

附件：禁止或限制遙控無人機飛航活動區域

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

項次	區域範圍	時間及其他管理事項
1	公路局臺61-竹市 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	公路局臺68-竹市 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	臺鐵-竹市 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	高速公路-新竹市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。
5	高速公路-新竹市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。
6	高速公路-新竹市3 相關座標資料請至本府網站下載。	本區禁止遙控無人機飛航活動。
7	竹市1 矯正署新竹監獄 順序連接下列各點所含之區域： 1205730.9, 244821.7; 1205737.2, 244819.8; 1205734.7, 244813.1; 1205728.5, 244814.9; 1205730.9, 244821.7;	本區禁止遙控無人機飛航活動。
8	竹市2 矯正署新竹看守所 順序連接下列各點所含之區域： 1205729.52, 244818; 1205731.68, 244817.28; 1205731.68, 244814.76; 1205730.6, 244814.76; 1205729.52, 244818;	本區禁止遙控無人機飛航活動。

9	竹市3 新竹市調查站 順序連接下列各點所含之區域： 1205708, 244738.69; 1205709.06, 244738.74; 1205710.11, 244738.9; 1205711.14, 244739.16; 1205712.13, 244739.51; 1205713.09, 244739.97; 1205714, 244740.51; 1205714.85, 244741.14; 1205715.64, 244741.85; 1205716.35, 244742.64; 1205716.98, 244743.49; 1205717.52, 244744.4; 1205717.98, 244745.36; 1205718.33, 244746.35; 1205718.59, 244747.38; 1205718.75, 244748.43; 1205718.8, 244749.49; 1205718.75, 244750.55; 1205718.59, 244751.6; 1205718.33, 244752.63; 1205717.98, 244753.62; 1205717.52, 244754.58; 1205716.98, 244755.49; 1205716.35, 244756.34;	本區禁止遙控無人機飛航活動。
10	竹市4 內政部移民署中區事務大隊新竹市專勤隊臨時收容所 順序連接下列各點所含之區域： 1205659, 244731.8; 1205700.2, 244728.1; 1205710.2, 244729.1; 1205711.7, 244734.2; 1205707.7, 244734.9; 1205704.7, 244734.1; 1205659, 244731.8;	本區禁止遙控無人機飛航活動。
11	竹市5 新竹科學園區-1 順序連接下列各點所含之區域： 1210137.15, 244628.54; 1210136.63, 244628.81; 1210136.6, 244628.77; 1210136.6, 244628.76; 1210136.54, 244628.67; 1210137.07, 244628.4; 1210137.15, 244628.54;	本區禁止遙控無人機飛航活動。
12	竹市5 新竹科學園區-2 順序連接下列各點所含之區域： 1210115.96, 244635.77; 1210115.38, 244635.77; 1210115.38, 244635.6; 1210115.96, 244635.6; 1210115.96, 244635.64; 1210115.96, 244635.67; 1210115.96, 244635.77;	本區禁止遙控無人機飛航活動。

13	竹市5 新竹科學園區-3 順序連接下列各點所含之區域： 1210114.88, 244641.1; 1210114.37, 244641.36; 1210114.29, 244641.21; 1210114.8, 244640.95; 1210114.88, 244641.1;	本區禁止遙控無人機飛航活動。
14	竹市5 新竹科學園區-4 順序連接下列各點所含之區域： 1210124.24, 244644.55; 1210124.07, 244644.66; 1210123.27, 244643.26; 1210123.45, 244643.18; 1210127.13, 244641.4; 1210127.41, 244642.19; 1210127.38, 244642.26; 1210127.29, 244642.52; 1210127.29, 244642.54; 1210127.24, 244642.66; 1210127.12, 244642.74; 1210125.52, 244643.75; 1210124.24, 244644.55;	本區禁止遙控無人機飛航活動。
15	竹市5 新竹科學園區-5 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。
16	竹市5 新竹科學園區-6 順序連接下列各點所含之區域： 1210114.37, 244654.85; 1210113.61, 244655.03; 1210113.61, 244654.89; 1210113.99, 244654.8; 1210114.05, 244654.34; 1210114.07, 244654.21; 1210113.58, 244653.04; 1210113.43, 244652.83; 1210113.49, 244652.79; 1210113.64, 244652.68; 1210114.04, 244652.36; 1210114.42, 244652.11; 1210114.51, 244652.06; 1210114.94, 244651.78; 1210115, 244651.93; 1210115.04, 244651.99; 1210115.1, 244652.11; 1210115.2, 244652.28; 1210115.29, 244652.45; 1210115.38, 244652.62; 1210115.52, 244652.87; 1210115.58, 244653; 1210115.69, 244653.1; 1210115.99, 244653.39;	本區禁止遙控無人機飛航活動。

17	竹市5 新竹科學園區-7 順序連接下列各點所含之區域： 1210051.63, 244657.67; 1210051.12, 244657.93; 1210050.93, 244657.64; 1210051.12, 244657.54; 1210051.18, 244657.51; 1210051.3, 244657.44; 1210051.8, 244657.18; 1210051.81, 244657.21; 1210052.05, 244657.58; 1210052.22, 244657.49; 1210052.23, 244657.49; 1210052.27, 244657.47; 1210052.28, 244657.46; 1210052.22, 244657.51; 1210052.17, 244657.6; 1210052.18, 244657.64; 1210052.2, 244657.72; 1210052.23, 244657.79; 1210051.89, 244657.58; 1210051.86, 244657.55; 1210051.65, 244657.66; 1210051.63, 244657.67;	本區禁止遙控無人機飛航活動。
18	竹市5 新竹科學園區-8 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。
19	竹市5 新竹科學園區2-1 順序連接下列各點所含之區域： 1205902.7, 244635.83; 1205902.53, 244635.97; 1205902.26, 244635.75; 1205904.56, 244633.9; 1205904.8, 244634.13; 1205904.67, 244634.24; 1205904.55, 244634.34; 1205904.42, 244634.44; 1205904.3, 244634.54; 1205904.18, 244634.64; 1205904.06, 244634.73; 1205903.93, 244634.83; 1205903.81, 244634.93; 1205903.69, 244635.03; 1205903.56, 244635.13; 1205903.44, 244635.23; 1205903.34, 244635.31; 1205903.32, 244635.33; 1205903.2, 244635.43; 1205903.07, 244635.53; 1205902.95, 244635.63; 1205902.83, 244635.73; 1205902.7, 244635.83;	本區禁止遙控無人機飛航活動。

20	<p>竹市5 新竹科學園區2-2 順序連接下列各點所含之區域： 1205901.91, 244636.47; 1205901.51, 244636.79; 1205901.27, 244636.61; 1205901.67, 244636.28; 1205902.06, 244635.94; 1205902.32, 244636.14; 1205901.91, 244636.47;</p>	本區禁止遙控無人機飛航活動。
21	<p>竹市5 新竹科學園區2-3 順序連接下列各點所含之區域： 1205907.09, 244637.59; 1205906.88, 244637.62; 1205905.4, 244636.36; 1205905.82, 244635.94; 1205906.25, 244635.52; 1205907.6, 244636.81; 1205907.62, 244637.01; 1205907.34, 244637.31; 1205907.09, 244637.59;</p>	本區禁止遙控無人機飛航活動。
22	<p>竹市5 新竹科學園區2-4 順序連接下列各點所含之區域： 1205900.91, 244637.27; 1205900.48, 244637.62; 1205900.39, 244637.55; 1205901.07, 244636.79; 1205901.29, 244636.97; 1205900.91, 244637.27;</p>	本區禁止遙控無人機飛航活動。
23	<p>竹市5 新竹科學園區2-5 相關座標資料請至本府網站下載。</p>	本區禁止遙控無人機飛航活動。
24	<p>竹市5 新竹科學園區2-6 相關座標資料請至本府網站下載。</p>	本區禁止遙控無人機飛航活動。

25	<p>竹市6 國立清華大學 順序連接下列各點所含之區域： 1205948.3, 244746.18; 1205949.5, 244747.4; 1205943.7, 244751.47; 1205937.6, 244744.09; 1205933, 244746.18; 1205930.1, 244753.59; 1205924, 244753.2; 1205922.3, 244749.38; 1205921.9, 244736.67; 1205921.44, 244734.58; 1205918.6, 244728.5; 1205917.5, 244723.1; 1205917.9, 244714.57; 1205915.2, 244711.69; 1205928.1, 244706.47; 1205930.3, 244713.49; 1205933.6, 244720.18; 1205940.5, 244724.22; 1205946.5, 244728.28; 1205945.1, 244730.77; 1205950.4, 244736.89; 1205948.4, 244738.8; 1205951, 244744.38; 1205948.3, 244746.18;</p>	<p>本區禁止遙控無人機飛航活動。</p>
26	<p>竹市7 新竹蔡家 順序連接下列各點所含之區域： 1205716.38, 244736.98; 1205715.89, 244733.58; 1205717.92, 244732.35; 1205717.92, 244732.35; 1205720.02, 244728.14; 1205721.72, 244729.41; 1205719.08, 244737.26; 1205716.38, 244736.98;</p>	<p>本區禁止遙控無人機飛航活動。</p>

27	<p>竹市8 香山風力發電站1號機 順序連接下列各點所含之區域：</p> <p>1205416.2, 244537.08; 1205417.96, 244537.17; 1205419.71, 244537.43; 1205421.43, 244537.86; 1205423.09, 244538.45; 1205424.69, 244539.21; 1205426.2, 244540.11; 1205427.62, 244541.17; 1205428.93, 244542.35; 1205430.11, 244543.66; 1205431.17, 244545.08; 1205432.07, 244546.59; 1205432.83, 244548.19; 1205433.42, 244549.85; 1205433.85, 244551.57; 1205434.11, 244553.32; 1205434.2, 244555.08; 1205434.11, 244556.84; 1205433.85, 244558.59; 1205433.42, 244600.31; 1205432.83, 244601.97; 1205432.07, 244603.57; 1205431.17, 244605.08; 1205430.11, 244606.5;</p>	<p>本區禁止遙控無人機飛航活動。</p>
28	<p>竹市9 香山風力發電站2號機 順序連接下列各點所含之區域：</p> <p>1205412.96, 244523.76; 1205414.72, 244523.85; 1205416.47, 244524.11; 1205418.19, 244524.54; 1205419.85, 244525.13; 1205421.45, 244525.89; 1205422.96, 244526.79; 1205424.38, 244527.85; 1205425.69, 244529.03; 1205426.87, 244530.34; 1205427.93, 244531.76; 1205428.83, 244533.27; 1205429.59, 244534.87; 1205430.18, 244536.53; 1205430.61, 244538.25; 1205430.87, 244540; 1205430.96, 244541.76; 1205430.87, 244543.52; 1205430.61, 244545.27; 1205430.18, 244546.99; 1205429.59, 244548.65; 1205428.83, 244550.25; 1205427.93, 244551.76; 1205426.87, 244553.18;</p>	<p>本區禁止遙控無人機飛航活動。</p>

29	<p>竹市10 香山風力發電站3號機 順序連接下列各點所含之區域：</p> <p>1205357.12, 244426.88; 1205358.88, 244426.97; 1205400.63, 244427.23; 1205402.35, 244427.66; 1205404.01, 244428.25; 1205405.61, 244429.01; 1205407.12, 244429.91; 1205408.54, 244430.97; 1205409.85, 244432.15; 1205411.03, 244433.46; 1205412.09, 244434.88; 1205412.99, 244436.39; 1205413.75, 244437.99; 1205414.34, 244439.65; 1205414.77, 244441.37; 1205415.03, 244443.12; 1205415.12, 244444.88; 1205415.03, 244446.64; 1205414.77, 244448.39; 1205414.34, 244450.11; 1205413.75, 244451.77; 1205412.99, 244453.37; 1205412.09, 244454.88; 1205411.03, 244456.3;</p>	<p>本區禁止遙控無人機飛航活動。</p>
30	<p>竹市11 香山風力發電站4號機 順序連接下列各點所含之區域：</p> <p>1205313.92, 244406; 1205315.68, 244406.09; 1205317.43, 244406.35; 1205319.15, 244406.78; 1205320.81, 244407.37; 1205322.41, 244408.13; 1205323.92, 244409.03; 1205325.34, 244410.09; 1205326.65, 244411.27; 1205327.83, 244412.58; 1205328.89, 244414; 1205329.79, 244415.51; 1205330.55, 244417.11; 1205331.14, 244418.77; 1205331.57, 244420.49; 1205331.83, 244422.24; 1205331.92, 244424; 1205331.83, 244425.76; 1205331.57, 244427.51; 1205331.14, 244429.23; 1205330.55, 244430.89; 1205329.79, 244432.49; 1205328.89, 244434; 1205327.83, 244435.42;</p>	<p>本區禁止遙控無人機飛航活動。</p>

31	竹市12 香山風力發電站5號機 順序連接下列各點所含之區域： 1205300.96, 244355.92; 1205302.72, 244356.01; 1205304.47, 244356.27; 1205306.19, 244356.7; 1205307.85, 244357.29; 1205309.45, 244358.05; 1205310.96, 244358.95; 1205312.38, 244400.01; 1205313.69, 244401.19; 1205314.87, 244402.5; 1205315.93, 244403.92; 1205316.83, 244405.43; 1205317.59, 244407.03; 1205318.18, 244408.69; 1205318.61, 244410.41; 1205318.87, 244412.16; 1205318.96, 244413.92; 1205318.87, 244415.68; 1205318.61, 244417.43; 1205318.18, 244419.15; 1205317.59, 244420.81; 1205316.83, 244422.41; 1205315.93, 244423.92; 1205314.87, 244425.34;	本區禁止遙控無人機飛航活動。
32	竹市13 香山風力發電站6號機 順序連接下列各點所含之區域： 1205247.64, 244348.36; 1205249.4, 244348.45; 1205251.15, 244348.71; 1205252.87, 244349.14; 1205254.53, 244349.73; 1205256.13, 244350.49; 1205257.64, 244351.39; 1205259.06, 244352.45; 1205300.37, 244353.63; 1205301.55, 244354.94; 1205302.61, 244356.36; 1205303.51, 244357.87; 1205304.27, 244359.47; 1205304.86, 244401.13; 1205305.29, 244402.85; 1205305.55, 244404.6; 1205305.64, 244406.36; 1205305.55, 244408.12; 1205305.29, 244409.87; 1205304.86, 244411.59; 1205304.27, 244413.25; 1205303.51, 244414.85; 1205302.61, 244416.36; 1205301.55, 244417.78;	本區禁止遙控無人機飛航活動。
33	竹市14 國定古蹟新竹州廳 順序連接下列各點所含之區域： 1205808.9, 244821.56; 1205805.66, 244825.67; 1205809.59, 244827.83; 1205812.5, 244823.94; 1205808.9, 244821.56;	本區禁止遙控無人機飛航活動。

34	竹市15 青草湖 順序連接下列各點所含之區域： 1205809.97, 244630.41; 1205812.48, 244633.4; 1205814.75, 244634.04; 1205821.81, 244632.49; 1205825.45, 244627.85; 1205831.08, 244624.96; 1205835.7, 244622.36; 1205833.89, 244619.38; 1205830.19, 244621.27; 1205821.48, 244623.47; 1205816.64, 244622.52; 1205813.68, 244624.12; 1205809.97, 244630.41;	本區禁止遙控無人機飛航活動。
35	竹市16 青青草原 順序連接下列各點所含之區域： 1205528.47, 244623.07; 1205551.13, 244629.55; 1205616.36, 244602.86; 1205616.36, 244602.86; 1205528.47, 244623.07;	本區禁止遙控無人機飛航活動。
36	竹市17 十七公里自行車道 順序連接下列各點所含之區域： 1205528.87, 245028.96; 1205510.54, 245039.69; 1205440.45, 244941.84; 1205345.74, 244726.02; 1205316.14, 244422.76; 1205319.08, 244418.81; 1205400.35, 244444.91; 1205407.87, 244448.41; 1205413.91, 244456.14; 1205420.93, 244518.36; 1205421.47, 244526.96; 1205422.91, 244531.55; 1205424.38, 244549.82; 1205437.63, 244553.11; 1205444.55, 244559.3; 1205449.57, 244620.67; 1205512.24, 244806.49; 1205512.24, 244806.49; 1205506.89, 244832.43; 1205511.49, 244838.46; 1205428.25, 244851.91; 1205428.57, 244904.14; 1205527.1, 245029.97; 1205528.87, 245028.96;	本區禁止遙控無人機飛航活動。

37	竹市18 護城河 順序連接下列各點所含之區域： 1205807.95, 244830.32; 1205809.56, 244831.34; 1205814.75, 244824.73; 1205816.08, 244821.04; 1205812.39, 244807.06; 1205811.16, 244807.27; 1205814.88, 244821.35; 1205807.95, 244830.32;	本區禁止遙控無人機飛航活動。
38	竹市19 三民公園 順序連接下列各點所含之區域： 1205852.54, 244844.27; 1205853.81, 244842.59; 1205852.3, 244840.99; 1205847.63, 244837.88; 1205845.89, 244840.09; 1205852.54, 244844.27;	本區禁止遙控無人機飛航活動。
39	竹市20 三民園道 順序連接下列各點所含之區域： 1205846.69, 244838.22; 1205847.07, 244837.68; 1205822.79, 244825.75; 1205822.31, 244826.45; 1205846.69, 244838.22;	本區禁止遙控無人機飛航活動。
40	竹市21 中央公園 順序連接下列各點所含之區域： 1205822.2, 244826.62; 1205820.69, 244828.78; 1205822.19, 244829.75; 1205823.77, 244830.3; 1205825.07, 244828.39; 1205822.2, 244826.62;	本區禁止遙控無人機飛航活動。
41	竹市22 錦華公園 順序連接下列各點所含之區域： 1205819.9, 244835.71; 1205821.69, 244833.34; 1205822.83, 244834.05; 1205822.57, 244834.41; 1205822.75, 244834.59; 1205822.63, 244834.76; 1205823.6, 244835.34; 1205822.17, 244837.22; 1205821.61, 244836.91; 1205821.69, 244836.81; 1205819.9, 244835.71;	本區禁止遙控無人機飛航活動。
42	竹市23 建國公園 順序連接下列各點所含之區域： 1205759.61, 244811.85; 1205800.36, 244812.16; 1205801.17, 244811.02; 1205800.11, 244810.61; 1205759.61, 244811.85;	本區禁止遙控無人機飛航活動。

43	竹市24 赤土崎公園 順序連接下列各點所含之區域： 1205930.07, 244759.74; 1205938.05, 244758.83; 1205938.79, 244758.96; 1205943.95, 244758.04; 1205945.21, 244752.67; 1205944.77, 244751.91; 1205942.83, 244754.56; 1205937.4, 244756.57; 1205936.78, 244756.83; 1205934.68, 244758.27; 1205929.67, 244759.01; 1205930.07, 244759.74;	本區禁止遙控無人機飛航活動。
44	竹市25 光復公園 順序連接下列各點所含之區域： 1205907.15, 244807.88; 1205908.77, 244810.84; 1205908.95, 244810.91; 1205912.41, 244809.79; 1205907.3, 244807.85; 1205907.15, 244807.88;	本區禁止遙控無人機飛航活動。
45	竹市26 忠孝公園 順序連接下列各點所含之區域： 1205900.53, 244812.71; 1205857.94, 244813.57; 1205857.94, 244813.72; 1205859.7, 244814.9; 1205859.89, 244814.87; 1205900.85, 244813.57; 1205900.89, 244813.39; 1205900.67, 244812.78; 1205900.53, 244812.71;	本區禁止遙控無人機飛航活動。
46	竹市27 民族公園 順序連接下列各點所含之區域： 1205839.83, 244827.9; 1205841.3, 244828.8; 1205841.52, 244828.84; 1205842.74, 244827.25; 1205841.12, 244826.17; 1205839.83, 244827.79; 1205839.83, 244827.9;	本區禁止遙控無人機飛航活動。

47	竹市28 東光公園 順序連接下列各點所含之區域： 1205913.63, 244809.97; 1205913.52, 244810.08; 1205913.27, 244812.85; 1205913.42, 244813; 1205913.34, 244813.46; 1205913.2, 244813.61; 1205912.98, 244815.91; 1205913.13, 244816.06; 1205913.09, 244816.24; 1205912.95, 244816.2; 1205912.66, 244819.69; 1205912.8, 244819.84; 1205913.2, 244819.87; 1205913.34, 244819.76; 1205913.7, 244816.38; 1205913.63, 244816.27; 1205913.63, 244816.09; 1205913.74, 244815.98; 1205913.96, 244813.64; 1205913.88, 244813.5; 1205913.92, 244813.03; 1205914.06, 244812.92; 1205914.28, 244810.12; 1205914.21, 244810.04;	本區禁止遙控無人機飛航活動。
48	竹市29 南門公園 順序連接下列各點所含之區域： 1205802.57, 244801.19; 1205802.57, 244801.3; 1205801.99, 244801.62; 1205802.03, 244802.05; 1205802.5, 244802.23; 1205802.46, 244802.63; 1205802.78, 244802.95; 1205803.9, 244801.26; 1205803.79, 244801.12; 1205802.57, 244801.19;	本區禁止遙控無人機飛航活動。
49	竹市30 新莊公園 順序連接下列各點所含之區域： 1210102.42, 244714.75; 1210102.39, 244714.93; 1210102.82, 244715.58; 1210104.84, 244714.71; 1210104.33, 244713.88; 1210104.15, 244713.85; 1210102.42, 244714.75;	本區禁止遙控無人機飛航活動。
50	竹市31 關東公園 順序連接下列各點所含之區域： 1210110.74, 244659.81; 1210110.6, 244701.57; 1210111.71, 244701.18; 1210111.5, 244700.71; 1210112.94, 244700.24; 1210112.58, 244659.3; 1210110.74, 244659.81;	本區禁止遙控無人機飛航活動。

51	<p>竹市32 關新公園 順序連接下列各點所含之區域： 1210107.97, 244707.58; 1210107.93, 244707.73; 1210109.23, 244711.04; 1210109.41, 244711.11; 1210112.36, 244709.92; 1210112.43, 244709.74; 1210111.21, 244706.47; 1210110.99, 244706.36; 1210107.97, 244707.58;</p>	本區禁止遙控無人機飛航活動。
52	<p>竹市33 關東親子公園(公兒四) 順序連接下列各點所含之區域： 1210127.23, 244656.39; 1210127.3, 244656.53; 1210127.7, 244656.64; 1210127.8, 244656.57; 1210127.34, 244656.06; 1210127.23, 244656.39;</p>	本區禁止遙控無人機飛航活動。
53	<p>竹市34 龍山公園 順序連接下列各點所含之區域： 1210032.98, 244731.45; 1210033.98, 244730.84; 1210034.02, 244730.66; 1210032.72, 244728.86; 1210032.51, 244728.86; 1210029.59, 244730.59; 1210029.52, 244730.77; 1210029.95, 244731.67; 1210030.31, 244731.16; 1210030.85, 244731.42; 1210031.14, 244730.73; 1210031.14, 244730.41; 1210032.51, 244729.8; 1210032.54, 244730.34; 1210032.98, 244731.45;</p>	本區禁止遙控無人機飛航活動。
54	<p>竹市35 關埔綠5廣場 順序連接下列各點所含之區域： 1210039.46, 244728.03; 1210039.2, 244727.64; 1210041.9, 244725.91; 1210042.08, 244726.38; 1210039.46, 244728.03;</p>	本區禁止遙控無人機飛航活動。
55	<p>竹市36 關埔綠6廣場 順序連接下列各點所含之區域： 1210042.88, 244725.4; 1210043.06, 244725.87; 1210048.64, 244723.17; 1210048.42, 244722.74; 1210042.88, 244725.4;</p>	本區禁止遙控無人機飛航活動。

56	<p>竹市37 長春公園 順序連接下列各點所含之區域： 1210051.37, 244709.85; 1210050.72, 244710.68; 1210052.2, 244715.18; 1210052.67, 244714.89; 1210053.93, 244712.7; 1210053.89, 244712.41; 1210051.37, 244709.85;</p>	本區禁止遙控無人機飛航活動。
57	<p>竹市38 關埔公園 順序連接下列各點所含之區域： 1210101.81, 244727.13; 1210103.29, 244725.58; 1210104.69, 244727.6; 1210103.61, 244729.08; 1210103.4, 244729.04; 1210101.81, 244727.13;</p>	本區禁止遙控無人機飛航活動。
58	<p>竹市39 建功公園 順序連接下列各點所含之區域： 1210007.99, 244738.54; 1210008.17, 244738.47; 1210009.83, 244739.41; 1210008.1, 244742.18; 1210007.56, 244742.04; 1210007.96, 244738.58; 1210007.99, 244738.54;</p>	本區禁止遙控無人機飛航活動。
59	<p>竹市40 馬偕公園 順序連接下列各點所含之區域： 1205928.21, 244759.6; 1205928.36, 244759.46; 1205929.47, 244759.17; 1205936.17, 244810.51; 1205936.42, 244811.23; 1205939.8, 244816.78; 1205938.72, 244817.24; 1205935.41, 244811.74; 1205928.21, 244759.6;</p>	本區禁止遙控無人機飛航活動。
60	<p>竹市41 馬偕綠園道 順序連接下列各點所含之區域： 1205938.62, 244817.28; 1205939.84, 244816.74; 1205936.13, 244810.55; 1205929.54, 244756.98; 1205928.14, 244759.57; 1205934.91, 244810.98; 1205938.62, 244817.28;</p>	本區禁止遙控無人機飛航活動。
61	<p>竹市42 一品公園 順序連接下列各點所含之區域： 1205902.36, 244813.68; 1205906.43, 244816.24; 1205906.9, 244812.06; 1205902.29, 244813.57; 1205902.36, 244813.68;</p>	本區禁止遙控無人機飛航活動。

62	竹市43 光復文化公園(蔡氏宗祠) 順序連接下列各點所含之區域： 1205919.57, 244809.54; 1205919.64, 244809.47; 1205918.85, 244808.03; 1205918.02, 244808.32; 1205919.57, 244809.54;	本區禁止遙控無人機飛航活動。
63	竹市44 東大籃球場 順序連接下列各點所含之區域： 1205810.34, 244842.34; 1205811.75, 244843.16; 1205811.35, 244841.04; 1205810.34, 244842.34;	本區禁止遙控無人機飛航活動。
64	竹市45 經國綠園道一期 順序連接下列各點所含之區域： 1205814.38, 244850; 1205814.88, 244849.14; 1205827.01, 244849.93; 1205826.83, 244850.9; 1205814.38, 244850;	本區禁止遙控無人機飛航活動。
65	竹市46 經國綠園道二期 順序連接下列各點所含之區域： 1205808.47, 244844.5; 1205806.13, 244847.12; 1205809.44, 244849.64; 1205810.42, 244848.78; 1205813.3, 244849.97; 1205814.2, 244849.07; 1205808.47, 244844.5;	本區禁止遙控無人機飛航活動。
66	竹市47 經國綠園道三期 順序連接下列各點所含之區域： 1205827.7, 244850.87; 1205827.77, 244850.04; 1205836.95, 244850.69; 1205836.19, 244851.52; 1205827.7, 244850.87;	本區禁止遙控無人機飛航活動。
67	竹市48 楓香大道 順序連接下列各點所含之區域： 1210058.97, 244706.61; 1210058.39, 244705.57; 1210104.87, 244702.94; 1210105.34, 244704.06; 1210058.97, 244706.61;	本區禁止遙控無人機飛航活動。
68	竹市49 興學公園 順序連接下列各點所含之區域： 1205750.54, 244747.83; 1205750.9, 244747.26; 1205804.37, 244755.5; 1205804.12, 244756.04; 1205750.54, 244747.83;	本區禁止遙控無人機飛航活動。

69	竹市50 建功一路59巷旁園道五 順序連接下列各點所含之區域： 1205939.88, 244800.54; 1205939.37, 244759.42; 1205949.45, 244801.51; 1205950.35, 244801.66; 1210003.13, 244804.39; 1210001.69, 244805.08; 1205950.21, 244802.66; 1205949.24, 244802.45; 1205939.88, 244800.54;	本區禁止遙控無人機飛航活動。
70	竹市51 建功生態公園 順序連接下列各點所含之區域： 1210002.74, 244758.96; 1210005.98, 244803.06; 1210008.78, 244801.55; 1210005.87, 244756.69; 1210002.74, 244758.96;	本區禁止遙控無人機飛航活動。
71	竹市52 十八尖山森林公園 順序連接下列各點所含之區域： 1205914.46, 244746.46; 1205914.71, 244743.84; 1205913.56, 244741.39; 1205915.54, 244737.21; 1205919.32, 244734.4; 1205919.14, 244731.56; 1205915.86, 244729.04; 1205913.7, 244729.04; 1205913.7, 244723.46; 1205901.79, 244716.98; 1205849.51, 244719.97; 1205837.34, 244726.23; 1205835.51, 244730.7; 1205843.57, 244731.74; 1205850.05, 244734.19; 1205855.7, 244736.1; 1205902.26, 244740.34; 1205914.46, 244746.46;	本區禁止遙控無人機飛航活動。
72	竹市53 新竹公園 順序連接下列各點所含之區域： 1205846.38, 244810.08; 1205858.15, 244806.34; 1205857, 244803.06; 1205849.62, 244759.35; 1205846.16, 244757.12; 1205841.27, 244754.24; 1205837.2, 244758.74; 1205834.21, 244759.03; 1205832.12, 244801.44; 1205846.38, 244810.08;	本區禁止遙控無人機飛航活動。

73	竹市54 南大公園 順序連接下列各點所含之區域： 1205817.58, 244750.78; 1205817.94, 244750.5; 1205817.08, 244749.74; 1205817.4, 244747.4; 1205814.99, 244749.13; 1205817.58, 244750.78;	本區禁止遙控無人機飛航活動。
74	竹市55 頂竹圍公園 順序連接下列各點所含之區域： 1205819.96, 244752.33; 1205821.94, 244749.7; 1205820.68, 244748.95; 1205818.05, 244751.04; 1205819.96, 244752.33;	本區禁止遙控無人機飛航活動。
75	竹市56 明湖公園 順序連接下列各點所含之區域： 1205809.01, 244630.04; 1205809.88, 244629.03; 1205808, 244626.4; 1205808.72, 244625.72; 1205806.92, 244625.28; 1205805.45, 244625.32; 1205804.15, 244625.72; 1205804.76, 244626.76; 1205804.19, 244627.16; 1205805.02, 244628.13; 1205809.01, 244630.04;	本區禁止遙控無人機飛航活動。
76	竹市57 金山櫻花公園 順序連接下列各點所含之區域： 1210146.13, 244637.02; 1210145.12, 244631.84; 1210142.38, 244627.48; 1210140.33, 244628.24; 1210136.44, 244623.41; 1210134.64, 244621.9; 1210135.33, 244623.88; 1210134.68, 244625.5; 1210135.9, 244625.43; 1210138.64, 244630.18; 1210142.1, 244628.99; 1210145.01, 244633.74; 1210142.35, 244635.26; 1210146.13, 244637.02;	本區禁止遙控無人機飛航活動。
77	竹市58 民享公園 順序連接下列各點所含之區域： 1210030.67, 244652.43; 1210031.28, 244651.78; 1210033.52, 244651.02; 1210033.19, 244650.02; 1210032.51, 244649.22; 1210030.31, 244652.25; 1210030.67, 244652.43;	本區禁止遙控無人機飛航活動。

78	竹市59 愛民公園 順序連接下列各點所含之區域： 1210033.48, 244713.09; 1210034.06, 244712.66; 1210031.39, 244710.03; 1210028.51, 244706.83; 1210028.8, 244706.25; 1210028.8, 244706.25; 1210026.86, 244705.35; 1210027.58, 244703.41; 1210028.19, 244701.75; 1210027.14, 244701.61; 1210026.89, 244703.01; 1210025.2, 244707.62; 1210027.04, 244706.94; 1210029.02, 244709.31; 1210033.48, 244713.09;	本區禁止遙控無人機飛航活動。
79	竹市60 科園親子公園 順序連接下列各點所含之區域： 1210032.83, 244657.07; 1210033.91, 244655.2; 1210030.53, 244653.08; 1210030.13, 244653.51; 1210030.92, 244655.2; 1210031.07, 244656.53; 1210032.83, 244657.07;	本區禁止遙控無人機飛航活動。
80	竹市61 仙宮公園 順序連接下列各點所含之區域： 1205925.76, 244702.9; 1205925.01, 244701.79; 1205925.01, 244701.46; 1205923.89, 244701.46; 1205923.86, 244702.98; 1205925.76, 244702.9;	本區禁止遙控無人機飛航活動。
81	竹市62 金山六街公園 順序連接下列各點所含之區域： 1210110.31, 244637.81; 1210110.34, 244636.73; 1210109.12, 244636.73; 1210109.12, 244637.81; 1210110.31, 244637.81;	本區禁止遙控無人機飛航活動。
82	竹市63 金山十一街集福公園 順序連接下列各點所含之區域： 1210119.7, 244639.76; 1210119.74, 244639.65; 1210119.7, 244638.68; 1210118.52, 244638.68; 1210118.62, 244639.25; 1210118.88, 244639.86; 1210119.2, 244640.01; 1210119.7, 244639.76;	本區禁止遙控無人機飛航活動。

83	<p>竹市64 金山公園 順序連接下列各點所含之區域： 1210131.3, 244635.83; 1210132.27, 244634.54; 1210132.81, 244633.78; 1210131.55, 244634.36; 1210130.5, 244634.93; 1210131.3, 244635.83;</p>	本區禁止遙控無人機飛航活動。
84	<p>竹市65 金山東街旁公園 順序連接下列各點所含之區域： 1210137.96, 244638.68; 1210137.92, 244637.92; 1210136.98, 244638.39; 1210137.96, 244638.68;</p>	本區禁止遙控無人機飛航活動。
85	<p>竹市66 金山面公園 順序連接下列各點所含之區域： 1210117.8, 244648.07; 1210120.6, 244646.85; 1210120.39, 244646.49; 1210126.58, 244643.32; 1210127.16, 244642.17; 1210126.8, 244641.66; 1210119.78, 244645.08; 1210119.81, 244645.95; 1210116.82, 244647.6; 1210117.8, 244648.07;</p>	本區禁止遙控無人機飛航活動。
86	<p>竹市67 綠水里市有公園 順序連接下列各點所含之區域： 1205904.99, 244803.92; 1205907.3, 244803.2; 1205907.12, 244802.77; 1205906.25, 244802.99; 1205906, 244802.34; 1205904.56, 244802.84; 1205904.99, 244803.92;</p>	本區禁止遙控無人機飛航活動。
87	<p>竹市68 東山溼地生態公園 順序連接下列各點所含之區域： 1205845.84, 244744.23; 1205846.06, 244743.73; 1205845.3, 244743.44; 1205844.65, 244743.33; 1205843.72, 244743.19; 1205843.72, 244743.48; 1205844.51, 244743.69; 1205845.05, 244743.91; 1205845.84, 244744.23;</p>	本區禁止遙控無人機飛航活動。

88	竹市69 長青公園 順序連接下列各點所含之區域： 1205934.01, 244756.58; 1205935.05, 244756.22; 1205934.73, 244755.97; 1205934.37, 244756; 1205934.44, 244755.43; 1205934.22, 244755.36; 1205933.86, 244756.47; 1205934.01, 244756.58;	本區禁止遙控無人機飛航活動。
89	竹市70 高峰植物園 順序連接下列各點所含之區域： 1205855.45, 244717.88; 1205901.03, 244715.29; 1205905.03, 244714.57; 1205907.73, 244710; 1205908.45, 244704.81; 1205905.21, 244701.14; 1205901.86, 244705.1; 1205855.85, 244709.67; 1205855.45, 244717.88;	本區禁止遙控無人機飛航活動。
90	竹市71 仙水公園 順序連接下列各點所含之區域： 1210051.05, 244658.44; 1210051.88, 244657.58; 1210051.7, 244657.29; 1210050.94, 244657.58; 1210050.33, 244656.57; 1210050.08, 244657.86; 1210051.05, 244658.44;	本區禁止遙控無人機飛航活動。
91	竹市72 仙水里綠地 順序連接下列各點所含之區域： 1210101.06, 244653.62; 1210100.62, 244653.26; 1210058.64, 244654.23; 1210058.64, 244654.44; 1210058.07, 244654.7; 1210058.21, 244654.88; 1210101.06, 244653.62;	本區禁止遙控無人機飛航活動。
92	竹市73 高峰弄底公園(高翠路173巷5弄底) 順序連接下列各點所含之區域： 1205920.54, 244654.77; 1205920.83, 244654.84; 1205920.98, 244653.87; 1205920.9, 244653.51; 1205920.47, 244652.72; 1205920.11, 244652.82; 1205919.9, 244652.39; 1205919.43, 244652.68; 1205920.54, 244654.77;	本區禁止遙控無人機飛航活動。

