

臺鐵-臺東

1211347.89, 230802.27;
1211340.56, 230757.18;
1211332.8, 230751.8;
1211325.13, 230746.5;
1211322.03, 230744.35;
1211321.18, 230743.78;
1211321.07, 230743.83;
1211319.26, 230742.61;
1211317.18, 230741.48;
1211311.42, 230737.47;
1211308.77, 230735.64;
1211307.98, 230734.97;
1211307.65, 230734.71;
1211307.34, 230734.79;
1211306.99, 230734.77;
1211306.62, 230734.63;
1211305.91, 230734.14;
1211305.58, 230734.1;
1211305.28, 230733.96;
1211304.98, 230733.75;
1211304.85, 230733.41;
1211304.8, 230733.05;
1211304.88, 230732.74;
1211304.62, 230732.47;
1211304.47, 230732.18;
1211257.9, 230727.61;
1211252.96, 230724.17;
1211251.25, 230723.04;
1211249.97, 230722.28;
1211249.01, 230721.83;
1211247.64, 230721.26;
1211246.57, 230720.95;
1211245.57, 230720.69;
1211244.3, 230720.47;
1211242.71, 230720.3;
1211240.59, 230720.2;
1211226.22, 230719.54;
1211214.05, 230719;
1211207.16, 230718.62;
1211204.03, 230718.33;
1211201.09, 230717.93;
1211158.39, 230717.48;
1211155.52, 230716.88;
1211152.82, 230716.21;
1211149.94, 230715.43;
1211145.65, 230713.98;
1211140.19, 230712.01;
1211137, 230710.88;
1211133.42, 230709.59;
1211131.26, 230708.81;

1211129.38, 230708.09;
1211127.91, 230707.44;
1211126.73, 230706.89;
1211125.15, 230706.04;
1211123.74, 230705.24;
1211120.99, 230703.39;
1211114, 230658.55;
1211106.4, 230653.29;
1211057.26, 230646.93;
1211052.92, 230643.96;
1211049.17, 230641.3;
1211047.34, 230639.86;
1211045.17, 230637.79;
1211043.74, 230636.2;
1211042.54, 230634.66;
1211041.35, 230632.92;
1211040.38, 230631.23;
1211039.6, 230629.7;
1211038.87, 230627.94;
1211038.3, 230626.43;
1211037.77, 230624.6;
1211037.3, 230622.34;
1211037.02, 230620.22;
1211036.89, 230617.84;
1211036.96, 230615.78;
1211037.07, 230613.26;
1211036.91, 230613.08;
1211036.83, 230612.85;
1211036.78, 230612.59;
1211036.66, 230612.66;
1211036.4, 230612.74;
1211036.1, 230612.74;
1211035.7, 230612.67;
1211035.37, 230612.45;
1211035.13, 230612.23;
1211035.05, 230611.98;
1211034.99, 230611.57;
1211035.2, 230610.85;
1211035.19, 230610.51;
1211035.25, 230610.19;
1211035.39, 230609.83;
1211035.3, 230609.66;
1211035.27, 230609.42;
1211035.28, 230608.87;
1211035.25, 230608.58;
1211035.35, 230608.18;
1211035.57, 230607.8;
1211035.74, 230607.48;
1211035.97, 230607.3;
1211036.29, 230607.15;
1211036.73, 230607.09;

1211037.13, 230607.17;
1211037.19, 230606.78;
1211037.28, 230606.53;
1211037.54, 230606.17;
1211037.97, 230559.24;
1211037.75, 230559.39;
1211037.35, 230559.44;
1211037.02, 230559.44;
1211036.64, 230559.32;
1211036.34, 230559.12;
1211036.13, 230558.74;
1211036.07, 230558.38;
1211036.13, 230558.02;
1211035.94, 230557.83;
1211035.91, 230557.51;
1211035.94, 230557.06;
1211036.18, 230556.66;
1211036.6, 230556.4;
1211037.09, 230556.29;
1211037.59, 230556.38;
1211037.91, 230556.6;
1211038.08, 230556.79;
1211038.24, 230555.82;
1211038.03, 230555.75;
1211038.1, 230554.08;
1211038.3, 230553.78;
1211039.09, 230540.56;
1211039.56, 230534.87;
1211039.47, 230531.61;
1211039.3, 230528.9;
1211036.99, 230515.59;
1211036.05, 230510.65;
1211034.62, 230457.54;
1211033.84, 230449.74;
1211033.3, 230446.81;
1211032.59, 230444.15;
1211029.05, 230434.93;
1211021.78, 230415.91;
1211017.75, 230405.37;
1211015.77, 230400.05;
1211013.41, 230352.81;
1211007.05, 230333.22;
1211000.57, 230313.13;
1210955.82, 230258.43;
1210954.37, 230254.03;
1210953.86, 230252.65;
1210952.82, 230249.59;
1210952.35, 230249.31;
1210951.96, 230248.76;
1210951.15, 230246.32;
1210950.42, 230244.44;

1210950.3, 230243.54;
1210949.87, 230243.1;
1210949.74, 230242.55;
1210949.7, 230242;
1210949.87, 230241.37;
1210949.74, 230240.98;
1210949.83, 230240.3;
1210948.2, 230235.29;
1210946.95, 230230.98;
1210946.65, 230230.74;
1210946.44, 230230.23;
1210946.56, 230229.75;
1210942.28, 230216.39;
1210936.18, 230157.12;
1210927.59, 230130.01;
1210921.51, 230110.68;
1210916.22, 230054.03;
1210910.67, 230036.29;
1210907.78, 230027.17;
1210905.25, 230019.37;
1210904.64, 230016.78;
1210904.2, 230014.38;
1210903.86, 230012.37;
1210903.87, 230009.86;
1210903.87, 230007.74;
1210904.68, 230000.83;
1210905.25, 225954.91;
1210905.29, 225952.75;
1210905.15, 225949.92;
1210904.53, 225945.48;
1210904.14, 225941.35;
1210904.1, 225938.51;
1210904.14, 225935.75;
1210904.31, 225932.31;
1210904.77, 225928.91;
1210905.5, 225924.17;
1210906.36, 225920.63;
1210907.84, 225916.05;
1210908.96, 225912.72;
1210915.93, 225858.13;
1210919.04, 225851.57;
1210918.69, 225851.4;
1210918.52, 225850.99;
1210918.52, 225850.54;
1210919.09, 225849.61;
1210919.48, 225849.29;
1210920.05, 225849.37;
1210919.75, 225848.92;
1210919.75, 225848.52;
1210920.05, 225847.46;
1210920.54, 225846.9;

