

臺鐵-花蓮

1212746.87, 234817.34;
1212745.51, 234815.55;
1212744.23, 234813.66;
1212743.19, 234811.85;
1212742.37, 234810.18;
1212741.48, 234808.03;
1212741.03, 234806.84;
1212740.74, 234805.85;
1212740.6, 234805.72;
1212740.41, 234805.44;
1212740.32, 234804.97;
1212740.42, 234804.59;
1212740.11, 234803.45;
1212739.83, 234802.03;
1212739.02, 234757.84;
1212736.86, 234746.24;
1212735.49, 234739.11;
1212734.81, 234735.58;
1212733.97, 234732.04;
1212732.75, 234727.36;
1212731.87, 234723.96;
1212731.46, 234722.33;
1212731.1, 234720.74;
1212730.82, 234719.2;
1212730.62, 234717.74;
1212729.77, 234710.73;
1212728.99, 234704.33;
1212728.12, 234659.08;
1212727.27, 234653.78;
1212726.96, 234653.58;
1212726.74, 234653.35;
1212726.53, 234653.19;
1212726.32, 234652.76;
1212726.29, 234652.42;
1212726.27, 234651.99;
1212726.39, 234651.67;
1212726.34, 234651.27;
1212726.42, 234650.89;
1212726.71, 234650.56;
1212727.01, 234650.38;
1212726.88, 234649.48;
1212726.53, 234647.29;
1212725.35, 234640.04;
1212723.89, 234631.14;
1212722.67, 234623.84;
1212721.34, 234615.67;
1212720.28, 234608.76;
1212719.93, 234606.29;
1212719.35, 234602.55;

1212718.4, 234556.05;
1212718.4, 234556.09;
1212717.74, 234551.45;
1212717.38, 234549.29;
1212716.93, 234547.1;
1212716.18, 234544.46;
1212715.66, 234543.13;
1212714.61, 234540.75;
1212713.54, 234538.58;
1212711.38, 234534.37;
1212708.4, 234528.81;
1212706.04, 234524.31;
1212702.5, 234517.24;
1212658.65, 234509.58;
1212655.57, 234503.46;
1212653.88, 234500.13;
1212652.47, 234457.37;
1212652.35, 234457.4;
1212651.86, 234456.39;
1212650.93, 234455.13;
1212650.41, 234454.16;
1212649.46, 234452.8;
1212648.34, 234451.2;
1212648.07, 234450.63;
1212647.71, 234450.25;
1212647.09, 234448.98;
1212647.1, 234448.55;
1212647.24, 234448.18;
1212644.33, 234442.39;
1212644.5, 234442.19;
1212643.95, 234440.38;
1212643.67, 234440.17;
1212643.46, 234439.73;
1212643.44, 234439.34;
1212642.31, 234437.13;
1212639.29, 234431.06;
1212636.72, 234425.97;
1212633.77, 234420.1;
1212631.98, 234416.51;
1212630.36, 234413.11;
1212628, 234408.14;
1212627.04, 234406.07;
1212625.44, 234402.94;
1212624.33, 234401.01;
1212623.13, 234359.23;
1212622.32, 234358.11;
1212621.4, 234356.96;
1212620.3, 234355.71;
1212619.28, 234354.6;
1212618.2, 234353.56;
1212616.84, 234352.28;

1212613.52, 234349.56;
1212607.88, 234344.99;
1212604.94, 234342.61;
1212603.74, 234341.66;
1212602.83, 234340.94;
1212601.76, 234340.11;
1212600.65, 234339.32;
1212559.63, 234338.59;
1212557.38, 234337.12;
1212552.72, 234334.26;
1212548.9, 234331.92;
1212546.28, 234330.2;
1212545.1, 234329.33;
1212543.77, 234328.29;
1212542.81, 234327.48;
1212542.05, 234326.74;
1212541.2, 234325.91;
1212540.38, 234325.04;
1212539.61, 234324.18;
1212536.58, 234320.42;
1212530.47, 234312.78;
1212526.05, 234307.25;
1212522.12, 234302.23;
1212518.63, 234257.81;
1212516.65, 234255.39;
1212514.76, 234253.08;
1212513.78, 234251.9;
1212513.3, 234251.3;
1212512.47, 234250.49;
1212511.56, 234249.71;
1212509.56, 234247.42;
1212508.85, 234246.77;
1212506.92, 234244.42;
1212504.6, 234241.59;
1212503.17, 234239.85;
1212502.78, 234239.37;
1212502.88, 234239.28;
1212501.08, 234236.82;
1212459.49, 234234.56;
1212454.54, 234228.46;
1212447.89, 234220.37;
1212443.55, 234215.1;
1212442.43, 234213.7;
1212441.42, 234212.33;
1212440.29, 234210.58;
1212439.06, 234208.41;
1212438.12, 234206.32;
1212437.3, 234204.21;
1212436.7, 234202.15;
1212436.26, 234200.46;
1212435.96, 234158.25;

1212435.77, 234156.48;
1212435.65, 234154.32;
1212435.72, 234152.53;
1212435.92, 234150.58;
1212436.18, 234148.81;
1212436.5, 234147.19;
1212437.01, 234145.37;
1212437.97, 234142.38;
1212445.36, 234127.06;
1212453.8, 234109.79;
1212459.87, 234057.16;
1212506.02, 234042.81;
1212510.23, 234034.31;
1212514.03, 234026.66;
1212516.27, 234022.11;
1212517.06, 234020.21;
1212517.45, 234018.82;
1212517.74, 234017.65;
1212517.93, 234016.19;
1212518.02, 234014.94;
1212517.98, 234013.81;
1212517.92, 234012.65;
1212517.68, 234011.27;
1212517.34, 234009.78;
1212516.33, 234006.08;
1212514.96, 234001.83;
1212514.27, 233959.59;
1212514, 233959.62;
1212513.63, 233959.52;
1212513.26, 233959.26;
1212513.06, 233958.83;
1212513, 233958.39;
1212512.66, 233958.24;
1212512.38, 233957.83;
1212512.01, 233956.58;
1212511.89, 233956.34;
1212511.8, 233955.76;
1212511.45, 233954.69;
1212511.45, 233954.2;
1212511.69, 233953.74;
1212512.09, 233953.44;
1212512.51, 233953.31;
1212511.86, 233950.91;
1212510.46, 233946.03;
1212509.28, 233941.78;
1212508.4, 233938.68;
1212505.63, 233928.5;
1212503.41, 233919.74;
1212501.37, 233912.48;
1212459.3, 233905.12;
1212457.2, 233857.71;

1212455.46, 233851.5;
1212452.27, 233840.14;
1212449.63, 233830.75;
1212447.75, 233824.13;
1212446.52, 233819.54;
1212445.84, 233817.47;
1212445.12, 233815.45;
1212444.15, 233813.35;
1212443.13, 233811.52;
1212442.28, 233810.12;
1212441.05, 233808.4;
1212439.78, 233806.87;
1212438.48, 233805.47;
1212437.33, 233804.31;
1212436.2, 233803.33;
1212434.72, 233802.1;
1212432.76, 233800.55;
1212421.25, 233751.35;
1212411.17, 233743.27;
1212405.51, 233738.73;
1212402.72, 233736.3;
1212400.29, 233734.07;
1212358.1, 233731.89;
1212356.2, 233729.97;
1212354.02, 233727.59;
1212351.64, 233724.77;
1212349.73, 233722.34;
1212348.03, 233720.02;
1212346.4, 233717.68;
1212344.55, 233714.94;
1212343.01, 233712.29;
1212340.24, 233707.27;
1212338, 233702.95;
1212335.69, 233658.49;
1212334.29, 233655.81;
1212331.85, 233651.13;
1212328.96, 233645.53;
1212327.49, 233642.73;
1212326.33, 233640.48;
1212325.47, 233638.82;
1212324.72, 233637.36;
1212324.33, 233636.51;
1212323.85, 233635.48;
1212323.46, 233634.54;
1212323.01, 233633.3;
1212322.7, 233632.31;
1212322.38, 233631.28;
1212322.09, 233630.18;
1212321.64, 233627.98;
1212321.31, 233624.9;
1212321.16, 233623.14;

1212320.99, 233622.95;
1212320.87, 233622.7;
1212320.82, 233621.97;
1212320.95, 233621.67;
1212321.06, 233621.48;
1212320.24, 233610.72;
1212319.64, 233602.72;
1212319.24, 233557.78;
1212318.93, 233555.89;
1212318.67, 233554.37;
1212318.37, 233552.98;
1212317.99, 233551.72;
1212317.61, 233550.34;
1212316.96, 233548.71;
1212316.17, 233546.81;
1212315.15, 233544.86;
1212314.33, 233543.35;
1212313.45, 233541.9;
1212310.62, 233537.57;
1212305.46, 233529.46;
1212303.84, 233527;
1212300.35, 233521.56;
1212257.24, 233516.64;
1212255.9, 233514.56;
1212254.82, 233512.76;
1212254.21, 233511.63;
1212253.42, 233510.1;
1212252.65, 233508.4;
1212252.06, 233506.92;
1212251.63, 233505.72;
1212251.24, 233504.53;
1212250.94, 233503.52;
1212250.66, 233502.52;
1212250.32, 233501.12;
1212249.46, 233456.86;
1212249.1, 233455.51;
1212248.75, 233454.14;
1212248.25, 233451.52;
1212248.11, 233451.4;
1212247.98, 233451.14;
1212247.88, 233450.73;
1212247.73, 233450.45;
1212247.47, 233450.16;
1212247.21, 233449.58;
1212247.04, 233448.95;
1212247.06, 233448.56;
1212246.82, 233447.46;
1212246.89, 233447.11;
1212246.64, 233446.91;
1212246.44, 233446.48;
1212246.39, 233446.11;

1212246.18, 233445.8;
1212246.1, 233445.4;
1212246.18, 233445.06;
1212246.4, 233444.69;
1212246.8, 233444.43;
1212246.25, 233441.56;
1212245.85, 233439.18;
1212244.23, 233430.92;
1212242.53, 233422.49;
1212241.31, 233416.78;
1212240.76, 233413.96;
1212240.31, 233411.64;
1212240.04, 233409.32;
1212239.78, 233406.67;
1212239.64, 233347.64;
1212239.53, 233337.75;
1212239.48, 233331.69;
1212239.45, 233330.08;
1212239.36, 233328.02;
1212239.05, 233325.46;
1212237.63, 233315.82;
1212236.44, 233307.34;
1212235.98, 233303.65;
1212235.7, 233301.87;
1212235.49, 233300.02;
1212235.41, 233257.97;
1212235.31, 233256.02;
1212235.32, 233253.99;
1212235.62, 233246.09;
1212236.49, 233220.84;
1212237.12, 233201.33;
1212237.57, 233148.58;
1212237.72, 233145.2;
1212237.83, 233142.01;
1212237.94, 233138.85;
1212237.95, 233136.74;
1212237.96, 233135.28;
1212237.81, 233132.73;
1212236.79, 233125.6;
1212234.48, 233108.85;
1212233.09, 233059.19;
1212231.32, 233046.68;
1212231.12, 233044.25;
1212231.02, 233042.06;
1212230.92, 233039.54;
1212231.13, 233037.22;
1212232.04, 233024;
1212233.62, 233004.82;
1212234.22, 232957.73;
1212234.43, 232955.42;
1212234.27, 232955.23;

