

# LANDESGESETZBLATT

## FÜR DAS BURGENLAND

---

**Jahrgang 2013    Ausgegeben und versendet am 30. Dezember 2013    50. Stück**

---

88. Verordnung der Burgenländischen Landesregierung vom 17. Dezember 2013 über die Festsetzung der Pflichtsprengel für öffentliche Hauptschulen und öffentliche Neue Mittelschulen
89. Verordnung der Burgenländischen Landesregierung vom 17. Dezember 2013 über die Festsetzung von Berechtigungssprengeln für öffentliche Hauptschulen und öffentliche Neue Mittelschulen
90. Verordnung der Burgenländischen Landesregierung vom 17. Dezember 2013, mit der Teile des Bezirkes Mattersburg zum „Europaschutzgebiet Mattersburger Hügelland“ erklärt werden [CELEX Nr. 31992L0043, 31997L0062, 32006L0105, 32009L0147]
- 

### **88. Verordnung der Burgenländischen Landesregierung vom 17. Dezember 2013 über die Festsetzung der Pflichtsprengel für öffentliche Hauptschulen und öffentliche Neue Mittelschulen**

Aufgrund des § 38 Abs. 1, 3 und 7 sowie des § 56 Abs. 1 des Burgenländischen Pflichtschulgesetzes 1995, LGBl. Nr. 36/1995, in der Fassung des Gesetzes LGBl. Nr. 35/2013, werden die Pflichtsprengel der öffentlichen Hauptschulen und öffentlichen Neuen Mittelschulen ab dem Schuljahr 2012/2013 wie folgt festgesetzt:

#### **§ 1**

##### **Bezirk Neusiedl am See**

1. Der Pflichtsprengel der Neuen Mittelschule Andau umfasst: die Gemeinden Andau und Tadten.
2. Der Pflichtsprengel der Neuen Mittelschule Frauenkirchen umfasst: die Gemeinden Frauenkirchen, Halbtorn, Mönchhof und Sankt Andrä am Zicksee.
3. Der Pflichtsprengel der Hauptschule/Neuen Mittelschule Gols umfasst: die Gemeinde Gols.
4. Der Pflichtsprengel der Neuen Mittelschule Illmitz umfasst: die Gemeinden Illmitz, Apetlon und Podersdorf am See.
5. Der Pflichtsprengel der Neuen Mittelschule Kittsee umfasst: die Gemeinden Kittsee, Edelstal und Pama.
6. Der Pflichtsprengel der Hauptschule/Neuen Mittelschule Neusiedl am See umfasst: die Gemeinden Neudorf, Neusiedl am See, Jois, Parndorf, Weiden am See und Winden am See.
7. Der Pflichtsprengel der Neuen Mittelschule Pamhagen umfasst: die Gemeinden Pamhagen und Wallern im Burgenland.
8. Der Pflichtsprengel der Neuen Mittelschule Zurndorf umfasst: die Gemeinden Zurndorf, Deutsch-Jahrdorf, Gattendorf, Nickelsdorf und Potzneusiedl.

#### **§ 2**

##### **Bezirk Eisenstadt-Umgebung**

1. Der Pflichtsprengel der Neuen Mittelschule Neufeld an der Leitha umfasst: die Gemeinden Neufeld an der Leitha, Müllendorf, Steinbrunn und Zillingtal.
2. Der Pflichtsprengel der Neuen Mittelschule Purbach am Neusiedler See umfasst: die Gemeinden Purbach am Neusiedler See, Breitenbrunn am Neusiedler See und Donnerskirchen.
3. Der Pflichtsprengel der Neuen Mittelschule Siegendorf umfasst: die Gemeinden Siegendorf, Klingebach und Zagersdorf.

**§ 3****Bezirk Freistadt Eisenstadt**

Der Pflichtsprengel der Neuen Mittelschule Eisenstadt umfasst: die Freistadt Eisenstadt sowie die Gemeinden des Bezirkes Eisenstadt-Umgebung: Großhöflein, Hornstein, Leithaprodersdorf, Loretto, Schützen am Gebirge, Stotzing, Trausdorf an der Wulka, Wimpassing an der Leitha und Wulkaprodersdorf.

**§ 4****Bezirk Freistadt Rust**

Der Pflichtsprengel der Hauptschule/Neuen Mittelschule Rust umfasst: die Freistadt Rust sowie die Gemeinden des Bezirkes Eisenstadt-Umgebung: Mörbisch am See, Oggau am Neusiedler See, Oslip und Sankt Margarethen im Burgenland.

**§ 5****Bezirk Mattersburg**

1. Der Pflichtsprengel der Neuen Mittelschule Mattersburg umfasst: die Gemeinden Mattersburg, Antau, Forchtenstein, Hirm, Marz, Pöttelsdorf, Rohrbach bei Mattersburg, Siegggraben, Wiesen und Zemendorf-Stöttera.
2. Der Pflichtsprengel der Neuen Mittelschule Neudörfel umfasst: die Gemeinden Neudörfel, Bad Sauerbrunn, Krensdorf, Pöttsching und Sigleß.
3. Der Pflichtsprengel der Neuen Mittelschule Schattendorf umfasst: die Gemeinden Schattendorf, Baumgarten, Draßburg und Loipersbach im Burgenland.

**§ 6****Bezirk Oberpullendorf**

1. Der Pflichtsprengel der Neuen Mittelschule Deutschkreutz umfasst: die Gemeinde Deutschkreutz.
2. Der Pflichtsprengel der Neuen Mittelschule Großwarasdorf umfasst: die Gemeinden Großwarasdorf und Nikitsch.
3. Der Pflichtsprengel der Neuen Mittelschule Horitschon umfasst: die Gemeinden Horitschon, Lackenbach, Lackendorf, Neckenmarkt, Raiding und Ritzing.
4. Der Pflichtsprengel der Neuen Mittelschule Kobersdorf umfasst: die Gemeinden Kobersdorf und Weppersdorf sowie von der Gemeinde Markt Sankt Martin die Ortsverwaltungsteile Landsee und Neudorf bei Landsee.
5. Der Pflichtsprengel der Neuen Mittelschule Lockenhaus umfasst: die Gemeinden Lockenhaus, Mannersdorf an der Rabnitz ohne den Ortsverwaltungsteil Klostermarienberg und die Gemeinde Pilgersdorf.
6. Der Pflichtsprengel der Neuen Mittelschule Oberpullendorf umfasst: die Gemeinden Oberpullendorf, Frankenau-Unterpullendorf, Lutzmannsburg, Oberloisdorf, Piringsdorf, Steinberg-Dörfel, Unterfrauenhaid und Unterrabnitz-Schwendgraben, von der Gemeinde Draßmarkt die Ortsverwaltungsteile Oberrabnitz und Karl sowie von der Gemeinde Mannersdorf an der Rabnitz den Ortsverwaltungsteil Klostermarienberg.
7. Der Pflichtsprengel der Neuen Mittelschule Stoob umfasst: die Gemeinden Stoob, Draßmarkt ohne die Ortsverwaltungsteile Karl und Oberrabnitz, die Gemeinden Kaisersdorf, Neutal und Weingraben sowie von der Gemeinde Markt Sankt Martin den Ortsverwaltungsteil Markt Sankt Martin.

**§ 7****Bezirk Oberwart**

1. Der Pflichtsprengel der Neuen Mittelschule Bernstein umfasst: die Gemeinde Bernstein und die Gemeinde Unterkohlstätten sowie von der Gemeinde Mariasdorf den Ortsverwaltungsteil Grodnau und von der Gemeinde Stadtschlaining den Ortsverwaltungsteil Goberling.
2. Der Pflichtsprengel der Hauptschule/Neuen Mittelschule Großpetersdorf umfasst: die Gemeinden Großpetersdorf, Hannersdorf, Jabing und Weiden bei Rechnitz sowie von der Gemeinde Stadtschlaining den Ortsverwaltungsteil Neumarkt im Tauchental.
3. Der Pflichtsprengel der Hauptschule/Neuen Mittelschule Kohfidisch umfasst: die Gemeinden Kohfidisch, Badersdorf, Deutsch Schützen-Eisenberg und Mischendorf.

4. Der Pflichtsprengel der Neuen Mittelschule Markt Allhau umfasst: die Gemeinden Markt Allhau, Loipersdorf-Kitzladen und Wolfau.
5. Der Pflichtsprengel der Neuen Mittelschule Oberschützen umfasst: die Gemeinden Oberschützen und Bad Tatzmannsdorf sowie die Gemeinde Mariasdorf mit Ausnahme des Ortsverwaltungsteils Grodnu.
6. Der Pflichtsprengel der Neuen Mittelschule Oberwart umfasst: die Gemeinden Oberwart, Kemetten, Oberdorf im Burgenland, Rotenturm an der Pinka und Unterwart sowie von der Gemeinde Stadtschlaining die Ortsverwaltungsteile Stadtschlaining, Altschlaining und Drumling.
7. Der Pflichtsprengel der Hauptschule/Neuen Mittelschule Pinkafeld umfasst: die Gemeinden Pinkafeld, Grafenschachen, Neustift an der Lafnitz, Riedlingsdorf und Wiesfleck.
8. Der Pflichtsprengel der Neuen Mittelschule Rechnitz umfasst: die Gemeinden Rechnitz, Markt Neuhodis, Schachendorf und Schandorf.

## § 8

### Bezirk Güssing

1. Der Pflichtsprengel der Hauptschule/Neuen Mittelschule Güssing umfasst: die Gemeinden Güssing, Bildein, Eberau, Gerersdorf-Sulz, Großmürbisch, Heiligenbrunn, Inzenhof, Kleinmürbisch, Moschendorf, Neustift bei Güssing, Strem und Tschanigraben sowie von der Gemeinde Tobaj die Ortsverwaltungsteile Hasendorf, Punitz und Tobaj.
2. Der Pflichtsprengel der Hauptschule/Neuen Mittelschule Sankt Michael im Burgenland umfasst: die Gemeinden Sankt Michael im Burgenland, Güttenbach, Neuberg im Burgenland und Rauchwart sowie von der Gemeinde Tobaj die Ortsverwaltungsteile Deutsch-Tschantschendorf, Kroatisch-Tschantschendorf und Tudersdorf.
3. Der Pflichtsprengel der Hauptschule/Neuen Mittelschule Stegersbach umfasst: die Gemeinden Stegersbach, Bocksdorf, Burgauberg-Neudauberg, Hackerberg, Heugraben, Kukmirn ohne die Ortsverwaltungsteile Limbach und Neusiedl bei Güssing sowie die Gemeinden Litzelsdorf (Bezirk Oberwart), Olbendorf, Ollersdorf im Burgenland, Rohr im Burgenland, Stinatz und Wörterberg.

## § 9

### Bezirk Jennersdorf

1. Der Pflichtsprengel der Hauptschule/Neuen Mittelschule Jennersdorf umfasst: die Gemeinden Jennersdorf, Mogersdorf, Sankt Martin an der Raab und Weichselbaum.
2. Der Pflichtsprengel der Neuen Mittelschule Neuhaus am Klausenbach umfasst: die Gemeinden Neuhaus am Klausenbach, Minihof-Liebau und Mühlgraben.
3. Der Pflichtsprengel der Neuen Mittelschule Rudersdorf umfasst: die Gemeinden Rudersdorf, Deutsch-Kaltenbrunn, Eltendorf, Heiligenkreuz im Lafnitztal und Königsdorf sowie von der Gemeinde Kukmirn (Bezirk Güssing) die Ortsverwaltungsteile Limbach und Neusiedl bei Güssing.

## § 10

### Inkrafttreten, Außerkrafttreten

- (1) Diese Verordnung tritt am 1. September 2012 in Kraft.
- (2) Mit Inkrafttreten dieser Verordnung LGBl. Nr. 88/2013 tritt die Verordnung der Burgenländischen Landesregierung vom 26. März 2008 über die Festsetzung der Pflichtsprengel für öffentliche Hauptschulen, LGBl. Nr. 31/2008, außer Kraft.

Für die Landesregierung:  
Nießl

## **89. Verordnung der Burgenländischen Landesregierung vom 17. Dezember 2013 über die Festsetzung von Berechtigungssprengeln für öffentliche Hauptschulen und öffentliche Neue Mittelschulen**

Aufgrund des § 38 Abs. 2 bis 4 und 7 sowie des § 56 Abs. 1 des Burgenländischen Pflichtschulgesetzes 1995, LGBl. Nr. 36/1995, in der Fassung des Gesetzes LGBl. Nr. 35/2013, wird verordnet:

### **§ 1**

Berechtigungssprengel werden festgesetzt für

1. die öffentlichen Hauptschulen gemäß § 15 Abs. 1 bis 3 Burgenländisches Pflichtschulgesetz 1995, LGBl. Nr. 36/1995, in der jeweils geltenden Fassung, sowie
2. die öffentlichen Neuen Mittelschulen gemäß § 17b Abs. 1 bis 3 Burgenländisches Pflichtschulgesetz 1995, LGBl. Nr. 36/1995, in der jeweils geltenden Fassung.

### **§ 2**

Die Berechtigungssprengel gemäß § 1 umfassen jeweils das Gebiet des gesamten Burgenlandes.

### **§ 3**

(1) Diese Verordnung tritt am 1. September 2012 in Kraft.

(2) Mit Inkrafttreten dieser Verordnung LGBl. Nr. 89/2013 tritt die Verordnung der Burgenländischen Landesregierung vom 21. Juli 2008 über die Festsetzung von Berechtigungssprengeln für öffentliche Hauptschulen, LGBl. Nr. 71/2008, außer Kraft.

Für die Landesregierung:

Nießl

## **90. Verordnung der Burgenländischen Landesregierung vom 17. Dezember 2013, mit der Teile des Bezirkes Mattersburg zum „Europaschutzgebiet Mattersburger Hügelland“ erklärt werden**

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:

### **§ 1**

#### **Schutzgebietsgrenzen**

(1) Teile des Gebietes der Katastralgemeinden Draßburg, Forchtenstein, Loipersbach im Burgenland, Loipersbach-Kogel, Marz, Mattersburg, Neustift an der Rosalia, Pöttelsdorf, Pöttsching, Rohrbach bei Mattersburg, Schattendorf, Siegraben, Walbersdorf, Wiesen und Zemendorf werden zum „Europaschutzgebiet Mattersburger Hügelland“ erklärt.

(2) Die Fläche des „Europaschutzgebietes Mattersburger Hügelland“ 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 der **Anlage 2** erfolgt in einem Übersichtsplan die deklarative Darstellung der Ausdehnungsfläche des „Europaschutzgebietes Mattersburger Hügelland“.

(4) In **Anlage 3**, bestehend aus 9 Detailplänen (01 - 09) im Maßstab 1 : 5 000 und einem Übersichtsplan (Blattschnitt), erfolgt die deklarative planliche Darstellung des „Europaschutzgebietes Mattersburger Hügelland“.

## § 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 Erhaltungszustandes der im Gebiet vorkommenden Lebensraumtypen und Arten gemäß § 4.

## § 4

### Schutzgegenstand

(1) 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 des *Magnopotamions* oder *Hydrocharitions*
- 6210 \*Naturnahe Kalk-Trockenrasen und deren Verbuschungsstadien (*Festuco-Brometalia*) (\*besondere Bestände mit bemerkenswerten Orchideen)
- 6230 \*Artenreiche montane Borstgrasrasen (und submontan auf dem europäischen Festland) auf Silikatböden
- 6410 Pfeifengraswiesen auf kalkreichem Boden, torfigen und tonig-schluffigen Böden (*Molinion caeruleae*)
- 6510 Magere Flachland-Mähwiesen (*Alopecurus pratensis*, *Sanguisorba officinalis*)
- 7230 Kalkreiche Niedermoore
- 91E0 Auen-Wälder mit *Alnus glutinosa* und *Fraxinus excelsior* (*Alno-Padion*, *Alnion incanae*, *Salicion albae*)
- 91G0 \*Pannonische Wälder mit *Quercus petraea* und *Carpinus betulus*
- 91H0 \*Pannonische Flaumeichen-Wälder

#### Tierarten:

- Große Hufeisennase (*Rhinolophus ferrumequinum*)
- Kleine Hufeisennase (*Rhinolophus hipposideros*)
- Großes Mausohr (*Myotis myotis*)
- Kleines Mausohr (*Myotis blythii*)
- Wimperfledermaus (*Myotis emarginatus*)
- Hirschkäfer (*Lucanus cervus*)
- \* Russischer Bär, Spanische Flagge (*Callimorpha quadripunctaria*)
- Heckenwollflafer (*Eriogaster catax*)
- Großer Feuerfalter (*Lycaena dispar*)
- Heller Wiesenknopf-Ameisen-Bläuling (*Maculinea teleius*)

#### Pflanzenarten:

- Große Küchenschelle (*Pulsatilla grandis*)

(2) Schutzgegenstand nach der Richtlinie 2009/147/EG über die Erhaltung der wildlebenden Vogelarten (im Folgenden: VS-Richtlinie), ABl. Nr. L 20 vom 26.01.2010 S. 7, sind:

Vogelarten aus Anhang I VS-Richtlinie:

Blutspecht (*Dendrocopos syriacus*)  
Grauspecht (*Picus canus*)  
Heidelerche (*Lullula arborea*)  
Kleines Sumpfhuhn (*Porzana parva*)  
Kornweihe (*Circus cyaneus*)  
Mittelspecht (*Dendrocopos medius*)  
Nachtreiher (*Nycticorax nycticorax*)  
Neuntöter (*Lanius collurio*)  
Purpureiher (*Ardea purpurea*)  
Rohrdommel (*Botaurus stellaris*)  
Rohrweihe (*Circus aeruginosus*)  
Schwarzspecht (*Dryocopus martius*)  
Schwarzstorch (*Ciconia nigra*)  
Silberreiher (*Egretta alba*)  
Sperbergrasmücke (*Sylvia nisoria*)  
Tüpfelsumpfhuhn (*Porzana porzana*)  
Uhu (*Bubo bubo*)  
Wachtelkönig (*Crex crex*)  
Weißstorch (*Ciconia ciconia*)  
Wespenbussard (*Pernis apivorus*)  
Wiesenweihe (*Circus pygargus*)  
Zwergdommel (*Ixobrychus minutus*)  
Ziegenmelker (*Caprimulgus europaeus*)

Zugvogelarten gemäß Art. 4 Abs. 2 VS-Richtlinie:

Bienenfresser (*Merops apiaster*)  
Dorngrasmücke (*Sylvia communis*)  
Drosselrohrsänger (*Acrocephalus arundinaceus*)  
Graureiher (*Ardea cinerea*)  
Rohrschwirl (*Locustella luscinioides*)  
Wachtel (*Coturnix coturnix*)  
Wasserralle (*Rallus aquaticus*)  
Wendehals (*Jynx torquilla*)  
Wiedehopf (*Upupa epops*)  
Zwergohreule (*Otus scops*)  
Zwergtaucher (*Tachybaptus ruficollis*)

## § 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 Mattersburger Hügelland“ 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****Umsetzungshinweise**

Durch diese Verordnung werden folgende Richtlinien der Europäischen Union umgesetzt:

1. Richtlinie 2009/147/EG über die Erhaltung der wildlebenden Vogelarten, ABl. Nr. L 20 vom 26.01.2010 S. 7,
2. 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.

**§ 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.

Für die Landesregierung:  
Liegenfeld

**Koordinatenverzeichnis zum „Europaschutzgebiet Mattersburger Hügelland“**

```

<?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_Mattersburger_HL_20130902.xsd">
<gml:boundedBy>
<gml:Envelope srsName="_FME_0" srsDimension="2">
<gml:lowerCorner>748449.44 278677.641</gml:lowerCorner>
<gml:upperCorner>765760.44 296037.238</gml:upperCorner>
</gml:Envelope>
</gml:boundedBy>
<gml:featureMember>
<fme:ESG_Mattersburger_HL_20130902 gml:id="id48f40524-9592-4eea-afda-e12d91f0146b">
<fme:FID>0</fme:FID>
<fme:ID>0</fme:ID>
<fme:AREA>3060.87</fme:AREA>
<fme:areanew>30608697.21</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>754395.96 284275.63 754411.187 284272.353 754425.546 284269.262 754435.101
284267.205 754439.102 284266.344 754443.079 284265.488 754446.535 284264.744 754450.913
284263.802 754455.608 284262.792 754458.31 284262.21 754460.098 284261.894 754465.498
284260.94 754469.69 284260.2 754477.475 284258.825 754483.876 284257.694 754494.078
284255.892 754500.033 284254.84 754504.758 284254.006 754509.49 284253.17 754510.282
284253.096 754515.716 284252.587 754525.906 284251.633 754532.46 284251.02 754538.938
284251.847 754547.171 284252.898 754555.188 284253.922 754563.144 284254.937 754570.707
284255.903 754578.255 284256.867 754586.35 284257.9 754596.251 284259.187 754606.48
284260.516 754611.962 284261.228 754615.849 284261.733 754615.97 284261.749 754629.163
284263.463 754641.127 284265.018 754639.179 284226.461 754620.526 284188.047 754603.35
284137.251 754596.419 284118.11 754596.184 284116.593 754595.827 284114.281 754578.166
284000 754575.969 283985.598 754574.967 283983.024 754554.499 283930.446
754542.891448218 283873.809703189 754542.506 283871.929 754542.024245574
283870.038917865 754537.967 283854.121 754521.353 283796.186 754506.866 283736.768
754499.559 283731.891 754492.734 283726.41 754488.76 283724.151 754375 283659.494
754304.22 283619.266 754228.291 283576.111 754215.058 283591.34 754207.43 283600.118
754199.549 283609.186 754192.156 283617.695 754191.368 283618.601 754182.89 283628.357
754174.191 283638.368 754138.11 283679.888 754127.881 283691.66 754154.296 283707.327
754212.291510009 283741.727454215 754308.037 283798.518 754281.138 283813.879
754258.913 283824.195 754210.837 283837.045 754210.618 283838.301 754205.428 283868.073
754202.437 283885.232 754198.798 283916.252 754197.04 283929.198 754194.953 283947.076
754193.566 283955.856 754191.677 283967.809 754188.923 283980.758 754188.049 283984.87
754185.705 283992.901 754183.633 284000 754182.007 284005.571 754178.509 284017.556
754175.068 284032.412 754171.288 284048.726 754167.617 284064.575 754166.317 284070.294
754165.294 284080.397 754164.082 284096.194 754162.87 284111.99 754162.37 284111.95
754065.275 284102.87 754031.556 284099.719 754026.54 284099.25 754020.56 284130.72
754014.58 284162.18 754008.6 284193.62 754005.65 284209.12 754002.64 284224.98
754067.858 284227.654 754065.144 284260.573 754137.847 284263.195 754133.732 284288.895
754131.16 284295.8 754111.573 284348.385 754092.037 284400.833 754095.292 284401.762
754093.313 284405.894 754065.847 284398.187 754044.548 284392.21 754000.989 284379.988
753959.734 284368.411 753943.2 284397.589 753934.307 284413.283 753969.114 284436.216
753932.956 284500 753916.216 284529.529 753919.659 284529.777 753945.575 284531.643
753971.092 284533.481 753998.131 284535.428 754006.49 284536.03 754010.66 284535.57
754012.85 284520.8 754024.1 284521.02 754038.542 284522.385 754038.79 284515.22
754038.869 284513.698 754059.5 284512.56 754076.15 284503.11 754079.01 284501.48
754084.114 284500 754085.77 284499.52 754090.844 284500 754337.93 284523.37 754336.67
284519.24 754331.5 284514.92 754329.72 284509.04 754334.63 284505.58 754335.97 284500
754353.02 284428.98 754366.21 284374.04 754375 284337.432 754378.11 284324.48 754382.62