1210921.18, 225846.58;
1210921.66, 225846.18;
1210922.93, 225843.27;
1210923.94, 225840.63;
1210924.78, 225837.54;
1210926.36, 225830.34;
1210930.15, 225812.99;
1210934.02, 225755.87;
1210934.72, 225751.8;
1210934.85, 225748.66;
1210934.85, 225745.8;
1210934, 225738.35;
1210933, 225730.08;
1210932.38, 225727.25;
1210932.24, 225725.62;
1210931.71, 225725.34;
1210931.27, 225724.81;
1210931.26, 225723.38;
1210931.4, 225722.85;
1210931.09, 225722.24;
1210931, 225721.54;
1210931.17, 225720.93;
1210931.66, 225720.36;
1210930.63, 225712.16;
1210930.94, 225711.96;
1210930.67, 225709.75;
1210930.33, 225707.1;
1210930.06, 225704.35;
1210929.93, 225702.1;
1210930.06, 225645.61;
1210929.88, 225641.56;
1210929.48, 225638.46;
1210928.71, 225635.14;
1210927.85, 225632.45;
1210926.53, 225629.15;
1210924.77, 225626.04;
1210922.37, 225622.61;
1210910.57, 225607.78;
1210855.65, 225549.07;
1210847.11, 225538.33;
1210842.56, 225532.6;
1210839.74, 225528.92;
1210837.28, 225526.47;
1210830.65, 225519.85;
1210825.14, 225514.31;
1210822.71, 225511.39;
1210820.2, 225507.88;
1210818.31, 225504.18;
1210815.25, 225458.18;
1210814.7, 225457.34;
1210813.51, 225455.36;

1210812.82, 225453.76;
1210812.35, 225451.73;
1210812.25, 225450.13;
1210811.63, 225449.25;
1210811.81, 225447.99;
1210811.94, 225447.37;
1210811.84, 225446.82;
1210811.93, 225445.82;
1210811.79, 225444.76;
1210812.14, 225443.96;
1210812.1, 225443.08;
1210812.64, 225442.45;
1210812.46, 225441.94;
1210813.01, 225439.45;
1210813.19, 225437.38;
1210815.26, 225412.08;
1210816.18, 225401.36;
1210816.54, 225358.13;
1210817.31, 225355.35;
1210818.05, 225352.96;
1210819.07, 225350.3;
1210823.63, 225340.92;
1210825.2, 225337.08;
1210826.17, 225334.26;
1210827, 225331.26;
1210831.2, 225311.25;
1210833.42, 225300.38;
1210834.32, 225257.44;
1210835.34, 225254.66;
1210837.66, 225250.97;
1210846.18, 225238.58;
1210847.44, 225236.42;
1210848.35, 225233.84;
1210848.76, 225231.7;
1210848.77, 225229.43;
1210848.54, 225227.07;
1210846.78, 225221.83;
1210844.58, 225215.6;
1210843.5, 225213.06;
1210837.04, 225201.63;
1210834.86, 225158.55;
1210832.28, 225155.69;
1210830.13, 225153.82;
1210827.8, 225151.95;
1210823.29, 225148.76;
1210821.76, 225147.72;
1210817.22, 225144.48;
1210816.46, 225144.52;
1210815.14, 225143.48;
1210814.53, 225143.52;
1210813.03, 225142.27;

1210812.8, 225141.28;
1210809.44, 225138.61;
1210800.89, 225132.28;
1210756.9, 225128.88;
1210754.33, 225126.18;
1210752.32, 225123.92;
1210750.76, 225121.79;
1210749.45, 225120.04;
1210748, 225117.79;
1210746.74, 225115.49;
1210745.62, 225113.36;
1210744.54, 225110.86;
1210743.07, 225107.13;
1210732.51, 225036.98;
1210724.86, 225015.37;
1210718.24, 224956.52;
1210712.71, 224940.83;
1210711.24, 224935.99;
1210710.11, 224931.89;
1210709.38, 224927.12;
1210708.87, 224922.5;
1210708.85, 224917.97;
1210709.03, 224913.61;
1210709.34, 224910.43;
1210709.97, 224906.93;
1210710.6, 224903.54;
1210711.81, 224859.22;
1210717.22, 224844;
1210720.72, 224834.12;
1210721.73, 224830.46;
1210722.72, 224825.54;
1210723.4, 224822.04;
1210723.86, 224819.3;
1210724.04, 224817.29;
1210723.33, 224816.96;
1210723.03, 224816.2;
1210722.44, 224815.25;
1210722.26, 224813.93;
1210722.02, 224813.22;
1210721.9, 224810.74;
1210721.34, 224806.88;
1210718.61, 224807.1;
1210718.13, 224803.09;
1210715.25, 224738.57;
1210714.1, 224728.74;
1210717.47, 224728.51;
1210717.44, 224724.32;
1210716.86, 224719.04;
1210716.19, 224715.29;
1210715.4, 224712.69;
1210713.99, 224709.72;

1210712.77, 224707.37;
1210711.73, 224705.92;
1210709.67, 224703.69;
1210702.06, 224656.01;
1210659.66, 224653.57;
1210657.31, 224651.62;
1210655.55, 224650.13;
1210653.48, 224648.59;
1210634.14, 224634.87;
1210619, 224624.15;
1210602.09, 224612.12;
1210548.64, 224602.51;
1210544.98, 224559.95;
1210542.69, 224558.57;
1210539.9, 224556.87;
1210534.48, 224552.96;
1210534.07, 224553.24;
1210533.78, 224553.65;
1210533.34, 224553.78;
1210532.46, 224553.38;
1210532.17, 224552.88;
1210532.14, 224552.38;
1210532.6, 224551.62;
1210529.23, 224549.27;
1210528.98, 224548.73;
1210528.45, 224548.46;
1210527.91, 224547.93;
1210527.13, 224547.25;
1210526.5, 224547.12;
1210526.11, 224546.49;
1210517.42, 224540.33;
1210508.99, 224534.4;
1210505.89, 224531.77;
1210503.26, 224529.19;
1210501.42, 224527.09;
1210500.02, 224525.4;
1210459.1, 224524.15;
1210458.03, 224522.61;
1210457.01, 224521.01;
1210455.71, 224518.69;
1210454.4, 224515.89;
1210450.54, 224507.04;
1210445.12, 224454.74;
1210440.73, 224444.6;
1210432.36, 224425.4;
1210424.67, 224407.69;
1210418.21, 224352.97;
1210411.63, 224337.83;
1210408.99, 224331.66;
1210407.22, 224328.18;
1210403.95, 224322.15;

