

Gesamte Rechtsvorschrift für Europaschutzgebiet Südburgenländisches Hügel- und Terrassenland, Fassung vom 21.07.2021

Langtitel

Verordnung der Burgenländischen Landesregierung vom 5. November 2013, mit der Teile der Bezirke Oberwart und Güssing zum „Europaschutzgebiet Südburgenländisches Hügel- und Terrassenland“ erklärt werden

StF: LGBl. Nr. 63/2013 [CELEX Nr. 31992L0043, 31997L0062, 32006L0105]

Präambel/Promulgationsklausel

Aufgrund des § 22b Abs. 1 lit. a und b sowie Abs. 3 und des § 22c des Burgenländischen Naturschutz und Landschaftspflegegesetzes - NG 1990, LGBl. Nr. 27/1991, in der Fassung des Gesetzes LGBl. Nr. 7/2010, wird verordnet:

Text

§ 1

Schutzgebietsgrenzen

(1) Teile der Katastralgemeinden Badersdorf, Burg, Deutsch Bieling, Deutsch Ehrendorf, Deutsch Schützen, Edlitz, Eisenberg an der Pinka, Gaas, Glasing, Güssing, Hagendorf im Burgenland, Hannersdorf, Harmisch, Heiligenbrunn, Höll, Kirchfidisch, Kohfidisch, Kroatisch Ehrendorf, Kulm, Luising, Moschendorf, Punitz, St. Kathrein im Burgenland, Schandorf, Steinfurt, Strem, Sumetendorf, Urbersdorf, Winten und Woppendorf einschließlich der Einzelobjekte Kirche Luising und Kirche St. Kathrein im Burgenland, sowie die Kirche Mischendorf werden zum „Europaschutzgebiet Südburgenländisches Hügel- und Terrassenland“ erklärt.

(2) Die Fläche des „Europaschutzgebietes Südburgenländisches Hügel- und Terrassenland“ wurde über Koordinaten im Gauß-Krüger-System BMN M34 erstellt und ist im Koordinatenverzeichnis (Anlage 1) im GML-Format ausgewiesen. Diese Aufzählung ist konstitutiv. Bestehen Zweifel über den Grenzverlauf, ist die koordinatenbezogene Darstellung der Anlage 1 maßgeblich.

(3) In Anlage 2 erfolgt in einem Übersichtsplan die deklarative Darstellung der Ausdehnungsfläche des „Europaschutzgebietes Südburgenländisches Hügel- und Terrassenland“.

(4) In Anlage 3, bestehend aus 14 Detailpläne (01 - 14) im Maßstab 1 : 5 000 und einem Übersichtsplan (Blattschnitt), erfolgt die deklarative planliche Darstellung des „Europaschutzgebietes Südburgenländisches Hügel- und Terrassenland“.

§ 2

Verhältnis zu anderen Rechtsvorschriften

Durch die gegenständliche Verordnung werden die Bestimmungen der im Gebiet gemäß § 1 bereits bestehenden Schutzgebietsverordnungen und der Schutzgebietsverordnungen, die in diesem Gebiet als Landesgesetze gelten, sowie der Vertrag zwischen der Republik Österreich und der Ungarischen Volksrepublik über die Regelung der wasserwirtschaftlichen Fragen im Grenzgebiet, BGBl. Nr. 225/1959, nicht berührt.

§ 3

Schutzzweck

Zweck der Verordnung ist die Bewahrung, Entwicklung oder Wiederherstellung eines günstigen Erhaltungszustands der im Gebiet vorkommenden Lebensraumtypen und Arten gemäß § 4.

§ 4

Schutzgegenstand

Schutzgegenstand (* = prioritär) nach der Richtlinie 92/43/EWG zur Erhaltung der natürlichen Lebensräume sowie der wildlebenden Tiere und Pflanzen, ABl. Nr. L 206 vom 22.07.1992 S. 7, in der Fassung der Richtlinie 2006/105/EG, ABl. Nr. L 363 vom 20.12.2006 S. 368, und der Berichtigung ABl. Nr. L 80 vom 21.03.2007 S. 15, sind:

Lebensraumtypen:

- 3150 Natürliche eutrophe Seen mit einer Vegetation vom Typ *Magnopotamion oder Hydrocharitions*
- 6190 Lückiges pannonisches Grasland (*Stipo-Festucetalia pallentis*)
- 6210 *Naturnahe Kalk-Trockenrasen und deren Verbuschungsstadien (*Festuco-Brometalia*)
(*besondere Bestände mit bemerkenswerten Orchideen)
- 6410 Pfeifengraswiesen auf kalkreichem Boden, torfigen und tonig-schluffigen Böden
(*Molinion caeruleae*)
- 6430 Feuchte Hochstaudenfluren der planaren und montanen bis alpinen Stufe
- 6440 Brenndolden-Auenwiesen (*Cnidion dubii*)
- 6510 Magere Flachland-Mähwiesen (*Alopecurus pratensis, Sanguisorba officinalis*)
- 9150 Mitteleuropäischer Orchideen-Kalk-Buchenwald (*Cephalanthero-Fagion*)
- 9170 Labkraut- Eichen-Hainbuchenwald *Galio-Carpinetum*
- 91E0 *Auenwälder mit *Alnus glutinosa* und *Fraxinus excelsior* (*Alno-Padion, Alnion incanae, Salicion albae*)
- 91F0 Hartholzauewälder mit *Quercus robur, Ulmus laevis, Ulmus minor, Fraxinus excelsior oder Fraxinus angustifolia* (*Ulmenion minoris*)
- 91G0 * Pannonische Wälder mit *Quercus petraea* und *Carpinus betulus*
- 91L0 Illyrische Eichen-Hainbuchenwälder (*Erythronio-Carpinion*)
- 91M0 Pannonisch-balkanische Zerreichen- und Traubeneichenwälder

Tierarten:

- Mopsfledermaus (*Barbastella barbastellus*)
- Bechsteinfledermaus (*Myotis bechsteinii*)
- Kleines Mausohr (*Myotis blythii*)
- Großes Mausohr (*Myotis myotis*)
- Fischotter (*Lutra lutra*)
- Schied (*Aspius aspius*)
- Bitterling (*Rhodeus sericeus amarus*)
- Steinbeißer (*Cobitis taenia*)
- Schlammpeitzger (*Misgurnus fossilis*)
- Schrätzer (*Gymnocephalus schraetzer*)
- Streber (*Zingel streber*)
- Hirschkäfer (*Lucanus cervus*)
- Großer Eichenbock (*Cerambyx cerdo*)
- * Russischer Bär bzw. Spanische Flagge (*Callimorpha quadripunctaria*)
- Goldener Schreckenfaller (*Euphydryas aurinia*)
- Großer Feuerfaller (*Lycaena dispar*)
- Dunkler Wiesenknopf-Ameisenbläuling (*Maculinea nausithous*)
- Heller Wiesenknopf-Ameisenbläuling (*Maculinea teleius*)
- Vogel-Azurjungfer (*Coenagrion ornatum*)
- Grüne Keiljungfer (*Ophiogomphus cecilia*)
- Gewöhnliche Flussmuschel (*Unio crassus*)

Pflanzenarten:

- Frauenschuh (*Cypripedium calceolus*)

§ 5

Maßnahmen zur Erreichung des Schutzzweckes

Die Landesregierung hat entsprechende Maßnahmen zu setzen, um einen günstigen Erhaltungszustand der in § 4 aufgelisteten Lebensraumtypen und Arten zu bewahren, zu entwickeln oder gegebenenfalls wiederherzustellen. Die näheren Ausführungen sind im Managementplan gemäß § 22c Abs. 3 des Burgenländischen Naturschutz- und Landschaftspflegegesetzes - NG 1990, LGBl. Nr. 27/1991, in der Fassung des Gesetzes LGBl. Nr. 7/2010, festzulegen. Die Landesregierung kann zur Umsetzung der Maßnahmen auch Vereinbarungen abschließen und/oder Förderungen gewähren (§ 4 Abs. 3 NG 1990).

§ 6

Bewilligungen

(1) Die Landesregierung kann im Einzelfall Pläne und Projekte bewilligen, wenn im Zuge einer Naturverträglichkeitsprüfung gemäß § 22e NG 1990 festgestellt wird, dass diese das „Europaschutzgebiet Südburgenländisches Hügel- und Terrassenland“ in seinen für den Schutzzweck oder die Erhaltungsziele maßgeblichen Bestandteilen nicht wesentlich oder nachhaltig im Sinne des § 22c Abs. 2 NG 1990 beeinträchtigen werden.

(2) Die Landesregierung kann bei Vorliegen von wesentlichen oder nachhaltigen Beeinträchtigungen im Sinne des § 22c Abs. 2 NG 1990 Bewilligungen nur unter Anwendung des § 22d Abs. 2 bis 6 NG 1990 erteilen.

§ 7

Nutzung

Die zeitgemäße und nachhaltige land- und forstwirtschaftliche Nutzung und die rechtmäßige Ausübung der Jagd und Fischerei sind weiterhin zulässig.

§ 8

Umsetzungshinweis

Durch diese Verordnung wird die Richtlinie 92/43/EWG zur Erhaltung der natürlichen Lebensräume sowie der wildlebenden Tiere und Pflanzen, ABl. Nr. L 206 vom 22.07.1992 S. 7, in der Fassung der Richtlinie 2006/105/EG, ABl. Nr. L 363 vom 20.12.2006 S. 368, und der Berichtigung ABl. Nr. L 80 vom 21.03.2007 S. 15, umgesetzt.

§ 9

Inkrafttreten

(1) Diese Verordnung tritt mit dem auf die Kundmachung folgenden Tag in Kraft.

(2) Die Anlagen 2 und 3 gemäß § 1 Abs. 3 und 4 werden gemäß § 6 des Bgld. Verlautbarungsgesetzes 1990, LGBl. Nr. 17/1991, kundgemacht und sind für die Dauer der Wirksamkeit der Verordnung bei der für die Vollziehung des NG 1990 zuständigen Abteilung des Amtes der Burgenländischen Landesregierung während der Amtsstunden zur öffentlichen Einsicht aufzulegen. Ohne Auswirkungen auf die Kundmachung sind sie auch im Internet unter <http://e-government.bgld.gv.at/landesrecht> abrufbar.

Koordinatenverzeichnis zum „Europaschutzgebiet Südburgenländisches Hügel- und Terrassenland“

```
<?xml version="1.0" encoding="UTF-8"?>
<gml:FeatureCollection xmlns:gml="http://www.opengis.net/gml"
xmlns:xlink="http://www.w3.org/1999/xlink"
xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
xmlns:fme="http://www.safe.com/gml/fme"
xsi:schemaLocation="http://www.safe.com/gml/fme
esg_suedbgld_huegel_und_terrassenland_20130606.xsd">
<gml:boundedBy>
<gml:Envelope srsName="_FME_0" srsDimension="2">
<gml:lowerCorner>748519.367979805 206080.04</gml:lowerCorner>
<gml:upperCorner>763699.22 232475.561164783</gml:upperCorner>
</gml:Envelope>
</gml:boundedBy>
<gml:featureMember>
<fme:esg_suedbgld_huegel_und_terrassenland_20130606
gml:id="ida038972f-9ff6-4937-b885-da6910df0f6d">
<fme:FID>0</fme:FID>
<fme:KONEX>1</fme:KONEX>
<fme:COUNT>4</fme:COUNT>
<fme:AREA>0</fme:AREA>
<fme:FLAECHE>13998.8893</fme:FLAECHE>
<fme:areanew>13</fme:areanew>
<gml:surfaceProperty>
<gml:Surface srsName="_FME_0" srsDimension="2">
<gml:patches>
<gml:PolygonPatch>
<gml:exterior>
<gml:LinearRing>
<gml:posList>758531.69 208642.1 758480.02 208699.71 758432.67
208752.45 758403.73 208779.28 758369.345500701 208803.246645963
758334.61 208820.51 758296.05 208832.17 758241.15 208837.65
758233.88 208837.34 758172.67 208834.69 758165.4 208834.29 758157.8
208833.88 758102.98 208830.88 758053.34 208828.66 758031.55
208827.68 757995.49 208825.01 757964.26 208822.68 757961.33
208822.91 757935.05 208825 757934.18 208825.07 757918.63 208826.31
757911.22 208826.91 757903.69 208828.12 757900.06 208828.71 757888.8
208830.53 757873.73 208832.96 757856.92 208835.68 757842.11
208840.66 757824.527 208846.846 757813.83 208850.18 757757.25
208875.51 757707.78 208906.09 757678.39 208929.07 757663.38
208942.55 757645.53 208960.12 757624.73 208984.12 757607.94
209005.46 757600.63 209016.51 757591.14 209031.09 757588.76
209034.74 757587.6 209036.95 757584.51 209042.82 757577.89 209055.44
757570.67 209069.19 757567.06 209078.79 757558.5 209101.57 757551.49
209120.24 757549.38 209125.86 757543.96 209141.64 757538.18
209158.46 757536.57 209163.15 757533.35 209172.51 757527.31 209190.1
757525.48 209195.63 757520.94 209209.38 757516.92 209221.51
757514.77 209228.03 757510.39 209241.26 757508.18 209247.95
757507.31 209250.59 757501.71 209268.24 757496.69 209284.07
757490.74 209302.84 757489.77 209305.88 757488.81 209308.92
757488.63 209309.49 757487.75 209312.22 757484.74 209321.53
```

757478.99 209339.37 757473.06 209357.77 757470.83 209364.69
757468.77 209371.06 757466.75 209377.33 757466.13 209379.26 757461.1
209392.32 757455.64 209406.51 757453.84 209411.18 757452.03
209415.89 757450.19 209420.66 757447.91 209426.59 757445.29
209433.38 757444.58 209435.24 757442.92 209439.55 757442.29
209441.19 757437.66 209449.87 757435.24 209454.4 757432.97 209458.65
757428.6 209466.84 757417.23 209488.16 757413.04 209496 757412.37
209497.27 757408.06 209503.54 757404.34 209508.96 757400.62
209514.39 757392.84 209525.73 757384.17 209538.36 757382.03
209541.49 757372.76 209555 757333.43 209612.91 757325.45 209625.78
757306.61 209656.15 757267.12 209634.04 757241.36 209616.76
757224.58 209601.46 757223.61 209600.53 757222.13 209595.48
757218.67 209583.6 757216.12 209581.66 757213.24 209579.48 757206.94
209570.15 757205.08 209570.19 757186.18 209570.57 757173.02
209550.16 757169.75 209519.6 757162.7 209508.32 757145.64 209498.38
757096.04 209490.01 757076.36 209478.79 757048.93 209453.65
757022.59 209436.72 757005.87 209410.73 756993.87 209403.84
756987.94 209395.39 756986.8 209393.76 756953.01 209395.87 756955
209375.95 756960.23 209347.88 756970.291 209333.677 756983.55
209314.96 756988.31 209310.5 756998.48 209300.97 757006.62 209289.32
757010.51 209283.76 757012.01 209276.92 757014.06 209267.57
757016.08 209258.37 757018.83 209245.83 757026.43 209237.93
757033.63 209230.45 757036.86 209226.12 757038.78 209222.09
757043.78 209211.61 757045.71 209207.55 757046.37 209205.32
757048.35 209198.67 757050.4 209191.78 757051.58 209187.8 757051.55
209186.65 757051.43 209181.1 757051.31 209175.46 757051.06 209163.84
757053.33 209159.86 757061.25 209145.98 757062.02 209144.63
757065.36 209140.32 757069.63 209134.79 757073.89 209129.29
757082.71 209111.34 757085.24 209106.18 757093 209105.78 757106.91
209104.77 757123.93 209103.52 757129.74 209103.1 757135.2 209102.7
757140.65 209102.31 757155.53 209101.22 757169.33 209097.97
757181.19 209095.17 757187.1 209087.39 757188.1 209077.23 757182.9
209065.64 757173.34 209056.07 757167.59 209044.96 757166.89
209043.61 757163.87 209027.3 757163.21 209023.76 757160.67 209016.95
757155.42 209002.85 757155.76 209000.2 757157 208990.6 757160.02
208986.52 757174.61 208966.77 757174.76 208966.57 757181.16
208959.51 757184.62 208955.7 757191.21 208948.42 757199.43 208944.57
757211.44 208938.94 757221.29 208930.93 757238.02 208917.34
757239.04 208916.51 757264.81 208905.96 757266.66 208905.2
757292.187 208894.901 757295.04 208893.75 757311.43 208887.09
757316.95 208884.85 757319.73 208883.81 757328.25 208880.61
757340.35 208876.07 757352.34 208873.82 757371 208855.42 757373.78
208846.94 757376.29 208839.27 757377.37 208835.97 757383.48
208830.01 757389.48 208829.12 757406.72 208826.58 757419.59
208821.85 757422.54 208819.96 757430.63 208814.78 757439.43
208817.35 757454.14 208823.28 757471.09 208812.23 757475.2 208808.66
757473.8 208792.28 757479.24 208790.4 757490.22 208795.71 757489.92
208810.28 757494.08 208824.89 757496.65 208853.13 757504.24 208855.1
757515.94 208849.18 757533.2 208818.03 757547.63 208801.05 757549.88
208801.64 757554.76 208807.02 757566.81 208820.28 757571.35
208825.27 757595.85 208833.95 757595.37 208829.75 757610.26
208815.59 757596.94 208789.11 757611.53 208748.37 757612.1 208734.83
757608.54 208725.6 757585.06 208710.17 757563.03 208692.29 757565.09
208677.94 757574.9 208676.08 757590.81 208670.15 757608.82 208664.51
757613.59 208667.48 757619.82 208675.69 757622.11 208687.82
757636.15 208711.99 757650.35 208720.3 757666.95 208734.45 757675.37
208736.39 757682.3 208729.88 757693.37 208704.92 757694.9 208679.46

757692.31 208659.24 757694.64 208649.55 757706.28 208625.82
757718.77 208607.59 757722.93 208594.85 757721.87 208581.62
757723.74 208568.22 757721.02 208564.21 757719.2 208579.38 757719.05
208580.6 757720.11 208593.83 757718.91 208597.68 757716.12 208606.63
757711.76 208612.86 757706.78 208619.97 757703.41 208624.78
757696.08 208639.58 757694.09 208643.59 757692.32 208647.18
757691.67 208648.49 757689.79 208656.09 757689.04 208659.12
757691.88 208679.34 757691.53 208689.67 757691.01 208704.83 757686.2
208715.36 757680.66 208727.96 757679.24 208729.3 757673.75 208734.49
757668.22 208732.29 757652.53 208718.62 757638.2 208710.4 757624.09
208686.29 757621.87 208674.1 757615.57 208665.95 757608.3 208661.46
757599.34 208664.52 757590.37 208667.58 757575.54 208673.17
757574.04 208673.74 757563.31 208675.57 757560.45 208693.24
757562.52 208694.89 757582.48 208711.12 757605.96 208726.55
757609.56 208735.77 757608.73 208749.4 757605.55 208757.9 757595.82
208783.86 757593.99 208788.74 757607.74 208814.36 757606.67
208815.51 757600.48 208822.16 757594.88 208825.54 757574.27
208820.97 757552.97 208797.09 757543.24 208796.97 757540.03
208800.85 757537.12 208804.36 757534.19 208807.9 757531.36 208811.32
757529.02 208814.15 757524.31 208822.67 757510.98 208846.8 757507.26
208848.79 757500.3 208848.75 757498.42 208820.47 757494.27 208805.86
757493.79 208792.08 757489.52 208790.24 757479.15 208785.78
757473.06 208785.31 757468.79 208788.14 757468.96 208798.15
757468.22 208808.14 757462.87 208812.32 757457.87 208816.22
757455.42 208818.13 757440.88 208811.53 757428.77 208809.39
757417.83 208816.74 757415.06 208817.71 757410 208819.49 757404.9
208821.28 757398.8 208822.13 757390.1 208823.34 757387.92 208823.65
757381.6 208824.53 757375.66 208829.98 757371.96 208833.37 757368.9
208843.04 757365.77 208852.9 757359.54 208859.23 757350.15 208868.77
757341.79 208870.01 757337.97 208870.57 757332.69 208872.9 757323.65
208876.88 757315.81 208880.34 757307.71 208883.48 757291.38
208889.78 757264.68 208900.07 757238.23 208911.42 757237.23
208911.85 757232.87 208915.25 757225.07 208921.33 757221.72
208923.95 757210.12 208932.99 757208.17 208934.51 757203.65
208936.69 757197 208939.89 757189.04 208943.72 757177.21 208954.4
757169.7 208963.35 757152.36 208987.65 757150.1 209004.28 757158.19
209025.11 757159.66 209034.01 757161.48 209045.06 757163.2 209049.41
757166.93 209058.89 757169.7 209061.24 757177.49 209068.01 757183.52
209079.24 757183.669 209080.491 757184.02 209083.45 757178.12
209091.23 757174.93 209091.78 757154.59 209095.29 757134.22
209096.71 757124.59 209097.38 757105.69 209098.7 757092.03 209099.65
757085.98 209100.91 757079.17 209102.32 757077.58 209105.98
757068.82 209126.07 757056.36 209142.71 757050.56 209153.31
757044.97 209163.51 757045.12 209169.6 757045.59 209187.48 757040.29
209204.97 757030.52 209225.46 757026.18 209229.97 757018.02
209238.46 757013.41 209243.25 757009.24 209259.93 757004.36
209279.46 756992.33 209296.67 756988.43 209300.84 756977.54
209312.48 756953.47 209346.9 756948.14 209375.28 756947.86 209377.22
756946.11 209389.58 756945.351593402 209394.941758271 756944.82
209398.7 756944.5 209400.94 756942.72 209413.46 756940.21 209424.5
756939 209429.82 756938.09 209434.03 756937.47 209436.93 756936.39
209441.97 756935.4 209446.56 756935.22 209448.78 756934.77 209454.49
756934.33 209459.97 756933.65 209468.57 756933.77 209472.12
756934.12 209482.55 756933.94 209484.5 756933.07 209494.01 756932.87
209496.21 756931.73 209500 756929.78 209506.53 756929.275684456
209508.206501671 756927.36 209514.6 756924.8900497 209521.269697443
756924.47 209522.46 756922.58 209527.6 756919.71 209535.41 756917.99

209543.31 756916.64 209549.56 756913.49 209564.009354157 756914.23
209576.96 756915.1 209592.13 756909.14 209607.94 756910.62 209615.02
756913.34 209627.16 756910.55 209636.03 756906.652463752
209648.415652225 756906.14 209650.04 756905.1 209653.35 756902.95
209663.38 756901.6 209669.69 756902.89 209686.31 756902.6 209687.73
756899.05 209704.94 756898.4 209708.13 756896.81 209717.99 756894.88
209725.19 756893.59 209765.54 756892.46 209773.12 756888.967197497
209796.705776771 756888.58 209799.3 756888.411765859
209800.450357771 756886.967384618 209810.188014381 756885.931062373
209815.973054556 756885.6 209817.68 756884.263395755
209825.396616928 756883.857826838 209827.625623696 756882.94
209832.67 756882.51 209835.06 756881.681715715 209839.61556357
756880.29 209847.27 756878.92 209854.75 756875.95 209871.07 756875.9
209871.37 756872.84 209886.11 756871.74 209891.43 756870.62
209896.84 756866.25 209917.8 756865.92932703 209919.461777396
756863.4 209931.66 756865.337788599 209948.470815531
756865.268193011 209948.851370133 756859.196921149 209979.405169178
756858.932382399 209979.686272973 756853.74 209984.65
756850.277211581 209999.854222671 756850.24 210000 756849.8
210001.73 756850.368787921 210004.099267672 756851.12 210007.53
756852.59 210013.37 756852.09 210023.43 756851.59 210033.39
756850.66 210051.98 756849.11 210058.44 756846.75 210068.22
756847.67 210090.17 756840.52 210102.85 756839.93 210118.72
756835.92 210150.46 756828.84 210186.82 756822.76 210216.05
756818.11 210250.93 756810.4 210289.052581672 756806.549409194
210301.990096041 756786.02 210371.46 756773.90609983
210412.231821817 756772.84 210415.82 756754.75 210435.07
756754.762435316 210435.083901462 756750.92 210439.14 756748.556
210441.309 756744.816 210444.741 756744.321 210445.195
756741.685222721 210447.586028927 756736.43 210452.84 756733.89
210450.28 756734.8 210441.08 756726.12 210432.87 756686.58 210400.17
756667.88 210385.14 756648.08 210369.22 756598.35 210328.23
756596.84 210326.38 756596.55 210326.02 756594.56 210323.57
756588.58 210316.2 756587.34 210314.67 756586.68 210313.86 756576.91
210298.24 756552.91 210246.34 756552.77 210246.03 756550.5 210240.86
756546.18 210231.68 756545.35 210229.58 756545.36 210231.51 756545.4
210236.06 756545.48 210246.15 756545.14 210253.88 756543.54
210273.42 756543.39 210274.17 756542.74 210275.95 756542.69
210276.78 756542.67 210283.35 756542.58 210288.6 756533.77 210278.61
756534.9 210284.46 756541.13 210351.32 756536.23 210374.88 756531.84
210384.19 756526.25 210392.43 756516.28 210405.17 756511.02
210408.72 756513.13 210406 756514.9 210386.09 756514.01 210375.92
756513.19 210366.61 756512.74 210365.25 756510.03 210357 756509
210353.85 756505.49 210349.67 756505.26 210348.28 756503.62
210338.45 756501.17 210331.13 756500.68 210324.51 756498.47
210318.62 756498.44 210313.85 756497.31 210309.48 756496.46
210306.25 756494.9 210303.33 756504.37 210301.12 756506.14 210282.21
756506.56 210277.24 756490.91 210273.8 756484.14 210272.3 756483.64
210268.7 756482.68 210262.29 756482.44 210257.2 756482.26 210253.42
756482.07 210249.41 756481.48 210243.86 756481.23 210238.17
756475.81 210237.29 756469.37 210235.33 756466.96 210233.83
756465.76 210231.78 756464.86 210230.18 756445.28 210233.71
756438.28 210223.11 756422 210207.28 756412.35 210196.21 756409.34
210192.76 756399.37 210179.95 756396.58 210176.36 756393.7 210172.66
756392.27 210170.82 756391.55 210170.01 756387.95 210166 756383.05
210160.53 756377.83 210154.7 756377.55 210154.39 756375.37 210149.61
756374.42 210144 756373.45 210138.28 756373.43 210138.19 756372.03

210133.55 756370.6 210128.81 756369.28 210124.42 756365.56 210112.08
756367.04 210111.36 756358.15 210096.31 756357.83 210095.94
756356.46 210087.94 756356.22 210087.71 756353.46 210088.45
756352.74 210088.64 756348.94 210089.66 756348.13 210088.32
756351.91 210087.28 756352.75 210087.07 756354.96 210086.46
756348.93 210080.52 756348.07 210079.3 756363 210068.5 756366.06
210065.2 756360.65 210061.47 756357.15 210059.06 756350.73 210054.64
756345.23 210049.84 756341.96 210045.18 756340.87 210043.61
756339.72 210041.95 756335.3 210035.58 756334.55 210032.96 756333.33
210028.68 756331.83 210023.44 756330.47 210019.77 756328.59 210017.2
756327.43 210015.63 756326.28 210014.06 756321.35 210012.46
756315.41 210010.57 756311.68 210008.05 756294.61 210004.9 756288.38
210004.29 756287.6 210004.8 756286.81 210004.05 756282.53 210000
756270.97 209989.06 756269.95 209985.29 756271.91 209979.34
756270.97 209971.48 756269.61 209966.91 756268.59 209963.68
756267.45 209956.7 756270.64 209955.36 756268.7 209949.89 756267.27
209948.38 756267.42 209939.39 756267.36 209935.39 756267.22
209931.72 756258.07 209926.87 756257.04 209925.5 756255.94 209923.92
756253.28 209920.22 756252.57 209911.32 756250 209909.62 756244.24
209905.8 756238.61 209903.4 756237.18 209901.16 756235 209897.74
756242.42 209891.96 756250 209883.75 756254.41 209878.97 756258.88
209876.42 756275.19 209872.78 756277.45 209861.27 756278.42
209856.34 756280.82 209844.14 756284.33 209829.76 756273.67
209823.17 756270.13 209815.77 756259.36 209823.23 756250 209812.16
756241.56 209802.17 756244.89 209794.88 756246.02 209792.4 756247.16
209789.92 756250 209786.72 756262.94 209772.16 756275.7 209771.92
756302.33 209771.42 756345.88 209767.17 756343.39 209750.74
756350.77 209747.55 756349.829780812 209728.286774821 756338.64
209726.62 756338.45 209726.68 756330.53 209726.62 756322.91
209726.75 756315.56 209727.06 756298.61 209730.19 756317.52 209704.6
756332.07 209690.68 756328.42 209689.22 756323.72 209687.27
756319.71 209685.79 756263.28 209679.43 756266.32 209671.35
756264.62 209661.65 756259.4 209649.99 756259.2 209640.33 756261.34
209625.91 756275.25 209626.89 756314.45 209623.84 756335.28
209622.04 756339.46 209606.03 756324.25 209599.69 756316.28
209594.43 756311.23 209584.16 756317.4 209576.38 756321.6 209569.36
756338.45 209554.19 756350.44 209542.53 756357.33 209539.83
756380.74 209547.09 756388.92 209544.07 756392.81 209526.98
756370.75 209521.81 756371.96 209520.19 756374.93 209506.78
756375.62 209503.68 756376.44 209500 756377.35 209495.86 756389.98
209499.03 756394.44 209485.39 756397.98 209478.24 756400.37
209473.11 756403.8 209466.24 756414.28 209451.09 756426.68 209436.36
756436.21 209418.87 756445.34 209407.1 756451.5 209396.36 756436.92
209378.38 756410.7 209367.11 756396.46 209362.64 756396.93 209361.57
756397.41 209360.48 756402.66 209344.33 756407.97 209335.23 756409.8
209332.18 756411.66 209328.93 756414.72 209323.73 756418.29
209317.58 756421.13 209312.78 756422.11 209311.15 756455.4 209331.75
756474.72 209311.96 756475.84 209307.07 756470.77 209292.61
756491.58 209258.54 756500.56 209261.37 756504.14 209262.5 756511.98
209264.53 756515.77 209264.83 756519.47 209265.12 756529.45 209265.9
756537.96 209268.72 756546.59 209271.59 756550.4 209273.27 756552.3
209274.11 756554.19 209274.95 756556.64 209276.03 756559.42
209277.26 756588.62 209273.71 756601.86 209267.81 756616.35 209256.4
756628.07 209249.02 756650.4 209241.17 756659.47 209240.51 756682.24
209240.25 756693.38 209238.76 756709.92 209242.35 756723.58 209240.3
756728.98 209239.86 756742.3 209238.78 756759.68 209236.83 756767.33
209235.97 756780.2 209233.29 756807.31 209223.36 756809.93 209219.32