```



```
284305.73 754387.66 284284.72 754384.67 284281.62 754379.828 284278.882 754394.641
284275.896 754395.96 284275.63</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>756583.86 289123.78 756597.35 289131.59 756597.63 289131.09 756602.319
289133.879041559 756606.19 289136.96 756614.054 289116.857 756608.332 289113.696
756593.867 289105.706 756589.54 289114.35 756588.08 289116.775 756584.624 289114.693
756581.998 289119.216 756585.382523903 289121.2531305 756583.86 289123.78</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>749776.07 288331.69 749771.46 288333.59 749779.87 288346.411
749773.88962248 288351.909589401 749791.904 288367.446 749821.64 288384.492 749843.004
288361.716 749852.831 288367.522 749878.04 288375.894 749901.922 288383.824 749927.76
288392.404 749923.263 288411.818 749931.676 288412.763 749936.78 288411.913 749946.989
288408.418 749951.606 288410.192 749958.05 288412.67 749956.81 288404.05 749958.96
288400.73 749963.83 288393.21 749998.116093882 288340.550690749 750000 288346.62
750041.15 288292.51 750013.95 288247.092 750000.812 288225.454 749991.134 288209.517
749982.611 288195.479 749974.91 288182.797 749968.53 288172.29 749965.71 288169.76
749874.845 288181.392 749873.513 288168.901 749872.242 288156.986 749871.039 288145.711
749870.02 288136.155 749868.908 288125.728 749867.848 288115.784 749866.981 288107.65
749866.132 288099.691 749865.338 288092.248 749864.441 288083.84 749862.605 288066.62
749861.79 288058.982 749860.922 288050.842 749860.208 288044.14 749859.331 288035.923
749858.553 288028.629 749857.76 288021.19 749856.899 288013.119 749855.5 288000
749853.874 287984.47 749851.719 287963.88 749849.968 287947.16 749848.67 287934.764
749845.872 287931.435 749833.155 287916.31 749820.469 287901.221 749809.436 287888.099
749800.052 287876.938 749788.835 287863.596 749778.21 287850.959 749768.173 287839.022
749758.412 287827.412 749748.57 287815.706 749739.72 287805.18 749730.249 287793.916
749721.96 287784.057 749715.205 287776.022 749713.136 287780.721 749705.226 287808.804
749703 287826.208 749703.848 287849.183 749704.313 287861.799 749705.671 287867.849
749710.243 287888.221 749711.46623492 287893.122253577 749715.178 287900.321 749797.652
287879.93 749839.601 287929.982 749765.56 287960.548 749771.623 287977.192 749771.839
287977.785 749770.896 287978.14 749775.988 287994.192 749787.289 287990.083 749789.501
288000 749790.053 288002.475 749779.457 288005.765 749783.749 288019.321 749784.13
288029.787 749784.169 288030.869 749784.586 288042.321 749784.862 288049.909 749783.618
288051.867 749776.931 288062.84 749781.661 288062.679 749856.588 288049.322 749857.696
288059.77 749859.548 288077.243 749862.802 288107.935 749779.756 288114.159 749778.282
288126.916 749777.107 288137.087 749760.985 288139.001 749760.952 288139.696 749760.131
288156.816 749771.587 288154.251 749776.513 288153.386 749777.337233576
288163.900216866 749760.57 288165.78 749761.64 288181.98 749761.7 288185.92 749761.01
288190.39 749760.939856897 288191.807959276 749760.86 288203.35 749761.016 288212.881
749761.235 288213.744 749763.352 288223.342 749765.211 288232.706 749766.18 288237.439
749767.563 288243.446 749767.669 288244.232 749768.425 288249.877 749768.335892597
288250.583172532 749767.812 288254.735 749766.195 288266.28 749764.332 288279.568
749764.22 288280.37 749763.62 288286.49 749764.04 288293.75 749763.61 288301.07
749764.53 288303.33 749766.29 288307.65 749769.85 288316.4 749776.07
288331.69</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>749722.914 287604.184 749715.01 287590.93 749688.796 287549.404 749699.431
287511.734 749693.598 287501.434 749692.543 287500 749687.469 287493.097 749680.16
287488.448 749673.884 287487.784 749646.274 287490.932 749621.088 287493.803 749615.719
287494.415 749598.533 287486.207 749580.887 287476.113 749568.483 287471.907 749545.638
287451.714 749533.603 287445.294 749503.444 287438.075 749487.22 287467.674 749477.781
287465.409 749461.306 287456.714 749436.389 287439.275 749425.204 287449.818 749418.98
287457.717 749412.388 287469.964 749405.331 287483.074 749398.224 287500 749396.251
287504.7 749395.759 287514.522 749393.967 287550.304 749394.665 287565.903 749399.304
287574.552 749406.104 287584.831 749423.5 287596.56 749438.44 287606.768 749449.213
287608.101 749469.938 287620.61 749488.158 287633.919 749494.476 287664.113 749492.32
287676.083 749488.368 287698.026 749491.256 287720.225 749492.933 287750.436 749511.326
287751.766 749537.168 287763.185 749540.371 287765.882 749545.529 287770.226 749577.933
287797.516 749576.234 287809.943 749573.704 287828.452 749648.814 287840.793 749661.332
287852.964 749668.606 287864.121 749673.050185666 287867.174991988 749670.739
287820.908 749669.625 287795.752 749668.43 287768.74 749676.201 287718.98 749695.049
287626.442 749695.02 287625.895 749694.79 287621.556 749696.337 287621.642 749696.842
287619.76 749705.115 287618.99 749714.53 287618.22 749710.188 287611.053 749722.914
287604.184</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>750027.54 291808.15 750029.6 291810.06 750036.98 291820.18 750039.37
291823.46 750044.01 291834.13 750046.72 291840.38 750051.79 291847.88 750058.77
291858.19 750060.85 291861.45 750064.55 291867.26 750071.29 291875.05 750073 291877.03
750084.17 291886.25 750085.8 291887.6 750086.44 291888.24 750096.18 291897.86 750101.4
291903.02 750102.7 291900.58 750108.7 291905.67 750123.93 291890.25 750135.16 291878.88
750180.64 291923.82 750191.548 291912.304 750210.085 291892.736 750232.919 291868.631
750244.2 291856.72 750260.31 291839.72 750281.88 291816.95 750305.87 291793.8 750310.64
291771.55 750310.42 291748.34 750305.83 291749.67 750309.5 291732.58 750315.63 291729.4
750322.52 291705.95 750334.17 291665.23 750335.08 291665.77 750350.01 291678.21
750366.23 291685.6 750372.53 291688.5 750392.75 291699.88 750421.1 291670.31 750450.43
291639.76 750454.77 291633.29 750451.91 291617.09 750478.03 291608.29 750507.07
291574.89 750497.33 291546.57 750557.22 291526.52 750587.918 291500 750603.488
291486.476 750622.41 291470.04 750625 291465.931 750633.852 291451.903 750648.954
291427.971 750656.29 291416.35 750669.74 291396.75 750671.68 291382.96 750671.787
291381.031 750673.53 291349.39 750699.8 291327.45 750736.55 291293.09 750761.98
291267.79 750826.03 291203.86 750823.7 291182.352 750804.186 291179.31 750787.061
291181.986 750767.748 291176.749 750759.67 291160.78 750750.445 291156.528 750737.177
291112.954 750726.086 291088.065 750712.74 291064.2 750705.937 291058.102 750695.184
291049.847 750684.26 291044.09 750678.18 291040.89 750673.56 291037.77 750672.985
291036.276 750677.484 291013.223 750672.113 291005.681 750648.362 291000 750625
290994.411 750580.102 290983.671 750576.008 290982.692 750572.209 290970.18 750568.736
290958.743 750566.593 290946.992 750564.964 290938.063 750563.566 290930.399 750559.217
290906.552 750556.031 290889.087 750551.258 290862.92 750548.762 290849.238 750546.354
290834.915 750543.897 290821.446 750541.748 290809.662 750526.552 290774.872 750508.72
290754.68 750500.614348436 290739.683054596 750497.84 290734.55 750456.48 290697.39
750394.59 290707.68 750402.558 290669.173 750428.68 290669.34 750449.45 290679.1
750463.544 290683.504 750465.96 290669.139 750467.428 290660.409 750465.782 290652.382
750464.97 290648.424 750468.095 290636.784 750473.834 290605.331 750487.682 290571.697

```

```

750478.71 290557.32 750468.131 290556.777 750449.31 290555.812 750447.36 290555.71
750430.747 290552.897 750425.07 290551.94 750406.765 290547.591 750396.5 290545.15
750370.38 290530.75 750363.154 290528.877 750355.831 290526.975 750344.83 290524.12
750341.89 290511.35 750351.53 290507.16 750348.14 290500.82 750346.677 290500 750340.8
290496.69 750335.81 290493.87 750314.435 290490.26 750283.73 290485.08 750273.71
290473.78 750289.8 290414.52 750294.94 290397.72 750295.69 290381.542 750295.357
290342.658 750294.6 290314.783 750294.02 290293.28 750293.431 290274.648 750290.89
290237.88 750286.743 290222.594 750280.125 290204.915 750265.035 290177.522 750248.94
290142.36 750246.279 290129.221 750244.52 290120.55 750245.2 290090.55 750243.03
290052.137 750241.47 290024.52 750242.017 290016.447 750242.845 290004.231 750243.132
290000 750243.84 289989.51 750246.471 289980.239 750250.275 289966.816 750250.88
289964.68 750265.614 289929.873 750284.06 289873.14 750295.929 289830.381 750284.26
289735.09 750268.15 289654.78 750228.892 289665.392 750232.622 289690.015 750236.374
289714.777 750171.618 289699.783 750167.97 289697.84 750143.64 289691.34 750112.05
289682.9 750083.79 289669.52 750082.14 289673.16 750017.79 289645.16 749955.544
289634.328 749915.433 289626.631 749881.765 289620.171 749882.952 289660.806 749883.478
289690.052 749886.943 289702.431 749890.835 289769.172 749908.912 289801.669 749913.336
289809.621 749950.011 289846.091 749974.679 289907.847 749980.367 289958.559 750000
289979.094 750012.897 289992.584 750013.236 290000 750016.822 290078.603 750014.627
290091.867 750015.184 290092.818 750027.268 290113.428 750040.237 290176.303 750017.352
290188.392 750014.171 290191.767 750000.984 290205.764 750000 290206.295 749993.273
290209.929 749981.124 290216.493 749985.964 290219.981 750000 290228.929 750003.43
290231.116 750000 290232.055 749964.092 290241.881 749944.61 290265.13 749893.032
290316.133 749867.413 290350.597 749847.729380949 290380.609594054 749847.095
290381.577 749846.235 290382.888 749846.14 290383.03 749834.01 290403.95 749832.552
290442.075 749821.086 290460.478 749809.043 290479.807 749797.518 290500 749791.463
290510.609 749786.314 290522.616 749783.799 290534.226 749780.5 290549.461 749778.646
290582.528 749774.553 290608.785 749773.618 290626.382 749774.75 290649.19 749764.82
290672.28 749805.939 290774.343 749796.811 290802.177 749782.27 290841.508 749762.864
290887.343 749756.854 290916.212 749755.092 290949.696 749759.939 290953.765 749759.193
291000 749758.776 291025.84 749760.329 291045.13 749758.778 291070.318 749759.556
291105.755 749758.005 291111.955 749753.812 291197.904 749753.161 291211.238 749758.727
291254.687 749783.018 291278.293 749776.24 291301.688 749765.388 291366.566 749761.032
291412.104 749754.528 291500 749753.99 291507.266 749751.981 291565.766 749743.76
291632.2 749771.75 291639.98 749772.518 291640.106 749773.03 291637.31 749810.98
291643.54 749824.6 291645.37 749835.94 291646.9 749835.47 291649.86 749846.802
291651.257 749852.6 291652.04 749857.146 291652.758 749867.98 291654.47 749868.83
291650.56 749879.36 291601.6 749907.91 291607.62 749896.08 291653.78 749894.04 291657.7
749901.425 291648.417 749901.889 291648.583 749902.873 291648.933 749907.66 291650.64
749913.5 291652.57 749915.74 291653.31 749917.89 291654.02 749925.59 291653.52
749932.33 291651.94 749946.97 291644.98 749957.93 291633.5 749964.52 291635.07
749970.88 291639.9 749976.1 291650.86 749976.37 291652.8 749977.51 291661.26 749979.33
291666.95 749983.2 291679.1 749980.75 291690.38 749978.67 291699.97 749978.03 291715.21
749980.588 291724.757 749980.751 291737.424 749982.06 291746.08 749982.26 291747.87
749983.39 291757.7 749987.92 291772.5 749991.5 291778.34 749992.48 291778.97 750000
291783.789 750004.23 291786.5 750005.3 291787.49 750016.46 291797.86 750025.635
291806.381 750027.54 291808.15</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>750511.743 288728.794 750503.76 288740.67 750502.219 288747.418 750501.248
288751.668 750504.889 288759.08 750520.327 288766.003 750532.597 288762.047 750540.438
288747.477 750512.286 288727.986 750511.743 288728.794</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>750889.19 285879.53 750934.08 285903.77 750942.73 285910.27 750958.952
285885.228 750971.49 285865.66 750965.44 285862.14 750934.6 285844.24 750905.74
285833.743 750905.293 285835.348 750904.679 285835.058 750902.795 285848.709 750903.75
285849.37 750901.55 285852.64 750894.04 285848.13 750893.683 285848.732 750890.92
285847.16 750887.58 285852.82 750886.641 285852.286 750881.22 285861.67 750886.88
285865.16 750881.11 285874.52 750889.19 285879.53</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>752124.965 289978.613 752146.826 289989.475 752168.075 290000 752209.881
290020.708 752225.44 290028.66 752256.361 290040.416 752262.67 290038.89 752263.249
290039.121 752273.236 290043.428 752290.427 290040.249 752306.617 290032.463 752333.5
290019.53 752334.18 290019.302 752356.101 290011.822 752358.417 290010.797 752381.471
290000.593 752382.082 290000.323 752382.473 290000 752397.072 289987.941 752410.67
289973.08 752416.64 289966.426 752422.062 289960.384 752433.831 289947.269 752447.31
289932.25 752457.99 289921.61 752468.81 289910.74 752479.921 289899.568 752491.307
289888.12 752500 289879.379 752502.563 289876.714 752515.435 289863.333 752515.694
289862.983 752522.908 289853.238 752529.116 289844.854 752536.292 289835.16 752547.59
289824.931 752570.726 289808.937 752574.265 289807.058 752591.271 289798.033 752594.719
289796.203 752657.384 289762.946 752658.06 289762.59 752719.212 289730.084 752727.417
289725.723 752737.858 289720.174 752746.945 289715.344 752756.552 289710.237 752782.847
289696.261 752758.109 289678.874 752616.376 289582.303 752586.561574834
289562.087677368 752582.813 289559.546 752575.363 289564.053 752572.926 289560.697
752562.134 289545.84 752557.018 289538.796 752535.57 289509.369 752527.819 289500
752527.15 289499.191 752506.613 289480.497 752500 289474.477 752474.201 289450.993
752467.081 289448.219 752473.333 289437.49 752483.116 289420.7 752494.85 289400.57
752500 289393.494 752509.931 289379.858 752530.895 289360.542 752556.54 289339.04
752591.96 289308.47 752649.91 289266.86 752662.98 289258.96 752704.48 289252.07
752738.084 289263.714 752749.9 289263.63 752760.148 289259.732 752775.184 289244.723
752789.32 289215.6 752800.701 289188.803 752815.43 289163.69 752861.933 289102.372
752863.81975787 289098.839870662 752888.149 289053.294 752912.41 289002.61 752909.815
289000 752905.47 288995.64 752895.429 288992.025 752884.002 288987.908 752873.517
288984.13 752866.618 288982.012 752856.289 288978.84 752846.374 288975.796 752836.707
288972.828 752830.030697624 288970.777728327 752825.209 288969.297 752818.59 288967.26
752810.999 288966.473 752799.87 288965.31 752757.135 288960.075 752668.32 288949.19
752651.96 288945.41 752644.895 288939.33 752637.258 288932.763 752624.45 288921.75
752618.389 288913.386 752613.581860106 288906.9926554 752608.756056323 288900.434072598
752603.165969176 288892.853785046 752598.25 288886.18 752592.133 288877.866 752585.75
288869.2 752577.995 288858.668 752571.81 288850.27 752571.420722339 288849.74945981
752555.41 288828.34 752565.03 288826.63 752627.519 288799.721 752672.39 288783.43
752732.877 288772.668 752785.823 288772.675 752854.74 288776.08 752839.095 288766.025
752833.926 288762.703 752824.975 288754.596 752819.413 288749.558 752814.039 288744.691
752812.367 288743.178 752768.763 288660.5 752740.046 288603.211 752735.601 288592.11
752730.833 288580.199 752726.022 288568.183 752721.578 288557.084 752715.12 288540.953
752708.743 288525.026 752707.434 288511.661 752720.31 288509.07 752737.238 288505.665
752751.247 288502.847 752751.6 288503.57 752758.184 288500 752833.49 288459.14
752829.46 288451.1 752825.41 288443.01 752815.45 288424.058 752808.196 288410.252
752801.838 288397.133 752794.6 288382.2 752785.08 288371.198 752776.376 288361.139
752768.18 288351.67 752733.89 288317.23 752749.46 288324.42 752759.921050289
288317.476648679 752853.25 288255.53 752944.08 288163.89 752943.6 288151.9 752950.77
288102.62 752956.04 288066.16 752962.22 288027.18 752966.626 288000 752970.08 287978.69
752976.054 287933.678 752976.1 287933.33 752984.47 287913.58 752988.59 287901.2
752997.44 287874.63 753014.25 287835.86 753032.51 287799.96 753044.48 287778.51
```

753053.25 287763.61 753063.31 287746.51 753071.91 287727.39 753080.12 287709.15  
753085.04 287698.21 753095.81 287658.57 753097.92 287627 753117.27 287582.15 753125  
287577.785 753131.12 287574.33 753125.47 287566.29 753127.99 287561.96 753130.82  
287557.53 753133.97 287552.9 753129.82 287550.86 753125 287550.628 753113.64 287550.08  
753079.986 287558.107 753042.979 287546.267 753014.638 287551.593 752998.49 287572.845  
752988.63 287571.534 752965.795 287556.99 752933.355 287554.186 752906.312 287549.773  
752878.879 287544.091 752880.192 287535.972 752830.075 287524.373 752815.305 287523.611  
752812.205 287523.451 752812.624 287512.127 752818.831 287500 752855.31 287428.735  
752870.469 287404.022 752876.496 287399.722 752884.639 287405.439 752891.12 287409.99  
752935.45 287435.18 752996.69 287461.74 753027.899 287397.471 753039.111 287374.38  
753044.201 287363.303 753049.665 287351.41 753056.574 287336.119 753062.515 287322.969  
753065.39 287316.6 753068.732 287309.211 753077.545 287289.705 753080.967 287292.056  
753093.804 287300.873 753118.209 287317.637 753125 287322.301 753131.346 287326.66  
753142.138 287304.977 753147.675 287293.85 753152.989 287283.174 753158.577 287271.946  
753163.181 287262.695 753168.239 287252.532 753172.426 287244.119 753175.179 287245.374  
753190.401 287252.314 753201.117 287237.7 753208.583 287227.518 753217.326 287231.405  
753248.89 287245.438 753260.154 287250.446 753270.88 287264.32 753293.95 287318.95  
753309.6 287347.48 753320.43 287327.04 753360.25 287282.28 753394.92 287243.45 753428.3  
287205.92 753439.08 287187.6 753447.96 287167.32 753455.41 287140.56 753457.62  
287109.51 753454.66 287063.21 753454.81 287029.83 753460.17 287004.46 753462.098 287000  
753471.25 286978.83 753475.98 286979.3 753477.8 286978.48 753479.84 286967.76 753461.28  
286936.69 753452.68 286912.29 753455.09 286882.29 753413.53 286850.79 753386.28  
286831.35 753354.39 286810.81 753350.73 286808.63 753338.7 286801.47 753336.81  
286800.35 753327.515 286796.275 753324.63 286795.01 753306.31 286786.98 753287.46  
286781.68 753274.89 286777.26 753263.91 286771.66 753261.85 286771.54 753260.85  
286771.48 753250.9 286770.92 753213.99 286762.02 753184.43 286756.73 753137.11  
286749.94 753125 286747.027 753114.95 286744.61 753098.02 286744.9 753087.08 286745.08  
753054.4 286740.03 753024.35 286728.37 753014.979552852 286723.100795182 753013.84  
286722.46 753011.44 286721.57 752995.29 286713.05 752968.98 286700.47 752919.87  
286684.8 752906.06 286680.39 752877.81 286668.89 752849.15 286651.17 752809.89  
286621.03 752800 286611.37 752792.97 286605.81 752761.87 286578.73 752729.18 286549.17  
752722.26 286543.42 752714.73 286537.17 752708.33 286531.86 752701.23 286525.96  
752696.85 286522.33 752694.63 286520.6 752686.13 286513.97 752678.86 286508.31  
752671.86 286502.85 752668.203 286500 752664.52 286497.13 752663.76 286496.54 752654.49  
286489.54 752654.18 286489.39 752641.53 286483.1 752638.26 286481.47 752625.32  
286470.11 752621.61 286467.61 752600.68 286453.48 752590.27 286446.46 752578.78 286441  
752559.86 286432 752554.79 286430.25 752533.165 286422.788 752529.17 286421.41  
752526.63 286420.54 752500.23 286414.38 752500 286414.326 752492.91 286412.67 752472.37  
286409.24 752470.06 286408.85 752447.51 286405.08 752441.21 286404.25 752431.06  
286402.92 752408.67 286399.98 752366.813 286470.147 752363.925 286473.038 752348.185  
286500 752305.594 286572.956 752302.513 286575.6 752194.643 286630.988 752189.511271844  
286630.933841783 752189.363 286644.504 752189.013 286653.712 752188.426 286661.234  
752188.207 286664.04 752179.81 286649.053 752165.867 286624.171 752156.937 286608.234  
752148.75 286595.12 752139.241 286581.099 752133.127 286572.085 752127.271 286563.451  
752069.642 286597.227 752044.1 286617.309 752019.079 286643.726 752016.779 286638.13  
752014.646 286636.395 752013.119 286635.153 752011.769 286634.055 752010.269 286632.835  
752009.889 286632.526 752009.293 286632.041 752007.003 286630.178 752002.065 286626.161  
751989.898 286635.707 751978.15 286643.477 751973.359 286646.645 751962.668 286649.72  
751945.751 286660.265 751922.781 286562.812 751919.988 286557.094 751920.992 286556.555  
751916.465 286550.176 751913.102 286545.438 751907.973 286538.211 751904.7 286533.6  
751901.936 286529.404 751898.014 286523.101 751897.011 286521.489 751892.322 286513.556  
751888.054 286509.592 751884.127 286505.944 751880.086 286502.192 751879.32 286501.48  
751877.817 286500 751875 286497.227 751873.421 286495.673 751866.193 286488.329  
751861.333 286481.024 751856.788 286474.192 751850.362 286464.535 751845.121 286458.207  
751839.687 286451.646 751835.548 286447.616 751831.267 286443.447 751824.716 286437.069  
751817.94 286430.47 751811.85 286424.54 751799.97 286412.98 751795.58 286425.65  
751792.848 286433.449 751790.81 286432.17 751777.78 286424.78 751751.26 286409.73  
751754.02 286419.76 751781.18 286443.08 751785.19 286449.48 751792.885 286459.674  
751809.23 286481.34 751819.55 286498.48 751820.469 286500 751820.59 286500.2 751844.32  
286539.59 751834.882 286544.362 751825.981 286548.862 751815.74 286554.04 751821.65  
286563.48 751832.49 286580.86 751841.13 286596.01 751864.622 286648.13 751875  
286672.675 751878.044 286679.874 751881.032 286689.23 751883.539 286701.236 751883.685  
286709.901 751875 286707.427 751858.76 286702.802 751829.926 286696.471 751805.26  
286693.139 751795.63 286692.17 751791.83 286693.83 751783.5 286637.08 751773.61  
286624.45 751775.63 286623.65 751770.08 286607.12 751764.53 286590.58 751763.32  
286591.15 751762.32 286591.43 751750.05 286551.99 751744.36 286537.5 751743.67 286535.6  
751736.91 286516.78 751733.87 286508.31 751730.078 286500 751723.54 286485.67 751714.87  
286466.49 751709.04 286455.15 751702.89 286443.463 751698.98 286438.07 751694.71

286431.381 751691.24 286425.94 751675.815 286407.128 751660.77 286388.77 751658.22  
286385.22 751639.89 286363.02 751629.7 286364.48 751630.237 286366.262 751630.99  
286369.31 751630.37 286371.338 751632.887 286374.164 751642.293 286386.159 751651.494  
286397.893 751661.287 286410.381 751653.37132855 286414.712427921 751640.099 286421.975  
751632.739774734 286424.989450054 751613.652 286432.81 751603.266 286436.724 751581.89  
286443.638 751542.902 286460.227 751496.408 286481.345 751474.617 286493.068 751460.506  
286500 751441.861 286509.159 751436.659 286503.699 751433.515 286500.399 751432.936  
286500 751428.886 286497.208 751455.879 286475.893 751477.574 286460.497 751489.305  
286453.034 751500.178 286447.144 751529.909 286431.038 751514.82 286413.161 751500.628  
286405.279 751493.683 286402.14 751492.624 286401.741 751487.46 286399.99 751472.16  
286396.65 751464.62 286393.94 751455.83 286390.77 751447.12 286383.37 751441.678  
286377.51 751436.437 286371.868 751428.349 286363.16 751425.374 286359.956 751413.99  
286379.06 751407.89 286397.95 751403.89 286410.31 751399.73 286423.15 751398.152  
286427.463 751376.69 286465.79 751353.8 286476.32 751338.218 286462.922 751331.398  
286452.481 751337.42 286474.12 751328.67 286471.47 751326.64 286475.78 751250 286437.14  
751235.7 286429.93 751200.45 286411.82 751162.66 286392.39 751127.07 286374.11  
751125.349357 286371.563687 751099.99 286388.7 751086.73 286396.73 751078.47 286400.18  
751071.522 286407.076 751061.569 286421.532 751051.891 286442.254 751037.222 286444.092  
751015.958 286443.743 751015.574 286443.737 750998.602 286440.958 750987.01 286438.103  
750978.569 286437.137 750971.743 286433.629 750965.266 286430.3 750959.652 286427.851  
750959.594 286427.832 750953.996 286425.925 750947.531 286423.722 750945.955 286423.186  
750936.912 286429.804 750936.243 286427.973 750933.939 286421.668 750933.448 286421.235  
750928.535 286416.909 750924.303 286413.182 750920.56 286409.885 750918.137 286407.751  
750916.587 286405.556 750913.58 286401.298 750908.494 286398.355 750904.66 286396.137  
750899.102 286392.922 750894.57 286390.3 750892.651 286389.19 750889.1 286388.356  
750891.38 286384.96 750896.35 286376.98 750901.78 286368.69 750917.11 286342.75  
750939.01 286309.28 750939.6 286308.38 750940.58 286306.88 750944.76 286304.93  
750952.08 286306.06 750962.199964673 286306.182868802 750974.96 286306.34 750948  
286293.4 750941.3 286282 750935.4 286265.1 750934.66 286260.81 750933 286251.25  
750933.22 286235 750933.6 286206.3 750931.8 286179.2 750919.15 286150.28 750915.7  
286142.4 750909 286136.3 750883.63 286118.22 750860.58 286105.36 750850.85 286099.94  
750843.03 286095.57 750803.57 286092.71 750794.86 286092.98 750794.813627315  
286092.989332475 750757.353 286096.282 750726.947 286106.769 750702.361 286119.243  
750693.724 286123.625 750633.064 286157.768 750625 286161.99 750620.055 286164.579  
750603.48 286168.11 750575.04 286172.16 750506.19 286180.15 750488.98 286177.92  
750480.07 286169.97 750472.02 286164.93 750467.62 286162.5 750466.55 286164.97  
750446.93 286152.8 750426.79 286140.3 750408.1 286128.7 750388 286119.45 750369.01  
286107.73 750351.25 286094.15 750332.22 286076.06 750330.97 286077.21 750311.42  
286051.13 750297.07 286027.24 750291.226044613 286014.805156447 750286.67 286000  
750285.95 285997.53 750287.95 285995.23 750288.05 285992.78 750290.09 285990.69  
750289.63 285987.68 750293.73 285982.45 750293.84 285980.4 750294.09 285975.93  
750294.85 285942.21 750307.99 285905.98 750335.57 285881.45 750366.19 285866.53  
750389.21 285845.03 750416.79 285848.83 750438.29 285835.17 750422.88 285797.03  
750410.35 285790.49 750355.126736091 285828.275501577 750378.707 285799.404 750385.317  
285787.36 750386.51 285777.92 750385.319 285772.451 750380.354 285768.631 750372.441  
285766.25 750366.032 285766.743 750360.226 285768.276 750350.915 285771.944 750345.183  
285774.377 750340.304 285771.145 750329.999 285757.82 750313.373 285748.093 750312.211  
285735.034 750315.376 285725.912 750321.68 285709.31 750317.97 285703.58  
750313.95764945 285701.425045138 750312.862722091 285700.836981107 750296.070004782  
285691.817941678 750291.481149715 285689.321623948 750286.460040629 285686.91093862  
750265.551 285687.816 750260.315 285687.734 750253.455 285687.627 750245.491 285691.417  
750240.559 285695.169 750241.18 285692.89 750247.22 285677.12 750241.83 285636.95  
750234.96 285612.31 750214.32 285596.66 750201.66 285587.28 750196.87 285583.16  
750176.087 285567.781 750168.76 285562.36 750167.16 285563.96 750164.12 285561.51  
750154.12 285551.97 750146.89 285545.06 750141.22 285540.38 750139.367 285538.852  
750135.24 285535.45 750133.8 285533.41 750121.73 285508.75 750112.98 285500 750107.23  
285494.25 750100 285488.15 750098.86 285487.187 750089.15 285478.98 750081.85 285472.55  
750068.64 285460.92 750059.38 285467.01 750056.571 285472.345 750046.087 285492.26  
750038.871 285500 750031.33 285508.09 750012.708 285511.572 750001.542 285507.554  
750000 285506.999 749986.512 285502.146 749983.425 285500.963 749980.915 285500  
749963.048 285492.984 749941.947 285484.698 749922.04 285481.05 749943.93 285437.281  
749948.42 285428.297 749954.04 285417.06 749966.14 285407.19 749971.86 285402.73  
749985.251957357 285396.984333534 749976.635845477 285385.502409461 749959.999647174  
285391.816765763 749947.506199037 285394.741401619 749948.89 285383.9 749949.062162027  
285380.99784012 749936.13 285375.97 749918.27 285366.27 749903.775 285355.7 749903.31  
285346.3 749898.66 285346.27 749858.635417993 285341.014011585 749844.122 285338.287  
749838.79 285336.75 749829 285334.59 749816.01 285330.19 749787.268 285327.533  
749773.901 285324.135 749772.03 285323.562 749738.635 285313.321 749719.852629329