1210354.01, 224304.03;
1210347.09, 224251.44;
1210345.07, 224247.48;
1210344.16, 224246.41;
1210343.72, 224245.81;
1210343.67, 224245.31;
1210343.12, 224245.08;
1210342.82, 224244.53;
1210342.13, 224243.89;
1210340.64, 224241.06;
1210339.94, 224240.72;
1210339.4, 224240.49;
1210338.8, 224240.03;
1210338.45, 224239.16;
1210337.41, 224237.83;
1210336.56, 224236.05;
1210336.61, 224235.27;
1210335.47, 224233.53;
1210335.42, 224233.03;
1210335.02, 224232.25;
1210335.47, 224231.57;
1210333.8, 224228.63;
1210334.35, 224228.04;
1210325.46, 224211.79;
1210312.76, 224148.56;
1210302.68, 224130.3;
1210256.16, 224118.24;
1210253.52, 224114.24;
1210251.36, 224111.19;
1210239.02, 224056.26;
1210225.82, 224040.17;
1210213.48, 224025.28;
1210205.1, 224014.94;
1210158.47, 224007;
1210154.73, 224002.44;
1210151.26, 223958.13;
1210149.14, 223955.66;
1210146.69, 223953.08;
1210144.74, 223951.31;
1210142.35, 223949.52;
1210140.37, 223947.95;
1210140.1, 223947.9;
1210138.08, 223946.35;
1210136.55, 223945.02;
1210135.27, 223943.88;
1210134.36, 223942.6;
1210132.97, 223940.87;
1210131.48, 223937.85;
1210128.84, 223932.77;
1210126.06, 223926.73;
1210124.64, 223923.8;

1210123.45, 223920.85;
1210122.48, 223917.56;
1210121.65, 223915.02;
1210120.36, 223913.07;
1210118.76, 223910.24;
1210116.38, 223906.43;
1210114.75, 223902.68;
1210112.31, 223856.21;
1210109.6, 223848.14;
1210106.99, 223841.94;
1210104.76, 223836.89;
1210103.56, 223834.17;
1210102.41, 223832.16;
1210100.8, 223829.73;
1210059.45, 223827.68;
1210057.87, 223824.67;
1210055.99, 223819.73;
1210054.31, 223814.76;
1210052.07, 223808.54;
1210049.1, 223759.78;
1210046.48, 223751.84;
1210044.6, 223747.06;
1210042.61, 223744.26;
1210040.78, 223742.44;
1210039.23, 223740.95;
1210036.77, 223739.2;
1210034.78, 223737.26;
1210033.77, 223735.98;
1210032.36, 223734.07;
1210031.24, 223731.95;
1210029.89, 223729.16;
1210027.27, 223723.33;
1210025.94, 223720.91;
1210025.06, 223719.83;
1210023.82, 223718.26;
1210021.63, 223715.73;
1210019.33, 223713.48;
1210016.02, 223709.41;
1210011.79, 223704.51;
1210009.6, 223701.42;
1210008.48, 223700.02;
1210006.46, 223657.75;
1210004.54, 223654.99;
1210003.49, 223653.07;
1210002.56, 223650.84;
1210002.02, 223648.67;
1210001.48, 223646.09;
1210001.67, 223642.84;
1210002.34, 223633.58;
1210002.51, 223629.34;
1210002.4, 223626.21;

1210001.52, 223623.13;
1210000.36, 223620.52;
1205959.22, 223618.72;
1205957.91, 223617.1;
1205955.97, 223615.14;
1205953.57, 223613.51;
1205951.31, 223612.18;
1205944.33, 223608.48;
1205942.11, 223607.17;
1205940.23, 223605.97;
1205938.38, 223604.25;
1205936.79, 223602.49;
1205935.42, 223600.76;
1205934.26, 223558.51;
1205933.35, 223556.43;
1205932.71, 223554;
1205932.4, 223551.43;
1205932.46, 223548.16;
1205933.77, 223539.68;
1205935.04, 223531.69;
1205935.26, 223528.65;
1205935.06, 223526.41;
1205934.56, 223524.15;
1205933.49, 223521.43;
1205930.03, 223513.61;
1205926.55, 223505.04;
1205923.68, 223457.98;
1205919.68, 223447.98;
1205916.4, 223439.86;
1205913.81, 223433.36;
1205912.29, 223429.81;
1205910.78, 223426.68;
1205909.3, 223424.24;
1205907.67, 223421.93;
1205905.34, 223419.27;
1205902.99, 223416.89;
1205859.71, 223414.28;
1205849.22, 223407.33;
1205841.1, 223402.17;
1205836.2, 223358.61;
1205834, 223356.58;
1205831.9, 223354.18;
1205829.58, 223350.47;
1205828.33, 223347.88;
1205827.34, 223344.17;
1205825.09, 223334.1;
1205823.73, 223327.52;
1205820.34, 223312.41;
1205816, 223252.17;
1205811.96, 223233.46;
1205808.19, 223216.2;

1205806.89, 223210.11;
1205806.26, 223207.74;
1205805.82, 223205.75;
1205804.94, 223202.89;
1205804.31, 223201.06;
1205803.85, 223159.32;
1205803.11, 223158.48;
1205802.48, 223156.89;
1205801.77, 223156.44;
1205801.34, 223155.64;
1205801.03, 223154.66;
1205800.63, 223153.2;
1205800.58, 223152.26;
1205800.86, 223151.37;
1205800.14, 223149.04;
1205759.82, 223147.9;
1205758.67, 223144.2;
1205759.21, 223143.85;
1205758.39, 223140.86;
1205756.89, 223136.44;
1205754.95, 223132.19;
1205750.69, 223125.18;
1205746.39, 223117.53;
1205742.22, 223110.54;
1205739.1, 223105.07;
1205738.07, 223102.94;
1205737.01, 223100.45;
1205736.41, 223057.88;
1205735.98, 223055.53;
1205735.62, 223052.87;
1205736.16, 223046.62;
1205736.35, 223043.76;
1205736.27, 223041.14;
1205736.08, 223038.54;
1205735.24, 223035.4;
1205733.54, 223031.4;
1205728.62, 223020.97;
1205723.79, 223011.05;
1205720.14, 223003.47;
1205716.15, 222955.07;
1205712.76, 222948.05;
1205710.12, 222941.96;
1205709.28, 222938.85;
1205708.74, 222935.85;
1205708.48, 222932.37;
1205708.75, 222929.25;
1205708.95, 222926.31;
1205709.48, 222922.91;
1205709.83, 222918.43;
1205710.23, 222915.88;
1205710.19, 222913.31;

1205709.96, 222910.96;
1205709.65, 222908.75;
1205708.94, 222906.37;
1205707.24, 222902;
1205703.55, 222853.86;
1205702.23, 222849.81;
1205700.87, 222844.89;
1205658.23, 222834.38;
1205656.71, 222828.18;
1205655.14, 222823.91;
1205653.75, 222820.94;
1205649.27, 222812.88;
1205645.1, 222805.46;
1205642.63, 222801.24;
1205641.3, 222758.77;
1205639.56, 222755.97;
1205636.69, 222750.75;
1205635.69, 222749.1;
1205634.73, 222747.29;
1205633.71, 222745.78;
1205632.8, 222746.18;
1205631.85, 222745.94;
1205631.39, 222745.24;
1205631.52, 222744.45;
1205631.2, 222743.65;
1205630.53, 222742.66;
1205630.71, 222741.93;
1205630.18, 222741.36;
1205629.74, 222740.99;
1205629.21, 222740.26;
1205628.95, 222739.36;
1205628.34, 222739;
1205627.82, 222738.31;
1205627.69, 222737.62;
1205627.52, 222736.8;
1205627.92, 222736.01;
1205625.76, 222731.98;
1205624.74, 222729.8;
1205623.02, 222726.74;
1205622.13, 222725.19;
1205620.38, 222721.98;
1205619.45, 222720.35;
1205618.32, 222717.49;
1205617.11, 222713.38;
1205616.71, 222710.4;
1205616.48, 222707.89;
1205616.55, 222704.65;
1205616.88, 222701.96;
1205617.45, 222659.38;
1205617.79, 222657.87;
1205618.71, 222654.25;

