240541.96;  
1203554.87, 240542.16;  
1203554.67, 240542.24;  
1203554.31, 240542.38;  
1203554.22, 240542.42;  
1203552.82, 240542.98;  
1203552.56, 240543.08;  
1203552.51, 240543.1;  
1203551.79, 240543.42;  
1203551.71, 240543.46;  
1203551.66, 240543.48;  
1203550.93, 240543.84;  
1203550.58, 240544.02;  
1203550.39, 240544.12;  
1203550.12, 240544.25;  
1203550.08, 240544.27;  
1203550, 240544.31;  
1203549.53, 240544.59;  
1203549.38, 240544.68;  
1203548.98, 240544.92;  
1203548.97, 240544.93;  
1203548.48, 240545.23;  
1203548.43, 240545.26;  
1203548.23, 240545.39;  
1203547.97, 240545.56;

1203547.7, 240545.74;  
1203547.69, 240545.75;  
1203547.45, 240545.91;  
1203547.01, 240546.2;  
1203546.98, 240546.22;  
1203546.68, 240546.42;  
1203546.3, 240546.67;  
1203545.88, 240546.92;  
1203545.65, 240547.06;  
1203545.31, 240547.27;  
1203544.91, 240547.51;  
1203544.73, 240547.61;  
1203544.24, 240547.88;  
1203544.17, 240547.92;  
1203543.83, 240548.08;  
1203543.61, 240548.19;  
1203543.54, 240548.22;  
1203543.37, 240548.3;  
1203543.06, 240548.44;  
1203542.96, 240548.48;  
1203542.83, 240548.53;  
1203542.81, 240548.55;  
1203542.56, 240548.65;  
1203542.05, 240548.86;  
1203541.76, 240548.98;  
1203541.31, 240549.15;  
1203541.25, 240549.17;  
1203540.38, 240549.47;  
1203540.63, 240550.08;  
1203539.84, 240550.36;  
1203539.82, 240550.36;  
1203539.26, 240550.57;  
1203538.32, 240550.92;  
1203537.59, 240551.17;  
1203537.37, 240551.25;  
1203536.74, 240551.43;  
1203536.44, 240551.52;  
1203535.99, 240551.64;  
1203535.74, 240551.71;  
1203535.33, 240551.82;  
1203535.08, 240551.89;  
1203534.77, 240551.97;  
1203533.85, 240552.2;  
1203533.42, 240552.31;  
1203531.95, 240552.64;  
1203531.74, 240552.69;

1203531.34, 240552.78;  
1203531.03, 240552.84;  
1203530.54, 240552.95;  
1203530.08, 240553.04;  
1203529.41, 240553.18;  
1203528.83, 240553.29;  
1203528.18, 240553.41;  
1203528.15, 240553.42;  
1203528.03, 240553.44;  
1203527.3, 240553.58;  
1203526.83, 240553.67;  
1203526.62, 240553.71;  
1203526.21, 240553.78;  
1203526.11, 240553.8;  
1203525.29, 240553.95;  
1203524.9, 240554.02;  
1203524.81, 240554.03;  
1203524.74, 240554.04;  
1203524.33, 240554.11;  
1203523.53, 240554.25;  
1203523.51, 240554.26;  
1203518.49, 240555.22;  
1203518.47, 240555.23;  
1203518.29, 240555.27;  
1203517.84, 240555.35;  
1203517.83, 240555.35;  
1203517.3, 240555.46;  
1203516.14, 240555.68;  
1203512.32, 240556.43;  
1203512.28, 240556.44;  
1203510.63, 240556.81;  
1203510.58, 240556.83;  
1203508.97, 240557.27;  
1203507.77, 240557.56;  
1203507.7, 240557.58;  
1203503.22, 240558.96;  
1203503.19, 240558.97;  
1203503.17, 240558.98;  
1203459.39, 240600.34;  
1203459.36, 240600.36;  
1203456.54, 240601.49;  
1203456.52, 240601.5;  
1203453.23, 240602.92;  
1203451.75, 240603.55;  
1203451.74, 240603.56;  
1203451.06, 240603.87;

1203450.29, 240604.21;  
1203448.65, 240604.87;  
1203448.63, 240604.87;  
1203444.87, 240606.45;  
1203444.73, 240606.5;  
1203444.7, 240606.51;  
1203444.03, 240606.79;  
1203443.52, 240607;  
1203443.51, 240607;  
1203442.31, 240607.5;  
1203442.29, 240607.51;  
1203442.08, 240607.6;  
1203441.15, 240607.97;  
1203439.59, 240608.57;  
1203439.23, 240608.71;  
1203439.22, 240608.71;  
1203438.7, 240608.91;  
1203438.54, 240608.97;  
1203437.58, 240609.33;  
1203436.71, 240609.64;  
1203436.53, 240609.7;  
1203436.19, 240609.81;  
1203435.29, 240610.12;  
1203434.61, 240610.32;  
1203433.63, 240610.57;  
1203433.55, 240610.6;  
1203433.51, 240610.61;  
1203433.4, 240610.65;  
1203432.17, 240611.13;  
1203431.9, 240611.21;  
1203431.87, 240611.22;  
1203431.86, 240611.22;  
1203431.45, 240611.36;  
1203430.84, 240611.53;  
1203430.83, 240611.53;  
1203430.55, 240611.61;  
1203430.54, 240611.62;  
1203429.74, 240611.85;  
1203427.93, 240612.36;  
1203425.48, 240613.01;  
1203425.3, 240613.06;  
1203424.41, 240613.27;  
1203423.29, 240613.54;  
1203422.83, 240613.65;  
1203422.79, 240613.66;  
1203422.72, 240613.67;

1203420.5, 240614.18;  
1203416.43, 240614.92;  
1203414.36, 240615.27;  
1203414.06, 240615.31;  
1203413.75, 240615.35;  
1203412.39, 240615.54;  
1203410.9, 240615.72;  
1203409.41, 240615.89;  
1203409.39, 240615.89;  
1203409.34, 240615.9;  
1203409.3, 240615.91;  
1203409.21, 240615.92;  
1203409.12, 240615.95;  
1203409.03, 240615.98;  
1203408.95, 240616.02;  
1203408.93, 240616.03;  
1203408.89, 240616.02;  
1203408.8, 240616;  
1203408.71, 240615.99;  
1203408.61, 240615.99;  
1203408.51, 240615.99;  
1203405.93, 240616.22;  
1203405.91, 240616.22;  
1203403.62, 240616.44;  
1203403.61, 240616.45;  
1203403.19, 240616.44;  
1203402.89, 240616.43;  
1203402.88, 240616.43;  
1203402.86, 240616.43;  
1203402.76, 240616.44;  
1203402.75, 240616.44;  
1203402.74, 240616.44;  
1203402.44, 240616.47;  
1203402.32, 240616.48;  
1203402.32, 240616.48;  
1203401.47, 240616.57;  
1203401.33, 240616.58;  
1203401.33, 240616.58;  
1203401.27, 240616.59;  
1203400.71, 240616.65;  
1203400.64, 240616.66;  
1203400.55, 240616.68;  
1203400.46, 240616.7;  
1203400.38, 240616.74;  
1203400.3, 240616.77;  
1203400.23, 240616.81;



1203359.59, 240616.88;  
1203359.58, 240616.88;  
1203358.87, 240616.95;  
1203358.8, 240616.96;  
1203358.04, 240617.03;  
1203357.14, 240617.12;  
1203356.12, 240617.23;  
1203355.97, 240617.24;  
1203355.35, 240617.31;  
1203354.85, 240617.36;  
1203354.85, 240617.36;  
1203354.72, 240617.37;  
1203354.66, 240617.38;  
1203354.6, 240617.39;  
1203354.55, 240617.39;  
1203353.84, 240617.46;  
1203353.59, 240617.49;  
1203353.02, 240617.55;  
1203352.07, 240617.64;  
1203351.98, 240617.65;  
1203351.83, 240617.67;  
1203350.1, 240617.84;  
1203350.08, 240617.85;  
1203349.23, 240617.92;  
1203348.67, 240617.97;  
1203348.48, 240617.99;  
1203348.34, 240618;  
1203347.71, 240618.04;  
1203347.71, 240618.04;  
1203347.71, 240618.04;  
1203347.12, 240618.08;  
1203346.58, 240618.11;  
1203345.98, 240618.15;  
1203345.97, 240618.16;  
1203345.49, 240618.19;  
1203345.46, 240618.2;  
1203345.37, 240618.21;  
1203344.82, 240618.26;  
1203344.77, 240618.27;  
1203344.24, 240618.32;  
1203343.92, 240617.97;  
1203343.91, 240617.96;  
1203343.85, 240617.9;  
1203343.78, 240617.84;  
1203343.71, 240617.79;  
1203343.63, 240617.74;

1203343.55, 240617.7;  
1203343.46, 240617.67;  
1203343.37, 240617.64;  
1203343.28, 240617.63;  
1203343.19, 240617.61;  
1203343.1, 240617.61;  
1203343.01, 240617.61;  
1203342.91, 240617.63;  
1203342.82, 240617.64;  
1203342.74, 240617.67;  
1203342.65, 240617.7;  
1203342.57, 240617.74;  
1203342.5, 240617.78;  
1203342.43, 240617.83;  
1203342.3, 240617.93;  
1203342.29, 240617.92;  
1203342.21, 240617.81;  
1203342.16, 240617.76;  
1203341.94, 240617.52;  
1203341.81, 240617.37;  
1203341.15, 240616.63;  
1203340.41, 240615.82;  
1203339.9, 240615.25;  
1203339.71, 240615.04;  
1203339.31, 240614.57;  
1203339.26, 240614.52;  
1203338.19, 240613.29;  
1203337.69, 240612.71;  
1203337.68, 240612.69;  
1203337.2, 240612.16;  
1203336.61, 240611.51;  
1203336.54, 240611.43;  
1203335.78, 240610.58;  
1203335.77, 240610.57;  
1203335.39, 240610.16;  
1203335.38, 240610.15;  
1203335.14, 240609.89;  
1203334.61, 240609.33;  
1203334.1, 240608.78;  
1203334.09, 240608.78;  
1203334.05, 240608.73;  
1203333.8, 240608.46;  
1203333.67, 240608.33;  
1203333.61, 240608.27;  
1203333.46, 240608.12;  
1203332.82, 240607.45;

1203332.78, 240607.41;  
1203332.66, 240607.3;  
1203332.44, 240607.1;  
1203331.11, 240605.85;  
1203331.11, 240605.84;  
1203331.1, 240605.77;  
1203331.08, 240605.69;  
1203331.05, 240605.61;  
1203331.02, 240605.53;  
1203330.97, 240605.45;  
1203330.92, 240605.38;  
1203330.87, 240605.31;  
1203330.8, 240605.25;  
1203330.74, 240605.19;  
1203330.67, 240605.15;  
1203330.61, 240605.11;  
1203330.53, 240605.07;  
1203329.97, 240604.43;  
1203329.78, 240604.21;  
1203328.8, 240602.84;  
1203328.59, 240602.4;  
1203328.49, 240602.17;  
1203328.39, 240601.97;  
1203328.27, 240601.72;  
1203328.21, 240601.6;  
1203328.16, 240601.5;  
1203328.09, 240601.36;  
1203327.84, 240600.83;  
1203327.82, 240600.8;  
1203327.42, 240600.05;  
1203327.38, 240559.99;  
1203327.37, 240559.97;  
1203327.25, 240559.79;  
1203326.89, 240559.25;  
1203326.85, 240559.19;  
1203326.81, 240559.14;  
1203326.59, 240558.89;  
1203326.55, 240558.84;  
1203326.46, 240558.74;  
1203326.45, 240558.73;  
1203326.4, 240558.67;  
1203326.31, 240558.57;  
1203326.23, 240558.47;  
1203326.22, 240558.46;  
1203326.13, 240558.37;  
1203325.99, 240558.26;

1203325.85, 240558.14;  
1203325.77, 240558.06;  
1203325.72, 240558.02;  
1203325.44, 240557.78;  
1203325.4, 240557.75;  
1203325.32, 240557.69;  
1203324.65, 240557.27;  
1203324.54, 240557.2;  
1203324.47, 240557.16;  
1203324.41, 240557.13;  
1203323.57, 240556.75;  
1203323.46, 240556.71;  
1203323.42, 240556.7;  
1203322.95, 240556.56;  
1203322.52, 240556.43;  
1203322.46, 240556.42;  
1203322.39, 240556.4;  
1203322.37, 240556.4;  
1203321.45, 240556.26;  
1203321.37, 240556.25;  
1203321.29, 240556.25;  
1203320.35, 240556.23;  
1203320.34, 240556.23;  
1203320.27, 240556.24;  
1203320.2, 240556.24;  
1203319.82, 240556.29;  
1203319.27, 240556.36;  
1203319.22, 240556.36;  
1203319.11, 240556.39;  
1203319.04, 240556.41;  
1203318.59, 240556.52;  
1203318.21, 240556.62;  
1203318.14, 240556.64;  
1203318.06, 240556.67;  
1203317.93, 240556.73;  
1203317.6, 240556.87;  
1203317.37, 240556.76;  
1203317.09, 240556.35;  
1203317.05, 240556.29;  
1203317, 240556.24;  
1203316.64, 240555.85;  
1203316.38, 240555.56;  
1203316.33, 240555.51;  
1203316.27, 240555.46;  
1203315.55, 240554.88;  
1203315.53, 240554.87;

1203315.42, 240554.8;  
1203314.69, 240554.36;  
1203314.62, 240554.32;  
1203314.58, 240554.3;  
1203314.49, 240554.25;  
1203314.3, 240554.17;  
1203313.63, 240553.89;  
1203313.55, 240553.86;  
1203313.51, 240553.85;  
1203313.21, 240553.76;  
1203312.75, 240553.62;  
1203312.62, 240553.59;  
1203312.58, 240553.58;  
1203312.1, 240553.49;  
1203311.67, 240553.4;  
1203311.57, 240553.37;  
1203310.76, 240553.19;  
1203310.69, 240553.18;  
1203310.66, 240553.17;  
1203310.4, 240553.14;  
1203310.37, 240553.13;  
1203309.74, 240553;  
1203309.72, 240552.99;  
1203309.31, 240552.92;  
1203309.17, 240552.89;  
1203309, 240552.86;  
1203308.98, 240552.86;  
1203308.6, 240552.8;  
1203308.1, 240552.71;  
1203307.22, 240552.57;  
1203307.2, 240552.57;  
1203306.87, 240552.52;  
1203306.37, 240552.45;  
1203305.45, 240552.32;  
1203305.36, 240552.3;  
1203305.3, 240552.3;  
1203305.27, 240552.27;  
1203305.2, 240552.22;  
1203305.12, 240552.17;  
1203305.03, 240552.13;  
1203304.95, 240552.1;  
1203304.89, 240552.08;  
1203304.83, 240552.06;  
1203304.72, 240552.03;  
1203304.7, 240552.03;  
1203304.62, 240552.01;

1203304.6, 240552.01;  
1203304.58, 240552;  
1203304.46, 240551.97;  
1203304.43, 240551.97;  
1203302.41, 240551.69;  
1203302.22, 240551.66;  
1203301.78, 240551.6;  
1203301.65, 240551.58;  
1203301.64, 240551.58;  
1203301.09, 240551.52;  
1203301.01, 240551.51;  
1203300.68, 240551.47;  
1203300.55, 240551.45;  
1203259.5, 240551.32;  
1203259.17, 240551.28;  
1203257.47, 240551.03;  
1203257.39, 240551.02;  
1203257.31, 240551.02;  
1203257.29, 240551.01;  
1203257.2, 240550.99;  
1203257.11, 240550.97;  
1203257.02, 240550.96;  
1203256.92, 240550.96;  
1203256.83, 240550.96;  
1203256.74, 240550.97;  
1203256.65, 240550.99;  
1203256.56, 240550.98;  
1203255.73, 240550.87;  
1203255.72, 240550.87;  
1203254.69, 240550.75;  
1203254.62, 240550.74;  
1203254.35, 240550.71;  
1203253.9, 240550.65;  
1203253.87, 240550.65;  
1203253.4, 240550.6;  
1203253.25, 240550.59;  
1203252.33, 240550.5;  
1203252.18, 240550.49;  
1203251.52, 240550.43;  
1203250.83, 240550.36;  
1203250.35, 240550.32;  
1203250.34, 240550.31;  
1203250.11, 240550.29;  
1203249.97, 240550.28;  
1203248.15, 240550.13;  
1203248.12, 240550.12;

1203248.02, 240550.12;  
1203247.93, 240550.12;  
1203247.91, 240550.13;  
1203247.72, 240550.11;  
1203247.72, 240550.11;  
1203247.71, 240550.11;  
1203246.86, 240550.03;  
1203246.14, 240549.96;  
1203245.49, 240549.89;  
1203245.42, 240549.85;  
1203245.4, 240549.83;  
1203245.37, 240549.81;  
1203245.36, 240549.8;  
1203245.29, 240549.76;  
1203245.22, 240549.72;  
1203245.14, 240549.68;  
1203245.05, 240549.64;  
1203244.96, 240549.62;  
1203244.87, 240549.6;  
1203244.78, 240549.59;  
1203244.69, 240549.58;  
1203244.62, 240549.58;  
1203244.53, 240549.59;  
1203244.44, 240549.6;  
1203244.35, 240549.62;  
1203244.26, 240549.64;  
1203244.17, 240549.68;  
1203244.09, 240549.72;  
1203244.01, 240549.76;  
1203243.94, 240549.81;  
1203243.88, 240549.86;  
1203243.87, 240549.86;  
1203243.38, 240549.81;  
1203243.37, 240549.81;  
1203242.56, 240549.73;  
1203242.55, 240549.73;  
1203241.85, 240549.66;  
1203241.71, 240549.65;  
1203241.36, 240549.59;  
1203241.36, 240549.59;  
1203240.27, 240549.44;  
1203239.89, 240549.39;  
1203239.19, 240549.29;  
1203238.4, 240549.17;  
1203238.34, 240549.13;  
1203238.26, 240549.09;

1203238.18, 240549.05;  
1203238.09, 240549.01;  
1203238.01, 240548.99;  
1203237.93, 240548.97;  
1203236.94, 240548.8;  
1203236.66, 240548.75;  
1203234.71, 240548.29;  
1203234.56, 240548.26;  
1203234.37, 240548.21;  
1203234.29, 240548.2;  
1203234.2, 240548.19;  
1203234.11, 240548.18;  
1203234.02, 240548.19;  
1203233.92, 240548.2;  
1203233.91, 240548.2;  
1203233.21, 240548.01;  
1203232.09, 240547.72;  
1203231.74, 240547.62;  
1203231.38, 240547.51;  
1203230.56, 240547.25;  
1203230.15, 240547.12;  
1203229.64, 240546.95;  
1203229.55, 240546.93;  
1203229.46, 240546.91;  
1203229.37, 240546.9;  
1203229.28, 240546.89;  
1203229.19, 240546.9;  
1203229.09, 240546.91;  
1203229, 240546.93;  
1203228.96, 240546.94;  
1203228.52, 240546.78;  
1203228, 240546.56;  
1203227.97, 240546.55;  
1203227.8, 240546.48;  
1203227.58, 240546.39;  
1203226.96, 240546.14;  
1203226.75, 240546.05;  
1203225.76, 240545.59;  
1203225.43, 240545.44;  
1203224.81, 240545.14;  
1203224.48, 240544.97;  
1203224.25, 240544.86;  
1203224.12, 240544.8;  
1203224, 240544.74;  
1203223.87, 240544.68;  
1203223.74, 240544.61;



1203223.62, 240544.55;  
1203223.49, 240544.49;  
1203223.36, 240544.43;  
1203223.24, 240544.37;  
1203223.11, 240544.31;  
1203222.98, 240544.24;  
1203222.86, 240544.18;  
1203222.51, 240544.01;  
1203222.49, 240544;  
1203222.46, 240543.99;  
1203222.39, 240543.95;  
1203221.96, 240543.71;  
1203220.93, 240543.14;  
1203219.46, 240542.26;  
1203219.41, 240542.24;  
1203219.33, 240542.2;  
1203219.14, 240542.12;  
1203219.1, 240542.07;  
1203219.03, 240542.02;  
1203218.95, 240541.96;  
1203218.88, 240541.92;  
1203218.86, 240541.9;  
1203217.98, 240541.38;  
1203216.51, 240540.48;  
1203216.46, 240540.46;  
1203215.98, 240540.2;  
1203215.69, 240540.03;  
1203214.38, 240539.13;  
1203214.37, 240539.13;  
1203214.3, 240539.07;  
1203214.26, 240539.04;  
1203214.13, 240538.95;  
1203214.12, 240538.94;  
1203214.1, 240538.93;  
1203214.09, 240538.92;  
1203213.41, 240538.45;  
1203213.03, 240538.19;  
1203212.93, 240538.12;  
1203212.52, 240537.84;  
1203212.31, 240537.69;  
1203211.63, 240537.21;  
1203211.48, 240537.1;  
1203211.33, 240536.99;  
1203211.19, 240536.89;  
1203211.14, 240536.86;  
1203210.98, 240536.74;

1203210.71, 240536.54;  
1203210.57, 240536.44;  
1203210.53, 240536.4;  
1203210.09, 240536.08;  
1203209.97, 240536;  
1203209.87, 240535.92;  
1203209.75, 240535.84;  
1203209.65, 240535.76;  
1203209.54, 240535.67;  
1203209.43, 240535.59;  
1203209.32, 240535.5;  
1203209.21, 240535.42;  
1203209.1, 240535.33;  
1203208.99, 240535.25;  
1203208.87, 240535.17;  
1203208.77, 240535.08;  
1203208.65, 240535;  
1203208.52, 240534.9;  
1203208.38, 240534.77;  
1203208.31, 240534.71;  
1203208.26, 240534.67;  
1203208.16, 240534.6;  
1203208.15, 240534.59;  
1203208.12, 240534.57;  
1203208.07, 240534.53;  
1203207.77, 240534.3;  
1203207.41, 240534.01;  
1203207.35, 240533.95;  
1203207.29, 240533.89;  
1203207.22, 240533.83;  
1203207.15, 240533.78;  
1203207.07, 240533.73;  
1203206.99, 240533.69;  
1203206.9, 240533.66;  
1203206.81, 240533.63;  
1203206.76, 240533.62;  
1203206.72, 240533.61;  
1203206.7, 240533.6;  
1203206.57, 240533.51;  
1203206.42, 240533.41;  
1203206.17, 240533.24;  
1203206.13, 240533.22;  
1203206.12, 240533.2;  
1203205.95, 240533.04;  
1203205.74, 240532.84;  
1203205.67, 240532.77;

1203205.63, 240532.74;  
1203205.55, 240532.68;  
1203204.39, 240531.75;  
1203204.16, 240531.54;  
1203203.17, 240530.61;  
1203202.9, 240530.34;  
1203202.85, 240530.3;  
1203202.79, 240530.24;  
1203202.74, 240530.19;  
1203202.56, 240530.02;  
1203202.49, 240529.92;  
1203202.44, 240529.85;  
1203202.38, 240529.78;  
1203202.35, 240529.76;  
1203202.33, 240529.74;  
1203202.3, 240529.7;  
1203202.04, 240529.46;  
1203202.01, 240529.44;  
1203201.77, 240529.23;  
1203201.76, 240529.23;  
1203201.22, 240528.78;  
1203201.1, 240528.68;  
1203201.08, 240528.66;  
1203200.87, 240528.48;  
1203200.64, 240528.28;  
1203200.59, 240528.24;  
1203159.96, 240527.67;  
1203159.21, 240526.97;  
1203159.13, 240526.91;  
1203159.07, 240526.86;  
1203158.79, 240526.59;  
1203158.47, 240526.28;  
1203158.31, 240526.13;  
1203157.81, 240525.61;  
1203157.76, 240525.56;  
1203157.71, 240525.51;  
1203157.61, 240525.41;  
1203157.6, 240525.39;  
1203157.55, 240525.33;  
1203157.49, 240525.27;  
1203157.45, 240525.24;  
1203157.43, 240525.22;  
1203157.42, 240525.21;  
1203157.4, 240525.2;  
1203157.38, 240525.18;  
1203157.37, 240525.17;

1203157.36, 240525.15;  
1203157.34, 240525.14;  
1203157.33, 240525.12;  
1203157.32, 240525.11;  
1203157.29, 240525.08;  
1203157.26, 240525.05;  
1203157.23, 240525.02;  
1203157.18, 240524.96;  
1203157.12, 240524.91;  
1203157.06, 240524.85;  
1203157.01, 240524.79;  
1203156.95, 240524.73;  
1203156.9, 240524.67;  
1203156.89, 240524.67;  
1203156.86, 240524.64;  
1203156.81, 240524.59;  
1203156.81, 240524.58;  
1203156.8, 240524.58;  
1203156.78, 240524.56;  
1203156.75, 240524.52;  
1203156.74, 240524.52;  
1203156.73, 240524.5;  
1203156.71, 240524.48;  
1203156.7, 240524.47;  
1203156.68, 240524.45;  
1203156.67, 240524.44;  
1203156.65, 240524.43;  
1203156.65, 240524.42;  
1203156.62, 240524.39;  
1203156.57, 240524.34;  
1203156.52, 240524.28;  
1203156.46, 240524.23;  
1203156.44, 240524.2;  
1203156.43, 240524.2;  
1203156.41, 240524.17;  
1203156.37, 240524.13;  
1203156.35, 240524.12;  
1203156.33, 240524.09;  
1203156.32, 240524.09;  
1203156.3, 240524.06;  
1203156.24, 240524;  
1203156.21, 240523.97;  
1203156.21, 240523.97;  
1203156.18, 240523.94;  
1203156.16, 240523.92;  
1203156.15, 240523.91;

1203156.13, 240523.89;  
1203156.1, 240523.86;  
1203156.09, 240523.86;  
1203156.07, 240523.83;  
1203156.04, 240523.8;  
1203155.98, 240523.74;  
1203155.93, 240523.68;  
1203155.87, 240523.62;  
1203155.84, 240523.6;  
1203155.82, 240523.57;  
1203155.81, 240523.56;  
1203155.79, 240523.55;  
1203155.76, 240523.51;  
1203155.7, 240523.45;  
1203155.64, 240523.39;  
1203155.58, 240523.33;  
1203155.53, 240523.27;  
1203155.47, 240523.22;  
1203155.42, 240523.17;  
1203155.41, 240523.16;  
1203155.37, 240523.11;  
1203155.28, 240523.02;  
1203155.19, 240522.93;  
1203155.08, 240522.81;  
1203155.07, 240522.8;  
1203154.96, 240522.69;  
1203154.84, 240522.57;  
1203154.73, 240522.45;  
1203154.65, 240522.37;  
1203154.57, 240522.28;  
1203154.5, 240522.22;  
1203154.49, 240522.2;  
1203154.48, 240522.2;  
1203154.47, 240522.19;  
1203154.46, 240522.17;  
1203154.44, 240522.15;  
1203154.44, 240522.15;  
1203154.42, 240522.13;  
1203154.4, 240522.11;  
1203154.39, 240522.1;  
1203154.38, 240522.09;  
1203154.37, 240522.08;  
1203154.35, 240522.05;  
1203154.34, 240522.04;  
1203154.31, 240522.01;  
1203154.3, 240522;

1203154.28, 240521.98;  
1203154.27, 240521.97;  
1203154.26, 240521.95;  
1203154.23, 240521.92;  
1203154.22, 240521.92;  
1203154.2, 240521.89;  
1203154.18, 240521.86;  
1203154.17, 240521.86;  
1203154.14, 240521.83;  
1203154.13, 240521.82;  
1203154.06, 240521.74;  
1203154, 240521.68;  
1203153.94, 240521.62;  
1203153.85, 240521.53;  
1203153.79, 240521.47;  
1203153.74, 240521.41;  
1203153.68, 240521.35;  
1203153.61, 240521.28;  
1203153.53, 240521.2;  
1203153.48, 240521.14;  
1203153.39, 240521.05;  
1203153.33, 240521;  
1203153.27, 240520.94;  
1203153.22, 240520.88;  
1203153.17, 240520.82;  
1203153.12, 240520.77;  
1203153.07, 240520.72;  
1203153.01, 240520.66;  
1203152.96, 240520.61;  
1203152.91, 240520.55;  
1203152.86, 240520.49;  
1203152.81, 240520.44;  
1203152.77, 240520.4;  
1203152.75, 240520.38;  
1203152.74, 240520.37;  
1203152.74, 240520.36;  
1203152.73, 240520.35;  
1203152.68, 240520.3;  
1203152.63, 240520.25;  
1203152.58, 240520.2;  
1203152.55, 240520.17;  
1203152.54, 240520.16;  
1203152.5, 240520.11;  
1203152.45, 240520.06;  
1203152.4, 240520;  
1203152.34, 240519.94;

1203152.27, 240519.87;  
1203152.21, 240519.8;  
1203152.14, 240519.72;  
1203152.09, 240519.67;  
1203152.04, 240519.61;  
1203152.02, 240519.59;  
1203151.99, 240519.56;  
1203151.98, 240519.55;  
1203151.98, 240519.55;  
1203151.93, 240519.49;  
1203151.85, 240519.41;  
1203151.8, 240519.35;  
1203151.73, 240519.26;  
1203151.65, 240519.18;  
1203151.56, 240519.08;  
1203151.51, 240519.02;  
1203151.45, 240518.96;  
1203151.4, 240518.9;  
1203151.35, 240518.84;  
1203151.29, 240518.78;  
1203151.24, 240518.72;  
1203151.18, 240518.66;  
1203151.13, 240518.6;  
1203151.11, 240518.58;  
1203151.07, 240518.54;  
1203151.05, 240518.51;  
1203150.99, 240518.45;  
1203150.98, 240518.44;  
1203150.97, 240518.43;  
1203150.94, 240518.4;  
1203150.94, 240518.39;  
1203150.92, 240518.37;  
1203150.89, 240518.34;  
1203150.89, 240518.34;  
1203150.86, 240518.31;  
1203150.84, 240518.28;  
1203150.78, 240518.22;  
1203150.73, 240518.17;  
1203150.71, 240518.14;  
1203150.65, 240518.07;  
1203150.62, 240518.04;  
1203150.57, 240517.99;  
1203150.57, 240517.99;  
1203150.49, 240517.9;  
1203150.41, 240517.81;  
1203150.31, 240517.7;

1203150.21, 240517.59;  
1203150.11, 240517.47;  
1203150.03, 240517.38;  
1203149.95, 240517.28;  
1203149.89, 240517.22;  
1203149.84, 240517.16;  
1203149.82, 240517.13;  
1203149.81, 240517.12;  
1203149.79, 240517.1;  
1203149.77, 240517.08;  
1203149.75, 240517.06;  
1203149.74, 240517.05;  
1203149.72, 240517.02;  
1203149.7, 240517;  
1203149.69, 240516.99;  
1203149.67, 240516.96;  
1203149.65, 240516.94;  
1203149.64, 240516.93;  
1203149.62, 240516.91;  
1203149.6, 240516.88;  
1203149.59, 240516.87;  
1203149.58, 240516.86;  
1203149.56, 240516.83;  
1203149.54, 240516.81;  
1203149.53, 240516.8;  
1203149.51, 240516.78;  
1203149.5, 240516.76;  
1203149.47, 240516.72;  
1203149.42, 240516.67;  
1203149.37, 240516.61;  
1203149.29, 240516.52;  
1203149.2, 240516.41;  
1203149.07, 240516.26;  
1203148.94, 240516.1;  
1203148.83, 240515.97;  
1203148.81, 240515.94;  
1203148.78, 240515.91;  
1203148.77, 240515.9;  
1203148.75, 240515.88;  
1203148.73, 240515.85;  
1203148.72, 240515.84;  
1203148.72, 240515.84;  
1203148.7, 240515.82;  
1203148.7, 240515.81;  
1203148.69, 240515.81;  
1203148.68, 240515.79;



1203148.65, 240515.74;  
1203147.84, 240514.76;  
1203147.8, 240514.72;  
1203147.74, 240514.66;  
1203147.74, 240514.65;  
1203147.72, 240514.64;  
1203147.67, 240514.58;  
1203147.63, 240514.52;  
1203147.55, 240514.44;  
1203147.48, 240514.35;  
1203147.38, 240514.23;  
1203147.31, 240514.15;  
1203147.21, 240514.03;  
1203147.14, 240513.94;  
1203147.07, 240513.86;  
1203147.03, 240513.8;  
1203146.99, 240513.75;  
1203146.97, 240513.73;  
1203146.95, 240513.7;  
1203146.91, 240513.65;  
1203146.88, 240513.62;  
1203146.83, 240513.56;  
1203146.76, 240513.47;  
1203146.71, 240513.41;  
1203146.67, 240513.35;  
1203146.62, 240513.29;  
1203146.57, 240513.22;  
1203146.56, 240513.22;  
1203146.51, 240513.14;  
1203146.49, 240513.12;  
1203146.47, 240513.1;  
1203146.43, 240513.04;  
1203146.38, 240512.98;  
1203146.3, 240512.89;  
1203146.25, 240512.83;  
1203146.21, 240512.76;  
1203146.16, 240512.7;  
1203146.11, 240512.64;  
1203146.06, 240512.57;  
1203146.01, 240512.52;  
1203145.95, 240512.44;  
1203145.89, 240512.35;  
1203145.82, 240512.26;  
1203145.75, 240512.17;  
1203145.68, 240512.07;  
1203145.63, 240512.01;

1203145.63, 240512;  
1203145.58, 240511.95;  
1203145.51, 240511.85;  
1203145.46, 240511.79;  
1203145.41, 240511.72;  
1203145.34, 240511.63;  
1203145.3, 240511.57;  
1203145.26, 240511.52;  
1203145.25, 240511.51;  
1203145.25, 240511.5;  
1203145.2, 240511.44;  
1203145.15, 240511.37;  
1203145.13, 240511.35;  
1203145.13, 240511.34;  
1203145.07, 240511.26;  
1203145.02, 240511.2;  
1203144.98, 240511.14;  
1203144.93, 240511.07;  
1203144.85, 240510.98;  
1203144.81, 240510.91;  
1203144.73, 240510.82;  
1203144.69, 240510.75;  
1203144.64, 240510.69;  
1203144.57, 240510.59;  
1203144.52, 240510.53;  
1203144.47, 240510.46;  
1203144.43, 240510.4;  
1203144.38, 240510.34;  
1203144.33, 240510.27;  
1203144.26, 240510.17;  
1203144.21, 240510.11;  
1203144.16, 240510.05;  
1203144.14, 240510.02;  
1203144.13, 240510.01;  
1203144.11, 240509.98;  
1203144.09, 240509.95;  
1203144.05, 240509.89;  
1203144, 240509.84;  
1203143.93, 240509.74;  
1203143.86, 240509.65;  
1203143.81, 240509.58;  
1203143.77, 240509.53;  
1203143.77, 240509.52;  
1203143.74, 240509.49;  
1203143.69, 240509.43;  
1203143.65, 240509.36;

1203143.58, 240509.27;  
1203143.51, 240509.18;  
1203143.44, 240509.09;  
1203143.37, 240509;  
1203143.35, 240508.96;  
1203143.3, 240508.89;  
1203143.26, 240508.83;  
1203143.23, 240508.79;  
1203143.21, 240508.76;  
1203143.19, 240508.74;  
1203143.18, 240508.72;  
1203143.16, 240508.69;  
1203143.09, 240508.61;  
1203143.07, 240508.58;  
1203143.05, 240508.56;  
1203143, 240508.49;  
1203142.96, 240508.43;  
1203142.91, 240508.36;  
1203142.86, 240508.29;  
1203142.82, 240508.23;  
1203142.77, 240508.16;  
1203142.72, 240508.1;  
1203142.68, 240508.03;  
1203142.64, 240507.98;  
1203142.61, 240507.93;  
1203142.56, 240507.87;  
1203142.51, 240507.8;  
1203142.47, 240507.74;  
1203142.42, 240507.67;  
1203142.37, 240507.61;  
1203142.35, 240507.57;  
1203142.33, 240507.54;  
1203142.3, 240507.51;  
1203142.28, 240507.47;  
1203142.26, 240507.44;  
1203142.23, 240507.41;  
1203142.22, 240507.39;  
1203142.22, 240507.38;  
1203142.19, 240507.34;  
1203142.17, 240507.32;  
1203142.15, 240507.29;  
1203142.12, 240507.25;  
1203142.11, 240507.24;  
1203142.07, 240507.17;  
1203141.99, 240507.05;  
1203141.93, 240506.96;

1203141.86, 240506.86;  
1203141.8, 240506.76;  
1203141.73, 240506.65;  
1203141.66, 240506.56;  
1203141.6, 240506.46;  
1203141.54, 240506.36;  
1203141.49, 240506.3;  
1203141.45, 240506.24;  
1203141.39, 240506.14;  
1203141.36, 240506.09;  
1203141.35, 240506.08;  
1203141.31, 240506.03;  
1203141.31, 240506.02;  
1203141.29, 240505.99;  
1203141.28, 240505.98;  
1203141.27, 240505.97;  
1203141.23, 240505.91;  
1203141.19, 240505.84;  
1203141.15, 240505.78;  
1203141.1, 240505.71;  
1203141.06, 240505.65;  
1203141.02, 240505.58;  
1203140.97, 240505.51;  
1203140.93, 240505.45;  
1203140.9, 240505.41;  
1203140.89, 240505.39;  
1203140.88, 240505.38;  
1203140.87, 240505.36;  
1203140.82, 240505.3;  
1203140.81, 240505.28;  
1203140.8, 240505.26;  
1203140.79, 240505.25;  
1203140.78, 240505.23;  
1203140.73, 240505.17;  
1203140.69, 240505.1;  
1203140.64, 240505.04;  
1203140.59, 240504.97;  
1203140.55, 240504.9;  
1203140.54, 240504.89;  
1203140.53, 240504.87;  
1203140.52, 240504.86;  
1203140.49, 240504.82;  
1203140.48, 240504.81;  
1203140.47, 240504.79;  
1203140.45, 240504.76;  
1203140.43, 240504.74;

1203140.42, 240504.73;  
1203140.4, 240504.69;  
1203140.39, 240504.68;  
1203140.38, 240504.66;  
1203140.35, 240504.63;  
1203140.34, 240504.61;  
1203140.32, 240504.58;  
1203140.3, 240504.55;  
1203140.29, 240504.53;  
1203140.28, 240504.51;  
1203140.26, 240504.49;  
1203140.24, 240504.46;  
1203140.24, 240504.45;  
1203140.22, 240504.42;  
1203140.2, 240504.39;  
1203140.19, 240504.38;  
1203140.18, 240504.35;  
1203140.16, 240504.32;  
1203140.15, 240504.31;  
1203140.13, 240504.28;  
1203140.09, 240504.22;  
1203140.05, 240504.15;  
1203140.01, 240504.08;  
1203139.99, 240504.06;  
1203139.98, 240504.03;  
1203139.97, 240504.02;  
1203139.96, 240504;  
1203139.94, 240503.97;  
1203139.93, 240503.96;  
1203139.92, 240503.93;  
1203139.88, 240503.88;  
1203139.86, 240503.85;  
1203139.86, 240503.84;  
1203139.85, 240503.82;  
1203139.83, 240503.79;  
1203139.82, 240503.78;  
1203139.81, 240503.76;  
1203139.79, 240503.73;  
1203139.79, 240503.72;  
1203139.77, 240503.7;  
1203139.75, 240503.67;  
1203139.75, 240503.66;  
1203139.73, 240503.63;  
1203139.71, 240503.61;  
1203139.71, 240503.59;  
1203139.69, 240503.57;

1203139.67, 240503.54;  
1203139.67, 240503.53;  
1203139.65, 240503.5;  
1203139.63, 240503.47;  
1203139.63, 240503.47;  
1203139.61, 240503.44;  
1203139.59, 240503.41;  
1203139.59, 240503.4;  
1203139.57, 240503.37;  
1203139.55, 240503.34;  
1203139.55, 240503.33;  
1203139.53, 240503.3;  
1203139.51, 240503.27;  
1203139.5, 240503.26;  
1203139.5, 240503.26;  
1203139.48, 240503.23;  
1203139.47, 240503.21;  
1203139.46, 240503.2;  
1203139.46, 240503.19;  
1203139.44, 240503.16;  
1203139.42, 240503.14;  
1203139.42, 240503.13;  
1203139.41, 240503.12;  
1203139.4, 240503.09;  
1203139.38, 240503.07;  
1203139.38, 240503.06;  
1203139.37, 240503.05;  
1203139.35, 240503.03;  
1203139.34, 240503;  
1203139.33, 240502.99;  
1203139.31, 240502.96;  
1203139.3, 240502.94;  
1203139.29, 240502.93;  
1203139.29, 240502.92;  
1203139.28, 240502.9;  
1203139.25, 240502.87;  
1203139.24, 240502.85;  
1203139.23, 240502.83;  
1203139.22, 240502.81;  
1203139.21, 240502.8;  
1203139.2, 240502.78;  
1203139.19, 240502.76;  
1203139.17, 240502.74;  
1203139.17, 240502.73;  
1203139.16, 240502.71;  
1203139.14, 240502.69;

1203139.13, 240502.67;  
1203139.12, 240502.66;  
1203139.11, 240502.65;  
1203139.1, 240502.63;  
1203139.09, 240502.6;  
1203139.08, 240502.59;  
1203139.07, 240502.58;  
1203139.06, 240502.56;  
1203139.05, 240502.54;  
1203139.04, 240502.53;  
1203139.03, 240502.51;  
1203139.02, 240502.49;  
1203139, 240502.47;  
1203139, 240502.46;  
1203138.99, 240502.45;  
1203138.97, 240502.41;  
1203138.96, 240502.4;  
1203138.95, 240502.39;  
1203138.94, 240502.36;  
1203138.92, 240502.33;  
1203138.91, 240502.32;  
1203138.89, 240502.29;  
1203138.87, 240502.26;  
1203138.87, 240502.25;  
1203138.85, 240502.22;  
1203138.83, 240502.19;  
1203138.82, 240502.18;  
1203138.81, 240502.15;  
1203138.79, 240502.12;  
1203138.78, 240502.11;  
1203138.76, 240502.08;  
1203138.75, 240502.05;  
1203138.74, 240502.04;  
1203138.72, 240502.01;  
1203138.7, 240501.99;  
1203138.7, 240501.97;  
1203138.68, 240501.94;  
1203138.66, 240501.92;  
1203138.65, 240501.9;  
1203138.64, 240501.88;  
1203138.62, 240501.85;  
1203138.61, 240501.83;  
1203138.59, 240501.81;  
1203138.58, 240501.78;  
1203138.54, 240501.72;  
1203138.52, 240501.69;

1203138.5, 240501.66;  
1203138.49, 240501.64;  
1203138.49, 240501.63;  
1203138.46, 240501.59;  
1203138.43, 240501.53;  
1203138.4, 240501.47;  
1203138.39, 240501.46;  
1203138.36, 240501.4;  
1203138.32, 240501.34;  
1203138.29, 240501.28;  
1203138.25, 240501.22;  
1203138.21, 240501.15;  
1203138.17, 240501.08;  
1203138.14, 240501.02;  
1203138.1, 240500.96;  
1203138.1, 240500.95;  
1203138.08, 240500.92;  
1203138.06, 240500.89;  
1203138.06, 240500.88;  
1203138.04, 240500.85;  
1203138.02, 240500.82;  
1203138.02, 240500.81;  
1203138, 240500.78;  
1203137.99, 240500.75;  
1203137.98, 240500.74;  
1203137.96, 240500.71;  
1203137.94, 240500.67;  
1203137.92, 240500.64;  
1203137.91, 240500.62;  
1203137.89, 240500.59;  
1203137.88, 240500.57;  
1203137.86, 240500.54;  
1203137.85, 240500.52;  
1203137.81, 240500.46;  
1203137.77, 240500.39;  
1203137.75, 240500.35;  
1203137.73, 240500.32;  
1203137.72, 240500.3;  
1203137.7, 240500.27;  
1203137.69, 240500.25;  
1203137.68, 240500.24;  
1203137.65, 240500.18;  
1203137.62, 240500.12;  
1203137.61, 240500.1;  
1203137.58, 240500.06;  
1203137.57, 240500.03;



1203137.54, 240459.98;  
1203137.53, 240459.96;  
1203137.51, 240459.92;  
1203137.49, 240459.89;  
1203137.47, 240459.85;  
1203137.43, 240459.78;  
1203137.41, 240459.75;  
1203137.39, 240459.72;  
1203137.37, 240459.68;  
1203137.35, 240459.65;  
1203137.32, 240459.6;  
1203137.31, 240459.58;  
1203137.29, 240459.55;  
1203137.27, 240459.51;  
1203137.26, 240459.49;  
1203137.25, 240459.48;  
1203137.23, 240459.44;  
1203137.21, 240459.41;  
1203137.19, 240459.38;  
1203137.17, 240459.34;  
1203137.15, 240459.31;  
1203137.13, 240459.27;  
1203137.11, 240459.24;  
1203137.09, 240459.21;  
1203137.07, 240459.17;  
1203137.05, 240459.14;  
1203137.03, 240459.1;  
1203137.01, 240459.07;  
1203136.99, 240459.04;  
1203136.97, 240459;  
1203136.96, 240458.97;  
1203136.94, 240458.93;  
1203136.93, 240458.93;  
1203136.92, 240458.89;  
1203136.91, 240458.89;  
1203136.9, 240458.86;  
1203136.88, 240458.83;  
1203136.88, 240458.82;  
1203136.86, 240458.79;  
1203136.85, 240458.76;  
1203136.85, 240458.75;  
1203136.83, 240458.72;  
1203136.82, 240458.69;  
1203136.81, 240458.68;  
1203136.8, 240458.66;  
1203136.78, 240458.62;

1203136.78, 240458.62;  
1203136.77, 240458.59;  
1203136.76, 240458.58;  
1203136.75, 240458.56;  
1203136.75, 240458.55;  
1203136.74, 240458.54;  
1203136.77, 240458.47;  
1203136.8, 240458.39;  
1203136.82, 240458.31;  
1203136.83, 240458.22;  
1203136.83, 240458.14;  
1203136.83, 240458.05;  
1203136.82, 240457.97;  
1203136.8, 240457.89;  
1203136.77, 240457.8;  
1203136.72, 240457.71;  
1203136.23, 240456.78;  
1203136.2, 240456.73;  
1203135.83, 240456.04;  
1203135.79, 240455.99;  
1203135.74, 240455.92;  
1203135.69, 240455.85;  
1203135.63, 240455.79;  
1203135.56, 240455.73;  
1203135.48, 240455.68;  
1203135.41, 240455.63;  
1203135.33, 240455.6;  
1203135.25, 240455.56;  
1203135.17, 240455.54;  
1203135.17, 240455.53;  
1203135.16, 240455.5;  
1203135.14, 240455.48;  
1203135.13, 240455.46;  
1203135.12, 240455.44;  
1203135.11, 240455.41;  
1203135.08, 240455.36;  
1203135.07, 240455.34;  
1203135.07, 240455.33;  
1203135.06, 240455.3;  
1203135.04, 240455.27;  
1203135.04, 240455.26;  
1203135.02, 240455.23;  
1203135.01, 240455.2;  
1203135.01, 240455.19;  
1203134.99, 240455.16;  
1203134.97, 240455.13;

1203134.97, 240455.12;  
1203134.96, 240455.09;  
1203134.94, 240455.06;  
1203134.94, 240455.06;  
1203134.92, 240455.03;  
1203134.91, 240454.99;  
1203134.91, 240454.99;  
1203134.9, 240454.97;  
1203134.89, 240454.95;  
1203134.87, 240454.92;  
1203134.86, 240454.89;  
1203134.85, 240454.87;  
1203134.84, 240454.85;  
1203134.82, 240454.82;  
1203134.81, 240454.78;  
1203134.79, 240454.75;  
1203134.77, 240454.71;  
1203134.76, 240454.68;  
1203134.74, 240454.65;  
1203134.72, 240454.61;  
1203134.71, 240454.58;  
1203134.69, 240454.54;  
1203134.67, 240454.51;  
1203134.66, 240454.47;  
1203134.64, 240454.44;  
1203134.62, 240454.4;  
1203134.61, 240454.37;  
1203134.59, 240454.34;  
1203134.58, 240454.3;  
1203134.56, 240454.27;  
1203134.54, 240454.23;  
1203134.53, 240454.2;  
1203134.51, 240454.16;  
1203134.5, 240454.14;  
1203134.49, 240454.13;  
1203134.47, 240454.09;  
1203134.45, 240454.05;  
1203134.44, 240454.02;  
1203134.43, 240453.99;  
1203134.41, 240453.95;  
1203134.39, 240453.92;  
1203134.37, 240453.88;  
1203134.36, 240453.84;  
1203134.34, 240453.81;  
1203134.31, 240453.74;  
1203134.29, 240453.7;

