

Wykaz współrzędnych obwodu Szkoły Podstawowej nr 1 w Poznaniu

(w postaci tekstowej, w układzie PUWG 2000/6)

POLYGON ((6420531.84 5815770.59, 6420530.2 5815771.77, 6420457.4 5815793.68, 6420348.24 5815820.6, 6420339.45 5815823.16, 6420263.23 5815842.01, 6420167.11 5815869.6, 6420071.24 5815899.82, 6419975.74 5815927.08, 6419878.77 5815950.66, 6419781.97 5815976.15, 6419779.44 5815976.88, 6419765.57 5815980.86, 6419659.25 5816011.42, 6419658.94 5816011.44, 6419642.29 5816012.37, 6419585.43 5816015.56, 6419579.42 5816017.22, 6419570.84 5816019.57, 6419562.13 5816021.99, 6419555.44 5816023.9, 6419551.14 5816025.05, 6419546.4 5816026.32, 6419535.89 5816029.16, 6419523.27 5816032.63, 6419511.29 5816035.92, 6419499.6 5816039.14, 6419488.95 5816042.04, 6419477.24 5816045.28, 6419467.13 5816048.06, 6419461.03 5816049.75, 6419449.4 5816052.96, 6419439.21 5816055.74, 6419430.77 5816058.05, 6419422.3 5816060.38, 6419413.01 5816062.93, 6419403.71 5816065.48, 6419394.15 5816068.06, 6419385.9 5816070.24, 6419377.7 5816072.41, 6419369.48 5816074.56, 6419361.95 5816076.44, 6419354.47 5816078.26, 6419347.78 5816079.86, 6419340.36 5816081.56, 6419333.36 5816083.19, 6419325.98 5816084.83, 6419320.29 5816086.11, 6419313.4 5816087.6, 6419305.84 5816089.14, 6419297.73 5816090.74, 6419288.89 5816092.44, 6419279.46 5816094.3, 6419270.73 5816095.92, 6419264.66 5816096.99, 6419259.2 5816097.96, 6419253.39 5816098.91, 6419246.42 5816100.1, 6419240.27 5816101.1, 6419233.84 5816102.03, 6419226.04 5816103.23, 6419218.41 5816104.37, 6419210.63 5816105.47, 6419202.55 5816106.56, 6419193.28 5816107.71, 6419183.88 5816108.83, 6419173.78 5816109.92, 6419162.81 5816111.04, 6419150.39 5816112.31, 6419139.06 5816113.33, 6419127.65 5816114.31, 6419114.94 5816115.27, 6419104.82 5816115.95, 6419094.66 5816116.56, 6419086.98 5816116.94, 6419076.04 5816117.39, 6419061.42 5816118.01, 6419050.55 5816118.44, 6419038.25 5816118.86, 6419023.15 5816119.48, 6419008.65 5816119.94, 6418994.48 5816120.42, 6418977.74 5816120.98, 6418967.09 5816121.26, 6418954.54 5816121.67, 6418940.61 5816122.13, 6418924.05 5816122.7, 6418906.56 5816123.26, 6418891.25 5816123.81, 6418876.04 5816124.26, 6418859.54 5816124.82, 6418844.67 5816125.26, 6418828.84 5816125.78, 6418814.82 5816126.23, 6418802.09 5816126.65, 6418791.41 5816127.05, 6418780.81 5816127.36, 6418767.72 5816127.77, 6418755.24 5816128.25, 6418742.7 5816128.73, 6418733.95 5816128.96, 6418729.14 5816129.09, 6418718.1 5816129.45, 6418717.96 5816129.16, 6418716.18 5816125.56, 6418710.82 5816114.69, 6418700.69 5816094.16, 6418680.37 5816057.97, 6418668.12 5816036.15, 6418667.64 5816036.4, 6418664.03 5816038.24, 6418660.44 5816040.04, 6418655.76 5816042.41, 6418651.32 5816044.57, 6418644.13 5816048.07, 6418632.11 5816053.84, 6418621.16 5816059.01, 6418615.76 