1205619.37, 222652.01;
1205619.85, 222649.98;
1205620.15, 222648.77;
1205620.51, 222646.88;
1205620.63, 222644.6;
1205620.63, 222641.68;
1205619.89, 222637.83;
1205616.91, 222629.74;
1205612.67, 222618.42;
1205609.5, 222610.89;
1205607.55, 222606.45;
1205606.45, 222603.6;
1205604.32, 222557.72;
1205601.61, 222550.33;
1205558.67, 222542.38;
1205555.53, 222533.6;
1205553.86, 222529.13;
1205552.85, 222526.33;
1205551.01, 222522.76;
1205548.99, 222519.54;
1205547.03, 222516.86;
1205543.44, 222512.34;
1205540.42, 222508.58;
1205537.62, 222504.96;
1205535.2, 222501.99;
1205532.45, 222458.21;
1205530.67, 222455;
1205528.79, 222450.88;
1205527.08, 222447.53;
1205525.32, 222443.66;
1205523.02, 222438.94;
1205516.27, 222424.7;
1205510.14, 222411.7;
1205503.57, 222357.8;
1205458.03, 222346.04;
1205454.33, 222338.24;
1205450.51, 222330.05;
1205449.24, 222327.64;
1205447.82, 222324.28;
1205446.75, 222321.41;
1205444.59, 222311.6;
1205443.41, 222306.01;
1205442.31, 222301.37;
1205441.72, 222258.13;
1205441.56, 222254.22;
1205441.49, 222250.35;
1205441.1, 222244.99;
1205440.62, 222242.21;
1205439.58, 222238.33;
1205437.73, 222232.27;
1205435.96, 222228.67;

1205434.39, 222226.44;
1205433.06, 222224.88;
1205431.81, 222223.65;
1205430.48, 222222.27;
1205429.77, 222221.97;
1205429.38, 222221.36;
1205428.88, 222220.93;
1205421.83, 222214.56;
1205416.85, 222210.1;
1205410.46, 222204.3;
1205405.82, 222200.3;
1205404.45, 222159.55;
1205403.12, 222158.61;
1205358.88, 222154.73;
1205358.37, 222154.82;
1205357.66, 222154.95;
1205357.1, 222154.68;
1205356.19, 222153.94;
1205355.69, 222153.52;
1205355.01, 222152.94;
1205355.07, 222152.17;
1205355.34, 222151.51;
1205354.32, 222150.66;
1205353.11, 222149.01;
1205352.02, 222147.93;
1205351.38, 222147.65;
1205351.07, 222146.94;
1205344.75, 222141.27;
1205341.01, 222137.89;
1205332.04, 222129.82;
1205325.95, 222124.31;
1205323.88, 222122.61;
1205321.66, 222120.94;
1205319.02, 222119.39;
1205316.97, 222118.29;
1205314.33, 222116.99;
1205310.06, 222115.37;
1205307.25, 222114.14;
1205303.87, 222112.4;
1205301.46, 222110.91;
1205259.37, 222109.44;
1205257.29, 222107.72;
1205255.36, 222105.97;
1205253.65, 222104.24;
1205252, 222102.17;
1205250.8, 222100.73;
1205249.39, 222058.82;
1205246.07, 222054.38;
1205244.44, 222052.31;
1205243.15, 222050.43;
1205241.97, 222049.05;

1205241.09, 222047.92;
1205239.93, 222046.37;
1205237.94, 222043.82;
1205236.4, 222042.14;
1205235.13, 222040.94;
1205233.84, 222039.81;
1205232.16, 222038.47;
1205230.49, 222037.18;
1205228.92, 222035.89;
1205213.24, 222024.21;
1205156.65, 222011.9;
1205146.89, 222004.46;
1205145.44, 222003.21;
1205144.05, 222001.87;
1205142.13, 221959.84;
1205135.54, 221950.95;
1205123.54, 221934.43;
1205115.7, 221923.72;
1205110.06, 221915.97;
1205105.21, 221909.3;
1205100.38, 221902.77;
1205056.41, 221857.3;
1205051.56, 221850.59;
1205049.38, 221847.58;
1205045.73, 221842.6;
1205042.9, 221838.76;
1205041.97, 221837.43;
1205040.69, 221835.77;
1205039.77, 221834.42;
1205034.42, 221827.1;
1205024.67, 221813.75;
1205018.36, 221805.09;
1205015.49, 221801.11;
1205013.37, 221758.51;
1205010, 221755.26;
1205007.03, 221752.93;
1205004.54, 221751.21;
1205000.8, 221749.19;
1204957.56, 221747.87;
1204954.64, 221746.75;
1204948.5, 221745.31;
1204932.93, 221741.65;
1204857.95, 221733.56;
1204829.57, 221726.92;
1204800.49, 221720.14;
1204743.72, 221716.23;
1204736.54, 221714.57;
1204733.69, 221713.89;
1204734.62, 221711.97;
1204748.67, 221715.27;
1204810.64, 221720.36;

1204828.9, 221724.64;
1204844.41, 221728.22;
1204858.42, 221731.52;
1204902.95, 221732.5;
1204908.24, 221733.78;
1204908.77, 221734.01;
1204914.39, 221735.32;
1204919.07, 221736.44;
1204929.1, 221738.75;
1204929.28, 221738.64;
1204941.31, 221741.48;
1204954.18, 221744.51;
1204956.89, 221745.34;
1204959.74, 221746.4;
1205002.23, 221747.55;
1205004.45, 221748.74;
1205006.87, 221750.18;
1205009.16, 221751.84;
1205011.65, 221753.85;
1205013.54, 221755.6;
1205015.08, 221757.2;
1205017.08, 221759.61;
1205020.92, 221804.88;
1205028.26, 221814.93;
1205035.74, 221825.15;
1205043.63, 221836.05;
1205050.95, 221846.02;
1205057.93, 221855.65;
1205104.04, 221904;
1205110, 221912.21;
1205115.02, 221919.04;
1205120.46, 221926.54;
1205125.49, 221933.41;
1205130.08, 221939.73;
1205135.59, 221947.27;
1205140.61, 221954.12;
1205142.81, 221957.11;
1205143.97, 221958.64;
1205144.87, 221959.68;
1205145.84, 222000.72;
1205146.87, 222001.67;
1205148.36, 222002.93;
1205149.64, 222003.97;
1205151.52, 222005.35;
1205200.57, 222012.1;
1205211.07, 222019.95;
1205218.48, 222025.47;
1205226.65, 222031.54;
1205232.06, 222035.59;
1205233.36, 222036.39;
1205234.69, 222037.35;

