

Anlage 3 zur Verordnung der Oö. Landesregierung, mit der Teilbereiche der Gemeinden Oberhofen am Irrsee, Zell am Moos, Tiefgraben, Mondsee, St. Lorenz, Innerschwand am Mondsee und Unterach am Attersee als „Naturpark Bauernland – Irrsee Mondsee Attersee“ erklärt werden

Koordinatenbezogene Abgrenzung des Naturparks „**Naturpark Bauernland – Irrsee Mondsee Attersee**“ im GML-Standard

```
<?xml version="1.0" encoding="utf-8" ?>
<ooe:FeatureCollection
  xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
  xsi:schemaLocation="http://www.ooe.gv.at/gml NuP_BIMA_union.xsd"
  xmlns:ooe="http://www.ooe.gv.at/gml"
  xmlns:gml="http://www.opengis.net/gml">
  <gml:boundedBy>
    <gml:Box>
      <gml:coord><gml:X>-4670.38</gml:X><gml:Y>295070.59</gml:Y></gml:coord>
      <gml:coord><gml:X>14540.97</gml:X><gml:Y>313968.18</gml:Y></gml:coord>
    </gml:Box>
  </gml:boundedBy>
  <gml:featureMember>
    <ooe:NuP_BIMA_union fid="F0">

    <ooe:geometryProperty><gml:MultiPolygon><gml:polygonMember><gml:Polygon><gml:outerBoundaryIs><gml:LinearRing><gml:coordinates>4444.32,295186.85 4443.53,295168.88 4430.48,295189.41 4423.12,295205.25 4413.98,295227.13 4402.23,295258.08 4402.99,295261.43 4405.3,295269.74 4405.94,295270.55 4420.69,295257.88 4427.09,295247.4 4436.99,295244.87 4439.9,295237.56 4446.16,295236.98 4445.91,295226.67 4445.82,295223.44 4445.12,295203.41 4444.32,295186.85</gml:coordinates></gml:LinearRing></gml:outerBoundaryIs></gml:Polygon></gml:polygonMember><gml:polygonMember><gml:Polygon><gml:outerBoundaryIs><gml:LinearRing><gml:coordinates>4541.41,295129.33 4537.19,295128.27 4519.2,295129.22 4506.8,295118.61 4504.61,295117.76 4504.32,295117.65 4502.34,295116.88 4500.22,295116.07 4497.82,295115.14 4503.29,295126.73 4498.08,295124.17 4491.59,295126.05 4475.34,295139.59 4485.61,295220.31 4485.96,295223.1 4487.16,295232.57 4490.28,295255.14 4494.05,295282.18 4498.85,295316.56 4509.67,295321.08 4520.39,295327.32 4533.33,295335.81 4543.2,295344.38 4559.4,295360.19 4526.02,295213.67 4516.08,295171.61 4507.39,295143.48 4512.77,295142.03 4538.76,295132.74 4541.41,295129.33</gml:coordinates></gml:LinearRing></gml:outerBoundaryIs></gml:Polygon></gml:polygonMember><gml:polygonMember><gml:Polygon><gml:outerBoundaryIs><gml:LinearRing><gml:coordinates>4893.11,295466.58 4886.7,295460.39 4884.75,295460.45 4886.55,295464.01 4888.79,295471.17 4893.11,295466.58</gml:coordinates></gml:LinearRing></gml:outerBoundaryIs></gml:Polygon></gml:polygonMember><gml:polygonMember><gml:Polygon><gml:outerBoundaryIs><gml:LinearRing><gml:coordinates>4731.07,295430.63 4727.02,295423.08 4717.71,295428.16 4708.76,295433.03 4695.67,295470.86 4697.96,295473.78 4695.76,295475.3 4705.42,295473.99 4712.72,295473 4715.69,295472.59 4715.18,295468.81 4728.95,295445.31 4734.16,295436.4 4731.07,295430.63</gml:coordinates></gml:LinearRing></gml:outerBoundaryIs></gml:Polygon></gml:polygonMember><gml:polygonMember><gml:Polygon><gml:outerBoundaryIs><gml:LinearRing><gml:coordinates>4646.91,295475.98 4658.21,295457.91 4653.94,295454.37 4653.57,295454.06 4644,295446.16 4635.8,295438.74 4628.21,295432.85 4612.25,295419.79 4605.37,295414.66 4603.46,295413.23 4597.62,295427.49 4592.8,295425.59 4566.54,295415.28 4566.96,295414.73 4580.4,295397.1 4582.68,295394.11 4563.32,295374.31 4561.48,295368.48 4556.81,295363.22 4540.23,295347.06 4530.67,295338.75 4517.98,295330.55 4509.8,295338.17 4502.53,295344.96 4501,295346.46 4486.02,295368.98 4488,295369.84 4481.28,295386.9 4480.46,295391.28 4476.12,295390.09 4445.83,295381.81 4418.94,295374.46 4373.17,295362.4 4366.05,295390.79 4355.46,295432.93 4361.75,295476.66 4407.48,295480.4 4471.14,295485.59 4480.86,295486.39 4552.16,295493.78 4573.19,295495.92 4574.15,295492.31 4586.13,295475.09 4598.43,295458.33 4613.9,295469.85 4605.76,295491.09 4618.55,295491.5 4618.3,295498.64 4622.75,295498.88 4645.07,295500.07 4646.91,295475.98</gml:coordinates></gml:LinearRing></gml:outerBoundaryIs></gml:Polygon></gml:polygonMember><gml:polygonMember><gml:Polygon><gml:outerBoundaryIs><gml:LinearRing><gml:coordinates>4877.19,295457.04 4872.56,295452.39 4862.13,295461.21 4836.34,295470.11 4809.49,295477.07 4809.79,295481.95 4812.22,295511.51 4819.75,295533.87 4824.67,295530.44 4842.7,295515.46 4878.19,295482.49 4886.26,295473.87 4877.19,295457.04</gml:coordinates></gml:LinearRing></gml:outerBoundaryIs></gml:Polygon></gml:polygonMember><gml:polygonMember><gml:Polygon><gml:outerBoundaryIs><gml:LinearRing><gml:coordinates>4378.1,295616.99 4364.46,295521.51 4284.44,295549.84 4315.9,295569.83 4341.48,295595.52 4353.09,295614.94 4359.28,295621.3 4378.1,295616.99</gml:coordinates></gml:LinearRing></gml:outerBoundaryIs></gml:Polygon></gml:polygonMember><gml:polygonMember><gml:Polygon><gml:outerBoundaryIs><gml:LinearRing><gml:coordinates>4615.86,295557.72 4614.17,295529.96 4591.35,295531.75 4556.98,295534.36 4553.46,295534.63 4471.11,295541.76 4466.24,295542.16 4373.71,295549.72 4382.44,295616.92 4394.71,295677.81 4398.29,295685.02 4432.89,295673.81 4458.27,295658.17 4458.81,295657.82 4479.27,295645.22
```

4480.38,295644.53 4505.76,295628.89 4518.82,295620.27 4532.37,295611.34 4555.96,295597.91
4557.24,295597.2 4547.44,295580.45 4571.88,295574.55 4599.42,295566.83 4616.67,295563.45
4616.01,295560.14
4615.86,295557.72</gml:coordinates></gml:LinearRing></gml:outerBoundaryIs></gml:Polygon></gml:poly
onMember></gml:polyonMember></gml:Polygon></gml:outerBoundaryIs></gml:LinearRing></gml:coordinates
>4308.65,295793.73 4310.12,295793.24 4315.21,295794.71 4320.66,295798.34 4334.82,295791.32
4345.17,295784.75 4336.45,295786.3 4329.5,295786.46 4316.64,295790.66 4304.74,295788.92
4293.2,295787.24 4287.29,295779.91 4264.6,295764.74 4253.46,295754.91 4250.59,295754.51
4290.96,295801.98 4292.78,295800.05 4302.85,295795.65
4308.65,295793.73</gml:coordinates></gml:LinearRing></gml:outerBoundaryIs></gml:Polygon></gml:poly
onMember></gml:polyonMember></gml:Polygon></gml:outerBoundaryIs></gml:LinearRing></gml:coordinates
>9449.86,296194.36 9421.47,296191.88 9422.12,296193.5 9426.6,296200.64 9440.61,296213.74
9456.05,296222.33 9460.39,296225.0 9453.46,296203.67
9449.86,296194.36</gml:coordinates></gml:LinearRing></gml:outerBoundaryIs></gml:Polygon></gml:poly
onMember></gml:polyonMember></gml:Polygon></gml:outerBoundaryIs></gml:LinearRing></gml:coordinates
>9307.38,296270.36 9289.56,296205.45 9287.87,296205.93 9279.76,296207.23 9297.95,296270.83
9307.38,296270.36</gml:coordinates></gml:LinearRing></gml:outerBoundaryIs></gml:Polygon></gml:poly
onMember></gml:polyonMember></gml:Polygon></gml:outerBoundaryIs></gml:LinearRing></gml:coordinates
>9250.79,296325.81 9237.79,296286.7 9215.19,296286.75 9213.88,296286.72 9213.09,296286.72
9240.09,296352.18 9261.4,296367.81 9263.4,296382.58 9272.78,296390.74 9268.83,296376.87
9265.31,296363.57
9250.79,296325.81</gml:coordinates></gml:LinearRing></gml:outerBoundaryIs></gml:Polygon></gml:poly
onMember></gml:polyonMember></gml:Polygon></gml:outerBoundaryIs></gml:LinearRing></gml:coordinates
>9684.23,296389.35 9704.19,296386.44 9712.55,296387.43 9718.53,296391.02 9714.63,296366.09
9714.32,296362.19 9712.88,296352.09 9713.52,296348.82 9712.13,296336.32 9711.98,296332.52
9710.08,296326.33 9710.76,296320.6 9711.22,296318.05 9712.31,296315.68 9714.91,296313.45
9715.94,296312.83 9708.8,296304.8 9676.33,296347.26 9656.11,296334.19 9682.15,296289.33
9683.32,296285.87 9673.42,296277.76 9666.46,296268.56 9666.7,296268.13 9667.82,296266.15
9658.53,296261.99 9657.78,296262.81 9656.57,296261.98 9655.62,296261.33 9656.05,296260.23
9648.52,296256.99 9645.61,296250.18 9622.35,296233.66 9602.85,296220.12 9591.96,296215.65
9591.94,296216.15 9593.21,296222.1 9587.99,296319.5 9581.81,296318.88 9569.52,296318 9565.4,296237.81
9560.23,296221.56 9559.66,296219.58 9559.01,296217.3 9547.33,296216.22 9530.21,296210.94
9532.73,296221.1 9532.83,296231.07 9537.77,296302.28 9544.6,296309.63 9548.98,296314.59
9572.26,296334.31 9581.45,296342.83 9591.52,296354.44 9595.68,296361.37 9599.11,296320.57
9606.67,296321.85 9619.19,296322.31 9632.62,296325.81 9638.41,296328.07 9623.94,296347.89
9626.6,296382.15 9627.4,296404.78 9621.74,296412.43 9621.93,296421.71 9626.24,296422.83
9634.29,296423.77 9635.85,296420.01 9638.3,296414.22 9666.27,296401.01 9665.55,296395.3
9684.23,296389.35</gml:coordinates></gml:LinearRing></gml:outerBoundaryIs></gml:Polygon></gml:poly
onMember></gml:polyonMember></gml:Polygon></gml:outerBoundaryIs></gml:LinearRing></gml:coordinates
>9302.95,296315.55 9287.36,296275.66 9287.05,296275.8 9282.15,296275.86 9273.86,296279.33
9290.19,296322.58 9272.87,296328.37 9272.11,296328.63 9286.32,296367.94 9292.54,296384.78
9281.22,296390.39 9296.98,296406.95 9299.56,296419.14 9308.11,296443.21 9312.23,296468.08
9319.44,296469.18 9326.62,296486.17 9334.32,296518.9 9340.27,296518.78 9338.64,296514.67
9337,296507.7 9332.33,296484.55 9332.24,296484.1 9324.65,296460.94 9323.18,296456.44 9314.6,296436.17
9301.39,296409.11 9300.78,296404.58 9301.8,296389.94 9301.86,296388.93 9312.26,296381.13
9326.7,296372.76 9316.29,296347.68
9302.95,296315.55</gml:coordinates></gml:LinearRing></gml:outerBoundaryIs></gml:Polygon></gml:poly
onMember></gml:polyonMember></gml:Polygon></gml:outerBoundaryIs></gml:LinearRing></gml:coordinates
>9347.68,296465.31 9316.97,296383.22 9314.47,296384.47 9305.73,296391.04 9304.78,296404.38
9305.26,296407.95 9318.24,296434.51 9326.93,296455.02 9336.11,296483.08 9340.91,296506.86
9341.61,296509.86 9342.45,296513.47 9345.99,296522.38 9346.42,296523.29 9360.3,296522.94
9360.01,296521.27 9354.5,296488.89 9352.96,296484.49 9351.83,296482.32
9347.68,296465.31</gml:coordinates></gml:LinearRing></gml:outerBoundaryIs></gml:Polygon></gml:poly
onMember></gml:polyonMember></gml:Polygon></gml:outerBoundaryIs></gml:LinearRing></gml:coordinates
>9349.58,296551.72 9349.48,296545.62 9332.6,296546.6 9326.87,296560.43 9326.88,296589.86
9332.57,296579.73 9347.7,296557.61
9349.58,296551.72</gml:coordinates></gml:LinearRing></gml:outerBoundaryIs></gml:Polygon></gml:poly
onMember></gml:polyonMember></gml:Polygon></gml:outerBoundaryIs></gml:LinearRing></gml:coordinates
>10908.74,296547.58 10913.64,296536.82 10908.91,296536.6 10856.32,296538.15 10841.91,296535.62
10839.94,296534.55 10829.3,296528.81 10823.73,296524.77 10820.41,296521.46 10815.77,296514.43
10811.52,296504.08 10808.33,296491.75 10806.86,296476.74 10807.65,296468.91 10803.57,296459
10783.53,296468.94 10769.07,296476.73 10761.44,296474.66 10750.18,296471.64 10741.42,296469.27

10739.4,296457.43 10737.44,296446 10738.11,296439.36 10739.43,296426.02 10739.75,296422.65
10729.71,296410.02 10729.44,296406.95 10725.79,296400.51 10723.7,296362.08 10709.53,296357.32
10686.76,296349.28 10676.17,296288.96 10660.59,296299.1 10650.43,296305.7 10667.77,296367.47
10669.12,296374.39 10670.4,296380.97 10681.18,296408.18 10660.46,296418.97 10642.02,296421.0
10652.82,296468.71 10658.94,296495.09 10660.07,296500.0 10682.29,296556.3 10692.11,296552.45
10694.59,296570.29 10694.73,296582.4 10695.12,296615.85 10736.84,296611.46 10773.39,296617.44
10772.16,296558.92 10779.87,296527.68 10800.03,296534.74 10812.58,296539.14 10809.36,296548.88
10803.53,296559.4 10794.8,296571 10793.92,296579.73 10800.34,296584.98 10797.86,296595.43
10801.04,296616.02 10800.49,296641.91 10800.2,296656.58 10799.93,296669.73 10798.21,296711.44
10797.94,296718.03 10827.65,296716.45 10834.77,296712.03 10842.78,296707.18 10853.05,296695.81
10861.75,296684.48 10867.39,296675.25 10873.57,296663.07 10879.32,296647.6 10882.39,296639.33
10892.44,296604.67 10894.71,296596.7
10908.74,296547.58</gml:coordinates></gml:LinearRing></gml:outerBoundaryIs></gml:Polygon></gml:poly
gonMember><gml:polygonMember><gml:Polygon><gml:outerBoundaryIs><gml:LinearRing><gml:coordinate
s>6603.08,296756.19 6620.78,296754.22 6632.51,296749.04 6622.76,296750.61
6603.08,296756.19</gml:coordinates></gml:LinearRing></gml:outerBoundaryIs></gml:Polygon></gml:poly
gonMember><gml:polygonMember><gml:Polygon><gml:outerBoundaryIs><gml:LinearRing><gml:coordinates
>9476.69,296731.63 9471.57,296692.3 9461.61,296692.72 9442.89,296693.51 9444.36,296665.85
9418.37,296664.1 9373.24,296668.09 9364.38,296668.87 9352.15,296673.01 9362.89,296692.4
9377.53,296702.97 9400.55,296742.4 9449.28,296762.66 9449.23,296755.87 9449.1,296734
9476.69,296731.63</gml:coordinates></gml:LinearRing></gml:outerBoundaryIs></gml:Polygon></gml:poly
gonMember><gml:polygonMember><gml:Polygon><gml:outerBoundaryIs><gml:LinearRing><gml:coordinates
>11067.99,296750.72 11063.14,296746.38 11056.74,296740.64 11055.19,296739.24 11043.7,296736.12
11016.92,296737.21 11006.44,296733.24 10984.79,296720.36 10954.48,296702.3 10942.5,296694.47
10913.38,296675.56 10908.97,296688.36 10905.53,296698.16 10940.91,296701.33 10936.56,296724.04
10933.41,296740.5 10933.26,296743.71 10931.49,296770.77 10928.83,296795.44 10892.09,296790.31
10843.99,296782.83 10837.01,296814.65 10882.59,296822.93 10925.13,296828.6 10961.05,296832.87
10961.71,296815.16 10964.86,296798.75 10966.37,296785.08 10968.28,296772.43 10975.9,296747.88
10985.78,296751.37 10997.11,296756.67 11009.78,296762.13 11007.54,296783.21 11005.4,296799.83
11005.97,296821.4 11009.45,296840.67 11032.12,296839.89 11039.91,296839.62 11049.96,296838.9
11062.84,296837.97 11073.11,296837.22 11096.24,296833.68 11096.48,296806.11 11093.37,296788.4
11085.54,296773.49
11067.99,296750.72</gml:coordinates></gml:LinearRing></gml:outerBoundaryIs></gml:Polygon></gml:poly
gonMember><gml:polygonMember><gml:Polygon><gml:outerBoundaryIs><gml:LinearRing><gml:coordinate
s>11522.78,296866.58 11508.41,296855.01 11478.37,296857.3 11481.31,296838.64 11496.22,296831.1
11481.85,296813.49 11483.38,296807.92 11472.39,296809.34 11490.39,296794 11572.79,296781.21
11560.03,296797.91 11604.34,296807.74 11608.43,296808.88 11605.83,296820.13 11638.78,296828.41
11640.24,296825.57 11706.44,296846.62 11747.04,296864.24 11749.21,296843.83 11751.82,296837.28
11756.6,296824.83 11723.18,296812.68 11729.63,296802.26 11746.94,296805.99 11766.63,296793.73
11786.38,296785.7 11794.9,296773.86 11803.32,296762.15 11811.55,296766.78 11812.48,296770.65
11814.32,296768.03 11813.86,296774.36 11822.62,296797.97 11831.73,296802.58 11846.01,296809.01
11866.13,296820.61 11868.57,296822.02 11900.61,296831.19 11909.87,296830.64 11939.53,296821.5
11939.08,296819.78 11940.17,296815.22 11955.11,296817.87 11962.41,296819.16 11985.6,296839.92
12024.6,296831.89 12026.37,296824.49 12009.4,296819.64 12007.8,296815.88 11999.39,296796.02
11986.22,296788.67 11966.07,296778.59 11944.82,296768.58 11916.53,296755.91 11891.86,296743.43
11865.96,296725.98 11853.08,296717.1 11840.32,296708.32 11839.96,296710.8 11839.42,296714.66
11833.79,296713.06 11832.75,296706.9 11831.36,296699.4 11817.11,296689.38 11796.91,296675.18
11786.83,296668.09 11763.58,296649.48 11732.25,296624.92 11708.23,296607.53 11684.03,296653.75
11646.98,296693.83 11640.18,296700.98 11625.05,296726.41 11605.59,296719.1 11623.24,296692.84
11645.2,296659.92 11645.37,296650.88 11664.19,296624.57 11673.57,296609.61 11678.78,296594.33
11675.71,296584.38 11661.88,296575.15 11657.65,296576.26 11659.61,296583.23 11644.42,296611.92
11634.74,296621.91 11622.26,296634.15 11614.47,296641.79 11595.12,296658.58 11562.79,296684.62
11533.79,296701.02 11524.79,296709.5 11515.99,296712.19 11527.75,296700.61 11535.29,296693.14
11517.95,296684.67 11502.42,296677.08 11486.3,296669.19 11477.11,296664.71 11469.04,296662.42
11463.04,296662.22 11461.04,296675.86 11460.83,296715.87 11444.37,296786.02 11439.28,296807.17
11437.61,296821.83 11446.61,296825.21 11438.64,296837.93 11447.74,296863.31 11449.53,296854.68
11457.38,296855.46 11455.2,296864.73 11498.52,296869.41 11519.1,296873.23
11522.78,296866.58</gml:coordinates></gml:LinearRing></gml:outerBoundaryIs></gml:Polygon></gml:poly
gonMember><gml:polygonMember><gml:Polygon><gml:outerBoundaryIs><gml:LinearRing><gml:coordinate
s>11498.08,296872.58 11458.53,296868.34 11497.98,296877.7
11498.08,296872.58</gml:coordinates></gml:LinearRing></gml:outerBoundaryIs></gml:Polygon></gml:poly
gonMember><gml:polygonMember><gml:Polygon><gml:outerBoundaryIs><gml:LinearRing><gml:coordinate

s>11266.36,296894.73 11306.63,296892.24 11328.91,296893.58 11333.71,296893.87 11338.59,296884.48
11341.12,296884.41 11349.94,296884.18 11350.35,296876.29 11352.86,296866.84 11360,296774.18
11370.3,296775.8 11394.77,296702.17 11409.11,296709.07 11387.94,296776.58 11379.78,296830.95
11382.06,296831.43 11421.79,296843.75 11434.09,296822.81 11435.29,296805.79 11441.09,296783.82
11456.64,296717.57 11457.13,296676.14 11459.09,296662.36 11457.62,296662.03 11431.31,296656.24
11400.26,296640.56 11383.9,296635.95 11382.18,296642.72 11363.26,296637.22 11344.06,296716.59
11330.58,296772.08 11321.38,296772.87 11295,296682.9 11291.67,296681.71 11271.67,296674.6
11254.13,296668.59 11253.26,296668.06 11259.17,296638.22 11262.65,296618.73 11259.69,296618.11
11245.03,296694.74 11243.75,296701.75 11228.73,296698.92 11222.69,296737.88 11194.3,296733.23
11203.3,296694.15 11204.86,296689.31 11201.06,296688.08 11195.59,296706.02 11169.88,296699.24
11130.49,296688.86 11130.86,296669.51 11129.14,296658.28 11128.17,296657.9 11124.44,296656.48
11112.02,296652.1 11092.74,296644.47 11087.69,296642.67 11083.48,296641.75 11088.17,296624.91
11091.78,296611.69 11090.94,296600.1 11072,296599.09 11068.82,296598.92 11072.74,296569.28
11064.61,296571.38 11046.75,296573.08 11044.67,296572.8 11025.74,296570.3 11007.38,296565.29
10963.23,296548.83 10954.41,296571.75 10936.03,296618.17 10915.81,296668.49 10955.47,296694.88
10973.65,296706.04 10986.92,296714.17 11007.18,296726.21 11008.57,296727.11 11017.86,296729.91
11027.15,296730.43 11042.33,296728.75 11048.54,296729.18 11059.15,296731.55 11058.75,296733.0
11065.45,296738.27 11068.59,296740.74 11091.12,296769 11099.91,296785.9 11103.5,296805.47
11104.61,296831.85 11110.37,296846.45 11118.86,296853.91 11129.84,296858.63 11132.52,296859.78
11152.24,296865.04 11171.4,296870.14 11174.91,296873.32 11184.73,296874.44 11188.11,296874.83
11196.07,296875.74 11234.65,296881.24 11267.89,296887.28
11266.36,296894.73</gml:coordinates></gml:LinearRing></gml:outerBoundaryIs></gml:innerBoundaryIs><g
ml:LinearRing></gml:coordinates>11419.03,296770.71 11410.26,296795.42 11397.26,296791.36
11418.62,296723.05 11434.86,296727.15
11419.03,296770.71</gml:coordinates></gml:LinearRing></gml:innerBoundaryIs></gml:Polygon></gml:poly
gonMember></gml:polygonMember></gml:Polygon></gml:outerBoundaryIs></gml:LinearRing></gml:coordinate
s>10961.36,296840.71 10958.77,296840.7 10954.82,296853.99 10951.34,296866.56 10941.87,296868.86
10945.09,296888.41 10946.42,296896.58 10965.83,296893.9 10973.04,296893.09 10976.15,296856.96
10984.59,296840.76
10961.36,296840.71</gml:coordinates></gml:LinearRing></gml:outerBoundaryIs></gml:Polygon></gml:poly
gonMember></gml:polygonMember></gml:Polygon></gml:outerBoundaryIs></gml:LinearRing></gml:coordinate
s>11496.11,296881.31 11462.41,296873.2 11454.23,296876.31 11453.85,296881.9 11483.84,296905.5
11496.11,296881.31</gml:coordinates></gml:LinearRing></gml:outerBoundaryIs></gml:Polygon></gml:poly
gonMember></gml:polygonMember></gml:Polygon></gml:outerBoundaryIs></gml:LinearRing></gml:coordinate
s>10843.5,296875.52 10826.32,296872.09 10824.33,296883.43 10820.07,296909.54 10828.21,296908.28
10841.94,296906.17 10846.23,296895.64 10848.05,296891.19 10841.62,296889.08
10843.5,296875.52</gml:coordinates></gml:LinearRing></gml:outerBoundaryIs></gml:Polygon></gml:polyg
onMember></gml:polygonMember></gml:Polygon></gml:outerBoundaryIs></gml:LinearRing></gml:coordinates
>10967.59,296907.75 10966.7,296900.64 10957.66,296901.51 10943.8,296902.86 10939.53,296903.27
10929.86,296906.44 10913.83,296916.25 10904.04,296925.72 10900.76,296930.11 10912.74,296948.5
10918.36,296957.31 10921.36,296956 10928.84,296952.94 10942.67,296947.3 10967.89,296936.92
10971.83,296935.3 10971.57,296933.09 10970.92,296927.5 10970.23,296923.4
10967.59,296907.75</gml:coordinates></gml:LinearRing></gml:outerBoundaryIs></gml:Polygon></gml:poly
gonMember></gml:polygonMember></gml:Polygon></gml:outerBoundaryIs></gml:LinearRing></gml:coordinate
s>6188.94,296933.52 6187.11,296925.52 6181.99,296928.75 6180.14,296929.91 6178.16,296931.6
6166.99,296941.31 6163.61,296944.9 6158.79,296949.26 6157.28,296960.11 6157.03,296961.94
6170.7,296960.9 6187.92,296957.78 6196.42,296955.08 6200.87,296953.27 6200.15,296952.08
6188.94,296933.52</gml:coordinates></gml:LinearRing></gml:outerBoundaryIs></gml:Polygon></gml:polyg
onMember></gml:polygonMember></gml:Polygon></gml:outerBoundaryIs></gml:LinearRing></gml:coordinates
>11510.07,296891.5 11507.87,296890 11495.5,296897.19 11491.33,296905.5 11532.19,296969.49
11551.34,296967.1 11533.9,296929.72 11529.09,296913.92
11510.07,296891.5</gml:coordinates></gml:LinearRing></gml:outerBoundaryIs></gml:Polygon></gml:polyg
onMember></gml:polygonMember></gml:Polygon></gml:outerBoundaryIs></gml:LinearRing></gml:coordinates
>6142.67,296982.63 6151.46,296972.25 6160.21,296970.22 6156.7,296964.74 6148.75,296963.56
6134.49,296963.01 6117.69,296966.08 6098.37,296970.28 6077.57,296977.25 6078.94,296979.48
6099.29,296974.25 6099.73,296975.01 6106.52,296986.55 6108.44,296989.81 6114.49,297000.1
6115.07,297001.07 6118.88,296998.68
6142.67,296982.63</gml:coordinates></gml:LinearRing></gml:outerBoundaryIs></gml:Polygon></gml:polyg
onMember></gml:polygonMember></gml:Polygon></gml:outerBoundaryIs></gml:LinearRing></gml:coordinates
>6104.55,296967.05 6131.04,296960.48 6140.58,296961.44 6151.16,296961.27 6149.49,296953.24
6165.69,296938.37 6166.42,296937.68 6176.52,296929.13 6180.07,296926.46 6184.17,296923.38
6192.58,296917.81 6201.1,296912.89 6217.01,296904.86 6182.82,296869.11 6204.34,296858.31

6213.36,296860.8 6221.01,296851.63 6226.24,296845.47 6211.95,296841.65 6202.4,296839.01
6207.37,296830.58 6215.02,296833.33 6217.78,296829.15 6218.12,296828.66 6229.73,296831.92
6234.32,296821 6246.44,296792.67 6247.74,296789.59 6213.23,296792.93 6199.38,296791.01
6196.6,296791.64 6195.11,296793.67 6194.16,296796.65 6188.98,296817.17 6186.44,296827.2
6184.86,296834.27 6185.38,296834.42 6180.78,296852.08 6175.12,296861.07 6174.94,296860.86
6168.23,296871.77 6166.92,296876.53 6159.81,296884.82 6139.43,296901.46 6123.67,296912.17
6118.67,296915.9 6095.7,296933.02 6070.49,296951.82 6038.9,296977.68 6021.79,296992.38
6021.63,296992.51 6003.38,297008.18 6005.19,297007.62 6021.32,296998.68 6048.5,296985.68
6075.93,296974.63 6081.33,296972.81
6104.55,296967.05</gml:coordinates></gml:LinearRing></gml:outerBoundaryIs></gml:Polygon></gml:poly
gonMember></gml:polygonMember></gml:Polygon></gml:outerBoundaryIs></gml:LinearRing></gml:coordinates
>10875.67,297014.32 10871.27,296993.17 10856.59,296998.01 10861.15,297008.1 10869.12,297012.87
10875.67,297014.32</gml:coordinates></gml:LinearRing></gml:outerBoundaryIs></gml:Polygon></gml:poly
gonMember></gml:polygonMember></gml:Polygon></gml:outerBoundaryIs></gml:LinearRing></gml:coordinate
s>11863.72,296969.34 11871.27,296893.81 11833.76,296893.33 11778.59,296895.65 11739.75,296888.41
11686.8,296878.58 11686.26,296881.21 11684.83,296894.08 11682.32,296912.33 11765.16,296935.54
11776.13,296938.16 11779.89,296939.14 11830,296950.79 11829.49,296953.09 11775.44,296940.56
11750.84,296934.24 11681.78,296915.05 11676.28,296984.4 11737.55,296993.44 11757.13,296996.3
11811.46,297008.46 11847.6,297016.74
11863.72,296969.34</gml:coordinates></gml:LinearRing></gml:outerBoundaryIs></gml:Polygon></gml:poly
gonMember></gml:polygonMember></gml:Polygon></gml:outerBoundaryIs></gml:LinearRing></gml:coordinate
s>11295.34,297020.23 11210.56,297015.78 11209.09,297035.01 11209.24,297045.42 11209.65,297074.02
11252,297085.0 11286.38,297106.46 11296.24,297112.62 11296.37,297111.63 11297.62,297102.09
11304.24,297051.33 11308.37,297020.91
11295.34,297020.23</gml:coordinates></gml:LinearRing></gml:outerBoundaryIs></gml:Polygon></gml:poly
gonMember></gml:polygonMember></gml:Polygon></gml:outerBoundaryIs></gml:LinearRing></gml:coordinate
s>5879.12,297137.6 5887.25,297134.26 5890.32,297136.38 5920.73,297119.36 5930.07,297111.51
5933.11,297112.91 5945.7,297105.11 5947.75,297103.84 5949.69,297102.64 5968.9,297090.15
5978.92,297083.65 5997.77,297072.45 6004.32,297069.33 6002.18,297067.27 6017.57,297058.02
5993.28,297025.61 5987.19,297017.53 5981.28,297022.24 5970.85,297032.41 5965.67,297037.36
5956.73,297047.24 5943.94,297064.68 5936.84,297074.31 5939.58,297075.85 5920.13,297098.75
5919.13,297097.75
5879.12,297137.6</gml:coordinates></gml:LinearRing></gml:outerBoundaryIs></gml:Polygon></gml:polygo
nMember></gml:polygonMember></gml:Polygon></gml:outerBoundaryIs></gml:LinearRing></gml:coordinates>
5978.09,297101.58 5972.77,297094.74 5971.04,297095.82 5965.75,297099.16 5960.48,297102.49
5937.02,297117.3 5896.08,297140.17 5904.96,297146.55 5921.03,297169.08 5927.98,297170.09
5934.91,297177.22 5943.91,297168.96 5957.65,297156.66 5963.97,297149.08 5983.53,297124.57
5990.27,297119.08 5983.46,297117.4 5981.04,297113.63 5985.03,297110.52
5978.09,297101.58</gml:coordinates></gml:LinearRing></gml:outerBoundaryIs></gml:Polygon></gml:poly
gonMember></gml:polygonMember></gml:Polygon></gml:outerBoundaryIs></gml:LinearRing></gml:coordinates
>9966.62,297350.8 9973.31,297335.36 9965.58,297335.66 9956.11,297338.47 9945.6,297347.25
9966.62,297350.8</gml:coordinates></gml:LinearRing></gml:outerBoundaryIs></gml:Polygon></gml:polygo
nMember></gml:polygonMember></gml:Polygon></gml:outerBoundaryIs></gml:LinearRing></gml:coordinates>
12246.51,297307.99 12233.15,297283.64 12225.05,297285.65 12229.37,297294.34 12264.09,297364.23
12273.13,297362.68 12254.32,297322.23 12252.14,297318.26
12246.51,297307.99</gml:coordinates></gml:LinearRing></gml:outerBoundaryIs></gml:Polygon></gml:poly
gonMember></gml:polygonMember></gml:Polygon></gml:outerBoundaryIs></gml:LinearRing></gml:coordinate
s>10098.33,297326.08 10131.91,297301.52 10132.98,297300.37 10110.93,297293.35 10088.78,297286.29
10066.83,297310.62 10061.74,297309.44 10044.37,297403.32 10049.48,297404.44 10056.63,297402.33
10062.06,297398.78 10067.11,297390.39 10071.53,297382.77 10089.1,297341.6
10098.33,297326.08</gml:coordinates></gml:LinearRing></gml:outerBoundaryIs></gml:Polygon></gml:poly
gonMember></gml:polygonMember></gml:Polygon></gml:outerBoundaryIs></gml:LinearRing></gml:coordinate
s>5533.61,297425.57 5535.46,297393.5 5522.32,297397.66 5511.72,297400.1 5505.53,297401.18
5505.52,297401.18 5495.95,297402.86 5498.23,297431.28 5498.75,297437.87 5498.64,297454.03
5523.83,297456.12 5532.84,297439.08
5533.61,297425.57</gml:coordinates></gml:LinearRing></gml:outerBoundaryIs></gml:Polygon></gml:poly
gonMember></gml:polygonMember></gml:Polygon></gml:outerBoundaryIs></gml:LinearRing></gml:coordinates
>10159.68,297473.13 10181.68,297463.6 10183.96,297464.66 10193.04,297442.27 10221.81,297406.92
10246.11,297394.27 10272.86,297364.5 10269.71,297364.07 10269.03,297364.85 10151.77,297280.87
10143.88,297292.92 10138.72,297298.41 10133.4,297303.54 10115.76,297316.73 10100.58,297327.51
10090.8,297344.29 10072.98,297385.74 10067.7,297395.04 10063.08,297401.27 10056.41,297405.43
10050.65,297406.63 10044.16,297405.83 10043.87,297437.27 10059.67,297458.37 10099.75,297481.76

10116.31,297485.37 10134.32,297484.37
10159.68,297473.13</gml:coordinates></gml:LinearRing></gml:outerBoundaryIs></gml:Polygon></gml:poly
gonMember><gml:polygonMember><gml:Polygon><gml:outerBoundaryIs><gml:LinearRing><gml:coordinate
s>4571.41,297479.23 4515.02,297464.5 4513.11,297487.01 4529.29,297492.94 4548.48,297499.98
4551.76,297495.67 4562,297485.76
4571.41,297479.23</gml:coordinates></gml:LinearRing></gml:outerBoundaryIs></gml:Polygon></gml:polyg
onMember><gml:polygonMember><gml:Polygon><gml:outerBoundaryIs><gml:LinearRing><gml:coordinates
>6019.7,297508.02 5925.79,297406.26 5888.73,297338.55 5864.86,297283.15 5859.52,297254.95
5845.84,297247.77 5847.4,297245.69 5849.11,297243.43 5852.28,297239.25 5856.29,297233.94
5832.17,297199.42 5840.48,297192.35 5854.63,297180.75 5865.13,297170.99 5860.3,297166.47
5856.17,297162.9 5847.14,297167.22 5840.5,297168.73 5829.63,297169.08 5827.47,297169.24
5803.42,297175.63 5787.2,297181.23 5778.78,297185.56 5774.73,297187.65 5762.33,297197.99
5760.05,297199.89 5757.86,297201.73 5733.98,297222.81 5720.4,297236.24 5710.9,297247.22
5693.84,297268.71 5692.53,297270.8 5692.53,297271.26 5692.07,297271.44 5686.86,297277.28
5684.97,297279.82 5684.9,297279.9 5670.46,297297.73 5653.31,297313.83 5651.16,297315.86
5650.54,297315.24 5644.97,297320.66 5645.28,297320.99 5630.68,297334.65 5612.55,297349.9
5587.55,297367.56 5591.54,297373.34 5606.91,297399.42 5612.45,297408.68 5623.63,297427.39
5633.71,297443.7 5645.31,297458.76 5658.63,297443.96 5695.88,297500.0 5736.65,297549.88
5753.86,297530.68 5740.36,297512.93 5726.39,297492.68 5707.79,297463.63 5693.62,297441.99
5678.11,297418.81 5695.69,297407.37 5708.66,297433.02 5722.98,297454.28 5736.36,297478.38
5751.9,297497.56 5771.75,297523.15 5782.54,297526.49 5793.21,297529.8 5830.51,297544.97
5870.6,297563.41 5884.41,297557.69 5954.69,297535.22
6019.7,297508.02</gml:coordinates></gml:LinearRing></gml:outerBoundaryIs></gml:Polygon></gml:polygo
nMember><gml:polygonMember><gml:Polygon><gml:outerBoundaryIs><gml:LinearRing><gml:coordinates>
5525.88,297761.2 5514.22,297742.29 5496.52,297743.78 5490.15,297751.06 5506.35,297755
5525.88,297761.2</gml:coordinates></gml:LinearRing></gml:outerBoundaryIs></gml:Polygon></gml:polygo
nMember><gml:polygonMember><gml:Polygon><gml:outerBoundaryIs><gml:LinearRing><gml:coordinates>
4405.73,297774.66 4403.67,297771.82 4383.06,297791.66 4403.26,297811.26 4410.87,297818.64
4427.77,297805.03
4405.73,297774.66</gml:coordinates></gml:LinearRing></gml:outerBoundaryIs></gml:Polygon></gml:polyg
onMember><gml:polygonMember><gml:Polygon><gml:outerBoundaryIs><gml:LinearRing><gml:coordinates
>4413.2,297826.47 4398.45,297812.16 4368.36,297817.86 4362.76,297818.91 4361.74,297819.11
4367.25,297838.84 4372.97,297837.61 4413.91,297828.82
4413.2,297826.47</gml:coordinates></gml:LinearRing></gml:outerBoundaryIs></gml:Polygon></gml:polygo
nMember><gml:polygonMember><gml:Polygon><gml:outerBoundaryIs><gml:LinearRing><gml:coordinates>
4424.28,297863.75 4419.15,297846.46 4381.49,297854.31 4373.38,297856 4374.96,297860.47
4380.94,297874.35 4390.06,297891.51 4396.95,297890.3 4430.45,297884.44
4424.28,297863.75</gml:coordinates></gml:LinearRing></gml:outerBoundaryIs></gml:Polygon></gml:polyg
onMember><gml:polygonMember><gml:Polygon><gml:outerBoundaryIs><gml:LinearRing><gml:coordinates
>5819,297899.31 5818.17,297764.68 5779.1,297777.62 5724.08,297790.06 5665.68,297781.2
5630.69,297772.28 5644.05,297827.41 5646.87,297839.01 5716.34,297943.27
5819,297899.31</gml:coordinates></gml:LinearRing></gml:outerBoundaryIs></gml:Polygon></gml:polygon
Member><gml:polygonMember><gml:Polygon><gml:outerBoundaryIs><gml:LinearRing><gml:coordinates>5
153.19,297936.84 5148.98,297910.42 5142.45,297926.4 5124.03,297934.49 5118.81,297930.17
5098.49,297946.5 5118.32,297957.01 5115.05,297969.85 5115.41,297984.1 5131.51,297987.72
5142.12,297980.33 5143.87,297978.04 5150.24,297957.69 5151.73,297947.18
5153.19,297936.84</gml:coordinates></gml:LinearRing></gml:outerBoundaryIs></gml:Polygon></gml:polyg
onMember><gml:polygonMember><gml:Polygon><gml:outerBoundaryIs><gml:LinearRing><gml:coordinates
>5117.86,297908.15 5104.88,297892.08 5102.07,297894.83 5094.43,297902.55 5089.24,297900.63
5056.4,297889.35 5042.92,297898.97 5005.65,297949.77 5015.03,297959.18 5009.39,297969.35
5020.75,297982.42 5033.16,297993.83 5034.4,297995.22 5056.81,298011.77 5061.82,298000.0
5075.73,297973.82 5079.93,297965.34 5093.74,297948.14 5099.99,297937.9 5099.16,297937.27
5102.14,297933.38 5110.16,297923.02 5111.84,297920.84 5109.49,297919.02
5117.86,297908.15</gml:coordinates></gml:LinearRing></gml:outerBoundaryIs></gml:Polygon></gml:polyg
onMember><gml:polygonMember><gml:Polygon><gml:outerBoundaryIs><gml:LinearRing><gml:coordinates
>-321.12,297752.15 -232.55,297872 -231.98,297872.98 -190.12,297926.5 -186.94,297930.57 -
154.33,297972.27 -107.84,298032.16 -51.48,297992.19 -13.91,298051.16 -9.92,298049.02 40.28,298022.05
43.9,298019.68 0.35,297948.2 -31.88,297898.87 -34.35,297895.09 -42,297883.38 -22.5,297867.93 -
2.78,297852.33 57.28,297780.01 -53.47,297651.79 -57.4,297647.25 -86.33,297613.75 -98,297624.27 -
104.37,297652.58 -135.75,297682.86 -161,297692.3 -245.7,297723.94 -
321.12,297752.15</gml:coordinates></gml:LinearRing></gml:outerBoundaryIs></gml:Polygon></gml:polygo
nMember><gml:polygonMember><gml:Polygon><gml:outerBoundaryIs><gml:LinearRing><gml:coordinates>

4575.07,298074.33 4539.47,298025.88 4484.26,298063.46 4468,298074.54 4477.66,298098.92
4479.42,298102.16 4485.42,298110.92 4488.41,298115.28 4488.74,298114.82 4508.61,298105.5
4575.07,298074.33</gml:coordinates></gml:LinearRing></gml:outerBoundaryIs></gml:Polygon></gml:polyg
onMember></gml:polygonMember></gml:Polygon></gml:outerBoundaryIs></gml:LinearRing></gml:coordinates>
>-566.79,298020.73 -579.63,297996.77 -581.54,297993.22 -592.65,297972.52 -597.63,297951.26 -
601.39,297947.8 -633.78,297989.94 -636.86,297993.93 -645.86,298005.66 -684.01,298001.75 -
688.06,298001.34 -688.68,298001.4 -712,298003.9 -725.73,298037.25 -727.81,298042.28 -734.41,298058.32 -
756.66,298189.49 -759.83,298208.19 -730.13,298197.67 -720.51,298161.46 -648.44,298137.42 -
605.24,298128.78 -569.67,298123.2 -529,298121.19 -
566.79,298020.73</gml:coordinates></gml:LinearRing></gml:outerBoundaryIs></gml:Polygon></gml:polygo
nMember></gml:polygonMember></gml:Polygon></gml:outerBoundaryIs></gml:LinearRing></gml:coordinates>
>-764.4,298418.63 -791.73,298206.02 -831.08,298225.57 -821.98,298314.64 -793.98,298421.06 -
764.4,298418.63</gml:coordinates></gml:LinearRing></gml:outerBoundaryIs></gml:Polygon></gml:polygon
Member></gml:polygonMember></gml:Polygon></gml:outerBoundaryIs></gml:LinearRing></gml:coordinates>-
850.92,298314.4 -863.9,298244.25 -922.86,298303.96 -854.4,298487.16 -818.78,298488.28 -
850.92,298314.4</gml:coordinates></gml:LinearRing></gml:outerBoundaryIs></gml:Polygon></gml:polygon
Member></gml:polygonMember></gml:Polygon></gml:outerBoundaryIs></gml:LinearRing></gml:coordinates>-
65.35,298492.0 -62.91,298468.31 -55.57,298397.32 -46.89,298393.26 -36.28,298390.35 -10.01,298385.97
15.49,298382.59 26.74,298385.41 30.24,298386.28 35.62,298383.43 30.85,298374.9 24.51,298366.57
16.87,298363.38 4.26,298351.31 4.55,298346.25 4.38,298339.16 -1.09,298336.42 -3.76,298326.93 -
11.77,298324.41 -15.8,298316.87 -22.9,298312.96 -33.09,298300.91 -44.42,298299.1 -51.13,298294.33 -
53.29,298289.32 -57.36,298287.93 -59.94,298280.53 -68.8,298272.62 -74.69,298261.26 -75.33,298248.22 -
68.48,298242.93 -69.35,298230.63 -65.58,298226.64 -75.62,298209.16 -113.13,298163.43 -137.62,298100.51 -
176.95,298128.94 -186.76,298114.53 -192.69,298119.87 -222.38,298146.65 -227.63,298132.4 -
250.5,298109.61 -296.12,298045.33 -314.94,298030.33 -326.26,298007 -356.19,297979.31 -390.63,297939.91 -
393.3,297936.86 -423.85,297901.91 -433.01,297891.43 -468.03,297889.19 -460.79,297901.44 -
446.32,297925.95 -421.7,297967.65 -419.08,297972.09 -443.47,297979.86 -484.12,297981.58 -
480.13,297987.9 -477.71,297991.74 -422.83,298078.56 -520.05,298129.31 -515.62,298133.33 -
481.41,298193.86 -437.11,298271.7 -412.15,298315.56 -397.32,298329.27 -298.9,298345.33 -
276.85,298355.94 -190.54,298423.66 -171.9,298438.3 -165.96,298381.16 -151.3,298368.08 -138.14,298364.67
-123.73,298385.95 -120.92,298390.09 -128.59,298438.96 -131.41,298456.85 -122.01,298464.69 -
117.26,298466.76 -117.04,298472.24 -106.96,298479.51 -102.42,298477.9 -89.74,298487.19 -77.68,298483.92
-75.28,298483.26 -72.85,298484.06 -
65.35,298492.0</gml:coordinates></gml:LinearRing></gml:outerBoundaryIs></gml:Polygon></gml:polygonM
ember></gml:polygonMember></gml:Polygon></gml:outerBoundaryIs></gml:LinearRing></gml:coordinates>-
524.16,298514.12 -579.12,298441.84 -599.82,298492.3 -607.24,298518.17 -609.59,298562.69 -
583.25,298532.36 -
524.16,298514.12</gml:coordinates></gml:LinearRing></gml:outerBoundaryIs></gml:Polygon></gml:polygo
nMember></gml:polygonMember></gml:Polygon></gml:outerBoundaryIs></gml:LinearRing></gml:coordinates>
>-1370.83,298666.08 -1364.37,298632.4 -1370.38,298632.53 -1390.47,298636.29 -1397.38,298635.19 -
1384.99,298668.09 -
1370.83,298666.08</gml:coordinates></gml:LinearRing></gml:outerBoundaryIs></gml:Polygon></gml:polyg
onMember></gml:polygonMember></gml:Polygon></gml:outerBoundaryIs></gml:LinearRing></gml:coordinates>
>-321.12,297752.15 -368.33,297688.25 -322.03,297675.1 -87.81,297608.56 -83.02,297607.21 -67.23,297605.02
-49.19,297604.94 -22.96,297614.1 95.73,297614.87 116.3,297615.01 167.01,297615.33 200.36,297615.56
298.71,297571.67 323.8,297560.48 349.62,297548.96 382.22,297534.41 391.85,297530.11 408.49,297522.69
430.11,297513.05 471.23,297533.17 475.89,297535.45 582.78,297587.75 843.71,297586.9 924.52,297626.26
994.86,297660.54 968.44,297883.41 989.2,297888.8 993.1,297889.81 1025.31,297898.18 1109.56,297851.99
1107.69,297808.49 1147,297791.75 1085.01,297738.28 1249.45,297679.28 1561.84,297557.91
1525.35,297674.88 1576.95,297699.44 1620.72,297712.75 1626.36,297727.96 1640.24,297745.47
1643.36,297749.42 1694.89,297730.97 1688.15,297714.15 1701.98,297713.8 1731.28,297710.63
1735.01,297710.01 1737.21,297710.54 1737.4,297710.59 1750.2,297713.64 1768.63,297718.29
1771.94,297719.13 1772.46,297697.57 1781.71,297692.16 1777.55,297687.92 1784.88,297680.62
1790.88,297686.79 1796.44,297683.53 1785.94,297646.95 1771.93,297617.18 1771.64,297616.58
1781.4,297611.25 1789.71,297605.75 1792.69,297620.13 1793.37,297623.33 1812.37,297622.53
1836.36,297621.52 1836.47,297613.74 1839.65,297591.38 1840.03,297591.47 1861,297589.03
1867.18,297585.68 1881.79,297578.52 1882.78,297579.91 1894.32,297570.41 1893.81,297554.44
1895.54,297556.09 1894.84,297544.48 1897.77,297547.06 1898.48,297546.98 1917.1,297542.49
1944.76,297537.36 1987.19,297528.11 2058.86,297555.58 2061.13,297565.03 2098.95,297519.33
2151.61,297455.69 2154.07,297452.7 2155.27,297449.4 2171.59,297457.26 2187.2,297470.31
2196.12,297468.19 2201.34,297464.59 2199.21,297459.91 2194.12,297451.49 2186.63,297441.55
2179.94,297433.64 2175.07,297427.33 2170.04,297420.11 2170.27,297417.11 2194.23,297421.76

2207.19,297424.29 2209.24,297424.71 2207.95,297417.47 2216.1,297408.56 2221.59,297399.38
2208.97,297393.23 2193.32,297391.78 2192.84,297378.71 2202.79,297364.18 2203.11,297364.35
2206.85,297363.01 2215.04,297353.61 2235,297375.08 2249.75,297385.29 2270.16,297384.63
2278.95,297384.35 2280.09,297389.75 2283.8,297385.35 2279.98,297378.66 2275.51,297371.14
2266.15,297355.03 2263.06,297349.77 2257.94,297340.82 2268.27,297339.65 2298.16,297341.6
2312.95,297349.25 2332.58,297367.17 2334.99,297365.3 2374.15,297335.05 2418.53,297326.46
2440.7,297318.12 2450.97,297306.72 2457.19,297298.56 2442.57,297290.72 2437.18,297287.91
2433.46,297285.98 2409.93,297273.69 2403.13,297270.15 2374.08,297254.37 2373.45,297254.03
2369.23,297251.74 2350.69,297282.78 2250.69,297147.11 2231.76,297121.41 2212.2,297095.24
2346.98,297006.66 2376.49,297236.99 2385.39,297236.2 2429.26,297232.32 2516.67,297214.92
2519.4,297199.08 2523.21,297196.85 2585.46,297160.52 2620.54,297135.83 2628.57,297161.49
2639.99,297198.48 2639.74,297197.55 2639.56,297196.62 2639.45,297195.67 2639.42,297194.72
2639.46,297193.76 2639.57,297192.81 2639.76,297191.88 2640.01,297190.96 2640.34,297190.06
2640.73,297189.19 2641.19,297188.36 2641.7,297187.55 2642.74,297186.09 2645.56,297182.08
2657.11,297165.67 2668.38,297155.09 2674.27,297155.35 2711.87,297125.16 2711.95,297122.97
2714.92,297115.69 2720.99,297111.96 2725.12,297109.93 2726.91,297109.06 2729.29,297104.93
2729.91,297101.66 2730.51,297098.58 2732.69,297095.22 2736.43,297094.15 2737.75,297093.77
2743.18,297090.27 2744.75,297090.21 2746.93,297090.11 2748.94,297090.01 2749.45,297090.0
2757.32,297090.82 2763.23,297092.43 2770.25,297096.42 2782.68,297093.51 2790.36,297087.51
2803.01,297078.44 2837.25,297037.34 2848.99,297023.48 2863.59,296991.54 2873.86,296968.39
2880.73,296949.98 2882.22,296937.63 2889.29,296914.41 2905.43,296899.2 2921.2,296880.25
2928.5,296869.14 2943.86,296846.88 2923.08,296823.19 2942.45,296800.44 2974.81,296810.05
2992.03,296785.73 2994.09,296768.41 3000.32,296736.01 3017.11,296728.27 3035.51,296719.75
3058.1,296701.33 3078.16,296696.22 3088.31,296680.92 3090.66,296675.05 3090.89,296674.48
3097.62,296657.68 3118.52,296631.54 3131.23,296612.27 3140.67,296594.81 3149.12,296598.86
3157.64,296589.47 3171.71,296575.61 3180.22,296568.67 3185.06,296557.61 3196.27,296550.95
3219.23,296539.06 3244.05,296524.58 3247.5,296528.56 3259.83,296516.92 3302.27,296472.45
3334.75,296445.44 3371.69,296425.32 3405.99,296409.02 3441.36,296392.85 3455.7,296381.01
3479.78,296345.27 3481.29,296334.97 3498.66,296311.07 3513.06,296291.27 3515,296289.73
3515.08,296289.66 3542.28,296268.23 3560.85,296245.38 3582.11,296223.81 3578.19,296217.77
3567.2,296199.76 3598.64,296161.36 3612.91,296163.89 3608.8,296160.47 3617.48,296150.32
3620.16,296146.66 3643.52,296166.46 3656.48,296159.65 3681.39,296146.56 3717.33,296111.24
3745.16,296075.53 3762.68,296057.85 3786.4,296034.84 3784.63,296029.63 3778.9,296012.84
3804.94,296017.85 3816.71,296020.11 3859.17,295997.51 3885.12,295977.46 3908.3,295940.85
3912.37,295934.42 3935.95,295920.61 3954.72,295897.1 3962.73,295889.02 3970.69,295880.99
4005.58,295866.18 3973.25,295821.44 3850.6,295657.36 3960.69,295547.32 3974.97,295549.37
4078.32,295591.53 4122.84,295617.31 4182.11,295673.13 4248.07,295751.91 4253.9,295752.51
4265.47,295762.92 4288.45,295778.05 4294.3,295785.29 4303.78,295786.7 4268.95,295719.41
4238.99,295692.76 4293.69,295628.68 4284.93,295621.02 4281.89,295619.33 4273.78,295610.26
4261.81,295599.53 4252.25,295588.83 4248.3,295579.34 4248.53,295573.7 4257.52,295566.65
4248.94,295555 4218.77,295513.96 4208.72,295495.21 4234.7,295476.31 4245.65,295491.26
4285.9,295481.57 4351.75,295468.43 4351.11,295467 4349,295455.89 4348.56,295442.48 4349.57,295431.41
4352.7,295415.69 4363.01,295380.09 4368.2,295365.08 4303.77,295345.01 4278.71,295334.62
4275.02,295334.22 4248.04,295331.32 4211.23,295334.59 4218.54,295260.18 4228.78,295263.59
4238.16,295267.39 4242.12,295268.53 4260.71,295273.89 4271.55,295277.02 4322.86,295292.06
4320.38,295302.92 4323.63,295303.99 4380.91,295322.89 4392.99,295280.67 4394.64,295273.68
4395.31,295270.86 4395.92,295268.49 4398.83,295257.19 4402.96,295240.88 4406.94,295237.89
4411.95,295226.5 4417.88,295208.7 4426.24,295191.06 4432.18,295178.59 4444.8,295161.05
4450.16,295152.53 4457.54,295145.61 4477.48,295133.03 4458.56,295134.25 4450.11,295136
4423.28,295141.58 4403.15,295142 4374.99,295119.31 4365.92,295112 4334.12,295117.33 4317.82,295109.62
4290.14,295070.59 4249.78,295076.57 4230.93,295090.75 4212.84,295105.76 4199.63,295121.82
4181.04,295130.86 4171.23,295151.16 4176.97,295177.51 4165.64,295214.82 4132.74,295220.4
4112.54,295231.75 4095.66,295239.9 4095.47,295247.36 4092.76,295274.48 4091.92,295286.23
4090.2,295309.66 4098.29,295344.06 4101.61,295360.83 3998.15,295416.75 3980.9,295425.88
3885.91,295476.46 3844.48,295488.16 3804.61,295490.79 3750,295491.48 3742.42,295491.58
3722.16,295500.0 3628.47,295538.91 3558.69,295573.38 3556.39,295574.52 3539.18,295583.01
3464.6,295618.44 3309.59,295679.17 3301.31,295681.79 3208.13,295697.4 3192.36,295698.41
3164.23,295689.84 3148.38,295711.19 3133.53,295739.5 3128.25,295759.23 3124.99,295762.78
3081.9,295809.78 3025.55,295836.1 2980.63,295836.86 2961.74,295850.79 2941.11,295866.03
2878.89,295891.26 2763.61,295947.71 2735.73,295961.9 2706.35,295976.86 2689.81,296000.0
2662.91,296037.65 2636.48,296081.5 2623.25,296102.51 2501.03,296296.55 2500,296298.19
2495.61,296305.15 2479.05,296331.44 2111.54,296500.0 2095.22,296507.05 2002.58,296547.05

1982.43,296555.75 1915.63,296584.58 1874.99,296602.12 1702.8,296676.46 1603.82,296719.19
1596.5,296722.35 1377.3,296816.98 1317.48,296971.12 1309.63,297000.0 1281.05,297105.28 1250,297143.71
1216.46,297185.2 1156.83,297259.01 1125.33,297234.55 1031.01,297200.6 951.6,297149.27 864.59,297189.26
801.12,297194.81 750.74,297163.73 704.62,297174.74 625,297138.94 602.55,297128.85 501.87,297169.86
401.87,297207.13 298.03,297191.73 249.67,297145.1 198.87,297151.33 181.21,297140.0 176.5,297141.59
106.45,297154.36 49.12,297150.15 -0,297134.91 -18.41,297129.19 -84.15,297125.13 -178.82,297127.66 -
232.92,297111.77 -337.29,297112.42 -517.06,297123.93 -624.99,297125.2 -626.88,297125.22 -
638.36,297122.48 -736.21,297099.12 -774.08,297159.68 -796.61,297171.9 -908.08,297145.43 -
960.95,297141.3 -982.95,297139.57 -1018.78,297120.82 -1080.68,297128.82 -1181.95,297092.3 -
1250,297090.46 -1268.63,297089.95 -1468.44,297130.47 -1525.28,297138.16 -1582.1,297238.02 -
1584.53,297286.92 -1555.76,297424.2 -1571.5,297480.89 -1575.67,297500.0 -1584.54,297540.56 -
1596.49,297595.19 -1621.17,297691.71 -1622.46,297738.14 -1637.2,297908.2 -1652.32,297930.39 -
1655.23,297940.46 -1668.01,297984.86 -1679.05,298000.0 -1690.34,298015.46 -1709.62,298077.53 -
1719.03,298088.33 -1759.55,298114.0 -1823.81,298125.09 -1838.49,298124.1 -1845.03,298121.5 -
1874.99,298109.58 -1975.09,298069.73 -2042.44,298042.93 -2049.68,298040.05 -2119.49,298092.96 -
2139.57,298120.41 -2137,298140.15 -2130.53,298159.8 -2129.49,298185.39 -2132,298194.61 -
2141.31,298206.23 -2159.55,298218.3 -2196.62,298229.69 -2219.42,298235.59 -2234.89,298239.59 -
2264.08,298244.29 -2309.12,298265.36 -2370.92,298276.38 -2412.3,298296.07 -2432.53,298311.56 -
2451.12,298301.78 -2475.29,298309.84 -2481.93,298309.4 -2500,298308.2 -2507.71,298307.68 -
2543.41,298323.16 -2563.4,298335.32 -2598.9,298356.96 -2599.99,298357.96 -2630.68,298386.21 -
2647.37,298389.86 -2648.51,298390.11 -2665.7,298395.46 -2676.96,298402.28 -2691.94,298403.75 -
2706.51,298408.85 -2727.75,298409.64 -2736.34,298414.83 -2660.35,298571.51 -2658.41,298605.8 -
2650.33,298617.3 -2651.42,298635.85 -2644.6,298649.55 -2645.26,298650.68 -2647.28,298654.17 -
2655.04,298667.59 -2654.08,298674.84 -2612.63,298669.49 -2603.25,298668.26 -2565.4,298660.55 -
2545.33,298656.46 -2534.58,298636.95 -2530.71,298629.95 -2524.37,298618.46 -2512.58,298617.48 -
2501.91,298622.06 -2494.86,298625.07 -2441.5,298647.91 -2415.19,298650.41 -2384.97,298655.97 -
2361.19,298648.34 -2328.95,298635.32 -2310.42,298637.63 -2265.58,298660.64 -2257.91,298635.34 -
2261.75,298598.64 -2250.32,298550.85 -2244.73,298468.71 -2224.82,298455.73 -2195.97,298421.7 -
2143.04,298406.99 -2097.08,298394.21 -2061.5,298390.57 -2034.55,298396.56 -1987.13,298388.37 -
1978.54,298376.48 -1953.96,298342.49 -1924.6,298352.82 -1890.73,298371.16 -1860.2,298371.3 -
1856.21,298372.06 -1605.51,298204.16 -1536.81,298158.15 -1494.57,298129.86 -1313.79,298240.14 -
1287.13,298096.07 -1229.3,298068.47 -1181.98,298046.87 -1127.28,297957.82 -1042.37,297948.27 -
910.64,297929.81 -833.72,297919.33 -727.5,297890.41 -620.82,297861.53 -
321.12,297752.15</gml:coordinates></gml:LinearRing></gml:outerBoundaryIs><gml:innerBoundaryIs><gml:
LinearRing><gml:coordinates>1730.28,297301.38 1767.84,297265.15 1896.19,297397.01 1846.21,297433.67
1823.57,297449.7 1818.15,297453.53 1807.23,297461.09 1790.48,297471.98 1783.38,297477.12
1766.48,297488.23 1679.39,297358.33
1730.28,297301.38</gml:coordinates></gml:LinearRing></gml:innerBoundaryIs><gml:innerBoundaryIs><gml:
LinearRing><gml:coordinates>2125.43,297401.61 1895.4,297242.59 1974.57,297199.93 2020,297161.3
2053.8,297194.33 2045.36,297211.58 2077.48,297251.89 2103.98,297243.68 2101.16,297252.18
2108.15,297283.99 2132.42,297319.15 2141.94,297341.3 2139.48,297353.73 2137.21,297365.38
2133.08,297386.4
2125.43,297401.61</gml:coordinates></gml:LinearRing></gml:innerBoundaryIs><gml:innerBoundaryIs><gml:
LinearRing><gml:coordinates>3550.93,296173.24 3586.75,296122.16 3612.31,296130.71 3594,296141.59
3567.4,296170.16 3556.66,296182.77
3550.93,296173.24</gml:coordinates></gml:LinearRing></gml:innerBoundaryIs><gml:innerBoundaryIs><gml:
LinearRing><gml:coordinates>3640.47,295698.46 3665.25,295667.68 3656.66,295642.69 3662.94,295624.5
3796.19,295712.08 3765.34,295756.33 3737.4,295750.83 3736.34,295763.15 3736.15,295765.34
3735.19,295776.44 3722.86,295778.28 3675.59,295785.38 3637.46,295824.37 3624.05,295834.36
3600.69,295828.25 3638.05,295766.33 3643.75,295748.02 3650.91,295725.1 3643.33,295705.78
3640.47,295698.46</gml:coordinates></gml:LinearRing></gml:innerBoundaryIs></gml:Polygon></gml:poly
gonMember><gml:polygonMember><gml:Polygon><gml:outerBoundaryIs><gml:LinearRing><gml:coordinates
>-80.49,298730.87 -48.22,298717.36 -33.54,298719.26 -30.46,298715.5 -40.16,298713.65 -17.41,298675.58 -
32.52,298592.98 -40.05,298567.98 -77.8,298544.33 -67.27,298536.35 -88.15,298525.03 -89.78,298524.16 -
145.11,298521.0 -149.94,298528.52 -188.67,298530.71 -128.95,298562.89 -171,298598.22 -207.21,298628.09 -
201.15,298677.42 -199.61,298689.89 -258.12,298682.38 -284.15,298680.46 -313.01,298670.75 -
329.56,298676.98 -352.3,298673.44 -363.68,298654.08 -389.65,298636.53 -399.6,298640.56 -405,298644.76 -
413.41,298648.47 -419.24,298648.72 -431.15,298620.03 -446.54,298588.01 -471.73,298563.97 -
514.5,298523.14 -521.34,298516.62 -580.37,298535.2 -609.14,298566.85 -617.46,298681.56 -552.24,298697.5
-440.14,298722.4 -384.97,298719.69 -371.46,298720.68 -283.7,298716.93 -254.41,298711.75 -
245.58,298714.24 -208.22,298724.75 -168.44,298715.94 -139.32,298715.88 -128.05,298720.7 -
80.49,298730.87</gml:coordinates></gml:LinearRing></gml:outerBoundaryIs></gml:Polygon></gml:polygon

Member><gml:polygonMember><gml:Polygon><gml:outerBoundaryIs><gml:LinearRing><gml:coordinates>-
282.89,298742.5 -284.17,298721.17 -369.63,298723.16 -384.74,298722.57 -384.64,298731.5 -
340.38,298734.61 -304.44,298740.67 -283.12,298744.27 -
282.89,298742.5</gml:coordinates></gml:LinearRing></gml:outerBoundaryIs></gml:Polygon></gml:polygon
Member><gml:polygonMember><gml:Polygon><gml:outerBoundaryIs><gml:LinearRing><gml:coordinates>-
47.6,298736.39 -35.37,298721.48 -46.45,298719.3 -81.32,298733.44 -115.21,298725.85 -114.57,298739.74 -
105.51,298743.36 -102.92,298744.4 -96.63,298746.91 -92.4,298756.27 -51.44,298738.1 -
47.6,298736.39</gml:coordinates></gml:LinearRing></gml:outerBoundaryIs></gml:Polygon></gml:polygonM
ember><gml:polygonMember><gml:Polygon><gml:outerBoundaryIs><gml:LinearRing><gml:coordinates>-
1323.13,298733.32 -1353.58,298699 -1361.41,298702.03 -1358.26,298715.07 -1356.2,298726.37 -
1356.74,298740.3 -1356.59,298756.28 -1355.92,298762.42 -1317.28,298751.72 -
1323.13,298733.32</gml:coordinates></gml:LinearRing></gml:outerBoundaryIs></gml:Polygon></gml:polyg
onMember><gml:polygonMember><gml:Polygon><gml:outerBoundaryIs><gml:LinearRing><gml:coordinates
>-1219.3,298616.56 -1230.96,298612.33 -1246.29,298614.42 -1267.74,298617.76 -1290.46,298619.13 -
1321.55,298622.56 -1329.06,298624.19 -1337.91,298625.59 -1334.4,298637.77 -1323.45,298667.75 -
1312.35,298688.96 -1299.6,298704.65 -1286.17,298722.88 -1280.96,298740.96 -1267.6,298774.6 -
1260.9,298751.39 -1253.04,298718.53 -1247.69,298694.33 -1238.26,298671.81 -1224.93,298652.09 -
1214.53,298637.47 -1213.73,298626.79 -
1219.3,298616.56</gml:coordinates></gml:LinearRing></gml:outerBoundaryIs></gml:Polygon></gml:polygo
nMember><gml:polygonMember><gml:Polygon><gml:outerBoundaryIs><gml:LinearRing><gml:coordinates>
-1062.64,298730.34 -1034.05,298690.36 -1018.75,298669.82 -1009.05,298657.65 -997,298647.63 -
984.67,298640.94 -977.43,298637.04 -957.75,298632.51 -951.16,298630.99 -937.26,298628.22 -
927.44,298626.28 -916.27,298624.05 -894.98,298622.23 -872.97,298618.55 -850.38,298621.46 -
847.29,298621.99 -832.09,298621.02 -850.68,298607.41 -904.69,298567.85 -915.66,298569.15 -
922.95,298548.33 -926.59,298504.03 -936.09,298480.58 -944.49,298472.79 -991.84,298449.74 -
1068.59,298418.01 -1102.33,298411.67 -1129.69,298403.44 -1128.13,298400.04 -1126.02,298395.43 -
1117.67,298377.25 -1117.34,298333.9 -1130.46,298295.09 -1122.42,298286.29 -1180.29,298237.49 -
1223.84,298289.03 -1244.51,298267.94 -1326.78,298310.3 -1309.14,298391.96 -1308.11,298402.06 -
1358.73,298545.51 -1362.36,298547.43 -1362.23,298565.05 -1350.3,298605.02 -1347.27,298619.56 -
1342.94,298618.84 -1320.25,298615.09 -1289.5,298611.99 -1268.79,298609.56 -1250.79,298606.77 -
1239.88,298603.62 -1232.95,298601.76 -1220.63,298603.69 -1212.21,298610.54 -1204.91,298624.63 -
1205.87,298639 -1211.67,298646.51 -1218,298654.73 -1231.05,298674.34 -1240.62,298696.08 -
1247.53,298722.89 -1255.15,298756.98 -1256.65,298760.87 -1263.98,298780.05 -1258.63,298788 -
1256.6,298791.56 -1253.66,298802.91 -1235.41,298797.01 -1219.88,298792.39 -1202.19,298785.19 -
1186.01,298780.04 -1173.8,298779.06 -1167.94,298778.59 -1151.16,298777.82 -1137.24,298773.97 -
1114.88,298764.28 -1083.16,298747.41 -1071.55,298739.61 -
1062.64,298730.34</gml:coordinates></gml:LinearRing></gml:outerBoundaryIs><gml:innerBoundaryIs><gml
:LinearRing><gml:coordinates>-1124.05,298621.51 -1161.82,298596.47 -1171.67,298588.42 -
1186.27,298565.75 -1203.43,298539.39 -1251.13,298451.98 -1252.44,298449.57 -1253.14,298449.11 -
1262.38,298443.06 -1215.57,298412.72 -1209.98,298421.7 -1208.17,298424.66 -1160.26,298502.91 -
1105.58,298578.87 -1092.76,298591.66 -1073.03,298625.15 -1070.71,298629.08 -1054.42,298655.73 -
1047.52,298666.92 -1038.92,298681.9 -1069.26,298723.46 -1087.45,298704.56 -1105.5,298662.21 -
1113.34,298645.83 -
1124.05,298621.51</gml:coordinates></gml:LinearRing></gml:innerBoundaryIs></gml:Polygon></gml:polyg
onMember><gml:polygonMember><gml:Polygon><gml:outerBoundaryIs><gml:LinearRing><gml:coordinates
>-1961.92,298870.15 -1944.53,298876.68 -1910.96,298866.17 -1920.87,298820.65 -1908.55,298790.75 -
1901.68,298774.11 -1908.33,298746.48 -1927.13,298750.41 -1972.82,298765.03 -1968.92,298781.15 -
1959.38,298807.95 -1958.82,298823.94 -1958.88,298845.85 -
1961.92,298870.15</gml:coordinates></gml:LinearRing></gml:outerBoundaryIs></gml:Polygon></gml:polyg
onMember><gml:polygonMember><gml:Polygon><gml:outerBoundaryIs><gml:LinearRing><gml:coordinates
>-1961.92,298870.15 -1997.45,298874.72 -2023.92,298890.9 -2018.5,298976.59 -2055.85,298991.84 -
2081.23,298998.83 -2098.45,299003.59 -2100.5,299045.33 -2067.4,299046.66 -2041.3,299038.91 -
2007.71,299034.92 -1975.34,299019.03 -1960.54,299017.09 -1958.75,298994.2 -1963.55,298966.9 -
1958.07,298902.16 -
1961.92,298870.15</gml:coordinates></gml:LinearRing></gml:outerBoundaryIs></gml:Polygon></gml:polyg
onMember><gml:polygonMember><gml:Polygon><gml:outerBoundaryIs><gml:LinearRing><gml:coordinates
>-617.3,298787.17 -676.26,298690.04 -683.64,298692.11 -784.88,298727.08 -786.83,298723.97 -
770.48,298718.26 -684.32,298688.23 -678.17,298686.66 -687.16,298671.96 -745,298704.1 -828.31,298624.63 -
850.6,298626.09 -867.92,298623.98 -873.89,298624.66 -877.55,298625.09 -885.3,298626 -900.79,298628.71 -
916.95,298631.23 -934.58,298633.98 -964.67,298639.76 -979.3,298645.6 -1005.01,298661.34 -
1007.16,298663.99 -1017.83,298677.22 -1032.13,298695.78 -1034.79,298699.26 -1057.03,298733.51 -
1058.28,298734.69 -1068.23,298743.99 -1084.67,298754.66 -1124.95,298775.01 -1144.98,298782.14 -

1168.45,298784.41 -1172,298784.72 -1188.55,298786.14 -1202.02,298790.57 -1208.42,298797.29 -
1212.07,298797.94 -1234.09,298801.86 -1252.46,298807.51 -1251.79,298810.1 -1243.57,298814.14 -
1231.92,298830.26 -1228.4,298835.13 -1216.49,298842.15 -1201.03,298865.36 -1186.88,298887.46 -
1185.09,298920.54 -1183.98,298926.92 -1156.2,299086.43 -1152.98,299083.82 -1121.53,299083.71 -
1114.19,299082.42 -1100.17,299076.17 -1093.99,299073.41 -1003,299071.21 -990.59,299068.08 -
984.18,299066.48 -979.55,299065.32 -971.71,299064.1 -953.74,299055.28 -923.58,299040.45 -
878.28,299010.95 -867.53,298994.64 -849.92,298985.26 -845.07,298981.34 -835.53,298973.65 -
810.84,298960.31 -748.85,298926.82 -731.2,298898.55 -748.11,298873.28 -770.86,298851.54 -
620.12,298791.16 -613.49,298788.51 -
617.3,298787.17</gml:coordinates></gml:LinearRing></gml:outerBoundaryIs></gml:Polygon></gml:poly
gonMember></gml:polygonMember></gml:Polygon></gml:outerBoundaryIs></gml:LinearRing></gml:coordinates>-
1433.36,299138.27 -1430.59,299128.49 -1412.57,299134.86 -1413.19,299094.78 -1420.57,299094.52 -
1431.42,299095.81 -1439,299098.1 -1469.73,299099.18 -1484.53,299101.22 -1482.74,299113.31 -
1459.39,299135.18 -1456.25,299139.5 -1446.77,299152.59 -
1433.36,299138.27</gml:coordinates></gml:LinearRing></gml:outerBoundaryIs></gml:Polygon></gml:poly
gonMember></gml:polygonMember></gml:Polygon></gml:outerBoundaryIs></gml:LinearRing></gml:coordinates
>-1957.73,299045.51 -1963.38,299045.5 -1964.05,299060.95 -1956.98,299092.51 -1961.76,299125.93 -
1965.41,299151.39 -1965.8,299168.46 -1958.41,299179.48 -1937.46,299198.99 -1941.18,299229.28 -
1902,299237.81 -1892.84,299164.51 -1891.63,299152.84 -1890,299137.48 -1892.32,299115.32 -
1916.63,299115.18 -1929.09,299097.06 -1940.4,299075.61 -1956.22,299057.61 -
1957.73,299045.51</gml:coordinates></gml:LinearRing></gml:outerBoundaryIs></gml:Polygon></gml:poly
gonMember></gml:polygonMember></gml:Polygon></gml:outerBoundaryIs></gml:LinearRing></gml:coordinates
>13612.79,299222.14 13596.27,299205.64 13612.21,299192.15 13631.24,299193.55 13634.75,299188.42
13619.98,299180.01 13606.52,299174.8 13606.09,299175.06 13593.91,299182.6 13567.69,299207.03
13582.71,299219.14 13588.43,299213.31 13604.78,299230.12 13617.97,299247.25 13622.55,299268.61
13639.28,299258.26 13626.3,299240.2
13612.79,299222.14</gml:coordinates></gml:LinearRing></gml:outerBoundaryIs></gml:Polygon></gml:poly
gonMember></gml:polygonMember></gml:Polygon></gml:outerBoundaryIs></gml:LinearRing></gml:coordinate
s>4667.52,299259.07 4644.19,299255.76 4647.93,299276 4637.26,299320.48 4640.19,299316.78
4659.05,299291.27 4678.09,299270.98
4667.52,299259.07</gml:coordinates></gml:LinearRing></gml:outerBoundaryIs></gml:Polygon></gml:poly
gonMember></gml:polygonMember></gml:Polygon></gml:outerBoundaryIs></gml:LinearRing></gml:coordinates
>6088.04,299322.11 6085.91,299319.21 6080.25,299323.39 6081.12,299324.58 6082.37,299326.28
6088.04,299322.11</gml:coordinates></gml:LinearRing></gml:outerBoundaryIs></gml:Polygon></gml:poly
gonMember></gml:polygonMember></gml:Polygon></gml:outerBoundaryIs></gml:LinearRing></gml:coordinates
>-3368.81,299322.08 -3393.96,299320.38 -3393,299340.11 -3356.59,299335.69 -3352.29,299329.65 -
3368.81,299322.08</gml:coordinates></gml:LinearRing></gml:outerBoundaryIs></gml:Polygon></gml:poly
gonMember></gml:polygonMember></gml:Polygon></gml:outerBoundaryIs></gml:LinearRing></gml:coordinates
>6062.86,299345.5 6050.55,299341.42 5988.46,299320.97 5986.89,299320.49 5987.65,299317.86
5901.48,299285.32 5893.18,299311.58 5977.29,299341.96 5975.27,299347.93 6030.36,299367.11
6023.15,299388.72 6021.45,299393.84 6021.29,299404.78 6011.94,299415.05 6001.26,299434.59
6001.8,299439.19 6005.35,299442.96 6023.88,299444.31 6038,299442.12 6062.32,299434.1
6087.32,299426.68 6100.49,299424.35 6106.27,299424.19 6115.04,299423.96 6133.31,299426.46
6178.93,299437.29 6185.07,299420.75 6179.67,299417.78 6116.46,299390.47 6071.09,299376.25
6055.5,299370.72 6050.42,299368.82
6062.86,299345.5</gml:coordinates></gml:LinearRing></gml:outerBoundaryIs></gml:Polygon></gml:poly
gonMember></gml:polygonMember></gml:Polygon></gml:outerBoundaryIs></gml:LinearRing></gml:coordinates>
13555.07,299413.09 13543.49,299409.22 13524,299420.17 13521.72,299421.46 13529.7,299434.83
13538.18,299454.71 13539.02,299448.62 13566.62,299428.16 13572.46,299416.85
13555.07,299413.09</gml:coordinates></gml:LinearRing></gml:outerBoundaryIs></gml:Polygon></gml:poly
gonMember></gml:polygonMember></gml:Polygon></gml:outerBoundaryIs></gml:LinearRing></gml:coordinate
s>14178.91,299419.26 14168.12,299414.55 14166.11,299417.28 14160.99,299413.89 14158.11,299411.98
14156.41,299410.85 14145.53,299403.65 14129.95,299394.36 14124.09,299390.88 14114.36,299384.42
14099.08,299374.32 14097.7,299373.39 14090.48,299368.5 14089.86,299369.5 14086,299367.19
14085.58,299366.98 14086.28,299365.68 14081.45,299362.17 14069.9,299355.04 14068.65,299356.02
14063.47,299361.29 14064.28,299359.28 14068.07,299355.44 14055.95,299343.31 14035.13,299360.75
14034.12,299361.59 14046.98,299378.05 14053.09,299391.69 14063.97,299414.8 14067.94,299420.83
14072.53,299425.25 14087.98,299432.89 14101.61,299439.82 14112.71,299447.01 14119.31,299452.5
14127.4,299459.11 14140.12,299461.88 14150.33,299463.89 14163.69,299472.88 14173.25,299478.33
14184.64,299480.76 14166.02,299469.15 14168.91,299465.26 14177.95,299453.16 14193.08,299432.73
14196.29,299429.59
14178.91,299419.26</gml:coordinates></gml:LinearRing></gml:outerBoundaryIs></gml:Polygon></gml:poly

gonMember><gml:polygonMember><gml:Polygon><gml:outerBoundaryIs><gml:LinearRing><gml:coordinate
s>14103.02,299444.83 14074.45,299430.73 14056.61,299460.13 14090.64,299468.34 14103.51,299477.71
14105.15,299480.16 14115.76,299496.16 14119.28,299507.98 14125.58,299498.01 14126.57,299490.5
14122.25,299469.01 14118.73,299457.66
14103.02,299444.83</gml:coordinates></gml:LinearRing></gml:outerBoundaryIs></gml:Polygon></gml:poly
gonMember><gml:polygonMember><gml:Polygon><gml:outerBoundaryIs><gml:LinearRing><gml:coordinate
s>6062.86,299345.5 6067.43,299347.28 6102.38,299362.4 6181.3,299392.34 6181.03,299396.69
6189.9,299404.76 6185.75,299410.38 6263.75,299445.14 6260.32,299456.4 6275.34,299458.63
6282.69,299459.7 6309.6,299463.38 6322.49,299467.64 6347.15,299478.04 6364.98,299484.5 6372.15,299488
6385.29,299488.02 6386.98,299484.18 6394.49,299488.93 6415.59,299491.05 6429.76,299492.48
6434.78,299488.44 6440.83,299490.39 6442.03,299491.87 6443.41,299493.58 6528.24,299504.58
6581.55,299510.63 6590.45,299511.64 6603.9,299512.19 6617.69,299510.75 6616.36,299510.19
6598.51,299487.42 6568.88,299449.59 6542.25,299415.74 6545.57,299404.19 6532.98,299382.61
6522.36,299356.75 6512.88,299332.35 6510.84,299327.13 6507.49,299318.51 6493.4,299282.34
6486.24,299266.11 6474,299231.73 6464.2,299208.09 6440.01,299165.5 6423.55,299138.76
6410.39,299108.94 6397.27,299084.86 6379.57,299056.5 6362,299033.91 6357.7,299029.69 6348,299020.15
6336.19,299012.65 6308.65,299003.24 6281.05,298991.82 6276.1,298989.77 6248.16,298978.39
6216.51,298960.66 6197.11,298953.63 6181.95,298950.05 6153.86,298947.48 6112.37,298945.94
6106.72,298945.74 6103.35,298945.63 6076.44,298944.71 6050.23,298945.88 6031.68,298944.5
6028.01,298944.23 6023.79,298944.13 6012.17,298942.42 5995.17,298938.49 5982.32,298933.21
5952.7,298919.55 5926.63,298907.9 5899.26,298895.99 5875.75,298885.74 5856.46,298877.57
5837.06,298870.36 5824.58,298867.83 5810.96,298868.19 5798.4,298870.02 5769.07,298878.69
5737.34,298890.16 5703.09,298901.49 5682.75,298908.06 5682.18,298911.85 5685.54,298911.47
5694.67,298908.5 5696.92,298915.51 5687.79,298918.46 5681.62,298917.43 5681.32,298921.68
5679.51,298927.78 5676.4,298934.47 5671.37,298941.38 5672.46,298944.06 5665.63,298949.91
5663.28,298948.5 5627.96,298977.59 5617.95,298985.88 5609.34,298998.67 5605.23,299000.49
5614.44,299023.66 5622.92,299030.37 5623.13,299038.01 5600.21,299040.38 5599.68,299051.51
5625.83,299060.01 5624.56,299064.04 5615.45,299085.79 5621.6,299087.85 5615.6,299102.73
5585.15,299098.41 5585.05,299099.33 5613.8,299108.31 5612.43,299119.28 5610.02,299138.53
5653.54,299151.98 5670.5,299157.1 5677.74,299159.29 5713.44,299170.09 5742.69,299179.37
5758.81,299186.68 5771.94,299193.86 5785.4,299209.75 5799.91,299231.44 5807.14,299229.09
5802.73,299209.44 5805.42,299184.67 5806.88,299166.46 5809.27,299150.84 5823.97,299099
5880.91,299108.3 5945.66,299116.47 5965.92,299142.33 5930.25,299221.27 5917.4,299256.02
5914.98,299263.33 6001.37,299294.96 6033.23,299308.08 6072.66,299321.77 6080.72,299316.4
6089.56,299319.18 6103.61,299325.51 6140.52,299340.16 6171.41,299350.21 6196.93,299355.87
6206.16,299330.28 6186.51,299325.55 6132.49,299310.77 6111.24,299303.54 6103.22,299302.4
6066.25,299291.75 6023.4,299278.34 6006.23,299270.53 6007.67,299263.47 6009,299257.5
6037.11,299256.24 6121.42,299279.78 6142.7,299246.94 6150.28,299231.73 6156.5,299219.24
6161.55,299209.34 6223.81,299228.25 6249.26,299237.28 6290.31,299126.54 6314.14,299143.68
6319.59,299147.43 6339.37,299167.58 6363.05,299192.02 6369.51,299197.53 6397.25,299131.02
6408.46,299152.65 6414.27,299164.19 6418.87,299173.74 6420.94,299175.2 6448.94,299192.88
6429.82,299246.67 6408.24,299228.46 6401.31,299223.07 6388.96,299213.14 6379.46,299205.51
6338.25,299303.54 6277.56,299278.16 6274.76,299286.19 6270.05,299299.76 6262.73,299297.04
6231.1,299377.67 6239.63,299382.08 6235.64,299390.4 6195.95,299374.41 6193.86,299379.21
6140.84,299359.41 6107.13,299344.66 6103.63,299343.7 6075.11,299332.6
6062.86,299345.5</gml:coordinates></gml:LinearRing></gml:outerBoundaryIs><gml:innerBoundaryIs><gml:
LinearRing><gml:coordinates>6463.7,299422.27 6399.86,299435.37 6427.98,299417.15 6453.28,299414.34
6463.7,299422.27</gml:coordinates></gml:LinearRing></gml:innerBoundaryIs></gml:Polygon></gml:polygo
nMember><gml:polygonMember><gml:Polygon><gml:outerBoundaryIs><gml:LinearRing><gml:coordinates>
14237.69,299458.48 14233.1,299455.07 14232.27,299456 14213.29,299441.96 14202.12,299433.69
14192.99,299437.12 14179.9,299454.6 14168.78,299469.64 14185.94,299480.33 14185.69,299480.84
14194.69,299481.62 14219.07,299483.82 14229.09,299490.61 14235.46,299498.07 14244.08,299515.34
14255.37,299521.72 14266.1,299519.16 14274.68,299507.35 14275.24,299495.35 14269.45,299489.62
14268.42,299486.31 14259.8,299477.72 14243.48,299464.09 14237.4,299460.1
14237.69,299458.48</gml:coordinates></gml:LinearRing></gml:outerBoundaryIs></gml:Polygon></gml:poly
gonMember><gml:polygonMember><gml:Polygon><gml:outerBoundaryIs><gml:LinearRing><gml:coordinate
s>13535.21,299459.74 13527.93,299441.37 13520.63,299470.41 13512.67,299504.09 13507.58,299525.09
13508.35,299532.21 13518.19,299531.39 13523.42,299530.96 13536.81,299525.57 13540.49,299517.83
13541.5,299509.26 13541.13,299501.02 13537.44,299489.34 13537.27,299478.28 13537.21,299474.3
13535.21,299459.74</gml:coordinates></gml:LinearRing></gml:outerBoundaryIs></gml:Polygon></gml:poly
gonMember><gml:polygonMember><gml:Polygon><gml:outerBoundaryIs><gml:LinearRing><gml:coordinate
s>14170.72,299511.25 14169.55,299510.18 14159.78,299520.6 14172.38,299527.65 14193.69,299542.57

14193.64,299537.97
14170.72,299511.25</gml:coordinates></gml:LinearRing></gml:outerBoundaryIs></gml:Polygon></gml:poly
gonMember></gml:polygonMember></gml:Polygon></gml:outerBoundaryIs></gml:LinearRing></gml:coordinate
s>4845.44,299631.6 4831.37,299602.06 4830.02,299606.32 4830.07,299612.71 4826.12,299625
4827.98,299641.96 4843.88,299641.81 4847.61,299641.76
4845.44,299631.6</gml:coordinates></gml:LinearRing></gml:outerBoundaryIs></gml:Polygon></gml:polygo
nMember></gml:polygonMember></gml:Polygon></gml:outerBoundaryIs></gml:LinearRing></gml:coordinates>
6083.54,299687.38 6102.9,299679.11 6104.18,299679.92 6110.53,299683.98 6140.35,299688.59
6164.67,299692.23 6168.45,299692.78 6178.12,299673.18 6183.09,299664.52 6189.58,299653.25
6200.94,299633.49 6202.17,299631.12 6218.39,299599.5 6230.97,299589.67 6233.4,299591.35
6237.96,299593.81 6275.54,299614.1 6302.88,299627.68 6328.29,299638.91 6330.73,299622.92
6333.16,299608.64 6339.48,299579.53 6342.5,299540.95 6347.69,299542.54 6360.78,299545.9
6382.9,299554.59 6412.24,299565.4 6454.39,299575.07 6460.8,299577.44 6464.96,299578.98
6466.79,299574.93 6458.28,299571.31 6455.96,299570.32 6458.53,299555.57 6468.5,299553.37
6436.8,299534.1 6394.36,299510.28 6383.44,299502.81 6366.33,299492.45 6364.88,299491.84
6342.69,299482.21 6342.48,299492.66 6325.59,299492.83 6315.79,299494.4 6305.13,299504.01
6292.09,299527.31 6279.7,299541.77 6262.01,299565.51 6238.66,299540.14 6241.35,299529.56
6248.27,299500.0 6258.65,299461.64 6232.34,299456.55 6223.05,299454.65 6221.88,299454.33
6199.86,299527.03 6165.38,299516.9 6178.6,299475.67 6190.26,299445.68 6153.86,299436.77
6142.79,299469.07 6083.59,299447.12 6090.74,299431.38 6088.03,299431.85 6063.08,299439.51
6039.54,299447.42 6025.11,299449.81 6015.21,299449.7 6015.63,299452.98 6043.73,299457.95
6049.53,299458.97 6071.17,299469.01 6061.87,299489.43 6043.37,299485.25 6043.51,299485.93
6044.78,299491.71 6048.01,299506.3 6053,299528.96 6058.86,299555.56 6063.83,299578.11
6063.83,299588.47 6041.04,299583.88 6026.58,299646.64 6045.9,299667.38 6054.04,299679.8
6062.28,299695.88 6066.67,299697.39
6083.54,299687.38</gml:coordinates></gml:LinearRing></gml:outerBoundaryIs></gml:Polygon></gml:polyg
onMember></gml:polygonMember></gml:Polygon></gml:outerBoundaryIs></gml:LinearRing></gml:coordinates>
>14468.57,299651.62 14451,299649 14447.31,299649.87 14431.91,299644.64 14424.59,299638.73
14415.27,299619.74 14414.09,299615.13 14416.98,299605.66 14417.38,299604.01 14410.44,299597.95
14407.5,299596.25 14405.86,299594.93 14397.74,299598.32 14396.4,299626.96 14397.9,299633.64
14397.78,299640.92 14395.99,299641.91 14395.69,299666.82 14394.25,299691.16 14395.92,299691.48
14395.38,299699.61 14393.83,299699.68 14393.46,299703.08 14426.93,299703.55 14454.97,299683.33
14486.45,299660.09 14491.74,299656.22 14479.51,299652.89
14468.57,299651.62</gml:coordinates></gml:LinearRing></gml:outerBoundaryIs></gml:Polygon></gml:poly
gonMember></gml:polygonMember></gml:Polygon></gml:outerBoundaryIs></gml:LinearRing></gml:coordinate
s>6139.69,299694.21 6101.6,299690.71 6088.49,299693.83 6072.28,299702.18 6068.44,299708.97
6070.24,299716.78 6069.32,299722.19 6068.89,299722.27 6071.53,299736.19 6134.47,299727.08
6166.62,299724.54 6166.4,299707.06 6166.46,299697.75 6166.61,299697.37 6166.47,299697.35
6162.47,299696.89
6139.69,299694.21</gml:coordinates></gml:LinearRing></gml:outerBoundaryIs></gml:Polygon></gml:polyg
onMember></gml:polygonMember></gml:Polygon></gml:outerBoundaryIs></gml:LinearRing></gml:coordinates>
>4851.02,299657.85 4848.46,299645.74 4844.11,299646.01 4831.42,299646.8 4829.01,299646.95
4824.14,299647.83 4822.02,299639.58 4821.53,299630.29 4822.6,299626.35 4815.3,299629.16
4807.8,299631.19 4799.11,299631.38 4786.97,299632.32 4776.98,299630.67 4767.06,299629.36
4763.96,299628.78 4764.22,299625.34 4764.82,299617.16 4766.37,299596 4740.47,299594 4721.48,299616.8
4718.92,299619.88 4709.32,299618.37 4617.86,299622.51 4611.12,299622.79 4561.48,299625.25
4547.47,299638.83 4546.95,299640.25 4545.78,299643.44 4542.31,299639.62 4530.65,299626.82
4529.06,299624.96 4517.97,299611.92 4510.92,299603.64 4508,299600.19 4516.5,299592.21 4545.7,299564.8
4550.23,299560.55 4541.75,299559.87 4527.25,299554.41 4512.77,299545.89 4506.76,299546.97
4486.15,299568.08 4478.87,299577.89 4456.32,299591.73 4454.44,299592.34 4446.15,299595.05
4442,299596.4 4416.37,299612.82 4404.95,299621.38 4417.33,299622.88 4438.4,299649.05
4446.33,299658.66 4460.71,299676.05 4463.9,299662.33 4465.51,299655.34 4471.31,299619.91
4473.79,299604.8 4477.47,299605.62 4484.15,299622.92 4493.98,299642.97 4498.67,299652.53
4508.05,299671.67 4518.39,299685.9 4527.97,299699.09 4530.41,299692.35 4542.61,299652.17
4555.37,299653.77 4605.44,299663.52 4646.63,299696.74 4675.15,299705.08 4696.83,299717.75
4702.63,299721.14 4704.37,299722.16 4710.26,299726.88 4710.31,299726.93 4722.2,299736.48
4744.41,299749.51 4764.34,299757.85 4766.9,299758.31 4777.4,299760.2 4782.61,299754.88
4789.17,299754.52 4800.69,299753.89 4809.34,299751.59 4822.79,299742.82 4833.8,299731.33
4841.25,299718.49 4847.45,299700.84 4848.12,299696.91 4851.07,299679.77
4851.02,299657.85</gml:coordinates></gml:LinearRing></gml:outerBoundaryIs></gml:Polygon></gml:polyg
onMember></gml:polygonMember></gml:Polygon></gml:outerBoundaryIs></gml:LinearRing></gml:coordinate
s>6747.64,299719.04 6764.71,299703.45 6768.36,299701.6 6776,299697.73 6787.72,299698.58

6793.11,299699.99 6798.53,299701.41 6817.29,299707.4 6820.15,299702.61 6789.63,299680.68
6771.58,299668.09 6767.87,299662.05 6746.69,299643.18 6721.19,299617.14 6703.28,299595.64
6681.48,299568.81 6663.87,299546.79 6636.25,299513.72 6635.9,299513.8 6627.07,299515.43
6623.05,299517.17 6606.81,299519.18 6589.57,299518.38 6565.49,299515.65 6534.44,299512.14
6527.03,299511.16 6442.47,299499.6 6388.27,299494.34 6387.29,299499.63 6396.69,299506.41
6438.92,299530.16 6473.83,299550.74 6473.39,299551.48 6489.42,299548.29 6542.44,299585.32
6541.29,299607.77 6519.37,299610.88 6477.51,299680.18 6472.09,299691.06 6471.26,299692.43
6469.74,299695.1 6475.62,299697.67 6473.2,299703.9 6471.4,299708.58 6472.06,299708.7 6503.85,299714.94
6539.09,299722.85 6545,299717.64 6572.42,299725.55 6577.91,299726 6581.84,299732.56 6613.23,299742.76
6649.36,299754.66 6679.98,299761.92 6694.16,299761.86 6706.59,299759.21 6715.94,299753.08
6729.98,299739.59 6742.86,299724.59
6747.64,299719.04</gml:coordinates></gml:LinearRing></gml:outerBoundaryIs></gml:Polygon></gml:poly
gonMember></gml:polygonMember></gml:Polygon></gml:outerBoundaryIs></gml:LinearRing></gml:coordinates
>5095.61,299703.66 5080.23,299701.13 5079.26,299702.18 5069.19,299699.23 5054.12,299695.88
5037.3,299691.07 5021.25,299685.8 5008.81,299680.77 5000.71,299676.84 4988.03,299669.59
4985.96,299669.85 4985.67,299669.51 4985.54,299668.03 4968.1,299656.58 4954.66,299649
4931.16,299637.66 4909.02,299627.47 4907.85,299627.98 4907.19,299628.28 4906.67,299627.97
4906.25,299626.34 4887.03,299615.97 4860.34,299599.97 4845.09,299592.05 4844.19,299592.11
4843.68,299591.82 4843.33,299591.28 4834.57,299587.47 4834.2,299588.84 4842.15,299600.7
4854.4,299624.42 4860.9,299645.28 4862.96,299663.69 4863.08,299681.5 4861.67,299708.91
4860.71,299711.13 4855.47,299723.41 4846.34,299738.62 4833.9,299750.43 4819.52,299760.03
4819.4,299760.43 4814.98,299774.58 4817.3,299784.51 4818.04,299787.65 4820.07,299792.4
4822.33,299797.7 4826.44,299800.22 4834.18,299802.83 4839.5,299805.05 4841.42,299805.85
4847.66,299809.14 4854.07,299811.43 4862.13,299812.33 4877.86,299813.54 4881.82,299813.85
4889.01,299814.23 4900.75,299814.08 4915.6,299814.05 4934.19,299809.72 4939.69,299807.62
4949.99,299803.69 4962.19,299799.04 4989.78,299787.32 5012.84,299777.54 5025.7,299769.19
5050.79,299744.21 5066.91,299731.11 5092.07,299712.76 5091.3,299711.75 5095.1,299709.27
5096.48,299707.09 5096.37,299704.59
5095.61,299703.66</gml:coordinates></gml:LinearRing></gml:outerBoundaryIs></gml:Polygon></gml:poly
gonMember></gml:polygonMember></gml:Polygon></gml:outerBoundaryIs></gml:LinearRing></gml:coordinates
>8496.86,299813.11 8525.16,299804.97 8537.53,299811.86 8561.4,299734.24 8571.46,299697.64
8590.04,299696.85 8593.85,299683.62 8595.57,299668.34 8497.94,299664.21 8480.46,299662.91
8468.15,299662.68 8464.44,299662.64 8462.8,299637.28 8464.55,299627.77 8475.53,299608.28
8479.8,299592.22 8471.97,299595.79 8450.53,299608.42 8420.39,299627.36 8389.07,299646.49
8366.62,299649.66 8361.24,299654.88 8378.44,299657.41 8401.66,299658.83 8425.86,299656.85
8444.23,299640.8 8461.77,299625.48 8459.37,299637.19 8460.48,299662.61 8454.73,299683.47
8450.73,299697.37 8439.95,299738.22 8432.55,299758.34 8431.71,299775.23 8428.94,299830.63
8449.73,299837.83 8463.32,299845.98 8470.96,299845.51 8483.51,299825.91
8496.86,299813.11</gml:coordinates></gml:LinearRing></gml:outerBoundaryIs></gml:Polygon></gml:poly
gonMember></gml:polygonMember></gml:Polygon></gml:outerBoundaryIs></gml:LinearRing></gml:coordinates
>525.73,299764.22 521.4,299763.29 502.73,299770.7 420.96,299804.1 392.94,299816.23 364.51,299830.25
342.78,299841.75 333.23,299849.24 331.93,299850.25 323.32,299860.51 316.69,299871.9 309.07,299888.36
344.92,299870.66 375.91,299868.38 532.99,299795.41 528.78,299770.24
525.73,299764.22</gml:coordinates></gml:LinearRing></gml:outerBoundaryIs></gml:Polygon></gml:poly
gonMember></gml:polygonMember></gml:Polygon></gml:outerBoundaryIs></gml:LinearRing></gml:coordinates>
1559.82,299758.23 1558.58,299803.47 1557.61,299824.64 1557.45,299831.5 1557.28,299839.61
1557.09,299847.93 1576.94,299853.03 1620.75,299864.08 1648.35,299871.08 1730.06,299892.24
1723.41,299876.59 1571.17,299808.81 1592.65,299786.56 1582.28,299776.88 1569.23,299767.0
1559.82,299758.23</gml:coordinates></gml:LinearRing></gml:outerBoundaryIs></gml:Polygon></gml:poly
gonMember></gml:polygonMember></gml:Polygon></gml:outerBoundaryIs></gml:LinearRing></gml:coordinates
>14013.44,299882.78 14011.41,299877.02 14007.22,299890.41 14011.83,299900.09 14014.4,299897.33
14014.52,299885.5
14013.44,299882.78</gml:coordinates></gml:LinearRing></gml:outerBoundaryIs></gml:Polygon></gml:poly
gonMember></gml:polygonMember></gml:Polygon></gml:outerBoundaryIs></gml:LinearRing></gml:coordinate
s>14537.48,299749.03 14540.8,299739.18 14540.86,299733.99 14540.97,299725.89 14536.54,299707.01
14530.91,299690.8 14527.02,299686.01 14520.87,299690.65 14484.21,299718.35 14454.71,299740.63
14442.79,299724.67 14429.45,299706.85 14427.33,299706.8 14415.83,299706.54 14393.12,299706.04
14391.69,299717.3 14380.05,299773.98 14373.13,299813.61 14372.16,299819.17 14363.11,299864.46
14360.96,299873.01 14356.65,299890.29 14358.24,299901.04 14366.05,299891.68 14391.75,299880.3
14412.46,299879.72 14433.39,299874.5 14457.49,299855.05 14473.66,299837.61 14480.92,299824.26
14487.55,299809.19 14498.63,299785.02 14513.51,299769.78 14530.72,299758.69
14537.48,299749.03</gml:coordinates></gml:LinearRing></gml:outerBoundaryIs></gml:Polygon></gml:poly

gonMember><gml:polygonMember><gml:Polygon><gml:outerBoundaryIs><gml:LinearRing><gml:coordinate
s>6984.4,299860.29 6965.48,299841.86 6964.49,299842.63 6952.13,299852.18 6963.61,299873.94
6976.59,299893.9 7010.61,299906.84 7014.79,299903.95 7000.1,299879.27
6984.4,299860.29</gml:coordinates></gml:LinearRing></gml:outerBoundaryIs></gml:Polygon></gml:polygo
nMember><gml:polygonMember><gml:Polygon><gml:outerBoundaryIs><gml:LinearRing><gml:coordinates>
-3190.25,299906.72 -3183.92,299904.23 -3100.97,299903.05 -3094.13,299902.96 -3094.4,299895.03 -
3076.94,299890.29 -3062.92,299885.55 -3048.26,299880.93 -3036.04,299877.4 -3014.34,299867.04 -
3003.3,299860.82 -2993.19,299855.03 -2989.28,299852.53 -2989.52,299850.05 -2973.84,299837.82 -
2977.95,299817.46 -2984.54,299796.96 -2963.17,299797.42 -2943.32,299797.72 -2929.23,299795.61 -
2907.76,299789.75 -2895.18,299785.24 -2880.23,299776.82 -2870.63,299768.59 -2869.7,299766.58 -
2867.6,299761.62 -2866.6,299753.67 -2867.46,299744.59 -2879.06,299694.61 -2883.26,299673.93 -
2889.84,299645.32 -2893.57,299631.66 -2896.53,299625.27 -2901.23,299618.17 -2905.45,299613.77 -
2909.9,299610.37 -2911.47,299604.59 -2908.14,299602 -2905.93,299597.13 -2904.53,299593.97 -
2905.17,299585.8 -2881.39,299568.86 -2877.71,299558.36 -2888.54,299511.93 -2906.64,299450.42 -
2915.85,299401.6 -2919.89,299380.13 -2934.81,299282.6 -2937.01,299268.21 -2955.67,299226.05 -
2968.95,299199.68 -2973.47,299136.69 -2861.16,299133.71 -2826.13,299057.69 -2824.78,298994.57 -
2791.04,298977.25 -2789.21,299025.22 -2784.89,299047.55 -2774.27,299068.26 -2786.2,299167.33 -
2776.82,299234.78 -2758.88,299277.4 -2734.57,299290.88 -2710.47,299302.29 -2707.17,299310.33 -
2696.07,299311.95 -2688.53,299311.24 -2672.19,299286.3 -2685.07,299250.88 -2725.29,299202.85 -
2722.8,299166.78 -2714.21,299118.33 -2717.51,299083.25 -2717.61,299061.1 -2706.02,298992.74 -
2712.67,298961.08 -2709.87,298938.22 -2686.88,298897.41 -2752.97,298898.56 -2758.84,298876.39 -
2766.11,298865.19 -2767.42,298856.49 -2774.64,298808.38 -2783.45,298749.64 -2823.03,298763.75 -
2897.32,298763.76 -2925.45,298763.76 -2941.05,298771.22 -2978.98,298789.33 -2988.84,298868.13 -
2987.1,298891.16 -3091.83,298883.73 -3096.53,298838.17 -3069.26,298801.46 -3064.62,298773.65 -
3063.92,298769.46 -3062.55,298761.23 -3066.96,298741.36 -3068.87,298669.42 -3005.48,298675.99 -
3002.51,298462.54 -3015.11,298462.67 -3040.62,298454.12 -3070.48,298450.94 -3089.98,298447.56 -
3095.89,298446.52 -3098.52,298447.45 -3099.27,298447.32 -3120.69,298443.87 -3124.99,298441.28 -
3128.7,298439.05 -3169.96,298427.81 -3173.86,298427.28 -3209.37,298422.5 -3210.38,298499.34 -
3210.22,298500.0 -3200.3,298541.6 -3205.29,298560.98 -3216.61,298608.71 -3221.74,298636.58 -
3230.49,298729.67 -3237.08,298766.92 -3239,298808.41 -3230.48,298837.52 -3212.65,298885.17 -
3214.51,298904.57 -3222.17,298916.88 -3224.84,298921.16 -3262.9,298943.32 -3303.07,298935.14 -
3307.3,298936.25 -3317.03,298938.78 -3332.01,298939.94 -3346.24,298956.03 -3385.09,299000 -
3393.94,299010 -3422.8,299042.66 -3434.49,299052.13 -3449.8,299064.56 -3456.18,299072.96 -
3460.03,299099.84 -3460.36,299118.04 -3460.98,299168 -3446.97,299233.31 -3433.71,299271.9 -
3425.3,299236.59 -3394.41,299225.57 -3403.97,299199.1 -3382.64,299203.51 -3370.87,299188.81 -
3362.04,299175.58 -3354.69,299175.58 -3356.89,299149.85 -3332.62,299134.41 -3309.38,299141.62 -
3304.33,299188.33 -3298.71,299229.07 -3296.22,299263.03 -3285,299261.6 -3288.73,299283.75 -
3260.21,299293.07 -3246.28,299285.43 -3242.67,299278.09 -3227.18,299263.24 -3221.49,299278.81 -
3217.95,299307.42 -3215.83,299324.46 -3223.82,299354.19 -3228.76,299349.79 -3258.32,299368.56 -
3258.96,299350.8 -3288.09,299356.66 -3269.42,299387.59 -3268.57,299404.92 -3250.71,299445.39 -
3243.41,299476.3 -3242.26,299476.05 -3241.16,299481.55 -3238.55,299501.13 -3249.69,299500.72 -
3256.59,299455.95 -3266.71,299430.69 -3274.32,299391.11 -3280.12,299377 -3300.26,299357.32 -
3310.56,299339.29 -3360.94,299338.37 -3412.73,299351.21 -3401.39,299402.31 -3407.87,299437.74 -
3401.39,299438.78 -3406.58,299447.65 -3416.88,299513.31 -3429.9,299518.85 -3428.21,299524.76 -
3431.73,299533 -3430.4,299542.95 -3430.44,299550.16 -3437.87,299560.41 -3421.23,299590.17 -
3424.32,299618.25 -3426.52,299627.37 -3413.43,299650.83 -3411.1,299650.2 -3409.5,299661.25 -
3403.59,299667.58 -3402.88,299668.34 -3401.63,299669.69 -3401.17,299670.17 -3399.87,299671.57 -
3395.79,299678.08 -3374.34,299677.92 -3300.95,299688.14 -3304.04,299700.67 -3313.54,299739.12 -
3315.79,299829.73 -3316.86,299879.11 -3316.78,299896.19 -3313.57,299896.69 -3275.93,299902.38 -
3257.48,299905.14 -3226.88,299906.41 -3218.29,299906.31 -3213.74,299906.91 -3190.92,299906.99 -
3190.25,299906.72</gml:coordinates></gml:LinearRing></gml:outerBoundaryIs></gml:Polygon></gml:polyg
onMember><gml:polygonMember><gml:Polygon><gml:outerBoundaryIs><gml:LinearRing><gml:coordinates
>1129.42,299919.09 1137.78,299898 1145.27,299872.93 1145.37,299870.66 1146.44,299847.56
1152.78,299820.32 1166.16,299784.41 1168.38,299778.64 1179.65,299749.3 1190.41,299721.35
1201.65,299692.63 1202.09,299691.5 1202.58,299690.28 1203.56,299687.75 1205.32,299683.29
1222.38,299643.9 1231.43,299623.49 1234.32,299616.96 1238.54,299600.19 1244.46,299579.39
1246.34,299576.28 1247.81,299573.84 1257.36,299558.08 1268.88,299546.61 1277.02,299534.99
1279.03,299532.1 1289.55,299517.08 1300.92,299492.86 1304.26,299485.77 1306.15,299481.77
1316.35,299462.99 1326.88,299447.5 1389.04,299453.18 1280.89,299454.41 1273.01,299455.6
1258,299433.87 1249.83,299411.9 1246.31,299389.24 1246.24,299367.16 1246.51,299365.4
1201.32,299358.91 1188.51,299359.5 1153.2,299377.73 1137.31,299385.93 1119.63,299382.78
1072.11,299366.96 1064.46,299367.81 1040.19,299369.54 1030.87,299367.6 1029.03,299376.7

1028.65,299379.48 1026.48,299389.72 1026.05,299392.3 1058.26,299390.64 1057.23,299412.64
1056.2,299437.08 1021.37,299436.9 1019.46,299465.05 1018.92,299471.33 1014.95,299509.82
1014.48,299514.39 1008.76,299520.45 1009.99,299504.69 963.7,299505.16 937.56,299500.01
920.95,299496.78 903.15,299499.84 858.28,299512.52 853.34,299513.92 850.36,299514.76 798.51,299530.85
758.96,299547.47 713.77,299573.58 689.23,299580.82 684.61,299561.83 679.07,299538.64 675.55,299523.73
674.42,299518.75 669.91,299499.78 669.98,299495.94 669.99,299489.5 673.09,299476.24 678.19,299453.25
681.62,299430.5 678.94,299391.98 670.46,299345.58 669.3,299339.16 648.44,299347.03 631.23,299354.5
623.61,299358.94 594.7,299373.57 519.93,299418.03 496.41,299432.02 487.8,299437.14 486.7,299434.1
485.66,299431.24 485.08,299429.64 543.59,299394.22 592.15,299365.01 621.3,299351.25 671.55,299320.7
671.01,299295.07 660.32,299299.42 613.27,299327.71 535.78,299366.76 491.26,299409.67 479.19,299413.38
476.36,299414.25 251.79,299483.26 249.36,299492.97 250.57,299496.03 254.34,299497.63 269.86,299499.22
288.54,299498.09 311.63,299497.28 342.04,299493.76 386.56,299482.71 418.6,299469.53 482.57,299431.25
481.1,299432.72 484.15,299435.58 485.18,299438.41 422.48,299476.16 401.45,299485.84 379.33,299492.28
327.78,299503.51 304.94,299505.58 285.69,299505.47 283.42,299505.25 264.31,299503.5 252.3,299501.91
249.92,299503.41 248.49,299505.4 247.78,299527.94 247.48,299539.84 247.4,299552.77 248.69,299558.22
248.94,299568.66 253.1,299580.59 256.62,299586.98 265.24,299602.54 270.41,299609.75 277.13,299613.9
282.7,299614.55 295.57,299611.75 352.98,299595.13 357.06,299593.94 368.42,299590.66 391.23,299584.56
447.74,299571.4 451.65,299570.49 497.37,299559.84 507.01,299558.51 519.07,299566.99 522.21,299573.9
525.19,299585.9 539.21,299657.9 550.2,299714.94 551.2,299724.77 549.94,299733.39 546.5,299742.57
541.83,299749.4 533.53,299757.53 532.03,299761.84 532.89,299769.23 537.09,299793.63 609.87,299759.83
629.14,299832.34 635.36,299854.82 642.69,299877.35 649.46,299898.32 700.69,299875.81 746.95,299852.25
743.08,299838.16 775.63,299832.7 808.37,299827.23 812.55,299863.09 816.12,299862.63 827.58,299861.64
845.6,299861.75 845.07,299857.75 840.55,299854.02 826.53,299854.77 821.97,299824.9 847.46,299820.08
879.91,299815.18 890.66,299813.56 906.35,299811.47 910.4,299850.07 916.29,299851.43 945.7,299858.24
950.3,299882.14 955.28,299907.91 1032.99,299902.33 1039.13,299903.75 1101.84,299922.74
1124.73,299929.28
1129.42,299919.09</gml:coordinates></gml:LinearRing></gml:outerBoundaryIs></gml:Polygon></gml:polyg
onMember></gml:polygonMember></gml:Polygon></gml:outerBoundaryIs></gml:LinearRing></gml:coordinates
>-3093.61,299919.03 -3093.62,299918.81 -3097.21,299919.38 -3097.34,299930.57 -3093.08,299930.57 -
3093.61,299919.03</gml:coordinates></gml:LinearRing></gml:outerBoundaryIs></gml:Polygon></gml:polyg
onMember></gml:polygonMember></gml:Polygon></gml:outerBoundaryIs></gml:LinearRing></gml:coordinates
>5482.99,299892.52 5538.8,299876.71 5578.7,299865.53 5624.33,299852.29 5646.69,299845.9
5658.83,299842.43 5675.98,299837.52 5708.75,299828.2 5732.35,299821.44 5767.91,299811.49
5833.21,299791.96 5879.72,299778.57 5894.19,299774.41 5897.18,299774.02 5939.42,299763.63
5965.95,299757.1 5966.5,299758.03 6006.9,299748.75 6057.03,299738.92 6057.12,299738.7
6064.66,299737.42 6062.25,299723.41 6060.41,299718.91 6054.9,299697.67 6040.9,299671.19
6021.46,299651.29 6014.64,299645.52 6010.09,299642.19 5996.44,299635.0 5956.79,299637.94
5924.91,299639.02 5886.17,299629.05 5886.38,299637.22 5885.4,299638.2 5877.59,299645.92
5860.59,299646.56 5832.11,299647.61 5832.46,299662.1 5832.58,299666.88 5830.86,299665.62
5825.95,299662.04 5815.9,299654.7 5801.4,299662.7 5796.95,299641.47 5763.45,299642.71
5765.36,299632.75 5767.24,299626.77 5775.3,299601.13 5775.93,299597.64 5681.74,299473.81
5690.98,299424.81 5692.77,299407.77 5693.19,299404.82 5695.02,299384.76 5694.64,299378.8
5666.72,299390.73 5665.19,299387.16 5693.61,299374.76 5688.14,299337.03 5683.85,299306.3
5678.8,299264.55 5691.25,299260.98 5704.11,299257.76 5713.84,299255.37 5723.07,299254.05
5729.69,299252.58 5728.36,299363.26 5753.32,299358.38 5771.99,299357.36 5772.24,299354.96
5782.49,299355.21 5791.5,299355.71 5800.59,299356.55 5809.61,299357.71 5828.71,299360.62
5835.31,299362.06 5839.03,299362.07 5842.09,299360.92 5845,299357.91 5845.9,299348.48
5844.14,299332.76 5841.54,299326.13 5819.94,299319.74 5773.66,299316.08 5776.62,299238.1
5794.11,299233.25 5781.41,299214.02 5770.28,299202.39 5758.44,299193.73 5746.44,299187.83
5711.8,299176.7 5658.7,299160.41 5608.59,299144.63 5580.53,299135.8 5543.36,299122.01
5527.82,299115.84 5528.04,299118.93 5539.53,299184.84 5526.92,299184.87 5523.76,299184.91
5517.84,299185.86 5512.56,299186.71 5495.92,299189.4 5487.62,299187.83 5463.74,299183.49
5463.17,299183.21 5457.11,299182.07 5455.88,299181.84 5454.08,299181.5 5394.11,299172.18
5397.07,299190.06 5372.24,299187.86 5375.94,299216.56 5376.69,299222.51 5377.36,299227.73
5378.93,299251.19 5403.74,299256.48 5346.91,299328.86 5324.61,299363.61 5322.86,299366.35
5316.11,299362.24 5309.45,299353.63 5297.5,299347.57 5285.12,299347.58 5280.13,299348.5
5279.46,299346.9 5275.54,299337.3 5148.41,299323.44 5150.57,299322.17 5155.92,299321.33
5159.19,299318.12 5174.15,299306.36 5158.23,299316.5 5154.98,299319.69 5149.32,299320.62
5137.42,299333.36 5129.89,299340.26 5103.81,299368.8 5087.74,299386.43 5084.62,299388.75
5086.68,299379.16 5090.16,299372.58 5095.16,299366.35 5116.41,299342.85 5129.07,299329.9
5138.28,299321.33 5145.28,299315.72 5165.03,299301.66 5174.91,299293.75 5181.41,299286.59
5196.29,299263.78 5204.91,299254.9 5205.91,299252.82 5182.09,299260.76 5163.12,299267.08

5145.09,299273.09 5132.44,299235.16 5108.74,299243.07 5107.62,299243.34 5106.49,299243.54
5105.36,299243.66 5104.21,299243.7 5103.07,299243.67 5101.92,299243.56 5100.79,299243.37
5099.68,299243.11 5098.58,299242.78 5097.51,299242.37 5052.98,299223.53 5038.48,299217.4
5008.19,299204.59 5005.7,299204.11 4996.48,299202.35 4947.78,299193.07 4904.53,299195.05
4885.51,299240.38 4872.22,299236.93 4861.76,299230.19 4846.09,299219.49 4837.88,299198.18
4842.67,299188.7 4841.5,299186.45 4831.32,299175.5 4827.53,299175.61 4818.82,299187.86
4800.9,299218.98 4796.22,299225.16 4795.19,299235.97 4791.07,299279.67 4774.07,299281.9
4762.58,299283.4 4712.76,299299.08 4693.58,299293.6 4672.29,299305.61 4658.91,299318.68
4654.15,299331.58 4646.15,299350.27 4644.5,299349.6 4635.71,299346.83 4634.95,299347.83
4634.09,299347.5 4631.2,299353.85 4631.2,299353.85 4630.83,299354.72 4630.04,299356.56
4628.42,299360.3 4626.66,299364.36 4623.45,299371.76 4622.29,299376.35 4615.26,299381.38
4608.56,299392.88 4602.97,299402.49 4601.41,299403.31 4599.74,299404.28 4595.37,299412.14
4590.49,299420.92 4578.23,299442.97 4554.35,299482.94 4541.92,299500.0 4524.94,299523.51
4521.36,299531.82 4527.69,299539.04 4541.04,299545.63 4551.94,299547.6 4569.88,299547.05
4609.74,299539.97 4630.05,299539.6 4663.92,299538.17 4683.37,299537.92 4684.08,299537.82
4686.5,299537.46 4717.36,299532.9 4729.65,299533.97 4749.03,299535.68 4782.5,299544.78
4783.05,299542.4 4783.67,299538.68 4785.03,299530.52 4789.2,299500.0 4790.57,299490.17
4790.91,299456.82 4792.52,299442.29 4793.3,299435.25 4796.34,299416.81 4796.86,299412.99
4797.07,299411.48 4802.28,299414.58 4803.01,299415.02 4844.83,299420.6 4869.22,299417.51
4847.94,299488.28 4899.11,299527.18 4947.58,299421.8 4988.29,299449.66 5004.07,299453.93
4998.33,299454.89 5007.04,299480.23 5021.76,299480.48 5025.83,299494.17 5017.35,299504.95
4950.46,299590.12 4942.26,299600.57 4917.21,299615 4900.37,299616.47 4920.88,299626.1
4945.01,299637.43 4958.88,299644.43 4978.23,299655.72 4978.78,299656.09 4991.94,299664.92
5008.11,299673.9 5021.86,299679.56 5039.6,299685.53 5066.65,299692.66 5111.04,299700
5118.18,299699.66 5123.45,299696.36 5130.72,299686.4 5132.55,299681.76 5130.09,299670.38
5130.21,299666.47 5133.47,299656.86 5130.29,299619.23 5127.26,299595.46 5122.43,299568.22
5114.23,299511.49 5113.63,299508.06 5117.75,299508.53 5119.8,299508.98 5122.95,299529.78
5127.45,299559.44 5135.83,299603.58 5135.78,299617.78 5137.65,299638.75 5138.82,299654.68
5139.78,299666.36 5139.2,299676.7 5138.49,299687.64 5135.4,299692.35 5126.15,299702.32
5121.75,299707.18 5121.38,299707.64 5121.08,299708.13 5120.83,299708.65 5120.64,299709.2
5120.52,299709.77 5120.47,299710.34 5120.48,299710.92 5120.56,299711.49 5120.71,299712.06
5120.92,299712.59 5122.53,299716.14 5126.25,299724.54 5127.65,299729.37 5128.38,299735.14
5130.46,299751.89 5131.78,299759.54 5135.49,299795.26 5139.61,299813.68 5148.1,299825.54
5144.84,299828.19 5141.36,299831.05 5145.25,299845.14 5149.35,299866.99 5149.67,299874.65
5148.74,299891.68 5125.15,299890.67 5126.68,299887.66 5096.77,299850.63 5095.07,299847
5089.88,299829.32 5107.45,299769.82 5110.37,299756.69 5116.92,299757.79 5122.11,299725.68
5118.56,299716.17 5116.91,299707.41 5113.96,299706.22 5112.44,299706.4 5110.1,299706.66
5101.94,299709.88 5094.23,299715.59 5068.85,299733.39 5059.06,299740.33 5049.39,299749.5
5035.48,299762.72 5032.26,299766.3 5026.5,299771.78 5013.22,299779.99 4963.46,299802.64
4935.32,299813.07 4916.21,299817.69 4900.59,299817.63 4884.46,299818.56 4884.46,299819.55
4898.2,299823.51 4909.32,299823.06 4936.24,299824.13 4948.88,299824.77 4958.75,299824.87
4961.85,299824.47 4964.84,299825.89 4990.19,299842.74 5014.88,299855.42 5016.91,299857.32
5028.39,299868.83 5042.12,299889.06 5043.75,299911.97 5060.53,299915.24 5080.59,299918.79
5100.81,299922.29 5106.49,299922.93 5115.14,299923.9 5130.29,299925.98 5147.12,299927.91
5162.98,299929.49 5178.88,299930.64 5191.74,299931.65 5206.13,299931.99 5232.81,299932.22
5247.93,299932.11 5252.93,299931.9 5262.02,299931.48 5267.5,299931.23 5267.48,299931.19
5296.96,299928.89 5318.78,299926.84 5336.75,299924.43 5351.73,299922.35 5358.46,299921.41
5375.18,299918.28 5383.37,299916.72 5410.19,299910.9 5443.9,299902.99
5482.99,299892.52</gml:coordinates></gml:LinearRing></gml:outerBoundaryIs><gml:innerBoundaryIs><gml
:LinearRing><gml:coordinates>5576.19,299600.19 5616.35,299596.23 5618.62,299600.41 5620.42,299603.66
5631.83,299623.16 5640.26,299635.42 5647.03,299645.1 5649.89,299649.35 5652.98,299653.4
5648.94,299654.88 5638.79,299655.39 5620.29,299663.45 5614.35,299652.11 5611.78,299647.2
5589.99,299633.09 5586.68,299627.49 5581.56,299622.42 5579.36,299620.25 5570.42,299611.4
5568.69,299605.52 5570.83,299604.67
5576.19,299600.19</gml:coordinates></gml:LinearRing></gml:innerBoundaryIs><gml:innerBoundaryIs><gml
:LinearRing><gml:coordinates>5100.03,299454.34 5096.06,299438.55 5051.48,299446 5049.97,299445.56
5039.5,299447.19 5022.94,299447.1 5016.04,299449.51 5003.98,299450.49 4989.38,299446.49
4949.44,299419.32 4925.19,299407.11 4938.49,299400.76 4969.4,299394.38 5032.88,299395.85
5050.32,299400.12 5063.95,299400.5 5066.42,299399.43 5084.92,299391.3 5088.09,299389.66
5091.3,299385.99 5092.05,299389.48 5091.2,299390.75 5093.68,299405.55 5095.77,299414.16
5115.74,299433.74 5115.52,299435.2 5101.21,299434.36 5106.78,299454.54 5113.95,299479.92
5117.7,299496.22 5119.27,299505.63 5117.09,299505.38 5112.9,299503.77 5109.53,299486.8