285307.398618422 749740.004 285294.561 749754.741 285280.5 749764.31 285271.37  
749768.646 285268.741 749775.269 285264.726 749781.18 285264.99 749778.59 285260.5  
749793.145 285254.74 749814.88 285246.14 749816.481950364 285242.621221481 749836.851  
285251.895 749861.748 285257.658 749884.89 285268.836 749889.762 285266.198 749908.081  
285278.334 749923.685 285285.328 749937.862 285286.588 749939.078 285286.696 749942.162  
285277.778 749940.86 285274.07 749933.664 285257.219 749933.211 285248.597 749938.01  
285240.839 749952.138 285252.717 749965.861 285257.783 749971.786 285258.555 749989.326  
285260.84 750000 285267.14 750000.817 285267.623 750011.03 285273.601 750021.793981871  
285282.296004164 750032.255777716 285288.138274591 750041.618567955 285297.688741619  
750037.39 285306.11 750032.1 285316.72 750051.48 285334.22 750048.95 285337.9  
750031.076154599 285364.00223452 750018.30805071 285381.28288575 750025.955516256  
285389.880833716 750035.62 285396.22 750044.23 285397.48 750055.37 285400.33 750058.708  
285401.881 750082.11 285412.75 750089.6 285416.02 750090.22 285416.33 750105.81  
285424.177 750111.55 285427.06 750132.98 285438.13 750144.07 285441.77 750153.84  
285446.71 750156.1 285447.85 750162.14 285452.5 750166.3 285455.71 750196.41 285470.94  
750213.18 285480.02 750213.81 285478.42 750234.86 285488.39 750249.721 285500 750250.86  
285500.89 750285.1 285535.24 750296.8 285547.9 750299.66 285549.8 750298.54 285553.93  
750297.45 285554.81 750302.51 285561.11 750303.52 285559.96 750304.05 285560.45  
750307.08 285565.11 750314.38 285574.95 750318.81 285580.31 750324.32 285585.81  
750329.59 285590.62 750334.76 285594.89 750339.58 285597.85 750344.14 285598.76  
750351.453 285599.503 750366.08 285600.989 750391.884 285604.656 750411.2 285608.85  
750411.98 285607.34 750416.56 285609.62 750417.7 285610.18 750426.88 285614.72  
750435.61 285617.7 750435.99 285617.82 750435.701 285618.82 750446.692 285622.946  
750453.025 285625.323 750461.31 285623.002 750466.883 285621.44 750476.019 285615.971  
750481.594 285589.728 750493.461 285583.592 750507.433 285582.248 750516.416 285581.902  
750541.4 285562.483 750542.873 285561.83 750556.05 285555.991 750569.19 285545.8  
750576.936 285536.421 750578.478 285534.553 750582.795 285524.405 750592.232 285507.851  
750597.929 285500 750615.951 285475.162 750619.709 285464.625 750625 285453.074  
750627.672 285447.239 750632.235 285435.5 750632.488 285434.849 750628.775 285424.827  
750625.383 285415.673 750625 285415.353 750615.5 285407.42 750611.21 285401.25  
750604.53 285393.05 750616.9 285390.52 750619.43 285389.76 750624.29 285388.3 750625  
285388.375 750634 285389.32 750634.94 285389.27 750637.76 285389.13 750642.02 285389.13  
750648.71 285389 750663.98 285388.69 750664.42 285388.81 750677.86 285392.4 750678.39  
285392.67 750690.72 285398.89 750700.74 285405.821 750706.213 285409.608 750711.811  
285413.48 750717 285417.07 750721.52 285421.83 750724.54 285424.98 750726.33 285427.03  
750727.55 285428.43 750734.2 285437.47 750739.32 285427.46 750743.4 285419.48 750745.99  
285414.4 750753.9 285398.94 750805.99 285305.65 750816.671 285286.531 750831.329  
285260.207 750876.015 285179 750895.814 285142.629 750884.956 285140.705 750884.838  
285140.698 750877.717 285140.32 750870.397 285140.065 750863.883 285139.838 750862.237  
285139.781 750851.893 285134.795 750849.299 285133.545 750837.59 285135.443 750835.584  
285134.76 750821.62 285129.969 750809.792 285125.937 750795.823 285123.009 750781.713  
285122.611 750764.579 285122.184 750752.646 285120.926 750736.986 285119.275 750731.159  
285118.66 750722.265 285118.866 750696.564 285119.471 750679.796 285118.886 750673.857  
285116.603 750653.635 285108.893 750640.922 285101.913 750640.528 285101.759 750630.667  
285097.906 750625 285095.69 750617.12 285092.61 750614.4 285091.55 750600.26 285095.18  
750593.74 285096.85 750580.6 285098.97 750569.302 285100.788 750564.341 285102.731  
750550.463 285107.952 750541.684 285109.027 750530.637 285109.509 750512.255 285107.125  
750503.907 285103.419 750488.647 285094.795 750480.103 285088.407 750473.28 285084.85  
750461.409190348 285075.381015139 750449.11 285065.569 750443.156 285059.961 750442.921  
285059.739 750429.681 285043.607 750426.614 285039.869 750417.848 285023.422 750413.521  
285015.303 750412.092 285012.623 750408.045 285002.866 750407.167 285000 750400.838  
284979.338 750399.836 284977.68 750395.82 284971.038 750379.058 284943.393 750366.113  
284926.741 750355.991 284913.575 750343.309 284903.447 750329.484 284892.406 750324.88  
284888.026 750310.247 284877.123 750296.666 284863.548 750296.503 284863.386 750291.652  
284857.515 750282.195 284846.072 750274.452 284837.022 750269.396 284831.112 750259.864  
284823.812 750234.11 284807.521 750220.426 284798.223 750215.66 284793.305 750205.687  
284779.186 750204.485 284777.221 750193.591 284759.414 750182.278 284748.959 750162.835  
284735.219 750138.875 284714.21 750128.156 284702.725 750115.891 284684.858 750106.21  
284675.114 750067.21 284706.57 750061.992 284707.002 750056.78 284707.43 750054.67  
284699.378 750054.608 284699.143 750052.774 284695.138 750046.101 284686.769 750036.68  
284680.92 750019.77 284665.59 750000 284686.834 749992.14 284695.28 749994.17 284698.28  
749999.38 284721.55 749997.46 284746.2 749997.48 284762.2 749972.99 284758.51 749915.06  
284749.8 749842.674 284717.674 749840.088 284721.866 749827.071 284715.978 749795.466  
284750.128 749790.031 284756 749805.122 284766.504 749820.01 284782.291 749835.177  
284793.878 749860.741 284808.278 749872.399 284815.738 749882.03 284827.74 749877.959  
284829.139 749896.951 284852.793 749899.781 284855.209 749904.345 284856.972 749912.54  
284858.027 749930.717 284860.369 749949.721 284864.457 749952.166 284866.448  
749894.920342123 284956.780216813 749886.144 284970.629 749863.367 285000 749834.026

285037.835 749831.986 285039.353 749828.207 285041.872 749824.905 285044.164 749787.835  
285052.995 749778.921 285060.747 749767.101 285071.026 749771.228 285082.087 749713.024  
285103.501 749685.34 285126.69 749669.81 285139.71 749627.26 285182.37 749594.96  
285203.93 749579.114 285208.758 749552.789 285216.77 749543.855 285226.937 749539.51  
285231.71 749537.607 285233.688 749534.775 285236.631 749526.419 285245.84 749565.34  
285269.18 749568.149 285271.426 749567.49 285274.824 749558.608 285273.572 749529.128  
285257.76 749518.158 285251.875 749496.569 285246.394 749447.261 285214.945 749423.258  
285177.486 749415.6 285174.526 749386.971 285154.038 749375 285142.497 749352.028  
285120.352 749309.611 285093.635 749285.032 285088.25 749255.708 285108.881 749248.352  
285111.88 749234.83 285104.57 749240.47 285136.16 749226.97 285126.66 749207.05  
285121.67 749202.6 285119.6 749194.51 285121.11 749180.3 285134.41 749172.24 285154.47  
749192.53 285207.96 749173.33 285202.6 749146.98 285200.2 749118.76 285205.96 749085.95  
285204.21 749083.861 285192.141 749086.991 285175.429 749087.047 285140.574 749086.296  
285113.419 749083.122 285098.643 749083.119 285087.41 749074.708 285068.811 749071.771  
285063.547 749067.61 285058.979 749064.181 285057.06 749051.055 285053.513 749043.134  
285052.633 749029.395 285052.702 748999.155 285062.643 748963.207 285078.719 748943.981  
285081.678 748925.77 285074.969 748901.016 285063.955 748872.516 285065.895 748857.022  
285071.729 748847.856 285082.803 748844.805 285085.373 748839.206 285085.327 748835.65  
285085.271 748819.285 285085.162 748817.674 285090.409 748812.934 285098.135 748812.125  
285105.564 748809.518 285112.636 748808.248 285121.002 748805.225 285128.151 748794.675  
285138.252 748790.831 285143.719 748780.24 285158.777 748775.209 285167.144 748753.778  
285188.971 748752.977 285194.089 748763.719 285197.702 748762.954 285200.829 748750  
285215.533 748733.173 285234.634 748732.448 285240.022 748748.545 285259.309 748743.643  
285267.896 748737.936 285282.715 748729.77 285273.79 748715.2 285260.95 748673.23  
285238.08 748640.24 285226.24 748599.72 285218.18 748576.59 285214.89 748551.49  
285220.01 748529.38 285221.573 748508.348 285239.89 748495.152 285254.125 748486.445  
285260.115 748493.021 285263.614 748492.571 285293.526 748493.364 285303.454 748495.104  
285315.491 748490.16 285328.205 748489.264 285334.897 748482.714 285350.669 748478.623  
285357.527 748474.287 285364.73 748466.36 285380.411 748453.207 285402.219 748449.44  
285414.385 748451.428 285426.765 748459.185 285440.258 748461.095 285440.774 748478.355  
285449.675 748488.815 285456.057 748494.532 285459.615 748493.527 285463.357 748496.413  
285464.821 748495.634 285467.514 748494.148 285472.651 748490.524 285485.176 748486.236  
285500 748481.671 285515.782 748476.914 285533.844 748474.984 285544.784 748474.872  
285561.491 748471.746 285580.164 748462.356 285615.009 748466.178 285637.792 748465.589  
285684.674 748463.678 285696.743 748463.96 285710.594 748462.12 285729.787 748462.015  
285744.186 748496.58 285754.315 748508.03 285766.111 748534.647 285762.471 748555.43  
285762.417 748563.413 285758.009 748583.324 285755.808 748596.997 285750.813 748601.963  
285745.177 748608.747 285739.511 748622.915 285714.216 748628.696 285701.541 748635.01  
285689.99 748640.26 285678.6 748646.26 285670.68 748652.5 285658.05 748660.55 285644.86  
748667.76 285625.49 748711.43 285649.83 748750 285671.331 748755.11 285674.18 748797.59  
285697.86 748800.779 285700.716 748811.18 285710.03 748822.185 285710.287 748834.27  
285703.484 748848.657 285700.84 748867.256 285704.058 748902.118 285728.767 748911.323  
285739.92 748917.6 285756.167 748919.378 285772.53 748918.713 285788.154 748919.629  
285812.223 748923.663 285833.188 748926.821 285852.514 748930.243 285863.353 748941.275  
285875.251 748955.98 285895.87 748963.908 285901.993 748970.885 285919.414 748982.089  
285939.156 748971.564 285939.304 748950.326 285948.407 748932.777 285954.795 748911.779  
285957.993 748883.718 285963.324 748857.674 285968.71 748843.695 285967.686 748825.53  
285960.921 748807.7 285947.931 748797.423 285942.714 748788.103 285937.983 748771.963  
285950.383 748752.083 285962.695 748750 285964.159 748732.464 285976.481 748706.849  
285981.361 748707.193 285987.551 748709.759 286000 748712.918 286015.328 748718.602  
286027.739 748724.618 286060.45 748723.519958391 286064.3043004 748706.01 286059.307  
748707.152 286072.136 748708.784 286090.456 748711.712 286103.058 748718.159 286127.329  
748722.132 286139.117 748723.735 286143.873 748731.932 286154.517 748745.799 286165.306  
748750 286164.304 748781.184 286156.867 748807.876 286155.614 748820.06 286167.595  
748822.059 286169.561 748823.421 286171.181 748803.23 286225.928 748799.774 286220.657  
748790.636 286219.488 748775.623 286220.552 748773.339 286221.114 748750 286226.863  
748742.571 286228.692 748722.832 286227.569 748709.949 286223.016 748692.067 286208.81  
748685.737 286199.891 748682.609 286189.742 748680.619 286193.515 748663.346 286226.27  
748684.03 286244.02 748725.983 286277.041 748747.227 286287.11 748750 286288.424  
748753.261 286289.97 748761.106 286304.495 748764.703 286311.155 748785.392 286332.401  
748801.09 286350.02 748806.881 286356.761 748828.898 286373.934 748836.015 286377.636  
748855.103 286387.565 748880.198 286377.92 748902.055 286369.52 748924.1 286368.4  
748949.179 286365.983 748967.072 286361.509 748985.222 286356.97 748979.631 286336.828  
748971.038 286305.866 749003.88 286294.11 749048.858 286278.01 749065.144 286274.422  
749113.138 286304.639 749125.818 286299.692 749143.516 286342.727 749195.685 286335.729  
749209.681 286334.317 749245.529 286343.886 749269.465 286310.636 749285.705 286281.918  
749324.942 286355.318 749343.138 286344.359 749351.234 286349.347 749327.848 286395.413  
749372.865 286430.853 749375 286430.149 749397.497 286422.729 749416.906 286419.392



749454.709 286424.634 749456.6 286424.498 749480.55 286422.777 749509.203 286434.23  
749537.927 286445.711 749536.146 286454.764 749533.064 286470.437 749587.374 286497.553  
749589.943 286500 749609.328 286518.465 749589.923 286538.078 749589.378 286556.334  
749589.74 286561.05 749594.076 286565.243 749613.422 286583.972 749638.357 286598.331  
749677.529 286619.807 749700.319 286633.484 749719.445 286658.179 749744.386 286639.009  
749758.354 286647.25 749785.007 286623.649 749804.921 286600.693 749817.035 286584.596  
749812.051 286578.75 749824.994 286565.272 749838.12 286556.34 749848.56 286559.8  
749858.26 286560.34 749875.46 286575.35 749902.13 286603.7 749919.23 286626.2  
749980.349 286581.638 749984.05 286578.94 749988.898 286594.095 749998.765 286624.941  
750000 286625.049 750018.995 286626.71 750018.569 286626.105 750032.68 286597.02 750051  
286550 750057.53 286532.05 750085.29 286529.5 750091.058 286528.968 750104.42  
286550.622 750116.277 286578.967 750120.28 286588.538 750126.846 286611.34 750105.64  
286656.74 750095.718134715 286673.748911917 750085.79 286690.77 750139.82 286730.57  
750139.72 286746.5 750132.37 286754.14 750124.39 286761.77 750120.164 286764.38  
750105.15 286773.78 750100.25 286776.089 750108.521 286862.016 750107.631 286880.342  
750106.119 286902.882 750118.813 286917.254 750128.89 286956.73 750127.216 286956.905  
750140.92 286989.95 750143.562 287000 750152.17 287032.75 750155.53 287070.25 750156.73  
287076.69 750157.843790021 287082.641162229 750162.63 287107.56 750162.62 287108.14  
750163.94 287106.65 750168.779 287125.249 750171.559 287142.756 750174.24 287144.65  
750180.4 287155.45 750184.42 287167.07 750185.286285342 287171.967260802 750186.34  
287177.93 750179.49 287199.53 750175.62 287211.72 750172.63 287221.15 750162.18  
287217.97 750154.343 287226.299 750113.857 287224.313 750106.52 287220.03 750093.38  
287212.81 750086.81 287209.32 750080.24 287205.57 750066.22 287197.86 750053.184  
287190.455 750040.086 287183.14 750026.99 287175.835 750010.054 287174.273 750000  
287173.343 749994.13 287172.801 749977.575 287171.271 749973.87 287169.53 749947.56  
287137.84 749947.6 287133.6 749961.86 287118.07 749951.37 287095.18 749924.81 287067.29  
749912.18 287059.64 749902.848 287043.143 749899.246 287033.469 749887.703 287026.231  
749871.996 287022.399 749819.02 287005.783 749811.437 287000 749800.957 286992.008  
749784.004 286990.43 749765.068 286987.437 749745.34 286977.653 749735.739 286969.502  
749680.323 286938.314 749651.327 286937.518 749621.169 286926.439 749575.35 286924.902  
749560.102 286916.88 749548.892 286898.681 749536.342 286893.12 749524.029 286876.077  
749521.928 286866.679 749521.063 286862.81 749508.54 286860.686 749496.155 286861.363  
749492.13 286847.093 749487.388 286841.398 749481.152 286841.466 749472.758 286822.442  
749466.806 286813.531 749457.892 286812.562 749450.892 286794.941 749444.093 286786.651  
749427.723 286768.739 749397.995 286741.616 749375.998 286737.278 749372.898 286738.792  
749375 286740.847 749393.191 286758.63 749424.272 286799.239 749440.398 286824.617  
749445.606 286840.63 749451.733 286854.444 749452.305 286858.916 749454.625 286877.059  
749434.503 286880.924 749413.77 286883.01 749395.974 286889.026 749386.585 286898.271  
749384.316 286908.218 749385.638 286912.221 749381.32 286920.51 749375 286932.804  
749367.12 286948.12 749356.5 286970.03 749350.59 286993.63 749354.801 287000 749366.47  
287017.65 749375 287045.413 749375.14 287045.87 749382.82 287075.47 749403.52 287118.09  
749417.77 287138.97 749426.918 287182.69 749428.168 287205.075 749468.926 287215.27  
749476.311 287224.096 749487.978 287232.573 749503.516 287240.72 749509.011 287243.602  
749552.634 287272.068 749564.422 287278.283 749572.56 287288.166 749612.351 287321.24  
749652.048 287364.595 749682.869 287415.69 749702.895 287480.116 749704.027 287487.028  
749706.059 287499.432 749706.624 287502.877 749713.792 287536.786 749717.02 287549.704  
749718.926 287567.332 749723.66 287592.86 749731.26 287605.46 749741.64 287623.61  
749746.93 287632.85 749790.98 287688.98 749800.52 287699.45 749803.73 287705.58  
749825.393 287733.285 749858.889 287785.37 749870.1 287798.73 749886.39 287818.55  
749900.92 287830.683 749903.027 287832.443 749914.939 287846.316 749926.14 287859.361  
749930.154 287864.036 749938.294 287876.534 749941.16 287880.935 749946.313 287894.125  
749952.62 287910.26 749997.032 287952.392 750000 287955.241 750020.271 287974.701  
750045.974 287991.659 750076.751 287993.634 750104.54 287990.04 750161.409 287980.696  
750163.678 287980.334 750219.114 287992.327 750238.8 287996.586 750251.689 288000.671  
750277.31 288011.901 750280.849 288013.452 750304.489 288019.98 750332.545 288020.624  
750334.15 288019.718 750341.84 288015.38 750370.997 288022.521 750407.132 288017.263  
750435.76 288009.653 750448.914 288005.483 750466.208 288000 750489.056 287992.757  
750511.28 287981.89 750515.273 287980.56 750514.785 287983.37 750530.713 287979.732  
750554.434 287977.895 750558.308 287977.594 750608.173 287970.344 750625 287969.969  
750678.561 287968.775 750681.507 287968.709 750721.009 287980.914 750725.634 287983.288  
750744.078 288000 750748.077 288003.624 750779.52 288022.554 750809.384 288034.364  
750831.130777934 288040.253106563 750830.123 288044.061 750792.614 288048.756  
750778.856 288051.03 750764.051 288054.399 750706.183 288071.071 750686.633 288078.536  
750697.12 288094.35 750708.76 288111.9 750729.01 288143.929 750742.59 288165.406  
750744.01 288167.86 750756.9 288197.4 750749.33 288199.54 750753.14 288214.79 750765.31  
288258.38 750769.025 288269.066 750771.943 288277.458 750786.71 288319.93 750790.947  
288331 750798.2 288349.95 750806.05 288367.2 750812.53 288381.43 750816.23 288381.05  
750827.8 288387.84 750826.67 288391.77 750828.29 288395.22 750831.15 288400.11

750831.89 288405.75 750830.38 288411.22 750826.86 288415.68 750823.3 288417.08  
750836.19 288438.16 750857.44 288472.89 750871.68 288496.18 750865.272 288500 750858.36  
288504.12 750864.79 288530.69 750867.17 288540.53 750869.95 288552.07 750944.19  
288534.12 750977.089565137 288526.168200809 750985.15 288524.22 750986.86 288533.15  
751000.99 288538.34 751003.884204173 288543.352931875 751011.415078677 288556.393967769  
751020.289 288571.763 751029.029494051 288586.900292142 751033.016 288603.353 751039.08  
288618.44 751041.424 288624.27 751045.229 288633.736 751047.982 288641.986 751056.3  
288660.1 751060.7 288670.4 751060.85 288680.3 751061.014 288689.285 751061.145  
288696.489 751061.212 288700.137 751061.416 288711.322 751061.538 288718.012 751061.589  
288720.817 751061.68 288725.784 751057.386 288733.115 751052.3 288741.8 751068.05  
288745.69 751073.34 288747 751118.06 288757.42 751133.77 288763.65 751168.29 288780.16  
751157.65 288796.47 751151.85 288811.04 751150.97 288813.24 751150.41 288817.08  
751180.07 288809.11 751200.72 288802.46 751232.89 288791.1 751243.86 288788.72  
751245.394 288788.182 751246.74 288787.71 751247.735 288787.354 751250 288786.543  
751250.38 288786.407 751254.382 288784.975 751255.43 288784.6 751259.684 288780.579  
751263.705 288776.778 751272.829 288772.109 751281.063 288770.107 751281.955 288769.746  
751295.146 288764.399 751297.124 288763.529 751304.653 288760.546 751310.307 288756.386  
751314.687 288753.164 751358.586 288798.239 751383.64 288825.56 751386.22416958  
288829.404977725 751341.085 288866.15 751352.655 288876.994 751355.411 288879.592  
751359.474 288883.422 751366.011 288889.585 751373.764 288896.895 751380.801 288903.529  
751389.379 288911.615 751396.286 288918.128 751400.882 288922.46 751406.146 288927.423  
751411.593 288932.558 751415.391 288936.139 751420.53 288940.984 751421.938 288941.317  
751431.476 288943.574 751443.2 288946.349 751451.509 288950.912 751458.362 288954.676  
751465.849 288958.788 751472.978 288962.704 751483.26 288968.351 751489.345 288971.693  
751496.301 288975.513 751503.283 288979.348 751510.345 288983.227 751518.198 288987.196  
751527.249 288991.771 751531.852 288995.591 751537.164 289000 751537.671 289000.421  
751542.504 289004.431 751548.994 289009.817 751550.714 289011.244 751552.969 289015.673  
751556.106 289021.834 751559.362 289028.229 751562.59 289034.57 751564.843 289038.995  
751567.541 289044.294 751578.626 289066.066 751580.682 289069.348 751582.958 289072.982  
751592.009 289087.432 751596.921 289095.276 751563.115 289118.011 751565.515 289121.482  
751568.97 289126.479 751573.16 289132.539 751585.378 289150.209 751596.537 289166.35  
751604.747 289178.224 751609.435 289185.004 751614.091 289191.738 751623.373 289205.163  
751627.649 289211.346 751631.638 289217.116 751638.428 289226.936 751640.45 289230.504  
751647.437 289242.833 751653.451 289253.447 751660.459 289265.812 751667.728 289278.64  
751675.559 289292.458 751683.184 289305.914 751689.729 289320.64 751695.709 289334.094  
751702.139 289348.562 751706.987 289359.471 751709.429 289364.966 751711.55 289369.736  
751713.299 289373.672 751714.631 289376.675 751772.3 289356.2 751785.81 289389.01  
751788.119 289394.811 751788.72 289396.32 751798.81 289420.63 751801.455 289427.127  
751807.498 289441.971 751810.62 289449.64 751812.22 289453.6 751814.439 289459.177  
751816.29 289462.21 751816.07 289462.36 751792.3 289480.73 751794.205 289482.336  
751797.134 289484.805 751799.759 289487.018 751801.687 289488.643 751803.976 289490.573  
751804.8 289491.268 751806.362 289492.584 751807.01 289493.13 751808.425 289494.323  
751809.05 289494.85 751809.836 289495.491 751811.798 289497.092 751813.959 289498.856  
751815.361 289500 751816.378 289500.83 751817.178 289501.483 751821.202 289504.767  
751821.993 289505.412 751822.48 289505.81 751823.94 289507.144 751828.457 289511.271  
751830.72 289513.34 751831.581 289514.126 751834.464 289516.76 751836.627 289518.737  
751837.588 289519.614 751840.453 289522.233 751843.421 289524.944 751843.81 289525.3  
751849.755 289530.433 751852.504 289532.806 751855.67 289535.54 751856.202 289536.056  
751859.105 289538.868 751862.377 289542.038 751865.28 289544.851 751865.63 289545.19  
751873.298 289552.619 751875 289554.267 751877.828 289557.007 751885.343 289564.288  
751889.02 289567.85 751889.576 289568.591 751893.07 289573.25 751897.29 289577.21  
751900.674 289581.04 751904.242 289585.079 751908.118 289589.465 751915.429 289597.74  
751919.924 289602.827 751923.314 289606.664 751926.72 289610.52 751931.013 289615.378  
751935.031 289619.926 751938.758 289624.144 751942.951 289628.89 751947.425 289633.954  
751951.326 289638.368 751955.809 289643.442 751960.063 289648.257 751965.206 289654.078  
751968.697 289658.029 751972.18 289662.2 751986.484 289651.636 751999.33 289641.82  
752012.515 289632.323 752019.935 289626.819 752029.973 289619.371 752030.85 289618.72  
752036.076 289624.952 752040.745 289630.514 752045.187 289635.806 752053.09 289645.22  
752056.11 289648.439 752056.57 289648.98 752061.607 289654.167 752064.996 289657.657  
752067.623 289660.362 752073.527 289666.441 752076.718 289669.727 752079.162 289672.243  
752082.531 289675.713 752086.174 289679.465 752092.13 289685.59 752095.671 289688.757  
752104.444 289696.586 752110.183 289701.707 752116.105 289706.992 752122.77 289712.94  
752117.229 289719.415 752113.46 289723.82 752102.54 289736.6 752091.53 289749.48  
752082.304 289759.926 752072.376 289771.167 752061.34 289783.662 752050.546 289795.883  
752042.154 289805.385 752034.263987588 289814.074663426 752028.58837965  
289820.589297022 752019.19 289831.46 752013.865 289837.415 752000.22 289852.88  
752002.681 289855.382 752007.236 289860.008 752009.236 289862.039 752011.318 289864.038  
752013.894 289866.51 752015.848 289868.387 752020.147 289872.513 752023.062 289875.312

```
752025.917 289878.053 752034.906 289886.857 752043.907 289895.674 752048.693 289900.362
752052.959 289904.541 752054.913 289906.454 752055.355 289906.888 752057.315 289908.807
752059.947 289911.385 752062.663 289914.045 752065.103 289916.435 752069.6 289920.84
752076.82 289927.7 752079.87 289930.89 752089.424 289941.902 752090.749 289943.429
752107.53 289962.77 752111.06 289966.45 752124.965 289978.613</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>749679.714 295197.337 749670.575 295200.455 749674.62 295207.682
749655.458680611 295215.726857468 749661.870948579 295224.641671364 749662.21 295225.11
749668.237721975 295231.4466115 749673.378288053 295236.847085876 749689.776 295227.214
749699.519 295222.346 749718.914 295215.149 749722.029 295213.994 749724.986 295219.239
749721.889 295220.456 749705.131 295227.039 749678.811192703 295242.132079875
749684.687 295247.463 749724.625 295225.336 749727.519 295223.732 749730.803 295228.292
749727.699 295229.606 749735.709 295237.516 749751.199 295230.127 749770.549 295222.423
749774.875 295233.287 749778.98 295242.659 749782.374 295247.151 749785.246 295252.19
749787.975 295256.978 749790.421 295261.271 749792.619 295265.127 749796.593 295272.1
749799.719 295277.584 749803.256 295281.626 749806.965 295285.865 749809.339 295291.348
749811.884 295297.228 749814.905 295303.193 749818.471 295310.237 749820.354 295315.45
749822.1 295320.27 749824.21 295331.07 749826.369 295342.054 749826.164 295352.596
749825.841 295369.142 749771.695 295384.97 749774.141 295390.042 749825.67 295378.11
749829.35 295377.26 749835.155 295376.257 749845.532 295384.211 749846.658 295391.31
749847.882 295399.028 749846.079 295418.98 749834.009 295420.263 749833.985 295432.643
749833.948 295451.909 749834.285 295469.38 749834.342 295470.211 749835.052 295480.568
749835.143 295481.899 749846.948 295496.659 749853.768 295500 749866.155 295506.068
749876.729 295528.151 749916.331 295526.145 749936.789 295522.534 749945.935 295529.554
749954.869 295536.411 749959.615 295540.054 749964.193 295543.568 749976.479 295549.065
749986.144 295553.388 749990.701 295561.056 749994.919 295568.155 750000 295574.075
750000.857 295575.073 750006.31 295581.427 750011.013 295586.907 750015.721 295592.392
750018.514 295597.726 750022.284 295604.927 750025.231 295610.554 750040.161 295603.875
750043.681 295612.805 750035.01 295617.219 750039.31 295627.439 750043.16 295636.591
750061.897 295628.336 750065.893 295635.442 750069.852 295642.482 750073.561 295649.077
750077.592 295656.246 750089.662 295651.003 750098.122 295662.893 750102.778 295675.68
750104.646 295693.559 750086.524 295704.067 750087.783 295716.625 750088.058 295719.37
750085.941 295730.449 750087.285 295733.691 750092.683 295746.716 750098.008 295759.563
750107.26 295775.819 750112.397 295784.845 750110.258 295801.995 750119.212 295819.782
750105.75 295827.383 750104.316 295827.77 750083.668833725 295833.345681195 750102.34
295844.52 750108.590543517 295850.420827145 750118.79388048 295860.067463411 750168.956
295820.197 750174.612 295827.683 750196.517 295810.812 750203.112 295824.841 750222.476
295810.086 750227.031 295818.343 750231.64 295826.69 750242.926 295839.442 750241.89
295840.77 750223.79 295873.08 750216.98 295894.59 750215.32 295909.53 750214.593772493
295916.090417609 750219.73 295915.71 750225.79 295914.435 750238.257 295911.811
750252.839 295913.204 750274.282 295923.276 750306.454 295943.783 750319.357 295949.362
750324.652 295945.004 750342.443 295947.311 750358.604 295942.833 750370.838 295947.265
750381.031 295950.957 750399.55 295957.666 750394.258 295967.972 750399.08 295968.595
750414.67 295972.668 750421.505 295957.75 750443.236 295955.428 750452.821 295958.469
750442.873 295980.035 750451.289 295982.661 750463.379 295986.433 750475.782 295990.303
750487.735 295994.032 750503.227 295998.865 750509.831 295980.153 750520.714 295984.192
750537.022 295990.246 750534.355 296000 750531.992 296008.639 750544.945 296013.662
750555.416 296017.723 750564.56 296021.269 750567.681 296022.479 750584.911 296028.409
750600.972 296033.936 750610.567 296037.238 750611.489 296036.924 750619.543 296034.177
750625 296032.316 750634.05 296029.23 750646.986 296024.819 750658.823 296020.782
750662.937 296019.379 750676.381 296014.186 750690.88 296008.586 750692.742 296007.867
750712.959 296000.058 750712.995 296000 750718.335 295991.324 750720.48 295987.84
750731.054 295980.769 750744.168 295972 750732.443 295956.371 750747.638 295950.422
750753.344 295935.758 750760.565 295917.201 750765.278 295905.087 750784.648 295925.583
750787.595 295921.222 750790.28 295917.249 750793.47 295912.53 750796.869 295908.588
750805.922 295898.089 750810.298 295893.014 750815.221 295887.305 750824 295877.124
750831.636 295868.268 750801.911 295830.215 750809.79 295824.556 750800.751 295812.658
```