1205236.13, 222038.42;
1205237.35, 222039.47;
1205238.41, 222040.49;
1205239.18, 222041.25;
1205239.56, 222041.22;
1205239.95, 222041.37;
1205240.35, 222041.77;
1205240.89, 222042.08;
1205241.45, 222042.64;
1205241.85, 222043.16;
1205242.17, 222043.63;
1205242.46, 222043.52;
1205242.8, 222043.59;
1205243.34, 222043.82;
1205244.1, 222044.81;
1205244.28, 222045.3;
1205244.16, 222045.78;
1205243.78, 222046.14;
1205243.28, 222046.5;
1205244.06, 222048.07;
1205244.49, 222048.27;
1205244.79, 222048.7;
1205244.9, 222049.08;
1205244.9, 222049.43;
1205246.58, 222051.68;
1205250.07, 222056.33;
1205253.04, 222100.3;
1205254.45, 222102.02;
1205255.73, 222103.47;
1205256.67, 222104.41;
1205257.89, 222105.6;
1205259.2, 222106.73;
1205300.78, 222107.99;
1205302.01, 222108.85;
1205303.13, 222109.6;
1205304.47, 222110.44;
1205305.68, 222111.12;
1205306.92, 222111.77;
1205308.18, 222112.4;
1205309.66, 222113.03;
1205311.53, 222113.8;
1205316.01, 222115.61;
1205317.47, 222116.29;
1205319.26, 222117.22;
1205320.91, 222118.17;
1205322.12, 222118.91;
1205323.51, 222119.86;
1205324.74, 222120.76;
1205325.91, 222121.66;
1205328.04, 222123.54;
1205337.32, 222131.88;

1205344.28, 222138.14;
1205350.92, 222144.11;
1205353.32, 222146.31;
1205354.62, 222147.28;
1205356.69, 222148.5;
1205358.23, 222149.84;
1205401.2, 222152.48;
1205401.48, 222152.45;
1205401.91, 222152.5;
1205402.24, 222152.69;
1205402.53, 222152.73;
1205402.9, 222152.82;
1205403.27, 222153.21;
1205403.5, 222153.53;
1205403.99, 222153.95;
1205404.38, 222154.29;
1205404.52, 222154.71;
1205404.58, 222155.13;
1205404.38, 222155.33;
1205408.26, 222158.91;
1205407.83, 222159.28;
1205412.07, 222203.09;
1205421.11, 222211.2;
1205428.28, 222217.66;
1205433.48, 222222.34;
1205434.65, 222223.63;
1205435.75, 222224.9;
1205436.96, 222226.52;
1205438, 222228.14;
1205438.84, 222229.75;
1205439.82, 222232.04;
1205440.57, 222234.31;
1205441.97, 222239.1;
1205442.84, 222242.54;
1205443.28, 222245.15;
1205443.47, 222248.11;
1205443.6, 222251.29;
1205443.62, 222255.07;
1205443.88, 222257.96;
1205444.14, 222259.83;
1205445.53, 222306.15;
1205447.8, 222316.38;
1205448.35, 222318.96;
1205449.01, 222321.44;
1205449.57, 222323.05;
1205450.37, 222324.97;
1205451.4, 222327.2;
1205454.33, 222333.36;
1205459.4, 222344.13;
1205504.34, 222354.54;
1205509.21, 222404.86;

1205513.94, 222414.92;
1205520.36, 222428.43;
1205524.93, 222438.07;
1205527.27, 222442.95;
1205529.93, 222448.63;
1205532.59, 222454.24;
1205533.5, 222455.9;
1205534.5, 222457.56;
1205536.14, 222459.81;
1205539.16, 222503.6;
1205546.24, 222512.57;
1205549.05, 222516.13;
1205550.43, 222517.94;
1205551.79, 222519.98;
1205552.77, 222521.69;
1205553.64, 222523.24;
1205554.39, 222524.81;
1205555.32, 222526.94;
1205558.35, 222535.29;
1205602.13, 222545.72;
1205605.53, 222554.99;
1205607.95, 222601.64;
1205609.61, 222606.02;
1205610.68, 222608.4;
1205612.92, 222613.52;
1205613.75, 222615.7;
1205618.49, 222628.05;
1205621.03, 222634.56;
1205621.76, 222636.91;
1205622.31, 222639.13;
1205622.66, 222641.2;
1205622.78, 222644.44;
1205622.65, 222646.16;
1205622.39, 222648.11;
1205622.05, 222649.83;
1205621.39, 222652.4;
1205619.83, 222658.25;
1205618.84, 222702.77;
1205618.58, 222706.79;
1205618.66, 222709.22;
1205618.92, 222711.44;
1205619.38, 222713.69;
1205619.82, 222715.39;
1205620.49, 222717.3;
1205621.26, 222719.17;
1205622.28, 222721.24;
1205623.69, 222723.76;
1205626.18, 222727.99;
1205629.32, 222733.39;
1205632.33, 222738.64;
1205634.77, 222743.02;

1205635.34, 222744.21;
1205638.47, 222749.79;
1205642.59, 222756.97;
1205646.9, 222804.59;
1205652.24, 222813.97;
1205654.81, 222818.52;
1205655.95, 222820.7;
1205656.83, 222822.52;
1205657.63, 222824.48;
1205658.33, 222826.52;
1205659.39, 222830.51;
1205701.85, 222840.09;
1205703.14, 222845.48;
1205703.88, 222847.93;
1205704.52, 222850.16;
1205705.91, 222853.83;
1205708.51, 222900.03;
1205710.69, 222905.08;
1205711.23, 222906.82;
1205711.72, 222908.75;
1205712.16, 222910.89;
1205712.35, 222912.64;
1205712.34, 222914.81;
1205712.12, 222917.76;
1205710.83, 222928.45;
1205710.62, 222931.48;
1205710.7, 222933.83;
1205710.89, 222935.96;
1205711.23, 222937.76;
1205711.59, 222939.58;
1205712.06, 222941.06;
1205712.62, 222942.67;
1205713.36, 222944.35;
1205714.04, 222945.85;
1205718.31, 222954.73;
1205721.29, 223000.99;
1205725.77, 223010.39;
1205729.78, 223018.7;
1205733.56, 223026.66;
1205735.78, 223031.26;
1205736.55, 223032.96;
1205737.11, 223034.58;
1205737.69, 223036.37;
1205738.27, 223039.38;
1205738.5, 223041.7;
1205738.41, 223044.53;
1205737.93, 223049.71;
1205737.88, 223053.15;
1205737.96, 223055.37;
1205738.35, 223057.27;
1205738.72, 223058.9;