93	<p>竹市74 高翠公園 順序連接下列各點所含之區域： 1205827.62, 244734.26; 1205828.06, 244733.54; 1205828.92, 244732.68; 1205828.24, 244732.32; 1205827.34, 244732.32; 1205827.23, 244733.25; 1205826.69, 244733.79; 1205827.62, 244734.26;</p>	本區禁止遙控無人機飛航活動。
94	<p>竹市75 涵雅公園 順序連接下列各點所含之區域： 1205805.98, 244913.52; 1205805.11, 244913.41; 1205802.43, 244910.49; 1205803.86, 244909; 1205803.2, 244908.01; 1205810.12, 244901.34; 1205812.69, 244903.33; 1205806.87, 244908.8; 1205808.28, 244910.07; 1205808.57, 244910.41; 1205809.67, 244911.22; 1205807.41, 244913.13; 1205805.98, 244913.52;</p>	本區禁止遙控無人機飛航活動。
95	<p>竹市76 金雅兒童公園 順序連接下列各點所含之區域： 1205806.78, 244933.89; 1205807.82, 244933.02; 1205808.78, 244933.79; 1205807.6, 244934.58; 1205806.78, 244933.89;</p>	本區禁止遙控無人機飛航活動。
96	<p>竹市77 金雅公園 順序連接下列各點所含之區域： 1205803.31, 244931.01; 1205805.33, 244932.68; 1205803.23, 244934.17; 1205801.69, 244932.6; 1205803.31, 244931.01;</p>	本區禁止遙控無人機飛航活動。
97	<p>竹市78 金雅親子公園 順序連接下列各點所含之區域： 1205754.06, 244931.83; 1205754.41, 244931.97; 1205754.74, 244931.37; 1205754.32, 244931.27; 1205754.06, 244931.83;</p>	本區禁止遙控無人機飛航活動。
98	<p>竹市79 樹林頭公園 順序連接下列各點所含之區域： 1205738.05, 244915.91; 1205732.91, 244920.69; 1205736.77, 244924.31; 1205742.39, 244917.97; 1205738.05, 244915.91;</p>	本區禁止遙控無人機飛航活動。

99	竹市80 長和公園 順序連接下列各點所含之區域： 1205748.8, 244831.31; 1205748.3, 244830.6; 1205749.95, 244828.49; 1205751.98, 244829.71; 1205750.7, 244831.44; 1205748.8, 244831.31;	本區禁止遙控無人機飛航活動。
100	竹市81 福林公園 順序連接下列各點所含之區域： 1205748.32, 244902.07; 1205747.98, 244901.88; 1205746.98, 244902.92; 1205747.27, 244903.24; 1205748.32, 244902.07;	本區禁止遙控無人機飛航活動。
101	竹市82 福林重劃公園 順序連接下列各點所含之區域： 1205721.61, 244913.03; 1205722.3, 244912.24; 1205717.86, 244907.58; 1205716.75, 244908.63; 1205721.61, 244913.03;	本區禁止遙控無人機飛航活動。
102	竹市83 蟹仔埔公園 順序連接下列各點所含之區域： 1205542.47, 245027.74; 1205540.88, 245028.49; 1205538.72, 245025.19; 1205540.57, 245024.54; 1205542.47, 245027.74;	本區禁止遙控無人機飛航活動。
103	竹市84 中光公園 順序連接下列各點所含之區域： 1205603.56, 245027.12; 1205604.88, 245026.31; 1205604.54, 245025.81; 1205603.19, 245026.55; 1205603.56, 245027.12;	本區禁止遙控無人機飛航活動。
104	竹市85 康樂公園 順序連接下列各點所含之區域： 1205635.11, 245010.8; 1205634.5, 245010.07; 1205635.49, 245009.03; 1205636.61, 245010.14; 1205635.11, 245010.8;	本區禁止遙控無人機飛航活動。
105	竹市86 港北崇和公園 順序連接下列各點所含之區域： 1205538.68, 244950.11; 1205538.87, 244948.72; 1205540.24, 244948.88; 1205540.52, 244949.76; 1205538.68, 244950.11;	本區禁止遙控無人機飛航活動。

106	竹市87 中清公園 順序連接下列各點所含之區域： 1205617.75, 245020.71; 1205616.43, 245021.46; 1205615.25, 245020; 1205616.49, 245019.22; 1205617.75, 245020.71;	本區禁止遙控無人機飛航活動。
107	竹市88 西雅公園 順序連接下列各點所含之區域： 1205715.42, 244803.99; 1205719.49, 244802.69; 1205721.77, 244801.16; 1205726.06, 244757.94; 1205725.51, 244757.39; 1205717.17, 244802.3; 1205715.42, 244803.99;	本區禁止遙控無人機飛航活動。
108	竹市89 天公壇公園 順序連接下列各點所含之區域： 1205727.44, 244758.68; 1205732.71, 244755.47; 1205734.47, 244752.76; 1205731.29, 244750.9; 1205729.27, 244754.79; 1205726.15, 244757.1; 1205727.44, 244758.68;	本區禁止遙控無人機飛航活動。
109	竹市90 台溪公園 順序連接下列各點所含之區域： 1205738.22, 244746.91; 1205738.36, 244748.12; 1205731.57, 244748.21; 1205730.41, 244747.81; 1205728.03, 244748.33; 1205723.96, 244747.31; 1205730.64, 244747.19; 1205732.51, 244747.12; 1205738.22, 244746.91;	本區禁止遙控無人機飛航活動。
110	竹市91 台溪親子公園 順序連接下列各點所含之區域： 1205724.98, 244755.56; 1205724.85, 244755.37; 1205728.53, 244750.27; 1205729.46, 244750.96; 1205727.94, 244753.66; 1205724.98, 244755.56;	本區禁止遙控無人機飛航活動。
111	竹市92 北新公園 順序連接下列各點所含之區域： 1205725.25, 244812.8; 1205723.51, 244813.4; 1205722.75, 244811.2; 1205724.62, 244810.8; 1205725.25, 244812.8;	本區禁止遙控無人機飛航活動。

112	竹市93 凌雲公園 順序連接下列各點所含之區域： 1205717.91, 244813.4; 1205714.77, 244814.59; 1205713.03, 244809.17; 1205715.81, 244808.27; 1205717.91, 244813.4;	本區禁止遙控無人機飛航活動。
113	竹市94 興南公園 順序連接下列各點所含之區域： 1205750.36, 244800.72; 1205748.2, 244802.89; 1205747.35, 244802.25; 1205749.25, 244759.98; 1205750.36, 244800.72;	本區禁止遙控無人機飛航活動。
114	竹市95 民富公園 順序連接下列各點所含之區域： 1205730.66, 244822.22; 1205729.01, 244818.08; 1205727.66, 244818.4; 1205730.66, 244822.22;	本區禁止遙控無人機飛航活動。
115	竹市96 武陵櫻花公園 順序連接下列各點所含之區域： 1205800.81, 244906.62; 1205759.32, 244905.2; 1205801.54, 244905.85; 1205800.81, 244906.62;	本區禁止遙控無人機飛航活動。
116	竹市97 南寮運動公園 順序連接下列各點所含之區域： 1205607.21, 245038.8; 1205602.19, 245041.75; 1205552.13, 245049.62; 1205551.37, 245049.41; 1205550.16, 245046.01; 1205552.05, 245042.09; 1205554.58, 245040.93; 1205558.05, 245037.57; 1205559.83, 245036.14; 1205604.28, 245035.16; 1205607.21, 245038.8;	本區禁止遙控無人機飛航活動。
117	竹市98 南勢籃球場 順序連接下列各點所含之區域： 1205652.21, 244808.58; 1205651.95, 244807.33; 1205651.15, 244807.49; 1205651.39, 244808.82; 1205652.21, 244808.58;	本區禁止遙控無人機飛航活動。
118	竹市99 南勢重劃公園 順序連接下列各點所含之區域： 1205643.57, 244815.67; 1205643.57, 244814.05; 1205645.37, 244814.07; 1205643.57, 244815.67;	本區禁止遙控無人機飛航活動。

119	竹市100 頂埔公園 順序連接下列各點所含之區域： 1205725.6, 244757.3; 1205714.7, 244801.9; 1205714.1, 244800.5; 1205716.6, 244759.8; 1205725.6, 244757.3;	本區禁止遙控無人機飛航活動。
120	竹市101 和平公園 順序連接下列各點所含之區域： 1205708.4, 244757.2; 1205708.9, 244756.3; 1205704, 244754.3; 1205703.7, 244755; 1205708.4, 244757.2;	本區禁止遙控無人機飛航活動。
121	竹市102 中埔公園 順序連接下列各點所含之區域： 1205645.7, 244744.6; 1205646.1, 244743.7; 1205646, 244743.4; 1205645.6, 244743.3; 1205644.7, 244742.9; 1205644.1, 244744.1; 1205644.4, 244744.2; 1205644.5, 244744.3; 1205645.3, 244743.3; 1205645.7, 244744.6;	本區禁止遙控無人機飛航活動。
122	竹市103 牛埔公園 順序連接下列各點所含之區域： 1205638.3, 244738; 1205638.3, 244737.8; 1205638.7, 244737; 1205641, 244737.9; 1205640.4, 244738.8; 1205638.3, 244738;	本區禁止遙控無人機飛航活動。
123	竹市104 頂福公園 順序連接下列各點所含之區域： 1205706.5, 244741.6; 1205706.9, 244740.4; 1205705.8, 244740.1; 1205700.7, 244740.2; 1205701.8, 244740.4; 1205705.3, 244741.5; 1205706.5, 244741.6;	本區禁止遙控無人機飛航活動。
124	竹市105 美森公園 順序連接下列各點所含之區域： 1205526.5, 244728.8; 1205526, 244728.4; 1205524.8, 244729.5; 1205525.3, 244730.1; 1205525.8, 244730.3; 1205525.9, 244729.9; 1205526.3, 244729.5; 1205526.5, 244728.8;	本區禁止遙控無人機飛航活動。

125	竹市106 祥園公園 順序連接下列各點所含之區域： 1205639.2, 244756.2; 1205636.8, 244755.3; 1205637.4, 244755; 1205637.8, 244754.3; 1205638.7, 244755; 1205639.2, 244756.2;	本區禁止遙控無人機飛航活動。
126	竹市107 長興公園 順序連接下列各點所含之區域： 1205431.2, 244515.9; 1205430.5, 244515.3; 1205429.1, 244516; 1205430.2, 244517; 1205430.5, 244516.6; 1205430.8, 244516.4; 1205431.2, 244515.9;	本區禁止遙控無人機飛航活動。
127	竹市108 鹽水公園 順序連接下列各點所含之區域： 1205418.2, 244504; 1205419.3, 244503.7; 1205419, 244502.8; 1205418.8, 244502.8; 1205417.9, 244503; 1205418.2, 244504;	本區禁止遙控無人機飛航活動。
128	竹市109 鹽水圖書館旁 公園 順序連接下列各點所含之區域： 1205418.6, 244500.6; 1205418, 244459.5; 1205417.6, 244459.6; 1205417.5, 244459.6; 1205417.9, 244500.8; 1205418.6, 244500.6;	本區禁止遙控無人機飛航活動。
129	竹市110 港南小公園 順序連接下列各點所含之區域： 1205539.7, 244901.1; 1205538.2, 244901.2; 1205537.9, 244900.2; 1205538.1, 244900; 1205539.4, 244900; 1205539.6, 244900.2; 1205539.7, 244901.1;	本區禁止遙控無人機飛航活動。
130	竹市111 港南籃球場 順序連接下列各點所含之區域： 1205539.4, 244859.6; 1205539.3, 244858.8; 1205538, 244858.7; 1205538, 244859.6; 1205539.4, 244859.6;	本區禁止遙控無人機飛航活動。

131	竹市112 大庄公園 順序連接下列各點所含之區域： 1205527.6, 244736.5; 1205525.6, 244737.3; 1205525, 244736.1; 1205527, 244735.4; 1205527.2, 244736; 1205527.3, 244736.3; 1205527.6, 244736.4; 1205527.6, 244736.5;	本區禁止遙控無人機飛航活動。
132	竹市113 香山公園 順序連接下列各點所含之區域： 1205533.8, 244723.8; 1205532.5, 244722.8; 1205533.5, 244721.7; 1205534.9, 244722.9; 1205533.8, 244723.8;	本區禁止遙控無人機飛航活動。
133	竹市114 新竹左岸 順序連接下列各點所含之區域： 1205625.37, 245030.01; 1205643.26, 245015.76; 1205713.64, 244958.08; 1205737.15, 244947.5; 1205815.1, 244936.88; 1205843.39, 244928.6; 1205930.84, 244916.18; 1210022.82, 244849.1; 1210115.78, 244808.75; 1210105.09, 244825.45; 1210054.61, 244830.28; 1210041.11, 244846.04; 1210015.59, 244904.26; 1210011.74, 244910.6; 1205952.4, 244922.73; 1205900.28, 244931.58; 1205845.95, 244929.35; 1205815.6, 244940.8; 1205747.77, 244945.52; 1205719.08, 245002.22; 1205645.31, 245021.08; 1205626.77, 245032.14; 1205625.37, 245030.01;	本區禁止遙控無人機飛航活動。
134	竹市115 新竹市警察局 順序連接下列各點所含之區域： 1205807.03, 244823.5; 1205808.9, 244821.38; 1205807.39, 244820.36; 1205806.31, 244820.87; 1205804.91, 244822.38; 1205807.03, 244823.5;	本區禁止遙控無人機飛航活動。

135	竹市116 文化局周邊(含文化局、演藝廳、文化公園、竹影城跡、水景廣場等) 順序連接下列各點所含之區域： 1205805.4, 244841.6; 1205807.5, 244844.1; 1205808, 244844.1; 1205808.3, 244841.3; 1205805.4, 244841.6;	本區禁止遙控無人機飛航活動。
136	竹市117 北大公園 順序連接下列各點所含之區域： 1205804.9, 244834.6; 1205805.9, 244835.2; 1205808.6, 244831.2; 1205807.8, 244830.5; 1205804.9, 244834.6;	本區禁止遙控無人機飛航活動。
137	竹市118 玻璃工藝博物館及周邊景觀 順序連接下列各點所含之區域： 1205838.33, 244801.08; 1205838.68, 244801.1; 1205839.03, 244801.15; 1205839.38, 244801.24; 1205839.71, 244801.35; 1205840.03, 244801.51; 1205840.33, 244801.69; 1205840.61, 244801.9; 1205840.88, 244802.13; 1205841.11, 244802.4; 1205841.32, 244802.68; 1205841.5, 244802.98; 1205841.66, 244803.3; 1205841.77, 244803.63; 1205841.86, 244803.98; 1205841.91, 244804.33; 1205841.93, 244804.68; 1205841.91, 244805.03; 1205841.86, 244805.38; 1205841.77, 244805.73; 1205841.66, 244806.06; 1205841.5, 244806.38; 1205841.32, 244806.68; 1205841.11, 244806.96;	本區禁止遙控無人機飛航活動。

138	竹市119 東大飛行公園 順序連接下列各點所含之區域： 1205811.6, 244837.9; 1205811.95, 244837.92; 1205812.3, 244837.97; 1205812.65, 244838.06; 1205812.98, 244838.17; 1205813.3, 244838.33; 1205813.6, 244838.51; 1205813.88, 244838.72; 1205814.15, 244838.95; 1205814.38, 244839.22; 1205814.59, 244839.5; 1205814.77, 244839.8; 1205814.93, 244840.12; 1205815.04, 244840.45; 1205815.13, 244840.8; 1205815.18, 244841.15; 1205815.2, 244841.5; 1205815.18, 244841.85; 1205815.13, 244842.2; 1205815.04, 244842.55; 1205814.93, 244842.88; 1205814.77, 244843.2; 1205814.59, 244843.5; 1205814.38, 244843.78;	本區禁止遙控無人機飛航活動。
139	竹市120 新竹市文創館 順序連接下列各點所含之區域： 1205928.4, 244822.8; 1205928.75, 244822.82; 1205929.1, 244822.87; 1205929.45, 244822.96; 1205929.78, 244823.07; 1205930.1, 244823.23; 1205930.4, 244823.41; 1205930.68, 244823.62; 1205930.95, 244823.85; 1205931.18, 244824.12; 1205931.39, 244824.4; 1205931.57, 244824.7; 1205931.73, 244825.02; 1205931.84, 244825.35; 1205931.93, 244825.7; 1205931.98, 244826.05; 1205932, 244826.4; 1205931.98, 244826.75; 1205931.93, 244827.1; 1205931.84, 244827.45; 1205931.73, 244827.78; 1205931.57, 244828.1; 1205931.39, 244828.4; 1205931.18, 244828.68;	本區禁止遙控無人機飛航活動。
140	竹市121 將軍村圖書資訊園區 順序連接下列各點所含之區域： 1210010.7, 244743.8; 1210008.4, 244742.7; 1210010.1, 244739.6; 1210012.9, 244741.1; 1210010.7, 244743.8;	本區禁止遙控無人機飛航活動。

141	竹市122 兒童探索館 順序連接下列各點所含之區域： 1205935, 244825.7; 1205933.4, 244823.4; 1205935.4, 244822.6; 1205936.4, 244824.4; 1205935, 244825.7;	本區禁止遙控無人機飛航活動。
142	竹市125 國立新竹生活美學館 順序連接下列各點所含之區域： 1205802.8, 244811.48; 1205802.87, 244811.48; 1205802.94, 244811.49; 1205803.01, 244811.51; 1205803.08, 244811.53; 1205803.14, 244811.57; 1205803.2, 244811.6; 1205803.26, 244811.64; 1205803.31, 244811.69; 1205803.36, 244811.74; 1205803.4, 244811.8; 1205803.43, 244811.86; 1205803.47, 244811.92; 1205803.49, 244811.99; 1205803.51, 244812.06; 1205803.52, 244812.13; 1205803.52, 244812.2; 1205803.52, 244812.27; 1205803.51, 244812.34; 1205803.49, 244812.41; 1205803.47, 244812.48; 1205803.43, 244812.54; 1205803.4, 244812.6; 1205803.36, 244812.66;	本區禁止遙控無人機飛航活動。
143	竹市126 國防部新竹後備指揮部 順序連接下列各點所含之區域： 1205907.5, 244808.6; 1205911.5, 244807.4; 1205910.6, 244805.1; 1205906.3, 244806.5; 1205907.5, 244808.6;	本區禁止遙控無人機飛航活動。
144	竹市131 國軍營區 順序連接下列各點所含之區域： 1210052, 245740; 1210540, 245318; 1205151, 244034; 1204659, 244457; 1210052, 245740;	本區200呎以上禁止遙控無人機飛航活動。
145	竹市132 國軍營區 順序連接下列各點所含之區域： 1205735, 245224; 1210002, 245024; 1205454, 244553; 1205241, 244749; 1205735, 245224;	本區禁止遙控無人機飛航活動。

146	竹市133 海山漁港 順序連接下列各點所含之區域： 1205421.5, 244549.78; 1205422.04, 244550.42; 1205420.33, 244551.65; 1205420.87, 244552.3; 1205416.6, 244555.24; 1205415.76, 244554.2; 1205404.07, 244602.29; 1205403.83, 244602; 1205406.89, 244557.55; 1205407.56, 244555.9; 1205404.04, 244552.02; 1205415.46, 244543.39; 1205414.42, 244541.66; 1205421.05, 244537.87; 1205420.92, 244547.65; 1205419.28, 244548.82; 1205420.59, 244550.41; 1205421.5, 244549.78;	本區禁止遙控無人機飛航活動。
147	竹市134 新竹漁港 順序連接下列各點所含之區域： 1205507.87, 245020.5; 1205407.96, 245057.44; 1205436.49, 245134.74; 1205519.96, 245109.94; 1205541.98, 245108.23; 1205548, 245103.66; 1205547.04, 245102.4; 1205544.08, 245104.63; 1205541.42, 245104.91; 1205535.07, 245046.92; 1205533.77, 245047.48; 1205523.85, 245032.86; 1205524.51, 245032.86; 1205524.13, 245032.05; 1205519.63, 245034.82; 1205507.87, 245020.5;	本區禁止遙控無人機飛航活動。
148	竹市135 瀟雅淨水場 順序連接下列各點所含之區域： 1205838.75, 244926.87; 1205837.42, 244927.98; 1205836.14, 244926.72; 1205837.14, 244926.23; 1205838.75, 244926.87;	本區禁止遙控無人機飛航活動。
149	竹市136 關東橋配氣站 順序連接下列各點所含之區域： 1210048.84, 244704.56; 1210046.75, 244704.75; 1210046.57, 244703.92; 1210046.91, 244702.17; 1210047.62, 244701.72; 1210048.84, 244704.56;	本區禁止遙控無人機飛航活動。

150	竹市137 竹南隔離站 順序連接下列各點所含之區域： 1205549.72, 244306.39; 1205550.25, 244307.63; 1205548.4, 244307.98; 1205548.02, 244306.93; 1205549.72, 244306.39;	本區禁止遙控無人機飛航活動。
151	竹市138 新竹變電所 順序連接下列各點所含之區域： 1210031.83, 244723.5; 1210028.73, 244719.82; 1210035.09, 244715.33; 1210038.43, 244719.05; 1210031.83, 244723.5;	本區禁止遙控無人機飛航活動。
152	竹市139 國立清華大學附設實驗國民小學 順序連接下列各點所含之區域： 1205739.33, 244755.24; 1205738.07, 244754.65; 1205738.54, 244753.86; 1205739.33, 244755.24;	本區禁止遙控無人機飛航活動。
153	竹市140 台電公司 公園二次變電所 順序連接下列各點所含之區域： 1205842.6, 244810.6; 1205841.7, 244810.1; 1205842.5, 244808.8; 1205843.4, 244809.4; 1205842.6, 244810.6;	本區禁止遙控無人機飛航活動。
154	竹市141 台電公司 福林二次變電所 順序連接下列各點所含之區域： 1205737.8, 244857.1; 1205737.1, 244857.2; 1205737, 244857.3; 1205736.7, 244857.4; 1205738.4, 244858.4; 1205737.8, 244857.1;	本區禁止遙控無人機飛航活動。
155	竹市142 台電公司 香山二次變電所 順序連接下列各點所含之區域： 1205621.8, 244724.6; 1205621.4, 244723.6; 1205621.8, 244722.6; 1205619.5, 244722.9; 1205620, 244724.9; 1205621.8, 244724.6;	本區禁止遙控無人機飛航活動。
156	竹市143 台電公司 港南二次變電所 順序連接下列各點所含之區域： 1205536.9, 244919.9; 1205535, 244920.3; 1205534.7, 244918.6; 1205535.7, 244918.4; 1205535.7, 244919.1; 1205536.8, 244918.9; 1205536.9, 244919.9;	本區禁止遙控無人機飛航活動。

157	竹市144 台電公司 南勢二次變電所 順序連接下列各點所含之區域： 1205702.3, 244801.3; 1205701.5, 244801.4; 1205701.2, 244800.5; 1205701, 244800.5; 1205701.7, 244802.5; 1205702.5, 244802.3; 1205702.3, 244801.3;	本區禁止遙控無人機飛航活動。
158	竹市145 新竹第一淨水場 順序連接下列各點所含之區域： 1205921.76, 244740.83; 1205922.17, 244744.8; 1205920.63, 244745.03; 1205918.74, 244746.87; 1205916.52, 244747.23; 1205915.44, 244742.12; 1205921.76, 244740.83;	本區禁止遙控無人機飛航活動。
159	竹市146 新竹第二淨水場 順序連接下列各點所含之區域： 1210004.37, 244811.01; 1210005.2, 244811.6; 1210005.87, 244812.69; 1210005.76, 244814.95; 1210006.3, 244814.9; 1210006.36, 244815.47; 1210010.92, 244815.99; 1210010.82, 244816.53; 1210007.4, 244817.25; 1210005.16, 244819.65; 1210003.19, 244819.88; 1210002.98, 244819.22; 1210001.74, 244818.72; 1210001.58, 244818.79; 1210001.21, 244818.99; 1210000.65, 244818.87; 1205959.6, 244814.97; 1210001.54, 244814.12; 1210002.46, 244814.12; 1210002.66, 244810.86; 1210004.37, 244811.01;	本區禁止遙控無人機飛航活動。

160	竹市147 新竹臺大分院新竹醫院 順序連接下列各點所含之區域： 1205848.1, 244854.6; 1205848.63, 244854.63; 1205849.15, 244854.7; 1205849.67, 244854.83; 1205850.17, 244855.01; 1205850.65, 244855.24; 1205851.1, 244855.51; 1205851.53, 244855.83; 1205851.92, 244856.18; 1205852.27, 244856.57; 1205852.59, 244857; 1205852.86, 244857.45; 1205853.09, 244857.93; 1205853.27, 244858.43; 1205853.4, 244858.95; 1205853.47, 244859.47; 1205853.5, 244900; 1205853.47, 244900.53; 1205853.4, 244901.05; 1205853.27, 244901.57; 1205853.09, 244902.07; 1205852.86, 244902.55; 1205852.59, 244903; 1205852.27, 244903.43;	本區禁止遙控無人機飛航活動。
161	竹市148 新竹配電調度中心 順序連接下列各點所含之區域： 1205820.24, 244809.89; 1205819.52, 244810.76; 1205820.02, 244811.12; 1205820.74, 244810.22; 1205820.24, 244809.89;	本區禁止遙控無人機飛航活動。
162	竹市149 竹園超高壓變電所 順序連接下列各點所含之區域： 1210121.54, 244558.77; 1210125.18, 244557.47; 1210122.19, 244550.72; 1210117.62, 244546.93; 1210115.85, 244550.42; 1210121.54, 244558.77;	本區禁止遙控無人機飛航活動。
163	竹市150 那魯灣公園及那魯灣廣場 順序連接下列各點所含之區域： 1205423.3, 244548.3; 1205429.9, 244546.7; 1205428.5, 244544; 1205424.1, 244544.9; 1205423, 244536.2; 1205424.8, 244535.6; 1205422.8, 244531.7; 1205423.3, 244548.3;	本區禁止遙控無人機飛航活動。

164	<p>竹市151 十七公里自行車道(延伸段) 順序連接下列各點所含之區域： 1205316.6, 244422.1; 1205314.6, 244420.7; 1205314.4, 244418.8; 1205309.7, 244416.1; 1205301.1, 244410.8; 1205300.2, 244410.1; 1205259, 244410; 1205249.4, 244402.5; 1205300.9, 244411.5; 1205303.2, 244414; 1205304.7, 244415; 1205307.5, 244416.5; 1205316.6, 244422.1;</p>	本區禁止遙控無人機飛航活動。
165	<p>竹市152 新竹市警察局第二分局暨東勢派出所 順序連接下列各點所含之區域： 1205911.5, 244804.8; 1205910.7, 244805.1; 1205911.1, 244806.2; 1205912, 244806; 1205911.5, 244804.8;</p>	本區禁止遙控無人機飛航活動。
166	<p>竹市153 新竹市警察局第二分局東門派出所 順序連接下列各點所含之區域： 1205811.8, 244814.6; 1205811.1, 244814.2; 1205810.7, 244814.7; 1205810.8, 244814.8; 1205810.8, 244815; 1205811.7, 244815; 1205811.8, 244814.6;</p>	本區禁止遙控無人機飛航活動。
167	<p>竹市154 新竹市警察局第二分局文華派出所 順序連接下列各點所含之區域： 1205837.2, 244852.5; 1205837.2, 244853.1; 1205838.3, 244853.2; 1205838.4, 244852.6; 1205837.2, 244852.5;</p>	本區禁止遙控無人機飛航活動。
168	<p>竹市155 新竹市警察局第二分局埔頂派出所 順序連接下列各點所含之區域： 1210028.6, 244719.8; 1210027.3, 244720.7; 1210028, 244721.5; 1210029.2, 244720.6; 1210028.6, 244719.8;</p>	本區禁止遙控無人機飛航活動。
169	<p>竹市156 新竹市警察局第二分局關東橋派出所 順序連接下列各點所含之區域： 1210108.2, 244643.3; 1210106.6, 244644.1; 1210107.2, 244645.1; 1210108.9, 244644.2; 1210108.2, 244643.3;</p>	本區禁止遙控無人機飛航活動。

170	竹市157 新竹建新電信園區 順序連接下列各點所含之區域： 1210001.97, 244758.57; 1210005.64, 244754.83; 1210001.5, 244751.77; 1205959.42, 244751.77; 1205957.7, 244757.67; 1210001.97, 244758.57;	本區禁止遙控無人機飛航活動。
171	竹市158 新竹建新電信園區 順序連接下列各點所含之區域： 1210001.97, 244758.57; 1210005.64, 244754.83; 1210001.5, 244751.77; 1205959.42, 244751.77; 1205957.7, 244757.67; 1210001.97, 244758.57;	本區禁止遙控無人機飛航活動。
172	竹市159 新竹關東電信園區 順序連接下列各點所含之區域： 1210056.05, 244637; 1210056.05, 244631.98; 1210051.32, 244631.98; 1210051.32, 244637; 1210056.05, 244637;	本區禁止遙控無人機飛航活動。
173	竹市160 新竹三民電信園區 順序連接下列各點所含之區域： 1205815.02, 244837.62; 1205815.28, 244837.63; 1205815.55, 244837.67; 1205815.8, 244837.74; 1205816.05, 244837.83; 1205816.29, 244837.94; 1205816.52, 244838.08; 1205816.73, 244838.23; 1205816.93, 244838.41; 1205817.11, 244838.61; 1205817.26, 244838.82; 1205817.4, 244839.05; 1205817.51, 244839.29; 1205817.6, 244839.54; 1205817.67, 244839.79; 1205817.71, 244840.06; 1205817.72, 244840.32; 1205817.71, 244840.58; 1205817.67, 244840.85; 1205817.6, 244841.1; 1205817.51, 244841.35; 1205817.4, 244841.59; 1205817.26, 244841.82; 1205817.11, 244842.03;	本區禁止遙控無人機飛航活動。

竹市5 新竹科學園區-5

竹市5 新竹科學園區-8

竹市5 新竹科學園區2-5

竹市5 新竹科學園區2-6

1210116.77, 244648.6;
1210115.32, 244649.53;
1210114.71, 244648.47;
1210119.37, 244646.23;
1210119.37, 244646.23;
1210119.38, 244646.22;
1210119.38, 244646.22;
1210119.38, 244646.22;
1210119.39, 244646.22;
1210119.39, 244646.22;
1210119.39, 244646.22;
1210119.4, 244646.22;
1210119.4, 244646.21;
1210119.4, 244646.21;
1210119.41, 244646.21;
1210119.41, 244646.21;
1210119.41, 244646.21;
1210119.42, 244646.21;
1210119.42, 244646.2;
1210119.42, 244646.2;
1210119.43, 244646.2;
1210119.43, 244646.2;
1210119.43, 244646.2;
1210119.44, 244646.19;
1210119.44, 244646.19;
1210119.44, 244646.19;
1210119.45, 244646.19;
1210119.45, 244646.19;
1210119.45, 244646.19;
1210119.45, 244646.18;
1210119.46, 244646.18;
1210119.46, 244646.18;
1210119.46, 244646.18;
1210119.47, 244646.18;
1210119.47, 244646.17;
1210119.47, 244646.17;
1210119.47, 244646.17;
1210119.48, 244646.17;
1210119.48, 244646.17;
1210119.48, 244646.16;
1210119.49, 244646.16;
1210119.49, 244646.16;
1210119.49, 244646.16;
1210119.5, 244646.16;
1210119.5, 244646.15;
1210119.5, 244646.15;
1210119.5, 244646.15;
1210119.51, 244646.15;
1210119.51, 244646.14;
1210119.51, 244646.14;
1210119.52, 244646.14;
1210119.52, 244646.14;

1210030.21, 244717.62;
1210029.96, 244717.8;
1210029.87, 244717.7;
1210030, 244717.39;
1210030.17, 244717.12;
1210030.27, 244716.97;
1210030.32, 244716.87;
1210030.4, 244716.72;
1210030.54, 244716.47;
1210030.64, 244716.27;
1210030.72, 244716.11;
1210030.75, 244716.03;
1210030.81, 244715.89;
1210030.85, 244715.76;
1210030.88, 244715.66;
1210030.92, 244715.53;
1210030.94, 244715.39;
1210030.99, 244714.79;
1210030.57, 244714.6;
1210030.52, 244714.36;
1210030.39, 244714;
1210030.25, 244713.8;
1210030.14, 244713.63;
1210030.09, 244713.55;
1210029.95, 244713.38;
1210029.7, 244713.13;
1210029.5, 244712.92;
1210029.42, 244712.84;
1210029.33, 244712.73;
1210029.2, 244712.57;
1210029.09, 244712.44;
1210029.06, 244712.4;
1210028.21, 244711.17;
1210027.98, 244710.82;
1210027.43, 244711.05;
1210027.37, 244710.88;
1210026.69, 244711.41;
1210026.7, 244711.4;
1210026.95, 244711.2;
1210027.13, 244711.03;
1210027.35, 244710.83;
1210027.35, 244710.81;
1210027.35, 244710.81;
1210027.11, 244711.03;
1210026.91, 244711.22;
1210026.67, 244711.4;
1210026.67, 244711.4;
1210026.62, 244711.51;
1210026.33, 244711.76;
1210026.03, 244712.03;
1210025.87, 244712.18;

1205918.25, 244704.85;
1205917.96, 244705.03;
1205917.94, 244704.89;
1205918.06, 244704.69;
1205918.06, 244704.69;
1205918.07, 244704.68;
1205918.07, 244704.68;
1205918.07, 244704.67;
1205918.08, 244704.67;
1205918.08, 244704.66;
1205918.09, 244704.65;
1205918.09, 244704.65;
1205918.09, 244704.64;
1205918.1, 244704.64;
1205918.1, 244704.63;
1205918.1, 244704.63;
1205918.11, 244704.62;
1205918.11, 244704.61;
1205918.12, 244704.61;
1205918.12, 244704.6;
1205918.12, 244704.6;
1205918.13, 244704.59;
1205918.13, 244704.59;
1205918.14, 244704.58;
1205918.14, 244704.57;
1205918.14, 244704.57;
1205918.15, 244704.56;
1205918.15, 244704.56;
1205918.16, 244704.55;
1205918.16, 244704.55;
1205918.16, 244704.54;
1205918.17, 244704.54;
1205918.17, 244704.53;
1205918.18, 244704.52;
1205918.18, 244704.52;
1205918.18, 244704.51;
1205918.19, 244704.51;
1205918.19, 244704.5;
1205918.2, 244704.5;
1205918.2, 244704.49;
1205918.21, 244704.49;
1205918.21, 244704.48;
1205918.21, 244704.47;
1205918.22, 244704.47;
1205918.22, 244704.46;
1205918.23, 244704.46;
1205918.23, 244704.45;
1205918.24, 244704.45;
1205918.24, 244704.44;
1205918.24, 244704.44;
1205918.25, 244704.43;

1205833.59, 244729.4;
1205833.2, 244730.17;
1205833.02, 244730.09;
1205832.95, 244730.06;
1205834.97, 244726.37;
1205835.21, 244725.96;
1205834.95, 244726.09;
1205835.16, 244725.82;
1205835.73, 244725.1;
1205836.12, 244724.96;
1205837.52, 244724.46;
1205837.55, 244724.45;
1205838.11, 244724.25;
1205838.12, 244724.23;
1205838.29, 244724.08;
1205838.32, 244724.04;
1205838.34, 244724.01;
1205838.76, 244723.97;
1205838.92, 244723.95;
1205839.3, 244723.78;
1205839.74, 244723.54;
1205839.93, 244723.42;
1205840.11, 244723.29;
1205840.25, 244723.2;
1205840.47, 244723.02;
1205840.61, 244722.92;
1205840.85, 244722.74;
1205840.95, 244722.69;
1205841.08, 244722.63;
1205841.31, 244722.49;
1205841.81, 244722.25;
1205842.25, 244722.07;
1205842.32, 244722.05;
1205842.33, 244722.04;
1205842.42, 244721.97;
1205842.54, 244721.9;
1205842.61, 244721.86;
1205842.74, 244721.8;
1205843.02, 244721.69;
1205843.17, 244721.64;
1205843.38, 244721.58;
1205844.68, 244721.14;
1205844.91, 244721.06;
1205845.49, 244720.62;
1205845.98, 244720.25;
1205846.54, 244719.74;
1205846.63, 244719.65;
1205846.94, 244719.49;
1205847.25, 244719.33;
1205847.83, 244718.77;
1205848.24, 244718.58;