1203134.27, 240453.66;  
1203134.25, 240453.63;  
1203134.24, 240453.59;  
1203134.22, 240453.55;  
1203134.2, 240453.52;  
1203134.18, 240453.48;  
1203134.17, 240453.45;  
1203134.15, 240453.41;  
1203134.14, 240453.38;  
1203134.12, 240453.34;  
1203134.1, 240453.31;  
1203134.08, 240453.27;  
1203134.07, 240453.24;  
1203134.05, 240453.2;  
1203134.03, 240453.17;  
1203134.02, 240453.13;  
1203134, 240453.1;  
1203133.98, 240453.06;  
1203133.97, 240453.03;  
1203133.96, 240453;  
1203133.95, 240452.99;  
1203133.95, 240452.98;  
1203133.94, 240452.96;  
1203133.93, 240452.94;  
1203133.92, 240452.92;  
1203133.91, 240452.89;  
1203133.9, 240452.88;  
1203133.88, 240452.84;  
1203133.87, 240452.81;  
1203133.85, 240452.77;  
1203133.84, 240452.74;  
1203133.82, 240452.7;  
1203133.81, 240452.67;  
1203133.79, 240452.63;  
1203133.78, 240452.6;  
1203133.76, 240452.56;  
1203133.74, 240452.53;  
1203133.71, 240452.46;  
1203133.7, 240452.43;  
1203133.68, 240452.39;  
1203133.67, 240452.36;  
1203133.65, 240452.32;  
1203133.65, 240452.31;  
1203133.63, 240452.28;  
1203133.62, 240452.25;  
1203133.62, 240452.24;

1203133.58, 240452.17;  
1203133.56, 240452.12;  
1203133.55, 240452.11;  
1203133.54, 240452.07;  
1203133.52, 240452.04;  
1203133.49, 240451.97;  
1203133.46, 240451.9;  
1203133.43, 240451.83;  
1203133.41, 240451.79;  
1203133.38, 240451.72;  
1203133.35, 240451.64;  
1203133.31, 240451.57;  
1203133.28, 240451.5;  
1203133.27, 240451.46;  
1203133.25, 240451.43;  
1203133.23, 240451.39;  
1203133.22, 240451.35;  
1203133.2, 240451.32;  
1203133.18, 240451.28;  
1203133.17, 240451.24;  
1203133.16, 240451.22;  
1203133.15, 240451.2;  
1203133.14, 240451.19;  
1203133.14, 240451.18;  
1203133.13, 240451.17;  
1203133.12, 240451.15;  
1203133.11, 240451.12;  
1203133.1, 240451.1;  
1203133.09, 240451.07;  
1203133.08, 240451.06;  
1203133.07, 240451.03;  
1203133.05, 240451;  
1203133.05, 240450.99;  
1203133.04, 240450.96;  
1203133.02, 240450.93;  
1203133.02, 240450.92;  
1203133, 240450.89;  
1203132.99, 240450.86;  
1203132.99, 240450.85;  
1203132.97, 240450.82;  
1203132.96, 240450.79;  
1203132.96, 240450.78;  
1203132.94, 240450.75;  
1203132.93, 240450.72;  
1203132.93, 240450.71;  
1203132.91, 240450.68;

1203132.9, 240450.65;  
1203132.89, 240450.64;  
1203132.88, 240450.61;  
1203132.86, 240450.58;  
1203132.86, 240450.57;  
1203132.85, 240450.54;  
1203132.84, 240450.52;  
1203132.82, 240450.49;  
1203132.82, 240450.47;  
1203132.8, 240450.44;  
1203132.79, 240450.42;  
1203132.79, 240450.4;  
1203132.77, 240450.37;  
1203132.76, 240450.35;  
1203132.76, 240450.33;  
1203132.74, 240450.29;  
1203132.74, 240450.29;  
1203132.72, 240450.25;  
1203132.71, 240450.22;  
1203132.7, 240450.21;  
1203132.69, 240450.18;  
1203132.68, 240450.16;  
1203132.67, 240450.15;  
1203132.67, 240450.14;  
1203132.66, 240450.12;  
1203132.64, 240450.05;  
1203132.63, 240450.02;  
1203132.62, 240449.98;  
1203132.6, 240449.95;  
1203132.59, 240449.91;  
1203132.58, 240449.88;  
1203132.57, 240449.84;  
1203132.55, 240449.81;  
1203132.54, 240449.77;  
1203132.53, 240449.73;  
1203132.51, 240449.69;  
1203132.5, 240449.66;  
1203132.49, 240449.62;  
1203132.48, 240449.58;  
1203132.46, 240449.55;  
1203132.45, 240449.51;  
1203132.44, 240449.47;  
1203132.42, 240449.44;  
1203132.41, 240449.4;  
1203132.4, 240449.36;  
1203132.38, 240449.33;

1203132.37, 240449.29;  
1203132.36, 240449.25;  
1203132.34, 240449.22;  
1203132.33, 240449.19;  
1203132.32, 240449.17;  
1203132.32, 240449.16;  
1203132.31, 240449.14;  
1203132.3, 240449.12;  
1203132.3, 240449.11;  
1203132.29, 240449.09;  
1203132.28, 240449.07;  
1203132.27, 240449.05;  
1203132.27, 240449.04;  
1203132.26, 240449.04;  
1203132.26, 240449.02;  
1203132.23, 240448.97;  
1203132.22, 240448.93;  
1203132.21, 240448.92;  
1203132.2, 240448.89;  
1203132.18, 240448.85;  
1203132.18, 240448.85;  
1203132.16, 240448.81;  
1203132.16, 240448.79;  
1203132.15, 240448.77;  
1203132.13, 240448.74;  
1203132.13, 240448.72;  
1203132.11, 240448.69;  
1203132.1, 240448.66;  
1203132.09, 240448.65;  
1203132.08, 240448.62;  
1203132.07, 240448.59;  
1203132.06, 240448.58;  
1203132.05, 240448.55;  
1203132.04, 240448.52;  
1203132.03, 240448.5;  
1203132.02, 240448.48;  
1203132.01, 240448.45;  
1203131.99, 240448.42;  
1203131.99, 240448.41;  
1203131.97, 240448.38;  
1203131.96, 240448.35;  
1203131.96, 240448.34;  
1203131.94, 240448.31;  
1203131.93, 240448.28;  
1203131.92, 240448.26;  
1203131.91, 240448.23;

1203131.9, 240448.21;  
1203131.89, 240448.19;  
1203131.88, 240448.16;  
1203131.87, 240448.13;  
1203131.83, 240448.04;  
1203131.79, 240447.94;  
1203131.77, 240447.92;  
1203131.77, 240447.9;  
1203131.76, 240447.88;  
1203131.74, 240447.83;  
1203131.72, 240447.78;  
1203131.68, 240447.7;  
1203131.66, 240447.64;  
1203131.62, 240447.56;  
1203131.6, 240447.51;  
1203131.56, 240447.42;  
1203131.53, 240447.35;  
1203131.49, 240447.27;  
1203131.46, 240447.19;  
1203131.45, 240447.17;  
1203131.45, 240447.16;  
1203131.44, 240447.14;  
1203131.43, 240447.12;  
1203131.43, 240447.12;  
1203131.43, 240447.11;  
1203131.43, 240447.1;  
1203131.42, 240447.09;  
1203131.41, 240447.07;  
1203131.4, 240447.02;  
1203131.4, 240447.01;  
1203131.39, 240447;  
1203131.39, 240446.99;  
1203131.38, 240446.97;  
1203131.38, 240446.96;  
1203131.35, 240446.87;  
1203131.33, 240446.83;  
1203131.31, 240446.75;  
1203131.3, 240446.73;  
1203131.3, 240446.72;  
1203131.29, 240446.71;  
1203131.29, 240446.69;  
1203131.29, 240446.69;  
1203131.26, 240446.61;  
1203131.25, 240446.57;  
1203131.23, 240446.52;  
1203131.22, 240446.5;



1203131.21, 240446.47;  
1203131.21, 240446.45;  
1203131.19, 240446.4;  
1203131.18, 240446.38;  
1203131.17, 240446.34;  
1203131.15, 240446.29;  
1203131.14, 240446.27;  
1203131.1, 240446.15;  
1203131.04, 240445.96;  
1203130.95, 240445.71;  
1203130.87, 240445.42;  
1203130.85, 240445.38;  
1203130.84, 240445.35;  
1203130.84, 240445.34;  
1203130.84, 240445.33;  
1203130.83, 240445.3;  
1203130.82, 240445.28;  
1203130.82, 240445.25;  
1203130.79, 240445.15;  
1203130.79, 240445.14;  
1203130.73, 240444.93;  
1203130.69, 240444.75;  
1203130.66, 240444.66;  
1203130.1, 240443.12;  
1203130.09, 240443.09;  
1203130, 240442.84;  
1203129.99, 240442.81;  
1203129.95, 240442.68;  
1203129.93, 240442.65;  
1203129.92, 240442.62;  
1203129.92, 240442.61;  
1203129.91, 240442.6;  
1203129.91, 240442.59;  
1203129.91, 240442.58;  
1203129.9, 240442.56;  
1203129.9, 240442.56;  
1203129.9, 240442.55;  
1203129.89, 240442.52;  
1203129.88, 240442.49;  
1203129.88, 240442.48;  
1203129.87, 240442.44;  
1203129.86, 240442.41;  
1203129.86, 240442.4;  
1203129.85, 240442.37;  
1203129.84, 240442.34;  
1203129.83, 240442.33;

1203129.82, 240442.29;  
1203129.82, 240442.27;  
1203129.81, 240442.25;  
1203129.8, 240442.22;  
1203129.8, 240442.19;  
1203129.79, 240442.18;  
1203129.77, 240442.11;  
1203129.57, 240441.38;  
1203129.53, 240441.24;  
1203129.53, 240441.22;  
1203129.49, 240441.12;  
1203129.46, 240441.05;  
1203129.42, 240440.97;  
1203129.37, 240440.9;  
1203129.31, 240440.83;  
1203129.25, 240440.77;  
1203129.23, 240440.75;  
1203129.16, 240440.53;  
1203129.15, 240440.45;  
1203129.12, 240440.34;  
1203129.11, 240440.33;  
1203129.11, 240440.32;  
1203129.09, 240440.26;  
1203129.06, 240440.19;  
1203129.01, 240440.11;  
1203129.01, 240440.11;  
1203128.94, 240439.93;  
1203128.92, 240439.87;  
1203128.77, 240439.42;  
1203128.77, 240439.38;  
1203128.74, 240439.28;  
1203128.74, 240439.27;  
1203128.73, 240439.26;  
1203128.73, 240439.24;  
1203128.73, 240439.24;  
1203128.72, 240439.23;  
1203128.72, 240439.21;  
1203128.72, 240439.2;  
1203128.71, 240439.19;  
1203128.69, 240439.1;  
1203128.68, 240439.08;  
1203128.67, 240439.07;  
1203128.67, 240439.05;  
1203128.67, 240439.05;  
1203128.59, 240438.83;  
1203128.59, 240438.82;

1203128.59, 240438.82;  
1203128.58, 240438.79;  
1203128.58, 240438.78;  
1203128.57, 240438.76;  
1203128.57, 240438.75;  
1203128.56, 240438.74;  
1203128.56, 240438.72;  
1203128.56, 240438.71;  
1203128.55, 240438.69;  
1203128.54, 240438.67;  
1203128.54, 240438.65;  
1203128.53, 240438.63;  
1203128.53, 240438.62;  
1203128.52, 240438.6;  
1203128.52, 240438.59;  
1203128.52, 240438.59;  
1203128.51, 240438.56;  
1203128.51, 240438.55;  
1203128.5, 240438.54;  
1203128.49, 240438.5;  
1203128.48, 240438.47;  
1203128.48, 240438.46;  
1203128.47, 240438.43;  
1203128.46, 240438.4;  
1203128.45, 240438.39;  
1203128.44, 240438.36;  
1203128.43, 240438.32;  
1203128.43, 240438.31;  
1203128.42, 240438.28;  
1203128.41, 240438.25;  
1203128.41, 240438.24;  
1203128.39, 240438.21;  
1203128.38, 240438.17;  
1203128.38, 240438.16;  
1203128.37, 240438.13;  
1203128.36, 240438.1;  
1203128.36, 240438.09;  
1203128.35, 240438.06;  
1203128.34, 240438.02;  
1203128.33, 240438.01;  
1203128.32, 240437.98;  
1203128.31, 240437.95;  
1203128.31, 240437.94;  
1203128.3, 240437.91;  
1203128.29, 240437.87;  
1203128.28, 240437.87;

1203128.27, 240437.83;  
1203128.26, 240437.8;  
1203128.26, 240437.79;  
1203128.25, 240437.76;  
1203128.24, 240437.72;  
1203128.24, 240437.72;  
1203128.23, 240437.7;  
1203128.23, 240437.68;  
1203128.22, 240437.65;  
1203128.21, 240437.64;  
1203128.2, 240437.61;  
1203128.2, 240437.59;  
1203128.19, 240437.58;  
1203128.19, 240437.57;  
1203128.18, 240437.54;  
1203128.17, 240437.51;  
1203128.17, 240437.5;  
1203128.16, 240437.46;  
1203128.15, 240437.43;  
1203128.14, 240437.42;  
1203128.13, 240437.39;  
1203128.12, 240437.36;  
1203128.12, 240437.35;  
1203128.11, 240437.32;  
1203128.1, 240437.28;  
1203128.1, 240437.28;  
1203128.08, 240437.24;  
1203128.07, 240437.21;  
1203128.07, 240437.2;  
1203128.06, 240437.17;  
1203128.05, 240437.14;  
1203128.05, 240437.13;  
1203128.04, 240437.1;  
1203128.03, 240437.06;  
1203128.02, 240437.06;  
1203128.01, 240437.02;  
1203128, 240436.99;  
1203128, 240436.98;  
1203127.99, 240436.95;  
1203127.98, 240436.92;  
1203127.98, 240436.91;  
1203127.97, 240436.87;  
1203127.95, 240436.83;  
1203127.94, 240436.81;  
1203127.94, 240436.8;  
1203127.93, 240436.76;

1203127.83, 240436.43;  
1203127.8, 240436.34;  
1203127.78, 240436.24;  
1203127.77, 240436.2;  
1203127.56, 240435.42;  
1203127.38, 240434.71;  
1203127.23, 240434.16;  
1203127.23, 240434.14;  
1203127.17, 240433.93;  
1203127.05, 240433.47;  
1203126.96, 240433.11;  
1203126.79, 240432.44;  
1203126.79, 240432.43;  
1203126.75, 240432.27;  
1203126.53, 240431.44;  
1203126.49, 240431.27;  
1203126.48, 240431.26;  
1203126.37, 240430.83;  
1203126.35, 240430.77;  
1203126.35, 240430.76;  
1203126.25, 240430.38;  
1203126.19, 240430.07;  
1203126.06, 240429.48;  
1203126.06, 240429.46;  
1203126.03, 240429.32;  
1203126.02, 240429.29;  
1203125.98, 240429.09;  
1203125.97, 240429.02;  
1203125.93, 240428.81;  
1203125.9, 240428.67;  
1203125.84, 240428.38;  
1203125.84, 240428.37;  
1203125.82, 240428.3;  
1203125.82, 240428.29;  
1203125.82, 240428.27;  
1203125.81, 240428.25;  
1203125.53, 240426.83;  
1203125.46, 240426.44;  
1203125.45, 240426.39;  
1203125.43, 240426.29;  
1203125.34, 240425.83;  
1203125.31, 240425.72;  
1203125.29, 240425.62;  
1203125.17, 240424.99;  
1203125.17, 240424.98;  
1203125.14, 240424.87;

1203124.96, 240424.05;  
1203124.96, 240423.99;  
1203124.92, 240423.69;  
1203124.92, 240423.65;  
1203124.92, 240423.64;  
1203124.91, 240423.56;  
1203124.89, 240423.41;  
1203124.88, 240423.38;  
1203124.87, 240423.28;  
1203124.87, 240423.27;  
1203124.78, 240422.56;  
1203124.78, 240422.55;  
1203124.76, 240422.44;  
1203124.75, 240422.35;  
1203124.72, 240422.1;  
1203124.57, 240420.97;  
1203124.56, 240420.89;  
1203124.56, 240420.84;  
1203124.53, 240420.61;  
1203124.46, 240420.06;  
1203124.45, 240420.01;  
1203124.37, 240419.33;  
1203124.36, 240419.27;  
1203124.36, 240419.26;  
1203124.27, 240418.82;  
1203124.24, 240418.71;  
1203124.15, 240418.18;  
1203124.15, 240418.17;  
1203124.15, 240418.17;  
1203124.15, 240418.17;  
1203124.14, 240418.14;  
1203124.83, 240418;  
1203124.83, 240417.99;  
1203124.8, 240417.88;  
1203124.79, 240417.83;  
1203124.77, 240417.72;  
1203124.76, 240417.7;  
1203124.75, 240417.64;  
1203124.75, 240417.38;  
1203124.77, 240417.28;  
1203124.79, 240417.14;  
1203124.8, 240417;  
1203124.79, 240416.86;  
1203124.77, 240416.72;  
1203124.76, 240416.68;  
1203124.76, 240416.67;

1203124.76, 240416.65;  
1203124.75, 240416.61;  
1203124.75, 240416.6;  
1203124.74, 240416.58;  
1203124.73, 240416.54;  
1203124.74, 240416.22;  
1203124.74, 240416.2;  
1203124.73, 240416.06;  
1203124.62, 240414.89;  
1203124.62, 240414.87;  
1203124.61, 240414.76;  
1203124.6, 240414.72;  
1203124.6, 240414.71;  
1203124.59, 240414.65;  
1203124.59, 240414.61;  
1203124.59, 240414.6;  
1203124.59, 240414.58;  
1203124.58, 240414.54;  
1203124.58, 240414.53;  
1203124.58, 240414.5;  
1203124.58, 240414.47;  
1203124.57, 240414.46;  
1203124.57, 240414.42;  
1203124.57, 240414.18;  
1203124.57, 240414.1;  
1203124.57, 240414.08;  
1203124.57, 240414.05;  
1203124.57, 240414.04;  
1203124.57, 240414;  
1203124.57, 240413.94;  
1203124.56, 240413.87;  
1203124.56, 240413.81;  
1203124.56, 240413.75;  
1203124.56, 240413.68;  
1203124.56, 240413.6;  
1203124.56, 240413.52;  
1203124.56, 240413.44;  
1203124.55, 240413.36;  
1203124.55, 240413.25;  
1203124.55, 240413.17;  
1203124.55, 240413.09;  
1203124.55, 240413.01;  
1203124.55, 240412.93;  
1203124.55, 240412.86;  
1203124.55, 240412.82;  
1203124.55, 240412.8;

1203124.54, 240412.77;  
1203124.54, 240412.74;  
1203124.54, 240412.72;  
1203124.54, 240412.7;  
1203124.54, 240412.66;  
1203124.54, 240412.62;  
1203124.55, 240412.47;  
1203124.56, 240412.34;  
1203124.56, 240412.29;  
1203124.56, 240412.27;  
1203124.56, 240412.24;  
1203124.55, 240412.15;  
1203124.53, 240412.02;  
1203124.5, 240411.88;  
1203124.45, 240411.74;  
1203124.44, 240411.72;  
1203124.44, 240410.77;  
1203124.44, 240410.75;  
1203124.43, 240410.26;  
1203124.42, 240409.88;  
1203124.42, 240409.45;  
1203124.41, 240408.89;  
1203124.41, 240408.35;  
1203124.42, 240407.82;  
1203124.43, 240407.36;  
1203124.46, 240406.92;  
1203124.47, 240406.68;  
1203124.48, 240406.66;  
1203124.49, 240406.38;  
1203124.49, 240406.37;  
1203124.5, 240406.31;  
1203124.52, 240405.91;  
1203124.56, 240405.04;  
1203124.61, 240404.18;  
1203124.61, 240404.1;  
1203124.6, 240404;  
1203124.62, 240403.63;  
1203124.72, 240402.8;  
1203124.74, 240402.61;  
1203124.74, 240402.59;  
1203124.83, 240401.71;  
1203124.83, 240401.69;  
1203124.87, 240401.34;  
1203124.88, 240401.27;  
1203124.97, 240401.33;  
1203125.17, 240401.53;



1203125.23, 240401.58;  
1203125.34, 240401.68;  
1203125.65, 240401.95;  
1203125.93, 240402.19;  
1203126.85, 240403.01;  
1203126.86, 240403.02;  
1203127.25, 240403.35;  
1203128.05, 240404.05;  
1203128.07, 240404.07;  
1203128.16, 240404.15;  
1203128.25, 240404.23;  
1203128.37, 240404.31;  
1203128.51, 240404.39;  
1203128.7, 240404.48;  
1203130.72, 240405.26;  
1203130.8, 240405.29;  
1203130.95, 240405.33;  
1203131.1, 240405.36;  
1203131.25, 240405.38;  
1203131.41, 240405.39;  
1203131.56, 240405.38;  
1203131.71, 240405.36;  
1203131.86, 240405.33;  
1203132.01, 240405.29;  
1203132.15, 240405.24;  
1203132.29, 240405.17;  
1203132.42, 240405.09;  
1203132.54, 240405.01;  
1203132.66, 240404.91;  
1203132.76, 240404.81;  
1203132.86, 240404.69;  
1203132.94, 240404.57;  
1203133.01, 240404.45;  
1203133.07, 240404.32;  
1203133.12, 240404.18;  
1203133.15, 240404.04;  
1203133.17, 240403.9;  
1203133.18, 240403.76;  
1203133.17, 240403.62;  
1203133.15, 240403.48;  
1203133.1, 240403.28;  
1203132.92, 240402.77;  
1203132.84, 240402.51;  
1203132.8, 240402.41;  
1203132.77, 240402.33;  
1203132.72, 240402.2;

1203132.64, 240402.08;  
1203132.56, 240401.96;  
1203132.47, 240401.85;  
1203132.36, 240401.74;  
1203132.25, 240401.65;  
1203132.13, 240401.56;  
1203132, 240401.48;  
1203131.86, 240401.42;  
1203131.72, 240401.36;  
1203131.62, 240401.33;  
1203130.8, 240400.61;  
1203130.77, 240400.59;  
1203130.44, 240400.29;  
1203130.12, 240400.02;  
1203130.11, 240400.01;  
1203129.59, 240359.56;  
1203129, 240359.04;  
1203128.72, 240358.8;  
1203128.71, 240358.78;  
1203128.63, 240358.72;  
1203127.78, 240357.95;  
1203127.68, 240357.87;  
1203127.62, 240357.83;  
1203127.55, 240357.77;  
1203127.47, 240357.72;  
1203127.19, 240357.51;  
1203127.13, 240357.48;  
1203126.74, 240357.22;  
1203126.68, 240357.17;  
1203126.62, 240357.14;  
1203126.27, 240356.92;  
1203126.25, 240356.91;  
1203126.2, 240356.88;  
1203126.12, 240356.83;  
1203126.02, 240356.77;  
1203125.94, 240356.74;  
1203125.86, 240356.69;  
1203125.83, 240356.68;  
1203125.76, 240356.64;  
1203125.77, 240356.6;  
1203125.77, 240356.59;  
1203125.79, 240356.49;  
1203125.81, 240356.29;  
1203125.91, 240355.61;  
1203125.92, 240355.5;  
1203125.92, 240355.47;

1203125.94, 240355.39;  
1203125.98, 240355.08;  
1203126.18, 240355.09;  
1203126.61, 240355.29;  
1203126.78, 240355.41;  
1203127.18, 240355.69;  
1203127.2, 240355.71;  
1203127.59, 240355.98;  
1203127.88, 240356.35;  
1203127.97, 240356.47;  
1203128.05, 240356.57;  
1203128.16, 240356.67;  
1203128.27, 240356.77;  
1203128.39, 240356.85;  
1203128.52, 240356.93;  
1203128.66, 240356.99;  
1203128.8, 240357.05;  
1203128.95, 240357.09;  
1203129.1, 240357.12;  
1203129.25, 240357.14;  
1203129.41, 240357.15;  
1203129.56, 240357.14;  
1203129.72, 240357.12;  
1203129.87, 240357.09;  
1203130.01, 240357.05;  
1203130.16, 240356.99;  
1203130.29, 240356.93;  
1203130.42, 240356.85;  
1203130.55, 240356.77;  
1203130.66, 240356.67;  
1203130.76, 240356.57;  
1203130.86, 240356.45;  
1203130.94, 240356.33;  
1203131.01, 240356.21;  
1203131.07, 240356.08;  
1203131.12, 240355.94;  
1203131.15, 240355.8;  
1203131.17, 240355.66;  
1203131.18, 240355.52;  
1203131.17, 240355.38;  
1203131.15, 240355.24;  
1203131.12, 240355.1;  
1203130.68, 240353.59;  
1203130.43, 240352.73;  
1203130.38, 240352.46;  
1203130.38, 240352.44;

1203130.34, 240352.3;  
1203130.3, 240352.16;  
1203130.24, 240352.03;  
1203130.17, 240351.91;  
1203130.08, 240351.79;  
1203129.99, 240351.67;  
1203129.94, 240351.62;  
1203129.89, 240351.57;  
1203129.87, 240351.55;  
1203129.79, 240351.47;  
1203129.7, 240351.4;  
1203129.58, 240351.32;  
1203129.45, 240351.24;  
1203129.31, 240351.17;  
1203129.17, 240351.12;  
1203129.02, 240351.08;  
1203128.87, 240351.05;  
1203128.74, 240351.03;  
1203128.66, 240350.99;  
1203128.66, 240350.99;  
1203128, 240350.65;  
1203127.38, 240350.13;  
1203127.29, 240349.83;  
1203127.14, 240349.29;  
1203127.09, 240348.59;  
1203127.08, 240348.56;  
1203127.07, 240348.47;  
1203127.07, 240348.44;  
1203126.95, 240346.79;  
1203126.94, 240346.69;  
1203126.92, 240346.42;  
1203126.84, 240344.9;  
1203126.83, 240344.84;  
1203126.83, 240344.82;  
1203126.82, 240344.49;  
1203126.81, 240344.36;  
1203126.74, 240342.74;  
1203126.74, 240342.61;  
1203126.73, 240342.5;  
1203126.71, 240342.39;  
1203126.7, 240342.3;  
1203126.65, 240341.86;  
1203126.61, 240341.6;  
1203126.5, 240340.69;  
1203126.5, 240340.6;  
1203126.51, 240340.37;

1203126.51, 240340.35;  
1203126.52, 240340.18;  
1203126.53, 240340.12;  
1203126.56, 240339.63;  
1203126.56, 240339.61;  
1203126.6, 240338.61;  
1203126.61, 240338.57;  
1203126.63, 240338.02;  
1203126.66, 240337.51;  
1203126.69, 240337.04;  
1203126.73, 240336.45;  
1203126.74, 240336.22;  
1203126.74, 240336.13;  
1203126.74, 240336.09;  
1203126.75, 240336.05;  
1203126.76, 240335.94;  
1203126.76, 240335.87;  
1203126.77, 240335.79;  
1203126.77, 240335.77;  
1203126.81, 240335.13;  
1203126.84, 240334.61;  
1203126.84, 240334.58;  
1203126.86, 240334.35;  
1203126.89, 240333.98;  
1203126.95, 240333.38;  
1203126.24, 240333.33;  
1203126.27, 240333.07;  
1203126.28, 240332.95;  
1203126.41, 240331.67;  
1203126.45, 240331.23;  
1203126.46, 240331.12;  
1203126.47, 240331.06;  
1203126.5, 240330.67;  
1203126.55, 240330.25;  
1203126.55, 240330.22;  
1203126.56, 240330.06;  
1203126.61, 240329.59;  
1203126.64, 240329.26;  
1203126.7, 240328.61;  
1203126.79, 240327.76;  
1203126.8, 240327.61;  
1203126.81, 240327.6;  
1203126.87, 240327.01;  
1203126.9, 240326.73;  
1203126.96, 240326.21;  
1203126.96, 240326.16;

1203127.01, 240325.36;  
1203127.01, 240325.28;  
1203127.05, 240324.76;  
1203127.06, 240324.61;  
1203127.06, 240324.53;  
1203127.09, 240324.22;  
1203127.11, 240324.19;  
1203127.15, 240324.11;  
1203127.19, 240324.03;  
1203127.22, 240323.95;  
1203127.24, 240323.87;  
1203127.25, 240323.78;  
1203127.25, 240323.78;  
1203127.26, 240323.63;  
1203127.37, 240322.48;  
1203127.4, 240322.16;  
1203127.47, 240321.35;  
1203127.52, 240320.95;  
1203127.57, 240320.52;  
1203127.57, 240320.48;  
1203127.59, 240320.26;  
1203127.6, 240320.25;  
1203127.6, 240320.25;  
1203127.61, 240320.13;  
1203127.61, 240320.06;  
1203127.62, 240319.97;  
1203127.62, 240319.92;  
1203127.62, 240319.91;  
1203127.64, 240319.34;  
1203127.65, 240318.61;  
1203127.66, 240318.22;  
1203127.67, 240318.2;  
1203127.67, 240318.07;  
1203127.67, 240318.02;  
1203127.71, 240317.59;  
1203127.71, 240317.59;  
1203127.75, 240317.17;  
1203127.76, 240317;  
1203127.76, 240316.99;  
1203127.8, 240316.52;  
1203127.81, 240316.45;  
1203127.81, 240316.44;  
1203127.81, 240316.38;  
1203127.82, 240316.35;  
1203127.82, 240316.2;  
1203127.85, 240315.58;

1203127.87, 240315.06;  
1203127.87, 240315.05;  
1203127.87, 240314.92;  
1203127.88, 240314.81;  
1203127.89, 240314.74;  
1203127.89, 240314.73;  
1203127.93, 240314;  
1203128.03, 240312.33;  
1203128.04, 240312.12;  
1203128.07, 240311.66;  
1203128.07, 240311.64;  
1203128.07, 240311.6;  
1203128.1, 240311.09;  
1203128.12, 240310.58;  
1203128.14, 240310.07;  
1203128.17, 240309.49;  
1203128.22, 240309.43;  
1203128.27, 240309.37;  
1203128.32, 240309.3;  
1203128.36, 240309.22;  
1203128.4, 240309.14;  
1203128.43, 240309.06;  
1203128.45, 240308.98;  
1203128.46, 240308.88;  
1203128.46, 240308.85;  
1203128.46, 240308.78;  
1203128.46, 240308.51;  
1203128.46, 240308.43;  
1203128.45, 240308.35;  
1203128.43, 240308.26;  
1203128.4, 240308.18;  
1203128.36, 240308.1;  
1203128.32, 240308.03;  
1203128.27, 240307.96;  
1203128.21, 240307.89;  
1203128.15, 240307.83;  
1203128.09, 240307.77;  
1203128.12, 240304.41;  
1203128.13, 240304.22;  
1203128.13, 240304.03;  
1203128.13, 240304.02;  
1203128.14, 240303.11;  
1203128.14, 240302.85;  
1203128.14, 240302.85;  
1203128.14, 240302.83;  
1203128.12, 240301.92;

1203128.11, 240300.96;  
1203128.11, 240300.11;  
1203128.11, 240300.08;  
1203128.1, 240259.94;  
1203128.09, 240259.61;  
1203128.05, 240256.87;  
1203128.1, 240256.82;  
1203128.16, 240256.76;  
1203128.22, 240256.69;  
1203128.27, 240256.62;  
1203128.31, 240256.54;  
1203128.35, 240256.47;  
1203128.38, 240256.38;  
1203128.4, 240256.3;  
1203128.41, 240256.22;  
1203128.41, 240256.13;  
1203128.41, 240256.07;  
1203128.39, 240255.86;  
1203128.38, 240255.76;  
1203128.36, 240255.68;  
1203128.33, 240255.59;  
1203128.3, 240255.52;  
1203128.25, 240255.44;  
1203128.2, 240255.37;  
1203128.15, 240255.3;  
1203128.09, 240255.24;  
1203128.02, 240255.18;  
1203127.94, 240255.13;  
1203127.92, 240255.12;  
1203127.75, 240251.99;  
1203127.75, 240251.97;  
1203127.74, 240251.83;  
1203127.61, 240250.01;  
1203127.59, 240249.82;  
1203127.48, 240248.2;  
1203127.47, 240248.01;  
1203127.47, 240247.99;  
1203127.45, 240247.77;  
1203127.45, 240247.76;  
1203127.4, 240247.16;  
1203127.33, 240246.36;  
1203127.24, 240245.36;  
1203127.24, 240245.34;  
1203127.19, 240244.89;  
1203127.14, 240244.53;  
1203127.07, 240243.98;



1203127.08, 240243.92;  
1203127.09, 240243.84;  
1203127.08, 240243.74;  
1203127.01, 240243.07;  
1203126.73, 240240.49;  
1203126.7, 240240.14;  
1203126.7, 240240.1;  
1203126.69, 240240.07;  
1203126.69, 240240;  
1203126.68, 240239.97;  
1203126.68, 240239.94;  
1203126.68, 240239.88;  
1203126.68, 240239.85;  
1203126.65, 240239.54;  
1203126.6, 240238.99;  
1203126.59, 240238.91;  
1203126.59, 240238.89;  
1203126.58, 240238.77;  
1203126.57, 240238.7;  
1203126.53, 240238.5;  
1203126.36, 240237.6;  
1203126.26, 240237.11;  
1203126.22, 240236.83;  
1203126.2, 240236.71;  
1203126.13, 240236.29;  
1203126.11, 240236.12;  
1203126.08, 240235.93;  
1203126, 240235.42;  
1203125.92, 240234.99;  
1203125.91, 240234.88;  
1203125.75, 240233.94;  
1203125.75, 240233.94;  
1203125.52, 240232.65;  
1203125.39, 240231.9;  
1203125.42, 240231.86;  
1203125.47, 240231.79;  
1203125.51, 240231.72;  
1203125.55, 240231.64;  
1203125.58, 240231.56;  
1203125.6, 240231.47;  
1203125.61, 240231.39;  
1203125.61, 240231.3;  
1203125.61, 240231.23;  
1203125.6, 240231.15;  
1203125.59, 240231.07;  
1203125.57, 240230.98;

1203125.54, 240230.81;  
1203125.5, 240230.6;  
1203125.5, 240230.59;  
1203125.48, 240230.5;  
1203125.45, 240230.42;  
1203125.42, 240230.34;  
1203125.37, 240230.27;  
1203125.32, 240230.2;  
1203125.27, 240230.13;  
1203125.21, 240230.07;  
1203125.14, 240230.01;  
1203125.06, 240229.96;  
1203125.04, 240229.94;  
1203124.86, 240229.09;  
1203124.74, 240228.43;  
1203124.63, 240227.86;  
1203124.56, 240227.46;  
1203124.49, 240227.07;  
1203124.48, 240227.06;  
1203124.45, 240226.89;  
1203124.45, 240226.87;  
1203124.42, 240226.77;  
1203124.25, 240225.82;  
1203124.24, 240225.79;  
1203123.74, 240223.65;  
1203123.67, 240223.34;  
1203123.67, 240223.33;  
1203123.69, 240223.25;  
1203123.7, 240223.16;  
1203123.7, 240223.08;  
1203123.7, 240222.99;  
1203123.69, 240222.91;  
1203123.68, 240222.85;  
1203123.66, 240222.81;  
1203123.62, 240222.63;  
1203123.6, 240222.55;  
1203123.58, 240222.49;  
1203123.58, 240222.47;  
1203122.85, 240219.7;  
1203122.85, 240219.69;  
1203122.72, 240219.22;  
1203122.6, 240218.74;  
1203122.55, 240218.57;  
1203122.54, 240218.53;  
1203122.41, 240218;  
1203122.24, 240217.36;

1203122.01, 240216.47;  
1203121.95, 240216.22;  
1203121.72, 240215.33;  
1203121.57, 240214.77;  
1203121.52, 240214.56;  
1203121.24, 240213.49;  
1203121.18, 240213.26;  
1203121.18, 240213.24;  
1203121.08, 240212.89;  
1203121.08, 240212.88;  
1203120.99, 240212.58;  
1203120.95, 240212.43;  
1203120.95, 240212.42;  
1203120.51, 240210.92;  
1203120.51, 240210.9;  
1203120.48, 240210.8;  
1203120.43, 240210.62;  
1203120.42, 240210.61;  
1203120.39, 240210.49;  
1203120.22, 240209.85;  
1203120.2, 240209.81;  
1203119.92, 240208.92;  
1203119.86, 240208.75;  
1203120.07, 240208.52;  
1203120.14, 240208.45;  
1203120.19, 240208.39;  
1203120.24, 240208.31;  
1203120.29, 240208.24;  
1203120.32, 240208.16;  
1203120.35, 240208.08;  
1203120.37, 240208;  
1203120.38, 240207.91;  
1203120.38, 240207.83;  
1203120.38, 240207.74;  
1203120.37, 240207.66;  
1203120.35, 240207.57;  
1203120.32, 240207.49;  
1203120.28, 240207.41;  
1203119.92, 240206.7;  
1203119.81, 240206.48;  
1203119.64, 240206.16;  
1203119.5, 240205.88;  
1203119.48, 240205.85;  
1203119.48, 240205.83;  
1203119.34, 240205.55;  
1203119.29, 240205.46;

1203119.24, 240205.39;  
1203119.18, 240205.32;  
1203119.12, 240205.26;  
1203119.05, 240205.2;  
1203118.99, 240205.15;  
1203118.98, 240205.15;  
1203118.92, 240205.09;  
1203118.85, 240205.04;  
1203118.77, 240205;  
1203118.69, 240204.96;  
1203118.6, 240204.92;  
1203118.51, 240204.9;  
1203118.44, 240204.67;  
1203118.31, 240204.25;  
1203118.31, 240204.24;  
1203118.25, 240204.04;  
1203117.81, 240202.64;  
1203117.77, 240202.48;  
1203117.74, 240202.42;  
1203117.69, 240202.3;  
1203117.67, 240202.27;  
1203117.67, 240202.01;  
1203117.67, 240201.92;  
1203117.65, 240201.84;  
1203117.63, 240201.73;  
1203117.54, 240201.47;  
1203117.21, 240200.45;  
1203117.21, 240200.44;  
1203117.17, 240200.32;  
1203117.13, 240200.21;  
1203116.75, 240159.01;  
1203116.74, 240159.01;  
1203116.48, 240158.21;  
1203115.92, 240156.56;  
1203115.89, 240156.47;  
1203115.88, 240156.44;  
1203115.81, 240156.25;  
1203115.64, 240155.71;  
1203115.63, 240155.7;  
1203115.16, 240154.3;  
1203115.05, 240153.96;  
1203114.8, 240153.21;  
1203114.75, 240153.06;  
1203114.74, 240153.05;  
1203114.56, 240152.53;  
1203114.56, 240152.52;

1203114.31, 240151.83;  
1203114.31, 240151.81;  
1203114.11, 240151.28;  
1203114.1, 240151.26;  
1203113.85, 240150.64;  
1203113.66, 240150.17;  
1203113.66, 240150.15;  
1203113.45, 240149.66;  
1203113.33, 240148.89;  
1203113.29, 240148.7;  
1203113.29, 240148.68;  
1203113.28, 240148.61;  
1203113.26, 240148.55;  
1203113.16, 240148.28;  
1203113.08, 240148.02;  
1203113.08, 240148;  
1203113.05, 240147.88;  
1203112.85, 240147.3;  
1203112.84, 240147.27;  
1203112.84, 240147.26;  
1203112.61, 240146.61;  
1203112.35, 240145.75;  
1203112.28, 240145.52;  
1203112.27, 240145.49;  
1203112.24, 240145.4;  
1203112.22, 240145.36;  
1203112.19, 240145.28;  
1203112.14, 240145.2;  
1203112.09, 240145.13;  
1203112.04, 240145.07;  
1203111.98, 240145;  
1203111.91, 240144.94;  
1203111.83, 240144.89;  
1203111.76, 240144.85;  
1203111.73, 240144.84;  
1203111.66, 240144.65;  
1203111.66, 240144.63;  
1203111.55, 240144.35;  
1203111.39, 240143.93;  
1203111.2, 240143.44;  
1203111.2, 240143.42;  
1203111.18, 240143.37;  
1203111.15, 240143.32;  
1203111.05, 240143.06;  
1203110.84, 240142.57;  
1203110.79, 240142.44;

1203110.78, 240142.42;  
1203110.77, 240142.39;  
1203110.65, 240142.12;  
1203110.58, 240141.97;  
1203110.54, 240141.83;  
1203110.48, 240141.6;  
1203110.48, 240141.59;  
1203110.45, 240141.47;  
1203110.43, 240141.42;  
1203110.21, 240140.58;  
1203110.18, 240140.47;  
1203110.01, 240140.05;  
1203109.98, 240139.98;  
1203109.79, 240139.5;  
1203109.51, 240138.79;  
1203109.45, 240138.64;  
1203109.38, 240138.47;  
1203108.67, 240136.65;  
1203108.56, 240136.38;  
1203108.52, 240136.27;  
1203108.31, 240135.59;  
1203108.29, 240135.52;  
1203108.19, 240135.28;  
1203107.5, 240133.5;  
1203107.5, 240133.49;  
1203107.36, 240133.15;  
1203107.37, 240133.11;  
1203107.38, 240133.02;  
1203107.38, 240132.94;  
1203107.38, 240132.85;  
1203107.37, 240132.77;  
1203107.35, 240132.68;  
1203107.32, 240132.6;  
1203107.3, 240132.57;  
1203107.22, 240132.39;  
1203107.18, 240132.29;  
1203107.14, 240132.23;  
1203106.78, 240131.51;  
1203106.55, 240131.03;  
1203106.3, 240130.27;  
1203106.05, 240129.49;  
1203106.03, 240129.44;  
1203106.02, 240129.42;  
1203106.01, 240129.39;  
1203105.94, 240129.22;  
1203105.91, 240129.15;

1203105.87, 240129.08;  
1203105.8, 240128.99;  
1203105.76, 240128.94;  
1203105.61, 240128.57;  
1203105.61, 240128.56;  
1203105.48, 240128.24;  
1203105.48, 240128.23;  
1203105.22, 240127.6;  
1203105.18, 240127.51;  
1203104.91, 240126.86;  
1203104.71, 240126.38;  
1203104.62, 240126.16;  
1203104.3, 240125.28;  
1203104.32, 240125.2;  
1203104.38, 240124.9;  
1203104.39, 240124.86;  
1203104.41, 240124.78;  
1203104.42, 240124.7;  
1203104.42, 240124.61;  
1203104.42, 240124.53;  
1203104.41, 240124.44;  
1203104.4, 240124.4;  
1203104.24, 240123.77;  
1203104.23, 240123.74;  
1203103.94, 240122.7;  
1203103.94, 240122.67;  
1203103.96, 240122.58;  
1203103.96, 240122.5;  
1203103.96, 240122.41;  
1203103.94, 240122.33;  
1203103.92, 240122.24;  
1203103.9, 240122.16;  
1203103.86, 240122.08;  
1203103.82, 240122.01;  
1203103.77, 240121.94;  
1203103.71, 240121.87;  
1203103.65, 240121.81;  
1203103.58, 240121.75;  
1203103.51, 240121.7;  
1203103.43, 240121.65;  
1203103.35, 240121.61;  
1203103.26, 240121.58;  
1203103.17, 240121.56;  
1203103.08, 240121.54;  
1203102.99, 240121.53;  
1203102.94, 240121.52;

1203102.72, 240120.9;  
1203101.94, 240118.67;  
1203101.79, 240118.27;  
1203101.79, 240118.26;  
1203101.63, 240117.83;  
1203101.57, 240117.67;  
1203101.48, 240117.43;  
1203101.48, 240117.42;  
1203101.38, 240116.6;  
1203101.37, 240116.53;  
1203101.35, 240116.45;  
1203101.32, 240116.37;  
1203101.29, 240116.29;  
1203101.24, 240116.21;  
1203101.19, 240116.14;  
1203101.14, 240116.07;  
1203101.08, 240116.01;  
1203101.01, 240115.95;  
1203100.93, 240115.9;  
1203100.92, 240115.89;  
1203100.81, 240115.55;  
1203100.81, 240115.54;  
1203100.53, 240114.69;  
1203100.52, 240114.66;  
1203100.31, 240113.94;  
1203059.99, 240112.86;  
1203059.97, 240112.79;  
1203059.96, 240112.76;  
1203059.94, 240112.68;  
1203059.46, 240111.03;  
1203059.4, 240110.82;  
1203059.38, 240110.76;  
1203059.26, 240110.3;  
1203059.24, 240110.26;  
1203059.18, 240110.07;  
1203058.98, 240109.43;  
1203058.97, 240109.4;  
1203058.93, 240109.29;  
1203058.75, 240108.74;  
1203058.86, 240108.48;  
1203058.89, 240108.39;  
1203058.91, 240108.31;  
1203058.92, 240108.23;  
1203058.92, 240108.14;  
1203058.92, 240108.06;  
1203058.91, 240107.97;



1203058.89, 240107.89;  
1203058.64, 240107.06;  
1203058.63, 240107.03;  
1203058.62, 240106.99;  
1203058.59, 240106.89;  
1203058.58, 240106.88;  
1203058.47, 240106.52;  
1203058.44, 240106.43;  
1203058.43, 240106.39;  
1203058.25, 240105.9;  
1203058.21, 240105.82;  
1203058.21, 240105.81;  
1203058.15, 240105.64;  
1203058.02, 240105.29;  
1203057.86, 240104.77;  
1203057.76, 240104.45;  
1203057.71, 240104.27;  
1203057.57, 240103.81;  
1203057.54, 240103.68;  
1203057.36, 240102.99;  
1203057.39, 240102.95;  
1203057.42, 240102.87;  
1203057.45, 240102.79;  
1203057.47, 240102.7;  
1203057.48, 240102.62;  
1203057.49, 240102.53;  
1203057.48, 240102.45;  
1203057.47, 240102.36;  
1203057.45, 240102.28;  
1203057.42, 240102.2;  
1203057.38, 240102.12;  
1203057.13, 240101.62;  
1203057.09, 240101.48;  
1203056.79, 240100.04;  
1203056.65, 240059.38;  
1203056.56, 240058.96;  
1203056.54, 240058.89;  
1203056.52, 240058.82;  
1203056.5, 240058.75;  
1203056.42, 240058.31;  
1203056.4, 240058.2;  
1203056.39, 240058.13;  
1203056.38, 240058.03;  
1203056.37, 240057.97;  
1203056.23, 240057.03;  
1203056.22, 240056.99;

1203056.22, 240056.95;  
1203056.15, 240056.66;  
1203056.14, 240056.65;  
1203056.1, 240056.49;  
1203055.99, 240056.04;  
1203055.96, 240055.95;  
1203055.96, 240055.93;  
1203055.85, 240055.55;  
1203055.89, 240055.36;  
1203055.91, 240055.31;  
1203055.93, 240055.23;  
1203055.94, 240055.14;  
1203055.95, 240055.06;  
1203055.94, 240054.97;  
1203055.93, 240054.89;  
1203055.91, 240054.81;  
1203055.88, 240054.72;  
1203055.85, 240054.65;  
1203055.8, 240054.57;  
1203055.75, 240054.5;  
1203055.7, 240054.43;  
1203055.64, 240054.37;  
1203055.57, 240054.31;  
1203055.53, 240054.28;  
1203055.52, 240054.23;  
1203055.42, 240053.79;  
1203055.41, 240053.79;  
1203055.41, 240053.77;  
1203055.4, 240053.71;  
1203055.4, 240053.68;  
1203055.37, 240053.57;  
1203055.28, 240053.17;  
1203055.22, 240052.92;  
1203055.16, 240052.65;  
1203055.13, 240052.53;  
1203055.06, 240052.24;  
1203055.01, 240051.77;  
1203055, 240051.7;  
1203054.98, 240051.62;  
1203054.95, 240051.54;  
1203054.91, 240051.46;  
1203054.87, 240051.38;  
1203054.82, 240051.31;  
1203054.76, 240051.24;  
1203054.27, 240049.1;  
1203054.29, 240049.09;

1203054.34, 240049.02;  
1203054.39, 240048.95;  
1203054.43, 240048.88;  
1203054.47, 240048.8;  
1203054.5, 240048.72;  
1203054.52, 240048.63;  
1203054.53, 240048.55;  
1203054.53, 240048.46;  
1203054.53, 240048.38;  
1203054.52, 240048.29;  
1203054.5, 240048.21;  
1203054.47, 240048.13;  
1203054.45, 240048.07;  
1203054.24, 240047.64;  
1203054.24, 240047.57;  
1203054.24, 240047.53;  
1203054.22, 240047.35;  
1203054.22, 240047.32;  
1203054.19, 240047.12;  
1203054.19, 240047.1;  
1203054.03, 240046;  
1203053.94, 240045.35;  
1203053.92, 240045.21;  
1203053.89, 240045.01;  
1203053.89, 240044.97;  
1203053.88, 240044.96;  
1203053.84, 240044.74;  
1203053.84, 240044.74;  
1203053.83, 240044.67;  
1203053.78, 240044.45;  
1203053.78, 240044.44;  
1203053.71, 240044.05;  
1203053.64, 240043.74;  
1203053.54, 240043.19;  
1203053.53, 240043.15;  
1203053.46, 240042.87;  
1203053.33, 240042.35;  
1203053.17, 240041.76;  
1203053.11, 240041.52;  
1203053.05, 240041.28;  
1203053.02, 240041.18;  
1203053, 240041.1;  
1203053, 240041.09;  
1203052.98, 240041.02;  
1203052.92, 240040.76;  
1203052.91, 240040.75;