756810.41 209218.57 756811.02 209217.64 756808.61 209214.32
756803.71 209207.54 756801.02 209204.17 756783.18 209181.77
756772.15 209167.62 756763.62 209156.68 756752.37 209145.78
756743.16 209136.87 756737.95 209127.98 756729.81 209119.55
756726.61 209116.24 756714.1 209109.72 756704.68 209104.8 756694.09
209099.28 756688.67 209094.76 756672.73 209097.62 756649.75
209096.33 756648.82 209095.51 756651.01 209088.84 756649.74
209087.95 756649.71 209087.93 756641.28 209080.05 756638.21
209079.16 756634.3 209078.04 756625.01 209077.6 756615.6 209078.13
756605.72 209075.26 756599.97 209071.37 756587.88 209061.4 756581.65
209054.49 756570.16 209048.4 756569.05 209045.11 756563.08 209038.45
756541.63 209026.28 756537.52 209023.57 756521.09 209024.49
756513.65 209022.21 756501.23 209022.66 756492.75 209023.13
756488.97 209023.29 756481.72 209023.63 756464.59 209041.73
756446.05 209069.04 756445.63 209069.84 756441.65 209081.39
756434.23 209082.83 756432.52 209083.16 756431.01 209083.45
756429.45 209083.76 756426.38 209084.35 756421.41 209083.24
756418.24 209082.53 756415.44 209081.9 756411.19 209080.87 756405.33
209080.17 756398.6 209079.36 756395.22 209078.89 756371.11 209085.52
756364.52 209070.96 756361.43 209065.45 756353.7 209064.28 756343.18
209068.69 756333.45 209072.78 756332.57 209073.15 756317.44
209084.07 756315.61 209085.54 756305.51 209093.62 756304.11
209094.74 756300.51 209103.47 756278.68 209121.26 756270.25
209121.43 756265.96 209141.02 756264.97 209146.92 756259.4 209151.69
756250 209152.34 756151.39 209159.15 756146.33 209159.39 756141.31
209159.62 756109.83 209161.1 756110.99 209167.63 756112.14 209174.07
756113.5 209181.71 756114.1 209185.07 756114.67 209188.23 756115.95
209195.44 756118.18 209203.52 756119.11 209206.91 756122.42
209218.91 756123.67 209224.08 756124.6 209227.95 756125.58 209232.02
756126.64 209236.41 756127.78 209241.13 756130.21 209251.22 756131.9
209258.21 756133.23 209263.73 756136.05 209275.42 756136.9 209278.96
756139.42 209288.72 756140.18 209291.66 756142.49 209301.25
756140.64 209338.97 756133.36 209364.05 756133.97 209365.55
756129.96 209365.71 756125.21 209366 756122.65 209366.22 756126
209373.84 756125.49 209373.9 756082.29 209378.97 756074.86 209381.26
756065.47 209380.98 756033.73 209380.04 756030.87 209379.96 756003.6
209379.15 755993.24 209395.81 755983.53 209409.87 755984.46
209419.55 755970.57 209436.74 755955.09 209457.04 755950.2 209467.61
755949.82 209468.28 755947.09 209470.69 755935.54 209487.86
755933.07 209493.33 755930.07 209500 755921.79 209518.35 755907.41
209555.13 755896.21 209588.66 755895.93 209589.39 755875.05
209669.62 755873.24 209676.67 755866.73 209701.96 755865.53
209706.64 755858.5 209722.74 755851.7 209738.31 755846.83 209756.9
755846.36 209758.68 755844.6 209765.15 755842.51 209772.83 755840.38
209780.66 755838.8 209786.48 755835.87 209797.24 755833.96 209804.26
755829.66 209822.24 755829.55 209828.61 755829.4 209837.1 755830.06
209844.58 755833.04 209878.23 755844.510404126 209879.080160075
755855.16510242 209879.869861903 755856.37 209889.71 755857.41
209897.57 755856.86 209897.5 755850.39 209898.43 755852.89 209915.85
755859.64 209914.88 755860.64 209921.17 755858.94 209926.55
755840.53 209929.28 755841.56 209936.59 755829.58 209938.37
755827.92 209920.97 755826.28 209911.19 755823.16 209896.5 755821.9
209902.02 755819.62 209912.06 755821.39 209929.34 755824.07
209955.49 755829.29 209972.98 755836.43 209991.03 755839.98 210000
755840.18 210000.5 755858.99 210033.48 755865.94 210044.12 755866.37
210045.86 755867.01 210048.39 755867.66 210051 755867.76 210051.4
755868.33 210053.66 755869 210056.33 755869.56 210058.54 755873.34

210073.64 755874.28 210077.37 755874.58 210078 755876.12 210081.21
755877.88 210084.87 755879.01 210087.22 755879.58 210088.41
755880.95 210091.27 755883.77 210097.14 755886.02 210101.83
755887.05 210103.98 755888.18 210106.33 755890.25 210110.65
755890.72 210111.61 755893.11 210116.59 755893.4 210117.21 755895.49
210121.56 755896.39 210123.43 755902.25 210128.37 755904.86
210129.23 755912.75 210131.83 755919.76 210134.14 755924.77
210135.79 755936.75 210138.3 755945.18 210143.03 755946.55 210143.8
755948.78 210145.05 755960.99 210142.43 755967.36 210147.81 755967.3
210147.84 755970.28 210151.24 755973.64 210155.19 755975.2 210157.02
755975.93 210157.88 755972.68 210161.56 755960.86 210174.95
755958.69 210177.41 755961.17 210180.46 755962.13 210182.27
755965.53 210185.82 755965.86 210186.23 755969.61 210190.85 755973.4
210195.51 755975.02 210197.5 755977.83 210200.96 755981.32 210205.25
755984.17 210205.39 755988 210205.57 755992.69 210205.8 755996.83
210206 755999.19 210206.85 755999.53 210206.97 756003.68 210208.47
756007.26 210209.76 756017.25 210213.37 756021.55 210203.91
756023.52 210206.83 756045.45 210239.3 756048.8 210251.84 756052.78
210263.07 756058.8 210274.2 756070 210275.65 756087.56 210285.63
756100.83 210291.89 756112.62 210296.06 756101.68 210314.71
756103.39 210320.38 756105.98 210328.93 756108.91 210338.67
756110.26 210343.12 756113.59 210344.62 756115.38 210345.43
756130.47 210352.24 756138.46 210355.85 756160.28 210364.86
756165.34 210367.37 756168.93 210369.16 756170.58 210369.98
756180.19 210373.45 756191.49 210377.08 756200.1 210379.84 756203.23
210378.07 756210.17 210374.14 756214.48 210371.7 756224.57 210368.84
756227.27 210370.1 756230.35 210371.55 756235.71 210374.06 756238.92
210375.56 756244.07 210377.97 756249.59 210380.56 756250 210380.75
756268.79 210389.25 756277.3 210392.63 756285.77 210396 756310.21
210407.29 756312.5 210428.53 756316.52 210426.39 756285.83 210477.3
756261.69 210483.43 756250 210485.59 756245.74 210486.38 756220.12
210485.3 756182.7 210479.49 756176.8 210478.57 756165.87 210476.03
756152.71 210472.98 756131.48 210468.06 756081.2 210456.82 756080
210456.82 756067.98 210453.87 756064.72 210453.14 756037.17
210447.07 756001.42 210439.2 755992.44 210436.25 755987.38 210443.86
755986.3 210447.33 755960.12 210420.46 755953.9 210406.89 755942
210382.36 755941.24 210380.69 755942.06 210377.77 755954.35
210333.95 755941.58 210314.39 755933.42 210301.87 755927.29
210301.69 755908.41 210315.87 755895.36 210339.42 755885.65
210350.23 755840.26 210376.36 755801.06 210395.7 755779.12 210403.96
755728.97 210403.37 755708.38 210413.42 755654.2 210457.6 755652.62
210456 755641.96 210446.53 755632.95 210438.53 755625 210431.47
755619.32 210426.42 755615.69 210424.18 755592.88 210410.12
755591.53 210409.28 755587.41 210403.73 755582.55 210397.2 755577.72
210390.69 755572.38 210383.49 755571.84 210382.77 755558.94
210360.98 755553.38 210351.59 755544.4 210336.42 755531.35 210341.04
755526.06 210335.93 755518.82 210328.93 755510.42 210320.81
755502.11 210312.79 755499.87 210310.62 755492.51 210303.84
755485.37 210297.26 755463.82 210277.4 755543.37 210231.16 755595.3
210213.41 755593.84 210211.31 755581.54 210193.61 755578.15
210188.74 755561.19 210164.34 755542.17 210136.98 755540.58
210134.19 755496.88 210057.29 755464.31 210000 755462.04 209996
755443.26 209951.02 755441.48 209945.8 755423.88 209894.53 755415.83
209871.06 755406.88 209863.48 755403.13 209860.26 755381.1 209839.87
755379.5 209838.59 755354.1 209824.8 755343.97 209814.87 755343.94
209814.84 755305.98 209778.14 755299.45 209771.7 755294.22 209767.18
755292.79 209771.31 755294.46 209773.64 755294.64 209778.94

755288.32 209779.95 755291.02 209786.19 755296.45 209788.7 755295.95
209794.59 755297.7 209798.61 755294.69 209799.38 755291.66 209798.1
755287.67 209800.69 755288.95 209805.37 755287.54 209806.92
755281.38 209806.85 755279 209804.41 755272.36 209804.86 755265.98
209807.42 755266.86 209810.54 755268.03 209814.68 755270.67
209812.37 755273.43 209813.95 755277.57 209817.72 755280.58
209824.22 755279.41 209826.25 755270.23 209825.19 755264.43
209836.68 755262.98 209839.55 755263.65 209843.27 755261.16
209848.84 755255.84 209849.77 755255.81 209854.1 755255.75 209862.08
755248.9 209863.08 755246.39 209861.26 755243.22 209862.01 755240.17
209861.11 755237.65 209863.59 755240.46 209869.01 755232.56
209873.63 755232.56 209873.78 755232.73 209879.25 755227.54
209881.17 755224.87 209884.95 755213.7 209882.55 755212.82 209888.47
755210.58 209891.47 755206.87 209892.63 755198.25 209899.85
755196.41 209901.4 755199.07 209905.24 755193.12 209912.32 755195.82
209917.43 755196.55 209918.81 755190.75 209922.88 755189.24
209929.12 755182.16 209938.44 755182.1 209939.03 755181.57 209944.1
755179.33 209949.43 755180.52 209953.76 755179.3 209958.37 755177.46
209965.3 755179.49 209979.41 755178.74 209981.12 755177.22 209984.57
755177.95 209989.53 755177.22 209995.29 755177.61 209996.57
755178.39 210000 755178.82 210001.88 755178.7 210002.58 755176.95
210012.85 755177.45 210029.7 755107.44 210053.7 755081.39 210068.58
755044.16 210100.04 755039.3 210115.09 755030.79 210117.79 755000
210128.3 754970.46 210138.39 754946.57 210147.03 754933 210155.92
754925.36 210160.93 754922.23 210158.8 754908.13 210149.22 754888.4
210132.32 754862 210124.01 754849.11 210115.7 754833.7 210125.18
754819.26 210140.55 754789.29 210156.52 754773.22 210157.98 754770.3
210123.46 754768.11 210099.66 754762.61 210039.77 754763.24 210000
754764.57 209915.18 754768.77 209876.93 754768.93 209866.54
754769.03 209859.66 754769.12 209853.82 754769.22 209847.48
754769.31 209841.31 754769.35 209838.91 754768.85 209838.38
754767.01 209836.42 754762.57 209831.68 754758.23 209827.05
754753.68 209822.2 754746.09 209814.11 754723.91 209790.42 754687.71
209821.32 754685.47 209823.23 754642.62 209835.38 754614.2 209839.53
754589.03 209846.79 754540.46 209869.14 754508.98 209880.82
754476.07 209896.89 754469.69 209908.93 754467.6 209909.79 754463.78
209911.34 754435.34 209922.84 754393.37 209929.81 754375 209898.18
754353.76 209861.61 754337.5 209842.56 754333.9 209838.34 754300.99
209829.51 754279.26 209824.34 754221.18 209796.83 754173.12
209812.02 754169.88 209813.04 754161.82 209817 754161.14 209817.33
754166.36 209825.25 754166 209831.08 754161.78 209836.33 754163.76
209842.76 754164.96 209844.33 754169.19 209849.84 754175.68
209854.16 754193.94 209876.28 754207.83 209888.54 754209.68
209890.18 754223.3 209909.94 754223.13 209918.1 754226.29 209925.07
754234.36 209929.15 754238.58 209938.13 754243.67 209942.79
754244.72 209947.1 754243.48 209952.87 754242.93 209955.43 754248.46
209959.93 754248.75 209967.48 754254.37 209974.01 754255.2 209981.56
754260.93 209982.78 754262.85 209985.98 754268.85 209986.3 754271.11
210000 754271.17 210000.39 754279.86 210010.32 754284.58 210015.72
754287.3 210029.46 754289.71 210032.48 754295.6 210039.87 754299.15
210050.17 754300.17 210053.11 754299.6 210057.73 754302.5 210060.25
754302.74 210062.33 754303.13 210065.79 754306.96 210071.82
754306.41 210074.13 754305.9 210076.31 754311.44 210092.35 754306.97
210095.56 754307.9 210097.36 754289.46 210110.7 754264.38 210125.93
754240.71 210138.6 754187.75 210161.99 754144.82 210178.77 754093.28
210195.91 754084.56 210197.89 754082.59 210198.34 754080.64
210198.78 754078.69 210199.22 754075.93 210199.85 753992.02

210209.93 753930.75 210217.87 753874.59 210228.97 753857.89
210226.67 753838.06 210223.93 753799.13 210228.11 753755.53
210234.45 753750 210234.89 753725.73 210236.81 753705.58 210239.27
753676.07 210248.46 753659.86 210254.45 753629.65 210263.32
753619.73 210265.64 753616.1 210266.49 753613.07 210267.19 753610.02
210267.91 753606.63 210268.7 753603.04 210269.54 753583.62 210274.08
753563.22 210277.3 753549.57 210279.46 753547.99 210279.71 753544.8
210294.66 753542.04 210307.62 753542.36 210309.38 753540.13
210309.83 753547.68 210332.37 753555.49 210377.54 753564.16
210436.95 753568.38 210472.39 753572.65 210500 753576.74 210526.48
753572.66 210568.48 753581.09 210602.23 753591.8 210661.48 753599.47
210714.67 753608.18 210757.91 753614.15 210772.43 753616.26
210786.71 753618.72 210809.05 753631.96 210848.99 753639.35
210881.52 753637.26 210918.75 753639.18 210936.6 753639.67 210941.42
753642.02 210949.52 753648.83 210972.92 753652.83 210990.64
753654.48 211000 753654.51 211000.13 753658.22 211021.86 753658.94
211037.76 753658.12 211047.86 753657.19 211057.41 753653.91
211069.16 753645.96 211092.47 753644.17 211119.62 753644.12
211128.17 753644.01 211141.5 753643.81 211155.82 753643.77 211174.83
753643.75 211179.4 753640.18 211200.92 753638.43 211216.39 753637.56
211223.97 753638.12 211231.81 753638.91 211243.39 753643.55
211264.31 753648.83 211292.72 753653.31 211307.42 753651.88
211311.54 753643.15 211314.23 753614.68 211319.84 753595.06 211345.4
753581.84 211398.33 753560.75 211445.24 753545.76 211496.79
753549.01 211500 753575.51 211526.15 753575.94 211554.59 753579.22
211604.86 753581.94 211652.18 753582.08 211658.52 753582.13
211660.98 753582.2 211664.27 753582.21 211664.54 753582.4 211673.69
753584.74 211695.29 753589.73 211709.7 753592.09 211737.46 753592.9
211746.98 753593.45 211758.93 753592.88 211774.34 753592.84
211775.34 753588.52 211811.03 753585.47 211828.41 753574.69 211883.7
753574.43 211884.8 753574.66 211894.56 753568.71 211964.86 753566.07
212000 753562.87 212042.71 753559.42 212063.48 753506.64 212053.72
753397.68 212035.96 753306.27 212025.5 753216.97 212017.78 753216.56
212012.14 753215.67 212000 753215.59 211998.96 753202.23 211998.12
753192.54 211997.51 753183.74 211996.95 753178.08 211996.6 753169.84
211996.08 753164.15 211995.66 753158.18 211995.21 753146.47
211994.34 753140.59 211993.9 753134.61 211993.46 753125 211992.74
753122.33 211992.54 753103.94 211991.93 753085.48 211991.33 753082.4
211991.23 753073.22 211990.92 753067.04 211990.72 753054.74
211991.28 753036.35 211992.12 753029.58 211992.42 753022.64
211992.74 753015.83 211993.05 753008.95 211993.15 753002.12
211993.26 752995.23 211993.36 752957.25 211993.93 752938.24
211993.02 752920.71 211992.19 752903.15 211991.35 752886.93
211989.33 752871.07 211987.35 752855.03 211984.89 752836.4 211982.02
752816.55 211978.97 752798.45 211975.43 752782.07 211972.22
752765.68 211969.01 752749.08 211964.67 752724.21 211958.18
752720.06 211957.09 752708.57 211954.62 752681.11 211948.73
752662.83 211944.8 752627.24 211936.11 752607.39 211931.27 752590.53
211927.28 752575.41 211923.7 752555.54 211918.99 752537.1 211914.43
752518.7 211909.88 752504.43 211906.35 752500 211905.26 752488.57
211902.43 752469.24 211897.65 752453.95 211893.87 752445.12
211891.96 752432.66 211890.36 752390.55 211884.96 752351.21
211882.88 752322.65 211883.57 752257.37 211890.81 752214.57
211899.59 752169.37 211913.35 752144 211922.5 752108.06 211938.63
752078.49 211954.47 752033.65 211981.8 752003.05 212000 751966.1
212021.98 751932.19 212041.33 751923.94 212045.83 751875 212076.25
751822.43 212108.92 751762.44 212143.86 751697.05 212177.07

751692.73 212179.27 751687.75 212181.18 751646.41 212196.98
751582.43 212220.98 751520.8 212243.72 751462.95 212264.83 751388.7
212292.03 751315.05 212319.11 751250 212342.72 751243.81 212344.97
751171.81 212371.51 751106 212395.73 751061.97 212415.43 751017.22
212440.74 750975.93 212469.03 750939.48 212500 750938.35 212500.96
750903.39 212537.43 750850.29 212599.06 750833.91 212617.94
750797.75 212659.61 750745.91 212719.73 750695.52 212777.39
750643.77 212837.86 750625 212859.25 750592.03 212896.81 750540.29
212957.53 750513.62 212988.68 750510.38 212992.47 750504.515930941
212998.465015127 750738.54 213566.26 750740.71 213570.77 750828.48
213749.63 750819.4 213753.82 750822.5 213760.39 750825.63 213762.56
750832.38 213763.08 750837.35 213767.59 750880.31 213860.31
750840.76 213882.46 750842.16 213884.55 750867.79 213938.06
750877.48 213974.94 750885.42 214000 750911.34 214081.8 750912.78
214088.6 750980.36 214287.58 750982.2 214293.51 751051.62 214500
751064.15 214537.27 751067.85 214548.27 751016.93 214545.56
750997.19 214544.18 750973.16 214541.9 750952.77 214565.69 750947.64
214573.42 750974.57 214673.56 750991.640000005 214735.580000018
750993.64 214742.85 750998.19 214764.03 750999.66 214805.49
750999.04 214813.45 750994.27 214833.91 750973.31 214906.78
750970.91 214964.13 750969.95 214999.999999996 750968.05 215071.45
750966.99 215079.86 750965.72 215090.43 750960.46 215133.52
750954.750000003 215150.119999992 750945.54 215176.95 750922.83
215222.09 750921.620000001 215224.489999998 750917.32 215232.97
750901.75 215249.87 750891.95 215259.53 750889.810000004
215261.639999996 750864.52 215286.66 750841.224279563
215309.437133906 750821.139999999 215329.310000001 750764.86
215384.79 750773.730000001 215500.000000007 750777.83 215553.32
750778.88 215563.7 750781.24 215594.309999995 750783.66
215625.510000001 750788.23 215684.83 750793.22 215746.4 750802.91
215868.86 750804.93 215895.750000001 750809.38 215954.52 750809.62
215957.11 750809.07 216000.000000001 750808.14 216076.54 750805.18
216129.95 750770.6 216270.15 750751.26 216336.15 750729.96 216373.61
750673.56 216471.29 750668.399999994 216500.000000035 750653.66
216582.06 750637.32 216682.67 750628.62 216752.52 750625 216775.46
750617.81 216821.02 750596.2 216817.71 750585.88 216872.28 750575.11
216929.2 750561.72 217000 750543.92 217094.08 750543.36 217097.12
750468.88 217500 750468.69 217501.02 750468.48 217502.13 750467.92
217505.15 750398.76 217878.54 750390.85 217909.18 750390.08
217912.18 750394.3 217938.76 750392.48 217958.55 750389.08 217988.97
750387.85 218000 750383.26 218041.3 750378.7 218081.91 750375.67
218114.66 750372.47 218152.47 750369.79 218201.27 750368.3 218246.54
750366.23 218295.54 750366.82 218321.06 750367.02 218324.73
750367.09 218326.05 750367.89 218341.05 750371.25 218364.85
750374.47 218379.47 750380.76 218403.46 750388.54 218429.2 750400.7
218477.31 750407.62 218500 750414.64 218523.01 750424.26 218559.53
750436.31 218609.07 750447.2 218657.13 750458.12 218710.37 750467.17
218759.45 750474.31 218807.97 750484.96 218887.2 750491.83 218933.95
750512.89 218984 750515.94 218983.5 750517.93 218983.17 750531.18
219000 750542.6 219014.5 750559.63 219037.27 750570.82 219051.99
750577.97 219064.27 750590.74 219086.34 750592.47 219089.23
750597.43 219097.47 750603.06 219105.95 750611.66 219115.29 750625
219127.74 750635.41 219137.45 750649.03 219149.13 750661.47
219160.59 750672.01 219172.94 750676.84 219179.35 750684.98
219190.17 750696.67 219206.47 750713.67 219231.1 750735.3 219264.22
750761.81 219304.82 750782.65 219337.64 750793.36 219352.08 750804.7
219364.79 750815.3 219373.97 750816.03 219374.48 750850.54 219398.36

750860.77 219406.27 750865.27 219409.75 750881.72 219423.49
750890.23 219432.11 750894.91 219437.25 750902.63 219445.73
750912.35 219457.46 750928 219476.34 750932.28 219481.51 750933.62
219483.07 750939.87 219490.33 750948.19 219500 750950.43 219502.61
750964.48 219518.9 750973.5 219528.11 750975.53 219530.02 750986.5
219540.36 750989.05 219542.76 750996.97 219549.04 751000.97
219552.22 751015.68 219562.83 751026.06 219569.28 751039.05
219576.94 751041.01 219580.21 751051.89 219583 751052.79 219576.96
751054.17 219567.39 751055.87 219555.63 751057.71 219546.42
751059.76 219536.13 751062.7 219524.67 751065.16 219516.07 751069.58
219504.89 751071.5 219500 751072.2 219498.23 751078.8 219485.55
751083.4 219476.74 751093.17 219460.48 751094.24 219459.08 751102.44
219448.32 751113.85 219438.35 751116.8 219436.71 751147.42 219419.82
751164.82 219408.17 751166.94 219406.45 751187.46 219389.8 751194.37
219383.4 751209.16 219369.67 751227.39 219356.24 751250 219342.95
751252.95 219341.22 751276.01 219329.42 751299.41 219320.44 751332.2
219309.59 751356.85 219300.63 751367.59 219291.24 751372.38
219287.06 751373.75 219286.32 751377.68 219284.21 751378.69
219283.66 751383.24 219282.81 751388.4 219283.49 751392.92 219285.49
751402.04 219291.23 751446.82 219321.55 751453.1 219324.79 751453.69
219325.17 751461.35 219330.4 751466.88 219334.18 751506.68 219354.53
751592.47 219395.82 751612.28 219414.43 751647.48 219461.32
751662.49 219481.31 751676.51 219500 751677.49 219501.3 751692.5
219521.3 751707.51 219541.29 751713.07 219548.56 751743.72 219588.67
751752.86 219600.62 751792.55 219627.82 751810.99 219637.66
751842.37 219647.64 751856.22 219651.94 751875 219656.57 751909.74
219665.13 751929.76 219670.98 751943.73 219674.32 751950.07
219675.86 751962.69 219678.92 751991.53 219685.91 751994.86
219686.79 752002.26 219688.75 752009.22 219692.16 752011.32
219694.61 752013.17 219698.94 751994.88 219759.6 751990.79 219772.99
751933.28 219862.45 751884.18 219939.4 751875 219953.72 751845.33
220000 751802.66 220066.57 751766.93 220120.77 751752.77 220140.77
751741.29 220154.6 751728.68 220164.73 751713.57 220174.02 751700.26
220180.62 751685.97 220186.94 751663.77 220194.04 751622.71
220207.18 751575.94 220223.2 751547.72 220245.98 751534.41 220258.76
751522.7 220274.52 751487.55 220316.38 751467.01 220341.24 751446.5
220365.73 751443.82 220368.93 751410.93 220408.2 751399.26 220422.98
751377.93 220454.17 751364.41 220481.81 751356.8 220495.59 751354.75
220500 751344.45 220522.15 751339.51 220530.69 751330.13 220543.88
751327.93 220552.78 751264.2 220642.15 751259.56 220648.66 751257.93
220651.18 751250 220663.43 751204.4 220733.88 751166.24 220791.4
751163.14 220793.95 751157.96 220798.2 751141.02 220837.4 751131.47
220852.79 751117.3 220867.58 751079.72 220901.18 751067.96 220919.91
751059.91 220932.73 751003.58 220979.98 750966.23 220996.27
750960.55 220998.75 750959.29 221000 750909.95 221048.93 750869.12
221092.73 750855.91 221107.92 750846.65 221118.57 750798.08
221179.49 750791.23 221190.63 750769.65 221225.72 750753.72
221251.73 750729.75 221286.75 750717.35 221312.47 750697.59
221353.47 750676.95 221404.53 750658.36 221445.42 750641.97 221500
750636.49 221518.25 750635.34 221522.09 750625 221545.3 750597.48
221607.09 750578.54 221650.12 750587.75 221757.16 750613 221893.38
750599.62 221950.42 750584.37 222000 750575.38 222029.24 750579.61
222070.97 750576.32 222075.78 750566.14 222075.57 750541.81
222078.54 750502.77 222084.89 750488.38 222088.65 750454 222103.27
750437.23 222115.86 750415.37 222131.25 750399.16 222140.45
750374.12 222152.56 750332.63 222168.91 750309.22 222181.17
750275.27 222195.32 750254.68 222199.88 750220.62 222202.54