1210119.52, 244646.14; 1210025.87, 244712.32; 1205918.25, 244704.43; 1205848.29, 244718.55;
1210119.53, 244646.13; 1210025.71, 244712.53; 1205918.26, 244704.42; 1205848.41, 244718.43;
1210119.53, 244646.13; 1210025.38, 244712.94; 1205918.26, 244704.42; 1205848.58, 244718.24;
1210119.53, 244646.13; 1210025.18, 244713.2; 1205918.27, 244704.41; 1205848.79, 244718.03;
1210119.53, 244646.13; 1210025.13, 244713.46; 1205918.27, 244704.4; 1205849.58, 244717.59;
1210119.54, 244646.12; 1210025.04, 244713.53; 1205918.28, 244704.4; 1205849.68, 244717.58;
1210119.54, 244646.12; 1210024.78, 244713.51; 1205918.28, 244704.39; 1205849.94, 244717.54;
1210119.54, 244646.12; 1210024.78, 244713.51; 1205918.28, 244704.39; 1205850.2, 244717.5;
1210119.54, 244646.12; 1210024.66, 244713.65; 1205918.29, 244704.38; 1205850.27, 244717.64;
1210119.55, 244646.11; 1210023.77, 244713.57; 1205918.29, 244704.38; 1205850.29, 244717.81;
1210119.55, 244646.11; 1210022.93, 244713.3; 1205918.3, 244704.37; 1205850.33, 244717.94;
1210119.55, 244646.11; 1210022.37, 244713.18; 1205918.3, 244704.37; 1205850.37, 244717.93;
1210119.56, 244646.11; 1210021.62, 244713.9; 1205918.31, 244704.36; 1205850.32, 244717.76;
1210119.56, 244646.1; 1210021.34, 244714.17; 1205918.31, 244704.36; 1205850.3, 244717.64;
1210119.56, 244646.1; 1210021.25, 244714.25; 1205918.32, 244704.35; 1205850.23, 244717.5;
1210119.56, 244646.1; 1210020.82, 244714.66; 1205918.32, 244704.35; 1205850.69, 244717.43;
1210119.57, 244646.1; 1210020.8, 244714.68; 1205918.32, 244704.34; 1205850.82, 244717.49;
1210119.57, 244646.09; 1210020.69, 244714.67; 1205918.33, 244704.34; 1205851.24, 244717.7;
1210119.57, 244646.09; 1210020.69, 244714.67; 1205918.33, 244704.33; 1205851.45, 244717.8;
1210119.57, 244646.09; 1210020.68, 244714.67; 1205918.34, 244704.33; 1205851.84, 244718;
1210119.58, 244646.08; 1210020.55, 244714.65; 1205918.34, 244704.32; 1205851.8, 244718.39;
1210119.58, 244646.08; 1210020.48, 244714.62; 1205918.35, 244704.31; 1205852.78, 244718.35;
1210119.58, 244646.08; 1210020.19, 244714.51; 1205918.35, 244704.31; 1205853.15, 244718.34;
1210119.58, 244646.08; 1210020.12, 244714.48; 1205918.36, 244704.3; 1205853.27, 244718.14;
1210119.59, 244646.07; 1210020.03, 244714.46; 1205918.36, 244704.3; 1205853.29, 244718.07;
1210119.59, 244646.07; 1210019.65, 244714.38; 1205918.37, 244704.29; 1205853.29, 244718.04;
1210119.59, 244646.07; 1210019.51, 244714.35; 1205918.37, 244704.29; 1205853.3, 244717.95;
1210119.59, 244646.07; 1210019.33, 244714.31; 1205918.38, 244704.28; 1205853.31, 244717.95;
1210119.6, 244646.06; 1210019.17, 244714.28; 1205918.38, 244704.28; 1205853.56, 244717.83;
1210119.6, 244646.06; 1210018.96, 244714.24; 1205918.39, 244704.27; 1205853.59, 244717.82;
1210119.6, 244646.06; 1210018.86, 244714.22; 1205918.39, 244704.27; 1205853.85, 244717.7;
1210119.6, 244646.05; 1210018.4, 244714.14; 1205918.4, 244704.26; 1205853.86, 244717.69;
1210119.61, 244646.05; 1210018.16, 244714.09; 1205918.4, 244704.26; 1205854.38, 244717.72;
1210119.61, 244646.05; 1210017.84, 244714.04; 1205918.4, 244704.25; 1205854.51, 244717.71;
1210119.61, 244646.05; 1210017.76, 244714.03; 1205918.41, 244704.25; 1205854.6, 244717.7;
1210119.61, 244646.04; 1210017.75, 244713.98; 1205918.41, 244704.24; 1205854.78, 244717.69;
1210119.61, 244646.04; 1210017.16, 244713.82; 1205918.42, 244704.24; 1205854.86, 244717.68;
1210119.62, 244646.04; 1210017.15, 244713.8; 1205918.42, 244704.23; 1205854.91, 244717.68;
1210119.62, 244646.03; 1210017.01, 244713.54; 1205918.43, 244704.23; 1205854.93, 244717.67;
1210119.62, 244646.03; 1210016.89, 244713.32; 1205918.43, 244704.22; 1205855.28, 244717.55;
1210119.62, 244646.03; 1210016.89, 244713.31; 1205918.44, 244704.22; 1205855.29, 244717.54;
1210119.63, 244646.03; 1210016.74, 244713.02; 1205918.44, 244704.21; 1205855.62, 244717.18;
1210119.63, 244646.02; 1210016.61, 244712.79; 1205918.45, 244704.21; 1205855.76, 244717.09;
1210119.63, 244646.02; 1210016.6, 244712.77; 1205918.45, 244704.2; 1205855.87, 244717.03;
1210119.63, 244646.02; 1210016.49, 244712.56; 1205918.46, 244704.2; 1205856.19, 244716.82;
1210119.63, 244646.01; 1210016.35, 244712.3; 1205918.46, 244704.19; 1205856.81, 244716.43;
1210119.64, 244646.01; 1210016.34, 244712.28; 1205918.47, 244704.19; 1205857.33, 244716.11;
1210119.64, 244646.01; 1210016.18, 244711.93; 1205918.47, 244704.18; 1205857.36, 244716.17;
1210119.64, 244646; 1210016.05, 244711.63; 1205918.48, 244704.18; 1205857.41, 244716.26;
1210119.64, 244646; 1210015.94, 244711.37; 1205918.48, 244704.17; 1205857.47, 244716.23;
1210119.64, 244646; 1210015.78, 244711.01; 1205918.49, 244704.17; 1205857.88, 244716.02;
1210119.65, 244646; 1210015.69, 244710.82; 1205918.49, 244704.16; 1205858.19, 244715.88;
1210119.65, 244645.99; 1210015.68, 244710.78; 1205918.5, 244704.16; 1205858.45, 244715.78;
1210119.65, 244645.99; 1210015.66, 244710.74; 1205918.5, 244704.15; 1205858.85, 244715.63;

1210119.65, 244645.99; 1210015.44, 244710.02; 1205918.51, 244704.15; 1205859.5, 244715.44;
1210119.65, 244645.98; 1210015.34, 244709.67; 1205918.51, 244704.14; 1205859.79, 244715.36;
1210119.65, 244645.98; 1210015.26, 244709.42; 1205918.52, 244704.14; 1205859.89, 244715.34;
1210119.66, 244645.98; 1210015.21, 244709.29; 1205918.52, 244704.13; 1205900.34, 244715.25;
1210119.66, 244645.97; 1210015.19, 244709.21; 1205918.53, 244704.13; 1205900.55, 244715.22;
1210119.66, 244645.97; 1210015.1, 244708.82; 1205918.53, 244704.13; 1205900.74, 244715.2;
1210119.66, 244645.97; 1210014.99, 244708.39; 1205918.54, 244704.12; 1205900.85, 244715.17;
1210119.66, 244645.97; 1210014.89, 244707.96; 1205918.54, 244704.12; 1205901.08, 244715.13;
1210119.67, 244645.96; 1210014.84, 244707.77; 1205918.55, 244704.11; 1205901.24, 244715.1;
1210119.67, 244645.96; 1210014.82, 244707.69; 1205918.55, 244704.11; 1205901.55, 244715.04;
1210119.67, 244645.96; 1210014.75, 244707.33; 1205918.56, 244704.1; 1205902.51, 244714.85;
1210119.67, 244645.95; 1210014.68, 244707.04; 1205918.57, 244704.1; 1205903.84, 244714.6;
1210119.67, 244645.95; 1210014.66, 244706.94; 1205918.57, 244704.09; 1205903.97, 244714.57;
1210119.67, 244645.95; 1210014.48, 244706.08; 1205918.58, 244704.09; 1205906.97, 244713.99;
1210119.68, 244645.94; 1210014.42, 244705.77; 1205918.58, 244704.08; 1205907.15, 244713.95;
1210119.68, 244645.94; 1210014.3, 244705.1; 1205918.59, 244704.08; 1205907.51, 244713.88;
1210119.68, 244645.94; 1210014.22, 244704.68; 1205918.59, 244704.07; 1205907.72, 244713.84;
1210119.68, 244645.93; 1210014.19, 244704.5; 1205918.6, 244704.07; 1205907.87, 244713.81;
1210119.68, 244645.93; 1210014.18, 244704.42; 1205918.6, 244704.06; 1205908.62, 244713.66;
1210119.68, 244645.93; 1210014.15, 244704.03; 1205918.61, 244704.06; 1205909.06, 244713.59;
1210119.68, 244645.92; 1210014.11, 244703.61; 1205918.61, 244704.05; 1205909.11, 244713.58;
1210119.69, 244645.91; 1210014.08, 244703.3; 1205918.62, 244704.05; 1205909.51, 244713.49;
1210119.69, 244645.9; 1210014.06, 244703.05; 1205918.62, 244704.05; 1205909.68, 244713.45;
1210119.7, 244645.89; 1210014.04, 244702.87; 1205918.63, 244704.04; 1205909.87, 244713.41;
1210119.7, 244645.88; 1210013.99, 244702.38; 1205918.63, 244704.04; 1205909.94, 244713.39;
1210119.7, 244645.87; 1210013.93, 244701.84; 1205918.64, 244704.03; 1205910.11, 244713.34;
1210119.71, 244645.87; 1210013.9, 244701.53; 1205918.64, 244704.03; 1205910.13, 244713.34;
1210119.71, 244645.86; 1210013.88, 244701.34; 1205918.65, 244704.02; 1205910.32, 244713.29;
1210119.72, 244645.85; 1210013.87, 244701.18; 1205918.66, 244704.02; 1205910.93, 244713.08;
1210119.72, 244645.84; 1210013.86, 244700.89; 1205918.66, 244704.01; 1205911.34, 244712.92;
1210119.72, 244645.83; 1210013.85, 244700.31; 1205918.67, 244704.01; 1205911.35, 244712.91;
1210119.72, 244645.82; 1210013.82, 244659.81; 1205918.67, 244704; 1205911.6, 244712.78;
1210119.73, 244645.81; 1210013.82, 244659.52; 1205918.68, 244704; 1205911.64, 244712.76;
1210119.73, 244645.8; 1210013.82, 244659.37; 1205918.68, 244704; 1205911.78, 244712.69;
1210119.73, 244645.79; 1210013.81, 244658.89; 1205918.69, 244703.99; 1205912.17, 244712.49;
1210119.74, 244645.78; 1210013.81, 244658.45; 1205918.69, 244703.99; 1205912.49, 244712.34;
1210119.74, 244645.77; 1210013.81, 244658.15; 1205918.7, 244703.98; 1205912.41, 244712.25;
1210119.74, 244645.76; 1210013.81, 244658.07; 1205918.7, 244703.98; 1205912.43, 244712.24;
1210119.74, 244645.75; 1210013.82, 244657.52; 1205918.71, 244703.97; 1205913.63, 244711.57;
1210119.74, 244645.74; 1210013.83, 244657.15; 1205918.72, 244703.97; 1205913.66, 244711.55;
1210119.75, 244645.73; 1210013.83, 244656.99; 1205918.72, 244703.96; 1205914.47, 244711.08;
1210119.75, 244645.72; 1210013.81, 244656.2; 1205918.73, 244703.96; 1205914.5, 244711.07;
1210119.75, 244645.7; 1210013.77, 244655.13; 1205918.73, 244703.96; 1205915.94, 244710.24;
1210120.16, 244646.36; 1210013.76, 244654.93; 1205918.74, 244703.95; 1205917.22, 244709.51;
1210119.78, 244646.59; 1210013.76, 244654.83; 1205918.74, 244703.95; 1205917.21, 244709.53;
1210119.76, 244646.74; 1210013.74, 244653.35; 1205918.75, 244703.94; 1205917.22, 244709.53;
1210119.65, 244646.83; 1210013.74, 244653.31; 1205918.75, 244703.94; 1205918.04, 244709.04;
1210117.87, 244647.95; 1210013.73, 244652.5; 1205918.76, 244703.93; 1205918.51, 244708.75;
1210117.87, 244647.95; 1210013.73, 244651.68; 1205918.77, 244703.93; 1205919.03, 244708.44;
1210117.86, 244647.95; 1210013.93, 244650.26; 1205918.77, 244703.93; 1205920.14, 244707.76;
1210117.86, 244647.96; 1210013.95, 244650.12; 1205918.78, 244703.92; 1205920.39, 244707.61;
1210117.86, 244647.96; 1210013.95, 244650.1; 1205918.78, 244703.92; 1205923.3, 244705.82;
1210117.85, 244647.96; 1210013.96, 244650.04; 1205918.79, 244703.91; 1205923.31, 244705.82;
1210117.85, 244647.96; 1210013.96, 244649.9; 1205918.79, 244703.91; 1205923.32, 244705.82;

1210117.85, 244647.97; 1210013.98, 244649.66; 1205918.8, 244703.9; 1205923.32, 244705.81;
1210117.84, 244647.97; 1210014, 244649.38; 1205918.81, 244703.9; 1205923.33, 244705.81;
1210117.84, 244647.97; 1210014.02, 244649.07; 1205918.81, 244703.9; 1205923.34, 244705.8;
1210117.83, 244647.98; 1210014.05, 244648.75; 1205918.82, 244703.89; 1205923.35, 244705.8;
1210117.83, 244647.98; 1210014.06, 244648.5; 1205918.82, 244703.89; 1205923.35, 244705.79;
1210117.83, 244647.98; 1210014.07, 244648.36; 1205918.83, 244703.88; 1205923.36, 244705.79;
1210117.82, 244647.98; 1210014.08, 244648.15; 1205918.83, 244703.88; 1205923.37, 244705.79;
1210117.82, 244647.99; 1210014.09, 244647.94; 1205918.84, 244703.87; 1205923.38, 244705.78;
1210117.82, 244647.99; 1210014.1, 244647.72; 1205918.85, 244703.87; 1205923.39, 244705.78;
1210117.81, 244647.99; 1210014.12, 244647.44; 1205918.85, 244703.87; 1205923.39, 244705.77;
1210117.81, 244648; 1210014.14, 244647.11; 1205918.86, 244703.86; 1205923.4, 244705.77;
1210117.81, 244648; 1210014.15, 244646.93; 1205918.86, 244703.86; 1205923.41, 244705.77;
1210117.8, 244648; 1210014.16, 244646.75; 1205918.87, 244703.85; 1205923.42, 244705.76;
1210117.8, 244648.01; 1210014.18, 244646.19; 1205918.87, 244703.85; 1205923.42, 244705.76;
1210117.8, 244648.01; 1210014.19, 244645.85; 1205918.88, 244703.85; 1205923.43, 244705.75;
1210117.79, 244648.01; 1210014.23, 244644.88; 1205918.89, 244703.84; 1205923.44, 244705.75;
1210117.79, 244648.02; 1210014.26, 244644.03; 1205918.89, 244703.84; 1205923.45, 244705.75;
1210117.79, 244648.02; 1210014.28, 244643.6; 1205919.23, 244704.25; 1205923.45, 244705.74;
1210117.78, 244648.02; 1210014.3, 244643.09; 1205918.65, 244704.61; 1205923.46, 244705.74;
1210117.78, 244648.03; 1210014.34, 244642.36; 1205918.62, 244704.62; 1205923.47, 244705.73;
1210117.78, 244648.03; 1210014.36, 244641.75; 1205918.51, 244704.69; 1205923.48, 244705.73;
1210117.77, 244648.03; 1210014.42, 244640.35; 1205918.48, 244704.71; 1205923.48, 244705.73;
1210117.77, 244648.04; 1210014.44, 244639.47; 1205918.38, 244704.77; 1205923.49, 244705.72;
1210117.77, 244648.04; 1210014.46, 244638.17; 1205918.33, 244704.8; 1205923.5, 244705.72;
1210117.76, 244648.04; 1210014.48, 244637.76; 1205918.25, 244704.85; 1205923.51, 244705.72;
1210117.76, 244648.05; 1210014.49, 244637.22; 1205923.52, 244705.71; 1205923.52, 244705.71;
1210117.76, 244648.05; 1210014.49, 244636.52; 1205923.53, 244705.7; 1205923.54, 244705.7;
1210117.75, 244648.05; 1210014.48, 244635.42; 1205923.55, 244705.7; 1205923.55, 244705.69;
1210117.75, 244648.06; 1210014.49, 244635.19; 1205923.56, 244705.69; 1205923.56, 244705.69;
1210117.75, 244648.06; 1210014.49, 244634.69; 1205923.57, 244705.69; 1205923.57, 244705.69;
1210117.74, 244648.07; 1210014.5, 244634.18; 1205923.58, 244705.68; 1205923.58, 244705.68;
1210117.74, 244648.07; 1210014.51, 244633.52; 1205923.59, 244705.68; 1205923.59, 244705.68;
1210117.74, 244648.08; 1210014.52, 244633.22; 1205923.59, 244705.67; 1205923.59, 244705.67;
1210117.74, 244648.08; 1210014.52, 244633.2; 1205923.61, 244705.67; 1205923.61, 244705.67;
1210117.73, 244648.08; 1210014.53, 244632.52; 1205923.62, 244705.66; 1205923.62, 244705.66;
1210117.73, 244648.09; 1210015.3, 244632.24; 1205923.63, 244705.66; 1205923.63, 244705.66;
1210117.73, 244648.09; 1210015.4, 244632.2; 1205923.64, 244705.65; 1205923.64, 244705.65;
1210117.72, 244648.09; 1210015.48, 244632.17; 1205923.65, 244705.65; 1205923.65, 244705.65;
1210117.72, 244648.1; 1210015.56, 244632.13; 1205923.66, 244705.64; 1205923.66, 244705.64;
1210117.72, 244648.1; 1210015.87, 244631.98; 1205923.66, 244705.64; 1205923.66, 244705.64;
1210117.72, 244648.11; 1210016.18, 244631.83; 1205923.67, 244705.64; 1205923.67, 244705.64;
1210117.71, 244648.11; 1210016.23, 244631.8; 1205923.68, 244705.63; 1205923.68, 244705.63;
1210117.71, 244648.11; 1210016.27, 244631.77; 1205923.69, 244705.63; 1205923.69, 244705.63;
1210117.71, 244648.12; 1210016.53, 244631.61; 1205923.7, 244705.63; 1205923.7, 244705.63;
1210117.71, 244648.12; 1210016.88, 244631.38; 1205923.7, 244705.62; 1205923.7, 244705.62;
1210117.71, 244648.13; 1210017.13, 244631.22; 1205923.71, 244705.62; 1205923.71, 244705.62;
1210117.7, 244648.13; 1210017.28, 244631.11; 1205923.72, 244705.62; 1205923.72, 244705.62;
1210117.7, 244648.13; 1210017.44, 244631.02; 1205923.73, 244705.61; 1205923.73, 244705.61;
1210117.7, 244648.14; 1210017.69, 244630.86; 1205923.74, 244705.61; 1205923.74, 244705.61;
1210117.7, 244648.14; 1210018.05, 244630.6; 1205923.74, 244705.61; 1205923.74, 244705.61;
1210117.7, 244648.15; 1210018.16, 244630.56; 1205923.74, 244705.61; 1205923.74, 244705.61;
1210117.69, 244648.15; 1210018.2, 244630.51; 1205923.74, 244705.61; 1205923.74, 244705.61;
1210117.69, 244648.15; 1210018.41, 244630.26; 1205923.74, 244705.61; 1205923.74, 244705.61;

1210117.69, 244648.16; 1210018.44, 244630.23; 1205923.74, 244705.61;
1210117.69, 244648.16; 1210018.51, 244630.19; 1205923.75, 244705.6;
1210117.69, 244648.17; 1210018.61, 244630.14; 1205923.76, 244705.6;
1210117.68, 244648.17; 1210018.81, 244630.17; 1205923.77, 244705.6;
1210117.68, 244648.17; 1210018.85, 244630.15; 1205923.78, 244705.59;
1210117.68, 244648.18; 1210019.06, 244630.04; 1205923.78, 244705.59;
1210117.68, 244648.18; 1210019.36, 244629.88; 1205923.79, 244705.58;
1210117.68, 244648.19; 1210019.58, 244629.77; 1205923.8, 244705.58;
1210117.68, 244648.19; 1210019.85, 244629.57; 1205923.81, 244705.58;
1210117.67, 244648.2; 1210020.3, 244629.25; 1205923.81, 244705.57;
1210117.67, 244648.2; 1210020.45, 244629.14; 1205923.82, 244705.57;
1210117.67, 244648.2; 1210020.63, 244629.01; 1205923.83, 244705.57;
1210117.67, 244648.21; 1210020.65, 244629; 1205923.84, 244705.56;
1210117.67, 244648.21; 1210020.75, 244628.96; 1205923.85, 244705.56;
1210117.67, 244648.22; 1210021.25, 244628.74; 1205923.85, 244705.56;
1210117.66, 244648.22; 1210021.54, 244628.61; 1205923.86, 244705.56;
1210117.66, 244648.23; 1210021.57, 244628.61; 1205923.87, 244705.55;
1210117.66, 244648.23; 1210021.87, 244628.56; 1205923.88, 244705.55;
1210117.66, 244648.24; 1210021.98, 244628.54; 1205923.89, 244705.55;
1210117.66, 244648.24; 1210022.3, 244628.46; 1205923.9, 244705.54;
1210117.66, 244648.25; 1210022.38, 244628.44; 1205923.9, 244705.54;
1210117.66, 244648.25; 1210022.42, 244628.42; 1205923.91, 244705.54;
1210117.66, 244648.25; 1210022.56, 244628.38; 1205923.92, 244705.53;
1210117.65, 244648.26; 1210022.64, 244628.36; 1205923.93, 244705.53;
1210117.65, 244648.26; 1210022.99, 244628.27; 1205923.94, 244705.53;
1210117.65, 244648.27; 1210023.31, 244628.19; 1205923.94, 244705.52;
1210117.65, 244648.27; 1210023.35, 244628.18; 1205923.95, 244705.52;
1210117.65, 244648.28; 1210023.59, 244628.15; 1205923.96, 244705.52;
1210117.65, 244648.28; 1210023.96, 244628.01; 1205923.97, 244705.51;
1210117.65, 244648.29; 1210024.43, 244627.82; 1205923.98, 244705.51;
1210117.65, 244648.29; 1210024.9, 244627.63; 1205923.98, 244705.51;
1210117.65, 244648.3; 1210024.96, 244627.67; 1205923.99, 244705.5;
1210117.65, 244648.3; 1210025.05, 244627.73; 1205924, 244705.5;
1210117.65, 244648.31; 1210025.14, 244627.82; 1205924.01, 244705.5;
1210117.65, 244648.31; 1210025.25, 244627.92; 1205924.02, 244705.49;
1210117.65, 244648.31; 1210025.35, 244628.01; 1205924.02, 244705.49;
1210117.64, 244648.32; 1210025.45, 244628.05; 1205924.03, 244705.49;
1210117.64, 244648.32; 1210025.59, 244628.1; 1205924.04, 244705.49;
1210117.64, 244648.33; 1210025.67, 244628.13; 1205924.05, 244705.48;
1210117.64, 244648.33; 1210025.87, 244628.17; 1205924.06, 244705.48;
1210117.64, 244648.34; 1210025.96, 244628.19; 1205924.07, 244705.48;
1210117.64, 244648.34; 1210025.99, 244628.19; 1205924.07, 244705.47;
1210117.64, 244648.35; 1210026.18, 244628.21; 1205924.08, 244705.47;
1210117.64, 244648.35; 1210026.36, 244628.24; 1205924.09, 244705.47;
1210117.64, 244648.36; 1210026.46, 244628.24; 1205924.1, 244705.46;
1210117.64, 244648.36; 1210026.73, 244628.25; 1205924.11, 244705.46;
1210117.64, 244648.37; 1210026.81, 244628.24; 1205924.11, 244705.46;
1210117.64, 244648.37; 1210027.05, 244628.2; 1205924.12, 244705.46;
1210117.64, 244648.38; 1210027.35, 244628.15; 1205924.13, 244705.45;
1210117.64, 244648.38; 1210027.7, 244628.1; 1205924.14, 244705.45;
1210117.64, 244648.39; 1210027.98, 244628.05; 1205924.15, 244705.45;
1210117.64, 244648.39; 1210028.2, 244628; 1205924.16, 244705.44;
1210117.64, 244648.39; 1210028.23, 244627.99; 1205924.16, 244705.44;
1210117.64, 244648.4; 1210028.27, 244627.98; 1205924.17, 244705.44;

1210117.65, 244648.4; 1210028.47, 244627.91; 1205924.18, 244705.44;
1210117.65, 244648.41; 1210028.99, 244627.74; 1205924.19, 244705.43;
1210117.65, 244648.41; 1210029, 244627.74; 1205924.2, 244705.43;
1210117.65, 244648.42; 1210029.5, 244627.54; 1205924.21, 244705.43;
1210117.65, 244648.42; 1210029.55, 244627.53; 1205924.21, 244705.43;
1210117.65, 244648.43; 1210029.92, 244627.38; 1205924.22, 244705.42;
1210117.65, 244648.43; 1210030.32, 244627.23; 1205924.23, 244705.42;
1210117.65, 244648.44; 1210030.73, 244627.07; 1205924.24, 244705.42;
1210117.65, 244648.44; 1210031.13, 244626.91; 1205924.25, 244705.41;
1210117.65, 244648.45; 1210031.62, 244626.71; 1205924.26, 244705.41;
1210117.65, 244648.45; 1210032.07, 244626.54; 1205924.26, 244705.41;
1210117.65, 244648.46; 1210032.07, 244626.53; 1205924.27, 244705.41;
1210117.65, 244648.46; 1210032.52, 244626.38; 1205924.28, 244705.4;
1210117.65, 244648.46; 1210032.57, 244626.34; 1205924.29, 244705.4;
1210117.46, 244648.18; 1210032.87, 244626.17; 1205924.3, 244705.4;
1210117.12, 244648.39; 1210033.05, 244626.06; 1205924.3, 244705.4;
1210116.86, 244648.54; 1210033.27, 244625.94; 1205924.31, 244705.39;
1210116.77, 244648.6; 1210033.43, 244625.84; 1205924.32, 244705.39;
1214943.4, 242820.26; 1210033.59, 244625.76; 1205924.33, 244705.39;
1214942.96, 242820.01; 1210033.88, 244625.63; 1205924.34, 244705.39;
1214942.67, 242819.87; 1210034.09, 244625.52; 1205924.35, 244705.38;
1214942.36, 242819.69; 1210034.33, 244625.36; 1205924.35, 244705.38;
1214942.07, 242819.49; 1210034.56, 244625.21; 1205924.36, 244705.38;
1214941.78, 242819.32; 1210034.89, 244625; 1205924.37, 244705.38;
1214941.5, 242819.14; 1210034.93, 244624.97; 1205924.38, 244705.37;
1214941.26, 242818.94; 1210034.93, 244624.97; 1205924.39, 244705.37;
1214940.97, 242818.75; 1210034.99, 244624.94; 1205924.4, 244705.37;
1214940.74, 242818.62; 1210035.49, 244624.68; 1205924.41, 244705.37;
1214940.53, 242818.51; 1210035.62, 244624.61; 1205924.41, 244705.36;
1214940.2, 242818.34; 1210036.16, 244624.33; 1205924.42, 244705.36;
1214939.92, 242818.18; 1210036.62, 244624.09; 1205924.43, 244705.36;
1214939.65, 242818.05; 1210037.05, 244623.85; 1205924.44, 244705.36;
1214939.39, 242817.92; 1210037.44, 244623.63; 1205924.45, 244705.35;
1214939.1, 242817.75; 1210037.49, 244623.65; 1205924.46, 244705.35;
1214938.76, 242817.54; 1210037.64, 244623.56; 1205924.46, 244705.35;
1214938.47, 242817.4; 1210037.63, 244623.55; 1205924.47, 244705.35;
1214938.09, 242817.23; 1210037.7, 244623.51; 1205924.48, 244705.34;
1214937.62, 242817.04; 1210037.87, 244623.42; 1205924.49, 244705.34;
1214937.13, 242816.85; 1210038.07, 244623.29; 1205924.5, 244705.34;
1214936.54, 242816.62; 1210038.16, 244623.21; 1205924.51, 244705.34;
1214936.25, 242816.5; 1210038.6, 244622.83; 1205924.51, 244705.33;
1214935.95, 242816.43; 1210038.86, 244622.61; 1205924.52, 244705.33;
1214935.71, 242816.34; 1210039.17, 244622.3; 1205924.53, 244705.33;
1214935.37, 242816.18; 1210039.36, 244622.12; 1205924.54, 244705.33;
1214934.89, 242815.93; 1210039.66, 244621.82; 1205924.55, 244705.33;
1214934.28, 242815.61; 1210039.75, 244621.73; 1205924.56, 244705.32;
1214933.82, 242815.39; 1210040.19, 244621.41; 1205924.57, 244705.32;
1214933.48, 242815.23; 1210040.7, 244621.07; 1205924.57, 244705.32;
1214933.23, 242815.12; 1210040.87, 244620.98; 1205924.58, 244705.32;
1214933.02, 242815.04; 1210041.68, 244620.51; 1205924.59, 244705.31;
1214932.8, 242814.94; 1210041.8, 244620.42; 1205924.6, 244705.31;
1214932.6, 242814.86; 1210041.94, 244620.26; 1205924.61, 244705.31;
1214932.43, 242814.7; 1210042.06, 244620.1; 1205924.62, 244705.31;
1214932.23, 242814.52; 1210042.32, 244619.84; 1205924.62, 244705.31;

1214932.03, 242814.3; 1210042.38, 244619.79; 1205924.63, 244705.3;
1214931.82, 242814.04; 1210042.43, 244619.89; 1205924.64, 244705.3;
1214931.56, 242813.78; 1210042.85, 244619.5; 1205924.65, 244705.3;
1214931.3, 242813.49; 1210043.62, 244619.04; 1205924.66, 244705.3;
1214931.07, 242813.28; 1210045.28, 244617.84; 1205924.67, 244705.3;
1214930.76, 242813; 1210045.54, 244617.63; 1205924.68, 244705.29;
1214930.5, 242812.77; 1210046.69, 244616.73; 1205924.68, 244705.29;
1214930.24, 242812.55; 1210047.01, 244616.48; 1205924.69, 244705.29;
1214930, 242812.35; 1210047.32, 244616.2; 1205924.7, 244705.29;
1214929.77, 242812.22; 1210048.56, 244614.99; 1205924.71, 244705.29;
1214929.61, 242812.13; 1210048.89, 244614.55; 1205924.72, 244705.28;
1214929.43, 242812.04; 1210049.92, 244613.4; 1205924.73, 244705.28;
1214929.22, 242811.96; 1210050.29, 244612.7; 1205924.74, 244705.28;
1214928.92, 242811.86; 1210050.86, 244611.86; 1205924.74, 244705.28;
1214928.68, 242811.78; 1210050.88, 244611.84; 1205924.75, 244705.28;
1214928.45, 242811.66; 1210051.38, 244611.23; 1205924.76, 244705.27;
1214928.31, 242811.5; 1210051.39, 244611.22; 1205924.77, 244705.27;
1214928.19, 242811.28; 1210052.08, 244609.98; 1205924.78, 244705.27;
1214928.02, 242810.95; 1210052.44, 244609.2; 1205924.79, 244705.27;
1214927.91, 242810.62; 1210052.87, 244608.41; 1205924.8, 244705.27;
1214927.74, 242810.33; 1210053.12, 244607.86; 1205924.8, 244705.26;
1214927.6, 242810.03; 1210053.52, 244607.17; 1205924.81, 244705.26;
1214927.46, 242809.74; 1210053.9, 244606.69; 1205924.82, 244705.26;
1214927.28, 242809.43; 1210054.29, 244606.36; 1205924.83, 244705.26;
1214927, 242809.05; 1210054.52, 244606.28; 1205924.84, 244705.26;
1214926.82, 242808.77; 1210054.99, 244605.86; 1205924.85, 244705.26;
1214926.61, 242808.5; 1210055.04, 244605.82; 1205924.86, 244705.25;
1214926.47, 242808.27; 1210055.05, 244605.76; 1205924.86, 244705.25;
1214926.28, 242808.03; 1210055.09, 244605.64; 1205924.87, 244705.25;
1214926.1, 242807.81; 1210055.21, 244605.32; 1205924.88, 244705.25;
1214925.91, 242807.6; 1210055.59, 244604.82; 1205924.89, 244705.25;
1214925.72, 242807.39; 1210055.7, 244604.73; 1205924.9, 244705.25;
1214925.6, 242807.15; 1210055.73, 244604.7; 1205924.91, 244705.24;
1214925.47, 242806.91; 1210055.75, 244604.65; 1205924.92, 244705.24;
1214925.4, 242806.76; 1210055.78, 244604.54; 1205924.92, 244705.24;
1214925.32, 242806.59; 1210056.03, 244604.21; 1205924.97, 244705.23;
1214925.26, 242806.46; 1210056.06, 244604.16; 1205925.02, 244705.23;
1214925.22, 242806.42; 1210056.19, 244604.15; 1205925.07, 244705.22;
1214925.1, 242806.2; 1210056.28, 244603.93; 1205925.11, 244705.21;
1214924.93, 242805.74; 1210056.53, 244603.54; 1205925.16, 244705.21;
1214924.74, 242805.36; 1210056.69, 244603.37; 1205925.21, 244705.2;
1214924.53, 242804.96; 1210056.61, 244603.34; 1205925.26, 244705.19;
1214924.4, 242804.6; 1210056.61, 244603.34; 1205925.31, 244705.19;
1214924.2, 242804.23; 1210056.39, 244603.26; 1205925.35, 244705.18;
1214924.03, 242803.84; 1210056.85, 244602.6; 1205925.4, 244705.18;
1214923.89, 242803.51; 1210057.24, 244602.16; 1205925.45, 244705.17;
1214923.75, 242803.23; 1210057.44, 244601.7; 1205925.5, 244705.16;
1214923.64, 242802.94; 1210057.9, 244601.12; 1205925.55, 244705.16;
1214923.54, 242802.72; 1210058.02, 244600.97; 1205925.59, 244705.15;
1214923.45, 242802.46; 1210058.78, 244559.96; 1205925.64, 244705.15;
1214923.36, 242802.19; 1210059.06, 244559.59; 1205925.69, 244705.14;
1214923.17, 242801.88; 1210059.22, 244559.38; 1205925.7, 244705.14;
1214922.99, 242801.52; 1210059.17, 244559.42; 1205925.86, 244705.13;
1214922.8, 242801.16; 1210058.97, 244559.63; 1205926.08, 244705.11;

1214922.62, 242800.79; 1210059.16, 244559.36; 1205926.76, 244705.17;
1214922.45, 242800.49; 1210059.64, 244558.67; 1205929.69, 244705.19;
1214922.3, 242800.23; 1210059.76, 244558.44; 1205929.69, 244705.19;
1214922.11, 242759.89; 1210100.17, 244558; 1205929.7, 244705.19;
1214922.09, 242759.85; 1210100.25, 244557.98; 1205929.7, 244705.19;
1214922.02, 242759.71; 1210100.31, 244557.86; 1205929.7, 244705.19;
1214921.92, 242759.5; 1210100.4, 244557.66; 1205929.7, 244705.19;
1214921.89, 242759.44; 1210100.87, 244557.48; 1205929.71, 244705.19;
1214921.8, 242759.24; 1210101.3, 244557.28; 1205929.71, 244705.19;
1214921.68, 242759.02; 1210101.58, 244557.12; 1205929.71, 244705.19;
1214921.51, 242758.83; 1210101.76, 244557.02; 1205929.72, 244705.19;
1214921.4, 242758.64; 1210102.18, 244556.77; 1205929.72, 244705.19;
1214921.4, 242758.63; 1210102.53, 244556.5; 1205929.72, 244705.19;
1214921.28, 242758.45; 1210103.11, 244555.99; 1205929.72, 244705.19;
1214921.07, 242758.31; 1210103.61, 244555.52; 1205929.73, 244705.18;
1214920.86, 242758.14; 1210103.98, 244555.11; 1205929.73, 244705.18;
1214920.65, 242757.95; 1210104.25, 244554.74; 1205929.73, 244705.18;
1214920.4, 242757.8; 1210104.48, 244554.35; 1205929.73, 244705.18;
1214920.1, 242757.68; 1210105.06, 244553.38; 1205929.74, 244705.18;
1214919.81, 242757.52; 1210105.2, 244553.15; 1205929.74, 244705.18;
1214919.56, 242757.35; 1210105.34, 244552.93; 1205929.74, 244705.18;
1214919.25, 242757.22; 1210105.41, 244552.81; 1205929.74, 244705.18;
1214919.05, 242757.12; 1210105.71, 244552.3; 1205929.75, 244705.18;
1214918.68, 242756.96; 1210106.03, 244551.78; 1205929.75, 244705.18;
1214918.36, 242756.85; 1210106.79, 244550.58; 1205929.75, 244705.18;
1214918.06, 242756.79; 1210106.95, 244550.09; 1205929.75, 244705.18;
1214917.62, 242756.72; 1210106.96, 244550.08; 1205929.76, 244705.18;
1214917.21, 242756.7; 1210106.96, 244550.08; 1205929.76, 244705.18;
1214916.94, 242756.65; 1210106.96, 244550.07; 1205929.76, 244705.17;
1214916.63, 242756.63; 1210106.96, 244550.06; 1205929.76, 244705.17;
1214916.4, 242756.63; 1210106.97, 244550.05; 1205929.77, 244705.17;
1214916.13, 242756.6; 1210106.97, 244550.05; 1205929.77, 244705.17;
1214915.95, 242756.6; 1210106.97, 244550.04; 1205929.77, 244705.17;
1214915.79, 242756.6; 1210106.98, 244550.03; 1205929.77, 244705.17;
1214915.64, 242756.62; 1210106.98, 244550.02; 1205929.77, 244705.17;
1214915.51, 242756.65; 1210106.98, 244550.01; 1205929.78, 244705.17;
1214915.4, 242756.69; 1210106.98, 244550.01; 1205929.78, 244705.17;
1214915.28, 242756.75; 1210106.99, 244550; 1205929.78, 244705.17;
1214915.14, 242756.81; 1210106.99, 244549.99; 1205929.78, 244705.16;
1214915.02, 242756.84; 1210106.99, 244549.98; 1205929.79, 244705.16;
1214914.91, 242756.9; 1210106.99, 244549.98; 1205929.79, 244705.16;
1214914.81, 242756.97; 1210107, 244549.97; 1205929.79, 244705.16;
1214914.69, 242757.06; 1210107, 244549.96; 1205929.79, 244705.16;
1214914.52, 242757.16; 1210107, 244549.95; 1205929.8, 244705.16;
1214914.38, 242757.24; 1210107, 244549.95; 1205929.8, 244705.16;
1214914.16, 242757.32; 1210107.01, 244549.94; 1205929.8, 244705.15;
1214913.99, 242757.4; 1210107.01, 244549.93; 1205929.8, 244705.15;
1214913.81, 242757.52; 1210107.01, 244549.92; 1205929.8, 244705.15;
1214913.55, 242757.59; 1210107.01, 244549.92; 1205929.81, 244705.15;
1214913.34, 242757.65; 1210107.02, 244549.91; 1205929.81, 244705.15;
1214913.12, 242757.68; 1210107.02, 244549.9; 1205929.81, 244705.15;
1214912.93, 242757.69; 1210107.02, 244549.89; 1205929.81, 244705.15;
1214912.61, 242757.73; 1210107.02, 244549.88; 1205929.81, 244705.14;
1214912.33, 242757.74; 1210107.03, 244549.88; 1205929.82, 244705.14;