5106.02,299473.54
5100.03,299454.34</gml:coordinates></gml:LinearRing></gml:innerBoundaryIs></gml:innerBoundaryIs></gml:LinearRing></gml:coordinates>5265.65,299387.03 5105.4,299369.87 5131.32,299341.34 5267.81,299368.48 5269.01,299368.72 5266.71,299387.16
5265.65,299387.03</gml:coordinates></gml:LinearRing></gml:innerBoundaryIs></gml:Polygon></gml:polygonMember></gml:polygonMember></gml:Polygon></gml:outerBoundaryIs></gml:LinearRing></gml:coordinates>
>1559.82,299758.23 1589.34,299777.91 1717.23,299861.35 1735.87,299854.3 1740.81,299853.67 1675.74,299769.64 1650.17,299743.86 1625.27,299750.32 1586.29,299745.04 1568.66,299737.13 1530.71,299699.28 1527.9,299696.48 1527.59,299693.47 1528.81,299666.38 1527.71,299648.28 1525.29,299623.29 1520.32,299583.69 1515.74,299540.97 1458.21,299548.86 1431.16,299491.32 1487.9,299484.45 1471.77,299451.38 1462.74,299432.85 1431.28,299373.3 1407.15,299409.26 1384.39,299441.39 1370.38,299461.4 1351.43,299488.15 1346.82,299494.68 1324.84,299511.53 1312.86,299521.6 1300.23,299547.6 1281.86,299583.33 1281.43,299584.16 1280.34,299585.35 1259.72,299608.06 1242.4,299639.97 1225.9,299676.84 1223.44,299687.29 1220.79,299695.52 1220.02,299697.9 1216.15,299709.97 1208.7,299731.73 1201.24,299757.58 1191.75,299793.69 1183.13,299821.97 1181.09,299828.66 1171.23,299854.17 1163.28,299878.54 1157.43,299895.5 1144.69,299927.37 1131.69,299954.89 1132.74,299956.13 1132.8,299956.2 1133.92,299957.51 1140.18,299955.4 1170.45,299945.18 1185.77,299939.91 1222.6,299927.2 1226.15,299925.98 1228.23,299925.26 1231.45,299923.97 1245.52,299918.49 1253.78,299915.28 1268.24,299908.96 1278.41,299904.52 1285.21,299902.31 1288.82,299901.31 1292.61,299900.06 1325.08,299889.36 1355.04,299879.82 1391.48,299864.07 1392.65,299863.57 1390.66,299860.4 1395.54,299859.15 1399.49,299858.14 1405.59,299856.73 1426.55,299845.8 1434.96,299870.46 1439.95,299885.02 1440.87,299888.15 1441.88,299891.02 1447.77,299907.66 1448.72,299913.36 1449.49,299916.37 1451.7,299920.16 1455.87,299941.05 1458.98,299956.59 1459.73,299957.92 1463.76,299958.93 1470.13,299952.92 1485.37,299938.57 1505.18,299916.33 1509.19,299913.33 1507.67,299909.33 1506.78,299900.29 1505.99,299886.62 1505.28,299875.77 1504.52,299865.7 1500.34,299801.69 1498.21,299768.98 1496.22,299741.35 1496.05,299739.05 1495.95,299737.55 1501.34,299735.08 1504.1,299729.78 1508.17,299723.31 1511.73,299717.66 1521.41,299704.38 1525.18,299699.91 1529.77,299700.26
1559.82,299758.23</gml:coordinates></gml:LinearRing></gml:outerBoundaryIs></gml:Polygon></gml:polygonMember></gml:polygonMember></gml:Polygon></gml:outerBoundaryIs></gml:LinearRing></gml:coordinates>
>14324.24,299940.52 14331.04,299925.96 14337.79,299911.53 14342.32,299896.88 14347.48,299878.97 14352.07,299862.79 14353.42,299856.44 14354.92,299849.36 14358.9,299829.06 14364.53,299802.61 14369.67,299778.75 14369.05,299778.14 14370.09,299772.66 14370.79,299772.75 14374.6,299749.15 14379.84,299724.69 14383.05,299706.77 14384.07,299690.02 14384.34,299685.54 14385.83,299666.04 14387.02,299632.21 14387.12,299629.08 14388.13,299619.68 14388.81,299597.33 14388.81,299597.33 14388.82,299597.16 14386.66,299587.83 14383.08,299581.4 14379.91,299577.48 14378.22,299576.78 14343.26,299547.88 14327.48,299534.83 14316.69,299526.93 14314.3,299525.18 14300.12,299515.78 14295.41,299512.38 14283.96,299512.21 14273.1,299524.9 14262.06,299531 14240.7,299524.27 14231.5,299504.32 14225.26,299495.64 14214.86,299490.53 14212.02,299490.47 14196.35,299490.3 14188.29,299488.83 14173.36,299506.27 14196.34,299530.4 14198.27,299532.42 14204.12,299542.74 14201.67,299550.65 14204.52,299563.57 14217.67,299570.54 14232.1,299580.73 14249.36,299591.02 14253.48,299593.63 14247.79,299599.52 14247.03,299599.02 14239.08,299600.12 14235.72,299602.4 14222.95,299600.0 14186.37,299592.92 14179.11,299590.82 14164.7,299586.65 14161.79,299585.77 14155.92,299601.12 14146.36,299612.23 14132.66,299621.65 14104.71,299636.48 14095.67,299643.01 14085.55,299656.77 14078.91,299658.14 14074.12,299667.53 14067.48,299694.52 14060.8,299715.61 14044.49,299746.07 14040.8,299755.24 14036.09,299771.97 14031.39,299795.43 14029.41,299818.76 14022.26,299833.16 14022.05,299833.59 14013.49,299850.02 14012.88,299854.54 14011.97,299861.35 14015.36,299875.56 14018.2,299884.55 14017.86,299897.64 14018.11,299908.09 14027.75,299930.61 14036.15,299952.65 14068.5,299947.89 14165.92,299936.47 14175.44,299940.32 14218.96,299957.91 14245.14,299975.28 14274.81,299995.09 14292.24,300004.14 14300.73,299982.93 14310.94,299963.88 14312.98,299960.29 14313.19,299959.91
14324.24,299940.52</gml:coordinates></gml:LinearRing></gml:outerBoundaryIs></gml:Polygon></gml:polygonMember></gml:polygonMember></gml:Polygon></gml:outerBoundaryIs></gml:LinearRing></gml:coordinates>
>235.91,299985.7 237.51,299980.87 265.59,299984.19 265.91,299984.24 273.7,299964.21 292.33,299916.62 304.86,299886.62 312.34,299869.86 319.32,299858.06 328.74,299846.64 340.08,299837.78 362.5,299825.97 390.72,299812.01 419.32,299799.62 459.15,299783.33 500.91,299766.25 520.24,299757.82 528.36,299753.78 530.08,299752.94 537.28,299747.26 542.17,299740.75 545.37,299732.72 546.46,299724.76 545.57,299715.71 534.69,299658.92 533.98,299655.35 520.57,299586.96 517.49,299575.58 513.49,299569.49 505.34,299564.44 497.44,299564.77 492.49,299565.95 474.57,299570.18 458,299574.12 392.15,299589.7 369.82,299595.42 297.17,299616.71 283.51,299619.88 282.12,299620.2 271.82,299618.38 266.41,299612.73 261.12,299605.28 248.53,299582.29 247.25,299578.52 244.2,299569.49 242.64,299552.85 242.24,299548.29 241.04,299547.94

238.88,299572.94 238.73,299578.58 237.94,299611.06 244.51,299634.72 247.48,299645.39 261.91,299653.45
266.61,299667.38 260.33,299679.92 246.47,299689.7 242.41,299704.08 248.93,299730.74 249.19,299738.89
237.82,299748.46 225.45,299758.86 219.94,299774.96 215.83,299779.57 208.61,299783.32 157.69,299809.77
117.9,299828.47 116.37,299831.18 117.44,299834.13 116.34,299837.82 118.07,299842.46 118,299846.86
117.23,299849.83 117.26,299852.39 115.85,299854.08 115.46,299858.8 116.12,299861.02 116.99,299864.16
117.16,299865.39 119.66,299887.59 117.81,299895.59 113.94,299903.82 108.02,299913.05 123.61,299932.29
139.92,299966.7 145.61,299975.2 150.38,299979.41 161.67,299984.96 164.32,299986.25 165.36,299986.75
182.69,299991.45 197.06,299995.96 208.83,300001.97 213.69,300005.68 221.84,300011.88 226.27,300015.25
234.35,300024.4 244.4,300038.24 247.9,300037.94 249.07,300036.83 252.5,300025.84 256.09,300011.61
230.69,300002.08
235.91,299985.7</gml:coordinates></gml:LinearRing></gml:outerBoundaryIs></gml:Polygon></gml:polygon
Member></gml:polygonMember></gml:Polygon></gml:outerBoundaryIs></gml:LinearRing></gml:coordinates>-
3059.89,300008.78 -3066.2,299977.81 -3089.79,299979.94 -3096.34,299980.52 -3089.28,300014.81 -
3081.48,300047.69 -3052.28,300040.76 -
3059.89,300008.78</gml:coordinates></gml:LinearRing></gml:outerBoundaryIs></gml:Polygon></gml:polygo
nMember></gml:polygonMember></gml:Polygon></gml:outerBoundaryIs></gml:LinearRing></gml:coordinates>
>4374.8,300107.06 4369.67,300103.08 4366.09,300102.76 4363.01,300104.66 4359.78,300103.32
4359.14,300103.05 4349.04,300113.49 4349.7,300114.33 4350.89,300115.16 4365.75,300125.42
4377.62,300141.59 4382.67,300136.48 4382.63,300129.85 4382.61,300128.28 4382.58,300128.12
4380.08,300116.4
4374.8,300107.06</gml:coordinates></gml:LinearRing></gml:outerBoundaryIs></gml:Polygon></gml:polygo
nMember></gml:polygonMember></gml:Polygon></gml:outerBoundaryIs></gml:LinearRing></gml:coordinates>
>-2888.79,300347.16 -2886.76,300336.83 -2898.13,300337.25 -2910.83,300338.08 -2923.17,300335.23 -
2947.74,300329.55 -2967.48,300326.94 -2967.39,300339.14 -2967.27,300355.08 -2947.13,300360.96 -
2911.6,300373.77 -2911.13,300361 -2899.99,300358.63 -2890.55,300356.9 -
2888.79,300347.16</gml:coordinates></gml:LinearRing></gml:outerBoundaryIs></gml:Polygon></gml:polygo
nMember></gml:polygonMember></gml:Polygon></gml:outerBoundaryIs></gml:LinearRing></gml:coordinates>
>4109.45,300143.66 4129.89,300121.94 4142.24,300107.99 4160.83,300089.28 4174.32,300076.04
4175.19,300075.22 4181.99,300065.51 4187.02,300062.52 4193.19,300056.76 4193.38,300056.97
4203.02,300047.42 4208.99,300042.35 4213.3,300037.28 4268.27,299995.08 4281.91,299985.09
4284.96,299983.02 4300.39,299972.52 4307,299968.02 4320,299960.07 4344.6,299945.84 4357.32,299938.81
4374.99,299929.53 4390.77,299921.92 4409.52,299913.49 4414.98,299911.15 4419.57,299909.18
4420.6,299908.79 4432.62,299903.73 4448.16,299897.79 4455.42,299895.37 4455.77,299895.71
4458.91,299894.55 4451.49,299887.44 4458.63,299887.57 4452.05,299875.94 4475.77,299875.37
4512.54,299863.64 4501.66,299844.51 4501.8,299844.27 4507.12,299834.27 4503.39,299805.93
4447.95,299805.17 4434.67,299804.99 4420.69,299791.47 4404.46,299807.89 4400.2,299809.19
4399.4,299810.91 4397.61,299813.64 4395.78,299816.37 4392.59,299818.44 4397.52,299826.8
4402,299834.41 4388.59,299846.87 4386.29,299849.01 4372.99,299861.06 4357.94,299878.05
4351.36,299883.17 4342.4,299882.39 4349.17,299899.04 4357.28,299913.23 4362.09,299920.02
4356.21,299921.35 4347.49,299925.55 4326.43,299935.7 4292.16,299958.18 4274.28,299963.43
4270.7,299964.49 4234.95,299985.17 4205.2,300029.27 4202.5,300037.85 4200.04,300043.75
4187.24,300034.47 4174.41,300026.43 4154.48,300017.46 4144.61,300009.78 4140.67,300001.03
4138.77,300001.53 4136.08,299996.67 4126.69,299982.38 4118.54,299974.3 4113.07,299972.46
4107.82,299972.17 4086.62,299979.04 4065.7,299979.05 4049.98,299975.32 4035.41,299969.85
4035.27,299967.6 4034.64,299956.43 4033.96,299944.51 4033.41,299936.89 4025.26,299949.58
4019.44,299961.14 4017.58,299964.77 4015.59,299969.73 4003.23,300000.34 3997.41,300013.92
3996.17,300016.8 3998.02,300017.8 3996.73,300020.07 3995.36,300019.53 3989.8,300030.81
3995.19,300035.58 4005.14,300042.07 4013.71,300047.66 4024.82,300031.05 4029.22,300033.8
4033.74,300028.57 4033.42,300031.19 4029.71,300065.16 4028.69,300067.89 4021.25,300087.66
4006.32,300104.91 3988.5,300124.22 3983.46,300121.74 3972.74,300114.42 3974.91,300107.97
3978.68,300098.89 3987.86,300076.68 3970.27,300063.79 3963.74,300077.66 3958.34,300089.06
3953.48,300097.98 3951.64,300102.02 3944.37,300099.43 3942.17,300100.91 3918.35,300141.26
3913.66,300155.36 3902.67,300188.44 3901.86,300202.25 3885.48,300238.66 3877.17,300251.94
3867.36,300265.44 3857.7,300279.2 3880.88,300301.17 3880.65,300301.56 3869.17,300320.7
3863.14,300326.45 3859.11,300330.29 3848.26,300340.64 3842.82,300341.95 3846.5,300349.28
3849.32,300358.22 3852.81,300367.02 3859.34,300375.72 3862.54,300378.47 3868.62,300382.3
3871.6,300384.81 3880.21,300377.43 3916.8,300346.03 3930.97,300333.87 3935.55,300330.2
3961.22,300306.51 3986.01,300281.47 3998.85,300266.94 4008.27,300256.93 4016.22,300248.17
4028.93,300234.06 4037.68,300224.09 4037.69,300224.07 4047.89,300212.46 4070.3,300187.46
4092.85,300162.04
4109.45,300143.66</gml:coordinates></gml:LinearRing></gml:outerBoundaryIs></gml:Polygon></gml:polygo
nMember></gml:polygonMember></gml:Polygon></gml:outerBoundaryIs></gml:LinearRing></gml:coordinates>

>31.05,300389.82 57.44,300343.94 73.06,300306.5 77.43,300295.38 90.13,300274.12 104.06,300254.92
131.22,300224.5 144.53,300210.39 163.96,300210.56 178.97,300210.92 179.41,300210.88 179.29,300210.42
175.84,300196.36 175.12,300193.36 170.69,300175.18 166.07,300156.23 165.34,300153.28 161.62,300138
161.6,300137.9 180.71,300127.59 198.4,300117.94 225.82,300102.98 244.62,300077.59 244.2,300075.76
244.14,300062.58 242.02,300061.39 238.03,300060.84 210.24,300059.67 207.3,300060.26 205.06,300061.99
203.82,300064.03 199.21,300073.78 195.1,300079.68 188.96,300085.85 182.23,300090.5 176,300093.1
164.08,300096.75 130.51,300105.99 84.69,300118.45 54.02,300126.63 28.07,300132.95 -39.36,300148.6 -
40.42,300144.43 -37.01,300142.75 -36.11,300140.3 -36.9,300137.84 -42.79,300129.71 -55.66,300103.99 -
52.48,300100.25 -42.86,300119.83 -39.57,300126.52 -39.04,300127.59 -34.88,300133.42 -30.28,300137.57 -
26.3,300139.41 -20.75,300139.97 26.98,300128.94 52.95,300122.59 83.66,300114.55 129.65,300102.02
162.98,300092.86 174.9,300089.24 180.51,300086.75 186.34,300082.83 192.13,300076.98 195.75,300071.75
199.59,300062.41 199.2,300060.14 197.69,300059.15 183.94,300058.65 183.71,300054.63 197.79,300055.25
238.03,300056.72 240.81,300056.06 242.8,300054.35 242.99,300052.08 240.83,300045.82 237.96,300039.89
232.97,300032.16 226.35,300024.06 221.13,300019.13 212.74,300011.68 205.16,300006.44 198.46,300002.81
191.71,300000.11 174.34,299995.18 162.23,299991.69 153.08,299987.64 145.05,299982.4 138.71,299975.43
132.34,299963.94 128.59,299956.16 127.79,299954.52 119.85,299938.37 118.8,299937.27 114.32,299930.09
103.92,299916.01 88.14,299919.5 87.19,299919.75 62.91,299925.99 31.07,299933.86 21.78,299936.32 -
9.25,299944.55 -12.58,299945.42 -22.56,299948.06 -44.8,299953.93 -45.71,299954.17 -57.06,299977.91 -
66.74,299995.71 -73.83,300008.74 -134.16,300027.03 -240.24,300216.05 -236.42,300228.94 -229.8,300245 -
215.44,300259.42 -200.56,300268.2 -122.12,300368.83 -118.88,300369.18 -94.13,300365.95 -65.63,300362.19
-55.4,300360.62 -48.35,300359.62 -19.34,300355.49 -18.47,300355.76 -2.43,300366.89 2.05,300370.01
31.05,300389.82</gml:coordinates></gml:LinearRing></gml:outerBoundaryIs></gml:Polygon></gml:polygon
Member></gml:polygonMember></gml:Polygon></gml:outerBoundaryIs></gml:LinearRing></gml:coordinates>-
1582.5,300457.17 -1585.04,300451.7 -1587.38,300445.78 -1588.27,300444.28 -1587.7,300444.01 -
1592.31,300443.09 -1614.88,300452.49 -1617.36,300447.92 -1627.41,300453.35 -1637.84,300460.1 -
1641.95,300464.9 -1650.49,300476.58 -1653.32,300480.46 -1659.01,300488.24 -1657.38,300488.9 -
1663.68,300506.47 -1625.38,300506.96 -1607.46,300507.19 -1594.23,300507.36 -1589.53,300507.41 -
1584.99,300507.48 -1571.57,300507.65 -1553.59,300507.88 -1535.59,300508.1 -1505.44,300508.5 -
1515.91,300496.96 -1522.55,300492.19 -1526.41,300490.07 -1531.69,300488.11 -1550.46,300481.6 -
1561.24,300475.91 -1571.42,300469.21 -1578.45,300462.89 -1581.07,300459.49 -
1582.5,300457.17</gml:coordinates></gml:LinearRing></gml:outerBoundaryIs></gml:Polygon></gml:polygo
nMember></gml:polygonMember></gml:Polygon></gml:outerBoundaryIs></gml:LinearRing></gml:coordinates>
296.53,300538.22 323.39,300517.67 378.09,300520.45 380.97,300518.62 384.12,300516.61 441.91,300479.85
443.19,300482.37 456.12,300507.86 459.82,300518.35 462.32,300516.79 463.41,300516.19 622.26,300429.27
625.27,300427.63 636.5,300421.57 616.79,300390.5 586.8,300346.9 567.97,300314.52 566.36,300311.75
548.49,300281.03 565.13,300270.47 561.9,300265.3 548.71,300244.15 565.58,300233.19 554.09,300212.74
546.18,300203.21 539.94,300193.59 534.53,300196.38 534.51,300196.33 492.77,300218.06 476.86,300187.8
474.01,300182.36 464.86,300166.88 448.87,300139.21 436.09,300116.29 396.43,300097.41 288.63,299937.72
277.97,299965.1 269.93,299985.88 260.56,300013.0 256.5,300027.2 253.83,300037.73 250.12,300052.3
251.66,300074.56 256.07,300102.17 256.85,300107.06 273.17,300170.12 275.59,300168.52 279.16,300166.14
298.55,300153.6 319.9,300139.53 361.92,300134.58 397.73,300140.54 412.52,300168.02 429.49,300192.97
301.98,300271.43 305.66,300281.74 307.92,300292.23 307.93,300292.55 308.23,300300.31 308.32,300318.62
306.3,300344.98 303.83,300362.08 303.69,300362.86 301.78,300372.75 299.09,300379.85 291.75,300391.36
289.2,300395.35 288.79,300395.89 262.15,300430.76 248.81,300448.73 245.92,300455.62 246.18,300456.22
245.64,300456.5 244.85,300464.22 246.11,300469.83 246.73,300471.08 248.77,300475.16 255.21,300484.77
255.79,300484.94 255.78,300485.65 276.76,300512.55 277.27,300512.74 277.34,300513.27
296.53,300538.22</gml:coordinates></gml:LinearRing></gml:outerBoundaryIs></gml:Polygon></gml:polygo
nMember></gml:polygonMember></gml:Polygon></gml:outerBoundaryIs></gml:LinearRing></gml:coordinates>-
-2993.58,300240.51 -3000.69,300232.42 -3003.23,300229.84 -3017.24,300212.41 -3022.38,300202.45 -
3025.99,300194.58 -3055.2,300127.21 -3080.33,300062.68 -3087.61,300037.79 -3092.3,300014.32 -
3093.58,300004.84 -3099.77,299978.16 -3101.95,299964.23 -3102,299923.14 -3102.74,299919.38 -
3107.19,299918.81 -3156.98,299919.03 -3204.87,299919.13 -3214.29,299919.06 -3235.7,299918.5 -
3256.46,299916.55 -3277.07,299913.93 -3301.29,299910.71 -3301.32,299910.71 -3313.4,299909.11 -
3316.73,299908.66 -3316.63,299920.66 -3318.13,299927.97 -3319.04,299930.71 -3320.61,299948.93 -
3322.23,299967.49 -3339.14,299967.23 -3340.41,299983.55 -3340.94,299990.5 -3340.18,300000 -
3339.89,300003.61 -3342.43,300036.4 -3340.31,300109.5 -3337.04,300172.17 -3335.12,300230.88 -
3334.48,300245.08 -3333.42,300268.44 -3333.16,300277.66 -3327.17,300379.69 -3325.98,300420.5 -
3300.25,300422.45 -3282.04,300424.32 -3262.73,300427.22 -3246.32,300430.35 -3242.45,300431.08 -
3240.79,300431.41 -3240.63,300431.44 -3239.42,300431.57 -3229.5,300416.55 -3216.15,300402.12 -
3209.08,300392.53 -3203.38,300381.13 -3200.52,300371.53 -3198.4,300357.49 -3193.92,300308.67 -
3188.51,300249.59 -3190.96,300242.81 -3191.63,300240.96 -3187.91,300240.11 -3182.29,300238.18 -
3180.16,300239.98 -3179.57,300241.87 -3183.07,300245.87 -3188.81,300308.95 -3192.25,300347.48 -

3193.17,300357.83 -3195.4,300373.29 -3197.99,300382.5 -3204.02,300394.75 -3211.85,300405.27 -
3225.26,300419.83 -3234.73,300432.56 -3181.44,300442.71 -3179.91,300478.86 -3140.82,300484.27 -
3086.91,300493.75 -3080.12,300494.57 -3074.61,300495.47 -3029.08,300502.45 -2980.45,300511.44 -
2940.02,300524.73 -2915.86,300536.35 -2898.9,300549.52 -2893.35,300553.46 -2893.29,300562.98 -
2887.91,300563.69 -2886.54,300563.86 -2875.69,300565.19 -2855.17,300565.43 -2852,300565.96 -
2842.47,300567.83 -2828.41,300571.02 -2839.56,300507.55 -2847.34,300468.28 -2889.59,300429.03 -
2892.33,300427.59 -2886.64,300419.91 -2919.14,300400 -2929.54,300396.42 -2951.67,300388.76 -
2969.5,300375.32 -2971.55,300371.86 -2979.42,300359.55 -2990.73,300341.88 -2991.07,300337.27 -
2991.2,300332.26 -2993.54,300242.15 -
2993.58,300240.51</gml:coordinates></gml:LinearRing></gml:outerBoundaryIs></gml:Polygon></gml:polyg
onMember></gml:polygonMember></gml:Polygon></gml:outerBoundaryIs></gml:LinearRing></gml:coordinates
>-2259.25,300454.02 -2257.68,300420.78 -2214.57,300435.68 -2225.38,300430.35 -2279.86,300409.52 -
2320.83,300397.94 -2330.58,300394.46 -2354.63,300374.64 -2368.04,300366.21 -2370.38,300381.34 -
2411.43,300375.7 -2424.79,300358.26 -2417.19,300347.79 -2414.96,300344.86 -2381.7,300307.89 -
2376.98,300293.26 -2372.42,300271.34 -2370.39,300236.1 -2393.5,300228.65 -2417.17,300220.36 -
2421.43,300222.92 -2432.76,300247.09 -2437.27,300257.66 -2440.26,300272.77 -2443.73,300307.94 -
2445.9,300317.77 -2449.59,300323.96 -2450.09,300324.81 -2455.99,300328.36 -2463.96,300330.11 -
2484,300327.6 -2505.57,300325.34 -2521.55,300324.87 -2550.2,300325.8 -2561.71,300327.26 -
2563.47,300328.16 -2566.99,300330.0 -2569.33,300333.6 -2569.71,300337.61 -2567.92,300341.7 -
2566.17,300343.69 -2560.72,300346.77 -2537.19,300355.53 -2523.71,300360.75 -2514.22,300366.3 -
2506.38,300372.49 -2499.48,300380.54 -2494.26,300388.75 -2474.23,300424.93 -2443.03,300481.28 -
2429.54,300505.81 -2425.96,300514.67 -2424.37,300523.23 -2422.04,300536.67 -2420.18,300544.92 -
2415.37,300559.35 -2411.73,300566.53 -2406.99,300572.97 -2401.76,300578.07 -2395.82,300582.04 -
2387.12,300585.39 -2379.37,300586.72 -2366.82,300586.9 -2302.84,300585 -2245.75,300583.84 -
2245.9,300582.73 -2249.48,300554.56 -2250.17,300549.04 -2253.33,300521.5 -2265.29,300520.91 -
2264.94,300518.76 -2261.44,300493.27 -2260.43,300475.57 -
2259.25,300454.02</gml:coordinates></gml:LinearRing></gml:outerBoundaryIs></gml:Polygon></gml:polyg
onMember></gml:polygonMember></gml:Polygon></gml:outerBoundaryIs></gml:LinearRing></gml:coordinates
>-2361.38,300610.32 -2345.57,300600.79 -2334.7,300596.69 -2326.25,300594.67 -2321.48,300594.22 -
2317.73,300592.92 -2316.55,300590.94 -2318.34,300589.92 -2366.67,300591.41 -2379.69,300591.23 -
2384.72,300590.39 -2388.23,300589.8 -2395.34,300587.16 -2397.22,300586.46 -2404.68,300581.47 -
2410.44,300575.89 -2415.51,300569.13 -2419.89,300561.53 -2424.5,300545.94 -2426.54,300537.77 -
2428.37,300524.01 -2429,300521.83 -2430.42,300515.98 -2433.69,300507.73 -2446.96,300483.47 -
2477.98,300427.29 -2498.05,300391.17 -2503.27,300383.17 -2509.61,300375.95 -2516.94,300370.14 -
2525.67,300365.0 -2538.79,300359.77 -2562.73,300351.15 -2569.48,300347.72 -2573,300343.92 -
2575.02,300338.23 -2574.46,300331.87 -2572.79,300327.87 -2570.71,300325.71 -2569.42,300324.38 -
2562.42,300322.32 -2550.88,300321.31 -2521.92,300320.27 -2505.17,300320.6 -2483.51,300323.12 -
2464.29,300325.4 -2457.88,300323.64 -2454.51,300321.35 -2454.04,300321.03 -2450.53,300316.07 -
2448.26,300307.31 -2444.75,300272.01 -2441.79,300256.6 -2436.82,300244.93 -2425.68,300221.74 -
2438.46,300219.13 -2482.09,300217.73 -2488.89,300217.83 -2510.11,300217.49 -2528.66,300216.92 -
2549.87,300216.19 -2574,300216.05 -2593.19,300216.51 -2612.8,300216.99 -2631.48,300217.27 -
2649.18,300217.29 -2655.66,300216.28 -2665.22,300217.62 -2683.73,300216.78 -2755.31,300274.72 -
2772.15,300318.51 -2794.94,300348.17 -2828.71,300400.42 -2849.13,300449.9 -2844.91,300466.87 -
2837.14,300505.95 -2836.04,300510.55 -2826.53,300571.53 -2814.59,300574.8 -2799.32,300578.15 -
2780.15,300580.22 -2763.89,300582.51 -2746.87,300584.77 -2716.68,300586.88 -2694.19,300587.62 -
2679.98,300588.67 -2641.58,300591.52 -2640.95,300591.57 -2640.93,300591.57 -2614.3,300593.42 -
2566.12,300596.84 -2516.91,300600.63 -2497.66,300602.02 -2462.78,300604.52 -2459.19,300604.45 -
2438.7,300604 -2403.79,300606.62 -2377.2,300608.94 -2376.98,300608.95 -
2361.38,300610.32</gml:coordinates></gml:LinearRing></gml:outerBoundaryIs></gml:Polygon></gml:polyg
onMember></gml:polygonMember></gml:Polygon></gml:outerBoundaryIs></gml:LinearRing></gml:coordinates
>-2245,300589.83 -2245.19,300588.33 -2302.72,300589.52 -2307.29,300590.51 -2314.95,300596.65 -
2320.51,300598.47 -2333.64,300600.46 -2336.03,300605.86 -2340.26,300612.4 -2304.79,300612.74 -
2266.34,300613 -2241.59,300616.59 -
2245,300589.83</gml:coordinates></gml:LinearRing></gml:outerBoundaryIs></gml:Polygon></gml:polygon
Member></gml:polygonMember></gml:Polygon></gml:outerBoundaryIs></gml:LinearRing></gml:coordinates>-
1726.63,300592.65 -1724.75,300578.66 -1722.64,300554.76 -1720.88,300534.79 -1720.25,300527.67 -
1719.54,300508.19 -1719.47,300506.3 -1718.82,300488.25 -1716.62,300466.76 -1714.6,300446.91 -
1713.85,300443.44 -1711.82,300434.22 -1698.72,300322.64 -1689.96,300304.01 -1699.09,300297.66 -
1685.29,300266.32 -1666.47,300229.89 -1654.05,300200.98 -1646.72,300178.99 -1640.41,300157.5 -
1677.31,300157.14 -1721.25,300156.53 -1721.07,300151.51 -1860.77,300149.21 -1864.7,300149.22 -
1874.18,300149.22 -1882.85,300149.12 -1902.95,300148.89 -1925.02,300148.63 -1930.04,300148.56 -
2031.92,300147.01 -2047.73,300147.18 -2141.03,300146.3 -2150.04,300197.28 -2151.52,300205.78 -

2156.05,300231.71 -2117.64,300251.89 -2072.12,300286.1 -2056.38,300301.45 -2045.21,300323.51 -
2047.68,300338.31 -2054.15,300360.68 -2052.84,300379.25 -2040.59,300480.78 -2028.37,300513.1 -
2026.1,300541.48 -2025.73,300546.12 -2024.46,300558.58 -2024.04,300562.82 -2023.3,300570.33 -
2021.89,300586.3 -2021.29,300592.08 -2021.23,300592.62 -2006.21,300590.24 -1989.72,300588.8 -
1978.26,300589.69 -1974.3,300589.99 -1972.6,300590.12 -1958.55,300592.51 -1938.42,300595.75 -
1861.16,300602.51 -1807.32,300607.35 -1782.7,300609.57 -1755.84,300613.38 -1726.8,300618.78 -
1726.83,300615.41 -
1726.63,300592.65</gml:coordinates></gml:LinearRing></gml:outerBoundaryIs></gml:Polygon></gml:polyg
onMember><gml:polygonMember><gml:Polygon><gml:outerBoundaryIs><gml:LinearRing><gml:coordinates
>-3314.65,300584.69 -3359.25,300578.54 -3375.6,300582.0 -3376.25,300590.25 -3381.7,300611.65 -
3397.76,300626.28 -3408.53,300637.69 -3402.2,300639.61 -3385.64,300642.22 -3337.03,300646.61 -
3299.75,300650.48 -3290.92,300650.25 -3278.29,300646.74 -3274.48,300643.8 -3272.09,300635.08 -
3271.39,300618.78 -3269.24,300591.15 -3272.95,300590.51 -
3314.65,300584.69</gml:coordinates></gml:LinearRing></gml:outerBoundaryIs></gml:Polygon></gml:polyg
onMember><gml:polygonMember><gml:Polygon><gml:outerBoundaryIs><gml:LinearRing><gml:coordinates
>-1975.05,300594.79 -1989.29,300594.09 -2005.17,300595.02 -2020.75,300597.22 -2018.75,300616.4 -
2018.18,300628.52 -2017.38,300628.52 -1978.32,300633.1 -1970.62,300634 -1923.13,300639.81 -
1871.3,300645.83 -1818.48,300655.89 -1767.06,300666.49 -1727.76,300674.9 -1705.65,300679.46 -
1705.65,300678.24 -1710.92,300661.92 -1721.39,300656.96 -1723.09,300655 -1723.03,300628.02 -
1723,300624.34 -1756.4,300617.9 -1783.19,300614.13 -1861.51,300607.06 -1939.06,300600.32 -
1959.13,300597.14 -1972.8,300594.9 -
1975.05,300594.79</gml:coordinates></gml:LinearRing></gml:outerBoundaryIs></gml:Polygon></gml:polyg
onMember><gml:polygonMember><gml:Polygon><gml:outerBoundaryIs><gml:LinearRing><gml:coordinates
>-3010.95,300678.87 -3003.25,300627.57 -3001.57,300616.34 -3048.71,300613.64 -3060.11,300618.67 -
3074,300624.8 -3095.18,300630.91 -3117.79,300630.14 -3136.96,300629.47 -3184.57,300623.35 -
3221.48,300615.7 -3258.09,300610.43 -3263.13,300609.94 -3264.88,300627.55 -3263.12,300636.44 -
3258.33,300641.88 -3239.8,300648.12 -3229.07,300649.66 -3136.22,300663.96 -3097.54,300670.13 -
3079.41,300673.02 -3047.66,300678.31 -3033.14,300680.73 -3024.68,300682.14 -3012.09,300686.44 -
3010.95,300678.87</gml:coordinates></gml:LinearRing></gml:outerBoundaryIs></gml:Polygon></gml:polyg
onMember><gml:polygonMember><gml:Polygon><gml:outerBoundaryIs><gml:LinearRing><gml:coordinates
>6603.08,296756.19 6585.87,296761.75 6553.07,296772.52 6540.24,296777.08 6525.32,296785.5
6507.74,296795.52 6493.3,296803.82 6476.04,296813.35 6480.23,296823.15 6408.62,296884.64
6390.38,296941.29 6390.16,296944.16 6358.12,296939.27 6350.91,296940 6356.81,296945.28
6362.92,296950.56 6366.63,296963.01 6362.96,296979.61 6348.57,296973.28 6293.93,296976.99
6247.16,296985.61 6226.9,296989.34 6201.52,296999.5 6183.8,297007.57 6180.78,297008.94
6165.13,297018.34 6145.34,296986.93 6122.53,297002.19 6141.61,297032.46 6129.05,297040.01
6119.93,297044.26 6094.5,297056.16 6090.44,297058.08 6073.65,297063.22 6047.41,297071.25
6048.48,297074.11 6048.86,297075.11 6029.32,297082.34 6024.13,297086.96 6027.2,297089.25
6033.88,297093.85 6043.59,297100.38 6052.8,297106.6 6053.78,297107.25 6065.78,297108.21
6112.97,297132.99 6138.9,297146.61 6144.75,297150.35 6170.89,297172.79 6192.82,297191.61
6203.45,297206.89 6214.8,297231 6216.27,297234.54 6227.16,297246.18 6231.22,297252.95
6237.23,297254.6 6244.82,297268.71 6248.17,297274.05 6318.11,297385.35 6420.55,297484.98
6407.27,297499.52 6372.29,297517.83 6343.71,297532.38 6281.68,297591.48 6331.25,297635.42
6248.91,297688.37 6165.45,297745.99 6194,297761.41 6217.4,297771.57 6285.4,297758.62 6308.6,297790.19
6319.78,297801.27 6353.85,297821.76 6323.94,297884.32 6327.73,297950.17 6331.86,298000.0
6335.01,298038 6288.63,298047.88 6270.89,298045.15 6234.07,298037.83 6187.22,298038.07
6171.84,298038.15 6149.67,298038.27 6129.69,298048.06 6110.33,298052.76 6097.31,298048.17
6049.84,298200.75 6013.73,298319.74 5957.36,298302.82 5904.44,298287.09 5875.05,298277.99
5817.61,298256.82 5808.82,298254.25 5822.25,298238.77 5833.4,298216.92 5833.87,298213.63
5833.35,298210.33 5832.04,298205.82 5827.46,298191.03 5825.11,298188.25 5821.79,298186.75
5806.53,298182.75 5798.82,298179.26 5782.91,298169.42 5770.48,298163.43 5766.13,298160.47
5751.61,298145.48 5746.75,298139.5 5738.05,298124.79 5731,298109.01 5727.57,298098.7
5725.05,298086.43 5723.73,298074 5723.41,298055.49 5725.23,298032.88 5725.66,298014.96
5723.9,298001.11 5724.02,297991.45 5725.75,297986.06 5720.14,297989.77 5706.86,297992.48
5692.11,297993.89 5666.26,297996.22 5636.54,297995.56 5616.98,297994.45 5606.02,297989.51
5586.87,297968.69 5574.17,297962.4 5565.04,297958.57 5558.66,297957.84 5553.2,297959.04
5525.22,297965.22 5502.06,297966.89 5485.83,297971.77 5486.95,297978.25 5496.67,298009.47
5496.97,298039.95 5410.48,298060.84 5406.78,298062.79 5420.41,298075.57 5434.94,298089.17
5446.45,298101.99 5454.75,298109.24 5463.59,298115.67 5482.88,298119.59 5492.64,298124.81
5500,298130.13 5513.89,298143.82 5518.7,298148.55 5532.4,298166.54 5538.73,298181.37
5546.73,298209.08 5559.28,298231.61 5570.55,298243.86 5576.79,298250.64 5584.65,298255.29
5601.79,298260.83 5616.01,298261.04 5633.6,298254.82 5630.34,298227.84 5669.25,298231.78

5708.85,298237.61 5716.98,298241.56 5767.55,298251.75 5780.34,298245.73 5778.3,298266
5786.08,298265.12 5802.41,298264.43 5813.23,298266.74 5827.73,298273.62 5840.01,298282.09
5855.96,298298.16 5879.92,298310.39 5895.76,298314.73 5895.1,298317.12 5894.28,298320.13
5893.59,298322.69 5871.21,298315.49 5854.58,298309.6 5830.83,298287.26 5819.78,298279.48
5807.33,298278.51 5803.71,298275.43 5799.29,298272.16 5777.59,298272.86 5776.35,298284.67
5763.43,298322.34 5730.34,298317.29 5633.62,298320.84 5634.94,298262.74 5628.29,298264.74
5606.46,298268.25 5577.5,298261.13 5567.72,298252.41 5555.22,298241.27 5541.57,298215.88
5531.04,298183.08 5525.2,298169.69 5514.58,298155.35 5506.12,298147.15 5494.95,298136.33
5479.04,298127.87 5453.66,298120.44 5441.04,298119.68 5436.7,298110.81 5426.43,298099.18
5413.61,298085.36 5393.11,298070.09 5357.03,298215.38 5387.69,298225.81 5396.54,298233.73
5408.98,298254.66 5413.66,298267.26 5415.03,298270.94 5385.29,298276.64 5273.42,298282.34
5260.5,298282.83 5243.62,298273.6 5193.41,298246.37 5180.65,298237.65 5158.05,298219.04
5139.13,298204.41 5113.51,298189.76 5098.9,298181.95 5080.52,298138.52 5083.29,298125.72
5046.57,298103.99 5031.4,298094.6 5033.2,298086.99 5033.9,298084.06 5035.88,298075.74
5037.02,298070.93 5047.63,298026.33 5065.18,298020.98 5069.52,298019.65 5064.33,298020.15
5043.9,298022.13 5039.48,298022.56 5032.66,298023.21 5032.98,298019.68 5034.08,298014.63
5024.94,298010.78 4991.81,298021.68 4958.51,298035.53 4954.82,298037.07 4948.81,298022.39
4931.65,298027.59 4904.47,298035.84 4891.76,298025.28 4882.16,298016.6 4875.8,298010.86
4872.2,298000.53 4885.62,297972.03 4883.92,297973.45 4882.34,297970.98 4877.01,297975.49
4885.07,297955.98 4896.6,297934.8 4932.11,297918.05 4939.93,297922.42 4983.9,297875.09
4998.05,297859.86 4997.79,297827.92 5005.76,297795.83 4944.41,297763.97 4940.12,297784.74
4936.03,297800.53 4931.16,297814.51 4925.55,297826.24 4918.45,297838 4910.19,297848.99
4900.11,297860.1 4888.73,297870.65 4873.8,297882.9 4867.15,297888.72 4854.08,297900.16
4851.34,297902.97 4842.78,297911.79 4830.73,297928.28 4820.62,297944.47 4813.22,297958.44
4808.71,297971.07 4804.03,297986.19 4801.03,298002.69 4808.95,298003.98 4807,298009.61
4800.53,298008.24 4800.96,298024.85 4808.38,298046.73 4814.02,298056.12 4820.03,298066.53
4826.41,298079.69 4840.07,298106.26 4844.13,298110.75 4859.94,298123.8 4878.52,298143.63
4894.78,298166.6 4907.57,298184.91 4920.05,298199.76 4927.71,298212.42 4934.73,298219.91
4952.32,298245.82 4958.81,298262.14 4967.1,298280.56 4975.7,298293.26 4984.95,298315.6
4993.07,298341.54 4994.17,298347.41 4996.2,298358.18 5008.81,298363.59 5003.07,298370.28
5006.47,298393.31 5008.8,298402.08 5011.82,298423.04 5012.82,298427.06 5013.63,298435.76
5013.96,298436.37 5018,298443.67 5020.42,298452.51 5021.16,298458.42 5021.67,298488.76
5022.57,298506.45 5022.84,298511.85 5022.94,298524.75 5023.79,298556.03 5024.23,298572.35
5023.66,298583.98 5023.42,298588.85 5022.28,298612.2 5029.55,298612.16 5046.28,298611.81
5058.16,298611.14 5071.55,298610.38 5080.69,298609.55 5106.94,298607.15 5122.94,298605.69
5128.24,298607.61 5164.64,298604.13 5165.13,298599.35 5165.19,298596.85 5165.19,298596.84
5165.14,298599.34 5165.14,298599.35 5164.64,298604.13 5162.88,298624.25 5161.41,298646.53
5160.04,298646.6 5159.22,298646.63 5126.49,298648.08 5121.8,298648.3 5103.2,298649.94 5093.65,298650.8
5079.22,298652.41 5066.83,298653.8 5064.25,298654.09 5046.26,298654.66 5019.74,298655.5
5019.48,298662.99 5018.82,298679.11 5010.76,298685.02 5006.09,298712.35 5001.41,298733.3
5001.1,298734.66 4994.62,298753.47 4987.08,298773.24 4982.79,298782.95 4976.99,298795.13
4963.17,298824.15 4961.79,298826.48 4950.58,298846.42 4949.57,298848.19 4931.38,298883.36
4919.69,298904.41 4908.89,298923.89 4890.73,298957.69 4871.85,298995.83 4855.53,299030.76
4847.18,299051.62 4838.26,299072.59 4829.9,299094.2 4828.65,299098.32 4827.84,299101.02
4826.14,299106.68 4822.6,299117.47 4822.94,299123.83 4826.72,299130.73 4833,299134.93
4845.79,299138.44 4862.94,299142.74 4863.02,299142.76 4864.45,299143.12 4875.19,299144.4
4876.45,299144.44 4901.99,299145.31 4915.39,299145.77 4917.65,299145.73 4940.89,299145.24
4952.94,299144.38 4954.55,299143.88 4958.55,299142.65 4960.1,299142.17 4998.65,299135.56
5028.94,299130.15 5054.52,299125.29 5063.38,299122.13 5073.76,299119.37 5073.96,299119.32
5089.29,299115.25 5108.9,299111.7 5145.02,299099.73 5170.18,299091.87 5199.32,299082.21
5195.85,299078.09 5189.96,299077.3 5185.07,299042.56 5199.9,299039.66 5198.82,299011.09
5198.12,298992.99 5197.45,298975.45 5217.54,298981.43 5221.34,298984.22 5224.86,298992.94
5231.55,299009.66 5236.91,299009.41 5244.41,299009.09 5239.38,298999.31 5230.26,298977.88
5233.59,298975.67 5263.93,298983.61 5283.55,298988.76 5284.69,298989.06 5285.76,298984.24
5294.28,298990.26 5304.96,298997.81 5312.66,299002.02 5318.37,299003.73 5326.7,299005.05
5334.35,299004.88 5338.59,299004.22 5339.9,299004.02 5345.26,299003.18 5353.13,299002.1
5353.06,299001.75 5373.33,298993.23 5397.34,298979.65 5403.8,298976.0 5423.61,298966.96
5446.11,298955.42 5463.05,298950.25 5465.69,298950.09 5477.54,298949.34 5501.32,298947.27
5505.52,298945.85 5510.26,298944 5516.36,298942.83 5523.73,298941.02 5531.31,298939.16
5534.79,298952.11 5552.7,298944.51 5579.94,298928.25 5581.23,298926.07 5585.47,298925.02
5587.44,298926.94 5620.86,298917.55 5641.61,298910.51 5641.44,298908.5 5655.07,298903.53
5655.63,298905.77 5679.36,298897.89 5699.7,298891.14 5733.73,298879.67 5766.46,298868.42

5782.82,298861.84 5796.52,298858.95 5806.8,298856.78 5819.21,298855.66 5836.94,298858.03
5856.87,298864.96 5878.36,298873.57 5891.52,298879.47 5902.14,298884.08 5922.03,298893.07
5931.13,298897.51 5943.11,298903.37 5967.19,298915.1 5985.41,298923.66 5997.71,298928.02
6010.09,298930.41 6017.42,298933 6020.87,298934.22 6039.12,298936.27 6064.47,298934.31
6085.63,298933.4 6112.83,298934.36 6120.83,298934.66 6154.54,298935.85 6185.93,298937.42
6200.18,298939.75 6219.45,298948.24 6227.16,298953.23 6239.16,298960.48 6262.03,298972.52
6284.36,298982.71 6305.53,298991.9 6334.16,299002.57 6344.53,299006.09 6356.43,299010.43
6368.18,299017.37 6367.24,299022.58 6386.27,299046.35 6401.24,299070.28 6410.11,299085.94
6419.15,299106.01 6438.71,299145.8 6463.77,299186.47 6471.61,299199.1 6475.2,299202.18
6474.28,299208.28 6481.47,299226.96 6492.78,299257.32 6501.44,299279.11 6517.79,299319.84
6518.96,299322.06 6529.41,299349.68 6537.5,299369.16 6548.92,299392.73 6554.95,299401.52
6571.56,299390.66 6573.37,299392.71 6633.09,299468.34 6649.92,299490.1 6661.53,299471.17
6667.43,299464.22 6597.9,299371.75 6619.7,299356.56 6669.26,299321.22 6682.32,299350.12
6689.46,299365.92 6695.59,299388.52 6696.57,299392.28 6690.81,299400.33 6686.21,299449.15
6683.67,299451.87 6681.46,299481.17 6669.19,299466.59 6665.31,299471.88 6653.54,299494.74
6662.8,299505.38 6648.87,299507.24 6647.79,299510.84 6666.53,299535.35 6691.12,299565.95
6709.9,299588.74 6727.96,299610.89 6755.83,299640.36 6772.57,299654.91 6789.95,299665.52
6793.42,299668.37 6814.36,299685.48 6815.69,299686.42 6856.53,299715.21 6860.79,299718.48
6881.99,299734.76 6890.71,299742.34 6897.34,299751.19 6906.43,299762.74 6930.33,299791.1
6949.96,299814.43 6972.67,299836.29 6992.3,299855.27 7008.78,299874 7023.64,299897.96
7038.71,299921.79 7044.14,299928.9 7052.17,299931.07 7061.4,299930.58 7062.27,299936.51
7064.8,299941.07 7083.5,299948.78 7083.58,299948.93 7175.05,299985.87 7199.76,299995.85
7230.71,300008.36 7260.25,300020.35 7275.23,300026.51 7290.01,300032.56 7304.88,300038.72
7319.37,300044.77 7334.36,300051.11 7349.26,300057.38 7364.14,300063.74 7367.14,300064.99
7378.88,300070.06 7393.59,300076.54 7408.09,300083 7422.82,300089.6 7437.55,300096.31
7452.32,300103.1 7466.79,300108.91 7481.32,300116.79 7495.76,300123.76 7496.17,300123.96
7496.54,300124.14 7510.09,300130.83 7524.65,300138.09 7538.9,300145.32 7553.2,300152.78
7567.25,300160.25 7581.34,300167.87 7595.74,300175.76 7609.67,300183.63 7623.81,300191.7
7627.56,300193.9 7631.68,300196.32 7637.47,300199.73 7640.14,300201.3 7640.13,300201.32
7651.45,300208.09 7665.07,300216.46 7678.74,300225.08 7692.38,300233.81 7705.82,300242.72
7719.41,300251.85 7732.85,300261.11 7746.18,300270.55 7759.05,300279.95 7771.87,300289.57
7784.99,300299.65 7797.69,300309.66 7810.19,300319.86 7822.51,300330.19 7834.83,300340.78
7846.79,300351.46 7858.68,300362.32 7870.41,300373.42 7882.07,300384.72 7893.52,300396.19
7904.86,300407.94 7915.83,300419.66 7926.63,300431.56 7937.51,300443.93 7944.01,300451.55
7944.14,300451.7 7947.96,300456.18 7958.38,300468.88 7968.38,300481.47 7978.26,300494.31
7988.01,300507.4 7997.32,300520.32 8006.67,300533.67 8015.8,300547.31 8024.66,300560.89
8033.08,300574.36 8041.63,300588.52 8049.79,300602.47 8057.75,300616.59 8065.53,300630.94
8067.49,300634.45 8072.98,300645.23 8080.23,300659.7 8087.21,300674.22 8093.98,300688.89
8100.55,300703.73 8105.32,300715.03 8106.92,300718.81 8110.01,300726.33 8111.14,300725.66
8125,300717.83 8127.94,300715.15 8141.79,300692.84 8152.17,300673.63 8163.8,300645.71
8175.57,300622.03 8184.32,300606.83 8210.84,300568.58 8228.34,300545.04 8240.5,300532.39
8238.43,300529.13 8238.46,300501.08 8239.06,300500.0 8273.08,300438.72 8281.91,300425.02
8299.09,300395.11 8301.53,300390.88 8295.75,300387.61 8216.09,300342.38 8203.06,300334.97
8192.48,300327.47 8179.42,300316.32 8175.35,300312.85 8177.75,300309.74 8200.86,300328.68
8211.75,300334.89 8265.44,300365.47 8294.05,300382.06 8296.29,300382.93 8304.33,300386.04
8308.3,300379.15 8320.38,300364.93 8331.94,300351.63 8347.05,300333.92 8349.88,300330.1
8369.46,300303.92 8385.93,300287.95 8387.39,300283.61 8398.42,300250.49 8398.79,300249.36
8398.05,300246.44 8394.22,300231.65 8398.35,300209.86 8407.79,300198.41 8407.19,300177.86
8403.45,300149.95 8401.03,300137.14 8387.24,300092.99 8371.63,300074.71 8364.18,300066.72
8358.79,300060.93 8345.38,300036.07 8325.94,300000 8305.53,299962.13 8302.89,299956.72
8300.07,299940.16 8303.31,299901.64 8256,299852.01 8247.31,299847.31 8246.33,299808.12
8265.15,299793.01 8286.65,299761.43 8298.27,299733.69 8319.12,299694.99 8325.26,299649.87
8327.6,299649.26 8332.35,299650.17 8335.09,299650.7 8346.81,299652.58 8354.99,299653.9
8358.36,299648.89 8336.15,299642.5 8329.98,299642.53 8320.17,299642.59 8311.58,299646.82
8303.73,299653.15 8290.92,299663.5 8272.71,299673.58 8253.27,299677.38 8190.81,299681.11
8142.16,299682.81 8109.2,299680.37 8105.31,299680.09 8102.66,299680.07 8100.23,299679.86
8094.82,299679.96 8076.5,299694.91 8058.78,299708.52 8034.39,299721.75 7972.07,299749.49
7921.53,299772.15 7898.97,299787.43 7881.56,299806.82 7857.39,299838.72 7827.04,299877.88
7794.22,299921.61 7774.12,299951.38 7743.87,299999.75 7743.61,300000.15 7731.2,300019.6
7725.37,300027.15 7719.25,300033.25 7712.25,300037.27 7702.7,300040.77 7694.61,300041.39
7677,300039.21 7677.48,300034.43 7695.32,300035.96 7705.06,300033.38 7709.69,300032.16
7714.37,300028.33 7721.85,300022.24 7726.64,300016.36 7747.05,299984.91 7769.88,299948.76

7789.23,299918.57 7819.48,299878.47 7822.41,299874.59 7852.86,299835 7877.2,299803.45
7895.35,299783.25 7918.58,299766.95 7969.89,299744.83 7996.21,299732.97 8032.08,299716.82
8055.95,299704.21 8072.42,299690.43 8084.38,299672.44 8092.93,299672.33 8105.02,299671.78
8109.51,299672.07 8111.42,299672.32 8142.49,299676.41 8190.25,299674.83 8252.67,299671.78
8271.07,299668.06 8287.86,299658.32 8304.59,299645.94 8317.22,299636.61 8326.83,299630.24
8344.34,299637.36 8367.94,299643.27 8380.67,299642.32 8393.48,299636.8 8417.57,299622.82
8447.48,299604.07 8464.68,299593.24 8487.3,299583.59 8500.15,299584.49 8570.43,299578.28
8584.76,299575.96 8598.78,299571.92 8620.21,299562.65 8644.34,299552.21 8669.8,299540.7
8674.92,299538.56 8703.11,299526.75 8669.14,299511.23 8612.62,299508.33 8562.7,299505.77
8499.44,299502.51 8506.01,299481.01 8508.24,299463.97 8402.56,299454.34 8382.94,299453.74
8361.27,299450.77 8350.16,299445.47 8355.92,299437.4 8359.1,299438.92 8364.36,299432.03
8361.71,299430.25 8366.07,299423.49 8362.38,299423.46 8389.51,299394.76 8398,299380.96
8395.16,299368.58 8401.69,299356.21 8411.61,299341.08 8422.1,299330.52 8428.96,299332.64
8524.06,299354.11 8525.08,299336.29 8527.37,299297.8 8527.96,299287.76 8517.62,299271.33
8525.73,299252.09 8564.38,299231.66 8584.32,299220.97 8590.73,299216.64 8624.88,299214.89
8643.34,299212.75 8652,299218.79 8625.66,299221.28 8607.24,299222.08 8603.2,299222.27
8588.57,299229.47 8566.4,299237.23 8563.22,299238.99 8542.83,299250.26 8530.35,299260.15
8528.73,299269.07 8535.54,299280.92 8556.9,299305.37 8568.11,299317.1 8584.42,299333.36
8607.73,299356.58 8652.4,299401.75 8690.78,299439.23 8713.42,299361.97 8691.83,299338.39
8692.34,299305.7 8693.71,299217.63 8734.63,299209.6 8760.31,299261.41 8756.85,299310.67
8760.23,299333.84 8750.51,299373.24 8844.39,299435.63 8860.59,299427.13 8864.98,299389.53
8855.15,299335.11 8854.12,299328.17 8851.56,299315.31 8818.18,299253.12 8809.38,299239.5
8769.97,299177.8 8749.99,299164.42 8730.3,299151.23 8704.26,299111.41 8698.34,299093.83
8700.5,299075.31 8714.91,299057.43 8740.66,299000.0 8745.86,298988.41 8736.21,298935.13
8719.99,298876.23 8682.84,298832.52 8662.18,298800.81 8630.75,298746.21 8678.28,298697.64
8726.79,298646 8749.99,298637.91 8765.04,298632.67 8787.4,298622.69 8835.44,298588.22
8841.13,298584.14 8958.37,298500 8988.62,298478.29 9001.51,298445.16 8991.23,298402.99
9007.92,298382.7 9031.03,298297.94 9032.2,298275.42 9032.42,298271.29 9033.36,298253.11
9042.34,298217.57 9045.88,298183.29 9038.01,298159.23 9034.91,298133.77 9031.06,298101.23
9028.56,298067.66 9008.62,298023.82 9003.17,298004.24 9002.3,298001.12 9001.99,298000.0
8997.42,297983.61 9034.07,297974.73 9057.61,298000.0 9070.48,298013.81 9135.57,298044.53
9158.53,298057.72 9164.55,298061.19 9167.74,298063.19 9174.43,298067.38 9176.54,298068.7
9177.38,298068.83 9215.87,298074.65 9279.98,298102.21 9331.44,298101.94 9371,298133.93 9375,298133.81
9435.94,298131.99 9526.43,298113.12 9618.72,298084.59 9641.22,298085 9656.26,298085.27
9664.84,298085.39 9676.15,298085.56 9683.52,298085.39 9724.63,298097.13 9761.05,298106.23
9804.87,298113.52 9847.22,298132.41 9861.59,298137.85 9932.93,298149.42 9999.99,298156.54
10003.21,298156.88 10050.8,298174.49 10133.34,298179.09 10169.64,298161.4 10238.02,298164.88
10276.17,298156.41 10374.38,298136.92 10428.83,298122.42 10542.5,298111.44 10592.07,298120.54
10625,298133.46 10639.4,298139.11 10701.2,298158.24 10736.14,298158.59 10768.92,298161.11
10812.06,298156.98 10955.41,298122.75 11003.64,298093.85 11053.96,298074.6 11125.2,298068.21
11131.55,298086.93 11142.25,298107.97 11176.14,298143.4 11201.28,298158.65 11245.09,298154.72
11249.99,298162.1 11271.22,298194.01 11295.19,298215.92 11330.41,298232.11 11357.32,298230.82
11414.59,298246.55 11448.85,298260.82 11470.72,298281.2 11487.7,298320.82 11509.19,298356.43
11496.02,298367.8 11491.22,298404.82 11450.92,298468.82 11440.29,298498.75 11439.99,298500.0
11428.92,298546.71 11409.7,298605.48 11411.79,298652.09 11408.88,298685.35 11398.65,298724.38
11376.5,298755.33 11365.15,298791.02 11340.42,298844.14 11338.18,298873.15 11342.53,298908.35
11358.92,298930.97 11382.95,298977.37 11391.93,299000.0 11393.27,299003.37 11456.72,299051.37
11472.23,299061.78 11489.99,299079.36 11498.64,299098.47 11507.04,299120.71 11517.08,299168.75
11506.86,299192.08 11515.92,299216.92 11529.69,299235.54 11563.85,299325.52 11567.49,299342.71
11562.99,299367.76 11553.74,299392.33 11551.35,299419.94 11559.18,299438.65 11570.44,299451.71
11592.75,299466.2 11618.69,299500.0 11638.87,299526.28 11662.46,299541.93 11667.27,299558.52
11667.49,299566.44 11667.6,299570.55 11669.09,299625.92 11667.98,299671.24 11665.12,299685.27
11664.41,299690.56 11663.8,299702.38 11669.34,299750.87 11684.76,299798.02 11691.56,299811.08
11702.98,299834.12 11712.29,299841.76 11739.67,299864.15 11750.78,299883.25 11791.79,299867.78
11796.55,299865.99 11875,299836.4 11894.12,299829.09 11897.87,299827.67 11945.06,299809.64
11989.39,299859.43 11927.74,299891.76 11924.14,299893.65 11875,299919.42 11797.98,299959.76
11815.48,299983.88 11826.4,300000.0 11848.45,300032.55 11875,300071.57 11878.47,300076.67
11927.45,300130.15 11960.91,300161.73 11978.03,300178.05 12002.24,300194.03 12008.01,300197.83
12034.57,300175.65 12066.52,300158.91 12083.39,300155.58 12108.16,300177.32 12111.06,300179.86
12118.2,300202.45 12119.4,300202.79 12158.76,300213.9 12167.75,300210.98 12204.73,300198.99
12228.58,300198.83 12241.27,300229.45 12250.77,300256.18 12294.98,300318.75 12325.27,300324.55
12362.75,300334.55 12377.37,300336.84 12403.82,300374.67 12430.63,300383.49 12476.95,300392.97

12494.300406.15 12499.99,300407.76 12501.35,300408.12 12524.87,300405.65 12545.82,300422.21
12556.53,300445.02 12571.8,300465.47 12597.52,300494.14 12598.84,300495.11 12605.39,300500.0
12628.47,300517.17 12639.95,300523.52 12662.2,300509.97 12689.1,300500.0 12696.96,300497.08
12728.71,300485.18 12761.13,300473.22 12791.54,300451.67 12789.97,300444.5 12789.31,300441.54
12787.4,300432.87 12800.99,300416.99 12813.22,300386.57 12820.72,300375.14 12818.84,300370.45
12818.7,300370.09 12813.27,300356.49 12814.57,300341.83 12820.92,300330.73 12832.76,300319.44
12832.86,300319.34 12846.45,300306.39 12855.45,300298.02 12865.15,300274.98 12867.36,300273.05
12876.53,300263.48 12888.07,300255.33 12888.5,300255.03 12895.05,300250.41 12907.58,300235.1
12915.58,300229.06 12930.21,300226.38 12942.96,300218.58 12948.72,300218.66 12955.81,300209.22
12955.85,300209.16 12971.41,300188.44 12984.93,300177.1 12985.08,300176.98 12994.08,300169.42
13007.52,300160.75 13028.63,300145.54 13034.95,300140.58 13040.06,300138.93 13041.55,300134.21
13049.51,300134.82 13050.05,300143.55 13047.71,300151.39 13055.76,300162.12 13068.48,300165.91
13079.5,300173.52 13087.07,300184.86 13104.22,300193.46 13110.14,300206.48 13114.46,300214.18
13121.97,300221.76 13124.25,300228.36 13122.25,300252 13122.63,300256.17 13125,300259.14
13126.93,300261.57 13130.24,300263.23 13146.22,300265.89 13148.56,300268.87 13156.99,300283.31
13160.01,300294.37 13163.88,300313 13178.08,300316.63 13182.84,300313.3 13192.12,300309.23
13202.19,300302.06 13213.66,300289.35 13219.43,300285.1 13237.6,300272.49 13245.01,300269.96
13259.04,300270.19 13270.49,300262.45 13292.01,300222.5 13332.68,300188.02 13347.74,300172.29
13352.73,300164.64 13375.47,300151.81 13378.15,300149.61 13397.04,300136.04 13412.73,300124.77
13434.26,300112 13451.07,300101.24 13468.77,300076.75 13479.55,300068.41 13483.23,300064.07
13486.58,300054.2 13490.49,300026.48 13502.59,300019.71 13535.9,300013.27 13554.26,300000
13554.28,300000.0 13571.94,299989.52 13612.69,299970.89 13632.86,299952.5 13650.1,299953.44
13673.73,299947.49 13686.24,299928.34 13697.02,299921.19 13710.23,299913.72 13713.68,299890.29
13720.48,299878.88 13729.12,299856.54 13740.39,299848.36 13749.99,299847.82 13773.58,299846.49
13779.18,299827.49 13787.83,299819.72 13813.38,299830.84 13839.21,299829.13 13843.17,299821.56
13846.37,299818.37 13849.68,299818.29 13863.32,299826.36 13880.01,299838.13 13895.11,299846.52
13898.38,299861.18 13908.51,299864.76 13927.79,299868.89 13943.44,299883.07 13954.32,299890.33
13965.61,299886.08 13976.76,299892.8 13980.61,299905.25 13979.12,299922.32 13986.34,299930.52
14001.5,299932.2 14011.75,299933.02 14016.28,299935.96 14017.42,299950.23 14021.51,299970.84
14025.92,299995.5 14030.15,300000.0 14032.03,300002.0 14045.36,300000.0 14052.75,299998.88
14051.49,299991.06 14037.45,299955.94 14033.44,299960.17 14026.88,299966.13 14025.61,299962.02
14032.84,299954.78 14024.69,299931.83 14014.71,299909.54 14013.18,299910.59 14011.61,299927.33
14006.84,299927.2 14009.08,299907.36 14009.56,299902.53 13988.6,299888.4 13960.98,299868.42
13929.99,299852.79 13902.25,299825.69 13882.02,299808.15 13871.86,299790.29 13870.83,299768.94
13881.06,299748.52 13936.76,299761.73 13959.58,299763.11 13973.57,299763.96 13983.17,299764.54
13984.49,299761.07 14002.86,299712.94 14004.8,299709.86 14014.72,299689.7 14018.7,299666.36
14021.09,299632.82 14021.44,299618.92 14027.97,299575.67 14040.01,299577.39 14067.63,299581.34
14063.96,299601.6 14062.82,299607.91 14057.09,299643.29 14045.61,299684.21 14039.84,299703.09
14029.9,299724.05 14018.44,299753.32 14023.61,299753.93 14031.94,299753.21 14032.44,299753
14036.99,299751.1 14039.97,299745.91 14042.08,299741.95 14056.91,299714.19 14067.72,299677.36
14072,299657.52 14082.99,299654.1 14093.04,299640.43 14102.84,299633.11 14130.73,299618.55
14143.93,299609.44 14152.51,299599 14157.92,299584.62 14163.55,299562.9 14162.56,299559.38
14143.54,299562.35 14136.19,299564.13 14109.24,299567.46 14100.3,299570.41 14089.29,299572.47
14079.07,299571.71 14069.74,299571.02 14074.57,299552.86 14076.9,299544.14 14078,299548.4
14082.65,299545.88 14102.02,299523.77 14114.93,299516.31 14117.48,299510.39 14116.82,299504.44
14112.27,299495.58 14104.49,299482.33 14080.95,299493.98 14076.68,299496.09 14069.35,299499.72
14062.53,299503.08 14059.12,299504.76 14048.67,299505.68 14033.11,299518.36 14022.95,299520.81
14013.57,299521.61 14001.64,299520.72 14024.9,299457 14004.76,299450.1 13990.75,299442.85
14001.07,299433.04 14002.62,299431.58 14009.51,299425.73 14019.43,299417.32 14020.8,299416.19
14035.93,299403.79 14050.11,299392.94 14043.78,299380.49 14030.69,299362.87 14026.17,299366.44
14017.2,299373.51 14014.82,299375.4 14011.84,299371.26 14004.61,299361.15 13998.63,299353.12
13993.98,299344.72 13973.85,299360.04 13969.02,299363.88 13965.49,299366.5 13958.67,299371.55
13949.27,299379.94 13943.79,299384.72 13932.43,299368.05 13921.16,299351.72 13913.91,299341.05
13908.82,299333.56 13893.23,299310.61 13886.63,299300.91 13904.73,299292.95 13911.52,299289.89
13920.04,299285.05 13917.16,299285.46 13910.77,299277.54 13900.48,299262.0 13892,299248.92
13887.91,299242.64 13892.9,299235.17 13890.19,299229.09 13881.18,299208.92 13874.49,299195.06
13861.4,299179.69 13842.05,299191.4 13829.72,299171.55 13828.4,299169.41 13828.09,299168.91
13824.35,299162.89 13822.52,299166.56 13819.1,299171.73 13815.25,299184.75 13815.83,299195.16
13823.86,299212.68 13824.29,299213.54 13839.73,299203.92 13842.94,299209.23 13845.15,299212.89
13854.47,299227.24 13863.36,299241.77 13851.93,299246.0 13841.44,299248.8 13818.97,299252.42
13810.45,299254.16 13800.69,299250.08 13793.31,299243.43 13785.88,299236.76 13774.07,299227.05
13766.28,299223.44 13761.71,299221.28 13775.19,299236.26 13780.51,299247.92 13784.71,299256.98

13801.05,299268.91 13812.69,299279.31 13852.08,299316.13 13828.09,299330.24 13822.24,299323.97
13796.67,299293.47 13769.58,299264.49 13761.8,299256.44 13744.2,299230.91 13724.59,299240.83
13723,299241.64 13702,299252.27 13694.47,299257.13 13690.49,299259.9 13687.44,299265.5
13686.17,299270.68 13685.49,299283.1 13691.1,299290.7 13722.95,299322.56 13720.22,299324.07
13709.71,299329.89 13697.72,299336.54 13666.14,299306.22 13654.54,299292.93 13643.33,299291.77
13617.55,299278.44 13609.51,299281.96 13605.61,299296.57 13603.18,299308.35 13599.21,299307.92
13598.55,299308.17 13584.57,299317.54 13579.97,299309.99 13575.98,299303.44 13571.97,299309.88
13565.96,299306.16 13568.46,299299.66 13560.49,299288.36 13550.5,299277.57 13542.72,299277.41
13512.04,299297.32 13505.66,299298.51 13502.5,299299.1 13492.45,299296.94 13480.51,299293.66
13478.91,299294.97 13474.74,299297.15 13473.81,299324.35 13472.83,299340.06 13476.24,299351.08
13500.74,299356.05 13524.57,299360.88 13525.23,299366.4 13527.34,299384.16 13539.73,299386.86
13544.98,299387.67 13564.81,299389.22 13591.7,299380.52 13591.78,299404.17 13597.41,299387.09
13596.18,299398.09 13602.19,299389.65 13607.21,299382.74 13600.49,299379.15 13598.28,299377.98
13594.03,299375.69 13596.24,299371.09 13598.1,299351.02 13598.14,299350.58 13598.67,299344.85
13606.44,299347.81 13614.53,299350.73 13621.52,299354.46 13625.92,299357.58 13643.13,299368.99
13646.7,299371.29 13657.38,299377.52 13668.35,299383.99 13670.29,299385.68 13688.26,299398.97
13692,299402.13 13699.8,299409.63 13707.35,299405.31 13737.86,299387.89 13747.2,299410.3
13759.82,299433.83 13766.91,299445.08 13779.06,299472.93 13756.33,299486.08 13748.26,299474.27
13725.57,299442.18 13718.6,299433.22 13715.53,299429.27 13697,299445.49 13682.12,299434.55
13680.98,299441.41 13671.27,299434.38 13670.42,299425.73 13614.42,299388.82 13608.02,299387.91
13604.79,299391.66 13595.21,299406.71 13581.33,299421.58 13542.5,299449.89 13540.66,299459.53
13540.32,299461.31 13541.21,299488.21 13545.03,299500.5 13545.24,299504.3 13545.5,299509.23
13544.45,299518.42 13542.24,299526.92 13536.41,299531.86 13521.78,299535.53 13517.83,299536.73
13506.03,299540.31 13501.46,299557.13 13494.01,299584.92 13485.27,299606.62 13477.08,299620.97
13460.02,299632.6 13443.88,299636.98 13417.99,299639.14 13411.78,299640.68 13408.86,299641.82
13401.06,299644.89 13391.69,299653.15 13384,299667.27 13381.82,299695.81 13380.69,299708.09
13379.36,299722.5 13369.56,299733.59 13349.94,299740.75 13346.34,299740.63 13318.28,299739.67
13305.2,299745.17 13292.63,299757.2 13292.07,299758.52 13291.05,299760.96 13282.8,299780.65
13268.82,299806.55 13268.27,299816.23 13262.63,299824.58 13245.84,299843.84 13233.76,299848.13
13231.97,299858.56 13217.28,299890.28 13208.03,299903.5 13200.84,299912.61 13194.07,299920.08
13173.52,299941.18 13153.39,299979.06 13140.31,299992.57 13125,300005.02 13120.28,300008.49
13087.37,300030.98 13047.55,300057.33 13026.2,300068.52 13013.63,300079.82 12999.68,300092.46
12995.57,300096.07 12988.06,300103.08 12961.96,300108.25 12952.07,300102.87 12943.55,300098
12940.48,300096.29 12932.91,300096.5 12928.3,300092.7 12926.8,300081.6 12922.19,300079.73
12901.83,300080.32 12897.27,300075.76 12893.06,300065.27 12884.87,300062.6 12871.26,300062.22
12868.49,300054.41 12857.85,300052.03 12855.84,300048.59 12846.56,300047.72 12842.99,300048.83
12827.8,300053.56 12822.29,300054.29 12806.68,300049.07 12787.09,300048.9 12763.27,300030.11
12740.1,300032.95 12729.51,300032.76 12716.72,300031.18 12693.73,300021 12680.52,300012.21
12721.04,299968.25 12737.33,299897.51 12678.61,299830.27 12676.66,299828.05 12519.48,299648.07
12655.79,299666.32 12650.25,299624.38 12643.81,299586.2 12457.3,299565.59 12454.23,299565.25
12420.86,299521.11 12396.64,299470.63 12406.96,299442.06 12410.53,299405.27 12437.33,299396.07
12476.15,299366.84 12500.48,299335.39 12529.18,299291.35 12534.03,299275.07 12550.96,299282.79
12566.24,299297.89 12587.3,299308.56 12592.33,299308.9 12595.74,299309.24 12587.64,299326.76
12570.03,299342.22 12553.94,299401.2 12571.36,299402.33 12574.6,299402.55 12658.48,299408.03
12735.77,299407.33 12775.66,299404.59 12772.24,299398.3 12776.63,299396.45 12778.66,299395.66
12779.06,299365.74 12798.49,299307.88 12826.17,299245.14 12849.49,299151.09 12850.05,299148.8
12893.91,299144.23 12894.65,299145.98 12912.36,299187.83 12925.11,299193.28 12926.11,299193.71
12926.16,299194.51 12926.51,299199.38 12911.63,299202.18 12906.65,299223.59 12931.01,299282.87
12930.95,299286.26 12929.8,299287.38 12934.93,299370.86 12917.55,299447.71 12916.53,299451.69
12918.2,299452.35 12932.24,299457.91 12952.8,299466.05 12954.13,299479.79 12954.81,299487.92
12955.12,299491.77 12956.18,299504.61 12943.69,299509.12 12925.44,299515.71 12927.41,299557.05
12929.71,299582.78 12930.35,299589.91 12932.21,299610.86 12954.29,299638.29 12958.56,299643.6
12962.34,299663.23 13017.99,299674.91 13033.82,299678.36 13059.08,299702 13081.06,299700.07
13084.14,299706.14 13093.96,299704.38 13090.21,299696.15 13095.21,299694.4 13098,299701.77
13103.21,299704.19 13128.14,299706.49 13141.34,299710.9 13160.16,299724.04 13174.74,299739.52
13196.67,299752.82 13217.25,299759.77 13244.32,299762.72 13244.26,299773.63 13242.57,299790.29
13237.99,299812.1 13236.24,299826.36 13234.59,299840.06 13249.62,299825.47 13261.62,299803.82
13264.78,299794.83 13270.07,299779.76 13280.02,299762.53 13284.15,299755.38 13295.28,299737.07
13311.45,299731.25 13338.16,299730.99 13350.71,299728.66 13354.44,299728.04 13357.86,299727.43
13367.46,299722.22 13373.22,299706.75 13374.21,299673.77 13375.98,299668.67 13381.28,299653.62
13396.16,299637.78 13412.8,299631.86 13426.32,299631.27 13433.25,299630.97 13435.78,299630.87
13448.82,299628.88 13450.15,299628.4 13459.47,299625.03 13467.96,299619.14 13476.53,299609.99

13484.55,299592.21 13492.64,299565.87 13498.8,299535.82 13499.07,299533.43 13500.32,299522.44
13500.72,299520.23 13504.28,299500.66 13512.24,299473.25 13512.56,299472.25 13520.39,299447.75
13520.74,299434.96 13516.23,299422.26 13516.03,299421.71 13507.14,299405.79 13500.79,299394.42
13491.64,299379.94 13461.28,299380.25 13458.54,299379.35 13452.98,299377.54 13445.74,299362.83
13435.26,299333.95 13438.04,299320.77 13434.73,299306.27 13430.51,299287.83 13448.33,299279.93
13464.78,299274.14 13464.72,299273.81 13460.97,299251.27 13461.17,299232.83 13468.37,299196.41
13472.44,299172.41 13475.41,299147.87 13479.32,299138.97 13487.22,299132.38 13496.84,299128.21
13517.51,299134.74 13544.41,299148.14 13549.07,299151.29 13549.58,299137.6 13549.64,299134.91
13549.81,299125.14 13550.5,299087.06 13606.64,299080.23 13634.78,299083.64 13656.69,299137.34
13672.65,299133.16 13694.48,299121.87 13707.96,299111.68 13712.49,299107.65 13726.37,299101.73
13747.04,299084.38 13775.68,299071.88 13797.66,299064.27 13796.27,299060.32 13802.1,299058.26
13784.8,299001.2 13761.13,299001.87 13760.35,299000.0 13749.22,298973.88 13737.61,298946.74
13757.7,298938.31 13749.99,298921.03 13745.79,298911.72 13745.13,298910.06 13732.81,298884.49
13717.53,298857.48 13753.92,298839.4 13760.16,298836.24 13773.58,298829.72 13802.03,298815.86
13806.44,298813.75 13805.17,298809.41 13795.82,298790.21 13790.88,298783.22 13780.21,298768.09
13780.84,298766.76 13770.55,298754.27 13762.73,298744.99 13758.94,298740.11 13750.98,298744.65
13729.57,298755.98 13722.53,298760.74 13714.5,298766.49 13707.11,298771.72 13699.75,298776.91
13680.74,298788.77 13673.62,298792.16 13666.49,298794.42 13656.7,298795.31 13645.17,298794.06
13634.36,298791.1 13611.72,298791.11 13601.06,298793.78 13587.14,298797.28 13581.45,298798.71
13579.64,298795.59 13599.28,298790.99 13611.08,298788.23 13640.24,298788.55 13664.48,298788.89
13672.59,298789.09 13685.3,298781.68 13699.34,298772.67 13714.82,298761.17 13715.31,298760.81
13723.44,298755.57 13728.4,298752.38 13737.79,298747.13 13752.23,298739.5 13755.98,298736.4
13744.82,298722.66 13739.75,298716.3 13733.66,298709.1 13731.72,298704.83 13712.11,298681.78
13711.1,298682.86 13707.16,298678.8 13707.33,298678.21 13685.49,298660.93 13668.82,298649.57
13656.7,298640.97 13656.19,298641.68 13651.32,298638.63 13649.32,298635.97 13616.9,298614.41
13614.73,298615.52 13609.3,298611.85 13609.48,298609.76 13574.73,298585.92 13571.13,298583.51
13556.13,298573.46 13527.34,298553.44 13518.98,298549.78 13519.64,298548.77 13496.15,298532.48
13487.92,298525.66 13479.67,298514.98 13475.63,298509.56 13461.39,298487.62 13456.09,298477.93
13441.07,298489.43 13452.78,298507.52 13469.62,298530.12 13478.43,298542.42 13484.57,298555.25
13489.11,298564.7 13503.8,298585.18 13506.65,298593.59 13509.78,298604.59 13511.71,298612.06
13514.34,298624.46 13516.6,298635.8 13527.49,298630.41 13527.33,298640.83 13524.19,298656.54
13507.42,298702.99 13501.01,298708.61 13497.59,298710.25 13488.62,298716.23 13474.22,298722.03
13460.5,298727.98 13453.39,298730.91 13433.86,298745.1 13399.33,298780.31 13316.37,298829.87
13312.17,298827.63 13281.47,298844.03 13256.83,298814.42 13221.78,298797.84 13201.17,298793.48
13170.2,298802.5 13175.57,298816.61 13188.74,298840.92 13194.03,298850.87 13204.87,298874.45
13208.84,298882.71 13209.86,298898.49 13209.31,298933.93 13201.71,298964.48 13198.68,298989.84
13197.12,299002.85 13189.57,299054.06 13189.66,299086.02 13208.28,299114.47 13217.91,299130.68
13220.14,299143.17 13221.98,299153.46 13222.76,299155.88 13229.3,299176.14 13251.57,299214.75
13265.03,299239.33 13278.96,299263.95 13284.38,299267.71 13273.2,299270.3 13274.41,299266.9
13258.96,299237.28 13235.37,299195.5 13224.82,299176.38 13218.09,299159.09 13217.07,299151.36
13215.27,299137.86 13206.74,299119.57 13202.58,299113.15 13184.23,299084.78 13184.48,299082.51
13185.19,299076.4 13186.49,299069.85 13186.49,299064.16 13186.82,299054.98 13188.42,299037.9
13193.81,299002.53 13195.84,298987.05 13198.48,298966.87 13200.62,298957.37 13206.28,298932.3
13207.45,298897.51 13205.45,298882.84 13202.59,298877.5 13192.62,298854.48 13172.59,298816.56
13172.14,298815.36 13167.69,298803.51 13154.97,298807.28 13108.89,298846.85 13107.92,298855.85
13103.13,298862.11 13092.42,298876.12 13066.58,298900.09 13052.48,298906.48 13014.56,298912.3
12969,298902.48 12965.19,298898.81 12960.33,298894.14 12936.03,298869.5 12915.88,298850.98
12895.11,298827 12876,298803.35 12868.65,298797.99 12858.16,298790.33 12856.93,298788.99
12858.57,298789.85 12862.12,298785.71 12860.87,298783.92 12866.98,298780.07 12875.04,298769.58
12886.76,298750.15 12892.42,298736.36 12892.39,298729.64 12895.52,298726.06 12951.8,298714.71
12983.18,298708.41 13012.82,298694.06 13032.36,298684.78 13057.11,298657.78 13072.97,298623.4
13086.41,298607.12 13109.02,298581.47 13122.57,298563.43 13130.13,298554.13 13133.58,298548.95
13137.36,298543.27 13141.24,298537.45 13147.32,298528.31 13147.07,298515.28 13157.1,298501.16
13159.19,298486.48 13160.99,298473.69 13167.81,298449.08 13174.91,298448.09 13180.45,298442.48
13184.46,298438.36 13191.45,298432.17 13199,298425.05 13210.74,298413.97 13241.5,298391.51
13240.48,298390.26 13261.13,298372.94 13264.2,298367.8 13283.47,298344.73 13285.24,298345.78
13304.88,298364.95 13306.35,298366.61 13310,298365.82 13331.35,298368.48 13352.24,298384.68
13364.61,298379.22 13353.47,298359.45 13351.43,298356.82 13345.94,298349.71 13345.23,298347.23
13339.32,298330.77 13335.46,298318.98 13333.12,298312.45 13330.48,298305.01 13329.92,298303.18
13328.3,298297.78 13327.16,298293.97 13326.43,298289.14 13325.31,298281.63 13319.39,298270.59
13318.9,298261.2 13317.5,298244.81 13317.34,298239.55 13316.59,298216.3 13316.41,298210.87
13317.49,298210.24 13317.78,298199.83 13316.56,298194.82 13315.51,298191.39 13314.48,298188.66

13312.69,298184.48 13309.05,298180.41 13306.13,298175.5 13304.8,298173.27 13301.66,298168.02
13302.03,298167.39 13296.53,298160.8 13290.2,298154.7 13285.1,298149.88 13278.44,298144.4
13277.49,298145.6 13269.3,298139.49 13261.87,298132.94 13254.06,298126.35 13252.13,298124.77
13248.46,298121.31 13241.1,298114.36 13236.81,298110.31 13232.38,298103.74 13229.79,298099.03
13225.19,298088.5 13224.62,298086.96 13220.15,298076.47 13218.15,298072.32 13214.61,298057.9
13214.09,298055.83 13212.57,298051.59 13206.87,298035.73 13201.99,298022.12 13197.94,298006.33
13159.09,298016.13 13155.42,298034.2 13154.39,298039.32 13152.15,298059.91 13151.03,298070.13
13151.89,298088.26 13157.94,298107.15 13160.25,298115.55 13161.27,298121.77 13161.56,298128.13
13161.03,298136.73 13164.45,298156.22 13176.09,298168.32 13191.17,298178.78 13199.42,298185.06
13202.44,298193.08 13200.07,298201.92 13190.95,298211.77 13153.27,298241.38 13146.93,298246.63
13146.64,298250.99 13143.03,298251.3 13137.76,298250.99 13139.94,298244.68 13144.5,298241.18
13172.54,298219.75 13187.87,298206.98 13194.36,298199.46 13195.11,298192.54 13192.25,298187
13184.8,298182.68 13164.8,298172.7 13161.17,298164.83 13154.84,298151.13 13152.69,298140.62
13152.53,298125.2 13151.38,298106.6 13144.67,298083.59 13145.43,298076.2 13149.81,298032.82
13148.98,298031.06 13145.82,298026.81 13144.65,298016.8 13126.32,298019.55 13109.52,297979.35
13109.48,297979.25 13109.17,297978.54 13103.06,297979.73 13103.32,297975.63 13103.72,297974.45
13101.24,297972.52 13113.31,297958.48 13129.3,297933.81 13128.63,297927.07 13127.94,297923.31
13112.24,297916.52 13113.12,297923.04 13096.92,297931.86 13094.59,297933.17 13058.61,297941.45
13029.64,297943.93 13019.69,297941.53 12997.85,297937.12 12986.91,297937.94 12960.74,297911.67
12953.11,297915.45 12924.57,297919.25 12923.66,297913.28 12923.24,297910.49 12922.12,297903.18
12918.85,297881.72 12916.31,297872.43 12913.52,297862.92 12911.01,297848.34 12910.38,297844.53
12899.04,297809.41 12898.08,297796.14 12904.4,297775.12 12901.67,297768.1 12899.36,297760.35
12893.42,297757.04 12879.8,297744.83 12869.19,297746.64 12860.49,297750.82 12852.97,297778.44
12850.11,297822.02 12851.06,297858.73 12843.17,297884.11 12822.22,297905.59 12792.32,297922.49
12767.93,297941.73 12765.14,297946.35 12752.2,297963.49 12741.26,297977.54 12769.87,298002.66
12764.64,298006.06 12730.91,298025.78 12701.58,298052.66 12653.93,298091.95 12652.23,298090.03
12633.22,298095.27 12604.91,298099.82 12579.36,298107.75 12538.94,298116.49 12500.58,298116.98
12463.27,298119.66 12432.37,298123.99 12399.69,298043.76 12409.48,298024.53 12460.41,297985.9
12398.07,297931.66 12410.35,297902.34 12410.82,297901.23 12428.87,297873.34 12437.53,297850.51
12453.12,297809.43 12456.82,297799.66 12463.79,297779.58 12468.74,297753.78 12489.49,297762.92
12511.15,297771.26 12524.28,297776.3 12539.14,297781.82 12552.69,297786.86 12561.23,297786.62
12571.81,297787.57 12581.11,297789.93 12591.69,297794.07 12600.9,297797.68 12616.71,297805.05
12634.71,297816.05 12647.92,297829.71 12645.57,297831.7 12633.61,297818.77 12613.91,297807.77
12599.28,297800.61 12580.59,297792.91 12570.33,297790.66 12560.83,297789.65 12553.19,297790.06
12541.96,297793.43 12534.97,297798.14 12528.5,297804.54 12517.98,297822.55 12511.12,297842.97
12509.52,297854.66 12487.76,297887.53 12476.41,297913.13 12472.84,297934.96 12479.51,297950.94
12482.19,297957.41 12486.88,297968.66 12498.65,297963.97 12506.29,297962.58 12528.67,297945.5
12544.28,297939.25 12579.12,297951.73 12593.77,297951.91 12632.11,297936.55 12667.92,297941.63
12699.25,297941.1 12718.84,297946.12 12753.28,297954.95 12762.78,297944.89 12763.68,297942.27
12765.11,297938.97 12791.48,297918.39 12821.46,297901.11 12835.78,297883.56 12844.39,297847.57
12841.85,297804.57 12845.56,297801.95 12849.28,297778.62 12849.9,297774.88 12855.07,297756.9
12857.96,297746.82 12860.89,297746.03 12879.23,297741.09 12890.28,297748.39 12892.9,297750.11
12897,297750.85 12899.9,297748.08 12900.65,297743.0 12894.49,297714.17 12892.07,297699.36
12892.11,297690.57 12894.91,297678.14 12890.02,297677.74 12888.57,297677.62 12874.94,297651.16
12829.66,297647.23 12783.04,297678.96 12776.93,297678.15 12751.3,297693.92 12725.98,297709.42
12687.51,297733.62 12687.42,297725.38 12690.04,297719.43 12693.08,297710.18 12694.71,297703
12694.15,297692.63 12693.92,297682.26 12696.9,297670.63 12706.02,297652.83 12708.8,297643.04
12708.04,297629.55 12709.8,297613.13 12714.07,297603.25 12729.66,297582.01 12745.76,297561.23
12758.24,297558.06 12767.98,297544.11 12794.66,297520.6 12799.12,297517.95 12803.19,297517.83
12809.92,297523.73 12815.37,297528.5 12817.88,297528.91 12827.36,297540.93 12847.33,297555.74
12858.42,297549.67 12873.95,297552.65 12874.5,297555.17 12875.49,297559.72 12883.03,297570
12887.3,297594.93 12902.15,297645.54 12907.32,297649.48 12910.61,297647.16 12915.69,297642.67
12907.71,297631.26 12903.91,297625.52 12899.04,297617.06 12897.89,297615.08 12891.48,297601.85
12908.92,297602.47 12916.23,297602.74 12924.83,297572.88 12957.59,297567.68 12958.17,297558.63
12955.92,297538.03 12957.04,297520.93 12959.67,297512.74 12964.03,297505.22 12968.82,297500.0
12974.52,297494.14 12982.65,297489.04 12991.12,297486.37 12998.59,297485.01 13004.22,297486.88
13010.2,297490.96 13014.73,297493.48 13007.32,297483 13003.82,297474.35 13003.44,297473.42
13015.68,297470.05 13027.91,297475.13 13028.25,297475.19 13028.28,297475.19 13044.03,297478.23
13054.18,297478.04 13058.28,297475.11 13071.48,297464.33 13072.27,297464.1 13072.48,297464.03
13069.42,297458.47 13062.02,297446.33 13044.58,297421.32 13041.46,297417.74 13030.75,297405.46
13024.58,297394.63 13024.14,297393.84 13022.62,297391.19 12999.67,297365.25 12998.37,297363.63
12983.19,297342.49 12972,297329.01 12966.38,297322.31 12950.03,297301.64 12935.79,297284.46

12912.19,297260.41 12889.96,297237.78 12876.32,297221.21 12870.4,297215.06 12862.96,297207.13
12862.28,297206.4 12860.01,297203.92 12859.26,297202.98 12834.86,297189.64 12827.55,297185.71
12822.1,297182.79 12822,297182.95 12820.17,297181.78 12815.22,297189.56 12809.34,297202.05
12801.41,297233.84 12796.68,297221.69 12790.03,297212.1 12775.07,297196.23 12767.15,297190.7
12755.53,297182.57 12727.1,297167.77 12720.16,297164.16 12715.08,297162.31 12697.52,297152.95
12683.31,297141.12 12684.93,297137.71 12689.47,297139.17 12701.96,297143.08 12717.7,297147.55
12743.07,297149.76 12753.89,297153.45 12765.01,297157.25 12775.45,297163.52 12782.98,297160.85
12786.13,297158.57 12761.54,297146.04 12736.19,297132.69 12715.5,297119.71 12695.43,297106.56
12694.62,297107.09 12690.71,297109.71 12683.88,297117.13 12673.9,297126.78 12667.69,297131.65
12658.25,297136.61 12657.56,297137.72 12652.38,297140.5 12645.91,297140.75 12636.67,297143.3
12633.36,297145.46 12628.47,297143.68 12606.73,297166.83 12578.41,297142.45 12567.88,297133.4
12572.81,297126.5 12577.39,297120.09 12572.88,297117.76 12565.29,297111.55 12543.36,297098.92
12527.74,297088.18 12513.88,297075.83 12497.02,297055.57 12490.27,297049.02 12481.58,297044.14
12468.31,297042.1 12455.62,297044.69 12448.85,297048.36 12442.99,297053.44 12438.21,297060.33
12434.91,297070.84 12435.21,297082.68 12437.42,297090.05 12440.41,297095.83 12458.53,297119.22
12467.11,297109.33 12494.07,297139.75 12509.97,297157.82 12526.01,297177.42 12536.63,297167.7
12572.26,297209.71 12573.66,297211.37 12582.52,297220.51 12581.59,297221.58 12569.31,297232.14
12579.74,297238.26 12613.19,297257.38 12631.32,297269.74 12656.12,297289.1 12663.06,297294.13
12643.19,297316.57 12607.44,297282.89 12576.93,297261.97 12568.77,297255.53 12565.96,297254.01
12559.86,297250.7 12554.53,297247.46 12557.88,297253.43 12554.17,297256.65 12555.65,297262.1
12557.93,297263.53 12567.42,297269.47 12588.75,297288.01 12608.92,297309.4 12627.6,297334.54
12618.8,297347.11 12607.3,297363.59 12587.23,297332.89 12574.08,297314.33 12580.36,297339.36
12584.87,297357.55 12586.25,297363.51 12588.98,297377.15 12589.95,297387.49 12589.95,297391.97
12586.5,297392.23 12584.84,297392.36 12580.65,297401.65 12576.29,297407.07 12570.76,297412.14
12560.84,297419.11 12559.94,297417.54 12557.96,297414.07 12570.37,297405.86 12576.32,297398.16
12580.49,297387.9 12580.34,297383.15 12570.8,297378.8 12566.73,297370.37 12565,297362.45
12568.6,297360.39 12572.58,297358.13 12575.57,297364.88 12577.8,297366.15 12581.24,297364.66
12575.34,297340.73 12569.47,297312.55 12567.57,297306.26 12547.21,297281.37 12536.69,297272.19
12519.65,297259.94 12530.72,297255.92 12541.67,297253.37 12540.82,297249.76 12540.7,297249.22
12539.33,297239.52 12536.69,297233.94 12499.22,297203.63 12506.13,297197.03 12442.13,297137.66
12454.32,297123.88 12435.25,297099.18 12431.34,297092.31 12428.69,297083.8 12430.69,297068.34
12434.12,297057.72 12437.14,297052.86 12441.71,297047.48 12442.32,297043.85 12441.51,297039.58
12441.45,297039.25 12438.79,297032.77 12435.11,297033.57 12434.45,297026.45 12434.38,297025.58
12446.04,297027.09 12446.57,297027.94 12453.91,297039.73 12467.44,297036.64 12474.2,297035.31
12479.58,297035.24 12484.69,297037.04 12489.31,297040.27 12494.87,297045.06 12497.73,297039.61
12500.88,297033.52 12501.51,297028.84 12512.68,297033.55 12522.41,297037.66 12556.46,297060.05
12559.37,297063.43 12567.16,297072.57 12558.61,297081.68 12545.64,297095.53 12566.92,297107.78
12571.18,297107.33 12573.35,297105.95 12577.93,297097.78 12578.11,297097.49 12579.72,297094.29
12583.63,297095.6 12581.79,297099.59 12578.02,297107.67 12578.91,297113.6 12596.2,297123.93
12611.63,297131.76 12616.15,297133.05 12624.79,297135.53 12635.67,297136.37 12644.4,297134.73
12659.03,297130.96 12665.46,297127.59 12670.75,297123.41 12680.8,297113.46 12685.76,297107.23
12686.88,297101.27 12687.01,297100.6 12680.76,297095.53 12677.78,297091.57 12661.21,297076
12646.14,297061.98 12637.28,297053.16 12620.21,297038.81 12600.24,297018.53 12592.52,297012.03
12573.57,296995.83 12560.42,296984.57 12544.58,296973.77 12520.73,296963.68 12517.4,296962.37
12491.04,296951.88 12484.06,296932.99 12465.42,296923.96 12431.12,296909.65 12388.9,296896.26
12357.27,296887.89 12353.89,296887 12323.77,296881.41 12286.19,296875.67 12265.88,296872.58
12262.69,296881.83 12250.66,296903.21 12240.44,296921.21 12236.81,296931.45 12200.63,296917.38
12179.66,296911.9 12157.79,296907.97 12142.42,296943.89 12124.04,296934.69 12088.95,296929.55
12088.48,296928.94 12079.29,296918.09 12071.55,296926.29 12042.86,296921.7 12047.25,296899.29
12053.57,296901.13 12069.61,296872.03 12072.04,296858.46 12036.24,296851.54 11996.25,296852.16
11993.56,296859.42 11995.02,296871.95 11996.65,296876.08 11963.6,297008.75 11988.44,297036.96
12009.47,297056.54 12018.42,297070.51 12057.99,297095.32 12105.21,297129.07 12138.02,297179.69
12150.4,297167.35 12160.41,297157.33 12171.88,297145.84 12198.32,297127 12214.75,297116.67
12226.48,297109.08 12242.12,297101.56 12205.03,297052.18 12215.77,297045.87 12241.77,297041.5
12264.24,297026.7 12280.9,297015.73 12310.65,297000.0 12342.16,296983.08 12327.93,296978.65
12352.25,296981.45 12386.71,297002.99 12395.63,297000.29 12390.72,297013.03 12415.11,297023.68
12401.02,297037.14 12390.19,297047.48 12403.58,297067.46 12386.49,297083.22 12366.01,297057.89
12336.67,297072.84 12319.63,297084.29 12283.76,297114.19 12252.99,297116.59 12225.91,297133.4
12219.15,297137.59 12185.23,297158.63 12226.4,297224.11 12241.36,297252.78 12252.73,297277.91
12282.89,297269.09 12291.61,297266.55 12307.67,297291.46 12328.34,297323.53 12335.16,297338.71
12339.27,297347.27 12342.2,297346.52 12347.85,297388.01 12350.83,297409.88 12351.93,297408.53
12357.58,297392.58 12362.55,297383.71 12365.06,297386.55 12372.93,297394.83 12387,297409.86

12405.68,297432.06 12406.37,297432.87 12476.68,297438.56 12482.11,297438.93 12488.86,297442.14
12480.12,297413.4 12464.72,297383.41 12442.31,297352.99 12428.69,297334.51 12445.31,297326.01
12449.71,297325.84 12459.38,297341.5 12466.94,297354.14 12512.94,297439.02 12507.21,297444.09
12499.99,297448.09 12488.17,297454.53 12486.39,297445.89 12480.38,297445.8 12447.63,297443.6
12396.6,297437.59 12386.6,297436.42 12376.08,297435.18 12397.28,297452.36 12401.87,297442.85
12419.84,297468.21 12427.94,297478.43 12438.48,297491.73 12444.22,297496.22 12431.6,297510.9
12410.31,297514.96 12383.98,297525.7 12362.39,297546.43 12352.38,297552.52 12349.26,297555.48
12318.22,297584.95 12319.7,297588.68 12311.85,297591.76 12261.78,297600.33 12210.13,297669.86
12208.35,297673 12199.2,297689.05 12236.37,297708.23 12194.22,297760.7 12172.11,297744.81
12132.44,297771.54 12111.36,297779.35 12090.71,297784.42 12087.41,297785.23 12088.34,297774.78
12095.71,297692.77 12096.42,297684.77 12099.32,297652.45 12091.66,297656.53 12088.48,297658.23
12032.03,297688.31 12023.16,297671.82 12038.09,297634.11 12039.3,297621.49 12033.5,297618.37
11989.42,297630.51 11976.03,297639.11 11962.45,297645.67 11939.43,297748.81 11936.59,297796.07
11914.97,297827.34 11882.97,297777.38 11794.18,297831.39 11753.95,297777.94 11710.9,297720.72
11680.3,297680.19 11656.12,297648.15 11742.25,297538.69 11744.11,297536.32 11753.39,297524.52
11761.22,297534.53 11780.23,297504.25 11779.53,297482.75 11796.22,297454.05 11790.67,297451.28
11812.12,297420.88 11842.8,297396.9 11847.88,297356.92 11839.44,297325.49 11832.1,297310.0
11831.51,297293.38 11840.63,297251.48 11840.73,297220.23 11833.34,297211.4 11843.47,297205.19
11846.38,297203.41 11855.55,297197.8 11876.66,297189.76 11894.33,297183.42 11909.23,297179.65
11940.45,297138.56 11964.38,297113.89 11978.79,297093.05 11966.42,297075.46 11939.29,297068.15
11921.93,297075.25 11899.89,297075.06 11896.88,297079.91 11879.41,297086.09 11859.91,297099.66
11839.33,297123.54 11826.86,297120.08 11807.29,297136.65 11797.43,297148.61 11791,297164.16
11795.56,297176 11797.11,297180.01 11797.62,297181.35 11788.74,297189.45 11751.87,297219.28
11712.39,297246.34 11676.9,297226.05 11666.49,297228.43 11649.33,297237.21 11642.29,297242.34
11639.81,297244.15 11622.6,297256.69 11594.85,297285.41 11515.78,297322.66 11402.42,297376.06
11299,297422.39 11296.61,297423.46 11289.54,297419.56 11275.02,297459.87 11244.48,297447.25
11213.12,297441.88 11202.24,297440.12 11211.14,297379.5 11192.26,297370.66 11170.32,297360.1
11156.28,297353.35 11124.89,297296.27 11089.47,297220.77 11130.68,297201.53 11173.07,297190.46
11145.22,297102.52 11113.39,297116.1 11075.48,297143.71 11062.98,297134.2 11053.41,297126.91
11046.87,297094.24 11038.33,297150.41 11010.24,297158.11 10993.58,297160.51 10965.55,297164.55
10923.28,297138.39 10911.51,297112.79 10886.17,297057.7 10877.38,297018.99 10869.23,297016.2
10857.95,297009.65 10855.93,297005.4 10854.24,297002.09 10851.11,296996.13 10823.95,297003.83
10809.73,296966.58 10811.59,296962.84 10821.48,296955.54 10816.44,296945.48 10815.32,296938.17
10814.83,296933.26 10814.61,296920.48 10816.46,296909.29 10821.32,296882.74 10824.02,296864.03
10824.3,296862.14 10826.95,296837.37 10828.92,296830.31 10829.42,296828.51 10832.89,296816.17
10839.86,296783.77 10839.29,296783.71 10838.45,296783.6 10839.67,296772.5 10840.85,296761.78
10841.27,296755.87 10841.49,296752.7 10841.88,296747.23 10843.84,296723.59 10841.11,296720.7
10829.61,296721.05 10822.8,296721.85 10815.19,296722.75 10806.67,296723.76 10800.33,296723.62
10790.7,296723.39 10780.7,296723.15 10770.53,296723.83 10759.26,296727.62 10740.2,296734.61
10735.49,296736.89 10732.39,296739.1 10721.95,296752.15 10710.49,296766.76 10693.57,296791.39
10690.62,296786.92 10706.78,296764.02 10707.62,296762.99 10730.6,296735.16 10700.49,296669.15
10682.69,296675.3 10679.27,296678.46 10657.97,296698.19 10648.92,296706.58 10642.86,296712.09
10659.5,296742.59 10669.01,296760.21 10671.21,296763 10689.68,296785.76 10675.19,296798.95
10656.59,296809.72 10652.39,296791.43 10646.3,296781.73 10627.27,296772.44 10608.41,296754.25
10598.17,296745.63 10589.33,296766.12 10536.32,296689.99 10526.05,296661.06 10519.85,296643.92
10513.87,296630.23 10503.87,296608.1 10486.71,296580.06 10447.19,296571.6 10439.98,296561.52
10442.15,296506.59 10427.13,296478.18 10428.51,296458.72 10424.25,296452.64 10412.55,296435.98
10416.16,296418.88 10416.54,296417.09 10416.95,296410.14 10418.7,296380.38 10406.51,296366.34
10400.01,296346.53 10396.7,296336.79 10393.11,296326.82 10374.25,296295.87 10364.77,296280.32
10347.96,296252.72 10348.98,296241.61 10349.8,296237.43 10351.7,296227.78 10350.88,296216.75
10346.93,296216.52 10335.37,296215.88 10332.69,296215.74 10325.71,296215.91 10314.81,296216.16
10307.99,296216.33 10304.11,296216.67 10301.22,296216.93 10288.49,296219.34 10273.66,296220.46
10257.76,296220.13 10246.58,296219.72 10229.82,296220.32 10192.91,296221.4 10185.28,296224.35
10178.32,296230.02 10161.68,296244.59 10158.83,296247.61 10151.9,296254.93 10143.53,296263.78
10117.19,296273.25 10099.4,296277.7 10101.4,296294.08 10102.19,296300.48 10102.27,296300.9
10106.36,296320.05 10109.23,296333.57 10109.48,296334.73 10110.51,296339.62 10114.9,296360.16
10115.48,296363.1 10109.99,296364.09 10113.16,296384.91 10113.76,296388.87 10116.59,296407.66
10119.45,296426.46 10122.6,296447.3 10090.95,296451.49 10104.39,296465.82 10104.97,296482.79
10110.25,296494.17 10131.08,296503.76 10143.51,296511.49 10160.65,296526.15 10192.42,296545.39
10224.95,296563.84 10253.03,296580.14 10256.32,296587.68 10251.46,296595.16 10245.94,296602.11
10240.1,296608.28 10238.37,296606.94 10228.63,296615.79 10228.2,296618.76 10186.36,296659.33
10174.69,296667.63 10169.04,296671.64 10151.83,296680.48 10139.78,296686.18 10128.2,296693.75

10119.32,296700.64 10110.44,296709.51 10106.98,296715.5 10105.71,296722.92 10108.61,296729.38
10112.17,296734.32 10116.26,296737.26 10121.44,296739.12 10126.73,296739.76 10133.1,296740.43
10156.7,296742.78 10177.89,296758.17 10181.84,296773.5 10177.25,296796.04 10171.5,296808.13
10163.5,296823.38 10156.67,296835.77 10153.57,296863.78 10152.53,296897.26 10148.96,296917.21
10152.44,296950.45 10168.96,296976 10181.62,296991.96 10191.35,296993.93 10197.4,297002.42
10204.8,297015.24 10228.49,297041.42 10243.58,297049.84 10262.87,297062.57 10269.85,297069.06
10270.58,296999.99 10271.11,296750.05 10313.79,296752.65 10313.26,296763.52 10328.19,296789.81
10332.45,296797.61 10359.45,296807.48 10361.64,296808.45 10382.12,296779.25 10415.13,296804.65
10410.55,296817.58 10448.68,296808.8 10473.77,296807.46 10484.79,296804.95 10485.98,296804.77
10487.9,296804.38 10490.07,296803.41 10484.4,296870.42 10481.34,296912.02 10467.63,296951.24
10459.37,296978.49 10456.49,296993.89 10444.99,297008.92 10427.71,297018.43 10409.33,297052.13
10412.69,297077.29 10416.04,297075.35 10442.12,297060.19 10458.28,297053.44 10483.11,297048.27
10559.23,297073.87 10555.23,297112.53 10558.56,297119.73 10549.52,297158.13 10532.57,297205.29
10507.86,297290.83 10494.54,297332.79 10493.79,297347.14 10484.11,297371.24 10478.15,297413.31
10476.07,297459.48 10477.29,297482.02 10404.75,297490.88 10403.29,297500 10390.33,297579.56
10318.6,297591.1 10258.1,297600.85 10251.54,297509.59 10184.23,297517.82 10180.95,297518.09
10185.36,297545.95 10168.31,297581.48 10163.55,297616.23 10165.04,297719.72 10166.84,297744.81
10178.13,297761.28 10095.58,297815.25 10013.78,297837.09 9971.86,297846.07 9921.57,297848.1
9890.53,297844.52 9859.29,297837.75 9840.85,297828.88 9817.03,297820.51 9796.72,297819.66
9762.99,297826.81 9745.35,297822.21 9722.63,297824.34 9754.82,297722.77 9765.22,297698.78
9770.91,297675.63 9779.78,297609.97 9776.35,297590.23 9775.64,297587.12 9768.48,297549.08
9774.47,297526.49 9741.06,297507.69 9697.13,297502.95 9653.11,297514.16 9595.35,297553.91
9566.08,297653.83 9462.21,297681.78 9459.62,297635.03 9450.21,297437.51 9413.46,297445.63
9415.95,297219.6 9417.54,297214.07 9448.62,297200.71 9505.2,297185.36 9571.77,297163.55
9615.08,297167.88 9636.02,297163.44 9679.76,297163.26 9723.88,297173.16 9748.22,297178.02
9791.03,297179.4 9877.32,297204.37 9937.63,297071.02 9943.86,297075.35 9947.23,297077.54
10026.17,297135.32 10008.5,297159.15 9984.34,297184.26 9966.24,297223.21 9957.4,297257.58
9950.29,297275.61 9940.23,297307.31 9933.58,297344.6 9942.38,297346.47 9954.48,297336.12
9964.31,297333.2 9975,297332.86 9988.63,297304.72 10073.56,297130.46 10145.31,297092.34
10147.45,297087.79 10146.69,297058.25 10146.6,297054.28 10147.89,297050.18 10150.41,297047.51
10154.07,297045.68 10158.68,297045.13 10179.98,297046.51 10184.41,297045.47 10188.08,297043.18
10190.52,297040.06 10191.37,297036.26 10189,297013.36 10180.16,296994.45 10165.99,296976.32
10149.8,296951.34 10146.55,296921.19 10133.91,296943.41 10124.69,296961.96 10117.37,296977.85
10097.09,297025.83 10082.88,297036.05 10072.05,297052.73 10062.93,297113.34 10060.58,297114.74
10069.11,297052.84 10080.22,297034.88 10094.4,297024.39 10106.55,296995.64 10110.24,296986.99
10132.35,296939.86 10146.35,296917.88 10149.31,296896.96 10150.24,296864.76 10154.29,296832.77
10174.93,296795.02 10178.87,296773.74 10174.84,296759.38 10156.19,296745.51 10134.01,296742.96
10127.08,296742.1 10121.01,296742.13 10114.19,296739.96 10112.09,296738.31 10108.84,296735.77
10104.75,296730.82 10102.79,296723.56 10104.26,296714.49 10108.49,296707.75 10117.45,296698.94
10126.57,296691.24 10138.13,296683.68 10150.89,296677.73 10167.63,296668.91 10172.73,296665.29
10184.24,296657.12 10226.5,296615.85 10230.56,296611.51 10237.18,296603.58 10242.05,296599.11
10249.86,296588.63 10248.86,296584.23 10222.19,296568.52 10189.85,296549.75 10157.37,296530.73
10140.52,296515.61 10128.49,296508.51 10106.4,296497.86 10099.88,296483.03 10098.33,296467.13
10091.23,296459.57 10089.77,296459.03 10085.22,296454.57 10064.34,296459.09 10037.86,296450.74
10036.13,296450.19 10023.74,296456.91 10021.28,296473.46 10019.86,296482.91 10015.6,296500.0
10015.53,296500.28 10011.45,296513.74 9982.5,296518.5 9979.99,296561.0 9939.11,296559.16
9904.19,296548.63 9900.19,296497.84 9899.73,296486.32 9899.07,296467.44 9882.45,296467.93
9879.73,296449.49 9860.85,296451.63 9857.65,296451.99 9853.77,296453.93 9855.33,296448.64
9843.23,296436.63 9842.68,296433.74 9839.88,296433.99 9838.05,296434.2 9824.81,296435.72
9823.24,296423.84 9821.07,296406.64 9819.46,296383.91 9800.36,296385.13 9798.19,296385.32
9796.1,296392.92 9763.98,296395.06 9763.66,296404.47 9764.26,296416.23 9768.36,296422.81
9777.78,296430.33 9790.8,296440.48 9813.92,296450.09 9819.9,296452.72 9818.28,296462.05
9793.89,296464.53 9764.72,296464.04 9743.23,296461.1 9728.11,296460.74 9702.19,296459.18
9697.57,296458.8 9694.95,296469.86 9690.61,296474.17 9676.02,296490.03 9672.92,296513.53
9675.01,296513.66 9735.7,296508.79 9760.95,296508.99 9761.15,296514.81 9761.53,296525.12
9793.96,296532.6 9807.66,296535.59 9809.45,296550.06 9825.41,296550.67 9833.7,296550.98
9865.17,296549.17 9878.52,296562.4 9832.78,296573.12 9826.9,296574.4 9822.81,296573.62
9778.54,296577.97 9769.08,296578.9 9753.94,296579.55 9750.48,296570.26 9749.03,296565.26
9748.06,296561.91 9742.26,296562.04 9737.91,296562.32 9740.32,296573.37 9748.79,296612.14
9761.73,296611.49 9791.25,296610.07 9850.1,296624.33 9850.58,296654.2 9921.84,296637.26
9916.8,296666.59 9907.4,296699.3 9873.36,296709.06 9879.52,296738.33 9886.72,296761.31
9898.39,296760.21 9917.21,296800.98 9941,296859.84 9898.6,296855.86 9850.36,296853.06

9852.22,296841.55 9817.43,296818.99 9814.19,296794.6 9800.09,296795.73 9797.86,296763.94
9796.22,296761.77 9805.58,296754.83 9810.18,296751.46 9807.17,296717.23 9806.64,296668.94
9801.22,296668.16 9794.06,296667.38 9774.12,296666.97 9789.44,296766.8 9789.39,296768.58
9759.75,296764.89 9742.14,296764.48 9726.24,296764.06 9705.02,296756.61 9644.03,296737.72
9644.15,296735.42 9645.84,296700.58 9603.99,296690.49 9600,296618.52 9622.54,296587.39
9617.69,296555.15 9616.4,296526.69 9668.46,296511.51 9669.83,296511.09 9670.89,296491.22
9676.76,296483.76 9690.94,296468.98 9694.46,296458.43 9695.58,296450.34 9695.03,296444.9
9692.61,296438.66 9688.31,296432.77 9681.44,296428.1 9670.04,296426.93 9656.67,296426.84
9637.48,296428.38 9627.57,296427.16 9627.24,296429.82 9622.19,296468.57 9610.8,296467.2
9605.57,296468.75 9597.17,296471.26 9591.59,296481.79 9588.58,296487.95 9549.03,296496.93
9547.87,296487.88 9543.13,296438.11 9540.27,296409.65 9554.12,296411.41 9574.23,296413.1
9612.14,296421.04 9615.61,296421.81 9604.13,296384.17 9596.91,296368.78 9589.4,296356.95
9582.43,296349.03 9616.54,296342.81 9566.72,296333.36 9547.66,296317.4 9536.64,296306.51
9516.83,296278.93 9506.29,296265.5 9481.3,296241.97 9471.17,296237.03 9473.49,296252.27
9442.35,296253.67 9437.41,296221.44 9440.16,296219.55 9436.59,296217.54 9431.58,296212.93
9428.13,296209.77 9416.48,296197.69 9414.94,296196.1 9412.2,296194.53 9412.9,296191.33
9403.29,296190.1 9395.59,296207.5 9399.81,296209.41 9399.46,296210.64 9399.38,296210.93
9393.51,296232.02 9387.93,296252.15 9383.74,296277.43 9383.55,296281.83 9382.61,296304.35
9382.78,296309.11 9382.9,296315.01 9383.42,296328.14 9386.9,296341.17 9392.25,296357.57
9395.55,296366.2 9398.4,296373.66 9402.17,296393.61 9402.9,296395.36 9403.32,296396.39
9407.87,296412.58 9413.57,296429.21 9417.73,296446.83 9422.91,296459.49 9428.84,296473.6
9433.78,296496.98 9431.66,296497.41 9428.69,296498.32 9417.28,296501.84 9411.18,296502.65
9408.11,296503.06 9407.13,296503.19 9407.31,296503.96 9414.34,296533.18 9427.88,296560.58
9448.97,296605.51 9473.29,296598.94 9480.92,296611.41 9454.94,296623.15 9461.04,296642.52
9465.61,296657.35 9482.34,296658.81 9482.77,296670.76 9483.07,296692.4 9477.19,296692.29
9481.87,296729.32 9485.74,296727.6 9488.69,296730.37 9491.47,296735.83 9493.46,296748.9
9500.78,296768.09 9502.49,296774.32 9494.9,296792.09 9491.22,296797.9 9503.98,296819.1
9500.65,296839.47 9494.09,296838.74 9491.67,296823.72 9485.43,296823.73 9484.02,296835.81
9476.5,296835.67 9468.55,296853.89 9458.19,296853.15 9449.45,296864.93 9443.23,296875.5
9454.51,296885.98 9463.66,296913.3 9462.16,296922.13 9447.53,296932.97 9444.45,296940.24
9449.29,296961.94 9446.44,296967.97 9434.59,296975.22 9421.89,296992.96 9415.99,297006.41
9413.09,297013.06 9413.08,297018.56 9418.36,297036.46 9418.89,297069.97 9416.86,297083.64
9413.96,297119.34 9411.33,297118.23 9413.9,297083.56 9416.13,297070.22 9415.3,297037.92
9410.05,297019.25 9410.29,297012.5 9413.5,297005.16 9419.49,296991.5 9432.45,296973 9443.74,296965.54
9445.98,296961.44 9441.03,296940.55 9444.68,296930.99 9459.34,296920.36 9460.39,296914.09
9453.41,296892.56 9449.9,296888.8 9433.84,296878.66 9437.45,296832.96 9438.69,296815.32
9419.49,296783.54 9407.37,296763.79 9380.57,296744.95 9356.72,296752.43 9334.82,296755.62
9323.46,296757.08 9308.3,296771.51 9283.75,296789.69 9284.93,296828.64 9283.19,296865.85
9286.05,296887.56 9278.71,296934.28 9271.75,296953.15 9264.36,296984.94 9269.22,297045.92
9304.48,297122.28 9307.98,297152.48 9306.64,297213.83 9309.65,297235.07 9299.37,297254.22
9294,297274.14 9296.44,297298.93 9299.47,297315.57 9297.13,297330.38 9294.07,297345.18 9294,297372.02
9289.34,297390.95 9280.66,297407.03 9256.92,297408.51 9208.19,297416.84 9169.74,297408.85
9147.09,297403.92 9106.03,297397.21 9092.28,297392.82 9075.75,297377.69 9054.67,297358.99
9054.47,297337.52 9054.24,297286.58 9048.99,297242.25 9049.42,297212.95 9084.67,297115.51
9089.66,297105.51 9088.56,297097.39 9099.51,297018.02 9099.06,296985.15 9100.2,296942.41
9101.1,296891.72 9116.52,296845.02 9112.78,296751.91 9120.35,296701.08 9122.78,296667.05
9125.74,296644.85 9132.05,296614.87 9137.62,296564.48 9231.54,296558.18 9240.74,296556.5
9243.33,296557.96 9268.59,296571.68 9273.2,296565.76 9224.29,296444.76 9230.8,296443.92
9239.23,296442.39 9244.91,296437.54 9253.86,296426.45 9256.62,296411.1 9226.63,296416.53
9197.11,296421.88 9195.4,296412.02 9193.85,296403.16 9190.72,296377.23 9164.36,296269.13
9153.16,296272.25 9149.35,296257.18 9132.69,296261.89 9125.7,296239.08 9124.7,296235.69
9120.69,296235.83 9104.7,296236.36 9080.99,296237.13 9079.2,296237.17 9039.22,296237.93
9043.73,296255.91 9041.52,296256.64 9022.45,296262.98 9020.22,296263.74 9013.79,296267.15
8989.19,296277.63 8982.4,296283.35 8985.68,296331.33 8981.23,296343.27 8961.67,296343.81
8963.78,296361.12 8958.57,296363.89 8957.69,296375.95 8956.16,296397.25 8958.28,296425.06
8968.3,296423.84 8968.84,296446.74 8935.11,296447.6 8932.84,296457.97 8929.55,296466.74
8928.23,296475 8929.32,296478.84 8933.11,296483.22 8929.45,296486.65 8924.26,296480.62
8919.83,296479.5 8916.87,296480.35 8911.67,296484.11 8910.62,296485.27 8909.97,296484.72
8906.79,296482.04 8908.32,296480.37 8918.46,296473.02 8922.11,296468.77 8925.02,296464.61
8928.04,296456.55 8929.94,296447.89 8930.11,296447.16 8929.95,296442.72 8929.62,296433.59
8929.58,296432.43 8929.41,296427.97 8927.3,296400.18 8923.68,296379.85 8920.9,296355.47
8915.62,296302.53 8914.16,296282.84 8911.73,296237 8908.39,296233.81 8897.33,296233.99

8866.15,296251.28 8862.23,296253.44 8840.15,296267.16 8819.07,296282.3 8798.19,296300.94
8774.04,296321.38 8751.21,296336.31 8728.47,296348.89 8692.79,296360.41 8679.44,296363.77
8669.38,296364.55 8672.15,296376.8 8675.19,296384.97 8679.09,296412.45 8682.4,296427.7
8682.94,296427.67 8682.43,296427.8 8677.34,296429.16 8675.82,296428.33 8672.36,296426.46
8624.96,296440.27 8622.6,296440.96 8613.82,296439.28 8609.98,296440.4 8605.08,296445.03
8605.35,296446 8607.32,296452.71 8595.8,296456.07 8590.5,296457.6 8585.72,296459 8577.05,296454.24
8573.31,296455.33 8557.33,296459.99 8557.08,296459.32 8528.94,296468.07 8524.79,296454.69
8508.05,296455.54 8498.44,296456.01 8499.65,296443.25 8500.2,296437.03 8500.3,296433.3
8517.4,296433.31 8517.52,296431.3 8518.28,296419.96 8518.26,296418.83 8519.03,296406.41
8519.29,296403.89 8503.57,296406.95 8491.09,296409.35 8490.54,296407.58 8480.5,296409.31
8470.44,296409.69 8465.64,296409.48 8446.14,296408.62 8403.44,296404.43 8385.4,296402.3
8363.96,296399.78 8359.6,296398.98 8349.16,296397.04 8345.96,296396.45 8330.25,296397.19
8313.45,296398.79 8294.92,296401.63 8276.61,296401.21 8274.53,296396.6 8272.82,296396.43
8270.11,296400.98 8246.04,296401.26 8234.04,296403.25 8233.44,296403.35 8226.74,296403.14
8213.03,296400.06 8183.98,296396.34 8171.08,296397.21 8141.77,296399.28 8124.12,296399.5
8104.64,296399.46 8101.56,296399.66 8094.27,296400.14 8070,296396.83 8031.51,296396.11
8020.4,296396.47 8010.09,296390.24 7996.48,296393 7993.41,296394.25 7990.38,296395.49
7956.17,296402.62 7938.91,296404.02 7918.5,296405.06 7904.05,296402.91 7898.13,296397.8
7884.21,296391 7861.93,296376.01 7862.13,296396.08 7828.73,296398.78 7834.77,296426.46
7837.58,296439.3 7844.36,296436.64 7844.74,296453.62 7845.03,296461.27 7838.76,296466.38
7831.78,296468.69 7811.87,296467.76 7805.28,296469.33 7794.86,296471.56 7786.14,296471.97
7782.79,296470.49 7777.62,296466.1 7773.23,296461.85 7768.48,296458.44 7766.59,296461.94
7764.42,296460.34 7753.4,296458.53 7753.11,296458.49 7747.46,296457.56 7722.1,296445.77
7714.16,296442.1 7717.1,296435.9 7715.28,296432.97 7713.61,296431.22 7706,296424.94 7701.33,296417.65
7700.02,296412.67 7707.09,296411.71 7700.56,296382.16 7695.31,296358.53 7704.5,296359.91
7704.66,296359.28 7698.25,296358.73 7689.07,296358.01 7672.59,296358.85 7665.42,296359.49
7665.03,296359.88 7654.51,296360.99 7653.93,296360.89 7648.85,296361.37 7644.97,296361.73
7643.73,296362.19 7631.75,296362.99 7634.79,296373.6 7637.38,296383.22 7630.35,296389.19
7622.73,296395.42 7612.62,296401.84 7607.1,296404.55 7587.35,296410.42 7582.33,296413.91
7564.53,296418.19 7565.76,296429.72 7566.17,296433.48 7566.62,296437.67 7566.88,296440.16
7543.53,296443.73 7534.75,296449.92 7528.03,296463.35 7510.73,296466.7 7498.81,296472.49
7512.4,296479.16 7466.77,296474.73 7445.74,296467.42 7445.8,296462.96 7446.17,296438.87
7422.95,296440.5 7419.28,296440.76 7419.39,296438.19 7415.03,296435.36 7388.17,296431.11
7377.88,296433.69 7374.73,296445.91 7373.55,296450.5 7372.63,296486.1 7372.57,296495.34
7366.91,296517.13 7366.17,296520.04 7370.94,296524.3 7380.49,296528.37 7372.7,296527.62
7363.78,296526.75 7354.36,296537.02 7348.98,296547.52 7333.24,296582.86 7332.68,296607.41
7314.65,296600.44 7312.93,296586.47 7311.06,296569.02 7310.51,296561.86 7314.69,296539.65
7297.38,296520.93 7273.76,296484.1 7271.94,296480.04 7272.2,296476.64 7262.58,296459.75
7242.49,296424.49 7235.06,296411.65 7226.9,296403.24 7214.3,296386.19 7212.62,296384.05
7211.41,296382.5 7208.18,296383.3 7203.7,296384.38 7181.48,296386.1 7181.37,296386.09 7160.9,296383.52
7140.81,296378.84 7106.02,296372.66 7073.21,296369.26 7039.53,296364.9 7034.09,296364.24
7008.49,296361.09 6995.28,296359.63 6984.07,296358.97 6936.16,296366.56 6906.14,296372.93
6876.05,296376.46 6864.91,296378.3 6857.64,296379.68 6849.01,296380.22 6843.7,296380.86
6837.22,296383.11 6821.74,296386.34 6826.12,296400.76 6851.65,296392.23 6867.36,296388.91
6898.08,296386.75 6906.59,296388.45 6918.88,296390.91 6944.57,296391.19 6955.48,296390.89
6958.91,296412.54 6949.35,296417.13 6934.38,296419.01 6928.75,296419.35 6912.65,296423.64
6906.5,296424.16 6870.71,296435.06 6845.73,296448.53 6829.18,296457.45 6834.95,296486.07
6835.87,296487.32 6839.61,296492.81 6864.91,296501.44 6910.96,296503.93 6937.12,296500.97
6956.15,296498.81 6960.1,296497.34 6969.08,296494.01 7028.7,296471.29 7047.17,296467.72
7090.51,296466.99 7107.14,296469.13 7138.13,296461.24 7182.53,296460.25 7207.59,296480.77
7244.15,296489.5 7250.94,296490.59 7252.64,296492.96 7262.29,296506.76 7272.32,296530.44
7285.26,296543.13 7306.92,296585.62 7311.03,296619.94 7310.5,296623.5 7305.79,296622.83
7219.91,296612.4 7204.64,296611.6 7185.62,296610.73 7138.6,296595.79 7115.97,296591.2
7098.09,296588.92 7070.97,296590.43 6997.57,296596.37 6950.3,296601.27 6830.1,296627.04
6825.29,296628.07 6822.09,296629 6804.83,296632.77 6783.32,296638.09 6776.87,296639.5
6761.24,296643.4 6756.71,296617.53 6756.67,296616.21 6751.09,296617.21 6758.01,296597.75
6746.11,296600.88 6745.92,296615.75 6738.14,296628.7 6670.08,296711.39 6662.73,296722.57
6664.49,296729.15 6670.13,296732.08 6682.61,296730.3 6721.29,296717.25 6744.88,296708.99
6767.73,296698.17 6770.52,296696.85 6783.53,296688.39 6800.98,296683.44 6814.72,296679.78
6845.9,296671.63 6894.96,296661.94 6932.28,296656.49 6947.01,296653.89 6948.51,296657.99
6933.26,296661.41 6911.41,296664.14 6878.12,296670.49 6858.4,296674.57 6847.63,296676.79
6844.34,296677.57 6827.97,296681.47 6815.91,296684.34 6791.07,296692.67 6774.62,296700.35