750174.65 222203.46 750161.93 222204.01 750137.29 222206.18
750102.97 222209.89 750083.47 222212.33 750039.81 222223.99 750000
222236.8 749989.57 222240.16 749962.16 222248.04 749831.6 222248.29
749806.97 222250.36 749772.81 222261.23 749750.97 222269.97
749707.12 222292.91 749643.06 222322.37 749646.61 222325.23
749640.51 222347.36 749638.54 222354.4 749625.11 222402.32 749609.9
222456.63 749607.41 222464.72 749606.42 222467.92 749608.34
222468.69 749601.76 222500 749597.19 222521.74 749593.12 222550.6
749585.19 222585.31 749574.01 222641.75 749561.31 222675.02
749553.96 222698.71 749548.42 222741.31 749548.19 222789.54
749548.06 222827.74 749507.73 222889.47 749444.5 222987.62 749436.78
223000 749390.43 223074.35 749375 223099.21 749346.16 223145.67
749320.27 223173.04 749238.82 223265.26 749220.72 223287.11
749208.68 223307.29 749132.78 223454.6 749111.65 223500 749055.35
223620.96 748995.54 223720.79 749026.88 223724.55 749038.27
223726.09 749072.61 223730.73 749075.02 223731 749089.87 223732.63
749104.42 223734.23 749118.48 223735.78 749120.05 223735.89
749135.76 223737.01 749152.42 223738.2 749164.87 223739.09 749168.64
223739.5 749187.23 223741.55 749203.83 223743.38 749211.64 223744.24
749211.88 223744.28 749221.57 223745.81 749256.1 223752.31 749272.94
223758.74 749281.08 223761.85 749289.26 223764.97 749297.6 223768.16
749299.01 223768.7 749305.77 223771.82 749322.29 223779.44 749338.46
223786.91 749340.64 223787.91 749353.89 223795.56 749364.3 223801.57
749369.45 223804.55 749372.87 223806.52 749375 223808.02 749383.96
223814.31 749398.36 223824.6 749409.34 223832.39 749412.57 223834.74
749426.82 223845.12 749441.09 223855.52 749446.56 223859.5 749455.29
223865.98 749469.3 223876.39 749483.3 223886.78 749483.5 223886.93
749497.49 223897.45 749511.18 223907.73 749520.77 223914.94
749538.84 223928.88 749552.67 223939.55 749557.37 223943.18
749566.35 223949.85 749575.69 223956.79 749584.93 223963.66
749589.48 223967.04 749594.34 223970.65 749595.91 223971.82
749596.82 223972.49 749599.14 223974.21 749603.76 223977.64
749612.93 223984.46 749622.28 223991.39 749631.57 223998.29
749633.87 224000 749634.64 224000.57 749640.34 224005.15 749649.27
224012.33 749658.12 224019.45 749662.61 224023.06 749667.03
224026.61 749670.26 224029.21 749675.86 224033.72 749680.53
224037.48 749685.09 224041.15 749693.61 224048.01 749702.22
224054.94 749706.82 224058.65 749711.37 224062.26 749715.64
224065.65 749719.66 224068.83 749727.38 224074.96 749734.34
224080.48 749741.68 224086.3 749743.49 224087.74 749748.88 224092.32
749755.67 224098.1 749762.53 224103.93 749769.64 224109.98 749776.51
224115.82 749781.26 224119.86 749783.44 224121.88 749790.4 224128.33
749796.82 224134.28 749803.03 224140.03 749805.44 224142.27
749809.36 224147.07 749814.78 224153.71 749817.54 224157.09
749820.29 224160.47 749823.41 224164.29 749825.62 224167.58
749830.27 224174.51 749835.24 224181.94 749848.92 224202.34
749861.42 224220.12 749875.89 224240.7 749904 224279.31 749901.89
224282.14 749902.36 224283.18 749901.97 224283.47 749903.13 224285.3
749903.35 224285.61 749905.88 224289.24 749906.14 224289.44
749906.28 224289.55 749907.95 224290.84 749910.07 224288.62
749911.21 224290.26 749911.5 224290.68 749915.2 224283.24 749931.05
224272.63 749941.07 224261.53 749948.03 224253.82 749955.13
224244.18 749961.24 224235.89 749963.94 224232.22 749967.97
224228.14 749974.85 224221.16 749975.18 224220.49 749978.01
224214.71 749979.42 224211.82 749983.84 224202.79 749984.19
224202.63 749993.72 224198.09 749994.95 224197.5 749999.44 224191.59
750000 224190.84 750006.19 224182.68 750006.96 224181.67 750011.36

224175.05 750013.85 224171.32 750023.31 224171.76 750026.78
224171.92 750033.68 224165.52 750038.03 224161.48 750041.45 224157.6
750048.55 224149.56 750056.5 224140.54 750057.06 224139.91 750069.43
224121.66 750071.81 224118.15 750077.23 224112.87 750085.13
224105.17 750088.88 224101.51 750095.85 224100.06 750109.61
224097.18 750111.15 224096.86 750118.65 224091.02 750126.53
224084.88 750133.02 224079.82 750134.55 224078.14 750142.01
224069.92 750148.47 224062.79 750151.18 224059.81 750156.64
224056.17 750167.37 224049.01 750182.77 224032.65 750184.39
224027.73 750188.13 224016.34 750190.07 224015.35 750197.07
224011.78 750199.69 224008.24 750205.62 224000.22 750205.96 224000
750206.31 223999.77 750216.25 223993.28 750216.93 223992.84
750219.31 223986.64 750219.98 223984.9 750221.28 223984.09 750231.93
223977.42 750238.48 223973.31 750241.62 223972.6 750245.97 223971.63
750249.43 223966.55 750250.52 223966.06 750263.05 223960.38
750269.64 223957.71 750272.21 223955.56 750279.63 223949.35
750281.75 223947.58 750288.02 223940.24 750294.65 223932.17
750302.91 223925.35 750306.45 223922.43 750311.19 223918.89
750320.69 223911.79 750328.84 223904.75 750336.93 223897.77 750339.2
223895.81 750344.1 223889.94 750348.38 223884.82 750352.45 223882.2
750363.55 223875.07 750368.48 223871.9 750374.47 223868.68 750381.13
223865.1 750385.47 223864.95 750392.19 223864.72 750397.69 223863.78
750409.72 223861.72 750415.19 223860.78 750421.16 223857.7 750421.23
223857.66 750427 223851.16 750428.55 223850.25 750435.31 223846.28
750437.26 223844.78 750440.39 223842.38 750442.93 223839.57
750444.32 223836.48 750448.48 223827.25 750450.09 223823.68 750457.5
223821.84 750474.52 223817.6 750478.2 223817.58 750484.61 223821.07
750491.48 223827.94 750495.52 223834.42 750498.31 223835.98
750500.96 223835.02 750502.91 223836.47 750561.45 223813.55
750569.63 223805.33 750565.37 223800.69 750564.9 223794.36 750581.6
223783.94 750598.38 223760.74 750611.11 223753.58 750625 223742.58
750636.88 223733.18 750646.69 223725.41 750663.6 223703.57 750668.32
223697.47 750678.19 223684.85 750691.31 223682.07 750693.16
223680.04 750704.61 223667.41 750712.55 223671.45 750716.86
223668.43 750724.79 223662.85 750738.51 223669.54 750758.36
223687.71 750773.66 223699.11 750792.18 223700.09 750821.09
223701.61 750854.61 223701.26 750889.88 223689.19 750939.18 223660.4
750951.18 223648.75 750953.87 223646.14 750966.06 223632.31
750970.42 223630.39 750982.49 223625.05 751000.37 223614.4 751006.9
223610.51 751045.8 223609 751051.45 223606.8 751070.82 223587.02
751120.65 223596.24 751124.35 223605.74 751143.48 223607.2 751180.68
223591.13 751200.35 223611.68 751215.29 223608.66 751218.73
223616.03 751225.59 223618.74 751240.83 223605.66 751250 223607.01
751264.79 223609.18 751262.42 223624.97 751277.47 223632.55
751284.67 223647.29 751276.85 223662.37 751279.45 223676.29 751287.1
223685.59 751306.86 223732.21 751310.76 223740.49 751336.47
223762.51 751353.06 223776.73 751354.24 223777.74 751397.28
223806.48 751403.64 223814.31 751417.83 223819.07 751432.02
223823.83 751467.24 223816.68 751484.97 223819.26 751507.68
223827.27 751509.51 223827.91 751541.48 223847.91 751558.45
223865.86 751565.55 223891.56 751564.37 223906.37 751564.18 223925.3
751579.5 223957.62 751607.15 224000 751608.86 224002.62 751626.33
224025.04 751627.59 224055.93 751653.58 224082.43 751652.42
224098.73 751650.89 224120.32 751650.75 224122.27 751667.01
224153.83 751683.74 224186.29 751683.33 224194.66 751691.92
224242.49 751696.3 224266.85 751694.18 224276.01 751691.57 224287.26
751686.75 224308.02 751685.35 224351.43 751684.87 224366.26

751692.98 224401.36 751699.65 224430.17 751712.55 224461.32
751731.42 224487.98 751738.83 224500 751742.63 224506.17 751750.64
224517.95 751781.1 224562.71 751795.76 224591.05 751803.36 224610.64
751811.13 224630.68 751816.02 224650.64 751817.71 224660.02
751819.16 224668.04 751820.07 224691.35 751820.03 224705.58
751819.98 224724.45 751823.81 224746.8 751827.86 224755.77 751834.25
224769.89 751836.11 224774.01 751859.18 224814.23 751875 224841.82
751879.21 224849.16 751880.47 224853.38 751885.89 224871.57
751888.16 224894.08 751885.17 224918.5 751881.78 224937.21 751894.28
224935.45 751930.47 224937.45 751938.81 224936.35 751999.99
224925.15 752027.33 224920.14 752088.38 224909.14 752099.04
224907.22 752209.67 224878.07 752212.97 224877.29 752219.74
224875.51 752223.95 224899.65 752374.45 224834.02 752500 224779.04
752550.07 224757.11 752558.05 224753.62 752563.13 224766.46
752568.12 224779.11 752575.69 224798.26 752577.97 224804.04
752582.81 224816.27 752587.59 224828.37 752592.31 224840.32 752597
224852.17 752601.55 224863.7 752604.99 224880.43 752613.5 224879.03
752649.61 224887.58 752681.81 224894.15 752656.05 224988.34
752652.55 225000 752625.23 225091.02 752617.83 225118.4 752613.79
225133.08 752601.66 225165.37 752588.06 225191.57 752577.45
225221.02 752565.37 225248.59 752557.74 225259.81 752548.84
225262.85 752530.38 225275.78 752500 225307.09 752498.68 225308.45
752454.13 225363.62 752449.73 225368.85 752390.81 225437.19
752382.66 225442.1 752365.2 225500 752360.89 225514.28 752359.34
225526.41 752363.36 225533.38 752380.28 225558.68 752395.58
225558.64 752372.44 225609.55 752308.81 225751.48 752367.35
225780.98 752476.85 225837.65 752460.04 225862.65 752466.33
225865.74 752454.31 225903.05 752445.11 225919.48 752388.44
225898.11 752351.16 225881 752342.15 225898.05 752384.91 225915.18
752500 225964.22 752514.5 225970.4 752573.26 225994.64 752591 226000
752593.84 226000.86 752609.83 226003.19 752619.01 226001.99
752624.12 226000 752631.69 225997.06 752634.6 225995.88 752656.98
225984.05 752676.65 225969.24 752686.22 225964.78 752695.82
225962.26 752748.13 225953.56 752771.73 225948.73 752765.33 226000
752741.78 226191.75 752721.38 226191.95 752716.18 226201.75
752701.68 226200.01 752684.64 226195.78 752655.44 226188.95
752636.46 226184.75 752626.76 226182.61 752613.97 226179.78
752539.54 226162.78 752511.9 226156.04 752501.59 226196.76 752500
226203.05 752496.44 226217.12 752493.36 226229.3 752489.82 226237.13
752480.59 226257.55 752471.35 226277.97 752462.12 226298.39
752452.89 226318.81 752448.04 226329.54 752400.96 226341.78
752392.95 226343.86 752382.59 226346.55 752323.55 226361.89
752317.74 226363.4 752318.6 226375.2 752319.46 226386.95 752320.26
226397.97 752320.66 226403.46 752321.06 226408.96 752321.5 226414.92
752322.47 226429.37 752323.83 226449.69 752324.45 226458.98
752325.07 226468.23 752326.1 226483.57 752326.12 226489.37 752326.15
226499.71 752326.15 226500 752326.17 226510.01 752326.2 226519.74
752326.23 226529.48 752326.26 226540.02 752326.69 226548 752327.17
226557.02 752327.65 226566.11 752328.73 226586.23 752329.96
226609.38 752334.92 226749.23 752335.64 226766.31 752336.34
226782.97 752337.05 226799.56 752337.42 226808.5 752337.77 226816.65
752338.12 226825.02 752338.48 226833.45 752339.19 226850.34
752339.98 226870.67 752340 226871.21 752340.27 226879.44 752340.4
226883.55 752340.53 226887.67 752341.07 226904.25 752341.59
226920.22 752342.11 226936.12 752342.62 226951.75 752342.86 226959.2
752343.11 226966.64 752343.37 226974.75 752343.63 226982.79
752344.14 226998.4 752344.19 227000 752344.38 227005.83 752344.63

227013.36 752345.14 227028.95 752345.64 227044.42 752340.28
227063.71 752328.22 227107.11 752319.86 227125.47 752305.34
227156.02 752301.48 227163.53 752289.9 227186.09 752285.67 227194.33
752282.09 227201.29 752278.4 227208.48 752274.45 227216.18 752274.01
227217.03 752267.73 227231.37 752264.52 227238.71 752261.29
227246.07 752258.75 227251.87 752258.21 227253.39 752255.37
227261.31 752252.75 227268.64 752250.19 227275.8 752248.97 227279.22
752248.33 227281.49 752246.27 227288.77 752244.39 227295.41
752242.54 227301.94 752240.88 227307.79 752237.31 227327.92
752236.76 227330.97 752236.21 227334.07 752235.16 227340.01
752233.99 227346.6 752232.81 227353.24 752232.03 227357.61 752231
227363.43 752229.99 227369.09 752229 227374.69 752227.84 227381.21
752226.76 227387.28 752225.74 227393.04 752224.69 227398.95
752223.74 227404.29 752222.39 227411.91 752221.12 227419.06
752219.58 227427.71 752218.26 227435.15 752216.78 227443.49
752214.98 227453.59 752213.27 227463.22 752214.65 227474.19
752216.51 227488.99 752217.9 227500 752218.68 227506.22 752222.85
227519.39 752237.49 227564.37 752240.57 227562.96 752258.159857504
227615.595999288 752274.70588003 227653.65428086 752290.742794171
227677.757859188 752338.598982401 227740.680884719 752354.126788157
227754.635587962 752388.491604173 227775.440781888 752415.219794407
227786.604544482 752460.53044071 227801.574135234 752486.74952256
227803.603910251 752581.952790634 227846.990351242 752650.173314281
227881.242804656 752699.81138186 227905.853826739 752762.940821652
227950.762598993 752785.596144804 227976.134786707 752822.761056939
228016.222843296 752846.943705247 228043.624806027 752854.580331029
228056.564621761 752867.053486471 228080.66820009 752875.453774831
228074.578875039 752906.000277956 228115.935541013 752912.87324116
228127.860469238 752923.309963061 228146.889610024 752902.222815575
228159.202504192 752912.618686967 228177.843679035 752928.401046915
228195.604210435 752940.619648165 228209.051469924 752946.474394598
228200.678647978 752978.039114494 228219.454066887 752982.058027446
228220.456090908 752985.16663189 228221.737563781 752992.548703478
228224.021060675 753008.840171812 228209.305191801 753016.222243401
228201.947257364 753020.295110484 228198.395151084 753031.240940771
228205.245641767 753040.404891708 228215.140794975 753054.405372308
228236.199710778 753055.678143271 228244.572532724 753091.315730251
228251.930467161 753118.807583064 228253.199076547 753154.699724236
228253.199076547 753179.391480929 228256.497460949 753199.246707961
228255.228851564 753215.792730487 228253.960242178 753247.612004576
228252.184189038 753259.321497441 228245.333698355 753281.467712207
228229.602941972 753290.631663144 228222.75245129 753306.923131478
228230.617829481 753313.541540488 228217.170569992 753331.869442364
228210.32007931 753367.507029343 228196.365376067 753385.07126864
228184.947891595 753387.616810568 228182.156950947 753391.435123458
228184.694169718 753359.870403562 228254.213964055 753393.980665385
228270.198442315 753381.507509943 228288.212695592 753361.906837104
228303.689730098 753344.342597807 228325.763533409 753398.562640854
228389.194002695 753402.635507938 228388.940280818 753445.909720699
228438.669768738 753477.728994788 228475.205719046 753497.838776012
228485.862037886 753530.167158486 228497.533244235 753553.07703583
228505.90606618 753538.822001039 228529.755922632 753526.094291403
228543.964347752 753543.403976507 228560.709991643 753554.482316008
228553.905742124 753582.859876378 228602.320379494 753584.896309919
228605.111320143 753600.424115675 228618.812301509 753604.242428566
228620.588354649 753606.787970493 228615.767638983 753610.860837576
228617.289970246 753613.406379503 228611.708088949 753620.533896899

228616.528804614 753653.116833566 228633.020726628 753665.844543202
228638.856329803 753679.335915416 228606.633651406 753682.899674114
228597.753385706 753697.663817291 228617.036248369 753715.228056588
228632.00583912 753723.628344948 228639.617495434 753730.501308151
228645.453098608 753736.356054583 228650.527536151 753740.938030052
228658.64663622 753743.483571979 228663.97479564 753741.70169263
228670.571564446 753739.665259088 228677.168333251 753732.792295885
228683.003936425 753748.574655833 228682.496492671 753732.537741693
228720.554774243 753758.502269349 228732.987146223 753786.75778474
228732.225980591 753795.921735678 228729.942483697 753810.431324662
228726.897821171 753818.322504636 228725.121768031 753831.559322658
228717.763833594 753842.357353949 228711.614432688 753851.414549689
228712.689396051 753858.0329587 228713.70428356 753918.10774818
228738.315305642 753996.511263345 228769.422427296 753996.48
228769.49 753994.67 228773.39 753983.84 228796.8 753981.7 228801.43
753962.19 228868.38 753953.37 228893.04 753946.77 228906.51
753944.13 228911.9 753941.94 228916.38 753920.34 228960.48 753899.69
229000 753890.54 229017.52 753860.09 229075.51 753834.86 229066.22
753829.95 229073.64 753816.14 229064.14 753796.78 229099.69
753793.91 229104.96 753789.84 229112.43 753782.32 229125.2 753779.93
229130.37 753777.4 229135.82 753765.56 229161.4 753750 229194.99
753710.47 229280.34 753681.86 229342.14 753638.01 229436.86
753647.07 229443.53 753651.35 229446.66 753653.99 229452.45
753652.65 229454.57 753623.88 229500 753610.93 229520.44 753610.49
229521.13 753608.56 229524.17 753608.36 229524.48 753608.25
229524.67 753606.67 229527.49 753603.71 229532.77 753603.04
229533.99 753602.75 229534.51 753601.81 229536.21 753584.25
229567.96 753572.67 229588.9 753561.41 229609.25 753538.49 229658.32
753526.97 229666.73 753493.89 229726.96 753463.56 229774.33
753428.07 229817.11 753395.63 229861.55 753346.89 229904.42
753353.28 229923.31 753388.51 229996.13 753392.2 230000 753404.66
230013.06 753430.18 230045.9 753447.52 230075.94 753456.95 230098.63
753479.71 230125.55 753492 230140.07 753499.81 230200.07 753502.6
230221.48 753506.12 230270.55 753509.65 230297.02 753513.35
230324.84 753514.21 230331.3 753516.84 230350.65 753517.1 230352.63
753517.37 230354.6 753518.96 230366.3 753520.28 230378.69 753523.53
230409.39 753525.35 230426.52 753537.7 230453.88 753541.82 230462.99
753542.85 230500 753544.11 230545.05 753551.46 230581.89 753552.41
230604.25 753552.06 230606.18 753551.7 230608.07 753541.41 230663.48
753522.41 230715.98 753483.17 230756.06 753464.48 230762.94
753458.68 230765.77 753421.59 230783.83 753386.26 230801.04
753381.31 230803.45 753371.23 230806.58 753319.32 230828.54
753319.27 230828.43 753275.9 230847.17 753275.99 230847.21 753231.68
230865.63 753231.72 230865.67 753210.67 230876.16 753190.2 230886.41
753167.26 230896.39 753167.23 230896.32 753145.87 230905.69
753145.86 230905.65 753125 230914.75 753118.39 230917.64 753114.26
230919.44 753099.71 230922.73 753086.3 230925.77 753072.64 230928.86
753059.39 230931.86 753033.53 230937.72 753008.16 230943.46
752983.13 230952.23 752958.54 230956.12 752884.24 230967.87 752850.9
230973.13 752798.85 230981.35 752777.47 230984.73 752754.21 230988.4
752725.27 230992.97 752695.92 230997.61 752680.78 231000 752638.86
231006.62 752617.12 231010.06 752606.92 231011.67 752601.8 231012.48
752596.69 231013.29 752591.58 231014.09 752586.5 231014.89 752581.59
231015.67 752576.66 231016.45 752571.76 231017.22 752566.86 231018
752561.95 231018.77 752555.96 231019.72 752502.09 231015.09 752500
231014.86 752417.41 231005.62 752413.18 231005.29 752439.91 231032.9
752477.34 231086.24 752484.55 231138.51 752484.98 231141.64

752387.19 231175.94 752301.74 231205.32 752217.81 231236.83
752214.04 231238.25 752211.85 231239.35 752209.84 231240.5 752210.54
231243.83 752213.2 231245.28 752217.17 231244.79 752213.94 231367.86
752193.45 231500 752183.41 231564.79 752186.72 231565.53 752194.43
231567.23 752201.09 231568.68 752208.26 231570.26 752215.17
231571.79 752222.29 231573.36 752229.24 231574.89 752239.43
231577.14 752243.05 231577.95 752250.36 231579.57 752256.99
231581.03 752263.3 231582.42 752269.75 231583.84 752276.59 231585.35
752280.22 231586.16 752283.23 231586.83 752289.65 231588.26
752296.37 231589.76 752303.2 231591.28 752309.16 231592.61 752321.95
231595.47 752325.18 231596.19 752327.9 231596.8 752334.23 231598.21
752340.98 231599.72 752346.78 231601.01 752352.93 231602.38
752359.24 231603.79 752365.56 231605.21 752371.76 231606.59
752374.77 231607.26 752377.62 231607.91 752378.03 231608 752383.39
231609.21 752389.39 231610.56 752395.57 231611.95 752403.96
231613.84 752406.59 231614.43 752412.66 231615.8 752418.54 231617.12
752424.26 231618.41 752432.87 231620.35 752435.76 231621 752440.67
231622.11 752445.75 231623.25 752448.18 231623.8 752450.93 231624.42
752453.8 231625.06 752456.52 231625.67 752462.68 231627.06 752468.04
231628.27 752473.89 231629.59 752475.65 231629.97 752479.67 231631
752486.85 231632.84 752498 231635.7 752500 231636.95 752534.36
231658.43 752594.13 231678.38 752669.75 231724.72 752707.82
231746.15 752730.8 231763.61 752772.29 231789.79 752767.06 231796.45
752786.15 231815.04 752795.92 231820.89 752829.92 231860.73
752875.72 231907 752880.24 231912.47 752882.15 231914.79 752889.91
231924.17 752910.76 231945.74 752931.57 231967.26 752951.32
231987.93 752962.84 232000 752977.22 232015.05 753003.84 232045.97
753023.05 232058.87 753061.11 232113.22 753097.93 232147.44 753125
232161.67 753178.45 232189.78 753278.13 232186.78 753306.71
232188.54 753370.71 232192.49 753391.02 232192.54 753399.23
232195.59 753417.19 232196.34 753476.18 232189.98 753487.05 232187.4
753487.6 232187.31 753521.64 232181.61 753536.03 232175.71 753586.64
232149.92 753592.39 232143.11 753599.16 232133.38 753608.08
232128.63 753598.15 232144.07 753595.49 232145.41 753600.17
232146.59 753622.03 232143.98 753623.56 232145.5 753624.15 232144.99
753646.05 232126.23 753655.98 232114.91 753665.38 232099.77
753678.61 232066.23 753692.82 232049.97 753697.94 232044.1 753716.98
232006.41 753729.82 232023.43 753750 232006.09 753757.08 232000
753762.32 231995.5 753767.44 231991.1 753772.24 231988.89 753778.91
231985.82 753790.44 231980.51 753801.18 231975.56 753812.21
231970.49 753828.23 231964.46 753841.43 231959.49 753846.21
231957.69 753862.13 231951.69 753885.62 231942.85 753900.44
231936.68 753916.24 231930.9 753924.9 231927.51 753940.34 231921.49
753969.97 231909.92 753979.65 231906.14 754003.53 231898.92
754032.84 231890.06 754045.28 231887.78 754075.17 231882.32
754082.27 231878.59 754087.39 231882.59 754094.63 231883.89
754135.15 231882.24 754153.69 231881.99 754172.5 231883.42 754187.84
231886.05 754203.52 231887.34 754212.65 231894.01 754226.71 231893
754236.51 231891.67 754247.56 231891.08 754249.55 231892.44
754287.23 231903.83 754291.16 231905.02 754297.93 231907.06
754324.81 231910.17 754353.68 231909.87 754371.53 231913.76 754375
231913.94 754398.15 231915.11 754407.63 231913.65 754447.81
231907.47 754473.33 231899.01 754508.81 231872.18 754528.46
231862.49 754540.5 231858.99 754544.59 231859.23 754548.89 231858.89
754552.01 231863.62 754562.83 231866 754591.99 231857 754615.17
231848.12 754620.87 231844.46 754624.87 231840.72 754624.97
231838.61 754644.2 231827.87 754643.01 231826.35 754677.66 231803.33

754688.34 231796.23 754696.53 231785.26 754700.79 231779.56
754722.83 231773.16 754741.83 231761.58 754761.57 231749.56
754777.03 231738.05 754812.41 231711.71 754817.89 231707.63
754826.68 231701.44 754845.24 231680.58 754851.39 231681.62
754856.03 231682.36 754856.4 231682.09 754859.61 231679.68 754869.34
231672.38 754925.51 231630.26 754999.09 231575.44 755000 231573.19
755000.36 231572.3 755005.86 231565.68 755009.38 231567.66 755090.17
231510.93 755092.14 231502.42 755095.69 231500 755099.48 231497.42
755103.98 231496.76 755106.22 231498.65 755115.54 231491.09
755216.047928224 231416.646063518 755248.31124177 231392.127209039
755297.746964138 231364.999965785 755402.862921172 231331.090911718
755456.982027765 231321.70071213 755604.199442207 231318.807534596
755685.944012917 231311.040290741 755762.498452154 231325.280237809
755884.466541786 231361.527375802 755992.161769865 231395.18543251
756072.608807707 231423.665326648 756110.237260891 231450.850680143
756145.270648339 231485.803277493 756167.328707102 231523.344956129
756195.874430207 231602.311935328 756250.370810681 231812.027519431
756317.842519839 232077.408351166 756377.529031786 232283.240313341
756389.206827602 232323.371073262 756425.537747918 232428.228865314
756442.039210264 232475.561164783 756443.83 232472.91 756446.47
232467.99 756449.27 232464.41 756449.38 232449 756448.93 232446.2
756447.76 232438.91 756445.96 232420.96 756442.05 232375.68
756441.61 232358.41 756436.4 232344.7 756424.83 232326.64 756418.8
232318.23 756412.5 232303.69 756398.55 232281.5 756395.96 232272.54
756393.98 232259.16 756393.72 232247 756386.86 232220.05 756382.29
232197.53 756375.32 232176.16 756375.25 232174.65 756378.51
232173.87 756378.59 232175.38 756380.5 232175.41 756401.65 232175.69
756411.85 232175.82 756455.76 232174.87 756523.86 232169.94
756563.14 232167.24 756596.54 232160.42 756614.39 232156.96
756614.34 232154.98 756614.27 232154.34 756614.26 232152.02
756614.63 232143.02 756615.11 232132.65 756615.66 232119.26
756616.22 232107.56 756616.59 232098.3 756617.08 232087.35 756617.13
232086.39 756617.6 232079.5 756618.06 232072.78 756619.79 232046.23
756620.54 232024.97 756621.04 232011.58 756621.22 232005.73
756621.39 232000 756621.51 231995.99 756625.24 231995.24 756629.41
231994.43 756633.39 231993.59 756639.63 231992.35 756643.81
231991.49 756649.35 231990.36 756654.08 231989.36 756656.3 231989.01
756664.08 231988.26 756670.13 231987.72 756673.91 231987.44
756676.64 231987.19 756683.41 231986.67 756690.72 231986.03
756693.61 231989.68 756694.86 231991.26 756715.17 231981.78 756724.1
231977.7 756729.14 231975.39 756733.6 231976.29 756745.15 231978.53
756747.1 231978.93 756751.17 231979.73 756758.38 231979.87 756777.05
231980.24 756784.14 231980.39 756790.13 231980.47 756792.53
231981.13 756800.59 231983.17 756803.59 231984.02 756808.4 231985.22
756817.31 231987.32 756819.11 231988 756824.05 231991.43 756828.84
231994.81 756833.87 231997.18 756839.67 232000 756861.69 232010.7
756868.4 232014.02 756875 232011.54 756890.12 232005.79 756904.32
232000.08 756904.53 232000 757005.8 231960.61 757063.2 231938.54
757086.07 231929.8 757135.72 231910.2 757118.03 231873.34 757128.33
231876.21 757174.55 231869.67 757244.12 231859.87 757332.48
231843.01 757500 231808.31 757529.81 231802.14 757729.04 231760.92
757870.6 231731.68 757876.44 231730.48 757876.21 231724.65 757875.88
231717.74 757875.95 231707.15 757876.45 231694.73 757877.21
231677.25 757877.67 231665.95 757878.08 231659.52 757877.38
231649.25 757876.7 231639.11 757876.4 231634.33 757876.02 231629.35
757875.42 231619.47 757875.05 231613.53 757874.94 231611.43
757874.76 231609.49 757874.06 231599.68 757873.57 231593.01