1214912.08, 242757.76; 1210107.03, 244549.87; 1205929.82, 244705.14;
1214911.78, 242757.79; 1210107.03, 244549.86; 1205929.82, 244705.14;
1214911.42, 242757.81; 1210107.03, 244549.85; 1205929.82, 244705.14;
1214911.09, 242757.81; 1210107.04, 244549.85; 1205929.82, 244705.14;
1214910.79, 242757.78; 1210107.04, 244549.84; 1205929.83, 244705.13;
1214910.51, 242757.8; 1210107.04, 244549.83; 1205929.83, 244705.13;
1214910.28, 242757.81; 1210107.04, 244549.82; 1205929.83, 244705.13;
1214909.99, 242757.77; 1210107.04, 244549.82; 1205929.83, 244705.13;
1214909.8, 242757.7; 1210107.05, 244549.81; 1205929.83, 244705.13;
1214909.5, 242757.64; 1210107.05, 244549.8; 1205929.83, 244705.12;
1214909.22, 242757.58; 1210107.05, 244549.79; 1205929.84, 244705.12;
1214908.94, 242757.55; 1210107.05, 244549.78; 1205929.84, 244705.12;
1214908.55, 242757.52; 1210107.06, 244549.78; 1205929.84, 244705.12;
1214908.35, 242757.5; 1210107.06, 244549.77; 1205929.84, 244705.12;
1214908.13, 242757.47; 1210107.06, 244549.76; 1205929.84, 244705.12;
1214907.96, 242757.47; 1210107.06, 244549.75; 1205929.84, 244705.11;
1214907.78, 242757.41; 1210107.06, 244549.75; 1205929.84, 244705.11;
1214907.55, 242757.36; 1210107.07, 244549.74; 1205929.85, 244705.11;
1214907.35, 242757.23; 1210107.07, 244549.73; 1205929.85, 244705.11;
1214907.2, 242757.11; 1210107.07, 244549.72; 1205929.85, 244705.11;
1214907.05, 242756.91; 1210107.07, 244549.71; 1205929.85, 244705.1;
1214906.92, 242756.77; 1210107.07, 244549.71; 1205929.85, 244705.1;
1214906.8, 242756.62; 1210107.08, 244549.7; 1205929.85, 244705.1;
1214906.72, 242756.5; 1210107.08, 244549.69; 1205929.85, 244705.1;
1214906.67, 242756.36; 1210107.08, 244549.68; 1205929.86, 244705.09;
1214906.53, 242756.14; 1210107.08, 244549.68; 1205929.86, 244705.09;
1214906.46, 242755.98; 1210107.09, 244549.67; 1205929.86, 244705.09;
1214906.33, 242755.84; 1210107.09, 244549.66; 1205929.86, 244705.09;
1214906.19, 242755.72; 1210107.09, 244549.65; 1205929.86, 244705.09;
1214906.01, 242755.58; 1210107.09, 244549.64; 1205929.86, 244705.08;
1214905.86, 242755.46; 1210107.09, 244549.64; 1205929.86, 244704.94;
1214905.72, 242755.39; 1210107.09, 244549.63; 1205929.72, 244659.7;
1214905.61, 242755.32; 1210107.1, 244549.62; 1205929.72, 244659.69;
1214905.5, 242755.25; 1210107.1, 244549.61; 1205929.72, 244659.67;
1214905.36, 242755.16; 1210107.1, 244549.61; 1205929.72, 244659.65;
1214905.21, 242755.01; 1210107.1, 244549.6; 1205929.72, 244659.63;
1214905.09, 242754.83; 1210107.1, 244549.59; 1205929.72, 244659.61;
1214905, 242754.61; 1210107.11, 244549.58; 1205929.72, 244659.59;
1214904.85, 242754.35; 1210107.11, 244549.57; 1205929.72, 244659.57;
1214904.72, 242754.07; 1210107.11, 244549.57; 1205929.72, 244659.55;
1214904.63, 242753.84; 1210107.11, 244549.56; 1205929.72, 244659.53;
1214904.58, 242753.67; 1210107.11, 244549.55; 1205929.72, 244659.52;
1214904.46, 242753.51; 1210107.11, 244549.54; 1205929.72, 244659.5;
1214904.37, 242753.28; 1210107.12, 244549.53; 1205929.72, 244659.48;
1214904.29, 242753.07; 1210107.12, 244549.53; 1205929.72, 244659.46;
1214904.24, 242752.85; 1210107.12, 244549.52; 1205929.72, 244659.44;
1214904.19, 242752.63; 1210107.12, 244549.51; 1205929.72, 244659.42;
1214904.1, 242752.38; 1210107.12, 244549.5; 1205929.72, 244659.4;
1214903.97, 242752.18; 1210107.13, 244549.5; 1205929.72, 244659.38;
1214903.92, 242752.04; 1210107.13, 244549.49; 1205929.72, 244659.36;
1214903.85, 242751.92; 1210107.13, 244549.48; 1205929.72, 244659.34;
1214903.7, 242751.74; 1210107.13, 244549.47; 1205929.72, 244659.33;
1214903.52, 242751.57; 1210107.13, 244549.46; 1205929.72, 244659.31;
1214903.32, 242751.37; 1210107.13, 244549.46; 1205929.72, 244659.29;

1214903.13, 242751.11; 1210107.13, 244549.45; 1205929.72, 244659.27;
1214902.97, 242750.88; 1210107.14, 244549.44; 1205929.72, 244659.25;
1214902.86, 242750.72; 1210107.14, 244549.43; 1205929.72, 244659.23;
1214902.72, 242750.52; 1210107.14, 244549.42; 1205929.72, 244659.21;
1214902.62, 242750.4; 1210107.14, 244549.42; 1205929.72, 244659.19;
1214902.6, 242750.38; 1210107.14, 244549.41; 1205929.72, 244659.17;
1214902.46, 242750.22; 1210107.14, 244549.4; 1205929.72, 244659.15;
1214902.24, 242749.91; 1210107.15, 244549.39; 1205929.72, 244659.14;
1214902.14, 242749.72; 1210107.15, 244549.39; 1205929.72, 244659.12;
1214902.07, 242749.48; 1210107.15, 244549.38; 1205929.72, 244659.1;
1214901.9, 242749.24; 1210107.15, 244549.37; 1205929.72, 244659.08;
1214901.81, 242749.07; 1210107.15, 244549.36; 1205929.72, 244659.06;
1214901.62, 242748.82; 1210107.15, 244549.35; 1205929.72, 244659.04;
1214901.51, 242748.62; 1210107.15, 244549.35; 1205929.72, 244659.02;
1214901.38, 242748.34; 1210107.16, 244549.34; 1205929.72, 244659;
1214901.26, 242748.13; 1210107.16, 244549.33; 1205929.72, 244658.98;
1214901.17, 242747.91; 1210107.16, 244549.32; 1205929.72, 244658.97;
1214901.05, 242747.75; 1210107.16, 244549.31; 1205929.72, 244658.95;
1214901.05, 242747.74; 1210107.16, 244549.31; 1205929.72, 244658.93;
1214901.02, 242747.53; 1210107.16, 244549.3; 1205929.72, 244658.91;
1214900.93, 242747.27; 1210107.16, 244549.29; 1205929.72, 244658.89;
1214900.79, 242747.02; 1210107.16, 244549.28; 1205929.72, 244658.87;
1214900.71, 242746.78; 1210107.17, 244549.27; 1205929.72, 244658.85;
1214900.63, 242746.52; 1210107.17, 244549.27; 1205929.72, 244658.83;
1214900.56, 242746.3; 1210107.17, 244549.26; 1205929.72, 244658.81;
1214900.53, 242746.11; 1210107.17, 244549.25; 1205929.72, 244658.79;
1214900.53, 242745.87; 1210107.17, 244549.24; 1205929.73, 244658.78;
1214900.54, 242745.57; 1210107.17, 244549.23; 1205929.73, 244658.76;
1214900.54, 242745.35; 1210107.17, 244549.23; 1205929.73, 244658.74;
1214900.55, 242745.07; 1210107.17, 244549.22; 1205929.73, 244658.72;
1214900.59, 242744.81; 1210107.17, 244549.21; 1205929.73, 244658.7;
1214900.67, 242744.51; 1210107.18, 244549.2; 1205929.73, 244658.68;
1214900.72, 242744.25; 1210107.18, 244549.19; 1205929.73, 244658.66;
1214900.75, 242744.07; 1210107.18, 244549.19; 1205929.73, 244658.64;
1214900.78, 242743.9; 1210107.18, 244549.18; 1205929.73, 244658.62;
1214900.89, 242743.86; 1210107.18, 244549.17; 1205929.73, 244658.6;
1214901.11, 242743.78; 1210107.18, 244549.16; 1205929.73, 244658.59;
1214901.74, 242743.68; 1210107.18, 244549.16; 1205929.73, 244658.57;
1214902.09, 242743.61; 1210107.18, 244549.15; 1205929.73, 244658.55;
1214902.25, 242743.5; 1210107.18, 244549.14; 1205929.73, 244658.53;
1214902.43, 242743.42; 1210107.19, 244549.13; 1205929.73, 244658.51;
1214902.65, 242743.24; 1210107.19, 244549.12; 1205929.73, 244658.49;
1214902.75, 242743.19; 1210107.19, 244549.12; 1205929.74, 244658.47;
1214902.9, 242743.1; 1210107.19, 244549.11; 1205929.74, 244658.45;
1214903.17, 242743.18; 1210107.19, 244549.1; 1205929.74, 244658.43;
1214903.4, 242743.26; 1210107.19, 244549.09; 1205929.74, 244658.42;
1214903.5, 242743.37; 1210107.19, 244549.08; 1205929.74, 244658.4;
1214903.53, 242743.4; 1210107.19, 244549.08; 1205929.74, 244658.38;
1214903.77, 242743.63; 1210107.19, 244549.07; 1205929.74, 244658.36;
1214904, 242743.84; 1210107.19, 244549.06; 1205929.74, 244658.34;
1214904.18, 242743.97; 1210107.19, 244549.05; 1205929.74, 244658.32;
1214904.38, 242744.08; 1210107.19, 244549.04; 1205929.74, 244658.3;
1214904.51, 242744.21; 1210107.2, 244549.04; 1205929.74, 244658.28;
1214904.5, 242744.35; 1210107.2, 244549.03; 1205929.75, 244658.26;

1214904.45, 242744.46; 1210107.2, 244549.02; 1205929.75, 244658.25;
1214904.44, 242744.77; 1210107.2, 244549.01; 1205929.75, 244658.23;
1214904.49, 242745.03; 1210107.2, 244549; 1205929.75, 244658.21;
1214904.51, 242745.27; 1210107.2, 244549; 1205929.75, 244658.19;
1214904.65, 242745.41; 1210107.2, 244548.99; 1205929.75, 244658.17;
1214904.92, 242745.66; 1210107.2, 244548.98; 1205929.75, 244658.15;
1214905.06, 242745.8; 1210107.2, 244548.97; 1205929.75, 244658.13;
1214905.15, 242745.99; 1210107.2, 244548.96; 1205929.75, 244658.11;
1214905.26, 242746.26; 1210107.2, 244548.96; 1205929.75, 244658.09;
1214905.39, 242746.39; 1210107.2, 244548.95; 1205929.76, 244658.07;
1214905.52, 242746.45; 1210107.2, 244548.94; 1205929.76, 244658.06;
1214905.75, 242746.57; 1210107.2, 244548.93; 1205929.76, 244658.04;
1214906.19, 242746.75; 1210107.2, 244548.92; 1205929.76, 244658.02;
1214906.35, 242746.79; 1210107.21, 244548.92; 1205929.76, 244658;
1214906.53, 242746.76; 1210107.21, 244548.91; 1205929.76, 244657.98;
1214906.78, 242746.69; 1210107.21, 244548.9; 1205929.76, 244657.96;
1214907.18, 242746.62; 1210107.21, 244548.89; 1205929.76, 244657.94;
1214907.7, 242746.48; 1210107.21, 244548.88; 1205929.76, 244657.92;
1214908.21, 242746.43; 1210107.21, 244548.88; 1205929.77, 244657.9;
1214908.59, 242746.38; 1210107.21, 244548.87; 1205929.77, 244657.89;
1214908.98, 242746.33; 1210107.21, 244548.86; 1205929.77, 244657.87;
1214909.38, 242746.29; 1210107.21, 244548.85; 1205929.77, 244657.85;
1214909.66, 242746.28; 1210107.21, 244548.84; 1205929.77, 244657.83;
1214909.68, 242746.28; 1210107.21, 244548.84; 1205929.77, 244657.81;
1214909.99, 242746.29; 1210107.21, 244548.83; 1205929.77, 244657.79;
1214910.2, 242746.3; 1210107.21, 244548.82; 1205929.78, 244657.77;
1214910.8, 242746.33; 1210107.21, 244548.81; 1205929.78, 244657.75;
1214911.12, 242746.38; 1210107.21, 244548.8; 1205929.78, 244657.73;
1214911.27, 242746.4; 1210107.21, 244548.8; 1205929.78, 244657.71;
1214911.56, 242746.32; 1210107.21, 244548.79; 1205929.78, 244657.7;
1214911.86, 242746.25; 1210107.21, 244548.78; 1205929.78, 244657.68;
1214912.15, 242746.17; 1210107.21, 244548.77; 1205929.78, 244657.66;
1214912.45, 242746.15; 1210107.21, 244548.76; 1205929.78, 244657.64;
1214912.68, 242746.12; 1210107.21, 244548.76; 1205929.79, 244657.62;
1214913.01, 242746.06; 1210107.21, 244548.75; 1205929.79, 244657.6;
1214913.17, 242745.98; 1210107.21, 244548.74; 1205929.79, 244657.58;
1214913.34, 242745.91; 1210107.21, 244548.73; 1205929.79, 244657.56;
1214913.52, 242745.78; 1210107.21, 244548.72; 1205929.79, 244657.54;
1214914.2, 242744.74; 1210107.21, 244548.72; 1205929.79, 244657.53;
1214914.21, 242744.72; 1210107.21, 244548.71; 1205929.8, 244657.51;
1214914.77, 242743.79; 1210107.21, 244548.7; 1205929.8, 244657.49;
1214916.59, 242745.27; 1210107.21, 244548.69; 1205929.8, 244657.47;
1214918.98, 242747.18; 1210107.21, 244548.68; 1205929.8, 244657.45;
1214919.4, 242747.51; 1210107.21, 244548.68; 1205929.8, 244657.43;
1214921.77, 242748.06; 1210107.21, 244548.67; 1205929.8, 244657.41;
1214922.51, 242748.2; 1210107.21, 244548.66; 1205929.81, 244657.39;
1214922.99, 242748.58; 1210107.22, 244548.65; 1205929.81, 244657.37;
1214924.76, 242749.92; 1210107.22, 244548.64; 1205929.81, 244657.36;
1214925.02, 242750.12; 1210107.22, 244548.64; 1205929.81, 244657.34;
1214925.75, 242751.1; 1210107.22, 244548.63; 1205929.81, 244657.32;
1214926.93, 242752.71; 1210107.22, 244548.62; 1205929.81, 244657.3;
1214927.81, 242753.86; 1210107.21, 244548.61; 1205929.82, 244657.28;
1214929.7, 242754.7; 1210107.21, 244548.4; 1205929.82, 244657.26;
1214931.57, 242755.49; 1210107.21, 244546.78; 1205929.82, 244657.24;

1214931.73, 242755.57; 1210106.98, 244546.52; 1205929.82, 244657.22;
1214933.1, 242755.66; 1210106.81, 244546.33; 1205929.82, 244657.2;
1214935.47, 242755.8; 1210106.93, 244546.08; 1205929.82, 244657.19;
1214935.66, 242755.82; 1210106.94, 244546.03; 1205929.83, 244657.17;
1214936.63, 242756.59; 1210107.2, 244545.13; 1205929.83, 244657.15;
1214937.76, 242757.44; 1210107.57, 244543.98; 1205929.83, 244657.13;
1214939.86, 242759.01; 1210107.79, 244543.73; 1205929.83, 244657.11;
1214940.19, 242759.32; 1210107.96, 244543.55; 1205929.83, 244657.09;
1214940.7, 242759.51; 1210108.12, 244543.17; 1205929.84, 244657.07;
1214941.73, 242759.85; 1210108.17, 244541.9; 1205929.84, 244657.05;
1214943.76, 242800.61; 1210108.43, 244541.51; 1205929.84, 244657.03;
1214946.71, 242801.68; 1210108.51, 244541.24; 1205929.84, 244657.02;
1214948.99, 242802.55; 1210108.25, 244540.37; 1205929.84, 244657;
1214951.76, 242803.5; 1210108.49, 244539.54; 1205929.85, 244656.98;
1214954.65, 242804.47; 1210108.47, 244539.16; 1205929.85, 244656.96;
1214957.29, 242805.39; 1210108.41, 244538.07; 1205929.85, 244656.94;
1214958.73, 242805.89; 1210108.48, 244537.79; 1205929.85, 244656.92;
1214958.54, 242807.72; 1210108.73, 244536.85; 1205929.85, 244656.9;
1214959.4, 242809.76; 1210109.13, 244536.03; 1205929.86, 244656.88;
1214959.5, 242809.85; 1210109.28, 244535.74; 1205929.86, 244656.86;
1214959.53, 242809.85; 1210109.36, 244535.38; 1205929.86, 244656.85;
1215003.11, 242813.57; 1210109.46, 244534.97; 1205929.86, 244656.83;
1215007.53, 242815.38; 1210109.46, 244534.71; 1205929.86, 244656.81;
1215017.35, 242816.92; 1210109.45, 244534.22; 1205929.87, 244656.79;
1215023.7, 242823.45; 1210109.45, 244534.16; 1205929.87, 244656.77;
1215023.7, 242823.46; 1210109.53, 244533.55; 1205929.87, 244656.75;
1215023.76, 242823.55; 1210109.56, 244533.45; 1205929.87, 244656.73;
1215023.92, 242823.8; 1210109.81, 244532.67; 1205929.87, 244656.71;
1215024.04, 242824.01; 1210109.87, 244532.48; 1205929.88, 244656.69;
1215024.21, 242824.31; 1210109.89, 244532.41; 1205929.88, 244656.68;
1215024.4, 242824.64; 1210110.01, 244532.03; 1205929.88, 244656.66;
1215024.59, 242824.97; 1210110.06, 244532.04; 1205929.88, 244656.64;
1215024.83, 242825.4; 1210110.07, 244532.04; 1205929.89, 244656.62;
1215025.1, 242825.83; 1210110.24, 244532.06; 1205929.89, 244656.6;
1215025.44, 242826.33; 1210110.46, 244532.09; 1205929.89, 244656.58;
1215025.76, 242826.81; 1210111.32, 244532.2; 1205929.89, 244656.56;
1215026.04, 242827.17; 1210111.48, 244532.22; 1205929.89, 244656.54;
1215026.31, 242827.51; 1210111.84, 244532.27; 1205929.9, 244656.52;
1215026.58, 242827.84; 1210113.32, 244532.46; 1205929.9, 244656.51;
1215026.94, 242828.23; 1210113.34, 244532.47; 1205929.9, 244656.49;
1215027.5, 242828.91; 1210114.09, 244532.57; 1205929.9, 244656.47;
1215028, 242829.45; 1210114.66, 244532.64; 1205929.91, 244656.45;
1215028.55, 242830.05; 1210116.5, 244532.88; 1205929.91, 244656.43;
1215029.06, 242830.6; 1210116.62, 244532.9; 1205929.91, 244656.41;
1215029.84, 242831.38; 1210116.74, 244532.91; 1205929.91, 244656.39;
1215030.66, 242832.19; 1210117.2, 244532.97; 1205929.92, 244656.37;
1215031.36, 242832.92; 1210117.34, 244532.99; 1205929.92, 244656.36;
1215032, 242833.51; 1210117.47, 244533.01; 1205929.92, 244656.34;
1215032.71, 242834.16; 1210117.55, 244533.02; 1205929.92, 244656.32;
1215033.34, 242834.76; 1210117.96, 244533.07; 1205929.93, 244656.3;
1215033.87, 242835.26; 1210118.34, 244533.12; 1205929.93, 244656.28;
1215034.52, 242835.82; 1210118.75, 244533.18; 1205929.93, 244656.26;
1215034.99, 242836.18; 1210119.12, 244533.23; 1205929.93, 244656.24;
1215035.42, 242836.58; 1210120.88, 244533.46; 1205929.94, 244656.22;

1215035.65, 242836.76; 1210120.95, 244533.47; 1205929.94, 244656.2;
1215036.11, 242837.05; 1210121.35, 244533.52; 1205929.94, 244656.19;
1215036.58, 242837.32; 1210122.38, 244533.65; 1205929.94, 244656.17;
1215037.14, 242837.63; 1210122.55, 244533.68; 1205929.95, 244656.15;
1215037.76, 242837.99; 1210122.74, 244533.7; 1205929.95, 244656.13;
1215038.37, 242838.34; 1210124.14, 244533.88; 1205929.95, 244656.11;
1215038.76, 242838.57; 1210124.49, 244533.93; 1205929.96, 244656.09;
1215039, 242838.6; 1210125.12, 244534.01; 1205929.96, 244656.07;
1215039.39, 242838.6; 1210125.46, 244534.06; 1205929.96, 244656.05;
1215039.82, 242838.61; 1210126.09, 244534.14; 1205929.96, 244656.04;
1215040.33, 242838.59; 1210126.25, 244534.59; 1205929.97, 244656.02;
1215041.14, 242838.59; 1210126.37, 244534.91; 1205929.97, 244656;
1215041.58, 242838.59; 1210126.56, 244535.46; 1205929.97, 244655.98;
1215042.39, 242838.55; 1210126.7, 244535.83; 1205929.97, 244655.96;
1215042.91, 242838.58; 1210126.84, 244536.23; 1205929.98, 244655.94;
1215043.39, 242838.6; 1210127.12, 244537; 1205930.26, 244654.11;
1215043.91, 242838.61; 1210127.18, 244537.16; 1205929.66, 244654.11;
1215044.31, 242838.64; 1210127.28, 244537.43; 1205921.55, 244654.14;
1215044.59, 242838.75; 1210128.04, 244539.55; 1205921.13, 244653.85;
1215045.24, 242839.09; 1210128.06, 244539.59; 1205920.99, 244653.79;
1215045.62, 242839.31; 1210128.14, 244539.83; 1205920.93, 244653.46;
1215045.91, 242839.44; 1210128.58, 244541.05; 1205920.76, 244653.15;
1215046.16, 242839.49; 1210128.81, 244541.69; 1205920.55, 244652.77;
1215046.39, 242839.52; 1210129.2, 244542.76; 1205920.45, 244652.64;
1215046.67, 242839.54; 1210129.33, 244543.12; 1205920.09, 244652.75;
1215046.96, 242839.59; 1210129.42, 244543.37; 1205919.87, 244652.34;
1215047.13, 242839.64; 1210129.62, 244543.91; 1205918.63, 244650.03;
1215047.28, 242839.74; 1210129.91, 244544.72; 1205918.29, 244649.39;
1215047.49, 242839.92; 1210130.01, 244545.01; 1205918.27, 244649.37;
1215047.79, 242840.13; 1210130.08, 244545.19; 1205918.26, 244649.35;
1215048.19, 242840.37; 1210130.65, 244546.78; 1205918.25, 244649.32;
1215048.68, 242840.66; 1210130.59, 244547.44; 1205918.24, 244649.3;
1215049.2, 242840.91; 1210130.53, 244547.49; 1205918.22, 244649.28;
1215049.62, 242841.19; 1210130.39, 244547.61; 1205918.21, 244649.26;
1215050.03, 242841.45; 1210129.39, 244548.2; 1205918.2, 244649.24;
1215050.32, 242841.67; 1210129.41, 244548.43; 1205918.19, 244649.21;
1215050.5, 242841.91; 1210129.42, 244548.49; 1205918.17, 244649.19;
1215050.7, 242842.26; 1210129.79, 244548.76; 1205918.16, 244649.17;
1215050.88, 242842.63; 1210130.1, 244549.29; 1205918.15, 244649.15;
1215051.12, 242843.14; 1210130.17, 244549.34; 1205918.14, 244649.12;
1215051.22, 242843.43; 1210130.7, 244549.74; 1205918.12, 244649.1;
1215051.29, 242843.7; 1210131.29, 244550.85; 1205918.11, 244649.08;
1215051.32, 242843.94; 1210131.54, 244551.14; 1205918.1, 244649.06;
1215051.33, 242844.2; 1210132.59, 244552.38; 1205918.09, 244649.04;
1215051.35, 242844.43; 1210132.73, 244553.32; 1205918.07, 244649.01;
1215051.43, 242844.65; 1210132.73, 244553.35; 1205918.06, 244648.99;
1215051.54, 242844.75; 1210132.77, 244554.05; 1205918.05, 244648.97;
1215051.79, 242844.82; 1210132.92, 244554.15; 1205918.03, 244648.95;
1215052.23, 242844.86; 1210133.43, 244554.47; 1205918.02, 244648.93;
1215053.29, 242845.06; 1210133.69, 244555.07; 1205918.01, 244648.9;
1215053.87, 242845.17; 1210133.85, 244555.58; 1205917.99, 244648.88;
1215054.23, 242845.23; 1210133.99, 244556.05; 1205917.98, 244648.86;
1215054.55, 242845.37; 1210134.27, 244557.06; 1205917.97, 244648.84;
1215054.9, 242845.55; 1210134.28, 244557.2; 1205917.95, 244648.82;

1215055.4, 242845.82; 1210134.29, 244557.39; 1205917.94, 244648.8;
1215056, 242846.14; 1210134.31, 244557.6; 1205917.93, 244648.77;
1215056.78, 242846.54; 1210134.35, 244558.28; 1205917.91, 244648.75;
1215057.58, 242846.95; 1210134.66, 244558.96; 1205917.9, 244648.73;
1215058.14, 242847.24; 1210134.72, 244559.03; 1205917.89, 244648.71;
1215058.59, 242847.46; 1210134.71, 244559.18; 1205917.87, 244648.69;
1215059.35, 242847.89; 1210134.79, 244559.61; 1205917.86, 244648.67;
1215059.77, 242848.1; 1210134.93, 244600.44; 1205917.85, 244648.64;
1215100.04, 242848.24; 1210134.94, 244600.52; 1205917.83, 244648.62;
1215100.26, 242848.3; 1210135.06, 244601.21; 1205917.82, 244648.6;
1215100.7, 242848.32; 1210135.34, 244601.17; 1205917.81, 244648.58;
1215101.32, 242848.35; 1210135.77, 244601.1; 1205917.79, 244648.56;
1215101.91, 242848.39; 1210136.33, 244601.02; 1205917.78, 244648.54;
1215102.61, 242848.39; 1210138.23, 244600.73; 1205917.77, 244648.51;
1215103.06, 242848.4; 1210138.11, 244600.55; 1205917.75, 244648.49;
1215103.59, 242848.45; 1210138.22, 244600.43; 1205917.74, 244648.47;
1215104.07, 242848.52; 1210138.44, 244600.53; 1205917.72, 244648.45;
1215104.65, 242848.55; 1210138.5, 244600.49; 1205917.71, 244648.43;
1215105.01, 242848.62; 1210138.76, 244600.65; 1205917.7, 244648.41;
1215105.34, 242848.72; 1210139.99, 244600.46; 1205917.68, 244648.39;
1215105.75, 242848.86; 1210143.95, 244559.86; 1205917.67, 244648.36;
1215106.16, 242849.04; 1210144.53, 244559.77; 1205917.65, 244648.34;
1215106.69, 242849.24; 1210144.92, 244559.71; 1205917.64, 244648.32;
1215107.51, 242849.55; 1210146.47, 244559.47; 1205917.62, 244648.3;
1215108.19, 242849.8; 1210146.47, 244559.86; 1205917.61, 244648.28;
1215108.77, 242850; 1210146.46, 244600.47; 1205917.6, 244648.26;
1215109.34, 242850.21; 1210147.19, 244601.63; 1205917.58, 244648.24;
1215109.67, 242850.31; 1210146.97, 244602.2; 1205917.57, 244648.22;
1215109.89, 242850.33; 1210146.86, 244602.91; 1205917.55, 244648.19;
1215110.57, 242850.38; 1210146.86, 244603.33; 1205917.54, 244648.17;
1215111.31, 242850.44; 1210146.91, 244603.51; 1205917.52, 244648.15;
1215112.27, 242850.53; 1210147.06, 244603.73; 1205917.51, 244648.13;
1215112.85, 242850.56; 1210147.05, 244604.47; 1205917.5, 244648.11;
1215113.45, 242850.63; 1210147.03, 244604.51; 1205917.48, 244648.09;
1215114.31, 242850.71; 1210146.78, 244605.1; 1205917.47, 244648.07;
1215114.93, 242850.78; 1210146.74, 244605.4; 1205917.45, 244648.05;
1215115.54, 242850.86; 1210145.31, 244606.5; 1205917.44, 244648.03;
1215116.32, 242850.92; 1210145.12, 244606.7; 1205917.42, 244648;
1215116.94, 242850.95; 1210144.88, 244607.14; 1205917.41, 244647.98;
1215117.93, 242851.04; 1210144.71, 244607.36; 1205917.39, 244647.96;
1215118.41, 242851.08; 1210144.69, 244608.21; 1205917.37, 244647.93;
1215118.87, 242851.11; 1210144.88, 244608.54; 1205917.36, 244647.91;
1215119.63, 242851.22; 1210145, 244609.97; 1205917.34, 244647.89;
1215120.06, 242851.28; 1210145.22, 244610.19; 1205917.32, 244647.86;
1215120.69, 242851.33; 1210145.19, 244611.38; 1205917.3, 244647.84;
1215121.17, 242851.37; 1210144.89, 244611.89; 1205917.29, 244647.81;
1215121.46, 242851.33; 1210144.83, 244612.25; 1205917.27, 244647.79;
1215121.57, 242851.24; 1210145.01, 244612.86; 1205917.25, 244647.76;
1215121.93, 242850.99; 1210144.96, 244613.13; 1205917.23, 244647.74;
1215122.32, 242850.71; 1210144.99, 244613.42; 1205917.22, 244647.72;
1215122.88, 242850.31; 1210145.25, 244613.92; 1205917.2, 244647.69;
1215123.34, 242850.01; 1210145.33, 244614.91; 1205917.18, 244647.67;
1215123.79, 242849.71; 1210146.19, 244615.8; 1205917.16, 244647.64;
1215124.05, 242849.5; 1210146.59, 244615.97; 1205917.14, 244647.62;

1215124.4, 242849.29; 1210147.03, 244616.06; 1205917.13, 244647.59;
1215124.93, 242848.93; 1210147.02, 244616.22; 1205917.11, 244647.57;
1215125.29, 242848.55; 1210147.05, 244616.26; 1205917.09, 244647.55;
1215125.59, 242848.25; 1210147.02, 244616.4; 1205917.07, 244647.52;
1215125.84, 242847.9; 1210147.12, 244616.46; 1205917.05, 244647.5;
1215125.9, 242847.69; 1210147.1, 244616.58; 1205917.03, 244647.48;
1215125.88, 242847.47; 1210147.08, 244616.62; 1205917.02, 244647.45;
1215125.83, 242847.13; 1210147.26, 244616.68; 1205917, 244647.43;
1215125.85, 242846.96; 1210147.26, 244616.79; 1205916.98, 244647.41;
1215125.98, 242846.8; 1210147.25, 244616.93; 1205916.96, 244647.38;
1215126.22, 242846.64; 1210147.37, 244617.29; 1205916.94, 244647.36;
1215126.58, 242846.38; 1210147.47, 244617.37; 1205916.92, 244647.33;
1215126.88, 242846.18; 1210147.39, 244617.47; 1205916.9, 244647.31;
1215127.11, 242846.04; 1210147.42, 244617.59; 1205916.88, 244647.29;
1215127.32, 242846.07; 1210147.61, 244617.86; 1205916.86, 244647.26;
1215127.46, 242846.15; 1210147.85, 244618.26; 1205916.85, 244647.24;
1215127.72, 242846.36; 1210147.95, 244618.54; 1205916.83, 244647.22;
1215127.93, 242846.46; 1210147.93, 244618.65; 1205916.81, 244647.19;
1215128.09, 242846.45; 1210148, 244618.76; 1205916.79, 244647.17;
1215128.3, 242846.35; 1210147.97, 244618.81; 1205916.77, 244647.15;
1215128.6, 242846.21; 1210148.15, 244619.06; 1205916.75, 244647.13;
1215128.89, 242846.08; 1210148.16, 244619.2; 1205916.73, 244647.11;
1215129.05, 242846.07; 1210148.09, 244619.36; 1205916.72, 244647.09;
1215129.22, 242846.07; 1210147.93, 244619.61; 1205916.7, 244647.07;
1215129.47, 242846.13; 1210147.77, 244619.78; 1205916.69, 244647.05;
1215129.5, 242846.13; 1210147.55, 244620.12; 1205916.67, 244647.03;
1215129.82, 242846.51; 1210147.36, 244620.39; 1205916.66, 244647.01;
1215131.2, 242845.54; 1210147.21, 244620.8; 1205916.64, 244646.99;
1215131.87, 242845.67; 1210147.18, 244620.92; 1205916.63, 244646.98;
1215131.83, 242845.97; 1210146.99, 244621.15; 1205916.61, 244646.96;
1215131.75, 242846.18; 1210146.84, 244621.31; 1205916.6, 244646.94;
1215131.93, 242846.36; 1210146.23, 244621.68; 1205916.58, 244646.92;
1215132.51, 242846.38; 1210145.52, 244621.83; 1205916.57, 244646.9;
1215132.52, 242846.66; 1210144.76, 244621.79; 1205916.55, 244646.88;
1215131.98, 242846.76; 1210144.32, 244621.68; 1205916.54, 244646.86;
1215132.41, 242847.13; 1210144.2, 244621.7; 1205916.52, 244646.85;
1215133.04, 242847.1; 1210143.71, 244621.66; 1205916.51, 244646.83;
1215133.21, 242846.25; 1210143.22, 244621.66; 1205916.49, 244646.81;
1215133.14, 242845.77; 1210142.93, 244621.75; 1205916.48, 244646.79;
1215133.49, 242845.41; 1210142.77, 244621.81; 1205916.46, 244646.77;
1215134.68, 242845.49; 1210142.6, 244621.94; 1205916.44, 244646.76;
1215134.7, 242845.9; 1210142.51, 244621.99; 1205916.43, 244646.74;
1215133.99, 242846.15; 1210142.2, 244622.08; 1205916.41, 244646.72;
1215134.08, 242846.35; 1210142.08, 244622.17; 1205916.4, 244646.7;
1215135.48, 242846.13; 1210141.86, 244622.34; 1205916.38, 244646.68;
1215136.02, 242846.55; 1210141.76, 244622.43; 1205916.37, 244646.66;
1215135.15, 242846.84; 1210141.65, 244622.56; 1205916.35, 244646.65;
1215134.89, 242847.35; 1210141.6, 244622.69; 1205916.33, 244646.63;
1215136.58, 242848.47; 1210141.52, 244622.92; 1205916.32, 244646.61;
1215137.23, 242848.89; 1210141.49, 244623.31; 1205916.3, 244646.59;
1215137.95, 242848.84; 1210141.49, 244623.93; 1205916.29, 244646.57;
1215138.03, 242848.56; 1210141.5, 244624.26; 1205916.27, 244646.56;
1215138.71, 242848.59; 1210141.56, 244624.59; 1205916.25, 244646.54;
1215139.54, 242848.18; 1210141.58, 244624.81; 1205916.24, 244646.52;