5816061.43, 6418615.18 5816059.36, 6418614.4 5816057.5, 6418595.15 5816011.66, 6418583.5 5815975.98, 6418574.4 5815940.67, 6418567.85 5815899.17, 6418567.84 5815899.13, 6418554.01 5815806.32, 6418549.64 5815779.56, 6418756.06 5815574.28, 6418905.5 5815423.8, 6418988.8 5815339.98, 6419154.09 5815157.56, 6419194.46 5815109.77, 6419316.32 5814951.11, 6419469.36 5814757.45, 6419586.11 5814611.82, 6419622.61 5814551.23, 6419640.37 5814517.54, 6419720.62 5814460.66, 6419723.07 5814457.46, 6419807.67 5814480.76, 6419807.88 5814480.82, 6419964.35 5814523.97, 6420158.99 5814598.06, 6420502.22 5814450.17, 6420514.33 5814407.27, 6420518.76 5814376.31, 6420519.5 5814365.58, 6420526.95 5814315.29, 6420526.52 5814286.16, 6420525.04 5814239.19, 6420523.57 5814227.21, 6420515.14 5814218.34, 6420502.44 5814197.43, 6420496.07 5814168.56, 6420493.23 5814139.57, 6420496.72 5814115.47, 6420520.38 5814018.01, 6420545.46 5813979.13, 6420557.19 5813969.91, 6420636.05 5813854.96, 6420679.89 5813805.61, 6420750.3 5813755.31, 6420877.23 5813643.13, 6420931.26 5813579.86, 6420942.18 5813562.94, 6420932.06 5813553.83, 6420929.21 5813538.03, 6420936.53 5813513.54, 6420947.61 5813497.14, 6420959.2 5813487.1, 6420986.6 5813467.15, 6421018.31 5813443.12, 6421041.11 5813439.3, 6421059.03 5813420.27, 6421065.8 5813414.52, 6421077.12 5813397.56, 6421083.69 5813391.22, 6421086.46 5813388.64, 6421099.41 5813376.59, 6421112.13 5813363.52, 6421124.99 5813348.2, 6421132.3 5813339.49, 6421134.65 5813332.35, 6421135.44 5813312.0, 6421139.57 5813303.31, 6421148.24 5813291.6, 6421157.76 5813275.66, 6421176.05 5813257.96, 6421200.25 5813230.04, 6421201.5 5813227.63, 6421214.39 5813203.28, 6421222.2 5813182.15, 6421225.94 5813172.32, 6421226.35 5813151.08, 6421227.0 5813144.74, 6421249.78 5813102.92, 6421255.05 5813091.29, 6421283.49 5813053.2, 6421299.03 5813029.55, 6421313.42 5813005.42, 6421336.66 5812983.68, 6421341.58 5812979.18, 6421341.44 5812961.1, 6421358.1 5812895.37, 6421364.92 5812833.15, 6421376.15 5812784.26, 6421373.73 5812761.03, 6421370.83 5812753.05, 6421369.42 5812743.84, 6421369.93 5812731.25, 6421368.38 5812723.85, 6421365.71 5812685.27, 6421363.6 5812671.61, 6421363.9 5812668.58, 6421365.33 5812654.47, 6421367.93

5812640.0, 6421377.95 5812624.15, 6421379.94 5812615.4, 6421381.27 5812603.81, 6421386.2
5812585.13, 6421403.18 5812568.64, 6421432.14 5812551.78, 6421458.34 5812540.21, 6421467.12
5812537.49, 6421472.49 5812537.84, 6421483.0 5812543.06, 6421484.62 5812537.91, 6421565.75
5812540.85, 6421571.05 5812538.85, 6421591.77 5812533.12, 6421604.21 5812528.0, 6421629.95
5812512.15, 6421657.76 5812503.48, 6421676.15 5812500.4, 6421743.44 5812482.3, 6421759.34
5812476.25, 6421759.56 5812474.08, 6421766.6 5812429.56, 6421773.04 5812403.77, 6421769.38