6772.42,296701.47 6775.71,296709.24 6783.57,296709.34 6792.09,296720.19 6797.07,296742.39
6719.17,296771.13 6681.91,296784.34 6657.46,296753.25 6652.71,296746.19 6638.35,296766.76
6609.25,296793.57 6604.8,296801.4 6599.86,296820.98 6587.99,296865.21 6578.49,296888.02
6567.98,296909.96 6542.99,296949.71 6533.65,296965.73 6529.73,296971.68 6523.41,296981.33
6521.51,296984.24 6518.84,296989.86 6512.39,297003.18 6514.84,297006.44 6513.95,297008.1
6512.18,297011.39 6505.76,297019.59 6497.48,297030.18 6472.88,297061.13 6470.8,297066.59
6473.09,297068.92 6479.27,297069.38 6484.93,297068.2 6485.79,297073.86 6481.54,297073.31
6467.15,297076.74 6460.06,297081 6457.36,297077.8 6464.77,297064.0 6492.88,297027.24
6501.19,297004.22 6501.89,297002.75 6502.45,297001.57 6516.39,296980.64 6515.72,296974.97
6530.51,296957.1 6543.88,296935.67 6567.07,296898.52 6566.97,296891.26 6576.16,296874.16
6581.18,296863.44 6589.76,296832.18 6598.31,296797.94 6604.35,296787.79 6635.73,296758.98
6634.18,296752.89 6621.58,296757.63 6605.91,296759.05
6603.08,296756.19</gml:coordinates></gml:LinearRing></gml:outerBoundaryIs><gml:innerBoundaryIs><gml:LinearRing><gml:coordinates>8172.6,297112.63 8155.23,297039.13 8143.46,296923.74 8196.56,296933.88
8245.52,296943.49 8284.33,297093.28 8298.44,297250.2 8296.97,297290.65 8293.03,297432.22
8292.94,297435.29 8290.38,297432.66 8284.72,297426.85 8246.23,297395.94 8224.61,297388.81
8195.02,297412.41 8181.41,297421.44 8161.02,297451.98 8141.26,297466.54 8101.55,297491.1
8077.73,297370.5 8080.16,297344.34 8115.65,297349.33 8120.74,297372.67 8135.01,297371.39
8138.26,297342.57 8198.12,297325.01 8198.2,297241.57 8194.25,297217.99 8193.74,297214.96
8188.39,297183.1 8187.89,297180.14 8186.25,297170.39 8179.75,297142.87 8179.06,297139.93
8173.3,297115.59
8172.6,297112.63</gml:coordinates></gml:LinearRing></gml:innerBoundaryIs><gml:innerBoundaryIs><gml:LinearRing><gml:coordinates>7070.63,297340.87 7088.87,297353.94 7142.27,297378.79 7150.48,297390.43
7023.08,297469.82 7022.16,297470.4 7019.04,297468.03 6939.02,297407.26 7051.73,297332.72
7070.63,297340.87</gml:coordinates></gml:LinearRing></gml:innerBoundaryIs><gml:innerBoundaryIs><gml:LinearRing><gml:coordinates>8178.3,296417 8179.72,296402.84 8189.37,296402.51 8213.15,296405.36
8213.09,296412.83 8212.75,296436.4 8176.62,296432.68
8178.3,296417</gml:coordinates></gml:LinearRing></gml:innerBoundaryIs><gml:innerBoundaryIs><gml:LinearRing><gml:coordinates>9426.37,296429.19 9430.51,296427.97 9439.8,296460.55 9450.52,296498.67
9446.77,296499.53 9443.14,296493.42 9437.26,296471.08 9427.07,296451.76 9421.15,296430.66
9426.37,296429.19</gml:coordinates></gml:LinearRing></gml:innerBoundaryIs><gml:innerBoundaryIs><gml:LinearRing><gml:coordinates>9444.78,296377.75 9441.99,296364.2 9438.28,296364.91 9414.31,296369.55
9406.92,296334.21 9405.33,296326.56 9421.86,296324.38 9433.4,296322.47 9428.95,296301.36
9463.97,296298.3 9480.03,296374.29 9479.88,296378.35 9478.64,296412.84 9452.07,296414.73
9449.87,296402.16 9448.11,296393.68
9444.78,296377.75</gml:coordinates></gml:LinearRing></gml:innerBoundaryIs><gml:innerBoundaryIs><gml:LinearRing><gml:coordinates>9406.24,296233.83 9410.42,296217.43 9432.25,296220.66 9437.41,296254.42
9410.52,296258.54
9406.24,296233.83</gml:coordinates></gml:LinearRing></gml:innerBoundaryIs><gml:innerBoundaryIs><gml:LinearRing><gml:coordinates>9700.08,296478.94 9741.01,296474.08 9793.53,296475.04 9793.92,296478.45
9742.91,296479.32 9700.75,296487.25 9700.5,296481.95
9700.08,296478.94</gml:coordinates></gml:LinearRing></gml:innerBoundaryIs><gml:innerBoundaryIs><gml:LinearRing><gml:coordinates>6471.8,297670.61 6528.78,297715.09 6560.3,297734.81 6462.79,297783.46
6408.91,297746.22 6428.15,297720.26
6471.8,297670.61</gml:coordinates></gml:LinearRing></gml:innerBoundaryIs><gml:innerBoundaryIs><gml:LinearRing><gml:coordinates>12054.42,297885.61 12076.81,297830.64 12092.89,297841.22
12097.7,297844.39 12161.25,297827.38 12207.68,297799.4 12208.8,297798.72 12259.48,297792.74
12280.92,297787.53 12281.24,297793.44 12281.78,297803.48 12162.25,297844.67 12153.09,297850.43
12149.59,297852.63 12113.7,297871.06 12110.7,297872.6 12104.55,297875.76 12079.43,297880.7
12054.42,297885.61</gml:coordinates></gml:LinearRing></gml:innerBoundaryIs><gml:innerBoundaryIs><gml:LinearRing><gml:coordinates>11544.1,297499.75 11612.45,297377 11613.93,297374.33
11623.11,297357.85 11656.63,297400.73 11652.63,297406.03 11650.8,297408.46 11581.73,297500.0
11562.95,297524.73
11544.1,297499.75</gml:coordinates></gml:LinearRing></gml:innerBoundaryIs><gml:innerBoundaryIs><gml:LinearRing><gml:coordinates>10608.73,297145.25 10602.62,297129.68 10579.31,297134.61
10583.43,297116.7 10601.54,297116.66 10601.79,297119.73 10632.59,297083.67 10689.52,297122.02
10695.16,297095.32 10720.97,297081.02 10722.7,297049.33 10732.42,297049.17 10732.4,297050.71
10732.07,297079.72 10730.59,297086.09 10700.81,297103.23 10695.12,297198.15 10791.9,297189.97
10799.84,297275.76 10744.08,297279.76 10763.15,297432.43 10757.08,297433.4 10711.16,297442.25
10627.57,297458.38 10630.73,297281.07 10673.91,297280.91 10665.17,297252.92
10608.73,297145.25</gml:coordinates></gml:LinearRing></gml:innerBoundaryIs><gml:innerBoundaryIs><gml:LinearRing><gml:coordinates>12403.03,297344.21 12382.6,297362.2 12379.75,297354.49

12376.68,297346.18 12374.09,297339.18 12390.7,297334.02 12401.36,297329.89 12399.45,297327.31
12381.94,297303.35 12404.46,297289.43 12400.39,297283.66 12405.28,297281.32 12368.71,297231.91
12385.35,297214.21 12379.95,297208.74 12388.7,297194.78 12394.82,297197.9 12400.3,297200.93
12436.67,297228.31 12461.38,297254.66 12467.25,297250.68 12469.73,297248.16 12479.79,297237.9
12483.07,297239.07 12495.03,297250.64 12503.6,297256.6 12505.46,297258.21 12510.84,297264.24
12508.93,297266.42 12486.65,297285.61 12463.95,297305.98 12446.79,297321.42 12444.59,297323.41
12408.14,297341.65
12403.03,297344.21</gml:coordinates></gml:LinearRing></gml:innerBoundaryIs></gml:innerBoundaryIs><g
ml:LinearRing><gml:coordinates>12994.7,297399.36 12984.08,297392.78 12976.44,297388.05
12966.2,297398.47 12960.69,297386.04 12957.85,297376.19 12955.19,297360.3 12960.5,297351.66
12976.66,297375.39 12991.63,297362.17 12995.37,297366.36 13011.45,297384.51 12997.05,297397.33
12994.7,297399.36</gml:coordinates></gml:LinearRing></gml:innerBoundaryIs></gml:innerBoundaryIs><gml
:LinearRing><gml:coordinates>12634.81,297369.55 12626.42,297394.27 12609.64,297367.92
12620.73,297349.62 12629.82,297337.48 12642.32,297352.06
12634.81,297369.55</gml:coordinates></gml:LinearRing></gml:innerBoundaryIs></gml:innerBoundaryIs><g
ml:LinearRing><gml:coordinates>12645.27,297319.22 12666.1,297297.21 12682.26,297315.08
12678.01,297323.91 12657.44,297335.21
12645.27,297319.22</gml:coordinates></gml:LinearRing></gml:innerBoundaryIs></gml:innerBoundaryIs><g
ml:LinearRing><gml:coordinates>12673.81,297196.62 12672.71,297182.72 12677.12,297183.57
12684.98,297186.34 12699.29,297190.84 12730.08,297210.39 12742.39,297220.94 12729.79,297231.06
12722.44,297222.04 12693.66,297204.8 12682.22,297199.74
12673.81,297196.62</gml:coordinates></gml:LinearRing></gml:innerBoundaryIs></gml:innerBoundaryIs><g
ml:LinearRing><gml:coordinates>12077.24,298084.27 12032.37,298126.86 11965.48,298056.23
12029.36,298046.71 12080.57,298011.3 12119.28,297999.02 12126.44,298003.07 12152.86,298018.04
12171.92,298043.98 12108.73,298065.99
12077.24,298084.27</gml:coordinates></gml:LinearRing></gml:innerBoundaryIs></gml:innerBoundaryIs><g
ml:LinearRing><gml:coordinates>13796.87,299416.08 13757.38,299358.91 13732.87,299329.41
13726.25,299320.72 13728.11,299319.7 13698.17,299292.99 13695.74,299290.83 13732.45,299274.88
13746.27,299293.39 13776.77,299332.56 13798.65,299356.06 13807.96,299375.68 13813.21,299395.64
13819.5,299419.59 13826.73,299432.8 13821.5,299442.81
13796.87,299416.08</gml:coordinates></gml:LinearRing></gml:innerBoundaryIs></gml:innerBoundaryIs><g
ml:LinearRing><gml:coordinates>5859.7,298632.18 5807.38,298843.7 5790.96,298846.29 5743.95,298859.91
5796.2,298648.73 5755.9,298647.23 5821.98,298335.29 5885.66,298349.17 5898.2,298352.48
5825.92,298624.49
5859.7,298632.18</gml:coordinates></gml:LinearRing></gml:innerBoundaryIs></gml:innerBoundaryIs><gml:
LinearRing><gml:coordinates>5125.88,298569.49 5114.5,298577.25 5102.84,298567.93 5103.66,298567.03
5101.74,298565.26 5101.33,298564.83 5100.99,298564.35 5100.71,298563.84 5100.5,298563.29
5100.36,298562.72 5100.3,298562.13 5100.31,298561.54 5100.4,298560.96 5100.57,298560.4
5100.81,298559.86 5101.12,298559.36 5101.49,298558.91 5102.65,298557.64 5099.7,298554.93
5098.36,298556.36 5097.97,298556.74 5097.54,298557.06 5097.08,298557.33 5096.59,298557.54
5096.08,298557.69 5095.55,298557.78 5101.6,298551.24 5121.56,298529.6 5120.04,298523.34
5124.7,298526.25 5126.11,298527.39 5139.87,298547.69 5122.56,298566.86 5126.24,298569.24
5125.88,298569.49</gml:coordinates></gml:LinearRing></gml:innerBoundaryIs></gml:innerBoundaryIs><gml
:LinearRing><gml:coordinates>5058.16,298572.16 5030.41,298572.36 5058.16,298572.16 5060.49,298572.15
5058.16,298572.16</gml:coordinates></gml:LinearRing></gml:innerBoundaryIs></gml:innerBoundaryIs><gml
:LinearRing><gml:coordinates>5105.27,298580.88 5112.15,298581.86 5104.42,298580.76 5101.82,298580.4
5105.27,298580.88</gml:coordinates></gml:LinearRing></gml:innerBoundaryIs></gml:innerBoundaryIs><gml
:LinearRing><gml:coordinates>5673.33,298643.47 5616.69,298873.0 5623.9,298873.51 5589.24,298884.03
5576.54,298889.33 5574.59,298872.26 5561.27,298870.11 5550.03,298866.21 5603.12,298640.85
5634.61,298642.24
5673.33,298643.47</gml:coordinates></gml:LinearRing></gml:innerBoundaryIs></gml:innerBoundaryIs><gml
:LinearRing><gml:coordinates>5957.31,298876.26 5995.39,298679.36 6025.73,298686.03 6047.11,298694.85
6006.71,298901.28 6002.12,298893.66 5986.07,298885.48
5957.31,298876.26</gml:coordinates></gml:LinearRing></gml:innerBoundaryIs></gml:Polygon></gml:polyg
onMember><gml:polygonMember><gml:Polygon><gml:outerBoundaryIs><gml:LinearRing><gml:coordinates
>-2524.02,300739.82 -2515.77,300728.83 -2477.54,300737.34 -2474.12,300740.56 -2474.22,300728.74 -
2481.98,300710.21 -2441.55,300711.02 -2422.33,300714.27 -2377.98,300721.58 -2306.58,300705.84 -
2307.11,300693.06 -2302.22,300696.54 -2301.04,300694.02 -2307.37,300689.21 -2303.45,300662.27 -
2329.4,300661.08 -2347.17,300663.66 -2349.88,300674.41 -2360.16,300675.26 -2364.84,300665.93 -
2393.99,300663.46 -2417.25,300660.72 -2441.28,300656.1 -2463.45,300655.02 -2497.28,300648.12 -
2508.24,300648.06 -2530.46,300648.13 -2553.71,300644.32 -2581.07,300644.16 -2602.19,300644.14 -
2615.82,300643.85 -2631.84,300645.77 -2649.95,300646.32 -2661.18,300650.58 -2675.87,300658.14 -

2708.27,300658.08 -2727.99,300657.22 -2735.85,300656.89 -2745.3,300655.75 -2745.84,300665.21 -
2736.87,300662.61 -2702.3,300677.12 -2689.77,300678.3 -2668.11,300677.69 -2650.3,300676.87 -
2648.19,300677.03 -2619.19,300685.56 -2587.46,300704.32 -2583.86,300705.17 -2553.8,300710.11 -
2582.83,300765.35 -2553.13,300780.71 -2531.7,300761.36 -
2524.02,300739.82</gml:coordinates></gml:LinearRing></gml:outerBoundaryIs></gml:Polygon></gml:polyg
onMember><gml:polygonMember><gml:Polygon><gml:outerBoundaryIs><gml:LinearRing><gml:coordinates
>-1741.58,300752.67 -1740.11,300750.45 -1736.63,300757.63 -1730.53,300755.11 -1733.01,300747.73 -
1708.07,300730.25 -1717.84,300727.5 -1721.26,300726.54 -1725.44,300725.36 -1731.37,300723.7 -
1770.54,300714.74 -1833.18,300705.58 -1874.12,300704.74 -1916.21,300711.48 -1965.51,300709.94 -
2017.33,300686.75 -2019.15,300702.25 -2019.13,300703.6 -2017.93,300715.01 -2013.03,300733.48 -
2006.5,300741.75 -1982.39,300743.22 -1953.07,300745.4 -1933.46,300748.54 -1871.16,300768.15 -
1853.71,300774.94 -1825.08,300786.2 -1802.7,300792.93 -1767.91,300800.36 -
1741.58,300752.67</gml:coordinates></gml:LinearRing></gml:outerBoundaryIs></gml:Polygon></gml:polyg
onMember><gml:polygonMember><gml:Polygon><gml:outerBoundaryIs><gml:LinearRing><gml:coordinates
>7632.48,300790.75 7621.36,300789.53 7623.24,300806.72 7623.94,300816.47 7624.03,300817.86
7660.72,300819.38 7661.74,300819.2 7656.98,300807.74 7651.15,300799.33 7642.37,300793.69
7632.48,300790.75</gml:coordinates></gml:LinearRing></gml:outerBoundaryIs></gml:Polygon></gml:polyg
onMember><gml:polygonMember><gml:Polygon><gml:outerBoundaryIs><gml:LinearRing><gml:coordinates
>7465.44,300846.33 7454.12,300845.69 7434.9,300853.11 7439.61,300860.82
7465.44,300846.33</gml:coordinates></gml:LinearRing></gml:outerBoundaryIs></gml:Polygon></gml:polyg
onMember><gml:polygonMember><gml:Polygon><gml:outerBoundaryIs><gml:LinearRing><gml:coordinates
>7002.37,300738.34 6994.6,300742.84 6992.26,300730.25 6996,300720.88 6998.5,300681.38
6993.83,300672.09 6979.5,300657.03 6970.18,300646.75 6956.7,300631.87 6955.23,300630.25
6916.71,300592.85 6905.4,300581.89 6882.42,300568.25 6820.73,300550.08 6781.6,300538.93
6719.03,300521.57 6662.8,300506.97 6638.24,300504.39 6607.14,300505.89 6597.28,300496.37
6593.57,300485.27 6588.96,300483.04 6528.4,300453.6 6504.21,300441.68 6482.59,300435.17
6457.45,300431.27 6442.63,300431.02 6408.94,300429.99 6346.95,300432.07 6331.95,300432.59
6327.06,300435.31 6326.4,300438.94 6356.72,300475.71 6387.1,300502.07 6400.57,300510.16
6420.15,300521.92 6452.08,300537.07 6534.92,300574.76 6570.48,300585.87 6576.24,300587.92
6581.02,300589.61 6588.51,300594.02 6611.84,300597.63 6631.05,300606.18 6655.03,300630.72
6683.04,300652.28 6713.15,300672.58 6728.59,300686.01 6752.86,300715.67 6756.09,300725.64
6765.74,300734.79 6777.94,300759.32 6807.02,300804.88 6817.53,300822.68 6828.87,300842.59
6834.69,300848.33 6864.33,300873.6 6910.82,300847.43 6955.46,300804.73 6972.58,300800.17
6989.33,300799.5 6998.34,300788.66 7000.88,300743.6
7002.37,300738.34</gml:coordinates></gml:LinearRing></gml:outerBoundaryIs></gml:Polygon></gml:polyg
onMember><gml:polygonMember><gml:Polygon><gml:outerBoundaryIs><gml:LinearRing><gml:coordinates
>-3191.54,300880.31 -3177.9,300868.04 -3141.08,300868.18 -3120.38,300866.91 -3097.27,300866.71 -
3077.58,300866.31 -3067.88,300866.71 -3067.47,300866.73 -3067.21,300866.14 -3064.09,300866.87 -
3046.96,300870.86 -3034.83,300873.7 -3032.84,300868.31 -3028.14,300855.78 -3021.77,300838.83 -
3020.37,300835.1 -3015.36,300821.25 -3009.21,300804.34 -3004.13,300789.3 -2998.42,300772.39 -
2995.49,300761.58 -2993.71,300755 -2991.75,300742.11 -2991.39,300734.52 -2991.08,300728.31 -
2992.77,300714.54 -2996.84,300704.85 -3003.88,300697.4 -3014.49,300691.35 -3025.58,300687.43 -
3033.7,300686.23 -3065.81,300681.46 -3083.92,300678.76 -3088.31,300676.75 -3129.02,300670.59 -
3133.6,300671.52 -3140.69,300668.8 -3218.76,300656.75 -3222.99,300657.5 -3230.32,300654.8 -
3252.43,300651.53 -3262.76,300653.13 -3269.28,300652.5 -3290.62,300654.39 -3291.42,300654.39 -
3300.44,300654.44 -3337.26,300650.68 -3386.13,300646.22 -3403.44,300643.58 -3404.9,300643.21 -
3412.03,300641.43 -3412.88,300642.32 -3425.36,300645.84 -3438.65,300693.43 -3327.02,300724.28 -
3323.79,300732.6 -3322.05,300737.09 -3317.18,300755.47 -3302.48,300792.37 -3296.57,300809.66 -
3291.55,300833.95 -3280.74,300858.75 -3273.23,300866.96 -3268.31,300868.41 -3200.16,300881.08 -
3191.54,300880.31</gml:coordinates></gml:LinearRing></gml:outerBoundaryIs></gml:Polygon></gml:polyg
onMember><gml:polygonMember><gml:Polygon><gml:outerBoundaryIs><gml:LinearRing><gml:coordinates
>-1009.79,300871.88 -1003.96,300863.39 -1027.78,300845.08 -1019.27,300832.67 -1020.36,300832.67 -
1021.44,300832.67 -1030.63,300831.48 -1039.91,300829.11 -1046.11,300826.64 -1051.17,300826.56 -
1054.14,300824.34 -1060.46,300819.63 -1060.9,300818.27 -1057.35,300813.66 -1056.66,300813.22 -
1047.34,300820.79 -1038.32,300824.84 -1029.35,300827.02 -1019.21,300827.8 -1017.99,300827.73 -
997.02,300800.84 -980.44,300779.37 -994.47,300765.91 -1022.05,300738.92 -1063.03,300774.72 -
1072.81,300770.73 -1076.37,300763.89 -1076.67,300755.5 -1063.14,300733.89 -1061.33,300716.75 -
1058.79,300708.47 -1048.23,300697.06 -999.05,300665.77 -993.59,300662.31 -980.95,300654.36 -
976.48,300651.69 -971.57,300648.74 -970.95,300649.52 -954.84,300670.41 -934.48,300655.46 -
931.13,300652.99 -935.87,300644 -944.85,300627.45 -955.41,300615.75 -955.87,300615.23 -970.71,300598.77
-972.72,300600.05 -982.61,300588.77 -1010.41,300557.06 -1011.08,300556.3 -1028.78,300534.19 -
1040.99,300515.3 -1050.66,300497.66 -1060.96,300475.21 -1070.93,300441.05 -1071.79,300438.11 -

1074.57,300424.06 -1077.29,300410.41 -1088.76,300375.95 -1091.28,300362.41 -1092.05,300355.14 -
1092.08,300354.89 -1095.92,300318.55 -1097.93,300278.56 -1108.69,300238.1 -1113.71,300218.92 -
1118.25,300201.54 -1122.46,300187.88 -1124.57,300181.03 -1135.12,300165.02 -1158.4,300135.76 -
1172.82,300117.83 -1184.63,300106.73 -1193.84,300098.08 -1213.64,300084.16 -1241.63,300072.14 -
1293.05,300056.27 -1331.86,300050.89 -1353.6,300048.36 -1369.01,300048.43 -1375.51,300048.93 -
1388.08,300049.9 -1394.79,300050.41 -1415.38,300052.19 -1420.09,300054.33 -1423.53,300074.36 -
1443.83,300090.34 -1443.38,300105.72 -1445.52,300120.4 -1449.3,300130.65 -1454.75,300145.88 -
1459.88,300163.05 -1461.18,300172.85 -1460.95,300186.14 -1457.39,300198.89 -1450.67,300211.68 -
1447.76,300215.59 -1444.62,300219.8 -1432.18,300233.94 -1430.55,300232.98 -1413.94,300223.2 -
1416.51,300245.66 -1416.83,300248.58 -1418.83,300246.31 -1420.47,300247.26 -1429.23,300252.44 -
1446.64,300262.68 -1440.26,300269.54 -1420.25,300275.56 -1416.59,300273.53 -1414.83,300270.49 -
1409.63,300273.49 -1411.3,300275.86 -1415.06,300290.67 -1421.82,300305.59 -1398.12,300314.84 -
1398.74,300326.38 -1400.48,300342.31 -1402.47,300354.58 -1403.76,300366.37 -1404.76,300370.21 -
1409.65,300380.46 -1410.86,300384.03 -1423.57,300381.24 -1437.25,300378.65 -1455.26,300375.43 -
1474.84,300372.11 -1491.66,300370.65 -1520.39,300368.67 -1564.62,300376.29 -1572.46,300364.61 -
1570.44,300349.99 -1569.68,300345.03 -1567.4,300338.17 -1573.18,300336.94 -1575.65,300344.18 -
1576.36,300349.14 -1578.57,300364.58 -1573.2,300377.91 -1559.05,300399.17 -1554.78,300408.76 -
1542.69,300435.83 -1543.34,300455.51 -1537.13,300459.02 -1511.2,300456.11 -1506.59,300463.94 -
1501,300468.72 -1479.04,300463.13 -1476.74,300458.14 -1478.53,300439.49 -1467.87,300436.19 -
1461.91,300447.45 -1457.72,300447.48 -1450.01,300447.56 -1435.12,300446.28 -1422.65,300445.25 -
1403.46,300444.43 -1378.3,300444.06 -1353.08,300454.18 -1340.41,300456.14 -1319.71,300453.8 -
1307.67,300457.49 -1299.45,300466.49 -1294.59,300501.39 -1293.67,300502.21 -1279.77,300517.57 -
1265.33,300568.39 -1296.7,300599.81 -1287.16,300641.79 -1286.94,300668.38 -1286.93,300670.78 -
1280.84,300684.64 -1277.61,300684.41 -1276.84,300694.22 -1275.99,300709.21 -1275.53,300717.59 -
1273.81,300728.09 -1268.5,300738.99 -1270.04,300751.16 -1272.15,300764.47 -1280.66,300762.15 -
1283.25,300761.45 -1284.21,300761.19 -1303.26,300757.35 -1307.99,300756.4 -1300.82,300779.58 -
1297.04,300797.93 -1294.38,300803.72 -1288.15,300806.88 -1287.09,300806.78 -1283.23,300808.35 -
1276.91,300810.59 -1271.28,300810.74 -1265.24,300809.23 -1260.7,300807.15 -1244.09,300797.38 -
1221.95,300784.96 -1208.73,300778.91 -1192.5,300776.87 -1192.71,300766.78 -1159.17,300765.63 -
1115.83,300746.59 -1083.18,300750.43 -1083.35,300761.51 -1079.5,300771.9 -1076.01,300777.88 -
1068.37,300780.32 -1056.65,300794.4 -1057.8,300804.99 -1061.39,300809.66 -1061.36,300810.61 -
1062.26,300811.79 -1064.85,300815.22 -1065.94,300815.56 -1068.85,300817.23 -1078.38,300827.47 -
1083.24,300838.54 -1086.83,300841.88 -1093.75,300841.34 -1102.03,300833.62 -1100.7,300822.69 -
1103.96,300819.17 -1111.5,300822.28 -1131.71,300829.76 -1140.41,300830.86 -1156.86,300825.0 -
1163.3,300829.7 -1176.6,300830.34 -1191.43,300831.62 -1191.68,300819.34 -1192.42,300781.69 -
1207.4,300783.72 -1219.69,300788.96 -1241.7,300801.63 -1258.69,300811.51 -1263.12,300814.25 -
1270.64,300816.07 -1276.98,300816.52 -1282.37,300815.21 -1272.06,300822.43 -1260.46,300837.74 -
1240.82,300847.25 -1215.68,300858.53 -1196.96,300868.79 -1182.46,300864.34 -1178.85,300867.11 -
1176.06,300869.26 -1167.88,300875.77 -1169.24,300886.48 -1135.22,300906.65 -1099.12,300928.14 -
1084.92,300936.17 -1084.21,300936.58 -1050.82,300934.94 -1044.42,300925.58 -1028.7,300901 -
1009.79,300871.88</gml:coordinates></gml:LinearRing></gml:outerBoundaryIs></gml:Polygon></gml:poly
gonMember></gml:polygonMember></gml:Polygon></gml:outerBoundaryIs></gml:LinearRing></gml:coordinates
>161.2,300868.85 160.16,300845.17 150.91,300846.92 150.59,300847.09 137.73,300855.61 118.04,300868.76
108.96,300881.2 106.15,300885.05 112.36,300903.32 108.53,300921.01 183.25,300942.58 184.35,300942.9
186.33,300935.79 203.34,300874.71 183.52,300872.02 161.39,300868.87
161.2,300868.85</gml:coordinates></gml:LinearRing></gml:outerBoundaryIs></gml:Polygon></gml:poly
gonMember></gml:polygonMember></gml:Polygon></gml:outerBoundaryIs></gml:LinearRing></gml:coordinates>3
467.79,300945.47 3463.17,300935.35 3457.55,300936.92 3443.74,300940.74 3456.86,300974.64
3474.39,300959.94
3467.79,300945.47</gml:coordinates></gml:LinearRing></gml:outerBoundaryIs></gml:Polygon></gml:poly
gonMember></gml:polygonMember></gml:Polygon></gml:outerBoundaryIs></gml:LinearRing></gml:coordinates
>4068.15,301040.48 4043.37,301039.65 4012.46,301039.92 4017.6,301053.46 4025.4,301071.04
4050.95,301067.29 4075.73,301062.82 4077.81,301062.52 4105.78,301058.59 4132.47,301054.32
4124.38,301045.55 4103.86,301044.78 4074.81,301041.32
4068.15,301040.48</gml:coordinates></gml:LinearRing></gml:outerBoundaryIs></gml:Polygon></gml:poly
gonMember></gml:polygonMember></gml:Polygon></gml:outerBoundaryIs></gml:LinearRing></gml:coordinates
>-194.79,300919.99 -194.82,301010.91 -198.88,301004.02 -216.33,300970.97 -227.24,300952.9 -
228.99,300950.14 -231.01,300952.3 -240.2,300945.14 -257.16,300939.62 -274.84,300929.76 -
297.41,300923.86 -318.79,300922.67 -342.21,300924.99 -368.62,300930.41 -375.17,300931.56 -
377.19,300937.18 -379.07,300943.21 -383.2,300949.14 -391.92,300959.4 -397.26,300966.33 -
401.89,300975.75 -405,300985.29 -413.2,301013.17 -412.48,301012.89 -390.31,301045.92 -391.81,301047.02 -
378.8,301064.76 -363.48,301085.66 -322.05,301073.1 -305.59,301066.07 -266.71,301046 -248.14,301039.33 -

219.71,301034.73 -209.34,301031.6 -200.61,301026.51 -
194.79,301019.99</gml:coordinates></gml:LinearRing></gml:outerBoundaryIs></gml:Polygon></gml:polygon
nMember><gml:polygonMember><gml:Polygon><gml:outerBoundaryIs><gml:LinearRing><gml:coordinates>
21.75,301087.56 29.44,301074.72 65.3,301087.91 113.07,301106.91 116.66,301099.75 119.6,301093.87
123.34,301081 138.16,301060.19 144.63,301013.56 144.66,301013.39 49.87,300979.05 63.66,300924.23
42.73,300915.42 15.32,300894.25 1.2,300892.42 -30.65,300900.9 -66.73,300901.67 -71.99,300875.49 -
72.17,300874.55 -73.15,300869.67 -77.54,300872.14 -79.28,300874.15 -89.08,300885.43 -93.73,300890.78 -
94.57,300891.24 -112.08,300899.96 -136.54,300913.45 -140.9,300915.9 -151.93,300922.08 -175.44,300932.23
-194.51,300938.17 -223.09,300945.96 -222.96,300950.72 -219.65,300956.15 -212.23,300968.3 -
190.05,301008.53 -180.17,301021.96 -174.66,301028.09 -168.04,301033.56 -165.63,301035.56 -156.54,301041
-138.87,301048.91 -126.44,301055.36 -117.49,301061.93 -98.26,301076.05 -97.67,301076.6 -79.66,301095.18 -
70.08,301104.76 -61.69,301110.52 -52.05,301114.71 -41.3,301117.29 -26.47,301118.07 -9.27,301117.44 -
5.66,301115.14 -3.13,301112.5
21.75,301087.56</gml:coordinates></gml:LinearRing></gml:outerBoundaryIs></gml:Polygon></gml:polygon
Member><gml:polygonMember><gml:Polygon><gml:outerBoundaryIs><gml:LinearRing><gml:coordinates>-
721.92,301157.08 -710.32,301141.09 -696.19,301134.42 -688.35,301132.42 -686.18,301130.39 -
685.01,301124.22 -684.23,301119.19 -680.51,301115.2 -675.13,301106.99 -670.66,301100.77 -668,301097.61 -
664.48,301094.43 -661,301092.34 -650.75,301087.82 -647.9,301086.67 -645.66,301087.3 -642.9,301086.65 -
640.72,301084.83 -636.91,301083.3 -630,301081.82 -616.31,301081.47 -600.28,301082.73 -595.21,301081.91 -
585.46,301084.4 -553.9,301074.23 -548.07,301066.89 -543.11,301066.77 -538.95,301063.63 -
532.38,301065.45 -525.66,301062.17 -515.3,301054.84 -515.36,301054.58 -519,301040.35 -519.2,301039.55 -
494.94,301021.77 -493.26,301020.6 -469.39,301003.3 -464.28,300999.4 -462.23,300997.83 -418.21,301015.19
-417.13,301012.52 -408.81,300984.25 -405.75,300974.53 -400.67,300964.26 -394.95,300956.75 -
386.11,300946.51 -382.09,300940.61 -381.57,300935.88 -381.42,300934.49 -381.87,300932.46 -
397.42,300930.39 -409.19,300927.58 -420.12,300922.99 -431.29,300916.56 -468.02,300891.42 -
488.51,300876.9 -496.51,300871.05 -501.79,300867.19 -516.41,300853.5 -526.76,300843.24 -
533.83,300835.95 -543.49,300824.69 -568.17,300792.84 -581.71,300776.61 -592.91,300765.06 -
603.5,300756.47 -613.58,300750.83 -617.62,300748.57 -618.26,300748.21 -632.12,300743.02 -
633.82,300742.58 -635.51,300742.14 -635.6,300742.12 -650.79,300738.15 -668.06,300734.96 -
681.53,300732.92 -760.04,300724.34 -777.05,300723.25 -791.51,300723.21 -804.35,300723.73 -
815.29,300725.21 -825.37,300728.01 -836.33,300732.4 -838.18,300734.15 -836.99,300735.4 -
807.22,300766.34 -810.65,300770.66 -840.22,300806.78 -872.2,300841.27 -875.44,300844.88 -
819.35,300884.83 -822.05,300889.77 -872.19,300979.05 -902.88,300974.36 -917.14,301023.86 -
918.99,301029.23 -923.08,301041.11 -915.05,301052.75 -894.34,301068.14 -873.96,301077.56 -
870.09,301081.66 -841,301086.38 -824.54,301095.25 -821.03,301094.46 -819.14,301097.36 -816.29,301101.71
-820.47,301111.67 -822.76,301117.15 -809.17,301128.98 -778.46,301145.48 -754.09,301154.29 -
752.53,301153.08 -746.83,301148.65 -737.58,301161.54 -726.31,301159.22 -
721.92,301157.08</gml:coordinates></gml:LinearRing></gml:outerBoundaryIs></gml:Polygon></gml:polygon
nMember><gml:polygonMember><gml:Polygon><gml:outerBoundaryIs><gml:LinearRing><gml:coordinates>
6849.84,301207.35 6844.83,301127.39 6843.37,301083.81 6844.04,301057 6844.45,301046.59
6838.52,301052.58 6804.94,301068.67 6793.3,301082.34 6788.81,301087.62 6772.74,301100.27
6763.51,301110.28 6750.88,301119.83 6721.72,301135.46 6696.02,301156.68 6683.18,301166.6
6668.14,301179.36 6659.41,301190.62 6656.11,301194.89 6656.3,301198.9 6665.01,301200.02
6692.4,301190.92 6712.6,301189.54 6739.48,301195.25 6771.61,301199.61 6793.34,301209.66
6822.48,301214.66 6833.75,301213.52
6849.84,301207.35</gml:coordinates></gml:LinearRing></gml:outerBoundaryIs></gml:Polygon></gml:polygon
Member><gml:polygonMember><gml:Polygon><gml:outerBoundaryIs><gml:LinearRing><gml:coordinates>
>-119.84,301249.15 -26.54,301160.06 7.58,301127.5 -4.23,301123.55 -28.63,301123.46 -37.63,301122.66 -
42.86,301122.2 -54.35,301119.21 -64.04,301114.87 -73.73,301108.17 -84.49,301097.43 -107.03,301077.7 -
107.69,301077.18 -124.21,301063.65 -128.82,301059.72 -141.17,301053.4 -155.03,301048.29 -
163.19,301044.06 -173.05,301036.84 -179.73,301030.67 -185.12,301024.44 -191.01,301024.76 -
198.36,301030.02 -207.65,301035.58 -219.42,301038.78 -247.05,301043.26 -264.82,301049.55 -
303.73,301069.64 -320.85,301076.98 -362.85,301091.23 -356.32,301103.7 -357.77,301107.19 -
360.69,301107.11 -362.34,301109.9 -360.08,301116.69 -371.19,301126.02 -385.19,301122.93 -
382.9,301125.74 -383.94,301136.52 -387.02,301153.28 -412.91,301276.76 -302.42,301262.82 -297.28,301229 -
283.01,301208.45 -241.01,301234.21 -216.6,301266.46 -197.3,301283.82 -184.96,301302.02 -
144.03,301269.71 -
119.84,301249.15</gml:coordinates></gml:LinearRing></gml:outerBoundaryIs></gml:Polygon></gml:polygon
nMember><gml:polygonMember><gml:Polygon><gml:outerBoundaryIs><gml:LinearRing><gml:coordinates>
4048.28,301195.73 4041.36,301190.16 4038.33,301193.91 4024.01,301211.62 3998.25,301236.03
3973.76,301259.64 3957.27,301278.91 3944.59,301296.86 3932.49,301319.07 3926.42,301333.32
3923.54,301342.78 3938.37,301314.31 3953.57,301293.77 3974.98,301271.11 3997.86,301248.82

4035.16,301209.54
4048.28,301195.73</gml:coordinates></gml:LinearRing></gml:outerBoundaryIs></gml:Polygon></gml:polyg
onMember><gml:polygonMember><gml:Polygon><gml:outerBoundaryIs><gml:LinearRing><gml:coordinates
>2407.03,301230.01 2427.18,301212.09 2455.73,301193.27 2454.48,301190.56 2452.63,301186.56
2439.53,301163.67 2435.83,301156.18 2416.63,301123.21 2408.58,301109.38 2382.06,301131.03
2373.8,301138.63 2359.32,301150.92 2351.37,301155.78 2340.48,301162.68 2323.59,301172.81
2317.94,301175.03 2305.86,301179.8 2305.4,301178.49 2294.97,301181.66 2279.71,301185.72
2256.17,301191.72 2244.2,301195.69 2235.05,301199.5 2224.62,301205.08 2215.4,301211.3
2215.95,301211.99 2216.97,301212.73 2217.96,301212.47 2235.66,301203.41 2239.62,301205.6
2253.36,301224.33 2280.62,301218.54 2271.35,301238.99 2272.65,301248.87 2275.82,301269.23
2282.56,301279.73 2295.21,301300.12 2334.74,301314.66 2337.15,301315.75 2327.48,301329.44
2343.67,301347.68 2365.15,301357.21 2368.9,301354.04 2390.48,301335.74 2390.37,301332.11
2390.1,301322.54 2386.24,301316.58 2383.94,301309.21 2384.46,301298.3 2385.16,301285.43
2382.54,301276.55 2381.45,301268.52 2384.3,301260.33 2393.26,301247.06 2394.83,301244.73
2407.03,301230.01</gml:coordinates></gml:LinearRing></gml:outerBoundaryIs></gml:Polygon></gml:polyg
onMember><gml:polygonMember><gml:Polygon><gml:outerBoundaryIs><gml:LinearRing><gml:coordinates
>4153.82,301314.43 4181.29,301312.08 4185.9,301312.76 4188.03,301295.91 4261.15,301297.76
4264.64,301297.84 4275.17,301298.11 4271.77,301282.08 4274.94,301264.33 4276.54,301254.85
4280.17,301233.31 4275.67,301215.49 4272.68,301210.02 4265.95,301197.72 4255.54,301201.0
4230.86,301194.47 4212.24,301179.1 4187.14,301153.74 4168.16,301112.95 4155.3,301129.31
4134.87,301113.23 4124.51,301126.38 4096.83,301154.7 4074.36,301178.73 4052.55,301202.03
4002.09,301252.93 3979.36,301274.86 3966.77,301289.23 3957.37,301299.55 3943.29,301319.38
3929.91,301345.82 3924.2,301365.51 3928.57,301375.47 3936.15,301376.85 3939.03,301377.41
3961.67,301365.25 3977.65,301359.83 3987.32,301358.09 3990.91,301357.59 4019.21,301356.9
4041.58,301354.25 4061.11,301348.58 4075.28,301341.88 4092.36,301334.58 4122.71,301321.44
4153.82,301314.43</gml:coordinates></gml:LinearRing></gml:outerBoundaryIs></gml:Polygon></gml:polyg
onMember><gml:polygonMember><gml:Polygon><gml:outerBoundaryIs><gml:LinearRing><gml:coordinates
>-2300.57,301377.76 -2295,301345.56 -2354.09,301328.31 -2403.03,301308.49 -2435.05,301307.46 -
2481.28,301320.39 -2507.39,301320.12 -2514.16,301323.27 -2517.25,301334.59 -2526.05,301345.95 -
2543.21,301360.99 -2550.09,301370.5 -2551.09,301374.44 -2549.3,301377.19 -2535.96,301379.81 -
2517.4,301378.83 -2483.74,301375.34 -2461.31,301374.63 -2438.04,301376.93 -2409.19,301383.15 -
2361.89,301397.71 -2297.43,301417.39 -2270.99,301425.45 -2297.86,301411.06 -
2300.57,301377.76</gml:coordinates></gml:LinearRing></gml:outerBoundaryIs></gml:Polygon></gml:polyg
onMember><gml:polygonMember><gml:Polygon><gml:outerBoundaryIs><gml:LinearRing><gml:coordinates
>4332.94,301397.64 4322.34,301366.33 4320.53,301360.97 4319.11,301357.01 4297.33,301370.9
4285.41,301367.43 4268.53,301362.51 4246.94,301357.15 4225.38,301351.8 4223.42,301325.71
4211.99,301324.2 4186.11,301321.65 4186.06,301321.65 4182.06,301321.26 4155.36,301322.75
4126.27,301330.01 4095.03,301342.33 4063.92,301354.82 4043.49,301359.88 4033.06,301362.48
4023.81,301364.21 4022.5,301366.5 4024.65,301369.24 4048.11,301388.4 4072.08,301411.2
4080.04,301416.79 4085.85,301417.95 4095.44,301415.83 4122.3,301404.33 4159.97,301396.18
4213.03,301384.71 4261.36,301401.25 4341.66,301441.03 4337.4,301414.45
4332.94,301397.64</gml:coordinates></gml:LinearRing></gml:outerBoundaryIs></gml:Polygon></gml:polyg
onMember><gml:polygonMember><gml:Polygon><gml:outerBoundaryIs><gml:LinearRing><gml:coordinates
>-2617.86,301430.14 -2599.03,301417.98 -2593.39,301412.18 -2573.79,301393.64 -2563.34,301385.02 -
2570.09,301378.36 -2580.57,301379.69 -2598.94,301391.88 -2600.67,301389.31 -2601.38,301388.25 -
2582.67,301376.29 -2582.63,301375.14 -2582.51,301370.71 -2582.84,301367.26 -2570.57,301362.83 -
2569.23,301369.4 -2560.55,301373.01 -2553.81,301367.28 -2546,301357.98 -2529.16,301343.2 -
2520.88,301332.71 -2518.82,301325.31 -2518.99,301322.81 -2525.19,301323.3 -2543.71,301316.82 -
2562.58,301315.72 -2576.31,301318.61 -2627.77,301297.87 -2631.77,301291.85 -2641.7,301259.65 -
2650.79,301236.6 -2655.26,301203.52 -2645.67,301177.79 -2633.83,301155.73 -2628.9,301135.88 -
2633.2,301108.89 -2633.69,301096.63 -2627.03,301095.31 -2618.96,301092.52 -2610.42,301089.58 -
2610.45,301087.19 -2610.49,301082.42 -2610.58,301073.78 -2611.15,301068.94 -2610.81,301066.86 -
2641.29,301066.51 -2648.99,301075.69 -2647.49,301082.69 -2642.28,301090.28 -2666.56,301086.55 -
2707.84,301100.74 -2739.49,301087.85 -2903.97,301138.19 -3068.56,301096.11 -3065.9,301105.41 -
3068.25,301125.86 -3068.65,301127.99 -3067.74,301128.91 -3061.33,301134.84 -3054.16,301139.81 -
3043.73,301144.08 -3005.74,301154.73 -2970.45,301164.97 -2938.04,301175.16 -2920.95,301180.67 -
2871.46,301196.61 -2819.57,301213.39 -2817.71,301213.99 -2789.43,301223.11 -2776.19,301227.49 -
2757.49,301234.63 -2744,301241.62 -2718.51,301256.6 -2661.8,301290.78 -2658.49,301292.81 -
2644.38,301301.43 -2626.84,301312.31 -2611.58,301323.09 -2597.23,301337.23 -2584.14,301351.45 -
2576.9,301355.35 -2587.31,301361.6 -2591.19,301355.27 -2596.16,301348.32 -2601.84,301340.37 -
2615.46,301327.89 -2629.59,301316.49 -2646.92,301305.71 -2664.21,301295.08 -2668.46,301294.99 -
2671.45,301290.66 -2720.91,301260.82 -2746.84,301245.92 -2759.64,301239.63 -2778.3,301232.25 -

2791.01,301227.92 -2794.1,301229.05 -2813.16,301222.62 -2819.46,301219.07 -2824.81,301217.34 -
2872.92,301201.79 -2922.53,301185.67 -2926.35,301184.42 -2939.58,301180.13 -2971.23,301169.99 -
3006.94,301159.49 -3045,301149.06 -3056.52,301144.35 -3063.1,301141.63 -3067.53,301139.81 -
3070.45,301136.8 -3072.68,301144.57 -3078.51,301175.73 -3085.57,301201.05 -3088.83,301232.4 -
3091.17,301256.07 -3094.91,301290.18 -3095.02,301298.92 -3083.63,301387.54 -3069.87,301414.45 -
3037.28,301403.9 -3027.19,301394.91 -3021.76,301394.89 -3018.2,301404.01 -3012.62,301405.5 -
3006.41,301404.09 -2998.5,301389.53 -2992.91,301391.67 -2982.4,301401.65 -2965.59,301396.41 -
2955.06,301401.58 -2946.08,301395.86 -2942.65,301395.97 -2941.02,301399.24 -2939.12,301399.39 -
2930.29,301417.57 -2914.47,301435.9 -2906.07,301442.46 -2886.07,301440.87 -2851.7,301434.97 -
2815.8,301422.1 -2773.98,301431.69 -2751.78,301431.43 -2713.94,301425.4 -2713.58,301426.75 -
2705.06,301458.94 -2695.55,301462.96 -2672.03,301460.77 -2651.13,301451.88 -2624.92,301434.76 -
2617.86,301430.14</gml:coordinates></gml:LinearRing></gml:outerBoundaryIs></gml:Polygon></gml:polyg
onMember></gml:polygonMember></gml:Polygon></gml:outerBoundaryIs></gml:LinearRing></gml:coordinates
>2054.12,301466.5 2068.78,301444.31 2068.07,301441.3 2068.09,301440.81 2064.52,301430.23
2062.69,301424.35 2061.68,301422.76 2058.75,301418.59 2054.6,301416.39 2048.3,301416.11
2047.09,301421.72 2046.31,301430.37 2046.5,301451.49 2047.01,301457.91 2051.3,301463.27
2054.12,301466.5</gml:coordinates></gml:LinearRing></gml:outerBoundaryIs></gml:Polygon></gml:polyg
onMember></gml:polygonMember></gml:Polygon></gml:outerBoundaryIs></gml:LinearRing></gml:coordinates>
>2123.13,301461.71 2112.63,301448.99 2114.17,301447.77 2118.26,301444.91 2115.3,301441.42
2108.65,301433.56 2097.59,301420.28 2094.83,301415.53 2094.1,301414.26 2085.58,301401
2084.18,301402.46 2073,301402.58 2060.28,301405.99 2049.99,301410.7 2062.28,301416.08
2072.01,301428.13 2072.95,301429.42 2071.76,301437.94 2073.82,301441.58 2073.68,301441.84
2064.33,301459.05 2062.19,301465.1 2074.57,301476.68 2092.12,301465.24 2097.46,301461
2100.63,301464.72 2114.33,301480.81 2116.44,301482.76 2139.64,301481.73
2123.13,301461.71</gml:coordinates></gml:LinearRing></gml:outerBoundaryIs></gml:Polygon></gml:polyg
onMember></gml:polygonMember></gml:Polygon></gml:outerBoundaryIs></gml:LinearRing></gml:coordinates
>-2237.87,301514.09 -2216.8,301513.41 -2200.42,301514.32 -2192.94,301513.58 -2190.54,301512.16 -
2187.33,301510.28 -2182.46,301502.99 -2173.63,301465.08 -2173.8,301456.55 -2178.01,301450.33 -
2187.05,301448.78 -2201.91,301447.1 -2222.79,301443.83 -2250.93,301436.74 -2298.66,301422.57 -
2363.33,301402.59 -2409.62,301388.54 -2438.7,301382.21 -2461.5,301379.95 -2483.37,301380.69 -
2517.04,301384.35 -2536.2,301385.22 -2552.19,301382.29 -2555.79,301382.76 -2555.73,301387.52 -
2550.22,301393.14 -2543.34,301398.58 -2533.63,301403.41 -2524.33,301406.47 -2524.97,301410.13 -
2528.64,301430.8 -2528.97,301432.27 -2505.63,301434.9 -2479.46,301437.84 -2480.04,301446.29 -
2483.03,301485.08 -2486.67,301525.69 -2489.66,301550.01 -2430.84,301542.89 -2377.71,301536.71 -
2322.2,301530.38 -2297.92,301526.4 -2268.86,301519.57 -
2237.87,301514.09</gml:coordinates></gml:LinearRing></gml:outerBoundaryIs></gml:Polygon></gml:polyg
onMember></gml:polygonMember></gml:Polygon></gml:outerBoundaryIs></gml:LinearRing></gml:coordinates
>1732.53,301559.64 1733.44,301556.78 1731.05,301556.03 1732.24,301552.21 1746.55,301556.7
1749.54,301557.43 1760.24,301560.08 1763.92,301566.76 1769.9,301564.32 1775.71,301561.95
1777.37,301561.27 1777.88,301561.07 1779.61,301557.98 1778.87,301558.14 1772.74,301559.44
1771.76,301554.84 1776.93,301553.74 1779.24,301553.24 1779.62,301555.06 1779.84,301556.09
1780.07,301557.15 1780.65,301556.12 1782.91,301557.54 1784.73,301558.56 1788.44,301556.71
1789.58,301556.27 1808.07,301549.11 1824.98,301541.87 1836.99,301535.52 1839.69,301534.12
1840,301534.63 1847.3,301531.05 1848.76,301530.29 1853.88,301527.61 1855.98,301526.24
1861.36,301522.91 1869.96,301517.56 1870.46,301517.17 1869.74,301516.45 1862.21,301508.66
1860.82,301507.23 1867.24,301500.89 1883.75,301495.2 1884.34,301496.58 1886.63,301493.96
1890.13,301490.12 1891.78,301488.25 1894.58,301485.09 1897.1,301482.3 1895.65,301481.04
1898.28,301478.22 1899.99,301479.9 1902.18,301477.03 1902.48,301476.65 1904.62,301473.83
1906.34,301471.57 1906.57,301471.27 1908.05,301469.32 1912.91,301473.24 1914.86,301470.72
1922.67,301461.35 1919.67,301458.22 1917.61,301456.03 1921.16,301452.79 1926.99,301445.88
1886.95,301413.87 1879.12,301407.62 1932.84,301334.56 1959.3,301364.54 1987.93,301338.65
1994.27,301346.37 2005.06,301336.61 2026.5,301327.15 2040.45,301323.87 2074.34,301315.89
2089.43,301312.34 2104.73,301308.75 2122.38,301304.6 2120.65,301302.2 2130.43,301294.48
2134.03,301297.61 2135.83,301295.55 2132.54,301292.81 2135.55,301289.27 2135.68,301289.12
2138.55,301291.54 2143.36,301286.35 2136.7,301280.22 2142.4,301264.16 2147.32,301250.32
2151.35,301241.65 2152.26,301242.08 2160.53,301245.93 2160.9,301244.93 2171.57,301217.7 2173.4,301213
2176.2,301208.34 2181.98,301201.44 2188.39,301197.61 2190.19,301197.02 2194.41,301197.78
2198.53,301197.33 2213.59,301189.05 2233.78,301181.47 2236.44,301180.83 2236.28,301180.43
2232.92,301171.72 2265.32,301156.21 2310.05,301150.78 2313.46,301160.89 2315.03,301159.94
2319.49,301153.42 2329.69,301147.77 2333.55,301151.57 2339.82,301147.48 2341.51,301141
2361.17,301125.98 2364.48,301124.9 2360.87,301115.8 2367.23,301113.19 2369.24,301118.26
2370.66,301121.04 2369.63,301115.3 2388,301101.27 2388.45,301103.27 2392.9,301098.94

2394.61,301093.65 2395.37,301091.78 2393.19,301090.9 2393.55,301090.04 2392.48,301089.58
2393.03,301088.32 2394.1,301088.78 2397.54,301080.76 2399.57,301081.54 2405.71,301084.15
2405.86,301083.82 2407.07,301084.31 2406.64,301085.71 2408.03,301086.14 2409.48,301085.46
2409.05,301083.61 2421.16,301079.04 2433.08,301071.23 2461.57,301060.19 2459.87,301056.05
2466.53,301053.35 2468.31,301057.9 2471.16,301056.93 2500,301051.08 2507.76,301049.5
2529.26,301045.73 2531.62,301045.94 2532.87,301042.25 2533.93,301039.11 2534.25,301038.18
2542.63,301041.37 2540.37,301047.47 2540.1,301048.24 2542.11,301047.86 2545.82,301044.1
2551.76,301041.43 2588.34,301035.5 2619.42,301029.7 2639.86,301020.5 2640.05,301020.48
2639.84,301019.98 2639.15,301018.28 2650.33,301012.86 2659.2,301010.34 2673.41,301008.56
2673.11,301006.08 2677.1,301004.91 2677.44,301005.44 2681.48,301002.83 2686.63,300999.52
2690.86,300996.81 2696.07,300993.44 2704.74,300995.76 2709.51,300993.14 2706.38,300988.28
2719.73,300980.38 2722.83,300986.4 2730.77,300982.15 2732.72,300985.65 2760.74,300969.93
2778.42,300955.22 2780.69,300953.33 2780.46,300953.09 2784.44,300949.3 2785.11,300948.43
2784.44,300948.08 2782.61,300947.1 2783.83,300944.91 2781.98,300943.9 2781.11,300943.41
2782.05,300941.65 2782.94,300942.13 2788.28,300945.03 2789.02,300944.92 2789.4,300945.16
2790.05,300945.57 2790.21,300945.4 2789.21,300944.51 2791.93,300941.69 2797.05,300922.66
2804.51,300930.25 2807.69,300926.38 2797.95,300920.66 2800.78,300913.41 2799.83,300904.22
2808.44,300903.4 2825.23,300901.82 2833.96,300896.51 2840.95,300892.27 2858.37,300881.68
2864.16,300873.42 2866.48,300871.63 2883.31,300858.95 2886.25,300855.88 2888.21,300853.99
2891.33,300850.88 2915.67,300820.8 2918.46,300813.47 2919.26,300808.16 2920.8,300802.09
2922.75,300798.11 2924.69,300795.5 2927.54,300793.19 2928.73,300795.46 2930.74,300799.25
2932.31,300802.24 2931.96,300802.97 2937.55,300810.03 2940.33,300808.2 2934.42,300800.98
2932.63,300798.1 2931.36,300792.39 2930.92,300790.43 2990.79,300772.43 2994.74,300771.71
3026.65,300765.74 3054.47,300762.96 3053.3,300758.11 3062.03,300756.01 3062.54,300759.25
3064.08,300769.06 3076.68,300764.86 3075.41,300761.08 3080.15,300759.5 3084.91,300757.91
3086.16,300761.72 3088.18,300761.05 3113.73,300750.12 3124.99,300744.67 3134.9,300739.9
3138.13,300740.72 3171.85,300722.15 3173.12,300719.33 3196.53,300706.34 3226.13,300688.17
3248.71,300674.69 3252.98,300674.19 3286.99,300652.73 3304.15,300640.96 3299.97,300634.86
3311.1,300627.22 3315.29,300633.32 3335.53,300618.52 3352.12,300603.89 3353.15,300598.22
3370.12,300581.77 3373.71,300580.33 3374.69,300579.28 3373.06,300577.58 3374.83,300575.83
3376.59,300577.61 3396.38,300558.03 3425.81,300531.69 3433.69,300525.43 3433.21,300524.82
3436.72,300516.57 3440.66,300513.22 3449.37,300510.97 3450.36,300512.21 3466.83,300500.0
3479.49,300490.61 3507.36,300471.25 3506.73,300470.35 3509,300468.77 3506.65,300465.49
3508.86,300463.9 3511.24,300467.21 3513.36,300465.75 3513.99,300466.65 3520.75,300461.94
3549.16,300444.1 3549,300443.85 3548.9,300443.69 3552.32,300441.54 3551.51,300440.26
3555.33,300437.88 3556.13,300439.15 3558.67,300437.55 3558.84,300437.8 3558.95,300437.97
3563.51,300435.11 3594.91,300417.25 3594.32,300416.21 3598.17,300414.02 3597.57,300412.75
3601.72,300410.83 3602.67,300412.81 3605.61,300411.61 3605.85,300412.15 3636.19,300399.72
3677,300385.84 3708.11,300376.09 3711.74,300377.52 3748.12,300362.74 3750,300361.54 3766.71,300350.88
3776.53,300340.35 3777.31,300340.8 3783.16,300328.94 3784.57,300326.07 3783.87,300325.72
3782.99,300325.27 3789.21,300312.86 3791.88,300310.24 3802.18,300300.2 3811,300289.79
3813.8,300289.76 3815.14,300286.71 3814.95,300286.49 3813.11,300284.13 3820.73,300276.09
3839.85,300264.56 3843.94,300270.96 3844.4,300270.4 3846.53,300264.77 3851.84,300258.61
3851.85,300254.65 3868.76,300221.86 3880.23,300195.66 3893.87,300156.71 3900.28,300137.31
3909.46,300117.79 3930.94,300083.26 3959.04,300047.05 3970.9,300024.72 3982.73,299999.99
3984.79,299995.7 3990.9,299991.48 3983.32,299985.78 3983.12,299968.11 3983.05,299962.58
3982.99,299955.99 3983.94,299948.52 3984.51,299944.13 3992.48,299936.08 3987.72,299932.41
4010.99,299917.45 4013.63,299921.7 4015.17,299917.33 4018.73,299914.57 4024.75,299913.68
4025.12,299914.03 4028.61,299917.34 4041.61,299896.46 4064.36,299874.87 4081.83,299861.82
4096.57,299839.8 4112.22,299826.76 4123.2,299820.56 4129.37,299818.33 4130.53,299821.65
4135.43,299820.56 4136.25,299812.94 4135.01,299811.67 4140.64,299806.22 4158.62,299788.83
4167.68,299780.07 4176.74,299771.3 4185.82,299762.53 4191.82,299756.73 4185.57,299741.1
4182.79,299734.21 4190.89,299727.25 4200.39,299719.08 4208.01,299712.53 4216.36,299705.35
4222.32,299710.7 4235.8,299722.77 4231.37,299710.98 4224.23,299705.3 4229.4,299696.72 4251.5,299678.36
4279.23,299655.78 4292.03,299649.3 4291.13,299643.48 4300.94,299641.57 4301.99,299647.62
4332.71,299643.18 4333.38,299615.3 4333.51,299609.8 4339.99,299599.61 4335.45,299596.67
4331.11,299602.84 4328.99,299601.3 4340.27,299584.68 4346.89,299589.47 4341.12,299597.96
4341.86,299598.53 4347.75,299603.15 4356.93,299609.83 4363.36,299604.41 4369.19,299600.83
4376.62,299598.27 4377.61,299597.86 4387.89,299593.64 4392.56,299591.7 4392.33,299591.44
4391.62,299577.59 4390.29,299570.49 4394.03,299563.48 4405.63,299556.2 4383.48,299535.94
4393.74,299520.92 4398.26,299514.29 4401.11,299510.14 4408.04,299499.99 4409.32,299498.13
4416.24,299487.99 4419.99,299482.5 4420.11,299475.11 4420.19,299469.33 4420.26,299464.24

4420.54,299445.33 4421.05,299411.32 4421.53,299378.74 4494.3,299466.4 4499.02,299473.42
4524.14,299422.78 4511.45,299374.83 4421.62,299368.74 4422.14,299312.72 4423.08,299308.74
4491,299331.75 4508.36,299335.43 4508.19,299331.73 4507.92,299326.07 4507.68,299320.73
4507.53,299317.64 4507.27,299310.72 4509,299275.02 4509.9,299254.49 4506.19,299247.33
4502.02,299239.5 4492.66,299218.2 4495.15,299198.51 4503.05,299199.78 4548.82,299207.08
4556.65,299213.18 4556.21,299208.11 4555.79,299203.17 4626.79,299216.76 4632.93,299217.94
4650.58,299190.33 4650.72,299190.1 4659.42,299176.49 4689.76,299129.04 4685.73,299128.29
4675,299126.28 4667.39,299124.86 4666.27,299124.66 4661.55,299123.33 4646.08,299118.98
4642.29,299113.88 4637.28,299107.14 4630.02,299094.6 4623.98,299078.08 4611.99,299028.6
4608.7,299021.02 4602.32,299013.42 4554.03,298975.17 4546.87,298985.55 4519.15,299018.99
4504.13,299025.03 4498.51,299027.3 4488.21,299000.41 4483.49,298988.09 4480.86,298981.25
4477.9,298973.5 4475.65,298964.63 4469.5,298940.3 4473.6,298922.9 4472.9,298921.15 4467.4,298907.19
4465.09,298891.8 4457.95,298876.18 4448.95,298864.09 4435.68,298846.63 4427.07,298835.33
4393.59,298784.9 4385.32,298780.93 4374.99,298775.99 4365.2,298771.3 4365.99,298766.49
4373.13,298764.99 4369.75,298761.35 4368.91,298756.98 4369.55,298754.18 4372.65,298751.04
4373.87,298749.53 4374.96,298748.38 4376.39,298747.13 4378.28,298746.24 4381.36,298746.24
4389.44,298746.1 4394.63,298748.17 4401.46,298750.58 4406.96,298751.36 4420.69,298751.84
4423.87,298751.96 4459.19,298761.07 4551.36,298923.71 4603.64,298925.52 4612.05,299018.51
4615.69,299027.67 4627.84,299077.14 4629.95,299083.41 4634.15,299093.42 4640.1,299104.37
4645.95,299111.08 4648.46,299112.76 4654.59,299115.34 4659.97,299115.41 4669.79,299116.53
4682,299119.1 4686.13,299120.49 4696.29,299124.51 4705.19,299126.08 4731.94,299129.32
4760.33,299133.12 4767.01,299133.22 4776.37,299134.65 4778.49,299134.28 4785.91,299132.53
4799.41,299108.5 4813.15,299077.16 4834.57,299031.48 4847.56,299003.07 4861.99,298971.07
4877.52,298940.03 4890.55,298912.05 4905,298887.97 4920.03,298861.73 4934.46,298838.63
4936.18,298835.3 4947.03,298815.57 4947.71,298814.33 4948.38,298813.08 4958.27,298792.18
4974.33,298753.72 4990.24,298709.6 4991.18,298705.71 4992.89,298698.65 4996.13,298685.33
5001.01,298656.94 5002.39,298649.74 5004.4,298639.29 5006.57,298614.16 5006.74,298612.19
5007.21,298606.64 5004.62,298593.16 5009.51,298584.83 5009.19,298578.98 5008.82,298566.51
5009.71,298545.42 5007.11,298543.65 5008.49,298538.17 5006.73,298494.36 5000.45,298474.22
4999.07,298457.65 5000.93,298443.43 4998.95,298429.12 4995.46,298412.92 4991.59,298394.74
4987.14,298375.64 4981.38,298357.2 4979.4,298350.88 4967.34,298332.43 4959.59,298319.09
4953.85,298302.01 4941.57,298273.44 4930.27,298252.82 4917.85,298234.37 4914.36,298229.52
4908.66,298234.61 4904.86,298230.51 4888.72,298206.42 4893.36,298201.05 4880.4,298182.62
4867.73,298166.98 4854.21,298151.16 4841.07,298134.6 4835.68,298127.33 4832.01,298123.03
4813.76,298106.75 4808.86,298094.56 4805.12,298082.22 4799.03,298068.26 4794.19,298054.59
4791.74,298045.19 4790.66,298039.31 4789.99,298035.85 4788.73,298020.52 4786.75,298009.09
4787.49,297981.71 4789.91,297957.02 4796.8,297939.27 4810.94,297920.67 4822.95,297906.03
4836.21,297893.34 4852.01,297884.79 4862.28,297874.67 4878.66,297859.43 4890.54,297848.47
4900.27,297837.07 4910.82,297821.54 4919.8,297803.88 4922.9,297793.78 4926.04,297780.84
4929.21,297763.57 4932.9,297741.86 4937.34,297722.02 4942.07,297703.48 4948.26,297687.73
4951.64,297680.87 4956.35,297671.31 4973.19,297644.97 4984.24,297632.81 4998.37,297617.62
5010.64,297606.76 5031.02,297591.07 5054.86,297573.17 5071.99,297557.84 5075.26,297554.07
5083.42,297538.87 5090.46,297520.64 5090.26,297519.42 5089.57,297515.22 5087.92,297505.15
5084.33,297490.71 5078,297460.78 5073.45,297448.25 5071.03,297443.86 5065.2,297431.45
5052.93,297412.49 5029.42,297376.18 5015.28,297359.45 5011.59,297355.3 5004.87,297347.77
4986.49,297323.14 4965.94,297300.66 4955.61,297288.43 4940.63,297259.6 4924.28,297239.54
4920.09,297234.93 4909.36,297226.72 4896.95,297220.33 4893.23,297218.34 4872.07,297207.0
4806.88,297168.72 4788.61,297155 4775.51,297141 4762.65,297121.6 4747.74,297099.33 4740.87,297093.44
4731.24,297089.28 4719.31,297089.31 4714.69,297090.62 4682.82,297099.73 4675.11,297107.84
4664.44,297124.77 4648.62,297133.01 4629.08,297147.82 4621.36,297158.04 4634.24,297164.39
4647.65,297144.85 4667.46,297125.13 4687.78,297135.65 4724.05,297175.16 4750.54,297210.47
4770.9,297203.47 4784.25,297198.66 4798.15,297193.83 4812.38,297189.01 4818.9,297213.33
4822.79,297226.53 4821.31,297231.85 4836.74,297244.24 4841.82,297249.08 4852.63,297257.91
4873.26,297275.92 4868.18,297279.63 4875.3,297290.96 4885.9,297301.84 4917.27,297344.25
4920.22,297341.97 4929.31,297357.57 4942.39,297379.32 4925.25,297395.71 4900.6,297401.57
4881.38,297406.11 4862.84,297428.51 4850.26,297445.59 4837.44,297459.94 4824.78,297467.31
4784.36,297426.74 4774.68,297413.74 4766.07,297420.76 4756.24,297411.77 4774.32,297394.28
4812.23,297340.28 4826.83,297354.66 4832,297349.65 4856.03,297326.21 4844.41,297314.54
4831.31,297300.29 4819.24,297288.43 4809.03,297278.62 4795.43,297268.11 4783.78,297258.48
4771.73,297245.8 4764.63,297241.31 4757.08,297250.64 4727.32,297292.66 4703.74,297309.16
4673.52,297263.76 4665.82,297252.28 4633.58,297220.38 4629.21,297223.29 4631.61,297247.09
4625.67,297267.11 4625.57,297305.8 4620.76,297336.49 4615.7,297359.65 4613.14,297371.36

4597.24,297396.74 4620.94,297415.42 4635.16,297426.63 4638.28,297424.3 4651.2,297437.64
4666.07,297454.19 4674.48,297463.42 4687.23,297475.93 4702.28,297490.23 4718.26,297506.97
4723.31,297512.22 4732.25,297521.51 4755.98,297543.5 4770.17,297556.1 4792.11,297580.74
4804.42,297603.82 4791.67,297621.16 4793.34,297639.09 4795.23,297659.29 4774.86,297696.06
4744.79,297717.21 4709.07,297750.11 4705.52,297756.67 4694.25,297777.57 4690.56,297781.82
4656.77,297820.74 4610.17,297864.41 4591.65,297875.6 4622.23,297892.33 4652.38,297908.91
4681.86,297924.65 4705.69,297937.09 4720.24,297944.71 4744.6,297958.66 4723.69,298000.25
4703.8,298012.38 4695.78,298033.14 4705.09,298047.36 4725.45,298054.39 4723.19,298063.19
4730.28,298071.47 4741.46,298082.86 4737.11,298088.33 4702.1,298132.34 4693.03,298148.62
4680.11,298173.23 4621.65,298190.2 4605.21,298215.39 4605.14,298215.38 4608.54,298216.84
4619.97,298221.5 4625.86,298221.56 4625.95,298227.51 4630.12,298227.88 4631.94,298228.35
4631.9,298230.1 4634.4,298231.67 4647.36,298223.91 4693.42,298207.74 4701.88,298202.85 4703.7,298206.9
4710.13,298220.5 4714.07,298229.02 4747.01,298211.38 4756.53,298230.39 4759.26,298235.86
4731.95,298251.53 4730.89,298249.68 4702.99,298270.64 4670.32,298295.24 4683.11,298307.89
4689.65,298314.32 4708.98,298333.37 4748.51,298372.32 4867.23,298488.72 4867.67,298489.15
4861.46,298488.39 4808.1,298481.87 4808.1,298480.23 4734.53,298462.46 4733.57,298466.49
4730.84,298477.96 4721.78,298509.72 4711.89,298544.41 4703.69,298569.52 4700.15,298580.39
4689.18,298618.17 4687.78,298618.41 4693.59,298694.8 4693.25,298695.81 4688.29,298710.55
4743.61,298710.19 4694.91,298720.92 4692.23,298722.19 4669.48,298716.51 4656.32,298714.79
4656.3,298714.8 4634.02,298724.61 4618.96,298732.58 4589.82,298727.23 4562.05,298727.0
4559.7,298726.98 4516.42,298723.9 4482.3,298724.9 4468.6,298729.49 4471.8,298725.59 4485.02,298714.51
4465.99,298695.17 4447.87,298676.74 4475.58,298650.43 4491.33,298667.64 4502.26,298652.12
4511.56,298658.11 4512.04,298657.24 4502.79,298651.27 4527.18,298626.47 4543.98,298637.31
4544.81,298639.78 4547.75,298642.9 4560.33,298598.4 4542.57,298590.46 4581.24,298509.26
4633.25,298452.62 4638.34,298452.82 4648.26,298412.95 4644.09,298412.86 4651.11,298366.33
4660.03,298367.52 4658.4,298352.85 4654.06,298345.25 4650.86,298339.66 4645.15,298343.23
4639.21,298347.44 4633.51,298351.51 4619.39,298329.18 4625.89,298326.58 4626.84,298326.2
4620.23,298310.63 4618.04,298307.68 4625.23,298302.47 4626.68,298301.41 4607.28,298272.29
4599.54,298260.61 4580.27,298240.16 4560.87,298220.0 4541.35,298201.15 4531.89,298190.34
4520.74,298179.2 4499.57,298156.6 4495.88,298159.99 4486.66,298150.08 4490.34,298146.68
4482.01,298138.1 4457.35,298113.47 4469.12,298100.29 4472.44,298096.58 4468.06,298088.09
4464.21,298090.08 4459.38,298092.49 4453.53,298095.41 4448.09,298085.48 4439.86,298070.44
4441.62,298069.5 4434.43,298056.37 4444.25,298044.81 4435.96,298030.59 4423.48,298004.07
4422.41,298000.0 4413.73,297966.85 4406.9,297944.15 4398.38,297921.56 4395.69,297914.28
4393.82,297914.97 4388.66,297916.86 4378.5,297920.6 4369.33,297899.71 4380.68,297894.73
4386.57,297892.15 4383.86,297887.1 4378.41,297877.8 4374.99,297870.39 4373.17,297866.44
4370.61,297859.4 4361.19,297865.38 4355.78,297868.82 4348.71,297852.7 4358.95,297847.22
4365.59,297843.67 4363.2,297835.72 4361.41,297829.53 4358.18,297830.94 4342.24,297837.93
4328.12,297805.74 4346.31,297767.39 4362.38,297778.91 4366.34,297781.75 4374.38,297769.84
4374.99,297768.93 4381.4,297759.43 4387.35,297750.02 4390.74,297744.12 4393.87,297737.74
4390.61,297735.9 4387.35,297734.06 4384.82,297732.65 4367.44,297722.88 4383.73,297688.51
4392.94,297669.13 4388.53,297649.37 4385.93,297644.79 4374.99,297625.58 4366.41,297610.49
4349.29,297620.23 4337.83,297600.1 4301.89,297563.49 4306.76,297545.89 4279.39,297545.24
4267.01,297546.66 4265.08,297547.62 4252.11,297549.49 4242.51,297549.5 4228.3,297546.06
4222.65,297543.83 4209.44,297532.86 4207.13,297530.12 4205.48,297529.22 4204.31,297526.78
4201.69,297523.66 4191.27,297503.68 4190.3,297500.0 4188.56,297493.41 4182.62,297476.75
4180.01,297462.35 4176.45,297441.67 4175.24,297436.49 4174.2,297429.29 4175.33,297421.41
4175.36,297415.63 4175.43,297403.06 4175.03,297389.34 4176.39,297375.28 4176.52,297356.05
4176.45,297341.77 4177.45,297332.94 4177.12,297322.14 4181.04,297311.33 4185.12,297296.48
4187.07,297276.13 4188.81,297264.19 4192.26,297248.9 4200.2,297239.85 4204.15,297231.05
4209.64,297216.66 4210.47,297214.51 4213.26,297209.2 4219.57,297197.21 4230.99,297187.15
4244.06,297174.47 4254.49,297164.99 4265.23,297157.5 4271.63,297151.66 4283.81,297143.6
4297.04,297139.99 4302.24,297136.94 4304.28,297134.11 4315.01,297128.47 4330.33,297121.46
4330.66,297118.78 4333.32,297117.16 4337.54,297117.4 4342.36,297121.76 4351.65,297128.49
4352.75,297128.59 4365.59,297137.48 4366.49,297137.91 4374.99,297141.97 4375.05,297142
4381.87,297148.08 4381.79,297150.55 4381.63,297156.02 4381.63,297156.15 4381.59,297157.27
4381.77,297164.42 4384.2,297168.44 4390.49,297174.73 4386.16,297185.3 4385.55,297191.35
4386.07,297193.77 4384.91,297203.34 4387.94,297222.64 4388.98,297235.63 4393.8,297249.03
4398.74,297260.3 4404.51,297266.16 4414.93,297274.83 4424.59,297278.76 4425.45,297279.87
4425.9,297280.46 4468.18,297289.4 4513.69,297268.76 4506.73,297256.91 4504.2,297252.59
4545.91,297208.23 4537.96,297203.99 4547.63,297185.71 4555.42,297190.58 4556.09,297191.01
4557.33,297191.77 4558.32,297192.4 4560.43,297193.72 4561.03,297194.09 4572.32,297201.15

4576.73,297197.02 4596.28,297178.74 4616.45,297155.55 4631.43,297137.96 4636.65,297135.25
4651.98,297126.25 4663.42,297116.75 4666.44,297112.44 4675.81,297099.07 4683.98,297091.21
4698.64,297090.56 4722.3,297084.02 4724.24,297083.49 4739.51,297088.25 4744.79,297089.91
4758.36,297107 4762.37,297107.85 4764.96,297105 4768.19,297107.03 4766.41,297112.03 4766.75,297119.9
4778.02,297137.56 4791.9,297151.44 4809.44,297164.42 4872.05,297202.01 4894.2,297214.02
4912.33,297223.85 4922.84,297232.28 4944.41,297256.4 4961.63,297284.22 4971.15,297296.16
4993.41,297322.58 5014.42,297350.04 5058.09,297269.14 5063.51,297272.42 5106.81,297275.96
5107.04,297268.03 5110.37,297268.11 5110.72,297259.73 5112.55,297259.81 5140.28,297260.41
5139.59,297266.83 5197.25,297306.14 5210.73,297285.04 5255.68,297312.77 5251.13,297333.41
5304.2,297342.5 5310.66,297343.33 5311.33,297336.86 5309.09,297334.12 5306.3,297333.83 5306.6,297330.9
5321.1,297332.4 5321,297335.14 5317.05,297334.94 5314.31,297337.18 5313.63,297343.71 5317.9,297344.25
5323.48,297344.87 5323.05,297348.38 5335.48,297348.87 5337.32,297347.05 5344.21,297347.1
5365.95,297347.25 5362.87,297358.81 5365.87,297358.98 5368.94,297347.44 5375.22,297347.96
5374.71,297353.16 5378.11,297354.25 5391.19,297358.48 5400.79,297362.75 5404.15,297364.32
5412,297368.12 5417.01,297370.83 5418.99,297362.02 5427.69,297366.22 5427.06,297369.23
5433.49,297370.11 5433.69,297369.14 5454.07,297370.82 5467.69,297371.94 5471.65,297372.69
5476.26,297373.73 5493.69,297377.67 5493.7,297376.68 5520.05,297372.9 5520.62,297374.81
5561.91,297353.47 5559.9,297350.36 5571.98,297342.62 5574.58,297346.71 5584.85,297348.18
5599.99,297341.24 5602.16,297344.51 5619.45,297330.43 5623.48,297327.49 5624.99,297324.73
5627.55,297320.1 5637.83,297316.27 5644.92,297309.92 5640.41,297304.92 5639.82,297304.27
5637.38,297301.54 5661.52,297276.8 5664.56,297279.5 5665.83,297280.63 5670.05,297284.37
5672.61,297281.49 5674.78,297278.14 5672.72,297277.24 5670.69,297274.35 5677.61,297266.52
5675.32,297264.81 5676.23,297263.5 5678.67,297265.33 5680.62,297263.11 5691.43,297249.68
5693.23,297251.01 5694.09,297251.64 5697.55,297246.89 5716.78,297224.35 5736.75,297205.48
5762.24,297182.08 5764.03,297175.38 5765.82,297172.73 5768.01,297169.86 5778.23,297167.59
5785.98,297167.8 5785,297169.38 5786.85,297168.41 5816.87,297158.81 5836.58,297152.93
5852.2,297143.86 5861.04,297137.32 5897.15,297102.35 5892.17,297097.49 5896.36,297093.18
5901.46,297098.18 5911.19,297087.86 5923.48,297074.64 5928.67,297067.1 5931.47,297063.04
5932.78,297061.15 5946.19,297041.67 5944.44,297035.5 5954.34,297024.36 5972.29,297010.19
5974.88,297009.76 5975.97,297008.83 5977.05,297009.41 5982.13,297008.6 5987.91,297004.09
6025.61,296971.42 6056.12,296943.83 6081.11,296923.67 6081.4,296920.08 6099.78,296906.5
6107.3,296907.38 6142.18,296882.63 6158.8,296864.78 6161.68,296856.11 6162.54,296847.5
6164.94,296837.93 6164.59,296837.9 6165.94,296830.11 6166.03,296829.53 6166.86,296824.09
6167.59,296817.69 6158.8,296819.5 6157.39,296812.54 6158.24,296812.39 6157.96,296810.94
6162.31,296810.01 6160.74,296800.33 6161.96,296800.09 6164.54,296799.58 6168.24,296798.84
6167.65,296795.61 6173.42,296793.6 6179.44,296794.64 6179.66,296793.54 6179.89,296792.3
6176.07,296792.12 6165.1,296793.9 6173.48,296778.01 6181.52,296768.78 6182.34,296769.31
6183.2,296769.86 6189.32,296763.17 6191.28,296761.02 6198.87,296755.13 6203.47,296750.82
6200.44,296747.84 6198.52,296745.95 6210.71,296730.22 6211.12,296730.86 6213.46,296734.5
6215.42,296742.33 6217.68,296747.75 6217.85,296748.14 6218.39,296747.67 6218.67,296747.47
6218.48,296747.06 6216.34,296742.09 6214,296733.12 6209.8,296727.37 6209.2,296726.56 6214,296722.83
6215.51,296724.88 6220.86,296732.02 6223.03,296730.53 6221.58,296725.92 6221.32,296721.63
6222.49,296718.74 6225.2,296716.39 6222.07,296713.31 6224.74,296710.41 6228.21,296713.76
6229.74,296712.42 6229.52,296712.25 6234.08,296708.23 6234.43,296707.16 6230.96,296703.31
6234.58,296700.05 6236.89,296697.96 6240.79,296702.27 6244.51,296698.9 6244.63,296699.01
6257.05,296687.93 6263.9,296686.82 6275.55,296697.74 6295.57,296666.21 6311.69,296642.28
6336.03,296608.78 6344.75,296604.99 6358.39,296596.36 6377.65,296587.43 6426.9,296565.05
6453.5,296547.74 6480.32,296532.86 6492.46,296523.35 6508.46,296507.56 6517.72,296500.0
6519.66,296498.41 6533.59,296488.85 6554.8,296478 6584.45,296463.08 6599.42,296456.76
6620.76,296448.53 6643.43,296440.87 6672.42,296433.52 6722.28,296416.48 6740.4,296409.58
6752.38,296403.8 6764.16,296398.53 6831.43,296376.42 6841.49,296374.61 6874.99,296369.67
6893.81,296366.91 6935.07,296360.23 6966.44,296355.36 6976.83,296350.85 6983.15,296348.11
6982.89,296347.53 6980.04,296341.88 7003.11,296323.51 7005.1,296321.91 7017.98,296321.61
7031.53,296321.41 7033.37,296321.33 7035.8,296321.31 7039.78,296320.89 7046.45,296320.33
7045.94,296314.61 7051.83,296307.44 7052.78,296308.2 7057.84,296312.31 7058.34,296312.73
7052.91,296319.48 7052.95,296320.1 7054.88,296318.61 7054.92,296318.59 7060.79,296314.74
7060.94,296314.65 7062.88,296313.4 7063.85,296312.74 7074.14,296307.53 7077.58,296303.47
7080.7,296298 7079.41,296297.18 7076.8,296295.12 7070.36,296292 7083.8,296263.23 7088.86,296269.43
7092.25,296273.59 7092.61,296272.84 7095.01,296271.76 7097.03,296270.63 7101.01,296268.51
7106.93,296265.37 7110.7,296263.36 7113.19,296262.04 7119.59,296258.65 7122.21,296257.08
7140.01,296246.5 7146.24,296242.81 7144.84,296239.87 7143.42,296236.9 7155.28,296226.78
7154.03,296224.65 7159.59,296221.3 7163.15,296219.17 7164.86,296218.18 7166.23,296220.51

7168.45,296224.38 7178.77,296217.76 7178.15,296216.61 7184.66,296210.88 7187.63,296211.52
7200.57,296211.84 7220.5,296206.37 7241.31,296202.04 7257.04,296200.17 7269.09,296199.15
7293.37,296199.73 7303.11,296199.97 7303.16,296198.94 7303.17,296198.75 7303.36,296194.98
7335.31,296186.97 7346.61,296184.75 7350.03,296184.15 7357.87,296182.75 7358.15,296182.75
7362.22,296183.35 7364.34,296184.03 7367.12,296184.35 7368.37,296184.5 7368.65,296184.54
7368.75,296183.77 7369.75,296183.96 7369.65,296184.48 7371.12,296185.02 7371.18,296186.96
7377.07,296187.16 7381.94,296187.72 7393.33,296187.82 7408.9,296189.96 7419.77,296192.06
7438.02,296194.15 7453.64,296185.1 7459.56,296184.71 7478.8,296196.53 7493.13,296202.38
7493.44,296201.19 7516.48,296207.65 7516.21,296208.58 7522.96,296211.48 7532.01,296214.64
7536.41,296218.15 7551.19,296229.59 7553.3,296231.81 7558.44,296237.2 7564.99,296244.24
7581.04,296292.76 7582.36,296312.88 7600.7,296319.58 7648.65,296335.5 7655.5,296336.54
7678.96,296340.46 7677.77,296344.21 7675.92,296350.77 7702.96,296350.59 7705.33,296350.29
7716.79,296348.43 7717.65,296343.49 7739.39,296343.5 7765.57,296336.02 7769.02,296347.56
7785.79,296344.02 7804.57,296340.91 7809.5,296337.99 7813.33,296335.91 7819.18,296333.98
7824.5,296332.16 7829.82,296334.94 7840.33,296342.22 7845.59,296344.92 7855.99,296351.61
7862.61,296356.35 7867.42,296360.3 7863.22,296364.71 7864.95,296365.66 7878.46,296372.93
7890.52,296379.2 7905.28,296384.1 7916.42,296385.5 7942.97,296384.79 7954.31,296383.8
7969.09,296380.57 7989.66,296374.73 8012.12,296373.58 8034.26,296375.25 8055.9,296379.39
8072.5,296382.93 8075.16,296383.49 8086.08,296384.33 8100.29,296385.41 8100.19,296378.25
8100.19,296378.13 8100.12,296373.04 8120.42,296373.3 8140.17,296371.85 8163.76,296371.29
8179.64,296370.05 8191.47,296366.14 8188.28,296356.66 8209.08,296348.99 8210.32,296362.42
8210.52,296364.52 8214.86,296360.15 8214.77,296357.08 8220.26,296356.7 8223.94,296356.56
8225.67,296356.49 8230.87,296356.26 8241.44,296356 8263.52,296355.41 8284.3,296355.71
8287.49,296363.65 8287.52,296364.03 8289.35,296363.91 8290.28,296366.9 8294.31,296366.48
8294.92,296366.64 8299.97,296367.32 8304.03,296367.77 8308.59,296368.33 8311.61,296368.68
8316.2,296369.26 8318.34,296369.52 8318.28,296369.9 8318.16,296370.8 8342.49,296372.81
8342.54,296370.1 8367.6,296370.69 8371.28,296370.8 8389.02,296371.33 8399.01,296373.66
8415.23,296377.48 8427.68,296380.37 8428.96,296376.16 8437.38,296378.52 8436,296382.99
8436.71,296383.19 8438.44,296383.89 8439.33,296384.55 8447.49,296386.56 8446.96,296389.47
8460.01,296391.8 8487.32,296390.37 8516.28,296382.43 8514.23,296372.99 8538.56,296358.24
8560.8,296343.28 8572.76,296339.66 8573.53,296341.54 8574.4,296343.67 8580.84,296340.97
8580.7,296339.92 8580.53,296339.44 8579.87,296337.53 8586.62,296333.84 8592.07,296329.21
8593.86,296330.65 8595.49,296331.96 8600.74,296323.27 8602.69,296316.91 8606.66,296306.16
8602.59,296304.17 8599.8,296302.82 8602.03,296292.03 8604.82,296293.39 8612.03,296296.9
8613.98,296293.22 8614.53,296292.15 8614.72,296288.71 8615.05,296282.43 8615.16,296280.43
8615.74,296275.31 8615.97,296273.19 8616.58,296253.2 8621.67,296248.77 8631.13,296248.62
8648.29,296248.22 8648.37,296253.52 8685.55,296253.63 8692.94,296253.59 8696,296232.67
8696.48,296232.53 8708.65,296229.54 8712.17,296247 8726.06,296237.82 8727.34,296215.78
8749.99,296215.41 8753.61,296215.35 8753.76,296219.98 8775.47,296222.88 8784.74,296208.32
8808.57,296161.48 8815.78,296146.91 8827.36,296134.09 8841.73,296118.26 8841.62,296113.84
8836.94,296110.93 8812.9,296097.93 8797.19,296093.66 8771.96,296079.43 8750.65,296064.06
8749.99,296063.55 8742.42,296057.76 8736.34,296065.73 8732.83,296063.05 8725.97,296071.99
8668.71,296048.42 8672.84,296038.57 8667.75,296036.38 8663.66,296046.35 8660.37,296044.88
8661.33,296042.57 8654.57,296039.89 8644.65,296035.66 8648.4,296026.06 8640.14,296019.51
8619.01,296009.06 8612.53,296019.56 8609.67,296023.84 8609.47,296024.15 8608.87,296023.75
8604.26,296020.67 8591.84,296011.3 8589.98,295998.92 8584.17,295994.84 8586.32,295991.84
8585.36,295991.32 8573.78,295981.4 8561.46,295974.42 8538.03,295965.23 8525.56,295966.19
8524.85,295966.24 8510.63,295966.96 8500.36,295967.48 8472.27,295955.77 8469.7,295952.75
8459.79,295941.02 8446.76,295935.88 8433.49,295932.83 8423.86,295932.75 8410.32,295938.07
8357,295946.76 8341.94,295953.55 8341.28,295955.83 8338.42,295960.39 8331.88,295970.84
8326.96,295967.71 8320.94,295978.15 8319.57,295986.16 8317.97,295990.8 8314.99,295993.76
8312.49,295994.01 8297.86,295992.43 8297.86,295995.27 8279.18,295994.55 8249.92,295988.56
8232.58,295987.19 8211.11,295985.99 8143.5,295959.35 8125,295954.17 8112.39,295950.65
8071.71,295938.29 8021,295908.71 7989.04,295892.32 7953.34,295877.5 7896.61,295864.83
7874.84,295839.96 7863.38,295832.07 7858,295828.46 7849.3,295822.65 7823.36,295819.47
7805.86,295804.43 7799.98,295799.38 7793.32,295781.53 7789.96,295772.57 7757.73,295758.16
7743.96,295758.26 7687.12,295739.3 7672.45,295737.78 7645.45,295732.28 7625.8,295731.21
7606.82,295734.27 7585.83,295734.76 7546.99,295726.55 7515.4,295712.36 7500,295712.12
7480.42,295711.81 7474.76,295711.66 7455.92,295718.15 7416.82,295733.02 7417.03,295736.27
7419.11,295745.83 7399.4,295796.4 7406.04,295819.05 7338.61,295823.44 7331.21,295824.32
7252.83,295833.64 7216.23,295838.11 7206.74,295838.15 7197.27,295838.17 7187.79,295838.2
7178.32,295838.22 7168.85,295838.25 7167.63,295848.24 7150.86,295848.3 7150.69,295846.51

7137.52,295846.54 7124.32,295846.58 7124.15,295840.17 7114.15,295840.31 7113.12,295840.32
7104.12,295839.33 7093.98,295838.23 7084.07,295838 7074.07,295837.79 7065.21,295837.59
7044.06,295837.3 7044.21,295843.3 7034.17,295843.17 7034.03,295837.18 7033.2,295837.15
7024.05,295836.77 7019.82,295836.6 7014.06,295837.65 7014.08,295838.26 7014.13,295840.13
7004.15,295841.92 6994.28,295846.67 6994.25,295845.59 6994.15,295841.34 6984.04,295843.52
6983.97,295847.01 6973.74,295848.58 6963.53,295850.13 6962.95,295856.75 6958.66,295856.41
6957.03,295856.29 6954.72,295856.11 6945.69,295855.16 6936.35,295854.19 6938.48,295847.66
6931.91,295847.08 6922.23,295846.45 6919.45,295846.26 6908.37,295839.99 6907.15,295836.73
6902.11,295842.24 6898.07,295827.22 6895.17,295816.37 6896.73,295814.65 6893.34,295804.34
6886.82,295788.57 6888.23,295786.98 6883.6,295779.09 6874.36,295772.52 6865.1,295782.67
6861.96,295779.25 6873.05,295766.24 6851.35,295727.8 6845.82,295731.81 6814.69,295708.25
6810.34,295701.6 6800.59,295682.14 6802.92,295679.05 6806,295674.93 6803.03,295674.64
6790.31,295668.38 6786.21,295666.37 6762.56,295662.59 6741.19,295650.09 6731.82,295644.97
6724.33,295640.86 6695.82,295634.54 6657.16,295640.0 6641.99,295644.64 6607.34,295633.33
6597.95,295628.59 6591.35,295623.07 6574.93,295615.91 6557.33,295610.16 6493.01,295599.11
6476.98,295596.46 6458.41,295588.82 6436.12,295584.19 6408.76,295579.45 6348.11,295584.17
6313.15,295584.55 6283.56,295584.97 6260.31,295582.27 6250,295578.8 6234.73,295573.67
6223.77,295568.4 6185.74,295577.25 6156.55,295584.08 6135.11,295587.84 6108.53,295590.13
6082.56,295589.65 6067.41,295587.58 6038.53,295578.84 6038.65,295574.95 6009.13,295570.97
5979.02,295563.92 5940.12,295569.27 5912.24,295582.46 5903.11,295585.49 5894.88,295585.79
5841.15,295588.56 5820.71,295587.86 5811.88,295585.9 5795.2,295579.46 5768.53,295577.56
5732.86,295578.23 5719.98,295577.05 5707.53,295574.23 5697.03,295569.36 5683.33,295560.58
5681.9,295562.05 5677.96,295561.81 5676.13,295561.02 5673.57,295558.27 5673.64,295556.03
5660.71,295554 5659.76,295555.06 5657.12,295555.67 5653.03,295555.34 5651.2,295552.02
5651.69,295549.43 5645.54,295546.33 5642.44,295547.43 5639.61,295547.75 5636,295546.74
5634.63,295544.14 5634.85,295540.66 5624.99,295535.91 5624.2,295535.53 5621.89,295534.91
5588.54,295532.94 5582.28,295560.95 5548.11,295605.84 5511.37,295615.29 5504.99,295616.69
5482.72,295626.33 5475.53,295630.38 5454.05,295642.06 5437.05,295644.41 5425.49,295647.23
5408.24,295650.73 5390.16,295652.91 5317.86,295658.02 5314.78,295658.69 5298.81,295662.13
5291.61,295664.97 5288.37,295666.25 5273.11,295672.28 5262.43,295676.52 5240.5,295682
5215.28,295680.83 5212.18,295680.68 5206.09,295680.4 5202.17,295680.22 5197.49,295680.0
5192.96,295677.58 5192.15,295677.16 5187.54,295674.72 5182.25,295671.9 5181.96,295673
5172.77,295669.24 5167.91,295667.25 5161.5,295664.43 5150.89,295659.75 5103.81,295639.17
5082.77,295633.01 5070.95,295628.07 5073.07,295625.25 5060.78,295620 5048.21,295612.23 5021,295574.8
5005.66,295565.75 5000,295562.97 4997.23,295561.6 4990.57,295558.6 4977.21,295573.46
4971.03,295567.76 4984.41,295552.9 4975.49,295548.27 4969.78,295547.25 4963.41,295546.1
4959.84,295563.11 4957.8,295562.7 4961.36,295545.75 4942.65,295544.48 4940.86,295532.15
4927.92,295508.05 4922.26,295500.0 4907.57,295479.1 4895.35,295492.08 4889.39,295493.23
4882.39,295500 4865.42,295516.42 4871.82,295522.48 4875.23,295525.72 4857.96,295556.16
4857.01,295556.19 4853.95,295555.67 4853.19,295555.51 4851.56,295554.81 4850.67,295554.79
4849.74,295555.14 4846.99,295557.18 4845.66,295557.97 4844.51,295558.81 4835.25,295565.54
4834.89,295566.4 4836.33,295568.07 4833.67,295570.18 4832.04,295568.25 4828.17,295571.41
4817.58,295580.0 4813,295583.71 4808.44,295587.78 4806.65,295589.52 4805.61,295590.81
4804.76,295592.21 4804.63,295594.24 4801.25,295615.12 4793.03,295615.02 4793.57,295607.91
4788.07,295607.64 4789,295601.72 4787.8,295601.65 4787.01,295601.59 4785.75,295607.47
4780.38,295606.45 4781.31,295601.25 4779.93,295601.16 4777.56,295601.01 4777.19,295605.02
4777.85,295609.76 4773.84,295610.17 4775,295617.91 4768.42,295619.0 4766.61,295607.24
4762.9,295607.09 4762.46,295604.27 4757.71,295605.14 4760.73,295620.99 4752.92,295622.75
4752.53,295620.79 4749.76,295607 4749.74,295606.83 4732.22,295610.59 4742.46,295640.63
4745.46,295639.79 4751.98,295656.58 4748.65,295657.59 4750.13,295662.48 4748.17,295663.08
4747.25,295660.03 4742.63,295661.43 4742.07,295659.57 4744.83,295658.74 4736.36,295630.74
4732.46,295634.26 4732.27,295634.38 4730.86,295635.16 4729.17,295635.36 4727.94,295635.23
4725.11,295634.63 4723.23,295634.09 4720.69,295633.41 4717.7,295632.56 4715.31,295632.02
4709.39,295631.48 4708.66,295631.41 4707.69,295631.41 4706.04,295631.37 4702.96,295631.08
4700.28,295630.66 4703.03,295638.4 4687.86,295643.8 4682.76,295629.46 4681.57,295633.45
4677.23,295634.55 4671.74,295635.75 4669.8,295636.14 4668.44,295636.41 4658.11,295638.59
4652.71,295639.71 4645.86,295641.1 4639.4,295642.43 4631.91,295643.98 4623.97,295645.63
4615.77,295650.48 4614.65,295651.63 4620.6,295664.73 4612.35,295668.58 4608.82,295661
4608.29,295662.36 4606.76,295665.25 4602.78,295667.85 4596.03,295669.6 4599.25,295680.24
4589.98,295683.25 4585.5,295668.71 4583.04,295669.57 4580.5,295678.96 4583.03,295685.13
4583.44,295686.15 4575.13,295689.35 4574.71,295688.33 4572.03,295681.83 4571.8,295678.88
4565.7,295683.66 4564.65,295684.06 4560.82,295684.43 4553.65,295682.67 4545.41,295679.06

4542.69,295680.64 4543.6,295682.08 4544.11,295682.92 4541.98,295684.28 4541.44,295683.44
4539.41,295687.23 4540.63,295690.17 4550.49,295705.17 4537.58,295707.59 4558.66,295720.96
4554.06,295738.34 4506.73,295741.28 4504.08,295741.45 4484.58,295766.29 4441.82,295776.65
4395.51,295787.39 4387.21,295777.87 4383.83,295777.19 4380.65,295778.28 4375.49,295781.4
4376.43,295783.14 4375.3,295783.77 4374.53,295782.34 4373.52,295785.05 4372.33,295789.25
4372.32,295789.3 4374.25,295792.31 4370.74,295797.44 4363.53,295802.21 4348.17,295807.08
4344.36,295808.3 4311.08,295823.65 4277.01,295834.08 4255.67,295838.23 4240.78,295833.72
4209.98,295837.35 4194.9,295843.56 4186.21,295850.76 4173.64,295855.24 4146.4,295871.3
4144.65,295882.05 4142.19,295886.54 4136.28,295889.68 4128.07,295891.87 4113.63,295898.83
4096.02,295900.7 4078.46,295893.07 4065.2,295888.29 4025.28,295893.15 4006.38,295908.51
3993.19,295908.89 3973.38,295922.48 3961.33,295936.4 3950.53,295946.55 3942.94,295949.97
3931.9,295964.7 3925.91,295982.45 3912.47,295994.06 3907.24,296000.0 3891.72,296017.64
3875.38,296028.82 3812.96,296052.89 3786.39,296087.57 3775.26,296094.91 3762.96,296099
3753.66,296108.37 3750.29,296115.99 3742.03,296132.55 3724.88,296153.84 3714.99,296167.03
3707.63,296187.29 3702.51,296191.63 3696.59,296196.6 3680.43,296201.63 3674.63,296201.13
3657.28,296207.03 3652.15,296202.89 3627.26,296215.03 3607,296240.43 3589.01,296255.66
3559.47,296293.77 3548.79,296313.96 3536.52,296331.68 3508.9,296360.15 3501.69,296371.82
3501.05,296380.34 3488.81,296400.99 3471.52,296415.75 3464.38,296427.23 3435.51,296428.21
3422.46,296443.89 3407.05,296444.23 3389.9,296441.64 3372.49,296448.3 3344.68,296471.34
3310.99,296499.48 3310.4,296500.0 3277.3,296529.71 3244.52,296559.59 3211.57,296585.18
3182.69,296601.83 3168.49,296621.47 3159.34,296640.98 3144.92,296653.19 3131.32,296664.69
3124.99,296674.1 3105.31,296703.34 3074.29,296743.55 3045.86,296773.31 3036.7,296799.41
3026.95,296812.34 3004.04,296822.46 2992.52,296824.85 2980.73,296836.0 2957.21,296865.85
2954.26,296884.56 2953.69,296888.08 2945.91,296909.65 2931.1,296921.74 2913.01,296936.51
2892.86,296967.88 2878.41,297000.0 2877.54,297001.96 2874.92,297020.56 2868.17,297037.94
2846.69,297060.83 2815.83,297093.45 2800.13,297108.82 2797.28,297111.6 2795.77,297111.51
2794.76,297111.43 2792.73,297113.65 2795.16,297116.5 2784.4,297130.03 2782.93,297131.89
2782.33,297132.65 2782.49,297133.2 2782.61,297135.18 2781.87,297136.93 2780.18,297138.38
2778.86,297138.97 2777.72,297140.14 2776.98,297139.47 2774.86,297142.47 2777.21,297144.75
2776.46,297150.33 2771.7,297149.71 2771.38,297150.52 2770.87,297151.85 2774.57,297152.19
2776.02,297152.32 2775.45,297155.5 2774.39,297158.9 2773.07,297161.47 2772.53,297162.24
2770.61,297164.92 2769.63,297166.47 2767.6,297169.64 2765.08,297168.48 2759.99,297182.3
2754.95,297196.01 2741.4,297229.9 2738.12,297238.13 2734.24,297248.37 2731.46,297253.97
2728.32,297260.3 2721.19,297264.91 2721.94,297265.91 2714.6,297270.65 2713.44,297271.35
2711.71,297271.93 2709.61,297272.56 2708.45,297272.91 2704.86,297273.94 2699.76,297277.02
2686.86,297284.83 2686.4,297284.21 2655.05,297287.93 2645.4,297291.15 2646.2,297294.81
2644.35,297295.28 2637.51,297296.75 2628.23,297297.65 2584.94,297292.99 2584.91,297292.16
2584.85,297290.23 2577.3,297290.39 2574.36,297291.25 2574.99,297293.52 2577.27,297301.67
2568.88,297304.23 2567.53,297299.45 2559.6,297303.59 2556.9,297305.29 2554.86,297301.86
2553.26,297299.19 2552.46,297299.6 2551.87,297298.61 2548.78,297300.53 2547.65,297301.24
2548.07,297301.96 2542.78,297304.71 2546.83,297309.46 2546.03,297310.12 2542.12,297313.26
2535.62,297320.36 2534.2,297322.52 2531.9,297325.97 2530.82,297327.6 2530.12,297329.33
2528.61,297332.95 2528.01,297332.67 2527.91,297332.99 2526.17,297337.78 2525.08,297338.52
2522.47,297345.94 2515.91,297343.67 2514.74,297381.51 2518.57,297380.07 2519.68,297383.28
2521.53,297388.52 2526.19,297386.72 2528.19,297391.91 2517.9,297396.21 2516.68,297396.72
2507.46,297400.58 2521.37,297420.43 2527.32,297438.37 2529.4,297444.66 2531.33,297450.47
2534.89,297471.65 2528.41,297476.88 2523.97,297480.37 2519.39,297484.14 2518.53,297484.86
2508.03,297493.54 2504.54,297496.39 2509.75,297496.85 2510.92,297497.86 2517.79,297500.0
2518.37,297500.18 2528.33,297503.23 2532.53,297504.5 2534.96,297508.77 2521.93,297512.26
2522.5,297514.29 2509.8,297516.6 2505.79,297516.77 2500.83,297518.4 2500.78,297518.24 2500,297518.52
2498.44,297519.09 2496.6,297520.05 2495.68,297520.75 2494.68,297521.92 2490.52,297528.63
2486.48,297537.75 2485.83,297539.19 2484.83,297540.89 2480.29,297547.07 2478.19,297545.77
2470.9,297541.74 2469.54,297540.86 2465.82,297550.5 2462.46,297564.33 2462.33,297564.91
2461.94,297566.92 2467.66,297568.19 2468.28,297568.32 2466.85,297574.43 2460.66,297573.35
2459.22,297579.38 2457.72,297592.11 2470.97,297594.63 2468.29,297606.39 2466.65,297606.15
2465.8,297625.23 2465.23,297638.23 2454.57,297638.75 2455.6,297648.77 2456.44,297656.92
2460.22,297657.36 2462.2,297657.59 2467.19,297658.17 2468.4,297672.64 2468.48,297680.15
2483.78,297680.15 2483.78,297694.61 2469.9,297694.13 2469.76,297690.14 2460.16,297689.79
2458.9,297689.59 2456.67,297700.21 2453.82,297713.82 2453.14,297714.54 2458.35,297720.28
2459.7,297721.76 2455.99,297725.12 2454.42,297723.39 2449.7,297718.2 2445.55,297722.62 2431,297738.08
2439.01,297746.21 2435.1,297750.3 2427.05,297742.29 2410.44,297746.51 2408.03,297757.62
2410.48,297760.06 2419.5,297769.06 2423.8,297766.29 2446.52,297788.95 2452.8,297789.41

2479.58,297788.69 2500,297783.48 2545.07,297771.99 2582.41,297758.09 2585.63,297761.54
2588.04,297764.1 2626.29,297855.39 2669.79,297933.96 2589.4,298010.26 2515,298062.2 2514.14,298088.74
2514.13,298089.05 2511.96,298156.55 2526.65,298252.11 2535.87,298328.12 2550.45,298427.73
2527.62,298420.33 2526.38,298419.93 2530.54,298438.29 2482.48,298446 2483.32,298448.85
2497.48,298447.83 2508.52,298446.23 2509.12,298451.63 2498.21,298453.06 2497.7,298453.76
2492.19,298476.25 2496.67,298498.22 2497.88,298500.0 2500,298503.1 2500.69,298504.11
2502.28,298505.68 2505.83,298510.64 2506.85,298514.21 2511.91,298524.08 2514.8,298528.46
2516.55,298531.11 2519.83,298535.16 2519.83,298538.16 2519.79,298548.4 2522.23,298556.87
2522.58,298558.11 2528.45,298578.52 2530.6,298586 2543.21,298603.66 2550.86,298616.3
2552.19,298615.91 2560.78,298613.17 2562.03,298616.97 2576.78,298612.57 2577.04,298612.63
2590,298626.8 2590.03,298627.04 2583.94,298634.28 2576.27,298636.52 2576.63,298644.52 2570,298644.83
2571.76,298651.39 2576.78,298649.63 2579.72,298657.99 2580.79,298661.07 2582,298664.49
2575.89,298667.05 2576.04,298667.59 2580.32,298670.5 2584.82,298673.56 2589.11,298676.48
2591.78,298678.85 2594.07,298681.37 2597.94,298686.53 2604.43,298692.99 2605.85,298694.4
2623.73,298712.15 2625.87,298714.25 2627.03,298715.42 2632.32,298720.67 2634.29,298721.35
2637.54,298722.48 2641.98,298721.78 2642.68,298721.67 2645.34,298721.64 2648.76,298722.24
2650.95,298723 2652.99,298723.7 2658.59,298725.99 2661.51,298727.19 2667.82,298729.96
2670.91,298731.32 2672.12,298732.06 2673.8,298733.36 2675.59,298735.06 2682.43,298725.19
2690.66,298734.09 2682.98,298743.14 2687.5,298747.84 2688.94,298749.08 2694.76,298754.12
2695.65,298754.83 2702.74,298760.5 2709.07,298765.58 2718.51,298753.93 2725.2,298759.23
2731.3,298763.39 2738.94,298768.48 2729.49,298780.14 2733.87,298783.01 2735.76,298784.5
2733.61,298786.59 2733.16,298787.18 2738.96,298791.5 2739.47,298792.14 2739.83,298792.61
2741.01,298794.1 2742.28,298798.58 2741.15,298803.26 2723.24,298813.21 2720.75,298814.3
2707.19,298819.54 2705.07,298820.34 2700.33,298822.5 2696.17,298824.66 2694.86,298825.63
2691.87,298827.86 2688.82,298830.77 2687.2,298832.4 2685.8,298833.92 2680.69,298839.44
2679.14,298841.08 2678.76,298841.34 2674.92,298844.06 2668.77,298845.2 2664.57,298845.98
2660.07,298847.5 2654.34,298849.45 2650.23,298850.91 2641.95,298853.88 2633.23,298857.0
2632.82,298857.15 2632.4,298857.59 2630.74,298857.83 2628.49,298857.64 2624.15,298855.06
2623.19,298853.83 2622.29,298852.68 2620.24,298851.43 2617.69,298851.47 2616.34,298851.67
2612.34,298852.25 2600.01,298854.04 2598.81,298854.21 2599.22,298855.7 2599.48,298856.66
2593.04,298860.19 2593.74,298862.15 2588.27,298865.84 2582.32,298869.84 2581.23,298867.92
2580.62,298866.9 2576.5,298871.09 2576.09,298871.39 2572.88,298873.7 2570.45,298876.53
2566.12,298881.62 2565.14,298882.85 2560.29,298888.44 2559.32,298890.18 2559.08,298890.63
2557.06,298894.08 2554.8,298897.97 2553,298901.06 2546.88,298920.88 2546.37,298924.31
2545.9,298927.37 2545.12,298931.86 2544.97,298932.44 2543.48,298938.67 2542.75,298941.43
2540.39,298950.35 2538.53,298957.38 2538.02,298959.32 2535.3,298969.57 2534.19,298973.77
2533.39,298976.12 2533.17,298976.74 2531.76,298980.87 2530.47,298984.66 2526.02,298997.83
2525.73,298998.65 2520.69,299013.6 2519.3,299017.73 2516.68,299024.92 2515.92,299027.88
2514.34,299034.14 2511.83,299042.6 2507.49,299057.17 2503.07,299072.1 2500,299079.84 2498.38,299083.9
2494.63,299100.19 2485.76,299114.92 2475.82,299139.61 2475.1,299141.39 2470,299154.07
2466.21,299172.51 2460.86,299172.58 2458.56,299175.87 2442.29,299195 2415.64,299210.53
2404.4,299239.44 2399.47,299278.58 2395.08,299320.73 2402.44,299344.53 2407.98,299383.72
2417.65,299412.36 2431.93,299418.33 2437.68,299426.59 2433.33,299448.62 2432.34,299473.95
2447.58,299495.03 2425.96,299504.26 2400.75,299505.39 2374.06,299514.56 2353.93,299532.55
2330.37,299584.0 2327.56,299589.84 2323.07,299599.17 2295.38,299625.36 2285.94,299664.0
2266.17,299708.72 2255.25,299718.39 2175.96,299732.69 2154.44,299746.85 2114.32,299787.73
2114.88,299801.91 2085.57,299817.16 2059.01,299848.75 2040.67,299870.55 2050,299883.47
2051.5,299890.3 2046.69,299895.5 2038.79,299892.8 2035.88,299887.21 2023.59,299884.24 2007.32,299890.3
2005.92,299909.31 1972.16,299932.47 1952.25,299951.9 1950.87,299958.67 1951.7,299969.71
1950.68,299971.16 1947.18,299973.47 1940.05,299963.24 1936.9,299958.61 1934.42,299954.98
1917.1,299932.37 1896.04,299901.35 1886.91,299880.77 1873.47,299847.24 1864.25,299824.6
1941.23,299770.62 1910.28,299735.49 1910.24,299735.44 1870.47,299690.41 1833.35,299648.34
1793.3,299602.56 1749.39,299698.92 1752.14,299701.7 1793.2,299743.25 1824.8,299775.16
1857.58,299808.25 1820.19,299821.98 1789.34,299833.4 1786.38,299834.5 1759.98,299845.59
1833.57,299997.08 1823.66,300000.0 1820.61,300000.9 1825.8,300014.98 1815.57,300018.15
1809.18,300004.66 1808.49,300004.88 1796.53,300008.65 1784.24,300012.52 1756.08,300027.5
1743.73,300034.06 1729.55,300041.58 1705.2,300054.56 1717.78,300083.67 1720.61,300090.25
1716.19,300093.76 1718.25,300098.58 1708.78,300101.99 1698.54,300103.75 1696.54,300099.08
1691.14,300101.76 1687.49,300103.47 1691.88,300112.61 1690.95,300113.06 1686.56,300103.94
1682.08,300105.69 1676.63,300108.1 1674.08,300109.07 1680.32,300124.73 1676.17,300126.25
1674.75,300122.71 1676.26,300122.14 1671.46,300110.11 1669.76,300110.81 1666.79,300111.6
1665.82,300111.98 1664.01,300112.67 1663.68,300112.61 1655.19,300115.32 1652.69,300116.38

1651.99,300116.69 1646.56,300118.55 1643.8,300119.74 1646.97,300127.08 1648.12,300126.58
1649.7,300130.26 1645.11,300132.25 1643.53,300128.58 1644.67,300128.08 1641.5,300120.74
1638.74,300121.92 1645.76,300137.57 1639.68,300140.68 1633.6,300143.79 1626.36,300127.68
1617.49,300129.66 1610.33,300132.92 1602.01,300135.72 1597.9,300138.06 1587.65,300141.67
1580.07,300143.79 1579.3,300143.8 1572.2,300143.89 1567.37,300143.96 1563.62,300144.52
1558.61,300141.44 1559.82,300144.11 1554.15,300143.91 1553.19,300141.73 1547.19,300144.28
1545.8,300144.78 1549.28,300152.95 1542.99,300155.63 1539.36,300147.11 1537.41,300147.83
1545.51,300166.21 1540.78,300168.29 1533.41,300151.58 1527.04,300155.23 1532.64,300170.63
1533.22,300170.41 1534.02,300172.65 1531.94,300173.39 1531.14,300171.16 1531.71,300170.94
1526.17,300155.73 1518.08,300160.23 1517.34,300160.49 1515.32,300160.66 1508.99,300164.0
1507.21,300164.07 1506.84,300175.58 1499.61,300175.36 1497.79,300208.35 1460.24,300206.28
1463.23,300152.16 1461.65,300152.48 1460.47,300152.66 1458.9,300152.73 1457.91,300152.72
1457.4,300152.61 1455.39,300152.41 1452.09,300151.47 1452.17,300151.82 1445.9,300149.41
1444.69,300149.13 1441.87,300149.12 1436.5,300150 1436.2,300149.97 1430.37,300183.88
1437.62,300187.19 1436.71,300189.21 1424.24,300183.55 1425.16,300181.52 1429.43,300183.44
1435.19,300149.85 1428.15,300149.05 1423.78,300148.21 1421.9,300147.47 1421.12,300146.91
1420.34,300145.11 1420.72,300142.78 1415.11,300143.81 1409.9,300144.75 1393.55,300144.11
1379.4,300143.68 1380.55,300149.07 1379.46,300150.66 1379.02,300151.07 1375.05,300152.67
1374.21,300152.57 1372.42,300151.75 1365.86,300148.31 1363.29,300147.29 1360.03,300146.8
1352.46,300146.27 1348.03,300145.32 1344,300144.03 1343.94,300143.1 1341.48,300143.2 1341.42,300143.2
1322.23,300144.31 1325.63,300154.93 1307.2,300160.73 1307.06,300160.26 1303.77,300161.36
1301.76,300155.34 1302.24,300155.18 1303.37,300154.78 1301.21,300148.16 1299.47,300150.07
1298.93,300150.7 1298.34,300151.28 1297.7,300151.8 1297.02,300152.26 1296.29,300152.65
1295.53,300152.97 1294.75,300153.22 1293.94,300153.4 1293.12,300153.5 1292.29,300153.52
1291.47,300153.47 1290.65,300153.34 1287.65,300153.19 1290.69,300161.25 1292.9,300160.49
1294.36,300164.44 1290.57,300165.71 1289.16,300161.96 1286.19,300163.08 1283.19,300155.07
1283.06,300154.31 1281.24,300148.75 1279.91,300148.5 1278.9,300148.77 1279.7,300150.92
1272.92,300153.4 1276.89,300163.83 1269.9,300166.34 1265.05,300153.54 1258.77,300156.4
1266.07,300176.54 1267.46,300180.62 1263.49,300181.96 1263.8,300182.91 1251.15,300186.47
1246.64,300188.51 1246.25,300187.58 1242.67,300189.4 1239.89,300190.51 1231.65,300193.78
1231.94,300194.57 1226.55,300196.61 1225.28,300193.44 1220.27,300195.47 1215.29,300197.28
1215.68,300198.38 1212.55,300199.53 1214.85,300205.65 1214,300205.98 1208.45,300191.38
1177.61,300199.03 1176.22,300202.26 1174.49,300202.98 1173.15,300202.22 1166.87,300187.66
1165.86,300187.83 1158.7,300189.1 1158.07,300189.22 1161.94,300197.08 1161.94,300207.82
1159.39,300209.08 1150.62,300191.33 1123.86,300198.96 1114.07,300201.83 1116.15,300205.93
1126.49,300226.31 1113.36,300232.98 1119.38,300244.41 1094.32,300257.59 1090.77,300259.46
1084.36,300262.83 1063.49,300275.64 1054.99,300263.82 1051.52,300266.46 1038.28,300249.01
1031.84,300253.64 1028.03,300256.37 1027.21,300256.95 1041.41,300281.62 1032.58,300286.71
1018.88,300262.94 1010.62,300272.1 1022.73,300288.96 1023.93,300288.1 1025.38,300290.11
1022.98,300291.85 1018.34,300295.25 1012.99,300287.67 1007.01,300291.88 1006.2,300290.74
1005.72,300291.08 1003.07,300292.97 1008.99,300301.39 1009.56,300302.21 1008.76,300302.79
1008.17,300301.97 998.88,300288.89 991.99,300294.1 990.05,300295.58 991.07,300296.95 989.48,300298.15
987.69,300295.74 973.65,300306.16 969.61,300308.9 974.78,300315.16 968.16,300319.95 963.12,300313.41
953.73,300320.01 952.43,300320.92 965.48,300340.65 964.67,300341.14 951.61,300321.44 939.51,300329.85
931.85,300334.76 936.48,300342.3 947.11,300359.58 886.46,300399.86 877.53,300386.8 872.36,300391.39
873.55,300393.11 852.82,300409.56 837.06,300393.71 834.53,300396.45 835.71,300397.94 835.78,300397.88
837.26,300399.75 837.19,300399.81 844.86,300409.5 845.83,300408.76 848.92,300412.72 845.79,300415.16
843.28,300412.05 844.4,300411.16 833.56,300397.49 830.43,300400.85 828.98,300402.36 826.36,300399.68
824.28,300403.78 826.11,300405.56 825.63,300406.09 831.29,300412.19 824.86,300421.48 847.62,300434.63
842.05,300443.93 819.55,300430.08 819.29,300430.5 810.89,300425.34 810.17,300424.9 809.53,300425.88
804.28,300433.88 804.75,300434.97 808.82,300439.44 807.19,300440.9 822.8,300458.23 820.61,300460.22
818.54,300457.92 820.05,300456.52 807.52,300442.63 803.95,300445.81 799.58,300441.03 799.03,300441.88
793.78,300449.89 794.05,300450.08 799.64,300453.94 818.39,300467.54 816.13,300470.63 813.46,300468.73
815.23,300466.25 801.53,300456.3 796.59,300463.48 788.7,300458 788.5,300457.86 784.04,300464.59
782.49,300467.61 780.95,300470.06 795.09,300489.05 798.26,300486.69 802.48,300492.4 796.92,300496.5
779.24,300472.78 771.67,300484.73 771.02,300485.51 765.61,300493.52 770.32,300500.21 770.25,300500.33
771.86,300502.58 777.7,300509.81 773.41,300513.27 768.24,300506.89 765.33,300511.03 772.76,300522.57
768.02,300525.61 760.66,300514.25 760.52,300514.03 758.15,300517.3 765.3,300528.34 761.19,300530.95
763.38,300534.38 755.07,300539.9 752.36,300535.68 738.82,300536.51 736.96,300535.22 718.12,300562.36
717.98,300562.15 679.84,300594.49 703.04,300615.88 690.91,300625.97 689.61,300624.4 687.71,300622.13
670.98,300602 657.24,300613.65 649.69,300623.75 636.53,300633.65 634.45,300642.86 632.43,300652.55
632.46,300664.08 632.32,300686.4 630.45,300693.29 628.76,300699.53 629.73,300699.71 629.46,300703.5