1203052.74, 240040.06;  
1203052.66, 240039.78;  
1203052.68, 240039.72;  
1203052.69, 240039.64;  
1203052.69, 240039.55;  
1203052.69, 240039.47;  
1203052.68, 240039.38;  
1203052.67, 240039.33;  
1203052.56, 240038.91;  
1203052.54, 240038.84;  
1203052.45, 240038.45;  
1203052.44, 240038.44;  
1203052.43, 240038.38;  
1203052.25, 240037.7;  
1203052.22, 240037.57;  
1203052.19, 240037.46;  
1203051.89, 240036.09;  
1203051.87, 240036.02;  
1203051.86, 240035.99;  
1203051.74, 240035.48;  
1203051.43, 240034.24;  
1203051.42, 240034.23;  
1203051.41, 240034.17;  
1203051.39, 240034.08;  
1203051.37, 240034.01;  
1203051.37, 240034.01;  
1203051.18, 240033.18;  
1203051.18, 240033.16;  
1203051.13, 240032.99;  
1203051.06, 240032.69;  
1203050.8, 240031.65;  
1203050.77, 240031.52;  
1203050.57, 240030.71;  
1203050.5, 240030.42;  
1203050.46, 240030.24;  
1203050.46, 240030.23;  
1203050.39, 240029.95;  
1203050.36, 240029.82;  
1203050.3, 240029.56;  
1203050.03, 240028.41;  
1203050.02, 240028.38;  
1203049.87, 240027.8;  
1203049.85, 240027.73;  
1203049.84, 240027.7;  
1203049.78, 240027.48;  
1203049.71, 240027.18;

1203049.71, 240027.16;  
1203049.69, 240027.1;  
1203049.68, 240027.01;  
1203049.66, 240026.95;  
1203049.6, 240026.66;  
1203049.58, 240025.92;  
1203049.58, 240025.7;  
1203049.58, 240025.62;  
1203049.57, 240025.54;  
1203049.55, 240025.46;  
1203049.52, 240025.37;  
1203049.48, 240025.3;  
1203049.44, 240025.22;  
1203049.39, 240025.15;  
1203049.33, 240025.08;  
1203049.27, 240025.02;  
1203049.2, 240024.96;  
1203049.13, 240024.91;  
1203049.05, 240024.86;  
1203049, 240024.84;  
1203048.85, 240024.2;  
1203048.87, 240024.17;  
1203048.91, 240024.09;  
1203048.93, 240024.01;  
1203048.95, 240023.93;  
1203048.97, 240023.84;  
1203048.97, 240023.76;  
1203048.97, 240023.67;  
1203048.95, 240023.59;  
1203048.94, 240023.53;  
1203048.86, 240023.24;  
1203048.86, 240023.23;  
1203048.46, 240021.74;  
1203048.38, 240021.42;  
1203048.3, 240021.12;  
1203048.1, 240020.29;  
1203047.91, 240019.54;  
1203047.9, 240019.5;  
1203047.9, 240019.44;  
1203047.89, 240019.35;  
1203047.87, 240019.27;  
1203047.84, 240019.19;  
1203047.83, 240019.17;  
1203047.72, 240018.71;  
1203047.71, 240018.67;  
1203047.57, 240018.19;

1203047.57, 240018.19;  
1203047.35, 240017.45;  
1203047.24, 240017.07;  
1203047.23, 240017.03;  
1203047.03, 240016.2;  
1203046.98, 240015.97;  
1203046.8, 240015.22;  
1203046.78, 240015.17;  
1203046.57, 240014.22;  
1203046.23, 240012.76;  
1203046.23, 240012.75;  
1203046.22, 240012.7;  
1203046.16, 240012.45;  
1203046.02, 240011.82;  
1203045.98, 240011.65;  
1203045.9, 240011.27;  
1203045.88, 240011.17;  
1203045.87, 240011.13;  
1203045.85, 240011.04;  
1203045.83, 240010.96;  
1203045.76, 240010.63;  
1203045.75, 240010.6;  
1203045.38, 240009.18;  
1203045.37, 240009.15;  
1203045.37, 240009.14;  
1203045.34, 240008.99;  
1203045.19, 240008.3;  
1203044.97, 240007.23;  
1203044.94, 240007.11;  
1203044.94, 240007.09;  
1203044.91, 240006.93;  
1203044.89, 240006.85;  
1203044.89, 240006.84;  
1203044.82, 240006.52;  
1203044.81, 240006.48;  
1203044.73, 240006.1;  
1203044.67, 240005.82;  
1203044.67, 240005.81;  
1203044.38, 240004.5;  
1203044.18, 240003.59;  
1203044.17, 240003.52;  
1203044.13, 240003.37;  
1203044.13, 240003.36;  
1203044.1, 240003.21;  
1203044.08, 240003.12;  
1203044.05, 240002.98;

1203044.02, 240002.87;  
1203044.01, 240002.81;  
1203044, 240002.76;  
1203043.55, 240001.15;  
1203043.54, 240001.13;  
1203043.38, 240000.47;  
1203043.32, 240000.23;  
1203043.24, 235959.91;  
1203043.12, 235959.39;  
1203043.1, 235959.33;  
1203042.96, 235958.73;  
1203042.77, 235957.89;  
1203042.74, 235957.76;  
1203042.72, 235957.69;  
1203042.72, 235957.66;  
1203042.6, 235957.19;  
1203042.39, 235956.27;  
1203042.08, 235954.91;  
1203042.09, 235954.85;  
1203042.1, 235954.76;  
1203042.11, 235954.68;  
1203042.1, 235954.59;  
1203042.09, 235954.51;  
1203042.06, 235954.4;  
1203042.04, 235954.34;  
1203042, 235954.19;  
1203041.98, 235954.13;  
1203041.96, 235954.06;  
1203041.8, 235953.58;  
1203041.7, 235953.28;  
1203041.69, 235953.23;  
1203041.68, 235953.21;  
1203041.49, 235952.39;  
1203041.44, 235952.2;  
1203041.35, 235951.8;  
1203041.33, 235951.74;  
1203041.31, 235951.68;  
1203041.29, 235951.63;  
1203041.21, 235951.45;  
1203041.2, 235951.44;  
1203041.15, 235951.33;  
1203041.1, 235951.22;  
1203041.05, 235951.1;  
1203041.04, 235951.09;  
1203040.92, 235950.82;  
1203040.87, 235950.7;

1203040.86, 235950.69;  
1203040.78, 235950.51;  
1203040.57, 235950.07;  
1203040.52, 235949.85;  
1203040.43, 235949.47;  
1203040.29, 235948.83;  
1203040.28, 235948.82;  
1203040.25, 235948.7;  
1203040.2, 235948.47;  
1203040.14, 235948.07;  
1203040.11, 235947.86;  
1203040.1, 235947.82;  
1203040.09, 235947.77;  
1203039.77, 235946.52;  
1203039.62, 235945.95;  
1203039.56, 235945.7;  
1203039.55, 235945.66;  
1203039.56, 235945.58;  
1203039.55, 235945.49;  
1203039.54, 235945.41;  
1203039.52, 235945.32;  
1203039.5, 235945.26;  
1203039.49, 235945.18;  
1203039.47, 235945.09;  
1203039.44, 235945.01;  
1203039.41, 235944.93;  
1203039.36, 235944.86;  
1203039.24, 235944.26;  
1203039.24, 235944.25;  
1203039.13, 235943.75;  
1203039.12, 235943.7;  
1203039.11, 235943.67;  
1203038.94, 235942.97;  
1203038.9, 235942.82;  
1203038.88, 235942.74;  
1203038.6, 235941.62;  
1203038.59, 235941.57;  
1203038.46, 235941.06;  
1203038.45, 235941;  
1203038.41, 235940.84;  
1203038.29, 235940.33;  
1203038.29, 235940.32;  
1203038.16, 235939.72;  
1203038.09, 235939.44;  
1203038.11, 235939.36;  
1203038.12, 235939.28;



1203038.13, 235939.19;  
1203038.12, 235939.11;  
1203038.11, 235939.02;  
1203038.1, 235938.96;  
1203037.93, 235938.35;  
1203037.66, 235937.32;  
1203037.45, 235936.53;  
1203037.41, 235936.4;  
1203037.39, 235936.32;  
1203037.38, 235936.29;  
1203037.33, 235936.08;  
1203037.27, 235935.88;  
1203037.16, 235935.46;  
1203037.15, 235935.41;  
1203037.11, 235935.3;  
1203037.08, 235935.22;  
1203037.06, 235935.2;  
1203036.9, 235934.53;  
1203036.88, 235934.44;  
1203036.86, 235934.36;  
1203036.85, 235934.3;  
1203036.34, 235932.11;  
1203036.34, 235932.1;  
1203036.18, 235931.44;  
1203036.09, 235931.09;  
1203036.05, 235930.92;  
1203035.99, 235930.67;  
1203035.9, 235930.3;  
1203035.82, 235929.95;  
1203035.58, 235928.91;  
1203035.48, 235928.42;  
1203035.46, 235928.32;  
1203035.45, 235928.29;  
1203035.46, 235928.23;  
1203035.46, 235928.15;  
1203035.46, 235928.06;  
1203035.45, 235927.98;  
1203035.43, 235927.89;  
1203035.4, 235927.81;  
1203035.39, 235927.8;  
1203035.39, 235927.69;  
1203035.37, 235927.47;  
1203035.36, 235927.37;  
1203035.34, 235927.28;  
1203035.31, 235927.2;  
1203035.27, 235927.12;

1203035.23, 235927.05;  
1203035.19, 235926.99;  
1203035.18, 235926.95;  
1203035.09, 235926.62;  
1203034.98, 235926.18;  
1203034.86, 235925.69;  
1203034.83, 235925.58;  
1203034.75, 235925.24;  
1203034.73, 235925.19;  
1203034.63, 235924.79;  
1203034.61, 235924.68;  
1203034.52, 235924.36;  
1203034.39, 235923.82;  
1203034.35, 235923.66;  
1203034.32, 235923.54;  
1203034.32, 235923.46;  
1203034.32, 235923.37;  
1203034.3, 235923.29;  
1203034.28, 235923.19;  
1203034.14, 235922.74;  
1203034.08, 235922.38;  
1203034.01, 235921.97;  
1203034.01, 235921.95;  
1203033.99, 235921.86;  
1203033.96, 235921.78;  
1203033.78, 235920.91;  
1203033.77, 235920.87;  
1203033.55, 235920.04;  
1203033.46, 235919.69;  
1203033.44, 235919.62;  
1203033.31, 235919.11;  
1203033.25, 235918.87;  
1203033.23, 235918.8;  
1203033.08, 235918.22;  
1203032.94, 235917.69;  
1203032.84, 235917.29;  
1203032.83, 235917.22;  
1203032.82, 235917.2;  
1203032.79, 235917.08;  
1203032.65, 235916.51;  
1203032.63, 235916.46;  
1203032.6, 235916.36;  
1203032.59, 235916.28;  
1203032.52, 235915.98;  
1203032.35, 235915.25;  
1203032.34, 235915.23;

1203032.12, 235914.32;  
1203032.11, 235914.27;  
1203031.93, 235913.53;  
1203031.87, 235913.29;  
1203031.71, 235912.56;  
1203031.64, 235912.22;  
1203031.54, 235911.72;  
1203031.5, 235911.52;  
1203031.45, 235911.28;  
1203031.42, 235910.96;  
1203031.4, 235910.49;  
1203031.39, 235910.11;  
1203031.39, 235910.1;  
1203031.38, 235909.85;  
1203031.34, 235909.24;  
1203031.3, 235908.48;  
1203031.3, 235908.47;  
1203031.3, 235908.45;  
1203031.3, 235908.23;  
1203031.3, 235908.19;  
1203031.35, 235907.8;  
1203031.43, 235907.09;  
1203031.55, 235906.32;  
1203031.56, 235906.25;  
1203031.6, 235905.99;  
1203031.61, 235905.92;  
1203031.63, 235905.58;  
1203031.64, 235905.46;  
1203031.66, 235905.14;  
1203031.67, 235905.08;  
1203031.67, 235905.04;  
1203031.67, 235905.01;  
1203031.83, 235904.51;  
1203031.84, 235904.48;  
1203031.9, 235904.27;  
1203031.92, 235904.23;  
1203031.95, 235904.13;  
1203032.09, 235903.64;  
1203032.14, 235903.47;  
1203032.16, 235903.39;  
1203032.25, 235902.94;  
1203032.31, 235902.81;  
1203032.58, 235902.25;  
1203032.7, 235901.98;  
1203032.78, 235901.81;  
1203032.81, 235901.75;

1203032.83, 235901.67;  
1203032.85, 235901.59;  
1203032.87, 235901.51;  
1203032.87, 235901.42;  
1203032.87, 235901.34;  
1203032.86, 235901.28;  
1203032.86, 235901.27;  
1203032.88, 235901.24;  
1203033.07, 235900.85;  
1203033.32, 235900.33;  
1203033.69, 235859.57;  
1203033.75, 235859.45;  
1203033.84, 235859.26;  
1203033.9, 235859.14;  
1203033.95, 235859.03;  
1203033.98, 235858.97;  
1203034.1, 235858.72;  
1203034.13, 235858.7;  
1203034.19, 235858.64;  
1203034.25, 235858.57;  
1203034.3, 235858.5;  
1203034.34, 235858.42;  
1203034.38, 235858.34;  
1203034.39, 235858.32;  
1203034.7, 235857.46;  
1203034.72, 235857.39;  
1203034.73, 235857.32;  
1203034.74, 235857.24;  
1203034.75, 235857.15;  
1203034.74, 235857.07;  
1203034.73, 235856.98;  
1203034.71, 235856.9;  
1203034.68, 235856.82;  
1203034.67, 235856.79;  
1203034.89, 235856.28;  
1203034.94, 235856.17;  
1203034.96, 235856.13;  
1203035.02, 235855.98;  
1203035.35, 235855.15;  
1203035.49, 235854.78;  
1203035.64, 235854.42;  
1203035.71, 235854.25;  
1203035.91, 235853.77;  
1203036.24, 235853.01;  
1203036.29, 235852.91;  
1203036.35, 235852.79;

1203036.4, 235852.68;  
1203036.52, 235852.45;  
1203036.62, 235852.26;  
1203036.71, 235852.08;  
1203037.05, 235851.45;  
1203037.23, 235851.12;  
1203037.24, 235851.11;  
1203037.25, 235851.09;  
1203037.28, 235851.02;  
1203037.31, 235850.93;  
1203037.33, 235850.85;  
1203037.34, 235850.77;  
1203037.35, 235850.68;  
1203037.34, 235850.6;  
1203037.33, 235850.51;  
1203037.31, 235850.43;  
1203037.3, 235850.41;  
1203037.3, 235850.4;  
1203035.93, 235846.21;  
1203035.91, 235846.16;  
1203035.88, 235846.08;  
1203035.83, 235846.01;  
1203035.78, 235845.93;  
1203035.73, 235845.87;  
1203035.66, 235845.8;  
1203035.6, 235845.75;  
1203035.57, 235845.73;  
1203035.57, 235845.73;  
1203035.54, 235845.71;  
1203035.52, 235845.7;  
1203035.52, 235845.69;  
1203035.51, 235845.69;  
1203035.45, 235845.65;  
1203035.36, 235845.61;  
1203035.28, 235845.58;  
1203035.19, 235845.55;  
1203035.1, 235845.53;  
1203035.01, 235845.52;  
1203034.91, 235845.52;  
1203034.82, 235845.52;  
1203034.73, 235845.53;  
1203034.64, 235845.55;  
1203034.62, 235845.56;  
1203034.61, 235845.56;  
1203034.61, 235845.56;  
1203034.55, 235845.58;

1203034.47, 235845.61;  
1203034.38, 235845.65;  
1203034.31, 235845.7;  
1203034.23, 235845.75;  
1203034.16, 235845.8;  
1203034.1, 235845.87;  
1203034.08, 235845.89;  
1203033.93, 235846.07;  
1203032.81, 235846.94;  
1203032.62, 235847.1;  
1203032.02, 235847.24;  
1203031.97, 235847.25;  
1203030.68, 235847.22;  
1203030.23, 235847.11;  
1203030.19, 235847.1;  
1203029.76, 235846.91;  
1203029.68, 235846.88;  
1203029.56, 235846.85;  
1203029.53, 235846.84;  
1203029.52, 235846.84;  
1203029.39, 235846.78;  
1203029.38, 235846.77;  
1203028.92, 235846.55;  
1203028.4, 235846.17;  
1203028.38, 235846.15;  
1203028.06, 235845.9;  
1203027.52, 235845.49;  
1203027.5, 235845.47;  
1203027.39, 235845.39;  
1203027.37, 235845.38;  
1203027.36, 235845.37;  
1203027.33, 235845.13;  
1203027.32, 235845.07;  
1203027.3, 235844.99;  
1203027.27, 235844.91;  
1203027.24, 235844.83;  
1203027.2, 235844.76;  
1203026.94, 235844.35;  
1203026.61, 235843.81;  
1203026.46, 235843.08;  
1203026.46, 235843.08;  
1203026.45, 235843.01;  
1203026.45, 235843;  
1203026.3, 235842.31;  
1203026.14, 235841.54;  
1203026.12, 235841.46;

1203026.1, 235841.39;  
1203026.06, 235841.31;  
1203026.02, 235841.23;  
1203025.97, 235841.16;  
1203025.91, 235841.09;  
1203025.85, 235841.03;  
1203025.78, 235840.97;  
1203025.71, 235840.92;  
1203025.63, 235840.88;  
1203025.59, 235840.86;  
1203025.58, 235840.78;  
1203025.58, 235840.71;  
1203025.54, 235840.3;  
1203025.52, 235840.22;  
1203025.52, 235840.2;  
1203025.45, 235839.47;  
1203025.43, 235839.23;  
1203025.42, 235839.19;  
1203025.42, 235839.03;  
1203025.41, 235838.97;  
1203025.4, 235838.9;  
1203025.33, 235838.54;  
1203025.3, 235838.09;  
1203025.23, 235837.16;  
1203025.17, 235836.34;  
1203025.13, 235835.88;  
1203025.13, 235835.82;  
1203025.13, 235835.81;  
1203025.12, 235835.75;  
1203025.12, 235835.74;  
1203025.11, 235835.67;  
1203025.05, 235834.82;  
1203025.03, 235834.56;  
1203025.03, 235834.54;  
1203025.02, 235834.44;  
1203025.01, 235834.41;  
1203025.01, 235834.38;  
1203025.01, 235834.31;  
1203024.89, 235832.81;  
1203024.88, 235832.67;  
1203024.87, 235832.59;  
1203024.87, 235832.57;  
1203024.85, 235832.32;  
1203024.85, 235832.3;  
1203024.81, 235831.8;  
1203024.77, 235831.37;

1203024.77, 235831.37;  
1203024.79, 235831.28;  
1203024.8, 235831.2;  
1203024.81, 235831.11;  
1203024.8, 235831.03;  
1203024.79, 235830.94;  
1203024.76, 235830.83;  
1203024.68, 235830.57;  
1203024.64, 235830.45;  
1203024.6, 235829.86;  
1203024.49, 235828.32;  
1203024.49, 235828.31;  
1203024.47, 235828.16;  
1203024.45, 235827.87;  
1203024.45, 235827.86;  
1203024.42, 235827.35;  
1203024.42, 235827.34;  
1203024.4, 235827.18;  
1203024.39, 235827.08;  
1203024.37, 235827;  
1203024.34, 235826.92;  
1203024.31, 235826.84;  
1203024.29, 235826.8;  
1203024.26, 235826.11;  
1203024.26, 235826.1;  
1203024.19, 235824.54;  
1203024.12, 235822.9;  
1203024.12, 235822.85;  
1203024.1, 235822.63;  
1203024.05, 235822.11;  
1203023.97, 235821.26;  
1203023.95, 235821.01;  
1203023.92, 235820.47;  
1203023.88, 235819.84;  
1203023.87, 235819.73;  
1203023.86, 235819.65;  
1203023.81, 235817.35;  
1203023.81, 235817.15;  
1203023.81, 235817.06;  
1203023.8, 235816.49;  
1203023.81, 235816.36;  
1203023.81, 235816.3;  
1203023.81, 235816.24;  
1203023.79, 235816.05;  
1203023.79, 235815.56;  
1203023.79, 235815.55;



1203023.78, 235815.09;  
1203023.77, 235814.13;  
1203023.82, 235814.09;  
1203023.88, 235814.03;  
1203023.94, 235813.96;  
1203023.99, 235813.89;  
1203024.03, 235813.82;  
1203024.07, 235813.74;  
1203024.09, 235813.66;  
1203024.11, 235813.57;  
1203024.12, 235813.49;  
1203024.13, 235813.41;  
1203024.13, 235812.9;  
1203024.13, 235812.67;  
1203024.13, 235812.24;  
1203024.13, 235812.17;  
1203024.13, 235811.86;  
1203024.18, 235811.8;  
1203024.22, 235811.72;  
1203024.25, 235811.64;  
1203024.28, 235811.56;  
1203024.3, 235811.48;  
1203024.31, 235811.39;  
1203024.32, 235811.31;  
1203024.31, 235811.22;  
1203024.3, 235811.14;  
1203024.28, 235811.06;  
1203024.25, 235810.98;  
1203024.22, 235810.9;  
1203024.18, 235810.82;  
1203024.13, 235810.75;  
1203024.07, 235810.68;  
1203024.01, 235810.62;  
1203023.94, 235810.56;  
1203023.87, 235810.51;  
1203023.82, 235810.48;  
1203023.83, 235810.17;  
1203023.83, 235809.96;  
1203023.85, 235808.23;  
1203023.87, 235807.65;  
1203023.89, 235807.1;  
1203023.9, 235806.9;  
1203023.97, 235805.08;  
1203023.97, 235805.02;  
1203023.98, 235804.91;  
1203024.02, 235803.87;

1203024.03, 235803.7;  
1203024.05, 235803.34;  
1203024.06, 235803.32;  
1203024.13, 235801.46;  
1203024.13, 235801.34;  
1203024.18, 235800.13;  
1203024.25, 235759.25;  
1203024.33, 235758.37;  
1203024.33, 235758.34;  
1203024.35, 235757.99;  
1203024.36, 235757.78;  
1203024.41, 235756.84;  
1203024.41, 235756.83;  
1203024.43, 235756.34;  
1203024.48, 235755.21;  
1203024.54, 235754.25;  
1203024.56, 235754.24;  
1203024.64, 235754.21;  
1203024.72, 235754.16;  
1203024.79, 235754.11;  
1203024.86, 235754.05;  
1203024.92, 235753.99;  
1203024.98, 235753.92;  
1203025.03, 235753.85;  
1203025.07, 235753.77;  
1203025.1, 235753.69;  
1203025.13, 235753.61;  
1203025.15, 235753.53;  
1203025.16, 235753.45;  
1203025.17, 235753.36;  
1203025.16, 235753.28;  
1203025.15, 235753.19;  
1203025.13, 235753.11;  
1203025.1, 235753.03;  
1203025.07, 235752.96;  
1203025.05, 235752.91;  
1203025.04, 235752.89;  
1203025.03, 235752.88;  
1203024.76, 235752.34;  
1203024.8, 235751.58;  
1203024.8, 235751.45;  
1203024.86, 235750.45;  
1203024.86, 235750.35;  
1203024.87, 235750.27;  
1203024.94, 235749.3;  
1203024.94, 235749.25;

1203024.97, 235748.74;  
1203024.98, 235748.63;  
1203024.98, 235748.6;  
1203025, 235748.18;  
1203025.02, 235747.93;  
1203025.02, 235747.91;  
1203025.04, 235747.07;  
1203025.07, 235746.22;  
1203025.1, 235745.63;  
1203025.1, 235745.62;  
1203025.14, 235744.92;  
1203025.19, 235743.84;  
1203025.19, 235743.78;  
1203025.22, 235743.14;  
1203025.23, 235742.95;  
1203025.27, 235742.11;  
1203025.27, 235742.1;  
1203025.28, 235741.58;  
1203025.33, 235740.77;  
1203025.33, 235740.65;  
1203025.33, 235740.64;  
1203025.39, 235739.21;  
1203025.4, 235739.13;  
1203025.44, 235738.18;  
1203025.45, 235737.88;  
1203025.46, 235737.55;  
1203025.47, 235737.4;  
1203025.47, 235737.37;  
1203025.47, 235737.28;  
1203026.18, 235737.29;  
1203026.19, 235736.96;  
1203026.22, 235736.27;  
1203026.24, 235736.18;  
1203026.26, 235736.07;  
1203026.27, 235735.95;  
1203026.3, 235735.13;  
1203026.35, 235733.71;  
1203026.39, 235732.96;  
1203026.39, 235732.93;  
1203026.4, 235732.36;  
1203026.42, 235731.59;  
1203026.42, 235731.58;  
1203026.44, 235730.9;  
1203026.45, 235730.33;  
1203026.46, 235729.71;  
1203026.46, 235729.7;

1203026.46, 235729.67;  
1203026.45, 235729.53;  
1203026.43, 235729.39;  
1203026.4, 235729.25;  
1203026.36, 235729.15;  
1203026.38, 235728.65;  
1203026.38, 235728.61;  
1203026.38, 235728.45;  
1203026.38, 235728.11;  
1203026.43, 235727.97;  
1203026.46, 235727.83;  
1203026.48, 235727.69;  
1203026.49, 235727.55;  
1203026.49, 235727.54;  
1203026.49, 235727.45;  
1203026.49, 235727.38;  
1203026.5, 235726.38;  
1203026.5, 235725.93;  
1203026.5, 235725.91;  
1203026.5, 235724.85;  
1203026.49, 235723.3;  
1203026.49, 235722.8;  
1203026.49, 235722.77;  
1203026.66, 235721.82;  
1203026.78, 235721.15;  
1203026.78, 235721.13;  
1203026.79, 235721.12;  
1203026.85, 235720.74;  
1203026.86, 235720.71;  
1203027.15, 235718.81;  
1203027.31, 235718.35;  
1203027.31, 235718.34;  
1203027.39, 235718.11;  
1203027.45, 235717.94;  
1203027.57, 235717.56;  
1203027.79, 235717.17;  
1203028.16, 235716.49;  
1203028.98, 235715.64;  
1203030, 235715.02;  
1203030.41, 235714.9;  
1203030.46, 235714.88;  
1203030.61, 235714.83;  
1203030.74, 235714.76;  
1203030.87, 235714.69;  
1203030.99, 235714.6;  
1203031.09, 235714.52;

1203031.09, 235714.52;  
1203031.13, 235714.51;  
1203031.17, 235714.51;  
1203031.21, 235714.5;  
1203031.25, 235714.5;  
1203031.33, 235714.48;  
1203031.38, 235714.48;  
1203031.42, 235714.47;  
1203031.46, 235714.47;  
1203031.5, 235714.46;  
1203031.54, 235714.45;  
1203031.59, 235714.45;  
1203031.63, 235714.44;  
1203031.67, 235714.44;  
1203031.71, 235714.43;  
1203031.75, 235714.42;  
1203031.8, 235714.42;  
1203031.84, 235714.41;  
1203031.88, 235714.41;  
1203031.92, 235714.4;  
1203031.96, 235714.39;  
1203032, 235714.39;  
1203032.03, 235714.39;  
1203032.03, 235714.38;  
1203032.67, 235714.29;  
1203032.7, 235714.29;  
1203032.85, 235714.26;  
1203033, 235714.21;  
1203033.14, 235714.16;  
1203033.28, 235714.1;  
1203033.41, 235714.02;  
1203033.53, 235713.93;  
1203033.65, 235713.84;  
1203033.75, 235713.73;  
1203033.85, 235713.62;  
1203033.93, 235713.5;  
1203034, 235713.37;  
1203034.06, 235713.24;  
1203034.11, 235713.11;  
1203034.14, 235712.97;  
1203034.16, 235712.83;  
1203034.17, 235712.69;  
1203034.16, 235712.56;  
1203034.16, 235712.55;  
1203034.16, 235712.55;  
1203034.15, 235712.51;

1203034.14, 235712.44;  
1203034.14, 235712.44;  
1203034.14, 235712.41;  
1203034.12, 235712.33;  
1203033.82, 235711.09;  
1203033.8, 235710.99;  
1203033.76, 235710.89;  
1203033.7, 235710.76;  
1203033.63, 235710.63;  
1203033.55, 235710.51;  
1203033.45, 235710.4;  
1203033.35, 235710.3;  
1203033.23, 235710.2;  
1203033.11, 235710.12;  
1203032.98, 235710.04;  
1203032.84, 235709.97;  
1203032.7, 235709.92;  
1203032.56, 235709.88;  
1203032.4, 235709.85;  
1203032.32, 235709.83;  
1203031.64, 235709.76;  
1203031.55, 235709.68;  
1203031.1, 235709.29;  
1203031.01, 235709.16;  
1203030.79, 235708.8;  
1203030.5, 235708.34;  
1203030.36, 235708.11;  
1203030.35, 235708.1;  
1203029.9, 235707.39;  
1203029.44, 235706.66;  
1203029.36, 235706.55;  
1203029.27, 235706.44;  
1203029.26, 235706.43;  
1203028.74, 235705.87;  
1203028.56, 235705.68;  
1203028.47, 235705.58;  
1203028.37, 235705.48;  
1203028.18, 235705.27;  
1203027.93, 235705;  
1203027.65, 235704.69;  
1203027.32, 235704.33;  
1203026.95, 235703.94;  
1203026.94, 235703.93;  
1203026.87, 235703.85;  
1203026.61, 235703.58;  
1203025.89, 235702.8;

1203025.83, 235702.75;  
1203025.73, 235702.62;  
1203025.69, 235702.57;  
1203025.59, 235702.44;  
1203025.4, 235702.21;  
1203025.16, 235701.91;  
1203024.94, 235701.16;  
1203024.92, 235701.07;  
1203024.76, 235700.4;  
1203024.73, 235700.27;  
1203024.71, 235700.17;  
1203024.7, 235700.12;  
1203024.69, 235700.08;  
1203024.63, 235659.73;  
1203024.45, 235658.62;  
1203024.43, 235658.55;  
1203024.41, 235658.42;  
1203024.21, 235657.22;  
1203024.15, 235656.86;  
1203023.45, 235656.96;  
1203023.42, 235656.78;  
1203023.41, 235656.76;  
1203023.41, 235656.76;  
1203023.21, 235655.75;  
1203022.86, 235653.96;  
1203022.7, 235653.15;  
1203022.69, 235653.09;  
1203022.66, 235652.98;  
1203022.65, 235652.97;  
1203022.54, 235652.39;  
1203022.39, 235651.65;  
1203022.28, 235651.04;  
1203022.22, 235650.69;  
1203022.21, 235650.64;  
1203022.2, 235650.62;  
1203022.2, 235650.6;  
1203022.03, 235649.81;  
1203021.87, 235649.06;  
1203021.83, 235648.85;  
1203021.82, 235648.83;  
1203021.67, 235648.2;  
1203021.62, 235647.94;  
1203021.63, 235647.92;  
1203021.64, 235647.84;  
1203021.64, 235647.75;  
1203021.64, 235647.69;

1203021.59, 235646.89;  
1203021.57, 235646.78;  
1203021.55, 235646.7;  
1203021.53, 235646.62;  
1203021.49, 235646.54;  
1203021.45, 235646.46;  
1203021.4, 235646.39;  
1203021.34, 235646.32;  
1203021.33, 235646.31;  
1203021.22, 235645.85;  
1203021.07, 235645.17;  
1203021.07, 235645.14;  
1203020.65, 235643.57;  
1203020.63, 235643.49;  
1203020.52, 235642.97;  
1203020.52, 235642.97;  
1203020.26, 235641.82;  
1203020.09, 235641.04;  
1203020.09, 235641.03;  
1203019.58, 235638.85;  
1203019.56, 235638.77;  
1203019.3, 235637.68;  
1203019.09, 235636.83;  
1203018.99, 235636.4;  
1203018.98, 235636.37;  
1203018.75, 235635.51;  
1203018.06, 235633.01;  
1203017.83, 235632.14;  
1203017.82, 235632.13;  
1203017.71, 235631.74;  
1203016.93, 235629;  
1203016.93, 235628.98;  
1203016.47, 235627.47;  
1203016.46, 235627.43;  
1203016.38, 235627.16;  
1203016.09, 235626.17;  
1203015.9, 235625.55;  
1203015.63, 235624.66;  
1203015.6, 235624.59;  
1203015.57, 235624.51;  
1203015.55, 235624.48;  
1203015.46, 235624.08;  
1203015.44, 235623.97;  
1203015.42, 235623.9;  
1203015.41, 235623.86;  
1203015.36, 235623.69;



1203015.35, 235623.67;  
1203015.32, 235623.57;  
1203015.32, 235623.56;  
1203015.21, 235623.21;  
1203015.2, 235623.18;  
1203014.75, 235621.75;  
1203014.71, 235621.64;  
1203014.68, 235621.53;  
1203014.71, 235621.16;  
1203014.71, 235621.08;  
1203014.71, 235621;  
1203014.7, 235620.91;  
1203014.68, 235620.84;  
1203014.66, 235620.76;  
1203014.48, 235620.3;  
1203014.06, 235619.17;  
1203014.05, 235619.15;  
1203014.01, 235619.07;  
1203013.97, 235619;  
1203013.92, 235618.93;  
1203013.87, 235618.86;  
1203013.8, 235618.8;  
1203013.73, 235618.74;  
1203013.66, 235618.69;  
1203013.58, 235618.64;  
1203013.56, 235618.63;  
1203013.55, 235618.6;  
1203013.55, 235618.59;  
1203013.5, 235618.42;  
1203013.41, 235618.14;  
1203013.14, 235617.22;  
1203012.99, 235616.72;  
1203012.97, 235616.65;  
1203012.81, 235616.26;  
1203012.8, 235616.23;  
1203012.79, 235616.2;  
1203012.55, 235615.52;  
1203012.27, 235614.74;  
1203012.09, 235614.19;  
1203012.09, 235614.19;  
1203011.93, 235613.74;  
1203011.92, 235613.71;  
1203011.81, 235613.45;  
1203011.8, 235613.39;  
1203011.79, 235613.39;  
1203011.79, 235613.37;

1203011.49, 235612.65;  
1203010.93, 235611.22;  
1203010.87, 235611.09;  
1203010.57, 235610.33;  
1203010.56, 235610.31;  
1203010.37, 235609.85;  
1203010.28, 235609.64;  
1203009.68, 235608.05;  
1203009.47, 235607.46;  
1203009.46, 235607.45;  
1203009.34, 235607.11;  
1203009.21, 235606.77;  
1203008.95, 235606.09;  
1203008.79, 235605.67;  
1203008.7, 235605.42;  
1203008.7, 235605.41;  
1203008.43, 235604.71;  
1203008.03, 235603.62;  
1203007.71, 235602.75;  
1203007.52, 235602.23;  
1203007.43, 235601.99;  
1203007.15, 235601.2;  
1203007.14, 235601.17;  
1203006.95, 235600.71;  
1203006.86, 235600.5;  
1203006.76, 235600.23;  
1203006.6, 235559.85;  
1203006.41, 235559.36;  
1203006.22, 235558.9;  
1203006.06, 235558.49;  
1203005.67, 235557.52;  
1203005.54, 235557.2;  
1203005.25, 235556.45;  
1203005.25, 235556.44;  
1203005.18, 235556.28;  
1203004.73, 235555.16;  
1203004.73, 235555.14;  
1203004.45, 235554.49;  
1203004.33, 235554.2;  
1203004.17, 235553.82;  
1203003.54, 235552.29;  
1203003.46, 235552.09;  
1203003.06, 235550.98;  
1203002.9, 235550.55;  
1203002.89, 235550.52;  
1203002.88, 235550.5;

1203002.64, 235549.94;  
1203002.62, 235549.88;  
1203002.4, 235549.45;  
1203002.29, 235549.23;  
1203002.13, 235548.64;  
1203002.1, 235548.55;  
1203001.7, 235547.5;  
1203001.54, 235547.06;  
1203001.4, 235546.69;  
1203001.4, 235546.68;  
1203001.35, 235546.55;  
1203001.34, 235546.55;  
1203001.31, 235546.47;  
1203001.27, 235546.39;  
1203001.23, 235546.35;  
1203001.12, 235546.19;  
1203001.09, 235546.15;  
1203000.99, 235545.94;  
1203000.98, 235545.91;  
1203000.98, 235545.9;  
1203000.8, 235545.42;  
1203000.7, 235545.16;  
1203000.45, 235544.47;  
1203000.45, 235544.47;  
1203000.14, 235543.66;  
1202959.78, 235542.67;  
1202959.5, 235541.81;  
1202959.26, 235541.08;  
1202959.08, 235540.53;  
1202958.86, 235539.88;  
1202958.84, 235539.82;  
1202958.84, 235539.8;  
1202958.59, 235539.11;  
1202958.44, 235538.67;  
1202958.29, 235538.26;  
1202958.01, 235537.36;  
1202957.78, 235536.61;  
1202957.49, 235535.71;  
1202957.42, 235535.48;  
1202957.06, 235534.33;  
1202956.99, 235534.09;  
1202956.74, 235533.27;  
1202956.65, 235532.95;  
1202956.56, 235532.61;  
1202956.4, 235532.05;  
1202956.35, 235531.87;

1202956.35, 235531.86;  
1202956.41, 235531.79;  
1202956.46, 235531.72;  
1202956.5, 235531.64;  
1202956.54, 235531.56;  
1202956.57, 235531.48;  
1202956.59, 235531.4;  
1202956.6, 235531.32;  
1202956.6, 235531.23;  
1202956.6, 235531.15;  
1202956.59, 235531.06;  
1202956.57, 235531;  
1202956.28, 235529.89;  
1202956.23, 235529.7;  
1202956.18, 235529.52;  
1202956.15, 235529.42;  
1202956.11, 235529.34;  
1202956.07, 235529.27;  
1202956.02, 235529.2;  
1202955.96, 235529.13;  
1202955.9, 235529.07;  
1202955.83, 235529.01;  
1202955.78, 235528.97;  
1202955.77, 235528.95;  
1202955.73, 235528.9;  
1202955.67, 235528.83;  
1202955.61, 235528.77;  
1202955.54, 235528.71;  
1202955.47, 235528.66;  
1202955.46, 235528.65;  
1202955.42, 235528.49;  
1202955.31, 235528;  
1202954.89, 235525.97;  
1202954.74, 235525.3;  
1202954.65, 235524.82;  
1202954.48, 235523.92;  
1202954.4, 235523.51;  
1202954.24, 235522.72;  
1202954.09, 235521.97;  
1202954.05, 235521.66;  
1202953.94, 235520.88;  
1202953.76, 235519.5;  
1202953.73, 235519.31;  
1202953.63, 235518.44;  
1202953.62, 235518.35;  
1202953.45, 235516.9;

1202953.31, 235515.73;  
1202953.28, 235515.34;  
1202953.27, 235515.23;  
1202953.15, 235513.77;  
1202953.15, 235513.76;  
1202953.02, 235511.98;  
1202952.97, 235511.21;  
1202952.92, 235510.46;  
1202952.9, 235509.9;  
1202952.9, 235509.89;  
1202952.89, 235508.78;  
1202952.89, 235508.24;  
1202952.88, 235507.48;  
1202952.87, 235506.42;  
1202952.86, 235505.54;  
1202952.87, 235504.09;  
1202952.87, 235503.89;  
1202952.9, 235502.45;  
1202952.9, 235502.3;  
1202952.91, 235502.03;  
1202952.91, 235502;  
1202952.91, 235501.99;  
1202952.89, 235500.31;  
1202952.9, 235459.46;  
1202952.91, 235459.12;  
1202952.91, 235459.11;  
1202952.91, 235459.03;  
1202952.91, 235458.66;  
1202952.92, 235458.27;  
1202952.92, 235457.7;  
1202952.94, 235457.15;  
1202952.98, 235456.26;  
1202952.99, 235456.17;  
1202953.01, 235455.88;  
1202953.07, 235455.05;  
1202953.12, 235454.48;  
1202953.12, 235454.45;  
1202953.13, 235454.07;  
1202953.16, 235453.42;  
1202953.16, 235453.3;  
1202953.17, 235453.24;  
1202953.2, 235452.61;  
1202953.21, 235452.4;  
1202953.33, 235450.56;  
1202953.41, 235449.37;  
1202953.43, 235448.97;

1202953.62, 235446.31;  
1202953.63, 235446.12;  
1202953.66, 235445.75;  
1202953.66, 235445.74;  
1202953.66, 235445.68;  
1202953.67, 235445.54;  
1202953.67, 235445.54;  
1202953.67, 235445.48;  
1202953.72, 235444.75;  
1202953.85, 235442.87;  
1202953.9, 235442.23;  
1202953.92, 235441.96;  
1202953.92, 235441.92;  
1202953.93, 235441.52;  
1202954.08, 235439.62;  
1202954.08, 235439.62;  
1202954.14, 235438.7;  
1202954.15, 235438.59;  
1202954.22, 235437.48;  
1202954.23, 235437.39;  
1202954.26, 235436.98;  
1202954.28, 235436.75;  
1202955.84, 235435.35;  
1202955.9, 235435.28;  
1202955.96, 235435.21;  
1202956.01, 235435.14;  
1202956.05, 235435.06;  
1202956.09, 235434.98;  
1202956.12, 235434.9;  
1202956.14, 235434.82;  
1202956.15, 235434.73;  
1202956.15, 235434.65;  
1202956.15, 235434.57;  
1202956.14, 235434.48;  
1202956.12, 235434.4;  
1202956.1, 235434.35;  
1202956.09, 235434.31;  
1202955.79, 235432.15;  
1202955.78, 235432.11;  
1202955.76, 235432.03;  
1202955.73, 235431.95;  
1202955.7, 235431.87;  
1202955.66, 235431.79;  
1202955.61, 235431.72;  
1202955.57, 235431.68;  
1202955.36, 235430.43;

1202955.28, 235430;  
1202955.1, 235428.92;  
1202955.15, 235428.66;  
1202955.21, 235428.57;  
1202955.21, 235428.57;  
1202955.71, 235428.29;  
1202955.86, 235428.23;  
1202955.98, 235428.18;  
1202956.06, 235428.13;  
1202956.13, 235428.08;  
1202956.2, 235428.02;  
1202956.26, 235427.96;  
1202956.32, 235427.89;  
1202956.37, 235427.82;  
1202956.41, 235427.74;  
1202956.44, 235427.66;  
1202956.47, 235427.58;  
1202956.49, 235427.5;  
1202956.5, 235427.42;  
1202956.51, 235427.33;  
1202956.5, 235427.25;  
1202956.49, 235427.16;  
1202956.47, 235427.08;  
1202956.44, 235427;  
1202956.41, 235426.93;  
1202956.35, 235426.79;  
1202956.29, 235426.68;  
1202956.22, 235426.52;  
1202956.16, 235426.43;  
1202956.11, 235426.35;  
1202956.06, 235426.29;  
1202956, 235426.22;  
1202955.93, 235426.17;  
1202955.85, 235426.11;  
1202955.78, 235426.07;  
1202955.69, 235426.03;  
1202955.61, 235426;  
1202955.52, 235425.97;  
1202955.43, 235425.95;  
1202955.34, 235425.94;  
1202955.25, 235425.94;  
1202955.15, 235425.94;  
1202955.06, 235425.95;  
1202954.97, 235425.97;  
1202954.88, 235426;  
1202954.88, 235426;

1202954.86, 235425.7;  
1202954.84, 235425.23;  
1202954.75, 235423.51;  
1202954.75, 235423.41;  
1202954.74, 235423.28;  
1202954.74, 235423.27;  
1202954.73, 235423.16;  
1202954.7, 235422.44;  
1202954.67, 235422.03;  
1202954.65, 235421.5;  
1202954.52, 235419.19;  
1202954.51, 235419.09;  
1202954.51, 235419.04;  
1202954.5, 235418.97;  
1202954.5, 235418.91;  
1202954.49, 235418.85;  
1202954.49, 235418.79;  
1202954.48, 235418.7;  
1202954.34, 235417.31;  
1202954.26, 235416.5;  
1202954.26, 235416.47;  
1202954.24, 235416.33;  
1202954.24, 235416.28;  
1202954.19, 235415.9;  
1202953.85, 235412.81;  
1202953.84, 235412.78;  
1202953.83, 235412.68;  
1202953.82, 235412.65;  
1202953.81, 235412.55;  
1202953.78, 235412.33;  
1202953.62, 235411.06;  
1202953.45, 235409.78;  
1202953.45, 235409.72;  
1202953.44, 235409.7;  
1202953.35, 235409.29;  
1202953.34, 235409.21;  
1202952.86, 235406.91;  
1202952.69, 235406.09;  
1202952.58, 235405.55;  
1202952.45, 235404.91;  
1202952.26, 235403.87;  
1202952.24, 235403.76;  
1202952.2, 235403.56;  
1202952.2, 235403.55;  
1202952.18, 235403.48;  
1202952.07, 235402.89;



1202951.99, 235402.5;  
1202951.98, 235402.46;  
1202951.69, 235401.32;  
1202951.31, 235359.82;  
1202951.28, 235359.67;  
1202951.25, 235359.59;  
1202951.22, 235359.45;  
1202951.22, 235359.45;  
1202951.2, 235359.35;  
1202951.14, 235359.13;  
1202950.89, 235358.15;  
1202950.79, 235357.73;  
1202950.78, 235357.7;  
1202950.26, 235355.93;  
1202950.23, 235355.84;  
1202950.04, 235355.17;  
1202950.01, 235355.11;  
1202949.76, 235354.45;  
1202949.53, 235353.78;  
1202949.49, 235353.66;  
1202949.18, 235352.76;  
1202949.17, 235352.71;  
1202948.95, 235352.07;  
1202948.84, 235351.72;  
1202948.82, 235351.68;  
1202948.78, 235351.6;  
1202948.74, 235351.52;  
1202948.72, 235351.5;  
1202948.72, 235351.48;  
1202948.71, 235351.47;  
1202948.71, 235351.46;  
1202948.69, 235351.4;  
1202948.69, 235351.39;  
1202948.69, 235351.38;  
1202948.67, 235351.33;  
1202948.67, 235351.31;  
1202948.66, 235351.3;  
1202948.65, 235351.25;  
1202948.64, 235351.24;  
1202948.64, 235351.22;  
1202948.62, 235351.17;  
1202948.62, 235351.16;  
1202948.61, 235351.15;  
1202948.6, 235351.09;  
1202948.59, 235351.08;  
1202948.59, 235351.07;

1202948.57, 235351.02;  
1202948.57, 235351;  
1202948.57, 235350.99;  
1202948.55, 235350.94;  
1202948.55, 235350.93;  
1202948.54, 235350.91;  
1202948.53, 235350.86;  
1202948.52, 235350.85;  
1202948.52, 235350.84;  
1202948.5, 235350.78;  
1202948.5, 235350.77;  
1202948.5, 235350.76;  
1202948.48, 235350.71;  
1202948.48, 235350.69;  
1202948.47, 235350.68;  
1202948.46, 235350.63;  
1202948.45, 235350.62;  
1202948.45, 235350.6;  
1202948.43, 235350.55;  
1202948.43, 235350.54;  
1202948.42, 235350.53;  
1202948.39, 235350.43;  
1202948.36, 235350.35;  
1202948.35, 235350.34;  
1202948.15, 235349.5;  
1202947.94, 235348.64;  
1202947.93, 235348.61;  
1202947.88, 235348.43;  
1202947.87, 235348.38;  
1202947.47, 235347.21;  
1202947.47, 235347.19;  
1202947.41, 235347.04;  
1202947.23, 235346.53;  
1202946.77, 235345.23;  
1202946.68, 235344.97;  
1202946.68, 235344.96;  
1202946.66, 235344.9;  
1202946.23, 235343.7;  
1202946.22, 235343.67;  
1202946.08, 235343.32;  
1202946.08, 235343.3;  
1202946.07, 235343.28;  
1202945.85, 235342.65;  
1202945.7, 235342.13;  
1202945.66, 235342.01;  
1202945.64, 235341.92;

1202945.6, 235341.84;  
1202945.35, 235341.36;  
1202945.15, 235340.98;  
1202945.08, 235340.8;  
1202944.63, 235339.68;  
1202944.59, 235339.57;  
1202944.19, 235338.44;  
1202943.91, 235337.65;  
1202943.88, 235337.57;  
1202943.87, 235337.54;  
1202943.83, 235337.46;  
1202943.54, 235336.9;  
1202943.27, 235336.37;  
1202942.76, 235335.07;  
1202942.74, 235335.01;  
1202942.53, 235334.26;  
1202942.51, 235334.22;  
1202942.39, 235333.86;  
1202942.18, 235333.16;  
1202942.05, 235332.73;  
1202941.7, 235331.57;  
1202941.7, 235331.55;  
1202941.61, 235331.28;  
1202941.32, 235330.4;  
1202941.26, 235330.2;  
1202941, 235329.3;  
1202940.86, 235328.84;  
1202940.76, 235328.51;  
1202940.81, 235328.33;  
1202940.96, 235327.71;  
1202941.01, 235327.49;  
1202941.02, 235327.45;  
1202941.03, 235327.36;  
1202941.04, 235327.28;  
1202941.03, 235327.19;  
1202941.02, 235327.11;  
1202941.01, 235327.08;  
1202940.95, 235326.8;  
1202940.93, 235326.71;  
1202940.86, 235326.52;  
1202940.77, 235326.11;  
1202940.75, 235326.04;  
1202940.75, 235326.02;  
1202940.78, 235325.98;  
1202940.82, 235325.9;  
1202940.86, 235325.82;