5812392.96, 6421812.34 5812340.52, 6421825.2 5812333.85, 6421922.89 5812283.73, 6422001.37
5812234.52, 6422065.78 5812186.07, 6422082.43 5812185.14, 6422088.24 5812186.82, 6422130.32
5812143.29, 6422147.69 5812127.06, 6422154.95 5812123.15, 6422165.16 5812116.53, 6422167.87
5812106.6, 6422183.26 5812091.86, 6422213.48 5812065.63, 6422236.31 5812046.14, 6422261.18
5812020.05, 6422311.76 5811980.75, 6422313.02 5811960.3, 6422313.02 5811960.29, 6422340.95
5811960.35, 6422350.0 5811954.94, 6422359.87 5811942.44, 6422370.63 5811931.77, 6422372.19
5811930.22, 6422386.61 5811928.33, 6422396.01 5811933.79, 6422413.8 5811939.31, 6422444.51
5811913.03, 6422447.23 5811908.59, 6422462.5 5811896.53, 6422456.8 5811888.25, 6422463.83
5811882.29, 6422477.61 5811878.41, 6422487.42 5811878.17, 6422493.19 5811875.85, 6422501.96
5811870.73, 6422519.39 5811855.65, 6422533.26 5811847.61, 6422536.89 5811834.37, 6422538.0
5811820.78, 6422543.93 5811816.1, 6422551.11 5811809.87, 6422563.01 5811786.24, 6422562.26
5811781.16, 6422560.94 5811772.26, 6422562.26 5811766.59, 6422569.82 5811745.8, 6422577.0
5811739.38, 6422579.46 5811711.6, 6422582.68 5811707.31, 6422582.68 5811693.2, 6422585.2
5811686.64, 6422592.26 5811648.32, 6422592.76 5811621.1, 6422587.72 5811601.43, 6422584.69
5811565.13, 6422579.65 5811517.24, 6422586.71 5811510.18, 6422594.27 5811504.13, 6422632.59
5811487.99, 6422657.3 5811476.9, 6422680.99 5811468.83, 6422721.83 5811456.73, 6422825.39
5811418.95, 6422980.84 5811367.48, 6423035.88 5811355.91, 6423035.48 5811345.55, 6423034.34
5811340.8, 6423030.06 5811338.48, 6423025.35 5811338.18, 6423020.09 5811338.56, 6423015.85
5811336.99, 6423014.65 5811333.63, 6423016.47 5811320.4, 6423019.74 5811320.49, 6423023.61
5811321.19, 6423027.71 5811318.44, 6423029.1 5811309.85, 6423031.32 5811302.02, 6423032.63
5811291.03, 6423035.11 5811285.29, 6423042.85 5811281.52, 6423046.66 5811279.04, 6423051.82
5811271.6, 6423055.14 5811262.82, 6423059.82 5811255.68, 6423073.02 5811218.91, 6423079.3
5811209.67, 6423091.24 5811198.72, 6423097.34 5811194.9, 6423105.34 5811195.03, 6423112.75
5811193.27, 6423116.68 5811187.48, 6423121.45 5811181.37, 6423125.71 5811179.2, 6423129.34
5811179.32, 6423133.71 5811180.28, 6423138.82 5811180.52, 6423142.35 5811178.37, 6423144.92
5811173.98, 6423151.34 5811167.99, 6423156.32 5811164.75, 6423161.8 5811164.68, 6423165.51
5811166.15, 6423170.83 5811167.28, 6423174.27 5811168.31, 6423178.18 5811168.77, 6423182.83
5811168.85, 6423186.57 5811169.44, 6423191.19 5811167.53, 6423194.56 5811164.75, 6423197.29
5811161.51, 6423197.25 5811158.35, 6423197.31 5811155.21, 6423200.14 5811151.08, 6423204.43
5811147.51, 6423210.27 5811143.1, 6423215.75 5811140.86, 6423221.51 5811138.73, 6423228.4
5811138.16, 6423231.07 5811137.65, 6423232.93 5811136.37, 6423238.64 5811135.56, 6423242.58