632.18,300709.96 625,300728.6 621.99,300736.41 631.32,300735.12 633.74,300734.8 634.17,300734.74
670.19,300728.53 668.99,300721.64 699.58,300716.37 713.86,300713.91 716.44,300753.52 706.49,300754.68
709.98,300808.71 634.87,300817.01 636.25,300838.08 633.2,300838.24 636.37,300870.63 623.83,300868.4
616.65,300882.14 617.07,300889.23 617.27,300892.85 623.05,300909.28 632.69,300906.57 633.65,300906.3
634.19,300908.22 633.23,300908.49 623.67,300911.18 625.66,300917.33 625.32,300919.84 624.24,300919.48
612.4,300915.46 612.67,300919.73 612.97,300924.38 623.16,300927.91 626.96,300932.07 619.7,300944.25
618.61,300949.89 615.91,300964.08 619.38,300987.62 632.13,300982.03 636.19,300990.35 645.18,301008.79
646.33,301018.98 646.81,301029.34 648.34,301038.32 648.62,301040.96 660.8,301039.83 662.23,301048.29
656.06,301066.33 653.38,301066.76 653.11,301066.8 653.17,301066.9 657.51,301076.49 663.45,301086.61
664.89,301089.37 673.92,301106.71 674.33,301106.35 678.04,301103.17 682.5,301099.34 685.69,301103.07
684.12,301104.41 677.57,301110.02 676.99,301110.52 713,301153.39 721.93,301164.1 729.11,301172.74
736.86,301181.86 740.96,301186.68 743.46,301189.35 753.52,301197.32 770.11,301212.01 774.65,301216.04
775.16,301215.16 780.09,301206.79 783.57,301208.84 785.91,301204.87 788.37,301206.31 797,301207.65
795.02,301214.13 798.7,301215.32 822.42,301223.57 826.13,301220.01 830.05,301216.25 843.78,301202.64
848.63,301208.78 864.46,301202.84 864.62,301208.78 878.69,301176.32 897.99,301184.67 881.29,301223.21
893.82,301228.79 901,301225.42 902.5,301224.72 911.36,301227.91 913.24,301227.74 917.82,301210.23
922.3,301193.1 930.51,301195.25 926.03,301212.38 921.9,301228.1 932.05,301231.47 933.46,301231.94
939.18,301233.83 939.79,301234.03 946.53,301234.46 947.9,301234.54 951.77,301234.92 956.2,301235.36
963.42,301238.08 968.2,301239.88 971.44,301241.1 974.74,301242.35 980.99,301245.43 986.68,301246.68
998.27,301227.19 1014.02,301236.47 1017.57,301230.51 1016.97,301242.92 1016.75,301247.6
1016.28,301257.5 1017.33,301257.49 1022.32,301262.78 1028.98,301269.83 1031.29,301270.94
1036.57,301273.48 1038.02,301271.86 1044.07,301276.02 1043.45,301276.78 1066.82,301285.19
1068.67,301285.86 1094.07,301254.53 1097.83,301251.75 1100.92,301250.9 1116.24,301251.27
1120.43,301251.48 1123.13,301194.44 1267.18,301328.53 1262.16,301345.72 1273.3,301350.29
1268.12,301362.92 1284.66,301370.62 1288.7,301381.04 1295.83,301363.97 1295.94,301355.59
1295.11,301338.47 1296.06,301333.69 1299.17,301333.0 1298.61,301329.06 1297.29,301329.25
1296.44,301323.29 1301.62,301322.45 1303.41,301334.25 1307.41,301333.68 1305.05,301314.6
1311.03,301282.89 1336.08,301289.56 1345.94,301305.76 1350.52,301313.27 1350.28,301318.91
1354.47,301318.03 1357.9,301317.25 1361.7,301316.58 1369.73,301316.95 1373.69,301321.61
1377.57,301324.72 1380.3,301326.41 1383.97,301327.58 1385.74,301328.13 1389.73,301328.42
1395.54,301327.83 1397.96,301326.99 1400.46,301325.83 1403.46,301324.58 1409.35,301323.74
1413.74,301323.56 1417.58,301324.11 1421.11,301325.21 1423.4,301326.24 1425.04,301322.58
1419.25,301319.99 1420.53,301317.12 1434.78,301323.5 1433.48,301326.38 1427.88,301323.85
1426.24,301327.51 1431.02,301330.34 1433.59,301333.21 1435.63,301336.62 1436.92,301339.75
1437.65,301343.54 1442.07,301343.92 1440.74,301359.6 1436.3,301359.23 1435.07,301363.85
1435.38,301363.73 1434.27,301369.15 1433.32,301373.79 1432.4,301379.15 1442.82,301379.2
1442.86,301370.69 1448.07,301370.73 1447.96,301388.92 1442.77,301388.9 1442.8,301383.4
1431.78,301383.34 1431.35,301386.19 1431.12,301391.41 1431.46,301402.45 1432.08,301412.8
1432.34,301414.54 1438.41,301413.79 1440.87,301433.64 1435.47,301434.3 1436.11,301437.44
1437.2,301441.53 1439.05,301447.94 1441.17,301453.74 1443.44,301458.68 1445.32,301462.58
1447.73,301466.4 1452.43,301471.79 1459,301477.74 1463.37,301480.91 1467,301483.46 1472.49,301486.88
1474.48,301488.06 1482.13,301492.07 1486.66,301494.21 1487.59,301491.48 1502.04,301495.56
1510.62,301497.94 1553.32,301499.4 1554.46,301498.58 1559.08,301494.33 1563.08,301490.65
1569.99,301484.22 1571.7,301482.88 1573.4,301481.9 1574.83,301481.42 1575.92,301481.31
1577.58,301481.58 1579.53,301482.64 1580.94,301484.08 1582.94,301487.16 1587.76,301495.21
1589,301497.46 1589.94,301498.92 1592.86,301503.63 1597.38,301509.14 1601.76,301512.12
1605.69,301507.65 1602.53,301504.17 1606.88,301500.25 1614.59,301507.94 1610.1,301512.11
1607.17,301509.22 1603.55,301513.37 1634.79,301537.48 1655.8,301550.1 1681.47,301557.72
1690.74,301559.6 1693.65,301561.29 1698.76,301562.58 1710.73,301565.93 1711.16,301564.53
1718.18,301565.54 1718.26,301565.26 1720.93,301556.8 1725.81,301558.38 1723.08,301567.08
1722.85,301567.82 1730.26,301569.83 1732.11,301570.37 1735.21,301560.48
1732.53,301559.64</gml:coordinates></gml:LinearRing></gml:outerBoundaryIs></gml:Polygon></gml:polyg
onMember><gml:polyg onMember><gml:Polygon><gml:outerBoundaryIs><gml:LinearRing><gml:coordinates
>-2645.94,301607.63 -2662.72,301606.61 -2657.15,301608.19 -2620.14,301617.09 -2612.48,301628.02 -
2607.13,301633.21 -2603.45,301635.46 -2600.91,301637.02 -2596.34,301624.91 -2598.71,301617.61 -
2605.14,301613.9 -2624.38,301609.7 -
2645.94,301607.63</gml:coordinates></gml:LinearRing></gml:outerBoundaryIs></gml:Polygon></gml:polyg
onMember><gml:polyg onMember><gml:Polygon><gml:outerBoundaryIs><gml:LinearRing><gml:coordinates
>4787.61,301720.62 4674.09,301501.14 4655.61,301511.02 4653.13,301517.97 4639.46,301529.57
4614.76,301549.3 4575.71,301565.15 4596.51,301784.84 4605.55,301781.85 4656.92,301743.44
4691.68,301725.89 4703.5,301725.46
4787.61,301720.62</gml:coordinates></gml:LinearRing></gml:outerBoundaryIs></gml:Polygon></gml:polyg

onMember><gml:polygonMember><gml:Polygon><gml:outerBoundaryIs><gml:LinearRing><gml:coordinates
>7002.37,300738.34 7003.74,300744.08 7014.22,300788.02 7034.73,300818.46 7046.54,300833.8
7056.41,300853.17 7056.98,300868.13 7053.55,300888.74 7041.63,300914.47 7031.05,300942.8
7001.92,301012.07 6994.29,301028.81 6982.59,301010.36 6941.37,300964.62 6882.71,301010.07
6889.87,301024.19 6897.73,301033.02 6904.27,301053.02 6912.86,301093 6906.07,301109.67
6909.57,301117.07 6905.33,301127.18 6911.07,301147.11 6905.78,301150.8 6904.88,301163.8
6919.03,301184.67 6941.82,301199.07 6957.28,301212.39 6962.9,301219.47 6965.22,301227.51
6966.69,301227.04 6980.97,301222.51 6987.62,301248.75 7000.1,301259.85 7016.85,301269.39
7006.2,301277.05 6999.84,301295.05 6999.75,301312.01 7001.94,301332.41 7002.05,301350.24
6999.95,301368.63 6993.68,301388.66 6987.51,301400.23 6957.86,301420.41 6933.38,301431.16
6911.12,301441.22 6884.33,301453.59 6858.71,301464.5 6832.91,301474.24 6817.01,301481.85
6804.68,301488.49 6781.59,301498.93 6770.07,301505.04 6758.75,301509.84 6746.46,301515.48
6733.55,301521.79 6719.71,301528.93 6705.36,301535.72 6692.87,301542.34 6697.57,301553.94
6611.03,301712.96 6618.71,301715.56 6660.92,301716.92 6775.11,301770.08 6786.09,301732.08
6780.48,301717.8 6736.23,301676.77 6733.28,301664.34 6738.32,301662.01 6755.39,301653.58
6776.9,301643.24 6810.02,301626.33 6835.11,301624.12 6912.73,301595.07 6941.46,301585.46
7038.26,301526.44 7098.22,301499.98 7133.36,301462.63 7139.55,301512.38 7157.23,301560.68
7108.52,301585.78 7068.41,301603.94 7014.8,301632.52 6962.74,301669.65 6848.63,301740.21
6804.13,301773.55 6793.45,301783.71 6813.47,301781.79 6840.69,301784.85 6874.99,301784.57
6964.93,301783.81 6981.65,301774.93 7003.59,301750.08 7028,301732.3 7056.3,301734.5 7070.07,301729.87
7073.68,301727.86 7098.3,301709.4 7100,301708.02 7103.04,301705.68 7110.55,301700.7 7215.68,301742.87
7278.58,301749.26 7266.49,301701.35 7262.1,301659.03 7262.88,301648.66 7264.11,301640.68
7267.3,301590.44 7272.67,301546.62 7268.71,301511.56 7266.63,301452.22 7259.24,301414.56
7245.55,301368.51 7215.83,301314.72 7257.63,301298.44 7272.54,301292.62 7288.36,301296.58
7296.52,301296.47 7302.25,301288.73 7363.53,301209.44 7373.58,301219.11 7387.25,301224.21
7415.38,301192.74 7419.92,301131.76 7424.32,301105.77 7426.22,301096.08 7416,300991.99
7404.99,300960.77 7402.23,300938.8 7394.65,300936.28 7374.01,300929.26 7368.34,300927.96
7378.67,300897.01 7387.23,300875.88 7388.12,300873.66 7400.09,300865.08 7413.41,300857.3
7419.13,300853.97 7440.25,300843.06 7455.59,300839.03 7476.04,300841.94 7481.98,300834.4
7555.07,300821.06 7558.48,300816.64 7571.94,300800.56 7581.49,300789.16 7588.98,300783.29
7607.97,300781.87 7610.72,300782 7615.7,300782.52 7634.2,300784.47 7645.16,300788.02
7655.47,300794.76 7663.63,300805.46 7669.78,300820.12 7683.59,300819.93 7699.92,300818.09
7703.8,300869.09 7726.16,300867.59 7817.7,300858.6 7819.32,300859.77 7828.86,300865.98
7833.52,300876.47 7833.09,300944.83 7836.88,300953.93 7836.34,300989.26 7894.34,301010.29
7897.83,301007.89 7907.64,300981.44 7914.67,300982.06 7910.55,301006.13 7909.98,301009.76
7909.05,301013.83 7912.3,301014.11 7923.1,301000.0 7940.86,300976.77 7956.46,300953.06
7968.57,300931.51 7977.04,300909.04 7978.84,300903.59 7985.09,300869.06 7984.67,300838.23
7992.97,300836.89 7999.98,300828.6 8004.53,300814.16 8012.11,300810.15 8018.32,300807.92
8022.78,300804.06 8025.76,300801.48 8027.6,300799.89 8026.13,300791.27 8024.93,300789.59
8018.09,300779.96 8015.98,300780.88 8012.65,300776.91 8010.86,300766 8011,300759.01 8010.42,300750.6
8009.14,300741.35 8006.64,300734.12 7984.94,300692.46 7963.31,300653.34 7942.89,300620.76
7928.32,300603.28 7922.75,300596.59 7894.43,300595.12 7894.59,300577.97 7885.62,300564.76
7869.71,300555.0 7872.94,300550.01 7870.62,300547.61 7861.05,300537.68 7851.67,300528.84
7816.19,300500.51 7802.59,300486.8 7781.69,300468.08 7768.42,300456.35 7753.61,300442.27
7748.48,300425.75 7731.25,300401.9 7715.74,300385.46 7714.65,300385.67 7708.33,300382.76
7704.44,300376.87 7692.51,300372.43 7676.12,300360.42 7662.66,300354.11 7629.83,300347.91
7630.37,300345.35 7605.76,300338.81 7576.44,300326.51 7564.95,300322.41 7561.62,300321.22
7549.43,300316.87 7534.71,300307.3 7533.46,300313.97 7526.28,300321.83 7513.84,300338.92
7500.15,300358.09 7487.75,300369.66 7478.37,300375.92 7471.52,300377.68 7462.69,300379.96
7450.31,300381.1 7431.41,300382.88 7429.48,300386.74 7423.88,300387.39 7420.32,300387.79
7418.99,300387.94 7393.36,300377.35 7379.57,300366.83 7358.66,300339.38 7350.52,300319.52
7338.13,300302.24 7328.94,300289.41 7314.78,300256.57 7305.86,300238.53 7298.86,300222.52
7300.51,300217.23 7292.78,300190.06 7283.49,300185.1 7275.69,300166.85 7280.09,300169.32
7284.61,300171.83 7308.38,300183.82 7341.97,300200.06 7345.42,300197.21 7349.52,300198.8
7354.73,300202.95 7355.86,300203.81 7354.2,300206.28 7383.71,300221 7418.91,300238.54
7478.79,300267.63 7524.73,300289.93 7534.3,300294.66 7541.92,300299.49 7558.53,300307.61
7563.44,300310.26 7581.73,300318.83 7608.49,300329.74 7631.94,300336.19 7667.19,300343.52
7669.04,300343.92 7691.48,300353.84 7710.65,300367.6 7717.29,300372.89 7732.98,300385.38
7739.64,300393.25 7758.78,300408.35 7766.14,300416.23 7769.48,300417.56 7787.73,300439.34
7804.61,300454.5 7833.44,300476.19 7854.29,300495.05 7871.42,300509.99 7872.34,300510.79
7892.24,300529.31 7910.14,300559.25 7929.83,300581.54 7933.69,300581.37 7936.28,300587.41
7938.59,300592.8 7952.46,300613.9 7975.86,300644.73 8003.95,300683.33 8017.37,300718.48

8018.23,300720.71 8031.32,300760.2 8035.15,300765.26 8043.42,300765.7 8063.48,300752.66
8082.72,300742.41 8085.97,300740.5 8086.49,300740.19 8081.82,300728.68 8075.78,300714.34
8069.11,300699.33 8062.65,300685.3 8055.9,300671.32 8048.76,300656.98 8041.73,300643.55
8034.04,300629.4 8026.26,300615.52 8018.22,300601.82 8010.07,300588.38 8010.49,300589.33
8001.88,300575.35 7993.09,300561.8 7984.39,300548.87 7978.14,300539.96 7977.77,300539.44
7975.43,300536.1 7966.33,300523.33 7956.83,300510.66 7947.11,300497.99 7937.31,300485.72
7927.2,300473.45 7917.04,300461.48 7906.62,300449.64 7896.02,300437.85 7885.27,300426.42
7874.29,300415.01 7863.1,300403.82 7851.73,300392.82 7840.2,300381.96 7828.52,300371.26
7816.96,300360.96 7804.69,300350.41 7792.87,300340.52 7780.42,300330.4 7768.04,300320.68
7755.26,300310.79 7742.75,300301.43 7730.01,300292.18 7717.09,300282.97 7703.91,300273.9
7690.9,300265.12 7677.46,300256.28 7664.27,300247.78 7650.94,300239.4 7637.36,300231.03
7623.79,300222.95 7618.34,300219.79 7615.61,300218.19 7609.77,300214.78 7605.73,300212.42
7596.44,300207.07 7588.21,300202.46 7588.54,300201.77 7582.9,300198.83 7568.82,300191.58
7554.64,300184.33 7540.46,300177.12 7530.3,300171.97 7530.12,300171.88 7526.38,300169.99
7512.28,300162.87 7497.82,300155.63 7483.84,300148.77 7469.35,300141.78 7454.97,300135.09
7440.41,300128.63 7432.57,300125.61 7424.95,300122.94 7417.04,300120.38 7408.96,300118.06
7386.94,300112.35 7378.61,300110.13 7370.87,300107.81 7363.12,300105.11 7356.47,300102.49
7349.15,300099.4 7343.2,300102.4 7267.04,300069.91 7257.15,300055.28 7255.68,300052.9 7253.76,300048.8
7252.96,300047.4 7252.12,300046.18 7220.63,300033.36 7185.17,300019.85 7108.83,299988.23
7083.48,299978 7062.45,299970.2 7075.04,299988.3 7096.28,300014.08 7115.42,300037.73
7117.24,300039.71 7131.33,300055.1 7148.49,300072.81 7161.06,300080.09 7177.29,300094.78
7188.25,300108.13 7218.71,300131.78 7228.96,300138.98 7233.59,300139.57 7236.15,300139.73
7252,300149.88 7255.29,300155.4 7261.63,300159.08 7267.58,300176.63 7266.51,300176.06
7265.09,300175.3 7224.92,300148.81 7222.1,300146.74 7219.06,300144.51 7217.07,300143.05
7215.06,300141.58 7182.32,300116.99 7167.64,300104.12 7159.63,300097.08 7142.63,300081.11
7130.33,300073.33 7122.15,300064.78 7115.13,300057.43 7108.83,300046.18 7102.91,300051.03
7053.48,300091.53 7048.72,300088.3 7034.45,300078.61 7020.78,300069.35 7016.76,300062.4
6997.35,300028.83 6996.94,300015.98 7021.14,299995.59 7006.6,299997.01 7003.82,299998.07
7001.45,299995.05 6996.96,299990.01 7010.03,299991.96 7020.17,299991.57 7033.21,299988
7042.29,299982.78 7047.16,299977.52 7047.26,299963.83 6956.77,299928.15 6933.65,299918.85
6909.8,299909.35 6881.87,299898.34 6858.22,299889.13 6824.61,299876.4 6824.97,299875.47
6750.52,299848.02 6674.92,299822.71 6599.49,299800.67 6569.71,299792.91 6569.65,299793.16
6563.72,299791.66 6558.78,299809.25 6551.16,299821.25 6545.33,299836.86 6540.03,299854.94
6537.66,299859.99 6531.9,299863 6537.13,299854.17 6542.44,299835.83 6548.41,299819.52
6555.99,299807.01 6560.8,299790.93 6554.87,299789.44 6554.95,299789.14 6521.68,299780.49
6459.78,299767.55 6389.24,299756.63 6326.44,299750.29 6263,299747.64 6200.08,299748.6
6152.78,299752.44 6137.38,299753.69 6074.91,299762.67 6012.49,299774.84 5979.84,299782.55
5980.26,299783.51 5948.03,299791.33 5912.41,299801.46 5909.66,299802.24 5842.89,299821.77
5776.05,299840.62 5712.27,299858.46 5683.93,299865.41 5631.99,299880.93 5585.93,299894.36
5546.66,299904.63 5532.49,299908.64 5476.64,299925.86 5439.55,299938.53 5418.35,299948.82
5404.52,299956.48 5392.56,299963.97 5378.22,299974.17 5363.69,299984.9 5347.9,299996.65
5331.13,300010.05 5331.8,300010.93 5322.71,300017.12 5322.6,300017.18 5318.76,300019.22
5314.4,300022.13 5302.38,300029.31 5301.79,300028.22 5301.45,300027.59 5294.35,300031.49
5282.88,300037.3 5270.3,300042.01 5257.85,300046.11 5248.67,300047.85 5237.51,300049.74
5224.67,300050.52 5212.56,300051.15 5202.44,300050.36 5192.05,300049.25 5177.03,300046.09
5160.93,300040.47 5152.1,300036.83 5131.3,300026.1 5117.91,300016.67 5107.23,300007.74
5095.86,299997.04 5081.76,299980.13 5066.49,299959.7 5056.47,299944.95 4990.17,299930.49
4962.91,299924.22 4910.74,299912.33 4888.31,299907.53 4858.65,299901.66 4832.71,299900.37
4810.77,299900.6 4792.18,299900.14 4783.29,299899.8 4757.01,299897.36 4734.14,299895.63
4708.97,299894.48 4675.71,299894.6 4657.97,299895.42 4634.88,299897.03 4607.97,299899.92
4582.1,299903.5 4565.82,299905.11 4551.38,299905.8 4527.48,299906.61 4513.88,299908.22
4505.24,299910.52 4505,299910.59 4494.61,299913.36 4488.41,299915.54 4482.8,299917.45
4479.74,299918.59 4446.53,299930.64 4405.37,299947.72 4388.11,299955.81 4371.39,299964.8
4334.9,299985.65 4321.42,299994.28 4299.31,300009.02 4284.39,300020.88 4267.58,300035.08
4231.87,300065.29 4223.81,300073.02 4215.12,300081.36 4204.44,300091.6 4151.31,300141.49
4130.77,300163.32 4114.45,300181.39 4094.02,300205.13 4069.58,300232.46 4038.3,300268.77
4018.35,300290.52 3986.35,300324.49 3975.93,300335.21 3953.63,300358.83 3906.07,300404.05
3897.69,300411.43 3860.16,300439.54 3832.5,300458.31 3807.71,300475.63 3784.82,300490.7
3746.56,300513.71 3720.64,300528.93 3692.77,300544.63 3670.25,300556.94 3645.42,300570.14
3617.69,300584.64 3585.42,300602.38 3551.37,300620.44 3524.17,300635.62 3497.4,300651.58
3468.56,300668.16 3431.74,300691.14 3404.96,300708.44 3371.65,300730.63 3318.35,300768.17
3296.68,300785.18 3267.49,300807.74 3240.3,300829.61 3236.57,300832.66 3235.21,300833.78

3226.26,300842.88 3226.24,300842.91 3220.82,300847.66 3220.8,300847.68 3218.86,300847.18
3206.28,300857.88 3186.39,300874.88 3168.25,300890.29 3135.23,300919 3102.39,300947.41
3070.4,300973.82 3052.84,300988.26 3053.51,300990.97 3054.66,300995.65 3054.83,300997.53
3062.7,300995 3066.41,300994.12 3103.99,300985.26 3107.84,300979.43 3118.16,300963.86
3135.19,300948.17 3146.37,300933.16 3156.99,300924.35 3177.53,300912.4 3173.98,300907.33
3218.73,300865.51 3235.42,300859.15 3252.4,300845.61 3272.7,300823.14 3286.17,300817.8
3289.74,300818.44 3286.07,300827.71 3283.25,300837.32 3281.52,300848.96 3283.92,300857.1
3285.18,300858.73 3276.68,300865.99 3262.36,300878.24 3271.25,300888.83 3271.89,300892.2
3278.9,300904.59 3279.57,300905.77 3291.66,300902.42 3294.17,300898.39 3296.08,300892.89
3298.92,300878.57 3300.7,300862.74 3294.53,300858.49 3298.28,300852.77 3303.33,300845.08
3308.94,300836.53 3296.37,300817.83 3294.23,300808.74 3312.01,300801.86 3340.27,300783.12
3354.95,300775.98 3368.49,300763.58 3386.61,300750.06 3412.9,300734.5 3450.74,300713.46
3490.09,300691.87 3488.300702.18 3506.94,300736.41 3521.84,300763.73 3531.32,300759.71
3549.25,300750.72 3579.51,300805.75 3593.18,300806.52 3600.99,300810.5 3637.65,300802.01
3651.94,300792.09 3674.94,300783.81 3688.3,300782.21 3730.7,300777.15 3757.56,300775.34
3781.82,300761.19 3790.86,300774.92 3777.32,300795.15 3738.36,300827.32 3720.27,300841.05
3699.8,300864.67 3685.7,300896.17 3667.79,300935.11 3668.03,300949.49 3706.6,301016.47
3730.26,300997.25 3749.42,300981.8 3786.65,300965.31 3802.61,300958.51 3832.3,300932.5
3838.69,300946.89 3840.82,300951.68 3841.89,300954.1 3853.74,300980.89 3859.56,300993.88
3873.92,300984.74 3891.36,300975.49 3867.43,300932.38 3865.69,300929.15 3864.02,300926.14
3856.61,300912.78 3914.42,300883.2 3914.17,300879.43 3913.21,300865.8 3950.96,300834.45
3990.48,300813.18 4024.08,300802.22 4063.37,300783.74 4082.86,300782.37 4130.11,300795.83
4138.07,300810.36 4144.39,300807.3 4149.46,300826.87 4157.81,300836.48 4204.96,300810.84
4268.83,300761.28 4273.58,300777.66 4276.73,300789.08 4281.2,300805.24 4291.98,300842.89
4280.68,300864.16 4277.47,300865.77 4217.58,300891.12 4206.35,300895.21 4202.05,300898.91
4197.68,300902.73 4198.21,300916.09 4187.39,300936.58 4180.54,300944.1 4164.96,300960.75
4160.41,300970.95 4156.17,300989.71 4153.06,301003.55 4153.71,301012.49 4167.92,301035.31
4191.45,301049 4198.9,301045.46 4205.92,301042.14 4207.83,301032.91 4209.52,301024.8
4210.28,301021.07 4211.27,301015.68 4214.55,300997.82 4218.57,300983.78 4219.36,300981.07
4227.21,300967.9 4226.5,300968.28 4211.47,300976.47 4196.94,300981.66 4179.72,300985.5
4178.83,300985.7 4174.36,300971.76 4182.25,300951.11 4183.34,300951.23 4209.71,300953.93
4223.95,300965.51 4229.14,300964.41 4229.3,300964.38 4229.65,300963.81 4245.96,300946.89
4249.9,300951.89 4246.95,300954.47 4236.27,300963.86 4230.42,300972.54 4228.04,300976.08
4220.71,300992.66 4228.11,300987.18 4236.41,300980.89 4239.55,300978.51 4252.12,300976.48
4263.04,300980.31 4316,300998.58 4369.19,301002.41 4381.85,301005.69 4381.99,301026.66
4405.95,301029.41 4450.55,301043.09 4454.29,301044.97 4467.98,301051.87 4473.32,301054.66
4482.23,301059.02 4484.87,301062.92 4535.45,301104.9 4541.65,301119.99 4595.05,301170.28
4649.15,301203.05 4673.91,301225.8 4674.92,301224.69 4679.02,301217.61 4692.36,301196.01
4662.08,301175.9 4646.37,301164.96 4642.08,301161.71 4635.82,301147.78 4629.31,301133.71
4616.44,301125.2 4595.89,301108.68 4580.2,301104.11 4571.95,301094.97 4559.92,301070.15
4544.21,301046.73 4533.2,301024.68 4533.39,301010.5 4526.88,300995.87 4534.44,300974
4543.12,300942.91 4563.4,300937.89 4571.4,300935.93 4569.49,300933.89 4558.15,300921.25
4565.86,300905.83 4624.82,300884.79 4640.44,300897.31 4657.37,300911.41 4675.7,300928.68
4690.55,300956.98 4698.07,300973.69 4705.62,300991.4 4718.2,301008.01 4730.32,301024.8
4745.99,301044.86 4756.94,301060.55 4777.63,301078.35 4793.6,301091.7 4805.82,301100.99
4819.46,301110.69 4834.9,301126.65 4852.74,301142.5 4866.69,301155.45 4890.19,301169.91
4912.83,301189.08 4878.61,301210.81 4879.75,301213.25 4881.07,301216.08 4882.93,301220.03
4873.21,301220.79 4860.07,301219.58 4845.63,301222.82 4832.49,301225.36 4920.46,301341.9
4898.61,301357.08 4890.45,301361.86 4887.75,301364.56 4881.88,301367.87 4870.32,301461.57
4745.87,301477.67 4826.31,301713.21 4950.19,301690.3 4986.01,301673.62 5000,301650.99
5009.24,301636.04 5040.15,301606.79 5081.35,301572.12 5142.34,301506.86 5152.23,301500.0
5192.92,301471.76 5259.37,301434.23 5326.34,301405.83 5454.7,301379.67 5515.96,301353.6
5623.44,301405.67 5624.99,301405.99 5770.92,301436.23 5907.16,301457.76 5969.06,301470.85
6026.55,301500.0 6055.65,301514.75 6072.39,301531.16 6108.9,301589.69 6146.39,301611.15
6174.55,301623.67 6204.44,301651.89 6207.33,301654.61 6209.02,301656.21 6238.84,301674.24
6250,301673.72 6274.86,301672.57 6336.97,301683.46 6401.89,301697.04 6464.37,301705.57
6467.91,301706.05 6479.08,301707.58 6531.3,301707.2 6552.48,301698.58 6566,301693.27 6633.6,301546.87
6648.55,301515.54 6669.99,301479.68 6713.99,301459.8 6734.43,301450.57 6884.69,301382.69
6904.82,301373.59 6943.61,30118.31 6933.53,301310.44 6881.3,301269.75 6878.73,301267.77
6855.43,301249.61 6839.31,301237.05 6827.41,301231.47 6808.19,301220.72 6795.48,301226.55
6778.58,301234.14 6763.75,301242.67 6767.3,301268.89 6692.82,301319.86 6686.67,301324.08
6632.9,301360.88 6619.23,301370.24 6572.38,301402.3 6558.24,301369.97 6552.61,301358.65

6530.77,301355.81 6510.09,301367.9 6467.85,301362.51 6460.81,301355.41 6345.77,301287.32
6319.89,301273.17 6379.6,301207.8 6422.9,301160.69 6459.93,301123.67 6518.09,301070.59
6523.45,301065.7 6533.91,301055.79 6533.85,300963.75 6478.09,300923.67 6496.91,300886.45
6498.13,300883.42 6520.81,300838.85 6524.58,300820.96 6529.89,300797 6535.39,300777.58
6530.41,300774.12 6504.9,300756.43 6433.72,300757.07 6428.9,300765.66 6424.89,300772.78
6401.03,300815.53 6391.75,300807.01 6384.3,300795.42 6377.1,300791.09 6373.42,300788.83
6369.76,300786.58 6329.35,300761.76 6324.42,300758.73 6298.25,300744.43 6291.54,300735.83
6293.77,300718.3 6312.3,300708.31 6332.83,300693.23 6358.47,300670.44 6373.45,300658.75
6392.82,300672.6 6417.04,300683.83 6428.44,300689.12 6452.66,300692.16 6465.56,300693.88
6483.23,300696.24 6494.53,300685.84 6505.99,300681.38 6528.02,300676.27 6536.09,300676.17
6540.86,300675.89 6552.51,300680.84 6561.87,300687.06 6578.46,300691.78 6581.63,300676.13
6584.51,300666.5 6583.33,300631.5 6571.67,300610.91 6569.12,300596.25 6570.04,300588.95
6568.76,300588.56 6533.21,300576.99 6439.41,300534.33 6432.71,300531.21 6423.16,300526.77
6397.86,300512.12 6394.36,300510.09 6385.52,300504.97 6354.51,300477.9 6326.04,300443.56
6320.07,300439.42 6311.82,300453.93 6309.19,300451.75 6317.01,300437.3 6315.29,300430.17
6297.57,300419.57 6283.95,300409.06 6278.4,300403.2 6277.4,300402.14 6262.45,300418.1 6268.38,300442.5
6269.93,300452.62 6252.96,300469.17 6247.89,300489.79 6222.49,300475.29 6203.64,300464.2
6197.87,300460.82 6211.52,300447.46 6211.18,300444.78 6210.2,300437.12 6205.19,300423.01
6185.71,300396.21 6154.82,300371.01 6153.86,300372.41 6138.36,300395.58 6134.44,300403.75
6132.36,300408.1 6131.7,300409.35 6126.94,300405.01 6122.6,300403.09 6118.46,300405.42
6115.94,300408.18 6110.48,300403.22 6113,300400.44 6114.92,300396.11 6112.61,300391.97
6111.94,300391.36 6070.36,300353.49 6063.61,300342.42 6065,300320.97 6063.79,300316.38
6059.38,300314.58 6031.99,300312.83 6006.29,300310.44 5991.86,300306.28 5971.9,300300.52
5958.4,300297.67 5948.03,300295.49 5916.34,300285.57 5912.91,300284.96 5909.84,300286.44
5904.72,300285.54 5905.37,300283.63 5893.33,300281.48 5890.98,300281.5 5871.69,300281.61
5871.25,300283.62 5866.6,300283.65 5864.36,300281.67 5858.98,300281.7 5842.89,300285.77
5835.91,300287.52 5779.13,300304.18 5804.58,300319.73 5791.46,300335.08 5785.79,300337.58
5772.41,300335.34 5771.09,300306.54 5765.72,300308.73 5751.3,300314.09 5736.8,300319.46
5709.95,300328.56 5673.59,300338.31 5629.06,300354.17 5588.41,300381.27 5584.44,300386.12
5558.86,300417.28 5544.96,300416.45 5539.63,300416.13 5521.8,300415.07 5489.19,300399.65
5485.62,300397.96 5473.47,300392.22 5455.78,300389.23 5439.36,300387.99 5433.24,300387.12
5429.18,300386.55 5399.51,300382.39 5382.69,300380.4 5376.4,300379.66 5354.96,300377.14
5317.89,300374 5281.46,300378.45 5237.24,300389.72 5197.68,300404.19 5197.84,300412.75
5201.27,300440.3 5202.95,300466.73 5209.84,300479.21 5212.33,300494.72 5214.44,300508.29
5214.78,300510.55 5151.69,300528.62 5145.19,300529.14 5128.76,300528.64 5099.1,300526.5
5075.68,300523.73 5085.07,300548.97 5101.16,300561.58 5111.05,300574.08 5136.97,300577.06
5151.78,300577.2 5226.64,300563.44 5227.07,300565.23 5151.23,300579.99 5140.2,300579.6
5110.3,300576.06 5099.43,300563.12 5083.84,300550.48 5066.47,300507 5060.65,300507.52
5055.59,300507.97 5055.09,300501.17 5054.99,300499.78 5043,300526.2 5054.7,300528.03
5053.28,300509.62 5055.66,300509.62 5060.98,300509.61 5066.31,300509.6 5070,300541.1
5043.78,300539.99 5058.73,300561.4 5066.19,300607.62 5063.54,300636.75 5036.27,300650.78
5034.4,300660.34 5078.72,300672.13 5101.84,300655.04 5142.78,300632.9 5222.25,300623.94
5234.77,300618.26 5237.95,300668.56 5231.09,300729.85 5178.86,300803.31 5177.85,300831.92
5176.5,300884.53 5163.41,300929.29 5142.59,300955.42 5128.59,301000.0 5126.01,301007.43
5114.62,300993.13 5097.85,300990.65 5084.93,300984.89 5062.95,300993.31 5029.64,301013.74
5000,300994.45 4854.63,300901.74 4815.15,300817.4 4796.1,300753.82 4781.83,300753.06
4775.86,300748.71 4760.7,300690.36 4761.89,300663.93 4766.5,300646.07 4767.81,300604.45
4769.92,300585.52 4766.31,300568.22 4761.56,300551.37 4760.47,300546.32 4755.01,300539.1
4737.54,300526.08 4716.99,300509.94 4712.1,300506.18 4699.15,300499.57 4680.34,300481.5
4640.14,300441.69 4636.44,300435.76 4634.58,300428.56 4633.14,300404.4 4633,300364.06
4628.21,300352.92 4621.69,300331.02 4620.7,300312.57 4618.5,300303.27 4611.41,300290.8
4610.21,300280.54 4605.83,300267.66 4585.72,300246.03 4574,300235.86 4566.58,300223.1
4566.02,300190.55 4556.3,300173.36 4554.09,300159.82 4556.73,300161.13 4559.63,300158.92
4571.01,300150.31 4587.93,300124.64 4594.58,300117.09 4615.26,300102.82 4637.08,300088.4
4642.91,300085.67 4646.34,300077.16 4642.27,300071.82 4644.93,300061.62 4644.96,300060.54
4626.33,300064.67 4588.15,300075.91 4588.79,300077.42 4598.87,300099.29 4599.74,300101.18
4601.23,300104.4 4590.56,300112.43 4582.51,300120.82 4565.36,300146.13 4561.13,300144.75
4560.14,300137.29 4556.63,300110.2 4550.46,300077.25 4547.56,300040.27 4544.84,300036.55
4524.08,300112.8 4516.07,299996.27 4522.63,299994.21 4530.53,299991.61 4560.86,299983.52
4589.98,299975.93 4629.08,299966.53 4664.57,299957.4 4669.54,299955.66 4675.62,299955.1
4692.48,299958.46 4696.92,299959.35 4715.28,299962.97 4732.76,299966.32 4755.13,299971.12
4762.59,299973.34 4775.79,299979.32 4782.39,299982.42 4788.02,299985.08 4800.11,299990.05

4782.9,300026.87 4821.53,300046.71 4850.41,300061.24 4861.13,300070.4 4874.42,300081.75
4871.98,300096.57 4869.11,300114.02 4827.35,300167.5 4817.26,300175.44 4802.59,300186.97
4789.5,300196.31 4776.66,300205.46 4764.82,300234.38 4753.36,300272.86 4757.81,300295.99
4768.35,300326.58 4768.82,300327.7 4775.36,300343.21 4796.37,300389.75 4873.6,300416.09
4877.74,300411.18 4880.84,300407.87 4886.35,300402 4924.11,300379.41 4929.96,300375.91
4945.69,300365.52 4954.33,300354.49 4963.37,300349.84 4991.52,300338.37 4986.26,300280.52
4972.78,300254.18 4931.09,300254.12 4914.1,300248.56 4888.51,300241.27 4886.85,300241.1
4877.79,300240.15 4855.53,300241.27 4853.52,300227.79 4847.21,300228.99 4806.2,300236.93
4797.64,300229.68 4784.67,300226.87 4780.76,300216.95 4780.53,300214.81 4781.23,300206.62
4809.47,300195.25 4816.76,300194.33 4877.89,300187.97 4963.78,300181.94 4969.64,300181.78
4978.94,300169.89 5018.47,300172.89 5065.73,300180.81 5075.57,300193.93 5076.71,300203.38
5074.81,300211.64 5073.34,300219.44 5025.45,300211.52 5026.7,300217.89 5013.84,300267.16
5010.53,300281.12 5036.51,300282.47 5052.22,300302.22 5072.79,300312.87 5079.3,300331.64
5094.93,300368.94 5121.66,300361 5177.74,300338.67 5184.33,300323.37 5192.58,300318.29
5194.9,300316.86 5184.4,300333.57 5177.92,300347.04 5189.6,300343.77 5192.41,300349.06
5190.03,300372.64 5191.95,300387.57 5193.36,300392.08 5233.07,300379.12 5279.07,300367.95
5317.74,300363.72 5356.17,300368.85 5386.91,300373.4 5400.54,300375.42 5434.04,300379.47
5441.11,300380.32 5476.92,300387.09 5503.45,300397.55 5531.03,300408.41 5534.57,300409.81
5538.05,300409.15 5550.73,300406.76 5555.37,300402.02 5580.34,300373.36 5587.39,300368.72
5624.4,300344.38 5669.29,300328.59 5687.91,300322.9 5706.93,300317.1 5753.73,300303.02
5819.74,300284.14 5872.02,300271.84 5894.2,300274.98 5917.14,300279.76 5950.02,300288.27
5955.15,300289.66 5963.6,300291.94 5968.99,300293.4 5982.47,300297.03 6002.51,300302.44
6014.88,300300.88 6016.15,300301.73 6033.25,300306.45 6060.28,300308.44 6091.4,300310.73
6107.97,300312.43 6111.19,300312.77 6163.82,300314.84 6194.54,300321.47 6211.36,300329.09
6226.58,300341.05 6282.36,300398.07 6290.95,300406.87 6300.11,300415.19 6316.97,300422.97
6324.2,300422.32 6330.9,300421.71 6329.81,300418.7 6335.23,300411.32 6339.23,300406.33
6358.91,300387.53 6368.48,300377.99 6379.1,300377.23 6429.69,300372.54 6459.84,300378.71
6507.2,300393.57 6511.68,300394.71 6598.76,300413.43 6613.91,300416.4 6606.78,300432.34
6593.2,300469.98 6592.38,300472.2 6612,300472.47 6648.4,300456.96 6683.79,300438.9 6722.04,300424.33
6750.08,300412.28 6777.59,300404.64 6804.98,300403.15 6822.18,300404.22 6828.65,300398.11
6826.38,300390.56 6816.56,300384.42 6781.7,300391.36 6738.96,300378.92 6707.62,300374.28
6654.94,300371.74 6643.16,300365.37 6635.36,300361.16 6631.71,300355.96 6621.92,300343.37
6610.75,300324.82 6608.32,300320.79 6596.64,300308.88 6570.82,300293.56 6559.93,300287.09
6547.8,300280.65 6495.12,300252.64 6483.79,300252.88 6467.96,300248.73 6462.41,300248.99
6451.21,300249.49 6453.74,300245.05 6469,300244.79 6484.11,300247.91 6490.41,300244.73
6480.3,300227.72 6472.13,300194.49 6463.61,300181.2 6449.88,300171.61 6412.41,300156.94
6383.09,300138.47 6350.69,300122.58 6343.7,300119.16 6299.97,300099.69 6285.15,300095.92
6253.99,300077.16 6245.65,300067.33 6230.02,300036.41 6226.81,300029.79 6226.41,300028.87
6223.91,300023.86 6224.09,300022.03 6225.98,300012.82 6205.54,299994.3 6189.61,299979.31
6180.02,299965.55 6174.89,299954.26 6163.75,299924.56 6162.96,299923.36 6141,299896.31
6115.01,299876.27 6104.66,299860.7 6102.07,299855.56 6097.66,299846.77 6087,299820.01
6080.38,299803.72 6079.16,299800.67 6072.16,299783.46 6072,299779.96 6079.11,299778.75
6079.93,299782.23 6084.78,299798.73 6092.71,299817.97 6103.27,299838.43 6107.32,299848.15
6111.1,299857.19 6120.9,299870.59 6134.9,299882.67 6145.16,299891.17 6153.71,299899.07
6159.11,299904.17 6169.71,299921.91 6175.3,299937.03 6176.65,299940.67 6180.88,299952.51
6182.83,299955.99 6193.78,299975.52 6197.28,299978.82 6203.82,299984.99 6209.14,299990.01
6226.41,300003.97 6235.8,300011.56 6241.24,300028.48 6241.86,300032.81 6244.51,300041.81
6253.62,300060.93 6259.51,300066.99 6260.67,300068.18 6266.5,300075.67 6278.31,300082.19
6298.87,300092.43 6302.31,300094.15 6345.96,300113.62 6386.95,300131.65 6395.67,300136.11
6452.04,300165.14 6467.46,300176.78 6477.96,300191.47 6484.06,300211.71 6486.51,300220.01
6509.07,300250.17 6563.44,300280.81 6600.15,300303.61 6613.29,300316.84 6626.98,300340.02
6637.63,300348.08 6642.33,300351.63 6657.15,300362.83 6672.25,300364.35 6708.15,300367.95
6740.28,300372.64 6776.55,300381.45 6791.97,300377.72 6816.87,300378.33 6822.17,300379.3
6833.92,300381.59 6864.43,300379.64 6867.18,300374.52 6862.44,300368.68 6860.3,300366.27
6858.63,300364.4 6856.33,300361.82 6847.19,300351.56 6840.49,300344.26 6841.86,300342.01
6849.83,300350.85 6858.24,300358.84 6862.53,300362.92 6866.58,300366.48 6872.66,300371.82
6872.37,300375.32 6872.13,300378.34 6871.86,300381.73 6871.69,300383.9 6852.33,300385.97
6843.61,300386.91 6841.16,300387.18 6834.28,300409.78 6814.07,300411.52 6816.28,300414.11
6821.52,300417.6 6822.64,300421.57 6839.23,300444.95 6843.09,300453.29 6846.22,300457.08
6848.82,300465.72 6857.87,300470.97 6866.95,300480.69 6868.15,300483.14 6876.12,300486.97
6879.41,300486.69 6882.84,300486.4 6888.15,300485.95 6920.74,300483.17 6965.07,300512.17
6990.42,300519.58 7009,300526.19 7030.09,300534.77 7078.72,300557.78 7080.88,300559.01

7106.97,300573.69 7144.58,300586.14 7153.25,300607.82 7154.9,300612 7201.24,300647.55
7203.03,300653.99 7207.38,300669.66 7224.91,300666.94 7241.44,300665.32 7254.91,300679.15
7265.94,300702.69 7276.63,300723.96 7284,300738.64 7294.07,300741.35 7336.8,300725.64
7333.57,300757.96 7318.56,300776.61 7322.16,300805.84 7301.49,300822.6 7258.93,300871.68
7256.8,300871.56 7240.25,300836.86 7191.12,300871.67 7188.17,300873.43 7163.78,300883.7
7140.07,300894.4 7108.64,300902.13 7077.21,300903.76 7091.41,300956.38 7068.51,300974.67
7004.23,301040.1 7004.36,301047.38 7000.97,301038.16 7011.02,301016.44 7040.2,300945.71
7059.5,300910.1 7065.79,300869.03 7065.19,300863.22 7063.93,300850.14 7052.57,300829.97
7039.73,300813.55 7022.86,300784.08 7011.89,300748.37 7006.37,300722.12
7002.37,300738.34</gml:coordinates></gml:LinearRing></gml:outerBoundaryIs><gml:innerBoundaryIs><gml:
:LinearRing><gml:coordinates>5607.93,299959.26 5599.44,299959.5 5592.09,299959.22 5571.89,299958.41
5571.31,299936.88 5594.86,299932.21 5600.63,299931.06 5612.04,299927.18 5628.17,299921.75
5639.58,299912.6 5643.75,299914.25 5641.55,299925.37 5640.03,299934.47 5635.83,299950.75
5635.1,299953.85 5634.28,299955.09 5619.61,299956.11
5607.93,299959.26</gml:coordinates></gml:LinearRing></gml:innerBoundaryIs><gml:innerBoundaryIs><gml:
:LinearRing><gml:coordinates>5450.32,300021.01 5449.35,300025.33 5445.05,300024.53 5422.45,300020.21
5407.32,300019.44 5391.95,300023.02 5378.41,300028.31 5363.67,300036.28 5348.3,300046.79
5336.85,300053.73 5324.26,300061.36 5326.27,300068.95 5346.86,300072.3 5388.18,300079.02
5382.32,300108.28 5390.12,300109.27 5388.98,300114.32 5387.42,300121.21 5380.92,300168.87
5403.67,300176.97 5434.03,300176.66 5422.04,300229.07 5414.26,300230.6 5368.14,300233.75
5323.59,300250.31 5308.38,300261.27 5278.05,300271.93 5231.66,300295.95 5221.5,300171.29
5138.36,300182.46 5117.1,300182.92 5133.75,300190.25 5133.39,300192.42 5117.05,300184.8
5095.13,300174.99 5089.54,300171.08 5070.82,300165.65 5043.46,300163.79 5013.91,300157.65
4984.85,300162.79 4984.86,300160.93 4996.55,300098.36 4998.86,300083.11 5001.16,300069.53
5014.65,300046.43 5007.65,300043.35 4995.08,300033.86 4986.28,300024.23 4980.22,300017.61
4972.41,300008.74 4961.57,299999.87 4944.51,299990.8 4923.23,299981.25 4908.87,299973.79
4895.22,299968.86 4883.54,299959.9 4873.91,299948.39 4867.94,299937.53 4865.83,299928.28
4860.62,299922.87 4858.91,299925.69 4857.98,299925.36 4856.75,299924.93 4856.9,299921.27
4851.42,299920.45 4831.69,299917.51 4815.33,299916.03 4806.95,299915.28 4806.99,299909.86
4834.56,299914.41 4867.76,299919.7 4868.66,299923.6 4871.6,299936.34 4876.75,299946.17
4886.19,299957.08 4894.98,299964.66 4910.01,299971.03 4919.17,299975.69 4924.89,299978.6
4946.03,299987.79 4963.21,299996.98 4974.78,300006.31 4983.17,300015.66 4997.44,300031.84
5010.53,300041.05 5016.17,300043.41 5050.55,299967.34 5059.21,299969.72 5067.5,299984.08
5084.05,300012.69 5109.3,300035.91 5136.73,300057.17 5143.94,300057.33 5160.48,300061.42
5179.33,300064.16 5202.19,300064.76 5220.5,300064.4 5242.68,300065.73 5259.48,300067.18
5280.9,300068.28 5296.4,300067.41 5308.49,300061.99 5313.71,300059.57 5318.82,300051.25
5320.9,300042.25 5319.58,300032.23 5322.82,300025.5 5329.7,300032.25 5340.46,300035.55
5351.57,300035.09 5359.87,300030.98 5375.25,300021.44 5389.9,300015.48 5407.41,300012.74
5423.73,300014.59 5446.2,300020.23
5450.32,300021.01</gml:coordinates></gml:LinearRing></gml:innerBoundaryIs><gml:innerBoundaryIs><gml:
:LinearRing><gml:coordinates>4483.8,299955.05 4477.18,299957.52 4484.13,299997.3 4520.78,300028.26
4512.74,300026.53 4487.29,300029.83 4472.26,300031.41 4466.6,300031.67 4457.26,300032.74
4429.6,300035.5 4405.68,300042.73 4400.51,300044.29 4390.86,300047.22 4389.58,300047.6
4386.64,300063.8 4374.74,300084.83 4372.17,300089 4373.15,300089.5 4374.68,300090.28
4366.53,300093.41 4368.74,300096.18 4370.07,300097.86 4371.92,300099.5 4378.15,300105
4383.65,300114.08 4386.35,300122.97 4386.8,300132.28 4387.19,300140.22 4384.56,300141.93
4379.02,300145.04 4384.78,300153.86 4397.46,300166.6 4398.09,300167.24 4331.88,300278.53
4324.65,300287.21 4323.17,300289.76 4316.32,300312.31 4304.25,300288.46 4288.24,300267.98
4276.35,300253.74 4273.59,300248.47 4278.08,300245.11 4256.44,300221.75 4260.25,300218.96
4248.15,300206.19 4244.28,300198.05 4236.76,300181.31 4235.62,300165.18 4240.62,300137.31
4242.49,300118.3 4238.28,300100.77 4243.35,300095.53 4247.51,300087.64 4248.76,300080.44
4247.44,300073.22 4242.49,300066.21 4266.73,300046.26 4295.55,300024.47 4325.91,300026.82
4347.87,300021.83 4358.98,300019.3 4370.13,300007.74 4373.82,300003.91 4397.41,299977.8
4420.38,299966.9 4472.32,299940.17 4479.43,299938.74 4484.32,299944.25
4483.8,299955.05</gml:coordinates></gml:LinearRing></gml:innerBoundaryIs><gml:innerBoundaryIs><gml:
LinearRing><gml:coordinates>4241.1,300084.47 4235.77,300092.81 4227.78,300077.91 4234.58,300072.72
4236.8,300070.89 4240.87,300078.11
4241.1,300084.47</gml:coordinates></gml:LinearRing></gml:innerBoundaryIs><gml:innerBoundaryIs><gml:
LinearRing><gml:coordinates>4334.73,300456.27 4333.99,300477.59 4330.18,300475 4322.82,300470
4318.48,300461.09 4300.48,300467.91 4275.36,300429.38 4285.76,300422.09 4281.91,300415.14
4278.57,300408.72 4271.68,300398.36 4278.75,300394.12 4302.15,300397.72 4305.25,300398.11
4318.88,300405.18 4323.41,300407.53 4324.55,300427.42 4328.7,300441.46

4334.73,300456.27</gml:coordinates></gml:LinearRing></gml:innerBoundaryIs></gml:innerBoundaryIs></gml:LinearRing></gml:coordinates>3770.73,300598.91 3781.17,300615.57 3782.55,300617.77 3790.71,300630.77 3781.54,300636.52 3771.33,300642.92 3741.58,300661.6 3732.95,300647.78 3755.4,300616.57 3759.73,300610.55 3765.88,300601.99 3770.73,300598.91</gml:coordinates></gml:LinearRing></gml:innerBoundaryIs></gml:innerBoundaryIs></gml:LinearRing></gml:coordinates>4462.39,300648.42 4521.45,300614.33 4536.46,300640 4539.48,300648.56 4549.94,300677.19 4556.66,300710.55 4557.32,300719.46 4532.03,300707.14 4496.33,300686.13 4472.9,300700.92 4471.41,300701.64 4454.73,300712.49 4441.81,300684.21 4415.53,300677.65 4462.39,300648.42</gml:coordinates></gml:LinearRing></gml:innerBoundaryIs></gml:innerBoundaryIs></gml:LinearRing></gml:coordinates>4491.66,300874.78 4503.17,300904.65 4491.42,300907.51 4467.78,300930.77 4428.95,300837.1 4436.76,300818.53 4463.01,300818.34 4468.12,300822.71 4481.56,300833 4487.59,300847.91 4484.92,300849.66 4491.66,300874.78</gml:coordinates></gml:LinearRing></gml:innerBoundaryIs></gml:innerBoundaryIs></gml:LinearRing></gml:coordinates>4934.53,301000.0 5151.68,301119.09 5154.81,301120.81 5139.92,301125.23 5094.05,301138.82 5061.28,301103.73 4954.85,301143.66 4956.11,301137.4 4924.16,301107.87 4902.92,301061.21 4869.88,301038.07 4826.11,300993.94 4768.24,300967.74 4758.2,300905.16 4934.53,301000.0</gml:coordinates></gml:LinearRing></gml:innerBoundaryIs></gml:innerBoundaryIs></gml:LinearRing></gml:coordinates>6279.56,300724.52 6289.88,300720.02 6287.85,300734.52 6279.56,300724.52</gml:coordinates></gml:LinearRing></gml:innerBoundaryIs></gml:Polygon></gml:polygonMember></gml:polygonMember></gml:Polygon></gml:outerBoundaryIs></gml:LinearRing></gml:coordinates>-580.48,301452.92 -581.61,301452.56 -582.1,301467.19 -589.1,301485.54 -599.38,301501.38 -603.47,301505.0 -609.25,301515.83 -610.42,301519.21 -613.66,301528.27 -617.76,301534.89 -618.43,301545.1 -624.01,301564.65 -623.43,301584.37 -644.23,301605.71 -681.26,301616.5 -774.59,301671.1 -776.41,301692.34 -777.29,301704.6 -763.31,301722.53 -751.46,301729.69 -691.42,301759.77 -677.22,301769.02 -669.34,301775.27 -660.05,301782.97 -652.79,301788.73 -617.85,301788.19 -598.62,301784.44 -546.04,301760.67 -532.26,301755.41 -519.2,301752.14 -418.93,301738.99 -417.61,301738.76 -402.54,301736.18 -398.25,301735.51 -384.36,301728.33 -355.08,301709.85 -338.21,301699.99 -324.57,301693.21 -315.97,301689.66 -307.06,301686 -310.66,301677.68 -313.14,301671.96 -320.15,301655.77 -325.69,301641.73 -339.42,301614.98 -344.45,301607.28 -350.24,301598.66 -379.2,301571.83 -398.35,301555.89 -433,301533.69 -458.3,301514.48 -464.03,301509.77 -475.96,301499.85 -493.29,301485.97 -510.33,301478.28 -532.11,301469.63 -545.86,301464.64 -559.56,301459.76 -572.24,301455.49 -576.22,301454.22 -580.48,301452.92</gml:coordinates></gml:LinearRing></gml:outerBoundaryIs></gml:Polygon></gml:polygonMember></gml:polygonMember></gml:Polygon></gml:outerBoundaryIs></gml:LinearRing></gml:coordinates>-2590.26,301707.78 -2595.76,301704.82 -2610.46,301744.65 -2607.74,301745.3 -2553.32,301758.36 -2544.64,301764.53 -2525.34,301775.55 -2509.35,301785.62 -2502.28,301789.9 -2499.2,301791.77 -2492.07,301796.13 -2484.09,301800.23 -2470.85,301807.18 -2469.82,301808.16 -2452.86,301795.66 -2449.8,301790.74 -2450,301779.41 -2451.52,301773.39 -2463.84,301762.44 -2470.41,301757.53 -2488.84,301744.06 -2501.13,301736.16 -2517.19,301729.83 -2533.36,301724.69 -2549.55,301720 -2581.33,301711.17 -2590.26,301707.78</gml:coordinates></gml:LinearRing></gml:outerBoundaryIs></gml:Polygon></gml:polygonMember></gml:polygonMember></gml:Polygon></gml:outerBoundaryIs></gml:LinearRing></gml:coordinates>2054.12,301466.5 2020.8,301484.74 1998.52,301488.84 1996.66,301489.19 1989.33,301493.69 1979.7,301495.83 1976.54,301496.26 1970.55,301489.91 1967.73,301486.92 1954.56,301472.96 1944.07,301483.86 1943.69,301484.26 1943.29,301484.68 1940.3,301487.79 1923.12,301506 1920.91,301508.29 1913.48,301515.96 1884.03,301541.49 1857.28,301559.32 1846.34,301565.58 1831.84,301572.65 1831.27,301572.93 1827.59,301574.01 1822.32,301576.01 1819.94,301579.83 1815.44,301585.18 1809.18,301591.26 1806.61,301593.91 1806.05,301594.4 1799.82,301599.67 1792.46,301605.88 1791.31,301606.85 1788.79,301608.98 1790.1,301610.49 1789.21,301611.33 1788.71,301611.75 1787.82,301612.56 1791.66,301616.83 1790.78,301617.68 1781.07,301627.18 1774.55,301634.19 1772.49,301636.39 1766.86,301641.08 1766,301641.26 1763.26,301643.94 1761.25,301645.97 1738.36,301669.06 1730.26,301675.47 1712.23,301684.8 1703.13,301689.84 1701.03,301693.7 1704.12,301697.32 1705.19,301698.98 1696.35,301707.64 1697.98,301721.65 1693.47,301738.17 1696.03,301751.98 1695.98,301760.75 1695.2,301762.35 1679.44,301771.97 1690.45,301789.52 1693.73,301793.79 1702.34,301788.12 1720.85,301788.56 1721.23,301788.57 1720.8,301791.06 1728.62,301792.5 1728.8,301791.63 1730.22,301791.91 1730.4,301792.84 1731.05,301796.22 1730.29,301802.94 1726.12,301806.28 1721.52,301809.39 1717,301811.34 1712.36,301814.17 1708.68,301816.07 1703.94,301814.84 1697.12,301838.75 1698.88,301838.81 1702.62,301835.51 1713.42,301824.74 1725.46,301813.35 1739.8,301799.87 1740.36,301800.72 1741.2,301799.91 1744.69,301796.99 1772.81,301773.46 1773.42,301772.96 1792.8,301756.79 1797.42,301753.41 1798.08,301754.74 1806.43,301749.38 1809.88,301747.59 1833.76,301741.53 1834.08,301740.83 1841.19,301736.44 1842.69,301735.12 1845.44,301738.01 1851.16,301736.41

1873.99,301729.22 1887.25,301722.59 1898.77,301716.02 1910.26,301709.56 1916.3,301706.97
1919.59,301705.28 1925.87,301702.21 1930.81,301699.81 1942.32,301693.51 1965.51,301680.59
1987.83,301668 2011.97,301655.99 2045.42,301640.77 2077.07,301625.55 2079.28,301624.77
2105.05,301613.3 2118.54,301602.57 2088.24,301563.34 2084.94,301559.52 2099.98,301545.18
2098.61,301543.73 2096.2,301541.17 2102.94,301535.8 2103.71,301535.32 2116.67,301526.43
2116.5,301525.37 2117.45,301524.4 2119.54,301523.45 2119.7,301523.66 2143.41,301491.99
2143.64,301491.61 2143.8,301491.2 2143.89,301490.76 2143.9,301490.32 2143.84,301489.88
2143.69,301489.46 2143.47,301489.07 2143.19,301488.73 2142.86,301488.44 2142.47,301488.22
2142.05,301488.07 2136.23,301486.5 2123.25,301487.18 2120.21,301489.27 2113.53,301481.42
2099.82,301465.31 2098.22,301466.5 2078.29,301481.23 2073.04,301485.11 2062.95,301473.95
2054.12,301466.5</gml:coordinates></gml:LinearRing></gml:outerBoundaryIs></gml:Polygon></gml:polygon
nMember></gml:polygonMember></gml:Polygon></gml:outerBoundaryIs></gml:LinearRing></gml:coordinates>
-1401.68,301867.24 -1384.12,301863.33 -1353.98,301856.65 -1350.34,301855.84 -1302.71,301845.24 -
1277.71,301838.87 -1261.55,301833.49 -1250.62,301828.18 -1235.96,301819 -1221.86,301808.44 -
1213.9,301801.25 -1193.77,301783.09 -1180.35,301770.65 -1170.3,301758.21 -1160.74,301743.06 -
1150.75,301724.02 -1140.83,301702.38 -1125.27,301666.89 -1122.61,301660.92 -1111.89,301636.95 -
1111.14,301635.26 -1108.21,301628.68 -1092.79,301594.16 -1090.17,301588.3 -1089.22,301585.46 -
1085.17,301573.43 -1081.78,301557.39 -1079.49,301538.63 -1076.91,301513.46 -1074.25,301504.45 -
1068.01,301492.07 -1059.98,301476.92 -1051.11,301458.23 -1046.78,301445.94 -1045.73,301438.31 -
1044.65,301430.54 -1045.03,301425.48 -1047.34,301423.45 -1051.46,301422.74 -1051.94,301418.65 -
1047.08,301417.55 -1044.77,301414.38 -1045.16,301404.49 -1046.22,301395.65 -1047.65,301383.06 -
1051.41,301360.41 -1052.86,301351.66 -1056.3,301341.94 -1052.62,301335.86 -1048.11,301349.07 -
1046.16,301359.69 -1043.3,301381.22 -1041.19,301384.01 -1038.86,301384.91 -1034.6,301384.76 -
1014.6,301382.17 -1000.44,301379.82 -997.21,301379.39 -993.8,301378.53 -992.89,301381.83 -
1000.67,301383.77 -1014.12,301386.0 -1035.27,301388.86 -1039.26,301390.43 -1041.46,301393.02 -
1040.77,301402.51 -1039.76,301420.49 -1038.37,301421.18 -1038.85,301425.49 -1040.05,301436.15 -
1042.85,301450.13 -1049.38,301466.41 -1063.92,301494.31 -1071.09,301510.15 -1072.09,301519.16 -
1072.59,301531.91 -1072.59,301532.16 -1073.87,301540.77 -1076.75,301558.32 -1080.24,301575.18 -
1085.49,301590.24 -1106.9,301639.28 -1112.45,301653.41 -1116.14,301662.83 -1120.73,301668.58 -
1136.63,301704.47 -1139.14,301710 -1141.17,301714.49 -1146.4,301726 -1156.66,301745.26 -
1166.59,301760.91 -1167.84,301762.46 -1176.98,301773.73 -1179.96,301778.99 -1180.64,301782.73 -
1178.6,301789.53 -1173.38,301804.53 -1169.18,301814.01 -1164.44,301820.46 -1159.13,301825.68 -
1152.8,301830.37 -1140.02,301838.16 -1126.88,301846.41 -1117.21,301853.96 -1117.68,301852.07 -
1117.96,301830.43 -1112.84,301788.51 -1065.2,301776.96 -1042.91,301759.79 -1039.77,301757.25 -
956.69,301786.71 -936.12,301746.78 -935.21,301700 -932.59,301664.94 -914.36,301579.2 -890.04,301516.58 -
894.18,301506.78 -889.17,301500.0 -878.68,301485.79 -863.37,301470.84 -861.88,301439.06 -
855.22,301412.54 -856.54,301410.54 -859.85,301405.53 -858.39,301377.06 -855.52,301366.03 -
857.7,301355.08 -858.33,301326.76 -844.22,301268.4 -840.12,301262.18 -843.27,301255.89 -830.2,301238.24
-824.75,301235.05 -821.5,301226.73 -816.47,301225.33 -814.11,301217.61 -813.23,301213.39 -799,301202.3 -
806.78,301196.12 -825.4,301178.76 -835.45,301169.4 -863.59,301150.43 -897.44,301124.75 -
901.71,301121.51 -913.99,301125.49 -927.48,301118.34 -929.96,301117.76 -932.28,301117 -937.47,301111.63
-936.26,301099.99 -954.19,301093.08 -964.37,301088.97 -971.58,301087.36 -982.37,301086.68 -
995.34,301089.11 -1000.75,301093.03 -1006.53,301076.69 -1012.45,301061.4 -1028.63,301064.05 -
1030.72,301064.52 -1036.96,301061.24 -1058.76,301044.1 -1089.96,301020.52 -1095.13,301016.92 -
1109.72,301044.33 -1118.3,301064.76 -1121.9,301083.03 -1122.99,301102.74 -1122.94,301128.58 -
1122.37,301148.94 -1120.57,301172.18 -1117.11,301191.43 -1116.31,301195.88 -1103.89,301242.92 -
1092.8,301282 -1090.83,301293.07 -1090.99,301298.78 -1088.79,301303.78 -1082.48,301309.02 -
1071.92,301315.57 -1066.7,301319.6 -1065.39,301320.6 -1061,301324.78 -1057.49,301328.72 -
1060.19,301335.95 -1070.55,301323.0 -1078.87,301316.8 -1086.19,301313.41 -1091.61,301312.98 -
1094.99,301315.29 -1103.64,301326.55 -1124.28,301350.61 -1125.67,301354.34 -1134.2,301361.79 -
1136.83,301364.08 -1132.82,301362.16 -1128.28,301365.3 -1128.91,301376.03 -1129.01,301377.89 -
1132.5,301381.73 -1141.37,301389.29 -1151.42,301396.36 -1155.99,301398.49 -1171.29,301406.91 -
1186.57,301412.94 -1195.2,301413.33 -1203.75,301421.08 -1212.8,301425.72 -1225.45,301433.05 -
1225.41,301430.37 -1229.16,301420.01 -1293.38,301446.11 -1294.49,301446.57 -1300.5,301449.0 -
1337.9,301464.21 -1341.25,301465.58 -1393.74,301485.7 -1442.99,301504.97 -1481.08,301519.12 -
1511.59,301527.68 -1531.59,301531.56 -1565.19,301536.97 -1610.61,301540.24 -1626.79,301541.72 -
1628.13,301542.71 -1630.59,301542.99 -1637.66,301543.67 -1650.87,301540.64 -1654.54,301539.02 -
1662.17,301535.66 -1672.55,301528.06 -1711.88,301494.99 -1725.32,301485.06 -1727.56,301491.05 -
1735.01,301517.9 -1737.45,301529.72 -1772.28,301527.11 -1795.15,301528.09 -1819.38,301524.23 -
1818.57,301518.17 -1819.19,301495.27 -1815.83,301461.91 -1827.76,301463.57 -1831.09,301461.15 -
1878.87,301458.59 -1893.98,301458 -1928.92,301456.06 -1962.53,301454.26 -1971.14,301457.48 -
1979.02,301460.43 -1981.3,301461.29 -1980.98,301458.45 -1973.07,301454.83 -1956.41,301447.22 -

1955.71,301449.2 -1929.05,301450.76 -1856.22,301454.49 -1923.63,301437.79 -1905.98,301385.76 -
1898.69,301378.7 -1893.15,301376.06 -1888.56,301375.77 -1876.61,301377.34 -1815.78,301398.51 -
1826.17,301432.31 -1828.46,301455.61 -1778.68,301458.47 -1762.01,301461.96 -1747.54,301466.8 -
1745.9,301463.13 -1741.91,301451.15 -1740.25,301452.17 -1725.36,301458.1 -1721.61,301474.35 -
1721.91,301476.37 -1722.98,301478.24 -1707.49,301489.51 -1667.96,301522.69 -1658.59,301529.38 -
1648.66,301533.71 -1639.73,301535.89 -1637.01,301534.08 -1635.48,301532.27 -1632.8,301536.31 -
1594.87,301532.6 -1592.27,301532.35 -1542.98,301526.92 -1541.78,301522.12 -1541.35,301516.03 -
1541.85,301514.41 -1537.72,301514.01 -1537.73,301515.77 -1536.75,301522.63 -1535.08,301525.23 -
1532.87,301525.61 -1512.13,301521.74 -1482.66,301513.33 -1460,301504.34 -1460.02,301503.35 -
1457.79,301504.43 -1395.79,301480.52 -1343.84,301459.02 -1311.94,301446.58 -1296.94,301441.33 -
1291.95,301439.43 -1230.98,301414.45 -1265.48,301309.67 -1267.9,301301.17 -1269.1,301295.15 -
1271.63,301278.12 -1275.51,301243.13 -1264.87,301243.71 -1214.55,301249.15 -1182,301251.77 -
1169.15,301252.71 -1157.72,301296.22 -1145.76,301341.79 -1140.98,301359.97 -1138.86,301355.42 -
1130.56,301348.45 -1107.8,301322.9 -1100.18,301312.53 -1097.3,301304.3 -1096.5,301293.63 -
1098.57,301283.24 -1109.2,301244.74 -1122.34,301196.85 -1123.28,301191.02 -1126.21,301172.7 -
1127.75,301149.18 -1131.13,301140.01 -1137.97,301138.7 -1158.17,301141.76 -1168.19,301144.13 -
1169.48,301139.92 -1138.37,301134.56 -1131.45,301129.77 -1128.63,301124.34 -1128.5,301102.33 -
1127.55,301083.16 -1123.98,301062.64 -1115.33,301041.61 -1103.69,301020.55 -1101,301015.27 -
1093.52,301000.57 -1092.79,301000.04 -1092.05,300999.52 -1092.41,300999.3 -1092.81,300999.06 -
1096.55,300996.78 -1122.2,300980.81 -1132.55,300974.35 -1163.51,300955.1 -1173.4,300938.35 -
1192.74,300926.75 -1194.85,300925.99 -1199.04,300924.47 -1208.35,300923.64 -1209.38,300922.43 -
1212.13,300919.26 -1217.15,300913.42 -1234.41,300902.49 -1249.46,300894.48 -1268.79,300883.42 -
1285.95,300873.25 -1307.87,300864.56 -1326.17,300855.59 -1338.91,300851.91 -1352.19,300851.37 -
1352.28,300847.71 -1357.86,300847.96 -1408.08,300837.08 -1420.57,300837.8 -1423.12,300845.34 -
1419.57,300884.94 -1408.62,300921.1 -1397.07,300960.72 -1388.05,301000.86 -1378.92,301041.65 -
1455.72,301045.96 -1494.54,301027.76 -1531.98,300997.41 -1613.15,300970.94 -1648.05,300983.69 -
1686.11,300986.57 -1723.51,301004.22 -1726.78,301028 -1715.51,301055.41 -1708.3,301072.85 -
1705.29,301074.72 -1695.53,301082.73 -1699.64,301085.48 -1713.44,301118.17 -1741.04,301135.21 -
1757.21,301169.24 -1762.19,301170.65 -1778.94,301172.38 -1781.46,301172.92 -1784.4,301176.21 -
1886.47,301179.56 -1905.68,301184.16 -1915.22,301231.77 -1912.03,301310.52 -1912.37,301354.31 -
1912.41,301360.17 -1897.03,301368.96 -1890.89,301372.33 -1895.62,301373.04 -1901.79,301376.71 -
1907.28,301382.13 -1923,301430.65 -1929.88,301433.54 -1960.92,301442.9 -1984.31,301453.76 -
1991.55,301452.01 -2044.95,301447.55 -2066.33,301446.26 -2094.21,301446.5 -2095.33,301446.51 -
2120.06,301447.32 -2155.76,301448.5 -2157.85,301449.19 -2162.47,301450.73 -2167.26,301458.22 -
2169.32,301465.86 -2172.28,301479.16 -2175.32,301491.77 -2178.26,301504.17 -2180.16,301516.38 -
2179.35,301529.38 -2178.57,301541.84 -2176.19,301553.66 -2180.11,301556.88 -2181.29,301552.31 -
2183.87,301542.24 -2185.63,301525.23 -2195.25,301520.31 -2216.56,301517.8 -2227.61,301518.14 -
2237.71,301518.46 -2267.51,301523.66 -2277.39,301525.92 -2297.18,301530.45 -2321.69,301534.53 -
2377.16,301540.75 -2430.51,301546.99 -2452.17,301549.67 -2461.92,301550.99 -2491.62,301554.67 -
2492.29,301556.12 -2493.5,301561.95 -2500.7,301596.95 -2517.41,301600.82 -2523.6,301613.31 -
2615.14,301592.53 -2675.39,301592.24 -2685.66,301598.75 -2680.75,301600.47 -2645.34,301602.38 -
2623.51,301604.55 -2602.87,301608.53 -2593.79,301613.6 -2590.88,301617.85 -2591.44,301625.72 -
2596.11,301639.65 -2598.42,301651.5 -2598.78,301679.84 -2596.92,301694.46 -2591.09,301701.36 -
2579.84,301705.72 -2547.66,301713.52 -2515.05,301723.59 -2497.95,301731.06 -2478.21,301743.83 -
2458.16,301758.66 -2459.9,301760.73 -2448.21,301771.23 -2446.17,301776.98 -2445.83,301790.84 -
2447.15,301794.8 -2449.91,301798.32 -2466.84,301810.76 -2454.21,301821.82 -2439.19,301834.58 -
2433.24,301826.09 -2430.7,301828.77 -2395.16,301815.29 -2383.24,301807.13 -2371.37,301804.81 -
2315.03,301815.35 -2274.81,301814.7 -2250.97,301793.69 -2242.69,301792.69 -2217.25,301798.55 -
2206.96,301789.88 -2195.74,301770.86 -2183.67,301739.97 -2181.11,301705.46 -2189.73,301654.17 -
2184.36,301625.54 -2179.1,301604.59 -2178.43,301562.91 -2174.79,301558.13 -2170.98,301553.92 -
2156.02,301534.54 -2145.27,301526.6 -2134.66,301520.98 -2125.53,301515.16 -2113.44,301510.66 -
2096.38,301503.31 -2086.9,301502.7 -2058.87,301509.43 -2052.05,301505.81 -2052.05,301503.44 -
1934.36,301516.86 -1888.2,301527.91 -1878.11,301528.66 -1845.09,301530.95 -1777.71,301537.55 -
1676.49,301543.52 -1637.34,301548.59 -1629.28,301549.6 -1628.29,301549.72 -1624.29,301550.35 -
1640.48,301600.39 -1664.89,301621.5 -1716.67,301674.42 -1718.25,301729.54 -1728.14,301757.84 -
1729.08,301768.95 -1731.66,301872.69 -1698.98,301870.39 -1674.91,301868.7 -1630.43,301865.94 -
1613.11,301865.97 -1609.41,301866.5 -1597.30,301868.32 -1581.23,301872.77 -1570.25,301877.84 -
1568.55,301878.94 -1564.65,301881.48 -1546.72,301893.14 -1533.35,301901.66 -1525.07,301906.28 -
1515.04,301910.7 -1504.48,301913.06 -1493.15,301913.37 -1482.82,301911.97 -1472.28,301908.11 -
1460.48,301901 -1445.39,301889.09 -1440.88,301885.51 -1438.83,301883.89 -1430.12,301877.61 -
1417.11,301871.55 -
1401.68,301867.24

</gml:coordinates></gml:LinearRing></gml:outerBoundaryIs><gml:innerBoundaryIs><gml

:LinearRing><gml:coordinates>-1749.25,301158.75 -1738.42,301136.28 -1726.64,301139.67 -
1712.01,301142.21 -1686.14,301146.36 -1585.25,301168.96 -1581.38,301202.13 -1578.37,301218.96 -
1577.88,301221.56 -1572.42,301251.67 -1602.23,301256.28 -1601.18,301285.52 -1668.62,301289.88 -
1736.74,301294.48 -1740.8,301294.85 -1749.95,301295.11 -1750.42,301295.13 -1760.98,301295.66 -
1777.18,301297.33 -1783.31,301298.52 -1783.91,301290.84 -1773.03,301238.61 -1780.82,301176.85 -
1778.79,301174.9 -1770.56,301174.29 -1762.57,301173.56 -1755.41,301171.53 -
1749.25,301158.75</gml:coordinates></gml:LinearRing></gml:innerBoundaryIs></gml:Polygon></gml:poly
onMember><gml:polygonMember><gml:Polygon><gml:outerBoundaryIs><gml:LinearRing><gml:coordinates
>2561.16,301892.09 2558.38,301891.6 2552.94,301893.19 2534.53,301915.41 2519.76,301933.52
2514.72,301939.73 2506.82,301954.78 2504.26,301959.66 2497.6,301978.4 2506.49,301981.15
2518.66,301982.75 2517.8,301985.73 2531.53,301992.05 2533.83,301993.14 2548.55,302000.09
2570.7,302011.44 2577.23,301997.9 2575.86,301997.1 2559.7,301987.63 2542.19,301973.4 2539.65,301969.09
2534.86,301960.96 2533.17,301948.03 2535.08,301940.26 2536.57,301934.27 2546.34,301922.05
2560.24,301908.75 2564.31,301903.11 2565.3,301899.19 2564.58,301895.3
2561.16,301892.09</gml:coordinates></gml:LinearRing></gml:outerBoundaryIs></gml:Polygon></gml:poly
onMember><gml:polygonMember><gml:Polygon><gml:outerBoundaryIs><gml:LinearRing><gml:coordinates
>-1613.63,301870.7 -1630.33,301870.51 -1674.7,301873.31 -1731.86,301877.47 -1733.48,301949.43 -
1728.91,302011.38 -1728.68,302012.31 -1697.25,301994.43 -1668.44,301981.85 -1655.1,301977.26 -
1635.98,301971.59 -1596.98,301961.31 -1591.41,301958.5 -1588.08,301954.52 -1584.81,301946.23 -
1580.92,301927.17 -1579.53,301915.27 -1576.38,301901.32 -1572.55,301891.83 -1571.09,301886.53 -
1573.13,301881.89 -1582.25,301877.43 -1597.97,301872.78 -
1613.63,301870.7</gml:coordinates></gml:LinearRing></gml:outerBoundaryIs></gml:Polygon></gml:poly
onMember><gml:polygonMember><gml:Polygon><gml:outerBoundaryIs><gml:LinearRing><gml:coordinates>
1694.32,301956.5 1702.12,301937.67 1714.88,301911.99 1721.57,301898.49 1722.64,301893.21
1724.57,301884.49 1723.46,301876 1717.19,301864.58 1706.34,301873.7 1698.34,301884 1690.02,301896.02
1676.9,301910.91 1660.7,301924.93 1646.61,301937.44 1637.85,301944.45 1634.17,301939.97
1656.73,301919.82 1672.9,301905.36 1686.14,301892.88 1687.78,301887.18 1681.38,301881.48
1669.89,301868.1 1656.22,301874.11 1628.21,301885.02 1601.03,301895.52 1607.15,301906.58
1622.14,301925.53 1614.55,301940.71 1606.33,301960.51 1598.42,301978.26 1593.54,301991.04
1583.5,302000.0 1570.51,302011.59 1544.23,302035.33 1543.18,302036.28 1542.36,302058.83
1544.64,302061.77 1547.34,302066.36 1548.33,302070.09 1549.19,302070.73 1559.48,302081.75
1561.19,302083.6 1564.94,302098.97 1565.32,302099.35 1578.86,302112.85 1581.84,302115.83
1589.38,302101.23 1590.25,302099.55 1596.23,302094.43 1604.44,302089.98 1610.71,302086.61
1624.12,302073.36 1663.29,302029.46 1671.58,302018.69 1675.87,302010.42 1677.38,302006.96
1694.32,301956.5</gml:coordinates></gml:LinearRing></gml:outerBoundaryIs></gml:Polygon></gml:poly
onMember><gml:polygonMember><gml:Polygon><gml:outerBoundaryIs><gml:LinearRing><gml:coordinates>
>-1092.19,302042.19 -1098.91,301984.42 -1086.11,301974.78 -1086.42,301973.54 -1091.7,301954.11 -
1056.95,301935.84 -1072.01,301910.25 -1073.39,301911.06 -1095.8,301929.5 -1127,301952.42 -
1144.6,301962.83 -1191.97,301980.78 -1211.34,301989.24 -1212.77,301985.54 -1205,301981.83 -
1195.14,301977.14 -1192.77,301976.26 -1152.76,301961.52 -1130.1,301948.96 -1095.92,301922.99 -
1074.77,301906.55 -1073.24,301905.25 -1072.55,301904.3 -1072.11,301903.15 -1071.92,301902.15 -
1072.08,301900.76 -1072.63,301899.57 -1073.94,301898.16 -1096.17,301915.68 -1096.63,301901.43 -
1097.39,301892.25 -1100.92,301881.97 -1105.37,301875.84 -1107.87,301871.11 -1109.51,301868 -
1124.58,301853.87 -1126.24,301854.56 -1126.8,301854.12 -1126.64,301852.27 -1146.09,301840.13 -
1147.83,301841.23 -1148.42,301840.92 -1148.41,301838.65 -1155.35,301834.26 -1162.05,301829.23 -
1167.39,301824.05 -1169.73,301824.91 -1170.21,301824.35 -1168.89,301822.34 -1173.15,301816.26 -
1177.71,301806.43 -1181.32,301795.97 -1182.66,301791.82 -1187.71,301786.39 -1190.84,301786.85 -
1218.73,301811.82 -1233.29,301823.04 -1248.46,301832.6 -1259.84,301838.02 -1276.47,301843.57 -
1301.62,301849.72 -1352.7,301861.05 -1400.82,301871.8 -1415.03,301876.12 -1427.66,301881.59 -
1435,301887.03 -1443.5,301893.72 -1457.15,301904.51 -1469.78,301912.1 -1481.37,301916.63 -
1492.98,301918.21 -1504.93,301917.77 -1516.67,301915.13 -1527.23,301910.56 -1535.91,301906.58 -
1536.76,301904.94 -1549.29,301897.2 -1561.19,301890.26 -1564.65,301890.98 -1568.74,301894.25 -
1572.31,301902.8 -1574.06,301909.81 -1576.78,301927.43 -1580.63,301947.09 -1580.21,301960.05 -
1580.14,301962.19 -1582.41,301963.14 -1581.93,301966.22 -1578.77,301968.86 -1564.08,301971.74 -
1522.08,301979.96 -1507.01,301983.56 -1495.03,301987.91 -1487.08,301993.44 -1441.79,301976.1 -
1426.14,301944.25 -1420.76,301916.76 -1400.27,301916.06 -1377.67,301912.99 -1372.04,301941.63 -
1362.62,301975.18 -1366.02,301987.36 -1350.58,302061.91 -1326.16,302048.61 -1258.22,302024.73 -
1237.36,302026.23 -1233.15,302036.57 -1249.54,302067.25 -1246.95,302136.61 -1232.33,302134 -
1213.03,302126.78 -1174.73,302108.24 -1132.18,302081.92 -1116.23,302074.39 -1097.87,302069.04 -
1090.11,302059.64 -
1092.19,302042.19</gml:coordinates></gml:LinearRing></gml:outerBoundaryIs></gml:Polygon></gml:poly
onMember><gml:polygonMember><gml:Polygon><gml:outerBoundaryIs><gml:LinearRing><gml:coordinates>

>1823.91,301857.44 1826.54,301857.35 1828.96,301857.4 1830.82,301856.75 1848.37,301842.67
1857.22,301837.22 1886.74,301823.34 1939.33,301773.93 2011.05,301713.31 2073.27,301662.71
2156.97,301590.44 2165.67,301582.73 2228.35,301522.64 2295.85,301457.92 2323.66,301430.88
2323.79,301430.75 2366.72,301389.01 2380.35,301376.55 2429.56,301331.53 2436.42,301325.26
2483.8,301284.23 2542.93,301240.94 2593.53,301209.02 2639.66,301183.45 2688.53,301158.87
2730.61,301138.84 2763.79,301122.91 2763.9,301122.85 2818.81,301096.5 2890.43,301059
2910.31,301046.09 2945.79,301023.05 2968.83,301007.81 2996.93,300985.97 3037.79,300953.4
3035.45,300950.56 3046.15,300941.91 3043.27,300938.13 3038.44,300936.36 3030.19,300933.34
3029.4,300933.05 3028.32,300932.26 3020.36,300923.15 3016.75,300919.03 3015.43,300918.01
3010.6,300914.35 3007.23,300910.74 3008.45,300899.08 3003.87,300891.34 2989.44,300873.53
2960.96,300839.5 2951.74,300829.49 2937.13,300840.82 2929.27,300851.07 2925.92,300855.42
2934.65,300850.52 2940.96,300846.98 2946.01,300845.15 2950.07,300847.93 2954.01,300850.84
2959.46,300854.89 2968.53,300863.33 2973.76,300869.41 2974.62,300870.39 2978.39,300876.03
2974.11,300878.91 2977.73,300884.21 2981.99,300881.42 2983.1,300883.06 2990.23,300896.16
2992.29,300899.74 2968.23,300920.5 2937.02,300947.6 2928.37,300938.18 2926.7,300936.34
2888.86,300894.7 2887.19,300895.88 2876.49,300903.82 2866.86,300912.24 2859.59,300918.58
2854.25,300923.9 2853.26,300925.19 2852.62,300926.02 2846.15,300934.42 2834.32,300944.12
2832.03,300946.4 2829.42,300949.0 2815.36,300952.65 2797.85,300962.47 2789.58,300975.26
2775.41,300984.08 2781.16,300996.65 2789.04,301010.02 2792.51,301007.98 2821.79,300989.85
2838.74,300978.77 2847.88,300972.78 2854.26,300968.6 2862.4,300977.52 2875.63,300978.25
2869.39,300988.8 2892.99,301005.77 2894.58,301006.91 2897.11,301013.1 2895.99,301019.35
2887.14,301025.61 2889.84,301029.03 2893.87,301029.7 2901.48,301023.84 2902.47,301026.25
2897.19,301030.55 2889.59,301033.43 2885.44,301033.4 2870.25,301034.22 2830.01,301038.82
2819.81,301039.63 2813.11,301040.16 2808.6,301040.21 2794.24,301040.38 2777.19,301042.14
2776.09,301042.36 2758.71,301049.66 2752.67,301054.38 2750.29,301056.25 2743.49,301068.54
2732.62,301079.71 2723.28,301097.25 2719.36,301101.08 2714.15,301106.16 2695.91,301119.97
2675.76,301135.07 2680.44,301146.03 2646.9,301166.8 2623.2,301179.32 2609.48,301172.22
2593.66,301168.15 2589.28,301168.25 2571.89,301168.67 2531.98,301182.51 2517.15,301187.62
2502.5,301192.67 2478.08,301192.48 2459.58,301199.33 2443.04,301210.35 2427.03,301220.68
2417.87,301228.29 2414.03,301231.49 2411.12,301233.91 2404.62,301240.51 2395.61,301252.27
2388.3,301265.62 2387.31,301270.79 2386.67,301274.13 2391.28,301288.91 2390.48,301298.47
2389.49,301310.29 2398.15,301325.97 2398.77,301331.48 2390.24,301342.09 2366.37,301363.18
2348.23,301382.41 2327.73,301404.11 2305.94,301427.43 2276.56,301455.01 2247.64,301481.05
2223.98,301499.04 2218.06,301512.55 2215.92,301517.41 2208.66,301528.56 2193.41,301542.21
2172.54,301558.8 2160.93,301571.55 2159.04,301579.33 2144.28,301588.91 2136.03,301593.8
2132.24,301596.72 2128.18,301601.21 2116.12,301612.17 2109.94,301615.9 2097.32,301623.48
2086.76,301628.6 2081.71,301631.04 2079.65,301632.04 2064.19,301641.69 2047.57,301653.18
2029.28,301659.58 2016.42,301663.75 1992.11,301676.41 1975.3,301688.01 1971.69,301690.45
1946.9,301701.63 1941.32,301704.5 1939.54,301701.5 1932.2,301705.28 1927.65,301707.5 1915.94,301713.08
1902.51,301724.58 1889.38,301731.47 1874.22,301735.66 1866.46,301737.98 1858.08,301740.96
1847.78,301743.94 1829.33,301749 1825.37,301750.08 1821.2,301751.18 1818.46,301751.9
1811.64,301753.69 1810.45,301754.36 1796.51,301762.16 1794.83,301763.57 1767.92,301786.03
1755.86,301795.54 1746.9,301802.59 1741.32,301807.0 1742.93,301809.12 1740.53,301811.75
1737.84,301809.82 1731.62,301816.17 1720.23,301827.78 1718.26,301833.34 1716.53,301839.75
1717,301846.02 1718.76,301852.38 1725.69,301863.59 1731.11,301865.53 1735.27,301864.84
1739.09,301863.03 1744.08,301858.21 1752.04,301849.01 1756.05,301844.44 1770.48,301834.44
1794.38,301817.85 1795.8,301816.87 1808.51,301808.05 1814.07,301806.92 1823.36,301805.03
1826.84,301804.33 1832.13,301803.26 1840.51,301801.56 1843.29,301800.99 1851.63,301799.3
1871.23,301795.32 1888.55,301785.73 1891.67,301793.96 1872.94,301800.74 1816.96,301812.05
1806.8,301816.32 1775.66,301837.35 1754.9,301851.84 1736.72,301877.16 1735.83,301891.22
1727.8,301905.08 1720.37,301917.9 1718.88,301928.17 1705.77,301962.02 1687.39,302008.32
1686.73,302009.98 1678.77,302022.09 1670.18,302035.18 1631.26,302079.25 1617.05,302093.5
1609.24,302101.35 1599.96,302111.19 1605.2,302141.26 1610.02,302146.13 1610.71,302146.82
1695.51,302043.09 1695.52,302043.08 1707.91,302027.91 1730.33,301998.5 1747.76,301970.18
1764.13,301941.47 1764.21,301941.33 1765.64,301938.82 1765.95,301937.54 1765.99,301936.28
1765.59,301934.48 1765.34,301933.22 1765.34,301932.04 1765.57,301930.58 1765.77,301929.32
1781.41,301904.81 1783.46,301901.85 1790.55,301892.17 1795.98,301884.75 1796.35,301884.24
1811.85,301867.65 1821.28,301858.82 1821.92,301858.22
1823.91,301857.44</gml:coordinates></gml:LinearRing></gml:outerBoundaryIs></gml:innerBoundaryIs></gml
:LinearRing></gml:coordinates>2887.8,300990.41 2879.84,300978.49 2891.66,300979.15 2908.9,301021.0
2907.26,301022.33 2902.21,301010.13 2894.23,300997.06
2887.8,300990.41</gml:coordinates></gml:LinearRing></gml:innerBoundaryIs></gml:Polygon></gml:polygo

nMember><gml:polygonMember><gml:Polygon><gml:outerBoundaryIs><gml:LinearRing><gml:coordinates>
-1310.56,302184.08 -1284.62,302159.04 -1264.63,302142.73 -1256.38,302138.3 -1250.36,302137.23 -
1253.3,302067.33 -1237.57,302036.27 -1240.45,302030.07 -1257.53,302028.6 -1322.72,302050.83 -
1348.59,302064.62 -1364.27,302084.07 -1368.66,302091.75 -1376.36,302106.67 -1380.72,302107.8 -
1386.69,302121.26 -1388.83,302124.25 -1389.94,302140.55 -1390.83,302177.59 -1407.96,302173.91 -
1414.09,302172.71 -1419.22,302177.64 -1453.22,302212.89 -1516.38,302261.43 -1518.38,302271.68 -
1465.66,302330.97 -1436.2,302307.06 -1420.96,302296.46 -1400.34,302282.58 -1392.23,302276.59 -
1367.39,302252.91 -1359.23,302242.67 -1355.19,302237.04 -1339.05,302217.24 -1329.02,302204.81 -
1326.09,302201.19 -
1310.56,302184.08</gml:coordinates></gml:LinearRing></gml:outerBoundaryIs></gml:Polygon></gml:polygon
onMember><gml:polygonMember><gml:Polygon><gml:outerBoundaryIs><gml:LinearRing><gml:coordinates
>-1140.45,302288.36 -1151,302263.96 -1156.87,302267.91 -1176.64,302281.21 -1200.2,302296.89 -
1198.2,302300.23 -1192.23,302310.2 -1187.33,302317.07 -1180.89,302337.67 -1166.23,302351.64 -
1150.17,302329.12 -1140.76,302309.54 -
1140.45,302288.36</gml:coordinates></gml:LinearRing></gml:outerBoundaryIs></gml:Polygon></gml:polygon
onMember><gml:polygonMember><gml:Polygon><gml:outerBoundaryIs><gml:LinearRing><gml:coordinates
>1686.38,302326.56 1698.69,302324.47 1722.5,302325.66 1729.15,302324.4 1737.45,302325.01
1744.43,302329.9 1761.8,302336.61 1772.44,302338.02 1785.88,302337.03 1785.2,302328.55
1792.95,302327.56 1800.51,302326.59 1802.88,302327.45 1811.99,302330.72 1872.68,302310.67
1916.25,302300.84 1935.32,302292.41 1967.09,302275.92 2000.37,302258 2007.65,302252.99
2001.57,302237.96 1991.35,302226.75 1984.93,302220.4 1974.65,302215.66 1970.41,302213.02
1965.65,302211.45 1955.06,302209.31 1900.16,302202.84 1901.2,302197.96 1955.44,302204.33
1957.11,302204.01 1957.25,302202.76 1954.73,302200.08 1933.62,302183.18 1928.91,302178.52
1923.48,302171.97 1926.48,302168.02 1936.4,302179.97 1966.11,302203.63 1971.38,302207.3
1987.82,302216.07 1993.82,302220.01 1999.75,302225.83 2006.24,302234.82 2011.78,302243.8
2015.39,302247.64 2017,302246.51 2032.86,302233.35 2047.58,302213.35 2103.08,302174.8
2103.05,302174.32 2113.69,302157.78 2108.23,302152.81 2084.18,302143.23 2017.22,302128.15
2008.81,302128.82 2000.29,302134.91 1996.32,302129.62 1997.46,302125.75 1993.85,302123.83
1992.44,302123.08 1988.32,302121.74 1992.35,302113.0 2000.15,302118.41 2017.92,302122.43
2073.42,302135.01 2096.04,302141.18 2101.73,302143.39 2110.51,302148.12 2120.51,302154.44
2144.89,302132.46 2155.42,302122.97 2152.08,302119.25 2166.92,302105.86 2168.8,302107.93
2173.63,302103.41 2175.1,302102.05 2187.77,302095.6 2207.11,302111.22 2205.83,302117.83
2205.91,302118.16 2206.82,302121.74 2208.7,302129.12 2212.29,302138.59 2214.03,302145.65
2215.78,302153.19 2227.88,302142.71 2249.34,302122.03 2278.86,302095.62 2293.5,302078.8
2315.69,302049.43 2332.39,302033.83 2343.24,302023.7 2358.75,302010.76 2370.57,302005.91
2398.03,301995.82 2403.67,301993.22 2409.01,301990.76 2426.81,301980.96 2443.38,301976.73
2453.94,301982.27 2456.08,301998.63 2456.12,302014.24 2456.26,302018.74 2459.89,302025.93
2464.95,302028.47 2471.73,302027.78 2478.01,302021.21 2482.24,302009.74 2488.09,301984.04
2488.58,301981.85 2489.36,301979.37 2489.49,301978.94 2496.67,301956 2508.58,301934.68
2528.99,301910.25 2551.94,301884.91 2556,301880.43 2571.12,301887.67 2572.42,301891.08
2574.24,301895.88 2575.53,301899.3 2569.35,301911.84 2552.23,301927.58 2543.57,301937.81
2540.56,301948.57 2541.9,301958.76 2547.67,301968.66 2549.24,301969.99 2552.94,301973.14
2562.84,301981.57 2570.74,301986.91 2590.07,302000.01 2605.31,302009.47 2615.73,302015.04
2624.49,302018.48 2633.06,302019.61 2649.36,302018.23 2679.53,302008.94 2711.28,301998.61
2743.48,301988.58 2771.07,301978.69 2790.46,301972.64 2806.24,301964.83 2838.92,301939.92
2858.79,301924.59 2879.31,301917.24 2880.9,301917.02 2897.07,301914.78 2917.17,301912.32
2934.11,301907.55 2946.71,301901.67 2956.67,301892.76 2970.62,301875.72 2983.23,301856.11
2997.75,301836.45 3012.16,301824.52 3036.69,301807.71 3050.9,301800.48 3077.46,301790.96
3097.78,301783.16 3115.15,301773.53 3124.2,301766.43 3137.85,301755.73 3161.19,301739.26
3173.35,301733.04 3195.33,301720.48 3219.8,301702.84 3249.07,301679.43 3263.08,301664.47
3267.45,301659.79 3288.77,301638.63 3299.07,301626.15 3309.86,301613.08 3330.72,301585.2
3349.04,301557 3371.47,301516.13 3376.94,301506.17 3392.4,301486.36 3404.21,301477.41 3416.2,301474.5
3435.83,301474.61 3448.42,301471.01 3462.21,301459.93 3470.4,301447.75 3482.68,301426.76
3476.15,301425.66 3444.86,301388.54 3451.66,301379.17 3445.3,301360.02 3444.5,301340.15
3418.52,301312.57 3394.55,301289.14 3368.59,301245.25 3370.23,301244.15 3392.88,301228.97
3445.02,301197.14 3460.29,301191.5 3498.72,301191.87 3522.47,301191.94 3558.37,301195.82
3578.64,301202.09 3593.56,301227.66 3610.78,301226.69 3626.24,301223.72 3658.01,301212.21
3700.1,301204.03 3723.36,301195.05 3732.3,301192.14 3759.7,301107.75 3762.49,301102.4
3774.61,301068.02 3776.82,301062.14 3790.36,301075.33 3791.83,301072.22 3797.44,301059.84
3799.69,301054.9 3811.4,301041.75 3815.23,301037.25 3814.78,301036.6 3808.74,301027.44
3806.12,301029.1 3797.65,301012.97 3793.28,301013.64 3781.82,301015.49 3780.11,301015.98
3777.41,301016.77 3779.41,301023.55 3785.71,301034.97 3784.78,301037.45 3769.07,301046.33

3729.81,301056.36 3654.79,301060.38 3645.86,301058.53 3631.26,301055.51 3618.94,301052.96
3616.5,301052.45 3605.4,301046.32 3587.21,301036.25 3552.02,301023.7 3502.07,301020.85
3480.86,301019.47 3423.25,301038.39 3405.23,301048.99 3391.21,301022.4 3380.21,300995.59
3366.79,300975.78 3350.54,300950.72 3333.19,300914.84 3309.24,300934.5 3331.81,300978.38
3344.65,301022 3374.06,301070.47 3357,301089.67 3352.55,301095.97 3330.92,301081.17 3313.19,301068.81
3269.91,301054.06 3236.15,301039.43 3216.86,301013.88 3188.47,301045.55 3186.78,301047.43
3178.27,301056.94 3160.25,301077.03 3150.07,301064.09 3136.78,301047.24 3132.49,301041.75
3131.84,301040.93 3130.43,301039.14 3119.48,301025.29 3117.58,301022.85 3110.74,301014.11
3099.83,301000.3 3083.36,301001.47 3067,301002.68 3055.53,301003.42 3053.99,301000.0
3053.48,300998.87 3051.92,300995.38 3051.2,300993.76 3050.92,300993.14 2999.3,301035.26
2970.54,301054.49 2952.74,301062.22 2922.82,301079.36 2854.59,301117.59 2705.39,301188.59
2657.04,301213.04 2618.21,301233.89 2588.37,301251.51 2555.11,301273.62 2527.43,301293.21
2507.48,301309.03 2476.92,301334.02 2440.79,301366.37 2430.9,301376.44 2316.22,301484.29
2258.15,301539.66 2203.07,301594.09 2195.07,301602.18 2190.23,301605.84 2091.01,301689.98
1998.67,301766.71 1941.52,301817.51 1899.18,301857.72 1861.08,301897.41 1823.51,301939.48
1801.29,301966.2 1749.17,302030.76 1731.44,302054.84 1695.44,302100.42 1656.58,302142.79
1634.9,302169.74 1637.34,302170.14 1650.15,302172.21 1659.49,302170.99 1674.88,302159.83
1681.86,302163.92 1679.34,302167.08 1703.66,302159.32 1709.29,302153.22 1721.67,302140.32
1745.68,302117.32 1763.9,302093.03 1782.74,302068.71 1798.65,302052.15 1803.16,302047.45
1806.2,302042.66 1825.57,302012.11 1839.28,301994.63 1859.91,301970.57 1879.37,301941.77
1894.35,301917.66 1907.06,301898.78 1924.9,301872.24 1948.5,301851.28 1970.59,301829.7
1993.31,301810.57 2017.02,301793.06 2032.23,301782.57 2041.73,301762.33 2044.87,301766.6
2054.22,301762.25 2083.61,301746.16 2080.23,301739.99 2079.6,301738.82 2076.53,301733.83
2100.44,301711.08 2129.38,301688.71 2156.32,301669.22 2167.21,301662.16 2168.54,301661.89
2197.2,301656.25 2218.07,301635.74 2226.5,301620.5 2234.67,301610.54 2246.23,301599.52
2246.54,301599.23 2254.2,301590.25 2266.48,301582.81 2277.48,301578.52 2278.21,301576.65
2278.87,301574.98 2295.87,301580.62 2369.77,301646.97 2377.83,301665.08 2383.2,301671.82
2415.91,301710.41 2462.96,301830.07 2388.61,301832.06 2364.39,301838.18 2357.96,301838.45
2335.84,301838.97 2263.37,301865.41 2256,301867.92 2223.32,301874.19 2221.56,301872.81
2201.37,301870.77 2153.87,301885.36 2144.96,301889.57 2138.33,301879.71 2090.12,301913.45
2054.23,301949.47 2023.75,301962.81 2016.21,301969.7 1976.6,301975.45 1937.63,302013.85
1892.69,302057.16 1891.47,302057.07 1887.47,302054.25 1869.61,302095.62 1874.99,302106.12
1875.79,302107.67 1874.99,302108.03 1846.41,302120.68 1818.98,302136.06 1806.6,302138.18
1797.65,302158.41 1784.37,302173.6 1766.04,302181.95 1727.84,302231.9 1723.3,302237.51
1693.15,302280.1 1619.9,302196.42 1618.78,302195.16 1607.7,302208.28 1608.8,302212 1613.68,302228.5
1593.55,302240.01 1592.56,302245.42 1591.15,302260.11 1581.81,302256.63 1575.78,302266.17
1575.79,302274.19 1578.5,302277.99 1583.22,302284.6 1603.89,302314.57 1591.79,302332.06
1589.17,302335.91 1581.48,302346.31 1577.2,302352.1 1573.45,302357.64 1558.51,302376.61
1550.66,302388.03 1548.78,302390.58 1554.2,302394.25 1554.88,302393.51 1589.77,302370.79
1608.82,302361.47 1611.83,302360 1620.83,302356.04 1641.15,302340.48 1655.29,302334.35
1664.17,302331.24
1686.38,302326.56</gml:coordinates></gml:LinearRing></gml:outerBoundaryIs></gml:innerBoundaryIs></gml:
:LinearRing></gml:coordinates>2403.33,301432.59 2410.44,301430.02 2423.47,301430.33 2432.63,301432.89
2434.49,301437.27 2430.46,301447.22 2426.2,301459.11 2425.4,301463.08 2415.64,301446.54
2412.95,301444.86 2388.17,301467.83 2361.91,301469.12 2376.28,301456.15 2391.18,301442.59
2403.33,301432.59</gml:coordinates></gml:LinearRing></gml:innerBoundaryIs></gml:Polygon></gml:poly
gonMember></gml:polygonMember></gml:Polygon></gml:outerBoundaryIs></gml:LinearRing></gml:coordinates
>1792.38,302391.45 1831.12,302367.65 1846.94,302379.86 1876.69,302400.62 1887.69,302391.28
1903.91,302368.68 1918.38,302360.66 1911.35,302351.43 1908.86,302341.48 1907.04,302334.2
1910.21,302321.2 1914.13,302312.54 1908.94,302313.84 1871.79,302323.91 1832.63,302335.25
1795.93,302346.41 1789.65,302348.52 1787.02,302349.41 1782.55,302348.05 1779.02,302353.87
1773.65,302362.7 1771.57,302403.19 1778.8,302418.56 1787.99,302413.15 1778.86,302399.74
1792.38,302391.45</gml:coordinates></gml:LinearRing></gml:outerBoundaryIs></gml:Polygon></gml:poly
gonMember></gml:polygonMember></gml:Polygon></gml:outerBoundaryIs></gml:LinearRing></gml:coordinates
>2848.03,302505.54 2842.3,302461.77 2834.36,302433.66 2824.55,302407.44 2813.35,302382.96
2776.22,302396.21 2732.36,302414.32 2709.74,302401.84 2698.99,302403.81 2686.95,302417.94
2660.67,302407.97 2639.41,302371.69 2630.74,302328.38 2620.92,302290.38 2600.94,302301.16
2588.75,302307.74 2608.38,302206.81 2605.58,302179.22 2610.78,302150.46 2608.28,302146.26
2602.59,302136.72 2576.85,302104.47 2555.41,302093.26 2559.94,302068.25 2565.95,302058.16
2541.77,302067.78 2527.69,302060.62 2488.42,302029.96 2481.58,302027.01 2472.45,302036.84
2463.19,302035.67 2452.8,302029.77 2449.69,302019.27 2450.26,301995.88 2448.37,301990.47
2444.62,301986.36 2439.35,301984.46 2435.29,301984.46 2429.27,301986.75 2410.03,301996.28

2397.14,302001.9 2372.32,302011.03 2360.73,302016.71 2353.37,302022.08 2336.63,302036.93
2320.86,302053.99 2300.51,302082.91 2293.4,302092.74 2286.55,302100.51 2274.33,302112.07
2257.07,302126.72 2221.54,302156.48 2218.73,302158.1 2218.15,302160.73 2222.03,302165.4
2229.75,302167.85 2260.87,302177.73 2240.04,302201.3 2181.8,302229.83 2188.92,302256.25
2192.97,302286.45 2183.45,302296.78 2170.76,302302.64 2158.78,302302.34 2128.38,302301.61
2121.43,302290.26 2127.07,302286.9 2125.38,302280.65 2126.22,302279.74 2123.57,302276.66
2120.79,302270.59 2112.65,302276.4 2108.43,302279.15 2094.26,302285.98 2093.27,302286.42
2089.28,302288.34 2075.5,302293.66 2062.42,302294.94 2052.3,302291.61 2039.14,302286.22
2038.66,302286.03 2037.61,302286.58 2035.02,302293.5 2029.47,302295.66 2020.92,302301.75
2017.73,302306.14 2025.42,302327.95 2025.47,302328.08 2030.23,302341.58 2030.7,302342.91
2033.83,302358.58 2036.68,302361.82 2032.25,302387.72 2059.64,302385.22 2094.68,302373.55
2115.54,302373.11 2118.66,302381.98 2124.23,302393.95 2125.04,302395.45 2127.23,302399.5
2134.67,302413.08 2127.03,302432.74 2120.25,302450.29 2110.19,302462.38 2103.16,302466.68
2082.58,302479.49 2083.83,302484.77 2109.08,302491.17 2129.56,302499.68 2137.38,302504.42
2149.8,302511.94 2151.95,302513.01 2167.01,302520.48 2184.01,302525.13 2200.17,302524.75
2215.47,302520.67 2228.37,302515.51 2238.21,302509.28 2246.58,302504.47 2252.08,302501.32
2273.28,302491.91 2279.7,302486.98 2300.34,302504.75 2302.57,302506.3 2312.38,302498.13
2318.77,302501.53 2322.15,302503.32 2343.66,302521.36 2349.18,302525.72 2366.79,302526.61
2369.29,302526.15 2404.94,302519.53 2420.89,302520.82 2440.07,302522.36 2458.09,302523.81
2475.27,302525.19 2487.93,302528.56 2497.61,302531.14 2516.23,302530.44 2523.65,302528.16
2533.45,302525.15 2552.21,302519.38 2612.4,302511.48 2648.94,302506.7 2685.9,302503.96
2760.4,302498.44 2779.26,302491.19 2795.11,302486.71
2848.03,302505.54</gml:coordinates></gml:LinearRing></gml:outerBoundaryIs></gml:Polygon></gml:polygo
nMember><gml:polygoMember><gml:Polygon><gml:outerBoundaryIs><gml:LinearRing><gml:coordinates
>-581.08,302367.64 -584.63,302367.58 -590.8,302379.01 -604.02,302398.98 -608.53,302407.83 -
609.81,302418.3 -606.3,302420.41 -605.76,302430.83 -602.99,302437.11 -574.64,302470.91 -
550.13,302499.98 -527.91,302526.82 -519.17,302540.15 -510.92,302556.57 -505.5,302570.81 -493,302612.31 -
492.28,302614.27 -489.13,302620.17 -484.74,302622.99 -473.84,302605.36 -463.35,302588.52 -
482.66,302562.6 -499.24,302540.35 -514.34,302520.15 -529.44,302500.01 -561.78,302468.5 -
577.74,302452.88 -582.13,302432.97 -580.38,302411.9 -580.82,302401.24 -583.09,302384.36 -
581.08,302367.64</gml:coordinates></gml:LinearRing></gml:outerBoundaryIs></gml:Polygon></gml:polygo
nMember><gml:polygoMember><gml:Polygon><gml:outerBoundaryIs><gml:LinearRing><gml:coordinates>
-1573.17,302532.44 -1555.94,302514.83 -1533.14,302528.49 -1522.37,302521.1 -1502.53,302543.91 -
1499.69,302542.29 -1498.88,302541.83 -1472.84,302528.63 -1463.76,302504.56 -1469.27,302493.23 -
1473.36,302484.84 -1483.01,302470.22 -1513.73,302437.43 -1525.63,302429.48 -1526.78,302429.7 -
1539.24,302437.88 -1545.26,302443.65 -1550,302451.88 -1552.05,302457.77 -1555.6,302481.19 -
1559.46,302489.23 -1564.87,302494.91 -1573.26,302500.77 -1576.82,302504.12 -1596.03,302522.2 -
1729.04,302629.98 -1740.34,302638.96 -1746.29,302642.77 -1733.3,302642.82 -1721.51,302639.53 -
1695.29,302634.53 -1685.93,302630.88 -1663.5,302608.56 -1653.03,302599.09 -1634.08,302578.33 -
1625.11,302565.19 -1610.62,302551.58 -1600.59,302546.14 -1583.67,302543.01 -
1573.17,302532.44</gml:coordinates></gml:LinearRing></gml:outerBoundaryIs></gml:Polygon></gml:polygo
nMember><gml:polygoMember><gml:Polygon><gml:outerBoundaryIs><gml:LinearRing><gml:coordinates>
>-743.09,302758.48 -722.86,302739.21 -726.05,302741.73 -725.56,302741.28 -725.11,302740.79 -
724.73,302740.25 -724.4,302739.66 -724.15,302739.05 -723.96,302738.41 -723.84,302737.76 -
723.8,302737.09 -723.83,302736.43 -723.93,302735.77 -724.11,302735.13 -724.35,302734.51 -
724.66,302733.93 -731.5,302722.65 -736.34,302715.18 -750.34,302693.62 -777.58,302713.93 -
778.77,302714.83 -763.42,302735.4 -762.22,302734.5 -761.4,302733.89 -745.07,302755.82 -
743.09,302758.48</gml:coordinates></gml:LinearRing></gml:outerBoundaryIs></gml:Polygon></gml:polygo
nMember><gml:polygoMember><gml:Polygon><gml:outerBoundaryIs><gml:LinearRing><gml:coordinates>
-778.13,302795.41 -759.91,302776.11 -763.67,302769.88 -776.5,302782.14 -808.85,302739.1 -
817.16,302728.05 -818.88,302729.81 -831.4,302742.66 -839.33,302750.41 -853.76,302764.8 -
860.11,302771.14 -861.05,302771.97 -847.16,302813.37 -840.76,302819.64 -832.12,302823.26 -
812.15,302818.76 -800.92,302814.07 -792.02,302807.66 -788.29,302804.97 -779.11,302796.33 -
778.13,302795.41</gml:coordinates></gml:LinearRing></gml:outerBoundaryIs></gml:Polygon></gml:polygo
nMember><gml:polygoMember><gml:Polygon><gml:outerBoundaryIs><gml:LinearRing><gml:coordinates>
>1081.97,302755.3 1067.3,302739.25 1063.09,302741.59 1064.93,302745.16 1049.57,302752.43
1033.79,302758.67 1017.63,302763.87 976.86,302775.5 962.32,302779.65 963.17,302781.16 964.59,302783.1
975.03,302797.4 986.52,302814.8 993.06,302824.5 1018.93,302823.06 1058.18,302820.89 1062.08,302792.66
1075.4,302762.25
1081.97,302755.3</gml:coordinates></gml:LinearRing></gml:outerBoundaryIs></gml:Polygon></gml:polygo
nMember><gml:polygoMember><gml:Polygon><gml:outerBoundaryIs><gml:LinearRing><gml:coordinates>
>1064.78,302918.77 1047.31,302905.01 1039.88,302917.43 1027.65,302942.59 1028.74,302956.41

1035.98,302959.79 1035.14,302961.96 1027.33,302982.16 1026.79,302983.57 1032.67,302986.77
1033.35,302985.22 1043.65,302963.4 1060.69,302927.33
1064.78,302918.77</gml:coordinates></gml:LinearRing></gml:outerBoundaryIs></gml:Polygon></gml:polyg
onMember><gml:polygonMember><gml:Polygon><gml:outerBoundaryIs><gml:LinearRing><gml:coordinates
>-151.74,303069.98 -153.94,303061.56 -154.5,303059.38 -157.48,303060.11 -174.54,303064.35 -
190.33,303063.77 -196.05,303060.41 -204.32,303057.62 -210.65,303059.31 -216.9,303065.13 -
218.12,303066.91 -213.26,303071.6 -211.79,303069.7 -205.8,303066.13 -198.65,303067.96 -187.68,303072.93
-177.82,303076.27 -167.09,303075.83 -
151.74,303069.98</gml:coordinates></gml:LinearRing></gml:outerBoundaryIs></gml:Polygon></gml:polygo
nMember><gml:polygonMember><gml:Polygon><gml:outerBoundaryIs><gml:LinearRing><gml:coordinates>
90.44,303091.22 106.37,303079.0 111.66,303074.76 104.33,303065.89 103.25,303064.53
90.44,303091.22</gml:coordinates></gml:LinearRing></gml:outerBoundaryIs></gml:Polygon></gml:polyg
onMember><gml:polygonMember><gml:Polygon><gml:outerBoundaryIs><gml:LinearRing><gml:coordinates>-
1129.34,302900.26 -1152.94,302880.54 -1161.4,302873.39 -1183.34,302876.28 -1211.2,302876 -
1263.47,302856.25 -1282.91,302840.66 -1283.1,302836.76 -1286,302832.58 -1284.53,302809.18 -
1284.63,302805.09 -1284.91,302799.08 -1289.84,302750.05 -1252.82,302743.99 -1197.61,302712.2 -
1166.47,302697.2 -1140.3,302680.88 -1118.02,302655.62 -1106.22,302622.99 -1106.57,302621.36 -
1107.27,302618.35 -1113.07,302591.26 -1123.89,302524.63 -1109.08,302518.29 -1089.9,302520.39 -
1082.81,302513.98 -1057.59,302518.38 -1041.29,302514.64 -1026.22,302505.24 -1026.14,302491.23 -
1017.44,302480.01 -1002.4,302480.81 -999.77,302495.03 -980.47,302505.29 -954.17,302501.44 -
932.73,302474.38 -900.89,302446.28 -897.03,302442.98 -847.92,302532.61 -822.19,302574.23 -
747.82,302688.38 -729.58,302716.17 -717.62,302733.99 -717.52,302734.14 -716.32,302732.97 -
654.91,302673.48 -636.64,302656.06 -627.26,302647.13 -624.38,302644.39 -614.59,302636.93 -
603.48,302631.34 -590.5,302627.49 -578.61,302625.21 -565.55,302622.71 -530.97,302617.5 -
520.83,302616.66 -505.42,302617.24 -500.92,302615.88 -498.84,302612.21 -500.13,302604.76 -
510.24,302572.14 -515.64,302558.33 -523.75,302542.3 -536.87,302525.52 -538.32,302521.66 -
553.84,302503.06 -566.04,302488.87 -570.12,302486.96 -580.1,302489.08 -583.49,302489.8 -585.9,302485.59
-582.84,302483.73 -577.77,302480.64 -576.84,302477 -578.82,302473.6 -582.41,302472.54 -582.55,302469.17
-607.26,302439.92 -613.82,302428.64 -615.54,302418.35 -613.52,302406.05 -608.66,302396.37 -
595.19,302376.4 -585.21,302355.93 -583.65,302349.98 -585.93,302347.08 -593.1,302346.04 -
610.57,302349.59 -622.49,302350.91 -621.46,302345.56 -588.07,302340.3 -591.98,302331.2 -
585.03,302328.56 -579.47,302323.97 -577.26,302319.52 -575.76,302320.99 -572.75,302306.3 -
582.33,302308.34 -593.69,302304.04 -598.23,302303.26 -605.54,302302.13 -607.26,302302.3 -
621.73,302305.76 -639.91,302309.93 -642.92,302307.37 -644.57,302295.68 -647.78,302274.22 -
652.32,302269.65 -705.25,302272.74 -728.09,302279.57 -755.21,302300.73 -782.83,302299.76 -
795.59,302305.75 -804.58,302314.29 -816.34,302323.03 -848.15,302336.32 -849.45,302284.81 -
846.66,302252.02 -814.84,302151.55 -874.47,302183.11 -899.66,302192.37 -920.34,302199.99 -
947.79,302215.89 -977.24,302239.5 -1009.01,302275.74 -1032.78,302304.53 -1076.17,302339.99 -
1125.14,302380.25 -1147.8,302394.55 -1158.12,302401.07 -1176.79,302413.94 -1176.07,302417.46 -
1175.21,302421.59 -1195.33,302431.76 -1204.42,302435 -1221.86,302439.82 -1232.3,302444.65 -
1240.07,302448.41 -1268.84,302460.52 -1272.94,302454.59 -1279.96,302444.84 -1273.47,302463.28 -
1270.48,302471.77 -1262.06,302498.77 -1250,302516.17 -1223.16,302554.68 -1245.9,302588.07 -
1234.49,302595.47 -1166.67,302496.02 -1162.32,302495.53 -1138.63,302515.92 -1132.42,302542.31 -
1114.11,302621.56 -1113.41,302624.49 -1113.13,302625.91 -1139.76,302673.21 -1162.91,302688.71 -
1238.2,302728.4 -1257.47,302739.15 -1289.54,302749.28 -1305.93,302742.79 -1321.3,302747.15 -
1319.88,302756.28 -1327.48,302802.7 -1318.37,302824.77 -1287.73,302854.82 -1216.33,302881.6 -
1203.93,302883.05 -1189.09,302885.24 -1160.88,302893.5 -1159.41,302896.76 -1158.15,302899.09 -
1151.96,302911.89 -1166.76,302922.34 -1180.32,302943.84 -1188.79,302985.98 -1189.86,303008.75 -
1188.03,303015.47 -1173.55,303032.24 -1186.13,303069.66 -1188.22,303086.9 -1193.61,303097.66 -
1196.8,303113.05 -1197.76,303120.29 -1196.52,303128.7 -1184.73,303132.92 -1173.57,303129.6 -
1174.41,303121.68 -1175.3,303113.43 -1175.3,303096.58 -1173.95,303088.63 -1172.09,303077.76 -
1166.37,303059.81 -1164.84,303055.01 -1157.4,303032.9 -1155.61,303027.61 -1154.25,303006.47 -
1153.37,302992.91 -1152.98,302991.36 -1148.79,302975.3 -1143.48,302954.92 -1139.76,302940.66 -
1139.33,302939.04 -1138.33,302935.16 -1137.83,302933.22 -
1129.34,302900.26</gml:coordinates></gml:LinearRing></gml:outerBoundaryIs><gml:innerBoundaryIs><gml
:LinearRing><gml:coordinates>-1182.07,302880.8 -1165.14,302880.56 -1155.22,302890.66 -1170.9,302887.42
-
1182.07,302880.8</gml:coordinates></gml:LinearRing></gml:innerBoundaryIs></gml:Polygon></gml:polygo
nMember><gml:polygonMember><gml:Polygon><gml:outerBoundaryIs><gml:LinearRing><gml:coordinates>
-2149.55,303049.28 -2135.18,303038.78 -2116.84,303030.12 -2109.88,303026.34 -2091.83,303036.14 -
2079.5,303043.05 -2073.19,303046.58 -2072.3,303051.2 -2068.69,303049.3 -2064.76,303045.88 -
2027.38,303016.78 -2010.2,303020.43 -2007.9,303020.65 -1992.57,303024.52 -1988.03,303017.73 -

2009.31,303004.82 -2026.98,302987.81 -2030.07,302985.15 -2035.28,302980.06 -2091.25,302930.97 -
2096.71,302926.87 -2097.87,302916.3 -2104.29,302909.56 -2103.92,302886.52 -2121.68,302896.45 -
2160.76,302918.97 -2173.16,302915.02 -2180.32,302910.41 -2196.22,302926.14 -2251.24,302979.43 -
2310.27,303044.61 -2335.42,303037.22 -2366.39,303035.07 -2363.69,303080.59 -2333.67,303177.29 -
2327.11,303169.41 -2281.26,303149.04 -2276.53,303146.94 -2212.88,303118.65 -2220.37,303113.82 -
2222.53,303112.43 -2240.23,303101.02 -2260.08,303096.9 -2233.91,303090.8 -2212.54,303081.21 -
2218.38,303076.1 -2193.44,303067.75 -2184.2,303062.29 -
2149.55,303049.28</gml:coordinates></gml:LinearRing></gml:outerBoundaryIs></gml:Polygon></gml:poly
gonMember></gml:polygonMember></gml:Polygon></gml:outerBoundaryIs></gml:LinearRing></gml:coordinates>
>804.02,303146.91 793.5,303135.77 785.96,303142.75 779.88,303148.16 770.2,303157.5 769.16,303158.68
768.43,303159.72 767.47,303161.57 766.96,303163.19 766.57,303164.83 766.58,303165.69 766.77,303167.48
770.3,303178.48 772.78,303176.16 785.75,303164.01
804.02,303146.91</gml:coordinates></gml:LinearRing></gml:outerBoundaryIs></gml:Polygon></gml:polygo
nMember></gml:polygonMember></gml:Polygon></gml:outerBoundaryIs></gml:LinearRing></gml:coordinates>
<-635.12,303081.1 -656.46,303000.0 -662.79,302975.92 -663.32,302973.65 -662.14,302972.83 -
646.49,302959.82 -638.29,302953.04 -626.08,302942.95 -624.99,302942.01 -616.34,302934.53 -
606.88,302926.66 -591.38,302908.2 -584.09,302899.52 -583.94,302899.34 -552.2,302873.71 -
530.62,302855.91 -513.72,302843.69 -507.53,302839.22 -489.57,302827.16 -471,302813.35 -465.11,302809.05
-428.69,302782.48 -445.61,302746.81 -471.91,302692.7 -490.05,302652.31 -491.81,302648.58 -
495.46,302640.62 -489.59,302630.87 -487.86,302627.65 -498.04,302623.93 -505.99,302622.22 -
520.15,302621.62 -530.38,302622.5 -564.66,302627.77 -584.11,302631.52 -589.72,302632.59 -
602.13,302636.41 -611.45,302641.23 -620.86,302648.3 -651.38,302677.32 -660.2,302685.79 -666.88,302692.2
-713.6,302737.08 -714.75,302738.18 -717.94,302741.28 -740.04,302762.76 -757.01,302780.71 -
775.37,302800.66 -784.6,302809.48 -793.39,302816.96 -794.54,302817.55 -804.09,302822.51 -
831.32,302828.58 -836.86,302830.48 -848.06,302834.33 -861.66,302841.36 -871.18,302848.3 -
881.25,302858.47 -900.21,302880.96 -913.74,302899.34 -914.53,302900.63 -916.78,302904.29 -
933.91,302932.29 -947.86,302956.89 -953.04,302966.02 -953.36,302966.58 -927.64,302983.46 -
944.47,303008.9 -936.11,303014.39 -952.62,303039.3 -955.48,303043.63 -949.82,303046.9 -936.62,303054.64
-914.89,303068.25 -902.13,303096.23 -863.74,303116.97 -830.25,303135.07 -808.24,303114.15 -
717.77,303026.88 -706.54,303077.8 -689.78,303120.6 -765.23,303158.32 -735.61,303182.66 -
654.43,303210.26 -651,303200.62 -647.41,303191.43 -633.08,303176.66 -624.99,303169.36 -597.37,303144.4 -
617.33,303110.94 -624.99,303098.08 -
635.12,303081.1</gml:coordinates></gml:LinearRing></gml:outerBoundaryIs></gml:Polygon></gml:polygon
Member></gml:polygonMember></gml:Polygon></gml:outerBoundaryIs></gml:LinearRing></gml:coordinates>-
1318.49,303026.6 -1329.04,303026.25 -1343.59,303027.99 -1349.15,303030.56 -1354.91,303036.96 -
1373.9,303069.29 -1391.7,303099.87 -1353.41,303126.4 -1346.21,303169.85 -1339.99,303199.03 -
1330.36,303206.07 -1306.92,303223.12 -1295.47,303214.0 -1299.22,303210.52 -1284.46,303185.1 -
1259.57,303152.67 -1250.49,303140.85 -1209.59,303107.2 -1211.31,303106.07 -1250,303084.64 -
1256.04,303081.32 -1270.9,303052.16 -1277.04,303046.38 -1284.17,303040.68 -1294.97,303033.96 -
1306.4,303029.35 -
1318.49,303026.6</gml:coordinates></gml:LinearRing></gml:outerBoundaryIs></gml:Polygon></gml:polygo
nMember></gml:polygonMember></gml:Polygon></gml:outerBoundaryIs></gml:LinearRing></gml:coordinates>
>90.44,303091.22 81.39,303111.68 76.96,303122.47 67.91,303143.06 63.68,303150.58 59.88,303155.65
55.19,303160.43 42.17,303171.47 31.41,303180.33 20.11,303190.63 16.9,303196.36 13.4,303194.52
17.09,303188.06 23.32,303182.74 40.83,303168.23 52.74,303158.08 58.66,303151.71 61.61,303147.43
63.82,303142.9 72.97,303120.4 77.48,303110.72 86.11,303088.78 98.94,303062.43 110.52,303036.86
115.05,303025.15 115.51,303018.97 113.3,303015.49 108.4,303014.34 96.78,303017.35 76.95,303016.94
48.23,303016.4 7.45,303014.45 -28.99,303012.73 -41.17,303012.08 -43.72,303015.56 -56.42,303032.9 -
74.44,303040.15 -91.84,303042.07 -97.59,303057.07 -122.09,303074.29 -135.42,303075.52 -151.45,303078.61
-158.79,303081.7 -150.15,303088.7 -147.37,303090.96 -146.13,303091.8 -171.17,303094.3 -136.92,303111.98 -
98.16,303131.98 -63.01,303150.1 -29.41,303175.31 -2.63,303190.99 -0,303192.36 10.85,303198.01
14.45,303199.97 31.14,303209.46 39.68,303214.72 63.38,303232.54 82.8,303248.07 113.29,303220.81
133,303245.74 154.42,303229.49 159.55,303225.56 143.55,303207.67 141.12,303209.07 136.4,303200.15
128.49,303185.21 126.3,303181.08 125.65,303179.9 122.52,303173.3 117.39,303159.94 113.94,303149.88
110.32,303140.03 104.82,303120.34 103.32,303115.58 99.86,303106.82 97.35,303101.24 94.57,303096.9
90.44,303091.22</gml:coordinates></gml:LinearRing></gml:outerBoundaryIs></gml:Polygon></gml:polygon
Member></gml:polygonMember></gml:Polygon></gml:outerBoundaryIs></gml:LinearRing></gml:coordinates>1
642.05,303236.15 1646.3,303217.03 1631.36,303210.5 1629.97,303221.41 1625.84,303231.33
1622.55,303230.1 1615.38,303249.35 1642.8,303261.6 1644.99,303247.61 1642.67,303245.15
1642.05,303236.15</gml:coordinates></gml:LinearRing></gml:outerBoundaryIs></gml:Polygon></gml:polygo
nMember></gml:polygonMember></gml:Polygon></gml:outerBoundaryIs></gml:LinearRing></gml:coordinates>
>-463.38,303307.75 -451.75,303300.54 -443.19,303305.44 -419.46,303268.84 -430.92,303259.83 -