750809.031 295806.655 750810.171 295808.087 750816.921 295802.841 750818.339 295804.719  
750825.312 295799.407 750831.008 295795.067 750828.924 295792.625 750837.355 295786.072  
750845.734 295796.3 750864.32 295818.99 750871.28 295807.63 750879.31 295792.04  
750884.98 295781.59 750891.612 295770.573 750894.27 295766.16 750897.505 295757.606  
750901.8 295759.77 750923.893 295765.517 750927.39 295766.43 750941.487 295768.347  
750950.43 295769.566 750957.026 295770.464 750971.65 295772.46 750990.205 295804.488  
751012.158 295842.378 751026.3 295866.787 751049.084 295853.125 751053.232 295862.737  
751054.65 295866.02 751055.441 295867.737 751060.34 295878.36 751068.82 295896.76  
751086.377 295896.576 751119.95 295896.22 751079.151 295950.134 751076.57 295953.55  
751081.85 295959.27 751094.74 295973.24 751101.717 295978.626 751122.36 295994.57  
751126.297 295996.852 751131.729 296000 751136.4 296002.71 751143.286 296006.107  
751149.41 296009.13 751186.322 296019.976 751189.796 296020.997 751204.39 296000  
751216.939 295981.947 751236.166 295958.7 751242.555 295951.575 751244.912 295948.947  
751250 295943.272 751259.31 295932.88 751275.383 295915.611 751283.949 295906.51  
751308.092 295882.251 751308.767 295881.469 751332.161 295852.409 751369.051 295798.115  
751423.795 295725.458 751442.529 295705.394 751444.36 295688.4 751399.38 295643.3  
751367.81 295608.74 751330.93 295568.66 751302.42 295537.67 751251 295500 751250  
295499.268 751210.07 295470.01 751145.34 295411.824 751134.58 295402.58 751145.519  
295391.328 751150.752 295385.942 751157.92 295378.565 751165.82 295370.44  
751173.96184633 295362.111805109 751181.999967296 295353.889968056 751187.168510824  
295348.598545406 751192.58 295343.06 751197.889132042 295337.27025974 751205.42065674  
295329.310621418 751213.739019874 295320.459078266 751221.803644562 295311.883426749  
751229.506191177 295303.686452387 751237.35 295295.35 751244.98 295287.24 751249.91  
295281.95 751250 295281.85 751254.95 295276.48 751259.809985554 295271.152003397  
751269.411 295260.859 751272.561748681 295257.481631345 751280.08 295249.5 751287.15  
295242 751294.75 295234.07 751301.68 295226.85 751308.79128224 295219.480305719  
751315.792167901 295212.142068204 751323.966 295203.61 751330.013375906 295197.30323706  
751337.298367212 295189.757424706 751344.542 295182.153 751345.547 295181.463  
751362.637 295169.734 751379.542 295158.132 751409.155 295131.96 751425.12 295117.85  
751433.43 295110.12 751442.12 295102.6 751448.12 295097.92 751440.213 295083.173  
751409.124 295011.534 751405.573 295000 751392.655 294958.041 751391.809 294955.294  
751360.429 294875.711 751325.906 294794.817 751324.387 294781.045 751327.57 294778.48  
751333.36 294775.07 751342.747 294769.542 751351.514 294764.378 751360.17 294759.28  
751362.213 294758.148 751369.985 294753.841 751383.582 294746.306 751396.638 294739.071  
751424.16 294723.82 751461.547 294702.078 751470.827 294696.681 751479.364 294691.717  
751501.54 294678.82 751524.705 294664.36 751551.48 294647.646 751565.3 294639.02  
751572.966 294634.645 751579.422 294630.96 751587.462 294626.371 751594.35 294622.44  
751609 294615.52 751619.6 294612.71 751629.82 294610 751639.23 294607.51 751644.99  
294605.98 751654.65 294603.43 751655.73 294603.14 751670.23 294599.3 751670.26  
294599.19 751635.49 294567.96 751599.88 294535.72 751596.81 294532.94 751594.88  
294531.12 751593.22 294529.55 751588.28 294524.89 751580.95 294518.03 751561.7 294500  
751540.11 294479.79 751535.04 294475.08 751458.452 294499.67 751428.569 294488.026  
751408.232 294480.102 751380.132 294469.153 751373.384 294466.524 751366.622 294463.889  
751345.69 294470.265 751343.851 294470.825 751314.14 294476.18 751264.409 294466.608  
751250 294463.835 751243.449 294462.574 751221.78 294458.4 751190.734 294471.346  
751170.036 294396.864 751152.105 294342.838 751133.416 294286.527 751132.155830791  
294282.855618118 751115.891 294288.45 751113.798 294285.191 751110.548 294286.413  
751103.089 294289.219 751096.463 294291.711 751090.132 294294.093 751083.773 294296.485  
751077.109 294298.992 751070.62 294301.433 751068.412 294302.263 751064.989 294303.724  
751058.742 294306.391 751053.28 294308.723 751049.024 294310.54 751043.711 294312.808  
751040.07 294314.362 751035.696 294316.229 751031.967 294317.821 751030.731 294318.286  
751025.178 294320.378 751019.726 294322.431 751004.263 294296.891 750993.238 294278.863  
750953.694 294217.408 750936.192 294184.824 750918.786 294150.521 750924.083 294148.457  
750929.457 294146.362 750934.01 294144.588 750938.31 294142.911 750939.51 294142.44  
750941.988 294141.478 750946.567 294139.693 750950.592 294138.124 750955.807 294136.092  
750962.015 294133.672 750967.511 294131.53 750973.764 294129.093 750979.456 294126.875  
750983.58 294125.27 750985.051 294124.267 750990.323 294120.68 750995.408 294117.22  
751001.21 294113.271 751003.69 294106.38 751012.61 294085.89 751018.65 294075.25  
751022.57 294072.03 751027.67 294072.81 751015.87 294064.69 750989.82 294044.79  
750962.11 294026.81 750934.69 294013.57 750899.05 294000 750889.49 293996.36 750858.7  
293982.71 750824.97 293960.9 750796.81 293937.04 750772.68 293910.84 750748.92  
293873.91 750726.23 293874.84 750687.03 293876.77 750639.81 293878.13 750625 293878.272  
750593.83 293878.57 750561.43 293881.06 750515.25 293885.37 750468.7 293890.34  
750455.38 293891.85 750432.52 293894.45 750384.61 293899.97 750340.14 293904.21  
750294.85 293908.97 750245.81 293914.08 750195.74 293918.25 750146.34 293923.54  
750099.43 293930.16 750057.02 293935.22 750005.66 293942.28 750000 293942.971 749960.85  
293947.75 749913.34 293953.4 749865.89 293960 749815.76 293967.84 749771.2 293970.95  
749713.53 293983.41 749666.05 293992.38 749652.77 293994.42 749620.386 294000 749607.27