757873.18 231586.3 757873 231579.58 757873.27 231572.57 757878.18
231571.65 757912.89 231564.76 757913.14 231561.96 757913.11
231557.61 757913.07 231550.5 757913.01 231540.67 757912.21 231530.09
757912.26 231529.37 757912.53 231525.16 757912.94 231518.44
757913.27 231513.06 757914.2 231507.14 757914.5 231505.22 757915.96
231500 757916.98 231496.35 757917.16 231495.7 757921 231484.88
757922.23 231481.42 757923.14 231479.33 757924.23 231476.84
757925.96 231473.36 757927.41 231470.43 757930.36 231466.42
757933.86 231462.26 757938.15 231457.16 757943.25 231450.91
757945.97 231447.58 757946.35 231446.91 757948.38 231443.31
757949.17 231441.91 757951.67 231439.51 757952.56 231438.65
757954.56 231435.37 757958.9 231430.71 757960.25 231428.99 757961.54
231427.33 757964.56 231422.77 757965.43 231421.46 757968.02
231418.33 757969.08 231417.05 757969.71 231415.32 757970.74
231412.47 757970.78 231412.37 757971.08 231410.96 757972.65
231403.95 757976.82 231389.07 757978.55 231382.9 757979.16 231381.13
757979.4 231379.98 757980.21 231376.14 757980.16 231375.1 757980.12
231374.4 757980.66 231370.33 757981.66 231362.75 757982.09 231360.18
757982.79 231356.07 757983.61 231352.15 757984.74 231348.4 757986.38
231339.67 757986.69 231338.04 757987.73 231334.53 757989.03
231330.16 757989.35 231329.09 757990.69 231325.8 757990.9 231325.28
757992.27 231323.24 757993.86 231318.21 757994 231317.4 757995.2
231310.27 757995.74 231308.64 757997.2 231304.28 757997.22 231304.21
757999.3 231300.05 758001.24 231296.14 758002.84 231292.94 758003.25
231291.91 758005.14 231287.17 758006.5 231281.44 758006.65 231281.11
758008.97 231275.94 758011.04 231271.31 758015.4 231261.61 758019.28
231252.94 758021.12 231248.85 758022.89 231244.92 758028.58
231232.23 758030.4 231228.17 758032.03 231224.53 758032.09 231224.4
758037.46 231212.41 758043.31 231199.36 758045.55 231194.92
758047.37 231190.31 758049.44 231185.69 758051.26 231181.63
758052.95 231177.86 758055.72 231171.69 758055.93 231171.21
758057.53 231166.44 758057.89 231165.75 758061 231159.72 758061.66
231158.44 758064.24 231152.49 758067.27 231145.5 758070.41 231138.26
758071.04 231136.8 758073.94 231131.06 758074.26 231130.35 758075.86
231126.78 758076.58 231125.17 758077.33 231123.08 758078.62
231119.45 758079.93 231115.77 758081.14 231112.37 758081.43
231111.57 758082.33 231108.74 758083.44 231105.25 758084.38
231102.31 758084.56 231101.75 758084.6 231101.6 758086.59 231094.9
758086.72 231094.58 758088.96 231089.1 758089.61 231087.2 758090.8
231083.67 758090.96 231083.21 758092.28 231078.12 758092.77
231076.25 758094.22 231072.49 758095.49 231069.2 758096.21 231066.49
758096.38 231065.87 758098.37 231059.66 758105.52 231042.7 758107.31
231038.46 758107.37 231037.95 758105.57 231037.34 758103.35
231036.59 758104.05 231032.21 758104.08 231032.03 758104.45
231032.13 758107.9 231033.07 758108.08 231031.42 758108.92 231023.59
758109.69 231016.5 758111 231004.38 758111.48 231000 758111.67
230998.23 758112.27 230992.68 758112.77 230988.04 758113.03
230985.63 758110.84 230983.38 758088.13 230960.03 758086.46
230952.76 758082.7 230941.69 758079.65 230935.13 758073.86 230926.1
758068.65 230916.44 758064.62 230909.43 758064.61 230909.11
758046.62 230910.58 758046.25 230910.45 758038.79 230892.11
758036.62 230889.06 758031.21 230883.34 758028.35 230880.91
758023.75 230877.31 758013.44 230866.95 758013.26 230866.72
758005.78 230866.15 757999.28 230863.4 757995.55 230861.02 757993.27
230858.66 757988.07 230851.62 757982.28 230844.72 757954.38
230848.02 757949.86 230834.58 757949.53 230833.61 757946.51
230833.87 757937.36 230834.65 757925.51 230835.06 757913.96

230834.56 757901.66 230833.19 757892.61 230831.91 757880.72
230829.91 757863.33 230826.88 757846.63 230823.89 757828.85
230821.31 757826.14 230821.2 757824.48 230818.41 757820.34 230807.46
757818.34 230802.71 757814.69 230796.14 757807.62 230782 757803.4
230771.97 757799.05 230758.71 757795.01 230747.46 757793.24
230741.95 757790.91 230732.95 757789.42 230722.52 757787.29
230717.17 757786.78 230707.26 757788.36 230696.48 757791.87
230679.89 757793.76 230674.41 757794.78 230669.58 757796.65
230660.53 757797.34 230655.5 757798.21 230651.81 757798.79 230647.53
757798.9 230642.47 757798.83 230635.8 757798.46 230625.28 757798.69
230615.43 757798.85 230603.89 757798.96 230596.8 757799.47 230589.67
757799.41 230582.6 757800.73 230564.41 757800.72 230553.36 757801.14
230542.67 757800.68 230533.86 757800.9 230528.58 757801.23 230525.42
757801.22 230520.73 757800.47 230517.51 757799.42 230511.6 757799.14
230510.06 757798.29 230501.35 757798.11 230500 757797.11 230492.65
757796.89 230485.81 757797.69 230478.74 757799.35 230471.66
757802.01 230464.18 757802.84 230459.97 757803.82 230455.44
757804.98 230444.99 757807.32 230436.43 757809.5 230423.42 757809.24
230352.78 757853.52 230323.7 757870.51 230311.75 757877.34 230274.73
757877.2 230264.39 757876.62 230226.21 757888.94 230213.06 757903.64
230197.19 757912.55 230183.16 757915.24 230160.33 757911.97
230138.88 757908.19 230102.53 757824.9 230095.23 757781.81 230090.74
757737.53 230111.31 757674.99 230112.66 757646.06 230114.9 757617.4
230116.04 757614.59 230114.2 757610.41 230111.47 757609.4 230110.58
757602.98 230104.95 757599.21 230107.35 757594.63 230111.87
757591.54 230113.51 757589.54 230117 757587.48 230119.02 757577.13
230123.1 757566.62 230130.65 757553.3 230134.05 757545.36 230135.65
757538.12 230135.99 757530.49 230137.52 757515.84 230136.39
757505.78 230137.02 757500 230136.35 757495.75 230135.85 757489.97
230136.81 757485.5 230134.97 757481.85 230135.49 757462.14 230135.18
757457.08 230134.6 757444.16 230130.6 757425.01 230125.42 757416.02
230123.54 757410.16 230122.06 757397.98 230121.79 757384.13 230120.6
757374.53 230121.56 757366.75 230122.83 757357.48 230123.85
757351.33 230125.04 757347.51 230124.8 757337.07 230126.39 757331.78
230126.84 757320.66 230127.16 757309.87 230126.59 757302.57
230124.44 757291.69 230122.89 757286.36 230119.62 757280.82
230119.43 757268.88 230113.51 757266.05 230111.82 757261.55
230108.28 757253.45 230105.05 757246.09 230098.75 757238.8 230095.91
757236.56 230093.2 757230.33 230084.48 757225.85 230079.9 757216.97
230074.82 757210.03 230072.18 757193.21 230059.26 757186.88
230058.03 757184.11 230055.72 757176.71 230052.53 757168.79
230046.05 757160.51 230040.28 757150.75 230034.7 757141.15 230026.81
757134.33 230022.79 757132.16 230020.48 757128.53 230015.76
757122.95 230012.31 757120.89 230005.85 757115.47 230009.17
757113.65 230010.28 757111.49 230011.83 757105.77 230008.79
757097.73 230001.08 757096.82 230000 757088.47 229990.14 757084.74
229985.68 757076.14 229979.38 757072.38 229975.22 757070.35
229972.48 757066.27 229966.91 757060.9 229956.69 757058.25 229952.72
757055.52 229949.33 757053.87 229945.6 757049.33 229937.2 757039.51
229922.47 757034.03 229915.83 757028.13 229910.39 757026.41
229907.96 757021.6 229903.75 757015.8 229897.23 757008.82 229889.6
757002.41 229883.68 757001.2 229882 756998.85 229878.73 756996.28
229875.94 756994.31 229874.61 756987.08 229869.7 756980.33 229865.19
756972.44 229865.41 756963.35 229863.88 756949.63 229863.6 756950.29
229859.78 756950.49 229857.8 756946.65 229860.19 756943.7 229860.57
756939.97 229860.65 756936.49 229860.26 756935.69 229860.17
756934.09 229860.99 756931.44 229860.39 756927.23 229860.22

756923.57 229858.8 756922.44 229859.89 756919.06 229859.51 756917.01
229858.07 756913.12 229856.93 756906.01 229854.75 756905.69 229856.8
756904.4 229859.75 756895.66 229859.79 756888.26 229860.33 756879.97
229863.15 756875 229864.38 756855.12 229869.28 756849.41 229871.02
756842.24 229874.13 756834.57 229878.34 756823.11 229886.1 756810.36
229868.63 756805.36 229862.81 756797.57 229868.8 756790.71 229877.99
756789.37 229881.03 756785.98 229887.63 756786.28 229904.39
756785.06 229913.65 756791.51 229915.57 756798.86 229917.76
756798.56 229926.79 756799.35 229937.7 756799.97 229946.04 756800.91
229954.68 756801.73 229969.64 756802.93 229977.78 756805.28
229985.33 756803.92 229994.41 756801.43 230000 756799.55 230004.21
756796.25 230014.33 756792.14 230020.39 756788.09 230028.26
756784.07 230037.61 756781.51 230044.45 756781.63 230049.78
756776.92 230053.74 756774.83 230053.51 756770.03 230052.98
756767.98 230060.52 756766.84 230072.93 756767.47 230089.34
756764.81 230096.88 756761.9 230104.67 756759.37 230108.84 756757.94
230116.01 756755.5 230120.95 756749.87 230137.6 756745.89 230140.47
756742.49 230145.79 756739.58 230152.32 756737.12 230154.12
756734.64 230156.95 756733.82 230163.08 756720.41 230175 756724.7
230180.42 756727.21 230183.59 756728.39 230186.12 756724.83 230189.6
756716.11 230192.71 756711.22 230195.18 756703.01 230202.89
756697.36 230206.84 756687.67 230211.62 756676.44 230217.2 756672.78
230221.65 756663.35 230223.77 756656.6 230226.22 756649.65 230229.47
756644.94 230230.13 756630.95 230228.59 756616.76 230226.39
756606.36 230222.85 756597.16 230214.8 756586.64 230202.16 756585.33
230200.58 756581.46 230193.52 756579.08 230189.3 756574.52 230183.21
756570.96 230176.11 756568.08 230167.4 756566.7 230160.89 756564.58
230151.69 756561.22 230141.15 756555.09 230116.01 756553.75
230107.69 756552.94 230102.6 756551.29 230089.42 756551.19 230081.57
756551.13 230076.22 756550.53 230071.67 756549.12 230067.59
756547.18 230056.14 756547.94 230052.17 756548.66 230048.42
756550.14 230041.46 756549.96 230031.85 756548.52 230021.96
756546.91 230009.69 756546.06 230001.23 756545.7 230000 756541.75
229986.43 756546.55 229984.88 756544.65 229978.98 756541.04
229965.61 756538.31 229953.91 756532.72 229934.71 756526.77
229915.63 756526.64 229915.35 756524 229909.52 756517.32 229896.78
756515.64 229892.88 756513.13 229887.77 756510.03 229881.05 756505.6
229871.98 756501.9 229863.32 756499.29 229854.9 756495.22 229844.66
756491.06 229836.67 756487.64 229829.11 756482.82 229818.46
756482.33 229817.36 756487.26 229815.13 756488.93 229813.11 756491.8
229809.63 756483.94 229799.56 756479.06 229790.37 756481.13
229779.44 756479.57 229767.94 756473.74 229754.54 756458.19 229735.9
756449.86 229720.62 756445.9 229715.1 756438.89 229703.17 756436.4
229697.44 756431.45 229686.05 756430.68 229682.43 756429.61
229665.14 756428.01 229656.48 756426.88 229656.39 756422.59
229648.03 756422.68 229623.31 756421.35 229607.79 756419.59
229597.74 756416.28 229588.69 756425.2 229582.71 756426.21 229581.52
756431.74 229577.99 756434.8 229573 756436.63 229571.37 756440.74
229568.99 756446.46 229567.72 756447.7 229567.44 756451.36 229567.66
756454.25 229549.61 756457.32 229541.82 756460.39 229534.83
756460.24 229533.06 756460.08 229531.31 756461.42 229531.73
756462.58 229531.74 756469.47 229528.25 756475.62 229527.33 756478.4
229526.19 756484.38 229525.09 756489.95 229522.86 756491.33
229521.53 756495.84 229518.29 756497.44 229516.38 756500.98
229512.18 756503.61 229509.47 756504.14 229505.2 756506.18 229500
756506.76 229498.53 756508.05 229495.33 756509.77 229490.35
756510.91 229484.39 756508.94 229483.8 756508.72 229482.74 756507.98

229479.16 756507.86 229475.47 756509.33 229470.48 756512.47
229467.58 756513.61 229464.59 756512.97 229464.37 756513.06
229462.18 756512.91 229458.21 756512.14 229450.97 756514.05
229448.12 756515.55 229441.98 756516.59 229427.13 756518.6 229422.72
756520.77 229414.93 756519.23 229410.09 756518.5 229405.41 756518.87
229396.18 756520.58 229389.09 756523.82 229385.33 756524.28
229382.11 756521.54 229375.16 756522.17 229370.29 756524.77
229365.24 756524.6 229358.97 756524.85 229350.58 756526.47 229342.86
756526.04 229339.15 756524.46 229333.03 756526.41 229327.09
756525.15 229319.96 756528.49 229311.57 756525.58 229297.42
756526.84 229292.32 756526.46 229288.14 756524.15 229283.73
756524.39 229277.14 756524.47 229276.95 756527.07 229270.84
756524.23 229267.64 756522.98 229261.12 756523.12 229260.23
756524.16 229253.44 756525.25 229251.5 756528.95 229244.92 756530.08
229243.13 756532.94 229238.59 756534.06 229234.85 756534.55
229233.23 756534.25 229230.6 756533.77 229226.29 756533.7 229225.66
756535.48 229215.09 756536.51 229213.9 756539.2 229210.77 756542.42
229208.58 756544.3 229206.35 756544.53 229206.07 756544.35 229199.02
756546.06 229197.23 756548.34 229193.11 756549.19 229190.23
756548.03 229187.71 756548.12 229182.72 756548.41 229182.27
756549.28 229180.94 756552.86 229178.78 756554.12 229177.38
756554.61 229174.37 756553.29 229171.09 756553.4 229167.99 756553.62
229167.13 756554.55 229163.57 756553.65 229159.55 756553.69
229159.37 756554.81 229154.99 756556.16 229151.91 756558.78
229145.94 756560.87 229144.72 756562.22 229143.94 756565.82
229141.88 756569.05 229138.02 756569.07 229137.98 756572.06
229131.58 756573.24 229130.93 756578.74 229127.9 756581.23 229124.29
756581.27 229124.23 756584.48 229123.4 756586.25 229120.52 756587.66
229115.14 756589.72 229111.35 756590.42 229110.72 756592.75
229108.63 756596.76 229108.55 756598.01 229104.7 756598.12 229104.34
756604.16 229096.95 756605.58 229092.85 756608.05 229086.86
756610.41 229081.13 756611.65 229078.05 756615.34 229068.88
756616.26 229066.73 756618.23 229062.13 756619.7 229057.97 756620.73
229055.5 756624.8 229045.73 756627.63 229038.93 756631.02 229030.78
756632.93 229026.19 756634.22 229022.74 756637.21 229014.73
756638.95 229010.08 756639.18 229009.45 756640.4 229006.06 756641.08
229004.22 756642.64 229000 756643.04 228998.94 756644.8 228994.18
756646.94 228988.52 756648.75 228983.71 756652.72 228973.04
756654.38 228968.57 756655.52 228966.42 756656.59 228963.21
756658.83 228957.89 756663.05 228947.9 756664.22 228945.13 756666.15
228941 756667.07 228938.06 756668.61 228933.13 756672.3 228921.3
756673.6 228917.48 756674.38 228915.21 756677.39 228905.3 756678.28
228902.38 756682.46 228888.63 756682.9 228887.17 756686.64 228875.29
756687.72 228871.83 756688.04 228870.82 756690.1 228865.19 756691.22
228860.96 756691.45 228860.07 756696.43 228844.86 756696.57
228844.42 756699.12 228835.86 756703.14 228823.18 756707.18
228811.79 756708.3 228807.75 756714.59 228792.99 756720.02 228780.49
756720.37 228779.69 756724.46 228765.82 756729.96 228747.48
756733.39 228737.69 756736.6 228723.63 756738.42 228717.29 756743.49
228695.15 756747.01 228692.7 756739.81 228680.59 756735.75 228675.63
756732.72 228671.15 756729.76 228666.43 756728.98 228664.96
756726.91 228661.53 756717.23 228645.55 756713.76 228639.34 756710.3
228633.03 756708.36 228628.44 756694.18 228587.34 756680.19
228547.66 756659.99 228512.23 756653.92 228502.08 756652.79 228500
756651.79 228498.15 756644.72 228492.02 756642.94 228490.29
756637.53 228485.03 756633.1 228483.32 756629.85 228480.81 756627.27
228479.91 756628.37 228465.98 756615.55 228432.18 756614.21

228431.01 756616 228428.79 756620.46 228423.93 756628.11 228415.57
756638.51 228407.18 756641.3 228404.62 756643.96 228402.53 756647.94
228399.7 756657.45 228392.99 756660.59 228390.28 756661.92 228388.03
756672.8 228378.27 756674.51 228376.18 756682.06 228367.18 756687.31
228356.88 756690.54 228351.13 756698.74 228338.88 756700.53
228334.39 756701.52 228332.16 756704.19 228327.76 756705.9 228325.33
756709.46 228318.61 756713.43 228311.86 756719.7 228300.74 756724.22
228293.88 756730.99 228284.63 756734.55 228278.31 756738.94
228270.58 756741.21 228266.43 756742.83 228263.57 756748.2 228254.02
756757.65 228239.56 756763.82 228227.42 756766.39 228225.18
756770.49 228218.34 756773 228212.02 756773.16 228206.36 756778.23
228199.99 756779.03 228196.79 756784.9 228190.62 756785.37 228189.17
756786.12 228186.29 756788.95 228180.34 756790.01 228177.47
756792.07 228171.4 756795.24 228163.83 756796.68 228158.73 756798.49
228153.73 756801.33 228145.32 756804.39 228137.85 756807.1 228132.8
756810 228129.52 756815.97 228122.25 756823.36 228113.53 756827.35
228108.73 756828.28 228107.62 756833.44 228101.49 756833.5 228101.41
756834.41 228100.38 756836.76 228097.23 756844.27 228090.07
756844.52 228089.81 756846.74 228087.46 756850.5 228082.9 756852.96
228079.91 756857.2 228074.43 756861.96 228068.27 756862.72 228067.29
756866.68 228062.89 756868.83 228059.65 756870.88 228056.55
756873.51 228052.63 756873.73 228052.21 756875 228049.8 756875.27
228049.29 756877.51 228042.45 756879.09 228037.62 756880.53
228034.77 756881.1 228032.57 756883.31 228027.87 756883.62 228027.42
756886.83 228022.83 756887.46 228021.05 756889.4 228015.59 756889.65
228015.02 756893.4 228006.4 756893.9 228005.25 756895.77 228000
756897.38 227995.49 756897.42 227995.36 756901.58 227987.48
756907.91 227972.66 756909.72 227967.14 756912.21 227961.64
756914.17 227957.32 756915.17 227955.49 756918.57 227949.25
756919.23 227947.34 756920.51 227943.65 756923.64 227933.34
756926.05 227930.85 756928.34 227928.48 756929.23 227927.06
756929.04 227921.5 756930.15 227917.84 756932.79 227910.87 756932.88
227910.64 756934.52 227907.96 756936.16 227905.08 756936.47
227904.61 756937.9 227902.47 756939.83 227899.58 756945.05 227893.43
756945.87 227891.62 756947.82 227887.33 756949.62 227884.77
756955.27 227879.46 756955.34 227879.3 756958.42 227872.1 756958.65
227871.56 756959.54 227866.72 756961.47 227863.15 756963.11
227860.13 756963.4 227859.95 756967.94 227857.01 756969.42 227856.06
756971.71 227853.2 756972.33 227851.99 756973.16 227850.37 756974.02
227848.72 756975.54 227845.84 756976.52 227843.96 756976.92
227843.01 756978.31 227839.71 756978.62 227838.98 756979.73
227836.49 756982.29 227830.73 756983.28 227828.52 756986.26
227822.64 756987.31 227820.58 756989.02 227817.2 756992.2 227814.01
756992.76 227813.47 756997.7 227808.76 756998.48 227807.19 757000.34
227803.46 757000.26 227800.27 757002.62 227797.12 757005.51
227793.25 757007.41 227790.71 757008.71 227788.44 757009.76
227787.28 757012.59 227784.17 757013.07 227783.51 757014.44
227781.64 757014.65 227781.3 757017.1 227777.38 757017.47 227776.5
757018.49 227774.06 757020.21 227771.19 757021.81 227769.04
757022.28 227767.84 757023.03 227765.92 757026.41 227762.55
757028.42 227762.08 757031.48 227760.24 757033.84 227752.53
757034.04 227752.06 757037.47 227744.03 757039.11 227740.18
757039.62 227736.59 757040.18 227732.71 757039.86 227730.64
757038.71 227723.26 757038.69 227723.13 757039.87 227716.45
757039.94 227716.07 757041.39 227711.01 757041.59 227709.97
757042.63 227704.66 757042.67 227704.4 757043.5 227699.07 757045.1
227695.43 757048.5 227690.27 757049.94 227688.08 757050.12 227687.74

757053.93 227680.82 757054.34 227679.97 757057.39 227673.69
757058.05 227672.34 757061.64 227667.66 757065.83 227662.19
757066.19 227661.72 757069.79 227656.45 757070.77 227655.02
757073.28 227650.97 757079.95 227641.96 757084.42 227636.99
757082.64 227627.21 757085.4 227622.79 757091.15 227614.73 757097.03
227611.44 757102.52 227601.98 757109.64 227592.34 757109.9 227583.42
757108.95 227576.96 757113.25 227566.24 757116.72 227560.04
757119.91 227555.09 757127.83 227544.37 757131.73 227539.9 757137.56
227534.31 757139.63 227532.54 757144.47 227524.13 757147.68
227515.32 757151.99 227508.99 757157.4 227500 757158.23 227498.62
757165.87 227487.91 757168.68 227482.38 757173.66 227476.14
757178.92 227470.42 757183.36 227464.98 757185.25 227463.99
757188.51 227458.71 757190.99 227454.53 757193.64 227449.19
757197.82 227444.37 757200.36 227439.46 757200.92 227436.13 757202
227430.19 757206.88 227421.13 757210.03 227419.04 757213.83
227414.96 757216.38 227411.24 757212.84 227407.56 757213.69
227400.04 757215.39 227393.13 757219.48 227388.31 757224.02 227385.2
757228.99 227382.88 757235.16 227375.62 757240 227372.03 757249.31
227369.35 757254.54 227363.5 757259.38 227353.54 757259.11 227351.13
757262.53 227348.4 757267.48 227342.34 757272.01 227337.18 757275.36
227332.68 757286.83 227331.19 757301.48 227328.75 757304.2 227326.51
757313.08 227326.92 757315.77 227325.13 757320.2 227323.86 757321.34
227314.9 757326.66 227312.61 757330.43 227307.15 757339.52 227303.99
757344.02 227299.24 757348.88 227295.27 757356.63 227292.52
757360.09 227293.57 757368.5 227293.96 757374.07 227290.81 757389.4
227285.15 757404.33 227287.62 757420.37 227290.8 757434.53 227290.57
757448.548227512 227294.373395061 757448.608643328 227294.335649761
757460.65255992 227290.914936918 757460.547304402 227290.453292142
757461.08 227290.69 757464.28 227288.92 757465.94 227277.1 757471.2
227239.53 757474.48 227216.15 757472.276844982 227211.861716125
757472.74961939 227207.695250976 757472.762380451 227207.554621833
757472.83 227207.59 757475.91 227206.01 757498.389618863
227045.713240837 757500 227034.23 757501.494988665 227023.568862085
757504.8 227000 757511.36 226953.24 757511.254888143
226953.211131251 757512.80708016 226944.666610949 757512.868164091
226944.330355587 757512.720596775 226944.289794409 757438.575328373
226621.231631442 757431.72 226621.13 757396.55 226620.6 757394.92
226620.58 757383.75 226612.71 757371.51 226604.1 757360.67 226602.41
757345.29 226600.01 757345.17 226600.03 757307.38 226606.29
757296.14 226608.15 757290.76 226609.04 757277.39 226611.25
757253.37 226621.05 757214.65 226618.34 757283.74 226632.18
757288.552806329 226633.144093785 757219.13 226861.84
757221.31119226 226865.256205229 757221.103325422 226865.443920677
757218.118052409 226872.773531579 757213.81 226874.41 757203.89
226891.12 757165.02 226945.25 757124.52 227000 757112.77 227015.88
757113.65 227019.68 757113.940285764 227019.831874319
757113.786047006 227019.971627184 757110.630459914 227022.675837826
757110.637419535 227022.723660359 757105.99 227023.4 757096.33
227032.81 757088.59 227039.36 757081.23 227045.59 757062.77
227064.25 757061.75 227065.65 757048.39 227083.98 757042.47
227092.11 757038.61 227097.4 757030.36 227118.04 757029.21 227122.22
757027.22 227129.52 757023.94 227141.49 757023.06 227144.69
757018.249821072 227151.003359844 757017.78 227151.62 757016.89
227155.71 757048.857394655 227172.432721927 757046.732611552
227182.544572798 757014.07 227168.69 757012.42 227176.27 757010.29
227186.1 757009.06 227191.72 757007.8 227197.51 757004.88 227210.95
757003.29 227218.27 757002.02 227225.29 756993.82 227270.66

756993.881405132 227270.692122542 756993.077742356 227274.552588142
756983.92 227255.87 756961.36 227253.76 756959.379999989
227253.459999998 756932.970000015 227249.430000002 756909.87
227245.9 756899.1 227231.31 756874.999999973 227273.140000047
756776.95 227443.31 756774.930427716 227447.139160904 756697.76
227335.17 756696.57 227322.28 756677.2 227294.01 756656.22 227282.68
756641.24 227270.55 756646.02 227265.04 756651.99 227255.41
756671.07 227231.76 756674.25 227228.58 756677.66 227214.43
756682.57 227207.35 756696.82 227206.64 756706.25 227197.9 756716.77
227183.03 756723.05 227175.83 756730.19 227169.51 756746.22
227157.07 756762.32 227151.68 756769.7 227141.41 756784.79 227124.6
756791.519999999 227114.750000002 756798.07 227105.11 756791.4
227091.24 756708.56 227033.98 756694.54 227025.32 756687.01
227024.52 756705.16 227006.09 756712.320000015 226999.999999987
756729.04 226985.77 756742.23 226974.15 756746.79 226966.86
756747.14 226961.83 756745.78 226953.61 756739.22 226936.48
756709.732572006 226852.93467953 756536.108177093 226726.535475987
756513.097715116 226712.568713164 756545.23 226632.73 756545.22
226625.350000001 756570.52 226625.47 756568.82 226622.73 756554.94
226617.36 756560.79 226589.4 756574.33 226594.46 756551.87 226554.08
756582.56 226527.42 756609.03 226502.9 756611.370000001
226499.999999999 756629.79 226477.29 756634.419999999
226452.570000003 756635.97 226444.33 756637.86 226442.44 756638.29
226442.02 756646.76 226436.65 756637.93 226426.29 756637.72
226426.05 756638.5 226425.8 756599.243191302 226383.044061423
756589.86 226374.86 756594.76 226365.79 756603.06 226356.55
756611.72 226347.45 756624.17 226335.38 756743.942312632
226208.51829555 756806.11 226275.84 756811.57 226276.75
756874.999999917 226301.399999968 756928.04 226322.02 756978.43
226348.65 756977.43 226354.33 756979.64 226355.55 756969.25
226396.09 756986.86 226416.35 757011.19 226449.17 757023.57 226467.8
757031.39 226470.27 757044.63 226485.75 757051.35 226490.91
757058.21 226496.14 757063.899999992 226499.999999995 757070.97
226504.79 757081.280000005 226513.080000004 757081.83 226513.52
757082.024337708 226513.678502386 757083.24 226514.67
757086.259999996 226500.000000019 757098.41 226441.1 757114.28
226433.8 757135.08 226434.24 757143.93 226443.76 757162.83 226458.58
757174.7 226455.85 757183.3 226442.2 757190.63 226445.72 757200.02
226448.67 757197.85 226453.03 757205.42 226499.999999999 757211.54
226538.02 757231.910000006 226533.489999999 757250.139999744
226529.430000057 757269.130001176 226525.199999738 757308.73
226516.38 757417.61 226534.21 757418.471708485 226533.819180886
757422.13 226532.16 757437.62 226524.56 757454.98 226516.33
757472.82 226508.18 757487.519999987 226500.000000007
757499.999999953 226493.060000026 757556.56 226461.59 757578.73
226449.92 757600.56 226437.18 757621.57 226423.42 757643.24
226411.58 757665.42 226401.29 757687.58 226390.45 757708.56
226378.04 757729.07 226363.67 757748.87 226349.83 757768.08
226335.46 757786.619999998 226319.430000002 757794.29 226312.6
757805.05 226303.07 757822.81 226286.06 757848.74 226257.66
757856.96 226246.61 757861.79 226230.42 757869.72 226219.74
757888.94 226200.73 757902.48 226178.95 757927.24 226137.1 757943.55
226109.51 757954.859999989 226096.690000013 757957.08 226094.17
757973.97 226081.84 757992.48 226076.76 758002.39 226075.36
757998.77 226061.09 757989.47 226062.22 757988.85 226051.69
757989.52 226049.590000001 757994.28 226034.57 758003.15000001
226014.859999978 758010.341335505 225998.862508143 758010.7