463.38,303307.75</gml:coordinates></gml:LinearRing></gml:outerBoundaryIs></gml:Polygon></gml:polygo
nMember><gml:polygonMember><gml:Polygon><gml:outerBoundaryIs><gml:LinearRing><gml:coordinates>
419.32,303146.76 420.05,303134.08 420.5,303121.56 415.37,303114.94 413.19,303124.8 411.01,303123.23
410.23,303122.85 402.02,303118.88 397.9,303131.4 393.96,303138.44 393.13,303137.91 390.33,303142.92
387.37,303160.04 384,303177.56 379.43,303197.28 375.79,303215.03 370.67,303222.22 361.38,303230.38
355.88,303237.4 354.02,303240.69 353.95,303240.81 348.26,303250.89 340.96,303266.17 332.7,303280.85
329.14,303289.69 327.52,303311.63 325.38,303325.1 324.23,303326.35 324.22,303326.36 323.86,303326.76
325.28,303328.22 325.27,303328.25 328,303329.93 368.06,303248.97 402.63,303213.57
419.32,303146.76</gml:coordinates></gml:LinearRing></gml:outerBoundaryIs></gml:Polygon></gml:polygo
nMember><gml:polygonMember><gml:Polygon><gml:outerBoundaryIs><gml:LinearRing><gml:coordinates>
-2975.42,302842.22 -2942.43,302873.12 -2780.79,302992.77 -2730.1,303025.4 -2654.42,303047.91 -
2643.21,303089.28 -2652.69,303112.98 -2661.24,303122.87 -2680.17,303133.21 -2684.44,303139.22 -
2681.85,303159.03 -2686.18,303165.5 -2697.75,303185.29 -2699.05,303201.67 -2712.9,303237.56 -
2452.9,303325.68 -2436.99,303330.11 -2434.76,303330.73 -2410.43,303337.5 -2408.88,303337.93 -
2402.42,303335.38 -2402.72,303334.8 -2420.62,303300.95 -2410.97,303284.21 -2397.94,303266.2 -
2369.78,303229.7 -2365.63,303224.33 -2368.12,303223.95 -2491.01,303205.04 -2469.95,303158.46 -
2489.54,303128.57 -2546.08,303110.98 -2566.72,303094.57 -2586.47,303091.09 -2620.89,303066.06 -
2574.47,303073.03 -2543.53,303064.02 -2665,302836.87 -2642.05,302823.25 -2629.71,302815.93 -
2508.94,303000.0 -2481.25,303043.63 -2438.13,302986.24 -2395.73,302960.3 -2360.97,302930.7 -
2335.39,302891.78 -2312.32,302870.14 -2269.87,302906.77 -2227.93,302884.88 -2171.44,302855.87 -
2288.91,302704.52 -2349.7,302630.63 -2311.59,302601.29 -2291.69,302590.46 -2267.69,302575.59 -
2262.36,302567.9 -2114.57,302827.51 -2061.74,302801.98 -2206.46,302513.89 -2189.26,302490.14 -
2172.57,302482.72 -2012.15,302780 -1997.45,302773.54 -1974.31,302789.2 -1949.03,302815.5 -
1933.97,302799.39 -1895.06,302746.5 -1887.3,302708.39 -1896.73,302697.79 -1891.13,302690.72 -
1850.41,302661.44 -1814.81,302648.47 -1784.97,302640.31 -1763.74,302641 -1759.5,302643.88 -
1751.35,302639.11 -1732.94,302625.44 -1599.92,302518.28 -1575.28,302497.82 -1567.13,302492.04 -
1562.51,302487.12 -1559.34,302480.21 -1555.75,302457.36 -1553.77,302450.58 -1548.21,302441.08 -
1541.28,302434.54 -1529.86,302427.07 -1528.93,302427.19 -1533.06,302424.33 -1571.12,302418.66 -
1584.91,302416.6 -1672.26,302476.97 -1682.65,302470.06 -1708.46,302454.79 -1745.55,302431.94 -
1753.09,302415.52 -1767.21,302388.19 -1830.2,302245.98 -1829.69,302245.78 -1824.31,302243.72 -
1794.17,302232.16 -1749.3,302207.46 -1733.93,302191.54 -1723.06,302172.52 -1720.28,302169.41 -
1712.93,302162.57 -1709.5,302159.38 -1629.76,302110.91 -1590.4,302082.0 -1495.38,302000.0 -
1491.07,301996.28 -1497.22,301991.89 -1508.28,301987.61 -1510.97,301987.89 -1523.07,301984.04 -
1547.53,301979.2 -1550.5,301980.11 -1550.44,301978.66 -1574.86,301974.22 -1583.22,301972.11 -
1591.84,301966.15 -1596.03,301966.31 -1635.42,301975.75 -1667.26,301986.15 -1695.2,301998.69 -
1740.82,302024.35 -1781.79,302049.78 -1815.96,302074.18 -1832.7,302086.14 -1847.65,302096 -
1870.25,302105.92 -1938.42,302127.39 -1973.66,302144.11 -1987.21,302147.07 -2022.02,302142.39 -
2033.39,302145.16 -2060.71,302160.31 -2061.69,302158.13 -2062.66,302155.99 -2035.27,302141.32 -
2021.01,302137.57 -1987.07,302142.47 -1975.7,302139.98 -1940.19,302123.21 -1871.9,302101.93 -
1850.47,302092.7 -1835.37,302083.02 -1781.41,302044.74 -1784.45,302045.57 -1794.07,302048.59 -
1803.7,302051.48 -1814.25,302054.76 -1821.26,302055.92 -1827,302057.41 -1846.57,302059.95 -
1886.34,302078.28 -1910.1,302082.43 -1953.71,302098.9 -2033.07,302109.29 -2049.86,302109.23 -
2065.91,302120 -2081.26,302126.82 -2094.8,302131.52 -2098.46,302134.4 -2101.33,302137.22 -
2114.07,302153.88 -2125.85,302149.53 -2152.72,302143.27 -2193.6,302106.47 -2202.62,302099.42 -
2214.42,302092.02 -2229.03,302092.3 -2247.88,302106.78 -2250.09,302110.93 -2261.66,302133.66 -
2265.94,302135.61 -2282.05,302143.84 -2359.52,302223.25 -2422.04,302299.29 -2427.79,302338.98 -
2438.63,302362.09 -2447.04,302391.26 -2438.13,302384.63 -2426.74,302378.56 -2412.07,302367.3 -
2371.82,302351.94 -2343.91,302341.05 -2323.37,302346.86 -2291.49,302347.59 -2263.89,302357.02 -
2254.73,302359.92 -2245.51,302359.76 -2195.21,302362.73 -2137.4,302330.02 -2086.89,302330.39 -
2057.69,302337.92 -2053.89,302338.9 -2043.25,302335.19 -2041.61,302337.57 -2052.89,302342.04 -
2086.52,302333.26 -2137.27,302333.73 -2194.16,302365.46 -2259.11,302362.22 -2265.9,302360.37 -
2262.25,302421.63 -2327.43,302443.39 -2349.91,302347.01 -2411.07,302370.02 -2426.22,302381.85 -
2438.97,302388.91 -2446.14,302395.21 -2468.41,302412.16 -2489.54,302425.89 -2451.71,302473.89 -
2421.36,302504.73 -2453.16,302526.39 -2479.1,302550.84 -2500,302567.07 -2532.83,302592.57 -
2601.73,302528.55 -2607.21,302541.88 -2609.3,302558.32 -2598.09,302596.24 -2596.77,302619.7 -
2612.14,302632.04 -2643.48,302638.66 -2685.01,302628.54 -2707.38,302613.57 -2726.22,302599.37 -
2759.48,302589.43 -2792.82,302598.72 -2830.9,302583.12 -2834.86,302582.78 -2863.24,302581.83 -
2889.66,302582.49 -2921.01,302585.56 -2950.19,302593.76 -2899.05,302771.03 -2922.71,302776.87 -
2950.84,302801.66 -2936.34,302816.11 -
2975.42,302842.22</gml:coordinates></gml:LinearRing></gml:outerBoundaryIs><gml:innerBoundaryIs><gml
:LinearRing><gml:coordinates>-2140.4,302464.51 -2100.29,302438.98 -1961.66,302749.98 -
1982.21,302766.99 -

2140.4,302464.51</gml:coordinates></gml:LinearRing></gml:innerBoundaryIs></gml:Polygon></gml:polygo
nMember><gml:polygonMember><gml:Polygon><gml:outerBoundaryIs><gml:LinearRing><gml:coordinates>
1523.66,303237.43 1531.96,303220.07 1550.56,303234.24 1555.18,303228.38 1553.5,303227.19
1564.32,303201.18 1569.34,303189.09 1553.03,303159.44 1550.89,303161.19 1520.93,303185.9
1508.45,303196.74 1503.87,303200.72 1496.53,303207.94 1488.67,303215.68 1477.4,303230.66
1470.33,303245.6 1467.26,303260.08 1466.9,303262.49 1465.02,303275.01 1465.02,303296.12
1466.16,303336.62 1466.71,303366.24 1470.46,303366.52 1506.08,303339.15 1510.13,303335.65
1508.15,303334.62 1497.23,303329.74 1506.05,303273.09
1523.66,303237.43</gml:coordinates></gml:LinearRing></gml:outerBoundaryIs></gml:Polygon></gml:polygo
nMember><gml:polygonMember><gml:Polygon><gml:outerBoundaryIs><gml:LinearRing><gml:coordinates>
>1511.52,303346.18 1511.16,303342.09 1504.84,303346.83 1476.62,303369.96 1467,303384.96
1465.42,303392.72 1462.05,303409.24 1452.87,303458.96 1451.89,303461.44 1449.65,303467.19
1458.33,303474.03 1461.5,303481.87 1468.93,303470 1479.37,303454.19 1489.92,303439.18
1510.2,303437.88 1510.14,303434.65 1510.57,303406.75 1510.82,303366.2
1511.52,303346.18</gml:coordinates></gml:LinearRing></gml:outerBoundaryIs></gml:Polygon></gml:polygo
nMember><gml:polygonMember><gml:Polygon><gml:outerBoundaryIs><gml:LinearRing><gml:coordinates>
>1094.04,303507.91 1092.71,303499.26 1084.87,303511.69 1092,303517.43
1094.04,303507.91</gml:coordinates></gml:LinearRing></gml:outerBoundaryIs></gml:Polygon></gml:polygo
nMember><gml:polygonMember><gml:Polygon><gml:outerBoundaryIs><gml:LinearRing><gml:coordinates>
>990.64,303460.03 956.29,303460.03 943.12,303463.45 920.15,303469.42 922.74,303476.36 927.01,303487.79
944.09,303511.45 954.14,303519.44 977.31,303491.73 981.79,303489.12 955.4,303473 987.37,303469.07
990.64,303460.03</gml:coordinates></gml:LinearRing></gml:outerBoundaryIs></gml:Polygon></gml:polygo
nMember><gml:polygonMember><gml:Polygon><gml:outerBoundaryIs><gml:LinearRing><gml:coordinates>
1438.73,303544.21 1423.18,303535.56 1421.67,303539.5 1407.21,303580.61 1412.21,303578.6
1419.54,303575.67 1434.22,303565.42 1438.39,303555.82 1441.29,303549.15 1441.43,303548.72
1439.29,303547.51
1438.73,303544.21</gml:coordinates></gml:LinearRing></gml:outerBoundaryIs></gml:Polygon></gml:polygo
nMember><gml:polygonMember><gml:Polygon><gml:outerBoundaryIs><gml:LinearRing><gml:coordinates>
>55.59,303548.99 45.08,303541.72 40.99,303545.61 37.08,303551.3 34.02,303559.22 32.73,303564.99
35.56,303569.03 41.05,303575.11 49.48,303581.01 54.35,303584.1 77.73,303597.73 78.03,303597.15
91.59,303571.42 71.15,303559.76
55.59,303548.99</gml:coordinates></gml:LinearRing></gml:outerBoundaryIs></gml:Polygon></gml:polygo
nMember><gml:polygonMember><gml:Polygon><gml:outerBoundaryIs><gml:LinearRing><gml:coordinates>
>676.89,303532.53 684.22,303527.21 686.62,303530.27 699.11,303546.16 705.34,303539.66 708.36,303534.01
718.21,303515.65 719.84,303513.11 730.44,303496.65 743.65,303482.07 757.58,303471.72 769.64,303465.89
797.3,303458.31 803.86,303456.52 810.78,303451.08 814.8,303447.94 815.78,303442.44 811.93,303432.67
787.74,303401.32 779.36,303385.32 775.16,303371.76 773.9,303360.48 774.32,303347.5 776.86,303331.93
787.16,303305.61 779.88,303297.61 777.89,303299.77 780.4,303302.39 778.58,303304.27 776.21,303301.72
756.68,303323.62 748.49,303315.98 744.41,303312.11 748.28,303307.49 744.58,303303.78 730.12,303291.06
727.05,303288.19 739.49,303275.1 734.49,303266.14 722.8,303255.41 746.73,303236.12 756.85,303241.64
763.72,303219.94 764.75,303216.48 769.07,303203.16 769.13,303193.75 767.41,303184.04 761.78,303160.67
757.51,303149.32 741.78,303114.25 739.37,303109.05 735.78,303102.77 732.8,303106.16 713.21,303128.98
694.98,303150.23 677.72,303170.33 670.88,303178.3 651.13,303201.29 645.23,303208.15 643.13,303210.6
636.16,303228.17 657.55,303276.56 670.17,303310.1 671.18,303331.24 681.04,303344.71 691.95,303359.33
684.83,303365.68 664.53,303384 663.69,303393.12 662.66,303402.16 658.52,303438.41 657.93,303442.82
661.83,303451.27 661.95,303462.09 655.88,303468.14 642.05,303482.11 636.49,303464.06 634.2,303455.71
591.81,303486.31 578.82,303500.0 564.67,303514.84 566.19,303517.43 564.83,303518.87 563.68,303520.1
567.4,303527.52 560.8,303534.74 561.9,303541.55 552.23,303547.94 563.52,303559.87 568.17,303570.13
568.48,303585.3 565.92,303600.21 562.47,303611.49 561.57,303614.8 559.74,303621.51 560.67,303628.02
563.6,303628.87 578.55,303633.22 587.11,303628.57 630.68,303598.87 652.41,303583.23 636.76,303561.44
651.9,303550.57 666.05,303540.39
676.89,303532.53</gml:coordinates></gml:LinearRing></gml:outerBoundaryIs></gml:Polygon></gml:polygo
nMember><gml:polygonMember><gml:Polygon><gml:outerBoundaryIs><gml:LinearRing><gml:coordinates>
>-677.48,303404.46 -709.09,303374.61 -677.53,303365.18 -648.83,303351.42 -648.99,303349.16 -
652.51,303345.87 -654.4,303343.77 -726.36,303277.93 -759.24,303246.57 -777.16,303229.65 -
800.76,303207.91 -834.61,303176.74 -842.05,303201.71 -939.04,303162.64 -961.66,303153.53 -
989.14,303142.69 -1005.65,303173.8 -1032.09,303159.76 -1033.69,303158.92 -1034.36,303160.16 -
1065.54,303218.82 -1065.22,303218.98 -1037.42,303233.72 -1051.95,303261.13 -1034.98,303268.37 -
988.99,303287.98 -943,303307.59 -897,303327.19 -871.87,303337.91 -870.91,303329.97 -870.44,303326.87 -
853.67,303333.0 -823.68,303343.86 -807.77,303351.48 -794.58,303383.29 -783.74,303390.12 -
827.21,303454.6 -837.53,303469.54 -836.73,303470.08 -821.37,303480.38 -821.6,303480.71 -
806.27,303492.57 -801.84,303485.58 -736.29,303381 -712.18,303385.14 -712.77,303396.34 -726.76,303412.19

-722.85,303436.51 -730.49,303441.47 -730.57,303468.66 -739.27,303490.29 -720.94,303513.53 -
722.7,303527.91 -723.57,303534.14 -723.17,303540.66 -721.84,303550.42 -703.08,303573.66 -
711.9,303580.05 -723.55,303589.96 -727.53,303593.35 -747.98,303611.24 -730.92,303632.29 -
725.15,303638.61 -676.19,303548.3 -665.5,303528.58 -665.51,303528.54 -670.13,303518.18 -673.6,303509.26
-678.91,303495.94 -677.63,303495.24 -659.54,303484.94 -638.01,303469.37 -630.43,303459.13 -
631.29,303458.33 -626.01,303452.68 -647.55,303432 -669.85,303411.66 -
677.48,303404.46</gml:coordinates></gml:LinearRing></gml:outerBoundaryIs></gml:Polygon></gml:polygo
nMember><gml:polygonMember><gml:Polygon><gml:outerBoundaryIs><gml:LinearRing><gml:coordinates>
558.96,303643.32 559.12,303638.12 560.96,303638.15 562.88,303638.18 562.47,303641.73 570.07,303637.53
561.65,303635.74 559.56,303635.3 556.24,303630.01 555.07,303622.21 559.88,303606.15 560.19,303604.75
563.58,303589.56 563.79,303571.16 560.25,303562.61 545.82,303548.44 544.36,303546.05 532.74,303553.76
532.47,303553.95 528.38,303556.66 520.09,303562.17 515.39,303565.3 494.84,303578.96 432.85,303620.16
431.94,303620.9 450.89,303646.52 451.06,303658.07 451.14,303664.5 451.15,303665.38 455.38,303668.17
497.97,303658.71 507.2,303655.58 532.07,303650.96
558.96,303643.32</gml:coordinates></gml:LinearRing></gml:outerBoundaryIs></gml:Polygon></gml:polygo
nMember><gml:polygonMember><gml:Polygon><gml:outerBoundaryIs><gml:LinearRing><gml:coordinates>
29.63,303671.58 29.5,303646.24 26.81,303584.16 26.76,303581.71 26.57,303571.54 27.13,303560.7
29.61,303551.69 30.94,303549.43 34.31,303543.71 40.58,303535.52 45.94,303532.96 96.81,303493.61
105.56,303485.48 110.33,303478.04 112.84,303468.53 111.75,303456.58 106.8,303445.64 89.45,303415.73
80.33,303399.99 75.34,303388.91 73.73,303380.96 40.49,303408.5 18.45,303426.57 13.13,303430.92
5.38,303422.64 4,303421.18 -21.76,303393.96 -63.24,303340.86 -111.03,303284.97 -114.34,303280.7 -
145.85,303240.6 -178.17,303199.46 -225.42,303146.89 -237.48,303133.63 -255.95,303114.53 -
249.32,303109.08 -243.78,303097.66 -237.93,303092.72 -229.39,303097.54 -222.34,303097.6 -
217.69,303095.63 -221.57,303086.55 -218.34,303083.07 -217.6,303080.31 -217.21,303078.83 -
217.84,303078.26 -232.69,303065.86 -237.3,303062.78 -235.5,303066.39 -242.3,303071.41 -244.82,303068.16
-249.62,303069.41 -265.87,303082.41 -276.95,303091.26 -278.49,303091.19 -286.19,303097.43 -
288.2,303100.02 -290.03,303102.38 -295.8,303104.91 -313.53,303121.54 -329.8,303133.84 -347.46,303150.36
-347.14,303152.19 -374.44,303178.56 -403.37,303208.1 -407.61,303213.93 -413.54,303222.1 -
414.55,303223.28 -426.69,303237.45 -426.47,303240.71 -425.84,303250.38 -419.44,303255.26 -
406.93,303256.81 -392.38,303263.37 -385.99,303274.31 -380.17,303292.7 -371.33,303327.3 -
433.46,303427.36 -441.74,303440.6 -459.44,303438.98 -469.12,303435.73 -479.04,303429.17 -
485.5,303423.16 -491.95,303414.32 -499.45,303405.62 -506.68,303400.39 -526.91,303385.56 -
527.78,303386.99 -535.62,303401.02 -541.59,303409.16 -552.34,303429.09 -533.32,303447.73 -
517.28,303464.46 -503.39,303480.67 -499.7,303483.59 -486.27,303500.0 -459.25,303532.74 -
422.66,303511.99 -407.27,303602.81 -387.53,303627.94 -283.32,303520.11 -186.11,303476.72 -
167.07,303511.47 -153.27,303536.66 -151.44,303540.01 -194.7,303576.94 -153.23,303621.48 -
124.46,303644.58 -89.49,303665.82 -86.79,303662.68 -80.68,303668.41 -55.92,303683.35 -2.05,303717.39
3.3,303722.36 6.34,303719.64 11.75,303714.77 20.7,303703.54 26.76,303688.73
29.63,303671.58</gml:coordinates></gml:LinearRing></gml:outerBoundaryIs></gml:Polygon></gml:polygo
nMember><gml:polygonMember><gml:Polygon><gml:outerBoundaryIs><gml:LinearRing><gml:coordinates>4
33.61,303711.19 428.02,303681.48 411.71,303686.35 399.46,303692.08 388.2,303699.85 384.03,303703.75
375.26,303711.94 390.5,303731.02 393.42,303729.34 396.83,303727.38 417.19,303715.67
433.61,303711.19</gml:coordinates></gml:LinearRing></gml:outerBoundaryIs></gml:Polygon></gml:polygo
nMember><gml:polygonMember><gml:Polygon><gml:outerBoundaryIs><gml:LinearRing><gml:coordinates>
547.31,303680.01 552.59,303652.07 493.49,303665.98 451.49,303674.41 451.67,303681.6 452.43,303706.03
454.67,303821.35 458.22,303827.44 458.53,303816.39 461.23,303804.39 464.31,303796.63 467.46,303790.3
473.3,303780.15 499.8,303749.88 511.75,303734.02 528.3,303718.44 537.42,303707.89 540.32,303703.04
543.08,303695.65
547.31,303680.01</gml:coordinates></gml:LinearRing></gml:outerBoundaryIs></gml:Polygon></gml:polygo
nMember><gml:polygonMember><gml:Polygon><gml:outerBoundaryIs><gml:LinearRing><gml:coordinates>
88.21,303830.88 97.07,303812.01 122.69,303783.92 163.66,303738.51 182.04,303718.63 258.66,303641.64
233.99,303614.15 264.84,303583.01 225.45,303539.5 196.78,303564.32 147,303622.06 112.69,303659.49
110.54,303657.5 109.04,303656.17 110.01,303654.8 111.99,303651.9 109.74,303645.36 110.83,303619.36
108.41,303618.39 91.34,303609.35 80.81,303603.16 76.01,303601.09 39.83,303580.53 34.02,303579.21
31.74,303584.0 34.65,303645.63 34.98,303659.3 34.79,303666.25 34.65,303671.66 32.9,303689
31.94,303698.27 25.12,303706.39 15.61,303718.02 15.19,303720.97 13.69,303721.98 25.47,303737.34
32.15,303758.08 36.98,303782.84 44.02,303821.03 45.34,303824.97 79.36,303817.94 87.16,303833.28
88.21,303830.88</gml:coordinates></gml:LinearRing></gml:outerBoundaryIs></gml:Polygon></gml:polygo
nMember><gml:polygonMember><gml:Polygon><gml:outerBoundaryIs><gml:LinearRing><gml:coordinates>-
1086.36,303892.85 -992.73,303872.64 -976.55,303872.98 -944.76,303882.26 -938.94,303884.24 -
932.04,303867.48 -961.72,303858.98 -1006.07,303854.48 -1080.05,303872.84 -
1086.36,303892.85</gml:coordinates></gml:LinearRing></gml:outerBoundaryIs></gml:Polygon></gml:polyg

onMember><gml:polygonMember><gml:Polygon><gml:outerBoundaryIs><gml:LinearRing><gml:coordinates>
>-1203.3,303909.62 -1197.61,303854.57 -1181.42,303855.72 -1135.35,303858.99 -1137.02,303852.2 -
1136.8,303846.02 -1135.75,303832.77 -1134.62,303814.48 -1078.96,303814.5 -1051.85,303814.86 -
1021.07,303814.92 -999.48,303786.29 -1004.45,303759.73 -957.74,303765.26 -950.96,303768.49 -
940.02,303662.83 -939.47,303624.74 -935.96,303625.03 -901.44,303630.03 -904.49,303614.57 -
935.85,303610.22 -947.74,303608.57 -978.65,303604.28 -980.84,303603.97 -987.76,303603.01 -
991.52,303602.49 -997.26,303595.83 -1009.03,303582.23 -1015.72,303574.5 -1029.16,303588.76 -
1039.12,303589.56 -1054.51,303590.8 -1060.67,303591.26 -1087.38,303589.98 -1104.85,303589.15 -
1106.74,303598.94 -1113.71,303634.94 -1119.84,303666.7 -1125.88,303697.96 -1135.55,303747.9 -
1208.81,303748.28 -1226.76,303749.76 -1235.17,303834.97 -1238.73,303865.12 -1242.41,303906.28 -
1203.3,303909.62</gml:coordinates></gml:LinearRing></gml:outerBoundaryIs></gml:Polygon></gml:polygon
nMember><gml:polygonMember><gml:Polygon><gml:outerBoundaryIs><gml:LinearRing><gml:coordinates>
1412.37,303608.73 1401.49,303604.7 1382.79,303648.33 1371.36,303693.83 1364.51,303721.13
1362.31,303728.96 1347.36,303782.39 1336.22,303817.36 1330.88,303842.25 1324.51,303869.28
1325.43,303888.81 1331.97,303910.23 1336,303908.26 1351.56,303900 1359.79,303893.31 1390.28,303871.24
1391.91,303851.68 1402.79,303823.84 1414.83,303790.38 1424.49,303769.43 1449.55,303720.93
1462.48,303693.07 1468.89,303679.01 1476.98,303659.31 1474.77,303656.24 1469.15,303648.42
1463.87,303643.16 1458.55,303640.21 1456.71,303639.19 1425.65,303613.28
1412.37,303608.73</gml:coordinates></gml:LinearRing></gml:outerBoundaryIs></gml:Polygon></gml:polygon
onMember><gml:polygonMember><gml:Polygon><gml:outerBoundaryIs><gml:LinearRing><gml:coordinates>
>23.42,303739.05 11.84,303723.23 -0,303731.21 -16.69,303741.39 -49.29,303760.08 -53.77,303763.93 -
75.75,303775.05 -100.43,303788.56 -118.55,303796.65 -137.65,303802.27 -127.19,303837.96 -
104.2,303931.27 -103.08,303934.5 -73.43,303927.52 -15.78,303907.46 -13.73,303906.93 -7.34,303895.7
16.73,303866.13 35.42,303837.05 41.35,303821.38 34.31,303781.58 30.63,303758.79 23.78,303740.44
23.42,303739.05</gml:coordinates></gml:LinearRing></gml:outerBoundaryIs></gml:Polygon></gml:polygon
Member><gml:polygonMember><gml:Polygon><gml:outerBoundaryIs><gml:LinearRing><gml:coordinates>1
321.6,303947.29 1327.55,303941.57 1328.83,303943.52 1321.9,303920.28 1315.75,303899.42
1313.46,303891.65 1312.82,303872.69 1315.49,303853.75 1307.76,303844.2 1310.53,303833.16
1321.8,303827.4 1327.64,303797.05 1333.44,303773.87 1340.4,303745.84 1353.72,303697.89
1369.38,303649.52 1376.62,303623.25 1377.27,303619.36 1378.23,303613.55 1380.94,303597.14
1377.77,303596.05 1355.28,303586.13 1396.17,303525.65 1403.18,303515.85 1399.02,303513.47
1431.13,303455.4 1433.98,303457.25 1435.94,303450.97 1439.57,303439.36 1454.19,303388.41
1454.23,303382.8 1454.55,303342.71 1454.42,303328.49 1455.01,303319.39 1455.26,303315.55
1454.14,303288.15 1454.16,303268.79 1454.17,303264.33 1446.65,303260.07 1448.5,303253.36
1450.75,303245.21 1460.44,303242.55 1463.96,303234.35 1473.38,303215.9 1487.67,303198.75
1493.87,303191.31 1502.47,303185.22 1522.33,303171.17 1542.91,303152.82 1548.04,303148.25
1568.02,303134.16 1588.85,303116.08 1618.42,303094.82 1631.06,303086.19 1633.67,303078.33
1633.6,303069.04 1630.47,303065.75 1633.55,303062.33 1636.15,303059.44 1646.66,303047.76
1645.08,303046.17 1678.05,303005.3 1698.05,303037.87 1731.17,303012.81 1740.75,302997.77
1742.38,302990.43 1743.53,302985.23 1740.32,302956.97 1742.83,302948.09 1741.9,302933.12
1741.54,302927.11 1721.2,302913.29 1715.49,302909.36 1715.24,302909.28 1713.38,302905.79
1709.54,302890.75 1709.92,302887.62 1719.53,302885.4 1721.21,302883.26 1723,302884.67
1734.51,302881.72 1734.12,302878.16 1729.35,302848.52 1718.54,302820.07 1716.48,302812.89
1713.04,302800.96 1708.48,302780.98 1708.23,302774.49 1707.05,302744.3 1715.81,302690.44
1718.26,302675.32 1718.51,302674.68 1726.09,302654.67 1738,302633.03 1727.54,302621.46
1726.57,302612.89 1725.45,302603.18 1735.88,302594.16 1746.96,302584.57 1759,302599.74
1759.4,302599.26 1775.16,302573.43 1803.7,302525 1819.97,302498.71 1833.67,302481.3 1826.94,302473.47
1823.54,302475.78 1808.42,302481.54 1800.66,302487.8 1792.28,302487.77 1785.73,302486.38
1779.51,302479.23 1774.68,302483.06 1710.76,302530.02 1668.19,302465.54 1662.36,302465.19
1664.93,302460.6 1663.27,302458.09 1658.75,302464.97 1649.75,302464.43 1636.23,302470.77
1599.86,302500.0 1589.71,302508.14 1549.88,302567.03 1547.72,302570.22 1542.89,302595.38
1537.21,302596.71 1531.53,302597.86 1527.23,302610.52 1506.33,302637.99 1485.16,302672.79
1479.85,302681.28 1453.55,302719.82 1433.01,302707.98 1433.7,302695.53 1434.04,302683.31
1432.02,302664.56 1427.33,302654.99 1420.5,302645.51 1413.69,302638.39 1392.42,302626.28
1378.34,302619.71 1360.41,302616.3 1350.02,302612.35 1337.15,302608.31 1321.28,302602.17
1313.4,302599.13 1290.09,302615.35 1267.77,302631.64 1252.69,302641.28 1242.16,302648.6
1235.06,302653.55 1239.63,302667.23 1233.89,302670.92 1221.23,302679.07 1227.48,302702.75
1229.19,302709.21 1236.53,302715.26 1257.67,302732.19 1272.4,302744 1268.24,302757.52
1325.23,302796.7 1318.68,302822.1 1329.76,302829.5 1348.83,302837.09 1353.15,302837.99
1328.66,302875.14 1304.72,302860.08 1289.79,302850.69 1279.54,302838.75 1269.94,302827.57
1248.97,302811.28 1199.49,302785.02 1179.14,302812.18 1162.94,302826.95 1167.68,302830.12
1143.16,302883.79 1108.69,302959.22 1115.35,302964.98 1140.26,302974.16 1150.59,302980.83

1159.87,302986.81 1152.29,302996.52 1125.32,303031.1 1114.84,303044.54 1109.81,303058.24
1096.62,303070.25 1094,303074.16 1110.04,303088.58 1122.98,303098.61 1131.53,303098.56
1142.26,303091.61 1153.49,303101.47 1158.93,303096.88 1161.37,303094.81 1214.06,303144.57
1181.95,303194.41 1187.53,303198.41 1197.22,303205.38 1195.68,303207.92 1191.59,303214.68
1220.83,303234.55 1251.99,303255.45 1249.71,303262.41 1265.88,303272.86 1269.74,303273.9
1241.91,303338.55 1159.57,303303.71 1016.43,303243.16 1010.25,303250.98 1014.99,303254.6
1031.9,303267.55 1012.83,303297.65 1022.72,303307.68 1024.83,303309.83 996.47,303329.55
990.59,303324.39 987.91,303330.23 978.74,303350.27 948.49,303382.57 929.81,303407.29 922.01,303412.94
912.13,303422.02 903.4,303430.05 903.98,303430.84 907.63,303435.92 919.14,303466.72 955.44,303454.97
992.3,303454.77 993.43,303451.55 1012.94,303450.74 1072.9,303436.81 1083.98,303437.36
1104.55,303438.43 1119.83,303455.7 1111.48,303469.49 1106.71,303477.05 1095.1,303495.46
1096.75,303507.18 1094.19,303519.52 1106.82,303527.44 1126.7,303496.85 1138.54,303478.62
1161.28,303488.78 1153.4,303511.18 1150.59,303516.49 1125.66,303563.42 1134.24,303570.82
1192.19,303620.83 1179.44,303637.97 1174.42,303644.72 1164.51,303658.02 1186.46,303642.65
1180.76,303649.95 1161.59,303662.4 1131.64,303697.74 1126.08,303704.31 1131.16,303721
1143.07,303748.96 1149.07,303759.01 1152.24,303766.09 1167.44,303782.92 1182.92,303802.74
1195.91,303818.19 1211.38,303835.74 1245.36,303884.17 1273.72,303903.33 1287.72,303915.98
1295.88,303925.84 1311.68,303939.94 1318.49,303945.57
1321.6,303947.29</gml:coordinates></gml:LinearRing></gml:outerBoundaryIs></gml:innerBoundaryIs></gml:
LinearRing></gml:coordinates>1158.79,303413.23 1168.9,303390.12 1224.15,303390.79 1223.91,303393.23
1219.15,303434.94
1158.79,303413.23</gml:coordinates></gml:LinearRing></gml:innerBoundaryIs></gml:Polygon></gml:polyg
onMember></gml:polygonMember></gml:Polygon></gml:outerBoundaryIs></gml:LinearRing></gml:coordinates
>-900.9,303937.47 -971.28,303910.8 -1010.78,303911.03 -1090.8,303926.87 -1093.24,303914.67 -
1102.62,303944.44 -984.05,303926.36 -959.73,303937.17 -929.27,303946.75 -901.48,303955.49 -
894.45,303939.91 -
900.9,303937.47</gml:coordinates></gml:LinearRing></gml:outerBoundaryIs></gml:Polygon></gml:polyg
onMember></gml:polygonMember></gml:Polygon></gml:outerBoundaryIs></gml:LinearRing></gml:coordinates>7
05.65,304119.83 706.59,304117.83 712.68,304118.24 717,304126.34 737.68,304119.51 749.04,304105.6
755.69,304104.84 764.05,304104.58 786.95,304095.15 849.7,304083.81 852.17,304057.97 875.24,304048.44
876.11,304050.27 883.49,304065.98 887.65,304073.14 892.13,304073.47 896.58,304073.81 922.61,304073.36
928.88,304073.45 938.67,304071.14 947.69,304069.33 961.38,304066.59 965.03,304065.86 982.85,304063.4
984.61,304063.16 988.03,304063.06 1006.63,304062.52 1011.29,304062.39 1022.05,304062.81
1023.24,304039.89 1027.78,304040.67 1031.65,304040.88 1048.74,304041.77 1051.45,304041.91
1054.42,304042.07 1049.1,304027.96 1045.4,304013.53 1036.26,303960.43 1033.45,303925.12
1045.35,303882.09 1068.63,303798.8 1081.44,303812.07 1105.15,303848.52 1149.44,303882.98
1147.89,303904.56 1152.53,303908.72 1173.06,303927.17 1225.47,303987.2 1242.04,304023.11
1243.06,304031.43 1245.97,304045.07 1268.86,304079.01 1284.53,304091.03 1285.81,304087.41
1292.05,304068.92 1296.79,304040.88 1284.75,304022.74 1259.11,303990.21 1255.3,303972.6
1300.75,303963.21 1304.48,303959.17 1305.31,303958.27 1314.13,303948.75 1292.57,303929.1
1286.54,303922.09 1284.4,303919.49 1273.55,303909.14 1243.1,303887 1208.18,303837.19
1191.59,303819.14 1180.66,303806.89 1165.01,303787.07 1149.09,303769.36 1146.42,303761.62
1139.7,303752.68 1127.69,303727.32 1120.05,303704.22 1030.63,303759.44 1023.45,303752.4
1014.49,303743.66 989.03,303672.36 985.23,303655.55 964.87,303634.42 943.98,303620.81 932.77,303604.24
906.77,303584.9 904.78,303541.31 892.54,303527.16 898.41,303517.31 907.01,303502.3 919.46,303481.6
920.44,303480.03 904.08,303437.14 904.3,303449.39 905.48,303455.83 893.03,303466.93 884.61,303465.34
869.69,303461.59 863.16,303459.98 861.49,303461.75 838.78,303472.84 817.6,303483.19 816.54,303483.75
812.96,303485.64 791.03,303497.23 795.99,303513.99 794.31,303514.48 792.39,303515.37 777.64,303522.2
782.06,303529.15 770.3,303536.69 766.2,303530.18 764.23,303531.32 764.56,303531.75 759.75,303535.44
758.94,303534.29 758.59,303533.81 753.37,303535.78 748.25,303539.61 752.3,303545.64 746.59,303549.59
746.83,303564.87 749.81,303575.84 720.46,303590.36 719.35,303591.04 718.23,303591.73 708.78,303597.51
706.33,303599.02 689.22,303611.16 681.6,303600.2 678.98,303596.43 671.29,303603.2 659.42,303610.62
649.47,303616.83 649.15,303616.27 640.82,303600.6 640.22,303599.46 633.84,303603.91 590.63,303633.25
562.09,303649.84 560.21,303650.28 555.14,303651.47 553.64,303658.48 552.84,303663.42 550.19,303678.69
544.31,303698.16 541.4,303705.38 539.33,303708.6 529.3,303720.29 513.63,303734.91 500.8,303751.89
475.43,303781.12 470.52,303789.39 465.54,303799.22 463,303806.24 461.25,303817.59 461.06,303827.83
462.9,303830.94 473.93,303842.8 477.9,303850.05 532.67,303846.98 555.32,303845.58 551.39,303869.84
563.19,303887.3 564.8,303900.17 559.29,303904.68 556.26,303913.24 569.28,303957.51 548.95,303964.6
541.54,303967.18 461.18,303995.2 466.74,304000 486.83,304021.91 495.11,304032.12 501.21,304042.8
505.45,304053.1 508.84,304059.86 518.29,304076.2 523.14,304084.2 526.66,304090.13 537.16,304097.15
577.49,304131.34 591.44,304136.31 666.14,304131.4 702.27,304127.1
705.65,304119.83</gml:coordinates></gml:LinearRing></gml:outerBoundaryIs></gml:innerBoundaryIs></gml:

LinearRing><gml:coordinates>766.52,303852.44 758.71,303805.6 752.62,303781.23 752.21,303777.02
759.83,303772.31 763.46,303770.08 779.99,303759.85 807.36,303729.31 829.28,303756.66 840.54,303770.71
882.09,303749.41 889.66,303766.55 898.9,303791.25 911.17,303806.43 927.18,303819.83 942.75,303827.42
824.81,303911.66 817.3,303917.02 803.53,303898.25 791.01,303890.1 774.65,303875.98
766.52,303852.44</gml:coordinates></gml:LinearRing></gml:innerBoundaryIs></gml:Polygon></gml:polygo
nMember><gml:polygonMember><gml:Polygon><gml:outerBoundaryIs><gml:LinearRing><gml:coordinates>
-137.25,303817.19 -141.11,303803.19 -164.54,303808.11 -167.71,303816.14 -169.04,303819.52 -
179.9,303830.89 -198.34,303841.8 -200.33,303842.97 -218.69,303845.8 -244.75,303866.2 -265.67,303885.52 -
290.67,303911.3 -328.83,303950.27 -346.75,303972.24 -376.48,304016.32 -404.95,304059.29 -
408.94,304065.33 -417.24,304080.97 -416.65,304082.65 -417.64,304086.51 -418.89,304091.42 -
420.31,304097.04 -421.52,304114.99 -418.66,304140.98 -418.03,304144.67 -417.38,304148.44 -
416.3,304153.14 -413.19,304156.1 -406.32,304156.5 -397.17,304156.77 -391.05,304156.97 -388.61,304154.76
-371.95,304140.06 -351.74,304122.5 -329.75,304099.38 -296.53,304069.07 -251.38,304024.08 -
203.28,303981.9 -171.19,303955.09 -182.44,303937.99 -164.89,303917.29 -117.4,303904.14 -
125.85,303870.23 -
137.25,303817.19</gml:coordinates></gml:LinearRing></gml:outerBoundaryIs></gml:Polygon></gml:polygo
nMember><gml:polygonMember><gml:Polygon><gml:outerBoundaryIs><gml:LinearRing><gml:coordinates>
1519.34,304203.48 1517.8,304182.73 1493.9,304184.65 1467.55,304185.94 1468.02,304205.28
1495.45,304205.46
1519.34,304203.48</gml:coordinates></gml:LinearRing></gml:outerBoundaryIs></gml:Polygon></gml:polygo
nMember><gml:polygonMember><gml:Polygon><gml:outerBoundaryIs><gml:LinearRing><gml:coordinates
>1368.27,304207.66 1334.65,304201.85 1333.76,304206.27 1331.97,304215.06 1331.77,304216.05
1350.79,304219.99 1369.92,304223.74 1385.25,304226.69 1385.38,304222.18 1385.11,304208.6
1368.27,304207.66</gml:coordinates></gml:LinearRing></gml:outerBoundaryIs></gml:Polygon></gml:polygo
nMember><gml:polygonMember><gml:Polygon><gml:outerBoundaryIs><gml:LinearRing><gml:coordinates
>1558.67,304183.14 1555.38,304180.71 1552.45,304180.87 1550.15,304227.54 1605.77,304229.66
1594.7,304215.03 1583.09,304199.98
1558.67,304183.14</gml:coordinates></gml:LinearRing></gml:outerBoundaryIs></gml:Polygon></gml:polygo
nMember><gml:polygonMember><gml:Polygon><gml:outerBoundaryIs><gml:LinearRing><gml:coordinates
>1572.29,304107.58 1575.89,304133.23 1578.38,304152.64 1580.48,304170.14 1583.35,304191.82
1587.35,304194.93 1591.37,304198.7 1602.07,304208.69 1607.65,304214.58 1613.03,304220.26
1615.64,304223.02 1623.96,304236.82 1631.96,304222.35 1635.9,304215.21 1649.06,304194.78
1663.44,304173.76 1645.44,304160.72 1625.91,304146.52 1609.76,304134.83 1604.65,304131.1
1595.18,304124.23
1572.29,304107.58</gml:coordinates></gml:LinearRing></gml:outerBoundaryIs></gml:Polygon></gml:polygo
nMember><gml:polygonMember><gml:Polygon><gml:outerBoundaryIs><gml:LinearRing><gml:coordinates
>967.17,304190.54 959.43,304184.4 947.4,304174.84 927.81,304153.45 936.79,304101.35 966.93,304096.07
970.59,304095.33 978.49,304094.37 982.76,304092.94 988.6,304090.27 995.1,304083.72 993.69,304070.98
993.57,304068.53 967.52,304071.62 963.47,304072.53 931.83,304079.76 915.92,304081.41 895.58,304083.73
887.22,304084.81 857.82,304088.65 789.3,304101.55 767.46,304110.05 740.62,304125.33 718.12,304133.06
666.16,304138.26 598.4,304143.76 599.28,304150.45 640.46,304179.07 669.87,304195.78 686.13,304201.47
708.93,304199.79 731.27,304198.14 732.74,304197.99 775.82,304194.14 806.4,304190.53 811.17,304190.89
860.09,304201.6 902.8,304217.8 943.38,304226.25 998.48,304239.12 998.01,304214.39
967.17,304190.54</gml:coordinates></gml:LinearRing></gml:outerBoundaryIs></gml:Polygon></gml:polygo
nMember><gml:polygonMember><gml:Polygon><gml:outerBoundaryIs><gml:LinearRing><gml:coordinates>
509.49,304285.3 535.11,304264.65 541.11,304253.75 537.94,304225.38 514.27,304205.28 465.33,304150.53
457,304141.21 448.06,304132.07 453.85,304129.86 418.49,304107.38 433.33,304067.24 444.47,304039.38
425.13,304028.96 376.28,304058.01 353.21,304112.36 314.92,304142.43 321.03,304149.11 327.4,304147.28
346.99,304146.71 363.62,304144.22 421.63,304143.14 418.99,304158.99 402.82,304223.63 400.45,304222.19
389.46,304223.2 443.13,304262.27 454.16,304269.48 465,304269.07 479.01,304272.16 491.08,304274.97
494.86,304275.85 503.52,304281.63
509.49,304285.3</gml:coordinates></gml:LinearRing></gml:outerBoundaryIs></gml:Polygon></gml:polygo
nMember><gml:polygonMember><gml:Polygon><gml:outerBoundaryIs><gml:LinearRing><gml:coordinates>5
71.81,304229.84 544.13,304217.5 548.51,304256.01 540.12,304267.9 527.08,304281.03 563.95,304307.45
575.81,304304.07 602.35,304239.95
571.81,304229.84</gml:coordinates></gml:LinearRing></gml:outerBoundaryIs></gml:Polygon></gml:polygo
nMember><gml:polygonMember><gml:Polygon><gml:outerBoundaryIs><gml:LinearRing><gml:coordinates>
1731.62,304328.4 1708.46,304320.35 1706.25,304322.83 1758,304349.76 1761.03,304351.33
1759.69,304342.38
1731.62,304328.4</gml:coordinates></gml:LinearRing></gml:outerBoundaryIs></gml:Polygon></gml:polygo
nMember><gml:polygonMember><gml:Polygon><gml:outerBoundaryIs><gml:LinearRing><gml:coordinates>
1640.12,304378.01 1581.44,304373.91 1579.86,304381.03 1590.74,304389.52 1602.16,304392.84

1619.13,304392.8 1631.22,304391.6 1642.83,304389.36 1656.55,304384.33 1669.74,304378.39
1640.12,304378.01</gml:coordinates></gml:LinearRing></gml:outerBoundaryIs></gml:Polygon></gml:polyg
onMember><gml:polygonMember><gml:Polygon><gml:outerBoundaryIs><gml:LinearRing><gml:coordinates
>1583.44,304472.95 1583.28,304446.96 1586.26,304446.99 1620.88,304447.29 1702.25,304447.3
1704.52,304416.75 1764.94,304423.55 1769.3,304380.99 1747.83,304379.7 1748.24,304363.99
1721.52,304366.57 1704.94,304370.13 1704.58,304377.14 1684.76,304378.62 1672.79,304383.92
1659.25,304390.07 1644.9,304395.23 1632.25,304397.87 1620.11,304399.1 1602.53,304399.19
1575.34,304398.69 1534.2,304397.52 1533.95,304407.34 1533.74,304410.38 1532.44,304430.02
1532.17,304433.98 1532.19,304462.83 1540.99,304463.72 1552.96,304464.91 1560.45,304468.3
1575.79,304471.91
1583.44,304472.95</gml:coordinates></gml:LinearRing></gml:outerBoundaryIs></gml:Polygon></gml:polyg
onMember><gml:polygonMember><gml:Polygon><gml:outerBoundaryIs><gml:LinearRing><gml:coordinates
>1966.93,304440 1982.17,304349.77 1999.84,304313.24 1977.26,304287.83 1976.34,304326.28
1973.67,304341.59 1957.48,304325.05 1941.32,304335.06 1929.99,304349.85 1904.74,304400.64
1846.54,304333.99 1825.78,304309.54 1792.2,304281.83 1764.67,304259.01 1751.44,304274.64
1718.29,304310.41 1715.55,304313.38 1732.94,304321.83 1752.37,304329.75 1772.79,304339.39
1828.76,304367.97 1873.36,304388.6 1904.07,304404.2 1918.96,304411.75 1942.19,304423.83
1958.3,304438.38 1991.41,304465.35 2019.28,304488.45 2045.4,304506.99 2053.32,304513.53
2055.14,304515.48 2094.09,304523.88 2092.73,304519.39 2086.64,304500.7 2075.25,304491.46
2066.35,304484.25 2062.32,304480.98 2061.98,304480.9 2051.25,304478.26 2030.76,304473.23
1999.25,304452.33 1980.23,304444.92
1966.93,304440</gml:coordinates></gml:LinearRing></gml:outerBoundaryIs></gml:Polygon></gml:polygon
Member><gml:polygonMember><gml:Polygon><gml:outerBoundaryIs><gml:LinearRing><gml:coordinates>-
208.61,304591.81 -202.03,304588.44 -186.12,304572.82 -174.17,304561.61 -161.91,304551.9 -
145.67,304546.37 -93.55,304528.16 -65.23,304518.77 -58.99,304516.71 -31.3,304509.76 -11.19,304505.47 -
5.25,304502.94 12.55,304497.53 26.51,304494.53 34.06,304493.28 37.85,304492.66 51.74,304490.75
2.31,304471.25 -38.82,304465.1 -57.03,304465.26 -47.59,304439.32 -42.79,304408.58 -82.37,304382.29 -
104.68,304365.75 -126.71,304349.92 -150.62,304332.17 -167.21,304322.22 -209.63,304297.11 -
273.23,304254.66 -298.2,304318.87 -310.56,304389.21 -313.47,304418.77 -316.63,304406.26 -
332.26,304370.97 -348.73,304362.9 -350.11,304372.37 -350.8,304377.32 -351.66,304383.34 -352,304382.82 -
355.55,304379.85 -357.32,304375.86 -359.45,304370.56 -361.8,304367.13 -365.11,304365.23 -
365.45,304365.03 -367.24,304366.3 -370.02,304367.36 -367.25,304375.04 -365.91,304380.45 -
363.25,304391.14 -363.88,304400.09 -364.2,304401.41 -365.26,304405.73 -371.09,304429.58 -
376.38,304454.58 -376.93,304475.39 -375.27,304492.96 -372.3,304496.75 -370.44,304504.46 -
362.72,304510.8 -350.91,304514.72 -308.53,304518.56 -278.29,304520.65 -273.63,304520.97 -
264.82,304521.59 -246.76,304526.36 -233.35,304536.17 -228.89,304546.49 -226.51,304552.01 -
219.5,304577.01 -216.58,304587.47 -212.39,304591.24 -210.72,304589.88 -
208.61,304591.81</gml:coordinates></gml:LinearRing></gml:outerBoundaryIs></gml:Polygon></gml:polyg
onMember><gml:polygonMember><gml:Polygon><gml:outerBoundaryIs><gml:LinearRing><gml:coordinates>-
2688.66,304597.42 -2695.94,304589.21 -2697.76,304587.16 -2700.17,304589.07 -2706.09,304588.58 -
2711.23,304592.31 -2715.27,304591.3 -2721.87,304591.83 -2723.76,304597.94 -2723.32,304603.03 -
2724.33,304607 -2727.11,304609.26 -2726.41,304615.52 -2727.16,304619.9 -2730.73,304626.75 -
2728.62,304627.82 -2716.62,304633.9 -2711.14,304626.25 -2699.72,304611.73 -2687.74,304598.47 -
2688.66,304597.42</gml:coordinates></gml:LinearRing></gml:outerBoundaryIs></gml:Polygon></gml:polyg
onMember><gml:polygonMember><gml:Polygon><gml:outerBoundaryIs><gml:LinearRing><gml:coordinates
>3099.06,304352.03 3028.58,304314.77 3028.29,304314.99 2987.14,304355.49 2965.27,304372.83
2949.5,304393.36 2925.29,304406.78 2898.28,304447.68 2883.66,304481.42 2871.23,304519.78
2867.47,304569.67 2865.86,304591.15 2858.73,304608.25 2866,304649.52 2853.93,304672.15
2860.17,304692.43 2850.08,304712.91 2924.69,304763.55 2967.9,304661.57 2988.57,304612.78
3026.22,304523.94 3040.49,304490.26 3055.44,304454.95 3067.37,304426.82 3080.94,304394.77
3099.06,304352.03</gml:coordinates></gml:LinearRing></gml:outerBoundaryIs></gml:Polygon></gml:polyg
onMember><gml:polygonMember><gml:Polygon><gml:outerBoundaryIs><gml:LinearRing><gml:coordinates
>-683.23,304782.97 -693.37,304780.06 -697.86,304786.29 -702.29,304797.83 -704.61,304809.14 -
701.51,304809.65 -685.63,304812.59 -668.89,304815.56 -660.63,304816.97 -657.69,304817.37 -
634.17,304820.64 -637.68,304846.05 -611,304849.74 -591.13,304861.43 -580.08,304842.64 -602.71,304829.35
-612.37,304823.66 -650.61,304801.7 -
683.23,304782.97</gml:coordinates></gml:LinearRing></gml:outerBoundaryIs></gml:Polygon></gml:polyg
onMember><gml:polygonMember><gml:Polygon><gml:outerBoundaryIs><gml:LinearRing><gml:coordinates>-
341.12,304871.59 -286.1,304848.25 -270.98,304841.64 -248.92,304832 -235.79,304824.95 -223.37,304813.91
-199.84,304781.33 -199.27,304775.97 -202.27,304773.44 -211.21,304775.42 -213.15,304771.56 -
210.47,304770.85 -203.08,304768.9 -194.3,304769.56 -189.06,304768.09 -189.22,304764.15 -
186.65,304762.65 -183.99,304763.15 -181.1,304757.68 -177.05,304749.98 -174.33,304737.58 -184,304732.68 -

182.47,304727.36 -182.12,304726.17 -176.67,304724.08 -187.33,304695.66 -201.35,304659.38 -
212.11,304629.74 -217.76,304629.07 -223.4,304630.33 -225.03,304627.39 -223.35,304623.34 -
222.95,304622.4 -217.44,304623.97 -214.4,304621.92 -220.79,304594.91 -222.41,304588.07 -
223.59,304583.53 -231.3,304553.94 -234.92,304547.71 -239.56,304549.39 -246.04,304565.04 -
250.13,304563.03 -247.72,304557.3 -243.46,304547.16 -241.93,304537.76 -250.18,304531.29 -
265.21,304527.37 -275.55,304526.59 -309.21,304524.05 -351.58,304520.69 -365.99,304516.03 -
375.9,304508.63 -381.15,304498.31 -382.88,304475.28 -382.17,304453.71 -376.73,304428.16 -
371.14,304404.81 -395.73,304404.94 -395.7,304410.94 -415.7,304411.07 -415.73,304405.07 -
443.87,304405.23 -490.58,304397.5 -499.59,304396.25 -501.73,304382.8 -510.05,304375.33 -538.47,304368.7
-549.75,304367.98 -557.23,304359.75 -569.03,304348.45 -580.27,304346.1 -589.74,304344.13 -
614.94,304337.38 -609.05,304310.76 -598.87,304265.4 -570.98,304274 -556.52,304264.49 -584.11,304256.6 -
581.23,304246.96 -573.55,304223.28 -583.18,304220.26 -578.26,304203.1 -572.27,304182.06 -
571.58,304179.63 -570.52,304175.92 -568.93,304170.4 -557.69,304171.23 -535.59,304172.94 -
523.37,304175.15 -515.52,304175.16 -507.05,304175.18 -492.06,304172.19 -463.09,304166.42 -
461.62,304169.36 -459.64,304167.79 -459.35,304164.1 -454.45,304161.94 -450.73,304162.22 -
429.97,304151.01 -425.8,304147.91 -423.7,304143.85 -427.3,304114.7 -427.73,304103.61 -427.06,304093.87 -
428.3,304091.93 -431.11,304092.39 -450.84,304111.06 -454,304108.23 -433.46,304088.8 -423.89,304080.3 -
414.38,304062.81 -381.73,304012.66 -357,303975.37 -340.18,303953.4 -295.1,303906.58 -269.81,303880.81 -
249.74,303861.95 -231.71,303847.38 -220.46,303839.42 -191.27,303821.55 -180.75,303813.26 -
177.79,303807.27 -178.88,303802.76 -183.55,303800.52 -186.66,303803.08 -206.76,303806.08 -
227.3,303807.22 -231.91,303808.81 -267.35,303815.1 -284.02,303819.84 -302.91,303827.47 -320.6,303835.42
-342.92,303844.39 -357.21,303848.71 -367.81,303849.94 -384.42,303863.5 -400.48,303874.49 -
453.56,303923.08 -525.54,304008.5 -554.54,303983.72 -576.4,304004.23 -600.49,304029.13 -598.5,304031.07
-597.92,304031.64 -585.51,304043.73 -582.06,304047.1 -577.77,304051.29 -556.27,304072.23 -
581.77,304098.35 -603.83,304076.86 -619.26,304094.6 -629.36,304104.17 -630.58,304105.33 -
646.84,304121.9 -658.75,304132.3 -668,304143.7 -670.85,304151.18 -672.57,304155.66 -674.42,304161.64 -
676.26,304172.14 -676.99,304176.34 -678.34,304195.51 -676.45,304216.92 -674.57,304231.74 -
672.84,304254.03 -672.35,304273.58 -671.8,304291.68 -673.12,304318.62 -673.18,304319.91 -
677.21,304332.16 -684.27,304387.37 -689.77,304400.35 -671.86,304406.2 -661.66,304409.86 -
662.26,304417.34 -663.64,304434.44 -666.51,304437.71 -671.35,304443.68 -672.04,304444.53 -
671.56,304444.63 -639.73,304451.66 -618.22,304449.66 -608.79,304450.07 -601.27,304441.36 -
596.31,304446.28 -604.07,304465.73 -633.57,304472.32 -617.59,304480.51 -583.86,304501.22 -
607.19,304547.33 -617.46,304571.93 -621.25,304581.01 -637.04,304618.25 -640.94,304605.69 -
638.84,304593.73 -647.35,304579.07 -645.79,304561.97 -648.63,304554.11 -658.19,304531.19 -
677.08,304539.86 -680.09,304541.25 -682.97,304542.57 -689.07,304532.2 -696.51,304523.08 -
703.96,304522.86 -707.45,304522.84 -707.48,304522.78 -708.82,304520.59 -713.69,304507.27 -
716.88,304508.87 -721.67,304511.16 -726.66,304513.47 -717.07,304526.51 -708.86,304529.01 -
686.27,304543.76 -683.46,304550.3 -710.53,304534.42 -689.38,304559.84 -666.05,304584.57 -
661.41,304589.58 -657.56,304596.17 -656.03,304603.97 -655.99,304613.04 -658.31,304615.8 -
661.53,304619.61 -698.53,304639.51 -711.97,304648.65 -722.95,304659.38 -724.32,304662 -739.23,304678.93
-761.59,304708.39 -766.03,304717.39 -766.76,304724.89 -763.41,304734.04 -757.96,304737.63 -
752.62,304742.23 -726.11,304752.69 -689.58,304773.53 -648.17,304797.17 -590.32,304830.36 -
588.88,304827.08 -570.66,304775.84 -558.92,304750.68 -556.75,304746.16 -552.77,304737.68 -534,304691.73
-474.96,304700.33 -470.63,304701.05 -475.53,304749.17 -468.36,304764.87 -471.84,304774.4 -
488.09,304819.59 -502.02,304856.73 -514.94,304853.19 -518.79,304864.97 -504.3,304864.24 -
483.64,304863.45 -469.82,304865.66 -457,304869.57 -444.72,304876.69 -434.75,304886.0 -427.31,304893.33 -
418.74,304899.56 -409.45,304901.96 -402.21,304900.91 -386.6,304892.26 -
341.12,304871.59</gml:coordinates></gml:LinearRing></gml:outerBoundaryIs></gml:Polygon></gml:polygo
nMember><gml:polygonMember><gml:Polygon><gml:outerBoundaryIs><gml:LinearRing><gml:coordinates>
>2611.27,304989.63 -2620.92,304987.58 -2623.11,304997.8 -2613.45,304999.86 -
2611.27,304989.63</gml:coordinates></gml:LinearRing></gml:outerBoundaryIs></gml:Polygon></gml:polygo
nMember><gml:polygonMember><gml:Polygon><gml:outerBoundaryIs><gml:LinearRing><gml:coordinates>
>200.71,304815.3 208.41,304796.56 220.45,304751.57 219.42,304748.33 216.71,304739.93 163.87,304740.88
165.33,304736.96 168.28,304729.39 173.99,304686.98 168.77,304681.86 165.49,304678.88 143.35,304669.28
103.59,304654.59 25.02,304617.41 -26.22,304594.68 -6.63,304567.71 -0,304560.09 51.46,304496.3
51.14,304494.54 38.84,304496.26 27.32,304498.18 26.04,304499.01 22.94,304499.92 21.4,304499.49
13.73,304501.05 0.55,304504.86 -2.53,304506.46 -5.53,304507.55 -10.51,304508.1 -30.46,304513.07 -
32.81,304517.81 -32.41,304526.04 -35.71,304537.79 -48.49,304585.54 -50.13,304595.35 -52.93,304618.73 -
52.21,304634.46 -49.83,304644.06 -51.12,304652.23 -47.26,304678.41 -42.95,304692.22 -47.23,304693.68 -
51.5,304678.69 -56.13,304645.51 -57.57,304620.49 -56.57,304602.54 -52.67,304584.13 -39.9,304536.66 -
39.46,304528.58 -42.69,304522.32 -48.2,304519.98 -57.75,304520.6 -92.08,304532.23 -144.47,304550.53 -
162.08,304558.51 -165.98,304561.12 -158.2,304562.08 -170.43,304611.24 -171.05,304613.75 -

198.27,304607.55 -196.38,304599.28 -201.92,304597.94 -209.69,304597.69 -212.86,304601.31 -
202.94,304636.43 -195.76,304657.58 -181.91,304693.57 -177.41,304703.66 -175.39,304708.11 -
169.13,304722.36 -160.63,304733.65 -161.5,304735.62 -157.59,304736.53 -138.16,304732.06 -
120.11,304747.29 -89.51,304763.59 -96.72,304771.11 -89.95,304773.04 -30.92,304764.74 -0.9,304768.9 -
15.31,304786.01 -26.93,304798.01 -59.08,304829.65 -78.06,304848 -102.35,304866.01 -83.01,304892.22 -
71.21,304914.19 -64.37,304932.69 -35.59,304901.04 -43.02,304892.5 -35.53,304885.41 -27.86,304878.51 -
0.19,304850.06 30.52,304818.93 42.54,304809.59 50.01,304811.92 55.79,304811.45 67.29,304810.75
71.78,304801.07 87.02,304816.5 91.78,304825.97 90.55,304827.3 78.01,304840.29 50.39,304867.88
22.96,304900.56 9.73,304927.61 -6.75,304961.34 -15.9,304994.6 2.53,304994.66 11.53,304994.99
18.91,304997.89 21.59,305001.37 21.83,305005.53 24.36,305005.98 29.51,305001.38 35.72,304995.85
45.91,304968.48 55.78,304948.41 67.34,304935.05 137.11,304876.03 186.4,304834.37
200.71,304815.3</gml:coordinates></gml:LinearRing></gml:outerBoundaryIs></gml:Polygon></gml:polygon
Member></gml:polygonMember></gml:Polygon></gml:outerBoundaryIs></gml:LinearRing></gml:coordinates>2
8.52,305026.85 34.87,305003.26 27.72,305008.6 19.51,305015.69 17.34,305002.6 12.57,305000.05
4.12,304998.49 -6.33,304998.37 -16.47,304998 -16.82,305000.01 -19.61,305014.76 -20.35,305018.68 -
24.71,305041.6 -25.38,305045.87 -6.65,305058.79 2.62,305066.47 9.4,305063.23 13.44,305061.31
21.72,305055.21 25.69,305045.98 26.89,305037.84 27.52,305033.55
28.52,305026.85</gml:coordinates></gml:LinearRing></gml:outerBoundaryIs></gml:Polygon></gml:polygon
Member></gml:polygonMember></gml:Polygon></gml:outerBoundaryIs></gml:LinearRing></gml:coordinates>-
1020.95,305176.76 -1009.11,305149.81 -1022.73,305143.83 -1020.63,305139.04 -1026.33,305136.54 -
1035.55,305157.55 -1032.69,305158.81 -1033.45,305160.54 -1035.72,305159.54 -1039.96,305169.19 -
1037.44,305170.3 -1037.15,305169.65 -
1020.95,305176.76</gml:coordinates></gml:LinearRing></gml:outerBoundaryIs></gml:Polygon></gml:polyg
onMember></gml:polygonMember></gml:Polygon></gml:outerBoundaryIs></gml:LinearRing></gml:coordinates
>-1379.68,305068.19 -1380.78,305052.25 -1388.17,305056.05 -1403.33,305056.67 -1409,305056.91 -
1417.23,305056.57 -1446.48,305055.36 -1498.5,305060.89 -1503.37,305102.9 -1503.92,305124.66 -
1501.98,305141.5 -1498.05,305156.59 -1492.09,305166.86 -1484.88,305173.32 -1476.37,305177.58 -
1466.42,305179.85 -1431.54,305181.96 -1403.63,305183.46 -1388.61,305182.68 -1371.94,305177.94 -
1374.88,305139.45 -1377.16,305103.01 -1379.14,305076.21 -
1379.68,305068.19</gml:coordinates></gml:LinearRing></gml:outerBoundaryIs></gml:Polygon></gml:polyg
onMember></gml:polygonMember></gml:Polygon></gml:outerBoundaryIs></gml:LinearRing></gml:coordinates
>2518.25,305202.84 2521.57,305167 2698.09,305179.19 2716.87,305146.52 2735.44,305114.21
2737.27,305111.03 2755.41,305079.46 2755.48,305079.34 2768.28,305057.08 2788.42,305022.02
2806.84,304990 2823.03,304960.91 2824.93,304957.52 2825.29,304956.86 2748.76,304853.52
2696.87,304846.4 2690.69,304845.55 2654.78,304853.11 2625.82,304852.75 2598.39,304852.41
2576.53,304859.96 2556.91,304863.65 2525.91,304852.01 2507.36,304845.04 2506.34,304854.82
2505.99,304858.15 2491.2,305000 2477.64,305119.07 2478.26,305121.56 2480.86,305133.85
2484.46,305156.39 2485.62,305171.28 2491.15,305191.22 2499.76,305222.22 2514.03,305248.4
2518.13,305255.91 2525.78,305273.12 2630.88,305300.65 2648.67,305268.03 2678.86,305212.66
2518.25,305202.84</gml:coordinates></gml:LinearRing></gml:outerBoundaryIs></gml:Polygon></gml:polyg
onMember></gml:polygonMember></gml:Polygon></gml:outerBoundaryIs></gml:LinearRing></gml:coordinates
>160.85,305372.84 173.23,305363.61 177.43,305366.84 190.94,305366 208.47,305364.99 236.17,305363.67
241.38,305363.27 277.28,305367.22 358.64,305333.21 363.69,305386.5 384.72,305384.9 412.56,305371.55
426.19,305368.12 428.74,305367.18 426.02,305333.03 425.01,305324.58 417.67,305323.29 416.21,305317.3
419.71,305316.4 433.03,305312.97 434.64,305300.02 437.4,305274.52 445.41,305223.43 439,305191.48
435.76,305176.77 451.6,305133.09 453.51,305114.66 460.78,305094.26 415.41,305080.05 402.62,305076.22
389.01,305074.07 369.54,305095.49 364.04,305101.46 352.17,305097.56 348.3,305090.01 342.89,305078.36
324.26,305074.6 323.29,305065.66 311.17,305062.86 304.66,305061.25 296.58,305032.77 290.16,304995.62
294.93,304991.66 323.7,304986.06 345.86,304980.33 362.76,304978.44 372.97,304977.29 407.14,304970.42
420.2,304969.02 454.94,304968.62 471.63,304976.13 482.3,304980.92 491.78,304917.03 486.23,304860.43
450.71,304844.18 402.69,304814.93 370.48,304799.47 347.04,304770.63 303.68,304761.43 271.86,304746.1
231.02,304741.44 229.99,304747.8 215.05,304798.43 207.2,304818.11 200.58,304828.01 191.19,304838.68
142,304881.76 99.13,304917.92 73.82,304938.66 61.76,304952.53 52.53,304971.01 40.96,305005.25
35.27,305028.08 34.37,305041.71 62.2,305046.91 62.26,305051.58 61.9,305066.32 60.1,305139.08
86.88,305140.41 87.08,305157.35 87.21,305167.95 87.21,305168.98 115.15,305167.21 111.6,305145.21
157.92,305153.02 189.6,305170.85 189.69,305165.06 189.59,305160.76 204.41,305082.6 231.82,305086.18
227.84,305115.87 215.39,305174.03 214.46,305178.11 213.26,305184.2 268.19,305191.88 281.85,305195.51
291.84,305197.77 281.72,305212.26 279.5,305217.26 273.82,305230.03 268.04,305243.88 250.93,305260.73
197.74,305249.58 180,305254.66 151.49,305256.99 102.54,305254.2 80.1,305256.85 80.44,305253.08
82.51,305216.05 77.57,305215.47 80.23,305175.49 57.13,305177.1 47.78,305177.03 44.35,305176.75
42.4,305200.84 38.23,305243.39 38.21,305255.75 40,305267.01 48.81,305285.19 62.79,305273.71
66.94,305275.71 54.12,305292.05 69.4,305315.56 100.2,305362.98 109.69,305384.93 109.94,305386.57

115.03,305385.58 140.5,305381.18 149.42,305379.48
160.85,305372.84</gml:coordinates></gml:LinearRing></gml:outerBoundaryIs></gml:innerBoundaryIs></gml:LinearRing></gml:coordinates>152.48,304994.72 181.76,304912.75 191.36,304922.1 196.78,304921.46
209.48,304924.15 226.4,304883.36 250.43,304842.05 274.18,304864.53 266.19,304893.89 252.58,304926.67
244.13,304968.8 239.81,304988.4 244.29,305003.46 244.49,305005.14 230.01,305001.96 205.37,305016.55
193.98,305023.66 162.58,305038.46 140.44,305045.69 140.82,305041.96
152.48,304994.72</gml:coordinates></gml:LinearRing></gml:innerBoundaryIs></gml:Polygon></gml:polygonMember></gml:polygonMember></gml:Polygon></gml:outerBoundaryIs></gml:LinearRing></gml:coordinates>
-1038.34,305386.87 -1033.99,305357.96 -1033.89,305355.43 -1033.18,305350.52 -1032.62,305346.65 -
1037.25,305343.22 -1031.62,305325.97 -1029.47,305305.52 -1025.21,305295.1 -1024.05,305292.27 -
1023.12,305290.02 -1019.98,305266.34 -1019.53,305262.98 -1011.88,305203.13 -1015.36,305196.56 -
1020.61,305192.75 -1029.5,305199.22 -1040.55,305210.21 -1062.34,305235.19 -1075.37,305249.87 -
1081.07,305256.27 -1094.04,305269.86 -1121.4,305295.84 -1122.7,305301.33 -1122.96,305304.1 -
1124.12,305316.28 -1124.49,305317.25 -1127.92,305326.34 -1130.78,305331.47 -1130.96,305331.79 -
1131.51,305330.75 -1132.59,305328.37 -1135.79,305332.91 -1136.64,305334.14 -1146.05,305341.77 -
1146.51,305342.02 -1146.77,305342.23 -1159.85,305349.29 -1166.23,305358.56 -1169.49,305364.38 -
1169.5,305364.38 -1172.23,305369.33 -1169.97,305376.41 -1168.7,305380.22 -1167.21,305380.08 -
1140.19,305377.46 -1103.04,305378.25 -1074.32,305383.07 -1064.44,305384.74 -1046.13,305387.82 -
1042.43,305388.43 -
1038.34,305386.87</gml:coordinates></gml:LinearRing></gml:outerBoundaryIs></gml:Polygon></gml:polygonMember></gml:polygonMember></gml:Polygon></gml:outerBoundaryIs></gml:LinearRing></gml:coordinates>
>472.76,305427.21 457.24,305369.39 436.9,305380.6 434.15,305382 431.95,305415.64 439.83,305440.96
441.87,305446.43 445.22,305457.68 454.92,305482.64 457.7,305480.96 493.11,305457.22
472.76,305427.21</gml:coordinates></gml:LinearRing></gml:outerBoundaryIs></gml:Polygon></gml:polygonMember></gml:polygonMember></gml:Polygon></gml:outerBoundaryIs></gml:LinearRing></gml:coordinates>
2540.9,305399.41 2382.9,305357.21 2365.14,305431.86 2360.45,305490.2 2420.31,305500 2516.36,305514.74
2541.84,305462.88 2542.42,305455.12 2544.59,305425.99
2540.9,305399.41</gml:coordinates></gml:LinearRing></gml:outerBoundaryIs></gml:Polygon></gml:polygonMember></gml:polygonMember></gml:Polygon></gml:outerBoundaryIs></gml:LinearRing></gml:coordinates>
-2526.98,305639.82 -2564.65,305633.91 -2567.63,305657.84 -2560.58,305665.58 -2545.45,305676.22 -
2535.08,305676.54 -
2526.98,305639.82</gml:coordinates></gml:LinearRing></gml:outerBoundaryIs></gml:Polygon></gml:polygonMember></gml:polygonMember></gml:Polygon></gml:outerBoundaryIs></gml:LinearRing></gml:coordinates>
>2476.17,305565.82 2194.02,305527.03 2185.51,305544.37 2171.34,305562.21 2163.2,305574.97
2158.21,305593.32 2150.28,305620.46 2156.41,305635.01 2432.07,305683.55 2437.52,305661.94
2448.11,305641.59
2476.17,305565.82</gml:coordinates></gml:LinearRing></gml:outerBoundaryIs></gml:Polygon></gml:polygonMember></gml:polygonMember></gml:Polygon></gml:outerBoundaryIs></gml:LinearRing></gml:coordinates>
>561.25,305669.7 566.51,305654.35 557.16,305654.58 592.92,305614.95 653.95,305584.29 723.47,305562.54
740.44,305545.58 729.63,305543.2 651.47,305546.34 624.48,305546.92 606.58,305541.91 599.4,305551.16
588.88,305550.68 578.48,305555.82 572.14,305558.82 565.68,305562.11 565.73,305573.57 565.58,305592.94
565.5,305607.15 565.23,305618.02 542.63,305626.89 534.48,305630.18 522.75,305607.49 496.38,305584.48
490.1,305587.71 482.59,305591.58 477.52,305599.79 469.08,305613.5 469.59,305615.89 471.41,305624.24
481.19,305624.19 488.98,305628.86 510.72,305639.48 537.38,305652.22 545.48,305651.98 548.9,305660.81
550.5,305670.96 552.38,305690.59 557.13,305679.38
561.25,305669.7</gml:coordinates></gml:LinearRing></gml:outerBoundaryIs></gml:Polygon></gml:polygonMember></gml:polygonMember></gml:Polygon></gml:outerBoundaryIs></gml:LinearRing></gml:coordinates>-
1456.91,305771.33 -1412.48,305753.45 -1407.17,305750.62 -1372.16,305731.77 -1345.49,305704.41 -
1335.18,305693.66 -1322.63,305664 -1316.59,305649.55 -1315.68,305599.42 -1309.92,305551.44 -
1306.72,305539.28 -1288.04,305521.7 -1279.74,305510.48 -1271.09,305510.13 -1269.61,305509.21 -
1254.9,305506.01 -1236.98,305504.09 -1225.34,305503.66 -1212.17,305497.98 -1211.2,305497.53 -
1192.71,305488.9 -1190.92,305484.79 -1190.92,305481.52 -1196.48,305478.8 -1202.45,305473.33 -
1198.7,305458.83 -1198.6,305458.03 -1198.45,305457.87 -1197.98,305456.02 -1170.67,305427.57 -
1170.45,305427.32 -1179.4,305417.08 -1180.68,305410.69 -1172.1,305390.46 -1177.98,305376.64 -
1180.36,305370.48 -1181.15,305368.41 -1179.8,305362.93 -1179.81,305362.85 -1173.31,305349.56 -
1169.53,305341.83 -1169.53,305341.82 -1175.23,305341.0 -1183.78,305345.51 -1198.34,305353.6 -
1303.92,305409.6 -1339.71,305426.35 -1358.09,305433.48 -1481.21,305471.91 -1493.32,305475.81 -
1655.39,305524.15 -1676.61,305529.13 -1707.65,305533.45 -1727.56,305534.89 -1945.04,305544.69 -
1944.32,305547.64 -1944.32,305547.65 -1944.32,305547.65 -1942.89,305553.36 -1928.23,305562.94 -
1906.79,305593.23 -1885.2,305600.43 -1860.41,305602.83 -1794.83,305602.83 -1790.83,305611.62 -
1740.45,305646.01 -1720.46,305667.6 -1677.91,305687.52 -1677.84,305687.58 -1649.82,305710.45 -
1647.36,305712.46 -1646.57,305713.11 -1633.3,305718.67 -1626.73,305721.42 -1590.91,305726.54 -

1557.53,305727.01 -1557.53,305727.01 -1556.42,305727.02 -1556.33,305727.02 -1553.67,305733.61 -
1549.87,305742.99 -1549.7,305743.07 -1532.27,305751.44 -1532.65,305754.92 -1533.33,305761.09 -
1575.78,305755.96 -1602.26,305752.95 -1643.21,305744.25 -1597.81,305765.28 -1569.91,305770.35 -
1546.72,305773.61 -1534.77,305766 -1533.74,305765.96 -1521.05,305765.41 -1496.8,305770.75 -
1468.07,305775.8 -
1456.91,305771.33</gml:coordinates></gml:LinearRing></gml:outerBoundaryIs></gml:Polygon></gml:polyg
onMember><gml:polygonMember><gml:Polygon><gml:outerBoundaryIs><gml:LinearRing><gml:coordinates
>-2414.52,305777.39 -2411.28,305765.95 -2436.95,305765.99 -2437.55,305765.99 -2447.83,305771.51 -
2454.04,305781.56 -2458.67,305785.66 -2488.64,305797.2 -2491.84,305804.53 -2487.13,305806.53 -
2483.07,305807.43 -2477.16,305807.66 -2469.29,305807.25 -2467.84,305806.92 -2462.69,305805.8 -
2454.81,305803.21 -2448.71,305798.38 -2445.92,305796.16 -2440.96,305792.25 -2433.47,305785.94 -
2427.57,305782.27 -2421.87,305779.86 -2414.84,305778.52 -
2414.52,305777.39</gml:coordinates></gml:LinearRing></gml:outerBoundaryIs></gml:Polygon></gml:polyg
onMember><gml:polygonMember><gml:Polygon><gml:outerBoundaryIs><gml:LinearRing><gml:coordinates
>912.05,305821.69 938.38,305815.67 953.39,305812.23 966.27,305801.15 970.52,305797.49 976.62,305797.43
966.19,305808.1 966.59,305810.76 1000.51,305800.61 1022.7,305788.74 1027.8,305786.01 1071.61,305758.83
1110.38,305734.74 1114.78,305732.45 1131.41,305723.84 1108.63,305692.16 1096.67,305681.35
1071.54,305652.32 1064.3,305643.14 1040.53,305609.68 1027.64,305594.02 950.55,305560.08
887.25,305566.32 869.49,305570.06 868.54,305583.66 865.92,305622.49 865.2,305630.86 863.58,305652.94
858.76,305719.38 852.01,305806.43 852.45,305815.9 868.86,305818.46 881.32,305820.3 887.05,305820.88
890.72,305820.98 912.2,305818.18
912.05,305821.69</gml:coordinates></gml:LinearRing></gml:outerBoundaryIs></gml:Polygon></gml:polyg
onMember><gml:polygonMember><gml:Polygon><gml:outerBoundaryIs><gml:LinearRing><gml:coordinates>
-2429.39,305827.99 -2426.11,305817.01 -2421.33,305818.44 -2394.98,305826.32 -2389.25,305807.16 -
2382.47,305784.49 -2385.71,305784.75 -2407.03,305783.07 -2416.09,305783.46 -2415.94,305782.94 -
2422.64,305783.72 -2430.88,305790.12 -2451.73,305807.07 -2454.51,305809.94 -2455.8,305813.32 -
2455.35,305817 -2453.5,305820.9 -
2429.39,305827.99</gml:coordinates></gml:LinearRing></gml:outerBoundaryIs></gml:Polygon></gml:polyg
onMember><gml:polygonMember><gml:Polygon><gml:outerBoundaryIs><gml:LinearRing><gml:coordinates
>413.27,305733.44 424.56,305669.91 423.65,305660.83 411.3,305631.26 410.6,305631.49 391.94,305639.15
380.23,305643.23 364.19,305648.99 339.59,305655.22 327.06,305658.04 319.66,305659.83 253.87,305672.66
240.01,305669.0 237.22,305668.29 231.24,305666.79 221.76,305664.47 203.49,305660.32 183.26,305656.82
188.16,305659.56 193.21,305665.52 198.56,305675.27 200.7,305682.9 207.9,305683.7 211.69,305684.1
213.36,305685.64 214.79,305685.83 225.03,305685.96 231.02,305685.8 230.69,305714.74 228.9,305714.73
209.66,305714.66 222.78,305761.65 226.4,305773.14 231.3,305792.15 234.61,305803.7 251.01,305860.86
253.74,305870.41 260.86,305882.84 267.26,305887.93 276.3,305888.75 283.94,305886.53 376.83,305843.79
386.86,305836.81 392.8,305827.13 397.13,305813.72 403.6,305786.26 407.52,305764.89 409.88,305752.07
412.32,305738.82
413.27,305733.44</gml:coordinates></gml:LinearRing></gml:outerBoundaryIs></gml:Polygon></gml:polyg
onMember><gml:polygonMember><gml:Polygon><gml:outerBoundaryIs><gml:LinearRing><gml:coordinates>
65.23,305721.83 85.93,305687.32 84.1,305686.69 77.87,305684.46 76.39,305683.89 66.83,305680.26
60.34,305677.91 54.32,305675.74 27.41,305669.5 55.56,305527.49 71.91,305518.18 85.82,305516.05
94.34,305514.64 101.65,305511.25 106.8,305512.68 114.23,305511.4 108.17,305434.9 108.04,305426.55
102.54,305429.12 103.63,305416.83 107.25,305417.02 106.86,305409.98 103.14,305400.42 98.8,305389.27
99.02,305388.24 99.22,305387.29 100.53,305381.3 93.68,305366.13 64.49,305323.63 62.56,305320.82
41.51,305287.32 32.45,305268.91 30.65,305243.58 34.11,305214.65 38.43,305176.48 34.05,305119.39
31.55,305120.23 26.28,305120.67 21.22,305120.88 15.46,305121.19 8.86,305121.55 4.23,305121.74
2.49,305112.32 0.54,305103.53 -1.32,305093.57 -1.49,305092.79 -3.52,305083.14 -4.63,305077.38 -
11.58,305073.48 -16.53,305074.1 -33.91,305076.29 -36.94,305076.68 -37.21,305072.81 -43.45,305070.71 -
43.71,305071.66 -60.2,305068.47 -75.63,305063.42 -77.1,305070.72 -80.2,305092.3 -80.69,305096.52 -
102.73,305099.13 -93.8,305072.78 -79.93,305038.35 -66.64,305029.36 -54.25,305020.4 -45.57,305014.62 -
56.99,304990.5 -60.23,304977.05 -67.96,304962.38 -63.07,304957.5 -63.94,304948.71 -67.37,304933.8 -
73.99,304915.68 -85.65,304893.64 -104.65,304868.12 -115.94,304877.4 -139.56,304850.91 -153.22,304823.33
-181.31,304785.37 -185.42,304782.17 -186.05,304778.22 -188.38,304779.39 -190.9,304781.8 -195.1,304785.81
-220.07,304821.5 -222.4,304821.93 -233.35,304829.91 -246.26,304836.81 -273.97,304848.94 -279.92,304853.2
-283.86,304853.05 -338.88,304876.98 -384.05,304897.35 -399.51,304906.6 -410.96,304917.33 -
418.7,304929.66 -430.2,304953.83 -434.04,304964.71 -433.67,304970.83 -433.14,304979.53 -436.27,304980.2
-438.19,304980.6 -439.41,304974.59 -459.09,305019.03 -459.26,305019.38 -464.33,305030.26 -
468.48,305038.69 -474.3,305056.78 -474.98,305060.85 -477.43,305075.52 -480.84,305110.66 -
482.19,305131.13 -483.44,305150.1 -483.83,305175.95 -480.92,305191.16 -475.63,305202.83 -
465.34,305214.91 -441.49,305235.96 -408.69,305264.92 -388.13,305283.89 -382.92,305286.83 -
375.94,305296.56 -369.47,305303.81 -363.33,305300.99 -359.56,305303.59 -357.09,305305.36 -

352.04,305308.97 -351.04,305317.32 -350.24,305323.87 -315.86,305364.08 -306.61,305376.78 -
304.82,305383.02 -303.36,305388.12 -302.59,305390.8 -302.94,305404.66 -304.17,305408.69 -
308.58,305421.55 -309.02,305422.82 -322.72,305446.99 -333.59,305466.18 -347.11,305492.32 -
357.47,305509.34 -360.03,305521.5 -358.01,305527.17 -346.91,305534.06 -321.99,305543.25 -
292.47,305555.91 -277.27,305565.92 -268.14,305573.25 -261.58,305582.09 -258.04,305592.44 -
256.95,305601.9 -258,305617.35 -263.21,305659.99 -269.69,305722.2 -278.8,305793.6 -280.79,305801.83 -
286.16,305814.66 -299.01,305838.36 -252.54,305842.9 -226.89,305845.87 -223.57,305845.45 -
216.48,305844.56 -209.26,305841.76 -203.62,305835.8 -194.57,305833.64 -174.62,305819.07 -
169.37,305811.89 -164.67,305811.6 -139.43,305792.35 -118.39,305776.31 -107.57,305767.7 -104.5,305765.26
-86.23,305750.54 -72.36,305737.64 -58.66,305721.99 -51,305717.03 -40.84,305718.02 -34.3,305725.85 -
33.38,305736.09 -33.5,305742.4 -33.72,305754.71 -33.98,305769.02 -32.38,305781.41 -26.96,305797.65 -
16.25,305823.12 -14.98,305826.11 -9.09,305840.97 5.47,305886.15 10.62,305893.86 17.82,305894.83
24.39,305889.73 25.2,305881.39 20.95,305859.77 19.21,305843.24 19.33,305830.67 19.36,305826.99
19.71,305818.5 22.81,305810.28 25.28,305804.07 29.72,305792.61 41.03,305768.17 58.33,305735.03
65.23,305721.83</gml:coordinates></gml:LinearRing></gml:outerBoundaryIs></gml:Polygon></gml:polygo
nMember></gml:polygoMember></gml:Polygon></gml:outerBoundaryIs></gml:LinearRing></gml:coordinates>-
1267.8,305820.32 -1278.33,305819.53 -1278.68,305827.94 -1278.36,305829.13 -1275.78,305834.76 -
1274.04,305838.56 -1268.28,305852.54 -1265.98,305861.75 -1264.79,305864.55 -1264.89,305866.1 -
1264.59,305867.33 -1265.16,305889.89 -1144.54,305906.27 -1132.42,305882.58 -1122.2,305862.01 -
1114.73,305846.97 -1108.53,305832.4 -1152.28,305829.08 -
1267.8,305820.32</gml:coordinates></gml:LinearRing></gml:outerBoundaryIs></gml:Polygon></gml:polygo
nMember></gml:polygoMember></gml:Polygon></gml:outerBoundaryIs></gml:LinearRing></gml:coordinates>-
1157.41,305931.19 -1157.4,305931.19 -1157.33,305931.06 -
1157.41,305931.19</gml:coordinates></gml:LinearRing></gml:outerBoundaryIs></gml:Polygon></gml:polygo
nMember></gml:polygoMember></gml:Polygon></gml:outerBoundaryIs></gml:LinearRing></gml:coordinates>
>2373.41,305956.97 2371.64,305914.46 2479.24,305930.25 2490.19,305874.84 2265.49,305830.76
2270.33,305765.64 2443.57,305793.97 2432.13,305750.79 2431.12,305735.55 2284.34,305712.38
2146.62,305690.7 2144.32,305698.85 2140.9,305724.51 2145.4,305730.5 2149.02,305753.24
2135.59,305763.43 2136.83,305790.69 2121.98,305826.74 2112.9,305847.4 2108.17,305881.98
2104.33,305898.43 2115.76,305900.91
2373.41,305956.97</gml:coordinates></gml:LinearRing></gml:outerBoundaryIs></gml:Polygon></gml:polygo
nMember></gml:polygoMember></gml:Polygon></gml:outerBoundaryIs></gml:LinearRing></gml:coordinates>
>-2117.54,305788.13 -2143.7,305774.57 -2172.13,305796.76 -2184.96,305806.28 -2196.81,305815.76 -
2205.03,305822.02 -2205.69,305822.99 -2205.13,305825.29 -2209.44,305828.16 -2213.93,305834.66 -
2214.53,305835.79 -2216.72,305839.3 -2222.46,305847.85 -2229.2,305862.46 -2233.5,305872.04 -
2234.69,305874.6 -2201.51,305889.12 -2201.5,305889.13 -2194.82,305892.03 -2181.99,305897.62 -
2151.75,305910.8 -2138.28,305966.04 -2134.34,305966.88 -2121.34,305968.49 -2116.41,305969.13 -
2112.69,305971.73 -2108.29,305976.86 -2100.68,305984.11 -2095.64,305980.04 -2091.26,305976.5 -
2090.24,305972.68 -2095.25,305958.61 -2086.65,305944.41 -2082.8,305932.61 -2080.75,305931.01 -
2080.55,305930.91 -2111.52,305910.25 -2111.56,305910.22 -2117.21,305898.92 -2118.86,305895.63 -
2118.89,305895.52 -2120.74,305888.33 -2121.68,305885.21 -2124.51,305875.86 -2127.22,305872.06 -
2128.04,305870.91 -2131.66,305868.42 -2135.57,305865.73 -2140.98,305860.32 -2141.08,305860.22 -
2150.42,305850 -2145.54,305833.91 -2135.44,305813.09 -
2117.54,305788.13</gml:coordinates></gml:LinearRing></gml:outerBoundaryIs></gml:Polygon></gml:polygo
nMember></gml:polygoMember></gml:Polygon></gml:outerBoundaryIs></gml:LinearRing></gml:coordinates>
>-1157.41,305931.19 -1268.14,305924.39 -1268.2,305925.51 -1280.91,305945.39 -1281.02,305946.25 -
1282.12,305947.27 -1283.93,305950.11 -1286.07,305950.96 -1293.77,305958.16 -1304.04,305961.86 -
1309.95,305960.57 -1324.73,305966.52 -1334.66,305975.46 -1344.41,306000 -1348.26,306009.68 -
1352.75,306021.73 -1352.79,306021.81 -1214.14,306025.76 -1213.54,306024.97 -1211.33,306022.05 -
1189.8,305991.54 -1173.37,305959 -
1157.41,305931.19</gml:coordinates></gml:LinearRing></gml:outerBoundaryIs></gml:Polygon></gml:polygo
nMember></gml:polygoMember></gml:Polygon></gml:outerBoundaryIs></gml:LinearRing></gml:coordinates>
>-439.99,306103.82 -438.78,306098.3 -420.17,306100.64 -416.81,306099.58 -414.19,306097.58 -
410.26,306092.41 -404.49,306079.66 -394.09,306059.3 -415.95,306023.42 -419.09,306018.38 -
428.3,306003.57 -432.05,305997.36 -433.53,305995.88 -435.53,305995.22 -437.61,305995.52 -
439.31,305996.75 -440.73,305998.41 -459.19,306019.88 -461.08,306022.07 -486.23,306051.83 -
503.26,306075.04 -507.87,306081.32 -508.86,306082.83 -506.41,306085.26 -493.16,306092.22 -
483.8,306097.06 -462.33,306101.82 -448.07,306105.4 -440.34,306106.29 -
439.99,306103.82</gml:coordinates></gml:LinearRing></gml:outerBoundaryIs></gml:Polygon></gml:polygo
nMember></gml:polygoMember></gml:Polygon></gml:outerBoundaryIs></gml:LinearRing></gml:coordinates>
>1336.89,306115.57 1341.51,306107.53 1361.68,306073.36 1370.57,306047.38 1416.2,306056.17
1419.27,306056.76 1424.37,306030.08 1446.07,305924.33 1468.12,305817.22 1375.39,305793.02

1372.65,305792.31 1361.84,305789.49 1351.25,305799.34 1357.86,305825.77 1358.84,305830.58
1345.39,305853.34 1267.84,305874.32 1245.8,305777.02 1241.55,305757.09 1178.06,305741.5
1136.64,305731.15 1135.87,305729.97 1113.9,305740.25 1081.22,305760.7 1072.51,305766.11
1029.54,305792.81 998.98,305810.35 968.56,305817.27 969.59,305821.4 971.53,305827.94 988,305824.36
1008.61,305846.24 1020.82,305857.42 1069.26,305903.18 995.1,305938.79 925.02,305958.78
870.76,305941.64 806.32,305923.84 793.46,305920.98 783.32,305918.52 777.52,305934.93 769.21,305951.33
738.15,305998.67 730.98,306012.08 726.53,306026.42 725.93,306032.82 720.77,306089.19 720.46,306092.4
721.13,306095.65 721.95,306099.69 726.53,306105.45 727.78,306107.02 734.29,306109.44 737.2,306096.67
752.49,306097.64 752.4,306102.04 773.83,306105.16 773.78,306110.86 773.77,306111.44 796.59,306112.97
799.69,306110.33 801.01,306089.58 806.61,306086.54 804.46,306113.89 807.07,306115.02 815.04,306115.62
824.05,306117.06 831.03,306119.12 841.18,306119.81 852.13,306121.6 885.67,306126.66 917.84,306131.23
954.26,306136.3 1008.93,306142.04 1060.49,306147.5 1126.36,306153.74 1184.64,306159.67
1238.06,306166.83 1315.35,306176.92 1334.78,306126.94
1336.89,306115.57</gml:coordinates></gml:LinearRing></gml:outerBoundaryIs></gml:innerBoundaryIs></gml:
:LinearRing></gml:coordinates>838.9,306105.42 835.53,306082.1 824.54,306080.63 823.01,306080.43
842.14,306053.23 871.73,306049.31 884.04,306051.03 904.36,306052.51 903.62,306072.93 902.95,306090.9
902.15,306112.69 887.15,306111.18 870.76,306109.26 854.82,306107.5
838.9,306105.42</gml:coordinates></gml:LinearRing></gml:innerBoundaryIs></gml:innerBoundaryIs></gml:Li
nearRing></gml:coordinates>1089.89,305895.41 1090.61,305895.05 1131.21,305910.76 1145.31,305925.66
1101.5,305924.05 1089.49,305931.87 1088.43,305932.33 1045.82,305930.49 1006.25,305937.34
1045.49,305918.08
1089.89,305895.41</gml:coordinates></gml:LinearRing></gml:innerBoundaryIs></gml:Polygon></gml:polyg
onMember></gml:polygonMember></gml:Polygon></gml:outerBoundaryIs></gml:LinearRing></gml:coordinates
>2385.16,306170.65 2744.65,306036.21 2755.07,305991.41 2383.72,306133.03 2383.22,306116.55
2382.02,306082.6 2381.19,306056.21 2386.06,306023.82 2085.67,305962.75 2074.42,305995.41
2071.3,306021.49 2070.97,306025.25 2067.9,306058.4 2067.92,306060.77 2072.62,306074.59
2073.99,306085.39 2071.92,306097.65 2075.63,306123.15 2385.58,306180.73
2385.16,306170.65</gml:coordinates></gml:LinearRing></gml:outerBoundaryIs></gml:Polygon></gml:polyg
onMember></gml:polygonMember></gml:Polygon></gml:outerBoundaryIs></gml:LinearRing></gml:coordinates
>757.55,306168.73 751.02,306168.31 749.14,306198.25 791.12,306200.89 791.51,306199.76 793.23,306194.91
794.69,306190.83 785.43,306170.54
757.55,306168.73</gml:coordinates></gml:LinearRing></gml:outerBoundaryIs></gml:Polygon></gml:polygo
nMember></gml:polygonMember></gml:Polygon></gml:outerBoundaryIs></gml:LinearRing></gml:coordinates>
-349.92,306130.62 -362.29,306110.55 -370.43,306097.24 -387.11,306069.96 -389.44,306068.86 -
391.88,306069.67 -393.3,306071.39 -404.21,306092.16 -408.82,306098.7 -410.24,306100.68 -
413.01,306103.03 -420.14,306106.03 -421.58,306106.44 -425.17,306107.48 -433.76,306109.84 -
440.27,306110.95 -449.29,306110.25 -450.39,306109.97 -463.42,306106.7 -484.74,306101.97 -
486.59,306101.16 -495.78,306097.16 -506.84,306090.44 -510.28,306089.54 -513.8,306090.08 -
517.13,306095.25 -526.3,306113.59 -528.65,306118.28 -494.59,306127.21 -490.72,306128.61 -
458.29,306140.42 -428.9,306151.11 -413.58,306162.17 -396.82,306172.28 -392.07,306175.15 -
370.59,306188.3 -377.13,306214.76 -355.5,306217.36 -350.11,306218.01 -344.92,306218.63 -
343.63,306218.78 -340.59,306200.37 -334.38,306162.71 -335.36,306154.91 -339.24,306147.92 -
349.92,306130.62</gml:coordinates></gml:LinearRing></gml:outerBoundaryIs></gml:Polygon></gml:polygo
nMember></gml:polygonMember></gml:Polygon></gml:outerBoundaryIs></gml:LinearRing></gml:coordinates>
-593.36,306230.42 -591.45,306226.86 -599.22,306226.17 -613.98,306228.35 -635.43,306225.16 -
640.58,306268.17 -655.5,306292.29 -670.46,306308.36 -669.37,306311.1 -668.83,306313.33 -668.8,306316.05
-669.72,306340.84 -666.45,306341.35 -639.26,306307.18 -616.65,306273.89 -
593.36,306230.42</gml:coordinates></gml:LinearRing></gml:outerBoundaryIs></gml:Polygon></gml:polygo
nMember></gml:polygonMember></gml:Polygon></gml:outerBoundaryIs></gml:LinearRing></gml:coordinates>
-704.41,306319.25 -734.58,306317.97 -735.92,306321.78 -738.32,306328.69 -745.78,306350.17 -
740.05,306351.94 -732.55,306351.92 -710.82,306344.05 -703.67,306339.11 -691.21,306330.51 -
690.51,306329.81 -704.14,306326.26 -
704.41,306319.25</gml:coordinates></gml:LinearRing></gml:outerBoundaryIs></gml:Polygon></gml:polygo
nMember></gml:polygonMember></gml:Polygon></gml:outerBoundaryIs></gml:LinearRing></gml:coordinates>
-1346.82,306286.64 -1345.7,306283.8 -1345.08,306284.15 -1343.59,306285.0 -1339.13,306287.46 -
1325.69,306270.79 -1324.42,306269.55 -1327.97,306266.82 -1322.23,306258.68 -1308.28,306233.32 -
1292.28,306202.38 -1291.19,306200.25 -1289.89,306197.72 -1267.25,306153.81 -1250.67,306121.53 -
1246.96,306111.21 -1240.92,306094.46 -1239.02,306089.19 -1238.3,306085.84 -1232.08,306057.05 -
1230.98,306050.99 -1233.28,306050.11 -1237.72,306048.41 -1290.28,306105.55 -1310.1,306103.29 -
1319.86,306102.17 -1363.79,306097.17 -1363.95,306097.6 -1365.41,306101.54 -1365.38,306110.68 -
1365.54,306123.96 -1359.26,306125.55 -1336.44,306131.26 -1336.58,306144.56 -1359.4,306138.83 -
1365.67,306137.25 -1364.87,306172.38 -1365.2,306174.85 -1368.71,306174.32 -1371.89,306194.43 -

1371.86,306194.49 -1371.92,306194.65 -1375.01,306214.16 -1382.7,306262.75 -1384.63,306271.07 -
1406,306331.78 -1410.06,306345.1 -1376.96,306355.26 -1373.15,306346.1 -1371.14,306341.49 -
1362.03,306323.12 -1361.69,306322.45 -1352.46,306304.8 -1345.12,306293.31 -1340.99,306289.44 -
1346.82,306286.64</gml:coordinates></gml:LinearRing></gml:outerBoundaryIs></gml:Polygon></gml:polyg
onMember><gml:polygonMember><gml:Polygon><gml:outerBoundaryIs><gml:LinearRing><gml:coordinates
>-951.13,306292.75 -943.25,306292.6 -937.45,306293.41 -930.96,306294.35 -925.93,306296.31 -
919.24,306298.69 -913.34,306298.12 -906.03,306296.27 -897.12,306296.3 -877.35,306297.93 -
876.47,306287.27 -874.88,306268.22 -859.19,306269.57 -853.03,306270.11 -849.6,306270.4 -
848.38,306241.74 -849.86,306179.12 -854.75,306166.63 -816.51,306155.71 -810.68,306132.32 -
794.13,306106.41 -773.44,306052.57 -750.36,306016.18 -750.35,306005.46 -750.61,305944.96 -
737.97,305885.97 -729.16,305841.7 -720.28,305827.1 -712.47,305814.26 -673.61,305820.22 -
659.31,305822.47 -635.14,305821.5 -622.54,305821 -615.32,305820.71 -605.19,305819.14 -604.17,305818.98 -
597.84,305818.12 -597.6,305825.6 -597.46,305830.19 -597,305841.33 -596.49,305853.44 -595.88,305865.19 -
582.5,305889.12 -562.06,305907.37 -477.57,305944.92 -497.29,305970.17 -551.67,306021.15 -
556.23,306037.14 -541.47,306040.26 -532.7,306041.98 -504.26,306047.97 -494.08,306050.03 -
461.54,306011.88 -433.09,305977.63 -392.07,305931.49 -390.4,305929.53 -370.5,305906.32 -
356.94,305890.93 -326.97,305856.95 -330.05,305851.36 -322.48,305850.82 -317.78,305845.04 -
304.06,305830.1 -292.17,305811.49 -285.29,305792.14 -278.2,305733.71 -276.94,305723.32 -
269.59,305659.17 -264.75,305617.11 -263.58,305605.72 -264.46,305597.25 -267.26,305587.91 -
273.92,305578.32 -284.42,305570.46 -290.48,305564.64 -300.56,305559.37 -307.45,305555.77 -
323.58,305549.19 -328.48,305547.32 -351.48,305538.5 -364.35,305531.71 -369.86,305523.54 -
372.13,305518.01 -363.19,305505.71 -346.24,305476.23 -314.26,305417.49 -313.3,305414.71 -
315.36,305412.66 -318.68,305413.18 -321.95,305410.29 -311,305396.94 -309.02,305391.27 -310.87,305385.09
-310.99,305384.7 -312.4,305380.01 -320.4,305367.85 -355.69,305328.56 -361.66,305326.59 -375.88,305321.92
-378.92,305317.82 -381.48,305314.36 -378.05,305302.93 -381.1,305299.56 -392.48,305286.99 -
412.63,305268.44 -469.5,305218.19 -480.41,305205.57 -486.43,305193.29 -491.08,305191.56 -
501.4,305190.56 -501.14,305188.88 -500.67,305185.97 -490.96,305186.67 -488.01,305184.47 -
488.74,305176.63 -488.64,305150.69 -488.49,305148.25 -487.91,305139.41 -486.01,305110.07 -
483.55,305073.84 -482.24,305066.79 -480.15,305055.57 -473.96,305036.1 -465.42,305016.61 -
444.95,304972.04 -435.5,304950.56 -424.3,304926.44 -416.56,304914.04 -416.95,304908.83 -
421.66,304904.16 -430.82,304896.82 -447.31,304881.35 -459.38,304874.47 -467.44,304873.17 -
470.46,304871.21 -485.29,304869.15 -503.44,304870.12 -517.61,304871.44 -520.58,304870.19 -
558.52,304973.48 -582.3,304962.66 -639.26,304944.64 -652.49,305013.88 -635.88,305023.18 -
612.28,305043.93 -600.94,305069.46 -641.24,305121.79 -668.7,305166.41 -684.67,305220.82 -
693.37,305263.89 -710.07,305328.5 -785.62,305318.02 -836.12,305312.88 -860.64,305319.53 -
873.33,305317.37 -899.99,305318.25 -911.54,305321.76 -917.46,305324.97 -920.31,305323.11 -
918.25,305314.16 -929.52,305310.76 -947.88,305305.22 -949.07,305304.45 -935.25,305282.71 -
924.4,305271.28 -914.58,305263.32 -895.18,305250.02 -861.18,305231.96 -836.54,305191.06 -
809.42,305150.94 -749.63,305159.18 -748.73,305154.99 -801.74,305147.21 -786.64,305086.35 -
772.41,305061.4 -758.68,305037.05 -764.21,305026.25 -789.74,305038.07 -813.47,305050.27 -
844.82,305053.53 -879.97,305042.75 -887.33,305040.55 -886.97,304987.95 -884.68,304977.22 -
872.02,304917.79 -866.92,304894.02 -863.07,304875.25 -851.34,304845.92 -839.8,304825.7 -
830.05,304812.18 -815.63,304794.4 -755.71,304807.71 -734.48,304821.26 -714.95,304815.62 -
709.92,304814.24 -706.95,304795.6 -702.92,304786.37 -699.95,304779.61 -701.51,304772.68 -
717.35,304763.51 -721.16,304763.16 -722.97,304762.08 -728.78,304758.62 -741.45,304752.7 -
753.03,304749.22 -761.32,304744.07 -763.47,304742.74 -770.2,304734.63 -773.2,304725.44 -
771.98,304715.34 -766.38,304705.34 -742.07,304673.13 -727.36,304655.75 -716.29,304644.73 -
701.26,304634.62 -674.27,304619.74 -665.6,304613.34 -662.23,304606.18 -663.91,304601.69 -
669.06,304601.21 -672.62,304593.78 -668.89,304593.06 -668.48,304590.42 -674.21,304585.82 -
675.17,304583.24 -693.42,304563.38 -712.93,304539.91 -731.47,304515.74 -742.54,304502.66 -
750.64,304499.63 -760.92,304501.13 -770.16,304506.26 -793.59,304527.82 -795.04,304530.88 -
797.91,304531.57 -853.83,304584.74 -863.53,304593.33 -869.13,304599.93 -873.13,304605.34 -
877.25,304610.88 -848.8,304637.54 -865.16,304656.48 -857.67,304663.51 -856.12,304664.96 -
842.28,304677.92 -831.3,304688.23 -854.05,304707.69 -857.57,304712.7 -866.37,304726.55 -
867.48,304728.26 -870.63,304733.18 -875.56,304741.24 -880.9,304749.83 -886.42,304755.51 -
892.36,304761.63 -901.05,304769.45 -909.63,304762.21 -915.25,304757.73 -918.51,304755.11 -
924.3,304750.17 -926.28,304748.56 -939.64,304737.64 -943.33,304755.28 -949.79,304784.15 -
954.45,304810.55 -956.44,304835.22 -959.39,304846.08 -955.7,304861.44 -956.15,304856.91 -
957.11,304846.96 -931.7,304845.04 -920.28,304844.18 -919.25,304854.13 -919.24,304855.85 -
918.1,304865.13 -917.23,304873.62 -916.49,304880.88 -915.19,304893.1 -914.58,304898.81 -
925.92,304908.98 -928.6,304911.38 -945.75,304929.88 -950.63,304930.69 -949.17,304937.37 -
947.03,304947.18 -944.91,304960.18 -942,304992.61 -935.34,304992.3 -937.8,305003.29 -907.94,305003.59 -

907.95,305006.6 -907.99,305029.25 -906.18,305030.44 -928.5,305034.19 -921.67,305034.48 -
921.29,305044.69 -921.23,305046.39 -926.25,305047.31 -931.67,305044.37 -934.58,305044.51 -
937.36,305045.85 -939.44,305045.57 -941.07,305045.12 -945.39,305045.7 -945.72,305045.74 -955.5,305050 -
961.59,305052.66 -965.34,305055.42 -974.48,305070.47 -972.73,305080 -974.9,305090.61 -979.01,305133.05 -
980.14,305141.43 -980.18,305141.71 -983.39,305165.67 -990.51,305210.75 -1001.12,305260.41 -
1008.8,305295.92 -1010.01,305301.59 -1011.88,305318.37 -1013.55,305328.85 -1014.3,305333.62 -
1018.57,305349.31 -1018.98,305351.73 -1019.53,305355.05 -1019.8,305356.71 -1022.3,305368.47 -
1024.35,305374.67 -1022.4,305389.09 -1010.57,305386.14 -1011.36,305392.01 -1015.72,305424.44 -
1018.97,305448.69 -1023.65,305502.59 -1024.87,305542.15 -1023.93,305550.18 -1037.22,305549.0 -
1037.87,305567.92 -1040.71,305596.98 -1040.72,305602.56 -1040.74,305608.81 -1040.83,305613.21 -
1041.61,305651.56 -1049.16,305692.89 -1052.55,305721.99 -1053.76,305758.51 -1059.13,305758.58 -
1058.08,305763.25 -1073.05,305819.24 -1073.97,305822.71 -1075.78,305820.97 -1077.97,305818.84 -
1079.62,305820.88 -1083.48,305825.61 -1085.26,305827.79 -1088.11,305834.22 -1092.05,305848.58 -
1102.1,305868.93 -1108.36,305881.59 -1127.7,305915.22 -1139.97,305939.91 -1158.05,305978.1 -
1177.47,306022.71 -1181.24,306029.97 -1185.66,306038.47 -1197.34,306051.02 -1203.46,306062.77 -
1216.2,306087.24 -1219.2,306094.72 -1222.21,306102.19 -1211.45,306097.55 -1195.38,306080.43 -
1165.46,306059.9 -1154.09,306046.38 -1140.42,306027.37 -1120.18,305998.76 -1096.76,305940.75 -
1076.67,305950.26 -1047.82,305963.91 -1045.39,305954.0 -1043.25,305945.26 -1035.45,305907.96 -
1039.88,305906.54 -1026.53,305868.05 -1019.81,305875.88 -998.18,305893.73 -1008.39,305897.99 -
1010.08,305903.47 -1017.43,305927.24 -1032.96,305978.86 -975.3,306008.64 -976.55,306013.88 -
977.82,306018.75 -981.95,306034.49 -984.16,306042.92 -986.2,306051.22 -1024.29,306102.24 -
1049.26,306089.33 -1111.9,306154.02 -1085.77,306189.07 -1082.06,306198.35 -1077.61,306209.4 -
1071.24,306222.47 -1068.09,306228.34 -1068.84,306230.03 -1102.51,306313.97 -1033.3,306365.71 -
1026.58,306370.71 -1013.8,306380.22 -1002.5,306359.36 -986.53,306333.96 -970.07,306308.86 -
963,306300.08 -956.91,306295 -
951.13,306292.75</gml:coordinates></gml:LinearRing></gml:outerBoundaryIs></gml:innerBoundaryIs></gml:
LinearRing></gml:coordinates>-1077.44,305930.84 -1077.7,305931.59 -1089.14,305926.39 -1085.78,305917.09
-1084.17,305912.63 -1082.76,305908.76 -1079.94,305892.84 -1065.54,305897.5 -1065.8,305898.25 -
1074.79,305923.44 -1076.11,305927.14 -
1077.44,305930.84</gml:coordinates></gml:LinearRing></gml:innerBoundaryIs></gml:Polygon></gml:polyg
onMember></gml:polygonMember></gml:Polygon></gml:outerBoundaryIs></gml:LinearRing></gml:coordinates
>-989.79,306363 -993,306362.88 -997.46,306364.13 -1001.13,306367.19 -1007.29,306377.52 -
971.57,306391.88 -964.18,306394.83 -957.55,306379.65 -958.5,306374.55 -962.3,306371.11 -
965.51,306370.06 -
989.79,306363</gml:coordinates></gml:LinearRing></gml:outerBoundaryIs></gml:Polygon></gml:polyg
onMember></gml:polygonMember></gml:Polygon></gml:outerBoundaryIs></gml:LinearRing></gml:coordinates>-
1298.23,306365.79 -1322.88,306364.53 -1324.06,306376.85 -1324.54,306389.58 -1323.94,306389.84 -
1324,306390.63 -1324.8,306403.26 -1325.22,306404.28 -1300.53,306405.13 -
1298.23,306365.79</gml:coordinates></gml:LinearRing></gml:outerBoundaryIs></gml:Polygon></gml:polyg
onMember></gml:polygonMember></gml:Polygon></gml:outerBoundaryIs></gml:LinearRing></gml:coordinates
>-865.44,306303.46 -897.38,306301.15 -905.23,306301.39 -910.67,306302.82 -915.63,306305.93 -
921.04,306311.41 -931.88,306334.38 -945.23,306364.33 -949.19,306374.58 -914.16,306384.13 -
867.21,306407.89 -863.31,306392.03 -859.72,306388.51 -852.99,306358.71 -844.74,306322.25 -
840.96,306305.52 -
865.44,306303.46</gml:coordinates></gml:LinearRing></gml:outerBoundaryIs></gml:Polygon></gml:polyg
onMember></gml:polygonMember></gml:Polygon></gml:outerBoundaryIs></gml:LinearRing></gml:coordinates>
-554.81,306348.77 -514.25,306344.3 -483.45,306346.25 -453.36,306347.09 -452.34,306340.28 -
449.59,306328.82 -446.7,306316.52 -443.41,306304.77 -434.96,306275.25 -424.47,306234.31 -
422.96,306228.4 -433.55,306227.2 -465.84,306223.55 -478.19,306224.8 -499.76,306224.94 -509.6,306224.88 -
514.47,306224.36 -528.26,306223.58 -531.2,306222.3 -539.91,306221.11 -541.49,306222.73 -
548.35,306221.54 -554.11,306222.73 -558.82,306222.06 -564.11,306223.71 -570.47,306224.64 -
574.02,306227.01 -578,306227.08 -583.91,306227.68 -584.51,306229.36 -592.48,306243.96 -609.95,306276 -
633.5,306311.56 -642.9,306322.78 -661.85,306345.42 -673.09,306358.85 -678.28,306365.13 -683.21,306371.1
-699.24,306390.51 -707.24,306400.59 -730.11,306429.41 -722.69,306431.62 -699.33,306437.49 -
671.07,306444.94 -661.49,306447.48 -658.39,306447.62 -646.23,306448.21 -642.4,306448.39 -
644.14,306380.6 -644.32,306373.52 -622.74,306371.71 -611.57,306362.73 -609.01,306362.51 -
554.81,306348.77</gml:coordinates></gml:LinearRing></gml:outerBoundaryIs></gml:Polygon></gml:polyg
onMember></gml:polygonMember></gml:Polygon></gml:outerBoundaryIs></gml:LinearRing></gml:coordinates>
-186.05,306438.48 -208.92,306437.12 -210.98,306440.83 -212.94,306444.04 -215.76,306448.69 -
220.21,306455.33 -230,306469.95 -209.17,306474 -204.35,306474.93 -198.88,306465.36 -193.48,306459.77 -
191.01,306456.58 -188.98,306454.94 -181.53,306446.32 -184.34,306441.42 -
186.05,306438.48</gml:coordinates></gml:LinearRing></gml:outerBoundaryIs></gml:Polygon></gml:polyg

nMember><gml:polygonMember><gml:Polygon><gml:outerBoundaryIs><gml:LinearRing><gml:coordinates>
-762.71,306476.53 -757.63,306460.39 -754.74,306453.75 -748.59,306443.08 -735.27,306425.64 -
736.02,306425.02 -735.37,306424.11 -734.55,306424.75 -733.55,306423.51 -732.3,306421.96 -
701.03,306383.14 -685.89,306364.82 -678.17,306355.49 -677.34,306341.81 -685.75,306335.57 -
708.35,306350.58 -707.55,306357.3 -709.6,306360.89 -711.51,306363.95 -713.61,306373.01 -
715.39,306374.71 -718.18,306374.54 -720.27,306374.41 -721.38,306381.88 -723.79,306383.5 -
726.61,306381.98 -731.43,306383.03 -739.09,306391.16 -745.75,306388.1 -746.23,306388.38 -
751.67,306391.55 -755.35,306392.71 -757.23,306395.32 -760.76,306400.26 -771.64,306404.8 -
778.94,306403.69 -785.72,306409.92 -793.48,306409.47 -797.49,306415.38 -800.54,306418.71 -
804.22,306416.88 -808,306417.51 -812.25,306423.83 -816.99,306422.05 -822.3,306423.38 -825.62,306433.63 -
831.58,306441.59 -834.02,306449.1 -838.5,306454.65 -843.51,306455.57 -845.03,306458.69 -
846.43,306465.99 -843.71,306465.62 -838.76,306464.93 -830.55,306463.8 -828.94,306462.49 -
804.42,306464.68 -789.11,306469.02 -
762.71,306476.53</gml:coordinates></gml:LinearRing></gml:outerBoundaryIs></gml:Polygon></gml:polygon
nMember><gml:polygonMember><gml:Polygon><gml:outerBoundaryIs><gml:LinearRing><gml:coordinates>
975.45,306546.4 993.4,306544.57 1017.44,306551.47 1014.78,306531.3 1010.52,306499.33 998.13,306497.83
981.4,306478.81 962.97,306462.28 895.02,306401.81 851.04,306405.65 835.36,306406.23 835.74,306407.63
842.26,306446.17 851.6,306511.5 855.42,306538.19 860.26,306544.32 870.37,306550.73 886.28,306553.31
899.34,306553.21 911.85,306553.12 939.71,306550.17 972.71,306546.69
975.45,306546.4</gml:coordinates></gml:LinearRing></gml:outerBoundaryIs></gml:Polygon></gml:polygon
Member><gml:polygonMember><gml:Polygon><gml:outerBoundaryIs><gml:LinearRing><gml:coordinates>6
87.68,306530.95 667.71,306480.17 657.09,306455.31 655.32,306451.98 653.91,306448.93 656.89,306445.97
618.19,306427.72 614.93,306426.18 594.24,306413.82 577.95,306399.12 572.306391.97 564.19,306381.59
549.63,306357.5 548.68,306361.71 547.58,306364.04 555.32,306375.86 559.24,306380.63 570.44,306392.49
532.74,306405.11 519.49,306409.75 568.71,306511.52 570.51,306515.35 592.75,306502.89 604.01,306497.05
623.76,306481.09 627.54,306482.47 651.15,306531.16 659.42,306546.07 680.16,306575.2 729.64,306630.24
736.36,306635.39 751.87,306621.42 745.61,306615.64 725.87,306589.9
687.68,306530.95</gml:coordinates></gml:LinearRing></gml:outerBoundaryIs></gml:Polygon></gml:polygon
nMember><gml:polygonMember><gml:Polygon><gml:outerBoundaryIs><gml:LinearRing><gml:coordinates>
-1303.81,306691.27 -1306.32,306686.78 -1318.37,306687.9 -1328.66,306688.85 -1343.58,306684.7 -
1348.26,306682.88 -1360.62,306671.9 -1337.76,306661.71 -1350.91,306641.61 -1361.25,306623.26 -
1365.05,306615.74 -1365.71,306614.41 -1370.18,306605.56 -1377.52,306588.31 -1383.94,306579.44 -
1404.95,306564.5 -1392.62,306548.33 -1384.66,306537.91 -1389.05,306508.71 -1391.37,306507.36 -
1403.73,306530.63 -1419.59,306551.78 -1439.45,306571.47 -1445.49,306580.32 -1446.89,306584.75 -
1447.79,306592.56 -1447.14,306600.66 -1436.77,306628.34 -1432.27,306643.34 -1427.86,306658.01 -
1414.13,306673 -1391.2,306688.71 -1351.84,306709.9 -1323.61,306723 -1298.23,306708.39 -
1294.19,306708.0 -1295.2,306706.64 -
1303.81,306691.27</gml:coordinates></gml:LinearRing></gml:outerBoundaryIs></gml:Polygon></gml:polygon
onMember><gml:polygonMember><gml:Polygon><gml:outerBoundaryIs><gml:LinearRing><gml:coordinates>
>-1131.05,306720.06 -1154.75,306707.69 -1140.64,306715.06 -1125.22,306723.1 -
1131.05,306720.06</gml:coordinates></gml:LinearRing></gml:outerBoundaryIs></gml:Polygon></gml:polygon
onMember><gml:polygonMember><gml:Polygon><gml:outerBoundaryIs><gml:LinearRing><gml:coordinates>
>-1131.05,306720.06 -1120.21,306725.72 -1118.99,306726.36 -1119.53,306722.26 -1120.42,306712.39 -
1119.92,306703.47 -1119.82,306701.1 -1118.09,306694.13 -1115.66,306685.28 -1114.33,306682.01 -
1111.63,306675.38 -1109.11,306669.3 -1104.7,306658.7 -1101.1,306650.0 -1095.63,306635.04 -
1091.66,306621.1 -1088.31,306604.02 -1088.92,306597.22 -1091.95,306589.39 -1097.63,306583 -
1105.37,306577.11 -1116.5,306570.24 -1137.34,306558.87 -1150.09,306550.65 -1159.4,306542.12 -
1165.11,306536.89 -1173.08,306527.23 -1194.88,306496.28 -1202.96,306485.58 -1208.01,306481.1 -
1211.17,306479.09 -1217.1,306476.44 -1224.3,306475.22 -1232.83,306474.38 -1239.29,306473.75 -
1241.33,306473.56 -1254.1,306472.4 -1256.63,306472.17 -1271.67,306470.21 -1277.72,306468.74 -
1288.24,306464.71 -1300.57,306457.79 -1301.77,306456.82 -1310.42,306449.94 -1312.61,306449.01 -
1313.18,306448.49 -1315.04,306445 -1321.45,306437.7 -1327.23,306426.22 -1330.63,306410.42 -
1329.92,306410.62 -1329.21,306391.25 -1329.38,306390.95 -1328.15,306370.42 -1326.51,306354.91 -
1325.47,306343.89 -1324.74,306337.96 -1323.42,306327.04 -1320.93,306313.93 -1317.88,306303.21 -
1313.92,306294.22 -1307.94,306284.32 -1307.2,306283 -1304.84,306274.81 -1306.07,306270.52 -
1310.68,306270.58 -1325.84,306301.85 -1339.07,306329.37 -1351.5,306358.86 -1361.19,306385.24 -
1368.7,306409.96 -1370.85,306421.87 -1371.97,306421.38 -1373.88,306430.92 -1376.17,306448.88 -
1374.51,306459.14 -1374.72,306460.67 -1375.84,306468.68 -1374.12,306484.18 -1371.72,306505.46 -
1366.14,306530.83 -1355.95,306558.85 -1348.46,306573.36 -1341.41,306587 -1324.44,306616.91 -
1310.62,306641.28 -1292.76,306663.51 -1280.95,306680.18 -1269.36,306699.66 -1264.34,306705.11 -
1245.3,306714.36 -1233.26,306714.75 -1228.74,306708.85 -1226.57,306719.16 -1224.67,306721.77 -
1211.78,306711.66 -1209.93,306710.22 -1200.91,306692.45 -1218.89,306686.84 -1200.92,306692.44 -