1212234.19, 232954.76;
1212233.74, 232954.6;
1212233.49, 232954.36;
1212233.27, 232953.81;
1212233.47, 232951.48;
1212233.57, 232951.18;
1212233.77, 232950.81;
1212233.9, 232950.4;
1212234.14, 232950.11;
1212234.61, 232949.82;
1212234.75, 232948.64;
1212234.99, 232948.15;
1212235.24, 232945.67;
1212235.53, 232942.59;
1212235.63, 232939.59;
1212235.47, 232937.67;
1212235.1, 232935.9;
1212234.36, 232933.78;
1212233.38, 232931.75;
1212227.73, 232923.08;
1212220.51, 232911.96;
1212218.67, 232909.47;
1212216.93, 232907.46;
1212214.88, 232905.46;
1212212.77, 232903.71;
1212211.06, 232902.48;
1212208.91, 232901.21;
1212206.31, 232859.84;
1212201.17, 232857.69;
1212145.52, 232851.31;
1212140.69, 232849.23;
1212138.4, 232848.06;
1212136.03, 232846.66;
1212133.99, 232845.29;
1212132.17, 232843.93;
1212130.36, 232842.46;
1212128.61, 232840.87;
1212126.77, 232839.03;
1212125.73, 232837.74;
1212124.15, 232835.91;
1212122.61, 232833.64;
1212121.17, 232831.46;
1212118.02, 232826.54;
1212113.12, 232818.8;
1212108.8, 232812.01;
1212106.95, 232808.94;
1212105.83, 232806.54;
1212104.76, 232804.2;
1212103.81, 232801.6;
1212102.97, 232759.01;
1212102.28, 232756.1;

1212101.69, 232753.36;
1212101.37, 232750.8;
1212101.13, 232748.21;
1212100.86, 232732.51;
1212100.51, 232715.22;
1212100.26, 232700.01;
1212100.01, 232648.46;
1212059.77, 232638.41;
1212059.69, 232634.4;
1212059.45, 232631.67;
1212059.09, 232628.93;
1212058.1, 232624.14;
1212057.28, 232620.32;
1212056.28, 232615.69;
1212055.19, 232610.54;
1212054.46, 232607.17;
1212053.32, 232601.93;
1212052.23, 232556.87;
1212051.6, 232553.9;
1212051.04, 232551.53;
1212050.55, 232549.84;
1212049.98, 232548.21;
1212049.02, 232545.79;
1212046.81, 232540.56;
1212045.3, 232536.94;
1212044.63, 232535.34;
1212044.45, 232535.2;
1212044.26, 232534.92;
1212044.18, 232534.57;
1212044.17, 232534.32;
1212043.71, 232533.48;
1212042.62, 232531.65;
1212040.26, 232526.03;
1212038.55, 232521.97;
1212037.46, 232519.34;
1212036.71, 232516.89;
1212036.85, 232516.75;
1212029.5, 232459.07;
1212024.47, 232447.02;
1212022.74, 232442.64;
1212022.6, 232442.65;
1212017.83, 232431.16;
1212016.98, 232429.29;
1212016.13, 232427.83;
1212015.15, 232426.17;
1212014.18, 232425.03;
1212013.24, 232423.99;
1212012.68, 232423.26;
1212014.3, 232422.06;
1212015.42, 232423.17;
1212010.18, 232409.39;

1212005.12, 232356.11;
1212000.69, 232344.31;
1211956.41, 232332.84;
1211954.93, 232329.52;
1211953.78, 232327.32;
1211952.3, 232324.8;
1211950.99, 232322.87;
1211949.65, 232321.09;
1211945.14, 232315.97;
1211943.1, 232313.57;
1211941.33, 232311.05;
1211940.07, 232308.8;
1211939.11, 232307.02;
1211938.49, 232305.38;
1211937.79, 232303.49;
1211937.09, 232300.82;
1211935.74, 232253.96;
1211933.2, 232240.4;
1211929.57, 232221.22;
1211927.36, 232209.27;
1211924.68, 232154.94;
1211922.02, 232140.86;
1211920.15, 232130.76;
1211918.77, 232123.35;
1211918.05, 232120.61;
1211917.37, 232118.52;
1211916.59, 232116.82;
1211915.75, 232115.26;
1211914.64, 232113.68;
1211913.15, 232111.7;
1211908.91, 232106.52;
1211906.14, 232103.19;
1211904.97, 232101.71;
1211903.86, 232100.27;
1211902.86, 232058.82;
1211901.81, 232056.43;
1211857.98, 232047.99;
1211853.96, 232039.03;
1211850.28, 232031.02;
1211847.14, 232023.91;
1211845.47, 232020.23;
1211844.48, 232017.67;
1211843.73, 232015.28;
1211843.2, 232012.63;
1211842.58, 232008.09;
1211841.87, 232003.82;
1211841.01, 232001.17;
1211840.69, 232001.07;
1211840.29, 232000.91;
1211839.96, 232000.38;
1211839.54, 231958.35;

1211839.65, 231957.88;
1211839.43, 231957.54;
1211839.32, 231956.64;
1211839.25, 231955.97;
1211839, 231955.37;
1211838.9, 231954.6;
1211838.94, 231953.74;
1211839.48, 231952.98;
1211838.7, 231950.28;
1211838.49, 231948.32;
1211837.84, 231947.89;
1211837.59, 231946.99;
1211837.63, 231946.39;
1211837.67, 231945.86;
1211837.88, 231945.53;
1211837.96, 231945.26;
1211838.1, 231944.77;
1211838.61, 231944.54;
1211839.12, 231944.44;
1211837.85, 231934.83;
1211836.77, 231926.58;
1211836.65, 231924.33;
1211836.59, 231922.26;
1211836.68, 231919.71;
1211837.47, 231912.87;
1211839.58, 231854.62;
1211840.43, 231847.14;
1211841.4, 231838.9;
1211842.26, 231831.41;
1211842.83, 231826.46;
1211842.98, 231825;
1211843.09, 231823.47;
1211843.15, 231821.82;
1211843.16, 231820.41;
1211843.08, 231818.68;
1211842.96, 231817.06;
1211842.77, 231815.28;
1211842.42, 231813.04;
1211841.61, 231809.03;
1211840.26, 231802.35;
1211838.82, 231755.23;
1211837.68, 231749.55;
1211836.1, 231741.84;
1211834.7, 231734.89;
1211833.92, 231731.06;
1211832.22, 231722.7;
1211830.92, 231716.18;
1211829.44, 231708.74;
1211828.08, 231702.15;
1211826.4, 231653.83;
1211825.5, 231649.47;

1211825.01, 231647.31;
1211824.33, 231645.08;
1211823.85, 231643.6;
1211822.67, 231640.67;
1211821.11, 231637.33;
1211819.07, 231633.09;
1211816.82, 231628.41;
1211816.92, 231628.34;
1211814.71, 231623.73;
1211814.13, 231622.51;
1211813.79, 231622.37;
1211813.54, 231622.14;
1211812.58, 231620.25;
1211812.45, 231619.85;
1211812.49, 231619.55;
1211812.6, 231619.33;
1211809.34, 231612.57;
1211807.32, 231608.37;
1211804.14, 231601.76;
1211800.5, 231554.19;
1211757.45, 231547.87;
1211754.39, 231541.55;
1211751.89, 231536.33;
1211748.71, 231529.76;
1211745.84, 231523.81;
1211742.19, 231516.24;
1211739.47, 231510.57;
1211736.91, 231505.25;
1211735.3, 231501.93;
1211734.43, 231500.35;
1211733.4, 231458.68;
1211732.27, 231457.06;
1211730.86, 231455.31;
1211729.78, 231454.15;
1211728.77, 231453.14;
1211727.34, 231451.86;
1211725.85, 231450.67;
1211724.77, 231449.89;
1211723.1, 231448.76;
1211718.79, 231446.01;
1211715.73, 231444.04;
1211713.17, 231442.44;
1211709.05, 231439.81;
1211705.96, 231437.81;
1211704.57, 231436.84;
1211703.17, 231435.77;
1211702.06, 231434.83;
1211700.73, 231433.58;
1211659.24, 231432.04;
1211658.32, 231430.98;
1211657.33, 231429.69;

1211656.57, 231428.66;
1211655.99, 231427.78;
1211655.44, 231426.89;
1211654.67, 231425.54;
1211654.04, 231424.34;
1211653.42, 231422.94;
1211653.07, 231422.13;
1211652.72, 231421.17;
1211652.35, 231420.16;
1211651.79, 231418.17;
1211650.77, 231413.39;
1211649.49, 231406.92;
1211648.3, 231400.99;
1211647.05, 231354.7;
1211646.19, 231350.39;
1211645.57, 231347.25;
1211645.22, 231345.49;
1211644.74, 231343.6;
1211644.35, 231342.31;
1211643.78, 231340.84;
1211642.68, 231338.2;
1211642.35, 231337.62;
1211642.27, 231337.64;
1211641.97, 231336.88;
1211641.64, 231336.25;
1211641.42, 231336.34;
1211641.16, 231336.39;
1211640.84, 231336.38;
1211640.51, 231336.28;
1211640.2, 231336.01;
1211640.07, 231335.74;
1211639.67, 231334.72;
1211639.72, 231334.32;
1211639.96, 231333.95;
1211640.34, 231333.68;
1211639.05, 231330.58;
1211638.36, 231328.72;
1211637.45, 231325.59;
1211637.15, 231324.61;
1211636.91, 231323.45;
1211636.82, 231322.55;
1211636.81, 231321.82;
1211636.86, 231321.8;
1211636.75, 231321.27;
1211636.55, 231321.1;
1211636.4, 231320.79;
1211636.38, 231320.48;
1211636.45, 231320.12;
1211635.85, 231318;
1211634.83, 231314.09;
1211634.2, 231311.06;