5811136.45, 6423244.75 5811137.68, 6423244.41 5811140.88, 6423245.13 5811146.17, 6423246.24
5811149.62, 6423248.87 5811150.34, 6423252.01 5811150.06, 6423254.45 5811146.01, 6423257.62
5811141.59, 6423263.96 5811137.53, 6423268.22 5811133.44, 6423268.99 5811129.81, 6423270.19
5811127.59, 6423272.0 5811126.41, 6423274.77 5811126.77, 6423273.61 5811129.12, 6423274.63
5811129.94, 6423275.85 5811129.86, 6423281.78 5811123.75, 6423281.49 5811121.26, 6423284.15
5811116.44, 6423290.44 5811110.76, 6423295.01 5811104.91, 6423294.3 5811102.35, 6423292.22
5811098.74, 6423292.2 5811096.38, 6423298.35 5811097.05, 6423304.53 5811097.61, 6423315.67
5811090.19, 6423323.57 5811084.07, 6423331.3 5811075.31, 6423338.74 5811065.84, 6423342.88
5811053.35, 6423348.11 5811043.75, 6423351.12 5811034.11, 6423348.54 5811031.42, 6423348.26
5811028.42, 6423350.32 5811022.4, 6423350.46 5811017.67, 6423350.08 5811008.65, 6423353.39
5811001.91, 6423354.44 5810996.65, 6423357.63 5810990.48, 6423362.71 5810986.61, 6423363.2
5810982.48, 6423361.61 5810978.77, 6423360.86 5810975.34, 6423363.39 5810971.7, 6423366.4
5810969.31, 6423367.68 5810967.31, 6423367.51 5810966.64, 6423366.28 5810961.72, 6423366.85
5810957.69, 6423378.91 5810942.93, 6423388.14 5810933.3, 6423393.17 5810925.93, 6423395.43
5810922.71, 6423399.99 5810923.06, 6423403.29 5810920.93, 6423405.4 5810912.13, 6423409.8
5810905.2, 6423414.49 5810900.19, 6423422.08 5810892.86, 6423429.53 5810887.57, 6423434.98
5810884.06, 6423441.41 5810881.26, 6423449.18 5810881.33, 6423461.77 5810882.63, 6423478.42
5810881.7, 6423495.19 5810879.19, 6423501.85 5810877.41, 6423505.34 5810875.52, 6423513.97
5810873.86, 6423534.42 5810873.0, 6423541.54 5810874.45, 6423548.31 5810873.97, 6423559.29
5810874.07, 6423563.58 5810872.15, 6423564.31 5810869.03, 6423566.31 5810867.89, 6423568.44
5810869.19, 6423570.76 5810871.57, 6423578.05 5810870.36, 6423579.7 5810868.37, 6423584.25

5810868.26, 6423591.48 5810865.95, 6423604.58 5810863.95, 6423614.09 5810860.42, 6423621.54
5810858.37, 6423630.27 5810855.06, 6423638.46 5810851.29, 6423646.97 5810849.18, 6423657.58
5810844.14, 6423667.31 5810838.72, 6423677.45 5810834.35, 6423686.23 5810831.05, 6423691.26
5810826.79, 6423697.31 5810819.61, 6423702.44 5810813.53, 6423707.59 5810807.22, 6423714.41
5810804.36, 6423720.93 5810801.26, 6423725.18 5810797.24, 6423728.21 5810798.0, 6423730.79
5810798.75, 6423746.44 5810787.39, 6423757.59 5810779.29, 6423766.18 5810768.26, 6423788.72
5810753.17, 6423805.62 5810742.47, 6423815.9 5810735.84, 6423829.11 5810729.49, 6423841.41
5810722.72, 6423852.91 5810714.03, 6423862.25 5810709.28, 6423870.7 5810706.35, 6423886.85
5810698.66, 6423899.51 5810691.16, 6423911.7 5810687.18, 6423922.35 5810682.47, 6423928.3
5810679.83, 6423947.76 5810668.21, 6423964.85 5810658.62, 6423989.11 5810645.83, 6424007.65