225998.09 758032.030000001 225944.369999998 758034.68 225937.71
758040.899999942 225919.900000166 758049.260000016 225895.959999953
758069.66 225837.519999999 758079.35 225807.74 758081.010000008
225800.139999963 758085.059999977 225781.590000106 758101.75
225705.16 758102.909999995 225698.540000003 758117.779999998
225613.750000012 758119.759692873 225602.48989322 758119.89
225601.68 758125.000000039 225569.919999758 758130.55 225535.43
758130.62 225534.97 758130.730383887 225534.309019774
758136.459999983 225500.000000103 758148.54 225427.63
758155.610000001 225382.679999996 758158.19 225366.33 758161.97
225349.04 758166.379999994 225341.680000009 758168.57 225338.03
758173.87 225290.149999999 758174.88 225280.99 758177.890000037
225254.469999678 758189.88 225148.85 758190.02 225147.59
758191.739999997 225133.000000022 758192.819999995 225123.860000042
758197.38 225085.28 758201.85 225062.96 758201.66 225052.22
758203.049999999 225042.500000004 758209.140000017 224999.999999883
758221.17 224916.08 758234.94 224823.29 758250.22 224717.43
758271.65 224576.74 758283.119999999 224500.000000005
758283.930000001 224494.549999991 758284.79 224488.75 758295.94
224425.01 758295.99 224424.75 758311.068297084 224335.279441955
758311.16 224334.64 758311.899999997 224329.480000018 758322.07
224258.7 758322.11 224258.41 758327.399999998 224220.950000013
758332.38 224185.780000001 758337.17 224151.86 758337.23
224151.429999999 758348.99 224071.31 758351.65 224038.92 758353.51
224000.000000009 758355.64 223955.64 758356.26 223924.659999997
758356.73 223901.52 758356.07 223891.250000002 758354.189999999
223861.659999991 758352.05 223828.1 758351.61 223822.91 758351.17
223817.65 758339.11 223691.99 758339.08 223691.74 758338.319999999
223686.689999995 758338.26 223686.29 758329.28 223580.84 758329.23
223580.28 758325.030000004 223541.280000032 758320.580000001
223500.000000008 758315.8 223455.62 758315.75 223455.11
758304.900000001 223357.820000012 758300.08 223314.58 758299.98
223313.74 758296.399999994 223281.169999949 758293.889999999
223258.349999995 758287.14 223197.080000002 758275.52
223093.739999996 758274.7 223086.47 758274.66 223086.13 758273.12
223075.09 758270.99 223059.95 758267.38 223045.02 758253.86
223016.58 758249.72 223000 758237.650000019 222940.590000095
758212.39 222816.25 758124.999999977 222833.380000005 758093.63
222839.53 758084.84 222830.69 758071.13 222837.17 758045.469999998
222846.480000007 758009.3 222859.61 758005.910000224
222860.509999941 757971.66 222869.6 757964.54 222869.72 757941.11
222869.82 757877.73 222864.42 757895.57 222855.7 757895.78 222846.92
757899.63 222841.09 757906.37 222833.96 757910.329653628
222827.093792113 757913.22 222795.45 757914.93 222795.59 757919.69
222778.02 757923.85 222759.3 757921.88 222734.47 757920.56 222713.83
757922.76 222714.07 757924.77 222695.79 757928.21 222675.8 757938.1
222657.15 757942.04 222616.83 757942.73 222595.3 757948.39 222575.34
757978.41 222578.56 757989.21 222566.28 757988.98 222546.28
757953.82 222539.94 757968.77 222503.12 757958.510000056
222500.000000017 757953.44 222498.46 757943.54 222492.96 757919.45
222474.83 757925.63 222466.57 757927.74 222451.07 757929.7 222408.64
757933.6 222392.43 757937.689999981 222387.790000021
757959.639999957 222362.900000048 757970.63 222350.44
757973.490000002 222334.349999988 757975.55 222322.72 757977.95
222305.27 757983.28 222303.71 758125.000000212 222327.770000036
758171.5 222335.66 758171.45 222333.11 758168.55 222287.61 758165.95
222240.52 758165.45 222195.82 758168.83 222148.94 758175.03

222101.19 758179.28 222066.23 758179.18 222057.61 758179.06
222046.05 758177.04 222028.44 758173.29 222014.02 758166.590000001
222000.000000001 758166.39 221999.59 758154.26 221982.48 758143.42
221970.03 758131.46 221959.26 758125.000000182 221955.37000011
758112.83 221948.04 758080.66 221938.35 758064.61 221936.68
758021.98 221936.26 757977.97 221936.4 757951.239999999 221937.65
757943.139999998 221938.07 757933.84 221938.51 757915.17 221940.25
757894.26 221940.49 757860.27 221938.13 757834.55 221929.76
757815.95 221918.65 757805.49 221909.67 757794.53 221899.47
757796.44 221898.71 757786.77 221883.02 757775.889999983
221888.520000009 757768.33 221892.33 757758.850000013
221901.309999988 757745.199999999 221914.230000001 757724.570000096
221933.769999909 757710.44 221947.15 757704.919999988
221951.380000009 757666.560000001 221980.749999999 757663.77
221982.88 757640.519999995 222000.000000004 757620.979999984
222014.360000012 757602.34 222028.04 757564.300000001 222054.3
757552.19 222061.99 757529.57 222072.97 757510.03 222078.78
757500.000000101 222079.449999993 757471 222081.39 757447.94
222079.55 757425.76 222073.92 757396.34 222062.53 757375.72
222025.12 757373.65 222009.08 757361.53 222011.83 757323.93
222017.21 757320.04 222018.12 757314.880000015 222000.000000052
757297.679999997 221939.639999989 757296.95 221937.07
757325.739999999 221924.990000001 757343.940000032 221917.399999866
757443.53 221875.86 757470.65 221858.18 757474.51 221854.6
757477.830000002 221843.519999992 757482.08 221829.31
757497.159999994 221812.680000006 757500.000000019 221809.54999998
757523.520000021 221783.619999977 757541.969999983 221763.290000019
757556.790000008 221746.949999991 757587.920000092 221712.629999898
757602.690000162 221696.349999821 757623.050000037 221673.909999959
757642.92 221652 757641.94 221649.15 757647.17 221645.67 757652.62
221644.66 757699.240000025 221612.769999983 757726.23 221594.31
757732.420000022 221575.209999933 757745.94 221533.48 757759.2
221511.19 757763.430000024 221503.769999959 757765.580000008
221499.999999985 757769.530000005 221493.059999991 757777.29
221479.45 757784.850000019 221465.969999966 757788.7 221459.1
757794.009999995 221444.700000013 757797.33 221435.68
757820.319999938 221388.490000127 757834.549999984 221359.270000033
757848.79 221330.05 757967.03 221357.56 757970.1 221343.44 757981.67
221312.24 757996.06 221282.43 758002.070000001 221273.149999998
758016.83 221250.33 758062.87 221186.83 758063.630000006
221185.779999992 758100.139999948 221135.270000072 758101.6
221133.25 758125.000000005 221100.899999994 758127.44 221097.53
758131.01 221091.9 758138.780000005 221078.229999992
758142.840000001 221071.059999998 758144.98 221067.3 758158.95
221036.76 758170.645398016 221001.314254862 758171.019999998
221000.000000008 758173.399999998 220991.650000006 758190.69
220930.86 758197.62 220905.79 758199.72 220890.22 758199.25
220878.61 758196.96 220863.86 758194.6 220855.57 758190.45 220839.3
758182.98 220827.81 758193.344422979 220826.861979769
758192.179694351 220755.59142146 758193.344422979 220696.004561234
758209.650623783 220623.565633117 758243.427754019 220517.243980557
758271.381241111 220444.80505244 758313.311471748 220353.672207389
758347.088601984 220285.906758505 758394.842475766 220193.605543645
758429.78433463 220119.998245719 758464.726193495 220033.538879902
758485.785677414 219973.542970631 758482.312788071 219971.986158167
758479.697271061 219970.678399662 758398.616243766 219934.247984172
758394.132500321 219932.192935093 758396.748017331 219884.179515704

758398.803066409 219846.814986996 758404.781391003 219835.045160453
758413.562055249 219820.846639544 758416.551217546 219822.341220693
758424.024123287 219810.945039437 758435.420304543 219815.802428169
758459.707248203 219828.319545286 758495.390373119 219839.155258611
758499.68729392 219840.649839759 758511.83076575 219841.21030769
758517.061799769 219843.639002056 758522.038445235 219845.194203764
758525.292082194 219810.380246508 758524.127353565 219755.466865515
758525.292082194 219728.594359923 758533.445182596 219697.048375098
758535.774639853 219686.533046823 758548.58665477 219651.481952573
758576.540141862 219595.400201772 758603.328900325 219531.139862313
758625.458744273 219463.374413429 758658.07114588 219361.726240103
758672.047889426 219320.833296811 758689.518818858 219281.108723327
758725.625406351 219193.480987701 758737.27269264 219154.924784025
758741.931607155 219128.052278433 758744.261064413 219091.832814375
758737.27269264 219032.245954149 758729.119592238 218996.02649009
758723.295949094 218924.755931781 758726.79013498 218858.158852705
758734.943235382 218719.122845512 758745.425793041 218631.495109886
758748.985374951 218623.639548129 758726.874973473 218624.253725948
758702.641654999 218623.56134542 758731.029256639 218556.400434222
758732.414017695 218541.860443137 758733.798778751 218525.935690998
758740.030203501 218504.471894635 758749.723530891 218478.161434578
758766.340663558 218434.541461326 758762.878760919 218429.694797631
758760.109238808 218386.767204906 758776.726371475 218332.761523736
758748.338769835 218325.14533793 758724.797831889 218320.298674236
758711.642601861 218318.221532652 758704.718796582 218316.144391069
758740.722584029 217981.724596133 758814.807300505 217999.726489856
758821.731105784 217987.956020883 758861.889176397 218006.650295134
758888.199636454 218018.420764107 758901.354866483 218023.267427802
758917.97199915 218030.19123308 758949.129122902 218039.884560469
758978.209105071 218050.270268386 759023.213839379 218066.887401054
759064.756671048 218083.504533722 759080.18456324 218081.300549123
759085.526552658 218048.478575521 759100.668024832 217955.008990854
759116.974225636 217844.013859061 759133.280426439 217752.88101401
759146.092441356 217678.105346275 759149.586627243 217654.737950109
759150.751355872 217631.370553942 759153.080813129 217551.921406974
759157.739727645 217488.829437323 759160.069184902 217395.359852656
759169.387013933 217229.45133987 759171.71647119 217098.593921336
759174.045928448 217072.889785552 759178.704842963 217057.700978044
759201.99941554 216991.103898968 759227.623445374 216918.66497085
759239.270731662 216885.950616217 759267.224218754 216802.996359824
759290.51879133 216735.23091094 759313.813363907 216666.297092247
759335.943207854 216603.205122597 759345.261036885 216563.480549113
759344.03 216564.54 759342.767349843 216564.329206985 759345.73
216535.87 759346.58 216528.8 759351.27 216519.47 759354.39 216500
759375 216371.33 759380.94 216334.25 759385.93 216317.64 759380.84
216277.3 759375 216255.4 759368.55 216231.22 759361.21 216193.32
759360.68 216176.84 759361.89 216131.14 759366.19 216114.91
759374.07 216105.42 759375 216104.45 759381.11 216098.07 759383.87
216095.09 759411.03 216083.87 759425.09 216074.49 759442.39
216034.88 759456.45 216002.69 759457.63 216000 759487.12 215932.48
759493.19 215922.3 759634.78 215597.77 759677.87 215500 759695.94
215458.99 759704.05 215447.56 759737.01 215369.79 759740.41
215359.21 759769.01 215000 759786.59 214779.17 759787.06 214774.2
759805.31 214537.2 759811.17 214530.5 759813.55 214500 759823.86
214367.87 759830.92 214303.83 759835.93 214219.03 759833.29 214203
759794.11 214112.95 759786.53 214063.1 759765.42 214000 759760.99
213986.76 759754.097789798 213983.491123161 759753.895018101

213983.491123161 759735.999499478 213960.141732196 759728.329991497
213950.427022086 759721.342217559 213941.39404602 759712.479675003
213929.634133782 759707.02580266 213922.646359843 759701.742363829
213915.829019415 759690.152885102 213900.660436964 759687.42594893
213896.910899728 759688.107682973 213891.116160365 759689.81201808
213876.629311956 759690.493752123 213869.982405039 759691.005052655
213866.573734825 759692.19808723 213857.426738919 759692.709387762
213854.188502216 759693.220688294 213850.950265513 759694.58415638
213837.656451678 759695.777190955 213827.260007526 759696.288491487
213820.95396763 759697.311092551 213813.795760181 759698.163260104
213807.660153796 759698.844994147 213800.842813368 759699.6971617
213794.536773473 759700.038028722 213790.957669748 759700.890196275
213783.458595278 759701.912797339 213776.129954318 759702.764964893
213768.801313358 759704.128432979 213761.643105909 759705.662334575
213754.484898459 759708.730137767 213739.82761654 759710.093605853
213732.839842601 759710.264039364 213723.806866534 759710.264039364
213706.326538759 759704.639733511 213673.432871195 759703.276265425
213664.91119566 759700.890196275 213654.344317997 759700.208462233
213644.970474909 759704.298866489 213602.702964256 759706.514502128
213579.524006802 759708.559704257 213557.441974237 759722.364818623
213520.117035395 759723.046552666 213516.708365181 759724.410020751
213510.402325286 759726.45522288 213503.414551347 759728.841292029
213497.449378473 759732.761262775 213491.143338577 759735.829065968
213488.586835917 759739.919470224 213484.666865171 759745.884643099
213479.724293361 759749.122879802 213476.315623147 759752.361116505
213471.713918358 759754.747185655 213467.28264708 759756.451520762
213462.169641759 759757.644555337 213458.760971545 759760.201057997
213449.557561968 759761.734959593 213442.228921008 759763.780161722
213423.385125147 759759.348890444 213423.555558657 759759.008023422
213410.091311312 759758.667156401 213400.887901735 759757.985422358
213393.218393754 759757.644555337 213378.049811302 759757.814988847
213376.515909705 759757.644555337 213372.59593896 759760.371491508
213343.550863454 759761.734959593 213335.540488451 759764.121028743
213327.359679938 759771.790536724 213305.88505759 759776.733108534
213305.203323548 759814.776317252 213300.305056331 759815.29
213268.25 759811.79 213215.48 759805.74 213173.95 759803.94
213161.55 759795.29 213112.69 759793.35 213100.43 759792.56
213095.44 759787.2 213061.62 759786.53 213055.24 759782.11 213013.75
759781.84 213010.78 759781.42 213000 759779.93 212961.43 759781.45
212915.86 759786.69 212868.69 759795.05 212852.67 759813.39
212826.85 759823.49 212796.41 759827.51 212784.29 759829.68
212776.04 759832.95 212765.2 759781.07 212747.02 759777.86 212757.81
759774.95 212764.33 759746.97 212757.46 759727.87 212750.2 759698.33
212747.46 759679.74 212746.04 759675.58 212748.51 759668.07
212747.89 759636.56 212747.43 759606.15 212742.19 759605.07
212750.92 759600.53 212747.63 759592.11 212747.61 759565.65
212749.79 759543.63 212752.31 759523.38 212756.43 759521 212756.91
759506.67 212760.81 759470.38 212769.94 759459.84 212772.66
759444.84 212776.54 759422.27 212780.31 759399.97 212787.58 759375
212790.03 759374.57 212790.07 759355.483484844 212789.797551727
759336.74 212789.53 759310.75 212785.07 759285.86 212777.07
759257.87 212769.02 759241.96 212762.77 759203.02 212743.64
759171.05 212726.96 759147.92 212717.64 759126.11 212710.14 759080.4
212697.21 759077.78 212696.47 759062.93 212692.92 759032.12
212685.56 758987.08 212675.83 758943.06 212666.16 758897.49
212656.42 758849.87 212646.35 758801.61 212636.26 758750 212626.8
758740.82 212625.12 758734.62 212623.3 758689.31 212614.12 758645.99

212605.5 758600.87 212597 758556.57 212588.48 758546.61 212586.25
758546.98 212584.77 758547.16 212582.74 758523.94 212577.36
758482.87 212565.13 758461.51 212558.04 758436.06 212547.44
758405.17 212532.37 758365.24 212511.23 758344.23 212500 758325.53
212490 758284.49 212467.64 758241.79 212444.37 758199.24 212421.55
758157.87 212399.28 758125 212381.68 758115.54 212376.61 758115.7
212376.35 758074.54 212353.8 758032.04 212330.8 758010.96 212319.13
758008.79 212318.02 757984 212305.27 757958.87 212289.08 757935.89
212272.74 757914.16 212253.14 757884.62 212219.2 757878.27 212210.27
757874.14 212204.28 757863.47 212187.18 757851.69 212166.74
757836.79 212126.81 757824.18 212089.06 757809.38 212041.83
757796.18 212000 757792.76 211989.15 757775.33 211933.15 757759.47
211889.24 757746.93 211849.3 757732.68 211802.96 757718.76 211757.42
757706.77 211719.43 757691.41 211674.02 757673.15 211628.82
757649.44 211583.87 757625.46 211544.84 757597.64 211507.55
757581.26 211488.75 757566.9 211472.27 757540.16 211444.25 757510.48
211417.54 757500 211408.83 757476.82 211389.57 757441.79 211365.54
757423.36 211359.26 757378.1 211336.47 757358.93 211327.98 757355.89
211322.51 757353.6 211318.77 757351.68 211315.62 757351.08 211313.4
757349.69 211308.22 757346.69 211297.1 757348.89 211299.53 757379.93
211311.54 757389.53 211313.64 757399.22 211311.88 757407.906
211315.461 757423.018 211321.691 757428.86 211324.1 757444.81
211287.63 757476.61 211233.54 757485.66 211216.98 757498.09
211194.84 757513.67 211175.35 757510.72 211158.61 757516.64
211129.03 757517.21 211111.54 757514.99 211095.52 757514.69
211094.27 757510.72 211075.78 757509.9 211072 757509.73 211070.82
757503.62 211047.65 757500 211038.01 757485.63 211000 757478.67
210981.58 757477.89 210979.5 757477.05 210980.43 757396.19 210788.13
757385.63 210768.74 757368.7 210726.02 757351.11 210681.71 757336.93
210649.69 757325.89 210632.02 757311.53 210615.43 757297.01
210602.52 757289.31 210598.29 757265.41 210584.07 757246.67
210577.23 757223.9 210572.75 757182.55 210566.75 757148.37 210563.02
757139.53 210561.7 756966.08 210541.05 756926.63 210534.36 756914.86
210530.03 756906.592 210526.992 756903.51 210525.86 756836.21
210508.02 756816.34 210502.75 756796 210494.9 756780.36 210485.09
756766.96 210474.39 756764.21 210472.83 756762.73 210471.99
756764.48 210470.22 756767.398 210467.042 756770.818 210463.318
756773.35 210460.56 756775.53 210458.3 756826.22 210405.86 756852.59
210373.88 756873.73 210343.13 756875 210341.29 756876.65 210338.89
756878.8 210335.76 756881.8 210331.39 756999.218614935
210164.399203114 757000.078 210163.177 757011.84 210146.04 757016.59
210139.2 757021.39 210132.29 757024.41 210127.93 757027.37 210123.67
757038.33 210107.88 757045.96 210096.9 757049.58 210091.68 757053.23
210086.41 757056.66 210081.48 757058.65 210078.62 757059.65
210077.17 757062.29 210073.37 757064.8 210069.75 757067.22 210066.27
757069.67 210062.74 757072.1 210059.23 757079.47 210048.63 757089.33
210034.42 757092.62 210029.68 757096.42 210024.21 757099.73
210019.43 757109.82 210004.91 757120.37 209989.71 757128.02
209978.69 757135.7 209967.63 757142.64 209957.64 757147.26 209950.98
757149.54 209947.7 757157.6 209936.08 757164.39 209926.3 757168.74
209920.04 757170.35 209917.71 757175.68 209910.03 757179.77
209904.15 757187.33 209893.25 757205.76 209866.71 757212.56
209856.91 757219.4 209847.06 757222.92 209841.99 757230.76 209830.71
757236.182610954 209823.257534678 757238.8 209819.72 757240.11
209817.86 757251.88 209801.17 757262.04217229 209786.752001733
757265.61 209781.69 757266.987619581 209779.73296983
757271.574820492 209773.222394014 757273.17 209770.96

757275.297666608 209767.938589714 757283.66 209756.07 757287.13
209751.16 757293.86 209741.61 757315.28 209711.22 757325.89
209696.16 757331.21 209692.58 757333.98 209690.55 757334.18
209690.42 757341.55 209680.77 757354.56 209663.77 757358.705324653
209658.345064965 757368.084860688 209646.084411756 757369.62
209644.08 757372.51 209640.3 757401.67 209596.86 757417.37 209574.28
757424.89 209563.77 757428.17650451 209559.171755663 757443.27
209538.07 757447.45 209532.23 757448.08 209531.17 757452.65
209523.51 757457.19 209515.91 757460.09 209511.06 757462.66
209506.76 757465.86 209501.4 757466.7 209500 757467.75 209498.23
757476.94 209482.85 757482.99 209472.72 757486.66 209463.73
757490.52 209454.3 757497.1 209438.19 757499.73 209431.75 757500
209431.09 757503.31 209423 757508.96 209409.17 757509.03 209408.95
757511.35 209402.05 757512.478995373 209398.68137153 757525.21
209360.75 757528.55 209350.79 757530.47 209345.07 757533.59
209335.07 757536.9 209324.48 757543.88 209302.17 757546.18 209294.78
757586.168598261 209171.787244144 757609.04 209103.83 757632.22
209059.56 757659.75 209019.07 757692.076985739 208983.621277271
757728.98 208952.52 757764.223577689 208929.775875988
757764.22637467 208929.774281603 757765.73 208928.93 757806.81
208905.5 757846.81 208891.96 757853.15 208889.82 757900.566353761
208880.439545402 757950.726493141 208876.590664433 758017.004926967
208879.384121708 758029.62 208880.47 758037.6 208881.16 758081.12
208884.91 758083.459948119 208884.991055632 758083.462097543
208884.991236983 758083.581776815 208884.995275769 758125 208886.43
758147.43 208887.21 758215.29 208889.44 758256.83 208886.89
758283.75 208885.24 758320.630189889 208878.794816208 758354.63
208867.27 758364.47 208862.63 758385.99 208852.49 758399.92
208845.92 758400.19 208845.72 758413.86 208835.69 758425.5 208827.16
758437.17 208818.6 758438.146085271 208817.68739995 758442.543161746
208813.581496527 758443.97 208812.25 758445.58 208810.75 758468.9
208788.97 758520.370048259 208730.515639894 758528.856458208
208721.491021823 758540.42 208709.21 758548.77 208700.33 758553.73
208695.04 758564.423789373 208683.674556369 758569.97 208677.78
758619.59 208630.23 758632.184338523 208619.336548727 758674.68
208582.58 758699.63 208561.53 758725.23 208540.08 758734.21
208532.55 758748.02 208521.72 758788.67 208489.86 758809.5 208473.62
758837.23 208450.96 758866.15 208427.35 758881.14 208415.1 758895.99
208402.99 758911.01 208390.75 758926.02 208378.51 758942.73
208364.89 758985.03 208330.6 758999.91 208318.54 759024.25 208298.82
759036.53 208288.87 759056.51 208272.61 759072.3 208259.47 759086.64
208247.54 759103.06 208233.89 759120.76 208222.83 759149.53
208205.55 759168.05 208194.74 759181.77 208188.41 759220.95 208169
759238.37 208160.37 759273.51 208142.94 759290.93 208134.3 759308.79
208125.43 759325.99 208117.05 759370.87 208095.19 759384.12
208088.74 759390.63 208083.91 759421.85 208060.76 759456.62
208029.66 759484.53 207997.07 759510.99 207947.61 759527.65
207905.46 759556.63 207828.46 759581.971131297 207760.839391412
759583.35 207757.16 759609.62 207687.36 759612.76 207679.05
759614.04 207675.67 759636.87 207615.24 759666.376262593
207536.487848726 759676.5 207509.08 759704.07 207459.77 759735.08
207417.78 759772.89 207381.98 759804.93 207354.96 759807.23
207353.02 759835.620750926 207329.138048828 759888.8 207285.2
759948.32 207236.83 759950.43 207235.23 759959.74 207228.14 760000
207195.86 760020.33 207179.56 760028.24 207173.22 760031.9 207170.19
760053.86 207152.02 760076.67 207133.14 760082.08 207128.67
760087.48 207124.2 760087.7 207124.01 760107.83 207107.95 760109.98

207106.23 760112.15 207104.5 760116.83 207100.76 760127.6 207092.17
760132.1 207088.58 760153.15 207071.78 760215.33 207021.92 760241.74
207000 760298.31 206953.06 760299.45 206952.06 760301.78 206950.02
760303.37 206948.63 760331.09 206924.33 760355.89 206897.41
760370.03 206879.53 760425.23 206800.79 760479.16 206725.75
760510.47 206690.06 760537.01 206660.82 760566.88 206634.94
760598.94 206611.37 760625 206596.37 760632.69 206591.94 760651.36
206582.74 760656.9 206580 760667.09 206574.98 760703.42 206561.14
760740 206548.58 760776.55 206546.33 760813.8 206541.5 760851.53
206540.15 760886.99 206542.22 760925.5 206549.43 760963.44 206561.1
760988.08 206571.21 760991.3 206572.53 760997.45 206575.05 761030.46
206589.97 761063.24 206607.1 761093.68 206631.11 761151.29 206677.28
761152.92 206678.59 761157.8 206682.5 761159.73 206684.05 761250
206758.36 761257.16 206764.25 761295.53 206796.46 761305.42
206804.76 761338.28 206786.18 761341.71 206788.87 761315.94
206803.44 761317.64 206804.87 761320.87 206807.6 761357.91 206839.03
761381.84 206859.33 761390.82 206866.96 761418.95 206890.82
761421.99 206893.4 761426.53 206897.25 761459.18 206924.95 761511.32
206969.19 761533.94 206986.02 761538.96 206989.61 761549.04
206996.82 761473.633826461 207093.57429045 761468.14 207104.18
761466.15 207109.79 761460.06 207140.81 761483.53 207270.45
761488.68 207300.88 761489.47 207305.89 761459.305998895
207511.310732599 761453.795383563 207534.159224226 761445.603483758
207548.21540572 761443.21 207551.97 761458.65 207554.33 761468.15
207552.47 761478.18 207550.51 761478.65 207550.37 761563.64
207525.21 761630.89 207505.29 761694.69 207486.4 761788.486746287
207458.765842398 761870.71 207434.28 761891.93 207428 761939.59
207413.89 761825.95 207693.87 761832.4 207694.68 761963.82 207711.11
762003.88 207670.42 762015.774624156 207658.345857732 762023.34
207651.21 762030.007449182 207644.920502152 762068.616066869
207604.756077185 762070.49 207602.39 762103.6122656 207560.501263479
762122.59 207530.66 762132.63 207515.05 762135.21 207510.57
762144.31 207494.77 762175.77 207440.17 762179.02 207434.53 762182.9
207427.79 762186.96 207420.78 762228.46 207441.85 762244.66
207413.72 762263.65 207383.22 762277.33 207362.43 762296.84
207339.49 762301.46 207335.28 762319.02 207319.3 762343.58 207302.16
762370.16 207288.32 762398.32 207277.99 762427.56 207271.46
762457.42 207268.8 762487.4 207270.02 762500 207272.2 762511.06
207274.12 762516.99 207275.15 762526.06 207277.17 762536.63
207279.53 762550.96 207282.14 762557.46 207283.33 762576.85 207286.7
762597.74 207289.38 762611.22 207290.63 762612.32 207290.73
762620.31 207293.33 762669.89 207296.26 762719.71 207293.35
762769.55 207287.08 762817.67 207276.23 762866.88 207261.88
762913.25 207243.63 762975.81 207212.1 763037.8 207179.33 763097.44
207147.68 763099.5 207146.58 763105.29 207143.55 763125 207133.24
763161.46 207114.17 763225.06 207085.05 763288.82 207055.58
763327.03 207040.38 763335.43 207037.04 763353.62 207029.81
763374.46 207021.95 763419.42 207004.99 763432.54 207000 763435.3
206998.95 763471.5 206988.82 763507.36 206979.38 763545.47 206970.07
763586.24 206962.25 763623.79 206955.98 763665.26 206949.53
763687.29 206947.59 763697.68 206946.670650348 763699.22
206932.261650348 763698.554 206919.888 763697.83 206906.43 763697.02
206906.55 763682.929526454 206908.716950435 763678.47 206909.403
763664.88 206911.49 763627.4 206916.82 763620.45 206917.81 763623.23
206916.13 763627.36 206912.13 763633.74 206899.97 763638.45754202
206896.700609364 763644.32 206892.45 763672.992 206896.367 763675.87
206896.68 763696.9 206888.01 763696.85 206881.58 763642.07 206877.97