1199.17,306692.99 -1191.85,306694.11 -1154.75,306707.68 -
1131.05,306720.06</gml:coordinates></gml:LinearRing></gml:outerBoundaryIs></gml:Polygon></gml:polygonMember></gml:polygonMember></gml:Polygon></gml:outerBoundaryIs></gml:LinearRing></gml:coordinates>
>-2384.48,306699.22 -2328.09,306672.31 -2326.48,306678.38 -2326.35,306678.88 -2325.29,306684.98 -
2281.57,306674.18 -2250.87,306669.16 -2234.61,306668.3 -2222.55,306668.11 -2215.88,306668.42 -
2214.56,306667.37 -2214.47,306665.38 -2215.88,306663.82 -2219.33,306660.02 -2244.05,306644.48 -
2250.81,306635.12 -2248.42,306633.66 -2259.61,306615.76 -2264.54,306603.02 -2267.92,306592.87 -
2270.59,306589.31 -2272.21,306584.31 -2278.9,306569.97 -2292.73,306546.58 -2292.72,306537.25 -
2291.51,306526.96 -2292.87,306519.41 -2289,306505.6 -2290.44,306498.22 -2284.52,306489.67 -
2284.12,306488.26 -2282.78,306483.75 -2282.13,306480.19 -2277.09,306478.91 -2274.82,306475.61 -
2274.89,306475.52 -2286.21,306473.08 -2305.13,306478.88 -2307.5,306479.11 -2335.97,306482 -
2369.04,306483.02 -2395.31,306483.01 -2401.77,306491.19 -2423.44,306491.91 -2423.34,306492.2 -
2420.92,306499.68 -2413.07,306516.2 -2410.48,306527.33 -2410.29,306537.66 -2413.92,306551.6 -
2433.49,306593.05 -2436.98,306604.44 -2439.06,306628.31 -2438.39,306648.8 -2434.59,306668.78 -
2428.51,306686.28 -2412.4,306724.25 -2411.06,306727.36 -2407.67,306724.4 -2410.26,306721.15 -
2384.48,306699.22</gml:coordinates></gml:LinearRing></gml:outerBoundaryIs></gml:Polygon></gml:polygonMember></gml:polygonMember></gml:Polygon></gml:outerBoundaryIs></gml:LinearRing></gml:coordinates>
>-989.71,306845.28 -972.31,306819.74 -971.04,306820.6 -968.42,306814.66 -938.84,306790.02 -
943.83,306779.68 -934.35,306770.91 -923.69,306768.92 -922.36,306767.12 -915.73,306757.02 -
912.11,306755.43 -910.39,306759.19 -903.79,306771.74 -902.46,306774.25 -883.92,306810.91 -
865.09,306847.75 -857.77,306840.17 -830.88,306812.3 -816.83,306798.45 -730.05,306707.05 -
726.54,306703.36 -718.67,306697.95 -710.5,306696.22 -702.24,306698.48 -699.39,306700.74 -
694.37,306709.72 -690.75,306733.43 -687.04,306744.86 -682.34,306755.41 -677.83,306751.51 -
675.76,306749.71 -673.95,306747.87 -672.25,306745.73 -670.68,306743.64 -669.25,306741.48 -
667.88,306739.19 -666.67,306737.01 -638.5,306737.54 -637.69,306766.46 -637.6,306769.36 -
636.38,306811.86 -640.53,306816.4 -643.44,306816.4 -644.09,306816.4 -643.16,306817.88 -636.19,306823.5 -
630.83,306827.85 -619.21,306832.13 -606.67,306832.01 -595.56,306828.29 -586.33,306823.81 -
559.11,306809.05 -558.78,306779.33 -588.78,306779.42 -585.64,306768.78 -582.59,306758.43 -
580.37,306746.06 -579.56,306741.56 -600.25,306740.06 -603.44,306739.83 -603.46,306736.23 -
602.9,306732.28 -600.14,306723.41 -597.03,306723.41 -587.86,306723.41 -552.78,306723.41 -
552.78,306765.81 -552.78,306778.02 -552.78,306779.42 -552.89,306789.76 -552.96,306795.57 -
552.57,306797.11 -552.24,306798.48 -547.01,306801.63 -544.1,306800.91 -529.44,306792.97 -
502.06,306778.12 -494.84,306774.21 -471.28,306761.38 -455.57,306752.84 -430.32,306739.09 -
416.52,306728.9 -403.88,306712.61 -399.12,306701.55 -390.84,306671.39 -389.16,306665.29 -
382.62,306645.09 -375.27,306635.12 -362.09,306627.63 -346.78,306623.98 -293.94,306616.3 -
281.43,306610.47 -272.38,306603.5 -262.16,306588.76 -296.49,306593.78 -313.32,306593.64 -413.2,306586 -
417.23,306584.82 -484.82,306580.29 -537.29,306611.63 -572.23,306626.06 -574.5,306621.94 -
587.79,306622.02 -626.99,306634.62 -646.74,306642.86 -664.58,306650.32 -703.96,306661.9 -
749.09,306670.4 -769.3,306677.03 -791.84,306692.58 -819.26,306729.31 -827.44,306734.78 -
832.87,306735.19 -832.55,306738.33 -845.41,306740.49 -845.51,306739.56 -849.36,306739.24 -
869.38,306742.16 -894.77,306742.6 -915.22,306699.37 -923.55,306687.62 -946.91,306676.74 -
953.66,306673.6 -965.3,306674.99 -967.17,306675.52 -985.18,306675.48 -992.3,306673.84 -994.64,306673.31
-999.91,306685.05 -1004.48,306695.25 -1005.54,306701.24 -993.75,306704.41 -996.96,306710.65 -
1004,306721.56 -1017.22,306739.81 -1018.14,306739.46 -1042.7,306729.86 -1041.96,306728.56 -
1059.79,306727.42 -1068.59,306732.49 -1080.28,306709.5 -1113.27,306728.43 -1108.92,306739.9 -
1104.05,306748.86 -1101,306753.48 -1083.95,306776.41 -1085.01,306777.02 -1083.69,306778.96 -
1079.21,306785.51 -1078.51,306786.39 -1077.52,306786.39 -1072.19,306797.48 -1069.55,306804.93 -
1067.67,306805.88 -1064.02,306807.72 -1047.66,306812.04 -1045.08,306812.72 -1042.15,306813.5 -
1035.82,306816.98 -1026.23,306822.15 -1009.8,306831.37 -995.37,306841.42 -985.59,306853.6 -
983.99,306849.99 -990.12,306845.9 -
989.71,306845.28</gml:coordinates></gml:LinearRing></gml:outerBoundaryIs></gml:innerBoundaryIs></gml:LinearRing></gml:coordinates>-596.87,306640.75 -581.41,306639.06 -594.2,306645.12 -
596.87,306640.75</gml:coordinates></gml:LinearRing></gml:innerBoundaryIs></gml:Polygon></gml:polygonMember></gml:polygonMember></gml:Polygon></gml:outerBoundaryIs></gml:LinearRing></gml:coordinates>
>-2381.27,306812.43 -2397.45,306807.49 -2399.53,306819.94 -2405.1,306843.63 -2408.11,306851.92 -
2412.62,306861.48 -2418.46,306872.04 -2424.62,306882.88 -2429.33,306891.18 -2434.97,306903.84 -
2439.59,306921.11 -2445.7,306958.89 -2456.01,307028.15 -2456.63,307032.26 -2417.14,307040.5 -
2410.91,307041.8 -2391.36,307050.34 -2387.02,307046.9 -2370.58,307034.98 -2351.26,307010.32 -
2332.77,306991 -2313.45,306978.26 -2301.12,306958.94 -2289.2,306933.05 -2281.8,306910.04 -
2273.58,306886.2 -2272.76,306868.11 -2265.78,306856.19 -2262.49,306847.98 -2258.26,306842.24 -
2269.01,306839.87 -2283.03,306836.16 -2348.8,306820.36 -
2381.27,306812.43</gml:coordinates></gml:LinearRing></gml:outerBoundaryIs></gml:Polygon></gml:polygon

onMember><gml:polygonMember><gml:Polygon><gml:outerBoundaryIs><gml:LinearRing><gml:coordinates>
>-1177.85,306970.74 -1172.98,306969.17 -1170.25,306971.46 -1154.52,306966.41 -1140.74,306956.72 -
1148.56,306947.66 -1165.24,306931.54 -1176.63,306916.33 -1183.05,306902.78 -1213.21,306821.53 -
1218.96,306795.43 -1231.47,306773.52 -1236.07,306771.03 -1244.4,306766.09 -1251.65,306765.83 -
1262.08,306760.6 -1281.48,306769.41 -1314.81,306771.6 -1322.21,306771.52 -1333.15,306771.41 -
1345.09,306771.28 -1395.01,306773.23 -1393.64,306764.91 -1391.85,306761.33 -1386.47,306750.6 -
1371.66,306746.01 -1356.28,306746.44 -1332.86,306739.23 -1321.28,306736.5 -1330.02,306732.16 -
1328.17,306729.52 -1368.24,306708.66 -1399.36,306698.29 -1407.82,306694.24 -1406.07,306689.78 -
1414.03,306684.08 -1421.66,306677.36 -1427.71,306671.16 -1432.4,306665.3 -1437.88,306657.51 -
1440.96,306651.96 -1444.86,306644.11 -1447.99,306636.15 -1451.41,306626.17 -1454.39,306615.7 -
1456.3,306606.7 -1457.62,306597.34 -1457.54,306592.59 -1456.43,306585.75 -1454.22,306578.92 -
1451.29,306573.8 -1444.78,306566.22 -1440.37,306562.07 -1425.01,306547.9 -1413.72,306529.04 -
1410.62,306523.86 -1406.79,306517.46 -1398.74,306500 -1397.41,306497 -1399.12,306494.07 -
1395.11,306471.81 -1394.02,306442.71 -1391.3,306413.23 -1387.15,306390.88 -1383.51,306373.14 -
1379.9,306362.72 -1382.73,306361.77 -1406.42,306353.86 -1412.14,306351.92 -1412.33,306355.33 -
1419.41,306368.25 -1426.45,306381.13 -1421.13,306382.73 -1405.32,306387.46 -1390.37,306392 -
1395.09,306415.27 -1432.44,306399.66 -1436.12,306398.13 -1444.95,306405.61 -1447.99,306408.2 -
1476.87,306411.11 -1496.48,306425.58 -1507.9,306440.68 -1514.88,306460.4 -1527.21,306486.3 -
1527.61,306496.78 -1527.68,306498.8 -1526.93,306500 -1521.65,306508.44 -1520.02,306522.22 -
1517.64,306538.72 -1502.97,306584.34 -1499.34,306594.64 -1496.69,306600.18 -1496.49,306600.7 -
1493.66,306605.53 -1492.32,306609.28 -1489.73,306615.19 -1486.75,306620.9 -1483.19,306626.1 -
1477.46,306636.38 -1477.28,306641.13 -1472.59,306649.37 -1472.37,306649.76 -1470.49,306651.52 -
1468.96,306655.94 -1468.08,306657.54 -1465.34,306662.6 -1465.62,306662.82 -1465.17,306663.68 -
1464.86,306663.51 -1464.59,306664.03 -1464.38,306664.44 -1464.25,306664.64 -1464.06,306664.61 -
1461.81,306669.01 -1458.5,306675.74 -1457.47,306677.93 -1457.1,306678.8 -1456.83,306679.42 -
1455.79,306681.78 -1452.53,306689.52 -1452.77,306689.64 -1452,306690.97 -1452.5,306692.2 -
1452.09,306693.44 -1451.03,306696.33 -1450.08,306698.58 -1444.47,306706.83 -1443.69,306716.64 -
1441.23,306747.26 -1440.14,306766.36 -1442.73,306768.58 -1445.21,306768.78 -1444.44,306778.01 -
1443.89,306781.43 -1441.12,306788.32 -1444.8,306794.28 -1445.77,306797.2 -1445.42,306799.07 -
1445.45,306800.26 -1445.51,306802.64 -1442.55,306803.08 -1445.6,306806.6 -1445.84,306816.33 -
1446.23,306819.13 -1446.12,306820.48 -1446.08,306820.93 -1446.64,306822.07 -1447.8,306830.39 -
1448.3,306834 -1452.06,306841.52 -1455.29,306866.38 -1442.55,306868.99 -1444.96,306878.71 -
1446.71,306885.43 -1422.86,306889.24 -1427.6,306891.51 -1437.38,306896.32 -1438.38,306901.36 -
1438.66,306902.51 -1416.82,306906.69 -1418.71,306916.92 -1407.57,306922.1 -1412.69,306906.96 -
1379.58,306976.31 -1333.42,306999.46 -1289.21,307026.66 -1259.12,307044.18 -1259.79,307045.24 -
1241.5,307056.82 -1238.54,307058.68 -1189.09,306990.33 -1188.35,306986.13 -1187.71,306982.5 -
1177.85,306970.74</gml:coordinates></gml:LinearRing></gml:outerBoundaryIs><gml:innerBoundaryIs><gml:
:LinearRing><gml:coordinates>-1431,306802.41 -1429.71,306794.9 -1420.53,306799.46 -1421.4,306803.6 -
1431,306802.41</gml:coordinates></gml:LinearRing></gml:innerBoundaryIs></gml:Polygon></gml:polygon
Member><gml:polygonMember><gml:Polygon><gml:outerBoundaryIs><gml:LinearRing><gml:coordinates>-
2391.11,307183.75 -2397.11,307174.13 -2422.42,307184.17 -2442.16,307192.45 -2440.37,307204.66 -
2437.39,307216.16 -2433.62,307225.07 -2429.17,307232.25 -2381.86,307194.65 -2384.09,307190.77 -
2391.11,307183.75</gml:coordinates></gml:LinearRing></gml:outerBoundaryIs></gml:Polygon></gml:polyg
onMember><gml:polygonMember><gml:Polygon><gml:outerBoundaryIs><gml:LinearRing><gml:coordinates
>-1449.01,307255.22 -1449.04,307255.07 -1449.27,307255.19 -
1449.01,307255.22</gml:coordinates></gml:LinearRing></gml:outerBoundaryIs></gml:Polygon></gml:polyg
onMember><gml:polygonMember><gml:Polygon><gml:outerBoundaryIs><gml:LinearRing><gml:coordinates
>-1449.01,307255.22 -1436.84,307275.44 -1336.42,307236.32 -1217.09,307189.84 -1215.78,307189.33 -
1205.16,307166.05 -1183.14,307126.27 -1186.26,307125.19 -1212.91,307135.99 -1220.33,307138.29 -
1225.92,307138.71 -1228.42,307137.65 -1229.46,307139.37 -1244.54,307147.95 -1261.91,307160.11 -
1278.62,307162.83 -1288.48,307161.1 -1291.66,307159.91 -1295.32,307158.53 -1381.67,307119.5 -
1397.03,307114.06 -1428.17,307105.24 -1439.75,307105.49 -1452.85,307105.81 -1461.45,307121.21 -
1456.67,307134.11 -1453.65,307142.16 -1443.76,307179.04 -1439.9,307188.93 -1434.19,307203.48 -
1432.65,307207.51 -1431.39,307210.75 -1420.88,307240.01 -1421.1,307240.13 -1421.02,307240.35 -
1438.66,307249.62 -
1449.01,307255.22</gml:coordinates></gml:LinearRing></gml:outerBoundaryIs></gml:Polygon></gml:polyg
onMember><gml:polygonMember><gml:Polygon><gml:outerBoundaryIs><gml:LinearRing><gml:coordinates
>72.88,307390.99 45.12,307389.27 42.01,307406.81 42.25,307411.13 45.94,307414.72 57.28,307416.63
71.24,307423.16
72.88,307390.99</gml:coordinates></gml:LinearRing></gml:outerBoundaryIs></gml:Polygon></gml:polygon
Member><gml:polygonMember><gml:Polygon><gml:outerBoundaryIs><gml:LinearRing><gml:coordinates>1
93.34,307389.5 172.73,307334.12 155.57,307337.27 147.73,307280.74 101.25,307286.32 101.53,307320.78

103.77,307347.36 113.43,307388.8 125.89,307424.96 161.18,307399.53 178.42,307391.09
193.34,307389.5</gml:coordinates></gml:LinearRing></gml:outerBoundaryIs></gml:Polygon></gml:polygon
Member><gml:polygonMember><gml:Polygon><gml:outerBoundaryIs><gml:LinearRing><gml:coordinates>5
29.05,307381.33 529.13,307376.11 544.83,307382.11 553.03,307380.36 573.05,307349.84 578.32,307341.81
584.88,307325.42 584.27,307318.07 516.5,307203.62 503.64,307183.78 488.09,307188.35 478.28,307187.59
415.12,307222.74 396.99,307231.32 367.31,307238.59 350.53,307239.38 333.16,307249.15 313.06,307264.15
309.74,307306.95 308.26,307325.91 309.23,307340.08 310.01,307347.16 290.48,307349.61 285.45,307287.38
289.51,307273.43 285.82,307265.18 293.51,307262.87 289.7,307240.73 279.72,307216.76 261.68,307183.34
231.96,307184.63 206.92,307182.41 200.42,307209.58 190.02,307233.17 207.98,307255.47 216.81,307270.19
224.12,307293.68 240.87,307293.26 247.12,307307.41 269.54,307308.54 272.06,307317.15 239.34,307318.1
252.04,307352.51 262.47,307352.3 263.7,307357.42 284.33,307355.43 288.38,307375.82 307.77,307375.36
310.23,307375.77 317.96,307377.1 329.03,307378.99 386.24,307393.89 471.97,307419.65 482.77,307422.9
502.85,307425.27 514.81,307422.4 530.53,307412.39 540.39,307399.96 544.86,307392.88 542.32,307386.83
536.74,307384.52
529.05,307381.33</gml:coordinates></gml:LinearRing></gml:outerBoundaryIs></gml:Polygon></gml:polygon
nMember><gml:polygonMember><gml:Polygon><gml:outerBoundaryIs><gml:LinearRing><gml:coordinates>
206.34,307398.43 194.58,307396.01 180.77,307397.3 164.35,307405.53 129.17,307431.14 138.1,307431.94
162.65,307419.58 190.56,307405.56 212.71,307400.63
206.34,307398.43</gml:coordinates></gml:LinearRing></gml:outerBoundaryIs></gml:Polygon></gml:polygon
nMember><gml:polygonMember><gml:Polygon><gml:outerBoundaryIs><gml:LinearRing><gml:coordinates>
7.29,307430.79 29.76,307419.77 34.37,307407.46 37.32,307391.83 19.03,307362.82 3.79,307345.76 -
14.55,307325.22 -19.46,307319.73 -16.77,307315.78 4.96,307339.71 8.49,307343.59 21.5,307357.91
39.94,307386.48 36,307353.38 54.33,307325.91 69.44,307256.29 70.8,307250 81.13,307209.18
89.95,307107.19 86.95,307092.56 77.59,307082.31 66.28,307075.74 63.37,307074.61 13.9,307055.58
15.1,307050.81 43.01,307061.47 67.98,307071.01 81.55,307078.0 92.05,307090.07 92.93,307095.86
94.61,307107.02 96.97,307091.54 136.06,307096.15 144.15,307032.58 162.44,307034.07 181.27,306950.98
190.02,306908.84 231.26,306906.76 273.84,306905.46 321.57,306902.23 323.86,306902.1 325.12,306902.05
367.12,306899.79 385.37,306900.54 372.03,306883.67 362.51,306871.64 328.34,306827.56 310.08,306799.41
295.41,306775.38 290.83,306767.09 238.12,306680.96 211.75,306648.99 157.21,306585.44 150.24,306577.99
144.92,306577.17 134.35,306597.18 118.26,306619.83 110.71,306630.25 67.69,306687.13 55.28,306699
43.94,306705.19 40.71,306706.03 36.68,306707.48 34.75,306707.96 17.98,306705.75 -5.66,306697.23 -
23.01,306690.97 -53.69,306679.92 -86.8,306668.97 -105.25,306662.87 -116.98,306656.66 -121.7,306651.45 -
124.49,306648.39 -128.3,306637.39 -128.32,306624.27 -128.32,306622.14 -128.32,306619.16 -
128.34,306614.35 -127.46,306571.12 -131.31,306556.84 -139.04,306542.93 -150.37,306530.17 -
159.25,306516.56 -165.24,306493.07 -169.41,306474.93 -174.43,306467.02 -181.96,306483.22 -
191.99,306515.36 -198.56,306578.62 -252.74,306587.7 -252.1,306594.75 -257.96,306594.43 -
264.11,306603.91 -277.04,306615.64 -291.92,306622.44 -354.84,306631.93 -364.57,306637.35 -
369.73,306640.23 -376.71,306649.15 -383.24,306666.86 -393.26,306703.77 -395.84,306710.11 -
398.03,306715.52 -412.25,306732.92 -427.02,306744.22 -414.5,306801.06 -416.07,306830.48 -
424.34,306829.67 -441.88,306824.21 -439.19,306828.52 -437.66,306831.79 -428.65,306851.14 -
424.09,306862.87 -423.57,306864.68 -415.95,306891.35 -409.24,306925.25 -408.8,306927.5 -
405.74,306935.82 -399.9,306944.75 -404.42,306947.4 -413.32,306928.41 -420.67,306892.78 -
429.56,306865.29 -427.91,306884.19 -426.22,306901.85 -421.63,306947.46 -454.41,306955.48 -
463.44,306961.1 -496.41,306973.57 -528.81,306988.83 -559.85,307003.73 -571.28,307013.72 -
605.03,307020.4 -527.12,306917.55 -521.84,306907.84 -514.26,306898.11 -492.6,306872.89 -
475.76,306860.65 -443.03,306833.82 -444.03,306831.84 -457.88,306817.21 -468.22,306809.04 -
473.88,306804.56 -498.38,306785.66 -504.09,306785.54 -531.29,306800.39 -582.69,306828.44 -
595.05,306835.32 -601.4,306836.94 -606.29,306838.19 -620.06,306838.6 -634.3,306833.71 -647.83,306822.45
-659.2,306804.2 -679.61,306771.48 -687.39,306759.01 -693.67,306745.06 -697.51,306728.89 -
699.38,306716.62 -702.99,306708.08 -709.26,306704.18 -716.16,306704.48 -723.84,306708.88 -
735.75,306721.33 -827.94,306817.77 -830.74,306820.63 -834.68,306824.66 -874.25,306865.15 -
875.59,306866.52 -890.35,306881.79 -890.21,306884.37 -911.73,306912.4 -910.05,306914.82 -
907.53,306919.78 -893.67,306938.22 -887.52,306945.6 -885.39,306947.98 -873.35,306968.56 -
869.83,306967.01 -834.88,306950.67 -830.59,306961.95 -830.09,306964.52 -830.65,306967.34 -
831.9,306969.71 -834.33,306970.95 -847.81,306979.3 -856.7,306987.39 -862.66,306997.33 -860.79,307002.51
-854.76,307019.24 -848.36,307044.22 -845.09,307073.81 -844.05,307081.32 -843.59,307084.71 -
842.14,307095.13 -842.16,307096.73 -842.18,307098.34 -842.2,307100.1 -842.04,307100.1 -841.98,307102.63
-842.18,307119.59 -846.81,307148.59 -853.96,307180.99 -863.21,307216.02 -869.16,307223.87 -
869.65,307225.9 -830.4,307226.98 -818.67,307226.93 -819.09,307223.32 -819.38,307220.84 -
812.88,307221.96 -806.07,307224.47 -802.74,307224.08 -795.33,307223.38 -790.99,307225.23 -
780.95,307223.49 -768.75,307224.47 -760.91,307222.22 -756.75,307220.85 -730.25,307219.72 -
713.61,307214.18 -708.87,307211.27 -706.43,307209.82 -700.63,307212.18 -690.16,307209.15 -

679.3,307212.07 -675.14,307204.24 -658.17,307203.88 -650.84,307199.03 -644.17,307202.32 -
640.73,307200.21 -640.19,307201.07 -626.13,307192.92 -615.54,307192.62 -607.71,307189.28 -
597.2,307186.86 -590.2,307178.69 -581.16,307177.42 -575.69,307165.55 -565.08,307162.56 -
558.05,307159.38 -543.07,307160.32 -534.76,307156.96 -527.84,307149.86 -524.84,307150.07 -
513.98,307154.18 -500.03,307147.71 -489.7,307143.22 -480.37,307132.64 -480,307132.8 -459.07,307138.51 -
441.22,307142.83 -429.27,307146.34 -366.07,307148.13 -358.69,307148.86 -349.66,307151.64 -
356.55,307196.81 -362.4,307195.53 -368.26,307194.25 -372.49,307213.69 -377.41,307236.31 -
339.93,307280.06 -332.51,307277.05 -313.11,307269.16 -295.42,307257.52 -295.51,307241.69 -
295.18,307230.78 -294.8,307217.65 -294.48,307210.72 -291.01,307211.82 -291.46,307237.57 -
291.46,307238.68 -271.88,307234.74 -256.24,307228.15 -239.79,307221.25 -238.73,307211.71 -
224.13,307209.78 -205.06,307186.9 -196.59,307176.75 -174.48,307198.17 -154.49,307206.91 -
157.89,307236.23 -160.19,307274.32 -168.21,307316.14 -170.94,307372.04 -166.44,307394.15 -
165.25,307400.02 -164.76,307402.35 -162.88,307411.41 -162.88,307413.07 -159.3,307421.84 -
94.31,307420.91 -94.92,307422.63 -89.45,307422.13 -82.06,307424.19 -56,307431.48 -46.25,307433.56 -
28,307437.44 -13.02,307436.72

7.29,307430.79</gml:coordinates></gml:LinearRing></gml:outerBoundaryIs><gml:innerBoundaryIs><gml:Lin
earRing><gml:coordinates>-373.3,306872.39 -354.91,306864.21 -351.97,306872.77 -348.8,306879.3 -
348.3,306881.63 -348.95,306883.94 -354.94,306894.55 -357.25,306896.66 -365.25,306900.21 -
376.9,306873.99 -

373.3,306872.39</gml:coordinates></gml:LinearRing></gml:innerBoundaryIs><gml:innerBoundaryIs><gml:Li
nearRing><gml:coordinates>-340.93,306884.08 -354.02,306857.09 -334.56,306846.99 -329.62,306858.24 -
322.38,306874.64 -

340.93,306884.08</gml:coordinates></gml:LinearRing></gml:innerBoundaryIs></gml:Polygon></gml:polygo
nMember><gml:polygonMember><gml:Polygon><gml:outerBoundaryIs><gml:LinearRing><gml:coordinates>
873.8,306558.09 875.56,306566.99 871.36,306569.22 870.28,306566.58 873.8,306558.09 860.64,306551.54
867.2,306571.51 869.54,306583.64 875.36,306594.81 890.2,306613.89 891.55,306615.6 792.28,306707.09
768.94,306725.03 750,306736.17 710.18,306755 669.51,306772.68 662.9,306770.17 657.03,306768.47
636.12,306769.36 597.41,306705.25 582.76,306681.07 637.78,306682.29 633.46,306676.75 608.81,306646.1
591.09,306621.6 570.97,306580.53 555.68,306527.94 554.61,306523.53 543.67,306529.06 524.22,306533.3
519.26,306534.09 515.32,306534.85 504.77,306533.05 505.45,306539.38 522.44,306670.71 523.07,306677.42
497.69,306674.51 488.56,306673.45 467.75,306671.79 467.95,306670.48 471.12,306660.98 470.11,306655.35
468.67,306639.86 465.22,306600.98 472.24,306539.64 472.99,306526.99 472.4,306494.41 464.63,306455.79
461.69,306434.42 460.27,306427.99 461.55,306427.75 495.87,306417.56 501.46,306416.4 474.01,306298.66
473.04,306294.32 458.69,306297.09 437.08,306301.53 433.71,306267.99 433.7,306245.69 436.94,306245.25
434.52,306206.06 432.4,306192.31 441.62,306193.97 448.34,306198.48 452.57,306201.32 462.19,306200.25
486.9,306241 506.16,306272.75 515.81,306288.66 516.4,306284.46 514.17,306276.89 512.69,306272.39
497.63,306218.39 495.81,306212.22 537.15,306226.32 537.53,306230.65 548.77,306320.18 554.34,306330.74
551.81,306331.12 551.92,306341.8 551.36,306350.03 569.16,306379.08 577.79,306389.94 582.09,306395.37
597.71,306409.15 617.45,306421.43 660.88,306441.27 662.1,306439.53 676.17,306445.13 692.92,306452.79
697.31,306439.21 713.66,306367.48 706.8,306365.3 657.25,306347.35 621.96,306337.74 618.74,306336.85
607,306400.31 605.11,306409.68 580.29,306388.9 572.78,306380.81 572.49,306370.07 577.42,306326.35
578.48,306305.89 580.57,306243.55 580.68,306239.52 619.08,306251.87 637.15,306261.2 662.26,306275.01
676.54,306275.94 690.95,306284.28 691.56,306281.47 705.92,306215.11 709.64,306201.03 713.54,306186.28
722.04,306156.79 726.22,306142.3 731.37,306121.27 732.86,306115.2 721.15,306111.21 713.03,306110.36
707.79,306112.83 705.34,306108.09 710.98,306104.97 711.95,306103.78 713.47,306101.93 719.2,306040.39
721.03,306028.78 722.4,306020.17 723.37,306014 719.59,306012.57 707.04,306007.83 691.73,306002.33
685.02,306001 681.59,306000 680.86,305999.79 645.57,305991.71 653.46,305957.23 650.52,305906.2
625,305842.45 624.04,305840.08 592.85,305813.76 579.47,305801.06 574.7,305796.94 564.87,305788.44
572.21,305781.74 587.07,305788.73 616.02,305800.49 622.3,305803.33 628.26,305806.03 640.53,305811.6
663.24,305821.93 677.6,305828.54 685.4,305808.82 693.32,305788.83 678.5,305784.03 676.91,305783.51
670.45,305781.4 654.78,305776.28 629.18,305767.81 593.61,305764.01 592.78,305762.83 582.08,305747.64
595.61,305747.17 594.5,305714.2 593.39,305681.22 560.17,305682.33 553.25,305699.67 552.77,305715.61
552.14,305737.69 551.86,305748.66 552.86,305760.78 557.19,305770.16 545.9,305767.01 543.53,305761.23
542.61,305746.78 542.96,305702.84 543.83,305679.31 536.92,305664.42 527.72,305665.02 525.69,305654
485,305635.95 478.2,305632.94 470.57,305632.3 460.28,305635.01 462.55,305635.68 462.52,305639.55
462.42,305645.44 462.17,305650.99 459.29,305657.08 452.27,305663.05 446.44,305667.83 439.94,305673.02
435.69,305662.35 432.21,305672.62 421.36,305726.87 418.86,305739.43 413.09,305771.14 410.12,305787.48
400.07,305831.13 391.91,305842.35 380.17,305849.98 286.03,305893.25 274.03,305897.18 270.45,305896.82
263.9,305896.14 253.58,305888.62 247.11,305873.27 243.05,305859.32 240.25,305849.72 233.73,305827.28
216.01,305763.52 193.95,305683.55 189.16,305672.56 180.39,305663.86 169.38,305659.78 102.54,305652.69
101.84,305652.63 100.98,305656.06 95.09,305679.32 90.69,305687.9 86.89,305695.34 69.71,305724.79
46.11,305769.93 35.88,305793.49 34.78,305801.33 35.59,305803.73 38.25,305811.56 34.61,305814.66

30.33,305806.75 27.7,305812.65 25.05,305826.98 24.71,305842.96 26.53,305859.55 27.61,305864.89
28.14,305867.55 31.46,305884.08 38.21,305896.81 32.45,305899.29 27.55,305897.67 22.32,305900.52
15.17,305901.83 10.18,305900.88 3.94,305897.06 -0.45,305888.36 -14.98,305844.44 -21.37,305827.67 -
25.28,305818.45 -37.38,305789.97 -38.13,305786 -41.02,305770.68 -40.01,305736.82 -41.35,305730.33 -
44.23,305726.16 -48.11,305724.27 -54.11,305726.11 -67.36,305741.38 -86.16,305757.87 -88.49,305759.91 -
101.7,305770.23 -110.38,305777.01 -114.74,305780.42 -120.39,305784.73 -140.24,305799.87 -
160.9,305815.63 -187.73,305837.25 -197,305842.54 -204.48,305846.82 -225.07,305852.78 -252.84,305848.86 -
294.83,305845.67 -300.66,305845.38 -310.62,305848.34 -312.19,305852.13 -313.37,305853.66 -
314.8,305855.18 -319.71,305858.33 -326.65,305866.41 -382.79,305931.7 -426.55,305981.49 -427.5,305992.08
-422.58,306000.38 -410.87,306021.85 -385.21,306064.38 -358.46,306108.18 -336.18,306142.75 -
330.33,306149.08 -328.34,306151.23 -322.63,306151.85 -327.32,306158.25 -329.82,306163.6 -
333.74,306186.17 -336.35,306201.16 -332.41,306202.15 -317.01,306203.98 -303.07,306206.36 -
293.46,306208.38 -277.13,306217.2 -275.52,306211.76 -247.84,306163.35 -224.3,306132.51 -
197.96,306100.64 -192.63,306097.17 -180.59,306089.1 -164.13,306077.48 -161.12,306082.18 -
156.8,306090.41 -151.65,306096.61 -145.37,306101.06 -136.54,306105.11 -133.66,306106.44 -
100.65,306122.09 -97.33,306128.81 -90.55,306158.32 -87.45,306165.41 -82.35,306172.91 -73.7,306182.1 -
63.08,306193.39 -58.4,306201.32 -56.03,306208.68 -56.07,306219.24 -63.37,306256.39 -73.12,306306.77 -
73.58,306317.27 -72.62,306327.13 -70.7,306334.11 -66.77,306340.08 -74.48,306340.31 -72.52,306383.99 -
72.12,306408.09 -83.95,306410.5 -86.67,306410.78 -86.74,306405.26 -94.29,306404.19 -110.67,306385.08 -
105.52,306377.62 -104.85,306376.66 -108.12,306368.26 -113.29,306354.91 -122.05,306338.62 -
139.87,306343.82 -153.03,306348.74 -159.55,306383.85 -160.64,306393.06 -156.58,306390.88 -
142.62,306397.55 -127.41,306415.97 -123.31,306420.79 -143.41,306426.22 -161.08,306431.96 -
161.28,306433.57 -165.89,306435.48 -168.86,306451.56 -169.88,306457.12 -163.97,306470.79 -
160.6,306484.99 -155.8,306509.17 -148.02,306522.55 -146.9,306524.49 -134.13,306539.76 -124.05,306553.83
-120.86,306570.97 -121.96,306614.7 -121.78,306635.9 -118.8,306645.01 -112.97,306651.73 -103.34,306656.58
-52.37,306674.17 -4.09,306691.25 19.41,306699.47 29.86,306701 41.47,306699.06 51.68,306693.64
62.73,306683.43 65.42,306679.85 84.19,306654.78 102.38,306630.5 113.42,306616.35 115.62,306613.25
125.71,306599.14 129.11,306594.36 131.15,306590.25 140.95,306570.43 136.59,306562.75 129.53,306558.44
118.82,306546.6 118.86,306538.31 118.89,306536.36 118.9,306534.4 125.2,306534.07 124.89,306542.71
127.65,306549.63 137.86,306556.85 145.2,306558.5 150.34,306564.38 172.5,306593.75 202.01,306627.57
214.38,306640.49 221.8,306650.19 243.54,306677.3 315.61,306796.04 333.44,306824.08 366.86,306867.58
387.23,306890.45 420.35,306933.71 413.99,306909.1 414.45,306879.83 441.61,306878.15 454.92,306871.91
459.24,306867.42 466.32,306848.42 477.41,306838.01 515.44,306830.41 533.41,306840.42 551.1,306846.76
566.79,306856.23 582.61,306878.93 590.23,306889.8 595.79,306902.68 599.05,306909.1 602.29,306917.66
603.79,306927.02 604.21,306936.36 603.42,306947.29 600.4,306955.52 601.71,306963.53 603.73,306974.38
608.48,306992.615 69.31,307008.59 619.96,307017.5 624.87,307026.13 629.97,307033.86 633.91,307042.65
637.45,307051.31 639.69,307059.11 644.53,307079.16 649.28,307087.89 655.73,307094.14 660.29,307103.24
663.68,307110.83 668.42,307117.58 675.29,307125.16 680.86,307131.27 689.54,307141.28 695.24,307148.33
698.98,307155.85 709.16,307172.65 724.94,307184.01 739.72,307193.53 762.21,307209.52 776.73,307222.52
789.59,307237.6 793.52,307246.61 793.61,307256.56 792.76,307266.02 790.84,307284.43 789.99,307302.91
789.48,307313.84 793.79,307322.72 798.17,307330.81 801.5,307338.62 804.43,307345.16 805.3,307347.1
808.79,307354.9 812.67,307364.84 813.74,307374.34 821.04,307393.05 850.01,307429.26 856.84,307434.24
860.09,307436.01 860.9,307445.07 872.83,307455.96 877.9,307460.59 891.17,307472.71 892.24,307472.56
895.34,307446.98 895.78,307444.5 908.95,307368.85 913.39,307351.6 921.61,307334.21 923,307331.25
949.39,307294.67 956.08,307285.13 964.82,307275.26 984.38,307250.29 1050.88,307165.39
1054.89,307160.27 1069.09,307139.9 1078.38,307120.41 1084.69,307101.66 1104.65,307030.61
1105.85,307026.32 1109.5,307013.33 1115.79,306986.56 1119.48,306959.96 1120.14,306935.33
1116.37,306899.01 1097.19,306881.58 1097.9,306876.22 1110.12,306888.21 1114.61,306887.54
1114.26,306881.98 1108.65,306852.83 1107.48,306843.15 1103.09,306811.48 1099.02,306781.46
1094.15,306745.63 1090.23,306742.22 1085.78,306741.88 1064.62,306751.85 1066.82,306745.22
1083.95,306737.05 1089.39,306733.31 1091.79,306728.67 1089.32,306713.31 1085.84,306689.52
1084.55,306683.88 1081.91,306683.98 1077.79,306712.35 1061.73,306716.42 1059.28,306717.61
1045.16,306724.48 1008.74,306735.68 992.51,306743.55 977.37,306750.84 963.13,306757.75
961.26,306758.59 959.8,306756.89 948.62,306729.91 929.59,306681.66 937.04,306678.46 1011.45,306646.14
1025.58,306640.99 1034.2,306637.85 1027.87,306621.8 1024,306606.35 1013.91,306598.32 1005.8,306592.04
1013.09,306588.52 1032.65,306582.58 1042.13,306579.32 1028.07,306566.03 1015.19,306557.2
998.94,306554.69 988.55,306553.51 975.84,306552.08 924.48,306557.2 918.03,306557.84 886.76,306558.55
873.8,306558.09</gml:coordinates></gml:LinearRing></gml:outerBoundaryIs><gml:innerBoundaryIs><gml:Li
nearRing><gml:coordinates>662.62,306871.33 658.75,306871.89 631.67,306783.76 652.02,306770.72
656.54,306770.46 699.5,306850.11 704.26,306859.21 681.02,306864.21 670.21,306866.9 666.87,306869.31
662.62,306871.33</gml:coordinates></gml:LinearRing></gml:innerBoundaryIs></gml:Polygon></gml:polygo
nMember><gml:PolygonMember><gml:Polygon><gml:outerBoundaryIs><gml:LinearRing><gml:coordinates>

1582.48,307493.07 1616.34,307472.32 1587.73,307475.83 1586.16,307483.05
1582.48,307493.07</gml:coordinates></gml:LinearRing></gml:outerBoundaryIs></gml:Polygon></gml:poly
gonMember></gml:polygonMember></gml:Polygon></gml:outerBoundaryIs></gml:LinearRing></gml:coordinates>
>751.24,307526.76 751.5,307524.67 726.25,307523.53 714.28,307521.71 703.37,307515.65 696.04,307507.16
692.32,307505.72 685.36,307508.91 673.98,307517.43 658.34,307529.21 692.9,307526.29 695.31,307526.08
699.7,307525.71 706.43,307531.51 728.87,307529.15
751.24,307526.76</gml:coordinates></gml:LinearRing></gml:outerBoundaryIs></gml:Polygon></gml:polygo
nMember></gml:polygonMember></gml:Polygon></gml:outerBoundaryIs></gml:LinearRing></gml:coordinates>
868.37,307571.5 866.63,307570.29 865.62,307570.54 864.72,307577.06 864.65,307584.53 868.33,307595.2
866.44,307579.06
868.37,307571.5</gml:coordinates></gml:LinearRing></gml:outerBoundaryIs></gml:Polygon></gml:polygon
Member></gml:polygonMember></gml:Polygon></gml:outerBoundaryIs></gml:LinearRing></gml:coordinates>-
2379.66,307592.09 -2380.33,307590.93 -2382.41,307592.0 -2388.43,307598.58 -2388.65,307600.3 -
2383.6,307606.3 -2382.05,307606.59 -
2379.66,307592.09</gml:coordinates></gml:LinearRing></gml:outerBoundaryIs></gml:Polygon></gml:polyg
onMember></gml:polygonMember></gml:Polygon></gml:outerBoundaryIs></gml:LinearRing></gml:coordinates>
>1219.78,307651.87 1208.62,307650.56 1206.85,307655.19 1201.44,307669.3 1198.59,307676.77
1209.7,307680.33 1213.04,307677.58 1214.53,307674.05 1220.61,307659.52 1221.12,307653.5
1219.78,307651.87</gml:coordinates></gml:LinearRing></gml:outerBoundaryIs></gml:Polygon></gml:polyg
onMember></gml:polygonMember></gml:Polygon></gml:outerBoundaryIs></gml:LinearRing></gml:coordinates>
>-2274.82,307700.38 -2264.13,307685.59 -2267.83,307664.63 -2268.41,307662.79 -2274.82,307642.43 -
2276.07,307636.07 -2282.22,307626.06 -2290.77,307607.24 -2298.89,307572.29 -2259.86,307518.41 -
2245.38,307501.78 -2254,307501.65 -2280.05,307496.24 -2288.96,307493.76 -2303.67,307489.68 -
2319.66,307486.63 -2348.06,307481.51 -2355.13,307480.65 -2376.25,307481.59 -2374.41,307488.98 -
2373.45,307495.84 -2372.82,307507.48 -2372.69,307539.36 -2373,307570.1 -2373.54,307581.86 -
2371.99,307587.85 -2377.1,307617.25 -2385.94,307657.22 -2389.39,307661.58 -2392.42,307672.59 -
2396.49,307687.36 -2396.97,307689.6 -2399.63,307701.76 -2395.16,307700.75 -2394.34,307702.75 -
2393.51,307704.74 -2394.12,307709.84 -2381.13,307699 -2357.92,307685.62 -2322.15,307689.71 -
2322.25,307697.29 -2322.57,307721.1 -2288.66,307727.0 -2283.84,307727.86 -2282.63,307722.99 -
2274.82,307700.38</gml:coordinates></gml:LinearRing></gml:outerBoundaryIs></gml:Polygon></gml:polyg
onMember></gml:polygonMember></gml:Polygon></gml:outerBoundaryIs></gml:LinearRing></gml:coordinates>
>-1102.2,307809.06 -1095.94,307788.91 -1094.26,307789.28 -1089.3,307771.65 -1085.42,307757.87 -
1089.8,307757.17 -1106.59,307782.86 -1116.56,307799.81 -
1102.2,307809.06</gml:coordinates></gml:LinearRing></gml:outerBoundaryIs></gml:Polygon></gml:polygo
nMember></gml:polygonMember></gml:Polygon></gml:outerBoundaryIs></gml:LinearRing></gml:coordinates>
-1407.98,307811.82 -1419.15,307805.99 -1425.3,307802.78 -1425.59,307802.64 -1430.89,307812.74 -
1431.04,307816.29 -1430.87,307823.03 -1425.86,307825.38 -1420.46,307826.93 -1412.96,307830.66 -
1407.98,307811.82</gml:coordinates></gml:LinearRing></gml:outerBoundaryIs></gml:Polygon></gml:polyg
onMember></gml:polygonMember></gml:Polygon></gml:outerBoundaryIs></gml:LinearRing></gml:coordinates>
>-1407.98,307811.82 -1384.65,307823.98 -1358.31,307840.01 -1352.93,307837.08 -1331.84,307849.73 -
1331.17,307850.11 -1328.73,307845.55 -1334.07,307842.01 -1340.14,307837.98 -1357.98,307826.16 -
1349.14,307813.64 -1344.45,307806.99 -1311.17,307826 -1328.73,307845.55 -1325.47,307847.76 -
1321.7,307850.28 -1315.01,307857.31 -1305.53,307866.38 -1300.96,307870.76 -1224.36,307947.77 -
1233.04,307963.15 -1226.61,307965.66 -1225.88,307963.46 -1221.29,307953 -1214.82,307940.91 -
1212.26,307934.24 -1210.13,307929.26 -1216.17,307927.59 -1202.72,307870.16 -1188.45,307845.08 -
1155.38,307786.57 -1148.07,307772.83 -1126.43,307784.33 -1124.98,307781.9 -1118,307769.46 -
1114.77,307762.91 -1113.53,307756.57 -1111.57,307743.85 -1108.13,307735.67 -1107.54,307728.58 -
1106.38,307670.31 -1105.11,307660.14 -1106.81,307659.57 -1140.8,307648.13 -1128.98,307622.84 -
1122.3,307608.71 -1117.62,307602.37 -1127.59,307582.87 -1123.87,307561.27 -1124.53,307535.28 -
1124.6,307532.44 -1124.71,307512.46 -1122.36,307494.24 -1118.71,307484.41 -1107.98,307468.68 -
1122.93,307455.78 -1124.18,307454.42 -1145.97,307440.78 -1150.17,307439.83 -1164.58,307436.56 -
1170.34,307436.18 -1185.22,307435.19 -1210.54,307438.01 -1221.75,307439.26 -1249.64,307442.44 -
1266.26,307445.82 -1264.75,307429.12 -1263.64,307417.02 -1264.97,307410.16 -1274.3,307362.53 -
1275.18,307362.68 -1405.33,307383.44 -1405.3,307382.43 -1405.07,307377.31 -1349.83,307368.04 -
1344.6,307295.16 -1352.75,307296.36 -1402.09,307303.56 -1426.74,307306.91 -1437.13,307282.68 -
1435.44,307282.83 -1438.35,307276.02 -1449.97,307256.74 -1486.88,307253.46 -1484.48,307258.28 -
1486.04,307258.75 -1489.57,307251.61 -1470.61,307249.3 -1505.41,307264.7 -1498.4,307279.25 -1495.97,307284.29 -
1494.3,307287.89 -1492.04,307292.69 -1491.78,307293.92 -1490.48,307297.15 -1486.81,307315.06 -
1485.06,307351.44 -1485.54,307355.23 -1489.24,307384.93 -1489,307395.4 -1489.03,307396.19 -
1486.34,307403.72 -1479.78,307411.08 -1478.5,307429.63 -1469.86,307467.7 -1466.03,307473.13 -
1446.25,307487.08 -1436.5,307495.36 -1434.9,307496.34 -1395.09,307487.52 -1351.63,307477.72 -

1351.19,307477.55 -1350.37,307480.26 -1394.89,307493.14 -1409.93,307495.76 -1408.44,307505.87 -
1364.86,307537.88 -1370.64,307540.11 -1376.08,307542.18 -1388.15,307546.86 -1389.27,307547.29 -
1385.42,307552.84 -1370.21,307577.91 -1364.87,307599.69 -1361.47,307614.97 -1360.76,307618.18 -
1362.19,307627.32 -1361.12,307628.6 -1356.61,307658.7 -1372.49,307717.75 -1378.63,307732.71 -
1402.45,307768.49 -1398.73,307771.82 -1398.76,307771.72 -1390.13,307779.54 -
1407.98,307811.82</gml:coordinates></gml:LinearRing></gml:outerBoundaryIs></gml:Polygon></gml:polyg
onMember><gml:polygonMember><gml:Polygon><gml:outerBoundaryIs><gml:LinearRing><gml:coordinates>
>1158.55,307988.48 1166.85,307981.65 1157.9,307958.31 1155.36,307959.92 1150.36,307963.12
1141.31,307968.74 1129.85,307974.26 1124.89,307976.65 1126.93,307980.07 1129.88,307985.02
1131.67,307988.04 1132.99,307987.5 1135.07,307995.09 1138.77,308004.75 1153.9,307992.3
1158.55,307988.48</gml:coordinates></gml:LinearRing></gml:outerBoundaryIs></gml:Polygon></gml:polyg
onMember><gml:polygonMember><gml:Polygon><gml:outerBoundaryIs><gml:LinearRing><gml:coordinates>
>986.9,308512.77 997.63,308510.45 1005.26,308511.73 1004.15,308482.09 976.33,308491.62
975.95,308491.76 947.47,308500.12 957.52,308506.41 965.53,308517.3
986.9,308512.77</gml:coordinates></gml:LinearRing></gml:outerBoundaryIs></gml:Polygon></gml:polygon
Member><gml:polygonMember><gml:Polygon><gml:outerBoundaryIs><gml:LinearRing><gml:coordinates>-
2266,308652.0 -2266,308642.0 -2264.99,308627.99 -2270,308598 -2272.99,308587 -2274.19,308576.53 -
2279.75,308558.55 -2277.98,308540.8 -2277.9,308540.01 -2278.96,308525.92 -2279.99,308512 -
2285.2,308500 -2287.44,308494.85 -2286.36,308467.02 -2287.99,308467.0 -2287,308454.0 -2287,308439 -
2286,308438.0 -2286,308435.0 -2287.99,308433.0 -2295,308411 -2294.76,308409.36 -2291.84,308373.89 -
2291.4,308372.76 -2291.67,308370.31 -2289.44,308367.48 -2289.23,308367.22 -2280.38,308344.57 -
2280.17,308344.06 -2283.23,308323.58 -2292.06,308297.25 -2293.46,308293.1 -2295.12,308286.21 -
2291.63,308265.43 -2291.06,308262.01 -2291.26,308256.88 -2291.26,308245.37 -2288.4,308236.08 -
2315.04,308239.34 -2330.76,308244.41 -2337.09,308247.26 -2333.82,308257.73 -2369.33,308268.14 -
2430.74,308292.81 -2462.58,308308.32 -2484.41,308321.14 -2492.84,308325.63 -2495.04,308326.81 -
2502.16,308300.3 -2507.11,308296.44 -2521,308302.71 -2525.72,308302.69 -2562.8,308297.28 -
2577.48,308293.76 -2621.76,308280.53 -2628.03,308275.53 -2634.79,308270.29 -2657.42,308253.32 -
2678.99,308260.06 -2705.16,308262.01 -2730.92,308263.66 -2746.81,308262.67 -2754.51,308316.83 -
2773.94,308330.23 -2795.58,308325.9 -2803.96,308327.01 -2825.95,308356.77 -2835.09,308365.64 -
2846.08,308398.34 -2859.04,308436.24 -2863.88,308443.19 -2859.8,308471.67 -2853.84,308478.56 -
2833.59,308492.12 -2796.44,308498.13 -2786.44,308508.51 -2758.79,308542.26 -2754.75,308554.66 -
2752.69,308551.84 -2747.91,308545.26 -2741.78,308544.28 -2739.06,308580.86 -2707.75,308593.41 -
2672.07,308613.81 -2645.44,308620.37 -2619.16,308625.75 -2555.42,308641.98 -2522.91,308647.41 -
2519.11,308645.03 -2481.98,308647.39 -2428.72,308653.83 -2380.45,308661.68 -2357.16,308664.13 -
2316.13,308666.76 -2302.21,308668.37 -2267.14,308672.41 -2271,308670 -
2266,308652.0</gml:coordinates></gml:LinearRing></gml:outerBoundaryIs></gml:Polygon></gml:polygonM
ember><gml:polygonMember><gml:Polygon><gml:outerBoundaryIs><gml:LinearRing><gml:coordinates>-
2619.44,308980.69 -2622.82,308964.26 -2656.67,308977.28 -2656.95,308977.39 -2672.22,308985.65 -
2661.55,309016.21 -2617.23,308994.74 -2613.27,308992.78 -2617.28,308986.74 -
2619.44,308980.69</gml:coordinates></gml:LinearRing></gml:outerBoundaryIs></gml:Polygon></gml:polyg
onMember><gml:polygonMember><gml:Polygon><gml:outerBoundaryIs><gml:LinearRing><gml:coordinates>
>-693.12,309030.62 -711.45,309020.8 -726.33,309044.67 -737.55,309071.92 -736.71,309095.25 -
746.7,309108.95 -731.5,309113.21 -714.32,309113.55 -696.59,309085.98 -695.17,309083.76 -672,309048.18 -
671.42,309047.07 -673.82,309045.25 -
693.12,309030.62</gml:coordinates></gml:LinearRing></gml:outerBoundaryIs></gml:Polygon></gml:polyg
onMember><gml:polygonMember><gml:Polygon><gml:outerBoundaryIs><gml:LinearRing><gml:coordinates>-
-3926.39,308732.27 -3932.15,308724.59 -3937.75,308749.18 -3935.54,308756.68 -3937.46,308764.83 -
3943.44,308768.86 -3940.83,308775 -3947.83,308790.13 -3946.4,308793.81 -3954.24,308804.61 -
3958.52,308808.04 -3960.71,308812.78 -3965.5,308815.78 -3968.63,308823.8 -3967.34,308828.05 -
3971.55,308835.45 -3974.34,308853.92 -3978.84,308861.27 -3977.54,308870.21 -3978.6,308874.2 -
3983.72,308878.85 -3984.61,308884.99 -3989.44,308889.62 -3989.55,308894.7 -3992.04,308898.19 -
3993.09,308900.03 -4001.84,308915.32 -3997.87,308923.4 -4006.75,308947.29 -4015.4,308971.17 -
4021.86,308984.73 -4028.53,309000 -4030.5,309004.49 -4036.49,309014.98 -4055.37,309034.24 -
4074.64,309053.98 -4093.3,309074.93 -4103.45,309087.26 -4102.96,309094.16 -4109.51,309109.41 -
4110.92,309121.0 -4109.08,309132.68 -4075.05,309155.36 -4066.65,309177.18 -4050,309197.2 -
4036.49,309201.33 -4016.56,309204.8 -4008.1,309207.02 -3986.6,309215.14 -3968,309226.4 -
3964.38,309229.42 -3956.44,309201.91 -3944.92,309170.57 -3939.32,309149.15 -3935.49,309129.35 -
3934.49,309108.32 -3935.26,309070.89 -3937.66,309039.1 -3943.58,308994.87 -3945.02,308978.8 -
3945.05,308962.19 -3942.05,308925.07 -3942.07,308904.53 -3943.99,308884.43 -3949.42,308855.67 -
3950.38,308851.39 -3950.84,308841.07 -3950.46,308838.35 -3946.36,308822.48 -3930.82,308762.65 -
3925.9,308737.83 -
3926.39,308732.27</gml:coordinates></gml:LinearRing></gml:outerBoundaryIs></gml:Polygon></gml:polyg

onMember><gml:polygonMember><gml:Polygon><gml:outerBoundaryIs><gml:LinearRing><gml:coordinates
>-1225.21,309126.99 -1203.75,309081.59 -1190.85,309051.06 -1189.4,309039.96 -1180.98,309011.17 -
1177.89,308984.03 -1172.76,308932.14 -1171.04,308899.76 -1173.56,308879.75 -1173.02,308874.36 -
1173.69,308874.9 -1179.97,308839.07 -1183.58,308823.32 -1189.8,308805.49 -1192.73,308797.11 -
1197.29,308785.77 -1207.89,308759.48 -1208.01,308759.2 -1215.37,308742.51 -1222.24,308730.79 -
1220.46,308727.77 -1234.17,308708.22 -1235.03,308706.42 -1239.79,308695.04 -1241.48,308677.07 -
1243.61,308672.86 -1246.25,308667.66 -1261.07,308638.43 -1275.57,308609.49 -1287.83,308584.53 -
1289.1,308579.97 -1292.27,308568.57 -1292.83,308566.56 -1297.02,308551.47 -1298.33,308546 -
1301.41,308533.06 -1303.19,308525.57 -1324.87,308526.73 -1357,308528.28 -1360.44,308528.46 -
1359.94,308526.34 -1351.26,308491.14 -1346.97,308491.68 -1324.65,308494.39 -1318.62,308495.11 -
1308.6,308496.16 -1310.71,308484.01 -1311.81,308451.71 -1311.78,308433.97 -1311.75,308423.68 -
1309.73,308404.92 -1315.29,308379.76 -1298.29,308330.01 -1290.84,308315.7 -1279.8,308280.39 -
1268.4,308243.97 -1261.33,308217.41 -1254.74,308186.84 -1250.32,308161.66 -1247.92,308141.14 -
1245.31,308099.6 -1245.07,308095.81 -1244.24,308074.03 -1244.05,308052.88 -1243.49,308039.1 -
1241.97,308025.33 -1238.82,308016.15 -1237.38,308009.78 -1240.97,308006.17 -1245.26,308005.18 -
1246.09,308005.61 -1266.16,308004.36 -1284.25,308000.15 -1289.48,307994.22 -1294.05,308003.59 -
1313.95,308062.6 -1329.41,308061.11 -1338.26,308103.51 -1411.5,308091.37 -1419.85,308089.99 -
1422.43,308089.56 -1423.18,308089.44 -1465.9,308082.51 -1470.86,308081.43 -1464.95,308043.47 -
1464.1,308038.55 -1461.9,308025.66 -1449.56,307980.74 -1459.74,307977.14 -1472.13,307971.73 -
1485.16,307965.62 -1502.05,307957.85 -1522.64,307996.6 -1522.69,307997.95 -1525.35,308001.69 -
1544.98,308038.66 -1561.61,308072.21 -1566.45,308071.1 -1570.37,308082.2 -1571.6,308097 -
1572.42,308120.42 -1574.48,308137.69 -1575.95,308159.04 -1573.62,308163.77 -1599,308258.42 -
1608.47,308317.13 -1617.08,308315.43 -1618.68,308317.89 -1637.81,308380.24 -1650.38,308391.35 -
1654.62,308397.85 -1667.77,308397.85 -1678.46,308398.26 -1690.35,308400.42 -1700.73,308402.31 -
1702.53,308406.21 -1702.54,308407.08 -1701.42,308411.53 -1702.62,308413.91 -1702.72,308422.86 -
1725.55,308438.43 -1725.65,308438.46 -1730.41,308442.32 -1740.92,308444.86 -1744.92,308448.33 -
1736.59,308452.66 -1738.51,308457.98 -1734.77,308474.76 -1736.9,308485.43 -1734.03,308496.3 -
1743.12,308516.75 -1743.65,308519.4 -1745.07,308521.1 -1756.13,308545.58 -1772.44,308570.94 -
1780.04,308595.94 -1774.97,308620.57 -1759.39,308661.88 -1759.61,308664.02 -1751.72,308683.63 -
1750.5,308687.72 -1735.09,308682.89 -1764.08,308615.34 -1762.03,308601.78 -1737.63,308592.34 -
1734.89,308561.35 -1710.6,308508.92 -1710.59,308508.9 -1709.21,308505.92 -1696.87,308470.19 -
1693.79,308468.15 -1693.48,308467.94 -1693.47,308467.94 -1693.47,308467.93 -1662.44,308473.06 -
1663.84,308501.04 -1664.17,308510.07 -1664.37,308511.66 -1664.39,308511.93 -1665.35,308519.31 -
1668.78,308546.11 -1668.79,308546.23 -1661.24,308558.33 -1656.9,308565.19 -1656.95,308565.2 -
1656.94,308565.2 -1661.4,308566.4 -1674.35,308569.9 -1674.4,308570.86 -1678.45,308663.92 -
1670.38,308663.46 -1660.05,308662.73 -1660.05,308662.86 -1660.02,308662.85 -1659.68,308689.98 -
1659.68,308690.01 -1659.68,308690.02 -1659.68,308690.06 -1659.66,308691.26 -1650.38,308712.97 -
1650.37,308712.99 -1650.37,308712.99 -1647.55,308719.54 -1647.64,308722.18 -1648.35,308745.26 -
1649.5,308781.88 -1621.88,308780.9 -1598.05,308820.14 -1598.07,308820.24 -1598.05,308820.27 -
1598.78,308823.31 -1601.31,308834.2 -1604.33,308846.51 -1606.41,308855.21 -1603.31,308858.61 -
1598.63,308863.64 -1571.11,308871.42 -1571.1,308871.42 -1570.69,308872.46 -1565.26,308885.94 -
1468.17,308885.94 -1463.23,308904.05 -1490.12,308907.34 -1494.49,308969.07 -1494.51,308969.36 -
1490.78,308997.31 -1482.19,308994.26 -1489.67,309045.83 -1491.89,309074.66 -1487.19,309126.09 -
1458.92,309121.06 -1434.23,309115.69 -1402.45,309149.91 -1376.09,309171.64 -1349.64,309189.9 -
1319.46,309232.84 -1317.43,309247.96 -1314.67,309252.72 -1309.79,309258.7 -1332.57,309283.89 -
1303.76,309282.79 -1277.97,309232.86 -1267.8,309213.02 -1266.15,309204.16 -1260.88,309188.73 -
1257.71,309181.31 -1243.02,309163.83 -
1225.21,309126.99</gml:coordinates></gml:LinearRing></gml:outerBoundaryIs><gml:innerBoundaryIs><gml:
:LinearRing><gml:coordinates>-1491.13,308570.83 -1489.7,308522.72 -1454.68,308525.56 -
1452.15,308525.77 -1455.96,308573.64 -
1491.13,308570.83</gml:coordinates></gml:LinearRing></gml:innerBoundaryIs></gml:Polygon></gml:polyg
onMember><gml:polygonMember><gml:Polygon><gml:outerBoundaryIs><gml:LinearRing><gml:coordinates
>352.22,309464.28 370.57,309423.53 342.81,309425.19 328.93,309426.02 319.3,309430.01 314.8,309432.98
311.06,309437.89 304.38,309448.82 299.55,309453.86 296.63,309456.24 297.09,309456.48 313.24,309464.92
312.72,309472.57 316.99,309475.25 322.52,309477.69 345.3,309487.58 395.85,309511.19 447.47,309527.2
405.19,309493.1
352.22,309464.28</gml:coordinates></gml:LinearRing></gml:outerBoundaryIs></gml:Polygon></gml:polygo
nMember><gml:polygonMember><gml:Polygon><gml:outerBoundaryIs><gml:LinearRing><gml:coordinates>
2202.57,309585.08 2205.74,309576.14 2208.01,309577.24 2215.91,309563.08 2234.51,309549.59
2235.63,309543.77 2237.41,309534.5 2239.82,309521.93 2179.68,309478.81 2156.66,309488.07
2158.89,309486.17 2103.1,309448.71 2103.62,309439.77 2106.44,309438.45 2103.58,309429.49
2104.09,309423.84 2095.95,309424.35 2084.57,309427.73 2056.36,309441.25 2042.57,309449.76

2032.17,309461.12 2018.58,309481.36 2017.13,309483.51 2014.53,309487.59 2006.97,309499.42
2050.42,309524.52 2032.7,309555.79 2059.78,309571.41 2069.64,309576.53 2101.01,309594.27
2104.7,309595.55 2114.61,309598.99 2127.78,309601.26 2179.27,309607.04 2188.02,309606.97
2202.57,309585.08</gml:coordinates></gml:LinearRing></gml:outerBoundaryIs></gml:Polygon></gml:poly
onMember><gml:polyonMember><gml:Polygon><gml:outerBoundaryIs><gml:LinearRing><gml:coordinates
>-2574.41,309650.91 -2577.04,309641.24 -2585.33,309642.03 -2580.37,309651.46 -
2574.41,309650.91</gml:coordinates></gml:LinearRing></gml:outerBoundaryIs></gml:Polygon></gml:poly
onMember><gml:polyonMember><gml:Polygon><gml:outerBoundaryIs><gml:LinearRing><gml:coordinates
>-3720.72,309538.1 -3723.37,309532.84 -3727.35,309533.5 -3730.8,309539.42 -3747.13,309587.15 -
3761.73,309636.08 -3771.41,309664.39 -3779.86,309687.23 -3791.65,309713.83 -3801.09,309733.76 -
3772.6,309774.55 -3764.54,309777.56 -3753.28,309772.27 -3741.49,309766.42 -3721.45,309759.47 -
3710.05,309751.67 -3701.88,309725 -3698.13,309708.07 -3698.7,309685.4 -3703.79,309666.65 -
3713.32,309637.91 -3717.17,309618.47 -3719.5,309593.65 -
3720.72,309538.1</gml:coordinates></gml:LinearRing></gml:outerBoundaryIs></gml:Polygon></gml:poly
onMember><gml:polyonMember><gml:Polygon><gml:outerBoundaryIs><gml:LinearRing><gml:coordinates>
>-3725.14,309786.17 -3715.42,309765.17 -3719.83,309763.58 -3746.65,309773.64 -3761.2,309780.98 -
3756.88,309785.39 -3750,309786.34 -3747.26,309786.72 -3741.81,309783 -3725.88,309789.58 -
3725.14,309786.17</gml:coordinates></gml:LinearRing></gml:outerBoundaryIs></gml:Polygon></gml:poly
onMember><gml:polyonMember><gml:Polygon><gml:outerBoundaryIs><gml:LinearRing><gml:coordinates
>2424.4,309721.47 2344.94,309638.78 2270.17,309570.73 2260.44,309561.96 2228.99,309592.27
2235.36,309594.31 2232.21,309604.18 2236.57,309607.69 2265.41,309576.3 2339.16,309639.34
2319.26,309671.18 2306.71,309663.29 2311.33,309671.81 2314.17,309685.97 2306.85,309700.66
2289.27,309725.66 2402,309809.22 2403.86,309806.55 2443.16,309746.13 2446.3,309740.33
2424.4,309721.47</gml:coordinates></gml:LinearRing></gml:outerBoundaryIs></gml:Polygon></gml:poly
onMember><gml:polyonMember><gml:Polygon><gml:outerBoundaryIs><gml:LinearRing><gml:coordinates>
>1916.79,309687.74 1877.26,309660.48 1825.28,309620.23 1809.2,309607.69 1807.72,309606.64
1818.78,309589.46 1836.82,309571.79 1843.3,309568.74 1846.79,309574.52 1856.52,309582.75
1942.82,309650.69 1982.84,309674.74 2027.54,309699.9 2028.16,309707.52 2049.48,309674.83
2044.65,309671.32 2007.4,309648.69 1981.07,309626.9 1919.31,309565.31 1913,309559.18
1910.41,309556.67 1929.14,309552.9 1909.91,309543.58 1842.5,309533.14 1780.79,309523.42
1717.83,309514.23 1687.46,309509.14 1665.25,309508.4 1644.75,309512.65 1584.81,309531.62
1569.51,309537.07 1558.86,309543.34 1550.69,309551.3 1543.71,309562.24 1534.44,309582.7
1532.91,309589.36 1534.83,309594.32 1542.22,309598.33 1592.65,309621.16 1613.76,309634.79
1623.73,309643.47 1661.63,309627.49 1699.61,309611.03 1735.76,309595.55 1770.32,309581.07
1789.5,309593.69 1806.28,309605.62 1748.14,309649.02 1730.18,309664.05 1722.62,309671.24
1705.46,309701.19 1707.46,309702.19 1720.27,309678.71 1726.98,309670.31 1721.88,309681.52
1717.82,309690.47 1711.38,309704.17 1719.69,309715.48 1721.93,309725 1729.74,309730.76
1748.68,309743.91 1754.19,309746.7 1764.24,309751.56 1775.58,309752.99 1848.01,309795.36
1862.3,309803.72 1881.92,309816.26 1901.5,309824.76 1917.07,309828.67 1931.8,309835.76
1952.99,309833.51 1969.05,309803.48 1984.25,309771.02 1999.49,309738.27 1974.07,309724.1
1948.35,309709.76
1916.79,309687.74</gml:coordinates></gml:LinearRing></gml:outerBoundaryIs></gml:Polygon></gml:poly
onMember><gml:polyonMember><gml:Polygon><gml:outerBoundaryIs><gml:LinearRing><gml:coordinates
>-2826.97,309895.62 -2820.44,309851.41 -2813.35,309852.17 -2806.38,309852.91 -2785.08,309855.09 -
2767.16,309856.92 -2766.61,309852.38 -2801.83,309841.2 -2813.17,309840.29 -2819.66,309841.09 -
2823.78,309842.59 -2825.95,309843.39 -2836.96,309849.66 -2848.48,309859.19 -2853.2,309865.43 -
2855.9,309871.19 -2859.91,309880.58 -2850.06,309885.08 -
2826.97,309895.62</gml:coordinates></gml:LinearRing></gml:outerBoundaryIs></gml:Polygon></gml:poly
onMember><gml:polyonMember><gml:Polygon><gml:outerBoundaryIs><gml:LinearRing><gml:coordinates
>1774.63,309755.98 1764.82,309754.61 1780.33,309803.36 1787.42,309834.71 1830.26,309859.22
1873.78,309883.24 1912.33,309905.64 1947.96,309925.57 1986.75,309947.92 2020.17,309879.26
2002.5,309869.69 1960.98,309848.92 1949.74,309843.71 1931.26,309838.2 1915.17,309831.07
1897.99,309826.89 1877.5,309816.75 1865.08,309809.41
1774.63,309755.98</gml:coordinates></gml:LinearRing></gml:outerBoundaryIs></gml:Polygon></gml:poly
onMember><gml:polyonMember><gml:Polygon><gml:outerBoundaryIs><gml:LinearRing><gml:coordinates
>-2499.87,309913.72 -2507.39,309910.67 -2518.72,309956.73 -2536.2,309977.05 -2537.06,309980.83 -
2540.73,310000 -2541.39,310003.4 -2514.79,310011.55 -2513.09,310012.08 -2505.63,310000 -2500,309990.86
-2493.25,309979.93 -2490.86,309976.07 -2479.49,309954.71 -2474.56,309929.64 -2472.17,309925.9 -
2478.21,309922.3 -
2499.87,309913.72</gml:coordinates></gml:LinearRing></gml:outerBoundaryIs></gml:Polygon></gml:poly
onMember><gml:polyonMember><gml:Polygon><gml:outerBoundaryIs><gml:LinearRing><gml:coordinates
>-1654,310139.8 -1636.74,310131.86 -1560.38,310109.1 -1562.39,310079.56 -1574.22,310040.28 -

1581.43,310016.35 -1581.43,310016.3 -1582.15,309992.68 -1581.77,309984.78 -1579.47,309959.36 -
1580.92,309937.29 -1584.69,309920.61 -1587.57,309907.42 -1588.49,309898.92 -1588.51,309891.53 -
1588.38,309888.26 -1588.33,309886.93 -1583.38,309886.15 -1583.45,309887.31 -1581.04,309891.3 -
1577.62,309893.08 -1565.93,309897.01 -1536.74,309900.72 -1533.48,309893.74 -1535.46,309861.24 -
1531.08,309831.34 -1527.52,309803.34 -1524.09,309786.13 -1527.36,309785.42 -1525.87,309781.21 -
1531.51,309780.13 -1527.81,309773.52 -1515.59,309737.36 -1494.53,309679.73 -1497.63,309665.6 -
1495.17,309661.35 -1489.27,309674.3 -1486.59,309671.03 -1472.59,309639.24 -1471.18,309636.3 -
1470.75,309635.41 -1449.11,309590.52 -1401.67,309492.35 -1397.29,309483.51 -1379.78,309447.91 -
1379.84,309444.42 -1377.71,309442.92 -1376.53,309438.65 -1366.53,309420.7 -1363.49,309411.54 -
1366.95,309409.49 -1366.08,309407.22 -1349.51,309376.11 -1346.92,309374.84 -1333.83,309348.7 -
1326.46,309332.4 -1323.13,309325.03 -1307.93,309291.72 -1334.54,309286.07 -1343.39,309282.25 -
1366.4,309270.11 -1372.08,309267.12 -1387.71,309260.13 -1516.36,309199.48 -1520.55,309197.87 -
1520.55,309197.88 -1520.55,309197.99 -1564.49,309280.84 -1561.75,309281.76 -1561.65,309282.06 -
1535.66,309367.47 -1441.35,309400.78 -1415.87,309398.84 -1423.74,309408.83 -1423.8,309408.91 -
1423.84,309408.96 -1435.87,309424.24 -1435.89,309424.25 -1448.71,309421.24 -1533.92,309401.32 -
1629.4,309379.06 -1629.4,309378.94 -1630.78,309329.48 -1645.15,309326.7 -1649.25,309338.65 -
1656.42,309372.36 -1642.25,309375.94 -1642.14,309379.05 -1641.59,309394.2 -1639,309396.16 -
1639.2,309404.98 -1639.23,309406.33 -1639.42,309415.07 -1640.24,309436.44 -1633.66,309461.1 -
1632.43,309473.02 -1633.66,309482.47 -1633.66,309491.51 -1634.89,309510.42 -1636.13,309526.04 -
1634.48,309542.07 -1635.31,309557.68 -1638.59,309579.06 -1640.24,309600.84 -1641.88,309612.76 -
1640.65,309622.21 -1642.7,309625.5 -1644.35,309643.17 -1644.76,309653.45 -1648.05,309668.65 -
1652.16,309683.86 -1652.57,309707.7 -1657.09,309726.6 -1658.32,309754.55 -1658.36,309755.97 -
1658.36,309756 -1658.73,309768.52 -1662.43,309783.32 -1662.43,309799.76 -1667.09,309802.26 -
1667.12,309802.62 -1662.54,309802.75 -1662.54,309802.75 -1632.41,309803.62 -1632.2,309803.62 -
1645.79,309836.08 -1645.9,309836.54 -1650.1,309854.72 -1648.62,309877.56 -1643.66,309877.61 -
1617.19,309881.19 -1619.34,309897.64 -1619.19,309898.13 -1619.17,309898.22 -1614.77,309912.89 -
1606.65,309931.15 -1587.15,309957 -1582.86,309988.48 -1582,310007.79 -1582,310016.42 -1582,310016.94 -
1644.2,310024.93 -1644.37,310024.96 -1645.52,310040.28 -1645.57,310040.97 -1648.48,310079.97 -
1652.9,310139.28 -1653.92,310138.76 -
1654,310139.8</gml:coordinates></gml:LinearRing></gml:outerBoundaryIs></gml:Polygon></gml:polygonM
ember></gml:polygonMember></gml:Polygon></gml:outerBoundaryIs></gml:LinearRing></gml:coordinates>-
2533.53,310027.64 -2546.83,310027.06 -2548.05,310038.38 -2549.75,310040.28 -2568.18,310060.85 -
2610.76,310103.96 -2618.05,310108.71 -2607.77,310233.2 -2516.39,310215.52 -2509.9,310214.27 -
2510.33,310213.85 -2514.43,310209.94 -2519.36,310201.31 -2520.01,310199.43 -2521.18,310197.77 -
2522.23,310193.01 -2523.06,310190.62 -2527.99,310178.29 -2530.05,310167.19 -2534.57,310150.34 -
2537.45,310139.66 -2537.86,310128.56 -2539.5,310119.93 -2540.13,310111.92 -2542.03,310103.34 -
2541.59,310099.45 -2543.2,310090.34 -2544.02,310077.6 -2543.2,310068.55 -2536.74,310056.24 -
2536.61,310055.09 -
2533.53,310027.64</gml:coordinates></gml:LinearRing></gml:outerBoundaryIs></gml:Polygon></gml:polyg
onMember></gml:polygonMember></gml:Polygon></gml:outerBoundaryIs></gml:LinearRing></gml:coordinates>
>1999.16,310495.16 2022.08,310464.92 2033.44,310449.96 2046.89,310432.23 2062.4,310437.78
2083.88,310436.08 2122.82,310432.97 2117.69,310453.69 2109,310488.82 2110.61,310493.28
2115.77,310507.87 2142.13,310502.7 2166.21,310500.29 2215.08,310497.63 2311.27,310492.24
2331.36,310489.73 2352.71,310487.13 2400.62,310481.3 2423.85,310484.47 2437.81,310486.38
2465.59,310486.62 2477.38,310489.99 2478.66,310491.03 2487.78,310498.52 2491.24,310501.29
2559.1,310492 2603.61,310488.54 2643.56,310485.94 2686.17,310485.82 2699.9,310486.64
2706.97,310489.47 2716.77,310485.96 2717.06,310477.59 2717.15,310455.88 2709.51,310403.22
2696.96,310360.27 2637.51,310246.79 2628.65,310240.27 2625.13,310234.48 2623.25,310231.43
2591.65,310190.44 2554.8,310157.72 2525.52,310132.48 2508,310115.68 2423.4,310040.84
2411.57,310052.54 2376.71,310070.15 2366.38,310074.7 2346.01,310083.69 2320.92,310102.77
2311.03,310111.75 2302.53,310119.2 2300.51,310120.98 2272.25,310133.26 2259.24,310140.53
2246.7,310149.25 2244.37,310150.87 2235.19,310154.67 2195.18,310138 2181.37,310132.25
2150.78,310119.52 2105.59,310100.5 2064.71,310083.36 2059.32,310085.45 2057.07,310081.65
1882.71,310007.19 1874.99,310003.9 1839.75,309989.72 1773.19,309963.97 1772.91,309961.67
1773.89,309943.33 1775.41,309931 1777.46,309922.13 1787.8,309896.37 1788.72,309873.73
1786.23,309847.31 1782.96,309832.21 1778.83,309813.14 1761.65,309758.66 1757.9,309753.27
1740.88,309744.49 1727.62,309733.85 1718.82,309727.23 1715.9,309717.56 1709.57,309709.44
1698.63,309703.97 1689.67,309722.35 1656.41,309724.16 1655.77,309710.1 1649.63,309710.51
1645.57,309688.22 1647.66,309686.26 1645.84,309683.7 1623.45,309651.95 1614.05,309642.5
1611.19,309639.64 1594.96,309629.21 1564.78,309614.75 1542.03,309604.71 1533.28,309603.24
1525.77,309607.75 1519.52,309622.98 1514.38,309633.2 1509.42,309640.73 1504.42,309646.55
1497.33,309654.84 1490.16,309661.29 1483.81,309665.37 1479.87,309667.91 1475.25,309670.9

1466.48,309675.09 1456.24,309678.93 1442.42,309682.47 1406.36,309689.83 1364.8,309698.58
1347.65,309702.19 1343.56,309703.12 1346.15,309717.47 1349.06,309722.75 1357.67,309758.71
1362.48,309776.5 1363.46,309779.83 1370.7,309806.86 1374.92,309823.69 1376.49,309830.48
1375.9,309833.8 1376.55,309838.42 1380.74,309859.77 1381.86,309865.85 1381.78,309867.77
1386.55,309893.82 1388.26,309903.15 1390.02,309912.76 1398.63,309958.91 1405.82,309996.83
1410.74,310022.5 1414.22,310041.94 1420.44,310071.82 1423.06,310077.2 1422.95,310085.67
1428.21,310111.48 1434.98,310136.69 1446.83,310175.82 1459.01,310211.27 1470.84,310232.75
1483.84,310247.05 1500.28,310260.36 1518.65,310271.19 1536.16,310278.07 1560.58,310285.9
1595.57,310296.59 1604.35,310300.67 1605.36,310301.14 1619.5,310307.73 1640.98,310319.75
1665.95,310336.56 1702.13,310361.36 1706.69,310361.56 1709.11,310366.13 1734.88,310383.1
1764.98,310403.32 1768.3,310403.39 1772.97,310408.41 1804.02,310429.21 1821.37,310439.87
1846.63,310455.11 1890.63,310481.61 1900.92,310487.78 1906.02,310487.29 1910.16,310487.17
1918.39,310488.74 1946.16,310500.11 1954.78,310504.48 1969.78,310512.13
1999.16,310495.16</gml:coordinates></gml:LinearRing></gml:outerBoundaryIs></gml:Polygon></gml:polygon
onMember></gml:polygonMember></gml:Polygon></gml:outerBoundaryIs></gml:LinearRing></gml:coordinates
>-2083.26,310714.64 -2090.35,310685.41 -2097.46,310686.36 -2118.9,310689.28 -2124.78,310689.67 -
2136.86,310690.48 -2138.29,310690.58 -2143,310689.9 -2155.48,310688.13 -2159.9,310686.27 -
2164.56,310684.51 -2170.8,310681.69 -2175.76,310679.61 -2177.48,310678.67 -2179.43,310677.78 -
2198.56,310667.52 -2217.68,310654.77 -2229.19,310645.43 -2236.5,310639.7 -2255.98,310627.4 -
2259.82,310625.02 -2271.24,310654.11 -2272.66,310657.74 -2200.13,310709.18 -2185.29,310716.76 -
2167.96,310722.85 -2143.17,310727.61 -2130.92,310727.67 -2117.33,310725.21 -2099.95,310718.56 -
2083.26,310714.64</gml:coordinates></gml:LinearRing></gml:outerBoundaryIs></gml:Polygon></gml:polygon
onMember></gml:polygonMember></gml:Polygon></gml:outerBoundaryIs></gml:LinearRing></gml:coordinates
>-1669.24,310550.87 -1663.89,310550.41 -1655.87,310551.27 -1628.05,310563.41 -1620.04,310559.93 -
1615.02,310552.07 -1610,310545.19 -1611.19,310543.83 -1619.38,310534.57 -1625.14,310516.54 -
1624.82,310496.57 -1626.49,310495.1 -1628.63,310479.62 -1629.96,310474.99 -1632.03,310466.83 -
1634.11,310460.66 -1635.8,310455.63 -1638.2,310448.13 -1645.62,310431.69 -1648.13,310424.16 -
1649,310421.75 -1654.31,310407.61 -1648.41,310404.77 -1659.87,310384.67 -1671.45,310371.52 -
1686.72,310360.67 -1703.59,310352.87 -1713.64,310348.23 -1794.03,310321.49 -1833.38,310306.96 -
1853.47,310299.39 -1851.5,310295.39 -1832.39,310304.17 -1788.74,310319.74 -1745.93,310331.56 -
1717.99,310341.93 -1701.26,310347.71 -1695.64,310329.25 -1695.47,310329.3 -1649.27,310342.47 -
1637.84,310345.36 -1632.41,310324.75 -1602.45,310332.68 -1608.71,310310.35 -1610.74,310277.54 -
1610.1,310277.66 -1606.57,310278.87 -1606.41,310278.91 -1604.96,310249.55 -1613.09,310245.53 -
1621.33,310241.5 -1623.61,310239.08 -1635.05,310224.68 -1637.23,310223 -1679.59,310211.9 -
1662.44,310134.99 -1665.76,310133.1 -1665.72,310132.89 -1665.97,310132.78 -1667.74,310131.97 -
1673.65,310129.26 -1675.25,310127.69 -1687.88,310115.27 -1696.98,310116 -1699.14,310116.17 -
1722.82,310134.3 -1790.47,310099.82 -1793.95,310109.65 -1799.29,310123.22 -1803.4,310131.44 -
1811.62,310145.82 -1815.82,310147.22 -1822.59,310159.46 -1824.36,310167.6 -1828.37,310171.24 -
1812.99,310176.56 -1786.92,310183.47 -1787.29,310184.4 -1794.78,310203.97 -1794.96,310204.38 -
1795.38,310205.33 -1801.71,310222.09 -1802.07,310223.04 -1802.42,310223.98 -1808.41,310239.58 -
1812.22,310249.23 -1813.36,310251.93 -1822.42,310248.7 -1845.83,310240.53 -1848.58,310239.57 -
1852.58,310238 -1861.28,310234.59 -1866.98,310241.36 -1867.52,310241.99 -1872.47,310246.94 -
1873.54,310248.59 -1874.99,310250.4 -1876.92,310252.8 -1878.62,310255.15 -1880.8,310257.64 -
1888.39,310267.13 -1896.38,310280.05 -1898.63,310283.67 -1899.27,310284.73 -1908.88,310300.28 -
1917.46,310306.51 -1920.59,310309.96 -1925.61,310317.31 -1935.98,310319.7 -1939.86,310321.43 -
1943.47,310322.97 -1943.59,310323.24 -1942.5,310324.45 -1929.05,310341.41 -1925.67,310340.63 -
1924.69,310340.37 -1924.47,310340.31 -1920.61,310339.29 -1916.05,310338.09 -1915.93,310338.25 -
1915.92,310338.25 -1914.63,310339.92 -1870.9,310396.08 -1870.85,310396.53 -1866.32,310432.05 -
1863.97,310449.76 -1864.06,310449.75 -1864.04,310449.91 -1887.73,310447.79 -1913.05,310504.91 -
1993.63,310488.59 -1993.76,310488.2 -1994.01,310488.15 -2001.09,310465.84 -2001.51,310466.26 -
2014.09,310479.21 -2017.63,310482.91 -2019.79,310494.7 -2020.65,310501.95 -2018.8,310509.75 -
2016.72,310518.06 -2007.28,310536.05 -2003.21,310543.75 -2003.2,310543.82 -2002.44,310545.26 -
2002.5,310551.67 -2004.4,310560.26 -2004.84,310562.36 -2006.67,310571.11 -2009.46,310587.47 -
2001.76,310618.34 -2001.35,310619.8 -1971.25,310633.96 -1971.56,310635.46 -1983.65,310695.49 -
1983.71,310695.51 -1983.73,310695.62 -1953.87,310696.46 -1880.39,310721.23 -1806.08,310739 -
1803.9,310729.77 -1797.37,310711.1 -1788.6,310691.31 -1787.22,310688.52 -1784.42,310682.88 -
1783.57,310681.44 -1780.13,310675.64 -1774.7,310669.59 -1768.66,310662.89 -1755.24,310649.68 -
1747.78,310641.23 -1743.84,310635.88 -1741.2,310632.01 -1711.53,310589.06 -1684.5,310558.85 -
1679.36,310555.35 -1673.94,310552 -
1669.24,310550.87</gml:coordinates></gml:LinearRing></gml:outerBoundaryIs></gml:Polygon></gml:polygon
onMember></gml:polygonMember></gml:Polygon></gml:outerBoundaryIs></gml:LinearRing></gml:coordinates
>-1551.53,310639.36 -1557.71,310639.04 -1571.46,310669.14 -1591.22,310698.15 -1613.37,310739.66 -

1568.08,310757.19 -1566.18,310757.93 -1564.61,310756.84 -1554.71,310750.07 -1545.59,310741.42 -
1538.2,310731.32 -1532.73,310719.82 -1528.21,310683.37 -1526.53,310670.45 -1528.96,310664.21 -
1530.12,310661.26 -1536.07,310652.28 -
1551.53,310639.36</gml:coordinates></gml:LinearRing></gml:outerBoundaryIs></gml:Polygon></gml:polyg
onMember><gml:polygonMember><gml:Polygon><gml:outerBoundaryIs><gml:LinearRing><gml:coordinates
>-1808.52,310741.96 -1881.18,310724.23 -1954.11,310698.88 -1984.76,310698.81 -1993.46,310701.75 -
2026.45,310713.22 -2049.42,310715.71 -2082.01,310719.22 -2098.29,310723.13 -2116.18,310729.73 -
2130.69,310732.45 -2134.34,310732.65 -2151.49,310731.25 -2155.58,310732.8 -2157.38,310736.07 -
2156.65,310747.75 -2154.55,310778.08 -2154.56,310795.74 -2156.86,310820.21 -2163.68,310875.63 -
2164.13,310888.83 -2163.11,310889.58 -2163.37,310899.03 -2160.49,310909.56 -2155.04,310920.82 -
2148.25,310928.88 -2121.02,310957.27 -2113.97,310963.71 -2098.71,310976.74 -2080.51,310991.38 -
2076.82,310993.17 -2071.93,310997.51 -2064.25,311004.32 -2037.45,311026.08 -2017.3,311042.24 -
1996.07,311057.98 -1975.17,311071.95 -1970.62,311073.12 -1966.74,311071.41 -1965.15,311067.64 -
1965.92,311058.76 -1965.92,311041.3 -1963.9,311027.51 -1952.42,310980.27 -1948.16,310966.58 -
1940.51,310952.01 -1931.07,310936.52 -1921.62,310919.08 -1918,310911.58 -1910.55,310896.18 -
1898.17,310869.14 -1887.28,310846.12 -1873.77,310820.69 -1862.67,310801 -1855.39,310789.84 -
1849.84,310782.85 -1842.75,310775.26 -1835.65,310768.72 -1822.56,310759.56 -
1808.52,310741.96</gml:coordinates></gml:LinearRing></gml:outerBoundaryIs></gml:Polygon></gml:polyg
onMember><gml:polygonMember><gml:Polygon><gml:outerBoundaryIs><gml:LinearRing><gml:coordinates
>2105.66,311081.17 2158.86,311052.56 2180.06,311072.77 2232.03,311075.85 2286.85,311071.41
2291.83,311019.84 2314.8,310895.83 2344.34,310916.14 2355.35,310928.06 2405.24,310878.78
2424.62,310902.78 2462.93,310940.54 2488.16,310966.21 2498.55,310971.37 2502.51,310973.33
2500.99,310989.96 2496.24,311006.17 2478.16,311036.84 2459.3,311054.54 2437.86,311071.48
2425.97,311078.3 2414.25,311082.1 2403.49,311083.7 2391.02,311092.99 2379.13,311102.16
2364.13,311123.33 2366.85,311128.69 2367.98,311128.66 2386.35,311128.02 2416.24,311118.62
2463.73,311107.51 2514.01,311060.81 2536.78,311025.34 2548.46,311000.8 2580.72,310946.8
2609.72,310913.76 2625.36,310896.36 2648.69,310864.88 2667.9,310831.3 2696.05,310824.34
2717.6,310807.07 2750.42,310787.37 2796.59,310780.63 2876.37,310674.24 2884.21,310635.85
2894.18,310616.71 2903.39,310592.85 2902.92,310545.15 2902.92,310544.59 2902.69,310522.15
2905.97,310509.28 2901.38,310504.35 2888.76,310412.13 2885.7,310397.47 2886.35,310398.23
2882.36,310384.65 2882.3,310384.44 2871.32,310347.13 2857.11,310309.92 2957.67,310263.95
2907.95,310141.79 2816.55,310000 2803.93,309979.11 2783.65,309947.09 2769.59,309966.17
2758.03,309986.01 2745.48,310007.62 2732.33,310008.98 2717.29,310021.26 2718.13,310041.23
2718.42,310057.83 2718.15,310061.74 2678.2,310079.58 2655.55,310119.04 2610.43,310197.37
2607.79,310205.58 2628.68,310232.61 2631.58,310238.19 2640.33,310246.51 2699.53,310358.89
2711.41,310400.52 2720.26,310458.41 2719.99,310477.44 2719.7,310484.98 2777.46,310464.55
2794.46,310468.89 2817.64,310467.73 2848.65,310455.7 2851.37,310454.84 2881.4,310445.73
2881.22,310439.78 2876.18,310416.34 2875.02,310391.01 2876.94,310392.88 2878.6,310415.11
2884.03,310441.39 2883.5,310447.21 2852.13,310457.2 2815.99,310470.79 2794.97,310471.21
2777.81,310466.66 2742.64,310479.5 2708.55,310492.35 2697.9,310488.35 2647.19,310487.99
2573.35,310493.19 2543.24,310496.24 2490.27,310504.74 2481.69,310499.46 2475.42,310493.71
2466.02,310490.97 2437.78,310490.43 2401.38,310487.69 2369.13,310491.14 2332.96,310495.93
2330.24,310500.02 2334.65,310512.94 2334.4,310536.23 2334.19,310540.02 2387.57,310549.33
2460.15,310561.99 2530.28,310574.22 2582.52,310664.93 2596.88,310689.86 2516.42,310780.76
2515.83,310781.43 2513.99,310783.06 2470.07,310752.71 2453.87,310743.99 2429.2,310731.28
2418.74,310729.25 2410.39,310728.65 2398.8,310732.04 2380.24,310740.39 2377.9,310741.81
2376.9,310743.7 2288.89,310707.96 2282.14,310707.55 2256.05,310762.71 2251.93,310777.19
2250.63,310781.75 2245.3,310773.15 2248.34,310766.72 2251.38,310760.28 2260.33,310741.41
2279.03,310701.89 2249.1,310691.46 2228.3,310682.85 2220.1,310679.64 2190.78,310677.12
2191.27,310666.23 2191.78,310659.58 2195.55,310599.95 2160.45,310547.56 2156.99,310540.02
2142.78,310509.11 2135.07,310510.07 2079.86,310520.92 2018.85,310532.91 1994.94,310537.61
1985.72,310541.6 2004.28,310563.74 2018.01,310583.28 2029.94,310608.42 2036.9,310611.46
2035.04,310615.94 2032.2,310615.82 2039.94,310642.5 2042.73,310664.05 2042.53,310682.56
2050.65,310680.75 2070.63,310675.88 2077.55,310685.78 2078.76,310687.83 2079.02,310697.3
2094.49,310733.13 2097.13,310759.44 2097.82,310783.29 2096.85,310828.91 2096.14,310863.69
2067.11,310863.95 2059.08,310864.01 2024.29,310864.04 2019.3,310864.03 2010.16,310930.65
2010.14,310930.83 2008.67,310941.56 2002.17,310992.4 2004.93,310999.18 2000.99,311007.47
1997.57,311038.51 1990.05,311088.9 1985.37,311133.39 1981.19,311146.24 1976.34,311186.11
1971.2,311227.33 1970.99,311231.54 1966.68,311269.22 1967.9,311268.86 1984.06,311261.94
2092.64,311223.93 2049.3,311115.69
2105.66,311081.17</gml:coordinates></gml:LinearRing></gml:outerBoundaryIs></gml:Polygon></gml:polyg
onMember><gml:polygonMember><gml:Polygon><gml:outerBoundaryIs><gml:LinearRing><gml:coordinates

>-1945.68,311127.5 -1949.48,311116.35 -1951.29,311111.03 -1957.31,311093.73 -1966.17,311081.96 -
1977.4,311075.22 -1982.74,311071.73 -1998.68,311061.29 -2019.88,311045.52 -2040.37,311029.26 -
2067.22,311007.42 -2070.25,311005.14 -2079.72,310998 -2089.52,310989.43 -2101.56,310979.98 -
2102.38,310979.26 -2116.76,310966.89 -2123.93,310959.89 -2151.13,310931.69 -2158.17,310923.43 -
2160.65,310918.99 -2164.92,310912.27 -2169.42,310900.24 -2169.24,310888.62 -2167.87,310874.86 -
2160.99,310819.91 -2158.78,310795.66 -2158.59,310778.81 -2160.09,310757.21 -2160.78,310747.17 -
2162.08,310735.55 -2163.94,310731.23 -2169.74,310727.03 -2187.17,310721.14 -2202.09,310713.52 -
2274.88,310661.94 -2335.1,310617.2 -2353.32,310608.66 -2403.94,310591.82 -2434.25,310580.29 -
2483.19,310659.97 -2479.46,310661.57 -2479.42,310661.58 -2442.92,310677.15 -2442.93,310677.2 -
2498.1,310823.64 -2475.86,310827.94 -2475.2,310828.07 -2462.43,310829 -2449,310829.98 -
2447.81,310830.14 -2434.09,310832 -2389.16,310838.08 -2342.86,310844.35 -2342.85,310844.35 -
2342.6,310844.39 -2339.3,310869 -2403.11,310913.29 -2436.43,310926.86 -2461.54,310924.88 -
2478.78,310935.86 -2476.86,310955.06 -2476.86,310955.08 -2482.66,310973.82 -2483.91,310977.84 -
2500,310976.31 -2502.26,310976.09 -2526.95,310959.32 -2525.88,310963.57 -2530.47,310966.61 -
2531.69,310969.83 -2529.6,310972.05 -2528.83,310976.75 -2500,311003.28 -2442.76,311057.81 -
2330.12,311104.74 -2323.81,311108.59 -2329.15,311108.23 -2337.98,311105.22 -2368.46,311092.78 -
2445.28,311059.95 -2500,311006.86 -2527.85,310979.54 -2527.03,310982.01 -2528.69,310983.34 -
2531.91,310986.13 -2528.09,310997.95 -2525.96,311000.09 -2522.02,311002.02 -2522.02,311006.03 -
2522.24,311006.13 -2522.22,311006.55 -2525.88,311008.3 -2524.96,311010.03 -2519.02,311014.97 -
2519.02,311020.97 -2521.02,311026.98 -2518.02,311032.98 -2522.02,311049.99 -2519.02,311059 -
2519.28,311059.9 -2519.27,311059.91 -2519.3,311059.98 -2521.02,311066.01 -2526.03,311073.01 -
2525.09,311078.88 -2526.43,311076.24 -2525.92,311079.85 -2528.75,311073.42 -2522.84,311064.99 -
2521.28,311059.92 -2524.67,311050.01 -2520.27,311034.58 -2523.34,311027.69 -2521.69,311020.94 -
2521.17,311016.18 -2526.7,311011.97 -2528.14,311007.53 -2527.81,311007.35 -2527.96,311007.03 -
2523.8,311005.34 -2523.68,311004.36 -2530.63,310999.7 -2534.64,310986.03 -2529.67,310981.42 -
2530.02,310979.55 -2531.55,310972.69 -2533.64,310969.83 -2532.21,310965.76 -2532.16,310965.72 -
2531.96,310964.93 -2528.2,310962.12 -2528.52,310960.39 -2528.82,310960.54 -2530.9,310961.99 -
2531.34,310961.91 -2531.94,310962.24 -2541.36,310960.7 -2542.64,310957.03 -2546.5,310955.58 -
2549.78,310953 -2553.06,310949.06 -2555.16,310944.52 -2563.92,310944.37 -2587.9,310944.57 -
2642.65,310945.86 -2653.22,310952.4 -2656.38,310954.66 -2662.62,310964.95 -2669.5,310976.63 -
2698.55,310989.87 -2728.21,310962.32 -2734.86,310973.61 -2745.14,310991.27 -2746.52,310996.59 -
2753.05,311004.92 -2759.96,311019.73 -2814.8,311120.57 -2830.4,311113.24 -2828.64,311093.45 -
2834.26,311091.83 -2821.82,311056.75 -2817.28,311038.17 -2813.21,311007.76 -2818.24,311007.41 -
2813.18,310963.67 -2840.09,310961.41 -2841.09,310961.33 -2840.67,310957.08 -2838.46,310944.61 -
2837.67,310940.17 -2834.59,310913.84 -2832.92,310908.94 -2824.24,310866.66 -2809.66,310859.31 -
2801.57,310857.54 -2807.08,310920.42 -2765.73,310927 -2726.23,310958.24 -2720.54,310946.58 -
2704.13,310918 -2693.58,310901.36 -2687.4,310885.23 -2678.98,310871.54 -2673.5,310862.21 -
2666.05,310849.52 -2655.42,310830.8 -2639.58,310804.75 -2635.38,310797.78 -2632.23,310792.43 -
2623.77,310777.11 -2621.31,310772.64 -2621.95,310771.35 -2622.29,310770.69 -2621.84,310739.22 -
2621.84,310739.05 -2621.7,310729.16 -2621.69,310728.46 -2621.5,310705.92 -2624.17,310698.96 -
2629,310686.52 -2621.87,310656.02 -2620.71,310650.99 -2620.69,310650.98 -2620.68,310650.95 -
2602.64,310643.17 -2591.66,310638.42 -2579.67,310612.74 -2572.31,310612.72 -2568.95,310612.67 -
2551.95,310587.45 -2541.21,310585.19 -2500.42,310552.42 -2520.13,310534.99 -2532.43,310523.66 -
2537.98,310519.26 -2544.2,310515.65 -2555.33,310510.68 -2564.31,310506.74 -2592.69,310494.45 -
2601.84,310490.52 -2612.58,310485.17 -2621.84,310479.93 -2629.24,310475.26 -2635.41,310470.68 -
2640.57,310466.26 -2644.7,310461.66 -2648.73,310456.16 -2653.47,310447.83 -2660.35,310432.86 -
2674.21,310406.51 -2680.3,310396.63 -2709.72,310399.93 -2752.86,310427.52 -2775.65,310443.48 -
2794.23,310461.35 -2773.08,310541.77 -2774.79,310557.92 -2780.56,310565.33 -2790.63,310581.16 -
2803.97,310601 -2831.53,310618.01 -2843.67,310620.26 -2870.31,310616.81 -2904.05,310637.72 -
2922.05,310711.48 -2930.41,310823.21 -2931.54,310859.74 -2937.52,310872.17 -2946.36,310918.37 -
2950.02,310938.04 -2951.53,310951.49 -2951.58,310951.9 -2953.05,310964.94 -2953.16,310973.16 -
2952.35,310980.02 -2945.78,310993.28 -2946.92,311027.14 -2947.71,311054.58 -2948.38,311078.02 -
2946.2,311086.72 -2943,311091.97 -2933.77,311099.22 -2930.63,311101.69 -2921.34,311102.85 -
2905.07,311094.34 -2893.97,311095.43 -2878.25,311103.33 -2852.8,311121.01 -2838.4,311131.02 -
2830.11,311135.43 -2816.57,311146.17 -2808.46,311152.16 -2798.23,311160.21 -2796.63,311161.55 -
2789.69,311170.08 -2786.67,311173.8 -2772.84,311193.29 -2748.43,311230.93 -2740.63,311238.59 -
2735.25,311243.89 -2724.51,311249.03 -2662.26,311267.03 -2574.59,311289.77 -2550.05,311294.36 -
2524.55,311299.14 -2512.8,311301.35 -2471.45,311308.12 -2464.28,311309.29 -2461.12,311309.81 -
2417.72,311316.51 -2382.69,311322.29 -2319.24,311332.23 -2315.17,311333.4 -2291.92,311340.71 -
2241.33,311361.83 -2239.64,311362.55 -2201.34,311378.79 -2185.32,311385.9 -2178.02,311389.21 -
2164.46,311398.02 -2159.61,311401.29 -2143.78,311412.67 -2139.78,311416.19 -2122.33,311429.52 -
2104.4,311442.83 -2097.42,311448.07 -2093.79,311446.27 -2083.24,311433.27 -2082.33,311432.17 -

2074.54,311421.93 -2066.46,311411.34 -2067.62,311408.58 -2065.33,311405.32 -2061.9,311405.15 -
2040.69,311376.84 -2010.5,311336.8 -1995.78,311315.63 -1982.92,311293.16 -1969.83,311267.72 -
1958.64,311244.37 -1950.04,311223.14 -1943.86,311203.99 -1940.31,311187.2 -1938.61,311173.19 -
1938.9,311160.92 -1940.91,311145.91 -
1945.68,311127.5</gml:coordinates></gml:LinearRing></gml:outerBoundaryIs></gml:Polygon></gml:polygo
nMember><gml:polygonMember><gml:Polygon><gml:outerBoundaryIs><gml:LinearRing><gml:coordinates>
>-1839.29,311488.59 -1820.87,311487.41 -1796.59,311488.4 -1780.68,311491.34 -1741.39,311498.63 -
1735.04,311497.12 -1728.1,311490.25 -1725.19,311480.41 -1717.19,311455.66 -1713.86,311445.34 -
1697.42,311410.9 -1689.58,311379.85 -1685.4,311345.82 -1680.86,311309.5 -1677.9,311274.74 -
1676.49,311239.97 -1674.07,311200.27 -1684.89,311156.58 -1686.5,311114.43 -1690.91,311087.61 -
1692.03,311058.81 -1692.97,311017.66 -1691.55,310980.34 -1690.5,310949.24 -1690.53,310945.78 -
1690.57,310940.48 -1690.73,310922.66 -1689.37,310893.77 -1685.3,310861.59 -1675.49,310828.63 -
1666.37,310796.81 -1657.79,310769.99 -1644.28,310744.52 -1631.17,310730.65 -1606.81,310691.54 -
1589.66,310663.76 -1589.73,310655.01 -1581.31,310650.24 -1567.45,310630.36 -1567.27,310630.09 -
1574.86,310621.91 -1587.22,310611.08 -1594.36,310604.98 -1604.41,310595.59 -1607.69,310592.19 -
1612.63,310586.27 -1617.01,310580.41 -1621.14,310579.03 -1625.97,310581.06 -1648.47,310603.29 -
1669.08,310623.54 -1679.11,310634.58 -1686.15,310644.39 -1691.5,310653.85 -1696.8,310666.24 -
1700.39,310676.89 -1700.49,310686.4 -1699.2,310688.15 -1701.63,310691.92 -1706.63,310694.9 -
1709.67,310699.93 -1713.76,310698.61 -1700.46,310664.43 -1695.12,310652.01 -1689.67,310642.06 -
1682.33,310632 -1671.91,310620.75 -1651.41,310600.53 -1629.66,310578.83 -1627.16,310573.91 -
1627.93,310570.89 -1637.08,310565.59 -1655.79,310555.75 -1667.33,310552.99 -1672.03,310554.85 -
1677.47,310556.93 -1685.01,310564.39 -1707.77,310588.61 -1722.23,310610.93 -1744.12,310640.72 -
1775.18,310675.87 -1784.04,310691.97 -1802.95,310739.58 -1805.2,310743.54 -1818.41,310760.45 -
1833.05,310773.06 -1843.16,310781.37 -1852.19,310792.22 -1859.18,310802.93 -1870.22,310822.79 -
1883.63,310848.08 -1894.59,310870.81 -1906.87,310898.12 -1917.88,310920.68 -1927.61,310938.63 -
1936.98,310953.93 -1944.47,310967.99 -1948.56,310981.15 -1953.88,311005 -1959.73,311028.47 -
1961.66,311041.79 -1961.57,311058.3 -1959.1,311075.22 -1953.63,311092.58 -1941.68,311126.28 -
1936.88,311145.21 -1934.77,311160.4 -1934.45,311173.42 -1936.13,311187.94 -1939.74,311204.96 -
1946.09,311224.57 -1954.92,311246 -1966.11,311269.59 -1978.92,311295.14 -1982.52,311303.45 -
1997.91,311328.25 -2007.21,311339.37 -2037.49,311379.2 -2058.34,311407.5 -2057.59,311410.07 -
2058.26,311411.75 -2058.96,311413.52 -2062.95,311413.88 -2079,311435.02 -2088.14,311449.49 -
2087.72,311455.25 -2054.41,311480.39 -2016.77,311506.31 -2002.73,311511.74 -1983.68,311516.29 -
1971.84,311516.84 -1950.73,311514.94 -1889.52,311499.98 -
1839.29,311488.59</gml:coordinates></gml:LinearRing></gml:outerBoundaryIs></gml:Polygon></gml:polyg
onMember><gml:polygonMember><gml:Polygon><gml:outerBoundaryIs><gml:LinearRing><gml:coordinates
>-1547.41,311714.69 -1537.86,311703.85 -1537.67,311704.02 -1530.05,311692.13 -1518.27,311667.99 -
1517.53,311666.44 -1512.94,311658.08 -1509.34,311653.5 -1501.86,311646.07 -1484.09,311630.25 -
1479.48,311624.96 -1476.19,311618.82 -1468.86,311600.81 -1433.78,311531.07 -1418.1,311488.14 -
1412.88,311473.27 -1409.53,311466.5 -1403.08,311452.76 -1398.29,311444.61 -1389.84,311432.34 -
1382.31,311424.78 -1368.42,311413.43 -1342.4,311383.76 -1335.11,311370.85 -1330.67,311358.89 -
1333.95,311352.46 -1347.8,311356.77 -1366.47,311359.2 -1384.94,311358.51 -1397.51,311355.96 -
1412.97,311346.75 -1421.27,311339.76 -1430.08,311328.43 -1437.97,311315.09 -1443.92,311296.14 -
1452.63,311279.04 -1464.95,311264.97 -1473.12,311258.73 -1486.01,311251.43 -1527.88,311233.76 -
1535.11,311230.9 -1582.63,311212.11 -1590.38,311211.94 -1595.22,311214.66 -1598.61,311230.09 -
1603.81,311262 -1618.07,311323.33 -1619.7,311328.52 -1629.88,311360.9 -1596.38,311371.32 -
1596.78,311373.8 -1600,311393.77 -1603.19,311412.16 -1605.97,311430.94 -1608.38,311447.18 -
1602.07,311448.1 -1605.88,311467.1 -1611.13,311495.52 -1613.9,311509.69 -1584.41,311546.75 -
1577.04,311546.47 -1592.79,311577.41 -1605.75,311602.77 -1609.82,311600.83 -1617.11,311610.13 -
1624.3,311624.03 -1631.54,311634.62 -1638.56,311639.03 -1639.67,311639.73 -1636.12,311649.24 -
1628.31,311660.28 -1624.86,311662.54 -1611.47,311673.63 -1598.09,311684.74 -1587.12,311693.05 -
1580.7,311697.41 -1579.69,311698.3 -1575.7,311701.74 -1570.82,311705.97 -1561.17,311715.55 -
1556.76,311717.88 -1551.67,311717.61 -
1547.41,311714.69</gml:coordinates></gml:LinearRing></gml:outerBoundaryIs></gml:Polygon></gml:polyg
onMember><gml:polygonMember><gml:Polygon><gml:outerBoundaryIs><gml:LinearRing><gml:coordinates
>-1697.62,311926.21 -1702.66,311919.53 -1712.2,311918.32 -1714.86,311898.92 -1715.25,311892.28 -
1715.44,311892.23 -1738.48,311885.86 -1755.73,311920.18 -1764.27,311919.83 -1763,311943.68 -
1760.36,311988.44 -1757.46,312027.74 -1755.41,312064.71 -1754.58,312102.94 -1752.59,312110.09 -
1708.42,312039.64 -1704.67,312028.04 -1702.77,312013.43 -1701.57,311964.12 -1698.68,311937.15 -
1697.62,311926.21</gml:coordinates></gml:LinearRing></gml:outerBoundaryIs></gml:Polygon></gml:polyg
onMember><gml:polygonMember><gml:Polygon><gml:outerBoundaryIs><gml:LinearRing><gml:coordinates
>-2272.99,312091.61 -2280.7,312083.23 -2292.9,312106.88 -2305.2,312146.96 -2299.14,312161.33 -
2294.49,312179.45 -2273.82,312222.48 -2260.44,312245.77 -2241.48,312242.67 -2221.9,312235.01 -

2176.9,312225.83 -2192.37,312188.48 -2238.91,312104.19 -
2272.99,312091.61</gml:coordinates></gml:LinearRing></gml:outerBoundaryIs></gml:Polygon></gml:polyg
onMember></gml:polygonMember></gml:Polygon></gml:outerBoundaryIs></gml:LinearRing></gml:coordinates
>-2046.49,312220.85 -2057.55,312192.25 -2093.9,312215.81 -2135.58,312237.15 -2136.24,312256.14 -
2131.8,312270.57 -2124.72,312277.18 -2122.92,312278.44 -2077.23,312274.85 -2073.67,312263.68 -
2053.78,312252.48 -2048.98,312244.91 -
2046.49,312220.85</gml:coordinates></gml:LinearRing></gml:outerBoundaryIs></gml:Polygon></gml:polyg
onMember></gml:polygonMember></gml:Polygon></gml:outerBoundaryIs></gml:LinearRing></gml:coordinates
>-2149.01,312244.26 -2179.2,312242.25 -2198.38,312259.26 -2188.63,312281.59 -2143.59,312270.58 -
2149.01,312244.26</gml:coordinates></gml:LinearRing></gml:outerBoundaryIs></gml:Polygon></gml:polyg
onMember></gml:polygonMember></gml:Polygon></gml:outerBoundaryIs></gml:LinearRing></gml:coordinates
>-1975.97,312465.99 -1960.42,312436.85 -1931.29,312452.35 -1920.09,312433.17 -1859.53,312350.84 -
1850.31,312334.28 -1811.34,312291.74 -1801.92,312275.26 -1795.01,312256.61 -1791.15,312237.62 -
1788.16,312218.34 -1784.11,312198.38 -1778.9,312179.68 -1773.02,312161.94 -1767.31,2144.08 -
1766.94,312110.44 -1767.54,312065.81 -1769.17,312029.63 -1771.37,311991.65 -1780.8,311922.62 -
1785.81,311882.98 -1786.8,311855.05 -1788.41,311822.25 -1788.1,311808.72 -1787.54,311784.11 -
1780.24,311747.05 -1777.59,311716.76 -1774.71,311680.83 -1777.62,311665.43 -1769.97,311619.11 -
1760.11,311590.84 -1748.91,311555 -1748.55,311551.75 -1748.04,311540.91 -1737,311518.76 -
1738.29,311510.14 -1742.76,311504.48 -1762.38,311499.94 -1803.2,311493.73 -1808.51,311496.34 -
1808.01,311493.48 -1833.55,311495.13 -1857.67,311499.36 -1890.15,311508.35 -1921.78,311516.17 -
1963.35,311523.09 -1984.05,311522.24 -2004.29,311518.01 -2019.28,311512.01 -2015.66,311524.55 -
2010.7,311568.49 -2006.4,311604.75 -1975.15,311774.92 -1962.98,311835.53 -1965.19,311858.27 -
1973.31,311907.94 -1984.22,311942.6 -2008.08,312007.71 -2018.09,312038.9 -2024.64,312069.35 -
2027.68,312088.83 -2030.73,312102.7 -2040.41,312133.34 -2045.31,312154.67 -2045.23,312167.46 -
2044.67,312182.59 -2029.03,312248.38 -2029.38,312271.88 -2034.13,312332.89 -2031.21,312367.75 -
2030.15,312387.72 -2030.11,312388.56 -2027.5,312404.93 -2016.13,312431.31 -2011.05,312442.39 -
2002.59,312452.97 -1980.03,312464.68 -
1975.97,312465.99</gml:coordinates></gml:LinearRing></gml:outerBoundaryIs></gml:Polygon></gml:polyg
onMember></gml:polygonMember></gml:Polygon></gml:outerBoundaryIs></gml:LinearRing></gml:coordinates
>-2008.19,313023.85 -2020.3,313016.93 -2024.68,313017.25 -2032.83,313015.94 -2040.63,313011.93 -
2063.18,312998.66 -2103.36,312974.8 -2109.84,312971.34 -2114.19,312971.19 -2118.58,312972.83 -
2120.6,312973.53 -2125.01,312982.26 -2123.35,312982.34 -2141.89,313017.46 -2150.25,313033.3 -
2154.43,313040.93 -2164.06,313057.63 -2166.94,313062.6 -2173.05,313071.75 -2174.54,313078.99 -
2174.3,313080.39 -2172.15,313092.59 -2167.37,313105.96 -2165.45,313115.1 -2163.82,313151.76 -
2161.44,313165.42 -2152.12,313196.34 -2148.34,313210.08 -2145.98,313211.08 -2078.33,313239.5 -
2054.71,313249.64 -2041.99,313254.56 -2031.26,313219.18 -2025.6,313182.14 -2037.57,313147.41 -
2033.86,313132.15 -2021.74,313095.69 -2022.5,313082.28 -2020.17,313073.81 -2011.2,313046.07 -
2006.79,313032.38 -2007.3,313025.27 -
2008.19,313023.85</gml:coordinates></gml:LinearRing></gml:outerBoundaryIs></gml:Polygon></gml:polyg
onMember></gml:polygonMember></gml:Polygon></gml:outerBoundaryIs></gml:LinearRing></gml:coordinates
>-2975.42,302842.22 -3000.91,302859.25 -3049.84,302897.01 -3077.62,302925.31 -3106.27,302953.89 -
3117.26,302969.8 -3119.89,302973.62 -3124.99,302981.01 -3136.1,302997.08 -3137.03,303000.0 -
3159.88,303071.33 -3191.96,303102.1 -3228.3,303131.71 -3267.83,303175.82 -3276.63,303211.15 -
3279.04,303220.85 -3285.43,303275.33 -3279.28,303330.77 -3285.31,303403.21 -3323.88,303438.6 -
3352.2,303462.13 -3405.25,303498.78 -3406.2,303500 -3429.37,303530.06 -3446.68,303553.75 -
3473.32,303590.47 -3539.57,303621.34 -3579.12,303654.82 -3574.64,303672.85 -3574.88,303739.16 -
3558.42,303776.9 -3547.16,303805.31 -3566.76,303823.32 -3620.8,303857.42 -3704.72,303886.66 -
3750,303900.07 -3782.94,303909.83 -3851.54,303966.18 -3868.88,303979.85 -3877.21,304000 -
3881.99,304011.53 -3903.92,304064.37 -3923.06,304105.36 -4000.57,304192.4 -4054.43,304217.24 -
4063.5,304221.43 -4076.18,304224.92 -4093.4,304229.68 -4118.61,304236.64 -4162.38,304240.8 -
4203.09,304265.65 -4208.2,304267.59 -4238.86,304279.34 -4252.17,304313.16 -4255.63,304379.8 -
4263.19,304406.33 -4267.12,304420.14 -4274.75,304452.27 -4265.19,304500 -4264.44,304503.8 -
4250.3,304581.6 -4237.49,304656.42 -4217.24,304706.07 -4198.42,304751.73 -4176.09,304814.25 -
4167.57,304864.39 -4174.38,304917.37 -4178.44,304943.54 -4186.28,304973.4 -4193.52,305000 -
4194.15,305002.34 -4217.42,305040.08 -4234.7,305071.48 -4285.95,305113.8 -4311.91,305138.03 -
4336.21,305168.25 -4374.99,305197.97 -4381.94,305203.28 -4413.08,305227.59 -4447.03,305259.99 -
4503.75,305291.67 -4548.37,305303.97 -4565.37,305313.75 -4569.01,305389.41 -4571.84,305500 -
4572.01,305506.91 -4577.52,305541.91 -4578.04,305545.24 -4586.8,305600.92 -4633.38,305695.53 -
4642.91,305766.51 -4652.35,305824.62 -4670.38,305879.31 -4650.47,305890.05 -4647.02,305892.67 -
4626.27,305906.74 -4561.09,305958 -4515.97,306000 -4513.8,306002.01 -4478.24,306038.89 -
4449.75,306083.78 -4423.33,306100.25 -4398.26,306116.65 -4374.99,306133.75 -4352.62,306150.19 -
4322.09,306182.03 -4278.43,306189.28 -4207.06,306173.49 -4186.44,306156.7 -4162.79,306142.94 -

4142.92,306137.45 -4105.36,306133.48 -4080.73,306134.66 -4042.18,306164.72 -4014.09,306195.01 -
4001.53,306205.96 -3970.12,306229.49 -3942.69,306265.43 -3893.79,306302.06 -3877.13,306354.38 -
3868.15,306368.48 -3861.46,306418.66 -3866.54,306429.29 -3866.47,306441.24 -3863.83,306451.86 -
3850.48,306473.1 -3849,306476.65 -3848.62,306480.19 -3848.62,306497.89 -3848.36,306500 -
3847.07,306510.59 -3841.55,306522.25 -3843.11,306532.32 -3850.32,306570.16 -3846.92,306579.99 -
3848.46,306600.19 -3851.25,306656.59 -3852.11,306668.43 -3847.23,306685.03 -3850.25,306712.08 -
3851.18,306721.6 -3854.13,306739.97 -3887.42,306800.83 -3901.08,306813.89 -3907.37,306823.11 -
3915.2,306851.13 -3919.7,306867.73 -3925.68,306900.5 -3903.71,306928.27 -3903.87,306979.73 -
3903.87,307000 -3903.87,307003.91 -3899.83,307025.93 -3888.66,307045.72 -3882.76,307056.52 -
3887.79,307076.19 -3886.63,307076.88 -3876.75,307117.7 -3879.72,307167.5 -3877.55,307184.97 -
3873.2,307217.38 -3866.76,307246.33 -3859.56,307267.41 -3859.79,307286.11 -3847.66,307304.71 -
3845.62,307347.18 -3875.56,307368.25 -3896.36,307386.5 -3918.39,307415.16 -3943.88,307444.85 -
3955.93,307469.1 -3957.5,307500 -3958.14,307512.6 -3975.39,307564.26 -3980.62,307601.15 -
3964.45,307629.59 -3950.33,307660.91 -3933.42,307676.92 -3909.36,307688.71 -3893.65,307722.25 -
3868.46,307760.4 -3854.59,307804.36 -3848.8,307843.72 -3846.59,307870.3 -3822.71,307910.03 -
3786.46,307936.27 -3787.52,307940.26 -3785.85,307968.55 -3793.27,308000 -3798.69,308022.95 -
3806.05,308068.01 -3813.73,308108.53 -3815.23,308122.03 -3821.51,308140.73 -3826.83,308177.33 -
3828.1,308210.11 -3818.65,308226.63 -3814.17,308234.45 -3788.82,308277.57 -3788.64,308278.87 -
3783.87,308313.69 -3790.84,308341.66 -3789.55,308348.38 -3788.34,308350.65 -3787.1,308352.96 -
3750.25,308421.96 -3779.07,308469.24 -3794.65,308481.82 -3799.05,308488.76 -3806.17,308500 -
3834.63,308544.94 -3846.92,308581.44 -3855.91,308588.22 -3872.61,308620.96 -3888.92,308639.1 -
3900.8,308674.75 -3911.76,308690.3 -3929.17,308696.73 -3933.95,308707.55 -3933.37,308717.17 -
3923.04,308730.98 -3922.35,308737.92 -3927.41,308763.37 -3947.04,308839.05 -3947.44,308849.15 -
3946.39,308855.22 -3940.95,308884.25 -3939.03,308904.68 -3939.05,308925.19 -3940.7,308945.86 -
3942.03,308962.44 -3941.98,308978.74 -3940.54,308994.65 -3934.59,309038.8 -3932.76,309064.61 -
3932.51,309068.1 -3932.28,309071.38 -3931.42,309108.44 -3932.38,309129.77 -3936.29,309149.84 -
3941.95,309171.53 -3953.55,309202.93 -3959.59,309225.9 -3959.04,309229.66 -3955.92,309233.14 -
3951.99,309235.55 -3940.4,309240.38 -3920.66,309250.16 -3905.07,309256.81 -3885.96,309262.63 -
3843.65,309271.65 -3813.87,309278.73 -3782.97,309287.51 -3773.59,309290.19 -3748.47,309299.39 -
3743.29,309302.12 -3731.85,309308.17 -3727.94,309310.25 -3713.74,309313.19 -3699.34,309310.89 -
3707.31,309320.59 -3713.81,309316.71 -3728.9,309313.62 -3749.68,309302.55 -3774.59,309293.91 -
3763.04,309298.7 -3752.34,309305.02 -3750,309310.75 -3744.98,309322.99 -3715.88,309365.93 -
3714.44,309368.07 -3711.28,309376.55 -3712.94,309391.09 -3712.53,309399.98 -3712.18,309407.74 -
3708.87,309433.81 -3714.7,309469.6 -3713.75,309525.51 -3713.52,309555.18 -3713.21,309593.14 -
3710.89,309617.67 -3706.99,309636.25 -3698.28,309661.3 -3691.67,309684.0 -3691.55,309686.95 -
3690.89,309708.12 -3690.83,309710.11 -3694.44,309727.16 -3711.84,309781.32 -3714.71,309790.29 -
3711.98,309795.33 -3708.4,309796.81 -3704.55,309805.05 -3698.25,309818.52 -3688.84,309827.92 -
3679.32,309830.66 -3668.42,309833.79 -3660.28,309843.77 -3639.72,309871.41 -3631.05,309883.06 -
3612.25,309882.72 -3611.25,309883.72 -3603.84,309891.1 -3595.25,309897.83 -3594.49,309898.51 -
3591.68,309901.06 -3586.93,309903.81 -3571.37,309910.44 -3554.3,309919.62 -3546.86,309924.73 -
3539.4,309931.47 -3534,309948.19 -3532.26,309957.44 -3531.53,309965.7 -3532.07,309980.89 -
3535.82,309999.66 -3535.84,310000 -3536.94,310015.25 -3537,310032.11 -3535.41,310060.42 -
3536.85,310082.65 -3542.86,310105.77 -3547.34,310129.1 -3551.4,310151.88 -3551.88,310160.89 -
3562.58,310185.46 -3573.49,310205.36 -3579.24,310219.32 -3585.62,310250.36 -3589.08,310254.33 -
3588.02,310273.4 -3592.62,310300.42 -3597.41,310350.16 -3599.22,310357.95 -3602.13,310370.38 -
3618.02,310410.31 -3632.17,310443.04 -3639.55,310463.82 -3651.21,310488.68 -3657.33,310500 -
3679.49,310541.0 -3694.35,310564.74 -3708.82,310588.43 -3719.72,310613.33 -3726.41,310639.81 -
3744.03,310681.79 -3750,310701.93 -3751.28,310706.26 -3754.08,310715.69 -3760.94,310737.1 -
3769.38,310758.74 -3776.12,310770.32 -3780.45,310775.67 -3781.63,310777.13 -3784.86,310781.11 -
3794.43,310795.42 -3803.7,310809.33 -3816.68,310829.27 -3821.96,310846.81 -3834.69,310865.06 -
3839.65,310878.85 -3848.33,310893.9 -3861.76,310927.3 -3850.69,310929.73 -3847.47,310930.44 -
3820.41,310936.71 -3771.04,310953.54 -3773.86,310979.08 -3782.93,311000 -3788.22,311012.18 -
3811.3,311082.8 -3818.89,311102.71 -3839.87,311147.07 -3844.46,311187.59 -3851.4,311209.58 -
3853.52,311219.29 -3859.3,311244 -3860.81,311250.48 -3867.78,311279.12 -3872.12,311296.98 -
3872.61,311298.98 -3874.69,311363.38 -3876.46,311418.2 -3869.88,311450.58 -3855.33,311481.27 -
3853.54,311485.02 -3852,311500 -3850.86,311510.85 -3847.91,311544.04 -3843.53,311570.32 -
3862.05,311575.01 -3869.26,311576.85 -3879.78,311581.46 -3888.88,311585.24 -3884.33,311597.47 -
3880.12,311611.17 -3871.94,311637.82 -3866.66,311659.84 -3864.81,311667.55 -3865.77,311674.72 -
3872.69,311673.31 -3881.5,311678.28 -3894.38,311681.07 -3914.36,311681.6 -3926.1,311686.34 -
3944.29,311688.64 -3950.97,311691.72 -3959.17,311700.68 -3972.6,311722.89 -3979.36,311738.41 -
3979.52,311740.59 -3988.34,311748.85 -3999.97,311760.17 -4011.08,311773.72 -4036.68,311784.73 -
4040.71,311784.42 -4048.31,311783.02 -4063.84,311780.97 -4064.34,311806.62 -4064.5,311839.02 -