1211633.53, 231306.96;
1211633.16, 231304.62;
1211632.8, 231302.38;
1211632.43, 231300.48;
1211631.89, 231258.47;
1211630.91, 231255.58;
1211627.09, 231246.29;
1211623.61, 231237.77;
1211619.95, 231228.9;
1211616.01, 231219.41;
1211612.75, 231211.42;
1211610.59, 231206.25;
1211607.9, 231159.62;
1211606.58, 231156.69;
1211605.5, 231154.62;
1211604.36, 231152.8;
1211603.17, 231151.14;
1211601.97, 231149.72;
1211600.8, 231148.41;
1211559.51, 231147.19;
1211558.28, 231146.12;
1211556.98, 231145.06;
1211555.6, 231144.06;
1211550.65, 231140.5;
1211542.3, 231134.52;
1211538.05, 231131.43;
1211534.48, 231128.63;
1211524.19, 231119.85;
1211515.39, 231112.3;
1211509.68, 231107.44;
1211507.9, 231105.94;
1211506.27, 231104.44;
1211504.69, 231102.97;
1211503.61, 231101.72;
1211503.49, 231101.78;
1211502.18, 231100.27;
1211502.27, 231100.14;
1211501.58, 231059.24;
1211500.76, 231058.02;
1211459.83, 231056.56;
1211457.41, 231052.36;
1211457.2, 231052.41;
1211456.65, 231051.33;
1211455.21, 231049.11;
1211453.32, 231045.83;
1211451.17, 231042.06;
1211449.86, 231039.82;
1211449.05, 231038.25;
1211447.94, 231035.89;
1211447.81, 231035.78;
1211447.58, 231035.62;

1211447.36, 231035.31;
1211447.3, 231034.99;
1211447.3, 231034.66;
1211442.29, 231025.94;
1211437.49, 231017.59;
1211432.34, 231008.59;
1211429.08, 231002.87;
1211425.37, 230956.35;
1211422.74, 230951.72;
1211420.5, 230947.74;
1211419.4, 230945.22;
1211418.54, 230942.86;
1211417.97, 230941;
1211417.33, 230937.74;
1211417.14, 230936.01;
1211417.02, 230933.4;
1211417.07, 230931.94;
1211417.18, 230930.55;
1211417.3, 230929.05;
1211417.95, 230925.25;
1211418.59, 230921.09;
1211418.82, 230919.37;
1211418.94, 230917.73;
1211419, 230916.32;
1211418.95, 230914.06;
1211418.85, 230912.42;
1211418.61, 230910.56;
1211418.31, 230908.81;
1211417.47, 230905.4;
1211415.25, 230857.03;
1211413.09, 230848.55;
1211411.29, 230840.79;
1211409.9, 230834.94;
1211409.15, 230831.79;
1211408.66, 230829.93;
1211408.04, 230828.13;
1211406.55, 230824.78;
1211403.9, 230819.03;
1211402.97, 230817.04;
1211402.23, 230815.54;
1211401.5, 230814.33;
1211400.74, 230813.12;
1211359.95, 230812.09;
1211401.04, 230810.17;
1211401.92, 230811.26;
1211402.78, 230812.46;
1211403.92, 230814.32;
1211405.11, 230816.72;
1211408.96, 230825.1;
1211409.58, 230826.37;
1211410.26, 230828.13;

1211410.81, 230829.72;
1211412.73, 230837.74;
1211414.66, 230846.11;
1211417, 230855.29;
1211419.96, 230906.54;
1211420.47, 230908.92;
1211420.79, 230911;
1211421.01, 230913.01;
1211421.11, 230914.87;
1211421.08, 230916.76;
1211421.07, 230918.1;
1211420.81, 230920.22;
1211420.28, 230923.96;
1211419.44, 230928.72;
1211419.25, 230930.91;
1211419.15, 230932.71;
1211419.17, 230935.06;
1211419.42, 230937.02;
1211419.66, 230938.86;
1211420.08, 230940.67;
1211420.56, 230942.29;
1211421.04, 230943.71;
1211421.51, 230944.9;
1211422.17, 230946.4;
1211422.9, 230947.8;
1211427, 230955.03;
1211433.5, 231006.39;
1211438.33, 231014.87;
1211443.67, 231024.18;
1211446.77, 231029.62;
1211448.46, 231032.51;
1211449.7, 231034.73;
1211450.72, 231036.34;
1211452.26, 231038.6;
1211453, 231039.86;
1211454.3, 231042.05;
1211454.67, 231042.16;
1211455.01, 231042.44;
1211455.55, 231043.36;
1211455.68, 231043.79;
1211455.93, 231044.07;
1211456.15, 231044.63;
1211456.53, 231045.34;
1211457.05, 231045.99;
1211457.57, 231046.97;
1211457.54, 231047.43;
1211457.33, 231047.78;
1211458.62, 231050.05;
1211459.75, 231052.23;
1211500.04, 231052.48;
1211500.34, 231052.94;

1211500.4, 231053.44;
1211501.03, 231054.49;
1211501.78, 231055.79;
1211502.67, 231057.18;
1211503.81, 231058.81;
1211504.83, 231100.07;
1211505.88, 231101.23;
1211507.06, 231102.4;
1211508.2, 231103.52;
1211516.66, 231110.71;
1211525.51, 231118.32;
1211532.08, 231123.99;
1211535.51, 231126.87;
1211537.53, 231128.5;
1211539.56, 231130.05;
1211542.23, 231132;
1211552.7, 231139.51;
1211558.27, 231143.51;
1211600.27, 231145.15;
1211600.43, 231145.02;
1211601.33, 231145.71;
1211602.1, 231146.35;
1211603.2, 231147.35;
1211604.32, 231148.51;
1211605.29, 231149.64;
1211606.07, 231150.8;
1211606.76, 231151.94;
1211607.31, 231152.85;
1211607.91, 231154.22;
1211608.47, 231155.47;
1211608.4, 231155.59;
1211609.5, 231158.08;
1211613.43, 231207.6;
1211620.58, 231224.99;
1211625.06, 231235.89;
1211628.51, 231244.15;
1211632.79, 231254.64;
1211633.39, 231256.29;
1211634.07, 231258.55;
1211634.56, 231300.35;
1211635.08, 231303.06;
1211636.26, 231310.81;
1211637.06, 231314.26;
1211639, 231321.62;
1211639.49, 231322.88;
1211639.82, 231323.97;
1211640.65, 231327.18;
1211641.38, 231329.24;
1211642.1, 231331.09;
1211642.42, 231331.14;
1211642.78, 231331.38;

1211643.13, 231332.02;
1211643.82, 231334.07;
1211643.71, 231334.83;
1211644.39, 231336.45;
1211645.04, 231338.48;
1211645.82, 231340.25;
1211646.37, 231341.7;
1211646.82, 231343.18;
1211647.21, 231344.84;
1211648.51, 231351.28;
1211650.83, 231402.9;
1211653.55, 231416.34;
1211653.86, 231417.71;
1211654.18, 231418.87;
1211654.54, 231420.03;
1211655.14, 231421.64;
1211655.78, 231423.15;
1211656.45, 231424.47;
1211657.25, 231425.94;
1211658.32, 231427.55;
1211659.5, 231429.2;
1211701, 231430.96;
1211702.37, 231432.32;
1211703.87, 231433.7;
1211705.2, 231434.8;
1211706.46, 231435.75;
1211709.88, 231437.97;
1211720.75, 231444.88;
1211726.38, 231448.57;
1211727.98, 231449.73;
1211729.37, 231450.96;
1211730.84, 231452.29;
1211732.31, 231453.89;
1211733.66, 231455.5;
1211734.71, 231456.91;
1211735.67, 231458.37;
1211736.6, 231459.96;
1211737.53, 231501.79;
1211742.61, 231512.27;
1211747.51, 231522.46;
1211754.68, 231537.29;
1211759.1, 231546.53;
1211803.84, 231556.42;
1211808.99, 231607.03;
1211811.38, 231612.06;
1211812.91, 231614.56;
1211815.06, 231618.92;
1211815.24, 231618.92;
1211815.62, 231619.04;
1211815.99, 231619.39;
1211816.67, 231620.93;

1211816.46, 231621.88;
1211818.01, 231625.02;
1211819.23, 231628.26;
1211824.93, 231640.17;
1211826.04, 231642.87;
1211827.03, 231646.06;
1211827.84, 231649.14;
1211832.99, 231715.03;
1211835.51, 231727.49;
1211838.17, 231740.78;
1211840.8, 231753.75;
1211842.65, 231802.84;
1211844.11, 231810.1;
1211845, 231814.81;
1211845.23, 231816.88;
1211845.39, 231819.23;
1211845.43, 231821.55;
1211845.32, 231823.42;
1211845.2, 231825.47;
1211845, 231827.27;
1211843.44, 231840.63;
1211841.92, 231854.11;
1211840.5, 231906.52;
1211839.25, 231917.32;
1211838.89, 231920.82;
1211838.89, 231922.95;
1211838.93, 231925.2;
1211839.4, 231929.4;
1211840.94, 231941.33;
1211841.5, 231945.36;
1211841.77, 231945.63;
1211842.11, 231945.66;
1211842.6, 231945.88;
1211842.94, 231946.26;
1211843.1, 231947.27;
1211843.12, 231947.83;
1211842.92, 231948.32;
1211843.09, 231948.54;
1211843.24, 231948.97;
1211843.19, 231949.82;
1211843.44, 231950.15;
1211843.51, 231950.69;
1211843.36, 231951.23;
1211843.45, 231951.94;
1211843.62, 231952.23;
1211843.68, 231953.77;
1211843.87, 231955.35;
1211843.52, 231955.89;
1211843.79, 231956.09;
1211843.98, 231956.47;
1211844.03, 231956.88;

1211844.08, 231957.32;
1211843.88, 231957.66;
1211844.36, 232001.11;
1211844.14, 232001.15;
1211844.35, 232003.15;
1211844.5, 232006.89;
1211845.3, 232012.37;
1211845.61, 232013.98;
1211846, 232015.59;
1211846.48, 232017.17;
1211847.1, 232018.82;
1211849.03, 232023.06;
1211855.47, 232037.4;
1211859.9, 232047.21;
1211903.64, 232055.47;
1211904.63, 232057.59;
1211905.23, 232058.66;
1211906, 232059.77;
1211909.62, 232104.17;
1211915.7, 232111.55;
1211917, 232113.45;
1211917.92, 232114.94;
1211918.94, 232116.92;
1211919.7, 232118.84;
1211920.55, 232121.66;
1211920.95, 232123.58;
1211921.39, 232125.98;
1211924.32, 232141.81;
1211927.47, 232158.35;
1211929.93, 232211.36;
1211932.05, 232222.82;
1211933.97, 232232.89;
1211936.14, 232244.63;
1211936.87, 232248.41;
1211937.27, 232248.6;
1211937.63, 232248.97;
1211937.96, 232250.37;
1211937.78, 232250.86;
1211937.39, 232251.16;
1211938.87, 232259.11;
1211939.35, 232301.27;
1211939.88, 232303.08;
1211940.44, 232304.63;
1211941.22, 232306.51;
1211942.07, 232308.23;
1211942.86, 232309.61;
1211944.1, 232311.41;
1211945.24, 232312.91;
1211946.46, 232314.37;
1211951.05, 232319.6;
1211952.42, 232321.33;