5810635.83, 6424022.48 5810630.84, 6424034.08 5810624.53, 6424042.61 5810618.83, 6424052.33
5810615.12, 6424064.31 5810614.06, 6424072.37 5810609.89, 6424084.71 5810605.43, 6424093.23
5810602.45, 6424114.59 5810594.61, 6424121.31 5810591.82, 6424133.92 5810587.4, 6424147.74
5810581.64, 6424158.6 5810575.42, 6424171.0 5810570.59, 6424183.88 5810566.17, 6424197.46
5810562.49, 6424233.01 5810559.06, 6424258.09 5810559.72, 6424280.39 5810562.95, 6424297.99
5810569.26, 6424315.39 5810573.92, 6424328.74 5810580.52, 6424335.89 5810587.9, 6424347.42
5810596.16, 6424354.91 5810603.05, 6424400.39 5810618.41, 6424401.09 5810618.65, 6424404.34
5810620.54, 6424405.46 5810620.24, 6424396.29 5810635.0, 6424384.65 5810654.43, 6424373.42
5810674.51, 6424364.12 5810692.04, 6424357.71 5810704.79, 6424356.95 5810706.3, 6424350.74
5810718.68, 6424345.36 5810729.86, 6424340.4 5810740.74, 6424335.59 5810751.64, 6424331.42
5810761.06, 6424327.15 5810771.21, 6424322.85 5810781.78, 6424318.75 5810792.25, 6424314.96
5810802.14, 6424312.4 5810808.97, 6424310.34 5810814.67, 6424305.6 5810828.15, 6424302.02
5810838.65, 6424298.42 5810849.3, 6424294.7 5810861.32, 6424290.62 5810875.18, 6424287.43
5810886.5, 6424284.51 5810897.15, 6424281.24 5810909.5, 6424279.02 5810918.48, 6424276.99
5810926.87, 6424275.13 5810935.33, 6424273.68 5810941.67, 6424270.46 5810957.17, 6424268.39
5810967.79, 6424266.65 5810977.09, 6424264.69 5810988.39, 6424263.15 5810998.06, 6424261.32
5811010.05, 6424260.08 5811018.75, 6424258.7 5811029.48, 6424257.44 5811039.92, 6424256.56
5811048.26, 6424255.63 5811057.59, 6424254.78 5811066.72, 6424254.01 5811075.94, 6424253.52
5811083.79, 6424253.16 5811089.47, 6424252.67 5811097.05, 6424252.07 5811107.62, 6424251.65
5811116.4, 6424251.44 5811123.0, 6424251.38 5811124.86, 6424250.9 5811134.69, 6424250.56
5811145.59, 6424250.34 5811156.6, 6424250.08 5811167.14, 6424249.84 5811179.54, 6424249.6
5811193.36, 6424249.26 5811207.78, 6424248.92 5811221.45, 6424248.7 5811236.28, 6424248.25
5811254.03, 6424248.06 5811265.82, 6424247.79 5811279.6, 6424247.52 5811291.05, 6424247.33
5811301.09, 6424247.11 5811310.88, 6424246.9 5811320.54, 6424246.72 5811332.31, 6424246.42
5811343.9, 6424246.18 5811355.83, 6424245.96 5811365.25, 6424245.71 5811378.36, 6424245.49
5811387.98, 6424245.18 5811401.79, 6424244.98 5811411.27, 6424244.82 5811420.02, 6424244.53
5811431.92, 6424244.35 5811442.67, 6424244.14 5811457.32, 6424243.85 5811466.51, 6424243.59
5811477.8, 6424243.33 5811489.73, 6424243.1 5811501.84, 6424242.88 5811512.01, 6424242.75
5811516.09, 6424242.56 5811523.9, 6424242.4 5811531.57, 6424242.25 5811539.35, 6424242.09
5811547.11, 6424241.92 5811556.61, 6424241.72 5811566.1, 6424241.45 5811576.82, 6424241.28