1215140.04, 242847.48; 1210141.63, 244625.1; 1205916.22, 244646.5;
1215140.59, 242847.61; 1210141.71, 244625.35; 1205916.21, 244646.48;
1215140.56, 242847.76; 1210141.83, 244625.59; 1205916.19, 244646.47;
1215140.16, 242847.81; 1210141.96, 244626.03; 1205916.17, 244646.45;
1215140.29, 242848.22; 1210141.93, 244626.03; 1205916.16, 244646.43;
1215140.76, 242848.38; 1210142.14, 244626.59; 1205916.14, 244646.41;
1215140.8, 242848.69; 1210142.41, 244626.59; 1205916.12, 244646.4;
1215140.03, 242849.03; 1210142.64, 244626.95; 1205916.11, 244646.38;
1215140.14, 242849.37; 1210142.71, 244627.24; 1205916.09, 244646.36;
1215140.79, 242849.17; 1210143.04, 244628.42; 1205916.08, 244646.34;
1215141.5, 242849.44; 1210143.01, 244628.49; 1205916.06, 244646.33;
1215142.02, 242849.2; 1210142.13, 244628.96; 1205916.04, 244646.31;
1215142.3, 242849.52; 1210142.1, 244628.96; 1205916.03, 244646.29;
1215142.03, 242849.63; 1210142.07, 244628.97; 1205916.01, 244646.27;
1215141.7, 242850.54; 1210142.04, 244628.98; 1205915.99, 244646.26;
1215142.13, 242850.67; 1210142.01, 244628.99; 1205915.98, 244646.24;
1215141.91, 242851.17; 1210141.98, 244629.01; 1205915.96, 244646.22;
1215141.21, 242851.87; 1210141.95, 244629.02; 1205915.94, 244646.2;
1215141.06, 242853.3; 1210141.92, 244629.03; 1205915.93, 244646.19;
1215141.46, 242853.28; 1210141.9, 244629.05; 1205915.91, 244646.17;
1215141.45, 242854.22; 1210141.87, 244629.06; 1205915.89, 244646.15;
1215140.82, 242854.85; 1210141.6, 244629.22; 1205915.87, 244646.13;
1215139.81, 242854.89; 1210141.58, 244629.2; 1205915.86, 244646.12;
1215139.76, 242855.11; 1210141.55, 244629.22; 1205915.84, 244646.1;
1215140.02, 242855.37; 1210141.55, 244629.21; 1205915.82, 244646.08;
1215140.22, 242855.56; 1210141.55, 244629.21; 1205915.81, 244646.06;
1215140.26, 242855.96; 1210141.54, 244629.21; 1205915.79, 244646.05;
1215139.4, 242857.07; 1210141.54, 244629.2; 1205915.77, 244646.03;
1215138.83, 242857.23; 1210141.54, 244629.2; 1205915.75, 244646.01;
1215138.24, 242858.23; 1210141.54, 244629.2; 1205915.73, 244645.98;
1215137.28, 242858.65; 1210141.54, 244629.19; 1205915.71, 244645.96;
1215136.44, 242859.33; 1210141.54, 244629.19; 1205915.69, 244645.94;
1215135.38, 242900.19; 1210141.54, 244629.19; 1205915.67, 244645.92;
1215134.93, 242900.52; 1210141.53, 244629.19; 1205915.65, 244645.9;
1215134.52, 242900.67; 1210141.53, 244629.18; 1205915.63, 244645.88;
1215134.22, 242900.78; 1210141.53, 244629.18; 1205915.61, 244645.86;
1215133.56, 242901.03; 1210141.53, 244629.18; 1205915.58, 244645.84;
1215131.24, 242901.63; 1210141.53, 244629.17; 1205915.56, 244645.82;
1215129.5, 242901.35; 1210141.53, 244629.17; 1205915.54, 244645.8;
1215129.3, 242901.25; 1210141.52, 244629.17; 1205915.52, 244645.78;
1215128.98, 242901.09; 1210141.52, 244629.17; 1205915.5, 244645.76;
1215128.53, 242900.91; 1210141.52, 244629.16; 1205915.48, 244645.73;
1215127.98, 242900.72; 1210141.52, 244629.16; 1205915.46, 244645.71;
1215127.7, 242900.61; 1210141.52, 244629.16; 1205915.44, 244645.69;
1215127.32, 242900.55; 1210141.51, 244629.15; 1205915.42, 244645.67;
1215126.84, 242900.49; 1210141.51, 244629.15; 1205915.4, 244645.65;
1215126.21, 242900.4; 1210141.51, 244629.15; 1205915.37, 244645.63;
1215125.57, 242900.34; 1210141.51, 244629.15; 1205915.35, 244645.61;
1215124.72, 242900.25; 1210141.51, 244629.14; 1205915.33, 244645.59;
1215123.97, 242900.18; 1210141.5, 244629.14; 1205915.31, 244645.57;
1215123.36, 242900.16; 1210141.5, 244629.14; 1205915.29, 244645.55;
1215122.94, 242900.17; 1210141.5, 244629.14; 1205915.27, 244645.53;
1215122.34, 242900.23; 1210141.5, 244629.13; 1205915.25, 244645.51;
1215121.81, 242900.26; 1210141.49, 244629.13; 1205915.22, 244645.49;

1215121.16, 242900.28; 1210141.49, 244629.13; 1205915.2, 244645.47;
1215120.44, 242900.29; 1210141.49, 244629.13; 1205915.18, 244645.45;
1215119.58, 242900.35; 1210141.49, 244629.12; 1205915.16, 244645.43;
1215118.56, 242900.34; 1210141.49, 244629.12; 1205915.14, 244645.41;
1215117.66, 242900.38; 1210141.48, 244629.12; 1205915.12, 244645.39;
1215117.05, 242900.36; 1210141.48, 244629.12; 1205915.09, 244645.37;
1215116.56, 242900.39; 1210141.48, 244629.11; 1205915.07, 244645.35;
1215116.19, 242900.49; 1210141.48, 244629.11; 1205915.05, 244645.33;
1215115.8, 242900.6; 1210141.47, 244629.11; 1205915.03, 244645.31;
1215115.43, 242900.67; 1210141.47, 244629.11; 1205915.01, 244645.29;
1215115.05, 242900.71; 1210141.47, 244629.1; 1205914.98, 244645.27;
1215114.4, 242900.74; 1210141.47, 244629.1; 1205914.96, 244645.25;
1215113.38, 242900.79; 1210141.46, 244629.1; 1205914.94, 244645.23;
1215112.69, 242900.87; 1210141.46, 244629.1; 1205914.92, 244645.21;
1215112.03, 242900.91; 1210141.46, 244629.09; 1205914.9, 244645.19;
1215111.17, 242900.97; 1210141.45, 244629.09; 1205914.87, 244645.18;
1215110.29, 242901.09; 1210141.45, 244629.09; 1205912.09, 244642.81;
1215109.69, 242901.21; 1210141.45, 244629.09; 1205911.28, 244642.11;
1215108.93, 242901.4; 1210141.45, 244629.09; 1205907.16, 244638.92;
1215108.19, 242901.6; 1210141.44, 244629.08; 1205906.62, 244638.5;
1215107.42, 242901.83; 1210141.44, 244629.08; 1205908.1, 244636.91;
1215106.8, 242902.05; 1210141.44, 244629.08; 1205905.01, 244633.96;
1215106.39, 242902.22; 1210141.44, 244629.08; 1205904.81, 244633.77;
1215105.82, 242902.42; 1210141.43, 244629.07; 1205904.6, 244633.56;
1215105.22, 242902.75; 1210141.43, 244629.07; 1205904.68, 244633.49;
1215104.77, 242902.94; 1210141.43, 244629.07; 1205905.7, 244633.47;
1215104.5, 242903.12; 1210141.42, 244629.07; 1205907.56, 244633.63;
1215104.17, 242903.49; 1210141.42, 244629.07; 1205908.21, 244634.39;
1215103.92, 242903.83; 1210141.42, 244629.06; 1205908.64, 244634.89;
1215103.56, 242904.28; 1210141.41, 244629.06; 1205909.07, 244635.32;
1215103.28, 242904.72; 1210141.41, 244629.06; 1205909.34, 244635.59;
1215102.83, 242905.32; 1210141.41, 244629.06; 1205913.57, 244635.94;
1215102.55, 242905.65; 1210141.41, 244629.06; 1205915.1, 244636.07;
1215102.36, 242905.93; 1210141.4, 244629.06; 1205916.77, 244635.87;
1215102.24, 242906.19; 1210141.4, 244629.05; 1205917.68, 244635.77;
1215102.19, 242906.53; 1210141.4, 244629.05; 1205917.78, 244635.67;
1215102.13, 242906.92; 1210141.39, 244629.05; 1205919.07, 244634.49;
1215102.09, 242907.22; 1210141.39, 244629.05; 1205919.14, 244634.43;
1215102.03, 242907.5; 1210141.39, 244629.05; 1205920.73, 244633.06;
1215101.94, 242907.84; 1210141.38, 244629.05; 1205920.73, 244633.06;
1215101.93, 242907.9; 1210141.38, 244629.04; 1205920.74, 244633.05;
1215101.93, 242908.06; 1210141.38, 244629.04; 1205920.74, 244633.05;
1215101.98, 242908.29; 1210141.37, 244629.04; 1205920.74, 244633.05;
1215102.07, 242908.52; 1210141.37, 244629.04; 1205920.74, 244633.05;
1215102.18, 242908.77; 1210141.37, 244629.04; 1205920.74, 244633.05;
1215102.18, 242909; 1210141.36, 244629.04; 1205920.75, 244633.05;
1215102.08, 242909.2; 1210141.36, 244629.04; 1205920.75, 244633.05;
1215101.97, 242909.48; 1210141.36, 244629.03; 1205920.75, 244633.05;
1215101.83, 242909.8; 1210141.35, 244629.03; 1205920.75, 244633.04;
1215101.62, 242910.26; 1210141.35, 244629.03; 1205920.75, 244633.04;
1215101.46, 242910.59; 1210141.35, 244629.03; 1205920.75, 244633.04;
1215101.48, 242910.74; 1210141.34, 244629.03; 1205920.76, 244633.04;
1215101.58, 242910.84; 1210141.34, 244629.03; 1205920.76, 244633.04;
1215101.76, 242910.93; 1210141.34, 244629.03; 1205920.76, 244633.04;

1215102.03, 242911.08; 1210141.33, 244629.03; 1205920.76, 244633.04;
1215102.22, 242911.25; 1210141.33, 244629.02; 1205920.76, 244633.04;
1215102.42, 242911.47; 1210141.33, 244629.02; 1205920.77, 244633.03;
1215102.77, 242911.97; 1210141.32, 244629.02; 1205920.77, 244633.03;
1215102.93, 242912.25; 1210141.32, 244629.02; 1205920.77, 244633.03;
1215102.94, 242912.44; 1210141.32, 244629.02; 1205920.77, 244633.03;
1215102.87, 242912.55; 1210141.31, 244629.02; 1205920.77, 244633.03;
1215102.74, 242912.71; 1210141.31, 244629.02; 1205920.77, 244633.03;
1215102.7, 242912.9; 1210141.31, 244629.02; 1205920.78, 244633.03;
1215102.75, 242913.15; 1210141.3, 244629.02; 1205920.78, 244633.03;
1215102.87, 242913.47; 1210141.3, 244629.01; 1205920.78, 244633.03;
1215102.98, 242913.73; 1210141.3, 244629.01; 1205920.78, 244633.03;
1215103.12, 242913.89; 1210141.29, 244629.01; 1205920.78, 244633.02;
1215103.3, 242913.93; 1210141.29, 244629.01; 1205920.79, 244633.02;
1215103.52, 242913.92; 1210141.29, 244629.01; 1205920.79, 244633.02;
1215103.65, 242913.98; 1210141.28, 244629.01; 1205920.79, 244633.02;
1215103.65, 242914.12; 1210141.28, 244629.01; 1205920.79, 244633.02;
1215103.6, 242914.2; 1210141.27, 244629.01; 1205920.79, 244633.02;
1215103.47, 242914.24; 1210141.27, 244629.01; 1205920.8, 244633.02;
1215103.21, 242914.32; 1210141.27, 244629.01; 1205920.8, 244633.02;
1215102.93, 242914.34; 1210141.26, 244629.01; 1205920.8, 244633.02;
1215102.65, 242914.33; 1210141.26, 244629.01; 1205920.8, 244633.02;
1215102.18, 242914.29; 1210141.26, 244629.01; 1205920.8, 244633.02;
1215101.8, 242914.29; 1210141.25, 244629.01; 1205920.81, 244633.02;
1215101.58, 242914.41; 1210141.25, 244629.01; 1205920.81, 244633.01;
1215101.52, 242914.55; 1210141.25, 244629.01; 1205920.81, 244633.01;
1215101.4, 242915.11; 1210141.24, 244629.01; 1205920.81, 244633.01;
1215101.29, 242915.65; 1210141.24, 244629; 1205920.81, 244633.01;
1215101.18, 242916.26; 1210141.23, 244629; 1205920.82, 244633.01;
1215101.09, 242916.82; 1210141.23, 244629; 1205920.82, 244633.01;
1215101.04, 242917.14; 1210141.23, 244629; 1205920.82, 244633.01;
1215100.95, 242917.47; 1210141.22, 244629; 1205920.82, 244633.01;
1215100.89, 242917.8; 1210141.22, 244629; 1205920.83, 244633.01;
1215100.8, 242918.27; 1210141.22, 244629; 1205920.83, 244633.01;
1215100.71, 242918.63; 1210141.21, 244629; 1205920.83, 244633.01;
1215100.66, 242918.91; 1210141.21, 244629; 1205920.83, 244633.01;
1215100.76, 242919.2; 1210141.21, 244629; 1205920.83, 244633.01;
1215100.91, 242919.54; 1210141.2, 244629; 1205920.84, 244633.01;
1215101.17, 242920.16; 1210141.2, 244629; 1205920.84, 244633;
1215101.34, 242920.47; 1210141.19, 244629; 1205920.84, 244633;
1215101.39, 242920.77; 1210141.19, 244629; 1205920.84, 244633;
1215101.35, 242921.01; 1210141.19, 244629; 1205920.84, 244633;
1215101.31, 242921.43; 1210141.18, 244629; 1205920.85, 244633;
1215101.29, 242921.89; 1210141.18, 244629; 1205920.85, 244633;
1215101.22, 242922.48; 1210141.18, 244629; 1205920.85, 244633;
1215101.12, 242923.19; 1210141.17, 244629.01; 1205920.85, 244633;
1215101.01, 242923.94; 1210141.17, 244629.01; 1205920.86, 244633;
1215100.88, 242924.84; 1210141.17, 244629.01; 1205920.86, 244633;
1215100.81, 242925.31; 1210141.16, 244629.01; 1205920.86, 244633;
1215100.73, 242925.57; 1210141.16, 244629.01; 1205920.86, 244633;
1215100.6, 242925.82; 1210141.15, 244629.01; 1205920.86, 244633;
1215100.37, 242926.35; 1210141.15, 244629.01; 1205920.87, 244633;
1215100.14, 242926.83; 1210141.15, 244629.01; 1205920.87, 244633;
1215100, 242927.11; 1210141.14, 244629.01; 1205920.87, 244633;

1215059.88, 242927.36; 1210141.14, 244629.01; 1205920.87, 244633;
1215059.84, 242927.58; 1210141.14, 244629.01; 1205920.88, 244633;
1215059.88, 242927.79; 1210141.13, 244629.01; 1205920.88, 244633;
1215100.01, 242928.03; 1210141.13, 244629.01; 1205920.88, 244633;
1215100.16, 242928.22; 1210141.13, 244629.01; 1205920.88, 244633;
1215100.36, 242928.42; 1210141.12, 244629.01; 1205920.88, 244633;
1215100.51, 242928.63; 1210141.12, 244629.01; 1205920.89, 244633;
1215100.48, 242928.77; 1210141.12, 244629.02; 1205920.89, 244633;
1215100.37, 242928.99; 1210141.11, 244629.02; 1205920.89, 244633;
1215100.26, 242929.08; 1210141.11, 244629.02; 1205920.89, 244633;
1215100.13, 242929.03; 1210141.1, 244629.02; 1205920.9, 244633;
1215059.93, 242928.92; 1210141.1, 244629.02; 1205920.9, 244633;
1215059.65, 242928.77; 1210141.1, 244629.02; 1205920.9, 244632.99;
1215059.37, 242928.76; 1210141.09, 244629.02; 1205920.9, 244632.99;
1215059.38, 242928.93; 1210141.09, 244629.02; 1205920.9, 244632.99;
1215059.37, 242929.29; 1210141.09, 244629.02; 1205920.91, 244632.99;
1215059.41, 242930.17; 1210141.08, 244629.02; 1205920.91, 244632.99;
1215059.44, 242930.5; 1210141.08, 244629.03; 1205920.91, 244632.99;
1215059.5, 242930.66; 1210141.08, 244629.03; 1205920.91, 244632.99;
1215059.63, 242930.83; 1210141.07, 244629.03; 1205920.92, 244632.99;
1215059.86, 242931.04; 1210138.87, 244630.16; 1205920.92, 244632.99;
1215100.11, 242931.31; 1210138.68, 244630.22; 1205920.92, 244632.99;
1215100.33, 242931.56; 1210138.64, 244630.22; 1205920.92, 244632.99;
1215100.44, 242931.85; 1210138.54, 244630.14; 1205920.92, 244632.99;
1215100.54, 242932.2; 1210135.9, 244625.81; 1205920.93, 244632.99;
1215100.64, 242932.85; 1210135.89, 244625.8; 1205920.93, 244632.99;
1215100.61, 242933.21; 1210135.89, 244625.8; 1205920.93, 244632.99;
1215100.5, 242933.45; 1210135.89, 244625.8; 1205920.93, 244632.99;
1215100.36, 242933.72; 1210135.89, 244625.79; 1205920.94, 244632.99;
1215100.13, 242934.11; 1210135.89, 244625.79; 1205920.94, 244633;
1215059.74, 242934.86; 1210135.88, 244625.79; 1205920.94, 244633;
1215059.57, 242935.19; 1210135.88, 244625.79; 1205920.94, 244633;
1215059.6, 242935.41; 1210135.88, 244625.78; 1205920.94, 244633;
1215059.65, 242935.57; 1210135.88, 244625.78; 1205920.95, 244633;
1215059.84, 242935.78; 1210135.87, 244625.78; 1205920.95, 244633;
1215100.1, 242936.04; 1210135.87, 244625.77; 1205920.95, 244633;
1215100.53, 242936.49; 1210135.87, 244625.77; 1205920.95, 244633;
1215100.9, 242936.8; 1210135.87, 244625.77; 1205920.96, 244633;
1215101.19, 242937.01; 1210135.87, 244625.77; 1205920.96, 244633;
1215101.32, 242936.94; 1210135.86, 244625.76; 1205920.96, 244633;
1215101.45, 242936.8; 1210135.86, 244625.76; 1205920.96, 244633;
1215101.6, 242936.67; 1210135.86, 244625.76; 1205920.96, 244633;
1215101.77, 242936.7; 1210135.86, 244625.76; 1205920.97, 244633;
1215101.93, 242936.76; 1210135.85, 244625.75; 1205920.97, 244633;
1215102.13, 242936.94; 1210135.85, 244625.75; 1205920.97, 244633;
1215102.53, 242937.34; 1210135.85, 244625.75; 1205920.97, 244633;
1215102.83, 242937.6; 1210135.85, 244625.74; 1205920.97, 244633;
1215102.97, 242937.77; 1210135.85, 244625.74; 1205920.98, 244633;
1215103, 242937.97; 1210135.84, 244625.74; 1205920.98, 244633;
1215103.04, 242938.29; 1210135.84, 244625.74; 1205920.98, 244633;
1215103.12, 242938.85; 1210135.84, 244625.73; 1205920.98, 244633;
1215103.13, 242938.96; 1210135.84, 244625.73; 1205920.99, 244633;
1215103.13, 242938.96; 1210135.83, 244625.73; 1205920.99, 244633;
1215102.8, 242938.8; 1210135.83, 244625.73; 1205920.99, 244633;

1215102.4, 242938.66; 1210135.83, 244625.72; 1205920.99, 244633;
1215101.96, 242938.52; 1210135.83, 244625.72; 1205920.99, 244633;
1215101.48, 242938.32; 1210135.82, 244625.72; 1205921, 244633.01;
1215101.06, 242938.2; 1210135.82, 244625.72; 1205921, 244633.01;
1215100.66, 242938.08; 1210135.82, 244625.71; 1205921, 244633.01;
1215100.28, 242937.97; 1210135.81, 244625.71; 1205921, 244633.01;
1215059.95, 242937.91; 1210135.81, 244625.71; 1205921.01, 244633.01;
1215059.59, 242937.86; 1210135.81, 244625.71; 1205921.01, 244633.01;
1215059.26, 242937.86; 1210135.81, 244625.7; 1205921.01, 244633.01;
1215058.76, 242937.93; 1210135.8, 244625.7; 1205921.01, 244633.01;
1215058.36, 242938.03; 1210135.8, 244625.7; 1205921.01, 244633.01;
1215057.4, 242938.21; 1210135.8, 244625.7; 1205921.02, 244633.01;
1215057, 242938.28; 1210135.8, 244625.7; 1205921.02, 244633.01;
1215056.47, 242938.34; 1210135.79, 244625.69; 1205921.02, 244633.01;
1215056.06, 242938.37; 1210135.79, 244625.69; 1205921.02, 244633.01;
1215055.99, 242938.37; 1210135.79, 244625.69; 1205921.02, 244633.01;
1215055.47, 242938.42; 1210135.78, 244625.69; 1205921.03, 244633.01;
1215055.39, 242938.42; 1210135.78, 244625.68; 1205921.03, 244633.02;
1210135.78, 244625.68; 1205921.03, 244633.02;
1210135.77, 244625.68; 1205921.03, 244633.02;
1210135.77, 244625.68; 1205921.03, 244633.02;
1210135.77, 244625.68; 1205921.03, 244633.02;
1210135.77, 244625.67; 1205921.04, 244633.02;
1210135.76, 244625.67; 1205921.04, 244633.02;
1210135.76, 244625.67; 1205921.04, 244633.02;
1210135.76, 244625.67; 1205921.04, 244633.02;
1210135.76, 244625.67; 1205921.04, 244633.02;
1210135.75, 244625.67; 1205921.05, 244633.02;
1210135.75, 244625.66; 1205921.05, 244633.02;
1210135.75, 244625.66; 1205921.05, 244633.03;
1210135.74, 244625.66; 1205921.05, 244633.03;
1210135.74, 244625.66; 1205921.05, 244633.03;
1210135.74, 244625.66; 1205921.06, 244633.03;
1210135.74, 244625.65; 1205921.06, 244633.03;
1210135.73, 244625.65; 1205921.06, 244633.03;
1210135.73, 244625.65; 1205921.06, 244633.03;
1210135.73, 244625.65; 1205921.06, 244633.03;
1210135.72, 244625.65; 1205921.07, 244633.03;
1210135.72, 244625.64; 1205921.07, 244633.03;
1210135.72, 244625.64; 1205921.07, 244633.04;
1210135.71, 244625.64; 1205921.07, 244633.04;
1210135.71, 244625.64; 1205921.07, 244633.04;
1210135.71, 244625.64; 1205921.07, 244633.04;
1210135.7, 244625.64; 1205921.08, 244633.04;
1210135.7, 244625.63; 1205921.08, 244633.04;
1210135.7, 244625.63; 1205921.08, 244633.04;
1210135.69, 244625.63; 1205921.08, 244633.04;
1210135.69, 244625.63; 1205921.09, 244633.05;
1210135.69, 244625.63; 1205921.09, 244633.05;
1210135.68, 244625.63; 1205921.09, 244633.05;
1210135.68, 244625.63; 1205921.09, 244633.05;
1210135.68, 244625.62; 1205921.09, 244633.05;
1210135.67, 244625.62; 1205921.09, 244633.05;
1210135.67, 244625.62; 1205921.09, 244633.05;
1210135.67, 244625.62; 1205921.1, 244633.05;

1210135.66, 244625.62;
1210135.66, 244625.62;
1210135.65, 244625.62;
1210135.65, 244625.61;
1210135.65, 244625.61;
1210135.64, 244625.61;
1210135.64, 244625.61;
1210135.64, 244625.61;
1210135.63, 244625.61;
1210135.63, 244625.61;
1210135.63, 244625.61;
1210135.62, 244625.61;
1210135.62, 244625.6;
1210135.62, 244625.6;
1210135.61, 244625.6;
1210135.61, 244625.6;
1210135.6, 244625.6;
1210135.6, 244625.6;
1210135.24, 244625.16;
1210136.09, 244625.23;
1210136.1, 244625.02;
1210135.94, 244624.84;
1210135.66, 244624.51;
1210135.05, 244624.93;
1210134.7, 244624.35;
1210134.7, 244624.36;
1210134.69, 244624.37;
1210134.68, 244624.38;
1210134.67, 244624.39;
1210134.66, 244624.4;
1210134.66, 244624.41;
1210134.65, 244624.42;
1210134.64, 244624.43;
1210134.63, 244624.44;
1210134.62, 244624.45;
1210134.62, 244624.46;
1210134.61, 244624.47;
1210134.6, 244624.47;
1210134.59, 244624.48;
1210134.59, 244624.49;
1210134.58, 244624.5;
1210134.57, 244624.51;
1210134.56, 244624.52;
1210134.56, 244624.53;
1210134.55, 244624.54;
1210134.54, 244624.55;
1210134.53, 244624.56;
1210134.53, 244624.57;
1210134.52, 244624.58;
1210134.51, 244624.59;
1210134.5, 244624.6;
1210134.5, 244624.61;
1210134.49, 244624.62;
1210134.48, 244624.63;
1205921.1, 244633.05;
1205921.1, 244633.06;
1205921.1, 244633.06;
1205921.1, 244633.06;
1205921.1, 244633.06;
1205921.11, 244633.06;
1205921.11, 244633.06;
1205921.11, 244633.06;
1205921.11, 244633.07;
1205921.11, 244633.07;
1205921.11, 244633.07;
1205921.12, 244633.07;
1205921.12, 244633.07;
1205921.12, 244633.07;
1205921.12, 244633.07;
1205921.12, 244633.08;
1205921.12, 244633.08;
1205921.13, 244633.08;
1205921.13, 244633.08;
1205921.13, 244633.08;
1205921.13, 244633.08;
1205921.13, 244633.08;
1205921.68, 244633.59;
1205922.92, 244634.73;
1205923.74, 244635.48;
1205925.67, 244637.34;
1205925.67, 244637.34;
1205925.68, 244637.35;
1205925.68, 244637.35;
1205925.68, 244637.35;
1205925.68, 244637.35;
1205925.68, 244637.35;
1205925.68, 244637.35;
1205925.68, 244637.35;
1205925.68, 244637.35;
1205925.69, 244637.36;
1205925.69, 244637.36;
1205925.69, 244637.36;
1205925.69, 244637.36;
1205925.69, 244637.36;
1205925.69, 244637.36;
1205925.69, 244637.37;
1205925.69, 244637.37;
1205925.69, 244637.37;
1205925.69, 244637.37;
1205925.69, 244637.37;
1205925.69, 244637.37;
1205925.7, 244637.37;
1205925.7, 244637.37;
1205925.7, 244637.37;
1205925.7, 244637.37;
1205925.7, 244637.38;
1205925.7, 244637.38;
1205925.7, 244637.38;
1205925.7, 244637.38;
1205925.7, 244637.38;
1205926.26, 244638.06;
1205926.27, 244638.06;

1210134.48, 244624.64;
1210134.47, 244624.65;
1210134.46, 244624.66;
1210134.45, 244624.67;
1210134.45, 244624.68;
1210134.44, 244624.69;
1210134.43, 244624.7;
1210134.43, 244624.71;
1210134.42, 244624.72;
1210134.41, 244624.73;
1210134.41, 244624.74;
1210134.4, 244624.75;
1210134.39, 244624.76;
1210134.38, 244624.77;
1210134.38, 244624.78;
1210134.37, 244624.79;
1210134.36, 244624.8;
1210134.36, 244624.81;
1210134.35, 244624.82;
1210134.34, 244624.83;
1210134.34, 244624.84;
1210134.33, 244624.85;
1210134.32, 244624.86;
1210134.32, 244624.87;
1210134.31, 244624.88;
1210134.31, 244624.89;
1210134.3, 244624.9;
1210134.29, 244624.91;
1210134.29, 244624.92;
1210134.28, 244624.93;
1210134.27, 244624.94;
1210134.27, 244624.95;
1210134.26, 244624.96;
1210134.25, 244624.97;
1210134.25, 244624.98;
1210134.24, 244624.99;
1210134.24, 244625;
1210134.23, 244625.01;
1210134.22, 244625.02;
1210134.22, 244625.03;
1210134.21, 244625.04;
1210134.21, 244625.05;
1210134.2, 244625.06;
1210134.19, 244625.07;
1210134.19, 244625.08;
1210134.18, 244625.09;
1210134.18, 244625.1;
1210134.17, 244625.11;
1210134.17, 244625.12;
1210134.16, 244625.13;
1210134.15, 244625.15;
1210134.15, 244625.16;
1210134.14, 244625.17;
1210134.14, 244625.18;
1205926.27, 244638.06;
1205926.27, 244638.06;
1205926.27, 244638.07;
1205926.27, 244638.07;
1205926.27, 244638.07;
1205926.27, 244638.07;
1205926.27, 244638.07;
1205926.27, 244638.07;
1205926.27, 244638.07;
1205926.27, 244638.07;
1205927.81, 244640.41;
1205928.32, 244641.18;
1205928.32, 244641.18;
1205928.32, 244641.18;
1205928.32, 244641.19;
1205928.32, 244641.19;
1205928.32, 244641.19;
1205928.33, 244641.19;
1205928.33, 244641.19;
1205928.33, 244641.19;
1205928.33, 244641.2;
1205928.33, 244641.2;
1205928.33, 244641.2;
1205928.33, 244641.2;
1205928.33, 244641.2;
1205928.33, 244641.2;
1205928.34, 244641.21;
1205928.34, 244641.21;
1205931.77, 244646.43;
1205931.77, 244646.43;
1205931.77, 244646.44;
1205931.78, 244646.45;
1205931.78, 244646.45;
1205931.78, 244646.46;
1205931.79, 244646.46;
1205931.79, 244646.47;
1205931.79, 244646.48;
1205931.8, 244646.48;
1205931.8, 244646.49;
1205931.8, 244646.5;
1205931.81, 244646.5;
1205931.81, 244646.51;
1205931.81, 244646.51;
1205931.82, 244646.52;
1205931.82, 244646.53;
1205931.82, 244646.53;
1205931.82, 244646.54;
1205931.83, 244646.55;
1205931.83, 244646.55;
1205931.83, 244646.56;
1205931.84, 244646.56;
1205931.84, 244646.57;
1205931.84, 244646.58;
1205931.84, 244646.58;

1210133.29, 244627.32;
1210133.29, 244627.33;
1210133.28, 244627.35;
1210133.27, 244627.36;
1210133.27, 244627.38;
1210133.26, 244627.4;
1210133.25, 244627.41;
1210133.25, 244627.43;
1210133.24, 244627.45;
1210133.23, 244627.46;
1210133.23, 244627.48;
1210133.22, 244627.49;
1210133.22, 244627.51;
1210133.21, 244627.53;
1210133.2, 244627.54;
1210133.2, 244627.56;
1210133.19, 244627.57;
1210133.18, 244627.59;
1210133.18, 244627.61;
1210133.17, 244627.62;
1210133.16, 244627.64;
1210133.15, 244627.65;
1210133.15, 244627.67;
1210133.14, 244627.69;
1210133.13, 244627.7;
1210133.13, 244627.72;
1210133.12, 244627.73;
1210133.11, 244627.75;
1210133.11, 244627.77;
1210133.1, 244627.78;
1210133.09, 244627.8;
1210133.08, 244627.81;
1210133.08, 244627.83;
1210133.07, 244627.85;
1210133.06, 244627.86;
1210133.05, 244627.88;
1210133.05, 244627.89;
1210133.04, 244627.91;
1210133.03, 244627.92;
1210133.02, 244627.94;
1210133.02, 244627.96;
1210133.01, 244627.97;
1210133, 244627.99;
1210132.99, 244628;
1210132.99, 244628.02;
1210132.98, 244628.03;
1210132.97, 244628.05;
1210132.96, 244628.07;
1210132.95, 244628.08;
1210132.95, 244628.1;
1210132.94, 244628.11;
1210132.93, 244628.13;
1210132.92, 244628.14;
1210132.91, 244628.16;
1205931.85, 244646.59;
1205931.85, 244646.6;
1205931.85, 244646.6;
1205931.85, 244646.61;
1205931.86, 244646.62;
1205931.86, 244646.62;
1205931.86, 244646.63;
1205931.86, 244646.64;
1205931.87, 244646.64;
1205931.87, 244646.65;
1205931.87, 244646.66;
1205931.87, 244646.66;
1205931.87, 244646.67;
1205931.88, 244646.68;
1205931.88, 244646.68;
1205931.88, 244646.69;
1205931.88, 244646.7;
1205931.88, 244646.7;
1205931.88, 244646.71;
1205931.89, 244646.72;
1205931.89, 244646.72;
1205931.89, 244646.73;
1205931.89, 244646.74;
1205931.89, 244646.74;
1205931.89, 244646.75;
1205931.9, 244646.76;
1205931.9, 244646.76;
1205931.9, 244646.77;
1205931.9, 244646.78;
1205931.9, 244646.78;
1205931.9, 244646.79;
1205931.9, 244646.8;
1205931.9, 244646.8;
1205931.91, 244646.81;
1205931.91, 244646.82;
1205931.91, 244646.82;
1205931.91, 244646.83;
1205931.91, 244646.84;
1205931.91, 244646.85;
1205931.91, 244646.86;
1205931.91, 244646.87;
1205931.91, 244646.88;
1205931.91, 244646.89;
1205931.91, 244646.91;
1205931.91, 244646.92;
1205931.91, 244646.93;
1205931.91, 244646.94;
1205931.91, 244646.95;
1205931.91, 244646.97;
1205931.91, 244646.98;
1205931.91, 244646.99;
1205931.9, 244647;
1205931.9, 244647.01;
1205931.9, 244647.02;

1210132.91, 244628.17;
1210132.9, 244628.19;
1210132.89, 244628.21;
1210132.88, 244628.22;
1210132.87, 244628.24;
1210132.87, 244628.25;
1210132.86, 244628.27;
1210132.85, 244628.28;
1210132.84, 244628.3;
1210132.83, 244628.31;
1210132.82, 244628.33;
1210132.81, 244628.34;
1210132.81, 244628.36;
1210132.8, 244628.38;
1210132.79, 244628.39;
1210132.78, 244628.41;
1210132.77, 244628.42;
1210132.76, 244628.44;
1210132.75, 244628.45;
1210132.74, 244628.47;
1210132.73, 244628.49;
1210132.72, 244628.51;
1210132.71, 244628.53;
1210132.7, 244628.55;
1210132.69, 244628.56;
1210132.68, 244628.58;
1210132.67, 244628.6;
1210132.66, 244628.62;
1210132.65, 244628.64;
1210132.64, 244628.66;
1210132.63, 244628.68;
1210132.62, 244628.69;
1210132.61, 244628.71;
1210132.6, 244628.73;
1210132.59, 244628.75;
1210132.57, 244628.77;
1210132.56, 244628.79;
1210132.55, 244628.8;
1210132.54, 244628.82;
1210132.53, 244628.84;
1210132.52, 244628.86;
1210132.51, 244628.88;
1210132.5, 244628.9;
1210132.49, 244628.92;
1210132.47, 244628.93;
1210132.46, 244628.95;
1210132.45, 244628.97;
1210132.44, 244628.99;
1210132.43, 244629.01;
1210132.42, 244629.02;
1210132.41, 244629.04;
1210132.39, 244629.06;
1210132.38, 244629.08;
1210132.37, 244629.1;

1205931.9, 244647.04;
1205931.9, 244647.05;
1205931.9, 244647.06;
1205931.9, 244647.07;
1205931.89, 244647.08;
1205931.89, 244647.1;
1205931.89, 244647.11;
1205931.89, 244647.12;
1205931.89, 244647.13;
1205931.88, 244647.14;
1205931.88, 244647.15;
1205931.88, 244647.17;
1205931.88, 244647.18;
1205931.87, 244647.19;
1205931.87, 244647.2;
1205932.63, 244647.58;
1205932.64, 244647.57;
1205932.64, 244647.56;
1205932.65, 244647.55;
1205932.65, 244647.53;
1205932.66, 244647.52;
1205932.66, 244647.51;
1205932.67, 244647.5;
1205932.68, 244647.49;
1205932.68, 244647.47;
1205932.69, 244647.46;
1205932.69, 244647.45;
1205932.7, 244647.44;
1205932.71, 244647.42;
1205932.71, 244647.41;
1205932.72, 244647.4;
1205932.73, 244647.39;
1205932.73, 244647.38;
1205932.74, 244647.36;
1205932.74, 244647.35;
1205932.75, 244647.34;
1205932.76, 244647.33;
1205932.76, 244647.32;
1205932.77, 244647.3;
1205932.77, 244647.29;
1205932.78, 244647.28;
1205932.79, 244647.27;
1205932.79, 244647.25;
1205932.8, 244647.24;
1205932.81, 244647.23;
1205932.81, 244647.22;
1205932.82, 244647.21;
1205932.83, 244647.19;
1205932.83, 244647.18;
1205932.84, 244647.17;
1205932.84, 244647.16;
1205932.85, 244647.15;
1205932.86, 244647.13;
1205932.86, 244647.12;

1210132.36, 244629.12;
1210132.35, 244629.13;
1210132.34, 244629.15;
1210132.33, 244629.17;
1210132.31, 244629.19;
1210132.3, 244629.21;
1210132.29, 244629.22;
1210132.28, 244629.24;
1210132.27, 244629.26;
1210132.25, 244629.28;
1210132.24, 244629.3;
1210132.23, 244629.31;
1210132.22, 244629.33;
1210132.21, 244629.35;
1210132.19, 244629.37;
1210132.18, 244629.38;
1210132.17, 244629.4;
1210132.16, 244629.42;
1210132.14, 244629.44;
1210132.13, 244629.46;
1210132.12, 244629.47;
1210132.11, 244629.49;
1210132.1, 244629.51;
1210132.08, 244629.53;
1210132.07, 244629.54;
1210132.06, 244629.56;
1210132.05, 244629.58;
1210132.03, 244629.6;
1210132.02, 244629.61;
1210132.01, 244629.63;
1210132, 244629.65;
1210131.98, 244629.67;
1210131.97, 244629.68;
1210131.95, 244629.71;
1210131.93, 244629.74;
1210131.91, 244629.76;
1210131.89, 244629.79;
1210131.87, 244629.81;
1210131.85, 244629.84;
1210131.83, 244629.86;
1210131.81, 244629.89;
1210131.79, 244629.92;
1210131.76, 244629.94;
1210131.74, 244629.97;
1210131.72, 244629.99;
1210131.7, 244630.02;
1210131.68, 244630.04;
1210131.66, 244630.07;
1210131.64, 244630.09;
1210131.61, 244630.12;
1210131.59, 244630.14;
1210131.57, 244630.17;
1210131.55, 244630.19;
1210131.53, 244630.21;