294002.26 749574.01 294004.22 749534.3 294006.49 749476.71 294009.82 749445.27  
294008.61 749433.84 294009.8 749420.88 294013.26 749396.45 294020.41 749375 294022.428  
749372.85 294022.63 749352.63 294022.52 749325.09 294024.19 749275.65 294028.3  
749230.99 294027.16 749192.94 294023.77 749164.68 294022.19 749133.18 294023.33  
749095.8 294026.77 749060.12 294031.71 749031.32 294038.13 749004.03 294045.51  
748973.48 294058.98 748942.09 294073.65 748916.66 294088.03 748913.53 294090.23  
748919.06 294094.71 748931.76 294101.87 748950.45 294108.34 748985.42 294119.12  
749004.45 294128.86 749006.63 294129.86 749007.72 294130.36 749008.6 294131.42  
749010.23 294133.13 749012.86 294136.04 749029.7 294149.95 749033.95 294153.46  
749044.443 294163.594 749062.632 294181.16 749067.616596335 294185.974231867  
749075.290103922 294190.350048014 749082.919974813 294194.739986791 749088.208296169  
294197.768995002 749092.561161744 294200.280845483 749098.388172671 294203.628700493  
749103.85 294206.77 749104.480583928 294207.300436945 749110.400465808 294212.330344103  
749117.686700128 294218.497805539 749128.22111497 294227.430643008 749132.19 294230.79  
749137.206577507 294234.358052587 749159.558712399 294250.239504157 749163.29 294252.89  
749164.34 294254.5 749168.803 294261.3 749172.315 294266.728 749177.989976706  
294275.409989261 749190.305 294248.696 749210.471 294258.249 749219.944 294244.509  
749242.916 294253.222 749251.894 294260.577 749246.76 294269.162 749224.37 294306.61  
749233.17 294311.36 749254.554 294275.6 749260.502 294280.513 749264.599 294282.513  
749267.566 294283.961 749287.155 294285.005 749300.083 294289.704 749312.766 294269.088  
749318.684 294294.351 749330.66 294298.1 749322.194 294314.969 749329.931 294317.176  
749349.417 294321.733 749352.901 294322.105 749357.081 294322.553 749361.57 294323.033  
749365.974 294323.504 749375 294324.47 749382.011 294325.22 749388.457 294327.323  
749408.965 294334.014 749427.461 294340.048 749442.965 294304.814 749458.402 294269.732  
749483.624 294287.922 749497.825 294295.36 749504.827 294309.743 749475.087 294363.882  
749457.133 294382.938 749462.285 294381.842 749489.384 294375.613 749497.15 294378.86  
749515.611 294412.496 749523.54 294410.467 749531.057 294412.633 749535.158 294449.909  
749538.211 294488.174 749508.79 294497.118 749509.897 294500 749517.959 294520.977  
749522.183 294535.718 749450.172 294542.832 749432.55 294551.12 749430.37 294552.15  
749433.66 294564.47 749436.82 294576.29 749476.475 294563.524 749520.946 294556.363  
749542.579 294552.491 749548.148 294551.495 749566.217 294546.689 749576.535 294564.456  
749592.542 294564.081 749603.877 294561.689 749613.686 294596.84 749684.407 294572.517  
749687.821 294581.686 749733.68 294565.31 749780.04 294548.9 749783.05 294547.83  
749790.37 294562.12 749691.153 294596.639 749623.835 294618.544 749602.3 294625.551  
749555.6 294636.365 749544.235 294638.151 749511.972 294643.22 749511.447 294657.854  
749495.561 294663.247 749469.171058642 294672.209657171 749472.401751713  
294682.185909495 749476.606747029 294695.170768587 749480.38 294706.66 749484.19  
294718.37 749486.94 294726.83 749487.466907708 294730.256098157 749542.243049515  
294714.735656789 749545.9 294725.8 749569.07 294719.9 749573.488993636 294733.829687513  
749579.381141111 294744.635122255 749584.547 294754.047 749589.081 294762.448  
749593.294 294767.579 749596.503 294771.487 749601.411 294777.465 749626.925 294771.873  
749629.826 294771.383 749629.682 294778.549 749629.542 294785.54 749662.364 294790.204  
749668.918 294794.491 749670.495 294799.973 749672.147 294805.718 749674.306 294813.224  
749697.415 294809.098 749697.946 294819.288 749695.262 294819.647 749676.862 294822.11  
749678.178 294830.616 749645.694 294838.049 749615.621 294845.717 749616.704 294852.148  
749613.026 294860.101 749608.045 294870.87 749607.665 294882.979 749601.495 294884.485  
749590.586 294888.104 749593.333 294897.458 749593.69 294897.341 749595.675 294908.135  
749591.036 294909.519 749591.334 294915.784 749593.567 294923.854 749578.909 294928.49  
749581.358 294935.958 749595.92 294931.526 749601.988 294929.894 749603.771 294937.306  
749614.536 294934.349 749616.194 294940.054 749611.443 294941.241 749612.857 294946.083  
749589.537 294953.044 749582.779 294955.23 749585.467 294964.219 749592.574 294962.262  
749594.304 294971.503 749595.161 294976.074 749597.571 294982.876 749606.382 294979.617  
749608.405 294986.233 749610.178 294992.032 749620.842 294989.215 749622.968 294995.488  
749624.498 295000 749625.442 295002.784 749623.39 295012.194 749637.728 295008.011  
749639.555 295015.53 749625.219 295019.264 749613.266 295023.286 749616.139 295031.167  
749618.542 295037.759 749604.568 295043.622 749618.709 295064.097 749627.215 295063.27  
749633.148 295074.409 749644.425 295072.065 749646.854 295082.485 749651.754 295081.245  
749653.518 295087.992 749655.091 295094.006 749645.305 295096.012 749648.8 295101.066  
749598.038210786 295117.764560987 749600.828552422 295124.50585519 749601.96 295127.22  
749603.550319479 295130.181005732 749655.896 295113.553 749660.741 295112.714  
749677.256 295109.855 749702.707 295105.114 749704.705 295104.594 749706.155 295109.122  
749691.37 295112.602 749662.226 295118.615 749663.76 295124.712 749651.731 295126.945  
749650.009 295127.462 749651.868 295133.61 749655.513 295145.662 749656.071 295154.637  
749650.013 295155.878 749654.182 295163.373 749657.786 295169.852 749660.636 295168.726  
749667.178 295175.427 749673.167 295181.561 749676.54 295189.69 749679.714  
295197.337</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>765000 286259.892 765006.81 286267.13 765012.379 286273.037 765017.37
286278.338 765022.9 286284.21 765028.086 286289.718 765038.31 286300.58 765000
286334.424 764816.07 286496.89 764818.844 286500 764855.89 286541.48 764852.53
286543.62 764778.29 286598.39 764734.69 286631.21 764724.505 286638.569 764722.658
286638.397 764710.836 286637.344 764701.721 286636.609 764692.607 286635.874 764683.986
286635.152 764664.896 286633.536 764645.56 286631.914 764599.56 286669.03 764582.426
286662.176 764571.288 286654.506 764565.56 286661.781 764500.19 286744.81 764450.463
286807.968 764440.355 286820.864 764425.29478923 286839.834941911 764424.091556725
286841.350621494 764390.681 286883.437 764389.59 286884.81 764375 286955.851 764367.247
286993.588 764365.93 287000 764359.67 287030.48 764358.9 287034.13 764357.243
287041.941 764356.38 287046.018 764355.43 287050.52 764354.52 287054.8 764352.61
287063.83 764350.69 287072.91 764349.831 287076.956 764348.75 287082.07 764346.616
287092.146 764344.33 287102.95 764341.96 287114.143 764340.6 287120.59 764339.302
287126.701 764332.95 287156.72 764327.208 287184.151 764319.761 287219.732
764310.649615692 287263.260160171 764309.8 287267.32 764305.23 287270.45 764287.1
287282.89 764312.05 287314.44 764317.55 287314.95 764326.16 287311.42 764350.89
287292.79 764373.416927548 287274.946078885 764377.778809677 287270.750445392 764387.22
287261.48 764461.3 287194.67 764500.959 287158.39 764510.17 287149.64 764534.91
287127.51 764542.846 287120.419 764608.92 287060.58 764629.287 287041.746 764674.559
287000 764683.05 286992.17 764756.78 286924.72 764788.35 286894.26 764830.79 286856.49
764895.17 286797.27 764895.119 286793.919 764894.992 286784.765 764894.85 286774.8
764913.03 286781.53 764957.918 286739.98 764992.216 286708.746 765000 286701.506
765041.243 286664.549 765049.83 286656.88 765121.3 286591.33 765167.4 286549.37
765214.07 286510.85 765227.496 286500 765276.94 286460.06 765355.47 286395.9 765432.71
286333.16 765484.07 286291.2 765482.62 286288.94 765526.81 286252.65 765586.53
286205.79 765587.23 286206.574 765625 286177.298 765695.63 286122.55 765693.45
286119.91 765695.75 286111.68 765701.98 286101.75 765725.71 286075.79 765760.44
286042.22 765741.514 286021.281 765735.44 286014.56 765733.454 286012.257 765731.418
286009.895 765728.87 286006.94 765726.59 286004.456 765722.5 286000 765720.82 285998.17
765714.63 285992.26 765711.78 285989.23 765693.73 285970.53 765688.35 285964.95
765678.85 285955.11 765667.86 285946.99 765654.67 285937.63 765629.11 285918.64 765625
285918.612 765529.63 285917.97 765524.339 285917.96 765519.686 285917.951 765513.55
285917.94 765504.12 285918.07 765495.15 285917.69 765480.53 285917.53 765471.845
285917.476 765464.54 285917.43 765449.764 285917.191 765446.61 285917.14 765434.23
285916.27 765433.012 285916.155 765425.436 285915.438 765421.86006457 285915.099318248
765419.65 285914.89 765418.744 285914.67 765409.85 285912.51 765407.4 285911.6
765406.29 285911.32 765333.04 285892.82 765255.38 285870.8 765214.45 285841.54
765212.009 285839.795 765206.84 285836.1 765203.51 285839.81 765199.43 285844.05
765184.34 285813.76 765167.47 285779.46 765160.812 285781.354 765153.63 285783.4
765148.24 285784.93 765141.75 285787.25 765129.95 285791.48 765127.337 285792.314
765124.652 285793.171 765120.05 285794.64 765117.23 285794.85 765109.86 285795.39
765103.489 285795.859 765096.552 285796.369 765095.45 285796.45 765039.25 285798.36
765000 285799.708 764983.06 285800.29 764960.7 285800.53 764944.9 285800.54 764915.5
285800.56 764894.27 285799.74 764850.49 285790.77 764849.3 285794.23 764844.7 285792.86
764783.54 285774.67 764777.411 285772.844 764831.728 286000 764854.348 286094.599
764851.973 286096.309 764855.105 286099.652 764851.19 286102.48 764857.98 286109.089
764863.987 286115.499 764870.356 286122.286 764876.487 286128.699 764882.615 286135.235
764888.883 286141.891 764894.207 286147.545 764900.148 286153.855 764904.119 286158.071
764907.781 286161.96 764911.47 286165.87 764921.285 286176.3 764931.49 286187.14
764941.03 286197.27 764946.022 286202.57 764950.761 286207.602 764956.5 286213.69
764961.156 286218.641 764966.878 286224.718 764977.89 286236.41 764984.876 286243.831
764992.276 286251.69 764999.37 286259.23 765000 286259.892</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>761693.61 286657.9 761706.903 286665.44 761710.314 286667.374 761714.688
286669.855 761717.14 286671.246 761723.172 286674.668 761725.304 286675.877 761727.222
286676.965 761729.846 286678.453 761731.348 286679.305 761734.38 286681.03 761725.23
286690.24 761729.324 286692.669 761730.789 286693.536 761733.191 286694.958 761735.576
286696.369 761737.786 286697.677 761740.4 286699.224 761742.999 286700.762 761747.918
286703.673 761752.292 286706.262 761755.394 286708.098 761757.309 286709.231 761758.776
286710.099 761747.54 286721.49 761750.631 286728.555 761753.294 286734.636 761758.25
286746.01 761760.144 286750.569 761762.231 286755.59 761764.616 286761.329 761765.889
286764.392 761767.087 286767.273 761769.006 286771.89 761770.168 286774.685 761771.318
286777.453 761772.399 286780.053 761773.505 286782.714 761776.2 286789.198 761778.001
286793.531 761779.96 286798.25 761760.26 286809.48 761766.145 286817.576 761768.245
286820.462 761770.759 286823.92 761775.473 286830.401 761778.476 286834.53 761782.13
286839.56 761783.125 286844.166 761784.252 286849.392 761785.182 286853.707 761786.315
286858.958 761787.02 286862.227 761787.999 286866.768 761789.01 286871.458 761790.045
286876.258 761790.861 286880.041 761791.729 286884.067 761793.078 286890.325 761793.915
286894.204 761794.679 286897.75 761795.761 286902.769 761797.38 286910.274 761797.77
286912.09 761798.71 286914.425 761800.015 286917.668 761801.716 286921.897 761804.391
286928.545 761805.653 286931.682 761808.412 286938.537 761809.793 286941.97 761810.858
286944.617 761812.444 286948.558 761812.98 286949.9 761813.531 286950.619 761816.858
286954.985 761817.936 286956.399 761820.057 286959.182 761823.187 286963.289 761825.558
286966.4 761827.115 286968.443 761828.591 286970.38 761830.315 286972.641 761831.954
286974.792 761834.32 286977.9 761875 286954.643 761907.37 286936.14 761918.41 286929.05
761947.271 286911.567 761960.83 286900.97 761962.995 286904.035 761966.886 286909.54
761970.696 286914.93 761971.804 286916.498 762018.656 286881.242 762024.3 286883.075
762028.816 286880.396 762032.768 286880.255 762039.541 286889.421 762051.335 286884.007
762064.601 286874.276 762086.756 286859.469 762114.134 286840.29 762132.902 286823.085
762152.17 286810.591 762155.275 286804.386 762158.147 286788.6 762167.15 286766.31
762170.76 286759.17 762205.63 286690.32 762215.45 286670 762263.04 286571.58 762291.44
286512.85 762300.349 286500 762320.17 286471.41 762269.84 286462.64 762240.31 286458.25
762226.276044582 286455.716527946 762213.271 286453.368 762204.196 286451.73 762195.09
286450.086 762187.051 286448.634 762183.39 286440.78 762183.05 286430.08 762182.82
286422.939 762183.849 286419.226 762186.206 286410.718 762189.384 286402.931 762193.581
286392.647 762195.639 286387.981 762197.998 286382.633 762199.892 286378.341 762201.904
286373.779 762203.88 286369.31 762209.44 286357.2 762214.77 286345.61 762220.712
286332.688 762226.13 286320.9 762228.513 286315.717 762231.97 286308.689 762238.085
286296.255 762243.525 286285.192 762249.53 286272.98 762251.386 286269.208 762261.69
286250.57 762273.67 286228.88 762265.48 286231.515 762131.347 286169.8 762112.810866577
286160.939000504 762095.612662432 286150.866414333 762048.83 286123.78 762026.72
286107.82 762013.49 286093.84 761990.81 286064.17 761985.84 286057.92 761949.21
286074.74 761918.34 286085.82 761888.46 286103.96 761875 286113.12 761867.689145534
286117.7076481 761851.6 286140.2 761837.61 286147.25 761823.88 286171.31 761808.37
286195.49 761786.872 286227.95 761767.533 286214.05 761744.466 286240.465 761726.156
286261.433 761709.27 286280.77 761703.266 286287.066 761696.389 286294.275 761693.102
286297.722 761685.504 286305.686 761680.087 286314.465 761671.137 286336.407 761664.147
286360.401 761662.605 286368.043 761658.824 286386.781 761654.453 286404.876 761649.075
286425.75 761648.413 286428.32 761645.187 286436.327 761640.699 286446.342 761635.828
286457.218 761631.291 286467.345 761621.571 286485.482 761613.782 286500 761611.914
286503.609 761604.641 286517.657 761597.709 286531.047 761589.79 286543.57 761595.36
286549.9 761596.55 286553.78 761605.08 286562.91 761607.65 286566.33 761619.62
286581.23 761623.516 286586.123 761635.996 286601.798 761685.558 286661.682 761687.501
286659.84 761688.959 286657.725 761692.1 286653.17 761693.61 286657.9</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>753144.05 280171.24 753186.59 280130.67 753198.54 280119.27 753226.27
280124.63 753225.34 280121.67 753215.847 280097.705 753210.24 280083.55 753201.581
280062.706 753199.43 280057.53 753193.883 280044.668 753189.126 280033.636 753178.45
280008.88 753174.517 280000 753170.26 279990.39 753159.64 279966.44 753156.95 279960.8
753141.4 279928.28 753141.12 279927.69 753129.38 279920.26 753125 279914.615 753121.73
279910.4 753113.03 279882.38 753104.57 279864.75 753099.96 279855.15 753094.28
279844.62 753078.33 279815.05 753059.63 279776.71 753057.53 279772.26 753045.65
279747.13 753041.57 279738.43 753034.47 279723.31 753027 279707.37 753023.64 279700.22
753019.97 279691.82 753015.37 279681.34 753008.68 279671.5 753010.19 279664.91
753006.37 279649.75 753000.77 279628.46 752998.85 279621.49 752996.67 279619.44
752994.34 279618.76 752991.797 279619.28 752990.309 279614.314 752993.24 279612.79
752994.74 279608.43 752994.6 279599.55 752992.96 279562.46 752991.19 279537.61
752987.22 279521.09 752982.2 279508.61 752979.129 279500 752978.28 279497.62 752975.42
279470.71 752964.84 279421.82 752964.41 279419.84 752962.21 279409.65 752960.82
279403.72 752958.16 279380.84 752953.89 279347.11 752952.84 279338.83 752948.56
279294.28 752947.67 279281.59 752945.05 279244.53 752944.77 279235.05 752944.02
279209.61 752943.67 279197.66 752943.48 279186.22 752943.43 279179.23 752944.38
279108.66 752946.05 279063.68 752952.75 279000 752954.87 278979.79 752954.58 278940.1
752950.98 278901.47 752950.98 278863.689 752956.73 278836.13 752956.97 278834.94
752965.83 278790.38 752966.42 278787.72 752968.55 278778.16 752971.62 278769.77
752968.57 278767.83 752964.37 278762.75 752957.5 278752.78 752934.673 278721.851
752930.39 278713.62 752925.95 278705.83 752919.34 278699.12 752914.435 278695.554
752905.364 278693.265 752902.26 278691.44 752886.201 278686.089 752860.452 278682.022
752850.454 278678.45 752848.19 278677.641 752818.895 278746.576 752795.724 278780.344
752767.653 278814.634 752750.327 278839.198 752723.646 278870.491 752705.65 278890.45
752686.357 278914.538 752656.317 278942.766 752629.57 278978.316 752606.271 279000
752581.714 279022.854 752541.757 279059.82 752516.093 279087.626 752500 279112.385
752499.647 279112.928 752498.147 279115.236 752472.627 279154.498 752443.38 279197.68
752427.36 279229.24 752404.42 279259.13 752389.849 279279.104 752383.35 279288.01
752367.97 279317.85 752344.812 279340.541 752329.71 279355.33 752302.9 279391.72
752294.863 279403.061 752287.35 279413.67 752277.35 279448.4 752276.42 279480.34
752267.089 279500 752250.35 279535.29 752252.893 279536.145 752219.48 279603.98
752211.69 279638.02 752201.58 279678 752191.676 279696.838 752173.74 279727.55
752169.345 279735.281 752153.96 279762.36 752137.75 279802.01 752120.79 279826.8
752106.198 279851.301 752096.12 279880.6 752092.137451035 279900.45948884 752088.941
279916.399 752088.33 279919.44 752085.84 279928.04 752084.828 279930.122 752076.89
279946.4 752076.213 279951.798 752074.71 279963.76 752079.15 279994.15 752079.326
280000 752079.877 280018.575 752080.24 280030.97 752086.5 280060.55 752088.377
280065.986 752102.9 280108.09 752105.07 280125.87 752109.716 280133.865 752129.52
280168 752137.71 280185.77 752140.36 280195.11 752125.825 280251.929 752114.631
280304.066 752110.78 280328.97 752102.76 280357.89 752098.604 280365.955 752094.065
280374.764 752168.882 280421.027 752193.138 280432.55 752208.53 280431.111 752220.454
280444.383 752250.956 280449.692 752288.292 280433.023 752302.628 280426.623 752329.999
280423.122 752333.604 280422.661 752335.559 280422.411 752333.628 280426.619 752360.326
280423.827 752371.98 280418.085 752381.379 280409.476 752393.118 280395.964 752396.98
280391.519 752405.736 280378.246 752412.646 280367.773 752413.565 280366.38 752419.334
280362.956 752425.883 280359.07 752427.696 280355.829 752442.64 280329.117 752470.344
280337.327 752475.785 280329.073 752491.47 280294.242 752490.683 280272.052 752492.163
280240.448 752496.151 280223.242 752500 280216.208 752514.595 280189.535 752516.54
280185.981 752523.097 280168.635 752528.778 280159.462 752536.966 280150.593 752553.345
280129.526 752570.735 280100.713 752577.473 280077.581 752579.874 280058.818 752605.222
280075.18 752623.948 280098.482 752651.126 280104.966 752653.677 280114.805 752649.335
280138.116 752654.005 280139.284 752637.084 280195.366 752584.897 280255.234 752601.923
280272.902 752643.571 280304.322 752655.813 280320.239 752659.717 280325.314 752668.997
280334.705 752702.154 280299.593 752717.726 280313.299 752773.298 280257.164 752805.358
280260.153 752846.687 280191.206 752864.329 280198.435 752892.9 280210.142 752903.993
280193.462 752913.503 280179.162 752955.286 280188.251 752957.453 280209.184 752942.885
280215.896 752928.729 280211.132 752912.846 280205.787 752928.411 280228.008 752917.632
280236.864 752900.57 280263.108 752895.573 280273.299 752870.818 280306.229 752851.415
280327.821 752840.849 280339.58 752851.046 280356.766 752867.814 280348.695 752880.746
280354.04 752885.424 280355.973 752890.114 280357.446 752904.52 280358.118 752945.088
280338.482 752952.966 280360.442 752954.304 280363.585 752967.984 280434.246 752992.975
280418.742 753018.482 280405.593 753036.623 280391.501 753077.819716043 280353.12031824
753053.825 280287.741 753037.673 280266.358 753092.155 280215.787 753120.76 280193.45
753144.05 280171.24</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>758491.55 288485.02 758488.502 288478.882 758477.556 288456.814 758473.65
288448.94 758466.262 288439.486 758452.484 288421.856 758445.79 288413.29 758432.861
288384.092 758422.674 288361.085 758412.407 288337.899 758388.08 288282.959 758381.379
288267.824 758364.49 288229.68 758362.616 288225.865 758356.78 288213.97 758352.65
288205.54 758347.64 288195.93 758337.539 288179.154 758324.239 288157.145 758320.688
288151.156 758317.62 288145.97 758310.345 288134.67 758298.37 288115.88 758287.187
288095.382 758284.947 288091.25 758266.872 288057.91 758260.95 288046.53 758251.424
288019.931 758250.55 288017.49 758135.097 288060.256 758147.569 288100.476 758148.57
288103.65 758159.09 288136.9 758160.351 288153.792 758163.59 288196.83 758125
288253.745 758120.19 288260.84 758109.34 288295.68 758109.24 288296.5 758106.43
288330.08 758106.611 288344.819 758106.57 288358 758106.65 288367.91 758120.91
288403.66 758125 288404.33 758127.97 288404.81 758125 288437.757 758125 288438.72
758133.751 288424.869 758142.628 288421.334 758161.55 288405.535 758163.617 288407.784
758168.05 288412.621 758170.209 288415.128 758171.985 288417 758175.665 288420.909
758179.538 288425.09 758182.524 288428.462 758184.921 288434.408 758186.494 288437.957
758188.663 288442.9 758191.044 288448.392 758193.217 288457.179 758194.665 288462.883
758196.837 288470.868 758199.686 288477.416 758202.577 288484.175 758205.001 288489.709
758207.595 288495.751 758209.535 288500 758211.219 288503.69 758213.725 288509.523
758216.528 288516.032 758219.077 288521.78 758222.22 288529.05 758225.27 288535.885
758227.445 288540.757 758230.036 288546.801 758232.924 288553.437 758235.345 288558.847
758237.809 288564.511 758240.103 288570.005 758241.377 288573.471 758242.397 288576.387
758245.541 288584.967 758246.858 288588.559 758249.408 288595.575 758251.617 288601.661
758253.614 288606.902 758255.951 288613.58 758258.67 288621.061 758259.945 288624.569
758261.05 288627.654 758263.386 288634.036 758266.021 288641.263 758268.188 288647.265
758270.397 288653.266 758272.819 288659.902 758275.071 288666.115 758276.175 288669.2
758277.238 288672.074 758279.065 288677.104 758281.656 288684.246 758283.951 288690.501
758286.075 288696.376 758288.454 288702.674 758291.131 288709.774 758293.553 288716.198
758295.974 288722.58 758298.736 288729.808 758299.798 288732.808 758300.903 288735.767
758303.154 288741.726 758305.364 288747.981 758306.426 288751.278 758307.276 288753.729
758309.273 288759.477 758311.61 288766.155 758313.735 288772.579 758315.817 288778.454
758317.772 288784.413 758319.641 288789.612 758321.129 288793.965 758322.149 288796.966
758323.211 288800.093 758324.188 288802.967 758325.123 288805.883 758326.1 288808.673
758328.352 288815.012 758330.52 288821.648 758330.226 288827.014 758329.933 288833.691
758329.765 288836.945 758329.64 288840.664 758329.264 288849.2 758436.718 288861.921
758436.297 288866.992 758464.72 288871.271 758567.332 288873.003 758570.431 288872.708
758571.968 288874.274 758574.17 288876.348 758576.541 288878.592 758579.081 288881.005
758581.41 288883.206 758584.628 288886.212 758587.338 288888.795 758588.777 288890.192
758590.767 288892.055 758594.62 288895.695 758597.965 288898.871 758605.588 288905.181
758609.103 288908.061 758613.253 288911.491 758617.064 288914.667 758621.257 288918.098
758625.957 288921.994 758628.668 288924.239 758631.251 288926.399 758637.053 288931.184
758643.024 288936.097 758648.571 288940.713 758653.568 288945.033 758659.115 288949.818
758663.435 288953.417 758664.748 288954.519 758670.719 288959.516 758673.344 288961.718
758676.393 288964.259 758682.491 288969.383 758685.54 288971.924 758689.14 288974.973
758691.935 288977.302 758695.45 288980.225 758701.632 288985.391 758706.418 288989.414
758707 288989.88 758714.391 288995.588 758720.829 289000.553 758728.496 289006.466
758731.85 289009.053 758735.318 289011.727 758741.732 289016.674 758749.747 289022.855
758757.074 289028.507 758764.302 289034.081 758772.65 289040.519 758773.155 289040.909
758780.454 289046.538 758788.101 289052.435 758794.372 289057.272 758799.945 289061.57
758803.466 289064.285 758811.847 289070.749 758821.226 289077.982 758826.21 289081.83
758829.537 289084.181 758833.787 289087.602 758838.963 289091.834 758845.15 289096.835
758848.685 289099.7 758861.436 289110.045 758869.053 289116.243 758875.155 289121.202
758884.077 289128.427 758889.464 289132.703 758892.242 289134.927 758909.961 289149.037
758929.795 289163.718 758947.994 289176.398 758968.046 289190.448 758988.562 289204.756
759009.503 289218.899 759060.41 289253.42 759078.75 289211.39 759105.299382098
289147.259744194 759106.09 289145.35 759125.178 289106.68 759126.81 289103.07
759127.813 289101.346 759111.637391195 289094.459381483 759108.224 289092.324
759087.986 289075.444 759090.039 289073.481 759071.651 289058.308 759067.654 289054.975
759055.338 289038.85 759042.344 289022.592 759026.902 289005.254 759022.189 289000
```

759019.908 288997.457 759012.414 288989.103 758997.535 288972.322 758993.699 288968.031  
758986.662 288959.664 758984.218 288956.775 758979.583 288951.338 758974.948 288945.817  
758970.607 288940.72 758963.655 288932.522 758955.901 288923.39 758948.527 288914.683  
758941.279 288906.146 758934.958 288898.712 758928.511 288891.109 758922.058 288884.647  
758914.424 288876.995 758908.224 288870.745 758901.728 288864.24 758895.19 288857.693  
758889.075 288851.529 758884.983 288847.447 758881.82 288844.301 758880.301 288842.939  
758874.047 288838.76 758867.117 288834.154 758859.638 288829.164 758852.455 288824.387  
758845.568 288819.781 758842.483 288817.734 758839.23 288815.516 758835.512 288813  
758832.258 288810.783 758825.667 288806.306 758822.161 288803.791 758819.119 288801.617  
758812.64 288796.89 758805.768 288792.577 758800.02 288788.908 758793.639 288784.812  
758787.173 288780.673 758780.961 288776.705 758775.256 288773.036 758771.917 288770.903  
758769.001 288769.025 758764.268 288765.996 758759.535 288762.967 758755.182 288760.151  
758750.988 288757.407 758746.919 288754.744 758739.548 288749.955 758734.761 288747.198  
758732.135 288745.587 758728.195 288743.087 758723.959 288740.416 758720.655 288738.128  
758717.097 288735.712 758712.862 288732.789 758709.177 288730.288 758704.306 288726.941  
758700.663 288724.44 758696.173 288721.347 758691.513 288718.338 758686.812 288714.948  
758683.085 288712.364 758678.425 288709.185 758673.597 288705.88 758669.023 288702.364  
758664.322 288698.763 758659.197 288694.908 758652.886 288690.079 758647.974 288686.352  
758641.79 288681.565 758636.837 288676.443 758631.418 288670.814 758626.126 288665.312  
758619.903 288658.878 758613.214 288651.894 758608.347 288645.886 758602.21 288638.397  
758596.116 288630.865 758581.218 288612.544 758573.431 288602.982 758564.755 288591.77  
758554.135 288577.049 758541.694 288560.381 758527.604 288540.626 758501.261 288500  
758491.55 288485.02</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>755964.374 284311.691 755964.244 284313.129 755964.167 284313.992  
755933.135 284329.285 755927.075 284360.014 755772.6 284283.343 755734.858 284264.611  
755733.59 284266.25 755730.995 284282.936 755727.982 284303.87 755726.82 284311.94  
755717.48 284341.75 755716.16 284344.888 755703.01 284376.26 755692.84 284394.72  
755685.14 284412.44 755672.1 284441.15 755655.218 284475.469 755647.99 284490.16  
755647.265 284491.563 755642.893 284500 755639.15 284507.22 755628.027 284525.121  
755625 284529.991 755621.16 284536.16 755616.069 284545.073 755625 284548.472  
755872.891 284638.21 755873.491 284656.506 755868.338 284666.385 755851.626 284690.894  
755848.145 284695.499 755837.188 284708.224 755830.222 284733.061 755832.139 284750.935  
755833.687 284765.373 755833.903 284767.383 755839.24 284790.087 755844.641 284813.059  