1202940.89, 235325.74;  
1202940.91, 235325.66;  
1202940.92, 235325.58;  
1202940.92, 235325.49;  
1202940.92, 235325.41;  
1202940.91, 235325.32;  
1202940.88, 235325.2;  
1202940.4, 235323.81;  
1202940.01, 235322.63;  
1202939.69, 235321.67;  
1202939.69, 235321.66;  
1202939.53, 235321.19;  
1202939.51, 235321.15;  
1202939.48, 235321.07;  
1202939.44, 235320.99;  
1202939.39, 235320.92;  
1202939.33, 235320.85;  
1202939.27, 235320.79;  
1202939.2, 235320.73;  
1202939.13, 235320.68;  
1202939.05, 235320.64;  
1202938.99, 235320.61;  
1202938.77, 235319.99;  
1202938.66, 235319.66;  
1202938.63, 235319.45;  
1202938.62, 235319.36;  
1202938.61, 235319.32;  
1202938.6, 235319.25;  
1202938.52, 235318.5;  
1202938.49, 235318.11;  
1202938.48, 235318;  
1202938.45, 235317.9;  
1202938.29, 235317.39;  
1202938.27, 235317.32;  
1202938.24, 235317.25;  
1202938.19, 235317.17;  
1202938.14, 235317.1;  
1202938.09, 235317.03;  
1202938.02, 235316.97;  
1202937.96, 235316.91;  
1202937.93, 235316.89;  
1202937.79, 235316.79;  
1202937.66, 235316.64;  
1202937.65, 235316.63;  
1202937.58, 235316.56;  
1202937.52, 235316.51;

1202937.46, 235316.47;  
1202937.42, 235316.44;  
1202937.31, 235316.36;  
1202937.3, 235316.35;  
1202936.86, 235316.04;  
1202936.74, 235315.95;  
1202936.67, 235315.79;  
1202936.49, 235315.39;  
1202936.47, 235315.34;  
1202936.37, 235315.16;  
1202936.35, 235315.11;  
1202936.28, 235314.92;  
1202936.27, 235314.91;  
1202935.99, 235314.17;  
1202935.8, 235313.68;  
1202935.71, 235313.41;  
1202935.49, 235312.68;  
1202935.42, 235312.46;  
1202935.3, 235312.09;  
1202934.66, 235309.98;  
1202934.58, 235309.72;  
1202934.65, 235309.22;  
1202934.73, 235308.74;  
1202934.73, 235308.74;  
1202934.74, 235308.68;  
1202934.75, 235308.61;  
1202934.75, 235308.61;  
1202934.77, 235308.5;  
1202934.78, 235308.46;  
1202934.78, 235308.39;  
1202934.79, 235308.32;  
1202934.78, 235308.23;  
1202934.77, 235308.15;  
1202934.75, 235308.06;  
1202934.72, 235307.98;  
1202934.69, 235307.9;  
1202934.64, 235307.83;  
1202934.59, 235307.76;  
1202934.54, 235307.69;  
1202934.48, 235307.63;  
1202934.41, 235307.57;  
1202934.33, 235307.52;  
1202934.26, 235307.47;  
1202934.17, 235307.43;  
1202933.65, 235306.73;  
1202933.54, 235306.58;

1202933.48, 235306.51;  
1202933.42, 235306.44;  
1202933.35, 235306.39;  
1202933.27, 235306.33;  
1202933.2, 235306.29;  
1202933.11, 235306.25;  
1202933.03, 235306.22;  
1202933.01, 235306.21;  
1202932.78, 235305.35;  
1202932.71, 235305.12;  
1202932.64, 235304.84;  
1202932.61, 235304.74;  
1202932.6, 235304.7;  
1202932.53, 235304.37;  
1202932.34, 235303.57;  
1202932.15, 235302.76;  
1202932.13, 235302.68;  
1202931.97, 235301.97;  
1202931.84, 235301.38;  
1202931.78, 235301.09;  
1202931.79, 235301.08;  
1202931.82, 235301.01;  
1202931.85, 235300.92;  
1202931.87, 235300.84;  
1202931.88, 235300.76;  
1202931.89, 235300.67;  
1202931.88, 235300.59;  
1202931.87, 235300.5;  
1202931.86, 235300.47;  
1202931.76, 235300.03;  
1202931.75, 235259.97;  
1202931.72, 235259.9;  
1202931.69, 235259.82;  
1202931.64, 235259.75;  
1202931.59, 235259.68;  
1202931.54, 235259.61;  
1202931.48, 235259.55;  
1202931.47, 235259.54;  
1202931.15, 235257.96;  
1202931.04, 235257.41;  
1202930.95, 235256.96;  
1202930.98, 235256.89;  
1202931.01, 235256.81;  
1202931.03, 235256.73;  
1202931.04, 235256.64;  
1202931.05, 235256.56;

1202931.04, 235256.47;  
1202931.03, 235256.39;  
1202930.99, 235256.2;  
1202930.97, 235256.12;  
1202930.95, 235256.04;  
1202930.91, 235255.96;  
1202930.87, 235255.89;  
1202930.82, 235255.82;  
1202930.76, 235255.75;  
1202930.71, 235255.69;  
1202930.65, 235255.39;  
1202930.53, 235254.72;  
1202930.5, 235254.55;  
1202930.43, 235254.15;  
1202930.4, 235254;  
1202930.29, 235253.37;  
1202930.29, 235253.31;  
1202930.28, 235253.28;  
1202930.28, 235253.26;  
1202930.28, 235253.23;  
1202930.27, 235253.21;  
1202930.27, 235253.2;  
1202930.29, 235253.16;  
1202930.33, 235253.08;  
1202930.36, 235253;  
1202930.38, 235252.92;  
1202930.39, 235252.83;  
1202930.39, 235252.75;  
1202930.39, 235252.65;  
1202930.37, 235252.46;  
1202930.33, 235252.13;  
1202930.33, 235252.08;  
1202930.2, 235251.28;  
1202930.03, 235250.25;  
1202930.03, 235250.23;  
1202930.02, 235250.14;  
1202930.06, 235249.74;  
1202930.07, 235249.64;  
1202930.06, 235249.53;  
1202930.02, 235249.26;  
1202929.99, 235248.96;  
1202929.9, 235248.33;  
1202929.84, 235247.83;  
1202929.74, 235247.08;  
1202929.6, 235245.96;  
1202929.47, 235244.85;

1202930.18, 235244.78;  
1202930.12, 235244.32;  
1202930.11, 235243.98;  
1202930.1, 235243.84;  
1202930.1, 235243.69;  
1202930.1, 235243.68;  
1202930.09, 235243.56;  
1202930.08, 235243.3;  
1202930.07, 235243.19;  
1202930.05, 235243.08;  
1202930.02, 235242.94;  
1202929.97, 235242.8;  
1202929.96, 235242.78;  
1202929.8, 235242.37;  
1202929.76, 235242.02;  
1202929.68, 235241.35;  
1202929.66, 235240.95;  
1202929.63, 235240.58;  
1202929.63, 235240.56;  
1202929.58, 235239.88;  
1202929.58, 235239.49;  
1202929.59, 235239.14;  
1202929.6, 235238.5;  
1202929.61, 235238.46;  
1202929.69, 235237.73;  
1202929.83, 235236.94;  
1202929.86, 235236.8;  
1202929.89, 235236.63;  
1202929.97, 235236.24;  
1202930.04, 235235.9;  
1202930.13, 235235.48;  
1202930.21, 235235.17;  
1202930.31, 235234.76;  
1202930.44, 235234.55;  
1202931.07, 235233.92;  
1202931.13, 235233.86;  
1202931.19, 235233.79;  
1202931.32, 235233.63;  
1202931.55, 235233.34;  
1202931.61, 235233.27;  
1202931.69, 235233.17;  
1202932.31, 235232.41;  
1202932.42, 235232.25;  
1202932.45, 235232.2;  
1202932.66, 235231.84;  
1202932.68, 235231.8;



1202932.68, 235231.79;  
1202932.74, 235231.78;  
1202933.44, 235231.52;  
1202933.97, 235231.32;  
1202935.08, 235230.93;  
1202935.44, 235230.8;  
1202935.49, 235230.78;  
1202936.09, 235230.58;  
1202936.1, 235230.58;  
1202936.25, 235230.53;  
1202936.32, 235230.49;  
1202936.38, 235230.48;  
1202937.07, 235230.39;  
1202937.27, 235230.36;  
1202937.45, 235230.37;  
1202937.81, 235230.45;  
1202938.07, 235230.56;  
1202938.34, 235230.75;  
1202938.36, 235230.76;  
1202938.58, 235230.99;  
1202938.89, 235231.42;  
1202938.89, 235231.43;  
1202938.94, 235231.51;  
1202939.36, 235232.22;  
1202939.4, 235232.32;  
1202939.42, 235232.38;  
1202939.44, 235232.45;  
1202939.67, 235233.18;  
1202939.7, 235233.28;  
1202939.79, 235233.46;  
1202939.8, 235233.47;  
1202939.82, 235233.51;  
1202939.84, 235233.55;  
1202939.88, 235233.62;  
1202939.98, 235233.79;  
1202940.4, 235234.56;  
1202940.41, 235234.57;  
1202940.5, 235234.74;  
1202940.94, 235235.52;  
1202941.22, 235236.03;  
1202941.58, 235236.67;  
1202941.59, 235236.68;  
1202941.69, 235236.86;  
1202941.93, 235237.29;  
1202942.03, 235237.46;  
1202942.63, 235238.5;

1202942.7, 235238.62;  
1202943.57, 235240.14;  
1202943.6, 235240.2;  
1202943.69, 235240.32;  
1202943.78, 235240.43;  
1202943.88, 235240.54;  
1202944, 235240.63;  
1202944.12, 235240.72;  
1202944.25, 235240.79;  
1202944.39, 235240.86;  
1202944.53, 235240.91;  
1202944.68, 235240.96;  
1202944.83, 235240.99;  
1202944.98, 235241.01;  
1202945.13, 235241.01;  
1202945.29, 235241.01;  
1202945.44, 235240.99;  
1202945.59, 235240.96;  
1202945.74, 235240.91;  
1202945.88, 235240.86;  
1202946.02, 235240.79;  
1202946.19, 235240.69;  
1202948, 235239.45;  
1202948.08, 235239.39;  
1202948.19, 235239.3;  
1202948.3, 235239.19;  
1202948.39, 235239.08;  
1202948.47, 235238.96;  
1202948.55, 235238.83;  
1202948.6, 235238.7;  
1202948.65, 235238.57;  
1202948.68, 235238.43;  
1202948.7, 235238.29;  
1202948.71, 235238.15;  
1202948.7, 235238;  
1202948.68, 235237.86;  
1202948.66, 235237.74;  
1202948.62, 235237.62;  
1202948.47, 235237.23;  
1202948.4, 235237.05;  
1202948.4, 235237.05;  
1202948.18, 235236.45;  
1202947.99, 235235.91;  
1202947.97, 235235.86;  
1202947.96, 235235.83;  
1202947.94, 235235.8;

1202947.38, 235234.45;  
1202947.28, 235234.22;  
1202946.9, 235233.3;  
1202946.67, 235232.76;  
1202946.65, 235232.71;  
1202946.03, 235231.37;  
1202945.92, 235231.14;  
1202945.89, 235231.08;  
1202945.75, 235230.81;  
1202945.59, 235230.5;  
1202945.44, 235230.21;  
1202944.62, 235228.63;  
1202944.53, 235228.44;  
1202944.31, 235228.04;  
1202944.26, 235227.95;  
1202944.2, 235227.85;  
1202944.12, 235227.73;  
1202944.03, 235227.61;  
1202943.92, 235227.51;  
1202943.81, 235227.41;  
1202943.69, 235227.33;  
1202943.56, 235227.25;  
1202943.53, 235227.24;  
1202943.52, 235227.22;  
1202943.44, 235227.13;  
1202943.42, 235227.11;  
1202942.78, 235226.44;  
1202942.63, 235226.29;  
1202942.32, 235226.03;  
1202942.16, 235225.9;  
1202941.94, 235225.72;  
1202941.89, 235225.68;  
1202941.79, 235225.61;  
1202941.68, 235225.54;  
1202940.85, 235225.07;  
1202940.8, 235225.04;  
1202940.62, 235224.96;  
1202939.72, 235224.6;  
1202939.62, 235224.56;  
1202939.43, 235224.51;  
1202938.5, 235224.3;  
1202938.39, 235224.28;  
1202938.22, 235224.26;  
1202937.32, 235224.19;  
1202937.19, 235224.19;  
1202937.12, 235224.19;

1202936.08, 235224.23;  
1202935.97, 235224.24;  
1202935.85, 235224.25;  
1202935.76, 235224.27;  
1202934.52, 235224.53;  
1202934.38, 235224.53;  
1202934.37, 235224.53;  
1202934.21, 235224.53;  
1202934.06, 235224.55;  
1202934, 235224.56;  
1202933.79, 235224.6;  
1202933.73, 235224.61;  
1202933.23, 235224.73;  
1202932.99, 235224.78;  
1202932.48, 235224.9;  
1202932.13, 235224.97;  
1202931.88, 235225.02;  
1202931.58, 235225.07;  
1202931.5, 235224.97;  
1202931.47, 235224.94;  
1202930.86, 235224.31;  
1202930.71, 235224.08;  
1202930.7, 235224.06;  
1202930.68, 235223.98;  
1202930.59, 235223.53;  
1202930.59, 235223.52;  
1202930.54, 235223.27;  
1202930.46, 235222.93;  
1202930.4, 235222.61;  
1202930.33, 235222.29;  
1202930.3, 235222.15;  
1202930.19, 235221.69;  
1202930.19, 235221.66;  
1202929.91, 235220.53;  
1202929.72, 235219.45;  
1202929.56, 235218.5;  
1202929.35, 235217.31;  
1202929.35, 235217.29;  
1202929.34, 235217.25;  
1202929.18, 235216.51;  
1202929.19, 235216.42;  
1202929.2, 235216.27;  
1202929.2, 235216.21;  
1202929.19, 235216.18;  
1202929.19, 235216.07;  
1202929.15, 235215.77;

1202929.13, 235215.6;  
1202929.11, 235215.33;  
1202929.09, 235215.14;  
1202929.05, 235215.01;  
1202929.01, 235214.87;  
1202928.95, 235214.74;  
1202928.88, 235214.61;  
1202928.79, 235214.49;  
1202928.7, 235214.38;  
1202928.6, 235214.28;  
1202928.29, 235212.44;  
1202928.28, 235212.4;  
1202928.26, 235212.3;  
1202928.1, 235211.71;  
1202928.02, 235211.4;  
1202927.93, 235211.05;  
1202927.9, 235210.89;  
1202927.9, 235210.86;  
1202927.86, 235210.72;  
1202927.85, 235210.69;  
1202927.57, 235209.26;  
1202927.56, 235209.23;  
1202927.25, 235207.85;  
1202927.15, 235207.44;  
1202927.14, 235207.4;  
1202926.73, 235205.78;  
1202926.72, 235205.75;  
1202926.21, 235203.92;  
1202926.21, 235203.91;  
1202925.84, 235202.62;  
1202925.83, 235202.59;  
1202925.22, 235200.6;  
1202925.11, 235200.24;  
1202925.07, 235200.13;  
1202925.01, 235160;  
1202924.94, 235159.87;  
1202924.86, 235159.75;  
1202924.76, 235159.64;  
1202924.66, 235159.54;  
1202924.54, 235159.44;  
1202924.42, 235159.35;  
1202924.29, 235159.28;  
1202924.16, 235159.21;  
1202924.13, 235159.2;  
1202923.94, 235158.4;  
1202923.9, 235158.21;

1202923.73, 235157.49;  
1202923.04, 235157.62;  
1202923.04, 235157.62;  
1202922.77, 235156.47;  
1202922.54, 235155.5;  
1202922.53, 235155.45;  
1202922.52, 235155.43;  
1202922.37, 235154.86;  
1202922.06, 235153.65;  
1202921.84, 235152.81;  
1202921.48, 235151.4;  
1202921.09, 235149.89;  
1202920.6, 235148.03;  
1202920.58, 235147.95;  
1202920.57, 235147.91;  
1202920.47, 235147.56;  
1202919.97, 235145.81;  
1202919.92, 235145.65;  
1202919.92, 235145.63;  
1202919.63, 235144.65;  
1202919.3, 235143.58;  
1202918.88, 235142.17;  
1202918.82, 235141.98;  
1202918.82, 235141.97;  
1202918.47, 235140.86;  
1202918.32, 235140.01;  
1202918.32, 235139.99;  
1202918.3, 235139.91;  
1202918.27, 235139.83;  
1202918.26, 235139.79;  
1202917.8, 235138.77;  
1202917.72, 235138.58;  
1202917.63, 235138.37;  
1202917.57, 235138.14;  
1202917.53, 235138;  
1202917.52, 235137.99;  
1202917.33, 235137.34;  
1202916.58, 235134.82;  
1202916.49, 235134.53;  
1202916.24, 235133.7;  
1202915.63, 235131.51;  
1202915.57, 235131.32;  
1202915.56, 235131.29;  
1202915.51, 235131.13;  
1202915.5, 235131.11;  
1202915.46, 235130.99;

1202915.42, 235130.85;  
1202915.02, 235129.59;  
1202914.6, 235128.22;  
1202914.55, 235128.09;  
1202914.23, 235127.03;  
1202914.19, 235126.91;  
1202914.12, 235126.65;  
1202914.12, 235126.63;  
1202913.65, 235125.02;  
1202913.39, 235124.14;  
1202913.25, 235123.65;  
1202913.03, 235122.17;  
1202913.03, 235122.13;  
1202913.01, 235122.07;  
1202912.97, 235121.9;  
1202912.95, 235121.8;  
1202912.95, 235121.78;  
1202912.93, 235121.7;  
1202912.9, 235121.62;  
1202912.86, 235121.54;  
1202912.82, 235121.46;  
1202912.77, 235121.39;  
1202912.72, 235121.33;  
1202912.65, 235121.26;  
1202912.59, 235121.21;  
1202912.59, 235121.2;  
1202912.58, 235121.14;  
1202912.57, 235121.12;  
1202912.56, 235121.09;  
1202912.52, 235120.93;  
1202912.47, 235120.72;  
1202911.81, 235118.17;  
1202911.65, 235117.56;  
1202911.56, 235117.21;  
1202911.09, 235115.38;  
1202910.86, 235114.49;  
1202910.68, 235113.78;  
1202910.42, 235112.76;  
1202910.34, 235112.47;  
1202910.42, 235112.46;  
1202910.51, 235112.43;  
1202910.54, 235112.42;  
1202910.55, 235112.42;  
1202910.64, 235112.39;  
1202910.73, 235112.36;  
1202910.81, 235112.32;

1202910.89, 235112.27;  
1202910.96, 235112.22;  
1202911.03, 235112.17;  
1202911.09, 235112.1;  
1202911.15, 235112.03;  
1202911.2, 235111.96;  
1202911.24, 235111.89;  
1202911.27, 235111.81;  
1202911.3, 235111.73;  
1202911.32, 235111.64;  
1202911.33, 235111.56;  
1202911.34, 235111.48;  
1202911.33, 235111.38;  
1202911.32, 235111.24;  
1202911.31, 235111.19;  
1202911.3, 235111.12;  
1202911.28, 235111.04;  
1202911.25, 235110.96;  
1202911.22, 235110.88;  
1202911.18, 235110.8;  
1202911.13, 235110.73;  
1202911.07, 235110.66;  
1202911.01, 235110.6;  
1202910.94, 235110.54;  
1202910.87, 235110.49;  
1202910.79, 235110.45;  
1202910.71, 235110.41;  
1202910.62, 235110.37;  
1202910.56, 235110.36;  
1202910.4, 235110.31;  
1202910.04, 235110.22;  
1202909.98, 235110.2;  
1202909.88, 235110.18;  
1202909.88, 235110.17;  
1202909.8, 235109.82;  
1202909.64, 235109.05;  
1202909.59, 235108.81;  
1202909.53, 235108.48;  
1202909.44, 235107.93;  
1202909.41, 235107.78;  
1202909.34, 235107.29;  
1202909.27, 235106.86;  
1202909.27, 235106.8;  
1202909.26, 235106.78;  
1202909.22, 235106.43;  
1202909.21, 235106.41;



1202909.21, 235106.38;  
1202908.93, 235104.83;  
1202908.86, 235104.44;  
1202908.66, 235103.34;  
1202908.63, 235103.17;  
1202908.52, 235102.58;  
1202908.44, 235102.09;  
1202908.44, 235102.02;  
1202908.43, 235101.92;  
1202908.33, 235101.29;  
1202908.33, 235101.26;  
1202908.32, 235101.21;  
1202908.29, 235101.05;  
1202908.26, 235100.91;  
1202908.23, 235100.76;  
1202908.22, 235100.68;  
1202908.2, 235100.59;  
1202908.17, 235100.51;  
1202908.13, 235100.43;  
1202908.09, 235100.36;  
1202908.02, 235100.26;  
1202907.97, 235100.2;  
1202907.95, 235100.17;  
1202907.91, 235100.09;  
1202907.88, 235100.04;  
1202907.87, 235100.03;  
1202907.86, 235060;  
1202907.86, 235059.98;  
1202907.85, 235059.95;  
1202907.84, 235059.93;  
1202907.83, 235059.91;  
1202907.82, 235059.88;  
1202907.81, 235059.85;  
1202907.81, 235059.83;  
1202907.8, 235059.81;  
1202907.79, 235059.78;  
1202907.79, 235059.76;  
1202907.78, 235059.73;  
1202907.77, 235059.7;  
1202907.76, 235059.69;  
1202907.75, 235059.66;  
1202907.74, 235059.63;  
1202907.74, 235059.61;  
1202907.73, 235059.59;  
1202907.72, 235059.56;  
1202907.71, 235059.54;

1202907.7, 235059.51;  
1202907.7, 235059.48;  
1202907.69, 235059.47;  
1202907.68, 235059.44;  
1202907.67, 235059.41;  
1202907.67, 235059.39;  
1202907.66, 235059.37;  
1202907.66, 235059.36;  
1202907.65, 235059.36;  
1202907.65, 235059.35;  
1202907.65, 235059.33;  
1202907.64, 235059.3;  
1202907.63, 235059.3;  
1202907.63, 235059.29;  
1202907.63, 235059.27;  
1202907.62, 235059.26;  
1202907.61, 235059.23;  
1202907.6, 235059.18;  
1202907.56, 235059.1;  
1202907.52, 235059.03;  
1202907.49, 235058.98;  
1202907.47, 235058.96;  
1202907.46, 235058.94;  
1202907.48, 235058.69;  
1202907.59, 235057.69;  
1202907.63, 235057.25;  
1202907.63, 235057.17;  
1202907.63, 235057.09;  
1202907.62, 235057.01;  
1202907.46, 235056.11;  
1202907.46, 235056.09;  
1202907.43, 235056;  
1202907.36, 235055.75;  
1202907.34, 235055.7;  
1202907.32, 235055.63;  
1202907.31, 235055.61;  
1202907.28, 235055.51;  
1202907.2, 235055.22;  
1202907.16, 235055.06;  
1202907.05, 235054.34;  
1202906.84, 235053.04;  
1202906.77, 235052.61;  
1202906.61, 235051.65;  
1202906.62, 235051.63;  
1202906.66, 235051.56;  
1202906.69, 235051.47;

1202906.71, 235051.39;  
1202906.72, 235051.31;  
1202906.72, 235051.22;  
1202906.72, 235051.14;  
1202906.71, 235051.05;  
1202906.68, 235050.95;  
1202906.64, 235050.82;  
1202906.63, 235050.8;  
1202906.62, 235050.77;  
1202906.59, 235050.67;  
1202906.54, 235050.55;  
1202906.43, 235050.24;  
1202906.36, 235049.76;  
1202906.36, 235049.75;  
1202906.25, 235049.06;  
1202906.16, 235048.32;  
1202906.02, 235047.03;  
1202906.01, 235046.91;  
1202905.95, 235046.34;  
1202905.99, 235046.21;  
1202906.08, 235045.92;  
1202906.1, 235045.83;  
1202906.11, 235045.75;  
1202906.11, 235045.66;  
1202906.11, 235045.58;  
1202906.1, 235045.49;  
1202906.08, 235045.41;  
1202906.05, 235045.33;  
1202906.03, 235045.27;  
1202906.01, 235045.22;  
1202906, 235045.2;  
1202906, 235045.19;  
1202905.98, 235045.15;  
1202905.93, 235045.03;  
1202905.87, 235044.88;  
1202905.86, 235044.74;  
1202905.79, 235043.75;  
1202905.79, 235043.74;  
1202905.59, 235040.91;  
1202905.54, 235040.12;  
1202905.52, 235039.93;  
1202905.48, 235039.29;  
1202905.47, 235038.92;  
1202905.44, 235038.35;  
1202905.4, 235037.51;  
1202905.4, 235037.5;

1202905.36, 235036.75;  
1202905.36, 235036.74;  
1202905.33, 235036.38;  
1202905.32, 235036.17;  
1202905.28, 235034.54;  
1202905.28, 235034.54;  
1202905.28, 235034.39;  
1202905.28, 235034.3;  
1202905.28, 235034.28;  
1202905.3, 235031.8;  
1202905.31, 235031.49;  
1202905.4, 235031.39;  
1202905.45, 235031.34;  
1202905.66, 235031.1;  
1202905.7, 235031.06;  
1202905.75, 235031;  
1202905.8, 235030.93;  
1202905.84, 235030.85;  
1202905.88, 235030.77;  
1202905.91, 235030.69;  
1202905.93, 235030.61;  
1202905.94, 235030.52;  
1202905.94, 235030.44;  
1202905.94, 235030.35;  
1202905.93, 235030.27;  
1202905.91, 235030.19;  
1202905.88, 235030.1;  
1202905.84, 235030.03;  
1202905.8, 235029.95;  
1202905.75, 235029.88;  
1202905.7, 235029.81;  
1202905.63, 235029.75;  
1202905.57, 235029.69;  
1202905.54, 235029.67;  
1202905.35, 235029.53;  
1202905.35, 235029.11;  
1202905.36, 235028.56;  
1202905.36, 235028.54;  
1202905.37, 235027.37;  
1202905.37, 235027.35;  
1202905.4, 235025.75;  
1202905.42, 235024.2;  
1202905.46, 235022.98;  
1202905.48, 235022.59;  
1202905.54, 235021.18;  
1202905.54, 235021.12;

1202905.57, 235020.29;  
1202905.6, 235020.24;  
1202905.65, 235020.16;  
1202905.68, 235020.09;  
1202905.71, 235020.01;  
1202905.73, 235019.92;  
1202905.74, 235019.8;  
1202905.76, 235019.43;  
1202905.83, 235018.18;  
1202905.87, 235017.55;  
1202906.02, 235015.37;  
1202906.16, 235013.55;  
1202906.28, 235011.84;  
1202906.28, 235011.78;  
1202906.28, 235011.69;  
1202906.27, 235011.61;  
1202906.25, 235011.52;  
1202906.22, 235011.44;  
1202906.18, 235011.37;  
1202906.18, 235011.36;  
1202906.21, 235010.51;  
1202906.25, 235010.43;  
1202906.28, 235010.34;  
1202906.3, 235010.26;  
1202906.31, 235010.18;  
1202906.31, 235010.09;  
1202906.31, 235010.01;  
1202906.3, 235009.92;  
1202906.28, 235009.84;  
1202906.25, 235009.77;  
1202906.27, 235009.43;  
1202906.27, 235009.42;  
1202906.32, 235008.26;  
1202906.37, 235007.28;  
1202906.44, 235006.13;  
1202906.62, 235003.36;  
1202906.62, 235003.35;  
1202906.66, 235002.54;  
1202906.67, 235002.42;  
1202906.74, 235001.57;  
1202906.79, 235001.04;  
1202906.79, 235001.01;  
1202906.82, 235000.47;  
1202906.82, 235000.44;  
1202906.92, 234959.16;  
1202906.92, 234959.15;

1202906.97, 234958.45;  
1202907.08, 234957.04;  
1202907.09, 234956.86;  
1202907.12, 234956.43;  
1202907.12, 234956.42;  
1202907.13, 234956.32;  
1202907.2, 234955.34;  
1202907.25, 234954.63;  
1202907.26, 234954.62;  
1202907.29, 234954.54;  
1202907.31, 234954.46;  
1202907.32, 234954.35;  
1202907.39, 234953.28;  
1202907.45, 234952.37;  
1202907.46, 234952.28;  
1202907.63, 234950.81;  
1202907.78, 234949.42;  
1202907.8, 234949.27;  
1202907.81, 234949.19;  
1202907.81, 234949.08;  
1202907.81, 234949;  
1202907.8, 234948.91;  
1202907.78, 234948.83;  
1202907.77, 234948.8;  
1202907.82, 234948.02;  
1202907.87, 234947.41;  
1202907.97, 234945.96;  
1202907.99, 234945.95;  
1202908.03, 234945.88;  
1202908.08, 234945.8;  
1202908.11, 234945.72;  
1202908.14, 234945.64;  
1202908.16, 234945.56;  
1202908.17, 234945.47;  
1202908.18, 234945.39;  
1202908.17, 234945.32;  
1202908.12, 234944.65;  
1202908.3, 234942.32;  
1202908.43, 234940.69;  
1202908.43, 234940.66;  
1202908.43, 234940.65;  
1202908.57, 234938.69;  
1202908.57, 234938.67;  
1202908.58, 234938.55;  
1202908.58, 234938.43;  
1202908.64, 234937.58;

1202908.65, 234937.41;  
1202908.69, 234936.77;  
1202908.69, 234936.74;  
1202908.77, 234934.5;  
1202908.83, 234932.73;  
1202908.87, 234931.96;  
1202908.91, 234931.3;  
1202908.93, 234931.27;  
1202908.98, 234931.2;  
1202909.02, 234931.13;  
1202909.06, 234931.05;  
1202909.08, 234930.97;  
1202909.1, 234930.88;  
1202909.12, 234930.8;  
1202909.12, 234930.72;  
1202909.12, 234930.17;  
1202909.12, 234930.14;  
1202909.12, 234930.07;  
1202909.18, 234928.72;  
1202909.22, 234927.91;  
1202909.22, 234927.87;  
1202909.21, 234927.79;  
1202909.2, 234927.7;  
1202909.18, 234927.62;  
1202909.15, 234927.54;  
1202909.12, 234927.46;  
1202909.1, 234927.44;  
1202909.11, 234927.4;  
1202909.11, 234927.39;  
1202909.11, 234927.36;  
1202909.11, 234927.33;  
1202909.11, 234927.31;  
1202909.11, 234927.28;  
1202909.11, 234927.21;  
1202909.11, 234927.2;  
1202909.13, 234926.53;  
1202909.17, 234926.49;  
1202909.22, 234926.42;  
1202909.26, 234926.34;  
1202909.3, 234926.26;  
1202909.32, 234926.18;  
1202909.34, 234926.1;  
1202909.36, 234926.02;  
1202909.36, 234925.95;  
1202909.37, 234925.72;  
1202909.37, 234925.53;

1202909.37, 234925.51;  
1202909.37, 234925.36;  
1202909.37, 234925.35;  
1202909.37, 234925.27;  
1202909.36, 234925.18;  
1202909.33, 234925.09;  
1202909.33, 234925.08;  
1202909.31, 234925.01;  
1202909.27, 234924.93;  
1202909.25, 234924.89;  
1202909.3, 234923.38;  
1202909.3, 234923.36;  
1202909.3, 234923.34;  
1202909.29, 234922.93;  
1202909.3, 234922.72;  
1202909.3, 234922.7;  
1202909.33, 234921.59;  
1202909.36, 234920.74;  
1202909.39, 234919.65;  
1202909.4, 234919.3;  
1202909.4, 234919.27;  
1202909.4, 234919.19;  
1202909.38, 234919.1;  
1202909.36, 234919.02;  
1202909.34, 234918.94;  
1202909.3, 234918.86;  
1202909.3, 234918.85;  
1202909.3, 234918.72;  
1202909.31, 234918.42;  
1202909.32, 234918.38;  
1202909.33, 234918.29;  
1202909.34, 234918.21;  
1202909.33, 234918.12;  
1202909.32, 234918.04;  
1202909.31, 234918;  
1202909.28, 234915.98;  
1202909.26, 234914.78;  
1202909.27, 234914.77;  
1202909.27, 234914.68;  
1202909.27, 234914.6;  
1202909.26, 234914.55;  
1202909.25, 234913.16;  
1202909.24, 234912.31;  
1202909.24, 234912.29;  
1202909.23, 234912.09;  
1202909.24, 234912.08;



1202909.29, 234912;  
1202909.32, 234911.92;  
1202909.35, 234911.84;  
1202909.37, 234911.76;  
1202909.38, 234911.67;  
1202909.39, 234911.59;  
1202909.39, 234911.54;  
1202909.36, 234911.07;  
1202909.36, 234911.06;  
1202909.35, 234910.89;  
1202909.32, 234910.26;  
1202909.26, 234908.68;  
1202909.28, 234908.14;  
1202909.29, 234907.96;  
1202909.3, 234907.51;  
1202909.3, 234907.47;  
1202909.3, 234907.46;  
1202909.3, 234907.44;  
1202909.31, 234907.4;  
1202909.31, 234907.37;  
1202909.31, 234907.36;  
1202909.31, 234907.32;  
1202909.31, 234907.23;  
1202909.29, 234907.15;  
1202909.27, 234907.07;  
1202909.25, 234906.99;  
1202909.21, 234906.91;  
1202909.17, 234906.83;  
1202909.16, 234906.81;  
1202909.13, 234906.75;  
1202909.12, 234906.73;  
1202909.06, 234906.6;  
1202909.05, 234906.58;  
1202909.02, 234906.51;  
1202909.01, 234906.48;  
1202908.96, 234905.31;  
1202908.95, 234904.98;  
1202908.89, 234903.78;  
1202908.89, 234903.77;  
1202908.86, 234903.14;  
1202908.85, 234903.05;  
1202908.85, 234903.05;  
1202908.75, 234901.11;  
1202908.75, 234901.08;  
1202908.72, 234900.5;  
1202908.7, 234900.18;

1202908.7, 234900.12;  
1202908.69, 234900.06;  
1202908.68, 234860;  
1202908.66, 234859.91;  
1202908.64, 234859.83;  
1202908.6, 234859.75;  
1202908.56, 234859.68;  
1202908.51, 234859.61;  
1202908.45, 234859.54;  
1202908.39, 234859.48;  
1202908.32, 234859.42;  
1202908.25, 234859.37;  
1202908.17, 234859.32;  
1202908.09, 234859.28;  
1202908.05, 234859.27;  
1202908.02, 234858.81;  
1202908.01, 234858.67;  
1202907.92, 234857.31;  
1202907.92, 234857.3;  
1202907.69, 234854.29;  
1202907.67, 234854.13;  
1202907.53, 234852.3;  
1202907.53, 234852.29;  
1202907.32, 234850.14;  
1202907.15, 234848.36;  
1202907.14, 234848.25;  
1202907.03, 234847.05;  
1202907.02, 234847.03;  
1202906.78, 234844.83;  
1202906.71, 234844.27;  
1202906.5, 234842.38;  
1202906.5, 234842.37;  
1202905.95, 234838.11;  
1202905.95, 234838.09;  
1202905.69, 234836.25;  
1202905.31, 234833.57;  
1202905.3, 234833.56;  
1202905.11, 234832.31;  
1202904.93, 234831.16;  
1202904.58, 234829;  
1202904.58, 234828.99;  
1202903.96, 234825.39;  
1202903.96, 234825.38;  
1202903.52, 234823.03;  
1202903.51, 234822.97;  
1202903.51, 234822.95;

1202901.83, 234823.25;  
1202900.62, 234823.46;  
1202900.24, 234823.52;  
1202900.25, 234823.57;  
1202900.68, 234825.88;  
1202901.3, 234829.45;  
1202901.82, 234832.78;  
1202902.01, 234833.98;  
1202902.01, 234834;  
1202902.39, 234836.62;  
1202902.65, 234838.48;  
1202903.19, 234842.71;  
1202903.23, 234843.07;  
1202903.32, 234843.81;  
1202903.5, 234845.41;  
1202903.71, 234847.33;  
1202903.78, 234848.01;  
1202904, 234850.24;  
1202904.22, 234852.54;  
1202904.28, 234853.34;  
1202904.3, 234853.54;  
1202904.3, 234853.6;  
1202904.3, 234853.66;  
1202904.41, 234855.02;  
1202904.42, 234855.15;  
1202904.6, 234857.5;  
1202904.66, 234858.34;  
1202904.67, 234858.49;  
1202904.76, 234859.92;  
1202904.69, 234859.95;  
1202904.58, 234900;  
1202904.5, 234900.05;  
1202904.43, 234900.1;  
1202904.36, 234900.16;  
1202904.3, 234900.22;  
1202904.24, 234900.29;  
1202904.19, 234900.36;  
1202904.15, 234900.43;  
1202904.11, 234900.51;  
1202904.08, 234900.59;  
1202904.06, 234900.68;  
1202904.05, 234900.76;  
1202904.05, 234900.85;  
1202904.05, 234900.9;  
1202904.1, 234901.66;  
1202904.1, 234901.66;

1202904.1, 234901.76;  
1202904.14, 234902.52;  
1202904.18, 234903.15;  
1202904.2, 234903.71;  
1202904.22, 234904.05;  
1202904.24, 234904.46;  
1202904.28, 234905.29;  
1202904.29, 234905.66;  
1202904.31, 234906.22;  
1202904.34, 234906.71;  
1202904.36, 234907.17;  
1202904.39, 234908.06;  
1202904.38, 234908.07;  
1202904.24, 234908.14;  
1202904.05, 234908.24;  
1202903.77, 234908.38;  
1202903.75, 234908.39;  
1202903.73, 234908.4;  
1202903.65, 234908.44;  
1202903.58, 234908.5;  
1202903.51, 234908.55;  
1202903.45, 234908.62;  
1202903.39, 234908.68;  
1202903.34, 234908.76;  
1202903.3, 234908.83;  
1202903.27, 234908.91;  
1202903.24, 234908.99;  
1202903.22, 234909.07;  
1202903.21, 234909.16;  
1202903.2, 234909.24;  
1202903.2, 234909.29;  
1202903.21, 234909.46;  
1202903.22, 234909.53;  
1202903.22, 234909.59;  
1202903.23, 234909.65;  
1202903.25, 234909.74;  
1202903.28, 234909.82;  
1202903.31, 234909.9;  
1202903.36, 234909.97;  
1202903.41, 234910.04;  
1202903.46, 234910.11;  
1202903.53, 234910.17;  
1202903.59, 234910.23;  
1202903.67, 234910.28;  
1202903.74, 234910.33;  
1202903.83, 234910.37;

1202903.91, 234910.4;  
1202904, 234910.43;  
1202904.09, 234910.45;  
1202904.18, 234910.46;  
1202904.27, 234910.46;  
1202904.36, 234910.46;  
1202904.38, 234910.97;  
1202904.39, 234911.04;  
1202904.4, 234911.1;  
1202904.42, 234911.19;  
1202904.42, 234911.2;  
1202904.43, 234911.48;  
1202904.24, 234911.98;  
1202904.22, 234912.04;  
1202904.21, 234912.06;  
1202904.21, 234912.07;  
1202904.18, 234912.16;  
1202904.16, 234912.24;  
1202904.15, 234912.32;  
1202904.14, 234912.41;  
1202904.14, 234912.43;  
1202904.15, 234912.56;  
1202904.15, 234912.63;  
1202904.17, 234913.47;  
1202904.21, 234914.87;  
1202904.21, 234914.96;  
1202904.21, 234915.75;  
1202904.22, 234915.93;  
1202904.22, 234916.91;  
1202904.21, 234917.07;  
1202904.21, 234917.09;  
1202904.21, 234917.34;  
1202904.21, 234917.35;  
1202904.22, 234917.43;  
1202904.23, 234917.52;  
1202904.25, 234917.6;  
1202904.27, 234917.67;  
1202904.35, 234917.89;  
1202904.36, 234917.9;  
1202904.39, 234917.98;  
1202904.44, 234918.05;  
1202904.47, 234918.11;  
1202904.5, 234918.14;  
1202904.57, 234918.23;  
1202904.63, 234918.29;  
1202904.7, 234918.35;

1202904.72, 234918.36;  
1202904.71, 234919.22;  
1202904.71, 234919.43;  
1202904.71, 234919.73;  
1202904.71, 234919.8;  
1202904.71, 234919.94;  
1202904.69, 234922.85;  
1202904.68, 234923.67;  
1202904.68, 234924.05;  
1202904.68, 234924.21;  
1202904.67, 234924.45;  
1202904.64, 234924.66;  
1202904.63, 234924.66;  
1202904.61, 234924.79;  
1202904.61, 234924.81;  
1202904.6, 234924.86;  
1202904.59, 234924.93;  
1202904.59, 234924.99;  
1202904.59, 234925.85;  
1202904.59, 234925.93;  
1202904.61, 234926.02;  
1202904.63, 234926.1;  
1202904.65, 234926.18;  
1202904.66, 234926.2;  
1202904.63, 234928.23;  
1202904.6, 234928.28;  
1202904.55, 234928.35;  
1202904.52, 234928.43;  
1202904.49, 234928.51;  
1202904.47, 234928.6;  
1202904.46, 234928.68;  
1202904.45, 234928.77;  
1202904.45, 234928.81;  
1202904.48, 234929.27;  
1202904.48, 234929.36;  
1202904.45, 234930.07;  
1202904.45, 234930.09;  
1202904.42, 234931.88;  
1202904.42, 234931.98;  
1202904.4, 234932.46;  
1202904.38, 234933.3;  
1202904.37, 234934.08;  
1202904.37, 234934.09;  
1202904.34, 234936.02;  
1202904.28, 234937.04;  
1202904.21, 234938.34;

1202904.18, 234938.76;  
1202904.18, 234938.88;  
1202904.18, 234938.89;  
1202904.16, 234939.22;  
1202904.16, 234939.24;  
1202904.12, 234940.64;  
1202904.04, 234942.46;  
1202904.04, 234942.47;  
1202904.03, 234942.78;  
1202904.03, 234942.87;  
1202904.01, 234943.22;  
1202904, 234943.23;  
1202903.92, 234943.28;  
1202903.85, 234943.34;  
1202903.79, 234943.4;  
1202903.74, 234943.47;  
1202903.69, 234943.54;  
1202903.64, 234943.62;  
1202903.61, 234943.7;  
1202903.58, 234943.78;  
1202903.56, 234943.86;  
1202903.55, 234943.95;  
1202903.54, 234944.03;  
1202903.55, 234944.12;  
1202903.56, 234944.2;  
1202903.58, 234944.28;  
1202903.61, 234944.36;  
1202903.64, 234944.44;  
1202903.69, 234944.52;  
1202903.71, 234944.56;  
1202903.74, 234944.6;  
1202903.75, 234944.61;  
1202903.89, 234944.8;  
1202903.89, 234944.81;  
1202903.87, 234945.95;  
1202903.87, 234946.04;  
1202903.81, 234947.12;  
1202903.75, 234947.71;  
1202903.75, 234947.72;  
1202903.66, 234948.81;  
1202903.65, 234948.86;  
1202903.64, 234949.26;  
1202903.64, 234949.26;  
1202903.63, 234949.4;  
1202903.62, 234949.85;  
1202903.54, 234951.31;

1202903.4, 234953.55;  
1202903.35, 234954.3;  
1202903.3, 234955.16;  
1202903.24, 234955.95;  
1202903.23, 234956.22;  
1202903.14, 234957.44;  
1202902.96, 234959.39;  
1202902.9, 235000.08;  
1202902.89, 235000.11;  
1202902.79, 235001.81;  
1202902.76, 235002.18;  
1202902.69, 235002.93;  
1202902.67, 235003.12;  
1202902.64, 235003.29;  
1202902.63, 235003.34;  
1202902.56, 235004.17;  
1202902.46, 235005.09;  
1202902.46, 235005.11;  
1202902.36, 235006.24;  
1202902.35, 235006.35;  
1202902.33, 235006.67;  
1202902.27, 235006.74;  
1202902.22, 235006.81;  
1202902.18, 235006.89;  
1202902.14, 235006.97;  
1202902.11, 235007.05;  
1202902.09, 235007.13;  
1202902.08, 235007.22;  
1202902.08, 235007.3;  
1202902.08, 235007.32;  
1202902.1, 235008.36;  
1202901.95, 235009.99;  
1202901.93, 235010.08;  
1202901.92, 235010.17;  
1202901.91, 235010.19;  
1202901.91, 235010.21;  
1202901.91, 235010.23;  
1202901.91, 235010.26;  
1202901.91, 235010.28;  
1202901.9, 235010.3;  
1202901.9, 235010.34;  
1202901.89, 235010.38;  
1202901.89, 235010.42;  
1202901.89, 235010.46;  
1202901.88, 235010.5;  
1202901.88, 235010.54;



1202901.88, 235010.58;  
1202901.87, 235010.61;  
1202901.87, 235010.65;  
1202901.87, 235010.69;  
1202901.86, 235010.73;  
1202901.86, 235010.77;  
1202901.85, 235010.81;  
1202901.85, 235010.85;  
1202901.85, 235010.89;  
1202901.84, 235010.93;  
1202901.84, 235010.97;  
1202901.84, 235011.01;  
1202901.83, 235011.05;  
1202901.83, 235011.09;  
1202901.83, 235011.13;  
1202901.82, 235011.17;  
1202901.82, 235011.21;  
1202901.82, 235011.25;  
1202901.81, 235011.29;  
1202901.8, 235011.36;  
1202901.8, 235011.38;  
1202901.8, 235011.39;  
1202901.78, 235011.48;  
1202901.77, 235011.55;  
1202901.72, 235011.99;  
1202901.72, 235012.08;  
1202901.72, 235012.17;  
1202901.73, 235012.25;  
1202901.75, 235012.33;  
1202901.78, 235012.41;  
1202901.82, 235012.49;  
1202901.82, 235012.5;  
1202901.73, 235013.76;  
1202901.73, 235013.77;  
1202901.68, 235014.71;  
1202901.63, 235015.51;  
1202901.61, 235016;  
1202901.6, 235016.03;  
1202901.53, 235017.22;  
1202901.38, 235019.67;  
1202901.38, 235019.7;  
1202901.37, 235020.15;  
1202901.36, 235020.53;  
1202901.35, 235020.9;  
1202901.34, 235021.6;  
1202901.31, 235022.72;

1202901.3, 235023.18;  
1202901.29, 235023.44;  
1202901.27, 235024.68;  
1202901.25, 235025.15;  
1202901.25, 235025.16;  
1202901.24, 235025.79;  
1202901.24, 235025.9;  
1202901.21, 235026.91;  
1202901.19, 235027.76;  
1202901.19, 235028.01;  
1202901.19, 235028.1;  
1202901.14, 235030.04;  
1202901.11, 235030.21;  
1202900.9, 235030.34;  
1202900.83, 235030.39;  
1202900.76, 235030.45;  
1202900.7, 235030.51;  
1202900.64, 235030.58;  
1202900.59, 235030.65;  
1202900.55, 235030.72;  
1202900.52, 235030.8;  
1202900.49, 235030.88;  
1202900.47, 235030.97;  
1202900.46, 235031.05;  
1202900.45, 235031.14;  
1202900.45, 235031.18;  
1202900.47, 235031.48;  
1202900.47, 235031.56;  
1202900.48, 235031.62;  
1202900.49, 235031.68;  
1202900.51, 235031.77;  
1202900.54, 235031.85;  
1202900.57, 235031.93;  
1202900.61, 235032;  
1202900.66, 235032.07;  
1202900.72, 235032.14;  
1202900.78, 235032.2;  
1202900.85, 235032.26;  
1202900.92, 235032.31;  
1202901, 235032.36;  
1202901.08, 235032.4;  
1202901.17, 235032.43;  
1202901.21, 235032.44;  
1202901.22, 235034.29;  
1202901.22, 235034.86;  
1202901.22, 235034.89;