1205739.39, 223100.74;
1205740.74, 223103.72;
1205744.2, 223109.72;
1205748.62, 223117.41;
1205752.36, 223123.77;
1205755.6, 223129.42;
1205757.05, 223131.99;
1205757.92, 223133.6;
1205758.78, 223135.52;
1205759.35, 223137.06;
1205800.04, 223139.12;
1205801.02, 223142.67;
1205801.39, 223142.62;
1205801.73, 223143.88;
1205802.1, 223144.85;
1205802.91, 223147.18;
1205803.74, 223149.91;
1205804.58, 223152.82;
1205805.14, 223154.57;
1205805.78, 223156.9;
1205806.16, 223159.01;
1205805.99, 223159.24;
1205806.26, 223200.01;
1205806.45, 223200.68;
1205807.06, 223202.65;
1205808.81, 223208.91;
1205810.26, 223215.78;
1205813.45, 223230.41;
1205816.14, 223242.94;
1205818.57, 223254.12;
1205820.9, 223304.85;
1205823.07, 223314.89;
1205824.46, 223321.17;
1205826.04, 223328.48;
1205827.67, 223336.15;
1205828.94, 223341.93;
1205829.79, 223345.54;
1205830.36, 223347.05;
1205831.01, 223348.63;
1205831.76, 223350.12;
1205832.9, 223351.94;
1205834.05, 223353.51;
1205835.25, 223354.89;
1205836.79, 223356.48;
1205838.77, 223358.1;
1205849.25, 223405.02;
1205856.64, 223409.82;
1205901.24, 223412.94;
1205902.86, 223414.19;
1205905.04, 223416.11;
1205907.27, 223418.37;

1205908.89, 223420.27;
1205910.04, 223421.76;
1205911.21, 223423.45;
1205912.36, 223425.3;
1205913.3, 223426.89;
1205914.12, 223428.67;
1205917.66, 223437.4;
1205921.75, 223447.53;
1205925.34, 223456.47;
1205928.2, 223503.46;
1205929.28, 223506.19;
1205930.93, 223510.33;
1205935.37, 223520.41;
1205935.91, 223521.82;
1205936.45, 223523.22;
1205936.84, 223524.81;
1205937.09, 223526.43;
1205937.28, 223527.91;
1205937.34, 223529.78;
1205937.02, 223532.18;
1205935.2, 223544.18;
1205934.8, 223546.93;
1205934.52, 223549.17;
1205934.49, 223550.99;
1205934.68, 223552.6;
1205934.93, 223554.06;
1205935.25, 223555.41;
1205935.72, 223556.69;
1205936.3, 223557.95;
1205937.05, 223559.35;
1205937.82, 223600.45;
1205938.79, 223601.74;
1205939.76, 223602.81;
1205940.86, 223603.84;
1205942.07, 223604.76;
1205943.41, 223605.67;
1205944.79, 223606.49;
1205946.34, 223607.31;
1205953.93, 223611.38;
1205955.85, 223612.58;
1205957.54, 223613.88;
1205958.84, 223615.16;
1210000.19, 223616.59;
1210001.35, 223618.2;
1210002.37, 223619.88;
1210003.05, 223621.25;
1210003.66, 223622.84;
1210004.11, 223624.5;
1210004.43, 223626.12;
1210004.62, 223627.64;
1210004.59, 223629.19;

1210004.52, 223631.54;
1210003.89, 223640.22;
1210003.65, 223643.89;
1210003.67, 223645.53;
1210003.81, 223646.96;
1210004.08, 223648.43;
1210004.38, 223649.59;
1210004.81, 223650.93;
1210005.57, 223652.54;
1210006.16, 223653.79;
1210007.41, 223655.54;
1210009.06, 223657.59;
1210010.05, 223658.74;
1210010.75, 223659.58;
1210011.4, 223700.29;
1210011.93, 223700.66;
1210012.99, 223701.4;
1210014.16, 223702.47;
1210014.49, 223702.27;
1210014.83, 223702.11;
1210015.35, 223702.13;
1210015.88, 223702.45;
1210016.23, 223702.95;
1210016.39, 223703.45;
1210016.39, 223703.95;
1210016.2, 223704.27;
1210015.93, 223704.67;
1210016.47, 223705.24;
1210016.91, 223705.22;
1210017.42, 223705.37;
1210019.51, 223707.75;
1210020.18, 223708.77;
1210020.17, 223709.16;
1210020.1, 223709.61;
1210021.22, 223710.97;
1210020.93, 223711.07;
1210021.49, 223711.74;
1210021.75, 223711.64;
1210023.49, 223713.66;
1210022.99, 223714.06;
1210023.76, 223715;
1210024.35, 223715.79;
1210025.53, 223717.17;
1210026.44, 223718.24;
1210027.52, 223719.68;
1210028.39, 223721.06;
1210029.45, 223723.14;
1210030.95, 223726.42;
1210032.32, 223729.52;
1210033.66, 223732.22;
1210034.52, 223733.63;

1210035.44, 223734.84;
1210036.58, 223736.14;
1210037.87, 223737.36;
1210039.46, 223738.65;
1210042.65, 223741.36;
1210043.71, 223742.49;
1210045.01, 223744.02;
1210046.07, 223745.61;
1210046.8, 223746.98;
1210047.48, 223748.46;
1210048.02, 223750.01;
1210051.08, 223759.32;
1210054.07, 223807.98;
1210058, 223819.08;
1210059.53, 223823.3;
1210100.45, 223825.23;
1210101.43, 223826.94;
1210103.04, 223829.42;
1210104.23, 223831.24;
1210105.27, 223833;
1210106.48, 223835.6;
1210109.92, 223843.43;
1210111.43, 223847.3;
1210114.22, 223855.28;
1210116.8, 223902.3;
1210118.04, 223905.02;
1210119.43, 223907.47;
1210121.24, 223910.36;
1210123.15, 223913.68;
1210124.15, 223915.86;
1210124.95, 223918.3;
1210125.95, 223921.29;
1210126.46, 223922.71;
1210127.89, 223925.93;
1210133.9, 223938.19;
1210134.97, 223940.02;
1210135.88, 223941.35;
1210137.11, 223942.8;
1210138.5, 223944.11;
1210140.58, 223945.72;
1210144.04, 223948.26;
1210146.99, 223950.52;
1210149.05, 223952.48;
1210150.87, 223954.47;
1210153.64, 223957.86;
1210201.83, 224007.88;
1210210.35, 224018.2;
1210219.61, 224029.48;
1210226.63, 224038.01;
1210237.47, 224051.19;
1210247.16, 224102.93;