755854.452 284832.117 755829.729 284827.097 755790.634 284819.16 755693.176 284799.373  
755712.161 284813.253 755759.907 284848.337 755759.321 284849.999 755735.713 284880.375  
755722.284 284895.794 755706.924 284908.504 755668.109 284929.795 755660.755 284943.989  
755647.709 284969.171 755644.63 284975.12 755643.004 284978.253 755641.139 284981.852  
755639.42 284985.17 755636.973 284989.893 755633.15 284997.272 755631.737 285000  
755624.99 285013.023 755622.149 285018.507 755617.503 285027.474 755613.851 285034.523  
755611.566 285038.934 755609.954 285042.045 755608.225 285045.382 755606.677 285048.37  
755605.013 285051.583 755603.193 285055.096 755601.119 285059.098 755599.011 285063.167  
755596.942 285067.162 755594.576 285071.727 755592.586 285075.57 755590.13 285080.31  
755586.583 285087.156 755584.862 285090.477 755582.735 285094.584 755579.022 285101.751  
755577.198 285105.271 755575.03 285109.455 755571.026 285117.183 755567.758 285123.491  
755564.049 285130.651 755558.124 285142.087 755552.866 285152.238 755547.523 285162.549  
755541.419 285174.332 755536.137 285184.527 755529.374 285197.58 755525.863 285204.358  
755522.874 285210.128 755516.374 285222.333 755510.641 285233.1 755504.86 285243.955  
755500.098 285252.897 755497.305 285258.142 755494.176 285264.018 755491.804 285268.472  
755488.809 285274.096 755483.914 285283.287 755474.074 285301.766 755468.745 285311.773  
755506.347 285330.54 755577.08 285368.43 755625 285401.018 755634.748 285407.646  
755682.705 285443.067 755723.7 285481.524 755733.9 285499.398 755738.04 285499.57  
755747.84 285532.88 755749.944 285552.347 755756.226 285554.555 755764.619 285557.504  
755772.97 285560.44 755775.759 285561.602 755787.386 285566.45 755798.795 285571.208  
755804.083 285573.413 755815.438 285572.836 755828.296 285573.447 755844.892 285582.101  
755858.679 285599.543 755865.657 285611.355 755872.479 285622.903 755877.184 285633.361  
755862.11 285668.56 755837.809665849 285726.85897937 755842.49 285729.31 755847.13

285731.74 755885.046 285747.531 755917.254 285758.746 755940.19 285765.329 755965.541  
285770.68 755978.941 285773.508 755992.26 285776.098 756006.199 285778.769 756027.884  
285782.925 756042.525 285787.557 756052.92 285792.389 756062.554 285796.868 756069.895  
285800.166 756074.471 285801.804 756085.2 285805.644 756088.3 285806.75 756088.299  
285803.361 756088.299 285790.932 756088.299 285785.352 756088.299 285780.029 756088.3  
285779.05 756090.488 285775.541 756103.352 285754.928 756108.49 285740.721 756108.537  
285733.963 756122.22 285731.36 756122.53 285736.44 756123.76 285739.58 756124.748  
285740.299 756126.48 285741.56 756134.454 285744.43 756143.141 285747.557 756152.518  
285750.931 756160.35 285753.75 756160.786 285754.495 756165.579 285762.678 756171.553  
285772.88 756176.36 285781.088 756181.499 285789.863 756185.451 285796.611 756187.09  
285799.41 756191.118 285803.458 756197.186 285809.556 756202.582 285814.98 756211.2  
285820.284 756219.61 285825.46 756226.827 285829.903 756235.935 285833.73 756243.691  
285836.603 756250 285838.941 756252.962 285840.038 756261.58 285843.232 756270.477  
285846.528 756279.693 285849.943 756288.171 285853.084 756296.906 285855.361 756307.251  
285858.058 756318.243 285860.923 756328.165 285863.51 756339.03 285866.342 756350.576  
285869.352 756361.247 285872.134 756371.148 285874.715 756381.15 285877.322 756387.387  
285878.948 756394.192 285880.722 756406.311 285883.838 756418.04 285886.853 756432.079  
285890.462 756443.227 285893.328 756535.71 285763.19 756534.18 285760.19  
756514.114775064 285748.797651455 756444.081611352 285849.49362081 756426.148905076  
285836.433567052 756496.571 285738.837 756477.852 285728.209 756474.166 285726.116  
756469.072 285720.851 756460.168 285711.65 756452.992 285704.233 756445.895 285696.899  
756426.72 285681.88 756407.345 285666.666 756407.39 285664.55 756410.2 285662.74  
756460.98 285630.24 756466.06987444 285626.98212608 756419.44 285544.78 756412.3  
285527.16 756407 285514.07 756401.7 285500.99 756401.222 285500 756398.029 285491.934  
756397.886 285491.574 756393.206 285477.867 756388.605 285464.394 756382.723 285447.167  
756376.613 285429.274 756376.58 285429.178 756374.287 285423.486 756369.518 285411.645  
756364.94 285400.279 756361.754 285392.371 756358.508 285384.313 756356.889 285380.293  
756355.238 285376.193 756358.208 285375.95 756336.369 285323.841 756303.489 285239.881  
756366.25 285192.9 756420.731 285147.824 756435.806 285135.352 756440.77 285131.245  
756453.628 285150.202 756497.949 285119.299 756502.727 285121.755 756508.26 285124.6  
756529.83 285135.69 756533.59 285140.67 756547.34 285158.9 756565.08 285173.16  
756577.41 285173.02 756582.29 285172.97 756623.5 285160 756629.49 285165.33 756639.36  
285155.82 756639.16 285164.73 756649.1 285174.43 756654.76 285178.48 756668.48  
285188.29 756677.07 285212.36 756684.43 285217.07 756699.05 285226.17 756699.61  
285225.73 756703.87 285213.6 756713.334 285202.196 756722.528 285188.954 756728.503  
285164.563 756737.623 285141.358 756755.274 285119.596 756760.706 285113.928 756763.682  
285110.822 756766.691 285094.598 756779.744 285082.113 756790.407 285074.521 756819.574  
285047.407 756823.401 285039.93 756827.901 285034.498 756830.882 285042.261 756832.511  
285046.505 756834.517 285051.73 756893.91 285017.38 756915.64 285034.29 756935.896  
285016.093 756941.859 285010.737 756955.84 284996.97 756957.73 284995.11 757040.24  
284913.83 757044.05 284908.57 757053.61 284900.05 757057.779588454 284874.071086822  
757051.65 284871.75 757039.94 284862.77 757032.07 284856.73 757023.852 284849.795  
756997.951 284839.604 756975.893 284829.601 756972.352 284827.996 756978.303 284819.096  
756982.364 284813.023 756988.05 284804.52 756991.74 284797.11 756997.14 284789.81  
757005.99 284777.59 757010.16 284771.83 757015.058 284766.784 757048.47 284763.17  
757094.118 284749.896 757103.841 284747.65 757126.813 284743.123 757146.211 284739.301  
757178.172 284736.886 757173.04 284730.33 757158.904 284703.019 757156.11 284697.62  
757152.782 284691.67 757146.733 284680.855 757138.276 284665.737 757130.725 284652.236  
757122.495 284637.523 757119.49 284632.15 757112.064 284623.771 757111.38 284623  
757082.36 284598.73 757074.249 284587.415 757071.27 284583.26 757069.524 284580.957  
757066.276 284576.672 757061.835 284570.815 757058.264 284566.103 757053.44 284559.74  
757048.422 284554.289 757052.33 284549.08 757108.05 284509.45 757106.34 284507.4  
757115.77 284501.2 757136.67 284485.45 757137.59 284484.76 757159.38 284471.37  
757172.13 284464.44 757186.926210335 284452.2 757194.52 284441.53 757237.26 284422.579  
757252.64 284428.2 757274.6 284406.83 757281.35 284400.48 757298.78 284388.68 757302.12  
284386.83 757349.8 284360.49 757360.01 284375.2 757367 284400.48 757373.79 284415.5  
757419.258 284412.763 757423.730227446 284413.010012834 757426.23 284368.71 757457.62  
284374.63 757497.91 284382.73 757500 284383.941 757511.8 284390.78 757552.17 284377.81  
757558.49 284375.78 757561.5 284377.67 757554.44 284394.67 757536.38 284420.67  
757554.46 284431.51 757552.72 284433.74 757544.47 284452.61 757536.99 284466.39  
757527.95 284483.02 757533.02 284486.98 757538.587 284489.912 757534.058 284493.778  
757529.355 284500 757523.813 284507.332 757512.186763952 284535.132828667  
757511.773346191 284536.121399369 757511.058990322 284537.829577755 757527.108  
284537.562 757561.633 284541.662 757583.761 284539.609 757597.03 284538.771 757612.189  
284535.587 757608.550084903 284557.430087899 757612.65 284553.49 757636.755 284544.901  
757655.017 284547.613 757692.526 284530.844 757716.514 284511.152 757730.929 284500.025  
757737.315 284494.377 757743.347 284500 757751.706 284507.791 757761.22 284520.91  
757762.587 284523.261 757771.37 284538.36 757784.623 284561.044 757806.01 284595.93

757776.79 284615.34 757761.44 284613.91 757762.31 284640.02 757762.327913698  
284643.328016985 757742.53 284669.38 757714.48 284706.22 757707.840621149  
284701.069199339 757706.39 284702.94 757691.01 284720.54 757689.25 284722.59 757668.31  
284746.94 757649.97 284741.69 757649.54 284746.89 757649.68 284750 757650.11 284759.1  
757650.57 284769.07 757660.27 284780.89 757668.59 284791.02 757683.63 284796.92  
757690.093971936 284797.559509149 757700.31 284798.55 757711.77 284794.67 757733.28  
284787.38 757738.29 284784.21 757746.92 284778.77 757757.16 284772.31 757772.95  
284762.34 757775.21 284760.91 757818.52 284737.46 757840.63 284725.87 757854.6  
284720.95 757876.64 284714.2 757920.354877754 284708.244598403 757931.15 284712.5  
757936.38 284714.48 757955.41 284721.69 757964.29 284723.14 758016.27 284731.67  
758045.48 284729.64 758059.12 284722.66 758066.78 284719.33 758068.704747047  
284742.54071281 758067.42 284747.64 758066.466 284766.965 758061.106 284781.695  
758056.512 284795.086 758051.216 284807.564 758043.939 284825.312 758038.009 284831.518  
758027.683 284841.958 758015.016 284854.147 757982.92 284879.74 757975.3 284882.55  
757973.356 284885.143 757965.666 284895.403 757961.543 284900.905 757956.493 284907.642  
757952.853 284915.46 757949.954 284923.196 757940.336 284936.661 757931.245 284946.185  
757924.295 284956.606 757921.698 284962.038 757917.95 284971.296 757914.198 284980.564  
757910.547 284989.583 757907.802 284997.937 757907.124 285000 757903.606 285010.709  
757898.035 285025.929 757887.726 285039.908 757874.9 285053.97 757876.52 285054.95  
757874.69 285057.33 757840.95 285101.3 757803.16 285146.19 757785.1 285161.92 757776.13  
285165.89 757737.42 285192.58 757715.03 285211.36 757699.95 285232.22 757672.69  
285274.74 757670.89 285277.55 757663.85 285290.96 757652.618 285305.247 757637.2  
285324.86 757623.07 285342.42 757615.94 285353.57 757611.34 285363.39 757607.134  
285376.36 757602.203 285391.564 757602.126 285391.763 757598.537 285401.04 757596.819  
285405.482 757595.312 285409.377 757593.343 285414.467 757591.266 285419.834 757589.624  
285424.078 757586.161 285433.009 757582.511 285440.639 757578.539 285448.94 757577.611  
285450.879 757576.961 285452.671 757575.761 285455.981 757572.838 285464.04 757569.596  
285472.984 757566.088 285482.656 757562.916 285491.403 757559.799 285500 757559.502  
285500.821 757555.028 285517.764 757550.724 285536.951 757548.347 285547.551 757548.251  
285547.914 757545.903 285556.783 757543.375 285566.332 757540.491 285573.601 757536.945  
285582.539 757536.396 285583.923 757535.446 285586.573 757533.984 285590.651 757533.148  
285592.982 757530.276 285599.222 757528.202 285603.728 757526.619 285607.167 757525.618  
285609.343 757523.449 285614.814 757520.37 285622.578 757518.888 285626.315 757517.328  
285630.25 757517.125 285630.845 757514.149 285639.575 757511.215 285648.184 757510.234  
285651.061 757508.455 285658.171 757507.458 285662.157 757505.812 285667.361 757504.592  
285671.219 757502.426 285677.63 757500 285684.81 757496.606 285694.855 757493.388  
285704.381 757490.157 285713.944 757486.989 285723.319 757483.611 285733.319 757480.183  
285743.465 757476.888 285753.217 757474.158 285761.298 757471.756 285768.409 757469.351  
285775.527 757465.332 285781.708 757457.223 285794.18 757453.713 285799.579 757445.723  
285806.946 757442.816 285809.627 757439.823 285812.387 757434.329 285817.452 757428.913  
285822.446 757424.057 285826.924 757417.699 285830.132 757410.834 285836.41 757385.067  
285852.571 757355.553 285865.926 757350.08 285866.478 757357.384 285868.888 757374.41  
285872.65 757395.511 285886.748 757406.95 285894.39 757423.12 285902.29 757432.994  
285903.642 757445.03 285905.29 757450.263 285902.028 757456.538 285898.116 757463.06  
285894.05 757464.072 285893.347 757471.488 285888.199 757475.466 285885.437 757479.579  
285882.582 757486.751 285877.603 757491.132 285874.561 757500 285868.405 757503.467  
285865.998 757510.237 285861.298 757517.188 285856.473 757523.517 285852.079 757530.014  
285847.569 757535.708 285843.615 757542.278 285839.054 757548.307 285834.869 757554.587  
285830.509 757561.729 285825.551 757569.162 285820.391 757582.403 285811.198 757590.324  
285805.7 757595.61 285802.03 757597.574 285800.679 757605.624 285795.145 757612.434  
285790.462 757618.755 285786.116 757622.808 285783.329 757626.987 285780.456 757633.913  
285775.694 757639.554 285771.815 757643.34 285769.213 757646.444 285767.079 757653.509  
285762.221 757656.827 285759.939 757660.412 285757.474 757667.489 285752.609 757674.283  
285747.937 757680.505 285743.659 757688.772 285737.975 757697.579 285731.92 757699.44  
285730.64 757711.91 285722.065 757725.006 285713.06 757733.996 285706.879 757741.414  
285701.778 757748.942 285696.602 757755.803 285691.885 757762.512 285687.271 757769.428  
285682.516 757778.066 285676.576 757786.017 285671.109 757792.72 285666.5 757794.283  
285665.416 757798.064 285662.792 757800.812 285660.886 757804.949 285658.016 757809.434  
285654.904 757813.771 285651.895 757821.402 285646.601 757830.816 285640.07 757838.318  
285634.865 757841.698 285632.52 757845.708 285629.738 757849.236 285627.29 757851.991  
285625.379 757855.325 285623.066 757858.488 285620.872 757864.476 285616.717 757870.053  
285612.848 757875.902 285608.79 757881.663 285604.793 757889.97 285599.03 757900.62  
285591.93 757905.93 285588.38 757911.25 285584.83 757927.6 285573.92 757928.77  
285573.14 757943.78 285562.82 757952.14 285557.06 757959.63 285551.92 757974.8  
285541.48 757990.91 285530.4 758000.7 285523.67 758012.43 285515.92 758015.6 285513.83  
758036.532 285500 758042.45 285496.09 758048.54 285491.93 758061.78 285482.87 758062.45  
285482.41 758068.37 285478.34 758081.03 285469.63 758087.18 285465.4 758088.55  
285464.46 758107.69 285451.3 758125 285439.396 758129.11 285436.57 758269.59 285339.95

758415.65 285239.49 758427.31 285233.94 758448.01 285220.61 758453.482 285228.508  
758460.39 285238.48 758461.469 285253.073 758462.35 285264.98 758463.023 285265.816  
758467.443 285271.307 758475.15 285280.88 758482.312 285289.776 758489.89 285299.19  
758497.73 285295.06 758512.59 285319.03 758517.86 285327.53 758520.99 285332.58 758524  
285338.85 758526.21 285343.45 758533.12 285357.86 758525.27 285367.37 758523.32  
285375.35 758556.15 285446.88 758579.867 285500 758596.15 285536.47 758607.88 285562.61  
758613.6 285564.68 758609.72 285572.14 758614.22 285592.19 758614.92 285608.17  
758615.48 285620.6 758616.18 285636.52 758636.67 285746.16 758631.93 285748.06  
758633.54 285756.69 758559.82 285787.87 758514.42 285807.34 758546.35 285802.85  
758637.82 285806.16 758652.95 285806.7 758694.53 285808.21 758703.4 285808.53 758725.37  
285811.63 758750 285815.107 758751.58 285815.33 758764.32 285817.13 758769.84 285818.34  
758791.5 285823.08 758869.18 285840.1 758877.85 285842 758924.440598654  
285857.848240078 758921.97 285865.11 758932.66 285875.03 758973.78 285972.73 758978.58  
285984.14 758973.03 285980.39 758957.15 285980.14 758941.9 285979.9 758926.62 285979.66  
758921.45 285979.58 758879.48 285978.91 758826.93 285978.09 758751.23 285976.89 758750  
285976.871 758734.07 285976.62 758702.1 285984.53 758696.36 285985.95 758639.555 286000  
758531.04 286026.84 758528.71 286031.48 758524.87 286035.25 758518.33 286032.62  
758500.87 286040.13 758491.48 286044.17 758482.59 286047.99 758477.68 286050.1  
758474.18 286052.74 758417.83 286095.27 758403.43 286106.14 758401.55 286108.44  
758381.57 286132.89 758368.48 286148.91 758355.79 286164.45 758342.53 286180.67  
758316.89 286212.05 758309.28 286221.37 758300.84 286231.7 758294.72 286239.19  
758290.49 286247.93 758279.38 286270.87 758275.63 286278.61 758271.65 286286.82  
758267.1 286296.23 758264.56 286301.49 758259.95 286311 758255.62 286319.93 758213.31  
286433.4 758198.74 286437.14 758180.88 286441.73 758167.94 286445.06 758134.42  
286453.67 758132.83 286457.95 758121.902450243 286465.508304987 758125 286469.986  
758145.763 286500 758165.88 286529.08 758204.77 286586.02 758225.81 286619.41 758238.29  
286629.4 758236.559 286631.389 758235.67 286632.41 758125 286759.515 758110.02  
286776.72 758083.52 286807.15 758082.75 286814.12 758081.6 286824.54 758057.41 286852.3  
758052.85 286857.54 758024.58 286886.87 758006.187 286905.846 757988.58 286924.01  
757952.58 286961.14 757941.22 286972.85 757924.89 286989.71 757915.929 287000 757911.27  
287005.35 757905.55 287011.92 757894.87 287027.19 757888.29 287036.6 757877.83  
287051.56 757878.78 287058.79 757911.16 287086.32 757960.77 287134.53 757982.55  
287158.14 758012.52 287197 758021.5 287211.58 758025.97 287218.85 758024.28 287228.55  
758025.73 287247.25 758027.54 287270.48 758027.55 287271.58 758027.87 287295.25  
758027.89 287296.97 758030.95 287316.58 758031.15 287317.85 758025.19 287318.55  
758026.43 287326.45 758026.58 287328.39 758026.9 287332.41 758029.1 287360.26 758031.67  
287369.12 758035.28 287379.88 758031.62 287379 758004.96 287399.5 757990.09 287410.93  
757979.14 287419.35 757970.67 287425.87 757961.39 287433 757939.66 287449.72 757923.68  
287462 757911.19 287471.6 757910 287472.52 757903.62 287480.88 757897.94 287488.31  
757889.022 287500 757888.45 287500.75 757879.63 287512.3 757863.79 287533.06 757857.74  
287540.98 757840.1 287564.08 757824.68 287584.28 757796.7 287620.94 757791.98 287618.94  
757772.32 287610.56 757747.96 287596.68 757747.09 287596.04 757721.23 287576.96  
757707.37 287562.91 757692.662 287548.005 757686.52 287541.78 757683.94 287539.16  
757680.8 287535.98 757683.74 287532.71 757679.66 287528.19 757677.66 287525.98  
757656.07 287516.53 757652.45 287514.95 757641.75 287510.27 757640.09 287509.54  
757634.5 287506.83 757628.436 287503.885 757626.18 287502.79 757622.27 287500.89  
757618.534 287500 757598.47 287495.22 757596.8 287494.82 757588.77 287493.6 757577.62  
287491.9 757561.71 287489.47 757558.881 287489.038 757554.788 287488.414 757553.296  
287488.187 757550.17 287487.71 757549.55 287487.62 757549.598 287474.492 757549.615  
287469.759 757549.63 287465.457 757549.68 287451.82 757549.7 287445.55 757547.28  
287436.02 757539.31 287434.54 757549.689 287423.524 757560.769 287411.764 757564.722  
287407.569 757568.64 287403.41 757572.424 287399.394 757575.578 287396.047 757578.861  
287392.562 757580.22 287391.12 757581.542 287389.516 757584.108 287386.404 757586.381  
287383.646 757589.261 287380.151 757594.958 287373.24 757602.955 287363.538 757605.83  
287360.05 757608.525 287356.032 757615.045 287346.312 757619.482 287339.698 757623.96  
287333.023 757626.417 287329.359 757628.172 287326.744 757630.563 287323.179 757632.671  
287320.037 757634.913 287316.694 757636.966 287313.634 757639.323 287310.12 757641.372  
287307.066 757644.959 287301.718 757647.178 287298.41 757649.109 287295.532 757652.86  
287289.94 757661.405 287279.053 757665.568 287273.749 757670.411 287267.579 757676.191  
287260.215 757680.984 287254.109 757685.48 287248.38 757689.21 287240.2 757738.66  
287188.8 757663.98 287103.45 757582.55 287010.39 757560.11 287030.06 757500 287068.422  
757468.18 287088.73 757433.94 287107.13 757406.5 287135.03 757391.06 287165.01  
757372.68 287209.03 757335.44 287245.05 757314.3 287260.11 757280.88 287296.75  
757268.254 287313.087 757253.8 287331.79 757242.91 287352.26 757214.58 287392.7  
757205.98 287400.52 757203.502 287400.654 757186.25 287401.59 757185.62 287415.7  
757177.35 287449.65 757165.09 287500 757163.42 287506.86 757143.22 287552.01 757032.74  
287645.32 757016.43 287664.97 756996.78 287704.96 756987.36 287719.55 756939.05  
287802.61 756908.73 287854.75 756898.94 287871.58 756894.67 287878.93 756891.13

287885.01 756885.42 287893.01 756882.299 287900.292 756880.59 287904.28 756879.147  
287909.347 756876.553 287918.452 756875 287923.903 756874.469 287925.766 756872.193  
287933.757 756867.404 287950.567 756865.392 287957.63 756863.551 287964.093 756860.389  
287975.193 756857.02 287987.02 756853.785 287998.336 756853.309 288000 756850.571  
288009.575 756843.191 288035.386 756840.456 288044.952 756837.852 288054.06 756835.05  
288063.86 756831.093 288075.975 756829.013 288082.341 756826.761 288089.238 756824.991  
288094.655 756822.22 288103.14 756820.724 288110.139 756818.793 288119.181 756816.831  
288128.363 756813.86 288142.266 756810.81 288156.54 756809.17 288162.4 756807.32  
288169.04 756805.39 288175.95 756803.6 288182.34 756802.07 288187.81 756800.52  
288193.36 756798.32 288200.2 756797.13 288202.24 756791.76 288211.43 756788.46  
288217.07 756783.97 288222.83 756772.18 288240.22 756764.99 288249.72 756757.01  
288260.52 756755.23 288262.94 756750.02 288270.27 756742.64 288280.66 756738.12  
288289.94 756735.13 288296.08 756732 288302.5 756717.98 288331.28 756712.52 288342.5  
756709.46 288348.78 756708.78 288350.23 756704.33 288359.77 756700.62 288367.7  
756699.65 288369.76 756693.63 288382.46 756690.31 288389.47 756687.96 288394.42  
756685.37 288399.36 756680.1 288409.39 756677.9 288413.04 756669.07 288427.75 756667.54  
288432.7 756659.3 288459.46 756707.49 288474.29 756724.54 288482.56 756764.4 288500  
756773.11 288503.81 756806.03 288515.13 756832.49 288520.04 756836.24 288558.33  
756836.8 288564 756833.52 288600.72 756837.48 288623.94 756835.4 288626.62 756817.16  
288650.14 756802.13 288673.16 756800.21 288685.16 756801.78 288693.91 756813.88  
288718.84 756861.85 288802.48 756875 288823.59 756890.4 288848.31 756905.8 288873.05  
756909.17 288870.98 756919.17 288878.15 756926.74 288882.73 756936.14 288888.54  
756944.04 288892.98 756950.35 288896.53 756951.06 288897.18 756956.98 288902.53  
756962.31 288907.36 756969.479991012 288913.828391787 756977.05 288922.06 756984.59  
288930.23 756986.48 288931.29 757008.37 288951.41 757012.51 288957.28 757014.14  
288957.09 757022.34 288953.6 757030.19 288945.28 757032.17 288943.18 757038.15  
288936.28 757041.85 288932.02 757045.32 288928.02 757048.7 288924.13 757054.28 288917.7  
757059.59 288911.58 757063.62 288906.93 757068.02 288901.86 757071.74 288897.57  
757076.12 288892.52 757086.1 288881.02 757091.41 288874.89 757101.74 288862.99  
757102.44 288861.83 757106.4 288855.27 757108.77 288847.28 757109.3 288845.5 757110.23  
288833.17 757110.92 288806.37 757115.13 288789.8 757122.07 288776.77 757160.28  
288714.59 757188.71 288668.32 757195.67 288653.74 757197.13 288638.76 757196.5  
288633.17 757195.82 288627.1 757196.25 288584.8 757199.23 288562.03 757202.01 288551.05  
757211.16 288514.91 757217.33 288500 757217.71 288499.08 757218.86 288496.31 757228.14  
288488.51 757232.14 288483.09 757257.93 288448.13 757280.1 288431.44 757293.56  
288416.83 757305.2 288404.21 757325.76 288378.65 757362.01 288323.27 757363.9 288317.66  
757384.26 288257.4 757405.84 288202.63 757410.16 288185.72 757416.99 288145.62  
757417.14 288140.26 757420.081 288138.892 757422.138 288137.934 757424.289 288136.933  
757426.415 288135.943 757428.043 288135.184 757429.319 288134.59 757431.378 288133.631  
757433.212 288132.777 757435.354 288131.78 757440.118 288129.561 757445.239 288127.176  
757447.92 288125.93 757450.842 288123.312 757457.856 288117.037 757466.71 288109.11  
757468.997 288108.645 757475.954 288107.217 757479.652 288106.458 757482.37 288105.9  
757486.388 288105.075 757489.869 288104.361 757494.985 288103.311 757500 288102.282  
757500.53 288102.173 757505.887 288101.073 757513.1 288099.593 757525.091 288097.132  
757554.904 288091.013 757564.91 288088.96 757572.064 288086.844 757584.791 288083.08  
757598.664 288078.977 757608.36 288076.11 757615.466 288073.275 757631.681 288066.808  
757638.435 288064.115 757645.579 288061.265 757647.45 288060.52 757651.573 288059.283  
757655.322 288058.16 757657.25 288057.58 757659.108 288056.749 757666.279 288053.53  
757684.845 288045.197 757692.608 288041.713 757700.25 288038.283 757706.757 288035.363  
757713.938 288032.14 757720.028 288029.407 757726.013 288026.72 757729.16 288025.31  
757731.629 288023.956 757737.468 288020.758 757747.396 288015.32 757757.491 288009.792  
757769.17 288003.395 757775.369 288000 757778.811 287998.115 757789.617 287992.196  
757794.243 287989.663 757795.04 287989.23 757800.263 287986.872 757813.35 287980.974  
757823.126 287976.568 757826.39 287975.1 757862.06 287955.1 757911.81 287921.55  
757938.33 287903.14 757944.87 287898.279 757948.993 287895.218 757954.334 287891.25  
757956.503 287889.64 757962.14 287885.46 757972.88 287878.34 758014.65 287844.71  
758035.11 287813.46 758125 287761.045 758130.319 287757.943 758132.56 287756.64  
758144.804 287744.727 758153.973 287735.809 758169.851 287720.364 758175.444 287714.924  
758177.420905128 287713.000930466 758183.082 287707.494 758190.162 287700.608  
758197.709 287693.266 758204.064 287687.085 758211.226 287680.119 758218.338 287673.201  
758226.384 287665.375 758234.502 287657.479 758242.35 287649.84 758249.627 287642.766  
758254.157 287638.36 758257.997 287634.624 758261.123 287631.584 758262.889 287629.867  
758264.89 287627.92 758266.53 287626.21 758264.02 287621.25 758274.88 287610.46  
758307.6 287591.62 758319.98 287582.35 758337.259 287565.967 758353.558 287548.81  
758368.661 287530.923 758372.534 287525.289 758388.029 287514.62 758397.65 287503.79  
758439.564 287541.194 758455.691 287557.521 758472.55 287574.59 758499.29 287561.69  
758501.919 287560.304 758528.117 287546.522 758546.5 287536.852 758555.61 287532.06  
758575.987 287514.201 758592.19 287500 758605.55 287488.29 758642.84 287448.02

758661.13 287411.39 758675.4 287365.41 758750 287358.16 758784.348683974  
287355.199103626 758763.16 287323.52 758750 287298.893 758747.843 287294.855 758725.109  
287250.806 758709.135 287220.323 758713.723 287221.704 758718.798 287223.233 758729.171  
287229.77 758740.399 287228.769 758746.196 287222.669 758750 287220.981 758763.974  
287214.779 758771.95 287211.299 758775.291 287212.837 758776.8 287215.518 758778.919  
287219.281 758780.74 287222.517 758789.34 287216.005 758796.126 287216.582 758803.053  
287217.171 758803.865 287217.437 758806.843 287218.411 758810.125 287219.484 758816.062  
287223.326 758822.916 287227.761 758830.742 287232.824 758841.735 287241.163 758846.81  
287244.972 758873.229 287264.803 758877.153 287265.121 758902.984 287267.211 758892.683  
287273.756 758882.208 287267.211 758872.868 287274.192 758878.193 287290.596 758871.246  
287296.287 758864.271 287297.008 758843.226 287296.648 758847.435 287303.62 758833.966  
287306.625 758833.124 287312.155 758830.904 287321.03 758830.599 287322.252 758824.345  
287340.885 758824.826 287352.305 758823.715 287385.032 758824.347 287392.33 758826.664  
287402.084 758849.479 287430.434 758853.599 287424.572 758858.119 287418.142 758865.424  
287425.132 758869.062 287428.612 758872.317 287431.727 758870.012 287437.489 758874.368  
287439.257 758873.371 287441.394 758877.181 287443.077 758875.035 287447.901 758870.98  
287450.2 758882.697 287457.645 758903.596 287461.805 758929.198 287465.194 758955.3  
287461.164 758982.867 287449.557 759008.217 287440.019 759036.899 287433.442 759055.049  
287431.175 759088.01 287418.49 759124.92 287459.97 759126.452 287458.923 759130.135  
287456.407 759133.943 287453.805 759135.103 287453.012 759136.601 287451.988 759139.934  
287449.711 759149.099 287443.448 759152.722 287440.972 759155.566 287439.029 759157.781  
287437.516 759161.428 287435.024 759164.353 287433.025 759166.518 287431.546 759169.901  
287429.234 759173.85 287426.535 759177.061 287424.341 759185.142 287418.819 759190.743  
287414.992 759192.896 287413.521 759194.36 287412.52 759205.691 287404.777 759209.927  
287401.883 759214.282 287398.907 759220.48 287394.67 759235.7 287420.82 759244.345  