763639 206885.65 763638.74 206886.08 763638.51 206886.32 763631.21
206898.47 763621.73 206913.97 763615.01 206919.72 763605.69
206921.58 763581.06 206918.09 763572.3 206914.9 763565.37 206911.05
763561.78 206902.88 763561.66 206895.29 763567.14 206887.64
763582.74 206876.22 763594.22 206868.79 763596.89 206867.07
763600.41 206859.66 763600.7 206854.5 763600.8791244 206850.85
763571.58 206840.91 763523.38 206818.08 763513.73 206816.2 763498.95
206817.71 763491.71 206818.98 763486.44 206826.02 763473.98
206835.06 763470.19 206838.42 763461.67 206843.09 763450.08
206851.51 763440.36 206859.68 763432.98 206858.32 763424.26
206860.05 763417.33 206865.75 763416.52 206869.93 763417.45
206877.02 763419.8 206884.72 763403.6 206902 763389.82 206912.44
763386.9 206914.22 763380.09 206916.44 763361.89 206917.77 763349.57
206911.98 763347.16 206909.42 763346.71 206907.01 763346.07
206903.53 763350.67 206888.7 763350.64 206886.31 763346.34 206878.65
763334.18 206868.6 763319.28 206869.55 763311.79 206877.69 763311.16
206882.59 763305.74 206883.44 763297.16 206884.35 763294.19
206878.63 763288.48 206863.93 763286.44 206858.13 763277.65 206845.5
763272.85 206844.89 763266.48 206845.36 763262.43 206850.83
763259.75 206855.12 763259.82 206864.41 763261.17 206869.66
763264.23 206875.61 763271.16 206882.06 763277.86 206886.56
763280.28 206892.19 763281.48 206899.19 763282.01 206905.79
763281.31 206906.86 763275.09 206920.31 763271.58 206925.4 763267.82
206928.85 763253.92 206939.28 763240.33 206944.41 763217.63
206947.15 763205.53 206937.79 763203.7 206934.83 763202.33 206927.89
763203.29 206907.63 763211.23 206882.19 763207.92 206873.37
763207.65 206866.37 763206.88 206838.05 763205.6 206819.07 763200.3
206812.31 763193.82 206808.6 763190.16 206807.13 763182.33 206808.78
763175.78 206814.13 763165.21 206820.6 763159.72 206825.75 763151.64
206835.39 763147.58 206839.27 763143.62 206840.48 763143.793
206844.761 763143.93 206848.17 763144.08 206851.04 763144.62
206852.38 763146.71 206856.94 763145.88 206865.36 763147.52
206888.49 763144.27 206904.88 763127.08 206936.18 763115.2 206947.11
763100.31 206956.86 763079.06 206967.22 763071.78 206969.01
763067.61 206967.34 763063.38 206965.42 763059.17 206961.75
763058.29 206957.85 763061.01 206944.42 763062.64 206927.54
763062.89 206901.34 763061.64 206894.85 763061.07 206887.8 763058.11
206881.5 763052.16 206872.38 763049.03 206868.98 763044.8 206866.55
763038.47 206866.22 763030.6 206868 763025.23 206873.25 763020.44
206886.19 763014.14 206893.59 763002.17 206905.4 762999.49 206912.76
762989.84 206924.3 762977.33 206929.4 762973.42 206929.61 762965.68
206927.23 762959.58 206921.96 762957.12 206917.47 762956.35
206904.85 762954 206895.02 762949.52 206885.74 762937.03 206868.81
762933.43 206857.81 762934.21 206835.48 762938.17 206804.83
762939.49 206795.46 762940.84 206792.54 762941.538 206788.91
762943.1 206780.79 762931.88 206768.63 762926.26 206761.49 762921.45
206748.74 762919.38 206745.79 762917.7 206740.75 762906.16 206727.7
762903.14 206723.21 762889.19 206708.87 762878.4 206697.26 762875.87
206695.34 762870.63 206692.06 762858.59 206690.78 762825.7 206690.85
762806.77 206686.79 762796.61 206680.61 762758.45 206648.51
762755.73 206646.04 762745.52 206635.38 762722.73 206623.95 762711.6
206623.98 762705.37 206623.64 762694.67 206626.84 762679.01
206630.51 762661.04 206630.04 762657.45 206628.8 762632.64 206617.91
762621.94 206612.45 762616.11 206607.87 762571.52 206585.37 762534.9
206571.26 762533.58 206569.79 762527.23 206570.45 762514.38
206574.48 762487.37 206584.82 762482.75 206586.73 762453.44
206604.62 762444.86 206607.96 762429.6 206612.45 762424.61 206613

762403.75 206613.39 762394.41 206615.33 762383.39 206616.65
762374.51 206615.51 762355.13 206621.27 762348.75 206621.35
762342.34 206622.18 762338.96 206624.04 762323.72 206635.9 762311.42
206639.59 762297.85 206646.33 762281.39 206657.64 762275.18
206664.16 762273.85 206670.18 762274.56 206677.37 762286.06
206702.31 762289.17 206707.14 762290.63 206715.62 762289.73
206726.76 762288.72 206737.88 762286.21 206744.76 762277.14
206755.73 762267.25 206760.25 762254.71 206764.3 762234.44 206765.8
762221.67 206763.13 762213.07 206759.12 762196.76 206748.87
762183.56 206742.37 762165.82 206726.44 762145.57 206719.28
762129.87 206718.13 762125.44 206719.4 762114.64 206721.09 762103.51
206729.42 762083.78 206743.92 762073.8 206755.77 762059.34 206767.81
762046.46 206773.01 762034.16 206779.7 762011.8 206787.34 761993.99
206792.34 761983.48 206800.04 761965.91 206810.52 761954.67
206813.67 761945.07 206812.99 761937.12 206811.39 761928.37
206801.24 761927.27 206791.99 761927.56 206785.86 761942.53
206766.26 761951.34 206760.8 761958.92 206750.5 761969.93 206739.32
761982.34 206723.69 761988.5 206714.97 761985.6 206707.08 761986
206704.66 761981.41 206697.03 761981.08 206690.78 761972.77
206683.32 761963.54 206679.44 761952.97 206677.67 761920.65
206664.34 761911.01 206659.26 761898.57 206651.03 761889.46
206635.45 761885.41 206618.74 761884.7 206608.7 761881.07 206594.04
761880.64 206580.56 761881.9 206566.82 761887.78 206552.25 761898.89
206520.62 761903.54 206510.62 761905.24 206505.8 761909.37 206499.81
761911.35 206477.79 761910.8 206476.27 761906.7 206471.72 761904.74
206470.86 761897.65 206470.48 761892.13 206471.99 761875 206478
761867.27 206480.71 761840 206484.33 761823.1 206482.7 761809.1
206475.35 761804.71 206473.4 761795.25 206465.22 761789.52 206458.4
761784.54 206449.33 761783.18 206437.31 761784.13 206427.92 761783.3
206414.24 761785.84 206400.1 761784.65 206389.74 761781.3 206379.53
761776.11 206361.99 761772.53 206352.3 761767.73 206322.5 761764.25
206306.21 761761.69 206299.75 761756.48 206292.01 761749.34
206287.52 761741.76 206279.66 761730.51 206271 761723.12 206264.04
761717.82 206257.81 761710.25 206251.59 761682.55 206231.52
761669.28 206224.83 761658.12 206216.91 761639.57 206205.04
761628.64 206198.76 761616.21 206193.47 761605.49 206190.21
761575.23 206174.38 761561.72 206164.4 761552.54 206156.59 761539.65
206146.09 761533.05 206141.93 761519.51 206129.47 761511.17
206128.07 761503.09 206125.35 761474.26 206127.66 761468.55
206128.15 761461.69 206128.2 761448.75 206126.97 761437.56 206123.74
761427.98 206119.72 761409.88 206113.59 761405.77 206112.71
761399.89 206114.25 761386.06 206122.03 761386.33 206129.99
761382.88 206144.64 761378.61 206168.28 761373.79 206176.39
761369.94 206180.86 761359.14 206189.57 761350.44 206195.1 761333.75
206207.24 761330.02 206209.58 761320.43 206213.67 761311.74
206213.67 761303.44 206209.87 761297.89 206204.79 761278.14
206184.84 761267.15 206165.08 761264 206161.03 761261.25 206150.92
761259.2 206147.58 761255.56 206137.23 761251.8 206123.84
761250.003850242 206121.096733731 761245.94 206114.89 761242.51
206113.8 761223.9 206097.85 761202.88 206084.86 761192.32 206081.65
761181.28 206080.04 761152.82 206087.93 761149.17 206091.73
761148.07 206096.9 761150.05 206102.65 761154.68 206110.15 761159.97
206114.46 761169.79 206126.08 761172.86 206128.18 761171.93
206133.58 761168.99 206139.07 761165.6 206141.69 761158.58 206140.33
761146.19 206136.27 761137 206133.94 761130.82 206131.2 761120.76
206132.48 761109.51 206133.83 761103.6 206136.36 761086.96 206146.18
761085.63 206148.76 761083.73 206152.66 761083.7 206157.85 761087.27

206165.71 761090.56 206168.02 761099.07 206175.1 761116.8 206186.03
761127.81 206195.51 761133.1 206201.59 761138.49 206210.99 761143.17
206218.57 761143.95 206226.29 761142.93 206233.88 761137.99
206241.91 761136.6 206243.97 761133.39 206246.23 761129.5 206248.52
761121.44 206247.89 761111.5 206243.15 761102.7 206237.97 761094.56
206231.65 761090.42 206225.28 761081.52 206219.64 761078.41
206218.99 761067.56 206220.65 761044.39 206228.3 761040.08 206230.23
761034.18 206231.23 761017.65 206236.98 761004.19 206244.85 760980.1
206254.41 760967.25 206256.13 760961.05 206258.7 760952.67 206261.09
760936.1 206268.56 760929.03 206272.31 760923.47 206276.42 760909.14
206290.04 760893.24 206302.56 760877.63 206313.12 760871.91 206316.1
760860.61 206321 760836.83 206326.05 760825.34 206331.54 760808.17
206331.28 760801.96 206333.23 760797.71 206339.38 760788.52
206354.08 760788.24 206364.16 760786.97 206370.74 760783.31
206381.47 760776.38 206394.94 760774.93 206397.75 760773.44
206402.84 760772.16 206417.41 760773.01 206423.26 760778.33
206428.14 760786.49 206436.74 760796.5 206450.12 760796.38 206456.92
760780.87 206471.18 760771.36 206475.89 760766.33 206476.69
760754.46 206471.95 760744.79 206466.61 760722.8 206455.81 760703.37
206446.62 760682.84 206438.26 760670.1 206436.52 760654.65 206432.91
760631.54 206433.39 760626.38 206434 760625 206435.14 760623.06
206436.76 760616.11 206458.41 760592.599957384 206499.97184003
760587.56 206508.88 760583.72 206512.38 760573.44 206515.72
760560.28 206519.04 760546.54 206526.07 760536.44 206527.1 760532.89
206526.48 760529.66 206525.23 760528.19 206523.06 760525.44
206514.69 760519.63 206497.54 760514.92 206489.72 760515.57
206480.95 760506.01 206468.12 760490.59 206456.99 760485.69
206454.38 760481.42 206455.39 760474.64 206460.36 760471.43
206464.27 760468.29 206472.27 760466.04 206483.61 760464.73 206492.1
760460.67 206500 760459.73 206501.82 760455.17 206507.61 760447.69
206513.48 760442.18 206519.96 760431.52 206531.95 760423.64 206536.5
760410.97 206542.13 760406.31 206543.04 760401.61 206542.81
760380.03 206536.19 760351.19 206518.84 760338.61 206512.91
760323.25 206505.06 760312.45 206508.82 760303.01 206513.09
760296.79 206518.17 760280.47 206539.34 760272.15 206547.35
760265.62 206549.36 760258.35 206553.1 760232.82 206571.93 760217.87
206578.72 760182.91 206579.75 760176.09 206578.51 760169.22
206575.75 760165.44 206573.74 760162.97 206569.67 760161.34
206559.49 760175.06 206515.57 760176.85 206500.44 760179.67
206482.54 760178.98 206466.9 760177.73 206459.33 760173.79 206453.45
760171 206452.31 760163.37 206452.93 760156.35 206454.69 760151.99
206457.97 760149.24 206462.54 760143.73 206479.64 760138.92
206486.69 760125.72 206497.61 760119.02 206500.57 760103.18
206504.73 760092.184 206508.119 760082.32 206511.16 760070.11
206512.57 760065.48 206513.71 760062.09 206513.73 760057.93
206511.06 760052.22 206499.02 760046.27 206484.95 760037.56
206471.64 760029.63 206459.29 760015.47 206445.84 760011.61
206442.87 760004.54 206439.36 760000.5 206440.11 760000.56 206440.1
759996.14 206443.38 759988.58 206449.46 759986.56 206452.97
759982.03 206465.17 759976.76 206474.54 759972.62 206475.49
759966.03 206471.15 759960.02 206463.04 759953.05 206466.58
759944.45 206474.34 759941.17 206478.76 759935.47 206500 759934.81
206502.45 759933.97 206510.82 759933.68 206520.07 759934.76
206533.66 759929.3 206556.86 759925.7 206567.82 759918.84 206576.76
759914.53 206583.61 759896.31 206588.9 759887.51 206592.08 759872.01
206601.88 759868.47 206603.26 759859.12 206603.91 759852.14
206601.92 759845.95 206605.26 759842.4 206611.61 759839.61 206625.91

759839.48 206634.32 759837.86 206643.62 759839.36 206648.48 759844.5
206662.25 759847.66 206670.08 759854.07 206684.51 759855.65 206694.7
759856.39 206704.47 759858.28 206715.74 759854.47 206746.38
759848.59 206751.33 759844.3 206752.02 759837.26 206754.95 759835.54
206759.83 759837.09 206764.61 759834.11 206771.98 759827.74
206777.81 759822.51 206779.34 759797.02 206780.64 759787.02
206781.74 759744.86 206784.87 759732.59 206792.59 759726.99
206797.77 759723.85 206805.82 759725.71 206811.24 759731.76
206818.66 759738.24 206833.99 759737.24 206867.23 759732.15
206876.82 759724.68 206887.39 759724.76 206894.73 759726.27
206899.74 759737.57 206910.63 759747.58 206917.51 759750.71
206923.48 759749.14 206930.61 759746.16 206933.29 759739.23
206933.16 759728.12 206929.53 759723.77 206931.1 759719.73 206935.43
759718.8 206940.6 759719.65 206943.81 759719.28 206945.21 759720.88
206952.39 759720.77 206955.82 759718.98 206958 759715.64 206959.11
759706.54 206959.06 759698.84 206960.83 759691.267 206965.405
759686.41 206968.34 759674.07 206972.96 759673.930681071
206972.589789978 759673.21 206970.62 759665.73 206972.34 759660.65
206978.5 759657.68 206991.12 759650.23 207002.78 759630.62
207014.512 759606.02 207029.23 759570.244 207063.928 759557.55
207076.24 759554.073 207079.164 759550.109 207081.302 759550.552
207081.758 759546.051 207085.757 759545.745 207085.44 759545.06
207086.09 759530.47 207107.98 759529.932 207108.635 759522.95
207117.13 759502.17 207127.77 759501.56 207128.596 759480.266
207157.454 759480.18 207157.57 759468.63 207160.16 759448.28
207150.04 759437.67 207138.18 759405.84 207122.84 759377.29
207136.51 759367.903 207137.48 759341.705 207140.186 759335.96
207140.78 759315.55 207144.97 759301.9 207138.26 759301.02 207140.1
759289.99 207137.22 759288.514354405 207136.408030266 759283.92
207133.88 759270.364236392 207130.209618797 759263.57 207128.37
759260.488855099 207126.956976744 759249.68 207122 759242.32
207119.79 759234.26 207120.43 759220.61 207119.38 759212.01
207119.18 759204.28 207118.05 759185.86 207114.86 759158.59
207115.16 759154.47 207118.18 759144.1 207123.28 759140.978579061
207127.553302853 759140.39 207128.359082218 759138.87 207130.44
759136.06 207138.92 759136.046759037 207139.332933282 759135.2
207165.74 759143.608678452 207184.36442125 759146.74 207191.3
759147.63 207200.71 759146.093198971 207203.61998826 759145
207205.69 759141.793294571 207208.501725011 759130.63 207218.29
759121.25 207221.7 759106.5 207227.13 759089.36 207225.34 759085.01
207227.61 759080.47 207234.25 759079.577246377 207235.02 759074.87
207239.08 759070.96 207240.67 759069.91 207240.16 759067.07
207238.79 759055.58 207227.27 759055.38 207216.04 759058.71
207201.21 759062.83 207168.42 759061.51 207152.39 759058.97
207146.53 759054.62 207141.57 759046.48 207140.73 759039.67
207143.07 759032.03 207148.38 759014.65 207162.18 759000 207174.59
758986.65 207182.84 758975.112 207188.877 758965.32 207194 758956.33
207192.73 758950.23 207188.97 758949.923155714 207188.719428196
758935.78 207177.17 758929.98 207175 758925.86 207175.55 758911.69
207181.13 758904.52 207179.1 758900.36 207172.1 758894.53 207154.54
758882.24 207138.5 758873.08 207130.1 758867.61 207126.05 758860.04
207123.17 758853.51 207125.59 758846.1 207129.6 758827.2 207140.67
758820.38 207148.03 758813.13 207156.48 758793.67 207167.48
758788.63 207167.22 758777.8 207158.66 758776.933182975
207157.860712782 758762.14 207144.22 758747.13 207133.7 758732.5
207124.82 758714.06 207120.07 758695.35 207114.19 758697.22
207112.47 758691.01 207109.35 758679.07 207112.91 758674.74

207118.55 758674.25 207128.51 758675.8 207142.6 758677.6 207159.02
758677.42 207176.57 758677.36 207181.88 758673.35 207200.99 758673.3
207201.22 758671.29 207215.33 758667.98 207220.3 758660.85 207220.62
758650.18 207216.89 758639.52 207210.14 758625.22 207189.21
758616.66 207181.53 758588.08 207179.53 758567.88 207189.34
758555.31 207198.56 758542.73 207206.55 758539.8 207209.86 758539.31
207210.42 758538.18 207216.37 758540.38 207227.68 758551.24
207255.88 758555.01 207262.91 758553.88 207266.48 758553.84
207266.59 758543.79 207283.38 758543.75 207283.59 758542.23
207292.26 758547.78 207316.22 758545.74 207325.68 758544.63
207334.73 758542.12 207355.15 758541.07 207381.38 758538.95
207384.09 758537.78 207385.58 758528.04 207389.3 758515.46 207390.34
758510.77 207389.67 758507.37 207386.24 758502.99 207371.45
758479.68 207347.32 758461.45 207342.65 758441.87 207340.91
758442.19 207344.19 758442.51 207347.47 758443.98 207347.54
758443.983636508 207347.540166893 758460.54 207348.3 758498.38
207373.55 758501.45 207389.37 758507.58 207395.12 758516.37
207396.18 758528.47 207393.87 758539.89 207388.49 758545.73
207383.85 758545.744 207383.056 758546.24 207355.01 758549.5
207326.34 758552.91 207316.25 758545.89 207292.34 758547.51
207284.56 758559.74 207267.17 758559.812 207266.006 758560.06
207262.01 758555.1 207253.95 758544.58 207226.13 758542.15 207216.4
758542.426 207215.555 758543.32 207212.81 758546.1 207210.06
758558.1 207203.51 758561.559 207200.92 758571.03 207193.83
758580.417 207188.97 758588.51 207184.78 758614.21 207185.96
758622.52 207192.62 758636.69 207212.81 758648.23 207220.33
758660.24 207224.32 758669.53 207223.95 758674.269 207217.924
758675.05 207216.93 758677.313 207201.175 758680.562 207187.655
758681.83 207182.38 758681.549 207168.465 758681.36 207159.09
758677.88 207128.4 758679.81 207122.389 758679.99 207121.83
758682.97 207119.45 758691.33 207115.68 758693.99 207115.96
758706.328 207119.495 758731.84 207126.78 758739.44 207130.82
758761.08 207145.5 758776.24 207161.07 758786.67 207168.1 758791.29
207169.95 758794.27 207168.89 758802.55 207165.1 758803.528
207164.583 758810.02 207161.17 758815.46 207157.75 758820.84
207151.2 758823.5 207146.97 758829.34 207140.869 758829.76 207140.43
758847.15 207130.91 758862.06 207125.39 758871.36 207131.8 758878.11
207139.88 758892.27 207156.34 758896.29 207168.9 758897.65 207173.8
758899.02 207177.01 758899.59 207177.96 758901.61 207180.7 758910.93
207184.18 758913.35 207183.53 758923.3 207179.109 758926.78
207177.56 758930.2 207177.12 758934.19 207177.71 758955.08 207196.44
758963.03 207196.89 758966.61 207196.45 758967.414 207196.059
758977.704 207191.019 758990.19 207184.9 759002.43 207177.47
759016.37 207164.68 759021.34 207160.51 759030.66 207151.95
759034.04 207149.85 759041.57 207144.46 759050.65 207142.67
759057.01 207147.87 759058.74 207152.79 759060.22 207175.91
759058.36 207186.72 759056.5 207201.71 759053.79 207206.93 759052.26
207214.69 759051.62 207221.32 759052.64 207228.07 759064.93
207240.43 759068.41 207242.88 759073.31 207242.6 759077.15 207240.55
759080.17 207238.02 759081.13 207236.5 759084.715 207231.982
759086.29 207229.99 759090.55 207228.34 759096.5 207229.08 759100.91
207230.16 759104.707 207230.31 759107.5 207230.4 759109.09 207229.68
759111.17 207228.91 759113.35 207228.4 759118.91 207225.45 759123.29
207223.48 759129.62 207221.37 759134.8 207218.9 759138.625
207215.598 759142.93 207211.88 759145.06 207209.31 759146.78
207207.81 759148.12 207206.25 759149.44 207204.36 759150.69 207203
759150.946 207201.493 759151.44 207197.38 759149.59 207190.75

759147.27 207185.78 759138.56 207165.49 759138.27 207157.53
759138.59 207139.55 759142.3 207129.43 759151.569 207122.707
759155.94 207119.26 759164.78 207118.01 759186.65 207116.8
759198.842 207119 759209.37 207120.9 759224.39 207121.65 759231.766
207121.264 759231.85 207121.26 759243.03 207121.03 759249.61
207123.58 759254.99 207126.1 759263.71 207130.16 759284.88 207136.22
759289.14 207138.94 759300.38 207141.42 759317.07 207151.66
759328.001 207148.831 759334.03 207147.27 759346.35 207147.97
759354.125 207147.091 759367.66 207145.56 759373.46 207143.752
759384.47 207140.32 759390.271 207136.967 759399.04 207131.9
759403.816 207131.671 759410.49 207131.35 759432.49 207144.28
759442.76 207155.81 759459.81 207164.79 759471.97 207167.72
759482.22 207163.68 759484.893 207160.067 759499.07 207140.91
759509.56 207132.39 759512.17 207130.27 759523.679 207124.963
759529.54 207122.26 759534.063 207115.11 759540.259 207105.317
759543.73 207099.83 759551.75 207091.77 759556.12 207087.62
759603.68 207041.58 759625.83 207024.64 759654.72 207009.31
759663.09 206999.65 759666.04 206986.01 759674.65 206974.56
759683.83 206972.02 759686.15 206971.39 759692.92 206966.97
759694.38 206966.02 759699.67 206963.17 759704.54 206961.64
759710.05 206960.95 759714.86 206960.95 759719.51 206959.51
759720.13 206958.78 759721.89 206956.7 759722.37 206953.6 759721.34
206948.75 759720.06 206942 759720.75 206936.45 759725.42 206932.03
759729 206931.16 759737.81 206934.76 759746.89 206936.19 759750.53
206933.48 759751.28 206931.6 759752.34 206928.96 759752.92 206922.23
759749.92 206917.59 759745.33 206913.25 759732.32 206903.27
759728.33 206898.96 759727.13 206893.5 759726.46 206886.68 759727.74
206884.36 759733.85 206878.3 759739.34 206867.07 759739.48 206865.9
759740.55 206857.15 759740.69 206847.07 759740.95 206833.06
759738.52 206825.9 759734.19 206817.2 759728.29 206810.91 759725.99
206804.82 759727.03 206802.56 759729.41 206797.39 759733.11
206794.13 759745.96 206787.44 759760.38 206786.72 759823.47
206783.53 759823.64 206783.49 759830.06 206782.2 759837.05 206774.92
759840.24 206768.97 759840.87 206763.46 759840.61 206757.26
759843.96 206755.15 759847.08 206755.38 759852.9 206754.86 759858.68
206749.75 759858.88 206747.92 759862.34 206715.27 759860.05
206704.27 759858.96 206693.22 759857.84 206682.78 759848.01
206662.49 759845.49 206656.26 759841.1 206645.36 759842.97 206636.1
759842.22 206630.27 759841.65 206622.6 759843.71 206616.73 759845.83
206610.3 759846.27 206609.32 759846.29 206609.28 759850.9 206607.02
759858.54 206607.69 759869.61 206606.87 759881.79 206599.34
759887.95 206595.49 759888.1 206595.44 759900.55 206591.16 759911.42
206588.11 759917.37 206585.2 759918.37 206582.46 759919.02 206580.89
759923.24 206575.14 759924.8 206573.41 759925.01 206573.18 759928.36
206568.67 759930.91 206561.54 759932.42 206555.93 759936.21
206540.12 759937.92 206533.5 759937.98 206533.29 759936.3 206524.86
759937.2 206506.34 759937.62 206501.5 759938.07 206500 759941.91
206487.19 759943.52 206480.59 759946.61 206475.77 759954.23
206469.97 759958.89 206467.88 759960.6 206468.08 759963.12 206472.81
759967.57 206476.23 759968.86 206476.49 759972.86 206478.89
759979.96 206477.24 759984.9 206468.03 759987.86 206457.54 759988.12
206456.98 759990.5 206451.88 759993.66 206448.59 760000 206445.32
760004.24 206443.13 760007.53 206443.84 760012.67 206446.93
760026.89 206460.82 760034.15 206471.36 760043.65 206486.79
760049.06 206500 760049.25 206500.46 760051.99 206505.93 760055.74
206513.4 760057.26 206513.98 760064.7 206516.81 760070.24 206514.79
760076.17 206514.51 760081.67 206513.96 760083.44 206513.84 760091.6

206513.31 760103.34 206507.37 760115.02 206503.85 760120.95 206502.7
760126.89 206500 760127.2 206499.86 760137.13 206492.44 760141.1
206489.07 760146.49 206481.52 760150.93 206466.07 760155 206459.75
760157.95 206457.1 760160.89 206456.35 760167.85 206455.37 760171.06
206457.41 760175.7 206463.44 760176.51 206472.14 760176.33 206481.79
760174.36 206496.34 760173.88 206500 760171.89 206515.25 760164.34
206539.66 760161.36 206549.22 760157.58 206560.37 760159.89
206567.97 760162.85 206576.36 760170.01 206578.89 760174.85
206581.62 760183.33 206582.18 760191.54 206583.01 760218.7 206582.15
760234.64 206574.96 760244.88 206566.97 760252.27 206561.93
760260.28 206556.27 760268.4 206551.64 760273.95 206549.59 760282.77
206542.92 760291.79 206533.07 760300.57 206519.34 760306.68
206514.83 760316 206511.16 760321.8 206509.64 760325.91 206510.43
760330.35 206513.31 760337.36 206516.61 760348.87 206520.77
760361.52 206529.04 760372.02 206533.99 760377.93 206537.63
760388.24 206541.49 760401.26 206545.75 760414.35 206543.94
760423.02 206539.78 760432.87 206534.87 760439.23 206528.09
760444.78 206520.75 760451.09 206514.41 760456.99 206509.72
760462.19 206503.22 760463.87 206500 760467.5 206493.02 760468.84
206485.44 760470.7 206470.56 760472.92 206465.05 760476.95 206460.78
760480.2 206458.52 760485.6 206456.32 760487.27 206456.61 760497.02
206464.03 760503.94 206469.91 760507.34 206473.48 760513.35
206482.37 760511.64 206486.94 760511.87 206490.71 760514.1 206496.85
760517.21 206500 760517.6 206500.39 760519.12 206504.44 760522.37
206512.86 760524.06 206521.36 760525.9 206523.14 760527.09 206525.69
760528.27 206527.01 760535.37 206530.56 760544.7 206529.67 760551.48
206528.97 760557.83 206525 760562.88 206521.43 760571.47 206519.31
760584.91 206514.51 760589.83 206511.45 760595.53 206500.87 760596
206500 760598.82 206494.77 760600.93 206490.84 760611.31 206472.32
760618.96 206460.83 760622.94 206448.49 760625 206440.1 760625.24
206439.11 760628.11 206436.58 760634.59 206436.82 760656.13
206436.79 760662.14 206438.84 760669.79 206441.11 760680.48
206442.37 760707.23 206453.61 760721.81 206459.98 760744.21
206472.28 760757.89 206478.27 760765.97 206480.93 760773.5 206478.87
760782.34 206474.99 760795.83 206462.34 760799.21 206458.02
760799.83 206447.86 760796.42 206442.28 760789.75 206432.9 760780.53
206425.45 760776.67 206422.31 760774.95 206417.6 760777.15 206403.95
760777.48 206396.59 760787.05 206387.09 760789.54 206381.85
760793.76 206363.41 760793.6 206354.55 760796.39 206349.83 760801.33
206343.84 760810.07 206337.05 760825.64 206336.48 760838.29
206330.75 760847.23 206328.52 760857.04 206327.16 760866.34
206325.55 760875.27 206321.64 760883.31 206316.48 760896.54
206307.57 760914.94 206292.62 760921.92 206285.5 760926.14 206280.97
760934.55 206275.02 760937.58 206272.98 760944.28 206270.9 760951.27
206268.24 760954.51 206266.94 760957.63 206265.26 760961.43
206264.34 760955.71 206269.28 760937.24 206285.23 760919.69
206304.01 760907.56 206320.2 760896.03 206337.69 760886.31 206355.18
760877.58 206374.29 760852.97 206434.18 760845.08365459
206445.589114245 760834.68 206460.64 760821.11 206477.08 760802.36
206485.4 760748.54 206495.24 760716.91 206500 760683.56 206505.02
760643.46 206519.06 760625 206529.06 760622.95 206530.18 760617.52
206533.12 760602.24 206541.4 760562.55 206564.95 760530.09 206588.84
760499.28 206616.42 760467.7 206648.32 760439.02 206684.79 760383.98
206773.76 760327.57 206853.45 760315.39 206868.67 760292.82
206892.68 760256.72 206923.09 760255.08 206924.47 760253.01
206926.21 760183.51 206982.52 760162.38 207000 760122.81 207032.74
760057.23 207084.56 760000 207131.72 759997.52 207133.76 759929.58