4063.89,311865.58 -4074.8,311974.73 -4078.96,312000 -4085.91,312042.21 -4089.14,312067.0 -
4089.44,312087.35 -4086.49,312120.08 -4080.25,312151.42 -4080.13,312155.01 -4078.42,312197.65 -
4078.64,312226.36 -4073.84,312266.76 -4072.5,312316.25 -4070.65,312360.41 -4062.01,312378.39 -
4027.96,312389.67 -4013.63,312397.72 -3940.84,312447.17 -3924.06,312465.81 -3916.21,312487.41 -
3905.17,312500 -3904.51,312500.75 -3899.87,312506.05 -3892.53,312514.43 -3873.87,312544.16 -
3850.26,312571.61 -3848.11,312574.11 -3821.98,312612.6 -3791.01,312682.03 -3779.29,312699.23 -
3757.9,312759.46 -3759.51,312764.91 -3762.4,312774.66 -3767.21,312790.89 -3768.26,312794.45 -
3771.05,312825.7 -3810.69,312862.96 -3842.95,312885.38 -3904.41,312915.55 -3841.19,312983.25 -
3804.2,313000 -3762.86,313013.78 -3750,313024.99 -3748.19,313026.56 -3717.27,313034.48 -
3644.7,313060.56 -3611.16,313082.97 -3559.56,313114.92 -3546.43,313123.79 -3540.68,313127.67 -
3515.55,313142.88 -3480.39,313158.14 -3471.52,313120.98 -3472.73,313092.87 -3477.64,313062.64 -
3481.18,313027.79 -3479.2,313017.65 -3474.82,312960.26 -3473.61,312950.66 -3465.09,312883.37 -
3459.6,312833.8 -3453.16,312789.73 -3430.31,312708.79 -3424.07,312684.13 -3418.51,312662.52 -
3412.84,312642.14 -3413.05,312639.71 -3412.01,312605.59 -3413.53,312580.75 -3421.44,312503.14 -
3424.51,312465.05 -3427.59,312444.52 -3436.21,312414.72 -3437.21,312407.59 -3436.72,312406.09 -
3435.05,312390.64 -3431.41,312380.55 -3430,312377.74 -3429.84,312366.03 -3442.7,312312.03 -
3453.94,312274.38 -3453.71,312268.11 -3452.18,312253.47 -3453.57,312247.36 -3448.71,312246.13 -
3447.45,312250.78 -3451.11,312270.85 -3450.47,312274.33 -3448.05,312282.33 -3439.03,312314.7 -
3426.42,312366.02 -3425.46,312376.31 -3427.99,312382.78 -3431.38,312392.57 -3431.52,312396.38 -
3432.91,312407.28 -3433.1,312408.55 -3432.3,312415.18 -3430.04,312421.84 -3422.55,312449.95 -
3412.76,312556.86 -3409.02,312589.64 -3408.08,312609.78 -3409.76,312644.33 -3415.18,312664.25 -
3420.02,312683.2 -3419.86,312686.15 -3419.66,312689.64 -3430.86,312722.5 -3448.57,312793.15 -
3455.88,312835.22 -3462.11,312884.26 -3470.51,312954.13 -3471.16,312959.49 -3472.26,312970.27 -
3478.04,313027.11 -3471.15,313081 -3469.69,313092.46 -3469.68,313094.59 -3469.51,313123.93 -
3473.01,313143.53 -3475.8,313156.87 -3467.92,313161.3 -3462.29,313164.79 -3459.61,313166.63 -
3442.39,313178.44 -3429.1,313183.84 -3410.29,313188.5 -3379.57,313186.02 -3360.96,313188.91 -
3352.4,313192.69 -3312.96,313213.07 -3300.86,313218.64 -3291.54,313221.57 -3278.05,313224.5 -
3261.39,313225.76 -3248.57,313226.66 -3236.12,313229.16 -3222.12,313233.98 -3213.77,313235.96 -
3210.47,313235.41 -3207.75,313234.01 -3202.79,313227.37 -3171.98,313186.02 -3168.75,313188.45 -
3178.88,313201.99 -3196.8,313225.66 -3202.67,313236.02 -3204.23,313241.34 -3203.41,313245.85 -
3200.55,313249 -3188.78,313257.49 -3183.59,313257.86 -3179.98,313255.38 -3170.99,313242.25 -
3153.38,313218.32 -3132.83,313189.86 -3113.23,313163.06 -3103.54,313150.96 -3101.33,313148.78 -
3095.35,313142.91 -3086.74,313136.02 -3078.2,313130.95 -3065.94,313125.82 -3026.66,313112.1 -
3011.28,313105.93 -2977.15,313091.83 -2962.19,313087.26 -2946.58,313083.37 -2926.39,313079.05 -
2914.73,313076.78 -2887.62,313071.15 -2865.12,313065.65 -2851.53,313061.63 -2838.14,313057.03 -
2826.57,313051.92 -2804.51,313039.46 -2791.39,313028.48 -2776.45,313012.13 -2763.22,312994.16 -
2749.33,312973.27 -2724.21,312932.86 -2709.36,312906.23 -2705.23,312898.83 -2698.86,312889.08 -
2691.3,312880.5 -2681.6,312871.86 -2672,312865.52 -2667.9,312863.14 -2653.34,312856.19 -
2639.48,312850.92 -2625.8,312846.76 -2622.68,312842.55 -2623.52,312838.3 -2626.22,312835.32 -
2611.43,312844.92 -2591.75,312849.73 -2573.92,312859.3 -2524.79,312766.88 -2511.64,312754.6 -
2501.5,312744.05 -2491.66,312743.76 -2483.46,312738.18 -2481.38,312736.69 -2478.6,312734.67 -
2477.34,312733.77 -2451.61,312696.37 -2451.38,312695.27 -2450.99,312695.34 -2427.76,312656.66 -
2399.4,312544.21 -2401.64,312525.79 -2402.39,312522.95 -2404.01,312523.36 -2431.3,312530.37 -
2433.1,312530.81 -2434.84,312525.1 -2441.97,312497.88 -2451.35,312463.31 -2445.7,312461.75 -
2460.48,312429.67 -2461.3,312427.91 -2474.88,312417.37 -2480.49,312408.28 -2457.76,312363.02 -
2453.57,312361.81 -2449.24,312373.4 -2421.33,312348.71 -2418.34,312345.54 -2407.05,312371.97 -
2436.55,312392.31 -2440.95,312395.57 -2426.45,312427.83 -2410.45,312414.9 -2398,312409.03 -
2380.63,312423.27 -2358.41,312474.04 -2301.84,312510.29 -2250.64,312545.49 -2245.96,312543.43 -
2227.76,312529.73 -2213.84,312516.75 -2209.83,312518.44 -2205.23,312509.85 -2204.13,312503.02 -
2205.95,312472.61 -2204.47,312444.2 -2202.14,312432.2 -2215.47,312398.91 -2217.06,312377.79 -
2219.66,312364.44 -2229.94,312338.41 -2244.97,312301.14 -2251.82,312284.52 -2258.36,312253.62 -
2269.81,312237.74 -2296.45,312180.41 -2301.3,312161.14 -2318.42,312127.84 -2298.74,312104.07 -
2290.41,312081.3 -2253.83,312073.75 -2236.36,312086.69 -2209.7,312067.7 -2186.02,312052.66 -
2169.28,312022.55 -2177.41,312004.78 -2203.43,311975.65 -2197.53,311961.87 -2060.39,311904.16 -
2036.45,311946.73 -1999.87,311972.4 -1987.33,311939.84 -1977.24,311908.43 -1968.68,311853.43 -
1967.11,311835.52 -1974.98,311798.27 -1981.31,311769.88 -1986.09,311741.88 -2009.59,311609.75 -
2015.11,311569.7 -2019.42,311525.36 -2026.19,311508.24 -2059.95,311483.99 -2126.3,311434.38 -
2136.31,311426.8 -2161.8,311407.5 -2168.15,311403.43 -2180.54,311395.46 -2194.84,311388.23 -
2243.24,311367.74 -2286.87,311349.32 -2312.71,311341.16 -2334.09,311336.54 -2351.63,311333.76 -
2351.59,311333.14 -2381.8,311328.5 -2401.97,311325.39 -2408.76,311324.34 -2440.48,311320.17 -
2465.21,311315.67 -2503.84,311309.38 -2518.67,311307.31 -2574.95,311296.99 -2600.24,311290.24 -
2644.03,311277.57 -2666.11,311271.17 -2722.99,311256.85 -2736.37,311250.74 -2744.17,311244.63 -

2752.23,311234.89 -2780.03,311196.96 -2791.63,311177.43 -2811.81,311157.21 -2875.65,311112.9 -
2881.78,311108.64 -2895.48,311102.19 -2904.15,311101.8 -2911.94,311105.12 -2916.46,311109.87 -
2917.8,311111.28 -2948.22,311169.59 -2957.02,311179.59 -2965.05,311185.4 -2971.87,311187.75 -
2986.88,311190.87 -2987.42,311190.99 -2989.82,311194.9 -2989.17,311238.26 -2990.97,311255.24 -
2992.41,311266.92 -2998.91,311282.86 -3003.87,311290.31 -3007.02,311307.43 -3010.04,311324.4 -
3015.72,311336.82 -3025.92,311359.14 -3027.02,311375.62 -3030.29,311413.3 -3029.81,311434.29 -
3027.63,311444.64 -3015.92,311500 -3014.25,311507.78 -3017.3,311509.51 -3030.38,311448.79 -
3032.84,311437.36 -3034.45,311416.99 -3029.39,311358.86 -3014.18,311323.28 -3011.94,311307.05 -
3008.7,311288.5 -2999.65,311275.74 -2994.24,311246.11 -2994.66,311237.03 -2995.85,311211.3 -
2995.96,311194.33 -3000.64,311188.46 -3010.85,311181.34 -3021.29,311180.99 -3042.42,311183.97 -
3065.57,311187.63 -3081.38,311187.29 -3153.42,311185.81 -3168.33,311182.87 -3174.06,311181.94 -
3177.59,311078.31 -3174.14,311006.72 -3165.32,311006.1 -3163.36,310985.71 -3156.19,310966 -
3177.83,310942.15 -3198.32,310925.94 -3232.63,310906.98 -3240.68,310905.28 -3249.21,310892.87 -
3251.35,310884.02 -3277.16,310835.17 -3287.56,310816.65 -3290.9,310796.52 -3294.46,310763.15 -
3293.71,310759.21 -3292.32,310752.95 -3273.19,310676.17 -3271.3,310634.29 -3267.29,310594.3 -
3262.2,310553.01 -3255.11,310464.76 -3264.68,310455.37 -3333.8,310442.58 -3350.03,310434.64 -
3358.45,310417.18 -3361.38,310387.2 -3365.01,310364.04 -3368.55,310341.25 -3368.93,310336.5 -
3372.25,310306.43 -3374.05,310299.37 -3377.45,310286.02 -3383.92,310269.98 -3391.09,310258.24 -
3400.21,310249.92 -3396.34,310248.97 -3387.85,310258.38 -3381.01,310269.64 -3375.22,310283.39 -
3369.2,310308.62 -3366.51,310341.11 -3359.29,310388.33 -3356.41,310416.66 -3347.94,310432.58 -
3333.79,310439.41 -3261.96,310454.58 -3252.82,310463.97 -3260.37,310555.43 -3267.89,310620.61 -
3268.16,310627.15 -3269.34,310673.4 -3269.84,310676.65 -3289.68,310758.7 -3290.97,310764.2 -
3284.02,310816.32 -3247.73,310882.79 -3245.23,310888.51 -3243.98,310890.69 -3239.32,310897.03 -
3236.76,310898.32 -3228.01,310902.67 -3226.25,310903.62 -3194.31,310920.2 -3178.88,310879.26 -
3157.88,310795.1 -3184.97,310786.06 -3154.66,310638.92 -3153.32,310632.73 -3145.48,310637.1 -
3144.64,310635 -3127.76,310637.67 -3124.07,310637.69 -3123.18,310699.78 -3118.23,310724.21 -
3131.39,310722.89 -3124.15,310743.24 -3136.28,310794.55 -3147.73,310844.58 -3161.53,310891.18 -
3173.38,310936.74 -3154.09,310954.53 -3122.2,310983.96 -3112.31,310988.59 -3111.36,310983.28 -
3105.01,310947.87 -3100.34,310925.97 -3097.52,310912.81 -3092.95,310898.1 -3060.01,310899.41 -
3059.93,310898.36 -3054.15,310891.59 -3051.67,310890.7 -3038.76,310891.76 -3035.96,310853.9 -
2999.1,310850.26 -2999.27,310863.43 -2945.55,310864.36 -2935.17,310860.93 -2934.11,310859 -
2931.96,310799.56 -2931.05,310780.32 -2926.95,310710.72 -2908.06,310633.67 -2877.88,310614.47 -
2871.69,310610.45 -2854.24,310615.8 -2844.44,310617.12 -2826.25,310611.19 -2808.58,310599.06 -
2777.78,310552.35 -2784.23,310516.73 -2801.34,310456.98 -2802.16,310456.17 -2870.1,310459.15 -
2917.92,310461.15 -2946.96,310462.46 -2957.89,310463.2 -2963.67,310463.7 -2968.67,310463.9 -
2963.31,310393.27 -2963.13,310364.08 -2967.97,310305.56 -2970.14,310302.75 -2965.07,310243.1 -
2954.63,310209.92 -2948.69,310162.45 -2962.24,310159.69 -2942.42,310095.38 -2939.12,310083.33 -
2929.54,310048.52 -2947.41,310043.52 -2949.63,310050.12 -2953.37,310068.85 -2955.57,310079.97 -
2955.75,310080.89 -2958.17,310093.09 -2967.75,310128.35 -2973.94,310146.8 -2987.69,310166.07 -
2989.72,310165.29 -3007.31,310157.8 -3043.67,310147.05 -3047.02,310146.45 -3048.81,310143.38 -
3037.24,310141.31 -3012.5,310115.59 -3010.08,310091.44 -3007.43,310092.46 -3001.66,310094.68 -
2997.67,310096.22 -2996.51,310089.99 -2993.01,310089.87 -2991.24,310079.97 -2990.24,310074.42 -
3005.23,310068.64 -3007.37,310061.58 -3011.49,310048.02 -3013.3,310040.28 -3016.42,310026.87 -
2994.43,310031.57 -2974.21,309989.76 -2971.45,309967.92 -2970.62,309961.35 -2961.42,309973.94 -
2959.79,309939.05 -2937.62,309940.06 -2937.31,309933.71 -2900.47,309935.31 -2900.71,309941.13 -
2901.46,309958.43 -2901.83,309966.78 -2902.26,309976.85 -2901.27,309981.14 -2891.44,309967.29 -
2886.93,309956.4 -2878.34,309944.65 -2875.6,309933.48 -2873.26,309921.95 -2863.65,309878.88 -
2859.52,309868.91 -2851.91,309856.86 -2845.8,309851.16 -2838.98,309846.29 -2827.62,309839.69 -
2816.71,309835.59 -2807.71,309835.81 -2800.47,309836.3 -2774.48,309844.52 -2764.2,309844.68 -
2761.75,309842.82 -2741.9,309826.93 -2725.37,309816.41 -2715.38,309807.41 -2703.08,309791.3 -
2693.73,309775.15 -2685.54,309755.8 -2679.28,309733.61 -2673.66,309708.76 -2666.95,309674.82 -
2666.24,309671.4 -2661.76,309648.79 -2659.96,309642.41 -2654.07,309636.82 -2654.28,309638.06 -
2653.71,309639.83 -2655.03,309646.78 -2655.75,309650.59 -2654.81,309650.53 -2647.48,309649.98 -
2647.65,309646.22 -2633.91,309645.16 -2595.53,309642.07 -2585.42,309641.39 -2578.42,309640.71 -
2577.24,309640.59 -2582.85,309623.47 -2583.66,309621.38 -2585.59,309616.42 -2585.6,309616.39 -
2587.18,309612.35 -2592.11,309597.96 -2594.98,309593.34 -2595.01,309593.29 -2595.01,309593.28 -
2597.14,309589.86 -2601.56,309582.75 -2601.95,309581.84 -2607.7,309573.6 -2612.309558.07 -
2618.34,309541.38 -2619.64,309537.96 -2621.41,309518.55 -2621.7,309515.35 -2621.92,309511.39 -
2621.92,309511.39 -2622.82,309495.22 -2622.88,309494.08 -2622.93,309493.16 -2622.55,309484.87 -
2621.98,309472.6 -2621.77,309467.98 -2621.7,309466.44 -2621.52,309466.01 -2619.5,309461.22 -
2618.87,309459.73 -2618.07,309457.84 -2616.46,309454.03 -2616.39,309453.87 -2613.89,309447.95 -
2613.24,309446.59 -2610.32,309440.49 -2606.67,309432.22 -2596.54,309411.07 -2581.36,309400 -

2574.07,309391.4 -2568.3,309381.93 -2589.91,309376.11 -2610.42,309370.56 -2599.84,309335.99 -
2593.17,309330.15 -2590.44,309332.75 -2584.72,309343.4 -2581.72,309348.92 -2575.02,309355.56 -
2569.49,309361.17 -2562.55,309367.21 -2554.57,309371.43 -2554.31,309371.57 -2547.39,309362.94 -
2543.43,309357.63 -2541.77,309355.94 -2540.73,309354.65 -2540.2,309354.34 -2526.15,309340.07 -
2510.12,309331.89 -2505.87,309329.36 -2504.29,309330.23 -2500.57,309329.72 -2500,309329.6 -
2497.44,309329.1 -2496.25,309327.6 -2494.09,309323.93 -2487.39,309316.96 -2482.51,309314.81 -
2479.33,309312.97 -2474.1,309308.16 -2470.24,309303.25 -2466.71,309296.8 -2462.66,309291.08 -
2458.63,309282.73 -2457.2,309278.75 -2454.83,309275 -2431.59,309244 -2424.75,309234.86 -
2446.88,309218.34 -2452.94,309213.82 -2463.91,309204.83 -2471.64,309193.27 -2488.62,309194.92 -
2527.69,309199.71 -2544.17,309201.25 -2556.56,309203.75 -2581.66,309207.21 -2582.78,309207.02 -
2583.19,309206.97 -2585.17,309219.83 -2584.92,309231.41 -2580.94,309268.66 -2579.34,309279.25 -
2578.8,309294.6 -2579.06,309301.36 -2581.08,309310.88 -2584.69,309318.4 -2587.88,309313.82 -
2588.41,309313.73 -2639.88,309304.53 -2666.46,309283.87 -2677.92,309274.96 -2665.12,309304.4 -
2665.67,309309.27 -2667.42,309307.98 -2668.28,309306.89 -2670.11,309304.57 -2672.09,309302.06 -
2687.17,309300.86 -2696.25,309300.11 -2706.12,309299.81 -2714.88,309299.5 -2723.24,309299.46 -
2731.15,309297.17 -2738.23,309294.47 -2744.73,309291.54 -2764,309307.25 -2813.28,309308.17 -
2816.75,309257.18 -2819.23,309225.57 -2700.78,309228.81 -2737.7,309149.16 -2743.87,309127.91 -
2754.09,309086.9 -2753.9,309070.84 -2760.95,309046.65 -2762.84,309036.96 -2771.6,309012.19 -
2778.93,308990.26 -2850.73,308959.96 -2876.78,308948.73 -2900.11,308941.55 -2921.43,308935.37 -
2951.76,308930.64 -2973.75,308892.95 -2991.55,308862.44 -2997.16,308841.61 -3008.84,308793.9 -
3017.1,308769.46 -3045.41,308704.95 -3053.2,308690.5 -3068.12,308665.97 -3087.07,308641.68 -
3108.12,308637.97 -3123.05,308620.41 -3124.21,308567.96 -3102.7,308511.9 -3056.51,308436.68 -
3051.39,308431.8 -3035.41,308372.87 -3042.96,308355.7 -3042.41,308337.22 -3063.32,308333.13 -
3076.31,308335.06 -3097.18,308334.07 -3113.47,308333.34 -3159.04,308345 -3186.3,308337.16 -
3176.52,308302.39 -3172.44,308270.02 -3150.95,308203.76 -3143.5,308167.03 -3140.76,308128.48 -
3131.17,308091.26 -3118.51,308053.21 -3118.18,307918.32 -3107.16,307867.14 -3121.61,307727.89 -
3124.99,307709.39 -3131.29,307674.99 -3153.2,307626.47 -3157.84,307596.96 -3116.3,307594.4 -
2996.78,307592.91 -2962.78,307592.44 -2929.14,307586.57 -2876.73,307542.7 -2848.57,307565.04 -
2819.49,307583.9 -2785.98,307600.78 -2742.95,307616.61 -2693.59,307628.13 -2642.93,307644.18 -
2585.55,307639.75 -2550.42,307639.86 -2539.03,307663.64 -2525.23,307662.23 -2473.22,307685.12 -
2434.67,307693.32 -2411.82,307703.27 -2411.84,307701.14 -2407.12,307702.57 -2406.06,307700.14 -
2403.29,307693.83 -2395.09,307665.26 -2390.25,307645.51 -2385.77,307624.75 -2384.58,307617.74 -
2385.65,307611.8 -2388.88,307607.11 -2392.1,307605.66 -2395.12,307606.17 -2401.24,307612.52 -
2406.49,307617.57 -2410.8,307619.97 -2411.89,307615.68 -2408.8,307614.26 -2404.02,307609.98 -
2391.27,307596.14 -2385.55,307589.34 -2382.4,307584.56 -2382.29,307583.82 -2381.88,307581.02 -
2381.58,307580.42 -2378.67,307577.07 -2377.52,307569.91 -2377.29,307539.13 -2377.35,307507.74 -
2377.94,307496.59 -2379.51,307487.76 -2383.14,307481.51 -2384.22,307480.38 -2385.01,307479.58 -
2382.8,307477.91 -2385.9,307466.25 -2387.34,307460.47 -2388.84,307454.5 -2390.41,307448.58 -
2391.95,307442.67 -2394.44,307425.49 -2396.09,307414.0 -2398.07,307409.49 -2397.67,307399.68 -
2398.96,307382.46 -2401.2,307365.98 -2405.01,307351.19 -2405.49,307341.57 -2405.77,307335.86 -
2407.34,307323.84 -2407.88,307319.22 -2433.58,307324.23 -2441.08,307312.46 -2448.5,307306.7 -
2458.62,307303.58 -2469.29,307300.71 -2485.16,307302.44 -2490.51,307302.09 -2497.28,307301.66 -
2515.71,307298.08 -2528.23,307294.54 -2528.26,307289.15 -2512.8,307009.14 -2474.62,307027.41 -
2463.11,307030.65 -2451.59,306959.15 -2445.46,306920.18 -2440.55,306901.02 -2434.38,306888.36 -
2423.07,306868.69 -2418.83,306860.05 -2413.66,306849.53 -2408.27,306831.11 -2404.74,306818.54 -
2402.54,306802.93 -2401.62,306796.29 -2401.47,306789.86 -2401.34,306784.38 -2403.18,306766.41 -
2406.04,306755.11 -2415.47,306732.32 -2416.46,306729.95 -2433.8,306688.91 -2440.35,306670.56 -
2444.72,306649.67 -2445.88,306631.75 -2442.52,306600.33 -2439.04,306591.11 -2419.47,306551.48 -
2417.37,306536.45 -2415.98,306526.82 -2418.12,306518.03 -2425.59,306502.63 -2429.98,306492.13 -
2431.18,306492.31 -2442.52,306493.2 -2449.71,306496.24 -2471.62,306496.28 -2487.9,306489.99 -
2492.32,306494.9 -2524.71,306502.1 -2527.81,306502.62 -2534.72,306503.78 -2558.73,306501.38 -
2577.97,306498.75 -2588.09,306491.0 -2595.63,306492.16 -2598.11,306488.22 -2614.48,306486.42 -
2626.72,306500.56 -2645.21,306497.77 -2661.37,306508.87 -2665.34,306509.81 -2669.32,306513.73 -
2677.88,306496.62 -2619.65,306481.25 -2594.65,306479.05 -2564.24,306481.04 -2531.19,306481.83 -
2530,306481.85 -2507.72,306481.73 -2507.58,306479.55 -2507.8,306462.05 -2507.88,306453.67 -
2507.84,306440.69 -2507.84,306429.52 -2508.06,306424.88 -2509.46,306396.01 -2513.59,306310.63 -
2514.36,306294.72 -2536.2,306303.5 -2554.54,306294.33 -2557.73,306297.52 -2592.88,306295.6 -
2615.46,306287.24 -2667.65,306282.3 -2696.49,306266.49 -2722.84,306245.0 -2742.61,306240.55 -
2777.14,306239.78 -2768.16,306224.74 -2754.51,306194.58 -2686.89,306178.75 -2674.89,306175.18 -
2641.88,306165.35 -2559.71,306129.36 -2559.56,306119.94 -2555.67,306103.36 -2549.41,306091.34 -
2540.51,306087.04 -2535.59,306081.83 -2533.17,306079.29 -2527.31,306076.42 -2518.82,306071.52 -
2519.88,306070.3 -2528.51,306063.24 -2541.47,306054.13 -2560.4,306044.01 -2575.6,306036.69 -

2578.22,306030.86 -2545.35,306047.95 -2525.74,306060.99 -2517.13,306068.45 -2515.99,306069.89 -
2513.7,306068.57 -2479.9,306098.76 -2466.49,306110.95 -2456.05,306120.47 -2441.66,306133.16 -
2439.61,306148.17 -2399.51,306165.32 -2390.36,306161.09 -2383.17,306150.64 -2372.14,306134.41 -
2342.15,306090.33 -2338.53,306084.3 -2337.84,306083.16 -2334.79,306075.67 -2326.34,306054.96 -
2334.57,306052.42 -2338.5,306051.9 -2342.61,306050.86 -2369,306044.19 -2377.01,306042.18 -
2350.19,305959.08 -2342.46,305935.14 -2342.14,305934.16 -2387.26,305927.78 -2407.25,305924.48 -
2407.38,305910.98 -2436.42,305892.09 -2438.34,305890.86 -2437.05,305872.6 -2437.87,305862.01 -
2447.35,305861.05 -2447.34,305847.11 -2449.04,305838.79 -2457.86,305819.21 -2459.99,305814.71 -
2461.46,305812.66 -2463.55,305811.27 -2468.79,305811.24 -2469.72,305811.28 -2476.83,305811.66 -
2483.61,305811.45 -2488.21,305810.43 -2493.69,305808.14 -2506.73,305822.74 -2515.01,305830.57 -
2535.36,305836.49 -2539.43,305837.67 -2558.69,305846.31 -2578.67,305865.15 -2639.74,305895.08 -
2674.82,305904.41 -2742.77,305875.49 -2797.44,305878.45 -2808.62,305879.06 -2827.83,305877.13 -
2881.09,305871.79 -2883.13,305871.58 -2908.51,305870.32 -2916.23,305869.93 -2938.37,305868.82 -
2951.48,305923.44 -2961.17,305963.85 -2972.84,305959.47 -2981.09,305955.53 -3002.11,305954.98 -
3018.21,305959.04 -3023.42,305961.3 -3037.08,305965.83 -3052.36,305969.74 -3067.56,305972.28 -
3072.38,305972.65 -3077.17,305976.68 -3079,305986.27 -3080.79,305992.7 -3085.42,306024.58 -
3095.2,306032.85 -3091.76,306065.13 -3088.67,306096.16 -3083.49,306095.72 -3057.87,306110.17 -
3046.33,306111.4 -3022.22,306106.84 -2991.49,306094.63 -2974.14,306100.4 -2975.41,306111.57 -
2953.19,306122.87 -2942.42,306119.61 -2939.53,306098.59 -2918.86,306084.02 -2906.91,306086.44 -
2895.01,306111.71 -2890.57,306115.59 -2861.89,306123.66 -2846.89,306118.37 -2835.34,306109.02 -
2833.68,306137.72 -2845.23,306162.04 -2844.39,306153.98 -2847.13,306146.9 -2855.05,306137.72 -
2899.47,306117.99 -2914.2,306100.72 -2923.56,306105.97 -2923.45,306117.09 -2943.92,306135.37 -
2967.15,306134.09 -2979.67,306140.62 -3009.09,306144.44 -3025.8,306129.66 -3040.48,306130.59 -
3053.35,306145.55 -3107.56,306157.37 -3134.34,306155.11 -3125.79,306097.34 -3152.51,306096.96 -
3157.73,306062.81 -3195.4,306048.42 -3232.1,306026.76 -3256.91,306018.38 -3282.39,306004.68 -
3377.51,305994.38 -3410.45,306001.93 -3406.05,306084.29 -3398.16,306127.92 -3670.99,306036.24 -
3680.1,306006.44 -3696.4,305950.81 -3702.6,305927.71 -3708.37,305906.94 -3502.58,305768.69 -
3480.93,305822.55 -3476.25,305850.16 -3434.8,305930.45 -3359.63,305918.32 -3284.32,305907.32 -
3242.59,305895.94 -3196.53,305875.4 -3155.84,305884.7 -3130.3,305882.97 -3098.2,305867.93 -
3026.15,305854.36 -2981.8,305835.96 -2939.33,305828.53 -2907.42,305815.88 -2888.46,305801.78 -
2868.27,305801.81 -2845.98,305804.14 -2794.47,305788.13 -2791.35,305739.44 -2736,305729.97 -
2685.23,305732.24 -2657.76,305726.36 -2655.86,305724.67 -2652.31,305721.52 -2650.56,305713.45 -
2661.5,305706.1 -2666.45,305702.22 -2676.11,305695.84 -2726.52,305689.79 -2776.46,305688.24 -
2807.16,305693 -2840.21,305736.43 -2855.76,305753.17 -2889.27,305772.05 -2855.82,305691.25 -
2915.36,305655.64 -2932.6,305637.93 -2676.67,305646.16 -2673.88,305626.91 -2637.66,305635.07 -
2620.54,305621.02 -2602.16,305605.85 -2591.95,305599.75 -2583.21,305598.04 -2567.71,305597.75 -
2555.65,305598.93 -2542.96,305604.75 -2535.67,305602.98 -2528.74,305600.82 -2511.19,305596.25 -
2496.86,305587.33 -2477.67,305580.89 -2465.12,305588.63 -2459.32,305591 -2453.04,305592.83 -
2444.19,305594.6 -2438.84,305593.03 -2434.91,305578.92 -2415.48,305577.87 -2409.9,305580.8 -
2404.34,305583.64 -2403.43,305584.06 -2388.07,305591.24 -2373.95,305591.86 -2370.67,305591.82 -
2356.77,305586.58 -2347.28,305581.73 -2336.03,305575.14 -2328.78,305573.02 -2318.05,305570.72 -
2310.52,305568.64 -2296.96,305567.64 -2295.5,305567.21 -2294.32,305566.85 -2295.88,305557.11 -
2301.49,305540.15 -2303.42,305534.3 -2308.36,305522.28 -2310.34,305517.61 -2318.75,305500.33 -
2324.06,305489.68 -2329.28,305478.17 -2341.86,305446.17 -2348.2,305430 -2361.66,305396.95 -
2369.71,305380.92 -2372.73,305378.77 -2376.67,305378.55 -2381.01,305380.96 -2399.89,305399.77 -
2410.22,305407.41 -2446.64,305432.96 -2462.67,305442.96 -2475.07,305448.93 -2488.84,305454.05 -
2493.59,305455.36 -2502.24,305457.73 -2556.05,305473.29 -2586.94,305482.05 -2599.05,305489.61 -
2606.04,305497.33 -2614.42,305513.56 -2626.72,305530.35 -2630.84,305527.41 -2619.17,305511.95 -
2610.32,305494.74 -2602.61,305486.07 -2589.55,305477.57 -2587.07,305472.4 -2557.17,305468.31 -
2503.27,305454.21 -2490.23,305450.43 -2476.69,305445.54 -2464.57,305439.79 -2448.5,305429.66 -
2412.47,305404.16 -2402.64,305396.83 -2383.59,305378.1 -2378.96,305372.69 -2376.79,305367.08 -
2376.61,305365.42 -2376.33,305362.85 -2377.89,305353.86 -2378.86,305340.66 -2377.48,305325.68 -
2374.35,305307.07 -2369.62,305282.11 -2364.08,305259.32 -2358.13,305239.15 -2352.71,305223.97 -
2346.53,305209.72 -2339.69,305197.91 -2333.57,305189.95 -2329.25,305184.37 -2321.19,305175.5 -
2311.74,305165.17 -2307.67,305160.72 -2299.44,305152.43 -2291.49,305144.9 -2288.58,305142.42 -
2282.94,305137.83 -2276.51,305131.77 -2274.74,305129.45 -2272.15,305126.04 -2271.71,305123.14 -
2285.31,305123.39 -2308.26,305123.65 -2329.99,305123.75 -2487.42,305124.53 -2498.92,305123.46 -
2497.46,305117.64 -2494.63,305105.53 -2456.66,305097.62 -2438.89,305098.34 -2415.01,305091.49 -
2406.33,305091.34 -2397.77,305095.91 -2307.09,305093.31 -2292.68,305093 -2276.28,305095.03 -
2272.06,305099.51 -2265.27,305103.68 -2259.24,305106.85 -2259.46,305108.49 -2261.47,305114.79 -
2263.54,305121.3 -2267.15,305128.39 -2272.5,305135.35 -2288.09,305148.85 -2295.94,305156.03 -
2317.21,305178.5 -2327.55,305190.16 -2335.52,305201.08 -2341.95,305212.08 -2347.88,305225.9 -

2353.2,305240.81 -2359.18,305260.67 -2364.63,305282.94 -2369.36,305307.76 -2372.45,305327.02 -
2373.42,305340.5 -2372.9,305352.91 -2369.36,305368.44 -2366.34,305375.81 -2356.84,305395.29 -
2350.02,305411.48 -2343.39,305428.15 -2324.64,305476.25 -2314.31,305497.91 -2303.77,305518.99 -
2296.34,305537.48 -2291.23,305551.32 -2289.4,305558.53 -2288.61,305564.87 -2266.83,305563.21 -
2253.56,305561.07 -2231.84,305556.44 -2206.11,305550.96 -2170.85,305559.34 -2148.5,305560.59 -
2100.53,305531.85 -2076.63,305529.99 -2027.95,305519.39 -2007.16,305501.2 -2001.06,305506.14 -
1992.72,305513.08 -1990.63,305523.75 -1964.28,305527.08 -1960.6,305529.53 -1956.86,305532.03 -
1953.36,305538.74 -1946.8,305536.39 -1811.45,305529.83 -1810.58,305529.82 -1727.27,305526.58 -
1708.3,305525.25 -1692.17,305523.38 -1682.57,305522.26 -1657.4,305516.61 -1566.41,305489.05 -
1491.33,305465.12 -1485.21,305463.14 -1464.57,305457.15 -1463.92,305456.9 -1374.83,305429.76 -
1374.17,305429.5 -1360.29,305425.33 -1343.74,305418.94 -1306.42,305400.61 -1194.16,305341.12 -
1188.8,305337.73 -1167.94,305323.93 -1146.71,305306.56 -1139.52,305300.67 -1139.55,305299.15 -
1137.75,305292.24 -1139.01,305281.84 -1140.73,305277.62 -1140.28,305271.52 -1143.22,305263 -
1145.21,305261.24 -1142.93,305255.84 -1140.75,305250.69 -1130.23,305272.89 -1124.95,305287.06 -
1124.99,305288.36 -1101.48,305266.43 -1083.51,305247.31 -1082.44,305246.18 -1076.11,305239.43 -
1076.34,305238.18 -1080.69,305233.09 -1088.41,305225.91 -1094.92,305215.58 -1099.76,305203.92 -
1103.24,305197.52 -1105.4,305195.01 -1103.7,305189.25 -1103.5,305188.48 -1102.04,305189.91 -
1098.88,305194 -1095.34,305200.21 -1089.99,305213.08 -1084.21,305222.5 -1076.69,305229.13 -
1070.98,305231.9 -1069.28,305231.66 -1046.3,305204.85 -1063.14,305193.84 -1101.41,305169.9 -
1110.5,305153.58 -1113.48,305144.63 -1117.77,305132.86 -1121.61,305117.85 -1123.1,305101.78 -
1128.36,305090.81 -1136.95,305091.24 -1155.11,305065.44 -1154.55,305054.49 -1150.17,305055.34 -
1108.13,305062.23 -1098.7,305063.77 -1101.62,305056.53 -1062.9,305064.93 -1075.71,305099.9 -
1010.49,305103.79 -1006.96,305104.08 -1007.39,305100.48 -1012.42,305083.9 -1012.23,305075.84 -
1012.19,305074.03 -1009.22,305068.86 -994.62,305062.86 -991.35,305047.08 -988.47,304992.83 -
987.78,304982.32 -986.68,304960.55 -986.62,304931.08 -984.86,304920.6 -984.13,304872.11 -
982.91,304851.83 -986.55,304851.85 -984.48,304837.2 -983.56,304830.71 -983.16,304827.84 -
976.71,304815.78 -973.02,304798.75 -972.45,304796.16 -970.68,304788.07 -966.87,304770.67 -
1050.31,304764.09 -1155.62,304755.8 -1151.97,304737.51 -1147.29,304713.75 -1082.39,304722.56 -
1082.29,304726.99 -1063.87,304727.51 -1058.06,304727.68 -960.85,304740.54 -960.59,304739.37 -
959.46,304734.39 -956.2,304719.94 -956.03,304719.22 -947.37,304663.3 -946.96,304660.65 -
944.83,304646.97 -929.81,304581.1 -928.88,304577.55 -928.21,304575.05 -926.96,304570.34 -
926.66,304568.99 -914.53,304514.69 -906.19,304467.98 -906.28,304466.14 -906.99,304450.76 -
905.13,304435.24 -898.8,304408.95 -895.69,304391.03 -893.13,304376.3 -892.66,304372.16 -
886.37,304316.38 -885.78,304311.53 -885.77,304311.48 -879.75,304261.99 -875.49,304210.88 -
873.61,304166.6 -870.18,304138 -869.99,304136.41 -862.46,304095.08 -861.96,304092.33 -859.59,304083.92 -
857.9,304053 -850.05,304008.36 -847.21,303992.12 -849.21,303983.06 -847.24,303976.88 -869.2,303982.4 -
867.62,303991.16 -873.26,303988.22 -873.32,303996.16 -878.03,303998.14 -880.9,303991.94 -
888.61,303994.86 -895.95,303991.77 -896.05,303987.8 -900.68,303986.95 -900.46,303982.66 -906,303982.85 -
909.11,303984.96 -916.33,303981.83 -926.29,303972.87 -929.71,303965.18 -947,303963.9 -959.13,303956.82 -
966.3,303950.05 -977.27,303946.6 -989.62,303953.54 -991.39,303949.68 -994.81,303940.78 -
1110.05,303958.05 -1119.57,303983.25 -1146.84,303981.94 -1161.95,303989.73 -1184.33,303992.97 -
1195.14,304007.42 -1200.09,304009.96 -1203.01,304015.51 -1234.1,304015.1 -1253.5,304014.84 -
1255.7,304014.82 -1256.34,304015.88 -1248.53,304030.16 -1253.2,304081.08 -1250,304080.88 -
1249.64,304080.85 -1245.69,304077.86 -1243.92,304078.89 -1225.73,304088.2 -1210.72,304096.39 -
1197.73,304103.11 -1180.9,304112.12 -1188.78,304128.17 -1202.31,304156.05 -1208.2,304168.69 -
1154.08,304198.24 -1159.48,304215.78 -1178.95,304276.87 -1227.24,304281.5 -1282.76,304263.9 -
1292.8,304259.28 -1366.65,304225.54 -1377.58,304223.62 -1392.33,304228.47 -1407.95,304242.35 -
1410.3,304248.1 -1451.84,304247.42 -1456.07,304237.72 -1466.07,304230.3 -1471.9,304226.47 -
1479.3,304225.35 -1486.52,304228.61 -1490.54,304228.09 -1498.67,304218.25 -1504.16,304215.55 -
1509.55,304214.66 -1545.96,304220.47 -1580.62,304216.07 -1591.8,304214.76 -1598.39,304213.05 -
1613.58,304213.34 -1624.3,304212.76 -1635.19,304212.47 -1642.26,304212.5 -1651.96,304213.08 -
1661.61,304210.81 -1670.53,304211.19 -1688.83,304207.91 -1700.59,304207.03 -1714.67,304203.02 -
1722.28,304205.47 -1726.69,304204.96 -1735.51,304201.33 -1743.57,304200.69 -1750.46,304202.61 -
1760.08,304211.33 -1767.21,304215.01 -1771.37,304211.83 -1773.5,304194.61 -1773.13,304184.89 -
1753.5,304158.19 -1770.94,304140.35 -1780.43,304139.25 -1788.16,304132.33 -1799.45,304127.16 -
1802.73,304116.63 -1796.92,304094.94 -1781.75,304070.87 -1760.57,304071.85 -1736.77,304052.41 -
1738.28,304037.25 -1737,304033.59 -1730.77,304030.9 -1709,304031.5 -1691.13,304021.86 -
1699.67,303993.97 -1708.17,303996.29 -1713.88,303990.35 -1715.22,303975.96 -1712.47,303960.47 -
1708.9,303945.54 -1701.43,303929.26 -1688.39,303932.89 -1669.66,303941.94 -1656.35,303940.56 -
1637.68,303937.03 -1636.43,303927.15 -1645.09,303920.53 -1643.03,303892.79 -1639.49,303881.14 -
1639.03,303877.92 -1637.27,303862.79 -1627.02,303838.16 -1625.41,303809.06 -1594.26,303767.93 -
1593.8,303765.79 -1592.96,303761.09 -1554.25,303730.77 -1524.17,303702.57 -1519,303697.63 -

1496.55,303674.52 -1487.33,303651.79 -1482.93,303645.74 -1458.34,303638.8 -1426.64,303613.11 -
1403.66,303575 -1387.94,303546.72 -1365.87,303522.73 -1358.09,303500.32 -1343.53,303484.12 -
1336.14,303475.73 -1320.14,303457.2 -1311.34,303446.69 -1294.92,303455.03 -1278.83,303463.14 -
1258.19,303445.41 -1265.33,303442.05 -1290.81,303430.04 -1294.88,303428.12 -1278.84,303411.16 -
1275.13,303391.52 -1251.93,303383.23 -1260.21,303376.09 -1309.92,303336.87 -1318.7,303346.92 -
1345.59,303372.68 -1359.66,303367.96 -1368.8,303363.27 -1374.74,303370.36 -1404.78,303356.69 -
1435.54,303392.16 -1454.81,303410.79 -1467.02,303421.73 -1470.74,303418.3 -1491.07,303400.33 -
1488.04,303396.92 -1509.9,303387.2 -1542.4,303372.54 -1523.08,303349.59 -1536.55,303343.75 -
1550.34,303337.75 -1575.91,303326.29 -1599.25,303316.2 -1605.05,303313.58 -1583.69,303290.73 -
1562.35,303267.88 -1541,303245.02 -1532.13,303234.38 -1507.86,303208.6 -1498.01,303198.97 -
1497.61,303198.59 -1495.36,303195.4 -1461.04,303140.09 -1458.74,303135.79 -1457.7,303134.51 -
1457.13,303133.79 -1434.45,303105.57 -1416.53,303119.96 -1411.02,303124.38 -1394.92,303097.43 -
1395.33,303097.13 -1377.41,303067.17 -1362.5,303041.91 -1360.61,303036.84 -1361.31,303034.31 -
1364.74,303033.4 -1387.8,303040.11 -1403.99,303044.82 -1471.36,303066.22 -1482.42,303067.58 -
1490.21,303064.11 -1496.38,303056.84 -1498.75,303048.01 -1496.7,303036.23 -1488.8,303009.43 -
1484.96,302994.02 -1483.71,302984.59 -1484.13,302976.32 -1486.91,302964.22 -1491.45,302953.4 -
1508.42,302919.95 -1517.22,302904.55 -1523.13,302896.4 -1524.45,302896.92 -1524.77,302897.04 -
1523.97,302895 -1528.07,302890.74 -1538.69,302917.77 -1546.84,302928.7 -1553.16,302937.67 -
1561.53,302942.09 -1570.09,302954.31 -1585.76,302969.13 -1571.11,302975.36 -1570.14,302978.53 -
1577.17,302992.75 -1589.34,303010.25 -1585.24,303018.89 -1591.88,303029.4 -1592.05,303036.52 -
1607.28,303044.09 -1601.52,303036.61 -1604.41,303033.82 -1616.37,303036.56 -1624.97,303034.78 -
1633.4,303041.85 -1634.95,303058.67 -1643.87,303058.8 -1654.97,303073.78 -1649.13,303087.97 -
1652.81,303090.05 -1668.59,303083.9 -1666.15,303095.28 -1668.53,303096.39 -1676.38,303095.93 -
1681.3,303102.58 -1691.19,303106.1 -1688.77,303110.96 -1695.45,303111.91 -1732.68,303144.93 -
1765.39,303167.13 -1819.85,303201.69 -1792.35,303224.41 -1784.65,303230.33 -1779.06,303234.87 -
1785.89,303237.32 -1793.91,303237.64 -1805.72,303249.91 -1802.09,303259.7 -1829.12,303279.13 -
1819.16,303299.9 -1832.12,303308.49 -1848.5,303313.26 -1849.83,303324.63 -1870.69,303327.7 -
1877.32,303330.26 -1892.25,303356.13 -1889.91,303364.61 -1942.25,303412.85 -1944.19,303439.25 -
1957.57,303444.01 -1957.98,303450.69 -1966.48,303461.72 -1962.95,303469.09 -1981.21,303480.53 -
1981.78,303484.73 -1987.98,303484.92 -1988.6,303488.6 -1985.09,303493.44 -1990.69,303495.94 -
1988.69,303499.79 -1993.19,303506.07 -2009.56,303509.75 -2025.41,303500.85 -2026.66,303502.15 -
2039.26,303526.19 -2039.95,303544.77 -2049.19,303560.79 -2054.96,303578.54 -2002.51,303627.13 -
2016.47,303649.92 -2024.34,303651.99 -2030.18,303648.89 -2027.62,303642.84 -2041.98,303639.5 -
2048.68,303649.85 -2056.33,303652.4 -2063.68,303647.23 -2069.78,303650.4 -2079.97,303650.89 -
2077.03,303637.18 -2083.19,303636.62 -2094.38,303646.73 -2101.12,303644.75 -2120.1,303646.82 -
2123.35,303656.6 -2160.9,303665.7 -2173.72,303660.49 -2173.57,303673.99 -2183.13,303680.5 -
2188.61,303683.13 -2192.53,303687.65 -2190.54,303695.27 -2187.12,303697.26 -2192.01,303702.78 -
2204.44,303716.27 -2205.81,303729.55 -2217.94,303734.02 -2235.93,303738.39 -2241.28,303749.84 -
2237.9,303760.35 -2240.67,303770.91 -2236.78,303773.59 -2224.49,303772.68 -2197.7,303764.25 -
2190.73,303762.96 -2183.34,303761.6 -2167.3,303763.17 -2169.29,303742.71 -2174.47,303719.7 -
2181.92,303686.61 -2176.54,303681.32 -2169.7,303712.76 -2163.26,303742.37 -2161.98,303751.69 -
2160.54,303762.13 -2159.38,303774.46 -2157.98,303801.53 -2157.78,303862.33 -2157.53,303882.09 -
2155.3,303886.91 -2150.97,303891.25 -2144.38,303895.16 -2136.61,303899.1 -2149.49,303893 -
2162.17,303892.71 -2172.26,303899.22 -2176.88,303906.22 -2174.37,303901.65 -2170.44,303894.56 -
2166.4,303885.11 -2165.22,303881.25 -2163.63,303861.98 -2163.78,303801.06 -2165.85,303775.68 -
2170.92,303769.84 -2180.49,303766.98 -2183.27,303766.15 -2195.36,303768.34 -2223.41,303777.75 -
2237.9,303780.96 -2243.98,303780.99 -2235.32,303811.43 -2243.5,303812.81 -2247.23,303804.68 -
2251.4,303818.7 -2260.57,303824.67 -2264.89,303820.49 -2268.8,303829.43 -2275.54,303827.93 -
2280.95,303835.19 -2263.75,303841.26 -2256.9,303848.36 -2264.63,303855.96 -2270.89,303852.68 -
2280.43,303866.87 -2285.59,303860.35 -2290.84,303862.82 -2300.94,303862.78 -2314.67,303891.05 -
2339.41,303872.36 -2340.6,303905.69 -2341.21,303919.36 -2343.79,303932.52 -2352.06,303943.13 -
2354.71,303965.64 -2365.37,304007.86 -2361.67,304022.38 -2364.36,304041.25 -2363.43,304053.38 -
2358.74,304059.52 -2367.25,304074.88 -2379.92,304106.24 -2387.89,304128.16 -2400.91,304123.31 -
2405.94,304136.97 -2413.17,304161.83 -2417.01,304175.33 -2446.61,304170.99 -2450.42,304196.65 -
2448.43,304196.96 -2431.87,304199.29 -2425.81,304198.99 -2423.24,304199.18 -2417.99,304199.58 -
2410.88,304202.81 -2405.63,304206.44 -2400.92,304210.58 -2397.46,304215.5 -2395.56,304219.27 -
2394.17,304224.71 -2392.87,304244.82 -2391.54,304251.13 -2388.59,304256.86 -2385.48,304261.27 -
2381.75,304264.92 -2374.53,304269.57 -2347.41,304283.78 -2332.45,304291.63 -2330.57,304291.93 -
2327.46,304292.43 -2324.2,304291.68 -2321.59,304288.94 -2327.32,304306.16 -2327.95,304302 -
2330.42,304298.32 -2334.14,304295.46 -2339.5,304292.62 -2376.4,304273.09 -2384.23,304268.17 -
2389.19,304263.05 -2393.93,304256.04 -2394.44,304255.28 -2396.24,304248.66 -2396.8,304241.35 -
2397.27,304232.91 -2398.35,304225.42 -2399.58,304220.59 -2401.65,304216.63 -2406.09,304211.24 -

2409.07,304208.75 -2412.88,304206.31 -2418.26,304203.8 -2424,304203.27 -2424,304203.57 -
2423.64,304237.83 -2424.14,304252.84 -2424.14,304270.46 -2422.49,304293.94 -2417.65,304321.82 -
2438.01,304324.64 -2445.27,304319.86 -2446.05,304335.13 -2446.05,304335.16 -2446.29,304339.82 -
2436.73,304345.16 -2441.27,304344.66 -2471.95,304341.84 -2496.71,304341.5 -2502.69,304420.55 -
2502.63,304424.66 -2502.45,304436.2 -2502.41,304438.63 -2502.37,304440.93 -2492.41,304436.91 -
2475.35,304439.79 -2459.57,304447.04 -2458.94,304453.53 -2440.96,304468.18 -2438.25,304470.66 -
2435.77,304473.8 -2434.93,304476.85 -2433.74,304482.41 -2433.94,304485.45 -2433.08,304491.65 -
2431.83,304500.12 -2427.63,304513.47 -2425.42,304525.22 -2431.82,304529.66 -2426.78,304551.78 -
2430.91,304555.36 -2420.99,304580.5 -2411.04,304604.51 -2403.06,304616.26 -2393.67,304616.16 -
2386.18,304631.29 -2398.03,304654.79 -2378.77,304674.5 -2388.01,304712.93 -2372.36,304724.81 -
2374.04,304736.75 -2393.83,304738.54 -2450.8,304739.96 -2496.27,304734.64 -2557.04,304728.58 -
2622.62,304717.7 -2656.51,304713.58 -2697,304711.24 -2737.55,304703.66 -2739.45,304703.62 -
2746.05,304703.18 -2762.63,304702.23 -2787.58,304706.85 -2810.07,304717.21 -2831.58,304719.91 -
2851.68,304715.16 -2863.38,304711.88 -2902.21,304695.46 -2944.86,304689.75 -2972.12,304678.49 -
2998.09,304674.42 -3063.37,304647.65 -3088.04,304635.31 -3138.93,304622.22 -3206.93,304592.14 -
3262.28,304573.08 -3271,304584.91 -3664.23,304411.25 -3604.45,304330.2 -3569.16,304282.36 -
3550.67,304290.68 -3524.53,304302.93 -3502.85,304311.34 -3473.35,304323.53 -3452.41,304333.79 -
3425.88,304344.07 -3406.68,304352.82 -3370.67,304367.15 -3345.96,304377.31 -3319.3,304387.3 -
3305.42,304393.24 -3311.33,304413.67 -3259.05,304450.65 -3257.17,304501.09 -3256.78,304509.48 -
3217.64,304507.02 -3189.15,304522.19 -3163.14,304522.03 -3121.6,304541.86 -3104.18,304559.55 -
3089.73,304574.6 -3070.22,304582.68 -3048.44,304605.88 -3009.58,304615.52 -2947.43,304617.16 -
2917.07,304621.97 -2913.2,304623.26 -2854.68,304633.39 -2791.39,304642.05 -2781.11,304642.21 -
2775.55,304642.94 -2776.48,304640.48 -2780.06,304609.97 -2783,304600.42 -2789.41,304587.73 -
2797.27,304575.76 -2802.71,304569.76 -2803.21,304569.39 -2814.15,304562.88 -2841.87,304550.62 -
2851.34,304545.58 -2856.8,304539.44 -2859.34,304532.41 -2857.54,304530.76 -2857.34,304527.06 -
2854.12,304502.42 -2852.29,304494.32 -2850.55,304486.65 -2846.7,304474.58 -2848.04,304471.4 -
2850.7,304469.84 -2848.64,304465.45 -2844.59,304466.67 -2843.75,304466.55 -2842.37,304466.37 -
2840.94,304464.02 -2836.37,304465.57 -2842.83,304479.8 -2847.61,304499.17 -2848.76,304503.85 -
2851.65,304530.43 -2851.09,304533.56 -2847.56,304541.55 -2811.73,304557.84 -2800.2,304564.25 -
2799.1,304563.51 -2798.56,304563.86 -2798.91,304565.26 -2792.61,304572.5 -2784.31,304585.47 -
2777.97,304598.09 -2774.4,304609.61 -2772.41,304623.91 -2768.73,304622.76 -2766.29,304640.24 -
2761.07,304640.58 -2761.75,304642.94 -2756.01,304642.77 -2752.22,304643.12 -2748.31,304643.68 -
2748.69,304640.5 -2756.42,304629.8 -2752.74,304622.21 -2749.26,304587.27 -2747.32,304537.1 -
2746.94,304527.37 -2745.41,304490.69 -2749.83,304474.61 -2746.24,304414.23 -2736.88,304388.11 -
2736.1,304373.67 -2729.29,304306.08 -2719.91,304299.74 -2727.18,304271.56 -2729.76,304241.8 -
2730.87,304228.96 -2773.04,304223.11 -2777.97,304222.25 -2779.05,304223.72 -2800.8,304253.29 -
2930.33,304243.83 -2934.79,304191.96 -2935.94,304175.08 -2936.88,304161.33 -2906.33,304158.6 -
2860.53,304176.18 -2854.17,304176.67 -2831.28,304117.35 -3015.1,304059.69 -3004.97,304003.43 -
2938.93,303995.74 -2806.73,303980.26 -2805.57,303973.09 -2760.21,303994.29 -2723.13,304002.16 -
2718.85,303985.94 -2714.87,303974.01 -2712.1,303967.65 -2691.07,303901.49 -2682.71,303880.36 -
2696.64,303865.22 -2712.17,303850.05 -2782.55,303800.92 -2784.99,303803.29 -2793.7,303791.73 -
2808.84,303789.33 -2825.13,303794.49 -2827.9,303805.61 -2885.99,303816.32 -2925.51,303805.6 -
2929.04,303842.7 -2995.46,303833.44 -3064.7,303837.72 -3095.7,303826.13 -3173.75,303820.04 -
3103.64,303649.47 -3093.65,303591.05 -3081.08,303524.45 -3068.08,303448.35 -3049.22,303340.44 -
3044.42,303311.02 -3188.52,303266.4 -3170.73,303228.44 -3030.82,303273.59 -2755.7,303355.72 -
2744.93,303330.74 -2737.58,303313.69 -2726.84,303290.34 -2728.26,303268.39 -3065.31,303097.93 -
3047.14,303055.36 -3022.55,302979.24 -3018.49,302941.6 -3011.94,302902.69 -
2975.42,302842.22</gml:coordinates></gml:LinearRing></gml:outerBoundaryIs><gml:innerBoundaryIs><gml
:LinearRing><gml:coordinates>-3268.21,304288.49 -3224.81,304294.16 -3108.67,304299.5 -
3103.75,304317.28 -3106.52,304353.74 -3020.04,304385.08 -3029.2,304408.41 -3035.05,304423.68 -
3022.41,304429.85 -3010.24,304437.48 -3073.63,304430.32 -3098.08,304418.87 -3116.07,304410.16 -
3151.32,304401.6 -3209.63,304409.3 -3229.29,304405.02 -3253.25,304377.95 -3251.62,304353.73 -
3253.54,304306.38 -3268.21,304288.49 -3287.36,304321.87 -3297.98,304328.49 -3388.19,304294.53 -
3396.38,304314.43 -3473.71,304287.46 -3465.58,304265.39 -3536.86,304238.56 -3458.81,304132.75 -
3345.46,304182.22 -3243.63,304226.75 -3263.83,304261.8 -
3268.21,304288.49</gml:coordinates></gml:LinearRing></gml:innerBoundaryIs><gml:innerBoundaryIs><gml
:LinearRing><gml:coordinates>-3526.05,304573.25 -3316.91,304630.01 -3382.25,304665.99 -
3433.48,304645.34 -3453.01,304646.45 -3462.61,304647 -3472.06,304662.58 -3486.86,304712.75 -
3499.82,304739.45 -3501.96,304753.43 -3508.2,304780.42 -3527.14,304807.87 -3540.4,304821.08 -
3557.17,304835.66 -3579.46,304854.57 -3591.46,304866.23 -3584.02,304873.66 -3558.83,304889.08 -
3536.55,304899.12 -3514.92,304906.36 -3497.16,304908.05 -3505.17,304943.96 -3511.09,304972.66 -
3518.3,304991.04 -3518.61,305000.35 -3513.24,305017.86 -3750,305034.22 -3797.19,305037.41 -

3796.7,305030.35 -3807.04,304999.31 -3808.75,304981.59 -3802.88,304957.55 -3800.29,304946.83 -
3795.37,304918.55 -3794.91,304915.88 -3791.92,304897.93 -3788.7,304874.55 -3788.09,304855.9 -
3784.15,304831.3 -3782.71,304815.3 -3787.45,304779.5 -3784.42,304766.72 -3778.98,304743.46 -
3777.02,304565.87 -3741.24,304515.65 -
3526.05,304573.25</gml:coordinates></gml:LinearRing></gml:innerBoundaryIs></gml:innerBoundaryIs></gml:
:LinearRing></gml:coordinates>-3262.2,304973.97 -3223.98,304961.86 -3160.04,304961.87 -3095.1,304965.61
-3035.98,304958.6 -3013.58,304965.21 -3008.74,304964.71 -3010.94,304973.64 -3015.37,304991.69 -
3018.66,304992.33 -3037.44,305013.67 -3065.45,305023.22 -3107.03,305011.29 -3146.53,305026.41 -
3167.46,305042.16 -3185.39,305113.14 -3186.69,305118.02 -3194.58,305117.38 -3201.1,305125.93 -
3211.5,305125.12 -3220.08,305135.31 -3232.81,305141.86 -3235.88,305135.49 -3278.79,305046.48 -
3270.56,304999.53 -
3262.2,304973.97</gml:coordinates></gml:LinearRing></gml:innerBoundaryIs></gml:innerBoundaryIs></gml:
LinearRing></gml:coordinates>-2581.79,305128.17 -2578.26,305122.44 -2575.92,305113.36 -
2577.29,305112.76 -2573.74,305100.91 -2572.95,305087.25 -2575.25,305083.83 -2574.12,305081.08 -
2570.34,305080.03 -2567.79,305070.4 -2564.71,305061.79 -2563.05,305057.19 -2561.26,305052.32 -
2559.18,305046.17 -2554.73,305029.94 -2550.76,305020.54 -2545.7,305012.34 -2547.69,305011.35 -
2565.73,305007.25 -2589.55,305002.24 -2612.76,305004.41 -2621.33,305006.02 -2626.34,305006.97 -
2628.88,305007.58 -2634.41,305004.79 -2637.27,305003.36 -2645.03,305016.83 -2636.67,305036.8 -
2659.84,305066.48 -2683.76,305090.09 -2697.71,305097.37 -2702.49,305100.2 -2709.5,305098.93 -
2705.28,305091.95 -2689.29,305067.11 -2678.02,305047.67 -2668.22,305024.12 -2653.21,304995.35 -
2650.01,304988.56 -2640.46,304968.26 -2627.06,304977.39 -2606.43,304976.54 -2598.01,304974.5 -
2604.03,304985.88 -2606.74,304991.02 -2588.46,304998.07 -2564.65,305004.43 -2546.87,305008.23 -
2542.7,305007.49 -2539.46,305003.17 -2542.8,304999.91 -2540.37,304997.47 -2534.64,305002.48 -
2530.86,305004.78 -2527.08,305005.33 -2517.87,305004.58 -2500.22,305002.53 -2482.46,305000.48 -
2477.31,304999.88 -2454.79,304996.6 -2443.36,304995.3 -2433.37,304995.07 -2424.97,304996.26 -
2416.05,304999.34 -2405.93,305004.26 -2397.75,305010.04 -2388.75,305018.75 -2380.97,305027.94 -
2380.05,305029.03 -2374.92,305033.78 -2369.67,305036.5 -2364.53,305037.85 -2356.46,305037.74 -
2349.7,305035.98 -2339.68,305032.52 -2339.51,305029.74 -2337.25,305031.86 -2330.76,305037.96 -
2320.61,305045.47 -2329.89,305055.26 -2467.37,305061.46 -2499.63,305057.31 -2506.95,305056.48 -
2515.43,305054.84 -2518.92,305054.19 -2554.26,305047.13 -2556.84,305055.8 -2558.84,305060.89 -
2560.69,305065.6 -2563.18,305072.32 -2565.88,305082.68 -2563.28,305085.01 -2564.46,305089.86 -
2565.9,305089.99 -2567.22,305090.1 -2569.1,305103.01 -2571.16,305115.98 -2573.5,305123.82 -
2576.01,305128.28 -2577.37,305129.99 -2580.57,305134.02 -2589.05,305142.34 -2614.53,305164.85 -
2623.54,305173.16 -2627.58,305178.33 -2628.85,305180.94 -2630.96,305185.25 -2634.32,305196.09 -
2635.44,305202.52 -2634.61,305205.17 -2634.46,305217.66 -2634.23,305219.27 -2632.64,305230.12 -
2630.09,305242.39 -2629.01,305251.03 -2629.11,305262.01 -2629.65,305262.07 -2631.74,305267.05 -
2635.13,305270.41 -2636.86,305270.53 -2641.12,305271.92 -2645.18,305272.92 -2656.67,305273.71 -
2658.95,305274.39 -2669.89,305276.31 -2670.94,305275.81 -2671.91,305275.57 -2673.22,305275.57 -
2674.56,305275.68 -2676.29,305276.23 -2678.95,305277.55 -2682.37,305279.96 -2683.01,305280.42 -
2686.82,305283.59 -2690.5,305286.97 -2694,305290.51 -2697.35,305294.26 -2700.9,305299.08 -
2702.8,305302.59 -2703.56,305304.45 -2704.03,305306.05 -2703.88,305306.02 -2663.63,305299.35 -
2658.75,305298.79 -2637.82,305296.41 -2637.67,305292.47 -2629.95,305291.16 -2626.91,305300.17 -
2630.82,305320.7 -2643.93,305330.33 -2655.09,305384.89 -2770.9,305385.07 -2783.9,305385.84 -
2783.7,305387.96 -2802.33,305390.34 -2824.63,305394.9 -2825.09,305394.21 -2843.23,305394.39 -
2846.45,305394.42 -2856.55,305393.33 -2861.09,305392.84 -2868.03,305392.17 -2880.33,305390.9 -
2888.78,305389 -2894.63,305387.7 -2896.48,305380.77 -2901.88,305359.83 -2890.8,305357.33 -
2888.08,305354.25 -2883.79,305342.65 -2880.33,305334.05 -2886.1,305336.94 -2889.2,305335.41 -
2892.46,305335.75 -2893.39,305333.42 -2889.51,305331.97 -2887.58,305329.75 -2877.65,305328.68 -
2874.83,305321.63 -2871.08,305314.79 -2863.85,305305.78 -2856.76,305298.1 -2854.66,305291.15 -
2853.16,305290.31 -2849.61,305269.45 -2842.78,305243.47 -2843.61,305236.18 -2843.94,305215.11 -
2843.59,305209.53 -2838.18,305202.55 -2835.55,305202.6 -2833.57,305202.23 -2830.07,305200.86 -
2826.73,305200.6 -2823.1,305201.1 -2815.53,305201.67 -2814.46,305201.75 -2812.32,305225.32 -
2808.22,305238.63 -2803.88,305243.92 -2786.19,305239.84 -2762.74,305234.58 -2744.24,305230.66 -
2714.54,305223.89 -2683.01,305216.39 -2674.67,305214.32 -2671.38,305227.9 -2665.98,305250.17 -
2664.37,305258.92 -2662.59,305268.61 -2657.64,305268.9 -2650.66,305268.67 -2649.58,305268.9 -
2646.62,305268.67 -2643.73,305268.11 -2641.86,305267.49 -2640.92,305266.75 -2637.38,305262.5 -
2636,305257.91 -2635.16,305257.88 -2634.61,305257.17 -2634.4,305255.51 -2634.25,305252.5 -
2634.37,305249.5 -2634.92,305245.54 -2635.74,305244.09 -2635.9,305243.04 -2635.51,305242.95 -
2639.13,305221.57 -2639.84,305221.68 -2639.97,305220.97 -2639.25,305220.87 -2639.55,305217.58 -
2640.57,305206.79 -2642.49,305200.25 -2641.66,305191.88 -2637.17,305180.94 -2636.67,305180.06 -
2630.65,305169.3 -2622.45,305163.73 -2618.43,305159.33 -2622.9,305155.95 -2619.57,305154.58 -
2615.04,305158.98 -2605.17,305150.24 -2592.09,305138.68 -2587.18,305132.1 -

2581.79,305128.17</gml:coordinates></gml:LinearRing></gml:innerBoundaryIs></gml:innerBoundaryIs></gml:LinearRing></gml:coordinates>-3516.45,305322.23 -3814.67,305359.5 -3818.67,305404.09 -3819.16,305409.51 -3818.66,305466.4 -3822.34,305510.42 -3818.36,305541.89 -3559.49,305495.37 -3572.69,305576.42 -3818.1,305567.98 -3891.88,305569.74 -3888.04,305584.48 -3884.84,305591.76 -3935.2,305583.78 -3967.53,305590.18 -3979.24,305598.91 -3988.36,305602.39 -4010.91,305600.04 -4010.57,305599.22 -4008.16,305595.01 -4008.09,305593.91 -3986.81,305557.1 -3923.92,305444.92 -3898.84,305404.58 -3866.41,305349.71 -3836.77,305293.72 -3813.89,305253.3 -3510.89,305288.51 -3516.45,305322.23</gml:coordinates></gml:LinearRing></gml:innerBoundaryIs></gml:innerBoundaryIs></gml:LinearRing></gml:coordinates>-1893.72,305077.79 -1863.79,305017.49 -1857.71,304944.76 -1857.1,304939.48 -1855.05,304913.35 -1948.15,304928.8 -1943.44,304875.04 -1940.99,304848.63 -1938.75,304815.64 -1947.09,304816.14 -1972.38,304819.07 -1995.14,304821.41 -2010.15,304823.21 -2034.12,304825.39 -2045.51,304825.66 -2055.42,304824.28 -2060.94,304822.83 -2072.26,304819.89 -2089.96,304813.89 -2111.42,304805.79 -2125.76,304798.66 -2140.06,304796.63 -2134.51,304785.88 -2122.92,304793.82 -2109.3,304800.93 -2088.54,304809.01 -2070.42,304815.18 -2069.07,304796.14 -2065.87,304750.41 -2055.01,304692.08 -2057.52,304648.01 -2059.38,304616.66 -2069.46,304575.67 -2073.57,304558.58 -2077.59,304504.25 -2095.61,304495.76 -2096.84,304494.77 -2127.76,304402.24 -2135.87,304403.98 -2147.61,304356.74 -2153.15,304332.89 -2165.41,304332 -2166.42,304331.97 -2163.07,304244.03 -2147.42,304134.25 -2106.61,304145.33 -2066.61,304066.51 -2150.42,304044.58 -2136.61,303990.53 -2105.27,303995.34 -2074.73,304000.08 -2072.77,303984.76 -2072.31,303981.23 -2070.92,303970.32 -2066.98,303939.68 -2066.303932.05 -2057.64,303930.86 -2057.3,303932.33 -2057.06,303932.64 -2057.66,303932.61 -2058.26,303932.65 -2058.85,303932.75 -2059.42,303932.93 -2059.96,303933.18 -2060.47,303933.48 -2060.94,303933.85 -2061.37,303934.27 -2061.74,303934.74 -2062.05,303935.25 -2062.3,303935.8 -2062.47,303936.37 -2062.58,303936.96 -2066.42,303966.82 -2067.15,303972.48 -2048.26,303980.78 -2038.51,303958.59 -2034.13,303964.66 -2026.06,303967.63 -2012.34,303935.91 -2013.07,303930.05 -2013.26,303928.56 -2013.42,303927.16 -2009.44,303926.79 -1994.43,303924.55 -1992.99,303924.33 -1987.13,303926.23 -1983.17,303932.5 -1982.28,303933.72 -1997.21,303978.24 -1969.28,303981.16 -1962.88,303981.83 -1950.55,303989.13 -1946.55,303991.83 -1944.92,303993.16 -1929.78,304005.48 -1923.82,304010.16 -1917.39,304015.19 -1906.03,304024.38 -1905.88,304024.2 -1905.76,304024.3 -1886.03,304039.05 -1869.73,304050.49 -1856.96,304057.86 -1850.11,304061.82 -1801.88,304084.48 -1800.35,304085.19 -1801.68,304086.96 -1810.93,304116.42 -1809.05,304123.66 -1809.09,304123.8 -1852.85,304307.76 -1857.83,304328.74 -1834.11,304336.43 -1817.59,304344.32 -1827.54,304359.72 -1831.9,304370.9 -1814.12,304390.07 -1818.38,304403.31 -1818.27,304414.78 -1830.3,304422.47 -1845.41,304440.32 -1871.61,304488.1 -1886.61,304512.41 -1908.97,304542.78 -1933.81,304565.3 -1916.15,304612.98 -1905.77,304640.94 -1805.46,304652.26 -1782.2,304654.3 -1763.17,304654.25 -1753.88,304653.42 -1730.54,304651.29 -1698.53,304644.3 -1692.97,304643.1 -1689.99,304642.46 -1635.38,304625.95 -1631.01,304624.71 -1619.58,304621.56 -1621.04,304643.65 -1626.78,304709.77 -1627.1,304712.44 -1633.46,304724.15 -1640.48,304737.19 -1641.49,304739.02 -1642.01,304740.01 -1636.86,304744.95 -1617.66,304763.39 -1613.41,304766.23 -1607.94,304769.69 -1592.78,304779.25 -1582.46,304763.71 -1567.56,304777.75 -1539.42,304753.32 -1497.72,304712.88 -1454.83,304668.42 -1424.97,304626.79 -1410.49,304598.8 -1397.47,304567.03 -1382.35,304531.1 -1360.84,304483.43 -1334.69,304414.97 -1328.54,304424.41 -1337.6,304434.38 -1321.07,304449.35 -1322.24,304458.92 -1338.77,304489.93 -1336.36,304502.45 -1310.78,304504.14 -1283.47,304516.64 -1273.64,304543.19 -1273.1,304551.62 -1266.05,304569.05 -1264.91,304594.61 -1260.24,304606.17 -1267.09,304647.13 -1268.3,304678.15 -1264.94,304694.19 -1255.13,304702.87 -1254.02,304713.43 -1267.92,304723.96 -1277.21,304734.79 -1291.01,304729.57 -1312.67,304739.15 -1316.48,304769.85 -1285.49,304803.41 -1278.65,304800.12 -1271.92,304803.01 -1270.47,304806.35 -1267.74,304813.34 -1272.08,304819.37 -1274.65,304829.81 -1273.74,304839.43 -1268.92,304848.53 -1266.51,304860.68 -1280.23,304863.83 -1284.23,304892.17 -1292.48,304913.8 -1288.43,304937.12 -1283.12,304975.98 -1273.26,304986.19 -1273.72,304986.39 -1276.43,304987.55 -1271.6,305002.6 -1270.3,305006.88 -1264.66,305025.43 -1264.22,305028.16 -1260.28,305052.28 -1252.62,305076.68 -1251.56,305083.09 -1250.83,305087.59 -1248.04,305096.5 -1240.04,305100.51 -1236.25,305102.41 -1223.73,305108.7 -1217.48,305111.76 -1214.38,305113.28 -1197.74,305115.34 -1194.76,305115.71 -1183.08,305118.32 -1175.26,305121.46 -1166.15,305126.92 -1159.42,305133.05 -1156.42,305136.08 -1154.61,305137.9 -1158.14,305142.82 -1160.63,305140.36 -1161.51,305141.02 -1161.71,305140.82 -1164.03,305138.61 -1167.9,305134.91 -1174.47,305128.52 -1181.89,305124.77 -1183.63,305124.3 -1192.17,305122.01 -1212.9,305119.26 -1220.3,305119.13 -1220.41,305119.56 -1222.73,305128.84 -1227.31,305147.17 -1248.28,305140.98 -1252.81,305139.65 -1253.21,305141.89 -1258.78,305151.18 -1266.06,305161.35 -1281.24,305175.27 -1295.32,305185.48 -1304.98,305188.74 -1305.88,305189.02 -1320.76,305193.21 -1336.49,305191.61 -1352.74,305189.43 -1371.5,305187.13 -1379.72,305186.26 -1387.92,305187.8 -1398.38,305188.25 -1404.1,305188.5 -1431.98,305187.1 -1466.77,305185.03 -1470.47,305184.27 -1477.95,305182.72 -1487.83,305177.94 -1492.67,305173.33 -1496.84,305169.36 -1502.81,305158.92 -1507.13,305142.45 -1508.99,305124.57 -1509.12,305102.28 -1508.51,305091.51 -

1507.84,305085.7 -1507.39,305079.63 -1503.61,305059 -1503.37,305054.43 -1535.79,305058.2 -
1555.66,305060.49 -1554.55,305068.18 -1552.09,305085.32 -1579.48,305088.78 -1578.57,305094.72 -
1578.25,305096.52 -1611.63,305102.42 -1642.69,305108.17 -1717.81,305122.74 -1734.4,305125.46 -
1809.17,305136.57 -1923.22,305152.79 -1931.64,305153.4 -1897.13,305084.52 -
1893.72,305077.79</gml:coordinates></gml:LinearRing></gml:innerBoundaryIs></gml:innerBoundaryIs></gml:
:LinearRing></gml:coordinates>-1280.92,304910.44 -1279.21,304898.96 -1176.57,304931.91 -
1156.82,304934.4 -1113.02,304934.87 -1112.34,304967.13 -1147.93,304968.5 -1199.98,304958.73 -
1228.91,304952.97 -1269.8,304944.74 -1270.91,304939.71 -1272.26,304926.78 -1276.85,304919.84 -
1280.92,304910.44</gml:coordinates></gml:LinearRing></gml:innerBoundaryIs></gml:innerBoundaryIs></gml:
:LinearRing></gml:coordinates>-1325.74,304435.88 -1320.21,304428.51 -1315,304434.73 -1313.77,304446.15
-
1325.74,304435.88</gml:coordinates></gml:LinearRing></gml:innerBoundaryIs></gml:innerBoundaryIs></gml:
:LinearRing></gml:coordinates>-1764.09,304266.68 -1758.92,304240.16 -1729.8,304245.86 -
1726.92,304231.11 -1728.75,304223.75 -1727.79,304223.66 -1709.96,304224.48 -1672.71,304231.26 -
1657.09,304232.95 -1647.64,304230.92 -1646.75,304227.2 -1646.55,304227.3 -1641.17,304229.55 -
1629.72,304234.34 -1625.94,304236.25 -1612.5,304240.41 -1609.54,304240.22 -1609.46,304239.17 -
1608.23,304239.17 -1608.21,304238.61 -1599.18,304239.05 -1594.92,304239.25 -1591.21,304239.42 -
1590.73,304245.17 -1590.3,304251.48 -1598.79,304303.1 -1591.08,304305.46 -1593.15,304312.21 -
1592.67,304314.51 -1590.66,304325.54 -1589.4,304336.65 -1588.95,304355.19 -1585.91,304393.88 -
1589.8,304397.13 -1592.99,304399.01 -1649.75,304404.73 -1654.85,304405.45 -1811.96,304390.21 -
1764.45,304267.61 -
1764.09,304266.68</gml:coordinates></gml:LinearRing></gml:innerBoundaryIs></gml:innerBoundaryIs></gml:
:LinearRing></gml:coordinates>-2322.63,304493.54 -2328.82,304502.7 -2362.21,304502.51 -
2362.38,304499.46 -2363.38,304479.42 -2332.96,304478.79 -2309.3,304478.3 -2314.36,304481.25 -
2322.63,304493.54</gml:coordinates></gml:LinearRing></gml:innerBoundaryIs></gml:innerBoundaryIs></gml:
:LinearRing></gml:coordinates>-2300.41,304604.6 -2299.84,304609.69 -2325.24,304606.88 -2328.77,304606.5
-2330.73,304606.29 -2330.88,304601.23 -2331.05,304594.24 -2329.06,304594.45 -2329.63,304571.46 -
2304.22,304570.84 -
2300.41,304604.6</gml:coordinates></gml:LinearRing></gml:innerBoundaryIs></gml:innerBoundaryIs></gml:
:LinearRing></gml:coordinates>-2920.34,304783.79 -2944.44,304796.31 -2947.99,304810.12 -
2932.15,304831.91 -2931.76,304850.54 -2942.74,304866.17 -2956.84,304858.33 -2963.97,304859.74 -
2970.66,304862.55 -2982.63,304871.49 -2997.24,304854.46 -3037.46,304823.08 -3079.03,304807.8 -
3128.35,304827.58 -3152.81,304826.08 -3181.49,304820.22 -3165.2,304768.68 -3115.25,304768.98 -
3074.44,304761.35 -3050.76,304766.04 -3020.6,304752.51 -2953.48,304752.58 -2911.92,304770.29 -
2913.38,304772.19 -
2920.34,304783.79</gml:coordinates></gml:LinearRing></gml:innerBoundaryIs></gml:innerBoundaryIs></gml:
:LinearRing></gml:coordinates>-2964.16,304866.24 -2959.26,304865.27 -2952.7,304868.06 -
2967.34,304879.44 -2972.36,304883.34 -2979.67,304874.94 -2967.46,304866.89 -
2964.16,304866.24</gml:coordinates></gml:LinearRing></gml:innerBoundaryIs></gml:innerBoundaryIs></gml:
:LinearRing></gml:coordinates>-2315.62,305030.02 -2318.49,305044.71 -2328.12,305035.48 -
2327.92,305033.26 -
2315.62,305030.02</gml:coordinates></gml:LinearRing></gml:innerBoundaryIs></gml:innerBoundaryIs></gml:
:LinearRing></gml:coordinates>-1392.69,303540.19 -1385.09,303527.26 -1378.37,303527.52 -
1409.86,303571.9 -1411.4,303564.62 -1402.11,303544.32 -
1392.69,303540.19</gml:coordinates></gml:LinearRing></gml:innerBoundaryIs></gml:innerBoundaryIs></gml:
:LinearRing></gml:coordinates>-2917.07,306154.82 -2903.41,306150.19 -2888.4,306154.38 -2877.7,306159.29
-2853.99,306162.26 -2851.31,306186.96 -2851.49,306211.13 -2851.54,306218.14 -2876.05,306213.9 -
2896.78,306213.95 -2915.07,306212 -2929.2,306208.83 -2938.75,306206.71 -2964.53,306207.55 -
2987.59,306208.36 -2984.29,306184.65 -2981,306161.53 -2962.96,306164.66 -2951.07,306166.96 -
2939.39,306168.58 -
2917.07,306154.82</gml:coordinates></gml:LinearRing></gml:innerBoundaryIs></gml:innerBoundaryIs></gml:
:LinearRing></gml:coordinates>-2605.8,306325.98 -2608.02,306335.55 -2620.3,306332.36 -2618.3,306322.54 -
2605.8,306325.98</gml:coordinates></gml:LinearRing></gml:innerBoundaryIs></gml:innerBoundaryIs></gml:
:LinearRing></gml:coordinates>-2803.98,306434.43 -2805.04,306453.76 -2808.54,306447.78 -
2814.53,306437.29 -2840.04,306436.82 -2844.16,306430.08 -2808.85,306433.77 -
2803.98,306434.43</gml:coordinates></gml:LinearRing></gml:innerBoundaryIs></gml:innerBoundaryIs></gml:
:LinearRing></gml:coordinates>-2747.21,307006.1 -2727.06,307011.21 -2688.49,307014.99 -2684.14,307013.1
-2658.01,307018.25 -2644.13,307016.44 -2639.05,307016.89 -2628.4,307051.75 -2618.84,307083.01 -
2618.55,307083.93 -2612.21,307104.69 -2611.64,307106.33 -2702.61,307123.38 -2848.9,307090.99 -
2874.73,307074.09 -2895.38,307016.76 -2818.97,307037.91 -2782.13,307021.05 -2771.47,307013.06 -
2747.21,307006.1</gml:coordinates></gml:LinearRing></gml:innerBoundaryIs></gml:innerBoundaryIs></gml:
:LinearRing></gml:coordinates>-2655.55,309621.25 -2658.11,309632.49 -2660.17,309631.99 -

2670.34,309629.53 -2670.18,309628.81 -2667.51,309616.73 -2667.42,309616.31 -2671.46,309616.33 -
2680.32,309616.2 -2675.53,309603.72 -2673.7,309598.93 -2665.87,309584.68 -2659.53,309577.29 -
2649.05,309580.28 -2650.81,309593.11 -2652.15,309601.54 -2654.11,309611.9 -2655.07,309618.15 -
2655.55,309621.25</gml:coordinates></gml:LinearRing></gml:innerBoundaryIs></gml:innerBoundaryIs></gml:
:LinearRing></gml:coordinates>-2814.11,309590.73 -2810.91,309640.67 -2840.88,309641.83 -
2870.28,309642.97 -2871.7,309625.54 -2873.38,309602.94 -2873.87,309592.96 -
2814.11,309590.73</gml:coordinates></gml:LinearRing></gml:innerBoundaryIs></gml:innerBoundaryIs></gml:
:LinearRing></gml:coordinates>-3343.59,310538.69 -3347.91,310575.62 -3358.33,310610.73 -
3371.02,310657.66 -3400.65,310648.01 -3376.64,310565.45 -3376.48,310555.82 -3376.56,310531.72 -
3370.31,310533.93 -3366.61,310535.09 -
3343.59,310538.69</gml:coordinates></gml:LinearRing></gml:innerBoundaryIs></gml:innerBoundaryIs></gml:
:LinearRing></gml:coordinates>-3331.1,310599.6 -3324.34,310541.57 -3322.06,310542.2 -3282.72,310549.83 -
3296.1,310672.62 -3338.25,310665.74 -3343.62,310664.9 -
3331.1,310599.6</gml:coordinates></gml:LinearRing></gml:innerBoundaryIs></gml:innerBoundaryIs></gml:Li
nearRing></gml:coordinates>-3491.46,311006.38 -3511.89,311081.93 -3524.36,311138.16 -3540,311129.25 -
3544.26,311118.71 -3533.21,311079.4 -3532.18,311060.18 -3522.31,311001.57 -3512.92,311003.28 -
3491.46,311006.38</gml:coordinates></gml:LinearRing></gml:innerBoundaryIs></gml:innerBoundaryIs></gml:
:LinearRing></gml:coordinates>-3443.65,311084.42 -3422.04,311019.41 -3389.83,311025.61 -
3396.67,311063.08 -3401.76,311076.18 -3401.42,311133.04 -3409.43,311169.2 -3457.29,311162.98 -
3456.51,311157.51 -3452.01,311114.7 -
3443.65,311084.42</gml:coordinates></gml:LinearRing></gml:innerBoundaryIs></gml:innerBoundaryIs></gml:
:LinearRing></gml:coordinates>-3743.05,311487.26 -3726.77,311571.7 -3719.39,311632.59 -
3718.62,311638.91 -3717.32,311647.64 -3713.5,311673.1 -3700.72,311742.12 -3695.5,311770.28 -
3680.45,311851.7 -3670.62,311901.77 -3663.63,311937.35 -3659.3,311959.38 -3653.69,311969.28 -
3611.33,311974.24 -3601.43,311975.47 -3592.37,311975.96 -3584.69,311978.06 -3576.99,311985.99 -
3559.16,312017.9 -3547.25,312039.23 -3534.6,312060.99 -3521.42,312078.07 -3479.81,312120.7 -
3459.86,312133.51 -3451,312133.88 -3443.55,312127.96 -3428.84,312073.58 -3414.58,312020.85 -
3405.27,311999.65 -3382.31,311967.94 -3373.49,311955.78 -3368.37,311942 -3337.09,311857.87 -
3336.76,311857.5 -3326.79,311846.46 -3314.65,311847.26 -3309.47,311855.52 -3305.21,311879.11 -
3298.39,311892.38 -3285.59,311904.42 -3283.26,311906.31 -3268.58,311918.18 -3228.59,311950.86 -
3227.24,311951.62 -3222.71,311954.18 -3221.03,311955.14 -3214.8,311969.72 -3205.25,311990.77 -
3194.35,312005.01 -3188.49,312012.97 -3185.73,312020.13 -3182.75,312033.92 -3181.95,312038.46 -
3179.57,312051.9 -3176.83,312068.18 -3175.3,312080.71 -3171.84,312093.57 -3146.72,312139.8 -
3154.46,312112.43 -3142.31,312087.44 -3144.19,312072.47 -3137.25,312071.67 -3122.74,312109.4 -
3118.92,312089.85 -3112.73,312073.11 -3110.59,312067.31 -3108.15,312058.7 -3108.4,312056.83 -
3110.46,312042.08 -3107.8,312040.78 -3102.46,312036.81 -3086.13,312033.51 -3084.7,312033.22 -
3050.64,312028.04 -3036.52,312026.41 -3008.05,312028.62 -3004.74,312029.02 -3006.03,312043 -
3009.51,312069.2 -3013.55,312097.24 -3017.55,312096.73 -3019.35,312109.96 -3027.13,312167.15 -
3029.57,312185.03 -3038.07,312197.66 -3055.73,312191.51 -3079.17,312182.76 -3096.66,312176.04 -
3106.4,312172.96 -3135.3,312163.53 -3128.51,312184.89 -3123.93,312196.82 -3113.81,312225.52 -
3106.36,312253.74 -3105.2,312279.15 -3098.44,312351.27 -3095.84,312359.99 -3091.12,312370.44 -
3078.94,312386.28 -3072.04,312393.81 -3063.12,312398.85 -3048.76,312402.43 -3036.23,312405.23 -
3027.76,312411.55 -3023.44,312419.72 -3021.13,312429.57 -3019.66,312437.74 -3017.74,312458.86 -
3013.3,312483.57 -2958.11,312492.93 -2929.97,312497.72 -2979.78,312602.01 -2973.51,312607.16 -
2968,312612.96 -2958.55,312623.64 -2950.91,312630.64 -2935.21,312639.18 -2916.49,312644.3 -
2907.98,312647.27 -2896.81,312653.69 -2889.13,312658.09 -2841.01,312689.02 -2824.25,312701.54 -
2810.65,312715.25 -2790.59,312741.08 -2766.74,312770.57 -2755.92,312781.37 -2742.19,312792.28 -
2727.8,312799.35 -2748.37,312793.87 -2759.3,312785.35 -2770.74,312773.84 -2794.65,312744.55 -
2814.24,312718.77 -2821.1,312712.12 -2827.71,312705.72 -2831.54,312702.89 -2843.82,312693.85 -
2880.97,312669.46 -2891.45,312662.58 -2895.3,312660.38 -2902.86,312656.08 -2908.81,312652.69 -
2917.71,312649.14 -2933.16,312644.84 -2937.41,312643.66 -2952.04,312637.08 -2959.8,312630.26 -
2972.45,312616.56 -2977.48,312611.11 -2980.56,312608.38 -2982.77,312614.9 -2993.54,312625.8 -
2993.68,312627.88 -2999.94,312640.93 -3009.28,312655.35 -3014.24,312662.32 -3018.75,312691.16 -
3028.8,312717.25 -3047.67,312743.4 -3050.44,312741.88 -3031.88,312716.36 -3022.07,312690.73 -
3016.68,312661.36 -3003.27,312641.43 -3008.3,312642.02 -3017.53,312654.85 -3022.42,312655.43 -
3021.45,312652.2 -3006.79,312611.92 -3003.29,312586.89 -3005.53,312584.59 -3019.09,312578.59 -
3031.39,312575.91 -3061.42,312577.12 -3060.53,312573.56 -3048.13,312572.06 -3049.04,312525.04 -
3049.23,312514.51 -3169.48,312471.69 -3178.05,312468.64 -3165.05,312452.03 -3236.58,312446.51 -
3284.88,312451.16 -3281.83,312393.24 -3270.97,312392.38 -3254.46,312398.32 -3232.34,312414.49 -
3224.19,312413.94 -3215.39,312419.55 -3205.92,312419.11 -3200.75,312423.4 -3179.89,312409.06 -
3174.25,312411.33 -3157.73,312416.78 -3155.53,312399.01 -3130.92,312393.68 -3091.17,312404.08 -
3083.05,312406.01 -3096.02,312374.45 -3102.04,312362.56 -3103.73,312352.47 -3108.47,312279.4 -

3110.94,312253.42 -3117.16,312226.77 -3127.04,312199.08 -3131.74,312185.91 -3139.08,312164.95 -
3145.63,312154.63 -3153.99,312139.8 -3163.52,312119.03 -3167.68,312111.12 -3173.3,312101.43 -
3177.51,312090.17 -3184.01,312061.95 -3187.65,312059.31 -3222.04,312085.58 -3236.3,312091.08 -
3236.69,312088.07 -3223.55,312083.04 -3188.74,312055.46 -3185.63,312048.58 -3190.09,312022.05 -
3191.24,312018.93 -3193.19,312014.38 -3194.63,312011.39 -3199.92,312007.39 -3213.48,311987.03 -
3219.78,311971.91 -3223.38,311965.65 -3233.03,311954.94 -3244.91,311945.28 -3289.59,311908.97 -
3303.26,311896.25 -3312.19,311879.38 -3316.58,311860.89 -3321.35,311855.51 -3327.71,311857.18 -
3337.32,311879.11 -3337.84,311880.3 -3358.53,311935.7 -3366.19,311956.22 -3367.22,311958.95 -
3379.86,311978.32 -3399.4,312002.29 -3408.89,312022.66 -3426.08,312090 -3437.3,312129.15 -
3443.98,312160.64 -3449.3,312150.94 -3469.12,312137.91 -3483.97,312124.63 -3525.26,312082.23 -
3538.98,312064.05 -3552.33,312041.6 -3581.59,311989.67 -3586.73,311985.69 -3589.08,311983.88 -
3602.09,311981.32 -3656.73,311976.7 -3663.53,311972.21 -3666.75,311960.73 -3667.45,311951.07 -
3686.09,311852.64 -3694.48,311808.71 -3701.67,311771.16 -3707.55,311767.06 -3709.04,311759.76 -
3704.74,311754.33 -3708.75,311732.94 -3713.65,311731.25 -3715.79,311725.64 -3710.86,311721.7 -
3719.48,311674.16 -3725.27,311636.25 -3727.09,311620.98 -3732.79,311572.91 -3748.55,311488.27 -
3760.94,311432.34 -3772.06,311396.41 -3785.45,311357.87 -3790.29,311343.94 -3797.18,311324.08 -
3807.56,311289.99 -3811.78,311275.02 -3813.16,311270.12 -3814.21,311266.39 -3803.96,311262.69 -
3802.05,311273.89 -3801.82,311288.18 -3791.71,311322.29 -3766.43,311395.08 -3755.01,311431.06 -
3743.05,311487.26</gml:coordinates></gml:LinearRing></gml:innerBoundaryIs></gml:innerBoundaryIs></gml:
:LinearRing></gml:coordinates>-3177.03,312478.1 -3179.09,312513.23 -3177.04,312478.1 -
3177.03,312478.1</gml:coordinates></gml:LinearRing></gml:innerBoundaryIs></gml:innerBoundaryIs></gml:
LinearRing></gml:coordinates>-3260.17,312742.43 -3223.95,312757.73 -3196.81,312769.38 -
3162.89,312780.62 -3156.93,312782.56 -3103.46,312799.73 -3129.54,312841.39 -3141.65,312861.81 -
3149.56,312861.16 -3151.26,312865.09 -3257.56,312832.9 -3307.95,312817.77 -3303.42,312793.11 -
3304.83,312774.63 -3309.99,312742.74 -3310.12,312727.91 -3278.31,312736.48 -
3260.17,312742.43</gml:coordinates></gml:LinearRing></gml:innerBoundaryIs></gml:innerBoundaryIs></gml:
:LinearRing></gml:coordinates>-2785.99,312866.24 -2766.68,312837.24 -2739.55,312800.75 -
2702.09,312813.27 -2721.09,312852.12 -2738.17,312880.11 -2748.66,312896.78 -2769.84,312941.51 -
2791.1,312977.31 -2803,312998.86 -2802.98,312984.43 -2805.95,312973.44 -2841.43,312946.81 -
2799.81,312890 -
2785.99,312866.24</gml:coordinates></gml:LinearRing></gml:innerBoundaryIs></gml:innerBoundaryIs></gml:
:LinearRing></gml:coordinates>-3002.24,312314.68 -2999.38,312268.16 -2912.07,312279.23 -
2950.23,312340.76 -
3002.24,312314.68</gml:coordinates></gml:LinearRing></gml:innerBoundaryIs></gml:Polygon></gml:polyg
onMember></gml:polygonMember></gml:Polygon></gml:outerBoundaryIs></gml:LinearRing></gml:coordinates
>-2620.76,313418.9 -2615.42,313418 -2609.24,313418.52 -2606.32,313416.89 -2601.57,313414.23 -
2594.58,313410.32 -2547.59,313383.9 -2537.05,313377.06 -2528.84,313368.74 -2526.01,313362.39 -
2557.5,313362.35 -2570.8,313362.35 -2574.22,313362.35 -2577.09,313358.8 -2579.58,313357.81 -
2587.99,313354.47 -2597.25,313353.31 -2627.88,313375.74 -2647.65,313388.81 -2624.21,313411.43 -
2622.19,313415.85 -
2620.76,313418.9</gml:coordinates></gml:LinearRing></gml:outerBoundaryIs></gml:Polygon></gml:polygo
nMember></gml:polygonMember></gml:Polygon></gml:outerBoundaryIs></gml:LinearRing></gml:coordinates>
>-3358.92,313193.05 -3379.28,313189.19 -3409.07,313191.37 -3423.69,313188.85 -3436.31,313185.21 -
3457.52,313170.63 -3461.3,313168.71 -3477.35,313160.56 -3473.34,313210.04 -3468.09,313230.48 -
3461.91,313243.59 -3454.67,313256.75 -3446.03,313267.63 -3427.42,313290.3 -3415.67,313300.3 -
3405.73,313309.39 -3387.17,313325.76 -3365.49,313351.39 -3363.73,313356.48 -3346.82,313400.46 -
3331.44,313446.17 -3333.05,313446.58 -3322.99,313453.3 -3322.18,313453.66 -3286.97,313398.25 -
3280.71,313388.49 -3267.46,313369.8 -3256.88,313358.08 -3238.29,313340.72 -3236.21,313338.79 -
3230.93,313332.84 -3226.76,313328.15 -3217.97,313315.6 -3206.82,313298.35 -3198.5,313284.86 -
3195.43,313277.98 -3192.36,313271.05 -3192.36,313265.77 -3194.51,313260.16 -3203.33,313252.26 -
3215.38,313242.83 -3217.16,313241.45 -3217.51,313241.17 -3223.43,313237.97 -3237.2,313233.22 -
3240.98,313232.5 -3241.78,313232.35 -3249.23,313230.93 -3261.75,313229.79 -3266.91,313229.41 -
3267.92,313229.33 -3278.9,313228.52 -3285.79,313227.22 -3292.9,313225.89 -3313.06,313217.64 -
3314.85,313216.91 -3321.19,313213.47 -
3358.92,313193.05</gml:coordinates></gml:LinearRing></gml:outerBoundaryIs></gml:Polygon></gml:polyg
onMember></gml:polygonMember></gml:Polygon></gml:outerBoundaryIs></gml:LinearRing></gml:coordinates
>-3196.39,313523.83 -3192.96,313521.72 -3181.22,313522.5 -3179.05,313521.31 -3179.97,313512.53 -
3163.94,313501.58 -3158.34,313502.25 -3143.91,313498.63 -3126.46,313488.51 -3126.15,313484.72 -
3120.8,313481.47 -3115.91,313484.21 -3112.32,313490.86 -3083.66,313483.26 -3077.77,313481.7 -
3059.28,313477.81 -3065.79,313465.3 -3062.66,313460.86 -3042.74,313439.99 -3038.54,313446.96 -
3028.65,313463.39 -2985.28,313442.3 -2947.51,313431.74 -2929.3,313422.06 -2911.83,313414.3 -
2894.46,313406.42 -2877.34,313399.59 -2866.64,313395.66 -2856.09,313391.73 -2840.55,313387.36 -

2794.43,313373.44 -2730.41,313351.15 -2707.05,313342.75 -2662.57,313326.77 -2630.62,313322.76 -
2629.95,313316.86 -2619.98,313317.21 -2568.46,313297.71 -2552.67,313278.05 -2541.55,313264.64 -
2528.93,313250.95 -2514.04,313235.32 -2500.6,313221.21 -2496.09,313216.48 -2485.7,313201.6 -
2473.35,313119.43 -2480.23,313096.43 -2482.84,313068.76 -2497.45,313052.87 -2524.91,313027.73 -
2533.67,313037.88 -2532.53,313015.84 -2529.42,313008.17 -2529.54,312991.99 -2533.2,312962.36 -
2545.28,312978.62 -2556.02,312993.3 -2565.35,313007.78 -2569.79,313000.42 -2552.21,312976.49 -
2558.43,312963.02 -2563.7,312962.05 -2570.5,312965.02 -2572.9,312955.34 -2568.42,312949.54 -
2573.01,312944.97 -2582.48,312938.18 -2590.83,312932.2 -2605.71,312924.65 -2613.53,312938.77 -
2619.88,312951.19 -2637.5,312940.32 -2640.64,312945.42 -2645.6,312942.35 -2650.84,312939.11 -
2649.01,312936.13 -2655.45,312932.16 -2665.72,312925.82 -2682.72,312915.32 -2692.53,312909.25 -
2697.99,312905.89 -2704.74,312906.66 -2705.38,312907.73 -2720.17,312934.56 -2745.9,312975.54 -
2759.63,312996.62 -2773.02,313014.86 -2785.97,313029.07 -2788.48,313031.82 -2798.92,313040.35 -
2801.44,313042.41 -2809.26,313047.85 -2826.56,313056.98 -2842.99,313063.53 -2859.5,313068.44 -
2886.67,313075.25 -2914.28,313081.2 -2932.88,313084.78 -2952.94,313091.05 -3010.3,313110.18 -
3035.76,313120.01 -3064.11,313129.93 -3076.3,313135.28 -3084.29,313140.06 -3092.32,313146.46 -
3100.66,313154.46 -3109.72,313165.68 -3121.8,313182.32 -3149.65,313220.66 -3179.49,313262.41 -
3180.01,313263.15 -3194.12,313286.11 -3198.3,313292.73 -3203.11,313300.34 -3209.06,313309.58 -
3214.18,313317.56 -3223.47,313330.96 -3233.01,313341.83 -3239.51,313347.83 -3253.66,313360.9 -
3263.99,313372.56 -3318.38,313456.02 -3288,313470.4 -3270,313478.59 -3251.99,313483.59 -
3246.41,313484.42 -3244.8,313484.66 -3234.39,313486.2 -3206.96,313500 -3199.99,313503.5 -
3198.19,313518.7 -
3196.39,313523.83</gml:coordinates></gml:LinearRing></gml:outerBoundaryIs></gml:Polygon></gml:polyg
onMember><gml:polygonMember><gml:Polygon><gml:outerBoundaryIs><gml:LinearRing><gml:coordinates
>-2143.87,313563.46 -2154.5,313546.5 -2154.94,313548.72 -2156.63,313557.05 -2155.55,313569.97 -
2128.13,313592.31 -
2143.87,313563.46</gml:coordinates></gml:LinearRing></gml:outerBoundaryIs></gml:Polygon></gml:polyg
onMember><gml:polygonMember><gml:Polygon><gml:outerBoundaryIs><gml:LinearRing><gml:coordinates
>-2213.77,313557.74 -2238.33,313545.34 -2240.27,313544.36 -2261.87,313533.41 -2268.73,313547.65 -
2304.69,313529.57 -2298.3,313514.91 -2330.55,313498.94 -2337.83,313495.55 -2364.86,313483.18 -
2369.65,313497.09 -2377.51,313529.11 -2304.84,313569.64 -2281.53,313581.9 -2258.7,313592.32 -
2250.35,313595.71 -2224.24,313568.42 -
2213.77,313557.74</gml:coordinates></gml:LinearRing></gml:outerBoundaryIs></gml:Polygon></gml:polyg
onMember><gml:polygonMember><gml:Polygon><gml:outerBoundaryIs><gml:LinearRing><gml:coordinates
>-2158.72,313571.35 -2161.45,313562.68 -2174.88,313577.99 -2183.69,313588.05 -2193.92,313600.08 -
2206.18,313612.94 -2194.37,313618.08 -2146.59,313636.1 -2151,313603.2 -2150.79,313590.82 -
2154.44,313582.13 -
2158.72,313571.35</gml:coordinates></gml:LinearRing></gml:outerBoundaryIs></gml:Polygon></gml:polyg
onMember><gml:polygonMember><gml:Polygon><gml:outerBoundaryIs><gml:LinearRing><gml:coordinates
>-2300.88,313641.23 -2282.16,313626.15 -2262.01,313607.9 -2290.29,313594.59 -2308.08,313585.49 -
2379.39,313543.27 -2386.57,313597.5 -2387.51,313618.09 -2384.65,313622.69 -2356.87,313636.33 -
2353.54,313635.37 -2344.51,313639.76 -2346.76,313644.1 -2320.73,313656.91 -2320.24,313656.55 -
2319.75,313656.18 -
2300.88,313641.23</gml:coordinates></gml:LinearRing></gml:outerBoundaryIs></gml:Polygon></gml:polyg
onMember><gml:polygonMember><gml:Polygon><gml:outerBoundaryIs><gml:LinearRing><gml:coordinates
>-2588.2,313786.8 -2583.89,313783.69 -2579.15,313785.22 -2574.58,313786.69 -2549.64,313776.69 -
2530.38,313765.32 -2502.38,313754.05 -2449.79,313732.88 -2448.42,313725.98 -2450.74,313714.12 -
2451.33,313711.06 -2449.02,313707.02 -2433.52,313703.5 -2425.56,313698.09 -2418.41,313691.51 -
2419.5,313690.76 -2442.84,313675.17 -2466.95,313659.05 -2491.07,313642.94 -2515.17,313626.82 -
2539.28,313610.7 -2543.44,313607.92 -2565.1,313593.43 -2551.76,313572.31 -2546.96,313564.69 -
2534.73,313545.21 -2520.62,313522.75 -2519.07,313520.25 -2527.13,313515.73 -2550.07,313502.88 -
2525.93,313480.75 -2497.76,313453.25 -2485.27,313465.48 -2464.19,313486.1 -2452.15,313476.44 -
2444.17,313465.68 -2487.36,313432.3 -2480.73,313417.6 -2477.85,313416.17 -2471.33,313412.93 -
2431.31,313446.1 -2396.76,313468 -2386.26,313474.66 -2371.3,313481.84 -2367.15,313467.97 -
2364.99,313447.99 -2366.55,313431.18 -2371.24,313422.24 -2376.55,313412.06 -2379.66,313384.62 -
2407.21,313378.5 -2429.65,313376.84 -2430.84,313376.75 -2446.55,313375.59 -2456.94,313393.74 -
2495.36,313383.93 -2499.5,313375.85 -2508.97,313369.8 -2512.37,313364.68 -2510.6,313361.42 -
2519.66,313362.5 -2525.35,313371.41 -2534.41,313380.4 -2545.26,313387.71 -2592.23,313414.07 -
2606.81,313422.39 -2634.36,313436.98 -2663,313450.23 -2675.23,313457.09 -2687.39,313465.66 -
2696.87,313473 -2709.15,313481.11 -2721.38,313487.3 -2751.83,313502.32 -2753.35,313499.65 -
2753.9,313498.71 -2723.58,313483.94 -2705.96,313474.16 -2690.15,313462.46 -2677.47,313453.22 -
2664.61,313446.39 -2661.5,313444.93 -2662.08,313443.96 -2700.62,313394.67 -2679.39,313389.02 -
2648.92,313386.56 -2660.86,313365.46 -2673.34,313367.36 -2674.03,313366.05 -2688.53,313371.05 -

2710.45,313378.62 -2733.05,313386.44 -2774.7,313405.57 -2790.65,313415.76 -2814.85,313426.96 -
2833.64,313429.59 -2845.31,313431.23 -2846.72,313431.43 -2855.19,313434.68 -2872.8,313441.46 -
2875.98,313442.69 -2894.29,313449.37 -2913.63,313456.44 -2933.3,313463.63 -2932.05,313467.46 -
2960.09,313472.27 -2996.71,313481.35 -3012.61,313489.72 -3038.77,313503.49 -3065.42,313517.94 -
3082.49,313522.17 -3086.45,313523.15 -3110.23,313523.5 -3121.34,313525.51 -3113.5,313537.9 -
3110.72,313540.21 -3103.19,313546.5 -3097.92,313553.84 -3096.59,313555.7 -3089.71,313578.86 -
3033.2,313559.88 -3012.19,313555.67 -2990.08,313551.24 -2976.88,313548.19 -2951.49,313542.32 -
2920.28,313535.28 -2895.38,313529.43 -2888.36,313527.78 -2878.09,313528.57 -2856.51,313530.22 -
2851.32,313529.95 -2828.95,313528.8 -2821.51,313528.42 -2821,313531.24 -2820.73,313532.76 -
2810.88,313567.28 -2787.16,313588.66 -2752.07,313614.93 -2739.05,313628.68 -2732.39,313638.8 -
2727.79,313648 -2728.2,313664.2 -2737.39,313667.99 -2749.39,313669.7 -2723.79,313686.4 -
2706.04,313698.18 -2698.26,313703.35 -2676.77,313722.4 -2662.53,313734.63 -2659.84,313736.45 -
2650.78,313742.58 -2621.92,313762.11 -2598.88,313777.44 -
2588.2,313786.8</gml:coordinates></gml:LinearRing></gml:outerBoundaryIs></gml:Polygon></gml:polygon
Member></gml:polygonMember></gml:Polygon></gml:outerBoundaryIs></gml:LinearRing></gml:coordinates>-
2122.26,313794.17 -2123.67,313778.76 -2125.18,313764.98 -2134.16,313709.8 -2143.34,313655.96 -
2197.32,313633.8 -2219.29,313624.96 -2239.94,313642 -2262.33,313660.07 -2283.1,313675.26 -
2304.95,313691.1 -2340.89,313711.01 -2372.1,313728.15 -2363.7,313733.07 -2329.69,313749.34 -
2344.17,313789.49 -2406,313759.11 -2421.94,313750.59 -2470.49,313769.87 -2511.4,313784.92 -
2522.43,313788.53 -2553.73,313798.77 -2552.25,313801.93 -2509.03,313825.18 -2500,313829.29 -
2477.38,313839.6 -2426.71,313859.66 -2376.55,313879.48 -2298.63,313901.1 -2278.97,313905.38 -
2243.15,313909.87 -2227.86,313911.77 -2180.41,313918.13 -2177.8,313918.81 -2149.2,313926.32 -
2125.42,313932.57 -2121.36,313921.6 -2116.32,313908.02 -2121.65,313852.69 -2120.54,313832.58 -
2122.26,313794.17</gml:coordinates></gml:LinearRing></gml:outerBoundaryIs></gml:Polygon></gml:polygon
onMember></gml:polygonMember></gml:Polygon></gml:outerBoundaryIs></gml:LinearRing></gml:coordinates>
>1323.42,309596.55 1327.29,309576.71 1323.44,309571.31 1318.33,309566.68 1311.86,309546.51
1312.73,309537.63 1324.61,309515.23 1330.76,309507.6 1336.03,309505.13 1346.81,309502.85
1369.78,309502.55 1370.6,309508.17 1375.17,309530.6 1377.47,309542.11 1341.44,309551.45
1331.75,309553.96 1323.42,309596.55 1328.57,309617.99 1334.29,309648.18 1336.26,309658.56
1342.74,309692.73 1343.58,309695.51 1352.73,309695.42 1369.07,309692.05 1405.69,309684.48
1453.05,309674.01 1470.75,309667.13 1487.78,309655.56 1493.79,309650.13 1505.03,309637.03
1514.15,309621.39 1523.1,309597.36 1524.87,309592.06 1525.96,309588.8 1527.46,309584.3
1529.96,309577.66 1534.97,309567.05 1538.15,309560.3 1544.83,309548.82 1549.63,309543.64
1551.91,309541.17 1560.72,309534.94 1570.69,309530.23 1585.25,309525.3 1643.49,309506.55
1656.44,309503.28 1668.61,309501.82 1678.98,309501.75 1691.3,309503.26 1758.7,309513.7
1812.78,309522.16 1844.32,309526.94 1906.41,309536.7 1917.51,309539.21 1921.7,309540.16
1936.15,309545.13 1959.44,309555.32 1961.45,309548.56 1967.37,309549.83 1968.29,309559.69
1978.23,309563.8 1988.28,309563.53 1996.26,309559.17 2002.82,309550.24 2003.71,309540.21
2000.42,309529.99 1994.46,309512.72 1982.79,309476.46 1969.24,309432.6 1965.55,309424.4
1959.92,309418.52 1952.25,309415.14 1906.03,309400.33 1852.22,309382.24 1792.28,309362.27
1731.66,309342.06 1718.62,309337.15 1708.84,309331.89 1699.28,309325.75 1680.23,309312.03
1640.79,309281.55 1581.61,309238.9 1570.51,309221.92 1563.85,309207.6 1546.25,309156.95
1528.78,309106.5 1517.35,309073.68 1512.48,309059.73 1504.48,309028.57 1499.1,309000
1494.82,308976.67 1494,308972.89 1492.8,308967.24 1488.11,308945.28 1473.95,308906.19
1471.19,308898.83 1454.15,308853.31 1441.8,308820.44 1433.82,308799.19 1426.57,308779.91
1434.89,308778.44 1447.91,308818.34 1455.38,308841.21 1457.2,308846.76 1458.7,308851.63
1466.48,308872.16 1479.26,308904.63 1494.18,308943.69 1496.3,308954.27 1500.5,308975.22
1501.57,308981.08 1510.11,309027.69 1513.41,309041.43 1518.23,309057.81 1533.96,309104.1
1551.88,309155.0 1569.11,309205.27 1575.47,309218.66 1583.24,309229.64 1594.77,309239.63
1644.65,309276.91 1685.51,309308.37 1701.21,309320.5 1709.77,309326.07 1720.19,309331.72
1733.92,309336.84 1794.23,309356.94 1853.55,309376.73 1907.22,309394.83 1962.7,309413.35
1969.18,309419.15 1972.9,309426.85 1998.08,309501.8 2001.28,309499.62 2024.64,309456.32
2038.5,309443.1 2073.41,309423.09 2084.87,309419.31 2132.8,309415.03 2146.13,309414.98
2156.54,309415.81 2166.95,309418.54 2156.03,309411.1 2150.07,309396.03 2169.4,309405.14
2179.99,309404.89 2193.57,309407.92 2199.66,309419.19 2202.53,309428.36 2203.91,309432.77
2204.61,309435.02 2221.5,309445.18 2237.03,309442.36 2248.67,309450.43 2248.23,309462.06
2257.01,309473.42 2269.66,309477.43 2283.1,309489.63 2322.96,309504.3 2327.96,309508.01
2316.9,309513.74 2320.03,309519.86 2335.94,309526.1 2347.83,309531.57 2366.58,309583.47
2389.5,309586.32 2393.51,309598.53 2407.57,309611.59 2443.1,309670.16 2445.64,309671.17
2465.6,309679.14 2501.09,309699.56 2507.7,309703.36 2535.12,309746.44 2566.58,309770.14
2589.94,309797.74 2589.42,309803.13 2541.36,309824.86 2595.62,309888.65 2609.92,309916.04
2609.03,309941.91 2656.7,309933.65 2674.51,309965.27 2673.6,309982.66 2693.58,309971.54

2696.86,309990.48 2696.65,309993.91 2688.95,310015.16 2678.28,310016.58 2677.91,310047.62
2676.42,310061.5 2674.81,310067.28 2669.9,310076.03 2652.96,310107.41 2640.96,310109.5
2640.57,310103.59 2630.59,310099.15 2618.86,310083.29 2621.65,310077.68 2615.64,310014.25
2604.19,309982.64 2593.44,309968.07 2577.21,309952.68 2564.81,309940.13 2553,309920.44
2550.8,309924.87 2547.48,309928.4 2525.39,309953.49 2521.78,309948.72 2478.59,309911.59
2447.04,309888.67 2371.17,309832.17 2317.19,309788.82 2271.85,309755.76 2226.88,309726.46
2174.84,309698.97 2172.16,309697.55 2179.21,309681.1 2166.07,309671.9 2161.06,309668.39
2145.6,309657.57 2178.69,309621.05 2184.29,309612.65 2178.71,309612.83 2127.98,309608.35
2115.77,309605.92 2104.03,309602.75 2102.09,309601.63 2057.73,309575.9 2018.92,309554.56
2011.96,309553.83 2002.82,309561.35 1995.88,309567.02 1991.42,309569.3 1988.32,309570.5
1980.67,309570.65 1971.12,309567.88 2005.42,309598.04 2069.75,309638.25 2063.5,309643.86
2067.57,309646.47 2159.77,309705.54 2163.86,309708.16 2151.32,309737.21 2153.94,309738.78
2200.23,309756.98 2229.05,309773.25 2287.95,309812.96 2403.99,309894.66 2469.94,309938.83
2503.36,309967.16 2511.52,309975.15 2494.47,309995.15 2487.47,309989.18 2479.41,309983.41
2417.11,309940.25 2328.44,309878.97 2254.71,309832.21 2140.71,309769.46 2123.42,309804.27
2142.87,309816.24 2162.97,309827.89 2197.71,309850.17 2227.85,309867.56 2238.5,309874.69
2274.99,309898.91 2321.53,309927.46 2363.45,309952.97 2406.13,309978.24 2453.62,310007.92
2448.47,310015.79 2439.41,310027.54 2427.19,310037.89 2463.25,310070.75 2508.78,310111.66
2527.07,310128.62 2556.2,310152.86 2592.22,310187.17 2604.99,310202.26 2608.18,310193.96
2654.41,310114.37 2677.39,310076.47 2689.09,310071.85 2715.8,310060.21 2715.8,310059.33
2715.82,310055.94 2715.5,310044.33 2714.96,310041.61 2714.1,310021.38 2696.88,310022.02
2692.21,310022.15 2692.6,310013.78 2700.29,309993.91 2697.78,309972.8 2720.89,309960.94
2712.53,309936.14 2719.36,309928.25 2724.37,309923.04 2702.99,309901.79 2696.41,309898.55
2687.78,309891.17 2678.56,309881.07 2666.75,309846.13 2659.99,309831.01 2654.27,309817.66
2686.83,309793.71 2747.21,309744.8 2775.73,309720.69 2804.61,309698.3 2834.51,309673.63
2863.75,309651.11 2838.61,309626.11 2806.75,309597.28 2798.42,309615.64 2782.45,309637.91
2748.22,309646.22 2689.79,309646.76 2622.06,309624.64 2703.69,309510.87 2699.44,309561.46
2697.71,309575.03 2767.98,309570.85 2810.26,309571.71 2804.43,309529.43 2773.15,309470.48
2716.7,309452.98 2696.02,309474.77 2574.22,309456.99 2538.33,309451.78 2636.35,309180.15
2716.21,309087.4 2766.31,309117.26 2832.2,309000.54 2795.46,308999.25 2806.7,308964.71
2819.48,308927.75 2828.29,308890.45 2784.21,308885.83 2759.54,308875.52 2736.46,308867.51
2702.13,308849.26 2672.84,308841.33 2613.47,308825.09 2606.65,308823.41 2577.83,308816.92
2539.33,308872.25 2479.27,308874.24 2405.46,309189.33 2337.7,309160.16 2451.02,308868.08
2368.03,308854.85 2281.09,309136.02 2250.8,309123.23 2144.46,309376.61 2169.89,309393.7
2195.34,309402.25 2227.46,309421.48 2271.42,309458.13 2270.2,309467.85 2304.23,309482.32
2298.35,309489.82 2286.46,309487.47 2267.7,309472.66 2259.01,309470.37 2251.39,309460.35
2252.43,309448.91 2236.04,309437.22 2221.67,309440.62 2207.1,309431.59 2204.11,309420.21
2195.81,309404.94 2181.26,309400.4 2168.14,309400.12 2147.85,309391.52 2142.28,309375.87
2115.03,309347.09 2059.14,309304.9 2141.55,309075.82 2164.13,309085.62 2213.85,309107.2
2302.07,308854.06 2360.77,308854.83 2367.59,308824.81 2401.1,308762.56 2409.8,308746.41
2403.76,308744.2 2384.2,308732.95 2349.87,308719.85 2304.44,308706.14 2237.82,308689.09
2229.98,308687.83 2229.79,308684.65 2231.8,308639.43 2232.91,308614.07 2235.5,308610.16
2382.27,308591.97 2411.8,308587 2452.64,308578.95 2463.26,308641.07 2462.79,308663.36
2462.51,308683.8 2603.54,308710.79 2617.23,308710.62 2639.4,308645.5 2660.22,308519.1 2732.1,308430.89
2779.26,308326.98 2782.31,308317.01 2784.67,308309.33 2790.26,308293.91 2784.11,308270.41
2776.54,308248.01 2756.5,308220.93 2739.92,308204.82 2731.08,308193.91 2735.5,308186.91
2718.67,308175.75 2727.8,308162.28 2736.3,308131.5 2737.11,308109.16 2686.12,308074.83
2686.53,308071.88 2691.66,308051.74 2687.55,307993.77 2655.85,307971.88 2634.02,307963.2
2660.83,307935.08 2741.83,307821.46 2896.37,307737.64 2881.5,307695.87 2891.92,307663.28
2931.36,307448.98 2954.76,307323.07 2905.71,307290.92 2859.78,307429.88 2799.73,307613.06
2749.3,307585.66 2837.38,307250.87 2835.9,307223.95 2795.96,307154.58 2689.74,307552.35
2643.21,307527.74 2752.87,307036.03 2740.57,307008.98 2760.11,306930.83 2722.96,306912.25
2688.73,306885.31 2671.3,306883.27 2665.79,306889.47 2664.1,306891.36 2660.76,306885.96
2662.73,306881.91 2670.5,306876.84 2670.94,306872.6 2669.7,306866.43 2616.66,306840.41
2575.43,306815.18 2558.02,306803.98 2548.08,306798.86 2547.85,306798.74 2542.41,306795.95
2536.77,306792.56 2530.8,306788.97 2510.24,306776.64 2496.57,306773.04 2474.27,306776.37
2474.13,306773.65 2448.98,306792.21 2439.42,306790.19 2436.15,306773.74 2408.99,306776.36
2392.29,306768.02 2382.1,306765.11 2372.23,306769.71 2334.68,306757.67 2311.59,306740.37
2281.2,306741.1 2252.45,306765.38 2237.63,306786.62 2243.42,306800.4 2242.62,306821.28
2239.91,306824.77 2233.59,306822.99 2227.05,306816.89 2216.86,306814.73 2213.45,306816.81
2212.49,306812.13 2207.56,306789.93 2210.12,306771.55 2220.55,306750.4 2226.73,306744.5
2239.26,306729.8 2356.36,306573.85 2218.58,306559.82 2221.3,306577.65 2219.56,306582.16