1202901.26, 235036.06;  
1202901.24, 235036.77;  
1202901.22, 235037.2;  
1202901.22, 235037.21;  
1202901.22, 235037.42;  
1202901.22, 235037.44;  
1202901.22, 235037.47;  
1202901.24, 235038.02;  
1202901.24, 235038.08;  
1202901.27, 235038.7;  
1202901.28, 235039.1;  
1202901.32, 235040.11;  
1202901.35, 235040.98;  
1202901.36, 235041.36;  
1202901.4, 235042.59;  
1202901.42, 235043.36;  
1202901.42, 235043.39;  
1202901.44, 235043.63;  
1202901.45, 235043.74;  
1202901.47, 235043.83;  
1202901.47, 235043.83;  
1202901.5, 235044.27;  
1202901.51, 235044.49;  
1202901.49, 235044.51;  
1202901.45, 235044.59;  
1202901.42, 235044.67;  
1202901.39, 235044.74;  
1202901.39, 235044.75;  
1202901.37, 235044.77;  
1202901.34, 235044.85;  
1202901.31, 235044.93;  
1202901.29, 235045.02;  
1202901.28, 235045.1;  
1202901.27, 235045.18;  
1202901.28, 235045.27;  
1202901.29, 235045.35;  
1202901.29, 235045.37;  
1202901.31, 235045.46;  
1202901.31, 235045.48;  
1202901.32, 235045.53;  
1202901.33, 235045.55;  
1202901.34, 235045.62;  
1202901.47, 235046.33;  
1202901.47, 235046.34;  
1202901.49, 235046.42;  
1202901.52, 235046.5;

1202901.55, 235046.58;  
1202901.58, 235046.62;  
1202901.6, 235046.97;  
1202901.62, 235047.07;  
1202901.64, 235047.16;  
1202901.66, 235047.24;  
1202901.7, 235047.32;  
1202901.74, 235047.39;  
1202901.79, 235047.46;  
1202901.81, 235047.49;  
1202901.82, 235047.63;  
1202901.98, 235050.08;  
1202901.89, 235050.42;  
1202901.87, 235050.52;  
1202901.85, 235050.62;  
1202901.84, 235050.65;  
1202901.83, 235050.74;  
1202901.82, 235050.82;  
1202901.83, 235050.91;  
1202901.84, 235050.99;  
1202901.86, 235051.08;  
1202901.89, 235051.16;  
1202901.92, 235051.24;  
1202901.96, 235051.31;  
1202902.01, 235051.38;  
1202902.07, 235051.45;  
1202902.13, 235051.51;  
1202902.15, 235051.73;  
1202902.34, 235053.48;  
1202902.45, 235054.61;  
1202902.57, 235055.77;  
1202902.64, 235056.61;  
1202902.64, 235056.63;  
1202902.69, 235057.05;  
1202902.74, 235057.52;  
1202902.76, 235057.67;  
1202902.78, 235057.85;  
1202902.79, 235058.02;  
1202902.81, 235058.12;  
1202902.82, 235058.19;  
1202902.85, 235058.26;  
1202903.17, 235059.14;  
1202903.18, 235059.23;  
1202903.2, 235059.31;  
1202903.21, 235059.34;  
1202903.22, 235059.35;

1202903.22, 235059.38;  
1202903.23, 235059.39;  
1202903.23, 235059.41;  
1202903.24, 235059.42;  
1202903.24, 235059.44;  
1202903.25, 235059.47;  
1202903.26, 235059.48;  
1202903.27, 235059.54;  
1202903.28, 235059.57;  
1202903.28, 235059.58;  
1202903.29, 235059.61;  
1202903.3, 235059.64;  
1202903.33, 235059.72;  
1202903.36, 235059.8;  
1202903.4, 235059.86;  
1202903.44, 235100.01;  
1202903.34, 235100.71;  
1202903.3, 235100.93;  
1202903.26, 235101.21;  
1202903.25, 235101.28;  
1202903.25, 235101.34;  
1202903.26, 235101.43;  
1202903.27, 235101.51;  
1202903.3, 235101.62;  
1202903.34, 235101.76;  
1202903.54, 235102.39;  
1202903.56, 235102.45;  
1202903.57, 235102.46;  
1202903.97, 235103.43;  
1202904.03, 235103.86;  
1202904.11, 235104.48;  
1202904.08, 235104.56;  
1202904.05, 235104.64;  
1202904.03, 235104.72;  
1202904.02, 235104.81;  
1202904.01, 235104.89;  
1202904.02, 235104.98;  
1202904.03, 235105.07;  
1202904.04, 235105.1;  
1202904.13, 235105.59;  
1202904.14, 235105.6;  
1202904.15, 235105.69;  
1202904.16, 235105.7;  
1202904.63, 235107.74;  
1202904.56, 235107.8;  
1202904.49, 235107.86;

1202904.44, 235107.93;  
1202904.39, 235108;  
1202904.34, 235108.08;  
1202904.31, 235108.16;  
1202904.28, 235108.24;  
1202904.26, 235108.32;  
1202904.25, 235108.41;  
1202904.25, 235108.49;  
1202904.25, 235108.58;  
1202904.26, 235108.66;  
1202904.28, 235108.75;  
1202904.31, 235108.85;  
1202904.34, 235108.93;  
1202904.35, 235108.96;  
1202904.72, 235110.07;  
1202904.74, 235110.15;  
1202904.84, 235110.58;  
1202904.95, 235111.03;  
1202904.97, 235111.1;  
1202904.99, 235111.16;  
1202905.03, 235111.23;  
1202905.07, 235111.31;  
1202905.12, 235111.38;  
1202905.18, 235111.45;  
1202905.24, 235111.51;  
1202905.27, 235111.54;  
1202905.3, 235111.66;  
1202905.63, 235112.92;  
1202905.64, 235112.95;  
1202905.65, 235113;  
1202905.85, 235113.79;  
1202906.1, 235114.78;  
1202906.11, 235114.82;  
1202906.33, 235115.67;  
1202907.24, 235119.15;  
1202907.25, 235119.17;  
1202907.54, 235120.21;  
1202907.61, 235120.48;  
1202907.62, 235120.5;  
1202907.86, 235121.32;  
1202907.87, 235121.34;  
1202908.26, 235122.73;  
1202908.29, 235122.84;  
1202908.29, 235122.86;  
1202908.29, 235122.95;  
1202908.29, 235123.03;

1202908.3, 235123.12;  
1202908.32, 235123.19;  
1202908.33, 235123.22;  
1202908.34, 235123.26;  
1202908.35, 235123.28;  
1202908.37, 235123.34;  
1202908.35, 235123.42;  
1202908.34, 235123.51;  
1202908.33, 235123.59;  
1202908.34, 235123.68;  
1202908.35, 235123.76;  
1202908.36, 235123.83;  
1202908.38, 235123.89;  
1202908.41, 235123.97;  
1202908.42, 235124.01;  
1202908.46, 235124.09;  
1202908.5, 235124.17;  
1202908.75, 235124.75;  
1202908.78, 235124.81;  
1202908.82, 235124.88;  
1202908.87, 235124.95;  
1202908.92, 235125.02;  
1202908.98, 235125.08;  
1202909, 235125.09;  
1202909.01, 235125.12;  
1202910.01, 235128.67;  
1202910.08, 235128.92;  
1202910.1, 235128.97;  
1202910.18, 235129.2;  
1202910.19, 235129.23;  
1202910.22, 235129.29;  
1202910.23, 235129.31;  
1202910.23, 235129.32;  
1202910.26, 235129.39;  
1202910.3, 235129.46;  
1202910.4, 235129.62;  
1202911.23, 235132.47;  
1202911.23, 235132.49;  
1202911.27, 235132.61;  
1202911.28, 235132.64;  
1202911.29, 235132.68;  
1202911.3, 235132.7;  
1202911.94, 235134.61;  
1202912.08, 235135.04;  
1202913.07, 235138.08;  
1202913.29, 235138.82;

1202913.7, 235140.16;  
1202913.79, 235140.47;  
1202913.81, 235140.52;  
1202913.9, 235140.76;  
1202914, 235141.1;  
1202914.29, 235142.04;  
1202914.78, 235143.73;  
1202915.27, 235145.46;  
1202915.38, 235145.86;  
1202915.42, 235146;  
1202915.42, 235146.02;  
1202915.6, 235146.66;  
1202916.34, 235149.33;  
1202916.37, 235149.44;  
1202917.08, 235152.06;  
1202917.26, 235152.71;  
1202918.35, 235156.74;  
1202918.42, 235157;  
1202918.4, 235157.11;  
1202918.39, 235157.15;  
1202918.38, 235157.23;  
1202918.37, 235157.32;  
1202918.38, 235157.38;  
1202918.38, 235157.44;  
1202918.4, 235157.57;  
1202918.54, 235158.57;  
1202918.6, 235158.95;  
1202918.6, 235158.99;  
1202918.62, 235159.08;  
1202918.65, 235159.16;  
1202918.69, 235159.24;  
1202918.73, 235159.31;  
1202918.78, 235159.38;  
1202918.83, 235159.45;  
1202918.9, 235159.51;  
1202918.97, 235159.57;  
1202919.04, 235159.62;  
1202919.12, 235159.67;  
1202919.2, 235159.71;  
1202919.24, 235159.72;  
1202919.44, 235200.77;  
1202919.44, 235200.79;  
1202919.4, 235200.85;  
1202919.38, 235200.91;  
1202918.96, 235201.06;  
1202918.88, 235201.09;



1202918.8, 235201.12;  
1202918.72, 235201.17;  
1202918.65, 235201.22;  
1202918.58, 235201.28;  
1202918.52, 235201.34;  
1202918.46, 235201.41;  
1202918.41, 235201.48;  
1202918.37, 235201.56;  
1202918.33, 235201.63;  
1202918.31, 235201.72;  
1202918.29, 235201.8;  
1202918.27, 235201.88;  
1202918.27, 235201.97;  
1202918.27, 235202.05;  
1202918.28, 235202.13;  
1202918.38, 235202.65;  
1202917.68, 235202.74;  
1202917.68, 235202.75;  
1202917.68, 235202.77;  
1202917.69, 235202.78;  
1202917.69, 235202.79;  
1202917.69, 235202.8;  
1202917.69, 235202.82;  
1202917.69, 235202.83;  
1202917.7, 235202.85;  
1202917.7, 235202.87;  
1202917.7, 235202.88;  
1202917.7, 235202.9;  
1202917.71, 235202.92;  
1202917.71, 235202.93;  
1202917.71, 235202.95;  
1202917.72, 235202.97;  
1202917.72, 235202.98;  
1202917.72, 235203;  
1202917.72, 235203.01;  
1202917.72, 235203.03;  
1202917.73, 235203.05;  
1202917.73, 235203.06;  
1202917.73, 235203.07;  
1202917.74, 235203.09;  
1202917.74, 235203.11;  
1202917.74, 235203.12;  
1202917.74, 235203.13;  
1202917.74, 235203.15;  
1202917.75, 235203.16;  
1202917.75, 235203.18;

1202917.75, 235203.2;  
1202917.75, 235203.21;  
1202917.76, 235203.23;  
1202917.76, 235203.25;  
1202917.76, 235203.26;  
1202917.76, 235203.28;  
1202917.77, 235203.29;  
1202917.77, 235203.3;  
1202917.77, 235203.31;  
1202917.77, 235203.33;  
1202917.77, 235203.34;  
1202917.78, 235203.36;  
1202917.78, 235203.37;  
1202917.78, 235203.38;  
1202917.78, 235203.39;  
1202917.78, 235203.41;  
1202917.79, 235203.42;  
1202917.79, 235203.43;  
1202917.79, 235203.45;  
1202917.79, 235203.46;  
1202917.79, 235203.47;  
1202917.79, 235203.48;  
1202917.8, 235203.5;  
1202917.8, 235203.51;  
1202917.8, 235203.52;  
1202917.8, 235203.53;  
1202917.8, 235203.54;  
1202917.81, 235203.56;  
1202917.81, 235203.57;  
1202917.81, 235203.58;  
1202917.81, 235203.59;  
1202917.81, 235203.61;  
1202917.82, 235203.63;  
1202917.82, 235203.64;  
1202917.82, 235203.66;  
1202917.82, 235203.68;  
1202917.82, 235203.69;  
1202917.83, 235203.7;  
1202917.83, 235203.71;  
1202917.83, 235203.73;  
1202917.83, 235203.75;  
1202917.83, 235203.76;  
1202917.84, 235203.78;  
1202917.84, 235203.79;  
1202917.84, 235203.81;  
1202917.84, 235203.82;

1202917.85, 235203.83;  
1202917.85, 235203.85;  
1202917.85, 235203.86;  
1202917.85, 235203.88;  
1202917.85, 235203.89;  
1202917.86, 235203.91;  
1202917.86, 235203.92;  
1202917.86, 235203.93;  
1202917.86, 235203.94;  
1202917.86, 235203.96;  
1202917.87, 235203.98;  
1202917.87, 235204;  
1202917.87, 235204.01;  
1202917.87, 235204.03;  
1202917.88, 235204.05;  
1202917.88, 235204.06;  
1202917.88, 235204.08;  
1202917.88, 235204.09;  
1202917.88, 235204.11;  
1202917.88, 235204.12;  
1202917.89, 235204.13;  
1202917.89, 235204.14;  
1202917.89, 235204.16;  
1202917.89, 235204.18;  
1202917.89, 235204.19;  
1202917.9, 235204.21;  
1202917.9, 235204.22;  
1202917.9, 235204.24;  
1202917.9, 235204.26;  
1202917.9, 235204.27;  
1202917.91, 235204.28;  
1202917.91, 235204.29;  
1202917.91, 235204.31;  
1202917.91, 235204.32;  
1202917.91, 235204.34;  
1202917.92, 235204.35;  
1202917.92, 235204.36;  
1202917.92, 235204.38;  
1202917.92, 235204.39;  
1202917.92, 235204.4;  
1202917.92, 235204.41;  
1202917.92, 235204.43;  
1202917.93, 235204.44;  
1202917.93, 235204.45;  
1202917.93, 235204.46;  
1202917.93, 235204.48;

1202917.93, 235204.49;  
1202917.94, 235204.51;  
1202917.94, 235204.53;  
1202917.94, 235204.54;  
1202917.94, 235204.55;  
1202917.94, 235204.57;  
1202917.95, 235204.59;  
1202917.95, 235204.6;  
1202917.95, 235204.61;  
1202917.95, 235204.63;  
1202917.95, 235204.65;  
1202917.95, 235204.66;  
1202917.96, 235204.67;  
1202917.96, 235204.68;  
1202917.96, 235204.7;  
1202917.96, 235204.71;  
1202917.96, 235204.73;  
1202917.96, 235204.74;  
1202917.97, 235204.75;  
1202917.97, 235204.77;  
1202917.97, 235204.78;  
1202917.97, 235204.8;  
1202917.97, 235204.81;  
1202917.97, 235204.83;  
1202917.98, 235204.84;  
1202917.98, 235204.85;  
1202917.98, 235204.87;  
1202917.98, 235204.89;  
1202917.98, 235204.9;  
1202917.98, 235204.91;  
1202917.99, 235204.93;  
1202917.99, 235204.94;  
1202917.99, 235204.96;  
1202917.99, 235204.98;  
1202917.99, 235204.99;  
1202917.99, 235205;  
1202918, 235205.02;  
1202918, 235205.03;  
1202918, 235205.05;  
1202918, 235205.07;  
1202918, 235205.08;  
1202918.01, 235205.1;  
1202918.01, 235205.11;  
1202918.01, 235205.13;  
1202918.01, 235205.14;  
1202918.01, 235205.15;

1202918.01, 235205.17;  
1202918.02, 235205.19;  
1202918.02, 235205.21;  
1202918.02, 235205.23;  
1202918.02, 235205.24;  
1202918.02, 235205.26;  
1202918.03, 235205.27;  
1202918.03, 235205.29;  
1202918.03, 235205.3;  
1202918.03, 235205.31;  
1202918.03, 235205.32;  
1202918.03, 235205.34;  
1202918.04, 235205.36;  
1202918.04, 235205.37;  
1202918.04, 235205.39;  
1202918.04, 235205.4;  
1202918.04, 235205.42;  
1202918.04, 235205.43;  
1202918.05, 235205.45;  
1202918.05, 235205.47;  
1202918.05, 235205.48;  
1202918.05, 235205.49;  
1202918.05, 235205.51;  
1202918.06, 235205.52;  
1202918.06, 235205.54;  
1202918.06, 235205.56;  
1202918.06, 235205.57;  
1202918.06, 235205.58;  
1202918.06, 235205.6;  
1202918.07, 235205.61;  
1202918.07, 235205.63;  
1202918.07, 235205.64;  
1202918.07, 235205.66;  
1202918.07, 235205.67;  
1202918.07, 235205.69;  
1202918.08, 235205.7;  
1202918.08, 235205.72;  
1202918.08, 235205.73;  
1202918.08, 235205.74;  
1202918.08, 235205.76;  
1202918.08, 235205.77;  
1202918.08, 235205.78;  
1202918.09, 235205.8;  
1202918.09, 235205.81;  
1202918.09, 235205.82;  
1202918.09, 235205.84;

1202918.09, 235205.85;  
1202918.09, 235205.87;  
1202918.1, 235205.88;  
1202918.1, 235205.9;  
1202918.1, 235205.91;  
1202918.1, 235205.92;  
1202918.1, 235205.94;  
1202918.1, 235205.96;  
1202918.11, 235205.97;  
1202918.11, 235205.99;  
1202918.11, 235206.01;  
1202918.11, 235206.02;  
1202918.11, 235206.04;  
1202918.11, 235206.05;  
1202918.12, 235206.07;  
1202918.12, 235206.09;  
1202918.12, 235206.1;  
1202918.12, 235206.11;  
1202918.12, 235206.12;  
1202918.12, 235206.14;  
1202918.12, 235206.16;  
1202918.13, 235206.17;  
1202918.13, 235206.18;  
1202918.13, 235206.19;  
1202918.13, 235206.21;  
1202918.13, 235206.23;  
1202918.13, 235206.25;  
1202918.13, 235206.26;  
1202918.14, 235206.28;  
1202918.14, 235206.29;  
1202918.14, 235206.3;  
1202918.14, 235206.31;  
1202918.14, 235206.32;  
1202918.14, 235206.34;  
1202918.14, 235206.36;  
1202918.15, 235206.37;  
1202918.15, 235206.39;  
1202918.15, 235206.4;  
1202918.15, 235206.42;  
1202918.15, 235206.43;  
1202918.15, 235206.44;  
1202918.15, 235206.46;  
1202918.15, 235206.47;  
1202918.16, 235206.48;  
1202918.16, 235206.49;  
1202918.16, 235206.51;

1202918.16, 235206.53;  
1202918.16, 235206.54;  
1202918.16, 235206.55;  
1202918.16, 235206.56;  
1202918.17, 235206.58;  
1202918.17, 235206.59;  
1202918.17, 235206.6;  
1202918.17, 235206.61;  
1202918.17, 235206.63;  
1202918.17, 235206.64;  
1202918.17, 235206.65;  
1202918.17, 235206.67;  
1202918.18, 235206.69;  
1202918.18, 235206.71;  
1202918.18, 235206.73;  
1202918.18, 235206.74;  
1202918.18, 235206.75;  
1202918.18, 235206.76;  
1202918.18, 235206.78;  
1202918.18, 235206.79;  
1202918.19, 235206.8;  
1202918.19, 235206.81;  
1202918.19, 235206.83;  
1202918.19, 235206.84;  
1202918.19, 235206.86;  
1202918.19, 235206.88;  
1202918.19, 235206.89;  
1202918.19, 235206.9;  
1202918.2, 235206.92;  
1202918.2, 235206.93;  
1202918.2, 235206.94;  
1202918.2, 235206.96;  
1202918.2, 235206.97;  
1202918.2, 235206.98;  
1202918.2, 235207;  
1202918.2, 235207.03;  
1202918.21, 235207.04;  
1202918.21, 235207.06;  
1202918.21, 235207.07;  
1202918.21, 235207.08;  
1202918.21, 235207.1;  
1202918.21, 235207.11;  
1202918.21, 235207.12;  
1202918.21, 235207.13;  
1202918.22, 235207.15;  
1202918.22, 235207.17;

1202918.22, 235207.18;  
1202918.22, 235207.19;  
1202918.22, 235207.2;  
1202918.22, 235207.22;  
1202918.22, 235207.23;  
1202918.22, 235207.25;  
1202918.22, 235207.26;  
1202918.23, 235207.28;  
1202918.23, 235207.3;  
1202918.23, 235207.32;  
1202918.23, 235207.34;  
1202918.23, 235207.36;  
1202918.23, 235207.37;  
1202918.23, 235207.39;  
1202918.24, 235207.41;  
1202918.24, 235207.43;  
1202918.24, 235207.44;  
1202918.24, 235207.46;  
1202918.24, 235207.47;  
1202918.24, 235207.49;  
1202918.24, 235207.51;  
1202918.24, 235207.53;  
1202918.25, 235207.54;  
1202918.25, 235207.55;  
1202918.25, 235207.56;  
1202918.25, 235207.58;  
1202918.25, 235207.6;  
1202918.25, 235207.61;  
1202918.25, 235207.62;  
1202918.25, 235207.63;  
1202918.25, 235207.65;  
1202918.25, 235207.67;  
1202918.26, 235207.68;  
1202918.26, 235207.69;  
1202918.26, 235207.7;  
1202918.26, 235207.72;  
1202918.26, 235207.74;  
1202918.26, 235207.75;  
1202918.26, 235207.77;  
1202918.26, 235207.78;  
1202918.26, 235207.79;  
1202918.27, 235207.81;  
1202918.27, 235207.82;  
1202918.27, 235207.83;  
1202918.27, 235207.85;  
1202918.27, 235207.86;



1202918.27, 235207.88;  
1202918.27, 235207.89;  
1202918.27, 235207.91;  
1202918.27, 235207.92;  
1202918.28, 235207.93;  
1202918.28, 235207.95;  
1202918.28, 235207.96;  
1202918.28, 235207.98;  
1202918.28, 235207.99;  
1202918.28, 235208;  
1202918.28, 235208.01;  
1202918.28, 235208.03;  
1202918.28, 235208.04;  
1202918.28, 235208.06;  
1202918.29, 235208.07;  
1202918.29, 235208.08;  
1202918.29, 235208.1;  
1202918.29, 235208.12;  
1202918.29, 235208.14;  
1202918.29, 235208.15;  
1202918.29, 235208.17;  
1202918.29, 235208.18;  
1202918.29, 235208.19;  
1202918.29, 235208.2;  
1202918.3, 235208.22;  
1202918.3, 235208.23;  
1202918.3, 235208.25;  
1202918.3, 235208.27;  
1202918.3, 235208.28;  
1202918.3, 235208.29;  
1202918.3, 235208.31;  
1202918.3, 235208.32;  
1202918.3, 235208.34;  
1202918.31, 235208.35;  
1202918.31, 235208.37;  
1202918.31, 235208.39;  
1202918.31, 235208.4;  
1202918.31, 235208.42;  
1202918.31, 235208.43;  
1202918.31, 235208.45;  
1202918.31, 235208.46;  
1202918.31, 235208.48;  
1202918.31, 235208.49;  
1202918.32, 235208.51;  
1202918.32, 235208.52;  
1202918.32, 235208.54;

1202918.32, 235208.55;  
1202918.32, 235208.57;  
1202918.32, 235208.58;  
1202918.32, 235208.59;  
1202918.32, 235208.61;  
1202918.32, 235208.62;  
1202918.32, 235208.63;  
1202918.32, 235208.64;  
1202918.32, 235208.65;  
1202918.33, 235208.67;  
1202918.33, 235208.69;  
1202918.33, 235208.7;  
1202918.33, 235208.71;  
1202918.33, 235208.73;  
1202918.33, 235208.74;  
1202918.33, 235208.75;  
1202918.33, 235208.77;  
1202918.33, 235208.78;  
1202918.33, 235208.79;  
1202918.33, 235208.81;  
1202918.34, 235208.83;  
1202918.34, 235208.84;  
1202918.34, 235208.86;  
1202918.34, 235208.88;  
1202918.34, 235208.89;  
1202918.34, 235208.9;  
1202918.34, 235208.92;  
1202918.34, 235208.93;  
1202918.34, 235208.95;  
1202918.34, 235208.97;  
1202918.34, 235208.98;  
1202918.35, 235208.99;  
1202918.35, 235209;  
1202918.35, 235209.02;  
1202918.35, 235209.03;  
1202918.35, 235209.04;  
1202918.35, 235209.06;  
1202918.35, 235209.07;  
1202918.35, 235209.08;  
1202918.35, 235209.1;  
1202918.35, 235209.11;  
1202918.35, 235209.12;  
1202918.35, 235209.14;  
1202918.35, 235209.15;  
1202918.36, 235209.17;  
1202918.36, 235209.18;

1202918.36, 235209.2;  
1202918.36, 235209.22;  
1202918.36, 235209.23;  
1202918.36, 235209.27;  
1202918.41, 235210.63;  
1202918.43, 235211.11;  
1202918.49, 235212.7;  
1202918.5, 235213.24;  
1202918.51, 235213.71;  
1202918.51, 235213.74;  
1202918.52, 235214.2;  
1202918.48, 235214.21;  
1202918.33, 235214.25;  
1202918.19, 235214.31;  
1202918.06, 235214.37;  
1202917.93, 235214.45;  
1202917.8, 235214.54;  
1202917.69, 235214.63;  
1202917.58, 235214.74;  
1202917.49, 235214.85;  
1202917.41, 235214.97;  
1202917.34, 235215.09;  
1202917.28, 235215.22;  
1202917.22, 235215.41;  
1202917.18, 235215.57;  
1202917.14, 235215.72;  
1202917.13, 235215.75;  
1202917.11, 235215.84;  
1202917.09, 235215.98;  
1202917.09, 235216.12;  
1202917.09, 235216.26;  
1202917.11, 235216.4;  
1202917.15, 235216.54;  
1202917.19, 235216.67;  
1202917.25, 235216.8;  
1202917.32, 235216.93;  
1202917.41, 235217.05;  
1202917.5, 235217.16;  
1202917.6, 235217.27;  
1202917.72, 235217.36;  
1202917.84, 235217.45;  
1202917.97, 235217.53;  
1202918.05, 235217.57;  
1202918.38, 235217.72;  
1202918.57, 235217.8;  
1202918.59, 235218.18;

1202918.61, 235218.3;  
1202918.68, 235218.84;  
1202918.7, 235219.2;  
1202918.71, 235219.25;  
1202918.71, 235219.27;  
1202918.85, 235221.34;  
1202918.86, 235221.4;  
1202918.98, 235223.24;  
1202919.08, 235225.05;  
1202919.03, 235225.62;  
1202918.95, 235225.96;  
1202918.9, 235226.16;  
1202918.8, 235226.47;  
1202918.78, 235226.5;  
1202918.69, 235226.62;  
1202918.63, 235226.73;  
1202918.58, 235226.85;  
1202918.51, 235227;  
1202918.48, 235227.07;  
1202918.14, 235227.87;  
1202918.13, 235227.91;  
1202918.09, 235228.03;  
1202918.07, 235228.09;  
1202918.01, 235228.27;  
1202918, 235228.32;  
1202917.54, 235228.86;  
1202917.23, 235229.11;  
1202917.17, 235229.15;  
1202917.14, 235229.16;  
1202915.88, 235229.88;  
1202915.83, 235229.91;  
1202915.77, 235229.95;  
1202915.54, 235230.09;  
1202915.04, 235230.4;  
1202914.89, 235230.5;  
1202914.83, 235230.55;  
1202914.66, 235230.69;  
1202914.11, 235231.14;  
1202914.02, 235231.22;  
1202913.93, 235231.31;  
1202913.9, 235231.35;  
1202913.75, 235231.53;  
1202913.29, 235232.05;  
1202913.21, 235232.15;  
1202913.14, 235232.25;  
1202913.12, 235232.28;

1202913.05, 235232.4;  
1202913.02, 235232.45;  
1202912.62, 235233.18;  
1202912.53, 235233.36;  
1202912.4, 235233.71;  
1202912.39, 235233.73;  
1202912.2, 235234.23;  
1202912.16, 235234.35;  
1202912.13, 235234.48;  
1202912.12, 235234.5;  
1202911.97, 235235.36;  
1202911.95, 235235.47;  
1202911.94, 235235.57;  
1202911.94, 235235.72;  
1202911.94, 235235.8;  
1202911.87, 235235.89;  
1202911.8, 235236.01;  
1202911.74, 235236.15;  
1202911.7, 235236.28;  
1202911.66, 235236.42;  
1202911.64, 235236.56;  
1202911.64, 235236.7;  
1202911.64, 235236.84;  
1202911.66, 235236.98;  
1202911.7, 235237.12;  
1202911.74, 235237.26;  
1202911.8, 235237.39;  
1202911.87, 235237.51;  
1202911.96, 235237.63;  
1202912.05, 235237.75;  
1202912.1, 235237.79;  
1202912.2, 235239.09;  
1202912.2, 235239.13;  
1202912.3, 235240.04;  
1202912.31, 235240.17;  
1202912.23, 235240.19;  
1202912.09, 235240.24;  
1202911.95, 235240.31;  
1202911.82, 235240.39;  
1202911.7, 235240.47;  
1202911.58, 235240.57;  
1202911.48, 235240.67;  
1202911.39, 235240.78;  
1202911.3, 235240.9;  
1202911.21, 235241.08;  
1202911.19, 235241.12;

1202911.13, 235241.24;  
1202911.09, 235241.34;  
1202911.05, 235241.42;  
1202911.01, 235241.56;  
1202910.97, 235241.69;  
1202910.95, 235241.83;  
1202910.95, 235241.98;  
1202910.95, 235242.12;  
1202910.97, 235242.26;  
1202911.01, 235242.4;  
1202911.05, 235242.53;  
1202911.11, 235242.66;  
1202911.18, 235242.79;  
1202911.27, 235242.91;  
1202911.36, 235243.02;  
1202911.46, 235243.13;  
1202911.58, 235243.22;  
1202911.72, 235243.32;  
1202912.01, 235243.5;  
1202912.12, 235243.56;  
1202912.26, 235243.63;  
1202912.4, 235243.68;  
1202912.46, 235243.7;  
1202912.53, 235244.62;  
1202912.62, 235245.62;  
1202912.62, 235245.69;  
1202912.69, 235246.21;  
1202912.83, 235247.34;  
1202912.85, 235247.44;  
1202912.85, 235247.46;  
1202912.95, 235247.93;  
1202913.06, 235248.52;  
1202913.07, 235248.52;  
1202913.18, 235249.08;  
1202913.21, 235249.21;  
1202913.52, 235250.27;  
1202913.6, 235250.57;  
1202913.61, 235250.69;  
1202913.62, 235250.77;  
1202913.62, 235250.77;  
1202913.71, 235252.03;  
1202913.73, 235252.2;  
1202913.76, 235252.34;  
1202913.81, 235252.48;  
1202913.88, 235252.63;  
1202914.23, 235253.3;

1202914.29, 235253.4;  
1202914.37, 235253.52;  
1202914.47, 235253.63;  
1202914.57, 235253.74;  
1202914.69, 235253.83;  
1202914.81, 235253.92;  
1202914.94, 235254;  
1202915.08, 235254.06;  
1202915.22, 235254.11;  
1202915.36, 235254.16;  
1202915.52, 235254.19;  
1202915.67, 235254.21;  
1202915.82, 235254.21;  
1202915.98, 235254.21;  
1202916.13, 235254.19;  
1202916.28, 235254.16;  
1202916.43, 235254.11;  
1202916.6, 235254.05;  
1202918.6, 235253.15;  
1202918.71, 235253.1;  
1202918.84, 235253.02;  
1202918.96, 235252.93;  
1202919.08, 235252.84;  
1202919.18, 235252.73;  
1202919.28, 235252.62;  
1202919.36, 235252.5;  
1202919.43, 235252.37;  
1202919.49, 235252.24;  
1202919.54, 235252.11;  
1202919.57, 235251.97;  
1202919.59, 235251.83;  
1202919.6, 235251.69;  
1202919.59, 235251.57;  
1202919.58, 235251.46;  
1202919.34, 235249.9;  
1202919.34, 235249.88;  
1202919.33, 235249.81;  
1202919.27, 235249.27;  
1202919.27, 235249.26;  
1202919.2, 235248.57;  
1202919.17, 235248.28;  
1202919.15, 235248.11;  
1202919.11, 235247.56;  
1202919.08, 235247.27;  
1202919.03, 235246.73;  
1202919.03, 235246.6;

1202919.02, 235246.31;  
1202919.01, 235246.17;  
1202919.01, 235246.03;  
1202918.99, 235245.63;  
1202918.99, 235245.45;  
1202918.98, 235245.28;  
1202918.96, 235244.62;  
1202918.95, 235244.22;  
1202918.95, 235243.84;  
1202918.94, 235243.53;  
1202919.04, 235243.44;  
1202919.13, 235243.32;  
1202919.21, 235243.2;  
1202919.28, 235243.08;  
1202919.34, 235242.95;  
1202919.39, 235242.81;  
1202919.42, 235242.67;  
1202919.44, 235242.59;  
1202919.44, 235242.58;  
1202919.47, 235242.37;  
1202919.47, 235242.32;  
1202919.49, 235242.12;  
1202919.48, 235241.98;  
1202919.46, 235241.84;  
1202919.43, 235241.7;  
1202919.38, 235241.57;  
1202919.32, 235241.44;  
1202919.25, 235241.31;  
1202919.17, 235241.19;  
1202919.07, 235241.08;  
1202918.97, 235240.97;  
1202918.85, 235240.88;  
1202918.78, 235240.82;  
1202918.77, 235240.67;  
1202918.77, 235240.62;  
1202918.72, 235239.75;  
1202918.72, 235239.69;  
1202918.7, 235239.13;  
1202918.7, 235238.93;  
1202918.69, 235238.7;  
1202918.68, 235238.13;  
1202918.67, 235237.9;  
1202918.67, 235237.65;  
1202918.65, 235237.12;  
1202918.66, 235236.75;  
1202918.66, 235236.57;



1202918.72, 235236.22;  
1202918.8, 235236.03;  
1202918.92, 235235.86;  
1202919.05, 235235.74;  
1202919.22, 235235.64;  
1202919.43, 235235.57;  
1202919.56, 235235.52;  
1202920.32, 235235.38;  
1202920.8, 235235.28;  
1202920.81, 235235.29;  
1202921.02, 235235.74;  
1202921.06, 235235.82;  
1202921.06, 235236.27;  
1202921.06, 235236.34;  
1202921.06, 235236.49;  
1202921.08, 235236.63;  
1202921.14, 235236.93;  
1202921.17, 235237.04;  
1202921.38, 235237.82;  
1202921.49, 235238.24;  
1202921.54, 235238.42;  
1202921.54, 235238.44;  
1202921.61, 235238.69;  
1202921.62, 235238.7;  
1202921.63, 235238.76;  
1202921.61, 235238.88;  
1202921.6, 235238.99;  
1202921.59, 235239.61;  
1202921.59, 235239.66;  
1202921.59, 235239.8;  
1202921.61, 235239.94;  
1202921.65, 235240.08;  
1202921.69, 235240.21;  
1202921.75, 235240.34;  
1202921.82, 235240.47;  
1202921.91, 235240.59;  
1202922, 235240.7;  
1202922.1, 235240.81;  
1202922.22, 235240.9;  
1202922.34, 235240.99;  
1202922.47, 235241.06;  
1202922.61, 235241.13;  
1202922.75, 235241.18;  
1202922.9, 235241.23;  
1202923.05, 235241.26;  
1202923.2, 235241.28;

1202923.35, 235241.28;  
1202923.39, 235241.28;  
1202923.56, 235242.09;  
1202923.6, 235242.3;  
1202923.68, 235242.7;  
1202923.65, 235242.76;  
1202923.62, 235242.9;  
1202923.6, 235243.04;  
1202923.59, 235243.18;  
1202923.6, 235243.33;  
1202923.62, 235243.47;  
1202923.63, 235243.53;  
1202923.64, 235243.57;  
1202923.69, 235243.78;  
1202923.7, 235243.81;  
1202923.75, 235244.07;  
1202923.83, 235244.43;  
1202923.95, 235245.2;  
1202923.95, 235245.22;  
1202924.07, 235245.94;  
1202924.08, 235245.99;  
1202924.09, 235246.04;  
1202924.31, 235247.05;  
1202924.33, 235247.11;  
1202924.38, 235247.34;  
1202924.51, 235247.92;  
1202924.57, 235248.18;  
1202924.71, 235249.17;  
1202924.71, 235249.19;  
1202924.71, 235249.22;  
1202925.41, 235249.14;  
1202925.52, 235249.91;  
1202925.54, 235250.04;  
1202925.54, 235250.08;  
1202925.58, 235250.3;  
1202925.84, 235252.2;  
1202925.93, 235252.86;  
1202925.99, 235253.26;  
1202926.04, 235253.64;  
1202926.05, 235253.69;  
1202926.07, 235253.77;  
1202926.09, 235253.85;  
1202926.13, 235253.93;  
1202926.17, 235254;  
1202926.22, 235254.08;  
1202926.28, 235254.14;

1202926.34, 235254.21;  
1202926.37, 235254.23;  
1202926.4, 235254.38;  
1202926.42, 235254.46;  
1202926.44, 235254.54;  
1202926.48, 235254.62;  
1202926.52, 235254.7;  
1202926.57, 235254.77;  
1202926.61, 235254.81;  
1202926.78, 235255.7;  
1202926.91, 235256.38;  
1202926.93, 235256.47;  
1202926.95, 235256.6;  
1202927.03, 235257.03;  
1202927, 235257.11;  
1202926.98, 235257.19;  
1202926.97, 235257.28;  
1202926.97, 235257.36;  
1202926.97, 235257.44;  
1202926.98, 235257.53;  
1202927.02, 235257.73;  
1202927.04, 235257.81;  
1202927.07, 235257.9;  
1202927.1, 235257.97;  
1202927.15, 235258.05;  
1202927.2, 235258.12;  
1202927.22, 235258.15;  
1202927.24, 235258.3;  
1202927.25, 235258.33;  
1202927.25, 235258.36;  
1202927.61, 235259.92;  
1202927.78, 235300.67;  
1202927.81, 235300.82;  
1202927.79, 235300.89;  
1202927.78, 235300.97;  
1202927.78, 235301.06;  
1202927.78, 235301.14;  
1202927.79, 235301.23;  
1202927.8, 235301.26;  
1202927.91, 235301.71;  
1202927.92, 235301.77;  
1202927.95, 235301.83;  
1202927.98, 235301.91;  
1202928.03, 235301.99;  
1202928.07, 235302.06;  
1202928.08, 235302.07;

1202928.19, 235302.55;  
1202928.2, 235302.58;  
1202928.53, 235303.91;  
1202928.58, 235304.1;  
1202928.78, 235304.98;  
1202928.9, 235305.5;  
1202928.94, 235305.7;  
1202928.98, 235305.89;  
1202928.99, 235305.93;  
1202929.25, 235306.92;  
1202929.41, 235307.53;  
1202929.35, 235307.56;  
1202929.27, 235307.61;  
1202929.19, 235307.66;  
1202929.13, 235307.71;  
1202929.06, 235307.78;  
1202929.01, 235307.85;  
1202928.96, 235307.92;  
1202928.92, 235307.99;  
1202928.88, 235308.07;  
1202928.85, 235308.15;  
1202928.83, 235308.24;  
1202928.82, 235308.32;  
1202928.82, 235308.4;  
1202928.82, 235308.49;  
1202928.83, 235308.57;  
1202928.85, 235308.66;  
1202928.88, 235308.74;  
1202928.91, 235308.8;  
1202928.94, 235308.85;  
1202929.25, 235309.42;  
1202929.17, 235309.46;  
1202929.14, 235309.48;  
1202929.06, 235309.52;  
1202928.98, 235309.57;  
1202928.92, 235309.63;  
1202928.85, 235309.69;  
1202928.8, 235309.76;  
1202928.75, 235309.83;  
1202928.7, 235309.91;  
1202928.67, 235309.99;  
1202928.64, 235310.07;  
1202928.62, 235310.15;  
1202928.61, 235310.24;  
1202928.6, 235310.32;  
1202928.61, 235310.41;

1202928.62, 235310.49;  
1202928.64, 235310.57;  
1202928.67, 235310.65;  
1202928.7, 235310.73;  
1202928.75, 235310.81;  
1202928.8, 235310.88;  
1202928.85, 235310.95;  
1202928.89, 235310.98;  
1202929.17, 235311.26;  
1202929.27, 235311.35;  
1202929.28, 235311.36;  
1202929.54, 235311.55;  
1202929.84, 235311.78;  
1202929.93, 235312.15;  
1202929.97, 235312.34;  
1202930.05, 235312.66;  
1202930.09, 235312.86;  
1202930.11, 235312.92;  
1202930.13, 235312.99;  
1202930.17, 235313.07;  
1202930.21, 235313.14;  
1202930.26, 235313.21;  
1202930.32, 235313.28;  
1202930.38, 235313.34;  
1202930.39, 235313.36;  
1202930.8, 235314.82;  
1202930.88, 235315.27;  
1202930.92, 235315.5;  
1202931.17, 235316.85;  
1202931.17, 235316.86;  
1202931.17, 235316.87;  
1202931.27, 235317.37;  
1202931.28, 235317.39;  
1202931.3, 235317.56;  
1202931.3, 235317.56;  
1202931.44, 235318.38;  
1202931.48, 235318.62;  
1202931.63, 235319.62;  
1202931.64, 235319.66;  
1202931.66, 235319.74;  
1202931.68, 235319.83;  
1202931.69, 235319.85;  
1202931.71, 235319.88;  
1202931.68, 235320.34;  
1202931.66, 235320.56;  
1202931.66, 235320.61;

1202931.66, 235321.35;  
1202931.66, 235321.42;  
1202931.67, 235321.48;  
1202931.68, 235321.6;  
1202931.69, 235321.64;  
1202931.69, 235321.66;  
1202931.72, 235321.79;  
1202931.75, 235321.91;  
1202931.78, 235322.06;  
1202931.87, 235322.48;  
1202931.89, 235322.56;  
1202932.17, 235323.46;  
1202932.38, 235324.15;  
1202932.41, 235324.21;  
1202932.46, 235324.32;  
1202932.46, 235324.33;  
1202932.94, 235325.2;  
1202932.97, 235325.25;  
1202933.02, 235325.32;  
1202933.07, 235325.38;  
1202933.14, 235325.45;  
1202933.2, 235325.51;  
1202933.28, 235325.56;  
1202933.36, 235325.6;  
1202933.44, 235325.64;  
1202933.51, 235325.67;  
1202933.52, 235325.68;  
1202933.58, 235325.74;  
1202933.65, 235325.8;  
1202933.72, 235325.85;  
1202933.75, 235325.87;  
1202933.86, 235326.18;  
1202934.32, 235327.5;  
1202934.49, 235327.99;  
1202934.51, 235328.07;  
1202934.49, 235328.13;  
1202934.47, 235328.24;  
1202934.45, 235328.28;  
1202934.45, 235328.3;  
1202934.3, 235328.89;  
1202934.22, 235329.18;  
1202934.2, 235329.26;  
1202934.19, 235329.35;  
1202934.18, 235329.43;  
1202934.19, 235329.49;  
1202934.19, 235329.56;

1202934.21, 235329.7;  
1202934.23, 235329.85;  
1202934.38, 235330.92;  
1202934.39, 235330.97;  
1202934.41, 235331.05;  
1202934.44, 235331.13;  
1202934.47, 235331.21;  
1202934.51, 235331.28;  
1202934.56, 235331.36;  
1202934.62, 235331.42;  
1202934.64, 235331.44;  
1202935.26, 235332.1;  
1202935.32, 235332.15;  
1202935.38, 235332.2;  
1202935.45, 235332.25;  
1202935.53, 235332.3;  
1202935.61, 235332.34;  
1202935.7, 235332.37;  
1202935.79, 235332.39;  
1202935.88, 235332.41;  
1202935.93, 235332.42;  
1202936.07, 235332.43;  
1202936.11, 235332.44;  
1202936.5, 235332.51;  
1202936.52, 235332.51;  
1202936.6, 235332.53;  
1202937.75, 235334.74;  
1202938.24, 235335.69;  
1202938.39, 235335.99;  
1202939.1, 235337.34;  
1202939.6, 235338.3;  
1202939.84, 235339.13;  
1202939.87, 235339.2;  
1202939.88, 235339.24;  
1202939.94, 235339.37;  
1202940.79, 235341.5;  
1202941.3, 235342.8;  
1202941.33, 235342.86;  
1202941.33, 235342.88;  
1202941.56, 235343.36;  
1202941.64, 235343.61;  
1202942.38, 235345.97;  
1202942.38, 235345.98;  
1202942.63, 235346.76;  
1202942.69, 235346.94;  
1202942.88, 235347.53;

1202942.88, 235347.55;  
1202943.09, 235348.14;  
1202943.09, 235348.15;  
1202943.28, 235348.69;  
1202943.34, 235348.87;  
1202943.53, 235349.44;  
1202943.57, 235349.59;  
1202943.62, 235349.77;  
1202943.65, 235349.84;  
1202943.68, 235349.92;  
1202943.73, 235349.99;  
1202943.78, 235350.06;  
1202943.83, 235350.13;  
1202943.87, 235350.17;  
1202944.48, 235352.17;  
1202944.55, 235352.39;  
1202944.56, 235352.42;  
1202944.6, 235352.55;  
1202944.65, 235352.73;  
1202944.99, 235353.81;  
1202944.99, 235353.84;  
1202945, 235353.93;  
1202945.01, 235353.99;  
1202945.03, 235354.05;  
1202945.05, 235354.09;  
1202945.06, 235354.13;  
1202945.07, 235354.16;  
1202945.08, 235354.2;  
1202945.1, 235354.24;  
1202945.11, 235354.28;  
1202945.12, 235354.31;  
1202945.14, 235354.35;  
1202945.15, 235354.39;  
1202945.16, 235354.42;  
1202945.17, 235354.46;  
1202945.19, 235354.5;  
1202945.2, 235354.53;  
1202945.21, 235354.57;  
1202945.22, 235354.61;  
1202945.24, 235354.65;  
1202945.25, 235354.68;  
1202945.26, 235354.72;  
1202945.28, 235354.76;  
1202945.29, 235354.79;  
1202945.3, 235354.83;  
1202945.31, 235354.87;



1202945.33, 235354.9;  
1202945.34, 235354.94;  
1202945.35, 235354.98;  
1202945.37, 235355.02;  
1202945.38, 235355.05;  
1202945.39, 235355.09;  
1202945.44, 235355.24;  
1202945.88, 235356.5;  
1202945.89, 235356.53;  
1202945.89, 235356.54;  
1202945.88, 235356.58;  
1202945.88, 235356.66;  
1202945.88, 235356.75;  
1202945.9, 235356.83;  
1202945.92, 235356.91;  
1202945.93, 235356.95;  
1202945.94, 235356.99;  
1202945.95, 235357.02;  
1202945.96, 235357.06;  
1202945.97, 235357.1;  
1202945.97, 235357.1;  
1202945.98, 235357.13;  
1202945.99, 235357.16;  
1202945.99, 235357.17;  
1202946, 235357.21;  
1202946.01, 235357.24;  
1202946.01, 235357.25;  
1202946.02, 235357.28;  
1202946.02, 235357.28;  
1202946.03, 235357.32;  
1202946.04, 235357.34;  
1202946.04, 235357.35;  
1202946.05, 235357.38;  
1202946.06, 235357.4;  
1202946.06, 235357.41;  
1202946.07, 235357.43;  
1202946.35, 235358.4;  
1202946.85, 235400.09;  
1202946.86, 235400.13;  
1202946.87, 235400.17;  
1202946.88, 235400.2;  
1202946.9, 235400.24;  
1202946.91, 235400.28;  
1202946.92, 235400.32;  
1202946.93, 235400.36;  
1202946.94, 235400.4;

1202946.95, 235400.43;  
1202946.96, 235400.47;  
1202946.97, 235400.51;  
1202946.99, 235400.55;  
1202947, 235400.59;  
1202947.01, 235400.63;  
1202947.02, 235400.66;  
1202947.03, 235400.69;  
1202947.03, 235400.7;  
1202947.04, 235400.73;  
1202947.05, 235400.77;  
1202947.05, 235400.78;  
1202947.06, 235400.81;  
1202947.07, 235400.84;  
1202947.07, 235400.86;  
1202947.08, 235400.89;  
1202947.09, 235400.92;  
1202947.1, 235400.93;  
1202947.11, 235400.96;  
1202947.11, 235400.99;  
1202947.12, 235401.03;  
1202947.12, 235401.04;  
1202947.13, 235401.07;  
1202947.14, 235401.1;  
1202947.15, 235401.12;  
1202947.16, 235401.15;  
1202947.16, 235401.18;  
1202947.17, 235401.19;  
1202947.18, 235401.23;  
1202947.19, 235401.26;  
1202947.19, 235401.27;  
1202947.2, 235401.31;  
1202947.21, 235401.34;  
1202947.21, 235401.35;  
1202947.22, 235401.38;  
1202947.23, 235401.42;  
1202947.23, 235401.43;  
1202947.24, 235401.46;  
1202947.25, 235401.5;  
1202947.25, 235401.51;  
1202947.26, 235401.54;  
1202947.27, 235401.57;  
1202947.27, 235401.58;  
1202947.28, 235401.62;  
1202947.29, 235401.65;  
1202947.29, 235401.66;