207188.48 759922.78 207194.03 759918.46 207197.55 759915.04
207200.29 759739.95 207342.74 759696.499288017 207386.712608267
759662.92 207430.33 759652.41 207448.68 759649.08 207454.5 759634.3
207453.77 759625.93 207457.58 759629.74 207462.38 759615.56
207472.24 759475.84 207585.65 759416.22232802 207634.051871899
759381.87 207661.93 759367.39 207673.69 759343.45 207693.12 759317.4
207714.27 759294.89 207732.54 759272.61 207750.62 759238.99
207777.91 759205.92 207804.76 759190.56 207817.22 759175.8 207829.21
759117.61 207876.44 759096.04 207893.95 759078.75 207907.99
759045.72 207934.8 759025.18 207951.47 759147.97 208137.08
759155.640879516 208142.194869435 759138.58 208151.35 759104.58
208170.95 759089.376 208181.617 759083.147 208185.987 759072.71
208193.31 759041.03 208217.58 759003.486350029 208247.628286684
758964.2 208279.54 758910.3 208323.21 758851.65 208370.75 758763.65
208443.68 758751.77 208453.42 758698.44 208496.45 758643.14
208541.09 758583.92 208591.29 758531.69 208642.1</gml:posList>
</gml:LinearRing>
</gml:exterior>
<gml:interior>
<gml:LinearRing>
<gml:posList>754990.845742736 211759.650382404 754952.884027158
211761.005954436 754949.27 211761.02 754943.08 211761.25 754930.11
211761.74 754924.55 211763 754917.3 211762.82 754881.75 211758.93
754841.38 211759.95 754831.69 211760.2 754817.44 211760.56 754808.5
211760.79 754797.09 211761.08 754792.58 211761.19 754774.24
211762.25 754764.38 211762.82 754755.29 211763.24 754744.51
211763.74 754741.99 211763.86 754736.42 211764.09 754730.87
211764.32 754719.73 211764.79 754710.51 211765.17 754697.57
211765.71 754688.13 211766.28 754679.37 211766.81 754674.36
211766.95 754665.19 211766.93 754663.46 211843.61 754662.727086547
211928.73386413 754584.08 211959.2 754582.8 211955.54 754518.69
211748.93 754520.69 211748.61 754566.39 211741.38 754574.31
211740.13 754576.22 211739.55 754574.97 211737.73 754571.99
211733.41 754570.31 211730.97 754571.73 211726.83 754566.67
211685.43 754565.33 211674.46 754564.61 211665.43 754559.13
211663.08 754546.57 211662.1 754538.06 211661.44 754532.43 211659.7
754643.265186737 211607.699596097 754635.315583847 211571.468127122
754646.88 211568.58 754655.4 211565.41 754658.63 211563.53 754660.33
211555.62 754691.63 211559.16 754708.44 211561.06 754708.82
211572.65 754757.07 211575.43 754826.29 211588.01 754845.45
211590.81 754852 211591.77 754968.003582995 211610.924648187
754972.59 211677.82 754970.79 211683.63 754963.1 211715.73
754985.422640511 211721.016579478 754986.11 211731.41
754990.845742736 211759.650382404</gml:posList>
</gml:LinearRing>
</gml:interior>
<gml:interior>
<gml:LinearRing>
<gml:posList>753417.8 212843.02 753408.689999991 212858.030000016
753389.12 212890.29 753365.09 212936.78 753344.82 212989.05
753340.070000006 212999.999999985 753326.28 213031.78 753321.8
213062.27 753319.990000001 213076.169999994 753314.5 213118.2
753309.35 213140.3 753310.65 213166 753307.2 213205.3 753311.28
213239.89 753309.8 213273.25 753311.4 213291 753312.2 213292.57
753313.01 213296.51 753312.73 213300.48 753312.712823972
213300.723531534 753317.03 213321.41 753318.67 213335.75 753326.96
213361.64 753338.74 213387.69 753342.75 213391.01 753342.38

213395.57 753344.08 213410.55 753348.67 213422.57 753352.23
213423.63 753350.8 213425.91 753351.18 213430.3 753350.12 213438.18
753356.21 213440.56 753357.74 213442.36 753357 213446.65 753360.59
213458.54 753365.75 213468.69 753342.03 213478.18 753269.93
213499.13 753262.7 213500.73 753259 213502.26 753255.459999996
213504.680000003 753250.74 213507.91 753250.57 213516.3 753244.16
213514.74 753183.520000097 213500.000000024 753142.629999977
213490.059999994 753124.999999978 213485.769999995 753110.559999997
213482.269999999 753083.839999777 213475.769999946 753073.64
213473.29 752987.37 213452.29 752980.33 213448.5 752992.42
213429.450000001 752994.29 213426.49 752995.82 213424.09 753004.38
213410.61 753014.13 213392.26 752946.809993529 213373.079998156
752850.64 213345.68 752757.98 213319.29 752755.01 213313.17
752759.910000002 213298.979999994 752801.51 213177.88 752802.33
213175.51 752773.46 213167.74 752767.8 213166.15 752768.1 213165.66
752769.47 213163.44 752774.7 213154.95 752777.8 213156.65 752798.01
213162.36 752828.32 213110.63 752820.84 213108.76 752826.63
213097.89 752832.47 213089.41 752835.56 213086.51 752841.960111201
213079.59465586 752963.03 213086.39 752967.8 213075.130000001
752968.285649524 213073.983582045 752971.94 213064.1 752974.14
213058.15 752977.26 213052.37 752984.53 213040.99 752992
213030.110000001 753000.000000013 213018.449999981 753007.039999987
213008.200000019 753012.67 213000 753013.42 212998.9
753015.100000003 212996.399999996 753023.639998762 212983.740001835
753031.330000023 212972.339999965 753038.370000413 212961.899999387
753045.679999962 212951.060000057 753053.369999959 212939.660000061
753059.750000001 212930.199999998 753062.690000001 212925.849999998
753065.710000003 212921.359999996 753068.53 212917.18
753072.270000001 212912.449999988 753074.13 212910.1 753078.76
212905.45 753083.280000005 212901.399999996 753092.059999998
212893.520000001 753092.71 212892.94 753102.749999997
212884.760000003 753111.400000005 212877.699999996 753122.320000007
212868.799999995 753125.000000005 212866.619999996 753132.339999998
212860.640000001 753142.970000001 212851.97 753143.183078066
212851.796210082 753150.919999998 212842.270000002 753157.569999998
212834.100000003 753159.95 212831.17 753164.389999997
212827.620000003 753167.77 212824.93 753177.44 212819.33
753178.509999995 212818.920000002 753185.2 212816.39 753190.11
212815.8 753196.56 212806.75 753224.23 212811.18 753236.33 212813.56
753240.36 212814.35 753260.86 212818.38 753312 212825.35 753357.91
212831.67 753371.620000009 212833.570000001 753384.150000018
212835.300000002 753410.77 212838.99 753417.8
212843.02</gml:posList>
</gml:LinearRing>
</gml:interior>
<gml:interior>
<gml:LinearRing>
<gml:posList>756663.36 214209.81 756657.06 214218.32 756627.18
214420.83 756629.74 214423.71 756628.81 214430 756628.88 214431.85
756635.01 214464.42 756639.89 214490.38 756641.7 214500 756642.19
214502.63 756644.69 214515.94 756650.34 214546.08 756654.26 214567
756657.88 214585.87 756664.29 214619.28 756668.77 214642.66
756674.36 214671.8 756680.58 214704.23 756681.55 214709.1 756687.92
214740.92 756693.93 214770.91 756694.18 214778.9 756699.079240862
215146.737424665 756670.48 215142.65 756644.54 215137.46 756629.48
215133.71 756600.01 215121.73 756587.05 215114.75 756579.98
215117.49 756506.33 215125.7 756478.03 215128.09 756430.5 215131.79

756405.77 215134.89 756374.17 215070.54 756370.49 215059.71
756359.77 215041.81 756347.62 215032.29 756315.16 215006 756299.52
215003.59 756294.1 215000 756289.42 214996.9 756276.52 214990
756249.11 214950.61 756250 214946.69 756252.42 214936.02 756268.6
214923.78 756273.93 214922.4 756284.05 214919.79 756303.9 214909.97
756308.7 214908.54 756343.62 214898.18 756350.33 214896.19 756349.26
214894.25 756345.27 214887.03 756335.48 214870.22 756327.8 214856.89
756319.09 214839.35 756311.97 214820.99 756304.79 214812.65
756303.39 214782.4 756293.21 214778.97 756296.22 214771.68 756291.49
214754.63 756279.57 214711.69 756250 214605.21 756247.6 214596.57
756233.95 214547.43 756222.28 214505.41 756220.78 214500 756211.43
214466.34 756201.11 214426 756190.14 214400.48 756175.85 214367.22
756171.69 214357.53 756175.38 214353.27 756179.43 214355.15 756250
214333.36 756300.63 214317.72 756301.34 214314.76 756306.19 214304.4
756337.4 214334.5 756435.22 214332.61 756438.14 214329.64 756444
214329.35 756454.55 214315.62 756481.19 214303.57 756552.06
214271.51 756555.72 214269.86 756590.11 214239.94 756615.63
214226.96 756642.44 214213.32 756649.86 214209.55 756663.36
214209.81</gml:posList>
</gml:LinearRing>
</gml:interior>
<gml:interior>
<gml:LinearRing>
<gml:posList>756259.9 212462.59 756249.999999999 212446.709999999
756230.7 212415.74 756217.09 212393.11 756210.34 212381.51 756189.15
212345.33 756180.23 212325.5 756178.85 212318.27 756168.89 212314.94
756160.070000001 212300.960000002 756151.590000003 212287.500000005
756143.220000008 212274.220000013 756136.379999993 212263.379999989
756131.05 212254.92 756120.630000006 212258.799999998
756116.960000008 212260.169999997 756107.54 212263.68
756051.749999924 212286.150000031 756035.569999927 212292.670000029
756020.649999917 212298.680000033 756007.399999998 212304.020000001
755992.470000071 212310.029999971 755965.960000052 212320.709999979
755956.239999947 212324.630000021 755937.310000002 212332.249999999
755927.759999995 212336.100000002 755917.400000287 212340.269999885
755900.800000003 212346.949999988 755883.129999997 212354.080000001
755865.969999777 212360.990000009 755848.36 212368.08 755752.04
212194.49 755746.48 212184.24 755740.2 212189.77 755716.03 212208.01
755700.28 212220.88 755675.39 212186.55 755671.31 212180.83
755675.21 212175.82 755702.1 212154.95 755709.290000022
212148.659999981 755718.769999841 212140.360000139 755733.24000001
212127.689999991 755736.41 212124.92 755746.550000005
212114.349999994 755760.330000006 212099.999999994 755769.61
212090.35 755773.839999993 212085.290000008 755792.299999956
212063.230000052 755799.77 212054.3 755803.140000004
212049.859999995 755812.41 212037.62 755814.080000009
212035.409999988 755829.86 212014.58 755830.499999992
212013.510000014 755838.590000015 211999.999999975 755854.44
211973.51 755854.48 211973.42 755867.94 211945.45 755869.530000001
211941.999999997 755876.599999999 211926.680000003 755878.13
211923.35 755879.170000001 211921.229999997 755884.33
211910.690000001 755886.540000003 211906.179999994 755891.950000001
211895.129999998 755892.15 211894.72 755905.029999993
211868.680000014 755909.5 211859.65 755919.4 211839.66 755929.68
211856.42 755940.56 211834.259999999 755955 211804.61
755968.980000004 211774.779999992 755983 211744.9 755973.23
211729.35 755987.520000002 211699.359999957 755992.24 211689.46

755995.100000007 211683.549999986 755997.53 211678.53
756048.183986583 211565.487688772 756072.639295499 211516.783045672
756093.959308401 211478.693517094 756105 211468.07 756109.599999999
211461.380000001 756113.609999998 211455.540000002 756114.91
211453.64 756120.46 211445.56 756128.53 211433.82 756160.68
211400.85 756194.78 211370.64 756232.04 211345.14 756250.000000079
211336.11999996 756273.09 211324.52 756295.99 211315.39 756304.49
211315.73 756319.240000364 211311.749999902 756356.47 211301.7
756362.58 211305.9 756384.34 211356.97 756393.11 211363.27 756402.41
211360.65 756437.950000001 211360.4 756468.709999898
211360.649999999 756520.98 211361.07 756526.003099261
211351.936561334 756537.917224118 211346.941213324 756563.626651441
211343.819120817 756610.029032462 211341.321446812 756614.418446883
211330.081913789 756620.06197971 211320.091217769 756631.349045364
211306.978429242 756645.144347829 211301.35866273 756686.530255227
211295.114477718 756722.899689 211295.114477718 756770.556188427
211293.865640715 756795.011497344 211293.241222214 756794.05
211359.09 756791.79 211499.999999977 756788.85 211683.7 756790.8
211686.35 756792.34 211691.2 756793.73 211696 756777.199999999
211693.47 756744.67 211688.16 756708.9 211678.67 756701.09 211677.03
756701.579676099 211765.926027683 756661.447887107 211782.160908717
756625.705512537 211807.137648768 756657.685531889 211852.720199361
756534.1548689 211892.058564942 756580.557249922 212016.942265199
756636.992578191 212170.549216513 756407.488909896 212264.211991706
756440.095988452 212344.13755987 756394.320666633 212361.621277905
756408.743028302 212397.213132478 756400.28 212401.3 756259.9
212462.59</gml:posList>
</gml:LinearRing>
</gml:interior>
<gml:interior>
<gml:LinearRing>
<gml:posList>755337.5 220041.99 755328.88 220044.34 755327.89
220044.05 755284.56 220031.44 755280.530903184 220021.451819251
755263.736279596 220011.550718115 755253.166 220013.591 755231.52
220017.77 755223.66 220019.28 755204.42 220023.33 755154.05
220026.16 755137.849 220027.002 755137.01 220021.87 755147.85
220002.75 755148.857 220000 755161.87 219964.46 755159.24 219941.87
755176.37 219915.04 755133.07 219903.65 755119.94 219881.01
755119.42 219880.12 755129.71 219867.46 755131.06 219865.8 755141.7
219852.67 755140.59 219849.02 755138.48 219842.08 755135.4 219832.33
755153.93 219811.01 755160.84 219790.82 755155.3 219768.49 755163.26
219749.9 755171.24 219725.64 755183 219704.2 755185.87 219694.2
755188.22 219685.98 755174.139 219680.749 755159.66 219675.37
755161.91 219651.28 755162.28 219647.3 755194.31 219655.93 755206.24
219640.66 755202.5 219638.62 755208.02 219611.76 755220.4 219563.56
755222.96 219548.5 755223.22 219546.97 755205.27 219543.66 755201.44
219550 755188.8 219546.12 755152.64 219541.46 755146.92 219534.48
755146.62 219523.43 755151.46 219501.68 755151.885 219500 755156.12
219483.28 755175.42 219453.65 755175.34 219448.72 755175.26
219443.31 755186.46 219429.7 755194.29 219405.06 755202.12 219380.41
755201.798510254 219380.37665756 755201.861203771 219380.345310802
755215.461411301 219318.114058162 755222.163963647 219287.444803488
755232.86627361 219238.4736276 755232.86627361 219238.41008398
755233.24 219238.57 755234.617 219233.559 755236.79 219225.65
755248.25 219183.99 755287.99 219195.35 755291 219196 755287.6
219185.64 755295.54 219181.12 755283.2 219159 755287.78 219160.12
755333.82 219171.72 755355.58 219177.46 755380.58 219183.82

755375.91 219206.05 755368.44 219244.16 755357.61 219285.53
755348.84 219324.3 755333.97 219396.13 755364.44 219422.45 755350.91
219443.61 755343.58 219442.02 755350.67 219463.66 755340.48
219462.19 755335.336913124 219499.188330393 755335.277116014
219499.287992244 755335.277007503 219499.307198666 755335.16930423
219518.370677984 755335.070135979 219535.923458436 755335.042229121
219540.862972255 755334.985156177 219541.034191088 755335.14
219541.04 755342.32 219593.94 755345.17 219617.47 755347.14 219633.8
755348.63 219646.09 755379.66 219670.41 755390.5 219679.78 755411.76
219682.78 755420.81 219695.89 755430.29 219698.36 755432.560408644
219722.43828115 755432.520289599 219722.471713687 755432.502811118
219722.529372585 755426.501053819 219742.328273101 755421.778349743
219757.907768155 755415.30599954 219779.259084341 755412.085129933
219789.884251898 755412.007535385 219789.961846445 755411.54
219816.87 755392.03 219815.4 755388.35 219815.12 755355.08 219820.45
755348.22 219820.07 755346.14 219820.9 755339.16 219826.68 755336.35
219835.14 755365.52 219834.89 755363.92 219851.2 755361.49 219866.54
755360.92 219870.14 755360.31 219874 755358.27 219886.91 755356.69
219896.88 755356.39 219903.7 755362.64 219928.64 755359.8 219954.89
755349.62 219980.5 755348.484 220000 755346.38 220036.11 755339.78
220041.37 755337.5 220041.99</gml:posList>
</gml:LinearRing>
</gml:interior>
<gml:interior>
<gml:LinearRing>
<gml:posList>753878.300000001 223449.139999975 753874.290000001
223446.809999975 753820.25 223455.649999975 753786.81
223458.659999975 753779.339258 223499.999999975 753779
223501.869999975 753778.92 223502.319999975 753752.63
223566.859999975 753751.65 223568.789999975 753750 223572.031534975
753741.49 223588.749999975 753732.33 223600.699999975 753719.5
223595.499999975 753706.440413 223499.999999975 753705.65
223494.219999976 753671.04 223498.579999975 753670.56
223493.519999975 753663.980000001 223449.909999975 753656.36
223405.259999975 753656.05959 223401.859957976 753655.718924
223398.004283975 753651.6 223351.409999975 753650.7 223341.199999975
753648.180000001 223304.979999976 753647.26 223291.719999975
753660.7 223269.559999975 753642.01 223220.759999975 753636.74
223217.259999975 753620.47 223205.859999975 753594.722101786
223188.739959145 753684.12 223129.429999975 753672.45
223111.369999975 753660.78 223093.309999975 753649.11
223075.249999975 753637.44 223057.189999976 753632.62
223049.729999975 753625.84 223047.989999975 753599.995269
223035.021159976 753603.309034 223010.606472975 753614.068232
222999.999999975 753624.76 222989.459999976 753626.39
222982.789999976 753676.06 222994.279999975 753688.880000001
222994.589999975 753750 222975.014830976 753774.9 222967.039999976
753782.35 222964.659999976 753824.23 222951.759999976 753812.91
222842.299999976 753829.16 222842.259999976 753850.16
222842.209999976 753853.41 222845.149999976 753852.66
222838.189999976 753858.65 222838.219999976 753851.26
222810.199999976 753981.67 222799.969999976 753987.45
222821.989999975 753990.82 222850.249999976 753996.83
222849.859999976 754003.77 222849.419999976 754040.84
222846.739999976 754048.27 222849.619999975 754060.44
222952.929999976 754124.8 222939.979999976 754131.53
222938.629999975 754163.35 222930.949999976 754187.26

222933.549999975 754218.28 222946.189999976 754239.63
222953.809999976 754240.59 222954.149999976 754255.1
222957.359999975 754264.23 222957.529999975 754273.85
222957.699999976 754292.42 222954.309999976 754317.22
222949.169999976 754355.28 222941.279999976 754369.32
222938.549999975 754375 222937.442831976 754389.02 222934.709999976
754432.12 222926.329999976 754433.29 222926.099999976 754447.97
222920.659999976 754465.79 222911.039999976 754476.07
222904.519999975 754490.94 222895.089999975 754493.44
222893.509999976 754507.229999999 222911.859999976 754512.312705
222999.999999975 754514.47 223037.409999976 754500.04
223037.079999975 754488.780000001 223047.099999975 754478.23
223047.859999975 754477.003172 223062.957780975 754476.500000001
223069.149999975 754476.320000001 223071.329999976 754476.01
223075.219999975 754475.69 223079.139999976 754474.95
223088.199999976 754473.68 223103.819999975 754472.32
223120.579999975 754471.01 223136.779999975 754469.86
223150.939999976 754378.120000001 223150.309999975 754374.999999999
223147.171673975 754371.309999999 223143.459999975 754366.3
223143.559999976 754342.03 223140.199999976 754321.02
223137.599999975 754276.84 223132.139999976 754251.11
223130.889999975 754229.13 223127.439999976 754226.170498
223126.974616975 754207.89 223124.099999976 754197.03
223122.399999975 754183.19 223120.219999976 754177.11
223119.269999976 754145.6 223124.899999975 754129.45
223129.819999975 754121.96 223131.499999975 754114.36
223134.709999975 754106.62 223139.969999975 754099.76
223145.879999975 754087.762699 223154.442685975 754084.67
223156.649999975 754064.68 223174.689999975 754063.88
223169.439999975 754058.76 223177.019999975 754056.22
223184.369999975 754047.49 223188.399999975 754041.11
223191.339999975 754025.6 223200.049999975 754020.44
223203.479999976 754010.82 223209.869999975 754002.85
223215.679999975 753999.33 223217.329999975 753993.26
223220.179999975 753970.549999999 223243.909999976 753963.26
223255.279999975 753960.12 223252.799999975 753959.303185
223254.956391976 753951.62 223275.239999975 753939.661697
223291.695747975 753937.05 223295.289999975 753925.97
223302.629999975 753917.49 223307.289999976 753914.634588
223308.855748976 753908.06 223312.759999975 753902.39
223315.569999976 753893.15 223322.119999975 753889.541155
223324.677297975 753887.228547 223326.316056975 753880.04
223331.409999976 753875.95 223334.749999975 753857.08
223344.479999975 753850.99 223343.119999975 753855.37
223356.959999975 753858.503171999 223365.306957976 753886.06
223438.719999976 753878.300000001 223449.139999975</gml:posList>
</gml:LinearRing>
</gml:interior>
<gml:interior>
<gml:LinearRing>
<gml:posList>755838.01 219508.69 755824.92 219531.1 755818.96
219541.3 755818.66 219541.8 755803.19 219568.42 755781.48 219605.78
755781.23 219606.2 755780.05 219608.31 755767.51 219630.61 755767.4
219630.81 755746.84 219668.47 755745.36 219670.64 755739.93 219678.6
755727.26 219697.19 755727.09 219697.43 755715.44 219707.3 755710.01
219711.9 755697.64 219720.34 755680.11 219728.04 755679.406
219728.114 755679.396538351 219728.05786492 755678.408297892

219728.209901917 755678.41 219728.22 755676.61 219728.41 755657.7
219730.42 755655 219730.71 755654.86 219730.73 755625 219734.698
755611.52 219736.49 755582.54 219741.21 755581.28 219735.26
755577.12 219715.66 755603.06 219706.53 755625 219690.066 755632.07
219684.76 755632.911760567 219684.022277256 755632.911760567
219683.986646446 755640.117545226 219675.300754668 755640.156531455
219675.300754668 755662.46 219643.73 755659.58 219639.4 755676.14
219623.82 755679.68 219627.06 755686.64 219618.2 755694.98 219599.68
755675.54 219578.32 755714.63 219538.96 755720.89 219532.65
755719.73 219531.4 755702.78 219514.3 755707.16 219508.78 755699.06
219501.43 755700.275 219500 755709.89 219488.68 755727.45 219470.55
755736.7 219461.01 755706.72 219438.66 755715.76 219419.4
755721.385458399 219407.424817835 755721.182542912 219406.816071375
755719.146320037 219347.474719005 755718.88621535 219347.308882727
755742.960281438 219309.550091367 755742.92083293 219309.484343854
755756.984725885 219276.375595855 755757.007957161 219276.371723976
755756.55 219276.25 755784.66 219231.53 755787.74 219207.59
755829.19 219171.96 755839.25 219147.54 755842.4 219121.54 755844.74
219103.85 755849.19 219099.14 755886.61 219092.08 755889.5 219094.52
755889.24 219108.75 755891.24 219114.63 755895.560195296
219139.925753748 755898.700767833 219140.208405276 755898.720974137
219140.270135451 755903.97 219141 755904.97 219140.95 755930.97
219139.56 755957.62 219140.82 756003.57 219146.48 756003.44
219147.58 755998.61 219171.94 755992.35 219203.55 755992.27
219203.94 755983.65 219246.15 755980.676111843 219260.624239703
755980.637743092 219260.799668012 755977.665634589 219274.388642468
755977.775912995 219274.423085587 755973.22 219289.01 755972.93
219289.92 755963.97 219307.64 755951.28 219329.37 755948.57
219334.02 755947.45 219335.94 755940.91 219346.49 755928.54
219366.44 755927 219368.94 755923.93 219373.59 755914.72 219387.58
755901.43 219407.77 755894.61 219418.14 755873.95 219449.61 755872.2
219452.45 755867.57 219459.96 755855.3 219479.87 755851 219486.86
755846.58 219494.04 755843.094 219500 755838.01
219508.69</gml:posList>
</gml:LinearRing>
</gml:interior>
<gml:interior>
<gml:LinearRing>
<gml:posList>757024.1 222093.88 757016.85 222094.54 756996.69
222096.64 756966.72 222099.34 756969.81 222130.48 756961.39
222129.87 756940.82 222130.76 756923.19 222139.19 756908.99
222150.03 756890.559999999 222171.360000002 756888.180000004
222174.119999996 756878.6 222185.21 756874.999999995
222188.200000004 756854.51 222205.2 756829.159999999
222220.940000001 756827.79 222221.79 756801.92 222233.15
756791.289999977 222236.630000008 756780.46 222240.17
756756.200000074 222245.749999983 756731.989999961 222251.320000009
756714.62 222255.31 756706.769999943 222257.130000013
756687.109999979 222261.680000005 756684.239999999 222262.34
756638.66 222272.89 756629.380000002 222274.81 756589.18 222283.13
756573.22 222287.47 756552.46 222299.15 756536.48 222311.17
756531.27 222317.21 756498.09 222347.23 756462.55 222378.36
756435.36 222393.48 756326.41 222447.32 756250.000000417
222485.529999791 756233.76 222493.65 756216.640000022
222499.999999992 756211.35 222501.96 756202.93 222505.69 756199.02
222500.000000001 756175.73 222466.06 756163.68 222457.19 756184.35
222424.05 756200.19 222391.37 756198.11 222386.6 756142.599999863

222369.599999958 756004.180000106 222327.220000033 755965.17
222315.27 755889.11 222274.34 755870.84 222267.06 755852.78
222280.75 755844.439999999 222285.690000001 755815.39 222302.79
755804.73 222307.63 755796.83 222310.09 755786.32 222311.73
755781.530000001 222311.81 755757.219999995 222312.35 755752.92
222312.45 755739.04 222303.06 755719.62 222228.3 755697.06 222227.89
755686.53 222219.15 755683.87 222170.24 755683.93 222160.36
755750.69 222144.56 756112.25 222067.95 756106.23 222057.99
756098.58 222029.74 756092.51 222000 756250 221956.56 756268.12
221953.78 756290.44 221957.74 756312.96 221969.71 756324.24
221972.43 756370.2 221972.16 756371.600000001 221978.500000003
756376.359999995 221999.999999977 756377.87 222006.83 756381.6
222012.1 756387.11 222014.62 756428.030000001 222015.39
756441.629999997 222015.26 756447.6 222015.17 756468.11 222015.44
756549.29 222017.82 756582.14 222011.65 756591.33 222010.57 756590.2
222000.000000003 756590.05 221998.59 756599.189999988
221997.650000001 756604.27 221997.13 756612.71 221957.41 756634.3
221935.5 756661.32 221962.1 756707.09 222000 756712.27 222004.29
756726.15 222006.81 756727.86 222007.12 756737.3 222008.83 756763.17
222012.71 756765.69 222013.09 756777.19 222010.35 756784.39
222008.66 756792.58 222007.63 756794.33 222007.41 756820.28
222004.14 756822.38 222003.87 756842.26 222000 756846.22 221999.23
756848.93 221998.85 756874.37 221995.74 756875 221995.7 756902.6
221994.15 756922.85 221992.43 756933.41 221991.54 756964.33
221988.92 756974.36 221989.11 756994.28 221989.49 757014.26
221989.87 757015.2 222000 757017.45 222024.42 757019.95 222051.51
757022.31 222077.14 757022.79 222083.05 757024.1
222093.88</gml:posList>
</gml:LinearRing>
</gml:interior>
<gml:interior>
<gml:LinearRing>
<gml:posList>756462.201695875 217112.827048581 756458.81 217134.61
756457.64 217143.59 756456.11 217151.58 756453.93 217162.03
756452.72 217169.24 756442.78 217195.79 756439.98 217203.27
756438.17 217206.88 756561.03 217292.8 756553.69 217297.71 756540.64
217306.44 756529.86 217313.66 756515.62 217323.18 756487.6 217337.3
756465.84 217348.26 756451.14 217357.6 756458.58 217365.6 756482.85
217400.52 756494.03 217416.62 756507.03 217434.57 756490.56
217454.82 756493.41 217464.29 756494.55 217472.91 756495.32
217481.58 756495.43 217482.74 756494.64 217493.34 756465.64
217482.26 756427.11 217463.64 756424.2 217469.1 756417.3 217466.43
756404.32 217500 756403 217503.4 756387.41 217530.02 756372.82
217559.22 756335.64 217616.26 756334.1 217623.8 756326.09 217662.91
756260 217781.04 756259.51 217788.47 756258.86 217798.42 756256.69
217809.53 756255.33 217816.5 756253.91 217832.6 756252.98 217843.23
756252.71 217865.52 756252.63 217871.95 756250.49 217883.69 756250
217886.37 756249.55 217888.8 756248.41 217895.06 756245.77 217909.53
756244.02 217919.14 756242.01 217930.14 756237.96 217952.32
756235.15 217961.53 756231.54 217973.35 756227.96 217980.05
756223.39 217986.37 756220.29 217990.65 756219.29 217992.03
756212.56 217997.17 756208.86 218000 756206.32 218001.94 756200.32
218006.52 756186.65 218014.65 756176.24 218023.42 756168.4 218030.02
756161.12 218036.16 756156.91 218039.71 756129.62 218077.43 756129.1
218077.88 756124.2 218082.2 756106.67 218097.62 756096.770266107
218107.234520759 756083.4 218079.06 756078.73 218069.3 756069.52
218062.95 756072.1 218056.12 756062.87 218037.26 756028.3 218031.61