5811585.28, 6424241.08 5811595.86, 6424240.8 5811606.1, 6424240.61 5811617.18, 6424240.38
5811627.35, 6424240.25 5811636.87, 6424239.98 5811647.57, 6424239.79 5811656.61, 6424239.6
5811667.79, 6424239.33 5811677.9, 6424239.13 5811688.57, 6424238.87 5811698.71, 6424238.65
5811709.43, 6424238.46 5811720.02, 6424238.16 5811732.12, 6424237.97 5811745.83, 6424237.58
5811762.39, 6424237.28 5811777.34, 6424237.05 5811789.71, 6424236.88 5811797.55, 6424236.62
5811810.14, 6424236.34 5811822.57, 6424236.07 5811834.54, 6424235.9 5811843.29, 6424235.65
5811857.07, 6424235.41 5811868.35, 6424235.16 5811877.82, 6424234.89 5811890.84, 6424234.63
5811902.26, 6424234.43 5811910.69, 6424234.28 5811920.1, 6424234.08 5811927.93, 6424233.84
5811939.22, 6424233.6 5811952.93, 6424233.29 5811965.89, 6424233.1 5811974.76, 6424232.81
5811986.04, 6424232.59 5811997.96, 6424232.36 5812008.75, 6424232.16 5812019.89, 6424231.94
5812028.36, 6424231.64 5812040.24, 6424231.44 5812050.31, 6424231.21 5812060.57, 6424231.0
5812071.18, 6424230.71 5812083.66, 6424230.53 5812094.26, 6424230.31 5812103.26, 6424230.08
5812113.99, 6424229.87 5812124.03, 6424229.6 5812134.8, 6424229.41 5812144.24, 6424229.18
5812153.77, 6424229.01 5812161.63, 6424228.86 5812170.49, 6424228.62 5812180.28, 6424228.43
5812187.73, 6424228.28 5812195.39, 6424228.13 5812204.14, 6424228.04 5812208.66, 6424227.94
5812213.6, 6424227.73 5812223.38, 6424227.45 5812235.78, 6424227.09 5812253.89, 6424226.72
5812272.25, 6424226.38 5812289.42, 6424225.97 5812309.56, 6424225.57 5812329.4, 6424225.39
5812338.51, 6424224.99 5812353.99, 6424224.57 5812373.76, 6424224.02 5812396.75, 6424223.43

5812417.2, 6424222.64 5812437.58, 6424221.66 5812455.63, 6424220.08 5812477.72, 6424219.19
5812489.07, 6424217.67 5812504.59, 6424216.18 5812518.08, 6424214.11 5812534.46, 6424211.96
5812550.64, 6424209.63 5812565.89, 6424205.91 5812588.21, 6424201.64 5812610.93, 6424197.04
5812632.94, 6424192.34 5812654.06, 6424185.66 5812681.03, 6424178.17 5812708.21, 6424170.56
5812733.53, 6424161.61 5812761.27, 6424152.08 5812788.83, 6424149.13 5812797.52, 6424141.94
5812818.26, 6424135.06 5812837.69, 6424130.24 5812851.56, 6424125.31 5812865.62, 6424121.11
5812877.67, 6424115.57 5812893.24, 6424111.33 5812905.2, 6424107.94 5812914.55, 6424105.53
5812921.17, 6424101.41 5812932.29, 6424096.15 5812946.28, 6424090.3 5812960.99, 6424083.81
5812977.19, 6424079.56 5812987.2, 6424072.01 5813003.91, 6424064.67 5813019.58, 6424055.96
5813037.22, 6424050.17 5813048.58, 6424044.29 5813059.65, 6424038.04 5813071.05, 6424033.44
5813079.33, 6424027.72 5813089.03, 6424018.74 5813104.09, 6424010.59 5813117.16, 6424000.52
5813132.95, 6423991.05 5813147.33, 6423981.12 5813162.05, 6423973.19 5813173.77, 6423968.89
5813180.11, 6423962.08 5813190.16, 6423952.56 5813204.14, 6423944.38 5813216.19, 6423934.34