1202947.3, 235401.7;  
1202947.31, 235401.72;  
1202947.32, 235401.75;  
1202947.32, 235401.77;  
1202947.33, 235401.8;  
1202947.34, 235401.83;  
1202947.34, 235401.84;  
1202947.35, 235401.87;  
1202947.36, 235401.91;  
1202947.36, 235401.92;  
1202947.37, 235401.95;  
1202947.38, 235401.98;  
1202947.39, 235402.02;  
1202947.4, 235402.06;  
1202947.41, 235402.09;  
1202947.42, 235402.13;  
1202947.42, 235402.17;  
1202947.43, 235402.21;  
1202947.44, 235402.25;  
1202947.45, 235402.28;  
1202947.46, 235402.32;  
1202947.47, 235402.36;  
1202947.48, 235402.4;  
1202947.49, 235402.43;  
1202947.5, 235402.47;  
1202947.51, 235402.51;  
1202947.51, 235402.52;  
1202947.52, 235402.55;  
1202947.53, 235402.58;  
1202947.54, 235402.62;  
1202947.54, 235402.63;  
1202947.55, 235402.66;  
1202947.56, 235402.7;  
1202947.57, 235402.73;  
1202947.58, 235402.77;  
1202947.59, 235402.81;  
1202947.6, 235402.85;  
1202947.6, 235402.88;  
1202947.61, 235402.92;  
1202947.63, 235403;  
1202947.64, 235403.04;  
1202947.65, 235403.07;  
1202947.66, 235403.11;  
1202947.67, 235403.15;  
1202947.68, 235403.19;  
1202947.69, 235403.22;

1202947.7, 235403.25;  
1202947.7, 235403.26;  
1202947.71, 235403.3;  
1202947.72, 235403.34;  
1202947.73, 235403.37;  
1202947.74, 235403.41;  
1202947.75, 235403.45;  
1202947.76, 235403.49;  
1202947.77, 235403.53;  
1202947.78, 235403.57;  
1202947.78, 235403.6;  
1202947.79, 235403.64;  
1202947.8, 235403.68;  
1202947.81, 235403.7;  
1202947.81, 235403.72;  
1202947.82, 235403.76;  
1202947.83, 235403.8;  
1202947.84, 235403.84;  
1202947.85, 235403.88;  
1202947.86, 235403.91;  
1202947.87, 235403.95;  
1202947.88, 235403.99;  
1202947.89, 235404.03;  
1202947.9, 235404.07;  
1202947.91, 235404.11;  
1202947.92, 235404.15;  
1202947.93, 235404.19;  
1202947.94, 235404.22;  
1202947.95, 235404.26;  
1202947.96, 235404.3;  
1202947.97, 235404.34;  
1202947.98, 235404.38;  
1202947.99, 235404.42;  
1202948, 235404.45;  
1202948, 235404.49;  
1202948.01, 235404.5;  
1202948.02, 235404.53;  
1202948.02, 235404.56;  
1202948.03, 235404.58;  
1202948.03, 235404.61;  
1202948.04, 235404.64;  
1202948.04, 235404.65;  
1202948.05, 235404.68;  
1202948.06, 235404.71;  
1202948.06, 235404.72;  
1202948.06, 235404.72;

1202948.08, 235404.79;  
1202948.09, 235404.82;  
1202948.09, 235404.86;  
1202948.1, 235404.9;  
1202948.11, 235404.94;  
1202948.12, 235404.98;  
1202948.13, 235405.02;  
1202948.14, 235405.06;  
1202948.15, 235405.1;  
1202948.16, 235405.14;  
1202948.17, 235405.18;  
1202948.18, 235405.22;  
1202948.19, 235405.26;  
1202948.2, 235405.3;  
1202948.21, 235405.34;  
1202948.21, 235405.37;  
1202948.22, 235405.41;  
1202948.23, 235405.45;  
1202948.24, 235405.49;  
1202948.25, 235405.53;  
1202948.26, 235405.57;  
1202948.27, 235405.61;  
1202948.28, 235405.65;  
1202948.29, 235405.69;  
1202948.3, 235405.73;  
1202948.31, 235405.77;  
1202948.32, 235405.81;  
1202948.32, 235405.85;  
1202948.33, 235405.89;  
1202948.34, 235405.93;  
1202948.35, 235405.96;  
1202948.36, 235406;  
1202948.37, 235406.04;  
1202948.38, 235406.08;  
1202948.39, 235406.12;  
1202948.4, 235406.16;  
1202948.41, 235406.2;  
1202948.42, 235406.24;  
1202948.42, 235406.28;  
1202948.43, 235406.31;  
1202948.44, 235406.35;  
1202948.45, 235406.39;  
1202948.46, 235406.43;  
1202948.47, 235406.46;  
1202948.48, 235406.5;  
1202948.49, 235406.54;

1202948.49, 235406.57;  
1202948.5, 235406.61;  
1202948.51, 235406.64;  
1202948.52, 235406.68;  
1202948.53, 235406.72;  
1202948.54, 235406.75;  
1202948.54, 235406.76;  
1202948.54, 235406.77;  
1202948.55, 235406.81;  
1202948.56, 235406.85;  
1202948.56, 235406.89;  
1202948.57, 235406.93;  
1202948.58, 235406.97;  
1202948.58, 235407.01;  
1202948.59, 235407.05;  
1202948.6, 235407.09;  
1202948.6, 235407.13;  
1202948.61, 235407.17;  
1202948.62, 235407.21;  
1202948.62, 235407.25;  
1202948.63, 235407.29;  
1202948.64, 235407.33;  
1202948.64, 235407.37;  
1202948.65, 235407.41;  
1202948.66, 235407.45;  
1202948.66, 235407.49;  
1202948.67, 235407.53;  
1202948.68, 235407.56;  
1202948.68, 235407.6;  
1202948.69, 235407.64;  
1202948.7, 235407.68;  
1202948.7, 235407.72;  
1202948.71, 235407.76;  
1202948.72, 235407.8;  
1202948.72, 235407.84;  
1202948.73, 235407.88;  
1202948.74, 235407.92;  
1202948.74, 235407.96;  
1202948.75, 235408;  
1202948.76, 235408.04;  
1202948.76, 235408.08;  
1202948.77, 235408.12;  
1202948.78, 235408.16;  
1202948.79, 235408.2;  
1202948.79, 235408.24;  
1202948.8, 235408.28;

1202948.81, 235408.32;  
1202948.81, 235408.36;  
1202948.82, 235408.4;  
1202948.83, 235408.44;  
1202948.83, 235408.47;  
1202948.84, 235408.51;  
1202948.85, 235408.55;  
1202948.85, 235408.59;  
1202948.86, 235408.63;  
1202948.87, 235408.67;  
1202948.87, 235408.71;  
1202948.88, 235408.75;  
1202948.89, 235408.79;  
1202948.89, 235408.83;  
1202948.9, 235408.87;  
1202948.91, 235408.91;  
1202948.91, 235408.95;  
1202948.92, 235408.99;  
1202948.93, 235409.03;  
1202948.93, 235409.07;  
1202948.94, 235409.11;  
1202948.95, 235409.15;  
1202948.95, 235409.19;  
1202948.96, 235409.23;  
1202948.97, 235409.27;  
1202948.97, 235409.31;  
1202948.98, 235409.34;  
1202948.99, 235409.38;  
1202948.99, 235409.42;  
1202949, 235409.46;  
1202949.01, 235409.5;  
1202949.01, 235409.54;  
1202949.02, 235409.59;  
1202949.03, 235409.63;  
1202949.04, 235409.67;  
1202949.04, 235409.7;  
1202949.05, 235409.74;  
1202949.06, 235409.78;  
1202949.06, 235409.82;  
1202949.07, 235409.86;  
1202949.08, 235409.9;  
1202949.08, 235409.94;  
1202949.09, 235409.98;  
1202949.1, 235410.02;  
1202949.11, 235410.06;  
1202949.11, 235410.1;

1202949.12, 235410.14;  
1202949.13, 235410.18;  
1202949.13, 235410.22;  
1202949.14, 235410.26;  
1202949.15, 235410.3;  
1202949.15, 235410.34;  
1202949.16, 235410.38;  
1202949.17, 235410.42;  
1202949.17, 235410.46;  
1202949.18, 235410.5;  
1202949.19, 235410.54;  
1202949.2, 235410.57;  
1202949.2, 235410.61;  
1202949.21, 235410.65;  
1202949.22, 235410.69;  
1202949.22, 235410.73;  
1202949.23, 235410.77;  
1202949.24, 235410.81;  
1202949.24, 235410.85;  
1202949.25, 235410.89;  
1202949.26, 235410.93;  
1202949.26, 235410.97;  
1202949.27, 235411.01;  
1202949.28, 235411.05;  
1202949.29, 235411.09;  
1202949.3, 235411.17;  
1202949.31, 235411.21;  
1202949.35, 235411.48;  
1202949.39, 235411.65;  
1202949.4, 235411.75;  
1202949.41, 235411.79;  
1202949.46, 235412.06;  
1202949.46, 235412.1;  
1202949.47, 235412.14;  
1202949.48, 235412.17;  
1202949.49, 235412.21;  
1202949.49, 235412.25;  
1202949.5, 235412.29;  
1202949.51, 235412.33;  
1202949.51, 235412.37;  
1202949.52, 235412.41;  
1202949.53, 235412.45;  
1202949.53, 235412.49;  
1202949.54, 235412.53;  
1202949.55, 235412.56;  
1202949.56, 235412.6;



1202949.56, 235412.64;  
1202949.57, 235412.68;  
1202949.58, 235412.72;  
1202949.58, 235412.75;  
1202949.58, 235412.76;  
1202949.59, 235412.79;  
1202949.59, 235412.8;  
1202949.59, 235412.81;  
1202949.6, 235412.83;  
1202949.6, 235412.86;  
1202949.6, 235412.89;  
1202949.61, 235412.94;  
1202949.61, 235412.97;  
1202949.91, 235415.37;  
1202949.99, 235416.02;  
1202950.09, 235416.87;  
1202950.31, 235418.77;  
1202950.36, 235419.21;  
1202950.36, 235419.23;  
1202950.37, 235419.46;  
1202950.47, 235421.45;  
1202950.52, 235422.49;  
1202950.55, 235423.19;  
1202950.68, 235425.74;  
1202950.72, 235426.53;  
1202950.81, 235428.31;  
1202950.83, 235428.73;  
1202950.83, 235428.79;  
1202950.82, 235428.9;  
1202950.73, 235430.34;  
1202950.67, 235431.06;  
1202950.66, 235431.2;  
1202950.6, 235432.09;  
1202950.59, 235432.13;  
1202950.59, 235432.22;  
1202950.54, 235432.86;  
1202950.51, 235433.21;  
1202950.5, 235433.23;  
1202950.44, 235433.3;  
1202950.39, 235433.37;  
1202950.35, 235433.44;  
1202950.31, 235433.52;  
1202950.29, 235433.6;  
1202950.27, 235433.69;  
1202950.25, 235433.76;  
1202950.25, 235433.84;

1202950.25, 235433.85;  
1202950.22, 235435.74;  
1202950.21, 235435.82;  
1202950.21, 235435.83;  
1202950.22, 235435.92;  
1202950.23, 235436;  
1202950.25, 235436.09;  
1202950.28, 235436.17;  
1202950.31, 235436.25;  
1202950.36, 235436.32;  
1202950.41, 235436.39;  
1202950.46, 235436.46;  
1202950.5, 235436.49;  
1202950.46, 235436.95;  
1202950.41, 235437.53;  
1202950.4, 235437.54;  
1202950.39, 235437.76;  
1202950.39, 235437.82;  
1202950.39, 235437.91;  
1202950.4, 235437.99;  
1202950.41, 235438.02;  
1202950.34, 235439.27;  
1202950.23, 235440.78;  
1202950.17, 235441.58;  
1202950.17, 235441.64;  
1202950.17, 235441.72;  
1202950.2, 235441.99;  
1202950.16, 235442.51;  
1202950.15, 235442.56;  
1202950.1, 235443.23;  
1202950.05, 235443.77;  
1202949.88, 235445.75;  
1202949.8, 235446.59;  
1202949.73, 235447.44;  
1202949.59, 235449;  
1202949.49, 235450.16;  
1202949.42, 235450.97;  
1202949.42, 235450.98;  
1202949.39, 235451.4;  
1202949.38, 235451.46;  
1202949.38, 235451.49;  
1202949.38, 235451.5;  
1202949.38, 235451.54;  
1202949.37, 235451.57;  
1202949.37, 235451.58;  
1202949.37, 235451.61;

1202949.37, 235451.64;  
1202949.37, 235451.65;  
1202949.36, 235451.69;  
1202949.36, 235451.73;  
1202949.36, 235451.76;  
1202949.36, 235451.77;  
1202949.36, 235451.81;  
1202949.35, 235451.85;  
1202949.35, 235451.89;  
1202949.35, 235451.93;  
1202949.35, 235451.96;  
1202949.34, 235452;  
1202949.34, 235452.04;  
1202949.34, 235452.08;  
1202949.33, 235452.12;  
1202949.33, 235452.16;  
1202949.33, 235452.2;  
1202949.33, 235452.24;  
1202949.32, 235452.27;  
1202949.32, 235452.31;  
1202949.32, 235452.35;  
1202949.31, 235452.39;  
1202949.31, 235452.43;  
1202949.31, 235452.47;  
1202949.31, 235452.51;  
1202949.3, 235452.55;  
1202949.3, 235452.59;  
1202949.3, 235452.63;  
1202949.29, 235452.67;  
1202949.29, 235452.71;  
1202949.29, 235452.78;  
1202949.28, 235452.82;  
1202949.27, 235453.01;  
1202949.21, 235453.89;  
1202949.19, 235454.09;  
1202949.19, 235454.16;  
1202949.18, 235454.2;  
1202949.18, 235454.23;  
1202949.18, 235454.27;  
1202949.17, 235454.35;  
1202949.17, 235454.39;  
1202949.16, 235454.43;  
1202949.16, 235454.47;  
1202949.16, 235454.51;  
1202949.15, 235454.55;  
1202949.15, 235454.58;

1202949.15, 235454.62;  
1202949.14, 235454.66;  
1202949.14, 235454.7;  
1202949.14, 235454.74;  
1202949.13, 235454.78;  
1202949.13, 235454.82;  
1202949.13, 235454.86;  
1202949.12, 235454.9;  
1202949.12, 235454.94;  
1202949.12, 235454.98;  
1202949.11, 235455.02;  
1202949.11, 235455.05;  
1202949.11, 235455.09;  
1202949.1, 235455.13;  
1202949.1, 235455.17;  
1202949.1, 235455.21;  
1202949.09, 235455.25;  
1202949.09, 235455.29;  
1202949.09, 235455.33;  
1202949.08, 235455.37;  
1202949.08, 235455.41;  
1202949.08, 235455.45;  
1202949.07, 235455.49;  
1202949.07, 235455.52;  
1202949.07, 235455.56;  
1202949.06, 235455.6;  
1202949.06, 235455.66;  
1202949.06, 235455.7;  
1202948.94, 235456.98;  
1202948.94, 235456.99;  
1202948.9, 235457.57;  
1202948.89, 235457.6;  
1202948.89, 235457.61;  
1202948.89, 235457.69;  
1202948.88, 235457.72;  
1202948.88, 235457.73;  
1202948.88, 235457.77;  
1202948.88, 235457.8;  
1202948.88, 235457.82;  
1202948.87, 235457.85;  
1202948.87, 235457.89;  
1202948.87, 235457.93;  
1202948.86, 235457.97;  
1202948.86, 235458.01;  
1202948.86, 235458.05;  
1202948.85, 235458.09;

1202948.85, 235458.13;  
1202948.85, 235458.17;  
1202948.84, 235458.21;  
1202948.84, 235458.25;  
1202948.84, 235458.29;  
1202948.84, 235458.33;  
1202948.83, 235458.37;  
1202948.83, 235458.41;  
1202948.83, 235458.45;  
1202948.82, 235458.49;  
1202948.82, 235458.53;  
1202948.82, 235458.57;  
1202948.81, 235458.61;  
1202948.81, 235458.65;  
1202948.81, 235458.69;  
1202948.81, 235458.71;  
1202948.8, 235458.73;  
1202948.8, 235458.77;  
1202948.8, 235458.81;  
1202948.79, 235458.85;  
1202948.79, 235458.89;  
1202948.79, 235458.93;  
1202948.78, 235458.97;  
1202948.78, 235459.01;  
1202948.78, 235459.05;  
1202948.77, 235459.09;  
1202948.77, 235459.13;  
1202948.77, 235459.17;  
1202948.77, 235459.2;  
1202948.76, 235459.24;  
1202948.76, 235459.28;  
1202948.76, 235459.32;  
1202948.75, 235459.36;  
1202948.75, 235459.4;  
1202948.75, 235459.44;  
1202948.74, 235459.48;  
1202948.74, 235459.52;  
1202948.74, 235459.56;  
1202948.73, 235459.6;  
1202948.73, 235459.64;  
1202948.73, 235459.68;  
1202948.72, 235459.72;  
1202948.72, 235459.76;  
1202948.72, 235459.8;  
1202948.72, 235459.84;  
1202948.71, 235459.88;

1202948.71, 235459.92;  
1202948.71, 235459.96;  
1202948.71, 235459.98;  
1202948.7, 235460;  
1202948.7, 235500.03;  
1202948.7, 235500.07;  
1202948.7, 235500.08;  
1202948.7, 235500.12;  
1202948.7, 235500.15;  
1202948.7, 235500.16;  
1202948.7, 235500.2;  
1202948.7, 235500.23;  
1202948.7, 235500.24;  
1202948.7, 235500.28;  
1202948.69, 235500.31;  
1202948.69, 235500.32;  
1202948.69, 235500.36;  
1202948.69, 235500.39;  
1202948.69, 235500.4;  
1202948.69, 235500.44;  
1202948.69, 235500.47;  
1202948.69, 235500.48;  
1202948.69, 235500.52;  
1202948.69, 235500.55;  
1202948.69, 235500.56;  
1202948.69, 235500.6;  
1202948.68, 235500.63;  
1202948.68, 235500.64;  
1202948.68, 235500.68;  
1202948.68, 235500.71;  
1202948.68, 235500.72;  
1202948.68, 235500.76;  
1202948.68, 235500.79;  
1202948.68, 235500.8;  
1202948.68, 235500.84;  
1202948.68, 235500.87;  
1202948.68, 235500.88;  
1202948.68, 235500.92;  
1202948.68, 235500.95;  
1202948.68, 235500.96;  
1202948.67, 235501;  
1202948.67, 235501.03;  
1202948.67, 235501.04;  
1202948.67, 235501.08;  
1202948.67, 235501.11;  
1202948.67, 235501.12;

1202948.67, 235501.17;  
1202948.67, 235501.18;  
1202948.67, 235501.21;  
1202948.67, 235501.25;  
1202948.67, 235501.26;  
1202948.67, 235501.29;  
1202948.67, 235501.33;  
1202948.67, 235501.34;  
1202948.67, 235501.37;  
1202948.67, 235501.41;  
1202948.67, 235501.42;  
1202948.66, 235501.45;  
1202948.66, 235501.49;  
1202948.66, 235501.5;  
1202948.66, 235501.53;  
1202948.66, 235501.57;  
1202948.66, 235501.58;  
1202948.66, 235501.61;  
1202948.66, 235501.65;  
1202948.66, 235501.66;  
1202948.66, 235501.7;  
1202948.66, 235501.73;  
1202948.66, 235501.74;  
1202948.66, 235501.78;  
1202948.66, 235501.81;  
1202948.66, 235501.82;  
1202948.66, 235501.86;  
1202948.66, 235501.89;  
1202948.66, 235501.9;  
1202948.66, 235501.94;  
1202948.66, 235501.97;  
1202948.66, 235501.98;  
1202948.65, 235502.02;  
1202948.65, 235502.05;  
1202948.65, 235502.06;  
1202948.65, 235502.1;  
1202948.65, 235502.14;  
1202948.65, 235502.18;  
1202948.65, 235502.22;  
1202948.65, 235502.26;  
1202948.65, 235502.3;  
1202948.65, 235502.34;  
1202948.65, 235502.38;  
1202948.65, 235502.42;  
1202948.65, 235502.46;  
1202948.65, 235502.5;

1202948.65, 235502.54;  
1202948.65, 235502.58;  
1202948.65, 235502.62;  
1202948.65, 235502.66;  
1202948.64, 235502.7;  
1202948.64, 235502.74;  
1202948.64, 235502.78;  
1202948.64, 235502.82;  
1202948.64, 235502.86;  
1202948.64, 235502.9;  
1202948.64, 235502.94;  
1202948.64, 235502.98;  
1202948.64, 235503.02;  
1202948.64, 235503.06;  
1202948.64, 235503.07;  
1202948.64, 235503.1;  
1202948.64, 235503.14;  
1202948.64, 235503.18;  
1202948.64, 235503.22;  
1202948.64, 235503.26;  
1202948.64, 235503.3;  
1202948.64, 235503.34;  
1202948.64, 235503.38;  
1202948.63, 235503.42;  
1202948.63, 235503.47;  
1202948.63, 235503.5;  
1202948.63, 235503.54;  
1202948.63, 235503.58;  
1202948.63, 235503.62;  
1202948.63, 235503.66;  
1202948.63, 235503.7;  
1202948.63, 235503.74;  
1202948.63, 235503.78;  
1202948.63, 235503.82;  
1202948.63, 235503.86;  
1202948.63, 235503.9;  
1202948.63, 235503.94;  
1202948.63, 235503.98;  
1202948.63, 235504.02;  
1202948.63, 235504.06;  
1202948.63, 235504.1;  
1202948.62, 235504.14;  
1202948.62, 235504.18;  
1202948.62, 235504.22;  
1202948.62, 235504.26;  
1202948.62, 235504.3;



1202948.62, 235504.34;  
1202948.62, 235504.38;  
1202948.62, 235504.46;  
1202948.62, 235504.62;  
1202948.62, 235504.63;  
1202948.62, 235504.64;  
1202948.62, 235504.65;  
1202948.62, 235504.66;  
1202948.62, 235504.73;  
1202948.63, 235504.76;  
1202948.63, 235504.79;  
1202948.66, 235505.05;  
1202948.67, 235505.06;  
1202948.67, 235505.07;  
1202948.67, 235505.11;  
1202948.68, 235505.14;  
1202948.68, 235505.16;  
1202948.68, 235505.18;  
1202948.69, 235505.21;  
1202948.69, 235505.25;  
1202948.7, 235505.3;  
1202948.7, 235505.31;  
1202948.7, 235505.33;  
1202948.7, 235505.36;  
1202948.7, 235505.4;  
1202948.7, 235505.47;  
1202948.7, 235505.5;  
1202948.7, 235505.54;  
1202948.7, 235505.58;  
1202948.7, 235505.61;  
1202948.7, 235505.64;  
1202948.7, 235505.65;  
1202948.7, 235505.69;  
1202948.7, 235505.73;  
1202948.7, 235505.77;  
1202948.7, 235505.8;  
1202948.7, 235505.84;  
1202948.7, 235505.88;  
1202948.7, 235505.92;  
1202948.7, 235505.96;  
1202948.7, 235506;  
1202948.7, 235506.04;  
1202948.7, 235506.08;  
1202948.7, 235506.12;  
1202948.71, 235506.15;  
1202948.71, 235506.19;

1202948.71, 235506.23;  
1202948.71, 235506.27;  
1202948.71, 235506.31;  
1202948.71, 235506.39;  
1202948.71, 235506.43;  
1202948.71, 235506.46;  
1202948.71, 235506.53;  
1202948.71, 235506.54;  
1202948.71, 235506.58;  
1202948.71, 235506.61;  
1202948.71, 235506.62;  
1202948.71, 235506.66;  
1202948.71, 235506.69;  
1202948.71, 235506.7;  
1202948.71, 235506.74;  
1202948.71, 235506.77;  
1202948.71, 235506.78;  
1202948.71, 235506.81;  
1202948.71, 235506.85;  
1202948.71, 235506.86;  
1202948.71, 235506.9;  
1202948.71, 235506.93;  
1202948.71, 235506.94;  
1202948.71, 235506.97;  
1202948.71, 235507.01;  
1202948.71, 235507.02;  
1202948.71, 235507.05;  
1202948.71, 235507.09;  
1202948.71, 235507.1;  
1202948.71, 235507.13;  
1202948.71, 235507.17;  
1202948.71, 235507.18;  
1202948.71, 235507.21;  
1202948.71, 235507.24;  
1202948.71, 235507.25;  
1202948.71, 235507.25;  
1202948.71, 235507.28;  
1202948.71, 235507.29;  
1202948.71, 235507.33;  
1202948.71, 235507.37;  
1202948.71, 235507.41;  
1202948.71, 235507.45;  
1202948.71, 235507.49;  
1202948.71, 235507.53;  
1202948.71, 235507.57;  
1202948.71, 235507.61;

1202948.71, 235507.65;  
1202948.71, 235507.69;  
1202948.71, 235507.73;  
1202948.71, 235507.77;  
1202948.71, 235507.81;  
1202948.71, 235507.84;  
1202948.71, 235507.88;  
1202948.71, 235507.92;  
1202948.71, 235507.96;  
1202948.71, 235508;  
1202948.71, 235508.04;  
1202948.71, 235508.08;  
1202948.71, 235508.12;  
1202948.71, 235508.16;  
1202948.71, 235508.2;  
1202948.71, 235508.24;  
1202948.71, 235508.28;  
1202948.71, 235508.32;  
1202948.72, 235508.36;  
1202948.72, 235508.4;  
1202948.72, 235508.47;  
1202948.72, 235508.51;  
1202948.73, 235508.55;  
1202948.73, 235508.59;  
1202948.73, 235508.62;  
1202948.73, 235508.66;  
1202948.73, 235508.7;  
1202948.74, 235508.74;  
1202948.74, 235508.78;  
1202948.74, 235508.82;  
1202948.74, 235508.86;  
1202948.74, 235508.9;  
1202948.75, 235508.94;  
1202948.75, 235508.98;  
1202948.75, 235509.02;  
1202948.75, 235509.06;  
1202948.75, 235509.1;  
1202948.76, 235509.14;  
1202948.76, 235509.18;  
1202948.76, 235509.22;  
1202948.76, 235509.26;  
1202948.77, 235509.3;  
1202948.77, 235509.34;  
1202948.77, 235509.38;  
1202948.77, 235509.42;  
1202948.77, 235509.46;

1202948.78, 235509.5;  
1202948.78, 235509.54;  
1202948.78, 235509.58;  
1202948.78, 235509.63;  
1202948.78, 235509.66;  
1202948.79, 235509.71;  
1202948.79, 235509.75;  
1202948.79, 235509.79;  
1202948.79, 235509.83;  
1202948.79, 235509.87;  
1202948.8, 235509.91;  
1202948.8, 235509.95;  
1202948.8, 235509.99;  
1202948.8, 235510.03;  
1202948.81, 235510.07;  
1202948.81, 235510.11;  
1202948.81, 235510.15;  
1202948.81, 235510.19;  
1202948.81, 235510.23;  
1202948.82, 235510.27;  
1202948.82, 235510.31;  
1202948.82, 235510.35;  
1202948.82, 235510.39;  
1202948.82, 235510.43;  
1202948.83, 235510.47;  
1202948.83, 235510.51;  
1202948.83, 235510.55;  
1202948.83, 235510.59;  
1202948.83, 235510.63;  
1202948.84, 235510.67;  
1202948.84, 235510.71;  
1202948.84, 235510.75;  
1202948.84, 235510.79;  
1202948.85, 235510.83;  
1202948.85, 235510.86;  
1202948.85, 235510.87;  
1202948.85, 235510.91;  
1202948.85, 235510.95;  
1202948.85, 235510.99;  
1202948.86, 235511.03;  
1202948.86, 235511.07;  
1202948.86, 235511.11;  
1202948.86, 235511.15;  
1202948.87, 235511.19;  
1202948.87, 235511.23;  
1202948.87, 235511.27;

1202948.87, 235511.31;  
1202948.88, 235511.35;  
1202948.88, 235511.39;  
1202948.88, 235511.43;  
1202948.88, 235511.47;  
1202948.88, 235511.5;  
1202948.88, 235511.51;  
1202948.89, 235511.55;  
1202948.89, 235511.59;  
1202948.89, 235511.62;  
1202948.89, 235511.66;  
1202948.9, 235511.7;  
1202948.9, 235511.74;  
1202948.9, 235511.78;  
1202948.9, 235511.82;  
1202948.91, 235511.86;  
1202948.91, 235511.88;  
1202948.91, 235511.9;  
1202948.91, 235511.94;  
1202949.13, 235513.96;  
1202949.27, 235515.24;  
1202949.27, 235515.28;  
1202949.28, 235515.32;  
1202949.28, 235515.36;  
1202949.29, 235515.4;  
1202949.29, 235515.44;  
1202949.29, 235515.48;  
1202949.3, 235515.52;  
1202949.3, 235515.53;  
1202949.3, 235515.56;  
1202949.31, 235515.6;  
1202949.31, 235515.61;  
1202949.31, 235515.64;  
1202949.32, 235515.68;  
1202949.32, 235515.69;  
1202949.32, 235515.72;  
1202949.33, 235515.76;  
1202949.33, 235515.77;  
1202949.33, 235515.8;  
1202949.34, 235515.84;  
1202949.34, 235515.85;  
1202949.34, 235515.88;  
1202949.35, 235515.92;  
1202949.35, 235515.93;  
1202949.35, 235515.96;  
1202949.35, 235516;

1202949.36, 235516.01;  
1202949.36, 235516.04;  
1202949.36, 235516.08;  
1202949.37, 235516.09;  
1202949.37, 235516.13;  
1202949.37, 235516.16;  
1202949.37, 235516.17;  
1202949.38, 235516.21;  
1202949.38, 235516.24;  
1202949.39, 235516.32;  
1202949.41, 235516.44;  
1202949.43, 235516.68;  
1202949.51, 235517.37;  
1202949.51, 235517.38;  
1202949.59, 235518.01;  
1202949.6, 235518.05;  
1202949.6, 235518.13;  
1202949.61, 235518.16;  
1202949.61, 235518.2;  
1202949.62, 235518.24;  
1202949.62, 235518.27;  
1202949.63, 235518.31;  
1202949.63, 235518.35;  
1202949.64, 235518.38;  
1202949.64, 235518.42;  
1202949.64, 235518.46;  
1202949.65, 235518.46;  
1202949.65, 235518.5;  
1202949.65, 235518.53;  
1202949.65, 235518.54;  
1202949.66, 235518.57;  
1202949.66, 235518.6;  
1202949.66, 235518.61;  
1202949.67, 235518.64;  
1202949.67, 235518.68;  
1202949.67, 235518.69;  
1202949.68, 235518.72;  
1202949.68, 235518.75;  
1202949.68, 235518.76;  
1202949.69, 235518.79;  
1202949.69, 235518.82;  
1202949.69, 235518.83;  
1202949.7, 235518.87;  
1202949.7, 235518.91;  
1202949.71, 235518.93;  
1202949.71, 235519;

1202949.72, 235519.02;  
1202949.73, 235519.06;  
1202949.74, 235519.14;  
1202949.75, 235519.18;  
1202949.75, 235519.22;  
1202949.76, 235519.26;  
1202949.77, 235519.3;  
1202949.77, 235519.33;  
1202949.78, 235519.37;  
1202949.79, 235519.41;  
1202949.79, 235519.45;  
1202949.8, 235519.49;  
1202949.81, 235519.53;  
1202949.82, 235519.57;  
1202949.82, 235519.61;  
1202949.83, 235519.65;  
1202949.84, 235519.69;  
1202949.84, 235519.73;  
1202949.85, 235519.77;  
1202949.86, 235519.81;  
1202949.86, 235519.84;  
1202949.87, 235519.88;  
1202949.88, 235519.92;  
1202949.88, 235519.96;  
1202949.89, 235520;  
1202949.9, 235520.04;  
1202949.91, 235520.08;  
1202949.91, 235520.12;  
1202949.92, 235520.16;  
1202949.93, 235520.2;  
1202949.93, 235520.24;  
1202949.94, 235520.28;  
1202949.95, 235520.31;  
1202949.95, 235520.35;  
1202949.96, 235520.39;  
1202949.97, 235520.43;  
1202949.97, 235520.47;  
1202949.98, 235520.51;  
1202949.99, 235520.55;  
1202950, 235520.59;  
1202950, 235520.63;  
1202950.01, 235520.67;  
1202950.02, 235520.71;  
1202950.02, 235520.75;  
1202950.03, 235520.79;  
1202950.04, 235520.83;

1202950.04, 235520.84;  
1202950.04, 235520.86;  
1202950.05, 235520.9;  
1202950.06, 235520.94;  
1202950.06, 235520.98;  
1202950.07, 235521.02;  
1202950.08, 235521.06;  
1202950.08, 235521.1;  
1202950.09, 235521.14;  
1202950.1, 235521.17;  
1202950.1, 235521.21;  
1202950.11, 235521.25;  
1202950.12, 235521.29;  
1202950.12, 235521.33;  
1202950.13, 235521.37;  
1202950.14, 235521.41;  
1202950.14, 235521.45;  
1202950.15, 235521.49;  
1202950.16, 235521.53;  
1202950.16, 235521.56;  
1202950.17, 235521.6;  
1202950.18, 235521.64;  
1202950.19, 235521.72;  
1202950.47, 235523.45;  
1202950.48, 235523.47;  
1202950.76, 235524.95;  
1202950.9, 235525.66;  
1202950.9, 235525.67;  
1202950.93, 235525.81;  
1202950.94, 235525.85;  
1202950.95, 235525.92;  
1202950.95, 235525.93;  
1202950.96, 235525.96;  
1202950.96, 235525.99;  
1202950.97, 235526;  
1202950.97, 235526.04;  
1202950.97, 235526.04;  
1202950.98, 235526.08;  
1202950.99, 235526.12;  
1202951, 235526.16;  
1202951.01, 235526.2;  
1202951.01, 235526.24;  
1202951.02, 235526.28;  
1202951.03, 235526.32;  
1202951.04, 235526.36;  
1202951.05, 235526.4;



1202951.05, 235526.44;  
1202951.06, 235526.48;  
1202951.07, 235526.52;  
1202951.08, 235526.56;  
1202951.09, 235526.6;  
1202951.09, 235526.63;  
1202951.1, 235526.67;  
1202951.11, 235526.71;  
1202951.12, 235526.75;  
1202951.13, 235526.79;  
1202951.13, 235526.83;  
1202951.14, 235526.87;  
1202951.15, 235526.91;  
1202951.16, 235526.95;  
1202951.17, 235526.99;  
1202951.17, 235527.03;  
1202951.18, 235527.07;  
1202951.19, 235527.11;  
1202951.2, 235527.15;  
1202951.21, 235527.19;  
1202951.21, 235527.22;  
1202951.22, 235527.27;  
1202951.23, 235527.31;  
1202951.24, 235527.34;  
1202951.25, 235527.38;  
1202951.25, 235527.42;  
1202951.26, 235527.46;  
1202951.27, 235527.5;  
1202951.28, 235527.54;  
1202951.29, 235527.58;  
1202951.29, 235527.62;  
1202951.3, 235527.66;  
1202951.31, 235527.7;  
1202951.32, 235527.74;  
1202951.33, 235527.78;  
1202951.33, 235527.82;  
1202951.34, 235527.86;  
1202951.35, 235527.9;  
1202951.36, 235527.94;  
1202951.37, 235527.98;  
1202951.37, 235528.01;  
1202951.38, 235528.05;  
1202951.4, 235528.13;  
1202951.41, 235528.17;  
1202951.41, 235528.2;  
1202951.42, 235528.23;

1202951.42, 235528.25;  
1202951.43, 235528.28;  
1202951.43, 235528.31;  
1202951.44, 235528.33;  
1202951.45, 235528.36;  
1202951.45, 235528.38;  
1202951.46, 235528.41;  
1202951.46, 235528.44;  
1202951.47, 235528.46;  
1202951.47, 235528.49;  
1202951.48, 235528.52;  
1202951.49, 235528.56;  
1202951.49, 235528.57;  
1202951.5, 235528.6;  
1202951.51, 235528.63;  
1202951.51, 235528.64;  
1202951.52, 235528.68;  
1202951.53, 235528.71;  
1202951.53, 235528.72;  
1202951.54, 235528.75;  
1202951.55, 235528.79;  
1202951.55, 235528.8;  
1202951.56, 235528.83;  
1202951.57, 235528.86;  
1202951.57, 235528.87;  
1202951.58, 235528.91;  
1202951.59, 235528.94;  
1202951.59, 235528.95;  
1202951.6, 235528.98;  
1202951.6, 235529.02;  
1202951.61, 235529.03;  
1202951.63, 235529.1;  
1202951.63, 235529.13;  
1202951.64, 235529.14;  
1202951.64, 235529.18;  
1202951.65, 235529.21;  
1202951.65, 235529.22;  
1202951.66, 235529.25;  
1202951.67, 235529.28;  
1202951.67, 235529.3;  
1202951.68, 235529.33;  
1202951.69, 235529.37;  
1202951.69, 235529.37;  
1202951.7, 235529.41;  
1202951.71, 235529.44;  
1202951.71, 235529.45;

1202951.72, 235529.48;  
1202951.73, 235529.52;  
1202951.73, 235529.52;  
1202951.74, 235529.56;  
1202951.75, 235529.59;  
1202951.75, 235529.6;  
1202951.76, 235529.63;  
1202951.77, 235529.67;  
1202951.77, 235529.68;  
1202951.78, 235529.71;  
1202951.79, 235529.75;  
1202951.79, 235529.75;  
1202951.8, 235529.79;  
1202951.81, 235529.82;  
1202951.81, 235529.83;  
1202951.82, 235529.86;  
1202951.82, 235529.88;  
1202951.78, 235529.95;  
1202951.74, 235530.03;  
1202951.72, 235530.11;  
1202951.7, 235530.19;  
1202951.68, 235530.27;  
1202951.68, 235530.36;  
1202951.68, 235530.44;  
1202951.7, 235530.53;  
1202951.71, 235530.58;  
1202951.73, 235530.65;  
1202951.75, 235530.73;  
1202951.93, 235531.43;  
1202952.09, 235532.06;  
1202952.13, 235532.24;  
1202952.17, 235532.35;  
1202952.2, 235532.43;  
1202952.25, 235532.5;  
1202952.3, 235532.58;  
1202952.35, 235532.64;  
1202952.42, 235532.71;  
1202952.48, 235532.76;  
1202952.56, 235532.81;  
1202952.6, 235532.84;  
1202952.78, 235533.49;  
1202952.8, 235533.55;  
1202952.84, 235533.67;  
1202953.1, 235534.59;  
1202953.21, 235535.02;  
1202953.23, 235535.08;

1202953.25, 235535.14;  
1202953.26, 235535.16;  
1202953.27, 235535.24;  
1202953.29, 235535.32;  
1202953.31, 235535.39;  
1202953.38, 235535.58;  
1202953.58, 235536.09;  
1202953.72, 235536.56;  
1202953.91, 235537.21;  
1202953.92, 235537.25;  
1202954.2, 235538.06;  
1202954.44, 235538.83;  
1202954.46, 235538.89;  
1202954.47, 235538.93;  
1202954.53, 235539.08;  
1202954.61, 235539.32;  
1202954.75, 235539.75;  
1202954.76, 235539.79;  
1202954.85, 235540.08;  
1202954.93, 235540.33;  
1202955.15, 235541.12;  
1202955.16, 235541.16;  
1202955.59, 235542.45;  
1202955.88, 235543.43;  
1202955.9, 235543.51;  
1202955.91, 235543.53;  
1202955.98, 235543.71;  
1202955.99, 235543.72;  
1202956.22, 235544.25;  
1202956.31, 235544.44;  
1202956.6, 235545.12;  
1202956.71, 235545.42;  
1202957.23, 235546.79;  
1202957.45, 235547.62;  
1202957.49, 235547.73;  
1202957.51, 235547.78;  
1202957.65, 235548.08;  
1202957.8, 235548.48;  
1202957.9, 235548.74;  
1202957.92, 235548.79;  
1202958.03, 235549.08;  
1202958.14, 235549.4;  
1202958.49, 235550.38;  
1202958.5, 235550.42;  
1202958.52, 235550.44;  
1202958.75, 235550.99;

1202959.15, 235551.91;  
1202959.44, 235552.83;  
1202959.46, 235552.89;  
1202959.61, 235553.27;  
1202959.76, 235553.62;  
1202959.78, 235553.68;  
1202959.8, 235553.72;  
1203000.06, 235554.3;  
1203000.11, 235554.41;  
1203000.41, 235555.13;  
1203000.55, 235555.49;  
1203000.67, 235555.77;  
1203000.69, 235555.81;  
1203000.92, 235556.31;  
1203001.56, 235557.93;  
1203001.86, 235558.71;  
1203002.15, 235559.49;  
1203002.16, 235559.51;  
1203002.16, 235559.52;  
1203002.31, 235559.89;  
1203002.31, 235559.9;  
1203002.53, 235600.42;  
1203002.73, 235600.89;  
1203002.95, 235601.42;  
1203003.24, 235602.13;  
1203003.24, 235602.14;  
1203003.24, 235602.23;  
1203003.24, 235602.31;  
1203003.26, 235602.4;  
1203003.28, 235602.48;  
1203003.3, 235602.56;  
1203003.32, 235602.61;  
1203003.45, 235602.88;  
1203003.79, 235603.63;  
1203003.81, 235603.68;  
1203004.09, 235604.19;  
1203004.56, 235605.31;  
1203004.74, 235605.8;  
1203004.83, 235606.04;  
1203004.84, 235606.06;  
1203004.93, 235606.3;  
1203005.12, 235606.76;  
1203005.12, 235606.78;  
1203005.4, 235607.45;  
1203005.94, 235608.73;  
1203006.52, 235610.21;

1203006.86, 235611.05;  
1203007, 235611.43;  
1203007.12, 235611.75;  
1203007.57, 235613;  
1203007.64, 235613.21;  
1203007.65, 235613.22;  
1203007.69, 235613.33;  
1203007.71, 235613.43;  
1203007.74, 235613.52;  
1203008.25, 235614.85;  
1203008.29, 235614.95;  
1203008.46, 235615.4;  
1203008.46, 235615.42;  
1203008.7, 235616;  
1203008.78, 235616.21;  
1203008.98, 235616.77;  
1203009.35, 235617.77;  
1203009.46, 235618.1;  
1203009.65, 235618.63;  
1203009.87, 235619.24;  
1203009.88, 235619.27;  
1203009.89, 235619.28;  
1203009.89, 235619.3;  
1203009.9, 235619.32;  
1203010.02, 235619.59;  
1203009.99, 235619.64;  
1203009.96, 235619.72;  
1203009.93, 235619.8;  
1203009.91, 235619.88;  
1203009.9, 235619.97;  
1203009.89, 235620.05;  
1203009.9, 235620.15;  
1203009.98, 235620.88;  
1203009.99, 235621.75;  
1203009.99, 235621.83;  
1203010, 235621.91;  
1203010.02, 235621.99;  
1203010.05, 235622.07;  
1203010.09, 235622.15;  
1203010.13, 235622.23;  
1203010.18, 235622.3;  
1203010.24, 235622.36;  
1203010.3, 235622.43;  
1203010.37, 235622.48;  
1203010.44, 235622.54;  
1203010.52, 235622.58;

1203010.6, 235622.62;  
1203010.69, 235622.65;  
1203010.77, 235622.68;  
1203010.86, 235622.7;  
1203010.96, 235622.71;  
1203010.99, 235622.71;  
1203011.08, 235622.97;  
1203011.37, 235623.71;  
1203011.42, 235623.84;  
1203011.61, 235624.33;  
1203011.62, 235624.36;  
1203011.62, 235624.37;  
1203011.65, 235624.43;  
1203011.67, 235624.48;  
1203011.7, 235624.56;  
1203011.75, 235624.67;  
1203011.76, 235624.73;  
1203011.94, 235625.29;  
1203011.95, 235625.32;  
1203011.97, 235625.41;  
1203012.01, 235625.55;  
1203012.02, 235625.56;  
1203012.05, 235625.65;  
1203012.05, 235625.67;  
1203012.4, 235626.8;  
1203012.51, 235627.18;  
1203012.74, 235628;  
1203012.88, 235628.57;  
1203012.91, 235628.68;  
1203012.99, 235628.87;  
1203013.28, 235629.99;  
1203013.64, 235631.37;  
1203013.66, 235631.47;  
1203013.67, 235631.51;  
1203013.68, 235631.57;  
1203013.69, 235631.58;  
1203013.69, 235631.61;  
1203013.7, 235631.64;  
1203013.7, 235631.68;  
1203013.71, 235631.71;  
1203013.72, 235631.76;  
1203013.72, 235631.78;  
1203013.73, 235631.81;  
1203013.73, 235631.84;  
1203013.73, 235631.85;  
1203013.74, 235631.91;

1203013.74, 235631.92;  
1203013.75, 235631.96;  
1203013.75, 235631.97;  
1203013.75, 235631.98;  
1203013.75, 235632.01;  
1203013.76, 235632.05;  
1203013.78, 235632.14;  
1203013.81, 235632.22;  
1203013.84, 235632.3;  
1203013.87, 235632.34;  
1203014.23, 235633.77;  
1203014.69, 235635.55;  
1203014.71, 235635.62;  
1203015.06, 235637.17;  
1203015.06, 235637.18;  
1203015.23, 235637.86;  
1203015.26, 235638.01;  
1203015.52, 235639.07;  
1203015.64, 235639.55;  
1203015.82, 235640.41;  
1203015.83, 235640.43;  
1203015.83, 235640.44;  
1203015.83, 235640.45;  
1203016.09, 235641.7;  
1203016.65, 235644.49;  
1203016.76, 235645.03;  
1203016.94, 235645.92;  
1203017.36, 235647.93;  
1203017.37, 235647.99;  
1203017.38, 235648.09;  
1203017.4, 235648.18;  
1203017.55, 235648.99;  
1203017.57, 235649.06;  
1203017.64, 235649.52;  
1203017.67, 235649.74;  
1203017.93, 235651.38;  
1203017.98, 235651.76;  
1203018.1, 235652.68;  
1203018.11, 235652.74;  
1203018.11, 235652.75;  
1203018.12, 235652.85;  
1203018.21, 235653.54;  
1203018.34, 235654.58;  
1203018.42, 235655.22;  
1203018.49, 235655.8;  
1203018.57, 235656.41;



1203018.7, 235657.37;  
1203018.72, 235657.63;  
1203018.75, 235657.84;  
1203018.84, 235658.62;  
1203018.14, 235658.69;  
1203018.21, 235659.35;  
1203018.26, 235659.8;  
1203018.31, 235700.31;  
1203018.31, 235700.39;  
1203018.32, 235700.48;  
1203018.35, 235700.74;  
1203018.34, 235700.77;  
1203018.25, 235700.89;  
1203018.16, 235701.01;  
1203018.09, 235701.13;  
1203018.03, 235701.26;  
1203017.99, 235701.4;  
1203017.95, 235701.54;  
1203017.94, 235701.63;  
1203017.92, 235701.7;  
1203017.92, 235701.73;  
1203017.89, 235701.87;  
1203017.82, 235702.24;  
1203017.77, 235702.53;  
1203017.23, 235703.69;  
1203017.2, 235703.73;  
1203017.18, 235703.78;  
1203017.14, 235703.83;  
1203016.53, 235704.89;  
1203016.45, 235705.02;  
1203016.12, 235705.5;  
1203015.53, 235706.35;  
1203015.49, 235706.41;  
1203015.43, 235706.5;  
1203015.39, 235706.6;  
1203015.32, 235706.75;  
1203014.86, 235707.76;  
1203014.73, 235708.03;  
1203014.68, 235708.14;  
1203014.67, 235708.16;  
1203014.65, 235708.23;  
1203014.6, 235708.36;  
1203014.57, 235708.5;  
1203014.56, 235708.56;  
1203014.55, 235708.61;  
1203014.54, 235708.65;

1203014.39, 235709.21;  
1203014.35, 235709.36;  
1203014.12, 235710.19;  
1203014.11, 235710.24;  
1203014.08, 235710.34;  
1203013.9, 235710.54;  
1203013.88, 235710.55;  
1203013.3, 235710.81;  
1203013.19, 235710.86;  
1203013.06, 235710.94;  
1203012.94, 235711.03;  
1203012.82, 235711.12;  
1203012.72, 235711.23;  
1203012.62, 235711.34;  
1203012.54, 235711.46;  
1203012.47, 235711.59;  
1203012.41, 235711.72;  
1203012.36, 235711.85;  
1203012.33, 235711.99;  
1203012.31, 235712.13;  
1203012.3, 235712.27;  
1203012.31, 235712.36;  
1203012.38, 235713.56;  
1203012.4, 235713.75;  
1203012.44, 235713.89;  
1203012.48, 235714.03;  
1203012.54, 235714.16;  
1203012.61, 235714.28;  
1203012.7, 235714.4;  
1203012.79, 235714.52;  
1203012.89, 235714.62;  
1203013.01, 235714.72;  
1203013.13, 235714.8;  
1203013.26, 235714.88;  
1203013.4, 235714.94;  
1203013.54, 235715;  
1203013.69, 235715.04;  
1203013.84, 235715.07;  
1203013.97, 235715.09;  
1203014.1, 235715.1;  
1203014.53, 235715.11;  
1203014.93, 235715.11;  
1203015, 235715.12;  
1203015.04, 235715.12;  
1203015.07, 235715.12;  
1203015.56, 235715.17;