1211953.75, 232323.28;
1211954.8, 232324.9;
1211955.94, 232326.95;
1211957.01, 232329.01;
1211957.87, 232331.03;
1211958.6, 232332.97;
1212002.69, 232343.64;
1212007.78, 232357.06;
1212012.31, 232409.04;
1212016.31, 232419.68;
1212018.9, 232426.54;
1212021.6, 232433.65;
1212024.52, 232441.38;
1212027.58, 232449.12;
1212031.86, 232459.29;
1212035.18, 232507.21;
1212037.85, 232513.65;
1212038.13, 232513.89;
1212038.32, 232514.3;
1212038.28, 232514.73;
1212040, 232518.36;
1212042.01, 232523.2;
1212042.24, 232523.24;
1212042.59, 232523.29;
1212042.91, 232523.59;
1212043.29, 232523.94;
1212043.67, 232524.16;
1212043.85, 232524.51;
1212044.35, 232524.92;
1212044.52, 232525.43;
1212044.55, 232526.03;
1212044.2, 232526.48;
1212044.26, 232527.11;
1212044.58, 232527.99;
1212045.33, 232529.17;
1212045.61, 232530.35;
1212045.32, 232531.01;
1212047.91, 232537.55;
1212048.88, 232539.88;
1212050.41, 232543.41;
1212052.22, 232547.67;
1212053.05, 232550.28;
1212055.49, 232601.21;
1212059.46, 232619.7;
1212101.35, 232628.72;
1212101.68, 232631.16;
1212101.89, 232633.51;
1212102.06, 232639.37;
1212102.38, 232654.84;
1212102.65, 232711;
1212102.9, 232723.4;

1212103.07, 232731.38;
1212103.2, 232738.49;
1212103.29, 232743.34;
1212103.46, 232749.32;
1212103.69, 232751.38;
1212104.02, 232753.34;
1212104.35, 232755.16;
1212104.72, 232756.83;
1212105.25, 232758.8;
1212105.87, 232800.7;
1212106.47, 232802.43;
1212107.22, 232804.23;
1212107.92, 232805.83;
1212108.7, 232807.44;
1212109.62, 232809.15;
1212110.58, 232810.78;
1212115.13, 232817.97;
1212119.69, 232825.07;
1212117.05, 232820.38;
1212115.86, 232818.36;
1212114.6, 232815.85;
1212112.49, 232812.16;
1212111.33, 232809.7;
1212113.33, 232808.99;
1212115.39, 232813.02;
1212119.67, 232820.59;
1212122.45, 232825.48;
1212125.77, 232831.27;
1212127.94, 232835.09;
1212129.2, 232837.11;
1212130.16, 232838.53;
1212129.68, 232838.87;
1212130.98, 232840.11;
1212132.14, 232841.15;
1212133.73, 232842.41;
1212135.72, 232843.9;
1212137.79, 232845.21;
1212139.7, 232846.34;
1212141.91, 232847.45;
1212144.65, 232848.66;
1212152.74, 232851.98;
1212205.1, 232857.01;
1212208.19, 232858.43;
1212210.24, 232859.49;
1212212.06, 232900.66;
1212213.63, 232901.67;
1212214.95, 232902.71;
1212216.34, 232903.85;
1212217.97, 232905.38;
1212219.32, 232906.89;
1212220.81, 232908.64;

1212221.8, 232910.01;
1212226.68, 232917.46;
1212231.89, 232925.39;
1212234.61, 232929.51;
1212235.46, 232931.01;
1212236.19, 232932.36;
1212236.71, 232933.59;
1212237.23, 232935.27;
1212237.56, 232936.77;
1212237.81, 232938.38;
1212237.9, 232940.29;
1212237.71, 232943.13;
1212237.35, 232946.62;
1212237.22, 232946.6;
1212237.09, 232948.17;
1212237.26, 232948.43;
1212237.59, 232948.71;
1212237.81, 232949.11;
1212237.69, 232949.75;
1212237.82, 232949.95;
1212237.82, 232950.45;
1212237.64, 232952.55;
1212237.4, 232952.95;
1212237.34, 232953.32;
1212237.05, 232953.66;
1212237.01, 232953.87;
1212237.16, 232954.05;
1212237.29, 232954.41;
1212237.18, 232955.65;
1212236.89, 232956.13;
1212236.47, 232956.41;
1212235.73, 233005.29;
1212234.77, 233016.29;
1212233.87, 233027.41;
1212233.38, 233034.93;
1212233.12, 233038.12;
1212233.07, 233039.96;
1212233.07, 233041.67;
1212233.19, 233043.53;
1212233.41, 233046.03;
1212234.44, 233053.32;
1212235.76, 233102.89;
1212237.28, 233113.76;
1212238.86, 233124.88;
1212239.71, 233131.17;
1212239.92, 233133;
1212240.13, 233135.57;
1212239.83, 233145.16;
1212239.44, 233156.4;
1212239.1, 233206.89;
1212238.74, 233215.99;

1212238.46, 233224.68;
1212238.08, 233235.03;
1212237.92, 233240.73;
1212237.73, 233246.58;
1212237.48, 233252.81;
1212237.47, 233256.85;
1212237.63, 233259.97;
1212238.09, 233303.8;
1212239.64, 233314.57;
1212240.91, 233323.61;
1212241.27, 233326.34;
1212241.44, 233328.11;
1212241.57, 233330.15;
1212241.67, 233337.91;
1212241.76, 233350.13;
1212241.86, 233359.06;
1212241.89, 233406.06;
1212242.12, 233408.99;
1212242.41, 233411.24;
1212242.65, 233412.63;
1212243.27, 233415.66;
1212244.75, 233422.99;
1212246.06, 233429.38;
1212247.37, 233435.81;
1212248.38, 233440.86;
1212248.52, 233440.88;
1212249.09, 233442.56;
1212249.48, 233444.1;
1212249.79, 233445.55;
1212250.82, 233450.7;
1212251.42, 233453.57;
1212251.55, 233454.55;
1212251.63, 233455.16;
1212251.7, 233456.54;
1212251.54, 233456.59;
1212251.78, 233457.64;
1212252.28, 233500.25;
1212252.83, 233502.42;
1212253.28, 233503.92;
1212253.78, 233505.63;
1212254.49, 233507.33;
1212255.37, 233509.36;
1212256.78, 233512.06;
1212258.05, 233514.07;
1212301.12, 233518.87;
1212306.13, 233526.73;
1212311.83, 233535.59;
1212315.8, 233541.81;
1212317.14, 233544.14;
1212318.27, 233546.41;
1212319.39, 233549.07;

1212320.16, 233551.59;
1212320.77, 233553.99;
1212321.32, 233556.94;
1212321.62, 233600.51;
1212322.41, 233610.98;
1212322.97, 233618.46;
1212323.4, 233618.7;
1212323.7, 233619.1;
1212323.9, 233619.84;
1212323.76, 233620.57;
1212323.96, 233621;
1212323.94, 233621.58;
1212323.55, 233622.15;
1212323.27, 233623.11;
1212323.45, 233625.3;
1212323.87, 233628.51;
1212324.47, 233631.13;
1212325.42, 233633.72;
1212326.27, 233635.78;
1212335.91, 233654.43;
1212340.56, 233703.38;
1212343.22, 233708.46;
1212344.1, 233710.04;
1212346.01, 233713.32;
1212347.54, 233715.7;
1212349.09, 233717.98;
1212350.49, 233719.9;
1212351.86, 233721.72;
1212353.57, 233723.87;
1212354.99, 233725.55;
1212356.96, 233727.79;
1212359.05, 233730;
1212400.89, 233731.88;
1212403.47, 233734.24;
1212405.52, 233736.07;
1212408.07, 233738.19;
1212414.25, 233743.15;
1212423.29, 233750.39;
1212432.32, 233757.6;
1212437.85, 233802.08;
1212439.91, 233803.98;
1212441.32, 233805.53;
1212442.43, 233806.83;
1212443.75, 233808.68;
1212444.67, 233809.96;
1212445.59, 233811.68;
1212446.45, 233813.29;
1212447.24, 233815.12;
1212447.95, 233817.08;
1212449.08, 233820.99;
1212450.97, 233827.65;

1212452.85, 233834.43;
1212454.4, 233840.01;
1212456, 233845.66;
1212459, 233856.29;
1212502.13, 233907.34;
1212504.62, 233916.27;
1212505.92, 233920.87;
1212506.78, 233924.55;
1212508.81, 233932.3;
1212510.06, 233936.79;
1212511.25, 233941.05;
1212512.5, 233944.57;
1212513.57, 233948.01;
1212515.25, 233953.98;
1212515.85, 233954.02;
1212516.28, 233954.26;
1212516.5, 233954.65;
1212516.88, 233956.03;
1212516.7, 233956.51;
1212517.03, 233956.88;
1212517.3, 233958.03;
1212517.58, 233958.54;
1212517.67, 233958.99;
1212517.77, 233959.37;
1212517.75, 233959.85;
1212517.86, 234000.68;
1212518.07, 234001.33;
1212517.9, 234001.8;
1212517.51, 234002.16;
1212518.42, 234005.33;
1212518.72, 234005.61;
1212518.94, 234006.08;
1212518.81, 234006.69;
1212519.38, 234008.57;
1212519.81, 234010.43;
1212520.1, 234012.06;
1212520.24, 234013.83;
1212520.23, 234015.36;
1212520.1, 234017.37;
1212519.64, 234019.46;
1212519.12, 234021.08;
1212518.56, 234022.5;
1212515.3, 234029.1;
1212511.18, 234037.42;
1212508.43, 234042.91;
1212506.88, 234046.3;
1212504.63, 234051.74;
1212501.55, 234058.87;
1212459.91, 234102.24;
1212455.84, 234110.6;
1212451.91, 234118.68;

1212446.64, 234129.56;
1212442.13, 234138.8;
1212440.36, 234142.58;
1212439.34, 234145.28;
1212438.8, 234147.19;
1212438.33, 234149.62;
1212438.08, 234151.62;
1212437.95, 234153.59;
1212438, 234155.92;
1212438.2, 234158.01;
1212438.48, 234159.79;
1212438.86, 234201.44;
1212439.28, 234202.93;
1212439.68, 234204.07;
1212440.22, 234205.54;
1212440.91, 234207.05;
1212441.67, 234208.59;
1212442.37, 234209.76;
1212443.21, 234211.1;
1212444.53, 234212.88;
1212449.37, 234218.76;
1212453.98, 234224.39;
1212458.29, 234229.58;
1212503.09, 234235.45;
1212505.19, 234237.97;
1212506.16, 234239.2;
1212507.43, 234240.73;
1212507.72, 234240.85;
1212508.47, 234241.61;
1212508.82, 234241.69;
1212509.19, 234241.94;
1212510.48, 234243.52;
1212510.69, 234243.89;
1212510.65, 234244.27;
1212510.85, 234244.54;
1212510.96, 234244.96;
1212511.62, 234245.05;
1212512.04, 234245.34;
1212512.47, 234245.95;
1212513.08, 234246.66;
1212513.37, 234247.23;
1212513.34, 234247.94;
1212514.45, 234249.45;
1212519.8, 234255.97;
1212529.03, 234307.67;
1212536.13, 234316.57;
1212541.04, 234322.67;
1212542.4, 234324.25;
1212543.68, 234325.48;
1212545.13, 234326.8;
1212547.12, 234328.34;