2217.28,306582.95 2204.32,306579.3 2201.46,306575.21 2209.42,306560.1 2214.06,306544.49
2219.73,306525.48 2217.2,306510.94 2206.53,306484.44 2201.02,306479.16 2386.81,306443.45
2384.06,306456.92 2380.86,306508.21 2367.22,306559.49 2427.88,306565 2488.83,306570.33
2475.17,306761.86 2487.02,306763.55 2492.17,306761.11 2493.59,306755.3 2533.94,306753.34
2545.64,306762.09 2566.31,306760.4 2589.4,306785.29 2594.52,306785.74 2603.41,306777.68
2605.32,306772.07 2623.78,306768.86 2626.67,306768.36 2630.81,306767.65 2648.93,306754.83
2652.67,306744.11 2659.03,306738.24 2661.77,306739.25 2665.83,306745.06 2669.03,306746.23
2670.54,306739.69 2668.66,306731.46 2669.73,306727.46 2673.79,306725.73 2677.12,306726.55
2681.25,306729.02 2684,306733.97 2687.26,306735.18 2687.85,306729.86 2684.96,306722.48
2681.13,306721.13 2680.54,306718.6 2686.47,306713.39 2693.37,306716.36 2699.21,306716.0
2701.17,306711.5 2710.98,306705.11 2712.17,306703.92 2734.04,306682.15 2749.14,306675.4
2743.21,306617.28 2731.99,306583.83 2736.34,306572.5 2726.26,306519.11 2742.17,306442.89
2736.11,306426.3 2728.29,306415.39 2726.5,306406.54 2732.43,306401.33 2734.7,306389.91
2744.42,306364.92 2727.25,306353.32 2721.64,306329.16 2733.36,306320.55 2744.94,306309.71
2743.66,306285.56 2737.84,306275.97 2654.77,306278.11 2651.67,306278.19 2605.75,306279.38
2593.11,306405.85 2537.44,306401.92 2500.93,306397 2519.17,306210.5 2381.98,306236.37
2399.44,306306.58 2189.92,306468.5 2169.08,306448.48 2165.82,306444.79 2381.98,306236.37
2382.29,306229.98 2102.13,306179.71 2080.52,306175.44 2082.9,306193.33 2082.26,306211.85
2077.58,306227.3 2076.78,306230.12 2075.06,306228.33 2071.37,306224.92 2071.88,306222.09
2074.57,306209.98 2076.2,306192.34 2074.57,306174.25 2063.38,306171.93 2062.64,306172.01
2062.86,306142.89 2064.84,306122.2 2065.73,306122.11 2066.1,306122.07 2064.05,306097.22
2060.4,306064.06 2060.29,306056.5 2060.01,306035.43 2062.52,306023.7 2068.78,305994.45
2079.25,305961.52 2072.79,305959.69 2080.17,305953.78 2080.92,305937.44 2075.12,305911.98
2069.8,305890.3 2073.3,305891.29 2095.48,305896.42 2100.74,305883.44 2103.28,305871.67
2105.15,305850.6 2109.09,305836.16 2113.58,305825.15 2118.52,305816.09 2125.55,305803.25
2129.15,305792.4 2130.28,305779.55 2128.32,305750.02 2129.38,305736.22 2138.45,305700.6
2139.54,305688.27 2135.55,305678.23 2132.11,305673.1 2124.19,305656.03 2126.61,305645.92
2135.54,305635.74 2141.89,305624.78 2146.19,305614.56 2149.79,305602.42 2153.24,305581.43
2155.2,305568.56 2161,305560.43 2173.31,305549.11 2176.84,305544.32 2181.55,305538.33
2187.4,305525.78 2184.55,305523.74 2192.45,305495.85 2186.94,305472.96 2180.36,305459.72
2191.79,305450 2195.55,305442.56 2191.97,305425.94 2184.12,305402.16 2180.69,305376.73
2177.62,305323.05 2175.16,305310.52 2170.47,305304.01 2158.55,305294.22 2157.43,305288.85
2159.51,305286.95 2173.47,305289.09 2170.08,305279.23 2171.97,305278.11 2176.36,305275.12
2178.75,305273.32 2180.41,305290.1 2216.78,305296.0 2392.87,305322.55 2387.88,305285.41
2500.35,305301.66 2535.66,305305.7 2524.55,305277.25 2515.62,305257.16 2497.15,305223.28
2482.85,305171.77 2481.67,305156.72 2478.11,305134.36 2475.52,305122.18 2470.24,305100.76
2459.67,305064.76 2438.41,305022.96 2418.55,304986.92 2393.28,304902.53 2361.86,304842.91
2365.19,304854.83 2365.57,304878.31 2363.97,304907.03 2362.86,304943.99 2362.27,304964.75
2359.75,304996.2 2356.59,305017.32 2350.51,305040.95 2338.65,305073.84 2317.43,305105.02
2310.3,305117.46 2308.35,305116.06 2305.44,305111.74 2305.31,305109.09 2306.32,305107.65
2318.57,305089.79 2324.74,305084.04 2330.14,305075.78 2339.5,305053.27 2349.71,305017.99
2352.68,304995.44 2353.12,304970.6 2354.49,304943.99 2353.92,304935.19 2356.25,304908.11
2358.03,304897.39 2358.66,304869.17 2354.44,304843.88 2347.62,304823.27 2326.15,304787.38
2324.45,304784.66 2325.2,304783.68 2329.16,304781.37 2330.6,304781 2331.97,304783.17
2357.13,304826.02 2359.78,304831.3 2364.32,304840.34 2388.68,304888.88 2396.05,304902.1
2394.29,304889 2389.94,304871.91 2384.97,304857.16 2381.1,304848.5 2379.56,304842.49
2378.73,304832.93 2378.48,304829.94 2377.22,304815.26 2410.12,304820.79 2415.46,304821.7
2439.54,304825.8 2480.56,304834.94 2485.48,304832.34 2519.23,304814.04 2523.16,304808.22
2527.58,304801.65 2536.34,304788.65 2573.13,304759.27 2610.75,304765.29 2631.87,304768.67
2653.92,304772.21 2685.73,304777.3 2694.38,304735.99 2704.23,304696.65 2706.62,304685.88
2707.28,304682.89 2712.4,304659.89 2721.39,304621.15 2734.77,304577.51 2753.58,304557.98
2768.51,304542.41 2790.61,304521.87 2821.6,304463.3 2819.57,304447.74 2816.21,304422.86
2829.64,304400.26 2843.07,304362.27 2852.61,304333.82 2857.1,304288.33 2854.24,304263.87
2849.63,304238.44 2851.78,304229.6 2886.37,304245.23 2951.97,304278.15 2954.92,304279.45
3030.89,304313.15 3060.08,304292.46 3085.37,304266.66 3099.55,304244.85 3102.88,304234.61
3106.42,304223.74 3118.59,304212.26 3123.28,304183.09 3130.24,304169.58 3133.74,304156.59
3169.44,304187.95 3190.98,304137.72 3219.08,304072.23 3260.98,304088.99 3308.55,304108.04
3352.55,304108.92 3390.01,304122.59 3408.24,304086.05 3424.5,304048.11 3442.46,304010.68
3459.06,303974.2 3477.8,303936.77 3478.03,303936.34 3477.62,303935.94 3450.62,303908.91
3404.4,303903.56 3380.19,303889.15 3362.25,303879.76 3312.34,303860.47 3247.69,303832.14
3204.27,303937.99 3037.03,303896.81 3201.29,303821.03 3214.06,303819.72 3216.98,303820.79
3498.11,303776.35 3495.8,303774.83 3480.89,303765.03 3435.46,303728.82 3427.65,303722.59

3419.67,303720.74 3369.5,303709.08 3309.04,303672.18 3186.33,303647.31 3177.32,303603.44
3175.47,303594.44 3168.45,303560.25 3128.27,303500.0 3124.99,303495.08 3105.34,303465.62
3067.88,303448.84 3065.12,303447.61 3048.46,303440.15 3028.7,303386.74 3061.39,303304.59
2984.74,303220.16 2972.25,303190.84 2971.17,303188.29 2962.61,303168.21 2946.41,303115.28
2911.92,303067.03 2897.93,303000.0 2882.45,302925.86 2932.63,302921.67 3059.31,302880.58
3124.99,302866.48 3212.33,302847.73 3264.86,302839.91 3308.8,302800.32 3341.74,302759.55
3390.36,302718.48 3433.97,302641.7 3470.95,302607.11 3498.22,302564.81 3501.86,302559.17
3524.77,302523.62 3526.33,302521.2 3534.92,302507.89 3541.09,302500.0 3573.32,302458.82
3587.28,302410.51 3628.8,302369.26 3670.21,302316.99 3713.52,302304.1 3750,302284.07
3777.95,302268.73 3832.39,302213.08 3885.1,302201.0 3934.29,302165.26 3975.86,302172.4
4044.75,302153.74 4105.66,302126.11 4144.36,302086.08 4166.74,302043.65 4177.66,302038
4207.08,302000.0 4211.78,301993.92 4239.62,301927.07 4252.11,301924.11 4237.23,301902.1
4222.92,301878.96 4200.5,301827.54 4217.54,301764.16 4249.52,301726.8 4269.36,301712.32
4282.63,301699.89 4375.44,301834.52 4457.02,301810.32 4512.92,301808.78 4522.45,301805.78
4504.05,301587.53 4461.2,301603.88 4436.7,301610.71 4415.73,301616.79 4403.35,301613.74
4373.05,301540.58 4370.7,301532.4 4363.74,301499.06 4361.73,301494.51 4357.33,301484.51
4351.95,301472.29 4344.19,301453.37 4342.49,301443.77 4260.01,301403.45 4212.28,301386.54
4167.96,301396.79 4159.8,301398.68 4123.28,301407.13 4096.94,301418.76 4086.12,301421.41
4079.15,301419.84 4070.06,301413.33 4045.99,301390.62 4036.14,301383.07 4021.84,301372.11
4017.81,301368.97 4012.71,301365 4010.66,301363.41 4007.48,301363.22 3981.41,301366.06
3966.62,301369.84 3940.15,301387.64 3917.21,301381.83 3917.11,301376.01 3916.9,301364.98
3889.08,301370.14 3876.63,301387.5 3855.48,301402.19 3859.33,301411.73 3847.04,301421.18
3830.7,301421.87 3809.69,301422.76 3806.65,301422.89 3768.57,301442.67 3750,301447.98
3710.86,301459.19 3698.41,301478.66 3695.41,301491.08 3608.4,301484.6 3518.08,301429.01
3492.35,301428.19 3483.4,301453.01 3462.5,301471.9 3453.66,301479.89 3438.3,301484.16
3417.45,301484.05 3407.95,301485.78 3397.01,301492.79 3383.92,301510.37 3376.74,301523.66
3356.17,301561.67 3338.62,301588.93 3331.74,301597.5 3315.9,301617.21 3293.91,301643.1
3272.99,301665.95 3263.73,301673.76 3252.53,301683.24 3222.99,301707.09 3197.8,301725.51
3192.2,301729.35 3175.42,301740.88 3152.1,301755.71 3148.47,301758.02 3142.4,301761.9 3128.49,301771.4
3118.2,301778.42 3100.6,301789.15 3081.4,301798.28 3054.82,301808.5 3037.03,301817.5 3018.6,301832.02
3012.97,301836.41 3005.08,301842.56 2990.51,301859.6 2976.93,301880.78 2964.54,301897.89
2950.04,301909.58 2938.14,301915.44 2918.41,301919.99 2899.51,301921.83 2881.57,301925.19
2863.34,301931.72 2844.06,301946.02 2828.4,301959.69 2811.03,301972.76 2792.79,301982.91
2774.32,301990 2741.27,301995.76 2739.44,302006.7 2734.89,302029.5 2727.82,302064.79
2724.88,302074.31 2731.49,302092.27 2758.36,302111.53 2734.26,302149.61 2719.79,302189.11
2695.19,302228.31 2712.44,302242.02 2767.79,302279.5 2786.04,302276.54 2925.7,302446.66
2924.94,302448.52 2921.16,302456.25 2918.67,302459.3 2909.33,302468.14 2881.96,302490.08
2869.96,302496 2848.03,302505.54 2845.44,302509.58 2794.04,302490.59 2788.73,302492.35
2776.85,302496.26 2759.74,302501.9 2687.49,302506.87 2649.35,302509.49 2613.12,302515.04
2602.7,302516.64 2604.34,302519.01 2615.16,302534.54 2624.19,302547.49 2625.85,302549.9
2675.41,302628.32 2677.14,302631.05 2798.49,302823.03 2721.17,302833.41 2687.5,302846.89
2668.81,302854.41 2580.51,302725.79 2579.73,302724.65 2578.73,302723.37 2519.74,302647.22
2514.36,302650.34 2505.29,302635.68 2559.14,302595.79 2540.49,302559.94 2587.32,302534.19
2582.19,302519.79 2566.59,302522.17 2554.95,302523.96 2518.9,302533.16 2497.66,302534.78
2474.06,302527.72 2438.51,302525.26 2403.34,302522.84 2366.35,302529.31 2348.03,302528.26
2341.61,302523.22 2322.56,302507.05 2320.19,302508.36 2320.76,302508.84 2322.54,302510.33
2339.83,302524.81 2356.16,302538.5 2348.07,302552.08 2345.42,302555.76 2366.6,302575.93
2381.97,302602.05 2391.67,302618.54 2410.26,302647.39 2368.44,302676.74 2465.02,302813.02
2466.76,302815.48 2500,302862.38 2530.25,302905.02 2532.24,302907.83 2563.41,302951.78
2551.76,302978.23 2545.99,302991.34 2539.24,303006.65 2529.77,303031.69 2480.57,303234.54
2310.55,303138.64 2269.53,303113.65 2296.52,303095.37 2299.6,303093.28 2318.65,303080.38
2317.11,303077.96 2344.61,303001.72 2345.89,302998.18 2356.9,302967.64 2358.96,302961.94
2362.57,302963.41 2383.6,302971.97 2386.4,302973.11 2477.49,303010.19 2380.46,302906.83
2378.12,302904.33 2244.82,302762.32 2225.55,302764.73 2163.79,302786.6 2084.32,302787.66
2063.92,302757.87 2050.67,302726.81 2104.06,302694 2090.1,302670.09 2079.67,302654.82
2051.01,302613.43 2049.13,302611 2031.49,302588.09 1926.86,302607.07 1895.34,302612.64
1886.77,302611.88 1878.99,302608.88 1868.23,302601.57 1863.37,302599.81 1856.3,302601.56
1838.33,302613.25 1830.43,302618.69 1799.06,302638.99 1770.16,302657.89 1760.46,302664.41
1779.41,302677.95 1760.9,302703.54 1789.82,302723.65 1795.63,302727.82 1801.87,302732.17
1820.98,302742 1832.96,302748.16 1837.69,302743.36 1844.61,302736.88 1861.28,302723.71
1889.79,302705.19 1926.08,302689.41 1960.06,302674.58 1970.94,302696.97 1983.69,302723.18
1924.44,302745.41 1888.89,302764.17 1870.9,302775.65 1857.93,302770.38 1821.23,302806.54

1814.94,302802.84 1810.2,302834.2 1817.16,302836.53 1845.15,302840.19 1864.63,302839.19
1826.54,302852.54 1783.81,302863.99 1783.1,302864.05 1781.23,302870.92 1780.98,302876.44
1780.57,302885.89 1778.59,302891.86 1772.6,302898.22 1765.85,302902.38 1749.64,302907.73
1752.91,302934.67 1750.73,302933.22 1750.9,302955.23 1750.65,302991.55 1746.35,303002.83
1752.05,303002.96 1748.87,303011 1743.37,303019.99 1736.13,303027.84 1728.26,303034.16
1737.74,303060.73 1725.76,303076.74 1712.9,303093.91 1687.34,303110.36 1664.86,303124.94
1654.88,303137.99 1650.98,303138.97 1645.5,303137.13 1653.73,303143.38 1650.08,303150.41
1642.87,303164.31 1664.29,303176.18 1667.08,303168.16 1660.7,303158.07 1666.68,303154.27
1685.41,303141.41 1718.22,303114.59 1760.5,303143.46 1773.01,303152 1770.58,303162.07
1764.49,303187.34 1773.81,303191.07 1763.98,303220.41 1760.97,303227.27 1751.94,303251.21
1732.68,303301.66 1742.77,303308.96 1757.2,303317.01 1782.44,303330.14 1762.77,303340.84
1744.46,303350.88 1723.32,303369.32 1707.9,303380.05 1679.96,303401.45 1645.43,303426.33
1614.9,303446 1595.55,303459.3 1579.63,303468.92 1559.82,303484.83 1543.65,303483.06 1530.7,303473.94
1514.18,303462.07 1511.46,303478.56 1505.62,303544.56 1503.23,303592.22 1500.77,303605.13
1495.98,303613.13 1527.81,303644.78 1552.84,303672.66 1563.35,303685.05 1565.29,303687.34
1577.3,303701.53 1581.1,303706.04 1583.23,303708.57 1593.58,303720.85 1600.79,303730.16
1624.19,303759.16 1609.62,303782.79 1602.92,303793.68 1568.61,303766.8 1528.9,303739.02
1535.94,303770.93 1544.37,303810.15 1549.23,303832.72 1570.43,303836.58 1579.63,303849.06
1559.12,303892.43 1552.07,303898.79 1471.96,303983.52 1461.59,303973.97 1442.93,303956.78
1437.88,303952.07 1424.63,303938.58 1417.04,303943.83 1413.54,303946.11 1412.05,303948.92
1410.54,303951.78 1399.17,303970.97 1375.46,303981.08 1377.15,303984.04 1381.21,303991.12
1391.61,304009.26 1399.41,304026.78 1400.75,304029.8 1412.26,304050.1 1426.12,304070.26
1432.76,304076.68 1444.74,304088.24 1453.49,304087.42 1465.14,304097.43 1466.24,304098.8
1472.96,304107.08 1489.47,304113.42 1523.88,304126.66 1556.65,304118.34 1572.29,304107.58
1609.7,304115.37 1732.62,304143.41 1763.25,304109.72 1770.67,304065.71 1817.85,303997.23
1817.84,303997.23 1793.13,303980.82 1780.86,303972.67 1783.61,303951.13 1780.73,303879.5
1813.48,303881.42 1853.82,303875.22 1865.4,303911.26 1866.44,303914.5 1920.32,303946.93
1968.03,303975.85 2009.45,303985.58 2022.02,303988.65 2089.61,303878.35 2107.25,303895.41
2258.52,303862.7 2167.34,303972.11 2208.55,304030.54 2216.93,304032.69 2249.09,304067.68
2241.39,304073.49 2244.3,304084.83 2275.09,304130.51 2301.6,304150.78 2308.58,304156.28
2336.27,304166.26 2350.47,304167.3 2371.69,304155.71 2392.2,304175.88 2381.66,304197.24
2376.31,304210.47 2376.18,304223.37 2380.93,304235.91 2395.64,304261.16 2408.32,304274.64
2412.93,304279.25 2482.33,304226.9 2492.93,304266.42 2497.28,304287.57 2501.54,304328.82
2499.9,304353.8 2480.26,304367.33 2469.09,304371.89 2462.87,304371.8 2449.95,304398.38
2436.98,304424.65 2419.19,304500.52 2426.07,304519.64 2407.09,304527.84 2379.71,304540.53
2374.25,304542.63 2347.9,304552.77 2333.21,304555.8 2321.09,304556.46 2279.9,304552.5
2265.52,304552.68 2246.96,304555.02 2226.29,304559.2 2214.83,304561.88 2195.99,304565.43
2184.11,304564.11 2168.96,304559.4 2141.11,304549.84 2094.67,304525.8 2059.41,304520.07
2092.91,304530.92 2108.75,304537.08 2131.37,304547.91 2153.98,304566.23 2164.34,304577.93
2172.95,304593.98 2174.52,304612.78 2173,304626.83 2174.54,304633.54 2173.45,304648.44
2179.23,304662.93 2187.4,304674.94 2198.75,304682.89 2209.71,304688.29 2243.21,304701.22
2283.32,304716.57 2296.48,304728.02 2303.98,304736.05 2318.91,304761.53 2328.32,304777.05
2326.94,304777.46 2322.78,304779.58 2321.81,304780.45 2321.27,304779.57 2311.7,304764.04
2301.43,304746.89 2290.65,304732.83 2279.71,304724.25 2266.83,304717.5 2239.31,304707.06
2237.01,304706.01 2201.26,304692.75 2190.69,304686.97 2177.51,304675.33 2167.81,304660.84
2164.67,304647.6 2167.64,304668.4 2177.02,304690.97 2198.25,304705.05 2218.31,304711.18
2235.11,304707.41 2218.54,304719.59 2180.19,304746.5 2082.96,304775.47 2075.78,304779.3
2069.77,304818.44 2064.38,304853 2057.84,304893.94 2053.39,304920.77 2318.97,304945.53
2317.9,304950.9 2321.84,304959.38 2334.5,304976.71 2329.37,304981.56 2048.37,304950.66
2042.01,304989.03 2330.59,305033.71 2322.44,305056.7 2324.1,305068.55 2322.66,305073.06
2316.55,305081.07 2303.66,305084.36 2298.96,305085.89 2292.03,305095.35 2288.96,305101.37
2301.07,305115.11 2302.17,305116.36 2305.23,305120.52 2304.86,305122.71 2313.28,305129.18
2325.37,305133.08 2316.83,305137.01 2284.31,305144.92 2273.95,305147.69 2265.61,305154.56
2258.9,305163.95 2248.4,305182.19 2241.04,305192.94 2217.32,305201.39 2208.07,305207.74
2203.49,305215.34 2184,305242.92 2177.76,305251.97 2187.11,305255.11 2182.46,305264.04
2177.82,305266.37 2175.17,305267.71 2170.82,305270.72 2168.42,305272.55 2157.63,305280.81
2154.11,305284.72 2152.61,305289.76 2151.46,305295.56 2161.72,305305.67 2169.15,305311.65
2171.04,305324.28 2175.91,305377.64 2177.73,305387.65 2180.48,305402.85 2186.07,305427.06
2189.09,305441.83 2020.32,305431.69 2043.09,305349.82 2058.76,305294.75 2070.95,305259.03
2083.85,305226.99 2143.77,305242.69 2169.81,305250 2171.03,305243.94 2178.57,305232.21
2188.84,305222.27 2200.35,305207.02 2219.04,305190.53 2228.92,305189.47 2240.31,305182.33
2216.3,305165.67 2123.6,305117.53 2141.97,305047.48 2035.93,305024.68 2025.78,305022.29

2030.17,304994.63 2031.63,304982.73 2034.61,304939.05 2017.48,304872.11 2016.98,304864.39
2014.72,304829.41 2012.46,304791.76 2008.01,304791.64 2017.98,304774.49 2018.95,304772.82
2025.03,304738.53 2038.35,304725.75 2044.74,304724.86 2045.35,304735.56 2070.29,304727.67
2080.11,304739.45 2088.44,304709.27 2092.93,304696.65 2096.48,304695.05 2110.06,304689.39
2123.06,304678.92 2139.42,304669.53 2164.67,304647.6 2167.3,304615.8 2166.18,304598.09
2159.73,304585.18 2153.94,304579.22 2128.49,304557.21 2106.2,304545.94 2069.11,304534.63
2044.2,304521.47 2013.61,304494.68 2010.56,304491.19 1976.78,304462.04 1948.73,304438.08
1940.34,304431.68 1938.67,304438.0 1938.17,304451.06 1953.08,304488.2 1953.19,304491.66
1948.66,304510.36 1904.37,304497.5 1878.28,304489.92 1860.9,304484.89 1843.74,304486.6
1908.95,304506.26 1944.34,304528.24 1942.44,304554.14 1874.99,304601.48 1821.07,304637.35
1814.49,304642.59 1808.49,304639.07 1791.63,304622.29 1736,304598.62 1613.42,304567 1620.6,304544.82
1623.26,304528.75 1626.03,304511.98 1601.9,304509.22 1596.28,304508.58 1594.79,304497.63
1606.9,304477.67 1591.02,304476.98 1580.82,304475.72 1575.49,304475.21 1558.19,304471.5
1551.78,304469.07 1544.46,304468.83 1538.79,304468.65 1532.13,304469.13 1518.41,304467.4
1509.61,304463.53 1508.65,304463.1 1508.15,304463.16 1507.2,304460.19 1503.39,304448.16
1503.58,304437.79 1503.65,304433.58 1503.55,304410.16 1501.63,304406.43 1498.66,304404.97
1495.23,304405.22 1479.04,304407.66 1471.01,304408.05 1470.04,304418.4 1465.33,304428.68
1463.83,304434.61 1462.02,304441.76 1459.98,304441.23 1448.18,304463.97 1427.95,304451.4
1428.91,304460.79 1422.32,304462.96 1417.13,304456.96 1408.3,304453.91 1410.79,304446.28
1381.83,304438.34 1360.65,304434.27 1340.64,304431.65 1279.91,304414.02 1258.15,304408.8
1251.59,304407.22 1243.12,304405.18 1213.04,304397.84 1203.59,304395.54 1201.65,304395.07
1189.9,304465.45 1188.41,304472.62 1183.32,304497.19 1179.46,304516.7 1262.55,304553.16
1297.34,304569.09 1342.56,304586 1384.1,304621.83 1384.98,304662.55 1397.3,304710.65
1406.34,304752.59 1435.15,304768.97 1485.2,304774.96 1576.68,304802.69 1581.9,304803.64
1580.62,304814.73 1575.2,304855.08 1572.74,304886.16 1567.4,304887.9 1509.46,304950.44
1456.9,304983.91 1452.61,304991.92 1449.73,304997.3 1427.78,305038.33 1394.62,305124.43
1375.06,305185.79 1373.06,305218.41 1368.58,305244.09 1374.79,305256.2 1412.86,305333.91
1432.02,305375.32 1475.94,305416.24 1481.32,305421.25 1538.22,305474.26 1556.82,305526.23
1587.15,305701.32 1610.16,305804.99 1653.44,305859.17 1658.2,305863.97 1665.19,305870.8
1688.4,305871.32 1511.68,306181.03 1504.32,306171.16 1506.74,306145.92 1503.98,306142.54
1497.27,306142.67 1490.86,306146.67 1489.4,306147.08 1481.19,306148.82 1476.57,306147.57
1472.15,306147.82 1431.73,306169.83 1429.21,306171.88 1428.63,306172.41 1395.43,306202.87
1394.78,306203.63 1429.71,306236.61 1438.11,306245.42 1445.46,306254.86 1447.95,306261.22
1488.88,306328.43 1428.38,306353.25 1421.41,306356.11 1421.44,306388.44 1451.19,306429.7
1481.91,306420.08 1513.99,306409.48 1529.41,306400.5 1501.53,306339.25 1584.11,306315.15
1613.36,306306.4 1630.67,306301.61 1646.95,306320.75 1675.96,306344.61 1696.55,306369.39
1716.69,306382.72 1730.48,306409.51 1721.68,306442.85 1846.7,306447.11 1845.77,306453.08
1861.13,306476.08 1890.12,306480.14 1891.42,306484.16 1886.38,306505.94 1893.54,306522.79
1897.89,306533.07 1924.16,306539.99 1935.11,306554.16 1940.87,306563.15 1955.15,306567.72
1954.65,306574.31 1938.53,306594.05 1934.87,306634.38 1933.93,306643.34 1957.37,306652.56
1971.61,306656.49 1980.91,306671.72 1994.34,306680.65 2005.46,306693.55 2005.57,306699.13
2002.3,306703.35 1986.35,306716.12 1979.2,306715.49 1974.09,306720.08 1973.46,306723.9
1971.68,306733.64 1972.03,306741.48 1963.96,306746.66 1965.98,306757.05 1966.4,306763.6
1945.45,306773.4 1938.88,306777.63 1931.35,306782.85 1931.33,306790.9 1940.01,306800.54
1944.3,306807.65 1933.43,306830.56 1936.43,306882 1928.46,306890.83 1923.09,306897.59
1917.44,306897.34 1870.96,306972.02 1853.03,306978.35 1856.87,306866.7 1861.1,306757.54
1619.07,306695.42 1610.42,306643.02 1507.4,306649.39 1496.46,306650.06 1400.55,306633.54
1335.17,306609.85 1304.62,306606.48 1182.56,306606.84 1164.47,306607.17 1123.25,306606.03
1090.89,306600.47 1078.02,306596.07 1065.4,306592.01 1057.98,306588.25 1059.28,306590.69
1061.03,306593.91 1061.74,306595.18 1067.28,306606.91 1083.24,306659.31 1091.08,306689.06
1095.16,306714.1 1096.69,306726.43 1098.63,306740.15 1104.65,306782.88 1105.42,306788.33
1107.98,306806.46 1112.91,306810.91 1135.39,306815.5 1142.17,306816.88 1156.99,306819.89
1156.12,306823.41 1141.42,306820.62 1114.13,306815.47 1109.49,306818.57 1113.28,306845.6
1113.82,306849.03 1114.36,306852.46 1121,306894.31 1124.27,306919.75 1124.57,306926.41
1125.31,306942.23 1123.67,306970.34 1121.11,306987.21 1116.68,307006.18 1114.67,307014.82
1109.68,307032.37 1105.61,307046.72 1089.67,307102.95 1083.15,307122.2 1073.57,307142.22
1061.48,307160.66 1057.11,307166.24 990.7,307251.17 970.49,307277.02 966.34,307282.32 953.78,307298.38
927.86,307333.64 918.6,307353.72 914.4,307369.82 901.39,307445.48 898.95,307466.43 899.58,307470.95
900.99,307481.04 935.15,307551 943.41,307563.55 967.67,307569.06 975.73,307572.11 987.29,307574.93
993.07,307576.39 1008.03,307578.56 1016.82,307580.67 1028.48,307582.68 1027.24,307587.56
1026.38,307591.5 1022.01,307607.0 1016.1,307620.1 1009.44,307634.65 1027.93,307640.79
1047.69,307647.28 1046.66,307651.05 1083.88,307655.1 1131.58,307657.63 1131.86,307654.4

1133.88,307641.48 1149.9,307642.6 1167.3,307643.56 1167.2,307640.55 1167.14,307638.82
1180.16,307639.94 1190.58,307640.83 1195.39,307641.26 1214.38,307642.94 1216.44,307643.07
1224.07,307643.54 1227.9,307646.98 1224.99,307660.94 1218.33,307680.03 1219.24,307684.62
1230.26,307691.08 1236.39,307694.66 1243.54,307702.51 1250.73,307709.23 1262.99,307720.69
1276.5,307726.77 1282.45,307727.36 1302.65,307728.54 1298.17,307733.91 1295.47,307733.81
1273.81,307732.83 1267.08,307731.16 1258.67,307727.41 1255.61,307724.92 1228.56,307697.79
1207.24,307687.86 1158.61,307671.42 1157.92,307672.39 1153.63,307678.38 1134.57,307708.78
1139.4,307713.82 1124.86,307782.21 1110.37,307819.95 1112.96,307820.85 1148.66,307837.24
1167.06,307802.19 1168.57,307786.05 1179.92,307770.63 1194.18,307757.61 1207.65,307745.94
1220.01,307754.79 1273.16,307793.38 1275.63,307815.45 1269.35,307830.13 1242.58,307870.36
1236.78,307877.1 1232.14,307880.99 1227.05,307883.32 1220.16,307884.43 1208.68,307884.9
1196.64,307885.16 1183.99,307888.31 1169.94,307896.17 1123.67,307927.07 1121.85,307928.29
1119.82,307928.72 1117.33,307918.53 1116.86,307906.1 1111.82,307892.16 1108.39,307885.27
1105.91,307882.12 1098.91,307876.93 1096.82,307871.68 1089.28,307861.15 1088.2,307856.48
1074.79,307844.64 1062.89,307837.15 1045.88,307822.47 1040.82,307820.61 1033.29,307820.66
1024.93,307817.72 1022.6,307811.92 1019.2,307810.42 1047.62,307794.06 1069.43,307780.58
1061.89,307754.62 1046.45,307725.48 1035.33,307698.53 1031.94,307685.21 1029.57,307675.88
1025.18,307658.66 1023.4,307654.03 1024.67,307650.85 999.16,307641.87 993.12,307639.75
968.37,307632.23 959.16,307629.44 949.08,307624.68 936.37,307612.37 917.04,307589.14 908.55,307586.57
903.58,307573.21 909.38,307574.61 920.5,307583.38 928.19,307589.42 947.25,307613.44 952.45,307618.06
953.83,307619.27 959.86,307623.08 960.98,307623.78 969.75,307626.16 973.27,307626.0 976.8,307625.06
978.58,307623.89 979.9,307621.13 980.6,307617.9 980.44,307614.32 978.36,307607.88 975.59,307603.42
956.36,307586.62 946.31,307576.3 941.33,307571.2 929.93,307555.01 894.9,307481.61 891.14,307485.56
869.14,307510.68 848.61,307488.64 841.31,307483 841.09,307473.13 835.96,307456.67 834.96,307458.99
833.75,307458.83 818.65,307457.05 837.81,307489.81 858.13,307515.07 855.56,307515.8 836.8,307490.95
816.16,307456.75 805.28,307455.47 796.31,307454.42 780.18,307452.78 709.32,307445.61 695.65,307444.76
675.81,307442.7 697.93,307496.84 706.46,307509.78 715.86,307515.75 727.08,307517.89 795.03,307519.57
817.34,307524.09 824.74,307527.55 860.52,307558.24 874.02,307565.45 883.11,307568.25 898.6,307572
900.24,307584.05 891.61,307580.1 890.09,307579.41 888.19,307585.93 895.57,307609.91 891.11,307612.25
882.85,307584.57 876.38,307575.73 870.12,307572.72 868.73,307579.15 870.44,307595.22 888.3,307649.21
890.09,307652.97 894.67,307666.3 910.83,307685.29 912.9,307687.15 947.92,307718.66 966.66,307757.67
989.54,307807.41 994.58,307821.69 995.65,307822.5 1018.56,307835.85 1033.12,307847.31
1042.69,307857.95 1041.86,307862.41 1030.06,307925.34 1031.3,307948.78 1057.87,307938.38
1085.17,307937.76 1102.28,307932.69 1108.69,307934.88 1101.61,307941.9 1060.14,307965.19
1024.67,307981.03 991.61,307992.52 984.71,307993.71 960.41,308006.38 947.4,308018.23 929.22,308036.58
926.77,308041.37 927.75,308045.81 923.7,308055.91 918.99,308056.27 915.92,308062.17 901.86,308057.51
886.94,308084.09 882.12,308092.68 873.83,308089.01 864.32,308086.27 855.57,308082.96 843.74,308078.43
831.07,308073.28 823.22,308070.05 815.22,308066.94 781.11,308060.57 776.6,308057.79 672.9,308050.45
595.62,308057.5 615.82,308098.9 651.48,308135.1 725.66,308232.83 748.8,308267 760.8,308279.07
763.01,308283.65 765.37,308289.33 771.2,308301.29 813.15,308371.23 845.07,308381.31 872.78,308380.48
880.45,308384.04 886.53,308389.69 894.12,308384.13 896.67,308365.01 907.31,308375.33 904.26,308394.27
902.55,308414.28 903.82,308442.78 889.28,308465.21 885.16,308473.64 883.61,308483.73 882.08,308489.94
849.53,308482.46 850.85,308452.62 852.65,308443.87 862.66,308429.32 865.22,308420.64 873.73,308399.06
877.78,308395 884.36,308391.27 878.94,308386.85 872.55,308385.4 842.81,308384.88 814.06,308375.45
817.62,308400.33 813.51,308425.07 815.5,308461.15 821.82,308485.57 822.83,308499.76 824.45,308518.62
834.6,308586.78 835.04,308612.96 837.62,308644.61 846.57,308664 851.54,308693.03 843.71,308763.49
843.67,308775.58 853.11,308786.71 866.6,308790.68 880.35,308785.83 899.93,308774.7 909.05,308774.48
920.81,308784.63 943.22,308811.14 950.78,308816.08 960.6,308822.62 999.3,308869.46 1020.45,308898.66
1024.8,308913.93 1049.28,308991.23 1055.87,309015.1 1058.21,309027.45 1066.15,309040.55
1066.99,309042.31 1075.73,309038.16 1077.22,309028.95 1075.48,309016.97 1077.22,309009.23
1079.15,309011.89 1077.84,309017.8 1079.37,309031.63 1078.93,309034.46 1076.77,309041.72
1055.74,309050.5 1050.99,309051.81 1050.44,309063.29 1061.06,309068.46 1076.95,309073.33
1097.69,309079.04 1106.21,309086.34 1116.23,309104.81 1120.59,309112.84 1121.33,309118.01
1126.58,309130.84 1130.93,309146.92 1102.05,309087.61 1084.01,309077.86 1062.19,309072.28
1046.93,309064.78 1048.17,309049.37 1055.4,309046.61 1064.08,309043.44 1063.15,309039.92
1061.15,309037.23 1054.6,309026.16 1046,308992.57 1020.44,308911.47 1017.48,308900.65
1016.61,308899.27 998.43,308872.33 958.85,308823.95 941.8,308813.36 918.7,308785.95 907.31,308776.72
899.36,308778.52 882.03,308788.41 875.91,308790.86 867.21,308793.63 852.07,308789.54 840.93,308776.86
840.67,308772.87 841.13,308763.44 848.55,308694.36 843.16,308664.82 834.36,308641.41 831.84,308615.02
831.79,308588.37 820,308514 818.94,308486.85 802.59,308480.89 734.01,308500.48 730.8,308501.12
714.59,308498.18 673.23,308476.28 635.39,308459.88 613.44,308453.46 591.46,308449.11 570.44,308445.49
563.07,308444.85 568.11,308439.74 571.41,308442.26 596.15,308445.48 619.81,308450.95 634.87,308455.72

677.57,308474 715.72,308494.17 732.18,308497.37 800.86,308477.28 818.08,308483.09 813.07,308462.17
810.69,308424.25 815.11,308401.74 810.9,308373.09 782.37,308327.07 766.4,308299.8 755.5,308278.77
741.25,308258.75 723.33,308232.55 651.03,308136.86 614.11,308099.88 593.68,308057.79 566.93,308051.77
539.2,308073.75 534.02,308105.88 539.06,308132.43 550.97,308180.57 552.68,308236.51 554.36,308312.26
551.09,308350.01 551.78,308437.09 553.41,308447.85 546.87,308454.3 548.73,308446.73 548.29,308437.35
547.7,308356.56 550.37,308315.57 548.79,308266.59 546.15,308181.57 535.87,308140.39 528.49,308103.32
534.3,308072.61 537.95,308069.34 569.64,308043.12 576.08,308024.53 588.9,307772.96 590.42,307733.12
594.51,307693.51 604.49,307657.71 609.98,307618.51 609.78,307596.07 613.55,307586.26 614.3,307584.32
618.82,307572.58 625.78,307555.77 637.76,307540.21 651.4,307528.51 682.76,307504.84 687.8,307499.48
689.33,307493.2 660.83,307423.16 646.59,307401.0 602.42,307348.83 593.07,307344.41 584.73,307346.01
577.86,307353.14 545.93,307403.34 531.84,307419.07 515.98,307427.78 501.88,307430.83 481.46,307428.08
383.63,307400.21 327.99,307384.23 326.86,307383.92 323.23,307382.97 308.25,307381.32 300.73,307394.94
293.97,307408.63 300.36,307424.05 298.14,307440.88 284.76,307440.01 279.09,307439.33 255.47,307448.13
209.69,307486.63 182.87,307523.95 268.08,307557.65 266.71,307560.53 257.27,307575.38 253.1,307600.25
247.11,307630 245.64,307677.21 217.32,307685.94 189.31,307694.67 167.12,307701.44 164.49,307701.42
158,307683.72 148.9,307651.98 142.41,307640.22 129.35,307624.91 116.54,307605.32 95.91,307579.02
66.19,307544.05 49.86,307494.27 47.82,307483.15 36.74,307483.89 27.87,307459.46 27.46,307459.31
17.5,307455.09 8.94,307445.61 2.78,307439.14 -11.36,307442.32 -16.99,307442.76 -29.15,307443.75 -
47.3,307440.23 -47.74,307440.15 -60.26,307437.52 -78.48,307432.69 -85.67,307456.22 -85.76,307456.52 -
65.95,307463.2 -51.9,307466.94 -52.45,307477.5 -53.61,307477.95 -53.25,307496.14 -53.31,307505.69 -
57.98,307520.08 -64.49,307544.3 -62.82,307564.52 -66.21,307621.55 -63.58,307626.87 -68.67,307631.76 -
73.8,307658.61 -76.05,307672.43 -76.61,307692.47 -79.51,307739.43 -81.74,307768.7 -67.86,307811.22 -
72.46,307812.22 -94.27,307842.75 -123.91,307870.05 -163.4,307891.57 -186.52,307872.26 -209.7,307847.58 -
239.91,307842.71 -308.46,307815.21 -330.88,307818.6 -326.94,307799.72 -325.75,307763.46 -
325.7,307762.16 -335.43,307733.09 -335.56,307722.47 -319.64,307693.95 -269.82,307625.1 -
266.78,307582.33 -264,307574.99 -263.97,307570.35 -283.98,307547.69 -290.92,307537.85 -292.46,307516.41
-291.56,307506.39 -289.48,307484.34 -288.24,307464.47 -247.37,307472.33 -245.04,307453.08 -
240.72,307429.34 -259.17,307432.87 -275.7,307434.27 -287.03,307430.39 -296.96,307423.64 -
314.32,307424.19 -335.73,307423.15 -336.66,307423.16 -353.08,307412.95 -358.51,307411.54 -
361.34,307414.05 -368.41,307419.81 -374.38,307423.18 -383.34,307432.2 -385.03,307433.47 -
401.54,307444.42 -412.84,307446.75 -432.31,307453.11 -444.41,307467.0 -451.96,307475.92 -
453.25,307477.47 -458.17,307493.99 -459.07,307494.61 -465.69,307499.16 -468.44,307511.89 -
477.99,307530.21 -482.74,307530.73 -491.74,307532.21 -492.77,307532.44 -501.07,307534.31 -
505.73,307535.35 -510.23,307536.71 -519.77,307537.33 -521.44,307537.5 -530.75,307538.47 -
541.7,307539.59 -551.83,307539.53 -563.81,307535.9 -578.01,307530.48 -589.11,307525.51 -
604.95,307522.88 -613.43,307525.43 -619.31,307531.59 -624.98,307543.93 -656.31,307625 -659.42,307638.31
-659.8,307639.01 -652.95,307660.39 -653.24,307667.33 -653.37,307670.16 -644.9,307693.66 -
631.42,307734.75 -622.78,307766.06 -620.66,307772.99 -617.19,307778.36 -615.96,307780.29 -
603.9,307823.3 -593.8,307857.25 -580.45,307886.88 -566.51,307910.41 -549.7,307934.73 -535.68,307952.09 -
530.79,307955.4 -526.02,307938.66 -516.15,307968.59 -512.26,307977.39 -497.22,307987.61 -
443.12,308023.33 -404.9,308045.75 -397.71,308050.22 -396.34,308051.07 -365.11,308070.51 -
331.5,308090.52 -327.28,308092.59 -303.64,308104.23 -273.87,308126.32 -260.9,308132.93 -
248.94,308133.72 -242.13,308139.98 -230.92,308147.66 -203.01,308163.22 -188.49,308172.55 -
163.71,308189.4 -145.21,308200.15 -115.04,308215.96 -91.24,308229.48 -58.76,308247.91 -37.44,308259.33 -
24.03,308267.52 -11.16,308275.38 -7.93,308277.34 0.86,308282.85 22.75,308297.57 49.29,308315.43
76.48,308333.78 97.1,308347.83 105.65,308351.35 118.07,308356.48 129.9,308366.36 144.37,308382.89
150.93,308390.44 162.58,308403.84 170.56,308411.28 177.41,308417.59 181.25,308422.75 179,308424.37
183.97,308432.05 187.49,308442.32 195.61,308476.21 198.82,308491.15 201.55,308503.83 202.56,308529.38
200.68,308555.8 195.56,308599.65 194.15,308621.3 194.65,308643.52 197.88,308670.95 199.65,308677.58
204.48,308695.56 243.09,308683.88 249.53,308708.86 244.12,308718.71 235.56,308734.3 222.59,308740.99
223.49,308742.84 232.11,308757.17 249.45,308782.38 262.19,308797.43 290.8,308834.17 315.29,308863.75
325.15,308875.51 333.11,308885.01 352.54,308902.97 363.58,308912.16 371.34,308917.27 378.37,308921.89
399.98,308932.13 414.19,308935.19 431.5,308940.3 448.43,308944.18 472.72,308948.26 497.69,308953.55
518.65,308960.47 539.72,308968.99 557.41,308978.53 578.18,308992.52 585.87,308997.72 603.89,309016.61
621.43,309036.74 634.31,309053.77 635.95,309055.93 656.67,309084.88 673.73,309106.81 686.49,309123.4
694.73,309134.12 717.74,309164.14 720.29,309167.47 738.54,309190.86 753.81,309211.53 758.48,309217.67
771.83,309235.26 789.39,309258.59 807.55,309282.64 821.02,309299.91 836.54,309317.12 851.82,309330.48
868.95,309344.08 889.15,309352.49 912.72,309361.46 944.63,309368.71 966.3,309371.65 968.57,309364.46
970.2,309284.46 976.03,309283.78 976.44,309262.22 995.35,309262.98 1005.66,309263.4 1013.54,309263.72
1031.75,309264.46 1055.12,309265.4 1075.83,309266.24 1080.92,309266.43 1080.96,309266.65
1082.96,309279.8 1172.47,309253.14 1173.69,309252.78 1173.7,309252.8 1178.37,309251.5
1178.32,309251.41 1179.36,309247.43 1173.35,309235.68 1176.84,309233.75 1182.84,309242.1

1186.45,309241.47 1197.77,309254.44 1212.68,309254.15 1232.72,309247.43 1234.16,309253.91
1230.15,309259.01 1232.08,309267.15 1233.51,309270.37 1242.44,309290.01 1249.32,309317.52
1256.21,309333.96 1271.95,309359.38 1274.52,309371.78 1283.57,309389.09 1286.07,309393.89
1299,309417.6 1300.39,309417.18 1304.02,309428.04 1308.63,309444.72 1311.51,309465.72
1310.46,309488.07 1308.83,309493.18 1302.2,309513.93 1296.6,309521.21 1295.86,309522.17
1290.16,309529.09 1289.17,309530.6 1277.04,309498.78 1266.42,309474 1261.49,309469.57
1255.4,309457.36 1254.61,309451.02 1244.11,309427.08 1231.47,309406.16 1225.42,309400.41
1208.59,309387.96 1198.66,309385.06 1180.57,309383.97 1158.08,309387.17 1149.03,309388.92
1141.07,309390.43 1112.12,309389.09 1081.19,309387.92 1046.08,309385.24 1011.19,309383.42
970.21,309382.25 950.94,309380.5 929.7,309379.9 907.95,309371.25 889.7,309363.58 884.87,309361.56
874.5,309356.7 864.58,309351.68 845.32,309358.22 821.36,309368.46 815.28,309372.7 795.9,309381.23
758.92,309402.58 723.71,309422.69 707.19,309430.28 684.93,309438.18 653.88,309445.98 561.8,309464.38
550.48,309466.57 525.86,309531.47 514.14,309555.3 499.99,309583.72 496.51,309590.78 388.3,309553.36
387.08,309552.99 360.84,309544.78 325.38,309533.69 292.34,309518.83 282.5,309511.65 284.86,309504.13
286.28,309499.45 276.32,309496.1 272.32,309507.1 271.67,309513.9 272.56,309525.73 276.44,309533.1
290.73,309555.42 294.39,309561.11 297.69,309566.3 310.32,309581.74 312.28,309583.32 330.43,309597.88
343.42,309608.97 359.37,309627.32 378.53,309650.98 394.34,309670.54 419.75,309701.43 431.45,309717.38
450.22,309746.13 460.79,309768.11 463.87,309779.16 466.73,309791.15 458.62,309800.73 450.59,309804.83
437.78,309801.66 427.74,309796.17 425,309794.67 405.32,309783.93 382.5,309773.69 368.06,309769.05
359.87,309769.0 351.94,309770.18 327.86,309776.75 311.61,309780.47 295.79,309784.08 279.83,309793.25
267.65,309800.27 266.04,309797.73 264.46,309795.19 252.84,309776.66 250.76,309773.38 241.13,309758.16
237.4,309752.14 229.73,309739.81 224.96,309732.25 218.31,309721.71 208.22,309705.66 216.76,309694.19
223.24,309685.49 230.33,309676.21 246.47,309651.29 274.74,309632.24 284.79,309626.16 340.86,309689.15
393.54,309732.36 378.73,309748.18 415.79,309767.05 458.77,309787.13 459.18,309778.83 456.24,309768.91
444.5,309745.27 432.92,309726.6 412.71,309699.45 392.81,309676.66 375.29,309655.06 355.42,309630.66
339.03,309612.75 317.97,309594.95 306.95,309585.58 296.69,309572.43 294.04,309569.03 290.5,309563.52
274.22,309538.24 272.58,309535.69 266.39,309522.45 264.84,309514.05 265.54,309512.06 266.35,309509.78
271.78,309494.51 282,309467.1 281.85,309457.71 271.15,309437.75 263.38,309428.18 256.74,309422.6
254.94,309421.09 254.71,309420.91 250.94,309417.76 225.61,309402.9 213.6,309397.58 204.66,309396.01
192.92,309391 176.7,309387.58 165.74,309387.55 154.93,309388.96 122.96,309394.75 104.85,309395.9
89.01,309393.16 52,309382.22 51.14,309399.38 54.79,309418.44 59.01,309441.0 59.36,309452.41
59.57,309458.05 60.58,309486.27 60.81,309488.81 61.32,309494.27 62.25,309504.48 52.87,309508.26 -
32.43,309493.73 -54.73,309492.28 -66.31,309491.74 -97.97,309483.47 -95.81,309472.53 -94.86,309426.1 -
99.67,309371.83 -104.44,309333.46 -116.05,309331.61 -156.95,309343.92 -169.19,309348.82 -
177.03,309354.16 -185.29,309363.23 -190.5,309373.59 -193.11,309382.42 -196.67,309402.18 -
192.99,309402.56 -197.92,309407.76 -201.86,309424.8 -206.72,309435.82 -215.46,309447.99 -
228.84,309460.31 -277.71,309496.63 -280.51,309498.72 -295.45,309506.13 -308.72,309507.59 -
324.69,309506.38 -325.66,309509.45 -340.13,309497.65 -323.75,309500.78 -308.69,309502.3 -
297.11,309501.1 -288.67,309497.58 -232.23,309456.3 -219.18,309444.09 -211.56,309433.01 -206.97,309422.6
-202.72,309405.88 -198.05,309381.47 -195.68,309371.69 -190,309360.71 -181.84,309348.75 -
173.65,309343.16 -158.55,309337.25 -116.79,309324.95 -105.53,309323.58 -100.69,309269.71 -
100.04,309262.48 -99.79,309259.7 -96.9,309258.85 -96.13,309267.59 -93.98,309292.24 -97.3,309312.08 -
95.91,309321.07 -93.63,309325.52 -89.8,309328.5 -49.26,309342.08 30.4,309368.38 60.68,309378.66
90.21,309387.86 104.82,309390.58 122.57,309389.37 154.05,309383.7 164.38,309382.14 177.11,309382.02
201.09,309387.82 217.66,309393.71 229.55,309398.8 254.44,309413 257,309415.16 267.82,309424.32
277.15,309435.74 284.21,309445.41 288.88,309447.95 294.13,309448.37 298.04,309445.41 311.2,309424.69
322.11,309415.2 325.52,309413.48 327.73,309417.16 331.38,309419.04 345.78,309417.15 363.07,309415.94
375.07,309416.67 375.23,309410.66 390.62,309420.06 398.09,309389.72 455.5,309414.36 496.88,309432.3
501.49,309414.04 512.96,309418.68 538.15,309432.25 555.29,309437.74 563.9,309441.24 563.92,309455.85
561.92,309458.91 565.03,309458.32 570.77,309457.22 652.7,309441.1 683.33,309433.39 704.99,309425.68
721.7,309417.94 756.36,309398.24 794.32,309376.17 818.29,309364.07 828.98,309358.97 849.53,309350.25
853.9,309346.24 853.09,309344.73 836.24,309330.42 837.79,309329.93 820.25,309313.08 800.91,309287.77
781.91,309263.05 764.84,309240.58 754.24,309227.27 746.98,309218.14 730.19,309196.63 712.58,309173.81
688.48,309141.84 674.46,309123.47 654.49,309097.08 634.59,309071.13 611.9,309043.34 593.83,309024.37
572.23,309003.35 566.44,308998.75 552.58,308987.72 527.04,308975.77 517.15,308989.07 509.67,309000.85
500.93,309014.65 487.41,309048.31 444.66,309046.66 420.02,309045.7 395.18,309046.43 370.23,309047.16
343.78,309047.94 314.69,309048.8 313.63,309021.82 313.44,309016.82 278.45,309017.84 276.72,308977.52
276.09,308963.09 274.65,308929.69 267.58,308927.88 266.86,308927.69 267.69,308923.79 281.62,308884.29
293.17,308856.38 288.21,308849.14 282.5,308840.24 253.81,308803.86 251.62,308801.33 245.86,308794.66
241.38,308789.47 224.08,308763.66 218.37,308758.05 212.97,308748.24 200.06,308721.83 195.81,308702.81
189.18,308672.93 185.19,308644.42 184.5,308621.44 185.91,308598.27 191.08,308551.83 192.73,308529.13
192.16,308505.48 188.41,308487.71 182.27,308479.79 177.86,308465.1 178.17,308453.5 166.87,308431.01

153.69,308410.4 137.68,308391.31 121.53,308376.72 106.04,308364.68 100.87,308366.41 88.42,308355.37
86.41,308352.45 84.53,308349.71 71.75,308341.16 44.36,308324.08 27.87,308313.24 18.19,308306.88 -
15.63,308284.37 -16.55,308283.76 -40.19,308270.31 -63.59,308255.38 -95.91,308236.69 -119.63,308225 -
138.53,308213.9 -148.01,308208.33 -167.74,308197.48 -175.88,308193.18 -209.18,308175.36 -
237.92,308158.89 -267.84,308140.99 -278.15,308134.83 -295.49,308123.83 -310.34,308114.41 -
336.8,308099.08 -346.71,308093.06 -370.29,308078.69 -388.9,308067.36 -396.22,308062.9 -407.09,308056.28
-418.37,308050.95 -447.22,308037.31 -451.34,308035.35 -462.96,308029.27 -483.63,308015.64 -
504.93,307996.23 -527.51,307976.5 -536.19,307969.16 -543.88,307960.15 -558.95,307941.5 -
575.75,307916.48 -592.36,307887.86 -605.66,307861.37 -617.38,307831.02 -621.98,307816.86 -
625.26,307806.72 -626.28,307803.86 -630.42,307792.17 -632.16,307787.28 -632.05,307785.96 -
631.35,307777.32 -632.16,307774.36 -633.48,307769.56 -638.92,307755.17 -651.35,307716.65 -
661.75,307678.45 -663.55,307677.32 -677.8,307710.58 -679.75,307712.92 -692.19,307727.51 -
698.11,307757.21 -674.71,307780.1 -694.53,307785.5 -703.99,307786.69 -707.62,307787.15 -718.29,307789.3
-724.9,307794.44 -732.76,307797.54 -743.89,307808.66 -753.13,307821.55 -759.95,307826.69 -
762.88,307832.17 -764.46,307839.18 -773.22,307854.64 -771.88,307857.24 -761.34,307879.56 -
749.82,307884.57 -741.5,307933.34 -735.58,307939.04 -760.02,307991.99 -809.12,308113.81 -
822.52,308131.28 -820.69,308135.31 -827.69,308135.36 -827.37,308145.56 -829.56,308148.65 -
842.01,308149.14 -845.95,308151.84 -847.42,308158.62 -857.63,308158.66 -879.93,308175.7 -
873.82,308185.69 -891.46,308205.29 -896.74,308221.17 -918.76,308271.3 -931.89,308293.71 -
939.77,308296.21 -946.98,308304.35 -953.98,308307.42 -968.67,308309.82 -967.14,308324.43 -
967.64,308340.84 -994.8,308364.96 -993.51,308381.42 -1000.8,308387.64 -1019.28,308392.75 -
1019.65,308420.06 -1040.17,308409.92 -1048.07,308406.02 -1080.23,308393.77 -1107.86,308382.95 -
1109.78,308382.64 -1129.5,308410.33 -1144.31,308411.65 -1148.38,308411.45 -1158.81,308409.8 -
1165.79,308409.04 -1175.17,308396.23 -1171.19,308375.4 -1193.09,308373.5 -1173.73,308312.78 -
1145.85,308264.56 -1124.03,308238.49 -1114.28,308222.47 -1095.13,308179.19 -1059.14,308074.64 -
1057.09,308068.37 -1134.88,308055.65 -1131.43,308009.6 -1121.15,307979.44 -1118.62,307937.56 -
1126.18,307906.6 -1130.28,307882.45 -1117.81,307847.17 -1113.72,307836.09 -1137.34,307839.9 -
1139.29,307836.72 -1144.72,307845.28 -1145.63,307847.25 -1145.63,307847.26 -1153.4,307864.13 -
1169.89,307890.9 -1183.78,307921.78 -1196.26,307955.71 -1203.09,307974.88 -1207.11,307985.17 -
1209.32,307998.97 -1214.46,308007.59 -1220.01,308033.72 -1225.98,308065.54 -1222.73,308095.76 -
1222.75,308101.15 -1222.79,308118.65 -1223.48,308130.35 -1224.07,308140.36 -1226.72,308158.53 -
1237.7,308213.42 -1244.62,308237.71 -1257.55,308272.8 -1266.17,308284.9 -1280.32,308327.42 -
1279.41,308334.34 -1283.54,308340.02 -1285.62,308349.87 -1286.36,308353.45 -1290.55,308373.24 -
1293.07,308389.07 -1294.73,308399.5 -1294.78,308413.93 -1294.83,308423.88 -1295.12,308446.21 -
1295.17,308449.92 -1295.19,308451.74 -1292.09,308483.45 -1288.95,308513.9 -1275.38,308546.43 -
1269.72,308561.43 -1268.91,308563.57 -1263.54,308577.76 -1254.22,308603.76 -1254,308632.42 -
1229.74,308670.67 -1224.37,308681.84 -1225.86,308680.8 -1222.27,308686.2 -1216.45,308698.3 -
1211.44,308713.89 -1206.47,308722.32 -1200.38,308736.33 -1193.96,308753.57 -1184.18,308776.97 -
1182.37,308781.28 -1174.27,308806.12 -1166.43,308830.24 -1158.32,308859.68 -1156.46,308869.52 -
1155.75,308869.31 -1156.08,308871.53 -1154.41,308880.36 -1152.38,308891.46 -1152.74,308901.45 -
1151.61,308925.19 -1151.94,308947.09 -1156.99,308975.86 -1154.39,308989.35 -1152.63,308992.14 -
1157.72,309008.09 -1170.34,309050.48 -1190.73,309099.41 -1207.88,309136.69 -1234.76,309188.9 -
1250.28,309221.14 -1264.46,309247.62 -1270.61,309257.41 -1283.82,309284.19 -1284.09,309284.75 -
1284.14,309284.73 -1286.15,309288.1 -1281.93,309287.61 -1287.38,309292.9 -1303.5,309328.41 -
1303.64,309328.73 -1312.71,309341.88 -1329.89,309380.8 -1330.76,309382.64 -1348.75,309417.9 -
1357.96,309439.62 -1357.98,309439.67 -1359.72,309443.77 -1361.79,309446.21 -1362.02,309446.48 -
1364.36,309449.24 -1364.52,309449.42 -1365.71,309450.84 -1373.93,309467.28 -1382.56,309485.51 -
1387.8,309496.92 -1399.63,309525.49 -1399.78,309525.85 -1409.11,309548.4 -1429.59,309600.56 -
1454.17,309647.27 -1474.43,309687.08 -1489.02,309720.58 -1498.34,309750.47 -1504.8,309788.82 -
1508.91,309803.75 -1512.96,309832.68 -1515.16,309862.68 -1515.46,309893.51 -1510.4,309904.47 -
1516.75,309912.18 -1515.53,309937.34 -1514.46,309946.27 -1506.24,309981.15 -1504.05,310022.66 -
1495.88,310054.45 -1487.23,310076.86 -1477.28,310109.91 -1476.47,310115.85 -1468.34,310138.5 -
1461.92,310163.46 -1453.68,310195.13 -1451.8,310202.71 -1445.78,310228.95 -1440.53,310267.67 -
1440.85,310276.49 -1441.23,310287.25 -1439.17,310308.69 -1439.42,310319.68 -1442.35,310335.58 -
1442.22,310374.43 -1446.21,310394.44 -1453.01,310426.89 -1464.26,310457.14 -1465.21,310471.11 -
1472.03,310497.31 -1472.96,310501.39 -1478.25,310517.26 -1488.01,310539.22 -1498.38,310554.3 -
1510.92,310569.76 -1512.94,310577.58 -1523.75,310592.32 -1527.1,310597.16 -1524.97,310598.93 -
1505.98,310614.88 -1482.93,310630.97 -1472.79,310633.26 -1469.46,310634.73 -1463.87,310638.71 -
1456.94,310642.9 -1461.63,310644.24 -1469.72,310665.82 -1470.77,310668.73 -1471.99,310672.11 -
1469.78,310684.85 -1458.88,310695.53 -1463.17,310701.52 -1485.97,310679.23 -1492.75,310672.85 -
1502.11,310667.66 -1520.08,310660.77 -1518.87,310663.18 -1517.54,310665.02 -1519.05,310688.6 -
1519.33,310692.75 -1519.42,310697.36 -1522.79,310715.54 -1527.04,310725.78 -1528.61,310729.63 -

1546.02,310750.42 -1547.05,310751.27 -1555.29,310758.15 -1555.89,310758.78 -1563.92,310767.29 -
1565.39,310769.08 -1540.08,310787.16 -1555.79,310809.14 -1553.25,310810.8 -1545.83,310812.52 -
1533.16,310812.67 -1531.79,310812.68 -1505.91,310812.71 -1505.45,310811.28 -1504.65,310811.16 -
1504.16,310812.65 -1488.58,310812.52 -1474.67,310812.43 -1454.59,310812.22 -1445.26,310811.58 -
1437.53,310808.75 -1435.6,310810.02 -1435.06,310810.39 -1433.11,310811.68 -1438.96,310814.55 -
1444.99,310815.95 -1447.42,310818.73 -1447.48,310818.8 -1445.38,310828.35 -1446.67,310835.68 -
1450,310842.73 -1457.43,310855.4 -1460.95,310852.84 -1458.51,310848.6 -1453.95,310840.66 -
1451.51,310834.89 -1450.26,310829.34 -1453.23,310820.56 -1457.75,310818.31 -1470.4,310817.33 -
1490.01,310817.55 -1497.19,310817.62 -1503.62,310817.71 -1530.68,310818.24 -1531.01,310818.25 -
1538.63,310821.43 -1542.7,310827.27 -1546.64,310837.41 -1549.64,310854.06 -1550.86,310868.65 -
1550.86,310872.15 -1550.85,310881.7 -1550.46,310886.63 -1546.21,310904.62 -1516.32,310911.3 -
1518.97,310921.49 -1524.07,310941.05 -1524.96,310943.42 -1524.55,310944.02 -1518.75,310953.58 -
1515.88,310960.08 -1513.38,310970.01 -1512.64,310980.49 -1515.69,310993.11 -1527.12,311018.3 -
1538.96,311042.03 -1552.52,311066.52 -1571.98,311096.32 -1570.89,311096.86 -1536.21,311105.48 -
1515.29,311115.68 -1501.86,311127.24 -1496.74,311130.64 -1518.77,311189.26 -1532.34,311225.39 -
1482.72,311245.19 -1469.02,311252.88 -1460.32,311260.04 -1449.95,311271.38 -1440.25,311287.16 -
1427.71,311317.59 -1419.32,311331.67 -1409.48,311341 -1394.73,311349.27 -1377.16,311352.5 -
1359.75,311352.54 -1345.15,311348.73 -1330.34,311344.03 -1321.3,311338.7 -1306.65,311325.81 -
1265.79,311275.38 -1263.31,311272.01 -1261.33,311269.32 -1246.4,311252.58 -1210.32,311209.59 -
1144.42,311129.33 -1087.8,311061.23 -1080.61,311051.45 -1071.67,311037.73 -1063.37,311021.22 -
1046.43,310973.41 -1045.29,310970.19 -1035.41,310940.74 -1017.01,310891.14 -1010.18,310881.44 -
1001.57,310874.41 -985.84,310870.79 -971.29,310877.27 -963.96,310884.14 -946.2,310917.13 -
936.6,310937.11 -929.67,310946.55 -920.37,310952.32 -928.04,310956.96 -938.57,310948.01 -
967.52,310890.47 -975.32,310882.57 -986.72,310879.11 -997.37,310881.12 -1004.96,310886.1 -
1010.41,310894.2 -1015.71,310906.25 -1029.15,310943.92 -1039.46,310973.76 -1042.84,310986.06 -
1046.98,310996.86 -1057.2,311023.67 -1066.22,311041.31 -1075.18,311055.44 -1077.71,311058.53 -
1139.25,311133.69 -1205.09,311212.5 -1257.93,311277.23 -1261.13,311280.37 -1264.34,311283.55 -
1302.56,311329.71 -1317.23,311343.77 -1325.63,311360.52 -1331.58,311372.5 -1339.04,311386.32 -
1365.35,311416.07 -1373.88,311423.08 -1379.98,311428.1 -1387.37,311433.81 -1395.85,311446.07 -
1400.72,311454.27 -1406.98,311467.68 -1408.46,311472.36 -1420.11,311503.65 -1420.98,311506.82 -
1431.74,311533.98 -1466.55,311603.02 -1476.24,311626.64 -1483.56,311634.59 -1507.13,311655.53 -
1520.54,311679.31 -1527.43,311693.59 -1535.34,311705.86 -1545.26,311717.2 -1552.56,311725.44 -
1574.31,311710.02 -1573.35,311708.94 -1583.16,311700.57 -1589.64,311695.98 -1602.46,311686.34 -
1616.59,311674.61 -1624.82,311667.76 -1629.69,311663.25 -1631.86,311673.37 -1631.52,311685.27 -
1633.13,311694.45 -1628.12,311696.61 -1621.52,311696.49 -1617.3,311694.25 -1599.79,311696.16 -
1624.78,311721.45 -1643.77,311745.43 -1646.62,311749.15 -1663.2,311775.97 -1649.35,311783.13 -
1612.08,311801.92 -1609.74,311803.04 -1669.41,311838.34 -1677.76,311844.6 -1692.87,311860.51 -
1692.85,311860.59 -1691.96,311863.52 -1691.85,311865.09 -1691.63,311866.05 -1691.49,311869.87 -
1690.99,311922.88 -1693.54,311941.82 -1697.48,311970.35 -1698.28,312022.35 -1702.78,312040.68 -
1705.65,312048.64 -1739.05,312105.2 -1751.94,312128.16 -1755.69,312131.94 -1756.36,312142.24 -
1757.5,312177.58 -1759.67,312210.92 -1762.51,312242.16 -1766.26,312274.74 -1771.06,312307.76 -
1776.43,312339.67 -1782.66,312372.5 -1789.69,312404.2 -1797.6,312436.32 -1806.3,312467.74 -
1816.8,312502.2 -1814.61,312505.7 -1812.16,312511.38 -1813.94,312519.54 -1821.82,312540.2 -
1829.78,312552.01 -1840.22,312583.94 -1854.66,312624.22 -1855.58,312638.69 -1856.09,312646.74 -
1856.64,312655.42 -1868.78,312690.56 -1869.88,312693.76 -1879.62,312721.92 -1891.23,312755.19 -
1897.59,312766.66 -1900.99,312772.8 -1914.42,312797.02 -1924.56,312828.78 -1935.93,312865.87 -
1945.62,312899.21 -1950.07,312914.79 -1955.9,312932.89 -1956.56,312938.72 -1961.51,312957.81 -
1957.03,312954.76 -1952.19,312951.48 -1939.7,312952.5 -1942.04,312967.92 -1944.21,312972.28 -
1940.95,312974.21 -1946.1,312983.8 -1949.91,312990.43 -1951.35,312991.92 -1952.67,312993.27 -
1953.08,312993.7 -1954.81,312995.49 -1961.07,313000.17 -1964.28,313006.49 -1969.56,313023.2 -
1970.65,313026.63 -1974.19,313042.78 -1975.58,313057.15 -1975.86,313058.58 -1978.94,313074.08 -
1977.19,313071.35 -1976.69,313070.79 -1976.41,313070.83 -1977.89,313081.04 -1979.13,313094.12 -
1979.9,313097.27 -1981.42,313103.69 -1974.88,313108.76 -1972.9,313115.33 -1918.03,313139.25 -
1922.49,313151.14 -1912.76,313155.18 -1890.25,313165.01 -1882.32,313168.47 -1877.49,313171.27 -
1869.13,313176.13 -1812.58,313202.0 -1768.38,313219.71 -1727.59,313235.08 -1732.13,313243.38 -
1804.21,313375.14 -1825.4,313366.16 -1823.61,313362.85 -1885.32,313329.08 -1936.85,313300.9 -
1940.98,313308.85 -1936.12,313308.15 -1910.07,313322.39 -1934.49,313367.91 -1940.7,313379.49 -
1937.66,313380.91 -1944.69,313409.74 -1948.17,313424.07 -1940.76,313427.36 -1939.09,313428.18 -
1946.5,313458.43 -1949.75,313471.64 -1951.3,313477.98 -1952.85,313484.34 -1950.2,313489.89 -
1938.59,313495.56 -1922.21,313502.85 -1889.51,313519.17 -1879.11,313525.51 -1857.57,313538.9 -
1843.05,313546.42 -1831.58,313551.66 -1828.29,313553.17 -1828.6,313557.77 -1829.83,313558.11 -
1850.73,313564.04 -1854.46,313563.38 -1861.58,313570.5 -1866.95,313569.31 -1877.15,313576.13 -

1914.88,313597.52 -1913.94,313608.03 -1924.1,313615.22 -1925.26,313617.33 -1932.13,313615.53 -
1947.61,313636.78 -1955.92,313644.28 -1978.24,313672.14 -1982.19,313678.39 -1996.49,313688.88 -
2010.41,313713.94 -2020.54,313707.69 -2016.86,313724.63 -2016.51,313730.77 -2002.57,313765.84 -
1998.57,313775.57 -1992.98,313785.23 -2000.54,313781.23 -2021.48,313770.17 -1997.4,313856.53 -
1989.88,313875.09 -1979.05,313892.02 -1965.7,313906.34 -1950.27,313917.55 -1950.13,313917.61 -
1932.75,313925.62 -1874.99,313946.25 -1868.76,313948.48 -1865.17,313942.81 -1860.25,313935.05 -
1849.48,313918.06 -1826.87,313883.18 -1820.49,313873.29 -1809.97,313853.9 -1794,313830.46 -
1785.76,313819.0 -1780.24,313811.68 -1775.25,313805.16 -1766.18,313793.21 -1761.52,313787.08 -
1739.4,313759.11 -1736.04,313754.96 -1728.14,313744.8 -1720.63,313735.33 -1719.17,313733.51 -
1690.4,313697.66 -1682.12,313687.48 -1668.74,313670.98 -1664.38,313665.6 -1656.21,313654.68 -
1651.91,313649.6 -1641.99,313637.91 -1638.33,313633.25 -1634.58,313628.71 -1631.49,313624.93 -
1625.02,313616.5 -1605.43,313592.92 -1600.09,313580.95 -1586.16,313550.33 -1583.19,313543.69 -
1571.43,313509.89 -1567.95,313500 -1565.22,313492.29 -1561.8,313484.18 -1554.94,313469.4 -
1535.53,313425.67 -1533.06,313421.4 -1527.81,313412.32 -1493.47,313349.78 -1492.42,313347.52 -
1490.63,313343.9 -1461.3,313282.51 -1457.27,313271.28 -1451,313253.87 -1421.93,313253.44 -
1395.66,313253.07 -1269.98,313240.73 -1261.49,313239.89 -1250,313235.92 -1206.98,313221.04 -
1145.13,313206.78 -1051.7,313193.95 -1041.86,313191.45 -1036.71,313190.18 -1032.87,313189.19 -
919.83,313180.26 -874.28,313178.58 -801.97,313180.81 -746.5,313178.98 -685.8,313173.95 -
641.23,313167.26 -624.99,313163.37 -604.75,313158.53 -583.66,313151.25 -571.25,313146.96 -
566.01,313145.08 -550.15,313139.39 -533.74,313127.06 -512.33,313130.65 -505.26,313124.3 -
501.09,313107.33 -483.2,313078.94 -481.31,313077.63 -464.21,313065.65 -446.17,313063.59 -
427.66,313066.17 -413.19,313068.2 -394,313069.67 -370.79,313069.71 -355.32,313069.74 -323.94,313074.71 -
307.22,313077.09 -291.19,313079.4 -260.31,313074.41 -250.29,313072.84 -214.19,313066.93 -
182.09,313060.3 -157.43,313051.68 -125.87,313042.23 -100.82,313030.01 -52.37,313015.39 -37.28,313000 -
34.13,312996.77 -19.37,312979.47 -59.92,312853 -41.8,312838.7 -11.29,312809.62 14.33,312769.51
46.29,312729.21 85.77,312844.27 87.43,312842.54 131.61,312825.39 164.32,312818.55 199.97,312813.59
264.87,312824.05 286.45,312835.18 319.48,312842.5 335.26,312852.64 352.53,312857.37 374.9,312813.82
396.9,312797.96 408.04,312789.66 413.3,312775.61 427.11,312751.67 456.88,312726.74 475.77,312718.08
491.86,312715.88 493.6,312715.64 500.19,312714.74 505.36,312714.03 527.85,312700.18 556.83,312678.81
575.05,312655.58 585.12,312644.9 602.57,312615.86 620.51,312601.82 625,312598.75 637.53,312590.17
626.93,312580.96 625,312579.28 577.99,312538.43 576.43,312536.24 559.95,312513.11 559.22,312509.59
557.22,312500 544.65,312439.93 544.13,312437.41 525.99,312409.01 510.98,312391.44 480.95,312370.91
469.25,312338.38 464.28,312324.56 446.86,312310.96 453.52,312281.99 458.12,312254.29 465.48,312229.75
447.22,312221.25 439.06,312180.06 427.07,312154.37 405.69,312148.84 399.5,312134.92 397.99,312131.51
398.73,312129.68 416.43,312096.22 421.58,312081.42 430.96,312067.66 448.21,312037.35 460.07,312023.48
461.88,312000 462.97,311985.83 464.02,311973.59 468.66,311963.02 470.27,311960.24 473.55,311954.51
484.85,311934.86 491.46,311892.5 492.13,311888.21 505.78,311834.42 506.94,311796.87 511.75,311760.2
515.58,311739.92 525.67,311710.84 542.79,311697.45 566.75,311668.83 576.39,311663.98 587.63,311658.32
620.25,311651.3 620.95,311651.28 625,311651.16 628.62,311651.06 649.81,311655.79 672.83,311646.73
694.82,311642.16 694.94,311640.38 744.33,311646.6 763.31,311652.04 806.65,311671.64 826.58,311693.09
835.97,311714.71 857,311716.83 881.44,311744.62 903.25,311746.7 930.2,311767.4 943.89,311767.83
962.68,311777.87 969.91,311779.16 973.37,311779.79 992.5,311787.94 1012.76,311792.77 1024.73,311770
1032.32,311737.38 1048.77,311711.46 1055.14,311692.44 1061.17,311675.74 1073.38,311668.87
1077,311667.47 1123.53,311653.59 1161.94,311630.25 1183.99,311613.1 1192.75,311606.29
1239.05,311557.48 1249.54,311538.92 1250,311536.76 1255.76,311509.63 1259.2,311500 1262.8,311489.87
1274.48,311464.22 1324.8,311448.9 1338.95,311469.4 1362.67,311460.46 1378.35,311458.17
1398.32,311427.37 1407.8,311419.95 1423.62,311411.82 1429.61,311411.51 1432.37,311411.38
1459.06,311410.84 1465.13,311411.24 1472.73,311411.75 1477.59,311412.04 1494.46,311415.21
1520.29,311423.05 1541.79,311431.8 1587.06,311441.61 1627.29,311435.43 1661.43,311431
1691.72,311422.92 1712.56,311411.38 1714.01,311410.57 1718.36,311408.17 1733.28,311397.38
1739.57,311384.37 1767.99,311381.58 1803.55,311376.65 1806.9,311376.19 1815.36,311349.44
1819.4,311334.81 1820.94,311328.91 1824.25,311316.25 1831.65,311308.88 1853.13,311287.51
1874.99,311256.2 1884.58,311242.47 1917.3,311239.8 1932.2,311250.77 1936.6,311251.37 1941.11,311251.59
1956.32,311265.99 1958.34,311219.37 1959.41,311218.17 1966.26,311193.63 1969.51,311165.31
1972.21,311128.92 1975.65,311119.98 1980.34,311085.58 1986.23,311033.49 1981.89,311031.68
1923.17,311001.39 1920.34,310965.81 1915.83,310963.31 1914.11,310950.22 1911.96,310943.16
1916.81,310910.29 1913.45,310903.17 1905.5,310897.14 1885.12,310886.93 1876.41,310878.61
1874.99,310877.4 1863.98,310868.06 1864.28,310858.13 1868,310841.85 1874.99,310833.53
1887.16,310819.07 1891.01,310795.03 1874.99,310783.33 1873.9,310782.53 1867.29,310769.54
1869.75,310744.45 1874.99,310734.43 1884.59,310716.1 1878.53,310711.13 1874.99,310709.71
1863.52,310705.13 1834.49,310704.74 1808.41,310704.02 1799.74,310701 1784.21,310690.81
1772.23,310676.33 1755.7,310650.41 1750.54,310633.95 1746.01,310603.85 1737.68,310566.3

1730.66,310554.31 1727.34,310548.64 1706.22,310523.65 1688.53,310514.24 1668.64,310500
1665.63,310497.84 1656.25,310481.59 1652.6,310473.88 1647.98,310462.9 1644.09,310455.52
1630.54,310438.36 1589.01,310409.79 1570.48,310399.01 1548.1,310382.98 1523.15,310364.1
1506.32,310350.22 1486.22,310331.8 1471.43,310306.56 1461.67,310305.95 1462.78,310308.46
1458.23,310306.73 1435.86,310292.75 1429.99,310286.43 1415.8,310271.18 1410.23,310259.04
1403.37,310236.55 1404.69,310235.83 1402.15,310230.55 1391.99,310232.47 1386.64,310226.0
1348.86,310224.94 1314.1,310223.99 1313.76,310226.98 1300.59,310226.6 1290.52,310179.39
1292.15,310178.56 1284.66,310144.11 1278.03,310111 1276.21,310111.23 1262.35,310044.94
1260.2,310044.71 1258.04,310044.49 1250,310043.63 1209.47,310039.24 1167.59,310034.71
1115.47,310028.8 1093.82,310023.19 1067.6,310011.58 1065.45,310010.3 1048.38,310000 1041.54,309995.93
1035.05,309977.78 1022.75,309968.76 1016,309967.6 1010.75,309967.53 1001.79,309967.34
990.02,309959.57 966.83,309948.21 968.05,309945.23 968.9,309943.16 974.84,309946.19 1002.48,309960.27
1014.84,309962.04 1020.69,309962.66 1040.03,309975.77 1048.26,309990.86 1057.66,309998.05
1074.76,310008.31 1081.73,310011.46 1097.2,310018.44 1116.47,310023.36 1168.47,310029.59
1210.37,310033.77 1259.15,310038.72 1261.36,310039.0 1279.19,309971.74 1288.02,309938.45
1290.81,309933.83 1302.01,309940.36 1323.97,309960.56 1340.11,310000 1356.3,310039.57
1363.28,310031.33 1377.12,310028.86 1384.38,310027.43 1389.19,310026.49 1401.26,310023.83
1397.26,309998.87 1390.38,309960.26 1381.7,309913.5 1378.06,309893.42 1373.9,309870.44
1369.86,309849.1 1367.27,309835.33 1353.03,309781.28 1342.15,309738.8 1335.77,309710.54
1334.55,309703.78 1331.32,309685.85 1329.63,309676.94 1327.69,309666.75 1326.39,309663.01
1319.36,309629.68 1316.96,309617.48 1315.96,309612.66 1311.87,309595.01 1309.78,309589.59
1295.12,309551.73 1297.48,309548.93 1303.17,309541.88 1304.09,309540.11 1305.78,309542.58
1308.53,309550.84 1313.21,309565.42 1316.8,309577.22 1316.83,309579.22
1323.42,309596.55</gml:coordinates></gml:LinearRing></gml:outerBoundaryIs><gml:innerBoundaryIs><gml:
:LinearRing><gml:coordinates>742.31,309610.1 753.94,309616.16 754.13,309615.83 760.34,309619.4
762.94,309620.9 759.76,309626.36 765.13,309628.63 778.03,309634.1 766.99,309636.94 763.53,309641.49
752.46,309656.03 717.32,309697.0 711.84,309708.12 703.19,309717.72 702.46,309718.52 701.76,309719.3
670.98,309743.75 666.06,309751.69 575.32,309675.9 577.32,309673.71 579.3,309668.21 590.4,309637.1
592.08,309632.4 603.16,309601.32 614.94,309568.36 616.62,309563.65 642.46,309540.14 668.37,309516.59
683.23,309503.08 692.76,309506.63 701.07,309482.33 728.69,309488.92 784.08,309502.15 782.23,309519.17
782.79,309536.08 783.03,309538.17 780.76,309536.49 778.45,309536.25 775.99,309537.61 760.09,309561.58
753.94,309566.79 750.86,309571.85 746.7,309594.24 743.41,309600.32 739.05,309608.4
742.31,309610.1</gml:coordinates></gml:LinearRing></gml:innerBoundaryIs><gml:innerBoundaryIs><gml:Li
nearRing><gml:coordinates>480.48,309630.98 489.48,309640.31 455.62,309628.47 386.9,309601.71
391.55,309586.92 442.9,309598.09 446.81,309600.22 456.03,309608.38 472.36,309616 483.06,309619.57
480.48,309630.98</gml:coordinates></gml:LinearRing></gml:innerBoundaryIs><gml:innerBoundaryIs><gml:
LinearRing><gml:coordinates>1152.82,310884.47 1106.07,310886.98 1090.45,310712.04 1170.42,310601.58
1186.32,310587.71 1213.07,310564.38 1214.85,310562.83 1215.92,310561.89 1232.23,310533.19
1238.61,310522.37 1250,310502.17 1256.94,310490.64 1290.91,310441.69 1317.99,310420.96
1339.04,310403.14 1357.86,310386.19 1363.49,310391.79 1364.87,310390.56 1431.27,310362.74
1444.59,310348.15 1452.02,310352.06 1449.83,310383.07 1447.67,310413.43 1448.76,310441.82
1343.54,310548.67 1325.76,310566.72 1314.11,310578.5 1287.73,310605.15 1275.24,310618.19
1258,310634.91 1250.7,310673.69 1250,310676.03 1232.3,310739.58 1287.32,310750.06 1344.44,310760.58
1344.86,310772.81 1344.86,310785.44 1345.09,310799.64 1345.44,310810.15 1282.67,310834.97
1255.25,310847.05 1250,310849.59 1197.54,310875.25
1152.82,310884.47</gml:coordinates></gml:LinearRing></gml:innerBoundaryIs><gml:innerBoundaryIs><gml:
:LinearRing><gml:coordinates>-861.28,309613.47 -826.23,309518.95 -826.12,309507.05 -796.56,309474.39 -
749.55,309436.56 -733.8,309389.56 -743.57,309392.71 -743.97,309391.75 -744.99,309390.76 -
740.38,309385.19 -769.71,309355.23 -815.66,309317.45 -831.1,309314.66 -895.14,309300.71 -
936.76,309300.92 -922.9,309258.82 -909.53,309234.75 -889.8,309204.47 -887.81,309201.13 -
905.84,309190.89 -893.25,309168.29 -906.31,309161.36 -932.59,309148.59 -939.73,309169.92 -
946.18,309176.44 -969.91,309222.79 -977.62,309236.93 -980.41,309243.53 -983.74,309251.68 -
987.93,309259.21 -988.09,309262.44 -994.36,309269.39 -1001.61,309275.73 -1012.38,309286.82 -
1013.66,309283.91 -1044.37,309263.51 -1068.97,309257.91 -1088.79,309255.16 -1161.45,309252.29 -
1151.09,309201.95 -1171.04,309201.34 -1157.4,309165.58 -1130.59,309105.61 -1149.53,309099.96 -
1127.96,309049.57 -1106.67,309020.36 -1072.91,308987.17 -1056.49,308971 -1043.3,308984.41 -
1040.74,308980.1 -1027.55,308961.52 -1023.39,308954.62 -1020.74,308948 -1019.53,308938.27 -
1020.61,308930.14 -1023.36,308923.08 -1027.46,308918.14 -1031.14,308913.67 -1039.71,308905.87 -
1047.81,308898.9 -1054.16,308893.94 -1060.65,308889.57 -1049.77,308890.55 -1047.05,308893.68 -
1036.9,308902.67 -1024.21,308914.86 -1021.63,308912.25 -1009.34,308920.05 -997.27,308927.43 -
995.65,308928.64 -975.35,308943.72 -954.52,308957.33 -930.1,308976.5 -920.87,308977.23 -
766.23,308853.78 -766.33,308851.06 -767,308847.56 -757.23,308802.67 -753.97,308799.78 -764.13,308847.5 -

763.95,308851.87 -763.9,308853.52 -729.88,308857.84 -674.61,308881.87 -649.94,308891.4 -
629.91,308891.75 -592.15,308898.35 -566.42,308915.51 -542.65,308939.99 -525,308957.97 -497.91,308977.21
-474.8,308993.25 -464.66,308999.08 -411.82,309026.01 -405.71,309029.14 -371.25,309044.34 -
354.85,309055.76 -349.56,309060.1 -346.08,309062.64 -327.07,309081.12 -310.03,309100.85 -
332.66,309118.4 -364.22,309142.19 -377.58,309155.16 -384.13,309161.41 -415.47,309137.91 -
499.43,309092.86 -532.82,309075.34 -567.23,309057.39 -574.47,309058.91 -596.42,309063.5 -
601.34,309079.81 -608.46,309093.9 -623.4,309111.86 -661.77,309143.34 -669.72,309138.55 -690.83,309125.2
-696.11,309121.93 -707.84,309114.66 -746.36,309184.81 -733.78,309191.68 -689.72,309232.07 -
686.01,309237.98 -679.36,309247.49 -670.52,309260.84 -601.5,309203.6 -595.87,309198.96 -
558.38,309239.28 -525.34,309274.64 -524.5,309276.67 -523.34,309278.74 -597.22,309315.65 -
621.46,309331.81 -639.77,309348.62 -642.83,309351.46 -594.32,309379.53 -591.07,309408.73 -
619.92,309437.49 -653.84,309473.98 -668.16,309490.9 -686.63,309507.3 -688.15,309508.76 -
693.47,309513.89 -709.26,309530.28 -748.87,309554.91 -756.8,309564.28 -765.37,309569.96 -
777.04,309583.34 -780.44,309594.28 -789.78,309612.6 -
861.28,309613.47</gml:coordinates></gml:LinearRing></gml:innerBoundaryIs><gml:innerBoundaryIs><gml:
LinearRing><gml:coordinates>39.36,309174.88 -39.78,309160.13 -17.73,309007.88 -17.22,309004.34 -
16.7,309000.73 -10.51,309001.25 38.11,309024.74 66.16,309026.41 82.75,309034.4 82.57,309035.66
82.26,309037.8 78.86,309061.67 76.23,309080.93 70.51,309126.51 65.38,309164.89 63.4,309183.02
39.36,309174.88</gml:coordinates></gml:LinearRing></gml:innerBoundaryIs><gml:innerBoundaryIs><gml:Li
nearRing><gml:coordinates>-1063.43,308821.57 -1088.87,308827.19 -1083.72,308817.65 -1095.61,308823.52
-1118.97,308832.02 -1120.96,308828.59 -1118.56,308827.69 -1093.06,308818.24 -1081.11,308813.82 -
1080.11,308813.45 -1057.99,308778.26 -1040.26,308746.39 -1037.83,308742.02 -1022.79,308714.99 -
1013.96,308717.79 -999.91,308722.25 -1016.75,308752.75 -1019.17,308757.13 -1037.25,308789.87 -
1041.69,308803.7 -1046.96,308820.13 -
1063.43,308821.57</gml:coordinates></gml:LinearRing></gml:innerBoundaryIs><gml:innerBoundaryIs><gml:
:LinearRing><gml:coordinates>-1108.63,309603.39 -1111.93,309604.89 -1114.54,309601.72 -
1123.32,309599.9 -1126.39,309605.39 -1131.55,309601.04 -1135.95,309594.18 -1139.19,309583.69 -
1139.35,309571.77 -1119.9,309573.16 -1119.21,309567.84 -1089.2,309570.9 -1062.67,309544.66 -
1057.7,309563.1 -1087.82,309591.95 -
1108.63,309603.39</gml:coordinates></gml:LinearRing></gml:innerBoundaryIs><gml:innerBoundaryIs><gml:
:LinearRing><gml:coordinates>-1213.42,308687.77 -1206.35,308663.3 -1203.17,308651.11 -
1167.35,308661.82 -1168.57,308679.88 -1172.99,308679.77 -1178.07,308681.78 -1183.48,308685.5 -
1187.37,308696.18 -1194.09,308697.51 -1196.9,308697.24 -1205.38,308695.76 -1213.55,308688.28 -
1213.42,308687.77</gml:coordinates></gml:LinearRing></gml:innerBoundaryIs><gml:innerBoundaryIs><gml:
:LinearRing><gml:coordinates>-1164.67,308681.66 -1164.51,308679.29 -1162.88,308655.42 -
1130.99,308655.19 -1130.35,308666.88 -1130.01,308673.1 -1129.88,308675.58 -1140.98,308678.67 -
1143.96,308688.64 -1149.36,308688.71 -
1164.67,308681.66</gml:coordinates></gml:LinearRing></gml:innerBoundaryIs><gml:innerBoundaryIs><gml:
:LinearRing><gml:coordinates>1099.49,308850.92 1082.15,308809.56 1074.41,308799.35 1070.96,308794.81
1058.92,308806.08 1039.65,308822.16 1029.15,308816.77 1026.25,308815.09 1015.87,308798.51
1014.72,308795.02 998.74,308786.58 995.29,308778.89 987.04,308768.28 976.11,308758.98 959.44,308748.1
950.03,308740.77 942.26,308733.2 929.94,308715.41 933.03,308705.01 940.82,308694.52 972.92,308657.48
969.52,308621.61 949.17,308585.48 941.63,308555.49 933.17,308522.96 939.8,308521.85 942.76,308521.33
960.95,308518.1 954.68,308508.22 945.21,308499.71 908.34,308478.64 909.07,308477.41 925.17,308450
945.08,308430.16 947.74,308419.43 944.62,308408.23 944.78,308402.07 989.76,308407.16 1011.45,308405.38
1080.59,308411.63 1105.1,308424.57 1102.9,308427.92 1090.16,308447.41 1085.19,308475.47
1137.05,308504.86 1133.05,308551.9 1131.4,308571.22 1131.08,308574.98 1128.79,308601.89
1129.03,308664.41 1118.77,308724.7 1119.51,308754.52 1127.03,308754.74 1177.69,308857.33
1156.32,308867.05 1191.74,308946.95 1199.53,308967.05 1191.71,308967.64 1173.96,308969
1139.03,308982.58 1138.17,308978.68 1134.17,308960.47 1132.38,308947.25 1132.15,308945.58
1121.11,308908.11 1105.43,308871.13
1099.49,308850.92</gml:coordinates></gml:LinearRing></gml:innerBoundaryIs><gml:innerBoundaryIs><gml:
:LinearRing><gml:coordinates>1813.72,308421.13 1808.66,308402.03 1807.9,308399.21 1842.04,308385.95
1851.74,308411.02 1814.49,308424.15
1813.72,308421.13</gml:coordinates></gml:LinearRing></gml:innerBoundaryIs><gml:innerBoundaryIs><gml:
:LinearRing><gml:coordinates>925.99,308396.55 934.16,308409.99 935.34,308414.86 935.38,308419.07
934.2,308423.42 932.15,308427.02 929.61,308429.72 924.07,308433.86 919.28,308438.21 915.15,308443.1
911.05,308449.18 907.74,308415.36 916.92,308385.53
925.99,308396.55</gml:coordinates></gml:LinearRing></gml:innerBoundaryIs><gml:innerBoundaryIs><gml:
LinearRing><gml:coordinates>917.44,308373.08 907.72,308360.58 893.7,308339.64 884.13,308320.18
880.48,308303.25 881.54,308294.21 884.42,308287.74 889.86,308279.68 893.28,308271.08 893.07,308263.69
891.81,308256.27 890.6,308250.91 889.98,308250.24 888,308246.79 874.72,308220.33 873.28,308215.78

874.44,308211.09 877.86,308207.28 889.16,308194.65 892.05,308190.96 896.94,308174.73 903.41,308157.63
905.61,308152.77 908.34,308146.02 908.73,308142.45 911.21,308136.74 913.26,308135.29 913.16,308133.91
909.29,308123.02 913.2,308105.01 923.24,308085.11 932.97,308050.83 960.92,308014.93 985.65,308005.44
1003.16,307999.33 1009.31,307999.01 1012.7,308006.69 1025.28,307999.74 1049.22,307992.16
1082.99,307983.02 1099.21,307977.26 1084.62,307976.32 1083.85,307976.12 1076.97,307974.35
1068.52,307972.17 1090.63,307960.35 1116.92,307944.51 1117.91,307946.16 1123.2,307942.78
1122.01,307941.32 1189.19,307896.32 1199.1,307893.01 1208.84,307893.36 1219.75,307895.02
1230.19,307893.72 1237.19,307890.05 1243.47,307884.84 1244.21,307882.57 1249.68,307886.09
1266.35,307872.22 1277.26,307860.03 1288.66,307842.99 1290.28,307840.15 1298.25,307826.11
1308.79,307800.2 1323.8,307757.26 1328.83,307744.23 1325.86,307738.27 1311.04,307734.21
1313.45,307729.05 1327.78,307727.91 1333.75,307725.95 1335.07,307724.1 1336.73,307721.83
1341.44,307708.69 1347.87,307690.75 1355.02,307677.36 1356.77,307674.07 1370.76,307650.63
1371.94,307648.65 1382.38,307634.89 1402.06,307613.33 1413.48,307604.56 1435.23,307589.58
1451.96,307580.66 1461.92,307573.06 1479.03,307567.86 1485.79,307567.84 1503.04,307556
1523.65,307539.89 1562.79,307505.72 1576.74,307491.36 1581.53,307482.88 1582.07,307480.79
1583.39,307475.66 1554.6,307467.22 1572.71,307450.06 1586.24,307433.7 1588.5,307420.91
1592.15,307422.19 1595.81,307422.97 1637.06,307434.45 1640.32,307438.27 1654.89,307439.4
1664.98,307442.12 1848.99,307491.78 1841.98,307545.76 1644,307479.49 1619.8,307472.94
1574.07,307501.34 1559.64,307515.77 1548.87,307525.37 1506.15,307558.97 1500.26,307563.09
1488.32,307572 1485.03,307574.08 1471.77,307580.67 1441.03,307597.44 1419.8,307612 1405.62,307624.12
1391.24,307639.63 1380.78,307653.01 1382.15,307656.98 1395.33,307664.18 1411.06,307672.26
1425.83,307685.75 1436.4,307701.27 1448.04,307724.51 1460.13,307742.54 1468.51,307747.96
1478.63,307750.74 1490.07,307748.51 1509.51,307738.93 1528.71,307729.1 1531.74,307727.51
1551.38,307717.24 1567.76,307716.34 1581.11,307719.82 1601.76,307729.73 1618.55,307735.36
1633.82,307737.96 1657.37,307738.12 1670.7,307737.17 1684.84,307737.25 1687.62,307736.82
1687.49,307735.78 1716.42,307722.58 1740.73,307709.5 1760.07,307686.34 1777.31,307675.49
1761.16,307785.8 1758.81,307802.5 1758.43,307807.99 1767.28,307814.63 1796.53,307827.33
1809.73,307843.51 1809.11,307859.85 1799.11,307871.88 1783.64,307886.41 1778.27,307901.91
1778.75,307921.97 1783.83,307966.87 1790.86,307996.19 1796.4,307998.81 1811.7,308000.25
1844.81,307997.39 1879.59,307994.86 1914.07,307992.61 1956.28,307989.27 1986.05,307987.44
1997.78,307989.49 1991.75,307970.49 1985.9,307937.5 1968.25,307898.07 2029.69,307908.86
2056.48,307913.43 2153.96,307693.15 2179.71,307708.85 2204.84,307717.35 2180.62,307924.52
2179.58,307935.85 2098.32,307921.27 2082.82,308014.64 2076.53,308045.44 2108.78,308055.44
2127.86,308063.53 2160.52,308081.74 2179.53,308093.74 2205.26,308109.05 2223.62,308119.85
2242.98,308131.16 2248.4,308134.97 2259.98,308141.73 2271.09,308146.86 2282.48,308150.27
2298.98,308151.89 2315.03,308150.31 2345.09,308137.4 2366.4,308127.59 2371.5,308125.24
2398.32,308112.75 2421.36,308103.49 2424.9,308102.88 2425.44,308110.31 2423.23,308110.79
2398.74,308120.08 2373.8,308132.2 2347.29,308144.62 2315.33,308157.14 2296.05,308158.6
2284.57,308157.5 2266.39,308152.84 2241.4,308138.99 2229.14,308131.24 2200.75,308113.92
2175.61,308099.04 2159.65,308088.61 2125.18,308070.1 2106.55,308062.73 2075.08,308052.39
2074.64,308054.42 2068.94,308087.09 2065.46,308106.13 2061.8,308124.72 2057.29,308144.54
2053.46,308164.03 2049.58,308183.23 2045.79,308204.22 2008.03,308201.48 1939.36,308178.27
1928.87,308178.7 1912.79,308179.36 1936.1,308163.65 1929.45,308155.25 1945.33,308119.24
1946.78,308115.77 1957.63,308090.3 1964.45,308074.93 1967.52,308074.35 1979.91,308063.81
1984.87,308059.6 1996.4,308049.43 2007.41,308039.49 2016.03,308032.35 2006.18,308013.62
2001.12,307999.44 2000.8,307999.4 1985.49,307994.75 1954.61,307996.69 1919.02,307999.12
1915.28,307999.38 1880.08,308001.86 1845.65,308004.28 1813.02,308007.06 1799.09,308008.52
1795.8,308012.71 1806.52,308047.74 1818.23,308083.34 1823.84,308096.69 1830.21,308112.34
1831.88,308115.07 1843.01,308138.2 1851.78,308158.27 1863.37,308183.58 1863.82,308184.24
1868.84,308197.52 1868.58,308212.17 1866.23,308217.71 1860.68,308213.02 1861.1,308211.97
1862.8,308205.99 1861.93,308194.17 1857.92,308186.11 1857.32,308185.59 1844.79,308158.01
1836.13,308140.42 1825.4,308117.49 1824.9,308115.3 1811.42,308086.97 1799.5,308049.66 1788.8,308011.95
1782.58,307991.14 1777.08,307966.74 1770.84,307922.02 1770.8,307913.25 1773.27,307894.93
1780.4,307879.8 1798.23,307857.55 1796.4,307838.66 1784.04,307830.71 1758.15,307817.25
1757.48,307831.15 1743.51,307918.8 1652.02,307873.61 1661.01,307837.1 1676.1,307776.96
1685.66,307744.17 1683.46,307744.4 1657.31,307747.14 1631.64,307745.36 1623.58,307743.61
1618.59,307742.52 1599.03,307736.66 1578.55,307727.13 1563.43,307724.23 1553.04,307724.23
1544.32,307726.52 1535.77,307731.44 1532.73,307733.19 1513.94,307744 1506.63,307747.79
1488.78,307757.08 1471.71,307759.82 1458.71,307751.91 1452.6,307745.88 1442.04,307726.58
1428.68,307700.94 1428.2,307700.08 1419.56,307688.93 1406.07,307675.89 1399.74,307672.58
1388.07,307666.48 1379.42,307662.93 1374.66,307663.53 1364.03,307683.69 1355.65,307702.19
1350.08,307717.63 1348.04,307723.31 1344.58,307733.95 1343.14,307738.41 1339.25,307750.36

1335.78,307760.99 1320.07,307806.99 1308.13,307829.86 1294.23,307852.8 1280.57,307871.28
1284.15,307881.46 1286.93,307891.41 1276.69,307901.75 1264.74,307913.83 1253.51,307895.41
1251.89,307896.46 1225.61,307916.46 1217.74,307921.23 1225.17,307940.38 1233.2,307961.81
1233.51,307962.64 1238.34,307975.51 1263.15,307968.01 1286.95,307955.24 1293.18,307966.24
1362.45,308119.74 1294.11,308130.13 1306.07,308178.76 1269.05,308187.14 1243.86,308193.4
1249.51,308208.32 1240.53,308231.23 1226.58,308230.82 1210.32,308217.4 1189.65,308238.58
1184.56,308230.16 1159.82,308189.57 1123.77,308157.58 1082.2,308123.08 1063.08,308107.14
1058.64,308097.92 1024.1,308031.06 1032.88,308027.76 1040.65,308024.63 1048.75,308033.05
1068.02,308022.31 1074.32,308012.98 1084.18,308007.42 1100.4,307998.09 1098.42,307989.99
1097.98,307988.14 1086.48,307992.58 1063.07,307998.75 1032.15,308007.88 1016.45,308015.58
1013.41,308017.07 998.19,308028.32 984.89,308040.84 977.45,308050.26 955.7,308083.5 945.13,308102.89
931.25,308123.92 915.51,308156.49 907.8,308175.54 902.64,308198.99 899.82,308222.58 899.9,308245.36
902.19,308267.96 905.97,308291.72 911.61,308327.3 913.77,308350.58 914.44,308367.83
917.44,308373.08</gml:coordinates></gml:LinearRing></gml:innerBoundaryIs></gml:innerBoundaryIs></gml:
LinearRing></gml:coordinates>2295.02,308270.43 2232.34,308231.53 2270.62,308231.86 2306.12,308264.63
2295.02,308270.43</gml:coordinates></gml:LinearRing></gml:innerBoundaryIs></gml:innerBoundaryIs></gml:
LinearRing></gml:coordinates>1634.9,307510.57 1636.16,307506.33 1819.55,307618.4 1808.07,307632.04
1615.97,307574.09
1634.9,307510.57</gml:coordinates></gml:LinearRing></gml:innerBoundaryIs></gml:innerBoundaryIs></gml:
LinearRing></gml:coordinates>2220.13,307463.38 2181.62,307350.17 2304.1,307340.07 2313.75,307339.22
2322.91,307312.93 2325.28,307303.32 2336.74,307310.58 2352.33,307323.85 2356.65,307329.57
2411.33,307385.15 2458.91,307433.56 2495.98,307471.43 2399.69,307527.56 2377.4,307507.99
2367.7,307510.18 2274.54,307531.53 2246.81,307535.05
2220.13,307463.38</gml:coordinates></gml:LinearRing></gml:innerBoundaryIs></gml:innerBoundaryIs></gml:
LinearRing></gml:coordinates>2109.53,307155.82 2109.73,307127.18 2078.55,307086.17 2077.36,307069.67
2076.98,307044.31 2076.78,307036.77 2152.07,307046.92 2145.53,307073.23 2131.83,307114.99
2120.25,307154.93 2109.53,307155.82 2115.15,307164.72 2116.53,307166.91 2145.18,307230.31
2148.88,307261.19 2180.65,307347.86 2040.17,307430.81 2034.56,307434.17 2024.55,307415.49
1865.64,307389.56 1870.51,307359.98 1882.81,307289.5 1895.4,307222.01 1912.08,307154.61
1961.6,307176.12 1960.93,307197.1 1967.71,307221.15 1997.92,307253.74 2004.26,307282.12
2029.1,307257.04 2072.56,307207.65 2103.22,307173.66
2109.53,307155.82</gml:coordinates></gml:LinearRing></gml:innerBoundaryIs></gml:innerBoundaryIs></gml:
LinearRing></gml:coordinates>1793.82,307155.77 1786.52,307156 1781.55,307155.19 1774.99,307153.64
1769.55,307152.74 1766.9,307150.38 1763.38,307149.32 1759.09,307150.21 1764.35,307144.4
1782.22,307130.55 1800.31,307118.04 1806.78,307111.04 1817.89,307089.33 1819,307103.5
1816.98,307110.92 1814.82,307118.5 1811.9,307127.84 1810.17,307135.43 1807.87,307141.65
1806.26,307146.35 1800.79,307151.71
1793.82,307155.77</gml:coordinates></gml:LinearRing></gml:innerBoundaryIs></gml:innerBoundaryIs></gml:
LinearRing></gml:coordinates>1758.25,307146.15 1732.45,307164.19 1719.76,307149.21 1653.12,307039
1676.26,307019.6 1684.71,307004.07 1769.57,307015.94 1807.83,307021.09 1818.75,307023.04
1817.09,307026.54 1812.85,307088.4 1803.29,307106.03 1797.86,307112.04 1782.67,307122.75
1758.25,307146.15</gml:coordinates></gml:LinearRing></gml:innerBoundaryIs></gml:innerBoundaryIs></gml:
LinearRing></gml:coordinates>2191.02,307151.8 2244.14,306865.72 2261.76,306859.14 2323.59,306861.69
2267.65,307221.06 2255.18,307190.31 2230.95,307167.04
2191.02,307151.8</gml:coordinates></gml:LinearRing></gml:innerBoundaryIs></gml:innerBoundaryIs></gml:
LinearRing></gml:coordinates>2172.28,306858.31 2167.43,306861.82 2149.73,306860.69 2145.69,306857
2141.24,306847.08 2117.79,306845.4 2117.34,306848.73 2117.05,306850.49 2114.6,306861.54
2111.8,306865.33 2092.54,306877.08 2071.96,306864.78 2031.72,306878.69 2017,306880.82
2017.86,306873.05 2029.67,306871.64 2041.51,306863.39 2043.91,306854.68 2042.36,306841.33
2039.43,306840.31 2047.65,306824.92 2002.4,306801.88 2004.71,306798.27 2016.42,306779.98
2010.85,306767.87 2179.11,306809.12 2178.5,306811.5 2162.34,306819.45 2160.22,306822.58
2161.39,306826.7 2167.67,306832.17 2174.81,306851.76
2172.28,306858.31</gml:coordinates></gml:LinearRing></gml:innerBoundaryIs></gml:innerBoundaryIs></gml:
LinearRing></gml:coordinates>2189.6,306830.66 2185.38,306826.15 2171.9,306827.84 2165.7,306824.11
2184.14,306815.01 2187.38,306807.11 2182.74,306796.08 2176.35,306789.26 2205.34,306763.64
2202.53,306770.17 2200.74,306790.16 2205.52,306813.33 2206.86,306818.69 2197.41,306822.77
2189.6,306830.66</gml:coordinates></gml:LinearRing></gml:innerBoundaryIs></gml:innerBoundaryIs></gml:
LinearRing></gml:coordinates>1989.6,306757.63 1944.41,306800.07 1942.06,306795.92 1937.7,306787.05
1948.84,306777.17 1970.09,306767.4 1970.83,306757.29
1989.6,306757.63</gml:coordinates></gml:LinearRing></gml:innerBoundaryIs></gml:innerBoundaryIs></gml:
LinearRing></gml:coordinates>1625.96,307341.71 1588.3,307395.84 1548.27,307381.17 1556.56,307344.03
1602.69,307296.12 1608.95,307285.49 1648.73,307245.89 1645.86,307269.56

1625.96,307341.71</gml:coordinates></gml:LinearRing></gml:innerBoundaryIs></gml:innerBoundaryIs></gml:LinearRing></gml:coordinates>2144.21,306721.11 2104.94,306708.3 2066.18,306695.58 2081.7,306668.4 2092.39,306592.88 2088.11,306565.18 2084.52,306544.95 2081.76,306509.49 2111.98,306511.67 2165.4,306514.79 2163.87,306500.4 2158.62,306485.97 2148.22,306470.68 2129.28,306445.66 2107.45,306417.4 2099.15,306408.72 2087.32,306394.12 2079.5,306379.73 2074.58,306370.21 2067.4,306355 2064.65,306314.85 2064.39,306298.36 2061.42,306256.27 2043.21,306251.53 1949.87,306230.57 1956.41,306242.03 1959.16,306251.63 1964.84,306272.05 2011.08,306314.04 2021.7,306353.02 1925.25,306389.71 1852.54,306417.29 1834.74,306401.4 1840.53,306396.25 1825.24,306389.22 1804.29,306398.41 1798.86,306390.19 1786.53,306386.36 1771.35,306373.27 1751.55,306364.5 1753.43,306347.85 1748.33,306345.22 1735.61,306342.38 1740.53,306331.48 1737.2,306319.09 1711.55,306296.51 1711.18,306284.98 1718.05,306274.32 1709.45,306250.34 1699.98,306248.73 1690.18,306242.65 1685.05,306230.64 1666.07,306225.51 1658.3,306220.88 1649.42,306220.01 1645.66,306228.31 1637.88,306230.15 1639.2,306225.56 1626.29,306220.19 1598.89,306220.14 1594.13,306222.9 1731.87,305852.21 1743.13,305855.65 1760.44,305902.37 2051.55,305976.51 2050.18,305989.21 2054.41,305990.4 2056.59,306017.34 2047.68,306036.71 2044.82,306050.14 2041.44,306066.01 2056.02,306098.05 2056.88,306104.21 2059.47,306122.75 2053.1,306143.9 2056.07,306172.69 2058.69,306194.13 2060.04,306208.36 2061.31,306213.58 2064.61,306224.16 2068.37,306231.09 2068.78,306231.84 2072.75,306235.51 2072.07,306238.04 2072.83,306238.85 2077.61,306242.75 2094.19,306262.74 2097.2,306265.49 2095.35,306265.28 2078.03,306260.93 2068.32,306258.11 2067.78,306268.98 2069.9,306290.06 2073.35,306315.16 2074.55,306336.68 2076.88,306352.59 2080.92,306364.11 2083.65,306371.84 2095.2,306390.33 2113.36,306415.03 2131.04,306436.91 2151.03,306463.37 2165.82,306483.98 2170.73,306499.48 2172.29,306515.12 2207.11,306515.16 2210.11,306515.1 2211.43,306528.96 2197.9,306564.93 2197.6,306570.77 2197.54,306571.75 2193.83,306574.88 2192.55,306575.54 2170.82,306586.78 2165.99,306600.93 2170.57,306614.85 2195.6,306633.51 2195.72,306638.47 2189.68,306652.97 2173.2,306659.3 2171.7,306661.42 2171.5,306664.82 2183.5,306695.44 2177.61,306715.54 2178.42,306731.5 2161.78,306726.41 2144.21,306721.11</gml:coordinates></gml:LinearRing></gml:innerBoundaryIs></gml:innerBoundaryIs></gml:LinearRing></gml:coordinates>2069.65,305925.65 1843.21,305851.63 1842.33,305771.98 1976.59,305778.85 2078.56,305845.1 2077.19,305864.34 2058.73,305887.19 2064.53,305909.0 2069.65,305925.65</gml:coordinates></gml:LinearRing></gml:innerBoundaryIs></gml:innerBoundaryIs></gml:LinearRing></gml:coordinates>1680.86,304748.8 1711.61,304747.84 1757.44,304749.93 1826.53,304758.9 1834.65,304833.27 1856.96,304889.14 1882.33,304944.5 1742.54,304957.68 1689.99,304914.08 1679.71,304899.71 1667.33,304864.3 1661.51,304822.46 1668.16,304754.41 1668.39,304752.4 1680.86,304748.8</gml:coordinates></gml:LinearRing></gml:innerBoundaryIs></gml:innerBoundaryIs></gml:LinearRing></gml:coordinates>1598.8,304683.84 1598.01,304676.86 1617.88,304681.72 1636.12,304685.58 1787.86,304676.62 1819.75,304675.16 1835.68,304674.44 1837.34,304684.28 1842.37,304714.09 1767.77,304715.55 1662.78,304717.61 1635.87,304691.67 1598.8,304683.84</gml:coordinates></gml:LinearRing></gml:innerBoundaryIs></gml:innerBoundaryIs></gml:LinearRing></gml:coordinates>1458.81,304510.73 1455.32,304490.44 1463.67,304496.22 1469.82,304507.15 1458.81,304510.73</gml:coordinates></gml:LinearRing></gml:innerBoundaryIs></gml:innerBoundaryIs></gml:LinearRing></gml:coordinates>2737.81,304172.29 2500,304064.06 2411.18,304023.11 2446.6,303982.14 2491,304003.71 2500,304007.94 2766.87,304130.85 2737.81,304172.29</gml:coordinates></gml:LinearRing></gml:innerBoundaryIs></gml:innerBoundaryIs></gml:LinearRing></gml:coordinates>2959.25,304000 2960.98,303963.62 2961.82,303945.83 3123.79,303981.95 3132.31,303983.84 3203.44,303999.71 3200.16,304050.27 3198.53,304075.38 3172.9,304088.33 2958.57,304015.53 2958.94,304006.91 2959.07,304003.87 2959.25,304000</gml:coordinates></gml:LinearRing></gml:innerBoundaryIs></gml:innerBoundaryIs></gml:LinearRing></gml:coordinates>2300.71,303847.47 2347.3,304077.51 2324.94,304098.92 2271.63,303857.93 2300.71,303847.47</gml:coordinates></gml:LinearRing></gml:innerBoundaryIs></gml:innerBoundaryIs></gml:LinearRing></gml:coordinates>1797.75,303320.68 1806.49,303306.75 1836.63,303309.08 1845.28,303296.53 1827.64,303282.16 1834.69,303273.44 1847.49,303258.66 1856.95,303247.82 1877.19,303238.73 1892.24,303231.98 1903.21,303247.67 1914.12,303269.53 1921.01,303283.18 1893.71,303288.72 1875.69,303298.01 1852.13,303307.3 1835.45,303312.01 1797.75,303320.68</gml:coordinates></gml:LinearRing></gml:innerBoundaryIs></gml:innerBoundaryIs></gml:LinearRing></gml:coordinates>3138.2,302577.55 3140.99,302508.94 3143.3,302391.89 3143.41,302388.28 3141.42,302378.42 3133.15,302337.25 3165.53,302370.71 3167.7,302372.95 3261.97,302470.33 3310.4,302467.54 3339.56,302472.86 3311.38,302565.96 3138.2,302577.55</gml:coordinates></gml:LinearRing></gml:innerBoundaryIs></gml:innerBoundaryIs></gml:LinearRing></gml:coordinates>3372.36,301994.21 3407.38,301988.63 3402.2,302023.78 3398.57,302043.65 3397.44,302049.84 3395.94,302058.08 3391.92,302089.83 3387.66,302124.6 3383.14,302157.82 3377.79,302189.64 3303.45,302159.56 3303.09,302152.05 3302.88,302147.89 3295.9,302005.66

```
3372.36,301994.21</gml:coordinates></gml:LinearRing></gml:innerBoundaryIs></gml:innerBoundaryIs></gml:LinearRing></gml:coordinates>3631.74,302093.39 3512.01,301974.22 3553.88,301974.14 3609.28,301968.31 3661.64,301956.73 3698.47,302014.15
3631.74,302093.39</gml:coordinates></gml:LinearRing></gml:innerBoundaryIs></gml:innerBoundaryIs></gml:LinearRing></gml:coordinates>2481.69,309327.51 2536.42,309152.1 2569.29,309161.53 2644.5,308924.09 2650.24,308926.65 2656.34,308930.0 2673.32,308938.65 2684.61,308944.18 2672.71,308984.89 2612.31,309174.36 2488.68,309371.88
2481.69,309327.51</gml:coordinates></gml:LinearRing></gml:innerBoundaryIs></gml:Polygon></gml:polyg onMember></gml:polyg onMember></gml:Polygon></gml:outerBoundaryIs></gml:LinearRing></gml:coordinates >-2131.34,313595.87 -2153.86,313574.9 -2151.84,313580.81 -2146.49,313593.93 -2145.76,313601.92 - 2141.94,313638.06 -2131.67,313708.6 -2125.58,313741.05 -2120.18,313777.33 -2118.72,313791.99 - 2118.46,313794 -2118.36,313795.57 -2117.52,313827.82 -2117.39,313832.59 -2118.25,313850.11 - 2113.23,313907.7 -2113.33,313908.78 -2121.65,313933.88 -2073.79,313950.52 -2023.01,313968.18 - 2009.32,313933.44 -2019.56,313902.93 -2026.95,313879.28 -2039.92,313838.59 -2054.28,313799.8 - 2074.41,313789.63 -2059.34,313781.02 -2061.07,313775.57 -2061.69,313773.62 -2063.29,313768.58 - 2073.13,313737.57 -2099.12,313656.89 -2113.62,313620.48 -2129.79,313609.43 - 2131.34,313595.87</gml:coordinates></gml:LinearRing></gml:outerBoundaryIs></gml:Polygon></gml:polyg onMember></gml:MultiPolygon></ooe:geometryProperty>
  <ooe:FID_Schutz>0</ooe:FID_Schutz>
  <ooe:GST_ID_12>0</ooe:GST_ID_12>
  <ooe:GST_KGREF_>0</ooe:GST_KGREF_>
  <ooe:GST_GB_12>0</ooe:GST_GB_12>
  <ooe:GST_EZ_12>0</ooe:GST_EZ_12>
  <ooe:GST_FLAE_2>0</ooe:GST_FLAE_2>
  <ooe:GST_GDBF_2>0</ooe:GST_GDBF_2>
  <ooe:GST_XCOO_2>0</ooe:GST_XCOO_2>
  <ooe:GST_YCOO_2>0</ooe:GST_YCOO_2>
  <ooe:GEM_NR_12>0</ooe:GEM_NR_12>
  <ooe:Shape_Leng>0</ooe:Shape_Leng>
  <ooe:Shape_Area>9684.57</ooe:Shape_Area>
</ooe:NuP_BIMA_union>
</gml:featureMember>
</ooe:FeatureCollection>
```

```

<?xml version="1.0" encoding="UTF-8"?>
<xs:schema targetNamespace="http://www.ooe.gv.at/" xmlns:ooe="http://www.ooe.gv.at/gml"
xmlns:xs="http://www.w3.org/2001/XMLSchema" xmlns:gml="http://www.opengis.net/gml"
elementFormDefault="qualified" version="1.0">
<xs:import namespace="http://www.opengis.net/gml"
schemaLocation="http://schemas.openeospatial.net/gml/2.1.2/feature.xsd"/><xs:element
name="FeatureCollection" type="ooe:FeatureCollectionType" substitutionGroup="gml:_FeatureCollection"/>
<xs:complexType name="FeatureCollectionType">
  <xs:complexContent>
    <xs:extension base="gml:AbstractFeatureCollectionType">
      <xs:attribute name="lockId" type="xs:string" use="optional"/>
      <xs:attribute name="scope" type="xs:string" use="optional"/>
    </xs:extension>
  </xs:complexContent>
</xs:complexType>
<xs:element name="NuP_BIMA_union" type="ooe:NuP_BIMA_union_Type"
substitutionGroup="gml:_Feature"/>
<xs:complexType name="NuP_BIMA_union_Type">
  <xs:complexContent>
    <xs:extension base="gml:AbstractFeatureType">
      <xs:sequence>
<xs:element name="geometryProperty" type="gml:GeometryPropertyType" nillable="true" minOccurs="1"
maxOccurs="1"/>
      <xs:element name="FID_Schutz" nillable="true" minOccurs="0" maxOccurs="1">
        <xs:simpleType>
          <xs:restriction base="xs:integer">
            <xs:totalDigits value="10"/>
          </xs:restriction>
        </xs:simpleType>
      </xs:element>
      <xs:element name="GST_ID_12" nillable="true" minOccurs="0" maxOccurs="1">
        <xs:simpleType>
          <xs:restriction base="xs:decimal">
            <xs:totalDigits value="19"/>
            <xs:fractionDigits value="11"/>
          </xs:restriction>
        </xs:simpleType>
      </xs:element>
      <xs:element name="GST_KGREF_" nillable="true" minOccurs="0" maxOccurs="1">
        <xs:simpleType>
          <xs:restriction base="xs:integer">
            <xs:totalDigits value="10"/>
          </xs:restriction>
        </xs:simpleType>
      </xs:element>
      <xs:element name="GST_NUMM_2" nillable="true" minOccurs="0" maxOccurs="1">
        <xs:simpleType>
          <xs:restriction base="xs:string">
            <xs:maxLength value="20"/>
          </xs:restriction>
        </xs:simpleType>
      </xs:element>
      <xs:element name="GST_G_12" nillable="true" minOccurs="0" maxOccurs="1">
        <xs:simpleType>
          <xs:restriction base="xs:string">
            <xs:maxLength value="1"/>
          </xs:restriction>
        </xs:simpleType>
      </xs:element>
      <xs:element name="GST_GB_12" nillable="true" minOccurs="0" maxOccurs="1">
        <xs:simpleType>
          <xs:restriction base="xs:decimal">

```

```
<xs:totalDigits value="19"/>
<xs:fractionDigits value="11"/>
</xs:restriction>
</xs:simpleType>
</xs:element>
<xs:element name="GST_EZ_12" nillable="true" minOccurs="0" maxOccurs="1">
<xs:simpleType>
<xs:restriction base="xs:decimal">
<xs:totalDigits value="19"/>
<xs:fractionDigits value="11"/>
</xs:restriction>
</xs:simpleType>
</xs:element>
<xs:element name="GST_GFN_12" nillable="true" minOccurs="0" maxOccurs="1">
<xs:simpleType>
<xs:restriction base="xs:string">
<xs:maxLength value="18"/>
</xs:restriction>
</xs:simpleType>
</xs:element>
<xs:element name="GST_MBL_12" nillable="true" minOccurs="0" maxOccurs="1">
<xs:simpleType>
<xs:restriction base="xs:string">
<xs:maxLength value="9"/>
</xs:restriction>
</xs:simpleType>
</xs:element>
<xs:element name="GST_FLAE_2" nillable="true" minOccurs="0" maxOccurs="1">
<xs:simpleType>
<xs:restriction base="xs:decimal">
<xs:totalDigits value="19"/>
<xs:fractionDigits value="11"/>
</xs:restriction>
</xs:simpleType>
</xs:element>
<xs:element name="GST_GSTNR_" nillable="true" minOccurs="0" maxOccurs="1">
<xs:simpleType>
<xs:restriction base="xs:string">
<xs:maxLength value="20"/>
</xs:restriction>
</xs:simpleType>
</xs:element>
<xs:element name="GST_EZNR_2" nillable="true" minOccurs="0" maxOccurs="1">
<xs:simpleType>
<xs:restriction base="xs:string">
<xs:maxLength value="20"/>
</xs:restriction>
</xs:simpleType>
</xs:element>
<xs:element name="GST_GDBF_2" nillable="true" minOccurs="0" maxOccurs="1">
<xs:simpleType>
<xs:restriction base="xs:decimal">
<xs:totalDigits value="19"/>
<xs:fractionDigits value="11"/>
</xs:restriction>
</xs:simpleType>
</xs:element>
<xs:element name="GST_LINK_2" nillable="true" minOccurs="0" maxOccurs="1">
<xs:simpleType>
<xs:restriction base="xs:string">
<xs:maxLength value="150"/>
</xs:restriction>
</xs:element>
```

```
</xs:simpleType>
</xs:element>
<xs:element name="GST_KGGS_2" nillable="true" minOccurs="0" maxOccurs="1">
  <xs:simpleType>
    <xs:restriction base="xs:string">
      <xs:maxLength value="20"/>
    </xs:restriction>
  </xs:simpleType>
</xs:element>
<xs:element name="GST_XCOO_2" nillable="true" minOccurs="0" maxOccurs="1">
  <xs:simpleType>
    <xs:restriction base="xs:decimal">
      <xs:totalDigits value="19"/>
      <xs:fractionDigits value="11"/>
    </xs:restriction>
  </xs:simpleType>
</xs:element>
<xs:element name="GST_YCOO_2" nillable="true" minOccurs="0" maxOccurs="1">
  <xs:simpleType>
    <xs:restriction base="xs:decimal">
      <xs:totalDigits value="19"/>
      <xs:fractionDigits value="11"/>
    </xs:restriction>
  </xs:simpleType>
</xs:element>
<xs:element name="KG_NAME_12" nillable="true" minOccurs="0" maxOccurs="1">
  <xs:simpleType>
    <xs:restriction base="xs:string">
      <xs:maxLength value="50"/>
    </xs:restriction>
  </xs:simpleType>
</xs:element>
<xs:element name="GEM_NR_12" nillable="true" minOccurs="0" maxOccurs="1">
  <xs:simpleType>
    <xs:restriction base="xs:integer">
      <xs:totalDigits value="10"/>
    </xs:restriction>
  </xs:simpleType>
</xs:element>
<xs:element name="GEM_NAME_2" nillable="true" minOccurs="0" maxOccurs="1">
  <xs:simpleType>
    <xs:restriction base="xs:string">
      <xs:maxLength value="50"/>
    </xs:restriction>
  </xs:simpleType>
</xs:element>
<xs:element name="Shape_Leng" nillable="true" minOccurs="0" maxOccurs="1">
  <xs:simpleType>
    <xs:restriction base="xs:decimal">
      <xs:totalDigits value="19"/>
      <xs:fractionDigits value="11"/>
    </xs:restriction>
  </xs:simpleType>
</xs:element>
<xs:element name="Shape_Area" nillable="true" minOccurs="0" maxOccurs="1">
  <xs:simpleType>
    <xs:restriction base="xs:decimal">
      <xs:totalDigits value="19"/>
      <xs:fractionDigits value="11"/>
    </xs:restriction>
  </xs:simpleType>
</xs:element>
```

```
<xs:element name="Status_DKM" nillable="true" minOccurs="0" maxOccurs="1">
  <xs:simpleType>
    <xs:restriction base="xs:string">
      <xs:maxLength value="100"/>
    </xs:restriction>
  </xs:simpleType>
</xs:element>
<xs:element name="Status_Kon" nillable="true" minOccurs="0" maxOccurs="1">
  <xs:simpleType>
    <xs:restriction base="xs:string">
      <xs:maxLength value="100"/>
    </xs:restriction>
  </xs:simpleType>
</xs:element>
</xs:sequence>
</xs:extension>
</xs:complexContent>
</xs:complexType>
</xs:schema>
```