1205932.87, 244647.11;
1205932.88, 244647.1;
1205932.88, 244647.09;
1205932.89, 244647.07;
1205932.9, 244647.06;
1205932.9, 244647.05;
1205932.91, 244647.04;
1205932.92, 244647.03;
1205932.92, 244647.01;
1205932.93, 244647;
1205932.94, 244646.99;
1205932.94, 244646.98;
1205932.95, 244646.97;
1205932.96, 244646.95;
1205932.96, 244646.94;
1205932.97, 244646.93;
1205932.98, 244646.92;
1205932.98, 244646.91;
1205932.99, 244646.89;
1205933, 244646.88;
1205933, 244646.87;
1205933.01, 244646.86;
1205933.02, 244646.85;
1205933.02, 244646.84;
1205933.03, 244646.82;
1205933.04, 244646.81;
1205933.04, 244646.8;
1205933.05, 244646.79;
1205933.06, 244646.78;
1205933.06, 244646.76;
1205933.07, 244646.75;
1205933.08, 244646.74;
1205933.09, 244646.73;
1205933.09, 244646.72;
1205933.1, 244646.71;
1205933.11, 244646.69;
1205933.11, 244646.68;
1205933.12, 244646.67;
1205933.13, 244646.66;
1205933.14, 244646.65;
1205933.14, 244646.64;
1205933.15, 244646.62;
1205933.16, 244646.61;
1205933.16, 244646.6;
1205933.17, 244646.59;
1205933.18, 244646.58;
1205933.18, 244646.57;
1205933.19, 244646.55;
1205933.2, 244646.54;
1205933.21, 244646.53;
1205933.21, 244646.52;
1205933.22, 244646.51;
1205933.23, 244646.5;
1205933.24, 244646.48;

1210131.5, 244630.24;
1210131.48, 244630.26;
1210131.46, 244630.29;
1210131.44, 244630.32;
1210131.41, 244630.34;
1210131.39, 244630.37;
1210131.36, 244630.4;
1210131.34, 244630.42;
1210131.31, 244630.45;
1210131.29, 244630.48;
1210131.26, 244630.5;
1210131.24, 244630.53;
1210131.21, 244630.56;
1210131.19, 244630.58;
1210131.16, 244630.61;
1210131.14, 244630.64;
1210131.11, 244630.66;
1210131.09, 244630.69;
1210131.06, 244630.72;
1210131.03, 244630.74;
1210131.01, 244630.77;
1210130.98, 244630.79;
1210130.96, 244630.82;
1210130.93, 244630.84;
1210130.9, 244630.87;
1210130.89, 244630.89;
1210130.87, 244630.9;
1210130.86, 244630.92;
1210130.84, 244630.93;
1210130.83, 244630.95;
1210130.81, 244630.96;
1210130.79, 244630.98;
1210130.78, 244631;
1210130.76, 244631.01;
1210130.75, 244631.03;
1210130.73, 244631.04;
1210130.71, 244631.06;
1210130.7, 244631.07;
1210130.68, 244631.09;
1210130.67, 244631.1;
1210130.65, 244631.12;
1210130.63, 244631.13;
1210130.62, 244631.15;
1210130.6, 244631.16;
1210130.58, 244631.18;
1210130.57, 244631.19;
1210130.55, 244631.21;
1210130.53, 244631.22;
1210130.52, 244631.24;
1210130.5, 244631.25;
1210130.48, 244631.26;
1210130.46, 244631.28;
1210130.45, 244631.29;
1210130.43, 244631.31;
1205933.24, 244646.47;
1205933.25, 244646.46;
1205933.26, 244646.45;
1205933.26, 244646.44;
1205933.27, 244646.43;
1205933.28, 244646.41;
1205933.29, 244646.4;
1205933.29, 244646.39;
1205933.3, 244646.38;
1205933.31, 244646.37;
1205933.32, 244646.36;
1205933.32, 244646.34;
1205933.33, 244646.33;
1205933.34, 244646.32;
1205933.35, 244646.31;
1205933.35, 244646.3;
1205933.36, 244646.29;
1205933.37, 244646.28;
1205933.38, 244646.26;
1205933.38, 244646.25;
1205933.39, 244646.24;
1205933.4, 244646.23;
1205933.41, 244646.22;
1205933.41, 244646.21;
1205933.42, 244646.2;
1205933.43, 244646.18;
1205933.44, 244646.17;
1205933.45, 244646.16;
1205933.45, 244646.15;
1205933.46, 244646.14;
1205933.47, 244646.13;
1205933.48, 244646.12;
1205933.48, 244646.1;
1205933.49, 244646.09;
1205933.5, 244646.08;
1205933.51, 244646.07;
1205933.52, 244646.06;
1205933.52, 244646.05;
1205933.53, 244646.04;
1205933.54, 244646.03;
1205933.55, 244646.01;
1205933.55, 244646;
1205933.56, 244645.99;
1205933.57, 244645.98;
1205933.58, 244645.97;
1205933.59, 244645.96;
1205933.59, 244645.95;
1205933.6, 244645.93;
1205933.61, 244645.92;
1205933.62, 244645.91;
1205933.63, 244645.9;
1205933.63, 244645.89;
1205933.64, 244645.88;
1205933.65, 244645.87;

1210125.45, 244633.68;
1210125.42, 244633.69;
1210125.38, 244633.69;
1210125.35, 244633.7;
1210125.31, 244633.71;
1210125.28, 244633.72;
1210125.24, 244633.73;
1210125.21, 244633.74;
1210125.17, 244633.74;
1210125.14, 244633.75;
1210125.1, 244633.76;
1210125.07, 244633.77;
1210125.03, 244633.78;
1210125, 244633.78;
1210124.96, 244633.79;
1210124.93, 244633.8;
1210124.89, 244633.81;
1210124.86, 244633.81;
1210124.82, 244633.82;
1210124.79, 244633.83;
1210124.76, 244633.83;
1210124.73, 244633.84;
1210124.7, 244633.84;
1210124.67, 244633.85;
1210124.64, 244633.85;
1210124.61, 244633.86;
1210124.58, 244633.87;
1210124.55, 244633.87;
1210124.52, 244633.88;
1210124.5, 244633.88;
1210124.47, 244633.89;
1210124.44, 244633.89;
1210124.41, 244633.89;
1210124.38, 244633.9;
1210124.35, 244633.9;
1210124.32, 244633.91;
1210124.29, 244633.91;
1210124.26, 244633.92;
1210124.23, 244633.92;
1210124.2, 244633.93;
1210124.17, 244633.93;
1210124.14, 244633.93;
1210124.11, 244633.94;
1210124.08, 244633.94;
1210124.06, 244633.95;
1210124.03, 244633.95;
1210124, 244633.95;
1210123.97, 244633.96;
1210123.94, 244633.96;
1210123.91, 244633.96;
1210123.88, 244633.97;
1210123.85, 244633.97;
1210123.82, 244633.97;
1210123.79, 244633.98;
1205934.11, 244645.6;
1205934.12, 244645.6;
1205934.12, 244645.6;
1205935.52, 244646.98;
1205936.22, 244647.67;
1205937.95, 244649.38;
1205940.06, 244651.45;
1205941.46, 244652.84;
1205941.67, 244653.05;
1205942.27, 244652.52;
1205945.34, 244649.79;
1205947.48, 244647.9;
1205948.09, 244647.36;
1205952.33, 244644.14;
1205952.33, 244644.14;
1205952.34, 244644.14;
1205952.34, 244644.14;
1205952.34, 244644.14;
1205952.89, 244643.98;
1205953.61, 244643.77;
1205954.04, 244643.64;
1205954.63, 244643.46;
1205955.3, 244644.12;
1205955.37, 244644.16;
1205955.4, 244644.17;
1205955.46, 244644.19;
1205955.51, 244644.19;
1205955.55, 244644.18;
1205955.59, 244644.17;
1205955.64, 244644.14;
1205955.75, 244644.05;
1205957.9, 244642.33;
1205958.78, 244641.68;
1205959.8, 244640.96;
1210006.88, 244636.09;
1210008.85, 244634.75;
1210009.73, 244634.15;
1210011.15, 244633.22;
1210011.15, 244633.22;
1210011.15, 244633.26;
1210011.11, 244634.21;
1210011.11, 244634.21;
1210011.03, 244635.71;
1210010.99, 244636.21;
1210010.92, 244638.04;
1210010.82, 244640.77;
1210010.82, 244640.78;
1210010.75, 244641.85;
1210010.69, 244643.46;
1210010.83, 244643.48;
1210010.79, 244644.78;
1210010.76, 244645.85;
1210010.77, 244646.1;
1210010.76, 244647.11;

1210123.75, 244633.98;
1210123.7, 244633.99;
1210123.65, 244633.99;
1210123.61, 244633.99;
1210123.56, 244634;
1210123.52, 244634;
1210123.47, 244634.01;
1210123.43, 244634.01;
1210123.38, 244634.01;
1210123.34, 244634.02;
1210123.29, 244634.02;
1210123.25, 244634.02;
1210123.2, 244634.03;
1210123.16, 244634.03;
1210123.11, 244634.03;
1210123.06, 244634.04;
1210123.02, 244634.04;
1210122.97, 244634.04;
1210122.93, 244634.05;
1210122.88, 244634.05;
1210122.84, 244634.05;
1210122.79, 244634.05;
1210122.76, 244634.05;
1210122.73, 244634.05;
1210122.7, 244634.05;
1210122.67, 244634.05;
1210122.64, 244634.05;
1210122.61, 244634.05;
1210122.58, 244634.05;
1210122.55, 244634.05;
1210122.52, 244634.05;
1210122.48, 244634.05;
1210122.45, 244634.05;
1210122.42, 244634.05;
1210122.39, 244634.05;
1210122.36, 244634.05;
1210122.33, 244634.05;
1210122.3, 244634.05;
1210122.27, 244634.05;
1210122.24, 244634.05;
1210122.21, 244634.05;
1210122.18, 244634.05;
1210122.15, 244634.05;
1210122.12, 244634.05;
1210122.09, 244634.05;
1210122.06, 244634.05;
1210122.03, 244634.05;
1210121.99, 244634.05;
1210121.96, 244634.05;
1210121.93, 244634.05;
1210121.9, 244634.04;
1210121.87, 244634.04;
1210121.84, 244634.04;
1210121.81, 244634.04;
1210010.74, 244648.36;
1210010.76, 244649.4;
1210010.77, 244650.34;
1210010.75, 244651.7;
1210011.07, 244653.4;
1210011.11, 244656.23;
1210011.12, 244656.45;
1210011.1, 244656.45;
1210011.1, 244656.46;
1210011.16, 244657.16;
1210011.25, 244658.41;
1210011.45, 244700.05;
1210011.62, 244701.7;
1210011.76, 244702.65;
1210011.85, 244703.31;
1210012.12, 244704.95;
1210012.49, 244706.6;
1210012.78, 244707.96;
1210012.81, 244708.1;
1210012.98, 244708.74;
1210012.37, 244708.9;
1210012.96, 244709.39;
1210013.06, 244709.73;
1210013.42, 244711.33;
1210013.51, 244712.01;
1210012.98, 244712.35;
1210012.94, 244712.37;
1210012.86, 244712.4;
1210012.8, 244712.42;
1210011.9, 244712.79;
1210011.62, 244712.94;
1210011.4, 244713.04;
1210011.27, 244713.09;
1210010.55, 244713.39;
1210010.11, 244713.47;
1210009.95, 244713.5;
1210009.87, 244713.52;
1210009.67, 244713.56;
1210009.41, 244713.67;
1210009.36, 244713.68;
1210009.29, 244713.69;
1210009.03, 244713.75;
1210008.84, 244713.79;
1210008.66, 244713.82;
1210008.6, 244713.64;
1210007.31, 244710.3;
1210007.3, 244710.3;
1210007.29, 244710.3;
1210007.28, 244710.29;
1210007.27, 244710.29;
1210007.26, 244710.29;
1210007.26, 244710.29;
1210007.25, 244710.28;
1210007.24, 244710.28;

1210121.78, 244634.04;
1210121.75, 244634.04;
1210121.72, 244634.04;
1210121.69, 244634.04;
1210121.66, 244634.03;
1210121.63, 244634.03;
1210121.6, 244634.03;
1210121.57, 244634.03;
1210121.54, 244634.03;
1210121.51, 244634.03;
1210121.47, 244634.03;
1210121.44, 244634.02;
1210121.41, 244634.02;
1210121.38, 244634.02;
1210121.35, 244634.02;
1210121.32, 244634.02;
1210121.29, 244634.01;
1210121.26, 244634.01;
1210121.23, 244634.01;
1210121.2, 244634.01;
1210121.17, 244634.01;
1210115.04, 244633.22;
1210113.47, 244633.04;
1210111.97, 244632.93;
1210111.92, 244632.92;
1210111.86, 244632.92;
1210111.81, 244632.92;
1210111.75, 244632.91;
1210111.7, 244632.91;
1210111.64, 244632.91;
1210111.59, 244632.91;
1210111.53, 244632.9;
1210111.48, 244632.9;
1210111.42, 244632.9;
1210111.37, 244632.89;
1210111.31, 244632.89;
1210111.26, 244632.89;
1210111.2, 244632.89;
1210111.15, 244632.88;
1210111.09, 244632.88;
1210111.04, 244632.88;
1210110.98, 244632.88;
1210110.93, 244632.87;
1210110.87, 244632.87;
1210110.82, 244632.87;
1210110.76, 244632.87;
1210110.71, 244632.86;
1210110.65, 244632.86;
1210110.6, 244632.86;
1210110.54, 244632.86;
1210110.49, 244632.86;
1210110.43, 244632.86;
1210110.38, 244632.85;
1210110.32, 244632.85;

1210007.23, 244710.28;
1210007.22, 244710.27;
1210007.22, 244710.27;
1210007.21, 244710.27;
1210007.2, 244710.26;
1210007.19, 244710.26;
1210007.18, 244710.26;
1210007.17, 244710.25;
1210007.17, 244710.25;
1210007.16, 244710.25;
1210007.15, 244710.24;
1210007.14, 244710.24;
1210007.14, 244710.23;
1210007.13, 244710.23;
1210007.12, 244710.23;
1210007.11, 244710.22;
1210007.1, 244710.22;
1210007.1, 244710.21;
1210007.09, 244710.21;
1210007.08, 244710.21;
1210007.07, 244710.2;
1210007.07, 244710.2;
1210007.06, 244710.19;
1210007.05, 244710.19;
1210007.04, 244710.19;
1210007.04, 244710.18;
1210007.03, 244710.18;
1210007.02, 244710.17;
1210007.01, 244710.17;
1210007.01, 244710.16;
1210007, 244710.16;
1210006.99, 244710.15;
1210006.98, 244710.15;
1210006.98, 244710.14;
1210006.97, 244710.14;
1210006.96, 244710.13;
1210006.95, 244710.13;
1210006.95, 244710.13;
1210006.94, 244710.12;
1210006.93, 244710.12;
1210006.93, 244710.11;
1210006.92, 244710.1;
1210006.91, 244710.1;
1210006.9, 244710.09;
1210006.88, 244710.08;
1210006.87, 244710.07;
1210006.86, 244710.06;
1210006.85, 244710.05;
1210006.83, 244710.04;
1210006.82, 244710.03;
1210006.81, 244710.02;
1210006.8, 244710.01;
1210006.79, 244710;
1210006.77, 244709.99;

1210110.27, 244632.85;
1210110.21, 244632.85;
1210110.16, 244632.85;
1210110.1, 244632.85;
1210110.05, 244632.84;
1210109.99, 244632.84;
1210109.94, 244632.84;
1210109.88, 244632.84;
1210109.83, 244632.84;
1210109.77, 244632.84;
1210109.72, 244632.84;
1210109.66, 244632.84;
1210109.6, 244632.84;
1210109.55, 244632.83;
1210109.49, 244632.83;
1210109.44, 244632.83;
1210109.39, 244632.83;
1210109.34, 244632.83;
1210109.29, 244632.83;
1210109.24, 244632.83;
1210109.19, 244632.83;
1210109.14, 244632.83;
1210109.09, 244632.83;
1210109.04, 244632.83;
1210108.99, 244632.83;
1210108.94, 244632.83;
1210108.89, 244632.83;
1210108.84, 244632.83;
1210108.79, 244632.83;
1210108.74, 244632.83;
1210108.69, 244632.83;
1210108.64, 244632.83;
1210108.59, 244632.83;
1210108.54, 244632.83;
1210108.49, 244632.83;
1210108.44, 244632.83;
1210108.39, 244632.83;
1210108.34, 244632.83;
1210108.29, 244632.83;
1210108.24, 244632.83;
1210108.18, 244632.83;
1210108.13, 244632.83;
1210108.08, 244632.83;
1210108.03, 244632.83;
1210107.98, 244632.84;
1210107.93, 244632.84;
1210107.88, 244632.84;
1210107.83, 244632.84;
1210107.78, 244632.84;
1210107.73, 244632.84;
1210107.68, 244632.84;
1210107.63, 244632.84;
1210107.58, 244632.84;
1210107.53, 244632.85;

1210006.76, 244709.98;
1210006.75, 244709.97;
1210006.74, 244709.97;
1210006.73, 244709.96;
1210006.71, 244709.95;
1210006.7, 244709.94;
1210006.69, 244709.93;
1210006.68, 244709.92;
1210006.67, 244709.91;
1210006.65, 244709.9;
1210006.64, 244709.89;
1210006.63, 244709.88;
1210006.62, 244709.87;
1210006.61, 244709.86;
1210006.59, 244709.85;
1210006.58, 244709.84;
1210006.57, 244709.83;
1210006.56, 244709.82;
1210006.55, 244709.81;
1210006.53, 244709.8;
1210006.52, 244709.79;
1210006.51, 244709.79;
1210006.5, 244709.78;
1210006.49, 244709.77;
1210006.48, 244709.76;
1210006.46, 244709.75;
1210006.45, 244709.74;
1210006.44, 244709.73;
1210006.43, 244709.72;
1210006.42, 244709.71;
1210006.4, 244709.7;
1210006.39, 244709.69;
1210006.38, 244709.68;
1210006.37, 244709.67;
1210006.36, 244709.66;
1210006.35, 244709.65;
1210006.33, 244709.64;
1210006.32, 244709.63;
1210006.31, 244709.62;
1210006.3, 244709.61;
1210006.29, 244709.6;
1210006.28, 244709.59;
1210006.26, 244709.58;
1210006.25, 244709.57;
1210006.24, 244709.56;
1210006.23, 244709.55;
1210006.22, 244709.54;
1210006.21, 244709.53;
1210006.19, 244709.52;
1210006.18, 244709.51;
1210006.17, 244709.5;
1210006.16, 244709.49;
1210006.15, 244709.48;
1210006.14, 244709.47;

1210107.48, 244632.85;
1210107.43, 244632.85;
1210107.38, 244632.85;
1210107.33, 244632.85;
1210107.28, 244632.85;
1210107.23, 244632.85;
1210107.18, 244632.86;
1210107.13, 244632.86;
1210107.08, 244632.86;
1210107.03, 244632.86;
1210106.98, 244632.86;
1210106.93, 244632.87;
1210106.89, 244632.87;
1210106.86, 244632.87;
1210106.82, 244632.87;
1210106.79, 244632.87;
1210106.75, 244632.87;
1210106.72, 244632.87;
1210106.69, 244632.87;
1210106.65, 244632.88;
1210106.62, 244632.88;
1210106.58, 244632.88;
1210106.55, 244632.88;
1210106.51, 244632.88;
1210106.48, 244632.88;
1210106.44, 244632.88;
1210106.41, 244632.89;
1210106.38, 244632.89;
1210106.34, 244632.89;
1210106.31, 244632.89;
1210106.27, 244632.89;
1210106.24, 244632.89;
1210106.2, 244632.9;
1210106.17, 244632.9;
1210106.14, 244632.9;
1210106.1, 244632.9;
1210106.07, 244632.9;
1210106.03, 244632.91;
1210106, 244632.91;
1210105.96, 244632.91;
1210105.93, 244632.91;
1210105.9, 244632.91;
1210105.86, 244632.91;
1210105.83, 244632.92;
1210105.79, 244632.92;
1210105.76, 244632.92;
1210105.72, 244632.92;
1210105.69, 244632.92;
1210105.66, 244632.93;
1210105.62, 244632.93;
1210105.59, 244632.93;
1210105.55, 244632.93;
1210105.52, 244632.93;
1210105.48, 244632.94;

1210006.13, 244709.46;
1210006.11, 244709.45;
1210006.1, 244709.44;
1210006.09, 244709.43;
1210006.08, 244709.42;
1210006.07, 244709.41;
1210006.06, 244709.4;
1210006.05, 244709.39;
1210006.03, 244709.38;
1210006.02, 244709.37;
1210006.01, 244709.36;
1210006, 244709.35;
1210005.99, 244709.34;
1210005.98, 244709.33;
1210005.97, 244709.32;
1210005.95, 244709.31;
1210005.94, 244709.3;
1210005.93, 244709.29;
1210005.92, 244709.28;
1210005.91, 244709.27;
1210005.9, 244709.26;
1210005.89, 244709.25;
1210005.88, 244709.24;
1210005.86, 244709.23;
1210005.85, 244709.22;
1210005.84, 244709.21;
1210005.83, 244709.2;
1210005.82, 244709.19;
1210005.81, 244709.18;
1210005.8, 244709.17;
1210005.79, 244709.16;
1210005.77, 244709.15;
1210005.76, 244709.14;
1210005.75, 244709.13;
1210005.74, 244709.12;
1210005.73, 244709.11;
1210005.72, 244709.1;
1210005.71, 244709.09;
1210005.7, 244709.08;
1210005.69, 244709.07;
1210005.67, 244709.06;
1210005.66, 244709.04;
1210005.65, 244709.03;
1210005.64, 244709.02;
1210005.63, 244709.01;
1210005.62, 244709;
1210005.61, 244708.99;
1210005.6, 244708.98;
1210005.59, 244708.97;
1210005.58, 244708.96;
1210005.57, 244708.95;
1210005.55, 244708.94;
1210005.54, 244708.93;
1210005.53, 244708.92;

1210105.45, 244632.94;
1210105.41, 244632.94;
1210105.38, 244632.94;
1210105.35, 244632.95;
1210105.31, 244632.95;
1210105.28, 244632.95;
1210105.24, 244632.95;
1210105.21, 244632.96;
1210105.17, 244632.96;
1210105.14, 244632.96;
1210105.11, 244632.96;
1210105.07, 244632.96;
1210105.04, 244632.97;
1210105, 244632.97;
1210104.97, 244632.97;
1210104.93, 244632.97;
1210104.9, 244632.98;
1210104.87, 244632.98;
1210104.83, 244632.98;
1210104.8, 244632.98;
1210104.76, 244632.99;
1210104.73, 244632.99;
1210104.69, 244632.99;
1210104.66, 244633;
1210104.63, 244633;
1210104.59, 244633;
1210104.56, 244633;
1210104.52, 244633.01;
1210104.49, 244633.01;
1210104.46, 244633.01;
1210104.42, 244633.02;
1210104.39, 244633.02;
1210104.35, 244633.02;
1210104.32, 244633.02;
1210104.28, 244633.03;
1210104.25, 244633.03;
1210104.22, 244633.03;
1210104.18, 244633.04;
1210104.15, 244633.04;
1210104.11, 244633.04;
1210104.08, 244633.04;
1210104.04, 244633.05;
1210104.01, 244633.05;
1210103.98, 244633.05;
1210103.94, 244633.06;
1210103.91, 244633.06;
1210103.87, 244633.06;
1210103.84, 244633.07;
1210103.8, 244633.07;
1210103.77, 244633.07;
1210103.74, 244633.08;
1210103.7, 244633.08;
1210103.67, 244633.08;
1210103.63, 244633.09;

1210005.52, 244708.91;
1210005.51, 244708.9;
1210005.5, 244708.89;
1210005.49, 244708.88;
1210005.48, 244708.87;
1210005.47, 244708.86;
1210005.46, 244708.85;
1210005.45, 244708.83;
1210005.44, 244708.82;
1210005.42, 244708.81;
1210005.41, 244708.8;
1210005.4, 244708.79;
1210005.39, 244708.78;
1210005.38, 244708.77;
1210005.37, 244708.76;
1210005.36, 244708.75;
1210005.35, 244708.74;
1210005.34, 244708.73;
1210005.33, 244708.72;
1210005.32, 244708.71;
1210005.31, 244708.7;
1210005.3, 244708.69;
1210005.29, 244708.67;
1210005.28, 244708.66;
1210005.26, 244708.65;
1210005.25, 244708.64;
1210005.24, 244708.63;
1210005.23, 244708.62;
1210005.22, 244708.61;
1210005.21, 244708.6;
1210005.2, 244708.59;
1210005.19, 244708.58;
1210005.18, 244708.57;
1210005.17, 244708.56;
1210005.16, 244708.54;
1210005.15, 244708.53;
1210005.14, 244708.52;
1210005.13, 244708.51;
1210005.12, 244708.5;
1210005.11, 244708.49;
1210005.1, 244708.48;
1210005.09, 244708.47;
1210005.08, 244708.46;
1210005.07, 244708.45;
1210005.06, 244708.44;
1210005.05, 244708.42;
1210005.04, 244708.41;
1210005.02, 244708.4;
1210005.01, 244708.39;
1210005, 244708.38;
1210004.99, 244708.37;
1210004.98, 244708.36;
1210004.97, 244708.35;
1210004.96, 244708.34;

1210103.6, 244633.09;
1210103.57, 244633.09;
1210103.53, 244633.1;
1210103.5, 244633.1;
1210103.46, 244633.1;
1210103.43, 244633.11;
1210103.39, 244633.11;
1210103.36, 244633.11;
1210103.33, 244633.12;
1210103.29, 244633.12;
1210103.26, 244633.13;
1210103.22, 244633.13;
1210103.19, 244633.13;
1210103.16, 244633.14;
1210103.12, 244633.14;
1210103.09, 244633.14;
1210103.05, 244633.15;
1210103.02, 244633.15;
1210102.98, 244633.15;
1210102.95, 244633.16;
1210102.92, 244633.16;
1210102.88, 244633.17;
1210101.26, 244633.31;
1210101.26, 244633.32;
1210101.25, 244633.33;
1210101.25, 244633.33;
1210101.25, 244633.34;
1210101.25, 244633.35;
1210101.25, 244633.35;
1210101.25, 244633.36;
1210101.25, 244633.37;
1210101.25, 244633.38;
1210101.25, 244633.38;
1210101.25, 244633.39;
1210101.25, 244633.4;
1210101.25, 244633.4;
1210101.25, 244633.41;
1210101.25, 244633.42;
1210101.25, 244633.42;
1210101.25, 244633.43;
1210101.25, 244633.44;
1210101.25, 244633.44;
1210101.25, 244633.45;
1210101.25, 244633.46;
1210101.26, 244633.46;
1210101.26, 244633.47;
1210101.26, 244633.48;
1210101.26, 244633.48;
1210101.26, 244633.49;
1210101.26, 244633.5;
1210101.26, 244633.5;
1210101.26, 244633.51;
1210101.26, 244633.52;
1210101.26, 244633.53;

1210004.95, 244708.32;
1210004.94, 244708.31;
1210004.94, 244708.3;
1210004.93, 244708.29;
1210004.92, 244708.28;
1210004.91, 244708.27;
1210004.9, 244708.26;
1210004.89, 244708.25;
1210004.88, 244708.24;
1210004.87, 244708.23;
1210004.86, 244708.22;
1210004.86, 244708.21;
1210004.85, 244708.2;
1210004.84, 244708.19;
1210004.83, 244708.18;
1210004.82, 244708.17;
1210004.81, 244708.16;
1210004.8, 244708.15;
1210004.8, 244708.14;
1210004.79, 244708.13;
1210004.78, 244708.12;
1210004.77, 244708.11;
1210004.76, 244708.1;
1210004.75, 244708.09;
1210004.74, 244708.08;
1210004.74, 244708.07;
1210004.73, 244708.06;
1210004.72, 244708.05;
1210004.71, 244708.04;
1210004.7, 244708.03;
1210004.69, 244708.01;
1210004.68, 244708;
1210004.68, 244707.99;
1210004.67, 244707.98;
1210004.66, 244707.97;
1210004.65, 244707.96;
1210004.64, 244707.95;
1210004.63, 244707.94;
1210004.63, 244707.93;
1210004.62, 244707.92;
1210004.61, 244707.91;
1210004.6, 244707.9;
1210004.59, 244707.89;
1210004.58, 244707.88;
1210004.58, 244707.87;
1210004.57, 244707.86;
1210004.56, 244707.85;
1210004.55, 244707.84;
1210004.54, 244707.82;
1210004.53, 244707.81;
1210004.53, 244707.8;
1210004.52, 244707.79;
1210004.51, 244707.78;
1210004.5, 244707.77;

1210101.26, 244633.53;
1210101.27, 244633.54;
1210101.27, 244633.55;
1210101.27, 244633.55;
1210101.27, 244633.56;
1210101.27, 244633.57;
1210101.27, 244633.57;
1210101.28, 244633.58;
1210101.28, 244633.59;
1210101.28, 244633.59;
1210101.28, 244633.6;
1210101.28, 244633.61;
1210101.28, 244633.61;
1210101.29, 244633.62;
1210101.29, 244633.63;
1210101.29, 244633.64;
1210101.29, 244633.65;
1210101.3, 244633.66;
1210101.3, 244633.68;
1210101.3, 244633.69;
1210101.31, 244633.7;
1210101.31, 244633.71;
1210101.32, 244633.72;
1210101.32, 244633.74;
1210101.32, 244633.75;
1210101.33, 244633.76;
1210101.33, 244633.77;
1210101.34, 244633.79;
1210101.34, 244633.8;
1210101.35, 244633.81;
1210101.35, 244633.82;
1210101.36, 244633.83;
1210101.36, 244633.85;
1210101.37, 244633.86;
1210101.38, 244633.87;
1210101.39, 244633.89;
1210101.4, 244633.9;
1210101.41, 244633.92;
1210101.42, 244633.93;
1210101.43, 244633.95;
1210101.44, 244633.96;
1210101.45, 244633.98;
1210101.46, 244633.99;
1210101.48, 244634.01;
1210101.49, 244634.03;
1210101.51, 244634.04;
1210101.52, 244634.06;
1210101.54, 244634.08;
1210101.56, 244634.09;
1210101.57, 244634.11;
1210101.59, 244634.13;
1210101.6, 244634.14;
1210101.62, 244634.16;
1210101.64, 244634.17;

1210004.49, 244707.76;
1210004.49, 244707.75;
1210004.48, 244707.74;
1210004.47, 244707.73;
1210004.46, 244707.72;
1210004.45, 244707.71;
1210004.45, 244707.7;
1210004.44, 244707.68;
1210004.43, 244707.67;
1210004.42, 244707.66;
1210004.41, 244707.65;
1210004.41, 244707.64;
1210004.4, 244707.63;
1210004.39, 244707.62;
1210004.38, 244707.61;
1210004.37, 244707.6;
1210004.37, 244707.59;
1210004.36, 244707.58;
1210004.35, 244707.57;
1210004.34, 244707.55;
1210004.33, 244707.54;
1210004.33, 244707.53;
1210004.32, 244707.52;
1210004.31, 244707.51;
1210004.3, 244707.5;
1210004.29, 244707.49;
1210004.29, 244707.48;
1210004.28, 244707.47;
1210004.27, 244707.46;
1210004.26, 244707.45;
1210004.26, 244707.43;
1210004.25, 244707.42;
1210004.24, 244707.41;
1210004.23, 244707.4;
1210004.23, 244707.39;
1210004.22, 244707.38;
1210004.21, 244707.37;
1210004.2, 244707.36;
1210004.2, 244707.35;
1210004.19, 244707.34;
1210004.18, 244707.32;
1210004.17, 244707.31;
1210004.17, 244707.3;
1210004.16, 244707.29;
1210004.15, 244707.28;
1210004.14, 244707.27;
1210004.14, 244707.26;
1210004.13, 244707.25;
1210004.12, 244707.24;
1210004.11, 244707.22;
1210004.11, 244707.21;
1210004.1, 244707.2;
1210004.09, 244707.19;
1210004.08, 244707.18;

1210101.65, 244634.19;
1210101.67, 244634.21;
1210101.69, 244634.22;
1210101.71, 244634.24;
1210101.72, 244634.25;
1210101.74, 244634.27;
1210101.91, 244634.41;
1210106.16, 244638.02;
1210106.62, 244638.42;
1210106.67, 244638.48;
1210106.73, 244638.53;
1210106.78, 244638.58;
1210106.84, 244638.63;
1210106.89, 244638.68;
1210106.94, 244638.73;
1210107, 244638.79;
1210107.05, 244638.84;
1210107.11, 244638.89;
1210107.16, 244638.94;
1210107.18, 244638.96;
1210107.2, 244638.99;
1210107.22, 244639.01;
1210107.24, 244639.03;
1210107.26, 244639.05;
1210107.28, 244639.07;
1210107.3, 244639.09;
1210107.32, 244639.11;
1210107.34, 244639.13;
1210107.36, 244639.15;
1210107.38, 244639.18;
1210107.4, 244639.2;
1210107.42, 244639.22;
1210107.44, 244639.24;
1210107.46, 244639.26;
1210107.48, 244639.28;
1210107.5, 244639.3;
1210107.52, 244639.33;
1210107.54, 244639.35;
1210107.56, 244639.37;
1210107.58, 244639.39;
1210107.6, 244639.41;
1210107.62, 244639.43;
1210107.63, 244639.46;
1210107.65, 244639.48;
1210107.67, 244639.5;
1210107.69, 244639.52;
1210107.71, 244639.54;
1210107.73, 244639.57;
1210107.75, 244639.59;
1210107.77, 244639.61;
1210107.79, 244639.63;
1210107.8, 244639.65;
1210107.82, 244639.68;
1210107.84, 244639.7;

1210004.08, 244707.17;
1210004.07, 244707.16;
1210004.06, 244707.15;
1210004.05, 244707.13;
1210004.05, 244707.12;
1210004.04, 244707.11;
1210004.03, 244707.1;
1210004.03, 244707.09;
1210004.02, 244707.08;
1210004.01, 244707.07;
1210004, 244707.06;
1210004, 244707.04;
1210003.99, 244707.03;
1210003.98, 244707.02;
1210003.98, 244707.01;
1210003.97, 244707;
1210003.96, 244706.99;
1210003.95, 244706.98;
1210003.95, 244706.97;
1210003.94, 244706.95;
1210003.93, 244706.94;
1210003.93, 244706.93;
1210003.92, 244706.92;
1210003.91, 244706.91;
1210003.91, 244706.9;
1210003.9, 244706.89;
1210003.89, 244706.87;
1210003.88, 244706.86;
1210003.88, 244706.85;
1210003.87, 244706.84;
1210003.86, 244706.83;
1210003.86, 244706.82;
1210003.85, 244706.81;
1210003.84, 244706.79;
1210003.84, 244706.78;
1210003.83, 244706.77;
1210003.82, 244706.76;
1210003.82, 244706.75;
1210003.81, 244706.74;
1210003.8, 244706.73;
1210003.8, 244706.71;
1210003.79, 244706.7;
1210003.78, 244706.69;
1210003.78, 244706.68;
1210003.77, 244706.67;
1210003.76, 244706.66;
1210003.76, 244706.65;
1210003.75, 244706.63;
1210003.74, 244706.62;
1210003.74, 244706.61;
1210003.73, 244706.6;
1210003.72, 244706.59;
1210003.72, 244706.58;
1210003.71, 244706.56;

1210107.86, 244639.72;
1210107.88, 244639.74;
1210107.9, 244639.77;
1210107.92, 244639.79;
1210107.93, 244639.81;
1210107.95, 244639.83;
1210107.97, 244639.86;
1210107.99, 244639.89;
1210108.01, 244639.91;
1210108.03, 244639.94;
1210108.05, 244639.96;
1210108.07, 244639.99;
1210108.09, 244640.02;
1210108.11, 244640.04;
1210108.13, 244640.07;
1210108.15, 244640.09;
1210108.17, 244640.12;
1210108.19, 244640.15;
1210108.21, 244640.17;
1210108.23, 244640.2;
1210108.25, 244640.23;
1210108.27, 244640.25;
1210108.29, 244640.28;
1210108.3, 244640.31;
1210108.32, 244640.33;
1210108.34, 244640.36;
1210108.36, 244640.39;
1210108.38, 244640.41;
1210108.4, 244640.44;
1210108.42, 244640.47;
1210108.44, 244640.49;
1210108.45, 244640.52;
1210108.47, 244640.55;
1210108.49, 244640.57;
1210108.51, 244640.6;
1210108.53, 244640.63;
1210108.55, 244640.65;
1210108.57, 244640.68;
1210108.58, 244640.71;
1210108.6, 244640.74;
1210108.62, 244640.76;
1210108.64, 244640.79;
1210108.66, 244640.82;
1210108.67, 244640.84;
1210108.69, 244640.87;
1210108.71, 244640.9;
1210108.73, 244640.93;
1210108.74, 244640.95;
1210108.76, 244640.98;
1210108.81, 244641.05;
1210108.82, 244641.07;
1210108.85, 244641.12;
1210108.88, 244641.17;
1210108.91, 244641.21;