756022.07 218030.94 756002.42 218028.83 755991.72 218028.14
755967.93 218027.08 755965.56 218009.59 755990.84 217941.13
756001.38 217857.89 756003.22 217844.93 756004.63 217835.03
756009.23 217789.03 756009.83 217783.06 756005.61 217776.66
755996.98 217763.57 756003.13 217745.5 756006.14 217736.65 755986.18
217733.46 755966.04 217702.8 755965.62 217695.98 755968.45 217685.24
755979.49 217659.14 755965.35 217653.17 755961.3 217649.9 755959.21
217643.93 755954.5 217634.92 755952.9 217630.48 755952.93 217620.19
755951.54 217605.11 755950.2 217596.52 755953.31 217587.81 755958.62
217578.82 755959.86 217576.71 755973.48 217554.83 755982.06
217543.91 755989.18 217534.87 755990.3 217525.44 755992.76 217504.81
755993.21 217501.02 755993.46 217500 755995.85 217490.39 756005.15
217464.68 756009.4 217448.67 756017.67 217431.3 756022.81 217423.9
756028.34 217415.53 756041.48 217391.92 756046.78 217380.25
756064.11 217340.72 756088.81 217313.99 756117.54 217324.01
756119.52 217321.99 756132.46 217313.56 756149.99 217319.05
756193.73 217334.89 756195.97 217330.82 756207.76 217331.9 756221.47
217337.6 756230.30709506 217342.7748082 756237.11 217321.23 756250
217278.4 756250.64 217276.27 756252.49 217270.13 756250 217268.48
756234.12 217257.97 756245.92 217227.55 756250.19 217216.54
756295.65 217189.69 756299.16 217163 756302.93 217157.9 756298.34
217141.07 756295.85 217127.31 756294.54 217114.23 756296.68
217083.82 756366.47 217086.13 756378.99 217096.75 756382.43
217122.13 756399.24 217120.1 756414.51 217118.26 756429.45 217116.45
756446.14 217114.44 756462.201695875 217112.827048581</gml:posList>
</gml:LinearRing>
</gml:interior>
<gml:interior>
<gml:LinearRing>
<gml:posList>755810.34 230306.08 755803.27 230340.79 755800.63
230353.77 755798.68 230363.35 755793.61 230406.65 755791.35
230453.39 755786.91 230498.43 755786.6 230500 755778.29 230542.55
755770.79 230571.41 755755.4 230619.3 755748.13 230640.11 755729.88
230682.9 755710.23 230725.43 755691.64 230768.24 755673.89 230812.35
755664.79 230848.78 755659.62 230882.76 755659.61 230914.55
755657.17 230918.91 755652.81 230917.96 755653.11 230914.19 755651.9
230914.21 755640.5 230923.03 755639.45 230926.83 755635.45 230931.34
755636.59 230935.9 755625 230941.85 755615.05 230946.96 755588.76
230956.15 755560.94 230961.44 755525.55 230966.49 755478.61
230977.97 755438.38 230989.47 755409.72 231000 755394.61 231005.55
755377.23 231012.41 755356.07 231008.95 755337.09 231005.02
755321.82 231000 755318.11 230998.78 755297.62 230985.51 755283.44
230973.04 755276.75 230964.22 755243.36 230928.23 755229.47
230912.89 755205.73 230890.15 755181.27 230870.7 755156.55 230853.19
755145.13 230845.78 755143.33 230841.75 755137.21 230827.28
755128.64 230816.29 755125.04 230812.81 755122.65 230810.5 755119.37
230809.01 755106.83 230803.36 755097.17 230799 755087.38 230794.58
755087.12 230794.48 755065.44 230786.34 755058.34 230783.68
755051.06 230780.44 755052.495290259 230778.1351978 755053.47
230776.57 755150.87 230620.24 755170.4 230588.71 755171.7 230586.58
755190.44 230585.42 755189.83 230578.45 755222.6 230554.6 755282.56
230500 755284.43 230498.3 755352.98 230441.26 755368.98 230435.86
755379.12 230428.93 755387.66 230423.1 755407.08 230430.86 755434.08
230432.54 755435.71 230425.44 755440.53 230420.99 755443.28
230418.45 755471.2 230403.13 755481.44 230398.81 755492.5 230397.76
755503.53 230397.77 755508.98 230398.56 755537.69 230407.76
755549.46 230415.09 755600.61 230430.15 755591.82 230401 755625

230393.91 755630.74 230392.68 755655.7 230380.06 755654.24 230377.51
755663.08 230368.96 755665.57 230366.55 755668.26 230363.94
755669.49 230362.75 755670.11 230361.05 755671.22 230357.98 755672.5
230354.44 755673.67 230351.2 755674.82 230348.05 755675.97 230344.88
755677.11 230341.73 755677.63 230340.29 755677.97 230332.82
755678.11 230329.69 755678.26 230326.32 755677.37 230323.2 755676.42
230319.87 755673.88 230311 755668.32 230302.33 755663.92 230295.47
755660.82 230292.99 755650.07 230284.38 755638.39 230265.24
755643.34 230263.16 755628.58 230255.61 755631.18 230253.42
755633.85 230251.16 755625 230238.32 755609.45 230215.76
755625.790336424 230215.514704056 755627.93 230211.25 755629.64
230209.22 755638.99 230196.14 755639.886841345 230150.938926523
755645.84 230145.09 755686.82 230134.8 755711.42 230131.15 755724.9
230129.15 755737.2 230129.8 755760.93 230115.03 755776.22 230106.58
755780.58 230122.58 755806.33 230154.17 755817.44 230166.3 755818.01
230167.11 755818.52 230167.83 755818.64 230167.74 755821 230166.02
755822.66 230167.85 755832.05 230171.85 755830.63 230176.65
755828.41 230186.93 755830.4 230187.61 755822.93 230209.24 755822.76
230209.72 755821.87 230212.33 755811.38 230232.66 755808.12
230242.97 755811.05 230245.91 755812.53 230247.4 755816.17 230235.98
755817.74 230236.54 755825.74 230233.72 755827.3 230234.27 755823.02
230245.49 755804.63 230302.91 755810.34 230306.08</gml:posList>
</gml:LinearRing>
</gml:interior>
<gml:interior>
<gml:LinearRing>
<gml:posList>754421.46 230179.48 754411.64 230187.78 754375
230177.31 754304.13 230157.07 754297.24 230131.68 754264.92
230135.49 754075.79 230118.37 754074.18 230098.42 753991.192781414
230075.43032127 754014.910157446 229996.132849421 754029.24 230000
754098.19 230018.7 754100.24 230022.37 754104.86 230010.15 754107.85
230000 754177.82 229762.29 754177.77 229756.38 754177.71 229749.84
754190.11 229728.64 754220.89 229662.01 754219.7 229633.81 754230.41
229579.05 754237.5 229550.15 754251.99 229500 754253.04 229496.36
754258.16 229483.75 754274.28 229449.05 754292.76 229419.93
754291.65 229416.15 754298.06 229419.08 754300.65 229413.66
754308.98 229416.79 754347.8 229431.37 754375 229436.46 754397.3
229440.64 754447.66 229441.19 754493.92 229433.6 754498.449718074
229427.794729387 754502.94 229422.04 754506.56 229420.46 754515.42
229418.69 754525.18 229420.19 754531.85 229415.39 754538.7 229408.38
754545.45 229399.27 754550.87 229389.93 754556.78 229382.67
754563.35 229376.18 754569.88 229369.32 754577.23 229362.68
754584.76 229355.15 754591.24 229347.87 754600.83 229347.77
754608.55 229346.74 754618.7 229344.43 754626.26 229338.58 754634.07
229330.24 754642.59 229323.04 754649.75 229314.75 754653.99
229306.51 754656.67 229298.73 754661.2 229293.36 754663.99 229288.95
754663.31 229276.69 754667.15 229267.73 754675.29 229261.26
754684.05 229258.36 754693.76 229256.25 754693.97 229256.21 754682.2
229246.07 754680.51 229241.66 754664.58 229211.78 754740.52
229177.51 754755.73 229182.13 754772.25 229186.86 754794.88
229193.51 754808.64 229197.58 754832.28 229204.57 754846.95
229216.23 754860.05 229226.93 754876.94 229239.52 754820.88
229261.38 754804.85 229272.26 754800.33 229273.86 754798.67 229277.8
754791.66 229275.62 754784.39 229272.83 754782.35 229281.58
754778.51 229290.43 754778.15 229299.5 754782.04 229309.46 754784.35
229320.24 754771.63 229300.6 754699.09 229299.35 754700.95 229303.99
754701.93 229306.46 754702.92 229308.92 754720.2 229352.15 754746.03

229343.43 754749.03 229342.21 754749.71 229345.63 754751.05
229352.36 754751.72 229355.75 754753.86 229366.51 754763.69
229389.63 754779.55 229433.57 754791.65 229478.36 754793.88 229500
754798.96 229549.44 754768.92 229562.6 754766.64 229606.06 754771.37
229609.1 754763.35 229613.97 754702.47 229650.94 754647.72 229684.18
754625.96 229684.65 754611.61 229678.02 754592.49 229669.19
754588.63 229670.71 754570.63 229714.21 754548.69 229786.65
754550.71 229790.33 754548.97 229796.07 754545.21 229798.13
754534.11 229834.78 754519.93 229881.58 754507.04 229924.15
754509.07 229927.82 754503.12 229936.11 754488.77 229984.02
754487.51 229988.22 754483.98 230000 754481.54 230008.15 754478.59
230015.95 754464.42 230053.44 754453.06 230083.51 754449.48
230092.98 754442.52 230114.44 754439.17 230124.75 754435.78 230135.2
754427.56 230160.63 754421.46 230179.48</gml:posList>
</gml:LinearRing>
</gml:interior>
<gml:interior>
<gml:LinearRing>
<gml:posList>762389.006 207211.052 762386.978 207210.583 762329.9
207197.37 762282.14 207184.53 762243.51 207175.154 762237.494
207173.694 761955.68 207105.295 761950.419 207104.019 761846.39
207078.77 761790.35 207063.34 761736.65 207044.09 761683 207020.52
761634.45 206994.88 761588.52 206962.22 761583.926 206959.274
761538.5 206930.14 761407.53 206825.14 761368.33 206793.99 761351.81
206773.15 761345.992 206765.809 761340.861 206759.336 761339.62
206757.77 761324.7 206754.05 761304.58 206741.11 761258.21 206704.55
761180.29 206642.17 761100.91 206577.96 761055.53 206549.59
761040.707 206542.534 761037.77 206541.136 761016.732 206531.122
761008.22 206527.07 760979.39 206515.78 760939.32 206505.19
760877.97 206495.53 760834.02 206491.48 760848.67 206473.17
760857.56 206458.66 760859.71 206454.76 760865.62 206442.31
760890.53 206379.81 760898.36 206362.38 760907.88 206345.07
760918.58 206328.93 760931.53 206313.11 760947.66 206296.03
760963.18 206281.6 760979.71 206268.93 760996.14 206258.51 761013.7
206249.17 761032.21 206241.56 761041.64 206237.91 761046.11
206235.25 761056 206232.46 761064.16 206229.09 761068.77 206227.01
761073.15 206227.23 761076.83 206225.89 761081.06 206228.79
761086.56 206231.46 761091.9 206236.65 761095.47 206239.36 761101.11
206243.75 761110.32 206248.99 761118.47 206252.99 761125.04 206253.3
761131.51 206255.54 761134.93 206251.66 761140.65 206249.66
761144.31 206246.27 761146.29 206241.76 761148.45 206235.54
761150.11 206227.73 761149.28 206222.83 761147.95 206216.23
761144.32 206210.85 761139.76 206204.07 761137.69 206198.54 761131.7
206192.2 761119.65 206181.93 761114.17 206178.69 761103.79 206170.95
761097.7 206168.38 761091.6 206161.75 761090.29 206158.91 761089.77
206155.26 761091.65 206150.54 761100.59 206145.47 761106.08
206142.24 761111.55 206139.51 761115.57 206137.88 761119.81
206138.14 761124.97 206136.34 761132.03 206137.27 761138.06
206139.73 761147.49 206142.79 761155.58 206147.4 761164.51 206151.59
761168.35 206151.47 761174.14 206150.84 761177.91 206145.74
761180.64 206140.38 761183.57 206135.13 761184.29 206130.03 761181
206126.37 761176.91 206123.71 761173.29 206119.03 761169.38 206116.1
761164.13 206112.2 761162.72 206110.06 761158.81 206106.91 761155.43
206100.61 761154.38 206097.05 761157.24 206092.67 761162.14
206091.31 761171.78 206088.12 761182.49 206086.31 761188.46
206086.13 761190.68 206086.54 761196.8 206089.03 761202.75 206090.97
761221.84 206101.56 761227.07 206107.28 761235.67 206113.4 761246.27

206125.93 761250.74 206136.98 761253.6 206144.41 761256.8 206154.48
761259.95 206164.24 761263.37 206170.8 761269.19 206182.18 761271.27
206186.49 761277.21 206192.66 761281.27 206197.13 761285.75 206202
761290.74 206208.22 761297.13 206213.58 761303.62 206216.72
761307.25 206218.47 761311.62 206219.42 761319.11 206219.89
761323.41 206219.45 761332.3 206215.57 761343.62 206208.04 761360.39
206197.13 761370.94 206188.3 761376.05 206183.2 761383.23 206171.74
761385.32 206161.92 761387.54 206148.12 761388.98 206140.57 761391.9
206129.8 761394.78 206126.06 761398.42 206124.14 761402.24 206123.76
761427.8 206130.36 761435.16 206131.54 761438.95 206132.69 761446.19
206133.55 761458.35 206135.45 761462.69 206136.62 761474.45
206136.41 761484.24 206134.85 761499.35 206137.14 761505.83
206139.72 761515.88 206138.85 761528.36 206151.17 761536.59
206155.31 761545.63 206162.17 761551.31 206166.6 761562.835
206173.916 761570.95 206179.07 761601.1 206197.14 761612.91
206201.07 761624.83 206206 761636.4 206211.36 761647.32 206219.48
761655.72 206224.4 761665.49 206231.16 761679.47 206237.98 761690.15
206246.16 761699.31 206253.06 761704.85 206258.07 761713.04
206264.85 761720.4 206273.52 761731.21 206283.57 761738.09 206289.86
761743.34 206294.76 761747.96 206297.8 761749.28 206298.23 761749.52
206298.64 761752.18 206302.48 761754.69 206308.36 761755.19 206318.8
761757.46 206328.54 761759.19 206336.38 761761.83 206348.16
761763.63 206355.16 761767.31 206362.55 761768.7 206367.77 761772.29
206376.31 761774.45 206383.53 761777.42 206390.41 761778.51
206400.18 761777.38 206406.12 761776.14 206415.26 761776.24
206425.82 761776.8 206438.31 761777.66 206453.3 761780.56 206459.04
761783.65 206463.63 761790.22 206470.72 761799.21 206477.89
761805.34 206481.24 761811.62 206485.29 761821.03 206487.77
761832.21 206490.91 761841.58 206490.76 761848.87 206490.06
761864.822 206487.213 761868.71 206486.52 761886.05 206480.68
761891.9 206479.03 761900.8 206479.67 761901.34 206479.71 761901.99
206480.29 761903.84 206481.69 761904.21 206491.68 761903.04
206497.77 761899.7 206504.99 761897.87 206507.33 761892.27 206516.12
761890.35 206521.43 761888.18 206527.35 761884.53 206540.42
761882.68 206546.16 761878.16 206556.46 761875.27 206564.22
761873.84 206580.05 761873.54 206589.45 761873.92 206595.34
761877.58 206608.32 761877.83 206620.47 761882.32 206636.24
761889.037 206647.247 761893.51 206654.58 761906.16 206663.87
761908.32 206665.63 761920.86 206673.44 761941.53 206682.34
761949.68 206684.47 761961.14 206686.57 761968.78 206690.06
761975.61 206697.33 761976.85 206699.83 761977.31 206700.39
761980.09 206707.61 761979.86 206712.71 761980 206716.41 761974.89
206721.72 761970.17 206728.02 761964.48 206735.16 761959.02
206742.28 761953.23 206747.17 761947.04 206756.17 761938.38
206762.69 761935.22 206766.34 761928.839 206774.738 761921.79
206784.02 761920.44 206791.17 761923.42 206800.06 761924.72
206806.24 761928.55 206814 761933.75 206818.49 761943.32 206821.48
761958.324 206822.268 761960.56 206822.38 761968.19 206815.68
761975.05 206810.35 761986.15 206804.84 761997.72 206798.49
762009.55 206794.41 762016.94 206792.43 762028.49 206787.92
762037.53 206784.52 762049.31 206777.88 762058.01 206774.19
762061.91 206772.62 762089.05 206747.22 762104.34 206735.76
762110.29 206731.9 762118.48 206726.33 762124.09 206725.58 762129.7
206724.83 762143.04 206727.08 762144.71 206726.03 762162.34
206734.15 762180.77 206745.17 762194.35 206756.53 762207.801
206764.12 762209.32 206764.98 762219.32 206769.5 762231.64 206772.7
762239.6 206773.17 762256.08 206772.18 762271.2 206767.25 762278.67

206763.15 762282.51 206760.79 762291.53 206749.85 762292.335
206746.816 762296.43 206731.32 762296.31 206725.73 762297.39
206722.55 762297.88 206718.47 762296.36 206715 762297.02 206709.77
762296.42 206706.32 762293.22 206702.17 762289.89 206697.34
762286.77 206683.08 762281.82 206675.87 762281.32 206670.92
762284.88 206662.11 762292.59 206657.65 762298.51 206651.74
762310.75 206646.56 762314.23 206644.69 762318.69 206643.32
762328.97 206641.15 762334.54 206636.76 762344.26 206629.49 762355.4
206630.33 762373.53 206626.95 762395.27 206626.73 762427.01
206623.31 762443.8 206617.64 762458.34 206612.26 762470.4 206604.21
762497 206588.95 762512.44 206583.63 762521.08 206579.14 762534.52
206579.31 762573.56 206595.07 762578.496 206597.69 762593.02
206605.4 762608.36 206613.65 762634.71 206627.34 762635.498
206627.732 762638.197 206629.086 762645.43 206632.71 762656.04
206636.84 762662.44 206637.87 762680.54 206638.35 762699.27
206631.93 762707.78 206630.47 762719.66 206633.63 762735.99
206640.65 762762.43 206661.65 762765.26 206664.2 762772.12 206669.87
762789.69 206684.08 762797.83 206690.4 762803.24 206693.82 762825.59
206697.97 762858.53 206698.4 762866.41 206700.59 762898.91 206728.69
762925.16 206774.21 762938.976 206786.61 762938.113 206790.793
762933.65 206812.46 762931.09 206841.54 762931.12 206858.45
762933.28 206868.01 762940.82 206878.71 762947.62 206886.91
762952.78 206896.97 762954.7 206904.07 762955.33 206918.18 762959.05
206924 762965.36 206929.24 762974.26 206931.43 762991.35 206925.24
763001.01 206914.14 763002.98 206907.2 763008.86 206899.77 763016
206893.64 763021.59 206886.95 763023.98 206880.55 763026.57 206874.6
763032.93 206869.33 763036.51 206868.44 763044.55 206867.79
763051.29 206874.42 763057.42 206885.34 763059.03 206896.96 763060.2
206903.98 763059.71 206918.64 763059.33 206929.69 763056.5 206947.13
763054.65 206957.59 763057.15 206964.61 763067.37 206970.82
763078.68 206971.43 763102.08 206959.7 763118.73 206947.63 763129.19
206937.62 763136.99 206925.75 763145.77 206906.16 763148.54
206889.82 763147.53 206880.56 763147.49 206873.13 763145.97
206865.93 763147.22 206857.43 763146 206849.77 763144.89 206844.73
763149.8 206844.6 763155.01 206841.93 763163.26 206829.46 763168.23
206824.53 763176 206821.67 763188.59 206818.24 763190.72 206817.93
763196.96 206820.03 763200.15 206827.35 763198.54 206840.54
763202.19 206871.52 763204.39 206882.87 763196.8 206906.58 763196.74
206931.29 763200.28 206942.12 763215.05 206953.64 763227.94
206953.78 763240.92 206951.51 763253.39 206946.97 763270.25
206935.06 763281.1 206922.78 763287.38 206907.95 763288.47 206896.17
763285.5 206888.11 763281.24 206881.11 763273.9 206876.34 763269.21
206869.62 763266.15 206858.67 763268.77 206853.18 763274.52
206851.92 763279.29 206860.43 763282.16 206868 763289.4 206885.22
763296.63 206894.46 763313.86 206896.63 763318.45 206891.12
763317.66 206885.42 763321.1 206878.75 763326.67 206875.41 763331.59
206877.08 763338.61 206882.53 763343.39 206887.66 763342.8 206891.23
763340.67 206898.87 763339.39 206904.64 763340.61 206910.78
763347.48 206917.82 763361.07 206924.36 763374.98 206922.71
763388.13 206919.98 763405.75 206907.03 763427.17 206882.53 763426.2
206877.17 763437.36 206871.33 763442.76 206872.02 763454.6 206862.48
763478.38 206839.02 763491.05 206832.18 763494.52 206826 763497.91
206824.85 763508.56 206822.67 763523.18 206826.47 763536.06
206832.98 763550.67 206841.77 763569.61 206848.61 763598.5 206859.16
763597.79 206861.57 763595.11 206865.76 763593.37 206865.78
763587.42 206871.5 763580.51 206875.17 763571.92 206880.2 763564.3
206885.52 763558.73 206893.15 763558.31 206902.99 763561.7 206910.28

763568.82 206916.78 763579.77 206921.1 763591.78 206923.66 763586.13
206924.83 763548.89 206932.34 763508.32 206940.85 763466.58
206950.74 763425.48 206961.18 763398.52 206970.38 763334.96
206992.62 763270 207018.58 763205.55 207045.75 763142.48 207076.39
763085.362 207107.855 763080.85 207110.34 763021.76 207142.15
762959.97 207175.23 762916.1 207199.29 762870.48 207218.56 762822.87
207233.97 762774.6 207246.38 762724.99 207253.66 762675.43 207258.38
762625.64 207256.31 762591.48 207252.59 762576.07 207250.91
762526.93 207242.98 762389.006 207211.052</gml:posList>
</gml:LinearRing>
</gml:interior>
<gml:interior>
<gml:LinearRing>
<gml:posList>756866.46 210054.65 756865.48 210043.72 756865
210038.34 756864.52 210033.03 756863.95 210026.72 756863.87
210025.79 756864.3 210023.87 756864.65 210022.33 756865.61 210018.07
756866.51 210014.08 756867.4 210010.16 756868.29 210006.18 756869.16
210002.34 756871.85 209990.41 756875.43 209974.57 756876.66
209969.15 756877.99 209963.31 756879.13 209958.29 756883.02
209941.22 756884.64 209924.28 756884.58 209911.24 756884.64
209898.24 756887.24 209887.15 756889.02 209879.57 756889.93
209875.72 756892.7 209863.93 756895.09 209852.21 756895.27 209844.71
756895.29 209842.24 756895.35 209832.85 756895.43 209826.17
756897.14 209813.84 756901.31 209783.61 756902.85 209772.5 756904.37
209761.46 756905.11 209756.12 756904.81 209729.54 756904.74 209723.6
756908.42 209720.05 756908.68 209719.78 756913.98 209704.14
756921.23 209682.73 756923.04 209677.38 756925.26 209670.83
756926.76 209659.56 756927.51 209653.96 756928.27 209648.27 756931
209627.81 756931.64 209623.02 756934.63 209599.62 756929.52
209577.58 756929.83 209575.54 756942.954 209506.901 756950.87
209438.8 756954.99 209424.38 756961.31 209425.03 756965.99 209425.51
756968.36 209425.75 756974.2 209426.35 756976.59 209426.6 756980.51
209418.87 756983.82 209412.34 756992.75 209418.21 756998.97
209422.29 757007.78 209436.78 757017.58 209452.89 757018.35
209453.21 757022.44 209454.9 757039.32 209461.9 757040.3 209462.85
757050.2 209472.45 757055.19 209477.29 757065.9 209488.72 757100.17
209509.46 757105.55 209509.7 757130.96 209510.83 757150.27 209516.4
757158.28 209546.76 757169.13 209568.25 757180.04 209582.33
757207.56 209601.96 757252.35 209641.77 757276.06 209651.03
757301.37 209664.61 757298.94 209668.53 757301.42 209670.22
757263.93 209725 757253.17 209740.72 757249.61 209745.92 757246.06
209751.11 757238.95 209761.49 757234.84 209767.5 757231.74 209772.03
757218.36 209791.58 757210.59 209802.93 757204.39 209810.73
757203.23 209812.2 757188.88 209832.75 757185.34 209837.82 757178.51
209847.6 757171.61 209857.49 757153.1 209884 757145.54 209894.81
757141.47 209900.65 757136.09 209908.35 757134.5 209910.63 757130.06
209916.98 757123.16 209926.87 757115.21 209938.25 757112.92
209941.53 757108.27 209948.19 757101.12 209958.43 757093.63
209969.15 757085.93 209980.18 757075.39 209995.28 757065.16
210009.92 757061.88 210014.63 757058.08 210020.06 757054.74
210024.85 757044.9 210038.94 757037.46 210049.6 757035.06 210053.04
757032.63 210056.51 757030.15 210060.07 757027.6 210063.72 757025.01
210067.43 757023.97 210068.92 757022.03 210071.69 757018.6 210076.61
757015.03 210081.72 757011.51 210086.76 757004.11 210097.35 756993.7
210112.26 756990.76 210116.47 756987.81 210120.69 756983.24
210127.24 756978.77 210133.64 756967.77 210149.4 756828.08 210352.04
756799.76 210387.18 756790.17 210397.38 756825.65 210289.63

```
756831.58 210252.8 756835.83 210217.87 756840.93 210188.5 756849.59
210152.36 756853.8 210120.64 756854.39 210104.78 756855.96 210103.26
756867.57 210092.07 756867.57 210091.8 756867.66 210085.42 756867.74
210078.94 756867.81 210074.24 756867.86 210070.24 756867.8 210069.54
756866.46 210054.65</gml:posList>
</gml:LinearRing>
</gml:interior>
</gml:PolygonPatch>
</gml:patches>
</gml:Surface>
</gml:surfaceProperty>
</fme:esg_suedbgld_huegel_und_terrassenland_20130606>
</gml:featureMember>
<gml:featureMember>
<fme:esg_suedbgld_huegel_und_terrassenland_20130606
gml:id="id3b6a1f79-7b05-4b71-8069-ddcde002f8f5">
<fme:FID>1</fme:FID>
<fme:KONEX>1</fme:KONEX>
<fme:COUNT>4</fme:COUNT>
<fme:AREA>0</fme:AREA>
<fme:FLAECHE>0.2134</fme:FLAECHE>
<fme:areanew>21</fme:areanew>
<gml:multiSurfaceProperty>
<gml:MultiSurface srsName="_FME_0" srsDimension="2">
<gml:surfaceMember>
<gml:Surface>
<gml:patches>
<gml:PolygonPatch>
<gml:exterior>
<gml:LinearRing>
<gml:posList>761173.06 208298.99 761193.29 208303.17
761200.428200382 208284.793353398 761200.72 208283.64 761177.89
208278.21 761175.47 208288.6 761173.06 208298.99</gml:posList>
</gml:LinearRing>
</gml:exterior>
</gml:PolygonPatch>
</gml:patches>
</gml:Surface>
</gml:surfaceMember>
<gml:surfaceMember>
<gml:Surface>
<gml:patches>
<gml:PolygonPatch>
<gml:exterior>
<gml:LinearRing>
<gml:posList>756450.123081818 222122.884987049 756489.512993927
222112.07207 756485.458150033 222100.679889537 756478.989708584
222081.564196896 756445.778606218 222084.074338354 756445.102798902
222108.789577324 756450.123081818 222122.884987049</gml:posList>
</gml:LinearRing>
</gml:exterior>
</gml:PolygonPatch>
</gml:patches>
</gml:Surface>
</gml:surfaceMember>
<gml:surfaceMember>
<gml:Surface>
```

```
<gml:patches>
  <gml:PolygonPatch>
    <gml:exterior>
      <gml:LinearRing>
        <gml:posList>748533.829104798 228400.991243409 748534.743642347
        228399.90523007 748539.830757463 228404.649393605 748539.430647285
        228405.44961396 748540.116550447 228405.678248347 748540.516660625
        228404.763710798 748542.631528707 228404.706552202 748543.031638884
        228405.678248347 748543.660383449 228405.506772557 748543.260273271
        228404.535076411 748544.746396788 228402.877477104 748545.603775741
        228403.220428685 748545.946727321 228402.477366926 748545.032189772
        228402.077256748 748545.032189772 228399.790912876 748545.660934337
        228399.447961295 748545.26082416 228398.933533924 748544.632079595
        228399.276485505 748543.431749062 228398.247630762 748546.975582064
        228394.246528986 748542.974480287 228390.302585806 748540.173709044
        228393.331991437 748527.598817746 228382.128906462 748527.255866165
        228382.471858043 748524.283619131 228379.956879783 748523.254764388
        228381.214368913 748523.026130001 228381.042893123 748519.367979805
        228385.38694648 748522.283068242 228388.130559127 748521.025579113
        228389.673841241 748533.829104798 228400.991243409</gml:posList>
      </gml:LinearRing>
    </gml:exterior>
  </gml:PolygonPatch>
</gml:patches>
</gml:Surface>
</gml:surfaceMember>
</gml:MultiSurface>
</gml:multiSurfaceProperty>
</fme:esg_suedbgld_huegel_und_terrassenland_20130606>
</gml:featureMember>
</gml:FeatureCollection>
```