1212549.13, 234329.7;
1212551.28, 234331.01;
1212552.84, 234331.99;
1212557.68, 234334.96;
1212600.88, 234337.06;
1212604.02, 234339.29;
1212610.3, 234344.35;
1212616.97, 234349.74;
1212619.82, 234352.27;
1212621.57, 234354.01;
1212623.61, 234356.41;
1212624.91, 234358.12;
1212626.19, 234400.03;
1212627.35, 234402.1;
1212628.35, 234404;
1212632.62, 234413.12;
1212636.24, 234420.36;
1212643.56, 234434.97;
1212646.18, 234440.15;
1212647.23, 234442.04;
1212647.77, 234442.04;
1212648.28, 234442.27;
1212648.76, 234443.2;
1212648.78, 234443.77;
1212649.15, 234444.16;
1212649.15, 234444.59;
1212649.52, 234444.8;
1212650.22, 234446.04;
1212650.98, 234447.7;
1212651.43, 234448.07;
1212652.3, 234449.99;
1212652.56, 234450.64;
1212652.41, 234451.13;
1212651.9, 234451.59;
1212652.47, 234452.3;
1212653.54, 234454.5;
1212654.02, 234455.73;
1212654.39, 234456.43;
1212654.97, 234457.09;
1212654.99, 234457.73;
1212702.96, 234513.57;
1212710.08, 234527.56;
1212714.14, 234535.09;
1212716.32, 234539.56;
1212717.37, 234541.76;
1212718.17, 234543.88;
1212718.76, 234545.68;
1212719.28, 234547.84;
1212720.19, 234553.79;
1212723.03, 234612.97;
1212725.44, 234627.68;

1212727.76, 234641.66;
1212729.24, 234650.8;
1212729.79, 234653.04;
1212730.32, 234653.4;
1212731.12, 234653.44;
1212731.74, 234653.79;
1212731.98, 234654.32;
1212732.18, 234655.87;
1212731.97, 234656.34;
1212732.04, 234656.78;
1212731.95, 234657.41;
1212731.67, 234658.04;
1212731.07, 234658.35;
1212730.69, 234658.78;
1212730.92, 234659.96;
1212731.27, 234702.33;
1212731.54, 234704.63;
1212731.77, 234708.47;
1212732.18, 234711.94;
1212732.89, 234717.95;
1212733.47, 234721.08;
1212735.41, 234728.53;
1212736.63, 234733.21;
1212738.04, 234740.48;
1212740.58, 234753.78;
1212741.97, 234801.23;
1212742.56, 234803.91;
1212742.99, 234804.64;
1212743.02, 234805.5;
1212743.49, 234806.98;
1212743.99, 234807.1;
1212744.4, 234807.37;
1212744.63, 234807.77;
1212744.97, 234808.58;
1212745.43, 234809.25;
1212745.67, 234809.81;
1212745.42, 234810.34;
1212745.09, 234810.67;
1212746.03, 234812.33;
1212746.97, 234813.84;
1212748.18, 234815.41;
1212749.74, 234817.29;
1212752.05, 234819.73;
1212800.92, 234828.71;
1212812.11, 234840.02;
1212821.95, 234849.98;
1212824.33, 234852.51;
1212826.46, 234855.05;
1212828.04, 234857.19;
1212829.44, 234859.36;
1212831.06, 234902.09;

1212837.52, 234914.57;
1212840.8, 234921;
1212842.38, 234924.05;
1212843.98, 234926.74;
1212845.88, 234929.45;
1212855, 234942.14;
1212901.77, 234951.51;
1212908.4, 235000.75;
1212915.27, 235010.27;
1212921.45, 235018.84;
1212928.84, 235029.09;
1212935.63, 235038.54;
1212941.14, 235046.2;
1212945.19, 235051.76;
1212945.51, 235051.76;
1212945.83, 235051.8;
1212946.17, 235052.06;
1212946.47, 235052.42;
1212946.77, 235052.5;
1212947.11, 235052.68;
1212947.49, 235053.16;
1212947.55, 235053.64;
1212947.45, 235053.95;
1212947.67, 235054.26;
1212947.83, 235054.66;
1212947.85, 235055.03;
1212948.08, 235055.39;
1212948.07, 235055.81;
1212955.78, 235106.52;
1213005.06, 235119.35;
1213011.61, 235128.42;
1213019.23, 235139;
1213026.1, 235148.55;
1213032.09, 235156.86;
1213034.92, 235200.75;
1213036.69, 235202.81;
1213037.49, 235203.77;
1213038.14, 235204.68;
1213041.48, 235209.24;
1213042.69, 235210.93;
1213043.79, 235212.66;
1213045.33, 235215.2;
1213046.6, 235217.01;
1213047.58, 235218.55;
1213050.5, 235222.64;
1213056.59, 235231.04;
1213102.17, 235238.78;
1213106.62, 235244.99;
1213111.32, 235251.49;
1213116.71, 235258.95;
1213119.22, 235302.46;

1213120.31, 235304.03;
1213121.5, 235306.03;
1213122.45, 235307.82;
1213123.21, 235309.41;
1213124.03, 235311.31;
1213124.76, 235313.34;
1213125.93, 235317.19;
1213129.25, 235328.54;
1213132.93, 235340.99;
1213136.21, 235351.99;
1213138.99, 235401.44;
1213142.25, 235412.45;
1213143.88, 235418.01;
1213145.21, 235422.53;
1213145.63, 235423.6;
1213146.04, 235424.76;
1213146.32, 235424.78;
1213146.67, 235424.97;
1213146.93, 235425.26;
1213147.29, 235426.37;
1213147.13, 235426.78;
1213147.46, 235427.86;
1213147.72, 235428.2;
1213148.04, 235429.19;
1213148.04, 235429.71;
1213147.74, 235430.09;
1213149.04, 235434.57;
1213149.14, 235435.18;
1213150.14, 235439.21;
1213153.82, 235451.77;
1213157.24, 235503.29;
1213159.73, 235511.65;
1213202.29, 235520.22;
1213203.1, 235522.84;
1213204.01, 235525.14;
1213206.86, 235531.44;
1213208.86, 235535.81;
1213211.3, 235541.18;
1213213.36, 235545.69;
1213215.53, 235550.47;
1213216.74, 235553.09;
1213218.33, 235556.56;
1213219.63, 235559.15;
1213221.17, 235601.98;
1213222.16, 235603.73;
1213225.97, 235612.12;
1213229.32, 235619.41;
1213230.21, 235620.89;
1213231.15, 235622.03;
1213232.24, 235623.2;
1213233.9, 235624.41;

1213241.14, 235629.33;
1213248.08, 235634.14;
1213253.91, 235638.04;
1213304.01, 235644.97;
1213317.03, 235653.9;
1213323.75, 235658.4;
1213334.4, 235705.97;
1213344.61, 235712.93;
1213355.39, 235720.28;
1213402.21, 235724.95;
1213414.61, 235733.45;
1213423.45, 235739.48;
1213432.21, 235745.46;
1213436.65, 235748.5;
1213439.77, 235750.62;
1213442.65, 235752.58;
1213442.76, 235752.47;
1213442.9, 235752.4;
1213443.08, 235752.32;
1213443.3, 235752.3;
1213443.46, 235752.27;
1213443.73, 235752.27;
1213444.03, 235752.34;
1213444.32, 235752.51;
1213444.62, 235752.75;
1213444.85, 235752.89;
1213445.03, 235752.97;
1213445.5, 235753.27;
1213445.6, 235753.13;
1213446.08, 235753.45;
1213446.76, 235753.92;
1213448.44, 235755.04;
1213449.18, 235755.58;
1213450.62, 235756.85;
1213451.52, 235757.58;
1213452.04, 235757.95;
1213452.92, 235758.44;
1213454.63, 235759.55;
1213455.98, 235800.53;
1213458.16, 235802.47;
1213459.04, 235803.25;
1213502.17, 235805.39;
1213501.93, 235805.7;
1213502.22, 235805.96;
1213506.38, 235808.79;
1213513.74, 235813.84;
1213518.71, 235817.21;
1213521.8, 235819.34;
1213526.88, 235822.79;
1213527.77, 235823.48;
1213528.85, 235824.34;

1213529.55, 235825.06;
1213530.31, 235825.89;
1213530.95, 235826.68;
1213531.56, 235827.52;
1213532.08, 235828.34;
1213532.6, 235829.31;
1213535.48, 235835.16;
1213537.87, 235840.04;
1213541.54, 235847.52;
1213544.66, 235853.91;
1213547.53, 235859.8;
1213549.68, 235904.16;
1213551.66, 235908.22;
1213553.43, 235911.84;
1213554.9, 235914.81;
1213555.02, 235914.78;
1213555.92, 235916.6;
1213558.29, 235921.46;
1213601.49, 235920.42;
1213603.15, 235923.57;
1213605.04, 235927.1;
1213605.31, 235927.36;
1213605.62, 235928.03;
1213605.72, 235928.39;
1213607.5, 235931.74;
1213607.78, 235931.96;
1213608.33, 235933.07;
1213608.36, 235933.34;
1213610.68, 235937.73;
1213612.87, 235941.87;
1213616.39, 235948.51;
1213618.41, 235952.29;
1213619.69, 235954.69;
1213619.98, 235955.26;
1213620.29, 235955.62;
1213620.72, 235956.27;
1213622.17, 235959.25;
1213626.68, 240007.88;
1213630.24, 240014.56;
1213631.67, 240017.33;
1213632.73, 240017.21;
1213633.11, 240017.07;
1213633.35, 240016.92;
1213633.7, 240016.8;
1213634.11, 240016.82;
1213634.61, 240016.97;
1213635.03, 240017.1;
1213635.28, 240017.29;
1213636.81, 240017.52;
1213640.22, 240018.46;
1213650.37, 240021.27;