287415.361 759250.601 287411.41 759255.656 287408.218 759266.039 287401.661 759273.966  
287396.654 759280.133 287392.76 759287.61 287388.038 759291.59 287385.53 759298.94  
287393.66 759306.247 287389.461 759310.872 287386.802 759314.479 287384.729 759324.969  
287378.699 759331.516 287374.936 759333.5 287373.795 759335.594 287372.592 759340.093  
287370.005 759344.304 287367.585 759347.999 287365.461 759348.51 287365.17 759351.186  
287363.408 759353.203 287362.082 759357.862 287359.02 759361.982 287356.312 759366.931  
287353.059 759371.188 287350.261 759375 287347.755 759375.825 287347.212 759377.447  
287346.146 759380.237 287344.313 759382.848 287342.596 759385.909 287340.584 759388.658  
287338.777 759391.591 287336.849 759394.696 287334.808 759398.356 287332.403 759402.43  
287329.72 759402.612 287329.701 759405.621 287329.317 759409.493 287328.821 759412.384  
287328.451 759416.506 287327.924 759422.037 287327.217 759426.58 287326.635 759429.185  
287326.302 759435.25 287325.53 759439.02 287334.97 759446.006 287335.947 759449.689  
287336.465 759456.238 287337.387 759461.835 287338.174 759467.269 287338.939 759471.565  
287339.543 759477.53 287340.382 759482.657 287341.103 759487.904 287341.841 759495.439  
287342.901 759500.047 287343.55 759505.256 287344.282 759512.926 287345.361 759518.208  
287346.104 759523.08 287346.79 759529.425 287347.682 759535.405 287348.523 759540.835  
287349.287 759546.51 287350.086 759550.38 287350.63 759556.77 287351.68 759562.694  
287352.707 759566.98 287353.45 759567.561 287353.214 759569.794 287352.305 759572.126  
287351.355 759574.204 287350.509 759579.245 287348.457 759582.236 287347.239 759585.848  
287345.768 759589.352 287344.342 759593.41 287342.69 759603.63 287338.62 759607.564  
287336.984 759611.359 287335.406 759614.866 287333.948 759617.592 287332.814 759619.194  
287332.148 759622.252 287330.877 759628.037 287328.471 759630.139 287327.597 759632.58  
287326.582 759635.248 287325.472 759639.904 287323.536 759640.717566518  
287323.197894434 759642.45 287322.72 759646.42 287321.87 759650.33 287321.03 759655.06  
287320.032 759658.023 287319.406 759664.49 287318.041 759667.401 287317.427 759672.754  
287316.297 759675.792 287315.655 759681.186 287314.517 759685.553 287313.595 759694.353  
287311.738 759697.696 287311.032 759705.764 287309.329 759709.57 287308.525 759714.117  
287307.566 759719.464 287306.437 759723.719 287305.539 759734.941 287303.17 759736.6  
287302.82 759736.68 287302.807 759743.794 287301.233 759749.4 287299.994 759754.482  
287298.87 759761.356 287297.35 759774.083 287294.535 759778.726 287293.509 759785.072  
287292.105 759790.619 287290.879 759796.375 287289.606 759799.542 287288.905 759803.619  
287288.004 759805.472 287287.594 759813.927 287285.725 759816.897 287285.068 759820.176  
287284.343 759821.283 287284.098 759822.525 287283.823 759825.46 287283.17 759831.251  
287281.748 759836.914 287280.353 759841.805 287279.149 759844.546 287278.474 759846.884  
287277.898 759850.094 287277.107 759852.525 287276.509 759855.864 287275.686 759858.965  
287274.923 759865.388 287273.341 759868.209 287272.646 759871.81 287271.759 759874.239  
287271.161 759876.987 287270.484 759880.977 287269.502 759886.57 287268.12 759890.587  
287267.138 759894.457 287266.189 759898.757 287265.134 759905.361 287263.514 759913.391  
287261.543 759917.566 287260.519 759921.378 287259.583 759925.365 287258.605 759929.521  
287257.586 759933.852 287256.523 759938.132 287255.473 759942.952 287254.29 759947.091  
287253.275 759952.191 287252.023 759956.147 287251.053 759960.64 287250.21 759965.361  
287249.325 759968.566 287248.724 759972.601 287247.967 759976.842 287247.171 759981.977  
287246.209 759986.363 287245.386 759990.864 287244.542 759994.861 287243.792 759999.911

287242.845 760004.645 287241.957 760012.914 287240.407 760017.754 287239.499 760021.56  
287238.785 760026.69 287237.622 760031.07 287236.63 760035.59 287235.605 760039.662  
287234.682 760044.36 287233.617 760048.676 287232.639 760052.685 287231.73 760058.2  
287230.48 760061.404 287229.754 760064.335 287229.09 760071.106 287227.555 760075.172  
287226.634 760079.967 287225.547 760084.205 287225.897 760089.201 287226.309 760093.77  
287226.687 760098.048 287227.04 760101.108 287227.292 760110.441 287228.063 760115.437  
287228.476 760119.757 287228.832 760123.86 287229.171 760128.797 287229.579 760133.606  
287229.643 760138.743 287229.712 760143.861 287229.781 760149.2 287229.852 760153.942  
287229.916 760158.238 287229.973 760163.198 287230.04 760169.091 287230.119 760173.348  
287230.176 760178.943 287230.251 760184.433 287230.324 760191.25 287230.416 760195.869  
287228.016 760200.914 287225.395 760204.455 287223.555 760207.043 287222.211 760192.317  
287171.275 760186.074 287138.749 760181.812 287107.964 760182.351 287079.645 760183.976  
287062.415 760192.168 287022.47 760192.645 287022.474 760194.336 287022.487 760200.505  
287022.536 760205.517 287022.575 760208.834 287026.881 760210.329 287028.822 760212.637  
287031.818 760218.078 287027.021 760229.296 287000 760231.872 286993.796 760231.712  
286985.8 760223.551 286955.894 760215.389 286938.143 760201.273 286917.224 760196.744  
286906.685 760191.032 286893.395 760184.63 286870.686 760174.807 286846.073 760158.284  
286823.204 760149.483 286807.932 760142.4 286788.37 760143.584 286787.051 760140.665  
286778.617 760131.683 286782.225 760116.046 286788.506 760105.23 286794.046 760093.561  
286800.022 760082.669 286805.601 760069.408 286812.393 760055.036 286818.515 760026.222  
286830.791 760000 286841.962 759998.64 286842.542 759987.15 286848.313 759981.146  
286851.33 759975.168 286854.903 759957.697 286865.006 759951.674 286867.246 759938.397  
286872.183 759935.989 286872.529 759930.268 286873.36 759926.112 286873.964 759920.664  
286874.755 759915.523 286875.501 759914.772 286875.611 759909.012 286876.447 759896.828  
286878.217 759895.323 286874.565 759883.411 286845.14 759892.242 286837.216 759893.887  
286835.409 759903.347 286825.015 759905.771 286822.351 759922.616 286798.848 759930.463  
286787.901 759936.745 286761.197 759944.121 286741.809 759953.1 286719.537 759948.506  
286702.584 759938.324 286671.883 759927.624 286643.253 759927.057 286636.264 759927.414  
286636.144 759947.32 286629.451 759976.822 286618.555 759990.619 286614.137 760000  
286611.133 760004.369 286609.733 760019.015 286605.043 760032.08 286600.86 760033.447  
286600.422 760060.866 286591.66 760074.907 286587.173 760087.484 286583.154 760094.806  
286580.815 760102.79 286578.265 760119.083 286574.04 760129.635 286571.755 760139.393  
286569.642 760148.866 286567.59 760163.333 286564.457 760170.87 286562.82 760177.913  
286561.162 760192.922 286557.62 760206.006 286554.532 760223.76 286550.342 760231.295  
286548.563 760239.061 286546.731 760254.315 286543.131 760266.502 286540.254 760267.33  
286540.059 760267.935 286542.11 760273.991 286539.91 760280.04 286537.712 760286.55  
286535.348 760292.518 286533.18 760305.955 286528.299 760311.993 286526.106 760318.1  
286523.89 760317.473 286522.185 760309.412 286500.471 760300.43 286476.35 760285.111  
286435.182 760268.711 286391.123 760251.373 286347.039 760249.74 286342.88 760250.958  
286342.225 760259.93 286337.43 760269.319 286332.457 760278.44 286327.62 760283.676  
286324.854 760290.746 286320.977 760297.881 286317.064 760304.191 286313.603 760296.525  
286292.459 760264.207 286202.758 760225.41 286095.09 760224.981 286093.884 760219.558  
286100.457 760214.242 286106.899 760208.413 286113.964 760202.417 286121.229 760194.919  
286130.316 760187.879 286138.849 760180.234 286148.114 760172.776 286157.153 760165.267  
286166.253 760157.833 286175.262 760150.389 286184.284 760144.455 286191.634 760143.38  
286193.74 760141.076 286194.757 760135.147 286197.369 760132.376 286198.599 760125.461  
286201.668 760122.825 286202.839 760116.727 286205.545 760111.355 286207.897 760105.975  
286210.251 760095.15 286214.99 760009.18 286258.4 760000 286237.702 759968.22 286166.05  
759965.495 286165.255 759960.51 286163.8 759959.879 286163.615 759970.371 286150.632  
759981.032 286137.438 759988.999 286127.578 759996.678 286118.075 760000 286113.964  
760004.15 286108.829 760021.48 286087.382 760027.413 286080.04 760033.396 286072.635  
760038.865 286065.867 760053.305 286047.997 760071.081 286025.999 760000 286025.493  
759991.702 286025.434 759928.074 286024.982 759923.805 286024.937 759918.796 286024.883  
759893.239 286015.937 759872.986 286000 759818.354 285957.01 759783.533 286000  
759771.394 286014.987 759760.42 286015.249 759726.149 286014.773 759701.34 286014.43  
759687.295 286013.577 759679.43 286013.1 759670.036 286000 759614.37 285922.37  
759591.87 285876.05 759552.61 285803.75 759535.98 285762.49 759533.66 285756.74  
759459.26 285766.37 759440.64 285762.8 759410.93 285747.39 759387.94 285716.53 759375  
285710.004 759362.38 285703.64 759350.08 285659.63 759314.88 285638.89 759280.63  
285621.72 759241.06 285579.48 759219.26 285558.55 759202.88 285530.85 759184.636 285500  
759160.26 285458.78 759168.3 285466.999 759237.028 285399.12 759268.771 285365.129  
759292.302 285342.766 759323.792 285315.239 759354.82 285291.177 759373.209 285278.196  
759375 285277.075 759396.885 285263.381 759422.281 285250.842 759423.148 285255.409  
759423.622 285257.909 759424.08 285260.319 759424.887 285264.569 759425.2 285266.218  
759425.785 285269.302 759426.384 285272.455 759426.973 285275.561 759427.524 285278.459  
759428.179 285281.912 759429.758 285290.23 759435.37 285292.33 759440.228 285300.122  
759453.276 285317.802 759469.182 285339.354 759481.353 285355.705 759486.441 285362.539  
759490.868 285359.713 759498.722 285354.699 759506.5 285349.732 759515.025 285344.29



759524.725 285338.097 759536.32 285330.69 759546.184 285324.395 759555.096 285318.705  
759564.038 285312.996 759573.552 285306.926 759580.965 285302.197 759588.516 285297.379  
759604.542 285287.149 759619.05 285277.887 759632.64 285269.212 759657.606 285253.275  
759675.009 285242.165 759686.693 285234.707 759700.274 285226.037 759702.645 285224.524  
759720.997 285212.808 759728.678 285211.37 759859.431 285390.664 759868.932 285388.047  
759882.479 285384.314 759889.696 285382.328 759896.625 285380.422 759904.808 285378.17  
759912.014 285376.188 759918.76 285374.332 759925.807 285372.393 759944.51 285367.25  
759949.524 285365.868 759992.825 285353.954 760003.371 285351.053 760009.022 285349.498  
760015.165 285347.808 760038.262 285260.21 760044.155 285232.062 760047.256 285204.257  
760046.482 285197.233 760046.038 285193.198 760040.795 285145.585 760042.284 285117.882  
760048.698 285083.625 760049.72 285078.17 760051.22 285078.44 760070.03 285000  
760077.620804105 284968.342999327 760078.42 284965.01 760078.798 284960.172 760094.15  
284769.02 760095.669629882 284749.190873592 760096.07 284743.43 760098.278116665  
284710.885945199 760098.367992116 284709.735935657 760100.739396204 284678.819687652  
760102.975 284649.052 760095.764 284647.688 760089.386 284646.482 760082.617 284645.201  
760075.471 284643.85 760068.135 284642.462 760060.942 284641.101 760053.602 284639.713  
760045.915 284638.259 760038.017 284636.765 760022.213 284633.776 760007.912 284631.07  
760000 284629.574 759992.117 284628.089 759979.843 284625.776 759968.183 284623.58  
759956.145 284621.312 759943.598 284618.948 759931.023 284616.579 759923.926 284615.242  
759917.225 284613.98 759903.224 284611.342 759874.962 284606.017 759854.183 284602.103  
759842.283 284599.861 759818.327 284595.348 759798.372 284591.432 759794.114 284590.035  
759786.609 284587.574 759779.311 284585.18 759772.105 284582.817 759768.782 284581.727  
759764.62 284580.54 759756.83 284578.316 759749.22 284576.14 759719.88 284567.77  
759711.01 284565.24 759704.263 284563.313 759683.575 284557.409 759677.06 284555.55  
759662.318 284551.342 759647.574 284547.134 759633.042 284542.987 759623.199 284540.178  
759612.205 284537.04 759602.211 284534.188 759595.374 284532.237 759588.889 284530.386  
759582.122 284528.454 759574.96 284526.41 759565.43 284523.69 759555.63 284520.893  
759546.3 284518.23 759540.019 284516.438 759535.062 284515.024 759530.186 284513.632  
759525.398 284512.265 759518.644 284510.338 759512.553 284508.6 759487.971 284501.584  
759482.421 284500 759479.354 284499.125 759470.831 284496.692 759457.667 284492.935  
759446.18 284489.657 759444.372 284489.141 759435.837 284486.705 759427.932 284484.449  
759415.01 284480.76 759406 284478.19 759397.07 284475.64 759386.609 284472.666  
759375.967 284469.639 759375 284469.364 759366.009 284466.807 759355.94 284463.943  
759346.736 284461.325 759335.73 284458.195 759324.903 284455.116 759316.064 284452.602  
759311.023 284451.168 759307.85 284450.19 759301.083 284448.115 759294.323 284446.039  
759287.47 284443.93 759270.368 284438.681 759262.761 284436.344 759255.176 284434.014  
759247.883 284433.912 759239.739 284433.798 759237.047 284433.76 759236.612 284433.754  
759231.795 284433.686 759224.614 284433.586 759216.74 284433.48 759208.822 284431.455  
759202.088 284429.738 759194.256 284427.741 759186.962 284425.88 759185.71 284425.561  
759178.331 284424.185 759170.86 284422.66 759169 284422.3 759152.444 284416.488  
759186.4 284402.99 759202.73 284396.57 759219.07 284390.25 759229.91 284386.03  
759235.49 284383.85 759252.18 284377.35 759261.08 284373.88 759270.68 284370.14  
759288.51 284363.19 759306.4 284356.22 759309.507496159 284354.893531322 759310.24  
284354.61 759311.657 284354.048 759323.073 284349.573 759329.126 284347.191 759366.66  
284332.06 759375 284328.659 759380.09 284326.588 759392.85 284321.394 759407.43  
284315.46 759414.601 284312.616 759429.8 284306.589 759449.09 284298.94 759457.851  
284295.485 759465.225 284292.578 759470.002 284290.695 759473.472 284289.326 759478.621  
284287.296 759484.367 284285.03 759492.646 284281.766 759497.609 284279.809 759502.021  
284278.07 759506.248 284276.403 759511.116 284274.483 759515.71 284272.67 759521.176  
284270.569 759525.831 284268.779 759529.792 284267.255 759538.282 284263.989 759542.172  
284262.419 759545.963 284260.89 759549.754 284259.361 759553.426 284257.879 759557.18  
284256.365 759560.646 284254.966 759565.057 284253.187 759568.239 284251.903 759572.32  
284250.257 759575.367 284248.993 759577.027 284248.268 759581.279 284246.642 759585.759  
284244.835 759591.521 284242.51 759598.541 284239.678 759602.895 284237.921 759606.753  
284236.365 759607.2 284236.18 759611.341 284234.659 759614.531 284233.484 759618.713  
284231.943 759622.99 284230.368 759627.258 284228.796 759630.278 284227.684 759633.374  
284226.482 759633.783 284226.323 759637.23 284224.986 759637.639 284224.827 759641.567  
284223.303 759645.738 284221.684 759650.278 284219.921 759654.092 284218.44 759657.583  
284217.084 759660.9 284215.796 759664.267 284214.489 759667.462 284213.248 759670.097  
284212.225 759672.7 284211.214 759676.176 284209.904 759679.373 284208.756 759682.802  
284207.407 759686.293 284206.073 759689.76 284204.59 759692.421 284203.535 759695.751  
284202.217 759698.548 284201.109 759702.358 284199.6 759705.207 284198.472 759711.815  
284195.856 759718.59 284193.173 759724.895 284190.676 759731.034 284188.246 759736.895  
284185.894 759743.514 284183.237 759750.544 284180.416 759756.647 284177.955 759762.711  
284175.523 759768.934 284173.028 759772.389 284171.642 759775.057 284170.572 759781.662  
284167.923 759787.486 284165.587 759793.73 284163.08 759799.734 284160.698 759806.007  
284158.206 759811.634 284155.97 759817.297 284153.726 759822.388 284151.698 759828.862  
284149.126 759834.223 284146.93 759840.071 284144.535 759846.379 284141.952 759851.293

284139.939 759857.02 284137.593 759857.25 284137.499 759862.968 284135.157 759868.923  
284132.718 759874.639 284130.377 759878.24 284129.04 759879.547 284128.544 759884.983  
284126.577 759890.114 284124.544 759896.758 284121.921 759902.882 284119.439 759908.343  
284117.242 759916.489 284113.97 759924.253 284110.763 759931.45 284107.961 759937.65  
284105.563 759952.58 284099.45 759958.832 284096.743 759951.236 284094.429 759943.538  
284092.53 759937.794 284091.341 759933.416 284090.434 759931.384 284090.465 759926.521  
284090.54 759916.644 284090.691 759908.745 284091.059 759899.538 284091.076 759894.817  
284087.202 759886.808 284088.873 759883.923 284093.429 759878.887 284098.422 759868.856  
284100.222 759858.089 284103.66 759852.644 284104.724 759845.24 284107.227 759829.205  
284109.044 759823.434 284112.485 759819.954 284112.21 759816.734 284113.548 759813.75  
284112.126 759802.824 284115.673 759799.123 284120.967 759792.884 284121.531 759789.059  
284123.004 759782.63 284124.214 759775.39 284129.686 759774.31 284129.533 759773.83  
284126.961 759761.294 284124.653 759755.488 284119.64 759750.21 284107.638 759748.348  
284100.866 759739.91 284099.652 759736.174 284102.028 759731.284 284105.898 759728.091  
284109.971 759720.28 284114.927 759718.514 284119.951 759713.488 284123.346 759710.839  
284127.352 759707.307 284130.407 759703.232 284132.579 759698.271 284137.265 759694.218  
284139.261 759689.85 284140.648 759686.19 284141.693 759683.17 284142.138 759678.751  
284142.086 759674.845 284143.678 759665.698 284141.316 759662.409 284138.49 759655.523  
284138.696 759647.301 284133.765 759640.877 284132.737 759636.853 284141.373 759631.713  
284127.523 759611.416 284136.098 759610.43 284136.214 759579.709 284139.824 759569.289  
284141.048 759552.287 284139.983 759551.492 284148.163 759555.783 284157.774 759546.963  
284164.763 759535.6 284166.431 759526.78 284170.164 759520.919 284172.261 759508.982  
284168.655 759498.804 284169.172 759491.628 284170.625 759476.419 284175.207 759470.378  
284177.023 759459.916 284181.196 759452.057 284188.904 759443.904 284191.212 759428.046  
284189.093 759414.98 284187.347 759402.046 284194.198 759398.603 284200.802 759388.45  
284210.191 759375.181 284217.515 759375 284217.563 759366.447 284219.835 759363.747  
284219.92 759355.795 284220.17 759348.156 284214.37 759341.978 284206.109 759332.117  
284210.976 759323.04 284218.098 759314.915 284222.979 759296.111 284216.021 759278.109  
284222.573 759255.319 284226.495 759240.403 284225.483 759224.648 284229.379 759207.504  
284232.068 759198.741 284238.311 759193.435 284238.062 759163.175 284229.501 759143.53  
284237.09 759135.4 284236.54 759126.05 284237.64 759125.671 284237.597 759115.81  
284236.49 759104.77 284236.56 759089.31 284233.18 759086.22 284236.29 759070.95  
284237.3 759066.5 284238.65 759059.497 284238.137 759053.95 284237.73 759038.74  
284233.39 759033.92 284232.37 759020.06 284236.92 759008.083 284233.768 758996.356  
284230.683 758994.94 284230.31 758978.695 284229.741 758973.83 284229.57 758966.22  
284218.38 758961.61 284216.1 758953.38 284212.56 758953.06 284211.98 758949.88  
284200.29 758947.02 284197.39 758939.42 284194.89 758931.74 284195.35 758927.7  
284195.27 758926.41 284193.79 758923.292 284193.886 758922.83 284193.9 758912.14  
284185.44 758907.84 284180.95 758898.1 284175.11 758887.99 284180.044 758873.45  
284187.14 758869.43 284189 758861.45 284186 758854.09 284188.36 758844.49 284186.13  
758843.46 284188.56 758841.843 284189.169 758840.38 284189.72 758832.76 284190.6  
758824.872 284186.619 758824.3 284186.33 758815.329 284186.677 758813.95 284186.73  
758806.53 284189.53 758805.658 284190.086 758801.39 284192.81 758794.564 284197.533  
758791.39 284199.73 758786.81 284199.49 758786.377 284199.463 758780.99 284199.13  
758777.42 284197.53 758776.6 284196.04 758769.74 284192.69 758760.64 284193.72  
758755.12 284194.33 758754.98 284201.57 758755.504 284209.806 758767.145 284222.409  
758756.465 284231.331 758752.454 284240.892 758750.38 284271.791 758750 284277.913  
758749.575 284284.766 758748.065 284309.111 758737.132 284309.692 758728.597 284310.767  
758718.328 284312.059 758707.638 284313.605 758692.491 284315.796 758680.186 284314.905  
758672.77 284314.368 758661.054 284309.237 758650.885 284304.784 758640.261 284297.645  
758630.838 284291.313 758621.668 284282.522 758614.544 284275.693 758612.398 284273.637  
758605.47 284266.995 758605.557 284266.784 758589.961 284254.196 758577.804 284244.383  
758575.848 284242.803 758559.066 284229.258 758557.659 284228.122 758538.99 284213.052  
758526.365 284202.862 758511.558 284192.059 758508.827 284190.342 758490.64 284178.907  
758481.557 284178.2 758477.183 284179.719 758451.67 284188.58 758446.995 284182.713  
758441.842 284176.252 758435.9 284168.804 758427.097 284157.769 758423.57 284153.34  
758417.22 284153.56 758414.734 284151.249 758410.018 284146.873 758406.872 284143.954  
758401.92 284139.36 758398.42 284126.02 758379.17 284107.23 758372.416 284096.448  
758366.71 284087.34 758373.559 284083.405 758373.195 284082.725 758366.9 284070.882  
758359.038 284059.62 758342.088 284036.054 758335.165 284026.43 758327.034 284015.124  
758319.173 284004.196 758318.442 284003.18 758316.155 284000 758308.919 283989.939  
758299.427 283978.964 758296.946 283976.095 758289.642 283967.65 758285.68 283960.414  
758282.911 283955.356 758280.816 283947.61 758279.135 283941.392 758274.339 283923.652  
758271.438 283912.923 758269.637 283906.792 758266.221 283895.161 758263.535 283887.459  
758262.095 283883.357 758260.728 283879.46 758259.754 283874.151 758257.935 283864.24  
758257.775 283863.372 758256.652 283857.251 758255.245 283849.583 758252.284 283833.451  
758250.758 283825.14 758250.339 283822.857 758249.368 283817.563 758248.095 283810.626  
758246.582 283802.387 758245.469 283796.322 758245.366 283795.762 758244.334 283790.134

758243.594 283786.103 758243.025 283783.003 758241.161 283772.851 758240.707 283770.375  
758239.591 283764.293 758237.698 283753.982 758235.98 283744.622 758232.879 283732.721  
758232.812 283732.465 758229.992 283725.702 758227.047 283718.638 758225.563 283715.078  
758222.085 283707.902 758219.904 283703.401 758217.543 283698.53 758217.421 283698.277  
758215.822 283694.979 758213.401 283689.983 758213.056 283689.272 758232.013 283675.886  
758228.749 283670.066 758232.084 283655.513 758248.758 283648.293 758249.617 283641.053  
758241.077 283620.829 758212.149 283572.929 758202.842 283557.518 758198.927 283548.557  
758200.928 283529.131 758178.805 283500 758178.338 283499.385 758178.072 283489.293  
758157.342 283468.576 758133.754 283465.344 758128.626 283460.923 758128.325 283462.519  
758126.543 283461.727 758125 283474.873 758124.181 283481.847 758122.287 283498.996  
758122.271 283500 758122.121 283509.512 758125 283520.914 758126.705 283527.665  
758135.906 283546.065 758132.322 283541.597 758129.343 283537.883 758126.277 283534.061  
758125 283532.468 758121.472 283528.07 758117.878 283523.589 758113.034 283517.551  
758108.829 283512.307 758104.062 283506.364 758099.996 283501.295 758098.957 283500  
758094.614 283494.585 758090.576 283489.551 758082.274 283479.2 758078.336 283474.292  
758078.042 283474.207 758068.808 283471.563 758068.54 283471.486 758063.688 283470.097  
758058.152 283468.512 758057.533 283468.335 758045.414 283464.864 758044.754 283464.675  
758037.485 283462.594 758036.489 283462.308 758022.595 283458.33 758021.597 283458.044  
758006.592 283453.747 757993.405 283449.971 757983.11 283443.135 757936.244 283427.523  
757922.229 283430.603 757912.665 283426.654 757899.561 283421.242 757887.563 283416.288  
757879.774 283413.071 757875.503 283409.351 757865.651 283400.769 757817.609 283358.924  
757807.071 283353.105 757780.96 283365.44 757776.65 283366.997 757732.545 283382.982  
757698.847 283395.194 757671.545 283405.089 757636.565 283363.638 757630.408 283356.342  
757624.025 283348.779 757612.88 283332.994 757605.067 283321.928 757602.435 283318.201  
757590.441 283301.516 757575.88 283281.261 757571.35 283286.002 757500 283286.58  
757491.547 283286.649 757490.016 283286.998 757405.931 283306.182 283306.182 283321.17  
757364.21 283322.45 757357.961 283379.488 757356.919 283388.993 757354.452 283411.501  
757351.146 283425.696 757354.478 283462.069 757353.688 283481.399 757350.906 283500  
757346.175 283531.632 757340.833 283585.225 757338.962 283613.034 757350.084 283668.819  
757357.133 283740.721 757351.174 283843.712 757345.018 283847.38 757337.548 283851.831  
757311.213 283890.06 757297.009 283895.008 757286.85 283901.941 757267.279 283932.081  
757265.852 283939.744 757257.873 283938.792 757226.522 283935.054 757212.817 283930.179  
757199.171 283932.031 757196.585 283942.946 757155.246 283939.537 757148.47 283939.057  
757147.273 283938.972 757139.002 283938.386 757133.139 283970.453 757121.373 284000  
757119.039 284005.862 757108.92 284059.42 757100.38 284059.67 757055.68 284060.62  
757055.15 284052.67 757053.641 284040.162 757060.623 284016.834 757060.594 284000  
757060.531 283963.899 757058.373 283948.416 757055.696 283933.073 757059.883 283897.443  
757068.458 283865.657 757071.388 283848.594 757077.762 283850.953 757103.246 283806.636  
757115.347 283787.778 757135.389 283766.98 757144.669 283759.228 757202.28 283728.033  
757221.99 283714.984 757241.607 283698.093 757247.947 283689.111 757261.992 283673.977  
757274.85 283638.221 757288.066 283577.146 757287.751 283521.029 757284.653 283504.812  
757279.153 283496.308 757227.27 283463.15 757184.682 283411.176 757153.211 283393.998  
757138.567 283384.464 757120.436 283395.841 757099.854 283398.098 757085.022 283411.738  
757106.719 283434.887 757121.76 283484.209 757125.603 283510.105 757121.707 283534.403  
757121.426 283555.564 757110.636 283553.788 757109.989 283563.868 757109.779 283567.137  
757107.66 283576.157 757099.481 283604.77 757091.327 283626.936 757079.834 283624.466  
757070.542 283622.468 757060.859 283619.853 757043.32 283613.247 757028.836 283609.956  
757029.695 283604.539 757032.212 283604.284 757034.732 283586.439 757039.25 283554.444  
757029.909 283550.683 757026.702 283549.624 756996.756 283607.555 756936.12 283701.226  
756927.233 283707.506 756928.562 283735.319 756931.589 283753.795 756934.27 283767.793  
756927.948 283807.577 756920.132 283822.266 756924.227 283825.347 756935.52 283833.145  
756919.14 283870.05 756900.433 283934.911 756893.758 283973.182 756889.99 283981.9  
756884.78 283986.55 756885.617 284000 756885.73 284001.81 756901.1 284056.01 756906.74  
284064.48 756931.11 284057.75 756949.89 284077.4 756951.53 284087.79 756962.06  
284099.84 756932.02 284083.59 756911.42 284094.36 756889.18 284084.59 756875 284074.213  
756860.06 284063.28 756837.02 284031.21 756828.38 284023.57 756815.34 284015.93  
756804.24 284013.74 756801.11 284013.92 756805.665 284000 756809.15 283989.35 756811.21  
283977.62 756809.11 283970.49 756804.16 283960.05 756797.736 283951.344 756786.06  
283935.52 756792.2 283896.39 756789.679945098 283856.778833757 756787.3 283845.96  
756785.08 283836.73 756825.03 283812.11 756839.408 283745.291 756845.623 283723.412  
756857.143 283708.559 756860.849 283689.116 756850.9 283669.993 756853.944 283637.497  
756843.628 283587.15 756836.895 283564.876 756825.893 283539.472 756820.435 283525.995  
756805.23 283506.201 756802.807 283500 756797.473 283486.348 756805.419 283470.466  
756782.147 283471.223 756736.361 283493.344 756715.146 283500 756706.265 283502.786  
756664.749 283513.455 756573.415 283537.495 756575.480143841 283516.450578925 756571.78  
283515.86 756531.99 283515.81 756510 283515.694254607 756458.050639535 283512.87  
756437.74 283511.73 756427.726 283566.649 756386.853 283568.177 756365.914 283568.96  
756365.381 283577.832 756364.508 283592.337 756364.169 283597.966 756362.594 283606.105