1210251.28, 224107.98;
1210252.91, 224109.93;
1210254.75, 224112.4;
1210256.01, 224114.22;
1210257.19, 224116.11;
1210258.23, 224117.77;
1210302.62, 224125.8;
1210308.76, 224137.03;
1210312.28, 224143.48;
1210316.83, 224151.73;
1210323.05, 224203.13;
1210328.02, 224212.17;
1210331.05, 224217.77;
1210336.05, 224226.85;
1210336.52, 224227.5;
1210337.05, 224228.32;
1210338.41, 224230.39;
1210339.3, 224231.77;
1210339.58, 224231.64;
1210339.97, 224231.46;
1210340.44, 224231.49;
1210340.92, 224231.77;
1210341.49, 224232.72;
1210341.35, 224233.24;
1210340.96, 224233.63;
1210340.38, 224233.84;
1210341.16, 224235.23;
1210341.63, 224235.2;
1210342.05, 224235.46;
1210342.38, 224235.79;
1210342.58, 224236.36;
1210342.47, 224236.85;
1210342.17, 224237.13;
1210343.12, 224238.78;
1210344.4, 224241.25;
1210345.29, 224243.33;
1210345.15, 224243.49;
1210345.73, 224244.33;
1210345.95, 224244.95;
1210348.49, 224249.57;
1210355.89, 224303.04;
1210400.67, 224311.8;
1210406.35, 224322.13;
1210407.88, 224324.96;
1210409.8, 224328.57;
1210413.83, 224337.63;
1210419.19, 224349.96;
1210424.55, 224402.32;
1210428.87, 224412.2;
1210431.64, 224418.47;
1210436.34, 224429.37;

1210440.23, 224438.32;
1210444.26, 224447.45;
1210448.44, 224457.05;
1210453.6, 224509;
1210456.81, 224516.21;
1210457.97, 224518.58;
1210459.37, 224520.93;
1210500.26, 224522.3;
1210501.46, 224523.92;
1210502.79, 224525.61;
1210504.2, 224527.24;
1210505.53, 224528.63;
1210506.96, 224530.03;
1210508.58, 224531.4;
1210510.17, 224532.76;
1210521.36, 224540.7;
1210529.28, 224546.3;
1210530.63, 224547.09;
1210530.84, 224546.79;
1210531.17, 224546.6;
1210531.67, 224546.45;
1210532.21, 224546.62;
1210533.14, 224547.38;
1210533.67, 224547.75;
1210534.05, 224548.04;
1210534.32, 224548.39;
1210534.48, 224548.78;
1210534.5, 224549.3;
1210534.93, 224549.25;
1210535.41, 224549.28;
1210536.24, 224549.77;
1210536.46, 224549.55;
1210536.73, 224549.38;
1210537.07, 224549.33;
1210537.53, 224549.38;
1210538.01, 224549.6;
1210538.2, 224549.92;
1210538.36, 224550.22;
1210538.23, 224550.74;
1210538.04, 224551.06;
1210538.31, 224551.21;
1210538.61, 224551.6;
1210539.04, 224551.7;
1210539.63, 224552.15;
1210540.06, 224552.57;
1210540.14, 224553.09;
1210540, 224553.61;
1210542.95, 224555.79;
1210545.74, 224558.04;
1210551.41, 224601.99;
1210611.9, 224616.6;

1210626.2, 224626.77;
1210643.07, 224638.77;
1210653.05, 224645.85;
1210656.88, 224648.66;
1210659.74, 224650.98;
1210703.9, 224654.98;
1210710.76, 224701.89;
1210712.83, 224704.12;
1210714.55, 224706.29;
1210715.24, 224707.03;
1210716.18, 224708.68;
1210716.93, 224710.17;
1210717.8, 224712.3;
1210718.42, 224714.31;
1210718.85, 224716.27;
1210719.14, 224718.5;
1210719.6, 224721.57;
1210719.92, 224724.46;
1210720.07, 224725.64;
1210720.32, 224726.71;
1210721.02, 224728.22;
1210725.36, 224728.07;
1210727, 224738.91;
1210730.47, 224800.86;
1210733.01, 224817.98;
1210726.92, 224818.71;
1210726.84, 224819.21;
1210726.59, 224819.64;
1210726.05, 224819.9;
1210724.7, 224827.15;
1210724.02, 224830.53;
1210722.96, 224834.47;
1210717.84, 224848.82;
1210713.98, 224859.69;
1210712.48, 224905.45;
1210711.68, 224909.73;
1210711.26, 224914.28;
1210711.05, 224918.85;
1210711.22, 224923.04;
1210711.81, 224928.24;
1210712.29, 224930.84;
1210712.78, 224933.14;
1210713.33, 224935.31;
1210713.99, 224937.51;
1210717.4, 224947.41;
1210721.87, 225000.22;
1210725.51, 225010.46;
1210728.35, 225018.47;
1210730.94, 225026;
1210734.2, 225035.16;
1210738.68, 225047.9;

1210742.66, 225059.21;
1210746.07, 225108.75;
1210747.04, 225111.12;
1210748.2, 225113.64;
1210749.53, 225116.02;
1210751.09, 225118.49;
1210752.97, 225121.15;
1210754.66, 225123.22;
1210756.66, 225125.46;
1210758.7, 225127.47;
1210801.01, 225129.58;
1210804.19, 225132.01;
1210806.67, 225133.76;
1210811.91, 225137.61;
1210816.33, 225140.88;
1210816.61, 225140.62;
1210816.92, 225140.43;
1210817.37, 225140.42;
1210817.96, 225140.61;
1210818.55, 225141.29;
1210818.72, 225141.74;
1210818.89, 225142.26;
1210818.83, 225142.66;
1210823.63, 225146.21;
1210825.61, 225147.92;
1210831.34, 225152.15;
1210833.29, 225153.89;
1210835.14, 225155.76;
1210836.8, 225157.76;
1210838.27, 225159.72;
1210840.93, 225204.32;
1210844.71, 225210.95;
1210846.31, 225214.37;
1210847.09, 225216.58;
1210850.33, 225225.8;
1210850.74, 225227.74;
1210850.9, 225229.48;
1210850.95, 225231.39;
1210850.61, 225233.3;
1210850.16, 225235.14;
1210849.41, 225237.13;
1210848.4, 225238.97;
1210842.39, 225247.71;
1210838.75, 225252.99;
1210837.67, 225254.89;
1210836.85, 225256.67;
1210835.96, 225258.83;
1210834.48, 225305.68;
1210831.25, 225321.15;
1210829.64, 225328.86;
1210829.02, 225331.58;