1213700.78, 240024.14;
1213710.79, 240026.91;
1213720.59, 240029.6;
1213730.12, 240032.22;
1213734.69, 240033.48;
1213735.88, 240033.77;
1213737.13, 240034;
1213738.57, 240034.19;
1213740.03, 240034.27;
1213741.89, 240034.28;
1213743.59, 240034.15;
1213745.41, 240033.85;
1213747.07, 240033.48;
1213748.8, 240032.95;
1213750.82, 240032.13;
1213752.4, 240031.29;
1213754.17, 240030.18;
1213755.5, 240029.16;
1213756.67, 240028.13;
1213757.79, 240027.02;
1213758.71, 240025.88;
1213759.66, 240024.59;
1213800.49, 240023.16;
1213801.15, 240021.83;
1213801.87, 240020.05;
1213802.21, 240018.83;
1213802.5, 240017.51;
1213803.05, 240013.69;
1213804.14, 240006.11;
1213804.99, 240000.23;
1213806.37, 235950.87;
1213807.11, 235945.68;
1213807.75, 235941.25;
1213807.57, 235941.13;
1213807.36, 235940.87;
1213807.2, 235940.48;
1213807.61, 235937.88;
1213807.71, 235937.56;
1213807.93, 235937.23;
1213807.96, 235936.72;
1213808.14, 235936.31;
1213808.55, 235935.95;
1213808.75, 235934.4;
1213810.86, 235934.54;
1213810.56, 235937.17;
1213811.37, 235937.25;
1213811.88, 235937.65;
1213812.12, 235938.22;
1213811.66, 235941.17;
1213811.04, 235941.53;
1213811.41, 235941.9;

1213811.44, 235942.52;
1213810.99, 235946.18;
1213810.62, 235946.58;
1213810.07, 235946.91;
1213810.22, 235947.17;
1213810.15, 235947.67;
1213810.59, 235948.13;
1213810.59, 235948.6;
1213810.52, 235949.33;
1213810.07, 235949.83;
1213809.27, 235950.09;
1213808.68, 235950.06;
1213808.54, 235951.21;
1213809.05, 235951.24;
1213809.64, 235951.6;
1213809.78, 235952.23;
1213809.14, 235956.12;
1213808.48, 235956.54;
1213807.7, 235956.54;
1213805.74, 240009.77;
1213804.8, 240016.34;
1213804.43, 240018.85;
1213803.92, 240020.55;
1213803.19, 240022.4;
1213802.35, 240024.14;
1213801.13, 240026.08;
1213800.01, 240027.55;
1213758.88, 240028.96;
1213757.12, 240030.46;
1213755.47, 240031.8;
1213753.17, 240033.17;
1213751.14, 240034.11;
1213749.16, 240034.96;
1213747.26, 240035.48;
1213745.26, 240035.9;
1213743.17, 240036.15;
1213741.33, 240036.27;
1213739.58, 240036.21;
1213737.66, 240036.04;
1213735.54, 240035.72;
1213732.9, 240035.03;
1213719.57, 240031.38;
1213658.89, 240025.66;
1213640.79, 240020.65;
1213638.06, 240019.85;
1213635.92, 240019.33;
1213633.98, 240019.13;
1213632.04, 240019.25;
1213630.13, 240019.68;
1213628.54, 240020.24;
1213627.1, 240021.09;

1213627.35, 240020.99;
1213625.71, 240022.27;
1213624.37, 240023.65;
1213623.37, 240025.19;
1213622.61, 240027.11;
1213619.71, 240043;
1213617.96, 240052.87;
1213615.48, 240106.59;
1213613.34, 240118.72;
1213612.59, 240122.47;
1213611.59, 240126.31;
1213608.77, 240135.01;
1213607.99, 240137.89;
1213607.37, 240141.07;
1213606.9, 240143.92;
1213607.05, 240144.23;
1213606.83, 240148.28;
1213606.55, 240150.76;
1213606.79, 240151.07;
1213606.64, 240151.64;
1213607.1, 240152.09;
1213607.44, 240152.91;
1213607.4, 240153.75;
1213607.19, 240154.32;
1213606.54, 240154.85;
1213606.91, 240154.85;
1213607.43, 240155.05;
1213607.68, 240155.7;
1213607.67, 240156.26;
1213607.43, 240156.79;
1213607.06, 240157.21;
1213606.93, 240159.01;
1213606.47, 240159.45;
1213606.22, 240202.43;
1213605.88, 240205.56;
1213605.38, 240208.59;
1213605.13, 240212.6;
1213604.72, 240220.37;
1213604.74, 240223.25;
1213604.92, 240225.69;
1213606.62, 240235.04;
1213609.66, 240252.93;
1213612.27, 240307.64;
1213615.55, 240326.5;
1213618.69, 240344.63;
1213621.66, 240401.63;
1213624.69, 240418.82;
1213627.15, 240432.81;
1213629.63, 240447.23;
1213631.73, 240459.2;
1213632.5, 240502.74;

1213633.11, 240505.12;
1213637.42, 240518.58;
1213639.1, 240523.69;
1213639.32, 240523.6;
1213639.96, 240523.77;
1213640.42, 240524.25;
1213640.61, 240525;
1213640.91, 240525.93;
1213641.83, 240529.08;
1213641.77, 240529.61;
1213641.43, 240529.93;
1213641.92, 240530.18;
1213642.22, 240530.58;
1213642.47, 240531.39;
1213642.41, 240531.95;
1213641.94, 240532.39;
1213642.19, 240533.1;
1213642.5, 240533.18;
1213642.87, 240533.55;
1213643.27, 240534.25;
1213643.45, 240535.07;
1213643.66, 240535.74;
1213643.69, 240536.33;
1213643.35, 240536.73;
1213645.77, 240544.23;
1213648.11, 240551.24;
1213649.82, 240555.41;
1213652.84, 240601.73;
1213658.5, 240613.68;
1213703.2, 240623.59;
1213704.46, 240625.76;
1213705.75, 240627.66;
1213707.11, 240629.47;
1213708.37, 240630.86;
1213709.98, 240632.43;
1213711.58, 240633.84;
1213713.5, 240635.34;
1213728.39, 240646.29;
1213742.36, 240656.46;
1213754.96, 240705.56;
1213809.33, 240715.27;
1213811.44, 240716.87;
1213813.09, 240718.19;
1213814.76, 240719.77;
1213816.39, 240721.6;
1213817.9, 240723.65;
1213819.19, 240725.78;
1213822.49, 240731.76;
1213822.93, 240731.72;
1213823.33, 240731.91;
1213823.75, 240732.33;

1213824, 240732.74;
1213824.39, 240733.35;
1213824.54, 240733.85;
1213824.53, 240734.42;
1213824.99, 240734.47;
1213825.35, 240734.58;
1213825.96, 240735.52;
1213826.11, 240736.11;
1213825.96, 240736.49;
1213826.54, 240736.74;
1213826.87, 240737.13;
1213827.18, 240737.41;
1213827.45, 240737.91;
1213827.66, 240738.6;
1213828.15, 240739.24;
1213828.39, 240739.41;
1213828.87, 240740.19;
1213828.78, 240740.83;
1213828.54, 240741.19;
1213830.93, 240745.65;
1213831.96, 240747.93;
1213831.96, 240748.37;
1213832.14, 240748.82;
1213832.41, 240749.07;
1213832.53, 240749.68;
1213836.8, 240757.26;
1213836.58, 240757.34;
1213838.99, 240801.86;
1213840.82, 240806.08;
1213842.89, 240810.42;
1213849.47, 240822.39;
1213853.18, 240829.11;
1213856.92, 240835.9;
1213901.58, 240844.38;
1213903.82, 240848.47;
1213911.21, 240901.82;
1213917.78, 240913.8;
1213918.81, 240916.18;
1213919.48, 240918.54;
1213919.83, 240921.2;
1213919.83, 240923.81;
1213919.55, 240925.91;
1213919.1, 240927.99;
1213916.4, 240936.72;
1213915.67, 240939.75;
1213915.42, 240941.85;
1213915.38, 240944.46;
1213915.62, 240947.22;
1213916.65, 240952.55;
1213918.83, 241003.31;
1213919.07, 241003.77;

1213918.99, 241004.22;
1213919.49, 241005.7;
1213919.79, 241005.63;
1213920.4, 241008.16;
1213921.02, 241007.86;
1213921.71, 241007.97;
1213922.08, 241008.42;
1213922.33, 241008.99;
1213922.25, 241009.44;
1213921.84, 241009.81;
1213922.01, 241010.37;
1213921.88, 241010.82;
1213921.56, 241011.27;
1213921.06, 241011.42;
1213923.2, 241022.64;
1213922.76, 241022.71;
1213923.77, 241027.51;
1213924.69, 241032.62;
1213925.69, 241036.29;
1213928.53, 241044.63;
1213929.79, 241048.26;
1213930.28, 241051.22;
1213930.56, 241054.2;
1213930.54, 241101.21;
1213930.78, 241104.91;
1213931.18, 241108.51;
1213932.3, 241114.1;
1213933.74, 241118.93;
1213935.13, 241122.65;
1213937.47, 241127.64;
1213939.2, 241130.65;
1213948.4, 241144.74;
1213956.82, 241157.76;
1214003.71, 241208.26;
1214013.54, 241223.25;
1214015.74, 241225.96;
1214017.53, 241227.68;
1214019.42, 241229.38;
1214021.6, 241230.89;
1214024.88, 241232.85;
1214039.67, 241240.57;
1214053.16, 241247.5;
1214105.84, 241254.11;
1214116.3, 241259.55;
1214120.13, 241301.63;
1214123.07, 241303.7;
1214130.36, 241310.18;
1214143.91, 241322.18;
1214155.49, 241332.43;
1214205.41, 241341.3;
1214212.14, 241347.29;

1214216.01, 241350.67;
1214221.8, 241355.81;
1214226.69, 241400.13;
1214228.7, 241402.17;
1214230.64, 241404.33;
1214232.27, 241406.52;
1214232.6, 241406.45;
1214235.22, 241410.92;
1214236.6, 241413.28;
1214237.38, 241414.46;
1214238.02, 241414.95;
1214238.06, 241415.68;
1214239.3, 241417.71;
1214239.83, 241417.36;
1214240.39, 241417.23;
1214241.08, 241417.58;
1214241.57, 241418.12;
1214241.56, 241418.85;
1214241.18, 241419.44;
1214240.49, 241419.71;
1214241.05, 241420.5;
1214241.44, 241421.01;
1214241.7, 241421.29;
1214242.17, 241421.72;
1214245.88, 241426.69;
1214248.16, 241430.05;
1214249.68, 241431.74;
1214251.4, 241433.55;
1214253.38, 241435.6;
1214255.5, 241437.3;
1214257.83, 241438.91;
1214308.95, 241445.64;
1214317.8, 241451.7;
1214332.4, 241501.59;
1214346.36, 241510.98;
1214355.23, 241517.02;
1214406.75, 241524.98;
1214411.01, 241528.61;
1214413.67, 241531.16;
1214416.01, 241533.6;
1214417.79, 241535.64;
1214419.75, 241538.02;
1214421.34, 241540.13;
1214422.37, 241541.64;
1214423.81, 241543.77;
1214425.17, 241546.01;
1214427.07, 241549.53;
1214428.31, 241552.06;
1214430.09, 241556.24;
1214430.91, 241558.49;
1214432.17, 241602.43;