1210003.7, 244706.55;
1210003.7, 244706.54;
1210002.71, 244704.63;
1210002.7, 244704.62;
1210002.69, 244704.6;
1210002.69, 244704.59;
1210002.68, 244704.57;
1210002.67, 244704.56;
1210002.66, 244704.55;
1210002.66, 244704.53;
1210002.65, 244704.52;
1210002.64, 244704.5;
1210002.64, 244704.49;
1210002.63, 244704.47;
1210002.62, 244704.46;
1210002.62, 244704.45;
1210002.61, 244704.43;
1210002.6, 244704.42;
1210002.6, 244704.4;
1210002.59, 244704.39;
1210002.58, 244704.37;
1210002.57, 244704.36;
1210002.57, 244704.35;
1210002.56, 244704.33;
1210002.55, 244704.32;
1210002.55, 244704.3;
1210002.54, 244704.29;
1210002.53, 244704.27;
1210002.53, 244704.26;
1210002.52, 244704.25;
1210002.51, 244704.23;
1210002.51, 244704.22;
1210002.5, 244704.2;
1210002.49, 244704.19;
1210002.49, 244704.17;
1210002.48, 244704.16;
1210002.47, 244704.15;
1210002.47, 244704.13;
1210002.46, 244704.12;
1210002.45, 244704.1;
1210002.45, 244704.09;
1210002.44, 244704.07;
1210002.44, 244704.06;
1210002.43, 244704.04;
1210002.42, 244704.03;
1210002.42, 244704.02;
1210002.41, 244704;
1210002.4, 244703.99;
1210002.4, 244703.97;
1210002.39, 244703.96;
1210002.38, 244703.94;
1210002.38, 244703.93;
1210002.37, 244703.91;
1210002.37, 244703.9;

1210108.94, 244641.26;
1210108.96, 244641.31;
1210108.99, 244641.35;
1210109.02, 244641.4;
1210109.05, 244641.45;
1210109.08, 244641.49;
1210109.11, 244641.54;
1210109.13, 244641.59;
1210109.16, 244641.63;
1210109.19, 244641.68;
1210109.22, 244641.73;
1210109.24, 244641.77;
1210109.27, 244641.82;
1210109.3, 244641.87;
1210109.32, 244641.92;
1210109.35, 244641.96;
1210109.38, 244642.01;
1210109.4, 244642.06;
1210109.43, 244642.1;
1210109.46, 244642.15;
1210109.48, 244642.2;
1210109.57, 244642.37;
1210109.87, 244642.74;
1210110.13, 244643.14;
1210110.16, 244643.17;
1210110.25, 244643.28;
1210111.12, 244644.1;
1210111.33, 244644.3;
1210111.6, 244644.8;
1210112.26, 244645.17;
1210112.37, 244645.4;
1210112.99, 244646.65;
1210113.03, 244646.75;
1210113.3, 244647.09;
1210113.53, 244647.5;
1210113.69, 244647.99;
1210113.88, 244648.44;
1210114.09, 244648.82;
1210113.92, 244648.9;
1210114.3, 244650.09;
1210114.32, 244650.16;
1210114.45, 244650.57;
1210114.49, 244650.69;
1210114.91, 244651.71;
1210113.99, 244652.27;
1210113.43, 244652.68;
1210113.41, 244652.7;
1210113.37, 244652.73;
1210113.35, 244652.74;
1210113.31, 244652.64;
1210113.24, 244652.55;
1210113.07, 244652.28;
1210112.97, 244652.13;
1210112.95, 244652.11;

1210002.36, 244703.89;
1210002.35, 244703.87;
1210002.35, 244703.86;
1210002.34, 244703.84;
1210002.33, 244703.83;
1210002.33, 244703.81;
1210002.32, 244703.8;
1210002.32, 244703.78;
1210002.31, 244703.77;
1210002.3, 244703.75;
1210002.3, 244703.74;
1210002.29, 244703.73;
1210002.28, 244703.71;
1210002.28, 244703.7;
1210002.27, 244703.68;
1210002.27, 244703.67;
1210002.26, 244703.65;
1210002.25, 244703.64;
1210002.25, 244703.62;
1210002.24, 244703.61;
1210002.24, 244703.59;
1210002.23, 244703.58;
1210002.23, 244703.57;
1210002.22, 244703.55;
1210002.21, 244703.54;
1210002.21, 244703.52;
1210002.2, 244703.51;
1210002.2, 244703.49;
1210002.19, 244703.48;
1210002.18, 244703.46;
1210002.18, 244703.45;
1210002.17, 244703.43;
1210002.17, 244703.42;
1210002.16, 244703.4;
1210002.16, 244703.39;
1210002.15, 244703.37;
1210002.14, 244703.36;
1210002.14, 244703.35;
1210002.13, 244703.33;
1210002.13, 244703.32;
1210002.12, 244703.3;
1210002.12, 244703.29;
1210002.11, 244703.27;
1210002.1, 244703.26;
1210002.1, 244703.24;
1210002.09, 244703.23;
1210002.09, 244703.21;
1210002.08, 244703.2;
1210002.08, 244703.18;
1210002.07, 244703.17;
1210002.07, 244703.15;
1210002.06, 244703.14;
1210002.06, 244703.12;
1210002.05, 244703.11;

1210112.91, 244652.06;
1210112.78, 244652;
1210112.58, 244651.92;
1210112.37, 244651.83;
1210111.96, 244651.66;
1210111.88, 244651.55;
1210111.8, 244651.44;
1210111.49, 244651;
1210111.47, 244650.97;
1210111.41, 244650.88;
1210110.9, 244650.17;
1210110.53, 244649.65;
1210110.83, 244649.07;
1210111.17, 244648.93;
1210111.03, 244648.7;
1210110.85, 244648.85;
1210110.77, 244648.7;
1210110.44, 244648.1;
1210110.34, 244647.93;
1210110.23, 244647.73;
1210110.08, 244647.46;
1210109.95, 244647.22;
1210110.11, 244647.15;
1210110.17, 244647.12;
1210110.23, 244647.09;
1210110.52, 244646.97;
1210110.69, 244646.9;
1210110.75, 244646.87;
1210112.52, 244646.23;
1210112.49, 244646.18;
1210110.71, 244646.81;
1210110.64, 244646.84;
1210110.59, 244646.86;
1210110.07, 244647.08;
1210109.91, 244647.16;
1210109.87, 244647.07;
1210109.49, 244646.41;
1210109.25, 244645.96;
1210109.17, 244645.82;
1210109.13, 244645.75;
1210109.24, 244645.69;
1210109.17, 244645.58;
1210108.06, 244643.48;
1210108.04, 244643.49;
1210107.22, 244643.7;
1210107.3, 244643.84;
1210106.57, 244644.19;
1210107.09, 244645.11;
1210107.7, 244646.19;
1210107.59, 244646.16;
1210107.34, 244646.1;
1210106.97, 244645.99;
1210106.61, 244645.9;
1210106.4, 244645.84;

1210002.04, 244703.1;
1210002.04, 244703.08;
1210002.03, 244703.07;
1210002.03, 244703.05;
1210002.02, 244703.04;
1210002.02, 244703.02;
1210002.01, 244703.01;
1210002.01, 244702.99;
1210002, 244702.98;
1210002, 244702.96;
1210001.99, 244702.95;
1210001.99, 244702.93;
1210001.98, 244702.92;
1210001.98, 244702.9;
1210001.97, 244702.89;
1210001.97, 244702.87;
1210001.96, 244702.86;
1210001.96, 244702.84;
1210001.95, 244702.83;
1210001.95, 244702.81;
1210001.94, 244702.8;
1210001.94, 244702.78;
1210001.93, 244702.77;
1210001.93, 244702.75;
1210001.92, 244702.74;
1210001.92, 244702.72;
1210001.91, 244702.71;
1210001.91, 244702.69;
1210001.9, 244702.68;
1210001.9, 244702.66;
1210001.89, 244702.65;
1210001.89, 244702.63;
1210001.88, 244702.62;
1210001.88, 244702.6;
1210001.87, 244702.59;
1210001.87, 244702.57;
1210001.86, 244702.56;
1210001.86, 244702.54;
1210001.85, 244702.53;
1210001.85, 244702.51;
1210001.84, 244702.5;
1210001.84, 244702.48;
1210001.83, 244702.47;
1210001.83, 244702.45;
1210001.82, 244702.44;
1210001.82, 244702.42;
1210001.82, 244702.41;
1210001.81, 244702.39;
1210001.81, 244702.38;
1210001.8, 244702.36;
1210001.8, 244702.35;
1210001.79, 244702.33;
1210001.79, 244702.32;
1210001.78, 244702.3;

1210101.49, 244652.63;
1210101.64, 244652.45;
1210101.8, 244652.26;
1210102.03, 244651.98;
1210102.06, 244651.95;
1210102.09, 244651.88;
1210102.18, 244651.72;
1210102.24, 244651.59;
1210102.26, 244651.56;
1210102.27, 244651.51;
1210102.29, 244651.46;
1210102.3, 244651.42;
1210102.32, 244651.37;
1210102.35, 244651.29;
1210102.38, 244651.18;
1210102.41, 244651.04;
1210102.45, 244650.88;
1210102.49, 244650.69;
1210102.56, 244650.4;
1210102.61, 244650.18;
1210102.69, 244649.85;
1210102.76, 244649.59;
1210102.8, 244649.42;
1210102.82, 244649.32;
1210102.89, 244649.04;
1210102.92, 244648.92;
1210102.95, 244648.83;
1210102.98, 244648.68;
1210103.03, 244648.48;
1210103.06, 244648.35;
1210103.09, 244648.23;
1210103.12, 244648.13;
1210103.16, 244647.98;
1210103.19, 244647.83;
1210103.21, 244647.73;
1210103.24, 244647.62;
1210103.26, 244647.53;
1210103.27, 244647.48;
1210103.29, 244647.43;
1210103.31, 244647.35;
1210103.35, 244647.15;
1210103.38, 244647.03;
1210103.14, 244646.58;
1210103.04, 244646.39;
1210102.85, 244646.49;
1210102.82, 244646.44;
1210102.7, 244646.33;
1210102.47, 244646.31;
1210102.31, 244646.32;
1210102.26, 244646.33;
1210102.26, 244646.33;
1210102.12, 244646.35;
1210102.07, 244646.36;
1210101.93, 244646.42;
1210001.44, 244700.99;
1210001.44, 244700.99;
1210001.44, 244700.99;
1210001.44, 244700.98;
1210001.44, 244700.98;
1210001.44, 244700.98;
1210001.44, 244700.98;
1210001.44, 244700.98;
1210001.44, 244700.97;
1210001.44, 244700.97;
1210001.44, 244700.97;
1210001.44, 244700.97;
1210001.43, 244700.97;
1210001.43, 244700.97;
1210001.43, 244700.96;
1210001.43, 244700.96;
1210001.43, 244700.96;
1210001.43, 244700.96;
1210001.43, 244700.96;
1210001.43, 244700.95;
1210001.43, 244700.95;
1210001.43, 244700.95;
1210001.42, 244700.95;
1210001.42, 244700.95;
1210001.42, 244700.95;
1210001.42, 244700.94;
1210001.42, 244700.94;
1210001.42, 244700.94;
1210001.42, 244700.94;
1210001.42, 244700.94;
1210001.42, 244700.94;
1210001.42, 244700.94;
1210001.41, 244700.93;
1210001.41, 244700.93;
1210001.41, 244700.93;
1210001.41, 244700.93;
1210001.41, 244700.93;
1210001.41, 244700.92;
1210001.41, 244700.92;
1210001.4, 244700.92;
1210001.4, 244700.92;
1210001.4, 244700.92;
1210001.4, 244700.91;
1210001.4, 244700.91;
1210001.4, 244700.91;
1210001.39, 244700.91;
1210001.39, 244700.91;
1210001.39, 244700.91;
1210001.39, 244700.91;
1210001.39, 244700.9;
1210001.39, 244700.9;
1210001.39, 244700.9;
1210001.38, 244700.9;

1210101.9, 244646.43;
1210101.86, 244646.45;
1210101.75, 244646.51;
1210101.69, 244646.54;
1210101.58, 244646.6;
1210101.44, 244646.67;
1210101.4, 244646.69;
1210101.23, 244646.78;
1210101.08, 244646.86;
1210101.05, 244646.88;
1210100.98, 244646.91;
1210100.88, 244646.97;
1210100.7, 244647.06;
1210100.53, 244647.15;
1210100.35, 244647.24;
1210100.18, 244647.33;
1210100.05, 244647.4;
1210100, 244647.42;
1210059.83, 244647.51;
1210059.67, 244647.6;
1210059.65, 244647.6;
1210059.48, 244647.69;
1210059.3, 244647.79;
1210059.13, 244647.88;
1210058.95, 244647.97;
1210058.92, 244647.99;
1210058.78, 244648.06;
1210058.6, 244648.15;
1210058.43, 244648.24;
1210058.33, 244648.29;
1210058.33, 244648.35;
1210058.32, 244648.47;
1210058.27, 244648.39;
1210058.24, 244648.33;
1210058.19, 244648.26;
1210058.12, 244648.16;
1210057.74, 244648.36;
1210055.61, 244649.49;
1210055.55, 244649.52;
1210055.53, 244649.52;
1210055.45, 244649.81;
1210055.46, 244649.84;
1210055.56, 244649.98;
1210055.67, 244650.16;
1210055.84, 244650.43;
1210055.9, 244650.52;
1210055.91, 244650.53;
1210055.86, 244650.66;
1210055.84, 244650.7;
1210055.49, 244650.89;
1210055.19, 244651.05;
1210054.89, 244651.2;
1210054.72, 244651.29;
1210054.39, 244651.46;

1210001.38, 244700.9;
1210001.38, 244700.9;
1210001.38, 244700.89;
1210001.38, 244700.89;
1210001.38, 244700.89;
1210001.38, 244700.89;
1210001.37, 244700.89;
1210001.37, 244700.89;
1210001.37, 244700.89;
1210001.37, 244700.89;
1210001.37, 244700.88;
1210001.37, 244700.88;
1210001.36, 244700.88;
1210001.36, 244700.88;
1210001.36, 244700.88;
1210001.36, 244700.88;
1210001.36, 244700.87;
1210001.35, 244700.87;
1210001.35, 244700.87;
1210001.35, 244700.87;
1210001.35, 244700.87;
1210001.35, 244700.87;
1210001.35, 244700.87;
1210001.35, 244700.87;
1210001.35, 244700.87;
1210001.34, 244700.87;
1210001.34, 244700.87;
1210001.34, 244700.86;
1210001.34, 244700.86;
1210001.34, 244700.86;
1210001.33, 244700.86;
1210001.33, 244700.86;
1210001.33, 244700.86;
1210001.33, 244700.86;
1210001.33, 244700.86;
1210001.33, 244700.86;
1210001.32, 244700.85;
1210001.32, 244700.85;
1210001.32, 244700.85;
1210001.32, 244700.85;
1210001.31, 244700.85;
1210001.31, 244700.85;
1210001.31, 244700.85;
1210001.31, 244700.85;
1210001.31, 244700.85;
1210001.31, 244700.85;
1210001.3, 244700.84;
1210001.3, 244700.84;
1210001.3, 244700.84;
1210001.3, 244700.84;
1210001.3, 244700.84;
1210001.29, 244700.84;
1210001.29, 244700.84;
1210001.29, 244700.84;
1210001.29, 244700.84;

1210050.18, 244656.29;
1210050.18, 244656.24;
1210050.18, 244656.23;
1210050.12, 244656.18;
1210050.03, 244656.09;
1210049.93, 244656.01;
1210049.83, 244655.91;
1210049.72, 244655.82;
1210049.62, 244655.73;
1210049.62, 244655.72;
1210049.53, 244655.72;
1210049.36, 244655.72;
1210049.22, 244655.72;
1210049.05, 244655.72;
1210048.86, 244655.72;
1210048.79, 244655.72;
1210048.72, 244655.72;
1210048.49, 244655.72;
1210048.31, 244655.72;
1210048.22, 244655.72;
1210048.95, 244655.4;
1210049, 244655.36;
1210049.05, 244655.26;
1210049.08, 244654.88;
1210049.04, 244654.73;
1210048.96, 244654.53;
1210048.56, 244653.98;
1210048.47, 244653.86;
1210048.16, 244653.45;
1210047.79, 244652.96;
1210047.51, 244652.59;
1210047.37, 244652.64;
1210046.52, 244653;
1210046.48, 244652.92;
1210046.37, 244652.75;
1210046.29, 244652.6;
1210046.17, 244652.4;
1210046.07, 244652.24;
1210045.95, 244652.04;
1210045.91, 244651.95;
1210045.79, 244651.76;
1210045.6, 244651.42;
1210045.5, 244651.25;
1210045.43, 244651.13;
1210045.23, 244650.79;
1210045.15, 244650.68;
1210045.1, 244650.6;
1210045.05, 244650.51;
1210044.96, 244650.41;
1210044.86, 244650.3;
1210044.73, 244650.17;
1210044.61, 244650.09;
1210044.45, 244649.98;
1210044.12, 244649.82;
1210000.82, 244700.86;
1210000.46, 244700.88;
1210000.11, 244700.91;
1205959.75, 244700.93;
1205959.4, 244700.95;
1205959.04, 244700.97;
1205958.86, 244700.98;
1205958.84, 244700.98;
1205958.81, 244700.98;
1205958.78, 244700.99;
1205958.76, 244700.99;
1205958.73, 244700.99;
1205958.71, 244700.99;
1205958.68, 244700.99;
1205958.66, 244700.99;
1205958.63, 244700.99;
1205958.6, 244700.99;
1205958.58, 244700.99;
1205958.55, 244700.99;
1205958.53, 244700.99;
1205958.5, 244700.99;
1205958.48, 244700.99;
1205958.45, 244700.98;
1205958.42, 244700.98;
1205958.4, 244700.98;
1205958.37, 244700.98;
1205958.35, 244700.98;
1205958.32, 244700.98;
1205958.31, 244700.98;
1205958.29, 244700.98;
1205958.28, 244700.98;
1205958.26, 244700.97;
1205958.25, 244700.97;
1205958.23, 244700.97;
1205958.22, 244700.97;
1205958.2, 244700.97;
1205958.19, 244700.97;
1205958.17, 244700.97;
1205958.16, 244700.97;
1205958.14, 244700.96;
1205958.13, 244700.96;
1205958.11, 244700.96;
1205958.1, 244700.96;
1205958.09, 244700.96;
1205958.07, 244700.96;
1205958.06, 244700.95;
1205958.04, 244700.95;
1205958.03, 244700.95;
1205958.01, 244700.95;
1205958, 244700.95;
1205957.98, 244700.94;
1205957.97, 244700.94;
1205957.95, 244700.94;
1205957.94, 244700.94;

1210043.95, 244649.88;
1210043.28, 244650.1;
1210041.99, 244650.52;
1210041.92, 244650.36;
1210042.32, 244650.01;
1210043, 244649.39;
1210041.21, 244648.15;
1210040.58, 244648.53;
1210040.06, 244648.83;
1210040.03, 244648.85;
1210039.91, 244648.78;
1210039.11, 244646.68;
1210038.94, 244646.23;
1210038.9, 244646.12;
1210038.84, 244646.03;
1210038.79, 244645.96;
1210038.15, 244645.1;
1210038.04, 244644.82;
1210037.42, 244645.03;
1210036.99, 244645.16;
1210036.91, 244645.22;
1210036.64, 244645.3;
1210034.81, 244645.85;
1210034.81, 244645.85;
1210034.1, 244646.06;
1210033.33, 244646.3;
1210032.33, 244646.61;
1210031.86, 244646.76;
1210031.74, 244646.8;
1210031.67, 244646.83;
1210031.57, 244646.87;
1210031.49, 244646.9;
1210031.41, 244646.95;
1210031.34, 244646.99;
1210031.29, 244647.02;
1210031.23, 244647.06;
1210031.19, 244647.09;
1210031.14, 244647.13;
1210031.1, 244647.17;
1210031.05, 244647.22;
1210031.02, 244647.25;
1210030.99, 244647.29;
1210030.93, 244647.35;
1210030.88, 244647.42;
1210030.83, 244647.49;
1210030.77, 244647.58;
1210030.71, 244647.66;
1210030.64, 244647.77;
1210030.28, 244648.3;
1210029.38, 244649.58;
1210029.35, 244649.68;
1210029.32, 244649.73;
1210029.07, 244650.09;
1210028.88, 244650.37;
1205957.92, 244700.93;
1205957.91, 244700.93;
1205957.89, 244700.93;
1205957.88, 244700.93;
1205957.87, 244700.92;
1205957.85, 244700.92;
1205957.84, 244700.92;
1205957.82, 244700.92;
1205957.81, 244700.91;
1205957.79, 244700.91;
1205957.78, 244700.91;
1205957.76, 244700.91;
1205957.75, 244700.9;
1205957.73, 244700.9;
1205957.72, 244700.9;
1205957.71, 244700.89;
1205957.69, 244700.89;
1205957.68, 244700.89;
1205957.66, 244700.88;
1205957.65, 244700.88;
1205957.63, 244700.88;
1205957.62, 244700.87;
1205957.61, 244700.87;
1205957.59, 244700.87;
1205957.58, 244700.86;
1205957.57, 244700.86;
1205957.55, 244700.86;
1205957.54, 244700.85;
1205957.53, 244700.85;
1205957.52, 244700.85;
1205957.5, 244700.84;
1205957.49, 244700.84;
1205957.48, 244700.84;
1205957.46, 244700.83;
1205957.45, 244700.83;
1205957.44, 244700.83;
1205957.42, 244700.82;
1205957.41, 244700.82;
1205957.4, 244700.82;
1205957.39, 244700.81;
1205957.37, 244700.81;
1205957.36, 244700.81;
1205957.35, 244700.8;
1205957.33, 244700.8;
1205957.32, 244700.79;
1205957.31, 244700.79;
1205957.3, 244700.79;
1205957.28, 244700.78;
1205957.27, 244700.78;
1205957.26, 244700.77;
1205957.25, 244700.77;
1205957.23, 244700.76;
1205957.22, 244700.76;
1205957.21, 244700.76;

1210028.69, 244650.64;
1210028.73, 244650.73;
1210028.76, 244650.8;
1210028.78, 244650.89;
1210028.84, 244651.01;
1210028.9, 244651.12;
1210029.07, 244651.48;
1210030.33, 244652.2;
1210030.31, 244652.92;
1210031.39, 244653.51;
1210032.19, 244653.96;
1210032.38, 244654.07;
1210032.55, 244654.05;
1210033.14, 244653.86;
1210033.33, 244653.94;
1210033.37, 244654.06;
1210033.44, 244654.23;
1210033.53, 244654.46;
1210033.62, 244654.68;
1210033.68, 244654.89;
1210033, 244654.5;
1210032.12, 244654.01;
1210031.07, 244655.37;
1210030.87, 244655.07;
1210030.82, 244654.99;
1210030.81, 244654.91;
1210030.75, 244654.87;
1210030.67, 244654.92;
1210030.64, 244655.01;
1210030.69, 244655.06;
1210030.74, 244655.15;
1210030.83, 244655.28;
1210030.9, 244655.38;
1210030.97, 244655.49;
1210031.05, 244655.65;
1210031.08, 244655.71;
1210031.1, 244655.78;
1210031.12, 244655.84;
1210031.13, 244655.9;
1210031.13, 244655.98;
1210031.13, 244656.03;
1210031.11, 244656.1;
1210031.09, 244656.17;
1210031.07, 244656.24;
1210031.05, 244656.3;
1210031.02, 244656.36;
1210031, 244656.41;
1210030.97, 244656.46;
1210030.86, 244656.69;
1210030.76, 244656.91;
1210030.71, 244657.03;
1210030.67, 244657.12;
1210030.57, 244657.32;
1210030.45, 244657.56;

1205957.2, 244700.75;
1205957.18, 244700.75;
1205957.17, 244700.74;
1205957.16, 244700.74;
1205957.15, 244700.73;
1205957.13, 244700.73;
1205957.12, 244700.72;
1205957.11, 244700.72;
1205957.1, 244700.71;
1205957.08, 244700.71;
1205957.07, 244700.7;
1205957.06, 244700.7;
1205957.05, 244700.69;
1205957.03, 244700.69;
1205957.02, 244700.68;
1205957.01, 244700.68;
1205957, 244700.67;
1205956.98, 244700.67;
1205956.97, 244700.66;
1205956.96, 244700.66;
1205956.95, 244700.65;
1205956.93, 244700.65;
1205956.92, 244700.64;
1205956.91, 244700.63;
1205956.89, 244700.63;
1205956.88, 244700.62;
1205956.87, 244700.62;
1205956.85, 244700.61;
1205956.84, 244700.61;
1205956.83, 244700.6;
1205956.81, 244700.59;
1205956.8, 244700.59;
1205956.79, 244700.58;
1205956.77, 244700.57;
1205956.76, 244700.57;
1205956.75, 244700.56;
1205956.73, 244700.55;
1205956.72, 244700.55;
1205956.71, 244700.54;
1205956.69, 244700.54;
1205956.68, 244700.53;
1205956.67, 244700.52;
1205956.65, 244700.52;
1205956.64, 244700.51;
1205956.63, 244700.5;
1205956.62, 244700.49;
1205956.6, 244700.49;
1205956.59, 244700.48;
1205956.58, 244700.47;
1205956.56, 244700.47;
1205956.55, 244700.46;
1205956.54, 244700.45;
1205956.53, 244700.44;
1205956.51, 244700.44;

1210030.32, 244657.76;
1210030.32, 244657.76;
1210029.64, 244658.76;
1210029.61, 244658.8;
1210029.54, 244658.91;
1210029.04, 244659.66;
1210028.49, 244700.47;
1210028.39, 244700.61;
1210028.31, 244700.73;
1210028.1, 244701.03;
1210027.94, 244701.25;
1210027.86, 244701.4;
1210027.79, 244701.52;
1210027.38, 244702.75;
1210027.3, 244703.02;
1210027.22, 244703.28;
1210027.12, 244703.61;
1210027.02, 244703.96;
1210027, 244704.06;
1210026.82, 244704.7;
1210026.72, 244705.1;
1210026.66, 244705.34;
1210026.61, 244705.58;
1210026.76, 244705.62;
1210026.81, 244705.43;
1210026.81, 244705.43;
1210026.9, 244705.55;
1210026.98, 244705.66;
1210027.13, 244705.85;
1210027.85, 244706.82;
1210028.13, 244707.19;
1210028.21, 244707.26;
1210028.27, 244707.34;
1210028.77, 244707.9;
1210029.23, 244708.43;
1210029.5, 244708.74;
1210029.5, 244708.72;
1210031.63, 244710.96;
1210032.2, 244711.57;
1210033.15, 244712.58;
1210033.78, 244713.29;
1210033.92, 244713.44;
1210033.95, 244713.42;
1210034.3, 244713.83;
1210034.65, 244714.24;
1210034.39, 244714.43;
1210034.34, 244714.46;
1210034.42, 244714.54;
1210034.45, 244714.57;
1210034.38, 244714.63;
1210034.29, 244714.69;
1210034.2, 244714.76;
1210034.12, 244714.82;
1210034.01, 244714.9;

1205956.5, 244700.43;
1205956.49, 244700.42;
1205956.48, 244700.42;
1205956.46, 244700.41;
1205956.45, 244700.4;
1205956.44, 244700.39;
1205956.42, 244700.39;
1205956.41, 244700.38;
1205956.4, 244700.37;
1205956.39, 244700.36;
1205956.38, 244700.35;
1205956.36, 244700.35;
1205956.35, 244700.34;
1205956.34, 244700.33;
1205956.33, 244700.32;
1205956.31, 244700.31;
1205956.3, 244700.3;
1205956.29, 244700.3;
1205956.27, 244700.29;
1205956.26, 244700.28;
1205956.25, 244700.27;
1205956.23, 244700.26;
1205956.22, 244700.25;
1205956.21, 244700.24;
1205956.2, 244700.23;
1205956.18, 244700.22;
1205956.17, 244700.21;
1205956.16, 244700.2;
1205956.14, 244700.19;
1205956.13, 244700.18;
1205956.12, 244700.17;
1205956.11, 244700.16;
1205956.09, 244700.15;
1205956.08, 244700.14;
1205956.07, 244700.13;
1205956.06, 244700.12;
1205956.04, 244700.11;
1205956.03, 244700.1;
1205956.02, 244700.09;
1205956.01, 244700.08;
1205955.99, 244700.07;
1205955.98, 244700.06;
1205955.97, 244700.05;
1205955.96, 244700.04;
1205955.95, 244700.03;
1205955.93, 244700.02;
1205955.92, 244700.01;
1205955.91, 244660;
1205955.9, 244659.99;
1205955.89, 244659.98;
1205955.88, 244659.97;
1205955.86, 244659.95;
1205955.85, 244659.94;
1205955.84, 244659.93;

1210033.82, 244715.04;
1210033.76, 244715.1;
1210033.43, 244715.35;
1210033.19, 244715.52;
1210032.98, 244715.67;
1210032.76, 244715.83;
1210032.52, 244715.99;
1210032.21, 244716.21;
1210032, 244716.36;
1210031.84, 244716.47;
1210031.6, 244716.64;
1210030.7, 244717.27;
1210030.52, 244717.4;
1210030.21, 244717.62;

1205955.83, 244659.92;
1205955.82, 244659.91;
1205955.81, 244659.9;
1205955.79, 244659.89;
1205955.78, 244659.88;
1205955.77, 244659.87;
1205955.76, 244659.86;
1205955.75, 244659.85;
1205955.74, 244659.84;
1205955.73, 244659.82;
1205955.72, 244659.81;
1205955.71, 244659.8;
1205955.7, 244659.79;
1205955.69, 244659.78;
1205955.68, 244659.77;
1205955.67, 244659.76;
1205955.66, 244659.75;
1205955.65, 244659.74;
1205955.64, 244659.73;
1205955.63, 244659.71;
1205955.62, 244659.7;
1205955.61, 244659.69;
1205955.6, 244659.68;
1205955.59, 244659.67;
1205955.58, 244659.66;
1205955.57, 244659.65;
1205955.56, 244659.64;
1205955.55, 244659.62;
1205955.54, 244659.61;
1205955.53, 244659.6;
1205955.52, 244659.59;
1205955.51, 244659.58;
1205955.5, 244659.57;
1205955.49, 244659.55;
1205955.48, 244659.54;
1205955.47, 244659.53;
1205955.46, 244659.52;
1205955.45, 244659.51;
1205955.44, 244659.5;
1205955.44, 244659.48;
1205955.43, 244659.47;
1205955.42, 244659.46;
1205955.41, 244659.45;
1205955.4, 244659.44;
1205955.39, 244659.42;
1205955.38, 244659.41;
1205955.37, 244659.4;
1205955.37, 244659.39;
1205955.36, 244659.37;
1205955.35, 244659.36;
1205955.34, 244659.35;
1205955.33, 244659.33;
1205955.32, 244659.32;
1205955.31, 244659.3;

1205955.3, 244659.29;
1205955.29, 244659.27;
1205955.28, 244659.26;
1205955.27, 244659.24;
1205955.26, 244659.23;
1205955.25, 244659.21;
1205955.24, 244659.2;
1205955.23, 244659.18;
1205955.22, 244659.17;
1205955.21, 244659.15;
1205955.21, 244659.14;
1205955.2, 244659.12;
1205955.19, 244659.11;
1205955.18, 244659.09;
1205955.17, 244659.08;
1205955.16, 244659.06;
1205955.15, 244659.05;
1205955.15, 244659.03;
1205955.14, 244659.02;
1205955.13, 244659;
1205955.12, 244658.99;
1205955.11, 244658.97;
1205955.1, 244658.96;
1205955.1, 244658.94;
1205955.09, 244658.92;
1205955.08, 244658.91;
1205955.07, 244658.89;
1205955.07, 244658.88;
1205955.06, 244658.86;
1205955.05, 244658.85;
1205955.04, 244658.83;
1205955.04, 244658.82;
1205955.03, 244658.8;
1205955.02, 244658.78;
1205955.01, 244658.76;
1205955, 244658.74;
1205954.99, 244658.72;
1205954.99, 244658.7;
1205954.98, 244658.68;
1205954.97, 244658.66;
1205954.96, 244658.64;
1205954.95, 244658.62;
1205954.95, 244658.6;
1205954.94, 244658.58;
1205954.93, 244658.56;
1205954.93, 244658.54;
1205954.92, 244658.52;
1205954.91, 244658.5;
1205954.9, 244658.48;
1205954.9, 244658.46;
1205954.89, 244658.44;
1205954.88, 244658.42;
1205954.88, 244658.4;
1205954.87, 244658.38;

1205954.87, 244658.35;
1205954.86, 244658.33;
1205954.85, 244658.31;
1205954.85, 244658.29;
1205954.84, 244658.27;
1205954.84, 244658.27;
1205954.74, 244657.87;
1205954.74, 244657.85;
1205954.74, 244657.85;
1205954.73, 244657.84;
1205954.73, 244657.84;
1205954.73, 244657.84;
1205954.73, 244657.84;
1205954.73, 244657.84;
1205954.73, 244657.84;
1205954.73, 244657.84;
1205954.73, 244657.83;
1205954.73, 244657.83;
1205954.73, 244657.83;
1205954.72, 244657.83;
1205954.72, 244657.83;
1205954.72, 244657.82;
1205954.72, 244657.82;
1205954.72, 244657.82;
1205954.72, 244657.82;
1205954.72, 244657.82;
1205954.72, 244657.82;
1205954.72, 244657.82;
1205954.71, 244657.81;
1205954.71, 244657.81;
1205954.71, 244657.81;
1205954.71, 244657.81;
1205954.71, 244657.81;
1205954.71, 244657.8;
1205954.7, 244657.8;
1205954.7, 244657.8;
1205954.7, 244657.8;
1205954.7, 244657.8;
1205954.7, 244657.8;
1205954.7, 244657.79;
1205954.69, 244657.79;
1205954.69, 244657.79;
1205954.69, 244657.79;
1205954.69, 244657.79;
1205954.69, 244657.79;
1205954.69, 244657.79;
1205954.68, 244657.78;
1205954.68, 244657.78;
1205954.68, 244657.78;
1205954.68, 244657.78;
1205954.68, 244657.78;

1205954.68, 244657.78;
1205954.67, 244657.78;
1205954.67, 244657.78;
1205954.67, 244657.78;
1205954.67, 244657.77;
1205954.67, 244657.77;
1205954.66, 244657.77;
1205954.66, 244657.77;
1205954.66, 244657.77;
1205954.66, 244657.77;
1205954.66, 244657.77;
1205954.66, 244657.77;
1205954.65, 244657.77;
1205954.65, 244657.77;
1205954.65, 244657.76;
1205954.65, 244657.76;
1205954.65, 244657.76;
1205954.64, 244657.76;
1205954.64, 244657.76;
1205954.64, 244657.76;
1205954.64, 244657.76;
1205954.64, 244657.76;
1205954.63, 244657.76;
1205954.63, 244657.76;
1205954.63, 244657.76;
1205954.63, 244657.76;
1205954.63, 244657.76;
1205954.62, 244657.76;
1205954.62, 244657.76;
1205954.62, 244657.75;
1205954.62, 244657.75;
1205954.61, 244657.75;
1205954.61, 244657.75;
1205954.61, 244657.75;
1205954.61, 244657.75;
1205954.61, 244657.75;
1205954.6, 244657.75;
1205954.6, 244657.75;
1205954.6, 244657.75;
1205954.6, 244657.75;
1205954.6, 244657.75;
1205954.59, 244657.75;
1205954.59, 244657.75;
1205954.59, 244657.75;
1205954.59, 244657.75;
1205954.58, 244657.75;
1205954.58, 244657.75;
1205954.58, 244657.75;
1205954.58, 244657.75;
1205954.58, 244657.75;
1205954.57, 244657.75;
1205954.57, 244657.75;
1205954.57, 244657.75;

1205954.57, 244657.75;
1205954.57, 244657.75;
1205954.56, 244657.75;
1205954.56, 244657.75;
1205954.56, 244657.75;
1205954.56, 244657.75;
1205954.56, 244657.75;
1205954.55, 244657.75;
1205954.55, 244657.75;
1205954.55, 244657.75;
1205954.55, 244657.75;
1205954.54, 244657.75;
1205954.54, 244657.75;
1205954.54, 244657.75;
1205954.54, 244657.75;
1205954.54, 244657.76;
1205954.53, 244657.76;
1205951.81, 244658.41;
1205951.55, 244658.47;
1205951.54, 244658.47;
1205951.53, 244658.47;
1205951.51, 244658.48;
1205951.5, 244658.48;
1205951.49, 244658.48;
1205951.47, 244658.48;
1205951.46, 244658.49;
1205951.45, 244658.49;
1205951.43, 244658.49;
1205951.42, 244658.5;
1205951.41, 244658.5;
1205951.39, 244658.5;
1205951.38, 244658.51;
1205951.37, 244658.51;
1205951.35, 244658.51;
1205951.34, 244658.52;
1205951.33, 244658.52;
1205951.32, 244658.52;
1205951.3, 244658.53;
1205951.29, 244658.53;
1205951.28, 244658.53;
1205951.26, 244658.54;
1205951.25, 244658.54;
1205951.24, 244658.54;
1205951.22, 244658.55;
1205951.21, 244658.55;
1205951.2, 244658.55;
1205951.18, 244658.56;
1205951.17, 244658.56;
1205951.16, 244658.56;
1205951.15, 244658.57;
1205951.13, 244658.57;
1205951.12, 244658.57;
1205951.11, 244658.58;
1205951.09, 244658.58;