```
756357.141 283634.286 756352.722 283657.123 756351.453 283663.683 756349.463 283678.946
756347.66 283692.782 756345.922 283706.109 756345.055 283712.759 756343.554 283720.629
756340.894 283734.579 756338.212 283748.636 756337.246 283753.704 756334.564 283767.767
756336.162 283776.084 756337.027 283780.585 756339.007 283790.883 756341.804 283805.435
756333.847 283818.872 756327.548 283829.512 756327.139 283831.83 756322.071 283860.586
756333.771 283889.65 756334.575 283892.806 756338.626 283908.709 756340.742 283917.014
756342.799 283925.089 756343.245 283926.837 756345.738 283936.624 756345.884 283952.098
756345.922 283956.079 756346.496 283965.876 756347.026 283974.922 756348.668 283980.222
756351.791 283990.3 756350.874 284000 756350.25 284006.601 756349.762 284011.76
756348.781 284022.143 756346.869 284035.843 756345.994 284042.11 756344.811 284050.587
756343.046 284063.231 756341.873485007 284072.174390021 756340.93 284078.85
756342.043315363 284088.018057495 756342.78 284093.45 756342.710259654 284104.349758238
756336.408 284102.202 756342.235 284110.116 756341.74 284134.174 756341.664 284137.88
756345.236 284149.764 756349.723 284164.693 756354.554 284180.767 756358.264 284193.109
756362.852 284208.373 756363.177 284209.455 756369.99 284224.375 756378.873 284243.827
756386.677 284260.917 756344.86 284260.916 756365.886 284278.809 756250 284290.273
756226.389 284292.609 756199.18 284263.79 756196.274 284260.913 756185.17 284249.92
756165.162 284227.353 756146.652 284206.476 756140.476 284199.51 756132.452 284190.46
756113.817 284172.664 756103.17 284165.191 756081.703 284208.03 755977.491 284308.999
755973.455 284299.134 755971.817 284306.368 755964.374 284311.691</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>755463.91 285320.86 755457.337 285242.2 755450.94 285172.57 755454.052
285086.408 755454.17 285083.01 755431.896 285000 755430.48 284994.72 755413.59
284890.98 755376.62 284911.42 755353.41 284916.06 755318.211 284928.936 755314.7
284930.22 755310.778 284930.656 755305.752 284931.213 755300.406 284931.806 755295.139
284932.389 755285.082 284933.503 755274.139 284934.715 755255.278 284936.805 755243.959
284938.059 755238.06 284938.71 755233.725 284939.718 755227.768 284941.1 755206.88
284945.947 755200.973 284947.318 755187.319 284950.487 755177.23 284952.83 755175.645
284953.68 755170.798 284956.288 755165.496 284959.14 755153.42 284965.64 755145.335
284976.946 755138.18 284986.957 755130.348 284997.915 755129.39 284999.25 755128.806
285000 755123.49 285006.781 755120.217 285010.957 755116.146 285016.149 755110.751
285023.032 755108.67 285025.69 755106.644 285028.082 755103.94 285031.279 755101.532
285034.125 755098.7 285037.48 755103.54 285072.21 755100.79 285075.54 755096.58
285080.61 755092.58 285085.44 755087.6 285091.44 755083.75 285096.08 755080.24
285100.32 755079.31 285101.33 755072.53 285108.65 755068.31 285113.22 755064.63
285117.2 755057.74 285124.65 755054.42 285128.23 755050.77 285132.17 755047.16
285136.08 755044.58 285138.86 755041.1 285142.62 755039.44 285144.42 755037.39
285146.86 755034.56 285150.24 755031.2 285154.25 755024.33 285162.45 755018.17 285169.8
755017.51 285170.29 755013.42 285173.33 755009.2 285176.47 755004.86 285179.69
755000.06 285183.27 755000 285183.31 754995.54 285186.63 754992.37 285189.53 754987.15
285194.31 754977.31 285203.3 754970.31 285209.71 754964.809 285208.866 754957.697
285207.778 754951.766 285206.871 754946.715 285206.098 754941.8 285205.35 754940.283
285204.912 754933.444 285202.958 754927.177 285201.167 754921.269 285199.479 754920.48
285202.944 754905.4 285199.27 754894.51 285217.52 754890.93 285231.77 754886.75
285257.59 754884.52 285286.51 754889.167975701 285329.580242228 754893.468177293
285356.533849293 754901.18 285392.07 754913.52 285421.72 754945.61 285468.47 754968.95
285492.07 754975.29 285500 754980.91 285507.02 754990.66 285514.13 755000 285513.27
755034.93 285510.05 755043.85 285504.57 755080.35 285509.41 755081.29 285509.53
755109.11 285524.6 755091.03 285536.07 755063.04 285521.44 755051.28 285520.38
755012.43 285523.42 755000 285526.53 754981.14 285531.26 754953.88 285530.12 754943.52
285529.69 754918.61 285514 754899.68 285500 754886.01 285489.89 754832.72 285433.14
754821.77 285419.05 754815.01 285413.11 754813.15 285411.47 754788.69 285377.29
754764.86 285342.47 754733.729050913 285254.108368779 754708.8 285268.63 754723.83
285339.04 754729.76 285370.88 754736.16 285405.29 754736.93 285409.37 754743.16
285442.49 754706.02 285442.12 754700.96 285442.22 754697.69 285445.68 754611.95
285437.57 754596.71 285438.71 754596 285434.76 754595.1 285430.04 754581.78 285412.67
754571.96 285399.85 754562.15 285393.26 754543.33 285390.43 754514.97 285401.61
```

754473.8 285409.55 754469.77 285410.33 754461.105 285401.713 754452.535 285393.191  
754449.481 285390.153 754444.54 285385.24 754443.267 285384.677 754428.528 285378.15  
754411.546 285370.63 754403.551 285367.09 754402.15 285366.47 754396.365 285357.228  
754386.199 285340.989 754382.105 285334.448 754376.727 285325.857 754375 285323.098  
754371.89 285318.13 754371.51 285317.709 754364.9 285310.369 754358.202 285302.933  
754351.775 285295.798 754345.299 285288.608 754336.549 285278.894 754330.622 285272.313  
754329.07 285270.59 754324.38 285265.2 754318.205 285258.104 754317.81 285257.65  
754316.574 285250.825 754315.246 285243.492 754313.49 285233.793 754312.114 285226.198  
754310.78 285218.83 754301.934 285209.954 754292.715 285200.704 754284.05 285192.01  
754278.087 285181.809 754273.408 285173.804 754269.556 285167.214 754263.701 285157.196  
754257.321 285146.281 754251.05 285135.552 754249.12 285132.25 754245.4 285124.61  
754240.297 285114.115 754235.34 285103.92 754232.507 285098.099 754229.24 285091.385  
754226.22 285085.18 754223.743 285080.087 754219.314 285070.981 754213.03 285058.06  
754204.35 285040.22 754202.01 285036.98 754197.04 285030.08 754195.35 285027.73  
754193.799 285013.192 754192.625 285002.179 754192.392 285000 754191.525 284991.872  
754190.416 284981.473 754188.982 284968.029 754188.72 284965.57 754184.16 284955.355  
754179.11 284944.04 754175.15 284935.17 754164.85 284912.08 754144.802 284893.894  
754135.832 284885.757 754135.46 284885.42 754116.581 284877.906 754052.887 284852.556  
754030.895 284843.607 754022.552 284841.141 754005.659 284890.716 753919.8 284904.031  
753920.551 284915.791 753921.255 284926.821 753922.77 284950.56 753933.8 284990.02  
753936.289 285000 753937.05 285003.05 753940.924 285015.803 753945.089 285029.517  
753949.185 285043.001 753955.023 285062.221 753968.157 285083.976 753973.298 285092.492  
753977.752 285099.871 753988.82 285113.76 753990.8 285121.693 753995.351 285129.176  
754001.66 285139.552 754006.801 285148.006 754013.57 285159.136 754017.693 285165.917  
754019.828 285172.715 754023.454 285184.261 754026.952 285195.372 754033.469 285206.092  
754040.126 285217.044 754045.983 285226.677 754052.206 285236.914 754052.346 285237.075  
754057.116 285242.54 754062.241 285248.412 754070.311 285257.659 754078.108 285266.593  
754087.424 285277.268 754096.004 285287.099 754099.661 285292.547 754103.829 285298.754  
754108.424 285305.599 754113.466 285313.11 754116.778 285318.043 754120.146 285323.06  
754123.538 285328.112 754124.08 285328.413 754133.106 285333.421 754141.842 285338.268  
754151.165 285343.44 754156.592 285346.451 754160.736 285348.751 754170.426 285354.127  
754178.919 285358.839 754183.621 285365.264 754188.526 285371.965 754192.4 285377.259  
754198.107 285393.033 754202.422 285404.961 754203.684 285408.45 754207.706 285419.569  
754209.967 285427.493 754211.721 285433.636 754212.915 285437.822 754215.326 285446.269  
754217.816 285454.993 754219.613 285462.9 754222.252 285474.511 754226.385 285492.696  
754197.262 285491.051 754177.963 285499.155 754175.95 285500 754159.791 285506.785  
754116.722 285518.561 754119.71 285524.06 754117.1 285525.14 754123.14 285535.82  
754134.52 285553.84 754131.43 285567.76 754130.41 285592.21 754129.82 285609.96  
754124.36 285627.32 754120.42 285639.83 754118.87 285647.28 754117.81 285652.37  
754112.48 285677.97 754124.03 285735.16 754134.53 285792.81 754139.47 285832.92  
754138.94 285837.89 754133.66 285887.21 754131.76 285905.17 754131.34 285909.11  
754130.27 285919.24 754129.01 285931.24 754127.82 285942.47 754127.31 285947.28  
754126.71 285955.24 754124.78 285980.81 754123.8 285993.57 754123.306 286000 754122.13  
286015.3 754120.94 286031.3 754118.69 286061.56 754118.33 286077.56 754117.7 286105.75  
754115.29 286147.58 754196.15 286203.081 754186.444 286215.419 754178.01 286226.141  
754176.209 286228.725 754158.077 286254.754 754145.61 286268.56 754135.99 286281.57  
754092.51 286249.83 754092.76 286249.58 754006.97 286231.63 754001.7 286226.95  
753973.22 286204.98 753943.89 286182.13 753899.13 286147.86 753895.91 286142.35  
753895.473922552 286138.44310205 753888.242 286140.707 753842.509 286165.016 753794.268  
286190.658 753781.683 286197.347 753755.9 286205.47 753750 286207.325 753744.65  
286209.01 753722.536 286217.57 753700.37 286226.15 753691.69 286227.91 753688.78  
286226.84 753672.381 286220.856 753662.61 286217.29 753639.73 286205.8 753625.082  
286196.12 753609.79 286186.013 753601.75 286180.7 753593.028 286175.706 753575.363  
286165.593 753566.854 286160.72 753558.12 286155.72 753527.042 286143.961 753507  
286136.38 753499.62 286129.353 753491.116 286121.258 753481.271 286111.885 753463.65  
286095.11 753454.625 286088.892 753444.976 286082.245 753434.144 286074.783 753423.359  
286067.353 753404.171 286054.133 753394.691 286047.521 753383.15 286039.471 753372.483  
286032.03 753362.484 286025.055 753359.358 286022.875 753356.544 286026.91 753329.593  
286065.551 753321.095 286077.735 753302.84 286103.92 753298.31 286110.403 753292.943  
286118.099 753285.04 286129.43 753267.16 286155.07 753230.58 286208.6 753223.78  
286229.88 753221.03 286245.34 753199.477 286305.441 753193.722 286320.107 753167.388  
286384.151 753161.426 286398.65 753156.208 286442.489 753154.855 286449.269 753147.868  
286484.309 753142.419 286500 753132.422 286528.787 753130.954 286544.434 753128.222  
286573.557 753125 286568.233 753100.231 286527.301 753091.78 286514.14 753082.282  
286500 753073.627 286487.808 753037.84 286438.5 753034.35 286424.02 753025.39 286386.71  
753016.83 286368.91 752992.21 286335.48 752988.95 286331.249 752985.835 286327.208  
752982.339 286322.671 752978.906 286318.216 752975.876 286314.283 752972.616 286310.053  
752971.637 286308.782 752969.696 286306.244 752967.345 286303.17 752966.03 286301.45

752964.404 286298.608 752962.727 286295.678 752960.999 286292.658 752957.987 286287.395  
752956.388 286284.601 752956.087 286284.074 752955.758 286283.5 752953.52 286279.59  
752952.896 286278.177 752950.878 286273.597 752950.328 286269.148 752949.667 286263.8  
752949.609 286263.335 752949.081 286259.063 752949.133 286257.302 752949.152574382  
286254.409543704 752949.176 286250.948 752949.1 286244.507 752949.02 286237.815  
752948.942 286231.181 752948.861 286224.417 752948.854 286223.749 752948.769 286216.593  
752948.759 286215.784 752949.131 286210.071 752949.624 286202.517 752949.691 286201.481  
752949.102 286194.207 752948.512 286186.934 752947.858 286178.868 752947.6 286175.68  
752947.059 286171.992 752946.44 286167.77 752946.381 286164.222 752946.261 286156.978  
752946.155 286150.636 752946.031 286143.141 752945.92 286136.47 752945.777 286128.002  
752945.642 286120.047 752945.483 286110.682 752945.39 286105.17 752945.363 286103.592  
752945.29 286099.27 752943.61 286096.253 752943.18 286095.48 752923.175 286059.354  
752916.71 286047.68 752915.702 286045.86 752909.352 286034.394 752907.849 286031.679  
752900.08 286017.65 752899.505 286016.919 752890.97 286006.076 752886.188 286000  
752880.86 285993.23 752880.68 285993 752872.307 285982.367 752871.12 285980.86  
752869.753 285969.288 752868.81 285961.3 752867.79 285960.04 752865.821 285957.6  
752864.99 285956.57 752859.26 285949.46 752850.454 285939.289 752848.999 285937.609  
752848.786244292 285937.363251488 752841.667 285929.14 752838.627 285925.629 752832.815  
285918.916 752827.734 285913.047 752820.496 285904.687 752819.897 285903.995 752817.303  
285900.596 752809.232 285890.014 752801.445 285879.803 752794.871 285871.183 752792.017  
285863.686 752790.67 285859.952 752780.96 285854.63 752768.23 285847.65  
752756.114653484 285843.202653947 752740.69 285837.56 752712.72 285827.3 752700.23  
285822.72 752699.51 285822.59 752698.396 285821.961 752692.965 285818.892 752686.984  
285815.512 752680.677 285811.948 752677.46 285810.13 752668.112 285804.458 752646.637  
285831.578 752614.61 285867.4 752557.084425368 285932.386217304 752534.70954064  
285955.400359044 752512.37 285978.34 752511.28 285983.45 752520.06 286000 752520.81  
286001.42 752525.16 286018.03 752528.73 286028.96 752534.003 286033.904 752526.68  
286030.87 752501.58 286029.23 752500.691 286030.558 752500 286030.027 752498.18  
286028.627 752491.447 286022.789 752486.094 286007.87 752484.886 286000 752484.151  
285995.21 752477.663 285985.856 752462.406 285977.248 752462.136 285977.144 752451.79  
285973.16 752445.643 285961.589 752445.619 285961.544 752436.229 285949.217 752424.441  
285940.761 752417.824 285936.014 752417.766 285935.96 752411.502 285930.07 752411.443  
285929.971 752405.476 285919.97 752404.114 285917.687 752403.679 285909.914 752406.976  
285903.074 752406.478 285894.741 752396.308 285883.098 752390.349 285878.085 752382.363  
285871.367 752381.433 285870.585 752375.18 285864.083 752371.954 285858.113 752370.441  
285855.313 752368.41 285848.536 752365.751 285839.658 752365.103 285832.176 752365.92  
285814.331 752364.052 285802.482 752355.933 285793.473 752346.28 285788.246 752346.19  
285788.198 752337.097 285779.514 752336.891 285779.157 752331.147 285769.207 752324.795  
285758.203 752324.723 285758.078 752316.944 285747.129 752308.611 285739.354 752303.188  
285728.674 752294.549 285712.938 752288.333 285707.692 752275.827 285700.87 752266.293  
285695.668 752259.744 285693.849 752244.562 285689.63 752242.477 285689.051 752231.639  
285683.975 752224.199 285680.491 752223.368 285679.351 752217.052 285670.692 752213.16  
285665.357 752198.814 285649.835 752204.13 285633.655 752202.83 285626.452 752200.35  
285620.075 752191.489 285608.974 752191.134 285600.943 752186.054 285591.378 752188.993  
285586.289 752191.178 285582.506 752186.029 285582.813 752179.477 285583.203 752178.905  
285581.273 752173.217 285579.819 752162.071 285576.97 752122.45 285615.7 752102.215  
285600.295 752090.154 285591.112 752083.078 285585.725 752076.452 285580.681 752064.125  
285571.295 752050.78 285561.135 752050.373 285560.877 752041.82 285555.453 752033.44  
285550.138 752020.864 285542.163 752006.771 285533.225 751994.173 285525.236 751992.764  
285524.417 751985.181 285520.01 751977.414 285515.496 751969.578 285510.943 751960.59  
285505.72 751952.703 285501.136 751950.748 285500 751943.44 285495.75 751936.763  
285491.873 751930.132 285488.02 751923.49 285484.16 751903.09 285472.3 751891.64  
285491.81 751886.916 285500 751875 285520.657 751865.59 285536.97 751852.42 285554.59  
751844.3 285547.6 751836.629 285540.758 751843.283 285533.381 751846.38 285528.86  
751840.795 285526.48 751829.93 285521.85 751820.517 285517.946 751818.79 285517.23  
751817.339 285516.607 751816.65 285517.2 751803.4 285528.59 751787.5 285539.44  
751767.74 285550.78 751746.67 285562.75 751723.01 285575.58 751699.24 285590.33  
751681.32 285601.32 751671.68 285608.59 751656.08 285601.03 751653.9 285599.98 751651.2  
285606.72 751675.92 285619.4 751692.96 285630 751708.51 285639.66 751728.09 285656.94  
751744.57 285670.5 751761.44 285684.39 751775.94 285688.24 751804.122 285703.331  
751808.354 285705.596 751809.736 285706.608 751833.532 285724.027 751871.264 285753.626  
751875 285756.863 751903.06 285781.18 751933.175 285801.285 751945.026 285816.173  
751946.695 285817.123 751974.516 285832.954 751981.991 285838.208 751985.581 285841.219  
751993.209 285847.616 751995.775 285849.768 752003.718 285855.489 752017.964 285871.72  
752025.484 285878.701 752038.926 285894.685 752058.395 285914.085 752079.887 285933.385  
752094.56 285948.64 752098.36 285951.11 752103.846 285953.106 752110.954 285955.691  
752124.881 285960.903 752127.17 285961.61 752132.709 285962.503 752140.595 285963.776  
752148.11 285964.988 752154.706 285966.053 752158.183 285966.614 752165.481 285968.415

752174.599 285970.665 752187.34 285973.81 752197.53 285976.81 752218.45 285982.98  
752230.534 285986.179 752238.508 285990.422 752248.439 285995.705 752255.004 286000  
752258.01 286001.967 752263.494 286005.554 752266.344 286007.646 752275.525 286014.384  
752281.786 286018.98 752288.634 286024.006 752297.444 286030.472 752302.543 286034.215  
752307.408 286037.785 752317.046 286043.494 752329.486 286050.863 752339.302 286056.677  
752352.544 286068.338 752353.749 286070.08 752361.35 286081.06 752374.54 286100.12  
752379.288 286106.987 752382.27 286110.31 752385.23 286113.6 752391.04 286120.07  
752397.83 286125.77 752403.891 286130.862 752411.21 286137.01 752418.501 286140.842  
752426.62 286145.11 752433.15 286151.6 752439.678604624 286157.531535835  
752444.946934256 286162.313377733 752452.789000879 286169.431100798 752458.608947899  
286174.711159691 752464.13 286179.72 752463.91 286180.29 752467.74 286183.36 752473.48  
286187.99 752473.922311146 286190.949654607 752480.64 286235.9 752487.3 286240.38  
752500 286249.011 752506.78 286253.62 752516.929640586 286258.240788566 752524.98  
286261.91 752535.198041084 286266.5643006 752552.743 286274.556 752561.38 286278.49  
752596.47 286294.47 752593.33 286321.203 752590.386 286345.022 752592.18 286357.95  
752642.49 286396.73 752659.67 286433.73 752655.61 286438.48 752659.81 286439.33  
752667.61 286440.92 752671.5 286441.67 752697.28 286446.43 752712.07 286449.41  
752713.72 286449.74 752716.17 286450.24 752717.59 286450.52 752723.12 286451.45  
752728.06 286452.36 752730.26 286447.35 752754.07 286430.36 752760.56 286425.69  
752762.87 286424.1 752769.83 286419.17 752781.08 286442.32 752800.812 286453.162  
752812.861 286462.673 752824.94 286469.72 752834.732 286476.607 752835.967 286477.475  
752856.966 286494.953 752860.69 286497.39 752857.13 286500 752850.9 286504.56 752926.88  
286536.16 752951.81 286544.51 752972.41 286548.78 752980.67 286551.61 753014.55  
286569.92 753026.74 286574.71 753029 286571.49 753036.01 286561.53 753087 286518.64  
753125 286576.674 753127.563 286580.587 753136.39 286597.305 753143.133491548  
286604.516735151 753150.158 286612.029 753193.94 286629.64 753209.82 286636.2 753258.85  
286662.36 753284.84 286676.68 753324.59 286701.53 753352.38 286715.86 753371.2  
286728.74 753397.6 286751.1 753424.98 286774.13 753428.18 286775.79 753430.2 286770.18  
753442.02 286781.13 753434.81 286767.11 753415.72 286732.48 753417.44 286726.95  
753417.62 286726.37 753551.49 286651.29 753582.07 286631.32 753598.703 286621.301  
753620.035 286602.245 753647.153 286577.548 753664.653 286563.619 753700.47 286535.11  
753724.406 286559.31 753739.52 286574.59 753750 286585.63 753795.338 286633.389  
753815.461 286654.587 753831.45 286671.43 753865.45 286718.13 753859.73 286727.12  
753841.92 286753.33 753839.78 286759.86 753841.46 286766.02 753860.2 286790.19  
753878.97 286819.41 753884.54 286828.07 753890.11 286834.61 753898.22 286844.12  
753911.18 286859.35 753918.64 286868.1 753926.03 286875.59 753942.88 286892.69 753950.6  
286900.52 753973.93 286925.34 753990.37 286942.83 753994.36 286946.07 754061.46  
286871.65 754118.86 286810.339 754144.095 286783.384 754152.651 286774.245 754153.342  
286775.048 754155.481 286772.695 754197.395 286726.612 754228.619 286689.685 754235.038  
286682.093 754240.736 286675.354 754259.221 286655.764 754271.757 286642.287 754290.317  
286622.334 754305.745 286605.747 754316.104 286594.611 754328.208 286581.597 754335.156  
286574.128 754342.115 286566.647 754349.523 286558.682 754356.143 286551.566 754361.829  
286545.452 754367.811 286539.021 754375 286531.292 754375.877 286530.35 754381.709  
286521.545 754388.464 286511.344 754395.978 286500 754402.731 286490.189 754410.392  
286479.058 754419.067 286466.455 754428.705 286452.452 754433.93 286444.86 754441.23  
286434.22 754456.27 286410.33 754465.751 286396.978 754476.202 286385.444 754484.04  
286376.795 754491.552 286368.504 754508.587 286349.705 754508.27 286348.72 754516.06  
286356.62 754519.1 286365.02 754523.9 286378.27 754532.85 286402.95 754584.88 286487.44  
754597.894 286500 754639.63 286540.28 754662.41 286560.16 754683.78 286565.95 754735.33  
286579.92 754771.44 286589.7 754787.7 286594.11 754791.11 286595.03 754802.79 286597.45  
754812.871 286601.104 754841.675 286611.185 754861.12 286616.164 754876.861 286621.104  
754897.577 286627.844 754911.869 286633.621 754938.366 286646.298 754948.001 286649.508  
754966.105 286652.924 754969.258 286653.519 754969.774 286653.616 754970.965 286653.841  
754976.18 286655.565 754979.381 286656.624 754984.155 286658.203 754989.383 286659.931  
754991.498 286660.631 754995.511 286663.049 754998.949 286665.122 755000 286665.755  
755001.779 286666.827 755009.314 286671.369 755016.522 286675.713 755023.902 286680.161  
755032.722 286685.478 755064.929 286710.49 755072.322 286716.231 755073.103 286716.838  
755081.498 286719.661 755089.689 286722.416 755096.578 286724.733 755101.216 286726.618  
755104.925 286728.315 755108.756 286730.068 755112.98 286732 755116.135 286733.566  
755120.084 286735.526 755127.141 286739.029 755134.136 286742.501 755138.633 286744.733  
755143.06 286746.93 755148.58 286749.67 755149.431 286749.973 755156.38 286752.45  
755156.605 286752.489 755164.277 286753.824 755171.241 286755.035 755181.089 286756.748  
755181.39 286756.8 755191.81 286758.05 755192.254 286758.052 755199.831 286758.077  
755206.6 286758.1 755206.92 286758.078 755213.9 286757.59 755214.293 286757.61  
755225.21 286758.178 755232.405 286758.552 755238.869 286758.889 755245.965 286759.258  
755246.2 286759.27 755257.718 286758.619 755271.881 286757.819 755287.61 286756.93  
755287.828 286756.865 755304.758 286751.775 755318.05 286747.78 755323.359 286743.423  
755324.151 286696.731 755324.398 286682.169 755327.204 286659.33 755328.535 286636.07

755330.329 286627.366 755336.303 286598.388 755343.001 286572.008 755348.031 286552.195  
755353.979 286531.603 755354.617 286527.929 755358.287 286500 755358.97 286494.798  
755359.447 286451.557 755362.327 286413.687 755366.009 286378.053 755372.47 286363.031  
755388.07 286339.204 755401.132 286326.17 755403.121 286324.185 755423.981 286301.214  
755442.149 286278.089 755462.27 286251.211 755476.651 286231.535 755482.751 286219.344  
755484.792673163 286216.600444782 755470.16 286205.69 755440.92 286184.69 755413.79  
286165.39 755374.27 286136.61 755345.14 286115.17 755305.81 286085.69 755262.07  
286052.73 755220.59 286023.95 755187.314 286000 755181.09 285995.52 755135.58 285963.33  
755093.55 285934.1 755066.1 285912.08 755041.9 285897 755036.039 285892.357 755049.19  
285876.05 755085.19 285828.68 755087.919277559 285817.556091651 755087.43 285812.27  
755090.562307589 285807.928343438 755114.177934587 285775.194986634 755185.41 285676.47  
755176.45 285668.88 755172.12 285665.21 755166.73 285660.65 755159.642 285654.106  
755153.013 285644.285 755149.481 285639.053 755146.173 285634.153 755137.32 285621.04  
755130.902122355 285599.419073312 755134.57072961 285596.18642555 755138.30932052  
285592.45196698 755240.3958 285490.4783 755271.593 285457.747 755287.788 285487.651  
755295.479 285500 755303.044 285512.146 755305.342 285509.094 755306.1 285508.088  
755311.771 285500.557 755317.605 285492.81 755315.051 285496.201 755323.529 285484.944  
755328.941 285477.756 755332.846 285472.572 755339.33251425 285463.957608734 755346.011  
285455.089 755350.849 285448.664 755357.548 285439.769 755361.171 285434.958 755429.793  
285499.087 755435.199 285492.503 755436.35 285491.1 755436.325 285483.722 755436.292  
285473.617 755436.259 285463.936 755436.195 285444.38 755436.15 285430.922 755436.107  
285418.084 755436.063 285404.865 755469.46 285409.468 755468.418 285394.954 755468.24  
285392.43 755458.15 285387.59 755459.831 285373.371 755461.613 285340.06 755467.761  
285322.417 755463.91 285320.86</gml:posList>  
</gml:LinearRing>  
</gml:exterior>  
</gml:PolygonPatch>  
</gml:patches>  
</gml:Surface>  
</gml:surfaceMember>  
</gml:MultiSurface>  
</gml:multiSurfaceProperty>  
</fme:ESG\_Mattersburger\_HL\_20130902>  
</gml:featureMember>  
</gml:FeatureCollection>

Landesgesetzblatt für das Burgenland  
Amt der Bgld. Landesregierung  
Europaplatz 1, 7000 Eisenstadt

Post.at  
Bar freigemacht/Postage Paid  
7000 Eisenstadt  
Österreich/Austria

Das Landesgesetzblatt für das Burgenland wird vom Amt  
der Burgenländischen Landesregierung in Eisenstadt heraus-  
gegeben und erscheint nach Bedarf.