1203016.19, 235715.49;  
1203016.19, 235715.49;  
1203016.39, 235715.59;  
1203016.68, 235715.9;  
1203016.72, 235715.94;  
1203016.87, 235716.12;  
1203016.96, 235716.22;  
1203017.17, 235716.46;  
1203017.66, 235717.19;  
1203017.75, 235717.32;  
1203017.8, 235717.39;  
1203017.94, 235717.6;  
1203018.44, 235718.69;  
1203018.49, 235718.8;  
1203018.51, 235718.85;  
1203018.62, 235719.21;  
1203018.93, 235720.25;  
1203019.07, 235720.73;  
1203019.1, 235720.81;  
1203019.17, 235721.08;  
1203019.2, 235721.15;  
1203019.38, 235721.67;  
1203019.42, 235721.77;  
1203019.78, 235722.81;  
1203019.8, 235722.89;  
1203019.87, 235723.08;  
1203019.97, 235723.64;  
1203020, 235724.04;  
1203020.08, 235724.99;  
1203020.11, 235725.38;  
1203020.12, 235725.4;  
1203020.13, 235725.62;  
1203020.17, 235726.03;  
1203020.19, 235726.45;  
1203020.22, 235727.31;  
1203020.23, 235727.64;  
1203020.23, 235727.67;  
1203020.26, 235728.19;  
1203020.27, 235728.37;  
1203020.28, 235728.54;  
1203020.3, 235728.79;  
1203020.3, 235728.85;  
1203020.3, 235728.86;  
1203020.3, 235729.01;  
1203020.31, 235729.4;  
1203020.31, 235729.97;

1203020.32, 235730.08;  
1203020.32, 235730.17;  
1203020.32, 235730.4;  
1203020.32, 235730.63;  
1203020.33, 235731.08;  
1203020.33, 235731.18;  
1203020.34, 235731.73;  
1203020.33, 235731.85;  
1203020.31, 235732.16;  
1203020.3, 235732.31;  
1203020.3, 235732.41;  
1203020.3, 235732.89;  
1203020.3, 235733.5;  
1203020.3, 235733.55;  
1203020.29, 235733.99;  
1203020.29, 235734.92;  
1203020.28, 235735.48;  
1203020.28, 235735.5;  
1203020.28, 235735.51;  
1203020.28, 235735.81;  
1203020.29, 235735.96;  
1203020.29, 235735.99;  
1203020.28, 235736.44;  
1203020.27, 235736.65;  
1203020.24, 235737.06;  
1203020.18, 235737.38;  
1203020.17, 235737.44;  
1203020.09, 235737.85;  
1203020.07, 235737.99;  
1203020.06, 235738.14;  
1203020.07, 235738.28;  
1203020.09, 235738.42;  
1203020.13, 235738.56;  
1203020.17, 235738.69;  
1203020.23, 235738.82;  
1203020.3, 235738.95;  
1203020.33, 235738.99;  
1203020.32, 235739.83;  
1203021.02, 235739.84;  
1203021.01, 235740.49;  
1203020.97, 235741.99;  
1203020.91, 235743.59;  
1203020.9, 235743.62;  
1203020.9, 235743.63;  
1203020.89, 235743.94;  
1203020.88, 235744.61;

1203020.88, 235744.62;  
1203020.84, 235746.94;  
1203020.83, 235747.37;  
1203020.83, 235747.38;  
1203020.82, 235748.05;  
1203020.81, 235748.19;  
1203020.81, 235748.56;  
1203020.8, 235748.74;  
1203020.8, 235748.8;  
1203020.8, 235748.84;  
1203020.76, 235750.05;  
1203020.75, 235750.18;  
1203020.72, 235750.98;  
1203020.72, 235751.05;  
1203020.71, 235751.13;  
1203020.7, 235751.51;  
1203020.61, 235751.55;  
1203020.53, 235751.59;  
1203020.45, 235751.63;  
1203020.38, 235751.68;  
1203020.31, 235751.74;  
1203020.25, 235751.8;  
1203020.19, 235751.87;  
1203020.14, 235751.94;  
1203020.1, 235752.02;  
1203020.06, 235752.1;  
1203020.03, 235752.18;  
1203020.01, 235752.26;  
1203020, 235752.34;  
1203020, 235752.43;  
1203020, 235752.51;  
1203020.01, 235752.6;  
1203020.03, 235752.68;  
1203020.06, 235752.76;  
1203020.1, 235752.84;  
1203020.14, 235752.92;  
1203020.16, 235752.95;  
1203020.31, 235753.16;  
1203020.35, 235753.24;  
1203020.37, 235753.27;  
1203020.52, 235753.49;  
1203020.52, 235753.99;  
1203020.51, 235754.81;  
1203020.51, 235754.91;  
1203020.51, 235755.24;  
1203020.49, 235755.86;

1203020.45, 235756.75;  
1203020.37, 235758.04;  
1203020.37, 235758.1;  
1203020.37, 235758.31;  
1203020.37, 235758.88;  
1203020.37, 235759.02;  
1203020.38, 235800.09;  
1203020.35, 235800.72;  
1203020.35, 235800.83;  
1203020.31, 235801.96;  
1203020.27, 235803.01;  
1203020.27, 235803.02;  
1203020.26, 235803.44;  
1203020.25, 235803.47;  
1203020.24, 235803.55;  
1203020.23, 235803.62;  
1203020.22, 235804.3;  
1203020.22, 235804.48;  
1203020.21, 235804.9;  
1203020.19, 235805.28;  
1203020.1, 235807.8;  
1203020.1, 235807.83;  
1203020.1, 235808.02;  
1203020.09, 235808.09;  
1203020.09, 235808.14;  
1203020.07, 235808.7;  
1203020.06, 235808.95;  
1203020.05, 235809.2;  
1203020.04, 235809.69;  
1203020.01, 235809.7;  
1203019.94, 235809.76;  
1203019.88, 235809.82;  
1203019.82, 235809.89;  
1203019.77, 235809.96;  
1203019.73, 235810.04;  
1203019.7, 235810.12;  
1203019.67, 235810.2;  
1203019.65, 235810.28;  
1203019.64, 235810.35;  
1203019.63, 235810.43;  
1203019.61, 235811.3;  
1203019.6, 235811.38;  
1203019.59, 235811.8;  
1203019.59, 235812.03;  
1203019.59, 235812.06;  
1203019.59, 235812.14;

1203019.6, 235812.23;  
1203019.62, 235812.31;  
1203019.65, 235812.38;  
1203019.64, 235812.4;  
1203019.62, 235812.48;  
1203019.61, 235812.56;  
1203019.6, 235812.65;  
1203019.61, 235812.73;  
1203019.62, 235812.82;  
1203019.64, 235812.9;  
1203019.67, 235812.98;  
1203019.7, 235813.06;  
1203019.75, 235813.14;  
1203019.8, 235813.21;  
1203019.85, 235813.28;  
1203019.92, 235813.34;  
1203019.93, 235813.36;  
1203019.93, 235813.7;  
1203019.88, 235815.47;  
1203019.88, 235815.54;  
1203019.88, 235815.56;  
1203019.88, 235815.64;  
1203019.89, 235815.7;  
1203019.88, 235816.37;  
1203019.83, 235818.36;  
1203019.81, 235819.11;  
1203019.81, 235819.21;  
1203019.8, 235819.7;  
1203019.8, 235819.73;  
1203019.8, 235820.51;  
1203019.81, 235821.14;  
1203019.81, 235821.37;  
1203019.79, 235821.9;  
1203019.78, 235822.02;  
1203019.74, 235822.96;  
1203019.74, 235822.99;  
1203019.74, 235823.27;  
1203019.74, 235823.4;  
1203019.73, 235824.34;  
1203019.73, 235824.58;  
1203019.58, 235826.34;  
1203019.57, 235826.42;  
1203019.57, 235826.47;  
1203019.58, 235826.66;  
1203019.59, 235826.69;  
1203019.67, 235827.56;

1203019.67, 235827.59;  
1203019.7, 235827.78;  
1203019.72, 235827.9;  
1203019.74, 235828.06;  
1203019.75, 235828.18;  
1203019.76, 235828.23;  
1203019.78, 235828.32;  
1203019.81, 235828.4;  
1203019.85, 235828.48;  
1203019.85, 235828.51;  
1203019.87, 235829.4;  
1203019.86, 235829.46;  
1203019.64, 235830.01;  
1203019.61, 235830.08;  
1203019.6, 235830.16;  
1203019.58, 235830.25;  
1203019.58, 235830.33;  
1203019.58, 235830.42;  
1203019.6, 235830.5;  
1203019.62, 235830.59;  
1203019.64, 235830.67;  
1203019.68, 235830.75;  
1203019.72, 235830.82;  
1203019.78, 235830.91;  
1203020.01, 235831.19;  
1203020.05, 235831.25;  
1203020.12, 235831.31;  
1203020.19, 235831.37;  
1203020.26, 235831.42;  
1203020.27, 235831.43;  
1203020.27, 235831.45;  
1203020.3, 235831.92;  
1203020.35, 235832.57;  
1203020.36, 235832.74;  
1203020.36, 235832.76;  
1203020.38, 235832.98;  
1203020.43, 235833.59;  
1203020.47, 235834.14;  
1203020.49, 235834.33;  
1203020.57, 235835.4;  
1203020.57, 235835.41;  
1203020.57, 235835.5;  
1203020.57, 235835.57;  
1203020.58, 235835.7;  
1203020.59, 235835.74;  
1203020.62, 235836;



1203020.82, 235838.29;  
1203020.87, 235838.77;  
1203020.89, 235839.1;  
1203020.89, 235839.15;  
1203020.89, 235839.22;  
1203020.9, 235839.28;  
1203020.91, 235839.38;  
1203020.91, 235839.39;  
1203020.93, 235839.47;  
1203020.93, 235839.49;  
1203020.95, 235839.57;  
1203020.97, 235839.62;  
1203021, 235839.77;  
1203021.18, 235840.66;  
1203021.22, 235840.9;  
1203021.36, 235842.11;  
1203021.49, 235843.14;  
1203021.5, 235843.21;  
1203021.5, 235843.24;  
1203021.61, 235844.07;  
1203021.69, 235844.66;  
1203021.72, 235844.88;  
1203021.72, 235844.93;  
1203021.8, 235845.51;  
1203021.75, 235845.56;  
1203021.69, 235845.63;  
1203021.64, 235845.7;  
1203021.6, 235845.78;  
1203021.56, 235845.86;  
1203021.54, 235845.94;  
1203021.52, 235846.02;  
1203021.5, 235846.11;  
1203021.5, 235846.19;  
1203021.51, 235846.31;  
1203021.53, 235846.44;  
1203021.53, 235846.45;  
1203021.54, 235846.51;  
1203021.55, 235846.64;  
1203021.56, 235846.69;  
1203021.57, 235846.74;  
1203021.58, 235846.79;  
1203021.58, 235846.79;  
1203021.59, 235846.84;  
1203021.61, 235846.93;  
1203021.64, 235847.01;  
1203021.67, 235847.09;

1203021.72, 235847.16;  
1203021.77, 235847.23;  
1203021.82, 235847.3;  
1203021.88, 235847.36;  
1203021.95, 235847.42;  
1203022.03, 235847.47;  
1203022.1, 235847.51;  
1203022.44, 235849.73;  
1203022.45, 235849.84;  
1203022.48, 235850.04;  
1203022.48, 235850.06;  
1203022.6, 235850.92;  
1203022.6, 235850.94;  
1203022.7, 235851.57;  
1203022.69, 235852.11;  
1203022.68, 235852.43;  
1203022.68, 235852.46;  
1203022.68, 235852.49;  
1203022.68, 235852.59;  
1203022.69, 235852.71;  
1203022.69, 235852.75;  
1203022.67, 235853.15;  
1203022.66, 235853.56;  
1203022.66, 235853.6;  
1203022.65, 235853.63;  
1203022.6, 235854.14;  
1203022.53, 235854.79;  
1203022.46, 235855.23;  
1203022.44, 235855.34;  
1203022.4, 235855.6;  
1203022.39, 235855.67;  
1203022.39, 235855.71;  
1203022.37, 235855.81;  
1203022.34, 235856;  
1203022.34, 235856.04;  
1203022.33, 235856.11;  
1203022.33, 235856.18;  
1203022.33, 235856.24;  
1203022.35, 235856.5;  
1203022.32, 235856.56;  
1203022.3, 235856.65;  
1203022.29, 235856.73;  
1203022.29, 235856.82;  
1203022.29, 235856.9;  
1203022.29, 235856.92;  
1203022.21, 235857.39;

1203022.2, 235857.45;  
1203022.11, 235857.89;  
1203022.04, 235858.19;  
1203022.03, 235858.2;  
1203021.95, 235858.52;  
1203021.91, 235858.69;  
1203021.84, 235858.98;  
1203021.83, 235859.02;  
1203021.47, 235900.15;  
1203021.25, 235900.78;  
1203021.09, 235901.21;  
1203020.78, 235902.01;  
1203020.77, 235902.03;  
1203020.75, 235902.06;  
1203020.71, 235902.12;  
1203020.68, 235902.18;  
1203020.48, 235902.64;  
1203020.48, 235902.65;  
1203020.42, 235902.77;  
1203020.31, 235903.05;  
1203020.23, 235903.23;  
1203020.08, 235903.56;  
1203020.07, 235903.57;  
1203019.72, 235904.35;  
1203019.72, 235904.36;  
1203019.25, 235905.43;  
1203019.02, 235905.95;  
1203019.01, 235905.98;  
1203018.98, 235906.07;  
1203018.96, 235906.15;  
1203018.95, 235906.23;  
1203018.95, 235906.32;  
1203018.95, 235906.39;  
1203018.88, 235906.56;  
1203018.87, 235906.57;  
1203018.87, 235906.59;  
1203018.83, 235906.68;  
1203018.82, 235906.7;  
1203018.73, 235906.94;  
1203018.69, 235907.05;  
1203018.49, 235907.58;  
1203018.37, 235907.87;  
1203018.35, 235907.93;  
1203018.2, 235908.31;  
1203017.9, 235909.02;  
1203017.71, 235909.42;

1203017.42, 235909.95;  
1203017.42, 235909.96;  
1203017.41, 235909.97;  
1203017.38, 235910.05;  
1203017.35, 235910.13;  
1203017.33, 235910.21;  
1203017.32, 235910.3;  
1203017.32, 235910.31;  
1203017.32, 235910.32;  
1203016.82, 235917.06;  
1203016.82, 235917.12;  
1203016.82, 235917.21;  
1203016.84, 235917.29;  
1203016.86, 235917.37;  
1203016.88, 235917.45;  
1203016.92, 235917.53;  
1203016.96, 235917.61;  
1203017.01, 235917.68;  
1203017.07, 235917.75;  
1203017.13, 235917.81;  
1203017.2, 235917.87;  
1203017.2, 235917.87;  
1203017.25, 235917.9;  
1203017.27, 235917.92;  
1203017.27, 235917.92;  
1203017.35, 235917.97;  
1203017.43, 235918;  
1203017.52, 235918.04;  
1203017.61, 235918.06;  
1203017.7, 235918.08;  
1203017.79, 235918.09;  
1203017.8, 235918.09;  
1203017.81, 235918.09;  
1203017.81, 235918.09;  
1203017.88, 235918.1;  
1203017.97, 235918.09;  
1203018.07, 235918.08;  
1203018.16, 235918.06;  
1203018.24, 235918.04;  
1203018.33, 235918;  
1203018.41, 235917.97;  
1203018.49, 235917.92;  
1203018.56, 235917.87;  
1203018.63, 235917.81;  
1203018.7, 235917.75;  
1203018.73, 235917.71;

1203018.85, 235917.58;  
1203018.94, 235917.49;  
1203019.05, 235917.39;  
1203019.15, 235917.29;  
1203019.25, 235917.21;  
1203019.38, 235917.1;  
1203019.4, 235917.08;  
1203019.5, 235916.98;  
1203019.61, 235916.89;  
1203019.71, 235916.82;  
1203019.73, 235916.8;  
1203019.86, 235916.71;  
1203019.92, 235916.67;  
1203020.04, 235916.58;  
1203020.05, 235916.58;  
1203020.17, 235916.49;  
1203020.3, 235916.42;  
1203020.31, 235916.41;  
1203020.48, 235916.31;  
1203020.59, 235916.25;  
1203020.71, 235916.19;  
1203020.76, 235916.16;  
1203020.85, 235916.17;  
1203020.89, 235916.17;  
1203020.98, 235916.16;  
1203021.07, 235916.15;  
1203021.09, 235916.15;  
1203021.65, 235916.05;  
1203021.74, 235916.05;  
1203021.83, 235916.04;  
1203021.92, 235916.03;  
1203022.01, 235916.01;  
1203022.1, 235915.99;  
1203022.15, 235915.97;  
1203022.3, 235915.91;  
1203022.59, 235915.94;  
1203022.68, 235915.95;  
1203022.75, 235915.96;  
1203024.57, 235916.13;  
1203025.49, 235916.49;  
1203026.09, 235916.9;  
1203026.2, 235916.98;  
1203026.34, 235917.14;  
1203026.35, 235917.14;  
1203026.39, 235917.22;  
1203026.39, 235917.23;

1203026.42, 235917.27;  
1203026.48, 235917.36;  
1203026.62, 235917.52;  
1203027.42, 235918.51;  
1203027.46, 235918.55;  
1203027.52, 235918.62;  
1203027.59, 235918.67;  
1203027.6, 235918.68;  
1203027.85, 235919.15;  
1203027.88, 235919.21;  
1203027.94, 235919.29;  
1203028.04, 235919.41;  
1203028.55, 235920.14;  
1203028.56, 235920.22;  
1203028.56, 235920.22;  
1203028.72, 235920.94;  
1203028.82, 235921.43;  
1203028.84, 235921.51;  
1203028.87, 235921.59;  
1203028.91, 235921.66;  
1203028.95, 235921.74;  
1203029, 235921.81;  
1203029.05, 235921.88;  
1203029.12, 235921.94;  
1203029.19, 235922;  
1203029.22, 235922.02;  
1203029.38, 235922.81;  
1203029.72, 235924.64;  
1203029.9, 235925.63;  
1203029.92, 235925.71;  
1203029.95, 235925.79;  
1203029.98, 235925.87;  
1203030.03, 235925.95;  
1203030.08, 235926.02;  
1203030.13, 235926.09;  
1203030.16, 235926.12;  
1203030.27, 235926.56;  
1203030.35, 235926.9;  
1203030.36, 235926.94;  
1203030.39, 235927.07;  
1203030.64, 235928.22;  
1203030.63, 235928.29;  
1203030.64, 235928.38;  
1203030.65, 235928.46;  
1203030.67, 235928.55;  
1203030.7, 235928.63;

1203030.73, 235928.7;  
1203030.74, 235928.72;  
1203030.81, 235929.07;  
1203030.82, 235929.09;  
1203031.29, 235931.13;  
1203031.53, 235932.1;  
1203031.8, 235933.26;  
1203032.32, 235935.7;  
1203032.32, 235935.76;  
1203032.31, 235935.85;  
1203032.32, 235935.93;  
1203032.33, 235936.02;  
1203032.35, 235936.1;  
1203032.38, 235936.18;  
1203032.41, 235936.26;  
1203032.45, 235936.33;  
1203032.46, 235936.34;  
1203032.7, 235937.62;  
1203032.88, 235938.59;  
1203032.88, 235938.6;  
1203033.12, 235939.8;  
1203033.14, 235939.86;  
1203033.17, 235940.06;  
1203033.18, 235940.07;  
1203033.26, 235940.49;  
1203033.43, 235941.3;  
1203033.52, 235941.73;  
1203033.53, 235941.75;  
1203033.67, 235942.38;  
1203033.69, 235942.49;  
1203033.72, 235942.59;  
1203033.82, 235943.04;  
1203033.98, 235943.75;  
1203033.98, 235943.76;  
1203034.01, 235943.87;  
1203034.04, 235944;  
1203034.16, 235944.5;  
1203034.19, 235944.63;  
1203034.22, 235944.75;  
1203034.23, 235944.79;  
1203034.61, 235946.17;  
1203034.66, 235946.35;  
1203035.1, 235948.25;  
1203035.39, 235949.51;  
1203035.41, 235949.57;  
1203035.44, 235949.69;

1203035.46, 235949.75;  
1203035.53, 235949.98;  
1203035.55, 235950.07;  
1203035.56, 235950.14;  
1203035.79, 235950.93;  
1203035.91, 235951.44;  
1203035.97, 235951.67;  
1203036.14, 235952.4;  
1203036.15, 235952.42;  
1203036.03, 235952.59;  
1203035.98, 235952.66;  
1203035.9, 235952.77;  
1203035.85, 235952.85;  
1203035.57, 235953.27;  
1203035.55, 235953.3;  
1203035.51, 235953.37;  
1203035.47, 235953.45;  
1203035.45, 235953.53;  
1203035.43, 235953.62;  
1203035.41, 235953.7;  
1203035.41, 235953.79;  
1203035.41, 235953.86;  
1203035.42, 235953.94;  
1203035.59, 235954.9;  
1203035.69, 235955.54;  
1203035.56, 235956.25;  
1203035.56, 235956.27;  
1203035.55, 235956.35;  
1203035.54, 235956.42;  
1203035.54, 235956.49;  
1203035.54, 235956.58;  
1203035.55, 235956.66;  
1203035.57, 235956.75;  
1203035.6, 235956.83;  
1203035.63, 235956.91;  
1203035.68, 235956.98;  
1203035.73, 235957.05;  
1203035.78, 235957.12;  
1203035.85, 235957.18;  
1203035.91, 235957.24;  
1203036.01, 235957.31;  
1203036.07, 235957.34;  
1203036.25, 235957.46;  
1203036.3, 235957.49;  
1203036.33, 235957.51;  
1203036.39, 235957.55;



1203036.46, 235957.59;  
1203036.54, 235957.63;  
1203036.63, 235957.66;  
1203036.72, 235957.69;  
1203036.81, 235957.71;  
1203036.9, 235957.72;  
1203036.99, 235957.72;  
1203037.02, 235957.72;  
1203037.18, 235958.39;  
1203037.41, 235959.36;  
1203037.42, 235959.37;  
1203037.76, 240000.7;  
1203037.92, 240001.56;  
1203037.92, 240001.57;  
1203037.93, 240001.63;  
1203037.95, 240001.74;  
1203037.98, 240001.89;  
1203037.99, 240001.9;  
1203038.07, 240002.3;  
1203038.08, 240002.36;  
1203038.2, 240002.8;  
1203038.21, 240002.82;  
1203038.46, 240003.67;  
1203038.51, 240003.85;  
1203038.57, 240004.06;  
1203038.9, 240005.45;  
1203038.96, 240005.71;  
1203038.98, 240005.79;  
1203039.02, 240005.98;  
1203039.14, 240006.46;  
1203039.14, 240006.47;  
1203039.39, 240007.5;  
1203039.72, 240008.9;  
1203039.76, 240009.06;  
1203039.78, 240009.13;  
1203039.8, 240009.22;  
1203039.85, 240009.46;  
1203039.89, 240009.6;  
1203039.91, 240009.7;  
1203040.02, 240010.21;  
1203040.32, 240011.56;  
1203040.34, 240011.63;  
1203040.35, 240011.68;  
1203040.36, 240011.71;  
1203040.68, 240013.21;  
1203040.86, 240014.04;

1203040.88, 240014.11;  
1203040.9, 240014.2;  
1203040.9, 240014.21;  
1203040.91, 240014.25;  
1203040.93, 240014.36;  
1203040.98, 240014.57;  
1203041.07, 240014.94;  
1203041.37, 240016.28;  
1203041.46, 240016.67;  
1203041.63, 240017.49;  
1203041.72, 240017.95;  
1203041.72, 240017.95;  
1203041.74, 240018.02;  
1203041.76, 240018.16;  
1203041.76, 240018.21;  
1203041.78, 240018.29;  
1203041.81, 240018.37;  
1203041.98, 240019.04;  
1203042.23, 240020.04;  
1203042.49, 240021.14;  
1203042.71, 240022.04;  
1203042.79, 240022.39;  
1203042.75, 240022.46;  
1203042.71, 240022.54;  
1203042.68, 240022.62;  
1203042.66, 240022.71;  
1203042.65, 240022.79;  
1203042.65, 240022.88;  
1203042.65, 240022.96;  
1203042.66, 240023.05;  
1203042.68, 240023.13;  
1203042.71, 240023.21;  
1203042.74, 240023.27;  
1203042.77, 240023.33;  
1203042.78, 240023.36;  
1203042.83, 240023.45;  
1203042.85, 240023.52;  
1203043.01, 240024.22;  
1203043.22, 240025.2;  
1203043.23, 240025.25;  
1203043.54, 240026.38;  
1203043.65, 240026.83;  
1203043.66, 240026.87;  
1203043.68, 240026.96;  
1203043.69, 240026.99;  
1203043.69, 240027.03;

1203043.78, 240027.38;  
1203043.91, 240027.97;  
1203043.59, 240028.61;  
1203043.56, 240028.68;  
1203043.53, 240028.76;  
1203043.51, 240028.85;  
1203043.5, 240028.93;  
1203043.5, 240029.01;  
1203043.5, 240029.1;  
1203043.51, 240029.18;  
1203043.52, 240029.19;  
1203043.72, 240030.22;  
1203043.78, 240030.47;  
1203043.8, 240030.58;  
1203043.88, 240030.98;  
1203044.05, 240031.88;  
1203043.99, 240032.35;  
1203043.98, 240032.47;  
1203043.98, 240032.56;  
1203044, 240032.64;  
1203044.02, 240032.72;  
1203044.04, 240032.8;  
1203044.08, 240032.88;  
1203044.12, 240032.96;  
1203044.17, 240033.03;  
1203044.23, 240033.1;  
1203044.29, 240033.16;  
1203044.36, 240033.22;  
1203044.43, 240033.27;  
1203044.51, 240033.32;  
1203044.59, 240033.35;  
1203044.68, 240033.39;  
1203044.71, 240033.4;  
1203044.86, 240033.44;  
1203044.93, 240033.46;  
1203044.97, 240033.48;  
1203045.02, 240033.5;  
1203045.05, 240033.51;  
1203045.32, 240033.59;  
1203045.31, 240033.62;  
1203045.29, 240033.71;  
1203045.28, 240033.79;  
1203045.27, 240033.88;  
1203045.28, 240033.96;  
1203045.29, 240034.05;  
1203045.31, 240034.13;

1203045.32, 240034.17;  
1203045.34, 240034.21;  
1203045.34, 240034.22;  
1203045.34, 240034.23;  
1203045.35, 240034.23;  
1203045.35, 240034.25;  
1203045.36, 240034.29;  
1203045.5, 240034.81;  
1203045.83, 240036.04;  
1203045.97, 240036.7;  
1203046.17, 240037.6;  
1203046.18, 240037.65;  
1203046.22, 240037.78;  
1203046.55, 240038.94;  
1203047.02, 240041.05;  
1203047.03, 240041.08;  
1203047.04, 240041.13;  
1203047.05, 240041.18;  
1203047.06, 240041.21;  
1203047.08, 240041.32;  
1203047.47, 240042.99;  
1203047.62, 240043.65;  
1203047.63, 240043.72;  
1203047.66, 240043.79;  
1203047.66, 240043.8;  
1203047.81, 240044.15;  
1203047.84, 240044.23;  
1203047.87, 240044.27;  
1203047.93, 240044.49;  
1203048.01, 240044.73;  
1203048.03, 240044.81;  
1203048.04, 240044.83;  
1203048.11, 240045.06;  
1203048.12, 240045.08;  
1203048.14, 240045.15;  
1203048.56, 240046.58;  
1203048.81, 240047.52;  
1203048.78, 240047.56;  
1203048.73, 240047.63;  
1203048.69, 240047.7;  
1203048.65, 240047.78;  
1203048.62, 240047.86;  
1203048.6, 240047.95;  
1203048.59, 240048.03;  
1203048.59, 240048.11;  
1203048.59, 240048.2;

1203048.6, 240048.28;  
1203048.62, 240048.37;  
1203048.65, 240048.45;  
1203048.69, 240048.53;  
1203048.73, 240048.6;  
1203048.78, 240048.67;  
1203048.83, 240048.74;  
1203048.88, 240048.79;  
1203049.03, 240048.93;  
1203049.16, 240049.07;  
1203049.17, 240049.07;  
1203049.56, 240049.45;  
1203049.57, 240049.46;  
1203049.62, 240049.52;  
1203049.67, 240049.68;  
1203049.67, 240049.69;  
1203049.88, 240050.46;  
1203049.91, 240050.57;  
1203050.08, 240051.21;  
1203050.08, 240051.23;  
1203050.2, 240051.62;  
1203050.45, 240052.51;  
1203050.63, 240053.2;  
1203050.65, 240053.31;  
1203050.72, 240053.61;  
1203050.75, 240053.74;  
1203050.76, 240053.77;  
1203050.83, 240054.14;  
1203050.83, 240054.16;  
1203050.81, 240054.4;  
1203050.8, 240054.48;  
1203050.81, 240054.57;  
1203050.82, 240054.65;  
1203050.85, 240054.76;  
1203050.9, 240054.91;  
1203050.97, 240055.14;  
1203051.16, 240055.76;  
1203051.19, 240055.86;  
1203051.22, 240055.96;  
1203051.26, 240056.08;  
1203051.32, 240056.29;  
1203051.75, 240058.18;  
1203051.8, 240058.41;  
1203051.87, 240058.72;  
1203052, 240059.33;  
1203052.02, 240059.41;

1203052.08, 240059.59;  
1203052.22, 240100.05;  
1203052.37, 240100.54;  
1203052.35, 240100.6;  
1203052.33, 240100.68;  
1203052.32, 240100.76;  
1203052.31, 240100.85;  
1203052.32, 240100.93;  
1203052.33, 240101.02;  
1203052.34, 240101.08;  
1203052.41, 240101.34;  
1203052.43, 240101.41;  
1203052.48, 240101.55;  
1203052.56, 240101.78;  
1203052.62, 240101.96;  
1203052.62, 240101.97;  
1203052.89, 240102.76;  
1203053.09, 240103.34;  
1203053.39, 240104.23;  
1203053.47, 240104.64;  
1203053.65, 240105.68;  
1203053.65, 240105.69;  
1203053.66, 240105.75;  
1203053.68, 240105.84;  
1203053.71, 240105.92;  
1203053.75, 240106;  
1203053.79, 240106.07;  
1203053.84, 240106.14;  
1203053.9, 240106.21;  
1203053.96, 240106.27;  
1203054.03, 240106.33;  
1203054.1, 240106.38;  
1203054.13, 240106.4;  
1203054.18, 240106.58;  
1203054.22, 240106.71;  
1203054.23, 240106.74;  
1203055.19, 240109.84;  
1203055.31, 240110.22;  
1203055.48, 240110.73;  
1203055.5, 240110.8;  
1203055.53, 240110.87;  
1203055.55, 240110.9;  
1203055.68, 240111.31;  
1203055.71, 240111.42;  
1203055.87, 240111.93;  
1203055.85, 240112.02;

1203055.84, 240112.1;  
1203055.83, 240112.19;  
1203055.84, 240112.27;  
1203055.85, 240112.36;  
1203055.87, 240112.44;  
1203055.9, 240112.52;  
1203055.93, 240112.6;  
1203055.97, 240112.67;  
1203056.01, 240112.72;  
1203056.21, 240113;  
1203056.38, 240113.6;  
1203056.39, 240113.62;  
1203056.59, 240114.27;  
1203056.59, 240114.28;  
1203056.64, 240114.43;  
1203056.68, 240114.57;  
1203056.77, 240114.86;  
1203056.78, 240114.87;  
1203056.85, 240115.09;  
1203057.48, 240116.97;  
1203057.65, 240117.48;  
1203057.82, 240118.29;  
1203057.85, 240118.39;  
1203057.98, 240118.76;  
1203058.31, 240119.76;  
1203058.64, 240120.77;  
1203058.7, 240120.98;  
1203058.71, 240120.99;  
1203058.74, 240121.08;  
1203058.87, 240121.46;  
1203058.87, 240121.47;  
1203058.91, 240121.57;  
1203059.46, 240123.13;  
1203059.54, 240123.36;  
1203059.58, 240123.51;  
1203059.47, 240123.61;  
1203059.4, 240123.67;  
1203059.32, 240123.74;  
1203059.26, 240123.8;  
1203059.18, 240123.87;  
1203059.13, 240123.94;  
1203059.08, 240124.01;  
1203059.03, 240124.09;  
1203059, 240124.17;  
1203058.97, 240124.25;  
1203058.95, 240124.33;

1203058.94, 240124.41;  
1203058.93, 240124.5;  
1203058.94, 240124.58;  
1203058.95, 240124.67;  
1203058.97, 240124.75;  
1203059, 240124.83;  
1203059.03, 240124.91;  
1203059.08, 240124.99;  
1203059.13, 240125.06;  
1203059.18, 240125.13;  
1203059.25, 240125.19;  
1203059.31, 240125.25;  
1203059.39, 240125.3;  
1203059.47, 240125.34;  
1203059.55, 240125.38;  
1203059.63, 240125.42;  
1203059.72, 240125.44;  
1203059.82, 240125.47;  
1203100.12, 240126.23;  
1203100.16, 240126.31;  
1203100.2, 240126.38;  
1203100.25, 240126.45;  
1203100.31, 240126.52;  
1203100.37, 240126.58;  
1203100.44, 240126.64;  
1203100.51, 240126.69;  
1203100.59, 240126.74;  
1203100.67, 240126.78;  
1203100.76, 240126.81;  
1203101.08, 240127.74;  
1203101.09, 240127.77;  
1203101.09, 240127.78;  
1203101.07, 240127.82;  
1203101.02, 240127.9;  
1203100.99, 240127.97;  
1203100.96, 240128.06;  
1203100.94, 240128.14;  
1203100.93, 240128.22;  
1203100.93, 240128.31;  
1203100.93, 240128.39;  
1203100.94, 240128.48;  
1203100.96, 240128.56;  
1203100.99, 240128.64;  
1203101.02, 240128.72;  
1203101.07, 240128.79;  
1203101.11, 240128.85;



1203101.15, 240128.9;  
1203101.27, 240129.05;  
1203101.32, 240129.1;  
1203101.6, 240129.44;  
1203101.97, 240130.49;  
1203102.18, 240131.09;  
1203102.19, 240131.11;  
1203102.38, 240131.61;  
1203102.63, 240132.31;  
1203102.64, 240132.35;  
1203102.68, 240132.52;  
1203102.7, 240132.61;  
1203102.71, 240132.7;  
1203102.78, 240133.02;  
1203102.8, 240133.1;  
1203102.83, 240133.17;  
1203102.86, 240133.25;  
1203102.91, 240133.33;  
1203102.96, 240133.4;  
1203103.01, 240133.46;  
1203103.07, 240133.53;  
1203103.14, 240133.58;  
1203103.22, 240133.64;  
1203103.23, 240133.64;  
1203103.81, 240135.26;  
1203103.82, 240135.28;  
1203103.86, 240135.36;  
1203103.9, 240135.44;  
1203103.95, 240135.51;  
1203104.01, 240135.58;  
1203104.21, 240136.29;  
1203104.21, 240136.31;  
1203104.25, 240136.42;  
1203104.28, 240136.49;  
1203104.31, 240136.56;  
1203104.35, 240136.65;  
1203104.36, 240136.69;  
1203104.81, 240137.85;  
1203105.39, 240139.35;  
1203105.62, 240139.94;  
1203105.72, 240140.19;  
1203105.72, 240140.2;  
1203105.75, 240140.26;  
1203105.78, 240140.34;  
1203105.81, 240140.44;  
1203105.89, 240140.63;

1203106.06, 240141.13;  
1203106.06, 240141.14;  
1203106.08, 240141.19;  
1203106.1, 240141.27;  
1203106.12, 240141.33;  
1203106.13, 240141.34;  
1203106.18, 240141.47;  
1203106.29, 240141.73;  
1203106.29, 240141.75;  
1203106.52, 240142.3;  
1203106.58, 240142.5;  
1203106.61, 240142.58;  
1203106.62, 240142.6;  
1203106.96, 240143.42;  
1203107.02, 240143.56;  
1203107.03, 240143.58;  
1203107.04, 240143.62;  
1203107.09, 240143.72;  
1203107.14, 240143.86;  
1203107.14, 240143.86;  
1203107.35, 240144.35;  
1203107.69, 240145.23;  
1203107.77, 240145.45;  
1203108.29, 240146.81;  
1203108.3, 240146.82;  
1203108.34, 240146.93;  
1203108.35, 240146.97;  
1203108.34, 240146.99;  
1203108.3, 240147.07;  
1203108.27, 240147.15;  
1203108.25, 240147.24;  
1203108.24, 240147.32;  
1203108.24, 240147.41;  
1203108.24, 240147.49;  
1203108.25, 240147.57;  
1203108.27, 240147.66;  
1203108.3, 240147.74;  
1203108.34, 240147.83;  
1203108.48, 240148.08;  
1203108.51, 240148.15;  
1203108.53, 240148.17;  
1203108.78, 240148.7;  
1203108.8, 240148.74;  
1203108.91, 240148.93;  
1203108.94, 240148.98;  
1203108.99, 240149.06;

1203109.04, 240149.12;  
1203109.11, 240149.19;  
1203109.18, 240149.31;  
1203109.48, 240150.1;  
1203110.54, 240152.82;  
1203110.58, 240152.93;  
1203111.08, 240154.32;  
1203111.86, 240156.55;  
1203111.96, 240156.83;  
1203111.97, 240156.87;  
1203112.05, 240157.06;  
1203112.88, 240159.44;  
1203113.21, 240200.4;  
1203113.21, 240200.4;  
1203113.38, 240200.88;  
1203113.42, 240200.99;  
1203113.43, 240201.03;  
1203113.8, 240202.08;  
1203114.07, 240202.88;  
1203114.08, 240202.95;  
1203114.08, 240203.26;  
1203114.08, 240203.34;  
1203114.1, 240203.42;  
1203114.12, 240203.53;  
1203114.23, 240203.87;  
1203114.26, 240203.96;  
1203114.43, 240204.49;  
1203114.5, 240204.71;  
1203114.5, 240204.72;  
1203114.75, 240205.49;  
1203115.1, 240206.57;  
1203115.1, 240206.63;  
1203115.09, 240206.64;  
1203115.04, 240206.71;  
1203115, 240206.79;  
1203114.96, 240206.87;  
1203114.93, 240206.95;  
1203114.91, 240207.03;  
1203114.9, 240207.12;  
1203114.9, 240207.2;  
1203114.9, 240207.29;  
1203114.91, 240207.37;  
1203114.93, 240207.45;  
1203114.95, 240207.52;  
1203115.05, 240207.76;  
1203115.12, 240207.95;

1203115.63, 240209.34;  
1203115.64, 240209.37;  
1203115.67, 240209.44;  
1203115.71, 240209.52;  
1203115.76, 240209.59;  
1203115.82, 240209.66;  
1203115.88, 240209.72;  
1203115.95, 240209.78;  
1203116.02, 240209.83;  
1203116.1, 240209.88;  
1203116.16, 240209.91;  
1203116.5, 240210.98;  
1203116.53, 240211.12;  
1203116.54, 240211.12;  
1203116.7, 240211.67;  
1203116.78, 240211.97;  
1203116.8, 240212.06;  
1203116.83, 240212.14;  
1203116.86, 240212.22;  
1203116.87, 240212.23;  
1203117.3, 240213.75;  
1203117.39, 240214.06;  
1203117.63, 240215.01;  
1203117.69, 240215.22;  
1203117.9, 240216.04;  
1203118.05, 240216.62;  
1203118.19, 240217.14;  
1203118.36, 240217.87;  
1203118.62, 240218.99;  
1203118.67, 240219.19;  
1203118.9, 240220.14;  
1203119.14, 240221.42;  
1203119.34, 240222.5;  
1203119.31, 240222.57;  
1203119.29, 240222.65;  
1203119.28, 240222.74;  
1203119.28, 240222.82;  
1203119.28, 240222.91;  
1203119.29, 240222.99;  
1203119.3, 240223;  
1203119.31, 240223.06;  
1203119.34, 240223.23;  
1203119.35, 240223.25;  
1203119.45, 240223.69;  
1203119.57, 240224.23;  
1203119.57, 240224.25;

1203120.09, 240226.35;  
1203120.09, 240226.36;  
1203120.13, 240226.54;  
1203120.24, 240227.12;  
1203120.26, 240227.23;  
1203120.51, 240228.54;  
1203120.76, 240229.93;  
1203120.76, 240229.98;  
1203120.72, 240230.01;  
1203120.65, 240230.06;  
1203120.59, 240230.13;  
1203120.54, 240230.19;  
1203120.49, 240230.27;  
1203120.44, 240230.34;  
1203120.41, 240230.42;  
1203120.38, 240230.5;  
1203120.36, 240230.58;  
1203120.35, 240230.67;  
1203120.34, 240230.75;  
1203120.35, 240230.84;  
1203120.36, 240230.92;  
1203120.36, 240230.93;  
1203120.4, 240231.14;  
1203120.44, 240231.32;  
1203120.45, 240231.37;  
1203120.47, 240231.45;  
1203120.5, 240231.53;  
1203120.53, 240231.6;  
1203120.58, 240231.68;  
1203120.62, 240231.75;  
1203120.68, 240231.82;  
1203120.74, 240231.88;  
1203120.81, 240231.94;  
1203120.89, 240231.99;  
1203120.96, 240232.04;  
1203121.08, 240232.09;  
1203121.12, 240232.11;  
1203121.48, 240234.47;  
1203121.55, 240235.13;  
1203121.55, 240235.15;  
1203121.57, 240235.26;  
1203121.79, 240236.98;  
1203121.88, 240237.68;  
1203121.88, 240237.69;  
1203122.06, 240238.94;  
1203122.07, 240238.98;

1203122.09, 240239.09;  
1203122.09, 240239.12;  
1203122.1, 240239.2;  
1203122.1, 240239.22;  
1203122.16, 240239.49;  
1203122.13, 240239.57;  
1203122.1, 240239.65;  
1203122.08, 240239.73;  
1203122.07, 240239.82;  
1203122.07, 240239.9;  
1203122.07, 240239.99;  
1203122.08, 240240.07;  
1203122.11, 240240.17;  
1203122.12, 240240.21;  
1203122.17, 240240.36;  
1203122.17, 240240.37;  
1203122.2, 240240.45;  
1203122.3, 240240.75;  
1203122.36, 240240.95;  
1203122.6, 240243.27;  
1203122.64, 240243.7;  
1203122.64, 240243.75;  
1203122.63, 240243.83;  
1203122.64, 240243.91;  
1203122.65, 240244.04;  
1203122.65, 240244.05;  
1203122.81, 240245.68;  
1203122.88, 240246.58;  
1203122.88, 240246.59;  
1203123, 240247.91;  
1203123.02, 240248.12;  
1203123.04, 240248.38;  
1203123.33, 240251.96;  
1203123.34, 240252.1;  
1203123.53, 240255.01;  
1203123.48, 240255.03;  
1203123.4, 240255.07;  
1203123.33, 240255.13;  
1203123.26, 240255.18;  
1203123.19, 240255.25;  
1203123.14, 240255.31;  
1203123.09, 240255.39;  
1203123.05, 240255.46;  
1203123.01, 240255.54;  
1203122.98, 240255.62;  
1203122.96, 240255.7;

1203122.95, 240255.79;  
1203122.95, 240255.87;  
1203122.95, 240255.94;  
1203122.95, 240256.03;  
1203122.96, 240256.11;  
1203122.98, 240256.19;  
1203123, 240256.23;  
1203123, 240256.29;  
1203123.02, 240256.37;  
1203123.05, 240256.46;  
1203123.09, 240256.53;  
1203123.13, 240256.61;  
1203123.18, 240256.68;  
1203123.24, 240256.75;  
1203123.3, 240256.81;  
1203123.37, 240256.87;  
1203123.44, 240256.92;  
1203123.52, 240256.97;  
1203123.57, 240256.99;  
1203123.67, 240257.04;  
1203123.68, 240257.04;  
1203123.72, 240257.06;  
1203123.85, 240260;  
1203123.85, 240300.02;  
1203123.86, 240300.15;  
1203123.94, 240304.04;  
1203123.94, 240304.22;  
1203123.95, 240304.78;  
1203123.95, 240307.94;  
1203123.88, 240307.98;  
1203123.82, 240308.04;  
1203123.75, 240308.1;  
1203123.7, 240308.17;  
1203123.65, 240308.24;  
1203123.6, 240308.32;  
1203123.57, 240308.4;  
1203123.54, 240308.48;  
1203123.52, 240308.56;  
1203123.51, 240308.64;  
1203123.48, 240308.92;  
1203123.48, 240308.97;  
1203123.47, 240309.06;  
1203123.48, 240309.14;  
1203123.49, 240309.22;  
1203123.51, 240309.31;  
1203123.54, 240309.39;

1203123.57, 240309.47;  
1203123.61, 240309.54;  
1203123.66, 240309.61;  
1203123.72, 240309.68;  
1203123.78, 240309.75;  
1203123.84, 240309.8;  
1203123.78, 240311.71;  
1203123.64, 240314.75;  
1203123.64, 240314.82;  
1203123.62, 240314.95;  
1203123.31, 240314.94;  
1203123.27, 240314.94;  
1203123.18, 240314.95;  
1203123.09, 240314.96;  
1203123, 240314.97;  
1203122.91, 240315;  
1203122.82, 240315.03;  
1203122.74, 240315.07;  
1203122.66, 240315.12;  
1203122.59, 240315.17;  
1203122.52, 240315.23;  
1203122.46, 240315.29;  
1203122.4, 240315.36;  
1203122.35, 240315.43;  
1203122.31, 240315.5;  
1203122.27, 240315.58;  
1203122.25, 240315.66;  
1203122.23, 240315.75;  
1203122.21, 240315.83;  
1203122.21, 240315.92;  
1203122.22, 240316.04;  
1203122.22, 240316.05;  
1203122.23, 240316.1;  
1203122.23, 240316.13;  
1203122.26, 240316.23;  
1203122.62, 240317.83;  
1203122.63, 240317.91;  
1203122.54, 240319.14;  
1203122.54, 240319.16;  
1203122.54, 240319.21;  
1203122.53, 240319.3;  
1203122.53, 240319.31;  
1203122.52, 240319.47;  
1203122.45, 240320.24;  
1203122.44, 240320.42;  
1203122.43, 240320.56;



1203122.4, 240320.91;  
1203122.39, 240320.98;  
1203122.37, 240321.14;  
1203122.37, 240321.14;  
1203122.25, 240322.24;  
1203122.13, 240323.2;  
1203122.1, 240323.48;  
1203122.06, 240323.86;  
1203122.05, 240323.89;  
1203121.65, 240324.3;  
1203121.64, 240324.3;  
1203121.6, 240324.34;  
1203121.56, 240324.38;  
1203121.45, 240324.49;  
1203121.34, 240324.6;  
1203121.32, 240324.63;  
1203121.26, 240324.7;  
1203121.21, 240324.77;  
1203121.17, 240324.85;  
1203121.13, 240324.92;  
1203121.09, 240325.04;  
1203121.05, 240325.23;  
1203121, 240325.41;  
1203120.99, 240325.47;  
1203120.95, 240325.6;  
1203120.94, 240325.65;  
1203120.8, 240326.23;  
1203120.69, 240326.65;  
1203120.65, 240326.8;  
1203120.61, 240326.99;  
1203120.56, 240327.2;  
1203120.55, 240327.24;  
1203120.54, 240327.26;  
1203120.32, 240328.52;  
1203120.25, 240328.93;  
1203120.25, 240329;  
1203120.24, 240329.08;  
1203120.25, 240329.16;  
1203120.26, 240329.25;  
1203120.28, 240329.33;  
1203120.31, 240329.41;  
1203120.34, 240329.49;  
1203120.38, 240329.57;  
1203120.43, 240329.64;  
1203120.49, 240329.7;  
1203120.54, 240329.75;

1203120.59, 240329.8;  
1203120.74, 240329.93;  
1203120.78, 240329.95;  
1203120.85, 240330.01;  
1203120.93, 240330.05;  
1203120.95, 240330.07;  
1203121.31, 240330.36;  
1203121.42, 240330.45;  
1203121.45, 240330.48;  
1203121.52, 240330.53;  
1203121.6, 240330.57;  
1203121.68, 240330.61;  
1203121.77, 240330.65;  
1203121.86, 240330.67;  
1203121.95, 240330.69;  
1203122.04, 240330.7;  
1203122.13, 240330.71;  
1203122.19, 240330.7;  
1203121.99, 240332.21;  
1203121.97, 240332.42;  
1203121.91, 240332.91;  
1203121.2, 240332.84;  
1203121.08, 240333.85;  
1203121.06, 240334;  
1203121.06, 240334.01;  
1203121, 240334.38;  
1203120.97, 240334.62;  
1203120.87, 240335.26;  
1203120.71, 240336.32;  
1203120.55, 240337.32;  
1203120.44, 240337.88;  
1203120.44, 240337.9;  
1203120.26, 240338.84;  
1203120.12, 240339.62;  
1203120.03, 240340.13;  
1203119.63, 240341.67;  
1203119.58, 240341.88;  
1203119.55, 240341.98;  
1203119.54, 240342.02;  
1203119.09, 240343.91;  
1203118.89, 240344.76;  
1203118.64, 240345.68;  
1203118.46, 240346.32;  
1203118.14, 240347.24;  
1203117.89, 240347.45;  
1203116.39, 240347.44;