1214435.13, 241611.7;
1214438.03, 241620.65;
1214440.68, 241628.91;
1214443.39, 241637.36;
1214444.6, 241640.97;
1214445.45, 241643.13;
1214446.34, 241645.18;
1214447.63, 241647.98;
1214448.93, 241650.38;
1214452.44, 241656.74;
1214455.37, 241701.89;
1214458.89, 241708.22;
1214502.34, 241714.4;
1214505.79, 241720.52;
1214507.78, 241724.05;
1214509.06, 241726.44;
1214509.98, 241728.41;
1214511.18, 241731.48;
1214513.02, 241736.89;
1214514.85, 241742.08;
1214515.19, 241742.46;
1214515.19, 241742.92;
1214515.78, 241743.84;
1214515.83, 241744.3;
1214516.61, 241745.43;
1214519.95, 241754.95;
1214522.42, 241802.28;
1214522.74, 241802.78;
1214522.83, 241803.53;
1214523.33, 241804.99;
1214524.38, 241808.8;
1214528.46, 241820.31;
1214528.18, 241820.56;
1214530.05, 241825.79;
1214531.09, 241828.74;
1214538.3, 241849.88;
1214535.95, 241849.85;
1214531.88, 241837.85;
1214528.89, 241829.87;
1214526.6, 241829.93;
1214524.39, 241823.63;
1214522.27, 241818.6;
1214521.81, 241818.39;
1214519.36, 241815.24;
1214518.31, 241813.14;
1214517.34, 241810.88;
1214516.72, 241808.41;
1214516.47, 241807.99;
1214516.47, 241807.39;
1214515.12, 241803.79;
1214514.61, 241801.28;

1214516.42, 241800.98;
1214516.37, 241759.91;
1214516.11, 241759.48;
1214515.54, 241759.63;
1214515.07, 241758.41;
1214514.65, 241758.46;
1214514.2, 241758.32;
1214513.93, 241758.07;
1214513.8, 241757.84;
1214513.69, 241757.56;
1214513.53, 241757.56;
1214512.95, 241755.9;
1214512.68, 241756.26;
1214512.16, 241756.46;
1214511.78, 241756.56;
1214511.38, 241756.58;
1214511, 241756.41;
1214510.69, 241756.15;
1214510.29, 241756;
1214509.89, 241755.77;
1214509.68, 241755.36;
1214509.49, 241754.85;
1214509.6, 241754.29;
1214509.92, 241753.96;
1214510.29, 241753.71;
1214510.76, 241753.61;
1214511.3, 241753.66;
1214511.17, 241753.25;
1214511.12, 241752.82;
1214511.26, 241752.52;
1214511.5, 241752.24;
1214511.42, 241751.9;
1214511.42, 241751.53;
1214511.51, 241751.34;
1214511.32, 241750.94;
1214511.14, 241750.24;
1214511.23, 241749.93;
1214511.29, 241749.74;
1214511.09, 241749.52;
1214510.92, 241749.17;
1214510.96, 241748.87;
1214511.03, 241748.64;
1214510.68, 241748.46;
1214510.38, 241747.97;
1214510.37, 241747.64;
1214510.63, 241745.83;
1214510.8, 241745.53;
1214511.03, 241745.32;
1214511.32, 241745.16;
1214510.91, 241741.56;
1214510.38, 241741.27;

1214510.11, 241741.02;
1214509.97, 241740.58;
1214509.86, 241740.07;
1214510, 241739.71;
1214510.26, 241739.41;
1214510.6, 241739.21;
1214510.61, 241738.94;
1214510.41, 241738.62;
1214510.39, 241738.31;
1214510.26, 241737.95;
1214510.29, 241737.62;
1214509.88, 241736.47;
1214508.59, 241733.31;
1214508.97, 241733.2;
1214507.96, 241730.32;
1214507.11, 241728.36;
1214506.51, 241727.15;
1214506.66, 241727.03;
1214504.31, 241722.66;
1214504.39, 241722.53;
1214502.06, 241718.4;
1214459.11, 241713.17;
1214456.24, 241707.98;
1214453.29, 241702.77;
1214448.67, 241654.48;
1214446.96, 241651.45;
1214445.06, 241647.81;
1214443.3, 241643.86;
1214441.51, 241638.86;
1214439.23, 241631.69;
1214436.31, 241622.68;
1214431.62, 241608.07;
1214427.72, 241556.37;
1214426.71, 241553.95;
1214425.44, 241551.22;
1214424, 241548.46;
1214422.75, 241546.26;
1214421.03, 241543.58;
1214419.47, 241541.35;
1214416.67, 241537.71;
1214414.63, 241535.34;
1214412.22, 241532.78;
1214409.43, 241530.12;
1214406.84, 241527.9;
1214403.46, 241525.26;
1214355.89, 241520.01;
1214348.09, 241514.77;
1214340.04, 241509.32;
1214330.82, 241503.09;
1214317.46, 241454.04;
1214305.9, 241446.25;

1214257.88, 241441.49;
1214259.14, 241442.62;
1214257.64, 241444;
1214250.47, 241437.54;
1214249.79, 241437.55;
1214249.04, 241438.27;
1214248.44, 241438.34;
1214247.66, 241438.1;
1214247.92, 241438.58;
1214247.92, 241439.27;
1214247.44, 241439.68;
1214246.89, 241439.92;
1214246.15, 241440.3;
1214245.3, 241440.61;
1214244.62, 241440.5;
1214244.14, 241440.03;
1214244.14, 241439.28;
1214244.4, 241438.85;
1214244.69, 241438.55;
1214244.36, 241438.05;
1214244.07, 241437.37;
1214243.95, 241436.77;
1214244.25, 241436.17;
1214242.53, 241432.71;
1214242.35, 241432.81;
1214241.54, 241431.32;
1214240.99, 241429.96;
1214240.74, 241429.69;
1214240.16, 241427.94;
1214239.72, 241427.67;
1214239.48, 241427.36;
1214239.33, 241426.74;
1214239.37, 241426.32;
1214239.5, 241425.97;
1214239.51, 241425.5;
1214239.4, 241425.17;
1214238.77, 241423.84;
1214237.78, 241421.54;
1214237.32, 241419.89;
1214237.08, 241419.57;
1214236.98, 241419.06;
1214236.67, 241418.64;
1214236.55, 241418.24;
1214235.78, 241416.87;
1214235.45, 241416.62;
1214235.3, 241416.15;
1214234.86, 241415.59;
1214233.02, 241412.51;
1214232.59, 241412.44;
1214232.24, 241412.22;
1214231.66, 241411.39;

1214231.27, 241410.88;
1214230.96, 241410.32;
1214230.91, 241410.06;
1214230.95, 241409.65;
1214231.17, 241409.33;
1214230.11, 241407.97;
1214229.04, 241406.75;
1214229.17, 241406.6;
1214227.54, 241405.02;
1214225.04, 241402.77;
1214221.28, 241359.44;
1214214.09, 241353.05;
1214206.37, 241346.19;
1214145.72, 241327.86;
1214120.24, 241305.28;
1214116.69, 241302.68;
1214111.02, 241259.79;
1214103.8, 241256.05;
1214052.56, 241250.17;
1214037.8, 241242.58;
1214023.82, 241235.22;
1214020.73, 241233.5;
1214017.87, 241231.54;
1214015.53, 241229.48;
1214013.47, 241227.51;
1214011.44, 241225.08;
1214009.65, 241222.44;
1213954.23, 241158.81;
1213940.46, 241137.73;
1213936.62, 241131.81;
1213934.29, 241127.21;
1213932.88, 241124.5;
1213931.26, 241120.44;
1213930.06, 241116.87;
1213928.95, 241112.01;
1213928.07, 241106.45;
1213927.64, 241059.93;
1213927.72, 241054.72;
1213927.56, 241050.82;
1213926.06, 241045.78;
1213924.44, 241040.43;
1213922.73, 241034.23;
1213921.29, 241026.8;
1213920.73, 241026.23;
1213920.42, 241025.38;
1213920.67, 241024.76;
1213920.58, 241024.32;
1213919.96, 241022.87;
1213919.39, 241022.91;
1213918.81, 241022.68;
1213918.43, 241022.29;

1213918.06, 241020.37;
1213918.34, 241019.82;
1213917.99, 241018.76;
1213918.11, 241018.08;
1213918.39, 241017.77;
1213918.59, 241017.63;
1213917.61, 241012.79;
1213916.96, 241012.95;
1213916.33, 241012.92;
1213915.77, 241012.56;
1213915.07, 241009.54;
1213915.15, 241009.07;
1213915.63, 241008.64;
1213916.17, 241008.37;
1213916.76, 241008.26;
1213916.64, 241006.83;
1213916.44, 241006.07;
1213916.38, 241002.94;
1213916.06, 241001.13;
1213914.74, 240954.64;
1213913.3, 240947;
1213913.16, 240944.77;
1213913.09, 240943.09;
1213913.17, 240941.56;
1213913.51, 240938.97;
1213914.1, 240936.62;
1213916.77, 240927.71;
1213917.44, 240925.16;
1213917.58, 240923.27;
1213917.55, 240921.35;
1213917.33, 240919.22;
1213916.71, 240917.05;
1213916.05, 240915.27;
1213901.7, 240849.17;
1213853.75, 240834.78;
1213846.1, 240820.88;
1213840.6, 240810.86;
1213839.79, 240809.19;
1213839.19, 240807.86;
1213838.53, 240806.4;
1213838.12, 240805.48;
1213837.72, 240804.56;
1213837.56, 240804.6;
1213836.63, 240802.69;
1213835.1, 240759.75;
1213832.64, 240755.2;
1213832.08, 240754.39;
1213829.82, 240751.25;
1213827.15, 240747.46;
1213826.31, 240746.27;
1213825.65, 240745.63;