5813231.04, 6423924.93 5813244.9, 6423916.55 5813257.12, 6423907.9 5813269.83, 6423899.5
5813282.24, 6423892.46 5813292.52, 6423885.13 5813303.35, 6423879.48 5813311.65, 6423873.78
5813320.09, 6423868.23 5813328.0, 6423852.47 5813351.31, 6423846.05 5813360.81, 6423839.33
5813370.64, 6423828.29 5813386.89, 6423814.3 5813407.56, 6423812.71 5813409.88, 6423802.04
5813425.5, 6423794.63 5813436.47, 6423783.63 5813452.66, 6423774.9 5813465.52, 6423766.86
5813477.36, 6423760.08 5813487.27, 6423753.85 5813496.44, 6423747.61 5813505.67, 6423743.34
5813511.98, 6423738.6 5813518.85, 6423734.08 5813525.62, 6423728.27 5813534.15, 6423723.32
5813541.39, 6423716.56 5813551.35, 6423708.28 5813563.63, 6423701.58 5813573.36, 6423695.37
5813582.61, 6423690.81 5813589.36, 6423683.82 5813599.63, 6423678.14 5813607.98, 6423670.97
5813618.46, 6423663.32 5813629.73, 6423657.5 5813638.45, 6423651.13 5813647.74, 6423645.63
5813655.82, 6423638.68 5813666.07, 6423631.45 5813676.69, 6423624.36 5813687.06, 6423617.26
5813697.54, 6423610.13 5813708.14, 6423602.23 5813719.65, 6423594.85 5813730.48, 6423588.13
5813740.38, 6423580.17 5813752.23, 6423570.1 5813766.94, 6423560.2 5813781.43, 6423552.3
5813793.08, 6423542.97 5813806.74, 6423534.94 5813818.66, 6423526.76 5813830.53, 6423520.89
5813839.2, 6423507.47 5813859.04, 6423494.6 5813877.83, 6423482.28 5813895.97, 6423467.6
5813917.58, 6423447.96 5813946.47, 6423441.89 5813955.48, 6423432.1 5813969.9, 6423418.62
5813989.71, 6423415.81 5813993.84, 6423402.75 5814013.06, 6423392.06 5814028.77, 6423383.46
5814041.4, 6423375.89 5814052.65, 6423365.93 5814067.24, 6423353.09 5814086.14, 6423351.51
5814088.45, 6423343.28 5814100.48, 6423341.14 5814103.6, 6423324.58 5814127.91, 6423310.97
5814147.95, 6423297.46 5814167.7, 6423285.12 5814185.93, 6423282.43 5814189.9, 6423272.35
5814204.73, 6423264.78 5814215.93, 6423256.06 5814228.73, 6423248.04 5814240.53, 6423239.28
5814253.43, 6423228.56 5814269.14, 6423218.56 5814283.8, 6423208.74 5814298.26, 6423192.41
5814322.25, 6423180.75 5814339.29, 6423171.29 5814353.25, 6423157.9 5814372.95, 6423149.73
5814385.03, 6423137.84 5814402.59, 6423123.58 5814423.74, 6423105.21 5814450.93, 6423099.32
5814459.66, 6423093.28 5814468.65, 6423077.23 5814492.36, 6423063.35 5814512.77, 6423054.28
5814526.23, 6423047.97 5814535.41, 6423036.7 5814552.09, 6423023.67 5814571.33, 6423015.07
5814583.87, 6423005.82 5814597.41, 6422990.26 5814620.19, 6422973.8 5814644.38, 6422954.2
5814673.35, 6422934.62 5814702.14, 6422912.57 5814734.66, 6422898.73 5814754.99, 6422895.29
5814760.07, 6422887.72 5814771.24, 6422878.23 5814785.15, 6422868.85 5814798.91, 6422861.46
5814809.79, 6422849.13 5814827.9, 6422842.23 5814838.06, 6422831.64 5814853.62, 6422807.86
5814888.47, 6422782.46 5814925.82, 6422763.8 5814953.24, 6422743.06 5814983.8, 6422722.7