1203116.38, 240347.44;  
1203116.04, 240347.44;  
1203115.89, 240347.45;  
1203115.74, 240347.47;  
1203115.59, 240347.5;  
1203115.44, 240347.54;  
1203115.3, 240347.59;  
1203115.16, 240347.66;  
1203115.03, 240347.74;  
1203114.91, 240347.82;  
1203114.79, 240347.92;  
1203114.69, 240348.02;  
1203114.6, 240348.13;  
1203114.51, 240348.25;  
1203114.44, 240348.38;  
1203114.38, 240348.51;  
1203114.37, 240348.54;  
1203112.4, 240347.94;  
1203112.28, 240347.9;  
1203112.15, 240347.88;  
1203112, 240347.86;  
1203111.84, 240347.85;  
1203111.69, 240347.86;  
1203111.53, 240347.88;  
1203111.38, 240347.91;  
1203111.24, 240347.95;  
1203111.09, 240348;  
1203110.96, 240348.07;  
1203110.83, 240348.15;  
1203110.7, 240348.23;  
1203110.59, 240348.33;  
1203110.49, 240348.43;  
1203110.39, 240348.54;  
1203110.31, 240348.66;  
1203110.24, 240348.79;  
1203110.18, 240348.92;  
1203110.13, 240349.06;  
1203110.1, 240349.19;  
1203110.08, 240349.34;  
1203110.07, 240349.48;  
1203110.08, 240349.62;  
1203110.1, 240349.76;  
1203110.13, 240349.9;  
1203110.18, 240350.03;  
1203110.24, 240350.16;  
1203110.31, 240350.29;

1203110.39, 240350.41;  
1203110.49, 240350.52;  
1203110.59, 240350.63;  
1203110.7, 240350.72;  
1203110.75, 240350.76;  
1203111.37, 240351.2;  
1203111.41, 240351.23;  
1203111.5, 240351.3;  
1203111.55, 240351.33;  
1203111.6, 240351.37;  
1203111.62, 240351.39;  
1203111.9, 240351.73;  
1203112, 240351.89;  
1203112.02, 240351.9;  
1203112.13, 240352.06;  
1203112.4, 240352.47;  
1203112.42, 240352.5;  
1203112.45, 240352.57;  
1203112.48, 240352.6;  
1203112.49, 240352.63;  
1203112.71, 240352.96;  
1203112.77, 240353.05;  
1203112.82, 240353.12;  
1203112.95, 240353.29;  
1203112.99, 240353.33;  
1203113.3, 240353.75;  
1203113.5, 240354.03;  
1203113.58, 240354.15;  
1203113.68, 240354.26;  
1203113.78, 240354.37;  
1203113.88, 240354.45;  
1203113.86, 240354.52;  
1203113.86, 240354.54;  
1203113.85, 240354.59;  
1203113.84, 240354.64;  
1203113.82, 240354.69;  
1203113.82, 240354.73;  
1203113.8, 240354.87;  
1203113.79, 240355.01;  
1203113.8, 240355.15;  
1203113.82, 240355.3;  
1203113.85, 240355.43;  
1203113.9, 240355.57;  
1203113.95, 240355.7;  
1203114.03, 240355.83;  
1203114.11, 240355.95;

1203114.2, 240356.06;  
1203114.29, 240356.15;  
1203114.39, 240356.24;  
1203114.65, 240356.44;  
1203114.67, 240356.46;  
1203114.8, 240356.55;  
1203114.93, 240356.62;  
1203115.06, 240356.69;  
1203115.21, 240356.74;  
1203115.35, 240356.79;  
1203115.5, 240356.82;  
1203115.66, 240356.83;  
1203115.81, 240356.84;  
1203115.96, 240356.83;  
1203116.12, 240356.82;  
1203116.16, 240356.81;  
1203116.32, 240356.96;  
1203116.55, 240357.18;  
1203116.68, 240357.29;  
1203116.71, 240357.32;  
1203117.47, 240357.86;  
1203117.67, 240358.85;  
1203117.71, 240359.28;  
1203117.71, 240359.29;  
1203117.71, 240359.33;  
1203117.8, 240400.19;  
1203117.8, 240400.41;  
1203117.8, 240400.43;  
1203117.84, 240401.4;  
1203117.85, 240401.71;  
1203117.9, 240402.87;  
1203117.81, 240403.75;  
1203117.8, 240403.94;  
1203117.79, 240404.1;  
1203117.79, 240404.17;  
1203117.82, 240404.71;  
1203117.84, 240404.89;  
1203117.86, 240405.01;  
1203117.86, 240405.04;  
1203117.9, 240405.23;  
1203118.01, 240405.81;  
1203118.02, 240405.86;  
1203118.07, 240406.65;  
1203118.07, 240407.06;  
1203118.08, 240407.34;  
1203118.08, 240407.4;

1203118.09, 240407.52;  
1203118.12, 240408.05;  
1203118.15, 240408.55;  
1203118.21, 240409.73;  
1203118.19, 240409.83;  
1203118.19, 240409.97;  
1203118.19, 240410.05;  
1203118.2, 240410.29;  
1203118.24, 240411.15;  
1203118.26, 240411.87;  
1203118.27, 240411.91;  
1203118.33, 240413.2;  
1203118.34, 240413.23;  
1203118.36, 240413.49;  
1203118.47, 240415.01;  
1203118.49, 240415.62;  
1203118.49, 240415.68;  
1203118.5, 240415.81;  
1203118.5, 240415.83;  
1203118.51, 240415.93;  
1203118.52, 240415.99;  
1203118.54, 240416.17;  
1203118.56, 240416.27;  
1203118.65, 240416.6;  
1203118.71, 240418.06;  
1203118.72, 240418.15;  
1203118.73, 240418.27;  
1203118.77, 240418.71;  
1203119.48, 240418.65;  
1203119.48, 240418.65;  
1203119.58, 240419.7;  
1203119.62, 240420.08;  
1203119.62, 240420.12;  
1203119.67, 240420.47;  
1203119.68, 240420.49;  
1203119.92, 240422;  
1203119.92, 240422.03;  
1203119.93, 240422.08;  
1203119.96, 240422.22;  
1203119.99, 240422.39;  
1203120.06, 240422.81;  
1203120.24, 240424.08;  
1203120.24, 240424.09;  
1203120.39, 240425.02;  
1203120.39, 240425.03;  
1203120.46, 240425.45;

1203120.68, 240426.7;  
1203120.77, 240427.22;  
1203120.78, 240427.31;  
1203120.79, 240427.36;  
1203120.79, 240427.36;  
1203121.04, 240428.62;  
1203121.09, 240428.86;  
1203121.23, 240429.57;  
1203121.24, 240429.6;  
1203121.54, 240430.93;  
1203121.6, 240431.18;  
1203121.67, 240431.49;  
1203121.68, 240431.51;  
1203121.84, 240432.17;  
1203122.38, 240434.37;  
1203122.39, 240434.41;  
1203123.09, 240436.82;  
1203123.13, 240436.96;  
1203123.13, 240437;  
1203123.13, 240437.09;  
1203123.14, 240437.17;  
1203123.16, 240437.25;  
1203123.19, 240437.33;  
1203123.23, 240437.41;  
1203123.27, 240437.49;  
1203123.29, 240437.52;  
1203123.3, 240437.56;  
1203123.31, 240437.57;  
1203123.62, 240438.61;  
1203123.66, 240438.72;  
1203123.68, 240438.8;  
1203123.76, 240439.04;  
1203123.85, 240439.34;  
1203123.85, 240439.35;  
1203123.85, 240439.35;  
1203123.86, 240439.36;  
1203123.86, 240439.36;  
1203123.88, 240439.43;  
1203123.88, 240439.44;  
1203123.93, 240439.56;  
1203123.95, 240439.62;  
1203124.02, 240439.79;  
1203124.03, 240439.81;  
1203124.04, 240439.85;  
1203124.3, 240440.72;  
1203124.37, 240440.97;

1203124.38, 240440.99;  
1203124.85, 240442.43;  
1203124.86, 240442.46;  
1203125.36, 240443.82;  
1203125.6, 240444.48;  
1203125.61, 240444.5;  
1203126.22, 240446.04;  
1203126.28, 240446.18;  
1203126.71, 240447.4;  
1203126.85, 240447.8;  
1203126.96, 240448.11;  
1203126.99, 240448.19;  
1203127.1, 240448.51;  
1203127.12, 240448.54;  
1203127.13, 240448.58;  
1203127.55, 240449.51;  
1203127.67, 240449.78;  
1203128.1, 240450.76;  
1203128.13, 240450.82;  
1203128.16, 240450.87;  
1203128.29, 240451.08;  
1203128.33, 240451.16;  
1203128.7, 240451.75;  
1203129.25, 240452.83;  
1203129.79, 240453.91;  
1203130.18, 240454.68;  
1203130.64, 240455.59;  
1203131.07, 240456.44;  
1203131.22, 240456.73;  
1203131.19, 240456.79;  
1203131.16, 240456.87;  
1203131.14, 240456.96;  
1203131.13, 240457.04;  
1203131.12, 240457.13;  
1203131.13, 240457.21;  
1203131.14, 240457.29;  
1203131.16, 240457.38;  
1203131.19, 240457.46;  
1203131.21, 240457.5;  
1203131.58, 240458.32;  
1203131.88, 240458.99;  
1203131.91, 240459.04;  
1203131.94, 240459.1;  
1203131.99, 240459.17;  
1203132.05, 240459.24;  
1203132.11, 240459.3;



1203132.18, 240459.36;  
1203132.25, 240459.41;  
1203132.33, 240459.45;  
1203132.41, 240459.49;  
1203132.5, 240459.53;  
1203132.59, 240459.55;  
1203132.68, 240459.57;  
1203132.73, 240459.58;  
1203132.95, 240459.97;  
1203132.96, 240459.98;  
1203133.79, 240501.44;  
1203134.18, 240502.13;  
1203134.19, 240502.15;  
1203134.36, 240502.43;  
1203134.78, 240503.16;  
1203134.99, 240503.51;  
1203135.01, 240503.55;  
1203135.02, 240503.57;  
1203135.45, 240504.22;  
1203135.52, 240504.32;  
1203135.9, 240504.9;  
1203136.08, 240505.28;  
1203136.11, 240505.34;  
1203136.14, 240505.4;  
1203136.15, 240505.41;  
1203136.23, 240505.54;  
1203136.24, 240505.54;  
1203136.84, 240506.44;  
1203137.08, 240506.81;  
1203137.47, 240507.4;  
1203138.04, 240508.28;  
1203138.99, 240509.75;  
1203139, 240509.77;  
1203139.5, 240510.51;  
1203139.51, 240510.53;  
1203139.94, 240511.13;  
1203139.94, 240511.15;  
1203140.37, 240511.73;  
1203140.65, 240512.12;  
1203140.76, 240512.27;  
1203141.05, 240512.68;  
1203141.1, 240512.74;  
1203141.28, 240512.95;  
1203141.91, 240513.75;  
1203142.26, 240514.19;  
1203142.62, 240514.69;

1203142.67, 240514.76;  
1203142.68, 240514.78;  
1203142.98, 240515.17;  
1203143.29, 240515.59;  
1203143.59, 240516.01;  
1203144, 240516.66;  
1203144.02, 240516.69;  
1203144.06, 240516.74;  
1203144.1, 240516.8;  
1203144.14, 240516.85;  
1203144.9, 240517.74;  
1203145, 240517.85;  
1203145.07, 240517.93;  
1203145.26, 240518.16;  
1203145.27, 240518.18;  
1203146.21, 240519.25;  
1203146.34, 240519.4;  
1203146.47, 240519.56;  
1203146.6, 240519.72;  
1203146.73, 240519.87;  
1203146.73, 240519.88;  
1203146.75, 240519.91;  
1203146.79, 240519.95;  
1203146.99, 240520.2;  
1203147.37, 240520.67;  
1203147.81, 240521.22;  
1203148.29, 240521.82;  
1203148.3, 240521.83;  
1203148.37, 240521.91;  
1203149.12, 240522.8;  
1203149.28, 240522.99;  
1203149.28, 240523;  
1203149.79, 240523.61;  
1203149.81, 240523.62;  
1203150.06, 240523.91;  
1203150.32, 240524.2;  
1203150.81, 240524.76;  
1203151.03, 240525.01;  
1203151.04, 240525.02;  
1203151.06, 240525.04;  
1203151.11, 240525.09;  
1203151.28, 240525.29;  
1203151.29, 240525.3;  
1203151.36, 240525.37;  
1203151.43, 240525.42;  
1203151.43, 240525.43;

1203151.94, 240525.81;  
1203152.02, 240525.88;  
1203152.08, 240525.93;  
1203152.08, 240525.94;  
1203152.11, 240525.96;  
1203152.19, 240526.04;  
1203152.47, 240526.45;  
1203152.53, 240526.53;  
1203152.57, 240526.58;  
1203152.76, 240526.82;  
1203152.79, 240526.86;  
1203152.83, 240526.9;  
1203152.85, 240526.93;  
1203152.86, 240526.94;  
1203153.27, 240527.39;  
1203153.62, 240527.79;  
1203153.63, 240527.8;  
1203153.67, 240527.84;  
1203153.71, 240527.88;  
1203154.76, 240528.92;  
1203154.82, 240528.99;  
1203154.86, 240529.02;  
1203155.49, 240529.58;  
1203155.94, 240530.14;  
1203155.97, 240530.18;  
1203156.01, 240530.23;  
1203156.06, 240530.28;  
1203156.12, 240530.34;  
1203157.14, 240531.31;  
1203157.22, 240531.39;  
1203157.23, 240531.4;  
1203157.33, 240531.49;  
1203157.42, 240531.58;  
1203157.43, 240531.58;  
1203157.69, 240531.82;  
1203158.58, 240532.63;  
1203158.64, 240532.68;  
1203158.66, 240532.69;  
1203158.8, 240532.8;  
1203158.84, 240532.83;  
1203158.88, 240532.86;  
1203158.89, 240532.86;  
1203158.94, 240532.9;  
1203158.99, 240532.94;  
1203159.27, 240533.15;  
1203159.31, 240533.18;

1203159.74, 240533.69;  
1203159.77, 240533.73;  
1203159.85, 240533.81;  
1203201.14, 240534.92;  
1203201.15, 240534.93;  
1203201.19, 240534.96;  
1203202.09, 240535.68;  
1203202.11, 240535.74;  
1203202.15, 240535.82;  
1203202.19, 240535.9;  
1203202.24, 240535.97;  
1203202.3, 240536.04;  
1203202.35, 240536.09;  
1203202.41, 240536.15;  
1203202.49, 240536.21;  
1203202.5, 240536.22;  
1203202.58, 240536.27;  
1203202.66, 240536.32;  
1203202.74, 240536.36;  
1203203.49, 240536.95;  
1203204.2, 240537.51;  
1203204.21, 240537.51;  
1203204.28, 240537.57;  
1203204.36, 240537.61;  
1203204.44, 240537.65;  
1203204.53, 240537.68;  
1203204.6, 240537.71;  
1203204.82, 240537.88;  
1203205.12, 240538.12;  
1203205.14, 240538.13;  
1203205.17, 240538.17;  
1203205.24, 240538.23;  
1203205.32, 240538.28;  
1203205.39, 240538.32;  
1203205.48, 240538.36;  
1203205.62, 240538.47;  
1203205.73, 240538.55;  
1203205.84, 240538.64;  
1203205.95, 240538.72;  
1203206.06, 240538.8;  
1203206.18, 240538.89;  
1203206.41, 240539.06;  
1203206.46, 240539.1;  
1203206.48, 240539.11;  
1203206.82, 240539.36;  
1203206.85, 240539.38;

1203206.99, 240539.48;  
1203207.78, 240540.05;  
1203207.91, 240540.15;  
1203207.97, 240540.19;  
1203208.04, 240540.24;  
1203208.15, 240540.32;  
1203208.24, 240540.38;  
1203208.37, 240540.48;  
1203208.51, 240540.57;  
1203208.64, 240540.67;  
1203208.78, 240540.77;  
1203208.91, 240540.86;  
1203209.05, 240540.96;  
1203209.18, 240541.05;  
1203209.31, 240541.14;  
1203209.35, 240541.17;  
1203209.37, 240541.19;  
1203209.48, 240541.26;  
1203209.71, 240541.42;  
1203209.79, 240541.47;  
1203209.92, 240541.55;  
1203210.04, 240541.64;  
1203210.16, 240541.72;  
1203210.29, 240541.8;  
1203210.41, 240541.89;  
1203210.54, 240541.97;  
1203210.81, 240542.16;  
1203211, 240542.3;  
1203211.09, 240542.37;  
1203211.26, 240542.5;  
1203211.52, 240542.7;  
1203211.6, 240542.75;  
1203211.65, 240542.78;  
1203211.77, 240542.85;  
1203211.95, 240542.97;  
1203213.01, 240543.63;  
1203213.07, 240543.66;  
1203213.68, 240544;  
1203213.86, 240544.1;  
1203213.96, 240544.17;  
1203215.21, 240545.04;  
1203215.26, 240545.08;  
1203215.33, 240545.12;  
1203215.47, 240545.2;  
1203215.6, 240545.28;  
1203216.86, 240546.02;

1203217.76, 240546.55;  
1203217.86, 240546.61;  
1203218.39, 240546.92;  
1203218.4, 240546.93;  
1203218.79, 240547.16;  
1203219.6, 240547.62;  
1203219.96, 240547.82;  
1203219.99, 240547.84;  
1203220.03, 240547.86;  
1203220.56, 240548.12;  
1203221.57, 240548.6;  
1203223.29, 240549.42;  
1203223.33, 240549.44;  
1203224.35, 240549.88;  
1203224.99, 240550.16;  
1203225.03, 240550.17;  
1203225.45, 240550.34;  
1203225.68, 240550.43;  
1203225.7, 240550.44;  
1203225.82, 240550.49;  
1203225.83, 240550.49;  
1203225.91, 240550.53;  
1203226, 240550.57;  
1203226.09, 240550.59;  
1203226.18, 240550.61;  
1203226.27, 240550.62;  
1203226.36, 240550.62;  
1203226.45, 240550.62;  
1203226.55, 240550.61;  
1203226.64, 240550.59;  
1203226.72, 240550.57;  
1203226.74, 240550.56;  
1203226.87, 240550.61;  
1203226.92, 240550.62;  
1203226.93, 240550.63;  
1203226.95, 240550.63;  
1203227.96, 240551.06;  
1203228.04, 240551.09;  
1203228.07, 240551.1;  
1203230.3, 240551.77;  
1203230.33, 240551.77;  
1203232.64, 240552.41;  
1203232.66, 240552.41;  
1203232.77, 240552.44;  
1203232.79, 240552.46;  
1203232.87, 240552.51;

1203232.95, 240552.55;  
1203233.04, 240552.58;  
1203233.14, 240552.61;  
1203233.22, 240552.63;  
1203233.25, 240552.63;  
1203233.35, 240552.65;  
1203234.71, 240552.95;  
1203234.73, 240552.96;  
1203235.25, 240553.06;  
1203235.8, 240553.18;  
1203235.81, 240553.18;  
1203236.4, 240553.3;  
1203236.43, 240553.33;  
1203236.51, 240553.38;  
1203236.58, 240553.42;  
1203236.67, 240553.46;  
1203236.75, 240553.5;  
1203236.83, 240553.52;  
1203236.91, 240553.54;  
1203236.99, 240553.55;  
1203237, 240553.55;  
1203237.15, 240553.58;  
1203237.15, 240553.58;  
1203237.17, 240553.58;  
1203237.3, 240553.6;  
1203237.44, 240553.62;  
1203237.63, 240553.65;  
1203237.77, 240553.68;  
1203237.9, 240553.7;  
1203238.04, 240553.72;  
1203238.05, 240553.72;  
1203238.38, 240553.78;  
1203238.47, 240553.79;  
1203238.57, 240553.79;  
1203238.66, 240553.79;  
1203238.75, 240553.78;  
1203238.84, 240553.76;  
1203238.93, 240553.73;  
1203239, 240553.71;  
1203239.14, 240553.73;  
1203239.19, 240553.73;  
1203239.2, 240553.74;  
1203239.25, 240553.74;  
1203240.26, 240553.86;  
1203241.22, 240553.98;  
1203241.51, 240554.02;

1203242.41, 240554.15;  
1203242.86, 240554.22;  
1203242.91, 240554.22;  
1203243.97, 240554.33;  
1203244.05, 240554.34;  
1203244.13, 240554.34;  
1203244.15, 240554.35;  
1203244.21, 240554.35;  
1203244.27, 240554.36;  
1203244.35, 240554.36;  
1203244.44, 240554.36;  
1203244.53, 240554.34;  
1203244.6, 240554.33;  
1203244.88, 240554.27;  
1203245.25, 240554.3;  
1203245.7, 240554.35;  
1203245.79, 240554.37;  
1203245.89, 240554.38;  
1203245.9, 240554.38;  
1203246.45, 240554.44;  
1203246.52, 240554.44;  
1203248.25, 240554.52;  
1203248.4, 240554.53;  
1203249.06, 240554.56;  
1203249.75, 240554.59;  
1203250.05, 240554.6;  
1203250.34, 240554.61;  
1203250.46, 240554.62;  
1203251.28, 240554.65;  
1203251.33, 240554.65;  
1203251.42, 240554.65;  
1203251.51, 240554.64;  
1203251.6, 240554.62;  
1203251.69, 240554.6;  
1203251.77, 240554.56;  
1203251.86, 240554.52;  
1203251.88, 240554.51;  
1203252.54, 240554.57;  
1203252.57, 240554.57;  
1203252.67, 240554.58;  
1203252.75, 240554.58;  
1203252.83, 240554.57;  
1203252.99, 240554.61;  
1203253.3, 240554.7;  
1203253.54, 240554.77;  
1203253.59, 240554.78;



1203253.6, 240554.85;  
1203253.61, 240554.93;  
1203253.63, 240555.01;  
1203253.66, 240555.1;  
1203253.69, 240555.17;  
1203253.73, 240555.25;  
1203253.78, 240555.32;  
1203253.84, 240555.39;  
1203253.9, 240555.45;  
1203253.97, 240555.51;  
1203254.04, 240555.56;  
1203254.12, 240555.61;  
1203254.2, 240555.65;  
1203254.29, 240555.68;  
1203254.38, 240555.7;  
1203254.47, 240555.72;  
1203254.56, 240555.73;  
1203254.83, 240555.76;  
1203254.92, 240555.76;  
1203254.99, 240555.76;  
1203255.15, 240555.75;  
1203255.27, 240555.74;  
1203255.36, 240555.72;  
1203255.45, 240555.69;  
1203255.53, 240555.66;  
1203255.61, 240555.62;  
1203255.69, 240555.57;  
1203255.77, 240555.52;  
1203255.83, 240555.47;  
1203255.9, 240555.4;  
1203255.94, 240555.35;  
1203256, 240555.27;  
1203256.16, 240555.07;  
1203256.43, 240555.12;  
1203256.97, 240555.2;  
1203257.1, 240555.22;  
1203257.87, 240555.25;  
1203258.37, 240555.27;  
1203258.47, 240555.3;  
1203258.79, 240555.37;  
1203258.8, 240555.37;  
1203259.16, 240555.46;  
1203259.2, 240555.47;  
1203259.77, 240555.58;  
1203259.95, 240555.63;  
1203259.97, 240555.64;

1203300.01, 240555.7;  
1203300.07, 240555.77;  
1203300.13, 240555.84;  
1203300.2, 240555.89;  
1203300.27, 240555.94;  
1203300.35, 240555.99;  
1203300.43, 240556.03;  
1203300.52, 240556.06;  
1203300.56, 240556.08;  
1203300.81, 240556.15;  
1203300.85, 240556.16;  
1203301.01, 240556.21;  
1203301.51, 240556.35;  
1203301.68, 240556.4;  
1203302.46, 240556.67;  
1203303.18, 240556.93;  
1203303.21, 240556.94;  
1203303.25, 240556.95;  
1203303.26, 240556.96;  
1203303.29, 240556.97;  
1203303.33, 240556.99;  
1203304.72, 240557.61;  
1203305.47, 240557.97;  
1203306.09, 240558.27;  
1203307.78, 240559.38;  
1203307.86, 240559.43;  
1203307.94, 240559.47;  
1203308.03, 240559.5;  
1203308.12, 240559.53;  
1203308.21, 240559.54;  
1203308.41, 240559.72;  
1203309.17, 240600.36;  
1203309.24, 240600.42;  
1203309.61, 240600.82;  
1203309.69, 240600.9;  
1203309.85, 240601.07;  
1203310.05, 240601.33;  
1203310.32, 240601.65;  
1203310.39, 240601.75;  
1203310.75, 240602.26;  
1203311.13, 240602.87;  
1203311.14, 240602.89;  
1203311.49, 240603.54;  
1203311.61, 240603.81;  
1203311.79, 240604.22;  
1203312, 240604.78;

1203312.05, 240604.9;  
1203312.26, 240605.6;  
1203312.27, 240605.66;  
1203312.32, 240605.87;  
1203312.36, 240606.06;  
1203312.39, 240606.17;  
1203312.42, 240606.3;  
1203312.58, 240607.64;  
1203312.59, 240607.76;  
1203312.59, 240607.88;  
1203312.6, 240608.58;  
1203312.6, 240608.68;  
1203312.6, 240609.25;  
1203312.6, 240609.28;  
1203312.6, 240609.3;  
1203312.52, 240610.87;  
1203312.5, 240611;  
1203312.5, 240611.07;  
1203312.5, 240611.16;  
1203312.49, 240611.24;  
1203312.49, 240611.31;  
1203312.48, 240611.39;  
1203312.48, 240611.46;  
1203312.47, 240611.54;  
1203312.47, 240611.61;  
1203312.47, 240611.65;  
1203312.46, 240611.73;  
1203312.46, 240611.85;  
1203312.45, 240611.97;  
1203312.44, 240612.09;  
1203312.43, 240612.25;  
1203312.42, 240612.37;  
1203312.42, 240612.53;  
1203312.41, 240612.69;  
1203312.4, 240612.85;  
1203312.39, 240613.01;  
1203312.38, 240613.17;  
1203312.37, 240613.37;  
1203312.36, 240613.53;  
1203312.35, 240613.65;  
1203312.35, 240613.73;  
1203312.34, 240613.77;  
1203312.34, 240613.81;  
1203312.34, 240613.85;  
1203312.34, 240613.89;  
1203312.33, 240613.93;

1203312.33, 240613.97;  
1203312.33, 240614.01;  
1203312.33, 240614.05;  
1203312.32, 240614.09;  
1203312.32, 240614.1;  
1203312.32, 240614.13;  
1203312.32, 240614.17;  
1203312.32, 240614.21;  
1203312.32, 240614.25;  
1203312.31, 240614.29;  
1203312.31, 240614.33;  
1203312.31, 240614.36;  
1203312.3, 240614.44;  
1203312.3, 240614.49;  
1203312.3, 240614.53;  
1203312.3, 240614.57;  
1203312.29, 240614.61;  
1203312.29, 240614.65;  
1203312.29, 240614.69;  
1203312.29, 240614.73;  
1203312.28, 240614.77;  
1203312.28, 240614.81;  
1203312.28, 240614.85;  
1203312.28, 240614.89;  
1203312.28, 240614.93;  
1203312.27, 240614.97;  
1203312.27, 240615.01;  
1203312.27, 240615.05;  
1203312.27, 240615.09;  
1203312.26, 240615.13;  
1203312.26, 240615.17;  
1203312.26, 240615.21;  
1203312.26, 240615.25;  
1203312.25, 240615.29;  
1203312.25, 240615.33;  
1203312.25, 240615.37;  
1203312.25, 240615.41;  
1203312.25, 240615.45;  
1203312.24, 240615.49;  
1203312.24, 240615.53;  
1203312.24, 240615.57;  
1203312.24, 240615.57;  
1203312.24, 240615.61;  
1203312.23, 240615.66;  
1203312.24, 240615.7;  
1203312.24, 240615.74;

1203312.23, 240615.76;  
1203312.22, 240616.03;  
1203312.22, 240616.05;  
1203312.12, 240617.66;  
1203312.03, 240619.28;  
1203312, 240619.75;  
1203311.94, 240620.86;  
1203311.81, 240621.74;  
1203311.73, 240622.29;  
1203311.55, 240622.87;  
1203311.46, 240623.04;  
1203311.27, 240623.41;  
1203311.08, 240623.67;  
1203310.91, 240623.91;  
1203310.61, 240624.22;  
1203310.45, 240624.38;  
1203310.26, 240624.52;  
1203309.94, 240624.77;  
1203309.54, 240625.01;  
1203309.33, 240625.14;  
1203309.18, 240625.21;  
1203308.75, 240625.43;  
1203308.3, 240625.65;  
1203307.85, 240625.87;  
1203307.33, 240626.12;  
1203306.36, 240626.58;  
1203306.28, 240626.62;  
1203305.29, 240627.09;  
1203304.71, 240627.36;  
1203304.28, 240627.57;  
1203303.99, 240627.71;  
1203303.33, 240628.02;  
1203303.16, 240628.1;  
1203303.15, 240628.1;  
1203303.12, 240628.12;  
1203303.01, 240628.17;  
1203302.73, 240628.31;  
1203302.41, 240628.46;  
1203301.6, 240628.86;  
1203301.58, 240628.86;  
1203301.57, 240628.87;  
1203301.56, 240628.88;  
1203301.22, 240629.04;  
1203300.76, 240629.28;  
1203300.76, 240629.28;  
1203300.76, 240629.28;

1203300.76, 240629.28;  
1203300.71, 240629.3;  
1203300.65, 240629.33;  
1203259.99, 240629.66;  
1203259.97, 240629.67;  
1203258.42, 240630.49;  
1203258.26, 240630.58;  
1203257.39, 240631.04;  
1203256.89, 240631.3;  
1203256.38, 240631.56;  
1203255.5, 240632.01;  
1203255.34, 240632.09;  
1203255.32, 240632.1;  
1203254.7, 240632.43;  
1203254.12, 240632.74;  
1203253.78, 240632.92;  
1203253.77, 240632.93;  
1203253.55, 240633.05;  
1203253.07, 240633.31;  
1203253.02, 240633.32;  
1203252.99, 240633.33;  
1203252.91, 240633.37;  
1203252.83, 240633.41;  
1203252.81, 240633.41;  
1203252.81, 240633.41;  
1203252.16, 240633.77;  
1203252.15, 240633.78;  
1203252.13, 240633.79;  
1203252.13, 240633.79;  
1203250.76, 240634.57;  
1203250.63, 240634.64;  
1203250.62, 240634.65;  
1203250.18, 240634.91;  
1203249.41, 240635.37;  
1203249.41, 240635.37;  
1203249.12, 240635.54;  
1203249.11, 240635.55;  
1203249.08, 240635.56;  
1203249.08, 240635.56;  
1203248.79, 240635.74;  
1203248.33, 240636.02;  
1203248.32, 240636.03;  
1203247.89, 240636.29;  
1203247.63, 240636.45;  
1203247.61, 240636.46;  
1203247.3, 240636.66;

1203247.18, 240636.74;  
1203246.98, 240636.86;  
1203246.58, 240637.11;  
1203246.15, 240637.39;  
1203246.13, 240637.4;  
1203245.82, 240637.6;  
1203245.09, 240638.08;  
1203245.08, 240638.08;  
1203245.08, 240638.08;  
1203244.68, 240638.35;  
1203244.66, 240638.36;  
1203244.62, 240638.38;  
1203244.62, 240638.38;  
1203244.29, 240638.61;  
1203243.97, 240638.83;  
1203243.95, 240638.84;  
1203243.27, 240639.31;  
1203243.23, 240639.33;  
1203243.19, 240639.36;  
1203242.67, 240639.75;  
1203242.49, 240639.89;  
1203241.74, 240640.46;  
1203241.15, 240640.9;  
1203240.83, 240641.14;  
1203240.54, 240641.36;  
1203240.54, 240641.36;  
1203240.54, 240641.36;  
1203239.95, 240641.8;  
1203239.95, 240641.8;  
1203239.74, 240641.96;  
1203239.17, 240642.38;  
1203239.06, 240642.47;  
1203239.05, 240642.48;  
1203239.04, 240642.48;  
1203237.42, 240643.75;  
1203237.31, 240643.83;  
1203236.39, 240644.55;  
1203236.33, 240644.6;  
1203236.31, 240644.62;  
1203235.81, 240645.03;  
1203234.98, 240645.71;  
1203234.97, 240645.72;  
1203234.78, 240645.88;  
1203233.9, 240646.62;  
1203233.69, 240646.8;  
1203233.66, 240646.83;

1203233.64, 240646.84;  
1203233.43, 240647.03;  
1203232.61, 240647.75;  
1203232.36, 240647.97;  
1203232.36, 240647.97;  
1203231.85, 240648.43;  
1203231.76, 240648.51;  
1203231.08, 240649.12;  
1203231.08, 240649.12;  
1203230.88, 240649.3;  
1203229.82, 240650.27;  
1203229.81, 240650.28;  
1203229.76, 240650.33;  
1203229.52, 240650.56;  
1203229.45, 240650.63;  
1203228.62, 240651.41;  
1203228.57, 240651.45;  
1203228.57, 240651.45;  
1203227.51, 240652.47;  
1203227.33, 240652.63;  
1203227.02, 240652.93;  
1203226.6, 240653.33;  
1203226.18, 240653.74;  
1203226.12, 240653.79;  
1203226.11, 240653.81;  
1203225.41, 240654.48;  
1203225.21, 240654.68;  
1203224.89, 240654.99;  
1203224.02, 240655.83;  
1203223.53, 240656.31;  
1203223.01, 240656.81;  
1203222.62, 240657.19;  
1203222.47, 240657.34;  
1203222.24, 240657.55;  
1203221.24, 240658.51;  
1203220.02, 240659.66;  
1203219.93, 240659.74;  
1203219.62, 240700.04;  
1203219.56, 240700.09;  
1203219.51, 240700.16;  
1203219.46, 240700.23;  
1203219.23, 240700.44;  
1203218.77, 240700.83;  
1203218.1, 240701.43;  
1203217.75, 240701.74;  
1203217.66, 240701.81;



1203217.54, 240701.92;  
1203216.99, 240702.38;  
1203216.27, 240702.98;  
1203216.25, 240703;  
1203216.01, 240703.21;  
1203215.02, 240704.08;  
1203214.98, 240704.12;  
1203214.5, 240704.53;  
1203214.42, 240704.61;  
1203214.35, 240704.67;  
1203214.29, 240704.72;  
1203214.1, 240704.88;  
1203213.91, 240705.03;  
1203213.32, 240705.49;  
1203212.42, 240706.19;  
1203212.41, 240706.2;  
1203209.3, 240708.67;  
1203209.29, 240708.68;  
1203208.75, 240709.13;  
1203208.52, 240709.31;  
1203207.7, 240709.98;  
1203206.3, 240711.13;  
1203204.62, 240712.5;  
1203204.58, 240712.53;  
1203201.35, 240715.47;  
1203201.17, 240715.64;  
1203200.98, 240715.79;  
1203200.52, 240716.15;  
1203159.75, 240716.78;  
1203159.22, 240717.2;  
1203159.19, 240717.23;  
1203159.18, 240717.23;  
1203158.62, 240717.69;  
1203157.85, 240718.32;  
1203157.81, 240718.36;  
1203157.34, 240718.74;  
1203156.9, 240719.11;  
1203156.52, 240719.42;  
1203155.89, 240719.95;  
1203155.53, 240720.25;  
1203155.33, 240720.42;  
1203155.21, 240720.52;  
1203155.16, 240720.55;  
1203154.18, 240721.36;  
1203153.89, 240721.61;  
1203153.74, 240721.73;

1203153.63, 240721.82;  
1203153.32, 240722.08;  
1203152.99, 240722.36;  
1203152.57, 240722.71;  
1203152.34, 240722.9;  
1203152.33, 240722.91;  
1203152.28, 240722.95;  
1203151.45, 240723.64;  
1203151.34, 240723.73;  
1203150.76, 240724.03;  
1203150.65, 240724.08;  
1203148.57, 240722.59;  
1203148.54, 240722.57;  
1203148.52, 240722.56;  
1203148.52, 240722.56;  
1203148.51, 240722.55;  
1203148.44, 240722.51;  
1203148.36, 240722.47;  
1203148.28, 240722.44;  
1203148.19, 240722.42;  
1203148.1, 240722.4;  
1203148.01, 240722.39;  
1203147.91, 240722.38;  
1203147.82, 240722.39;  
1203147.73, 240722.4;  
1203147.64, 240722.42;  
1203147.55, 240722.44;  
1203147.49, 240722.46;  
1203146.38, 240722.9;  
1203146.26, 240722.95;  
1203146.18, 240723;  
1203146.11, 240723.05;  
1203146.04, 240723.11;  
1203145.98, 240723.17;  
1203145.94, 240723.22;  
1203145.94, 240723.22;  
1203145.93, 240723.23;  
1203145.92, 240723.24;  
1203145.87, 240723.31;  
1203145.83, 240723.39;  
1203145.8, 240723.46;  
1203145.77, 240723.54;  
1203145.75, 240723.63;  
1203145.74, 240723.71;  
1203145.73, 240723.8;  
1203145.74, 240723.88;

1203145.75, 240723.97;  
1203145.77, 240724.05;  
1203145.8, 240724.13;  
1203145.82, 240724.18;  
1203145.82, 240724.18;  
1203145.83, 240724.21;  
1203145.87, 240724.28;  
1203145.92, 240724.36;  
1203145.98, 240724.42;  
1203146.04, 240724.49;  
1203146.07, 240724.51;  
1203146.08, 240724.52;  
1203146.15, 240724.59;  
1203146.21, 240724.65;  
1203146.29, 240724.7;  
1203146.37, 240724.74;  
1203146.57, 240724.85;  
1203146.69, 240724.93;  
1203146.94, 240725.15;  
1203147.29, 240725.47;  
1203147.34, 240725.54;  
1203147.44, 240725.68;  
1203147.45, 240725.69;  
1203147.5, 240726;  
1203147.5, 240726.23;  
1203147.47, 240726.29;  
1203147.34, 240726.56;  
1203146.7, 240727.22;  
1203146.68, 240727.24;  
1203146.67, 240727.25;  
1203145.58, 240728.48;  
1203145.56, 240728.5;  
1203144.67, 240729.55;  
1203144.63, 240729.6;  
1203144.59, 240729.66;  
1203144.36, 240730.03;  
1203144.23, 240730.22;  
1203144.1, 240730.43;  
1203144.05, 240730.46;  
1203143.97, 240730.51;  
1203143.89, 240730.56;  
1203143.83, 240730.61;  
1203143.76, 240730.68;  
1203143.7, 240730.76;  
1203143.21, 240731.41;  
1203143.11, 240731.55;

1203143.05, 240731.64;  
1203143.02, 240731.68;  
1203142.65, 240732.23;  
1203142.24, 240732.85;  
1203142.08, 240733.08;  
1203142.07, 240733.1;  
1203142.06, 240733.12;  
1203141.89, 240733.4;  
1203141.45, 240734.14;  
1203141.2, 240734.56;  
1203141.18, 240734.59;  
1203141.02, 240734.89;  
1203140.78, 240735.31;  
1203140.54, 240735.76;  
1203140.4, 240736.01;  
1203140.22, 240736.33;  
1203140.02, 240736.67;  
1203139.86, 240736.95;  
1203139.81, 240737.02;  
1203139.43, 240737.69;  
1203139.39, 240737.76;  
1203139.36, 240737.81;  
1203139.15, 240738.17;  
1203139.11, 240738.24;  
1203138.74, 240738.88;  
1203138.74, 240738.89;  
1203138.65, 240739.04;  
1203138.38, 240739.5;  
1203138.05, 240740.09;  
1203137.92, 240740.32;  
1203137.73, 240740.66;  
1203137.5, 240741.05;  
1203137.48, 240741.09;  
1203137.42, 240741.12;  
1203137.34, 240741.15;  
1203137.26, 240741.2;  
1203137.19, 240741.25;  
1203137.12, 240741.31;  
1203137.06, 240741.37;  
1203137, 240741.44;  
1203136.95, 240741.51;  
1203136.91, 240741.58;  
1203136.79, 240741.82;  
1203136.75, 240741.9;  
1203136.72, 240741.98;  
1203136.7, 240742.07;

1203136.69, 240742.15;  
1203136.69, 240742.23;  
1203136.69, 240742.3;  
1203136.61, 240742.43;  
1203136.6, 240742.46;  
1203136.5, 240742.64;  
1203136.29, 240743.02;  
1203136.21, 240743.06;  
1203136.14, 240743.11;  
1203136.07, 240743.17;  
1203136.01, 240743.23;  
1203135.95, 240743.3;  
1203135.9, 240743.37;  
1203135.89, 240743.4;  
1203135.74, 240743.65;  
1203135.73, 240743.66;  
1203135.43, 240744.17;  
1203134.73, 240745.39;  
1203134.71, 240745.41;  
1203134.67, 240745.49;  
1203134.09, 240746.5;  
1203133.5, 240747.53;  
1203133.25, 240747.96;  
1203133.08, 240748.24;  
1203133, 240748.37;  
1203132.89, 240748.56;  
1203132.88, 240748.57;  
1203132.67, 240748.95;  
1203131.82, 240750.34;  
1203131.57, 240750.72;  
1203131.2, 240751.27;  
1203130.66, 240751.84;  
1203130.47, 240752.03;  
1203130.45, 240752.05;  
1203130.39, 240752.12;  
1203130.35, 240752.19;  
1203130.3, 240752.26;  
1203130.27, 240752.34;  
1203130.24, 240752.42;  
1203129.46, 240753.54;  
1203129.43, 240753.58;  
1203126.08, 240758.97;  
1203126.05, 240759;  
1203125.99, 240759.06;  
1203125.94, 240759.12;  
1203125.89, 240759.18;

1203125.88, 240759.2;  
1203125.67, 240759.53;  
1203125.45, 240759.84;  
1203125.34, 240760;  
1203125.24, 240800.15;  
1203124.64, 240759.8;  
1203124.43, 240800.1;  
1203124.19, 240800.44;  
1203124.16, 240800.49;  
1203123.96, 240800.79;  
1203123.73, 240801.11;  
1203123.5, 240801.43;  
1203123.49, 240801.45;  
1203123.25, 240801.81;  
1203123.04, 240802.1;  
1203122.81, 240802.43;  
1203122.8, 240802.44;  
1203122.58, 240802.76;  
1203122.35, 240803.09;  
1203122.33, 240803.11;  
1203121.9, 240803.75;  
1203121.69, 240804.04;  
1203121.66, 240804.08;  
1203121.45, 240804.37;  
1203121.25, 240804.67;  
1203121.04, 240804.97;  
1203120.83, 240805.27;  
1203120.82, 240805.29;  
1203120.56, 240805.66;  
1203120.35, 240805.96;  
1203120.34, 240805.97;  
1203120.14, 240806.28;  
1203119.81, 240806.73;  
1203119.76, 240806.79;  
1203119.48, 240807.22;  
1203119.23, 240807.6;  
1203119, 240807.93;  
1203118.92, 240808.02;  
1203118.82, 240808.14;  
1203118.73, 240808.28;  
1203118.59, 240808.46;  
1203118.45, 240808.66;  
1203118.31, 240808.84;  
1203118.28, 240808.88;  
1203117.95, 240809.31;  
1203117.43, 240809.86;

1203116.94, 240810.31;  
1203116.49, 240810.68;  
1203115.8, 240811.14;  
1203115.16, 240811.52;  
1203114.66, 240811.81;  
1203114.63, 240811.82;  
1203114.59, 240811.84;  
1203113.03, 240812.43;  
1203112.35, 240812.68;  
1203112.22, 240812.74;  
1203111.81, 240812.92;  
1203111.66, 240812.99;  
1203111.31, 240813.15;  
1203111.24, 240813.18;  
1203110.61, 240813.5;  
1203110.58, 240813.52;  
1203110.56, 240813.52;  
1203110.03, 240813.81;  
1203110, 240813.83;  
1203109.01, 240814.39;  
1203108.89, 240814.46;  
1203108.65, 240814.62;  
1203108.22, 240814.92;  
1203108.14, 240814.97;  
1203106.99, 240815.85;  
1203106.98, 240815.86;  
1203106.69, 240816.08;  
1203106.61, 240816.15;  
1203106.41, 240816.32;  
1203106.31, 240816.42;  
1203106.29, 240816.43;  
1203106.04, 240816.66;  
1203105.72, 240816.94;  
1203105.63, 240817.02;  
1203105.33, 240817.32;  
1203105.28, 240817.38;  
1203104.96, 240817.73;  
1203104.78, 240817.91;  
1203104.72, 240817.96;  
1203104.65, 240818.04;  
1203104.52, 240818.21;  
1203103.95, 240818.92;  
1203103.89, 240819;  
1203103.32, 240819.81;  
1203103.28, 240819.86;  
1203102.8, 240820.6;

1203102.79, 240820.62;  
1203102.76, 240820.66;  
1203102.31, 240821.43;  
1203102.25, 240821.54;  
1203101.88, 240822.32;  
1203101.84, 240822.42;  
1203101.83, 240822.44;  
1203101.49, 240823.34;  
1203101.43, 240823.53;  
1203101.16, 240824.64;  
1203101.15, 240824.71;  
1203101.13, 240824.83;  
1203101.06, 240825.5;  
1203101.05, 240825.61;  
1203101.03, 240826.4;  
1203101.02, 240826.44;  
1203101.02, 240826.49;  
1203101.03, 240826.62;  
1203101.1, 240827.5;  
1203101.12, 240827.66;  
1203101.13, 240827.7;  
1203101.15, 240827.8;  
1203101.28, 240828.5;  
1203101.28, 240828.51;  
1203101.33, 240828.7;  
1203101.51, 240829.26;  
1203101.64, 240829.66;  
1203101.68, 240829.75;  
1203101.71, 240829.83;  
1203101.93, 240830.3;  
1203102.04, 240830.55;  
1203102.09, 240830.67;  
1203102.15, 240830.77;  
1203102.17, 240830.8;  
1203102.48, 240831.28;  
1203102.62, 240831.49;  
1203102.66, 240831.54;  
1203103.18, 240832.27;  
1203103.22, 240832.33;  
1203103.36, 240832.5;  
1203103.44, 240832.6;  
1203103.49, 240832.66;  
1203103.93, 240833.09;  
1203103.96, 240833.13;  
1203104.11, 240833.26;  
1203104.14, 240833.29;



1203104.48, 240833.6;  
1203104.54, 240833.65;  
1203104.61, 240833.71;  
1203104.77, 240833.85;  
1203104.9, 240833.97;  
1203104.98, 240834.03;  
1203105, 240834.05;  
1203105.85, 240834.68;  
1203105.89, 240834.71;  
1203106.38, 240835.06;  
1203106.67, 240835.26;  
1203106.83, 240835.38;  
1203107.17, 240835.81;  
1203107.15, 240836.01;  
1203107.15, 240836.04;  
1203107.14, 240836.41;  
1203107.14, 240836.43;  
1203107.14, 240836.48;  
1203106.79, 240845.54;  
1203106.79, 240845.57;  
1203107.5, 240845.58;  
1203107.41, 240848.44;  
1203107.41, 240848.47;  
1203107.41, 240848.51;  
1203107.62, 240852.88;  
1203107.63, 240852.96;  
1203107.64, 240853.1;  
1203107.9, 240854.94;  
1203108.53, 240859.57;  
1203108.54, 240859.62;  
1203108.55, 240859.7;  
1203109.01, 240901.3;  
1203109.39, 240902.6;  
1203109.96, 240904.7;  
1203109.99, 240904.78;  
1203110.99, 240907.45;  
1203110.99, 240907.47;  
1203111.01, 240907.52;  
1203112.58, 240910.87;  
1203112.94, 240911.65;  
1203112.96, 240911.69;  
1203114.36, 240914.36;  
1203115.35, 240916.24;  
1203115.7, 240916.9;  
1203116.15, 240917.76;  
1203116.19, 240917.83;

1203116.23, 240917.9;  
1203116.29, 240917.96;  
1203116.81, 240918.55;  
1203117.9, 240919.76;  
1203118.86, 240921.07;  
1203119.41, 240921.83;  
1203119.43, 240921.86;  
1203119.67, 240922.17;  
1203120.78, 240920.18;  
1203121.07, 240919.66;  
1203121.45, 240918.96;