1210828.29, 225334.33;
1210827.57, 225336.65;
1210826.28, 225339.99;
1210821.56, 225349.88;
1210820.19, 225353.09;
1210819.34, 225355.65;
1210818.68, 225358.51;
1210818.27, 225401.07;
1210817.15, 225415.07;
1210815.91, 225429.82;
1210815.15, 225438.93;
1210815.08, 225441.04;
1210815.31, 225442.61;
1210815.2, 225444.88;
1210814.96, 225447.22;
1210814.85, 225449.43;
1210814.95, 225451.34;
1210815.31, 225453.07;
1210815.91, 225454.62;
1210817.44, 225457.85;
1210821.02, 225505.03;
1210822.43, 225507.41;
1210823.97, 225509.68;
1210825.46, 225511.64;
1210827.31, 225513.76;
1210830.39, 225516.76;
1210839.08, 225525.27;
1210842.08, 225528.77;
1210851.09, 225540.11;
1210900.42, 225551.77;
1210911.76, 225605.94;
1210919.09, 225615.17;
1210924.25, 225621.63;
1210925.94, 225624.07;
1210927.36, 225626.47;
1210928.66, 225629;
1210929.89, 225631.94;
1210930.67, 225634.37;
1210931.4, 225637.45;
1210931.82, 225639.91;
1210932.04, 225642.42;
1210932.12, 225644.44;
1210932.06, 225654.29;
1210932.06, 225702.15;
1210932.21, 225704.84;
1210933.2, 225713.11;
1210933.89, 225716.47;
1210935.04, 225726.93;
1210934.63, 225727.08;
1210934.94, 225729.02;
1210935.29, 225731.21;

1210935.64, 225731.91;
1210935.41, 225732.44;
1210937, 225745.73;
1210936.95, 225748.58;
1210936.79, 225751.55;
1210936.42, 225754.6;
1210934.28, 225804.11;
1210931.83, 225815.32;
1210930.44, 225821.54;
1210928.09, 225832.55;
1210927.1, 225836.73;
1210926.59, 225838.93;
1210925.96, 225841.19;
1210924.98, 225843.8;
1210921.08, 225852.12;
1210915.36, 225904.02;
1210912.47, 225910.08;
1210910.79, 225913.99;
1210909.31, 225918.07;
1210907.87, 225923.44;
1210907.11, 225927.34;
1210906.58, 225930.8;
1210906.26, 225935.07;
1210906.16, 225938.19;
1210906.43, 225943.18;
1210907.08, 225949.17;
1210907.33, 225951.4;
1210907.42, 225953.54;
1210907.29, 225955.64;
1210906.84, 230000.01;
1210906.07, 230007.27;
1210905.94, 230009.67;
1210905.99, 230012.23;
1210906.32, 230014.57;
1210906.81, 230016.83;
1210907.43, 230019.23;
1210914.74, 230042.28;
1210921.22, 230102.82;
1210926.96, 230121.07;
1210932.22, 230137.68;
1210937.02, 230152.8;
1210941.43, 230206.85;
1210946.46, 230222.62;
1210948.88, 230230.15;
1210949.52, 230231.52;
1210949.98, 230232.4;
1210950.76, 230234.84;
1210951.64, 230236.69;
1210952.62, 230239.58;
1210953.02, 230239.72;
1210953.53, 230239.92;

1210953.77, 230240.26;
1210953.99, 230240.7;
1210954.05, 230241.4;
1210954.35, 230242.07;
1210954.26, 230242.55;
1210954.01, 230243.02;
1210954.28, 230243.53;
1210954.7, 230244.05;
1210955.04, 230244.97;
1210955.46, 230246.01;
1210955.85, 230247.27;
1210955.73, 230247.95;
1210956.09, 230248.88;
1210956.33, 230249.63;
1210956.12, 230250.38;
1210955.78, 230250.72;
1210956.53, 230253.2;
1210956.5, 230253.72;
1211000.34, 230305.51;
1211005.37, 230321.09;
1211010.92, 230338.32;
1211014.43, 230349.13;
1211017.97, 230400.09;
1211020.91, 230407.75;
1211027.41, 230424.76;
1211032.83, 230438.95;
1211033.71, 230441.2;
1211034.45, 230443.2;
1211034.93, 230444.88;
1211035.41, 230446.6;
1211035.79, 230448.91;
1211037.26, 230502.34;
1211038.17, 230510.54;
1211039.16, 230515.69;
1211040.95, 230526.06;
1211041.33, 230528.55;
1211041.55, 230530.73;
1211041.64, 230533.2;
1211041.57, 230535.83;
1211040.88, 230546.94;
1211040.48, 230552.78;
1211040.76, 230553.35;
1211040.79, 230553.78;
1211040.42, 230554.22;
1211039.75, 230604.56;
1211039.27, 230611.59;
1211039.07, 230615.84;
1211038.99, 230618.63;
1211039.25, 230621.13;
1211039.73, 230623.67;
1211040.34, 230625.83;

1211041, 230627.7;
1211041.84, 230629.52;
1211042.89, 230631.5;
1211043.96, 230633.05;
1211045.08, 230634.63;
1211046.39, 230636.08;
1211048.29, 230637.99;
1211049.8, 230639.26;
1211051.96, 230640.84;
1211056.06, 230643.67;
1211111.87, 230654.61;
1211121.58, 230701.35;
1211124, 230703.02;
1211126.32, 230704.44;
1211128.37, 230705.49;
1211130.24, 230706.29;
1211133.41, 230707.49;
1211146.4, 230712.18;
1211149.78, 230713.31;
1211154.06, 230714.51;
1211156.47, 230715.08;
1211159.76, 230715.72;
1211202.88, 230716.2;
1211206.36, 230716.6;
1211209.07, 230716.8;
1211219.99, 230717.32;
1211228.63, 230717.72;
1211236.23, 230718.04;
1211242.35, 230718.34;
1211244.03, 230718.46;
1211245.8, 230718.74;
1211247.58, 230719.18;
1211249.11, 230719.71;
1211250.3, 230720.23;
1211251.55, 230720.88;
1211252.77, 230721.65;
1211256.09, 230723.91;
1211301.04, 230727.35;
1211304.44, 230729.7;
1211304.62, 230729.58;
1211304.91, 230729.45;
1211305.32, 230729.44;
1211305.83, 230729.63;
1211306.29, 230729.95;
1211306.71, 230730.3;
1211306.86, 230730.62;
1211307.37, 230730.8;
1211307.92, 230731.11;
1211308.43, 230731.47;
1211308.7, 230731.79;
1211309.06, 230732.06;

1211309.35, 230732.1;
1211309.66, 230732.32;
1211310.01, 230732.49;
1211310.27, 230732.52;
1211311.04, 230732.83;
1211311.54, 230733.3;
1211312.64, 230734.07;
1211312.82, 230734.32;
1211312.91, 230734.73;
1211312.88, 230735.03;
1211315.16, 230736.63;
1211317.65, 230738.36;
1211319.55, 230739.68;
1211320.47, 230740.4;
1211323.13, 230742.57;
1211323.78, 230743.12;
1211327.25, 230745.5;
1211336.14, 230751.69;
1211343.72, 230756.95;
1211348.07, 230759.96;
1211352.81, 230803.26;
1211354.64, 230804.51;
1211356.05, 230805.52;
1211357.13, 230806.35;
1211358.27, 230807.32;
1211359.46, 230808.44;
1211400.55, 230809.59;
1211359.47, 230811.49;
1211358.8, 230810.7;
1211358.02, 230809.88;
1211357.18, 230809.02;
1211356.23, 230808.21;
1211355.27, 230807.42;
1211347.89, 230802.27;