5815013.65, 6422697.22 5815051.13, 6422676.1 5815082.11, 6422670.25 5815090.67, 6422663.14
5815101.23, 6422653.4 5815115.45, 6422641.93 5815132.28, 6422626.61 5815154.77, 6422616.49
5815169.66, 6422607.22 5815183.35, 6422599.16 5815195.24, 6422590.07 5815208.56, 6422576.7
5815228.12, 6422566.65 5815242.99, 6422558.23 5815255.3, 6422548.5 5815269.69, 6422544.19
5815276.02, 6422541.32 5815280.25, 6422534.18 5815290.77, 6422527.22 5815301.08, 6422518.86
5815313.36, 6422509.35 5815327.36, 6422500.89 5815339.78, 6422486.95 5815360.38, 6422472.87
5815381.13, 6422458.86 5815401.74, 6422444.83 5815422.36, 6422430.77 5815443.12, 6422427.49
5815447.99, 6422416.77 5815463.82, 6422413.83 5815468.16, 6422402.75 5815484.43, 6422388.69
5815505.13, 6422374.62 5815525.75, 6422360.93 5815545.91, 6422351.54 5815559.7, 6422343.85
5815571.01, 6422338.88 5815578.34, 6422335.54 5815583.2, 6422329.53 5815592.09, 6422319.1
5815607.5, 6422312.04 5815617.83, 6422303.07 5815631.02, 6422293.29 5815645.48, 6422284.66
5815658.18, 6422282.63 5815661.1, 6422278.55 5815667.16, 6422271.21 5815677.89, 6422263.93
5815688.64, 6422260.44 5815693.68, 6422254.77 5815702.1, 6422250.18 5815708.82, 6422244.54
5815717.12, 6422240.41 5815723.37, 6422236.32 5815729.21, 6422236.2 5815729.39, 6422229.19

5815739.67, 6422223.49 5815748.16, 6422217.25 5815757.28, 6422212.69 5815764.01, 6422203.36
5815777.68, 6422194.64 5815790.57, 6422182.18 5815808.76, 6422172.81 5815822.54, 6422166.42
5815832.05, 6422161.42 5815839.21, 6422153.3 5815851.18, 6422146.08 5815861.81, 6422121.01
5815898.92, 6422101.76 5815928.17, 6422090.32 5815946.24, 6422070.54 5815978.81, 6422049.03
5816016.53, 6422039.65 5816034.0, 6422022.77 5816066.64, 6422013.35 5816085.83, 6422001.15
5816111.6, 6421988.34 5816140.22, 6421974.39 5816173.11, 6421964.1 5816198.29, 6421956.08
5816218.11, 6421947.83 5816238.65, 6421940.52 5816256.77, 6421930.78 5816281.0, 6421921.77
5816303.21, 6421916.17 5816317.15, 6421908.97 5816334.85, 6421903.07 5816349.54, 6421887.44
5816388.4, 6421873.44 5816423.21, 6421862.12 5816451.24, 6421860.9 5816454.12, 6421845.24
5816457.96, 6421825.31 5816462.87, 6421712.12 5816490.74, 6421651.85 5816505.67, 6421610.99
5816515.79, 6421518.86 5816538.96, 6421462.06 5816554.33, 6421420.96 5816563.45, 6421415.53
5816561.22, 6421403.63 5816554.59, 6421328.21 5816510.93, 6421324.28 5816505.67, 6421275.65
5816440.54, 6421242.11 5816405.64, 6421211.69 5816385.51, 6421156.62 5816363.38, 6421124.28
5816353.39, 6421022.14 5816331.65, 6420974.43 5816311.89, 6420867.52 5816173.58, 6420844.8
5816125.0, 6420844.79 5816124.98, 6420831.63 5816082.4, 6420801.45 5816024.4, 6420801.44
5816024.38, 6420739.61 5815976.56, 6420589.63 5815943.09, 6420557.77 5815906.85, 6420552.81
5815796.03, 6420531.84 5815770.59))