1213824.96, 240745.23;
1213824.22, 240744.86;
1213823.39, 240744.67;
1213822.44, 240744.6;
1213821.54, 240744.68;
1213820.93, 240744.81;
1213820.52, 240744.93;
1213819.69, 240743.2;
1213820.28, 240742.92;
1213821.11, 240742.76;
1213821.91, 240742.65;
1213822.76, 240742.63;
1213823.51, 240742.7;
1213824.22, 240742.85;
1213822.89, 240740.53;
1213820.96, 240736.88;
1213820.38, 240735.32;
1213819.63, 240732.25;
1213819.35, 240731.84;
1213819.37, 240731.39;
1213819.08, 240731.05;
1213818.87, 240730.45;
1213816.54, 240726.26;
1213815.46, 240724.57;
1213814.3, 240723.09;
1213813.37, 240721.98;
1213812.39, 240721;
1213811.29, 240720.04;
1213809, 240718.27;
1213809.31, 240717.91;
1213806.29, 240715.85;
1213757.57, 240709.92;
1213751.1, 240705.49;
1213740.94, 240658.06;
1213732.28, 240651.73;
1213721.04, 240643.5;
1213709.79, 240635.22;
1213708.13, 240633.8;
1213706.85, 240632.59;
1213705.56, 240631.21;
1213704.58, 240630.09;
1213703.4, 240628.65;
1213702.29, 240627.01;
1213701.19, 240625.2;
1213700.17, 240623.25;
1213656.88, 240616.29;
1213651.84, 240605.77;
1213648.39, 240558.56;
1213646.6, 240554.58;
1213645.89, 240552.65;
1213644.92, 240549.83;

1213642.2, 240541.54;
1213638.75, 240530.9;
1213636.65, 240524.48;
1213635.94, 240522.29;
1213635.41, 240520.5;
1213634.52, 240517.21;
1213633.31, 240513.2;
1213631.96, 240508.95;
1213631.08, 240506.19;
1213630.42, 240503.8;
1213629.45, 240459.28;
1213628.41, 240453.02;
1213626.8, 240444.19;
1213625.24, 240435.26;
1213622.99, 240421.99;
1213620.63, 240408.8;
1213618.27, 240355.36;
1213616.7, 240345.98;
1213614.75, 240335.11;
1213612.26, 240320.79;
1213608.95, 240301.65;
1213606.67, 240248.79;
1213604.16, 240234.25;
1213602.69, 240225.75;
1213602.48, 240223.97;
1213602.42, 240222.35;
1213602.42, 240220.48;
1213602.8, 240213.61;
1213559.02, 240217.19;
1213558.06, 240218.1;
1213557.19, 240218.78;
1213555.85, 240217.25;
1213556.76, 240216.53;
1213558.24, 240215.15;
1213600.68, 240212.85;
1213601.98, 240211.55;
1213602.44, 240210.78;
1213602.65, 240209.89;
1213602.74, 240209.26;
1213602.63, 240208.7;
1213602.72, 240208.4;
1213602.65, 240207.53;
1213602.84, 240207.51;
1213602.82, 240207.19;
1213602.8, 240206.92;
1213602.72, 240206.59;
1213602.84, 240206.07;
1213602.82, 240205.73;
1213602.82, 240205.5;
1213602.63, 240205.19;
1213602.61, 240204.73;

1213602.67, 240204.29;
1213602.84, 240203.96;
1213602.76, 240203.46;
1213602.89, 240201.37;
1213603.15, 240156.14;
1213603.32, 240153.04;
1213603.69, 240150.83;
1213603.59, 240150.46;
1213603.63, 240150.09;
1213603.74, 240149.78;
1213603.88, 240149.65;
1213603.94, 240149.07;
1213603.82, 240148.74;
1213603.79, 240148.39;
1213603.94, 240148.01;
1213604.04, 240147.85;
1213604.23, 240144.15;
1213604.42, 240144.14;
1213604.58, 240141.88;
1213604.96, 240139.69;
1213605.61, 240136.93;
1213606.39, 240134.64;
1213608.38, 240128.48;
1213609.54, 240124.77;
1213610.01, 240122.95;
1213610.33, 240121.47;
1213611.11, 240117.5;
1213612.71, 240108.43;
1213615.17, 240054.77;
1213617.5, 240041.73;
1213620.03, 240027.48;
1213620.9, 240022.77;
1213619.85, 240020.75;
1213616.22, 240013.65;
1213609.64, 240000.74;
1213605.47, 235952.66;
1213600.96, 235943.84;
1213556.19, 235934.49;
1213552.47, 235927.16;
1213551.25, 235924.84;
1213555.67, 235922.71;
1213555.37, 235922.3;
1213555.16, 235921.74;
1213554.93, 235921.14;
1213554.84, 235920.37;
1213554.55, 235919.92;
1213554.48, 235919.48;
1213553.66, 235917.69;
1213553.77, 235917.65;
1213552.03, 235914.05;
1213552.14, 235913.99;

1213549.98, 235909.56;
1213546.61, 235902.64;
1213543.47, 235856.28;
1213539.67, 235848.48;
1213536.41, 235841.78;
1213533.23, 235835.33;
1213530.82, 235830.43;
1213530.01, 235828.92;
1213529.17, 235827.73;
1213528.13, 235826.51;
1213526.94, 235825.4;
1213525.67, 235824.38;
1213520.07, 235820.57;
1213512.65, 235815.52;
1213505.04, 235810.3;
1213500.72, 235807.35;
1213500.38, 235807.74;
1213500.02, 235807.91;
1213459.69, 235807.98;
1213459.42, 235807.98;
1213459.18, 235807.86;
1213458.51, 235807.41;
1213458.21, 235807.3;
1213457.56, 235806.85;
1213457.43, 235806.64;
1213457.08, 235806.51;
1213456.85, 235806.3;
1213456.54, 235806.25;
1213455.46, 235805.53;
1213455.21, 235805.22;
1213454.77, 235805.14;
1213453.61, 235804.35;
1213453.38, 235803.98;
1213452.73, 235803.5;
1213452.53, 235803.21;
1213452.42, 235802.82;
1213452.51, 235802.49;
1213452.79, 235802.1;
1213450.11, 235800.27;
1213445.33, 235757.03;
1213443.37, 235755.66;
1213442.72, 235755.08;
1213442.26, 235754.98;
1213441.87, 235754.69;
1213441.71, 235754.37;
1213436.23, 235750.63;
1213430.02, 235746.4;
1213421.93, 235740.86;
1213412.99, 235734.75;
1213403.44, 235728.24;
1213358.16, 235724.62;

1213349.01, 235718.38;
1213344.76, 235715.47;
1213334.48, 235708.45;
1213331.39, 235706.33;
1213325.89, 235702.38;
1213316.78, 235656.15;
1213308.88, 235650.76;
1213300.3, 235644.88;
1213250.63, 235638.28;
1213240.61, 235631.43;
1213232.94, 235626.19;
1213231.63, 235625.27;
1213230.78, 235624.54;
1213229.87, 235623.71;
1213229.23, 235622.96;
1213228.51, 235622.03;
1213228, 235621.26;
1213227.56, 235620.54;
1213227.18, 235619.77;
1213226.15, 235617.51;
1213224.18, 235613.17;
1213222.22, 235608.89;
1213220.04, 235604.25;
1213217.1, 235558.82;
1213216.17, 235556.92;
1213214.47, 235553.15;
1213211.36, 235546.31;
1213207.65, 235538.19;
1213203.75, 235529.61;
1213201.83, 235525.35;
1213201.18, 235523.68;
1213200.52, 235521.78;
1213159.96, 235519.88;
1213157.93, 235513.07;
1213155.37, 235504.4;
1213152.4, 235454.27;
1213148.98, 235442.73;
1213148.08, 235439.67;
1213147.71, 235438.83;
1213147.23, 235437.89;
1213146.87, 235437.15;
1213146.44, 235436;
1213145.52, 235432.84;
1213144.66, 235429.96;
1213143.38, 235426.06;
1213143.19, 235425.17;
1213143.12, 235424.49;
1213143.09, 235423.8;
1213142.85, 235422.85;
1213142.98, 235422.79;
1213142.81, 235421.79;

1213142.35, 235420.23;
1213140.53, 235414.17;
1213137.94, 235405.33;
1213135.59, 235357.34;
1213132.98, 235348.53;
1213129.55, 235337;
1213126.51, 235326.66;
1213123.38, 235316.06;
1213122.87, 235314.35;
1213122.36, 235312.9;
1213121.83, 235311.47;
1213121.31, 235310.29;
1213120.73, 235309.07;
1213119.93, 235307.5;
1213119.24, 235306.27;
1213118.33, 235304.87;
1213117.57, 235303.72;
1213116.24, 235301.81;
1213114.23, 235259.05;
1213113.96, 235259.13;
1213113.58, 235259.14;
1213113.18, 235259.03;
1213112.82, 235258.85;
1213112.55, 235258.54;
1213112.55, 235258.54;
1213112.38, 235258.13;
1213112.24, 235257.92;
1213112.29, 235257.64;
1213111.99, 235257.68;
1213111.65, 235257.67;
1213111.3, 235257.54;
1213111.03, 235257.34;
1213110.69, 235256.7;
1213110.67, 235256.2;
1213110.87, 235255.91;
1213111.14, 235255.63;
1213111.45, 235255.46;
1213111.6, 235255.4;
1213108.89, 235251.65;
1213104.11, 235245.02;
1213059.41, 235238.52;
1213053.51, 235230.32;
1213049.24, 235224.4;
1213043.68, 235216.69;
1213040.88, 235213.36;
1213037.86, 235209.21;
1213035.04, 235205.28;
1213033.24, 235202.26;
1213032.79, 235201.57;
1213029.33, 235156.75;
1213026.26, 235152.55;

1213023.51, 235148.71;
1213020.43, 235144.46;
1213017, 235139.66;
1213013.43, 235134.75;
1213009.27, 235128.97;
1213004.43, 235122.26;
1213000.69, 235117.09;
1212956.43, 235111.14;
1212952.13, 235105.19;
1212948.15, 235059.63;
1212945.97, 235056.64;
1212945.6, 235056.51;
1212945.26, 235056.14;
1212944, 235054.33;
1212943.83, 235054;
1212943.79, 235053.76;
1212943.79, 235053.6;
1212941.97, 235051.11;
1212938.48, 235046.25;
1212935.61, 235042.27;
1212932.64, 235038.13;
1212928.53, 235032.46;
1212923.86, 235025.96;
1212919.08, 235019.36;
1212914.39, 235012.83;
1212910.4, 235007.28;
1212905.74, 235000.81;
1212901.32, 234954.7;
1212856.72, 234948.3;
1212852.67, 234942.64;
1212849.84, 234938.77;
1212847.49, 234935.5;
1212844.28, 234931.04;
1212842.61, 234928.63;
1212841.61, 234927.1;
1212840.23, 234924.73;
1212839.09, 234922.55;
1212837.86, 234920.16;
1212836.74, 234917.99;
1212834.76, 234914.17;
1212832.05, 234908.85;
1212829.64, 234904.2;
1212828.56, 234902.25;
1212827.49, 234900.41;
1212826.34, 234858.68;
1212825.06, 234856.9;
1212823.43, 234854.84;
1212821.76, 234852.94;
1212818.93, 234850.02;
1212814.57, 234845.62;
1212809.95, 234840.93;

1212804.28, 234835.21;
1212800.98, 234831.84;
1212755.56, 234826.34;
1212751, 234821.74;
1212748.52, 234819.18;
1212746.87, 234817.34;