1205951.08, 244658.58;
1205951.07, 244658.59;
1205951.05, 244658.59;
1205951.04, 244658.6;
1205951.03, 244658.6;
1205951.02, 244658.6;
1205951, 244658.61;
1205950.99, 244658.61;
1205950.98, 244658.61;
1205950.96, 244658.62;
1205950.95, 244658.62;
1205950.94, 244658.63;
1205950.92, 244658.63;
1205950.91, 244658.63;
1205950.9, 244658.64;
1205950.89, 244658.64;
1205950.87, 244658.65;
1205950.86, 244658.65;
1205950.85, 244658.65;
1205950.83, 244658.66;
1205950.82, 244658.66;
1205950.81, 244658.67;
1205950.8, 244658.67;
1205950.78, 244658.67;
1205950.77, 244658.68;
1205950.76, 244658.68;
1205950.74, 244658.69;
1205950.73, 244658.69;
1205950.72, 244658.7;
1205950.71, 244658.7;
1205950.69, 244658.7;
1205950.68, 244658.71;
1205950.67, 244658.71;
1205950.66, 244658.72;
1205950.64, 244658.72;
1205950.63, 244658.73;
1205950.62, 244658.73;
1205950.6, 244658.73;
1205950.59, 244658.74;
1205950.58, 244658.74;
1205950.57, 244658.75;
1205950.55, 244658.75;
1205950.54, 244658.76;
1205950.53, 244658.76;
1205950.52, 244658.76;
1205950.5, 244658.77;
1205950.49, 244658.77;
1205950.48, 244658.78;
1205950.46, 244658.78;
1205950.45, 244658.79;
1205950.44, 244658.79;
1205950.43, 244658.8;
1205950.41, 244658.8;
1205950.4, 244658.81;

1205950.39, 244658.81;
1205950.38, 244658.82;
1205950.36, 244658.82;
1205950.35, 244658.83;
1205950.34, 244658.83;
1205950.33, 244658.83;
1205950.31, 244658.84;
1205950.3, 244658.84;
1205950.29, 244658.85;
1205950.28, 244658.85;
1205950.26, 244658.86;
1205950.25, 244658.86;
1205950.24, 244658.87;
1205950.23, 244658.87;
1205950.21, 244658.88;
1205950.2, 244658.88;
1205950.19, 244658.89;
1205950.18, 244658.89;
1205950.16, 244658.9;
1205950.15, 244658.9;
1205950.14, 244658.91;
1205950.13, 244658.91;
1205950.11, 244658.92;
1205950.1, 244658.92;
1205950.09, 244658.93;
1205950.08, 244658.93;
1205950.06, 244658.94;
1205950.05, 244658.95;
1205950.04, 244658.95;
1205950.03, 244658.96;
1205950.02, 244658.96;
1205950, 244658.97;
1205949.99, 244658.97;
1205949.98, 244658.98;
1205949.97, 244658.98;
1205949.95, 244658.99;
1205949.94, 244658.99;
1205949.93, 244659;
1205949.92, 244659;
1205949.9, 244659.01;
1205949.89, 244659.01;
1205949.88, 244659.02;
1205949.87, 244659.03;
1205949.86, 244659.03;
1205949.84, 244659.04;
1205949.83, 244659.04;
1205949.82, 244659.05;
1205949.81, 244659.05;
1205949.8, 244659.06;
1205949.78, 244659.06;
1205949.77, 244659.07;
1205949.76, 244659.08;
1205949.75, 244659.08;
1205949.73, 244659.09;

1205949.72, 244659.09;
1205949.71, 244659.1;
1205949.7, 244659.1;
1205949.69, 244659.11;
1205949.67, 244659.12;
1205949.66, 244659.12;
1205949.65, 244659.13;
1205949.64, 244659.13;
1205949.63, 244659.14;
1205949.61, 244659.15;
1205949.6, 244659.15;
1205949.59, 244659.16;
1205949.58, 244659.16;
1205949.57, 244659.17;
1205949.55, 244659.18;
1205949.54, 244659.18;
1205949.53, 244659.19;
1205949.52, 244659.19;
1205949.51, 244659.2;
1205949.5, 244659.21;
1205949.48, 244659.21;
1205949.47, 244659.22;
1205949.46, 244659.22;
1205949.45, 244659.23;
1205949.44, 244659.24;
1205949.42, 244659.24;
1205949.41, 244659.25;
1205949.4, 244659.25;
1205949.39, 244659.26;
1205949.38, 244659.27;
1205949.37, 244659.27;
1205949.35, 244659.28;
1205949.34, 244659.29;
1205949.33, 244659.29;
1205949.32, 244659.3;
1205949.31, 244659.31;
1205949.3, 244659.31;
1205949.28, 244659.32;
1205949.27, 244659.32;
1205949.26, 244659.33;
1205949.25, 244659.34;
1205949.24, 244659.34;
1205949.23, 244659.35;
1205949.21, 244659.36;
1205949.2, 244659.36;
1205949.19, 244659.37;
1205949.18, 244659.38;
1205949.17, 244659.38;
1205949.16, 244659.39;
1205949.14, 244659.4;
1205949.13, 244659.4;
1205949.12, 244659.41;
1205949.11, 244659.42;
1205949.1, 244659.42;

1205949.09, 244659.43;
1205949.08, 244659.44;
1205949.04, 244659.44;
1205948.87, 244659.56;
1205948.51, 244659.79;
1205947.99, 244700.14;
1205947.92, 244700.18;
1205947.7, 244700.33;
1205947.14, 244700.7;
1205946.3, 244701.26;
1205946.29, 244701.27;
1205946.28, 244701.27;
1205946.27, 244701.28;
1205946.26, 244701.29;
1205946.25, 244701.29;
1205946.23, 244701.3;
1205946.22, 244701.31;
1205946.21, 244701.32;
1205946.2, 244701.32;
1205946.19, 244701.33;
1205946.18, 244701.34;
1205946.17, 244701.34;
1205946.16, 244701.35;
1205946.15, 244701.36;
1205946.14, 244701.36;
1205946.13, 244701.37;
1205946.11, 244701.37;
1205946.1, 244701.38;
1205946.09, 244701.39;
1205946.08, 244701.39;
1205946.07, 244701.4;
1205946.06, 244701.41;
1205946.05, 244701.41;
1205946.04, 244701.42;
1205946.03, 244701.43;
1205946.01, 244701.43;
1205946, 244701.44;
1205945.99, 244701.44;
1205945.98, 244701.45;
1205945.97, 244701.46;
1205945.96, 244701.46;
1205945.95, 244701.47;
1205945.94, 244701.47;
1205945.92, 244701.48;
1205945.91, 244701.49;
1205945.9, 244701.49;
1205945.89, 244701.5;
1205945.88, 244701.5;
1205945.87, 244701.51;
1205945.86, 244701.51;
1205945.84, 244701.52;
1205945.83, 244701.53;
1205945.82, 244701.53;
1205945.81, 244701.54;

1205945.8, 244701.54;
1205945.79, 244701.55;
1205945.77, 244701.55;
1205945.76, 244701.56;
1205945.75, 244701.56;
1205945.74, 244701.57;
1205945.73, 244701.58;
1205945.72, 244701.58;
1205945.7, 244701.59;
1205945.69, 244701.59;
1205945.68, 244701.6;
1205945.67, 244701.6;
1205945.66, 244701.61;
1205945.64, 244701.61;
1205945.63, 244701.62;
1205945.62, 244701.62;
1205945.61, 244701.63;
1205945.6, 244701.63;
1205945.59, 244701.64;
1205945.57, 244701.64;
1205945.56, 244701.65;
1205945.55, 244701.65;
1205945.54, 244701.66;
1205945.51, 244701.66;
1205945.49, 244701.67;
1205945.47, 244701.68;
1205945.44, 244701.69;
1205945.42, 244701.7;
1205945.39, 244701.71;
1205945.37, 244701.72;
1205945.35, 244701.73;
1205945.32, 244701.73;
1205945.3, 244701.74;
1205945.27, 244701.75;
1205945.25, 244701.76;
1205945.22, 244701.76;
1205945.2, 244701.77;
1205945.17, 244701.78;
1205945.15, 244701.79;
1205945.12, 244701.79;
1205945.1, 244701.8;
1205945.02, 244701.82;
1205944.95, 244701.84;
1205944.87, 244701.86;
1205944.83, 244701.86;
1205944.79, 244701.87;
1205944.75, 244701.88;
1205944.71, 244701.89;
1205944.67, 244701.89;
1205944.63, 244701.9;
1205944.59, 244701.91;
1205944.54, 244701.91;
1205944.53, 244701.91;
1205944.52, 244701.91;

1205944.5, 244701.92;
1205944.49, 244701.92;
1205944.47, 244701.92;
1205944.46, 244701.92;
1205944.44, 244701.92;
1205944.43, 244701.92;
1205944.41, 244701.93;
1205944.4, 244701.93;
1205944.38, 244701.93;
1205944.37, 244701.93;
1205944.35, 244701.93;
1205944.34, 244701.93;
1205944.32, 244701.93;
1205944.31, 244701.94;
1205944.29, 244701.94;
1205944.28, 244701.94;
1205944.26, 244701.94;
1205944.25, 244701.94;
1205944.23, 244701.94;
1205944.22, 244701.94;
1205944.2, 244701.94;
1205944.19, 244701.94;
1205944.17, 244701.94;
1205944.16, 244701.94;
1205944.14, 244701.94;
1205944.13, 244701.95;
1205944.11, 244701.95;
1205944.1, 244701.95;
1205944.09, 244701.95;
1205944.07, 244701.95;
1205944.06, 244701.95;
1205944.04, 244701.95;
1205944.03, 244701.95;
1205944.01, 244701.95;
1205944, 244701.95;
1205943.98, 244701.95;
1205943.97, 244701.95;
1205943.95, 244701.95;
1205943.94, 244701.95;
1205943.92, 244701.95;
1205943.91, 244701.95;
1205943.89, 244701.95;
1205943.88, 244701.95;
1205943.86, 244701.95;
1205943.85, 244701.95;
1205943.83, 244701.95;
1205943.82, 244701.95;
1205943.8, 244701.94;
1205943.79, 244701.94;
1205943.77, 244701.94;
1205942.96, 244701.9;
1205942.68, 244701.89;
1205942.11, 244701.86;
1205940.55, 244701.79;

1205939.33, 244701.73;
1205939.32, 244701.73;
1205939.31, 244701.73;
1205939.31, 244701.73;
1205939.3, 244701.73;
1205939.29, 244701.73;
1205939.29, 244701.73;
1205939.28, 244701.73;
1205939.27, 244701.73;
1205939.26, 244701.73;
1205939.26, 244701.73;
1205939.25, 244701.73;
1205939.24, 244701.73;
1205939.24, 244701.73;
1205939.23, 244701.73;
1205939.22, 244701.73;
1205939.21, 244701.73;
1205939.21, 244701.73;
1205939.2, 244701.73;
1205939.19, 244701.73;
1205939.19, 244701.73;
1205939.18, 244701.73;
1205939.17, 244701.73;
1205939.17, 244701.73;
1205939.16, 244701.73;
1205939.15, 244701.73;
1205939.14, 244701.73;
1205939.14, 244701.73;
1205939.13, 244701.73;
1205939.12, 244701.73;
1205939.12, 244701.73;
1205939.11, 244701.73;
1205939.1, 244701.73;
1205939.09, 244701.73;
1205939.09, 244701.73;
1205939.08, 244701.73;
1205939.07, 244701.73;
1205939.07, 244701.73;
1205939.06, 244701.73;
1205939.05, 244701.73;
1205939.04, 244701.73;
1205939.04, 244701.73;
1205939.03, 244701.73;
1205939.02, 244701.73;
1205939.02, 244701.73;
1205939.01, 244701.73;
1205939, 244701.73;
1205939, 244701.73;
1205938.99, 244701.73;
1205938.98, 244701.73;
1205938.97, 244701.73;
1205938.97, 244701.74;
1205938.96, 244701.74;
1205938.95, 244701.74;

1205938.95, 244701.74;
1205938.94, 244701.74;
1205938.93, 244701.74;
1205938.92, 244701.74;
1205938.92, 244701.74;
1205938.91, 244701.74;
1205938.9, 244701.74;
1205938.9, 244701.74;
1205938.89, 244701.74;
1205938.88, 244701.74;
1205938.87, 244701.74;
1205938.87, 244701.74;
1205938.86, 244701.74;
1205938.85, 244701.75;
1205938.85, 244701.75;
1205938.84, 244701.75;
1205938.83, 244701.75;
1205938.83, 244701.75;
1205938.82, 244701.75;
1205938.81, 244701.75;
1205938.8, 244701.75;
1205938.8, 244701.75;
1205938.79, 244701.75;
1205938.78, 244701.75;
1205938.78, 244701.75;
1205938.77, 244701.75;
1205938.76, 244701.76;
1205938.76, 244701.76;
1205938.75, 244701.76;
1205938.74, 244701.76;
1205938.73, 244701.76;
1205938.73, 244701.76;
1205938.72, 244701.76;
1205938.71, 244701.76;
1205938.71, 244701.76;
1205938.7, 244701.76;
1205938.69, 244701.77;
1205938.69, 244701.77;
1205938.68, 244701.77;
1205938.67, 244701.77;
1205938.66, 244701.77;
1205938.66, 244701.77;
1205938.65, 244701.77;
1205938.64, 244701.77;
1205938.64, 244701.78;
1205938.63, 244701.78;
1205938.62, 244701.78;
1205938.62, 244701.78;
1205938.61, 244701.78;
1205938.6, 244701.78;
1205938.59, 244701.78;
1205938.59, 244701.78;
1205938.58, 244701.79;
1205938.57, 244701.79;

1205938.57, 244701.79;
1205938.56, 244701.79;
1205938.55, 244701.79;
1205938.55, 244701.79;
1205938.54, 244701.79;
1205938.53, 244701.8;
1205938.53, 244701.8;
1205938.52, 244701.8;
1205938.51, 244701.8;
1205938.5, 244701.8;
1205938.5, 244701.8;
1205938.49, 244701.8;
1205938.48, 244701.81;
1205938.48, 244701.81;
1205938.47, 244701.81;
1205938.46, 244701.81;
1205938.46, 244701.81;
1205938.45, 244701.81;
1205938.44, 244701.82;
1205938.44, 244701.82;
1205938.43, 244701.82;
1205938.42, 244701.82;
1205938.42, 244701.82;
1205938.41, 244701.82;
1205938.4, 244701.83;
1205938.39, 244701.83;
1205938.39, 244701.83;
1205938.38, 244701.83;
1205938.37, 244701.83;
1205938.37, 244701.83;
1205938.36, 244701.84;
1205938.35, 244701.84;
1205938.35, 244701.84;
1205938.34, 244701.84;
1205938.33, 244701.84;
1205938.33, 244701.85;
1205938.32, 244701.85;
1205938.31, 244701.85;
1205938.31, 244701.85;
1205938.3, 244701.85;
1205938.29, 244701.86;
1205938.29, 244701.86;
1205938.28, 244701.86;
1205938.27, 244701.86;
1205938.27, 244701.86;
1205938.26, 244701.87;
1205938.25, 244701.87;
1205938.25, 244701.87;
1205938.24, 244701.87;
1205938.23, 244701.87;
1205938.23, 244701.88;
1205938.22, 244701.88;
1205938.21, 244701.88;
1205938.21, 244701.88;

1205938.2, 244701.89;
1205938.19, 244701.89;
1205938.19, 244701.89;
1205938.18, 244701.89;
1205938.16, 244701.9;
1205938.14, 244701.9;
1205938.12, 244701.91;
1205938.11, 244701.92;
1205938.09, 244701.92;
1205938.07, 244701.93;
1205938.05, 244701.94;
1205938.04, 244701.94;
1205938.02, 244701.95;
1205938, 244701.96;
1205937.98, 244701.97;
1205937.96, 244701.97;
1205937.95, 244701.98;
1205937.93, 244701.99;
1205937.91, 244702;
1205937.89, 244702;
1205937.88, 244702.01;
1205937.86, 244702.02;
1205937.84, 244702.03;
1205937.83, 244702.04;
1205937.81, 244702.05;
1205937.79, 244702.05;
1205937.77, 244702.06;
1205937.76, 244702.07;
1205937.75, 244702.07;
1205937.74, 244702.08;
1205937.73, 244702.08;
1205937.72, 244702.09;
1205937.71, 244702.09;
1205937.7, 244702.1;
1205937.69, 244702.1;
1205937.69, 244702.11;
1205937.68, 244702.12;
1205937.67, 244702.12;
1205937.66, 244702.13;
1205937.65, 244702.13;
1205937.64, 244702.14;
1205937.63, 244702.14;
1205937.62, 244702.15;
1205937.61, 244702.15;
1205937.6, 244702.16;
1205937.59, 244702.17;
1205937.58, 244702.17;
1205937.57, 244702.18;
1205937.56, 244702.18;
1205937.55, 244702.19;
1205937.54, 244702.2;
1205937.53, 244702.2;
1205937.52, 244702.21;
1205937.51, 244702.21;

1205937.5, 244702.22;
1205937.49, 244702.23;
1205937.48, 244702.23;
1205937.47, 244702.24;
1205937.47, 244702.24;
1205937.46, 244702.25;
1205937.45, 244702.26;
1205937.44, 244702.26;
1205937.43, 244702.27;
1205937.42, 244702.28;
1205937.41, 244702.28;
1205937.4, 244702.29;
1205937.39, 244702.3;
1205937.38, 244702.3;
1205937.37, 244702.31;
1205937.37, 244702.32;
1205937.36, 244702.32;
1205937.35, 244702.33;
1205937.34, 244702.34;
1205937.33, 244702.34;
1205937.32, 244702.35;
1205937.31, 244702.36;
1205937.3, 244702.36;
1205937.3, 244702.37;
1205937.29, 244702.38;
1205937.28, 244702.38;
1205937.27, 244702.39;
1205937.26, 244702.4;
1205937.25, 244702.4;
1205937.24, 244702.41;
1205937.24, 244702.42;
1205937.23, 244702.43;
1205937.22, 244702.43;
1205937.21, 244702.44;
1205937.2, 244702.45;
1205937.19, 244702.45;
1205936.79, 244702.81;
1205936.27, 244703.26;
1205935.94, 244703.55;
1205935.34, 244704.08;
1205934.4, 244704.91;
1205933.81, 244705.4;
1205933.8, 244705.41;
1205933.79, 244705.42;
1205933.79, 244705.42;
1205933.78, 244705.43;
1205933.78, 244705.43;
1205933.77, 244705.44;
1205933.76, 244705.44;
1205933.76, 244705.45;
1205933.75, 244705.45;
1205933.75, 244705.46;
1205933.74, 244705.46;
1205933.73, 244705.47;

1205933.73, 244705.47;
1205933.72, 244705.48;
1205933.71, 244705.48;
1205933.71, 244705.49;
1205933.7, 244705.49;
1205933.7, 244705.5;
1205933.69, 244705.5;
1205933.68, 244705.51;
1205933.68, 244705.51;
1205933.67, 244705.52;
1205933.66, 244705.52;
1205933.66, 244705.53;
1205933.65, 244705.53;
1205933.64, 244705.54;
1205933.64, 244705.54;
1205933.63, 244705.55;
1205933.62, 244705.55;
1205933.62, 244705.56;
1205933.61, 244705.56;
1205933.6, 244705.57;
1205933.6, 244705.57;
1205933.59, 244705.57;
1205933.59, 244705.58;
1205933.58, 244705.58;
1205933.57, 244705.59;
1205933.57, 244705.59;
1205933.56, 244705.6;
1205933.55, 244705.6;
1205933.55, 244705.61;
1205933.54, 244705.61;
1205933.53, 244705.62;
1205933.53, 244705.62;
1205933.52, 244705.63;
1205933.51, 244705.63;
1205933.5, 244705.63;
1205933.5, 244705.64;
1205933.49, 244705.64;
1205933.48, 244705.65;
1205933.48, 244705.65;
1205933.47, 244705.66;
1205933.46, 244705.66;
1205933.46, 244705.67;
1205933.45, 244705.67;
1205933.44, 244705.67;
1205933.44, 244705.68;
1205933.43, 244705.68;
1205933.42, 244705.69;
1205933.42, 244705.69;
1205933.41, 244705.7;
1205933.4, 244705.7;
1205933.39, 244705.7;
1205933.39, 244705.71;
1205933.38, 244705.71;
1205933.37, 244705.72;

1205933.37, 244705.72;
1205933.36, 244705.72;
1205933.35, 244705.73;
1205933.35, 244705.73;
1205933.34, 244705.74;
1205933.33, 244705.74;
1205933.32, 244705.74;
1205933.32, 244705.75;
1205933.31, 244705.75;
1205933.3, 244705.76;
1205933.3, 244705.76;
1205933.29, 244705.76;
1205933.28, 244705.77;
1205933.27, 244705.77;
1205933.27, 244705.78;
1205933.26, 244705.78;
1205933.25, 244705.78;
1205933.24, 244705.79;
1205933.24, 244705.79;
1205933.23, 244705.79;
1205933.22, 244705.8;
1205933.22, 244705.8;
1205933.21, 244705.81;
1205933.2, 244705.81;
1205933.19, 244705.81;
1205933.19, 244705.82;
1205933.18, 244705.82;
1205933.17, 244705.82;
1205933.16, 244705.83;
1205933.16, 244705.83;
1205933.15, 244705.83;
1205933.14, 244705.84;
1205933.13, 244705.84;
1205933.13, 244705.85;
1205933.12, 244705.85;
1205933.11, 244705.85;
1205933.1, 244705.86;
1205933.1, 244705.86;
1205933.09, 244705.86;
1205933.08, 244705.87;
1205933.07, 244705.87;
1205933.07, 244705.87;
1205933.06, 244705.88;
1205933.05, 244705.88;
1205933.04, 244705.88;
1205933.04, 244705.89;
1205933.03, 244705.89;
1205933.02, 244705.89;
1205933.01, 244705.9;
1205933.01, 244705.9;
1205933, 244705.9;
1205932.99, 244705.9;
1205932.98, 244705.91;
1205932.97, 244705.91;

1205932.88, 244705.95;
1205932.87, 244705.95;
1205932.86, 244705.95;
1205932.86, 244705.96;
1205932.85, 244705.96;
1205932.84, 244705.96;
1205932.83, 244705.96;
1205932.83, 244705.97;
1205932.82, 244705.97;
1205932.81, 244705.97;
1205932.81, 244705.97;
1205932.8, 244705.97;
1205932.79, 244705.98;
1205932.79, 244705.98;
1205932.78, 244705.98;
1205932.77, 244705.98;
1205932.76, 244705.99;
1205932.76, 244705.99;
1205932.75, 244705.99;
1205932.74, 244705.99;
1205932.74, 244706;
1205932.73, 244706;
1205932.72, 244706;
1205932.72, 244706;
1205932.71, 244706;
1205932.7, 244706.01;
1205932.69, 244706.01;
1205932.69, 244706.01;
1205932.68, 244706.01;
1205932.67, 244706.01;
1205932.67, 244706.02;
1205932.66, 244706.02;
1205932.65, 244706.02;
1205932.64, 244706.02;
1205932.64, 244706.02;
1205932.63, 244706.03;
1205932.62, 244706.03;
1205932.62, 244706.03;
1205932.61, 244706.03;
1205932.6, 244706.03;
1205932.59, 244706.04;
1205932.59, 244706.04;
1205932.58, 244706.04;
1205932.57, 244706.04;
1205932.57, 244706.04;
1205932.56, 244706.04;
1205932.55, 244706.05;
1205932.54, 244706.05;
1205932.54, 244706.05;
1205932.53, 244706.05;
1205932.52, 244706.05;
1205932.51, 244706.05;
1205932.51, 244706.06;
1205932.5, 244706.06;

1205932.49, 244706.06;
1205932.49, 244706.06;
1205932.48, 244706.06;
1205932.47, 244706.06;
1205932.46, 244706.07;
1205932.46, 244706.07;
1205932.45, 244706.07;
1205932.44, 244706.07;
1205932.43, 244706.07;
1205932.43, 244706.07;
1205932.42, 244706.07;
1205932.41, 244706.08;
1205932.41, 244706.08;
1205932.4, 244706.08;
1205932.39, 244706.08;
1205932.38, 244706.08;
1205932.38, 244706.08;
1205932.37, 244706.08;
1205932.36, 244706.09;
1205932.35, 244706.09;
1205932.35, 244706.09;
1205932.34, 244706.09;
1205932.33, 244706.09;
1205932.33, 244706.09;
1205932.32, 244706.09;
1205932.31, 244706.09;
1205932.3, 244706.1;
1205932.3, 244706.1;
1205932.29, 244706.1;
1205932.28, 244706.1;
1205932.27, 244706.1;
1205932.27, 244706.1;
1205932.26, 244706.1;
1205932.25, 244706.1;
1205932.24, 244706.1;
1205932.24, 244706.11;
1205932.23, 244706.11;
1205932.22, 244706.11;
1205932.21, 244706.11;
1205932.21, 244706.11;
1205932.2, 244706.11;
1205932.19, 244706.11;
1205932.19, 244706.11;
1205932.18, 244706.11;
1205932.17, 244706.11;
1205932.16, 244706.11;
1205932.16, 244706.11;
1205932.15, 244706.12;
1205932.14, 244706.12;
1205932.13, 244706.12;
1205932.13, 244706.12;
1205932.12, 244706.12;
1205932.11, 244706.12;
1205932.1, 244706.12;

1205932.1, 244706.12;
1205932.09, 244706.12;
1205932.08, 244706.12;
1205932.07, 244706.12;
1205932.07, 244706.12;
1205932.06, 244706.12;
1205932.05, 244706.12;
1205932.04, 244706.12;
1205932.04, 244706.13;
1205932.03, 244706.13;
1205932.02, 244706.13;
1205932.01, 244706.13;
1205932.01, 244706.13;
1205932, 244706.13;
1205931.99, 244706.13;
1205931.98, 244706.13;
1205931.98, 244706.13;
1205931.97, 244706.13;
1205931.96, 244706.13;
1205931.95, 244706.13;
1205931.95, 244706.13;
1205931.94, 244706.13;
1205931.93, 244706.13;
1205931.92, 244706.13;
1205931.92, 244706.13;
1205931.91, 244706.13;
1205931.9, 244706.13;
1205931.9, 244706.13;
1205931.89, 244706.13;
1205931.88, 244706.13;
1205931.87, 244706.13;
1205931.87, 244706.13;
1205931.86, 244706.13;
1205931.85, 244706.13;
1205931.84, 244706.13;
1205931.84, 244706.13;
1205931.83, 244706.13;
1205931.82, 244706.13;
1205931.81, 244706.13;
1205931.81, 244706.13;
1205931.8, 244706.13;
1205931.79, 244706.13;
1205930.96, 244706.13;
1205930.88, 244706.13;
1205930.83, 244706.13;
1205930.73, 244706.12;
1205930.62, 244706.12;
1205930.44, 244706.12;
1205930.27, 244706.11;
1205930.1, 244706.11;
1205929.92, 244706.1;
1205929.89, 244706.1;
1205929.88, 244705.97;
1205926.86, 244705.91;

1205926.8, 244705.91;
1205926.74, 244705.91;
1205926.68, 244705.91;
1205926.62, 244705.91;
1205926.56, 244705.91;
1205926.5, 244705.91;
1205926.44, 244705.91;
1205926.38, 244705.91;
1205926.32, 244705.91;
1205926.26, 244705.91;
1205926.2, 244705.91;
1205926.14, 244705.91;
1205926.08, 244705.91;
1205926.02, 244705.91;
1205925.96, 244705.91;
1205925.9, 244705.91;
1205925.84, 244705.91;
1205925.78, 244705.92;
1205925.72, 244705.92;
1205925.4, 244705.94;
1205925.39, 244705.95;
1205925.37, 244705.95;
1205925.36, 244705.95;
1205925.35, 244705.95;
1205925.34, 244705.95;
1205925.33, 244705.96;
1205925.32, 244705.96;
1205925.31, 244705.96;
1205925.29, 244705.96;
1205925.28, 244705.96;
1205925.27, 244705.97;
1205925.26, 244705.97;
1205925.25, 244705.97;
1205925.24, 244705.97;
1205925.23, 244705.98;
1205925.22, 244705.98;
1205925.2, 244705.98;
1205925.19, 244705.98;
1205925.18, 244705.99;
1205925.17, 244705.99;
1205925.16, 244705.99;
1205925.15, 244705.99;
1205925.14, 244706;
1205925.13, 244706;
1205925.11, 244706;
1205925.1, 244706;
1205925.09, 244706.01;
1205925.08, 244706.01;
1205925.07, 244706.01;
1205925.06, 244706.01;
1205925.05, 244706.02;
1205925.04, 244706.02;
1205925.02, 244706.02;
1205925.01, 244706.03;

1205925, 244706.03;
1205924.99, 244706.03;
1205924.98, 244706.03;
1205924.97, 244706.04;
1205924.96, 244706.04;
1205924.95, 244706.04;
1205924.93, 244706.05;
1205924.92, 244706.05;
1205924.91, 244706.05;
1205924.9, 244706.05;
1205924.89, 244706.06;
1205924.88, 244706.06;
1205924.87, 244706.06;
1205924.86, 244706.07;
1205924.85, 244706.07;
1205924.83, 244706.07;
1205924.82, 244706.08;
1205924.81, 244706.08;
1205924.8, 244706.08;
1205924.79, 244706.09;
1205924.78, 244706.09;
1205924.77, 244706.09;
1205924.76, 244706.1;
1205924.75, 244706.1;
1205924.73, 244706.1;
1205924.72, 244706.11;
1205924.71, 244706.11;
1205924.7, 244706.11;
1205924.69, 244706.12;
1205924.68, 244706.12;
1205924.67, 244706.12;
1205924.66, 244706.13;
1205924.65, 244706.13;
1205924.64, 244706.13;
1205924.62, 244706.14;
1205924.61, 244706.14;
1205924.6, 244706.14;
1205924.59, 244706.15;
1205924.58, 244706.15;
1205924.57, 244706.15;
1205924.56, 244706.16;
1205924.55, 244706.16;
1205924.54, 244706.17;
1205924.53, 244706.17;
1205924.52, 244706.17;
1205924.5, 244706.18;
1205924.49, 244706.18;
1205924.48, 244706.18;
1205924.47, 244706.19;
1205924.46, 244706.19;
1205924.45, 244706.2;
1205924.44, 244706.2;
1205924.43, 244706.2;
1205924.42, 244706.21;

1205924.41, 244706.21;
1205924.4, 244706.22;
1205924.39, 244706.22;
1205924.38, 244706.22;
1205924.36, 244706.23;
1205924.35, 244706.23;
1205924.34, 244706.24;
1205924.33, 244706.24;
1205924.32, 244706.25;
1205924.31, 244706.25;
1205924.3, 244706.25;
1205924.29, 244706.26;
1205924.28, 244706.26;
1205924.27, 244706.27;
1205924.26, 244706.27;
1205924.25, 244706.28;
1205924.24, 244706.28;
1205924.23, 244706.28;
1205924.22, 244706.29;
1205924.2, 244706.29;
1205924.19, 244706.3;
1205924.18, 244706.3;
1205924.17, 244706.31;
1205924.16, 244706.31;
1205924.15, 244706.31;
1205924.14, 244706.32;
1205920.94, 244708.23;
1205918.17, 244710;
1205918.05, 244710.09;
1205918.03, 244710.1;
1205917.43, 244710.48;
1205917.1, 244710.68;
1205916.91, 244710.8;
1205916.22, 244711.23;
1205916.12, 244711.29;
1205916.05, 244711.33;
1205915.99, 244711.37;
1205915.73, 244711.53;
1205915.14, 244711.89;
1205915.13, 244711.89;
1205914.66, 244712.17;
1205914.12, 244712.52;
1205914.06, 244712.56;
1205913.43, 244712.95;
1205912.85, 244713.27;
1205912.79, 244713.3;
1205912.73, 244713.33;
1205912.62, 244713.39;
1205912.47, 244713.47;
1205912.31, 244713.56;
1205912.11, 244713.64;
1205911.9, 244713.73;
1205911.83, 244713.75;
1205911.59, 244713.86;

1205911.58, 244713.86;
1205911.24, 244713.99;
1205911.16, 244714.01;
1205911.1, 244714.04;
1205911.01, 244714.07;
1205910.97, 244714.08;
1205910.78, 244714.14;
1205910.4, 244714.26;
1205910.4, 244714.26;
1205909.93, 244714.39;
1205909.88, 244714.4;
1205909.57, 244714.47;
1205909.42, 244714.5;
1205909.3, 244714.53;
1205909.25, 244714.54;
1205908.48, 244714.68;
1205908.34, 244714.71;
1205907.65, 244714.85;
1205907.63, 244714.85;
1205907.22, 244714.93;
1205907, 244714.97;
1205906.84, 244715;
1205906.23, 244715.12;
1205905.08, 244715.34;
1205905.04, 244715.35;
1205904.5, 244715.46;
1205904.3, 244715.5;
1205904.4, 244715.99;
1205904.13, 244716.04;
1205903.82, 244716.11;
1205903.81, 244716.11;
1205903.67, 244716.18;
1205903.51, 244716.27;
1205903.5, 244716.27;
1205903.25, 244716.4;
1205902.99, 244716.53;
1205902.99, 244716.53;
1205902.75, 244716.66;
1205902.67, 244716.7;
1205902.59, 244716.73;
1205902.56, 244716.75;
1205902.4, 244716.83;
1205902.36, 244716.85;
1205901.96, 244716.97;
1205901.8, 244717.03;
1205901.58, 244717.1;
1205900.43, 244717.47;
1205900.36, 244717.49;
1205859.93, 244717.59;
1205859.92, 244717.59;
1205858.91, 244717.85;
1205857.71, 244718.2;
1205857.36, 244718.31;
1205857.2, 244718.36;

1205857.14, 244718.38;
1205856.92, 244718.28;
1205856.82, 244718.23;
1205856.74, 244718.28;
1205856.35, 244718.46;
1205856.23, 244718.52;
1205855.84, 244718.7;
1205855.46, 244718.89;
1205855.39, 244718.93;
1205855.34, 244718.95;
1205855.15, 244718.85;
1205855.13, 244718.84;
1205854.95, 244718.98;
1205854.94, 244718.98;
1205854.75, 244719.12;
1205854.6, 244719.22;
1205854.58, 244719.23;
1205854.5, 244719.28;
1205854.47, 244719.3;
1205854.42, 244719.34;
1205854.3, 244719.41;
1205854.25, 244719.43;
1205854.05, 244719.49;
1205853.85, 244719.56;
1205853.77, 244719.58;
1205853.72, 244719.58;
1205853.58, 244719.59;
1205853.48, 244719.6;
1205853.4, 244719.6;
1205853.3, 244719.6;
1205853.25, 244719.59;
1205853.17, 244719.57;
1205853.02, 244719.54;
1205852.89, 244719.63;
1205852.83, 244719.68;
1205852.66, 244719.79;
1205852.2, 244720.09;
1205852.19, 244720.1;
1205852.06, 244720.19;
1205851.77, 244720.38;
1205851.64, 244720.48;
1205851.08, 244720.33;
1205850.89, 244720.28;
1205850.15, 244720.08;
1205849.96, 244720.01;
1205849.87, 244719.98;
1205849.32, 244719.79;
1205849.04, 244719.69;
1205848.88, 244719.77;
1205848.8, 244719.81;
1205848.73, 244720.03;
1205848.67, 244720.26;
1205848.62, 244720.43;
1205848.59, 244720.56;

1205848, 244721;
1205847.36, 244721.17;
1205846.8, 244721.31;
1205846.51, 244721.43;
1205846.41, 244721.47;
1205846.32, 244721.52;
1205846.23, 244721.56;
1205846.18, 244721.99;
1205846.16, 244722.15;
1205845.63, 244722.82;
1205845.33, 244723.19;
1205845.03, 244723.55;
1205844.1, 244723.53;
1205844.08, 244723.52;
1205843.87, 244723.47;
1205843.83, 244723.46;
1205843.65, 244723.39;
1205843.43, 244723.05;
1205843.36, 244722.94;
1205843.16, 244722.64;
1205843.05, 244722.67;
1205843.01, 244722.68;
1205842.97, 244722.7;
1205842.8, 244722.76;
1205842.71, 244722.8;
1205842.7, 244722.8;
1205842.69, 244722.81;
1205842.86, 244723.06;
1205842.67, 244723.63;
1205841.68, 244723.32;
1205841.56, 244723.39;
1205841.54, 244723.41;
1205841.36, 244723.55;
1205841.18, 244723.69;
1205840.99, 244723.85;
1205841.07, 244723.98;
1205840.84, 244724.02;
1205840.73, 244724.03;
1205840.47, 244724.18;
1205840.41, 244724.22;
1205840.35, 244724.25;
1205840.21, 244724.33;
1205840.13, 244724.51;
1205840.12, 244724.53;
1205840.04, 244724.72;
1205839.94, 244724.84;
1205839.86, 244724.92;
1205839.74, 244725.04;
1205839.63, 244725.15;
1205839.07, 244725.71;
1205838.52, 244726.26;
1205837.05, 244726.41;
1205836.24, 244726.5;
1205835.98, 244726.52;

1205835.16, 244726.65;
1205834.78, 244727.31;
1205833.73, 244729.11;
1205833.59, 244729.4;